

AIM

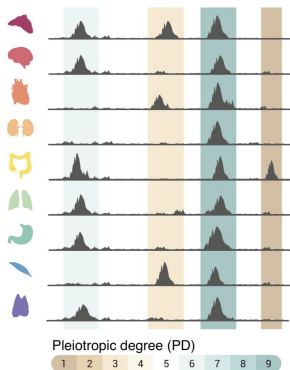
the effect of
pleiotropy on
CRE evolution

RESULTS

- pleiotropic CREs show the lowest sequence conservation
- sequence conservation \neq functional conservation
- compensatory mechanisms

DATA

Pleiotropic Degree



Cross-species
conservation

