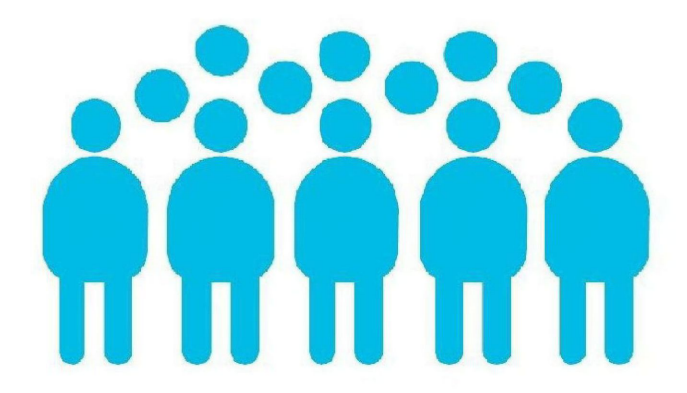
Extended Profile

Catalogue # 1674

London Sperm Bank





What is your: Mother tongue: Chinese Cantonese. Chinese Mandarin Do you know any other languages? English, Spanish Favourite Food(s): fish, seafood, dimsum Favourite sport(s): badminton, swimming, jogging Favourite TV show(s):

Saint Seiva, In Search of the stories from afar

Favourite Film(s):

Forrest Gump, David Copperfield, Saint Seiva

Favourite Music:

world, latin, cantopop, folk, easy listening

Favourite Colour:

blue

Favourite animal(s):

cat, dog, squiral

Do you have any pets?

If yes, which pets do you have?

cat

Favourite Holiday Destination(s):

Sicily, Southern Spain, Greece, Australia, Portugal, Japan, China

Favourite Cities:

Sevilla. Lisbon. Oporto. Catania. Siracusa. Ragusa. Kvoto. Guangzhou.

Do you have tattoos?

If yes, mention what, where and since when.

no

Do you have any body piercings?

If yes, mention where and since when.

Are you left handed, right handed, or ambidextrous?

right handed most of the time, sometimes left handed

What are your strengths?

quick learner, self-learner, self disciplined, clear objective, open minded, innovative, flexible optimistic, rational, resourceful, forward thinking, well planned, organised, strategic, adventurous, happy to try new things, out of comfort zone, sharing, balancing, diligent and hard working

What are your weaknesses?

Sometimes perfectionism and hesitant in decision making, sometimes cannot keep up to the plan, implementation, consider a lot sometimes. Sometimes focus on small things, time management

What motivates you?

To achieve the goal, success, quality life, interest

| Would you say that you are a No. Slim. | thletic? How so? |
|--|--|
| Would you say you are more | practical or book-smart? |
| A bit of both. Book-smart pro | vides good foundation and practical drives things forward. |
| Are you creative? If so, how d | lo you express this? |
| Yes. Always think out of box for Describe yourself in 5 words? | |
| open-minded, kind, healthy, s | |
| Are you more: (Please select one | of the two options for each attribute) |
| <u>Optimistic</u> | Pessimistic |
| <u>Assertive</u> | Passive |
| <u>Leader</u> | Follower |
| Introverted | Extroverted |
| Quiet | Expressive |
| <u>Doer</u> | Thinker |
| | |
| | |

Rate your intelligence from Howard Gardner's Multiple Intelligence Assessment: - mark 1 as most and 9 as least of your intelligence (follow guidance notes below):

| Intelligence Category | Score |
|--|-------------------|
| NACO NACO NACO NACO NACO NACO NACO NACO | (1-most, 9-least) |
| Naturalist (Understanding living things and reading nature) | 2 |
| Musical (Discerning sounds, their pitch, tone, rhythm, and timbre) | 2 |
| Logical-Mathematical (Quantifying things, making hypotheses and proving them) | 2 |
| Existential (Tackling the questions, of why we live, and why we die) | 2 |
| Interpersonal (Sensing people's feelings and motives) | 2 |
| Bodily-Kinaesthetic (Coordinating your mind and your body) | 1 |
| Linguistic (Finding the right words to express what you mean) | 1 |
| Intra-Personal (Understanding yourself, what you feel and what you want) | 1 |
| Spatial (Visualizing the world in 3D) | 2 |

Naturalist Intelligence: Naturalist intelligence designates the human ability to discriminate among living things (plants, animals) as well as sensitivity to other features of the natural world (clouds, rock configurations). This ability was clearly of value in our evolutionary past as hunters, gatherers, and farmers; it continues to be central in such roles as botanist or chef. It is also speculated that much of our consumer society exploits the naturalist intelligences, which can be mobilized in the discrimination among cars, sneakers, kinds of makeup, and the like.

