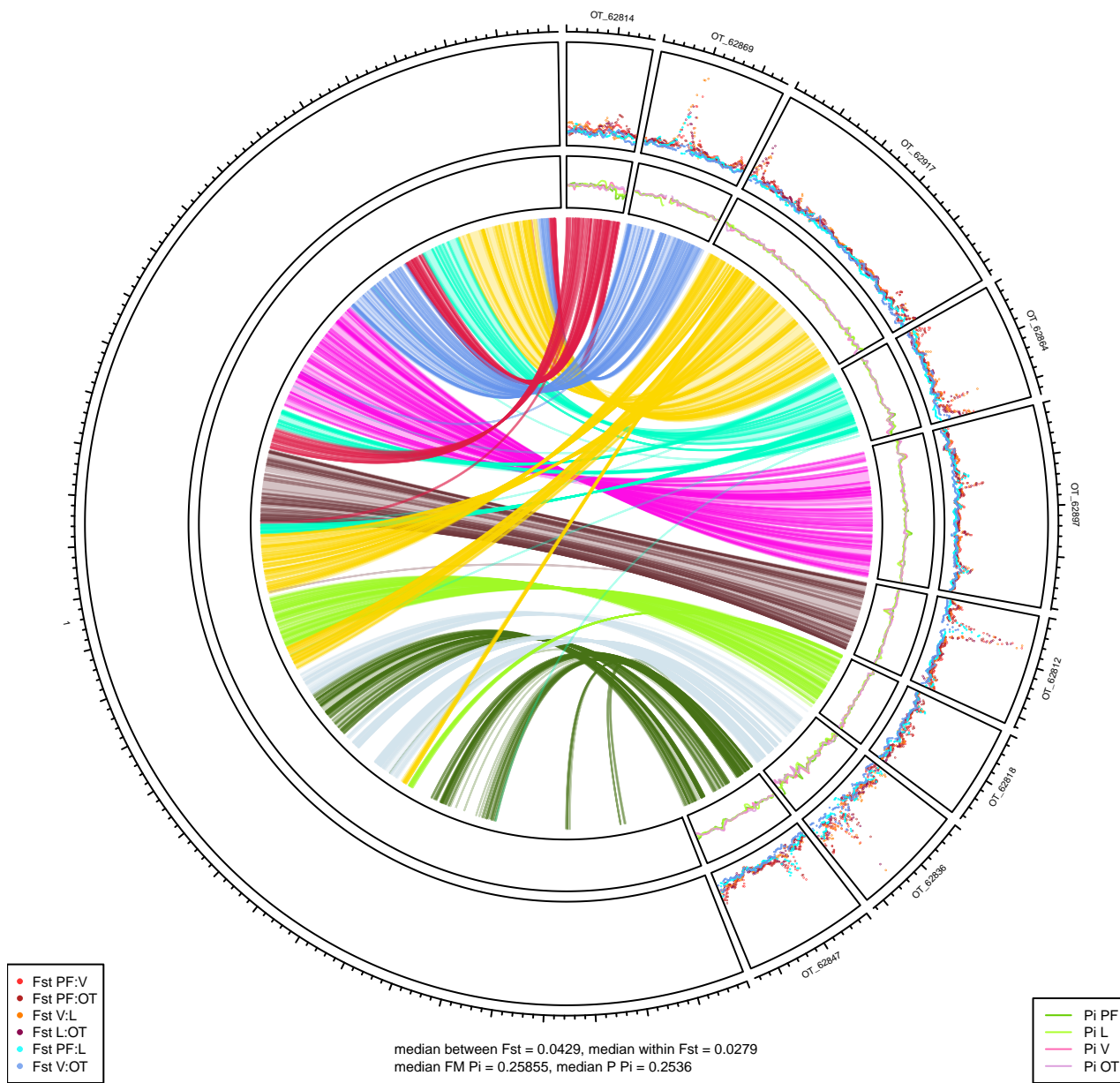
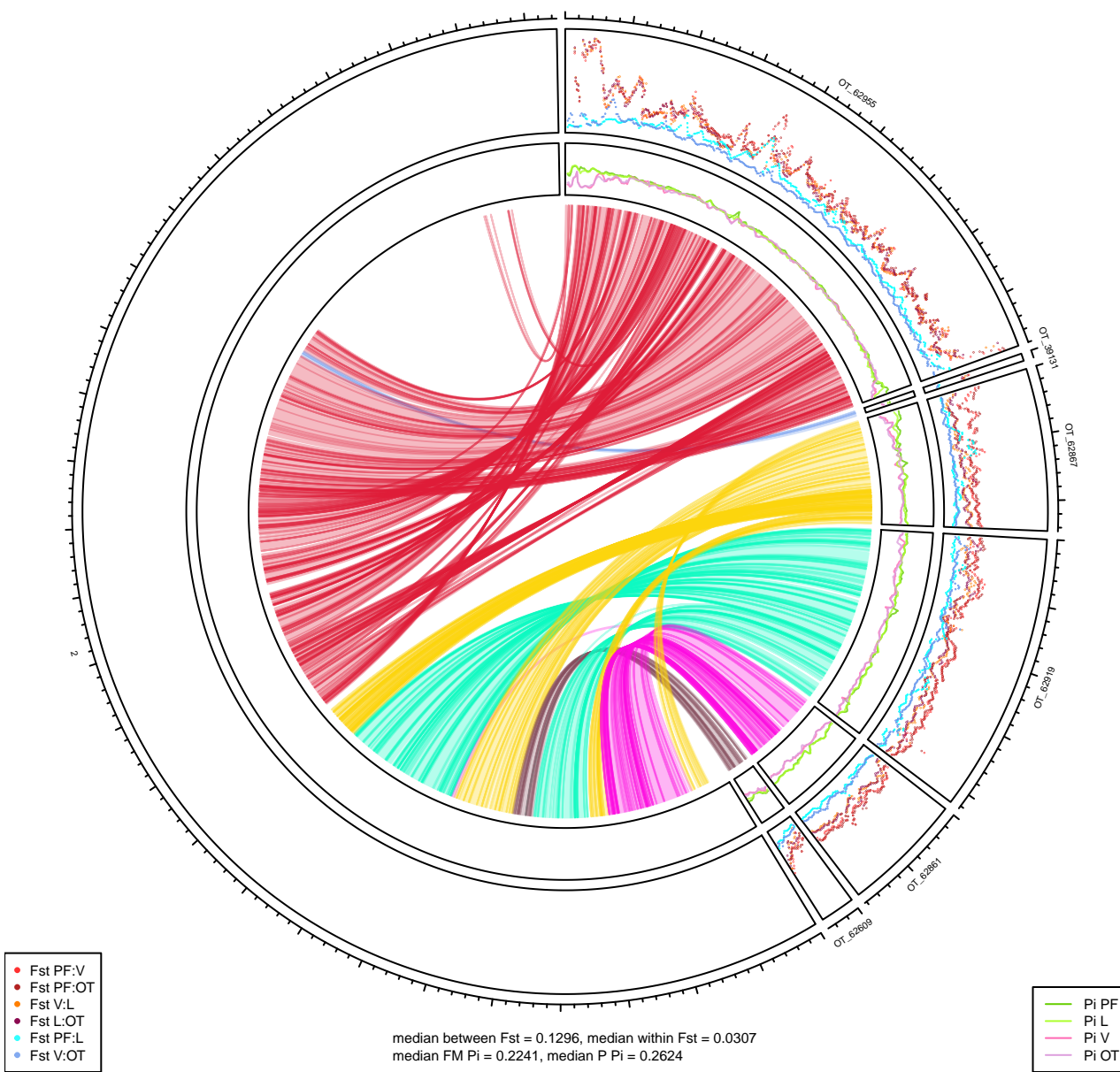


