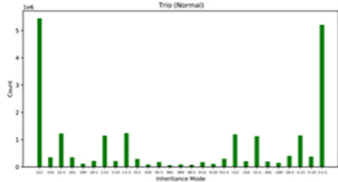


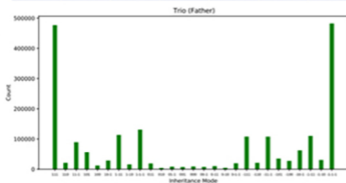
A



Total: 21732028
 Omode: 3994874 (18.4%)
 111,-1-1-1: 10654379 (49.0%)

111	110	11-1	101	100	10-1	1-11	1-10	1-1-1
5445594	351703	1225123	352846	121971	219688	1147412	215290	1239071
011	010	01-1	001	000	00-1	0-11	0-10	0-1-1
292419	92020	182138	65042	91515	79064	177506	113290	299789
-111	-110	-11-1	-101	-100	-10-1	-1-11	-1-10	-1-1-1
1193109	209067	1126995	198547	151898	403661	1151065	377420	5208785

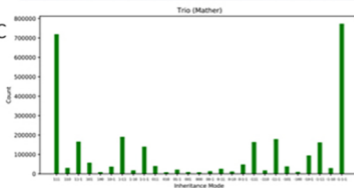
B



Total: 2021584
 Omode: 402862 (19.9%)
 111,-1-1-1: 959184 (47.4%)

111	110	11-1	101	100	10-1	1-11	1-10	1-1-1
476774	21305	89231	56330	12387	28913	113508	15938	130995
011	010	01-1	001	000	00-1	0-11	0-10	0-1-1
19135	4144	8495	7311	9154	7786	10131	4687	19702
-111	-110	-11-1	-101	-100	-10-1	-1-11	-1-10	-1-1-1
107900	21279	107722	35276	27790	62355	110182	30744	482410

C



Total: 3032376
 Omode: 535707 (17.7%)
 111,-1-1-1: 1492971 (49.2%)

111	110	11-1	101	100	10-1	1-11	1-10	1-1-1
719355	31110	166503	57941	9215	37756	191108	18013	140503
011	010	01-1	001	000	00-1	0-11	0-10	0-1-1
40549	8341	22149	9430	8049	13805	26239	12332	48738
-111	-110	-11-1	-101	-100	-10-1	-1-11	-1-10	-1-1-1
164113	17821	179487	38802	10324	94808	161984	30285	773616