

Annual Report
2020/2021

Citation: ECART. 2023. *Ethics Committee on Assisted Reproductive Technology Annual Report* *2020/2021*. Wellington: Ethics Committee on Assisted Reproductive Technology.

Published in May 2023 by the Ethics Committee on Assisted Reproductive Technology,

PO Box 5013, Wellington, New Zealand.

ISBN: 978-1-991075-22-2

HP: 8766

This document is available on the ECART website: www.ecart.health.govt.nz

**Contents**

[About ECART 5](#_Toc134683816)

[Purpose of this report 5](#_Toc134683817)

[Chairperson’s report 6](#_Toc134683818)

[Applications 6](#_Toc134683819)

[ACART guidelines 6](#_Toc134683820)

[Additional function 6](#_Toc134683821)

[Committee members 6](#_Toc134683822)

[Membership and attendance 7](#_Toc134683823)

[Membership 7](#_Toc134683824)

[Attendance 10](#_Toc134683825)

[Applications reviewed 11](#_Toc134683826)

[Creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm 12](#_Toc134683827)

[Surrogacy arrangements involving providers of fertility services 13](#_Toc134683828)

[Donation of eggs or sperm between certain family members 14](#_Toc134683829)

[Embryo donation for reproductive purposes 15](#_Toc134683830)

[Storage Extension Applications 16](#_Toc134683831)

[Issues and complaints 17](#_Toc134683832)

[Advice on established procedures 17](#_Toc134683833)

[Issues referred to ACART 17](#_Toc134683834)

[Complaints received 17](#_Toc134683835)

[Appendix A – Applications considered by ECART in 2020/2021 18](#_Toc134683836)

[Appendix B – Applications considered by ECART 1 July 2020 but ongoing throughout 2020/2021 21](#_Toc134683837)

[Appendix C – Storage extension applications received 1 July 2020 – 30 June 2021 28](#_Toc134683838)

List of Figures

[Figure 1: The number and type of applications reviewed by ECART by year, 2011/2012 – 2020/2021 11](#_Toc134683839)

[Figure 2: Birth outcomes from current applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm by year, 2011/2012 – 2020/2021 12](#_Toc134683840)

[Figure 3: Birth outcomes from current applications for surrogacy arrangements involving providers of fertility services by year, 2011/2012 – 2020/2021 13](#_Toc134683841)

[Figure 4: Birth outcomes from current applications for the donation of eggs or sperm between certain family members by year, 2011/2012 – 2020/2021 14](#_Toc134683842)

[Figure 5: Birth outcomes for current applications from Embryo donation, by year, 2011/12 – 2020/21 15](#_Toc134683843)

[Figure 6: The number of storage extension applications received for 2016/2017 – 2020/2021 16](#_Toc134683844)

# 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](http://www.legislation.govt.nz/act/public/2004/0092/latest/whole.html#dlm319241)), 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](http://www.ecart.health.govt.nz/moh.nsf/indexcm/ecart-aboutus-terms) 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 16th Annual Report of the Ethics Committee on Assisted Reproductive Technology (ECART), for the year ending 30 June 2021.

## Applications

In 2020/2021, ECART reviewed 71 applications over six meetings; compared with the 2019/2020 year when ECART reviewed 64 applications over seven meetings. ECART also reviewed 89 applications to extend the storage period of gametes and embryos beyond their original 10-year limit.

## ACART guidelines

The Guidelines for family gamete donation, embryo donation, the use of donated eggs with donated sperm and clinic assisted surrogacy were published in September 2020. These guidelines make clear the requirements for counselling and consent and the circumstances in which donations and surrogacy are carried out. The guidelines replace the previous guidelines for embryo donation, donations between certain family members, surrogacy and donations of egg and sperm together.

## 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 15 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.



Iris Reuvecamp

**Chairperson**

# Membership and attendance

## Membership

### Lay members

|  |  |
| --- | --- |
|  | **Ms Iris Reuvecamp (Chair)** Membership category: expertise in the lawDate of first appointment: August 2015Current term expires: 11 October 2022Iris 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: expertise in disability perspectiveDate of first appointment: 7 July 2016Current term expires: 22 December 2022Jude 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: member with the ability to articulate issues from a consumer or community perspectiveDate of first appointment: 5 September 2019Current term expires: 22 December 2022 Mōkau ki runga, Tāmaki ki raro,Pare Hauraki, Pare Waikato, Te Kaokaoroa o Pātetere,Mangatoatoa ki waenganuiNgāti Maniapoto te iwiNgāti Paretekawa, Ngāti Unu ngā hapūKo Mania Maniapoto-Ngaia e mihi kau atu anaMania 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 tāmore ki raro*Contentment above, firmly rooted below |
|  | **Ms Michèle Stanton** Membership category: member with the ability to articulate issues from a consumer or community perspective Date of first appointment: 7 July 2016 Current term expires: 25 February 2022Michele is a solicitor with a particular interest in medico-legal and employment law in the health sector. As a Director of Health Professional Legal Services Limited, Michele acts as legal counsel for health professionals on behalf of insurer New Zealand Medical Professionals Ltd. Michele’s work also includes legal and advocacy advice from the NZ Resident Doctors Association, NZ Medical Laboratory Workers Union and APEX.Michele is a member of the Auckland District Law Society Health & Disability Law Committee, and a Board member of the Academic Quality Agency for New Zealand Universities.Michele has served on the Physiotherapy Board of New Zealand, under the Health Practitioners Competence Assurance Act 2003 and is a former member of the UNITEC Research Ethics Committee, and a former lawyer member of Northern X, and Northern A Health and Disability Ethics Committees.Michele has a Diploma in Business Studies from Massey University (1998), and Bachelor of English from the University of Canterbury (1981) a Bachelor of Laws from the University of Canterbury (1984), and a Graduate Diploma in Law from the University of Auckland (1988).Michele’s background includes advocacy, research ethics, occupational regulation and quality assurance in the financial services, education and health sectors. |
|  | **Dr Tepora Emery**Membership category: expertise in Māori customary values and perspectives Date of first appointment: 12 December 2019 Current term expires: 12 April 2022 Tepora works at Toi Ohomai Institute of Technology in Rotorua where she holds multiple roles. Namely, Kaupapa Māori Research Leader, Principal Lecturer (Masters of Applied Professional Studies) and Senior Researcher. Tepora has deep roots in the Te Arawa being affiliated to Ngāti Pikiao, Ngāti Rangiwewehi and Ngāti Whakaue.  On her father’s side she is from Ngāti Unu, Ngāti Kahu ki Maniapoto – Tainui waka.In 2018-2019 Tepora was the Principal Investigator for Toi Ohomai’s New Zealand Science Challenge Research Project – Toitū te Kainga, Toitū te Tangata, Toitū te Ora (Health homes, healthy people). She is Co-lead investigator for the Kōeke a ko ake nei – towards intergenerational positive ageing for Ngati Pikiao peoples research which is a collaborative venture between Ngati Pikiao Iwi Trust and Toi Ohomai. Supporting, creating and facilitating research and education pathways, opportunities and benefits for Toi Ohomai staff, and whānau, hapū, iwi and hāpori in the Toi Ohomai rohe, is central to her work.Tepora’s rich research and learning and teaching background has led to an holistic approach to her work; she believes that research and education, leading to critical awareness of dominant cultural and societal influences, is foremost to leading a full, rich and meaningful life. Through her work she encourages people to critically question and examine social, political and economic structures in order to deepen their consciousness and understanding of the world around them. |

