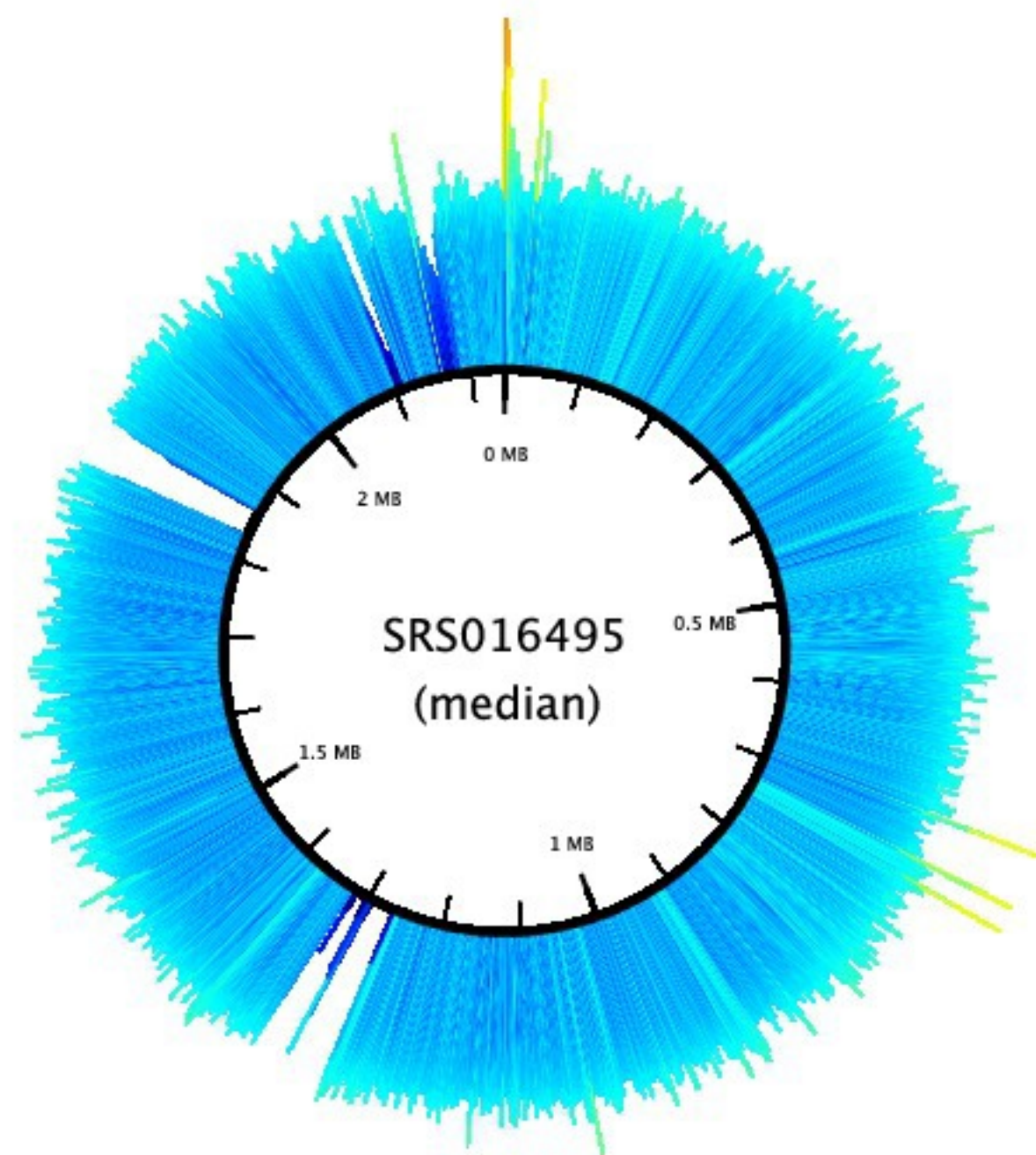
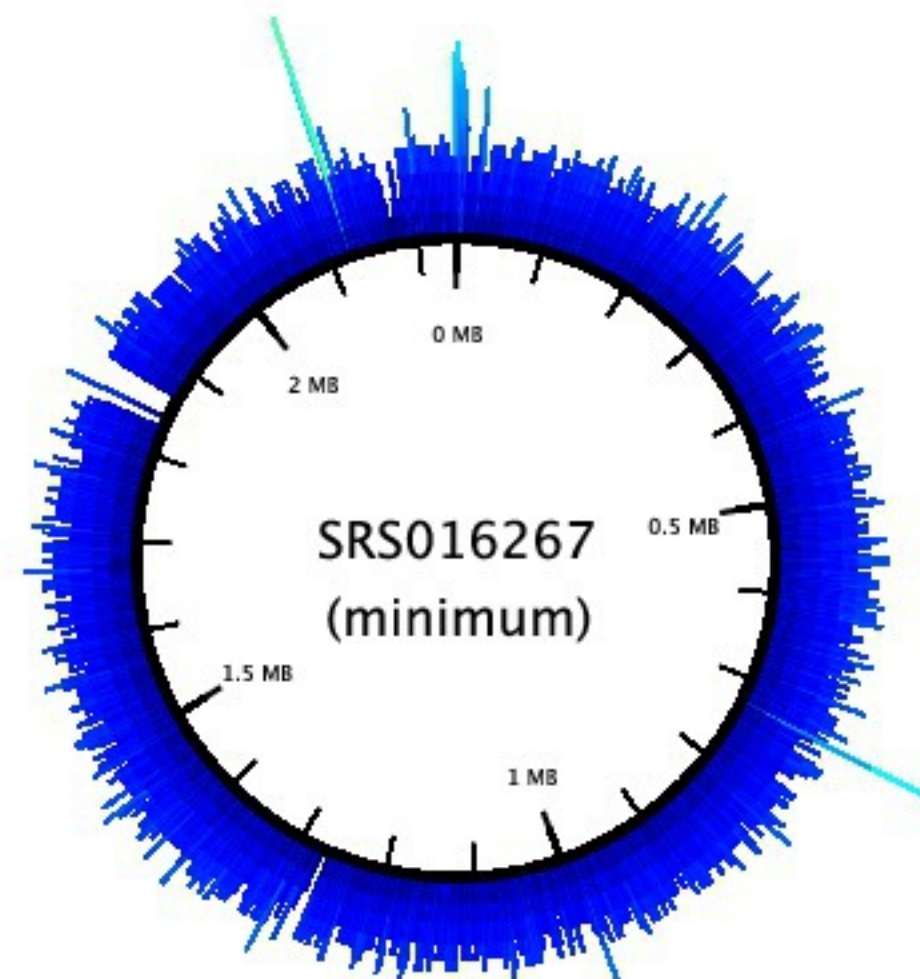
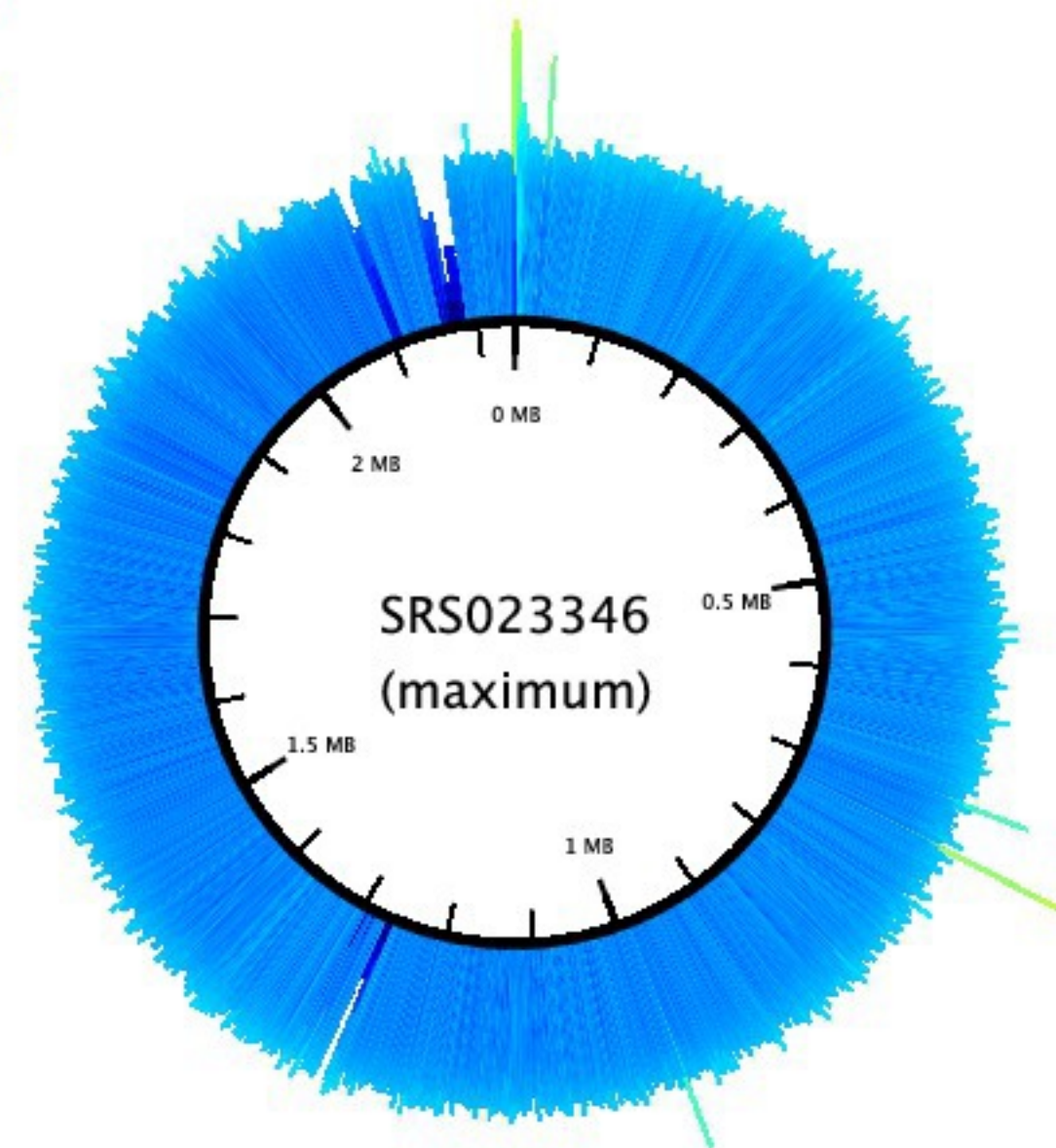
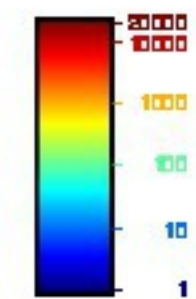
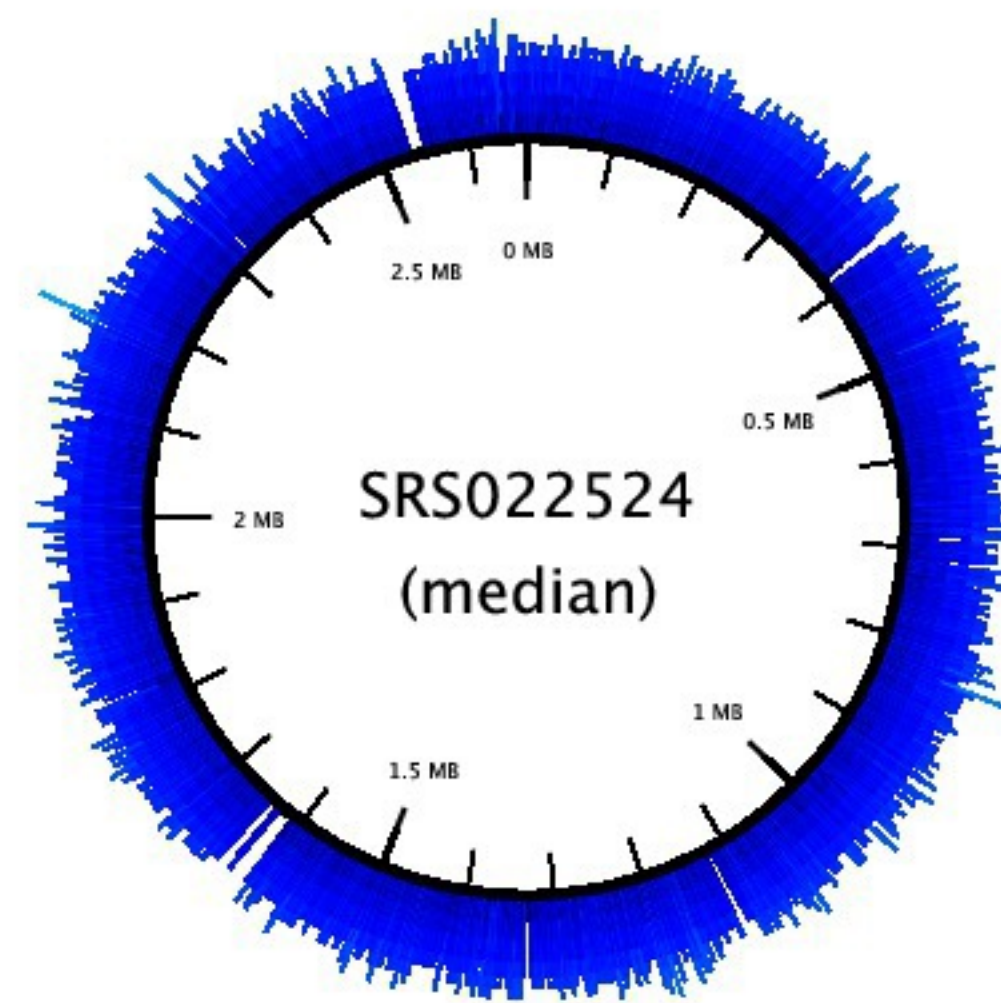
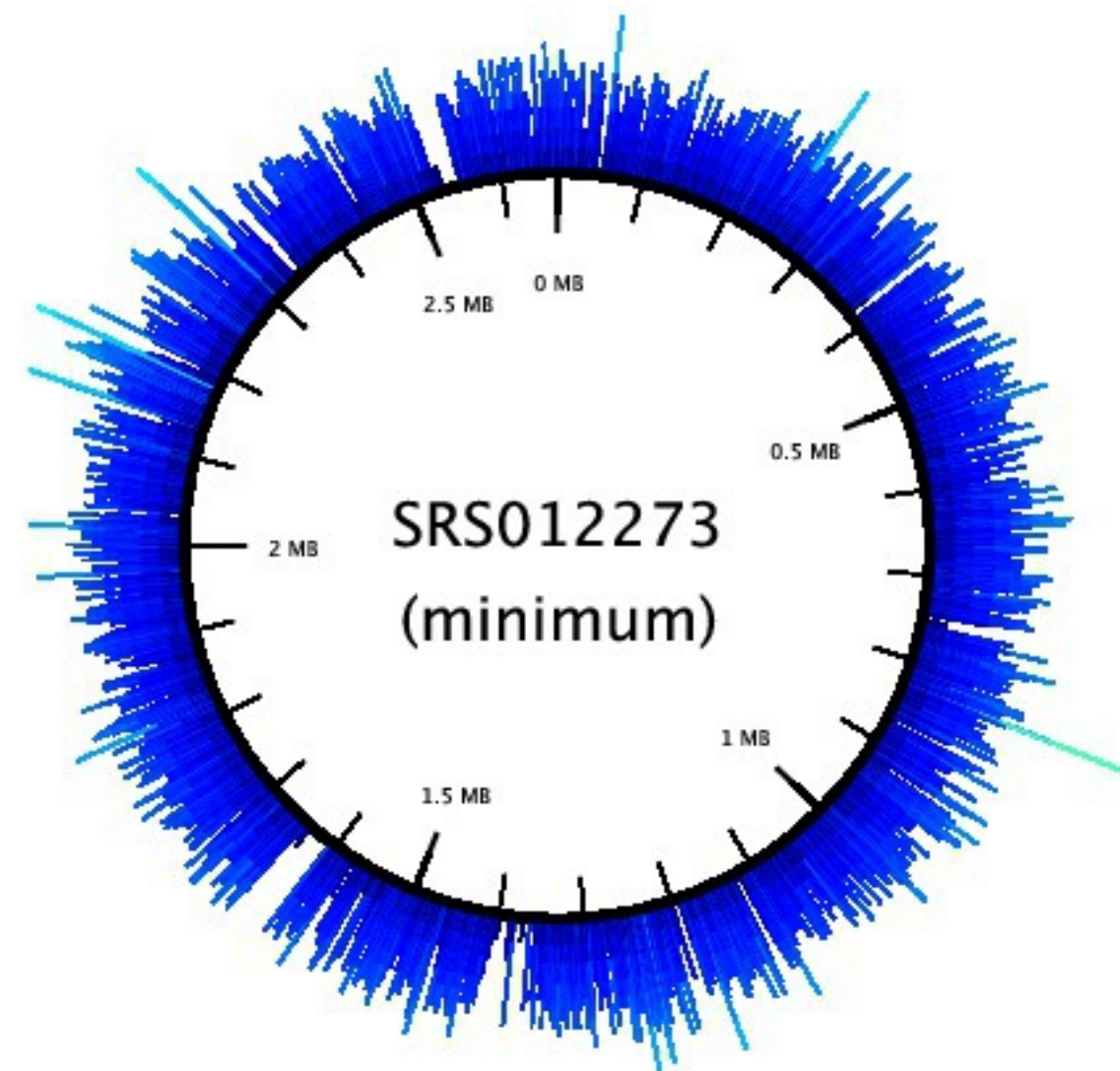
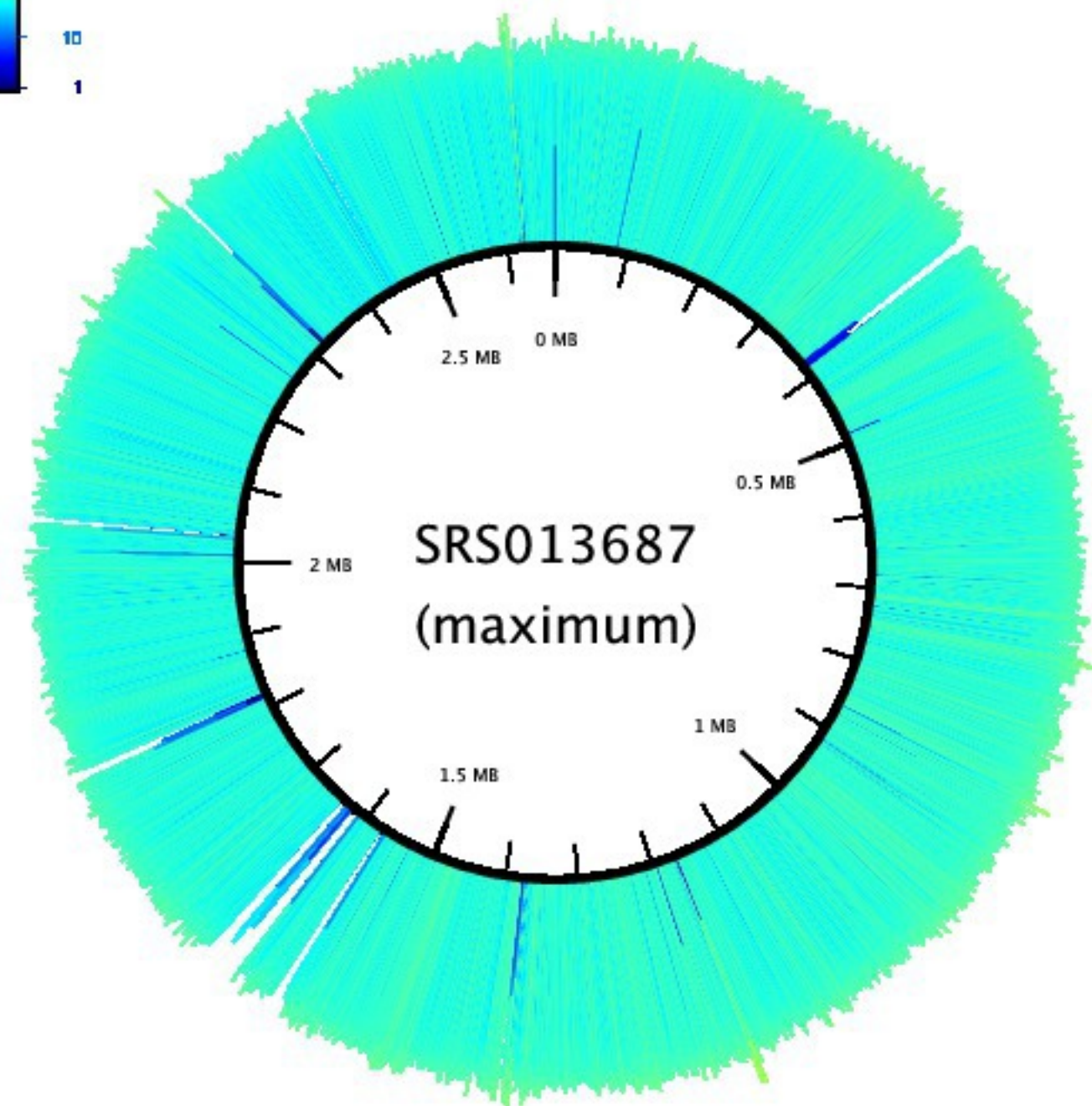
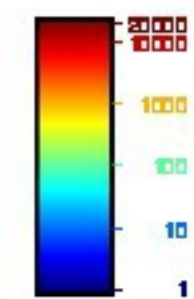


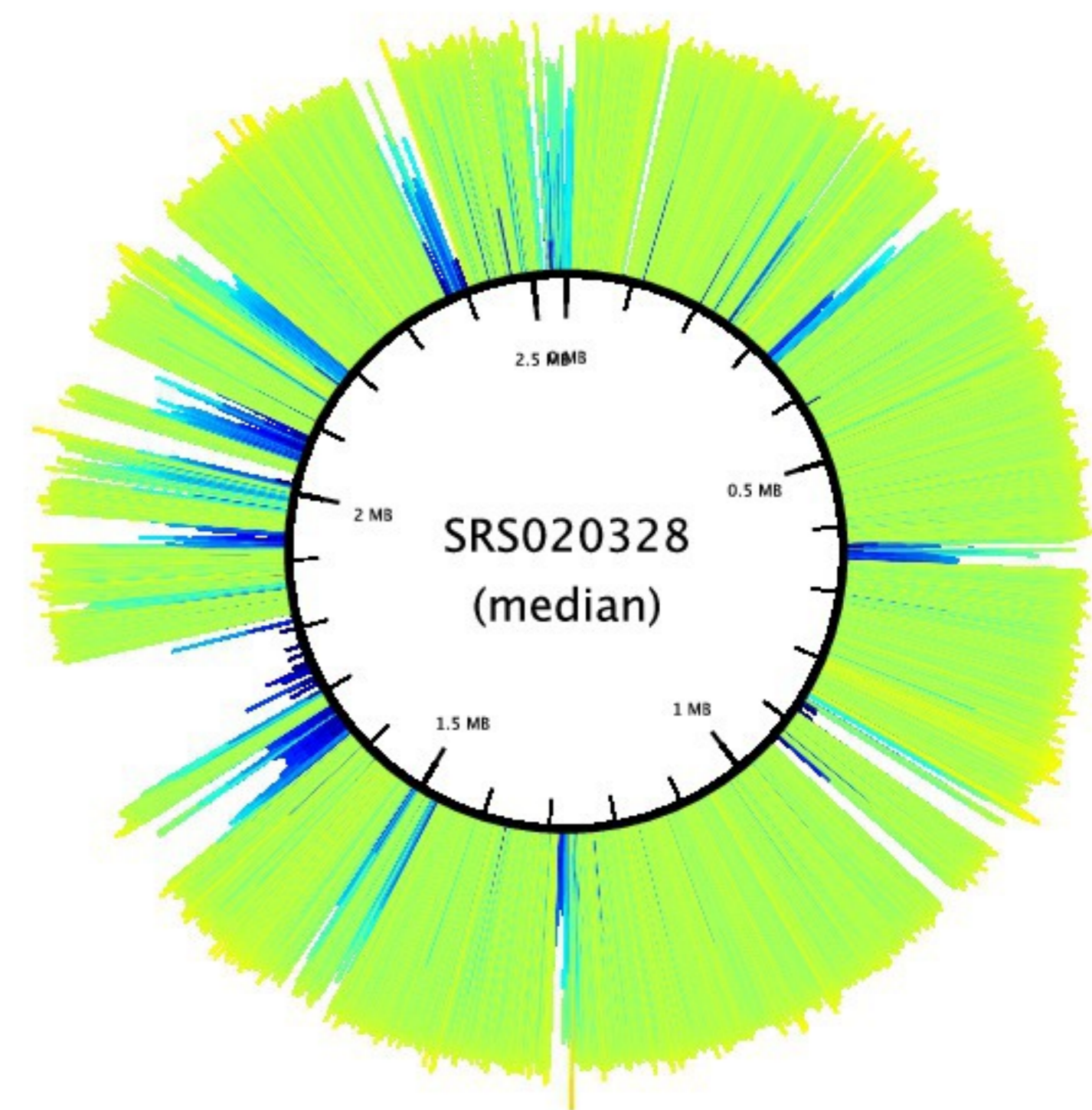
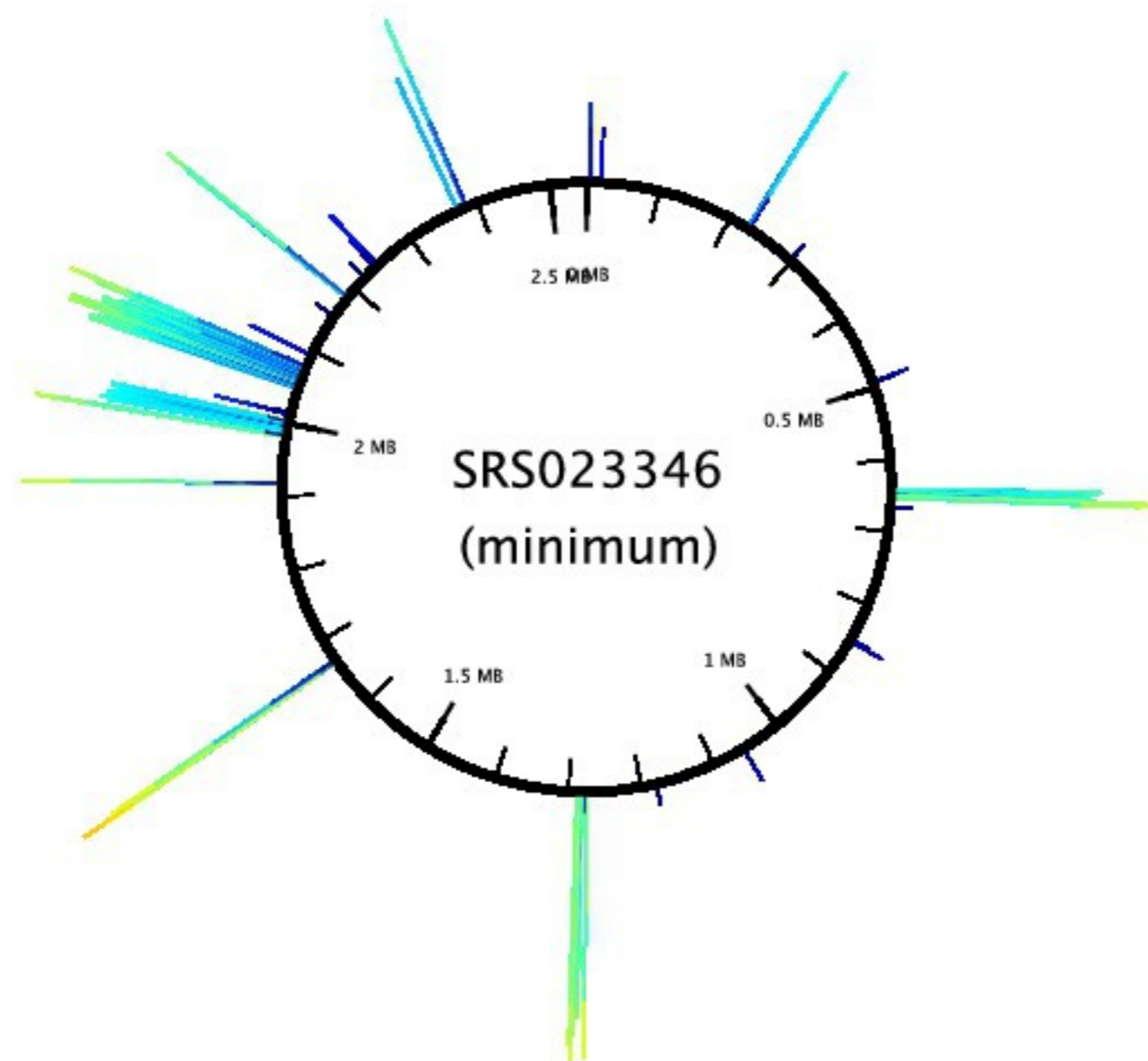
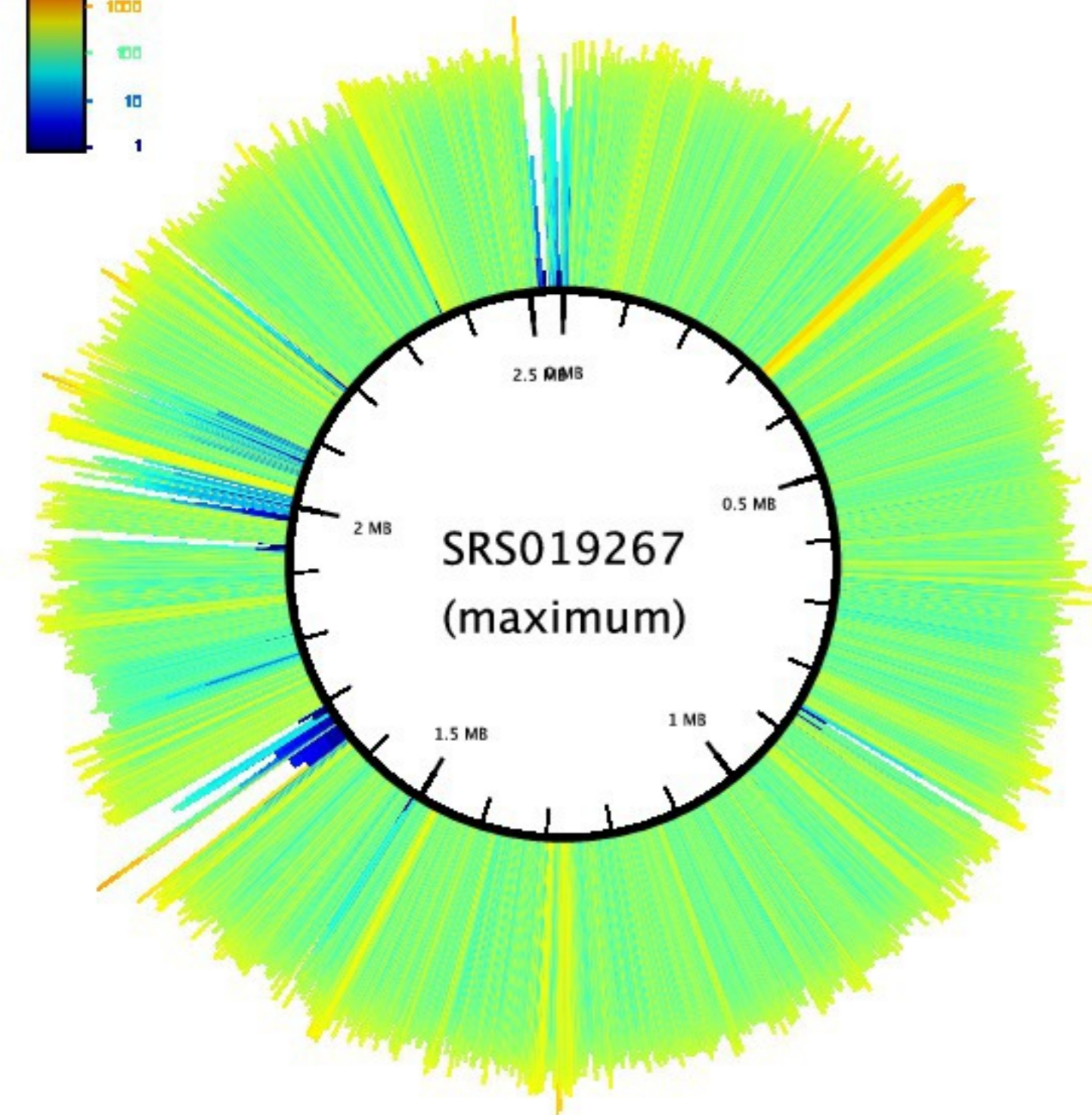
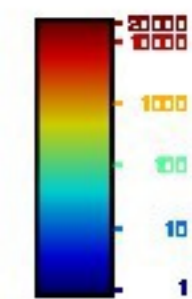
# *Acidaminococcus* sp. D21



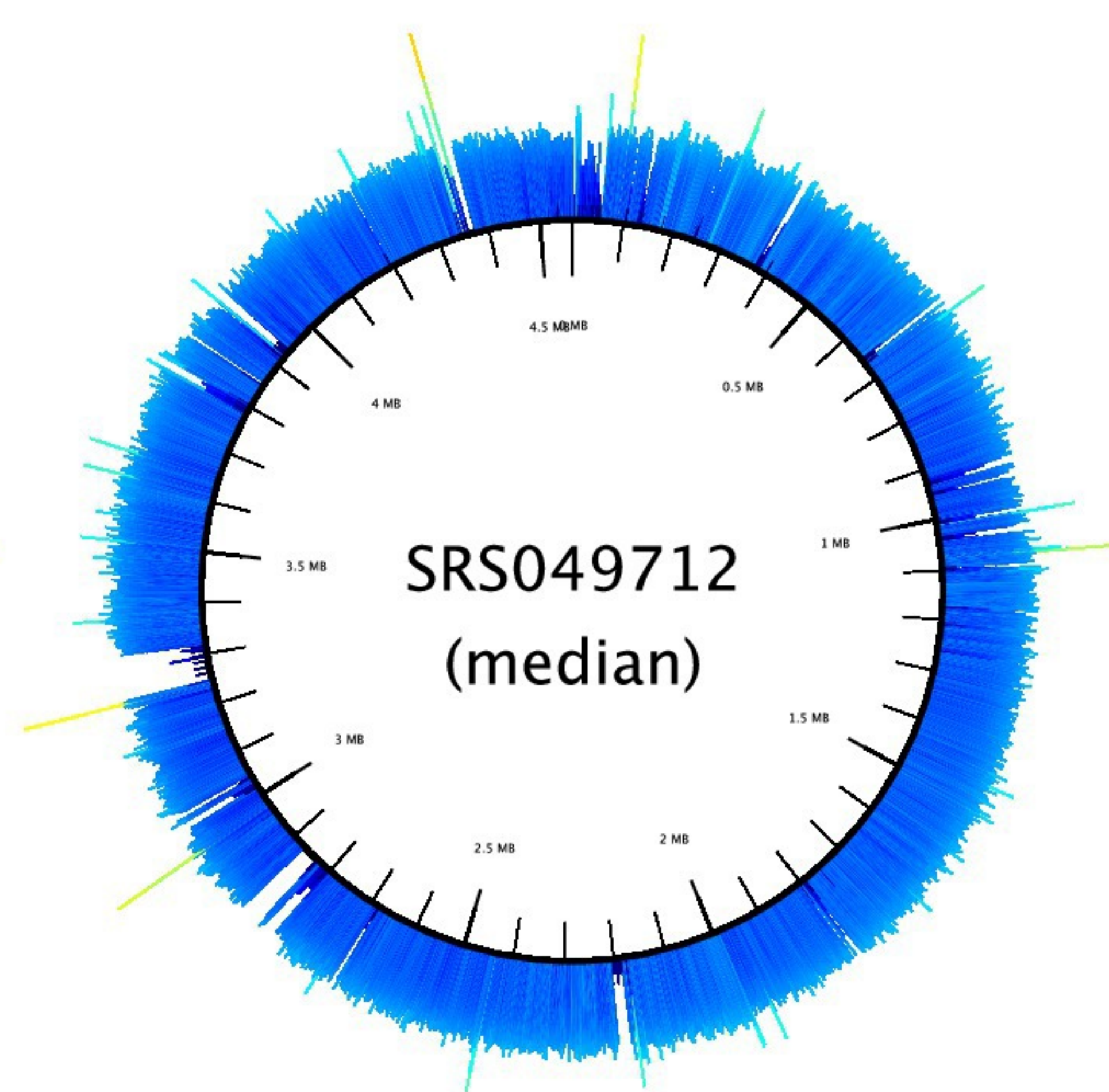
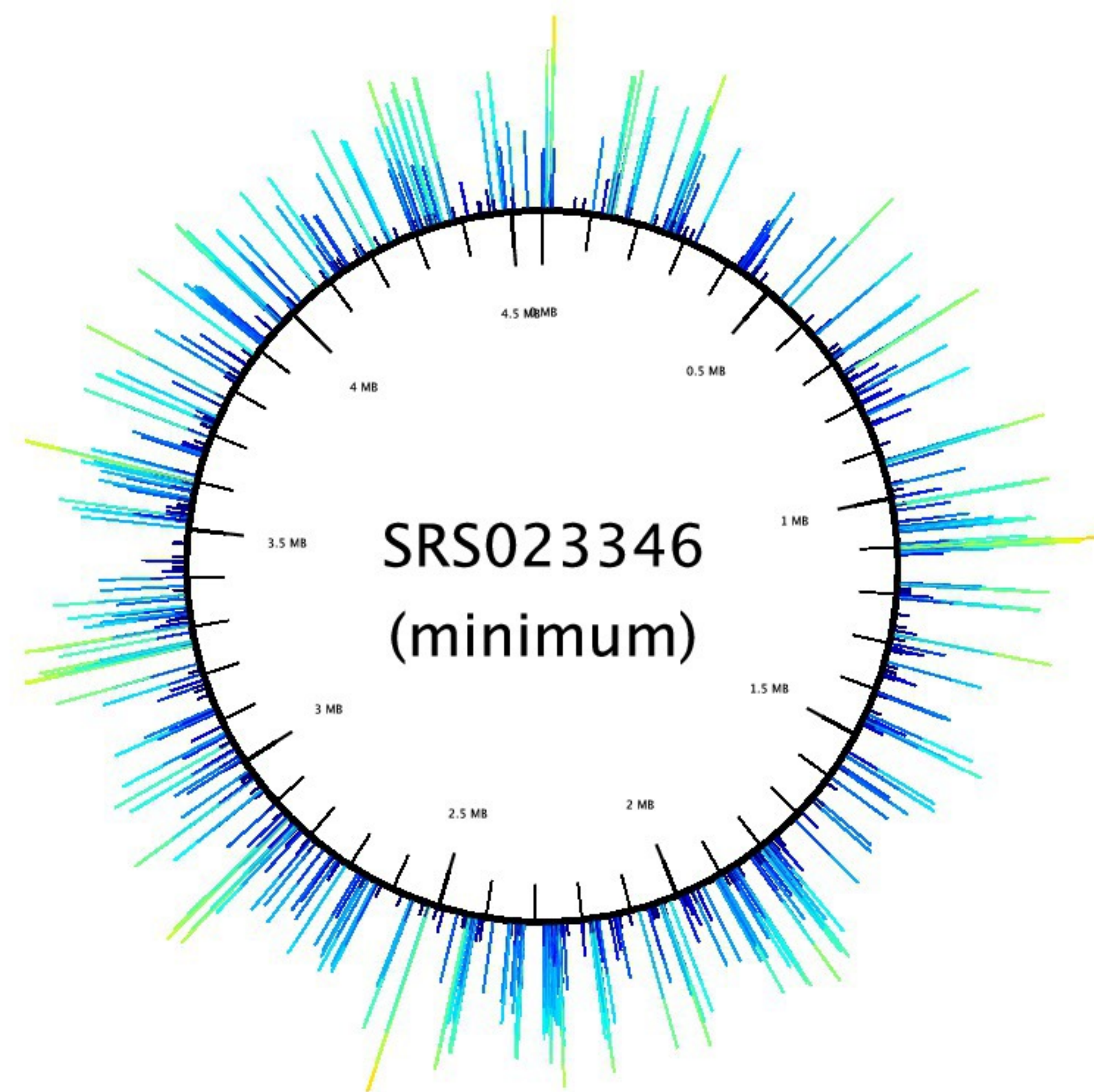
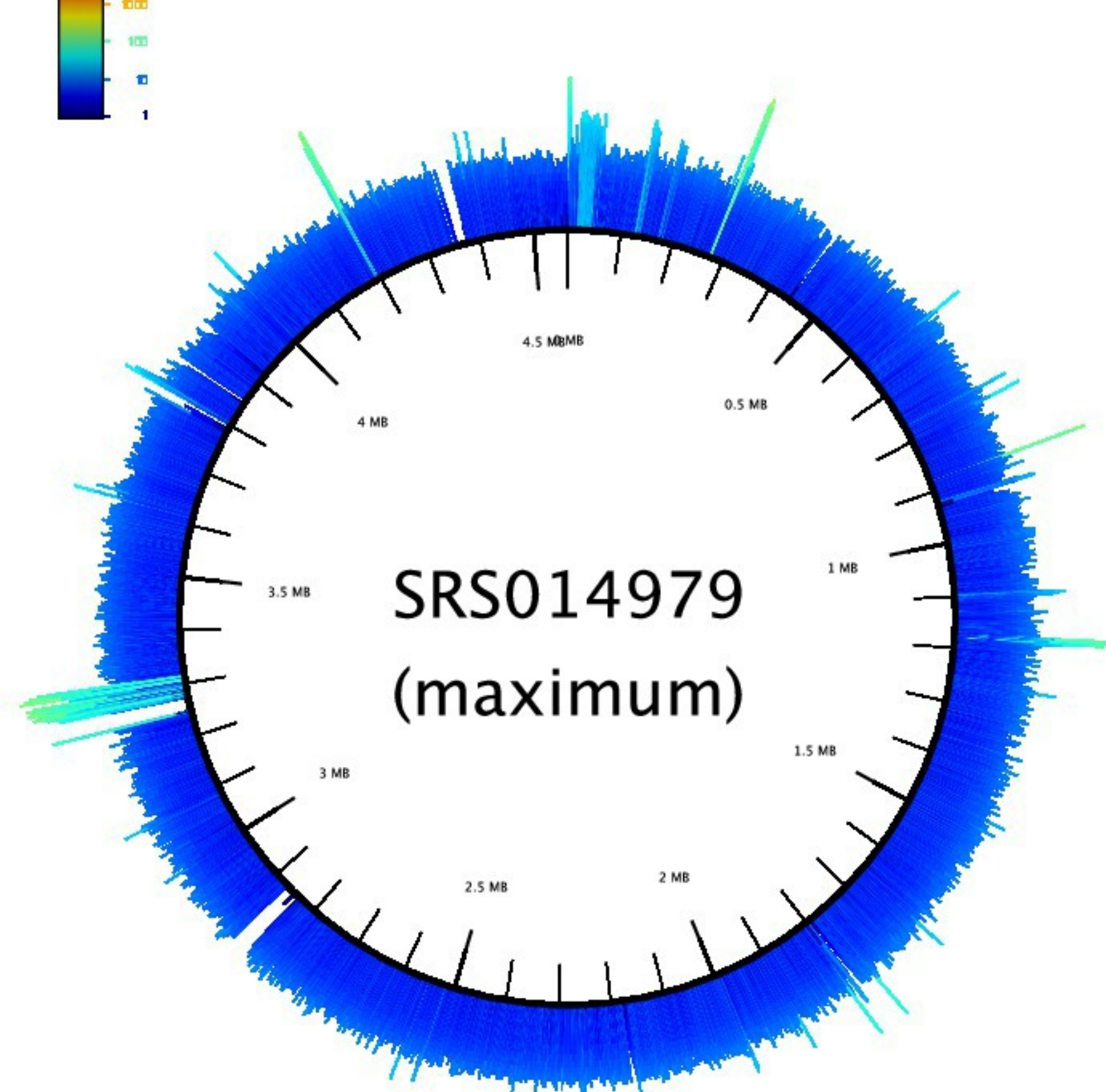
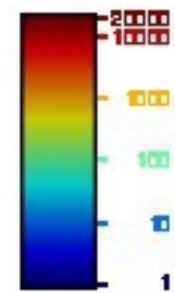
# *Akkermansia muciniphila* ATCC BAA-835



