

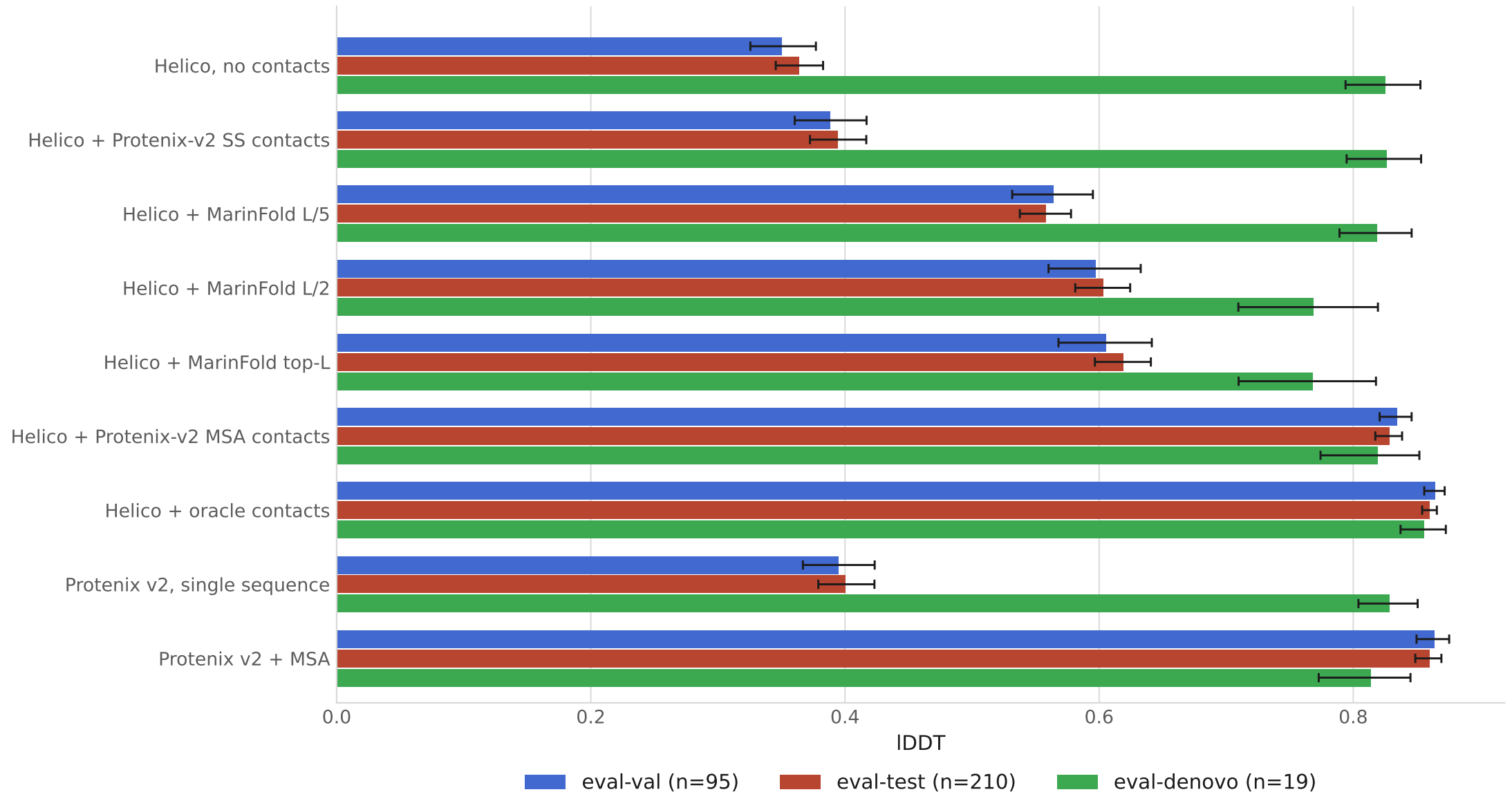
Folding from predicted contacts

Helico on MarinerFold exp245's held-out FoldBench monomer sets

- 324 monomers scored by all 9 predictors · eval-val 95 / eval-test 210 / eval-denovo 19
- Contacts from exp232 m2-p06, decontaminated against every protein scored here
- Helico is MSA-free throughout: one sequence and a contact map
- Means carry 95% percentile bootstrap intervals, 10,000 resamples of the proteins

