LLAPA: HARNESSING LANGUAGE MODELS FOR PRO TEIN ENZYME FUNCTION

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ABSTRACT

Identifying protein enzyme functions, crucial for numerous applications, is challenging due to the rapid growth in protein sequences. Current methods either struggle with false positives or fail to generalize to lesser-known proteins and those with uncharacterized functions. To tackle these challenges, we propose LLaPA: a Protein-centric Large Language and Protein Assistant for Enzyme Commission (EC) number prediction. LLaPA uses a large multi-modal model to accurately predict EC numbers by reformulating the EC number format within the LLM self-regression framework. We introduce a dual-level protein-centric retrieval: the protein-level retrieves protein sequences with similar regions, and the *chemicallevel* retrieves corresponding molecules with relevant reaction information. By inputting the original protein along with the retrieved protein and molecule into the LLM, LLaPA achieves improved prediction accuracy, with enhanced generalizability to lesser-known proteins. Evaluation on three public benchmarks show accuracy improvements of 17.03%, 9.32%, and 38.64%. These results highlight LLaPA's ability to generalize to novel protein sequences and functionalities. Codes are provided in the supplement.

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1 INTRODUCTION

029 Understanding the functions of protein enzymes is crucial for unraveling metabolic pathways (Fonseca et al., 2019), diagnosing diseases (Hewitt et al., 2004; Voller et al., 1976), advancing personalized 031 medicine (Sookoian & Pirola, 2015), facilitating industrial applications (Victorino da Silva Amatto 032 et al., 2022; Bernal et al., 2018; Chapman et al., 2018; Basso & Serban, 2019), understanding biologi-033 cal evolution (Campbell et al., 2016), and beyond. Recently, advances in biological technologies have 034 unveiled a vast array of enzyme protein sequences from organisms spanning the entire tree of life. However, only a small fraction of the protein has been manually annotated (i.e., $\sim 0.3\%$ (Boutet et al., 2007) in UniProtKB (The UniProt Consortium, 2023) is manually annotated.) The computational methods can bridge the sequence-annotation gap, but the critical assessment of protein function anno-037 tation (CAFA) study found that $\sim 40\%$ of the computation annotations are incorrect (Radivojac et al., 2013). Additionally, there exists a portion of proteins that are not similar enough to any characterized protein to infer function and their function remains unknown (Price et al., 2018a). Therefore, the 040 functional annotation of understudied and promiscuous proteins remains an overwhelming challenge 041 in protein science (Jeffery, 2018; Hult & Berglund, 2007). 042

In the past few years, the enzyme function annotation has been formulated as a multi-label classi-043 fication tasks (Gligorijević et al., 2021; Lin et al., 2022; Ryu et al., 2019; Sanderson et al., 2023; 044 Dalkiran et al., 2018), aiming to predict the Enzyme Commission (EC) number of annotated en-045 zymes (Webb & International Union of Biochemistry and Molecular Biology, 1992). The EC number 046 is a classification ontology for the chemical reactions catalyzed by enzymes. However, the multi-label 047 classification paradigm suffers from the limited and imbalanced training dataset. Recently proposed 048 CLEAN framework shows the retrieval-based framework can significantly surpass classification deep learning frameworks, such as ProteInfer (Sanderson et al., 2023), DeepEC (Ryu et al., 2019), and DEEPre (Li et al., 2018). Notably, it exhibits remarkable performance on EC numbers represented 051 by fewer than ten sequences, highlighting the superiority of contrastive learning over multi-label classification in predicting enzyme function. However, the framework is not engineered to generalize 052 to proteins with novel functionalities, requiring a certain number of proteins with annotated EC numbers to maintain its generalizability. There are pioneers (Xu et al., 2023b; Gane et al.) aiming to

harness the generalizability of LLM and combine LLM with a protein encoder to create an end-to-end trained large multi-model model for various protein-related tasks. Despite these advancements, their approach primarily emphasizes linking proteins with textual data, often overlooking biological priors. This oversight restricts the model's ability to offer interpretations from a biological standpoint—an aspect that is essential for advancing biological research.

In this paper, we introduce LLaPA, a protein-centric, framework for multi-modal large language 060 models (MLLMs) training and inference. In detail, LLaPA enhances MLLMs for protein enzyme 061 understanding from two perspectives. **O** Focusing on the Natural Language Prior, we first observed 062 that the LLM struggles to directly and accurately output EC numbers (*i.e.*, "EC 3.4.11.4") due to their 063 specific format—four numbers separated by periods. To counteract this limitation, we redesigned 064 the EC number format by replacing the period with another symbol that is distant from numbers in the embedding space. **2** Embracing the Biological Prior, we build a two-tiered protein-centric 065 retrieval engine, grounded in two fundamental biological insights: (1) At the protein-level, recognizing 066 the evolutionary conservation of functionally critical regions within protein sequences, our engine 067 retrieves a protein with similar regions as the reference to infer the query enzyme's function. (2) 068 At the chemical level, acknowledging the intrinsic link between an enzyme's catalytic actions and 069 its function, we leverage the retrieved protein to further identify a corresponding molecule. This molecule acts as an additional reference point, refining our EC number prediction capabilities. By 071 querying a protein along with two retrieved entities - a protein and a molecule, LLaPA directly predicts the corresponding Enzyme Commission numbers. Our contributions are summarized below: 073

- * We introduce LLaPA framework, a cutting-edge framework specifically designed for protein enzyme function prediction. LLaPA stands out by addressing the unique challenges in protein enzyme function annotation through innovative training and inference strategies tailored for multi-modal large language models (MLLMs).
- ★ We identified how the traditional format of EC numbers can be problematic for accurate predictions by large language models (LLMs). To address this, LLaPA introduces a new encoding scheme that replaces periods with symbols that are more distinct in the embedding space. This subtle change significantly improves EC number prediction accuracy, indicating the format's better compatibility with the LLMs' self-regression paradigm.
- * LLaPA advances the field with its two-tiered retrieval engine, deeply rooted in biological insights. This engine not only identifies proteins with evolutionary conserved, functionally critical regions but also pairs these proteins with corresponding molecules. This dual approach enhances the prediction of Enzyme Commission numbers, leveraging biological priors at both the protein and chemical levels to refine the model's predictive accuracy.
 - * Our extensive testing across four public datasets confirms the effectiveness of our approach. For example, LLaPA achieves {17.03%, 9.32%, 38.64%} performance improvements on Halogenase, Price, and New datasets over previous state-of-the-art (SOTA) approaches.
- 2 Related Work

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Large Language Model Large Language Models (LLMs) have demonstrated considerable potential 095 in biology by leveraging vast biological datasets to advance research and understanding. Genomic 096 models such as BioBERT (Lee et al., 2020) and DNABERT (Ji et al., 2021) excel in sequence annotation and gene function prediction. In proteomics, models like ESM-1b (Rives et al., 2019) 098 improve protein sequence understanding, and TAPE (Rao et al., 2019) facilitates evaluation efficiency by providing a standardized benchmark. In drug development, AlphaFold3 (Callaway, 2024) proved 100 superior in finding new drugs. Others, such as SciBERT (Beltagy et al., 2019), a leading language 101 model, significantly improve the extraction and summarization of essential information. Recent 102 research focuses on integrating multimodal data (Zhang et al., 2023a) (Wang et al., 2024). For 103 example, LLaVA (Liu et al., 2024), which connects a vision encoder and an LLM, is the first attempt 104 to extend instruction-tuning to the language-image multimodal space. The BLIP (Li et al., 2022) 105 has demonstrated impressive performance in vision-language tasks and also achieved state-of-the-art zero-shot performance when the models are directly applied to two video-language tasks. In addition, 106 enhancing model interpretability (Joshi et al., 2021) (Nhlapho et al., 2024), and improving prediction 107 robustness (Yang et al., 2023) also attract a lot of attention.

