

Lancelet_NGFR/NRADD	NIIPVYCSIMGAVVVGLIVYVAVKRWKTCCQKPQGTKSGPGTDVEAKNQNNDSGVCVDPCTTPSSRLRDLVFTL	73
Xenopus_L_NGFR	NLIPVYCSILAAVIAGLVAFIVFKRWNSCKQNKQGGNSHQTPSPEEKLHSDSGISVNSDSTAETHKQEEVEKLL	73
Chicken_NGFR	NLIPVYCSILAAVVVGLVAYIAFKRWNSCKQNKQGANNRQTPSPEEKLHSDSGISVDSQSLHDSKQEEVEKLL	73
Mouse_NGFR	NLIPVYCSILAAVVVGLVAYIAFKRWNSCKQNKQGANSRQTPPPEEKLHSDSGISVDSQSLHDTKREEVEKLL	73
Human_NGFR	NLIPVYCSILAAVVVGLVAYIAFKRWNSCKQNKQGANSRQTPPPEEKLHSDSGISVDSQSLHDAKREEVEKLL	73
Zebrafish_NGFR	NLIPIYTSILAAVLLGLVAFIIFKRWNSCKQNKQANNRAQTPSPEEKLHSDSGISVDSQSLQDHTREEVEKLL	73
Zebrafish_NGFR_like_12	NLIPIYTSILAAVLLGLVAFIIFKRWNSCKQNKQANNRAQTPSPEEKLHSDSGISVDSQSLQDHTREEVEKLL	73
Zebrafish_NGFR_like_3	NLIPIYCSILAAVVVGLLAYIIFKRWNSCKQNKQAANNRQTPSPEEKLHSDSGISVDSQSLQEHA AEQIVVRV	73
Mouse_NRADD	NIIPVYCALLATVILGLLAYVAFKCSRSHKQRQQLAKARLGDPRDQRRGDSNVFVDSPPSLEQQQEEVQRLL	73
Zebrafish_NRADD	NNILVYVSVLAAVVLGLLLYVAYKCKWSCQKQALVKARLNNAGEEKLHSDSGVFLDSHSLQEHRQEEVEGLL	73
Chicken_NRADD	NIIPVYCSLLAAVVVGLLAYVAFKCWHTCRQKQQLAKARLGTTAEEKLHSDSGVFLDTHSLQEQRREEVEQLL	73
Xenopus_tropicalis_NRADD	NIIPVYCSILAAVVVGLIGYVAFKCYTTCKQKKQLAKARLATS GEEKLHSDSGVFLDTHSLQE HKQSEVERLL	73
Xenopus_laevis_NRADD	NIIPVYCSILAAVVVGLICYVAFKCYTTCKQKKQLAKARLATS AEEKLHSDSGVFLDTHSLQE HKQSEVERLL	73