



Annual Report 2022/2023

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About ECART

The Ethics Committee on Assisted Reproductive Technology (ECART) is the ethics committee for the purposes of the Human Assisted Reproductive Technology Act 2004 ([the HART Act](#)), which aims to secure the benefits of these technologies by promoting and protecting the health, safety, dignity and rights of those involved in them.

Under the HART Act, ECART's prior approval is required in order to conduct:

- human reproductive research (that is, research that involves the creation or use of human gametes, human embryos or hybrid embryos)
- assisted reproductive procedures, except those that have been declared to be 'established procedures'.

ECART reviews applications for human reproductive research and assisted reproductive procedures in accordance with guidelines issued by the Advisory Committee on Assisted Reproductive Technology (ACART).

Purpose of this report

ECART's [Terms of Reference](#) require it to report annually to the Minister of Health.

This report must include information on ECART's membership, a summary of the applications reviewed during the year, details of any complaints received (and how they were resolved), and areas of review that caused difficulty in making decisions. The report should also detail the number and type of applications for assisted reproductive procedures and human reproductive research, the date of first review, the final outcome, and the reason for the deferring or declining of any applications.

Chairperson's report

I am pleased to present the 18th Annual Report of the Ethics Committee on Assisted Reproductive Technology (ECART), for the year ending 30 June 2023.

Applications

In 2022/2023, ECART reviewed 66 applications over six meetings; compared with the 2021/2022 year when ECART reviewed 76 applications over six meetings. ECART also reviewed 128 applications to extend the storage period of gametes and embryos beyond their original 10-year limit.

ACART guidelines

No guidelines were published in 2022/2023.

Additional function

Following a request from fertility clinics to be able to approach ECART for informal advice on established procedures, ECART wrote to the Minister of Health asking for this function to be assigned pursuant to section 28(1)(e) of the HART Act. The Minister agreed to assign this function to ECART, and asked for details of such advice to be included in future Annual Reports; these details can be found on page 18 of this report.

Committee members

I wish to record my gratitude and thanks to all the committee members for their continuing commitment to ECART, without which the committee could not function effectively. I would particularly like to thank Ms Iris Reuvecamp who completed her term as ECART Chair this year.



Dr Jeanne Snelling
Chairperson
Ethics Committee on Assisted Reproductive Technology

Membership and attendance

Membership

Lay members



Dr Jeanne Snelling (Chair, 2023)

Membership category: expertise in the law

Date of first appointment: 25 February 2022

Current term expires: 22 December 2024

Jeanne is an experienced academic with a wealth of knowledge in the health sector and bioethics.

Jeanne is a Senior Lecturer at the Faculty of Law, University of Otago. Jeanne's teaching and research interests encompass health law and the regulation of biomedical technologies. Her doctoral thesis examined the law and ethics of preimplantation genetic diagnosis, and she has published widely on issues relating to reproduction, both assisted and unassisted. She is a co-convenor of the Masters in Bioethics and Health Law (MBHL) taught jointly by the Faculty of Law and the Bioethics Centre at the University of Otago.



Ms Iris Reuvecamp (Chair, 2022)

Membership category: expertise in the law

Date of first appointment: August 2015

Current term expires: 11 October 2022

Iris is a barrister and solicitor, and has many years of experience specialising in health and disability law in both the United Kingdom and New Zealand. Iris has worked as in-house counsel and as an external adviser for a wide range of health and disability sector clients. Iris currently practises as a sole practitioner at Vida Law.

Iris' practice includes advising on administrative and public law issues; civil litigation and judicial review processes; complaints, inquiries, investigations and inquests; corporate and clinical governance (including conflicts of interest and legal compliance); health sector policy; privacy law; health sector procurement and contracting; health sector employment; mental health; personal welfare and protection of personal and property rights; personal injury, treatment injury and accident compensation; and professional regulation.

Iris has a Bachelor of Law (Honours) and a Bachelor of Arts majoring in Psychology and Criminology from Victoria University of Wellington (1998), and a Masters in Bioethics and Health Law (Distinction) from the University of Otago (2012). She is a member of the Institute of Directors (2014) and an associate member of the Arbitrators' and Mediators' Institute of New Zealand (2016). She is currently undertaking a Master of Laws at the University of Auckland specialising in human rights.



Ms Judith Charlton

Membership category: disability perspective

Date of first appointment: 7 July 2016

Current term expires: 22 December 2022*

Jude was born with a physical disability, and has always been a fighter for disability rights, particularly in relation to access, education, and employment.

Jude gained a degree in Sociology and Education, as an adult student at Canterbury University. Since then, she has worked in disability support on campus at CPIT and Lincoln University. During her time on campus, Jude travelled overseas, on a Churchill Fellowship, meeting disabled students, and disability support staff.

Her background also includes working as an educator for the Human Rights Commission, and an advocate in the disability sector.

Jude has also enjoyed working as a volunteer teaching English to Refugees and Migrants, and was a founding member of the Disabled Persons Assembly.

She is currently enjoying semi-retirement and spending time with her grandchildren, while working part time for CCS Disability Action, giving disability awareness presentations to schools and the wider community.



Mrs Mania Maniapoto-Ngaia

Membership category: consumer or community perspective

Date of first appointment: 5 September 2019

Current term expires: 27 November 2025

Mōkau ki runga, Tāmaki ki raro,
Pare Hauraki, Pare Waikato, Te Kaokaoroa o Pātetere,
Mangatoatoa ki waenganui
Ngāti Maniapoto te iwi
Ngāti Paretekawa, Ngāti Unu ngā hapū
Ko Mania Maniapoto-Ngaia e mihi kau atu ana

Mania is a proud māmā of two, committed to working with whānau to develop and broaden opportunities that will benefit future generations, particularly of her hapū and whānau.

Mania graduated from Victoria and Massey Universities, and later worked between New Zealand and Canada developing and supporting capability of Māori, Pasifika, and First Nations iwi to enhance their health services and social outcomes. Her experience and background extends to the tertiary education sector, improving equity outcomes, undertaking quality assurance of tertiary education providers, evaluation and research.

He tina ki runga, he tāmōre ki raro

Contentment above, firmly rooted below



A/Prof Angela Ballantyne

Membership category: expertise in Ethics

Date of first appointment: 25 February 2022

Current term expires: 22 December 2024

Angela is an Associate Professor in Bioethics at the University of Otago, Wellington.

Angela is currently serving as the ethics member on the National COVID-19 Immunisation Implementation Advisory Group and previously served on the Central Health and Disability Ethics Committee for eight years.

Angela is a previous member of ECART but resigned as she accepted the opportunity to be Senior Visiting Research Fellow at the Centre for Biomedical Ethics at the National University of Singapore on an 18-month secondment.



Dr Analosa Veukiso-Ulugia

Membership category: consumer or community perspective

Date of first appointment: 25 February 2022

Current term expires: 22 December 2024

Analosa is a health professional with a wealth of governance, community and professional experience.

Analosa is currently undertaking a Health Research Council Postdoctoral Fellowship which will enable her to create, pilot and evaluate a supplementary Pacific sexuality resource toolkit designed for New Zealand teachers of Pacific students. She is the Director and Founder of Manino Limited, and has previously been a Lecturer in the School of Counselling, Services and Social Work at the University of Auckland.

Analosa also recently finished her term as a member of ACART.



Mr Richard Ngatai

Membership category: expertise in law

Date of first appointment: 25 February 2021

Current term expires: 22 December 2024

Richard's whakapapa stretches from Ngāti Makino (Te Arawa) on his father's side to Ngāti Kahungunu (Tākitimu) and Ngāti Wehi Wehi (Tainui) on his mother's side.

Richard holds bachelor degrees in laws and arts, trained as a secondary teacher and completed his master of laws with a focus on international law and indigenous rights.

He is an experienced strategy and policy practitioner with extensive experience in a wide range of social, health and operational policy sectors.

Richard has held roles with the Office of the Ombudsman (both in NZ and the UK), New Zealand Defence Force, Social Workers Registration Board (SWRB), as well as spending several years working for the Care Quality Commission (the national health and social care regulator) in London. Prior to working in the UK, Richard worked for the Human Rights Commission and Te Puni Kōkiri. He currently works at NZ Police, while acting as a lay member for SWRB's Professional Conduct Committees, a member of the Pharmacy Council of New Zealand's Te Tiriti Advisory Group, and is a whānau representative on Wellington High School's school board. The rest of his time is taken by chasing his 6 year old around the house and garden, and chasing his teenage son off the X-Box.



Dr Annabel Ahuriri-Driscoll

Membership category: expertise in health research

Date of first appointment: 27 November 2022

Current term expires: 28 November 2025

Annabel (Ngāti Porou, Ngāti Raukawa, Ngāti Kahungunu) is a senior lecturer in the Faculty of Health at the University of Canterbury.