(B) Two-tiered Retieval Engine Protein Sequence: \mathbf{x}_{u} 108 Training (A) EC Number Reformulation Molecule: m' Protein Sequence: x 109 MPVAAQQPTLEGYLRGDGRKGIRN VVAVAYLVECAHHVAREIVTQFRE MPVAAQQPTLEGYLRGDGRKGIRN VVAVAYLVECAHHVAREIVTQFRE Label EC 1.1.1.122 110 EC 1.1.1.173 Molecule LDAFDDPSAEREPPVHLIGFPGCY PNGYAEKMLERLTTHPNVGAVLFV PLDAFDDPSAEREPPVHLIGFPGCY PNGYAEKMLERLTTHPNVGAVLFV mmseq2: 111 mmseq2: Retrieval Retrieval Molecul 112 MELKGRTFLGYRRDNGRVGIRNF VIVLPVDDISNAAAEAVANNIKGT MELKGRTFLGYRRDNGRVGIRNH VIVLPVDDISNAAAEAVANNIKGTI Label EC 4.4.1.24 113 ALPHPYGRLQFGADLDLHFRTLIG FGCNPNVAAVIVIGIEPGWTGKVV ALPHPYGRLQFGADLDLHFRTLIG TGCNPNVAAVIVIGIEPGWTGKVV 114 Reference Sequence: x Reference Sequence: x Molecule: m Inference 115 (D) Model Architecture (C) Molecule Retrieval Reformulattion with EC 1.1.1.122 EC XX.XX.XX.XX y 116 nbedding Space Distance EC 1.1.1.122 Language Model 117 EC 1.1.1.122 Ũ neo EC 1.1.1.173 118 Search The EC 1<A>1<A>1<A>122 atalytic reaction 119 Û Н 120 EC 1<Z>1<Z>1<Z>122 Molecule Selection ot> Candidata protein 121

Figure 1: The overview of LLaPA. (A) EC Number reformulation. We reformulate the EC number by analyzing the distribution of symbols within the embedding space, adopt the use of LLM self-regression for EC number prediction. (B) During training and inference, it employs two-tiered retrieval engine that encompasses both protein sequence and molecule retrieval for accurate EC number prediction. (C) For molecule retrieval, we utilize an expert-curated knowledge base. (D) All gathered information, along with the query protein, is then processed by an LLM to generate the final prediction.

131 **Enzyme Function Prediction** Enzyme function prediction plays a crucial role in the field of biology. Several ways have been devised to forecast enzyme function, such as those relying on sequence 132 similarity (Zhang et al., 2017) (Desai et al., 2011) (Altschul et al., 1997), structural similarity 133 (Altschul et al., 1990), and protein homology (Zhang et al., 2017). InterPro (Paysan-Lafosse et al., 134 2022) signatures, position-specific scoring matrices (cheol Jeong et al., 2010), pseudo-amino acid 135 composition (Chou, 2009), and machine learning techniques (Amidi et al., 2017) such as multi-label 136 k-nearest neighbour (Huang et al., 2007) and SVM (Mohammad & Nagarajaram, 2011) are all good 137 ways to figure out what multi-functional enzymes do. Furthermore, the deep learning frameworks that 138 integrate representation learning and classifier learning have shown significant promise in enzyme 139 function prediction, such as Proteinfer (Sanderson et al., 2023), DeepEC (Ryu et al., 2019), and 140 DEEPre (Li et al., 2018). A new paradigm was recently introduced by ProTranslator (Xu & Wang, 141 2022). It deems the process of using function descriptions to predict the amino acid sequence a 142 machine translation problem. This pattern was later expanded with a framework for multilingual translation (Xu et al., 2023a). Additionally, (Yu et al., 2023) introduces a metric learning framework 143 designed to increase the distance between protein embeddings of differing functions and decrease 144 it for those with similar functions, achieving state-of-the-art (SoTA) performance. However, their 145 approach relies solely on a simple triplet loss for contrasting samples and does not integrate biological 146 priors to enhance generalization for functions without a defined EC number. 147

- 3 METHODOLOGY 149

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151 **Overview** LLaPA is a framework designed specifically for predicting the function of protein enzymes, outputting the Enzyme Commission number based on the given protein sequence. First of 152 all, we reformulate the y that is more friendly for LLM prediction (Section 3.1). Then, for a protein 153 sequence x with n amino acids, LLaPA initially uses x to identify a reference protein sequence x', 154 then retrieves the corresponding molecule \mathbf{m}' related to the catalytic reaction involve \mathbf{x} (Section 3.2). 155 As a result, LLaPA employs \mathbf{x}, \mathbf{x}' , and \mathbf{m}' to predict the functional annotation y of \mathbf{x} (Section 3.3). 156

157 Specifically, LLaPA inference adopts a similar design to LLaVA (Liu et al., 2023b;a). With x, retrieved protein \mathbf{x}' and retrieved molecule \mathbf{m}' , LLaPA first apply the pre-trained protein encoder 158 $E(\cdot)$ to provide protein features $\mathbf{z}_p = E(\mathbf{x})$ and $\mathbf{z}'_p = E(\mathbf{x}')$. Next it uses the pre-trained molecular 159 encoder $C(\cdot)$ to obtain molecular features $\mathbf{z}_m = C(\mathbf{m}')$. To process these features further, LLaPA uses two projectors: \mathbf{W}_p , which converts z_p and z'_p into language embedding tokens h_p and h'_p , and 160 161 \mathbf{W}_m , which transforms \mathbf{z}_m into language embedding tokens h_m . These projectors map information

from proteins and molecules into the language token space, bridging biological and chemical prior for protein enzyme function understanding. Finally, the query protein x, retrieved protein x' and molecule m' along with corresponding instructions can combine together to obtain the EC number of the query. For more details about overall pipeline, please refer to Algorithm 1.

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3.1 ENZYME COMMISSION NUMBER REFORMULATION

In this section, we introduce the Enzyme Com-170 mission (EC) number reformulation. Protein functional annotations, including EC numbers 171 and Gene Ontology (GO) terms, exhibit hierar-172 chical structures. Especially, the Enzyme Com-173 mission (EC) number serves as a numerical sys-174 tem for classifying enzymes according to the 175 chemical reactions they facilitate. Within this 176 enzyme nomenclature system, each EC num-177 ber has four digital numbers, that correspond to 178 a recommended name for the specific enzyme-179 catalyzed reaction it denotes. As shown in Fig-180 ure 2, from left to right, the digits correspond to the reaction class, subclass, and sub-subclass, 181 and a serial number that is substrate-specific. 182

However, we've observed that while Large Language Models (LLMs) struggle to predict the EC number for given protein sequences. *We sus-*



Figure 2: A case of EC number format.

pect this limitation may be rooted in the characteristics of the embedding space. To explore this
hypothesis, we began by visualizing the embedding of symbols, including numbers, letters, and the "."
character. As shown in Figure 1 (A), we noticed that the "." character is positioned closely to the
numbers in the embedding space. This proximity suggests that predicting the EC number may be
akin to predicting a single, large numerical value. Accurately predicting such a large number presents
a significant challenge (Yuan et al., 2023; Zhang et al., 2020; Sundararaman et al., 2020; Jin et al.,
2024).

Therefore, we first replaced the "." with the letter "A", and we got an improvement for predicting the EC number. Then we further replace "A" with "Z" which is farther away from numbers in the embedding space, and then get further improvement. Please refer to Section 4 for a detailed discussion of the demonstration results.

After reformulating the Enzyme Commission (EC) number for large language model (LLM) predictions, we are now able to accurately predict the first three digits of the EC number. This outcome suggests that the model is capable of understanding protein functions but falls short in identifying the specific catalytic reaction utilized by the protein, *i.e.*, correctly predicting the four digits of the EC number. To address this limitation, we require further reference information to assist the model in pinpointing the precise catalytic reaction associated with the protein.

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3.2 INTEGRATING BIOLOGICAL PRIOR KNOWLEDGE BY RETRIEVAL ENGINE

In this section, we introduce a novel two-tiered retrieval engine, a cornerstone of LLaPA integrates
 biological prior knowledge to prompt LLMs to predict the four digits of the EC number. This engine
 is divided into two specialized modules: the first addresses the retrieval of reference protein sequences,
 while the second concentrates on the identification of molecules relevant to chemical reactions.

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Protein Prior Knowledge Module - Retrieval of Reference Protein Sequences. A fundamental principle in understanding protein function is that regions of protein sequences important for function tend to be conserved through evolution. Consequently, proteins sharing similar regions are likely to possess similar enzymatic functions and may even catalyze the same reactions. Inspired by this insight into protein functionality, we employ "mmseq2" (Steinegger & Söding, 2017), a comprehensive software suite designed for the efficient searching and clustering of extensive protein and nucleotide sequence datasets based on significant protein-related knowledge. This tool enables us to identify

the most closely related protein sequence as a reference, thereby aiding the model in accurately
 predicting the four digits of the EC number. When given a protein, LLaPA utilizes "mmseq2" to find
 the most similar protein sequence, x', within a specified protein database.

Specifically, input the query protein sequence x to the "mmseq2". It will search in the specified protein database and output the x' with the highest sequence identify cutoff value in the protein database.

