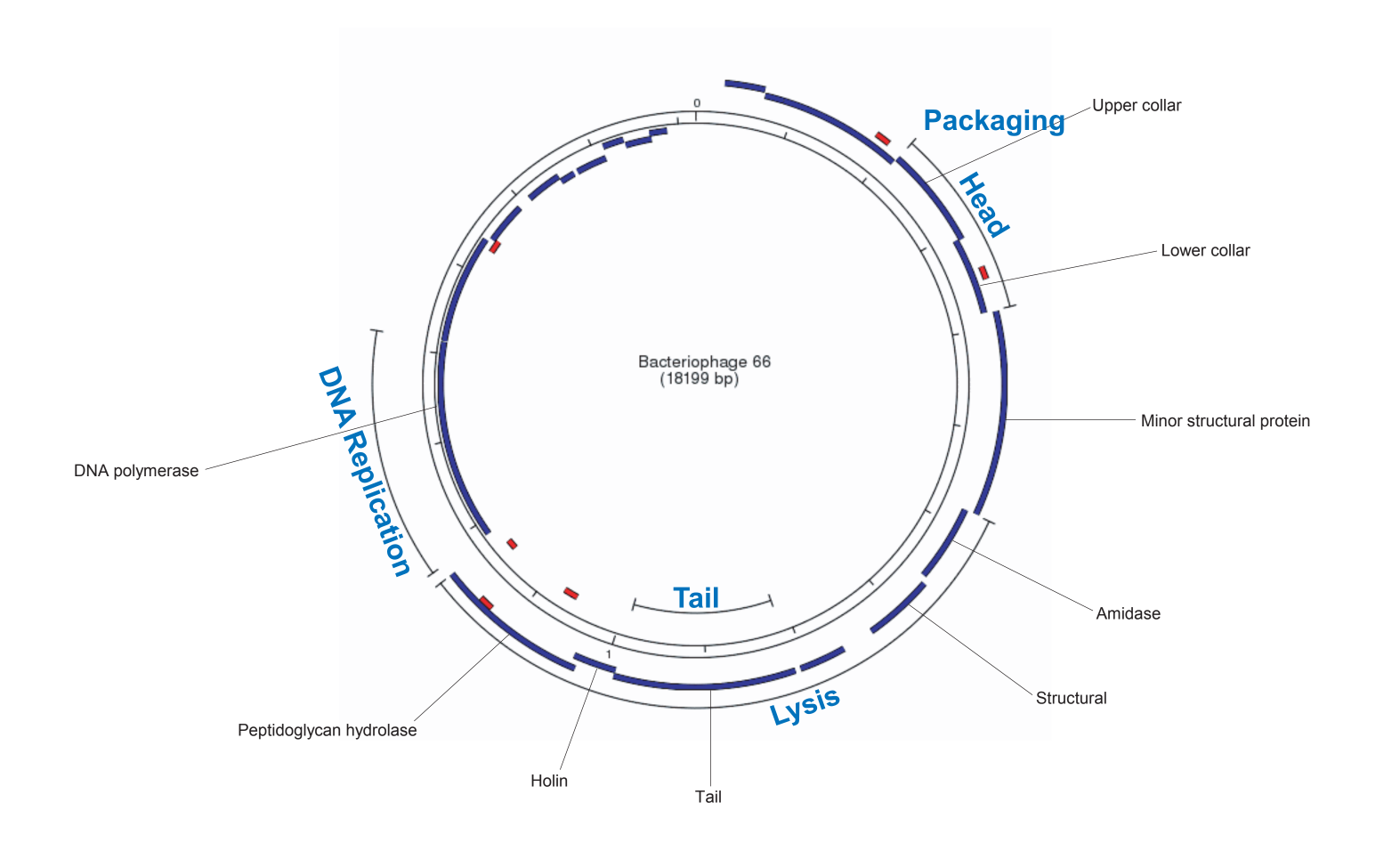
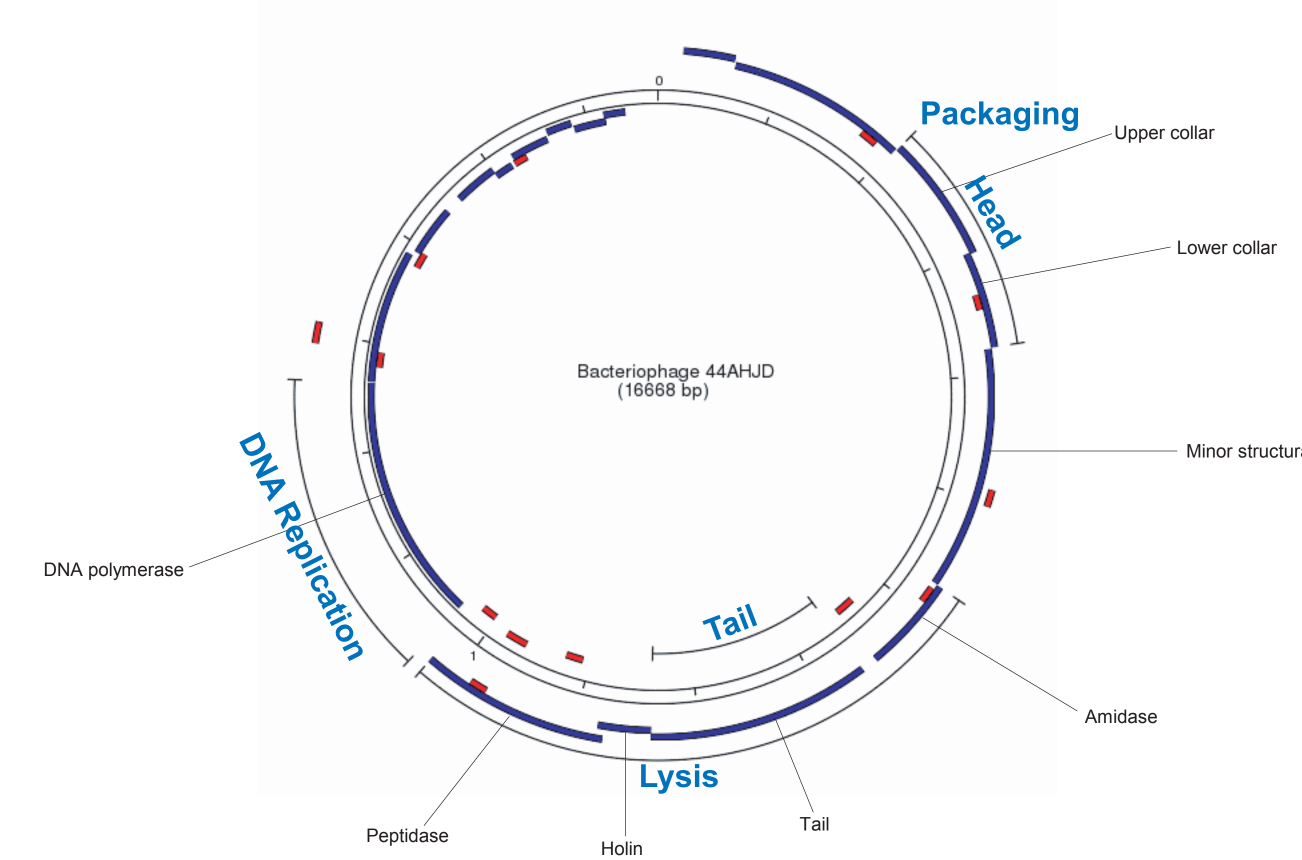