Since graduating with her Master of Public Health in 2000, Annabel has worked as a researcher in a broad range of areas relating to Māori development and advancement. More recently as part of her PhD research and a Marsden-funded research project, Annabel has investigated Māori experiences of closed adoption and whāngai, and the implications for whakapapa, whānau and identity. She is also involved in research relating to reproductive and maternal health, including donor conception openness and māmā and pēpi emotional engagement.

Annabel was appointed in November 2022 as a non-lay member with expertise in health research.



Ms Lana Stockman

Membership category: consumer and community perspective

Date of first appointment: 16 July 2022

Current term expires: 16 July 2025

Lana is a professional director based in Masterton.

She has worked in a range of roles in both New Zealand and Australia and is currently a Board Member for the Electricity Authority with a focus on improving consumer outcomes.

She also has Board roles on Financial Advice New Zealand, Trinity Schools Trust Board, Hospice Wairarapa, and the Wairarapa Youth Orchestra. Lana has degrees in Engineering, Finance and Psychology.

Lana has lived experience with assisted reproductive technology as a consumer and combines this personal experience with professional consumer engagement in regulatory forums to bring value and insight to ECART decisions.

She has one son, one dog and one cat and loves living in small town New Zealand.

Non-lay members



A/Prof Mike Legge

Membership category: expertise in human reproductive research

Date of first appointment: 5 September 2019

Current term expires: 22 December 2022

Mike retired as an Associate Professor in the Department of Biochemistry University of Otago where he now holds an Honorary Research Associate Professorship. Initially qualifying and working in Chemical Pathology in the United Kingdom and New Zealand, he completed his PhD in embryology in the United Kingdom on a Scholarship and worked in IVF clinics in the United Kingdom, before returning to New Zealand to take up his position with the University of Otago.

As a past President of the New Zealand Infertility Society (now Fertility NZ) he has a strong interest in all aspects of assisted reproductive technologies. He has been involved with and Chaired a number of national and international scientific and ethics committees relating to health sciences and policy, including Deputy Chair of the Advisory Committee on Assisted Reproductive Technology.

He is a Fellow of and Examiner for the Faculty of Science, Royal College of Pathologists of Australasia, and continues his research, collaborations and publications with colleagues investigating aspects of metabolism, reproduction, bioethics and concepts of families using reproductive technologies.



Dr Emily Liu

Membership category: expertise in assisted reproductive procedures

Date of first appointment: 25 February 2022

Current term expires: 22 December 2024

Emily is a Senior Medical Officer in Women's Health at Fertility Plus, Auckland District Health Board, where she has been actively involved in overseeing applications to ECART for the last two years.

Emily is a fertility specialist and gynaecologist with experience in both the public and private sectors. She is also employed as a gynaecologist and fertility specialist at Repromed Fertility.

Emily has developed her skills in research and has been actively involved in several trials in the area of fertility.



Dr Simon McDowell

Membership category: expertise in assisted reproductive procedures

Date of first appointment: 25 October 2022

Current term expires: 28 November 2025

Simon (Te Aitanga-a-Hauiti, Ngati Oneone, Whangara) is a subspecialist in the field of infertility and reproductive endocrinology. He is the Medical Director at Fertility Associates in Wellington, and helps people in the fertility area. Simon is dually qualified, with subspecialty qualification in fertility and advanced laparoscopic surgery. More importantly, Simon has 3 children, aged 4 to 14, he loves the outdoors, running on trails and spending time with his whānau.

Simon is a subspecialist in reproductive endocrinology and infertility (CREI), the highest qualification in Australia and New Zealand in this field. He aims to preserve and protect fertility in patients requiring treatment and surgery.

* Unless a person sooner vacates their office, every appointed member of ECART shall continue in office until their successor comes into office. (ECART Terms of Reference)

Attendance

ECART held six meetings in 2022/2023.

		Meeting dates						
		11/8/22	17/10/22	8/12/22	24/2/23	3/4/23	28/6/23	Total
Members	Dr Jeanne Snelling (Chair, L)	✓	✓	✓	✓	✓	✓	6/6
	Ms Iris Reuevecamp (Chair, L)	✓	✓	✓	X	X	X	3/6
	Dr Annabel Ahuriri-Driscoll (HRO)	X	X	✓	✓	✓	✓	4/6
	A/Prof Angela Ballantyne (E)	✓	A	✓	✓	✓	✓	5/6
	Ms Judith Charlton (D)	✓	A	✓	✓	✓	✓	5/6
	A/Prof Mike Legge (HRR)	✓	✓	✓	✓	A	✓	5/6
	Dr Emily Liu (ARP)	✓	A	✓	✓	✓	✓	5/6
	Mrs Mania Maniapoto-Ngaia (CO)	✓	A	✓	✓	✓	✓	5/6
	Dr Simon McDowell (ARPO)	X	X	✓	✓	✓	✓	4/6
	Mr Richard Ngatai (LO)	✓	✓	A	✓	✓	✓	5/6
	Ms Lana Stockman (CO)	X	✓	✓	✓	✓	✓	5/6
	Ms Analosa Veukiso-Ulugia (C)	✓	✓	✓	✓	✓	✓	6/6
Total members attending		9/9	6/10	11/12	11/11	10/11	11/11	-
Applications	Surrogacy	7	5	9	6	5	6	40*
	Embryo Donation for Reproductive Purposes	1	2	1	1	2	2	9
	Donation of Eggs or Sperm between Certain Family Members	1	3	1	1	2	2	10
	Creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm	1	-	2	2	1	-	6
	Human reproductive research	1	-	-	-	-	-	0
	Preimplantation Genetic Diagnosis	-	-	-	-	-	-	0
	Posthumous Use of sperm	-	-	-	-	-	-	0
Total applications reviewed		11	10	13	10	10	10	66*

A = Apologies, ✓ = Present, X = not current member of committee, O = Māori member

Membership categories:

- L = expertise in the law
- E = expertise in ethics
- D = disability perspectives
- C = member with the ability to articulate issues from a consumer or community perspective
- ARP = member with expertise in assisted reproductive procedures
- HRR = member with expertise in human reproductive research
- HR = member with expertise in health research

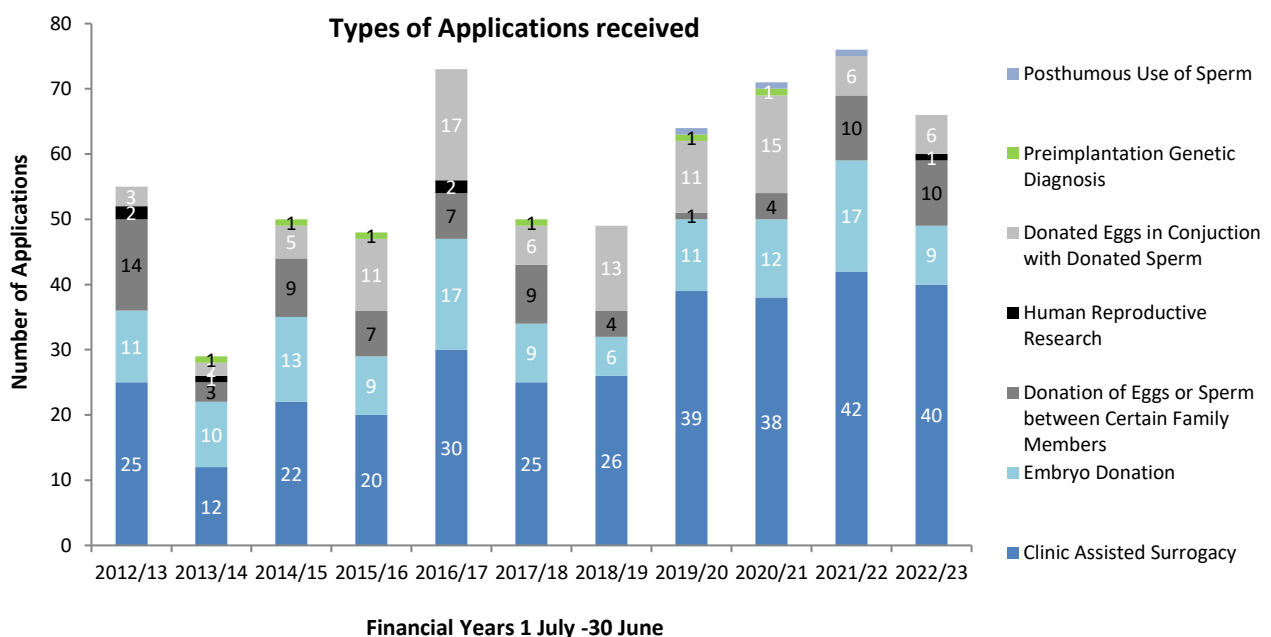
*Two applications for surrogacy were considered in between meetings. These are reflected in the total number of applications.

