

sequence	kd M (FGF-R1C)	kd M(FGF-R3C)	kd M (FGF-R4)	determination method (e.g. single)	peptide type (selection or)	selected against	Library	comment
ZMCFRWRFLFHHLLTPYCGSGSDYKDDDDK	1.42E-07	>1.00E-05	1.46E-07	Crude	Selection	FGFR-1C	NNK	
ZMCIWRPARQSLFWLFCGSGSDYKDDDDK	3.10E-08	4.63E-07	8.80E-08	Crude	Selection	FGFR-1C	NNK	
ZMCSNMWKLANRWVWACGSGSDYKDDDDK	3.91E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCTRFRVNLFWLFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCPVCFHSHTFLCCGSGSDYKDDDDK	5.90E-08	5.40E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMWCYCFRKSFWFCGSGSDYKDDDDK	>1.00E-05	1.25E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMZYRFPSSHFLWACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCPVCFHSHTFLCCGSGSDYKDDDDK	>1.00E-05	1.31E-07	>1.00E-05	Purified	Selection	FGFR-1c	NNK	, 1st disulfide isomer
ZMCPVCFHSHTFLCCGSGSDYKDDDDK	5.64E-08	4.60E-08	>1.00E-05	Purified	Selection	FGFR-1c	NNK	, 2nd disulfide isomer
MCCFKFRDLFWVWCGSGSDYKDDDDK	7.16E-08	4.27E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCCTRFRVNLFWLFCGSGSDYKDDDDK	1.43E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCCVRYLARFWLFCGSGSDYKDDDDK	>1.00E-05	2.72E-07	1.08E-07	Crude	Selection	FGFR-1C	NNK	
MCCYNLFSLFWACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCCYNLFSLFWACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCCYRCWLSLFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFRCLFASLFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFRWRFLFHHLLTPYCGSGSDYKDDDDK	4.99E-08	>1.00E-05	7.90E-08	Crude	Selection	FGFR-1C	NNK	
MCFRWRFLFHHLLTPYCGSGSDYKDDDDK	1.28E-07	5.80E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFRWRFLFHHLLTPYCGSGSDYKDDDDK	1.33E-07	2.90E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFRWRFLFHHLLTPYCGSGSDYKDDDDK	1.36E-07	>1.00E-05	4.00E-07	Crude	Selection	FGFR-1C	NNK	
MCFVCFRHSFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.50E-08	Crude	Selection	FGFR-1C	NNK	
MCFVCFRHSFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFVCFRHSFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFVCFRHSFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.40E-08	Crude	Selection	FGFR-1C	NNK	
MCFVYPRROPLYWVICGSGSDYKDDDDK	1.35E-07	>1.00E-05	1.27E-07	Crude	Selection	FGFR-1C	NNK	
MCFVYPRROPLYWVICGSGSDYKDDDDK	1.47E-07	4.40E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCFRFRNKFTAWLPCGSGSDYKDDDDK	>1.00E-05	3.87E-07	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCHPTRLLHLWCCNCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIFELNLPFPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIGKWYTTYQYVTRCGSGSDYKDDDDK	4.88E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIGKWYTTYQYVTRCGSGSDYKDDDDK	5.42E-06	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCILHGLIYWAPKCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIWRPARQPLFWLFCGSGSDYKDDDDK	1.08E-08	7.90E-08	9.48E-07	Crude	Selection	FGFR-1C	NNK	
MCIWRPARQPLFWLFCGSGSDYKDDDDK	1.94E-08	1.12E-07	8.20E-08	Crude	Selection	FGFR-1C	NNK	
MCIWRPARQSLFWICGSGSDYKDDDDK	4.90E-08	6.50E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIWRPARQSLFWLFCGSGSDYKDDDDK	8.49E-08	1.57E-07	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIYRLSDFWVWCGSGSDYKDDDDK	6.80E-08	6.30E-07	5.31E-07	Crude	Selection	FGFR-1C	NNK	
MCIYRLSDFWVWCGSGSDYKDDDDK	>1.00E-05	9.90E-08	2.29E-07	Crude	Selection	FGFR-1C	NNK	
MCLLWTRHFDRYVWCGSGSDYKDDDDK	9.49E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCLLWTRHFDRYVWCGSGSDYKDDDDK	2.70E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRFYELFWSFPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRCLFSKLFWVWCGSGSDYKDDDDK	5.00E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRCLFSKLFWVWCGSGSDYKDDDDK	>1.00E-05	1.45E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRCLFSKLFWVWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCSNMWKLANRWVWACGSGSDYKDDDDK	5.33E-08	>1.00E-05	1.05E-06	Crude	Selection	FGFR-1C	NNK	
MCSNMWKLANRWVWACGSGSDYKDDDDK	1.12E-07	3.00E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCSQSQWLVLYLWVWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCSYGSWYGYSYLACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCSYGSWYGYSYLACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCTKFPWPFFIFWACGSGSDYKDDDDK	1.55E-07	4.70E-08	7.00E-08	Crude	Selection	FGFR-1C	NNK	
MCTKFPWPFFIFWACGSGSDYKDDDDK	3.80E-07	>1.00E-05	2.41E-07	Crude	Selection	FGFR-1C	NNK	
MCTKFPWPFFIFWACGSGSDYKDDDDK	5.45E-07	>1.00E-05	3.46E-07	Crude	Selection	FGFR-1C	NNK	
MCTRTSFYGFWYVWACGSGSDYKDDDDK	8.36E-08	2.13E-07	1.72E-07	Crude	Selection	FGFR-1C	NNK	