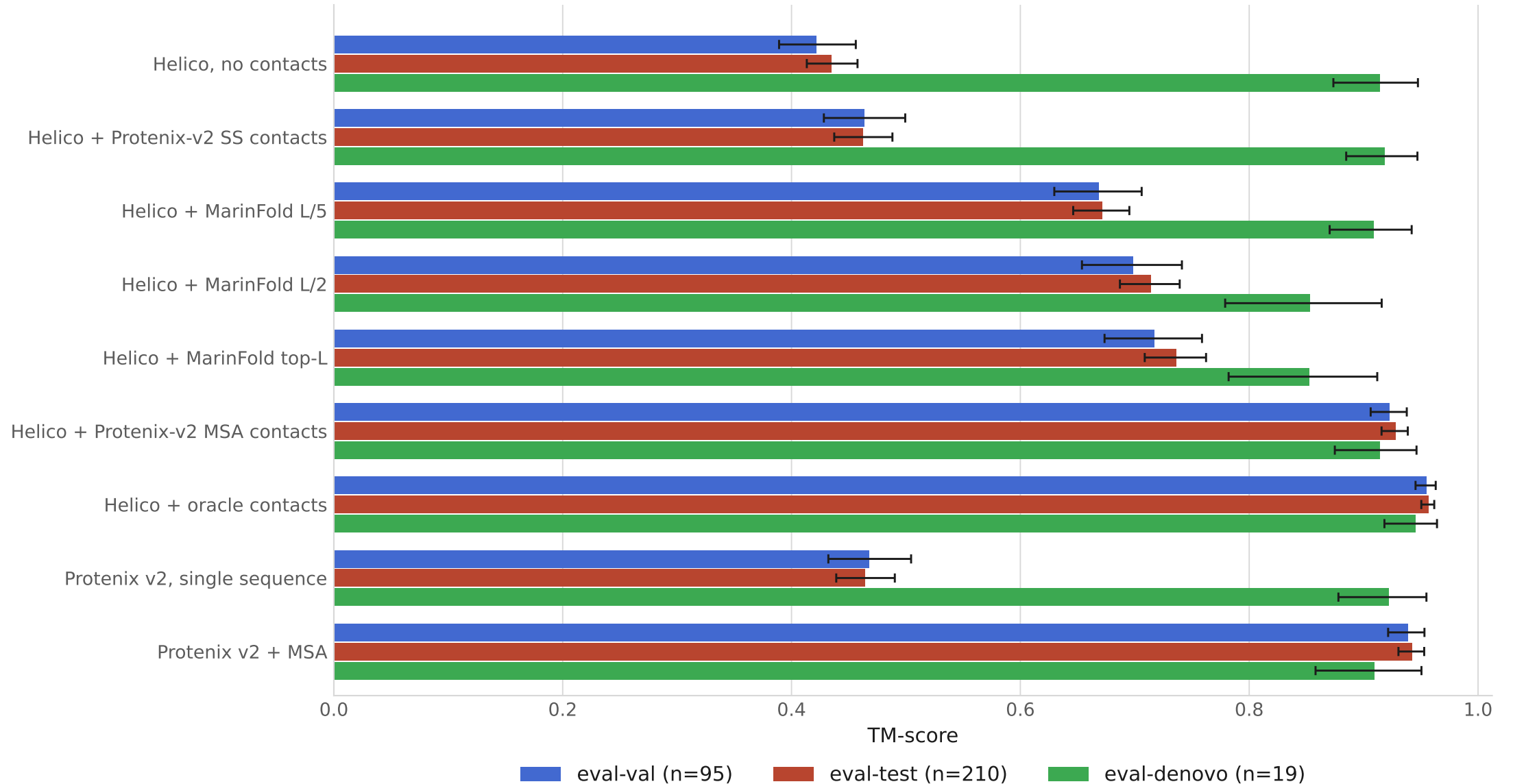
IDDT by conditioning arm

Mean per eval set, higher is better. Error bars are 95% percentile bootstrap intervals over 10,000 resamples of the proteins; every arm sees the same resamples.