C-terminal effector domain of the bipartite response regulators

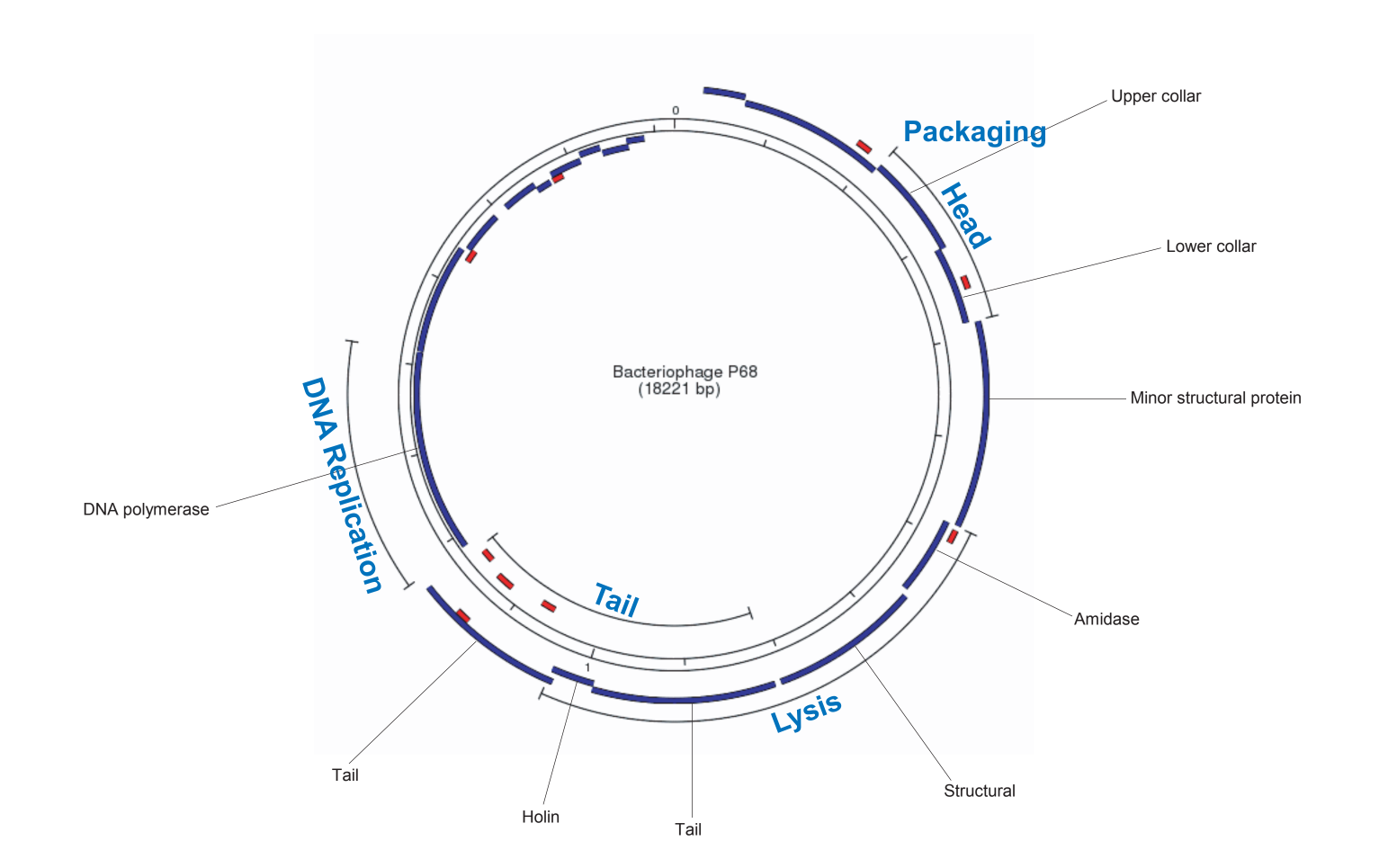
Terminase small subunit

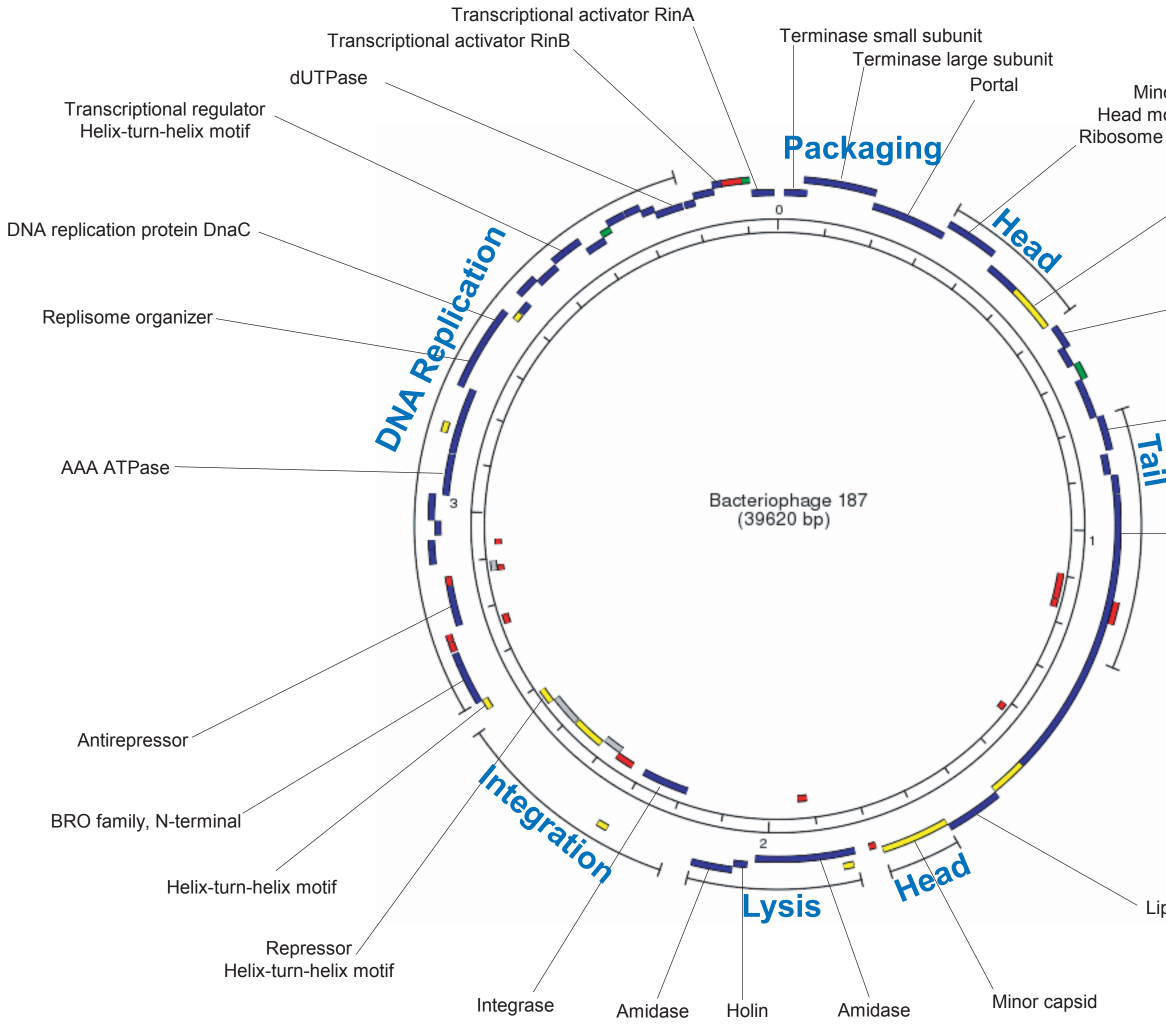
Integrase





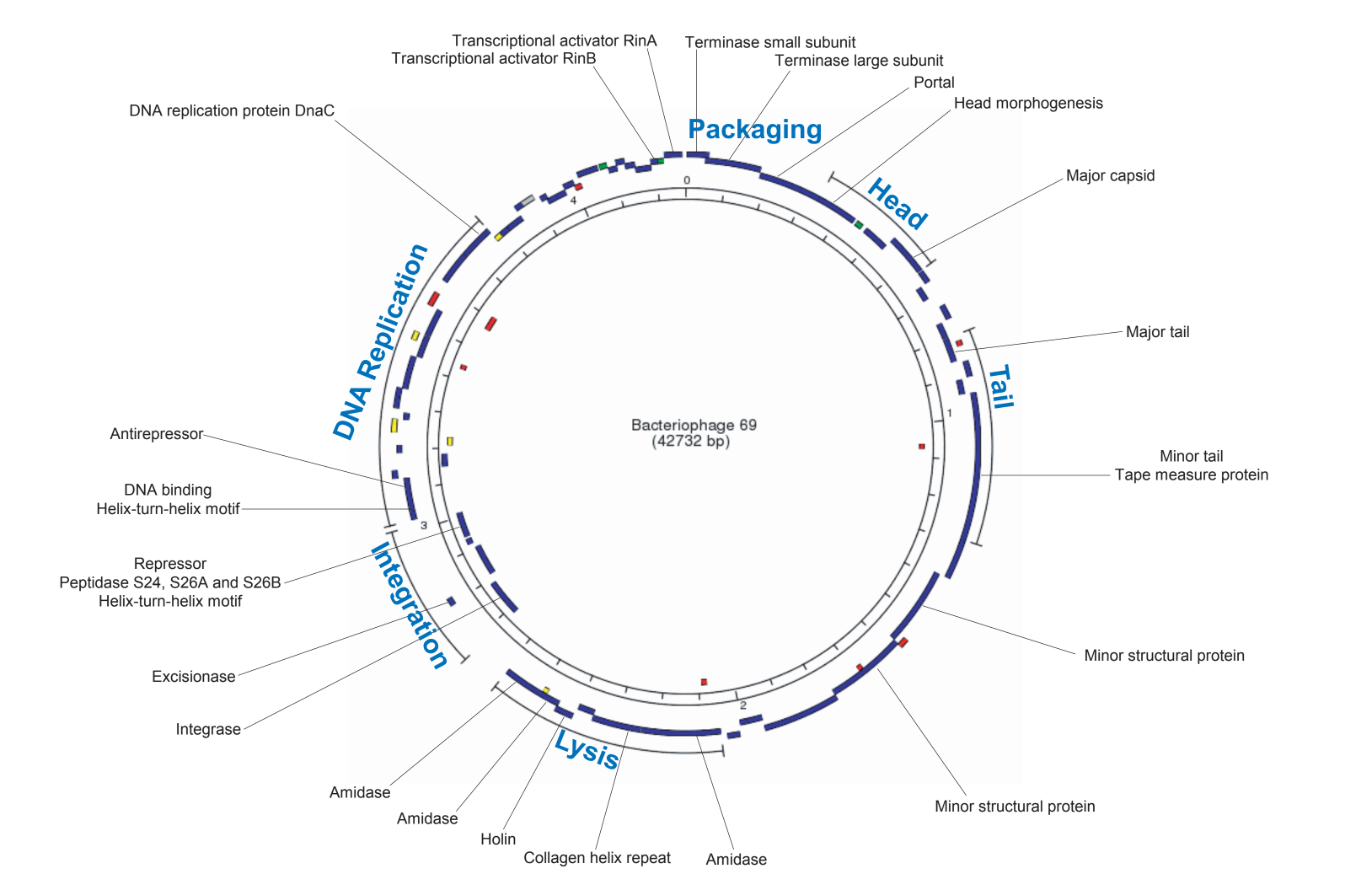
Minor structural protein

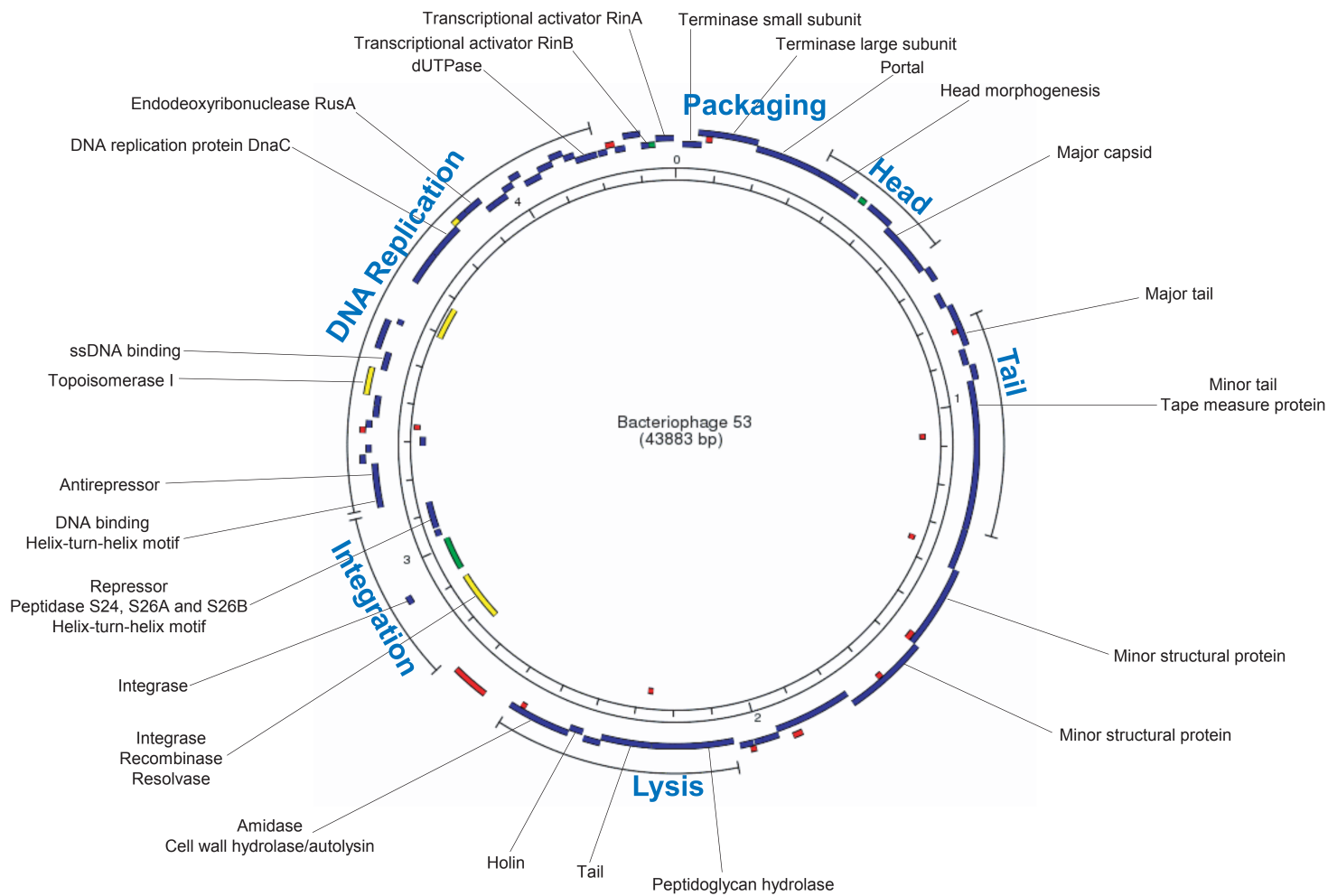




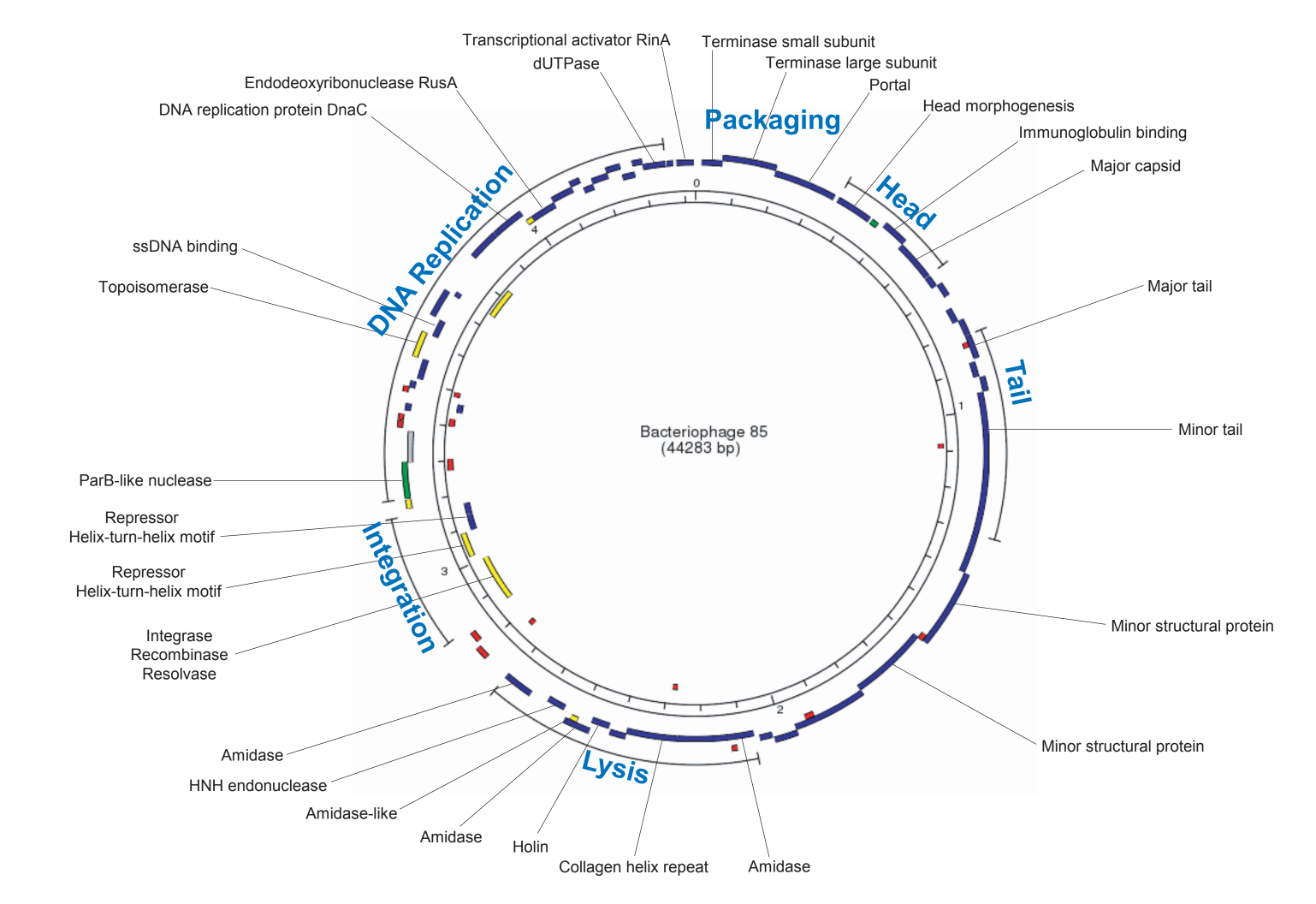
noi	r capsid rphogenesis ecycling factor
/	Major capsid
	Bacterial Ig-like
	Major tail
	Minor tail

