



UNIVERSITY OF
CAMBRIDGE

The Centre for Law, Medicine and Life Sciences

Annual Report
2023–2024



An introduction from **Professor Kathy Liddell**

Director of the Centre for Law, Medicine and Life Sciences



I'm delighted to share this report highlighting the activities and achievements of the Centre for Law, Medicine and Life Sciences (LML) for 2023-24. Since its launch in 2015 within the Faculty of Law at the University of Cambridge, LML has worked to advance research and teaching on the legal challenges in medicine and the life sciences, helping to promote responsible, effective, and accessible healthcare.

This past year has been an exciting one for LML, marking our ninth year of operation. The Centre is now firmly established, with a growing international reach reflected in events featuring global experts, publications in leading journals, and visiting scholars eager to connect with our work.

Our research continues to address some of the most pressing and complex challenges of our time. A few examples, which appear in the pages that follow, include contributions to the Governance of Stem Cell-Based Embryo Models project, which developed the first UK guidelines for the generation and use of SCBEMs; insights on antimicrobial resistance through the GLEAN workshop, which drew lessons from environmental governance; and significant work on data protection reform, the regulation of medical AI, care ethics and its implications for law and policy, and legal issues surrounding reproductive rights and end-of-life care.

This year also brought advances in sufficiency of disclosure for AI and medical patents, legal frameworks for drug repurposing programmes, and the regulation of advanced diagnostics such as genetic testing and cancer detection.

This year also saw valuable collaborations with institutions such as the University of Copenhagen, McGill University, and the PHG Foundation, alongside local interdisciplinary networks including CANVAS, Cambridge Reproduction and the Centre for Science and Policy.

We hope you enjoy the highlights in this report, which demonstrate not only the Centre's impressive achievements but also the energy and commitment of our members. As we look ahead, we're excited to build on these successes—advancing our research, fostering new collaborations, and continuing to shape law and policy in medicine and the life sciences.

A handwritten signature in black ink, appearing to read 'Kathy Liddell', located at the bottom right of the page.

Major Achievements

In 2023-24, LML members:

- commenced a second substantial five-year, collaborative research grant of approximately £5.8m from the Novo Nordisk Foundation, recognising our expertise and leadership at the international level.
- delivered the course on Law, Medicine and Life Sciences and PhD supervisions, which continue to attract a cohort of enthusiastic, bright participants, demonstrating our commitment to knowledge dissemination and nurturing future leaders in our field.
- published over 40 works.
- earned internal promotions, expanded their research impact and delivered multiple lecture courses.
- were actively involved in the Governance of Stem Cell-Based Embryo Models (G-SCBEM) Working Group, a pioneering policy project initiated by the University of Cambridge which in 2024 published the first ever UK guidelines for the generation and use of stem cell-based embryo models.
- hosted the 2024 Baron de Lancey Lecture with more than 200 guests.
- hosted the GLEAN (Gathering Lessons from Environmental Governance for Antimicrobial Resistance) Workshop at Gonville & Caius College, bringing together leading global experts on antimicrobial resistance to collaborate on addressing collective action problems.
- welcomed a steady stream of leading researchers, strengthening our reputation as a hub for cutting-edge research.
- [CHECK] reviewed and strengthened LML's operational capabilities by updating the membership of the Management Committee and Advisory Panel.



People

Leadership



Prof. Kathy Liddell
Director



Prof. Jeff Skopek
Deputy Director

Research Appointments



Prof. Mateo Aboy
Director of Research in
Technology and Law



Dr Ira Chadha-Sridhar
WYNG-Hatton Junior
Research Fellow



Dr Cristina Crespo
Research Scholar



Dr Isaac Weldon
Senior Research
Associate



Jake Widjaya
Research Projects
Coordinator

Law Faculty and College Members



Dr Jennifer Cobbe



Prof. David Erdos



Prof. Stephen Gilmore



Dr Stevie Martin



**Prof. Okeoghene
Odudu**



Dr Stephanie Palmer



Dr Rumiana Yotova

People

PhD Students



Rebecca Brown



Matt Jordan



Quentin B. Schäfer



Emma Scott



Marno Swart



Victor Van de Wiele

Research Affiliates



Dr Elizabeth Fistein
Cambridge Clinical
School



Dr Zöe Fritz
Cambridge Clinical
School



Prof. Timo Minssen
University of
Copenhagen



Matthew Leitch
1 Crown Office Row

Events

LML members participated in a wide range of events this year. Some of those organised 'in house' included:



The Baron de Lancey Public Lecture 2024: Medicine and the Rule of Law
Speaker: Prof. Sir Jonathan Montgomery, University College London
Faculty of Law, Cambridge and online
21 March 2024
Organised by LML, Prof. Kathy Liddell, and Prof. Jeff Skopek



GLEAN Workshop: Gathering Lessons from Environmental Governance for Antimicrobial Resistance
Gonville and Caius College, Cambridge
12 September 2024
Organised by LML, Dr Isaac Weldon, and Prof. Kathy Liddell



European Human Rights Law Conference
Faculty of Law, Cambridge and online
28-29 September 2023
Organised by Dr Stevie Martin, Dr Stephanie Palmer and Dr Kirsty Hughes, and Centre for Public Law, with input from LML (including Matt Jordan)

Examples of our Work

Publications (for a full list, see pages 13-15)

I Weldon, K Liddell, S Rogers van Katwyk, S J Hoffman, **T Minssen**, K Outterson, **S Palmer**, A M Viens and J Viñuales, 'Analyzing Antimicrobial Resistance As a Series of Collective Action Problems' (2024) Policy Studies Journal 1-24 <https://doi.org/10.1111/psj.12552>

- This article challenges the 'oversimplified "tragedy of the commons" view of AMR'. The authors break down AMR into nine distinct collective action challenges, offering policymakers a clear framework to address this global threat.
- It was utilised at the recent UNGA High Level Meeting on AMR in September 2024, to call for more comprehensive global efforts to achieve sustainable antimicrobial use for all.

M Aboy, C Crespo, and A Stern, 'Beyond the 510(k): The Regulation of Novel Moderate-Risk Medical Devices, Intellectual Property Considerations, and Innovation Incentives in the FDA's De Novo Pathway' (2024) 7(29) Nature (npj) Digital Medicine 1-8 <https://doi.org/10.1038/s41746-024-01021-y>

- This article analyses the recent 'De Novo' pathway from the FDA and the challenges software and AI-enabled devices pose for it.
- The De Novo pathway, the authors argue, holds significant potential for innovators seeking to define new categories of medical devices, allowing the FDA to modernise its process.
- Nevertheless, the authors note several challenges posed by IP, Innovation Incentives, Competition Economics, and Regulatory Modernisation.

Presentations

- **Prof. Mateo Aboy** presented two lectures on the patent landscape of medical AI and quantum technologies (Geneva, Switzerland) at the World Intellectual Property Organisation (WIPO) (22 November 2023).
- **Matt Jordan** presented "Gender Identity and Legal Parenthood: a comparative analysis of transgender parenthood in England & Wales and Sweden" and participated in a panel discussion on the "Past, Present and Future of Nordic Family Law" (Gothenburg, Sweden) at the Nordic Law and Gender Conference 2023 (27 October 2023).
- **Dr Zoë Fritz** presented "Is assisted dying compassionate or dangerous for society?" (Selwyn College, Cambridge) at the Cambridge Vice-Chancellor's Dialogues (8 November 2023).

Media Coverage

- **Dr Isaac Weldon** presented on his paper co-authored with Dr Steven Hoffman: "The War on AMR is not Working: A New Perspective on AMR Offers Insights for Global Governance" for the Global Strategy Lab's media, [talking in a short video](#).
- **Dr Stevie Martin** was [interviewed](#) on DWSNews regarding the European Court of Human Rights's judgment in Karai v Hungary.
- **Dr Ira Chadha Sridhar** was invited for an episode of the '[Careful Thinking](#)' podcast, hosted by Dr. Martin Robb of the School of Health, Wellbeing and Social Care at The Open University in the UK. Each episode features an in-depth conversation with a researcher, writer, or practitioner at the cutting edge about current thinking about care.