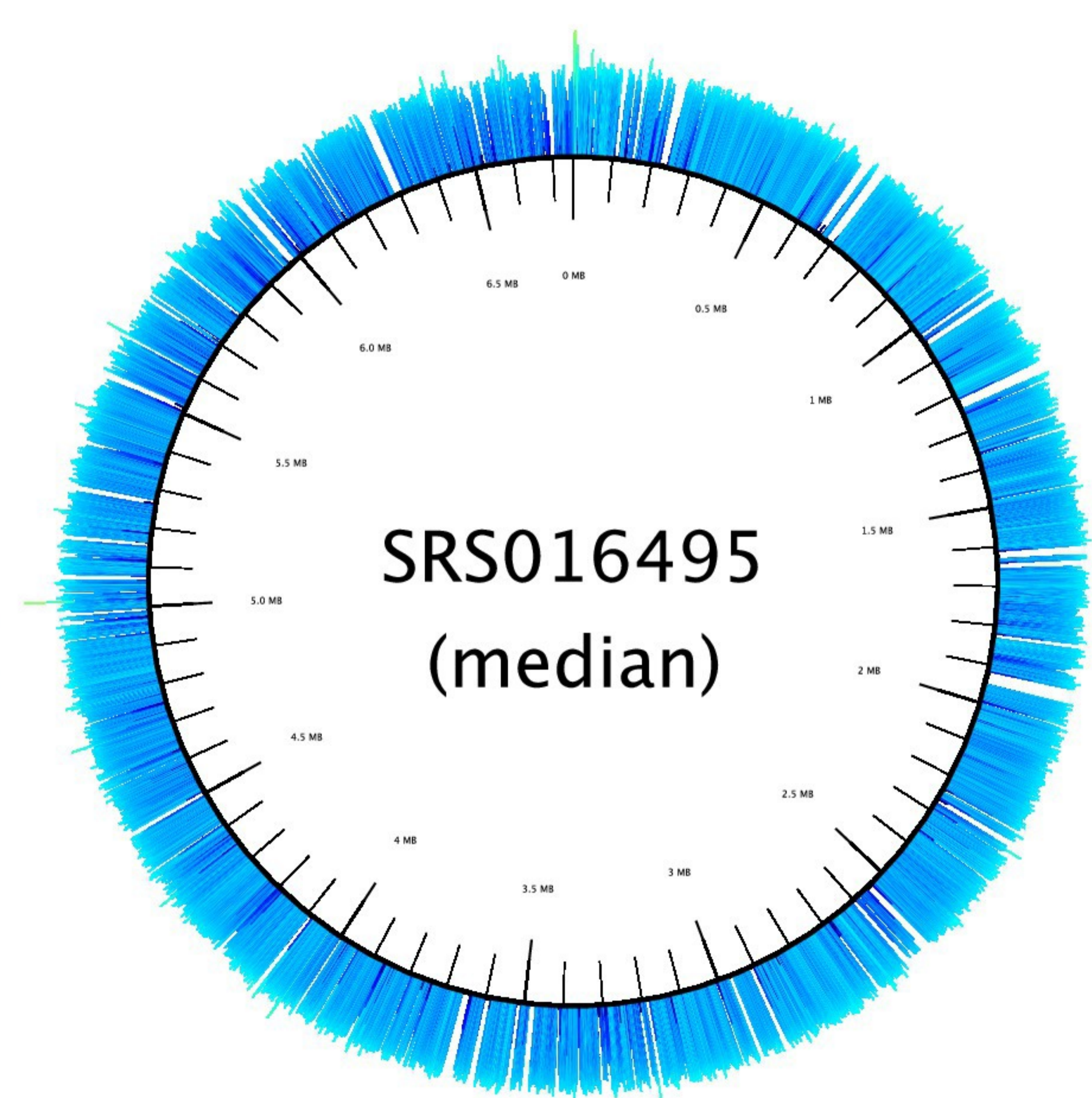
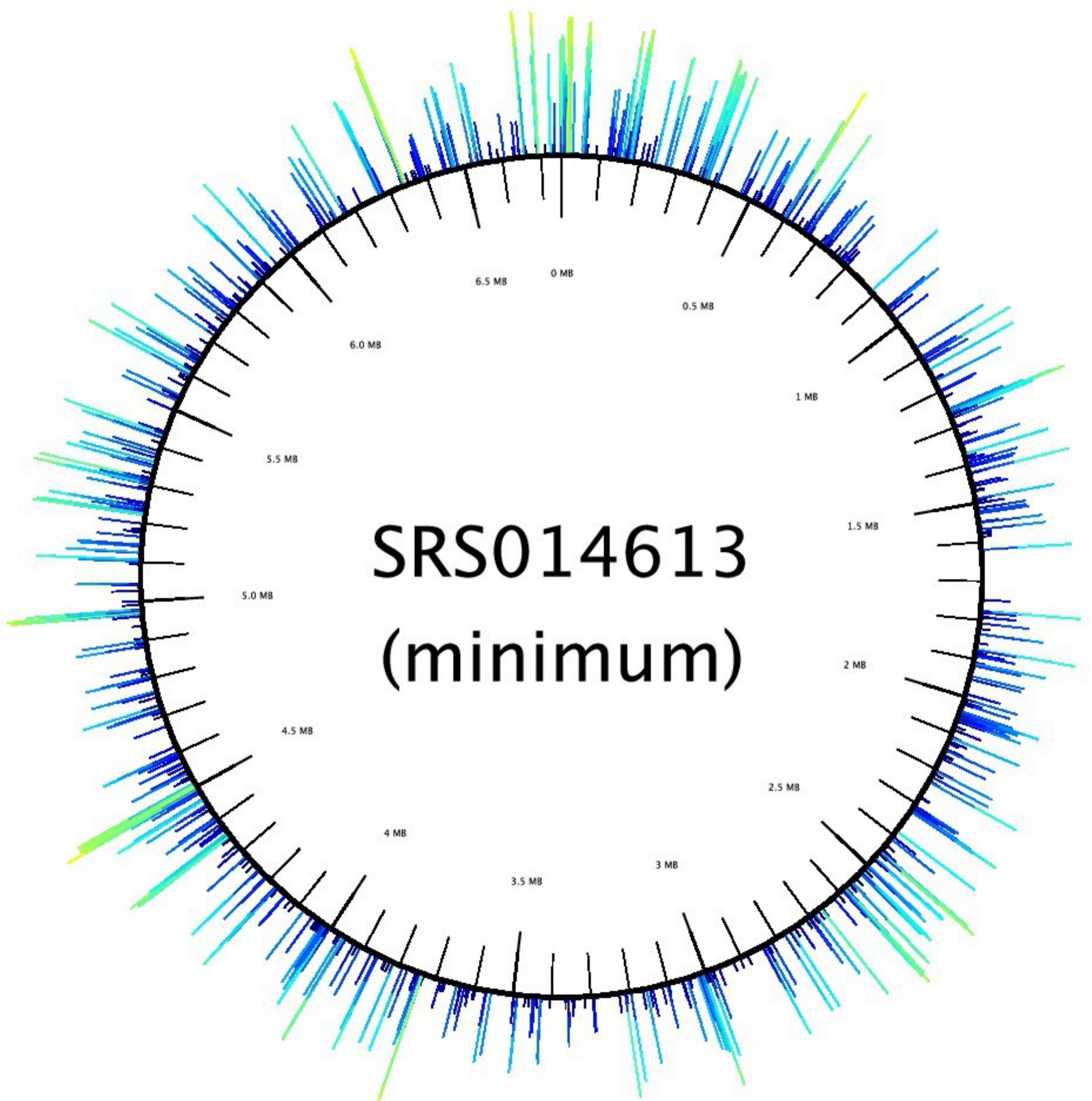
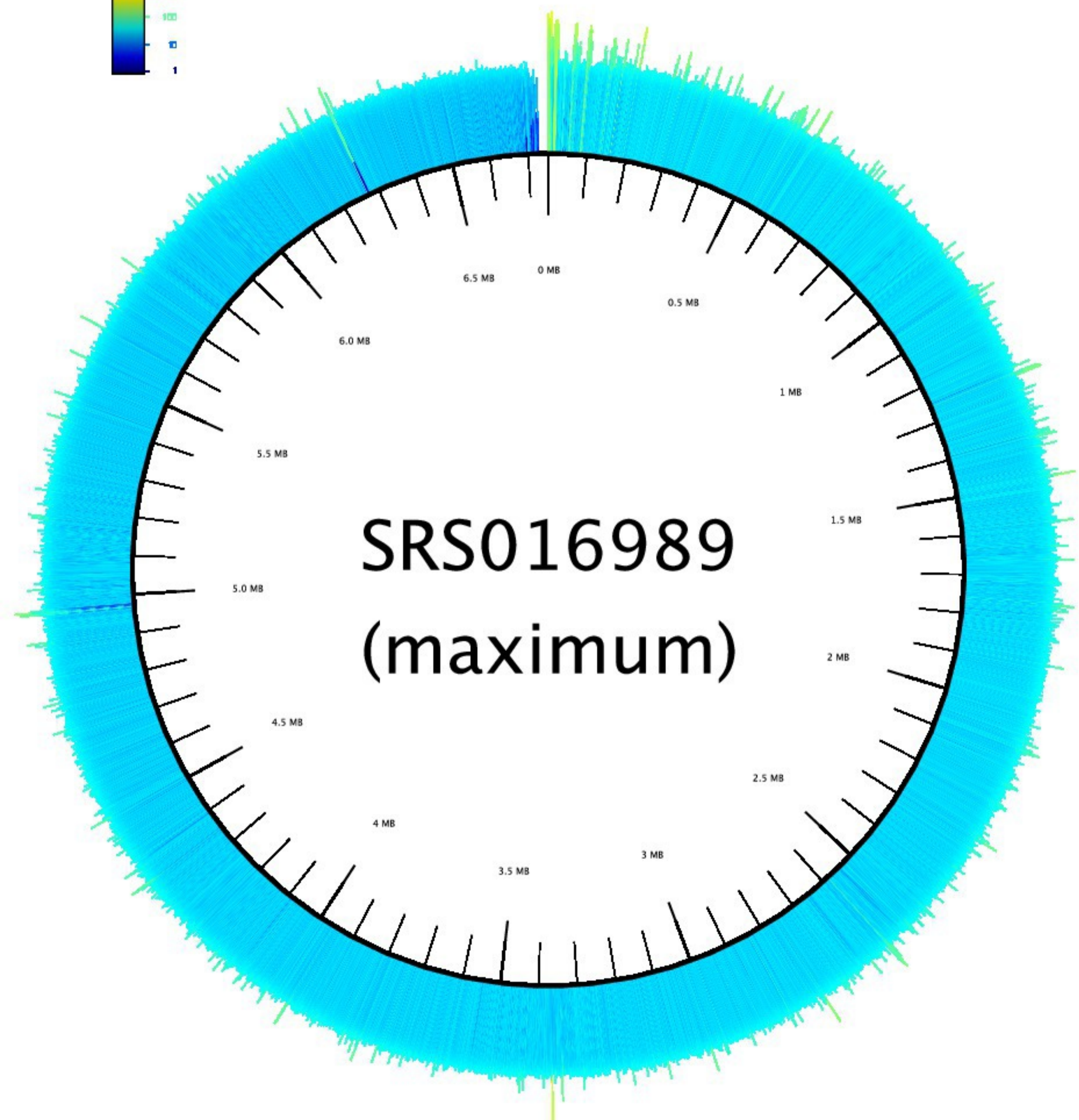
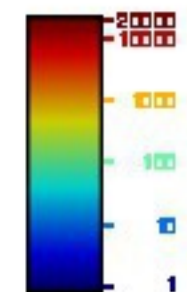
# *Alistipes putredinis* DSM 17216



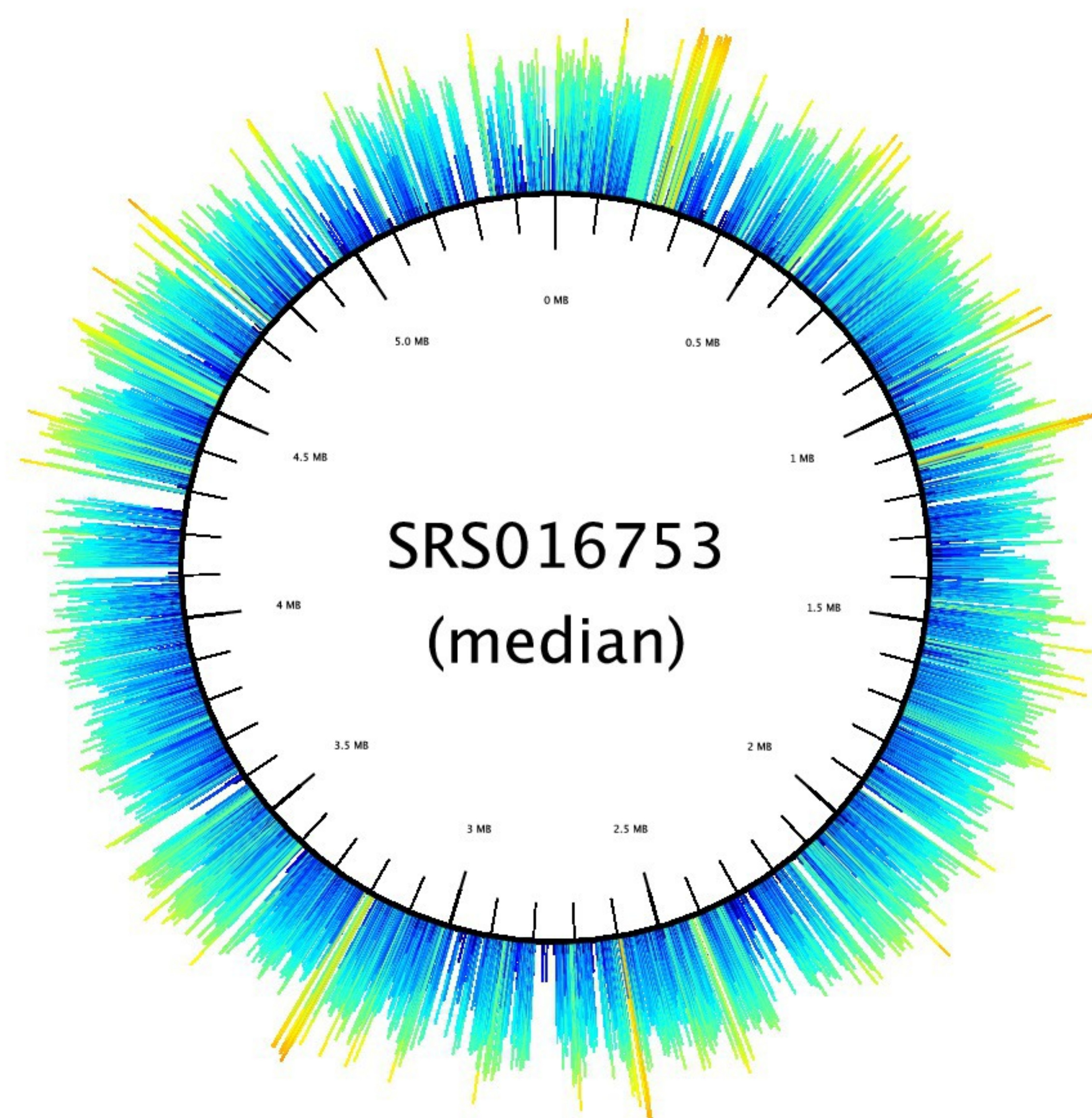
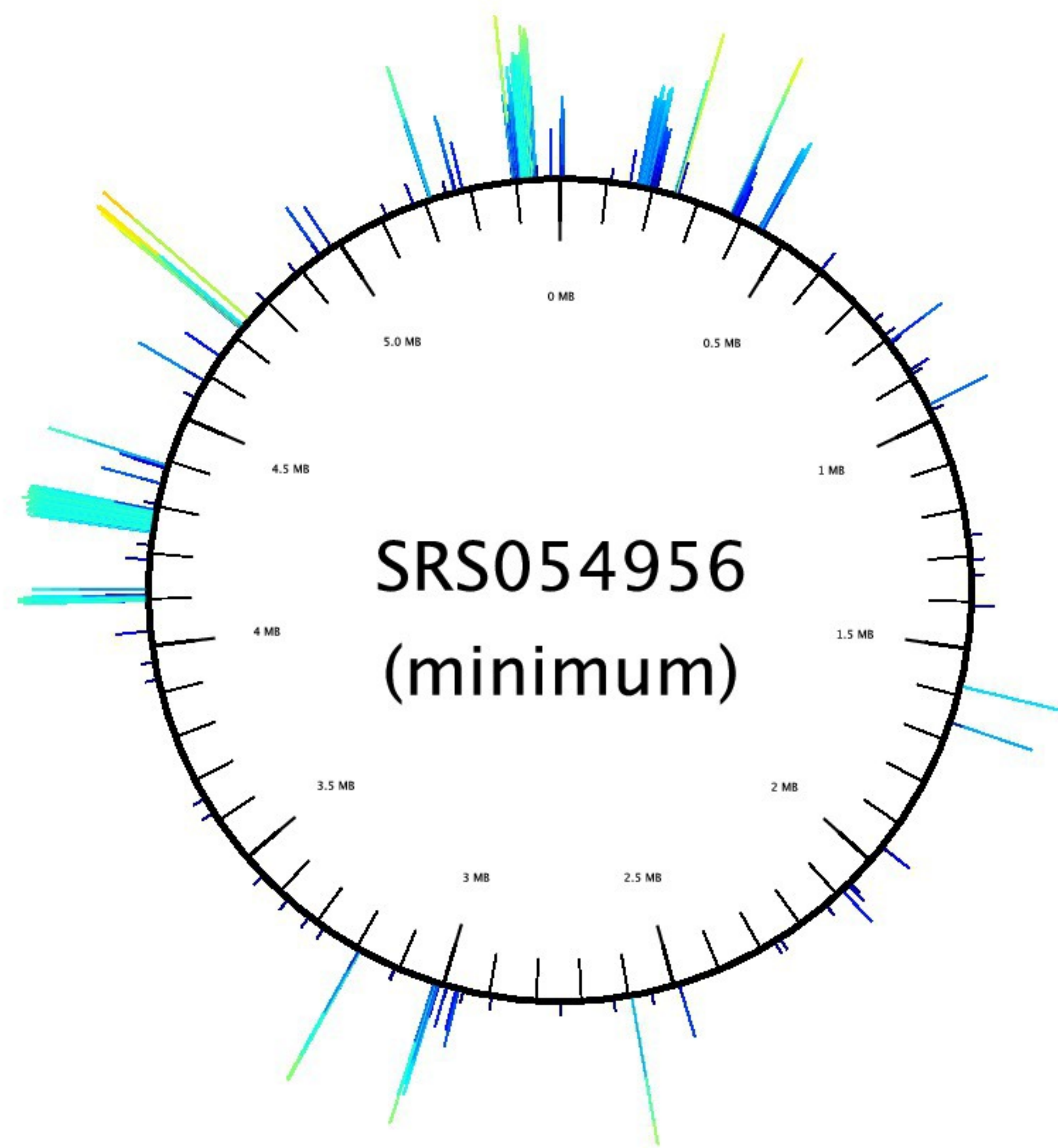
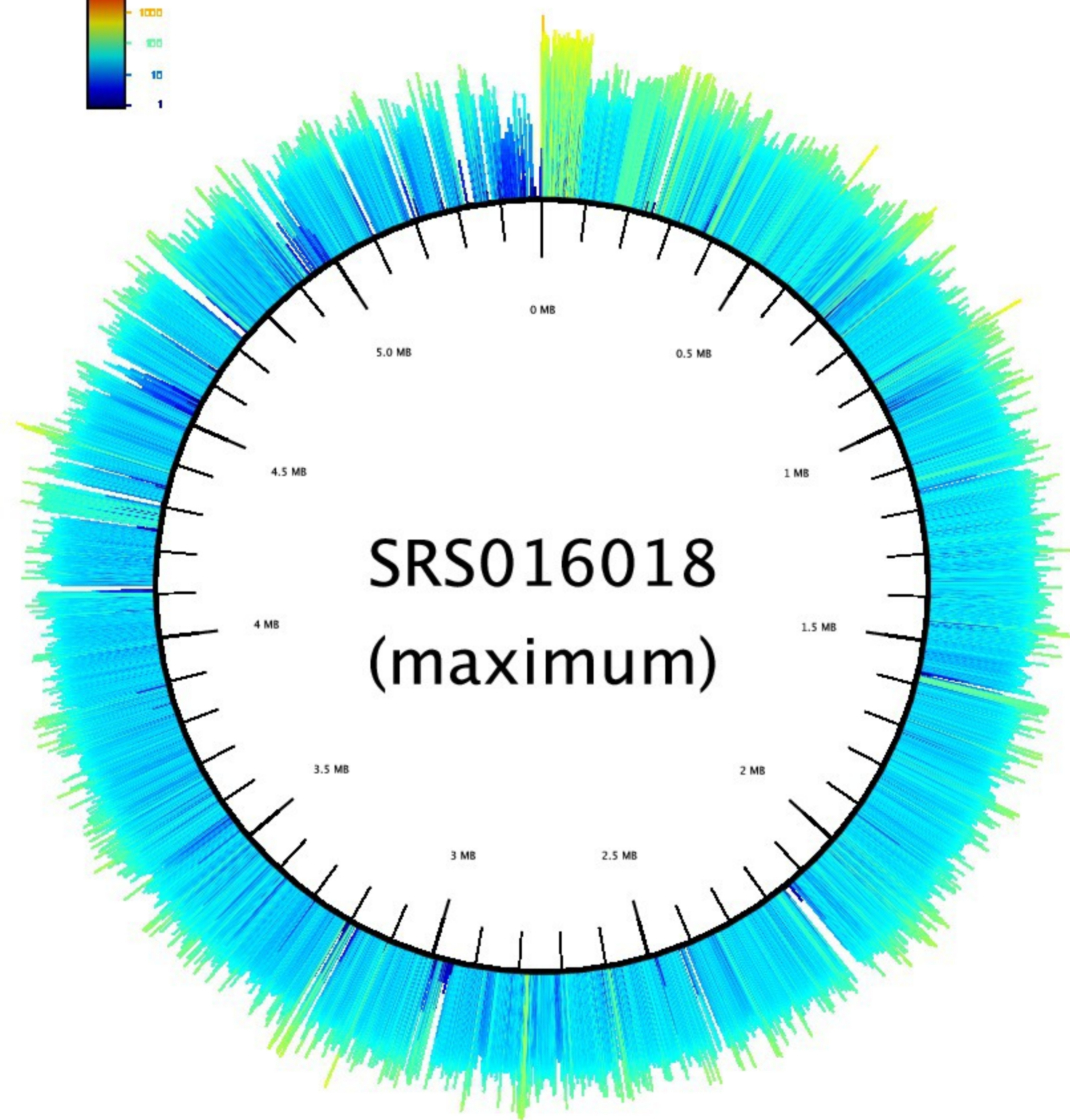
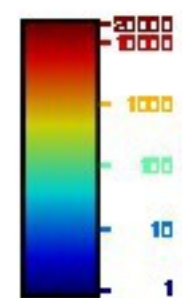
*Bacteroides caccae* ATCC 43185



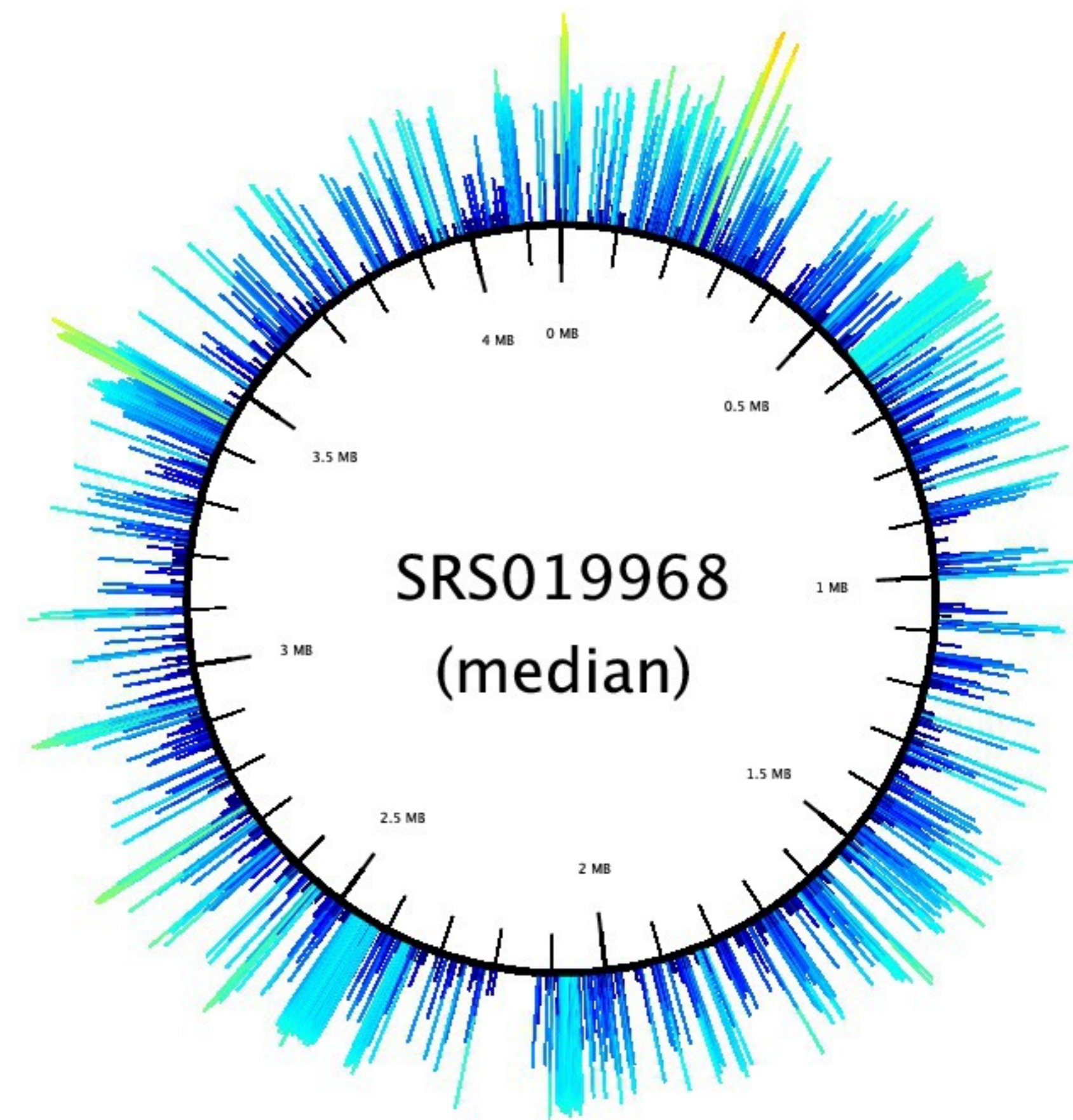
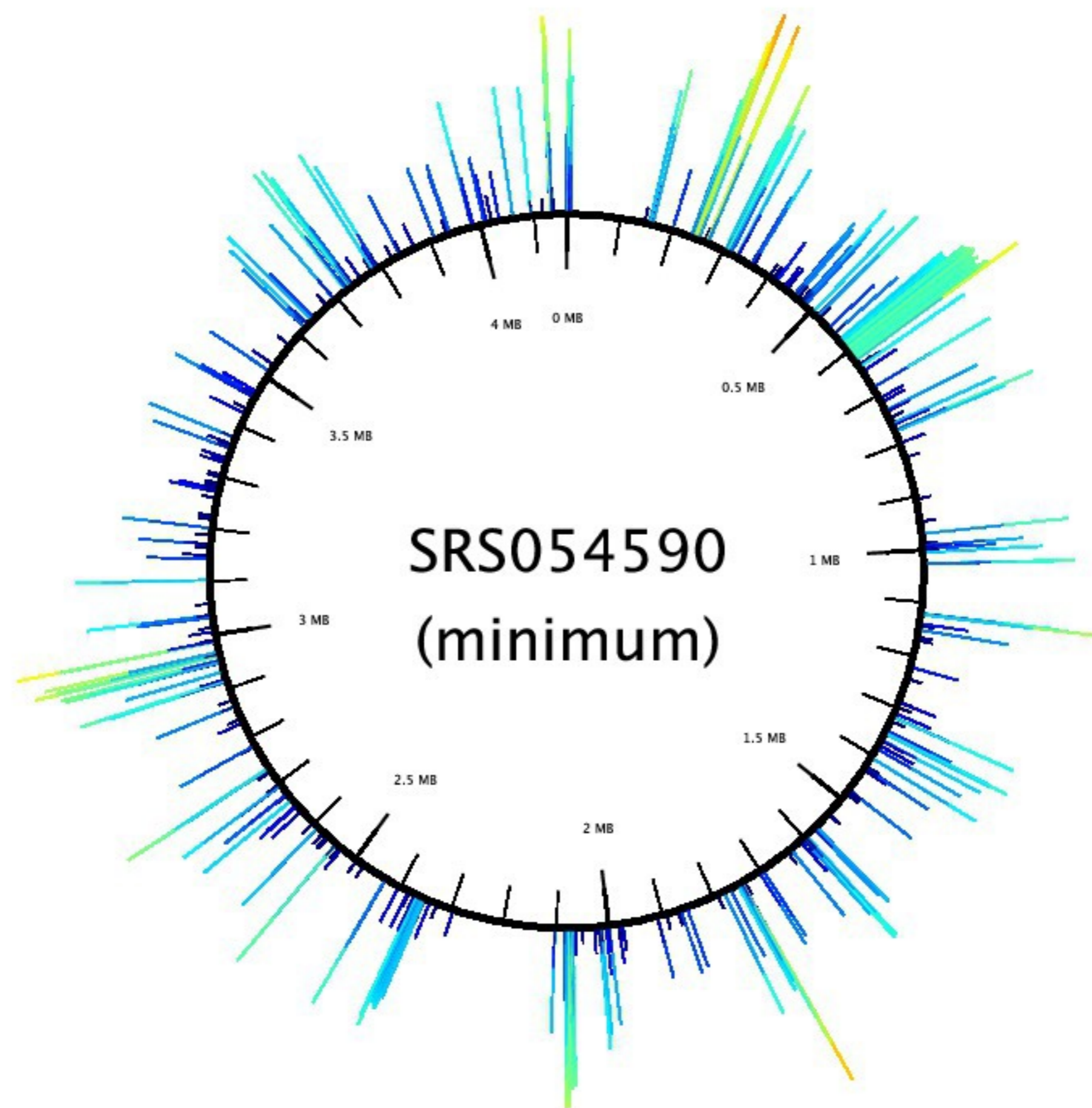
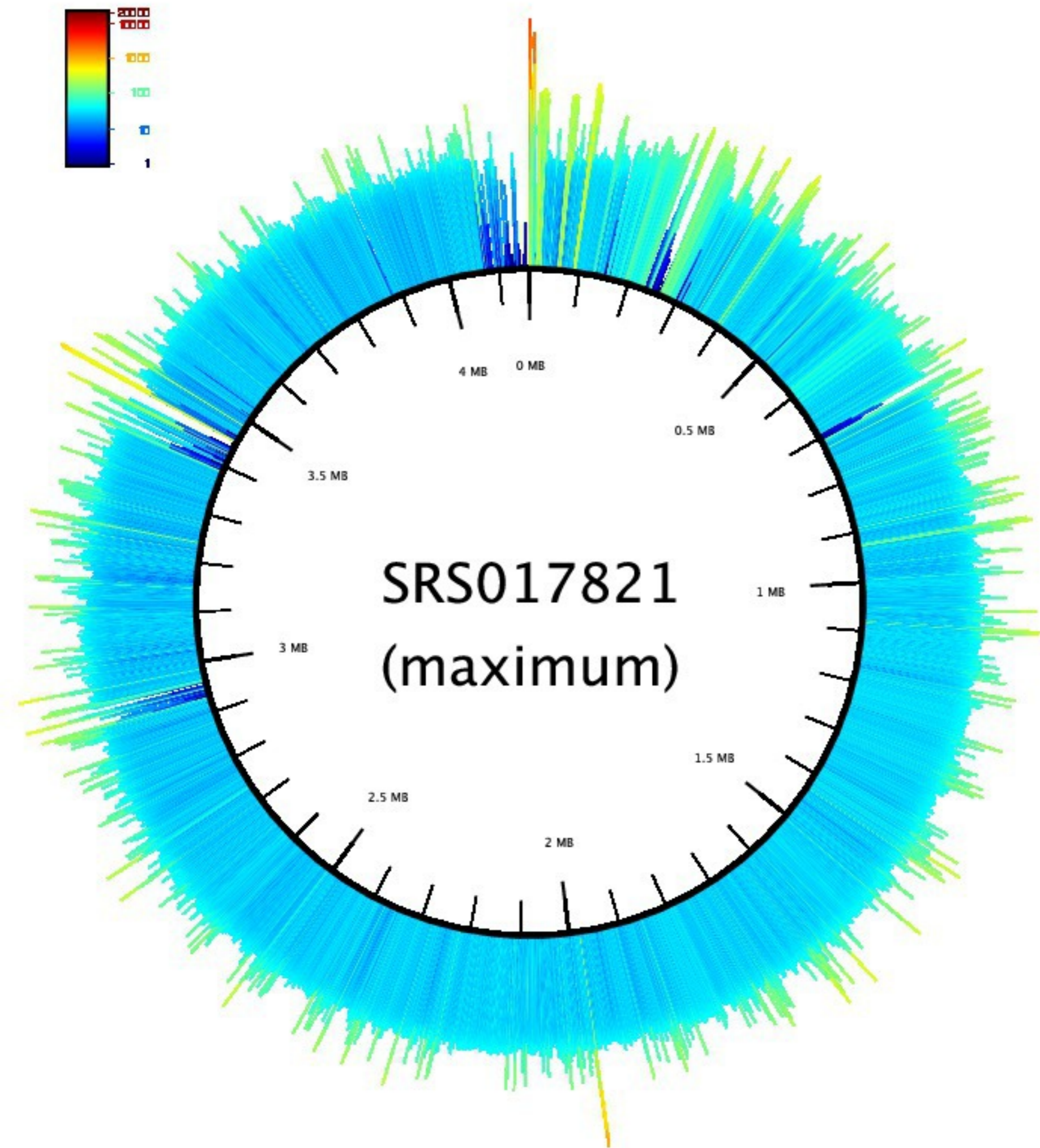
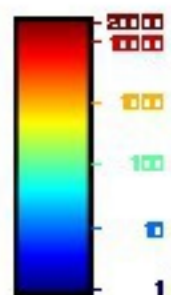
*Bacteroides cellulosilyticus* DSM 14838