Chemical Reaction Prior Knowledge Module - Retrieval of Corresponding Molecules. The 224 simplest way to identify a catalytic reaction is by examining the reaction itself. This module 225 is designed to retrieve a molecule in SMILES format¹ that participates in the catalytic reaction 226 associated with a given protein. Yet, the task of retrieving the catalytic reaction based solely on the protein sequence is exceedingly difficult. Fortunately, the "Protein Prior Knowledge Module" 227 presents an opportunity to bypass the direct retrieval of molecules by protein sequence. Therefore, we 228 employ the "rhea" (Bansal et al., 2022), an expert-curated knowledgebase of chemical and transport 229 reactions of biological interest, and the standard for enzyme and transporter annotation in UniProtKB. 230 Noticeably, the "rhea" necessitates the EC number to fetch the relevant catalytic reaction—the very 231 information we aim to predict. 232

233 During the training phase, as shown on the left side of Figure 1 (B), we directly input the 234 EC number (*i.e.*, the label) of the protein sequence to the "Molecule Retrieval" module. 235 During the inference phase (the right side of Figure 1 (B)), the EC number of the input protein 236 sequence \mathbf{x}_u is unavailable. Therefore, we first input the protein sequence \mathbf{x}_u to the "Protein Prior 237 Knowledge Module" and get a protein sequence \mathbf{m}'_u . The protein sequence \mathbf{m}'_u from the protein 238 database has EC numbers. Consequently, we fed its EC numbers into the "Molecule Retrieval" 239

As depicted in Figure 1 (C), our "Molecule Retrieval" module operates as follows: (1) it randomly selects one EC number from the input EC numbers; (2) it inputs the selected EC number into the "rhea", which then outputs the corresponding catalytic reaction; (3) it selects the first reactant molecule in the catalytic reaction to be the output molecule \mathbf{m}' .

244 We emphasize that the retrieve logic in the inference phase is reasonable, as proteins with high 245 sequence identify cutoff values typically exhibit similar enzyme functions Gerlt et al. (2015); Yu et al. 246 (2023). Therefore, their molecules in the corresponding chemical enzyme reactions should possess similar catalytic information. For instance, the protein "T1RRJ4" and its corresponding retrieved 247 protein "Q2XSC6" have the EC numbers "EC 4.2.3.10" and "EC 4.2.3.20", respectively. Interestingly, 248 the first reaction molecule for both is "(2E)-geranyl diphosphate". As depicted in Figure 1 (C), our 249 "Molecule Search" process randomly chooses an EC number when multiple are available; if only one 250 EC number exists, that EC number is utilized. 251

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3.3 MODEL ARCHITECTURE AND TRAINING

In this section, we delve into the details of the network architecture designed to underpin the proposed retrieval engine, the corresponding multi-modal training pipeline, and the technical details of LLaPA. We also illustrate the flow of data and the trainable parameters during training in Figure 7(a).

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258 Network Architecture The network architec-259 ture is illustrated in Figure 1 (D). LLaPA fea-260 tures several key components: an LLM for natural language processing, a protein encoder, and 261 a corresponding projector that bridges the pro-262 tein encoder with the LLM. Additionally, it in-263 cludes a molecule encoder and its own projector 264 to link the molecule encoder with the LLM. We 265 use Vicuna-7b (Zheng et al., 2023) as the back-266 bone of LLaPA, which is a chat assistant trained 267 by fine-tuning Llama 2 on high-quality dialog

Figure 3: The input sequence employed to train the model is designed to teach the model to predict the assistant's responses and to determine the appropriate point to conclude. Consequently, only the green sequence/-tokens are utilized in calculating the loss within the auto-regressive model.

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¹The simplified molecular-input line-entry system (SMILES) is a specification in the form of a line notation for describing the structure of chemical species using short ASCII strings. (Weininger, 1988)

270 datasets. To make LLaPA understand protein sequences (i.e., sequence of amino acid tokens, which 271 are the primary structure of proteins), we employ ESM-2 (Lin et al., 2022) as the protein encoder $E(\cdot)$, 272 the general-purpose protein language model. For the molecule, we use ChemBERTa (Chithrananda 273 et al., 2020) as the molecule encoder $C(\cdot)$, a language model pre-trained on a chemical dataset called 274 PubChem (Kim et al., 2019) that consists of molecules in SMILES format. These two projectors that connect the protein feature, and molecule feature into language embedding tokens h_l are both a 275 two-layer MLP. 276

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278 **Multi-modal Training** For each protein x, we create a single-turn conversation dataset (n_a, n_a) . These are arranged sequentially, with the answers interpreted as the assistant's responses and the 279 question as the instruction, denoted as n_q . This arrangement follows a unified format for multimodal 280 instruction-following sequences, as illustrated in Figure 3. We set the trainable parameters as θ , 281 $\mathbf{n}_{instruct, \leq i}$ and $\mathbf{n}_{a, \leq i}$ as the instruction and answer tokens in each turn before the current prediction 282 token \mathbf{n}_a . For sequences of length L, we obtain the target answers generating probability \mathbf{n}_a by: 283

$$p(\mathbf{n}_a | \mathbf{x}, \mathbf{x}', \mathbf{m}', \mathbf{n}_{instruct, < i}, \mathbf{n}_{a, < i}).$$
(1)

In this formulation, \mathbf{x}, \mathbf{x}' , and \mathbf{m}' are anchored across all answers. For the sake of clarity, we omit 286 $n_{system-message}$ and all $\langle STOP \rangle$ tokens, even though they are also taken into consideration in 287 the conditioning. For the model training, we consider a two-stage instruction-tuning procedure. ①288 Feature Alignment. We keep the protein encoder, molecule encoder, and LLM weights frozen, and 289 maximize the likelihood of Equation 3.3 with trainable parameters $\theta = {\mathbf{W}_p, \mathbf{W}_m}$. In this way, 290 protein and molecule features $\mathbf{z}_p, \mathbf{z}'_p, \mathbf{z}_m$ can be aligned with the pre-trained LLM word embedding. 291 ⁽²⁾ Parameter Efficient Fine-tuning. We adopt LoRA (Hu et al., 2021) for the training. The LoRA 292 is an efficient training strategy that maintain high model quality without introducing any delay 293 during inference or necessitating a reduction in the input sequence length. As a result, we keep 294 the visual encoder and the weights of the Large Language Model (LLM) frozen, updating the two projectors $\{\mathbf{W}_p, \mathbf{W}_m\}$ and the LoRA parameters (ϕ) in the LLM; *i.e.*, the trainable parameters are 295 $\hat{\boldsymbol{\theta}} = \{ \mathbf{W}_p, \mathbf{W}_m, \boldsymbol{\phi} \}.$ 296

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298 Techinical Details. Pretraining: We ad-299 hered to the official training guidelines of LLaVA, employing the Adam optimizer 300 with an initial learning rate of 5×10^{-5} , 301 which gradually decreases following a co-302 sine annealing schedule. Our batch size 303 was set at 128, and we trained the two pro-304 jectors for 5 epochs. LoRA Fine-Tuning: 305 For fine-tuning with LoRA, we set r = 128



Figure 4: The multimodal instruction used during LLaPA LoRA fine-tuning.

306 and $\alpha = 256$. The learning rates were 5×10^{-5} for the two projectors and 2×10^{-5} for LoRA 307 modules with the same batch size 128 but 10 epochs. LoRA was applied across all linear modules of 308 LLMs, including [down_proj, up_proj, q_proj, v_proj, k_proj, o_proj, gate_proj]. The pretraining 309 and fine-tuning of LLaPA were conducted on 8 NVIDIA A6000 GPUs. Retrieval: During training, if protein retrieval fails (i.e., an available protein reference cannot be retrieved), we default to using 310 the query protein sequence as the retrieved protein. Similarly, for missing molecule retrievals, we 311 return zero vectors as the retrieval result. The retrieval database during training is the training set 312 itself to maintain fair comparison with baselines. During inference, we use the original dataset as 313 the retrieval base (including 220K protein sequences filtered from the Swiss-Prot database). For 314 those proteins with multiple EC numbers, we will randomly select one of them for molecule retrieval. 315 Predicting, The format of LLaPA is designed for easy reformulation, allowing users to substitute 316 the placeholder "Z" with a period (".") to revert to the original, more user-friendly format for read-317 ing. Fune-tuning Instruction: We use the instruction for better multimodal optimization during the 318 fine-tuning stage, we leave the system instruction and multimodal instruction in Figure 4.

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- 4 EXPERIMENTS
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In this section, we first introduce the experimental setup (Section 4.1), then show LLaPA's advance 323 performance (Section 4.2), and finally show indepth analysis about LLaPA (Section 4.3).

324 4.1 EXPERIMENTAL SETUP

In this section, we introduce our experimental setup in terms of datasets, evaluation metric, evaluationtask, and baselines.