### Non-lay members

|  |  |
| --- | --- |
|  | **Dr Paul Copland**Membership category: expertise in human reproductive researchDate of first appointment: 24 September 2015Current term expires: 17 September 2021Dr Copland has a Bachelor of Science with Honours in Biochemistry from Otago University and completed his Doctoral research on Embryonic Stem Cell Research and the Metaphysics of Identity in 2004.He served two terms as the ethicist member of the Multi Region Ethics Committee (MREC) from 2008-2012 before moving to Australia to manage research ethics committees for a large University.Current research interests include the role of ethics committees in promoting research integrity. |
|  | **Dr Mary Birdsall** Membership category: member with expertise in assisted reproductive proceduresDate of first appointment: 28 March 2017Current term expires: 28 March 2020Mary is Fertility Associates Group Medical Director and one of the most sought after fertility specialists within New Zealand. Mary is innovative, caring and has a breadth of experience across all aspects of fertility care.Mary specialises in the latest fertility technologies, including egg preservation, genetic screening and has advocated for patients to be able to access new treatments such as ovarian tissue transplants for cancer patients.Mary also publishes regular articles including a regular review in the Fertility Research Review, and is a recognised media spokesperson across all fertility topics. Mary has also published the Fertility Associates book ‘Making Babies’.Mary graduated from Auckland Medical School followed by post-graduate training at National Women's Hospital. She was awarded a Nuffield Scholarship and completed a Masters Degree in Human Reproduction at Oxford University from 1993 to 1996. Mary returned to New Zealand in 1996 and joined Fertility Associates. |
|  | **A/Prof Mike Legge** Membership category: expertise in human reproductive researchDate of first appointment: 5 September 2019Current 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 has 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 previous 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. |

## Attendance

ECART held six meetings in 2020/2021.

|  |  |  |
| --- | --- | --- |
|  |  | **Meeting dates** |
|  |  | **3/9/20** | **29/10/20** | **7/12/20** | **11/2/21** | **8/4/21** | **3/6//21** | **Total** |
| **Members** | Ms Iris Reuvecamp (Chair, L) | ü | ü | ü | ü | ü | ü | **6/6** |
| Dr Paul Copland (HRR) | ü | ü | ü | ü | ü | ü | **6/6** |
| Ms Michèle Stanton (C) | ü | ü | ü | ü | ü | ü | **6/6** |
| A/Prof Mike Legge (HRR) | ü | ü | ü | ü | ü | ü | **6/6** |
| Dr Mary Birdsall (ARP) | ü | ü | A | ü | ü | ü | **5/6** |
| Mrs Mania Maniapoto-Ngaia (C □) | ü | ü | ü | ü | ü | ü | **6/6** |
| Ms Judith Charlton (D) | ü | ü | ü | ü | ü | ü | **6/6** |
| Dr Tepora Emery (C □) | A | ü | ü | ü | ü | ü | **5/6** |
|  | **Total members attending**  | **7/8** | **8/8** | **7/8** | **8/8** | **8/8** | **8/8** | **-** |
| **Applications** | Surrogacy | 4 | 7 | 8 | 4 | 6 | 9 | **38** |
| Embryo Donation for Reproductive Purposes | 2 | 1 | 1 | 3 | 4 | 1 | **12** |
| Donation of Eggs or Sperm between Certain Family Members |  |  |  | 1 | 2 | 1 | **4** |
| Creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm | 5 | 1 | 3 | 3 | 1 | 2 | **15** |
| Human reproductive research  |  |  |  |  |  |  |  |
| Preimplantation Genetic Diagnosis  |  | 1 |  |  |  |  | **1** |
| Posthumous Use of sperm | 1 |  |  |  |  |  | **1** |
|  | **Total applications reviewed** | **12** | **10** | **12** | **11** | **13** | **13** | **71** |

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

# Applications reviewed

ECART reviewed 71 applications in 2020/2021. These included 15 applications for donated eggs in conjunction with donated sperm (including two extensions), four applications for donation of eggs/sperm between certain family members, 12 applications for embryo donation, 38 applications for surrogacy arrangements involving providers of fertility services (including one extension), one application for the posthumous use of an embryo and one application for preimplantation genetic diagnosis (this is the eighth year in which ECART has considered this type of application).

Figure : The number and type of applications reviewed by ECART by year, 2011/2012 – 2020/2021

Of the 71 assisted reproductive procedure applications reviewed in 2020/2021, 51 were approved at first review, four were approved subject to conditions, one was approved with recommendations, 11 were deferred, and two were declined. Two applications were for traditional surrogacies where non-binding ethical advice was given.

Of the 11 deferred applications, 10 were approved on second review and one was declined.

One of the declined applications was for the posthumous use of an embryo. ECART noted that while there was evidence of full intent for the couple to use the embryo in fertility treatment, in considering the extent to which the applicant’s partner had consented to the use of the embryos in the event of his death, ECART noted he had expressly refused posthumous use of the embryos as evidenced by his signed consent form. ECART agreed that while there was clearly extensive support for the applicant to use the embryo, it could not, in light of evidence to the contrary, undermine the written consent provided by the applicant’s partner at the time the embryos were created. Accordingly, the Committee decided that it had no option but to decline the application.

