What's on the horizon for bioethics?





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Beginning of life

Preconception screening

Whole genome sequencing of embryos and fetuses

Whole genome sequencing of newborn babies

Egg freezing

In vitro derived gametes

Couples with a family history can have genetic testing before they conceive to find out if they are carriers for conditions like cystic fibrosis. Testing is likely to become cheaper and more accessible, allowing any couple to test for a wide range of genetic conditions and features relatively cheaply. Should there be limits on what people can test for?

Pregnant women and couples can have prenatal screening for some genetic conditions in the first trimester of pregnancy. Embryos can undergo pre-implantation genetic diagnosis during IVF. The number and type of conditions that embryos and fetuses can be screened for is likely to increase, with whole genome sequencing a possibility in future. This could provide important information to parents and promote reproductive choice, but there are concerns about the impact of expanded prenatal testing on termination rates, and on the lives of people with disabilities.

The Government has announced an ambition to offer whole genome sequencing to parents of all newborn babies to identify babies' risks of developing disease and to create a genetic data resource for research and future healthcare purposes. This is likely to be available in the near future to parents through commercial genetic testing companies. Will this have real benefits for the health of children, or simply create confusion and worry for parents, and is it ethical to obtain and store this information without the child's consent?

As freezing techniques improve, egg freezing is emerging as a viable way of preserving women's fertility. The number of women choosing to freeze their eggs is growing, and some companies offer egg freezing as an employee benefit. There are calls to extend the storage time limit for electively frozen eggs, which is currently 10 years. Should we be worried about women feeling coerced to freeze their eggs, and what could be the knock-on social effects of this trend for women? Is this another example of a technological solution to a social problem?

Mouse sperm and eggs cells have been created in the lab from other cells in the mouse's body, resulting in fertile offspring. This could become possible for humans in future, offering a new kind of fertility treatment for people who cannot conceive, and overcoming the shortage of eggs for research. It could also increase the risk of children being produced without one parent's consent or knowledge, and raises questions about what ethical significance ought to be placed on genetic parenthood.

Womb replacements	Researchers have been able to keep premature lambs alive in artificial world several weeks. This technology might help improve outcomes for premature babies in future. Looking further ahead, when more or all of pregnancy might take place outside the human body, would the use of artificial wombs lead to changes relating to the nature of motherhood and parenthood?
Synthesizing entire human genomes	Researchers have synthesized entire bacteria in the lab, and the possibility of human cells from scratch is now being explored. The cells could be enginee resist viruses, radiation, freezing, ageing and cancer, and would be a valuab for research. Such a development would raise significant ethical and philoso questions about the nature of life, parenthood, and scientific hubris.
Abortion	Debate about UK abortion law is likely to continue well into the future. This is issue that has implications for areas of medicine such as prenatal screening campaigning to decriminalise abortion across the UK, but others are seeking the upper time limit for abortions in response to changes in the thresholds o viability.
Decision making in paediatric care	There have been several recent high-profile court cases where healthcare ter parents disagreed about the care of a critically ill child. Wider changes in social as increases in social media use and medical tourism, and advances in medi- be contributing to the way in which disagreements develop. Are there ways disagreements such as these can be avoided, or resolved more quickly?
Genome editing in human reproduction	It could become possible to use genome editing to alter the DNA of embryos sperm or eggs to help a couple have a child without a particular heritable dis This is currently illegal in the UK. Before it can be permitted, it is widely agre consideration is needed of the clinical safety of the techniques, and their por impact on the welfare of the future person, and on discrimination and divisio The anouncement by a Chinese researcher that gene-edited twin girls have been born has been condemned by scientists and ethicists around the work

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Health and society

Sports

enhancement

Treatments for

Cryonic freezing

after death



Cognitive and moral enhancement

New drugs and techniques, such as transcranial magnetic stimulation, that might enhance cognitive function are being explored in a range of contexts, including education, military, employment and sport. Would this give some people an unfair advantage, and is this cheating or 'playing God'? Could and should we intervene in the biological bases of human motivation, using drugs, genetic selection or neurotechnologies, to enhance our sense of morality? Some philosophers suggest that moral enhancement is necessary for tackling the major challenges facing society such as climate change.