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Datasets. We selected the Swiss-Prot database (Boutet et al., 2007) as the source of our training data, a subset of the extensive UniProt dataset known for its thorough human review and curated 330 annotations. Employing the data filtering approach described in (Yu et al., 2023), we initially secured 331 approximately 220K protein sequences. Subsequently, we clustered and subsampled these sequences 332 using mmseq2 (Steinegger & Söding, 2017), applying sequence identity cutoffs of 70% to effectively 333 filter out homologous sequences. Our assessment of the LLaPA model's competency in predicting 334 EC numbers was performed across four well-regarded benchmarks: (1) New−392 (or New) (Yu et al., 335 2023), which includes 392 enzyme sequences that span 177 distinct EC numbers. (2) Price-149 336 (or Price), a collection of protein sequences that were found to be inaccurately or inconsistently 337 labeled in reputable databases like the Kyoto Encyclopedia of Genes and Genomes (KEGG) by 338 automated annotation methods. These sequences were later annotated with labels validated through 339 experiments by Price et al. (2018b). (3) Multi (Yu et al., 2023), a dataset comprising enzymes 340 associated with rare EC numbers, each represented no more than five times, with the dataset including 341 over 3,000 samples and covering over 1,000 distinct EC numbers. 4. Halogenase (Yu et al., 2023), a dataset that encompasses various halogenases, either marked as uncharacterized and/or 342 hypothetical proteins in UniProt or bearing conflicting annotations in scholarly literature. Through 343 meticulous expert curation and subsequent experimental validations, all halogenase in the dataset 344 were confidently annotated with EC numbers. The sequence identify between training set and 345 testing set Halogenase, Multi, New-392, and Price-149 are 39.20%, 58.96%, 48.41%, and 346 42.66%, respectively. Therefore, the performance improvement in Halogenase and Price-149 347 can indicate the generalization enhancement. 348

Evaluation Metric. Initially, we utilize the F-1 score to compare the performance of LLaPA against other baseline models. Subsequently, to delve deeper into the predictive behavior of LLaPA, we examine its performance using two different types of accuracy measures.:

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 $Acc-1 = \frac{1}{N} \sum_{i=1}^{N} \frac{number \ of \ true \ positive}{number \ of \ true \ labels},$ $Acc-2 = \frac{1}{N} \sum_{i=1}^{N} \frac{number \ of \ true \ positive}{number \ of \ predicted \ labels},$ (2)

where Acc-1 represents the ratio of correct predictions to the total number of ground truth instances,
 and Acc-2 denotes the ratio of correct predictions to the total number of predicted EC numbers. The
 former metric assesses the model's ability to accurately identify the correct EC numbers, while the
 latter evaluates the model's tendency to predict as many EC numbers as possible.

Tasks. We consider two kinds of tasks, one for Full EC number prediction, which needs to predict the four digital numbers, and requires the modal to identify the specific catalytic reaction utilized by the protein, and another is to predict the first three digital numbers of EC numbers that require to understanding the general understanding of the type of reaction the enzyme catalyzes. While it lacks the specificity of the full EC prediction, this broader categorization can be beneficial for tasks like metabolic pathway analysis, where understanding the general role of enzymes can help in mapping out the interconnections and flow of biological processes.

370 **Baselines.** To highlight the exceptional performance of LLaPA, we benchmark it against three 371 state-of-the-art (SOTA) methodologies: (1) For classification, we employ ESM-2 (Lin et al., 2022), 372 a leading general-purpose protein language model. We fine-tune ESM-2 using our training data 373 and then validate its performance across four benchmarks; (2) In terms of retrieval methods, we 374 utilize CLEAN (Yu et al., 2023), which leverages triplet loss to differentiate proteins across enzyme 375 substrate classes; (3) For a translation-based approach, we examine BioTranslator (Xu et al., 2023a), distinguished by its zero-shot learning capability across multiple applications. Comparison with 376 Structure-Based Protein Predictors: We used RSCB and AlphaFold2 to construct protein structures 377 from our training data. Since 1% of the proteins in the training set do not have structures, we excluded

	Table 1: Th	ne comp	parison	of LL:	aPA wi	th the s	state-of	-the-art	t EC nu	ımber p	predicti	on tool	s.
		Ha	logenas	se		Multi			Price			New	
		Acc-1	Acc-2	F1	Acc-1	Acc-2	F1	Acc-1	Acc-2	F1	Acc-1	Acc-2	F1
					1	Full EC Ni	umbers						
E	ESM2-650M (ft)	0.0146	0.5000	0.0155	0.3522	0.0004	0.0412	0.4965	0.0002	0.0403	0.5958	0.0003	0.0276
ES	SM2-650M (lora)	0.2162	0.0001	0.0367	0.5975	0.0006	0.1054	0.4406	0.0002	0.0275	0.5375	0.0003	0.0205
ES.	M2-650M (linear)	0.1351	0.5556	0.1577	0.0063	1.0000	0.0084	0.0063	1.0000	0.2322	0.0146	0.5000	0.0155
	BioTranslator	0.1081	0.0571	0.0293	0.2131	0.1625	0.1536	0.0604	0.0448	0.0240	0.1020	0.0802	0.0503
	CLEAN	0.1622	0.1622	0.2140	0.0686	0.1967	0.0951	0.0592	0.0604	0.0958	0.0696	0.0893	0.0475
	GearNet	0.1622	0.1622	0.2140	0.0686	0.1967	0.0951	-	-	-	0.0696	0.0893	0.2423
	GearNet-ESM	0.1923	0.2778	0.1667	0.0339	0.0132	0.0161	-	-	-	0.2423	0.1935	0.2406
	LLaPA	0.3514	0.3514	0.3843	0.1414	0.1571	0.1399	0.3423	0.3423	0.3254	0.5016	0.5040	0.4367
					Firs	t Three EC	2 Numbers	5					
E	ESM2-650M (ft)	0.2703	0.4545	0.2806	0.8529	0.9667	0.8627	0.5973	0.8558	0.6296	0.6817	0.8193	0.7241
ES	SM2-650M (lora)	0.2703	0.0021	0.0562	0.1471	0.0014	0.0140	0.6376	0.0052	0.0898	0.5363	0.0041	0.0414
ES.	M2-650M (linear)	0.0811	0.5000	0.1216	0.7353	0.9615	0.7500	0.4161	0.9394	0.4703	0.4336	0.8317	0.4746
	BioTranslator	0.0811	0.0682	0.0266	0.1311	0.1143	0.0733	0.0470	0.0380	0.0163	0.0459	0.0382	0.0152
	CLEAN	0.3783	0.3514	0.3550	0.6264	0.6443	0.6580	0.9399	0.9344	0.9100	0.7806	0.7303	0.7740
	GearNet	0.0769	0.1250	0.0769	0.0192	0.0227	0.0346	-	-	-	0.5529	0.6985	0.5790
	GearNet-ESM	0.1538	0.4444	0.1538	0.0192	0.0213	0.0346	-	-	-	0.6375	0.7276	0.6358
	LLaPA	0.9770	0.9460	0.9563	1.0000	0.7842	0.9335	0.9732	0.9664	0.9701	0.9770	0.9460	0.9563

these and used the remaining 99% to train GearNet Zhang et al. (2023c) and ESM-GearNet Zhang et al. (2023b). We applied these models to this structured dataset. However, none of the proteins in the Price dataset have structures available in the RSCB and AlphaFold2 databases, and folding all these proteins using AlphaFold2 is too resource-intensive. Therefore, we evaluated GearNet and ESM-GearNet only on the Halogenase, Multi, and New datasets.

For the ESM-2 model, we utilized the ESM2-650M variant and subjected it to three distinct fine-401 tuning strategies: ESM2-650M (ft), where all parameters were made trainable; ESM2-650M (lora), 402 where LoRA was applied to the query, key, and value layers, in addition to optimizing an additional 403 classification head; and ESM2-650M (linear), which involved optimization of only the classification 404 head. The classification head's output dimension in ESM-2 corresponds to the total number of 405 Enzyme Commission (EC) numbers identified within both the training and testing datasets. We 406 fine-tuned the publicly available BioTranslator model using the same dataset as LLaPA, following 407 the recommended hyperparameters from its documentation. The goal was to accurately align full EC 408 numbers ("EC XX.XX.XX.XX") with their respective protein sequences. For performance evaluation, 409 we utilized a standard multi-label classification approach with a threshold of 0.5 to calculate metrics. Regarding the CLEAN model, we utilized the official implementation and followed the suggested 410 dataset-specific hyperparameters to derive our final results. 411

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4.2 LLAPA ACHIEVES SUPERIOR PROTEIN ENZYME UNDERSTANDING

414 Referring to Table 1, it's evident that LLaPA significantly outperforms the baseline models 415 in predicting "Full EC Numbers" across three datasets, registering F-1 score improvements of 416 {17.03%, 9.32%, 38.64%} on the Halogenase, Price, and New datasets, respectively. However, 417 it's worth noting that BioTranslator surpasses LLaPA in the Multi dataset. Despite this, BioTrans-418 lator's Acc-1 is substantially higher than its Acc-2, suggesting a tendency to over-predict EC 419 numbers for each protein—a less-than-ideal approach in practical scenarios. In comparison, LLaPA 420 demonstrates competitive performance with BioTranslator, maintaining a closer alignment between 421 Acc-1 and Acc-2, which underscores LLaPA's more dependable predictions.

