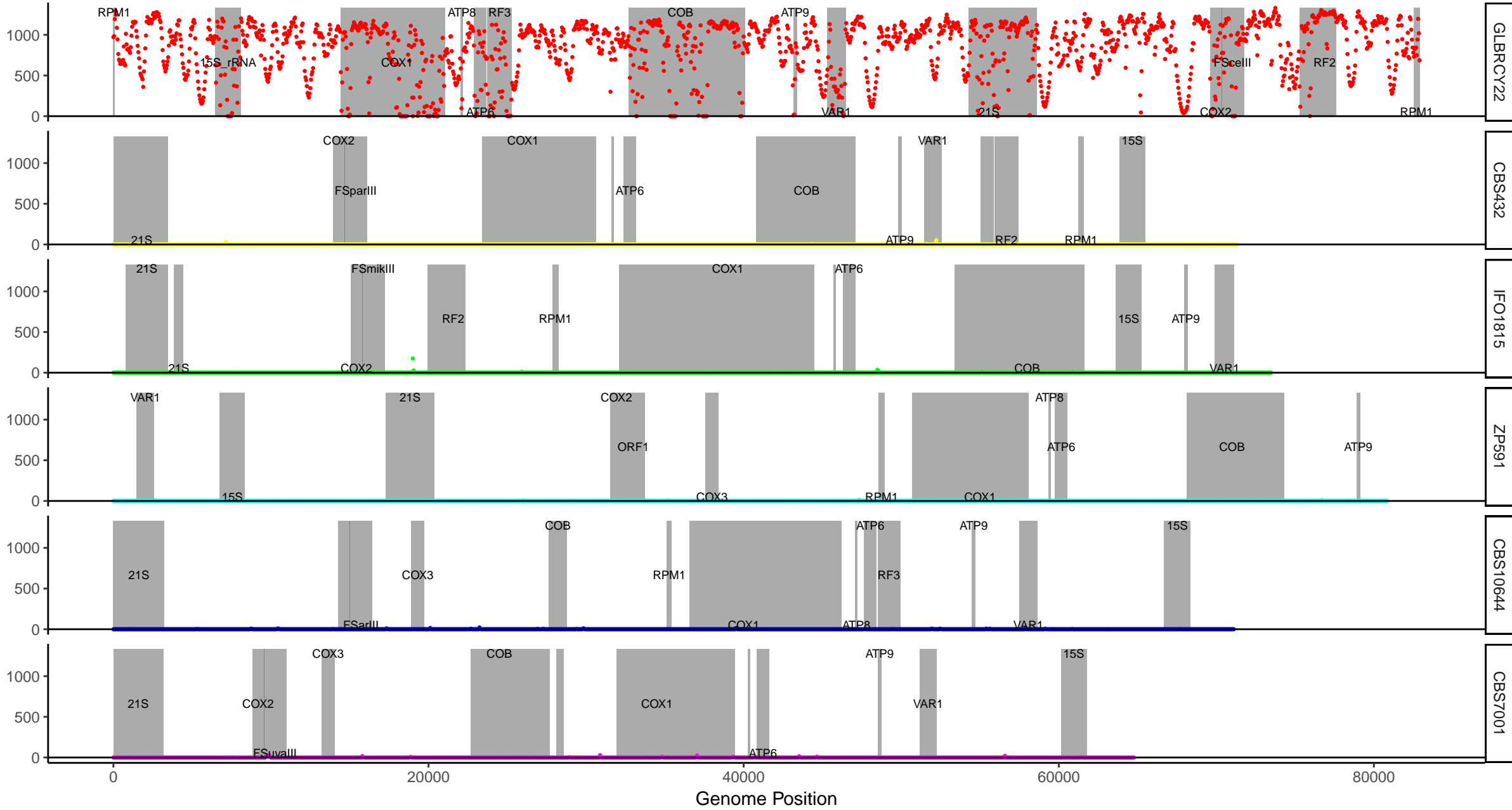
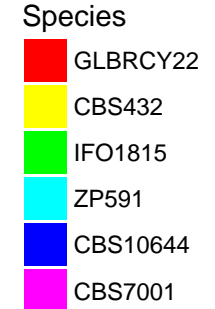
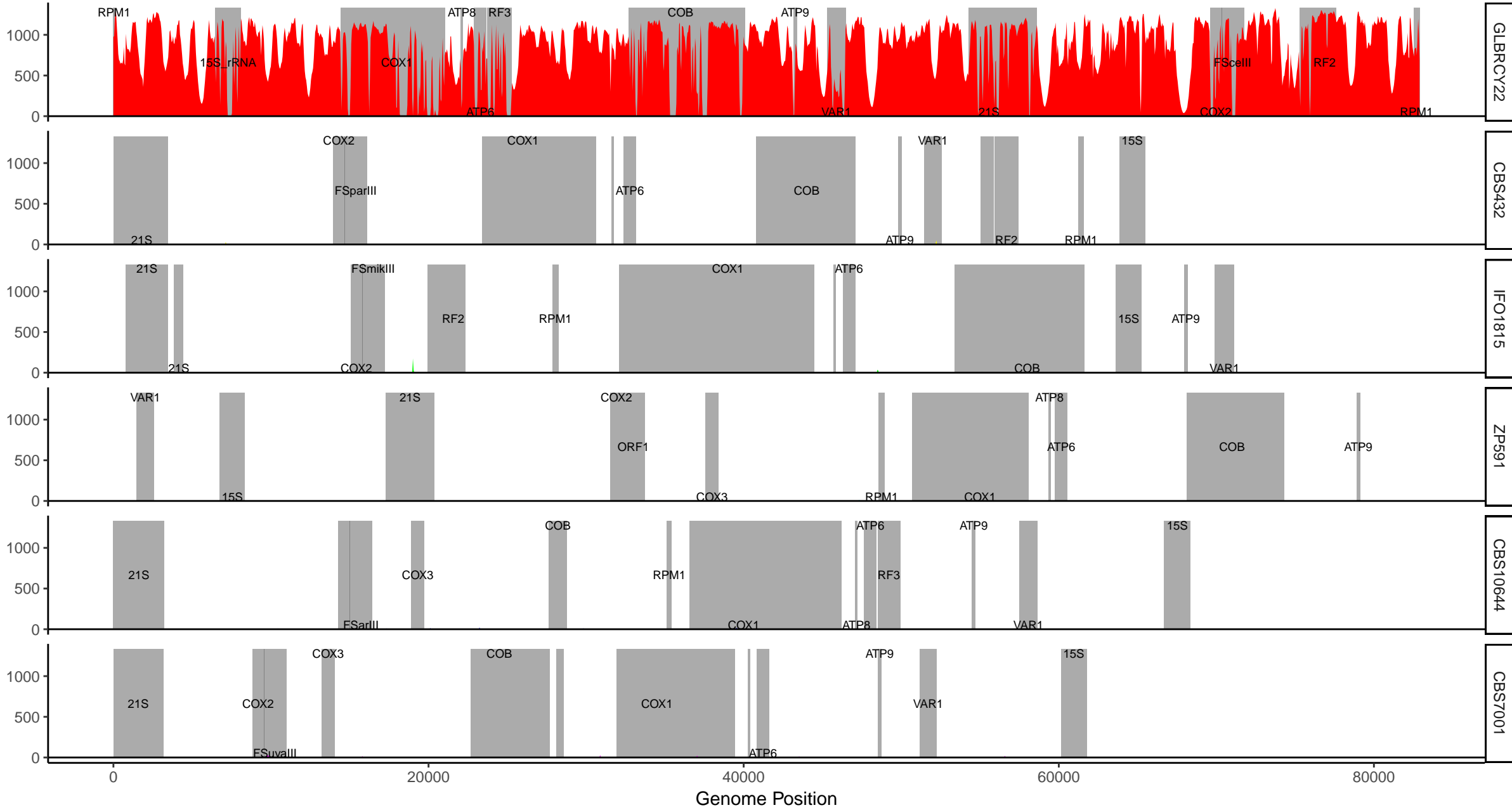


