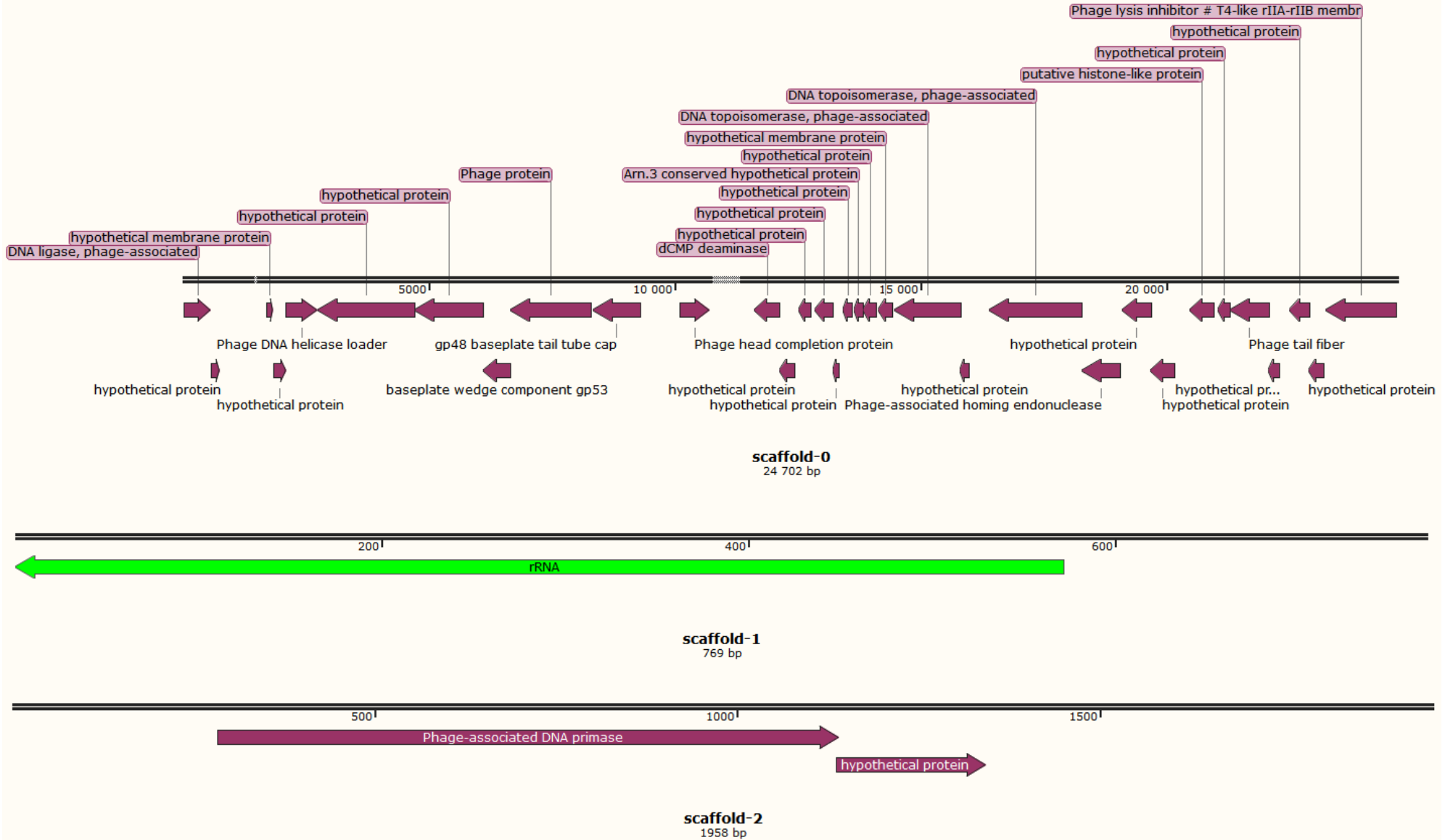


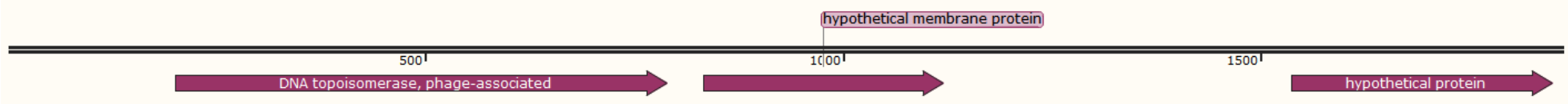
S1 Figure

A) The draft genome of bacteriophage  $\phi$ PD10.3

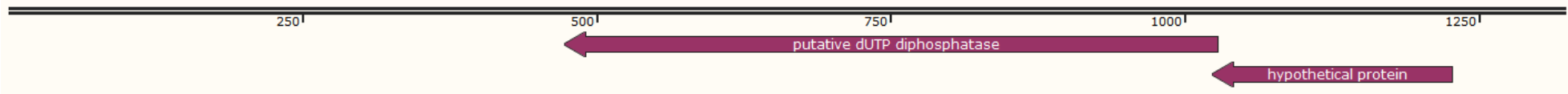




