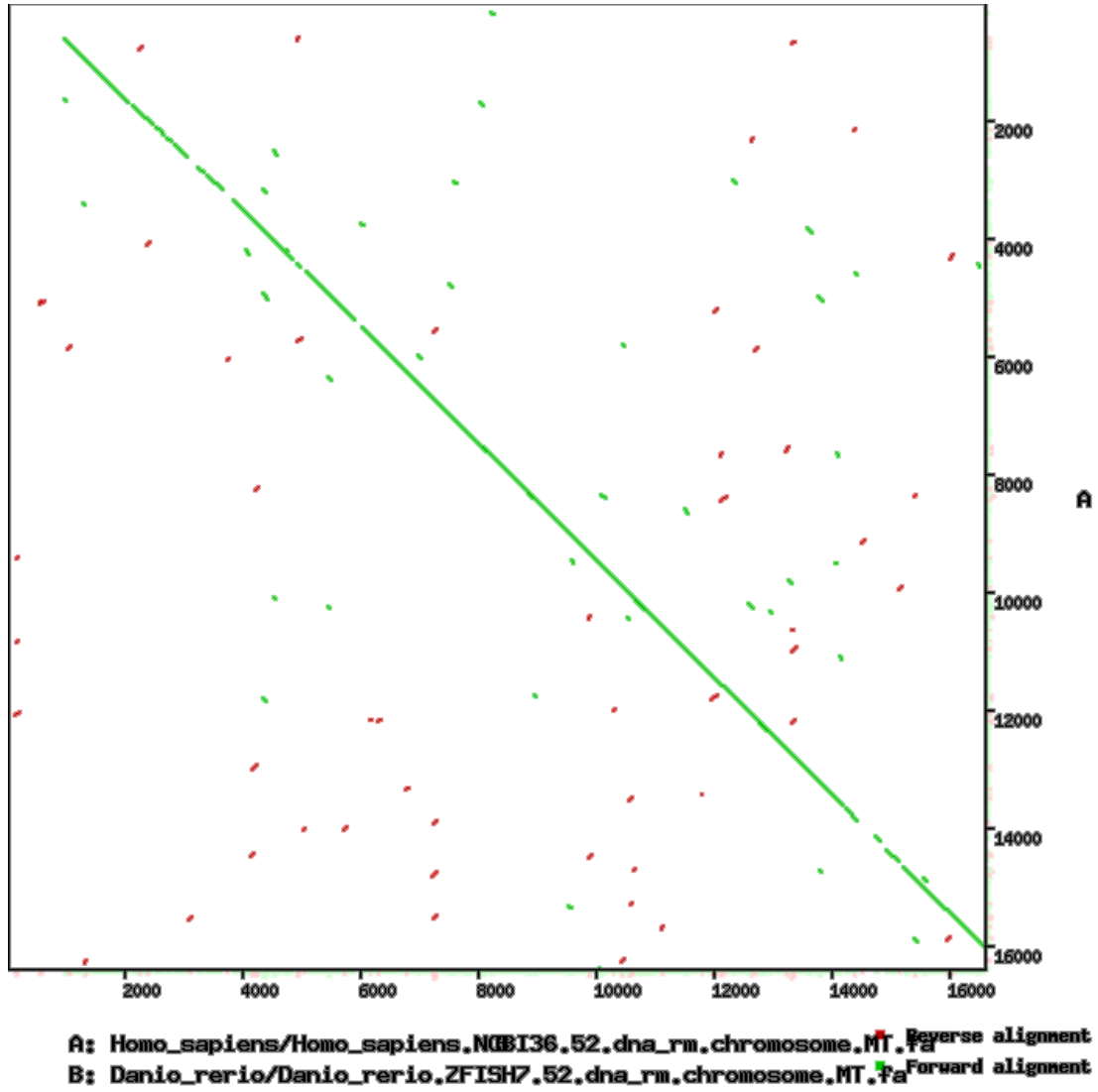


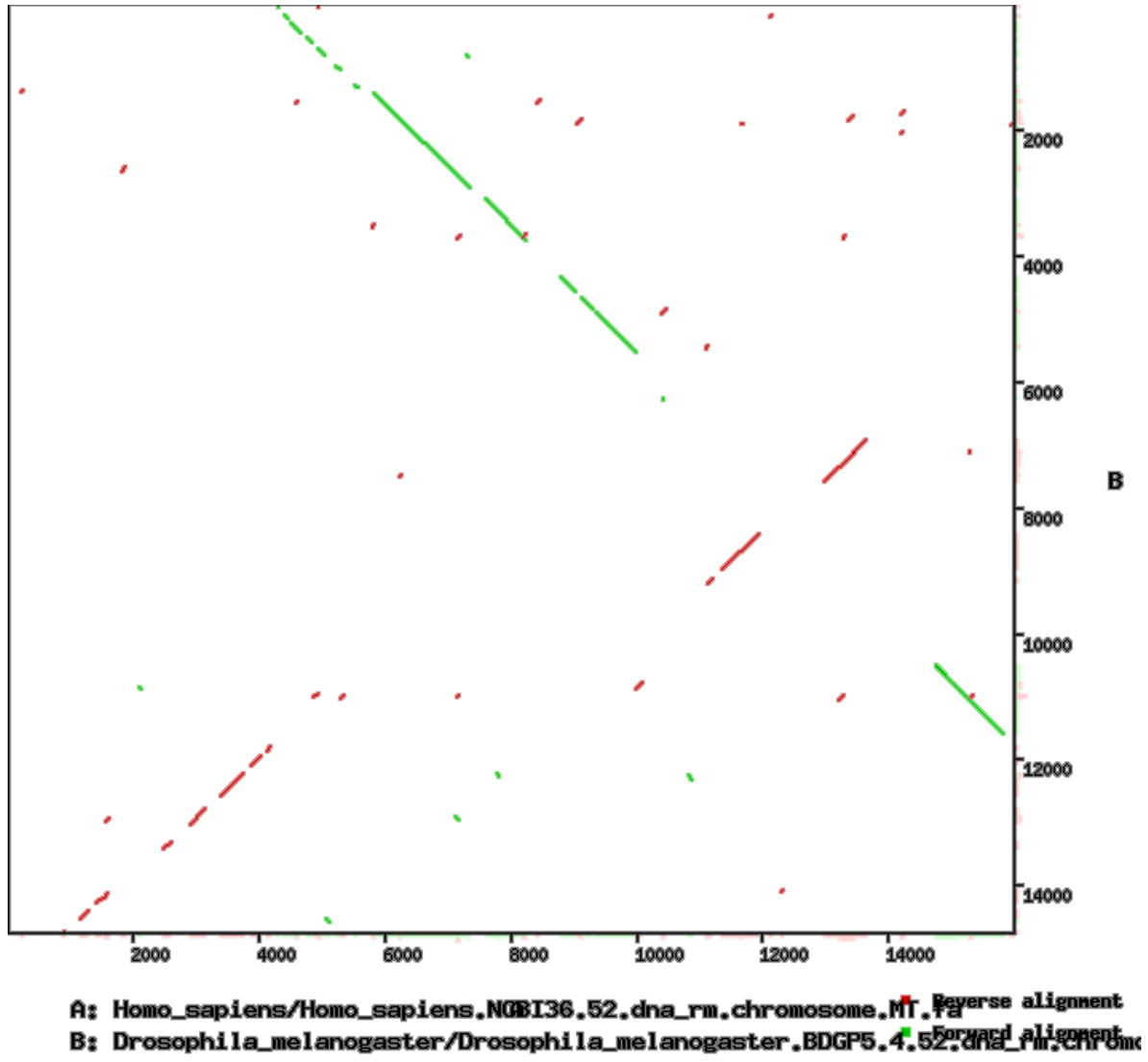