422 Furthermore, when focusing on the prediction of the "First Three EC Numbers," LLaPA 423 consistently surpasses all baselines across every dataset, with F-1 score improvements of 424 $\{60.13\%, 7.08\%, 6.01\%, 18.23\%\}$. Additionally, the notable discrepancy between Acc-1 and 425 Acc-2 within the Multi dataset highlights LLaPA's limitations in this area, suggesting a need for 426 more comprehensive data to better grasp the nuances of enzymes associated with rare EC numbers. 427

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4.3 IN-DEPTH ANALYSIS AND ABLATION STUDY

429 Q1: What does the EC Number Reformulation bring to performance? A1: Generalizability and Reliability In our ablation study focused on EC Number Reformulation to address Q1, we 430 contrast LLaPA with its variants: "LLaPA (AAA)" and "LLaPA without reformulation". In Table 2, 431 we reveal that modifying the original EC number format by replacing the period (".") with a letter 432

Table 2: Ablation study on LLaPA. "LLaPA (AAA)" involves substituting the periods (".") in the
standard EC number format with three "A" letters, while "LLaPA w/o reformulation" continues to
utilize the traditional EC number format. Additionally, the exclusion of molecule retrieval during
the inference process is indicated by "LLaPA w/o SMILES", the omission of protein retrieval is
denoted by "LLaPA w/o protein", and "LLaPA w/ Original Vicuna" replaces the fine-tuned LLM
with original vicuna model weight.

	Halogenase				Multi			Price			New		
	Acc-1	Acc-2	F1	Acc-1	Acc-2	F1	Acc-1	Acc-2	F1	Acc-1	Acc-2	F1	
				Ful	l EC Num	bers							
LLaPA	0.3514	0.3514	0.3843	0.1414	0.1571	0.1399	0.3423	0.3423	0.3254	0.5016	0.5040	0.4367	
LLaPA (AAA)	0.1351	0.0676	0.1906	0.1235	0.1030	0.1437	0.2282	0.1141	0.2572	0.4044	0.2086	0.3651	
LLaPA w/o reformulation	0.0541	0.0270	0.0852	0.1706	0.1393	0.1446	0.1879	0.0940	0.2084	0.3053	0.1607	0.2892	
LLaPA w/o SMILES	0.0000	0.0000	0.0000	0.0519	0.0574	0.0536	0.0000	0.0000	0.0000	0.0145	0.0153	0.0247	
LLaPA w/o protein	0.0270	0.0270	0.0360	0.0717	0.0749	0.0921	0.1342	0.1342	0.1502	0.2425	0.2429	0.2238	
LLaPA w/ Original Vicuna	0.0000	0.0000	0.0000	0.0525	0.0574	0.0503	0.0000	0.0000	0.0000	0.0109	0.0123	0.0256	
				First T	hree EC N	umbers							
LLaPA	0.9770	0.9460	0.9563	1.0000	0.7842	0.9335	0.9732	0.9664	0.9701	0.9770	0.9460	0.9563	
LLaPA (AAA)	1.0000	0.8378	0.9045	1.0000	0.4276	0.7535	1.0000	0.6544	0.7952	1.0000	0.5640	0.7543	
LLaPA w/o reformulation	1.0000	0.6305	0.8730	1.0000	0.4891	0.7892	1.0000	0.6689	0.8189	1.0000	0.6305	0.8730	
LLaPA w/o SMILES	0.8649	0.8649	0.8649	0.9836	0.5984	0.7939	0.9195	0.9128	0.9141	0.8724	0.8151	0.8360	
LLaPA w/o protein	0.4595	0.4595	0.4595	1.0000	0.7186	0.9005	0.9799	0.9732	0.9739	0.9821	0.9422	0.9599	
LLaPA w/ Original Vicuna	0.1351	0.1351	0.1351	1.0000	0.5328	0.7627	0.9866	0.9765	0.9866	0.8112	0.7411	0.7720	

451 significantly enhances the model's ability to generate plausible predictions for the Halogenase 452 dataset, thereby indicating an improvement in generalizability. Moreover, we observed a marked 453 reduction in the discrepancy between Acc-1 and Acc-2 following the EC number reformulation. 454 This trend was consistent across both "Full EC Numbers" and "First Three EC Numbers" predictions, 455 underscoring an enhancement in the model's reliability. As illustrated in Figure 1 (A), within the embedding space, the character "A" is situated further from the numbers compared to the period ("."), 456 and "Z" is even more distant from the numbers than "A". This spatial arrangement in the embedding 457 space suggests that as the distance from these numbers increases, so too do the generalizability and 458 reliability of the model's predictions. 459

460 02: Why can the EC Number Reformulation improve performance? A2: Better feature quality 461 In Figure 5, we display UMAP visualizations derived from the EC number features generated by 462 our model. Each EC number label corresponds to the first digit of the EC number, *i.e.*, the reaction 463 class. Then we also calculate the Silhouette Coefficient (s-score) to assess the clustering quality of 464 various EC number formats; a higher Silhouette Coefficient indicates improved clustering quality. 465 The improved clustering quality indicates the feature quality is better. The results show that replacing 466 "." with the letter "A" can improve the cluster quality and replacing "A" with "Z" can further improve 467 the s-score from 0.187 to 0.301. The improvement indicates the EC number reformulation possesses a 468 smoother and more clustered latent space with respect to the ground-truth reaction labels. Meanwhile, the cluster quality improvement aligns with the EC number prediction improvement which implies the 469 improved EC number features quality bolsters the model's performance in predicting EC numbers. 470

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Q3: What are retrieved proteins and molecules responsible for? A3: Improve the performance 472 The comparison of LLaPA against its variations, "LLaPA without SMILES" and "LLaPA without 473 protein", provides us with several key takeaways: • For "Full EC Numbers", it turns out that 474 information about molecules play a starring role, while information on proteins takes the spotlight for 475 nailing the "First Three EC Numbers" predictions. For instance, our dual-layer retrieval engine boosts 476 the F-1 score from virtually nothing (0.0%) and a modest 3.6% to an impressive 38.43%. 0 The 477 difference between Acc-1 and Acc-2 stays pretty much the same, indicating that the reliability is 478 brought by the "EC Number Reformulation". ⁽⁶⁾ The enhancements we see with our retrieval engine 479 shine brightest with the Halogenase and Multi datasets. This suggests that the extra info we pull 480 up helps the language model spot and understand proteins it hasn't met before, showcasing the power 481 of additional data in uncharted territory.

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Q4: What is the ideal protein for the protein retrieval engine? A4: The homologous sequence
matter. To tackle this question, we zoomed in on how adjusting our protein retrieval database
affects our findings. We started by setting sequence identity cutoffs at 10%, 30%, 50%, and 70%,

creating four sub-datasets at varying levels of protein sequence similarity. Next, we tested these



Figure 5: The UMAP visualizations and corresponding silhouette coefficients for the text embeddings of all involved EC numbers in both the training and testing datasets.



Figure 6: Extra studies about the protein retrieval database. We apply sequence identity cutoff of 10%, 30%, 50%, 70%, crafting five datasets including the original one, to serve as our protein retrieval database throughout the training phase. We've tracked how the F-1 score shifts when we adjust the cutoff values across four datasets, focusing on tasks predicting "Full EC Number" and "First Three EC Number". A higher cutoff value means we're including more homologous protein sequences in our analysis.

sub-datasets to observe any shifts in performance. It's worth mentioning that a 100% cutoff points to our original dataset, detailed in Section 4.1, which includes 220K protein sequences. The 100%cutoff dataset also doubles as our default testing retrieval database. Our strategy involved closely monitoring how the F-1 scores varied with different cutoff values across various datasets, particularly for predicting the "Full EC Number" and the "First Three EC Numbers". What we discovered was quite revealing: incorporating sequences with a higher degree of homology—those closely related protein sequences—proves to be advantageous, especially when tackling the "Full EC Number" prediction tasks. This insight highlights the significance of carefully selecting sequences to enhance the precision of our predictions.