In this reporting year ECART considered and approved one application for pre-implantation genetic diagnosis (PGD) with human leucocyte antigen (HLA) tissue typing. ECART considered this application in accordance with the updated ACART guidelines that came into effect on 18 August 2014. The amended guidelines allow the use of PGD with HLA Tissue Typing to find a tissue match for a sick child with a non-genetic disease. PDG with HLA tissue typing may only be used where the child to be treated will be a brother or sister of the resulting child.

This year, ECART considered 89 storage extension applications. Details can be found on page 22 of this report.

This was a decrease from the previous year when ECART considered 155 applications for extended storage of gametes and embryos.

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

In 2020/2021, ECART reviewed 15 applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm. This is the tenth year in which ECART has considered this type of application.

As of 1 July 2021, 14 applications were approved, and one was approved subject to conditions. Two applications were requests for extensions which were approved.

Of the 39 currently approved applications of this type there have been six live births in 2020/2021.

The total number of applications reviewed by ECART since 2005 have resulted in 46 births.

Figure : Birth outcomes from current applications for the creation and use, for reproductive purposes, of an embryo created from donated eggs in conjunction with donated sperm by year, 2011/2012 – 2020/2021

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

## Surrogacy arrangements involving providers of fertility services

In 2020/2021, ECART reviewed 38 applications for surrogacy arrangements involving providers of fertility services.

As of 1 July 2021, 31 of the 38 surrogacy applications received by ECART in 2020/2021 were approved, three applications were approved subject to conditions, and one was declined. One application was a request for extension which was approved. Two applications were for traditional surrogacies.

For the declined application, ECART did not consider that the significant identified medical risks involved for the birth mother were acceptable in the context of a surrogacy. The Committee declined the application in accordance with principles (a) and (c) of the HART Act: that (a) ‘the health and wellbeing of children born as a result of the performance of an assisted reproductive procedure or an established procedure should be an important consideration in all decisions about that procedure’; and (c) ‘while all persons are affected by assisted reproductive procedures and established procedures, women, more than men, are directly and significantly affected by their application, and the health and wellbeing of women must be protected in the use of these procedures’.

Of the 76 currently approved surrogacy applications there were 18 live births during 2020/2021.

The total number of surrogacy applications approved by ECART since 2005 have resulted in a total of 133 live births.

Figure : Birth outcomes from current applications for surrogacy arrangements involving providers of fertility services by year, 2011/2012 – 2020/2021

## Donation of eggs or sperm between certain family members

In 2020/2021, ECART reviewed 4 applications for the donation of eggs or sperm between family members.

As of 1 July 2021, three applications were approved, and one was approved with recommendations.

Of the 18 currently approved applications of this type, there were three live births during 2020/2021.

The total number of applications for the donation of eggs or sperm between family members approved by ECART since 2005 have resulted in a total of 65 live births.

Figure : Birth outcomes from current applications for the donation of eggs or sperm between certain family members by year, 2011/2012 – 2020/2021

## Embryo donation for reproductive purposes

ECART reviewed 12 applications involving embryo donation for reproductive purposes in 2020/2021.

As of 1 July 2021, 11 applications were approved, and one application was declined.

For the declined application, this was considered at two meetings this year. At the first meeting the Committee noted that the recipient couple were seeking embryo donation over creating embryos from their own gametes for the reason that they did not wish to have surplus embryos in storage. The Committee acknowledged these reasons but had concerns about the approach when there appeared to be no clear medical reason noted in the application to not use the recipient couple’s own gametes. Because of this, the committee felt that they were not able to approve the application as the recipient couple did not meet the requirement in the Guidelines for Embryo Donation for Reproductive Purpose at Section 2.a.iii, that “*the recipient or the recipient’s partner/spouse has a medical condition affecting his or her reproductive ability, or a medical diagnosis of unexplained infertility that makes embryo donation appropriate*”.

A reconsideration at a subsequent meeting saw the application considered under the updated ACART guidelines which took effect in September 2020. On the information provided to it, the Committee concluded that this procedure is not the “best or only” opportunity for the intending parents to have a child and declined the application on this basis.

Of the 36 currently approved applications for embryo donation there were four live births during 2020/2021.

The total number of embryo donation applications approved by ECART since 2005 have resulted in 58 live births.

Figure : Birth outcomes for current applications from Embryo donation, by year, 2011/12 – 2020/21

## Storage Extension Applications

This year ECART considered 89 storage extension applications.

At the first review 87 applications were approved and two were declined. On second review the declined application was approved.

One application to extend the storage of eggs was declined as New Zealand legislation does not give ECART any discretion to approve an application after the expiry date of stored gametes or embryos (section 10, HART Act, 2004). The other application for the storage of sperm was declined on the same basis that the HART Act does not allow it to consider applications which are received more than 10 years after the initial storage date.

Figure : The number of storage extension applications received for 2016/2017 – 2020/2021

# Issues and complaints

This section outlines issues faced by the Committee during 2020/2021.

## 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 gave non-binding ethical advice on two surrogacy arrangements involving established procedures where the birth mothers’ own eggs would be used. For the first application, ECART was of the view that the application was comprehensive and considered. It did not have any concerns regarding the application or see the need to make any recommendations.

For the second application, ECART noted its concerns that the birth mother needed to travel offshore for the birth to where the intending parents lived. ECART was concerned that the travel restrictions in place due to the COVID-19 pandemic could either see the birth mother away from her family for a considerable length of time, or if the baby was born in New Zealand, then the birth mother may have to care for the baby which carried the risk of making relinquishment more of a challenge.

## Issues referred to ACART

No issues were referred to ACART in 2020/2021.

## Complaints received

ECART did not receive any complaints during 2020/2021.

