

Genotype		Male (n)	Female (n)
<i>Mi{MIC}nord^{MI06414}/Df(2R)BSC770</i>	Normal	81	72
	Ectopic PCV	0	0
<i>Mi{MIC}nord^{MI06414}/Df(2R)BSC356</i>	Normal	50	21
	Ectopic PCV	7	47
<i>Mi{MIC}nord^{MI06414}/Df(2R)BSC155</i>	Normal	46	19
	Ectopic PCV	12	81
<i>Mi{MIC}nord^{MI06414}/Df(2R)BSC780</i>	Normal	33	12
	Ectopic PCV	19	57
<i>Mi{MIC}nord^{MI06414}/Df(2R)BSC603</i>	Normal	67	68
	Ectopic PCV	0	0
<i>Mi{MIC}nord^{MI06414}/Df(2R)ED4061</i>	Normal	65	51
	Ectopic PCV	0	0

Supplementary file 2. Quantification of the PCV phenotypes associated with *trans*-heterozygotic combinations of *Mi{MIC}nord^{MI06414}* and tested deficiency lines