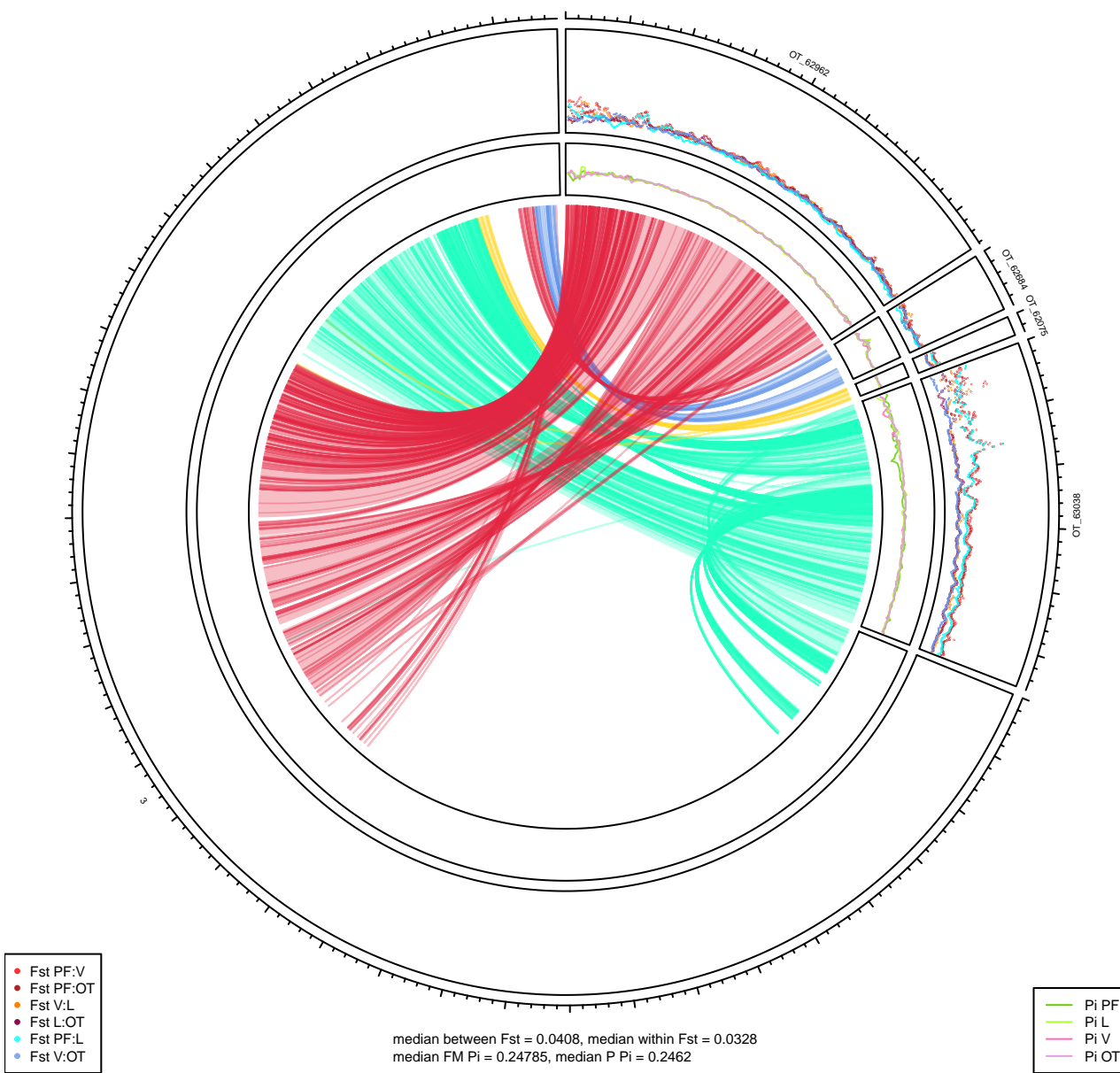
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG1 (scaffolds with 50kb+ alignments)



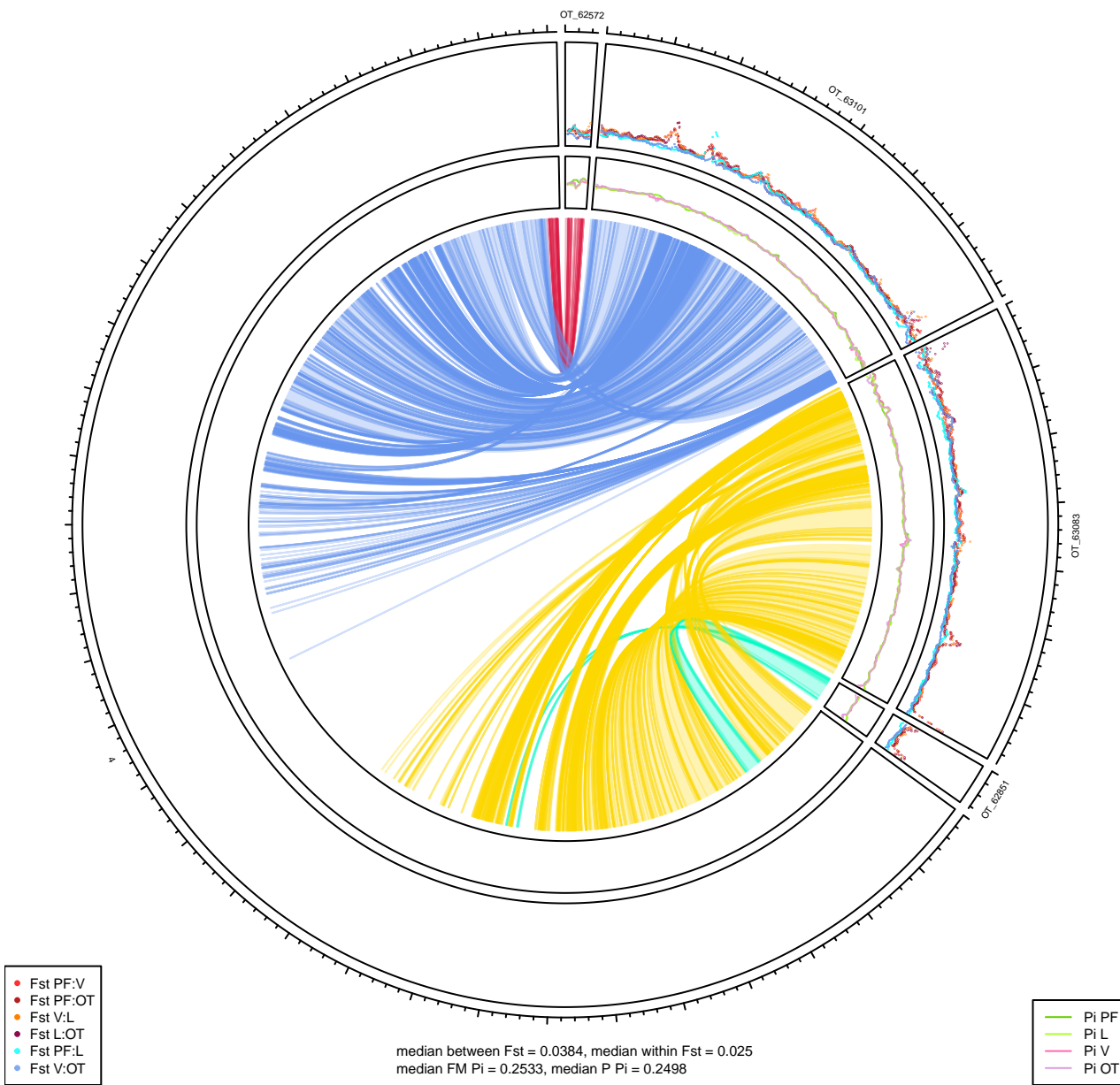
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG2 (scaffolds with 50kb+ alignments)



