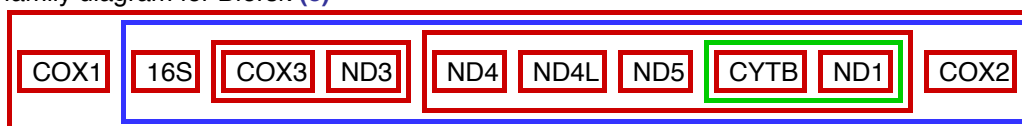


CREx: comparison

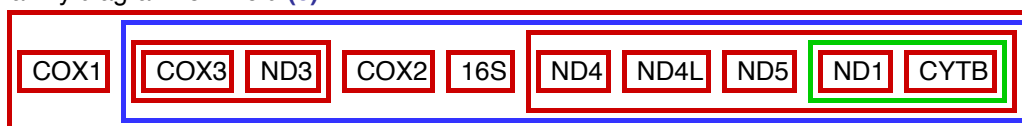
[back to distance matrix](#)

Bforsk → Mleid

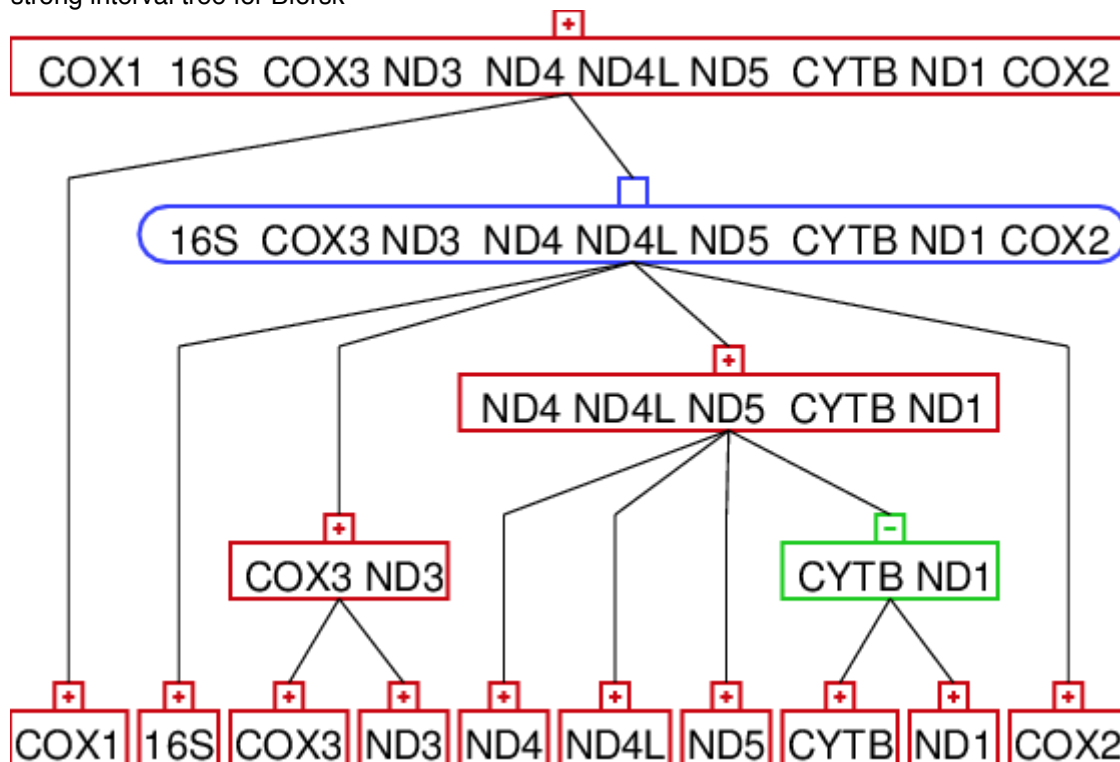
- family diagram for Bforsk (e)



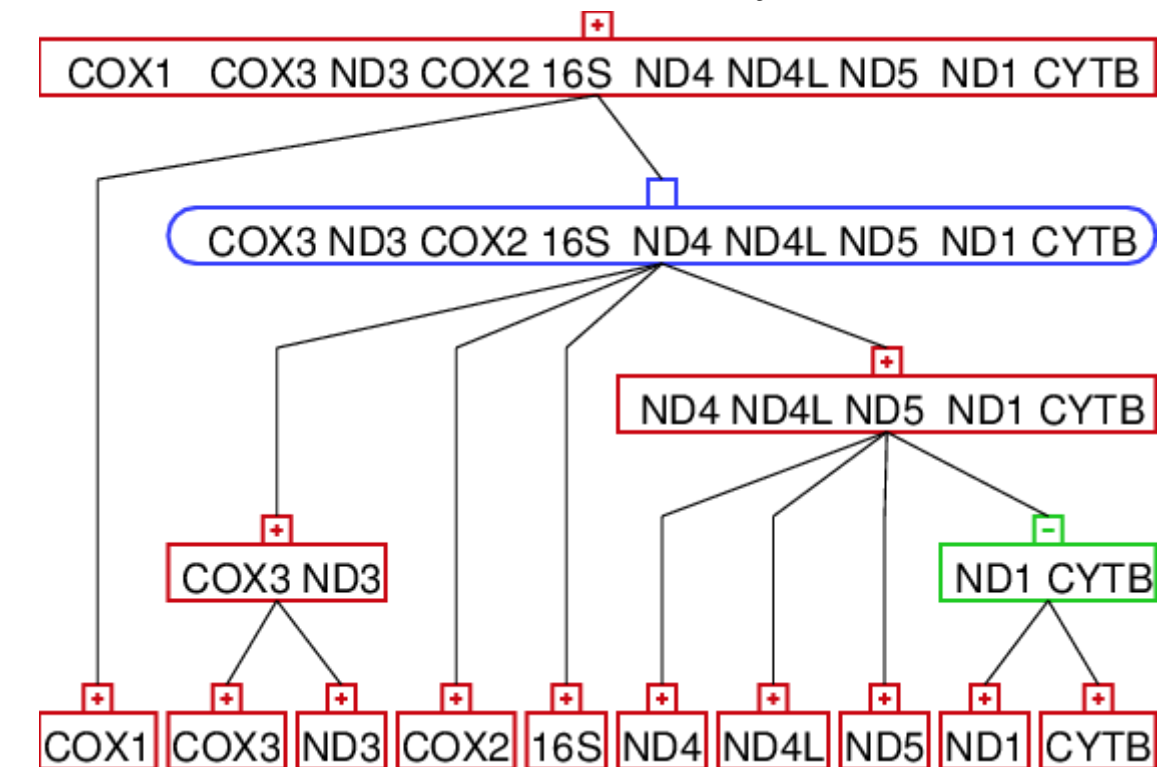
- family diagram for Mleid (e)