5 CONCLUSION

This paper introduces LLaPA, a multi-modal framework developed to predict enzyme functions by
 assigning Enzyme Commission (EC) numbers to protein sequences. Our work represents a pioneering
 effort to synergize natural language priors (where punctuation such as "." in numbers can resemble
 large numerical values to LLMs due to their proximity in the word embedding space) and biological
 priors (emphasizing the evolutionary conservation of functionally critical regions within protein
 sequences and the catalytic reactions of the corresponding enzymes) in a unified approach using
 multi-modal large language models.

As a result, LLaPA achieves state-of-the-art performance across four public benchmarks, demon strating its superiority. This underscores the significance of the EC number format and suggests a
 promising method for integrating biological insights through retrieval mechanisms with LLMs to
 enhance our understanding of protein enzyme functions. Future directions include a broader explo ration of protein function, the integration of our proposed retrieval engine with reasoning capabilities
 to further augment retrieval effectiveness, and propose large scale of protein dataset with secondary
 structure then compare with structure-based protein predictors.

540 REFERENCES

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585

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587 588

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Stephen F Altschul, Warren Gish, Webb Miller, Eugene W Myers, and David J Lipman. Basic local alignment search tool. *Journal of molecular biology*, 215(3):403–410, 1990.

- Stephen F Altschul, Thomas L Madden, Alejandro A Schäffer, Jinghui Zhang, Zheng Zhang, Webb
 Miller, and David J Lipman. Gapped blast and psi-blast: a new generation of protein database
 search programs. *Nucleic acids research*, 25(17):3389–3402, 1997.
- Shervine Amidi, Afshine Amidi, Dimitrios Vlachakis, Nikos Paragios, and Evangelia I Zacharaki.
 Automatic single-and multi-label enzymatic function prediction by machine learning. *PeerJ*, 5: e3095, 2017.
- Parit Bansal, Anne Morgat, Kristian B Axelsen, Venkatesh Muthukrishnan, Elisabeth Coudert, Lucila Aimo, Nevila Hyka-Nouspikel, Elisabeth Gasteiger, Arnaud Kerhornou, Teresa Batista Neto, Monica Pozzato, Marie-Claude Blatter, Alex Ignatchenko, Nicole Redaschi, and Alan Bridge. Rhea, the reaction knowledgebase in 2022. *Nucleic Acids Research*, 50(D1):D693–D700, January 2022. ISSN 0305-1048, 1362-4962. doi: 10.1093/nar/gkab1016.
- Alessandra Basso and Simona Serban. Industrial applications of immobilized enzymes—a review.
 Molecular Catalysis, 479:110607, December 2019. ISSN 2468-8231. doi: 10.1016/j.mcat.2019.
 110607.
- Iz Beltagy, Kyle Lo, and Arman Cohan. Scibert: A pretrained language model for scientific text.
 arXiv preprint arXiv:1903.10676, 2019.
- Claudia Bernal, Karen Rodríguez, and Ronny Martínez. Integrating enzyme immobilization and protein engineering: An alternative path for the development of novel and improved industrial biocatalysts. *Biotechnology Advances*, 36(5):1470–1480, September 2018. ISSN 0734-9750. doi: 10.1016/j.biotechadv.2018.06.002.
- 567 Emmanuel Boutet, Damien Lieberherr, Michael Tognolli, Michel Schneider, and Amos Bairoch. Uniprotkb/swiss-prot. In David Edwards (ed.), *Plant Bioinformatics: Methods and Protocols*, pp. 89–112. Humana Press, Totowa, NJ, 2007. ISBN 978-1-59745-535-0. doi: 10.1007/978-1-59745-535-0_4.
- 572 Ewen Callaway. Major alphafold upgrade offers boost for drug discovery. *Nature*, 2024.
- Eleanor Campbell, Miriam Kaltenbach, Galen J. Correy, Paul D. Carr, Benjamin T. Porebski, Emma K. Livingstone, Livnat Afriat-Jurnou, Ashley M. Buckle, Martin Weik, Florian Hollfelder, Nobuhiko Tokuriki, and Colin J. Jackson. The role of protein dynamics in the evolution of new enzyme function. *Nature Chemical Biology*, 12(11):944–950, November 2016. ISSN 1552-4469. doi: 10.1038/nchembio.2175.
 - Jordan Chapman, Ahmed E. Ismail, and Cerasela Zoica Dinu. Industrial applications of enzymes: Recent advances, techniques, and outlooks. *Catalysts*, 8(6):238, June 2018. ISSN 2073-4344. doi: 10.3390/catal8060238.
- Jong cheol Jeong, Xiaotong Lin, and Xue-Wen Chen. On position-specific scoring matrix for protein
 function prediction. *IEEE/ACM transactions on computational biology and bioinformatics*, 8(2):
 308–315, 2010.
 - Seyone Chithrananda, Gabriel Grand, and Bharath Ramsundar. Chemberta: Large-scale selfsupervised pretraining for molecular property prediction, October 2020.
 - Kuo-Chen Chou. Pseudo amino acid composition and its applications in bioinformatics, proteomics and system biology. *Current Proteomics*, 6(4):262–274, 2009.
- Alperen Dalkiran, Ahmet Sureyya Rifaioglu, Maria Jesus Martin, Rengul Cetin-Atalay, Volkan Atalay, and Tunca Doğan. Ecpred: A tool for the prediction of the enzymatic functions of protein sequences based on the ec nomenclature. *BMC Bioinformatics*, 19(1):334, December 2018. ISSN 1471-2105. doi: 10.1186/s12859-018-2368-y.

620

626

594	Dhwani K Desai, Soumyadeep Nandi, Prashant K Srivastava, and Andrew M Lynn. Modenza:
595	accurate identification of metabolic enzymes using function specific profile hmms with optimised
596	discrimination threshold and modified emission probabilities. Advances in bioinformatics, 2011,
597	2011.
598	

- Leydiana D. Fonseca, Joanir P. Eler, Mikaele A. Pereira, Alessandra F. Rosa, Pâmela A. Alexandre, Cristina T. Moncau, Fernanda Salvato, Livia Rosa-Fernandes, Giuseppe Palmisano, José B. S. Ferraz, and Heidge Fukumasu. Liver proteomics unravel the metabolic pathways related to feed efficiency in beef cattle. *Scientific Reports*, 9(1):5364, March 2019. ISSN 2045-2322. doi: 10.1038/s41598-019-41813-x.
- Andreea Gane, Maxwell L Bileschi, David Dohan, Elena Speretta, Amélie Héliou, Laetitia Meng Papaxanthos, Hermann Zellner, Eugene Brevdo, Ankur Parikh, and Sandra Orchard. ProtNLM:
 Model-based Natural Language Protein Annotation.
- John A Gerlt, Jason T Bouvier, Daniel B Davidson, Heidi J Imker, Boris Sadkhin, David R Slater, and Katie L Whalen. Enzyme function initiative-enzyme similarity tool (efi-est): a web tool for generating protein sequence similarity networks. *Biochimica Et Biophysica Acta (BBA)-Proteins and Proteomics*, 1854(8):1019–1037, 2015.
- Vladimir Gligorijević, P. Douglas Renfrew, Tomasz Kosciolek, Julia Koehler Leman, Daniel Berenberg, Tommi Vatanen, Chris Chandler, Bryn C. Taylor, Ian M. Fisk, Hera Vlamakis, Ramnik J. Xavier, Rob Knight, Kyunghyun Cho, and Richard Bonneau. Structure-based protein function prediction using graph convolutional networks. *Nature Communications*, 12(1):3168, May 2021. ISSN 2041-1723. doi: 10.1038/s41467-021-23303-9.
- Stephen M. Hewitt, James Dear, and Robert A. Star. Discovery of protein biomarkers for renal diseases. *Journal of the American Society of Nephrology*, 15(7):1677, July 2004. ISSN 1046-6673. doi: 10.1097/01.ASN.0000129114.92265.32.
- Edward J. Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang,
 and Weizhu Chen. Lora: Low-rank adaptation of large language models, October 2021.
- Wen-Lin Huang, Hung-Ming Chen, Shiow-Fen Hwang, and Shinn-Ying Ho. Accurate prediction of enzyme subfamily class using an adaptive fuzzy k-nearest neighbor method. *Biosystems*, 90(2): 405–413, 2007.
- Karl Hult and Per Berglund. Enzyme promiscuity: Mechanism and applications. *Trends in Biotechnology*, 25(5):231–238, May 2007. ISSN 0167-7799, 1879-3096. doi: 10.1016/j.tibtech.2007.03.002.
- Constance J. Jeffery. Protein moonlighting: What is it, and why is it important? *Philosophical Transactions of the Royal Society B: Biological Sciences*, January 2018. doi: 10.1098/rstb.2016.
 0523.
- Yanrong Ji, Zhihan Zhou, Han Liu, and Ramana V Davuluri. Dnabert: pre-trained bidirectional
 encoder representations from transformers model for dna-language in genome. *Bioinformatics*, 37 (15):2112–2120, 2021.
- Kiaoxiao Jin, Chenyang Mao, Dengfeng Yue, and Tuo Leng. Floating-point embedding: Enhancing the mathematical comprehension of large language models. *Symmetry*, 16(4):478, 2024.
- Gargi Joshi, Rahee Walambe, and Ketan Kotecha. A review on explainability in multimodal deep
 neural nets. *IEEE Access*, 9:59800–59821, 2021.
- Sunghwan Kim, Jie Chen, Tiejun Cheng, Asta Gindulyte, Jia He, Siqian He, Qingliang Li, Benjamin A
 Shoemaker, Paul A Thiessen, Bo Yu, Leonid Zaslavsky, Jian Zhang, and Evan E Bolton. Pubchem
 2019 update: Improved access to chemical data. *Nucleic Acids Research*, 47(D1):D1102–D1109,
 January 2019. ISSN 0305-1048, 1362-4962. doi: 10.1093/nar/gky1033.
- Jinhyuk Lee, Wonjin Yoon, Sungdong Kim, Donghyeon Kim, Sunkyu Kim, Chan Ho So, and Jaewoo Kang. Biobert: a pre-trained biomedical language representation model for biomedical text mining. *Bioinformatics*, 36(4):1234–1240, 2020.