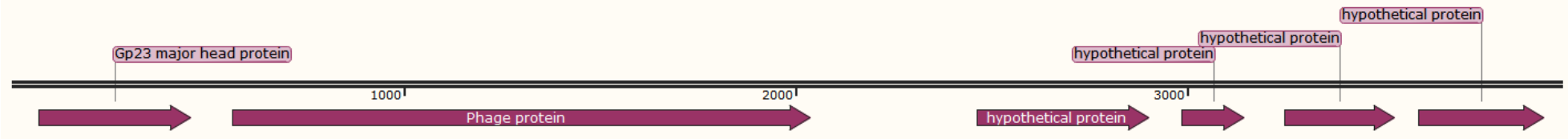
**scaffold-3**  
3207 bp



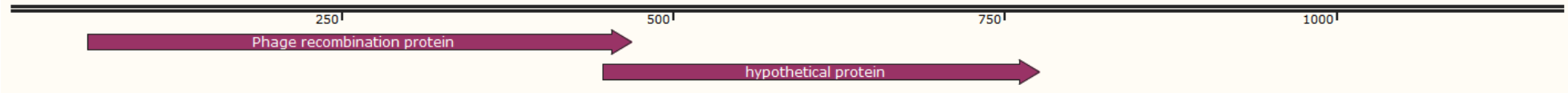
**scaffold-4**  
1861 bp



