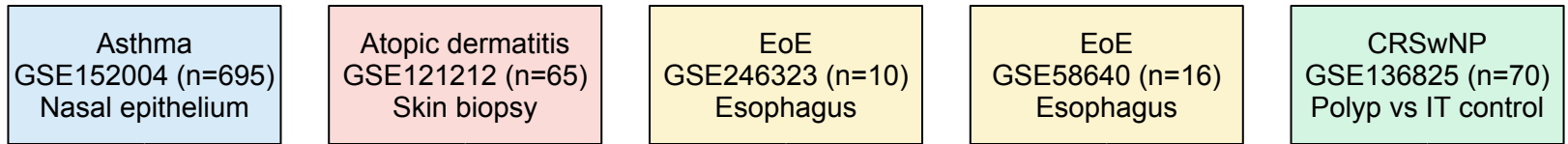


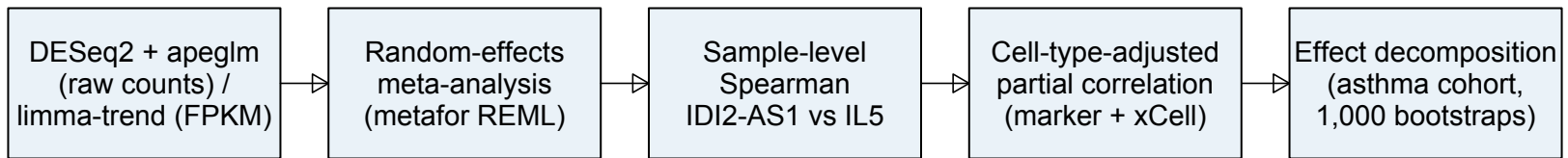
Cross-disease re-analysis of the IDI2-AS1 / IL5 axis in IL5-driven allergic disease

Five public bulk RNA-seq cohorts, 856 samples, uniform pipeline

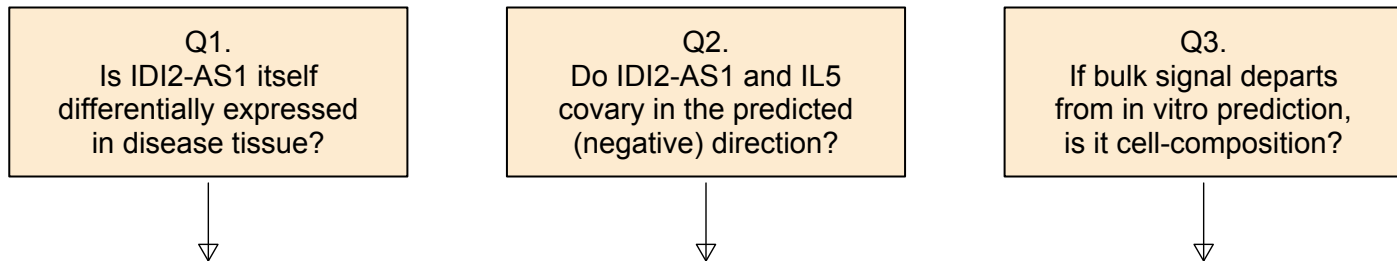
STAGE 1 - Datasets



STAGE 2 - Uniform pipeline



STAGE 3 - Three in vivo questions



STAGE 4 - Principal finding

Tissue-bulk IDI2-AS1 expression is invariant in every cohort (pooled $\log_2FC \sim 0$; $I^2 = 0.26\%$).
Sample-level IDI2-AS1 vs IL5 covariation is POSITIVE - opposite to the in vitro repressive direction.
Effect decomposition (asthma) attributes the majority of the covariation to eosinophils:
~90% (marker) and ~70% (independent xCell), both $p \leq 0.006$; within-tissue residual component ~ 0 .
=> Bulk RNA-seq is compatible with compositional masking of the proposed in vitro axis,
=> not its refutation; single-cell follow-up is required (a hypothesis, not a validation).