

Sequence overview (results)

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Search Summary

Search Input: annotation : cancer

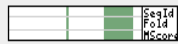
Organism(s): Homo sapiens

[Go to Model View](#)[Modeled Segments-Schema](#)[Sequence Database Links](#)[Database Annotation](#)[Organism](#)[Protein Size](#)Perform Action on Selected Model(s) : 53 matches found.
[HITS 1-50] [Next models](#) SeqId
Fold
MScore [Q7RTW2](#)

pro-neuregulin-1, membrane-bound isoform precursor (pro-nrg1)[contains: neuregul in-1 (neu differentiation factor) (heregulin) (hrg)(breast cancer cell differentiation factor p45) (acetylcholinerecepto

[Homo sapiens](#)

640

SeqId
Fold
MScore [Q5TBJ7](#)

breast cancer 2, early onset.

[Homo sapiens](#)

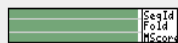
3418

SeqId
Fold
MScore [Q96Q83](#)

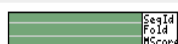
prostate cancer antigen-1 (hypothetical protein alkbh3)

[Pan troglodytes,](#)
[Homo sapiens](#)

286

SeqId
Fold
MScore [Q75365](#)protein tyrosine phosphatase type iva protein 3 (ec 3.1.3.48)(protein-tyrosine p hosphatase 4a3)
(protein-tyrosine phosphatase ofregenerating liver 3) (prl-3) (prl-r).[Macaca mulatta,](#)
[Homo sapiens](#)

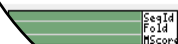
173

SeqId
Fold
MScore [P04075](#)

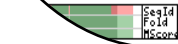
fructose-bisphosphate aldolase a (ec 4.1.2.13) (muscle-type aldolase)(lung cancer antigen ny-lu-1).

[Homo sapiens,](#)
[synthetic construct](#)

364

SeqId
Fold
MScore [Q9Y536](#)

peptidylprolyl cis-trans isomerase a-like 4 (ec 5.2.1.8).

[Homo sapiens](#)SeqId
Fold
MScore [Q8TDY4](#)

up-regulated in liver cancer 1 (development and differentiation enhancing factor-like 1)

[Homo sapiens](#)