- strong interval tree for Bforsk

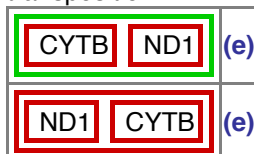


- strong interval tree for Mleid

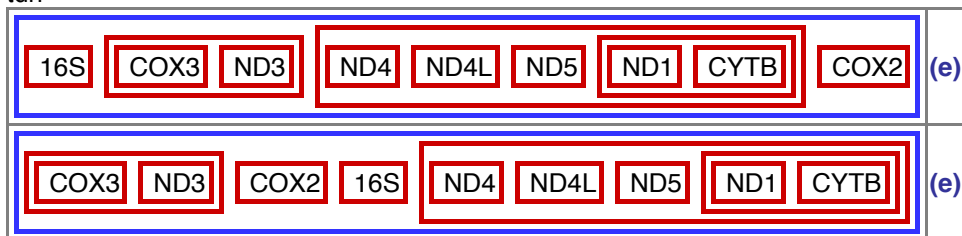


- scenario:

- transposition



- tdrl

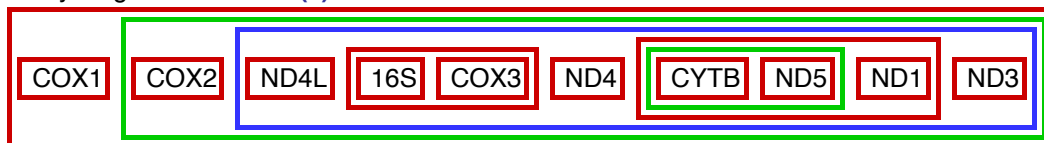


Bforsk → Pbach

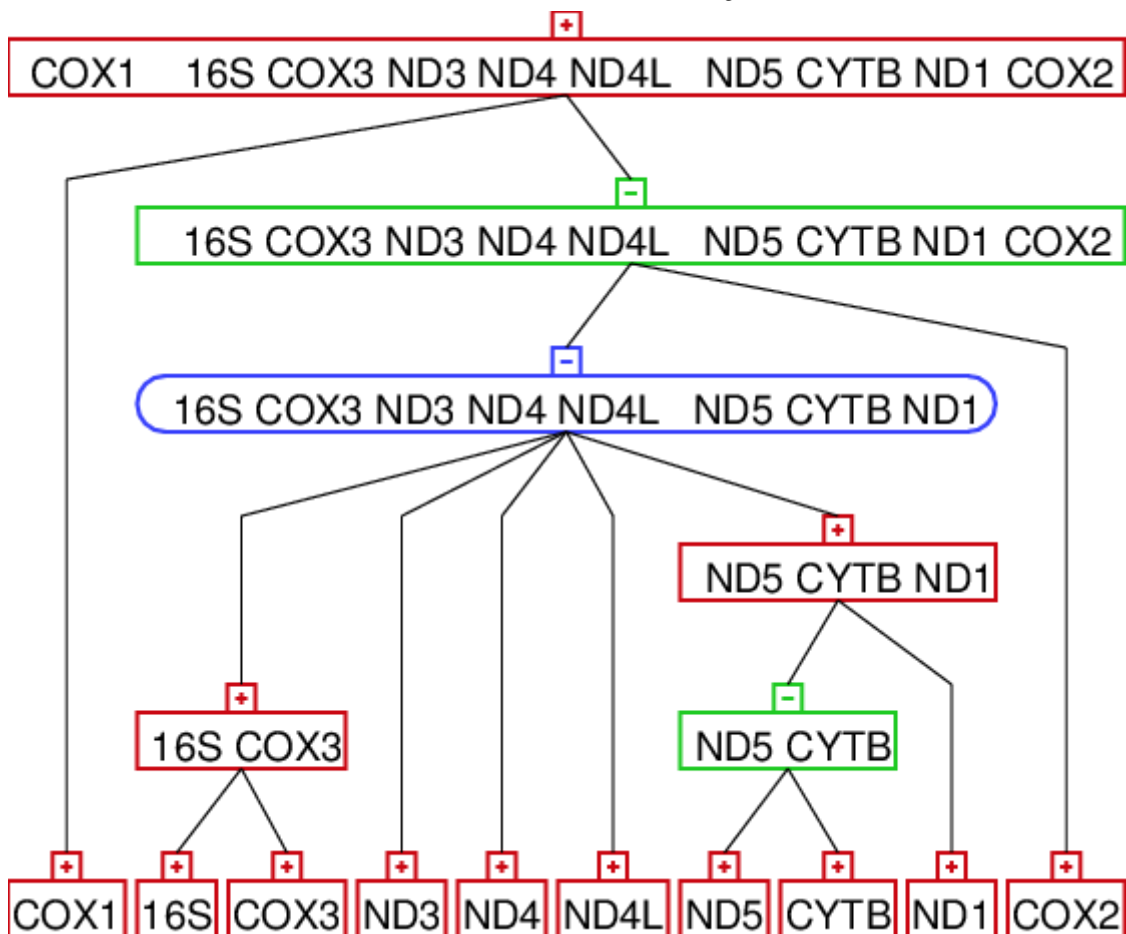
- family diagram for Bforsk (e)



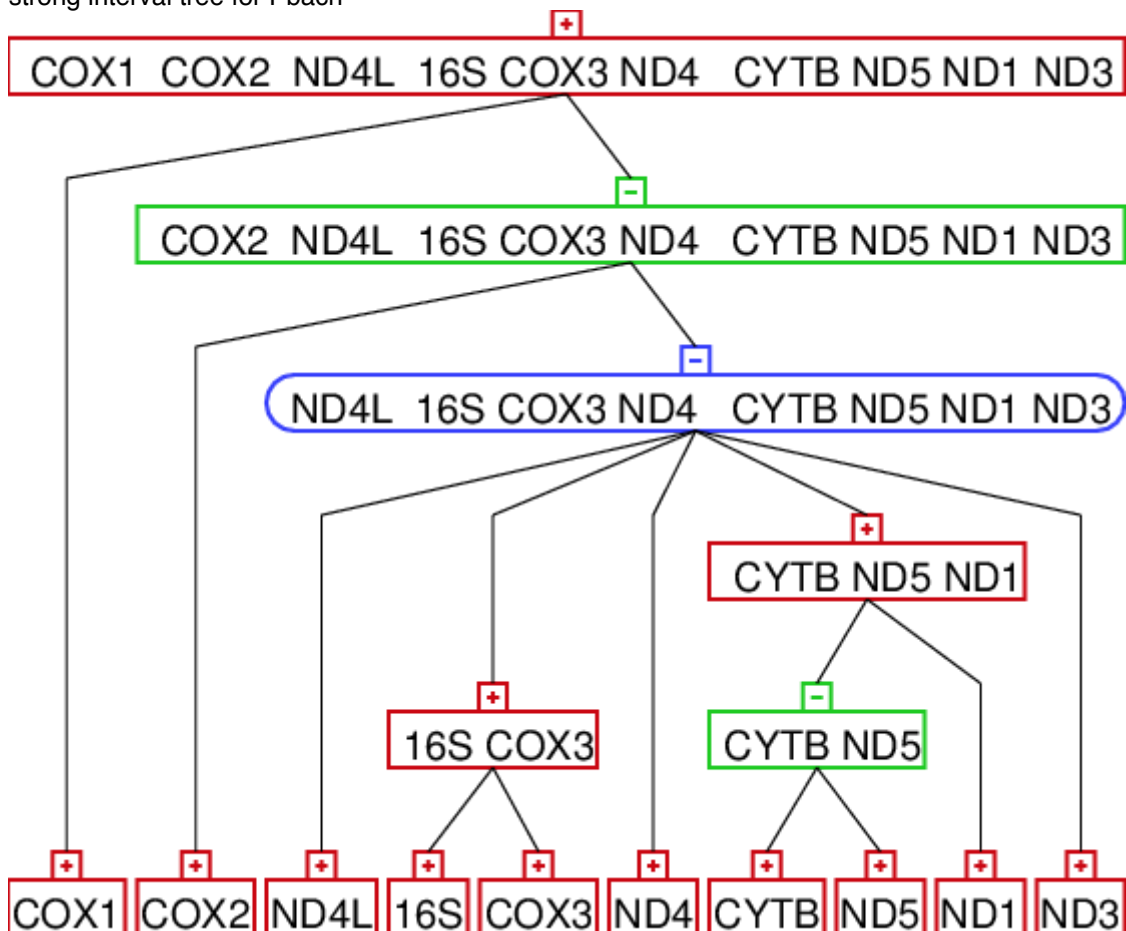
- family diagram for Pbach (e)



