

LEGEND

INFERTILITY TYPE:

- 1. Tubal Factor
- 2. Endometriosis
- 3. Male Factor
- 4. Unexplained PD - Paid donor to 2 recipients
- 5. Non-Ovulation
- 6. Cervical Factor
- 7. Uterine Factor

ETHNIC ORIGIN KEY:

Afr	African	Ecuad	Ecuadorian	Ind	Indian	PrtRc	Puerto Rican
AfrAm	African American	Egyp	Egyptian	Ital	Italian	Rom	Romanian
AmInd	American Indian	Eng	English	Irls	Israeli	Rus	Russian
Argn	Argentinean	EstEuro	Eastern European	Japn	Japanese	Samn	Samoan
Arm	Armenian	EstInd	East Indian	Jor	Jordanian	Saud	Saudi
Austl	Australian	Eth	Ethiopian	Jw	Jewish	Scan	Scandinavian
Aust	Austrian	Fin	Finnish	Keny	Kenyan	Scot	Scottish
Bel	Belgian	Frn	French	Kor	Korean	Slav	Slavic
Braz	Brazilian	FrCan	French Canadian	Latv	Latvian	Span	Spanish
Brit	British	Ger	German	Leb	Lebanese	Swed	Swedish
Bulg	Bulgarian	Grk	Greek	Lith	Lithuanian	Swi	Swiss
Camb	Cambodian	Guat	Guatemalan	Mex	Mexican	Syr	Syrian
Can	Canadian	Hait	Haitian	Morc	Moroccan	Thai	Thai
Chin	Chinese	Haw	Hawaiian	Nige	Nigerian	Turk	Turkish
Colu	Columbian	Hisp	Hispanic	Nor	Norwegian	Ukru	Ukrainian
Crel	Creole	Hung	Hungarian	Pak	Pakistani	Viet	Vietnamese
Croat	Croatian	Indo	Indonesian	Pol	Polish	Wel	Welsh
Czh	Czech	Iran	Iranian	Plyn	Polynesian	Yugo	Yugoslavian
Dan	Danish	Iraq	Iraqi	Port	Portuguese		
Dut	Dutch	Irsh	Irish	Phil	Philippine		

SYMBOLS:

M	Mother	MGM	Maternal Grandmother
F	Father	MGF	Maternal Grandfather
S	Sister	PGM	Paternal Grandmother
B	Brother	PGF	Paternal Grandfather
C	Child	BMGP	Both Maternal Grandparents
		BPGP	Both Paternal Grandparents

- Ed - Education in number of years
- prev preg - Previous pregnancy, YES or NO
- Prev IVF - Previous In Vitro Fertilization, YES or NO
- MAX Eggs - Maximum number of eggs retrieved
- % Fert - Maximum percent of Fertilization

- Rx Plan - Prescription Plan, YES or NO
- S - Special Arrangements for Donor
- Ss - Special Arrangements for Recipient

MEDICAL HISTORY KEY:

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| 1. Down's Syndrome or Known Chromosomal Disorder | 33. Allergies | 59. Dwarfism |
| 2. Mental Retardation | 34. Asthma | 60. Migraines |
| 3. Seizure Disorder | 35. Heart Disease | 61. Wilson's Disease |
| 4. Muscular Dystrophy or Multiple Sclerosis | 36. High Blood Pressure | 62. Glaucoma |
| 5. Premature Senility before age 50 | 37. Cancer: A-Lung B-Breast C-Bone D-Ovarian E-Stomach F-Colon G-Liver H-Uterine I-Pancreas J-Prostate K-Bladder L-Brain | 63. Goiter |
| 6. Deafness before age 50 | 38. Tay Sachs | 64. Leukemia |
| 7. Blindness | 39. Sickle Cell Trait | 65. Emphysema |
| 8. Cataracts before age 40 | 40. B-Thalassemia | 66. Dyslexia |
| 9. Schizophrenia or Manic Depression | 41. A-Thalassemia | 67. Skin Cancer: Melanoma |
| 10. Serious Birth Defects | 42. Recreational Drugs: A-Cigars/Cigarettes B-Alcohol C-IV Drugs D-Marijuana E-Cocaine F-Heroin G-Crack H-Amphetamines I-LSD | 68. Kidney/Gall Stones |
| 11. Minor Birth Defects | 43. Liver Disease | 69. Hodgkin's Disease |
| 12. Cleft Lip or Cleft Palate | 44. Lung Disease | |
| 13. Club Foot | 45. Appendicitis | |
| 14. Spina Bifida or Hydrocephaly | 46. Crohn's Disease | |
| 15. Congenital Heart Defects | 47. Color Blindness | |
| 16. Congenital Hip Problems | 48. Huntington's Chorea | |
| 17. Two or More Miscarriages or Stillborns | 49. Sarcoidosis | |
| 18. Diabetes Mellitus | 50. Lupus | |
| 19. Thyroid Disease | 51. Tuberculosis | |
| 20. Polycystic Kidney Disease | 52. Hepatitis A,B,C | |
| 21. Skin Diseases: Eczema/Psoriasis | 53. Ulcers | |
| 22. Birth Marks | 54. Colitis | |
| 23. Early Death less than age 50 | 55. Alzheimer's | |
| 24. Cystic Fibrosis | 56. Osteoporosis | |
| 25. Arthritis before age 50 | 57. Gout | |
| 26. Drug Addiction | 58. Cerebral Palsy | |
| 27. Hemophilia | | |
| 28. Chronic Anemia | | |
| 29. Sickle Cell Anemia | | |
| 30. Elevated Cholesterol | | |
| 31. Early Heart Attack or Stroke before age 50 | | |
| 32. Alcoholism | | |