Sporting performance can be improved through biomechanics, genetics, materials science, nutrition, pharmaceuticals, physiology, psychology, and surgery. Technology is advancing all the time. Where should the lines be drawn and where do responsibilities lie for the potential harmful effects and other consequences?

Much effort is going into finding treatments that could delay biological ageing, thereby reducing the risk of age-related diseases and conditions. Clinical trials of drugs that biological ageing target ageing are already underway. If effective interventions became available, these could have implications for health and lifespan, the economy, models of care, personal identity, and how people work and live later in life.

Assisted dying In the UK, assisting or encouraging another person to commit suicide is a criminal offence. There have been several attempts to liberalise the law to align with some European countries and states in the USA, but this has been met with resistance particularly from the medical profession. However, in 2019, the Royal College of Physicians adopted a neutral stance on assisted dying, having previously opposed it. MPs rejected an Assisted Dying Bill in 2015, but the issue is likely to return to Parliament in future.

> Cryogenic freezing of humans in an attempt to avoid permanent death is commercially available, but the likelihood of ever being revived is low. However, there is little regulatory oversight and, if revival was achieved, it would raise complex questions about the nature of consciousness and identity, and our understanding of the nature of death.

Experimental Patients, or parents and carers of patients, with limited options might wish to try medical treatments experimental treatments despite uncertainties about safety and efficacy. Now that patients can easily find out about experimental treatments online, and crowdfund to pay for them if necessary, a key challenge will be respecting the interests and autonomy of patients while ensuring they are protected from harm.

Data and technology



Artificial intelligence in healthcare	A wide range of applications of AI are being explored with considerable public private investment and interest. AI is being used or trialled for detection and of disease, management of chronic conditions, delivery of health services, and discovery. Ethical issues to consider include difficulties in validating the output systems, and the inherent biases in the data used to train AI systems.
Robotics in healthcare	Robotic technologies have the potential to carry out administrative, caring, d mobility, and surgical tasks within the healthcare setting. Robotic-assisted su systems have been approved by the FDA in the US, and the Japanese gover hoping robots will help meet the care needs of its ageing population.
Wearable technology	Wearable devices are starting to be used for monitoring and managing health conditions, with the aim of improving health and patient engagement. The us technologies in non-competent people and where power relationships betwee and patients are imbalanced require careful consideration. Wearables manufa are collecting large amounts of data which could provide useful information a population health. However, this data is of a sensitive nature, and devices careful vulnerable to hacking.
Bioelectronic medicine	This emerging area of research uses implanted devices to read and modulate electrical activity within the body's nervous system for the purposes of diagra treatment of neurological disorders and chronic conditions. There is also inter using the technology for improving the efficiency of military personnel. The technological disorders and using the used to inflict pain without visible harm to an individual and raise is relating to privacy, identity and autonomy.
Biohacking	Biohackers apply the hacker ethic to change or enhance the human body us example, devices and implants, gene editing, drugs and pathogens. The em- is on self-experimentation, creation, and modification of existing technology. biohackers be prevented from harming themselves, and do they pose a threat national security?
Medical implants	Medical implants are used to replace body parts such as hips or knees, delive medication such as pain relief, and monitor and regulate body functions such rate. A new EU regulation to improve the safety of medical devices will be im- in 2020, but concerns remain about transparency of the approval process and of interest in the system. Challenges for policy-makers include ensuring effec- market surveillance of implants, promoting innovation that addresses patient preparing for data and cybersecurity risks associated with connected implant