yHRWh83 Avg depth of coverage

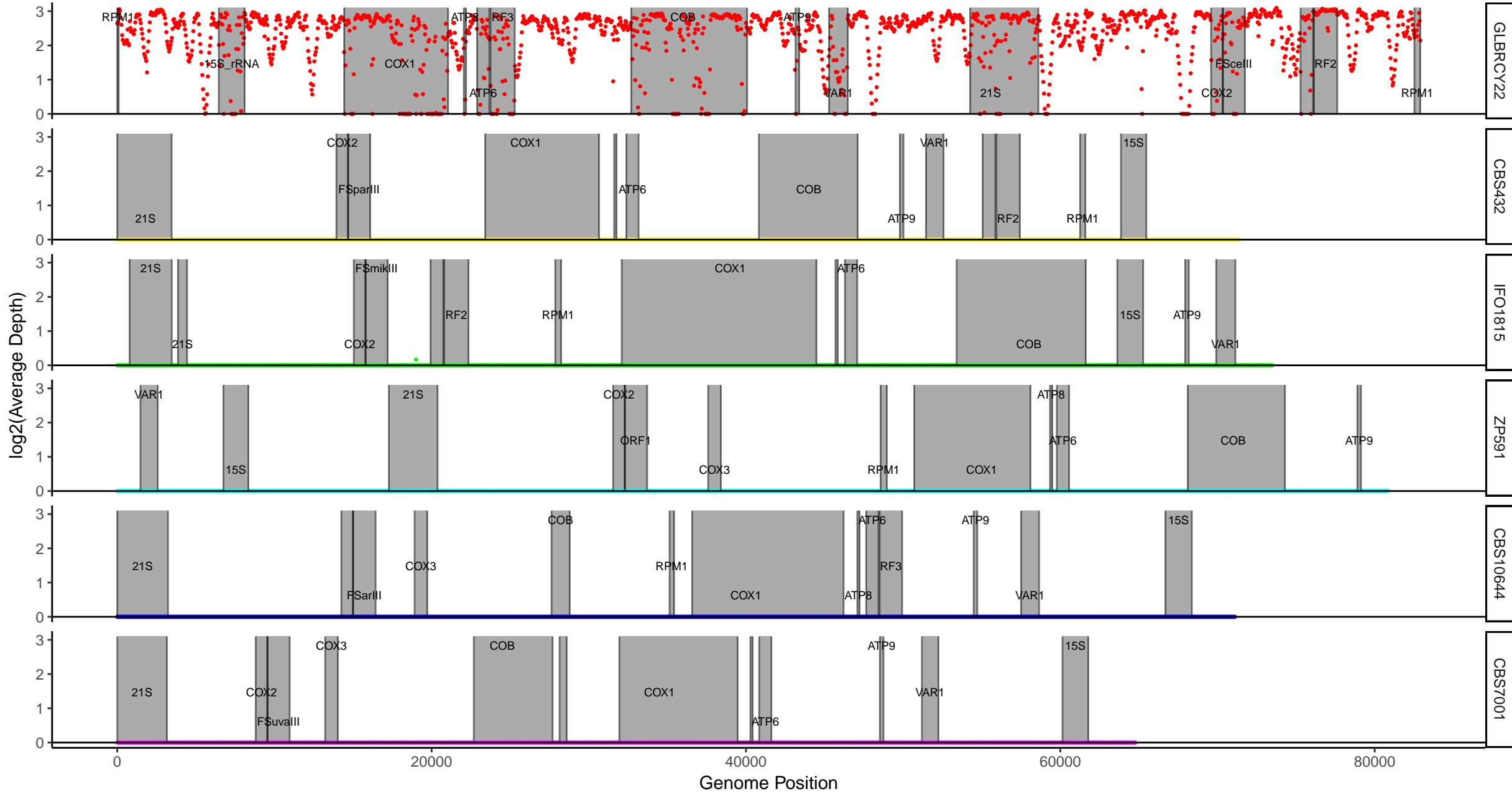


- Species**
- GLBRCY22
 - CBS432
 - IFO1815
 - ZP591
 - CBS10644
 - CBS7001

yHRWh83 Avg depth of coverage

