## **DONOR PROFILE #413**

DEMOGRAPHIC AND PHYSICAL DATA

Place of Birth: Englewood, NJ Birth Date: December 1975 Race: Caucasian Religion: Catholic Ethnic Origin: (Maternal): German (Paternal): Irish/English PERSONAL/EDUCATIONAL HISTORY Blood Type: B+ Height: 6'1" Weight: 240 lbs Body Frame: Medium Complexion: Fair Hair Color: Blond Hair Type: Straight Eye Color: Blue

Marital Status:SingleEducation:B.S./Medical PhotographyNo. of Children:One son & one daughterOccupation:Forensic PhotographerNo. of Siblings:One brotherCareer Goals:PhotographerHobbies/Interests:Running, photography, reading, and gardening.Describes himself as:Laidback and persistent.

PERSONAL FAMILY BACKGROUND

WΤ Hair/Eye Educ/Occup Decd Cause Age HT Cplx Height Weight Complexion Color of Death Mother 5' 8" Fair Brn/Blu HS/Office Avg 70 Manger 5'9" 71 Fair Red/Blu Father Avg BA/ Photographer Sib(M) 5'6" 41 Avg Fair Brn/Blu BA/Comp Tech Child(M) 9 Avg Bld/Blu Student Avg Fair Child (F) 3 Avg Fair Bld/Blu Toddler Avg Short 71 Thin Fair Brn/Blu MS/Bus Fractured MGM Owner hip Blk/Blu MS/ 41 Cirrhosis Avg Fair Avg MGF Long shore Bld/Blu HS/Office Short Thin Fair 81 Fractured PGM Mang hip Thin Fair Brn/Blu 92 Avg HS/Carpenter Pneu. PGF

 KEY: Avg: Average BA: Bachelor of Arts BLD: Blond BLU: Blue Brn: Brown Fa: Father HS: High School MGF: Maternal Grandfather MGM: Maternal Grandmother MS: Middle School PGF: Paternal Grandfather PGM: Paternal Grandmother
Pneu: Pneumonia Sib: Sibling

## DONOR/FAMILY MEDICAL HISTORY

## DONOR PROFILE#: 413

Medical Problems	Donor	Relative
Circulatory (Blood/Heart)	None	None
Gastrointestinal	None	None
Genital/Reproductive	None	PGF: Prostate Ca Dx 85
Integumentary (Skin)	None	None
Mental Health	None	None
Metabolic/Endocrine	None	None
Musculo/Skeletal (Muscles/Bones/Joints)	None	None
Neurological	None	None
Respiratory (Lungs)	None	None
Sight/Sound/Smell	None	None
Urinary	None	None
Allergies	None	None
Birth Defects	None	None
Genetic Diseases	None	None
Other	None	None

DONOR GENETIC SCREENING RESULTS

Chromosome Analysis: Male Karyotype, 46 XY.

Cystic Fibrosis: Tested for 97 Mutations, negative for all.

Hemoglobinopathies: Hemoglobin electrophoresis, normal.

Thalassemia: CBC/DIFF within normal limits, MCV normal.

**PSYCHOLOGICAL SCREENING:** The donor meets all of our criteria for participation in our anonymous donor program including psychosocial history and current state of functioning.