

Mutual Learning Exercise (MLE) on Research Integrity

Challenge paper: Processes and structures

Annex: Research Integrity Country Report Cards

Research and

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MLE on Research Integrity: Challenge paper: Processes and structures

European Commission Directorate-General for Research and Innovation Directorate A Policy Development and Coordination Unit A.4 — Reforms and economic impact – country intelligence

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Mutual Learning Exercise on Research Integrity

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Annex: Research Integrity Country Report Cards

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RI Country Report Cards were created to provide information framework for country visits and discussions of challenge papers. The information for the cards was fist collected by the expert writing the Challenge Paper 1 based on the publicly available information, and then updated by the representatives of the countries (as indicated in the title of the table for each country). The cards for the countries for which feedback was not received by the deadline for the Challenge Paper 1 are based only on the publicly available information.

1 Austria (updated)

RI framework	Information collected (and date for most	Notes / Source
element	recent source of information	
	STRUCTURES	
Total population of the country	8,822,267	http://www.statistik.at/web_de/presse/11706 2.html
GDP (World Bank)	US\$416.596 billion (2017)	https://data.worldbank.org/indicator/NY.GDP. MKTP.CD?locations=AT&view=chart
GDP/Capita	US\$47,290 (2017)	https://data.worldbank.org/indicator/NY.GDP. PCAP.CD?locations=AT&view=chart
Number of researchers	78,051 researchers (head count in all sectors) in 2015; 43,562 researchers in full time equivalent	https://ec.europa.eu/eurostat/tgm/refreshTab leAction.do?tab=table&plugin=1&pcode=tsc00 004&language=en http://ec.europa.eu/eurostat/tgm/refreshTabl eAction.do?tab=table&plugin=1&pcode=tsc00 004&language=en
Number of research institutions	Higher education: 22 public universities, 21 universities of applied sciences, 14 private universities	https://www.ffg.at/sites/default/files/pdf/6634 b001294341bc87c378da8f6b22870c40c251.pd f https://oepuk.ac.at/privatuniversita%CC%88t en-im-u%CC%88berblick/
	Public non-university research organisations: more than 250	https://investinaustria.at/en/research- development/institutions-for-research.php
	Technology Centres and Clusters: over 60	https://tietokayttoon.fi/documents/1927382/3 099869/Kuuden+maan+tutkimus-
	More than 3000 companies involved in research	<u>+ja+innovaatiopoliittinen+vertailu/e68b7a35-</u> 465d-4183-b7be-914efff95f62
		There are also a number of research institutes that are established by the Länder.
Gross expenditures on research and development (as a part of GDP)	€10.613 billion (2015)	https://www.bmbwf.gv.at/forschung/national/
Amount of spending on research (as a fraction of GDP)	3.12% GDP (2015)	https://www.bmbwf.gv.at/forschung/national/
Distribution (%) of private, public and charity funding	Corporate sector: 71.4% Higher education sector: 23.5% State sector (federal institutions, excluding those in the higher education sector): 4.6% Private non-profit sector: 0.5%	http://www.statistik.at/web_de/statistiken/en ergie_umwelt_innovation_mobilitaet/forschun g_und_innovation/f_und_e_in_allen_volkswirt schaftlichen_sektoren/023530.html
Participation in Horizon 2020 projects	1.687 funded projects, 2.605 project participations, receiving €988.6 million in H2020	https://webgate.ec.europa.eu/dashboard/sens e/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	132 ERC grants receiving €212.13 million in H2020	https://webgate.ec.europa.eu/dashboard/sens e/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis

PROCESSES		
Whether a country has scientific strategy	The Austrian Federal Government Strategy for Research, Technology and Innovation (2011)	https://era.gv.at/directory/158
National bodies for RE+RI	Austrian Bioethics Commission	https://www.federal- chancellery.gv.at/bioethics-commission
	The Advisory Board on Biotechnology and Genetic Engineering	http://satoriproject.eu/media/4.a-Country- report-Austria.pdf http://www.ris.bka.qv.at/GeltendeFassung.wx e?Abfrage=Bundesnormen&Gesetzesnummer =10010826
	National Committee for the Protection of Animals used for scientific purposes	http://www.ris.bka.gv.at/GeltendeFassung.wx e?Abfrage=Bundesnormen&Gesetzesnummer =20008142
	Austrian Agency for Research Integrity – The Commission for Research Integrity	https://oeawi.at/organs-of-the- association/?lang=en
	Research Ethics Committees (federal and local)	http://www.eurecnet.org/information/austria. html www.ethikkommissionen.at
Laws with implications for RE+RI (any	Federal Act concerning the Protection of Personal Data	http://www.ris.bka.gv.at/Dokumente/Erv/ERV 1999 1 165/ERV 1999 1 165.html
international influence)	Federal Act on the Organisation of Universities and their Studies (University Act)	http://www.ris.bka.gv.at/Dokumente/Erv/ERV _2002 1 120/ERV 2002 1 120.html
	Genetic Engineering Act	https://www.bmbwf.gv.at/fileadmin/user_uplo ad/gentechnikgesetz.pdf
	Federal Act on Experiments on Live Animals	https://www.ris.bka.gv.at/GeltendeFassung.w xe?Abfrage=Bundesnormen&Gesetzesnummer =20008142
	Hospitals and Health Resorts Act	=20008142 https://www.ris.bka.qv.at/GeltendeFassung.w xe?Abfrage=Bundesnormen&Gesetzesnummer =10010285
	R & D Statistics Regulation	=10010285 https://www.bmbwf.gv.at/forschung/national/ forschungsrecht/

Organizational structures for RE+RI	Research Integrity	Austrian Agency for Research Integrity is responsible for raising awareness for the Standards of Good Scientific Practice. Moreover, the Agency is responsible for investigating cases of misconduct (done by the Commission for Research Integrity, mainly consisted of non-Austrian researchers and one Austrian member – an expert in Austrian law) and provides advice, as well as training for research integrity. Since the Agency has no legal competence, its opinions are not binding and it is up to each institution whether to apply them. For the implementation of research integrity and good scientific practice, universities usually have individual guidelines which differ due to their autonomy. In 2015 there was a joint process to agree on common guidelines; all (at that time) 37 member organisations agreed: https://oeawi.at/wp- content/uploads/2018/06/BroschGWP- <u>Richtlinien-WEB-2017 neu-1.pdf</u> In 2016 the Austrian Agency for Research Integrity and Austrian Students Ombudsman found a network for exchange of experience in the area of conflict management, quality assurance and to maintain good scientific practice Already in 2009 or 2010, the Ministry implied that all universities must have ombudspersons or committees on research integrity.
	Research Ethics	At the national level, Austrian Bioethics Commission, Advisory Board on Biotechnology and Genetic Engineering and National Committee for the Protection of Animals used for Scientific Purposes are government advising bodies regarding research ethics. There are also 27 Ethics Committees in Austria. Some of ECs serve both as a hospital, university, and state committees. The work of committees is supervised by the Federal Office for Safety in Health Care.
		Ethical committees at universities are compulsory only for the Medical Universities, which is stipulated by the University Act and additionally regulated by Hospital and Resort Act. In 2002 reorganization of universities led to the establishment of ethics committees at several other nonmedical universities. Today, the majority of Austrian universities have non- statutory ethics committees. Some universities have an ethics advisory board (University of Innsbruck) or commission for research integrity and ethics (Graz University of Technology) or ethics platform (Vienna University of Natural Resources and Life Sciences). Usually, opinions brought by university ethics committees, advisory board and commissions are non-binding and serve as guidelines for researchers. Austrian funding agencies also have bodies for ethics assessment of project before funding allocations.
Number of researchers and others involved in research integrity	Unknown	Currently, the Commission for Research Integrity has 8 members who are appointed for a period of 2 years. Universities have Ombudsman Office for ensuring good scientific practice. Some
		universities have commissions for research integrity.

		http://www.hochschulombudsnetz.at/ombudss tellen/
Percentage of postdoctoral students who get paid positions	Not available.	All postdoctoral students have paid positions. They work on temporary contracts which in most cases, in the aspect of remuneration for work, are not negotiable at universities, while they are negotiable at research institutes.
Percentage of grant success for applications to national funders	Austrian Science Fund (FWF): 24.7% Austrian Research Promotion Agency (FFG): 65.4% (2016) Austria Wirtschaftsservice (AWS): 48.3% (2016)	https://www.fwf.ac.at/fileadmin/files/Dokume nte/Ueber den FWF/Publikationen/FWF- Jahresberichte/fwf-annual-report-2017.pdf https://bmbwf.gv.at/fileadmin/user upload/fo rschung/publikationen/FTB 2017 en WEB.PD E https://bmbwf.gv.at/fileadmin/user upload/fo rschung/publikationen/FTB 2017 en WEB.PD E
Budget of research funding agencies (bodies)	 Austrian Research Promotion Agency (FFG): €400 million Austrian Science Fund (FWF): €217.3 million (the Austrian government approved gradual increasement of the budget, and it is expected to be around €290 million in 2021). Austria Wirtschaftsservice: €1.2 billion 	https://www.ffg.at/en/content/results- impacts https://www.fwf.ac.at/fileadmin/files/Dokume nte/Ueber_den_FWF/Publikationen/FWF- Jahresberichte/fwf-annual-report-2017.pdf https://www.aws.at/en/aws-impactor/
National code of research conduct and how it is disseminated and enforced	In 2015, the Austrian Agency for Research Integrity brought Guidelines for Good Scientific Practice. The guidelines were developed in collaboration with member institutions, hence those institutions implement and follow the guidelines.	https://oeawi.at/prevention/?lang=en
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	Austrian Agency for Research Integrity provides training for researchers in the form of workshops, lectures, and train-the-trainer programs. The training is not mandatory. Usually, universities with Ombudsman Office promote Guidelines of Good Scientific Practice or in their code of conduct stipulate the obligation of professors to communicate good scientific practice among students.	https://oeawi.at/training-overview/?lang=en http://www.hochschulombudsnetz.at/
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available		Investigations of alleged misconduct are done by the Austrian Agency for Research Integrity, i.e. Commission for Research Integrity. Inquiry can be initiated by members of the Agency and individuals, whereupon the Agency will decide its competence to bring statements in each case. However, those statements don't have any legal influence and it is up to each institution to bring decision about further actions in the possible cases of research misconduct. The Agency for Research Integrity issues annual reports about cases of research misconduct in which the identity of parties is not discovered. https://oeawi.at/wp- content/uploads/2018/08/Annual- Report engl -2017 final-1.pdf Besides the Agency, cases of misconduct at Universities are handled by ethics committees or equal bodies. Some cases of proven misconduct were published in media.

Degree of cooperation between institutions in RE+RI	Forum for the Austrian Ethics Committees is a body, representing all ethics committees in Austria. It consists of Board and General Assembly, which have regular meetings once and twice a year. Moreover, the Forum organises annual training for the members of ethics committees. The Austrian Agency for Research Integrity organises annual meetings for its members and celebrated its 10 th anniversary with a conference in 2018, moreover, it established bi-annual meetings "Plagiarism – Control and Prevention" in which more than 20 research institutions participate.	http://www.ethikkommissionen.at/ https://oeawi.at/?lang=en
Protection of whistleblowers		The investigation of alleged cases of misconduct is confidential i.e. the identity of whistleblowers and accused are not revealed.
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Universities have an Ombudsperson for Good Scientific Practice appointed by the institution. Moreover, universities can have an Ethics Officer. Ethics Officer is a contact person for scientific and administrative staff, who provides answers and guidance for questions related to research ethics and supports the Ethics Committee in its work.	
Whether there is research into research integrity and	Austrian Agency for Research Integrity is involved in the H2020 projects ENERI, VIRT ² UE, and SOPs4RI.	https://oeawi.at/eu-projects/?lang=en
how much funding is there for it and who funds	Austria 2013: FWF and Institute for Research Information and Quality Assurance (iFQ); Neufeld et al 2014 – more than 3000 Austrian researchers participated.	<u>https://oeawi.at/wp-</u> <u>content/uploads/2018/09/IFQ_Studie_e_final.</u> <u>pdf</u>
	The University of Vienna participates in the INTEGRITY project.	https://www.postgraduatecenter.at/university -extension/projekte/integrity/
Annual meetings on research integrity	Following the suggestion of Forum of the Austrian Ethics Committees, an annual training course for members of ethics committees is organised by the Centre of Ethics and Medicine of the Lower Austria State Academy. Moreover, the General Assembly of the Forum meets once a year during an annual Forum meeting. Austrian Agency for Research Integrity participates in the ENRIO meetings and organises workshops and training session for research integrity.	http://www.eurecnet.org/information/austria. html
Whether registration of clinical trials and other research and of their result mandatory	Yes	Clinical trials require prior approval by the Federal Office for Safety in Health Care (BASG). Moreover, to conduct a clinical trial it is necessary to obtain a positive opinion of the ethics committee. The opinion of one Austrian lead-ethics committee is sufficient for multicentre trials and opinion of a local ethics committee is sufficient for mono-national monocentric trials. The application to the ethics committee must be submitted prior to or simultaneously with the application to the BASG. BASG publishes its decisions online within a period of 35 days. https://www.basq.qv.at/index.php?eID=tx_na wsecuredl&u=0&q=0&t=0&hash=ed057e0fb3 85da61f4bf18068a4d60286929bb54&file=filea dmin/user_upload/L_I209_Guidance_CT_sub mission_en.pdf

Whether research and research data are open and accessible	 In 2012 the Open Science Network Austria (formerly Open Access Network Austria) was founded by Austrian Science Fund (FWF) and the Austrian University Conference (UNIKO). This was important for the further development of Open Access Strategy and Open Access and Open Data infrastructure. OANA aims to act as a contact point and source of information for researchers, research institutions, and (research) policymakers. Austria is constantly progressing in the area of Open Science, i.e. promoting and developing Open Access and Open Data. The Open Access Strategy 2020 was developed by OANA and UNIKO. By 2025, a large part of all scholarly publication activity in Austria should be Open Access. In other words, the final versions of most scholarly publications (in particular all refereed journal articles and conference proceedings) resulting from the support of public resources must be freely accessible on the Internet without delay (Gold Open Access). This goal should be pursued by taking into account the different disciplinary practices and under consideration of the different disciplinary prioritisation of Open Access. The resources required to meet this obligation shall be provided to the authors, or the cost of the publication venues shall be borne directly by the research organisations. The necessary funding must be brought in line with the overall funding priorities for research. The Austrian Academic Library Consortium (KEMÖ) and the Austrian Science Fund (FWF) have concluded a number Open Access agreements with the publisher. To further the transition to Open Access agreements with the publisher. To further the transition to Open Access in the scholarly publication system, the FWF together with several research institutions supports Open Access publication models and platforms. The 2019, FWF has introduced a new Open Research Data Policy and a Research Data 	https://www.oana.at/en/ https://www.openscience.or.at/de/ Source: Recommendations for the Transition to Open Access in Austria (2015) - Working Group "National Strategy" of the Open Access Network Austria (OANA) https://zenodo.org/record/51799#.XDavMGep V3c List of institutions with an Open Access Policy: https://www.openaire.eu/item/austria https://www.openaire.eu/item/austria https://www.konsortien.at/openaccess-en.asp https://www.fwf.ac.at/en/research-funding/open-access-policy/open-access-to-peer-reviewed-publications/open-access-publication-models/ https://www.coalition-s.org/funders-and-supporters/ https://www.fwf.ac.at/en/research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy/open-access-to-research-funding/open-access-policy
Member of EUREC (European Network of Research Ethics Committees)	Yes Yes	There are 27 ethics committees in Austria, of which most are responsible for research conducted by university hospitals and on the national level. Some ethics committees are responsible solely for research outside the hospital. Work of ethics committees is supervised by the Federal Office for Safety in Health Care. <u>http://www.eurecnet.org/information/austria.</u> <u>html</u> Austrian Agency for Research Integrity is a
ENRIO (European Network of Research Integrity Offices)	OUTCOMES	member of ENRIO since 2009. The Commission for Research Integrity deals with alleged research misconduct, moreover, the agency provides training for research integrity. <u>http://www.enrio.eu/news-</u> <u>activities/members/austria/</u>

Incentives for	Austria offers a number of incentives for	https://www.wifo.ac.at/jart/prj3/wifo/resource
institutions or	research companies as well as for individual	s/person_dokument/person_dokument.jart?pu
individuals or	researchers in R&D. Whoever carries out	blikationsid=21992&mime type=application/p
both based on	research in Austria pays a lower tax. Funding	<u>df</u>
research	Agencies work on the promotion of R&D by providing generous funding for research projects.	https://www.fwf.ac.at/en/news-and-media-
outputs, including	Moreover, the Wittgenstein Prize, most highly	relations/news/detail/nid/20180613-2301/
research	endowed science award of the Republic of	
assessment	Austria, is awarded to researchers for the	
frameworks and	outstanding contributions and scientific work.	
exercises	The award supports award winners in their future	
	research ensuring the independence and further	
	research work. The START prizes are awarded to	https://www.oenb.at/en/About-Us/Research-
	young researchers funded by FWF.	Promotion/Grants/Klaus-Liebscher-Award.html
	The Klaus Liebscher Award was established in	https://www.oenb.at/en/About-Us/Research-
	2005 for young economists for outstanding	Promotion/Grants/olga-radzyner-award.html
	scientific papers.	
	The Olga Radzyner Award was established in	
	2000 by Oesterreichische Nationalbank (OeNB).	https://www.oenb.at/en/About-Us/Research-
	The award is rewarded annually to young	Promotion/Grants/Franz-Weninger-Award.html
	economists for excellent on topics of European economic integration.	
	5	https://www.uibk.ac.at/portal/forschende/
	The Franz Weninger Award is established by Oesterreichische Nationalbank for outstanding	https://www.ubk.ac.at/portal/forschende/
	master and doctoral theses in the field of	
	monetary theory and monetary policy.	
	monetaly theory and monetaly policy.	
	Some universities also offer awards for research,	
	e.g. University of Innsbruck	
Whether	At some universities, e.g. the University of	https://www.gs.univie.ac.at/en/services/ombu
research	Vienna, Ombudsman Offices, which are the first	ds-office/
integrity is a	contact point for reporting on alleged cases of	
part of	misconduct, are under the coordination of the	
institutional	Unit for Quality Assurance. Hence, in some	
quality	institutions research integrity probably is a part	
assessment	of the quality assessment.	
	Ensuring good scientific practice is a part of	https://www.uibk.ac.at/ffq/qs/qs-basis.html
	quality assurance in research at the University of	
	Innsbruck.	
	Research integrity / Research ethics are an	https://www.fwf.ac.at/fileadmin/files/Dokume
	integral part of the decision-making process of	nte/Antragstellung/Einzelprojekte/p_applicatio n-guidelines.pdf
	the Austrian Science Fund (FWF).	<u>https://www.fwf.ac.at/en/research-</u>
		funding/research-integrity-research-ethics/
		Tunung/research integrity research ethes
Whether there is	The members of the Austrian Academy of	https://www.oeaw.ac.at/en/the-oeaw/about-
research impact	Sciences are engaged in informing the general	us/the-oeaw-at-a-glance/
assessment and	public of important scientific insights and they	
translation of	form commissions to discuss questions which are	
research	important for the science and society.	
findings to the		
community		
Public	Usually, cases of research integrity are dealt with	
perception of	in confidence and decisions are not made public.	
research	Some cases of misconduct were reported in the	
integrity in their	press.	https://www.wion.cv.st/ladau/aba/aba/
country, and their trust in	There are several initiatives as RRI projects and science shops, "Wiener Vorlesungen".	https://www.wien.gv.at/kultur/abteilung/vorle sungen/
science	The FWF publishes statistics on suspected cases	https://www.fwf.ac.at/en/research-
science	in an anonymous form, it is updated annually.	funding/research-integrity-research-ethics/
	in an anonymous form, it is updated annually.	renarry/research integrity research-ethics/
Whether	Occasionally.	Cases related to research fraud.
research		
integrity is		
discussed in the		
lay press		
Whether there	Not clear.	https://www.ffg.at/en/collective-research-0
are rewards for	Austrian Research Promotion Agency has several	https://www.ffg.at/en/research-partnerships
collaborative	funding programs for research conducted	
science and	through collaboration with different research	
	institutions	
incentives for networks	institutions.	

Efforts to increase the value of research to society and reduce wasteful research Are there any disincentives?	Austrian Agency for Research Integrity has a wide network of national and international organisations and works on promoting research integrity and better science. Strategy for research, technology and innovation of the Austrian Federal Government sets goals for future development. Austria doesn't have a specific law for the regulation of research and possible violations of	https://oeawi.at/network-partners/?lang=en https://era.gv.at/directory/158/attach/RTI_St rategy.pdf
	research integrity.	
Resources for RE+RI training/implem entation	The Austrian Agency for Research Integrity frequently organises lectures, workshops and train-the-trainer activities on research integrity. The Agency provides via their web page various documents regarding the promotion of research integrity (guidelines, reports, recommendations) that can be used for training. Moreover, the Agency participates in the ENERI, VIRT2UE, and SOPs4RI projects. Guidelines for Good Scientific Practice by the Austrian Agency for Research Integrity University of Graz - Principles of Good Scientific Practice Graz University of Technology - Guidelines for Securing Good Scientific Practice University of Vienna and Medical University of Vienna - Guidelines for Good Scientific Practice University of Linz - Guidelines for Ensuring Good Scientific Practice University of Klagenfurt- Ombudsman Guidelines for Good Scientific Practice and Code of Conduct for Good Academic Practice	http://eneri.eu/wp- content/uploads/2017/02/OeAWI_Guidelines- for-Good-Scientific-Practise.pdf https://www.medunigraz.at/fileadmin/forsche n/gsp/GSP_Standards_engl.pdf https://www.uni- graz.at/en/researching/organisation- plan/agency-for-scientific-integrity/ https://mibla- archiv.tugraz.at/16_17/Stk_22/RL_Sicherung_ guter_wiss_Arbeit_englisch.pdf https://www.meduniwien.ac.at/web/fileadmin/ content/forschung/pdf/MedUni_Wien_GSP- Richtlinien_2017.pdf https://www.mpq.de/197494/rulesScientificPr actice.pdf https://www.aau.at/en/research/research- profile/good-academic-practice/

2 Bulgaria

RI framework element	Information collected (and date for most recent source of information	Notes / Source
	STRUCTURE	
Total population of the country	7,050,034 (2017)	http://www.nsi.bg/en/node/16080
GDP (World Bank)	US\$56.832 billion (2017)	https://data.worldbank.org/indicator/NY.GDP.M KTP.CD?locations=BG&view=chart
GDP/Capita	US\$8,031.598 (2017)	https://data.worldbank.org/indicator/NY.GDP.PC AP.CD?locations=BG&view=chart
Number of researchers	21,081 researchers (head count in all sectors) in 2016; 16,001 researchers in full time equivalent(2016)	http://appsso.eurostat.ec.europa.eu/nui/submit ViewTableAction.do https://ec.europa.eu/eurostat/tgm/refreshTable Action.do?tab=table&plugin=1&pcode=tsc00004 &language=en
Number of research institutions	37 public and 14 private higher education institutions (44 universities and specialised schools, and 7 colleges) Research Institutes: 7 National Centers: 2 Bulgarian Academy of Sciences	http://rvu.mon.bg/HomeEn/IndexEn Source: Strategy for Development of Higher Education in the Republic of Bulgaria for the 2014 - 2020
Gross expenditures on research and development (as a part of GDP)	€375.4 million (2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Bulgaria/key-indicators/25560
Amount of spending on research (as a fraction of GDP)	0.78 % (2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Bulgaria/key-indicators/25560
Distribution (%) of private, public and charity funding	Business enterprises: 70.25% Government: 23.18% Higher education: 5.71% Non-profit organisations: 0.85%	http://www.nsi.bg/en/content/6755/total- intramural-rd-expenditure-gerd-source-funds- and-sectors
Participation in Horizon 2020 projects	315 funded projects, 450 project participations, receiving €64.9 million in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	1 ERC grant receiving €101,930 in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
	PROCESSES	
Whether a country has a scientific strategy	National strategy for the development of scientific research in the Republic of Bulgaria 2017 – 2030 (Better science for better Bulgaria)	https://epluse.tceptt.com/wp- content/uploads/2018/09/20170910-06.pdf
National bodies for RE+RI	Ethics Committee for Multicenter Trials Central Committee on Research Ethics Committee on Academic Ethics	http://www.eurecnet.org/information/bulgaria.h tml http://www.mh.government.bg/en/ministry/co mmissions/central-ethics-committee/ https://www.mon.bg/bg/100555
Laws with implications for RE+RI (any	Law of Drugs and Pharmacies in Human Medicine (1995) Health Law (2005)	https://www.journal-imab-bg.org/issues- 2017/issue2/JofIMAB-2017-23-2p1587- 1590.pdf

international influence)	Human Medicine Act (2007)	http://www.eurecnet.org/information/bulgaria.h tml
initidence)	Ordinance No. 31 of August 12th, 2007 establishing rules for good clinical practice	
	Ordinance No. 2 of February 5th, 2008 on the requirements for collection, validation and provision of information on unwanted side effects and on the content and format of emergency reports for adverse drug reactions and periodic safety reports	
	Code of professional ethics of doctors in Bulgaria (2000)	
	Rules and Regulations of the Central Ethics Commission to the Council of Ministers on the Law of Medicinal Products in Human Medicine (2007)	
	Rules for the procedure of the commission for professional ethics of Bulgarian Medical Association (2015)	https://www.mon.bg/bg/100556
	Law for the Development of the Academic Staff in the Republic of Bulgaria	https://www.htoh.bg/bg/100550
	Rules for the Application of the Act for the Development of the Academic Staff in the Republic of Bulgaria	
	Rules for the Activity of the Commission for Academic Ethics	
Organizational structures for RE+RI	The Ministry of Education and Science is an overseeing body for education and research in Bulgaria while the Parliament is decision making a body for the higher education institutions. Ethics Committee for Multicentre Trials is established under the Minister of Health. This ethics committee is responsible for application assessment, for the research that will be conducted in more than one institution in Bulgaria. In the case of single-site clinical trials, the ethics review is conducted by the local ethics committee (LEC) or Ethics Committee for Multicentre Trials. There are around 150 LECs in Bulgaria registered by the Bulgarian Drug Agency. These committees are established across different institutions (universities, hospitals etc.). Each committee has from 7 to 12 members from different fields of medicine and at least two non-medical members. Moreover, at least one member has to be financially independent of the institution. The work of local ethics committees and the Ethics Committee for Multicentre trials is supervised by the Central Ethics Committee which is responsible to the Council of Ministers. The Central Ethics Committee serves as an appeal body for cases that have been rejected by LECs and Ethics Committee for Multicentre Trials and it provides guidance to those committees. Committees. Committees on Academic Ethics is appointed by Ministry of Education and Science to conduct an investigation of violations in the award system in science and in taking up academic positions, to investigate conflicts of interest in	https://www.academia.edu/974562/Institutional isation of Bulgarian ethics committees history and current status http://www.eurecnet.org/information/bulgaria.h tml

	forming research teams and to detect	
	plagiarism in higher education institutions.	
Number of researchers and others involved in research integrity	Unknown	This role is usually taken by ethics committees. There are 150 local ethics committees situated at universities, hospitals and institutes across Bulgaria. Each committee has from 7 to 12 members. Moreover, Bulgarian Academy of Sciences participates in Science Europe Working Group on Research Integrity. Central Ethics Committee consists of 9 members while Committee on Academic Ethics has a president and 4 members.
Percentage of postdoctoral students who get paid positions	Unknown	Usually, postdoctoral students have paid positions.
Percentage of grant success for applications to national funders	National Science Fund of Bulgaria (NSFB): 18.2%	In 2017 NSFB received a total of 533 project applications from institutions in different scientific fields. 97 projects were approved for funding. <u>https://www.fni.bg/?q=node/754</u>
Budget of research funding agencies (bodies)	National Science Fund of Bulgaria (NSFB): 16 million BGN (2017)	https://www.fni.bg/?q=node/754
National code of research conduct and how it is disseminated and enforced	No. Usually, institutions have their codes or standard operating procedures that serve as a guide for ethics committees. For example, major universities have standard operating procedures for their ethics committees.	https://www.academia.edu/974562/Institutional isation of Bulgarian ethics committees history _and current status
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	To become a member of the local ethics committee, candidates must finish a training course and obtain a certificate. Moreover, members of the Multicentre Ethics Committee have to compleat basic training regarding legal provisions. There are also annual training courses organised by Bulgarian Drug Agency.	https://www.academia.edu/974562/Institutional isation of Bulgarian ethics committees history _and_current_status http://www.eurecnet.org/information/bulgaria.h tml
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	This role is usually taken by ethics committees which are situated at universities, hospitals, and research institutions. Ministry of Education and Science has established a Committee on Academics Ethics which provides opinion publicly available opinions regarding received alleged cases of misconduct in academia.	https://www.mon.bg/bg/100555
Degree of cooperation between institutions in RE+RI	Unknown	Central Ethics Committee gives opinions on deontological and ethical issues in clinical trials when approached by the ethics committees, Bulgarian Drug Agency or by the contracting authority.
Protection of whistleblowers	Bulgaria has no legislation regarding whistleblower protection or legal definition of whistleblowing. The Administrative Procedure	

	Code (applied only in the public sector allows reporting corruption, mismanagement and other illegal or inappropriate acts that affect state or public interests. Moreover, the Law on Conflict of Interests states that anyone can report an alleged conflict of interest if he/she has information about violations in public office.	
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	There are no research integrity officers in Bulgarian research institutions. Usually, ethics committees are responsible for handling cases of research misconduct. Committee on Academic Ethics is responsible for handling cases of misconduct in academia regarding award system, conflict of interest in among science teams and for detecting cases of plagiarism.	
Whether there is research into research integrity and how much funding is there for it and who funds	The survey about the impact of policies for plagiarism in higher education explored plagiarism policies in Bulgaria. Questionnaires and interviews were conducted to explore how academic integrity and plagiarism are perceived and handled at in Bulgarian Higher Education institutions.	http://plagiarism.cz/ippheae/files/D2-3- 03%20BG%20EX%20IPPHEAE%20CU%20Surve y%20Bulgaria%20Exec%20Summary.pdf
Annual meetings on research integrity	Ethics committees organise seminars and training but there is no information regarding the frequency of meetings. Bulgarian Drug Agency also organises annual meetings while Bulgarian Academy of Sciences promotes open access policy through conferences and meetings.	
Whether registration of clinical trials and other research and of their result mandatory	Clinical trials including medicinal products and medicinal devices require registration at the Ethics Committee for Multi-Center Trials (if conducted by more than one institution in Bulgaria) or at established ethics committee. Moreover, clinical trials require approval from the Bulgarian Drug Agency. Registration of clinical trials including a medicinal product in human subjects is regulated by the Law on the Medicinal Products in Human Use. Clinical trials for medicinal devices are regulated by the Law on Medical Devices.	http://www.eurecnet.org/information/bulgaria.h tml https://www.bda.bg/images/stories/documents/ legal_acts/ZLPHM_en.pdf https://www.bda.bg/images/stories/documents/ legal_acts/ZMI_en_20160308.pdf
Whether research and research data are open and accessible	A network of scientific Open Access centres was established by the Bulgarian Academy of Sciences (BAS). Institute of Mathematics and Informatics at the Bulgarian Academy of Sciences (IMI-BAS) is the coordinator of the Bulgarian network which provides support for academic institutions and researchers. Moreover, information days on Open Acces are organised annually to disseminate information about Open Science, evaluation, copyright, Open Innovation. There are several government documents regarding open access and open science: National Strategy for Development of Scientific Research in the Republic of Bulgaria 2017 – 2030, Bulgarian National Roadmap for Research Infrastructure 2017-2023, and Diagnostic Review Mapping of Research Infrastructures and Equipment In Bulgaria. Bulgaria has an OpenAIRE Repository which provides free access to the all peer-reviewed publications resulting from ERC funded FP7 projects in Bulgaria. Moreover, some Bulgarian universities have open access repositories	https://www.openaire.eu/item/bulgaria