A Selection of LML's Collaborations

University of Copenhagen

LML's involved and exciting collaboration with the University of Copenhagen was exemplified at the end of September 2023, where a research award was announced to grow CeBIL into Inter-CeBIL. This award will run from October 2023 to September 2028. With a grand total of over DKK 50m (approx. £6 mill), the grant will enable the Consortium, including LML and its partners, to research advanced medical computing, artificial intelligence, quantum technologies, pandemic preparedness, anti-microbial resistance, sustainable innovation and biosolutions.

In March 2024, Prof. Kathy Liddell met with the Rector (Henrik C. Wegener) and Prorector for Education (Prof. Kristian Cedervall Lautau) of the University of Copenhagen. They celebrated achievements with the Inter-CeBIL research collaboration, and discussed forthcoming plans.

In June 2024, Profs. Kathy Liddell and Mateo Aboy participated in the Inter-CeBIL Annual Retreat and kick-off event in Denmark. The retreat provided an opportunity for collaborators to convene, share progress updates, and receive feedback on the key Inter-CeBIL areas of advanced medical computing, artificial intelligence, quantum technologies pandemic preparedness and anti-microbial resistance, and sustainable innovation and biosolutions.

In September 2024, Dr Isaac Weldon concluded his time as LML's Senior Research Associate to take up an Assistant Professor position with CeBIL. At CeBIL, Isaac will lead projects on biosolutions (and new genetic technologies), pandemic preparedness and antimicrobial resistance governance. These projects will build upon Isaac's LML experience and expertise in health policy and governance, drawing on his background as a globally oriented political scientist.

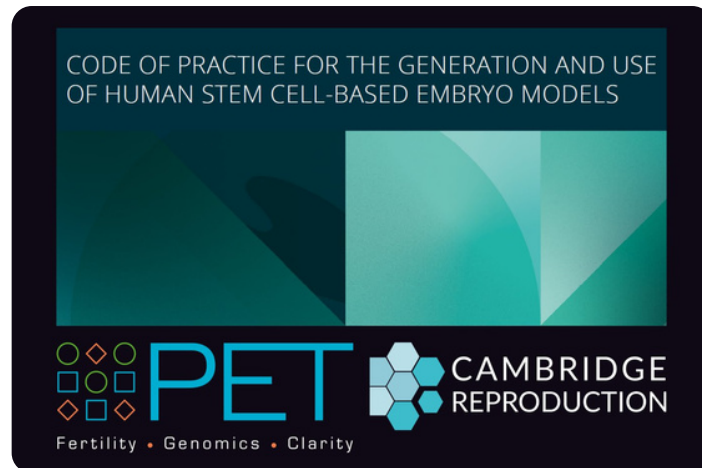


A Selection of LML's Collaborations

G-SCBEM

Prof. Kathy Liddell plays an active role in the Governance of Stem Cell-Based Embryo Models (G-SCBEM) Working Group, a pioneering initiative launched by the University of Cambridge. Led by Cambridge Reproduction, the project unites a multidisciplinary team of scientists, legal scholars, bioethics experts, and representatives from major funding bodies and regulatory agencies in the field of stem cell research.

In June 2024, the SCBEM Code of Practice was published, establishing the UK's first guidelines for the creation and use of stem-cell based embryo models. The Code of Practice sets standards to ensure that research using SCBEMs is rigorous, ethically sound and maximises potential benefits.



University of Hong Kong

Due to the origins of the Centre's funding, we have a close relationship with the Centre for Medical Ethics and Law (CMEL) at the University of Hong Kong. On 4 December 2023, Prof. Kathy Liddell presented "The Regulatory Role of 'Sufficiency of Disclosure' in Patent Law for Emerging Medical Technologies" at the CMEL Conference: Regulatory Governance of Genomics & Reproductive Technologies at HKU's law faculty. It was led by the co-Directors of CMEL, Calvin Ho and Gilberto Yeung.

