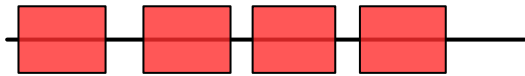
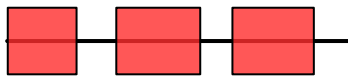


Avas.s009.g236.i1



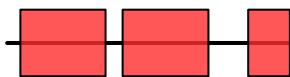
Avas.s009.g241.i1



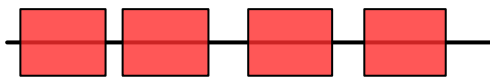
Avas.s009.g241.i3



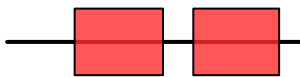
Avas.s009.g241.i4



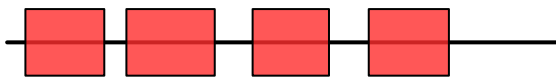
Avas.s009.g241.i2



Avas.s009.g244.i1



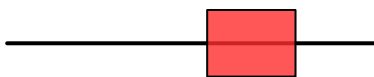
Avas.s020.g258.i1



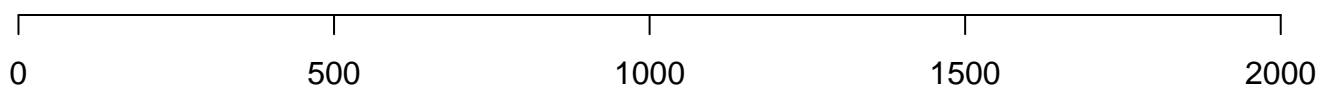
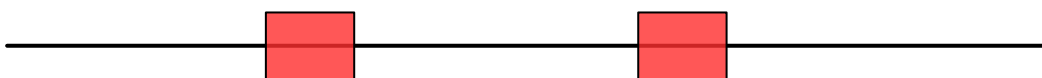
Avas.s022.g105.i1

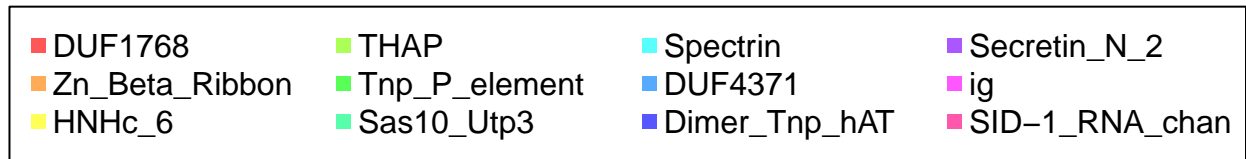


Avas.s022.g106.i1

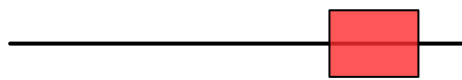


Avas.s022.g108.i1

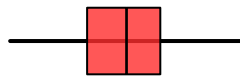




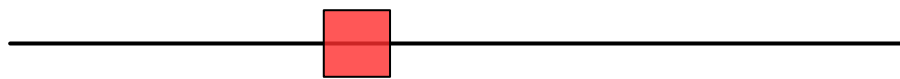
Avas.s022.g109.i1



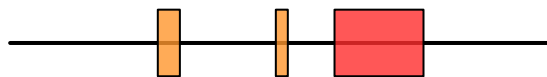
Avas.s022.g110.i1



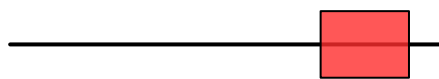
Avas.s022.g112.i1



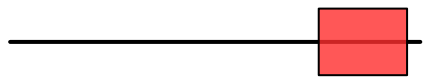
Avas.s022.g113.i1



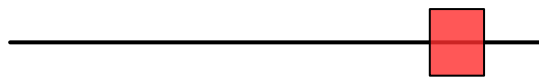
Avas.s022.g114.i1



Avas.s022.g115.i1



Avas.s022.g116.i1



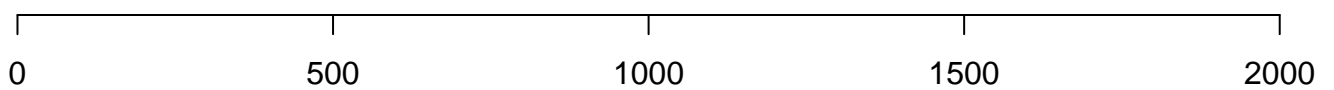
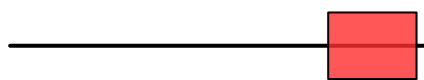
Avas.s022.g119.i1

