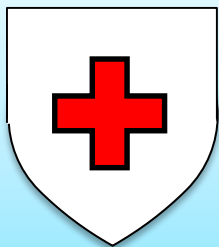
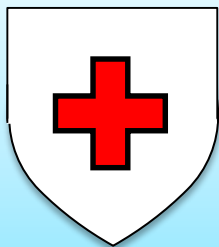




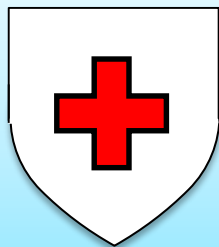
antitoxin



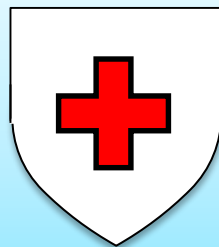
antitoxin



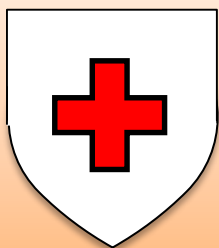
antitoxin



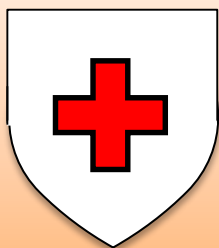
antitoxin



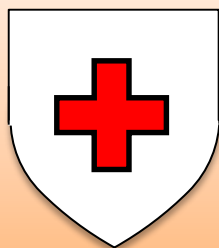
antitoxin



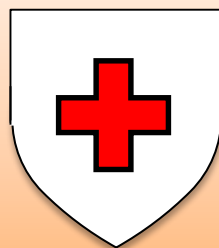
antitoxin



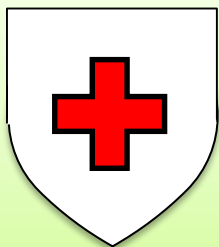
antitoxin



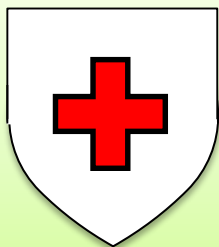
antitoxin



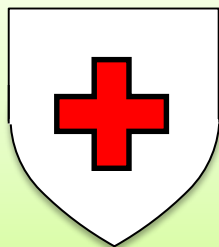
antitoxin



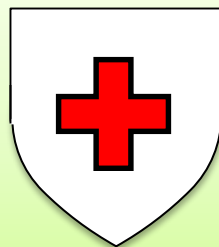
antitoxin



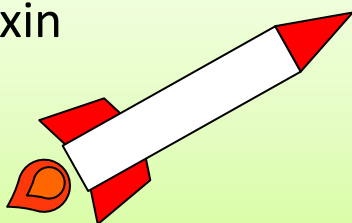
antitoxin



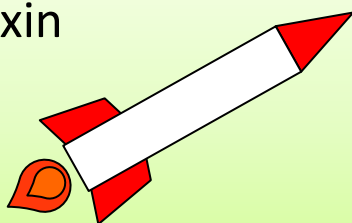
antitoxin



