

# Fine-tuning a Tsuboyama-pretrained $\Delta\Delta G$ model on FireProt

Experiment 08 · ddG\_with\_Boltz · concat features + antisymmetry · MLP · cross-dataset homology holdout.

On a FireProt  $\leq 500$  test set of 25–27 homology-held-out proteins, **sequentially fine-tuning** a Tsuboyama-pretrained  $\Delta\Delta G$  regressor on FireProt **does not reliably improve FireProt accuracy**: plain Tsuboyama-only transfer is the best in Pearson at the 30 % and 50 % thresholds, fine-tuning wins only at 90 %, and in rank correlation the two are within noise. The one robust effect is that training on FireProt **alone** forgets Tsuboyama. The winning recipe is therefore big-corpus pretraining + transfer, not fine-tuning on the small target set — consistent with the published literature and with this project's density-limited picture of the error.

## 1. Motivation

A Tsuboyama-trained model transfers to the independently curated FireProt dataset but is bounded by how densely the training data covers each  $\Delta\Delta G$  value. A natural way to add coverage is to fine-tune on FireProt itself. The question is whether this helps FireProt, and whether it degrades the original Tsuboyama performance (catastrophic forgetting) — measured on both datasets under a split that controls for homology across them.

## 2. Methods

**Splits.** All wild-type sequences from both datasets are pooled and clustered by sequence identity (MMseqs2, 80% coverage) at 30/50/90%. Whole clusters are assigned to train or test, so no train/test pair — within or across datasets — exceeds the threshold; clusters spanning both datasets go to train. This yields disjoint *Tsuboyama-train* / *Tsuboyama-test* / *FireProt-finetune* / *FireProt-test* sets.

**Model.** 5-seed MLP ensemble on concat pair-track features with antisymmetry augmentation (the defaults established in experiment 07), evaluated in three conditions. **A (Tsuboyama-only):** trained on Tsuboyama-train. **B (FireProt-only):** a fresh model trained on FireProt-finetune alone, with its own input normalisation — the baseline for "how far does FireProt get on its own." **D (fine-tuned):** the pretrained model, warm-start continued on FireProt-finetune at a lower learning rate, reusing the Tsuboyama normalisation. All three are evaluated on Tsuboyama-test and FireProt-test.