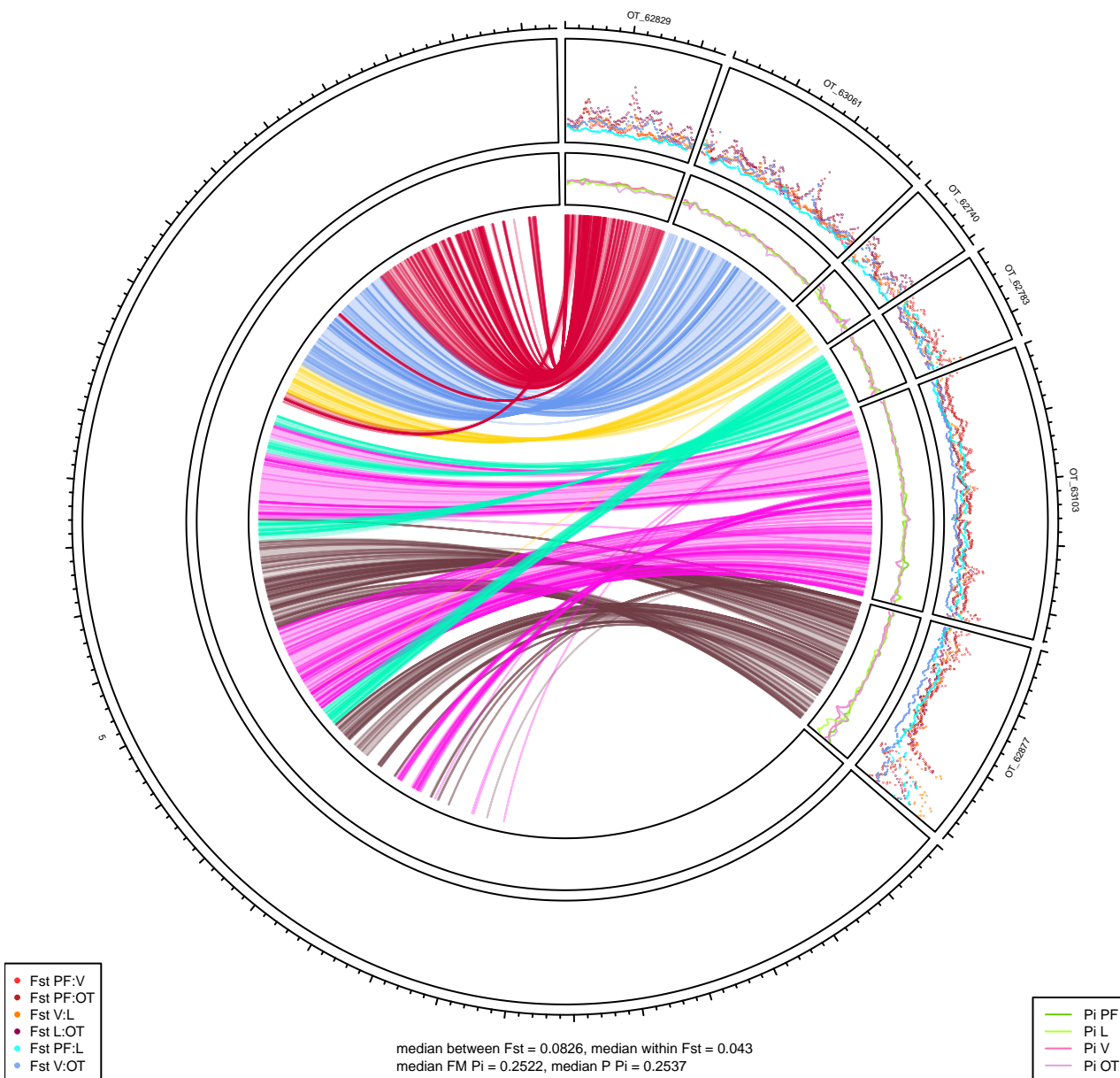
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG3 (scaffolds with 50kb+ alignments)



