

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
ZMCFRWRLFHHLTPCGSGSDYKDDDDK	1.42E-07	>1.00E-05	1.46E-07	Crude	Selection	FGFR-1C	NNK	
ZMCIRWPARQPLFWLCGSGSDYKDDDDK	3.10E-08	4.63E-07	8.80E-08	Crude	Selection	FGFR-1C	NNK	
ZMCSNMWKLANRWWACGSGSDYKDDDDK	3.91E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCSTRFVNLFVLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCPVPCFSHTFLCCGSGSDYKDDDDK	5.90E-08	5.40E-08	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCWYCFRKSFWC CGSGSDYKDDDDK	>1.00E-05	1.25E-06	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCYRFPSSHLFWACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGFR-1C	NNK	
ZMCVPFCFSHTFLCCGSGSDYKDDDDK	>1.00E-05	1.31E-07	>1.00E-05	Purified	Selection	FGFR-1c	NNK	, 1st disulfide isomer
ZMCVPFCFSHTFLCCGSGSDYKDDDDK	5.64E-08	4.60E-08	>1.00E-05	Purified	Selection	FGFR-1c	NNK	, 2nd disulfide isomer
MCCFKFRDPLFWVC GSGSDYKDDDDK	7.16E-08	4.27E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCCTRFVNLFVLCGSGSDYKDDDDK	1.43E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCCVRYLARFWLCGSGSDYKDDDDK	>1.00E-05	2.72E-07	1.08E-07	Crude	Selection	FGF-R1C	NNK	
MCCYNLFLSWACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCCYNLFLFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCCYRCWSLFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFRCPFLASFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFRWRLFHHLTPFCGSGSDYKDDDDK	4.99E-08	>1.00E-05	7.90E-08	Crude	Selection	FGF-R1C	NNK	
MCFRWRLFHHLTPYCGSGSDYKDDDDK	1.28E-07	5.80E-08	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFRWRLFHHLTPYCGSGSDYKDDDDK	1.33E-07	2.90E-08	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFRWRLFHHLTPYCGSGSDYKDDDDK	1.36E-07	>1.00E-05	4.00E-07	Crude	Selection	FGF-R1C	NNK	
MCFVCFRHSLFC CGSGSDYKDDDDK	>1.00E-05	>1.00E-05	9.50E-08	Crude	Selection	FGF-R1C	NNK	
MCFVCFRHSLFC CGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFVCFRHSLFC CGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCFVYPRROPLYICGSGSDYKDDDDK	1.35E-07	>1.00E-05	1.27E-07	Crude	Selection	FGF-R1C	NNK	
MCFVYPRROPLYICGSGSDYKDDDDK	1.47E-07	4.40E-08	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCHFRPNKFTAWLPCCGSGSDYKDDDDK	>1.00E-05	3.87E-07	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCHPTRLHLWLCCNCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIFELNLPPIPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIGKWYTQYWTRCGSGSDYKDDDDK	4.88E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIGKWYTQYWTRCGSGSDYKDDDDK	5.42E-06	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCLILHGLIYWA P KOCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIRWPARQPLFWLCGSGSDYKDDDDK	1.08E-08	7.90E-08	9.48E-07	Crude	Selection	FGF-R1C	NNK	
MCIRWPARQPLFWLCGSGSDYKDDDDK	1.94E-08	1.12E-07	8.20E-08	Crude	Selection	FGF-R1C	NNK	
MCIRWPARQSLFWLCGSGSDYKDDDDK	4.90E-08	6.50E-08	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIRWPARQSLFWLCGSGSDYKDDDDK	8.49E-08	1.57E-07	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIVRLSDFWVVCGSGSDYKDDDDK	6.80E-08	6.30E-07	5.31E-07	Crude	Selection	FGF-R1C	NNK	
MCIVRLSDFWVVCGSGSDYKDDDDK	>1.00E-05	9.90E-08	2.29E-07	Crude	Selection	FGF-R1C	NNK	
MCLLWTRHFDRYVVCGSGSDYKDDDDK	9.49E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCLLWTRHFDRYVVCGSGSDYKDDDDK	2.70E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCRFYELPLFWFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCRLCFSKLFWCCGSGSDYKDDDDK	5.00E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCRLCFSKLFWCCGSGSDYKDDDDK	>1.00E-05	1.45E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCRLCFSKLFWCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCSNMWKLANRWWACGSGSDYKDDDDK	5.33E-08	>1.00E-05	1.05E-06	Crude	Selection	FGF-R1C	NNK	
MCSNMWKLANRWWACGSGSDYKDDDDK	1.12E-07	3.00E-08	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCSQS梧LYELWRVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCSYGSWYGYSYLACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCSYGSWYGYSYLACGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCTKFPWPPIFWACGSGSDYKDDDDK	1.55E-07	4.70E-08	7.00E-08	Crude	Selection	FGF-R1C	NNK	
MCTKFPWPPIFWACGSGSDYKDDDDK	3.80E-07	>1.00E-05	2.41E-07	Crude	Selection	FGF-R1C	NNK	
MCTKFPWPPLFWACGSGSDYKDDDDK	5.45E-07	>1.00E-05	3.46E-07	Crude	Selection	FGF-R1C	NNK	
MCTRSTSFGFWYYACGSGSDYKDDDDK	8.36E-08	2.13E-07	1.72E-07	Crude	Selection	FGF-R1C	NNK	
MCTRSTSFGFWYYACGSGSDYKDDDDK	1.67E-07	3.35E-07	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCPVCFKSHTFLCCGSGSDYKDDDDK	>1.00E-05	4.75E-07	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCPVCFKSHTFLCCGSGSDYKDDDDK	>1.00E-05	5.46E-06	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCRVWPNLNAFLWLCGSGSDYKDDDDK	3.84E-07	1.52E-06	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCWSLYRLFGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCWSLYRLFWACGSGSDYKDDDDK	1.77E-07	6.03E-06	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCWYCFRKSFWC CGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYKCFGLFLCCGSGSDYKDDDDK	>1.00E-05	3.89E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYKWPPIRSHLYWLCGSGSDYKDDDDK	1.44E-07	1.46E-07	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYKWPPIRSHLYWLCGSGSDYKDDDDK	6.34E-07	9.96E-06	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYRHPHSNPLFWACGSGSDYKDDDDK	8.50E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYRHPHSNPLFWACGSGSDYKDDDDK	2.37E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYVCFSHSICCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCYVCFSHSICCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1C	NNK	
MCIGKWYTQYWTRCGSGSDYKDDDDK	1.11E-07	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R1c	NNK	
MCLLWTRHFDRYVVCGSGSDYKDDDDK	6.37E-08	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R1c	NNK	
MCNSMWKLANKRWWACGSGSDYKDDDDK	5.79E-08	5.46E-06	>1.00E-05	Purified	Selection	FGF-R1c	NNK	
MCTKFPWPPIFWACGSGSDYKDDDDK	3.23E-07	>1.00E-05	4.64E-07	Purified	Selection	FGF-R1c	NNK	
<b>MCIRWPARQPLFWLCGSGSDYKDDDDK</b>	<b>1.15E-09</b>	<b>4.67E-08</b>	<b>8.20E-08</b>	<b>Purified</b>	<b>Selection</b>	<b>FGF-R1c</b>	<b>NNK</b>	
MCFRWRLFHHLTPFCGSGSDYKDDDDK	1.01E-07	>1.00E-05	7.29E-08	Purified	Selection	FGF-R1c	NNK	
Z(Nie)CFQYFHILPFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1c	NNK	
Z(Nie)CFTHFHMWLWPFCCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R1c	NNK	
Z(Nie)CIRWPAPRQPLFWLCGSGSDYKDDDDK	2.00E-09	2.86E-08	8.25E-08	Crude	Selection	FGF-R1c	NNK	
ZACIRWPAPRQPLFWLCGSGSDYKDDDDK	9.85E-09	4.45E-08	1.19E-07	Crude	Selection	FGF-R1c	NNK	
ZMCARWPAPRQPLFWLCGSGSDYKDDDDK	1.09E-08	2.14E-07	1.83E-08	Crude	Selection	FGF-R1c	NNK	
ZMCDRWPARQPLFWLCGSGSDYKDDDDK	1.59E-08	8.96E-07	1.19E-08	Crude	Selection	FGF-R1c	NNK	
ZMCERWPARQPLFWLCGSGSDYKDDDDK	4.60E-09	2.49E-07	3.88E-08	Crude	Selection	FGF-R1c	NNK	
ZMCFRWPARQPLFWLCGSGSDYKDDDDK	4.02E-09	6.53E-08	2.95E-08	Crude	Selection	FGF-R1c	NNK	
ZMCGRWPARQPLFWLCGSGSDYKDDDDK	8.75E-09	1.07E-07	6.43E-08	Crude	Selection	FGF-R1c	NNK	
ZMCHRWPAPRQPLFWLCGSGSDYKDDDDK	2.17E-09	1.54E-08	4.83E-08	Crude	Selection	FGF-R1c	NNK	
ZMCIAWPARQPLFWLCGSGSDYKDDDDK	2.23E-08	2.63E-07	2.57E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIDWPAPRQPLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.61E-07	Crude	Selection	FGF-R1c	NNK	
ZMCIEWPAPRQPLFWLCGSGSDYKDDDDK	>1.00E-05	7.79E-08	>1.00E-05	Crude	Selection	FGF-R1c	NNK	
ZMCIFWPAPRQPLFWLCGSGSDYKDDDDK	1.37E-07	>1.00E-05	3.36E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIGWPAPRQPLFWLCGSGSDYKDDDDK	4.23E-08	4.61E-07	1.59E-08	Crude	Selection	FGF-R1c	NNK	