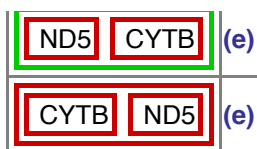
- strong interval tree for Bforsk



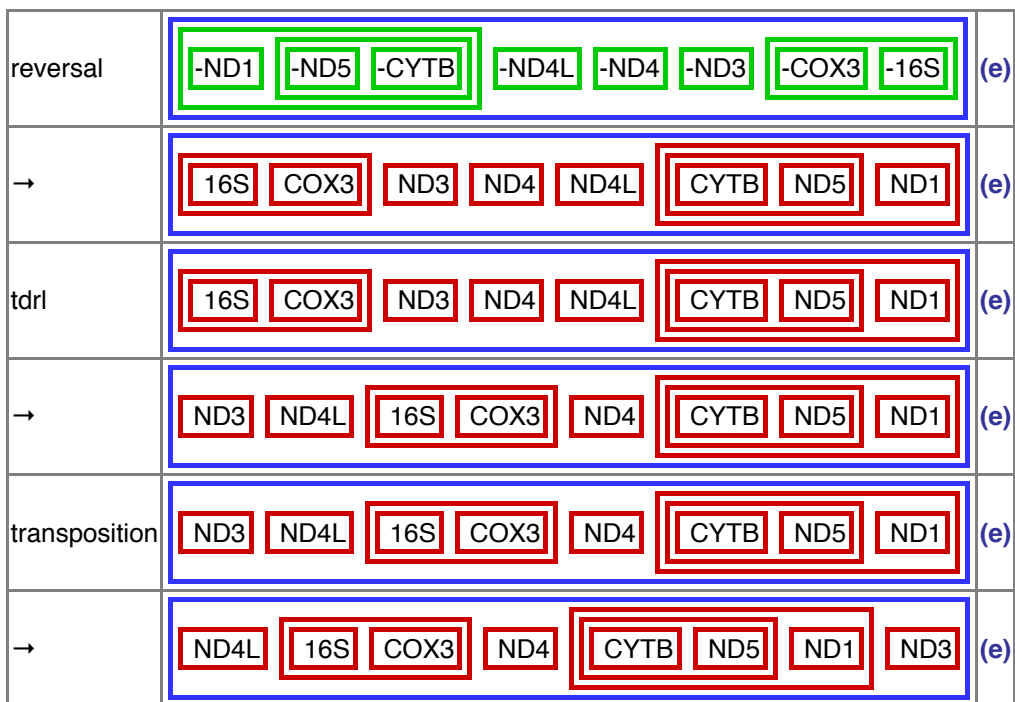
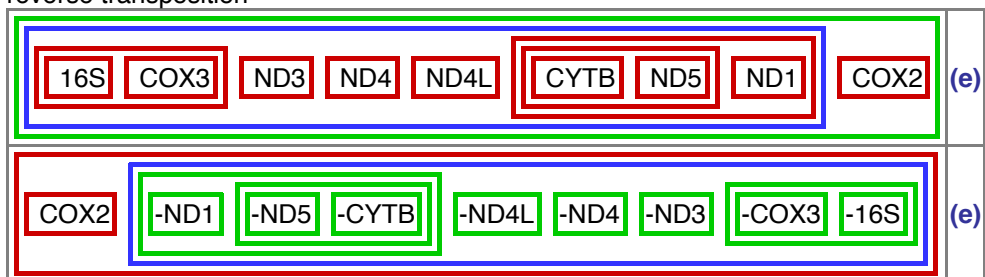
- strong interval tree for Pbach



