

Figure 5D. Representative genes from instability-only and pooled-only rankings

Instability-only genes capture subgroup-dependent or conflicting behavior, whereas pooled-only genes reflect stable average-prioritized signals.

Gene	Method	Annotation	Behavior	Instability	Interpretation
RvY_02420-1	Instability-only	Calycin-like protein	Opposing regulation (sign flip)	2.98	Opposing subgroup responses masked in pooled analysis
RvY_01282-1	Instability-only	Serine protease (trypsin family)	Opposing regulation (sign flip)	2.89	Opposing subgroup behavior masked by pooling
RvY_07877-1	Instability-only	Uncharacterized protein	Opposing regulation (sign flip)	2.98	High instability independent of functional annotation
RvY_03909	Instability-only	Uncharacterized protein	Opposing regulation (sign flip)	2.90	High instability consistent with heterogeneous subgroup regulation
RvY_03228-1	Pooled-only	Small GTPase (ARF/SAR type)	Consistent pooled response	0.28	Stable average signal prioritized by pooled ranking
RvY_06255-3	Pooled-only	Uncharacterized protein	Consistent pooled response	0.08	Consistent pooled signal with low internal conflict

Instability-only examples include annotated candidates and highly unstable uncharacterized proteins, indicating masked structured biology beyond stable pooled responses.