Applications reviewed

ECART reviewed 66 applications in 2022/2023. Of the 66 applications considered, there were:

- 40 applications for surrogacy arrangements involving providers of fertility services,
- 10 applications for donation of eggs/sperm between certain family members (including one extension to a previously approved application),
- 9 applications for embryo donation (including one extension),
- 6 applications for donated eggs in conjunction with donated sperm (including one extension),
- 1 application for human reproductive research.

Figure 1: The number and type of applications reviewed by ECART by year, 2012/2013 – 2022/2023



Of the 65 assisted reproductive procedure applications reviewed in 2022/2023, 34 were approved at first review, 17 were approved subject to conditions, 9 were approved with recommendations and 3 were deferred.

The number of applications noted above includes two applications for surrogacy where decisions were not made: one that was considered but was subsequently withdrawn and another that involved the use of an established procedure where ECART gave non-binding ethical advice in line with the function previously assigned to it under section 28 (e) of the HART Act 2004.

Of the three deferred applications, two were approved on second review and one had no outcome as of 1 July 2023.

ECART also considered one application for human reproductive research. ECART declined this application as it did not consider that the research involved the use of embryos and as such agreed that it should be reviewed by a Health and Disability Ethics Committee (HDEC).

This year, ECART also considered 128 applications for extension of storage. Details can be found on page 32 of this report. This number is similar to that of the previous reporting year where ECART considered 126 applications for extended storage of gametes and embryos.

The following sections in this report indicate the number of recorded live births from approved ECART applications by year. For more detailed data about assisted reproductive technology (ART) treatments and the resulting outcomes and success rates, refer to the Annual Monitoring Reports on the website for the Advisory Committee on Assisted Reproductive Technology (ACART) acart.health.govt.nz. For more information about IVF success rates in New Zealand and Australia, refer to the Australia and New Zealand Assisted Reproduction Database ([ANZARD](#)).

Creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm

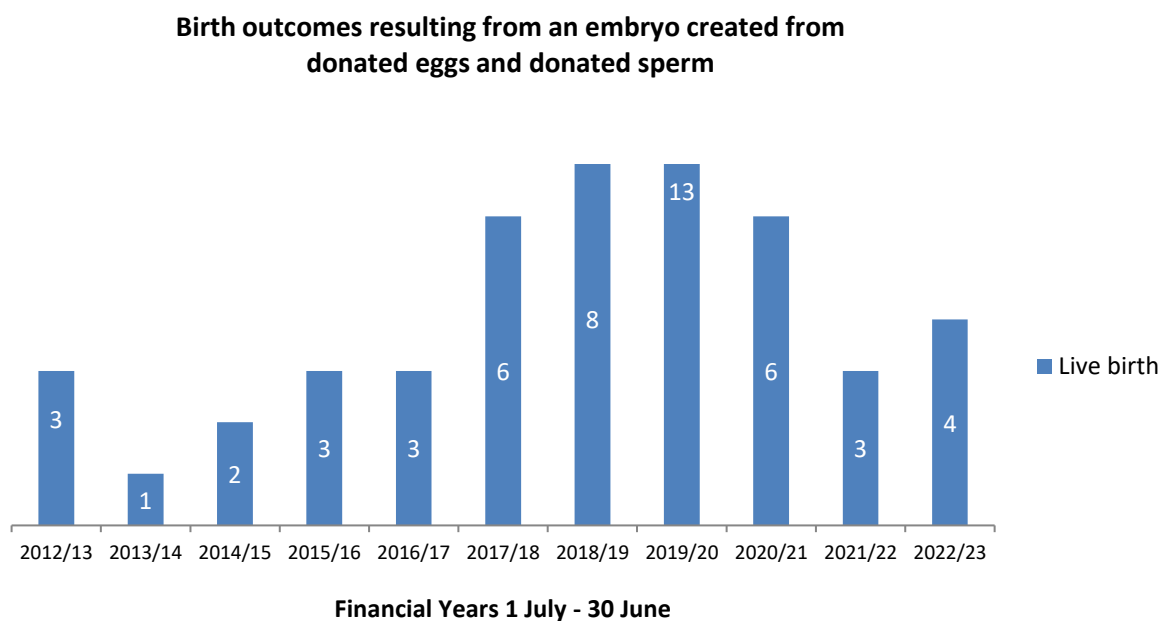
In 2022/2023, ECART reviewed six applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm. ECART has considered this type of application since 2011/12.

As of 1 July 2023, one application was approved, two were approved subject to conditions, and three were approved with recommendations.

Of the 30 currently approved applications of this type there have been four live births in 2022/2023.

Since 2011/12, there have been a total of 53 live births from approved applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm.

Figure 2: Birth outcomes from applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm by year, 2012/2013 – 2022/2023



^ 2011/2012 is the first year that ECART considered this type of application.

Surrogacy arrangements involving providers of fertility services

In 2022/2023, ECART reviewed 40 applications for surrogacy arrangements involving providers of fertility services.

As of 1 July 2023, 18 of the 40 surrogacy applications received by ECART in 2022/2023 were approved at first review, 12 applications were approved subject to conditions, 3 were approved with recommendations, 5 were deferred, 1 was an established procedure where ECART gave non-binding ethical advice, and 1 was withdrawn. Of the deferred applications, two were approved on second review and one had no outcome as of 1 July 2023.

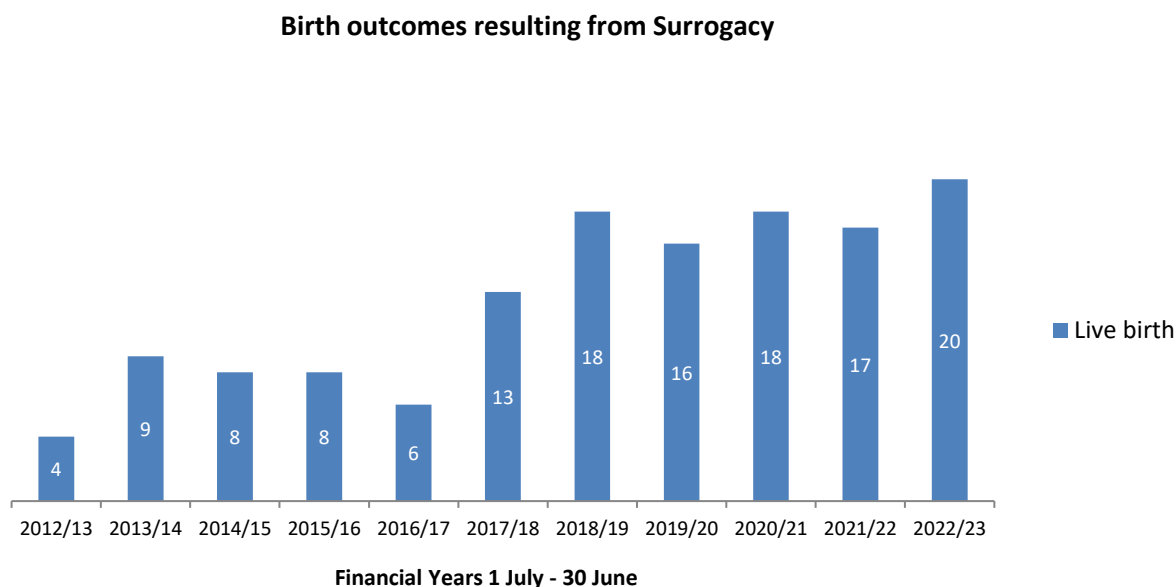
An application for surrogacy involving an assisted reproductive procedure with egg donation had two parts to its decision at first review. The surrogacy arrangement using the applicant's own gametes was approved subject to conditions and the surrogacy with egg donation was deferred. The egg donation arrangement was then approved at a subsequent meeting.

One surrogacy application involved use of a donated embryo and ECART considered this application in accordance with the ACART surrogacy and embryo donation guidelines.

Of the 110 currently approved surrogacy applications there were 20 live births during 2022/2023.

Since 2005, there have been a total of 170 live births from approved applications for surrogacy.

Figure 3: Birth outcomes from applications for surrogacy arrangements involving providers of fertility services by year, 2012/2013 – 2022/2023



Donation of eggs or sperm between certain family members

In 2022/2023, ECART reviewed 10 applications for the donation of eggs or sperm between family members.