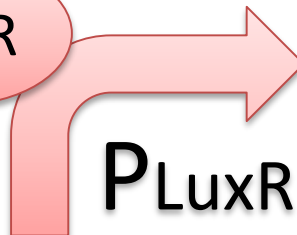
toxin



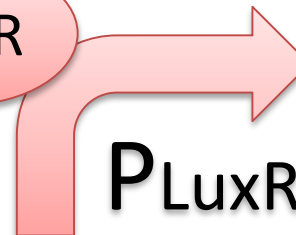
toxin



LuxR



LuxR





Lasl

Rhll

Rhll

Rhll

Rhll

Rhll

Rhll

Rhll

Rhll

Rhll

Luxl

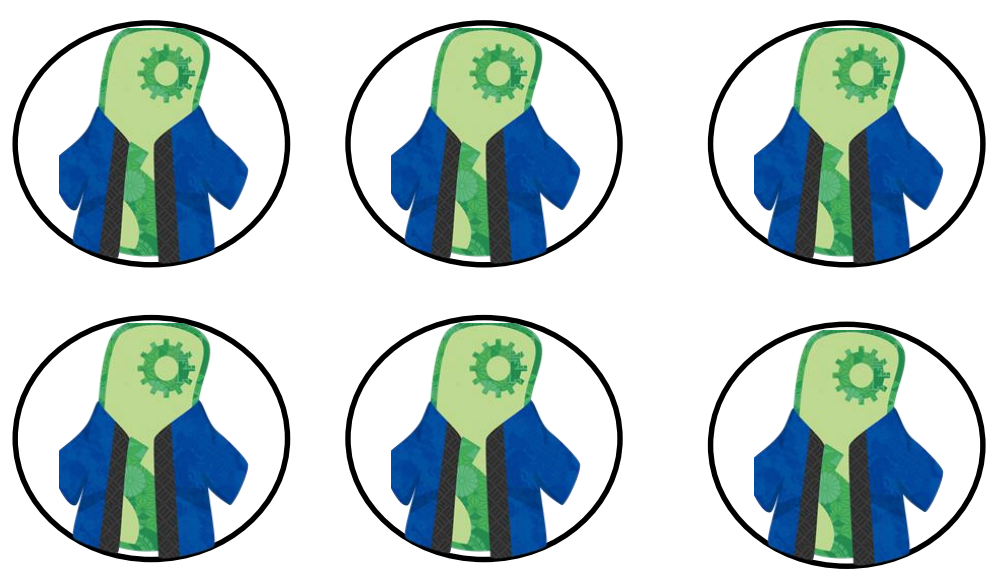
Luxl

Luxl

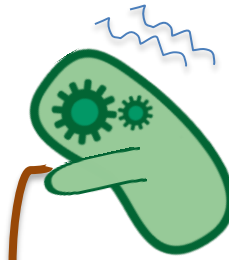
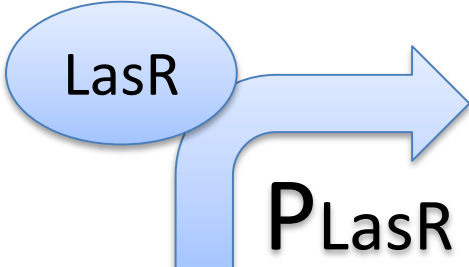
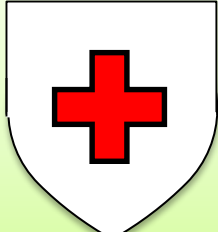
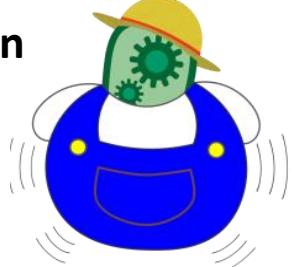

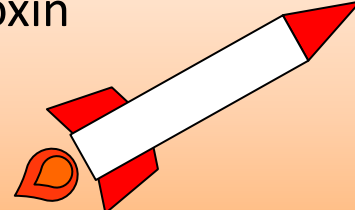
Luxl

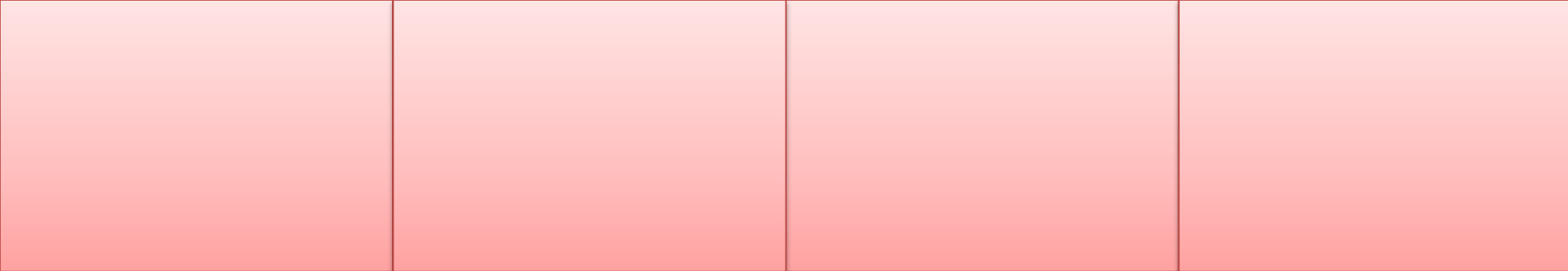
Luxl

Luxl

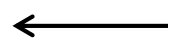


**Spare**

<p>RhII</p>	<p>Starvation card</p> 	<p>LasR</p>  <p><math>P_{LasR}</math></p>	<p>antitoxin</p> 
<p>LuxI</p>	<p>Satiation card</p> 	<p>RhIR</p>  <p><math>P_{RhIR}</math></p>	<p>toxin</p> 