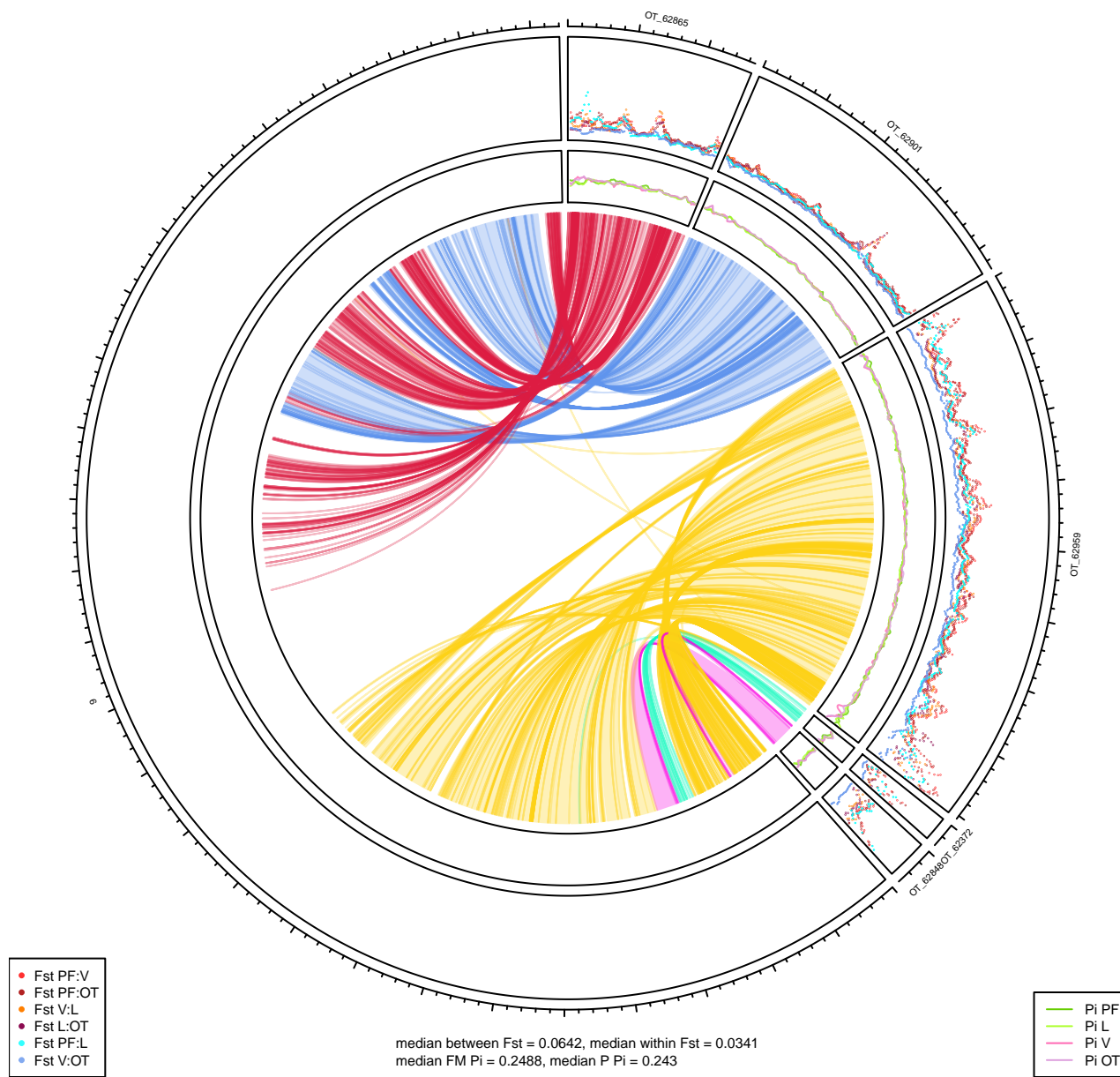
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG4 (scaffolds with 50kb+ alignments)



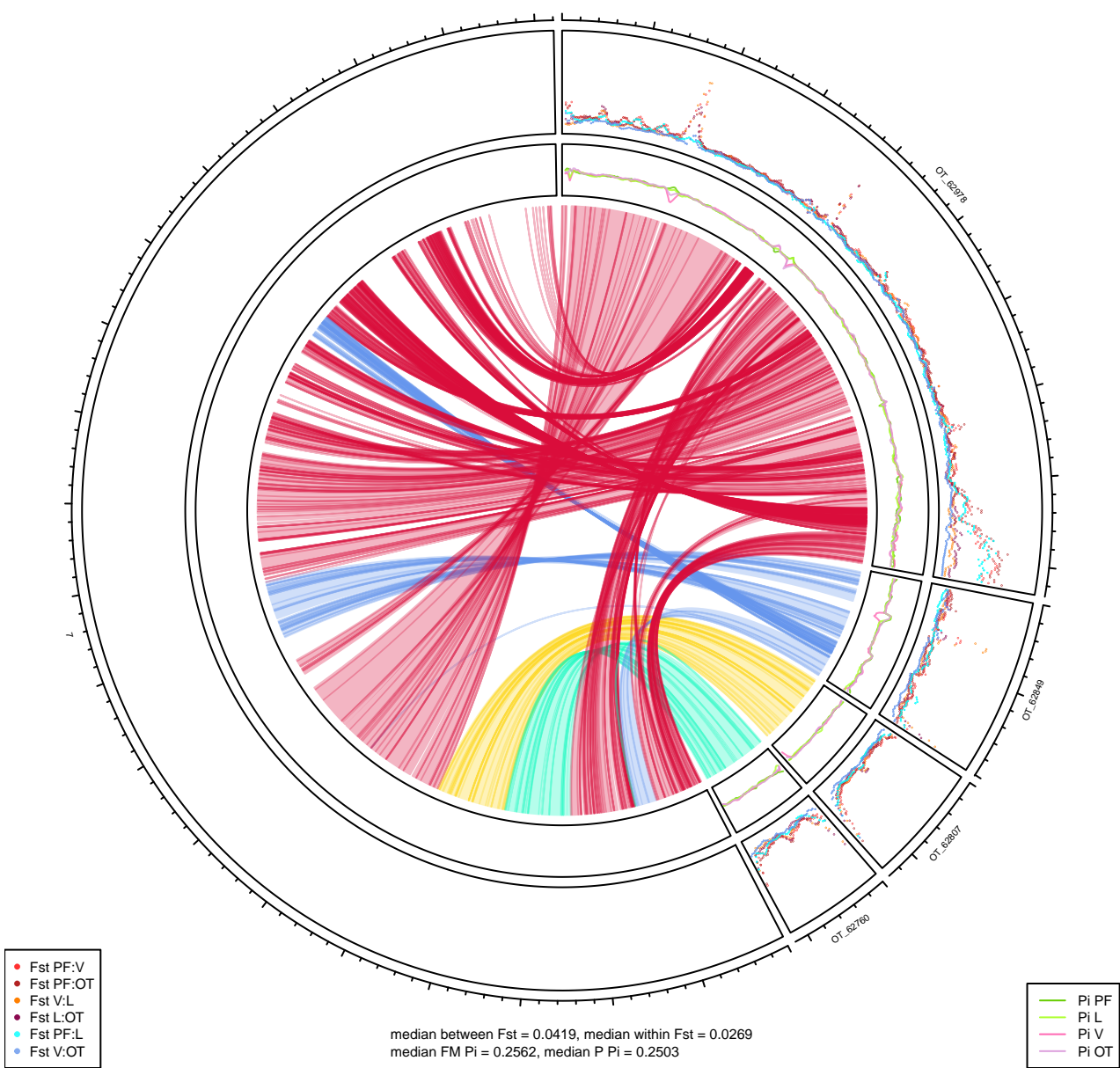
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG5 (scaffolds with 50kb+ alignments)