648 Junnan Li, Dongxu Li, Caiming Xiong, and Steven Hoi. Blip: Bootstrapping language-image pre-649 training for unified vision-language understanding and generation. In International conference on 650 machine learning, pp. 12888-12900. PMLR, 2022. 651 Yu Li, Sheng Wang, Ramzan Umarov, Bingqing Xie, Ming Fan, Lihua Li, and Xin Gao. Deepre: 652 Sequence-based enzyme ec number prediction by deep learning. *Bioinformatics*, 34(5):760–769, 653 March 2018. ISSN 1367-4803, 1367-4811. doi: 10.1093/bioinformatics/btx680. 654 655 Zeming Lin, Halil Akin, Roshan Rao, Brian Hie, Zhongkai Zhu, Wenting Lu, Nikita Smetanin, Allan 656 dos Santos Costa, Maryam Fazel-Zarandi, Tom Sercu, Sal Candido, et al. Language models of 657 protein sequences at the scale of evolution enable accurate structure prediction. *bioRxiv*, 2022. 658 Haotian Liu, Chunyuan Li, Yuheng Li, and Yong Jae Lee. Improved baselines with visual instruction 659 tuning, 2023a. 660 661 Haotian Liu, Chunyuan Li, Qingyang Wu, and Yong Jae Lee. Visual instruction tuning. In NeurIPS, 662 2023b. 663 Haotian Liu, Chunyuan Li, Qingyang Wu, and Yong Jae Lee. Visual instruction tuning. Advances in 664 neural information processing systems, 36, 2024. 665 666 Tabrez Anwar Shamim Mohammad and Hampapathalu Adimurthy Nagarajaram. Svm-based method 667 for protein structural class prediction using secondary structural content and structural information 668 of amino acids. Journal of Bioinformatics and Computational biology, 9(04):489-502, 2011. 669 Wandile Nhlapho, Marcellin Atemkeng, Yusuf Brima, and Jean-Claude Ndogmo. Bridging the gap: 670 Exploring interpretability in deep learning models for brain tumor detection and diagnosis from 671 mri images. Information, 15(4):182, 2024. 672 673 Typhaine Paysan-Lafosse, Matthias Blum, Sara Chuguransky, Tiago Grego, Beatriz Lázaro Pinto, 674 Gustavo A Salazar, Maxwell L Bileschi, Peer Bork, Alan Bridge, Lucy Colwell, Julian Gough, Daniel H Haft, Ivica Letunić, Aron Marchler-Bauer, Huaiyu Mi, Darren A Natale, Christine A 675 Orengo, Arun P Pandurangan, Catherine Rivoire, Christian J A Sigrist, Ian Sillitoe, Narmada 676 Thanki, Paul D Thomas, Silvio C E Tosatto, Cathy H Wu, and Alex Bateman. InterPro in 2022. 677 Nucleic Acids Research, 51(D1):D418-D427, 11 2022. ISSN 0305-1048. doi: 10.1093/nar/ 678 gkac993. URL https://doi.org/10.1093/nar/gkac993. 679 680 Morgan N. Price, Kelly M. Wetmore, R. Jordan Waters, Mark Callaghan, Jayashree Ray, Hualan 681 Liu, Jennifer V. Kuehl, Ryan A. Melnyk, Jacob S. Lamson, Yumi Suh, Hans K. Carlson, Zuelma Esquivel, Harini Sadeeshkumar, Romy Chakraborty, Grant M. Zane, Benjamin E. Rubin, Judy D. 682 Wall, Axel Visel, James Bristow, Matthew J. Blow, Adam P. Arkin, and Adam M. Deutschbauer. 683 Mutant phenotypes for thousands of bacterial genes of unknown function. Nature, 557(7706): 684 503-509, May 2018a. ISSN 0028-0836, 1476-4687. doi: 10.1038/s41586-018-0124-0. 685 686 Morgan N. Price, Kelly M. Wetmore, R. Jordan Waters, Mark Callaghan, Jayashree Ray, Hualan 687 Liu, Jennifer V. Kuehl, Ryan A. Melnyk, Jacob S. Lamson, Yumi Suh, Hans K. Carlson, Zuelma 688 Esquivel, Harini Sadeeshkumar, Romy Chakraborty, Grant M. Zane, Benjamin E. Rubin, Judy D. 689 Wall, Axel Visel, James Bristow, Matthew J. Blow, Adam P. Arkin, and Adam M. Deutschbauer. 690 Mutant phenotypes for thousands of bacterial genes of unknown function. Nature, 557(7706): 503-509, May 2018b. ISSN 0028-0836, 1476-4687. doi: 10.1038/s41586-018-0124-0. 691 692 Predrag Radivojac, Wyatt T Clark, Tal Ronnen Oron, Alexandra M Schnoes, Tobias Wittkop, Artem 693 Sokolov, Kiley Graim, Christopher Funk, Karin Verspoor, Asa Ben-Hur, Gaurav Pandey, Jeffrey M 694 Yunes, Ameet S Talwalkar, Susanna Repo, Michael L Souza, Damiano Piovesan, Rita Casadio, Zheng Wang, Jianlin Cheng, Hai Fang, Julian Gough, Patrik Koskinen, Petri Törönen, Jussi 696 Nokso-Koivisto, Liisa Holm, Domenico Cozzetto, Daniel W A Buchan, Kevin Bryson, David T 697 Jones, Bhakti Limaye, Harshal Inamdar, Avik Datta, Sunitha K Manjari, Rajendra Joshi, Meghana 698 Chitale, Daisuke Kihara, Andreas M Lisewski, Serkan Erdin, Eric Venner, Olivier Lichtarge, Robert Rentzsch, Haixuan Yang, Alfonso E Romero, Prajwal Bhat, Alberto Paccanaro, Tobias 699 Hamp, Rebecca Kaßner, Stefan Seemayer, Esmeralda Vicedo, Christian Schaefer, Dominik Achten, 700 Florian Auer, Ariane Boehm, Tatjana Braun, Maximilian Hecht, Mark Heron, Peter Hönigschmid, 701 Thomas A Hopf, Stefanie Kaufmann, Michael Kiening, Denis Krompass, Cedric Landerer, Yannick

702 Mahlich, Manfred Roos, Jari Björne, Tapio Salakoski, Andrew Wong, Hagit Shatkay, Fanny Gatzmann, Ingolf Sommer, Mark N Wass, Michael J E Sternberg, Nives Škunca, Fran Supek, 704 Matko Bošnjak, Panče Panov, Sašo Džeroski, Tomislav Šmuc, Yiannis A I Kourmpetis, Aalt D J 705 Van Dijk, Cajo J F Ter Braak, Yuanpeng Zhou, Qingtian Gong, Xinran Dong, Weidong Tian, Marco 706 Falda, Paolo Fontana, Enrico Lavezzo, Barbara Di Camillo, Stefano Toppo, Liang Lan, Nemanja 707 Djuric, Yuhong Guo, Slobodan Vucetic, Amos Bairoch, Michal Linial, Patricia C Babbitt, Steven E 708 Brenner, Christine Orengo, Burkhard Rost, Sean D Mooney, and Iddo Friedberg. A large-scale evaluation of computational protein function prediction. *Nature Methods*, 10(3):221–227, March 709 710 2013. ISSN 1548-7091, 1548-7105. doi: 10.1038/nmeth.2340.

