



*E. coli* K12

GA<sub>mt</sub>TC

Palindromic

All=38249

*M. ruber*

GGCA<sub>mt</sub>NNNNNTTGG

Bipartite

All=1238

*P. thermoglucosidasius*

GRNGAA<sub>mt</sub>GY

Short Non-Palindromic

All=3850

*E. coli* K12

GA<sub>mt</sub>TC

Palindromic

*M. ruber*

GGCA<sub>mt</sub>NNNNNTTGG

Bipartite

*P. thermoglucosidasius*

GRNGAA<sub>mt</sub>GY

Short Non-Palindromic