*Bacteroides dorei* DSM 17855

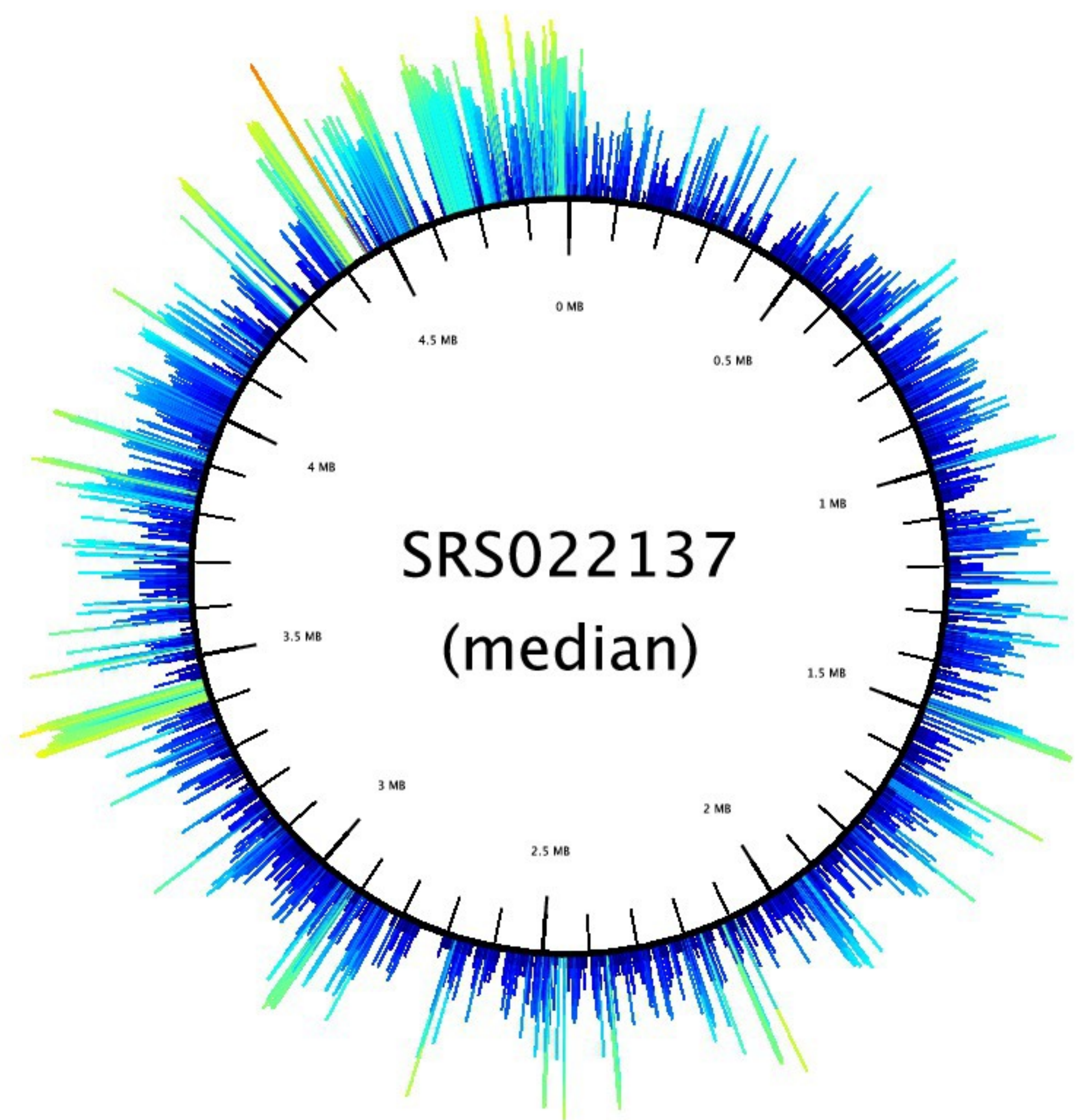
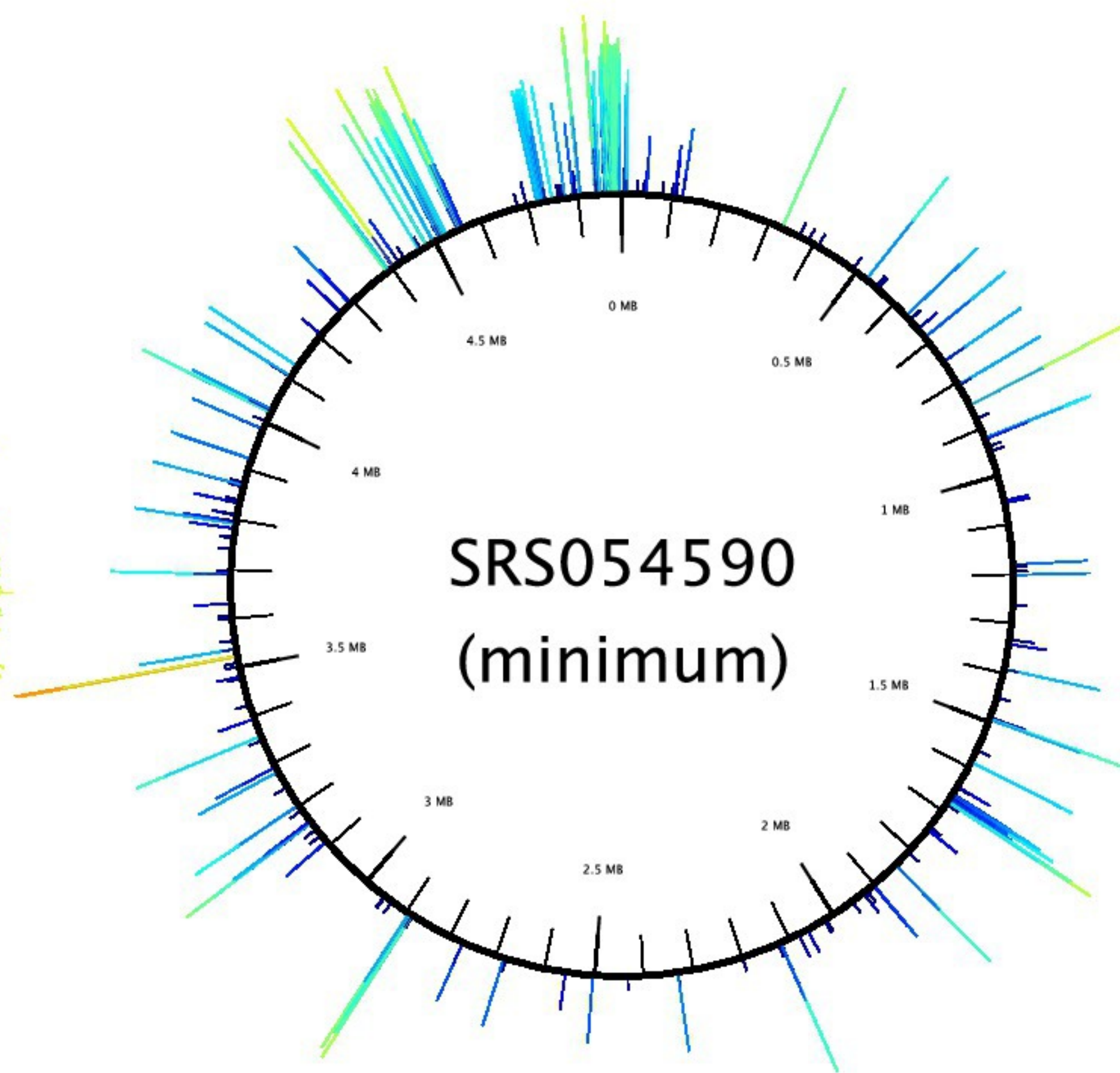
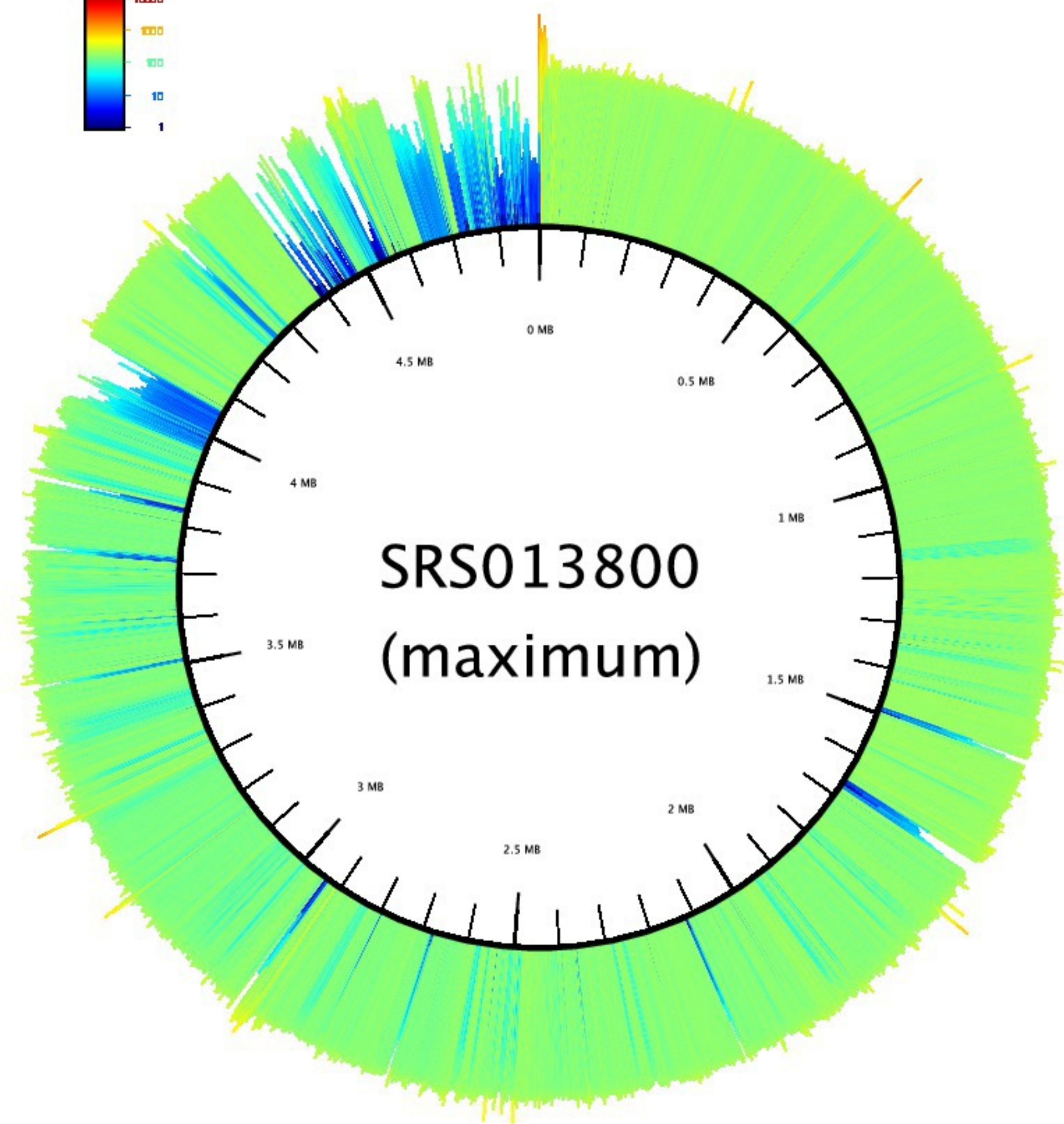
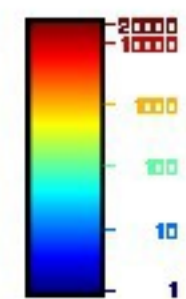


*Bacteroides eggerthii* DSM 20697

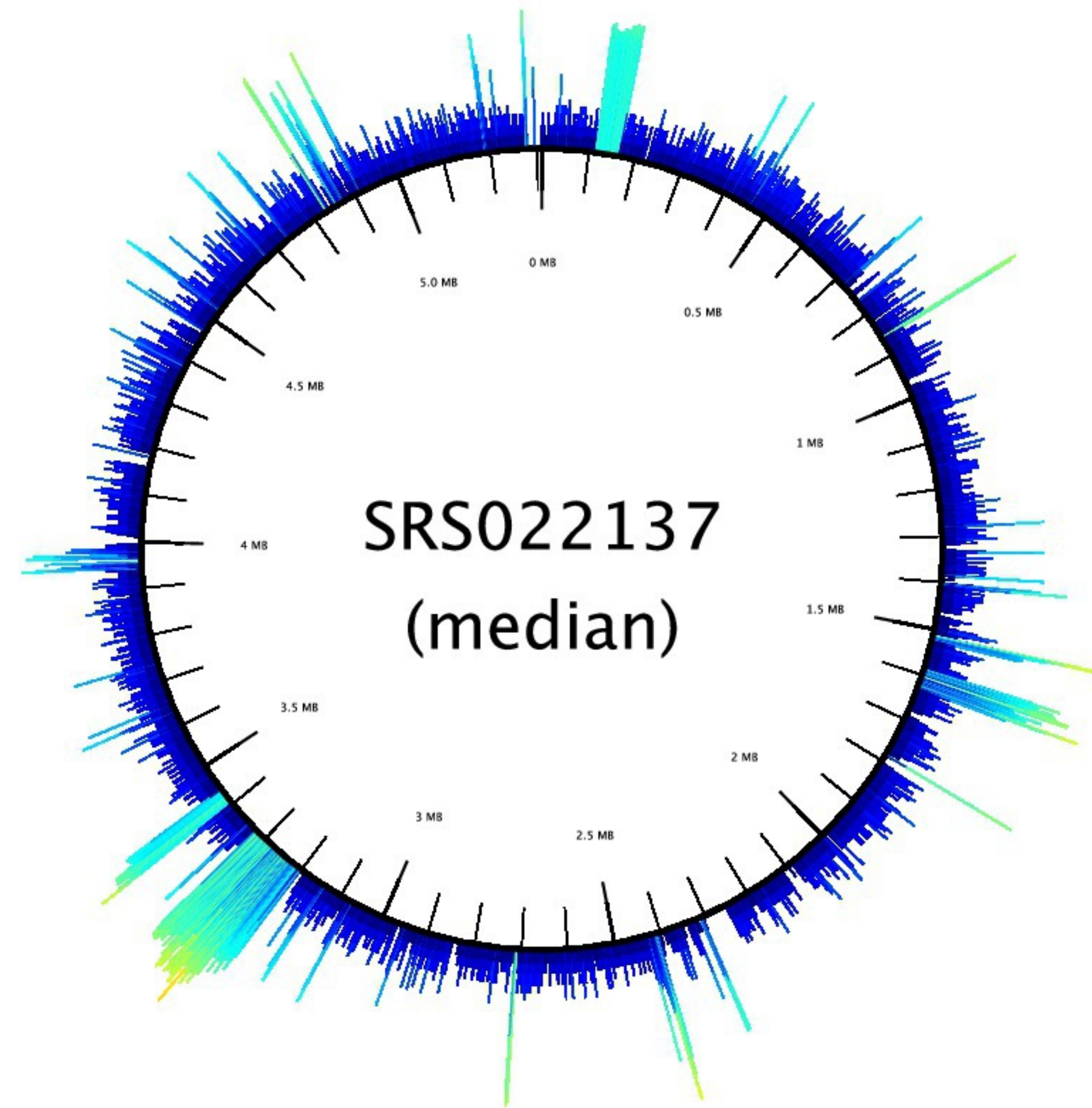
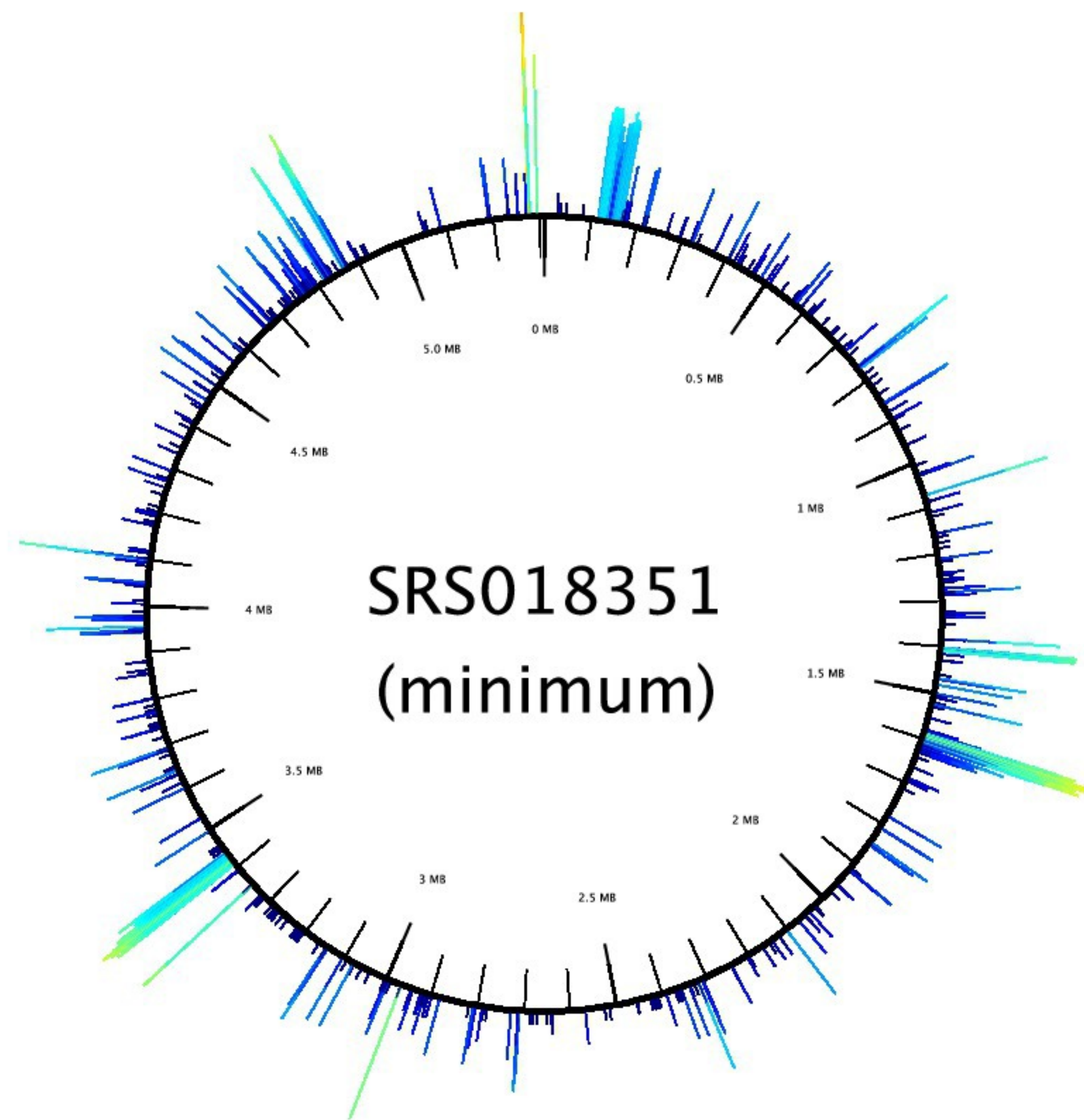
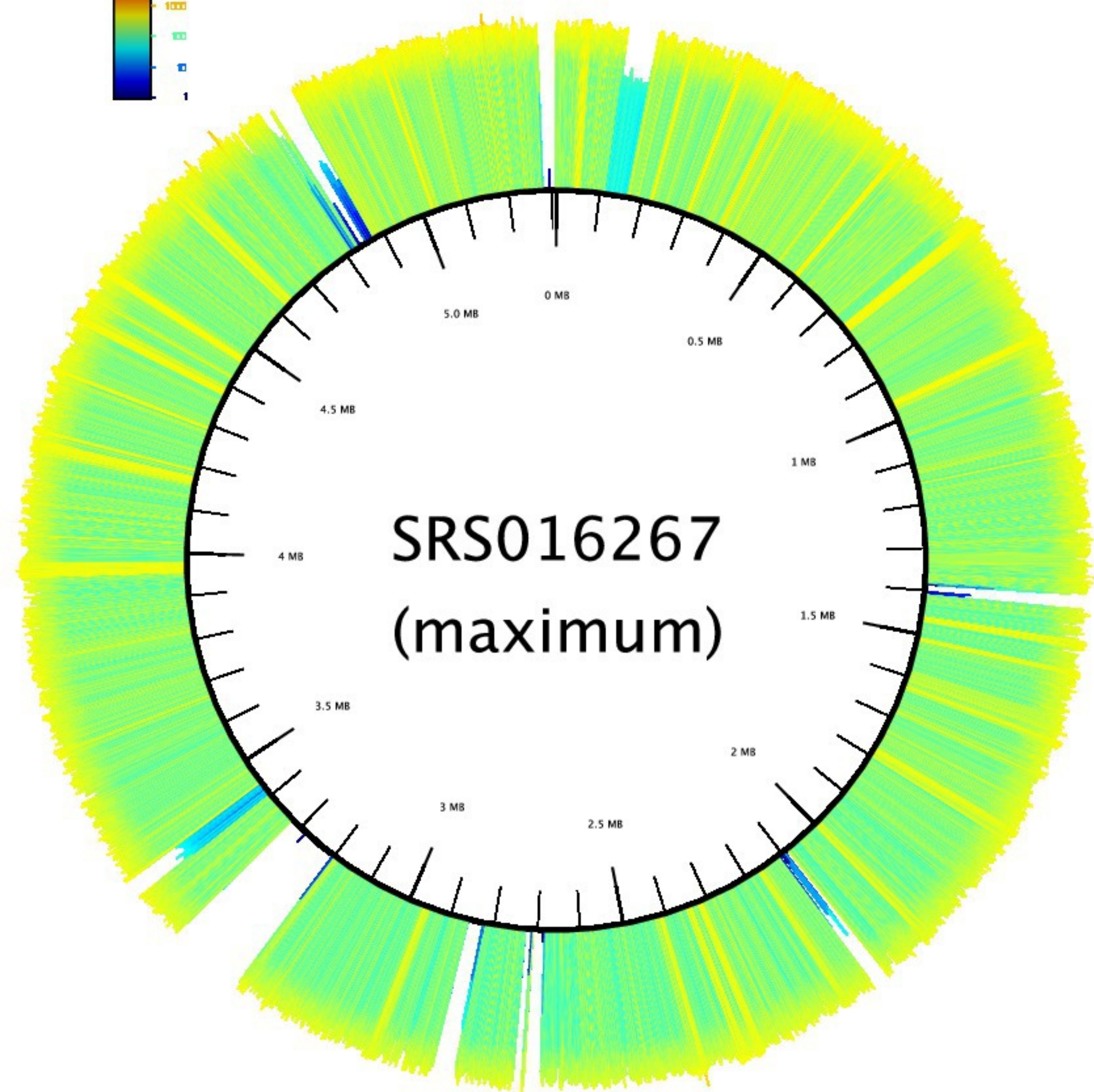
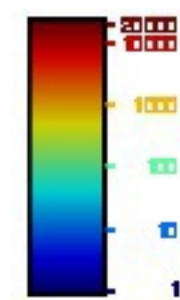




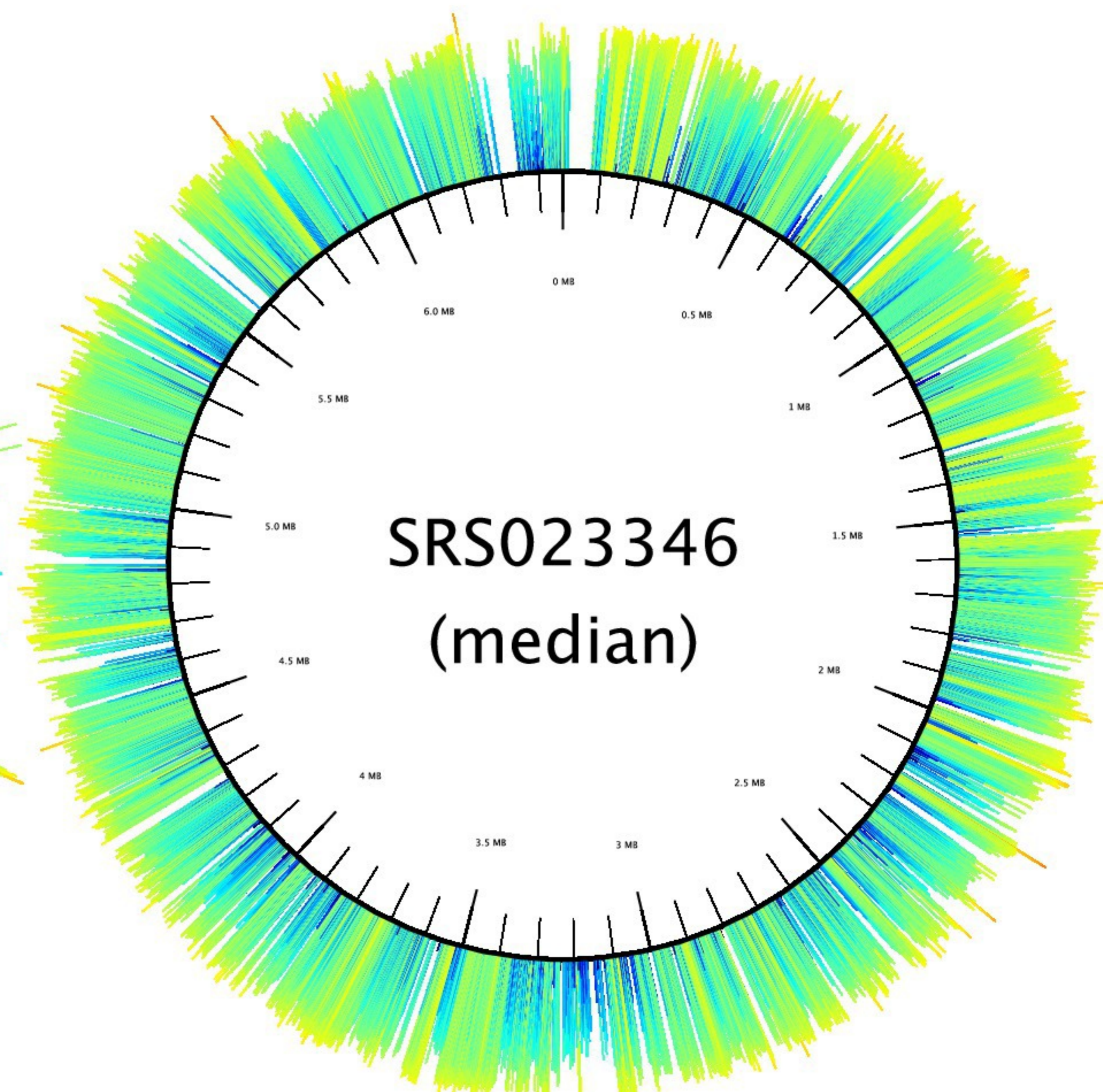
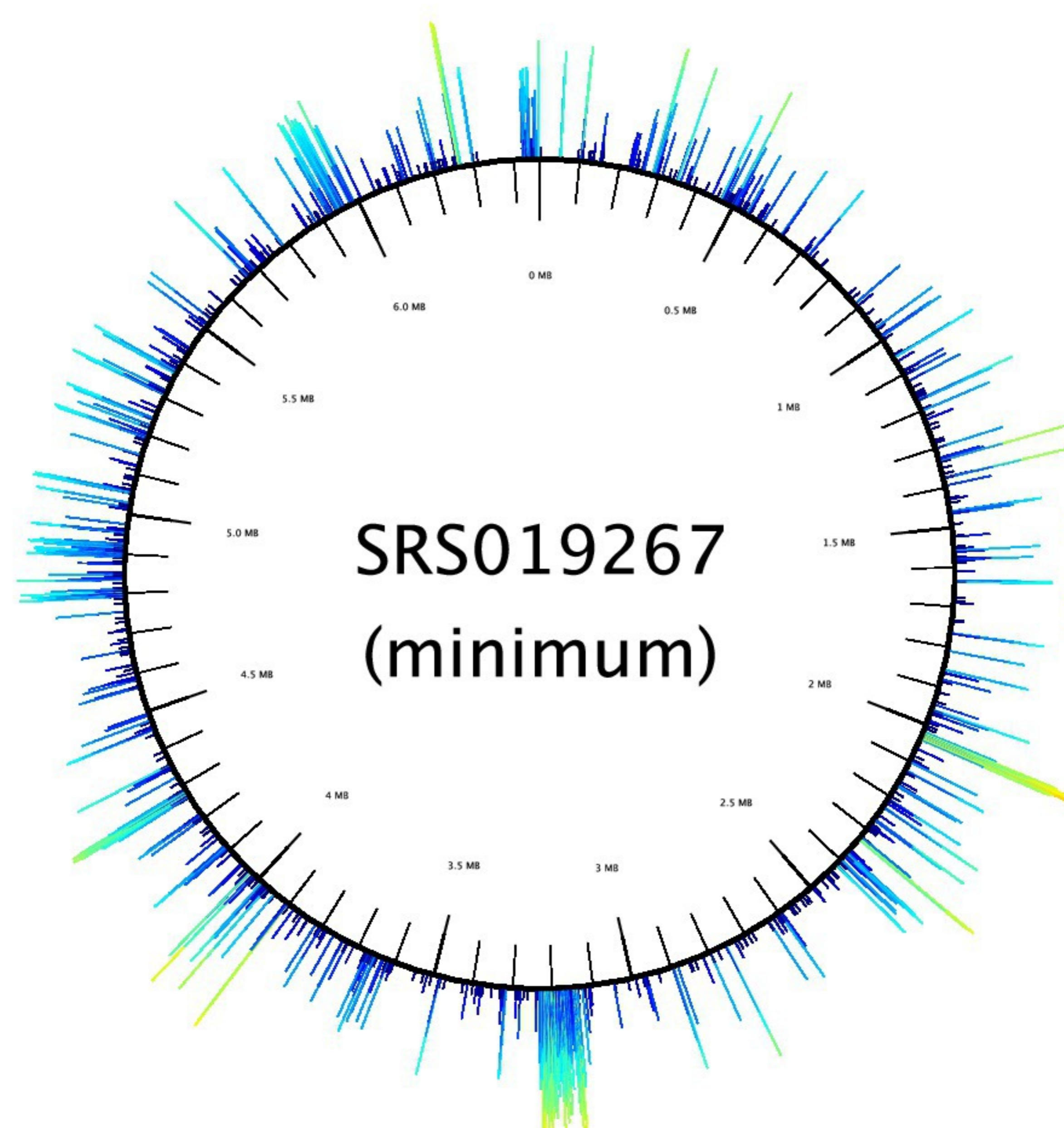
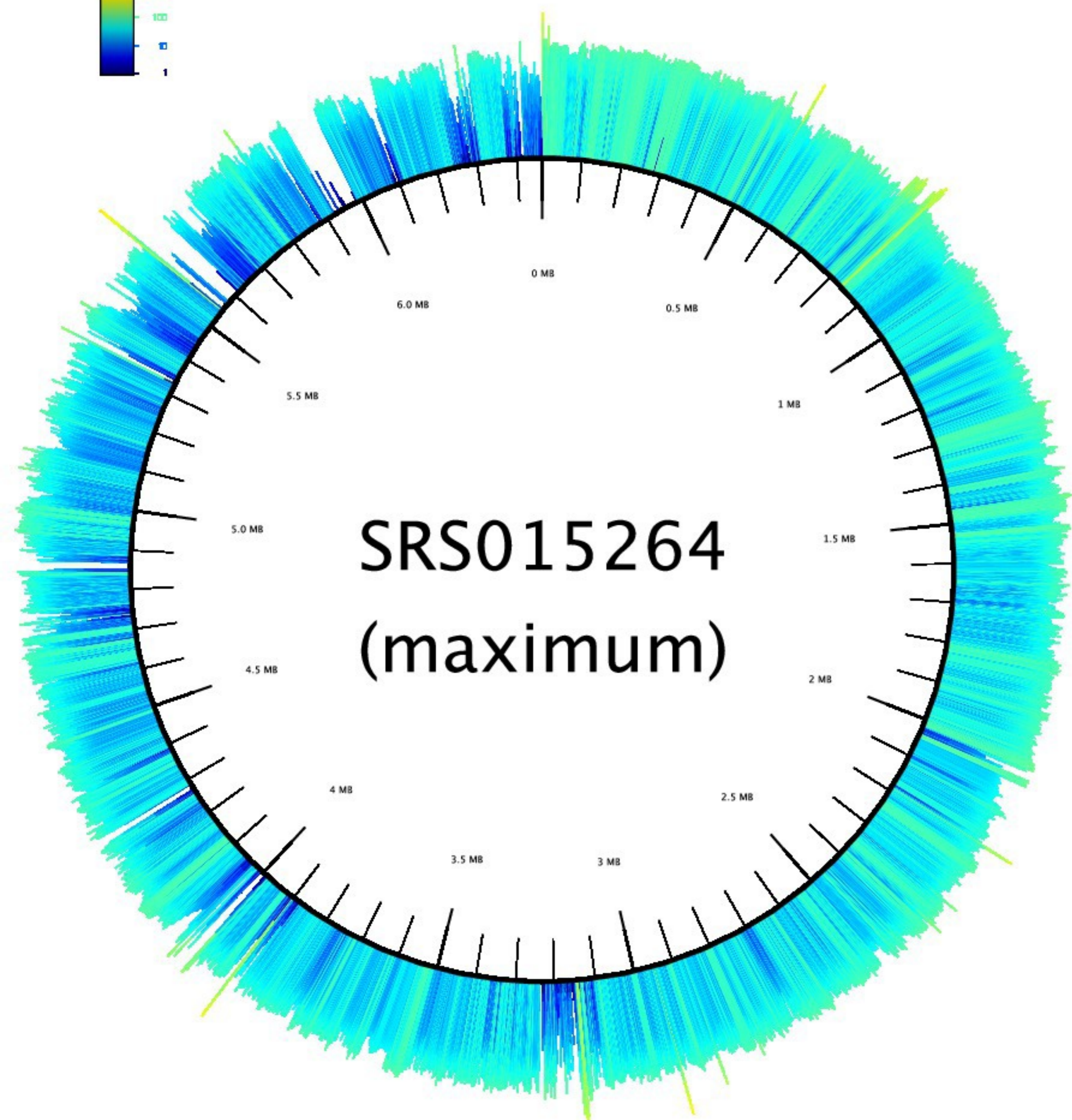
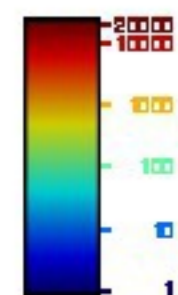
*Bacteroides finegoldii* DSM 17565



