

# Accelerating metabolic engineering through multimodal phenotype prediction with TorchCell and the Cell Graph Transformer

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## Abstract

Deep learning has advanced protein structure prediction, yet metabolic engineering lags because phenotype data are scattered across heterogeneous studies lacking a shared ontology. We present TorchCell, an open-source framework that annotates literature and public datasets with a shared ontology and ingests them into a Neo4j knowledge graph, then builds deep-learning-ready datasets in which each strain is a perturbation operator over a shared wildtype reference cell combining genome sequence, gene networks, metabolism, and environment. We develop the Cell Graph Transformer (CGT), a virtual-cell architecture in which biological interaction graphs constrain multi-head attention and an equivariant perturbation operator feeds multitask decoders. In *Saccharomyces cerevisiae*, CGT predicts trigenic gene-gene interactions (Pearson  $r = \mathbf{0.454}$ ), outperforming DANGO, DCell, and Yeast9 flux balance analysis, and generalizes to knockout expression ( $r = \mathbf{0.543}$ ) and morphology ( $r = \mathbf{0.619}$ ). CGT recommends gene deletions for beta-carotene and betaxanthin production, pairing with autonomous biofoundries for AI-guided strain engineering.

**Keywords:** metabolic engineering, foundation models, gene interactions, virtual cell, knowledge graph, strain design

# 1 Introduction

*[FILLER – replace with Intro prose.]* Deep learning transformed protein structure and function prediction, yet systems biology and metabolic engineering lag because phenotype data are scattered across small, heterogeneous studies with no shared schema [1]. Prior approaches fall short: mechanistic flux balance analysis misses epistasis, and recent perturbation transformers do not consistently beat linear baselines [2]. Our own classical baselines predict knockout fitness but fail on gene interactions (Suppl. Fig. S1), motivating a deep, biologically grounded model. Here we present TorchCell and the Cell Graph Transformer (CGT).

## 2 Results

**A shared ontology and knowledge graph unify metabolic-engineering data.** *[FILLER – R1, see Fig. 1.]* TorchCell annotates literature and public datasets with a shared experiment ontology and ingests them into a Neo4j knowledge graph; dataloaders emit deep-learning-ready datasets in which each strain is a perturbation operator over a shared wildtype reference cell.

**The Cell Graph Transformer: a graph-constrained virtual cell.** *[FILLER – R2.]* Biological interaction graphs constrain multi-head attention through a loss aligning attention to network priors; an equivariant perturbation operator maps the reference embedding to the perturbed strain state.

**CGT predicts trigenic gene-gene interactions at state of the art.** *[FILLER – R3.]* Classical ML fails on this task (Suppl. Fig. S1); CGT reaches Pearson  $r = 0.454 \pm 0.006$ , outperforming DANGO, DCell, and Yeast9 FBA.

**One embedding, many phenotypes: expression and morphology.** *[FILLER – R4.]* The same architecture predicts knockout expression ( $r = 0.543$ ) and single-knockout morphology ( $r = 0.619$ ).

**CGT-guided strain design with an autonomous foundry.** *[FILLER – R5.]* We recommend gene deletions for beta-carotene and betaxanthin production and pair with the UIUC iBioFoundry for iterative design.

## 3 Discussion

*[FILLER – Discussion.]* A strain-aware, biologically grounded representation is the differentiator; limitations include single-organism scope, morphology-data maturity, and error-bar provenance.

## 4 Methods

*[FILLER – Methods.]* Ontology and knowledge-graph construction; dataset and perturbation-operator formalism; CGT architecture and the graph-regularized attention loss; training, splits, metrics; baselines (DANGO, DCell, Yeast9 FBA); inference at scale; statistics and error-bar definitions.

*[Figure 1 placeholder]*

TorchCell overview — 4 panels: (a) data-to-KG flow; (b) multimodal reference cell; (c) perturbation operator; (d) CGT teaser. Replace with exported vector PDF.

**Fig. 1** TorchCell: ontology-unified knowledge graph and the perturbation-operator cell representation. Panels (a)–(d) per outline.

**Supplementary information.**

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## Declarations

## References

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