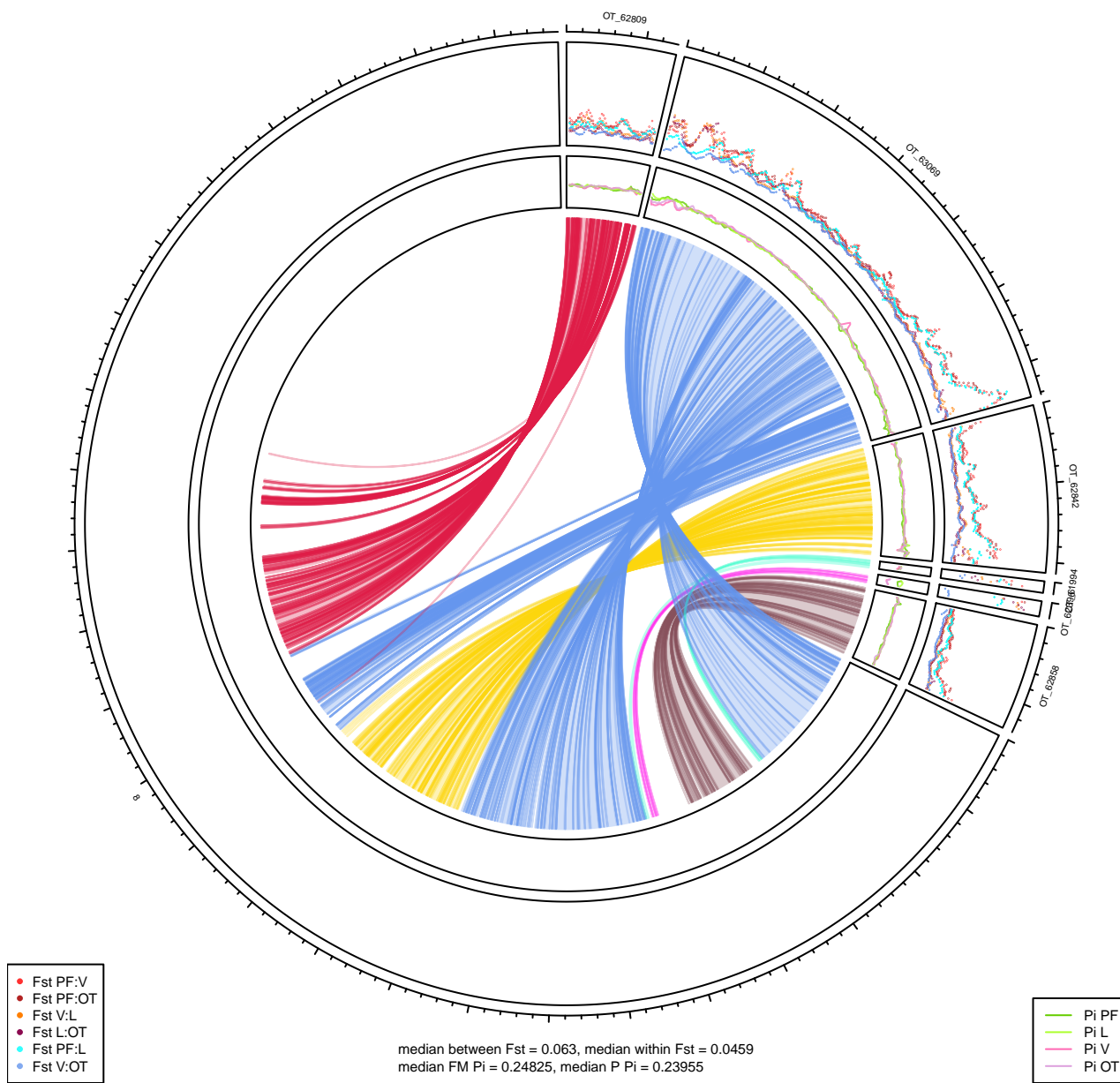
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG6 (scaffolds with 50kb+ alignments)



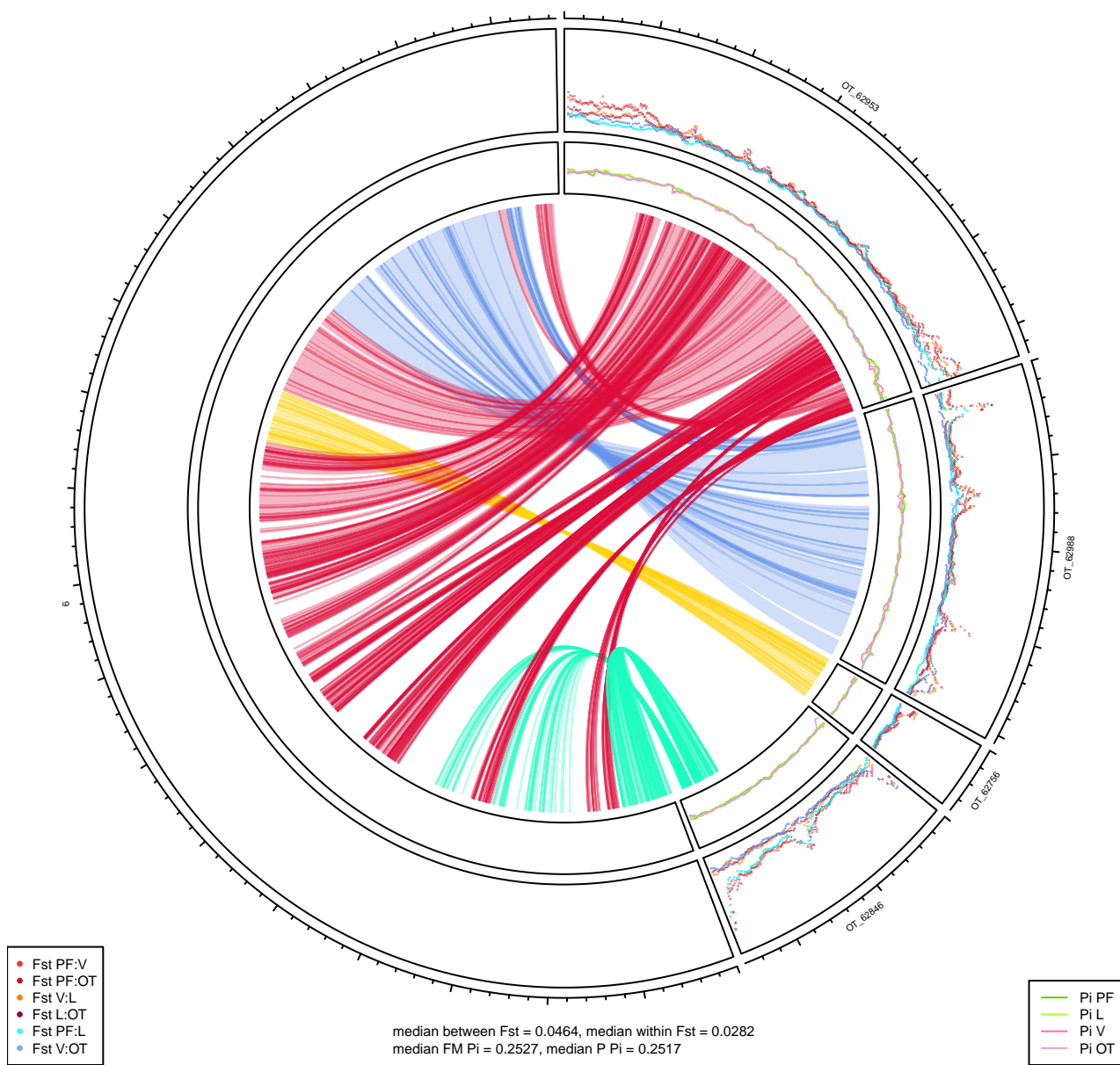
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG7 (scaffolds with 50kb+ alignments)



