

Fig2-08 cDNA-locus information(A1)

[C-NT2RP4000259\(A1\) - Netscape](#)

cDNA-locus information

[Help](#)

C-NT2RP4000259 [A2](#) [Link to “Annotation:A2”](#)

| Clone ID | FLJ ID | Accession No. |
|--------------|----------|---------------|
| NT2RP4000259 | FLJ14777 | AK027683 |

1228 bp A 326 C 330 G 290 T 282 N 0 (0%)

[Link to “Annotation:A3”](#)

| No. | Locus | Definition | Number of Exon |
|-----|---------------------------|------------|----------------|
| 1 | chr1+2794 | | 3 |

[chr1+2794](#) [A3](#) [Link to “Annotation and genome mapping viewer” \(mRNA variation viewer \)](#)

Cluster size

| Full-length cDNA | | | | SV-PJ FLJ cDNA | | OnePass | | EST | Total |
|------------------|---------------|--------|-----------|----------------|--------|---------|--------|-----|-------|
| FLJ | RefSeq(NM/NR) | Public | Predicted | D1 | Others | 5'(F-) | 3'(R-) | | |
| 1 | 1 | 1 | 2 | 0 | 0 | 4 | 1 | 79 | 89 |

Alignment data of each exon

| No. | cDNA | | Genome | |
|-----|-------|------|----------|----------|
| | Start | End | Start | End |
| 1 | 2 | 177 | 52780065 | 52780240 |
| 2 | 178 | 439 | 52784377 | 52784638 |
| 3 | 440 | 1228 | 52785955 | 52786743 |

- FLJ : FLJ full-length cDNA sequence data excluded those by SV-PJ
- RefSeq (NM&NR) : RefSeq, human, "NM" and "NR"
- Public : Kazusa DNA Research Institute, MGC, DKFZ, other Institutions
- Predicted : Ensembl, human gene transcripts
RefSeq, human "XM" and "XR"
- SV-PJ FLJ cDNA : FLJ full-length cDNA sequence data by SV-PJ
 - D1 : grade D1 only; ORF regions and 5'-noncoding regions
 - Others : except for grade D1; "ORF regions and 5'-noncoding regions" or "ORF region only"
- OnePass : ESTs of FLJ cDNAs
 - 5' (F-) : 5'-ESTs of FLJ cDNAs
 - 3' (R-) : 3'-ESTs of FLJ cDNAs
- Public ESTs : human ESTs from UniGene