MCTRTSFYGFWYVWACGSGSDYKDDDDK	1.67E-07	3.35E-07	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCPVCFHSHTFLCCGSGSDYKDDDDK	>1.00E-05	4.75E-07	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCPVCFHSHTFLCCGSGSDYKDDDDK	>1.00E-05	5.46E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCVRWPNLNLFWLFCGSGSDYKDDDDK	3.84E-07	1.52E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCWSLYRFLFGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCWSLYRFLFWACGSGSDYKDDDDK	1.77E-07	6.03E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCWYCFRKSFWLFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCKYKFTGLFLCCGSGSDYKDDDDK	>1.00E-05	3.89E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCKYKWPISRSHLYWLCGSGSDYKDDDDK	1.44E-07	1.46E-07	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCKYKWPISRSHLYWLCGSGSDYKDDDDK	6.34E-07	9.96E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRYRHPHSNPLFWACGSGSDYKDDDDK	8.50E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCRYRHPHSNPLFWACGSGSDYKDDDDK	2.37E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCYVCFHSFICCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCYVCFHSFICCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
MCIGKWYTTYQYVTRCGSGSDYKDDDDK	1.11E-07	>1.00E-05	>1.00E-05	Purified	Selection	FGFR-1c	NNK	
MCLLWTRHFDRYVWCGSGSDYKDDDDK	6.37E-08	>1.00E-05	>1.00E-05	Purified	Selection	FGFR-1c	NNK	
MCSNMWKLANRWVWACGSGSDYKDDDDK	5.79E-08	5.46E-06	>1.00E-05	Purified	Selection	FGFR-1c	NNK	
MCTKFPWPFFIFWACGSGSDYKDDDDK	3.23E-07	>1.00E-05	4.64E-07	Purified	Selection	FGFR-1c	NNK	
MCIWRPARQPLFWLFCGSGSDYKDDDDK	1.15E-09	4.67E-08	8.20E-08	Purified	Selection	FGFR-1c	NNK	
MCFRWRFLFHHLLTPYCGSGSDYKDDDDK	1.01E-07	>1.00E-05	7.29E-08	Purified	Selection	FGFR-1c	NNK	
Z(Nie)CFQYFHILWPFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	
Z(Nie)CFTHFHMLWPFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	
Z(Nie)CIRWPARQPLFWLFCGSGSDYKDDDDK	2.00E-09	2.86E-08	8.25E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZACIRWPARQPLFWLFCGSGSDYKDDDDK	9.85E-09	4.45E-08	1.19E-07	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCAWRWPARQPLFWLFCGSGSDYKDDDDK	1.09E-08	2.14E-07	1.83E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCDRWPARQPLFWLFCGSGSDYKDDDDK	1.59E-08	8.96E-07	1.19E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCEWRWPARQPLFWLFCGSGSDYKDDDDK	4.60E-09	2.49E-07	3.88E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCFRWPARQPLFWLFCGSGSDYKDDDDK	4.02E-09	6.53E-08	2.95E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCGRWPARQPLFWLFCGSGSDYKDDDDK	8.75E-09	1.07E-07	6.43E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCHRWPARQPLFWLFCGSGSDYKDDDDK	2.17E-09	1.54E-08	4.83E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIAWPARQPLFWLFCGSGSDYKDDDDK	2.23E-08	2.63E-07	2.57E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWDWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.61E-07	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	7.79E-08	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	1.37E-07	>1.00E-05	3.36E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	4.23E-08	4.61E-07	1.59E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	3.44E-07	1.34E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	1.60E-08	1.66E-07	3.95E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	2.51E-08	1.31E-08	3.37E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	1.53E-08	3.97E-08	7.99E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	2.42E-08	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	2.73E-08	2.16E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	1.74E-07	3.19E-07	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	7.09E-07	4.94E-07	2.77E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	2.18E-07	>1.00E-05	2.96E-08	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	2.53E-08	1.58E-08	1.69E-09	Crude	Mutagenesis scan	FGFR-1c	NNK	
ZMCIWPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	2.43E-08	>1.00E-05	Crude	Mutagenesis scan	FGFR-1c	NNK	



ZMCIRWPARQSLFWLFCGSGSDYKDDDDK	4.51E-08	8.75E-08	2.25E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQTLFWLFCGSGSDYKDDDDK	1.63E-07	1.44E-07	2.