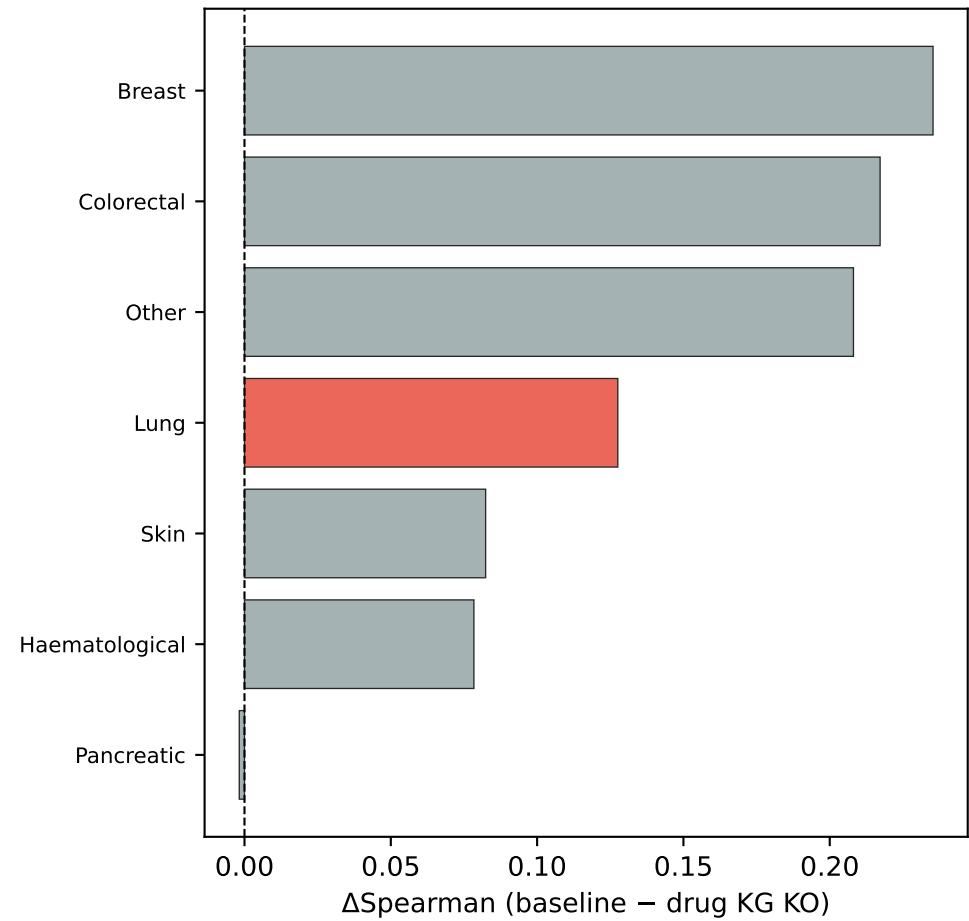
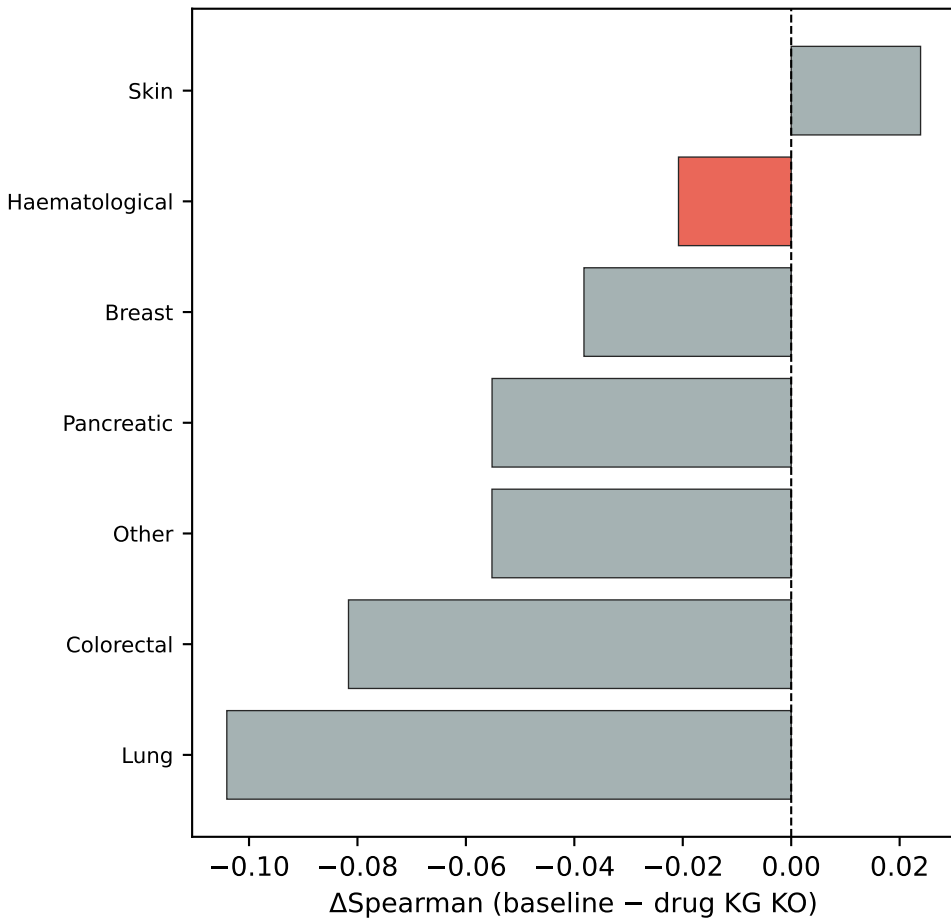