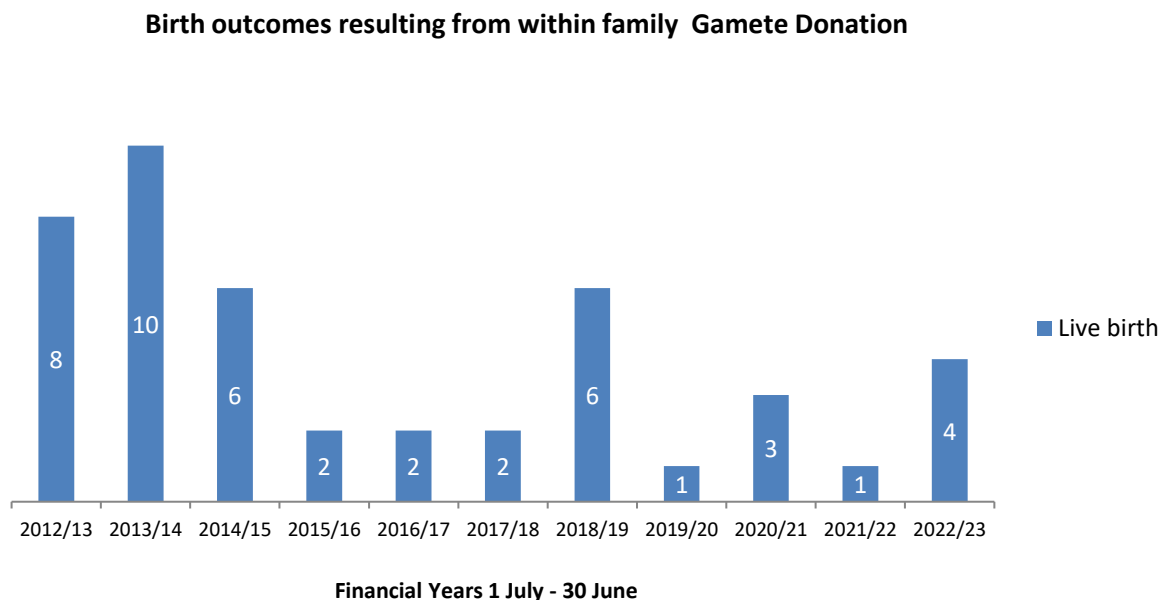
As of 1 July 2023, eight applications were approved and two were approved with recommendations.

One of the approved applications was a request for an extension to a previously approved application.

Of the 15 currently approved applications of this type, there were four live births during 2022/2023.

Since 2005, there have been a total of 70 live births from approved applications for the donation of eggs and sperm between family members.

Figure 4: Birth outcomes from applications for the donation of eggs or sperm between certain family members by year, 2012/2013 – 2022/2023



Embryo donation for reproductive purposes

ECART reviewed nine applications involving embryo donation for reproductive purposes in 2022/2023.

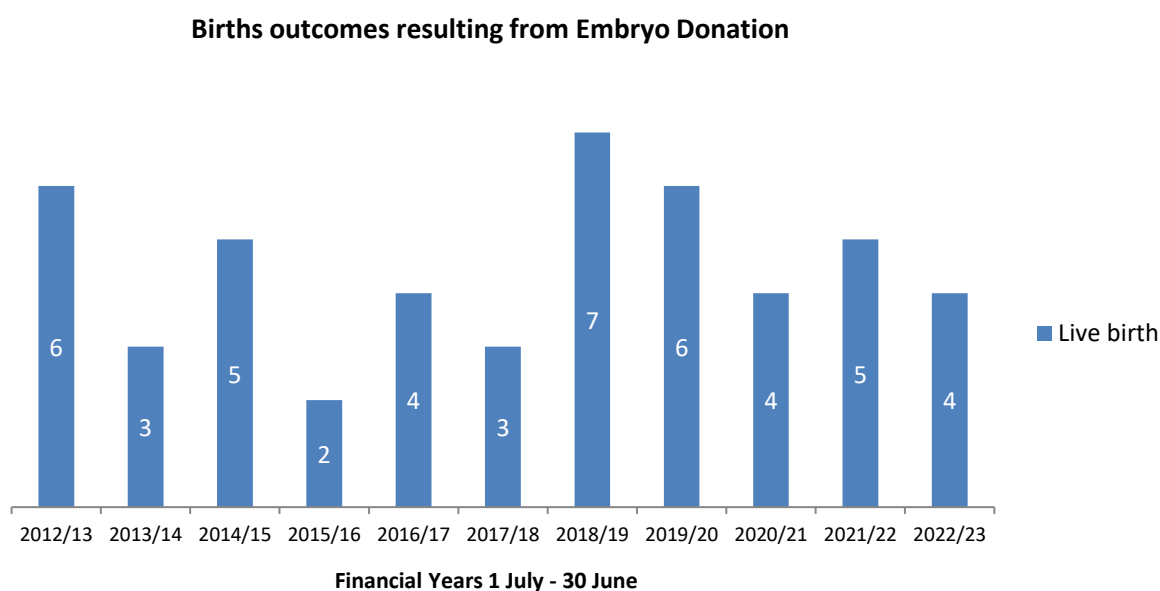
As of 1 July 2023, five applications were approved, three were approved subject to conditions, and one application was approved with recommendations.

One application was a request for an extension to a previously approved application, which was approved.

Of the 38 currently approved applications for embryo donation there were four live births during 2022/2023.

Since 2005, there have been a total of 67 live births from approved applications for embryo donation.

Figure 5: Birth outcomes for applications from Embryo donation, by year, 2012/13 – 2022/23



Storage Extension Applications

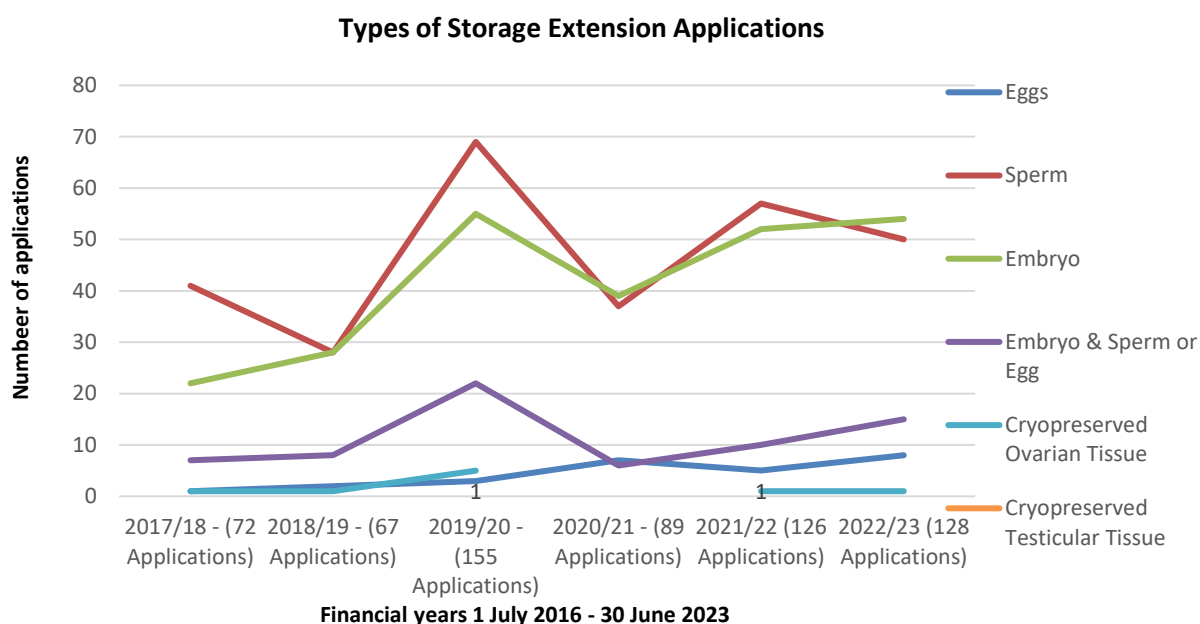
This year ECART considered 128 storage extension applications.

At the first review 127 applications were approved and one was declined.

The declined application was for an extension to the storage of sperm. It was declined on the basis that the HART Act does not allow ECART to consider applications which are received after their storage expiry date.

In addition to the above applications, ECART approved an extension for 222 patients from a fertility treatment provider. The extension was solely to allow them time to contact these patients to ask whether they wished to apply to ECART for an extension. The storage material could not be used during the 12-month extension without an individual application to ECART.

Figure 6: The number of storage extension applications received for 2017/2018 – 2022/2023



Issues and complaints

This section outlines issues faced by the Committee during 2022/2023.

Advice on established procedures

In February 2011, the Minister assigned ECART the function of giving ethical advice on established procedures to fertility clinics when requested by them to do so.

ECART considered one traditional surrogacy in the 2022/23 year. ECART did not have any concerns about the intended arrangement and noted that it would approve the arrangement if it were a surrogacy involving an assisted reproductive procedure.

Issues referred to ACART

In the context of ACART's consultation on proposed changes to the guidelines on Extending the Storage Period of Gametes and Embryos, ECART continued to raise the difficulty that section 10A(1) of the HART Act creates for the Committee. This section of the Act does not allow ECART to consider and approve applications for extensions to storage where the applicable period has expired. ECART noted its view that this leads to unjust outcomes with significant and disproportionate implications for applicants who submit late applications. ECART noted its view that a change to the law is required, to allow ECART the discretion to consider applications for extension of storage received out of time.

Complaints received

ECART did not receive any complaints during 2022/2023.