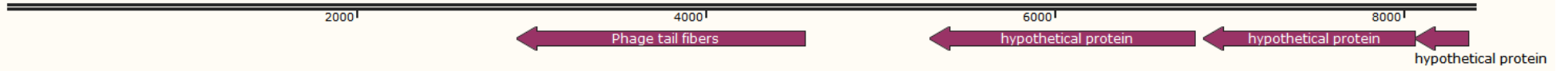
**scaffold-5**  
1322 bp



**scaffold-6**  
3954 bp



**scaffold-7**  
1170 bp



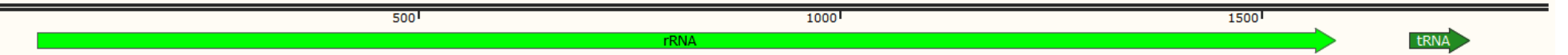
**scaffold-8**  
8407 bp



**scaffold-9**  
1275 bp

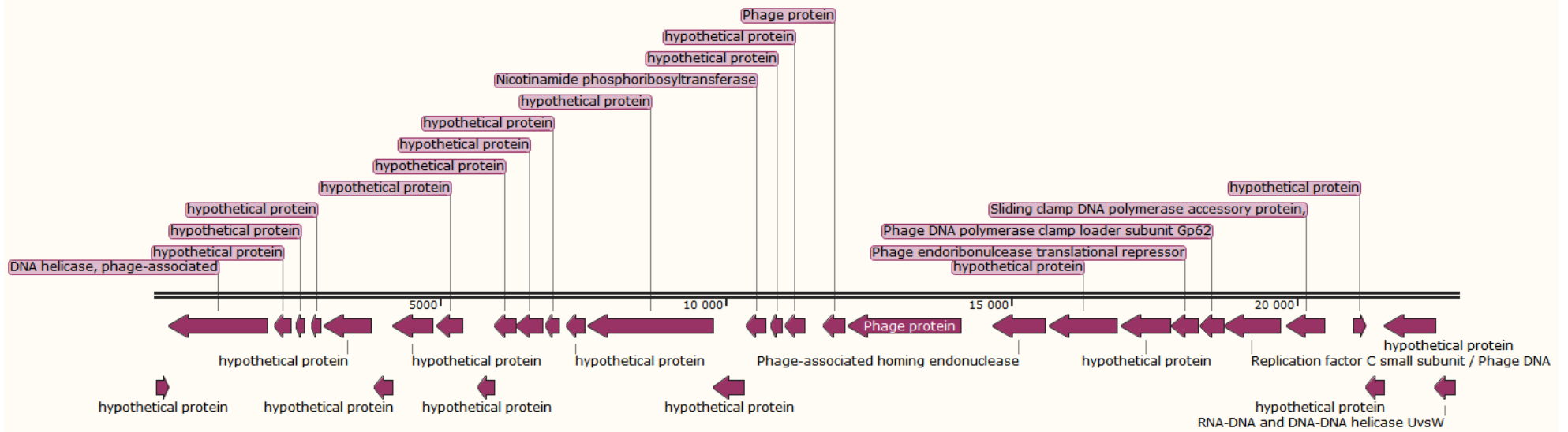


**scaffold-10**  
1559 bp

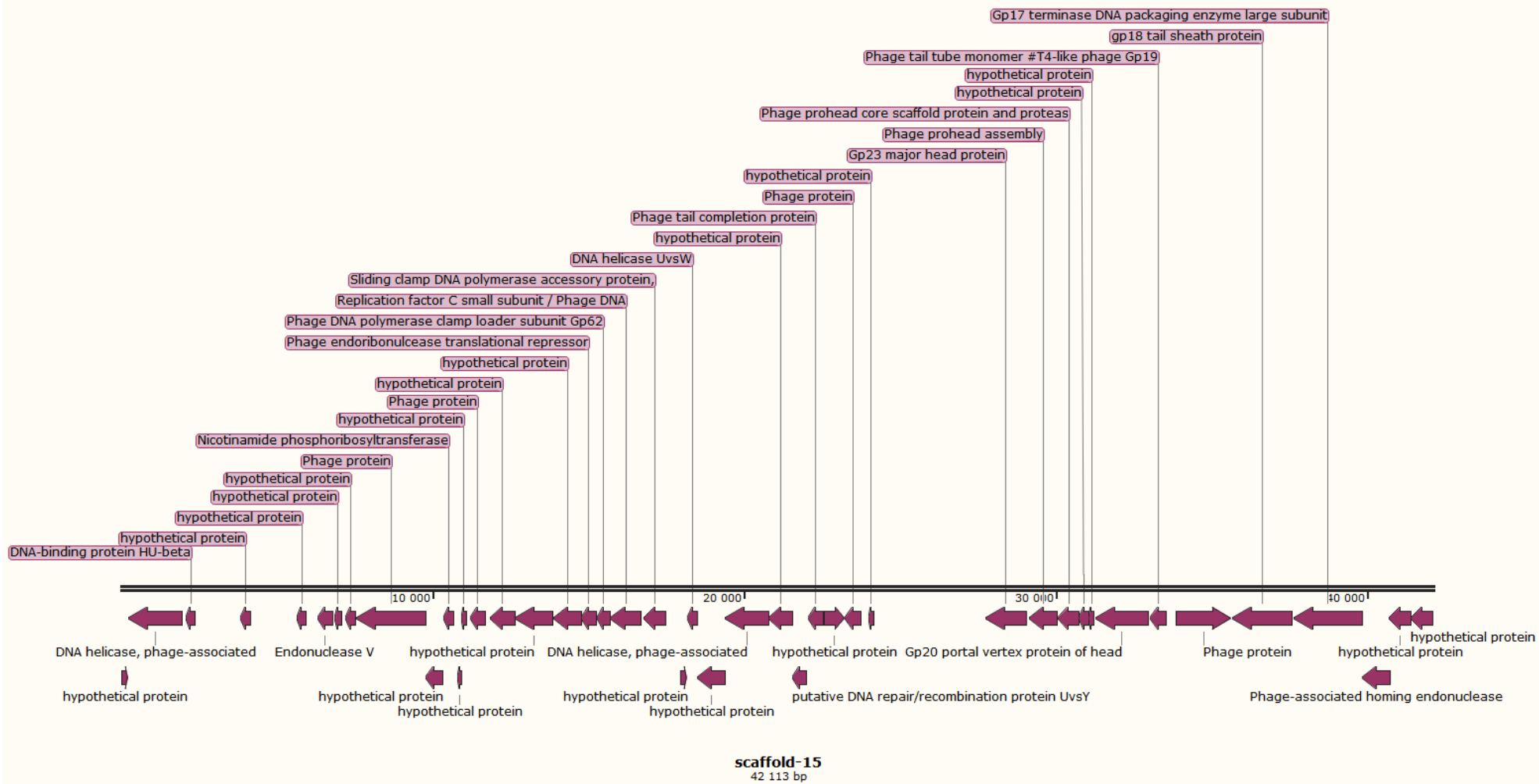


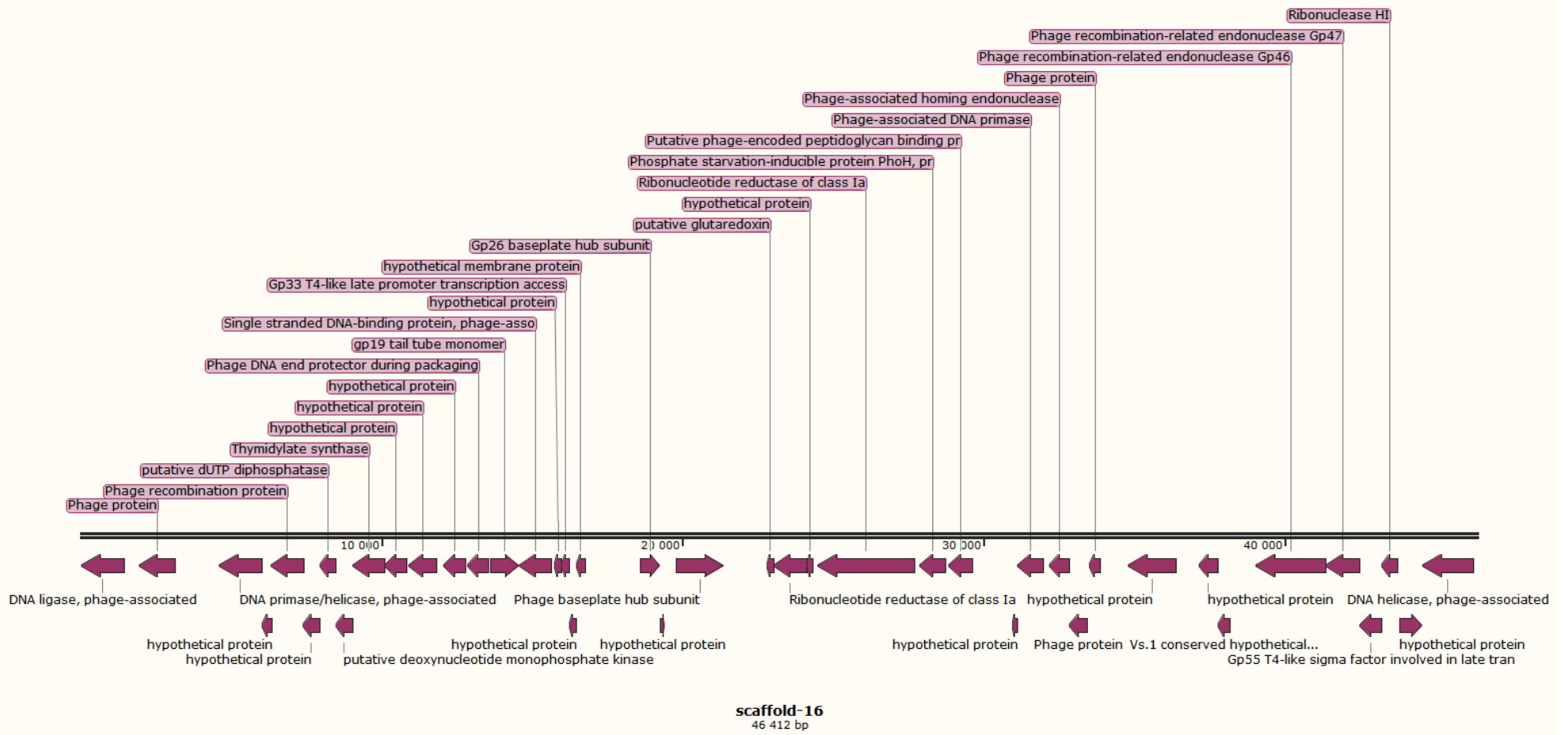
