

summaryTables

Sample	Flag	Read_Counts	1	3	4	6	7
HG00512	vW_Tagged_Reads	921021	882031	217	17486	21287	-
HG00512	readsToRemap	920961	881991	217	17467	21286	-
HG00512	readsToKeep	882208	881972	208	-	28	-
HG00512	readsOnlyFoundBySW	60	40	-	19	1	-
HG00512	readsDroppedBySW	38813	37233	10	701	869	-
HG00513	vW_Tagged_Reads	1085078	1044177	217	27267	13417	-
HG00513	readsToRemap	1083180	1043671	214	25918	13377	-
HG00513	readsToKeep	1044182	1043669	198	-	315	-
HG00513	readsOnlyFoundBySW	1898	506	3	1349	40	-
HG00513	readsDroppedBySW	40896	39392	6	992	506	-
HG00731	vW_Tagged_Reads	972051	939422	187	14933	17509	-
HG00731	readsToRemap	972021	939394	187	14932	17508	-
HG00731	readsToKeep	939593	939389	184	-	20	-
HG00731	readsOnlyFoundBySW	29	28	-	1	1	-
HG00731	readsDroppedBySW	32458	31353	3	507	595	-
HG00732	vW_Tagged_Reads	1330049	1275988	276	35335	18444	6
HG00732	readsToRemap	1328751	1275516	272	34562	18401	-
HG00732	readsToKeep	1275852	1275510	246	1	95	-
HG00732	readsOnlyFoundBySW	1298	472	4	773	43	6
HG00732	readsDroppedBySW	54197	52005	11	1433	748	-
HG00733	vW_Tagged_Reads	1663788	1596270	365	40381	26772	-
HG00733	readsToRemap	1663750	1596249	364	40367	26770	-
HG00733	readsToKeep	1596804	1596228	345	-	231	-
HG00733	readsOnlyFoundBySW	38	21	1	14	2	-
HG00733	readsDroppedBySW	66984	64303	13	1580	1088	-
Nucleus_nonPolyA_R1	vW_Tagged_Reads	5779090	5689022	4004	57543	27752	769
Nucleus_nonPolyA_R1	readsToRemap	5773527	5686320	3968	55627	27612	-
Nucleus_nonPolyA_R1	readsToKeep	5689966	5686230	3529	-	207	-
Nucleus_nonPolyA_R1	readsOnlyFoundBySW	5563	2702	36	1916	140	769
Nucleus_nonPolyA_R1	readsDroppedBySW	89124	87876	27	810	397	14
Nucleus_nonPolyA_R2	vW_Tagged_Reads	6251885	6131203	8190	79335	32627	530
Nucleus_nonPolyA_R2	readsToRemap	6246685	6128390	8068	77747	32480	-
Nucleus_nonPolyA_R2	readsToKeep	6136356	6128285	7835	-	236	-
Nucleus_nonPolyA_R2	readsOnlyFoundBySW	5200	2813	122	1588	147	530
Nucleus_nonPolyA_R2	readsDroppedBySW	115529	113548	59	1285	622	15
Nucleus_PolyA_R1	vW_Tagged_Reads	7653592	7492907	3912	99733	55345	1695
Nucleus_PolyA_R1	readsToRemap	7637928	7485214	3819	94297	54598	-
Nucleus_PolyA_R1	readsToKeep	7489644	7485118	3673	4	849	-
Nucleus_PolyA_R1	readsOnlyFoundBySW	15664	7693	93	5436	747	1695
Nucleus_PolyA_R1	readsDroppedBySW	163948	160838	34	1903	1142	31
Nucleus_PolyA_R2	vW_Tagged_Reads	7090000	6951141	2347	85657	49673	1182
Nucleus_PolyA_R2	readsToRemap	7079643	6945909	2322	82072	49340	-
Nucleus_PolyA_R2	readsToKeep	6948869	6945801	2231	1	836	-
Nucleus_PolyA_R2	readsOnlyFoundBySW	10357	5232	25	3585	333	1182
Nucleus_PolyA_R2	readsDroppedBySW	141131	138420	31	1703	945	32
PolyA_R1	vW_Tagged_Reads	6090799	5962688	559	72111	51531	3910
PolyA_R1	readsToRemap	6060990	5942366	540	67591	50493	-

summaryTables

PolyA_R1	readsToKeep	5943562	5942261	513	8	780	-
PolyA_R1	readsOnlyFoundBySW	29809	20322	19	4520	1038	3910
PolyA_R1	readsDroppedBySW	147237	144060	17	1762	1312	86
PolyA_R2	vW_Tagged_Reads	6087269	5952452	569	72313	57758	4177
PolyA_R2	readsToRemap	6058234	5933258	548	67928	56500	-
PolyA_R2	readsToKeep	5934784	5933129	533	10	1112	-
PolyA_R2	readsOnlyFoundBySW	29035	19194	21	4385	1258	4177
PolyA_R2	readsDroppedBySW	152485	149026	13	1873	1459	114
Total_R1	vW_Tagged_Reads	6057666	5920376	1698	74828	57315	3449
Total_R1	readsToRemap	6033171	5904133	1439	71298	56301	-
Total_R1	readsToKeep	5905980	5904001	1346	12	621	-
Total_R1	readsOnlyFoundBySW	24495	16243	259	3530	1014	3449
Total_R1	readsDroppedBySW	151686	148445	48	1768	1355	70
Total_R2	vW_Tagged_Reads	5453790	5334064	1527	63279	51624	3296
Total_R2	readsToRemap	5430733	5318858	1304	59871	50700	-
Total_R2	readsToKeep	5320502	5318719	1240	8	535	-
Total_R2	readsOnlyFoundBySW	23057	15206	223	3408	924	3296
Total_R2	readsDroppedBySW	133288	130352	31	1550	1286	69
NA19238	vW_Tagged_Reads	1649709	1600184	370	28836	20318	1
NA19238	readsToRemap	1649549	1600104	369	28777	20299	-
NA19238	readsToKeep	1600491	1600074	360	1	56	-
NA19238	readsOnlyFoundBySW	159	80	1	59	19	1
NA19238	readsDroppedBySW	49218	47766	10	826	616	-
NA19239	vW_Tagged_Reads	1688256	1627716	355	37218	22966	1
NA19239	readsToRemap	1687966	1627574	354	37079	22959	-
NA19239	readsToKeep	1628307	1627569	335	1	402	-
NA19239	readsOnlyFoundBySW	289	142	1	139	7	1
NA19239	readsDroppedBySW	59949	57764	13	1315	857	-
NA19240	vW_Tagged_Reads	1431962	1387852	319	27687	16099	5
NA19240	readsToRemap	1431726	1387727	315	27590	16094	-
NA19240	readsToKeep	1388062	1387720	296	-	46	-
NA19240	readsOnlyFoundBySW	231	125	4	97	5	5
NA19240	readsDroppedBySW	43900	42598	11	809	482	-