ZMCIIWPAPRQPLFWLCGSGSDYKDDDDK	>1.00E-05	3.44E-07	1.34E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIKWPAPRQPLFWLCGSGSDYKDDDDK	1.60E-08	1.66E-07	3.95E-08	Crude	Selection	FGF-R1c	NNK	
ZMCILWPAPRQPLFWLCGSGSDYKDDDDK	2.51E-08	1.31E-08	3.37E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIPWPAPRQPLFWLCGSGSDYKDDDDK	1.53E-08	3.97E-08	7.99E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIQWPAPRQPLFWLCGSGSDYKDDDDK	>1.00E-05	2.42E-08	>1.00E-05	Crude	Selection	FGF-R1c	NNK	
ZMCIRAPARQPLFWLCGSGSDYKDDDDK	2.18E-07	2.73E-08	2.16E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIRDAPARQPLFWLCGSGSDYKDDDDK	7.09E-07	4.94E-07	2.77E-08	Crude	Selection	FGF-R1c	NNK	
ZMCIREPARQPLFWLCGSGSDYKDDDDK	2.18E-07	>1.00E-05	2.96E-08	Crude	Selection	FGF-R1c	NNK	
ZMCIRFPARQPLFWLCGSGSDYKDDDDK	2.53E-08	1.58E-08	1.69E-09	Crude	Selection	FGF-R1c	NNK	
ZMCIRGPAPRQPLFWLCGSGSDYKDDDDK	>1.00E-05	2.43E-08	>1.00E-05	Crude	Selection	FGF-R1c	NNK	

ZMCIRKHPARQPLFWLCGSGSDYKDDDDK	5.64E-08	1.05E-07	9.09E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRIPARQPLFWLCGSGSDYKDDDDK	6.48E-08	4.07E-08	6.01E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRKPARQPLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRLPARQPLFWLCGSGSDYKDDDDK	5.42E-07	2.50E-07	3.13E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRPPARQPLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRQPARQPLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	1.27E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRPARQPLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRSPARQPLFWLCGSGSDYKDDDDK	2.83E-08	2.44E-07	4.04E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRTPARQPLFWLCGSGSDYKDDDDK	4.07E-07	>1.00E-05	2.84E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRVPARQPLFWLCGSGSDYKDDDDK	>1.00E-05	4.16E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPADQPLFWLCGSGSDYKDDDDK	>1.00E-05	1.82E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAEQPLFWLCGSGSDYKDDDDK	>1.00E-05	6.86E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPQPLFWLCGSGSDYKDDDDK	>1.00E-05	1.10E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAGPQLFWLCGSGSDYKDDDDK	3.65E-08	1.24E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAHQPQLFWLCGSGSDYKDDDDK	2.85E-08	1.89E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPQQLFWLCGSGSDYKDDDDK	1.03E-08	6.99E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPALPQLFWLCGSGSDYKDDDDK	2.29E-08	4.19E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPALPQLFWLCGSGSDYKDDDDK	5.82E-08	7.77E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPQPLFWLCGSGSDYKDDDDK	3.31E-08	5.58E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPQQLFWLCGSGSDYKDDDDK	>1.00E-05	4.31E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRPLFWLCGSGSDYKDDDDK	2.06E-08	3.26E-08	8.82E-10	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARDPLFWLCGSGSDYKDDDDK	2.76E-08	3.21E-08	4.37E-10	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAREPLPLFWLCGSGSDYKDDDDK	2.38E-08	1.46E-08	3.23E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRPLFWLCGSGSDYKDDDDK	1.38E-08	2.37E-08	1.29E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRGLFWLCGSGSDYKDDDDK	3.13E-08	5.04E-08	2.46E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRHPFWLCGSGSDYKDDDDK	2.08E-08	4.60E-08	1.35E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRJPFWLCGSGSDYKDDDDK	1.79E-08	3.52E-08	1.44E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRKPLFWLCGSGSDYKDDDDK	2.07E-08	8.12E-08	1.17E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRLPLFWLCGSGSDYKDDDDK	8.80E-09	3.81E-08	1.30E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRPLFWLCGSGSDYKDDDDK	1.42E-08	8.92E-08	9.47E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRPLFWLCGSGSDYKDDDDK	2.10E-08	1.20E-08	4.40E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.95E-08	8.30E-09	2.26E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	4.26E-07	8.27E-09	1.95E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQELFWLCGSGSDYKDDDDK	7.40E-08	1.69E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQFLFWLCGSGSDYKDDDDK	2.79E-08	2.76E-08	2.81E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	6.36E-09	3.51E-09	7.93E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	8.52E-08	9.91E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.23E-08	7.16E-08	1.32E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQPDFWLCLCGSGSDYKDDDDK	1.10E-07	1.90E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQEPLFWLCGSGSDYKDDDDK	2.58E-08	1.70E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQFPFWLCGSGSDYKDDDDK	1.19E-07	4.02E-08	5.73E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQGPFWLCGSGSDYKDDDDK	3.47E-08	5.73E-08	1.76E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQHPFWLCGSGSDYKDDDDK	1.84E-08	8.86E-08	2.34E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQIFFWLCGSGSDYKDDDDK	3.51E-09	4.15E-08	1.59E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQPLAWLCGSGSDYKDDDDK	9.60E-09	2.61E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.56E-08	3.34E-08	7.68E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	2.89E-08	5.23E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.56E-08	3.34E-08	7.68E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	2.10E-07	9.44E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	6.20E-08	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	3.77E-07	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFTLCGSGSDYKDDDDK	2.69E-07	1.07E-07	1.04E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	7.10E-07	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWACGSGSDYKDDDDK	9.31E-09	3.07E-08	4.01E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWDCGSGSDYKDDDDK	>1.00E-05	2.96E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWECGSGSDYKDDDDK	1.10E-07	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWFCGSGSDYKDDDDK	3.29E-08	2.57E-08	2.77E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWHCGSGSDYKDDDDK	1.32E-08	3.07E-08	2.35E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWICGSGSDYKDDDDK	4.87E-09	2.85E-08	1.06E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.22E-07	4.80E-08	1.05E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWLCGSGSDYKDDDDK	1.33E-08	3.26E-08	2.58E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.26E-08	1.10E-07	3.52E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.60E-08	1.32E-07	5.61E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.15E-08	2.80E-08	5.29E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWRCGSGSDYKDDDDK	2.56E-08	3.45E-08	6.25E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWTCGSGSDYKDDDDK	4.29E-08	4.16E-08	1.19E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	6.85E-09	3.42E-08	2.17E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.51E-08	2.49E-08	2.35E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.03E-08	2.03E-08	2.22E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.73E-09	4.09E-08	1.61E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	1.33E-08	3.26E-08	1.06E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	1.22E-07	4.80E-08	1.05E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.26E-08	1.10E-07	3.52E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.60E-08	1.32E-07	5.61E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.15E-08	2.80E-08	5.29E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	4.29E-08	4.16E-08	1.19E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	6.85E-09	3.42E-08	2.17E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.51E-08	2.49E-08	2.35E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.03E-08	2.03E-08	