**Zarovnávanie sekvencií  
(cvičenie)**

**Broňa Brejová  
8.10.2021**

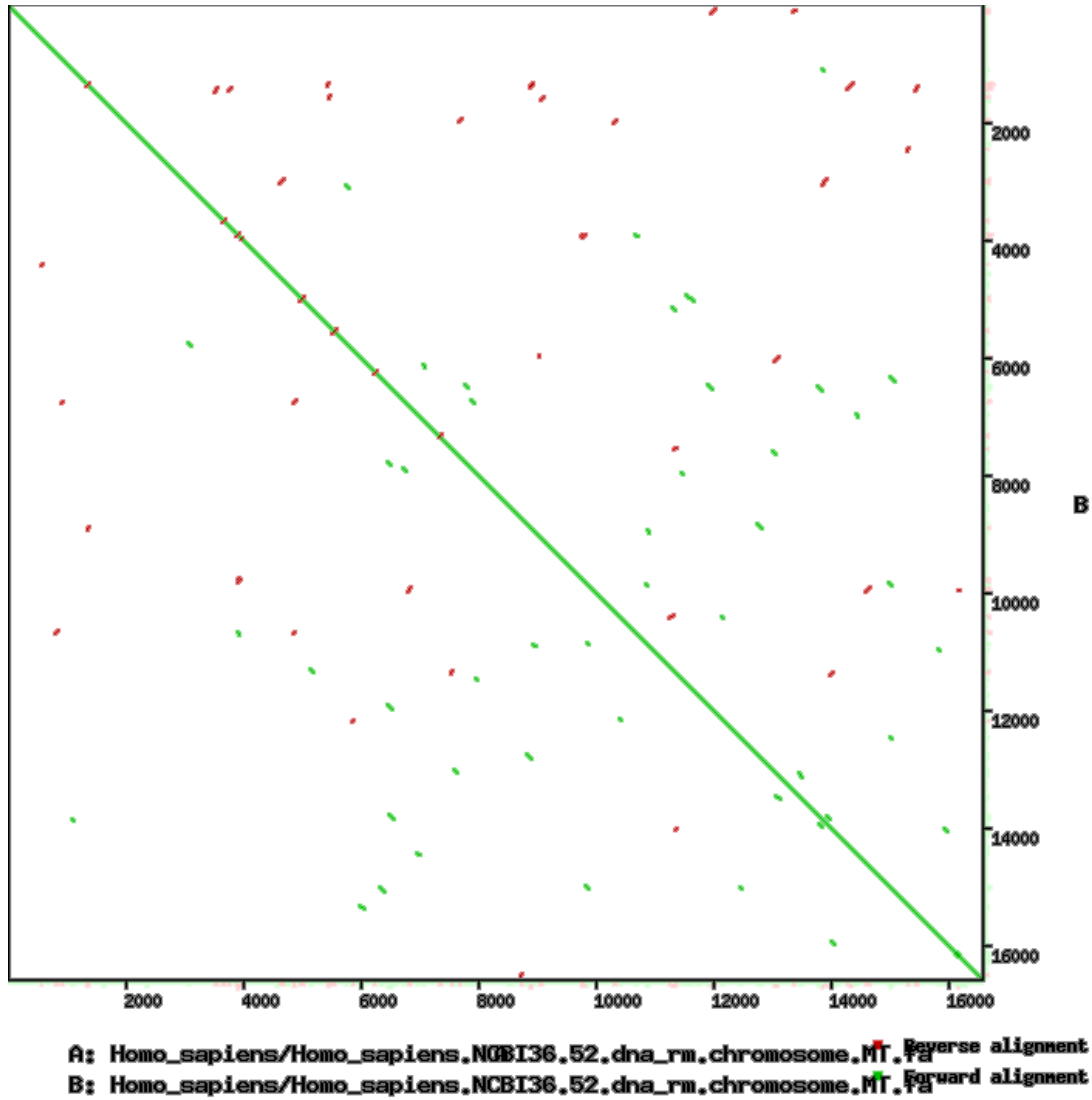
# Mitochondriálny genóm človeka vs. ryba Danio rerio