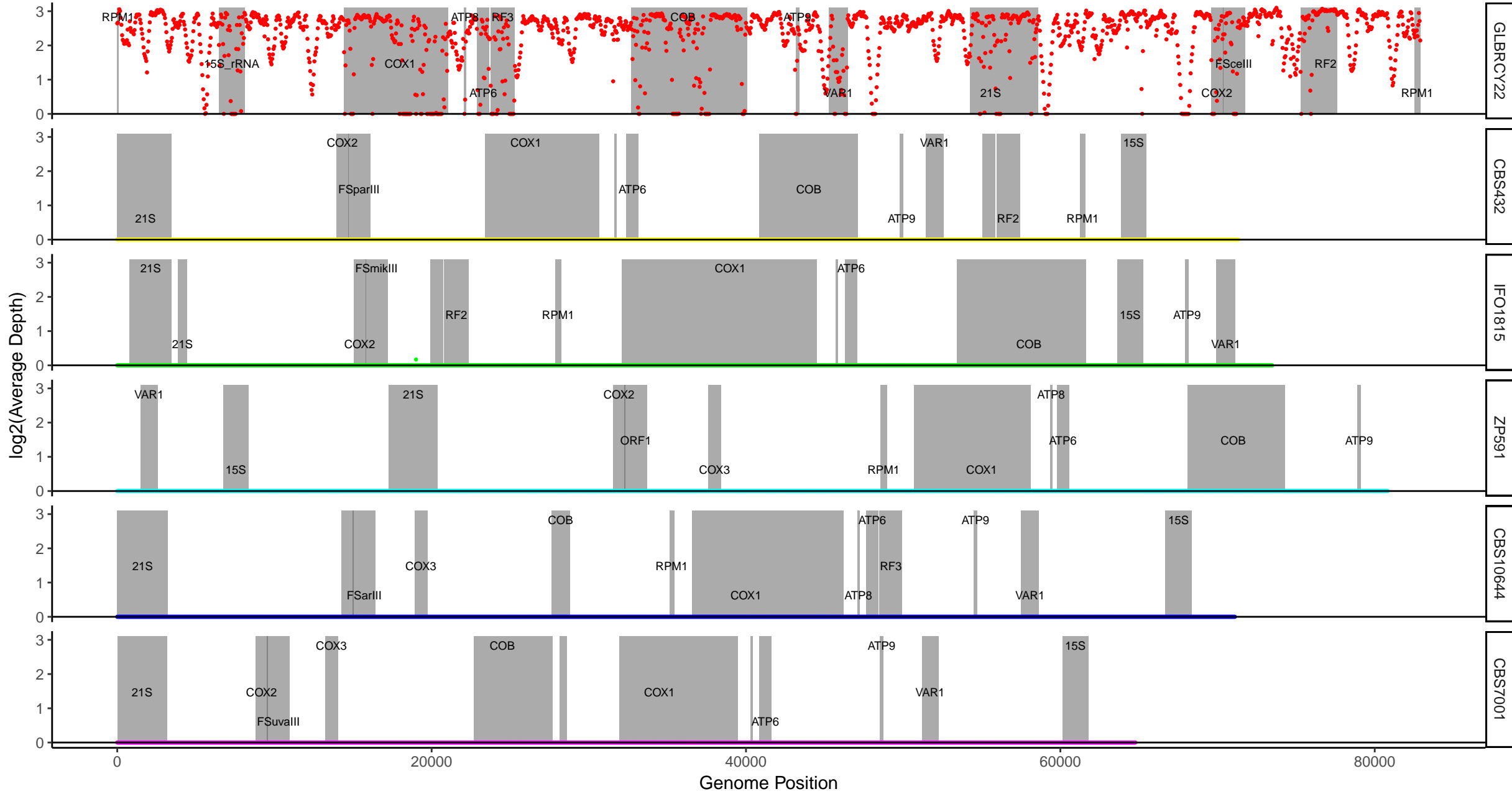


yHRWh83 Log2 Avg depth of coverage



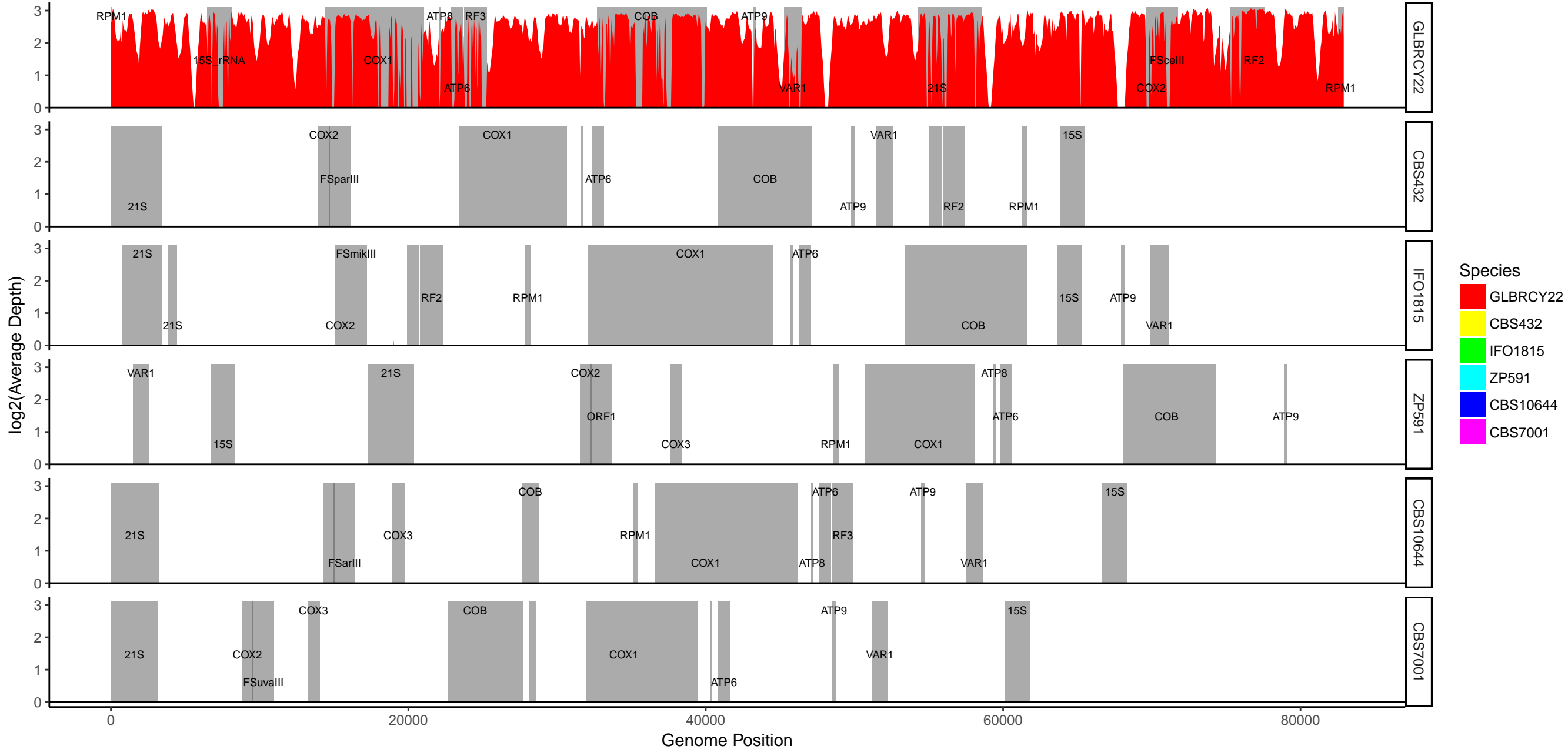
- Species**
- GLBRCY22
 - CBS432
 - IFO1815
 - ZP591
 - CBS10644
 - CBS7001