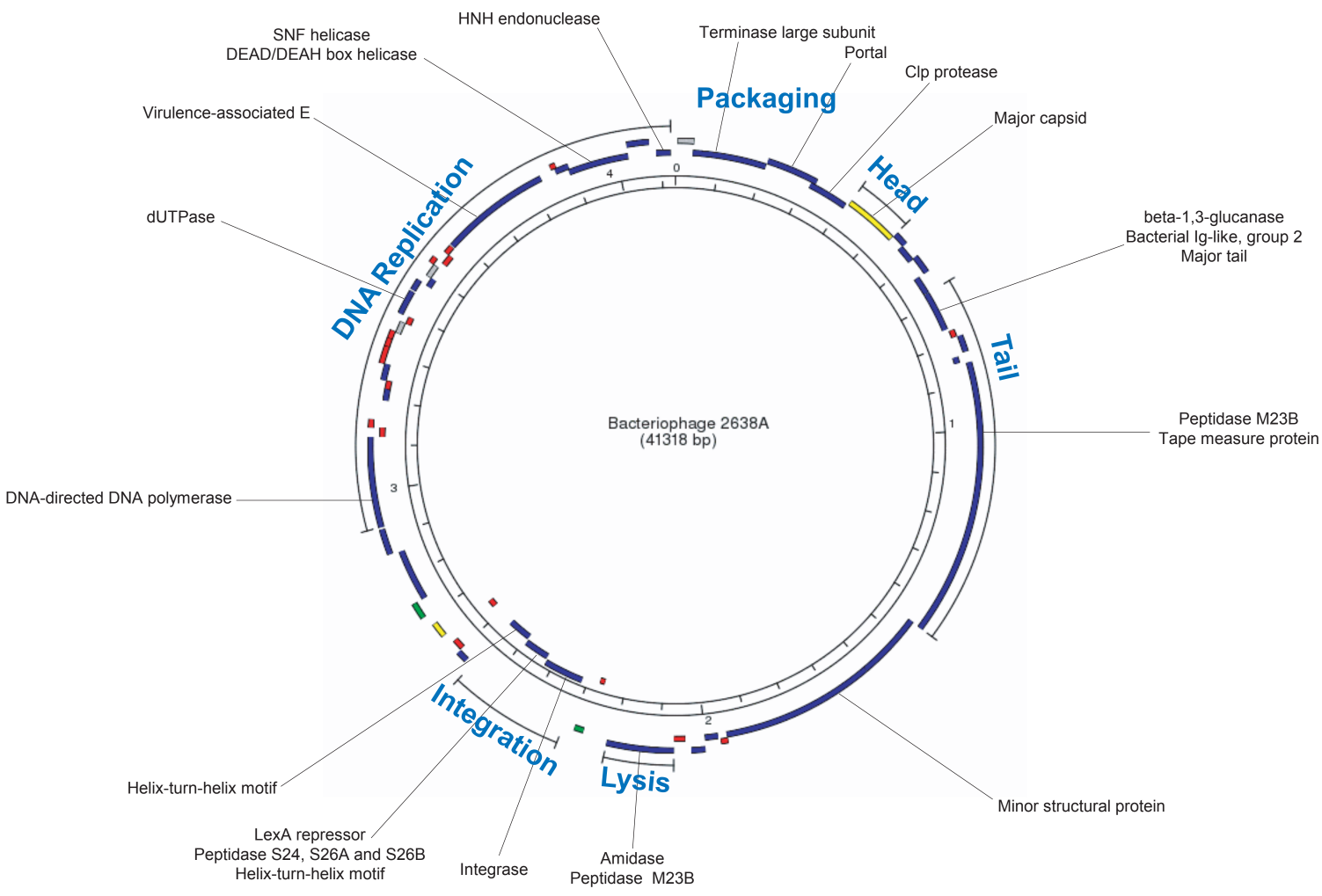
Lipolytic enzyme

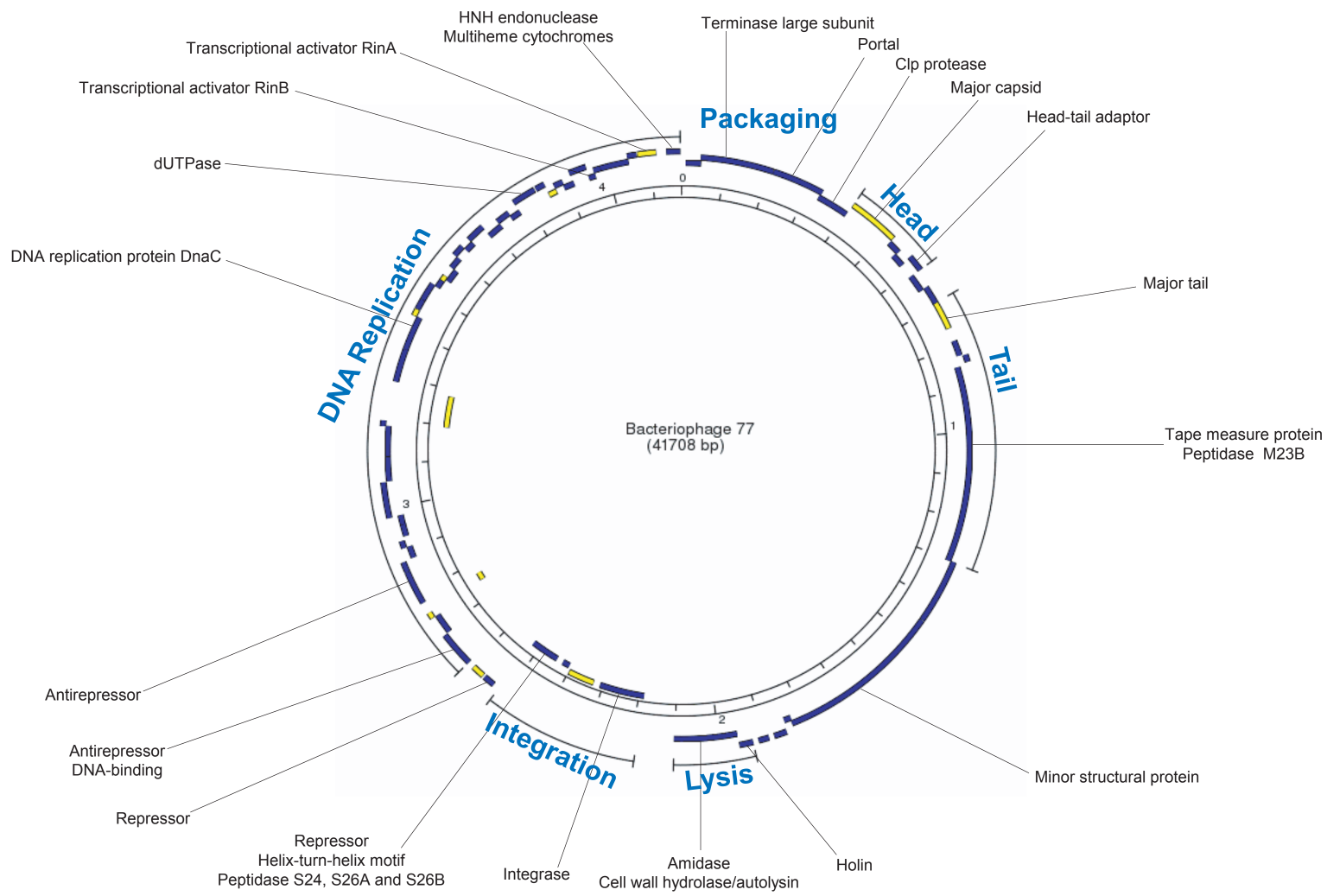


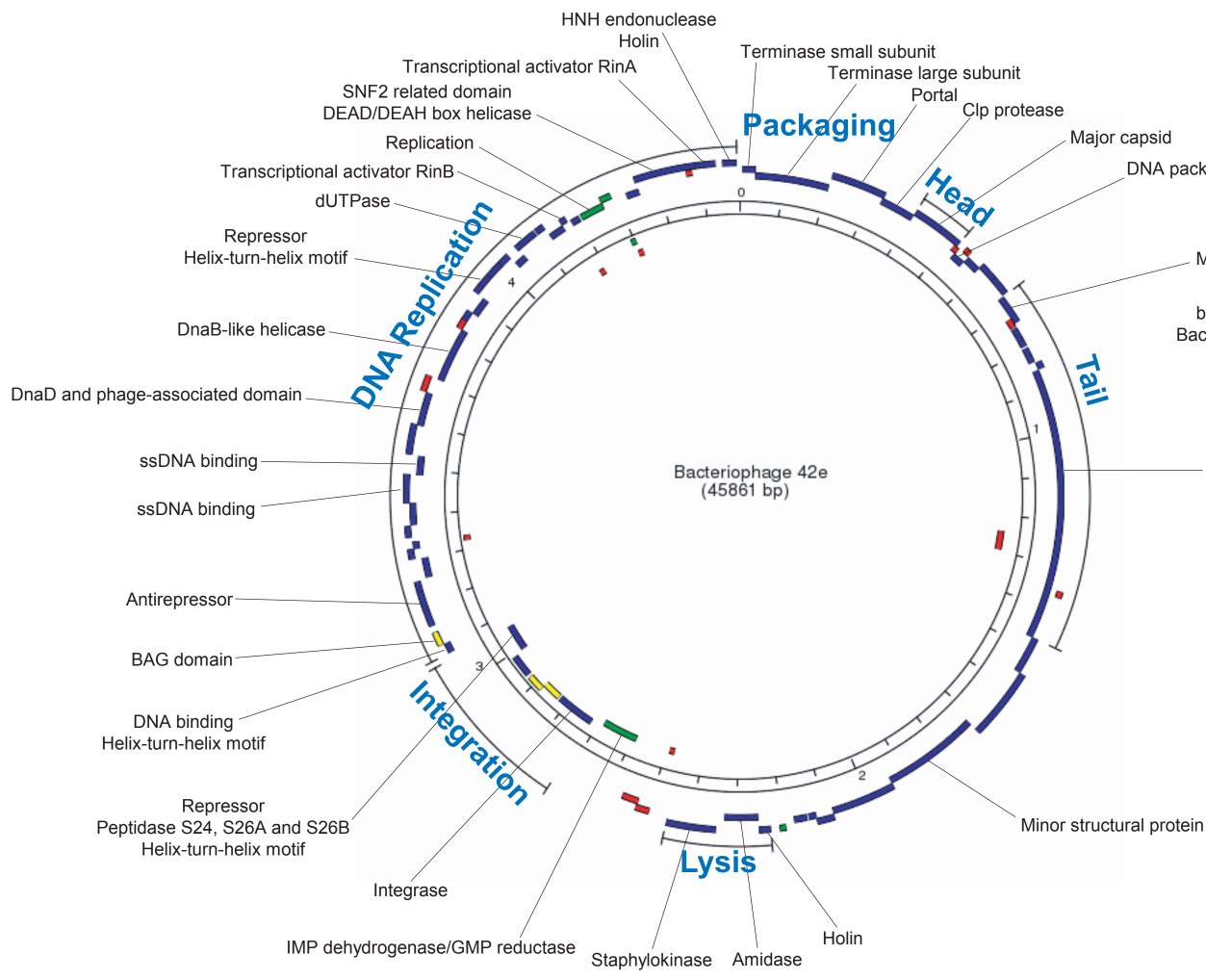


hogenesis

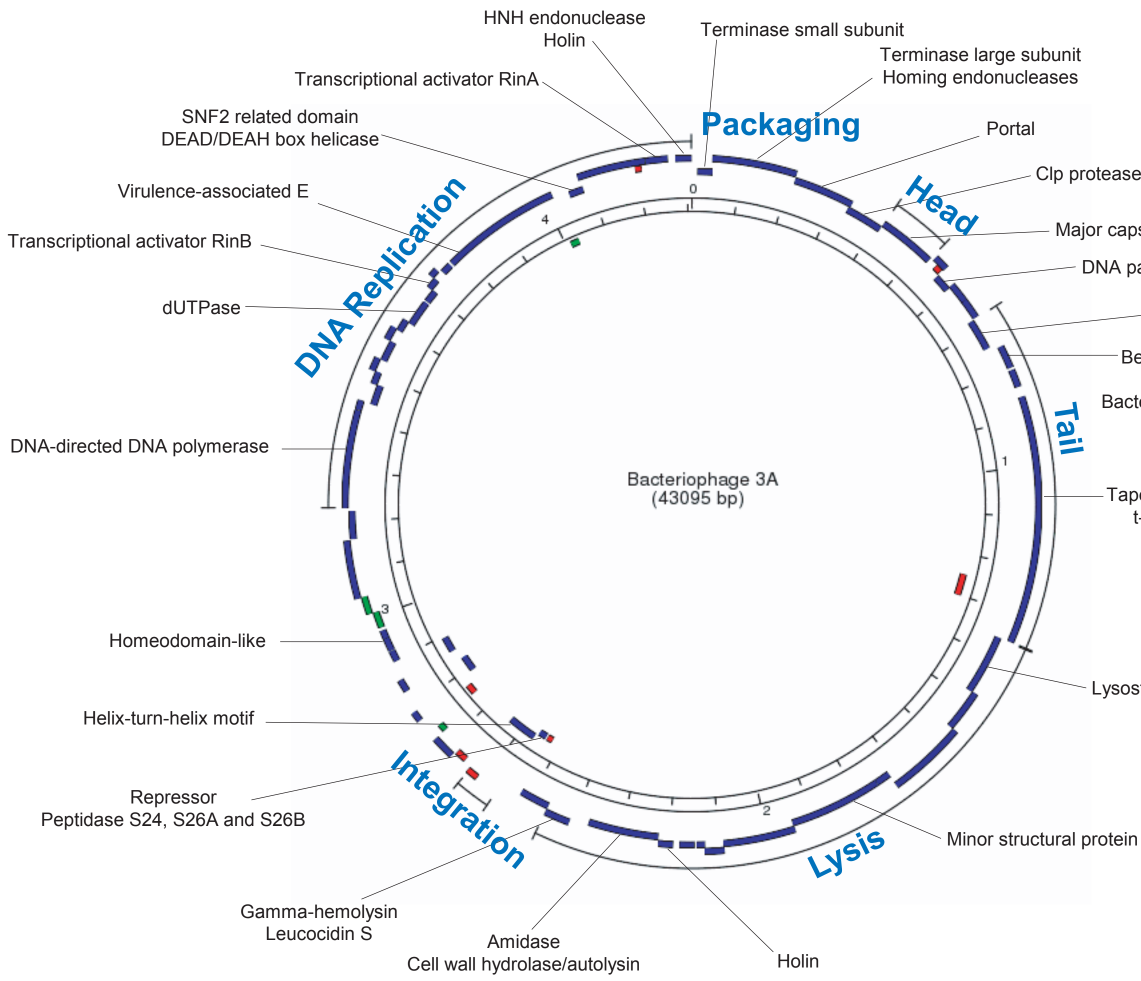




