




| | | | |
|------|----------|---|-----|
| Ttra | KNC50674 | MARTRRRETFFAS.....YIYKVLKQVHPDAGISKQGMIMVNAFVFDTLRQIVELASRIIMPIMGKTTVSSREIQTAVRIVIQGELTKHAVAEGCKAVTKFSGSGSGYRSTTRSTRAG.....IQFFVGRIFRYMHAIVIGR.....VSGSAPVYLAAVLEYLVAEIVELSGNAARAAGRMRTTFIDFETATGADAEAAALVCNSLVLRKTWKSVAQGGDASDKFCASSTIAKPPKGFTTPAGAAVAALKLSRDSARIEHFTLGLYDDVRERLTTRLNTLLGVVRILVEYRRKKTISQEDVILAHMFVEGSPVYLRFEPNAVTKQLPPSGLPTAYASDTFIDPEALKSIVNELVA | 338 |
| Ddis | EAL60556 | MRHRGRRESTQHTHVREGIYIKKLTIKQINPACRIQVKSVMILITSLTRDTISIMNEAFHLLVQLSNKRTLSARDVQTSVRLCTVGEISRHAVSEGVKRVTNFNSAKQYPPQPPPAKTATPSSPSSIPAPPSHPPIIPHSLYLRKVQMNYNRYISNSSMHYLSAVIEYLLSEILELSSNGAVSAKRTLIQPRDIFLATANDIELHSMYCHVILIP.....GGGTKELFNSLSF..... | 226 |
| Ttra | KNC50674 | SALDDLVLKLIKAVARTALVEIAHSWLVAEEAEVARTAQQVARSPSLAVIFDTTFADGSAQTSSARRNTELVAEIDRLRAKASTLPAATAAQVAESLRQVMASLHSDQ | 446 |
| Ddis | EAL60556 | | 226 |

 non-conserved
 similar
 ≥ 50% conserved