yHRWh83 Log2 Avg depth of coverage

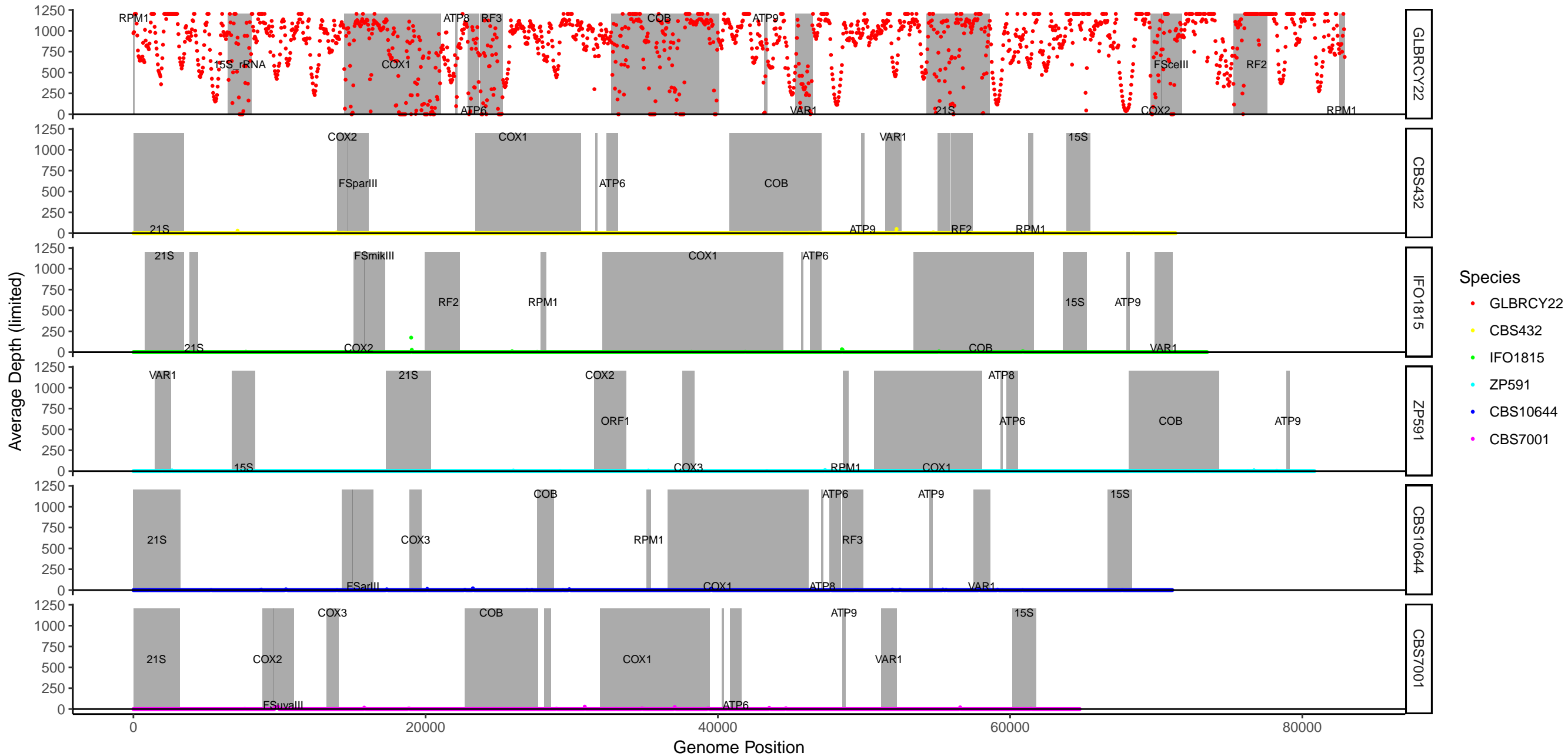


- Species**
- GLBRCY22
 - CBS432
 - IFO1815
 - ZP591
 - CBS10644