**scaffold-11**  
1838 bp

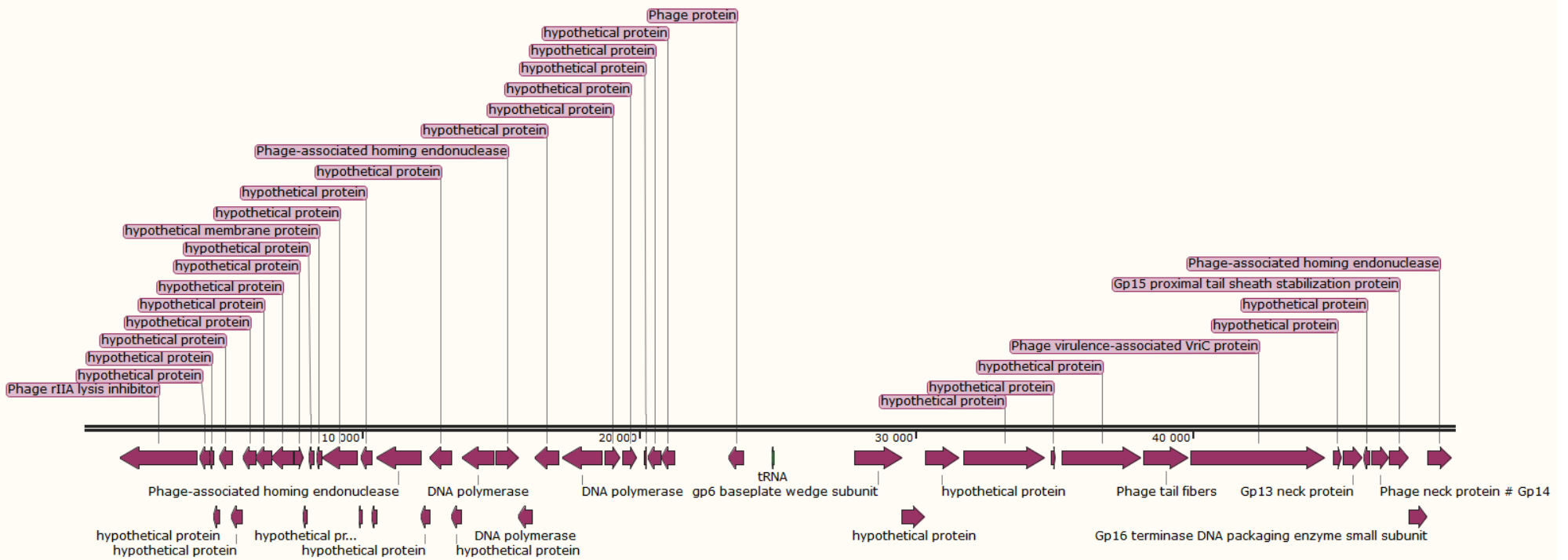




scaffold-14  
22 815 bp





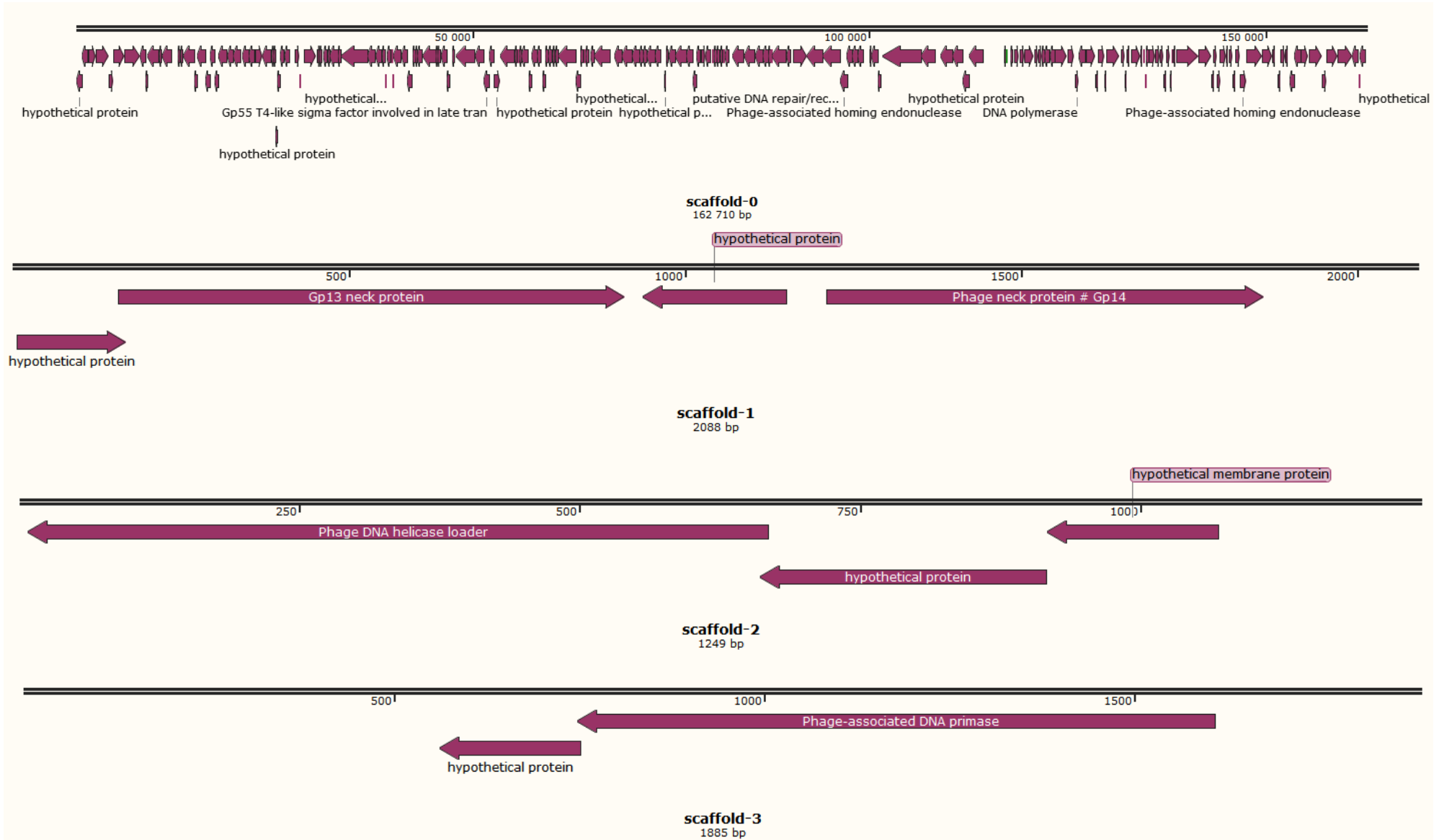


