#### **MKT Menu**











**RESOURCES Databases** with MKT estimates









# **Your MKT Results**

Comparison Number:	Neutral Region:	Pegion:	Counts correspond to SITES/CHANGES:	
Comparison 1	1 (synonymous)	1 (non- synonymous)	Changes	

Genetic code: Universal Code

## **INPUT SEQUENCES for Region 1:**

Number of Sequences for Species 1: 10 Number of Sequences for Species 2: 1

Length of the Alignment: 60

Percentage of gaps within the alignment (excluding end gaps): 0.0%

#### **View Alignment for Region 1** (Sequences were already aligned)

Input Sequences: 120612.1.txt

SEE RESULTS: O Divergence corrected by Jukes&Cantor 

Without any correction for divergence

**Comparison 1:** 

**NEUTRAL REGION: 1 (synonymous) TESTING REGION: 1 (non-synonymous)** 

**CHANGES** 

#### **Contingency table:**

	Polymorphism	Divergence	TOTAL
Neutral	2	1	3
Non- Neutral	2	1	3
TOTAL	4	2	6

### **Estimates:**

Neutrality Index (NI): 1.000

Proportion of adaptive substitutions ( $\alpha$ ): 0.000

 $\chi^2$  value: 0.000 p-value: 1.000