2.22E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.73E-09	4.09E-08	1.61E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.61E-08	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.10E-09	5.59E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	1.23E-08	2.85E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.39E-08	6.67E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	6.75E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.61E-08	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	1.55E-07	5.41E-08	1.76E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	8.25E-09	1.15E-08	2.45E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	5.51E-09	1.21E-08	4.68E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	6.34E-07	4.12E-08	1.19E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	5.41E-09	6.89E-08	1.37E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.51E-08	1.52E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	1.44E-08	2.28E-08	1.91E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	3.20E-08	9.57E-09	5.75E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	5.59E-08	1.06E-08	3.61E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAPRQLFWVCGSGSDYKDDDDK	2.13E-08	1.28E-08	1.18E-08	Crude	Mutagenesis scan	FGF-R1c	NNK

ZMCIRWPARQSLFWLCGSGSDYKDDDK	4.51E-08	8.75E-08	2.25E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQTLFWLCGSGSDYKDDDK	1.63E-07	1.44E-07	2.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQVLFWLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARQWLFWLCGSGSDYKDDDK	9.72E-08	>1.00E-05	2.96E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARRPLFWLCGSGSDYKDDDK	2.56E-09	3.31E-08	4.13E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARSPLFWLCGSGSDYKDDDK	7.82E-09	1.70E-08	1.59E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARTPLFWLCGSGSDYKDDDK	1.02E-08	1.85E-08	8.73E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARVPLFWLCGSGSDYKDDDK	1.11E-08	8.70E-09	7.62E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARWPLFWLCGSGSDYKDDDK	1.49E-08	3.63E-08	2.90E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPARYPLFWLCGSGSDYKDDDK	8.87E-09	1.50E-08	2.45E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPASQPLFWLCGSGSDYKDDDK	2.26E-08	4.51E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPATQPLFWLCGSGSDYKDDDK	5.72E-08	4.60E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAVQPLFWLCGSGSDYKDDDK	2.92E-08	3.26E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAWQPLFWLCGSGSDYKDDDK	1.60E-08	5.76E-08	5.62E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAYQPLFWLCGSGSDYKDDDK	2.91E-08	6.77E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPDRQPLFWLCGSGSDYKDDDK	>1.00E-05	9.91E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPERQPLFWLCGSGSDYKDDDK	>1.00E-05	3.44E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPGRQPLFWLCGSGSDYKDDDK	>1.00E-05	1.69E-07	6.58E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPQRQPLFWLCGSGSDYKDDDK	1.40E-08	3.11E-08	2.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPQRQPLFWLCGSGSDYKDDDK	1.34E-08	1.36E-08	9.88E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPKRQPLFWLCGSGSDYKDDDK	>1.00E-05	7.23E-09	1.46E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPRLQPLFWLCGSGSDYKDDDK	3.95E-08	3.39E-08	1.39E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRPNRQPLFWLCGSGSDYKDDDK	4.25E-09	1.25E-08	3.59E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRPPRQPLFWLCGSGSDYKDDDK	1.82E-08	1.32E-08	1.13E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPQRQPLFWLCGSGSDYKDDDK	6.27E-09	1.80E-08	3.21E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPQRQPLFWLCGSGSDYKDDDK	>1.00E-05	6.82E-09	2.19E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPSRQPLFWLCGSGSDYKDDDK	6.25E-09	2.09E-08	1.92E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPTRQPLFWLCGSGSDYKDDDK	1.61E-08	2.04E-08	2.36E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPVRQPLFWLCGSGSDYKDDDK	8.90E-09	1.68E-08	1.55E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPWRQPLFWLCGSGSDYKDDDK	2.14E-08	2.27E-07	6.97E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPYRQPLFWLCGSGSDYKDDDK	3.94E-09	2.37E-08	8.49E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWPAAPQPLFWLCGSGSDYKDDDK	1.32E-07	6.36E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRWAARQPLFWLCGSGSDYKDDDK	5.06E-08	1.42E-08	2.24E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIRYPARQPLFWLCGSGSDYKDDDK	6.19E-09	2.59E-08	1.86E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCISWPARQPLFWLCGSGSDYKDDDK	7.28E-08	5.59E-08	3.36E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCTWPARQPLFWLCGSGSDYKDDDK	4.03E-08	1.48E-07	3.33E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCIVWPARQPLFWLCGSGSDYKDDDK	2.85E-08	8.11E-08	8.76E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCWIWPAROPLFWLCGSGSDYKDDDK	1.37E-07	2.16E-07	1.95E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCYIWPARQPLFWLCGSGSDYKDDDK	>1.00E-05	2.98E-07	1.02E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMKCRWPAROPLFWLCGSGSDYKDDDK	1.91E-09	5.47E-08	9.84E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCLRWPARQPLFWLCGSGSDYKDDDK	8.73E-09	1.90E-07	3.87E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCPRWPAROPLFWLCGSGSDYKDDDK	1.53E-08	>1.00E-05	3.19E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCQRWPARQPLFWLCGSGSDYKDDDK	3.15E-09	2.69E-08	2.58E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCRRWPAROPLFWLCGSGSDYKDDDK	5.65E-09	1.20E-07	3.16E-07	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCSSWPARQPLFWLCGSGSDYKDDDK	2.66E-09	2.47E-08	1.85E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCTRWPAROPLFWLCGSGSDYKDDDK	2.51E-09	2.92E-08	8.39E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCSRWPAROPLFWLCGSGSDYKDDDK	1.22E-08	1.61E-08	1.11E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCWRWPARQPLFWLCGSGSDYKDDDK	3.47E-09	3.28E-08	8.96E-09	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCYRWPARQPLFWLCGSGSDYKDDDK	3.05E-09	4.93E-08	1.93E-08	Crude	Mutagenesis scan	FGF-R1c	NNK
ZMCAPFWRPPNWKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDCTWNLYMYKLWVPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDCTWTLYQRFQTPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDCYVNWMWSRNWIKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDCYVNWMWSRNWIMCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.47E-07	Crude	Selection	FGF-R3C	NNK
ZMCEMWNVYDRVVYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEMSIYNREWRDCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEMSIYNREWRDCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCEVYVGKYMHPWMWCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCFFCFDRLFLCCCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCFCDFDSLFLCCCGSGSDYKDDDK	>1.00E-05	4.70E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHPTRLHLWLCCNCNGSGSDYKDDDK	9.40E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHPTRLHLWLCCNCNGSGSDYKDDDK	>1.00E-05	2.71E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHPTRLHLWLCCNCNGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	1.90E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	3.75E-07	3.22E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	5.22E-07	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	4.21E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	1.00E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	8.