Appendix A – Applications considered by ECART in 2022/2023

App#	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E22/128	11/08/2022	Approved			Clinic-assisted surrogacy	9/09/2025	N
E22/129	11/08/2022	App with recs			Embryo created from donated eggs in conjunction with donated sperm	9/09/2025	Y
E22/130	11/08/2022	Approved			Donation of eggs or sperm between certain family members	9/09/2025	N
E22/131	11/08/2022	Approved			Clinic-assisted surrogacy	9/09/2025	N
E22/132	11/08/2022	Approved			Clinic-assisted surrogacy	9/09/2025	Y
E22/133	11/08/2022	Approved			Clinic-assisted surrogacy	12/09/2025	N
E22/135	11/08/2022	Deferred			Clinic-assisted surrogacy	N/A	N/A
E22/136	11/08/2022	Approved			Clinic-assisted surrogacy	9/09/2025	N
E22/137	11/08/2022	Approved			Embryo Donation	12/09/2025	N
E22/138	11/08/2022	Deferred	8/12/2022	Approved	Clinic-assisted surrogacy	22/12/2025	N
E22/154	20/09/2022	Approved STC			Clinic-assisted surrogacy	27/09/2025	N
E22/155	20/09/2022	Approved STC			Clinic-assisted surrogacy	27/09/2025	Y
E22/156	17/10/2022	Approved			Donation of eggs or sperm between certain family members	11/11/2025	N
E22/157	17/10/2022	Approved			Donation of eggs or sperm between certain family members	14/11/2025	N
E22/158	17/10/2022	Approved			Donation of eggs or sperm between certain family members	14/11/2025	Y
E22/159	17/10/2022	Approved			Embryo Donation	14/11/2025	Y
E22/160	17/10/2022	Approved			Clinic-assisted surrogacy	11/11/2025	N
E22/161	17/10/2022	Approved			Clinic-assisted surrogacy	14/11/2025	Unknown
E22/162	17/10/2022	Approved STC			Clinic-assisted surrogacy	11/11/2025	Unknown
E22/163	17/10/2022	Approved			Clinic-assisted surrogacy	14/11/2025	N
E22/165	17/10/2022	Approved			Clinic-assisted surrogacy	11/11/2025	N
E22/166	17/10/2022	Approved			Embryo Donation	11/11/2025	N
E22/184	8/12/2022	Approved			Embryo Donation	22/12/2025	N
E22/185	8/12/2022	Approved STC			Clinic-assisted surrogacy	22/12/2025	N

*STC = Subject to conditions

Approved with recs = Approved with recommendations

App#	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E22/186	8/12/2022	Approved STC			Clinic-assisted surrogacy	22/12/2025	N
E22/187	8/12/2022	Approved			Clinic-assisted surrogacy	22/12/2025	N
E22/188	8/12/2022	Approved STC			Clinic-assisted surrogacy	22/12/2025	Unknown
E22/189	8/12/2022	Approved STC			Embryo created from donated eggs in conjunction with donated sperm	22/12/2025	N
E22/190	8/12/2022	Approved			Clinic-assisted surrogacy	22/12/2025	N
E22/191	8/12/2022	Approved STC			Clinic-assisted surrogacy	22/12/2025	Y
E22/192	8/12/2022	Approved			Donation of eggs or sperm between certain family members	22/12/2025	N
E22/193	8/12/2022	Approved			Clinic-assisted surrogacy	22/12/2025	N
E22/194	8/12/2022	Approved			Embryo created from donated eggs in conjunction with donated sperm	22/12/2025	N
E22/195	8/12/2022	Est procedure			Clinic-assisted surrogacy	N/A	Y
E22/196	8/12/2022	Approved			Clinic-assisted surrogacy	22/12/2025	N
E23/020	24/02/2023	App with recs			Embryo Donation	21/03/2026	N
E23/021	24/02/2023	App with recs			Clinic-assisted surrogacy	21/03/2026	N
E23/022	24/02/2023	Approved STC			Clinic-assisted surrogacy ogacy	21/03/2026	N
E23/023	24/02/2023	Approved			Clinic-assisted surrogacy	28/03/2026	N
E23/024	24/02/2023	Approved STC			Embryo created from donated eggs in conjunction with donated sperm	23/03/2026	N
E23/025	24/02/2023	Approved			Donation of eggs or sperm between certain family members	23/03/2026	Y
E23/026	24/02/2023	Approved			Clinic-assisted surrogacy	23/03/2026	N
E23/027	24/02/2023	Deferred	28/06/2023	Approved	Clinic-assisted surrogacy	25/07/2026	N
E23/028	24/02/2023	Approved			Clinic-assisted surrogacy	23/03/2026	N
E20/082	24/02/2023	App with recs			Extension to embryo created from donated eggs in conjunction with donated sperm	23/03/2026	N
E23/040	3/04/2023	Approved			Clinic-assisted surrogacy	24/04/2026	N
E23/041	3/04/2023	App with recs			Embryo created from donated eggs in conjunction with donated sperm	24/04/2026	Y
E23/042	3/04/2023	Approved			Clinic-assisted surrogacy	24/04/2026	N
E23/043	3/04/2023	App with recs			Donation of eggs or sperm between certain family members	24/04/2026	N
E23/044	3/04/2023	App with recs			Donation of eggs or sperm between certain family members	24/04/2026	N
E23/045	3/04/2023	Approved STC			Clinic-assisted surrogacy	24/04/2026	N

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Approved with recs = Approved with recommendations

App#	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E23/046	3/04/2023	App with recs			Clinic-assisted surrogacy	24/04/2026	N
E23/047	3/04/2023	Approved			Clinic-assisted surrogacy	24/04/2026	Unknown
E23/048	3/04/2023	Approved STC			Embryo Donation	24/04/2026	N
E20/038	3/04/2023	Approved			Extension to embryo donation	24/04/2026	N
E23/079	28/06/2023	Approved			Donation of eggs or sperm between certain family members	17/07/2026	N
E23/080	28/06/2023	Approved STC			Clinic-assisted surrogacy	17/07/2026	N
E23/081	28/06/2023	Approved			Clinic-assisted surrogacy	17/07/2026	N
E23/082	28/06/2023	Approved STC			Embryo Donation	24/07/2026	N
E23/083	28/06/2023	Approved STC			Clinic-assisted surrogacy	24/07/2026	N
E23/084	28/06/2023	App with recs			Clinic-assisted surrogacy	24/07/2026	N
E23/085	28/06/2023	Approved STC	Between meetings	Approved	Clinic-assisted surrogacy	23/08/2026	N
E23/086	28/06/2023	Withdrawn			Clinic-assisted surrogacy	N/A	N/A
E23/087	28/06/2023	Approved STC			Embryo Donation	17/07/2026	N
E19/46	28/06/2023	Approved			Extension to donation of eggs or sperm between certain family members	18/07/2026	N

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Appendix B – Applications considered by ECART before 1 July 2022 but ongoing throughout 2022/2023

App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E15/77	19/07/2019	Deferred	5/09/2019	Approved	Extension to embryo created from donated eggs in conjunction with donated sperm	18/11/2022	Unknown
E18/108	19/07/2019	Deferred	11/02/2021	Approved	Clinic-assisted surrogacy	22/02/2024	Y
E19/46	19/07/2019	Approved			Donation of eggs or sperm between certain family members	18/07/2026	N
E19/47	19/07/2019	Approved			Clinic-assisted surrogacy	4/05/2025	N
E19/48	19/07/2019	App with recs			Clinic-assisted surrogacy	15/07/2022	Unknown
E19/50	19/07/2019	Approved			Clinic-assisted surrogacy	4/5/2025	Unknown
E19/51	19/07/2019	Approved			Embryo created from donated eggs in conjunction with donated sperm	15/07/2022	Y
E19/52	19/07/2019	App with recs			Clinic-assisted surrogacy	15/07/2022	Y
E19/82	5/09/2019	Approved			Embryo donation	24/09/2022	Y
E19/83	5/09/2019	Approved			Clinic-assisted surrogacy	24/09/2022	Y
E19/109	7/11/2019	Approved			Embryo donation	18/11/2022	Y
E19/110	7/11/2019	Approved			Embryo donation	18/11/2022	Y
E19/111	7/11/2019	Approved			Embryo donation	18/11/2022	N
E19/78	7/11/2019	Approved			Clinic-assisted surrogacy	24/09/2022	Y
E19/79	7/11/2019	Deferred	12/12/2019	Approved	Clinic-assisted surrogacy	13/01/2023	Y
E19/80	7/11/2019	Deferred	29/10/2020	Approved	Clinic-assisted surrogacy	10/11/2023	Y
E19/81	7/11/2019	Approved			Clinic-assisted surrogacy	18/11/2022	Y
E19/80	7/11/2019	Deferred	29/10/2020	Approved	Clinic-assisted surrogacy	10/11/2023	Unknown
E19/108	12/12/2019	Approved			Deceased sperm donation	16/01/2023	Unknown
E19/112	12/12/2019	Deferred	27/02/2020	Approved	Clinic-assisted surrogacy	13/02/2022	Unknown
E19/113	12/12/2019	Approved			Clinic-assisted surrogacy	16/01/2023	Unknown