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3D printing in healthcare	3D printing is being used to create medical tools, patient-specific prosthetic bones, and robotic suits for people who are paralysed. 3D printing can create organic shapes in lightweight materials relatively quickly. In future it might be create complete replicas of people's organs and cells using 3D 'bioprinters'. pills might be able to house multiple drugs at once, each with different releas There are issues of access, cost and safety to consider, as well as questions using this technology for enhancement purposes.
Technology in social care	A wide range of technologies could play a role in social care contexts. Interner systems, assistive technologies, wearables and robotics could provide practi- and emotional support to people at home, as well as monitoring and respon- user needs remotely. Automation and increasing reliance on technologies giv questions about the reliability and safety of these technologies, and about tra- and accountability if something were to go wrong. Concerns have been raise potential for a loss of human contact and whether technologies would help to or exacerbate loneliness and social isolation.
Technology in mental healthcare	Apps and other technologies could lend themselves well to supporting people mental health issues. They can offer immediate help, and some patients may discuss problems through a screen rather than face-to-face. Trust in the conto of these conversations will be vital. Technologies such as virtual reality and co games are being developed as potential treatments for people with psychosis and anxiety. A controversial area of research is using machine learning to an speech or written communications to detect signs of mental health deterioration are concerns about stealth monitoring and the pathologising of normal behavior
Virtual and augmented reality in healthcare	VR and AR that emulate or modify perceptions of reality have a number of perceptions in healthcare, eg surgery assistance, pain management, psychol rehabilitation and training of healthcare professionals. Might this lead to an in of privacy if not used in controlled environments, and is there the danger that environments could be too realistic, causing confusion between real and virted of the second secon
Identification biometrics	Future identification biometrics might include gait, voice, breath and heart rat recognition, with possible applications in criminal justice, security, healthcare commercial fields. Mirroring questions raised by the use of DNA, fingerprints images, will these new biometrics be reliable, and how can they be used in a proportionate to the aim of, e.g. solving crime?
Forensic DNA phenotyping	Predicting what someone will look like - their phenotype - from a sample of the still a fairly inaccurate science, limiting its use in criminal investigations. It is to be used in Europe to estimate biogeographical ancestry, eye colour and a photofitting is a more speculative area. However, as our understanding of ge advances, DNA phenotyping is likely to become more precise, but its use is likely concerns about racial bias and invasion of privacy.

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Neuroscience and crime	Brain scans and the resulting neuroscientific data have a range of potential the criminal justice system, for example assessing competency to stand tria culpability, witness credibility and the risk someone will commit a crime or r for lie detection purposes. Even if the technology was proven to be reliable, raise a host of ethical issues relating to coercion to undergo scanning, the fi of criminal responsibility, and the possibility of new interventions for criminal developed.
Dual use technologies	Many technologies can be used for both peaceful and hostile ends. This ha been part of violence between individuals and groups, especially in the con warfare. Do some new technologies, such as synthetic biology and neurobi prompt particular concerns about dual use?

Animals, food and environment

Meat alternatives	There is growing interest and investment in plant-based and cultured meat alt that attempt to closely imitate meat produced from animals. The environments of meat alternatives looks promising in some scenarios, but there is little indep evidence on the effects of large-scale production. Long-term studies are need assess the health implications of eating meat alternatives. The proportion willing to try plant-based and cultivated meat alternatives is increasing. The pro- meat alternatives to contribute to sustainable food systems should be consider broader contexts and alongside a range of other potential solutions for achiev sustainability.
De-extinction	Scientists are attempting to 'revive' extinct animals and plants in the lab. For e genome editing techniques are being used to try to create a hybrid of a woolly mammoth and Asian elephant. If de-extinction become possible, how would s selected, and would it really have a positive effect on today's ecosystems?
Biofuels	Some practices surrounding the use of biofuels might be harming the environe example the burning of wood pellets and deforestation for the supply of pellet vegetable oil-based fuels. Also, energy policies relating to biofuels in wealthy could be having deleterious effects in poorer countries, and there is concern to change policies might be over-reliant on biofuel-using technologies.
Gene drives	Gene drives are systems that bias the inheritance of a particular DNA sequence populations can be altered or suppressed by allowing a mutation or foreign generated spread quickly through a population. This has potential applications in the con- disease vectors such as mosquitos, rodent pests, and invasive species. If rela- the wild, organisms carrying gene drives may be hard to contain. If the technic low efficiency, it could leave time for species to evolve resistance. There are co- global moratorium on gene drives, but so far these have been resisted.