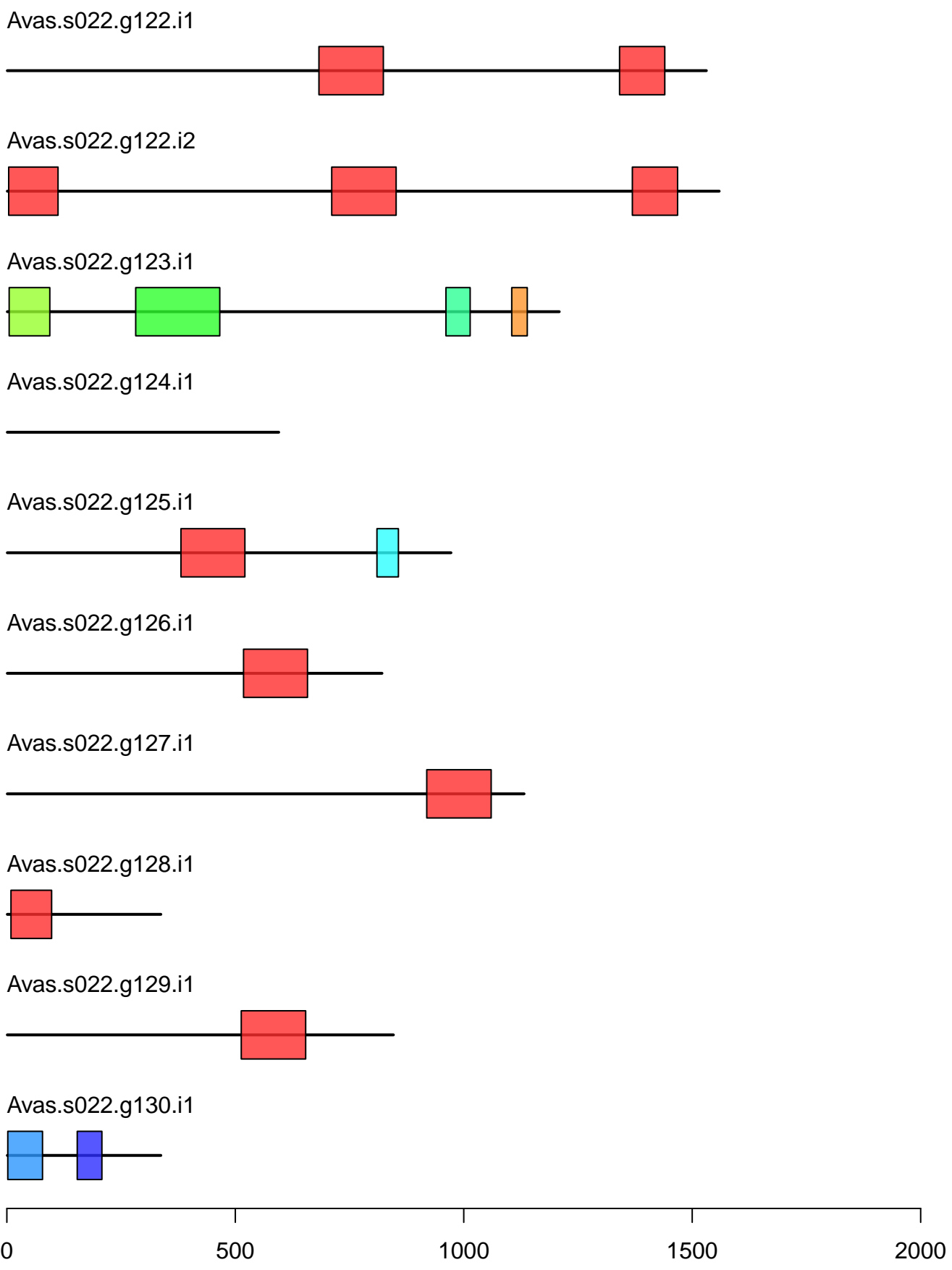
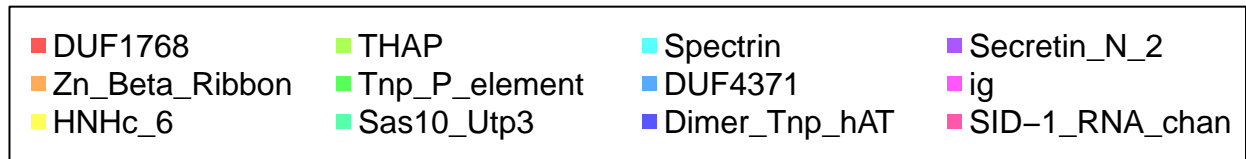


