O#	Species (protein)	Cell Type	Training	Prediction	Random
01	LEF1	DLD1 CC,MDCKII,A375 MC	$\textbf{0.54} \pm \textbf{0.167}$	$0.505 \pm  0.175$	$1.765 \pm 0.223$
O2	Vimentin	DLD1 CC,MDCKII,A375 MC	$1.044 \pm  0.668$	$0.783 \pm  0.666$	$2.098 \pm  0.784$
О3	TGFβ3	DLD1 CC,MDCKII,A375 MC	$0.119 \pm  0.262$	$0.225 \pm 0.418$	$1.408 \pm 0.732$
O4	E-cadherin	DLD1 CC,MDCKII,A375 MC	$2.299 \pm  0.449$	$2.154 \pm 0.625$	$3.459 \pm 0.643$
O5	eta-catenin	DLD1 CC,MDCKII,A375 MC	$0.752 \pm 0.38$	$0.514 \pm 0.351$	$1.025\pm0.0$
O6	TGF <i>β</i> 3	DLD1 CC,MDCKII,A375 MC	$\textbf{1.662} \pm \textbf{0.55}$	$1.54\pm0.677$	$3.328 \pm 0.981$
07	GSK3-P	DLD1 CC,MDCKII,A375 MC	$\textbf{0.19} \pm \textbf{0.291}$	$0.203 \pm 0.292$	$0.756 \pm 0.309$
O8	LEF1	DLD1 CC,MDCKII,A375 MC	$0.023 \pm 0.078$	$0.03\pm0.11$	$0.937 \pm 0.298$
09	E-Cadherin	DLD1 CC,MDCKII,A375 MC	$1.092 \pm  1.228$	$1.412 \pm 1.348$	$2.652 \pm 1.435$
010	Snail/Slug	DLD1 CC,MDCKII,A375 MC	$0.019\pm0.0$	$0.019\pm0.0$	$1.111 \pm 0.744$
011	LEF1	DLD1 CC,MDCKII,A375 MC	$0.005 \pm 0.015$	$0.013\pm0.06$	$0.797 \pm 0.431$