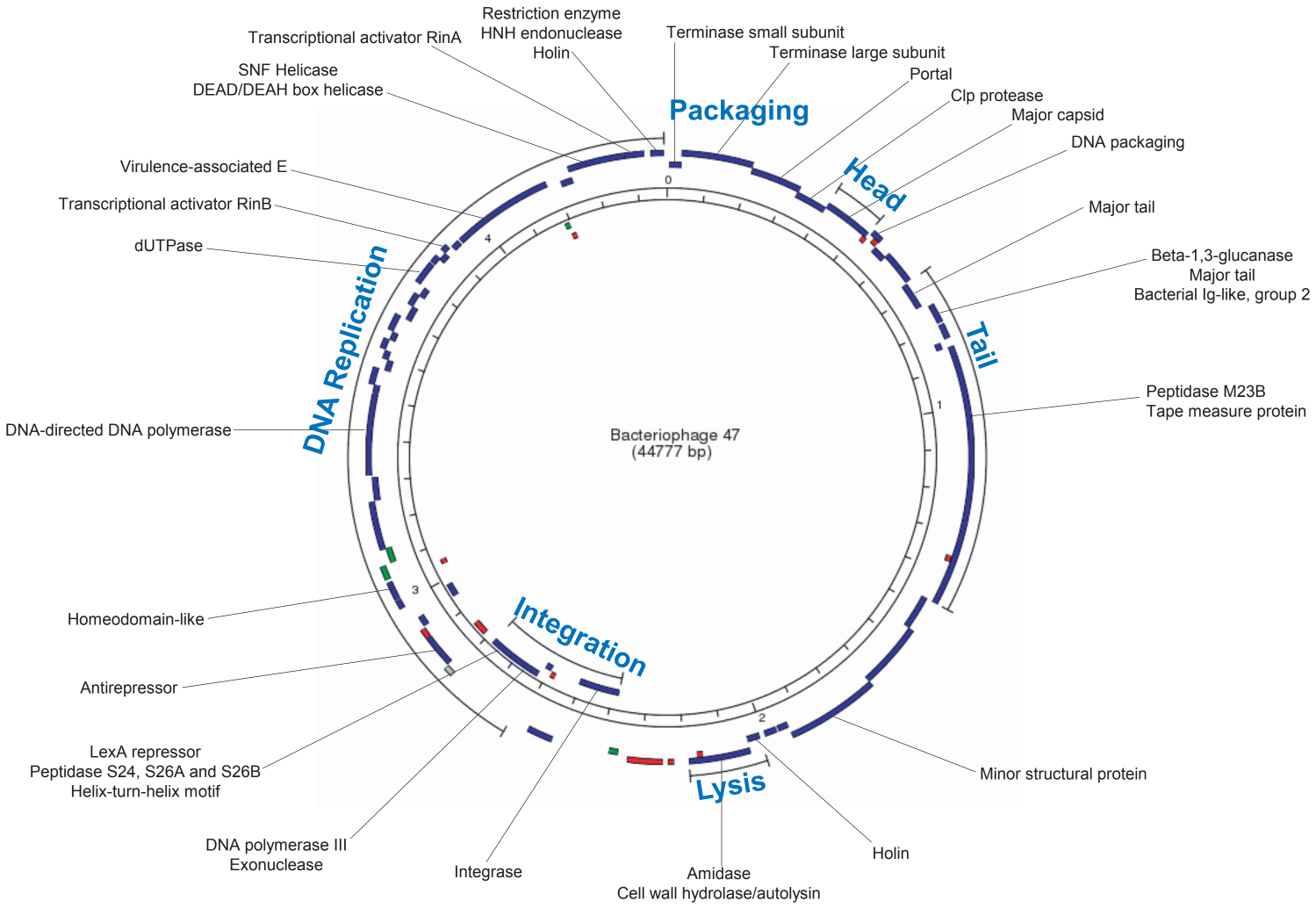


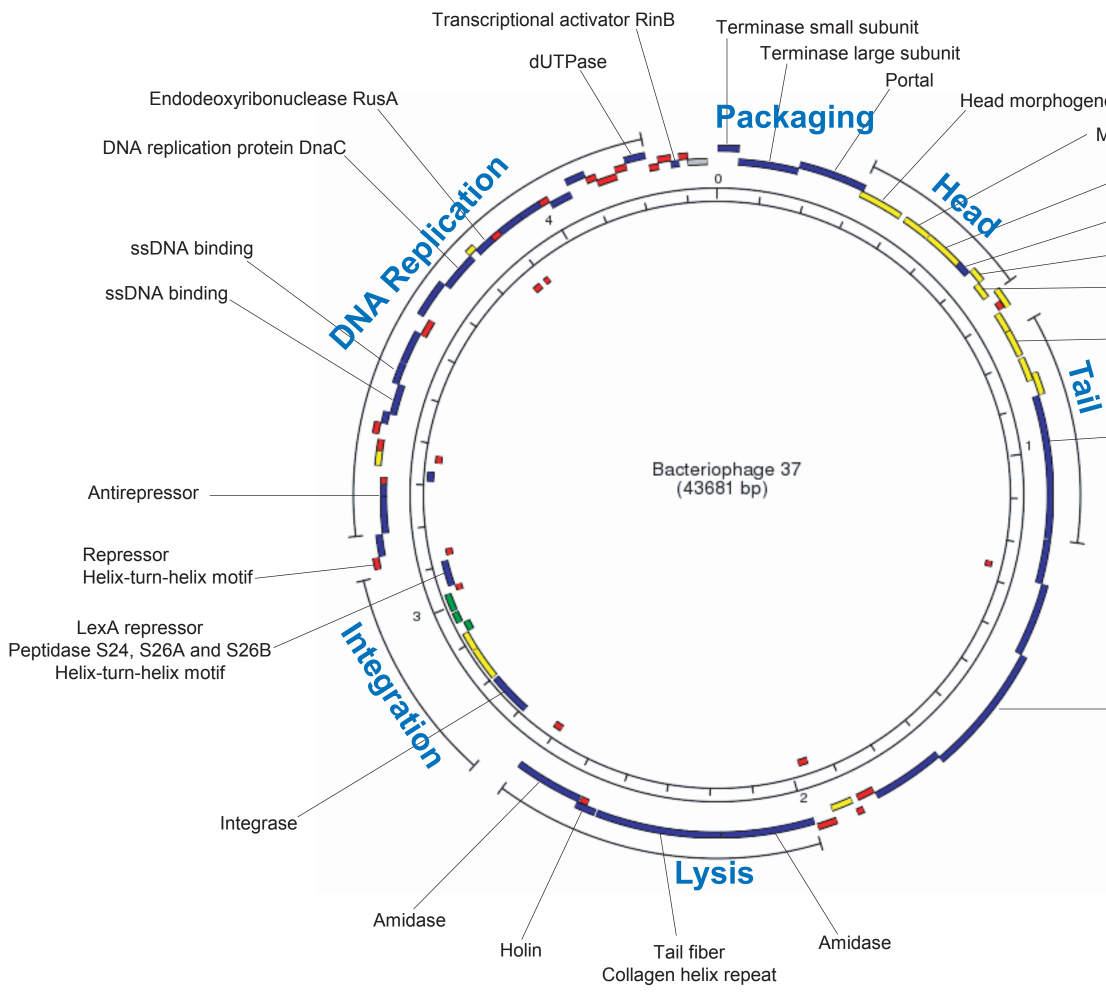


or o	capsid
	DNA packaging
	Major tail
	beta-1,3-glucanase
	Bacterial Ig-like, group 2
	Peptidase M23B
	Tape measure protein