On 18 April 2024, Profs. Jeff Skopek, Kathy Liddell, and Julia Powles (affiliate) presented at the annual WYNG-Hatton Conference, hosted this year at St Catherine's College, Cambridge. The conference centred on the regulation and governance of AI, data and digital health.



A Selection of LML's Collaborations

Global Strategy Lab, University of York (Canada).

LML has developed a fruitful collaboration with the Global Strategy Lab (GSL), directed by Dr Steven J. Hoffman and Dr Mathieu J.P. Poirier, and headquartered at York University and the University of Ottawa. Securing external funding from the Social Science and Humanities Research Council of Canada (SSHRC), this partnership has developed the work undertaken with the Collective Action Problems of Anti-Microbial Resistance ('CAP-AMR') grant to examine and deepen understanding of antimicrobial resistance as a collective action problem.

In September 2024, Dr Isaac Weldon and Prof. Kathy Liddell hosted the GLEAN (Gathering Lessons from Environmental Governance for Antimicrobial Resistance) Workshop at Gonville & Caius College. The workshop explored strategies from environmental governance that can be adapted and applied to improve antimicrobial resistance (AMR) governance, bringing together experts from the around the world on public policy, epidemiology, political science, psychology, international law, economics and ethics.



Other Partners

LML continues to collaborate with its other partners, including the universities of Harvard, McGill, Melbourne, Sydney and Tasmania. It is also a founding research centre of the International Network for AMR Social Sciences (INAMRSS).



Impact

LML aspires to shape the ways in which academics, policymakers, and the public understand and address the legal and ethical challenges that arise in the fields of medicine and the life sciences. We aim to have both academic and social impact. This impact can be seen, in part, through our events, publications, and active networks both with academics from other disciplines and with senior policy makers at institutions including the Department of Health. These foundations are important for building trust, credibility and collaborative engagement.



As LML approaches its tenth year, our work has greater maturity and is having increasing impact on public opinion and policy development. For example:

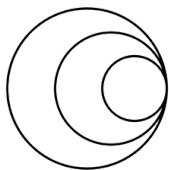
- Prof. Kathy Liddell was actively involved in the Governance of Stem Cell-Based Embryo Models (G-SCBEM) Working Group, which developed the first governance framework for research involving stem cell-based embryo human embryo models in the UK.
- Dr Isaac Weldon and Prof. Kathy Liddell hosted the GLEAN (Gathering Lessons from Environmental Governance for Antimicrobial Resistance) Workshop at Gonville & Caius College, bringing together experts from around the world on antimicrobial resistance. Shortly after the workshop, multiple attendees and collaborators (e.g. Prof. Kevin Outterson, Prof. Steven Hoffman) attended the second High-Level Meeting on AMR at the UN General Assembly (26 September 2024). They contributed to the UN meeting with insights gained at the workshop.
- Prof. Mateo Aboy provided advice to Tom Newby, Head of the UK Office for Quantum Technologies, Department for Science, Innovation and Technology.
- Prof. Mateo Aboy presented two lectures on the patent landscape of medical AI and quantum technologies (Geneva, Switzerland) at the World Intellectual Property Organisation (WIPO) (22 November 2023).

Collegial Events

Along with formal events, LML also hosts collegial events with members and partner organisations to foster its strong and growing community.

CANVAS

In late 2022, LML set up CANVAS—the Cambridge Network for Values and Science—as a collegial forum for a Cambridge-based ecosystem across law, social sciences, medical sciences and public engagement. The acronym stands for the Cambridge Network for Values and Science, and held termly meetings in 2023-24. The group was created to connect those working at the intersection of biomedical issues, humanities and social sciences. CANVAS includes representatives from THIS Institute, the Kavli Centre, Wellcome Connecting Science, CsaP, HPS, PHG Foundation and LML.



Coffee Mornings

LML hosts regular coffee mornings during term time. It presents an opportunity for our postgraduate and early-career researchers (particularly our newer members) to meet with more senior academic colleagues. Visiting scholars to the centre also join to meet and connect with our members.



