

SUPPLEMENT

Variation to Genea Limited licences 309702B, 309703, 309710 and 309726

issued by the NHMRC Embryo Research Licensing Committee under the

Research Involving Human Embryos Act 2002

Licence Number	Licence Title	Principal Supervisor	Expiry Date (as varied)
309702B (version 40)	Development of Methods for Preimplantation Genetic and Metabolic Evaluation of Human Embryos	Refer attachment A	2 December 2022
309703 (version 44)	Development of Human Embryonic Stem (ES) Cells		
309710 (version 35)	Derivation of human embryonic stem cells from embryos identified through preimplantation genetic diagnosis to be affected by known serious monogenic conditions		
309726 (version 5)	Use of excess ART embryos for training in an alternate method (day five hatch and biopsy)	Refer attachment A	

General:	All Standard Conditions and Special Conditions in these licences remain applicable and are varied as per the additional Special Condition below.
Activity Authorised by the licences:	Effective 3 June 2022, no excess ART embryos, other embryos or eggs are to be used for research, training or any other purpose under licences 309702B, 309703, 309710 and 309726.
Additional Special Condition:	<p>1. On or before 31 August 2022 and 31 October 2022, the licence holder must submit to the NHMRC Licensing Committee a written update on progress against activities required under Standard Conditions 3001 and 4201 and any related Special Conditions.</p> <p>The written progress report is to be emailed to embryo.research@nhmrc.gov.au</p>