Framing and legitimating EU legal regulation of human gene-editing technologies: key facets and functions of an imaginary

Mahalatchimy, Aurélie, Lau, Pin Lean, Li, Phoebe and Flear, Mark L (2021) Framing and legitimating EU legal regulation of human gene-editing technologies: key facets and functions of an imaginary. Journal of Law and the Biosciences, 8 (2). pp. 1-30. ISSN 2053-9711

This version is available from Sussex Research Online: http://sro.sussex.ac.uk/id/eprint/94995/

This document is made available in accordance with publisher policies and may differ from the published version or from the version of record. If you wish to cite this item you are advised to consult the publisher’s version. Please see the URL above for details on accessing the published version.

Copyright and reuse:
Sussex Research Online is a digital repository of the research output of the University.

Copyright and all moral rights to the version of the paper presented here belong to the individual author(s) and/or other copyright owners. To the extent reasonable and practicable, the material made available in SRO has been checked for eligibility before being made available.

Copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational, or not-for-profit purposes without prior permission or charge, provided that the authors, title and full bibliographic details are credited, a hyperlink and/or URL is given for the original metadata page and the content is not changed in any way.
Framing and Legitimating EU Legal Regulation of Human Gene-Editing Technologies: Key Facets and Functions of an Imaginary

Aurelie Mahalatchimy, Pin Lean Lau, Phoebe Li, and Mark Flear

Forthcoming in the Journal of Law and the Biosciences

Abstract

Gene-editing technologies, ie those able to make changes in the DNA of an organism, is the object of global competition and a regulatory race between countries and regions. There is an attempt to craft legal frameworks protective enough for users, but flexible enough for developers of gene-editing technologies. This article examines the imaginary built into the framing of EU-level legal regulation of human gene-editing technologies and identifies its three key related facets: the tension around naturalness; safeguarding morality and ethics; and the pursuit of medical objectives for the protection of human health. Concerns around the use of gene-editing technologies in relation to eugenics and human enhancement have produced a multi-faceted imaginary. We argue that this imaginary not only places a limit on EU-level regulation, despite a strong EU competence in respect of the internal market, but also seeks to ensure its legitimation.

Keywords

European Union; Framing; Gene editing; Imaginaries; Law; Science and Technology Studies

1. Introduction

A global uproar followed the 2018 announcement of Chinese scientist He Jian-Kui who had successfully used CRISPR to edit the genes of twin embryos. The resulting twins, named Lulu and Nana, were born healthy, and with allegedly altered CCR5 genes, giving them resistance to the human immunodeficiency virus (HIV). One of the greatest concerns culminating from the announcement is the use of gene-editing technologies to modify the human germline. This had been subject to an international moratorium from scientists at the initiative of the United States (US), United Kingdom (UK) and China, in 2015.

---

1 Henry T. Greely, CRISPR’d babies: human germline genome editing in the ‘He Jiankui affair’, 6 J. LAW BIOSCI. 111–183 (2019), https://academic.oup.com/jlb/article/6/1/111/5549624 (last visited Nov 20, 2019).
2 CRISPR is the abbreviation for ‘Clustered Regularly Interspaced Palindromic Repeats’ and CRISPR-Cas9 was hailed as the genome editing technology that would change the face of humankind. The CRISPR system could be programmed to target specific stretches of genetic code and to edit DNA at precise locations, and therefore, could potentially eradicate more genetic mutations and diseases in the future. See: Patrick D. Hsu, Eric S. Lander & Feng Zhang, Development and Applications of CRISPR-Cas9 for Genome Engineering, 157 CELL 1262–1278 (2014).
3 The term ‘gene editing’ in this paper may be used interchangeably with the term ‘genome editing’, where appropriate, particularly in reference to external sources that may use the latter term. We use the term ‘gene editing’ as a targeted address to specific fragments in DNA that contain elements of heredity and the transmission of heredity processes. The term ‘genome editing’ has generally been used to broadly refer to the entire collection of DNA in an organism.
4 The 2015 summit led to a statement that opposed clinical use of modifications to the germline affecting the potential offspring, through changes to genes in gametes (sperm and eggs) and embryos, but approved the clinical use of somatic (body) cell gene therapies, which affect only the individual treated (Organizing Committee for the International Summit on Human Gene Editing, On Human Gene Editing: International Summit Statement (2015), available at https://www.nationalacademies.org/news/2015/12/on-human-gene-editing-international-summit-statement). Nevertheless, and despite the uproar over Jian-Kui’s work, the Second International Summit was much more nuanced as it suggested there should be a continuation of research and development of gene-editing
The creation of the World Health Organization Expert Advisory Committee on Developing Global Standards for Governance and Oversight of Human Genome Editing in 2018,\(^5\) further demonstrates that the concerns around gene editing are now being progressively addressed at the global level. The European Union (EU) level of governance\(^6\) tends to be missed from discussion of gene-editing technologies within legal scholarship.\(^7\) Indeed, much attention remains on the national level, often in a comparative approach,\(^8\) or on the international level,\(^9\) including linking human rights law and biotechnologies.\(^10\)

Nevertheless, the EU institutions are aware of the issues raised by human gene-editing. The European Medicines Agency (EMA)\(^11\) and the European Commission in collaboration with the European Group of Ethics in Science and Technologies (EGE)\(^12\) have organized events, while the European Parliament has published a note on this topic.\(^13\) The Council of the European Union has considered gene editing in relation to plants.\(^14\) Going further than the identification of gene editing as an issue, the EGE, from which an opinion on gene editing is awaited, has proclaimed in a 2016 statement the need for inclusive debate that takes into account, amongst others, ethical principles such as human dignity, justice, equity, proportionality and autonomy. The EGE also emphasizes that ‘ethical consideration needs to be given to all applications of technologies to treat diseases, possibly also where there is modification of the human germline, but its clinical use should be banned until safeguards conditions are met (Organizing Committee for the Second International Summit on Human Genome Editing, Second International Summit on Human Genome Editing: Continuing the Global Discussion Proceedings of a Workshop—in Brief (2019), available at https://www.nap.edu/read/25343/chapter/1).

\(^5\) Dr Emmanuelle Tuerlings, WHO Expert Advisory Committee on Developing Global Standards for Governance and Oversight of Human Genome Editing 37. For further discussion, see: European Group on Ethics in Scinece and New Technologies, EGE Statement on Gene Editing (2016), https://ec.europa.eu/info/sites/info/files/research_and_innovation/egge/gene_editing_egge_statement.pdf (last visited Jan 2, 2020); Statement from the Danish Council on Ethics on Genetic Modification of Future Humans in Response to Advances in the CRISPR Technology, 22 JAHRB. FÜR WISS. ETHIK (2017), http://www.degruyter.com/view/j/jfwe.2017.22.issue-1/jfwe-2017-0012/jfwe-2017-0012.xml; Max Planck Society publishes statement on genome editing, , https://www.mpg.de/13509523/genome_response_to_advances_in_the_CRISPR_technology, (last visited Jun 22, 2020).

\(^6\) The EU’s regulatory order is one level of the multilevel system of governance. Within that system the EU level interacts with a range of other regulatory orders including those at the national level. See further: LIESBET HOOGHE & GARY MARKS, MULTILEVEL GOVERNANCE AND EUROPEAN INTEGRATION (2001).

\(^7\) For rare exceptions see: Jessica Almqvist & Cesare P.R. Romano, The Regulation of Germline Genome Modification in Europe, in HUMAN GENOME GERMLINE MODIFICATION AND THE RIGHT TO SCIENCE: A COMPARATIVE STUDY OF NATIONAL LAWS AND POLICIES 155–216 (Andrea Boggio, Cesare P.R. Romano, & Jessica Almqvist eds., 2020); Ana Nordberg et al., Regulating germline editing in assisted reproductive technology: An EU cross-disciplinary perspective, 34 BIOETHICS 16–32 (2020).

\(^8\) See for instance: Motoko Araki & Tetsuya Ishii, International regulatory landscape and integration of corrective genome editing into in vitro fertilization, 12 REPROD. BIOL. ENDOCRINOL. 108 (2014)

\(^9\) Achim Rosemann et al., Heritable Genome Editing in a Global Context: National and International Policy Challenges, 49 HASTINGS CENT. REP. 30–42 (2019)

\(^10\) BIOTECHNOLOGIES AND INTERNATIONAL HUMAN RIGHTS, (Francesco Francioni ed., 2007); NEW TECHNOLOGIES AND HUMAN RIGHTS, (Therese Murphy ed., 2009).

\(^11\) EMA, Report of the EMA expert meeting on genome editing technologies used in medicinal product development, 12 September 2018, EMA/47066/2018.

\(^12\) European Commission and European Group on Ethics, Open Round table on the ethics of gene editing, 16 October 2019; https://ec.europa.eu/info/events/round-table-ethics-gene-editing-2019-oct-16_en

\(^13\) European Parliament, What if gene editing became routine practice? 16 October 2018 https://www.europarl.europa.eu/RegData/etudes/ATAG/2018/624260/EPRS_ATA(2018)624260_EN.pdf

\(^14\) Council Decision (EU) 2019/1904 of 8 November 2019 requesting the Commission to submit a study in light of the Court of Justice’s judgment in Case C-528/16 regarding the status of novel genomic techniques under Union law, and a proposal, if appropriate in view of the outcomes of the study, OJ L 293, 14.11.2019, p. 103–104.
gene editing, including the non-human applications’.\textsuperscript{15} As this makes apparent, a discussion on gene editing is taking place at the EU level through soft law instruments.

A developing literature already focuses on the EU-level to highlight a range of legal regulation, including soft law.\textsuperscript{16} This literature explains how EU law applies through the development pipeline for new technologies, including gene-editing technologies. This pipeline begins with an idea and, if development is successful, eventually results in a technology for market availability.\textsuperscript{17} In this article we focus on the main examples of EU-level ‘hard’ legal regulation applicable to gene-editing technologies for humans.\textsuperscript{18} We examine the imaginary of the future, or ‘imagined future’,\textsuperscript{19} built into the framing of these main examples of EU-level legal regulation. We bring the latter literature into dialogue with the developing discussion on imaginaries in science and technology studies (STS) and cognate disciplines. Our aim is to advance both the latter literature, and the dialogue between it and STS,\textsuperscript{20} and through it to contribute towards awareness of the role of legal regulation in shaping the imagined future forming at the EU level of governance.

We meet our aim by examining the imaginary of the future found in the framing of EU-level legal regulation. Framing involves discursive devices that organize experience, knowledge and regulation.\textsuperscript{21} We focus on the main examples of this regulation, outlined in the sections below, to argue that the facets or elements of a multi-faceted imaginary – the tension around naturalness; safeguarding morality and ethics; pursuing medical objectives for the protection of human health – are found in their framing. These facets are distributed between various legal instruments, which when looked at together, form a multi-faceted imaginary. All together these facets conjure a future in which technoscience within the EU is steered towards innovations that exploit somatic gene editing for new medicinal products, but avoid editing of the human germ line.

\textsuperscript{15} European Group on Ethics in Scinece and New Technologies, \textit{EGE Statement on Gene Editing} (2016), https://ec.europa.eu/info/sites/info/files/research_and_innovation/ege/gene_editing_ege_statement.pdf (last visited Jan 2, 2020).