Musical Intelligence: Musical intelligence is the capacity to discern pitch, rhythm, timbre, and tone. This intelligence enables us to recognize, create, reproduce, and reflect on music, as demonstrated by composers, conductors, musicians, vocalist, and sensitive listeners. Interestingly, there is often an affective connection between music and the emotions; and mathematical and musical intelligences may share common thinking processes.

Logical-Mathematical Intelligence: Logical-mathematical intelligence is the ability to calculate, quantify, consider propositions and hypotheses, and carry out complete mathematical operations. It enables us to perceive relationships and connections and to use abstract, symbolic thought; sequential reasoning skills; and inductive and deductive thinking patterns.

Existential Intelligence: Sensitivity and capacity to tackle deep questions about human existence, such as the meaning of life, why we die, and how did we get here.

Interpersonal Intelligence: Interpersonal intelligence is the ability to understand and interact effectively with others. It involves effective verbal and nonverbal communication, the ability to note distinctions among others, sensitivity to the moods and temperaments of others, and the ability to entertain multiple perspectives. Teachers, social workers, actors, and politicians all exhibit interpersonal intelligence. Young adults with this kind of intelligence are leaders among their peers, are good at communicating, and seem to understand others' feelings and motives.

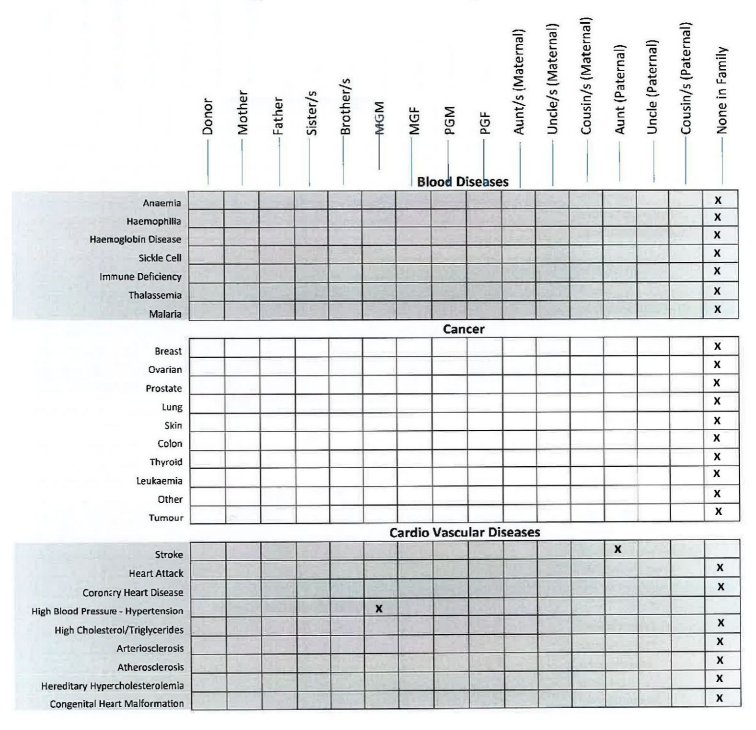
Bodily-Kinaesthetic Intelligence: Bodily kinaesthetic intelligence is the capacity to manipulate objects and use a variety of physical skills. This intelligence also involves a sense of timing and the perfection of skills through mind-body union. Athletes, dancers, surgeons, and crafts people exhibit well-developed bodily kinaesthetic intelligence.

Linguistic Intelligence: Linguistic intelligence is the ability to think in words and to use language to express and appreciate complex meanings. Linguistic intelligence allows us to understand the order and meaning of words and to apply meta-linguistic skills to reflect on our use of language. Linguistic intelligence is the most widely shared human competence and is evident in poets, novelists, journalists, and effective public speakers. Young adults with this kind of intelligence enjoy writing, reading, telling stories or doing crossword puzzles.