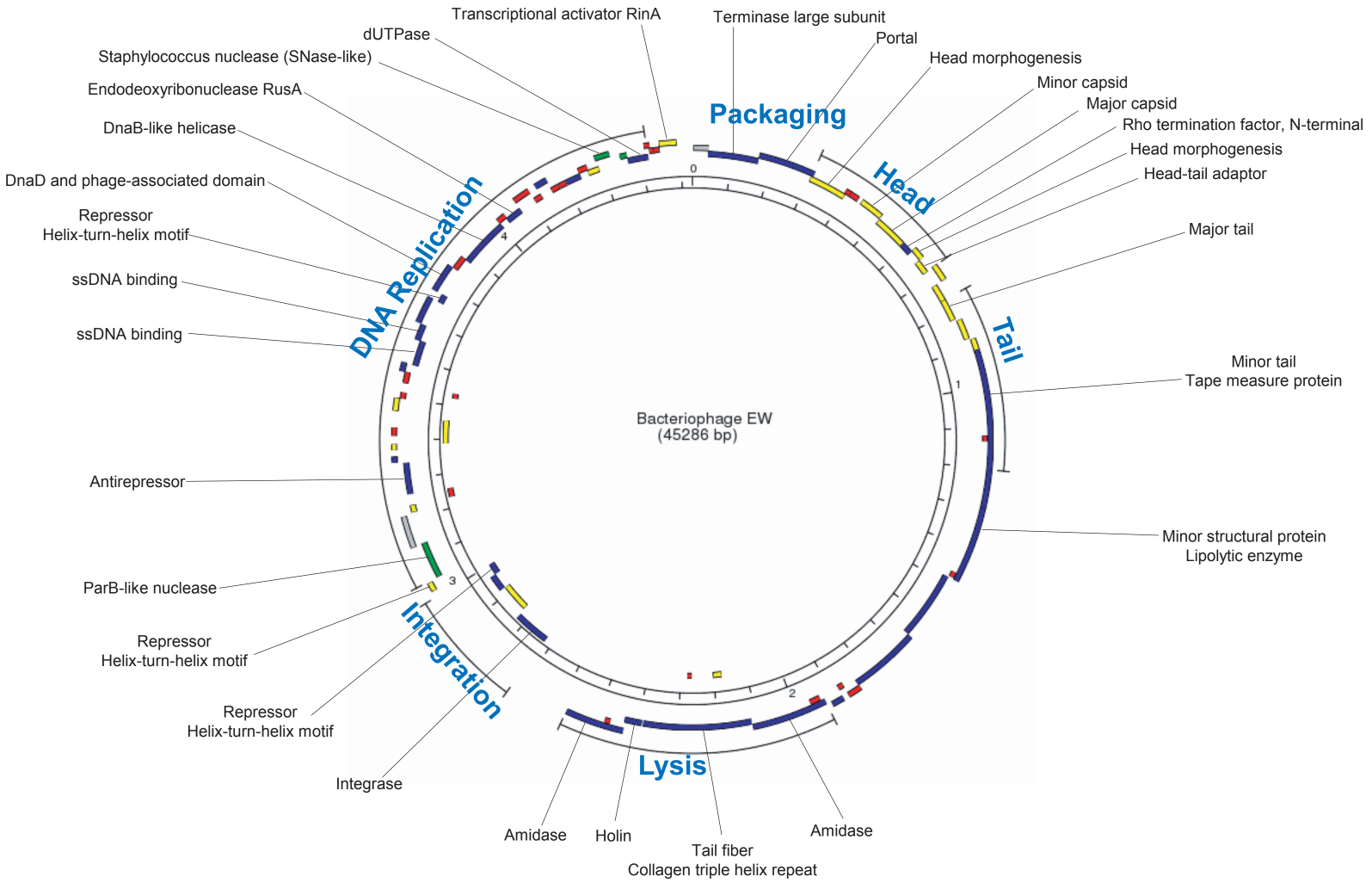
protease
ajor capsid
DNA packaging
Major tail
Beta-1,3-glucanase Major tail Bacterial Ig-like, group 2
— Tape measure protein t-snare proteins
 Lysostaphin; Tail fiber

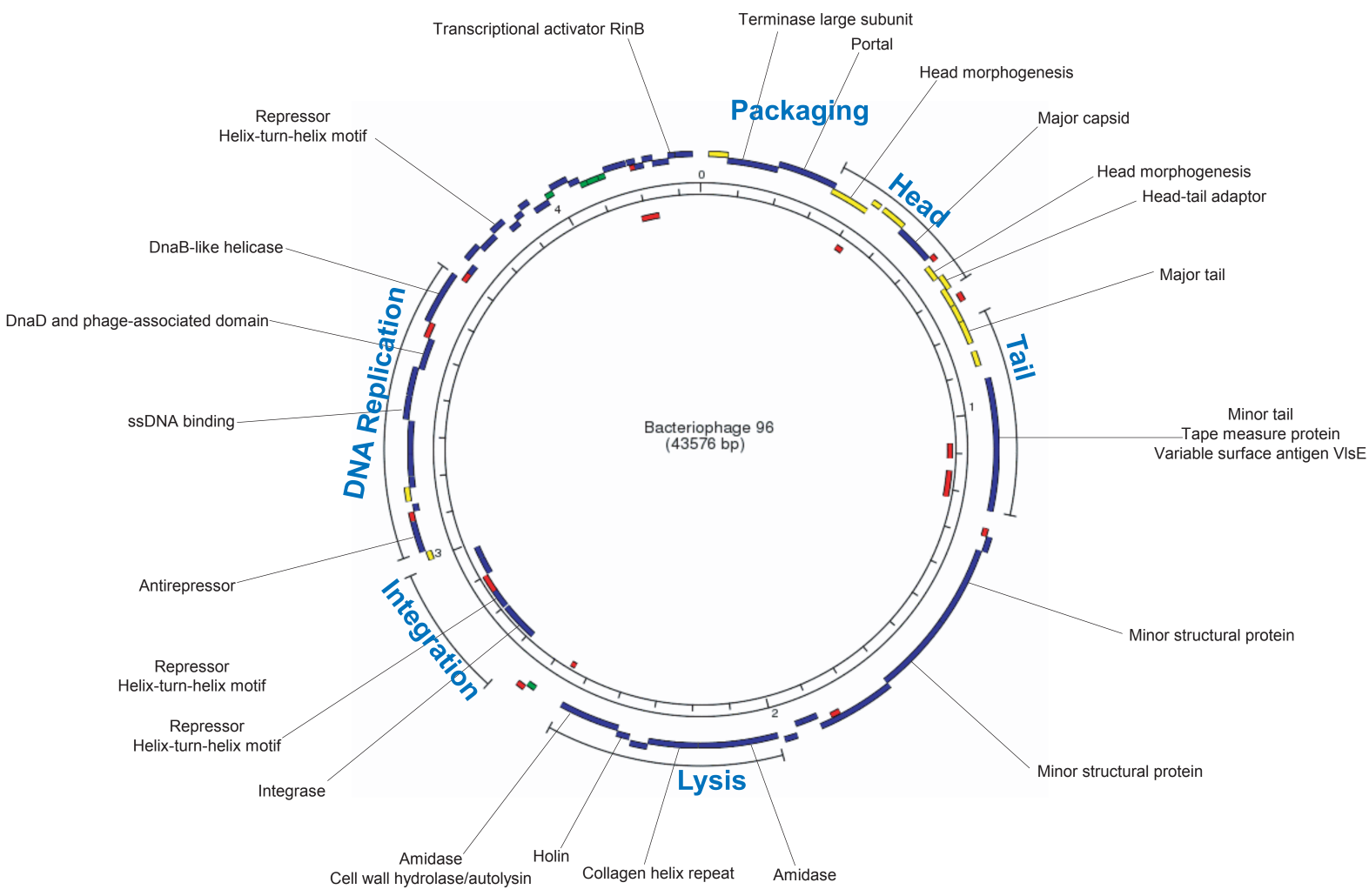


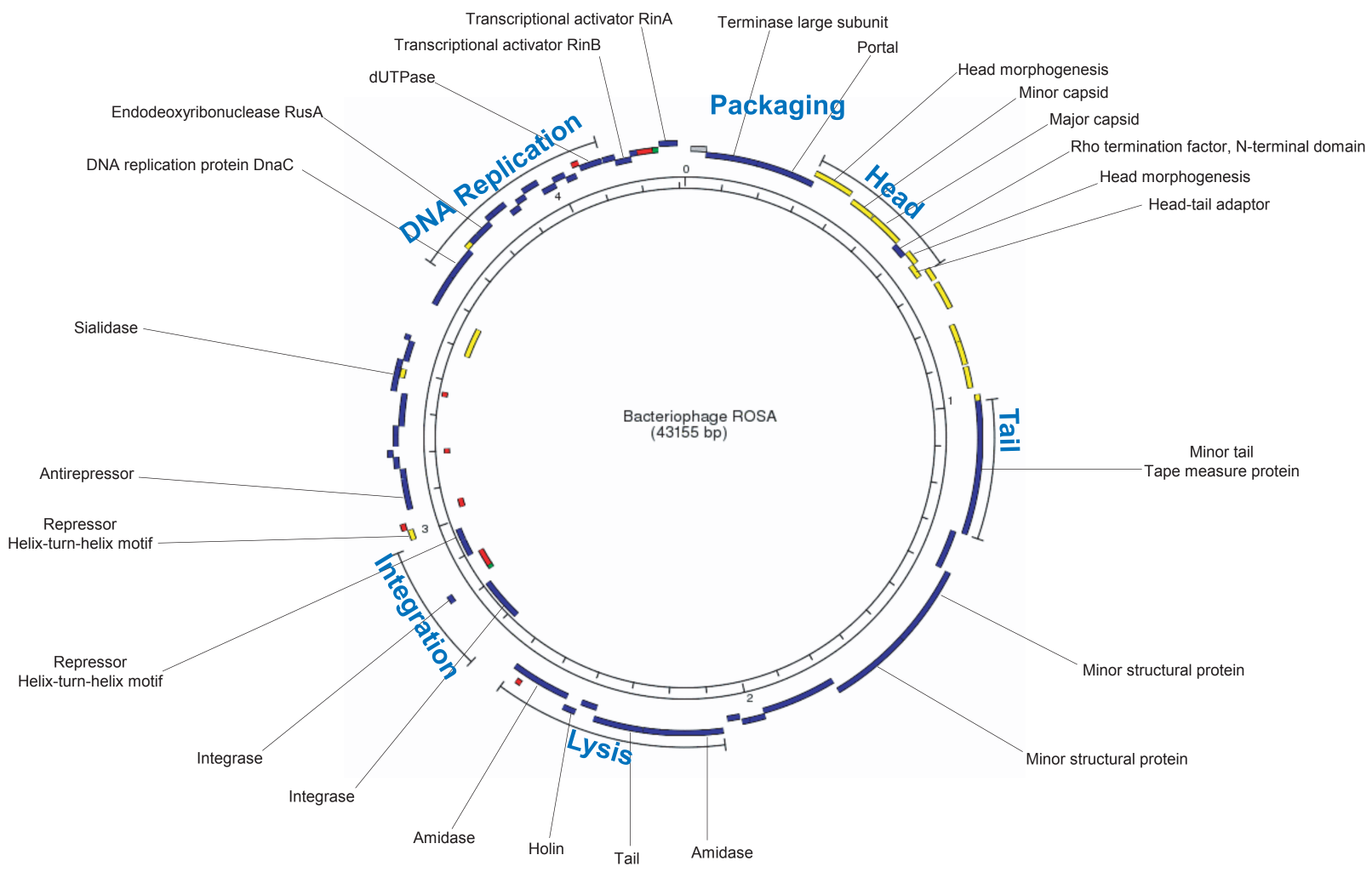


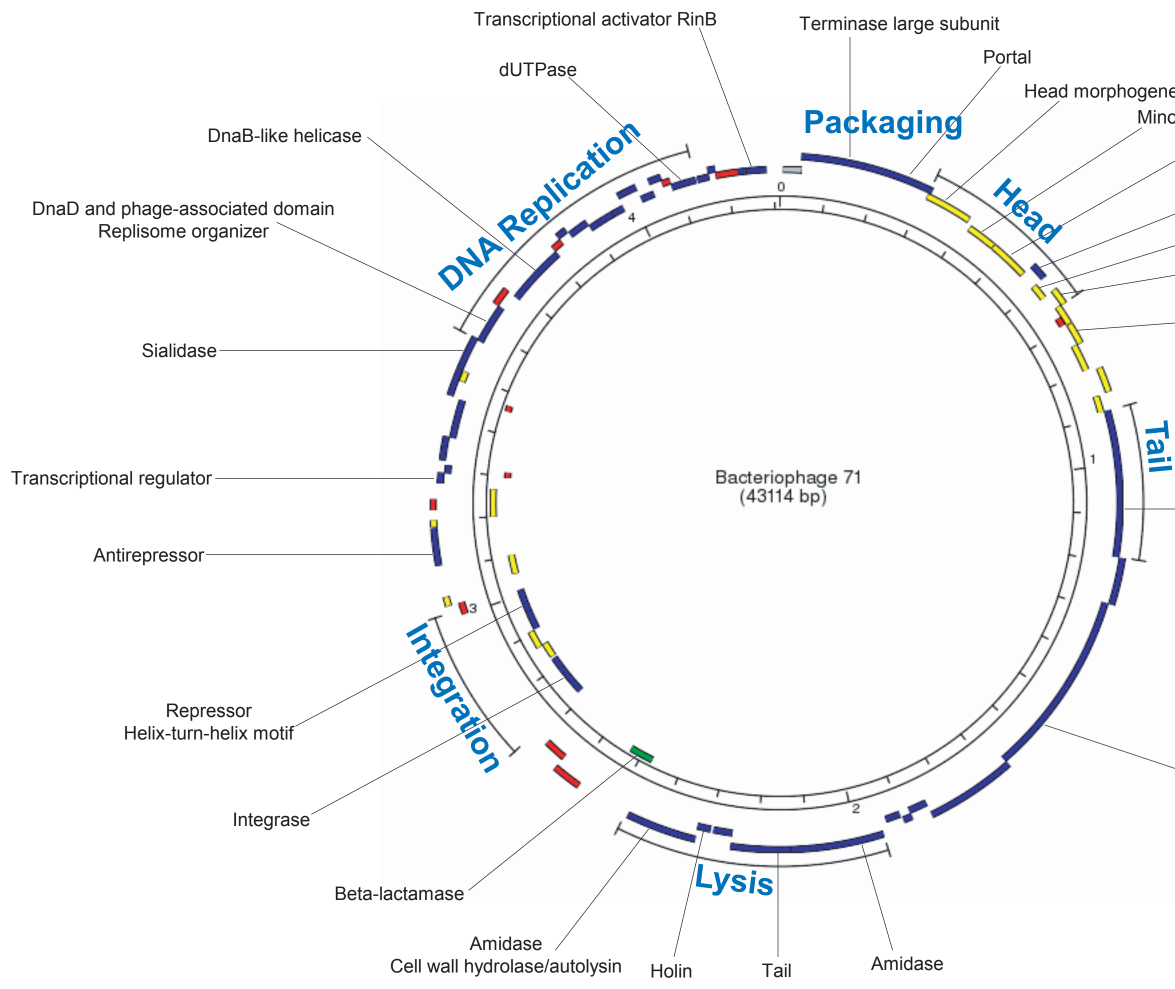
nesis
Minor capsid
Major capsid
Rho termination factor, N-terminal
Head morphogenesis
Head-tail adaptor
——— Major tail
Minor tail Tape measure protein