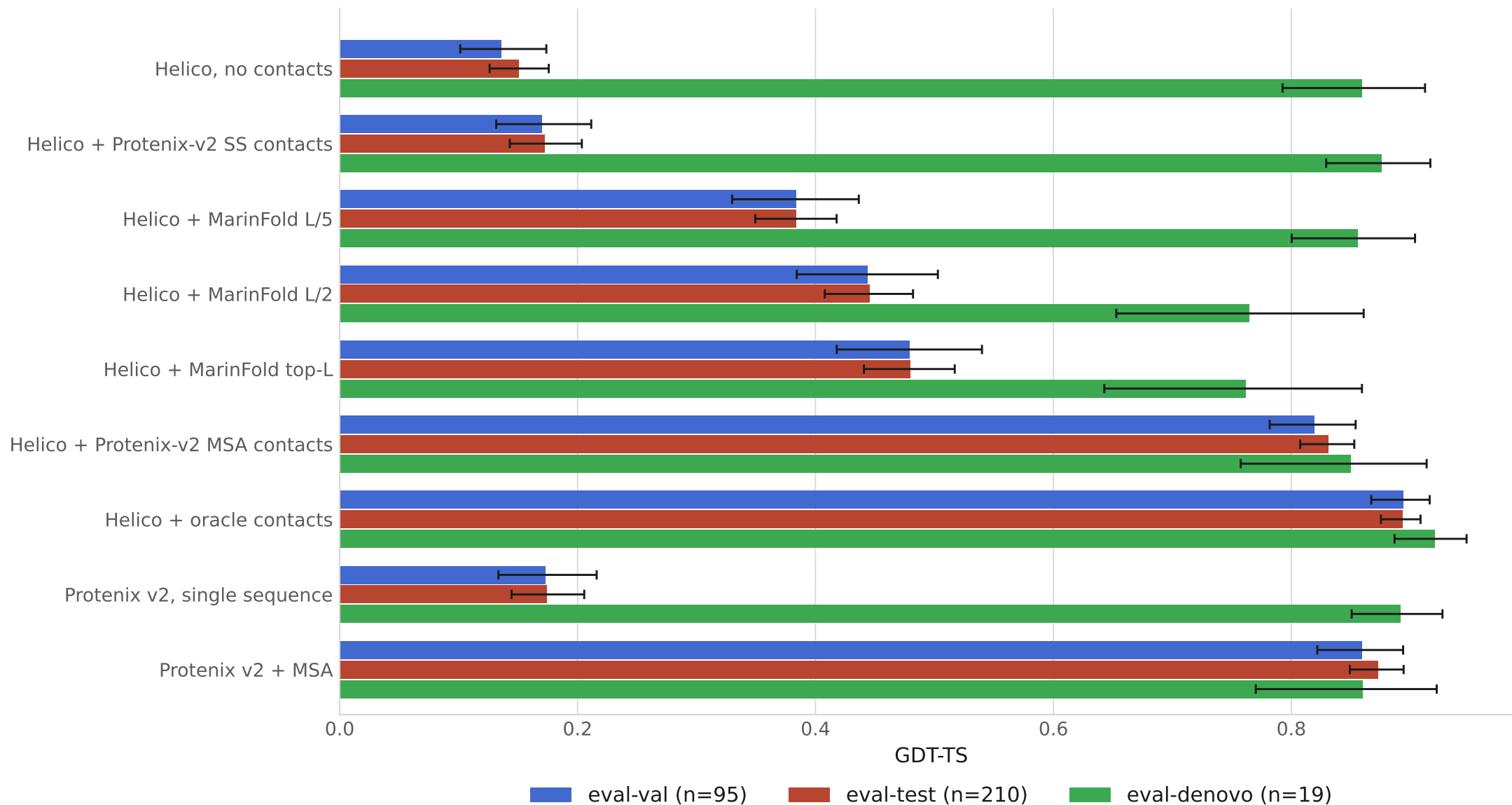
TM-score by conditioning arm

Mean per eval set, higher is better. Error bars are 95% percentile bootstrap intervals over 10,000 resamples of the proteins; every arm sees the same resamples.