# Appendix A – Applications considered by ECART in 2020/2021

| App# | Date of first review | Initial decision | Date of final review | Final decision | Type of procedure | Approval end date | Is treatment finished? |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 21/045 | 8/04/2021 | Approved |   |   | Embryo donation |   |   |
| 21/046 | 8/04/2021 | Approved |   |   | Clinic-assisted surrogacy | 28/04/2024 | No |
| E17/55 | 3/09/2020 | Approved |   |   | Extension to embryo created from donated eggs in conjunction with donated sperm | 14/09/2023 | No |
| E17/56 | 29/10/2020 | Approved |   |   | Extension to clinic-assisted surrogacy |   |   |
| E17/86 | 3/09/2020 | Approved |   |   | Extension to embryo created from donated eggs in conjunction with donated sperm | 14/09/2023 | No |
| E18/108 | 2/11/2018 | Deferred | 11/02/2021 | Approved | Clinic-assisted surrogacy |   |   |
| E19/80 | 7/11/2019 | Deferred | 29/10/2020 | Approved | Clinic-assisted surrogacy |   |   |
| E20/107 | 3/09/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 14/09/2023 | No |
| E20/108 | 3/09/2020 | Declined |   |   | Deceased SD | N/A | N/A |
| E20/109 | 3/09/2020 | Deferred | 29/10/2020 | Approved | Clinic-assisted surrogacy | 10/11/2023 | No |
| E20/110 | 3/09/2020 | Approved |   |   | Clinic-assisted surrogacy | 14/09/2023 | Yes |
| E20/111 | 3/09/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 14/09/2023 | No |
| E20/112 | 3/09/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 14/09/2023 | Yes |
| E20/113 | 3/09/2020 | Approved |   |   | Clinic-assisted surrogacy | 14/09/2023 |   |
| E20/114 | 3/09/2020 | Approved |   |   | Clinic-assisted surrogacy | 14/09/2023 | Yes |
| E20/115 | 3/09/2020 | Declined | 29/10/2020 | Declined | Embryo donation | N/A | N/A |
| E20/116 | 3/09/2020 | Approved |   |   | Embryo donation | 14/09/2023 |   |
| E20/117 | 29/10/2020 | Approved |   |   | Clinic-assisted surrogacy | 30/10/2023 | Yes |
| E20/118 | 29/10/2020 | Approved |   |   | Clinic-assisted surrogacy | 30/10/2023 | No |
| E20/119 | 29/10/2020 | Approved |   |   | Embryo donation | 30/10/2023 | No |
| E20/120 | 29/10/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 10/11/2023 | No |
| E20/121 | 29/10/2020 | Approved |   |   | Clinic-assisted surrogacy | 30/10/2023 | No |
| E20/122 | 29/10/2020 | Approved |   |   | Clinic-assisted surrogacy | 30/10/2023 | Yes |
| E20/123 | 29/10/2020 | Approved |   |   | Clinic-assisted surrogacy | 30/10/2023 |   |
| E20/147 | 7/12/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E20/148 | 7/12/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E20/149 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/150 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/151 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/152 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/153 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/154 | 7/12/2020 | Deferred | 11/02/2021 | Approved | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E20/155 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/156 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/157 | 7/12/2020 | Approved |   |   | Embryo donation | 15/12/2023 | Yes |
| E20/158 | 7/12/2020 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E20/83 | 25/06/2020 | Deferred | 29/10/2020 & 11/02/2021 | Declined | Clinic-assisted surrogacy |   |   |
| E20/84 | 25/06/2020 | Deferred | 29/10/2020 | Approved | Pre-implantation genetic diagnosis |   |   |
| E21/001 | 11/02/2021 | Approved |   |   | Embryo donation |   |   |
| E21/002 | 11/02/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/003 | 11/02/2021 | Deferred | 3/06/2021 | Approved | Embryo donation |   |   |
| E21/004 | 11/02/2021 | Deferred |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E21/005 | 11/02/2021 | Approved |   |   | Donation of eggs or sperm between certain family members |   |   |
| E21/006 | 11/02/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/007 | 11/02/2021 | Approved |   |   | Embryo donation |   |   |
| E21/008 | 11/02/2021 | Deferred |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E21/009 | 11/02/2021 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E21/039 | 8/04/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/040 | 8/04/2021 | Approved STC |   |   | Clinic-assisted surrogacy |   |   |
| E21/041 | 8/04/2021 | Approved STC |   |   | Clinic-assisted surrogacy |   |   |
| E21/042 | 8/04/2021 | Approved STC |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E21/043 | 8/04/2021 | Deferred |   |   | Clinic-assisted surrogacy |   |   |
| E21/044 | 8/04/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/047 | 8/04/2021 | Approved |   |   | Embryo donation | 28/04/2024 | No |
| E21/048 | 8/04/2021 | Approved |   |   | Embryo donation | 28/04/2021 | Yes |
| E21/049 | 8/04/2021 | App with recs |   |   | Donation of eggs or sperm between certain family members |   |   |
| E21/050 | 8/04/2021 | Approved |   |   | Donation of eggs or sperm between certain family members |   |   |
| E21/051 | 8/04/2021 | Approved |   |   | Embryo donation |   |   |
| E21/064 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/065 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/066 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/067 | 3/06/2021 | Est procedure |   |   | Clinic-assisted surrogacy |   |   |
| E21/068 | 3/06/2021 | Approved |   |   | Embryo donation |   |   |
| E21/069 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/070 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/071 | 3/06/2021 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E21/072 | 3/06/2021 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 28/06/2021 | No |
| E21/073 | 3/06/2021 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E21/074 | 3/06/2021 | Approved |   |   | Donation of eggs or sperm between certain family members |   |   |
| E21/075 | 3/06/2021 | Approved STC |   |   | Clinic-assisted surrogacy |   |   |
| E21/076 | 3/06/2021 | Deferred |   |   | Clinic-assisted surrogacy |   |   |