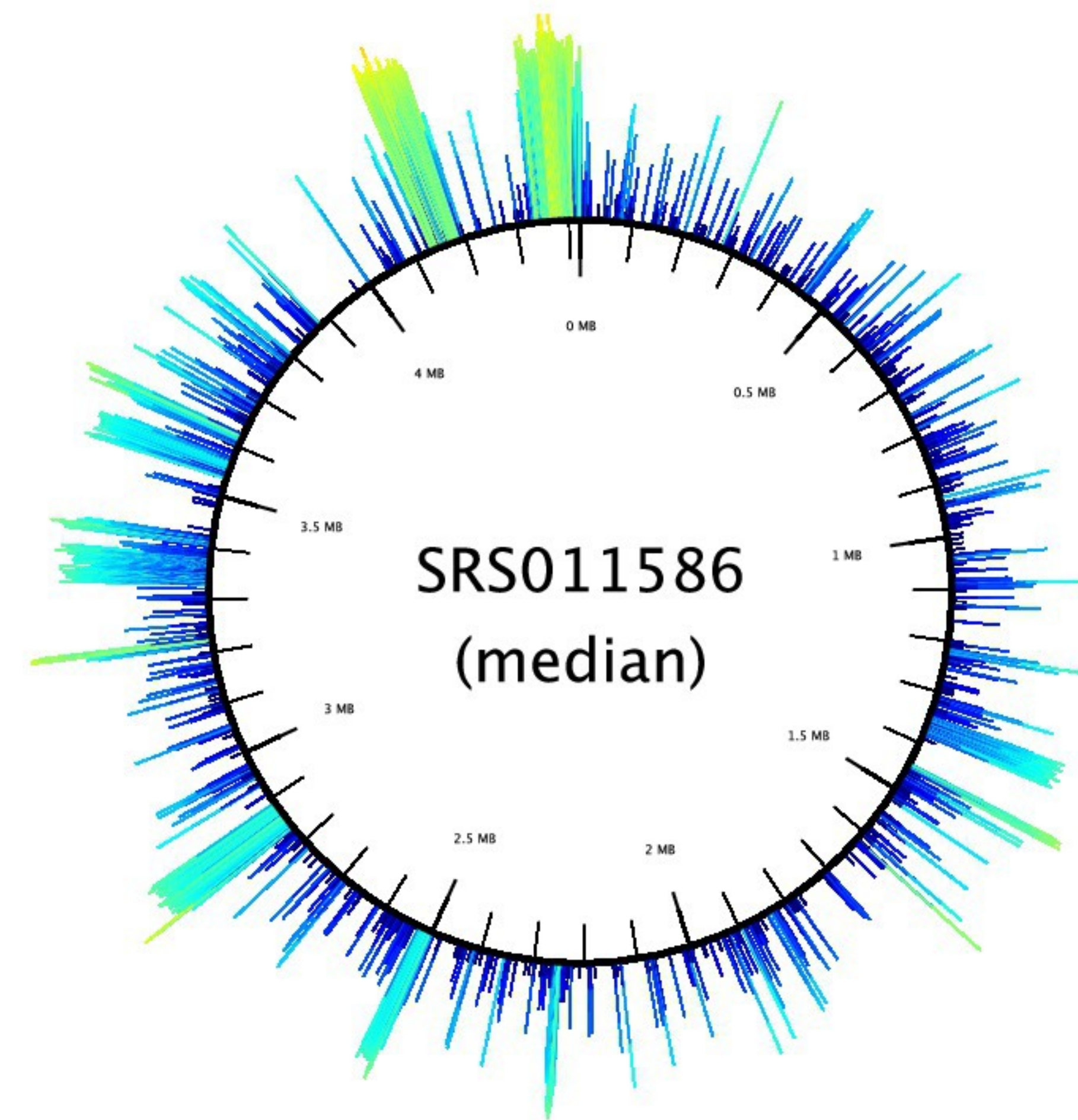
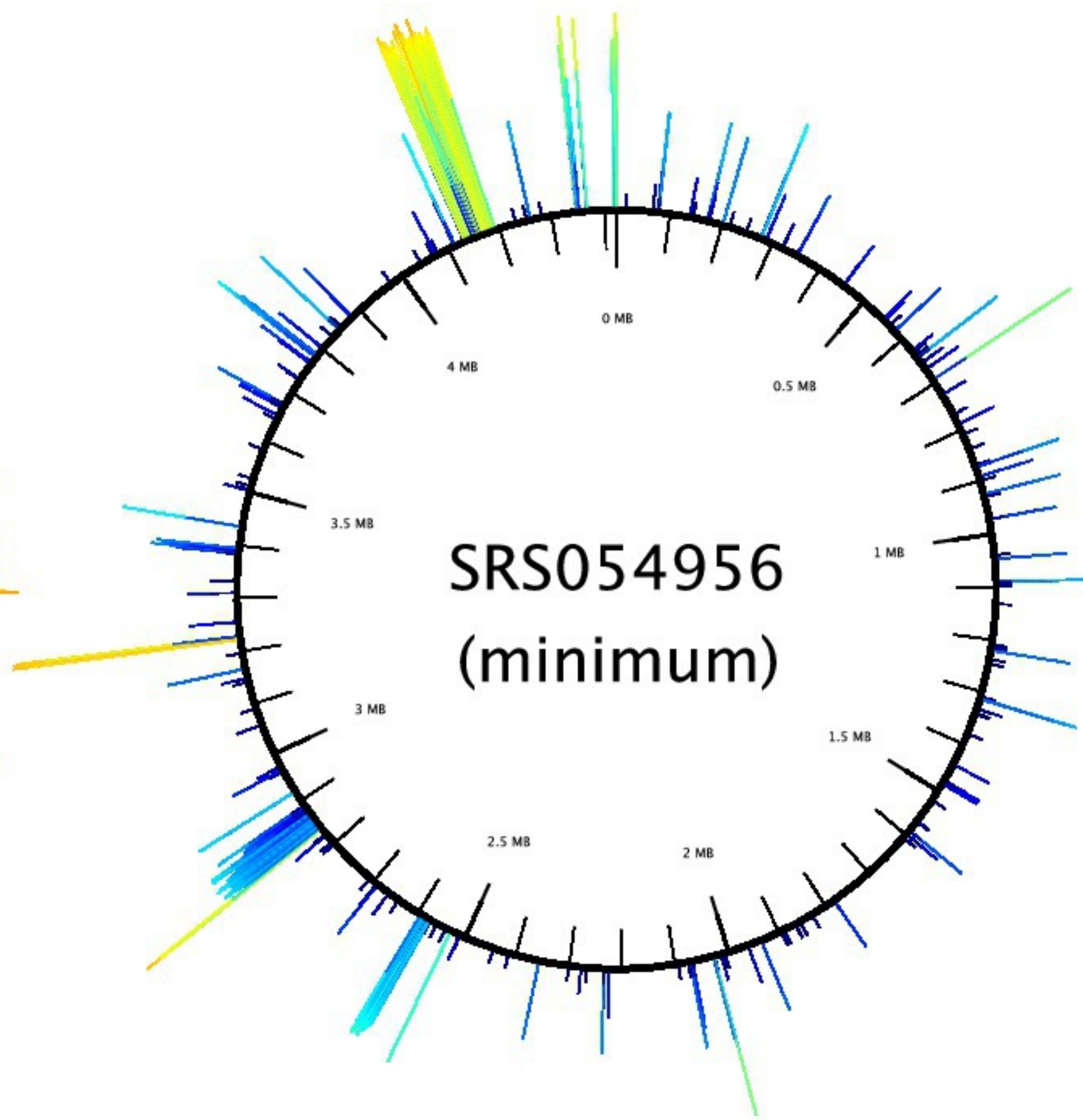
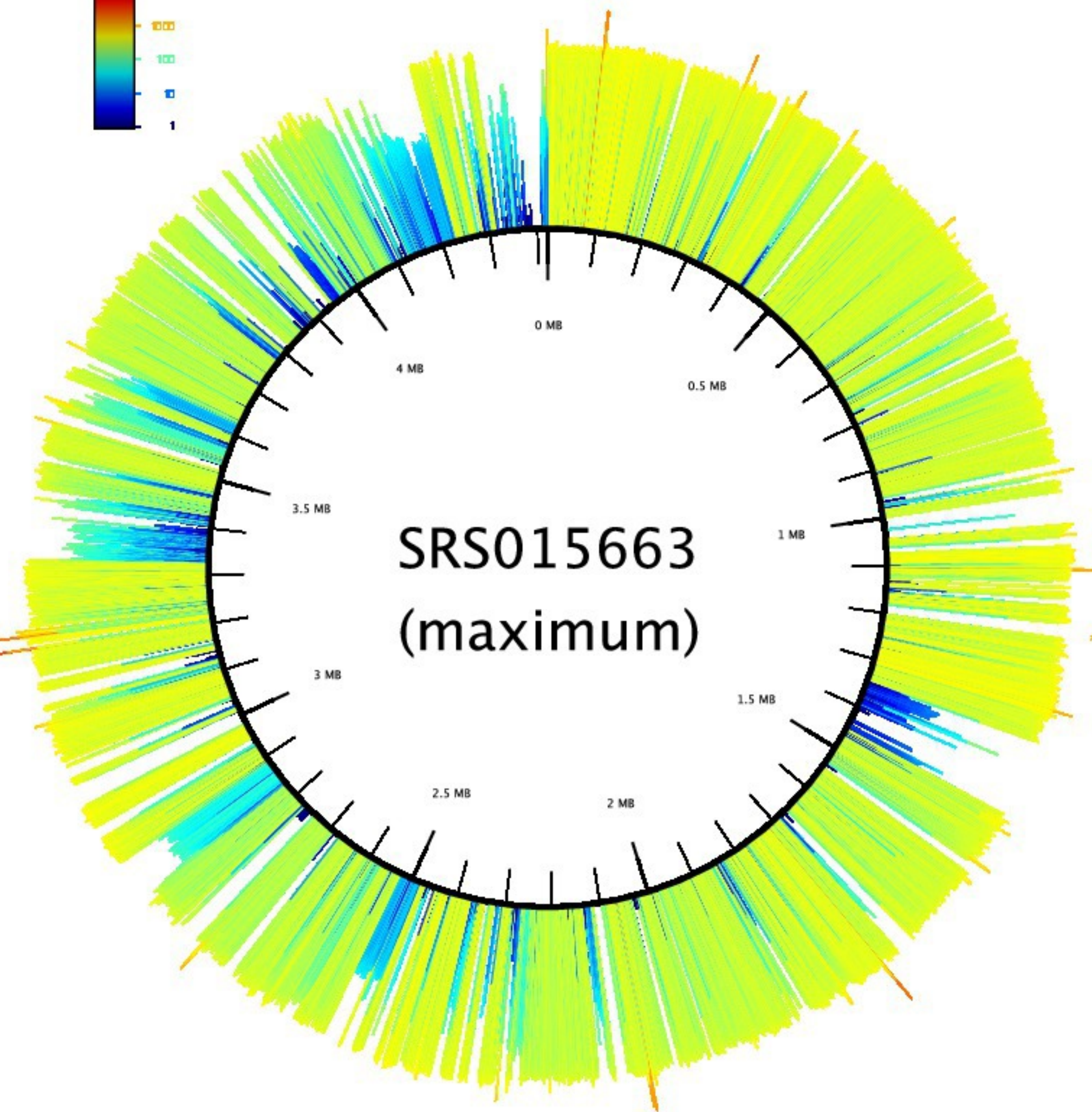
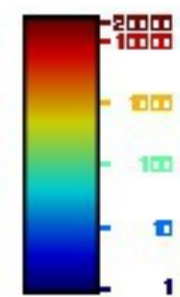
*Bacteroides fragilis* YCH46



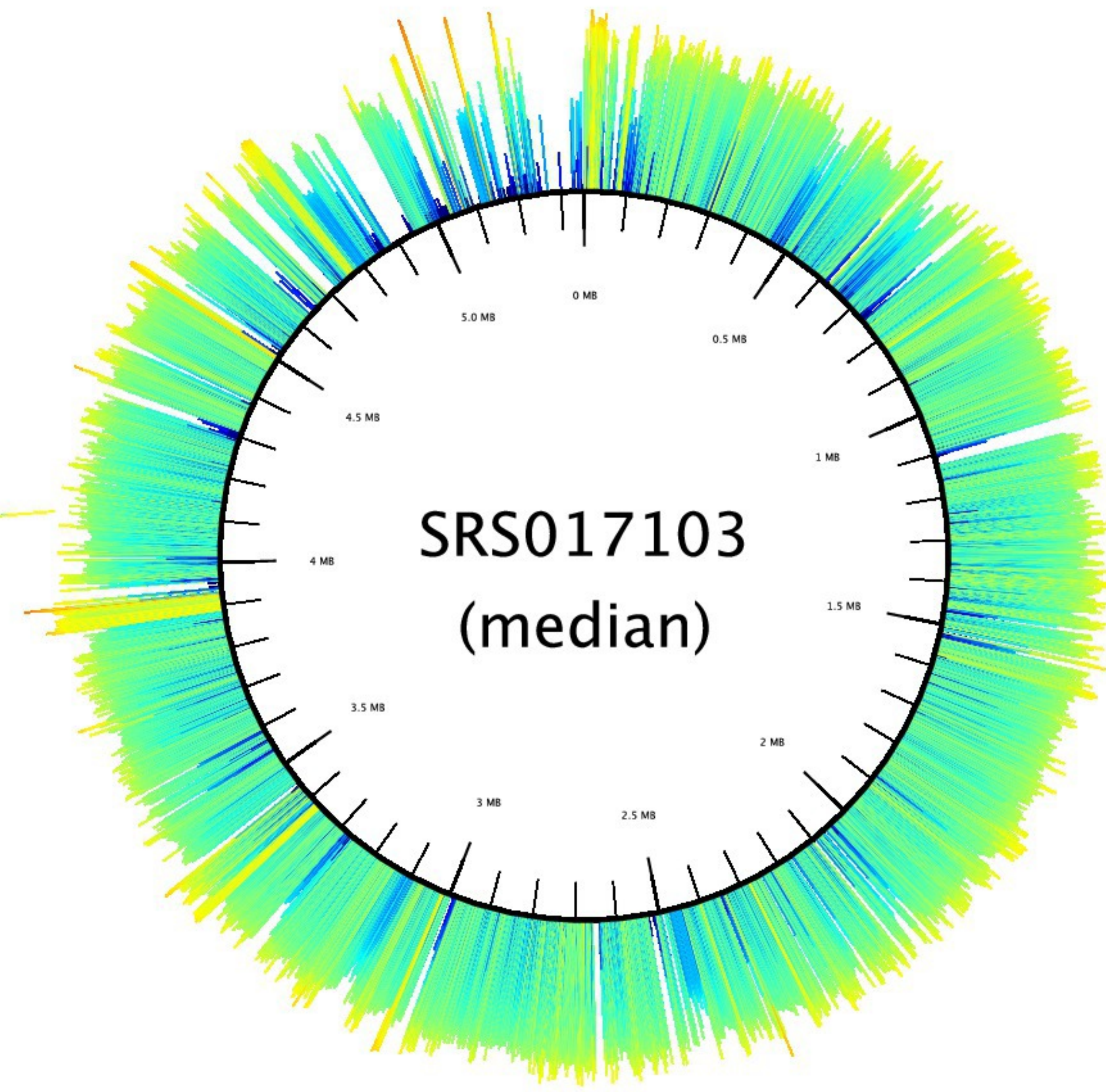
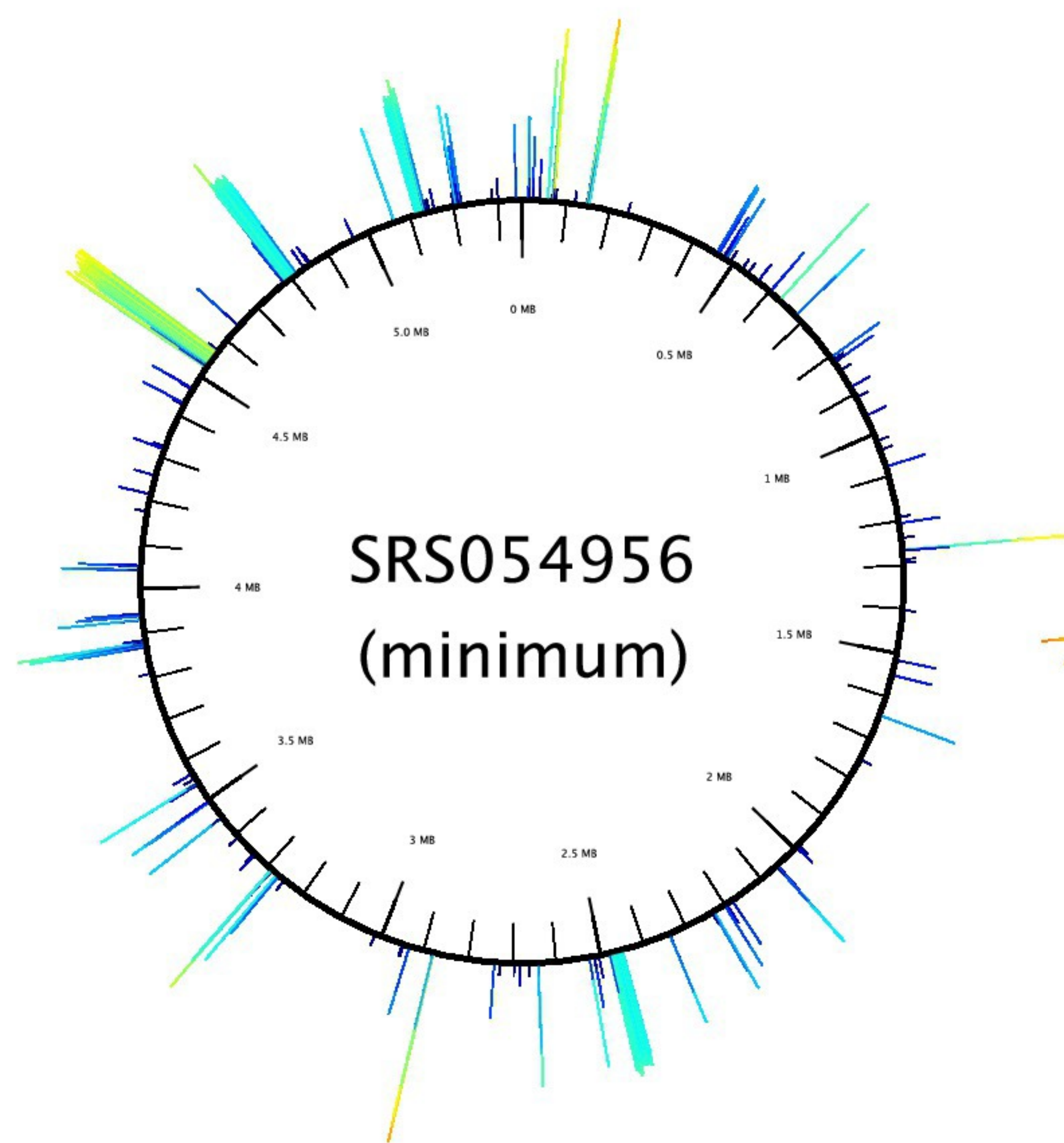
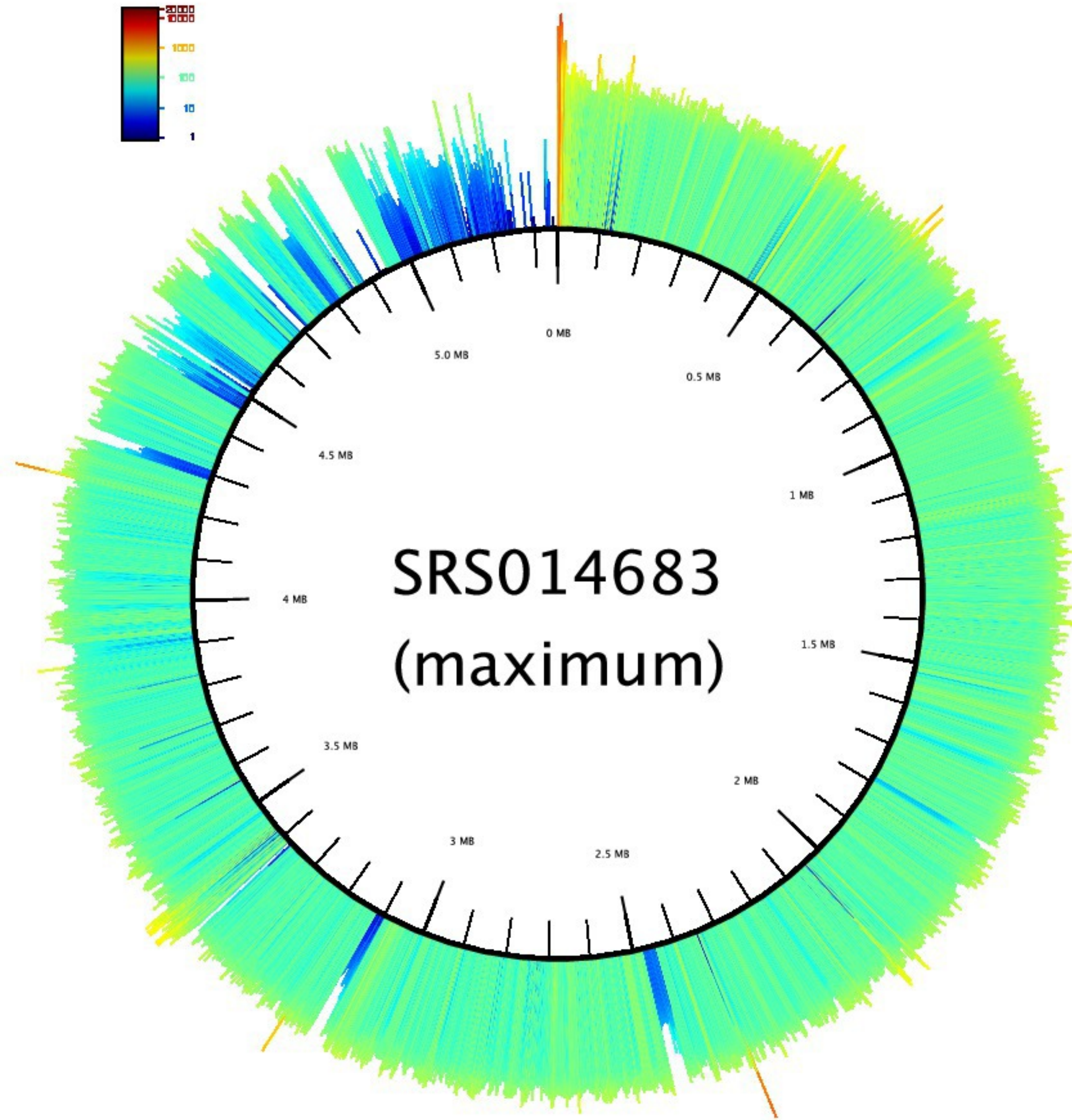
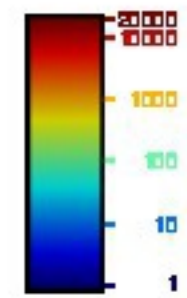
*Bacteroides ovatus* ATCC 8483



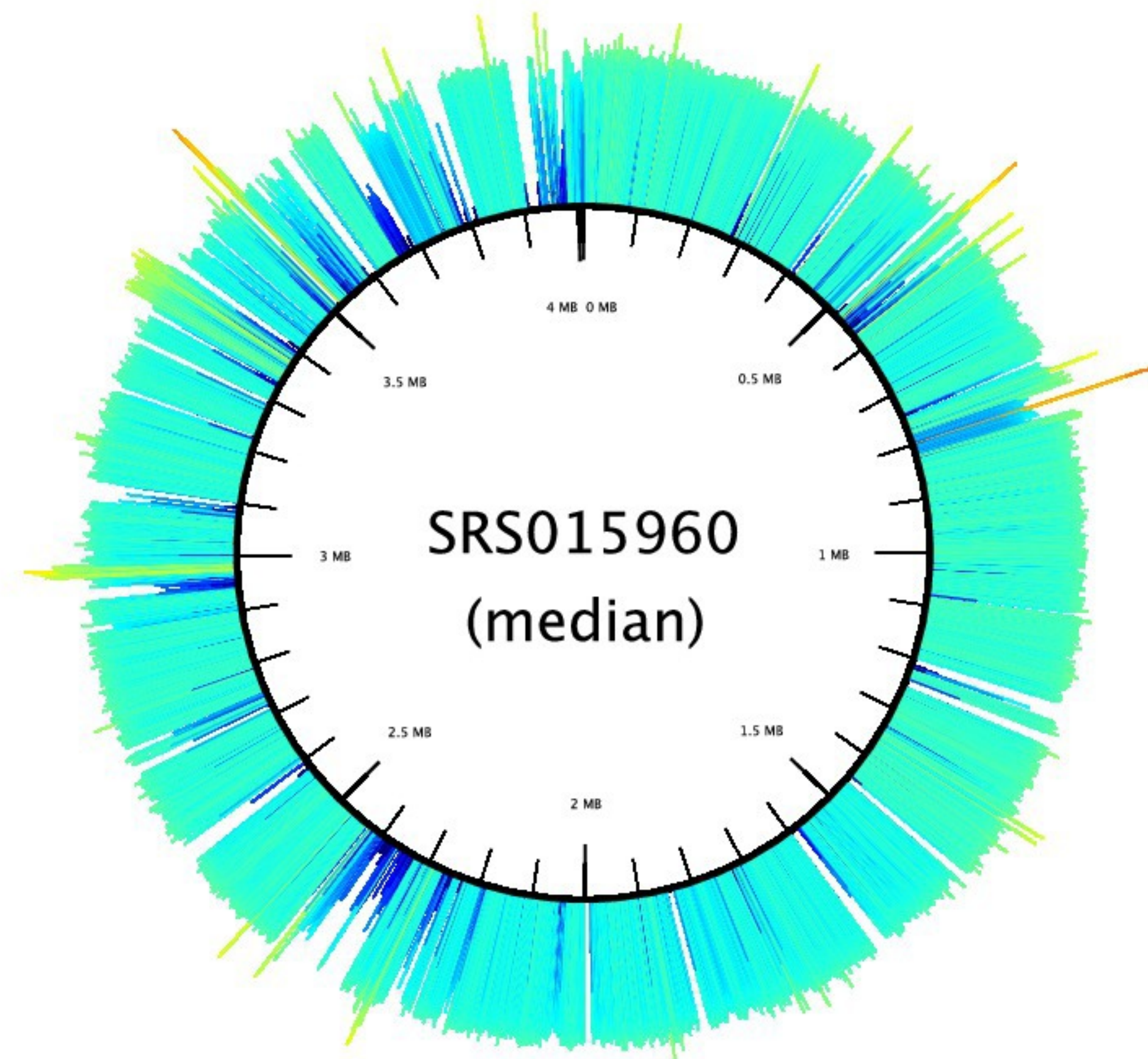
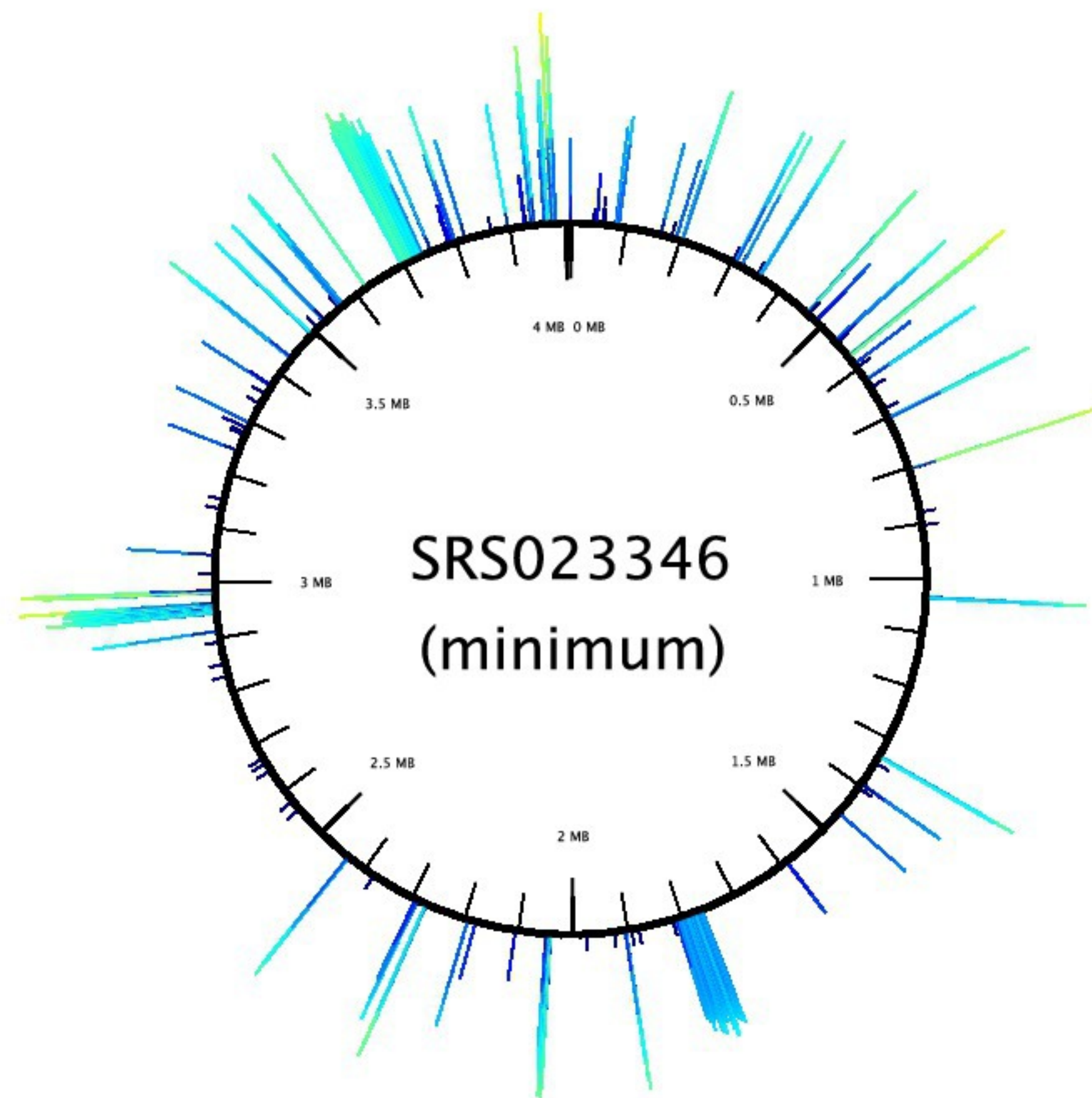
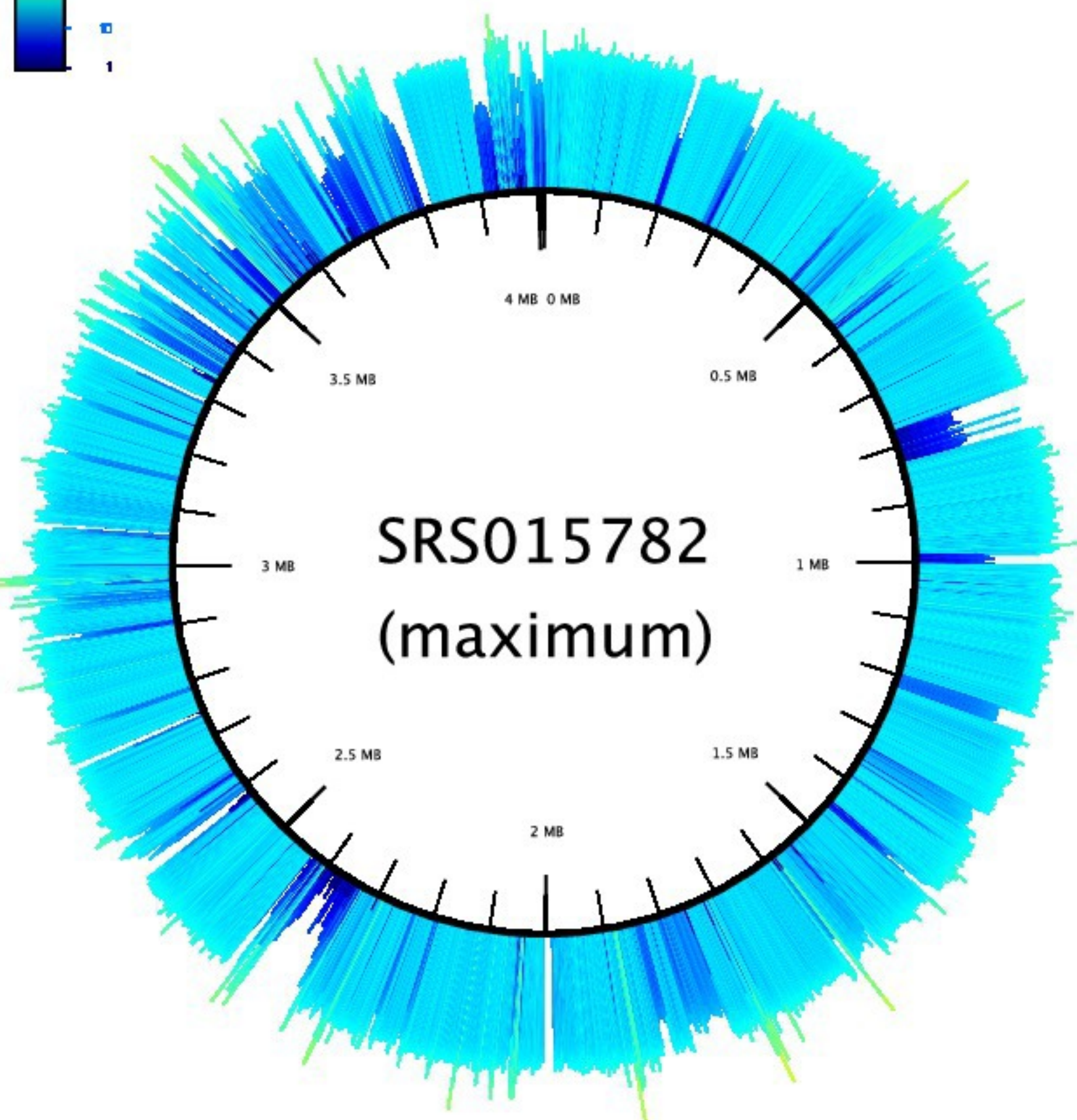
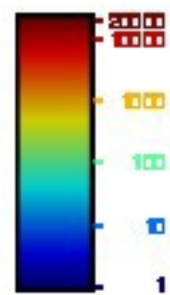
*Bacteroides plebeius* DSM 17135



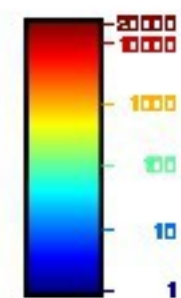
*Bacteroides* sp. 4\_3\_47FAA



*Bacteroides stercoris* ATCC 43183



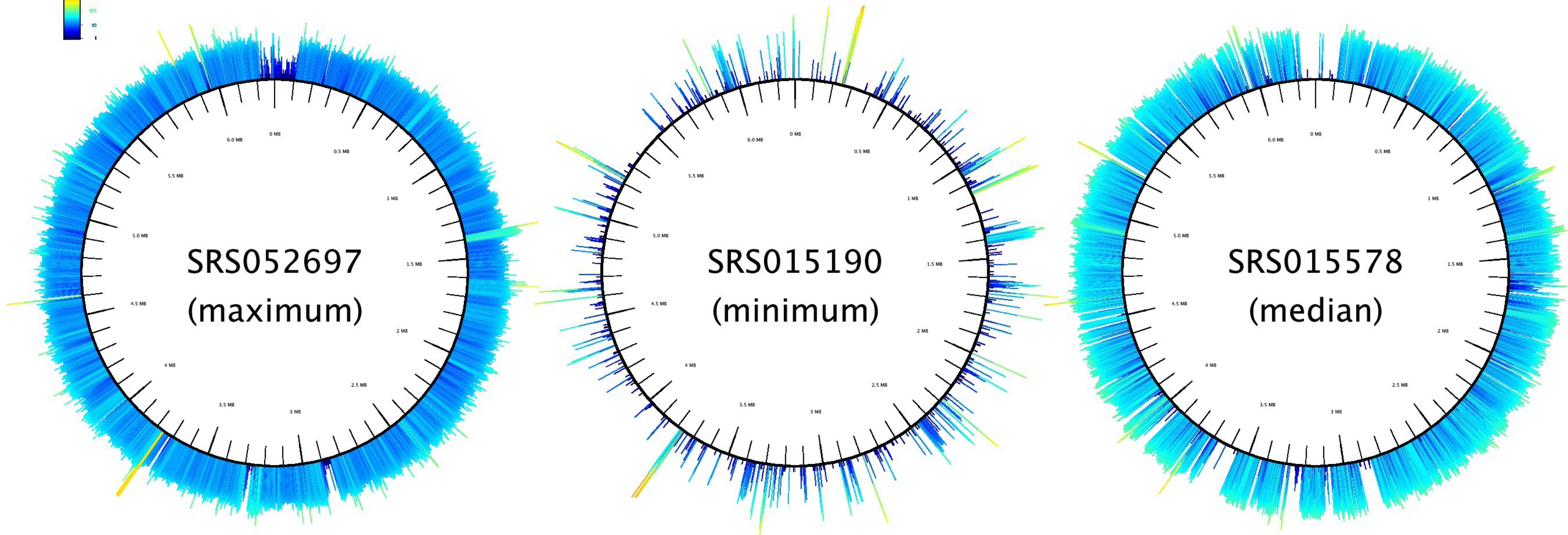
*Bacteroides thetaiotaomicron* VPI-5482



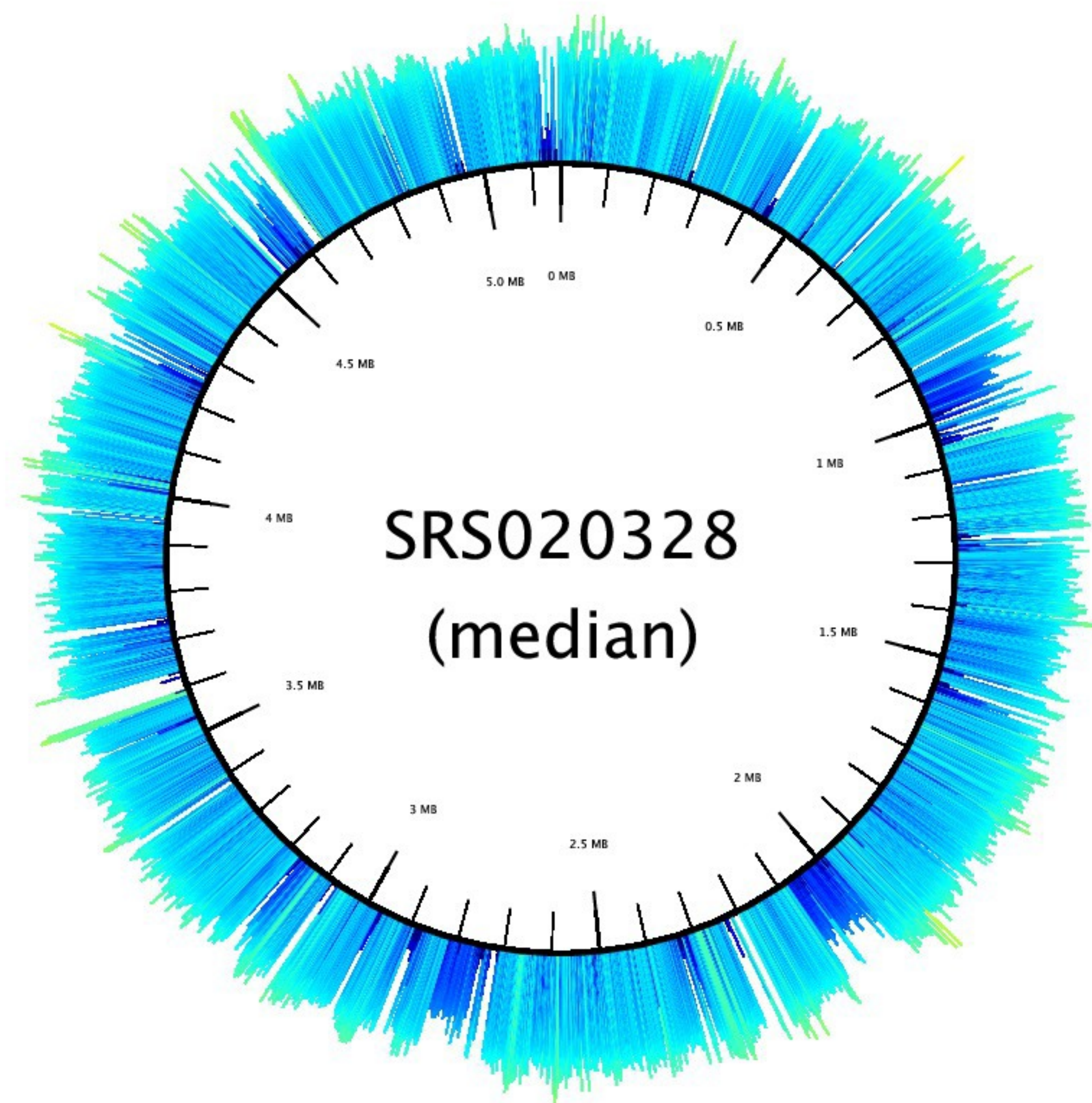
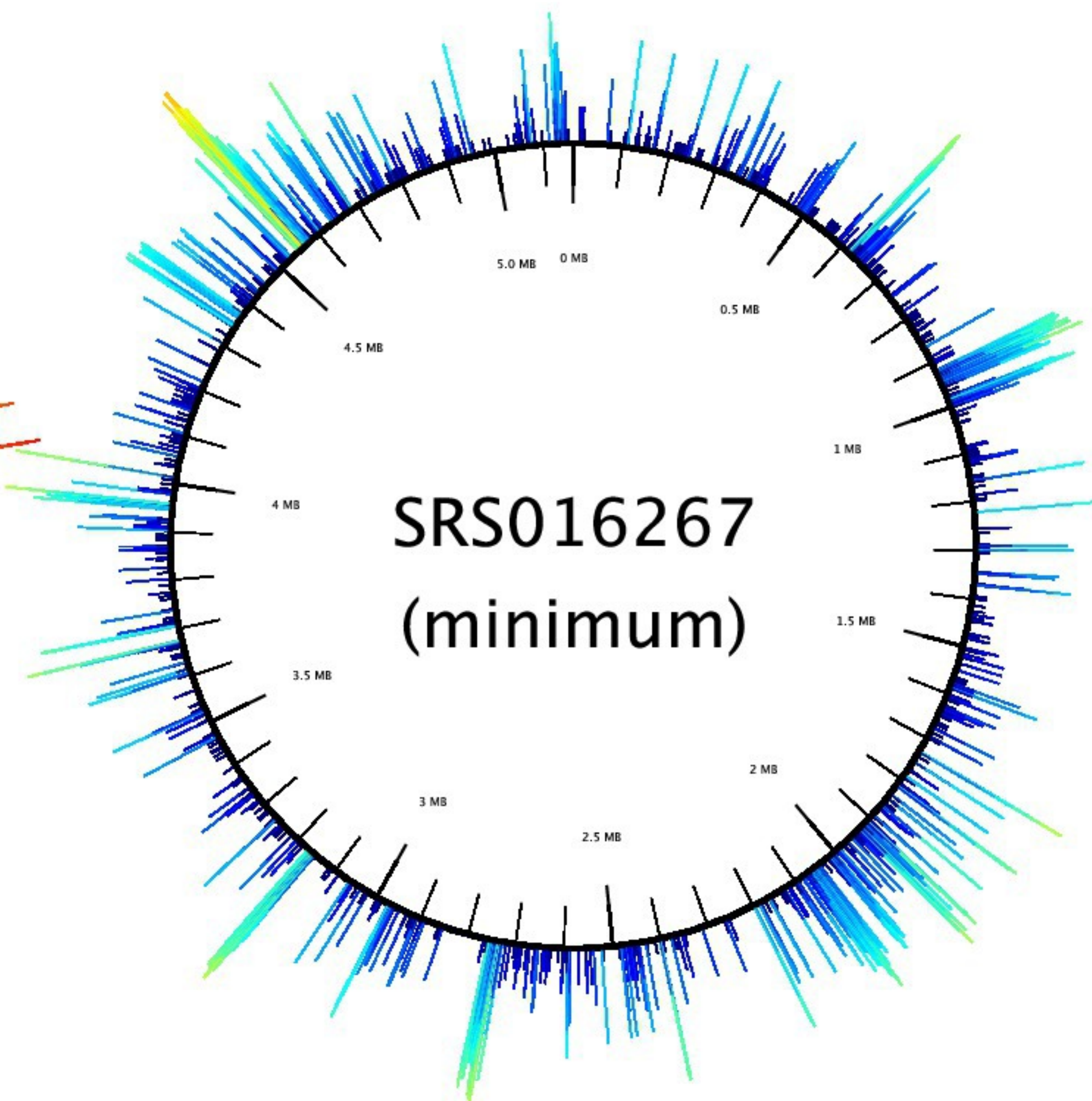
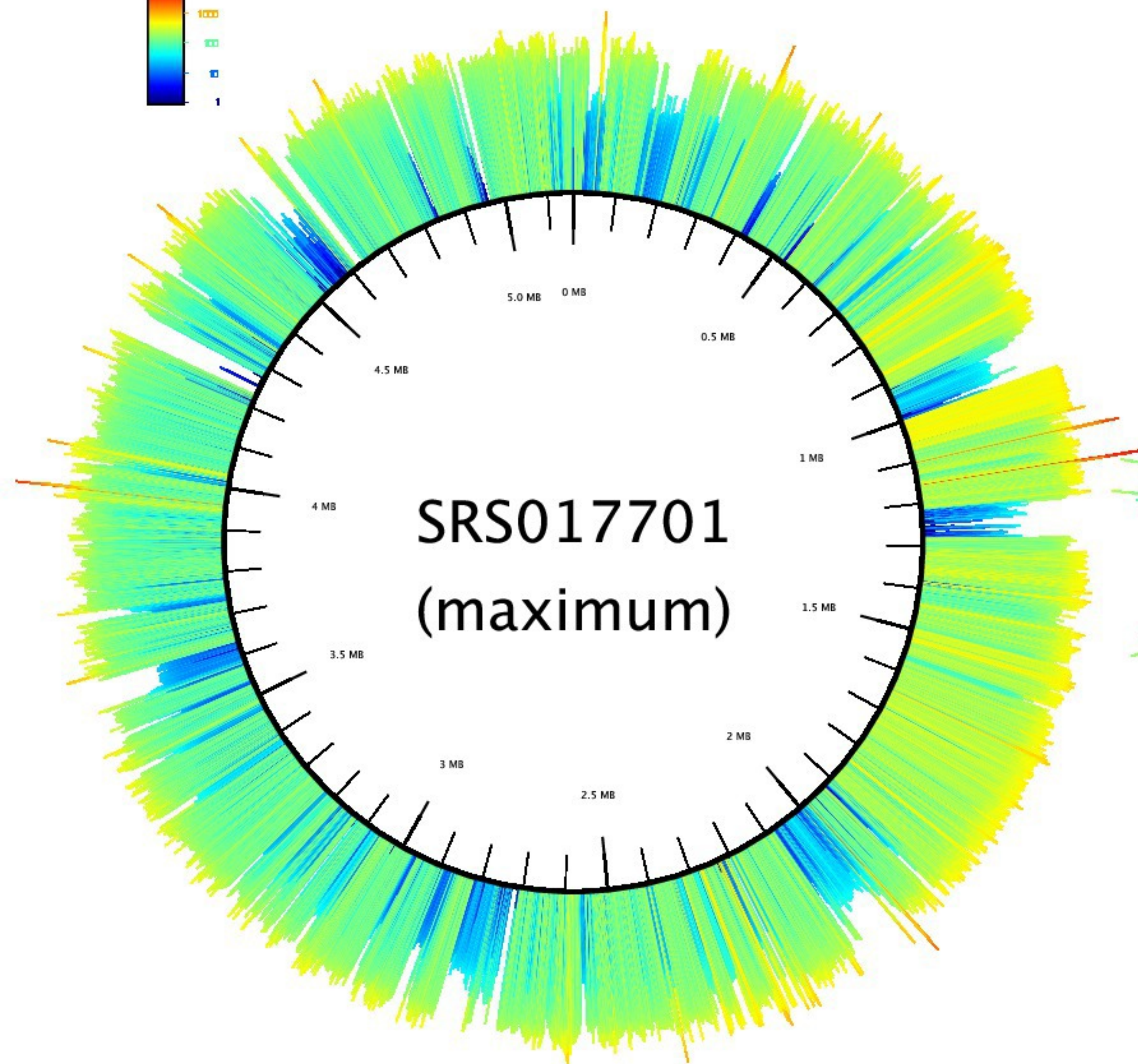
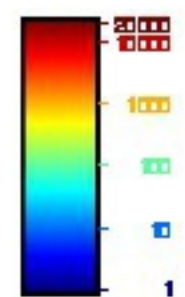
SRS052697  
(maximum)