Scenario B — B04: Cancer-Type-Specific Drug Network Perturbation
Fixed Cell Lines, Perturbed Drug KG → Mechanism-Specific Sensitivity

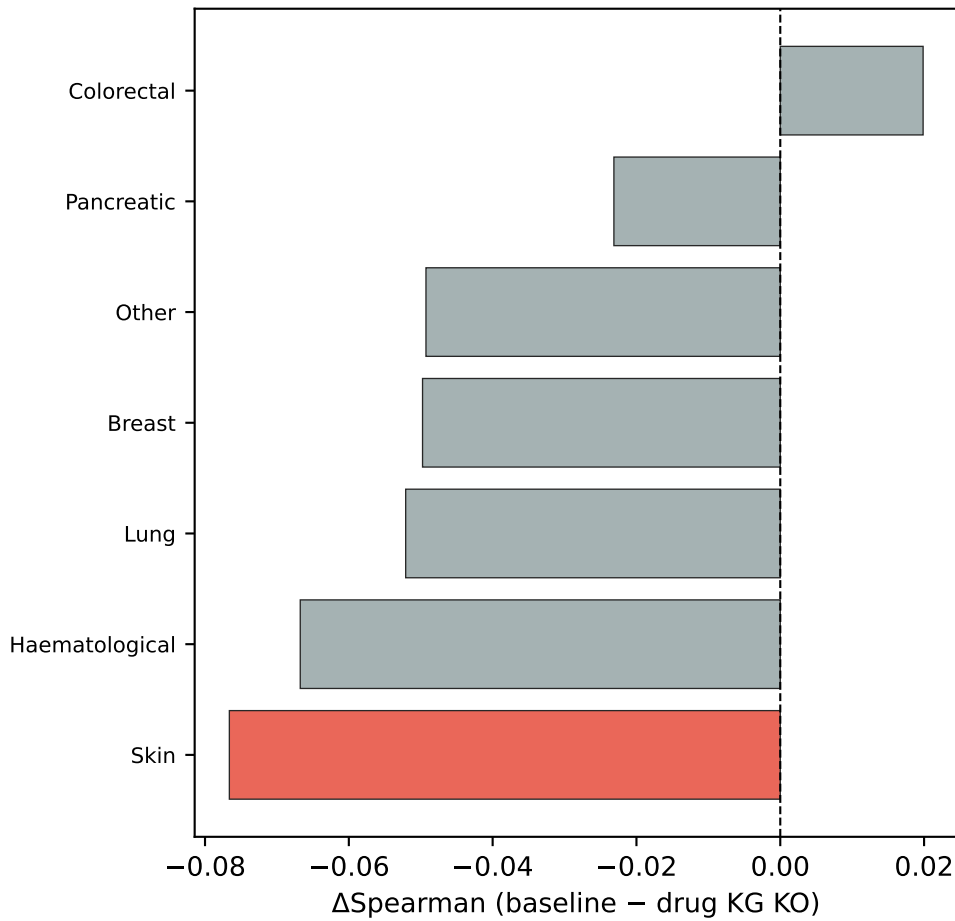
Erlotinib
(target: EGFR)
★ = Lung



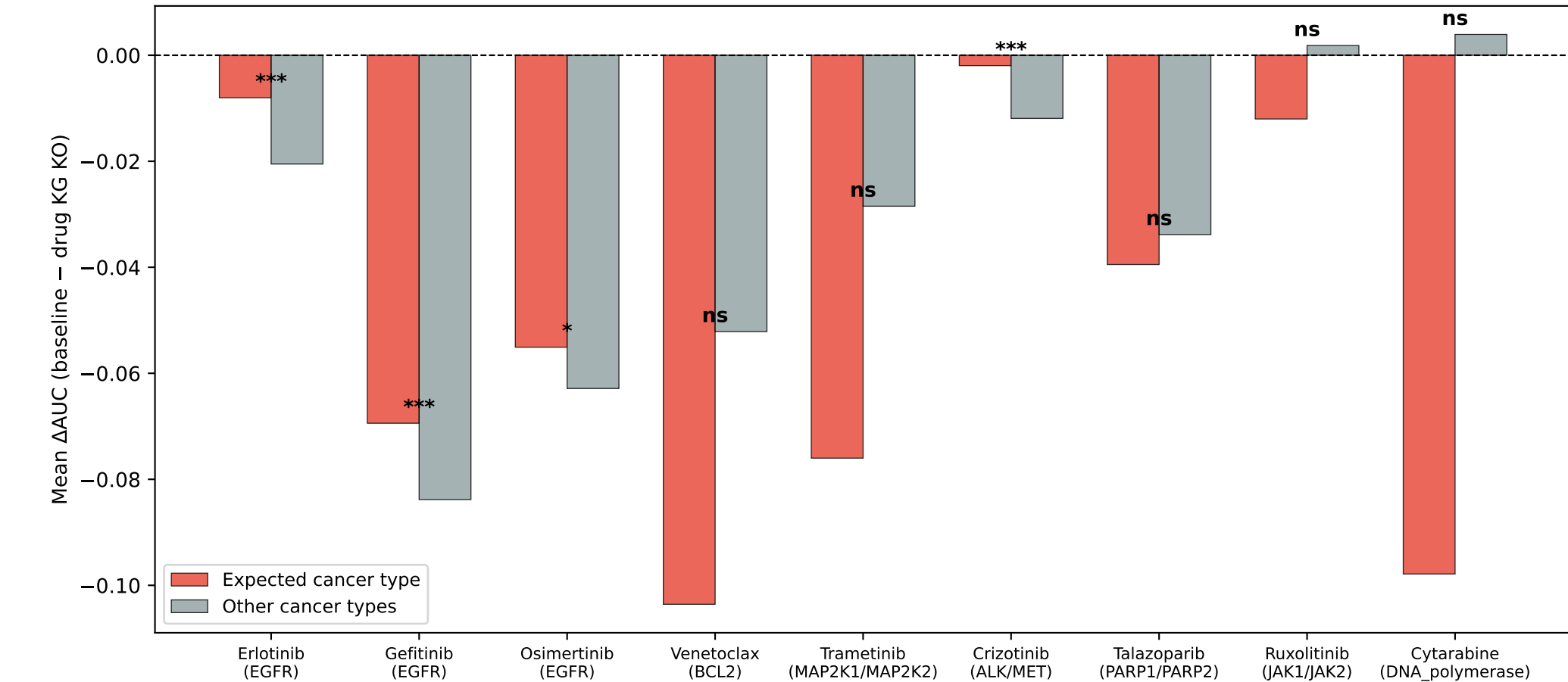
Venetoclax
(target: BCL2)
★ = Haematological



Trametinib
(target: MAP2K1/MAP2K2)
★ = Skin



D. Cancer-Type Specificity of Drug Network Perturbation
(Expected cancer > Other → mechanism-specific KG utilization)



E. Summary

Cancer Specificity Results:

Focal drugs tested: 9
Significant ($p < 0.05$): 4/9

Key finding:
Drug network KO has LARGER effect in cancer types that depend on the drug's target.

This demonstrates:
→ Static KG (prior network)
→ Dynamic context weighting
→ Cancer-specific prediction

Even for UNSEEN test drugs, the world model correctly identifies target-relevant cancer types via KG paths.