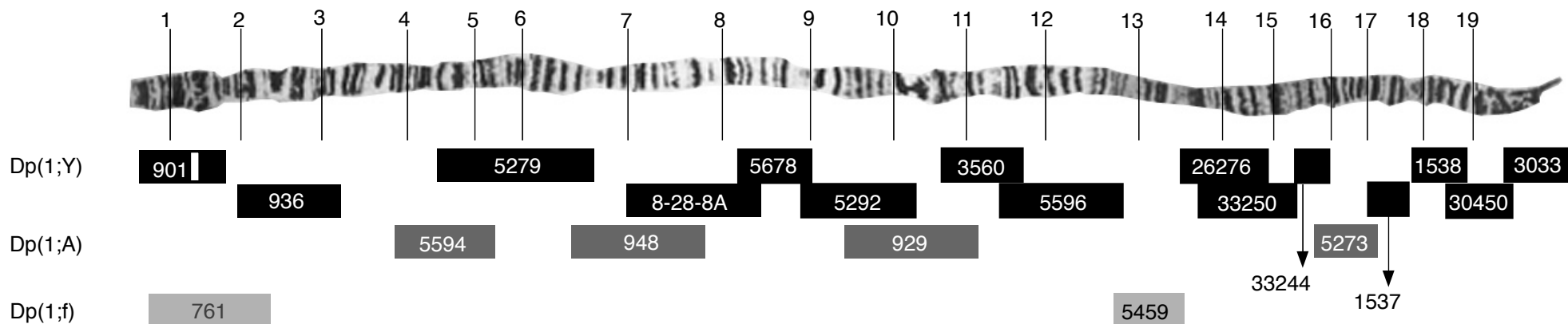
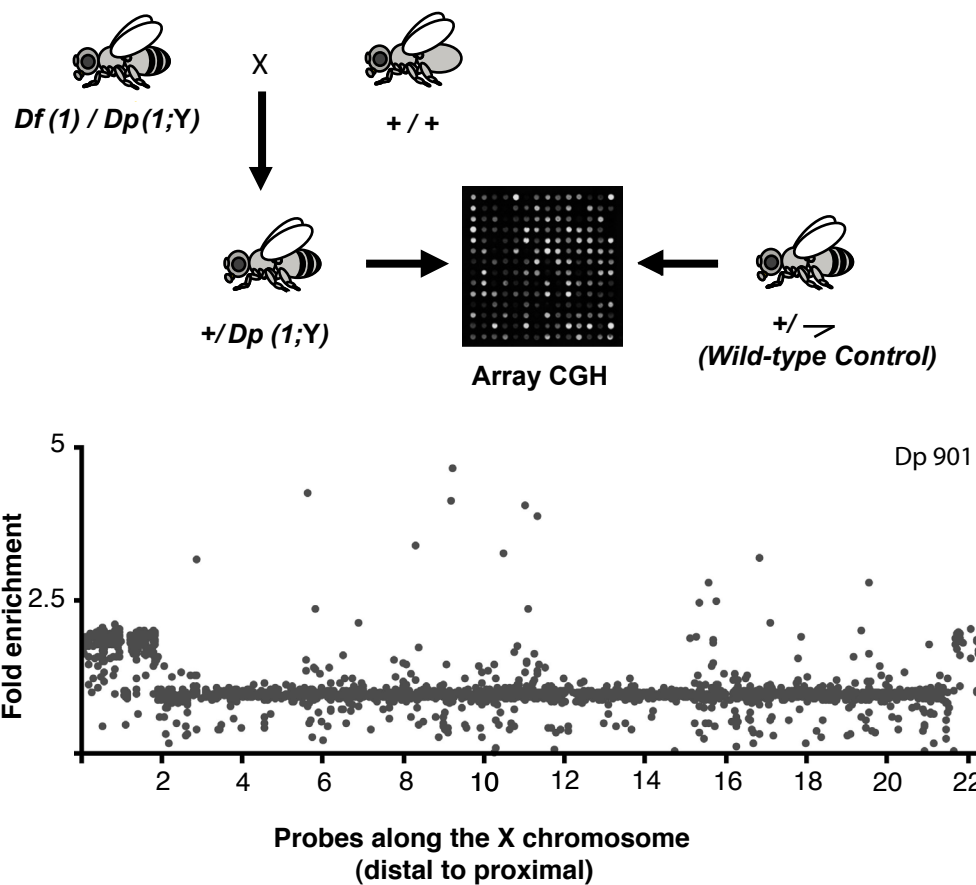


A



B



C

Duplication	Flybase ID	Molecular information	Molecular coverage
901	FBab0003240	Array CGH	tip - 1,030,000 & 1,184,000-1,836,000
761	FBab0003209	None	tip - 2,449,353
936	FBab0003209	Array CGH	1,966,000 - 3,145,000
5594	FBab0022442	None	3,980,540 - 5,394,347
5279	FBab0028758	Array CGH	4,520,000 - 6,780,000
948	FBab0009672	None	6,479,423 - 7,864,108
8-28-8A	N/A	BSC Dp	6,927,931- 8,087,225
5678	FBab0029196	Array CGH	8,270,000 - 9,056,000
5292	FBab0024503	Array CGH	9,057,000 - 9,981,000
929	FBab0009493	None	9,681,025 - 11,416,938
3560	FBab0003170	Array CGH	10,690,000 - 11,741,000
5596	FBab0029201	Array CGH	11,387,000 - 12,871,000
5459	FBab0003370	Array CGH	12,973,240 - 13,315,057
26276	FBab0003218	Array CGH	13,621,236 -14,849,133
33250	FBab0046956	BSC Dp	13,724,330 - 15,392,986
33244	FBab0046950	BSC Dp	15,378,358 - 15,985,699
5273	FBab0022449	None	15,689,039 - 17,251,295
1537	FBab0022456	Array CGH	16,960,000 - 17,736,000
1538	FBab0003184	Array CGH	17,795,000 - 18,980,000
30450	FBab0046261	BSC Dp	18,400,752 - 19,781,188
3033	FBab0022466	Array CGH	19,746,000 -base