\textsuperscript{16} Black defines regulation as ‘the intentional use of authority to affect behaviour of a different party according to set standards, involving instruments of information-gathering and behaviour modification’ – see: Julia Black, \textit{Critical Reflections on Regulation}, 27 Aust J Leg Philos, 1 (2002), emphasis added. This understanding of regulation includes ‘hard law’, ‘soft law’, social norms, standards and the market. See further: Robert Baldwin, Martin Cave & Martin Lodge, \textit{Regulation—the Field and the Developing Agenda}, in \textit{The Oxford Handbook of Regulation} (Robert Baldwin, Martin Cave, & Martin Lodge eds., 2010); \textit{Robert Baldwin, Martin Cave & Martin Lodge, Understanding Regulation: Theory, Strategy, and Practice} (2011).

\textsuperscript{17} Mark L. Flear, \textit{Regulating New Technologies: EU Internal Market Law, Risk, and Socio-Technical Order, in New Technologies and EU Law} 74–122 (Marise Cremona ed., 2017). See the other contributions to the latter collection and also: \textit{EUROPEAN LAW AND NEW HEALTH TECHNOLOGIES}, (Mark L. Flear et al. eds., 2013).

\textsuperscript{18} We do not, therefore, consider gene-editing technologies relating to plants or animals except where they relate to our focus on gene-editing technologies for humans.

\textsuperscript{19} The actual definition refers to ‘imagined futures’ – see: \textit{Jens Beckert, Imagined Futures: Fictional Expectations and Capitalist Dynamics} (2016).

\textsuperscript{20} \textit{Dreamscapes of Modernity: Sociotechnical Imaginaries and the Fabrication of Power}, (Sheila Jasanoff & Sang-Hyun Kim eds., 2015). See also: \textit{Beckert, supra note 19; The Handbook of Science and Technology Studies}, (Ulrike Felt ed., ).

\textsuperscript{21} Robert D. Benford & David A. Snow, \textit{Framing Processes and Social Movements: An Overview and Assessment}, 26 Annu. Rev. Sociol. 611–639 (2000); \textit{Erving Goffman, Frame Analysis: An Essay on the Organization of Experience} (1986); Maarten Hajer & David Law, \textit{Ordering through Discourse, in The Oxford Handbook of Public Policy} (Robert E. Goodin, Michael Moran, & Martin Rein eds., 2008); Vivien A. Schmidt, \textit{Discursive Institutionalism: The Explanatory Power of Ideas and Discourse}, 11 Annu. Rev. Polit. Sci. 303–326 (2008).
The tension around naturalness is found in the eligibility for patents and the approach to genetically modified organisms (GMOs). Safeguarding morality and ethics is apparent in the exclusion from patentability of biotechnological inventions; the ethical review and prohibitions of research activities to be funded in the EU; and the prohibition of clinical trials that modify the germ line. The facet of pursuing medical objectives for the protection of human health is seen in maintenance of the exclusion from patentability of methods of therapeutic, diagnostic and surgical treatment; and the incentives for the marketing of products based on gene-editing technologies as advanced therapy medicinal products (ATMPs).22

The legislation discussed in this article is adopted mainly under Article 114 of the Treaty on the Functioning of the European Union (TFEU).23 This is the main legal base for legislation relating to the establishment and functioning of the internal market.24 The EU’s legal competence in the public health field, Article 168 TFEU, which is an area of supporting, coordinating, or supplementary competence,25 provides far more limited scope for legislation on gene-editing technologies. The so-called REACH legislation,26 which is applicable to some new technologies, is not discussed because it is not applicable to human gene-editing technologies.27 Other areas of law that are only very indirectly related to the regulation of gene-editing technologies, such as competition law, are also not discussed.28

22 For an overview, see: Flear, supra note 17.
23 Prior to the Treaty of Lisbon, which came into force on 1 December 2009, Article 114 TFEU was Article 95 European Community Treaty, while Article 168 TFEU was Article 152 European Community Treaty.
24 The internal market is defined by Article 26(2) TFEU as ‘an area without internal frontiers in which the free movement of goods, persons, services and capital is ensured’. The establishment of the internal market is required by Article 3(3) Treaty on European Union (TEU). The internal market also extends to the Economic Area, which comprises EU Member States and Norway, Liechtenstein, and Iceland.
25 Under Article 6(a) TFEU, Article 168 essentially permits limited action in order to tackle serious cross-border threats to health. Although Article 168(5) TFEU provides that the EU legislature may ‘adopt incentive measures’ that are designed to, inter alia, ‘protect and improve human health and in particular to combat the major cross-border health scourges’, this specifically excludes ‘any harmonization of the laws and regulations of the Member States’. In addition, Article 168(7) TFEU provides the responsibility of the Member States for the ‘definition of their health policy and for the organization and delivery of health services and medical care’ is respected. Legislation under Article 114 TFEU and Article 168 TFEU is adopted using the ordinary legislative procedure set out in Article 294 TFEU.
26 REGULATION (EC) 1907/2006 Concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), Establishing a European Chemicals Agency, Amending Directive 1999/45/EC and Repealing Regulation (EEC) 793/93 and Regulation (EC) 1488/94 as well as Directive 76/769/EEC and Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, OJ 2006 L 136/3; Directive 2006/121/EC Amending Directive 67/548/EEC on the Approximation of Laws, Regulations and Administrative Provisions Relating to the Classification, Packaging and Labelling of Dangerous Substances in order to Adapt it to REGULATION (EC) 1907/2006 Concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) and Establishing a European Chemicals Agency, OJ 2006 L 136/281.
27 See Article 2(5)(a) Id, which states that the REACH legislation does not apply to the extent that a substance is used in medicinal products and Article 2(6), which states that it does not apply to medical devices, covered by the leges speciales discussed in this chapter.
28 For example, anti-monopoly laws can determine the feasibility of research into new health technologies, see: BIOTECHNOLOGIES AND INTERNATIONAL HUMAN RIGHTS, supra note 10.; Marcus Pilgerstorfer, EU Law and Policy on Pharmaceuticals Marketing and Post Market Control including Product Liability, in RESEARCH HANDBOOK ON EU HEALTH LAW AND POLICY 156–196 (Tamara K. Hervey, Calum Alasdair Young, & Louise E. Bishop eds., 2017); Johan W. van de Gronden & Catalin S. Rusu, EU Competition Law and Policy and Health Systems, in RESEARCH HANDBOOK ON EU HEALTH LAW AND POLICY 267–290 (Tamara K. Hervey, Calum Alasdair Young, & Louise E. Bishop eds., 2017); Aurelie Mahalatchimy, Regulating Medicines in the European Union, in OXFORD HANDBOOK OF COMPARATIVE HEALTH LAW (Tamara K. Hervey & David Orentlicher eds., 2020) (In press).
This article does not examine interactions between national and EU levels of governance, including the imaginaries found at each level. Such analysis is unnecessary for this article, which intervenes in discussions on gene-editing technologies to reveal a multi-faceted EU-level imaginary and underscore its importance in the framing of instruments of legal regulation at that level of governance. We do not seek to trace the overlaps, (dis)similarities and (dis)continuities between the imaginary relating to human gene-editing technologies and that applicable to other new and emerging technologies. These kinds of analyses would require far more space than can be provided in this article-length piece.

Nevertheless, the article also adds to understanding of how the multi-faceted imaginary found in the framing of various instruments of legal regulation at the EU level does not develop de novo, but instead may reflect approaches taken at the national level. In particular, national approaches to legal regulation of gene editing attempt to avoid repeating past ideas about eugenics and human enhancement, which led to the horrors of Nazism. As we shall explain, this is certainly found in the key facet of safeguarding morality and ethics, in particular, and places a limit on EU-level regulation in respect of gene editing. We do not consider alternative imagined futures, which may be apparent in, for instance, consultations, proposals and drafts of new legislation before the EU’s legislature, except where they are relevant to our argument.

Our central finding is that the facets of the EU-level imaginary are found within the framing of individual instruments of EU-level regulation, and that as a whole the imaginary has both regulatory effects and amounts to an attempt to legitimate that regulation. As part of the frame of this regulation, via its facets, the imaginary serves to legitimate regulation that steers behaviour towards the development of human somatic gene-editing technologies. Through this the imaginary helps to realize the EU’s market-oriented goals, ie relating to its internal market and economy. In addition, we suggest the imaginary found in EU-level regulation may serve to contrast the EU, and its imagined future and identity, with that taking shape elsewhere, such as in China. We make our argument by examining each of the key facets of the imaginary in turn, before concluding with our broader thoughts.

---

29 See note 25 above.
30 This could of course form the basis for rich and fruitful further investigation.
31 For discussion, see: R. Alta Charo, The Legal and Regulatory Context for Human Gene Editing | Issues in Science and Technology (2016), https://issues.org/the-legal-and-regulatory-context-for-human-gene-editing/ (last visited Jan 10, 2020); PIN LEAN LAU, COMPARATIVE LEGAL FRAMEWORKS FOR PRE-IMPLANTATION EMBRYONIC GENETIC INTERVENTIONS (2019), http://link.springer.com/10.1007/978-3-030-22308-3 (last visited Sep 18, 2019); DR RUMIANA YOTOVA, The Regulation of Genome Editing and Human Reproduction Under International Law, EU Law and Comparative Law 61 (2017); Judit Sándor, The Ethical and Legal Analysis of Embryo Preimplantation Testing Policies in Europe, in SCREENING THE SINGLE EUPLOID EMBRYO 353–366 (E Scott Sills ed., 2015), http://link.springer.com/10.1007/978-3-319-16892-0_26 (last visited Jul 24, 2018); Julian Savulescu, Genetic Interventions and the Ethics of Enhancement of Human Beings, in THE OXFORD HANDBOOK OF BIOETHICS 516–535 (Bonnie Steinbock ed., 2007); THE WELLBORN SCIENCE: EUGENICS IN GERMANY, FRANCE, BRAZIL, AND RUSSIA, (Mark B. Adams ed., 1990).
32 For example, in Germany, Article 5 of the Embryo Protection Act 1990 makes it a punishable offence for a person to ‘artificially alter the genetic information of a human germline cell’, or who ‘uses a human germline cell with artificially altered genetic information for the purpose of fertilisation’. In France, its Criminal Code makes eugenic and reproductive cloning crimes against humanity. Further, Article 16-4 of the French Civil Code (1804, amended 2017) specifically excludes ‘modification of genetic traits with the purpose of modifying the germ line’.
33 In the context of the law examined, which is adopted on the basis of Article 114 TFEU, the relevant procedure for its adoption is Article 294 TFEU, i.e. the ordinary legislative procedure. This provides the ‘EU legislature’ comprises the European Commission (proposal), the European Parliament and Council (joint adoption).
2. First key facet: tension around naturalness

We begin by considering the tension around naturalness as it is built into the framing of EU-level regulation of gene-editing technologies. This is especially apparent in relation to legislation on patents and GMOs.

**Patents**

Patents are a tool for commercializing an invention and facilitating its translation from the laboratory bench to clinical prescription and application. The EU’s Legal Protection of Biotechnological Inventions Directive[^34] (Biotechnology Directive) seeks to steer behaviour and stimulate innovation that recognizes the risks of developing new technologies and seeks to minimize them. It does so through the incentive of exclusive rights to benefit from the innovation through patent protection.[^35] Patents provide a temporary and territorial monopoly for which the holder can prohibit or authorize the invention’s exploitation. It is noteworthy that patenting does not authorize the holder to implement that invention but only entitles exclusive exploitation. Regardless of whether or not a product is patented, market approval is required for medical inventions entering the EU market.[^36] In what follows we discuss the very criteria for patentability under the Biotechnology Directive and relate them to tension around naturalness.

