Figure S1: The genomic structure of Glossina morsitans morsitans Chemoreceptor OR and GR genes. The horizontal bold type line represent the scaffold sequence, with numerical sequences indices; yellow bars are the coding exons for each gene locus; gene names annotated are indicated at the 5' ends of the genes

Scf-639717: gene loci with alternative splice variants

scf-648756

Scf-644232

Scf-651846

Scf-648410
Scf-648722

Scf-648722

Scf-648792: gene loci in tandem

Scf-649009: gene loci in tandem

Scf-649095

Scf-650238
Scf-652156

Scf-652157

Scf-652170

Scf-652157: GmmOr20 is a pseudo gene

Scf-652170: GmmOr23 has only 2 THMM, likely pseudogenization
Scf-652157

Scf-649048: genes in tandem

Scf-652170

Scf-650866: pseudogene

Scf-648928

Scf-650705