 - CBS7001

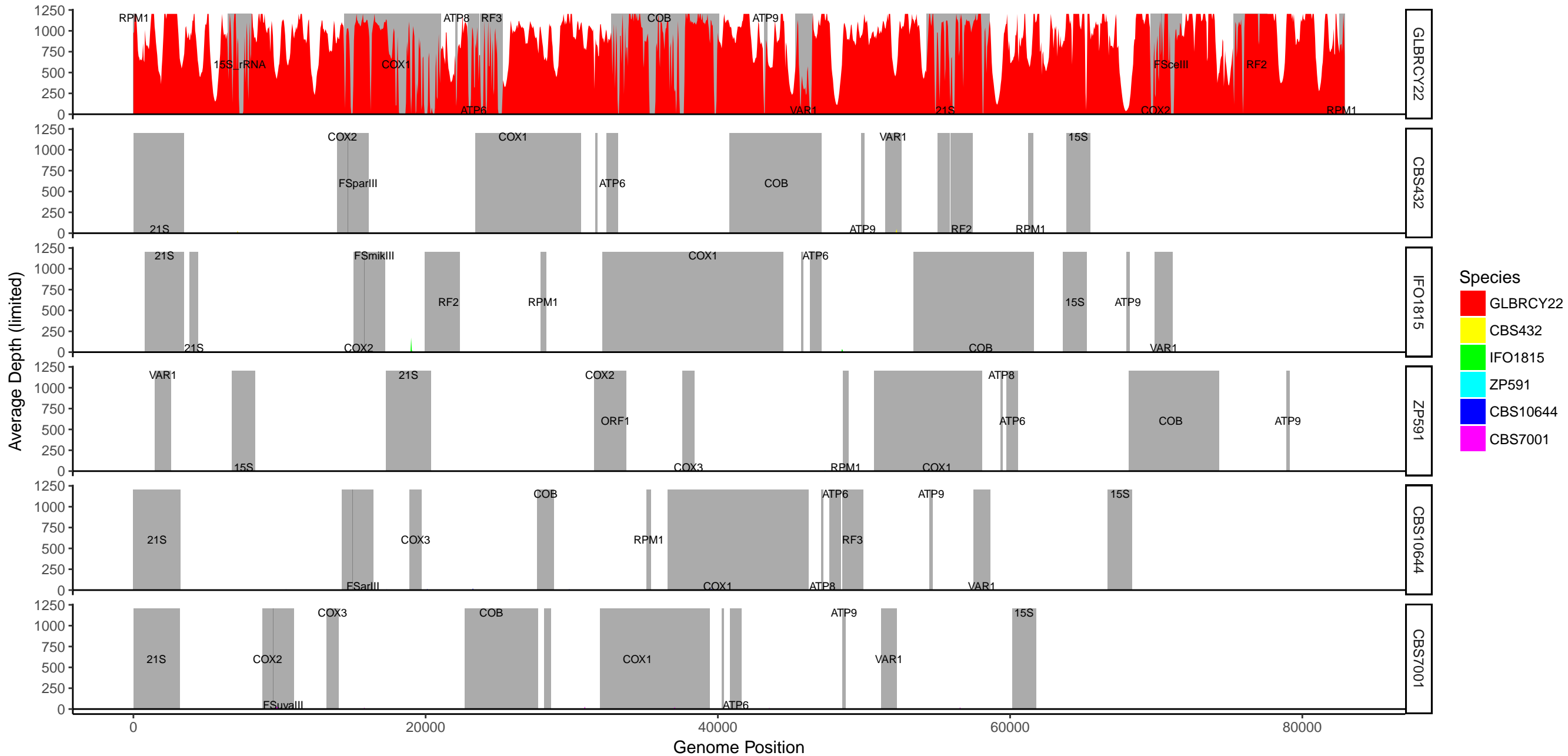
yHRWh83 Avg depth of coverage



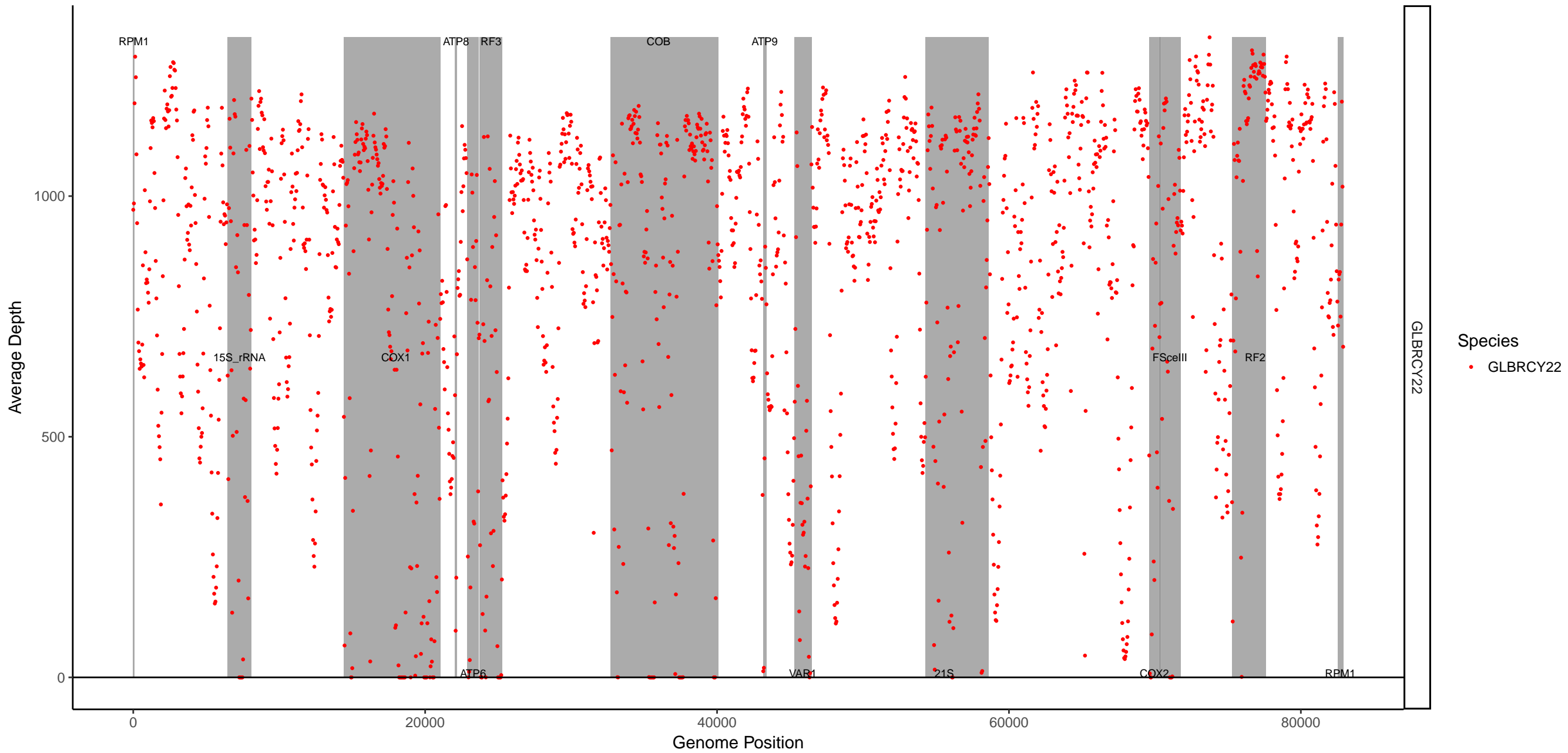
