Percentage length recovery for each gene, relative to mean of targetfile references

SRR10185777 - SRR10185778 - SRR10185780 - SRR10185781 - SRR10185782 - SRR10185785 - SRR10185785 - SRR10185786 - SRR10185787 - SRR10185789 - SRR10185790 - SRR10185791 - SRR10185792 - SRR10185793 - SRR10185794 - SRR10185795 - SRR10185796 - SRR10185796 - SRR10185797 - SRR10185798 - SRR10185800 - SRR10185800 - SRR10185800 - SRR10185801 - SRR10185801 - SRR10185801 - SRR10185801 - SRR10185805 - SRR10185805 - SRR10185806 - SRR10185807 - SRR10185808 - SRR10185809 - SRR10185809 - SRR10185809 - SRR10185801 - SRR10185808 - SRR10185808 - SRR10185808 - SRR10185809 - SR																																									
SRR10185819 - SRR10185820 - SRR10185821 - SRR10185822 - SRR10185823 - SRR10185824 - SRR10185825 - SRR10185826 - SRR10185827 - SRR10185829 - SRR10185830 - SRR10185831 - SRR10185832 - SRR10185833 - SRR10185834 - SRR10185835 - SRR10185836 - SRR10185837 - SRR10185839 - SRR10185840 - SRR10185840 - SRR10185841 - SRR10185842 - SRR10185843 - SRR10185844 - SRR10185844 -																																	_					_			
SRR10185844 - SRR10185845 - SRR10185846 - SRR10185847 - SRR10185848 - SRR10185849 - SRR10185850 - SRR10185851 - SRR10185853 - SRR10185854 - SRR10185855 - SRR10185856 - SRR10185856 - SRR10185856 - SRR10185860 - SRR10185860 - SRR10185861 - SRR10185862 - SRR10185863 - SRR10185863 - SRR10185864 - SRR10185865 - SRR10185867 - SRR10185867 - SRR10185869 - SRR10185871 - SRR10185871 - SRR10185873 - SRR10185873 - SRR10185874 - SRR10185875 - SRR10185875 - SRR10185875 - SRR10185875 - SRR10185876 - SRR10185877 -																																									
SRR10185877 - SRR10185878 - SRR10185880 - SRR10185881 - SRR10185882 - SRR10185883 - SRR10185884 - SRR10185886 - SRR10185887 - SRR10185889 - SRR10185890 - SRR10185891 - SRR10185893 - SRR10185894 - SRR10185895 - SRR10185896 - SRR10185900 - SRR10185900 - SRR10185900 - SRR10185900 - SRR10185901 - SRR10185901 - SRR10185901 - SRR10185902 - SRR10185903 - SRR10185904 - SRR10185905 - SRR10185906 - SRR10185907 - SRR10185907 - SRR10185909 - SRR10185909 - SRR10185911 - SRR10185911 - SRR10185911 - SRR10185912 - SRR10185913 - SRR10185915 - SRR10185915 - SRR10185916 - SRR10185917 - SRR10185918 - SRR10185917 - SRR10185917 - SRR10185918 - SRR10185917 - SRR10185918 - SRR10185917 - SRR10185918 - SRR10185918 - SRR10185917 - SRR10185918 - SR																																									
SRR10185909 - SRR10185910 - SRR10185911 - SRR10185913 - SRR10185914 - SRR10185915 - SRR10185916 - SRR10185917 - SRR10185919 - SRR10185920 - SRR10244988 - SRR10244989 - SRR10244990 - SRR10244991 - SRR10244991 - SRR10244993 - SRR10244994 - SRR10244996 - SRR10244996 -																																									
SRR10244997 - SRR10244998 - SRR10245000 - SRR10245001 - SRR10245002 - SRR10245003 - SRR10245004 - SRR10245006 -									ŀ			B						ı			ľ			ł	۱																
SRR10245007 - SRR10245008 - SRR10245009 - SRR10245010 - SRR10245011 - SRR10245012 - SRR10245013 - SRR10245015 - SRR10245016 - SRR10245017 - SRR10245019 - SRR10245020 - SRR10245021 - SRR10245022 - SRR10245022 - SRR10245024 - SRR10245025 - SRR10245026 - SRR10245026 - SRR10245027 - SRR10245029 - SRR10245029 - SRR10245030 - SRR10245031 - SRR10245031 - SRR10245032 - SRR10245033 - SRR10245033 - SRR10245035 - SRR10245035 - SRR10245036 - SRR10245037 - SRR10245038 - SRR10245039 - SRR10245039 - SRR10245039 - SRR10245040 - SRR10245041 - SRR10245042 - SRR10245042 - SRR10245042 - SRR10245043 - SRR10245044 - SRR10245044 -																																									
SRR10245045 - SRR10245046 - SRR10245047 - SRR10245048 - SRR10245050 - SRR10245051 - SRR10245052 - SRR10245053 - SRR10245054 - SRR10245055 - SRR10245055 -												ı						1							1		H			81											
SRR10245057 - SRR10245058 - SRR10245069 - SRR10245060 - SRR10245062 - SRR10245063 - SRR10245065 - SRR10245066 - SRR10245066 - SRR10245069 - SRR10245070 - SRR10245071 - SRR10245072 - SRR10245073 - SRR10245074 - SRR10245075 - SRR10245076 - SRR10245077 - SRR10245078 - SRR10245079 - SRR10245079 - SRR10245080 - SRR10245081 - SRR10245083 - I 1 47 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93 96 10	51 -	23	54	25 - 47 - 47 - 55 - 56 - 66 - 66 - 66 - 66 - 66 - 6	26 - 27 - 28 - 28 - 29 - 29 - 29 - 29 - 29 - 29	50 – 53 – 54 – 59 – 59 – 59 – 59 – 59 – 59 – 59	86	29	16 – 33 – 70 – 91 – 15 –	16 – 11 – 12 – 13 – 19 – 19 –	- 02 - 03 - 03 - 03 - 03 - 03 - 04 - 04 - 05 - 04 - 05 - 04 - 05 - 05 - 05 - 05 - 05 - 05 - 05 - 05	23	24	11 – 66 – 67 – 68 – 69 – 69 – 69 – 69 – 69 – 69 – 69	18 - 18 - 19 - 19 - 19 - 19 - 19 - 19 -	8 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		- R - S - S - C - S - C - C - C - C - C - C - C - C - C - C	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	9 - 0 7 - 0 8 - 0 0 - 0 7 - 0	3 - 2 - 4 - 0	6 - 7 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8	8 - 0 - 0 - 0 - 2 - 2 - 2 - 2 - 2 - 2 - 2	0 0 0 0 0 0 0 0 -	2	2 - 1 1 - 2 - 7 7 - 4 - 4	- 0 - 4 - 1 - 2 - 2 - 2 - 3 - 4 - 4 - 6 - 7 - 8 - 7 - 8 - 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9			6 - 4 - 1 - 1 - 1 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	7 2 7 3 8 1				1 - 1 - 2 - 3 - 4 - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6					

ana nama