

Sperm Donor Profile Addendum

Donor Code: V118G

Legislation type: New

Following a major review of Victoria's assisted reproductive treatment laws, State Parliament last year passed the Victorian Assisted Reproductive Treatment Amendment Bill (2021).

This resulted in several legal changes which have now come into effect and are designed to provide better and fairer access to assisted reproductive treatment in Victoria.

 This donor has been counselled and consented to these changes and therefor falls under the new legislation. If you have received counselling after the 15th of August 2022 these changes should have been discussed with you, if prior we will arrange for you to receive top up counselling at no charge to use this donor under the new legislation.

Consent Expiry: 12/09/2033

Maximum permitted storage period: Donor V118G will reach the maximum storage period on 27/09/2033. Following the donor's consent and storage expiry, if you still have sperm in storage that you wish to use in treatment it may be possible to apply for a storage extension. Please speak with your donor coordinator.

Vial Type: IVF/ICSI

On donation available: Yes. Please speak with your donor coordinator to check that a family allocation is available.

Donor available for reservation in: VIC

Blood type: B Rh(D) Positive

Cytomegalovirus (CMV) Status: Positive

As this sperm donor is CMV Positive the person/s planning to carry may require additional documentation in the form of a Risk Acknowledgement form to proceed with this donor. Please refer to your CMV Fact Sheet or your IVF Specialist if you have questions around your own CMV status

Additional testing requirements:

This donor has undertaken genetic screening for Expanded carrier screening (ECS) and has been found to be a carrier of the below listed condition/gene:

• Short-rib thoracic dysplasia 3 with or without polydactyly DYNC2H1

To proceed with this donor, further screening is required for the person/s eggs being used in conjunction with this sperm donor:

Expanded Carrier Screening (ECS)

Current Screening Guidelines as of 2023		
Test name	Initial screening	Quarantine screening
HIV 1 & 2 Antibodies	✓	✓
Hepatitis B Surface Antigen	✓	✓
Hepatitis B Core Antibody	✓	✓
Hepatitis C Core Antibody	✓	✓
Hepatitis C RNA PCR	not required	✓
Syphilis	✓	✓
CMV Antibodies (IgG/IgM)	✓	✓
HTLV I&II	✓	✓
Chlamydia urine PCR	✓	✓
Gonorrhoea urine PCR	✓	✓
Mycoplasma Genitalium urine PCR	✓	✓
Full Blood Examination + Film review	✓	not required
Blood Group	✓	not required
Banded Karyotype	✓	not required
Haemoglobin Electrophoresis	√	not required
Cystic Fibrosis Screen	√	not required
Spinal Muscular Atrophy Screen	√	not required



	Donor Details							
Donor Code or RMU: V118G Date Donor Profile Completed: 23/09/2023								
	☑ Clinic Recruited Donor		□ Recipient Recruited/Known Donor					
Donor Type:	☑ Sperm Donor	☐ Egg Donor	 □ Embryo Donor: □ Sperm Source / □ Egg Source Note: Both donors must provide a declaration 					

In accordance with Legislation, regulations and Monash IVF Policy, certain non-identifying donor information must be provided to Monash IVF before a donation can proceed. In line with your consent to donate your sperm, eggs or embryos, this information will be held by Monash IVF and will be provided to:

- potential or actual recipient(s) of your donation
- any children born as a result of your donation
- Government Donor Conception Registers and/or clinic held registers in the event a pregnancy or live birth results from your donation.

We ask that you please ans additional information for you any members of your family i	ır profile. I	Please ensure you	do not incl	lude any identifyin		
Donor Information						
Place of Birth Town/Stat	te: VIC		Country: A	Australia		
Ethnicity: Chinese			Religion (i	if any):		
First Language: Mandarin			Other Lan	nguage/s (if any):		
Occupation: Student						
Current Relationship State	us					
☑ Single □ M	larried	□ De Fac	to	☐ Divorced	□ Wid	dowed
Blood Group						
□ O+ □ O-	□ A+	□ A -	☑ B+	□ B-	□ AB+	□ AB-
Genetic Carrier Screening	Status (ïf known)	Cytome	galovirus (CMV)	Status (if know	n)
ECS completed - carrier of Short-r without polydactyly <i>DYNC2H1</i>	ib thoracic o	lysplasia 3 with or		Po	sitive	
		<u> </u>				
Educational Level		Certificates Attai	ned/High	est Year Level C	ompleted	
☐ Secondary						
☐ Tafe/Vocational Training						
☑ Tertiary				Bachelor degree		
Do you have your own chil	dren?	■ No □ Yes (please cor	mplete table below	v)	
Gender of Each Child	Year of	Birth	Hair Co	lour	Eye Colour	
					1	