	(Bulgarian University NBU, University of Sofia St. Kliment Ohridski, Medical University of Sofia - the Central Medical Library, Burgas Free University).	
Member of EUREC (European Network of Research Ethics Committees)	Νο	
Member of ENRIO (European Network of Research Integrity Offices)	Νο	
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	Yes. There are several annual rewards for researchers in different scientific disciplines: - The John Atanasoff Award of the President of the Republic of Bulgaria - Pythagoras Awards of the Bulgarian Ministry of Education and Science	https://m.president.bg/en/cat195/Awards
Whether research integrity is a part of the institutional quality assessment	Not sure. Criteria for institutional accreditation, developed by National Evaluation and Accreditation Agency, consist some elements that may be a part of research integrity (documents for professional development, advancement and research positions, publication of summaries regarding innovation and research).	https://www.neaa.government.bg/images/Criter ia EN/Kriterii IA EN.pdf
Whether there is research impact assessment and translation of research findings to the community		The Bulgarian Academy of Sciences conducted a study to assess its impacts on society, the role of science and scientific institutions for the development of society, the Interest of the modern Bulgarian to science, the image of science and its place in society and overall perception of the Academy by society. Source: The Bulgarian Academy of Sciences – Public Opinion 2018
Public perception of research integrity in their country, and their trust in science	Low. The system is perceived as corrupted.	
Whether research integrity is discussed in the lay press	Occasionally	Usually related to cases of corruption. http://unpan1.un.org/intradoc/groups/public/do cuments/untc/unpan016826.pdf
Whether there are rewards for collaborative science and incentives for networks		Bulgarian Academy of Science has established bilateral agreements for cooperation and exchange with several countries. http://www.bas.bg/%D0%BC%D0%B5%D0%B 6%D0%B4%D1%83%D0%BD%D0%B0%D1%8 0%D0%BE%D0%BD%D0%BD%D0%B0- %D0%B4%D0%B5%D0%B9%D0%BD%D0%BE %D1%81%D1%82/
Efforts to increase the value of	Yes	European Researcher's Night is organised annually in different Bulgarian cities and aims to bring science closer to the general public. The

research to society and reduce wasteful research.		event is composed of workshops and presentations to engage the general public in science by presenting scientific results and knowledge.
Are there any disincentives?	Bulgarian research system is perceived as underfunded, PhD salaries are low and there is a presence of corruption in academia.	Source: Peer Review of the Bulgarian Research and Innovation system - Horizon 2020 Policy Support Facility
Resources for RE+RI training/implem entation	European Code of Conduct for Research Integrity	https://ec.europa.eu/research/participants/data /ref/h2020/other/hi/h2020-ethics_code-of- conduct_en.pdf

3 Denmark

RI framework	Information collected (and date for most	Notes / Source
element	recent source of information	
	STRUCTURES	
Total population of the country	5,778,570 (2017)	https://www.dst.dk/en/Statistik/emner/befolkni ng-og-valg/befolkning-og- befolkningsfremskrivning/folketal
GDP (World Bank)	US\$324.872 billion (2017)	https://data.worldbank.org/indicator/NY.GDP.M KTP.CD?locations=DK&view=chart
GDP/Capita	US\$56,307.51 (2017)	https://data.worldbank.org/indicator/NY.GDP.PC AP.CD?locations=DK&view=chart
Number of researchers	46,985 researchers (head count in all sectors) in 2016; 42,923 researchers in full time equivalent (2016)	https://ec.europa.eu/eurostat/tgm/refreshTable Action.do?tab=table&plugin=1&pcode=tsc00004 &language=en
Number of research institutions	Universities: 8 University Colleges: 6 Public research organisations (Independent sector research institutes and Approved Technological Service Institutes): 12 Private Advanced Technology Groups (research and technology organisations) co-financed by the government: 7	In 2007 many Danish public research organisations were incorporated in universities which led to reducement in a number of research institutes. 22 nation-wide innovation networks are supported by the Danish government to stimulate collaboration between research performing organisations. Innovation networks contribute to the interaction between universities and companies and the exchange of knowledge among research performing organisations.
Gross expenditures on research and development (as a part of GDP)	€7.967 million (2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Denmark/key-indicators/25560
Amount of spending on research (as a fraction of GDP)	2.87% GDP (2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Denmark/key-indicators/25560
Distribution (%) of private, public and charity funding	Business sector: 59% Government sector: 29% Foreign: 7% Private non-profit sector: 5%	https://rio.jrc.ec.europa.eu/en/country- analysis/Denmark/key-indicators/25557 (2015)
Participation in Horizon 2020 projects	1.547 funded projects, 2.131 projects participations, receiving €889.5 million in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	108 ERC signed grants receiving €161.9 million in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
PROCESSES		
Whether a country has scientific strategy	Denmark – Ready for the Future (Danmark - Klar til Fremtiden)	https://ufm.dk/en/publications/2018/filer/denm ark-ready-to-seize-future-opportunities-pdf.pdf

National bodies for RE+RI	The Danish Committee on Research Misconduct (DCRM)	https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research-Misconduct
	The National Committee on Health Research Ethics	http://www.nvk.dk/
	The Danish Council on Ethics	http://www.etiskraad.dk/english
	The Animal Ethics Council	http://www.eurofawc.com/home/42
		https://www.foedevarestyrelsen.dk/english/Ani mal/AnimalWelfare/The-Animal-Experiments-
	The Animal Experimentation Council	Inspectorate/Pages/default.aspx https://bioethics.ku.dk/
	Center for Bioethics and Risk Assessment (CeBRA)	
Laws with implications for	Animal Welfare Act	https://www.retsinformation.dk/Forms/R0710.a spx?id=197059
RE+RI (any international	Research Ethics Review of Health Research Projects Act	https://www.retsinformation.dk/forms/r0710.as px?id=137674
influence)	Clinical Trials Act	https://www.retsinformation.dk/Forms/R0710.a
	University Act	spx?id=203524 https://www.retsinformation.dk/Forms/R0710.a
	The Ethics Council Act	<pre>spx?id=198434 https://www.retsinformation.dk/Forms/R0710.a spx?id=9909</pre>
	Research Misconduct Act	https://ufm.dk/en/legislation/prevailing-laws-
		and-regulations/research-and- innovation/Videnskabeliguredelighedeng.pdf
	Executive Order on the Committees on Scientific Dishonesty	https://www.retsinformation.dk/Forms/R0710.a spx?id=6076
	Governmental Research Institutions Act	
	Public Administration Act	
Organizational structures for RE+RI		In 2017 the Danish Research Misconduct Act came into force and established The Danish Committee on Research Misconduct - DCRM (previously Danish Committees on Scientific Dishonesty). The law stipulates the responsibility of DCRM to handle the cases of research misconduct, while the institutions are obligated to process cases of questionable research practices. Several Danish research institutions have established special internal bodies called practice committees, with the purpose of handling internal cases. The practice committees also have a responsibility to ensure responsible research practice among the academic staff. Moreover, some Danish research institutions have special advisors for supporting the good scientific practice. There is no right to appeal on decisions of DCRM to any other administrative authority. Those decisions are legally binding and sent directly to the parties involved in the case. Work of the DCRM and compliance of institutions with the Act is supervised by the Ministry of Education and Science. On the national level, the Danish Council of Ethics provides advice to the Danish Parliament in the aspect of biotechnology. The Danish Center for Bioethics and Risk Assessment provides advice regarding ethics in biological research. Furthermore, the Council for Animal Ethics provides advice and opinions to the Ministry, regarding research involving animals.

		11 regional ethics committees in Denmark are coordinated by the Danish National Committee on Health Research.
Number of researchers and others involved	Unknown.	The Danish Committee on Research Misconduct: a chairman and 8-10 members.
in research integrity		The National Committee on Health Research Ethics: chairman, vice-chair and 10 members.
		The Danish Council on Ethics: chairman, vice- chair and 15 members.
		The Animal Ethics Council: 12 members.
		The Animal Experimentation Council: 11 members. There are also 11 regional ethics committees.
		Universities are also included in the promotion of research integrity by developing guidelines and practices for responsible research conduct and good scientific practice.
Percentage of	All postdoctoral students have paid positions.	https://dg.dk/en/research-integrity/ https://studyindenmark.dk/study-options/find-
postdoctoral students who get paid positions		your-international-study-programme/phd- positions-1
Percentage of grant success for applications to national funders	Independent Research Fund Denmark: 17%	https://dff.dk/aktuelt/publikationer/annual- report-2017-excerpt
Budget of research	Independent Research Fund Denmark: DKK 985.2 million	https://dff.dk/aktuelt/publikationer/annual- report-2017-excerpt
funding agencies	Innovation Fund Denmark (IFD): DKK 1.6	https://innovationsfonden.dk/da
(bodies)	billion	https://dq.dk/en/about-us/finance/
	Danish National Research Foundation (DNRF): DKK 400 million	
National code of research	The Danish Code of Conduct for Research Integrity (2014)	https://ufm.dk/en/publications/2014/files-2014- 1/the-danish-code-of-conduct-for-research-
conduct and how it is disseminated and enforced		integrity.pdf http://eneri.eu/wp- content/uploads/2018/10/The-danish-code-of- conduct-for-research-integrity-pub.pdf
and enforced		The Danish Code of Conduct for Research
		Integrity is not legally binding, however, institutions can integrate the code into their institutional framework.
Whether there is training and education in	Danish Code of Conduct emphasizes the importance of teaching and training regarding research integrity as well as the responsibility	http://eneri.eu/wp- content/uploads/2018/10/The-danish-code-of- conduct-for-research-integrity-pub.pdf
research integrity, whether it is mandatory and	of the research institution to ensure that adequate training and education is provided. Moreover, the Code of Conduct states that PhD and postdoctoral programmes should include	
for whom, and by whom it is requested if so,	specific research integrity teaching and training. Hence, universities and other research	
and whether such training is evaluated and monitored	institutions provide training for the responsible conduct of research at all levels.	

How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	The Danish Committee on Research Misconduct (DCRM) is responsible for investigating allegations of research misconduct on the national level, while each institution has a legal responsibility to deal with questionable research practices. Decisions brought by DCRM are legally binding. If there is a possible case of research misconduct (falsification, fabrication and plagiarism), every institution has to make an initial assessment which will determine whether research misconduct is involved. If there has been misconduct in research, the case must be forwarded to DCRM, otherwise, the institution has to deal with the case on the institutional level. DCRM decisions are published in anonymised form, as well as annual report consisting investigated cases. Furthermore, Research Misconduct Act stipulates the obligation of each institution to prepare a report about cases of the questionable research practices.	https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research- Misconduct?set language=en&cl=en https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research- Misconduct/decisions/decisions https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research- Misconduct/decisions/decisions https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research- Misconduct/annual-reviews/annual-reviews
Degree of cooperation between institutions in RE+RI	When a complaint about an alleged case of research misconduct is handed in at the research institution, the institution must assess whether or not the provided information includes research misconduct. There are several conditions that must be completed for the case to be defined as research misconduct and handled to the Danish Committee on Research Misconduct. If so the institution must compose a report and send it to the Committee. Further, the Committee will open an investigation based on the report. At the request of Committee, the research institution at which the research was conducted assists the Committee regarding specific circumstances of the case. The Danish Research Misconduct Act states that in processing cases of questionable research practices, research institutions can collaborate with other research institutions or external experts. The institutions send an annual report of handled cases of questionable research practices upon which the Committee writes the annual report about research misconduct and status of questionable research practices.	https://ufm.dk/en/research-and- innovation/councils-and-commissions/The- Danish-Committee-on-Research-Misconduct
Protection of whistleblowers	Research Misconduct Act states that anyone can raise a case concerning research misconduct by submitting a notification to the research institution at which the research was conducted. In the same time, the Act does not contain provisions regarding the protection of whistleblowers. The Danish Code of Conduct states that persons bringing forward suspicions in good faith should be protected from reprisals.	https://ufm.dk/en/legislation/prevailing-laws- and-regulations/research-and- innovation/Videnskabeliguredelighedeng.pdf https://ufm.dk/en/publications/2014/files-2014- 1/the-danish-code-of-conduct-for-research- integrity.pdf
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Universities usually have special advisers, practice committees, ethics committees or research integrity officers. For example, at the Aarhus University, special advisers on research integrity provide staff and students with advice regarding responsible research conduct and principles of research ethics. At the University of Copenhagen, the Practice Committee assess issues of good scientific practice and the Technical University of Denmark has Research Integrity Officer in the Office for Research and Relations for handling	https://medarbejdere.au.dk/en/administration/r esearchandtalent/responsible-conduct-of- research/ https://praksisudvalget.ku.dk/english/ https://www.dtu.dk/english/Research/Research- at-DTU/Principles for good scientific conduct

	cases in which breaches of good scientific practice are made. Practice committees are established at the following universities: Aarhus University, Aalborg University, Copenhagen Business School, IT University of Copenhagen, University of Copenhagen, Roskilde University, University of Southern Denmark. Special advisers are appointed at the following universities: Aarhus University, Copenhagen Business School, University of Copenhagen (Faculty of Health and Medical Sciences, Faculty of Science, Faculty of Law. Faculty of Humanities).	
Whether there is research into research integrity and how much funding is there for it and who funds	Yes	The Danish Ministry of Higher Education and Science supports the responsible research which should be aligned with the norms, values and expectations of society and create value for society in an ethical and responsible way. For this purpose, the Ministry organised conferences regarding responsible research and innovation. Moreover, research institutions in Denmark participate in the H2020 projects regarding research ethics and research integrity as a leader or partner. https://ufm.dk/en/research-and- innovation/communicating- research/responsible-research-and-innovation
Annual meetings on research integrity	Ethics committees organise an annual meeting for their members and the national committee meets at least twice a year for the purposes of the coordination. The Danish Agency for Science and Higher Education under the Ministry of Higher Education and Science organises annual meetings with the key stakeholders in Danish research t work on the policies for the research integrity. Moreover, there are annual conferences organised by different research institutions regarding RI.	http://www.eurecnet.org/information/denmark. html http://www.enrio.eu/news- activities/members/denmark/ http://edu.au.dk/aktuelt/nyhed/artikel/conferen ce-on-practicing-research-integrity/
Whether registration of clinical trials and other research and of their result mandatory	All research projects conducted in Denmark, involving human beings, human tissue, cells etc. must have a permission from the regional committee. Applications relating to a clinical trial must be submitted to the Danish Health and Medicines Authority and a Regional Committee on Health Research Ethics. Clinical trials concerning complex areas (e.g. for Advanced Therapy Medicinal Products) must be submitted to the National Research Ethics Committee. For the clinical trials of medicinal products, the sponsor must inform the Danish Medicines Agency in the period of 90 days after completed, and if it is a multinational trial the Agency must be informed after the trial is completed in Denmark. No later than one year after the trial has ended, the trial results must be entered in EudraCT. Subsequently, data will be published on <u>www.clinicaltrialsregister.eu</u> .	https://clinicaltrialsdenmark.com/what-do-we- offer/about-us https://laegemiddelstyrelsen.dk/en/licensing/cli nical-trials/trials-in-humans/guideline-for- applications-for-authorisation-of-clinical-trials- of-medicinal-products-in-humans#rapport

Whether research and research data are open and accessible	Yes	Denmark has a National Strategy for Open Access which forms the basis of work by the Ministry of Higher Education and Science in relation to research publications. The Strategy states that the implementation of Open Access is to take place through the green model and does not exclude the use of the golden model as long as it does not increase the expenses for publication. The goal is to make all publicly funded research publication open access by 2025. https://ufm.dk/en/research-and- innovation/cooperation-between-research-and- innovation/open-access/Publications/denmarks- national-strateqy-for-open-access https://ufm.dk/en/research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and- innovation/cooperation-between-research-and-
Member of EUREC (European Network of Research Ethics Committees)	Yes	The Danish National Committee on Biomedical Research Ethics coordinates the work in 11 regional committees and provides guidelines and opinions among researchers. <u>http://www.eurecnet.org/information/denmark.</u> <u>html</u>
Member of ENRIO (European Network of Research Integrity Offices)	Yes	Danish Committee on Research Misconduct (DCRM) is a member of ENRIO since 2008. <u>http://www.enrio.eu/news-</u> activities/members/denmark/
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	The Ministry of Higher Education and Science has a special tax scheme for highly paid employees and researchers who are recruited from abroad and meet certain criteria. They can work in Denmark for a period of 60 months under a special tax rate instead of working under the regular income taxation. The Elite Research Prize is awarded by the Ministry of Higher Education and Science to outstanding researchers under 45 years of international excellence.	https://ufm.dk/en/research-and- innovation/cooperation-between-research-and- innovation/researchers-mobility/the-special-tax- scheme-for-researchers https://ufm.dk/en/research-and- innovation/communicating-research/elite- research
Whether research integrity is a part of institutional quality assessment Whether there is research impact	Yes?	Most research institutions in Denmark have implemented the Danish Code of Conduct for Research Integrity and developed guidelines regarding good scientific practice. Moreover, the Code of Conduct for Higher Education Institutions, which was set by all higher education institutions in Denmark, provides ethical guidelines for the recruitment, admission and education of international students. The Danish National Research Fund in its quality assessment from 2013, adheres to the principle of transparency and fairness as essential for scientific community and integrity. https://dg.dk/en/evaluations-of-the-foundation/ https://studyindenmark.dk/why-denmark/we- welcome-your-perspective- 1/TheCodeofConductforhighereducationinstitutio ns.pdf As a part of institutional accreditation higher education institution must have a quality
research impact assessment and translation of research		assurance policy and strategy. In the strategies universities provide future plans for developing the dialogue between research and society.

findings to the community		https://www.e- pages.dk/aarhusuniversitet/893/html5/ https://about.ku.dk/strategy2023/download- pdf/strategy 2023 UK print.pdf
Public perception of research integrity in their country, and their trust in science		Denmark has a high level of social trust and people usually have a high level of trust in public institutions.
Whether research integrity is discussed in the lay press	Occasionally	Cases of research misconduct.
Whether there are rewards for collaborative science and incentives for networks	The Danish Agency for Institutions and Educational Grants manages programmes to promote collaboration and interaction between companies and knowledge institutions. There are 22 Danish Innovation Networks which help companies find new partners among scientists, other companies and experts in Denmark as well as abroad. There are also7 Approved Technological Institutions (GTS) which aim to spread knowledge regarding technology to the business community and thus further the competitiveness of the companies. Companies can buy services from the GTS-institutes or participate in collaboration projects. The Innovation Incubator provides professional support and funding to the startup companies. The Ministry of Higher Education and Science has initiated the internationalisation of Danish science by bilateral cooperation agreements and Innovation Centres abroad. Centres ensure for Danish companies and research institution to access foreign knowledge, networks, technology, funds and markets.	https://ufm.dk/en/research-and- innovation/cooperation-between-research-and- innovation/collaboration-between-research-and- industry https://en.gts-net.dk/ https://ufm.dk/en/research-and- innovation/cooperation-between-research-and- innovation/commercialisation-and- entrepreneurship/the-innovation-incubator- scheme https://ufm.dk/en/research-and- innovation/international-cooperation/global- cooperation
Efforts to increase the value of research to society and reduce wasteful research.	Danish Ministry of Higher Education and Science actively works on the promotion of science among the general public. Thus, several events were organised to bring closer researchers, science and society. Moreover, the Ministry is active in the field of responsible research and innovations since it is important for the creation of a dialogue between researchers and citizens. Danish research institutions are participating in a number of Horizon 2020 projects aiming to build an effective approach for cooperation between science and society. In 2012 the Ministry of Higher Education and Science hosted the conference Science in Dialogue. The goal of the dialogue and interaction between science and society.	Euroscience Open Forum Science in the City Festival https://ufm.dk/en/research-and- innovation/communicating- research/euroscience-open-forum-2014 https://ufm.dk/en/research-and- innovation/communicating- research/responsible-research-and-innovation https://ufm.dk/en/research-and- innovation/communicating- research/responsible-research-and- innovation/communicating- research/responsible-research-and- innovation/rri-conference-in-copenhagen
Are there any disincentives? Resources for RE+RI training/implem entation	Not clear Guidelines for Research Ethics in Social Sciences (The Danish Social Science Research Council 2002)	https://ufm.dk/publikationer/2002/vejledende- retningslinier-for-forskningsetik-i- samfundsvidenskaberne?searchterm=forsknings etik https://www.allea.org/wp- content/uploads/2017/05/ALLEA-European-

European Code of Conduct for Research Integrity

The Danish Committees on Scientific Dishonesty - Guidelines for Good Scientific Practice

University policies for responsible conduct of research and codes of practice to ensure scientific integrity and responsible conduct of research (e.g. by Aarhus University)

The Danish Code of Conduct for Research Integrity

Code-of-Conduct-for-Research-Integrity-2017.pdf

https://ufm.dk/en/publications/2009/thedanish-committees-on-scientific-guidelines-forgood-scientific-practice https://medarbejdere.au.dk/en/administration/r esearchandtalent/responsible-conduct-ofresearch/

https://ufm.dk/en/publications/2014/files-2014-1/the-danish-code-of-conduct-for-researchintegrity.pdf

4 Estonia (updated)

RI framework element	Information collected (and date for most recent source of information	Notes / Source	
	STRUCTURES		
Total population of the country	1,319,133 (2018)	http://andmebaas.stat.ee/Index.aspx?lang= en&SubSessionId=d376290f-d7ea-4a60- 8541-b7df465786c2&themetreeid=5	
GDP (World Bank)	US\$25.921 billion (2017) 23,615 billion EUR (2017)	https://data.worldbank.org/indicator/NY.GD P.MKTP.CD?locations=EE&view=chart http://andmebaas.stat.ee/Index.aspx?lang= et&DataSetCode=RV021	
GDP/Capita	US\$19,704.65 (2017) 17 926 EUR per capita (2017)	https://data.worldbank.org/indicator/NY.GD P.PCAP.CD?locations=EE&view=chart http://andmebaas.stat.ee/Index.aspx?lang= et&DataSetCode=RV021	
Number of researchers	7,344 researchers (head count in all sectors) in 2017; 4,674 researchers in full-time equivalent (2017)	http://andmebaas.stat.ee/Index.aspx?lang= en&SubSessionId=39f42f3a-1e1b-4f23- 8249-e63d2bf6ed37&themetreeid=3	
Number of research institutions	Public universities: 6 Public research organisations: 7	http://researchinestonia.eu/research- landscape-2/research-institutions/	
	Private research institutions: 7 (including 1 private university)	Most research in Estonia is performed at universities, and the leading centre for research and training is the University of Tartu.	
	Technology clusters: 22	Centres of Excellence present collaboration of different research groups and as such	
	Competence centres: 6	established for the improvement of scientific research.	
	Centres of Excellence: 9 Science and Technology parks: 3	Competence Centers present cooperation of public authorities, research institutions and enterprises.	
Gross	€304,3 million (2017)	http://andmebaas.stat.ee/Index.aspx?lang=	
expenditures on research and development (as a part of GDP)		en&SubSessionId=39f42f3a-1e1b-4f23- 8249-e63d2bf6ed37&themetreeid=3	
Amount of spending on research (as a fraction of GDP)	1.29%GDP (2017)	http://andmebaas.stat.ee/Index.aspx?lang= en&SubSessionId=39f42f3a-1e1b-4f23- 8249-e63d2bf6ed37&themetreeid=3	
Distribution (%) of private, public and charity funding	2017: Business enterprise 43.6% Government sector: 40.2% Higher education 1.0% Private non-profit sector 0.3% Funds from abroad 15.0%	2017 years GERD data by source of funds is not publicly published at Statistics Estonia but is collected by Statistics Estonia when it was asked separately by Estonian Research Council.	
Participation in Horizon 2020 projects	338 funded projects, 426 project participation, receiving €126.339.562 (by 29.09.2018)	https://webgate.ec.europa.eu/dashboard/se nse/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis	
Number of ERC Principal Investigators	4 ERC signed grants receiving €3.57 million in H2020 (by 29.09.2018)	https://webgate.ec.europa.eu/dashboard/se nse/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis http://h2020viz.vinnova.se/#/country?count ryNames=%5B%22Estonia%22%5D	
	PROCESSES		
Whether a country has scientific strategy	Estonian Research and Development and Innovation Strategy 2014-2020 – "A Knowledge- based Estonia"	https://www.hm.ee/sites/default/files/estoni an rdi strategy 2014-2020.pdf	
National bodies for RE+RI	The Estonian Research Council	https://www.etaq.ee/en/estonian-research- council/	

	Project Authorisation Committee for Animal Experiments	<u>https://www.aqri.ee/et/loomkatse-</u> <u>korraldamine</u>
	Research Ethics Committee of the University of Tartu	<u>https://www.aqri.ee/en/objectives-</u> <u>activities/animal-health-welfare-and-</u> breeding
	Tallinn Ethics Committee on Medical Research	https://www.ut.ee/en/research-ethics- committee-university-tartu
		http://www.tai.ee/en/about-us/tallinn- medical-research-ethics-commitee
Laws with	Medicinal Products Act	https://www.riigiteataja.ee/en/eli/ee/51311
implications for RE+RI (any international	Animal Protection Act	2018001/consolide/current https://www.riigiteataja.ee/akt/1101120170 04?leiaKehtiv
influence)	Organisation of Research and Development Act	https://www.riigiteataja.ee/en/eli/ee/Riigiko gu/act/521052018001/consolide
	Universities Act	https://www.riigiteataja.ee/en/eli/ee/51304 2015012/consolide/current
	The European Charter & Code for Researchers Gender Equality Act	https://www.riigiteataja.ee/en/eli/52103201 4002/consolide/current
	Equal Treatment Act	https://euraxess.ec.europa.eu/jobs/charter https://www.riigiteataja.ee/en/eli/ee/53010 2013038/consolide/current
		https://www.riigiteataja.ee/en/eli/ee/53010 2013066/consolide/current
Organizational structures for RE+RI	Research Integrity	The Estonian Research Council promotes research integrity in Estonia, but at the national level, there is no institution appointed for the implementation of research integrity among different institutions. The Council had an important role in writing the Estonian Code of Conduct for Research Integrity.
	Research Ethics	Research Ethics Committee of the University of Tartu and Tallinn Ethics Committee on Medical Research are two main ethics committees on biomedical research involving human subject. Together with the Project Authorisation Committee for Animal Experiments, these committees provide oversight on research. There are also two clinical ethics committees, the Ethics Committee of the Tallinn's Children Hospital and Ethics Committee of the Tartu University Hospital. Other ethics committees are the Ethics Committee of the Estonian Medical Association, Health Information System Ethics Committee, Ethics Committee of the Association of Pharmaceuticals Manufacturers in Estonia, and Ethics Committee of the Estonian Social work Association. The activities of the committees are coordinated by the Estonian Council of Bioethics. The Council provides advice, regarding bioethics questions, for policymakers and governmental institutions. Moreover, the Council works on the preparation of relevant laws, acts, and educates public about issues in bioethics. The Ethics Centre of the University of Tartu had an important role in writing the Estonian Code of Conduct. The centre is mostly scientifically oriented but it is also active in addressing ethical topics in society. https://www.eetikakeskus.ut.ee/en https://www.eetikakeskus.ut.ee/en https://www.eetikakeskus.ut.ee/en
Number of researchers and others involved	Unknown	The Estonian Bioethics Committee is composed of a chairman, deputy chairman and 5 members while the Committee of the
		Estonian Research Council has 15 members.

