

## California Cryobank

11915 La Grange Avenue Los Angeles, CA 90025 310-443-5244

## **Summary of Records**

Donor ID:	:: cf <sup>-</sup> j ]U <sup>-</sup> g <sup>-</sup> fYHJ]bYX <sup></sup>
6`ccX`HmdY.	
disease (RCD) testing, physical exami was performed by an FDA-registe Amendments of 1988 (42 U.S.C. 263a by the Centers for Medicare and Medic	ed on all relevant medical records, including relevant communicable nations, and medical/social history. All communicable disease testing ered laboratory certified under Clinical Laboratory Improvement a) and 42 CFR part 493, or met equivalent requirements as determined acid Services using FDA-licensed, approved, or cleared donor screening 25, 2005 was not subject to FDA regulations and applies to RCD testing
Testing was performed to reduce the risk indicate no evidence of active infection.	c of RCD (including CMV) transmission. The results are listed below and
The test results are:	
Hepatitis B Surface Antigen	< =J %#< =J & 5bh]VcXm
Hepatitis B Core Antibody	
HH@!=# <h@!=5bh]vcxm< td=""><td>7\`Ua mX]U</td></h@!=5bh]vcxm<>	7\`Ua mX]U
HYdUhjhjgʻ7ʻ5bhjVcXm	; cbcff\YU
7mhca Y[U`cj]fig`ff7AJŁ'HchU`'5bh]Vc	Xm
7mhca Y[U`cj]fig`ff7AJŁ'=[; '5bh]VcX	m
7mhca Y[U`cj]figifl7AJŁi=[A i5bh]VcX	Úm.
Initial specimen for RCD testing collected	d on:
Most recent specimen for RCD testing collected on:	
The following are the results of routine	genetic testing performed on California Cryobank donors:
Hemoglobin evaluation	
Chromosome analysis	
Cystic fibrosis carrier screening	
Spinal muscular atrophy carrier scre	ening
The following are the results of supplem	ental testing:
Bloom syndrome carrier screening	
Canavan disease carrier screening	
Familial dysautonomia carrier scree	ning

Additional information:

Fanconi anemia-C carrier screening Gaucher disease carrier screening Mucolipidosis Type IV carrier screening Niemann-Pick Type A carrier screening Tay-Sachs disease carrier screening