The ability to demonstrate innovation, and distinguish from what occurs in nature, or naturalness, is crucial to the criteria for patentability.[^37] These provide that the innovation must be new or novel, involve an inventive step and be ‘susceptible of industrial application’.[^38] Under these criteria, the isolation or production by means of a technical process of the sequence or partial sequence of a gene, for instance, may be a patentable invention, even if the structure of that element is identical to that of a natural element. Here, the work on a natural element is highlighted for the purpose of patent. In other words, human intervention by means of a technical process would transform a discovery into an invention. The limits on what inventions can possibly be patented are of central importance, particularly to gene-editing technologies.

A key recital begins by stating ‘patent law must be applied so as to respect the fundamental principles safeguarding the dignity and integrity of the person’. We shall return to this point later on, where we consider it in relation to safeguarding morality and ethics as the second key facet of the imaginary underpinning the framing of EU law in this area. What is of importance here is the overlap of this moral and ethical facet with tension around naturalness itself as a limit to patentability. This is made apparent in the next part of the recital:

[^34]: Ibid.
[^35]: Amanda Odell-West, *Exclusions in Patent Law as an Indirect Form of Regulation of New Health Technologies in Europe, in EUROPEAN LAW AND NEW HEALTH TECHNOLOGIES* (Mark L. Flear et al. eds., 2017). See also: Tamara K. Hervey & Hari Black, *The European Union and the Governance of Stem Cell Research*, 12 MAASTRICHT J. EUR. COMP. LAW 3 (2005).
[^36]: Recital 14 of Directive 98/44/EC of the European Parliament and of the Council of 6 July 1998 on the legal protection of biotechnological inventions, OJ L 213, 30.7.1998, p. 13–21. The European Medicines Agency (EMA) deals with the evaluation and supervision of medicinal products authorised at the European level in the EU.
[^37]: For discussion, see: Rochelle C Dreyfuss, Jane Nielsen & Dianne Nicol, *Patenting nature—a comparative perspective*, 5 J. LAW BIOSCI. 550–589 (2018), https://academic.oup.com/jlb/article/5/3/724/5174976 (last visited Jan 20, 2020).
[^38]: Article 3, DIRECtIVE 98/44/EC, .
‘the human body, at any stage in its formation or development, including germ cells, and the simple discovery of one of its elements or one of its products, including the sequence or partial sequence of a human gene, cannot be patented’.

The recital concludes by stating ‘these principles are in line with the criteria of patentability proper to patent law, whereby a mere discovery cannot be patented’.39 Here we can see that patentability relies upon a certain degree of human intervention that serves to distinguish an invention from a discovery.

Building on the above statement, another recital states:

‘Whereas, therefore, it should be made clear that an invention based on an element isolated from the human body or otherwise produced by means of a technical process, which is susceptible of industrial application, is not excluded from patentability, even where the structure of that element is identical to that of a natural element, given that the rights conferred by the patent do not extend to the human body and its elements in their natural environment’.40

This indicates that the act of ‘isolation’ of an element from the human body would elevate the natural element to the status of being an invention. This further underscores the significance of the tension around naturalness as a key facet of the imaginary found within the framing of this legislation. Invention is distinguished from – and indeed leverages – that which is naturally occurring. But rights in relation to the invention do not extend to its source in nature: the human body and its elements.

This foundational distinction between naturalness and invention thus provides the basis for the former as the first key facet of the imaginary embedded in the framing of EU-level legal regulation. The key facet, as part of framing, makes it possible to construct the legislation, including its detailed provisions and their rationale. The recitals that frame the EU’s legislation state ‘in the field of genetic engineering, research and development require a considerable amount of high-risk investment and therefore only adequate legal protection can make them profitable’.41 The pre-emption of diverse national patent protection regimes and the establishment of a single EU-level regime for biotechnological inventions is aimed at reducing the risks to investments made by developers.

Since Article 114 TFEU is the legal basis of this legislation, it is ultimately justified by the idea that differences in the legal protection of biotechnological inventions between countries within the internal market would create barriers to trade.42 This rationale was challenged in

39 Recital 16, Id. Also see Article 5(1)Id. Emphasis added.
40 Id. Recital 20, also see Article 5(2), emphasis added. In addition, Recital 21 states ‘Whereas such an element isolated from the human body or otherwise produced is not excluded from patentability since it is, for example, the result of technical processes used to identify, purify and classify it and to reproduce it outside the human body, techniques which human beings alone are capable of putting into practice and which nature is incapable of accomplishing by itself’ (emphasis added). For discussion, see: Alice Yuen-Ting Wong & Aurelie Mahalatchimy, Human stem cells patents—Emerging issues and challenges in Europe, United States, China, and Japan, 21 J. WORLD INTELLECT. PROP. 326–355 (2018), https://onlinelibrary.wiley.com/doi/abs/10.1111/jwip.12098 (last visited Jan 20, 2020).
41 Recital 2, DIRECTIVE 98/44/EC, supra note 38. Emphasis added.
42 Id. Recitals 5, 6 and 7.
Netherlands v. Parliament and Council (Biotechnology). However, the Court of Justice of the EU (CJEU) found that the Biotechnology Directive ‘in fact aims to protect damage to the internal market’. This rationale was affirmed elsewhere:

‘uncoordinated development of national laws on the legal protection of biotechnological inventions in the [EU] could lead to further disincentives to trade, to the detriment of the industrial development of such inventions and of the smooth operation of the internal market’.

The market-oriented rationale for the Biotechnology Directive focuses on a harmonized approach to protecting biotechnological inventions within the internal market. As a key facet of the imagined future to be brought into being, the tension around naturalness operates to provide the understanding of inventions that are eligible for protection for commercial exploitation, and legitimate this instrument of legal regulation.

**Genetically modified organisms**

The tension around naturalness, as a key facet of the imaginary within the framing of EU legal regulation, is also apparent in the GMO Directive. Our focus here is on the tension around naturalness as it provides the very foundation for the understanding of GMOs and the scope of the GMO Directive. Under this Directive, GMO ‘means an organism, with the exception of human beings, in which the genetic material has been altered in a way that does not occur naturally by mating and/or natural recombination’. The GMO Directive applies to the ‘deliberate release into the environment’ or ‘placing on the market…as or in products’ of GMOs. The GMO Directive is usually applicable to food, but it is also relevant to ATMPs that use GMOs, ie gene editing, which are developed and marketed within the EU.

ATMPs that are, or consist of, GMOs, would be covered by both the ATMP legislation (which is considered in the next section) and the GMO legislation. Indeed, the GMO Directive remains relevant in that it contains requirements in relation to clinical trials and an equivalent environment risk assessment for ATMPs that are, or consist of, GMOs. These requirements are in addition to those required for other ATMPs. ATMPs that are, or consist of, GMOs as defined in the GMO Directive are being developed and among authorized ATMPs, all gene therapy medicinal products contain GMOs. For instance, Zolgensma, the last gene therapy medicinal product that has obtained a marketing authorisation valid throughout the EU from

---

43 Case C-377/98, Netherlands v. Parliament and Council (Biotechnology), [2001] ECR 1-7079 (ECLI:EU:C:2001:523).
44 Ibid, para. 18.
45 Recital 7, DIRECTIVE 98/44/EC, supra note 38.
46 Article 2(2) DIRECTIVE 2001/18/EC, on the Deliberate Release into the Environment of Genetically Modified Organisms and Repealing Directive 90/220/EEC, OJ 2001 L 106/1. There is another piece of legislation, see: Directive 2009/41/EC on the Contained Use of Genetically Modified Micro-Organisms, OJ 2009 L 125/75. Emphasis added.
47 Article 1, DIRECTIVE 2001/18/EC, supra note 46.
48 Article 5, Id. Also see EMA, Guideline on Environmental Risk Assessments for Medical Products Consisting of, or Containing, Genetically Modified Organisms (GMOs), EMEA/CHMP/BWP/473191/2006—Corr.
18 May 2020, is a genetically modified vector\textsuperscript{49} infused into a vein to treat spinal muscular atrophy for patients with inherited mutations affecting specific genes.\textsuperscript{50}

Within the GMO Directive, and by contrast with the approach under the Biotechnology Directive, naturalness is juxtaposed against artificialness rather than invention. The very definition of GMO, noted above, refers to the alteration of genetic material ‘in a way that does not occur naturally by mating and/or natural recombination’.\textsuperscript{51} Here, that which is artificial is understood by what it is not, ie it does not occur naturally. Naturalness is given a precise meaning as occurring through mating and/or natural recombination. Put differently, the tension around naturalness, is that which gives meaning to and makes possible an understanding of artificialness.

This operation of the tension around naturalness has also been seen recently in the CJEU’s jurisprudence on the GMO Directive. In Confédération paysanne and Others v. Premier ministre and Ministre de l’Agriculture, de l’Agroalimentaire et de la Forêt, the CJEU considered whether products based on gene-editing techniques fall within the GMO Directive. The CJEU held that organisms obtained by mutagenesis, including through gene editing such as CRISPR techniques, are to be classified as GMOs, as long as the techniques and methods of mutagenesis alter the genetic material of an organism in a way that does not occur naturally.\textsuperscript{52} Although this jurisprudence has been adopted for GMOs in plants, it can be foreseen it should also be applicable for methods of mutagenesis in human genetic material.\textsuperscript{53}

The judgment also makes clear how the distinction between what is natural or not – ie the tension around naturalness as a facet of the imaginary found in the framing of the GMO Directive – is ultimately a legal construction and tool of legitimation.

The general scheme of the GMO Directive makes a distinction between GMOs and organisms. The latter, defined as ‘any biological entity capable of replication or of transferring genetic material’,\textsuperscript{54} falls outside the scope of the GMO Directive. As the CJEU noted:

‘mutagenesis is expressly cited, in Annex I B…as one of the techniques/methods of “genetic modification” referred to in…[the definition], relating to organisms that have to be excluded from the scope of the directive’.\textsuperscript{55}

\textsuperscript{49} A vector is an administration system for gene transfer that can be viral or non viral. Zolgensma is a genetically modified adenoviral vector.

\textsuperscript{50} Spinal muscular atrophy is a serious condition of the nerves that causes muscle wasting and weakness. EMA, Zolgensma, European Public Assessment Report, 26 March 2020, EMA/200482/2020.

\textsuperscript{51} Emphasis added.

\textsuperscript{52} C-528/16 Confédération paysanne and Others v Premier ministre and Ministre de l’Agriculture, de l’Agroalimentaire et de la Forêt, ECLI:EU:C:2018:583. Nevertheless, the CJEU has also specified organisms obtained by means of certain mutagenesis techniques, namely those which have conventionally been used in a number of applications and have a long safety record are not covered by the GMO Directive. Thus, Member States are free to subject such organisms to the obligations laid down by the GMO Directive or to other obligations. See: Aurelie Mahalatchimy, Genome Editing and the European Union, in GENOME EDITING AND THE LAW AROUND THE WORLD, World Association for Medical Law Editorial, March Issue, 2–3 (Judit Sandor ed., 2019).

\textsuperscript{53} It should hopefully be confirmed in the forthcoming study of the European Commission regarding the status of novel genomic techniques under Union law in light of the Court of Justice’s judgment in Case C-528/16, as requested by the Council of the EU, supra note 52.

\textsuperscript{54} Article 2(1), DIRECTIVE 2001/18/EC, supra note 46.