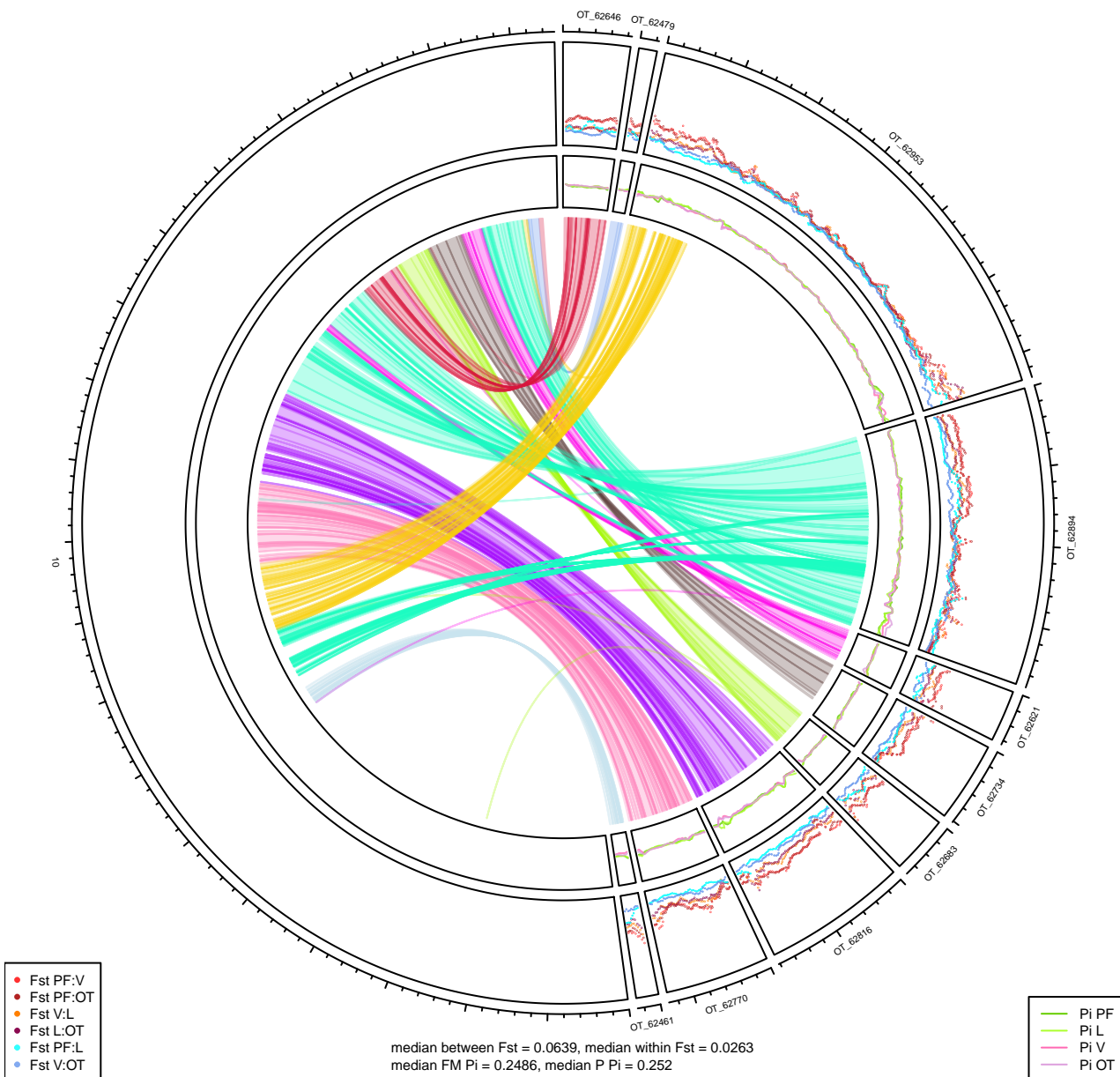
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG8 (scaffolds with 50kb+ alignments)



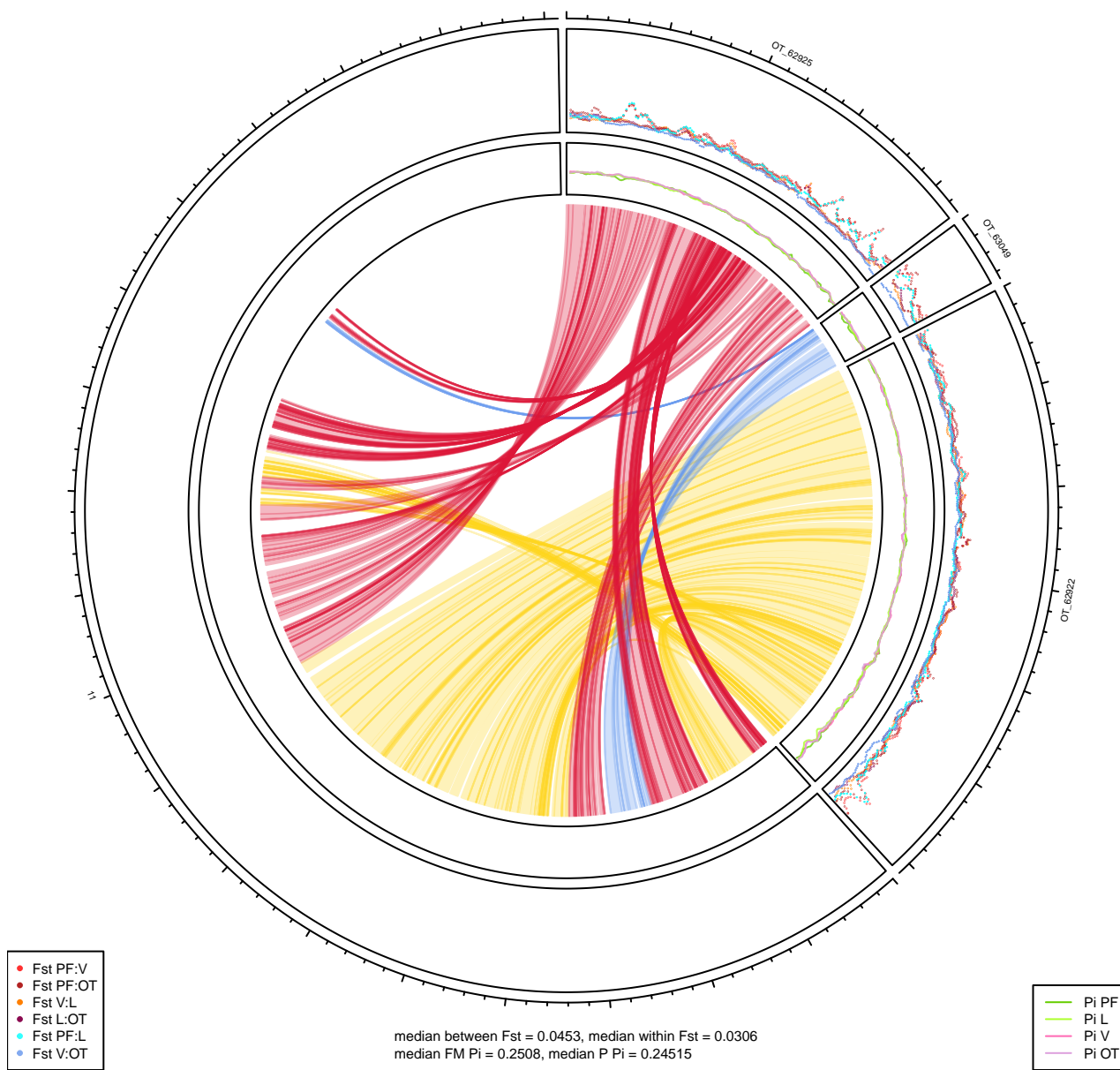
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG9 (scaffolds with 50kb+ alignments)