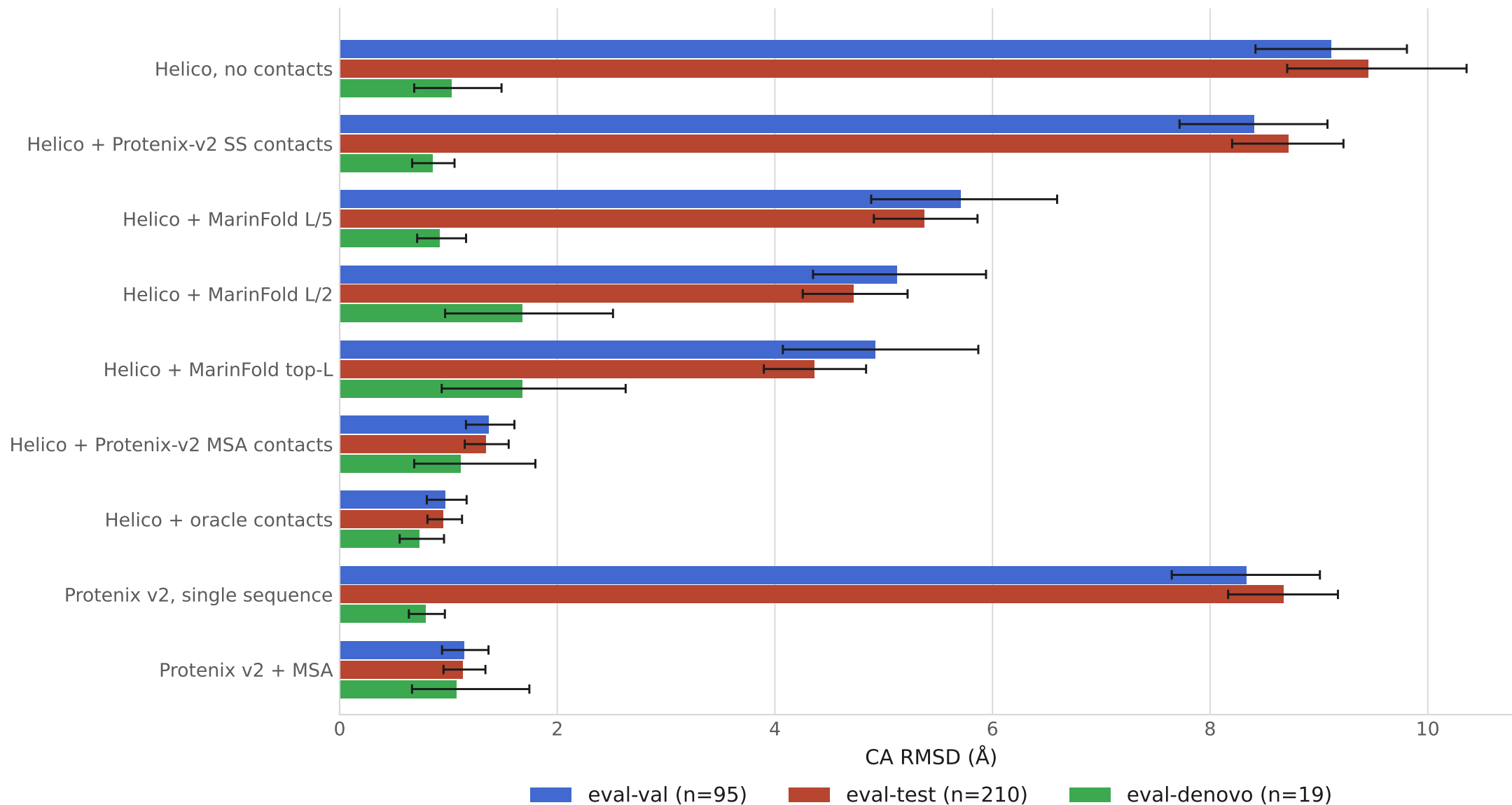
GDT-TS by conditioning arm

Mean per eval set, higher is better. Error bars are 95% percentile bootstrap intervals over 10,000 resamples of the proteins; every arm sees the same resamples.