- scenario:
 - transposition

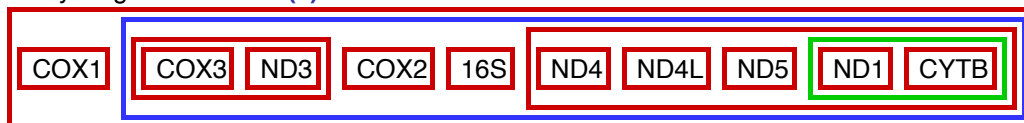


- reverse transposition

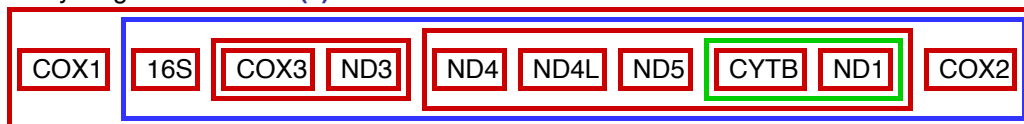


Mleid → Bforsk

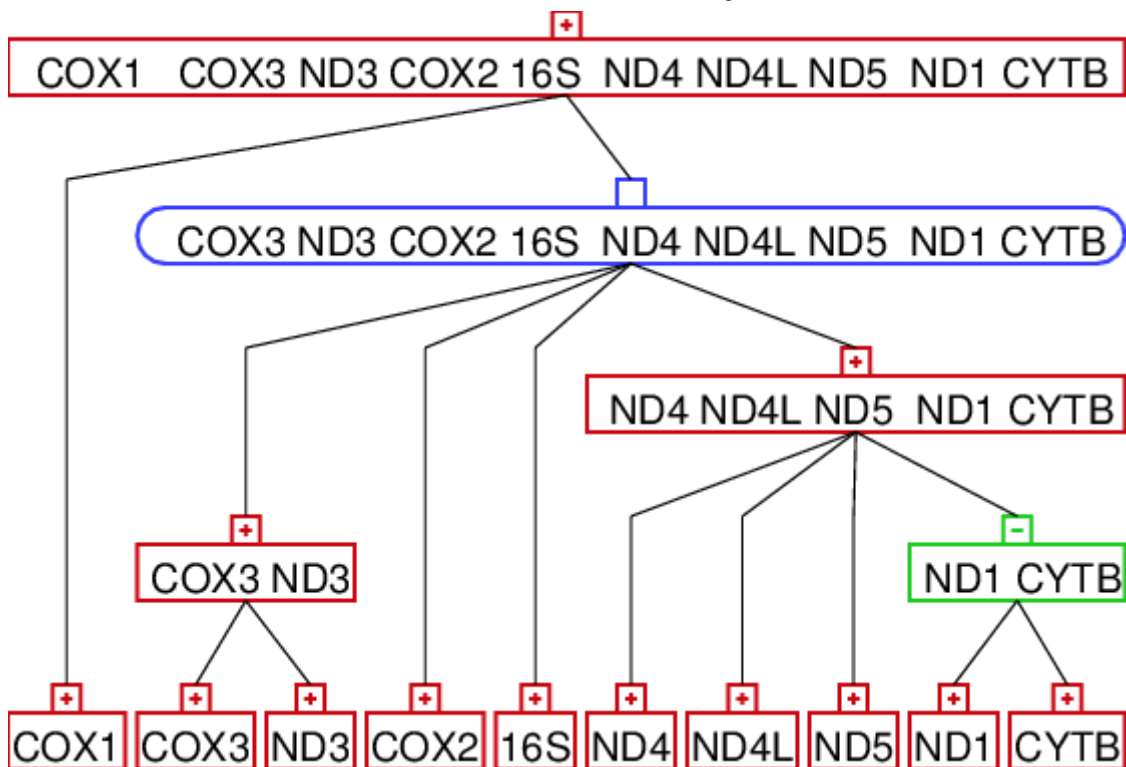
- family diagram for Mleid (e)



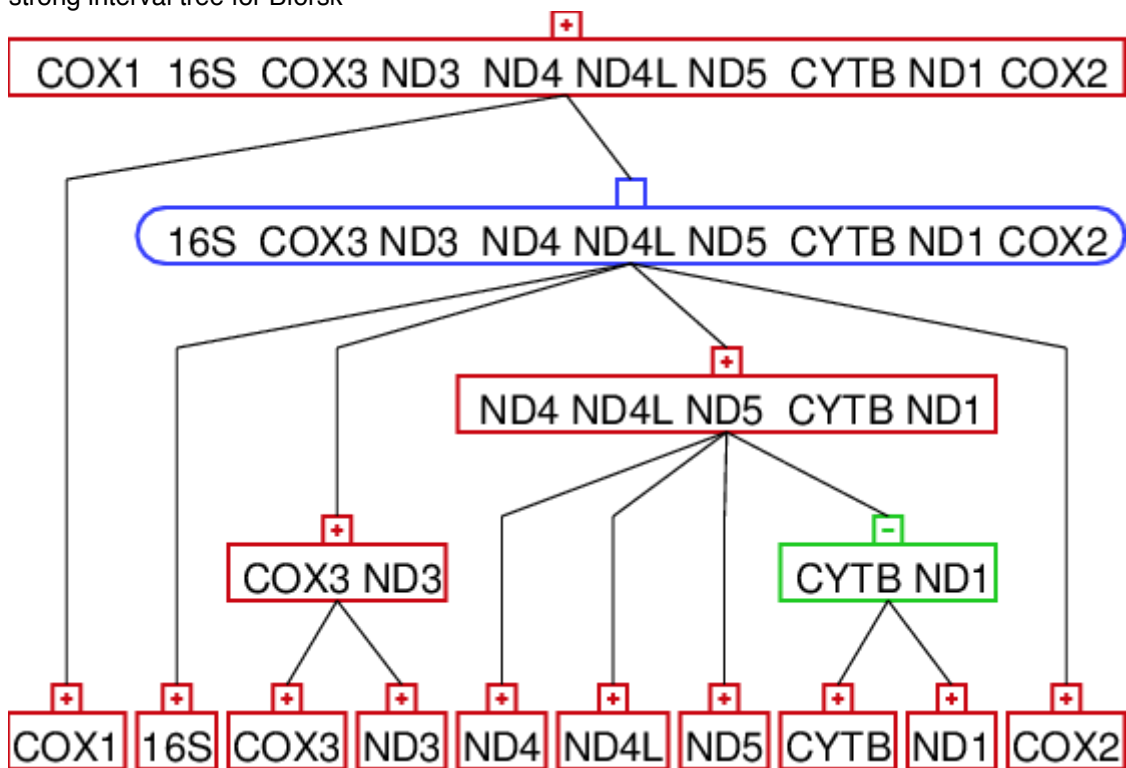
- family diagram for Bforsk (e)



