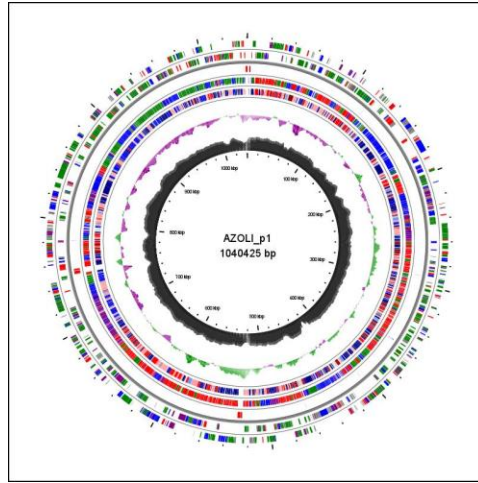
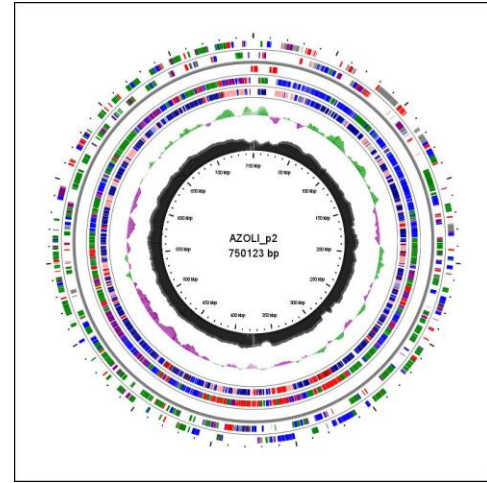


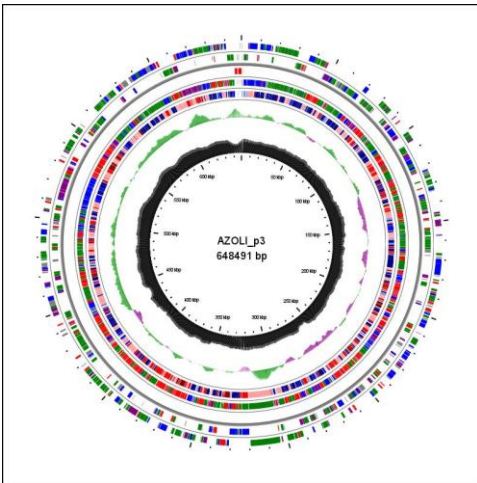
A. *A. lipoferum* 4B – chromosome – AZOLI



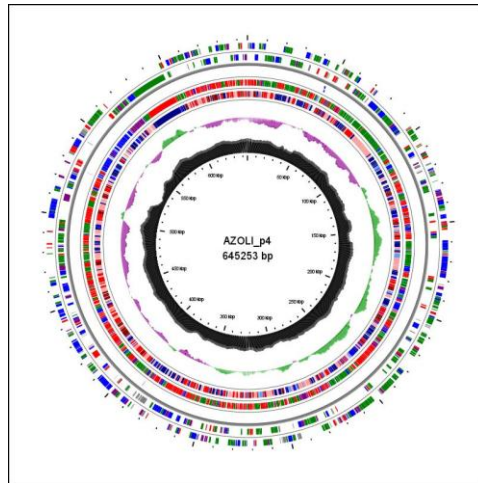
B. *A. lipoferum* 4B – chromid 1 – AZOLI_p1



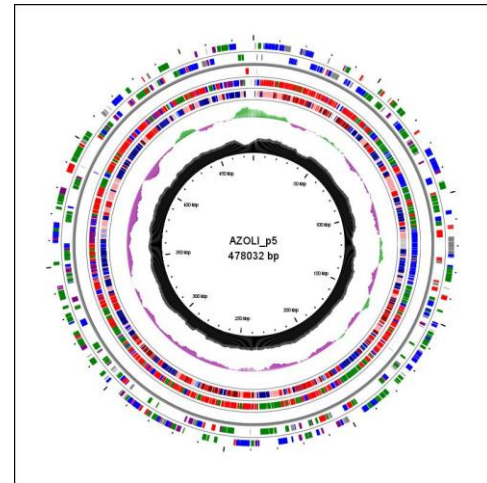
C. *A. lipoferum* 4B – chromid 2 – AZOLI_p2



