Donor Code: Q001J

Maximum permitted storage period: Donor Q001J will reach the maximum storage period on 6/10/2032. Following this date 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.

Donor available for reservation in QLD and WA 5 family allocations

Blood type: O +

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:

- Leber congenital amaurosis 8
- Short branched chain acyl-CoA dehydrogenase (SBCAD) deficiency

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

Monash IVF Fertility Specialist and Genetics Comments

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	✓	✓
HCV 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
Extended Genetic Carrier Screening	✓	Not Required



Donor Details				
Donor Code: Q001J			Date Completed: 31/10/2022	
Donor Type:	Sperm Donor	Egg Donor	Embryo Donor: Sperm Source / Egg Source	

In accordance with current regulations, legislation and Monash IVF Policy, the following non-identifying information for all donors must be provided to Monash IVF. This information will be made available to:

- recipient(s) of your donation
- ٠ children born as a result of your donation
- recorded on the State and/or Clinic Registers if a pregnancy and/or birth are achieved by the recipient(s).

Please advise your Donor Co-Ordinator if any information you have included on this form changes, including any medical or genetic information you are made aware of after the donation has been completed.

We ask that you please answer each question contained within this form. Please ensure you do not include any identifying information about yourself or any members of your family in this document. This document is a fillable PDF.

Donor Information					
Place of Birth Town/State: Jiangsu Province		Country: China			
Ethnicity: Chinese		Religion (if any): Non.			
First Language: Mandarin		Other Language/s (if any): English, Cantonese			
Occupation: a Medical Doctor, specilising in oncology					

Occupation: a Medical Doctor, specilising in oncology

Current Relationship Status							
□ Single □ Married □ De Facto ☑ Divorced □ Widowed			owed				
Blood Group							
☑ O+	□ 0-	🗆 A+	🗆 A-	🗆 B+	🗆 B-	🗆 AB+	🗆 AB-

Genetic Carrier Screening Status	Cytomegalovirus (CMV) Status	
Positive	Past Exposure Positive	

Educational Level	Certificates Attained/Highest Year Level Completed	
Secondary		
Tafe/Vocational Training		
☑ Tertiary	a Medical Doctor Degree and a Philosophy Doctor Degree	

Do you have your own children? □ N/A

Gender of Each Child	Year of Birth	Hair Colour	Eye Colour
Female	2013	Black	Black



Donor Details		
Donor Code: Q001J	Date Completed: 31/10/2022	

Physical Characteristics					
Height (cm)177 CM		Weight (cm)68Kg			
Build	□ S l im	Athletic	□ Medium	□ Solid	🗆 Large
Complexion	⊠ Fair	Freckled	□ Medium	Olive	Dark Brown
Eye Colour	□ B l ue	Green	🗆 Hazel	Grey	☑ Brown
Natural Hair Colour	□ B l onde	□ Red	Light Brown	🗆 Dark Brown	⊠ Black
Hair Texture	⊠ Fine	Medium	Coarse	Thick	
	□ Wavy	☑ Straight	Curly		-

Biological Parents Physical Characteristics					
	Height (cm)	Build	Complexion	Natural Hair Colour	Eye Colour
Mother	176	Slim	Olive	Black	Blue
Father	180	Athletic	Fair	Black	Brown

Biological Parents and Grandparents Country of Birth and Ethnicity				
	Country	Ethnicity		
Mother	China	Chinese		
Father	China Chinese			
Maternal Grandmother	China	Chinese		
Maternal Grandfather	China	Chinese		
Paternal Grandmother	China Chinese			
Paternal Grandfather	China	Chinese		

Please describe your general health:

I am perfectly healthy. I always lead a healthy life style. I am athletic. I never smoke nor drink. I do Chinese martial arts since I was born. I also often do a lot of other exercises, such as running, swimming, tennis etc. I swim in winter. I can swim at least two hundred meters in the water of below zero degree Celsius during winter. I never have serious diseases. I never have had surgeries.

Health Questions			
Do you smoke?	🗹 No / 🗆 Yes	per day	/ per week
Do you drink alcohol?	🗹 No / 🗆 Yes	per day	/ per week
Do you exercise/engage in physical activity?	🗆 No / 🗆 Occa	sionally / 🗹 Often	5 tim 🖶 per week
Do you have issues with your eyesight?	🗹 No / 🗆 Yes	Do you wear glasses?	🛛 No / 🗆 Yes
Do you have issues with your hearing?	🗹 No / 🗆 Yes	Do you wear hearing aids?	🛛 No / 🗆 Yes

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Donor Details

Donor Code: Q001J

Date Completed: 31/10/2022

Do you have any personal or professional interests?

For my personal interests, I like doing some exercises and reading books in my spare time. I will go out for a tour on a long holiday. I like swimming in the sea, boating, climbing, playing golf, etc. For my professional interests, I like doing some research and reading the research papers in order to keep up with the progression of the medical science.

Please describe your personality/temperament.

I always have a very good temper and manner. I am very polite to others. I always try my best to help my patients and my colleagues. I get along extremely well with my patients and other doctors in the hospital. I take care of those persons around me very well.

I never get serous angery with others because I think that makes nonsense. If I have some complaints on others, I will tell them directly and discuss with them peacefully.

Please describe your attitude/philosophy in life.