Christmas Dinner

LML also hosts its much loved Christmas dinner as a joint event with CIPIL (Centre for Intellectual Property Law). It always presents a great opportunity for members to celebrate the holidays together!



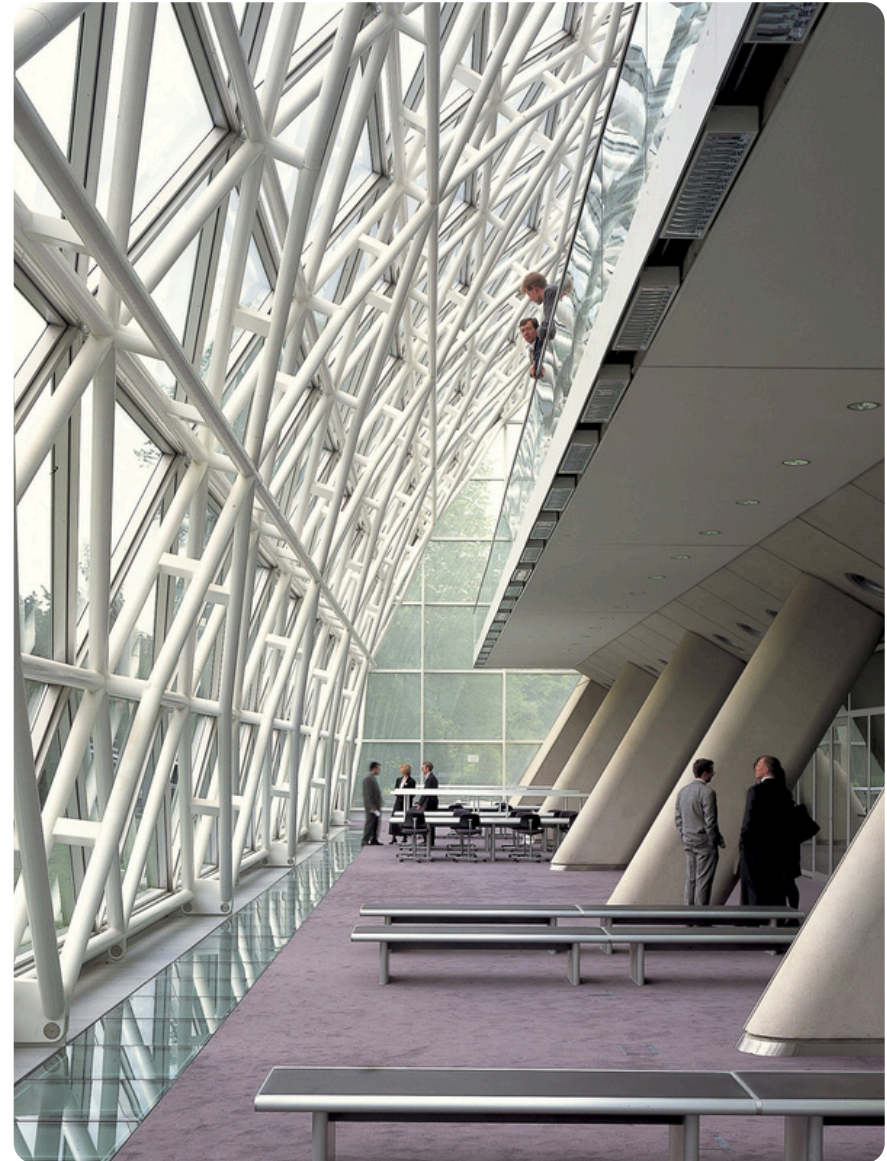
Conclusion

In conclusion, the past year has been a significant milestone for LML, cementing its position as a leading research institution both nationally and internationally. The achievements highlighted in this report illustrate our commitment to academic excellence. Our members' publications, presentations, events, and collaborative projects continue to drive tangible change in our field. Financially, the Centre has shown resilience and success, securing ample resources, including a second substantial five-year grant from the Novo Nordisk Foundation. Our courses and PhD supervisions continue to attract enthusiastic participants, whom we guide towards becoming future leaders in the field, aligning with our broader vision.