Pre-neck appendage Parallel beta-helix repeat







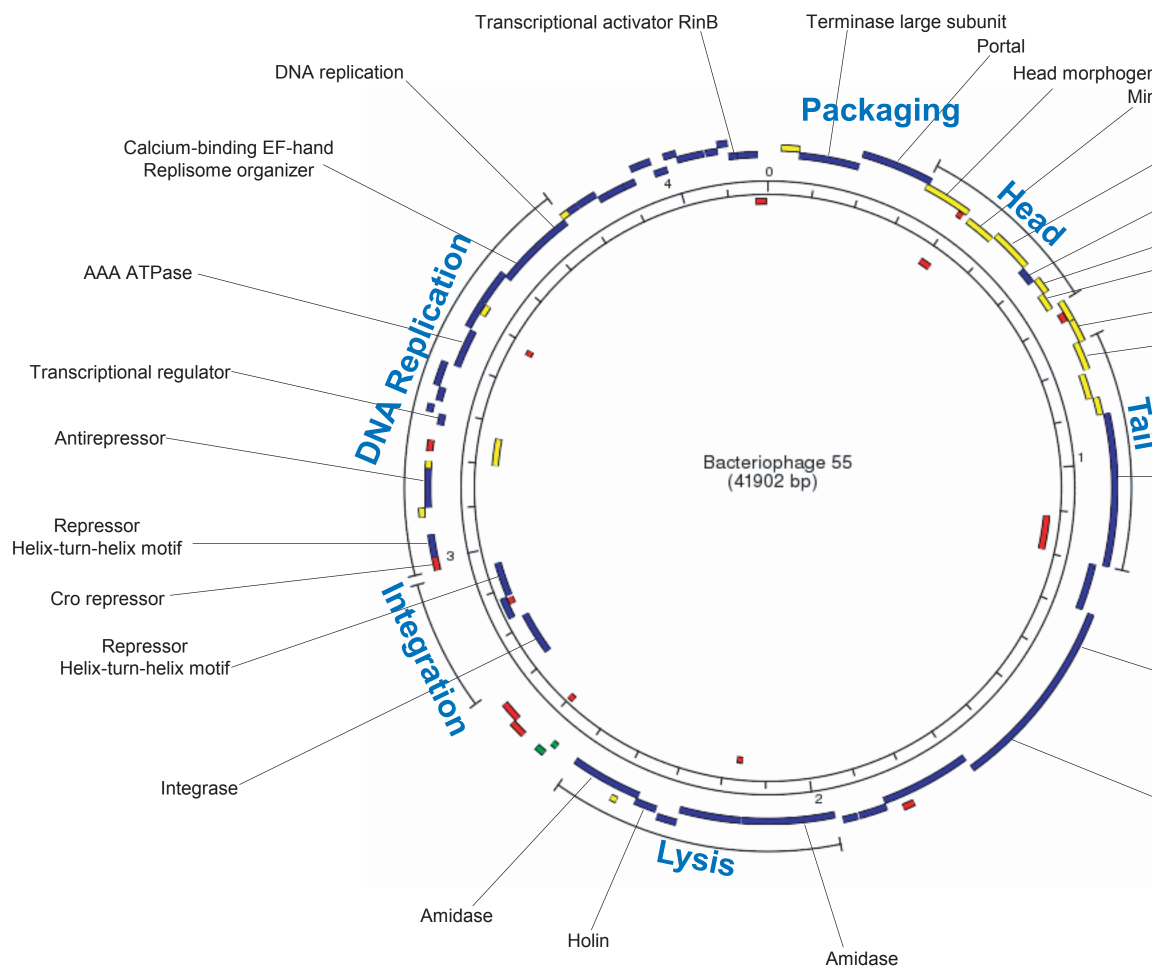


ne	sis
no	r capsid
	Major capsid
	Rho termination factor, N-terminal
	Head morphogenesis
	Head-tail adaptor
	Inorganic pyrophosphatase

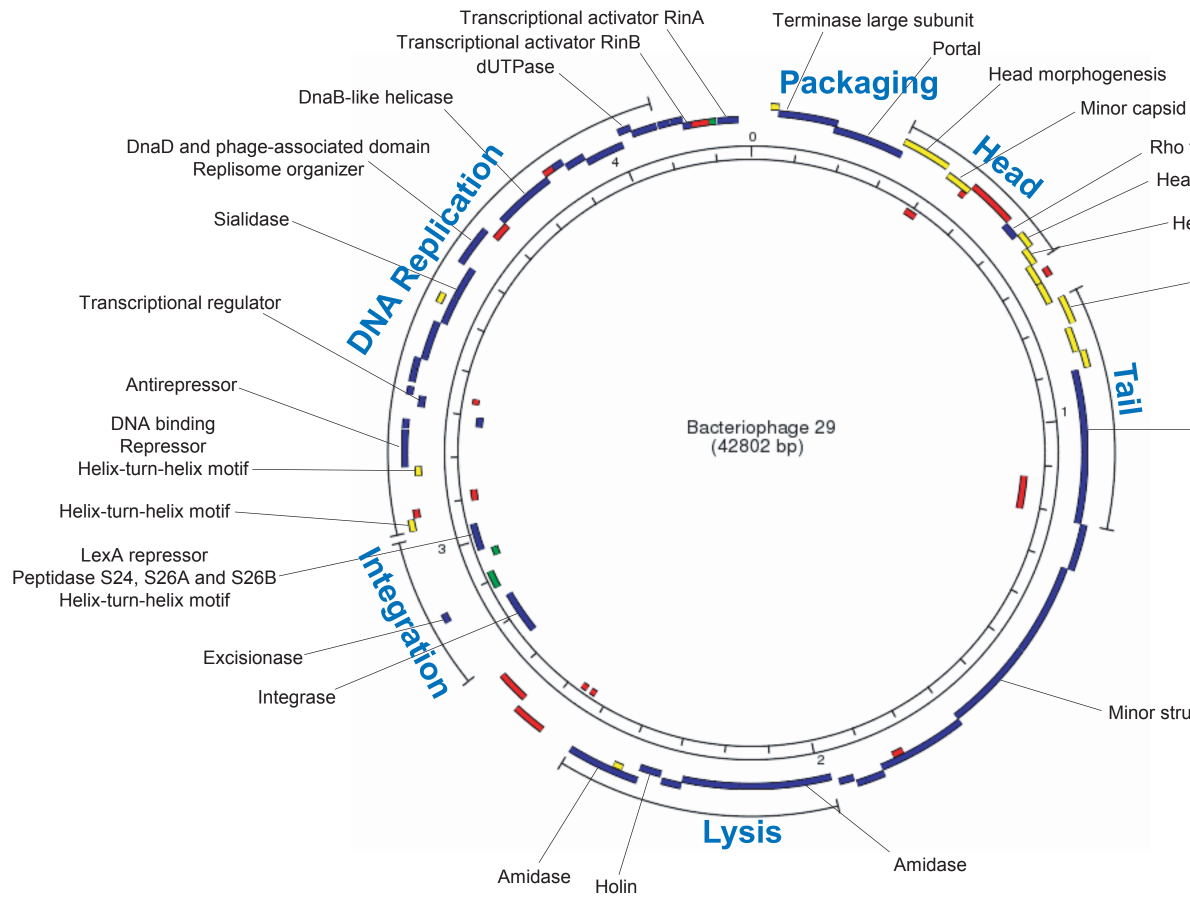


Minor tail Tape measure protein Variable surface antigen VIsE

Minor structural protein



nesis nor capsid
Major capsid
Rho termination factor, N-terminal
Head morphogenesis Head-tail adaptor
Inorganic pyrophosphatase
Major tail
Minor tail Tape measure protein Variable surface antigen VIsE
Minor structural protein
Minor structural protein



