2.5	Network So	core vs A	verage Mutagenesis Functional Score (Z-sco	ore) for E	GFR 3W32_A
2.0 Mntagenesis Functional Score 1.0 0.5 -0.5 -1.0 -5.5	.0 -2.5 0.0 2.5 5.0 7.5 10.0 12.5 Network Score 3W33_A	2.0 Mutagenesis Functional Score 0.1 0.0 -0.5	-4 -2 0 2 4 6 8 10 12 Network Score 4I22_A	2.0 1.5 1.0 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 4 24_A
2.0 Mntagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 4I24_B	2.0 Mutagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 Network Score 5CNO_A	2.0 Mutagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 5CNO_B
2.0 Mutagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 5GNK_A	2.0 Mutagenesis Functional Score 0.0 -0.5 -0.5 -1.0	4 -2 0 2 4 6 8 Network Score 5HG5_A	2.0 Mutagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 12 Network Score 5HG8_A
2.5 2.0 1.5 1.0 -0.5 -1.0	-6 -4 -2 0 2 4 6 8 10 Network Score 5U8L_A	2.5 2.0 Mntagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 5UG8_A	2.5 2.0 Mutagenesis Functional Score 1.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 5UG9_A
2.5 2.0 Mntagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 5UGA_A	2.0 Mutagenesis Functional Score 1.5 0.0 -0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 5UGC_A	2.5 2.0 Mntagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 6TFV_A
2.5 2.0 1.5 1.0 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 6TFV_B	2.5 2.0 Mutagenesis Functional Score 0.5 0.0 -0.5 -1.0	-4 -2 0 2 4 6 Network Score 6TFY_A	2.5 2.0 Mutagenesis Functional Score 1.0 0.0 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 6TFY_B
2.5 2.0 4.5 1.0 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 6TFZ_A	2.5 2.0 Mutagenesis Functional Score 0.5 0.0 -0.5 -1.0 -0.5		2.5 2.0 Mntagenesis Functional Score 1.0 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score 6TGO_A
2.5 2.0 4.5 2.0 2.0 1.5 2.0 2.0 1.5 2.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	-4 -2 0 2 4 6 8 10 Network Score 6TGO_B	2.5 2.0 Antagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 6TG1_A	2.5 2.0 1.5 1.0 -0.5 -1.0	
2.5 2.0 Mutagenesis Functional Score 0.5 -0.5 -1.0	-2 0 2 4 6 8 10 Network Score 6V66_A		-4 -2 0 2 4 6 8 10 Network Score 6V66_B		-4 -2 0 2 4 6 8 10 Network Score 6V66_C
2.5 2.0 Wntagenesis Functional Score 0.5 -0.5 -1.0 -1.0	4 -2 0 2 4 6 8 10 Network Score 6V66_D		4 -2 0 2 4 6 8 10 Network Score 6WXN_A		-4 -2 0 2 4 6 8 10 Network Score 6WXN_B
2.5 2.0 Mntagenesis Functional Score 1.5 0.5 -0.5 -1.0	4 -2 0 2 4 6 8 10 Network Score 6WXN_C	2.5 2.0 Wntagenesis Functional Score 0.5 0.0 -0.5 -1.0	-2 0 2 4 6 8 10 Network Score 6WXN_D	2.5 2.0 Mutagenesis Functional Score 1.0 0.5 -0.5 -1.0	-2 0 2 4 6 8 10 Network Score 7JXQ_A
2.5 2.0 4.5 1.0 0.5 -0.5 -1.0	-2 0 2 4 6 8 10 Network Score 7JXQ_B	2.5 2.0 Mutagenesis Functional Score 0.5 0.0 -0.5 -1.0	-2 0 2 4 6 8 10 12 Network Score 7JXQ_C	2.5 2.0 Mutagenesis Functional Score 1.0 0.5 -0.5 -1.0	-2.5 0.0 2.5 5.0 7.5 10.0 12.5 Network Score 7JXQ_D
2.5 2.0 4.5 1.0 0.5 -0.5 -1.0	-2.5 0.0 2.5 5.0 7.5 10.0 12.5 Network Score 7SI1_A	2.5 Wind a Score Wind a Score Wind a Score 0.0 -0.5 -1.0 -1.0	-2.5 0.0 2.5 5.0 7.5 10.0 12.5 Network Score 8A27_A	2.5 2.0 Mutagenesis Functional Score 1.0 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 12 Network Score 8A2A_A
2.5 2.0 Antagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 Network Score 8A2B_A	2.5 2.0 Mutagenesis Functional Score 0.5 0.5 -1.0	-4 -2 0 2 4 6 8 10 Network Score 8A2D_A	2.5 2.0 Wntagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 Network Score
2.5 2.0 Antagenesis Functional Score 0.5 -1.0 -1.0		2.5 2.0 Mutagenesis Functional Score 0.5 -0.5 -1.0	-4 -2 0 2 4 6 8 10 12 Network Score		