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	-							
-	Characteristic	S			1			
Height (cm	າ) 178	<u> </u>	<u> </u>		Weight (kg) 8	08		Т
Build		□ Slim	☐ Athlet	ic	☐ Medium		☑ Solid	☐ Large
Complexio	on	□ Fair	☐ Freckl	led	☑ Medium		□ Olive	□ Dark Brown
Eye Colou	ır	□ Blue	□ Green	1	□ Hazel		□ Grey	☑ Brown
Natural Hair Colour ☐ Blonde ☐ Red			☐ Light Brow	/n	□ Dark Brown	☑ Black		
Hair Textu	Iro	□ Fine	☐ Mediu	ım	☐ Coarse		□ Thick	
Tiali Textu	.ie 	☑ Wavy	☐ Straig	,ht	□ Curly			-
Biologica	I Parents Phys	sical Charac	teristics					
	Height (cm)) Bı	uild	C	omplexion	Na	tural Hair Colour	Eye Colour
Mother	174	Medium		Mediu	ım	Bla	ack	Brown
Father	Unknown	Unknow	own Unknown		own	Un	known	Unknown
Biologica	I Parents and	Grandparen	ts Countr	y of Bi	rth and Ethnic	city		
			Cou	ıntry			Ethr	nicity
Mother		China				Chi	nese	
Father		China				Chi	nese	
Maternal	Grandmother	China				Chi	nese	
Maternal	Grandfather	China				Chi	nese	
Paternal (Grandmother	China				Chi	nese	
Paternal (Grandfather	China				Chinese		
		•						
Do you ha	ave any perso	nal or profes	sional in	terests	?			
big fan of (gaming, and oc	casional drav	ving and re	eading				
							_	_
Please de	escribe your pe	ersonality/te	mperame	nt.				
								e time, but not too
	cial interactions etailed list wher			n the k	ind of person v	who	loves spontaneity	in planning trips but
110000 0 0 0	Manage not	1910001, 51.12	PP9.					

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Please describe your attitude/philosophy in life.
Treat others as you would like to be treated. A glass of water, not half empty or full.
What do you think makes you unique?
been exposed to multiple cultures from a young age, giving me a diverse perspective that helps me relate to people from various backgrounds.
How would you describe your childhood? And what value were you taught?
Uneventful, not having all the things but enough things. learned 'enough' is better and that things comes with price.
Who were the most influential people in your upbringing? And what were they like?
My mother was the emotional and financial backbone of our family. She was a single mom in a big city, working multiple jobs to make ends meet. She taught me how to be tough.
Diago syntain why you wish to become a denor
Please explain why you wish to become a donor. I currently have no plans for children but would like to know that part of me is helping to bring families together. Also that I am young and have not been exposed to substances like alcohol or cigarettes that could compromise genetic material. This positions me as an ideal candidate for donation, as the quality of my sperm is likely to be at its peak.
Do you have a maccage for a child conseived from your denotion?
Do you have a message for a child conceived from your donation?
know that I am grateful to have been your biological father.



To be comple	ted by Monash IVF						
Donor Code: V	′118G						
			Donor	Details			
Date Donor Pr	ofile Completed: 10/04	-/2023					
Donor Type:	■ Sperm Donor	□ Egg	Donor		nbryo Donor: Sperm Source / te: Both donors must		
Places descri	be your general heal	th:					
generally healt		ш.					
drink on specia	occasions						
Health Questi	ons						
Do you smoke			■ No /	□ Yes		per day	per week
Do you drink a			■ No /			per day	per week
	e you engaged in any		■ No /			po. day	рол пост
Do you exercis	se/engage in physical a	activity?	□ No /	□ Occa	sionally / 🔳 Often	3	hrs per week
Do you have is	ssues with your eyesig	ht?	■ No /	□ Yes	Do you wear glass	ses?	□ No / ☑ Yes
Do you have is	ssues with your hearing	g?	■ No /	☐ Yes	Do you wear hear	ing aids?	☑ No / □ Yes
Have you had the last three r	a fever and/or illness \ months?	within	■ No /	□ Yes			
Have you trave six months?	elled out of Australia in	the last	□ No /	■ Yes			
1	ny member of your ext further details if you ansv		nily had c	onsultati	ons at a genetic clir	iic?	■ No / □ Yes
Please provide i	ny member of your ext further details if you answ er was diagnosed with	ver yes.			ed with a genetic co	ndition?	□ No / ■ Yes
	nbers of your extended	•	- ∍d sudder	nly at an	early age?		■ No / □ Yes



Please ensure you do not include any identifying information about yourself or any members of your family in the following pages of this document.

Some of the listed conditions below are known to be genetic or have a genetic contribution, meaning that they could be inherited by a donor conceived child. If **you** or **any member of your family** has been diagnosed as being affected by one of these conditions or as being a carrier of one of these conditions, please tick yes and add the age of onset. If a relative has been affected by the condition, describe the relationship of the person to yourself (i.e. grandparent, parent, sibling, aunt, uncle or cousin). If you would like to provide further information about any condition(s) you indicate as yes, please add this information in the box at the end of this document.