\textsuperscript{55} C-528/16 Confédération paysanne and Others v Premier ministre and Ministre de l’Agriculture, de l’Agroalimentaire et de la Forêt, para 37.
The CJEU also took note of the annexes that fleshed out the definition of GMOs. Annex 1 A, Part 1, actually provides that genetic modification ‘occurs at least through the use of the techniques listed there’. As the CJEU stated, while Part 1 ‘does not explicitly refer to techniques/methods of mutagenesis, that fact is not such as to exclude organisms obtained by means of those techniques/methods from coming under the definition of a GMO…’.

Moreover, the inclusion of ‘inter alia’ in the first sentence of Part 1 was taken in its literal and accurate meaning to provide ‘the list of genetic modification techniques in that part is not exhaustive’, and as such ‘that list cannot be regarded as excluding genetic modification techniques other than those to which it specifically refers’.

In reaching its judgment on whether organisms obtained by mutagenesis are GMOs within the meaning of the GMO Directive, the CJEU referred to the provision cited at the outset of this part, and applied its usual teleological and purposive method of interpretation to find its ‘interpretation [of the provision] is supported by the general scheme of that directive, which is one of the factors to be taken into account for the purpose of its interpretation’. Thus, to interpret the exemption for mutagenesis provided by the directive, the CJEU mainly uses Recital (17) of the GMO Directive which states:

‘This Directive should not apply to organisms obtained through certain techniques of genetic modification which have conventionally been used in a number of applications and have a long safety record’.

According to the Court, this is not relevant for ‘organisms obtained by means of new techniques/methods of mutagenesis which have appeared or have been mostly developed since Directive 2001/18 was adopted’. Another interpretation ‘would fail to have regard to the intention of the EU legislature’.

The legal construction of naturalness embeds the key facet of the future to be engendered through GMOs, especially as potential gene-edited ATMPs. The tension around naturalness not only provides a basis for the specific legal provisions in the GMO Directive, but it also links to the rationale for the GMO Directive and its legitimation. The rationale is again market-oriented, since the GMO Directive is based on Article 114 TFEU. Specifically, it is:

‘necessary to approximate the laws of the [Member States]…concerning the deliberate release into the environment of GMOs and to ensure the safe development of industrial products utilising GMOs’.

The divide between naturalness and artificialness makes possible – or perhaps is the consequence of – an assumption that the harms or hazards that may arise from GMOs can be controlled. Put differently, that which is artificial (GMOs) is deemed susceptible to control and its legal regulation legitimate. In summary, the CJEU’s decision further refines and embeds the tension around naturalness within the framing of the GMO Directive. This tension becomes

56 Ibid, para 34.
57 Ibid, para 35.
58 Ibid, para 31. Emphasis added.
59 Ibid, para 51.
60 Ibid.
61 Recital 7, DIRECTIVE 2001/18/EC, supra note 46.
62 For discussion, see: MARIA LEE, EU REGULATION OF GMOs: LAW AND DECISION MAKING FOR A NEW TECHNOLOGY (2008).
a key tool of legitimation and part of the larger imaginary of EU legal regulation of gene-editing technologies.

The framing of the Biotechnology Directive and GMO Directive both reflect the tension around naturalness. Within the former, the tension around naturalness provides the basis upon which inventions are constructed and understood as eligible for protection through patents. Within the latter, the tension around naturalness operates in a similar way by providing the ground upon which artificialness is constructed and understood as the basis for legislation (on GMOs). In summary, the tension around naturalness, as a key facet of the imaginary found in the framing of these pieces of legislation, is foundational and facilitative of both the Biotechnology Directive and the GMO Directive. The tension around naturalness provides the basis for the multi-faceted imaginary found at the EU level of legal regulation.

3. Second key facet: safeguarding moral and ethical aspects

The second key facet of the imaginary, safeguarding morality and ethics, is apparent in what is regarded as moral or ethical to be patented; what research can be funded by the EU research framework programmes; and the products that can be commercialized as gene-editing technologies in Europe. These considerations are found in EU legislation on patents, research funding, and clinical trials for ATMPs.

**Patents**

The Biotechnology Directive also reflects another key facet of the imaginary framing EU-level regulation of gene-editing technologies, specifically, safeguarding morality and ethics. The latter, as a facet of the imaginary, is apparent in several recitals that frame the Directive and become further concretized in Article 6.63 This specific provision provides that inventions are to be ‘considered unpatentable where their commercial exploitation would be contrary to ordre public or morality’.64 To assist here there is a non-exhaustive and indicative list of processes to which the exclusion from patentability applies. We discuss this list, since it is through it that safeguarding morality and ethics, as a key facet of the EU-level imagined future, operates and becomes further embedded within the content and framing of the Directive.

The first three items on the list relate directly to humans bodies and their elements. Certain types of intervention in human bodies and their elements are considered immoral and unethical. The second of these relates most directly to gene-editing technologies, since it mentions ‘processes for modifying the germ line genetic identity of human beings’.65 The first item is also relevant in that it relates to the human genome by excluding from patentability ‘processes for cloning human beings’.66 The third item relates to the human genome, albeit more indirectly, in that it excludes from patentability inventions that involve ‘uses of human embryos for industrial or commercial purposes’. Notably this exclusion does not apply to inventions for therapeutic or diagnostic purposes.67 The final item on the list is also relevant to gene-editing

---

63 Recitals 36–40, DIRECTIVE 98/44/EC, supra note 38.
64 Article 6, Id. Emphasis added. The morality clause in Article 53(a) European Patent Convention has been revised so that it corresponds to the Directive, see Rules 23b–23e of the Implementing Regulations. For critical comment on this change, see DERYCK BEYLEVELD & ROGER BROWNSWORD, HUMAN DIGNITY IN BIOETHICS AND BIOSAFETY 197–199 (2002).
65 Article 6(2)(b), DIRECTIVE 98/44/EC, supra note 38.reflecting Recital 40. Emphasis added.
66 Article 6(2)(a) Id., reflecting Recital 40. Emphasis added.
67 Article 6(2)(c) Id., reflecting Recital 42. Emphasis added.
technologies for humans, in that it relates to a risk/benefit test, stating that ‘processes for modifying the genetic identity of animals which are likely to cause them suffering without any substantial medical benefit to man or animal, and also animals resulting from such processes’.  

In these ways, safeguarding morality and ethics, a key facet of the imagined future found at the EU-level of governance, appears in the framing and specific provisions of the Biotechnology Directive. This key facet operates to exclude from patentability gene-editing technologies that modify or relate to the human germ line in particular. Although the list of processes to which the exclusion from patentability applies is non-exhaustive, it also implies that, subject to the medical treatment exception to patentability which we discuss in the next section, certain processes for human gene editing may be patentable. Indeed, commercial exploitation of inventions could be moral and ethical, and thus patentable, provided they do not modify the human germ line, result in its cloning in human beings or use through human embryos.

CJEU jurisprudence on the indicative list of processes to which the exclusion from patentability under Article 6 of the Biotechnology Directive applies, further embeds and stabilizes the safeguarding of morality and ethics within the framing of the legislation and, in turn, as a key facet of the wider imaginary of the future found at the EU-level. In *Oliver Brüstle v. Greenpeace* the CJEU clarified the meaning of ‘human embryo’ in Article 6. The CJEU observed, consistent with its earlier decision in *Netherlands v. Parliament and Council (Biotechnology)*, that while the ‘the text of the Directive does not define human embryo’, the term:

‘must be regarded, for the purposes of application of the Directive, as designating an autonomous concept of European Union law which must be interpreted in a uniform manner throughout the territory of the Union’.  

Having determined that there must be an EU-specific meaning of ‘human embryo’, but wary that ‘the definition of human embryo is a very sensitive social issue in many Member States, marked by their multiple traditions and value systems’, the CJEU built on the indicative list. It did so by underlining its role in the reference procedure from the national court for interpretation of EU law ie Article 6 of the Biotechnology Directive. The reference meant that the court could not ‘broach questions of a medical or ethical nature’, and as such it ‘must restrict itself to a legal interpretation of the relevant provisions of the Directive’.  

The absence of a definition of ‘human embryo’ in the Directive or wider EU law meant the CJEU had to construct one through its usual teleological and purposive approach to interpretation, which was mentioned above. In this case, reference to and application of this
approach led the CJEU to refer to the rationale for the Biotechnology Directive provided in the recitals:75

‘the preamble to the Directive states that although it seeks to promote investment in the field of biotechnology, use of biological material originating from humans must be consistent with regard for fundamental rights and, in particular, the dignity of the person. Recital 16 in the preamble to the Directive, in particular, emphasizes that “patent law must be applied so as to respect the fundamental principles safeguarding the dignity and integrity of the person”’.76

Fleeting references elsewhere in the Directive77 do not include any to the provisions on human dignity and integrity of the person in the EU’s Charter of Fundamental Rights (EU Charter).78 At the time of the Directive’s introduction, the latter had not been drafted, and it was only given equal status to the TFEU and Treaty on European Union (TEU) in 2009.79 However, since 2009 provisions of EU law must be interpreted by the CJEU, and applied by the other institutions and Member States when implementing EU law, in light of the EU Charter as a primary source of law.80 Absent references to the EU Charter, it appears the CJEU thought references within Directive itself were sufficient to ensure it could perform its duty to interpret EU law.81

The CJEU made references to the recitals inter alia the statement that ‘processes, the use of which offend against human dignity…are obviously also excluded from patentability’.82 In light of these references, the CJEU found that Directive’s ‘context and aim…show that the EU legislature intended to exclude any possibility of patentability [of human embryos] where respect for human dignity could thereby be affected’.83 Consequently, the CJEU ruled that it ‘follows that the concept of “human embryo” within the meaning of…[the indicative list in the Directive] must be understood in a wide sense’.84

75 The CJEU referenced its approach to interpretation by stating it the meaning of the term ‘must be determined by considering, inter alia, the context in which they occur and the purposes of the rules of which they form part’ —Case C-34/10, Oliver Brüstle, para 31.
76 Case C-34/10, Oliver Brüstle, para 32. Emphasis added.
77 Instead there is reference to fundamental rights as provided for in the European Convention on Human Rights and the general principles of EU law (drawn from national constitutional traditions) (Directive 98/44/EC, para 43), and ethical principles as advised by the European Commission’s advisory European Group on Ethics in Science and New Technologies (DIRECTIVE 98/44/EC, supra note 38., para 44).
78 Articles 1 and 3 EU Charter respectively. Both provisions are informed by Case C-377/98 Netherlands v European Parliament and Council [2001] ECR-I7079. Article 3 is also informed by Convention on Human Rights and Biomedicine, adopted by the Council of Europe (ETS 164 and additional protocol ETS 168) (also known as the Oviedo Convention). Only a handful of EU Member States are not State Parties to the Oviedo Convention – including Belgium, Germany, Ireland and the former Member State (as of 31 January 2020) of the United Kingdom. See: Explanations Relating to the Charter of Fundamental Rights 14.12.2007 OJ C 303/17.
79 The EU Charter was given equal status to the Treaties under Article 6 TEU, under the Treaty of Lisbon, which came into force on 1 December 2009.
80 Article 51, EU Charter.
81 The CJEU’s role is set out in Article 19 TEU.
82 Recital 38, DIRECTIVE 98/44/EC, supra note 38.
83 Case C-34/10, Oliver Brüstle, para. 34 (emphasis added).
84 Ibid, para. 34. At para. 36, the CJEU held that the classification ‘human embryo’ applies to, e.g., ‘a non-fertilized human ovum into which the cell nucleus from a mature human cell has been transplanted and a non-fertilized human ovum whose division and further development have been stimulated by parthenogenesis’. The criterion for determining whether these fall within the term ‘human embryo’ is that they are ‘capable of commencing the process of development of a human being just as an embryo created by fertilization of an ovum can do so’.
Of course, the creation of a definition of ‘human embryo’ in EU internal market law, and one that the CJEU revised in *International Stem Cell Corporation v. Comptroller General of Patents*,\(^85\) is an important consequence of the Biotechnology Directive.\(^86\) But the CJEU’s insistence that there had to be such a definition, and the rationale for it, gives insight into the operation of the safeguarding of morality and ethics as a key facet of the imaginary underpinning EU legal regulation of gene-editing technologies. Specifically, development of the ‘human embryo’ exception to the Directive centralizes human dignity, as found in the recitals framing the Directive, as an integral component of the safeguarding of morality and ethics. It has been argued elsewhere that the CJEU has taken ‘at least impliedly, a moral stance’.\(^87\) Moreover, as such the CJEU has been criticized for ‘refusing to say it refers to ethics while it does’.\(^88\) While we accept these points, our analysis makes clear how the legal interpretation adopted by the CJEU allows it to use human dignity – ie safeguarding morality and ethics – as a legitimating support for EU involvement and a restrictive approach in all patenting relating to the human embryo, which of course includes gene-editing techniques applied to the human embryo.