yHRWh83 Avg depth of coverage



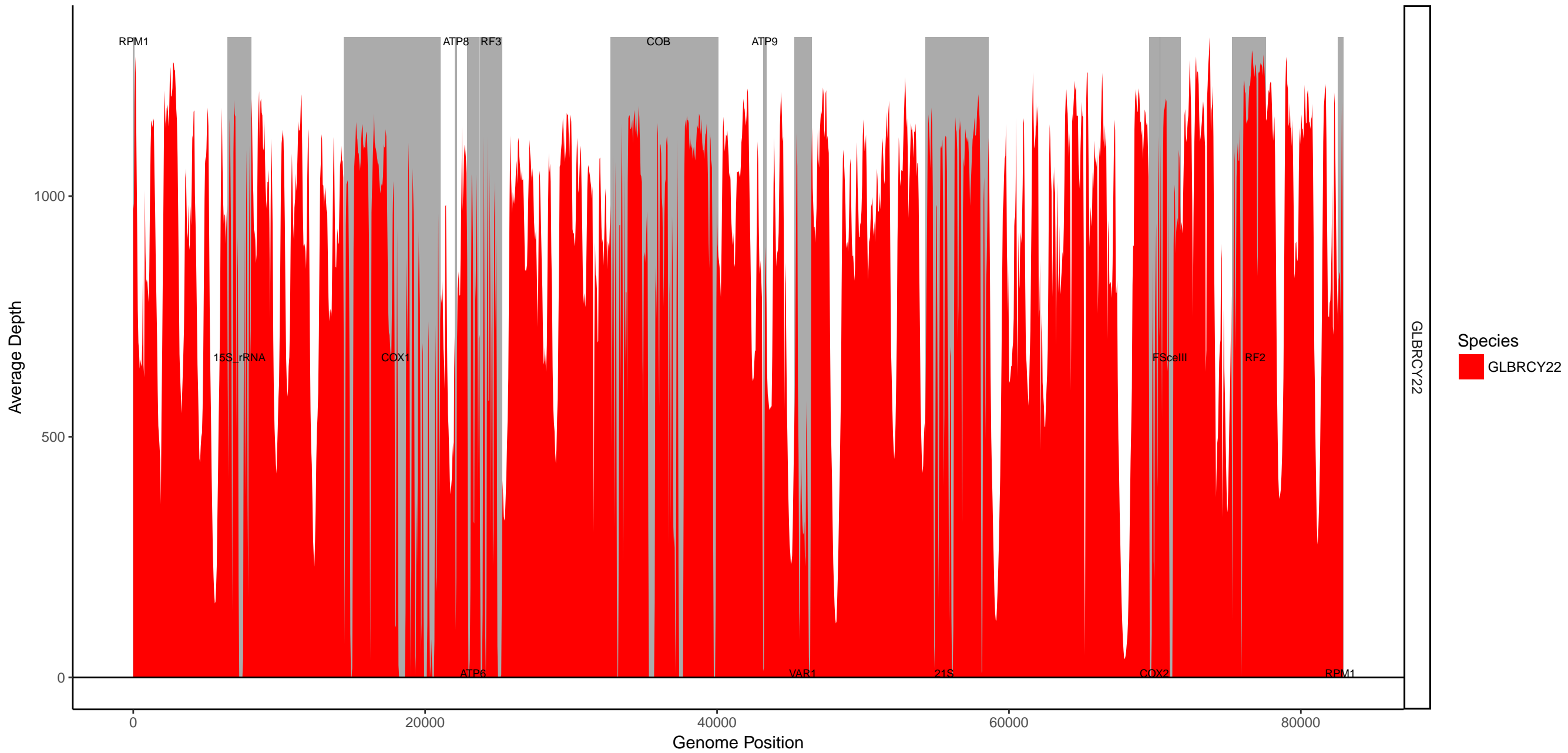
yHRWh83 Avg depth of coverage



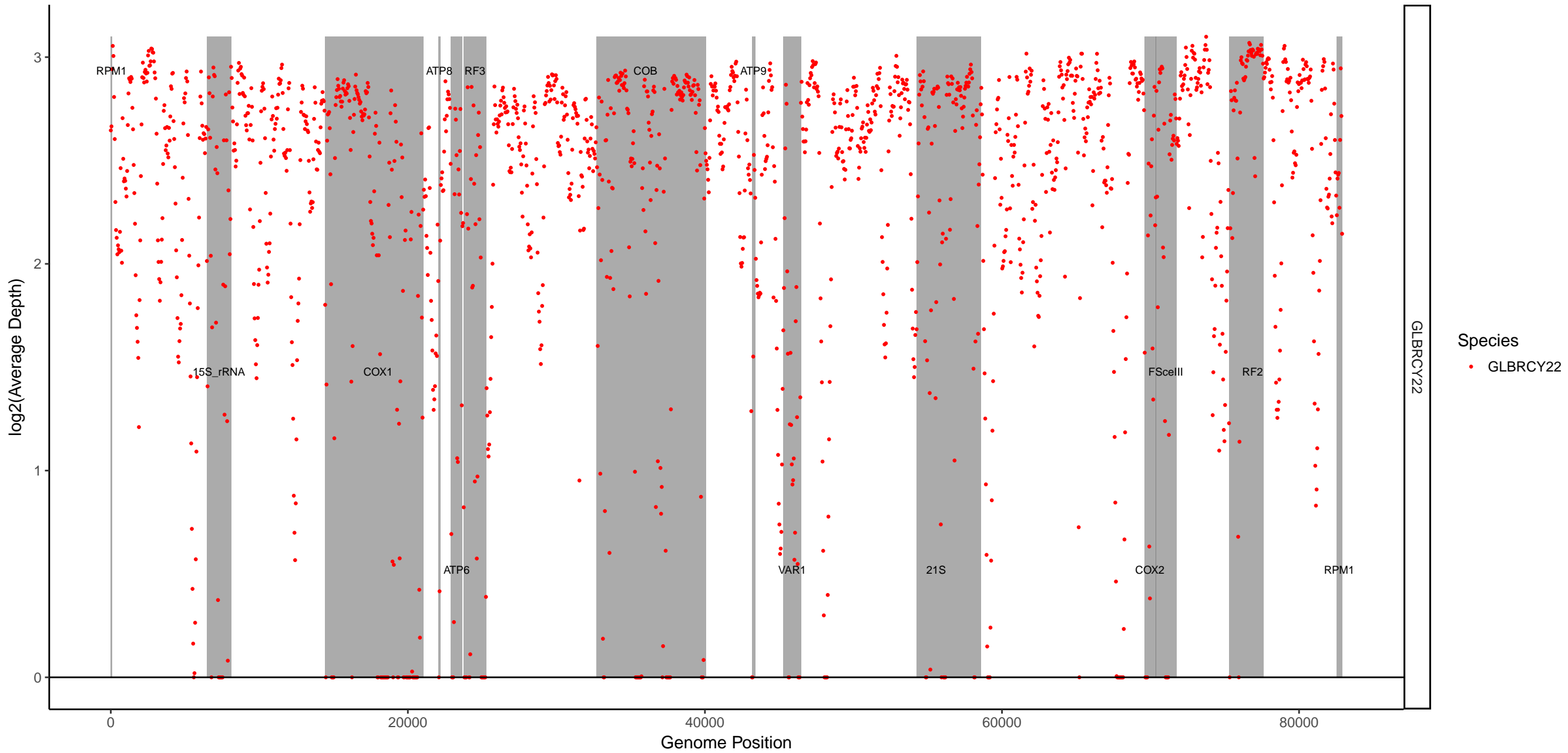