in research integrity		Research Ethics Committee of the University of Tartu: 14 members
		The Tallinn Medical Research Ethics Committee: 11 members
		Project Autorisation Committee for Animal Experiments: 17 members
		Tallinn's Children Hospital: 15 members
		Ethics Committee of the Tartu University Hospital: 10 members
Percentage of postdoctoral students who get paid positions	100%	In Estonia, there are no postdoctoral students but only postdoctoral researchers. As such they have to be paid by law (no one can in Estonia work legally without being paid).
Percentage of grant success for applications to national funders	 The Estonian Research Council: Institutional Research Grants 49% (2013-2015 average) Personal Research Grants 21% (2018 call) 	https://www.etaq.ee/wp- content/uploads/2015/12/TA_teaduskogumi k_ENG_veeb.pdf
Budget of research funding agencies (bodies)	The Estonian Research Council: €26,7 million	https://www.etag.ee/wp- content/uploads/2018/03/New-Framework- of-Grants-and-Baseline- Funding 2016 short-version.pdf https://www.etag.ee/teadusagentuur/avalik- teave/eelarved/2018-aasta-eelarve/
National code of research conduct and how it is disseminated and enforced	Estonian Code of Conduct for Research Integrity Estonian Research Council has compiled an integrated document of European RI Codes and Guidelines	https://www.eetika.ee/sites/default/files/ww w ut/hea teadustava eng trukis.pdf https://www.etaq.ee/wp- content/uploads/2017/10/Overview-of-the- Research-Integriti-Principles-and- Guidelines ETAg ENG.docx.pdf
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	The Center for Ethics of the University of Tartu organises lectures and congresses, publishes textbooks to improve knowledge of ethics in research.	https://www.eetika.ee/en/ethics-estonia-0
Homeored How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	This role is usually taken by ethics committees at the research institutions. For example, the Statute of the Research Ethics Committee of the University of Tartu states that in the case of the violation of research ethical principles, a member of the Committee has the right to delay the processing of the application or its approval until the circumstances are clarified. The Estonian Code of Conduct for Research Integrity emphasizes the confidentiality of all parties involved in cases of violations of research integrity.	https://www.ut.ee/sites/default/files/ut_files /Tartu%20%C3%9Clikooli%20inimuuringute %20eetika%20komitee%20statuut_eng_Di ma_puhas.pdf
Degree of cooperation between institutions in RE+RI	Estonian Research Ethics Committees write annual reports to the State Agency of Medicines and to the governmental bodies of their institution. Moreover, research ethics committees share information with each other Twice a year seminars for research ethics committees are organised for the purposes of networking. The Centre for Ethics	

	at the University of Tartu has ongoing cooperation in organising conferences and other educational	
	activities with the Estonian Bioethics Council, the Tartu University Human Subjects Research Committee, and the Tartu University Clinic Ethics Committee.	
Protection of whistleblowers	Anti Corruption Act provides information regarding the protection of whistleblowers who reported corruption. The Estonian Code of Conduct for Research Integrity states that the research institution ensures the confidentiality of dealing with possible breaches and protects the dignity and inviolability of private life of all the parties involved.	https://www.riigiteataja.ee/en/eli/ee/52108 2014007/consolide/current
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	The PRINTEGER project conducted the research whether there are institutional bodies among research institutions officially responsible for dealing with cases of research misconduct. The respondents mentioned various bodies: Academic commission of the University, Immediate supervisor , Vice-rector for research and for more serious cases Academic Commission, research director, Academic Court, Vice rectors of academic affairs or research and if necessary, Commission of Research, Ethics Committee or Board of Research, Research Secretary, Research Secretary or Head of Human Resources, Director or Board.	
Whether there is research into research integrity and how much funding is there for it and who funds	The University of Tartu is working on several projects regarding ethics and integrity in research. Projects are usually financed by the Estonian Ministry of Education and Science, European Union funds and some projects are done in the collaboration with other countries and financed by their funds. Center of Ethics at the University of Tartu participated in the PRINTEGER and PRO-RES projects.	https://www.eetikakeskus.ut.ee/en/research /past-projects-0
Annual meetings on research integrity	Center for Ethics at the University of Tartu organises annual conferences and events for the promotion of ethics among different scientific disciplines. Research ethics committees gather twice a year at seminars.	https://www.eetikakeskus.ut.ee/en/research /events https://www.eetikakeskus.ut.ee/en/publicac tivities/events http://www.eurecnet.org/literature/informati on/estonia.html
Whether registration of clinical trials and other research and of their result mandatory	Registration of clinical trials including medicinal products is mandatory and regulated by the Medicinal Products Act.	https://www.ravimiamet.ee/en/clinical- trials-medicinal-products-estonia
Whether research and research data are open and accessible	There is no official Open Access or Open Science policy in Estonia but in 2015, Estonian Research Council established an expert committee on open science to create recommendations for the development of national open science policy, which were published in 2016. Estonian Research Council coordinates Open Science policy in the country by organising various events in cooperation with other institutions. However, some research-performing institutions and research funding institutions have open access policies and repositories.	https://www.openaire.eu/item/estonia https://www.etaq.ee/en/activities/horizontal -topics/open-science/ https://www.etaq.ee/wp- content/uploads/2017/03/Open-Science-in- Estonia-Principles-and-Recommendations- final.pdf https://utlib.ut.ee/en/open-science
Member of EUREC (European Network of Research Ethics Committees)	Yes	Research Ethics Committee of the University of Tartu and Tallinn Ethics Committee on Medical Research are two main committees assessing various projects in the area of biomedical research involving humans. <u>http://www.eurecnet.org/information/estoni</u> <u>a.html</u>

Member of ENRIO (European Network of Research Integrity Offices)	Yes	Estonian Research Council, the main research funding organisation in Estonia, is ENRIO member since 2014. <u>http://www.enrio.eu/news-activities/members/estonia/</u>
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including	The Estonian Ministry for Education and Science annually awards National Research Awards to researchers and research teams for outstanding lifetime achievement in research and development, best completed and published research work in different scientific fields, and for outstanding scientific discovery.	https://www.hm.ee/en/activities/research- and-development/national-research-awards
research assessment frameworks and exercises	Estonian Academy of Sciences: -Endel Lippmaa Memorial Lecture and Memorial Medal are awarded by the Estonian Academy of Sciences for fostering transdisciplinary communication of scientific discoveries and it highlights the mission of the scientist in and for the society. - Memorial medals (disciplinary) are awarded in the different scientific fields - Medal of the Estonian Academy of Sciences is the highest prize awarded to individuals for outstanding contribution to the development of Estonian science - Scholarships of the Academy are awarded to support completion of monographic research works and popular science books, their layout and editing - Student research prizes are monetary prizes awarded to students who have attained outstanding results in scholarly work. The aim is to encourage talented students to pursue independent research projects. Estonian Science Communication Award is granted jointly by the Estonian Academy of Sciences, the Estonian Research Council and the Ministry of Education and Research. It is awarded to	http://www.akadeemia.ee/en/activity/medal s_prizes_scholarships/
	individuals or to the group of researchers for popularisation of science in the society.	
Whether research integrity is a part of the institutional quality assessment	Conditions and Procedure for Institutional Accreditation issued by the Estonian Quality Agency for Higher and Vocational Education mentioned that employees should base their activities on the principles of academic ethics.	http://ekka.archimedes.ee/wp- content/uploads/IA procedure11.11.16.pdf
Whether there is research impact assessment and translation of research findings to the community	The Estonian Research Council is responsible for the evaluation of the research and development activities in research institutions. The Estonian Research Information System (ETIS) provides information about researchers, projects and research results.	https://www.etag.ee/en/activities/rd- evaluation/ https://www.etis.ee/Portal/News/Index/?IsL andingPage=true⟨=ENG
Public perception of research integrity in their country, and their trust in science	Statement of the Estonian Presidency of the Council of the EU "Tallinn Call for Action 2017"emphasizes the importance of building trust between research and society. This would be done on several levels, including academia, media, research performing organisations and research funding organisations.	https://www.hm.ee/sites/default/files/tallinn call_for_action_2017.pdf
Whether research integrity is	Occasionally	Articles about the contribution of the Center for Ethics were published by several media.

discussed in the lay press		
Whether there are rewards for collaborative science and incentives for networks	Collaborative science is promoted by the Estonian Research Council through various programs and organisations which offer project grants: - Mobilitas Pluss partnership and Co- operation Funding - Baltic Research Cooperation Programme - NordForsk - ERA-NET Cofund - Bonus Programme In the personal research funding applications (grants awarded by ETAg), one assessment criterion is international cooperation.	https://www.etag.ee/en/funding/partnership _funding/ Evaluation guidelines: https://www.etag.ee/en/funding/research- funding/personal-research-funding/call- 2018/
Efforts to increase the value of research to society and reduce wasteful research.	OpenGENE—Opening Estonian Genome Project for European Research Area is conducted in order to raise public awareness of ethical issues related to gene banks and to increase people's trust towards data banks. The Estonian Research Information System (ETIS) is a national register in which information on R&D institutions, researchers, projects and research results are presented and open for everyone. Research Libraries responsible for the collection, preservation and processing of scientific information and making such information available by providing public services.	https://www.eetikakeskus.ut.ee/sites/defaul t/files/eetikakeskus/files/From%20Philosophi cal%20Ethics%2C%20Bioethics%20and%20 Medical%20Ethics%20to%20the%20Ethics %20of%20Science%20and%20New%20Tec hnologies.pdf https://www.etis.ee/?lang=ENG https://www.hm.ee/en/activities/research- and-development/financing-infrastructure
Are there any disincentives?	The key issues mentioned in the Estonian Research and Development and Innovation Strategy 2014-2020 and Proposals for the Organisation of Research Funding are lack of unity and critical mass in many fields, insufficient motivation and capacity for cooperation between universities and enterprises, separation of research from the economy and society, the low social benefit of research, development and innovation. Moreover, the research system is focused on the public funds with little effort made to get private funds and the research is project-based rather than result-oriented and quality-based.	https://www.etag.ee/wp- content/uploads/2018/03/New-Framework- of-Grants-and-Baseline- Funding 2016 short-version.pdf
Resources for RE+RI training/implem entation	Estonian Code of Conduct for Research Integrity Publications of Estonian Centre for Ethics	https://www.eetika.ee/en/ethics- estonia/estonian-code-conduct-research- integrity https://www.eetika.ee/en/publications-4 https://www.etag.ee/en/activities/horizontal -topics/research-integrity/

5 Finland (updated)

RI framework element	Information collected (and date for most recent source of information	Notes / Source
STRUCTURES		
Total population of the country	5,531,531 (10.1.2019)	https://vrk.fi/en/frontpage
GDP (World Bank)	US\$258.479 billion (2017)	http://pxnet2.stat.fi/PXWeb/pxweb/en/Stat Fin/StatFin kan vtp/statfin vtp pxt 00 1.px/?rxid=14307f26-4728-4328-8b8c- 6fce893020c0
GDP/Capita	US\$46,926.08 (2017)	http://pxnet2.stat.fi/PXWeb/pxweb/en/Stat Fin/StatFin kan vtp/statfin vtp pxt 00 3.px/?rxid=14307f26-4728-4328-8b8c- 6fce893020c0
Number of researchers	72,621 researchers (head count in all sectors) in 2017; 48,998.5 researchers in full time equivalent (2017)	http://pxnet2.stat.fi/PXWeb/pxweb/en/Stat Fin/StatFin ttt tkke yht/statfin tkke p xt 001.px/?rxid=14307f26-4728-4328- 8b8c-6fce893020c0
Number of research institutions	Universities: 14 Universities of Applied Sciences: 25 Public research institutes: 12 Science agencies and research institutes under the steering of the Ministry of Education and Culture: 4 Finnish Academic Institutes abroad: 4 Other expert bodies and collaborative organisations: 11 Research libraries: The National Library of Finland, the libraries of universities and universities of applied sciences, Library of Parliament, Library of Statistics and other specialised libraries at research institutes, government agencies, and museum. Non-profit limited company: CSC – IT Center for Science Ltd (owned by the State and higher education institutions)	https://minedu.fi/en/heis-and-science- agencies
Gross expenditures on research and development (as a part of GDP)	USD 7,1 billion (2017)	http://pxnet2.stat.fi/PXWeb/pxweb/en/Stat Fin/StatFin ttt tkke yht/statfin tkke p xt 001.px/?rxid=14307f26-4728-4328- 8b8c-6fce893020c0
Amount of spending on research (as a fraction of GDP)	2.76% GDP (2017)	https://www.stat.fi/til/tkke/2017/tkke_201 7 2018-10-25 kat 001 en.html
Distribution (%) of private, public and charity funding	Companies: 65,3% Public and non-profit sector: 25,4% Higher education: 9,4%	http://pxnet2.stat.fi/PXWeb/pxweb/en/Stat Fin/StatFin ttt tkke yht/statfin tkke p xt 001.px/?rxid=27e48ee7-5669-467e- bcdc-7c1d7b7878b4
Participation in Horizon 2020 projects	1.206 funded projects, 1.832 projects participations, receiving €766.2 million in H2020	https://webgate.ec.europa.eu/dashboard/s ense/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24- 4c2e-99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	91 ERC grants receiving €146.48 million in H2020	https://webgate.ec.europa.eu/dashboard/s ense/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysi S
PROCESSES		

Whether a country has scientific strategy	Finland's Strategy and Roadmap for Research Infrastructures 2014–2020	https://www.aka.fi/globalassets/awanhat/do cuments/firi/tutkimusinfrastruktuurien strat egia ja tiekartta 2014 en.pdf
National bodies for RE+RI	Finnish National Board on Research Integrity (TENK)	http://www.tenk.fi/en
	National Advisory Board on Social Welfare and Health Care Ethics (ETENE)	https://etene.fi/en/frontpage
	National Committee on Medical Research Ethics (TUKIJA)	https://tukija.fi/en/frontpage
	Council on the protection of animals used for scientific or educational purposes	https://mmm.fi/en/laboratory-animals
	National Advisory Board on Biotechnology	http://www.btnk.fi/en/
	Board for Gene Technology	https://geenitekniikanlautakunta.fi/en/front page
Laws with	Finnish National Board on Research Integrity TENK	https://www.finlex.fi/fi/laki/alkup/1991/199
implications for RE+RI (any international	Decree on the National Committee on Medical Research Ethics	<u>11347</u> http://www.finlex.fi/en/laki/kaannokset/201 0/en20100820_20100820.pdf
influence)	Medical Research Act	http://www.finlex.fi/en/laki/kaannokset/199
	Gene Technology Act	9/en19990488 20100794.pdf http://www.finlex.fi/en/laki/kaannokset/199
	Status and Rights of Patients Act	5/en19950377_20100955.pdf http://www.finlex.fi/en/laki/kaannokset/199
	Decree on Animal Experimentation	2/en19920785_20120690.pdf http://www.finlex.fi/fi/laki/ajantasa/kumotut
	Decree on Clinical Trial on Medicinal Products	/2006/20060062 http://www.finlex.fi/fi/laki/alkup/2005/2005
	Act on the Medical Use of Human Organs, Tissues and Cells	0316 http://www.finlex.fi/en/laki/kaannokset/200 1/en20010101 20130277.pdf
	Personal Data Act	http://www.finlex.fi/en/laki/kaannokset/199
	Act on the Openness of Government Activities	<u>9/en19990523_20000986.pdf</u> http://www.finlex.fi/en/laki/kaannokset/199 <u>9/en19990621_20150907.pdf</u>
Organizational structures for RE+RIs		Finnish National Board on Research Integrity (TENK) is established for the advancement of research ethics in Finland. TENK provides proposals and statements to governmental bodies and it is an expert body for ethical issues in research. TENK guidelines for responsible conduct of research and procedures for dealing with misconduct were signed by all universities, majority of universities of applied sciences and publicly funded research institutions. Guidelines suggest that each institution should deal with possible cases of misconduct. When the report provided by the institution is unsatisfying for parties involved, they can ask opinion from TENK. TENK has also launched a mechanism for ethical review in human sciences, see the guidelines: <u>https://www.tenk.fi/en/ethical- review-in-human-sciences</u> A new Responsible Research website: <u>https://www.vastuullinentiede.fi/en</u> The Advisory Board on Biotechnology is promoting cooperation between authorities and researchers in the aspect of biotechnology, and the Board for Gene Technology is responsible for supervising the

		use of genetically modified organisms in
		accordance with Gene Technology Act.
		National Advisory Board on Social Welfare and Health Care Ethics (ETENE) publishes statements and disseminates information about ethical issues.
		While all universities have ethics committees as a part of their organizational structure, some universities of applied sciences are under ethics committees of universities in their area, while others joined together to form ethics committees. Universities also have Research integrity advisors educated by TENK. They provide advice to researchers and other staff regarding research integrity and its violations.
Number of researchers and others involved in research integrity	Unknown.	Finnish National Board on Research Integrity (TENK) has 10 members and a secretary with 5 persons. Moreover, universities have ethics committee members and there are around 100 advisors in 60 research institutions. The advisors are trained and appointed by TENK to provide advice on research integrity.
Percentage of postdoctoral students who get paid positions		Postdoctoral students employed on fix terms have paid positions and the salary depends on qualification and job performance. Academy of Finland provides funding for the research conducted by their research institution.
Percentage of grant success for applications to national funders	Academy of Finland: 10-20% (depending on funding instrument).	https://www.aka.fi/globalassets/42julkaisut/ processing-and-reviewing-2018.pdf
Budget of research funding agencies (bodies)	Academy of Finland: €444 million (2017) Business Finland: €510 million (2017) (previous TEKES)	http://www.aka.fi/en/about-us/ https://www.businessfinland.fi/globalassets/ julkaisut/esitys business finland innovaa tiotoiminta 2017-dm-1976449.pdf
National code of research conduct and how it is disseminated and enforced	Responsible conduct of research and procedures for handling allegations of misconduct in Finland (Guidelines of the Finnish Advisory Board on Research Integrity 2012)	<u>http://www.tenk.fi/sites/tenk.fi/files/HTK_oh</u> <u>je_2012.pdf</u>
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is	Yes	TENK provides annual training for advisors who are later appointed to research institutions to give advice concerning research integrity. Moreover, TENK provides online courses regarding research ethics and open science, organises seminars on research RE+RI. PhD programs at universities use online courses for the education on research integrity. There is some training in research integrity for teachers at universities and universities of applied sciences regarding RI but it
evaluated and monitored		should be further developed and adapted in institutions. <u>https://www.vastuullinentiede.fi/en/doing-</u> <u>research/teaching-and-learning-research-</u> <u>integrity</u>

How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Alleged violations of research misconduct are primarily the responsibility of the research organisations. Research organisations who signed the agreement for adhering to TENK guidelines have taken the responsibility to follow the procedures named in guidelines when it comes to dealing with cases of alleged violations of the responsible conduct of research. The decision whether a violation of research integrity occurred is brought by the rector of the university, or if the university so decides, the chancellor, or the rector of a university of applied sciences, or the director of the research organisation. The allegations of research misconduct and decision related to the	https://www.tenk.fi/en/investigation-of- allegations
	allegations are reported to TENK for the purpose of monitoring the compliance with guidelines. If a party in the process is unsatisfied with the decision, the TENK statement regarding the case can be requested in the period of 6 months. TENK does not publish its concrete decisions, but according to the Finnish law of general publicity, all official documents are available for stakeholders.	
	Usually, rector investigates the alleged violations of research integrity upon the notification but in some cases, it can conduct the investigation of allegations that have come to his/her attention from other channels. Furthermore, TENK can also initiate the investigation if it has reasons to suspect misconduct occurred at the research organisation.	
	If the allegations of research misconduct are unfounded the rector's decision to stop the investigation process can be publicly announced. Moreover, if the investigation confirms the research misconduct the findings contained in the final report must be published at least in the publication channel where the fraudulent research findings or results based on fraudulent means have already been published. If the investigation finds that the person alleged of misconduct has not violated the responsible conduct of research, an effort must be made to publish the findings of the investigation in an appropriate publication channel if the person alleged of misconduct wants, or if there are other compelling reasons. TENK statements are publicly available and in its annual report cases of research misconduct are presented in the anonymous form.	
Degree of cooperation between institutions in RE+RI	Finnish institutions have a high degree of cooperation when it comes to handling violations of research integrity and research ethics. Organisations cooperate with TENK regarding alleged violations of research integrity and if those researchers have worked in several research communities, the handling of alleged misconduct requires cooperation between organisations, which have to agree in which way to conduct the investigation. National Committee on Medical Research Ethics (TUKIJA) organises seminars for regional ethics committees and with other national and regional committees regarding research and ethics. Moreover, nationals seminars and local meetings are organised by regional ethics committees. There are at least four occasions yearly where ethics committees can share information with each other.	https://www.tenk.fi/en/investigation-of- allegations http://www.eurecnet.org/literature/informati on/finland.html
Protection of whistleblowers	According to TENK guidelines, the written allegation of research misconduct can't be submitted anonymously. Moreover, in accordance with The Act on Openness of Government, the	https://www.tenk.fi/sites/tenk.fi/files/HTK_o hje_2012.pdf

	research organisation is when sending the documents to TENK, obliged to take into account the secrecy obligations that apply to the information included in the documents.	
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Finnish National Board on Research Integrity (TENK) has created a network of Research Integrity Advisers. TENK has trained more than 100 advisers in more than 60 research organisations who provide advice to researchers and other staff in their organisations. There are advisers in the majority of Finnish research organisations and their contact details can be found on the organisation's web page. The advisers attend annual training offered by TENK.	https://www.tenk.fi/en/research-integrity- advisers https://www.tenk.fi/fi/node/225
Whether there is research into research integrity and how much funding is there for it and who funds	Yes. TENK conducted several projects in cooperation with other organisations and the TENK Chair serves as an expert in several international projects and working groups. Information Sharing Creates Impact - run jointly by TENK and the Committee for Public Information (total funding of €200,000)	https://www.tenk.fi/en/annual-reports
Tunus	TENK and the University of Helsinki participated in the planning of the ENERI project	
Annual meetings on research integrity	TENK organises regular discussion regarding research integrity and guidelines, Moreover, the Ethics Day is an annual seminar on ethical issues in science organised by TENK and other national ethical advisory boards. TUKIJA organizes seminars with other national and regional committees on research and ethics.	https://www.tenk.fi/fi/tapahtumat2
Whether registration of clinical trials and other research and of their result mandatory	Registration of clinical trials of the medicinal product and medical devices is mandatory. Moreover, the ethics committee permission must be obtained and for the trials not involving medicinal products, i.e. for therapeutic and biomedical trials. Besides regional ethic committees and National Ethics Committee, clinical trials involving medicinal products must be reported to the Finnish Medicine Agency (FIMEA). The sponsor or the person responsible for the trial must provide a report on the results of the trial to FIMEA, not later than one year after the trial ends. The report on the results must also be submitted to the EU Clinical Trials Register.	https://www.clinicaltrialsfinland.com/researc h-process/ https://www.fimea.fi/web/en
Whether research and research data are open and accessible	In Finland, Open Science activities are coordinated by The Federation of Finnish Learned Societies. The coordination is based on a strong collaboration between all members of the research community. Finland doesn't have a national Open Science Policy but the Research and Innovation Council has adopted a vision and roadmap for 2030. With its initiatives Finland strives to become one of the leading countries in the openness of science and research.	https://openscience.fi/en/frontpage https://www.openaire.eu/item/finland
Member of EUREC (European Network of Research Ethics Committees)	Yes	In Finland, there are 9 regional ethics committees established by the University hospital districts. Their work is monitored and coordinated by the National Committee on Medical Research Ethics (TUKIJA).
Member of ENRIO (European Network of Research	Yes. The Secretary-General of TENK is the chair of ENRIO 2018-2021	Finnish National Board on Research Integrity (TENK) is ENRIO member since 2008. <u>http://www.enrio.eu/news-</u> activities/members/finland/

Integrity Offices)		
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research	Academy of Finland Awards - awards for outstanding researchers The Maxwell Finland Award for Scientific Achievement - presented annually by to honour scientists who have made outstanding contributions to the understanding of infectious diseases and public health	http://www.aka.fi/en/about-us/scientists- behind-the-research/academy-of-finland- awards/ http://www.nfid.org/awards/finland
assessment frameworks and exercises	The Millennium Technology Prize	https://taf.fi/millennium-technology-prize/
Whether research integrity is a part of institutional quality assessment	Yes - <u>https://www.aalto.fi/services/research-</u> <u>ethics-and-research-integrity</u> In Finland, the universities have a duty to organise an international research assessment every sixth year to measure the quality of research. The Academy of Finland conducts, coordinates and commissions evaluations of research with a view to improving both its performance and the quality and impact of Finnish science and research.	https://www.aka.fi/en/
Whether there is research impact assessment and translation of research findings to the community	Academy of Finland conducts periodic reviews To analyse the state of scientific research in Finland. In 2018 the review explored the aim to raise RDI investments to 4% of GDP by 2030 and trends influencing science and the practice of research in the future.	http://www.aka.fi/en/research-and-science- policy/state-of-scientific-research-in- finland/state-of-scientific-research-2018/
Public perception of research integrity in their country, and their trust in science	Public perception of research integrity and trust in science in Finland is on a high level. The majority thinks that research is conducted in a responsible way and that research community cares about its social responsibilities. A "Science Barometer" is published every third year. It reflects opinions of the public to on the impact of research to the society and credibility of universities and other research institutions in comparison to other societal institutions (church, parliament, court, police etc.) (results available only n Finnish)	http://www.tenk.fi/sites/tenk.fi/files/EthicalE valuationofResearchinFinland.pdf http://www.tieteentiedotus.fi/tiedebarometri .html
Whether research integrity is discussed in the lay press	Occasionally.	The Finnish media wrote about scientific misconduct and TENK's role and authority in the control of scientific misconduct. https://www.tenk.fi/sites/tenk.fi/files/TENK annual report 2016.pdf
Whether there are rewards for collaborative science and incentives for networks	The Academy of Finland works on the promotion of international scientific collaboration by providing funding to collaborative projects. Moreover, the Academy pays membership fees to support the activities of international science and research organisations, which opens up opportunities for Finnish researchers.	http://www.aka.fi/en/research-and-science- policy/international-cooperation/
Efforts to increase the value of research to society and reduce wasteful research.	The Federation of Finnish Learned Societies organises meetings and conferences, attended by the academic community and the general public. The Federation also publishes a journal Science Now six times a year. It contains information on the events and publications of the learned societies and on the current issues within the academic community. Committee for Public Information (TJNK) allocates yearly State Awards of Public Information The Science Forum festival is organised every two years. The Responsible Research website is a joint initiative by the Finnish National Board on Research Integrity TENK and the Committee for	https://tsv.fi/en/frontpage https://www.responsibleresearch.fi/ https://www.tjnk.fi/en

	Public Information TJNK and it is funded by the Ministry of Education and Culture in Finland. It is established as guidance for research integrity, responsible science communication, and open science culture in Finland.	
Are there any disincentives?	Not clear	
Resources for RE+RI training/implem entation	TENK Guidelines Codes for Occupational Ethics Responsible Research – Guide to Research Integrity, Research Ethics and Science Communication in Finland	https://www.tenk.fi/en/tenk-quidelines https://www.tenk.fi/en/codes-for- occupational-ethics https://www.responsibleresearch.fi/en
	Ethical principles of research in the humanities and social and behavioural sciences and proposals for ethical review	https://www.tenk.fi/sites/tenk.fi/files/ethical principles.pdf
	Supervision of doctoral dissertations and their review process in Finland with a special emphasis on research integrity. Recommendations to universities by the Finnish Advisory Board on Research Integrity and Universities Finland UNIFI	https://www.tenk.fi/sites/tenk.fi/files/TENK UNIFI recommendations supervision of do ctoral dissertations.pdf
	Agreeing on authorship. Recommendation for research publications	https://www.tenk.fi/sites/tenk.fi/files/TENK_ suositus_tekijyys.pdf
	TUKIJA seminar materials	https://tukija.fi/en/seminar-materials

6 France (updated)

RI framework element	Information collected (and date for most N recent source of information	lotes / Source
	STRUCTURES	
Total population of the country	64,909,596 (Metropolitan France)	https://goo.gl/wtg8nw
GDP (World Bank)	US\$2,583 trillion (2017)	https://data.worldbank.org/country/Fran ce
GDP/Capita	US\$38,476 (2017)	https://data.worldbank.org/indicator/NY. GDP.PCAP.CD?locations=FR&view=chart
Number of researchers	604,700 researchers; people involved in research- related activity (head count in all sectors); 428,600 researchers in full time equivalent (2015)	http://www.enseignementsup- recherche.gouv.fr/cid56383/grands- chiffres-de-la-recherche.html
Number of research institutions	67 universities, 132 other higher education institutions (including France's <i>Grandes Écoles</i>).	http://www.enseignementsup- recherche.gouv.fr/cid49705/etablissemen ts-enseignement-superieur- recherche.html
	Doctoral schools: 269	http://www.enseignementsup- recherche.gouv.fr/pid25332/doctorat.htm
	Public institutions of scientific and technological character, public industrial and commercial establishments, foundations and special institutes: 35	http://www.enseignementsup- recherche.gouv.fr/pid24575- cid49677/principaux-etablissements- publics-de-recherche-et-d-enseignement- superieur.html Research bodies and university laboratories enter into contracts to form joint research units (UMRs).
	19 COMUE and 7 Associations	The COMUEs are public institutions that bring together and coordinate higher education and research institutions in the same academic or inter-academic area. <u>http://www.enseignementsup-</u> <u>recherche.gouv.fr/cid94756/les-</u> <u>regroupements-universitaires-et-</u> <u>scientifiques-une-coordination-</u> territoriale-pour-un-projet-partage.html
	The National Research Alliances: 5	https://www.allenvi.fr/allenvi/alliances- de-recherche National research alliances are Themaic groupings of research organizations and higher education institutions.
Gross expenditures on	€49.8 billion (2015)	https://publication.enseignementsup- recherche.gouv.fr/eesr/FR/T923/Leffort
research and development (as a part of GDP)		<u>de recherche et developpement en fra</u> nce/
		https://publication.enseignementsup- recherche.gouv.fr/eesr/FR/EESR-FR.pdf
Amount of spending on research (as a fraction of GDP)	2.27 % GDP (2015)	https://publication.enseignementsup- recherche.gouv.fr/eesr/FR/T923/l effort de recherche et developpement en fra nce/
		https://publication.enseignementsup- recherche.gouv.fr/eesr/FR/EESR-FR.pdf
Distribution (%) of private, public and charity funding	Companies: 54% Government: 34,8 % Higher education institutions: 2,6 % Nonprofit institutions: 0,9% Other resources: 7,6%	http://data.uis.unesco.org/Index.aspx?D ataSetCode=SCN_DS⟨=en# https://publication.enseignementsup- recherche.gouv.fr/eesr/FR/T923/I effort de recherche et developpement en fra nce/
Participation in Horizon 2020 projects	6.375 participants receiving €3,063.00 million in H2020	https://ec.europa.eu/research/horizon20 20/pdf/country- profiles/fr country profile and featured projects.pdf

Number of ERC	437 ERC grantees receiving €625.13 million in H2020	0 https://ec.europa.eu/research/horizon20
Principal Investigators		20/pdf/country- profiles/fr country profile and featured
Investigators		projects.pdf
	PROCESSES	
	PROCESSES	
Whether a country has	National Research Strategy - France Europe 2020	http://cache.media.enseignementsup- recherche.gouv.fr/file/France-
scientific		Europe 2020/18/3/AgendaStategique02-07-
strategy		2013-EnglishLight_262183.pdf http://cache.media.enseignementsup-
		recherche.gouv.fr/file/Strategie Recherche/ 26/9/strategie nationale recherche 397269
National bodies	The French Office for Scientific Integrity (OFIS) -	.pdf https://www.hceres.fr/PRESENTATION/Orga
for RE+RI	High Council for Evaluation of Research and Higher Education (HCERES)	nisation/Office-francais-de-l-integrite- scientifique
	Committees for the Protection of Persons	http://www.eurecnet.org/information/france .html
	The National Consultative Ethics Committee for	http://www.ccne-
	Health and Life Sciences (CCNE)	ethique.fr/en/pages/presenting-national- consultative-ethics-committee-health-and-
	The National Centre for Scientific Research (CNRS)	life-sciences http://www.cnrs.fr/en/aboutcnrs/overview.h
	- Ethical Committee (COMETS)	tm
	The National Commission on Animal Experimentation (CNEA) - Ethical Committees for Animal Experimentation	http://ethique.ipbs.fr/commissionNationale. html
	Parliamentary Office for evaluation of scientific and technological options (OPECST)	<u>http://www.assemblee-</u> nationale.fr/11/documents/index-oecst- gb.asp
	The High Council on Biotechnology - Scientific Committee and Economic, Ethical and Social Committee	http://www.hautconseildesbiotechnologies.fr /en/article/what-hcb-does
	The Parliamentary Office for Scientific and Technological Assessment	http://www.assemblee- nationale.fr/commissions/plaquette_opecst_ anglais.pdf
	The Advisory Committee on Data Protection (CCTRIS)	
	National Commission for Trials Involving Human Subjects (Commission Nationale des Recherches Impliquant La Personne Humaine)	
	Council of Deontology - French Ministry of Education, Higher Education and Research	Council of Deontology is created by Order from March 2018. It is composed of 8 members dealing with the rights and duties of civil servants in higher education and research (individual cases, conflict of interest, deontological duties). http://www.enseignementsup- recherche.gouv.fr/cid130123/installation-du- college-de-deontologie-du-ministere-de-l- enseignement-superieur-de-la-recherche-et- de-l-innovation.html
Laws with	Public Health Code	https://www.legifrance.gouv.fr/affichCode.d
implications for RE+RI (any international influence)	Law No. 2012-300 of 5 March 2012 on research involving the human person - "Jardé" Law (<i>Loi n</i> ° <i>du 5 mars 2012 relative aux recherches</i> <i>impliquant 2012-300 la personne humaine or loi</i> <i>dite Jardé</i>)	o?cidTexte=LEGITEXT000006072665 https://www.legifrance.gouv.fr/affichTexte.d o?cidTexte=JORFTEXT000025441587
	Order on the ethical evaluation and authorization of projects involving the use of animals in procedures	https://www.leqifrance.gouv.fr/affichTexte.d o?cidTexte=JORFTEXT000027038013&dateT exte=20181025