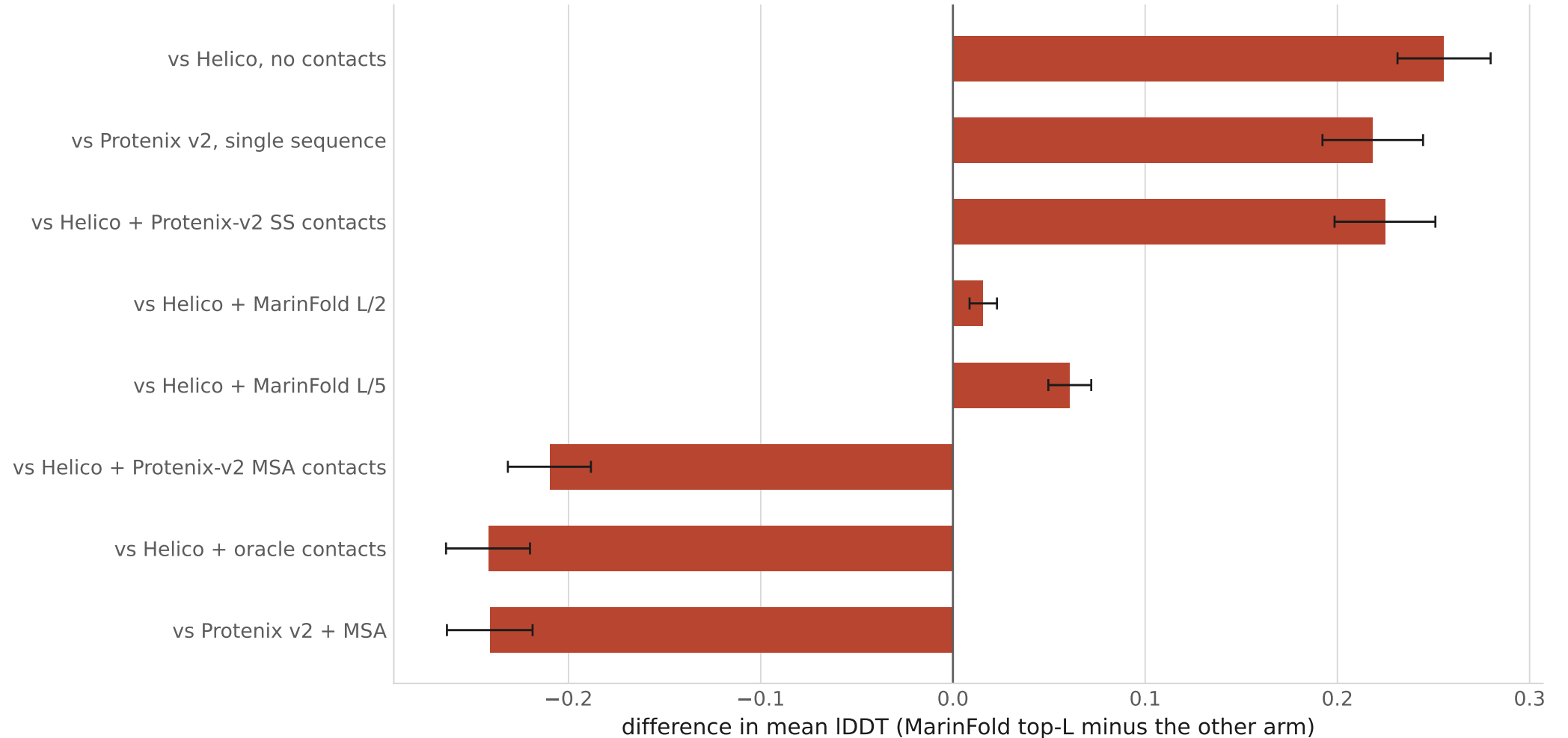
CA RMSD (Å) by conditioning arm

Mean per eval set, lower is better. Error bars are 95% percentile bootstrap intervals over 10,000 resamples of the proteins; every arm sees the same resamples.