In this way, the CJEU’s jurisprudence both refines and further embeds and constructs the safeguarding of morality and ethics within the framing of the Biotechnology Directive and, in turn, as a key facet of the EU-level imaginary relating to gene-editing technologies. As a key facet of the EU-level imaginary, embedded in framing, safeguarding morality and ethics further legitimates and justifies the Biotechnology Directive, and its rationale of fostering the internal market and competitiveness of the EU’s domestic biotechnology industry.

Overall, safeguarding morality and ethics, as reflected in the framing and specific provisions of the Directive, seems to steer the EU’s patenting field towards certain types of inventions such as that using adult cells.\(^89\) Trade secrets over manufacturing processes thus become increasingly critical in light of the limitations on patentability.\(^90\) The EU’s intellectual property law provides that any invention using gene-editing techniques, could, therefore, be legitimately exploited and marketed within the internal market as an ATMP. We develop this point further below.

---

\(^85\) See Case C-364/13, *International Stem Cell Corporation v. Comptroller General of Patents*, judgment of 18 December 2014, not yet published (ECLI:EU:C:2014:2451), where the CJEU followed the opinion of its Advocate General in order to qualify the criterion in para. 36 of Case C-34/10, *Oliver Brüstle*, *supra* note 63, further. The CJEU held that the criterion must be understood as meaning a non-fertilized human ovum must have the ‘inherent capacity to develop into a human being’ (at para. 28). As such ‘where a non-fertilized human ovum does not fulfill that condition, the mere fact that that organism commences a process of development is not sufficient for it to be regarded as a “human embryo”’ (at para. 29). Thus, where ‘an unfertilised human ovum whose division and further development have been stimulated by parthenogenesis did have the capacity to develop into a human being’ it is to be classified as a ‘human embryo’ and cannot be patented (as in Case C-34/10, *Oliver Brüstle*, *supra* note 63, at para. 31). But where ‘according to current scientific knowledge, a human parthenote, due to the effect of the technique used to obtain it, is not as such capable of commencing the process of development which leads to a human being’, it is not to be classified as a ‘human embryo’ and can be patented (as in Case C-364/13, *International Stem Cell Corporation*, at para. 33 and para. 37).

\(^86\) Ibid., at para. 27, citing Recs 3 and 5–7 Directive 98/44/EC, *supra* note 132.

\(^87\) Enrico Bonadio, *Stem Cells Industry and Beyond: What is the Aftermath of Brüstle?*, 3 EUR. J. RISK REGUL. 93–97 (2012).

\(^88\) Brice de Malherbe, Jean-Christophe Galloux, *L’arrêt Brüstle : de la régulation du marché à l’expression des valeurs*, PROPRIETE INDUSTRIELLE, 9(15), 7-14, 11 (2012).

\(^89\) Alison Abbott, *Stem Cells: The Cell Division*, 480 NATURE 7377 (2000).

\(^90\) Stephen Jenei, *EU’s Court of Justice: Stem Cells Unpatentable If An Embryo Is Destroyed*, PATENT BARISTAS (2011), http://www.patentbaristas.com/archives/2011/10/24/eus-court-of-justice-stem-cells-unpatentable-if-an-embryo-is-destroyed/ (last visited Aug 5, 2020).
Research funding and clinical trials

Safeguarding morality and ethics, as a key facet of the EU-level imaginary built into the framing of legal regulation of gene-editing technologies, is also clearly apparent in the EU’s framework for funding research and legislation on clinical trials. Both of these essentially relate to research processes and are therefore considered together.

Regarding the funding of research, the EU adopts multi-annual Framework Programmes (FPs) to support research and technological development. These FPs contain an obligation to comply with the ethical requirements, with ethical review of all research projects to be funded, as well as specific prohibitions that have been clarified over time. The current Regulation establishing Horizon 2020 – the latest FP for research and innovation (2014–2020) – requires compliance with ‘ethical principles and relevant national, Union and international legislation, including the Charter of Fundamental Rights of the European Union and the European Convention on Human Rights and its Supplementary Protocols’. This legislation also excludes from EU funding:

‘(a) research activity aiming at human cloning for reproductive purposes; (b) research activity intended to modify the genetic heritage of human beings which could make such changes heritable (21); (c) research activities intended to create human embryos solely for the purpose of research or for the purpose of stem cell procurement, including by means of somatic cell nuclear transfer’.

In addition to these limitations, the EU does not fund research prohibited in all Member States or in particular Member States. For instance, research on embryonic stem cells can be funded in some countries where they are allowed, and not in the ones where they are forbidden, as long as the exclusion of funding in (c) above does ‘not prevent [EU] funding of subsequent steps involving human embryonic stem cells’.

With these clear limitations, the current FP reflects the safeguarding of morality and ethics. This facet of the imagined future of gene-editing technologies limits and legitimates the scope of EU funding of research into them. Indeed, there are double restrictions on research on human germline editing: the exclusion regarding the heritability of gene modification; and the exclusion regarding the creation of human embryos solely for the purpose of research or for the purpose of stem cell procurement.

---

91 For a more detailed presentation of EU legislation on funding for new health technologies, see: Estelle Brosset & Aurelie Mahalatchimy, EU Law and Policy on New Health Technologies, in RESEARCH HANDBOOK IN EU HEALTH LAW AND POLICY 197–221 (Tamara K. Hervey, Calum Alasdair Young, & Louise E. Bishop eds., 2017).
92 European Parliament and Council Regulation (EU) 1291/2013 of 11 December 2013 establishing Horizon 2020 – the Framework Programme for Research and Innovation (2014–2020) and repealing Decision No 1982/2006/EC [2013] OJ L347/104 (Horizon 2020 Regulation).
93 Article 19(1) Regulation (EU) 1291/2013, Ibid.
94 Article 19(3) Regulation (EU) 1291/2013, Ibid.
95 Point 12 of the European Commission statement on Article 19 Regulation (EU) 1291/2013, Ibid. (Commission, ‘Annex to the Legislative Resolution: Statements by the Commission [on the Horizon 2020 – framework programme for research and innovation]’ (European Parliament, 21 November 2013) <www.europarl.europa.eu/sides/getDoc.do?pubRef=-//EP//TEXT+TA+P7-TA-2013-0499+0+DOC+XML+V0//EN> accessed 10 June 2016.)
As for clinical trials, they are subject to specific regulation, with the Clinical Trials Directive\textsuperscript{96} dating from 2001 being replaced by the new Clinical Trials Regulation.\textsuperscript{97} The latter entered into force on 16 June 2014, but is unlikely to come into operation before 2021, until an audit demonstrates the various systems described below can function.\textsuperscript{98} In what follows, we refer to the Clinical Trials Regulation, as the relevant parts for our discussion continue the approach under the Clinical Trials Directive. We focus on the scope, purpose and rationale for the Clinical Trials Regulation, and subsequently the protections it provides for trial participants. We explain how each of these relates to safeguarding morality and ethics, and through this legitimating regulation, in relation to gene-editing technologies.

The Clinical Trials Regulation maintains the provision in the Clinical Trials Directive that ‘no gene therapy trials may be carried out which result in modifications to the subject’s germ line genetic identity’.\textsuperscript{99} The ATMP Regulation reflects this through its own specific provision.\textsuperscript{100}

Within these clear limits, relating directly to safeguarding morality and ethics, ie that somatic gene therapy trials are permitted, the Clinical Trials Regulation provides for the planning, performance, reporting, and archiving of quality, safety and efficacy data on gene-editing technologies for their marketing and commercialization as ATMPs.\textsuperscript{101}

The purpose and rationale of the Clinical Trials Regulation relates to the key facet of safeguarding morality and ethics. Indeed, the very definition of clinical trials in the Clinical Trials Regulation highlights their alignment to the requirements for marketing and the overriding focus of that on product safety for humans. This focus amounts to an instantiation of the key facet of safeguarding morality and ethics. Under the Clinical Trials Regulation, clinical trials are clarified as being a type of clinical study\textsuperscript{102} (which includes for ATMPs\textsuperscript{103}), that is an investigation of medicinal products in humans that essentially attempts to ascertain ‘the safety and/or efficacy of those medicinal products’.\textsuperscript{104}

\textsuperscript{96} DIRECtive 2001/20/EC on the Approximation of the Laws, Regulations and Administrative Provisions of the Member States Relating to the Implementation of Good Clinical Practice in the Conduct of Clinical Trials on Medicinal Products for Human Use, OJ 2001 L 121/34. This requires the Commission to establish principles relating to GCP and detailed rules in line with those principle.

\textsuperscript{97} RElGULATION (EU) 536/2014 on Clinical Trials on Medicinal Products for Human Use, and Repealing DIRECtive 2001/20/EC, supra note 84, OJ 2014 L 158/1.

\textsuperscript{98} Article 99, Id. The Clinical Trials Regulation could not apply at the earliest before 28 May 2016. DIRECtive 2001/20/EC, supra note 84 continues to apply in a transitional period, see Article 98, Id. For information on the implementation of the Clinical Trials Regulation, see: https://ec.europa.eu/health/human-use/clinical-trials/regulation_en.

\textsuperscript{99} Recital 75, Article 90 Clinical Trials Regulation.

\textsuperscript{100} Article 4 ATMP Regulation, citing Article 9(6) Clinical Trials Directive, which is now found in Article 90 Clinical Trials Regulation.

As noted in Recital 16, ATMP Regulation.

\textsuperscript{102} Article 2(2)(2), Id provides ‘clinical study’ ‘means any investigation in relation to humans intended: (a) to discover or verify the clinical, pharmacological or other pharmacodynamic effects of one or more medicinal products; (b) to identify any adverse reactions to one or more medicinal products; or (c) to study the absorption, distribution, metabolism and excretion of one or more medicinal products; with the objective of ascertaining the safety and/or efficacy of those medicinal products’.

\textsuperscript{103} Article 2(1)(a) ATMP defines ATMPs as any of the following medicinal products for human use: a gene therapy medicinal product (defined in Part IV Annex I Directive 2001/83/EC), a somatic cell therapy medicinal product (defined in Part IV Annex I Directive 2001/83/EC), a tissue engineered product (further clarified in Article 2(1)(b) and (c)).