This year, we saw a notable increase in visitor requests from a diverse range of locations, including from low and middle income countries, which underscores LML's growing international reach. Additionally, several LML members have accepted career-enhancing positions at other institutions, further demonstrating the calibre and impact of our team.

Looking forward, LML is well-prepared to tackle new challenges and embrace emerging opportunities. With a strong portfolio of ongoing research projects and grants, we are poised to build on our achievements, and anticipate an exciting year ahead.

Prof. Kathy Liddell & Prof. Jeff Skopek



Publications

- M Aboy, C Crespo, and A Stern, 'Beyond the 510(k): The Regulation of Novel Moderate-Risk Medical Devices, Intellectual Property Considerations, and Innovation Incentives in the FDA's De Novo Pathway' (2024) 7(29) *Nature (npj) Digital Medicine* 1-8 <https://doi.org/10.1038/s41746-024-01021-y>
- M Aboy, A Laith, T Minssen, and K Liddell, 'The sufficiency of disclosure of AI invention' (2024) *Journal of Intellectual Property Law & Practice* <https://doi.org/10.1093/jiplp/jpae063>
- M Aboy, W N Price II, S Raker, and K Liddell, 'The sufficiency of disclosure of medical artificial intelligence patents' (2024) 42 *Nature Biotechnology* 839-845 <https://doi-org.ezp.lib.cam.ac.uk/10.1038/s41587-024-02270-8>
- M Aboy, T Minssen, and E Vayena, 'Navigating the EU AI Act: implications for regulated digital medical products' (2024) 7(237) *Nature (npj) Digital Medicine* 1-6 <https://doi-org.ezp.lib.cam.ac.uk/10.1038/s41746-024-01232-3>
- R Brown, 'Quarantine Island: Australia's Health Policy and its Construction of International Law' (2023) 41 *Australian Yearbook of International Law* 299-343 <https://doi.org/10.1163/26660229-04101020>
- M C Compagnucci, T Minssen, M Fenwick, M Aboy, K Liddell (eds), (2024) *The Law and Ethics of Data Sharing in Health Sciences* (Springer Singapore) <https://doi.org/10.1007/978-981-99-6540-3>
- M C Compagnucci, M Fenwick, T Minssen, M Aboy, 'The Dynamic Context and Multiple Challenges of Data Sharing' in: M C Compagnucci, T Minssen, M Fenwick, M Aboy, K Liddell (eds), (2024) *The Law and Ethics of Data Sharing in Health Sciences* (Springer Singapore) https://doi.org/10.1007/978-981-99-6540-3_1
- C Cox, T Hatfield, J Moxey, and Z Fritz, 'Creating and administering video vignettes for a study examining the communication of diagnostic uncertainty: methodological insights to improve accessibility for researchers and participants' (2023) 23(296) *BMC Medical Research Methodology* 1-14 <https://doi.org/10.1186/s12874-023-02072-7>
- C Cox, T Hatfield, and Z Fritz, 'How and why do doctors communicate diagnostic uncertainty: an experimental vignette study' (2024) 27 *Health Expect* 1-35 [doi:10.1111/hex.13957](https://doi.org/10.1111/hex.13957)
- C Cox, T Hatfield, and Z Fritz, 'Role of communicating diagnostic uncertainty in the safety-netting process: insights from a vignette study' (2024) *BMJ Quality & Safety* <https://doi.org/10.1136/bmjqs-2023-017037>
- C Cox, T Hatfield, J Willars, and Z Fritz 'Identifying Facilitators and Inhibitors of Shared Understanding: An Ethnography of Diagnosis Communication in Acute Medical Settings. *Health Expectations*' (2024) 27 *Health Expectations* 1-13 <https://doi.org/10.1111/hex.14180>
- D Erdos, 'Data Protection Reform via the Retained EU Law (Revocation and Repeal) Act and the Data Protection (Fundamental Rights and Freedoms) (Amendment) Regulations 2023/1417: Arguably Partially Unlawful and Liable to Undercut the UK's Council of Europe Commitments' (2024) *University of Cambridge Faculty of Law Research Paper No. 3/2024* <http://dx.doi.org/10.2139/ssrn.4212417>
- D Erdos, 'Digital Death, Digital Assets and Post-Mortem Privacy by Edina Harbinja' (2023) 31(4) *International Journal of Law and Information Technology* 413-414 <https://doi-org.ezp.lib.cam.ac.uk/10.1093/ijlit/eaad025>
- A L Foreman, K Liddell, S Franklin, E Jackson, C Rozeik, and K K Niakin, 'Human embryo models: the importance of national policy and governance review'(2023) 82 (102103) *Current Opinion in Genetics & Development* 1-8 <https://doi.org/10.1016/j.gde.2023.102103>
- Z Fritz, 'Anticipatory regulation, anticipatory ethics: preparing for the future' (2024) 50 *Journal of Medical Ethics* 351-362 <https://doi.org/10.1136/jme-2024-110131>
- Z Fritz, 'ReSPECT the process: The importance of good conversations and documentation in advance care planning' (2024) 200 *Resuscitation* 1-3 <https://doi.org/10.1016/j.resuscitation.2024.110249>

