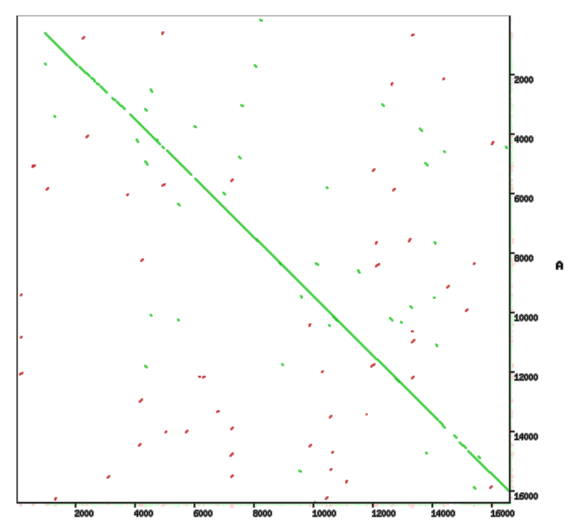
Zarovnávanie sekvencií (cvičenie)

Broňa Brejová 8.10.2021

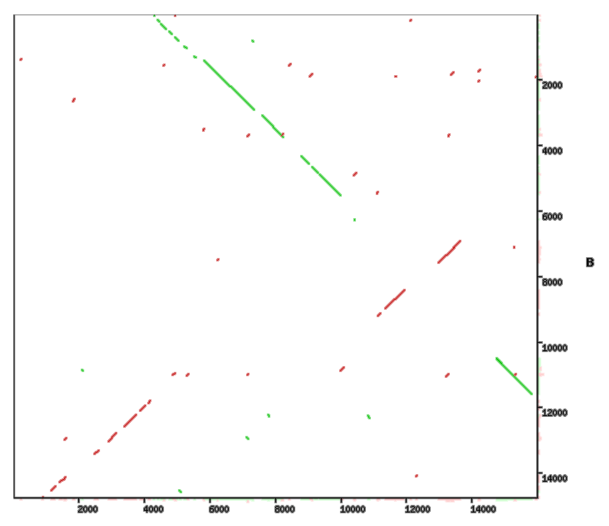
Mitochondriálny genóm človeka vs. ryba Danio rerio



A: Homo_sapiens/Homo_sapiens.NGBI36.52.dna_rm.chromosome.MT.Peyerse alignment

B: Danio_rerio/Danio_rerio.ZFISH7.52.dna_rm.chromosome.MT.‡aForward alignment

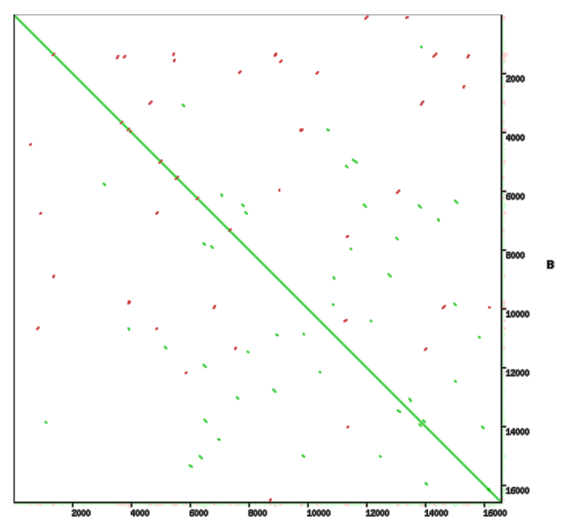
Mitochondriálny genóm človeka vs. Drosophila melanogaster



A: Homo_sapiens/Homo_sapiens.NGBI36.52.dna_rm.chromosome.MT.Fayerse alignment

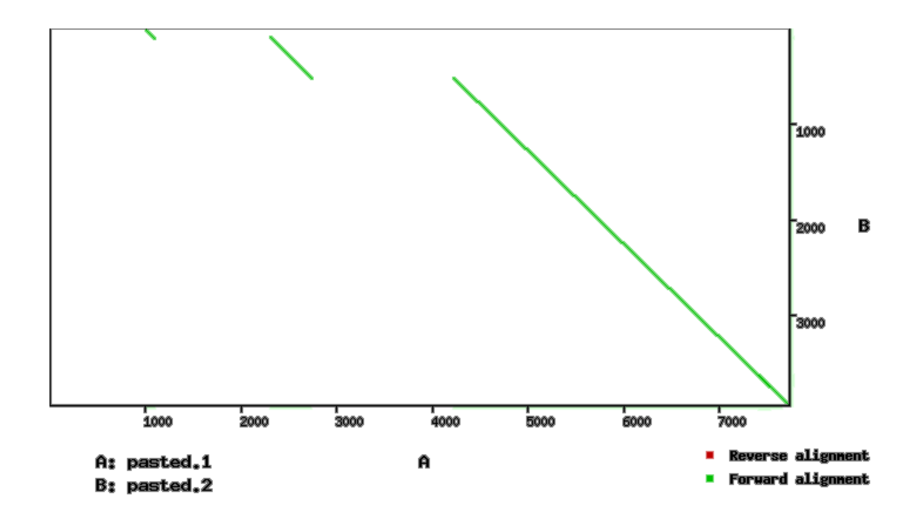
B: Drosophila_melanogaster/Drosophila_melanogaster.BDGP5.4.52.dAd_rM.chromk

Mitochondriálny genóm človeka vs. to isté

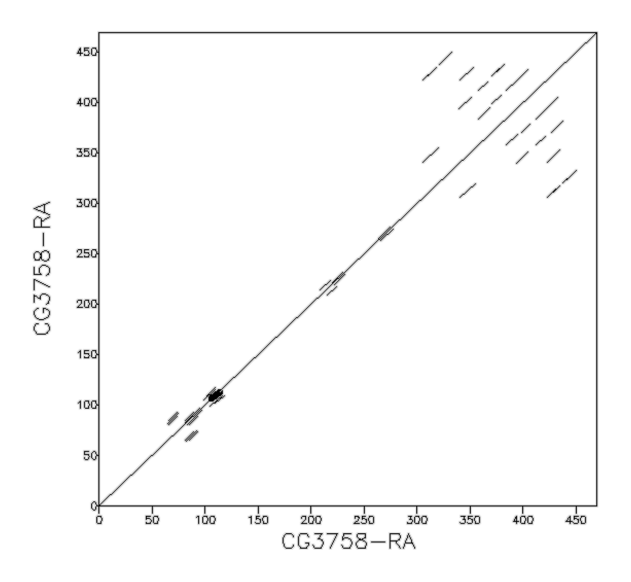


A: Homo_sapiens/Homo_sapiens.NGBI36.52.dna_rm.chromosome.MT.Peyerse alignment

B: Homo_sapiens/Homo_sapiens.NCBI36.52.dna_rm.chromosome.MT.Fgrward alignment



Drosophila proteín Escargot zinc finger vs. to isté



Drosophila proteín Escargot zinc finger

Description:	Protein escargot
Source organism:	Drosophila melanogaster (Fruit fly) View Pfam proteome data.
Length:	470 amino acids

Pfam domains

