



COMMUNITY

BLOOD SERVICES

Life Shared. Life Saved.

Community Blood Services' New Jersey Cord Blood Bank –
Public Cord Blood Units Released For Transplant (1996-2008)

TRANSPLANT	DIAGNOSIS	RECIPIENT SEX/AGE	HLA MATCH	TNC(x10 ⁶)	Days stored
1	Wiskott - Aldrich	M\5	4\6	1416	124
2	SCID	M\1	5\6	546	230
3	ANLL	F\6	5\6	2371	405
4	ALL	F\7	4\6	1351	223
5	AML	M\9	5\6	852	689
6	ALL	F\10	6\6	1549	420
7	AML	F\53	5\6	1470	595
8	Kostmann's Syndrome	F\5	6\6	1009	640
9	ALL	F\3	6\6	1362	811
10	ALL	F\9	4\6	2100	341
11	ALL	M\1	4\6	1545	531
12	Relapsed ALL	F\6	5\6	1958	404
13	AML	M\51	5\6	2140	699
14	Fanconi's Anemia	M\4	4\6	1755	557
15	Ommen's Syndrome	M\1	5\6	700	1607
16	MDS	M\4	5\6	1863	996
17	OSL	M\8	5\6	1100	1738
18	AML	M\46	5\6	1027	1781
19	Fanconi's Anemia	F\11	4\6	1266	1024
20	AML	F\9	5\6	1022	1741
21	ALL	M\9	5\6	1911	1220
22	AML	F\9	5\6	911	1244
23	Hodgkin's Disease	M\18	5\6	2036	1764
24	Burkitts Lymphoma	M\25	5\6	1459	2127
25	AML	M\2	5\6	1862	1552
26	CML	M\6	3\6	924	1493
27	ALL	M\6	5\6	540	N/A
28	Histiocytic Disorder	M\4	5\6	1053	1820
29	Aplastic Anemia	M\10	4\6	1005	2190
30	AML	F\8	4\6	2510	1894
31	Matachromatic Leukodystroph	F\2	5\6	1335	1980
32	Fanconi's Anemia	M\6	5\6	827	620
33	Fanconi's Anemia	F\9	5\6	900	2679
34	Aplastic Anemia	M\10	5\6	1227	1991

35	Aplastic Anemia	M\24	5\6	2585	483
36	AML	M\54	3\6	2325	2372
37	ALL	M\7	5\6	3827	910
38	ImmunoDysregulation	M\1	5\6	1025	2509
39	AML	M\1	6\6	1392	3163
40	AML	F\40	6\6	1648	308
41	AML	F\60	4\6	1943	272
42	AML	M\1	5\6	692	219
43	ALL	M\11	4\6	1736	2834
44	AML	F\23	4\6	1908	731
45	MDS	M\4	5\6	1777	266
46	ALL	F\10	5\6	1262	300
47	AML	F\0	5\6	1493	286
48	AML	M\15	4\6	1974	667
49	AML	F\40	6\6	1315	580
50	Aplastic Anemia	F\10	5\6	1680	539
51	ALL	F\8	N/A	1238	2833
52	Fanconi's Anemia	M	10\10	2660	737
53	Fanconi's Anemia	M\10	N/A	1038	1290

In addition, Community Blood Services' New Jersey Cord Blood Bank lab located in Camden, NJ has released 58 public cord blood units for transplant.

This brings the total number of units released through the New Jersey Cord Blood Bank to **111!**