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GENETIC SEMEN BANK UNIVERSITY OF NEBRASKA MEDICAL CENTER

	DONOR	ANCESTR	Y RACE	HEIGHT	WEIGHT	HAIR COLOR	EYE COLOR	COMPLEXION	ABO BLOOD	RH	EDUCATION/ PROFESSION	INTERESTS
	5290	Irish	CAU.	5'8"	155 lb.	Dk.Brown	Brown	Fair	0	+ 1	Ph.D./ Psychology	Fishing/Outdoors
1	5323	German	CAU,	6'0"	165 lb	BIonde	Blue (Fair	Ā	1	BA/Finance	Skiing, Scuba diving
6	5327	German	CAU.	5'8"	185 lb.	Dk.Brown	Brown	Dark	В	+	BA/Business	Art, Photography, Sports
1	6001	German	CAU.	6'0"	140 1	Blonde	Blue	Fair	A		Business	Sports
	6012	German	CAU.	5'11"	195 lt.	Brown	Brown	Medium	A	+	Ph.D./Research	Scuba Diving, Computers, Art
	6046	African	BLACK —	5/11"	-	Black	Brown	Medium	-		Criminology	Sports
	6050	Irish	CAU.	6'0"	230 11.	Brown	Hazel	Fair	AB 600	+	BS/Nuclear Medicine	Sports

Serology and hepatitis B, hepatitis C, HTLV-1, and HIV screens performed on each donor were negative. Subsequent bimonthly screens have also been negative. Each specimen is quarantined for at least six months with negative results for these bimonthly testings, prior to releasing.

Cultures for the presence of <u>Neisseria gonorrhea</u> are performed weekly on each donor. No donor semen specimen is released until the laboratory report is received showing it not to be infected with <u>Neisseria gonorrhea</u>.

Chromosome analysis, performed on peripheral blood, revealed each donor to have a normal 46,XY male chromosome complement, with no evidence of chromosomal mosaicism or translocation.

Each donor reported having no family history of mental retardation, congenital malformations, myopathy, neurology or any other conditions which could increase his risk of producing a genetically abnormal child. Donor # 6046 tested negative for Sickle Cell Anemia.

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