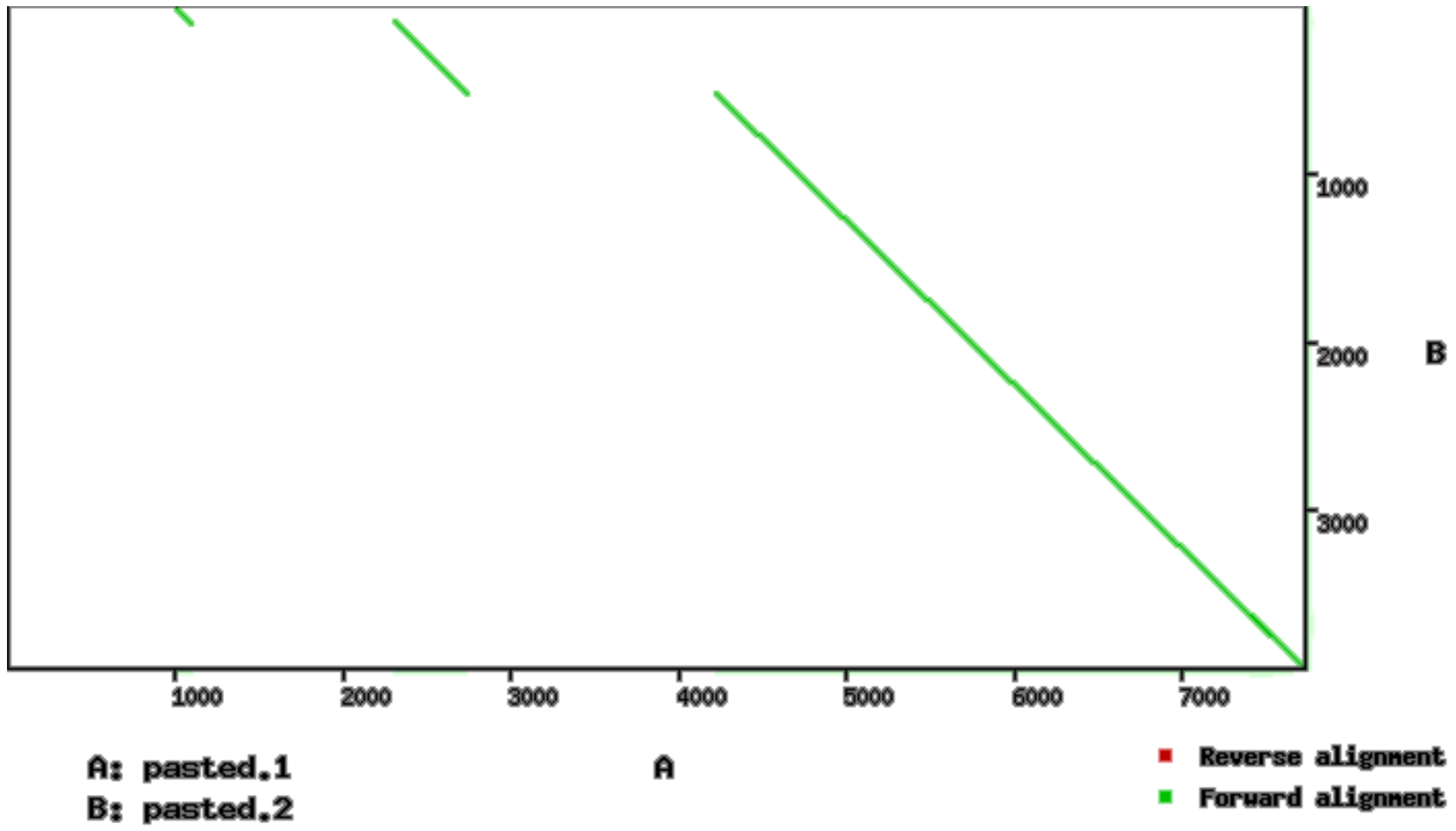


# Mitochondriálny genóm človeka vs. Drosophila melanogaster

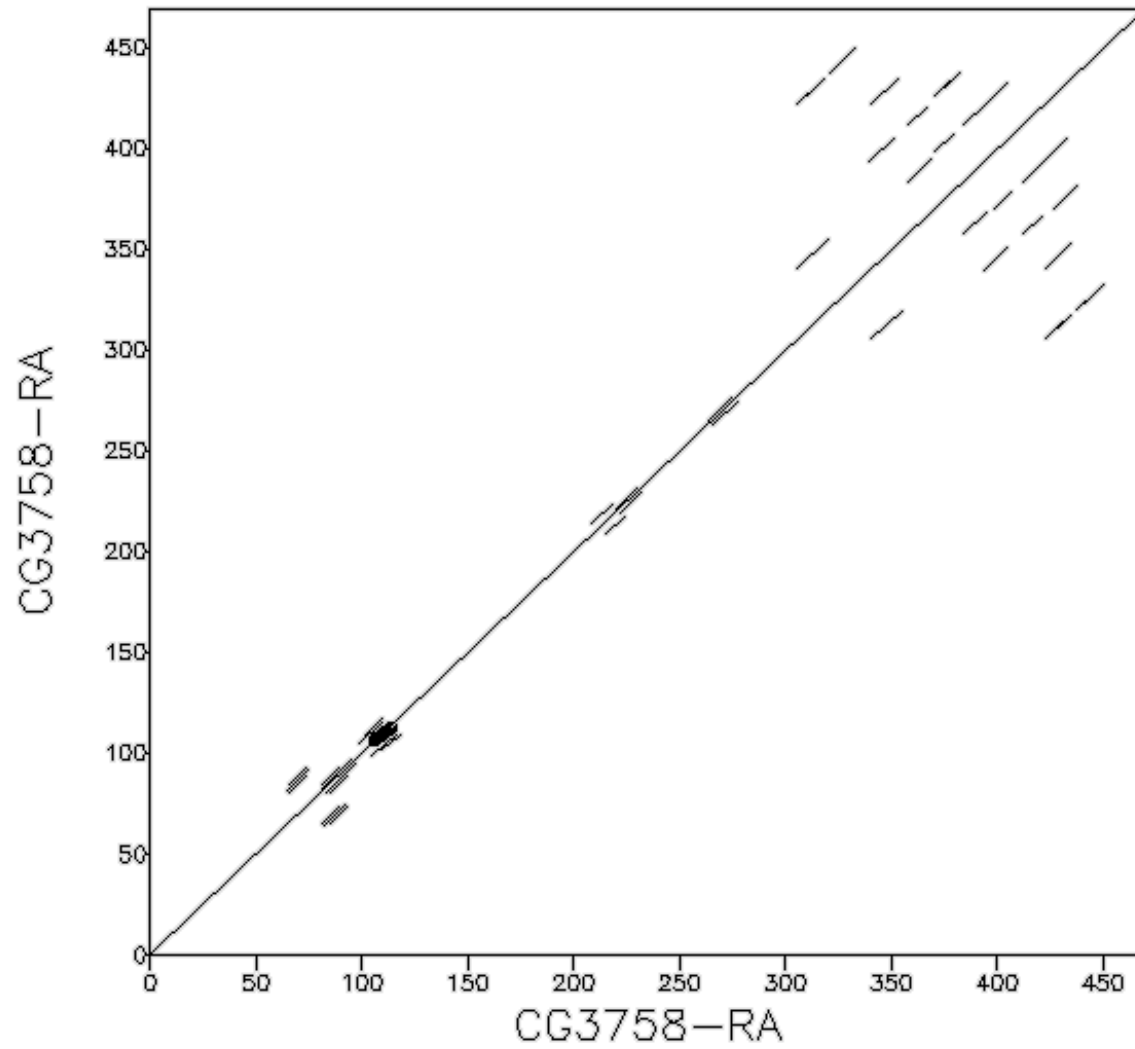


# Mitochondriálny genóm človeka vs. to isté





# Drosophila proteín Escargot zinc finger vs. to isté



# Drosophila protein Escargot zinc finger

<b>Description:</b>	Protein escargot
<b>Source organism:</b>	<a href="#">Drosophila melanogaster (Fruit fly)</a> <a href="#">View Pfam proteome data.</a>
<b>Length:</b>	470 amino acids

## Pfam domains



Source	Domain	Start ^	End
Pfam B	<a href="#">Pfam-B 18487</a>	8	270
low_complexity		71	95
low_complexity		101	129
low_complexity		163	177
low_complexity		244	263
low_complexity		264	274
<b>Pfam A</b>	<a href="#">zf-C2H2</a>	309	332
<b>Pfam A</b>	<a href="#">zf-C2H2</a>	344	366
<b>Pfam A</b>	<a href="#">zf-C2H2</a>	370	392
<b>Pfam A</b>	<a href="#">zf-C2H2</a>	398	420
low_complexity		445	460