I do my utmost to have a healthy and happy life. In my opinion, health and happiness are both important in my life. I have an optimistic attitude toward life, which is essentially important when I am in a difficulty time. I always try my best to manage all the problems in my life and I believe I can do that.

What do you think makes you unique?

I am highly intelligent and very good at learning. In my opinion, it is learning that makes me unique. Intelligence is not enough for me without learning, but it makes me easy to learn.

How would you describe your childhood? And what value were you taught?

I have an exceptionally happy childhood in China. I was born in Jiangsu Province of China, where is a very beautiful and wealthy place. There were many trees around my house. I often played in the shadow of those trees. Besides, I often went to swim in a small river behind my house. I was taught by my parents and my grandparents that I should show respect and politeness to others. In addition to that, the neighbours should help each other.

Who were the most influential people in your upbringing? And what were they like?

Both my parents are the most influential people in my upbringing. My mother tried her best to take care of me and teach me the basic knowledge in life. My father taught me a lot of mathematics. They taught me how to be a nice person and how to learn in school. So, I have a very good habit in my life. Both of them are the most wonderful person in the world.

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Donor Details

Donor Code: Q001J

Date Completed: 31/10/2022

Please explain why you wish to become a donor.

It is my honour and my pleasure to help others who cannot get pregnant naturally. On the other hand, I am glad to have more offspring.

Do you have a message for a child conceived from your donation?

Health and happiness are the most crucial things in life. Do excercises often so to keep healthy. Be optimistic in your life.

Try your best to learn. Intelligence is not enough. I hope you can be a medical doctor too.

The following is a list of conditions that 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 Disorders						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Lupus	V					
Scleroderma	V					
Sjogren's Syndrome	N					

Kidney Disease								
	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								

Neurological Disease							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Attention-Deficit Hyperactivity Disorder	R						
Autism Spectrum Disorder							
Asperger's Syndrome							
Down Syndrome							
Dyslexia Disorder							
Chronic Migraines	V						
Alzheimer Disease	Z						
Huntington's Disease	4						
Epilepsy	V						
Cerebral Palsy	V						



Donor Details

Donor Code: Q001J

Date Completed: 31/10/2022

Neurological Disease							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Creutzfeldt-Jakob Disease	\checkmark						
Friedreich Ataxia	\checkmark						
Multiple Sclerosis	¥						
Parkinson's Disease	\checkmark						
Spina Bifida	¥						
Tourette Syndrome	¥						
Intellectual Disability	¥						
Guillain Barre Syndrome	\square						
Fatal Familial Insomnia (FFI)	\checkmark						
Gertsmann-Straussler- Scheinker Syndrome (GSS)	Z						
Neurofibromatosis	\checkmark						

Cancer						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Breast	V					
Lung	\checkmark					
Skin	\checkmark					
Bowe	V					
Lymphoma	\checkmark					
Melanoma	\checkmark					
Tumour	\checkmark					
Other	\checkmark					

Blood Disorders								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Haemochromatosis	V							
Anaemia	V							
Haemophilia	V							
Sickle Cell Anaemia	V							
Leukaemia	\checkmark							
Thalassemia	¥							

Muscular/Bones/Joints								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Muscular Dystrophy	V							
Marfan Syndrome	V							
Spinal Muscular Atrophy	V							
Arthritis	X							
Rheumatoid Arthritis	V							
Osteoarthritis	V							
Scoliosis	V							
Achondroplasia (Dwarfism)	V							
Osteoporosis	V							

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Donor Details					
Donor Code: Q001J	Date Completed: 31/10/2022				

Cardiovascular Disease								
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you		
Long QT Syndrome	✓							
Heart Disease	V							
Cardiomyopathy	V							
Heart Attack	V							
Stroke	✓							
High Cholesterol	V							

Mental Health							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Clinical Depression	V						
Schizophrenia	V						
Bipolar Disorder	V						
Intellectual Disability	V						
Obsessive-Compulsive Disorder (OCD)	V						

Metabolic/Endocrine							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Tay-Sachs Disease	\checkmark						
Type 1 Diabetes	$\mathbf{\Lambda}$						
Type 2 Diabetes	\checkmark						
Thyroid Disease	\checkmark						
Phenylketonuria (PKU)	\checkmark						
Hypoglycaemia	\checkmark						

Congenital Malformations							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Cleft Lip	V						
Cleft Palate	V						
Club Foot	V						
Hypospadias	V						
Undescended Testicles	✓						
Polydactyly	\checkmark						

Respiratory Disease							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Cystic Fibrosis	V						
Bronchiectasis	¥						
Asthma	V						
Allergies (Food)	V						
Allergies (Drug)	V						
Allergies (Pet)	V						
Allergies (Hay fever)	V						

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Donor Details							
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Skin						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Psoriasis	\checkmark					
Eczema	¥					
Albinism	\checkmark					
Vitiligo (pigmentation disorder)	$\mathbf{\mathbf{V}}$					

Sight/Sound							
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you	
Colour Blindness	\checkmark						
Cataracts	V						
Glaucoma	\checkmark						
Retinoblastoma	\checkmark						
Macular Degeneration	V						
Deafness	\checkmark						

Gastrointestinal Disease						
	No	Yes (self)	Age of onset	Yes (relation)	Age of Onset	Relation to you
Crohn's Disease	\checkmark					
Ulcers	V					
Diverticulitis	\checkmark					
Ulcerative Colitis	\checkmark					

Please feel free to add further information relating to any conditions you ticked yes to above.

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