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E19/114	12/12/2019	Approved			Clinic-assisted surrogacy	2/03/2023	Y
E19/140	12/12/2019	Approved			Embryo donation	13/01/2023	Unknown
E19/141	12/12/2019	Approved			Embryo created from donated eggs in conjunction with donated sperm	13/01/2023	N
E19/142	12/12/2019	Approved			Clinic-assisted surrogacy	13/01/2023	N
E19/144	12/12/2019	Approved			Clinic-assisted surrogacy	13/01/2023	Unknown
E19/145	12/12/2019	Approved			Clinic-assisted surrogacy	13/01/2023	Unknown
E20/06	27/02/2020	Approved			Clinic-assisted surrogacy	20/03/2023	Y
E20/07	27/02/2020	Approved			Clinic-assisted surrogacy	9/03/2023	Y
E20/08	27/02/2020	Approved			Clinic-assisted surrogacy	9/03/2023	Y
E20/09	27/02/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	9/03/2023	N
E20/10	27/02/2020	Approved			Embryo donation	9/03/2023	Y
E20/11	27/02/2020	Approved			Embryo donation	20/03/2023	N
E20/13	27/02/2020	Approved			Clinic-assisted surrogacy	20/03/2023	Y
E20/14	27/02/2020	Approved			Clinic-assisted surrogacy	10/03/2023	Y
E20/15	27/02/2020	Approved			Clinic-assisted surrogacy	10/03/2023	Y
E20/31	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	N
E20/32	30/04/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	6/05/2023	Unknown
E20/33	30/04/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	6/05/2023	N
E20/34	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	Unknown
E20/35	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	Unknown
E20/36	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	Y
E20/37	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	Y
E20/38	30/04/2020	Approved			Embryo donation	6/05/2023	N
E20/39	30/04/2020	Declined	25/06/2020	Approved	Clinic-assisted surrogacy	21/07/2023	N

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E20/49	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	N
E20/50	30/04/2020	Approved			Clinic-assisted surrogacy	6/05/2023	Y
E17/95	25/06/2020	Approved			Embryo donation	29/06/2023	N
E20/77	25/06/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	29/06/2023	N
E20/78	25/06/2020	Approved			Clinic-assisted surrogacy	29/06/2023	Y
E20/79	25/06/2020	Approved			Clinic-assisted surrogacy	20/07/2023	Unknown
E20/80	25/06/2020	Approved			Clinic-assisted surrogacy	29/06/2023	N
E20/81	25/06/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	29/06/2023	Unknown
E20/82	25/06/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	29/06/2023	N
E20/84	25/06/2020	Deferred	29/10/2020	Approved	Pre-implantation genetic diagnosis	10/11/2023	Unknown
E20/85	25/06/2020	Approved			Embryo donation	29/06/2023	Unknown
E20/86	25/06/2020	Approved			Clinic-assisted surrogacy	29/06/2023	Y
E20/87	25/06/2020	Approved			Embryo donation	29/06/2023	Unknown
E17/55	3/09/2020	Approved			Extension to embryo created from donated eggs in conjunction with donated sperm	14/09/2023	N
E17/86	3/09/2020	Approved			Extension to embryo created from donated eggs in conjunction with donated sperm	14/09/2023	N
E20/107	3/09/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	14/09/2023	N
E20/109	3/09/2020	Deferred	29/10/2020	Approved	Clinic-assisted surrogacy	10/11/2023	N
E20/110	3/09/2020	Approved			Clinic-assisted surrogacy	14/09/2023	Y
E20/111	3/09/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	14/09/2023	N
E20/112	3/09/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	14/09/2023	Y
E20/113	3/09/2020	Approved			Clinic-assisted surrogacy	14/09/2023	Unknown
E20/114	3/09/2020	Approved			Clinic-assisted surrogacy	14/09/2023	Y

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E20/116	3/09/2020	Approved			Embryo donation	14/09/2023	Unknown
E17/56	29/10/2020	Approved			Extension to clinic-assisted surrogacy	10/11/2023	N
E20/117	29/10/2020	Approved			Clinic-assisted surrogacy	30/10/2023	Y
E20/118	29/10/2020	Approved			Clinic-assisted surrogacy	30/10/2023	N
E20/119	29/10/2020	Approved			Embryo donation	30/10/2023	N
E20/120	29/10/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	10/11/2023	N
E20/121	29/10/2020	Approved			Clinic-assisted surrogacy	30/10/2023	N
E20/122	29/10/2020	Approved			Clinic-assisted surrogacy	30/10/2023	Y
E20/123	29/10/2020	Approved			Clinic-assisted surrogacy	30/10/2023	Unknown
E20/147	7/12/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	15/12/2023	Y
E20/148	7/12/2020	Approved			Embryo created from donated eggs in conjunction with donated sperm	15/12/2023	N
E20/149	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Unknown
E20/150	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Y
E20/151	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Unknown
E20/152	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Y
E20/153	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Y
E20/154	7/12/2020	Deferred	11/02/2021	Approved	Embryo created from donated eggs in conjunction with donated sperm	22/02/2024	N
E20/155	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Unknown
E20/156	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	Unknown
E20/157	7/12/2020	Approved			Embryo donation	15/12/2023	Y
E20/158	7/12/2020	Approved			Clinic-assisted surrogacy	15/12/2023	N
E21/001	11/02/2021	Approved			Embryo donation	22/02/2024	Unknown
E21/002	11/02/2021	Approved			Clinic-assisted surrogacy	22/02/2024	N
E21/004	11/02/2021	Deferred	Between meetings	Approved	Embryo created from donated eggs in conjunction with donated sperm	1/03/2024	Y

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E21/005	11/02/2021	Approved			Donation of eggs or sperm between certain family members	23/02/2024	Unknown
E21/006	11/02/2021	Approved			Clinic-assisted surrogacy	22/02/2024	N
E21/007	11/02/2021	Approved			Embryo donation	22/02/2024	N
E21/008	11/02/2021	Deferred	Between meetings	Approved	Embryo created from donated eggs in conjunction with donated sperm	1/03/2024	Y
E21/009	11/02/2021	Approved			Embryo created from donated eggs in conjunction with donated sperm	22/02/2024	N
21/045	8/04/2021	Approved			Embryo donation	28/04/2024	Unknown
21/046	8/04/2021	Approved			Clinic-assisted surrogacy	28/04/2024	N
E21/039	8/04/2021	Approved			Clinic-assisted surrogacy	28/04/2024	Unknown
E21/040	8/04/2021	Approved STC			Clinic-assisted surrogacy	28/04/2024	Unknown
E21/041	8/04/2021	Approved STC			Clinic-assisted surrogacy	28/04/2024	Unknown
E21/042	8/04/2021	Approved STC			Embryo created from donated eggs in conjunction with donated sperm	28/04/2024	Y
E21/043	8/04/2021	Deferred	Between meetings	Approved	Clinic-assisted surrogacy	28/04/2024	Y
E21/044	8/04/2021	Approved			Clinic-assisted surrogacy	28/04/2024	Y
E21/047	8/04/2021	Approved			Embryo donation	28/04/2024	N
E21/048	8/04/2021	Approved			Embryo donation	28/04/2024	Y
E21/049	8/04/2021	App with recs			Donation of eggs or sperm between certain family members	28/04/2024	Unknown
E21/050	8/04/2021	Approved			Donation of eggs or sperm between certain family members	28/04/2024	N
E21/051	8/04/2021	Approved			Embryo donation	28/04/2024	N
E21/064	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	Y
E21/065	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	Unknown
E21/066	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	Unknown
E21/068	3/06/2021	Approved			Embryo donation	16/06/2024	Y
E21/069	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	Y
E21/070	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	Unknown