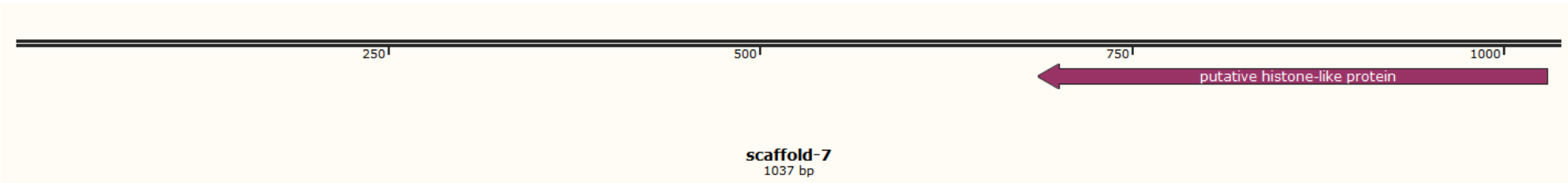
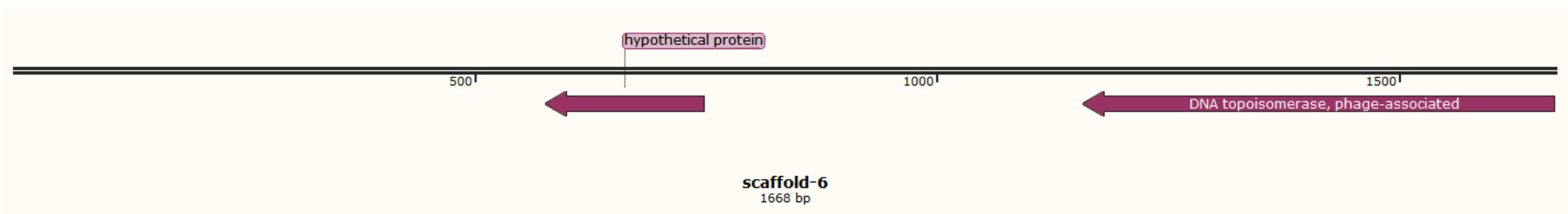
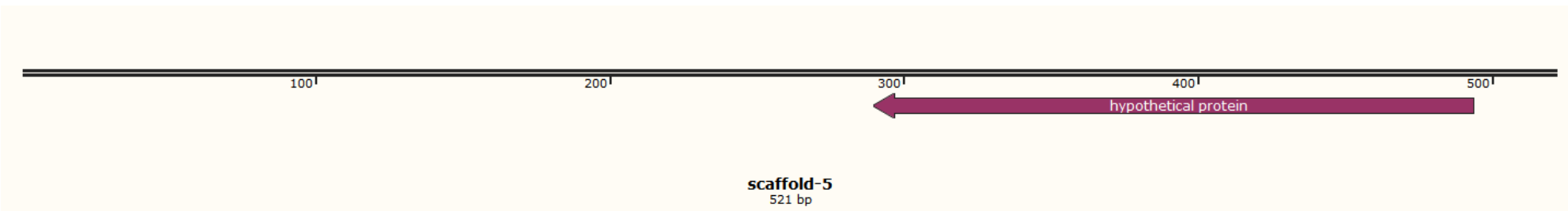
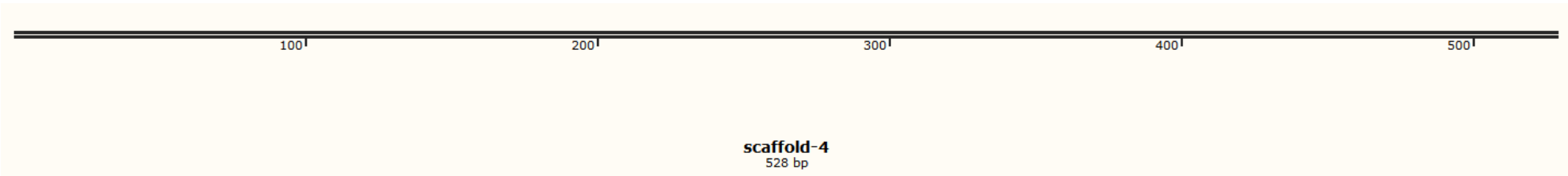
**scaffold-17**  
49 430 bp