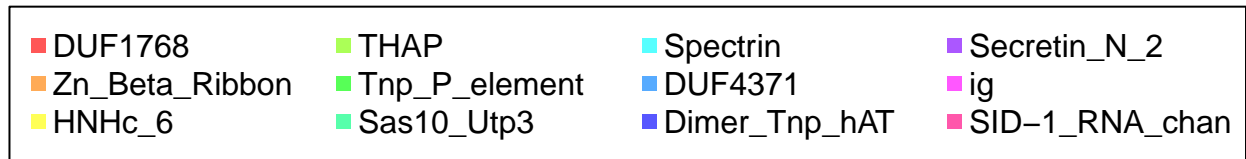
Avas.s022.g120.i1



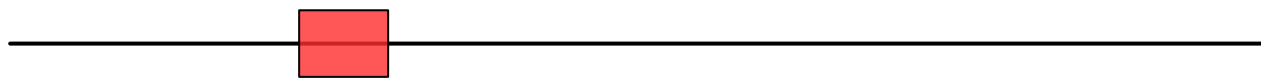
Avas.s022.g121.i1







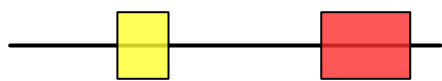
Avas.s022.g134.i1



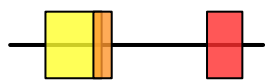
Avas.s022.g135.i1



Avas.s022.g136.i1



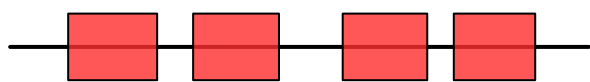
Avas.s022.g137.i1



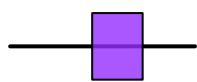
Avas.s022.g138.i1



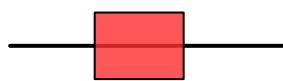
O_minuta|LOD99_56.mRNA.1



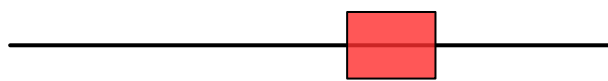
O_minuta|LOD99_16246.mRNA.1



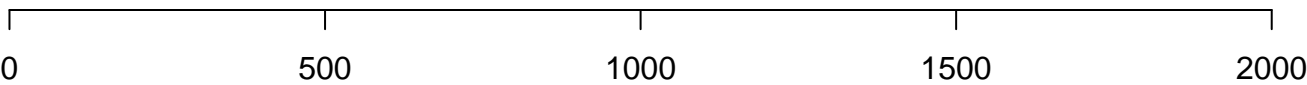
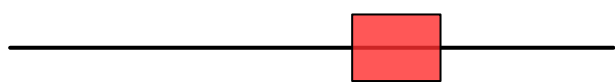
O_minuta|LOD99_16248.mRNA.1

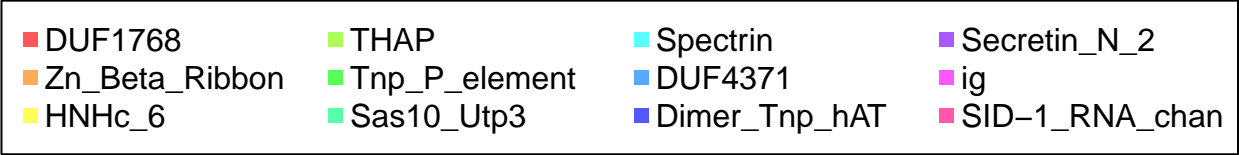


O_minuta|LOD99_16250.mRNA.1

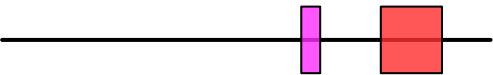


O_minuta|LOD99_16252.mRNA.1

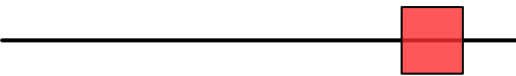




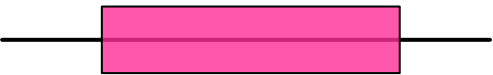
O_minuta|LOD99_16253.mRNA.1



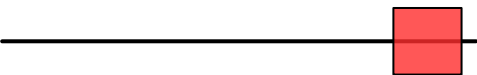
O_minuta|LOD99_16254.mRNA.1



O_minuta|LOD99_16297.mRNA.1



O_minuta|LOD99_16298.mRNA.1



O_minuta|LOD99_3823.mRNA.1