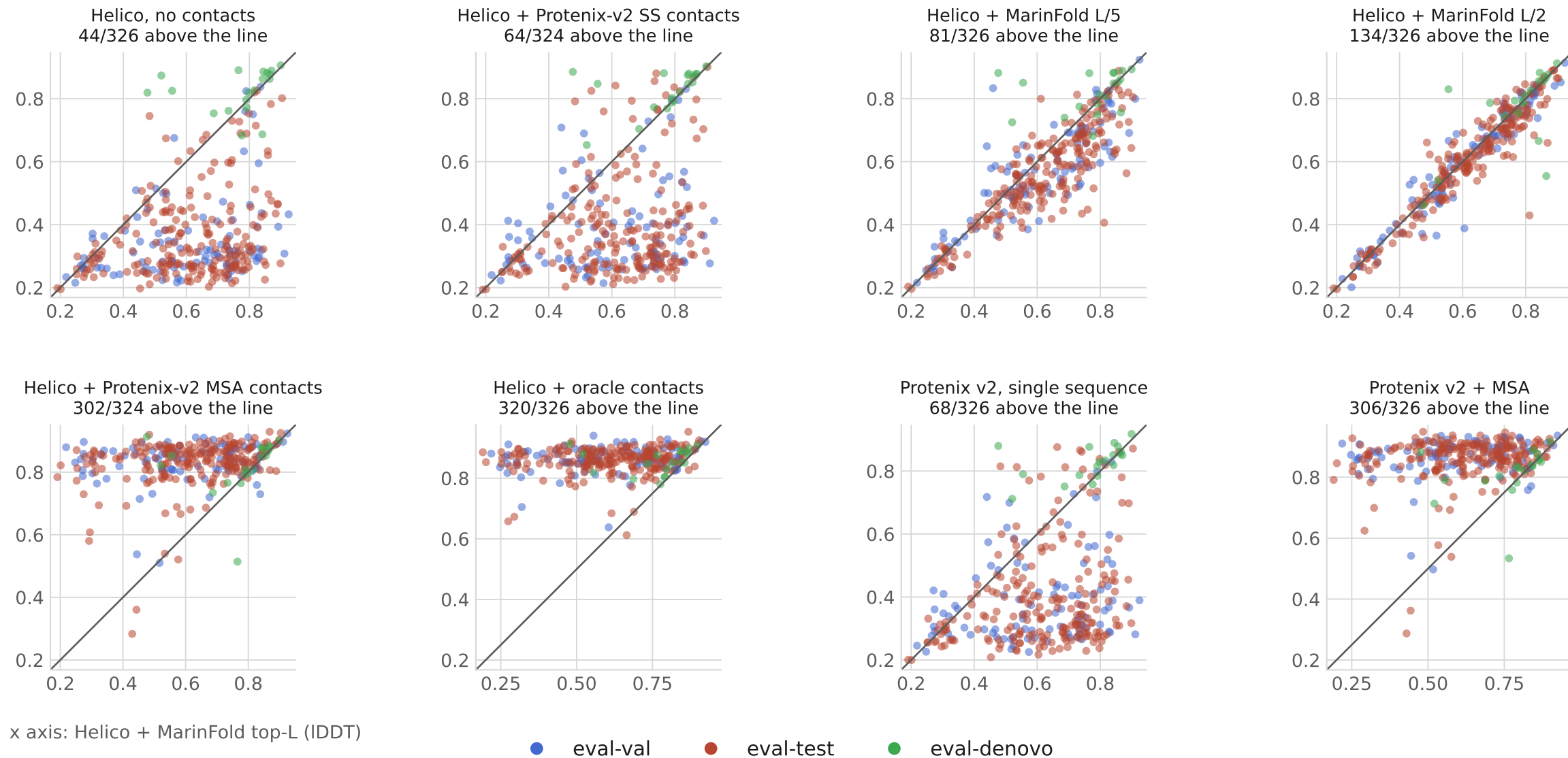
Paired differences against MarinFold contacts

eval-test only. Intervals are 95% percentile bootstrap on the per-target difference, which is narrower than differencing two per-arm intervals.