SRS015190  
(minimum)

SRS015578  
(median)

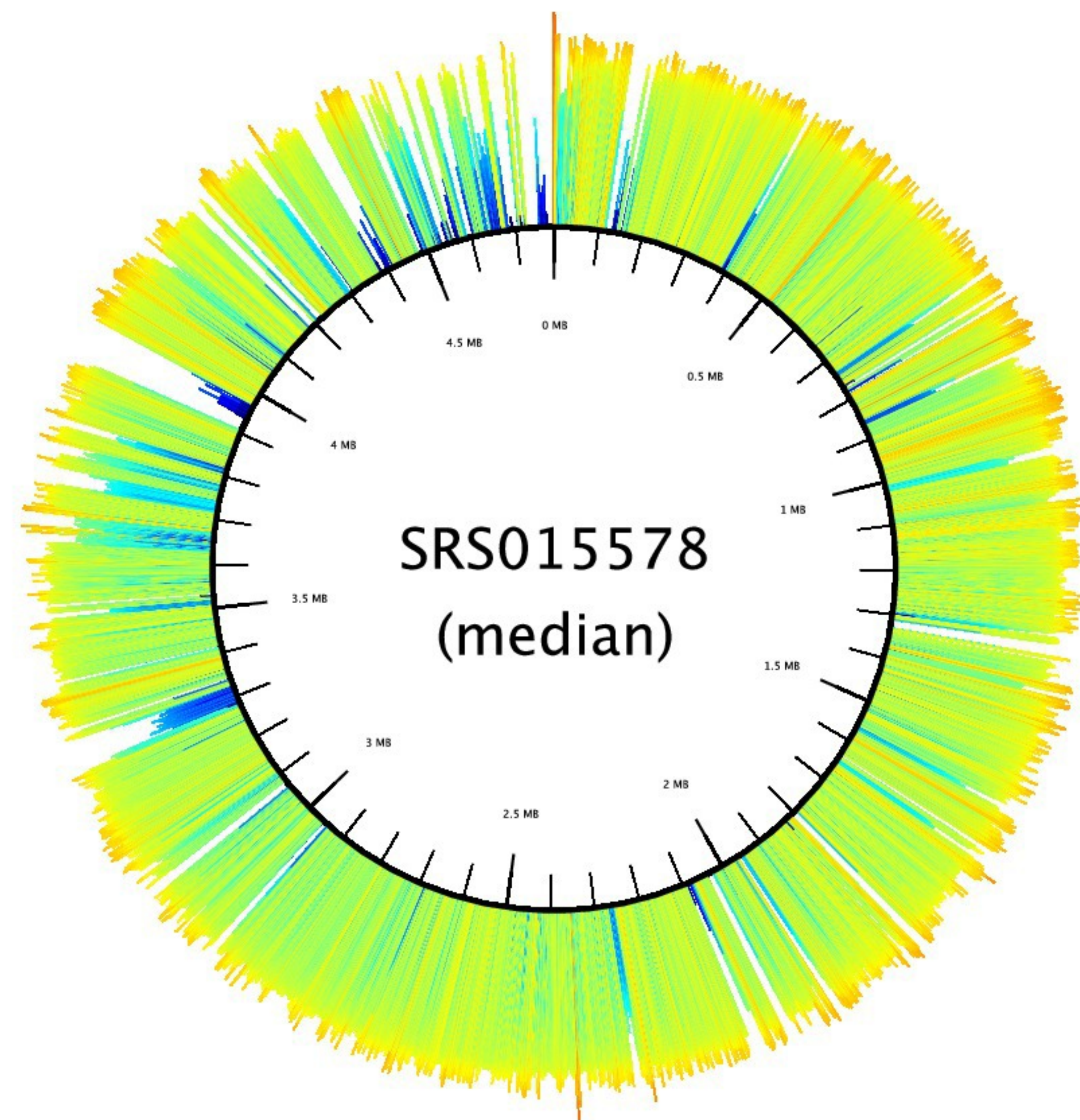
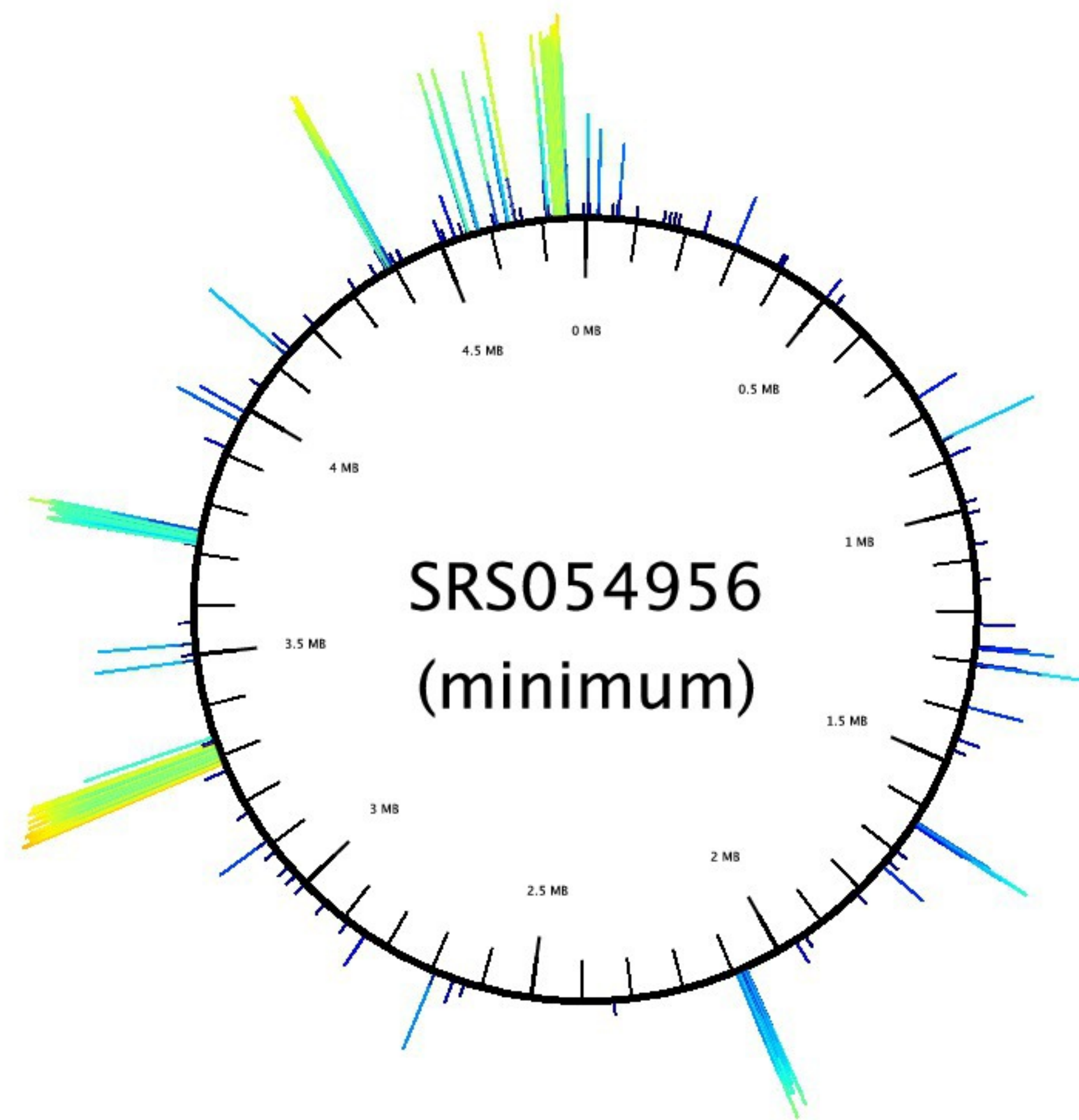
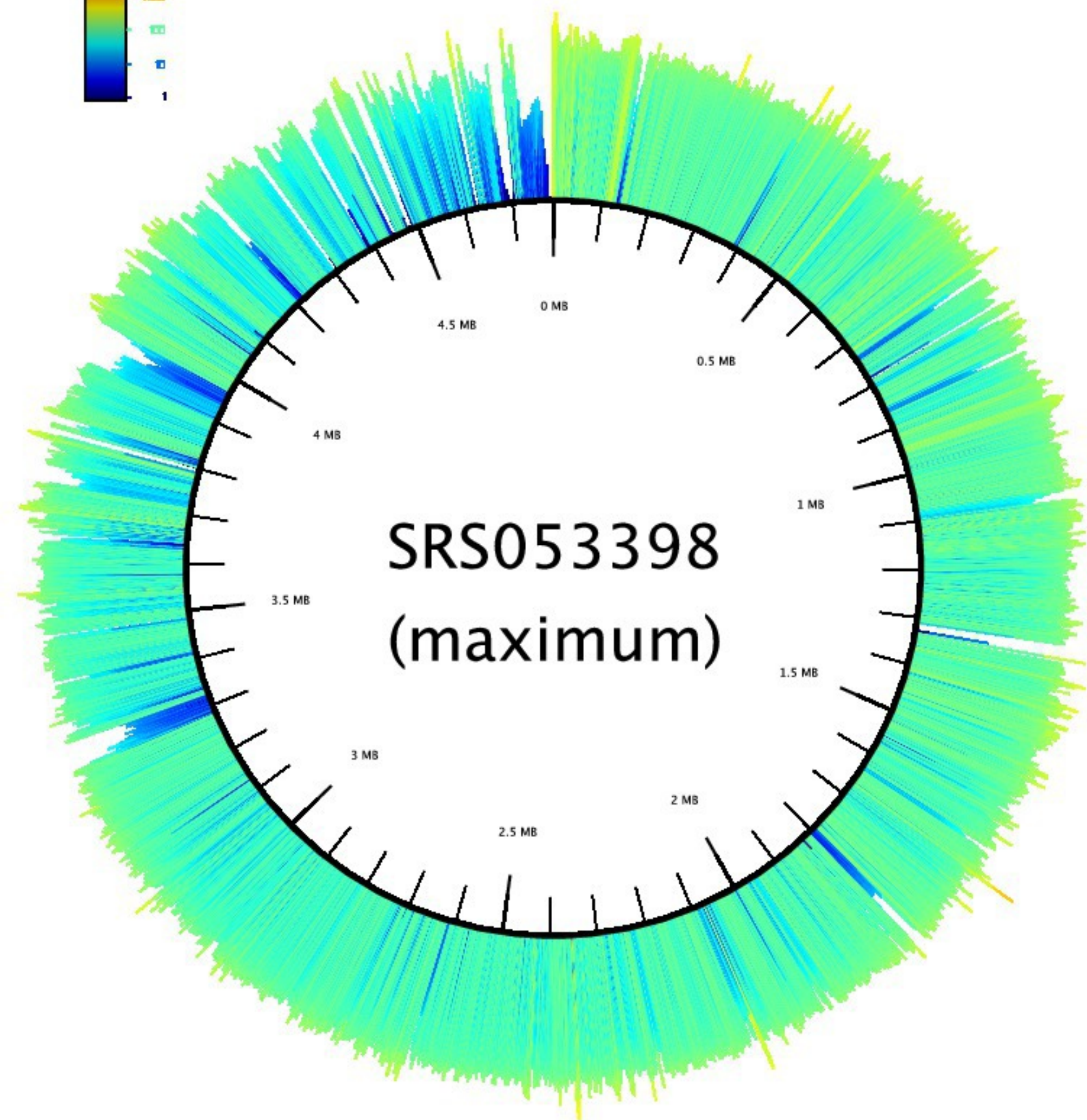
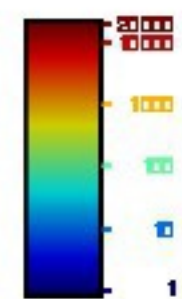


*Bacteroides vulgatus* ATCC 8482

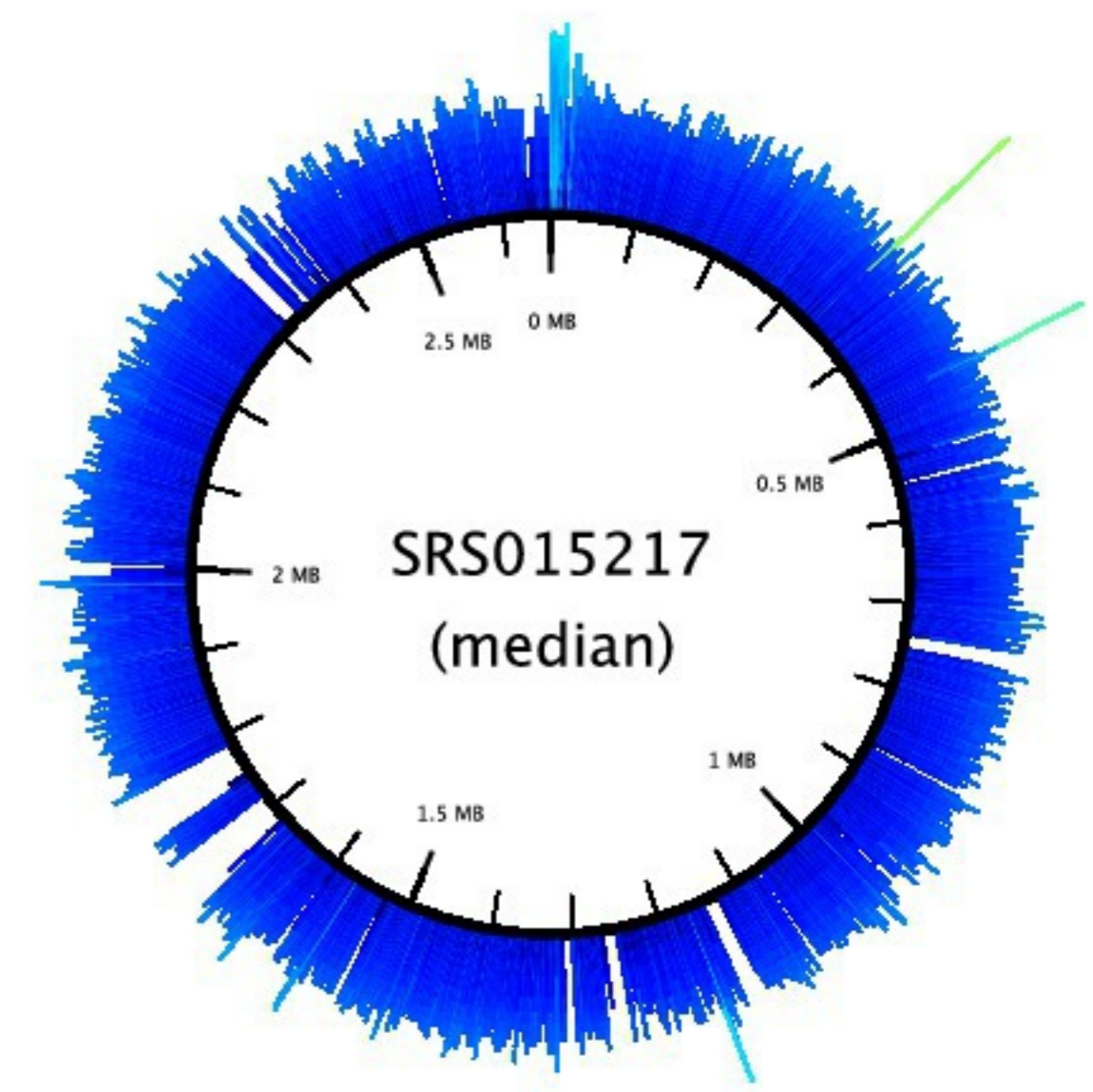
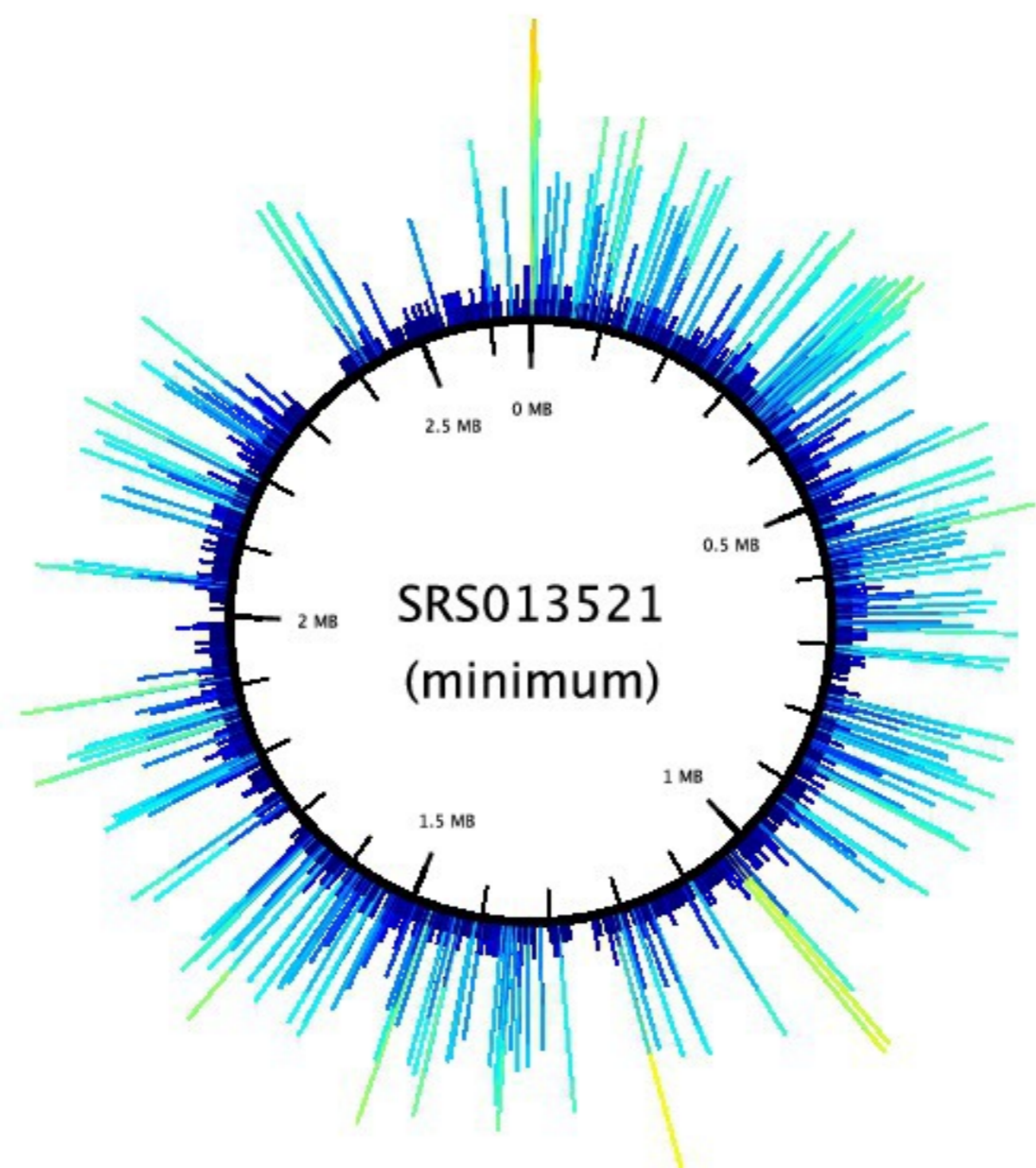
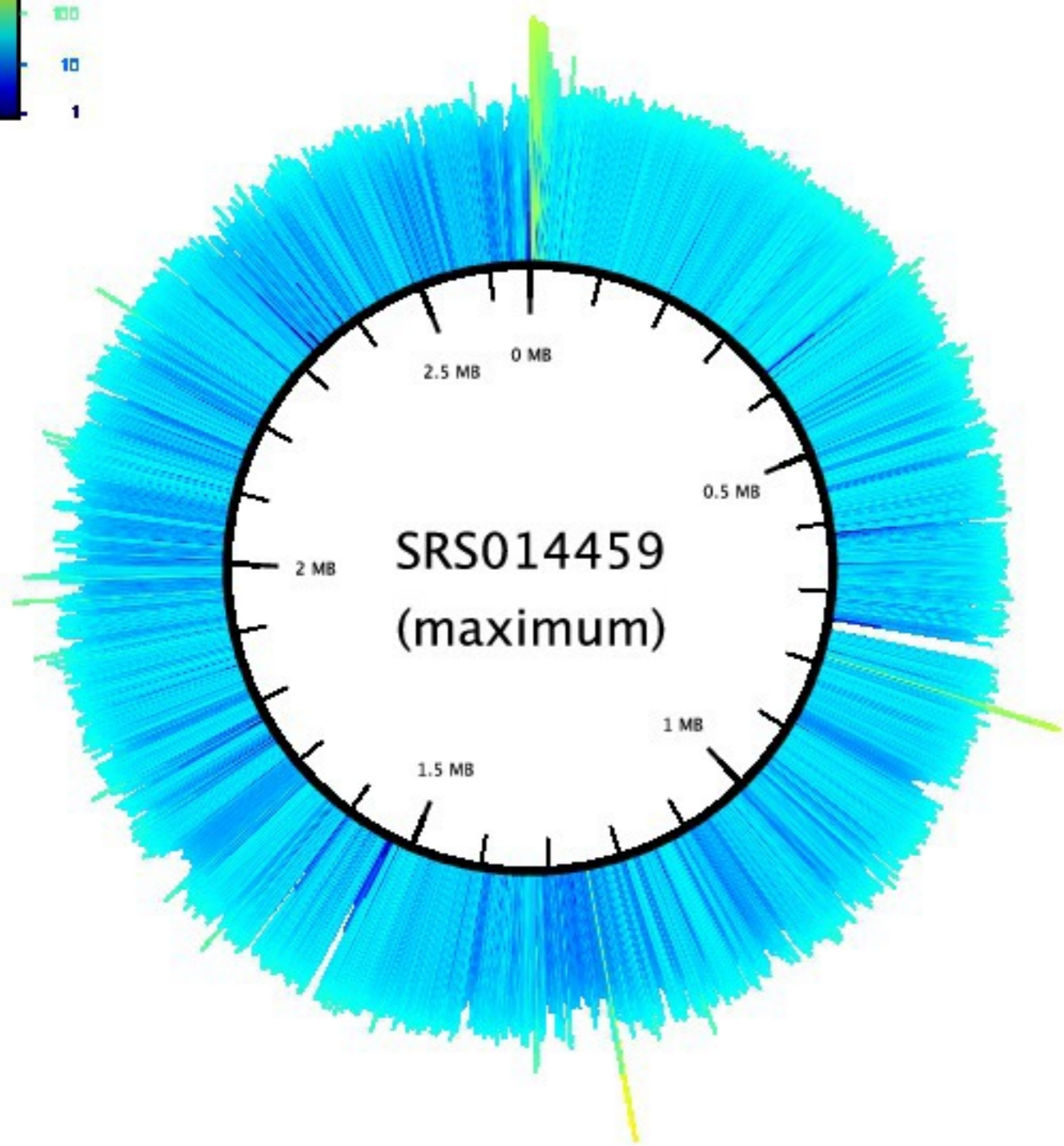
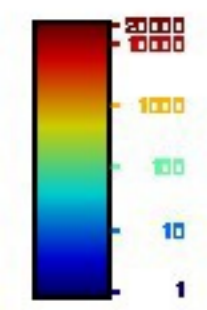




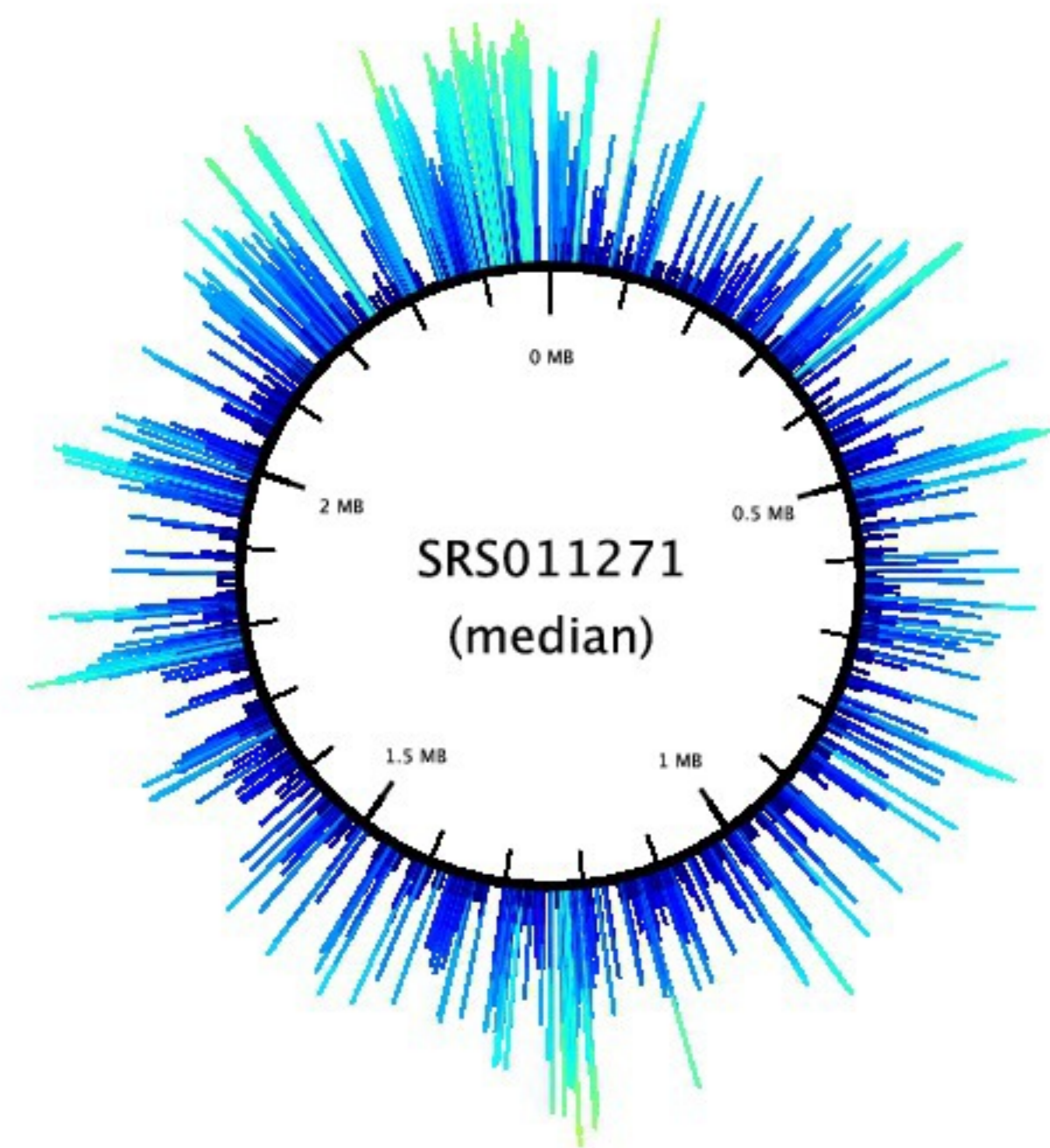
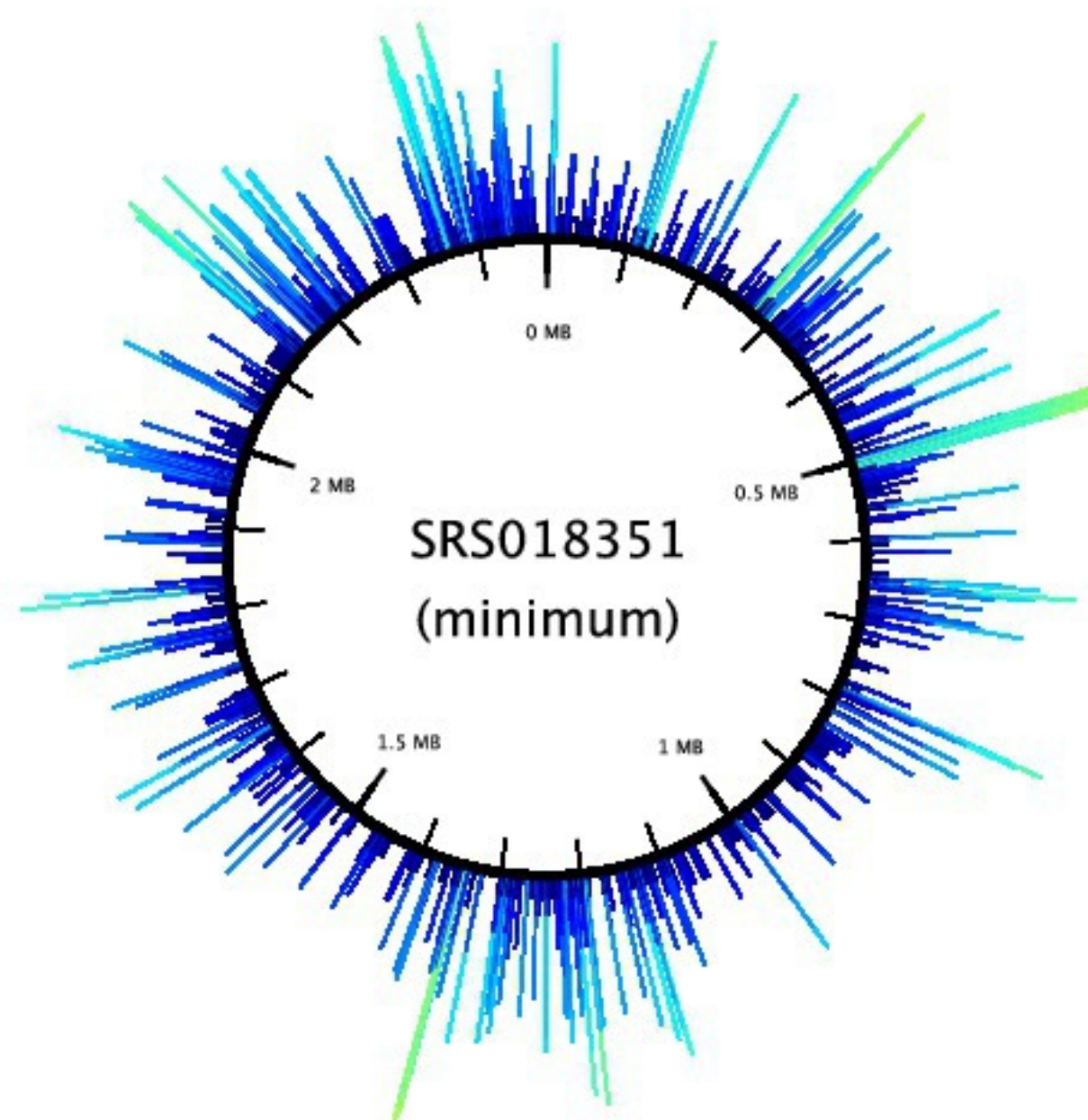
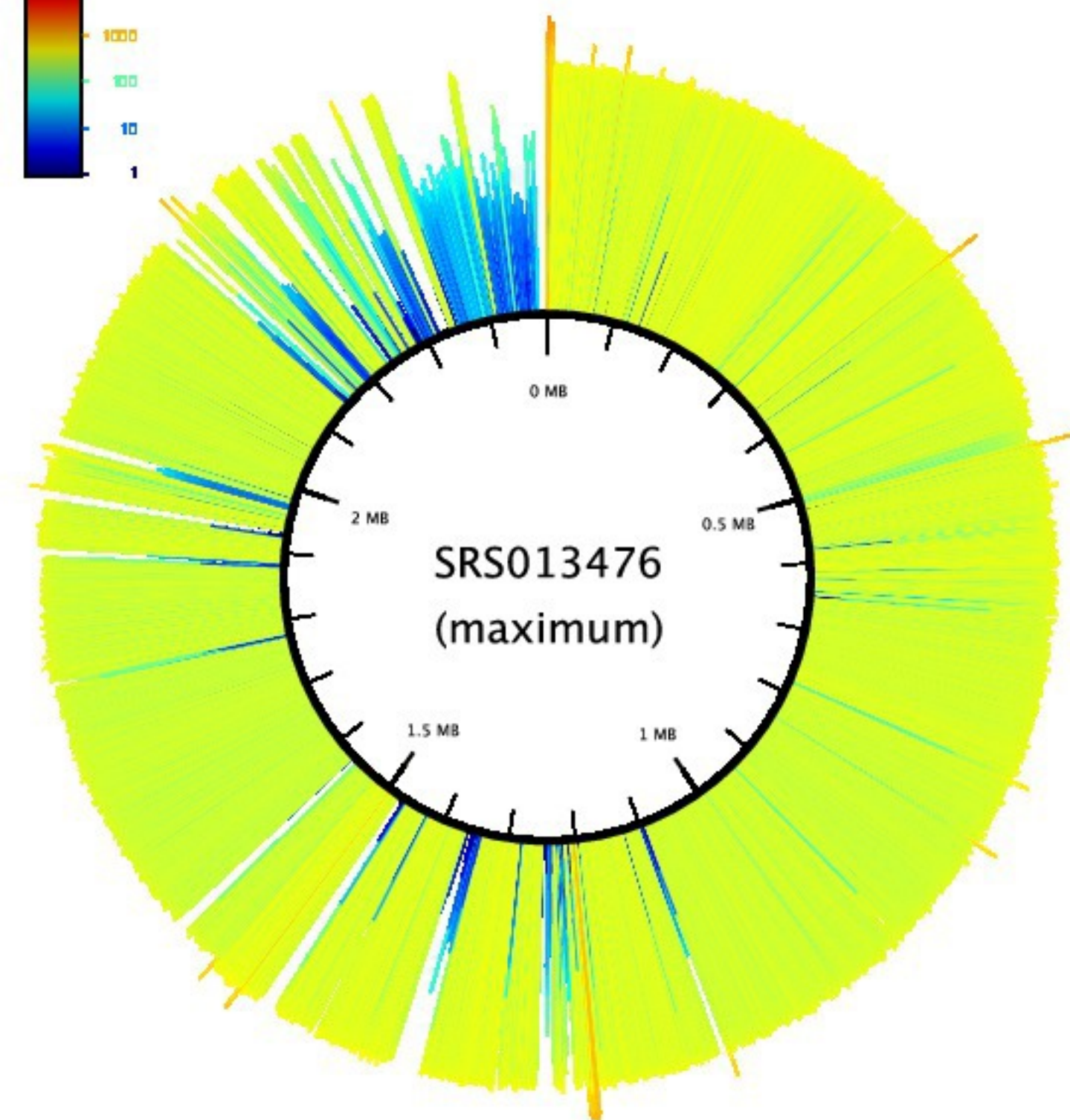
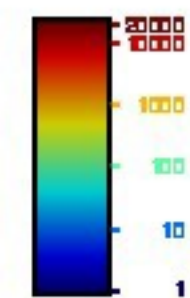
*Bacteroides vulgatus* PC510