Intra-personal Intelligence: Intra-personal intelligence is the capacity to understand oneself and one's thoughts and feelings, and to use such knowledge in planning and derationing one's life. Intra-personal intelligence involves not only an appreciation of the self, but also of the human condition. It is evident in psychologist, spiritual leaders, and philosophers. These young adults may be shy. They are very aware of their own feelings and are self-motivated.

Spatial Intelligence: Spatial intelligence is the ability to think in three dimensions. Core capacities include mental imagery, spatial reasoning, image manipulation, graphic and artistic skills, and an active imagination. Sailors, pilots, sculptors, painters, and architects all exhibit spatial intelligence. Young adults with this kind of intelligence may be fascinated with mazes or jigsaw puzzles, or spend free time drawing or daydreaming.

Donor Family Medical History (mark with X if none in family)



Comments: (Please use this space to state age of onset if you or any member of your family suffers from any condition/s mentioned above)

| Paternal Aunt - Strok | | | | |
|-----------------------|------------------------|---------------------|--|--|
| Maternal Grandmoth | er - High Blood Pressi | ure (68, COD at 73) | | |
| | | | | |
| | | | | |
| | | | | |

| Document number: | LO-FRM-344 | Author: | Minbattiwalla, Meheranghiz | Review date: | 27/01/2022 |
|------------------|------------|---------|----------------------------|--------------|------------|
|------------------|------------|---------|----------------------------|--------------|------------|

| | Donor | Mother | Father | Sister/s | Brother/s | MGM | H9W ongen | Mg _M ital V | ط اعا for | ont/s (Maternal) | Uncle/s (Maternal) | Cousin/s (Maternal) | Aunt (Paternal) | Uncle (Paternal) | Cousin/s (Paternal) | None in Family |
|-------------------------------|-------|--------|--------|----------|-----------|--------|--------------|----------------------------------|---------------------|------------------|--------------------|---------------------|-----------------|------------------|---------------------|----------------|
| Cleft Lip | | | | | | | | | | | | | | | | х |
| Cleft Palate | | | | | | | | | | | | | | | | Х |
| Club Foot | | | | | | | | | | | | | | | | Х |
| Congenital Hip Dislocation | | | | | | | | | | | | | | | | Х |
| Spina Bifida | | | | | | | | | | | | | | | | Х |
| Undescended Testicles | | | | | | | | | | | | | | | | х |
| Malformations (Other) | | | | | | | | | | | | | | | | Х |
| | | | | | | G | stro- | Intest | inal C | iseas | es | | | , | | |
| Galls Stones | 10% | | | | | | | | | | | | | | | X |
| Hepatitis A | 7. 1 | | | | | | - 14 | | | | | | | | | х |
| Hepatitis B | | | indi | | | | | - | | | | | | | | Х |
| Ulcer of Stomach or Duodenum | | | | | | | | F. E | | | | | | | | Х |
| Other liver Disease | | | 10-10 | | | YO E | | | | | | | | | | Х |
| Colitis | 1-11 | | | 159 | | To the | | | | | | - | | | | Х |
| Cystic Fibrosis | | | | | | | 97 | | | | | | | | | Х |
| | | | | | | Gen | ital/ F | Repro | ductiv | e Sys | tem | | | | | |
| Uterine Fibroids | | | | | | | | | | | | | | | | х |
| Ovarian Cysts | | 1 | | | | | | | | | | | | | | Х |
| Goitre | | | | | | | | | | | | | | | | Х |
| Other | | | | | | | | | | | | | | | | Х |
| | 7 | | | | | | IV | lental | Healt | th | | | | | • | |
| Depression | | | 3-1 | | | | | | | Line Ty | | | | | | Х |
| Bipolar | 5 | -50 | | | | | | | | | | | | | | Х |
| Schizophrenia/Psychosis | | | | | | | | | | | | | | | | Х |
| Mental Retardation | | | | | | | | | | | | | | | | Х |
| Obsessive-Compulsive Disorder | | | | | | | | | | | | | | | | Х |
| | | | | | | Met | aboli | / End | locrin | e Dise | ase | | | | | |
| Type 1 Diabetes | | | | | | | | | | | | | | | | Х |
| Type 2 Diabetes | | | | | | | | | | | | | | | | Х |
| Hypoglycaemia | | | | | | | | | | | | | | | | Х |
| Tay Sachs | | | | | | | | | | | | | 1 | | | Х |
| Thyroid Disorder | | | | | | | | | | | | | | | | Х |