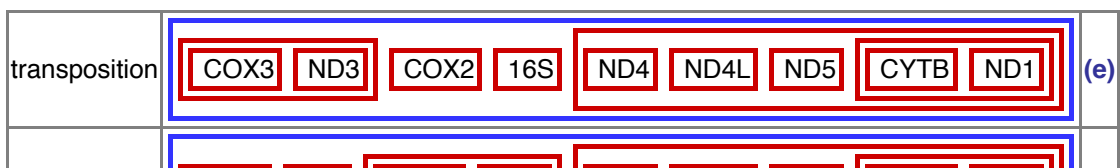
- strong interval tree for Mleid

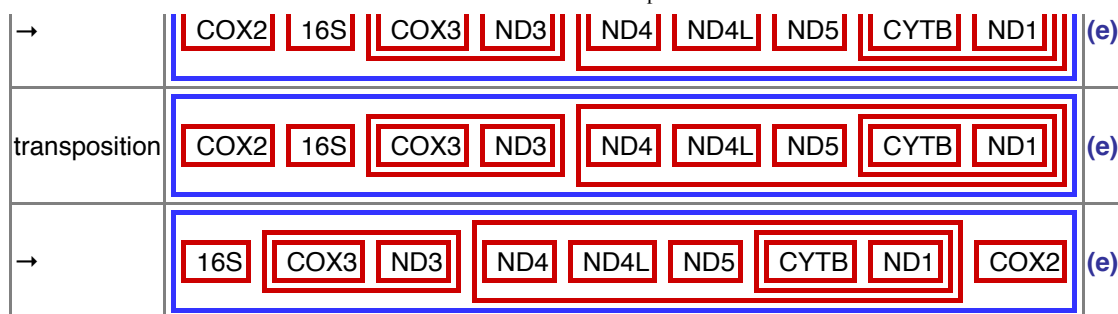


- strong interval tree for Bforsk



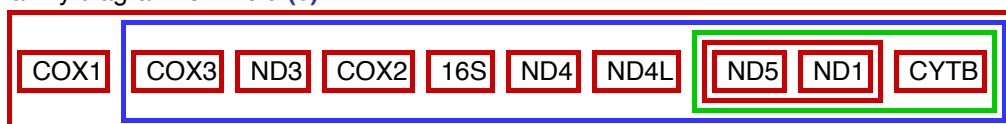
- scenario:
 - transposition



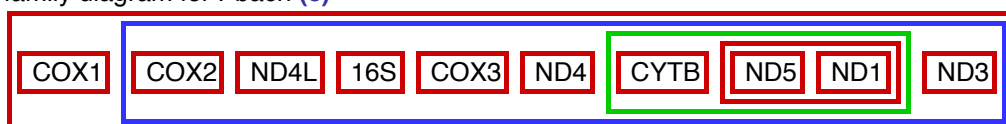


Mleid → Pbach

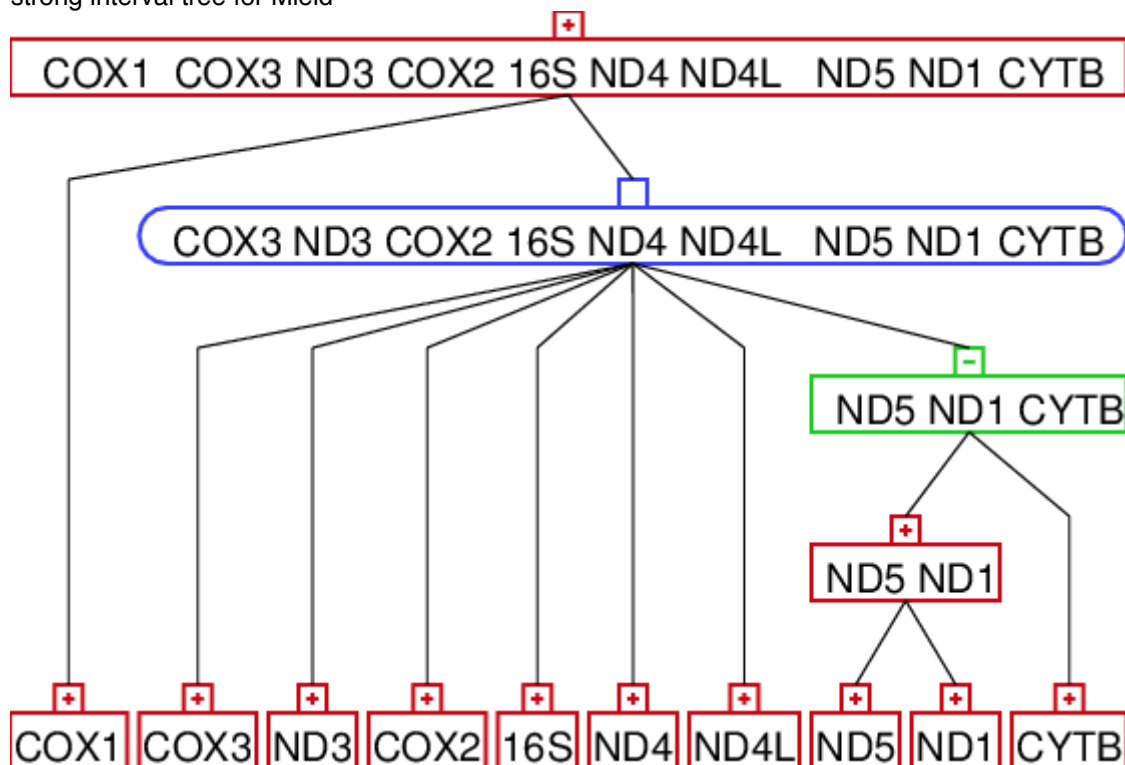
- family diagram for Mleid (e)



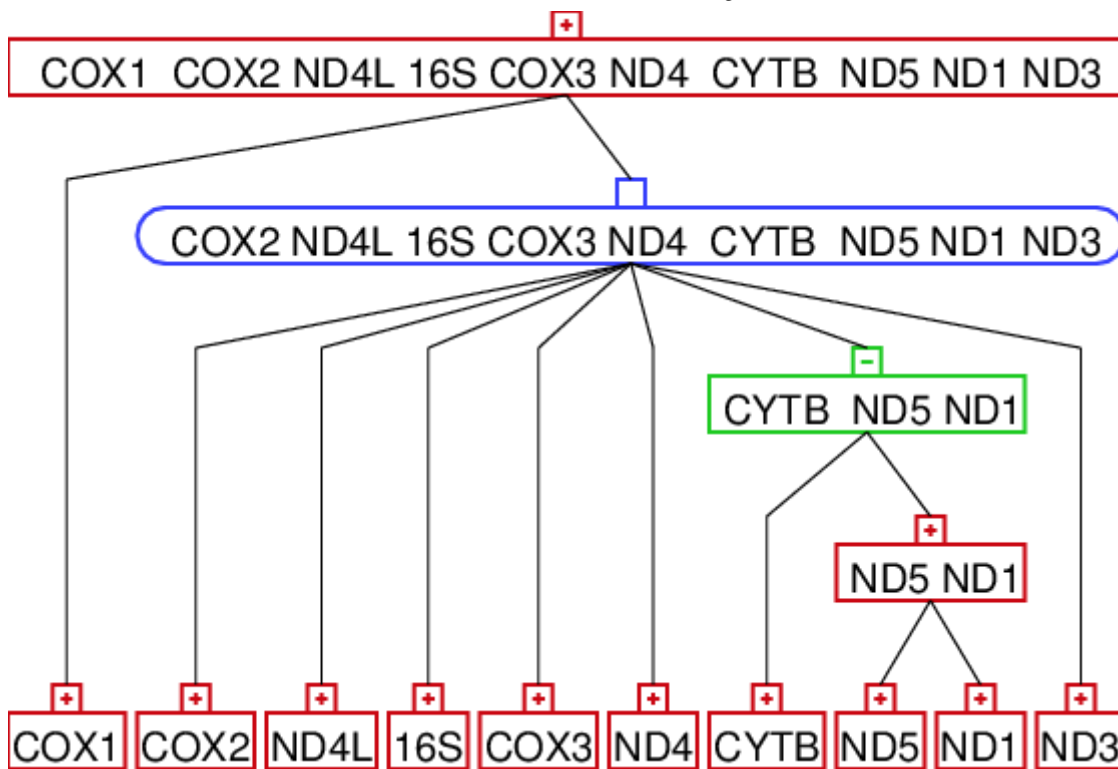
- family diagram for Pbach (e)