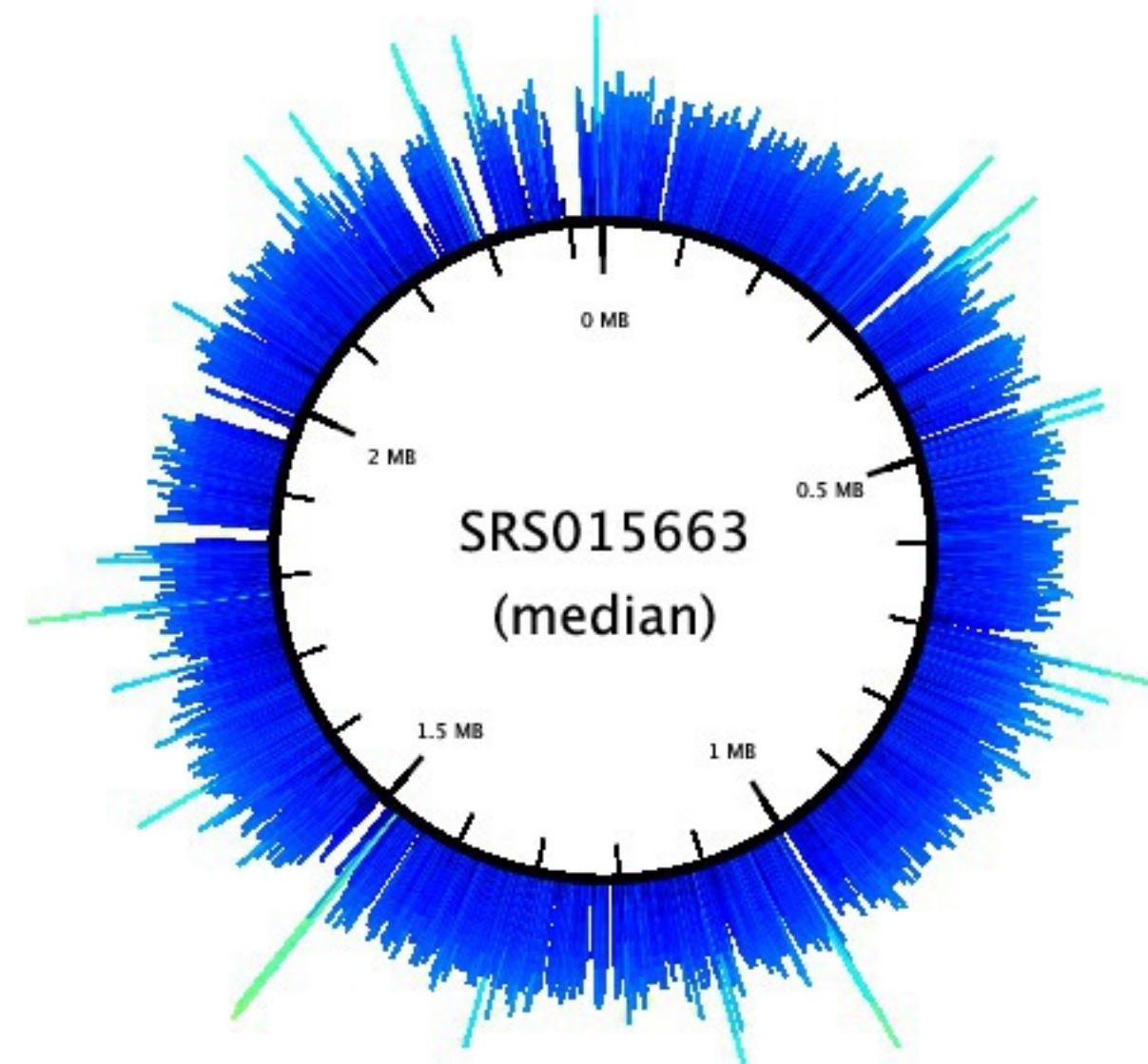
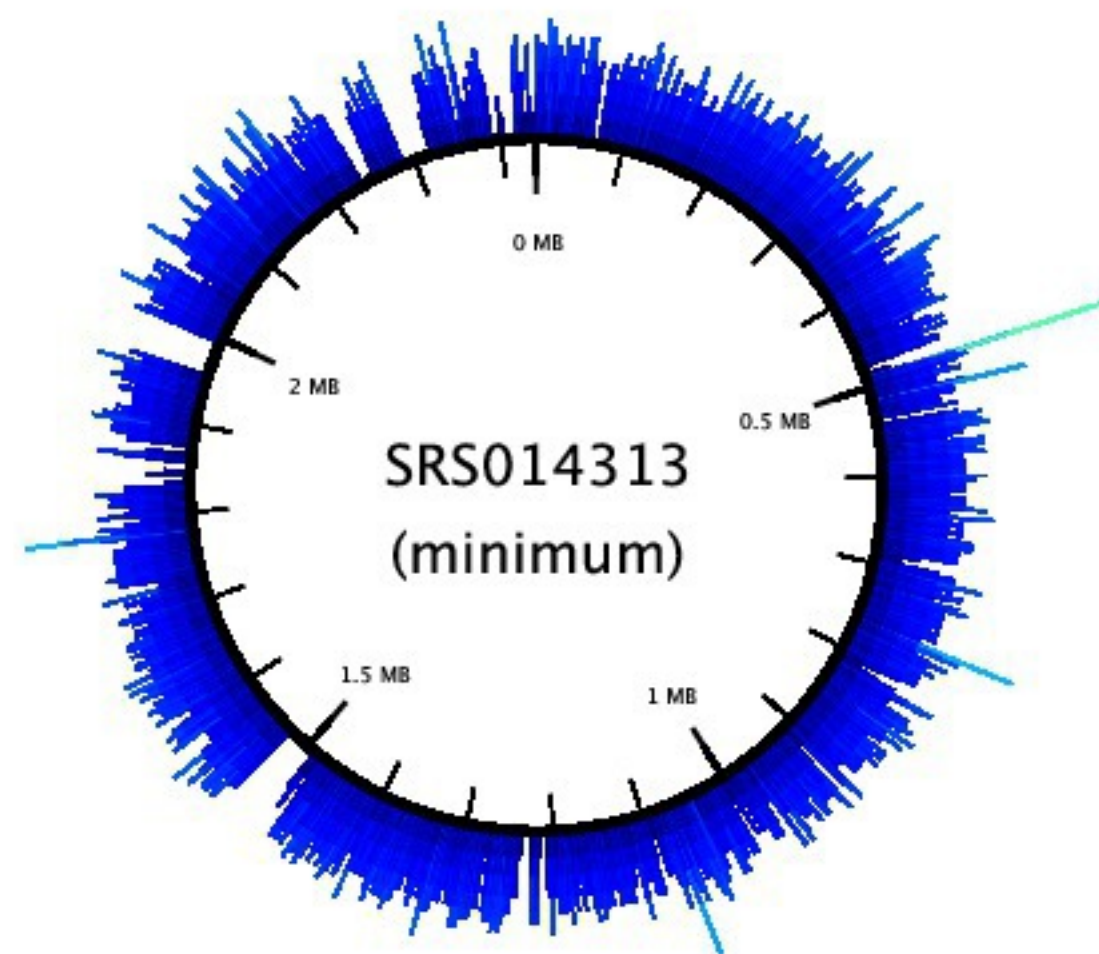
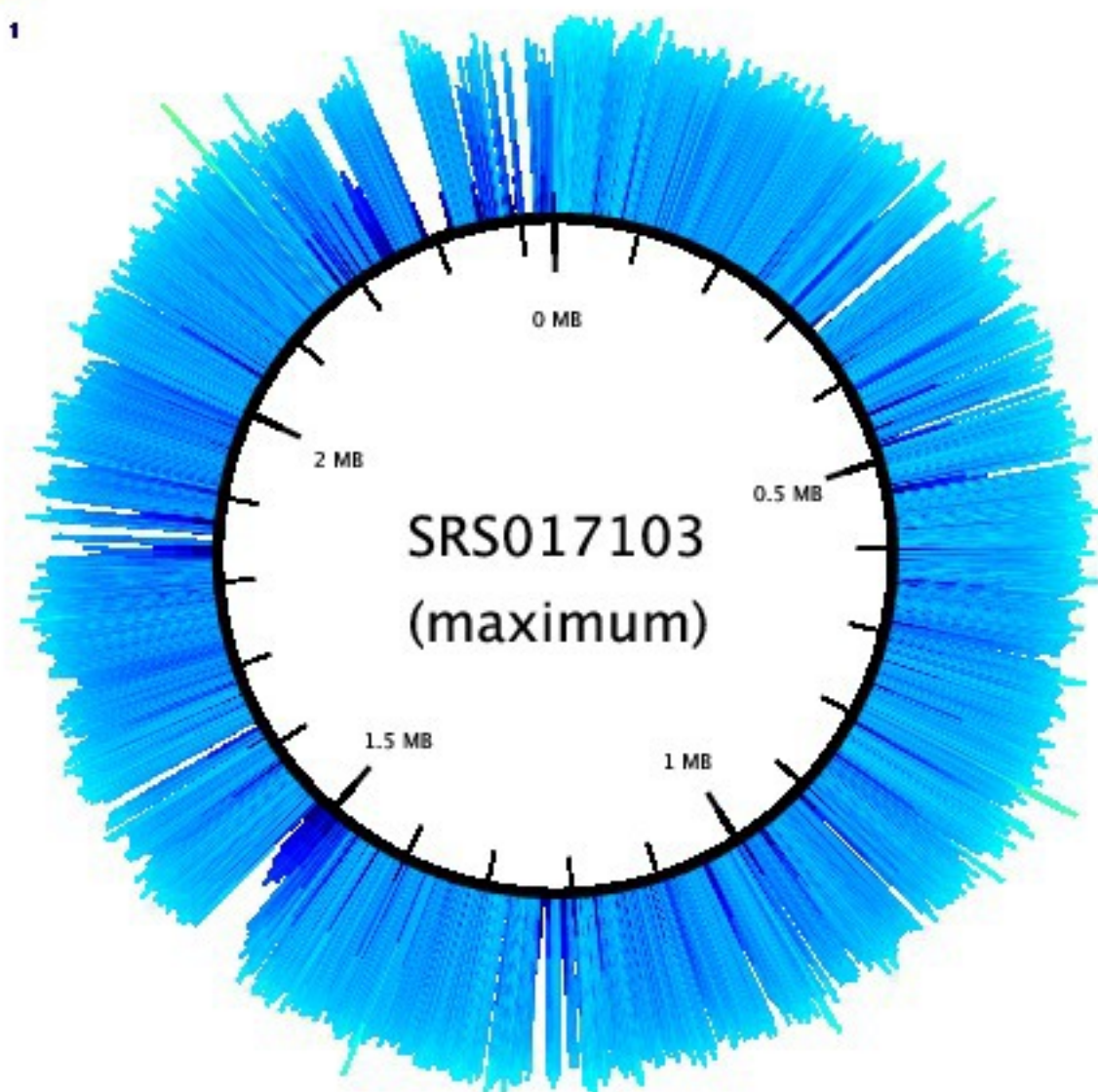
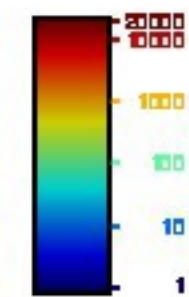
# *Burkholderiales* bacterium 1\_1\_47



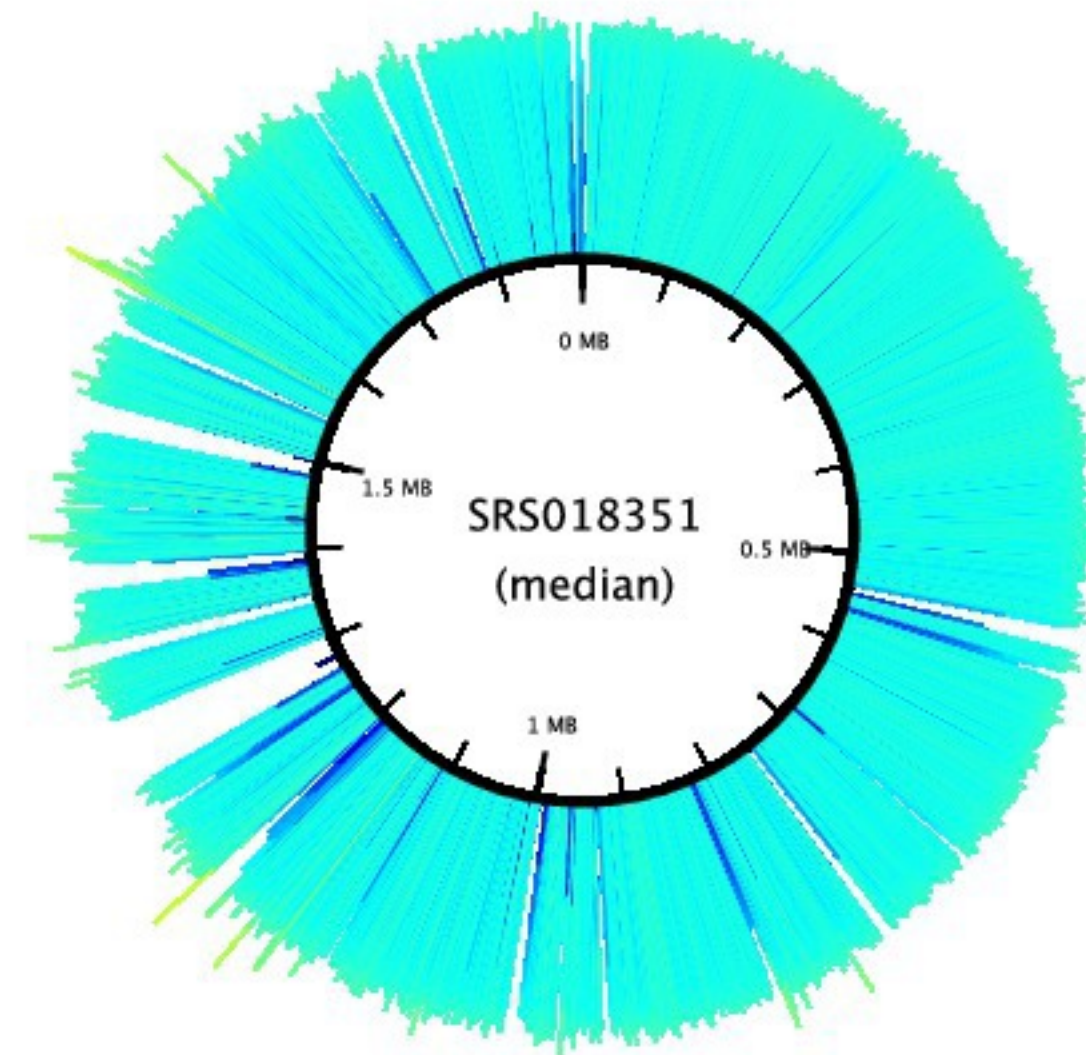
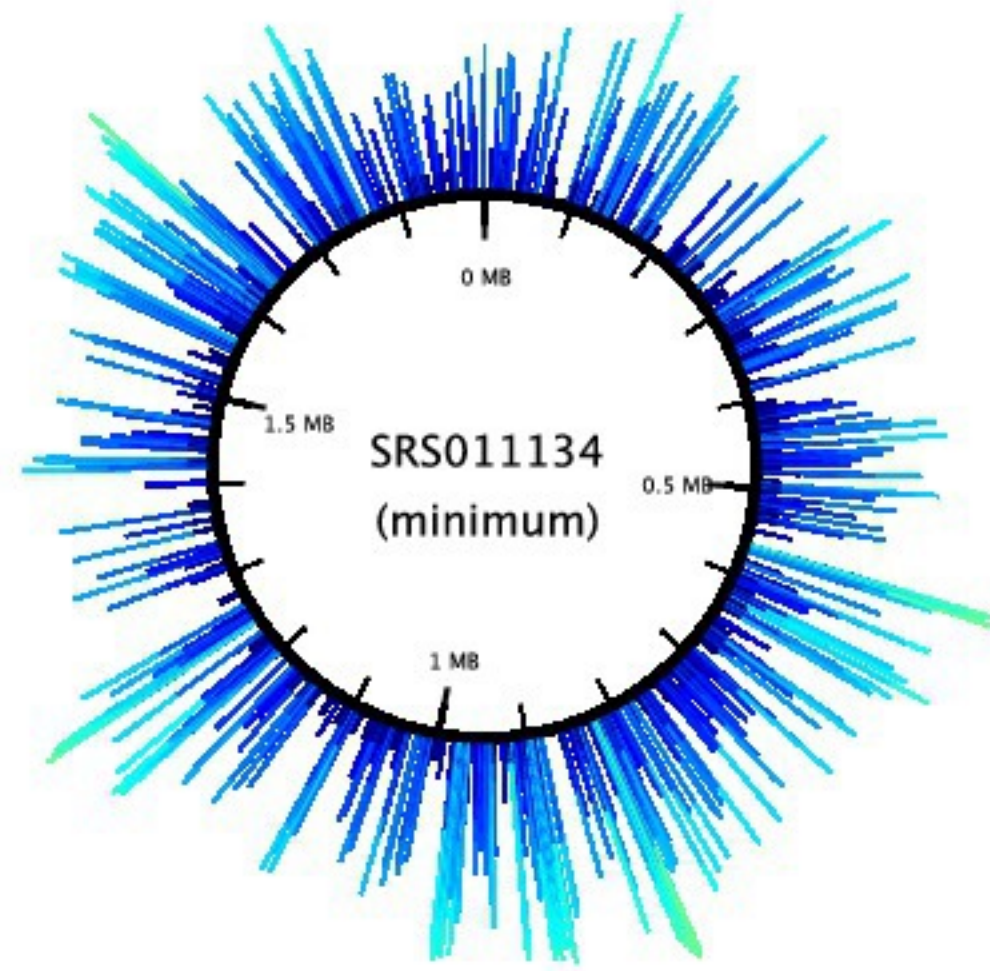
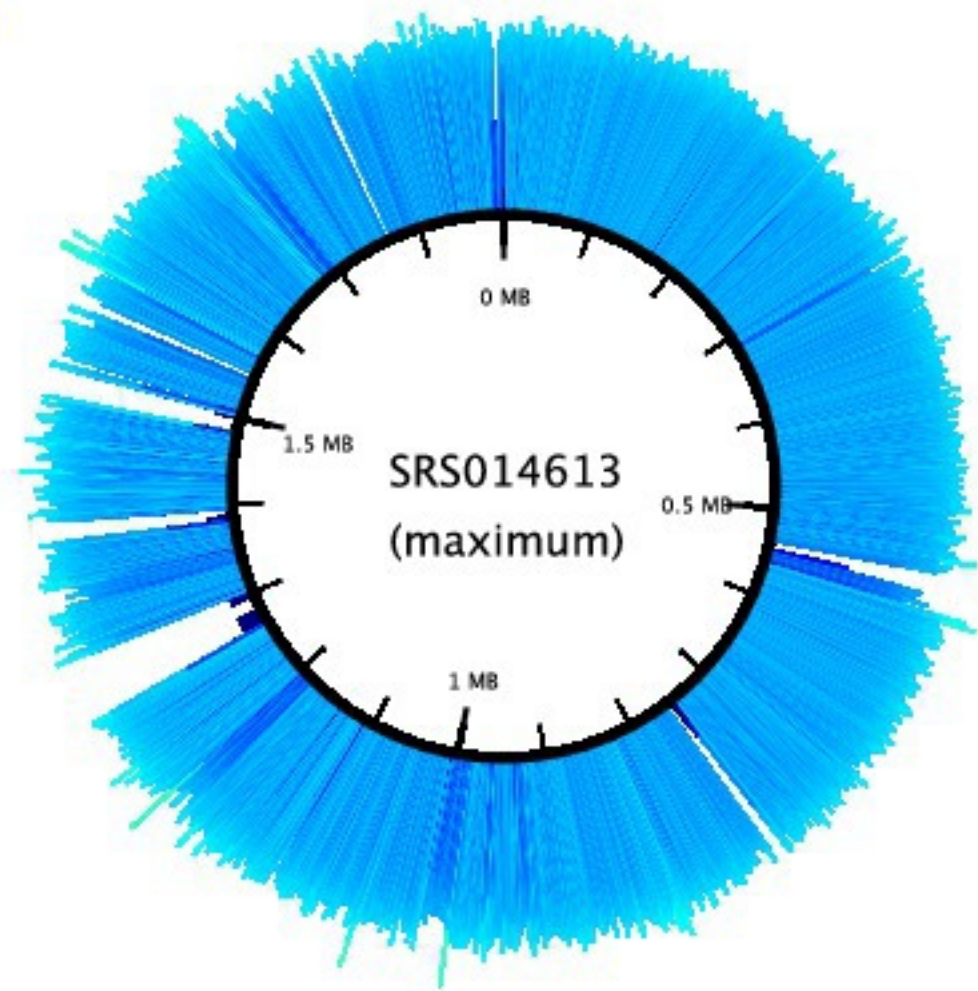
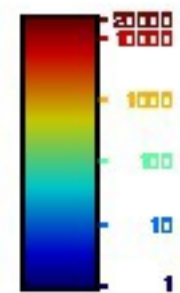
# *Butyrivibrio crossotus* DSM 2876



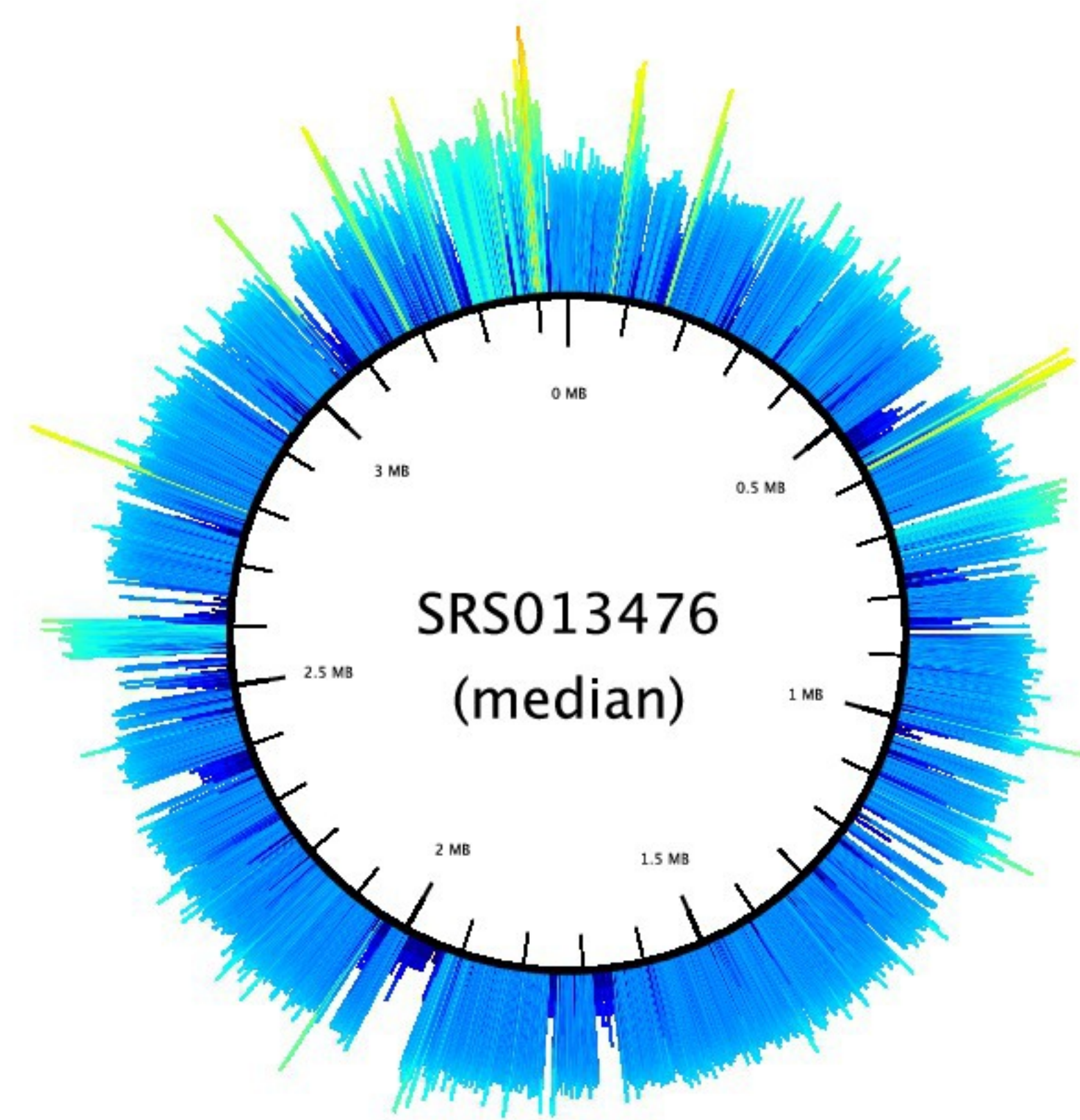
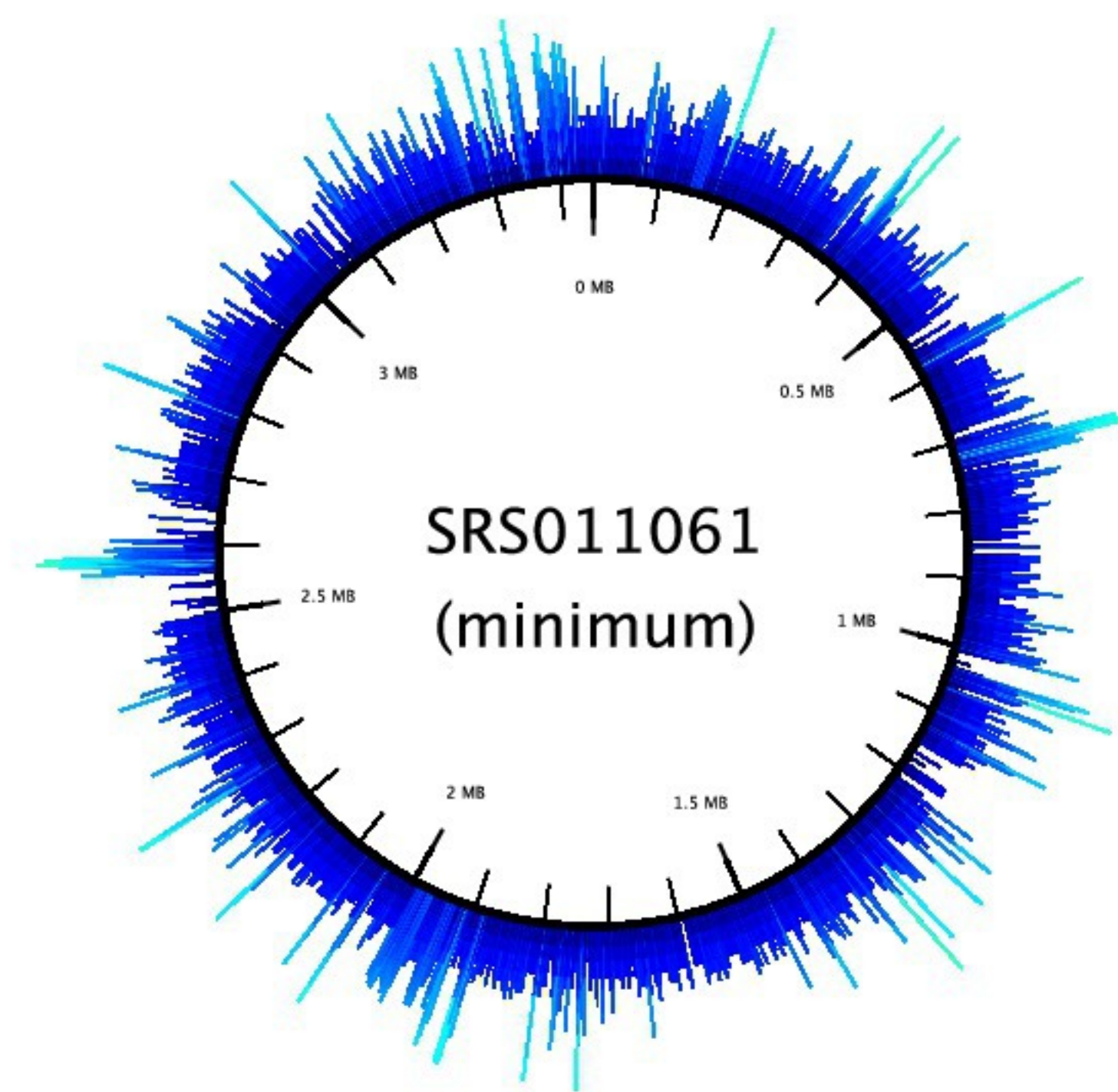
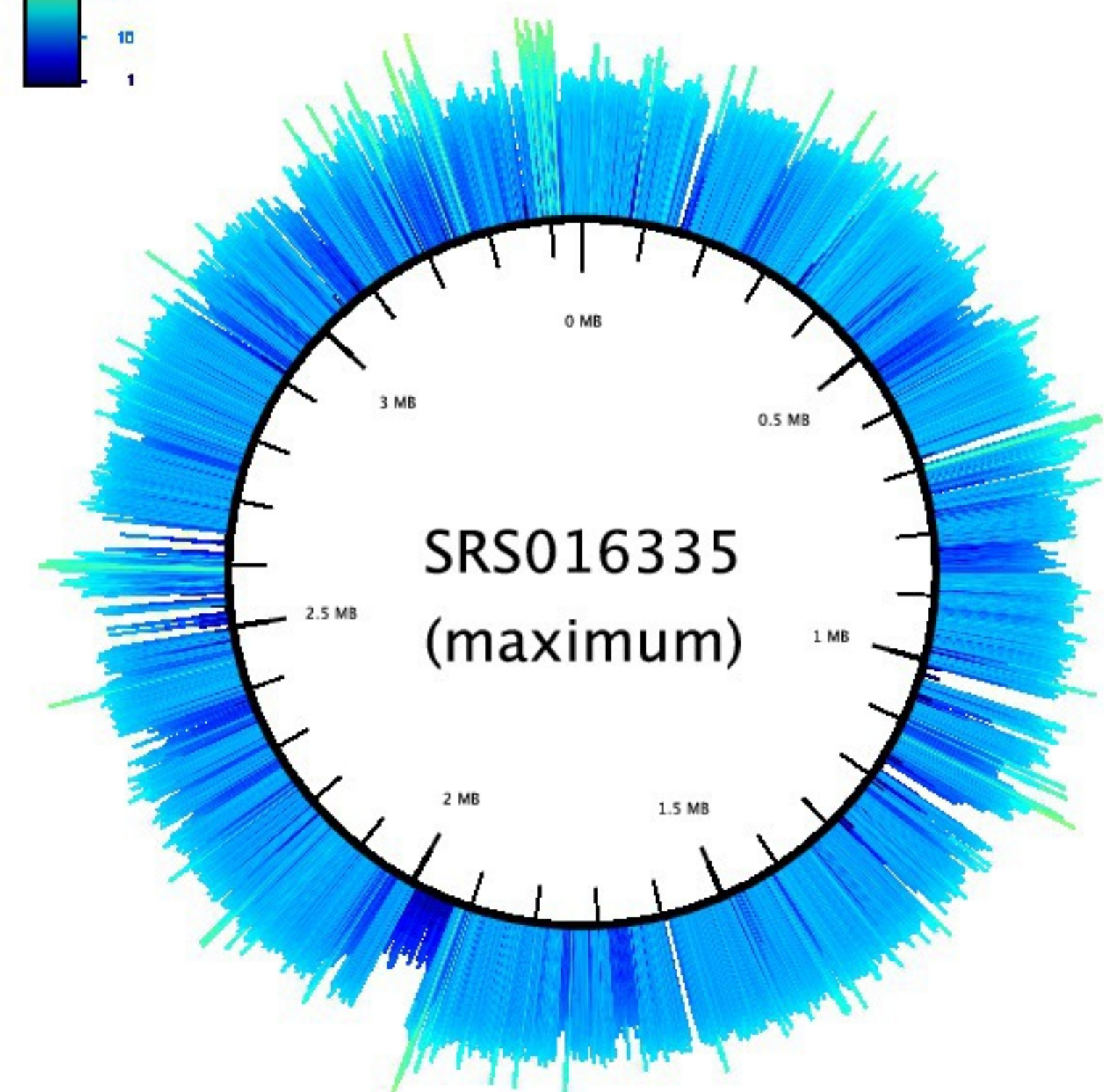
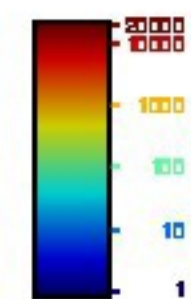
# *Collinsella aerofaciens* ATCC 25986



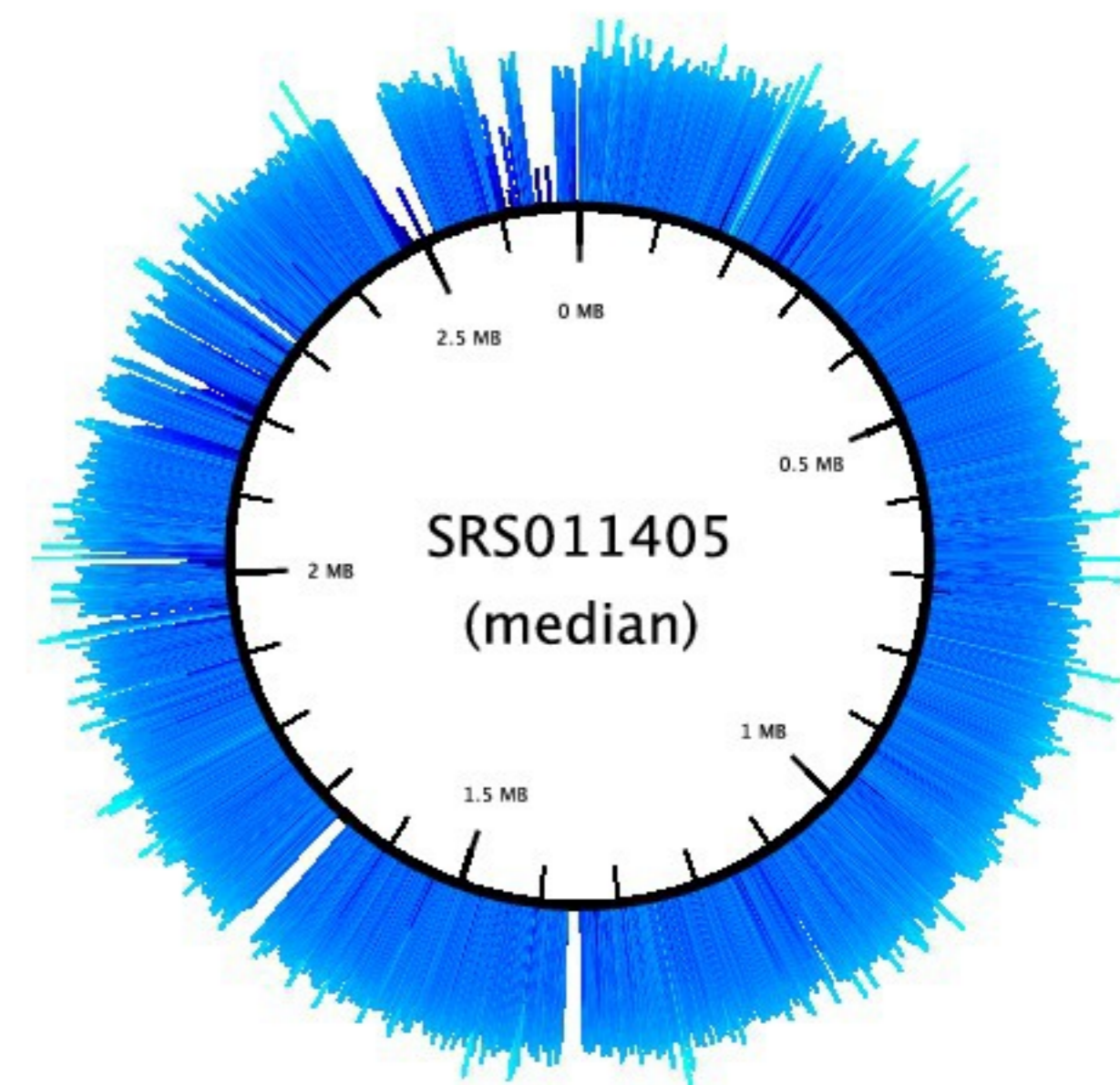
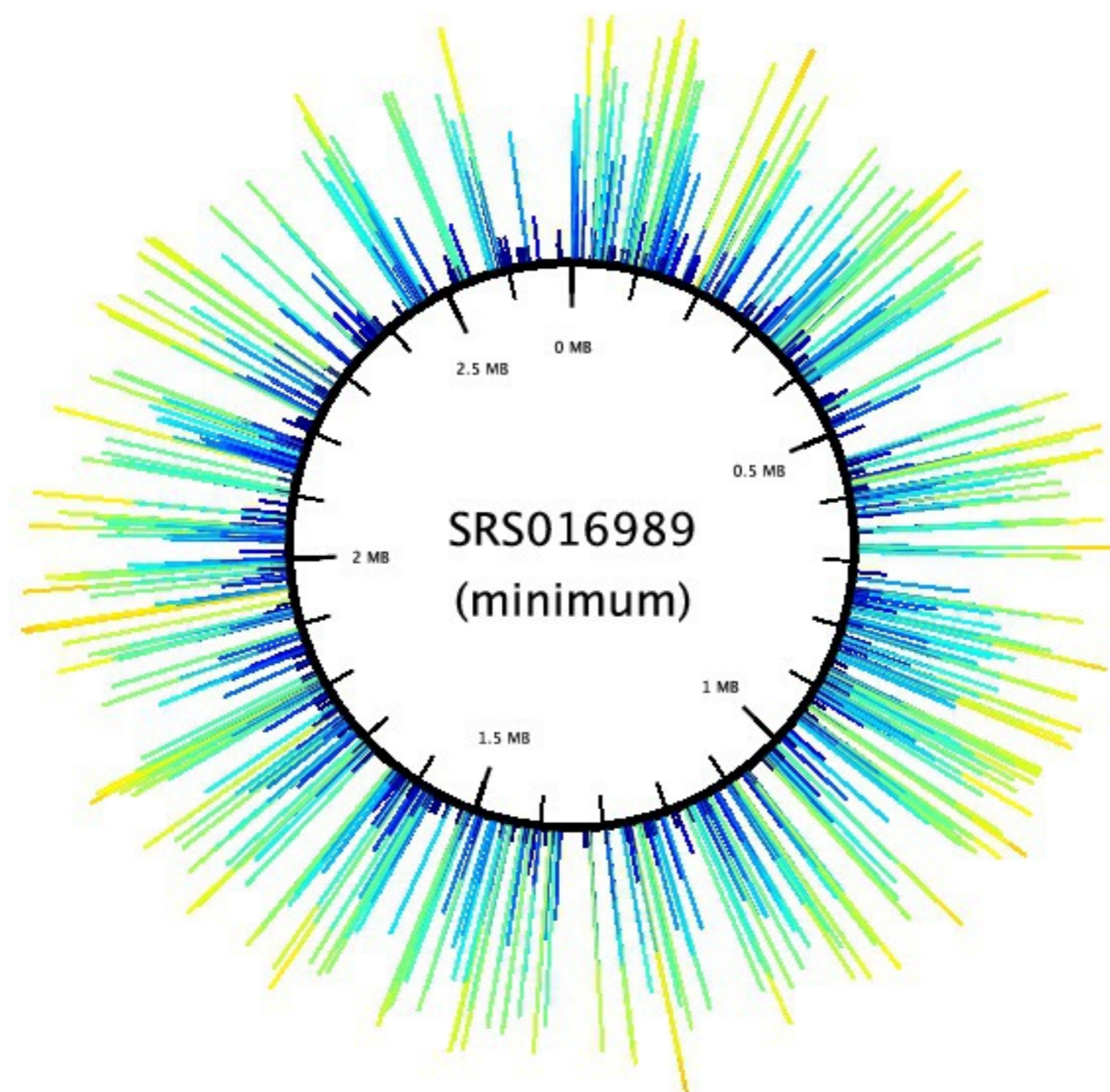
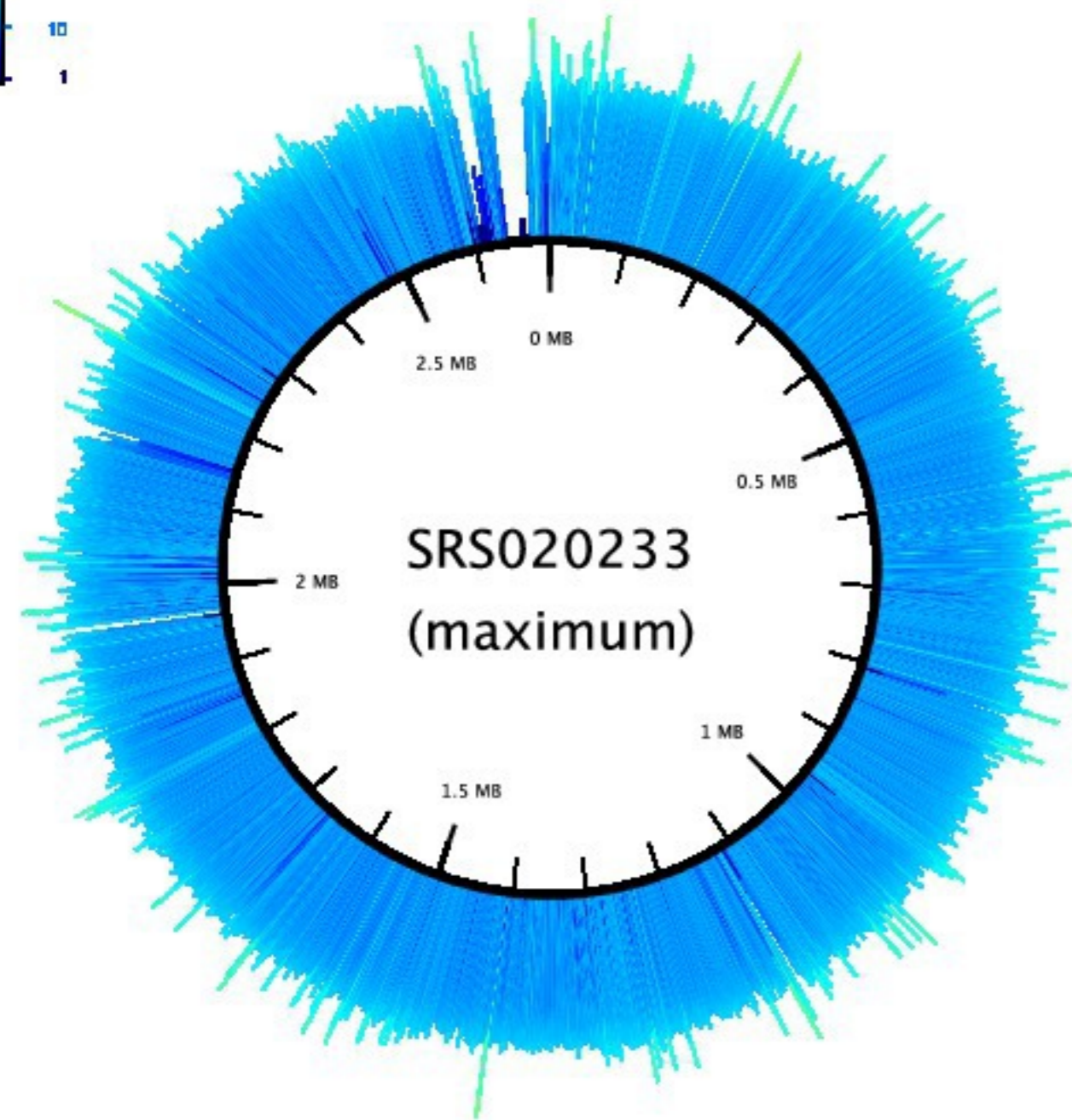
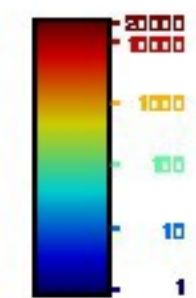
# *Dialister invisus* DSM 15470