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E21/071	3/06/2021	Approved			Embryo created from donated eggs in conjunction with donated sperm	16/06/2024	N
E21/072	3/06/2021	Approved			Embryo created from donated eggs in conjunction with donated sperm	28/06/2021	N
E21/073	3/06/2021	Approved			Clinic-assisted surrogacy	16/06/2024	N
E21/074	3/06/2021	Approved			Donation of eggs or sperm between certain family members	16/06/2024	N
E21/075	3/06/2021	Approved STC			Clinic-assisted surrogacy	16/06/2024	N
E21/076	3/06/2021	Deferred	29/10/2021	Approved	Clinic-assisted surrogacy	22/11/2024	N
E21/103	5/08/2021	Approved			Embryo donation	17/08/2024	Y
E21/104	5/08/2021	Deferred	29/10/2021	Approved	Donation of eggs or sperm between certain family members	30/11/2024	N
E21/105	5/08/2021	Deferred	Between meetings	Approved	Clinic-assisted surrogacy	28/09/2024	Y
E21/106	5/08/2021	Approved			Clinic-assisted surrogacy	17/08/2024	N
E21/107	5/08/2021	Approved			Clinic-assisted surrogacy	17/08/2024	Y
E21/108	5/08/2021	Deferred	Between meetings	Approved	Clinic-assisted surrogacy	28/09/2024	Y
E21/109	5/08/2021	Deferred	29/10/2021	Approved	Clinic-assisted surrogacy	22/11/2024	N
E21/110	5/08/2021	Approved			Clinic-assisted surrogacy	18/08/2024	N
E21/111	5/08/2021	Approved			Embryo donation	18/08/2024	Y
E21/112	5/08/2021	Approved			Clinic-assisted surrogacy	5/08/2024	Y
E21/113	5/08/2021	Approved			Embryo donation	5/08/2024	Y
E21/114	5/08/2021	Approved STC			Donation of eggs or sperm between certain family members	5/08/2024	N
E21/115	5/08/2021	Approved			Embryo donation	18/08/2024	Y
E21/150	29/10/2021	Approved			Embryo created from donated eggs in conjunction with donated sperm	8/12/2024	N
E21/151	29/10/2021	Approved STC			Embryo created from donated eggs in conjunction with donated sperm	3/02/2025	N
E21/152	29/10/2021	Approved			Donation of eggs or sperm between certain family members	22/11/2024	N
E21/153	29/10/2021	Approved			Donation of eggs or sperm between certain family members	22/11/2024	Y
E21/154	29/10/2021	Approved STC			Clinic-assisted surrogacy	16/02/2025	Y

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E21/155	29/10/2021	Approved STC			Clinic-assisted surrogacy	13/12/2024	Y
E21/156	29/10/2021	Approved STC	25/02/2022	Approved	Clinic-assisted surrogacy	17/03/2025	N
E21/157	29/10/2021	Approved			Clinic-assisted surrogacy	22/11/2024	N
E21/158	29/10/2021	Approved STC			Clinic-assisted surrogacy	13/12/2024	N
E21/076	29/10/2021	Approved			Clinic-assisted surrogacy	22/11/2024	N
E19/53	29/10/2021	Approved			Clinic-assisted surrogacy	24/11/2024	N
E17/36	19/07/2017	Approved	29/10/2021	Approved	Extension to Embryo donation	22/11/2024	Y
E20/118	29/10/2020	Approved	29/10/2021	Approved	Clinic-assisted surrogacy	22/11/2024	Y
E21/172	9/12/2021	Approved			Embryo donation	14/01/2025	N
E21/173	9/12/2021	Approved			Donation of eggs or sperm between certain family members	14/01/2025	N
E21/174	9/12/2021	Approved			Clinic-assisted surrogacy	14/01/2025	N
E21/175	9/12/2021	Approved			Clinic-assisted surrogacy	14/01/2025	N
E21/176	9/12/2021	Approved STC			Clinic-assisted surrogacy	14/01/2025	Y
E21/177	9/12/2021	Deferred	25/02/2022	Approved	Clinic-assisted surrogacy	17/03/2025	Y
E21/178	9/12/2021	Approved STC			Clinic-assisted surrogacy	16/02/2025	N
E21/179	9/12/2021	Approved			Clinic-assisted surrogacy	17/01/2025	N
E21/181	9/12/2021	Approved STC			Clinic-assisted surrogacy	14/01/2025	N
E21/182	9/12/2021	Approved			Clinic-assisted surrogacy	14/01/2025	N
E22/005	25/02/2022	Approved			Donation of eggs or sperm between certain family members	17/03/2025	N
E22/006	25/02/2022	Approved			Donation of eggs or sperm between certain family members	17/03/2025	N
E22/007	25/02/2022	Approved			Embryo created from donated eggs in conjunction with donated sperm	17/03/2025	N
E22/008	25/02/2022	Approved STC			Clinic-assisted surrogacy	17/03/2025	N
E22/009	25/02/2022	App with recs			Clinic-assisted surrogacy	23/03/2025	N
E22/010	25/02/2022	Approved			Clinic-assisted surrogacy	23/03/2025	N
E22/011	25/02/2022	Approved STC			Clinic-assisted surrogacy	23/03/2025	N
E22/012	25/02/2022	Deferred	Between meetings	Approved	Clinic-assisted surrogacy	31/05/2025	N

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E22/013	25/02/2022	Approved STC			Clinic-assisted surrogacy	17/03/2025	N
E22/014	25/02/2022	Approved			Embryo donation	23/03/2025	N
E22/015	25/02/2022	Approved			Embryo donation	25/02/2025	Y
E22/016	25/02/2022	Approved			Embryo donation	25/02/2025	N
E21/177	25/02/2022	Approved			Embryo donation	17/03/2025	N
E19/047	25/02/2022	Approved STC	12/04/2022	Approved	Extension to Clinic-assisted surrogacy	4/05/2025	N
E22/057	12/04/2022	App with recs			Clinic-assisted surrogacy	4/05/2025	N
E22/058	12/04/2022	Approved			Clinic-assisted surrogacy	4/05/2025	N
E22/055	12/04/2022	Deferred	11/08/2022	Approved	Clinic-assisted surrogacy	9/09/2025	N
E22/056	12/04/2022	Approved STC			Clinic-assisted surrogacy	9/05/2025	N
E22/059	12/04/2022	Approved			Donation of eggs or sperm between certain family members	4/05/2025	N
E22/060	12/04/2022	Deferred	9/06/2022	Approved	Clinic-assisted surrogacy	13/06/2025	N
E22/061	12/04/2022	Approved			Embryo donation	4/05/2025	N
E22/062	12/04/2022	Approved			Clinic-assisted surrogacy	4/05/2025	N
E22/063	12/04/2022	Approved			Donation of eggs or sperm between certain family members	4/05/2025	N
E22/064	12/04/2022	Approved			Embryo created from donated eggs in conjunction with donated sperm	4/05/2025	N
E19/050	12/04/2022	Approved			Extension to Clinic-assisted surrogacy	4/05/2025	N
E22/067	12/04/2022	Approved			Embryo donation	12/04/2025	N
E22/086	9/06/2022	Approved			Embryo donation	5/07/2025	N
E22/087	9/06/2022	App with recs			Embryo donation	5/07/2025	N
E22/088	9/06/2022	App with recs			Embryo donation	5/07/2025	N
E22/089	9/06/2022	Deferred	11/08/2022	Approved	Clinic-assisted surrogacy	5/07/2025	N
E22/090	9/06/2022	Approved			Embryo created from donated eggs in conjunction with donated sperm	5/07/2025	N
E22/091	9/06/2022	Approved			Embryo created from donated eggs in conjunction with donated sperm	5/06/2025	N
E22/092	9/06/2022	Approved			Donation of eggs or sperm between certain family members	5/06/2025	N
E22/093	9/06/2022	Approved			Embryo donation	5/06/2025	N

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App #	Date of first review	Initial decision	Date of final review	Final decision	Type of procedure	Approval end date	Is treatment finished?
E22/094	9/06/2022	Approved			Clinic-assisted surrogacy	5/06/2025	N
E22/095	9/06/2022	Approved STC			Clinic-assisted surrogacy	5/06/2025	N
E22/096	9/06/2022	Approved STC			Clinic-assisted surrogacy	5/06/2025	N
E17/55	9/06/2022	Approved			Extension to Embryo donation	14/09/2023	Y

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Appendix C – Storage extension applications received 1 July 2022 – 30 June 2023

App#	Stored product	Date of first review	Initial decision	Expiry date
E22/098	Own sperm	11/08/2022	Approved	28/05/2022
E22/099	Embryo	11/08/2022	Approved	29/05/2022
E22/100	Own sperm	11/08/2022	Approved	19/10/2031
E22/101	Own sperm	11/08/2022	Approved	24/07/2023
E22/102	Embryos	11/08/2022	Approved	3/06/2026
E22/103	Own sperm	11/08/2022	Approved	29/11/2032 - 14/12/2032
E22/104	Embryo	11/08/2022	Approved	15/07/2031
E22/105	Embryo	11/08/2022	Approved	18/11/2031
E22/106	Own sperm	11/08/2022	Approved	3/08/2026
E22/107	Embryos	11/08/2022	Approved	4/07/2031
E22/108	Embryo	11/08/2022	Approved	24/09/2026
E22/109	Own eggs	11/08/2022	Approved	22/06/2031
E22/110	Own eggs	11/08/2022	Approved	12/09/2023
E22/111	Embryo	11/08/2022	Approved	21/07/2026 - 02/09/2026
E22/112	Own sperm	11/08/2022	Approved	4/09/2026
E22/113	Embryos	11/08/2022	Approved	31/08/2031
E22/114	Own sperm	11/08/2022	Approved	18/08/2031
E22/115	Own sperm	11/08/2022	Approved	13/07/2026 - 02/09/2026
E22/116	Own sperm	11/08/2022	Approved	16/07/2031
E22/117	Own sperm	11/08/2022	Approved	15/07/2022 - 13/09/2022
E22/118	Embryos	11/08/2022	Approved	25/09/2026
E22/119	Own sperm	11/08/2022	Approved	07/03/2032, 09/03/2032, 11/03/2032
E22/120	Embryos	11/08/2022	Approved	24/10/2031 & 25/10/2031