	Rural and Maritime Fishing Code, Articles R214- 117 to R214-127	https://www.leqifrance.gouv.fr/affichCode.d o?cidTexte=LEGITEXT000006071367&dateT exte=20181025
	Code of the Environment	https://www.legifrance.gouv.fr/affichCodeAr ticle.do?idArticle=LEGIARTI000025800815& cidTexte=LEGITEXT000006074220
	Council of deontology- Order of French ministry of high education and research	https://www.legifrance.gouv.fr/eli/arrete/20 18/3/1/ESRH1805309A/jo/texte/fr
		Furthermore, different laws and regulations established institutions that have a role in RE and RI. <u>http://satoriproject.eu/media/4.d-Country-</u> <u>report-France.pdf</u> (Page 12-13)
		In 2016 a law about the rights and duties of civil servants was promulgated. This law addresses business ethics and its provisions can be applied to the domain of research integrity. https://www.legifrance.gouv.fr/eli/loi/2016/ 4/20/RDFX1314513L/jo/texte
Organizational structures for RE+RI	National	National charter on professional ethics in research activities was declared in 2015. By the December 2018 total of 36 research establishments and the Conference of the University Presidents (CPU) signed the charter and in doing so they undertake to abide by seven principles in the field of professional ethics. Further, the National Committee for Ethics in Animal Research brought up a National charter on the ethics of animal experimentation. The National Consultative Ethics Committee for Health and Life Sciences (CCNE) publishes opinions and has an advisory role in dealing with ethical concerns in the community. Aside from CCNE, there are a number of French national institutions and bodies regarding ethics and research assessment such as the Parliamentary Office for Scientific and Technological Assessment, the Academy of Sciences, The High Council for Evaluation of Research and Higher Education (on the global evaluation), The High Council on Biotechnology , The Ethical Committee (COMETS) and integrity-deontology body of National Centre for Scientific Research (CNRS), The French Health Authority, The French National Research Agency, National Agency for the Safety of Medicines and Health Products. In 2017 the French Office for Scientific Integrity was established to provide support to higher education and research institutions, observe implementation of the National charter, contribute to the promotion of research integrity at a national and international level, and identify cases of breaches. Additionally, there is a total of 86 Integrity Officers in universities, grande écoles, and research institutions. 39 Committees of Protection of Persons (CPP) are divided up into 7 regions all over the country. All research projects on human beings or animals should obtain ethical clearance by the State boards. The National Conference for the Committees for the Protection of Persons is a network of CPPs

	Public and private institutions	which trough organized symposiums and workshops provides assessment templates which are not obligatory for CPPs. http://www.senat.fr/rap/I17-724/I17- 724 mono.html#fn23 Public and private institutions usually have codes of conduct based on the European Code of Conduct or charters to comply with the National Charter. Through work of ethics committees and scientific integrity offices, public institutions provide opinions regarding research ethics, training for RI, ethical guidelines for their staff and manage alerts and misconduct within their institution. Usually, they have councils for supervising their work (the council of deontology and ethics of the Institut of Research on Development, the scientific integrity office of INSERM, etc.). In the field of agricultural and environmental research, French Agricultural Research Centre for International Development (CIRAD), French National Institute for Agricultural Research (INRA) and French National Institute for Exploitation of the Sea (IFREMER), established a shared committee.
Number of		Integrity Officers are recruited all over the
researchers and others involved in research integrity		state and so far there are approximately 86 officers. They form an informal network called RESINT.
integrity		French Office for Integrity in Science (OFIS), created in 2017 as a department of HCERES, has a staff since 2018 (a director and two associated). They are advised by French Concil of Scientific Integrity (CoFIS), a committee of 12. https://www.hceres.fr/ofis
		Other public institutions and corporations usually have integrity offices.
Percentage of postdoctoral students who get paid positions	Not available.	Usually, postdoctoral students have paid positions regulated by contracts with research institutions and universities. At universities, postdoctoral students carry a status of temporary lecturers and researches. <u>https://www.campusfrance.org/en/post- doctorate-France</u>
Percentage of grant success for applications to national funders	The French National Research Agency (ANR): 14,9 % (2017)	http://www.agence-nationale- recherche.fr/fileadmin/documents/2018/ANR -rapport-activite-2017.pdf
Budget of research funding agencies (bodies)	The French National Research Agency (ANR): €624,5 million (2017)	http://www.agence-nationale- recherche.fr/fileadmin/documents/2018/ANR -rapport-activite-2017.pdf
	ANRS (National Agency for Research on AIDS and Viral Hepatitis): \in 50.176 million	http://www.anrs.fr/sites/default/files/2017- 07/rapport_activite_def.pdf
	Agency for Environment and Energy Management (ADEME): \in 30 million	https://www.ademe.fr/sites/default/files/ass ets/documents/2010-2017-report-france s- strategic-investment-010592-062018.pdf

	The French Netlensk Oliver C. D	
National code of research conduct and how it is disseminated and enforced	The French National Charter for Research Integrity	The French National Charter for Research Integrity was signed by public research institutions and the Conference of University Presidents in 2015. Research institutions and universities usually have Codes of conduct which are based on the national charter and by which fundamental principles of the national charter are promoted and honoured. For observing implementation of the national charter, French Office for Integrity in Science (OFIS) was created in 2017. https://www.hceres.fr/Ressources- documentaires-sur-l-integrite-scientifique
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	Yes	In 2016 a decision was brought by the Ministry of Education, stating that all PhD students have to be trained for research integrity and research ethics before defending their thesis. This decision was encouraged by the document "Overview and propositions of implementation of the charter", assembled by Prof Pierre Corvol and members of the workgroup. Further, a number of public research institutions offer training on RI for their employees (e.g. CIRAD, CNRS, INSERM, INRA). The training is monitored by Integrity Officers who are appointed in research institutions.
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Ethics committees, Boards and Integrity Officers	Investigations of alleged misconduct and undesirable conduct are done by ethics committees of the institutions or integrity offices. Integrity Officer should be the first person to contact when the problem regarding RI occurs. Cases of alleged misconduct are done respecting the confidentiality rules. Preliminary inquiry or alleged violation investigation, are led by research integrity officers, under the own responsibility of the organisations conducting research.
Degree of cooperation between institutions in RE+RI	The French Office for Integrity in Science (OFIS)	The French Office for Integrity in Science was created with the purpose to coordinate the effort of research integrity in all institutions. <u>https://www.hceres.fr/ofis</u> CEI is a unique body, distinct from the National Consultative Ethics Committee. Therefore, aside from dealing with RI and RE within the institution, it aligns ethical work of research institutions which are part of National Alliance for Life Sciences and Health (Aviesan).
	Joint Consultative Ethics Committee: INRA, CIRAD, and IFREMER	The Joint Consultative Ethics Committee of INRA and CIRAD was created in 2007 and in 2016 was extended to include INFREMER.
	The French National Research Agency (ANR)	Founded researches must comply with ANR policy for ethics and research integrity. <u>http://www.agence-nationale-</u> <u>recherche.fr/fileadmin/documents/2018/ANR</u> <u>-Charte-deontologie-et-integrite-</u> <u>scientifique-2018.pdf</u> The CNRS has a deontology and scientific integrity board since 2018: CNRS Report 2018 on scientific integrity in CNRS. <u>http://www.cnrs.fr/sites/default/files/downlo</u> <u>ad-file/rapport-integrite-scientifique.pdf</u>

	The National Consultative Ethics Committee on Health and Life Sciences The University of Bordeaux has developed a course on research integrity, in partnership with the Conference of the University Presidents, and the main French research bodies (COMETS-CNRS, INSERM and INRA). The aim of this course is to disseminate a culture of research integrity within institutions and raise awareness of the various issues regarding research integrity.	Universities and other institution of higher education, as well as public institutions, can refer a question to CCNE regarding ethics in the fields of health and medicine. <u>https://www.fun-mooc.fr/courses/course- v1:Ubordeaux+28007EN+session01/about</u>
Protection of whistleblowers	The protection of whistleblowers is mentioned in the law about the rights and duties of civil servants. Moreover, the Sapin II Act (an act relating to the transparency, the fight against corruption and the modernization of economic life) gives broader legal protection to whistleblowers and defines conditions under which a person can be recognized as a whistleblower. A whistleblower is entitled to several protections including confidentiality, protection against discrimination, protection from criminal liability. The French Labor Law also states that the employees should immediately inform their employer of any professional situation that may represent a threat to their life or health. They also have the right to withdraw from such situations.	https://www.legifrance.gouv.fr/eli/loi/2016/ 4/20/RDFX1314513L/jo/texte https://www.legifrance.gouv.fr/affichTexte.d o?cidTexte=JORFTEXT000033558528&fastPo s=1&fastReqId=2003069347&categorieLien =cid&oldAction=rechTexte https://www.legifrance.gouv.fr/affichTexte.d o?cidTexte=JORFTEXT000017942034&fastPo s=1&fastReqId=2044486022&categorieLien =cid&oldAction=rechTexte
Designated research integrity officers in institutions, whether they are mandatory, and who educate them	Designation of integrity officers is not mandatory but currently, there are about 86 integrity officers in different institutions. Training for research integrity officers is provided by the French Office for Research Integrity (OFIS).	http://www.enrio.eu/news- activities/members/france/
Whether there is research into research integrity and how much funding is there for it and who funds	In 2016 Pierre Corvol, at the request of the Minister of Higher Education Research, and Innovation made an assessment and proposals for the implementation on the National Charter for Scientific Integrity. To assess the current situation the working group conducted a questionnaire with 8 research organisations, 6 establishments and all universities in France.	http://cache.media.enseignementsup- recherche.gouv.fr/file/Actus/84/2/Rapport C orvol 29-06-2016 601842.pdf
	The Ministry of Higher Education, Research, and Innovation made a plan containing measures for development of the Humanities and Social Sciences. The plan is made upon a conducted assessment of the current state in the field. One of the proposed measures is to promote scientific integrity by providing training to students and research staff.	http://www.enseignementsup- recherche.gouv.fr/cid114413/plan-s.h.s etat-d-avancement-des-15- mesures.html#mesure5
	In 2009, Jean-Pierre Alix and Michelle Hadchouel conducted a survey regarding cases of research fraud and its prevention. It provides a description of procedures for dealing with research misconduct and fraud in research organisations (focuses on cases handled in the last 5 years). Moreover, it provides a description of preventive actions and possible improvements to handle research misconduct. The questionnaire was sent to 34 research institutions (universities were not included). The total of 17 institutions responded. The results were presented in 2010 in the publication of the Ministry of Higher Education and Research (Strengthening the research integrity in France - Prevention and treatment proposals of scientific fraud)	http://archeologie-copier-coller.com/wp- content/uploads/2015/10/J-P-ALIX RAPPORT-INTEGRITE.pdf

Annual meetings	The OFIS organizes the annual meeting of	http://www.enrio.eu/news-
on research integrity	signatories of the French Charter of research deontology in which the universities and the other	activities/members/france/
incegney	research institutions exchange policies, procedures	
	and share their needs with OFIS.	
Whether	Jarda Law regulates the presedures of registration	https://www.legifrance.gouv.fr/affichTexte.d
registration of	Jarde Law regulates the procedures of registration clinical trials and reporting of the results. There	o?cidTexte=JORFTEXT000025441587&fastPo
clinical trials	are three different categories of studies regulated	s=2&fastReqId=487819629&categorieLien=
and other	by the law. Interventional studies are subject to	cid&oldAction=rechTexte
research and of their result	the highest regulatory control, requiring approval from the ethics committee and the National	
mandatory	Agency for the Safety of Medicines and Health	
	Products (ANSM). The second category is	
	interventional studies with minimal risk or burden and the third category are non-interventional	
	studies (observational) that require ethics	
	committee approval.	
	Furnes has developed a National Disp for Open	
Whether research and	France has developed a National Plan for Open Science containing conditions for the	http://cache.media.enseignementsup- recherche.gouv.fr/file/Recherche/50/1/SO_A
research data	implementation of Open Science in France. The	4 2018 EN 01 leger 982501.pdf
are open and accessible	Plan consists of three axes regarding open access	https://www.openaire.eu/item/france
accessible	articles, structuring and the opening of research data, and adoption of Open Science policy.	
	In October 2016, the French Law for a Digital	
	Republic Act came into force in which one article concerns scholarly communication and relates	
	directly to open access/open data.	
	, , , , ,	
Member of EUREC	Yes	http://www.cpp-sudmed4.fr/ Committees of Protection of Persons
(European		committees of Protection of Persons
Network of		
Research Ethics Committees)		
Member of	Yes	French Agricultural Research Centre for
ENRIO		International Development (CIRAD) –
(European Network of		member since 2016
Research		Internal Office of the French National
Integrity Offices)		Institute of Health and Medical Research (INSERM) – member since 2008
onicesy		(INSERT) Member since 2000
		French Office for Research Integrity (OFIS) – member since 2018
	OUTCOMES	
	OUTCOMES	
Incentives for institutions or	Inserm Prizes (the Grand Prize, Prize of Honor and	https://www.inserm.fr/en/about- inserm/inserm-prizes
individuals or	an International Prize, Opecst-Inserm Prize, Research Prize, and Innovation Prizes).	
both based on		
research outputs,	The National Centre for Scientific Research (CNRS) awards annually a gold, silver and bronze medal as	http://www.cnrs.fr/en/research/awards.htm
including	well as special ones for innovation.	
research		https://www.frm.org/nous-soutenir/batir-
assessment frameworks and	The Twelve Foundation Awards for Medical Research (FRM) for researchers who have made an	un-projet-philanthropique/prix
exercises	outstanding contribution in the field of health.	
		https://www.fondationdefrance.org/fr/bours
	Modical Awards by the Equipdation of France	
	Medical Awards by the Foundation of France	<u>es-aux-jeunes</u> https://www.pasteur.fr/en
	Medical Awards by the Foundation of France The Sanofi-Pasteur Prizes	
	The Sanofi-Pasteur Prizes The magazine La Recherche awards for research teams in the following areas of archaeology,	
	The Sanofi-Pasteur Prizes The magazine La Recherche awards for research teams in the following areas of archaeology, astrophysics, biology, chemistry, environment,	
	The Sanofi-Pasteur Prizes The magazine La Recherche awards for research teams in the following areas of archaeology, astrophysics, biology, chemistry, environment, mathematics, health, neuroscience, physics, the science of information, technology and a special	
	The Sanofi-Pasteur Prizes The magazine La Recherche awards for research teams in the following areas of archaeology, astrophysics, biology, chemistry, environment, mathematics, health, neuroscience, physics, the	https://www.pasteur.fr/en
	The Sanofi-Pasteur Prizes The magazine La Recherche awards for research teams in the following areas of archaeology, astrophysics, biology, chemistry, environment, mathematics, health, neuroscience, physics, the science of information, technology and a special	

	The prizes of the Institute of France The research tax credit (CIR)is a tax system that	http://www.institut-de-france.fr/fr/prix-et- fondations http://www.enseignementsup-
	supports business research and development activities. It encourages the development of research activities by providing tax assistance.	recherche.gouv.fr/pid24835/credit-impot- recherche-cir.html
Whether research integrity is a part of institutional quality assessment	Yes	The High Council for Evaluation of Research and Higher Education (Hcéres) is administrative authority responsible for the evaluation of higher education institutions and research institutes. The French Office for Integrity in Science (OFIS) is established as a part of Hcéres organisational structure.
Whether there is research impact assessment and translation of research findings to the community	French Agricultural Research Centre for International Development (CIRAD) has developed the methodology called ImpresS (Impact of Research in the South) to understand how and why CIRAD interventions have contributed or contribute to generating impacts. This should eventually lead to better research impact.	https://www.cirad.fr/en/our-research/the- impact-of-our-research
	Inserm is consistent in developing recommendations for implementing public health policies. Moreover, the knowledge developed in the Inserm laboratories is disseminated throughout society. In its Science&Santé magazine, scientific magazine accessible to a wider audience, Inserm illustrates discoveries, debates and questions of biomedical research.	https://www.inserm.fr/en/research- inserm/research-continuum https://www.inserm.fr/en/health- information/science-sante-magazine
	The EuroScience Open Forum was held in 2018 in France. This is the largest interdisciplinary science form in Europe which brings together researchers, educators, business actors, policymakers, journalists, and students from all over the world to discuss breakthroughs in science. French National Institute for Agricultural Research (INRA) organises online debates to encourage	
	critical thinking about research in public.	
Public perception of research integrity in their country, and their trust in science	Public perception of science was shaken and diminished when several cases of research fraud were published in the media. This brought up an initiative by the Ministry of Higher Education and Science to create the propositions for the implementation of the Nation Charter for the Research Integrity.	
Whether research integrity is discussed in the lay press	Occasionally	Usually related to cases of research fraud and academic corruption (<i>Le Monde</i> and <i>Les</i> <i>Echos</i>). The document "Overview and propositions of implementation of the charter" by Pierre Corvol was also presented in the press by the Minister of Higher Education and Research.
Whether there are rewards for collaborative science and incentives for networks	Atip - Avenir Award is awarded by the CNRS Institute of Biological Sciences Atip program and the Inserm Avenir program to help young researchers to establish an autonomous team in the field of life sciences and health.	https://www.inserm.fr/en/about- inserm/atip-avenir-award-winners
	Setting Up European or International Scientific Networks (MRSEI) supports the creation of transnational networks coordinated by French researchers. It encourages French participation in European and international calls and aims to give the country's research greater international visibility.	http://www.agence-nationale- recherche.fr/en/information/news/single/set ting-up-european-or-international-scientific- networks-at-a-glance/
Efforts to increase the value of research to	France is a part of EQUATOR network. French EQUATOR centre is established for the development and improvement of the value of biomedical research in France and French-speaking	http://www.equator-network.org/about- us/french-equator-centre/

society and	countries. This will be done through the	
reduce wasteful research.	improvement of the planning, design, conduct/management and reporting of biomedical research.	
	In 2016, president of INRA and of the French National Alliance for Research on the Environment (AllEnvi), submitted the report on "Citizen Science in France" outlining best practices and recommendations for developing citizen science, including in schools, in a number of fields and themes where it could drive important insights.	https://inra-dam-front-resources- cdn.brainsonic.com/ressources/afile/382421 -75327-resource-citizen-science-report- screen.pdf
	Paris-Sud University work on the promotion of science among the general public by organising various events (festivals "Ciné-Droit" and "CURIOSITas", open days and tours of research laboratories, encounters with scientists) to disseminate scientific knowledge and bring closer	http://www.u-psud.fr/en/science-and- society/science-and-society.html
	science to the society.	http://hebergement.u-psud.fr/miss/
	Maison d'initiation et de sensibilisation aux sciences is an initiative supported by Regional Council of Ile-de-France, La Diagonale Paris- Saclay, the University Paris-Saclay, Paris-Sud University, and the CNRS.	
	The French National Research Agency (ANR)	Founded researches must comply with ANR policy for ethics and research integrity. <u>http://www.agence-nationale-</u> <u>recherche.fr/fileadmin/documents/2018/ANR</u> <u>-Charte-deontologie-et-integrite-</u> <u>scientifique-2018.pdf</u>
Are there any disincentives?		
Resources for RE+RI training/implem	European Code of Conduct	https://www.allea.org/wp- content/uploads/2018/01/FR_ALLEA_Code_d e_conduite_europeen_pour_lintegrite_en_re cherche.pdf
entation	National Charter for Research Integrity	<u>http://www.cnrs.fr/comets/IMG/pdf/french</u> <u>national charter research integrity 29jan</u> 2015 -2.pdf
	Signature of Scientific Publications: Good Practices (Inserm)	https://www.inserm.fr/professionnels- recherche/integrite-scientifique/signature- publications-scientifiques-bonnes-pratiques
	Charter of ethics and scientific integrity (ANR)	https://www.inserm.fr/sites/default/files/20 <u>18-</u> <u>06/ANR CharteDeontologieIntegriteScientifi</u> gue 2018.pdf
	Roadmap for Scientific Integrity 2020 (OFIS)	https://www.hceres.fr/PRESENTATION/Orga nisation/Office-francais-de-l-integrite- scientifique
	Integrity and responsibility in research practices (CNRS-CPU)	http://www.cnrs.fr/comets/IMG/pdf/guide20 17-en.pdf
	Scientific integrity guideline(CNRS, 2018)	http://www.cnrs.fr/sites/default/files/downlo ad-file/rapport-integrite-scientifique.pdf

7 Greece (updated)

RI framework	Information collected (and date for most	Notes / Source
element	recent source of information	
	STRUCTURES	
Total population of the country	10,768,193	http://www.statistics.gr/en/infographic- population-immigration
GDP (World	US\$200.288 billion (2017)	https://data.worldbank.org/indicator/NY.GD
Bank) GDP/Capita	US\$18,613.42 (2017)	P.MKTP.CD?locations=GR&view=chart https://data.worldbank.org/indicator/NY.GD
Number of	60,736 researchers (head count in all sectors) in	P.PCAP.CD?locations=GR&view=chart https://ec.europa.eu/eurostat/tqm/refreshT
researchers	2015; 29,403 researchers in full time equivalent (2016)	ableAction.do?tab=table&plugin=1&pcode=t sc00004&language=en
Number of research institutions	Universities: 24 Technological Educational Institutes: 13	https://www.studyingreece.edu.gr/Studying /Find/HigherEducationInstitutes.aspx
institutions	Research centres:8 Research institutes: 31	http://erevna.minedu.gov.gr/index.php/en/r esearch-en/2015-10-15-16-21-16
Gross expenditures on research and development (as	€1.733.1 million (2016)	http://www.ekt.gr/en/news/21172
a part of GDP) Amount of	0.99%GDP (2016)	http://www.ekt.gr/en/news/21172
spending on research (as a fraction of GDP)		
Distribution (%) of private,	Public administration: 42.5%	http://www.ekt.gr/en/news/21172
public and charity funding	Business: 49.9%	
Participation in	Foreign (EU): 12% 1,521 funded projects, 2,609 project	https://webgate.ec.europa.eu/dashboard/se
Horizon 2020 projects	participations, receiving €781.5 million in H2020	nse/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	25 ERC signed grants receiving €23.7 million in H2020	https://webgate.ec.europa.eu/dashboard/se nse/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
Investigators		boschezitusse/sneet/eroxida/state/analysis
	PROCESSES	
Whether a country has scientific strategy	National Strategy for Research and Innovation for Smart Specialization 2014-2020	http://www.gsrt.gr/Financing/Files/ProPeFile s19/RIS3V.5 21.7.2015.pdf
National bodies for RE+RI	National Bioethics Commission	http://www.bioethics.gr/index.php/en
	National Organization for Medicines - the National Ethics Committee	http://www.eof.gr/web/guest/home;jsession id=f6de963d91a2244c90ae9808e24e
Laws with	Act on the establishment of National Council of	http://www.eurecnet.org/information/greece
implications for RE+RI (any	Medical Ethics and Deontology Data Protection Act	<u>.html</u>
international influence)	Act 2667/1998: National Bioethics Commission	
	Act 2619/1998: ratification of the Oviedo Convention	
	Ministerial Decision (incorporating Directive 2001/20/EE into domestic law)	
	Code of Medical Ethics and Deontology	
	Law on the Organization and Operation of Universities	https://actions.minedu.gov.gr/actions/unive rsity

	Law on the Establishment of Ethics and Ethics Committees in Research	https://actions.minedu.gov.gr/actions/resea rch
Organizational structures for RE+RI	At the national level, the National Bioethics Commission is established to investigate the ethical, social and legal aspects that arise from scientific advances in biology, biotechnology, medicine and genetics. Moreover, the Commission is entitled to work on respective ministries on proposals, general policies and to provide recommendations, collaborate with international organizations and represent Greece to an international audience. The Commission also informs public on issues related to biotechnological advances. The National Ethics Committee of the National Organization for Medicines was established for the promotion and regulation of good clinical practice in the conduct of clinical trials. Moreover, it issues approval for clinical trials. Besides the national organisations, there are several local institutional committees regarding research ethics and research integrity. The committees are established at higher education institutions, hospitals and research centres. The law on the Establishment of Ethics and Ethics Committees in Research, brought by the Greek Ministry of Education and Research imposes the obligation to establish research ethics committees at all universities and research centres. Besides the committee, most Greek universities have their code of conduct to adhere to good research practice. There are also two networks regarding research integrity, which work on the promotion and training to help scientists comply with the highest standards of research ethics and research integrity. In September 2017 the Greek Ministry of Education summed up a panel of seven experts (two of them are members of <u>EARTHnet</u>), in order to draft a law for the operation of ethical screening at an institutional level, through the creation of REDCs. The driving force for this initiative was that a stage of the ethical assessment of upcoming EC funded projects should be implemented within the fund receiving institute. The draft law was voted from the Greek parliament and, since March 2018, has been put into action,	http://www.eurecnet.org/information/greece .html http://www.enrio.eu/news: activities/members/greece/ http://earthnet.ntua.gr/description/?lang=e n http://www.rcr.gr/index.php/en/
Number of researchers and others involved	in the field of research integrity. Unknown	The National Bioethics Commission is composed of 9 embers and 2 scientific officers as well as secretariat.

		A number of university ethics committees and research institutes ethics committees area part of the Ethical Aspects in Research and Technology for Human Network. <u>http://earthnet.ntua.gr/research-</u> <u>ethicsresearch-integrity-committees-in-</u> <u>greece/?lang=en</u> The Board of Directors of the Network of
		Responsible Conduct of Research in Greececonsists of 5 members. <u>http://www.rcr.gr/index.php/en/about-</u> <u>us/directors</u>
Percentage of postdoctoral students who get paid positions		
Percentage of grant success for applications to national funders		
Budget of research funding agencies (bodies)	The Hellenic Foundation for Research and Innovation (ELIDEK): € 240 million	<u>https://actions.minedu.gov.gr/actions/resea</u> <u>rch</u>
National code of research conduct and how it is disseminated and enforced	Greece doesn't have a national code of conduct for research integrity but most universities have developed their codes. One of the priorities of the <u>EARTHnet</u> is to promote the establishment of the national research ethics and research integrity committee and drafting the National Code of Conduct for Research.	
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	-	http://www.rcr.gr/index.php/en/ http://www.bioethics.gr/index.php/el/semin aria/136-2013-05-21-10-01-31 http://www.bioethics.gr/index.php/el/semin aria/139-eleythera-seminaria

	 Conflict of interest Peer review 	
	5. Responsibilities of mentors and trainees	
	6. Collaborative research	
	7. Historical facts/emblematic cases of research	
	misconduct	
	 Timeline of production of legal frameworks/guidelines in Europe 	
	9. Overview of running EC funded related	
	projects	
	10. Current ethical dilemmas	
	 Quantified information of research misconduct 	
	12. Different kinds of organization of RE&RI	
	committees in characteristic European	
	countries (Norway, Italy, Greece)	
	The courses have been customized for Engineers	
	and graduates from Natural Sciences. The materials mainly used are Power point	
	presentations, Guidelines and Case studies.	
How and by whom	This role is taken by local ethics and bioethics committees situated at the universities, research	https://www.teicrete.gr/el/tei/12624
investigations of	institutes and hospitals.	
alleged	Regarding the publication of cases of misconduct,	
misconduct and	for example, the Technological Educational	
undesirable conduct are	Institute of Crete in its Code of Ethics states that sharing information with the community will be	
done, and	discussed in each case and then decided whether	
whether	to publish information or not.	
outcomes of		
proven misconduct are		
publicly		
available		
Degree of cooperation	The members of <u>EARTHnet</u> work on the promotion of research ethics and research integrity and on	http://earthnet.ntua.gr/participants/?lang=e n
between	raising awareness on issues regarding RE and RI.	"
institutions in	The network has 15 members (universities and	
RE+RI	research institutions).	
Protection of whistleblowers		
Designated	Some ethics committees may have appointed	
research	advisors for questions regarding ethics in research.	
integrity officers in institutions,	But this is not obligatory.	
whether they		
are mandatory,		
and who		
educates them Whether there is	University of Crete, Sociology department	http://147.52.72.177/limesurvey/index.php/
research into	participated in the Horizon 2020 project named	<u>331862</u>
research	Determine the global and financial cost of research	
integrity and how much	misconduct (DEFORM). The project aims to estimate the financial and social cost of research	
funding is there	misconduct.	
for it and who		
funds	The DCD network expensed ENDIG meeting in	http://www.ror.cr/index.php/al/abaut
Annual meetings on research	The RCR network organised ENRIO meeting in Athens. The Bioethics Commission organises	<u>http://www.rcr.gr/index.php/el/about-</u> us/aim
integrity	seminars and workshops regarding research	http://www.bioethics.gr/index.php/el/sinedri
	integrity.	a http://www.common.com/information/analysis
	According to EUREC, the networking initiatives in Greece exist but they lack central coordination.	http://www.eurecnet.org/information/greece .html
	create exist but they lack central coordination.	
Whether	In order to conduct a clinical trial in Greece the	https://www.sfee.gr/wp-
registration of	application must be submitted to the Greek	content/uploads/2015/04/Greece.pdf
clinical trials and other	Licensing Authority (EOF) and a separate application must also be submitted to the National	
research and of	Ethics Committee (NEC). The EOF may only issue	
their result	an authorisation once it has seen the	
mandatory	approval of the NEC.	