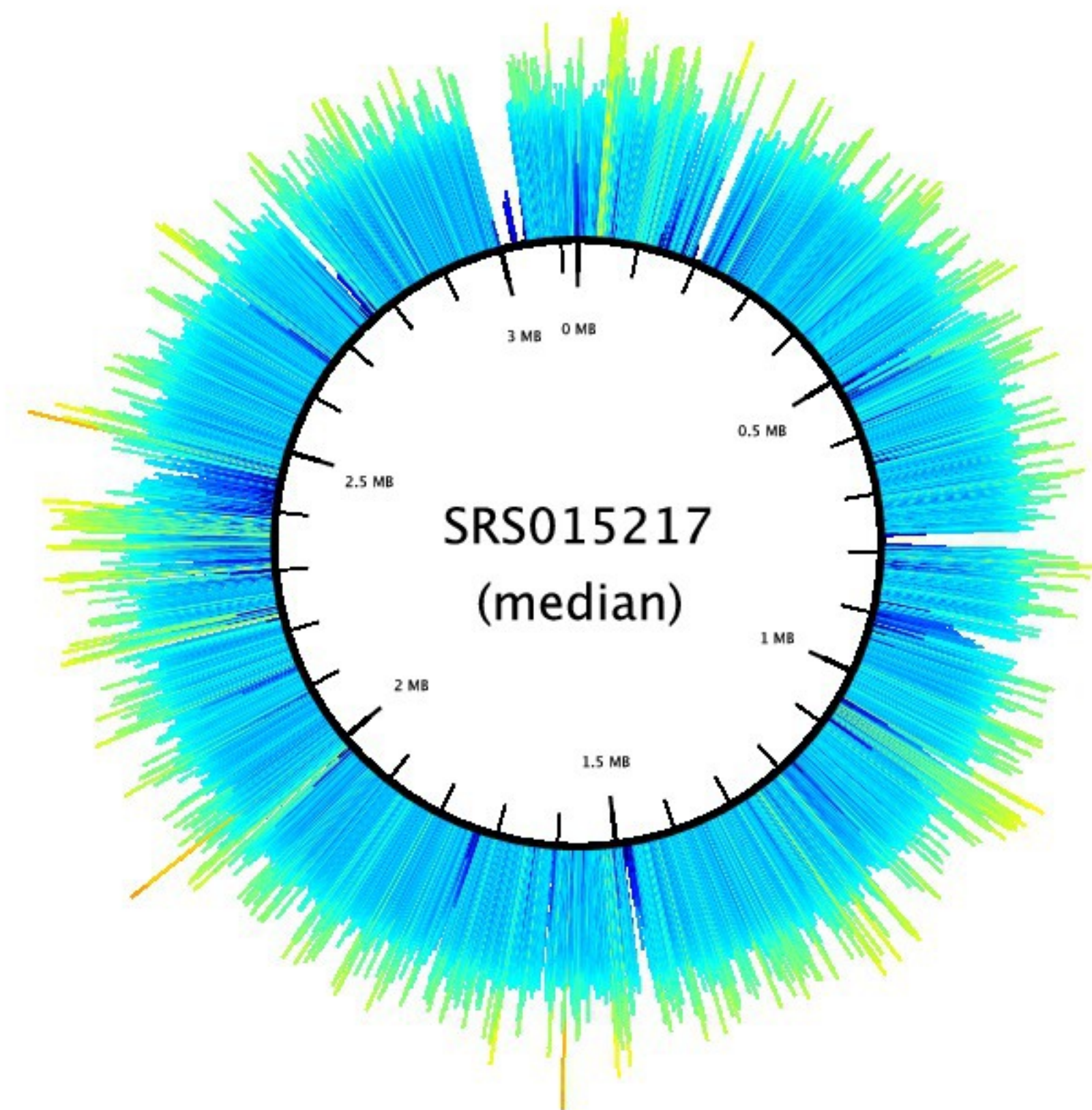
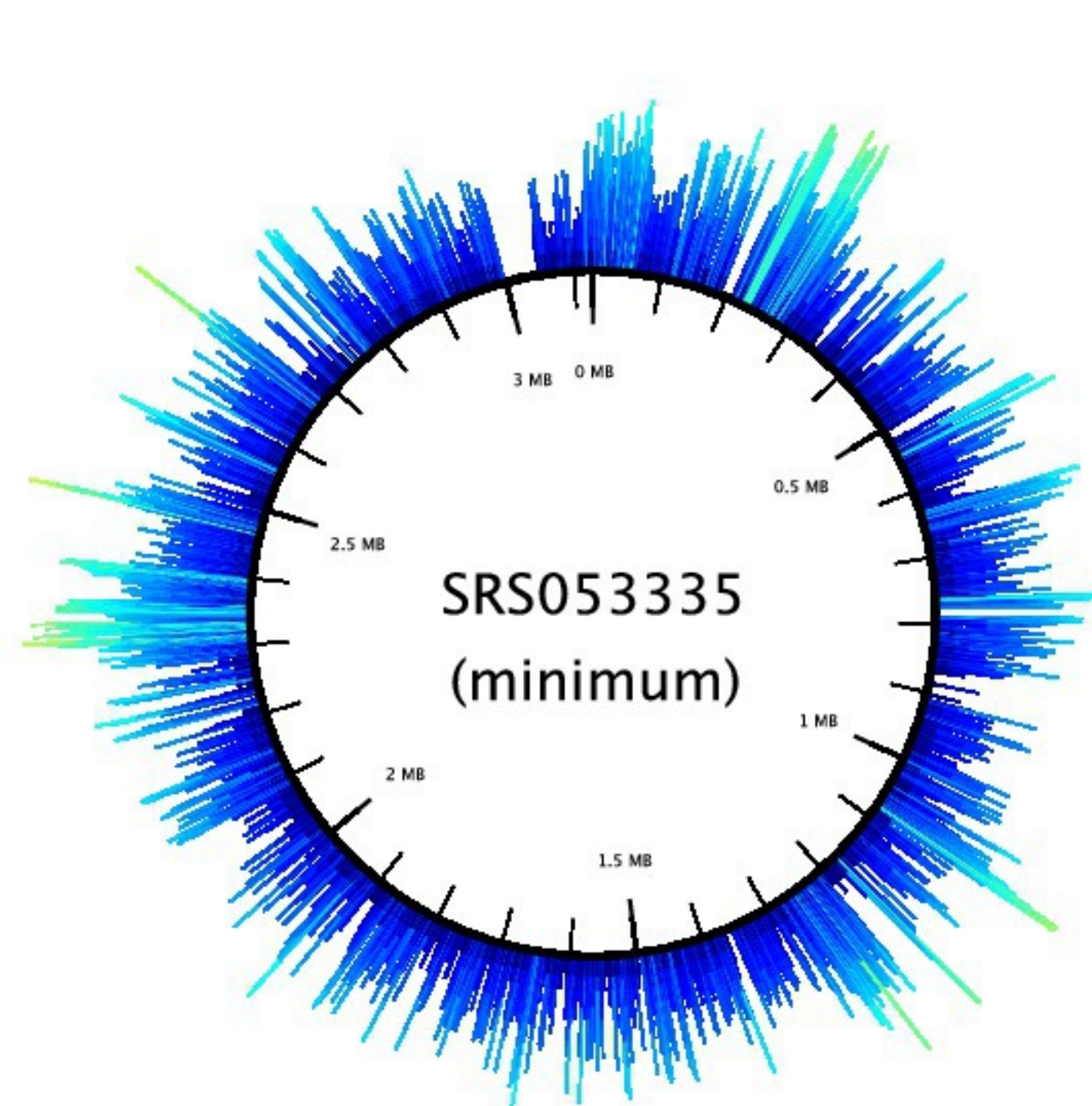
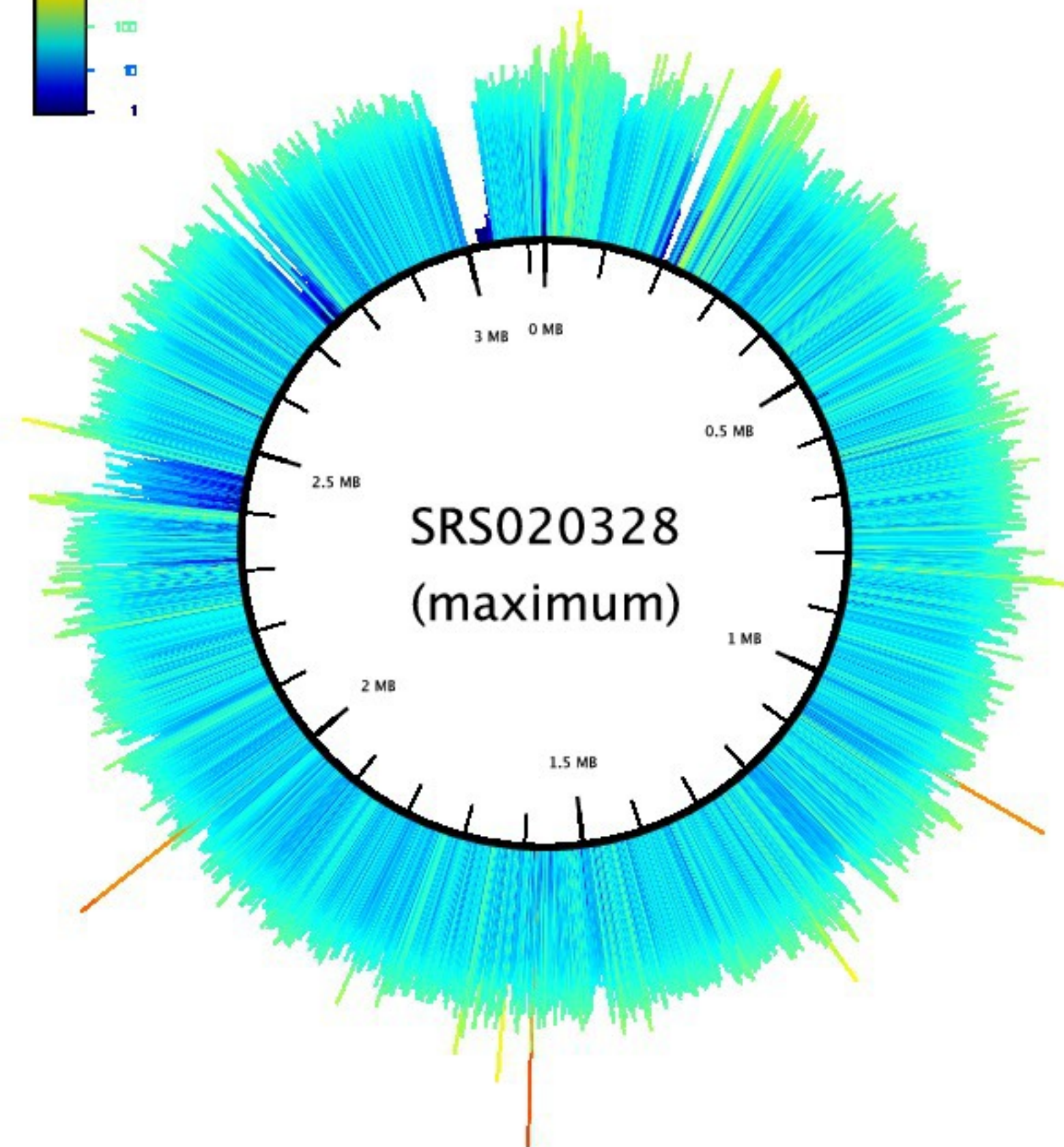
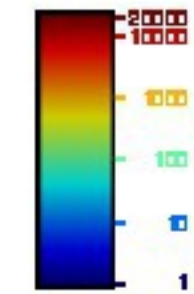
# *Eubacterium rectale* ATCC 33656



# *Eubacterium siraeum* DSM 15702

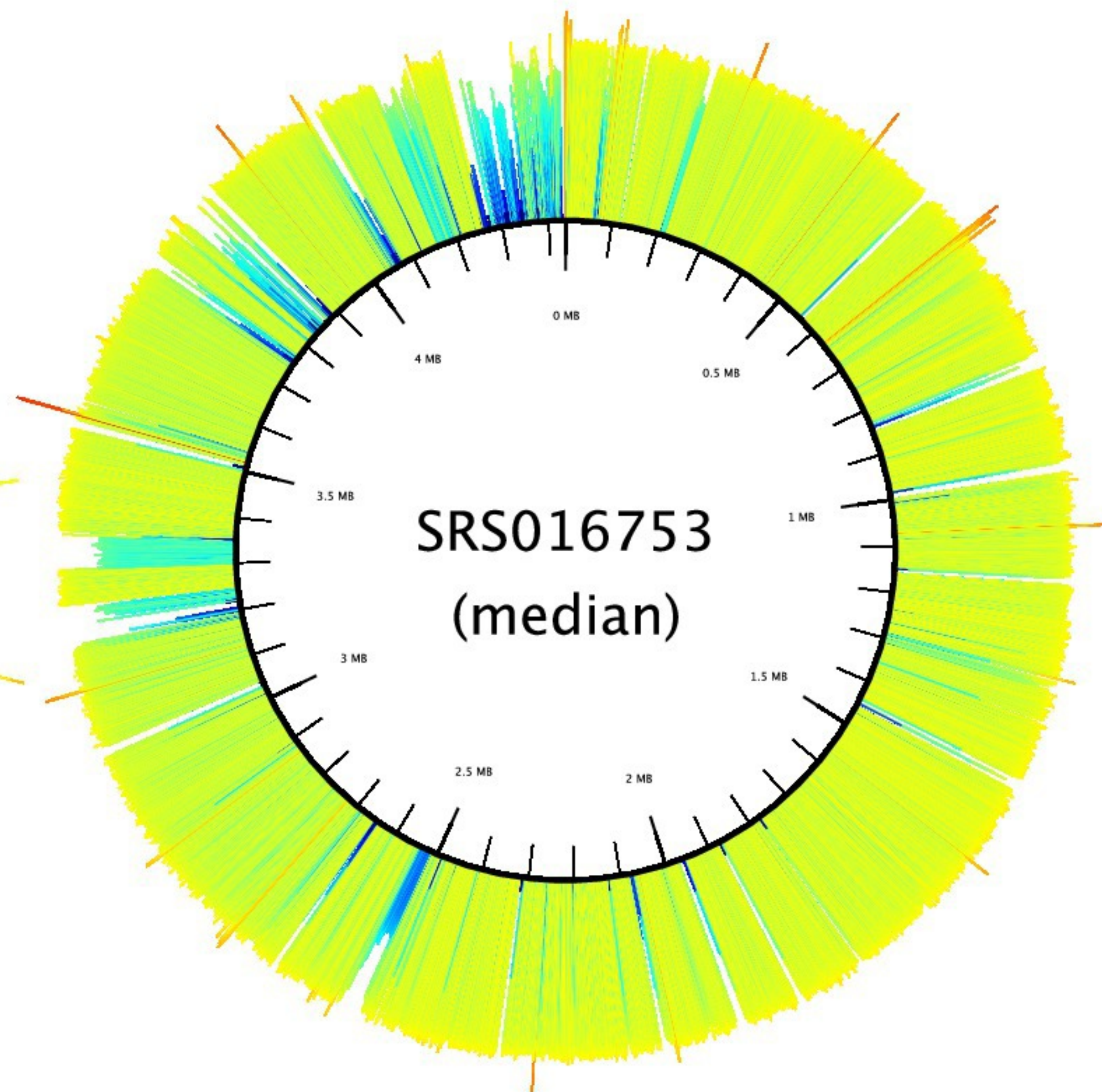
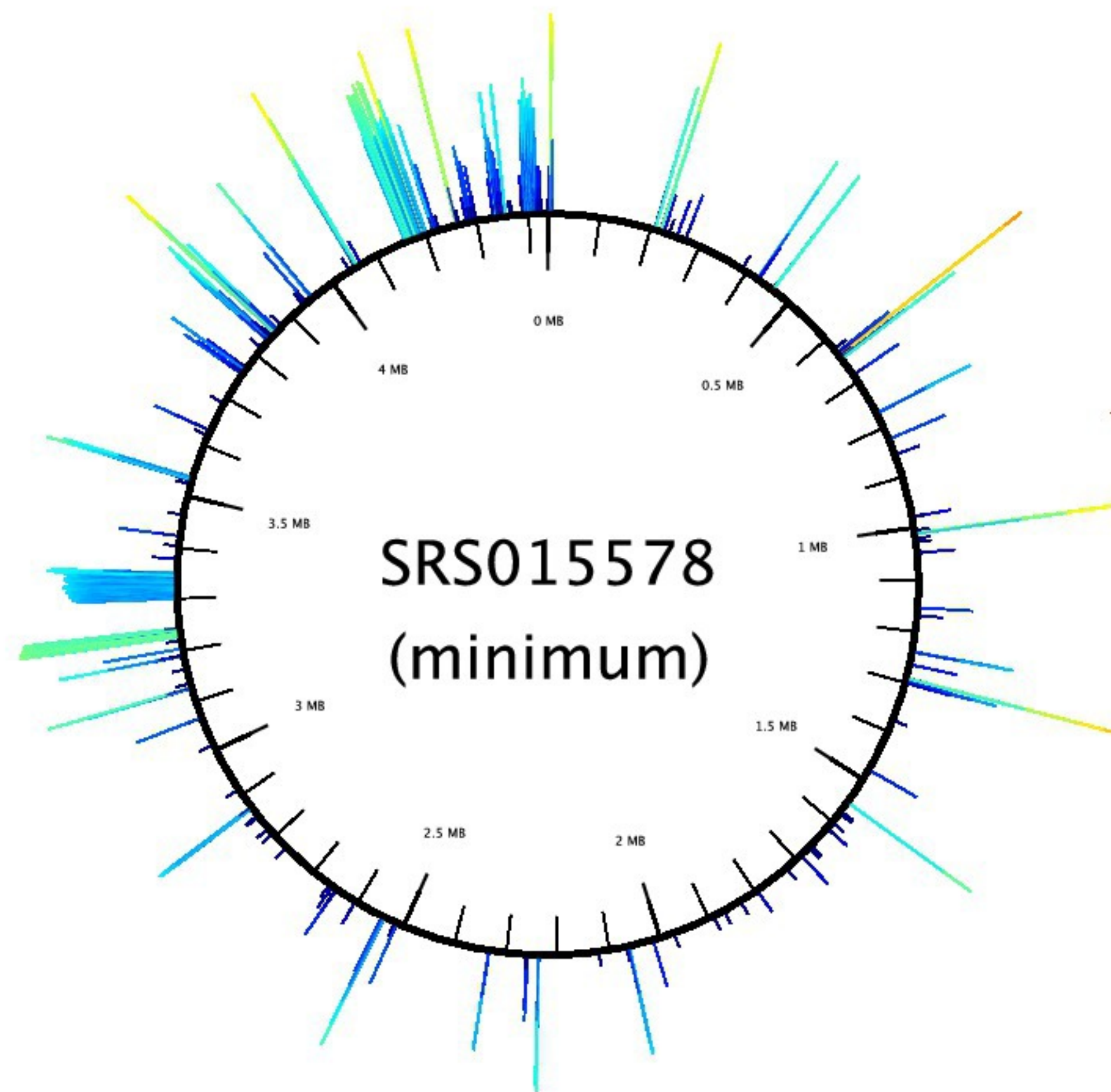
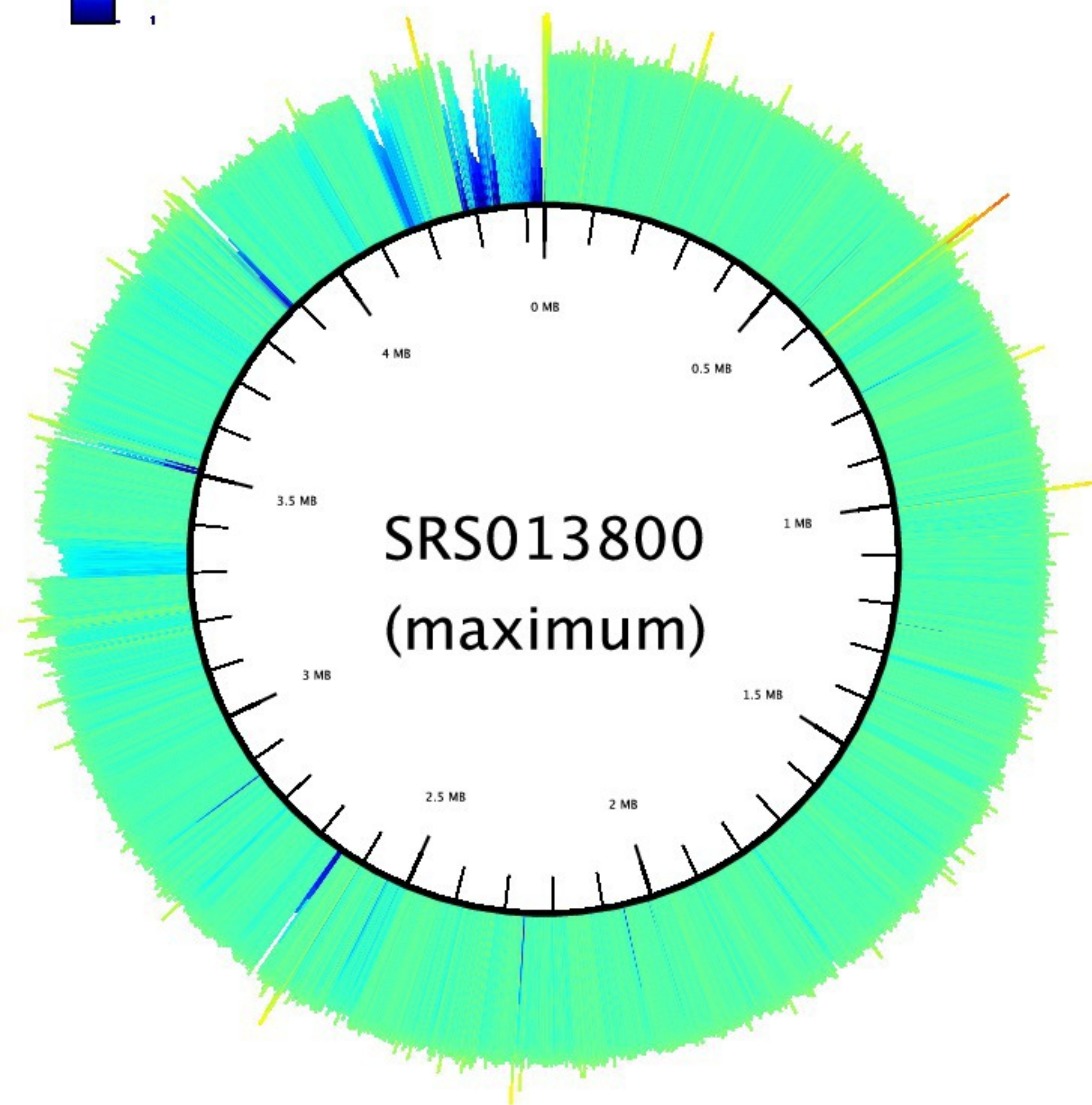
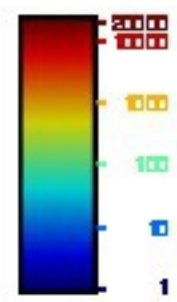


# *Faecalibacterium prausnitzii* M21/2

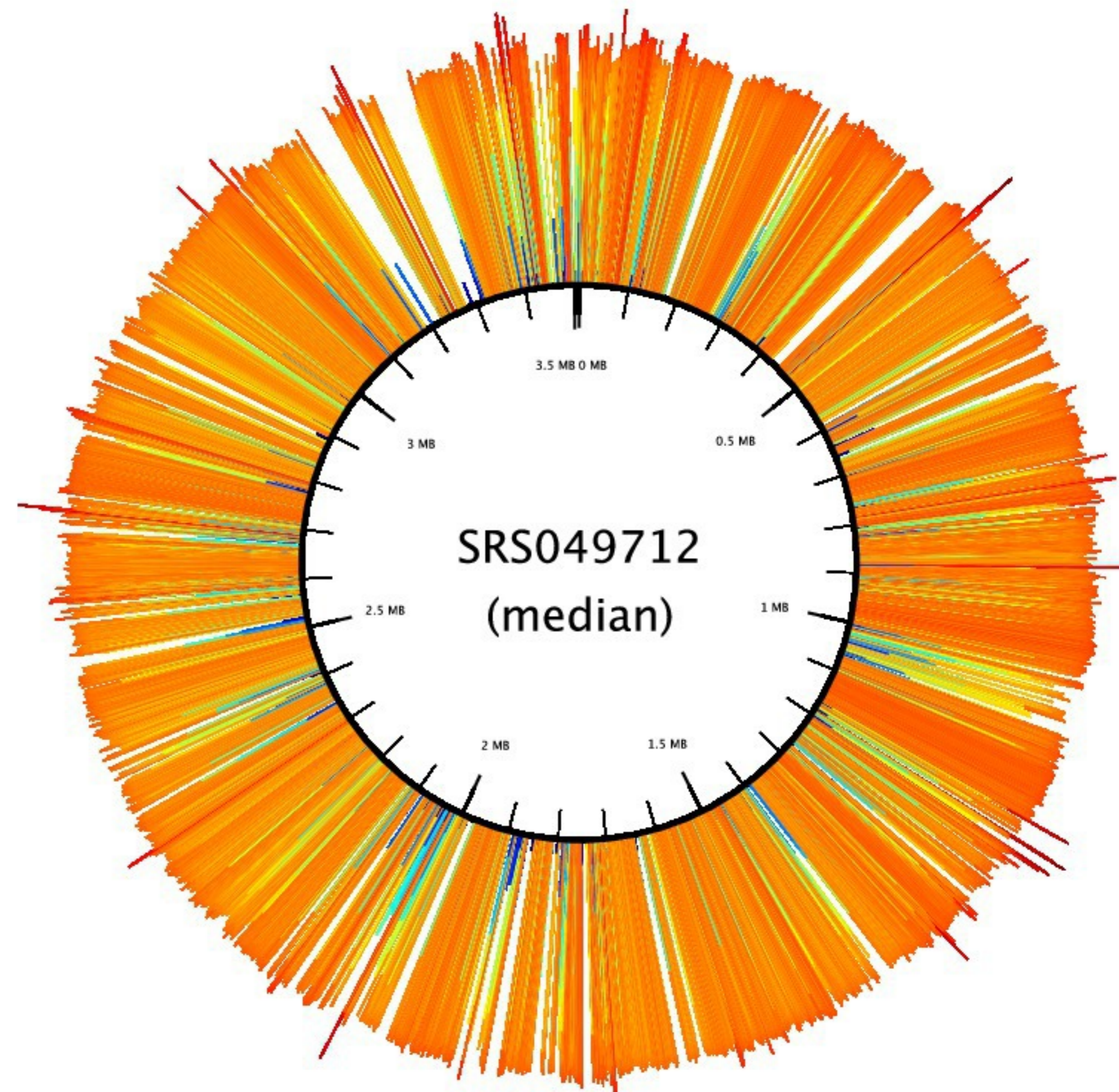
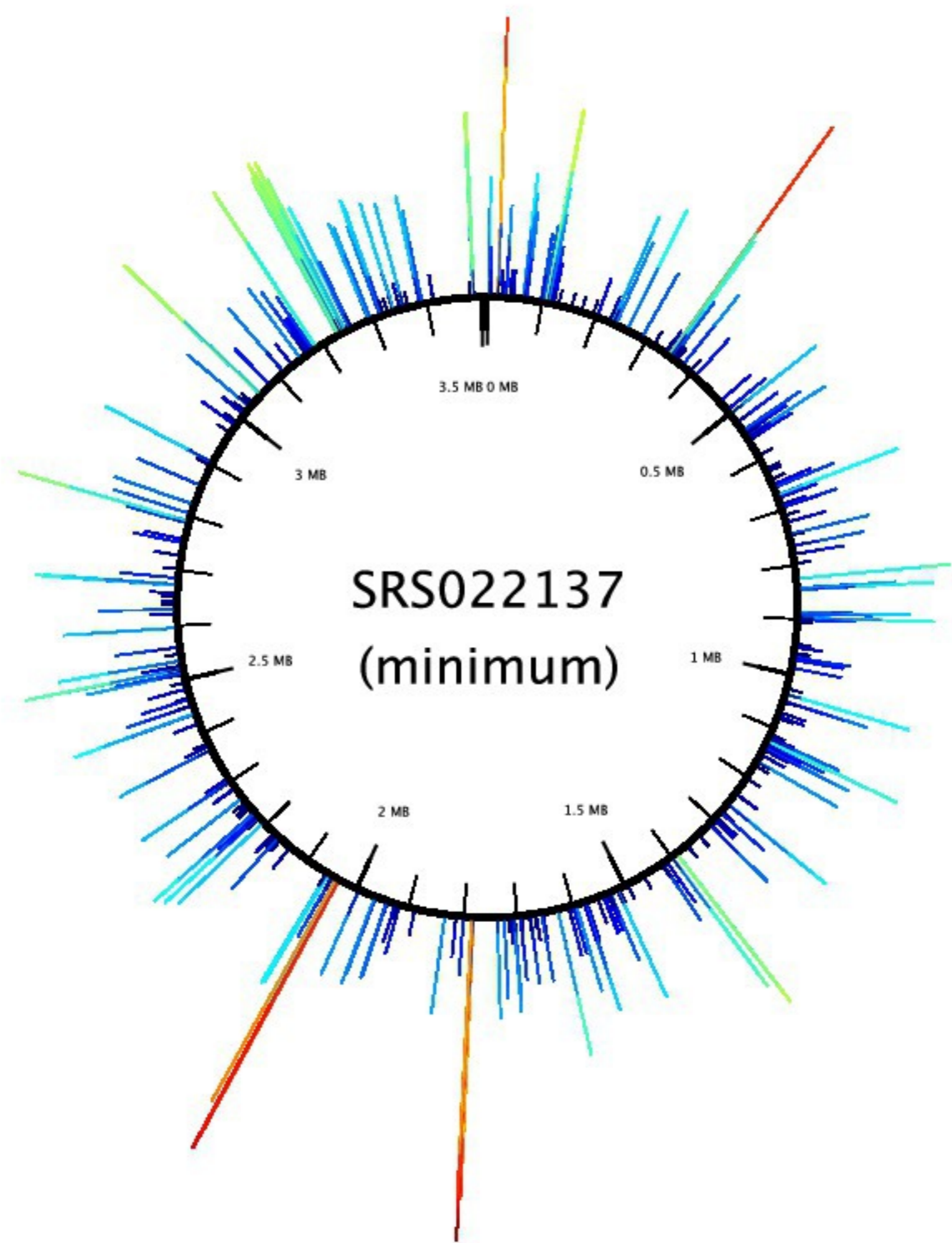
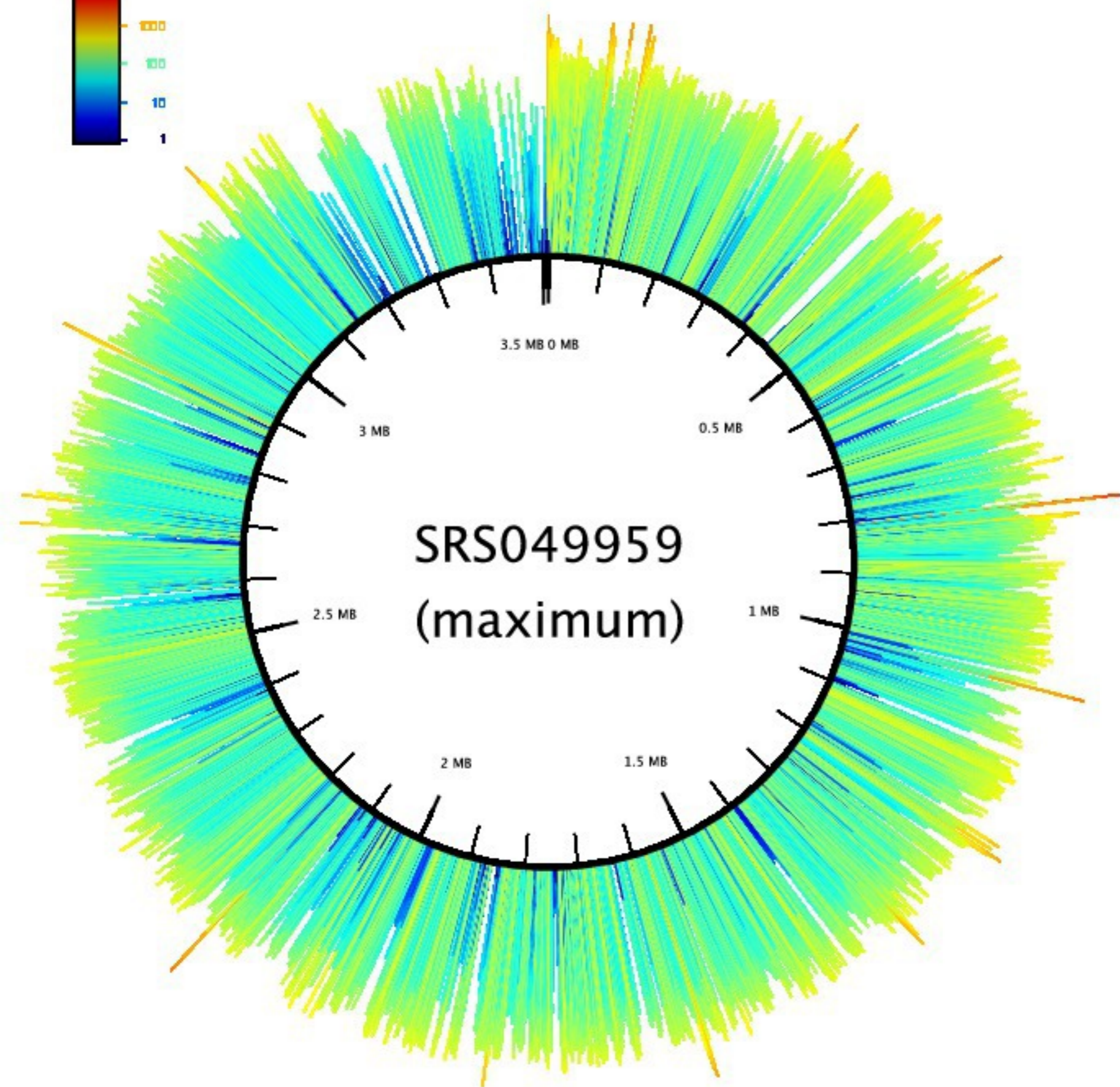
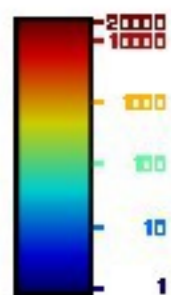




