

#### Sperm Donor Addendum

#### **Donor Code: V115G**

#### 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 15<sup>th</sup> 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.

#### Cytomegalovirus (CMV) Status: Negative

As this sperm donor is CMV Negative, no additional documentation is required. 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:

• Wilson disease ATP7B

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

Expanded Carrier Screening (ECS)

The donor reports that he was diagnosed with high cholesterol at 28 years of age and was placed on medication. His mother was also diagnosed at 45 years of age. High cholesterol requiring treatment can be caused by both genetic and environmental factors. It would be suggested that offspring would be at increased risk for high cholesterol at young ages and should be monitored closely based on this history.

#### **Current Screening Guidelines as of 2020**

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



# Donor Non-Identifying Information

Approved: Donor & Surrogacy Services Manager Page 1 of 7

		Do	nor Details				
Donor Code:			Date Completed:				
Donor Type: ☐ Sperm	Donor	☐ Egg Donor	☐ Embryo Donor: ☐ Sperm Source / ☐ Egg Sou				
In accordance with current refor all donors must be provide	ed to Monas onation sult of your e and/or Cli o-Ordinator n you are n	sh IVF. This info donation inic Registers if a r if any informati nade aware of at question containe	ormation will be a pregnancy an on you have ir fter the donatio ed within this f	made availal d/or birth are acluded on thi n has been co	achieved by the state of the st	ne recipient(s). es, including any	
Donor Information							
Place of Birth Town/Stat	e:		Country:				
Ethnicity:			Religion (if an	y):			
First Language:			Other Langua	ge/s (if any):			
Occupation:							
Current Relationship Statu	us						
•	<b>us</b> arried	☐ De Fa	cto 🗆	] Divorced	□ Wid	dowed	
☐ Single ☐ Ma		□ De Fa	cto [	] Divorced	□ Wid	dowed	
☐ Single ☐ Ma	arried		I				
☐ Single ☐ Ma		□ De Fa	cto	☐ B-	□ Wie	dowed	
☐ Single ☐ Ma	arried		□ B+		□ AB+		
□ Single □ Ma  Blood Group □ O+ □ O-	arried		□ B+	□ B-	□ AB+		
□ Single □ Ma  Blood Group □ O+ □ O-  Genetic Carrier Screening	□ A+	□ A-	☐ B+	□ B- virus (CMV)	☐ AB+		
□ Single □ Ma  Blood Group □ O+ □ O-	□ A+		☐ B+	□ B- virus (CMV)	☐ AB+		
Blood Group  O+  Genetic Carrier Screening  Educational Level	□ A+	□ A-	☐ B+	□ B- virus (CMV)	☐ AB+		
Blood Group  O+  Genetic Carrier Screening  Educational Level  Secondary	□ A+	□ A-	☐ B+	□ B- virus (CMV)	☐ AB+		
Blood Group  O+  Genetic Carrier Screening  Educational Level  Secondary  Tafe/Vocational Training	□ A+    Status	□ A-	☐ B+	□ B- virus (CMV)	☐ AB+		
Blood Group  O+  Genetic Carrier Screening  Educational Level  Secondary  Tafe/Vocational Training  Tertiary	□ A+    Status	□ A- Certificates Atta	☐ B+	□ B- virus (CMV)	☐ AB+		
Blood Group  O+  Genetic Carrier Screening  Educational Level Secondary Tafe/Vocational Training Tertiary  Do you have your own child	arried  A+  Status  dren?	□ A- Certificates Atta	□ B+  Cytomegalo	□ B- virus (CMV)	□ AB+  Status  ompleted		
Blood Group  O+  Genetic Carrier Screening  Educational Level Secondary Tafe/Vocational Training Tertiary  Do you have your own child	arried  A+  Status  dren?	□ A- Certificates Atta	□ B+  Cytomegalo	□ B- virus (CMV)	□ AB+  Status  ompleted		
Blood Group  O+  Genetic Carrier Screening  Educational Level Secondary Tafe/Vocational Training Tertiary  Do you have your own child	arried  A+  Status  dren?	□ A- Certificates Atta	□ B+  Cytomegalo	□ B- virus (CMV)	□ AB+  Status  ompleted		



# Donor Non-Identifying Information

Approved: Donor & Surrogacy Services Manager Page 2 of 7

Donor Details									
Donor Code: Date Completed:									
Physical Characteristics									
Height (cn	1)	T		Weight (cm)					
Build		□ Slim	☐ Athleti	ic	☐ Medium		□ Solid	□ Large	
Complexion	n	□ Fair	□ Freckl	led	☐ Medium		□ Olive	□ Dark Brown	
Eye Colou	r	□ Blue	□ Green	1	□ Hazel		□ Grey	□ Brown	
Natural Ha	air Colour	☐ Blonde	□ Red		☐ Light Brow	'n	□ Dark Brown	□ Black	
Hair Textu	ro	□ Fine	□ Mediu	m	□ Coarse		☐ Thick		
пан техци	ie	□ Wavy	□ Straig	ht	□ Curly				
Biologica	I Parente Phys	sical Charas	torictics						
Бююдіса	Height (cm)		uild	С	omplexion	Na	tural Hair Colour	Eye Colour	
Mother	110.9.11 (011.)	,							
Father									
Biologica	Parents and	Grandparen 	-	-	rth and Ethnic	city			
			Cou	ountry			Ethnicity		
Mother									
Father									
Maternal	Grandmother								
Maternal	Grandfather								
Paternal (	Grandmother								
Paternal (	Grandfather								
					1				
Please de	scribe your ge	eneral health	1:						
Health Qu	ostions								
Do you sm				□ No a	′ □ Yes		per da	ay per week	
-	nk alcohol?				/ □ Yes		per da		
-	ercise/engage	in physical ac			/ □ Occasional	lly /		per week	
•	ve issues with	•					wear glasses?	□ No / □ Yes	
Do you have issues with your hearing?				□ No /			wear hearing aids	? □ No / □ Yes	