Document number:

LO-FRM-344

Author:

Minbattiwalla, Meheranghiz Review date: 27/01/2022

| | Donor | Mother | Father | Sister/s | Brother/s | MGM Mu | H W scular/ | PG⊠ Bone | es/Join | ੜ ਯੂ Aunt/s (Maternal) | ë 6 Uncle/s (Maternal) | Cousin/s (Maternal) | Aunt (Paternal) | Uncle (Paternal) | Cousin/s (Paternal) | None in Family |
|---------------------------------------|----------|-----------|-----------|----------|-----------|-----------|-------------------|-------------|-----------|---------------------------|---------------------------|---------------------|-----------------|------------------|---------------------|----------------|
| Gout | (drain) | | | 1 | | 110111 | UER | | | 1 | | | 235 | LEGI | 12-1 | Х |
| Arthritis | | | | | | | | | | | ENVI | | | | | Х |
| Achondroplasia (Dwarfism) | | | | PA ST | N-X- | | | | | | D. E. | | The state of | | | Х |
| Deformity of the Vertebral Column | | | | 1 13 | | | 7.711 | | | | 11 6-1 | | THE S | W. | | х |
| Osteoporosis | | | 14-1 | N 191 | 4 6 | | | | | | | 1 | 12 700 | | | х |
| Muscular Dystrophy | | | N. A. | Help. | | 1131 | Total I | | | | 1000 | iai- | Till | | | х |
| Other | | | | | | | | | | | | | | | | х |
| | | | | | | | Neur | ologic | al Dis | eases | | | | | | |
| ADD or ADHD | | | | | | | | | | | | | | | | Х |
| Autism/Asperger's | | | | | | | | | | | | | | | | Х |
| Cerebral Palsy | | | | | | | | | | | | | | | | х |
| Disorders of the Spinal Cord | | | | | | | | | | | | | | | | Х |
| Dyslexia/ Other Learning Difficulties | | | | | | | | | | | | | | | | х |
| Neural Neurone Disease | | | | | | | | | | | | | | | | Х |
| Hydrocephalus | | | | | | | | | | | | | | | | х |
| Alzheimer's | | | | | | | | | | | | | | | | Х |
| Motor Neurone Disease | | | | | | | | | | | | | | | | Х |
| Epilepsy | | | | | | | | | | | | | | | | х |
| Huntington's Disease | | | | | | | | | | | | | | | | Х |
| Multiple Sclerosis | | | | | | | | | | | | | | | | Х |
| Neural Tube Defect | | | | | | | | | | | | | | | | Х |
| Parkinson's Disease | | | | | | | | | | | | | | | | х |
| Delay in Growth & Development | | | | | | | | | | | | | | | | Х |
| Tourette Syndrome | | | | | | | | | | | | | | | | Х |
| | | | | | | | | S | kin | | | | | | | |
| Albinism | | | | | | | | | | | | | | | | Х |
| Acne | 1 | | | | | | | 2000 | | 3,51 | | | | | | Х |
| Pigmentation Disorders | | TE. Ju | | | | | | | | | | | | | | Х |
| Eczema | | | | | | | | | | | | 100 | | | | X |
| Psoriasis | | | | | N-T-U | | | | | | | | | | | X |
| Comments: (Please use | this spa | ce to sta | ate age o | of onset | if you or | any me | ember of | your far | mily suff | ers from | апу сог | dition/s | mention | ed abov | ve) | |

| Document number: | LO-FRM-344 | Author: | Minbattiwalla, Meheranghiz | Review date: | 27/01/2022 |
|------------------|------------|---------|----------------------------|--------------|------------|
| Document named. | | | | | |