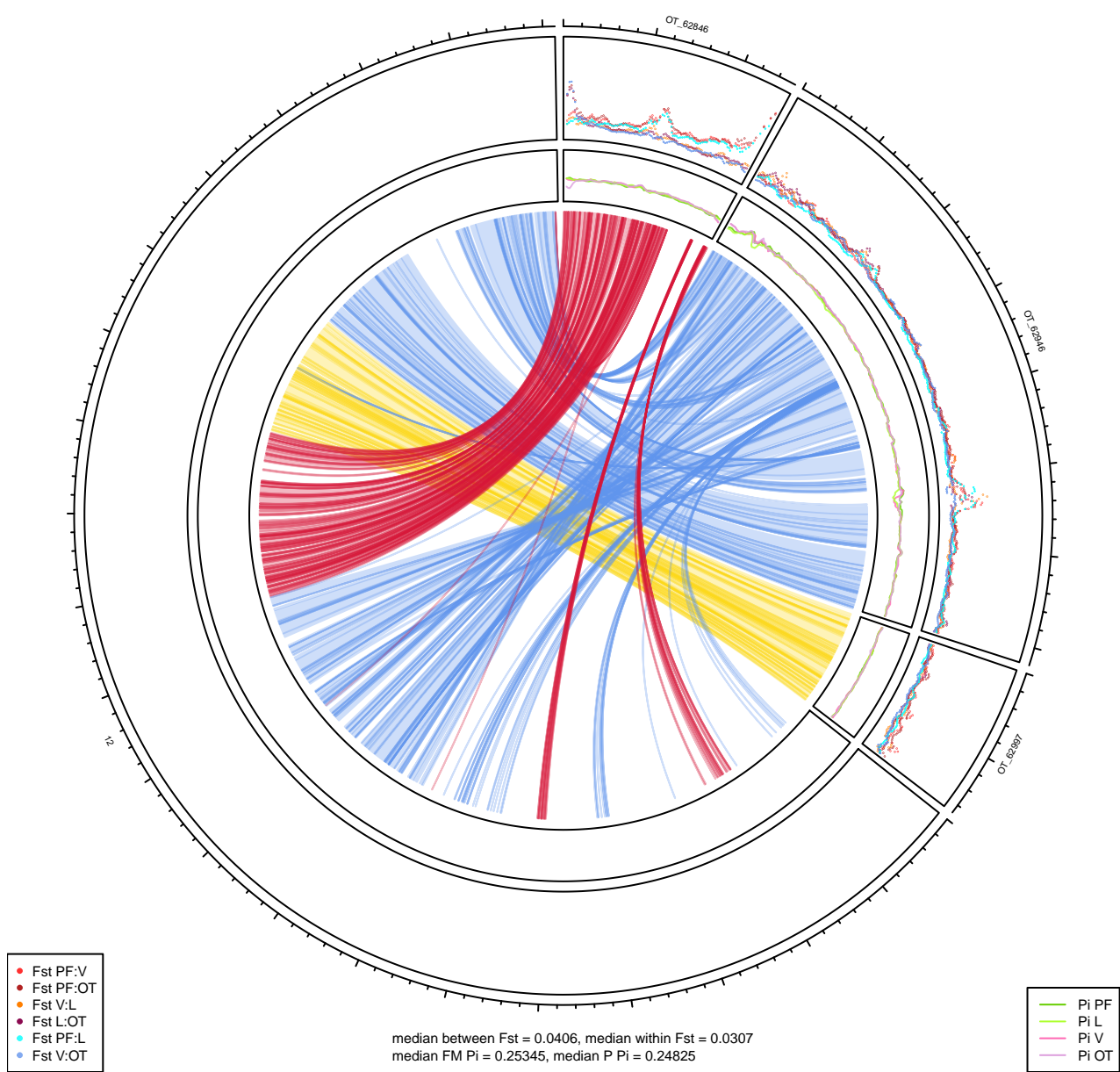
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG10 (scaffolds with 50kb+ alignments)