Whether research and research data are open and accessible	Greece has notimplemented a national Open Access/Open Science policy yet. Currently, the Technical University of Crete and the International Hellenic University have adopted an Open Access Policy. In 2017, the General Secretariat of Research and Technology (GSRT) established a Working Group (WG) to support the development of a national strategy on Open Science.	https://www.openaire.eu/item/greece
Member of EUREC (European Network of Research Ethics Committees)	Yes	The network of Greek ethics committees is dividedinto 4 levels. On the national level, the National Ethics Committee of the National Organization for Medicines is established for issuing opinions regarding clinical trials on a medicinal product for human use. Further, there are local research ethics committees established in hospitals, research centres, and higher education institutions. National Bioethics Commission among other tasks, provides opinions in the field of biology, biotechnology, medicine, and genetics. http://www.eurecnet.org/information/greece .html
Member of ENRIO (European Network of Research Integrity Offices)	Yes	Ethical Aspects in Research and Technology for Human (<u>EARTHnet</u>) and Network of Responsible Conduct of Research in Greece (RCR-Greece) are ENRIO members since 2014. <u>http://www.enrio.eu/news- activities/members/greece/</u>
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	Bodossaki Foundation – Awards for Scientific Excellence awarded in the fields of science, applied science, social and economic sciences and biomedical sciences. The Bodossakis Excellence Award was is given to Greek scientists who have achieved international recognition for their comprehensive and innovative contribution. The Galien Scientific Research Award is awarded to Greek scientists who have contributed significantly to innovation. Science Communication Awards –EΠI2 at the Athens Science Festival	https://www.bodossaki.gr/en/who-we- are/vision-mission/ https://www.prixgalien.gr/en/galien- scientific-research-award/ http://www.athens-science- festival.gr/en/yravia-epi-2/
Whether research integrity is a		
part of institutional quality assessment		
institutional quality	Greek Ministry of Education, Research and Religious Affairs have launched a specialwebsite to inform the citizens about its actions from 2015 to today. From November 2011, the Hellenic Bioethics Commission started a series of educational activities for Secondary Schools and High Schools regarding cloning, human genome mapping, euthanasia, transplantation, management of biological wealth, medically assisted human reproduction.	https://actions.minedu.gov.gr/ http://www.bioethics.gr/index.php/enimeros i

their trust in		
science Whether research integrity is discussed in the lay press	Occasionally	Usually related to corruption or fraud.
Whether there are rewards for collaborative science and incentives for networks		
Efforts to increase the value of research to society and reduce wasteful research.	The Athens Science Festival is organised since 2014 to bring closer science to the society. Thessaly Science Festival aims to present high- quality research in Greece to the general public and explain complicated scientific subjects in fun and creative ways.	http://www.athens-science- festival.gr/en/festival/ https://www.thessaly-science- festival.gr/en/festival-2018/
Are there any disincentives?	Greece doesn't have national research ethics and research integrity body for handling cases of research misconduct. Currently, all cases are handled by institutional bodies and there is no unity between institutions regarding procedures for handling research misconduct. Moreover, Greece doesn't have a national code of conduct for research.	
Resources for RE+RI training/implem entation	What I Know about Bioethics -National Bioethics Committee (T. Vidalis, V. Mollaki) The University of the Aegean – Code of Conduct	http://www.bioethics.gr/images/pdf/Booklet _for_schools_final.pdf http://earthnet.ntua.gr/research- ethicsresearch-integrity-committees-in-
	The Aristotle University of Thessaloniki – Code of Conduct in Research The University of Crete - Code of Ethics	<u>greece/?lang=en</u> <u>http://rc.uowm.gr/wp-</u> <u>content/uploads/2014/11/AUTH research d</u> <u>eontology principles.pdf</u> <u>http://www.en.uoc.gr/research-at-</u>
	The University of Macedonia – Code of Conduct	uni/eth/ethi.html http://www.uom.gr/modules.php?op=modlo ad&name=Statikes&file=index&stid=692&ca tegorymenu=5
	The University of Thessaly - Ethics Code The Athens University of Applied Sciences - Code	<u>http://www.uth.gr/en/research/ethics-</u> <u>committee</u> <u>http://www.teiath.gr/userfiles/khitas/docum</u>
	of Ethics	ents/2013/anakoinoseis/kvdikas ithikis de ontologias EEE.pdf
	The Technological Educational Institute of Crete – Code of Ethics	https://www.teicrete.gr/el/tei/12624

8 Ireland (updated)

Framework element	Information collected (and date for most recent source of information	Notes / Source
	STRUCTURES	
Total population of the country	4,761,865	https://www.cso.ie/en/csolatestnews/press pages/2017/census2016summaryresults- part1/
GDP (World Bank)	US\$333.731 billion (2017)	https://data.worldbank.org/indicator/NY.GD P.MKTP.CD?locations=IE&view=chart
GDP/Capita	US\$69,330.69 (2017)	https://data.worldbank.org/indicator/NY.GD P.PCAP.CD?locations=IE&view=chart
Number of researchers	33,092 researchers (head count in all sectors) in 2015; 26,293 researchers in full time equivalent (2016)	https://ec.europa.eu/eurostat/tgm/refreshT ableAction.do?tab=table&plugin=1&pcode= tsc00004&language=en
Number of research institutions	Higher education: 7 universities, 1 technological university, 5 colleges, 12 institutes of technology. In 2019 3 institutes of technology merged to become Technological University.	http://hea.ie/higher-education- institutions/?v=l
	Government: 2 research institutes: Teagasc (agriculture/food) and Marine Institute	https://www.enterprise-
	Technology Centres:10	ireland.com/en/research- innovation/companies/collaborate-with- companies-research-institutes/technology-
	Companies: around 322	<u>centres.html</u>
	In 2015 there were nearly 1,900 enterprises engaged in R&D activities in Ireland.	https://www.cso.ie/en/releasesandpublicati ons/er/berd/businessexpenditureonresearch development2015-2016/
Gross expenditures on research and development (as a part of GDP)	€3.396 million (2017)	https://dbei.gov.ie/en/Publications/Publicati on-files/The-R-D-Budget-2017-2018.pdf
Amount of spending on research (as a fraction of GDP)	1.18% GDP (2017)	https://dbei.gov.ie/en/Publications/Publicati on-files/The-R-D-Budget-2017-2018.pdf
	Business sector: 48% Government sector: 26 Foreign: 24% Private non-profit: 1.9%	https://dbei.gov.ie/en/Publications/Publicati on-files/R-D-Budget-Survey-Report-2016- 2017.pdf
Participation in Horizon 2020 projects	1,136 funded projects, 1,534 projects participations, receiving €610.1 million in H2020	https://webgate.ec.europa.eu/dashboard/s ense/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	61 signed ERC grants receiving €82.21 million in H2020	https://webgate.ec.europa.eu/dashboard/s ense/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
	PROCESSES	
Whether a country has scientific strategy	Innovation Strategy - Innovation 2020: Excellence Talent Impact	https://dbei.gov.ie/Djei/en/Publications/Inn ovation-2020.html
National bodies for RE+RI	The National Forum on Research Integrity	https://www.iua.ie/research- innovation/research-integrity/
	National Advisory Committee on Bioethics	https://health.gov.ie/national-advisory- committee-on-bioethics/
	Numerous RECs in higher education institutions and hospitals/healthcare providers of which 12,	http://www.eurecnet.org/information/irelan d.html

	based in hospitals, are recognised by the Department of Health for the purpose of providing ethics approval for regulated clinical trials.	https://health.gov.ie/blog/policy/clinical- trials-involving-medicinal-products/ https://health.gov.ie/wp- content/uploads/2016/07/European- <u>Communities-Clinical-Trials-on-Medicinal-</u> <u>Products-for-Human-Use-Regulations-</u> 2004.pdf
Laws with implications for RE+RI (any	Universities Act Institutes of Technology Act	http://www.irishstatutebook.ie/eli/1997/act /24/enacted/en/html?q=Universities http://www.irishstatutebook.ie/eli/2006/act
international influence)	Technological Universities Act	/25/enacted/en/html?q=institutes+of+tech nology http://www.irishstatutebook.ie/eli/2018/act
	Freedom of Information Act	/ <u>3/enacted/en/html</u> http://www.irishstatutebook.ie/eli/2014/act
	recom of mornation Act	/ <u>30/enacted/en/html?q=freedom+of+infor</u> mation+act
	Data Protection Act	http://www.irishstatutebook.ie/eli/2018/act /7/enacted/en/html?g=data+protection+ac t
	European Communities (Clinical Trials on Medicinal Products For Human Use) Regulations	<u>http://www.irishstatutebook.ie/eli/2004/si/</u> 190/made/en/print
	Medicinal Products (Control of Manufacture) Regulations	http://www.irishstatutebook.ie/eli/2007/si/ 539/made/en/print
	Health Research Regulations	http://www.irishstatutebook.ie/eli/2018/si/ 314/made/en/pdf
	The Protected Disclosures Act 2014	http://www.irishstatutebook.ie/eli/2014/act /14/enacted/en/html
Organizational structures for RE+RI	Research ethics committees are established in the healthcare service, higher education institutions and other research institutions.	http://www.eurecnet.org/information/irelan d.html
	There is 12 research ethics committees in Ireland that are recognised under the European Communities (Clinical Trials on Medicinal Products for Human Use) Regulations 2004 by the Department of Health for the purpose providing approvals for clinical trials. All of these committees are based in hospitals and other healthcare settings. In addition, there are many RECs in universities and other research institutions that provide approval for non-regulated healthcare interventions and experimentation involving human subjects and tissue, and animals.	https://health.gov.ie/wp- content/uploads/2016/07/European- Communities-Clinical-Trials-on-Medicinal- Products-for-Human-Use-Regulations- 2004.pdf
	The National Forum on Research Integrity was established in June 2015. It is coordinated by the Irish Universities Association (IUA) and the Technological Higher Education Association (THEA). Its main tasks are to support the implementation of research integrity policies, including training, and to ensure alignment with international and best practices for research integrity.	http://www.iua.ie/wp- content/uploads/2014/06/National-Policy- Statement-on-Ensuring-Research-Integrity- in-Ireland-2014.pdf
	Health Research Board and Royal Irish Academy are members of the National Forum and also participate in international initiatives in the area of research integrity. The HRB has developed its policies and guidelines for the promotion of research integrity.	http://www.enrio.eu/news- activities/members/ireland/
Number of researchers and others involved in research integrity	Unknown	The National Forum on Research Integrity consists of 25 members. <u>https://www.iua.ie/research-</u> <u>innovation/research-integrity/</u> As stated in the Regulation for Implementing the EU Clinical Trials Directive, ethics committees should consist of no more than 21 members.

		https://health.gov.ie/implementation-of-eu-
		directive-on-good-clinical-practice-in- clinical-trials/
Percentage of postdoctoral students who get paid positions	In Ireland term "postdoctoral students is not used". All doctoral candidates are postgraduate students. Postdoctoral researchers (those who have a PhD) are always treated as staff members and receive a salary. The amount of the salary can vary depending on the funding source, although Ireland is moving towards using salary scales for all postdoctoral researchers (some higher education institutions already do so).	Usually, doctoral candidates in Ireland receive a tax-free stipend, but it depends on the availability of funding.
	In a recent survey of postgraduate researchers, 61% reported receiving a scholarship, 17% a grant and 8% were funded by their employer.	http://studentsurvey.ie/wp- content/uploads/2018/11/ISSE-PGR- Report-2018final.pdf (page 17)
Percentage of grant success for applications to national funders	Irish Research Council: 1) Postgraduate Scholarship Programme 24% 2) The government of Ireland Postdoctoral Fellowship programme 19%	http://research.ie/assets/uploads/2018/07/ 03931-IRC-Annual-Report-2017-Proof08- Cover-Inside-Web.pdf
	Health Research Board: between 12% and 20% depending on scheme	https://www.hrb.ie/publications/publication /health-research-board-annual-report- 2017/
Budget of research funding agencies (bodies)	The total R&D budget for Ireland in the 2017-2018 fiscal period was €751.7 million across a range of funding agencies and government departments that support research.	https://dbei.gov.ie/en/Publications/Publicati on-files/The-R-D-Budget-2017-2018.pdf
National code of research conduct and how it is disseminated and enforced	National Policy Statement on Ensuring Research Integrity in Ireland (the new version will be available in 2019).	https://www.iua.ie/research- innovation/research-integrity/
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	Since January 2018, online research integrity training is available to researchers at every publically funded higher education institution and government research institution in Ireland. This three-year pilot will provide training for up to 15,000 researchers. The National Forum on Research Integrity has put this training in place with financial support from the research funders, several of whom have made completion of this research integrity training a condition for all awardees. The numbers completing the training is monitored by the National Research Integrity Forum.	https://dbei.gov.ie/en/Publications/Publicati on-files/Innovation-2020-Third-Progress- Report.pdf
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Investigations of alleged misconduct are performed by the research institution where the researcher is employed or is a registered research student. The National Forum on Research Integrity has committed to publishing annual statistics on the numbers of formal investigations of alleged misconduct. The first statistics report is due to be published in Q1 2019.	http://www.iua.ie/wp- content/uploads/2014/06/National-Policy- Statement-on-Ensuring-Research-Integrity- in-Ireland-2014.pdf https://dbei.gov.ie/en/Publications/Publicati on-files/Innovation-2020-Third-Progress- Report.pdf
Degree of cooperation between institutions in RE+RI	The National Research Integrity Forum has a broad membership, including representation from all publically funded higher education institutions, government research institutions, research funders and the state agencies responsible for quality and regulation of the higher education system	List of members: https://www.iua.ie/research- innovation/research-integrity/

Protection of whistleblowers Designated	The Protected Disclosures Act 2014 aims to protect people who raise concerns about possible wrongdoing in the workplace (including, but not limited to, research misconduct). The Act, which came into effect on 15 July 2014, is often called the whistleblower legislation. It provides for redress for employees who are dismissed or otherwise penalised for having reported possible wrongdoing in the workplace.	http://www.irishstatutebook.ie/eli/2014/act /14/enacted/en/html http://www.iua.ie/wp-
research integrity officers in institutions, whether they are mandatory, and who educates them	research misconduct investigations should be coordinated by a research integrity officer. The National Forum has issued guidance on the role and reporting relationships of a research integrity officer. The National Forum provided a training session for research integrity officers in 2017 and would like to continue to offer training as needs arise.	content/uploads/2014/06/National-Policy- Statement-on-Ensuring-Research-Integrity- in-Ireland-2014.pdf https://www.iua.ie/download/68527/
Whether there is research into research integrity and how much funding is there for it and who funds	There is no dedicated national funding for research on research integrity. However, a number of researchers and agency personnel in Ireland are participating in Horizon 2020 funded projects on RRI, funded under the SWAFS programme: - RRING: Responsible Research and Innovation Networked Globally - EnRRICH: Enhancing Responsible Research and Innovation through Curricula in Higher Education - EnTIRE: Mapping Normative Frameworks for EThics and Integrity of Research - PRINTEGER: Promoting integrity as an integral dimension of excellence in research - VIRT2UE: Virtue-based ethics and integrity of research: Training-the-trainer programme for upholding the principles and practices of the Europe Code of Conduct for Research Integrity -SOPs4RI: Developing research integrity standard operating procedures (just approved)	https://webgate.ec.europa.eu/dashboard/s ense/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis https://cordis.europa.eu/project/rcn/21492 3/factsheet/en https://cordis.europa.eu/project/rcn/19744 5/factsheet/en https://cordis.europa.eu/project/rcn/21025 3/factsheet/en https://cordis.europa.eu/project/rcn/19729 9/factsheet/en https://cordis.europa.eu/project/rcn/21489 2/factsheet/en
Annual meetings on research integrity	The National Research Integrity Forum typically meets four times per year. The Forum held a national event on RRI in February 2017, which was attended by 130 delegates (maximum venue capacity) and will host a joint meeting in 2019 with the National Open Research Forum	https://www.iua.ie/download/112566/ http://www.iua.ie/research- innovation/research-integrity/inaugural- seminar-of-the-national-forum-on- research-integrity-3-feb-2017/
Whether registration of clinical trials and other research and of their result mandatory	The Health Research Board mandates the registration of clinical trials supported through its programmes and subscribes to the AllTrials campaign to ensure publication of trial outcomes.	https://www.hrb.ie/funding/policies-and- principles/good-research-practice/
Whether research and research data are open and accessible	The majority of publically funded higher education institutions have an open access repository for research publications. The National Open Research Forum is developing a set of National Open Research Principles, to be published in 2019.	http://rian.ie/ http://norf-ireland.net/
Member of EUREC (European Network of Research Ethics Committees)	Yes	12 ethics committees in Ireland are responsible for research involving humans and clinical trials for medicinal products. These ethics committees are based in hospitals and other healthcare settings To assess clinical trials ethics committees must be recognized by the Ethics Committee Supervisory Body. http://www.eurecnet.org/information/irelan d.html

Member of ENRIO (European Network of Research Integrity Offices)	Yes. Health Research Board (HRB) and Royal Irish Academy (RIA) are ENRIO members since 2009.	http://www.enrio.eu/news- activities/members/ireland/
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	Ireland does not conduct Research Assessment Exercises or use a Research Evaluation Framework. Assessment of research proposals and the quality of research outputs is based on international peer review.	
Whether research integrity is a part of institutional quality assessment	Not currently, but will be incorporated into institutional governance requirements being developed by the Higher Education Authority	http://hea.ie/funding-governance- performance/governance/
Whether there is research impact assessment and translation of research findings to the community	Monitoring of research projects by Irish funders includes evaluation of outcomes and potential impacts. In addition, funding agencies conduct periodic impact assessments of specific schemes and fields of research. Researchers are often asked about possible impact when applying for funding.	Example of HRB Evaluation reports: <u>https://www.hrb.ie/funding/evaluation/eval</u> <u>uation-reports/</u> Example of SFI approach: <u>http://www.sfi.ie/funding/award-</u> <u>management/research-impact/</u>
Public perception of research integrity in their country, and their trust in science	In 2015 Science Foundation Ireland made a report "Science in Ireland Barometer", an analysis of the Irish public's perceptions and awareness of STEM in society.	https://www.sfi.ie/resources/SFI-Science- in-Ireland-Barometer.pdf
Whether research integrity is discussed in the lay press	Yes. The print media has given coverage to research integrity in the past number of years, both the positive and the negative.	2009: https://www.irishtimes.com/business/prom oting-integrity-in-science-research- 1.740363 2014: https://educationalstandards.wordpress.co m/2014/06/19/irish-science-ethics- poachers-and-gamekeepers/ 2016: https://www.irishtimes.com/news/science/i rish-funded-scientist-under-investigation- over-his-research-1.2771359
Whether there are rewards for collaborative science and incentives for networks	The SFI Centres and Technology Centres are good examples of this and there are many programmes where researchers are encouraged to link with industry	http://research.ie/funding/eps-postgrad/, https://www.enterprise- ireland.com/en/funding- supports/company/esetablish-sme- funding/innovation-partnerships.html
Efforts to increase the value of research to society and reduce wasteful research.	The Innovation 2020 strategy is very strong on ensuring that research is relevant to the economy and society.	
Are there any disincentives?	Unknown	

Resources for RE+RI training/implem entation

The National Forum has prepared several position papers and guideline documents to assist research institutions:

- Research Integrity Officer Role and Reporting Structure

- Interface between Research Integrity and Research Ethics

- Guidelines for the Investigation of Misconduct in Research

Since January 2018, online research integrity training is available to researchers at every publically funded higher education institution and government research institution in Ireland. This three-year pilot will provide training for up to 15,000 researchers. The National Forum on Research Integrity has put this training in place. https://www.iua.ie/researchinnovation/research-integrity/

9 Lithuania (updated)

RI framework	Information collected (and date for most	Notes / Source
element	recent source of information	
	STRUCTURES	
Total population of the country	2,828,403	https://osp.stat.gov.lt/EN/statistiniu- rodikliu-analize?hash=103cad31-9227- 4990-90b0-8991b58af8e7#/
GDP (World Bank)	US\$47.168 billion (2017)	https://data.worldbank.org/indicator/NY.GD P.MKTP.CD?locations=LT&view=chart
GDP/Capita	US\$16,680.68 (2017)	https://data.worldbank.org/indicator/NY.GD P.PCAP.CD?locations=LT&view=chart
Number of researchers	18,695 researches in 2017 (headcount in all sectors); 8,691 researchers in full-time equivalent (2017)	https://osp.stat.gov.lt/web/quest/statistiniu- rodikliu-analize?hash=dddf03e8-3dce-49f2- bfb7-1a0eca718e4c#/ https://osp.stat.gov.lt/web/guest/statistiniu- rodikliu-analize?hash=dddf03e8-3dce-49f2- bfb7-1a0eca718e4c#/
Number of research institutions	 21 universities - 14 public; 7 private 22 colleges - 12 public; 10 private Research institutes: 13 public; 8 private Integrated Science, Studies and Business Centers (Valleys): 5 	https://www.smm.lt/uploads/documents/en _smm/Reformos%20gaires 1- 10 EN20160415.pdf
Gross expenditures on research and development (as a part of GDP)	€371.735 million (2017)	https://osp.stat.gov.lt/web/guest/statistiniu- rodikliu-analize?hash=dddf03e8-3dce-49f2- bfb7-1a0eca718e4c#/
Amount of spending on research (as a fraction of GDP)	0.89 % GDP (2017)	https://osp.stat.gov.lt/web/quest/statistiniu- rodikliu-analize?hash=dddf03e8-3dce-49f2- bfb7-1a0eca718e4c#/
Distribution (%) of private, public and charity funding	Higher education sector: 36% Government sector: 28% Business sector: 35 %	https://osp.stat.gov.lt/web/guest/statistiniu- rodikliu-analize?hash=dddf03e8-3dce-49f2- bfb7-1a0eca718e4c#/
Participation in Horizon 2020 projects	255 funded projects, 313 projects participations, receiving €44.08 million in H2020	https://webgate.ec.europa.eu/dashboard/se nse/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	1 ERC signed grant receiving €2.5 million in H2020	https://webgate.ec.europa.eu/dashboard/se nse/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
PROCESSES		
Whether a country has scientific strategy	National Progress Strategy "Lithuania 2030"	The Strategy establishes long-term vision and lists of priorities in three areas - Smart Economy, Smart Society and Smart Governance. In 2012 The National Programme for the Development of Studies, Scientific Research and Experimental Development for 2013–2020 was approved by the government. The National Programme complies with demands of Progress Strategy. https://www.smm.lt/web/en/science1/- programme-for-development-of-studies- and-rd-for-2013-2020

National bodies	The Lithuanian Bioethics Committee (LBC)	http://bioetika.sam.lt/index.php?160899149
for RE+RI	Regional Ethics Committees – the Kaunas Regional Biomedical Research Ethics Committee and the Vilnius Regional Biomedical Research Ethics Committee	Z http://www.lsmuni.lt/lt/struktura/kiti- padaliniai-ir-organizacijos/kauno-regioninis- biomedicininiu-tyrimu-etikos-komitetas/ http://www.mf.vu.lt/lt/content/vrbtek/naujie
	Other Medical Ethics Committees	nos http://bioetika.sam.lt/index.php?476015911 http://www.etika.gov.lt/?lang=en
	Office of Ombudsperson for Academic Ethics and Procedures of the Republic of Lithuania	https://www.vaistukodeksas.lt/apie-etikos-
	The Pharmaceutical Marketing Ethics Commission	<u>komisija/</u> https://www.lmt.lt/lt/apie-taryba/komisijos-
	The Ethics Commission of the Scientific Council (Research Council of Lithuania)	ir-darbo-grupes/lietuvos-mokslo-tarybos- mokslines-veiklos-etikos-komisija/2285
	Interim Working group on academic integrity and ethics under Lithuanian University Rectors' Conference	
Laws with implications for	The law regulating the activities of the Lithuanian Bioethics Committee:	http://bioetika.sam.lt/index.php?539439549
RE+RI (any international	Health System Law	
influence)	Law on Health Care Institutions	
	Law on Medical Practice	
	Law on Biomedical Research Ethics	
	Pharmaceutical Law	
	Law on Medical Practice	
	Dental Practice Act	
	Law on Practice in Nursing Practice and Obstetrics	
	Law on Research and Higher Education	https://e- seimas.lrs.lt/portal/legalAct/lt/TAD/81a7b82
	Copyright Law	2444a11e68f45bcf65e0a17ee
Organizational	Code of Administrative Transgressions	http://www.ourocoot.org/information/lithua
Organizational structures for RE+RI	The Lithuanian Committee for Medical Ethics was established under the Ministry of Health in 1995, and later it was renamed to the Lithuanian Bioethics Committee. The Bioethics Committee provides advice to the governmental bodies, informs the general public about bioethical issues, and coordinates activities of the regional ethics committees. Moreover, the Committee issues approvals to conduct biomedical research and opinions for clinical trials on medicinal products, prepares legal documents related to the ethical review of research, submits amendments to them and offers to consult and information service on the ethical and legal aspects of biomedical research. The Group of Experts in Biomedical Research is a part of the Committee responsible for the evaluation of biomedical research projects submitted to the Committee. The most important issues of bioethics, the Committee's activity plans and strategy are discussed and presented by the College. Members of the College are appointed by the Minister of Health on the proposal of the Director of the Committee.	http://www.eurecnet.org/information/lithua nia.html http://bioetika.sam.lt/index.php?161009755 1
	level. For the ethical supervision of biomedical	

	research in the Kaunas region, the Kaunas Regional Biomedical Research Ethics Committee was established at the Kaunas Medical University in 2001. The Vilnius Regional Biomedical Research Ethics Committee was established at Vilnius University in 2008. Since 1997, hospital ethics committees have been established in most healthcare institutions. The Office of the Ombudsperson for Academic Ethics and Procedures is an independent entity that is responsible for the handling of complaints and initiation of investigations on HEIs' violations related to academic ethics and procedures. Also, this Office is responsible for undertaking preventive actions.	http://www.etika.gov.lt/sample-page/apie- istaiga/
Number of researchers and others involved in research integrity	Unknown	The Group of Experts at the Bioethics Committee is composed of 9 members, and the College of the Committee 17 members. According to the Law on Ethics of Biomedical Research, the regional ethics committees should be composed of 9 members. The Pharmaceutical Marketing Ethics Commission has a president, vice-president and 5 members. The Ethics Commission of the Research Council of Lithuania has 9 members. http://bioetika.sam.lt/index.php?161009755 1 http://bioetika.sam.lt/index.php?161009755 1 http://www.eurecnet.org/information/lithua nia.html https://www.vaistukodeksas.lt/apie-etikos- komisija/ https://www.lmt.lt/lt/apie-taryba/komisijos- ir-darbo-grupes/lietuvos-mokslo-tarybos- mokslines-veiklos-etikos-komisija/2285 Every HEI set up ethics commission/committee following the recommendations for approval, implementation and monitoring of codes of academic ethics that have been developed by the Office of Ombudsperson for Academic Ethics and Procedures. In general, the ethics commission/committee focuses on issues related to academic ethics and research ethics. No institutional review board is established in social sciences and humanities. The minimum number of RI investigators in HEIs is 7 (Loreta Tauginienė, Vaidas Jurkevičius, Aurelija Novelskaitė, Raminta Pučėtaitė, Inga Gaižauskaitė, Regina Valutytė, Inga Daukšienė).
Percentage of postdoctoral students who get paid positions	Usually, postdoctoral students have paid positions but often PhD students have higher salaries than postdoctoral students. Lithuania allocates a very small portion of research and development costs to working costs which is the reason why researchers salaries are considered to be lower regarding their professional qualification. During the 2014-2020 SF period, Research Council of Lithuania offers postdoctoral grants to support post-doctoral fellowship and Marie Skłodowska- Curie Actions fund scheme for postdocs. There are also institutional sources providing funds for a postdoctoral fellowship. From 2009 to 2015 Lithuania had a program "Postdoctoral internship implementation in Lithuania". This program was created to support researchers in taking up postdoctoral positions and	https://www.lmt.lt/en/competitive-research- funding/carrier-mobility-and-dissemination- projects-funding/postdoctoral- fellowships/848 https://www.lmt.lt/lt/mokslo- finansavimas/mokslininku-inicijuoti- projektai/individualus-mtep-h2020- projektai/2384 https://www.vu.lt/en/research/research- activities/postdoc-fellowships https://cdn5.euraxess.org/sites/default/files /policy_library/lithuania_country_profile_rr2 014_final.pdf

	to encourage them to work in an institution other than their own.	
Percentage of grant success for applications to national funders	The success rate for postdoctoral grants provided by Research Council of Lithuania and funded by SF (2015-2018): Postdoctoral fellowships 45% Marie Skłodowska-Curie Actions fund scheme 100 %	Source: Research Council of Lithuania
Budget of research funding agencies (bodies)	Research Council of Lithuania for Competitive funding programmes allocates around \in 15,8 mln. from State Budget (every last 3 years 2016 - 2018). The other funding source is EU Structural Funds (SF), which is not constant. Research Council of Lithuania in 2018 from EU SF allocated \in 13,427 mln. (in 2016 - 2017 - 0 \in)	https://cdn5.euraxess.org/sites/default/files /policy library/lithuania country profile rr2 014 final.pdf
National code of research conduct and how it is disseminated and enforced	Lithuania approved wide-range recommendations for approval, implementation and monitoring of codes of academic ethics in HEIs that encompass research ethics too. This approach allowed to ensure the autonomy of HEIs in developing and specifying their code of academic ethics. Codes of ethics of all HEIs are publicly available on their websites. They are approved by the Senate/Council or of HEIs. does not have a national code of research conduct but it has several codes of ethics related to professional ethics in the medical field. The Lithuanian University Rectors' Conference took the lead to develop Publication ethics guidelines and Guidelines on sexual harassment and gender- based harassment. The former is forthcoming in February 2019 while the latter is under development (expected deadline Autumn 2019).	http://bioetika.sam.lt/index.php?612582840
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	No consistent training in this regard is provided. However, only a few initiatives are known. Vilnius University offers General Competence Skills Training. The part of the training considers publication of scientific results and publication ethics as part of it. Mykolas Romeris University carries out the training cycle 'Innovative Researcher' where diverse topics for young researchers are suggested. Among these topics are responsible for research and innovation that covers research ethics too. Annual international conference 'Shaping Ethics in Academia and Society' open arena for informal education of academia.	https://www.vu.lt/mokslas/mokymai
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Office of the Ombudsperson for Academic Ethics and Procedures is responsible for the investigation of complaints and violations of academic ethics and procedures in academia. The Office encourages HEIs to adhere to academic ethics and procedures, monitors their compliance with recommendations for approval, implementation and monitoring codes of academic ethics, and cooperates in solving problems related to violations of academic ethics and procedures. The investigation is conducted upon received complaints or at the own initiative. All decisions of the ombudsperson are publicly available online in Lithuanian and their summaries in English. Depending on an individual request, decisions might be anonymised and/or non- anonymised.	http://www.etika.gov.lt/wp- content/uploads/2018/05/Activity-report- for-2016.pdf http://www.etika.gov.lt/kontrolieriaus- sprendimai/ https://www.lmt.lt/lt/apie-taryba/komisijos- ir-darbo-grupes/lietuvos-mokslo-tarybos- mokslines-veiklos-etikos-komisija/2285 https://www.lmt.lt/data/public/uploads/201 6/10/lmt-metine-2015-visa-eng.pdf

	The Commission on ethics of research activities	
	examines infringement of ethical principles in research activities related to projects financed by	
	the Council, to evaluation and publication of	
	research results, expert activities of researchers,	
	an organisation of research work, dissemination of	
	research knowledge in the society and other	
	activities of the Council. The Commission adheres	
	to the principles of research ethics in activities of	
	the Research Council of Lithuania and the provisions for ethical behaviour of researchers	
	approved by Resolution No. VII-102 of 7 May 2012	
	of the Council and the Description of the Procedure	
	for the Examination of Notifications Related to	
	Infringements of Ethics of Research Activities at	
	the Research Council approved by Resolution No. VII-126 of 17 December 2012 of the Council.	
	VII-120 01 17 December 2012 01 the Council.	
Degree of	The National Bioethics committee is responsible for	Source: Lithuanian Bioethics Committee
cooperation	coordination and methodological assistance to	1995/2005
between	Hospital Ethics Committees and to Regional	http://bioetika.sam.lt/index.php?161009755
institutions in RE+RI	Biomedical Research Ethics Committees. Moreover, the Committee organises lectures and seminars for	1
	the purpose of networking between ethics	
	committees.	
	At the national level, the Office of the	http://www.etika.gov.lt/wp-
	Ombudsperson for Academic Ethics and Procedures	content/uploads/2018/05/Activity-report-
	organises roundtable discussions with HEIs to	<u>for-2016.pdf</u>
	learn their activities, relevant issues. Additionally, Office's practice in conducting investigations and	
	related pitfalls is introduced to HEIs.	
	Internationally, the Office takes part in the Council	
	of Europe Platform on Ethics, Transparency and	
	Integrity in Education (ETINED platform).	
	Lithuanian University Rectors' Conference is an	
	active association in promoting RI through	
	guidelines development, press articles and so far.	
	Mykolas Romeris University is a co-founder of the	http://www.academicintegrity.eu/wp/bodies
	European Network for Academic Integrity (ENAI). The investigator from Lithuania has been elected	L
	to the ENAI Board.	
Protection of	Several HEIs clearly state that anonymised	
whistleblowers	reporting is not subject to the initiation of an	
	investigation.	
	In addition to this, very few HEIs explicitly define	
	the principle of confidentiality when investigating	
	alleged malpractice. This principle is interconnected to the protection of whistleblowers.	
Designated	According to the Law on Research and Higher	
research	Education, each HEI must approve a code of ethics	
integrity officers	that serves a core document for ethics	
in institutions,	commission/committee. For clarity sake, it is	
whether they	important to present the function of such a	
are mandatory, and who	commission/committee. Among the most common, one such function is listed as examining likely	
educate them	ethical infringements, but in some	
	cases when the character of infringement is	
	outside ethics, i.e. related to labour law, it is	
	considered as a legal infringement. Another	
	function relates to initiating and submitting drafts of amendments to the central administration of	
	HEI, generally to the Senate/governing body as	
	well as considering proposals for the improvement	
	of a code of ethics which any member of the	
	academic community might submit. No education	
	for ethics commission/committee member is	
	provided. Hence, ethics commission/committee is mainly gatekeepers of a code of ethics.	
	Nevertheless, to get a consultation or ethical	
	approval, research integrity officers as such are	
	not assigned.	

