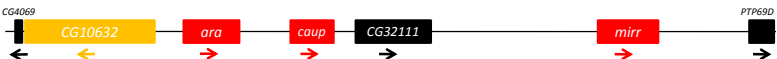
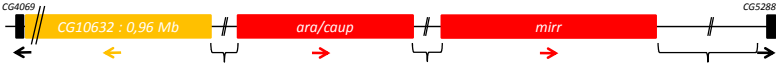


— = 0,1 Mb

*Drosophila melanogaster*  
(3L – 12,528,524-12,734,668)



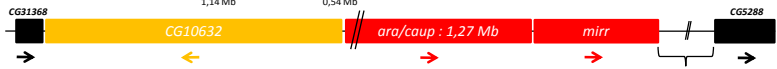
*Anopheles gambiae*  
(2L – 7,816,277-8,288,868)



*Nasonia vitripennis*  
(Scaffold-12)  
(2,251,036 -2,673,710)



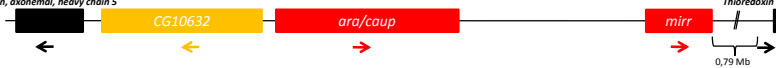
*Tribolium castaneum*  
(Linkage Group 3)  
(1,629,351-2,072,204)



*Daphnia pulex*  
(Scaffold 33)  
(769,040 -894,387 )



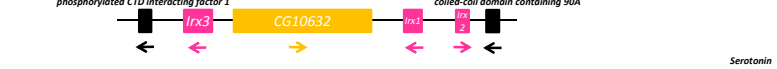
*Pediculus humanus corporis*  
(Supercontig 11031721108298)  
(166,574-184,606)



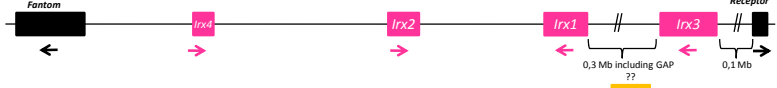
*Caenorhabditis elegans*  
(Chromosome 1)  
(5,195,150 -5,198,703 )



*Capitella sp.l*  
Scaffold 402  
(81,537 -180,520 )



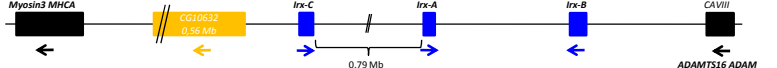
*Lottia gigantea*  
Scaffold 9  
(1,194,379 - 1,773,009)  
Scaffold 838  
(1,547 - 11,895)



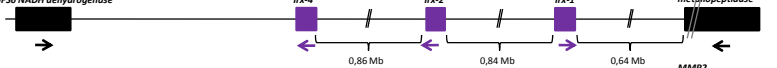
*Trichoplax adhaerens*  
Scaffold 4  
(5,176,906 - 5,246,517)



*Branchiostoma floridae*  
Scaffold 90  
(1,661,617 - 1,935,833)



*Homo sapiens*  
IrxA – Chromosome 5  
(1,854,509 - 5,193,443)



IrxB – chromosome 16