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQVFLFWLFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQWFLFWLFCGSGSDYKDDDDK	9.72E-08	>1.00E-05	2.96E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARRPLFWLFCGSGSDYKDDDDK	2.56E-09	3.31E-08	4.13E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARSPLFWLFCGSGSDYKDDDDK	7.82E-09	1.70E-08	1.59E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARTPLFWLFCGSGSDYKDDDDK	1.02E-08	1.85E-08	8.73E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARVPLFWLFCGSGSDYKDDDDK	1.11E-08	8.70E-09	7.62E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARWPLFWLFCGSGSDYKDDDDK	1.49E-08	3.63E-08	2.90E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARYPLFWLFCGSGSDYKDDDDK	8.87E-09	1.50E-08	2.45E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAQPLFWLFCGSGSDYKDDDDK	2.26E-08	4.51E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPATQPLFWLFCGSGSDYKDDDDK	5.72E-08	4.60E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAVQPLFWLFCGSGSDYKDDDDK	2.92E-08	3.26E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAWQPLFWLFCGSGSDYKDDDDK	1.60E-08	5.76E-08	5.62E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAYQPLFWLFCGSGSDYKDDDDK	2.91E-08	6.77E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPDQPLFWLFCGSGSDYKDDDDK	>1.00E-05	9.91E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPERQPLFWLFCGSGSDYKDDDDK	>1.00E-05	3.44E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPPERQPLFWLFCGSGSDYKDDDDK	>1.00E-05	1.69E-07	6.58E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPGRQPLFWLFCGSGSDYKDDDDK	>1.00E-05	1.18E-07	6.51E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPHRQPLFWLFCGSGSDYKDDDDK	1.40E-08	3.11E-08	2.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPIRQPLFWLFCGSGSDYKDDDDK	1.34E-08	1.36E-08	9.88E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPKRQPLFWLFCGSGSDYKDDDDK	>1.00E-05	7.23E-09	1.46E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPLRQPLFWLFCGSGSDYKDDDDK	3.95E-08	3.39E-08	1.39E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPNRQPLFWLFCGSGSDYKDDDDK	4.25E-09	1.25E-08	3.59E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPPRQPLFWLFCGSGSDYKDDDDK	1.82E-08	1.32E-08	1.13E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPRQPLFWLFCGSGSDYKDDDDK	6.27E-09	1.80E-08	3.21E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWRRQPLFWLFCGSGSDYKDDDDK	>1.00E-05	6.82E-09	2.19E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPSRQPLFWLFCGSGSDYKDDDDK	6.25E-09	2.09E-08	1.92E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPTRQPLFWLFCGSGSDYKDDDDK	1.61E-08	2.04E-08	2.36E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPRQPLFWLFCGSGSDYKDDDDK	8.90E-09	1.68E-08	1.55E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWVWRQPLFWLFCGSGSDYKDDDDK	2.14E-08	2.27E-07	6.97E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWVYRQPLFWLFCGSGSDYKDDDDK	3.94E-09	2.37E-08	8.49E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWVAAQPLFWLFCGSGSDYKDDDDK	1.32E-07	6.36E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWAAQPLFWLFCGSGSDYKDDDDK	5.06E-08	1.42E-08	2.24E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRYPARQPLFWLFCGSGSDYKDDDDK	6.19E-09	2.59E-08	1.86E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCISWPARQPLFWLFCGSGSDYKDDDDK	7.28E-08	5.59E-08	3.36E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCITWPARQPLFWLFCGSGSDYKDDDDK	4.03E-08	1.48E-07	3.33E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIVWPARQPLFWLFCGSGSDYKDDDDK	2.85E-08	8.11E-08	8.76E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCVWPARQPLFWLFCGSGSDYKDDDDK	1.37E-07	2.16E-07	1.95E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCVYPARQPLFWLFCGSGSDYKDDDDK	>1.00E-05	2.98E-07	1.02E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCKRWPARQPLFWLFCGSGSDYKDDDDK	1.91E-09	5.47E-08	9.84E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCLRWPARQPLFWLFCGSGSDYKDDDDK	8.73E-09	1.90E-07	3.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCPRWPARQPLFWLFCGSGSDYKDDDDK	1.53E-08	>1.00E-05	3.19E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCORWPARQPLFWLFCGSGSDYKDDDDK	3.15E-09	2.69E-08	2.58E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCRRWPARQPLFWLFCGSGSDYKDDDDK	5.65E-09	1.20E-07	3.16E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCSRWPARQPLFWLFCGSGSDYKDDDDK	2.66E-09	2.47E-08	1.85E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCTRWPARQPLFWLFCGSGSDYKDDDDK	2.51E-09	2.92E-08	8.39E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCRVWPARQPLFWLFCGSGSDYKDDDDK	1.22E-08	1.61E-08	1.11E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCWRWPARQPLFWLFCGSGSDYKDDDDK	3.47E-09	3.28E-08	8.96E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMZYRWPARQPLFWLFCGSGSDYKDDDDK	3.05E-09	4.93E-08	1.93E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCAPWFIRPNKMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCDTWNLMKLVWPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCDTWTLYRFQTPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCDYWNMWSRNWIKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCDYWNMWSRNWIMCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.47E-07	Crude	Selection	FGF-R3C	NNK
ZMCEMWNWYDRVWYCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEMWSYINREWRDCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEMWSYINREWRDCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEMWSYINREWRDCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEVYGYMHPHMMWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCFFCFDLRFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCFYCFDSLFLCCGSGSDYKDDDDK	>1.00E-05	4.70E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHPTRLHLWLCCNCGSGSDYKDDDDK	9.40E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHPTRLHLWLCCNCGSGSDYKDDDDK	>1.00E-05	2.71E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCHPTRLHLWLCCNCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCGSGSDYKDDDDK	>1.00E-05	1.90E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCHYCFNKLFLCCGSGSDYKDDDDK	3.75E-07	3.22E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCGSGSDYKDDDDK	5.22E-07	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCHYCFNKLFLCCGSGSDYKDDDDK	>1.00E-05	4.21E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNRLFLCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDFMPFIICGSGSDYKDDDDK	>1.00E-05	8.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDHMPFIPCGSGSDYKDDDDK	>1.00E-05	6.50E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDIHMPFIPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDIHMPFIPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDLFLPFIFCGSGSDYKDDDDK	>1.00E-05	6.40E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDNWLPFIFCGSGSDYKDDDDK	>1.00E-05	7.60E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDNWLPFIFCGSGSDYKDDDDK	>1.00E-05	1.60E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDNWLPFIFCGSGSDYKDDDDK	>1.00E-05	9.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDNWLPFIFCGSGSDYKDDDDK	>1.00E-05	3.68E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDTFLPFIFCGSGSDYKDDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDFTLFLPFIFCGSGSDYKDDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDFTLFLPFIFCGSGSDYKDDDDK	>1.00E-05	1.00E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDFTLFLPFIFCGSGSDYKDDDDK	>1.00E-05	5.00E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIFDTHMPFIPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCIWDSFVFLFCGSGSDYKDDDDK	>1.00E-05	8.50E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCKNWTFTYTLKLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCLFDLHLPLFIFCGSGSDYKDDDDK	>1.00E-05	1.72E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCLFDSFVFLFIFCGSGSDYKDDDDK	>1.00E-05	2.90E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCLTLKQAIKRIECCGSGSDYKDDDDK	>1.00E-05	5.40E-09	2.00E-07	Crude	Selection	FGF-R3C	NNK
MCLYDSFLPFIFCGSGSDYKDDDDK	>1.00E-05	8.40E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCQQWNLYTRHWIHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCQQWNLYTRHWIHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCQQWNLYTRHWIHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCQQWNLYTRHWIHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCRYCFNKLFLCCGSGSDYKDDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCSYCFNKLFLCCGSGSDYKDDDDK	>1.00E-05	2.37E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTETNGYAYWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDLFLPFIFCGSGSDYKDDDDK	>1.00E-05	1.77E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDLFLPFIFCGSGSDYKDDDDK	>1.00E-05	4.38E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDTHFPFIFCGSGSDYKDDDDK	>1.00E-05	2.87E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTLGQAIQALMFIHSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK







ZMCPKWLKWLFLACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCPKYFLWLRLMTCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.84E-06	Crude	Selection	FGF-R4	NNK
ZMCPRIWYIYMLHCGSGSDYKDDDDK	>1.00E-05	1.32E-05	1.39E-07	Crude	Selection	FGF-R4	NNK
ZMCPRIYFWYHYLLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCPVIYKILSHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.98E-07	Crude	Selection	FGF-R4	NNK
ZMCPVLVYLKWLRTCCGSGSDYKDDDDK	>1.00E-05	4.33E-06	9.40E-08	Crude	Selection	FGF-R4	NNK
ZMCOFRFSKFWLSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCOFTYSKFFMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCRDFVHLWFRVFCGSGSDYKDDDDK	2.61E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCRELLYLLQRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.90E-08	Crude	Selection	FGF-R4	NNK
ZMCRFIKAFNLNCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSCFPLCLFICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSCFPLCELFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSHCWLFKVLMLGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.80E-07	Crude	Selection	FGF-R4	NNK
ZMCSHMWLFKVLKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSILLYKVLSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.40E-08	Crude	Selection	FGF-R4	NNK
ZMCSILLYKVLRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSITIKLLRFGCGSGSDYKDDDDK	>1.00E-05	5.91E-07	1.92E-07	Crude	Selection	FGF-R4	NNK
ZMCFVAFYRAFMAFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.94E-07	Crude	Selection	FGF-R4	NNK
ZMCFVFTWGSIMVFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFVCKWLVAIRTMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.40E-08	Crude	Selection	FGF-R4	NNK
ZMCFVMMWLAIRTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFVYFTLWKNWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.34E-07	Crude	Selection	FGF-R4	NNK
ZMCFVYLLMKSLKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFVSYRAYFAHCGSGSDYKDDDDK	>1.00E-05	3.00E-06	1.02E-07	Crude	Selection	FGF-R4	NNK
ZMCFVTYVYKTLRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.70E-08	Crude	Selection	FGF-R4	NNK
ZMCFVVCYKAFVCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.33E-06	Crude	Selection	FGF-R4	NNK
ZMCFVWPKWLTKLFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.74E-07	Crude	Selection	FGF-R4	NNK
ZMCFWITLYKVLHACGSGSDYKDDDDK	>1.00E-05	2.31E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFWPIWKLVSACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.49E-07	Crude	Selection	FGF-R4	NNK
ZMCFWVYWTYVYKQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.07E-07	Crude	Selection	FGF-R4	NNK
ZMCFWVFMPELVKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFYKLLWVKQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFYKLLWVKQRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFYKLLWVKQWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFYLYRFVFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMMSHCWLFKVLKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.39E-07	Crude	Selection	FGF-R4	NNK
ZMMVKWLAIRTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMNVLLYKVLRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.11E-08	Crude	Selection	FGF-R4	T18_1
ZMNVLLYKDLRHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHLLYKLFHSCGSGSDYKDDDDK	6.35E-08	>1.00E-05	1.14E-07	Crude	Selection	FGF-R4	T18_1
ZMCTTTYKLVRRRCGSGSDYKDDDDK	6.99E-07	2.25E-06	7.18E-10	Crude	Selection	FGF-R4	T18_1
ZMCTYVYKLFHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.88E-09	Crude	Selection	FGF-R4	T18_1
ZMCREIRYQWLYRAFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCRHLYYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.79E-09	Crude	Selection	FGF-R4	T18_1
ZMCRWVYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.46E-10	Crude	Selection	FGF-R4	T18_1
ZMCREIRYQWLYRAFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.72E-08	Crude	Selection	FGF-R4	T18_1
ZMCRYVYKLVHRCGSGSDYKDDDDK	3.87E-07	>1.00E-05	5.71E-10	Crude	Selection	FGF-R4	T18_1
ZMCHIRYQWLYRAFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.01E-08	Crude	Selection	FGF-R4	T18_1
ZMCEVYKLVHRCGSGSDYKDDDDK	6.50E-07	>1.00E-05	1.51E-08	Crude	Selection	FGF-R4	T18_1
ZMCTYVYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.12E-09	Crude	Selection	FGF-R4	T18_1
ZMCPYAIYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.08E-08	Crude	Selection	FGF-R4	T18_1
ZMCEHLFYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.05E-10	Crude	Selection	FGF-R4	T18_1
ZMCELFYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.80E-08	Crude	Selection	FGF-R4	T18_1
ZMCSILYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.32E-08	Crude	Selection	FGF-R4	T18_1
ZMCEVYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.22E-08	Crude	Selection	FGF-R4	T18_1
ZMCKHLYKLVHRCGSGSDYKDDDDK	1.03E-06	9.28E-07	1.28E-09	Crude	Selection	FGF-R4	T18_1
ZMCELFYKLVHRCGSGSDYKDDDDK	4.54E-06	>1.00E-05	8.10E-08	Crude	Selection	FGF-R4	T18_1
ZMCKYHLYKLVHRCGSGSDYKDDDDK	3.31E-08	>1.00E-05	1.29E-09	Crude	Selection	FGF-R4	T18_1
ZMCEYIYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCLWYKLVHRCGSGSDYKDDDDK	2.06E-08	>1.00E-05	4.63E-09	Crude	Selection	FGF-R4	T18_1
ZMCAVYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.32E-09	Crude	Selection	FGF-R4	T18_1
ZMCKEYIYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.66E-08	Crude	Selection	FGF-R4	T18_1
ZMCDLYKLVHRCGSGSDYKDDDDK	2.10E-08	>1.00E-05	1.86E-08	Crude	Selection	FGF-R4	T18_1
ZMCAKYIYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.53E-09	Crude	Selection	FGF-R4	T18_1
ZMCAKAFYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCPHFYKLVHRCGSGSDYKDDDDK	1.01E-08	>1.00E-05	1.05E-08	Crude	Selection	FGF-R4	T18_1
ZMCLWYKLVHRCGSGSDYKDDDDK	9.58E-08	>1.00E-05	7.70E-09	Crude	Selection	FGF-R4	T18_1
ZMCEWYKLVHRCGSGSDYKDDDDK	1.91E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHRYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.44E-08	Crude	Selection	FGF-R4	T18_1
ZMCLRHYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.36E-08	Crude	Selection	FGF-R4	T18_1
ZMCTYDFVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTYDFVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTYDFVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.49E-09	Crude	Selection	FGF-R4	T18_1
ZMCFDLHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.30E-07	Crude	Selection	FGF-R4	T18_1
ZMCDIRAYARWVFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.83E-07	Crude	Selection	FGF-R4	T18_1
ZMCDSDAYARWVFCGSGSDYKDDDDK	1.57E-06	>1.00E-05	1.04E-08	Crude	Selection	FGF-R4	T18_1
ZMCDYDFVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.12E-08	Crude	Selection	FGF-R4	T18_1
ZMCAWYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCAWYKLVHRCGSGSDYKDDDDK	7.80E-08	>1.00E-05	2.04E-06	Crude	Selection	FGF-R4	T18_1
ZMCAWYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.30E-09	Crude	Selection	FGF-R4	T18_1
ZMCAWYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKYATLQWYKLVHRCGSGSDYKDDDDK	1.14E-07	7.34E-06	6.32E-08	Crude	Selection	FGF-R4	T18_1
ZMCPYDYDWHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.58E-06	Crude	Selection	FGF-R4	T18_1
ZMCKWKLKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.63E-08	Crude	Selection	FGF-R4	T18_1
ZMCKWKLKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.69E-10	Crude	Selection	FGF-R4	T18_1
ZMCKWKLKLVHRCGSGSDYKDDDDK	5.43E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHWYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.93E-09	Crude	Selection	FGF-R4	T18_1
ZMCKWYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.79E-09	Crude	Selection	FGF-R4	T18_1
ZMCAWYKLVHRCGSGSDYKDDDDK	6.45E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHRYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.83E-09	Crude	Selection	FGF-R4	T18_1
ZMCEVLYKLVHRCGSGSDYKDDDDK	4.82E-08	>1.00E-05	1.28E-07	Crude	Selection	FGF-R4	T18_1
ZMCKRHYKLVHRCGSGSDYKDDDDK	2.65E-07	8.38E-07	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKREIKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.09E-09	Crude	Selection	FGF-R4	T18_1
ZMCAKELFYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.13E-08	Crude	Selection	FGF-R4	T18_1
ZMCKRHYKLVHRCGSGSDYKDDDDK	>1.00E-05	1.54E-06	1.35E-09	Crude	Selection	FGF-R4	T18_1
ZMCKRHYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.17E-09	Crude	Selection	FGF-R4	T18_1
ZMCPYVYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.09E-09	Crude	Selection	FGF-R4	T18_1
ZMCTGRHYKLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.90E-09	Crude	Selection	FGF-R4	T18_1

ZMCDAYVRYWQVLHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.59E-08	Crude	Selection	FGF-R4	T18_1
ZMCKYSKDLWLWYRLWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.34E-09	Crude	Selection	FGF-R4	T18_1
ZMCKYKSKDLWYLRWCGSGSDYKDDDDK	5.02E-07	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_1
ZMCKDLHLFYLLCGSGSDYKDDDDK	3.00E-08	>1.00E-05	1.44E-08	Crude	Selection	FGF-R4	T18_1
ZMCDKFVKWYVFRHCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.11E-10	Crude	Selection	FGF-R4	T18_1
ZMCKYKYKWSVPHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.66E-08	Crude	Selection	FGF-R4	T18_1
ZMCDWYVYIKVLLKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.70E-09	Crude	Selection	FGF-R4	T18_1
ZMCEYDEIWLKLYCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.41E-09	Crude	Selection	FGF-R4	T18_1
ZMZYHRHFQNHWYKCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMZYHRFPNSKIWRKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.14E-07	Crude	Selection	FGF-R4	T18_1
ZMCEQRSRWSNYYPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMZYTRFWTEEWQPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMZYTRHPYEALWHQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTHRHPYETLWHQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMZYTRFYNWEKWLQCGSGSDYKDDDDK	1.65E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTRNKNKWEWRPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCEHRHPYGHWEQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCFHIKANYGFVYVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCLHIKANYGFVYVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTYTYVFNQTYVHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYVEYVDFRLTVTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEYTLFGYHYIKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCAEYVDFRLTVTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.82E-08	Crude	Selection	FGF-R4	T18_2
ZMCHNKLYYYLLYVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.56E-08	Crude	Selection	FGF-R4	T18_2
ZMZYKRDLYYLVKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.41E-09	Crude	Selection	FGF-R4	T18_2
ZMCDKRHLYYLLVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCDKYVWVYKWIARWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.09E-09	Crude	Selection	FGF-R4	T18_2
ZMCEREFLYYLLYKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEWEEFTKFWWTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.37E-09	Crude	Selection	FGF-R4	T18_2
ZMCFKQHLFYLLHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_2
ZMZYKFKFITLYKVLVCGSGSDYKDDDDK	5.05E-07	7.89E-08	1.28E-08	Crude	Selection	FGF-R4	T18_2
ZMCHDKFITLYKVLVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.82E-08	Crude	Selection	FGF-R4	T18_2
ZMZYEVLLWYQQRHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCDRFDIWIYKLCFCGSGSDYKDDDDK	5.36E-06	3.40E-07	2.02E-08	Crude	Selection	FGF-R4	T18_2
ZMCKYSVYVYKWRKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEFEIRWYQYRQKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.62E-08	Crude	Selection	FGF-R4	T18_2
ZMCDNRWRVRYQIFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.64E-09	Crude	Selection	FGF-R4	T18_2
ZMCEWEEIWIYKLCFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.09E-08	Crude	Selection	FGF-R4	T18_2
ZMCDNRWRVRYQIFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCDLRELFYLLVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.71E-08	Crude	Selection	FGF-R4	T18_2
ZMCDHRHLYYYLLVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.29E-09	Crude	Selection	FGF-R4	T18_2
ZMCKFDLDFYKWIWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.60E-09	Crude	Selection	FGF-R4	T18_2
ZMCHFRDYYVYVWQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.33E-08	Crude	Selection	FGF-R4	T18_2
ZMCKYHRDLRYVFLHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.29E-08	Crude	Selection	FGF-R4	T18_2
ZMZYVHKWIRYVQIFCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.80E-09	Crude	Selection	FGF-R4	T18_2
ZMCFWHRKSDFWLQFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.67E-07	Crude	Selection	FGF-R4	T18_2
ZMZWVFRNHRWQICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.83E-09	Crude	Selection	FGF-R4	T18_2
ZMCFWKKLHVFWVDCGSGSDYKDDDDK	2.27E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZWVYVQHSFYWERLQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.29E-08	Crude	Selection	FGF-R4	T18_2
ZMZWVWQHPLFWKICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.15E-08	Crude	Selection	FGF-R4	T18_2
ZMCFRHKRSDFWLQFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPYSNFWLQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPFTQVWLRGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPYFAFWHECGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYVHRHRFEVHWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCAYRHIYEPYWHSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHKHPFERVWRSRSGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEYRHKFEERWVHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPYSNFWLQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRHPKRWYVCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTKAYWHPWRPCGSGSDYKDDDDK	>1.00E-05	3.15E-06	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRKPFVFFWRLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.68E-07	Crude	Selection	FGF-R4	T18_2
ZMZYTRHKFDHRWRACGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRDRYELHWRLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRHKFDQYVWPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTHRHFEQFVHLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTKATVFSQVWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRRFKQDQWVHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTKYFYPWRICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTTRKNKWEWRPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTKSFYVPIWVWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYTRLNKHAQWQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.49E-07	Crude	Selection	FGF-R4	T18_2
ZMCTDLYYLLWQRYVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.77E-09	Crude	Selection	FGF-R4	T18_2
ZMCDNLFYLLWRKACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.45E-09	Crude	Selection	FGF-R4	T18_2
ZMCKHLFYKLRKACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.54E-09	Crude	Selection	FGF-R4	T18_2
ZMCDVLFYKLRKLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.23E-09	Crude	Selection	FGF-R4	T18_2
ZMCPYTKYVWVWVHSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.24E-09	Crude	Selection	FGF-R4	T18_2
ZMCEHLYYLLSHRRRCGSGSDYKDDDDK	1.72E-07	>1.00E-05	7.09E-09	Crude	Selection	FGF-R4	T18_2
ZMCRELFYRFWQKTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.44E-08	Crude	Selection	FGF-R4	T18_2
ZMCRHLAYWKLWHRKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.81E-09	Crude	Selection	FGF-R4	T18_2
ZMCDIYKILRSLCGSGSDYKDDDDK	>1.00E-05	2.54E-09	4.13E-09	Crude	Selection	FGF-R4	T18_2
ZMCDLFYLLQHKKVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.57E-09	Crude	Selection	FGF-R4	T18_2
ZMZYVQYRWRVRSICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.89E-09	Crude	Selection	FGF-R4	T18_2
ZMCEVWYKIQYRLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.14E-08	Crude	Selection	FGF-R4	T18_2
ZMCDLFYLLFKRRKCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.60E-09	Crude	Selection	FGF-R4	T18_2
ZMCHLYYLLVHRRDCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.08E-09	Crude	Selection	FGF-R4	T18_2
ZMZYVYKILRSLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYVWVYRWIRRRRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMZYVWVYKQRKHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.38E-09	Crude	Selection	FGF-R4	T18_2
ZMZYTELWYKIRRRRCGSGSDYKDDDDK	1.12E-06	>1.00E-05	6.00E-09	Crude	Selection	FGF-R4	T18_2
ZMZYVWVYRKYKQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_2
ZMCKIWLKARFVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.32E-09	Crude	Selection	FGF-R4	T18_2
ZMZYVWVYQYWRKVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.17E-08	Crude	Selection	FGF-R4	T18_2
ZMCFNHWYRWIRRRRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.12E-09	Crude	Selection	FGF-R4	T18_2
ZMCKNHLYYLLFKHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.86E-09	Crude	Selection	FGF-R4	T18_2
ZMCPRYVLYKLFHHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.28E-09	Crude	Selection	FGF-R4	T18_2
ZMCKRHITYWKLWHFCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.69E-09	Crude	Selection	FGF-R4	T18_2
ZMCHDYVYKVLVHRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.73E-08	Crude	Selection	FGF-R4	T18_2
ZMCRRELYYLLYSKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.23E-09	Crude	Selection	FGF-R4	T18_2
ZMCDRLILYRIVHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCPYEIKYVWVWQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.42E-08	Crude	Selection	FGF-R4	T18_2



ZMCNKHLYYYLLFKQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.00E-09	Crude	Selection	FGF-R4	T18_2
ZMCIYRLSDFWVCGSGSDYKDDDDK	5.34E-08	>1.00E-05	7.01E-08	Purified	Selection	FGF-R4	NNK
ZMCIYRLSDFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCLVSIYKIMRTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCHVILWRSWRYCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.13E-08	Purified	Selection	FGF-R4	NNK
ZMCHLAYYLAFRSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.61E-08	Purified	Selection	FGF-R4	NNK
ZMCVTYWYKVTLCRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCFKHPWFFAWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	2.33E-07	Purified	Selection	FGF-R4	NNK
ZMCKMFLAHKRFKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.58E-07	Purified	Selection	FGF-R4	NNK
ZMCPERLFYWLLVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.43E-07	Purified	Selection	FGF-R4	NNK
ZMCEPWITYYKLVKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	4.78E-07	Purified	Selection	FGF-R4	NNK
ZMCTTLYYYKLWRRCGSGSEEGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCKHLYYYLLWKKCGSGSEEGSGSDYKDDDDK	>1.00E-05	5.19E-07	1.60E-09	Purified	Selection	FGF-R4	T18_1
ZMCNVLLYKVLRHCGSGSDYKDDDDK	>1.00E-05	1.15E-07	5.43E-07	Purified	Selection	FGF-R4	T18_1
ZMCESDAYRWKLWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.54E-08	Purified	Selection	FGF-R4	T18_1
ZMCYTRFYRWKWLQCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCYHRPPNSKIWRKCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	5.24E-07	Purified	Selection	FGF-R4	T18_1
ZMCEREVLYWLLVTCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.78E-07	Purified	Selection	FGF-R4	T18_1
ZMCYLDFFYSYRYWACGSGSDYKDDDDK	1.50E-08	3.70E-08	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCNVLLYKDLRHCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCNDLFYLLWRKACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.02E-07	Purified	Selection	FGF-R4	T18_2
ZMCYNKFITLYKVLVYCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	7.90E-07	Purified	Selection	FGF-R4	T18_2
ZMCENKVLFFYLLWCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.21E-07	Purified	Selection	FGF-R4	T18_2
ZMCDKYVWVYKWIWRGSGSDYKDDDDK	0.00E+00	9.10E-08	4.11E-07	Purified	Selection	FGF-R4	T18_2
ZMCFWKKLHVFWVKDCGSGSDYKDDDDK	1.70E-08	3.70E-09	1.00E-10	Purified	Selection	FGF-R4	T18_2
ZMCEHLYYYLLSHRRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.20E-09	Purified	Selection	FGF-R4	T18_2
ZMCYTKAYWHEPWRPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_2
ZMCNKHLYYYLLFKQCGSGSDYKDDDDK	2.20E-06	2.71E-06	2.60E-09	Purified	Selection	FGF-R4	T18_2