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDHMPFIPCGSGSDYKDDDK	>1.00E-05	6.50E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDHMPFIPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFIDFLPLPFIFCGSGSDYKDDDK	>1.00E-05	6.40E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDNWLPFIIFCGSGSDYKDDDK	>1.00E-05	7.60E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDNWLPFIICCGSGSDYKDDDK	>1.00E-05	1.60E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDNWLPFIYC CGSGSDYKDDDK	>1.00E-05	9.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDNWLPFIYC CGSGSDYKDDDK	>1.00E-05	3.68E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDTFLPLPFICCGSGSDYKDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDTFLPLPFICCGSGSDYKDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDTFLPLPFICCGSGSDYKDDDK	>1.00E-05	1.00E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDTFLPLPFICCGSGSDYKDDDK	>1.00E-05	5.00E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFDTTHMPFIPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCIWDSFVPLILCGSGSDYKDDDK	>1.00E-05	8.50E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCKNWTFITYLTKLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCLFDLNLPIIFCGSGSDYKDDDK	>1.00E-05	1.72E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCLFDLSVPPIIFCGSGSDYKDDDK	>1.00E-05	2.90E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCLTLKQAIKRFIECGSGSDYKDDDK	>1.00E-05	5.40E-09	2.00E-07	Crude	Selection	FGF-R3C	NNK
MCLYDSFLPPIIFCGSGSDYKDDDK	>1.00E-05	8.40E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCOQQWNLYTRHWICCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCQQQWNLYTRHWICCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCQQQWNLYTRHWICCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCYCFNKLFLCCCGSGSDYKDDDK	>1.00E-05	3.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTETYNGYYEAYWCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDLPLPFICCGSGSDYKDDDK	>1.00E-05	1.77E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDLPLPFICCGSGSDYKDDDK	>1.00E-05	4.38E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCTFDTHFPFITCGSGSDYKDDDK	>1.00E-05	2.87E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTLGQAIQALMFHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK

ZMCTLGQAIQALMFMCGSGSDYKDDDDK	>1.00E-05	5.40E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTLGQAIQALMFWMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTLGQAIQALMFMYGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTWKOAVNAFMRCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCTWREAIAKFMEICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFVDFSLPFFCGSGSDYKDDDDK	>1.00E-05	8.80E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCFVDFSLPFIICGSGSDYKDDDDK	>1.00E-05	9.00E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVFDSPFLPFICGSGSDYKDDDDK	>1.00E-05	3.80E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVFDSPFLPVLCGSGSDYKDDDDK	>1.00E-05	6.00E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVFDSPFLPVFCGSGSDYKDDDDK	>1.00E-05	1.06E-06	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVFDSPFLPVCGSGSDYKDDDDK	>1.00E-05	6.18E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCVWPWVPLFSNVVGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVYDIFPFIICGSGSDYKDDDDK	>1.00E-05	2.90E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCVYDLFLPFIYCQGSGSDYKDDDDK	>1.00E-05	1.26E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCMWVVFQYKAMCYGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
MCYFDPHFIPCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDACIWTAFNWWCLQGSGSDYKDDDDK	>1.00E-05	1.34E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDACIWTTFWNWLQGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDTWFPCVFCWPPDKGSGSDYKDDDDK	>1.00E-05	1.04E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMDWWYACETMCHWFPQGSGSDYKDDDDK	>1.00E-05	1.00E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMECHVLMLHYMWVPCHGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMECHWVTGLMWHPFCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMETWFPCVFCWPPDKGSGSDYKDDDDK	>1.00E-05	6.20E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMETWFPCVFCWPPDKGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMETWFPCVFCWPPNGSGSDYKDDDDK	>1.00E-05	5.60E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMFDVWVCGGVTCVFDGSGSDYKDDDDK	>1.00E-05	>1.00E-05	8.40E-08	Crude	Selection	FGF-R3C	NNK
ZMFHMVCGFCDAWRGRGSGSDYKDDDDK	>1.00E-05	3.20E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIDHWHMLCHHMWKGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIDTWHMLCKWIMDGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIFESCPYICMTWQGSGSDYKDDDDK	>1.00E-05	1.58E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIFESCPYICVWQGSGSDYKDDDDK	>1.00E-05	3.50E-09	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIGDMWCLWVHQGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMIVCTLMQWIKQCGCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMKCTLKQVURFWCGGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMLMEGCGPYICVYRAGSGSDYKDDDDK	>1.00E-05	4.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMMTLCLGPYICIDHKGSGSDYKDDDDK	>1.00E-05	1.80E-08	1.10E-06	Crude	Selection	FGF-R3C	NNK
ZMMMTLCLGPYICIDHKGSGSDYKDDDDK	>1.00E-05	5.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMMTLCLGPYICIDQEKGSGSDYKDDDDK	>1.00E-05	3.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMMTLCLGPYICIDQKGSGSDYKDDDDK	>1.00E-05	7.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWILQKCGCGWSGSDYKDDDDK	>1.00E-05	1.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWIKQCGGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMMVCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMQCCHWRYFYMWTPCYGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMOCIRHLHPFWYCTGSGSDYKDDDDK	9.00E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMRFHNCWQDYCWYGLYQGSGSDYKDDDDK	>1.00E-05	3.80E-08	6.90E-07	Crude	Selection	FGF-R3C	NNK
ZMTLGCVMKOMMCIIMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLGCVMKQMMCIRGSGSDYKDDDDK	6.50E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLGCVMKQMMCIRGSGSDYKDDDDK	>1.00E-05	3.53E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLKECIRMLWCAIHGSGSDYKDDDDK	>1.00E-05	5.90E-08	1.10E-07	Crude	Selection	FGF-R3C	NNK
ZMTLKECIRMLWCAIHGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLKKCIIYKMMCYILGSGSDYKDDDDK	>1.00E-05	1.10E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLKKCIIYQMCYILGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLKQCMQKTWCHIHGSGSDYKDDDDK	>1.00E-05	2.24E-07	5.27E-07	Crude	Selection	FGF-R3C	NNK
ZMTLKQCMQKTWCLIHGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLKQCMQKTWCRIGHGSGSDYKDDDDK	>1.00E-05	6.50E-08	2.40E-06	Crude	Selection	FGF-R3C	NNK
ZMTLLMCVSKMSYCKIWGSGSDYKDDDDK	>1.00E-05	1.78E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLMECIRMLWCAIHGSGSDYKDDDDK	>1.00E-05	1.02E-07	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLMECIRMLWCAIHGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLMECIRMLWCTIHGSGSDYKDDDDK	>1.00E-05	1.70E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLREHCRCQCYYEWYGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTLREYCRQCYYEWYGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMTMMDCRQIYCKIWGSGSDYKDDDDK	>1.00E-05	3.50E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMVCCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMVDCLWYHYWSPCMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMVCCTLMQWIKQCGWGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMVHRNCWQHDCWGIGWSGSDYKDDDDK	>1.00E-05	1.80E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWIKCFDDKFVCEVMGSGSDYKDDDDK	>1.00E-05	5.20E-08	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWIKCFDDKFVCEVMGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWVKKCFANMYWCLYKGSQSDYKDDDDK	>1.00E-05	5.50E-09	7.70E-08	Crude	Selection	FGF-R3C	NNK
ZMWVKKCFANMYWCLYKGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWSICDPOMGMCYDGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWSICDPQMGMCYILGGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMWSICDPQMGMCYILGGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R3C	NNK
ZMCHYCFNLFLCCGSGSDYKDDDDK	1.05E-07	2.71E-09	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMCFIDLFLPFFCGSGSDYKDDDDK	>1.00E-05	9.52E-08	>1.00E-05	Purified	Selection	FGF-R3c	NNK
MCIFDIHMPPFICGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R3c	NNK
MCLFDSPFLPFIFCGSGSDYKDDDDK	>1.00E-05	2.12E-08	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMCQQQWNLNYTRHWSCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMCHPTRLHLWLCCNCGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMLMEGCGPYICVYRAGSGSGSDYKDDDDK	>1.00E-05	7.59E-08	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMLTKQCMQKTWCRIGHGSGSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMETWFPCVFCWPPNGSGSDYKDDDDK	>1.00E-05	3.23E-07	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMRFHNCWQDYCWYGLYQGSGSDYKDDDDK	>1.00E-05	2.77E-08	2.44E-07	Purified	Selection	FGF-R3c	NNK
ZMSSPPCTLGCLLRRYQGSGSDYKDDDDK	>1.00E-05	>1.00E-05	3.22E-08	Purified	Selection	FGF-R3c	NNK
ZMCTLNFCFKCTAYKQGSGSDYKDDDDK	>1.00E-05	2.12E-09	2.78E-08	Purified	Selection	FGF-R3c	NNK
ZMFNCLLPLFYSHTCSCGSGSDYKDDDDK	>1.00E-05	1.20E-08	1.86E-08	Purified	Selection	FGF-R3c	NNK
ZMVRCPYCLYLCLTGSQSDYKDDDDK	2.18E-07	3.56E-09	4.92E-10	Purified	Selection	FGF-R3c	NNK
ZMACPIGCTNTLRYCYGSGSGSDYKDDDDK	>1.00E-05	2.22E-08	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMTMCELIRINYCNHGSQSDYKDDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZMPGEICLTKECILRLQGSGSGSDYKDDDDK	>1.00E-05	3.25E-09	>1.00E-05	Purified	Selection	FGF-R3c	NNK
ZDCIFDSVPFIFCGSGSDYKDDDDK	>1.00E-05	3.73E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZECIFDSVPFIFCGSGSDYKDDDDK	>1.00E-05	2.01E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZFCIFDSVPFIFCGSGSDYKDDDDK	>1.00E-05	1.79E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZGCIFDSVPFIFCGSGSDYKDDDDK	>1.00E-05	1.98E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK



ZMCIFDSFWPFIFCGSGSDYKDDDK	>1.00E-05	6.4293E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSFYPFIFCGSGSDYKDDDK	>1.00E-05	2.7014E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSGVPFIFCGSGSDYKDDDK	>1.00E-05	1.69E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSHVPFIFCGSGSDYKDDDK	>1.00E-05	4.86E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSIVPFIFCGSGSDYKDDDK	>1.00E-05	1.0402E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSKVPFIFCGSGSDYKDDDK	>1.00E-05	8.3606E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSLVPFIIFCGSGSDYKDDDK	>1.00E-05	4.1217E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSPVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSQVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSRVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSTVPFIIFCGSGSDYKDDDK	>1.00E-05	7.83722E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDWVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSVFPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSVVPFIIFCGSGSDYKDDDK	>1.00E-05	1.30612E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDSWVVPFIIFCGSGSDYKDDDK	>1.00E-05	1.49541E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFSYVVPFIIFCGSGSDYKDDDK	>1.00E-05	2.95844E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDVVPFIIFCGSGSDYKDDDK	>1.00E-05	3.36E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDWVPFIIFCGSGSDYKDDDK	>1.00E-05	4.34E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFDYFVPFIIFCGSGSDYKDDDK	>1.00E-05	6.13E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFFSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.71E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFHSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.02E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFISFVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFKSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFLSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFPSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFQSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFRSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFSSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFVFSVPDFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFVSFVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFWSFVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIFYSFVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIDSFVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCILDSVPFIIFCGSGSDYKDDDK	>1.00E-05	9.08E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIPDSVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIQDSVPFIIFCGSGSDYKDDDK	>1.00E-05	8.68E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIRDSPVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCISDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIVDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCIYDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	2.43E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMKCKFDSPVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCLFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	1.23E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCPFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCQFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	1.37E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCRFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	4.44E-07	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCSFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	1.90E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCTFDSDVPFIIFCGSGSDYKDDDK	>1.00E-05	3.87E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCFDSFVPFIIFCGSGSDYKDDDK	>1.00E-05	2.55E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZPCIFDSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.11E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZOCIFDSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.86E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZSCIFDSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.28E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZTCIFDSVPFIIFCGSGSDYKDDDK	>1.00E-05	8.98E-09	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZWCIFDSVPFIIFCGSGSDYKDDDK	>1.00E-05	1.18E-08	>1.00E-05	Crude	Mutagenesis scan	FGF-R3c	NNK
ZMCAPKWLKVLCSCSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCDAHRLLEFLICRGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCDCHPLLCFLLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCDCLHVCFLVCFLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCDCVWPLCWCMTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMDCDVLLYKLFRYCGSGSDYKDDDK	1.11E-07	1.93E-06	3.20E-08	Crude	Selection	FGF-R4	NNK
ZMDCDVLYVKKVLCAGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.90E-08	Crude	Selection	FGF-R4	NNK
ZMCDWPRLVVKVVGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.61E-07	Crude	Selection	FGF-R4	NNK
ZMCEPWTIYTLLVKKLKGCGSGSDYKDDDK	>1.00E-05	1.25E-06	2.87E-07	Crude	Selection	FGF-R4	NNK
ZMCERFTVYKLFICRGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFALLYKILSRCSGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFASLWYRVQCQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.59E-07	Crude	Selection	FGF-R4	NNK
ZMCFKHPFWFAWLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.50E-08	Crude	Selection	FGF-R4	NNK
ZMCFVTLYKLKYCGSGSDYKDDDK	>1.00E-05	1.63E-06	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFWPIWYKFMACGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCFWRFFPALLACGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCGHFSITWFKWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCGVLLYKVMRVCQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.24E-07	Crude	Selection	FGF-R4	NNK
ZMCHCFPVCWFECGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCHCFPTICWLECGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCHCFPTICWLVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCHITIYKILRSRCGSGSDYKDDDK	>1.00E-05	1.00E-05	8.33E-07	Crude	Selection	FGF-R4	NNK
ZMCHITIYKILRYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.24E-07	Crude	Selection	FGF-R4	NNK
ZMCHLAYYLAFRSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.80E-08	Crude	Selection	FGF-R4	NNK
ZMCHVILWLRSWRYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.30E-08	Crude	Selection	FGF-R4	NNK
ZMCHYISDWLCGSGSDYKDDDK	>1.00E-05	2.74E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCIAIKLKMVKHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCIRLSDFVVVCGCGSGSDYKDDDK	1.90E-08	4.90E-08	4.10E-08	Crude	Selection	FGF-R4	NNK
ZMCIKMFLAHKRFCRGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.70E-08	Crude	Selection	FGF-R4	NNK
ZMCIKTFLVRSSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCILLYKVLRGRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.28E-07	Crude	Selection	FGF-R4	NNK
ZMCIYRLSDFWAVCGSGSDYKDDDK	2.10E-08	4.90E-08	1.33E-07	Crude	Selection	FGF-R4	NNK
ZMCIYRLSDFWVECGCGSGSDYKDDDK	4.70E-08	2.81E-07	4.50E-08	Crude	Selection	FGF-R4	NNK
ZMCIYRLSDFWVVCQCGSGSDYKDDDK	1.90E-08	1.20E-08	4.70E-08	Crude	Selection	FGF-R4	NNK
ZMCKKHLLYIACGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.15E-07	Crude	Selection	FGF-R4	NNK
ZMLCLAYYLAFHSLCGSGSDYKDDDK	>1.00E-05	2.56E-06	1.26E-07	Crude	Selection	FGF-R4	NNK
ZMCLISIYKVLKHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCLVSIYKIMRTCGCGSGSDYKDDDK	>1.00E-05	6.12E-06	1.93E-07	Crude	Selection	FGF-R4	NNK
ZMCNLIILRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCNILYKIMKNRCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.10E-07	Crude	Selection	FGF-R4	NNK
ZMCNILYKIMKNRCGCGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCNVNTIWVLLRCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.05E-07	Crude	Selection	FGF-R4	NNK
ZMCPERLFYVLLVCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.50E-07	Crude	Selection	FGF-R4	NNK
ZMCPKWFLWRQLCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	6.80E-08	Crude	Selection	FGF-R4	NNK
ZMCPKWFLVLLNCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.19E-06	Crude	Selection	FGF-R4	NNK

ZMCPKWLLKWFACGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCPKYFLWRLMTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.84E-06	Crude	Selection	FGF-R4	NNK
ZMCPRWIYYMLHCGSGSDYKDDDK	>1.00E-05	1.32E-05	1.39E-07	Crude	Selection	FGF-R4	NNK
ZMCPRYFWYHYLLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCPVLYKLWRTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.98E-07	Crude	Selection	FGF-R4	NNK
ZMCQFRSKFWLSCGSGSDYKDDDK	>1.00E-05	4.33E-06	9.40E-08	Crude	Selection	FGF-R4	NNK
ZMCQFTYSKKFFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCRDFWHLWFRVCVGSGSDYKDDDK	2.61E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCRELLYLLQRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.90E-08	Crude	Selection	FGF-R4	NNK
ZMCRFIKAFLNLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSCPFPLCFLICGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSCHWLKVLLMCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCSHWMFLVKVLCCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.80E-07	Crude	Selection	FGF-R4	NNK
ZMCISILLYKVLVLSQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCISILLYKVLVSRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCISITYKLRLFCGSGSDYKDDDK	>1.00E-05	5.91E-07	1.92E-07	Crude	Selection	FGF-R4	NNK
ZMCVAFYRAFMASCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.94E-07	Crude	Selection	FGF-R4	NNK
ZMCVFWTGMISIWCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCVKCLAYIRTMCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.40E-08	Crude	Selection	FGF-R4	NNK
ZMCVKMWLAYERTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCVKYFTLWKNWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.34E-07	Crude	Selection	FGF-R4	NNK
ZMCVKYLLIMSLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCVSYRAYFAHCVGSGSDYKDDDK	>1.00E-05	3.00E-06	1.02E-07	Crude	Selection	FGF-R4	NNK
ZMCTVWYKVTKLRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.70E-08	Crude	Selection	FGF-R4	NNK
ZMCVVCYKAFCVMMC CGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.33E-06	Crude	Selection	FGF-R4	NNK
ZMCVWPWKWLTKLICGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.74E-07	Crude	Selection	FGF-R4	NNK
ZMCWITLYKLVLHACGSGSDYKDDDK	>1.00E-05	2.31E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCWPILWKVLSACGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.49E-07	Crude	Selection	FGF-R4	NNK
ZMCWVKYWTWYKQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.07E-07	Crude	Selection	FGF-R4	NNK
ZMCWWFMPFLVLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCYKLFLWKKCQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCYKLFLWKQRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCYKLFLWKQWCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCYLYRFAVFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMMSHCWLFVLLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.39E-07	Crude	Selection	FGF-R4	NNK
ZMMVKCWLAYERTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	NNK
ZMCNVLYKLVRHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.11E-08	Crude	Selection	FGF-R4	T18_1
ZMCNVLYKLDRHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHLLYKLHFSCGSGSDYKDDDK	6.35E-08	>1.00E-05	1.14E-07	Crude	Selection	FGF-R4	T18_1
ZMCTTLYYYKLWLRRCGSGSEEGSGSDYKDDDK	6.99E-07	2.25E-06	7.18E-10	Crude	Selection	FGF-R4	T18_1
ZMCREIYRWQLYRAFCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.88E-09	Crude	Selection	FGF-R4	T18_1
ZMCRHLFWLWHQRCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.79E-09	Crude	Selection	FGF-R4	T18_1
ZMCRWVLYQVLVHKRGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.46E-10	Crude	Selection	FGF-R4	T18_1
ZMCREIYRWQLWCGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.72E-08	Crude	Selection	FGF-R4	T18_1
ZMCNYIWYKYVRREC CGSGSDYKDDDK	3.87E-07	>1.00E-05	5.71E-10	Crude	Selection	FGF-R4	T18_1
ZMCHRIVYQWLVRKHC GSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.01E-08	Crude	Selection	FGF-R4	T18_1
ZMCEVKYFLWIKRWCVGSGSDYKDDDK	6.50E-07	>1.00E-05	1.51E-08	Crude	Selection	FGF-R4	T18_1
ZMCTVLYWYKQKLCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.12E-09	Crude	Selection	FGF-R4	T18_1
ZMCPYAIWYKWRKTCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.08E-08	Crude	Selection	FGF-R4	T18_1
ZMCEHLFLYLLVVRQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.05E-10	Crude	Selection	FGF-R4	T18_1
ZMCEDLFYIIIRYGGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.80E-08	Crude	Selection	FGF-R4	T18_1
ZMSILWYKITPKLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.32E-08	Crude	Selection	FGF-R4	T18_1
ZMCEVIWYKIQWRKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.22E-08	Crude	Selection	FGF-R4	T18_1
ZMKHLYYYYLLWKKCGSGSEEGSGSDYKDDDK	1.03E-06	9.28E-07	1.28E-09	Crude	Selection	FGF-R4	T18_1
ZMCEDLFYLLFHHC GSGSDYKDDDK	4.54E-06	>1.00E-05	8.10E-08	Crude	Selection	FGF-R4	T18_1