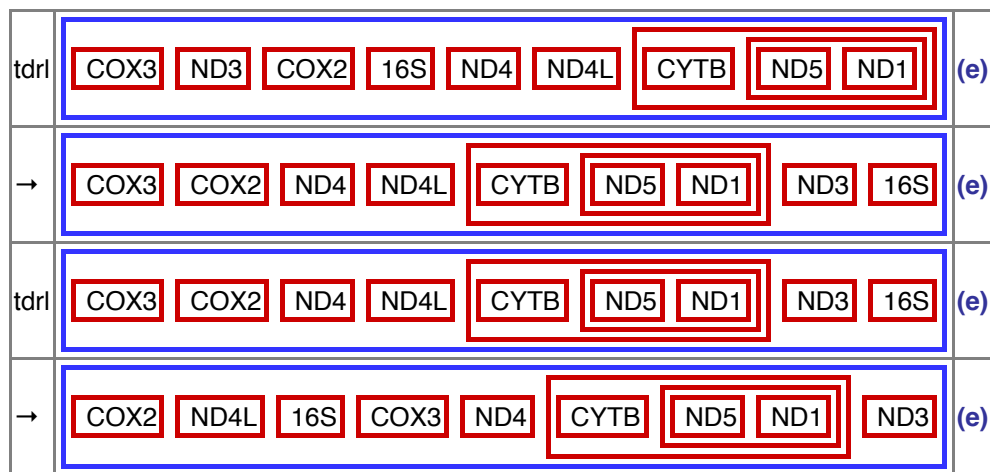
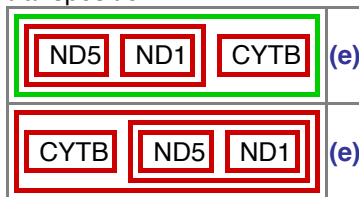
- strong interval tree for Mleid



- strong interval tree for Pbach

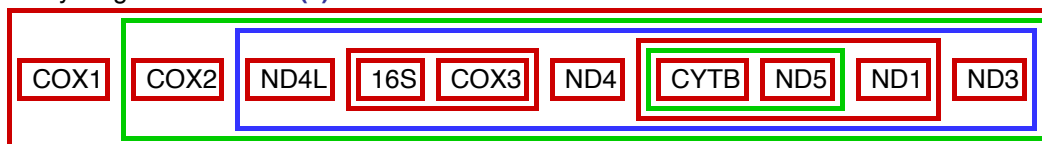


- scenario:
 - transposition

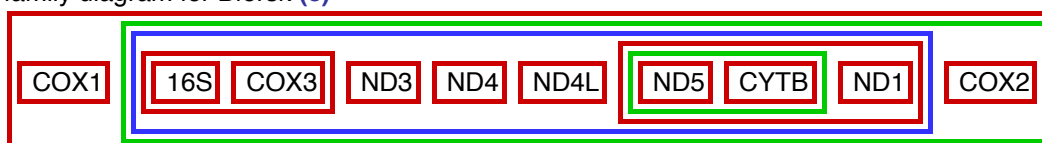


Pbach → Bforsk

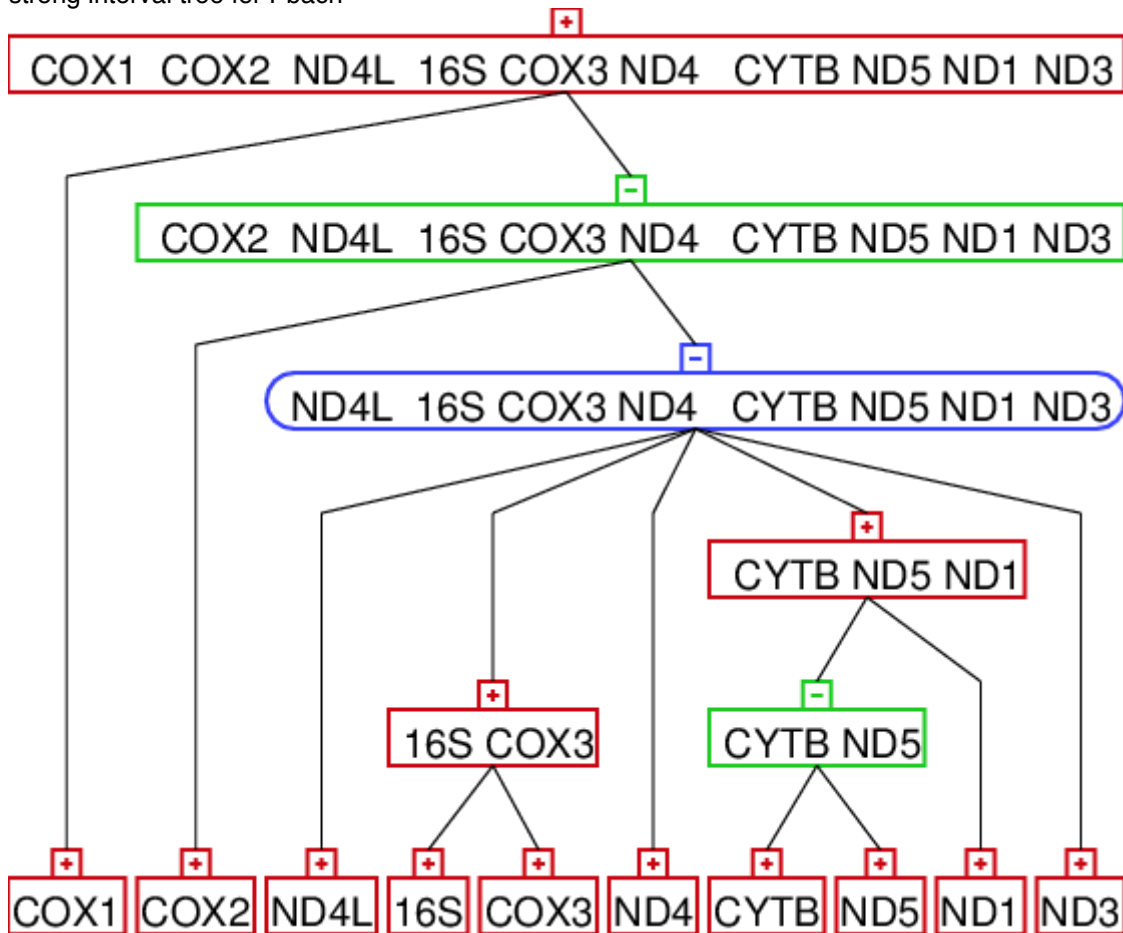
- family diagram for Pbach (e)



