

Fig2-04 cDNA search by keyword

cDNA search by keyword

You can search human cDNAs by keywords* as a query.

- Search formula
 - Multiple words are combined with "AND" automatically.
 - A character "*" matches any symbols. For example, "abc*" searches for words starting with "abc".
 - Keyword search regards any sequence of true word characters (letters, digits, and underscores) as a word.
 - Any word that is too short is ignored. The minimum length of words that are found by keyword searches is four characters.

Keyword:

Result of cDNA keyword search - Netscape

Result of cDNA keyword search

Results 1 - 50 of about 59 for **Transmembrane GPCR**

[Link to "List of cDNA"](#) [Link to "Annotation: A1"](#) [Link to "Annotation: A2"](#)

1 / 2 [page]

[AF015257.1/acc:AF015257.1](#) (6.43307495117188) [A1](#) [A2](#)
ei|2353152|gb|AF015257.1|AF015257 Homo sapiens flow-induced endothelial G protein-coupled receptor(FEG-1) mRNA, complete cds.

[AF370886.1/acc:AF370886.1](#) (5.79178714752197) [A1](#) [A2](#)
ei|21728283|gb|AF370886.1|AF370886 Homo sapiens G protein-coupled receptor GPR99 (GPR99) mRNA,complete cds.

[AF387618.1/acc:AF387618.1](#) (3.96657180786133) [A1](#) [A2](#)
ei|19550376|gb|AF387618.1|AF387618 Homo sapiens gm148 form B mRNA, complete cds, alternatively spliced.

[AF387619.1/acc:AF387619.1](#) (4.20099592208862) [A1](#) [A2](#)
ei|19550378|gb|AF387619.1|AF387619 Homo sapiens gm148 form C mRNA, partial cds, alternatively spliced.

[AF387620.1/acc:AF387620.1](#) (4.36251354217529) [A1](#) [A2](#)
ei|19550380|gb|AF387620.1|AF387620 Homo sapiens gm148 form D mRNA, partial cds, alternatively spliced.