\textsuperscript{104} The investigation may be intended ’(a) to discover or verify the clinical, pharmacological or other pharmacodynamic effects of one or more medicinal products; (b) to identify any adverse reactions to one or more medicinal products; or (c) to study the absorption, distribution, metabolism and excretion of one or more
A large part of the rationale for the adoption of the Clinical Trials Regulation also reflects the key facet of safeguarding morality and ethics. Experience under the Clinical Trials Directive gave rise to concerns that differences in its application in the EU’s (now) 27 Member States would undermine scientific research. Factors that undermine scientific research, including multi-centre trials in different Member States, make it harder to meet moral and ethical obligations relating to the pursuit and refinement of knowledge for medical benefit.

In order to make the latter possible, and meet the moral and ethical obligations intrinsic to scientific research, it became necessary to revise the applicable law through the adoption of the Clinical Trials Regulation. The Clinical Trials Regulation introduces an EU portal that serves as a single entry point for the submission of an application for the authorization of clinical trials within Member States, and an EU database for the storage of the application and related data. The EU portal also provides the means for communication of, *inter alia*, the result of the application.

To introduce these changes, make it easier to generate safety data, and in turn, fulfil moral and ethical obligations relating to scientific research, it was also necessary to reconsider the form of the legislative instrument on clinical trials. As summarized in the Clinical Trials Regulation, the adoption of a regulation ‘would present advantages for sponsors and investigators, for example in the context of clinical trials taking place in more than one Member State, since they will be able to rely on its provisions directly [before national courts]’. By contrast, the Clinical Trials Directive (as a directive) could only be relied upon directly in very few cases.

---

105 Up from 15 in 2001 and 28 prior to the UK’s withdrawal from the bloc on 31 January 2020.
106 Since around the mid-1980s the preference was to opt for the adoption of directives rather than regulations, and yet the increase in the number of Member States and diversity in their legal cultures (including in implementation and compliance with EU law) has led to a more general growing preference for regulations.
107 Recital 4, REGULATION (EU) 536/2014, supra note 97.
108 Id, Arts 5, 16, and 80
109 Id, Article 8.
110 Id, Article 81.
111 Id, Article 8.
112 Consistent with the legal basis for internal market legislation under Article 114 TFEU.
113 Recital 5, REGULATION (EU) 536/2014, supra note 85 (emphasis added). Article 288 TFEU defines directives and regulations. A directive is ‘binding, as to the result to be achieved, upon each Member State to which it is addressed, but shall leave to the national authorities the choice of form and methods’. By contrast a regulation has ‘general application. It shall be binding in its entirety and directly applicable in all Member States’.
specific circumstances. This meant that in most cases domestic implementing legislation was applicable.

The adoption of an EU regulation (the Clinical Trials Regulation) more uniformly harmonizes and enhances the efficacy and uniformity of EU law. This in turn makes it easier to meet moral and ethical obligations relating to the pursuit and refinement of knowledge for medical benefit. In these various ways, a large part of the rationale for the adoption of the Clinical Trials Regulation also reflects and embeds the key facet of safeguarding morality and ethics. This is both as a general concern for scientific research, but also as it forms part of the EU-level imaginary framing legal regulation of gene-editing technologies.

The key facet of safeguarding morality and ethics is also apparent in the dual legal basis for the adoption of the Clinical Trials Regulation: Article 114 TFEU and Article 168(4)(c) TFEU, which provide objectives that are ‘pursued simultaneously’ and ‘one is not secondary to another’. This joint legal basis provides that the CTR is aimed at ensuring the good functioning of the internal market and the setting-up of high standards of quality and safety for medicinal products respectively. Safeguarding morality and ethics, a key facet of the imagined future to be brought into being by the Clinical Trials Regulation, is reflected in the focus in this legal foundation on ensuring product safety within the internal market.

The Clinical Trials Regulation also makes extensive reference to the ‘protection of trial subjects’. A key recital to the Clinical Trials Regulation reference the Clinical Trials Directive’s ‘extensive set of rules for the protection of subjects’ and states ‘[t]hese rules should be upheld’. The key facet of safeguarding morality and ethics is reflected in these protections and its foundation – noted in the recital as stemming from ‘[h]uman dignity and the right to the integrity of the person’ as recognized in the EU Charter.

---

114 Under the doctrine of direct effect. The CJEU has found that provided they are sufficiently clear, precise, and unconditional the provisions of directives can be relied upon before Member State courts as against the Member State only (that is, not individuals), but only where their deadline for implementation has passed and the Member State has not properly implemented them (Case 71/74, Van Duyn v. Home Office, [1974] ECR 1337 (ECLI:EU:C:1974:133); Case 148/78, Pubblico Ministero v. Tallio Ratti, [1979] ECR 1629 (ECLI:EU:C:1979:110)). By contrast the CJEU has found that regulations are capable of being relied upon before Member State courts as against the Member State and individuals, as appropriate, from the date they enter into force and become applicable (as specified in the specific instrument) (Case 39/72, Commission v. Italy, [1973] ECR 101 (ECLI:EU:C:1973:13)).

115 In the case of the UK, for example, the Clinical Trials Directive was adopted into domestic law by its transposition through the Medicines for Human Use (Clinical Trials) Regulations 2004, Statutory Instrument No. 1031/2004.

116 Recital 82, REGULATION (EU) 536/2014, supra note 97. Article 168(4)(c) provides the base for ‘measures setting high standards of quality and safety for medicinal products and devices for medical use’. Article 168(4)(c) is a derogation to Article 6(a), as per Article 2(5) TFEU which provides for EU action to support, coordinate or supplement the Member States, and is in accordance with Article 4(2)(k), which provides for shared competence in ‘respect of common safety concerns in public health matters’ (emphasis added).

117 Id, Recital 82.

118 Id, Recital 8.

119 Id, Chapter V.

120 Recital 27, Clinical Trials Regulation.

121 Ibid.
Specific protections include risk assessment based on the results of toxicological experiments prior to any clinical trial, screening by research ethics committees and Member States’ competent authorities, and rules on the protection of personal data. These protections underscore that in respect of gene-editing technologies, as it is more generally, safeguarding morality and ethics is usually seen as a field to be dealt with at the national level.

A principle way in which safeguarding morality and ethics are assured comes through the stress on informed consent. The key recital on informed consent states how the ‘[EU] Charter requires that any intervention in the field of biology and medicine cannot be performed without free and informed consent of the person concerned’. There are references to informed consent throughout the Clinical Trials Regulation, including additional protections for those who are incapable of giving legal consent to participate in clinical trials (which includes children).

The rules on good clinical practice (GCP) found in further legislation (which will be replaced in line with the application of the Clinical Trials Regulation) provides another area where the safeguarding of morality and ethics is further inflected. This legislation is supplemented by detailed guidance established by the EMA (the EU counterpart to the US Food and Drugs Administration), in accordance with the International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use (usually referred to as simply ‘ICH’). GCP, in addition to good laboratory practice relating to early stages clinical trials carried out in laboratories, focuses on the rights of individual trial subjects ensuring the ‘rights, safety, dignity and well-being of subjects are protected and prevail over all other interests’.

The EU database mentioned above collates information on the content, commencement, and termination of clinical trials. This information is subject to protections for confidentiality and invokes the right to privacy – which again reflects the safeguarding of morality and ethics. Cross-references to EU data protection legislation are also embedded throughout EU clinical trials regulation. The protection of individual privacy essentially serves to legitimate the focus on regulating for product safety.

Overall, therefore, the Clinical Trials Regulation embeds and reflects the safeguarding of morality and ethics as a key facet of the framing of EU-level legal regulation of gene-editing

---

122 Id, Recital 67.
123 Mariachiara Tallacchini, Governing by Values. EU Ethics: Soft Tool, Hard Effects, 47 MINERVA 281–306 (2009), http://link.springer.com/10.1007/s11024-009-9127-1 (last visited Jan 20, 2020).
124 Recital 27, Clinical Trials Regulation.
125 For instance: Id, Recitals 15, 17, 44, 76, and 80, Article 3, and Ch. V (on protection of subjects and informed consent)
126 Id, especially Article 31 and Article 32.
127 DIRECTIVE 2005/28/EC Laying down Principles and Detailed Guidelines for Good Clinical Practice as regards Investigational Medicinal Products for Human Use, as well as the Requirements for Authorization of the Manufacturing or Importation of Such Products, OJ 2005 L 91/13.
128 For the state of play at time of publication, see Implementation Measures by the Commission in the Context of Regulation (EU) No 536/2014—Overview and State of Play, available at http://ec.europa.eu/health/files/clinicaltrials/overview_clinical_trials.pdf (last visited 22 December 2016).
129 EMA, E6: Guideline for Good Clinical Practice, CPMP/ICH/135/95.
130 Article 3(a), Id. Emphasis added.
131 Currently: REGULATION (EU) 2016/679 on the Protection of Natural Persons with Regard to the Processing of Personal Data and on the Free Movement of Such Data, and Repealing DIRECTIVE 95/46/EC (General Data Protection Regulation), OJ 2016 L 119/1.
technologies. This is apparent in the framing of the Clinical Trials Regulation itself and its legal bases; in the specific provisions on protections; related legislation and guidance; and systems for implementation. The safeguarding of morality and ethics through these legitimates the Clinical Trials Regulation as it applies to gene-editing technologies.

Read together, the Biotechnology Directive, the current FP for research funding, and the Clinical Trials Regulation, suggest how there has been sufficient consensus across the EU’s Member States to build the safeguarding of morality and ethics as a key facet of the imagined future to be brought into being. The issue of morality and ethics generally, as well as in relation to gene-editing technologies, is usually seen as a field to be dealt with at the national level.132 For example, the European Commission considers that ‘regulating on ethical matters is the competence of Member States’.133

Nevertheless, in respect of the limited examples discussed here at least, the backdrop of broadly shared historical experiences among EU Member States of eugenics and human enhancement,134 and the need to ensure the functioning of the internal market, has helped to justify limited harmonization of morality and ethics. This underlines how imagined futures ‘are also built from imaginaries of the past’.135 The EU’s legislature has chosen to ensure the safeguarding of morality and ethics is made part of the EU-level collective imaginary and, in turn, reflected in the framing of EU law. In doing so it is possible to limit the potential for a repeat of the past. In reflecting concerns about the past, the facet of safeguarding morality and ethics helps to justify and legitimate the harmonization of morality and ethics at the EU level of governance.136

4. Third key facet: pursuing medical objectives for the protection of human health

The third and final key facet of the imaginary built into the framing of EU-level legal regulation for gene-editing technologies regards the pursuit of medical objectives for the protection of human health. This key facet is apparent in EU legislation relating to patents and the marketing of ATMPs.