Whether there is research into research integrity and how much funding is there for it and who funds Annual meetings on research integrity Whether	Vilnius University implemented two research projects on ethics total budget 103 000 Eur, Project Nr. MIP-82/2013 and Nr. MIP-37/2010). The Lithuanian Bioethics Committee organises annual meetings with regional ethics committees to discuss current issues regarding academic ethics and ethics in science in Lithuania. The States Medicines Control Agency is responsible	http://eneri.eu/partners/ http://www.academicintegrity.eu/wp/handb ook/ https://spektras.lmt.lt/index0.php http://teise.vdu.lt/en/projects/integration- study-future-law-ethics-intelligent- technologies-future https://spektras.lmt.lt/index0.php http://bioetika.sam.lt/index.php?193965944 3
registration of clinical trials and other research and of their result mandatory	for the approval of clinical trials regarding medicinal products. The Lithuanian Bioethics Committee is responsible for giving approval to clinical drug trials. For other types of biomedical research responsibility for approval lays at the Bioethics Committee or one of the regional ethics committees. Researchers must submit a report on the conduct of the biomedical research.	nia.html http://www.lsmuni.lt/lt/struktura/kiti- padaliniai-ir-organizacijos/kauno-regioninis- biomedicininiu-tyrimu-etikos-komitetas/
Whether research and research data are open and accessible	The Research Council of Lithuania has a mandate of coordinating Open Access activities in Lithuania. In 2016 the Council adopted the Guidelines on Open Access to Scientific Publications and Data. Lithuanian Institutions with Open Access policy are the Kaunas University of Technology, Lithuanian University of Health Sciences, Mykolas Romeris University, Vilnius Gediminas Technical University, Vilnius University, and Vytautas Magnus University. In addition to this, the National Open Access Research Data Archive (MIDAS) is free and unrestricted Internet access to research outputs (scientific articles, studies, conference reports and other published and unpublished material) and research data, that each user can freely read, copy, print a small number of copies, save to removable media, distribute, search or link to full text articles safe from claims of copyright infringement. The MIDAS maintains and supports the open access to research data by taking into consideration the European Commission's Guidelines on Open Access to Scientific Publications and Research Data in Horizon 2020, European Research Council's Open Access Guidelines for researchers funded by the ERC and other relevant documents and guidelines. LiDA provides virtual digital infrastructure where researchers can deposit, search, browse, make online analyses and download almost 300 quantitative and qualitative social sciences and humanities data sets. As the National Member Institution at the Inter-university Consortium for Political and Social Research (ICPSR) LiDA also provides access to international empirical data resources for Lithuanian researchers at major science and research institutions.	https://www.midas.lt/public- app.html#/about?lang=en http://www.lidata.eu/en/index.php
Member of EUREC (European Network of Research Ethics Committees)	Yes	The Lithuanian Bioethics Committee (LBC) is a national body for ethics assessment of biomedical research. Additionally, there are regional ethics committees whose work is coordinated by LBC.
Member of ENRIO (European Network of Research	Application submitted by Mykolas Romeris University	http://www.enrio.eu/members/

Integrity Offices)		
	OUTCOMES	
Incentives for institutions or individuals or	The Lithuanian Academy of Science awards Bank of Lithuania awards for scientific activities	http://www.lma.lt/prizes-and-scholarships https://www.lb.lt/en/bank-of-lithuania-
both based on research outputs, including research assessment frameworks and exercises	Best PhD thesis awards by Lithuanian Society of Young Researchers	<u>awards-for-scientific-activities</u>
Whether research integrity is a part of the institutional quality assessment	Integrity and ethics are among core institutional values; however, research integrity is not embedded in the institutional quality assessment.	
Whether there is research impact assessment and translation of research findings to the community	Research and Higher Education Monitoring and Analysis Centre just finish benchmarking (results will be in some months). – note from January 2019 Various stakeholders are publicly communicated about research (e.g. policy briefs, meetings). Also, the contribution of social media is visible. There is a telecast 'Mokslo sriuba' (translation: Science Soup), headings in the news portals (e.g. Mokslas (translation: Science) on <u>www.delfi.lt</u>), a newspaper 'Mokslo Lietuva' (translation: Science Lithuania) and some others.	https://www.mosta.lt/en/reports-and- publications https://www.mosta.lt/lt/palyginamasis- ekspertinis-mtep-vertinimas/rezultatai
Public perception of research integrity in their country, and their trust in science	Trust in Lithuanian public institutions is low due to corruptive practices. However, there is no evidence how the public perceives research integrity and whether they (mis)trust in science.	Source: Country Report on Lithuania - A country report on Lithuania's position in the EU; European Policy Studies – Universiteit van Amsterdam, June 2013
Whether research integrity is discussed in the lay press	Within the period of 2013-2017, the news portal <u>www.delfi.lt</u> published around 40 press articles about ethical infringements.	Regarding (self-)plagiarism, authorship, contract cheating, fraud and conflict of interest
Whether there are rewards for collaborative science and incentives for networks	The Ministry of Education and Science has signed 15 agreements with Lithuanian associations, companies, various institutions and higher education institutions to support student internship model in companies and institutions. In order to encourage companies to employ (more) scientists, the Ministry of Higher Education and Science in 2010 allocated EUR 17.4 million to support employment in enterprises.	https://cdn5.euraxess.org/sites/default/files /policy_library/lithuania_country_profile_rr2 014_final.pdf
	Income Tax Relief for Investing in research and development. Baltic Bonus – a scheme created to promote cooperation between the three Baltic states (Lithuania, Latvia and Estonia) to participate in joint projects of Horizon 2020.	https://www.smm.lt/web/lt/mokslas/mokest ines-mtep-lengvatos https://www.smm.lt/web/en/science1/intern ational-cooperation

Efforts to increase the value of research to society and reduce wasteful research.	Promotion of Students' Scientific Activities - the research Council Program which encourages young people to gain practical experience while working in a research institution. The program is designed for Bachelor, Master's students and doctoral candidates and aims to raise young peoples interest in pursuing a career in research. The Lithuanian Bioethics Committee organises seminars and training seminars to disseminate knowledge about research ethics. National Science festival "Spaceship Earth" is annual event started in 2004 in Vilnius and Kaunas. Main aims of the festival are to foster a scientific culture in society and to encourage young audience to pursue careers in science.	https://cdn5.euraxess.org/sites/default/files /policy_library/lithuania_country_profile_rr2 014_final.pdf http://bioetika.sam.lt/index.php?193965944 3 https://www.mokslofestivalis.eu/about-us/
Are there any disincentives?	In the document "Proposals on higher education and research system quality enhancement Opportunities" by the Lithuanian Ministry of Education, Science, and Sport the issues related to higher education and science are listed as well as proposals for improvement. The document mentions the average scientific activity and the implementation of research activity was mentioned as the weakest link in the field of research. Other mentioned issues include the ineffective use of funds which restricts the enhancement of study quality and raise of wages for academic staff- Lithuania allocates a very small portion of research and development costs to working costs, hence researchers receive a lower salary for their professional qualification.	https://www.smm.lt/uploads/documents/en _smm/Reformos%20gaires 1- 10 EN20160415.pdf
Resources for RE+RI training/implem entation	Lithuanian Code of Professional Ethics for Physicians Lithuanian Code of Ethics for Obstetricians and Gynecologists Code of Professional Ethics of the Lithuanian Medical Association Nursing Professional Ethics Code Code of Professional Ethics for Dentists Pharmaceutical Marketing Code Code of Professional Ethics of Lithuanian Physiotherapists	http://bioetika.sam.lt/index.php?612582840http://bioetika.sam.lt/index.php?1894537845http://bioetika.sam.lt/index.php?2571038163http://bioetika.sam.lt/index.php?2764725243http://bioetika.sam.lt/index.php?612582840http://bioetika.sam.lt/index.php?612582840http://bioetika.sam.lt/index.php?612582840http://bioetika.sam.lt/get_file.php?file=bnNmTHpKMmhaNTJIcXBXZ3hhQm9rY3BrWmM2WGtHM1J5cFp5ekpXZG02VnV5cG5XbTJHVnIzQNZYUNYb1d5VmxhaHNrSmpIWmMyZG81ckxsbTNIYVp1Vm1wR2NvcGFjbnB4b2NwcWdhS1RLWW12R1pOVnR6WnlpYmRXVXA1Um1jdENaMHNhV2taMXVV3FxbXBacm84WmptOUdZeFczS3luSndvY00IM0Q=&view=1http://bioetika.sam.lt/index.php?889221572
	Committee College	

10 Luxembourg

Framework element	Information collected (and date for most recent source of information	Notes / Source
	STRUCTURES	
Total population of the country	602,005 (2017)	https://statistiques.public.lu/stat/TableViewer/t ableView.aspx?ReportId=12856&IF Language= eng&MainTheme=2&FldrName=1
GDP (World Bank)	US\$62.404 billion (2017)	https://data.worldbank.org/indicator/NY.GDP.M KTP.CD?locations=LU&view=chart
GDP/Capita	US\$104,103.03 (2017)	https://data.worldbank.org/indicator/NY.GDP.PC AP.CD?locations=LU&view=chart
Number of researchers	3,134 researchers (head count in all sectors) in 2015; 2,505 researchers in full time equivalent (2016)	https://statistiques.public.lu/stat/TableViewer/t ableViewHTML.aspx?ReportId=13556&IF_Langu age=eng&MainTheme=4&FldrName=9&RFPath= 2222 https://statistiques.public.lu/stat/TableViewer/t ableViewHTML.aspx?ReportId=13555&IF_Langu age=eng&MainTheme=4&FldrName=9&RFPath= 2222
Number of research institutions	Higher education: the University of Luxembourg and 3 research centres	https://www.fnr.lu/research-in- luxembourg/#1461325518535-9b38d7d2-f67e
institutions	Public research institutes: 4	http://www.innovation.public.lu/en/decouvrir/ac teurs/recherche-publigue/autres-
	Other research organisations (public/private): 15	acteurs/index.html
Gross expenditures on research and development (as a part of GDP)	€659 million in 2016	https://ec.europa.eu/eurostat/documents/2995 521/8493770/9-01122017-AP- EN.pdf/94cc03d5-693b-4c1d-b5ca- 8d32703591e7
Amount of spending on research (as a fraction of GDP)	1.24% GDP (2016)	https://ec.europa.eu/eurostat/documents/2995 521/8493770/9-01122017-AP- EN.pdf/94cc03d5-693b-4c1d-b5ca- 8d32703591e7
Distribution (%) of private, public and charity funding	Government sector: 47.67% Business enterprise sector: 47.08% Funds from abroad: 3.38% Higher education sector: 1.65% Private non-profit sector: 0.21%	https://statistiques.public.lu/stat/TableViewer/t ableView.aspx
Participation in Horizon 2020 projects	247 funded projects, 284 project participations, receiving €87.57 million in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	8 ERC signed grants receiving €15.24 million in H2020	https://webgate.ec.europa.eu/dashboard/sense /app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis
	PROCESSES	
Whether a country has	Digital Lëtzebuerg – Digital Luxembourg	http://www.innovation.public.lu/en/decouvrir/p olitique/politics/index.html
scientific strategy		https://gouvernement.lu/en/dossiers/2014/digit al-letzebuerg.html
		https://digital-luxembourg.public.lu/

National bodies for RE+RI	National Research Ethics Committee (CNER)	http://www.cner.lu/
	National Data Protection Commission (CNPD)	https://cnpd.public.lu/en/commission- nationale/missions.html
	The National Consultative Commission of Ethics for Life Sciences and Health (CNE)	https://cne.public.lu/fr/commission.html
	National Commission for Research Integrity - The Luxembourg Agency for Research Integrity (LARI)	https://lari.lu/about/about-lari/
Laws with implications for RE+RI (any	Grand-Ducal Regulation: Contained use of genetically modified organisms (transposing EU Directive 1998/81)	http://legilux.public.lu/eli/etat/leg/memorial/20 02/120?highlight
international influence)	Clinical trials in human medicines (transposing EU Directive 2001/20/CE)	http://legilux.public.lu/eli/etat/leg/rgd/2005/05/ 30/n5/jo
	Protection of animals used in scientific research (transposing EU Directive 2010/63/UE)	http://legilux.public.lu/eli/etat/leg/memorial/20 13/14?highlight
	Luxembourgish Law: Establishment of hospitals	http://www.cner.lu/Portals/0/loi%20hospitali% C3%A8re%201998.pdf
	Copyright (transposing EU Directive 2001/84)	http://legilux.public.lu/eli/etat/leg/loi/2001/04/ 18/n2/jo
	Protection of personal data (transposing EU Directive 1995/46/CE)	http://legilux.public.lu/eli/etat/leg/loi/2002/08/ 02/n2/jo
	Creation of the University of Luxembourg	http://legilux.public.lu/eli/etat/leg/memorial/20 03/149?highlight
	Codes: Medical Deontology Code	http://www.cner.lu/Portals/0/code%20d%C3% A9ontologie%20m%C3%A9decins%20version% 202013%20(cf%20chapt%20V).pdf
Organizational structures for RE+RI	Research Ethics	The National Research Ethics Committee (CNER) is responsible for the protection of participants in clinical trials involving experimental drugs, therapies and medical devices. Besides clinical trials, CNER protects people included in different research studies, e.g. academic research. Before conducting a clinical trial in Luxembourg, approval from CNER and Ministry of Health, after requesting the opinion of the Health Directorate, must be obtained. National Consultative Ethics Committee for Life Sciences and Health (CNE) is responsible for addressing ethical concerns in the fields of biology, medicine, and health. The Committee can address concerns on its own initiative or at the request of Government and respective European Directives. National Commission for Data Protection (CNPD) is an independent authority created through the Luxembourgish law on the protection of individuals with regard to the processing of personal data. CNPD verifies the legality of the processing of personal data and ensures that the personal freedom and rights regarding data protection are respected. Research projects involving humans also have to be notified to or authorized by the CNPD. The University of Luxembourg has established several committees for handling questions in the field of research ethics. Ethics Advisory Committee is responsible for the investigations of violation of research ethics at the university. Moreover, the Ethics Advisory Committee provides advice on ethical issues involved in the activities of the university' community and addresses complaints and conducts an



	Ethics Review Panel at the University of Luxembourg has at least 5 members (Chair, 3 members from different faculties and 1 from university interdisciplinary centre). The Animal Experimentation Committee has at least 4 members.	
Percentage of postdoctoral students who get paid positions	Postdoctoral students have paid positions, usually funded by the institution and through post-doc programs of funding agencies.	https://www.fnr.lu/afr-postdoc/
Percentage of grant success for applications to national funders	Luxembourg National Research Fund (FNR): 36% (2017)	http://storage.fnr.lu/index.php/s/pBAWbi3fBivZ kLo#pdfviewer
Budget of research funding agencies (bodies)	Luxembourg National Research Fund (FNR): €67.5 million (2017)	http://storage.fnr.lu/index.php/s/pBAWbi3fBivZ kLo#pdfviewer
National code of research conduct and how it is disseminated and enforced	Luxembourg doesn't have a national code of research conduct but all research institutions have developed guidelines and policies for good research practice, research integrity, and ethics in research.	
Whether there are training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	LARI provides research ethics and integrity training via the CAPRI (Creative Approaches Promoting Research Integrity) program. LARI also has a program of Peer Coaching which guides researchers in designing, conducting, recording, monitoring, auditing, analysis, and reporting of research. In November 2018 LARI trained first coaches in different research institutions. The University of Luxembourg has a program of doctoral training courses, called Transferable Skills Training. The courses cover research ethics in science and principles of good research practice. Luxembourg Institute of Health has a doctoral training and among other, it covers an area of good research practice. Moreover, the Institue of Health provides training and workshops for early staged researchers to help them develop skills for the future career.	https://lari.lu/lari-services/researcher-training/ https://lari.lu/lari-services/lari-peer-coaching/ https://wwwen.uni.lu/studies/doctoral_educatio n/doctoral_applicant/doctoral_training https://www.lih.lu/page/departments/gm-doct- doctoral-training-1392
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	The National Commission for Research Integrity is a part of the Luxembourg Agency for Research Integrity and responsible for the investigation of cases of research misconduct. The Commission may be called upon by any person or organisation with a legal capacity which has knowledge of suspected scientific misconduct occurring in LARI member organisations. Moreover, the Commission may also investigate cases of suspected scientific misconduct on their own initiative. If the case of alleged misconduct has happened more than 10 years ago, the Commission can refuse to handle the cases. The decision about conducting an investigation or decide to not to initiate an investigation or suspend the case. If the Commision decides to initiate the investigation its decision will be sent to the Board of LARI, person or organisation that have reported the case, person to whom the allegations refer to, head of the affected research institution, and FNR if the case occurs in relation with the FNR funded project or researcher. In exceptional cases, the Commission can decide not to communicate	https://lari.lu/lari-services/investigations-cri- rules-of-procedure/

	the decision to abovementioned parties due to the higher priority to protect the accused person. Upon completion of the investigation, the Commission member leading the investigation shall compose a summary opinion which contains an assessment of the results of the investigation. This will be presented to other members for approval. The opinion is further sent to the person or institution which called upon Commission if it is directly affected by allegations, and to the person to whom the allegation referred. The opinion is also sent to the LARI Board for information purposes. Ethics Review Panel at the University of Luxembourg assess alleged cases of research misconduct and notifies LARI for further investigation in cases where misconduct has been proven through assessment.	
Degree of cooperation between institutions in RE+RI	The National Ethics Committee (CNER) cooperates with the National Data Protection Commission (CNPD) which has one member attending the national ethics committee meeting as an observer. Copies of the opinions of CNER during its meetings are then sent to the CNPD, as well as to the Competent Authority (Pharmacy and Medicines ' Division of the Ministry of Health). Members of LARI cooperate with LARI in the cases of research misconduct. LARI also organises training courses for coaches at different research institutions.	http://www.eurecnet.org/information/luxembou rg.html https://lari.lu/about/who-is-lari/
Protection of whistleblowers	Luxembourg law doesn't have a formal definition of the term "whistleblowing". There are specific provisions in the Labour Code designed to protect public and private sector employees who report alleged corruption or abuse of influence in their workplace. The employees are protected if the reports are made in good faith. These provisions protect employees from employment agreement reprisals and terminations due to whistleblowing. The suspected misconduct can be reported anonymously if there are valid reasons for anonymity. The LARI CRI Rules of Procedure state that the Commission protects the reporting person or organisation (whistleblower protection). The anonymous reports of suspected scientific will be considered only if there are valid reasons for the reporting person to remain anonymous.	https://lari.lu/about/about-lari/ http://legilux.public.lu/eli/etat/leg/code/travail/ 20190101 https://laridotlu.files.wordpress.com/2018/11/r ules-of-procedure-cri.pdf
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Usually, research institutions have offices for providing support to researchers and ethics committees. For example, the University of Luxembourg has Ethics Advisory Committee to handle cases regarding ethical issues at the university community. The Ethics Review Panel at the university investigates cases of research misconduct while the Research office provides administrative overview ensuring that institutional policies and procedures for the protection of rights and welfare of human participants in research are being effectively applied. LARI Coaches who provide support, encouragement, guidance to researchers and helps them produce robust, ethical research are present at the University of Luxembourg, FNR, Luxembourg Institute for health, Luxembourg Institute for Socio-Economic Research, and LCSB.	https://www.uni.lu/research/chercheurs_rech erche/standards_policies https://lari.lu/lari-services/lari-peer-coaching/

Whether there is		
research into research integrity and how much funding is there for it and who funds		
Annual meetings on research integrity	LARI organises meetings, workshops and training courses for research integrity. There are also national training days organises by the Clinical and Epidemiological Investigations Center for the members of ethics committees.	
Whether registration of clinical trials and other research and of their result mandatory	The National Research Ethics Committee provides a single opinion which is valid for all the country's investigational sites.	http://www.cner.lu/en- gb/procedures/submissionofanewstudy.aspx
Whether research and research data are open and accessible	In 2015, all Luxembourg's research institutions signed and adopted the common principles on Open Access. The National Policy on Open Acces states that results from publicly-funded research are expected to be disseminated via high quality, peer-reviewed publications and it should be free and available to everyone using the internet. This is important for emphasizing the impact that research outputs have on science, industry, policy making and society in general.	https://www.openaire.eu/item/luxembourg
Member of EUREC (European Network of Research Ethics Committees)	Yes	Luxembourg National Research Ethics Committee (Comité National d'Ethique de Recherche – CNER) is the only national research ethics committee. It provides opinions valid for all research conducted in Luxembourg. <u>http://www.eurecnet.org/information/luxembou</u> rg.html
Member of ENRIO (European Network of Research Integrity Offices)	Yes	Luxembourg National Research Fund (FNR) is ENRIO member since 2010. <u>http://www.enrio.eu/news-</u> <u>activities/members/luxembourg/</u>
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	FNR Awards: Outstanding Scientific Publication; Outstanding PhD Thesis; Outstanding Promotion of Science to the Public, and Outstanding Research-Driven Innovation.	https://www.fnr.lu/fnr-awards-ceremony/
Whether research integrity is a part of the institutional quality assessment	Yes?	
Whether there is research impact assessment and translation of research	The Ministry of Higher Education and Research of Luxembourg mandated Interface Policy Studies, Research, Consulting, Switzerland, to organise and lead the third external evaluation of the University in 2016. The focus of the evaluation was the research performance of	

findings to the community	the various research units and interdisciplinary centres at the University. The evaluation is based on 13 peer reviews of the research units and interdisciplinary centres, as well as interviews with the management of the UL. The report states that research units demonstrate a clear impact on the society and transfer of knowledge occurs in different ways. The transfer of knowledge is achieved through cooperation with industry, through service providers to the public sector, ie.e. several research units provide research and services to the public sector. Moreover, the transfer of knowledge is achieved through training of student and PhD candidates by attracting highly qualified researchers from abroad. Several research units have a direct influence on politics and society through public event and communication via media.	
Public perception of research integrity in their country, and their trust in science		
Whether research integrity is discussed in the lay press	Mr Science is a media partnership with TV and radio created for the promotion of research. Moreover, Science.lu is a web page aiming to promote science in Luxembourg.	
Whether there are rewards for collaborative science and incentives for networks	FNR promotes the collaboration between research and industry by offering different funding schemes. Moreover, FNR promotes the international research collaboration.	https://www.fnr.lu/innovation-industry- partnerships/ https://www.fnr.lu/fnr-international- cooperation/
Efforts to increase the value of research to society and reduce wasteful research.	FNR organises different activities to bring closer science to the general public. Science Festival is organised by the FNR in collaboration with the Natural History Museum and the last one had 58 workshops, 8 shows and more than 10 000 visitors. Moreover, in 2017 FNR organised the Science journalism contest where 14 articles popularising science where presented. FNR also conducted 14 training courses for researchers, teachers and educators in the field of communication and popularising science.	http://storage.fnr.lu/index.php/s/pBAWbi3fBivZ kLo#pdfviewer https://www.science.lu/de# https://www.science.lu/de/mr-science https://wwwen.uni.lu/university/science_public
	Researchers at School initiative – 111 researchers visited 66 classes and 26 colleges. Mr Science – media partnership with RTL	
	television and Radio. Science.lu – website to promote science which also has its Facebook page and YouTube channel. The University of Luxembourg also organises various publicly open lectures and events.	
Are there any disincentives?		
Resources for RE+RI training/implem entation	The University of Luxembourg – Research Ethics Guidelines The University of Luxembourg – Policy on Ethics in Research LARI - 10 Tips for Robust and Ethical Research FNR Research Integrity Guidelines	https://laridotlu.files.wordpress.com/2018/11/u nivofluxresearch-quidelineserp2018.pdf https://wwwen.uni.lu/research/chercheurs_rech erche/standards_policies https://lari.lu/lari-services/researcher-training/ https://www.fnr.lu/fnr-beneficiaries/how-we- fund-research/
	FNR Ethics Charter and Code of Conduct for Research Assessment	

FNR Policy on Open Access National Policy on Open Access	
FNR The use of animals in biomedical research	
FNR National Quality Framework for Doctoral Training	https://lavi.lu/lavi.com/iccs/lavi.poor.cooching/
LARI Coach Handbook	https://lari.lu/lari-services/lari-peer-coaching/

11 Moldova (updated)

RI framework element	Information collected (and date for most recent source of information	Notes / Source
STRUCTURES		
Total population of the country	3,547,539	http://statbank.statistica.md/pxweb/pxweb/ en/20%20Populatia%20si%20procesele%20 demografice/20%20Populatia%20si%20proc esele%20demografice POP010/POP010100 .px/table/tableViewLayout1/?rxid=b2ff27d7- 0b96-43c9-934b-42e1a2a9a774
GDP (World Bank)	US\$8.128 billion (2017)	https://data.worldbank.org/indicator/NY.GD P.MKTP.CD?locations=MD&view=chart
GDP/Capita	US\$2,289.88 (2017)	https://data.worldbank.org/indicator/NY.GD P.PCAP.CD?locations=MD&view=chart
Number of researchers	3,180 researchers (head count in all sectors), 2,577 researchers in full-time equivalent (2016)	http://www.statistica.md/newsview.php?l=r o&idc=168&id=5973 http://uis.unesco.org/en/country/md?theme =science-technology-and-innovation
Number of research institutions	 Ministry of Education, Culture and Research: 19 research institutes, 2 Museums Ministry of Health, Labour and Social Protection: 8 medical and research institutions Ministry of Agriculture, regional development and Environment: 7 research institutions Higher education: 18 public universities and 12 private universities 	http://www.soros.md/files/publications/docu ments/Research,%20Development%20and %20Innovation%20in%20RM.pdf http://lex.justice.md/md/371186/ https://msmps.gov.md/ro/advanced-page- type/institutii-subordonate-din-sanatate http://madrm.gov.md/ro/content/organiza% C8%9Biile-din-sfera- %C8%99tiin%C8%9Bei-%C8%99i- inov%C4%83rii https://mecc.gov.md/ro/content/institutiile- de-invatamant-superior
Gross expenditures on research and development (as a part of GDP)	€22,7 million (2016)	http://uis.unesco.org/en/country/md?theme =science-technology-and-innovation
Amount of spending on research (as a fraction of GDP)	0.30% GDP (2016)	http://uis.unesco.org/en/country/md?theme =science-technology-and-innovation
Distribution (%) of private, public and charity funding	Government sector: 70% Business sector: 20% Higher education sector: 10%	Majority of R&D expenditure is performed by government, moreover, the government also finances most of the R&D activities in Moldova. Source: European Commision - H2020 PSF Peer Review of the Moldovan Research and Innovation System.
Participation in Horizon 2020 projects	38 funded projects, 48 project participations, receiving €4.73 million in H2020	https://webqate.ec.europa.eu/dashboard/se nse/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis
Number of ERC Principal Investigators	None	
PROCESSES		

