

Fig2-05 cDNA cluster search by keyword

cDNA cluster search by keyword

You can search human cDNA clusters mapped on human genome 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 locus keyword search

OnePass/EST viewer yes no

OnePass/EST viewer color setting

cDNA viewer annotation setting Pfam PROSITE PSORT SignalP SOSUI

Results 1 - 17 of about 17 for **Transmembrane GPCR**

1 / 1 [page]

[chr1+343](#) (1.90082919597626) [A3](#)

[chr1-8502](#) (3.52259516716003) [A3](#)

[chr11-1659](#) (2.74458384513855) [A3](#)

[chr13-655](#) (5.15844011306763) [A3](#)

Link to "Annotation: A3"

Link to "Annotation and genome mapping viewer" (mRNA variation viewer)

OnePass/EST viewer "yes"

OnePass/EST viewer "no"