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App#	Stored product	Date of first review	Initial decision	Expiry date
E22/121	Own sperm	11/08/2022	Approved	30/08/2027
E22/122	Embryos	11/08/2022	Approved	18/01/2032
E22/123	Embryo	11/08/2022	Approved	4/08/2031
E22/124	Embryos	11/08/2022	Approved	03/11/2026 - 15/12/2026, 09/02/2027 - 24/02/2027
E22/125	Own sperm	11/08/2022	Approved	8/08/2026
E22/126	Donor sperm	11/08/2022	Approved	10/10/2026 29/02/2027
E22/127	Donor sperm	11/08/2022	Approved	13/08/2031
E22/139	Embryos	17/10/2022	Approved	26/08/2026, 22/02/2027, 08/06/2027
E22/140	Embryo	17/10/2022	Approved	18/08/2031
E22/141	Embryos	17/10/2022	Approved	29/08/2026 - 19/08/2026, 02/09/2026
E22/142	Own sperm	17/10/2022	Approved	13/09/2031
E22/143	Embryos	17/10/2022	Approved	26/11/2031
E22/144	Embryo	17/10/2022	Approved	21/11/2027
E22/145	Embryo	17/10/2022	Declined	N/A
E22/146	Own sperm	17/10/2022	Approved	30/08/2026 1/09/2026
E22/147	Own sperm	17/10/2022	Approved	26/08/2027 27/08/2027
E22/148	Donor sperm	17/10/2022	Approved	30/03/2030
E22/149	Embryos	17/10/2022	Approved	26/08/2024
E22/150	Own eggs	17/10/2022	Approved	2/12/2026 5/12/2026
E22/151	Own sperm	17/10/2022	Approved	11/01/2032 14/01/2032
E22/152	Sperm & Embryos	17/10/2022	Approved	14/09/2031
E22/153	Embryos	17/10/2022	Approved	15/11/2032
E22/167	Embryos	17/10/2022	Approved	5/10/2026 6/10/2026
E22/168	Own sperm	17/10/2022	Approved	8/02/2032 14/08/2031
E22/169	Embryos	17/10/2022	Approved	23/03/2027
E22/170	Embryos	8/12/2022	Approved	7/10/2031
E22/171	Embryos	8/12/2022	Approved	15/09/2031
E22/172	Own sperm	8/12/2022	Approved	18/09/2032

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App#	Stored product	Date of first review	Initial decision	Expiry date
E22/173	Donor sperm	8/12/2022	Approved	9/10/2028 & 9/04/2029
E22/174	Sperm & Embryos	8/12/2022	Approved	8/03/2033 & 25/03/2033
E22/175	Own sperm	8/12/2022	Approved	27/03/2028
E22/176	Sperm & Embryos	8/12/2022	Approved	10/10/2026 & 11/10/2026
E22/177	Embryos	8/12/2022	Approved	20/05/2032
E22/178	Embryos	8/12/2022	Approved	13/12/2026
E22/179	Embryos	8/12/2022	Approved	13/10/2022
E22/180	Own sperm	8/12/2022	Approved	23/02/2032
E22/181	Cryopreserved ovarian tissue	8/12/2022	Approved	21/10/2031
E22/182	Sperm & Embryos	8/12/2022	Approved	21/11/2031
E22/183	Sperm & Embryos	8/12/2022	Approved	22/11/2031
E22/197	Embryo	8/12/2022	Approved	20/12/2031 21/12/2031
E22/198	Embryos	8/12/2022	Approved	3/11/2024
E22/199	Embryos	8/12/2022	Approved	11/09/2032, 24/12/2032, 01/07/2033
E22/200	Own sperm	8/12/2022	Approved	24/11/2024
E22/126	Donor Sperm	8/12/2022	Approved	21/09/2032
E23/002	Sperm & Embryos	24/02/2023	Approved	28/06/2028, 11/05/2028, 28/06/2028
E23/003	Eggs	24/02/2023	Approved	16/05/2027
E23/004	Sperm & Embryos	24/02/2023	Approved	28/06/2027
E23/005	Sperm	24/02/2023	Approved	10/10/2027
E23/006	Embryos	24/02/2023	Approved	12/02/2027
E23/007	Donor Sperm	24/02/2023	Approved	12/02/2024
E23/008	Donor Sperm & Embryos	24/02/2023	Approved	4/04/2032
E23/009	Eggs	24/02/2023	Approved	25/02/2032 & 26/02/2032
E23/010	Embryo	24/02/2023	Approved	3/06/2033
E23/011	Embryos	24/02/2023	Approved	24/04/2027
E23/012	Embryos	24/02/2023	Approved	28/06/2027
E23/013	Eggs	24/02/2023	Approved	20/06/2032

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App#	Stored product	Date of first review	Initial decision	Expiry date
E23/014	Sperm & Embryos	24/02/2023	Approved	2/03/2027-1/06/2027
E23/015	Embryos	24/02/2023	Approved	4/03/2027
E23/016	Sperm	24/02/2023	Approved	6/03/2024
E23/017	Embryos	24/02/2023	Approved	1/02/2032
E23/018	Embryos	24/02/2023	Approved	23/03/2027
E23/019	Sperm	24/02/2023	Approved	26/03/2032
E23/029	Sperm	24/02/2023	Approved	29/03/2025
E23/030 (E21/171)	Embryos	24/02/2023	Approved	19/05/2027
E23/031	Embryo	11/04/2023	Approved	6/09/2027
E23/032	Embryos	11/04/2023	Approved	17/07/2027
E23/033	Embryos	11/04/2023	Approved	14/04/2027
E23/034	Sperm	11/04/2023	Approved	16/04/2027, 04/05/2027, 16/04/2027
E23/035	Sperm	11/04/2023	Approved	19/03/2027
E23/036	Eggs	11/04/2023	Approved	25/04/2027
E23/037	Sperm	11/04/2023	Approved	6/06/2027
E23/038	Sperm	11/04/2023	Approved	4/04/2027
E23/039	Sperm & Embryos	11/04/2023	Approved	28/03/2027
E23/049	Sperm	11/04/2023	Approved	06/03/2033 & 07/03/2033
E23/051	Embryos	11/04/2023	Approved	5/04/2032
E23/052	Embryos	11/04/2023	Approved	21/08/2032
E23/053	Embryos	11/04/2023	Approved	18/04/2032
E23/054	Sperm	11/04/2023	Approved	29/03/2027
E23/055	Sperm	11/04/2023	Approved	20/03/2023
E23/050	Sperm	9/06/2023	Approved	4/07/2027
E23/056	Sperm	11/04/2023	Approved	19/06/2027
E23/057	Sperm & Embryos	11/04/2023	Approved	1/06/2027 & 5/04/2027
E23/058	Embryos	11/04/2023	Approved	2/08/2032
E23/059	Sperm & Embryos	11/04/2023	Approved	8/07/2027

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App#	Stored product	Date of first review	Initial decision	Expiry date
E23/060	Embryos	11/04/2023	Approved	16/04/2027
E23/061	Sperm	9/06/2023	Approved	21/05/2032
E23/062	Embryos and donor sperm	9/06/2023	Approved	30/05/2023
E23/063	Sperm	9/06/2023	Approved	4/09/2032
E23/064	Embryos	9/06/2023	Approved	15/08/2027
E23/065	Sperm	9/06/2023	Approved	16/11/2027
E23/066	Embryos and sperm	9/06/2023	Approved	11/05/2027
E23/067	Embryos	9/06/2023	Approved	28/05/2027
E23/068	Sperm & Embryos	9/06/2023	Approved	1/05/2023
E23/069	Embryos	9/06/2023	Approved	5/06/2027
E23/070	Embryos	9/06/2023	Approved	23/04/2024
E23/071	Sperm	9/06/2023	Approved	20/08/2032
E23/072	Embryo	9/06/2023	Approved	9/04/2027 & 10/04/2027
E23/073	Sperm	9/06/2023	Application Withdrawn	N/A
E23/074	Eggs	9/06/2023	Approved	17/05/2032
E23/075	Embryos	9/06/2023	Approved	31/08/2026
E23/077	Sperm	9/06/2023	Approved	22/08/2027
E23/078	Sperm	9/06/2023	Approved	20/10/2032
E23/088	Sperm	9/06/2023	Approved	7/05/2024
E23/089	Sperm	9/06/2023	Approved	12/08/2028
E23/090	Sperm	9/06/2023	Approved	9/08/2033 & 14/08/2033
E23/097	BULK APP	9/06/2023	Approved storage only	28/06/2024

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