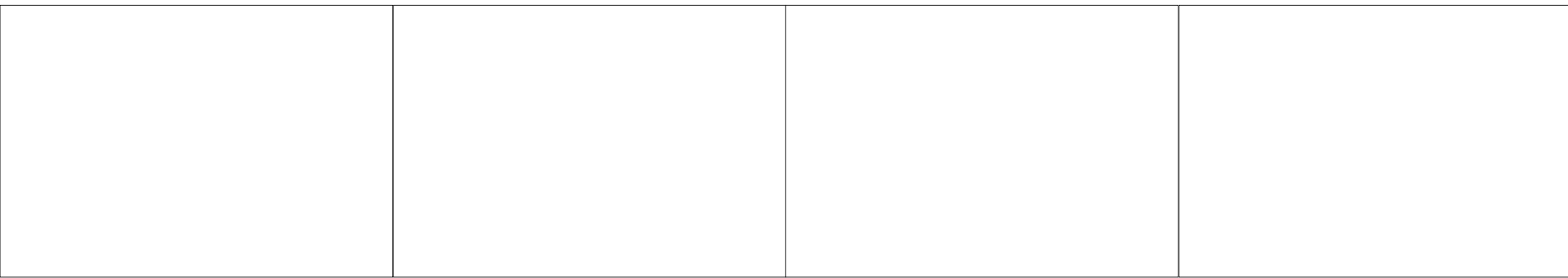
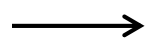


promoter

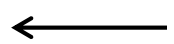


toxin ▪ antitoxin ▪ synthase

code domain

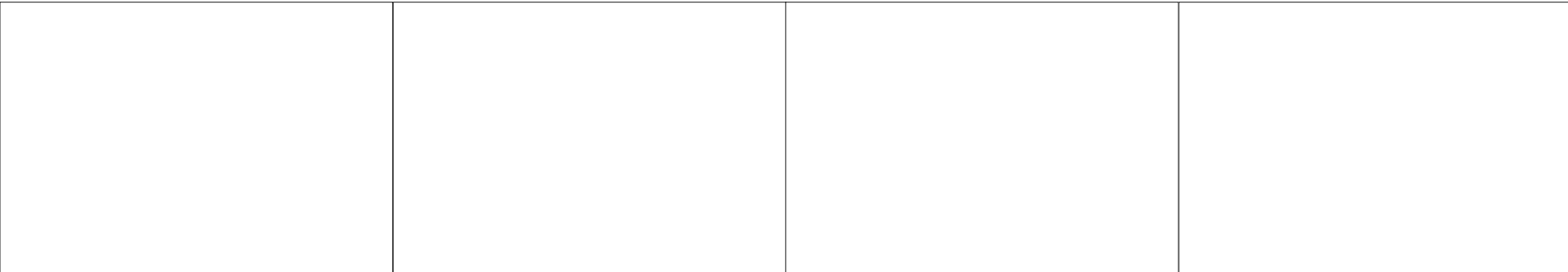
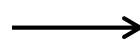