| Allergies (Food) Allergies (Hay Fever) Allergies (Insert) Allergies (Insert) Allergies (Pet) Allergies (Pet) Emphysema Tuberculosis Pneumonia Asthma Sight/ Sound/ Smell Deafness (Before age 50) Other Hearing Anomalies Eyesight (Colour Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | Donor | Mother | Father | Sister/s | Brother/s | MGM | MGF | PGM | PGF | Aunt/s (Maternal) | Uncle/s (Maternal) | Cousin/s (Maternal) | Aunt (Paternal) | Uncle (Paternal) | Cousin/s (Paternal) | None in Family |
|--|--|-------|--------|--------|----------|-----------|----------|---------|---------|---------|-------------------|--------------------|---------------------|-----------------|------------------|---------------------|----------------|
| Allergies (Food) Allergies (Hay Fever) Allergies (Insect) Allergies (Other) Allergies (Pet) Emphysema Tuberculosis Pneumonia Asthma Sight/ Sound/ Smell Deafness (Before age 50) Other Hearing Anomalies Eyezight (Bindness) Eyesight (Colour Bindness) Eyesight (Colour Bindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Urinary Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Badder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | Allergie | s and | Respira | atory D | iseases | | | | | | |
| Allergies (Insect) Allergies (Insect) Allergies (Potry) Allergies (Insect) Allergies (Insec | | | | | | | | | | | | | | | | | X |
| Allergies (Insect) | | | | | | | | | | | | | | | | | |
| Allergies (Other) Allergies (Pet) Emphysema Tuberculosis Pneumonia Asthma Sight/Sound/Smell Deafness Deafness (Before age 50) Other Hearing Anomalies Eyesight (Glaucoma) Cataracs before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Allergies (Hay Fever) | | | | | | | | | | | | | | | | X |
| Allergies (Pet) Emphysema Tuberculosis Pneumonia Asthma Sight/ Sound/ Smell Deafness Deafness (Before age 50) Other Hearing Anomalies Eyesight (Glioduress) Eyesight (Glour Blindness) Eyesight (Glour Blindness) Cataracts before age 50 Other sight, sound, smell disorder Wrinary Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Badder & Ureter) Other Alcoholism Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | J2- 11 | | | | | | | | | | | | Х |
| Emphysema Tuberculosis Pneumonia Asthma Sight/ Sound/ Smell Deafness Deafness (Before age 50) Other Hearing Anomalies Eyesight (Clour Blindness) Eyesight (Clour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Allergies (Other) | | | | | | | | | | T. | | | | | | X |
| Tuberculosis Pneumonia Asthma Sight/ Sound/ Smell Deafness (Before age 50) Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Allergies (Pet) | | | | | | | | | | | | | | | | Х |
| Pneumonia Asthma Sight/ Sound/ Smell Deafness (Before age 50) Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Widney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Emphysema | | | | | | | | | | | | | | | | Х |
| Asthma Deafness Deafness (Before age 50) Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Tuberculosis | | | | TAGE! | | | | | | | 2512 | | | | | X |
| Deafness | Pneumonia | | | | | | 100 | | | HIL | | | Sav p | | E | | Х |
| Deafness Deafness (Before age 50) Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Asthma | | | 100 | | | 41 | | | | | 114 | | | | | X |
| Deafness (Before age 50) Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Badder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | Sigl | nt/ Sou | ind/Sr | nell | | | | | | |
| Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Deafness | | | | | | | | | | | | | | | | Х |
| Other Hearing Anomalies Eyesight (Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Badder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Deafness (Before age 50) | | | | | | | | | | | | | | | | х |
| Eyesight (Colour Blindness) Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | | | | | | х |
| Eyesight (Colour Blindness) Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Urinary | | | | | | | | | | | | | | | | | х |
| Eyesight (Glaucoma) Cataracts before age 50 Other sight, sound, smell disorder Commonwealth | | | | | | | | | | | | | | | | | х |
| Cataracts before age 50 Other sight, sound, smell disorder Continue | | | | | | | | | | | | | | | | | х |
| Other sight, sound, smell disorder Comparison | | | | | | | | | | | | | | | | | х |
| Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | | | | | | х |
| Kidney Disease Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | 2 1 | | | 4 | | | | | Heir | narv | | | | | | | |
| Polycystic Kidneys Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Kidnov Disassa | The | | | | 1 | | | 0,11 | lai y | 1315 | | 133 | | AL SALE | | Х |
| Disease of the Urinary Tract (Urethra, Bladder & Ureter) Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | 1 | | | | | Х |
| Bladder & Ureter) Other Other Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | O VICES | | | | | |
| Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | | | | | | Х |
| Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Other | | | | | | | | | | | | | | | | х |
| Alcoholism Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | 12 | | | Otl | her | | | | 1 | | | |
| Drug Abuse Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | Alcoholism | | | | | | | | | | | - | | | | | Х |
| Chromosomal Abnormalities Down Syndrome Any other conditions not listed or premature deaths due to illness? | 1 | | | | | | | | | | | | | | | | х |
| Down Syndrome Any other conditions not listed or premature deaths due to illness? | | | | | | | | | | | | | | | | | х |
| Any other conditions not listed or premature deaths due to illness? | Applied to the party of the property of the Applied Control of the | | | | | | | | | | | | | | | | Х |
| | zonnoynarome [| | | - | Any oth | er con | ditions | not lie | ted or | prema | turo de | athe d | uo to il | Inoce2 | | | |
| | Ϊ | T | | | any ou | iei con | 41110115 | X | ica of | Preme | ture ut | atris 0 | ue (0 | 116221 | T | I | |