Publications

- J Hancock, S Mahesh, J Cobbe, J Singh, and A Mazumder, 'The tensions of data sharing for human rights: A modern slavery case study' (2024) FAcCT '24: Proceedings of the 2024 ACM Conference on Fairness, Accountability, and Transparency 974-987 <https://doi.org/10.1145/3630106.3658949>
- K Hughes, S Martin, and S Palmer, 'The 2024 general election and the future of human rights in the UK' (2024) 4 European Human Rights Law Review 265-270 <https://search.informit.org/doi/10.3316/informit.T2024082300024491787430552>
- L Hyson, Z Fritz, 'Advance and future care planning' (2024) 384 BMJ 2024 1-5 <https://doi.org/10.1136/bmj-2023-074797>
- M Kop, M Aboy, E De Jong, U Gasser, T Minssen, I G Cohen, M Brongersma, T Quintel, L Floridi, and R Laflamme, 'Ten principles for responsible quantum innovation' (2024) 9(035013) Quantum Science and Technology 1-13 <https://doi.org/10.1088/2058-9565/ad3776>
- M Kop, M Aboy, E De Jong, U Gasser, T Minssen, I G Cohen, M Brongersma, T Quintel, L Floridi, and R Laflamme, 'Towards Responsible Quantum Technology: Safeguarding, Engaging and Advancing Quantum R&D' (2024) 15(1) UC Law Science and Technology Journal 63-94
- G Lenarczyk, T Minssen, and M Aboy, 'The nature, scope and validity of patent pledges' (2024) Journal of Intellectual Property Law & Practice 1-4 <https://doi.org/10.1093/jiplp/jpae066>
- J Liddicoat, A Hamidzadeh, K Liddell, M Schito, D Simon, M Aboy and T Minssen, 'New government drug repurposing programs: Opportunities and Uncertainties' (2024) 16(753) Science Translational Medicine <https://doi.org.ezp.lib.cam.ac.uk/10.1126/scitranslmed.adl0998>
- T Aplin and J Liddicoat, 'Discussion Paper: The Interplay between Patents & Trade Secrets in Medicine Technologies', World Intellectual Property Office (October 2024) https://www.wipo.int/edocs/mdocs/scp/en/wipo_ip_covid_ge_2_22/wipo_ip_covid_ge_2_22_paper.pdf
- S Martin, 'Abortion and the "right to choose": Roe v Wade and consumer rights' in Ramsay and Gardner (eds) (2024) Landmark Cases in Consumer Law (Hart Publishing)
- S Martin, 'The right to life at the end of life: A note on Mortier v Belgium App No. 78017/17, 4 October 2022' (2024) Medical Law International, 24(2), 128-141 <https://doi.org/10.1177/09685332231172755>
- T Minssen, B Solaiman, J Wested, L Köttering, and A Malik, 'Governing AI in the European Union: Emerging Infrastructures and Regulatory Ecosystems in Health' in B Solaiman and I G Cohen (eds), Research Handbook on Health, AI and the Law (2024) 311-331 (Edward Elgar Publishing) <https://doi.org/10.4337/9781802205657.00027>
- A G Nienaber McKay, D Brand, M Botes, N Cengiz, and M Swart, 'The regulation of health data sharing in Africa: a comparative study' (2024) 11(1) Journal of Law and the Biosciences 1-22 <https://doi.org/10.1093/jlb/lbad035>
- D M Pacia, B L Brown, T Minssen, and J J Darrow, 'CRISPR-phage antibacterials to address the antibiotic resistance crisis: scientific, economic, and regulatory considerations' (2024) 11(1) Journal of Law and the Biosciences 1-13 <https://doi-org.ezp.lib.cam.ac.uk/10.1093/jlb/lbad030>
- R Paul, E Carmel, and J Cobbe (eds), (2024) Handbook on Public Policy and Artificial Intelligence (Edward Elgar) <https://doi.org/10.4337/9781803922171>
- S Rogers van Katwyk, M JP Poirier, S J Chandy, K Faure, C Fisher, G Lhermie, A Modley, S Sarkar, M Sophie, K Strong, I Weldon and S J Hoffman, '1–10-100: Unifying goals to mobilize global action on antimicrobial resistance' (2024) 20(66) Globalisation and Health 1-4 <https://doi.org/10.1186/s12992-024-01070-8>
- R Sturmey, K Niakin... K Liddell et al. (2024) Code of Practice for the Generation and Use of Human Stem Cell-Based Embryo Models (Cambridge Reproduction, Progressive Educational Trust) https://www.repro.cam.ac.uk/files/media/240704_scbem_code_of_practice.pdf
- M Swart, 'The Significance of Restructuring English Abortion Law in a Rights-Based Paradigm' (2024) 1 Clare College Law Journal 109-115