Auto Immune Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Lupus	\overline{Z}		0001		0.1001	
Multiple Sclerosis	V					
Scleroderma	Z		1			
Arthritis	V					
Rheumatoid Arthritis	$\overline{\mathbf{Z}}$					
Osteoarthritis	V		1			
Osteoporosis	V		1			
Sjogren's Syndrome	<u> </u>					
, , ,	-		-	•	· · · · · · · · · · · · · · · · · · ·	
Kidney Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Polycystic Kidney Disease	V					
Born with one kidney	V					
Urinary tract disorders	\square					
Neurological Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Attention-Deficit	V					
lyperactivity Disorder						
autism Spectrum Disorder	V					
Asperger's Syndrome	Z					
Chromosome Condition						
(e.g. Down syndrome)						
Dyslexia Disorder	<u> </u>		1			
Chronic Migraines Alzheimer's Disease	V					
	Z					
Huntington's Disease	Z					
Epilepsy	∠					
Cerebral Palsy	Z					
Creutzfeldt-Jakob Disease	Z					
Friedreich Ataxia	Z					
Parkinson's Disease	Z					
Spina Bifida	Z					
Tourette Syndrome	<u> </u>					
ntellectual Disability	V					
Neurofibromatosis	V					
Spinal Muscular Atrophy	V					
Other Neurological Conditions fyes, please provide details	abla					

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Cancer						
	No	Yes	Age of	Yes	Age of	Polation to you
		(self)	onset	(relation)	Onset	Relation to you
Breast	<u> </u>					
Lung	V					
Skin	Z					
Bowel	V					
Lymphoma	Z					
Leukaemia	V					
Melanoma	V					
Other cancer If yes, please provide details	7					
Blood Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Haemochromatosis	V					
Anaemia	V					
Haemophilia	V					
Sickle Cell Anaemia	V					
Thalassemia	✓					
		I			'	
Skeletal Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Muscular Dystrophy	V					
Marfan Syndrome	∠					
Scoliosis	V					
Skeletal Dysplasia (e.g. Achondroplasia)	V					
	•		•			
Cardiovascular Conditions		1				
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Arrhythmia condition		_ `_ ´		<u> </u>		
(e.g. Long QT Syndrome)	Ĭ Z I					
Cardiomyopathy	✓					
Heart Attack	V					
Stroke	V					
High Cholesterol	V					
Structural Heart Defect	V					
from Birth						
Sudden Cardiac Death	V					
Mental Health						
	No	Yes	Age of	Yes	Age of	Relation to you
Clinical Depression	✓	(self)	onset	(relation)	Onset	
Schizophrenia	<u> </u>					
	✓					
Bipolar Disorder Obsessive-Compulsive	<u> </u>					
Disorder (OCD)	✓					

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Metabolic/Endocrine						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Tay-Sachs Disease	V				2	
Type 1 Diabetes	V					
Type 2 Diabetes		V	NA			grandfather
Thyroid Disease	V					
Genetic Metabolic Condition (e.g. Phenylketonuria -PKU)	V					
Hypoglycaemia	V					
		*	•			
Congenital Malformations		Yes	Age of	Yes	Ago of	T
	No	(self)	onset	(relation)	Age of Onset	Relation to you
Cleft Lip/Palate	✓					
Talipes/Club Foot	V					
Hypospadias	V					
Undescended Testicles	V					
Polydactyly	V					
Other congenital abnormalities If yes, please provide further details	V					
Respiratory Conditions						
itespiratory conditions		Yes	Age of	Yes	Age of	
	No	(self)	onset	(relation)	Onset	Relation to you
Cystic Fibrosis	✓					
Asthma	✓					
Allergies (Food)	✓					
Allergies (Drug)		V	NA			Grandmother
Allergies (Pet)	✓					
Allergies (Hay fever)	V					
Skin Conditions						
Onthe Conditions	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Psoriasis	V	(Sell)	Ullaet		Oliset	
Eczema	<u> </u>					
Albinism	<u> </u>					
Vitiligo (pigmentation disorder)	<u> </u>					
viuigo (pigmentation disorder)			I			
Sight/Sound Conditions		1		T		
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Colour Blindness	✓					
Cataracts	✓					
Glaucoma	✓					
Retinoblastoma	V					
Macular Degeneration	V					
Deafness	✓		1			



Gastrointestinal Conditions						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Crohn's Disease	V					
Jlcers	V					
Diverticulitis	\					
Jlcerative Colitis	V					
f you have ticked yes to any of	f the abo	ve, pleas	e can you	ı provide 1	further inf	ormation.
cannot recall the specific ages o						
Monash IVF Fertility Specialist	and Ger	netics Coi	mments (to be comp	pleted by N	Ionash IVF if applicable)