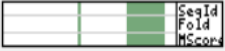
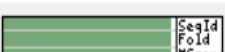
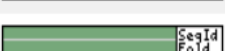


# Sequence overview (results)

Home	User Login	ModBase Search Page	ModWeb Modelling Server	Go to Model View
Search Summary				
Search Input: annotation : cancer Organism(s): Homo sapiens				
Modeled Segments-Schema	Sequence Database Links	Database Annotation	Organism	Protein Size
Perform Action on Selected Model(s) :	<input type="button" value="Check model(s), then select option"/>	<input type="button" value="Search"/>	53 matches found. [HITS 1-50] <a href="#">Next models</a>	
<input type="button" value="Check All"/> <input type="button" value="Uncheck All"/>				
	<input type="checkbox"/> <a href="#">Q7RTW2</a>	pro-neuregulin-1, membrane-bound isoform precursor (pro-nrg1)[contains: neuregulin-1 (neu differentiation factor) (heregulin) (hrg)(breast cancer cell differentiation factor p45) (acetylcholinereceptor beta 1)]	<a href="#">Homo sapiens</a>	640
	<input type="checkbox"/> <a href="#">Q5TBJ7</a>	breast cancer 2, early onset.	<a href="#">Homo sapiens</a>	3418
	<input type="checkbox"/> <a href="#">Q96Q83</a>	prostate cancer antigen-1 (hypothetical protein alkbh3)	<a href="#">Pan troglodytes</a> , <a href="#">Homo sapiens</a>	286
	<input type="checkbox"/> <a href="#">O75365</a>	protein tyrosine phosphatase type IVA protein 3 (EC 3.1.3.48) (protein-tyrosine phosphatase 4A3) (protein-tyrosine phosphatase of regenerating liver 3) (PRL-3) (PRL-R).	<a href="#">Macaca mulatta</a> , <a href="#">Homo sapiens</a>	173
	<input type="checkbox"/> <a href="#">P04075</a>	fructose-bisphosphate aldolase A (EC 4.1.2.13) (muscle-type aldolase) (lung cancer antigen NY-LU-1).	<a href="#">Homo sapiens</a> , <a href="#">synthetic construct</a>	364
	<input type="checkbox"/> <a href="#">Q9Y536</a>	peptidylprolyl cis-trans isomerase A-like 4 (EC 5.2.1.8).	<a href="#">Homo sapiens</a>	
	<input type="checkbox"/> <a href="#">Q8TDY4</a>	up-regulated in liver cancer 1 (development and differentiation enhancing factor-like 1)	<a href="#">Homo sapiens</a>	