promoter



toxin ▪ antitoxin ▪ synthase

code domain



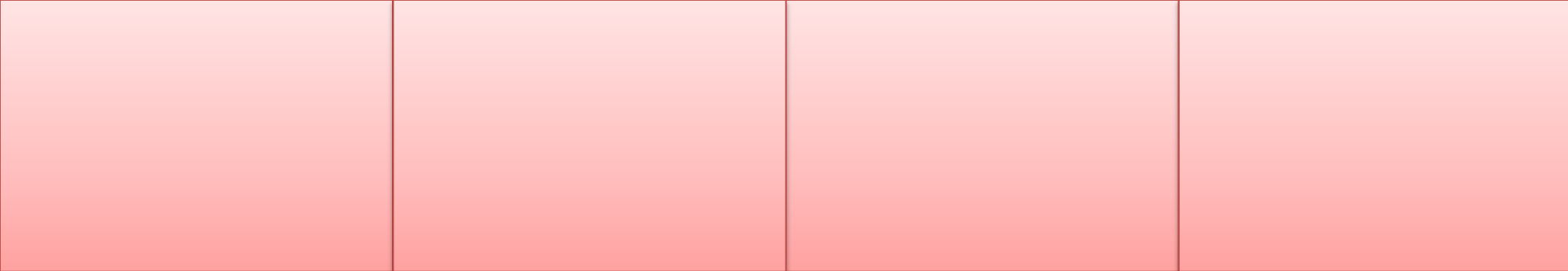
promoter



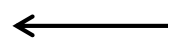
toxin ▪ antitoxin ▪ synthase

code domain



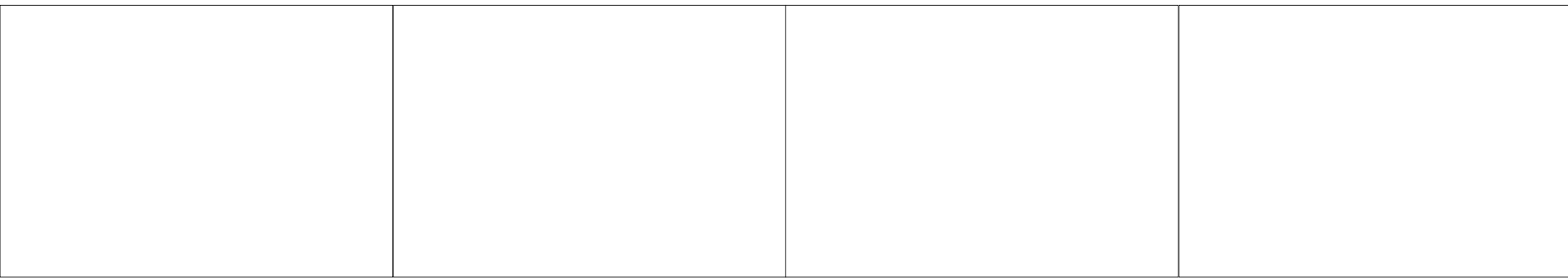
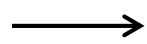


promoter



toxin ▪ antitoxin ▪ synthase

code domain

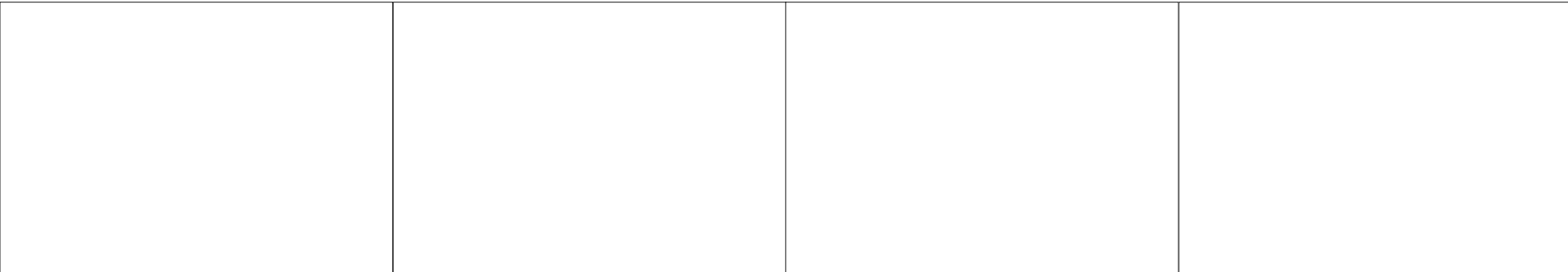
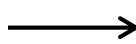


promoter



toxin ▪ antitoxin ▪ synthase

code domain



promoter

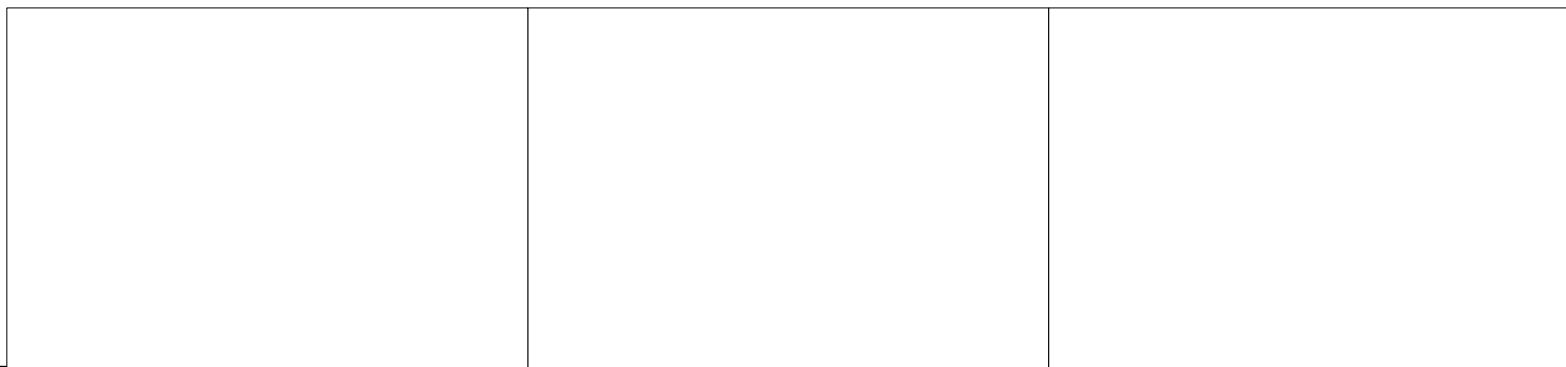
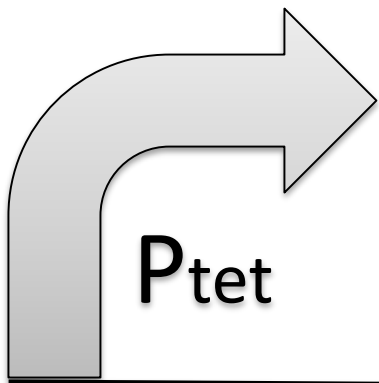
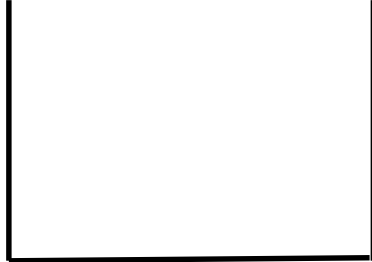