Publications

- M Swart and P Carstens, 'The application of the doctrine of informed consent in South African medical law: Reflections on significant developments in the case law' (2024) 141(1) South African Law Journal 45-83 <https://doi.org/10.47348/SALJ/v141/i1a4>
- V L Van de Wiele, A S Kesselheim, D Gleeson, Z Lu, S S Tu, and B N Rome 'Measuring and Understanding Market Exclusivity Length for New Prescription Drugs in France, Australia, and the USA' (2024) 38 Pharmaceutical Medicine 303-310 <https://doi.org/10.1007/s40290-024-00527-w>
- V L Van de Wiele, A S Kesselheim, and S S Tu 'Biologic patent challenges under the America Invents Act' (2024) 42 Nature Biotechnology 374-377 <https://doi-org.ezp.lib.cam.ac.uk/10.1038/s41587-024-02156-9>
- I Weldon, S J Hoffman, "'Fit for Purpose?" Assessing the Ecological Fit of the Social Institutions that Globally Govern Antimicrobial Resistance' (2024) Perspectives on Politics 1-22 <https://doi.org/10.1017/S1537592723002906>
- I Weldon, K Liddell, S Rogers van Katwyk, S J Hoffman, T Minssen, K Outtersen, S Palmer, A M Viens and J Viñuales, 'Analyzing Antimicrobial Resistance As a Series of Collective Action Problems' (2024) Policy Studies Journal 1-24 <https://doi.org/10.1111/psj.12552>
- F M Wu, R Pralat, C Leong, V Carter, Z Fritz, and G Martin, 'Consensus-building to improve implementation of NICE guidance on planning for end-of-life treatment and care: a mixed-methods study' (2024) 23(269) BMC Palliative Care 1-14 <https://doi.org/10.1186/s12904-024-01495-3>
- R Yotova, 'Anticipatory Duties under the Human Right to Science and International Biomedical Law' (2023) University of Cambridge Faculty of Law Research Paper No. 28/2023 <http://dx.doi.org/10.2139/ssrn.4611443>