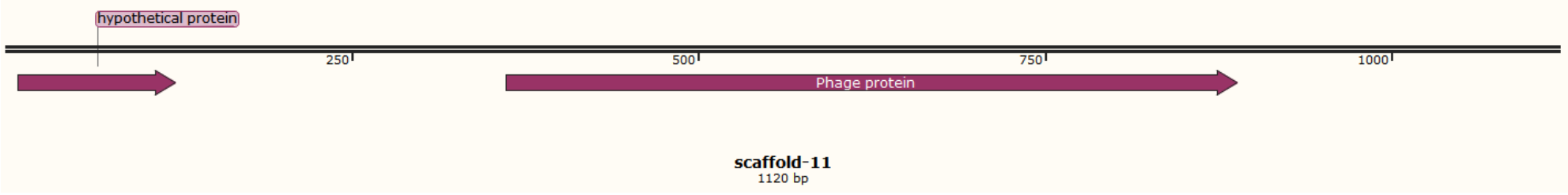
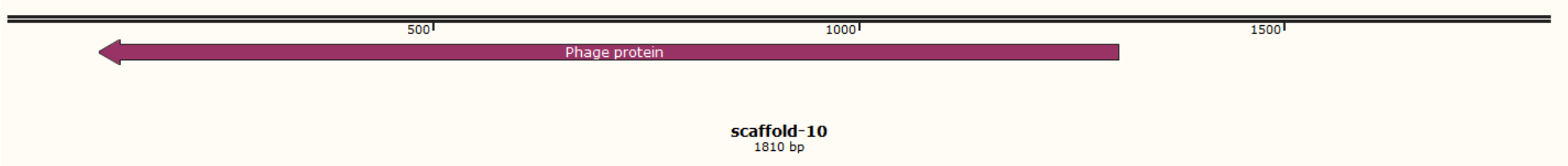
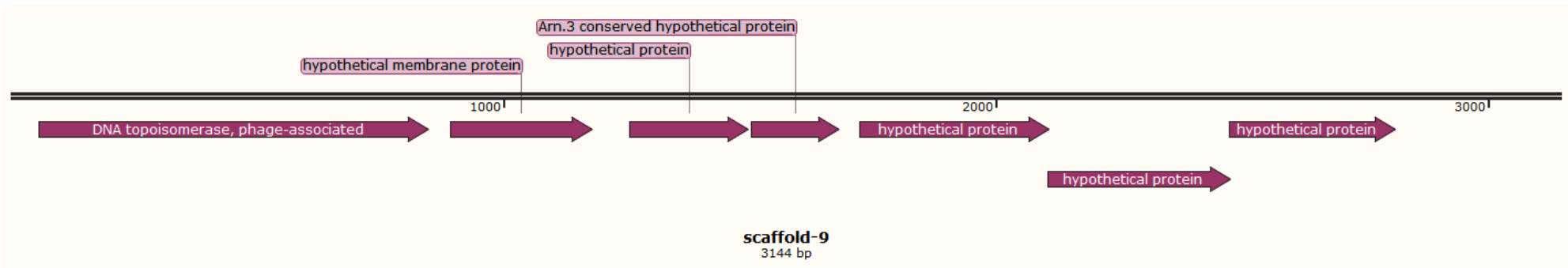
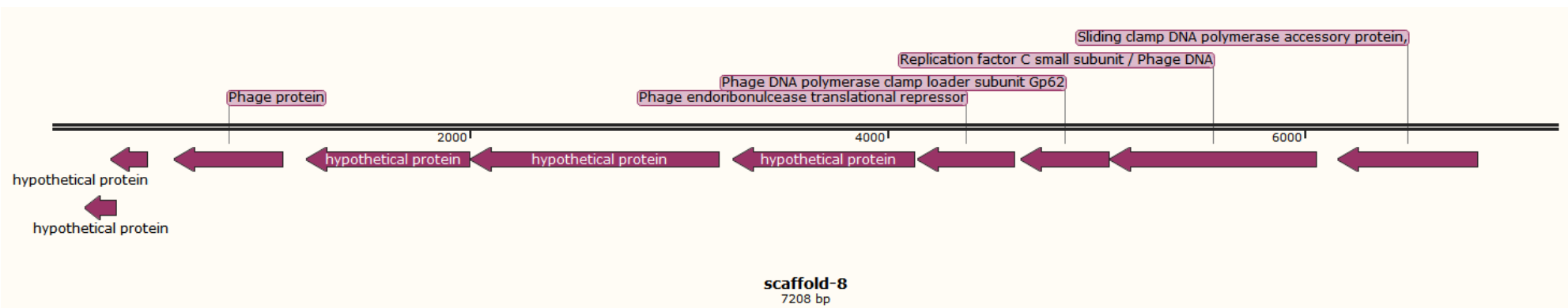


