

GENETIC SEVEN BANK
UNIVERSITY OF NEBRASKA MEDICAL CENTER

| DONOR | ANCESTRY | HEIGHT | WEIGHT | HAIR COLOR | EYE COLOR | COMPLEXION | ABO BLOOD | RH |
|-------|------------------|--------|----------|--------------------|-----------|------------|-----------|----|
| 5117 | European | 5' 9" | 155 lbs | Brown | Brown | Fair | A | - |
| 5165 | Irish/Eng/Scan | 5' 10" | 170 lbs | Brownish Blonde | Hazel | Medium | O | - |
| 5193 | European/German | 5' 10" | 155 lbs. | Brown | Brown | Medium | O | - |
| 5196 | European/British | 5' 10" | 170 lbs. | Dark Brown | Brown | Medium | B | - |
| 5213 | German | 6' 2" | 185 lbs | Brownish Blonde | Hazel | Fair | A | + |
| 5224 | German/Czech | 5' 10" | 165 lbs | Brown | Hazel | Fair | O | + |
| 5225 | German/Jewish | 5' 8" | 195 lbs | Lt. Brown | Blue | Fair | A | + |
| 5226 | Irish | 5' 11" | 175 lbs | Lt. Brown | Brown | Fair | A | + |

* A complete three generation family history was not possible because the donor's mother was adopted.

All donors are Caucasian.

Serology and hepatitis (Australia antigen) screens performed on each donor were negative.

An aliquot of each semen specimen from every donor is cultured for the presences of Niesseria gonorrhoea. No donor semen specimen is sent out until the laboratory report is received showing it not to be infected with Niesseria gonorrhoea.

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.