**Patents**

The Biotechnology Directive provides a separate medical treatment exception that methods of therapeutic, diagnostic and surgical treatment on the human or animal body are not patentable in the EU’s internal market.137 This also applies to such methods involving gene-editing. For humanitarian reasons these methods are not to be deemed inventions capable of patent protection. Physicians and healthcare workers should not be prevented from providing suitable medical treatment on patients. The medical and public health benefit of these methods

---

132 Tallacchini, supra note 123.
133 Commission report on embryonic stem cell research provides basis for discussion on ethics, Brussels, 7 April 2003, IP/03/506.
134 See note 32 above.
135 BECKERT, supra note 14 at 91.
136 Cf Tallacchini, supra note 123.
137 Recital 35 of DIRECTIVE 98/44/EC, supra note 28 mirroring Article 53(c) EPC 2000. The former states the ‘Directive shall be without prejudice to the provisions of national patent law whereby processes for treatment of the human or animal body by surgery or therapy and diagnostic methods practised on the human or animal body are excluded from patentability’. For discussion, see: Wong and Mahalatchimy, supra note 40.
overrides arguments for their status as potential patentable inventions.\textsuperscript{138} Notably, a distinction is made between medical methods and medical products. This exception does not cover medical products that are of therapeutic, diagnostic or surgical purposes. Therefore, it is possible to obtain patents for therapeutic, diagnostic and surgical products for use in such methods. Put differently, it is the methods themselves, rather than products used in such methods, that are excluded from patentability.\textsuperscript{139}

The exclusion from patentability of therapeutic, diagnostic and surgical treatment methods practised on the human body means that their developers are not able to exclusively benefit from their commercialization, and that they can be used widely by third parties without the need for a licence of exploitation. Despite excluding methods of therapeutic, diagnostic and surgical treatment from patentability, the Biotechnology Directive still provides scope to obtain patent protection for gene-editing technologies. That is, provided they are not medical methods practised on the human body (\textit{in vivo}) and not contrary to its other provisions on \textit{order public} and morality (as discussed above). There is, in short, the potential for patentability of gene-editing technologies, including limited \textit{in vitro} methods, but not the methods that use and deploy them directly on the human body (\textit{in vivo}). The distinction between medical products and kinds of medical methods (\textit{in vitro \textit{vivo}}) steers and legitimates the commercial trajectory of gene-editing technologies.

Nevertheless, the patent regime is only one means in the regulatory landscape of gene-editing. The value of gene-editing patents can be limited by other legal provisions, including those relating to marketing. Indeed, the Biotechnology Directive is clear that a ‘patent for invention \textit{does not authorize the holder to implement that invention}, but merely entitles him to prohibit third parties from exploiting it for industrial and commercial purposes’.\textsuperscript{140} The Directive builds on this, in relation to marketing, to state:

‘…consequently, substantive patent law cannot serve to replace or render superfluous national, European or international law which may impose restrictions or prohibitions or which concerns the monitoring of research and of the use or commercialisation of its results, notably from the point of view of the requirements of public health, safety, environmental protection, animal welfare, the preservation of genetic diversity and compliance with certain ethical standards.’\textsuperscript{141}

\textit{Advanced Therapy Medicinal Products}

Gene-editing technologies are likely to fall under the EU’s ATMP Regulation.\textsuperscript{142} This piece of legislation provides gene-editing technologies with the regulatory pathway towards marketing. Patent holders have exclusive rights to the marketing of their products – and they can grant

\begin{footnotesize}
\begin{itemize}
\item As mentioned earlier, medical benefits also constitute an exception to the limitations on the patentability of inventions using human embryos for therapeutic or diagnostic purposes.
\item Recital 35, DIRECTIVE 98/44/EC, \textit{supra} note 28; Article 53(c) European Convention on the Grant of European Patents (European Patent Convention). See also: Phoebe H Li, \textit{3D Bioprinting Technologies: Patents, Innovation and Access}, 6 LAW INNOV. TECHNOL. 282–304 (2014), https://www.tandfonline.com/doi/full/10.5235/17579961.6.2.282 (last visited Jun 22, 2020).
\item Recital 14, DIRECTIVE 98/44/EC, \textit{supra} note 38. Emphasis added.
\item \textit{Id.}
\item European Parliament and Council \textit{REGULATION (EC) 1394/2007 of 13 November 2007 on advanced therapy medicinal products and amending Directive 2001/83/EC and Regulation (EC) 726/2004 [2006] OJ L324/121.}
\end{itemize}
\end{footnotesize}
licences to others to market products that make use of patented inventions. In terms of the products, which may or may nor be subject to a patent, the scope of the ATMP Regulation is particularly important. For that reason in what follows we focus our attention on the scope, benefits and practical limits of this pathway to marketing of gene-editing technologies under the ATMP Regulation.

The ATMP Regulation covers gene therapy medicinal products, somatic cell therapy medicinal products, tissue engineered products, and combined advanced therapy medicinal products (bringing together one of the first three categories with a medical device). These categories of medicinal products must be ‘either prepared industrially or manufactured by a method involving an industrial process’ and ‘intended to be placed on the market in Member States’.

Among the legal category of ATMPs, medicinal products based on gene-editing technologies may be classified as gene therapy medicinal products although this pathway may not be easy to navigate. The ATMP Regulation focuses on gene therapies containing or consisting of recombinant nucleic acid. Consequently, Mourby and Morrison suggest that nucleic acids not produced by recombination, and protein-based molecules which are also gene-editing techniques, may fall outside the scope of the definition of gene therapy medicinal products within the ATMP Regulation. Nevertheless, it appears the Committee for Advanced Therapies, which provides scientific recommendations on the legal classification of ATMPs, have already made a wide application of the definition of gene therapy medicinal products beyond the clear presence of recombinant nucleic acid.

Medicinal products based on gene-editing techniques may also be classified as cell therapy medicinal products or tissue engineered products if genetically modified cells are being developed for manufacturing purposes in the development of such product, and not using the target genetic sequence for therapeutic use (gene therapy medicinal product in this latter

---

143 Article 2 of REGULATION (EC) 1394/2007, Id.
144 Article 2 of European Parliament and Council Directive 2001/83/EC of 6 November 2001 on the Community code relating to medicinal products for human use [2001] OJ L311/67 (as modified by Directive 2004/27/EC of 31 March 2004 [2004] OJ L136/34).
145 ‘A biological medicinal product which has the following characteristics: (a) it contains an active substance which contains or consists of a recombinant nucleic acid used or administered to human beings with a view to regulating, repairing, replacing, adding or deleting a genetic sequence; (b) its therapeutic, prophylactic or diagnostic effect relates directly to the recombinant nucleic acid sequence it contains, or to the product of genetic expression of this sequence’. Part IV of Annex I to directive 2001/83/EC as modified by Commission directive 2009/120/EC of 14 September 2009, OJ L242/3.
146 Martina C Cornel et al., Moving towards a cure in genetics: what is needed to bring somatic gene therapy to the clinic?, 27 EUR. J. HUM. GENET. EJHG 484–487 (2019).
147 The legal definition of gene therapy medicinal product stands as follows: “a biological medicinal product which has the following characteristics: it contains an active substance which contains or consists of a recombinant nucleic acid used in or administered to human beings with a view of regulating, repairing, replacing adding or deleting a genetic sequence; its therapeutic, prophylactic or diagnostic effect relates directly to the recombinant nucleic acid sequence it contains, or the product of genetic expression of this sequence. Gene therapy medicinal products shall not include vaccines against infectious diseases”. (Emphasis added) Annex, Part IV, 2.1 of Commission Directive 2009/120/EC of 14 September 2009 amending Directive 2001/83/EC of the European Parliament and of the Council on the Community code relating to medicinal products for human use as regards advanced therapy medicinal products, Official Journal L 242 15/9/2009, p. 3 - 12.
148 Miranda Mourby & Michael Morrison, Gene therapy regulation: could in-body editing fall through the net?, 28 EUR. J. HUM. GENET. 979–981 (2020), http://www.nature.com/articles/s41431-020-0607-y (last visited Aug 5, 2020).
149 Id.
Finally, it shall be highlighted that if a product fall within both the definitions of somatic cell therapy medicinal product or a tissue engineered product, and a gene therapy medicinal product, it shall be considered as a gene therapy medicinal product.

In case of any doubt as to the potential applicability of the EU’s Medical Devices Regulations to a gene-editing technology that has a medical device component, the ATMP Regulation provides:

‘whatever the role of the medical device, the pharmacological, immunological or metabolic action of these cells or tissues should be considered to be the principal mode of action of the combination product. Such combination products should always be regulated under this Regulation’.  

The centralized procedure involving the EMA is applicable to gene-editing technologies (falling within the scope of the ATMP Regulation). This procedure is compulsory for products derived from biotechnology (which obviously includes gene-editing ATMPs). Products that represent a significant scientific, therapeutic, or technical innovation or that benefit public health can also make use of this route to marketing. The centralized procedure gives access to the entire market of the EU and means that procedures available for other kinds of medicinal products, which require multiple applications for their marketing in several EU Member States, can be avoided. Beyond the centralised procedure, the ATMP Regulation provides other legal incentives to foster the marketing of these products. These include harmonized scientific guidelines; and a reduction in the fees payable to the EMA for the provision of scientific data, amounting to a 90% reduction for small and medium sized enterprises and a 65% reduction for other applicants.

Consistent with the safeguard clauses under Article 114 TFEU, which permit temporary measures deviating from EU legislation adopted under it by Member States, the ATMP legislation includes a safeguard clause for public health grounds. Public policy and public morality grounds are also available to prohibit ATMPs, but they can be used only exceptionally. More specifically, the ATMP Regulation provides:

---

150 European Medicines Agency, Draft guideline on quality, non-clinical and clinical aspects of medicinal products containing genetically modified cells, 26 July 2018, EMA/CAT/GTWP/671639/2008 Rev. 1.
151 Article 2.5 of ATMP REGULATION (EC) 1394/2007, op. cit.
152 Recital 4, ATMP Regulation.
153 Recital 7 states as regards ‘any specific type of human cells’ the ATMP Regulation ‘should also not affect the application of national legislation prohibiting or restricting the sale, supply or use of medicinal products containing, consisting of or derived from these cells’. Recital 13, REGULATION (EC) 1394/2007, supra note 138.
154 For instance for each kind of ATMP, GCP, good manufacturing practices, good pharmacovigilance practices.
155 Art. 20(4), REGULATION (EC) 726/2004, supra note 141 on the centralized procedure states: ‘Where urgent action is essential to protect human health or the environment, a Member State may, on its own initiative or at the Commission’s request, suspend the use in its territory of a medicinal product for human use which has been authorised in accordance with this Regulation’ (emphasis added) and there are similar reporting procedures as under the Community code.
156 See Flear, supra note 17.
157 159 See Mahalatchimy, supra note 28.
158 155
‘The regulation of advanced therapy medicinal products at Community level should not interfere with decisions made by Member States on whether to allow the use of any specific type of human cells, such as embryonic stem cells, or animal cells. It should also not affect the application of national legislation prohibiting or restricting the sale, supply or use of medicinal products containing, consisting of or derived from these cells’. 161

In relation to public morality, part of the key facet of the imaginary found in the framing of EU-level legal regulation (ie safeguarding morality and ethics), there is jurisprudence on the specific Article 36 TFEU derogation on public morality to the free movement of goods found in Article 34 TFEU. According to this jurisprudence, it remains ‘for each Member State to determine in accordance with its own scale of values and in the form selected by it the requirements of public morality in its territory’. 162 Consistency in the treatment of domestically and imported goods is essential for the successful use of this derogation.163 The latter is therefore available to prohibit ATMPs that make use of, for example, embryonic stem cells. The narrow scope of these grounds for temporary national measures ensures a focus on product safety for marketing. Moral and ethical concerns, for instance, can provide scope to exclude certain gene-editing ATMPs from a national market, but there is limited scope for using these.

More broadly, the ATMP Regulation does not explicitly prohibit the marketing of gene-editing technologies – or simply their use. There was an attempt by the European Parliament to include a provision in the ATMP Regulation that there could be no marketing authorization granted to ATMPs modifying the human germ line. However, these amendments were rejected by the Council of Ministers.164

Still, in order to be marketed as ATMPs, gene-editing technologies, like any other ATMP or indeed medicinal product,165 require clinical trials data that demonstrate their quality, safety and efficacy. There can be no marketing of ATMPs without clinical trials data. As discussed above, the Clinical Trials Regulation provides a clear prohibition on gene therapy clinical trials resulting in modifications to the subject’s germ line genetic identity. The latter prohibition would seem to preclude the marketing of ATMPs that modify the human germ line when linked to relevant EU law.