# Appendix B – Applications considered by ECART 1 July 2020 but ongoing throughout 2020/2021

| App# | Date of first review | Initial decision | Date of final review | Final decision | Type of procedure | Approval end date | Is treatment finished? |
| --- | --- | --- | --- | --- | --- | --- | --- |
| E17/86 | 28/08/2017 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 6/09/2020 | No |
| E17/76 | 31/08/2017 | Approved STC | 23/03/2018 | Approved | Clinic-assisted surrogacy | 27/03/2021 | Yes |
| E17/77 | 31/08/2017 | Approved |   |   | Embryo donation | 12/09/2020 | Yes |
| E17/78 | 31/08/2017 | Approved |   |   | Clinic-assisted surrogacy | 12/09/2020 | Yes |
| E17/79 | 31/08/2017 | Approved |   |   | Clinic-assisted surrogacy | 12/09/2020 |   |
| E17/80 | 31/08/2017 | Approved |   |   | Clinic-assisted surrogacy | 12/09/2020 | Approval Expired |
| E17/81 | 31/08/2017 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 12/09/2020 | Yes |
| E17/82 | 31/08/2017 | Approved |   |   | Clinic-assisted surrogacy | 12/09/2020 | Yes |
| E17/83 | 31/08/2017 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 12/09/2020 | No |
| E17/84 | 31/08/2017 | Approved |   |   | Donation of eggs or sperm between certain family members | 12/09/2020 | No |
| E17/85 | 31/08/2017 | Approved |   |   | Donation of eggs or sperm between certain family members | 12/09/2020 | No |
| E17/86 | 28/08/2017 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 6/09/2020 | No |
| E17/95 | 19/10/2017 | Approved |   |   | Embryo donation | 7/11/2020 | No |
| E17/96 | 19/10/2017 | Approved |   |   | Clinic-assisted surrogacy | 7/11/2020 | Yes |
| E17/97 | 19/10/2017 | Deferred | 6/12/2017 | Approved | Donation of eggs or sperm between certain family members | 19/12/2020 |   |
| E17/98 | 19/10/2017 | Approved |   |   | Clinic-assisted surrogacy | 7/11/2020 | Yes |
| E17/99 | 19/10/2017 | Approved |   |   | Clinic-assisted surrogacy | 7/11/2020 | Yes |
| E17/100 | 19/10/2017 | Approved |   |   | Donation of eggs or sperm between certain family members | 7/11/2020 | No |
| E17/101 | 19/10/2017 | Approved |   |   | Clinic-assisted surrogacy | 7/11/2020 | Yes |
| E17/102 | 19/10/2017 | Approved |   |   | Clinic-assisted surrogacy | 7/11/2020 | Yes |
| E17/110 | 6/12/2017 | Approved |   |   | Clinic-assisted surrogacy | 19/12/2020 | Yes |
| E17/111 | 6/12/2017 | Deferred |   | Approved | Embryo donation |   | Yes |
| E17/112 | 6/12/2017 | Approved |   |   | Donation of eggs or sperm between certain family members | 19/12/2020 | Yes |
| E17/113 | 6/12/2017 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 19/12/2020 | Yes |
| E17/114 | 6/12/2017 | Approved |   |   | Embryo donation | 19/12/2020 | Yes |
| E17/115 | 6/12/2017 | Deferred | 26/04/2018 | Approved | Clinic-assisted surrogacy | 7/05/2021 | Yes |
| E17/116 | 6/12/2017 | Approved |   |   | Pre-implantation genetic diagnosis | 19/12/2020 |   |
| E18/11 | 22/02/2018 | Approved |   |   | Clinic-assisted surrogacy | 5/03/2021 | Yes |
| E18/12 | 22/02/2018 | Approved |   |   | Clinic-assisted surrogacy | 5/03/2021 | Unsure |
| E18/13 | 22/02/2018 | Approved |   |   | Donation of eggs or sperm between certain family members | 5/03/2021 | Yes |
| E18/14 | 22/02/2018 | Deferred | 26/04/2018 | Approved | Clinic-assisted surrogacy |   | Yes |
| E18/15 | 22/02/2018 | Declined |   |   | Clinic-assisted surrogacy |   | N/A (declined ) |
| E18/16 | 22/02/2018 | Approved |   |   | Clinic-assisted surrogacy | 5/03/2021 | Yes |
| E18/31 | 26/04/2018 | Deferred |   |   | Clinic-assisted surrogacy |   |   |
| E18/32 | 26/04/2018 | Approved |   |   | Clinic-assisted surrogacy |   | Yes |
| W18/33 | 26/04/2018 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   | No |
| E18/34 | 26/04/2018 | Approved |   |   | Clinic-assisted surrogacy |   | Yes |
| E18/35 | 26/04/2018 | Approved STC |   |   | Donation of eggs or sperm between certain family members |   | Yes |
| E18/36 | 26/04/2018 | Deferred |   | Approved | Embryo donation |   | Yes |
| E18/48 | 12/06/2018 | Approved |   |   | Clinic-assisted surrogacy |   | Yes |
| E18/52 | 12/06/2018 | App with recs |   |   | Embryo donation |   | Yes |
| E18/53 | 12/06/2018 | Approved |   |   | Donation of eggs or sperm between certain family members |   | Yes |
| E18/54 | 12/06/2018 | Deferred |   | Approved | Embryo created from donated eggs in conjunction with donated sperm |   | Yes |
| E18/55 | 12/06/2018 | Approved |   |   | Embryo donation |   | Yes |
| E18/56 | 12/06/2018 | Approved |   |   | Embryo donation |   | Yes |
| E18/57 | 12/06/2018 | Approved STC |   |   | Donation of eggs or sperm between certain family members |   |   |
| E18/58 | 12/06/2018 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E18/59 | 12/06/2018 | Deferred |   | Approved | Clinic-assisted surrogacy |   | Yes |
| E18/60 | 12/06/2018 | Approved |   |   | Clinic-assisted surrogacy |   | Yes |
| E18/61 | 12/06/2018 | Declined | 23/08/2018 | Approved STC | Embryo donation |   | Yes |
| E18/62 | 12/06/2018 | Approved |   |   | Clinic-assisted surrogacy |   | Yes |