Whether a country has scientific strategy	The Innovation Strategy of the Republic of Moldova 2013-2020 "Innovations for Competitiveness"	https://mei.gov.md/en/content/inovations http://lex.justice.md/index.php?action=view &view=doc⟨=1&id=356042
strategy	The National Research and Development Strategy of the Republic of Moldova (2014)	Government decision no. 1081/2018 https://www.monitorul.md/monitor/v-2093- v/
	The national Roadmap of integration of Republic of Moldova in ERA	<u>v</u> .
National bodies for RE+RI	Moldova doesn't have an official structure to deal with research integrity. The National Authority for Integrity is dealing only with public servants and head of institutes.	Source: Horizon 2020 Policy Support Facility; MLE on Research Integrity, Kick off Brussels, 14.11.2018
Laws with implications for	The Code on Science and Innovation of the Republic of Moldova	http://lex.justice.md/md/286236/
RE+RI (any international influence)	Government decision regarding the approval of the research and development strategy of the Republic of Moldova until 2020	http://lex.justice.md/index.php?action=view &view=doc⟨=1&id=356042
	Government decision regarding the approval of the Republic of Moldova "Innovation Strategy for the period 2013-2020 – Innovation for Competitiveness	http://lex.justice.md/index.php?action=view &view=doc⟨=1&id=350541
	Government decision for the approval of the Regulation on the organisation of the PhD studies	http://lex.justice.md/md/356044/
	Government decision for the approval of the National Roadmap of Integration of Republic of Moldova in ERA	Government decision no. 1081/2018 https://www.monitorul.md/monitor/v-2093- v/
Organizational structures for RE+RI	As a result of the reform of the fields of research and innovation sector, the Ministry of Education, Culture and Research became the central public authority responsible for policy development in the fields of research and innovation, as well as for monitoring their implementation. The Academy of Sciences of Moldova (ASM) is the highest scientific forum of the country. It coordinates scientific and innovation activity, serves as a scientific consultant of the public authorities of the Republic of Moldova, and it has an autonomous statute and acts on the basis of self-administration principles. The National Authority for Integrity is handling only cases of public servants and head of institutes. Moldova doesn't have a national body for research ethics and research integrity, as well as developed structure to handle cases of research misconduct. There are about 15 local ethics committees but the national system and training for RECs are not fully developed.	http://lex.justice.md/md/371186/ http://www.asm.md/?go=despre&new_lang uage=2 https://www.academia.edu/6998610/Streng thening national research ethics committe es system of Republic of Moldova in East -European social- political transitional context
Number of researchers and others involved in research integrity	Unknown	
Percentage of postdoctoral students who get paid positions	Unknown	
Percentage of grant success for applications to national funders	Unknown	

Budget of research	The Academy of Sciences – 488,9 million Moldovan leu (2017)	http://www.asm.md/administrator/fisiere/ra poarte/f176.pdf pp 15 sqq.
funding agencies (bodies)	The Ministry of Education, Culture and Research - institutional funding	https://mecc.gov.md/sites/default/files/infor matie cercetare universitati 2015.pdf
	The National Agency for Research and Development – competitive funding	http://asm.md/index.php?go=activitat&n=5 &new language=0
National code of research conduct and how it is disseminated and enforced	Moldova doesn't have a national document regarding research integrity.	Source: Horizon 2020 Policy Support Facility; MLE on Research Integrity, Kick off Brussels, 14.11.2018
Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	As stated in the Horizon 2020 Policy Support Facility - MLE on Research Integrity document, training exists as separate actions usually regarding open access and open science. As well, many of state universities, have courses on Professional Ethics at the graduate level, that are designed by the faculties it selves.	For example: http://usm.md/wp-content/uploads/0222.1- Istorie-2017-1.pdf
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Maybe this role is taken by local ethics committees? In practice, there were approved ad hoc commissions designated by the different institution to investigate cases. Usually, the commission proved even the misconduct; the court had another opinion.	
Degree of cooperation between institutions in RE+RI	Sporadic cooperation.	
Protection of whistleblowers	Not officially.	
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Usually, in Universities, especially in the State University of Medicine and Pharmaceuticals, there are Commissions/Committees of ethics, which are approved by the Senates. As well, in the Academy of Sciences. No education is provided for these persons.	http://comitetetica.usmf.md/en
Whether there is research into research integrity and how much funding is there for it and who funds	Particular and sporadic research.	https://www.academia.edu/6998610/Streng thening national research ethics committe es system of Republic of Moldova in East -European social- political transitional context
Annual meetings on research integrity	No.	
Whether registration of clinical trials and other	Yes. Clinical trials require the approval of the National Medicine Agency.	<u>http://www.synevo-</u> <u>centrallabs.eu/media/docs/resources/Develo</u> <u>ping-of-clinical-trials-in-Republic-of-</u> <u>Moldova.pdf</u>

research and of		
their result mandatory		
Whether research and research data are open and accessible	In 2012 the project named Optimizing Scholarly Communication led to the adoption of an open access policy by several institutions and the institutional Open Access repository was launched. Later on, more research institutions and universities have adopted the open access policy. There is also the National Bibliometric Instrument, which is the largest e-library with Open Access to articles published in the scientific journals of the Republic of Moldova during the period 1993-2018.	http://www.eifl.net/eifl-in-action/open- access-moldova
Member of EUREC (European Network of Research Ethics Committees)	No	
Member of ENRIO (European Network of Research Integrity Offices)	Νο	http://www.enrio.eu/members/
	OUTCOMES	
Incentives for institutions or	The National Award – Government of Republic of Moldova	https://gov.md/en/content/national-award- 2016-contest-has-started
individuals or both based on research outputs, including	Youth Prize in Science, Technology, and Arts - The Ministry of Education and Youth; established in 1991 and awarded to people aged 18-35, working in the given area.	https://www.moldova.org/en/youth-prize- in-science-technology-and-arts-competition- launched-148733-eng/
research assessment frameworks and exercises	The Academy of Sciences Awards (State Prize Awards for Young researchers, Prizes – Bank of Economy "Economy", Award for the Journalists, Prize Archimedes Lever) and Medals.	http://www.asm.md/?go=despre&new_lang uage=2
	Government Excellence Scholarship for PhD students who have achieved outstanding academic performance and actively participate in the social life of the institution.	http://lex.justice.md/index.php?action=view &view=doc⟨=1&id=374493
	There are research institutions who offer special Grading of merits for stimulating scientific activity (based on performance). Also, annual awards for excellence in scientific research and didactic activity are offered by universities and institutes.	
Whether research integrity is a part of institutional quality assessment	Not at the research institutional level, but it is at the doctoral programs evaluation level. There are universities which have codes of academic integrity and this is part of their quality management. Also, the National Agency for Quality Assurance in Education and Research elaborated a Guide to self-assessment report that includes performance criteria and indicators. One of them is the organization of the scientific research.	http://www.anacip.md/index.php/ro/compo nent/jdownloads/send/17-guvernul- republicii-moldova/32-rom-hg-nr-586-din- 24-08-2015-pentru-aprobarea-metodologiei- de-evaluare-externa-in-vederea-autorizarii- de-functionare-provizorie-a-scolilor- doctorale-si-a-programelor-de- doctorat?Itemid=0 http://usm.md/wp-content/uploads/Codul- de-Etica-si-Integritate-Academica-al- USM.pdf http://www.anacip.md/index.php/ro/legislati e/anacip/ghiduri/send/22-ghiduri/411-ghid- de-evaluare-externa-a-institutiilor-de- invatamant-superior
Whether there is research impact assessment and translation of research	The Night of European Researchers is organised by the Academy of Sciences in collaboration with other research institutions to promote science among the young population and encourage them to pursue a scientific career.	http://rn.asm.md/ http://cpi.asm.md/?p=6542⟨=en

findings to the community	As well the Science Slam competitions have the same objectives.	
Public perception of research integrity in their country, and their trust in science	As far as many public scandals involve high position researchers, the perception in public of the science and its role-results is more negative and pessimist than positive. Special studies don't exist on this topic.	
Whether research integrity is discussed in the lay press	Some research integrity aspects are discussed in media. Usually regarding high position personalities in research.	
Whether there are rewards for collaborative science and incentives for networks	The Ministry of Education, Culture and Research, in cooperation with the EUREKA International Association in 2018 organised EUREKA Info Day event. The EUREKA International Association is a platform for international cooperation in research, development, and innovation. The objective of the event is to inform the scientific community and the business environment of Moldova about the EUREKA cooperation framework, the activity of the program, how researchers and entrepreneurs can participate in the existing EUREKA actions, how to launch their own actions, and how to prepare and submit a successful project proposal.	https://mecc.gov.md/ro/content/eureka- info-day https://expert.idsi.md/ro/concurs_rss http://cpi.asm.md/?page_id=168
	The Academy of Sciences promotes collaboration among different research institutes and with different countries with bilateral and collaborative projects. This is done by the International Project Center which was a part of ASM, now it is incorporated in the National Agency for Research and Development responsible for implementing government policies in the fields of research and innovation, also organizes the activities concerning participation in international research programmes.	https://ancd.gov.md/en/node/13
Efforts to increase the value of research to society and reduce wasteful research.	The National Scientific Conference "Open Science" is organised in November 2018 aiming to present contemporary approaches to Open Science and perspectives for the Republic of Moldova, promote Open Access and Open Science, present innovative results in capitalizing on scientific content, and to develop a partnership to promote Open Science in academia. In 2015 a number of higher education institution organised 128 scientific events aiming popularisation of scientific results and grants.	https://idsi.md/conferinta-stiintifica- nationala-stiinta-deschisa-2018 https://mecc.gov.md/sites/default/files/infor matie_cercetare_universitati_2015.pdf
Are there any		
disincentives? Resources for RE+RI training/implem entation	European Code of Conduct for Research Integrity	https://ec.europa.eu/research/participants/d ata/ref/h2020/other/hi/h2020-ethics_code- of-conduct_en.pdf

12 Norway (updated)

RI framework	Information collected (and date for	Notes / Source	
element	most recent source of information		
	STRUCTURES		
Total population of the country	5,295,619	https://www.ssb.no/en/befolkning/nokkeltall/popul ation	
GDP (World Bank)	US\$398.832 billion (2017)	https://data.worldbank.org/indicator/NY.GDP.MKTP .CD?locations=NO&view=chart	
GDP/Capita	US\$75,504.57 (2017)	https://data.worldbank.org/indicator/NY.GDP.PCAP. CD?locations=NO&view=chart	
Number of researchers	54,865 researchers (head count in all sectors) in 2016; 43,918 researchers in full time equivalent (2016)	https://brage.bibsys.no/xmlui/bitstream/handle/11 250/2499206/Folder%202018%20web_eng.pdf?se guence=4&isAllowed=y	
Number of research institutions	Higher education: 10 public universities, 7 specialised university institutes, 2 private, 8 public university colleges, and 7 private university colleges (there has recently been a merger of universities and university colleges).	https://www.uhr.no/en/about-uhr/member- institutions/	
	Research institutes: 48 Norwegian Centres of Excellence: 21	https://www.forskningsradet.no/en/About_the_insti tute_sector/1254010731859 https://www.forskningsradet.no/prognett-	
	Centres for Research-based Innovation: 17	sff/Centres at a glance/1224067001819 https://www.forskningsradet.no/prognett- sfi/Centres at a glance/1224067097756	
	Centres for Environment-friendly Energy Research: 11	https://www.forskningsradet.no/prognett- energisenter/About the centres/1222932140914	
	In addition, there are 49 health trusts/hospitals with statutory tasks in research and development work and private, ideal hospital that is part of a national measurement system for research.		
Gross expenditures on research and development (as a part of GDP)	63.5 billion Norwegian Krone (2016)	https://brage.bibsys.no/xmlui/bitstream/handle/11 250/2499206/Folder%202018%20web_eng.pdf?se guence=4&isAllowed=y	
Amount of spending on research (as a fraction of GDP)	2.03% GDP (2016)	https://brage.bibsys.no/xmlui/bitstream/handle/11 250/2499206/Folder%202018%20web_eng.pdf?se guence=4&isAllowed=y	
Distribution (%) of private, public and	Industrial sector: 46.5% Universities and colleges: 27.3%	https://brage.bibsys.no/xmlui/bitstream/handle/11 250/2499206/Folder%202018%20web_eng.pdf?se guence=4&isAllowed=v	
charity funding	Government sector: 12.8%	The vast majority of funds for the industrial sector	
	Research enterprises: 6.7%	were from the sector itself, followed by foreign funds and private funds. Government funds were allocated mostly to universities and colleges, as	
	Hospitals trust: 6.6%	well to institute sector. Research enterprises were almost equally funded by industrial and government sector, while hospitals mostly by the government.	
Participation in Horizon 2020 projects	992 funded projects, 1,537 project participations, receiving €701.6 million in H2020	https://webgate.ec.europa.eu/dashboard/sense/ap p/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e-99eb- b7fcbd8529ee/state/analysis	
Number of ERC Principal Investigators	44 ERC signed grants receiving €77.92 million in H2020	https://webqate.ec.europa.eu/dashboard/sense/ap p/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis	

PROCESSES		
Whether a country has scientific strategy	The long-term plan for research and higher education 2019-2028 Norway also has a scientific strategy regarding cooperation with the EU.	https://www.regjeringen.no/no/dokumenter/meld st4-20182019/id2614131/ https://www.regjeringen.no/contentassets/4c96155 c697f47cabc2c4ea23e0507ec/strategy-for- research-and-innovation-cooperation-with-the-eu- horizon-2020-and-era.pdf
National bodies for RE+RI	The National Research Ethics Committees in Norway (FEK)	https://www.etikkom.no/en/
	The National Committee for Medical and Health Research Ethics (NEM)	https://www.etikkom.no/en/our-work/about- us/the-national-committee-for-medical-and-health- research-ethics-nem/about-nem/
	The National Committee for Research Ethics in Science and Technology (NENT)	https://www.etikkom.no/en/our-work/about- us/the-national-committee-for-research-ethics-in- science-and-technology-nent/about-nent/
	The National Committee for Research Ethics in the Social Sciences and the Humanities (NESH)	https://www.etikkom.no/en/our-work/about- us/the-national-committee-for-research-ethics-in- the-social-sciences-and-the-humanities- nesh/about-nesh/
	The National Committee for Research Ethics on Human Remains (SKJ)	https://www.etikkom.no/en/our-work/about- us/the-national-committee-for-research-ethics-on- human-remains/
	The National Commission for the Investigation of Research Misconduct (GRU)	https://www.etikkom.no/en/our-work/about- us/the-national-commission-for-the-investigation- of-research-misconduct/about-the-national- commission-for-the-investigation-of-research- misconduct/
Laws with	Personal Data Act	https://lovdata.no/dokument/NL/lov/2018-06-15-
implications for RE+RI (any	Research Ethics Act	<u>38</u>
international influence)	Research Ethics Regulation	https://lovdata.no/dokument/NL/lov/2017-04-28- 23
	University and Higher Education Act	https://lovdata.no/dokument/SF/forskrift/2018-03-
	Health Research Act	05-321 https://lovdata.no/dokument/NL/lov/2005-04-01-
		<u>15</u>
	Health Care Act	https://lovdata.no/dokument/NL/lov/2008-06-20-
	Biotechnology Act	<u>44</u>
	Regulation on the capture and collection of wild animals for scientific or other special purposes	https://lovdata.no/dokument/NL/lov/1999-07-02- 64 https://lovdata.no/dokument/NL/lov/2003-12-05-
	Regulation on Animal Experimentation	100 1 https://lovdata.no/dokument/SF/forskrift/2003-
	Gene Technology Act	03-14-349
	Animal Welfare Act	
		https://lovdata.no/dokument/SF/forskrift/2015-06- 18-76
		https://www.regjeringen.no/en/dokumenter/gene- technology-act/id173031/ https://www.regjeringen.no/en/dokumenter/animal -welfare-act/id571188/
Organizational structures for RE+RI	National	The current Norwegian research ethics system is regulated by the Research Ethics Act of 2017, which secures the independence of the ethical committees, promotes the individual researcher's responsibility to familiarise with and follow ethical standards, and emphasises that research institutions must ensure that all research conducted in their institution is in accordance with ethical standards.

The three National Research Ethics Committees (NEM, NENT, and NESH) were established in 1990 to coordinate and support work on research ethics on a national level. GRU was established in 2017 as a separate commission for the investigation of research misconduct, in accordance with the first Research Ethics Act of 2006. In 2013 these bodies were united as the National Research Ethics Committees in Norway (FEK) established as a separate unit under the Ministry of Education and Research (KD).

At the national level, NEM, NENT and NESH have a proactive approach, aimed at teaching or at approving or advising research projects. GRU is in charge of investigating serious cases of research misconduct, providing guidance to individual researchers and institutions, as well as overseeing their work. Moreover, the Commission can investigate cases of research misconduct that happened abroad if they involve researchers employed by a Norwegian institution. The Commission can handle cases that are brought by individual researchers, institutions or it can decide to conduct an investigation by itself if it has knowledge about the non-adequate handle of the case at the local level.

The members of all the national committees are appointed by the Ministry of Education and Research, based on input from the Research Council. GRU is chaired by the person with judicial experience and members are appointed from different scientific fields. Moreover, at least one member should be from abroad.

Based on the provisions of the Research Ethics Act on, each institution should prevent and handle cases of research misconduct. All research institutions must have an independent commission for investigation of possible cases of scientific misconduct (§6). Moreover, institutions must inform the National Commission for the Investigation of Research Misconduct about handled cases and institutions are in charge of sanctions, whether they are proposed by the Commission or brought by the institution.

There are 7 regional ethics committees for medical and health research in Norway situated in 5 different regions (REK). Universities, i.e. medical faculties have ethics committees for medical and health research ethics which are guided by NEM. Moreover, NEM is an appeal body for these ethics committees.

Most Norwegian universities emphasize the responsibility of each researcher to adhere to ethical standards and the institutional responsibility to promote ethical standards. Moreover, universities usually have guidelines for research ethics and some universities have action plans for promoting good research practice and preventing research misconduct. Universities have established an ethics committee and/or committee for the investigations of misconduct.

The Norwegian Association for Higher Education Institutions (UHR) has also developed guidelines for processing issues of research ethics and promotes them among universities.

Research institutions usually have ethics guidelines. The Association of Norwegian Research Institutes

Local

Number of researchers and others involved in research integrity	The National Committee for Medical and Health Research Ethics (NEM) and the National Committee for Research Ethics in the Social Sciences and the Humanities (NESH) and the National Committee for Research Ethics in Science and Technology (NENT have eight to thirteen members each and up to three deputy members. The National Commission for the Investigation of Research Misconduct has five to seven members and up to three deputy members. Ethics committee and/or committee for the investigations of misconduct at the at the research institutions must have at least three members.	(FFA) established an ethics committee for 48 institutes to deal with cases of misconduct and provide advice and support regarding ethics and integrity in research. Health Trusts have established procedures for handling issues regarding research ethics and some have established ombudsman. https://www.etikkom.no/en/our-work/ http://www.enrio.eu/news- activities/members/norway/ http://www.eurecnet.org/literature/information/nor way.html https://www.regieringen.no/contentassets/751546 e9c5a943b2ab7674f5e87baf90/consultation-paper- research-ethics-in-norway.pdf https://lovdata.no/dokument/SF/forskrift/2018-03- 05-321
Percentage of postdoctoral students who get paid positions	In Norway, postdoctoral students have paid positions and they are mostly employed by their institutions. Fixed pay scales are set by unions, government and universities. They have job security and social security benefits, as well as internationally competitive wages.	https://www.jobs.ac.uk/media/pdf/careers/resourc es/postdoctoral-careers-in-europe-norway.pdf https://www.regjeringen.no/contentassets/12490a e3fbf746eaad2c6b2abd78a14f/brochure-research- in-norway-2013.pdf
Percentage of grant success for applications to national funders	Divided into type of programme: Programmes: 17% Independent projects: 14% Networking measures: 53% Public administration: 21% Other: 67% Infrasructure: 26%	Annual Report in Norwegian: https://www.forskningsradet.no/no/Arsrapporter/1 254018067302
Budget of research funding agencies (bodies)	The Research Council of Norway: NOK 9,7 billion (2017) NordForsk: NOK 327 million	https://www.forskningsradet.no/en/Annual_report/ 1138785841818 https://www.nordforsk.org/en/about- nordforsk/key-facts-and-figures
National code of research conduct and how it is disseminated and enforced	Norway has a number of guidelines and checklists regarding ethics and integrity in the different scientific field s (NEM, NENT, NESH). Moreover, research integrity and research ethics are regulated by law with the Research Ethics Act.	http://www.enrio.eu/news-activities/new-act- research-ethicsintegrity-norway/ "Guidelines for Research Ethics in Science and Technology", published by NENT: https://www.etikkom.no/globalassets/documents/e nglish- publications/60126 fek guidelines nent digital.pdf Guidelines for Research Ethics in the Social Sciences, Humanities, Law and Theology published by NESH: https://www.etikkom.no/globalassets/documents/e nglish- publications/60127 fek guidelines nesh digital co rr.pdf Various guidelines published by the NEM: https://www.etikkom.no/en/ethical-guidelines-for- research/medical-and-health-research/

Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	The Research Ethics Act of 2017 imposes the responsibility of the research institutions to provide training in research ethics (§5). The RINO project, which was based on surveys conducted among researchers in different research institutions, reported that majority of scientist have received no training in the field of research ethics (36,8%) or less than a day (23,7%). FEK has an important task in providing educational resources. For instance the "Research Ethics Library" with articles and cases on RE+RI, or various OA-books on relevant topics. FEK also establish arenas for the exchange of experiences among teachers, such as the annual Boscarch Ethics Entity	http://www.enrio.eu/news- activities/members/norway/ https://www.etikkom.no/en/news/news- archive/news-2018/new-report-on-research- integrity-in-norway/ https://www.etikkom.no/en/library/#377 https://www.etikkom.no/Aktuelt/publikasjoner/
	annual Research Ethics Forum with approximately 100 participants.	
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Investigations of alleged cases of research misconduct are done usually by institutions, but some cases are handled by the GRU. Any researcher or institution can notice the GRU about possible research misconduct. Moreover, GRU can decide to conduct the investigation in some cases, usually more serious cases of research misconduct. Cases of research misconduct are usually published annually and anonymously by the Commission.	http://www.enrio.eu/news- activities/members/norway/
Degree of	NEM, NENT and NESH cooperate with GRU	
cooperation between institutions in RE+RI	on the prevention of research misconduct, combining proactive teaching and advise on RE/RI with retroactive investigations of misconduct. NEM and REK organise a national conference for the members of committees for networking and addressing prominent issues.	
Protection of whistleblowers	According to the Act relating to the working environment, working hours and employment protection an employee has a right to notify censurable conditions at the employer's undertaking. When supervisory authorities or other public authorities receive notification concerning censurable conditions, any person who performs work or services for the body receiving such notification shall be obliged to prevent other persons from gaining knowledge of employees' names or other information identifying employees.	https://lovdata.no/dokument/NLE/lov/2005-06-17- 62
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Universities and research institutions have mandatory and independent ethics committees with appointed members and advisors. There is no formal education, but FEK organises seminars and meetings to advise and support the institutions.	https://www.etikkom.no/en/
Whether there is research into research integrity and how much funding is there	FEK has, in cooperation with the Committee for Academic Integrity at the University of Bergen and Integrity Committee at the Western Norway University of Applied Sciences, funded and conducted a national project named Research Integrity in	https://www.uib.no/en/rino/114227/about

for it and who funds	Norway – RINO. The aim of the project was to map the scope of research misconduct, gain knowledge among researchers about RI and map factors that contribute to research misconduct.	
	In 2014, the Ministry of Education and Research conducted a mapping of the ethics system used by universities and university colleges. The mapping showed differences in how institutions handle issues of research ethics as well as variations with regard to established rules and procedures for violations of research ethics.	https://www.regjeringen.no/en/topics/research/inn siktsartikler/research-ethics/id2000710/
	Ethical review, data protection and biomedical research in the Nordic countries – a legal perspective	https://www.nordforsk.org/en/publications/publicat ions_container/ethical-review-data-protection-and- biomedical-research-in-the-nordic-countries-2013- a-legal-perspective/view
	Nordforsk has also made a comparative report om RI in the Nordic countries. There is no targeted funding on RE/RI, but various Norwegian scholars participate in European RRI/RE/RI-projects (PRINTEGER etc).	https://www.nordforsk.org/no/publikasjoner/public ations_container/research-integrity-in-the-nordic- countries-2013-national-systems-and-procedures
Annual meetings	FEK organizes two main annual events:	https://www.etikkom.no/en/
on research integrity	 a) Annual Conference, often with an international orientation, for all members of the various national committees. b) Research Ethics Forum as an arena for education and exchange for both teachers and members of ethics committees. 	http://www.eurecnet.org/literature/information/nor way.html
	In addition, NEM and REK coorganise an annual national conference for all members of REK-committees as well as the coordination meetings twice a year between the chairs of the committees and respective secretariats. NEM, NENT and NESH meet 4-7 times a	
	year.	
Whether registration of clinical trials and other research and of their result mandatory	All medical and health research projects involving human subjects require the approval of Regional Committees for Medical and Health Research Ethics. The Norwegian Board of Health Supervision has supervisory responsibility for medical and health research. It can intervene if research projects or research biobanks are operated in a harmful manner. It can supervise research regardless of where the research is conducted. Norwegian Medicines Agency has a supervisory role for clinical trials of medicines. All animal experiments are subject to notification and approval before they can start.	https://www.regieringen.no/contentassets/751546 e9c5a943b2ab7674f5e87baf90/consultation-paper- research-ethics-in-norway.pdf
Whether research and research data are open and accessible	The Norwegian government has set a goal to make all publicly funded Norwegian research articles openly available by 2024 and has established guidelines and measures for open science policy. Norway has a national current research information	https://www.regjeringen.no/contentassets/ae7f1c4 b97d34806b37dc767be1fce76/national-goals-and- guidelines-for-open-access-to-research-articles.pdf https://www.cristin.no/english/

	system CRISTIN. Most universities, university colleges, and research institutes are a part of Cristin.	
	The Research Council of Norway has a central role in a coalition of research funders that have committed to implementing Plan S, known as cOAlition S. The coalition calls for a definitive shift towards new models of academic publishing. cOAlition S aims to accelerate the transition to a scholarly publishing system that is characterised by immediate, free online access to, and largely unrestricted use and re-use of scholarly publications.	https://www.regieringen.no/no/aktuelt/gi- innspill-til-plan- s/id2620472/file:///C:/Users/gr/Downloads/271118 cOAlitionSGuidance%20(3).pdf
Member of EUREC (European	Yes	7 regional ethics committees in charge of the ethics assessment in research in the entire health area. National Committee for Medical Research Ethics is
Network of Research Ethics Committees)		an advisory body, as well as an appeal body for regional committees. http://www.eurecnet.org/information/norway.html
Member of ENRIO (European Network of Research Integrity Offices)	Yes	National Research Ethics Committees (Etikkom) is ENRIO member since 2008. <u>http://www.enrio.eu/news-</u> activities/members/norway/
OUTCOMES		
Incentives for institutions or individuals or both based on	The national funding system for research is partly based on performance-based incentives. This influences the research system as a whole.	
research outputs, including research assessment frameworks and exercises	The Norwegian Research Council conducts national evaluations of disciplines and research fields, emphasizing quality, relevance and impact. This creates an awareness of different modes of communication, participation and impact.	
	The Research Council's awards are 2 prestigious awards for researchers and innovators: the Award for Excellence in Communication of Science and the Innovation Award. Each award comprises a prize of NOK 500 000.	https://www.forskningsradet.no/no/Forskingsradets _prisar/1138785797272
	The Abel Prize is awarded for excellent scientific work in mathematics. The prize money is NOK 6 million.	http://www.abelprize.no/
	The Kavli Prize is awarded every two years in the field of astrophysics, nanoscience and neuroscience. It is established as a partnership between the Kavli Foundation in the United States of America, the Norwegian Ministry of Education and Research, and the Norwegian Academy of Science and Letters. The prize money is 1 million dollar and laureates receive a gold medal and a diploma in addition to the prize money.	http://kavliprize.org/about
	The Holberg Prize is awarded annually for outstanding contributions to research in the arts and humanities, social sciences, law or theology.	https://www.holbergprize.no/en/holberg-prize

Whether research integrity is a part of	Νο	
institutional quality		
assessment Whether there is research impact assessment and translation of research findings to the community	According to the University and Higher Education Act, all universities and HE- institutions have a "third mission". In addition to teaching and research – communicating research to the public and society at large. Research dissemination is an assessment criteria in several Norwegian Research Council's programs. The Norweigan Research Council promotes translation of research findings to society by awarding researchers with the Award for Excellence in Communication of Science. This award is assigned to researchers who demonstrated outstanding communication of their research results and they put the effort into promoting research and research knowledge to society. The Norweigan Academy of Sciences and Letters organises 12 meetings, open for public, with topics covering the various academic fields.	http://english.dnva.no/c41973/seksjon/vis.html?tid =4198
Public perception of research integrity in their country, and their trust in science	 4 out of 10 agree that research results are largely influenced by the researchers' own political attitudes and views. It is not just the scientists' political motives that are being called into question. Other actors must also live with failing confidence. For example, 70% believe that politicians only use the research results that support their own views, while about half believe the same is the case for journalists an media. This is presented in a survey presented to the Research Council of Norway However; this is questioned in another survey – where new figures do not show increased distrust of researchers and a growing belief in conspiracy theories among Norwegians. 	https://www.forskningsradet.no/no/Nyheter/_Flere ma_ta_ansvar/1254029137944 https://www.faktisk.no/faktasjekker/0xd/nye-tall- viser-okt-mistillit-til-forskere-og-voksende-tro-pa- konspirasjonsteorier-blant-nordmenn
Whether research integrity is discussed in the lay press	Often. In addition to national media, many universities have their own independent press covering research, i.e. Khrono, På høyden, Uniform and Universitetsavisa. Another platform is Forskning.no, initiated by the Norwegian Research Council in 2002.	Usually about cases of research misconduct. There were also some publications regarding RINO project. https://khrono.no/ http://pahoyden.no/ https://www.uniforum.uio.no/ https://www.universitetsavisa.no/ https://forskning.no/
Whether there are rewards for collaborative science and incentives for networks	There are several incentives for collaboration of research and industry/business. Norweigan government promotes cooperation between national research and innovation and foreign companies, research institutions and scientists. Moreover, the Research Council promotes cooperation between research and industry through various programmes and measures. An Industrial PhD programme was launched for enhancing cooperation and mobility between research and industry, increase	https://www.forskningsradet.no/en/Project_Canvas /1254016974746 https://www.forskningsradet.no/en/Courses_and_e_ vents/1254016974880 https://www.forskningsradet.no/en/Funding/12540 16975699 https://www.forskningsradet.no/prognett- naeringsphd/About_the_PhD_scheme/1253952592 83

	research activity in the industry, and equip newly-educated researchers with knowledge of relevance to their company. The company receives a grant of 50% of the rates for doctoral fellowship for a period of three years or 37.5% of the rate for a period of 4 years with 75% research activity.". 24Centres for Research-Based Innovation (SFI) is established to enhance cooperation between research enterprises and research groups. Norwegian Center of Expertise (NCE) program promotes cooperation between industry, research institutions and the public sector. In 2002 a research and development tax incentive was introduced for all enterprises that are subject to taxation in Norway and which are working on research and development projects. It enables them to have a tax deduction for the project expenses.	
Efforts to increase the value of research to society and reduce wasteful research	The national emphasis on science communication is important for the dissemination of research in society National Science Week is a national festival comprising several hundred events in more than 100 different locations in Norway. Most of these events are free of charge and open to one and all. National Science Week is arranged by the Research Council of Norway. Science communication research project by Research Council of Norway Private foundations like Kavli and Extra has a specific emphasis on the reduction of wasteful science.	https://www.forskningsradet.no/en/Event/National Science Week 2017/1254029020523 https://www.forskningsradet.no/en/Funding/FORSK KOMM/1254026230462 https://kavlifondet.no/2017/10/kronikk-hvordan- unnga-bortkastet-helseforskning/
Are there any disincentives?	In its long-term plan for higher education and research Norwegian government presents issues related to the education and research that would require improvement. On October 5 th 2018, a new long-term plan for higher education and research was presented. The plan has not yet been translated into English.	https://www.regjeringen.no/contentassets/e10e5d5 e2198426788ae4f1ecbbbbc20/en- gb/pdfs/stm201420150007000engpdfs.pdf
Resources for RE+RI training/implem entation	 FEK has developed several guidelines for different fields: The Norwegian National Research Ethics Committee for medical and health research (NEM) The National Committee for Research Ethics in the Social Sciences and the Humanities (NESH) The Norwegian National Committee for Research Ethics in Science and Technology (NENT) Ethical Guidelines for Internet Research - (NESH) Ethical Guidelines for the Use of Animals in Research (NENT) Guidelines for research ethics on human remains (NESH/SKJ) 	https://www.etikkom.no/en/ethical-quidelines-for- research/medical-and-health-research/quidelines- drawn-up-by-the-norweqian-national-research- ethics-committee-for-medical-and-health-research- nem/ https://www.etikkom.no/en/ethical-quidelines-for- research/quidelines-for-research-ethics-in-the- social-scienceshumanities-law-and-theology/ https://www.etikkom.no/en/ethical-quidelines-for- research/quidelines-for-research-ethics-in-science- and-technology/ https://www.etikkom.no/en/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- research/ethical-guidelines-for- nesearch/ethical-guidelines-for- nesearch/ethical-guidelines-for- nesearch/ethical-guidelines-for- nesearch/ethical-guidelines-for- nesearch/guidelines-for-the-use-of-animals- in-research/ https://www.etikkom.no/en/ethical-guidelines-for- research/guidelines-for-researchethics-on- human-remains/