This interpretation gains added credibility given the ATMP Regulation states:

‘This Regulation respects the fundamental rights and observes the principles reflected in the Charter of Fundamental Rights of the European Union and also takes into account the Council of Europe Convention for the Protection of Human

161 Recital 7, REGULATION (EC) 1394/2007, (emphasis added).
162 Case 34/79, Henn and Darby, [1979] ECR 3795 (ECLI:EU:C:1979:295), at para. 15 (emphasis added).
163 Case 121/85, Conegate, [1986] ECR 1007 (ECLI:EU:C:1986:114).
164 Draft Report on the proposal for a regulation of the European Parliament and of the Council on advanced therapy medicinal products and amending DIRECTIVE 2001/83/EC, supra note 164., that is the general legislation on medicinal product (Community code relating to medicinal products for human use), op. cit.
Rights and Dignity of the Human Being with regard to the Application of Biology and Medicine: Convention on Human Rights and Biomedicine.\textsuperscript{166}

As we noted above, the EU Charter also provides that the ATMP Regulation, as EU law, must also be interpreted consistently with it, and this includes its provisions on human dignity and integrity of the person.\textsuperscript{167} The latter provision provides that in the field of medicine and biology ‘the prohibition of eugenic practices, in particular those aiming at the selection of persons, the prohibition on making the human body and its parts as such a source of financial gain, the prohibition of the reproductive cloning of human beings’ must be respected. In short, when read in light of the Clinical Trials Regulation and the EU Charter, it seems that it is not possible to use the ATMP Regulation to market ATMPs that modify the human germ line. The provisions in these instruments, when read together, appear to effectively prohibit ATMPs that involve the modification of the human germ line, despite the lack of explicit exclusion in the ATMP Regulation itself. As such, the pursuit of medical objectives for the protection of health facet, as framed within EU law, legitimates the development of human somatic gene-editing technologies by opposition to human germline gene-editing technologies.

Yet, the scope of the ATMP Regulation is limited to specific kinds of medicinal products, as the definition of its scope makes clear. As such, the ATMP Regulation does not prohibit the marketing of products that are not manufactured at the industrial scale or other than medicinal products. Indeed, this would depend on the specific instruments and provisions of EU law and/or national laws applicable to the products in question. Nor does the ATMP Regulation, as recognized in its recitals, ‘interfere with decisions made by Member States on whether to allow the use of any specific type of human cells, such as embryonic stem cells, or animal cells’.\textsuperscript{168}

This provision encompasses the use of one type of cells that are specifically not capable of being patented under the Biotechnology Directive (embryonic stem cells). The provision also seems to permit the use of both somatic and germ line cells, irrespective of whether they have been edited. But it seems contradictory with the fact that the category of cell therapy medicinal product is called somatic cell therapy medicinal product in the ATMP Regulation. Given the specific prohibition in the Clinical Trials Regulation, ‘use’ here appears to be for purposes other than clinical trials for medicinal products, including ATMPs. ‘Use’ could, therefore, encompass other kinds of clinical and preclinical research for purposes other than the marketing of medicinal products, ie falling outside the scope of the Clinical Trials Regulation (noted above).

As with the other examples of EU legislation applicable to gene-editing technologies considered above, the overarching focus of the ATMP Regulation is on marketing, since it was adopted under Article 114 TFEU on the internal market. This is apparent in the rationale for ensuring ATMPs are subject to the centralized procedure:

‘This procedure should also be compulsory for advanced therapy medicinal products in order to overcome the scarcity of expertise in the Community, ensure a high level of scientific evaluation of these medicinal products in the Community,

\textsuperscript{166} Recital 8, ATMP Regulation.
\textsuperscript{167} See note 78 above.
\textsuperscript{168} Recital 7, ATMP Regulation. Emphasis added.
preserve the confidence of patients and medical professions in the evaluation and facilitate Community market access for these innovative technologies.\textsuperscript{169}

The Biotechnology Directive and ATMP Regulation set-up specific frames regarding gene-editing based technologies used for the pursuit of medical objectives for the protection of human health. The former provides limited scope for patentability, specifically, by allowing patents on products rather than methods in the medical field. This in turn facilitates the wide use of gene-editing methods of therapeutic, diagnostic and surgical treatment on the human or animal body. This can be done without the need for costly licences from patent holders, while at the same time promoting the development of products based on gene-editing, which may be patentable. The ATMP Regulation provides various incentives for the marketing of such products, especially the centralized marketing authorization procedure.

Therefore, both the Biotechnology Directive and ATMP Regulation reflect the importance that is given to the medical objectives as a key facet of the imaginary built into the framing of EU-level regulation of gene-editing technologies. As a key facet of the EU-level imaginary embedded in framing, medical objectives further legitimate and justify regulation prohibiting the development of medicines modifying the human germ line genetic identity.

5. Conclusion

In this article, we revealed the three key facets of the imaginary found in the framing of instruments of legal regulation in respect of human gene-editing technologies at the EU level of governance. These facets are the tension around naturalness; safeguarding morality and ethics; and the pursuit of medical objectives for the protection of human health. These facets are distributed between various legal instruments, which when looked at together, assemble a multi-faceted imaginary or imagined future.

Our analysis makes clear that this imaginary conjures into being a future in which technoscience within the EU is steered towards particular innovations, ie which exploit human somatic gene editing for new medicinal products, but avoid editing of the human germ line itself for new medicinal products. This analysis suggests how the EU’s legislature behaves in the way Jasanoff explains: ‘it often falls to legislators, courts, the media, or other institutions of power to elevate some imagined futures above others, according them a dominant position for policy purposes’.\textsuperscript{170} We have not sought to reveal the various possible alternative futures that may be reflected in, for example, consultations and proposals for new legislation on gene-editing technologies, or different iterations of legislation through the legislative process.

Nevertheless, our analysis has shown that the three facets appear together in only one of the legal instruments applicable to human gene-editing technologies, ie the Biotechnology Directive. One explanation for this may be that the Biotechnology Directive is the oldest instrument among the legislation applicable to gene-editing technologies. The long process of adoption for this text set up for the first time key limitations for the patentability of biotechnologies, the latter comprising the key facets of the EU-level imaginary built into the framing of the Biotechnology Directive. The inclusion of such key limitations and facets may have been more necessary at the time of the adoption of the Biotechnology Directive in 1998.

\textsuperscript{169} Recital 9, ATMP Regulation. Emphasis added.
\textsuperscript{170} DREAMSCAPES OF MODERNITY, supra note 20 at 4. Emphasis added. The focus here on ‘imagined futures’ tallies with BECKERT, supra note 19 and affirms our view of a single imaginary at the EU level.
in order to legitimate internal market legislation, and given the absence of a specific legal base for public health before 1999.\textsuperscript{171} The EU-level imaginary found in the framing of the Biotechnology Directive has been gradually strengthened in the subsequent legislation applicable to human gene-editing technologies.

The market-oriented focus of the legislation applicable to gene-editing technologies, and the importance of the imaginary to its legitimation, can be explained in large part by its adoption under Article 114 TFEU, the legal base for internal market legislation. This underscores the weakness of Article 168 TFEU, the EU’s supporting competence in the public health field.\textsuperscript{172} Article 114 provides far greater scope for the adoption of harmonization measures. EU law relating to clinical trials provides the sole exception among the legislation discussed, since it was adopted under Article 114 and Article 168(4)(c).

Article 168(4)(c), as a buttress for Article 114, underscores the weakness of Article 168 TFEU, and the overriding rationale and justification for the legislation adopted by the EU’s legislature: product safety for marketability. The strength of Article 114, and the buttress of Article 168(4)(c), thus help to explain the market-oriented focus of legal regulation on gene-editing technologies at the EU level of governance.

What, then, does the imagined future assembled from facets found in the framing of EU-level legal regulation actually do? The analysis in this article further underscores how the concept of imaginaries, as McNeil and colleagues argue, ‘seems to offer new ways to investigate the relationships among science, technology, and society’.\textsuperscript{173} In particular, by steering, or restricting, limiting and directing the development of human gene-editing technologies, the imaginary discussed in this article can be seen to play an important regulatory function for the internal market. This function occurs through the framing of EU legal instruments. That is, the imaginary does not play a role in itself, independent from framing; nor does it function alongside framing as an epiphenomenon.

The imaginary built into framing also plays a significant role in legitimating the market-oriented focus of legal regulation at the EU level. Specifically, through its concretization in various safeguards and limitations, and individual protections, the imaginary places a ‘bioethical stamp’ on the development pipeline and human gene-editing technologies eventually authorized as ATMPs for marketing purposes. This is apparent in a few key areas in various pieces of EU legislation, including what types of products and processes can benefit from a monopoly of exploitation via patents; what kinds of research activities can be funded by the EU; the definition of GMOs and how they can be safely commercialized; the performance of clinical trials; and the marketing of human gene-editing based ATMPs. Whether the legitimating function of the imaginary is successful, or, relatedly, more significant than the regulatory function, is an empirical question of the kind that is outside the scope of the more normative analysis this article has aimed to provide.

\textsuperscript{171} When ensuring a highl level of human health protection ‘in the definition and implementation of all Union policies and activities’ was included by the Treaty of Amsterdam (entering into force in 1999) under what is now Article 168(1) TFEU and was previously Article 152 European Community Treaty.

\textsuperscript{172} Recent understandings of Article 168 TFEU suggest that it can be augmented as part of a web of competences, including Article 114 TFEU – see: de Ruijter and others, EJRR.

\textsuperscript{173} Maureen C. McNeil et al., Conceptualizing Imaginaries of Science, Technology and Society, in THE HANDBOOK OF SCIENCE AND TECHNOLOGY STUDIES 435 (Ulrike Felt et al. eds., Fourth ed. 2017).
Finally, the analysis also contributes to broader reflections on our starting point in this article: developments around gene editing around the world. The multi-faceted imaginary found in EU-level regulation may serve to contrast the EU, and its imagined future and identity, with that taking shape elsewhere, currently perhaps especially in China. Most notably, in restricting human germ-line editing, the imaginary of the EU, and its identity, has a particular orientation towards ethics and human rights, and their relations to markets. This seems to stem from the particular negative experiences of eugenics and human enhancement in Europe. These experiences are not merely historical, but continue to be reflected in the imaginary found in the framing of EU-level of regulation and reflected in concrete provisions, especially in the safeguards and limitations on the development of human gene-editing technologies, and individual protections for those involved in research processes.

The framings of legal regulation are not simply about what happens (or does not) here and now. They entail imagined futures, which, through their iteration in the framing of legal regulation, and the shaping of specific provisions, are performed and brought into being.

---

174 For a similar argument on the relationship between law and identity, see Christopher Harding, *The Identity of European Law: Mapping Out the European Legal Space*, 6 EUR. LAW J. 128–147 (2000).

175 Jon Cohen & Nirja Desai, *With its CRISPR revolution, China becomes a world leader in genome editing*, SCIENCE, 2019, https://www.sciencemag.org/news/2019/08/its-crispr-revolution-china-becomes-world-leader-genome-editing (last visited Apr 3, 2020).

176 Relatedly, see: Flear, *supra* note 17.