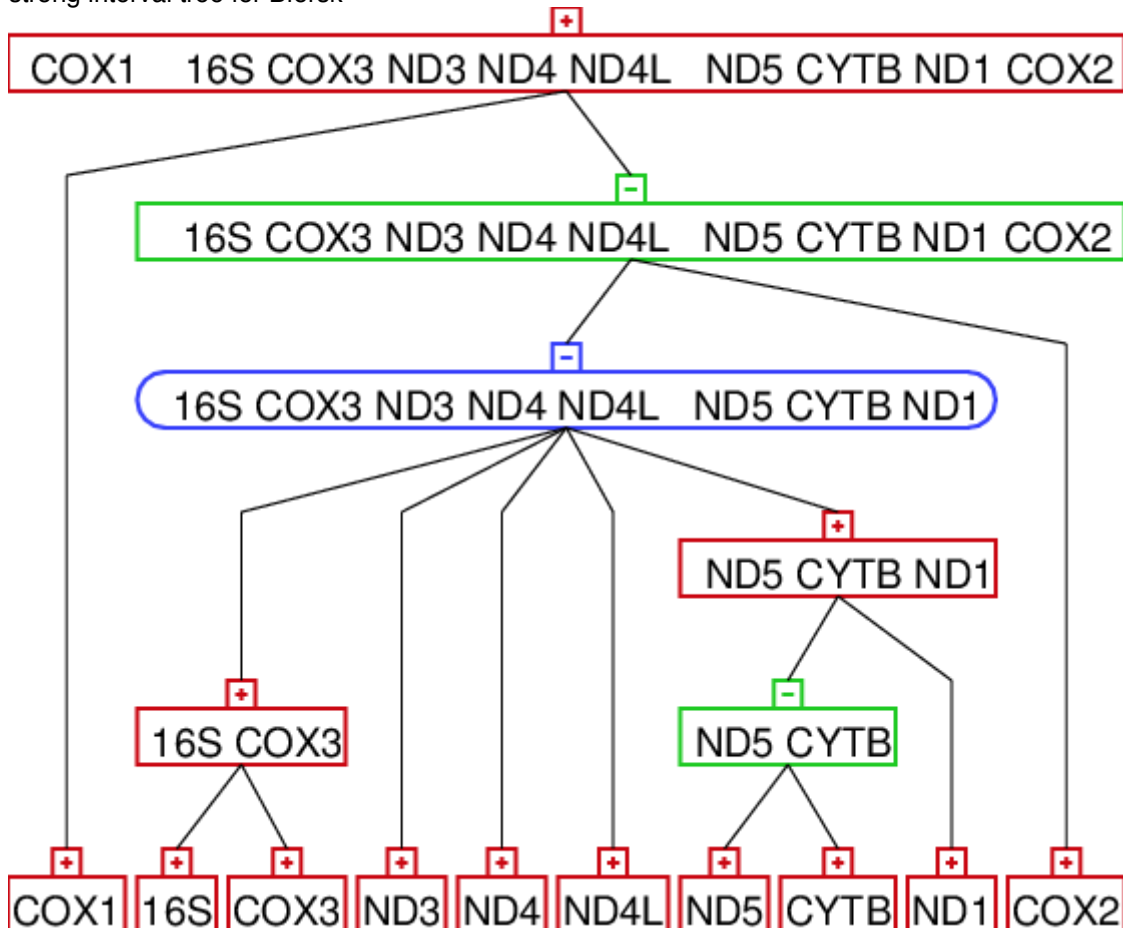
- family diagram for Bforsk (e)



- strong interval tree for Pbach

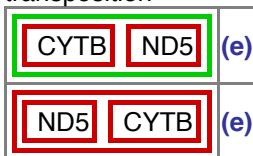


- strong interval tree for Bforsk

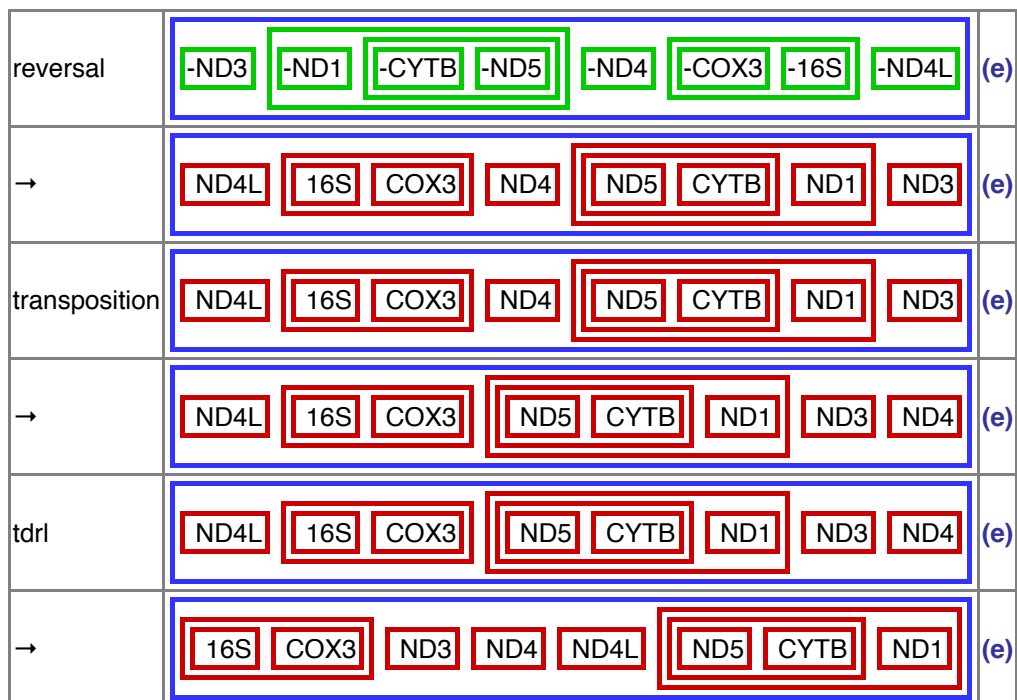
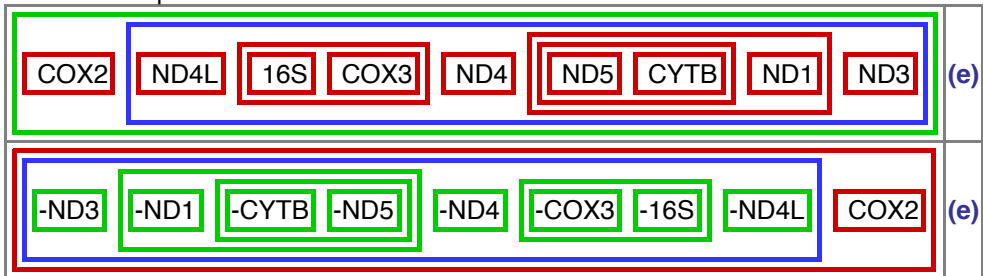


- scenario:

- transposition

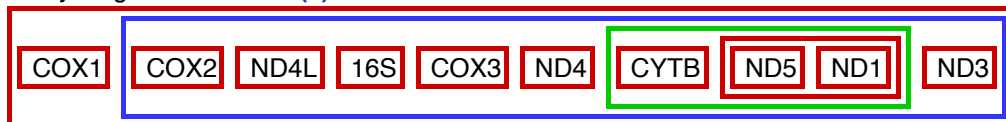


- reverse transposition

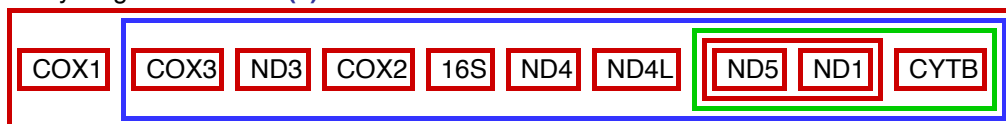


Pbach → Mleid

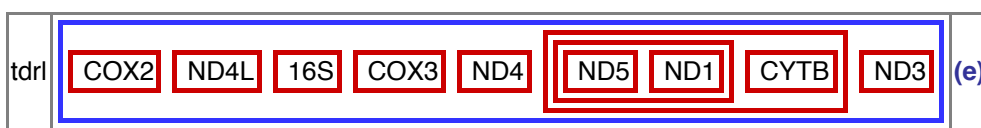
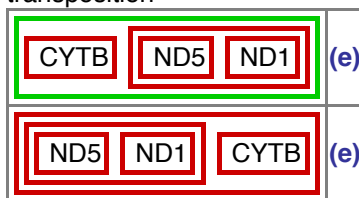
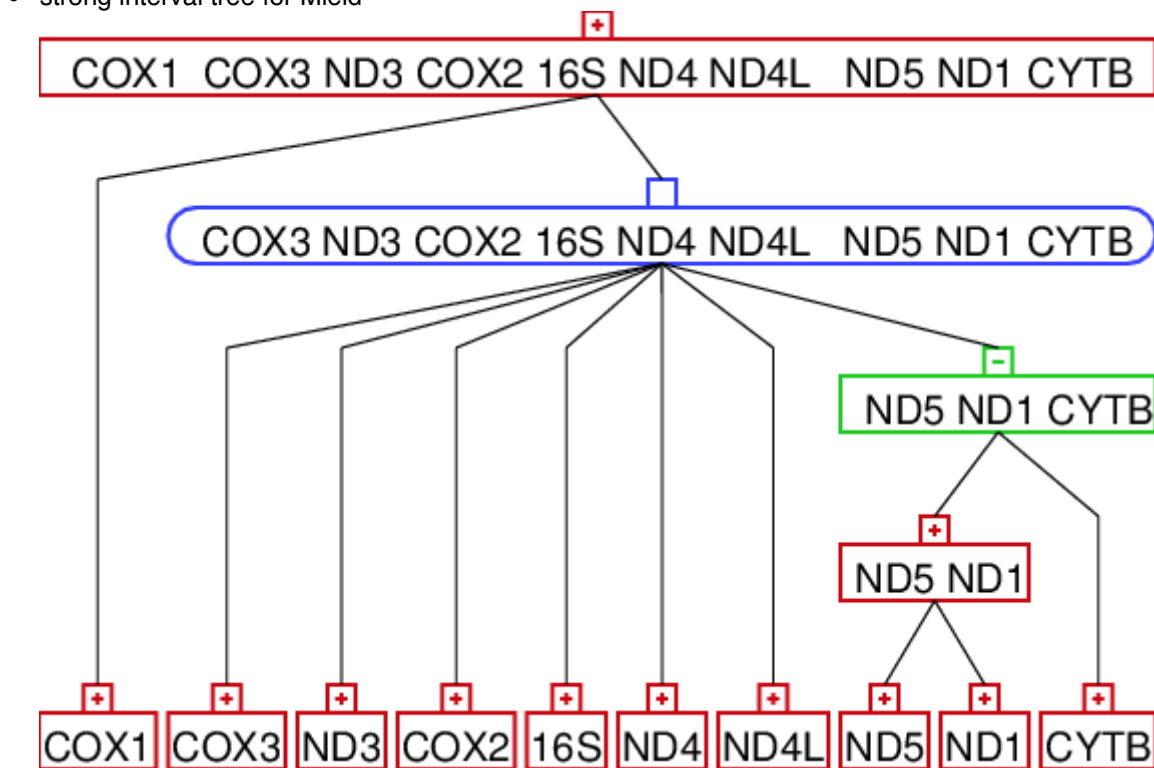
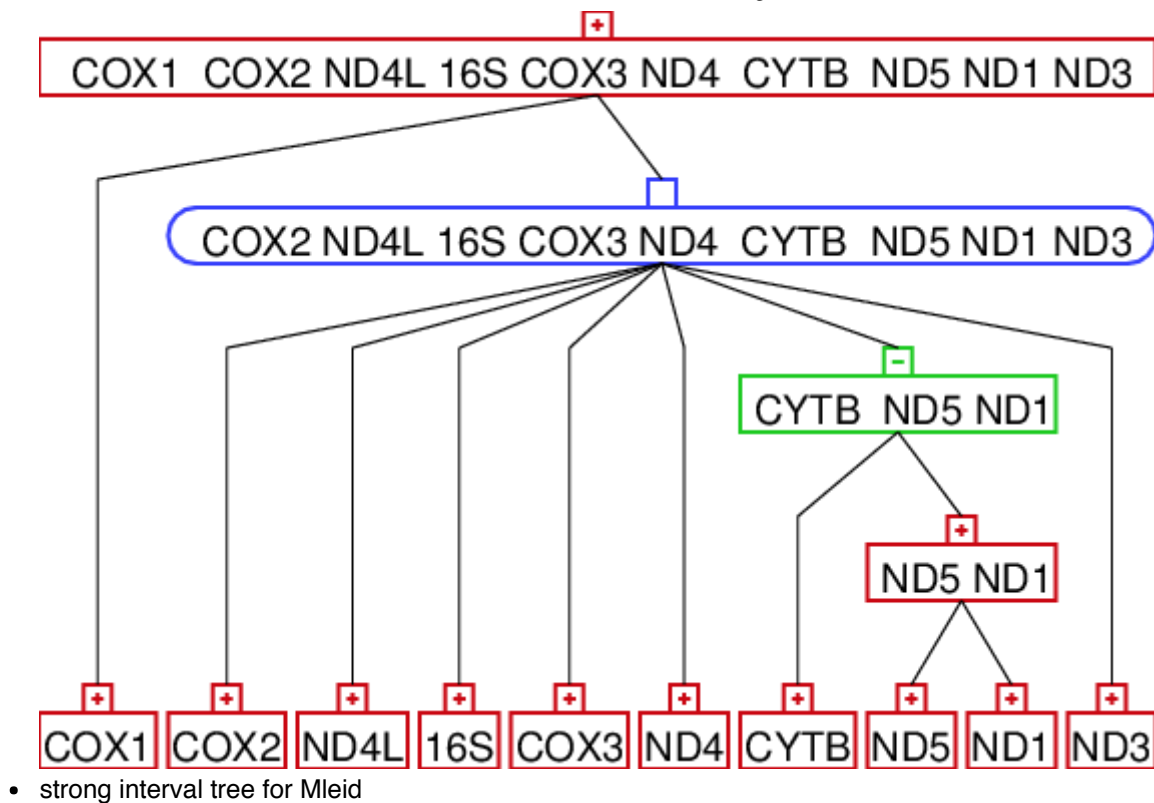
- family diagram for Pbach (e)



- family diagram for Mleid (e)



- strong interval tree for Pbach



→	<div>ND4L</div> <div>COX3</div> <div><div><div>ND5</div><div>ND1</div></div><div>CYTb</div></div> <div>ND3</div> <div>COX2</div> <div>16S</div> <div>ND4</div>	(e)
tdrl	<div>ND4L</div> <div>COX3</div> <div><div><div>ND5</div><div>ND1</div></div><div>CYTb</div></div> <div>ND3</div> <div>COX2</div> <div>16S</div> <div>ND4</div>	(e)
→	<div>COX3</div> <div>ND3</div> <div>COX2</div> <div>16S</div> <div>ND4</div> <div>ND4L</div> <div><div><div>ND5</div><div>ND1</div></div><div>CYTb</div></div>	(e)