13 Spain (updated)

element ro	recent source of information		
	STRUCTURES		
Total population 4 of the country	46,445,828	http://www.ine.es/prodyser/pubweb/anuario17/ anu17 02demog.pdf	
GDP (World U Bank)	JS\$1.237 trillion (2016)	https://data.worldbank.org/country/spain	
GDP/Capita U	JS\$27,580 (2016)	https://data.worldbank.org/country/spain	
researchers in	214,227 researchers (head count in all sectors) n 2015; 122,437 researchers in full time equivalent	http://ec.europa.eu/eurostat/tgm/refreshTableA ction.do?tab=table&plugin=1&pcode=tsc00004 &language=en	
	Public research organisations: 8	http://www.csic.es/centros-de-investigacion1	
	Research centres/institutes/units: 131		
U	Jniversities: 76		
Gross U expenditures on research and development (as a part of GDP)	JS\$18,113 million (2016)	https://data.oecd.org/rd/gross-domestic- spending-on-r-d.htm	
	1.19% GDP (2016)	https://data.oecd.org/rd/gross-domestic- spending-on-r-d.htm	
of private, 4 public and	Public administration and higher education: 18.5% Business: 44.3%	(http://www.idi.mineco.gob.es/stfls/MICINN/Inv estigacion/FICHEROS/Spanish Strategy Scienc e Technology.pdf)	
	PSFL (Private non-profit institutions): 0.6%		
	Foreign: 6.7%		
	7,275 participants receiving €2,643.69 million n H2020	http://ec.europa.eu/research/horizon2020/pdf/c ountry- profiles/es country profile and featured proje cts.pdf#zoom=125&pagemode=none	
	244 ERC grantees receiving €309.57 million in 12020	http://ec.europa.eu/research/horizon2020/pdf/c ountry- profiles/es country profile and featured proje cts.pdf#zoom=125&pagemode=none	
	PROCESSES		
	Spanish Strategy of Science, Technology and novation	http://www.idi.mineco.gob.es/stfls/MICINN/Inv estigacion/FICHEROS/Spanish Strategy Scienc e Technology.pdf	
National bodies E	Ethics Committee of the Spanish National Research Council (CSIC)	http://www.csic.es/web/guest/contacto4	
	The Spanish Research Ethics Committee Comité de Ética de la Investigación (CEI))	http://www.isciii.es/ISCIII/es/contenidos/fd- investigacion/fd-evaluacion/Comite-etica- Investigacion.shtml	
Т	The Spanish Bioethics Committee	http://www.comitedebioetica.es/	
	The National Commission on Assisted Human Reproduction	http://www.cnrha.msssi.gob.es/	
	The Commission for the Donation and Use of Human Cells and Tissues	https://www.boe.es/diario_boe/txt.php?id=BOE -A-2010-18654	

Laws with implications for	Act on Universities (La Ley Orgánica 6/2001 de Universidades)	https://www.boe.es/boe/dias/2007/04/13/pdfs/ A16241-16260.pdf
RE+RI (any international influence)	Law for Science, Technology and Innovation (Ley 14/2011, de 1 de junio, de la Ciencia, la Tecnología y la Innovación)	http://www.boe.es/buscar/doc.php?id=BOE-A- 2011-9617
	The Law on Biomedical Research (Ley 14/2007, de 3 de julio, de Investigación biomédica)	http://www.isciii.es/ISCIII/es/contenidos/fd- investigacion/SpanishLawonBiomedicalResearch English.pdf
	Royal Decree 2132/2004, which establishes the requirements and procedures of research projects with stem cells obtained from leftover pre-embryos	http://www.isciii.es/ISCIII/es/contenidos/fd- investigacion/Terapia RD 2132 2004.pdf
	Order SCO/393/2006, establishing the organization and operation of the National Bank of Cellular Lines	http://www.isciii.es/ISCIII/es/contenidos/fd- investigacion/SCO6637_06641.pdf
	Organic Law 15/1999 on the Protection of Personal Data	https://www.boe.es/buscar/doc.php?id=BOE-A- 1999-23750
	Royal Decree 1527/2010, which regulates use of human cells and tissues and the registry of research projects	https://www.boe.es/diario_boe/txt.php?id=BOE -A-2010-18654
	Royal Decree 1716/2011, which establishes the basic requirements for authorization and operation of biobanks for biomedical research	http://www.boe.es/buscar/doc.php?id=BOE-A- 2011-18919
	Royal Decree 53/2013, which establishes the basic rules applicable for the protection of animals used in experimentation and other scientific purposes, including teaching	https://www.boe.es/diario_boe/txt.php?id=BOE -A-2013-1337
	Law 6/2013, for the care of animals in their exploitation, transportation and experimentation	https://www.boe.es/diario_boe/txt.php?id=BOE -A-2013-6271
Organizational structures for RE+RI	National Regional institutions	Aside from Ethics Committee of the Spanish National Research Council, there are a number of Spanish national associations for ethics assessment of research, centred mainly in bioethics and biomedical research. They include the National Association of Research Ethics Committees (Asociación Nacional de Comités de Ética de la Investigación, ANCEI), the Network of Ethics Committees in Universities and Public Research Centres in Spain (Red de Comités de Ética de Universidades y Organismos Públicos de Investigación de España, RCE), and the Spanish Association of Bioethics and Medical Ethics (Asociación Española de Bioética y Ética Médica, AEBI), Asociación de Bioética Fundamental y Clinica (ABFyC), Sociedad internacional de Bioética (SIBI). All the autonomous communities have Research Ethics Committees (Comité ético de investigación, CEI) and Research Ethics Committees for drugs (Comités éticos de investigacion con medicamento, CEIm) who perform the ethical assessment of research projects performed in the region. These committees have a special accreditation regulated by the Royal Decree 1090/2015 and
	Private	performed by Regional Public Health Authority. Spanish policies and initiatives to support ethics practices in the private industry mostly concern corporate social responsibility. Any industry can create an independent REC or ascribe to any existent REC but each REC must be authorized by the regional autonomies through an accreditation process strictly controlled by the

		health authorities. Large companies may have their own good practices codes, especially in the pharmaceutical sector.
Number of researchers and others involved in research integrity	Unknown	This role is usually taken by research ethics committees.
Percentage of postdoctoral students who get paid positions	Not available.	Usually all postdoctoral students have paid positions.
Percentage of	Ramón y Cajal success rate: 14% (2009)	https://www.eui.eu/Documents/MWP/Academic
grant success for applications	Juan de la Cierva success rate: 23% (2009)	Careers/Workshop/Spain.pdf
to national funders	ICREA success rate: 10% (2009)	
	Beatriu de Pinos success rate: 12.5% (2009)	
	IKERBASQUE success rate: 7% (2009)	
	IEF success rate: 25% (2009)	
	StG success rate: 3 (12)% (2009)	
Budget of research funding agencies (bodies)	Secretary of State for Research, Development and Innovation: €1.380.021,63 million Instituto de Salud Carlos III: €269,957,380	http://www.sepg.pap.minhafp.qob.es/Presup/P GE2017Proyecto/MaestroDocumentos/PGE- ROM/doc/1/3/21/2/1/N 17 A R 31 127 1 1 <u>1 T 1.PDF</u> http://www.cosce.org/pdf/InformeCOSCEPGE20 17Aprobados.pdf
National code of research conduct and how it is disseminated and enforced	Comite ' de Etica. Consejo Superior de Investigaciones Cientificas (2010) Code of Good Scientific Practices	The Code of Good Scientific Practices is based on the information collected by the European Science Foundation (2008) and ALLEA (2010) as well as on similar regulations existing in countries such as Germany or Finland. An annex of The Code contains a list of the main legislation existing in Spain related to scientific activity (http://documenta.wi.csic.es/alfresco/download public/direct/workspace/SpacesStore/864dff28- 01a5-490b-bcaf- b1cdf90b21ce/C%25c3%2593DIGO%2520DE% 2520BUENAS%2520PR%25c3%2581CTICAS%2 520COMPLETO.pdf). The National Statement establishes ethical principles and professional responsibilities relating to research activity. Each institution or entity that subscribes to this Statement is responsible for its development and implementation, for facilitating and promoting awareness of ethical matters in general, and for ensuring that research activities are carried out in a responsible manner based on good scientific practice in particular (http://www.enrio.eu/wp- content/uploads/2017/03/csic-national- statement-on-scientific-integrity.pdf).

Whether there is training and education in research integrity, whether it is mandatory and for whom, and by whom it is requested if so, and whether such training is evaluated and monitored	No training required.	There is no mandate for RI training but the most important universities and institutions integrated a module about research integrity in their existing program about research ethics (Universidad Autónoma de Madrid, Universidad de Barcelona, Universidad de Oviedo, UNED). Several members of the CSIC Ethics Committee give lectures regarding research integrity and responsible conduct of research. Research Ethics and Research Integrity have been included as topics in the CSIC Management Training Course aimed to CSIC's Directors and Managers.
How and by whom investigations of alleged misconduct and undesirable	Ethics Committee of the Spanish National Research Council (CSIC)	The CSIC Ethics Committee is responsible for dealing with ethical conflicts. Any individual or institution can bring a case to the attention of the Committee, whose field of competence is limited to CSIC and its employees.
conduct are done, and whether outcomes of proven misconduct are publicly available	The Research Ethics Committees	The Research Ethics Committees (Comités de Ética en Investigación, CEI) and ad hoc commissions are in charge of settling scientific integrity problems. These committees are independent and their decisions can be binding, although there is a right of appeal. The official list of proven misconduct regulated by authorities is not publicly available at the moment.
	Professional Organization	Deontological commissions related to the professional organizations act independently to sanction the professionals involved in research misconducting.
	Justice System	If misconduct affects human beings, Justice system (Fiscalia General del Estado) starts a process of investigation.
Degree of cooperation between institutions in RE+RI	Low	According to the National Statement of Scientific Integrity, the cooperation of researchers within research groups and collaboration with other entities are required but in actual fact, several RI institutions and generally RECs are controlling all the domains of research.
Protection of whistleblowers	Not addressed in regulations related to RI	There is no specific law on whistleblower protection for employees in Spain so citizens must personally come forward in order for their claim to be investigated. The only legislative regulation loosely related to whistleblowing is a provision allowing citizens to anonymously report conflicts of interest of high-ranking officials and members of Parliament and a whistleblower e-mail hotline that allows anonymous reporting of anticompetitive behaviour. There are also some services available for whistleblowers provided by Ministry of Work or Ministry of Finance depending on the misconducts.
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	Not defined	No such position designated.

Whether there is research into research integrity and how much funding is there for it and who funds Annual meetings on research integrity Whether registration of clinical trials and other research and of their result	No Yes Yes, but only for research involving animals or human beings and human materials or data	There is no official research into research integrity. The level of discussions is only related to Declaration and Guideline. The Network of Ethics Committees in Universities and Public Research Centres in Spain hold regular meetings since 2002. According to the law, any biomedical research involving animals or human beings and human materials or data has to be subjected to the evaluation of an ethics committee (CEIm) which opinion is binding. In clinical drug trials, it is necessary to include the authorisation of the
mandatory		Spanish Agency for Medicines and Health Products (AGEMED), Ministry of Health, Social Services and Equality. This function is delegated to the regional authorities even when competences in a matter of pharmaceutical products are related to the Ministry of Health.
Whether research and research data are open and accessible	Partially	Law for Science, Technology and Innovation includes an open access mandate for publicly funded research, and the Ministry of Education has established a mandate to deposit theses and to make them publicly available in the institutional repositories. Many funding agencies and institutions currently involved in research have policies guaranteeing open access to publicly-funded scientific publications.
Member of EUREC (European Network of Research Ethics Committees)	Yes	The Clinical Research Ethics Committees (Comités de Ética en Investigación Clínica, CEIC) are the oversight bodies of methodological adequacy, ethical goodness and regulatory compliance regarding research on human subjects. Currently, in Spain there are over 140 accredited CEIC, with many different scopes, and also highly variable levels of activity.
Member of ENRIO (European Network of Research Integrity Offices)	Yes	Ethics Committee of the Spanish National Research Council (CSIC) is member from 2011 (<u>http://www.enrio.eu/news-</u> activities/members/spain/).
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	None	
Whether research integrity is a part of institutional	Not clear	Not much information on individual institutions' websites.

quality		
assessment Whether there is research impact assessment and translation of research findings to the community	Not clear	In a Knowledge Transfer study 2010-2012, Spain positioning is about average (56%). Spain is part of countries with a low level of innovation and weak KT policies. (https://ec.europa.eu/research/innovation- union/pdf/knowledge transfer 2010- 2012 report.pdf). There is an OTRI (Oficina para la transferencia de los resultados de la investigación) in each university. The OTRI can be defined as the knowledge transfer units of Spanish universities and public research bodies, whose mission is to support and promote the production of knowledge and its transfer to companies and other socioeconomic agents but their functions are fundamentally reduced to the project management activities.
Public perception of research integrity in their country, and their trust in science	Low perception – system is perceived as corrupted.	Academic corruption survey of 5,725 people who studied in 11 European countries shows the highest levels of perceived corruption in Ukraine and Spain (<u>http://milata-kg.de/wp-</u> <u>content/uploads/2015/11/2016-10-</u> <u>17.PressRelease-EN.pdf</u>). Since 2002, the percentage of the population understanding science and technology as bringing more benefits than harms keeps growing every year (<u>https://cdn2.euraxess.org/sites/default/files/re</u> <u>cruitmentopportunities vf4.pdf</u>).
Whether research integrity is discussed in the lay press	Occasionally	The most relevant newspapers at the national level (EL Pais and El Mundo) published several articles about cases of scientific misconduct in Spain.
Whether there are rewards for collaborative science and incentives for networks	Yes	The Research Ethics Committees of the Universities gather around a network called "Network of Ethics Committees in Universities and Public Research Centres in Spain"(<u>http://www.eurecnet.org/information/sp</u> <u>ain.html</u>). At the moment, Spain collaborates in a number of international infrastructures: the European Laboratory for Particle Physics (CERN), the European Synchrotron Radiation Facility (ESRF), the European Organization for Astronomical Research in the Southern Hemisphere (ESO), the Partnership for Advanced Computing in Europe (PRACE), the European Molecular Biology Organization, Laboratory and Conference (EMBO-EMBL- EMBC), etc.
Efforts to increase the value of research to society and reduce wasteful research.	Not known	
Are there any disincentives?	Corruption in academia	Perception of academic corruption is relatively high.
Resources for RE+RI training/implem entation	CSIC Manual of conflicts of interest (2015) Código Europeo de Conducta para la Integridad en la Investigación (2018)	https://www.cnb.csic.es/documents/ConflictosIn teresCSIC.pdf http://www.allea.org/wp- content/uploads/2018/01/SP ALLEA Codigo Eu ropeo de Conducta para la Integridad en la Investigacion.pdf

14 Sweden (updated)

RI framework	Information collected (and date for most	Notes / Source	
element	recent source of information		
	STRUCTURES		
Total population of the country	10,196,177	http://www.scb.se/en/finding- statistics/statistics-by-subject- area/population/population- composition/population-statistics/	
GDP (World Bank)	US\$538.04 billion (2017)	https://data.worldbank.org/indicator/NY.GD P.MKTP.CD?locations=SE&view=chart	
GDP/Capita	US\$53,442.01 (2017)	https://data.worldbank.org/indicator/NY.GD P.PCAP.CD?locations=SE&view=chart	
Number of researchers	108,761 researchers (head count in all sectors) in 2015; 70,372 researchers in full time equivalent (2016)	https://ec.europa.eu/eurostat/tgm/refreshT ableAction.do?tab=table&plugin=1&pcode=t sc00004&language=en	
Number of research institutions	Higher education: 17 universities, 30 university colleges		
Gross expenditures on research and development (as a part of GDP)	€15.141 million (2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Sweden/key-indicators/25560	
Amount of spending on research (as a fraction of GDP)	3.25% GDP(2016)	https://rio.jrc.ec.europa.eu/en/country- analysis/Sweden/key-indicators/25560	
Distribution (%) of private, public and charity funding	Business enterprise sector: 70.6% Higher educations sector: 25.7% Government sector: 3.7%	http://www.scb.se/en/finding- statistics/statistics-by-subject- area/education-and- research/research/research-and- development-in-sweden/pong/statistical- news/preliminary-figures-on-rd-in-sweden- 2017/	
Participation in Horizon 2020 projects	1.897 funded projects, 2.873 project participations, receiving €1,257.25 million in H2020	https://webgate.ec.europa.eu/dashboard/se nse/app/e8a41234-20b4-4e7e-80ef- 335dd9e6ae36/sheet/941d3afe-da24-4c2e- 99eb-b7fcbd8529ee/state/analysis	
Number of ERC Principal Investigators	160 signed ERC grants receiving €248.47 million in H2020	https://webgate.ec.europa.eu/dashboard/se nse/app/93297a69-09fd-4ef5-889f- b83c4e21d33e/sheet/erUXRa/state/analysis	
	PROCESSES		
Whether a country has scientific strategy	The Swedish Innovation Strategy Sweden also has a Research Bill/Statement that proposed by the government every four years and in which strategy and plan for the next year is presented. Sweden also has a Strategy for Life Science.	https://www.government.se/contentassets/c bc9485d5a344672963225858118273b/the- swedish-innovation-strategy https://www.regeringen.se/4aa638/contenta ssets/310daad3e38f4a2e964603e860e9244 2/181023 fardplan-life- science eng webb.pdf	
National bodies for RE+RI	Ethics Review Agency Ethical Review Appeal Board	https://etikprovning.se/ https://www.epn.se/en/start/expert-group- for-misconduct-in-research-at-the-central- ethicsl_rouiou_boardstar(
	Group on Research Misconduct at Ethical Review Appeal Board	ethical-review-boardstar/	

Laws with implications for	The Act concerning the Ethical Review of Research Involving Humans	https://www.epn.se/media/2348/the_ethical review_act.pdf
RE+RI (any international influence)	Statute concerning the ethical vetting of research involving humans	https://www.epn.se/media/1204/2003 615. pdf
	Statute containing instructions for regional ethical review boards	https://www.epn.se/media/1203/1069.pdf
	Statute containing instructions for the Central Ethical Review Board	https://www.epn.se/media/1202/1068.pdf
	From 1 January 2019, the new organisation of the Ethics review in Sweden changed and the Ethics Review Act has statements about the new structure	https://www.riksdagen.se/sv/dokument- lagar/dokument/svensk- forfattningssamling/lag-2003460-om- etikprovning-av-forskning-som_sfs-2003- 460
	The Personal Data Act	400
	The Principle of Public Access	
	The Public Access to Information and Secrecy Act	
	The Patient Data Act	
	The Higher Education ordinance – defining obligations when it comes to fraud and misconduct	
Organizational structures for RE+RI	Each research institution in Sweden is responsible for handling cases of research misconduct and for the decision-making process in those cases. They can get a statement from the Expert Group at the new Ethical Review Appeal Board (previously CEPN). The Ethical Review Appeal Board is a decision-making body in the cases of controversial issues and it serves as an appeal body for the decisions brought by regional committees. Moreover, it is responsible for supervising the adherence to the research ethics law when it is not done by medical project agency or Swedish Board of Health and Welfare. From 1 January 2020, there will be a new organisation for research misconduct cases. The decision making will be moved from the research institutions to a central agency that will deal with all cases. This will be accompanied by a new law/act for research misconduct. The Swedish Ethical Review Act regulates the two cases in which ethical approval for research is obligated. Otherwise, it is up to the researcher or the institutions whether they want to seek ethical approval for their research. Moreover, in these cases, the decisions of ethics committees are not legally binding. Six largest universities in Sweden have regional research ethics boards. They are now called nodes and are part of the new Ethics Review Agency. The secretariats of the regional boards are situated at the Universities of Gothenburg, Linköping, Lund, Umeå and Uppsala as well as at the Karolinska Institut in Stockholm. Instructions for Regional Ethics Committees are presented in the Statue. The University of Stockholm has established an Ethics Council operating directly under the Vice- Chancellor.	

Number of researchers and others involved in research integrity	Unknown	Expert Group on Research Misconduct has a chairman, 4 members and their substitutes. Six regional board have two or more sections, and each section has 10 members with scientific qualifications and 5 members for representing the general public. The Research Council Expert Group on Ethics has 7 members appointed by the Swedish Research Council. The Expert Group for Laboratory Animal Science has 12 members. https://www.onep.se/en/start/the- orqanisation/ https://www.onep.se/en/start/expert-qroup- for-misconduct-in-research-at-the-central- ethical-review-boardstar/ https://www.vr.se/enqlish/en -sidfot/about- the-swedish-research-council/board/the- expert-group-for-laboratory-animal- science.html https://www.vr.se/enqlish/en -sidfot/about- the-swedish-research-council/board/expert- group-on-ethics.html
Percentage of postdoctoral students who get paid positions	Unknown	Usually, postdoctoral students in Sweden have paid positions and the monthly salary is determined by the collective agreement.
Percentage of grant success for applications to national funders	Арр. 10-25%	The success rate depends completely on the call and this number is therefore difficult to assess.
Budget of research funding agencies (bodies)	Swedish Research Council: SEK 6 billion The Swedish Research Council for Environment, Agricultural Sciences and Spatial Planning (Formas): SEK 1,12 billion Swedish Research Council for Health, Working Life and Welfare (Forte): SEK 512 million The Swedish Governmental Agency for Innovation Systems (VINNOVA): SEK 2,4 billion Swedish Foundation for Strategic Research (SSF), the Foundation for Strategic Environmental Research (MISTRA), the Knowledge Foundation (KK), the Foundation for Baltic and East European Studies, the Swedish Foundation for Health Care Sciences and Allergy Research (Vardal), the Swedish Foundation for International Cooperation in Research and Higher Education (STINT): SEK 1.1 billion Knut and Alice Wallenberg Foundation: SEK 1.4 billion	https://www.government.se/government- policy/education-and-research/research- funding-in-sweden/ https://www.vr.se/english
National code of research conduct and how it is disseminated and enforced	Good Research Practice published by the Swedish Research Council	https://www.vr.se/download/18.5639980c1 62791bbfe697882/1529480529472/Good- Research-Practice VR 2017.pdf
Whether there is training and education in research integrity, whether it is mandatory and for whom, and	Swedish Research Council is responsible for the education of the research ethics board members. Some universities have special bodies that are responsible for the training and education in the field of ethics (e.g. at the University of Stockholm this is done by Ethics Council).	

by whom it is requested if so, and whether such training is evaluated and monitored	Research integrity is a mandatory part of the curriculum for PhD students. However, this is not regulated on a national level but is handled and organised at each research institution.	
How and by whom investigations of alleged misconduct and undesirable conduct are done, and whether outcomes of proven misconduct are publicly available	Investigations of alleged cases of research misconduct are handled by the research institutions. Upon request, institutions are obligated to seek a statement from the Expert Group on Research Misconduct. Since those are only statements and not decisions, institutions don't have to obey and they can have a different opinion.	https://www.onep.se/en/start/expert-group- for-misconduct-in-research-at-the-central- ethical-review-boardstar/ http://www.enrio.eu/news-activities/new- system-for-handling-allegations-in-sweden- soon/?highlight=sweden
Degree of cooperation between institutions in RE+RI	Within the previous organisational structure, the chairman of the regional ethics committees would meet once or twice a year for the purposes of networking and education. Moreover, seminars and meetings are organised for all members of ethics committees. As a part of the new organisational structure, the cooperation between committees is strengthened and it is a natural part of the work of research committees. In January 2020, a new organisation for research integrity and research misconduct (Research Misconduct Board) will be established which will also contribute to the cooperation between research ethics and research integrity bodies.	http://www.eurecnet.org/information/swede n.html
Protection of whistleblowers		
Designated research integrity officers in institutions, whether they are mandatory, and who educates them	This role is usually taken by research ethics committees at the research institutions. For example. At Upsala University the received report goes to Vice-Chancellor who decides whether the report should go to the Board for further investigation. The new regulation changes the way cases of misconduct are investigated and the process will be handled on the national level.	
Whether there is research into research integrity and how much funding is there for it and who funds	In 2017 a report examining new ways of promoting good research practice and handling scientific misconduct was presented by Government.	https://www.regeringen.se/rattsliga- dokument/statens-offentliga- utredningar/2017/02/ny-ordning-for-att- framja-god-sed-och-hantera-oredlighet-i- forskning/
Annual meetings on research integrity	So far The chairmen of all research ethics committees would meet once or twice a year to discuss juridical issues. Moreover, all RECs would meet at a two-day seminar for lectures and case discussions. Swedish Research Council organises once a year seminar for all REC members. RECs are also organising educational activities for their members.	http://www.eurecnet.org/information/swede n.html
Whether registration of clinical trials and other research and of their result mandatory	Research on living or deceased persons, on biological material for humans, or research that involves sensitive personal data or data on breaches of the law must be approved by Ethical Review Agency. Moreover, clinical trials involving medicines and medical devices must be approved by the Medical products Agency too.	https://www.kliniskastudier.se/english.html
Whether research and research data are open and accessible	In the Research Bill-Knowledge in Collaboration, the open access of research is promoted as a tool for maintaining and furthering excellence in research. In 2015 the Swedish Research Council developed a proposal for national guidelines for	https://openaccess.blogg.kb.se/ https://www.openaire.eu/item/sweden

	open access to scientific information. Moreover, all major universities have policies or strategies that serve as recommendations to publish their research results in open access.	
Member of EUREC (European Network of Research Ethics Committees)	Yes	http://www.eurecnet.org/information/swede n.html
Member of ENRIO (European Network of Research Integrity Offices)	Yes	Central Ethical Review Board (CEPN) is ENRIO member since 2009. http://www.enrio.eu/news- activities/members/sweden/
	OUTCOMES	
Incentives for institutions or individuals or both based on research outputs, including research assessment frameworks and exercises	The Royal Swedish Academy of Sciences prizes Awards given by universities The Lennart Nilsson Award Women in Science Prize Sweden	https://www.nobelprize.org/prizes/uncatego rized/the-royal-swedish-academy-of- sciences/ https://science.gu.se/english/about/prizes https://ki.se/en/about/the-lennart-nilsson- award https://www.sverigesungaakademi.se/en/73 3.html
Whether research integrity is a part of institutional quality assessment		
Whether there is research impact assessment and translation of research findings to the community	The International Science Festival in Gothenburg is one of the most popular science festivals in Europe and the only one of its kind in Sweden. The aim of the Science Festival is to communicate science to schools and the general public and provide a meeting place for the research community. The goal is to provide more knowledge and positive attitude to science and research, as well as to encourage people to engage in higher education studies. SciFest at the University of Uppsala organised for teachers, students, researchers and representatives from companies. The festival is composed as a three-day educational experience with interactive demonstrations, various activities, and shows. It aims to bring closer science and the general public.	http://vetenskapsfestivalen.se/in-english/ http://www.scifest.uu.se/?languageId=1
Public perception of research integrity in their country, and their trust in science		
Whether research integrity is discussed in the lay press	Occasionally	Relating to cases of misconduct.
Whether there are rewards for collaborative science and	Swedish Research Council offers a number of grants for collaborative projects.	https://www.vr.se/english

incentives for networks Efforts to increase the value of research to society and reduce wasteful research.	The CODEX website was created with the aim to provide researchers and other interested parties with information about guidelines, ethics codes, and laws regarding ethical demands in the research process. It is designed mostly for those involved in the research but also for the general public so no previous knowledge regarding research ethics and research integrity is needed.	http://www.codex.vr.se/en/omcodex.shtml
Are there any disincentives?	NordForsk Expert Seminar from 2014 described several potential problems in the Swedish system. The system should be comprehensive, the conceptual framework needs to be clarified, the system of sanctions should be more precise etc.	http://www.enrio.eu/news- activities/resources/research-integrity-in- the-nordic-countries-national-systems-and- procedures-by-nordforsk- 2014/?highlight=sweden
Resources for RE+RI training/implem entation	CODEX – Rules and Guidelines for Research Good Research Practice by the Swedish Research Council The European Code of Conduct for Research Integrity	http://www.codex.vr.se/en/index.shtml https://www.vr.se/english/analysis-and- assignments/we-analyse-and-evaluate/all- publications/publications/2017-08-31-good- research-practice.html https://www.vr.se/download/18.ad2763216 6e0b1efab37a3/1547123720849/h2020- ethics_code-of-conduct_en.pdf

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