| E18/82 | 23/08/2018 | Approved |   |   | Clinic-assisted surrogacy | 15/01/2020 | Yes |
| E18/83 | 23/08/2018 | Approved STC |   |   | Clinic-assisted surrogacy |   |   |
| E18/84 | 23/08/2018 | Approved |   | Approved | Clinic-assisted surrogacy | 30/08/2021 | Yes |
| E18/85 | 23/08/2018 | Approved |   |   | Embryo donation | 20/09/2021 | Yes |
| E18/86 | 23/08/2018 | Deferred | 2/11/2018 | Approved | Embryo donation | 26/11/2021 | Yes |
| E18/87 | 23/08/2018 | Deferred |   | Approved | Embryo created from donated eggs in conjunction with donated sperm | 14/09/2021 | Yes |
| E18/88 | 23/08/2018 | Deferred |   | Approved | Embryo created from donated eggs in conjunction with donated sperm | 13/09/2021 | Yes |
| E18/89 | 23/08/2018 | Deferred |   | Approved STC | Clinic-assisted surrogacy | 13/09/2021 | Yes |
| E18/90 | 23/08/2018 | App with recs |   | Approved | Embryo created from donated eggs in conjunction with donated sperm | 23/08/2021 | Yes |
| E18/91 | 23/08/2018 | Approved STC |   |   | Clinic-assisted surrogacy | 13/09/2021 | Yes |
| E18/106 | 2/11/2018 | Approved |   |   | Embryo donation |   | Yes |
| E18/107 | 2/11/2018 | Deferred | 9/05/2019 | Approved | Embryo donation |   | Yes |
| E18/108 | 2/11/2018 | Deferred |   |   | Clinic-assisted surrogacy | 22/02/2024 | Yes |
| E18/109 | 2/11/2018 | Approved |   |   | Donation of eggs or sperm between certain family members | 26/11/2021 | No |
| E18/124 | 13/12/2018 | Deferred |   |   | Clinic-assisted surrogacy | 4/02/2022 | Yes |
| E18/125 | 13/12/2018 | Declined |   |   | Clinic-assisted surrogacy | N/A  |   |
| E18/126 | 13/12/2018 | Deferred |   | Approved | Clinic-assisted surrogacy | 25/03/2022 | Yes |
| E18/127 | 13/12/2018 | Declined | 28/02/2019 |   | Embryo created from donated eggs in conjunction with donated sperm | 11/04/2022 | No |
| E18/128 | 13/12/2018 | Declined |   |   | Embryo created from donated eggs in conjunction with donated sperm | N/A  |   |
| E18/129 | 13/12/2018 | Approved |   |   | Clinic-assisted surrogacy | 14/01/2022 | No |
| E18/130 | 13/12/2018 | Approved STC |   |   | Embryo donation | N/A  |   |
| E18/131 | 13/12/2018 | Approved |   |   | Clinic-assisted surrogacy | 14/01/2022 | Yes |
| E18/134 | 13/12/2018 | Approved STC |   |   | Clinic-assisted surrogacy |   | No |
| E18/135 | 13/12/2018 | Approved |   |   | Clinic-assisted surrogacy |   | No |
| E18/136 | 13/12/2018 | Deferred |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E18/132 | 28/02/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E18/133 | 28/02/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E19/01 | 28/02/2019 | Deferred | 9/05/2019 | Declined | Clinic-assisted surrogacy | N/A  |   |
| E19/02 | 28/02/2019 | Deferred |   | Approved | Donation of eggs or sperm between certain family members | N/A  |   |
| E19/03 | 28/02/2019 | Deferred | 12/12/2019 | Declined | Embryo created from donated eggs in conjunction with donated sperm | N/A  |   |
| E19/04 | 28/02/2019 | Approved |   |   | Donation of eggs or sperm between certain family members |   |   |
| E19/05 | 28/02/2019 | Approved |   |   | Clinic-assisted surrogacy | 19/03/2022 | Yes |
| E19/06 | 28/02/2019 | Declined |   |   | Clinic-assisted surrogacy | N/A  |   |
| E19/07 | 28/02/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 19/03/2022 | No |
| E19/08 | 28/02/2019 | Approved |   |   | Embryo donation | 19/03/2022 | Yes |
| E19/09 | 28/02/2019 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E19/10 | 28/02/2019 | Approved |   | Approved | Embryo created from donated eggs in conjunction with donated sperm | 20/03/2022 | No |
| E19/11 | 28/02/2019 | Deferred | 9/05/2019 | Approved | Clinic-assisted surrogacy |   | Yes |
| E19/22 | 9/05/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 29/05/2022 | No |
| E19/23 | 9/05/2019 | Approved |   | Approved | Clinic-assisted surrogacy | 29/05/2022 | Yes |
| E19/24 | 9/05/2019 | Est procedure |   |   | Clinic-assisted surrogacy | N/A |   |
| E19/25 | 9/05/2019 | Approved |   |   | Clinic-assisted surrogacy | 29/05/2022 | Yes |
| E19/26 | 9/05/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 29/05/2022 | No |
| E19/27 | 9/05/2019 | Approved |   |   | Donation of eggs or sperm between certain family members | 29/05/2022 | Unsure |
| E19/28 | 9/05/2019 | Approved |   |   | Clinic-assisted surrogacy | 29/05/2022 | Yes |
| E19/29 | 9/05/2019 | Deferred | 4/07/2019 | Approved | Clinic-assisted surrogacy | 16/07/2022 | N/A |
| E19/30 | 9/05/2019 | Est procedure |   |   | Clinic-assisted surrogacy | N/A  | N/A |
| E19/31 | 9/05/2019 | Approved STC |   |   | Clinic-assisted surrogacy |   | Yes |
| E19/32 | 9/05/2019 | Deferred | 4/07/2019 | Approved | Clinic-assisted surrogacy | 15/07/2022 | Yes |
| 32  | 1/05/2019 | Deferred | 19/07/2019 | Approved | Clinic-assisted surrogacy |   |   |
| E15/77 | 19/07/2019 | Deferred |   |   | Extension to embryo created from donated eggs in conjunction with donated sperm  |   |   |
| E17/95 | 25/06/2020 | Approved |   |   | Embryo donation | 29/06/2023 | No |
| E18/108 | 19/07/2019 | Deferred |   |   | Clinic-assisted surrogacy |   |   |