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Genome editing in farmed animals	Genome editing could enable modifications to be made in farmed animals that have previously not been feasible. Researchers are exploring producing cattle without horn to prevent harm to other cattle and handlers, and making pigs and chickens resistant to certain diseases. Research to make animals more productive and tolerant to heat a also being explored. What would be the implications of these developments for animal welfare, product safety, and human health, and would meat and dairy products from genome edited animals ever be widely accepted by farmers and consumers? Which farmers would have access to these technologies? Will it be possible to scale this up commercially viable levels? It is also important to ask where genome editing technique sit within wider conversations about sustainable farming.
Animal research	The number of animals used in research continues to increase, largely due to the use of GM mice, and research trends are making research on larger animals more frequen and complex. Is it time to review the way in which research involving animals is being

incentivised, carried out, regulated, replaced and shared?

Research ethics

Time limits on

Participant-led

Equity in the

development of

medicines and

therapies

research

embryos in culture

maintaining



UK law, set in 1990, states that human embryos cannot be kept or used for research for longer than 14 days. Recent research showed that it might now be possible to sustain embryos for longer, raising questions about whether the time limit should be extended. New entities, such as SHEEFS (synthetic human entities with embryo-like features), add to questions about the continuing relevance of the law.

Research activities led by patients or volunteers, rather than professional researchers, are increasing in popularity. Research that is controlled by participants challenges the whole basis for traditional research ethics, which focuses on protecting participants from exploitation by researchers. Do traditional research ethics approaches need to adapt and change?

There are concerns that the current system of medical research and development, particularly commercial R&D, does not benefit patients equitably and is unduly influenced by factors other than patient need, such as profit. Areas that might be influenced negatively include the prioritisation and funding of research, data availability, and drug licensing. Publication bias in relation to the suppression of negative findings could affect patient safety, and there might be unfair distribution of risks and benefits, particularly in the area of precision medicine.

Brain surrogates Brain surrogates are being developed to facilitate research on human brain function. They include organoids grown from stem cells, preserved human brain slices, and human-animal chimeras. These new techniques might reduce the need for animal research, but raise questions about the nature of suffering, consciousness, humanness and death.

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Fetal tissue research	Fetal tissue, resulting usually from elective terminations of pregnancy, is used developmental genetics and medical research. The use of fetal tissue in research interacts with debates about the acceptability of abortion. There are question the status of a pre-viable fetus, and the ethics of not using tissue that could of to valuable research. In Sept 2018, the US Government announced it was dis research using human fetal tissue. Ways of reducing the need to obtain fetal to growing fetal cells in vitro, are in the early stages of development.
Research in global health emergencies	Research in global health emergencies, such as infectious disease outbreaks disasters and conflict, unavoidably takes place in non-ideal circumstances ch by disruption, uncertainty and great health need. This presents significant cha for ethical decision-making and raises questions around balances of power b participating countries, the involvement of relevant stakeholders, seeking info consent from research participants, the welfare of front-line workers, and the storage and sharing of biological samples and data.
The culture of research	Aspects of the culture of research, such as high levels of competition and per about how researchers are assessed for jobs and funding, has been found to poor research practices and hinder the production of high quality science. We a major funder of research, has stated publicly that the emphasis on excellen research system is stifling diverse thinking and positive behaviours. Wellcome key UK bodies are rethinking research culture, particularly within academic in Less is known about how the culture of research in commercial environments research practices and outcomes, yet the business sector is responsible for t of R&D expenditure.

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