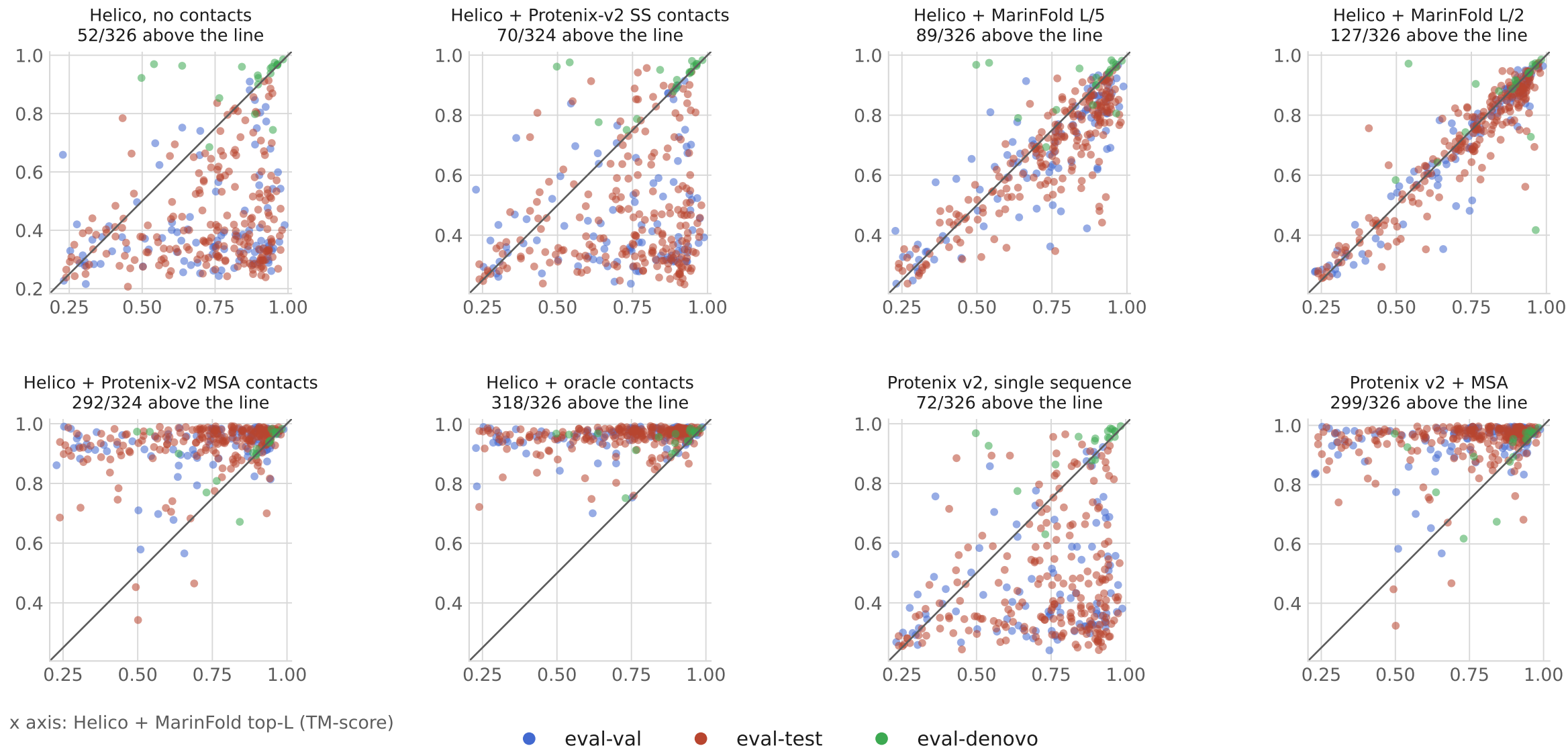
Per-protein IDDT: MarinFold vs each predictor

One point per protein. x is Helico + MarinFold top-L, y is the other predictor; the line is $y = x$. No bootstrap here — these are individual proteins, not means.