| E19/109 | 7/11/2019 | Approved |   |   | Embryo donation | 18/11/2022 | Yes |
| E19/03 | 19/07/2019 | Deferred | 12/12/2019 | Declined | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E19/108 | 12/12/2019 | Approved |   |   | Deceased sperm donation  | 16/01/2023 | Unsure |
| E19/110 | 7/11/2019 | Approved |   |   | Embryo donation | 18/11/2022 | Yes |
| E19/111 | 7/11/2019 | Approved |   |   | Embryo donation | 18/11/2022 | No |
| E19/112 | 12/12/2019 | Deferred | 27/02/2020 | Approved | Clinic-assisted surrogacy | 13/02/2022 | Unsure |
| E19/113 | 12/12/2019 | Approved |   |   | Clinic-assisted surrogacy |   | Unsure |
| E19/114 | 12/12/2019 | Approved |   |   | Clinic-assisted surrogacy | 2/03/2023 |   |
| E19/140 | 12/12/2019 | Approved |   |   | Embryo donation | 13/01/2023 |   |
| E19/141 | 12/12/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 13/01/2023 | No |
| E19/142 | 12/12/2019 | Approved |   |   | Clinic-assisted surrogacy | 13/01/2023 | No |
| E19/143 | 12/12/2019 | Deferred |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E19/144 | 12/12/2019 | Approved |   |   | Clinic-assisted surrogacy | 13/01/2023 | Unsure |
| E19/145 | 12/12/2019 | Approved |   |   | Clinic-assisted surrogacy | 13/01/2023 | Unsure |
| E19/29 | 1/05/2019 | Deferred | 19/07/2019 | Approved | Clinic-assisted surrogacy |   |   |
| E19/46 | 19/07/2019 | Approved |   |   | Donation of eggs or sperm between certain family members |   |   |
| E19/47 | 19/07/2019 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E19/48 | 19/07/2019 | App with recs |   |   | Clinic-assisted surrogacy |   |   |
| E19/50 | 19/07/2019 | Approved |   |   | Clinic-assisted surrogacy |   |   |
| E19/51 | 19/07/2019 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm |   |   |
| E19/52 | 19/07/2019 | App with recs |   |   | Clinic-assisted surrogacy |   |   |
| E19/78 | 7/11/2019 | Approved |   |   | Clinic-assisted surrogacy | 24/09/2022 | Yes |
| E19/79 | 7/11/2019 | Deferred | 12/12/2019 | Approved | Clinic-assisted surrogacy | 13/01/2023 | Yes |
| E19/80 | 7/11/2019 | Deferred | 29/10/2020 | Approved | Clinic-assisted surrogacy | 10/11/2023 | Yes |
| E19/81 | 7/11/2019 | Approved |   |   | Clinic-assisted surrogacy | 18/11/2022 | Yes |
| E19/82 | 5/09/2019 | Approved |   |   | Embryo donation | 24/09/2022 | Yes |
| E19/83 | 5/09/2019 | Approved |   |   | Clinic-assisted surrogacy | 24/09/2022 | Yes |
| E20/06 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 20/03/2023 |   |
| E20/07 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 9/03/2023 | Yes |
| E20/08 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 9/03/2023 | Yes |
| E20/09 | 27/02/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 9/03/2023 | No |
| E20/10 | 27/02/2020 | Approved |   |   | Embryo donation | 9/03/2023 | Yes |
| E20/11 | 27/02/2020 | Approved |   |   | Embryo donation | 20/03/2023 | No |
| E20/12 | 27/02/2020 | Deferred |   |   | Clinic-assisted surrogacy |   |   |
| E20/13 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 20/03/2023 | Yes |
| E20/14 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 10/03/2023 | Yes |
| E20/15 | 27/02/2020 | Approved |   |   | Clinic-assisted surrogacy | 10/03/2023 | Yes |
| E20/31 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 | No |
| E20/32 | 30/04/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 6/05/2023 | Unsure |
| E20/33 | 30/04/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 6/05/2023 | No |
| E20/34 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 | Unsure |
| E20/35 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 | Unsure |
| E20/36 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 |   |
| E20/37 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 |   |
| E20/38 | 30/04/2020 | Approved |   |   | Embryo donation | 6/05/2023 | No |
| E20/39 | 30/04/2020 | Declined | 25/06/2020 | Approved | Clinic-assisted surrogacy | 21/07/2023 | No |
| E20/49 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 | No |
| E20/50 | 30/04/2020 | Approved |   |   | Clinic-assisted surrogacy | 6/05/2023 | Yes |
| E20/77 | 25/06/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 29/06/2023 | No |
| E20/78 | 25/06/2020 | Approved |   |   | Clinic-assisted surrogacy | 29/06/2023 |   |
| E20/79 | 25/06/2020 | Approved |   |   | Clinic-assisted surrogacy | 20/07/2023 | Unsure  |
| E20/80 | 25/06/2020 | Approved |   |   | Clinic-assisted surrogacy | 29/06/2023 | No |
| E20/81 | 25/06/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 29/06/2023 | Unsure |
| E20/82 | 25/06/2020 | Approved |   |   | Embryo created from donated eggs in conjunction with donated sperm | 29/06/2023 | No |
| E20/83 | 25/06/2020 | Deferred | 29/10/2020 | Declined | Clinic-assisted surrogacy |   |   |
| E20/84 | 25/06/2020 | Deferred | 29/10/2020 | Approved | Pre-implantation genetic diagnosis | 10/11/2023 |   |
| E20/85 | 25/06/2020 | Approved |   |   | Embryo donation | 29/06/2023 |   |
| E20/86 | 25/06/2020 | Approved |   |   | Clinic-assisted surrogacy | 29/06/2023 | Yes |
| E20/87 | 25/06/2020 | Approved |   |   | Embryo donation | 29/06/2023 |   |

