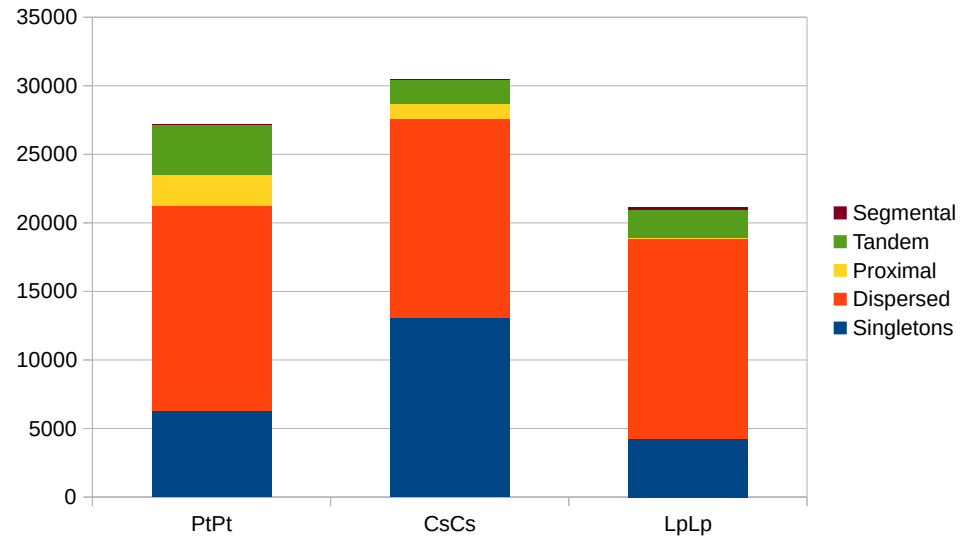


**Intragenomic comparisons:**

	PtPt	CsCs	LpLp
Singletons	6323	13073	4236
Dispersed	14895	14531	14581
Proximal	2235	1114	97
Tandem	3730	1717	2070
Segmental	20	30	186
Total	27203	30465	21170
N50 scaffolds(kb)	4055	342	254

[ftp://ftp.hgsc.bcm.edu/15K-pilot/Bark\\_scorpion/](ftp://ftp.hgsc.bcm.edu/15K-pilot/Bark_scorpion/)  
[ftp://ftp.ncbi.nih.gov/genomes/Limulus\\_polyphemus/](ftp://ftp.ncbi.nih.gov/genomes/Limulus_polyphemus/)

4 genes



**Intergenomic comparisons:**

	LpCs	LpPt	CsPt
Singletons	17367	17139	23445
Dispersed	34236	31214	34077
Proximal	0	0	0
Tandem	0	0	0
Segmental	32	20	146
Total	51635	48373	57668