| Maternal Grandfather - Respiratory Infection (82, COD) |
|--|
| |
| |
| |

| Document number: | LO-FRM-344 | Author: | Minbattiwalla, Meheranghiz | Review date: | 27/01/2022 |
|------------------|------------|---------|----------------------------|--------------|------------|
|------------------|------------|---------|----------------------------|--------------|------------|

Pen-sketch Donor # 1674

I am from a happy family with a happy childhood. My parents provided good education and helped to develop my interest, living skills, value of life etc. which I believe I benefit a lot in my later life and shape my value as well. Childhood memory is always nice. And I played with cousins of my age and kids of at neighbourhood, school mates etc. And I still manage to keep in touch with some of them now even we all moved to different places when we grew up. I also travelled a lot with my parents which has broadened my horizon (then and now) which I carry on myself after I grew up. I am good at study at school and it was an easy job for me at that time. I liked playing different types of sports and playing musical instruments (recorder, harmonica, electronic keyboard etc). I believe in harmony in nature, Feng Shui, a bit of Taoism and Buddhism, and there is some supernatural power and rules that may not be explained or acknowledged by current science but they still work. What we did yesterday results in today's outcome. What we do today will also impact on what we are of tomorrow. There is always a reason and result. Reincarnation and rebirth. I believe in hard work as well. Hard working may not always end up in success, but success requires hard working. No pain no gain. Although there is sometimes something contingent or out of our control, eg. lottery, luck, external factors, I still believe that I need to work hard in the right direction to obtain what I am after and achieve. I am easy going, forward thinking, well planned and organised, but also relaxed, enjoy life and family, nature, creative thinking out of the box, occasionally a little bit of perfectionist (but not always), and also open minded, independent. I am a compliance specialist providing advice in regulation, law and compliance to the business at a multinational corporation. I studied law at university and have law degrees and licence. I chose law at that time because it was a popular and cool subject with good career perspective at that time although I was better at science (maths, physics and chemistry at school). Legal study and practice are not easy but it really builds up one's logical thinking and analytical skills. I have worked in the government, law firms, multinational corporations and I find each piece of experience is quite enjoyable and valuable journey which helps to bring me to my next destination, although each piece or chapter of experience is very different. I like music, especially world, latin, pop, folk, easy listening. World music is fun especially when travelling around the world to explore the local culture, music, food, life etc. I like travelling a lot. In my early career, I travelled a lot to many countries and dealt with people from around the world, both from the government and from the business, which I believed have benefited my later career development and I still value it as a great assets to my career and life. I also like cooking a lot and learn from other's of their way of cooking. I am well-proportioned and like healthy lifestyle but moderate rather than extreme or strict. I have dark hair and dark eyes. I am happy about my size and weight. My family trends also in well proportioned or slightly slim size. What I see really important to me in life are health, happiness and family.

I have seen quite a few people missed out the opportunity of becoming parents for various reasons and think I should help them as being a parent (and choosing to be a parent) is very important in one's life journey. I hope I can help them to become parents. I believe people who choose to be parents will care for the next generation as parenting is also meaningful experience. Life is full of options, possibilities, opportunities and challenges. And life is also a miracle. I am thankful that my parents brought me to this world and brought me up, and I feel blessed that I have the option to choose where I am now. I would like to pass on my best wishes and regards to the parents --- thank you for your great efforts to bring up your child; and to the child at the age of 18 --- very well done, you have grown up now and have made your way to the world! Hope you enjoy a new chapter of your life journey!