ZMCYKHILWYKIQKLCGSGSEEGSGSDYKDDDK	3.31E-08	>1.00E-05	1.29E-09	Crude	Selection	FGF-R4	T18_1
ZMCYEIIWYKLQRVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCLWVYLYQFHRECGCGSDYKDDDK	2.06E-08	>1.00E-05	4.63E-09	Crude	Selection	FGF-R4	T18_1
ZMCAVYYKLWLRKHSRCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.32E-09	Crude	Selection	FGF-R4	T18_1
ZMCKEYIWLWYKLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.66E-08	Crude	Selection	FGF-R4	T18_1
ZMCDLYTVLWYKIQKECGSGSDYKDDDK	2.10E-08	>1.00E-05	1.86E-08	Crude	Selection	FGF-R4	T18_1
ZMCAKYFLWYRAYQQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.53E-09	Crude	Selection	FGF-R4	T18_1
ZMCAKAFLWKGKFCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCPHFVFKIVRHCGSGSEEGSGSDYKDDDK	1.01E-08	>1.00E-05	1.05E-08	Crude	Selection	FGF-R4	T18_1
ZMCLWYHFKSYYWYQCGSGSDYKDDDK	9.58E-08	>1.00E-05	7.70E-09	Crude	Selection	FGF-R4	T18_1
ZMCEWFYHHSYYWYQCGSGSDYKDDDK	1.91E-07	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHRYIYLWDWYHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.44E-08	Crude	Selection	FGF-R4	T18_1
ZMCLRHLHYEPWYHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKYKNISTGIFLYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCKYKNIDNGVLVFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.36E-08	Crude	Selection	FGF-R4	T18_1
ZMCTYDFLVGHLYLICGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTYEFLEELYLYHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCYNNFLNKVLYVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.49E-09	Crude	Selection	FGF-R4	T18_1
ZMCFCLDHTKVFVYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.30E-07	Crude	Selection	FGF-R4	T18_1
ZMCDISRQYARWWICGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.83E-07	Crude	Selection	FGF-R4	T18_1
ZMCESDAYRWKLWWVCGSGSDYKDDDK	1.57E-06	>1.00E-05	1.04E-08	Crude	Selection	FGF-R4	T18_1
ZMCYDIVFTYTVHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.12E-08	Crude	Selection	FGF-R4	T18_1
ZMCVWQSYSSHYNHWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCVWYKYLDRNWWYQCGSGSDYKDDDK	7.80E-08	>1.00E-05	2.04E-06	Crude	Selection	FGF-R4	T18_1
ZMCWWFKOHEFWFKVFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.30E-09	Crude	Selection	FGF-R4	T18_1
ZMCWYDHSFWYERLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCYKATLOWYKWFYCGSGSDYKDDDK	1.14E-07	7.34E-06	6.32E-08	Crude	Selection	FGF-R4	T18_1
ZMCPYDYYDWDHWDRDCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.58E-06	Crude	Selection	FGF-R4	T18_1
ZMCNLSSIIHGYYVAYICGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.63E-08	Crude	Selection	FGF-R4	T18_1
ZMCYLDDFYSYRWACGSGSDYKDDDK	5.43E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHIWYFNQNQFHYYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.93E-09	Crude	Selection	FGF-R4	T18_1
ZMCKIWYVHDHFVFWVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.79E-09	Crude	Selection	FGF-R4	T18_1
ZMCVWWSHPSIWICGSGSDYKDDDK	6.45E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCHRHLHYWRLFHSCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.83E-09	Crude	Selection	FGF-R4	T18_1
ZMCREVERLYLWLTCTGSGSDYKDDDK	4.82E-08	>1.00E-05	1.28E-07	Crude	Selection	FGF-R4	T18_1
ZMCKREIKYWLFCGSGSDYKDDDK	2.65E-07	8.38E-07	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCAKEHLFLYLLWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.13E-08	Crude	Selection	FGF-R4	T18_1
ZMCKRHLIYKCIARCGSGSDYKDDDK	>1.00E-05	1.54E-06	1.35E-09	Crude	Selection	FGF-R4	T18_1
ZMCIRYFLYLYSHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.17E-09	Crude	Selection	FGF-R4	T18_1
ZMCPYYQYWRVFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.09E-09	Crude	Selection	FGF-R4	T18_1
ZMCTGRHLYYWKLFWHCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.90E-09	Crude	Selection	FGF-R4	T18_1

ZMCDAYYYVRYWQVLHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.59E-08	Crude	Selection	FGF-R4	T18_1
ZMCKYSKLWLWYRLWCWSGSVDYKDDDK	>1.00E-05	>1.00E-05	2.34E-09	Crude	Selection	FGF-R4	T18_1
ZMCYKSKDLWLWYRLWCWSGSVDYKDDDK	5.02E-07	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_1
ZMCIKDLHLFYLLCGSGSDYKDDDK	3.00E-08	>1.00E-05	1.44E-08	Crude	Selection	FGF-R4	T18_1
ZMCDKFVKWVIVFRHCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.11E-10	Crude	Selection	FGF-R4	T18_1
ZMCKVYIKYWSVHFCHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.66E-08	Crude	Selection	FGF-R4	T18_1
ZMCDWVYTITYKVLKCKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.70E-09	Crude	Selection	FGF-R4	T18_1
ZMCYEDEIWLWYKLYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.41E-09	Crude	Selection	FGF-R4	T18_1
ZMCYHRHIFQNHWYKCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCYRPPNSKIWRKGCGSSDYKDDDK	>1.00E-05	>1.00E-05	2.14E-07	Crude	Selection	FGF-R4	T18_1
ZMCEQRSRWSNYYWPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCYTRFWTEEWQPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCYTRHPEALWHQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTRHRYPETLWHQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCTRFYNEWKEWLQCGSGSDYKDDDK	1.65E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCITRKNKWEWRPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCEHRHPGHWEQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_1
ZMCFHIKANGFVRVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMLCHIKANGFVRVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTTYVFNTQTYVHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEVVEYDFRTLTVTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEYTYLFGYHYIKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCAYEYVFDRLTVTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.82E-08	Crude	Selection	FGF-R4	T18_2
ZMCHNKYLYYLYSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.56E-08	Crude	Selection	FGF-R4	T18_2
ZMCKRDLYYYLVFKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.41E-09	Crude	Selection	FGF-R4	T18_2
ZMCDKRHLYYYLVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCDKYWVKYWIWRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.09E-09	Crude	Selection	FGF-R4	T18_2
ZMCEREFLYYYYKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCWEETFTKGWWTICGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.37E-09	Crude	Selection	FGF-R4	T18_2
ZMCFKOHLFLYLLHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_2
ZMCKYNAKFTILYKVLYCGSGSDYKDDDK	5.05E-07	7.89E-08	1.28E-08	Crude	Selection	FGF-R4	T18_2
ZMCHDKFTILYKVLYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.82E-08	Crude	Selection	FGF-R4	T18_2
ZMCEYEVLYWVYQQQRHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCRDFDIWVYKLQFCGSGSDYKDDDK	5.36E-06	3.40E-07	2.02E-08	Crude	Selection	FGF-R4	T18_2
ZMKYSVYVWYKWKRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEFEIRWYQYQRKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.62E-08	Crude	Selection	FGF-R4	T18_2
ZMOWEEIIWYKLQHKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	6.64E-09	Crude	Selection	FGF-R4	T18_2
ZMCDNRWRVYRYYQIFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.09E-08	Crude	Selection	FGF-R4	T18_2
ZMCENKVLFYLLWVLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCDLKRELFLYLLVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.71E-08	Crude	Selection	FGF-R4	T18_2
ZMCDHKRHLYYYLWLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.29E-09	Crude	Selection	FGF-R4	T18_2
ZMCKFDLFLYLLFKWICWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.60E-09	Crude	Selection	FGF-R4	T18_2
ZMCHFKRDLYYWLWQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.33E-08	Crude	Selection	FGF-R4	T18_2
ZMCKYHRDLYYYFLHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.29E-08	Crude	Selection	FGF-R4	T18_2
ZMVCVHKWVYRWWQIFCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.80E-09	Crude	Selection	FGF-R4	T18_2
ZMCFWHKRSDFWLQFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.67E-07	Crude	Selection	FGF-R4	T18_2
ZMCWWFRNHKFVWQQICGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.83E-09	Crude	Selection	FGF-R4	T18_2
ZMCFWKHLHVFWVVKDCGSGSDYKDDDK	2.27E-08	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCWYVQISFYWERLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.29E-08	Crude	Selection	FGF-R4	T18_2
ZMCCWQIQLPLFWWSKICGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.15E-08	Crude	Selection	FGF-R4	T18_2
ZMCFRKHCRSDFWLQFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPVSNFWLICGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRPFTQYWLRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPYEAFWHECGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCHVHRHFFPEWVHCVGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCAYRHIYEPYWHSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHHKHPFERVWRSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEYRHFEEWRVHPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCEHRHPYSNFWIPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTRHPFQKRWYHCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTKAYWHEPWRPCGSGSDYKDDDK	>1.00E-05	3.15E-06	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTRKPKFWQFFWRLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.68E-07	Crude	Selection	FGF-R4	T18_2
ZMCYTRHKFDHRWRACGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTRDRYELHWRLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTRHFDQWYQPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCITRHFEEQFWHLICGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTKATVFSQWVLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTRRKFQWDHWACGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYTKYFYFLFWRICGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTRKKNKWEWRPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTKSFKYWIWRSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCTRLNKHAKWQKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.49E-07	Crude	Selection	FGF-R4	T18_2
ZMCTDLYYLLWQRYCFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.77E-09	Crude	Selection	FGF-R4	T18_2
ZMCDNLFLYLLWRKACCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.45E-09	Crude	Selection	FGF-R4	T18_2
ZMKHLFLYKKLIRKACCGSGSDYKDDDK	>1.00E-05	>1.00E-05	6.54E-09	Crude	Selection	FGF-R4	T18_2
ZMCDVLFLYKKLFLRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.23E-09	Crude	Selection	FGF-R4	T18_2
ZMCPYTKWVIVWRHSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.24E-09	Crude	Selection	FGF-R4	T18_2
ZMCEHLYYYYLHRRCGSGSDYKDDDK	1.72E-07	>1.00E-05	7.09E-09	Crude	Selection	FGF-R4	T18_2
ZMCRELFYRFQKTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.44E-08	Crude	Selection	FGF-R4	T18_2
ZMCRHLAYWKLWRHCKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.81E-09	Crude	Selection	FGF-R4	T18_2
ZMCDIVYKILRSLCGSGSDYKDDDK	>1.00E-05	2.54E-09	4.13E-09	Crude	Selection	FGF-R4	T18_2
ZMCDLFYLYLQHHKKVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.57E-09	Crude	Selection	FGF-R4	T18_2
ZMCYVYQYRWRVWSRICRGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.89E-09	Crude	Selection	FGF-R4	T18_2
ZMCEVIWYKIQYRFLRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.14E-08	Crude	Selection	FGF-R4	T18_2
ZMCDLFLYLYLFIKRKCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.60E-09	Crude	Selection	FGF-R4	T18_2
ZMCHLWYLYLHHRRDCGSGSDYKDDDK	>1.00E-05	>1.00E-05	6.08E-09	Crude	Selection	FGF-R4	T18_2
ZMCVIVYVILRSLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYEVNVHWYRWRRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Crude	Selection	FGF-R4	T18_2
ZMCYEVLYWYKLQRKHCGBGSDYKDDDK	>1.00E-05	>1.00E-05	3.38E-09	Crude	Selection	FGF-R4	T18_2
ZMCYEVLYWYKYYRRCGSGSDYKDDDK	1.12E-06	>1.00E-05	6.00E-09	Crude	Selection	FGF-R4	T18_2
ZMCYDVLWYRYYRQKLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.16E-08	Crude	Selection	FGF-R4	T18_2
ZMKCIWILYKAARRFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.32E-09	Crude	Selection	FGF-R4	T18_2
ZMCYEVLYWYQYWRKVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.17E-08	Crude	Selection	FGF-R4	T18_2
ZMCFNVHYWYRWRRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.12E-09	Crude	Selection	FGF-R4	T18_2
ZMCNKHLYYLLFLHCKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.86E-09	Crude	Selection	FGF-R4	T18_2
ZMCPYVLYKLYFLHHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.28E-09	Crude	Selection	FGF-R4	T18_2
ZMCKRHITYWKWLWHFRCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	9.69E-09	Crude	Selection	FGF-R4	T18_2
ZMCHDYIYVFKYVLRKGCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.73E-08	Crude	Selection	FGF-R4	T18_2
ZMCRRELYYYYLISKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.23E-09	Crude	Selection	FGF-R4	T18_2
ZMCDRLILYRIVHKCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.18E-08	Crude	Selection	FGF-R4	T18_2
ZMCPYEIKYVIVWQQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.42E-08	Crude	Selection	FGF-R4	T18_2

ZMCNKHLYYLLFKQCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.00E-09	Crude	Selection	FGF-R4	T18_2
ZMCYRLSDLFWVVCGSGSDYKDDDK	5.34E-08	>1.00E-05	7.01E-08	Purified	Selection	FGF-R4	NNK
ZMCYRLSDLFWVECGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCLVSIYKIMRTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCHVILWRSWRYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.13E-08	Purified	Selection	FGF-R4	NNK
ZMCHLAYYLAFRSCGSGSDYKDDDK	>1.00E-05	>1.00E-05	8.61E-08	Purified	Selection	FGF-R4	NNK
ZMCFVTKVTKLRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	NNK
ZMCFKHWPFFAWLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	2.33E-07	Purified	Selection	FGF-R4	NNK
ZMCIKMFLAHKRFCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.58E-07	Purified	Selection	FGF-R4	NNK
ZMCPERLFYWLLVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.43E-07	Purified	Selection	FGF-R4	NNK
ZMCEPWITIYKVLKKGSGSDYKDDDK	>1.00E-05	>1.00E-05	4.78E-07	Purified	Selection	FGF-R4	NNK
ZMCTTLYYYKLWRRCGSGSEEGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCKHLYYLLWKKCGSGSEEGSGSDYKDDDK	>1.00E-05	5.19E-07	1.60E-09	Purified	Selection	FGF-R4	T18_1
ZMCNVLLYKVLRHCGSGSDYKDDDK	>1.00E-05	1.15E-07	5.43E-07	Purified	Selection	FGF-R4	T18_1
ZMCESDAYRWKLWVVCGSGSDYKDDDK	>1.00E-05	>1.00E-05	1.54E-08	Purified	Selection	FGF-R4	T18_1
ZMCYTRFYNWEKWQLCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCYHRPPNSKIRWKRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	5.24E-07	Purified	Selection	FGF-R4	T18_1
ZMCEREVLYWLLVTCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.78E-07	Purified	Selection	FGF-R4	T18_1
ZMCYLDDFYSYRYWACGSGSDYKDDDK	1.50E-08	3.70E-08	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCNVLLYKDLRHCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_1
ZMCNDLFYLLWRKACGSGSDYKDDDK	>1.00E-05	>1.00E-05	6.02E-07	Purified	Selection	FGF-R4	T18_2
ZMCYNAKFTLYKVLYCGSGSDYKDDDK	>1.00E-05	>1.00E-05	7.90E-07	Purified	Selection	FGF-R4	T18_2
ZMCENKVKLYFYLWCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.21E-07	Purified	Selection	FGF-R4	T18_2
ZMCDKYWVKYWIWRCGSGSDYKDDDK	0.00E+00	9.10E-08	4.11E-07	Purified	Selection	FGF-R4	T18_2
ZMCFWKKLHVFWVKDCGSGSDYKDDDK	1.70E-08	3.70E-09	1.00E-10	Purified	Selection	FGF-R4	T18_2
ZMCEHLYYLLSHRRCGSGSDYKDDDK	>1.00E-05	>1.00E-05	3.20E-09	Purified	Selection	FGF-R4	T18_2
ZMCYTAKAYWHEPWRPCGSGSDYKDDDK	>1.00E-05	>1.00E-05	>1.00E-05	Purified	Selection	FGF-R4	T18_2
ZMCNKHLYYLLFKQCGSGSDYKDDDK	2.20E-06	2.71E-06	2.60E-09	Purified	Selection	FGF-R4	T18_2