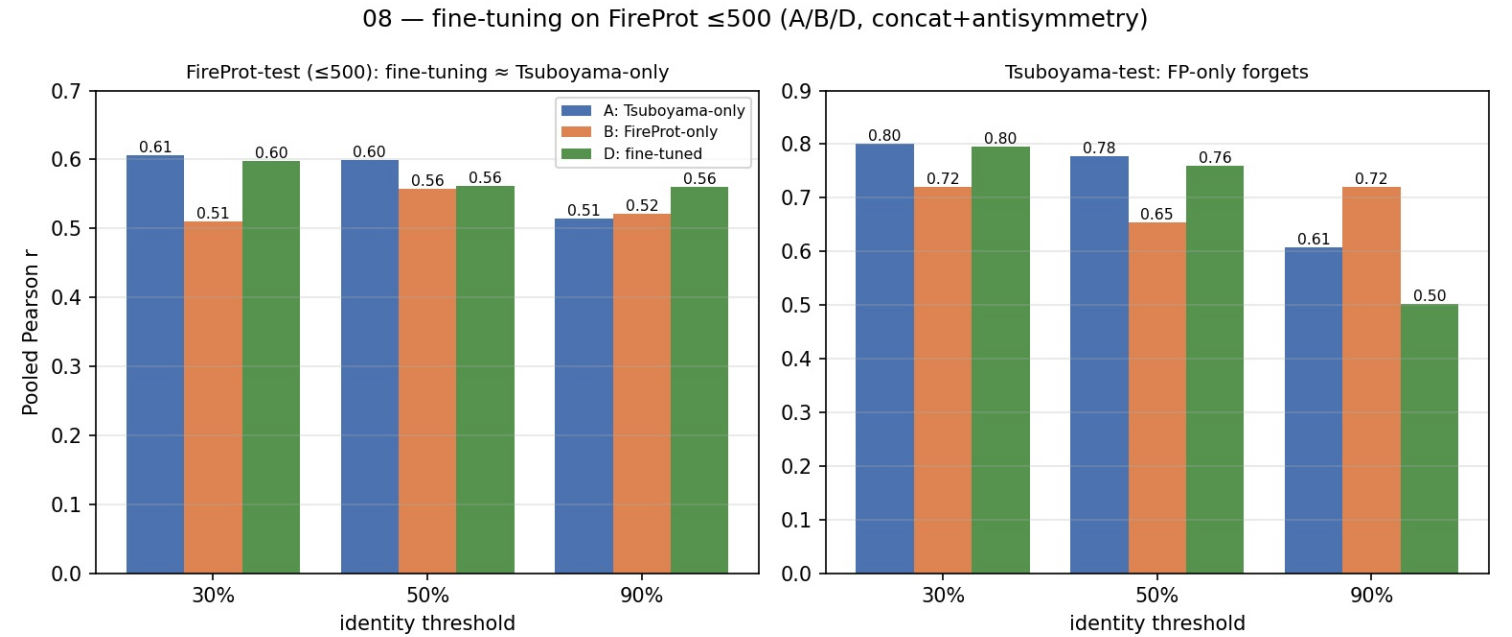
## 3. Results

| Identity | Pearson A | Pearson B | Pearson D    | Spearman A / B / D           |
|----------|-----------|-----------|--------------|------------------------------|
| 30%      | 0.606     | 0.510     | <b>0.598</b> | 0.579 / 0.514 / <b>0.594</b> |
| 50%      | 0.599     | 0.557     | <b>0.562</b> | 0.564 / 0.527 / <b>0.573</b> |
| 90%      | 0.514     | 0.521     | <b>0.560</b> | 0.533 / 0.515 / <b>0.605</b> |

Table 1. FireProt-test pooled correlation, A / B / D. Bold = best (D).

| Identity | A (Tsu-only) | B (FP-only) | D (fine-tuned) |
|----------|--------------|-------------|----------------|
| 30%      | 0.801        | 0.721       | 0.795          |
| 50%      | 0.777        | 0.655       | 0.760          |
| 90%      | 0.607        | 0.721       | 0.503          |

Table 2. Tsuboyama-test pooled Pearson r, A / B / D (forgetting check).



**Figure 1.** Pooled Pearson r for A / B / D. Left: FireProt-test — Tsuboyama-only (A) is best at 30/50 %, fine-tuning (D) only at 90 %. Right: Tsuboyama-test — FireProt-only (B) drops well below A/D (forgets); the 90 % A/D bars are a calibration outlier on that split.

## 4. Discussion

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On this  $\leq 500$  test set — 25–27 homology-held-out proteins,  $\sim 2\times$  the earlier  $\leq 200$  set — **fine-tuning does not reliably beat plain transfer**. In Pearson, Tsuboyama-only (A) is the best FireProt-test model at 30 % and 50 % identity; fine-tuning (D) wins only at 90 %, and in Spearman the two are within noise (D marginally ahead at all three). An earlier, smaller  $\leq 200$  experiment had suggested a modest fine-tuning gain; on the larger, less noisy test set that gain washes out, which is the more trustworthy reading. The result is consistent with the published literature (ThermoMPNN reports that fine-tuning on FireProt does not reliably help and that training on FireProt alone degrades). The one robust effect here is exactly that: the **FireProt-only baseline (B) forgets Tsuboyama** — its Tsuboyama-test correlation drops from  $\sim 0.80$  to  $\sim 0.66$ – $0.72$  — because training on the small target set alone discards the broad Tsuboyama signal. The practical conclusion is that the predictor's accuracy is set by the pair-track features and the coverage of the large pretraining corpus, not by exposure to FireProt labels; big-corpus pretraining followed by transfer is the recipe, and fine-tuning on the small target set adds little.