# Appendix C – Storage extension applications received 1 July 2020 – 30 June 2021

| App# | Stored product | Date of first review | Initial decision | Expiry date |
| --- | --- | --- | --- | --- |
| E20/090 | Embryos | 3/09/2020 | Approved | 11/07/2025 |
| E20/091 | Sperm | 3/09/2020 | Approved | 5/08/2025 |
| E20/092 | Embryos | 3/09/2020 | Approved | 31/12/2021 |
| E20/093 | Sperm | 3/09/2020 | Approved | 31/08/2030 |
| E20/094 | Sperm | 3/09/2020 | Approved | 06/08/2023 & 09/11/2025 |
| E20/095 | Donor Sperm | 3/09/2020 | Approved | 02/09/2025 - 08/11/2025 |
| E20/096 | Sperm | 3/09/2020 | Approved | 30/08/2030 & 03/09/2030 |
| E20/097 | Embryos | 3/09/2020 | Approved | 8/10/2022 |
| E20/098 | Embryos | 3/09/2020 | Approved | 10/10/2025 & 11/10/2025 |
| E20/099 | Donor Sperm | 3/09/2020 | Approved | 3/11/2025 |
| E20/100 | Embryos | 3/09/2020 | Approved | 15/11/2030 |
| E20/101 | Embryos & Donor Sperm | 3/09/2020 | Approved | 26/10/2025 |
| E20/102 | Donor Sperm & Embryos | 3/09/2020 | Approved | 1/12/2025 |
| E20/103 | Embryos | 3/09/2020 | Approved | 5/12/2022 |
| E20/104 | Embryos | 3/09/2020 | Approved | 22/12/2025 |
| E20/105 | Donor Sperm | 3/09/2020 | Approved | 05/01/2026 & 12/05/2026 |
| E20/106 | Donor Sperm | 3/09/2020 | Approved | 15/04/26 - 19/07/26 |
| E20/140 | Sperm | 29/10/2020 | Approved | 24/09/2030 |
| E20/124 | Sperm | 29/10/2020 | Approved | 13/10/2020, 15/10/2020 & 17/04/2023 |
| E20/125 | Embryos | 29/10/2020 | Approved | 2/10/2025 |
| E20/126 | Eggs | 29/10/2020 | Approved | 6/10/2030 |
| E20/127 | Embryos | 29/10/2020 | Approved | 14/10/2023 |
| E20/128 | Embryos | 29/10/2020 | Approved | 16/10/2023 |
| E20/129 | Donor Sperm | 29/10/2020 | Approved | 10/11/25 - 15/12/25 & 10/11/25 - 17/11/25 & 26/01/26 |
| E20/130 | Sperm | 29/10/2020 | Approved | 11/11/2030, 19/11/2030, 22/11/2030 & 24/11/2030. |
| E20/131 | Embryos | 29/10/2020 | Approved | 17/11/2024 |
| E20/132 | Sperm | 29/10/2020 | Approved | 20/11/2030, 10/11/2031 & 14/11/2031 |
| E20/133 | Embryos | 29/10/2020 | Approved | 22/11/2030 |
| E20/134 | Donor Sperm | 29/10/2020 | Approved | 01/12/2025 & 09/02/2026 |
| E20/135 | Embryos | 29/10/2020 | Approved | 11/12/2021 |
| E20/136 | Embryos (x4) | 29/10/2020 | Approved | 21/01/2026 |
| E20/137 | Sperm | 29/10/2020 | Approved | 21/01/2026 & 09/02/2026 |
| E20/138 | Eggs | 29/10/2020 | Approved | 14/02/2031 |
| E20/139 | Eggs | 29/10/2020 | Approved | 2/03/2031 |
| E20/141 | Donor Sperm | 7/12/2020 | Approved | 10/11/2023 - 26/11/2023 & 01/02/2024 - 01/03/2024 |
| E20/142 | Embryos | 7/12/2020 | Approved | 4/12/2021 |
| E20/143 | Sperm | 7/12/2020 | Approved | 10/01/2031 & 02/02/2031 |
| E20/144 | Sperm | 7/12/2020 | Approved | 18/01/2026 & 19/01/2026 |
| E20/145 | Eggs | 7/12/2020 | Approved | 22/01/2023 & 18/03/2023 |
| E20/146 | Embryos | 7/12/2020 | Approved | 30/01/2024 |
| E20/159 | Donor Sperm | 7/12/2020 | Approved | 01/02/2026 – 01/03/2026 |
| E20/160 | Embryos | 7/12/2020 | Approved | 13/04/2023 |
| E20/161 | Eggs | 7/12/2020 | Approved | 28/08/2032 |
| E21/010 | Sperm | 11/02/2021 | Approved | 10/12/2027 |
| E21/011 | Embryo | 11/02/2021 | Approved | 23/01/2026 |
| E21/012 | Embryos | 11/02/2021 | Approved | 3/02/2031 |
| E21/013 | Sperm | 11/02/2021 | Approved | 11/02/2031 & 15/02/2031 |
| E21/014 | Embryos | 11/02/2021 | Approved | 12/02/2023 |
| E21/015 | Sperm | 11/02/2021 | Approved | 25/02/2031 |
| E21/016 | Embryos | 11/02/2021 | Approved | 8/03/2024 |
| E21/017 | Embryos | 11/02/2021 | Approved | 19/03/2026 |
| E21/018 | Embryos | 11/02/2021 | Approved | 6/04/2026 |
| E21/019 | Embryos | 11/02/2021 | Approved | 11/04/2031 |
| E21/020 | Donor Sperm | 11/02/2021 | Approved | 26/04/2026 & 02/05/2026 |
| E21/021 | Embryos | 11/02/2021 | Approved | 28/04/2026 |
| E21/022 | Sperm | 8/04/2021 | Approved | 5/02/2024 |
| E21/023 | Sperm | 8/04/2021 | Approved | 23/02/2031 |
| E21/024 | Embryos | 8/04/2021 | Approved | 4/03/2026 |
| E21/025 | Sperm | 8/04/2021 | Approved | 16/02/2026 |
| E21/026 | Sperm | 8/04/2021 | Approved | 1/03/2026 |
| E21/027 | Embryos & Donor Sperm | 8/04/2021 | Approved | 03/03/2026 - 06/07/2026 |
| E21/028 | Embryos | 8/04/2021 | Approved | 18/02/2026 |
| E21/029 | Embryos | 8/04/2021 | Approved | 21/02/2024 |
| E21/030 | Embryos | 8/04/2021 | Approved | 23/03/2022 |
| E21/031 | Embryos | 8/04/2021 | Approved | 231/05/2023 |
| E21/032 | Embryos | 8/04/2021 | Approved | 18/04/2026 |
| E21/033 | Donor Sperm | 8/04/2021 | Approved | 14/06/2026 & 19/07/2026 |
| E21/034 | Eggs | 8/04/2021 | Declined  | 20/06/2021 |
| E21/035 | Sperm | 8/04/2021 | Approved | 21/11/2023 |
| E21/036 | Sperm | 8/04/2021 | Approved | 14/02/2027 & 20/03/2027 |
| E21/037 | Eggs | 8/04/2021 | Approved | 19/05/2026 |
| E21/038 | Sperm | 8/04/2021 | Approved | 16/05/2031 & 19/05/2031 |
| E21/052 | Embryos | 3/06/2021 | Approved | 6/04/2023 |
| E21/053 | Sperm | 3/06/2021 | Approved | 18/05/2033 & 10/12/2034 |
| E21/054 | Embryos | 3/06/2021 | Approved | 5/06/2031 |
| E21/055 | Embryos | 3/06/2021 | Approved | 29/06/2023 |
| E21/056 | Sperm & Embryo | 3/06/2021 | Approved | 13/07/2031 - 02/08/2031 & 02/08/2031 |
| E21/057 | Sperm & Embryo | 3/06/2021 | Approved | 25/10/2026 & 01/11/2026.25/10/2026 |
| E21/058 | Sperm | 3/06/2021 |  Declined | N/A |
| E21/059 | Embryos | 3/06/2021 | Approved | 19/11/2026 |
| E21/060 | Sperm | 3/06/2021 | Approved | 29/04/2026, 05/05/2026 |
| E21/061 | Sperm | 3/06/2021 | Approved | 24/05/2031,31/05/2031 & 01/06/2031 |
| E21/062 | Sperm | 3/06/2021 | Approved | 13/07/2031 & 14/07/2031 |
| E21/063 | Sperm | 3/06/2021 | Approved | 12/05/2026 |
| E21/077 | Embryos | 3/06/2021 | Approved | 11/08/2026 |
| E21/078 | Sperm & Embryo | 3/06/2021 | Approved | 14/09/2031 |
| E21/079 | Embryos | 3/06/2021 | Approved | 16/07/2022 |
| E21/080 | Embryos | 3/06/2021 | Approved | 11/08/2026 |
| E21/081 | Embryos | 3/06/2021 | Approved | 23/06/2025 |