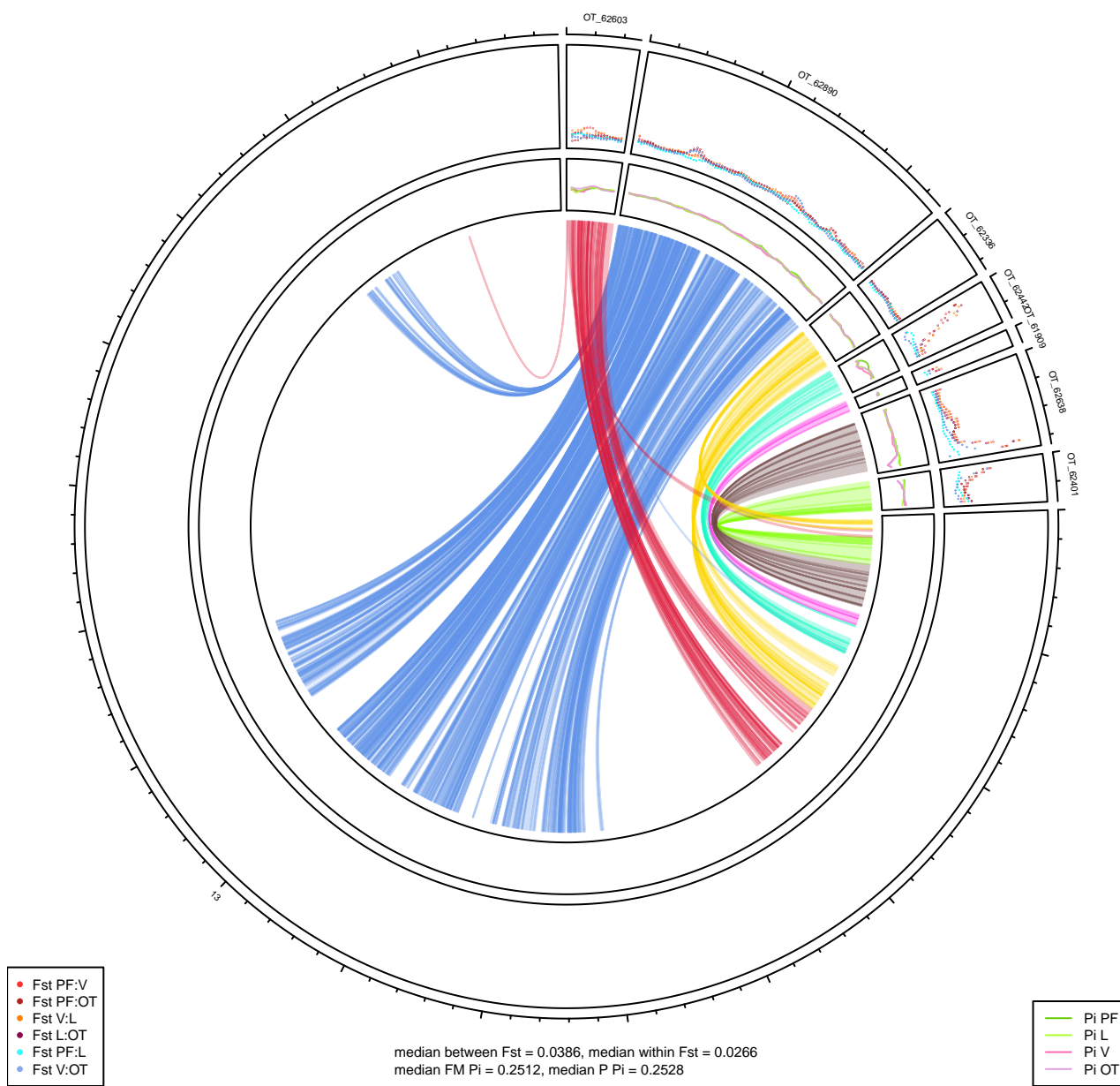
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG11 (scaffolds with 50kb+ alignments)



OT 0.1Mb+ scaffolds synteny with *S. invicta* LG12 (scaffolds with 50kb+ alignments)



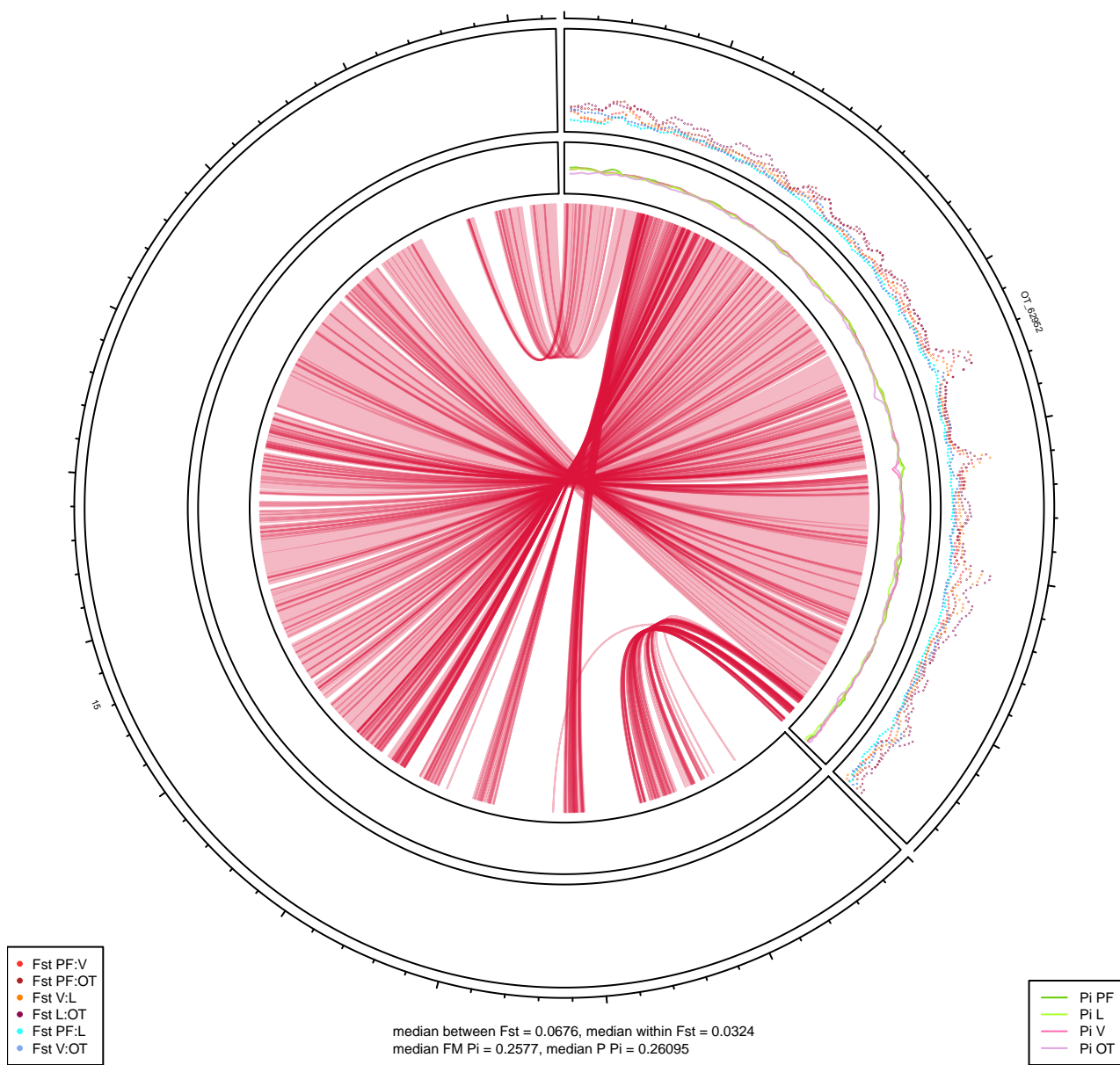
OT 0.1Mb+ scaffolds synteny with *S. invicta* LG13 (scaffolds with 50kb+ alignments)



OT 0.1Mb+ scaffolds synteny with *S. invicta* LG14 (scaffolds with 50kb+ alignments)



OT 0.1Mb+ scaffolds synteny with *S. invicta* LG15 (scaffolds with 50kb+ alignments)



OT 0.1Mb+ scaffolds synteny with *S. invicta* LG16 (scaffolds with 50kb+ alignments)

