



Figure 5: Expression variance (EV) by dosage sensitivity class. In diploids, tetraploids and diploids and tetraploids combined for GO (top), metabolic networks (middle) and by reciprocal retention ranking of gene families (bottom; Tasdighian et al. 2017). Putatively dosage sensitive gene families (Class II, Top 1000) show lower average dosage response than dosage insensitive gene families (Class I, Bottom 1000).