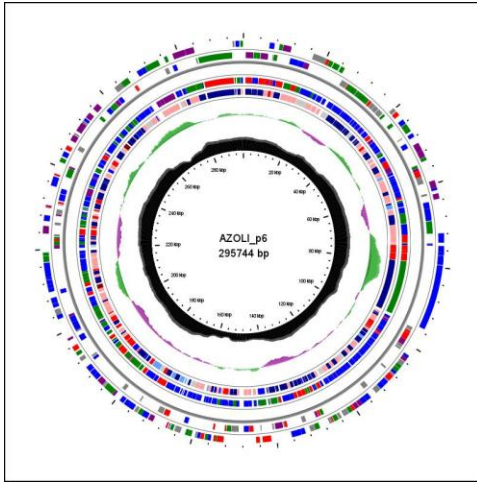
D. *A. lipoferum* 4B – chromid 3 – AZOLI_p3



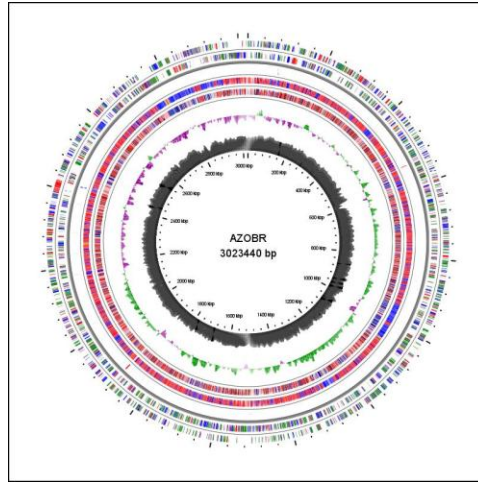
E. *A. lipoferum* 4B – chromid 4 – AZOLI_p4



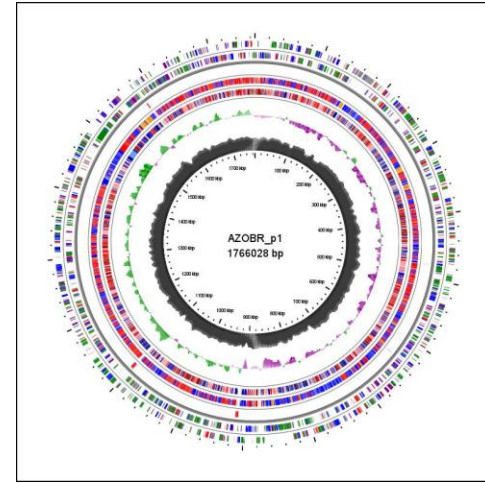
F. *A. lipoferum* 4B – chromid 5 – AZOLI_p5



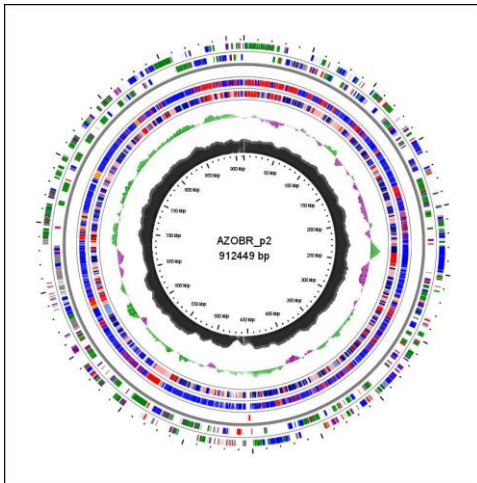
G. *A. lipoferum* 4B – plasmid 1 – AZOLI_p6