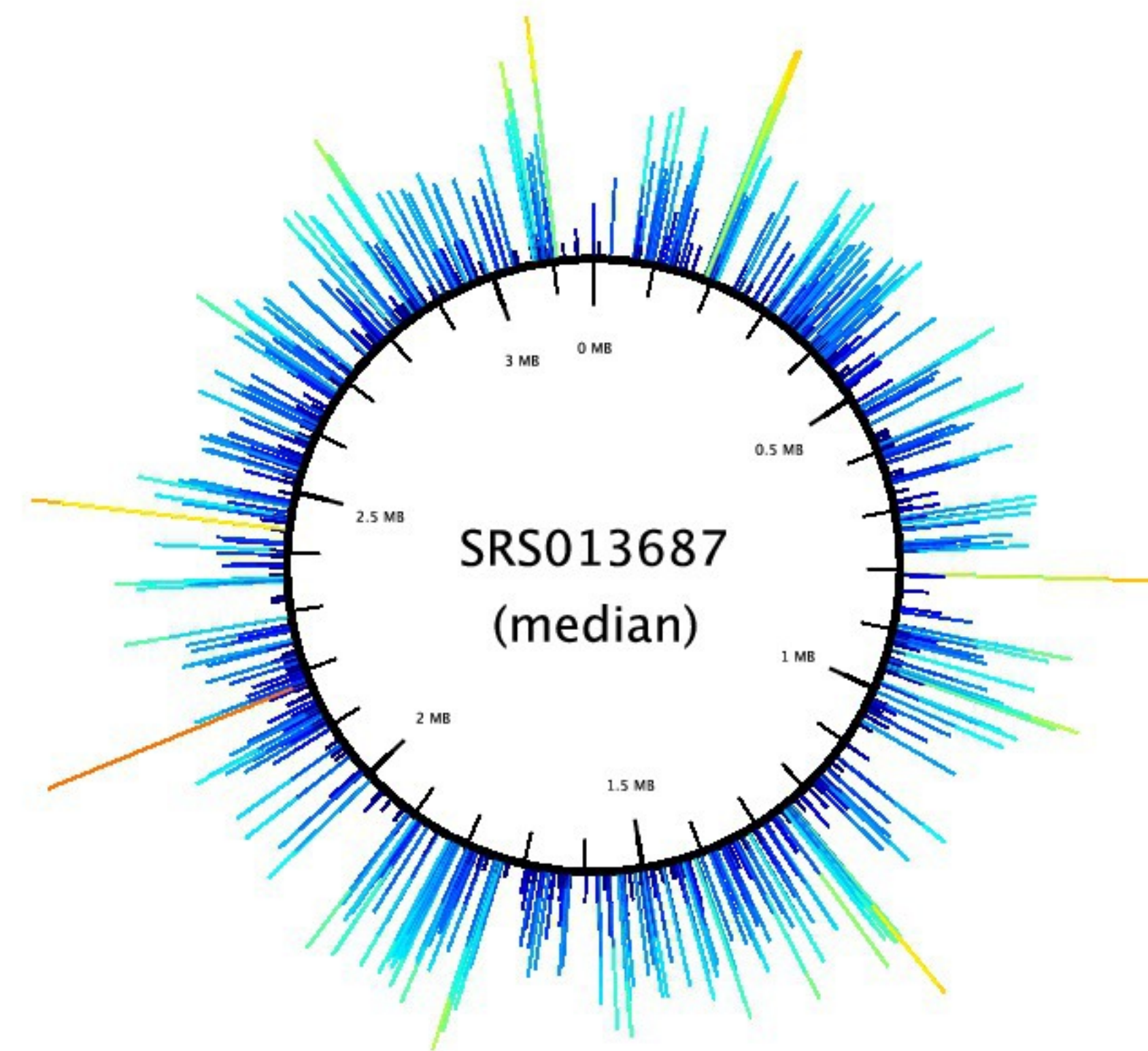
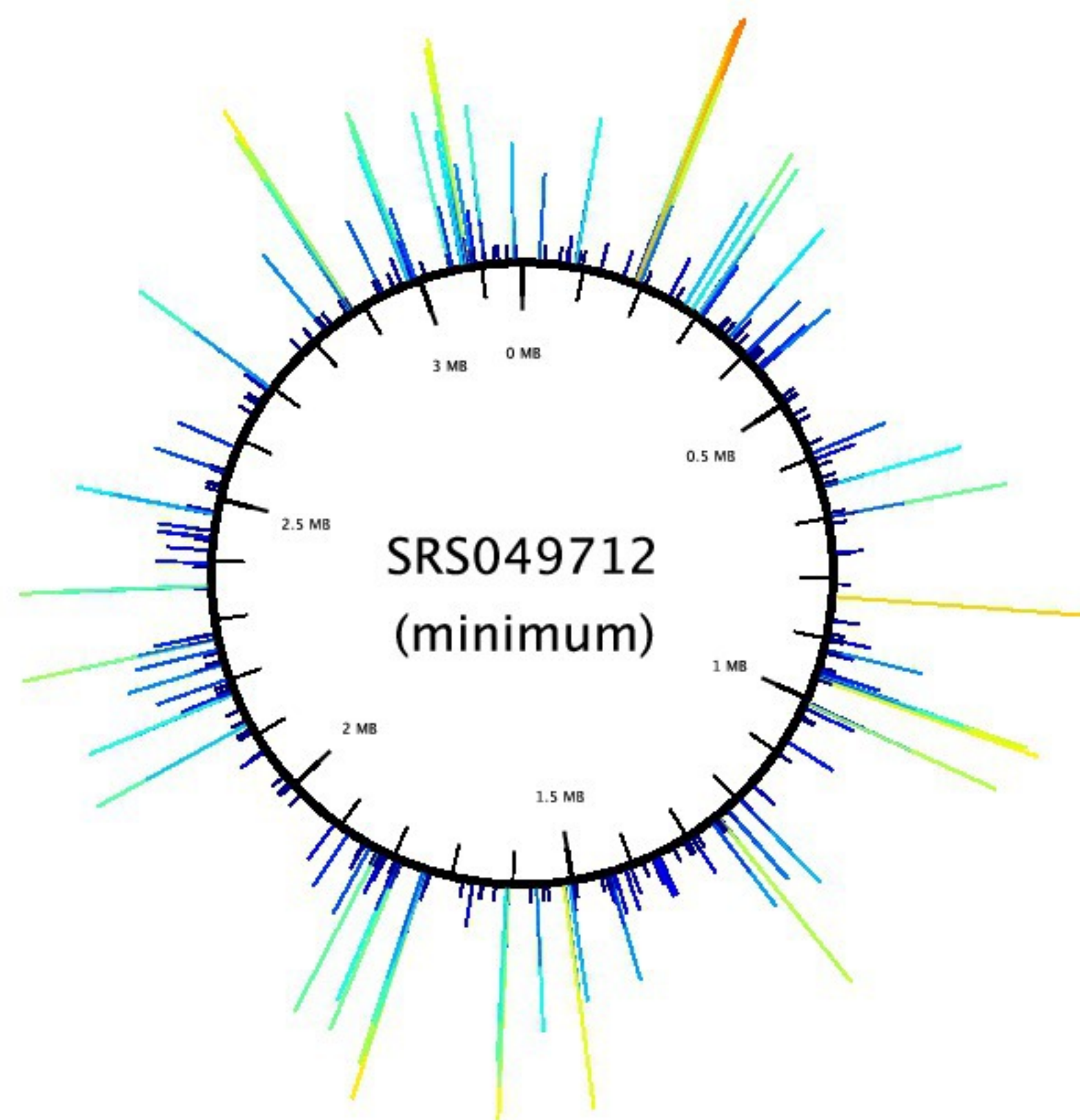
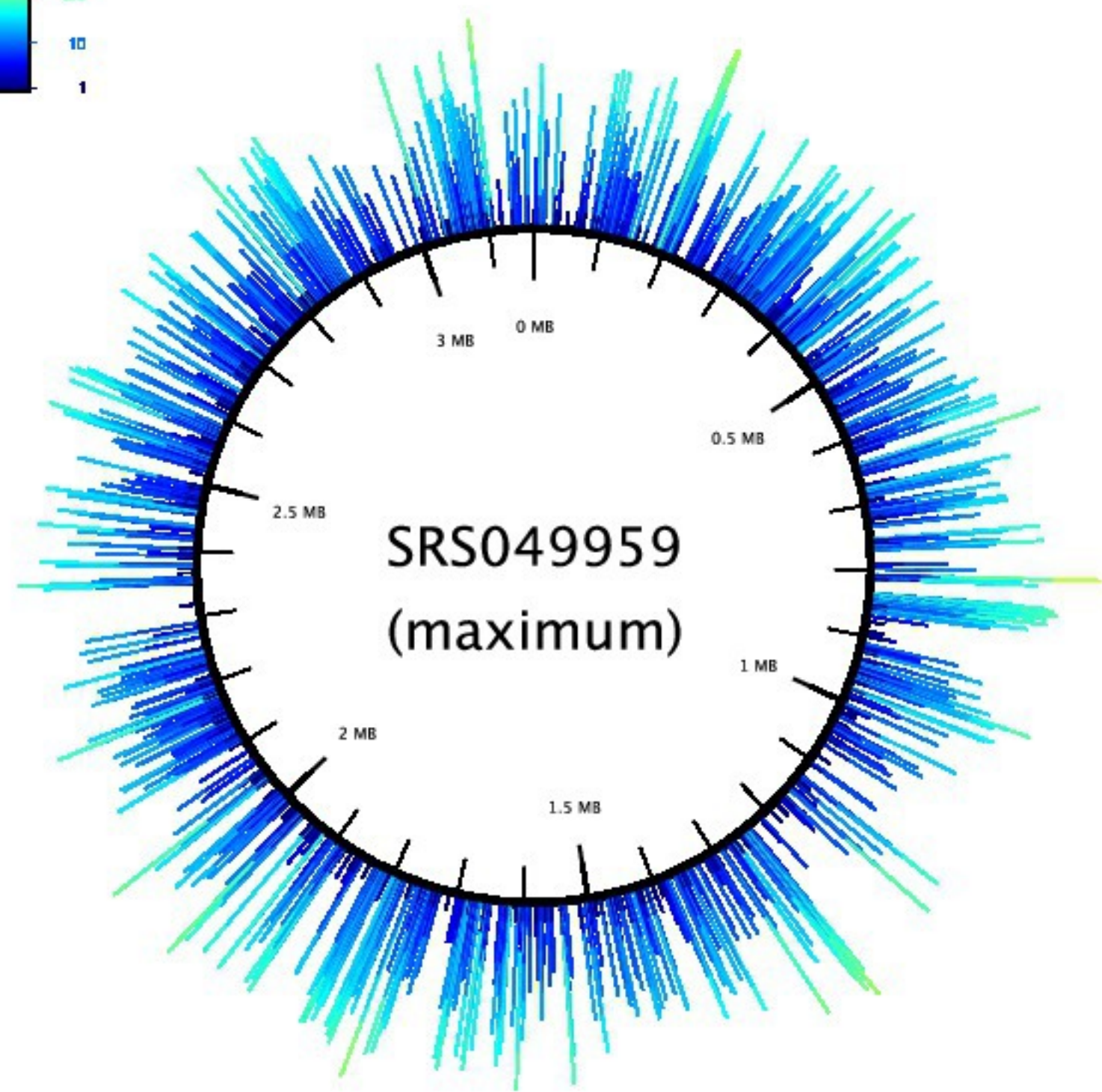
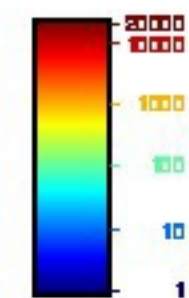
*Parabacteroides merdae* ATCC 43184



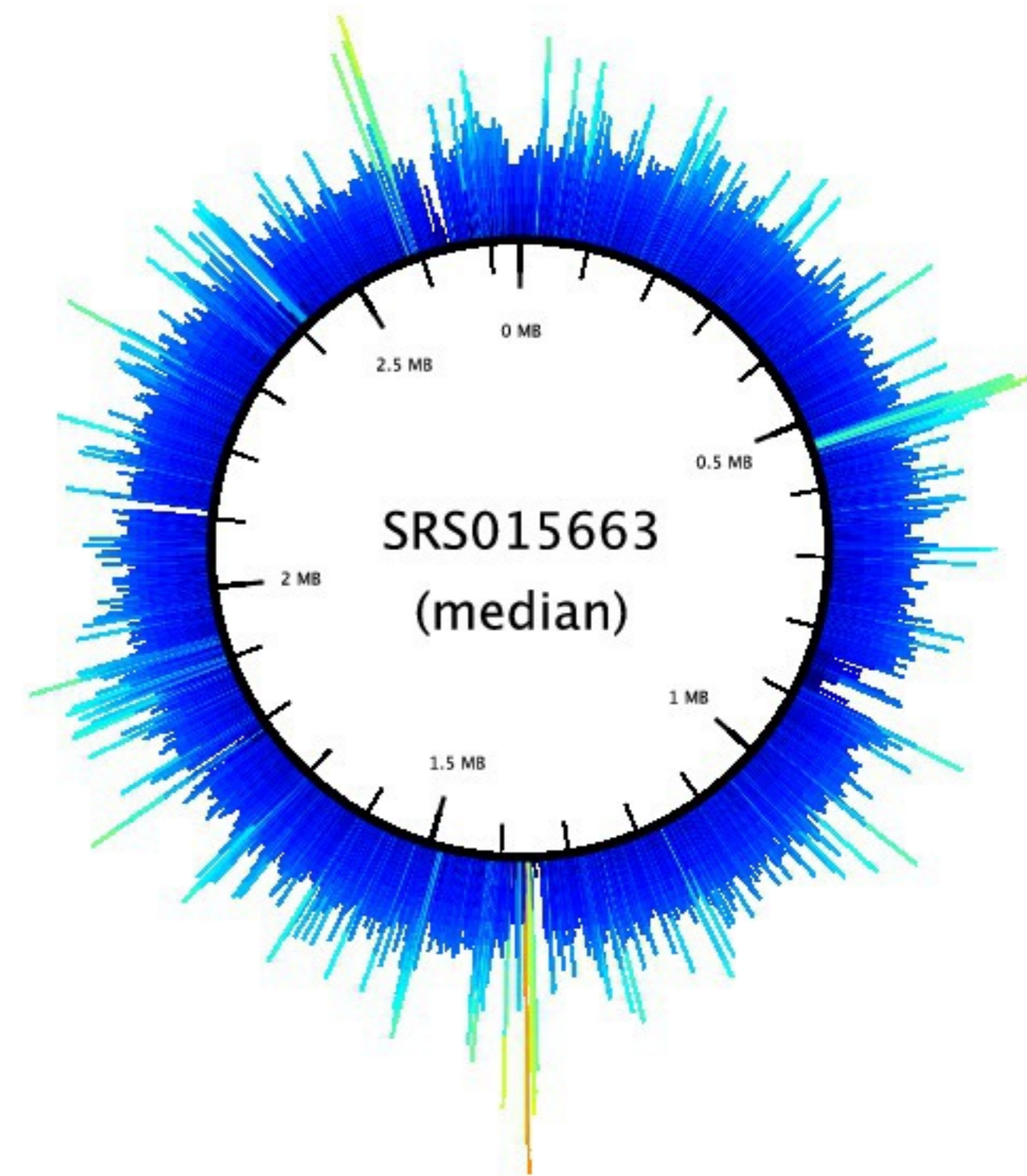
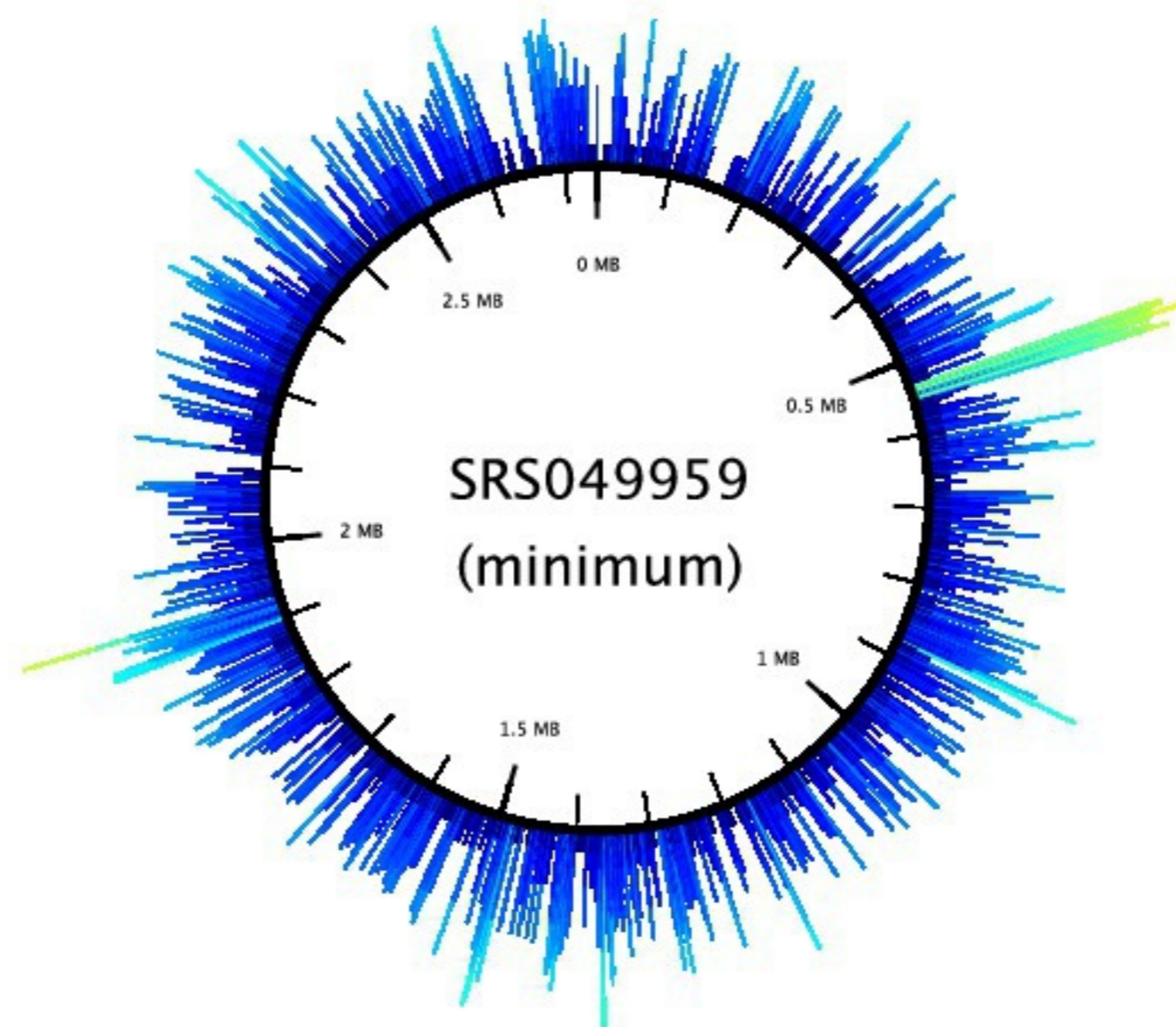
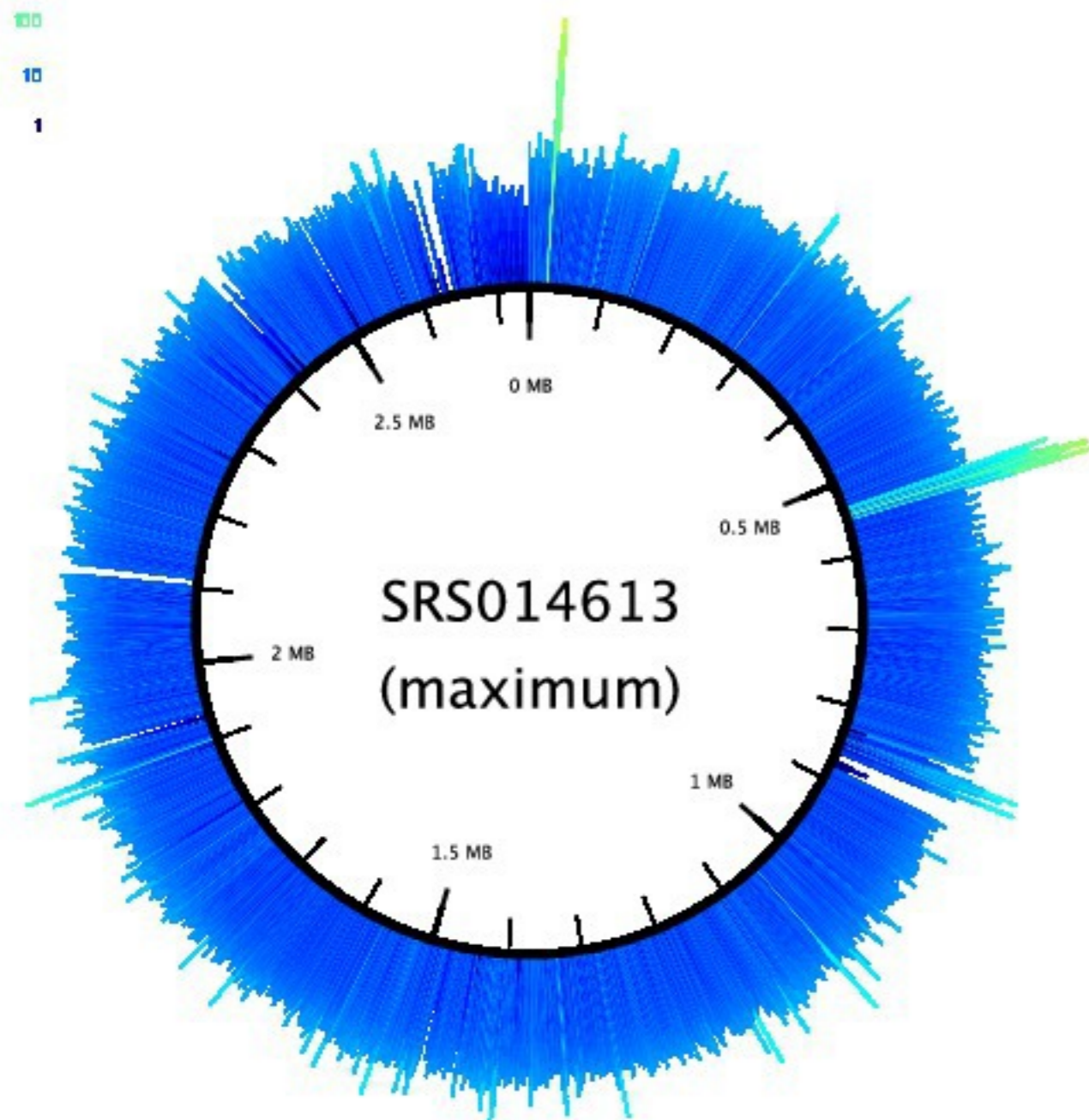
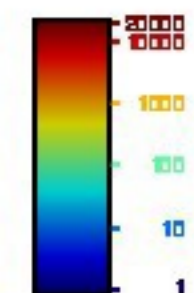
# *Prevotella copri* DSM 18205



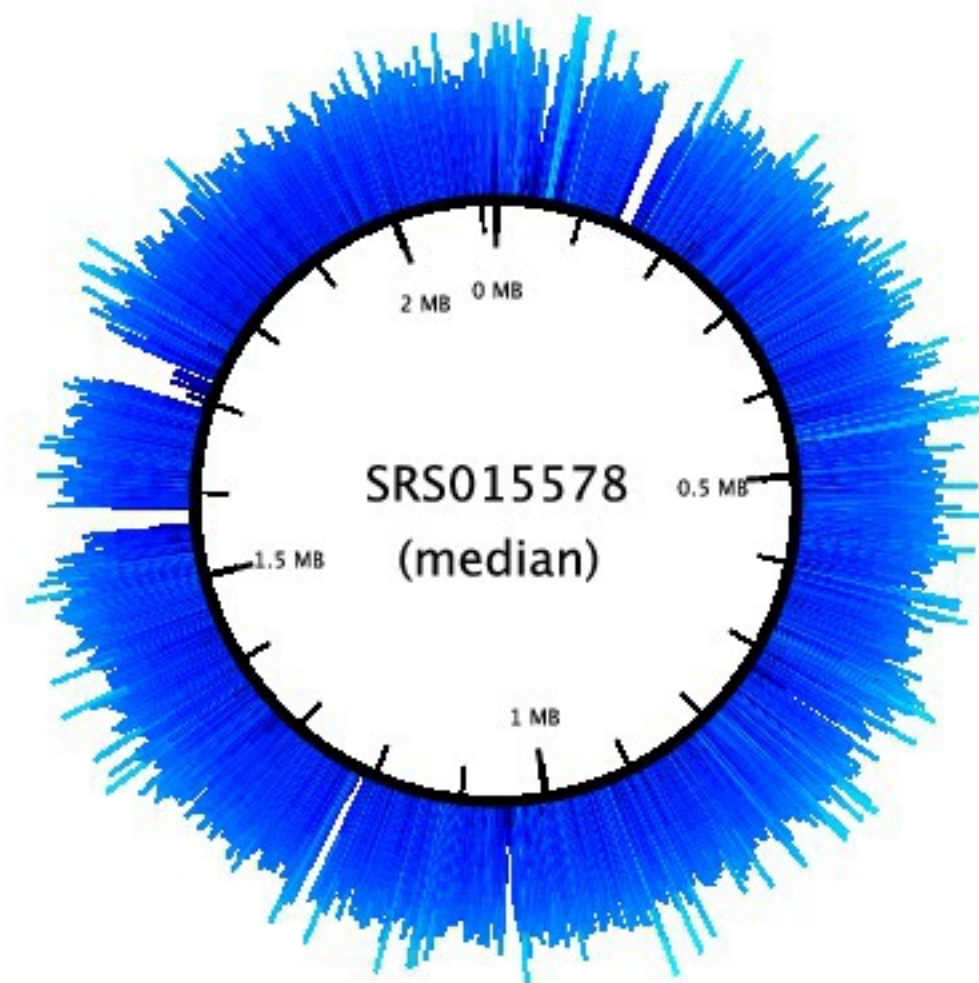
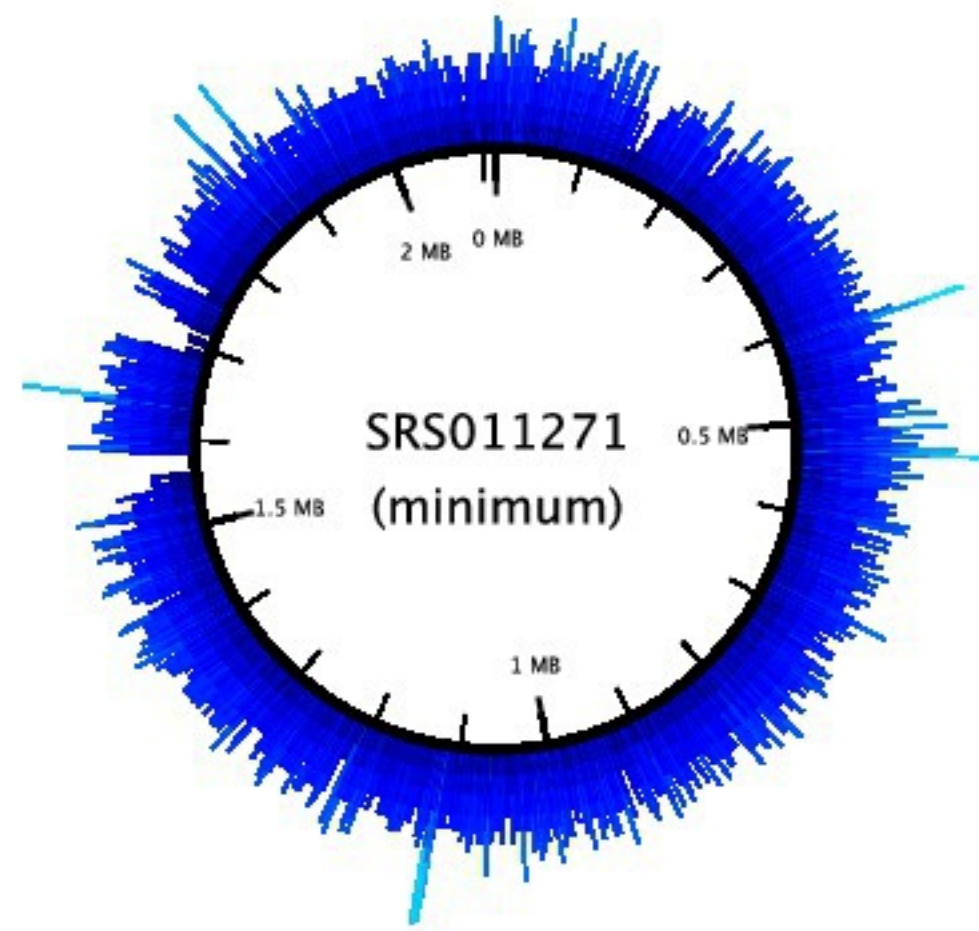
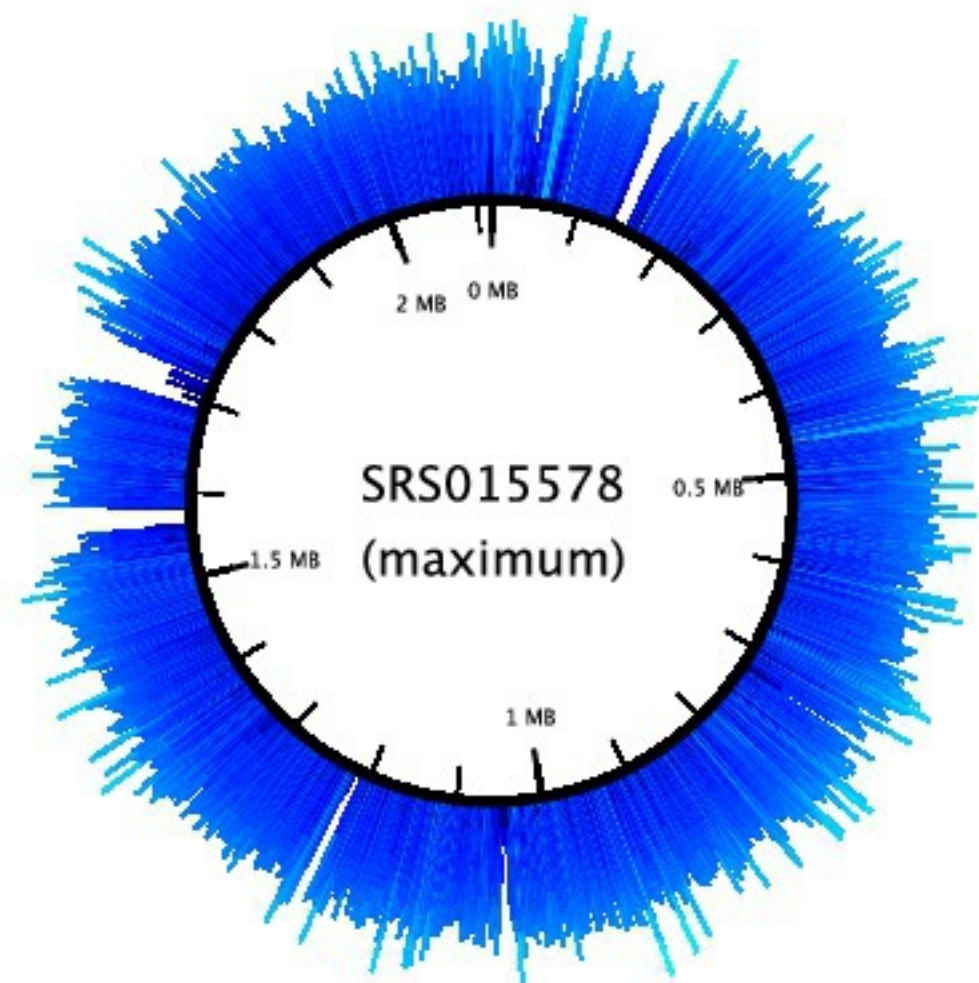
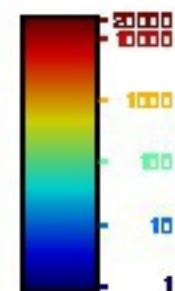
# *Prevotella melaninogenica* ATCC 25845



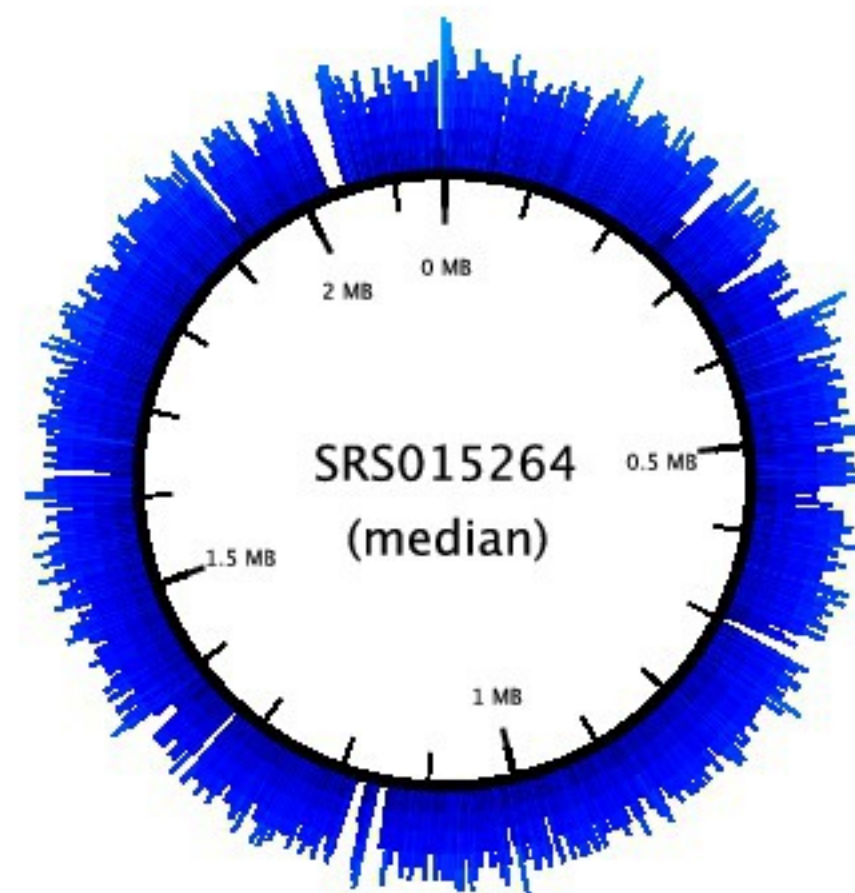
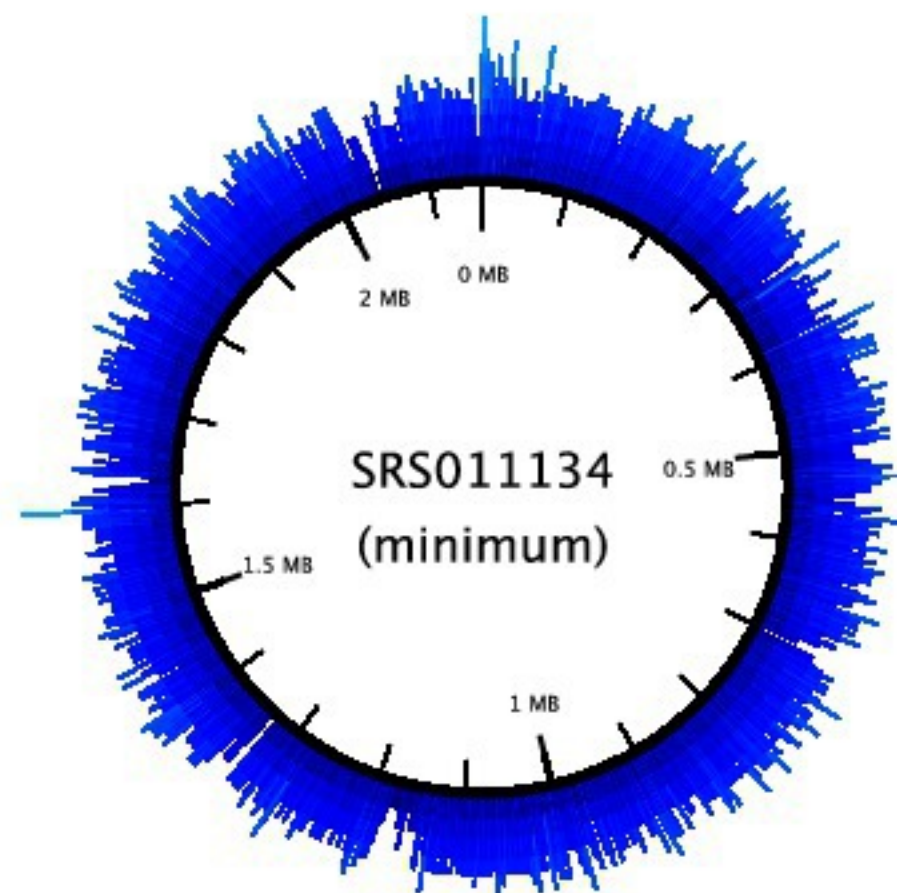
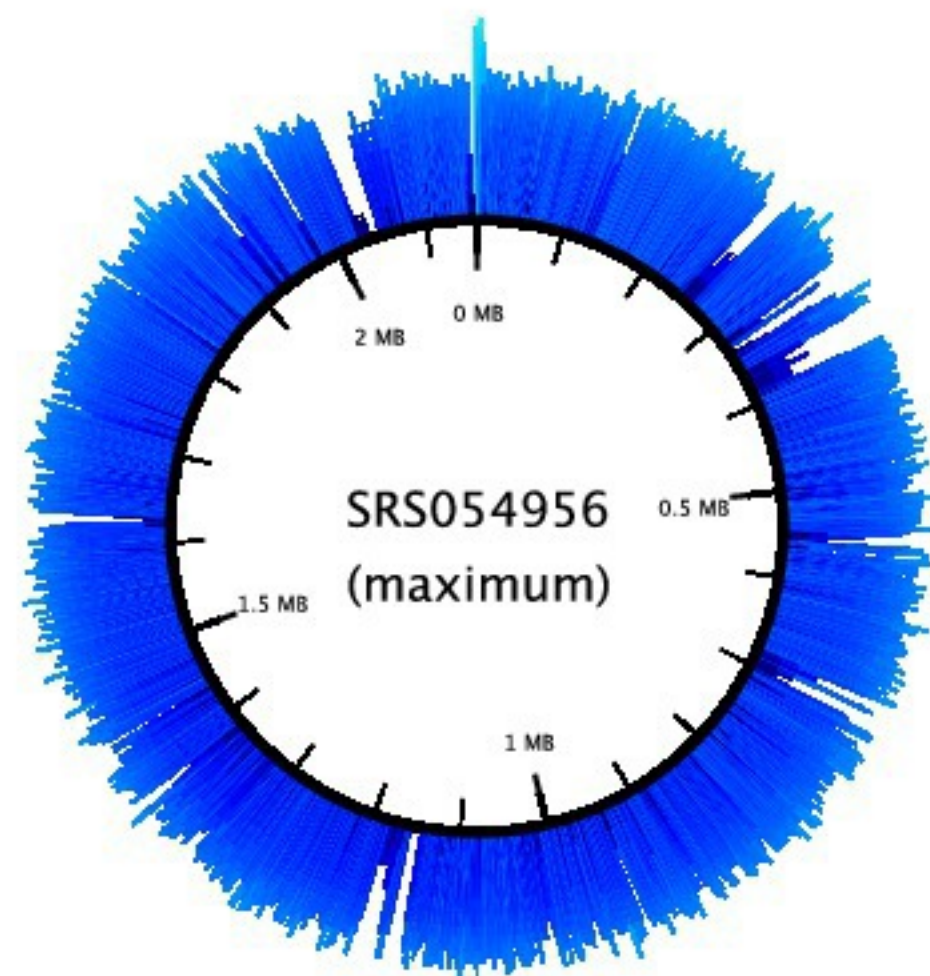
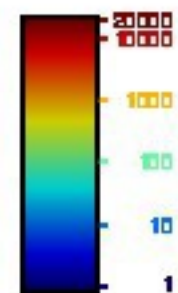
# *Ruminococcus torques* ATCC 27756



# *Veillonella dispar* ATCC 17748



# *Streptococcus parasanguinis* ATCC 15912



# *Streptococcus salivarius* SK126