toxin ▪ antitoxin ▪ synthase

code domain

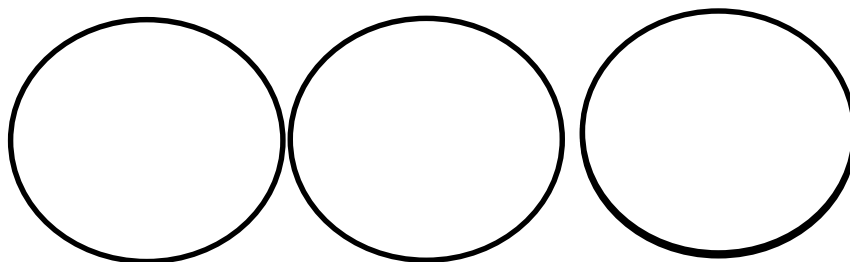


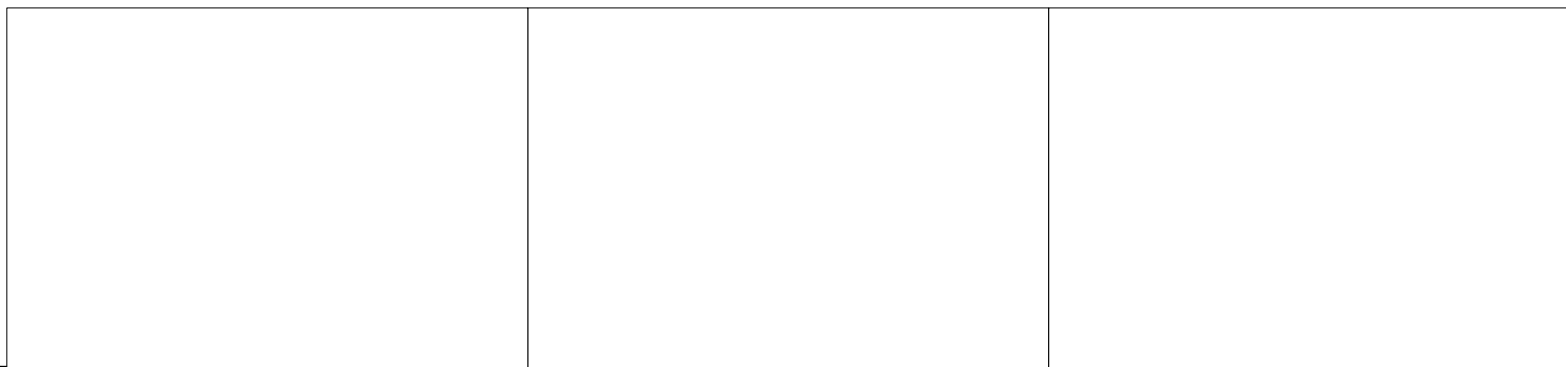
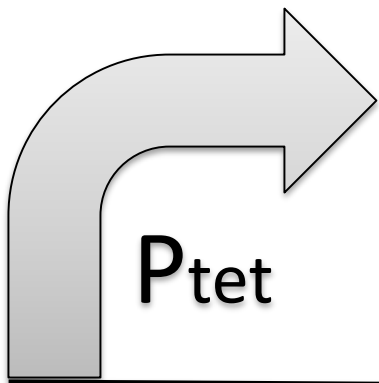
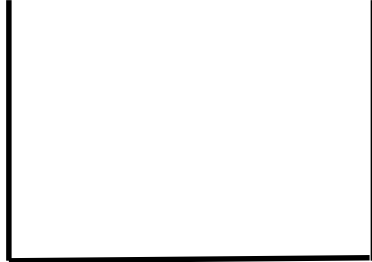




← synthase code domain →

life





← synthase code domain →

life