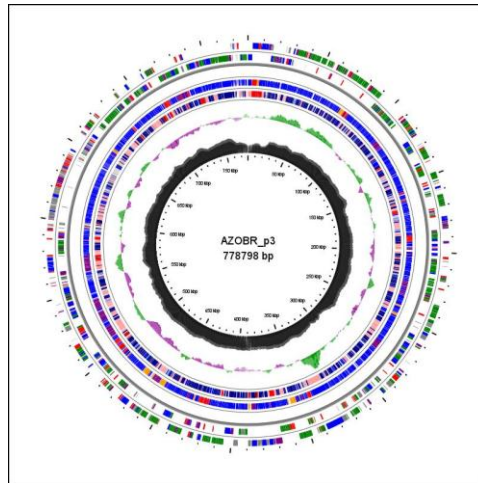
H. *A. brasilense* Sp245 – chromosome –AZOBR



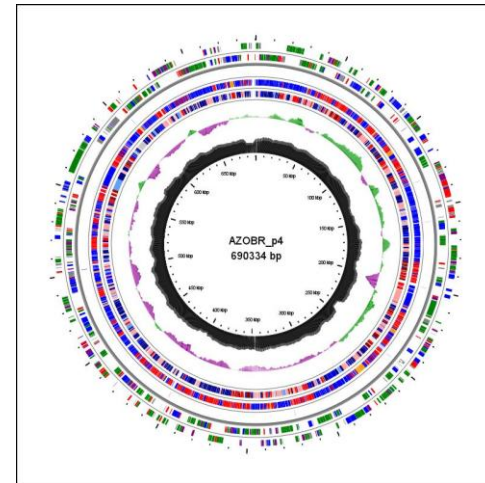
I. *A. brasilense* Sp245 – chromid 1 –AZOBR_p1



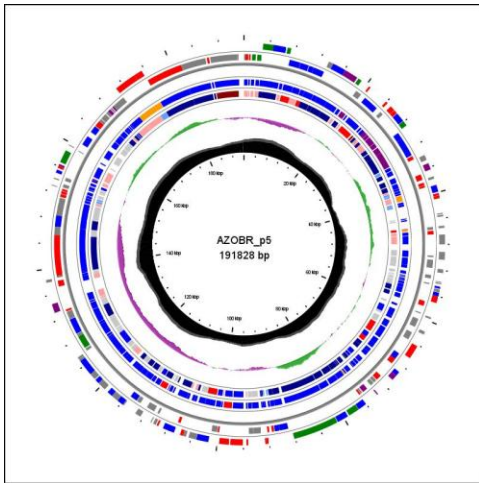
J. *A. brasilense* Sp245 – chromid 2 –AZOBR_p2



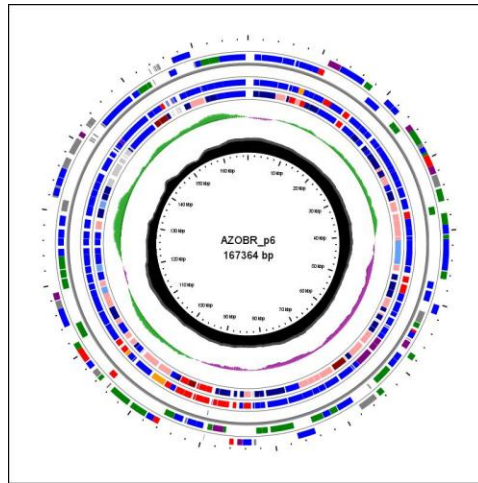
K. *A. brasilense* Sp245 – plasmid 1 –AZOBR_p3



L. *A. brasilense* Sp245 – chromid 3 –AZOBR_p4



M *A. brasilense* Sp245 – plasmid 2 –AZOBR_p5



N *A. brasilense* Sp245 – plasmid 3 –AZOBR_p6