yHRWh83 Avg depth of coverage



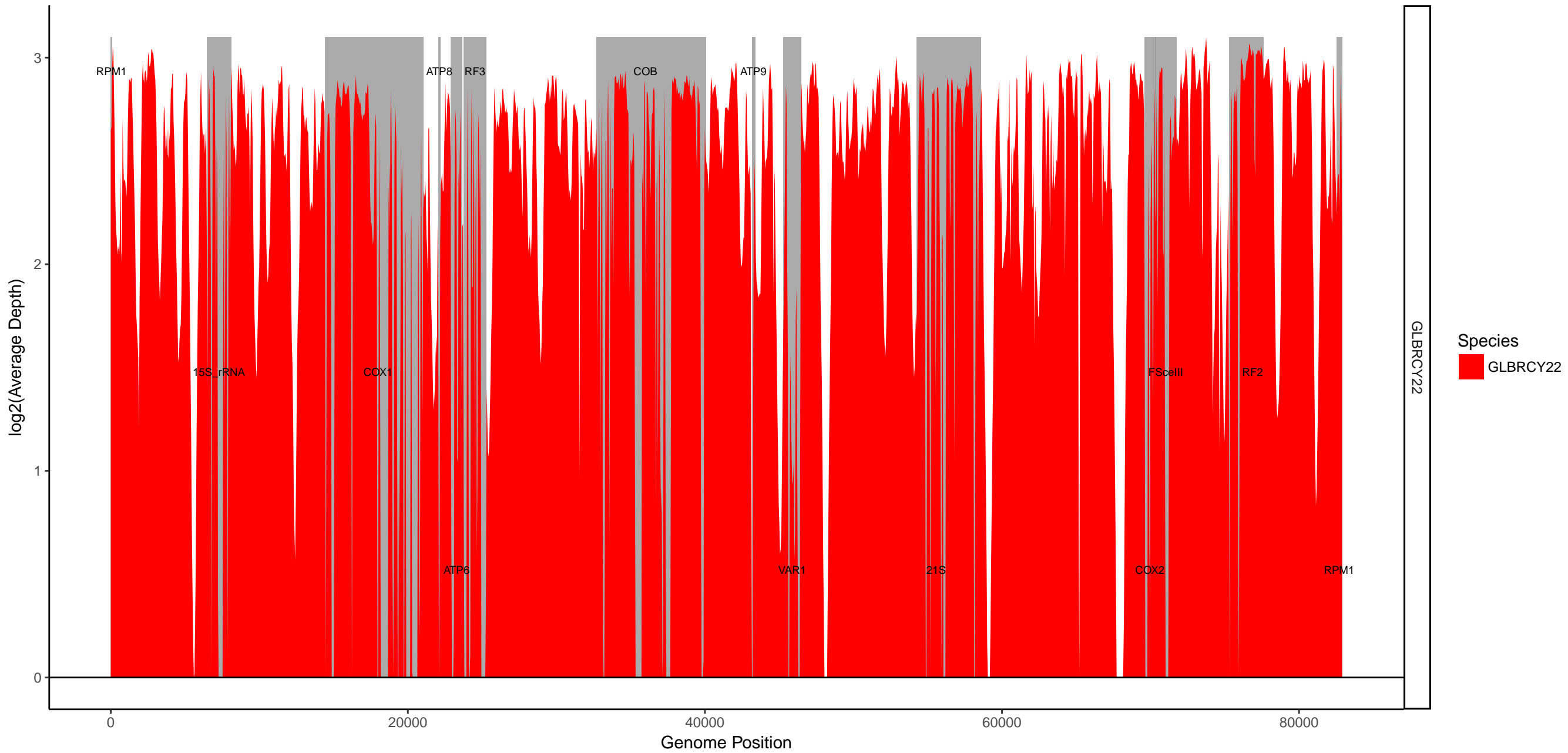
yHRWh83 Avg depth of coverage



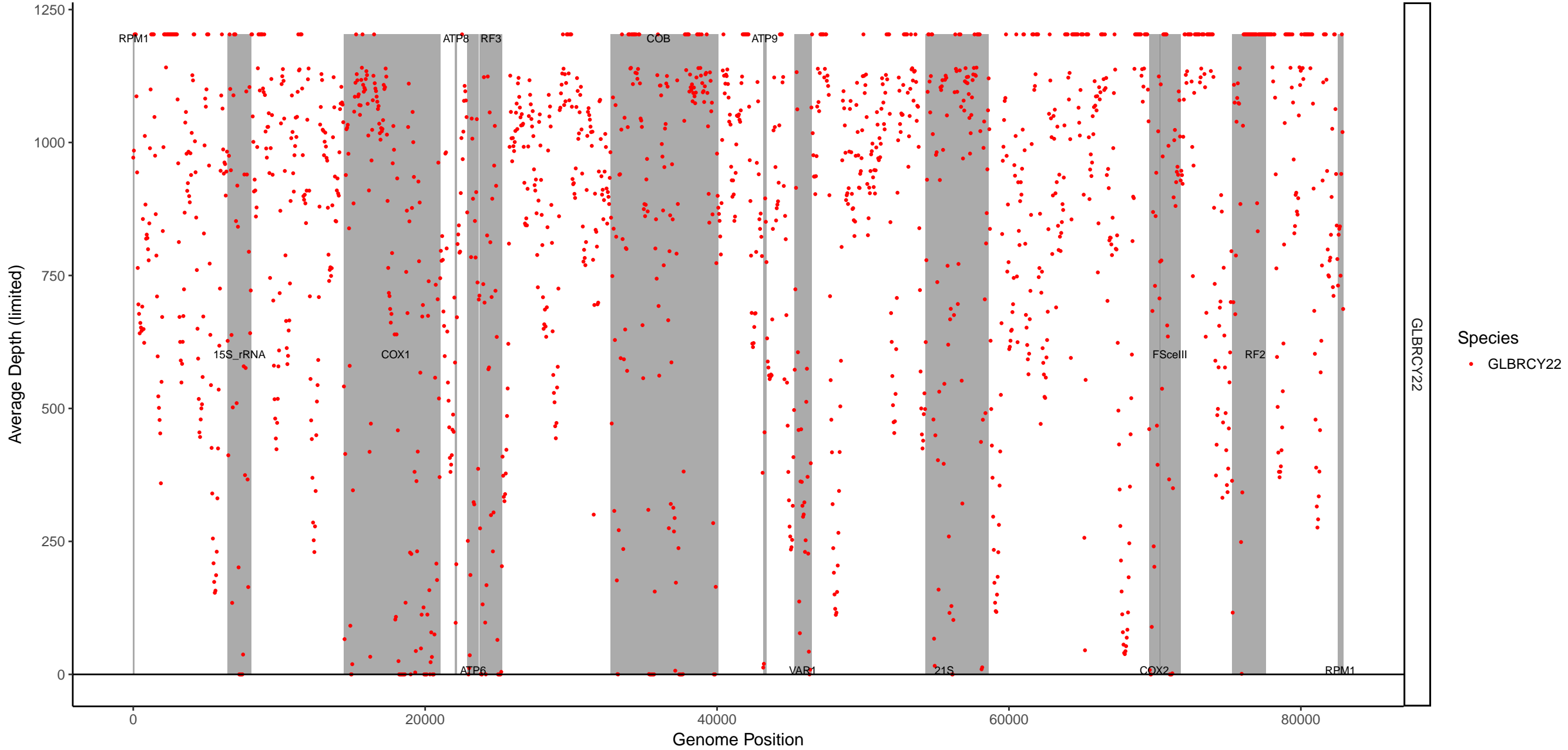
yHRWh83 Avg depth of coverage



yHRWh83 Avg depth of coverage



yHRWh83 Avg depth of coverage



yHRWh83 Avg depth of coverage