# **Donor Non-Identifying Information**

Do	onor Details
Donor Code:	Date Completed:
Do you have any personal or professional interests	27
Do you have any personal or professional interests	,,
Please describe your personality/temperament.	
Please describe your attitude/philosophy in life.	
What do you think makes you unique?	
How would you describe your childhood? And wha	t value were you taught?
Who were the most influential people in your upbri	nging? And what were they like?
poopio in jour apart	<u> </u>



# **Donor Non-Identifying Information**

Approved: Donor & Surrogacy Services Manager Page 4 of 7

			Donor D	etails		
Donor Code:			Date	Completed	l:	
			<b>.</b>			
Please explain why you wish to	o becom	e a donoi	r.			
Do you have a message for a c	hild con	ceived from	om your (	donation?		
			<del>-</del>			
The following is a list of condition	o that are	known to	ho gonot	io or hove	a ganatia (	contribution magning that they
The following is a list of conditions could be inherited by a donor cond						
affected by one of these conditions						
of onset. If a relative has been at	fected by	the cond	lition, des	cribe the re	elationship	of the person to yourself (i.e.
grandparent, parent, sibling, aun						
condition(s) you indicate as yes, p	ilease au	a triis iriioi	mation in	the box at	the end of	this document.
Auto Immune Disorders						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Lupus			Oliset		Oliset	
Scleroderma						
Sjogren's Syndrome						
Kidney Disease		Yes	Age of	Yes	Age of	
	No	(self)	onset	(relation)	Onset	Relation to you
Polycystic Kidney Disease						
Born with one kidney						
Urinary tract disorders						
Neurological Disease						
	No	Yes	Age of	Yes	Age of	Relation to you
Attention-Deficit		(self)	onset	(relation)	Onset	
Hyperactivity Disorder						
Autism Spectrum Disorder						
Asperger's Syndrome	_					
Down Syndrome						
Dyslexia Disorder						
Dyslexia Disorder Chronic Migraines						
Dyslexia Disorder Chronic Migraines Alzheimer Disease						
Dyslexia Disorder Chronic Migraines Alzheimer Disease Huntington's Disease						
Dyslexia Disorder Chronic Migraines Alzheimer Disease						



# Donor Non-Identifying Information

			Donor Do	etails				
Donor Code:			Date	Date Completed:				
Neurological Disease								
•	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Creutzfeldt-Jakob Disease			- CHOCK		- Cilicot			
Friedreich Ataxia								
Multiple Sclerosis								
Parkinson's Disease								
Spina Bifida								
Tourette Syndrome								
Intellectual Disability								
Guillain Barre Syndrome								
Fatal Familial Insomnia (FFI)								
Gertsmann-Straussler-								
Scheinker Syndrome (GSS)								
Neurofibromatosis								
Cancer								
	No	Yes	Age of	Yes	Age of	Deletion to you		
	No	(self)	onset	(relation)	Onset	Relation to you		
Breast				Ш				
Lung								
Skin								
Bowel								
Lymphoma								
Melanoma								
Tumour								
Other								
Blood Disorders	T	1	1	1				
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Haemochromatosis								
Anaemia								
Haemophilia								
Sickle Cell Anaemia								
Leukaemia								
Thalassemia								
Muscular/Bones/Joints								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Muscular Dystrophy			Oliset		Oliset			
Marfan Syndrome								
Spinal Muscular Atrophy								
Arthritis								
Rheumatoid Arthritis								
Osteoarthritis								
Scoliosis								
Achondroplasia (Dwarfism)								
Osteoporosis								



# **Donor Non-Identifying Information**

Approved: Donor & Surrogacy Services Manager Page 6 of 7

Donor Details								
Donor Code:			Date	Completed	l:			
Cardiovascular Disease								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Long QT Syndrome								
Heart Disease								
Cardiomyopathy								
Heart Attack								
Stroke								
High Cholesterol								
Mental Health								
montai ricattii	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Clinical Depression			Onoce		Onset			
Schizophrenia								
Bipolar Disorder								
Intellectual Disability								
Obsessive-Compulsive	П							
Disorder (OCD)								
Metabolic/Endocrine								
	No	Yes	Age of	Yes	Age of	Relation to you		
Tay-Sachs Disease	П	(self)	onset	(relation)	Onset			
Type 1 Diabetes								
Type 2 Diabetes								
Thyroid Disease								
Phenylketonuria (PKU)								
Hypoglycaemia								
,, o,		I.		L	I			
Congenital Malformations		· •						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Cleft Lip								
Cleft Palate								
Club Foot								
Hypospadias								
Undescended Testicles								
Polydactyly								
Respiratory Disease								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Cystic Fibrosis			OHSEL		Onset			
Bronchiectasis								
Asthma								
Allergies (Food)								
Allergies (Drug)								
Allergies (Pet)								
Allergies (Hay fever)								
					•			



# **Donor Non-Identifying Information**

			Donor De	etails		
Donor Code:		Date	Date Completed:			
			•			1
Skin						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Psoriasis						
Eczema						
Albinism						
Vitiligo (pigmentation disorder)						
Sight/Sound						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Colour Blindness			Oliset		Oliset	
Cataracts						
Glaucoma						
Retinoblastoma						
Macular Degeneration						
Deafness						
			JI.		<b>J</b>	
Gastrointestinal Disease						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Crohn's Disease						
Ulcers						
Diverticulitis						
Ulcerative Colitis						
Please feel free to add further i	nformati	ion relatir	ng to any	conditions	s you ticked	d yes to above.