Rho termination factor, N-terminal

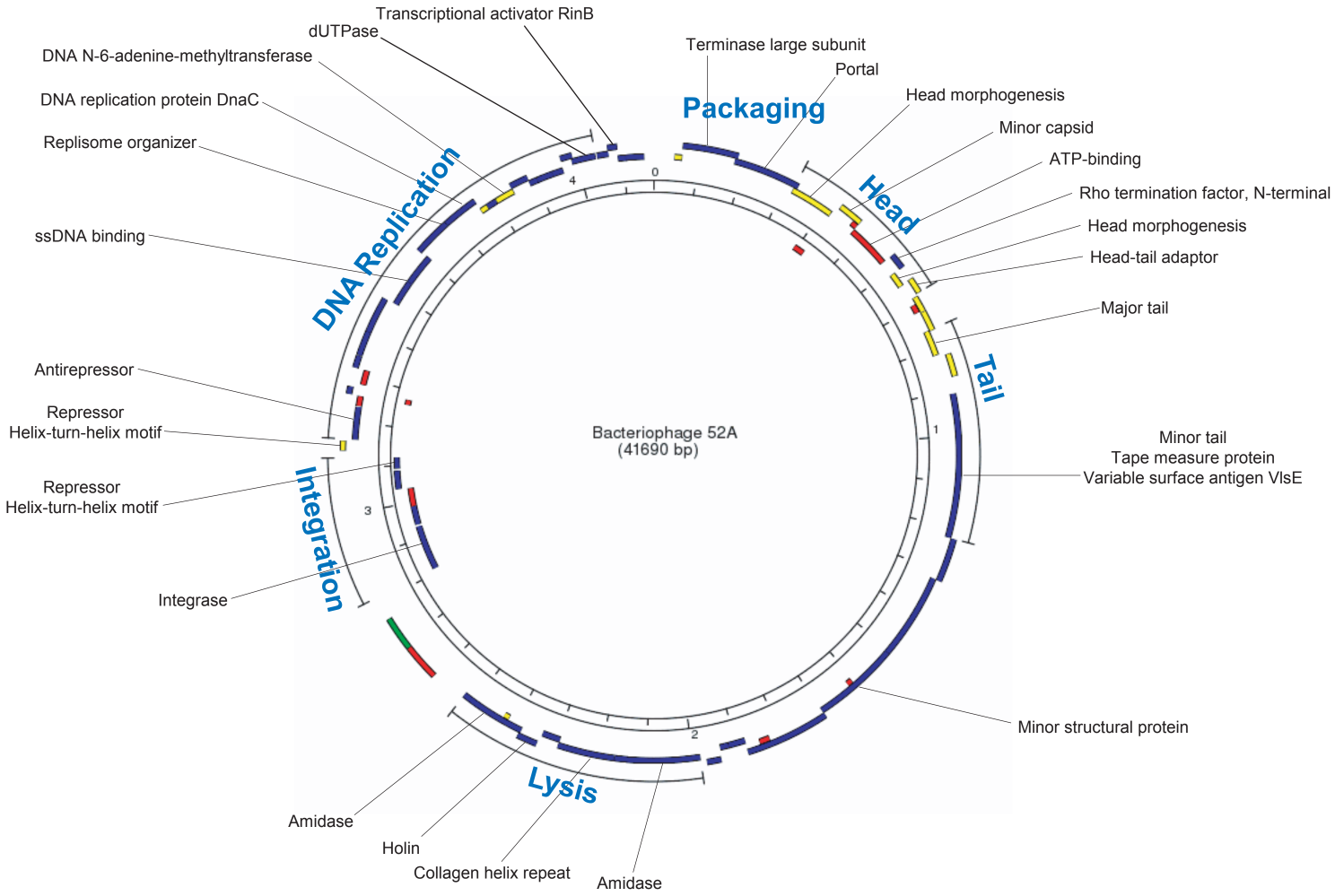
Head morphogenesis

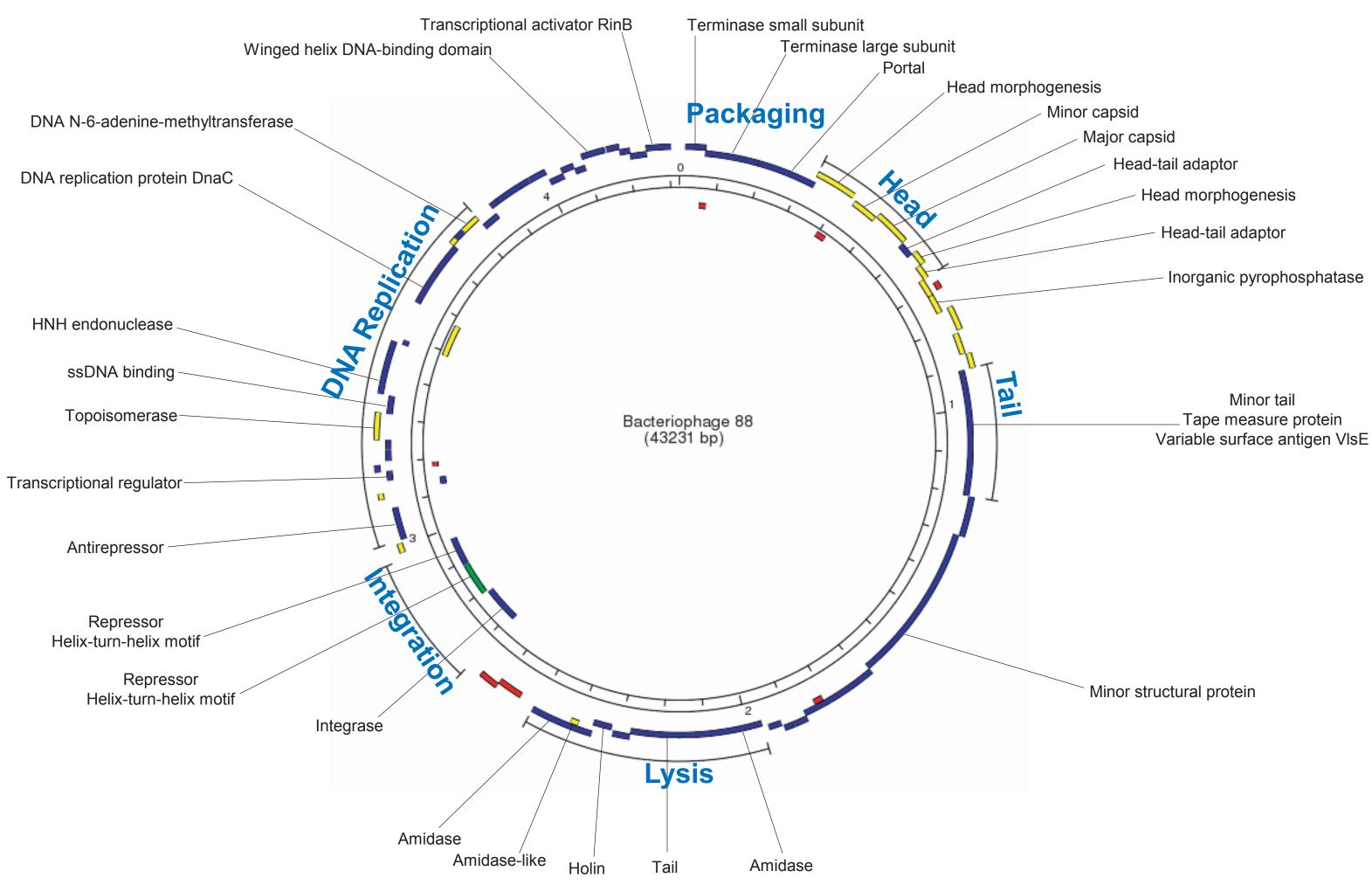
Head-tail adaptor

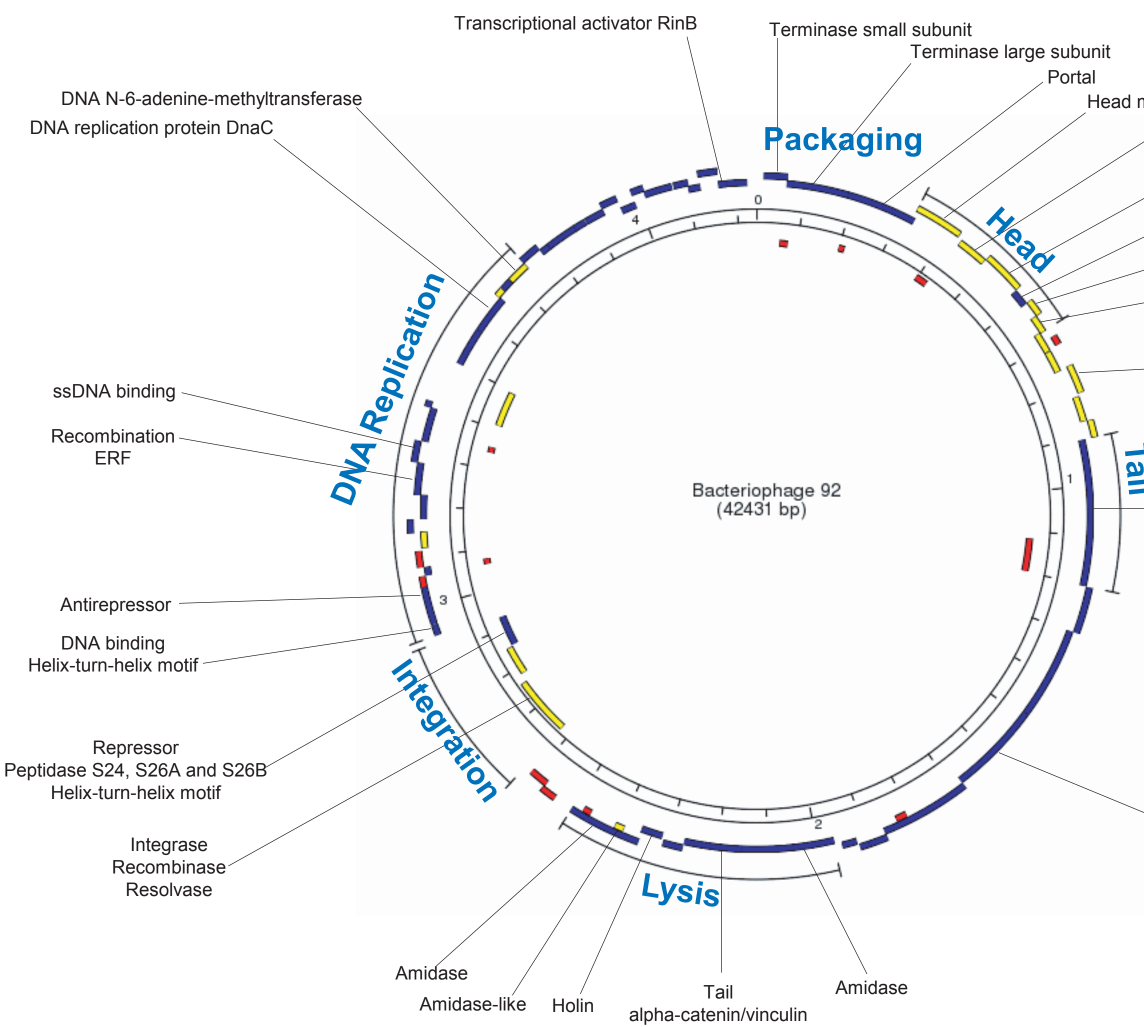
Major tail

Minor Tail Tape measure protein Variable surface antigen VIsE

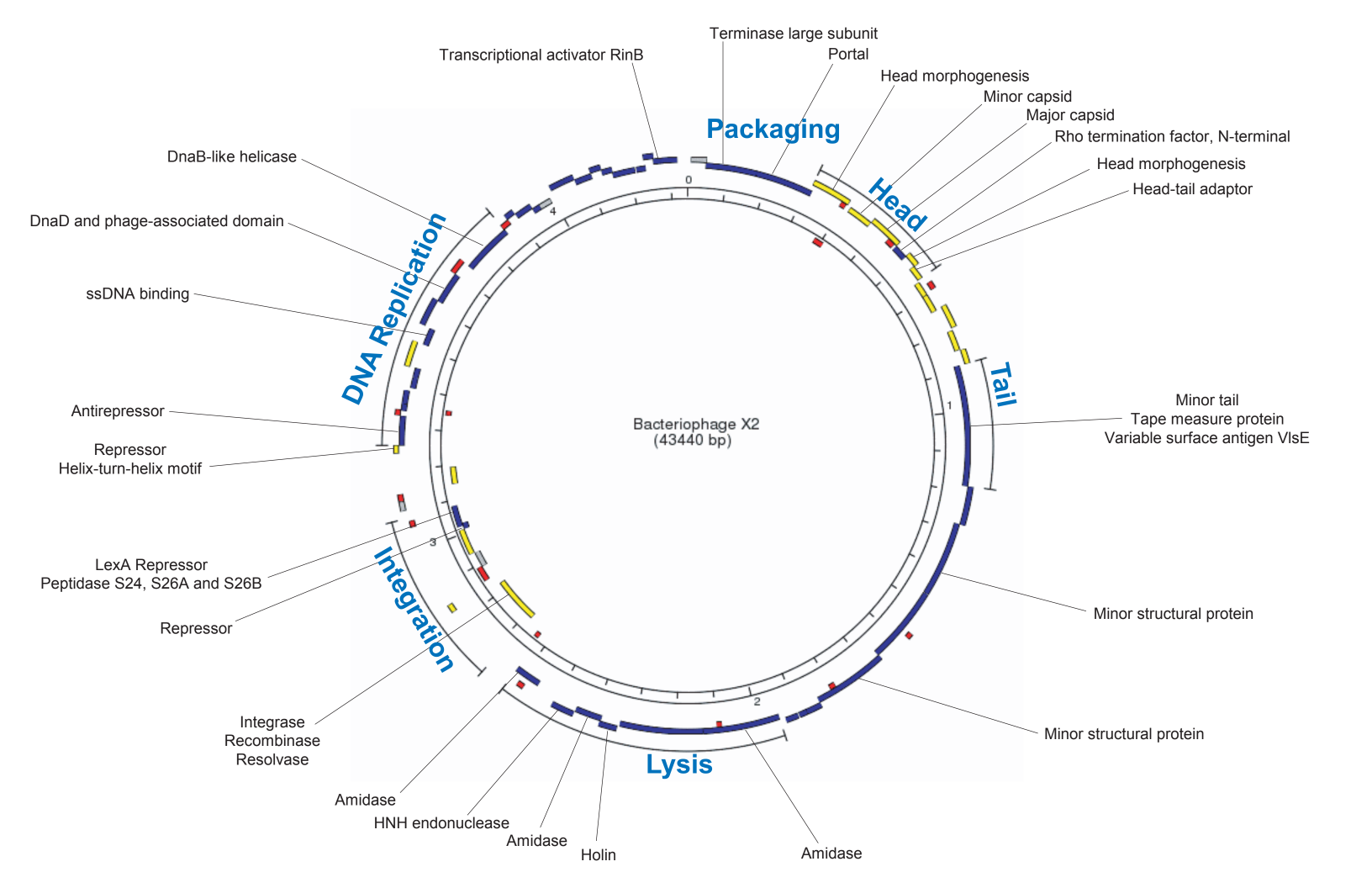
Minor structural protein

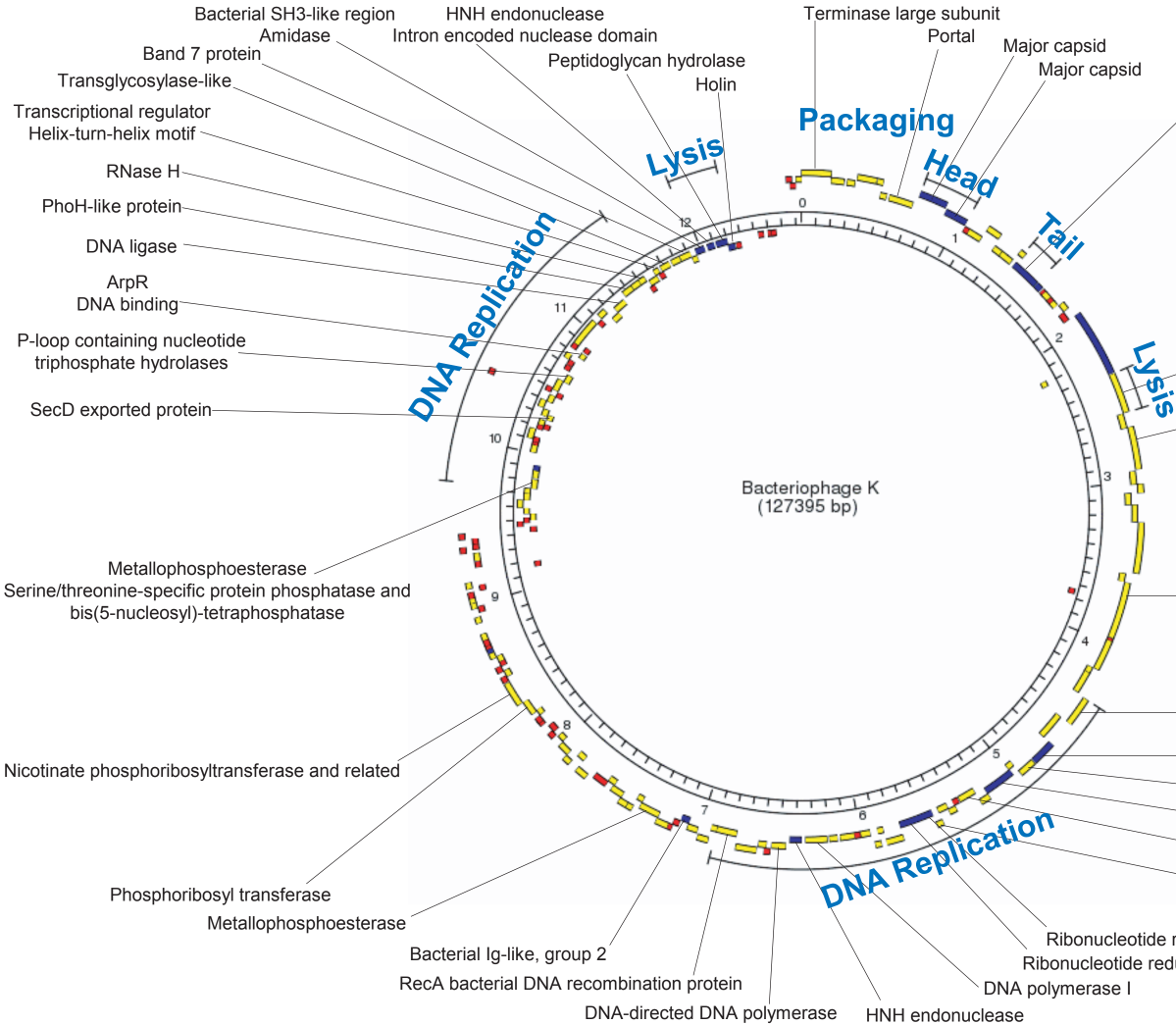




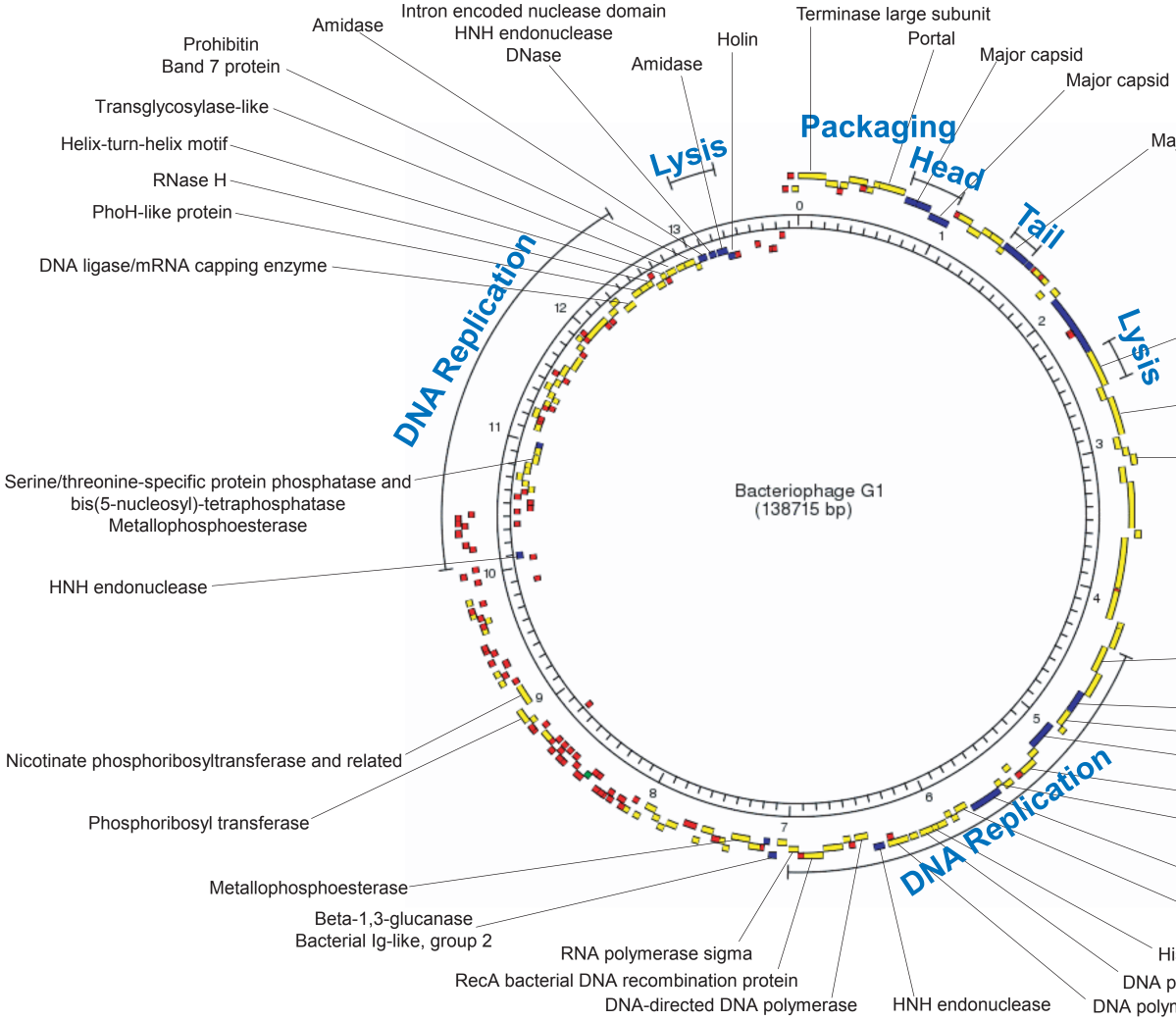


morphogenesis _ Minor capsid
_ Major capsid
Rho termination factor, N-terminal
Head morphogenesis
Head-tail adaptor
Inorganic pyrophosphatase
Minor tail Tape measure protein Variable surface antigen VIsE
Minor structural protein

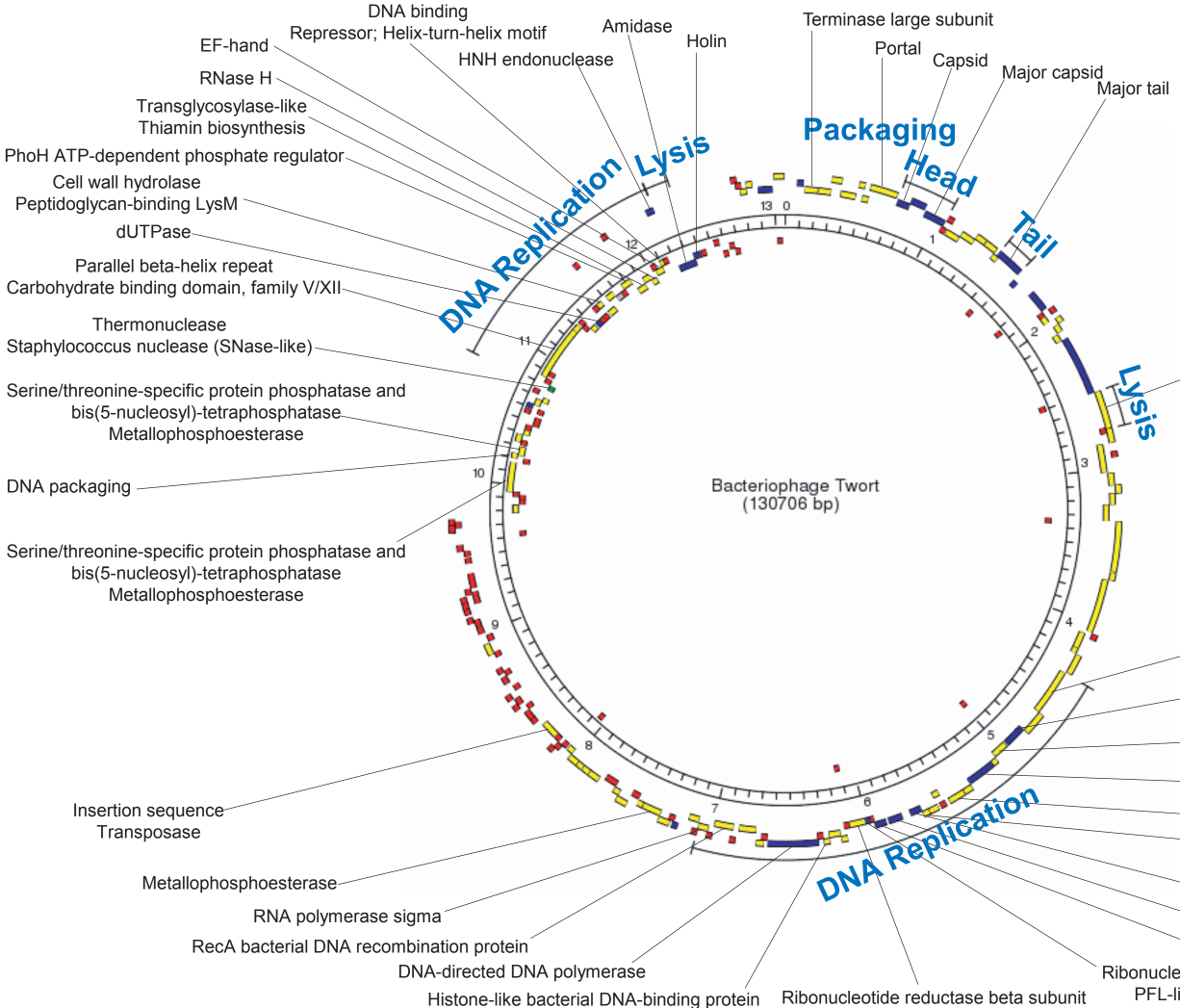




Major tail
Peptidoglycan hydrolase
Chronenbeenbergd diester pheenbediesterees
Glycerophosphoryl diester phosphodiesterase
Virulence associated protein
DEAD/DEAH box helicase Type III restriction enzyme
AAA ATPase
Metallophosphoesterase
Exonuclease
DNA Primase
Ribonucleotide reductase
luctase large subunit



ajor tail
Peptidoglycan hydrolase
Glycerophosphoryl diester phosphodiesterase
LysM domain
Type III restriction enzyme DEAD/DEAH box helicase
AAA ATPase
Metallophosphoesterase
Exonuclease
DNA primase
Ribonucleotide reductase NrdI
Ribonucleotide reductase large subunit
Ribonucleotide reductase minor subunit
istone-like bacterial DNA-binding protein
oolymerase merase l



Peptidoglycan hydrolase
Exinuclease ABC Protein splicing (intein) site Helicase, C-terminal Hedgehog/Intein hint domain,
DNA Helicase AAA ATPase
Exonuclease Metallophosphoesterase
Exonuclease SMC protein, N-terminal
DNA primase
Flavodoxin/nitric oxide synthase Nrdl
Ribonucleotide reductase large subunit Ribonucleotide reductase large subunit HNH endonuclease
ucleotide reductase alpha subunit L-like glycyl radical enzymes