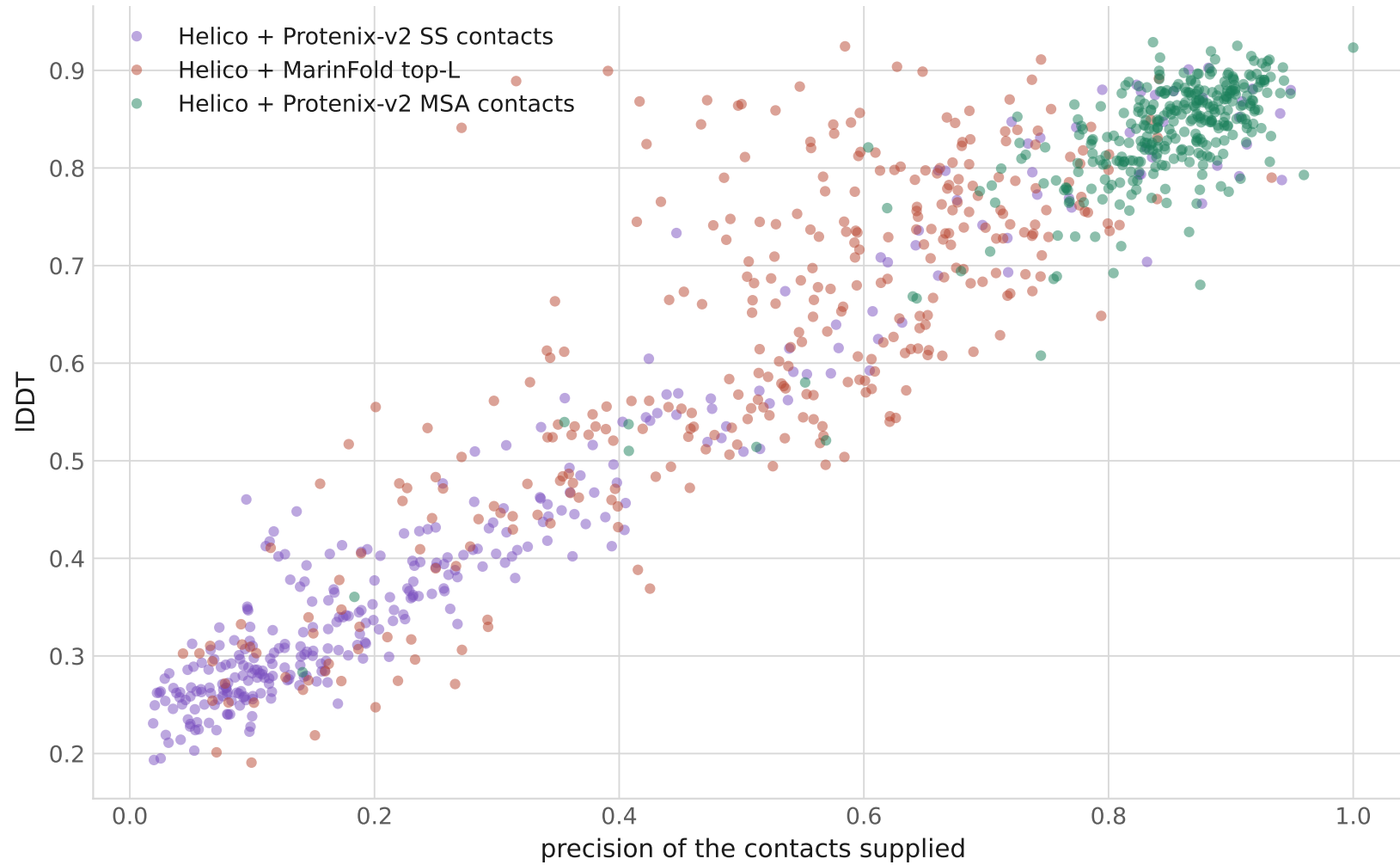
Per-protein TM-score: MarinFold vs each predictor

One point per protein. x is Helico + MarinFold top-L, y is the other predictor; the line is $y = x$. No bootstrap here — these are individual proteins, not means.



Accuracy against the precision of the contacts supplied

One point per protein, for the three predicted-contact arms. No bootstrap here — these are individual proteins.



How each number was produced

Helico

contacts-msafree-01 step 6000 · 3 diffusion samples · 6 trunk recycles · 1 trunk run · seed 42 · bfloat16 · no MSA

Protenix v2

protenix 2.0.0, model protenix-v2 · built-in sampling defaults · 1 seed · 5 samples per seed · top-1 by the model's own ranking score

MarinFold contacts

exp232 m2-p06 step 145199 · 100 rollouts per protein · occurrence-frequency voting · cut at top-L, L/2, L/5 of the prompt length

Hardware

one NVIDIA H100 80GB per worker, 8 workers · ~13 s per protein per Helico arm

Metrics

IDDT over all matched atoms; TM-score, GDT-TS and RMSD over one atom per residue (CA), so RMSD is a CA RMSD

Excluded

9 of 333 units: 7 whose contact index map could not be verified, 2 whose Protenix prediction covered under 90% of ground-truth atoms