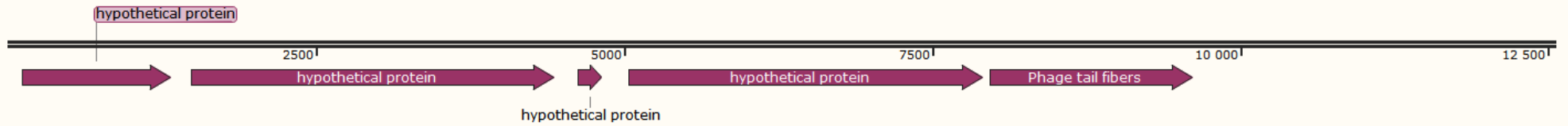
Supplementary Figure 1.

B) The draft genome of bacteriophage  $\phi$ PD23.1

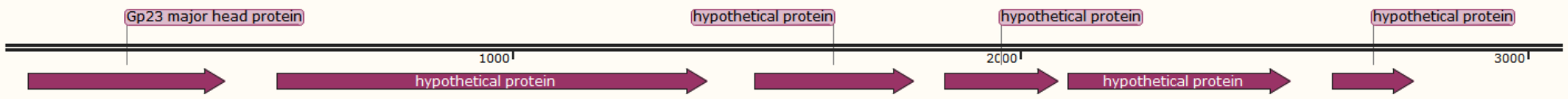




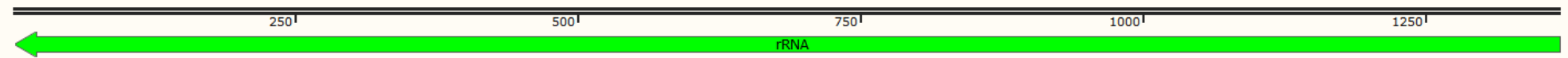




**scaffold-12**  
12 549 bp



**scaffold-13**  
3065 bp



**scaffold-14**  
1367 bp



**scaffold-15**  
2115 bp