



My Characteristics

- *Ethnicity - Thai*
- *Eye colour – Dark brown*
- *Hair colour - Black*
- *Hair texture - Straight*
- *Skin tone - Fair*
- *Height – 156cm*
- *Weight – 48kg*
- *Vision - Clear*
- *Glasses - No*
- *Blood group – B+*
- *CMV status - Positive*
- *Extended genetic status - Positive*

My Background

- *Country of Birth - Thailand*
- *Religion - Buddhist*
- *Education – Degree in Business and Marketing*
- *Occupation – Businesswoman*
- *Children – Yes x 2*
- *Donor children – Nil to date*

A bit about me

- *Professional Interests – To become more fluent in communication*
- *Personality – Cheerful*
- *Attitude – To have a positive mindset*
- *Why I want to be a donor angel – To help women have their own family*
- *As a child – I was quiet*
- *How do my friends describe me – Caring and helpful*
- *My relationship with my family - Very close to my family*
- *What am I most proud of – Proud of my Degree*
- *My strengths – Do not give up easily*
- *Sports interests - Swimming*
- *My favourite books - No*
- *My favourite movie - Comedy*
- *Do I play a musical instrument - No*

Family Characteristics

	Height	Eye color	Hair color	Skin tone	Occupation
My Mother	158cm	Black	Black	Fair	Businesswoman
My Father	165cm	Dark brown	Dark Brown	Fair	Businessman
My Sister	165cm	Dark brown	Dark brown	Fair	Customer service
My Sister	160cm	Black	Black	Fair	Studying
My Daughter		Dark brown	Black	Fair	School
My Son		Black	Dark brown	Fair	School

My families Ancestry and medical history

	Ethnic origin	Country of birth	Medical History
My Mother	Thai	Thailand	Nil
My Father	Thai	Thailand	Nil
My Maternal Grandmother	Thai	Thailand	Nil
My Maternal Grandfather	Thai	Thailand	Nil
My Paternal Grandmother	Thai	Thailand	Nil
My Paternal Grandfather	Thai	Thailand	Nil

Achondroplasia (Dwarfism)	Nil known
ADD or ADHD	Nil known
Allergies Drugs/ Food	Nil known
Arthritis: Osteoarthritis, Rheumatoid	Nil known
Asthma	Nil known
Autism	Nil known
Auto-immune Disease, CREST Syndrome, Lupus, Scleroderma, Sjorgen's Syndrome	Nil known
Cancer or Malignant Tumor	Nil known
Congenital Heart Disease	Nil known
Congenital Hip Disease	Nil known
Cystic Fibrosis	Nil known
Deafness	Nil known
Diabetes type 1 and 2	Nil known
Down Syndrome	Nil known
Dyslexia, learning disabilities	Nil known
Eczema	Nil known
Blindness, Colour Blindness, Cataracts, Glaucoma, Retinoblastoma	Nil known
Fanconi Anaemia	Nil known
Fragile X	Nil known
Ulcerative Colitis, Crohns, Pyloric Stenosis	Nil known
Hepatitis	Nil known
Heart Attack, Heart Disease (congenital or otherwise)	Nil known
Haemochromatosis (iron overload)	Nil known
Haemophilia	Nil known
High Blood Pressure	Nil known
Hypoglycaemia	Nil known
Kidney Disorders including born with 1 kidney	Nil known
Lesch-Nyhan Syndrome	Nil known

Loss of muscle coordination	Nil known
Malformations including: cleft lip or palate, club foot, polydactyly	Nil known
digits, hypospadias	Nil known
Marfan's Disease	Nil known
Mental illness requiring hospitalisation or mental retardation	Nil known
Manic Depression (bipolar), Schizophrenia	Nil known
Muscular Dystrophy	Nil known
Neurological diseases including; Alzheimer's, Epilepsy, Huntington's, Lou Gehrig's, Parkinson's,	Nil known
Creutzfeld-Jacob Disease (CJD), GullianBarre, JC Virus, Multiple Sclerosis, Sub-Acute Sclerosing Panencephalitis, Spongiform Encephalopathy/Prion Disease	Nil known
Neurofibromatosis	Nil known
Neural tube defect	Nil known
PKU or inherited metabolic disorders	Nil known
Premature degeneration of any organ	Nil known
Sickle Cell	Nil known
Stroke	Nil known
Sudden Infant Death Syndrome (SIDS)	Nil known
Skin Disease	Nil known
Syndrome: Noonan, Bloome, Klinefelters or Turners	Nil known
Tay Sachs	Nil known
Thalassaemia	Nil known
Thyroid disease	Nil known
Tuberculosis	Nil known
Xenotransplant	Nil known