- Roshan Rao, Nicholas Bhattacharya, Neil Thomas, Yan Duan, Peter Chen, John Canny, Pieter Abbeel, and Yun Song. Evaluating protein transfer learning with tape. *Advances in neural information processing systems*, 32, 2019.
- Alexander Rives, Joshua Meier, Tom Sercu, Siddharth Goyal, Zeming Lin, Jason Liu, Demi Guo,
 Myle Ott, C. Lawrence Zitnick, Jerry Ma, and Rob Fergus. Biological structure and function
 emerge from scaling unsupervised learning to 250 million protein sequences. *PNAS*, 2019. doi:
 10.1101/622803. URL https://www.biorxiv.org/content/10.1101/622803v4.
- Jae Yong Ryu, Hyun Uk Kim, and Sang Yup Lee. Deep learning enables high-quality and high-throughput prediction of enzyme commission numbers. *Proceedings of the National Academy of Sciences*, 116(28):13996–14001, July 2019. doi: 10.1073/pnas.1821905116.
- Theo Sanderson, Maxwell L Bileschi, David Belanger, and Lucy J Colwell. Proteinfer, deep neural networks for protein functional inference. *eLife*, 12:e80942, February 2023. ISSN 2050-084X. doi: 10.7554/eLife.80942.
- Silvia Sookoian and Carlos J Pirola. Liver enzymes, metabolomics and genome-wide association studies: From systems biology to the personalized medicine. *World Journal of Gastroenterology : WJG*, 21(3):711–725, January 2015. ISSN 1007-9327. doi: 10.3748/wjg.v21.i3.711.
- Martin Steinegger and Johannes Söding. Mmseqs2 enables sensitive protein sequence searching
 for the analysis of massive data sets. *Nature Biotechnology*, 35(11):1026–1028, November 2017.
 ISSN 1087-0156, 1546-1696. doi: 10.1038/nbt.3988.
- Dhanasekar Sundararaman, Shijing Si, Vivek Subramanian, Guoyin Wang, Devamanyu Hazarika, and Lawrence Carin. Methods for numeracy-preserving word embeddings. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pp. 4742–4753, 2020.
 - The UniProt Consortium. Uniprot: The universal protein knowledgebase in 2023. *Nucleic Acids Research*, 51(D1):D523–D531, January 2023. ISSN 0305-1048. doi: 10.1093/nar/gkac1052.

738

739

745

746

- Isabela Victorino da Silva Amatto, Nathalia Gonsales da Rosa-Garzon, Flávio Antônio de Oliveira Simões, Fernanda Santiago, Nathália Pereira da Silva Leite, Júlia Raspante Martins, and Hamilton Cabral. Enzyme engineering and its industrial applications. *Biotechnology and Applied Biochemistry*, 69(2):389–409, 2022. ISSN 1470-8744. doi: 10.1002/bab.2117.
 - A. Voller, D. E. Bidwell, and Ann Bartlett. Enzyme immunoassays in diagnostic medicine. *Bulletin* of the World Health Organization, 53(1):55–65, 1976. ISSN 0042-9686.
- Yifan Wang, Ruitian Gao, Ting Wei, Luke Johnston, Xin Yuan, Yue Zhang, Zhangsheng Yu, and Alzheimer's Disease Neuroimaging Initiative. Predicting long-term progression of alzheimer's disease using a multimodal deep learning model incorporating interaction effects. *Journal of Translational Medicine*, 22(1):265, 2024.
- Edwin Clifford Webb and International Union of Biochemistry and Molecular Biology (eds.). Enzyme Nomenclature 1992: Recommendations of the Nomenclature Committee of the International Union of Biochemistry and Molecular Biology on the Nomenclature and Classification of Enzymes. Academic Press, San Diego, Calif., 6. ed. edition, 1992. ISBN 978-0-12-227164-9 978-0-12-227165-6.

756 757 758 750	David Weininger. Smiles, a chemical language and information system. 1. introduction to methodol- ogy and encoding rules. <i>Journal of Chemical Information and Computer Sciences</i> , 28(1):31–36, February 1988. ISSN 0095-2338, 1520-5142. doi: 10.1021/ci00057a005.
759 760 761 762	Hanwen Xu and Sheng Wang. Protranslator: zero-shot protein function prediction using textual description. In <i>International Conference on Research in Computational Molecular Biology</i> , pp. 279–294. Springer, 2022.
763 764 765	Hanwen Xu, Addie Woicik, Hoifung Poon, Russ B Altman, and Sheng Wang. Multilingual translation for zero-shot biomedical classification using biotranslator. <i>Nature Communications</i> , 14(1):738, 2023a.
766 767 768	Minghao Xu, Xinyu Yuan, Santiago Miret, and Jian Tang. ProtST: Multi-Modality Learning of Protein Sequences and Biomedical Texts, July 2023b.
769 770 771	Dongyoon Yang, Insung Kong, and Yongdai Kim. Improving adversarial robustness by putting more regularizations on less robust samples. In <i>International Conference on Machine Learning</i> , pp. 39331–39348. PMLR, 2023.
772 773 774 775	Tianhao Yu, Haiyang Cui, Jianan Canal Li, Yunan Luo, Guangde Jiang, and Huimin Zhao. Enzyme function prediction using contrastive learning. <i>Science</i> , 379(6639):1358–1363, March 2023. ISSN 0036-8075, 1095-9203. doi: 10.1126/science.adf2465.
776 777	Zheng Yuan, Hongyi Yuan, Chuanqi Tan, Wei Wang, and Songfang Huang. How well do large language models perform in arithmetic tasks?, March 2023.
778 779 780	Chengxin Zhang, Peter L Freddolino, and Yang Zhang. Cofactor: improved protein function prediction by combining structure, sequence and protein–protein interaction information. <i>Nucleic acids research</i> , 45(W1):W291–W299, 2017.
782 783 784	Li Zhang, Wenhao Li, Haotian Guan, Zhiquan He, Mingjun Cheng, and Han Wang. Mcpi: Integrat- ing multimodal data for enhanced prediction of compound protein interactions. <i>arXiv preprint</i> <i>arXiv:2306.08907</i> , 2023a.
785 786	Xikun Zhang, Deepak Ramachandran, Ian Tenney, Yanai Elazar, and Dan Roth. Do language embeddings capture scales? <i>arXiv preprint arXiv:2010.05345</i> , 2020.
787 788 789 790	Zuobai Zhang, Chuanrui Wang, Minghao Xu, Vijil Chenthamarakshan, Aurelie Lozano, Payel Das, and Jian Tang. A systematic study of joint representation learning on protein sequences and structures. <i>arXiv preprint arXiv:2303.06275</i> , 2023b.
791 792 793 794	Zuobai Zhang, Minghao Xu, Arian Rokkum Jamasb, Vijil Chenthamarakshan, Aurelie Lozano, Payel Das, and Jian Tang. Protein representation learning by geometric structure pretraining. In <i>The Eleventh International Conference on Learning Representations</i> , 2023c. URL https: //openreview.net/forum?id=to3qCB3tOh9.
795 796 797 798	Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric P. Xing, Hao Zhang, Joseph E. Gonzalez, and Ion Stoica. Judging llm-as-a-judge with mt-bench and chatbot arena, December 2023.
799 800 801	
802 803	
805 806	
807 808 809	

LIMITATION А

Our method primarily utilizes datasets that are publicly available, and our validation process does not include wet lab experiments. This limitation confines the scope of our prediction results. To achieve a more comprehensive understanding and validation of our findings, future work should consider incorporating experimental data from wet lab experiments. Such integration would not only enhance the reliability of our predictions but also bridge the gap between computational predictions and empirical evidence, potentially leading to more accurate and applicable outcomes in the field.

METHOD DETAILS В

821	Alg	orithm 1 LLaPA Training and Inference Pipeline
922	1:	Input: Query protein x.
023	2:	if Training then
024	3:	Input: Query protein label y.
825	4:	end if
826	5:	Output: Predict EC number y.
827	6:	Require: Instruction Template $n_{instruct}$.
828	7:	Require: Protein retrieval database PRD.
829	8:	Require: Molecule retrieval database MRD.
830	9:	# Protein retrieval
831	10:	$\mathbf{x}' \leftarrow \texttt{ProteinRetrieval}(\mathbf{x}, \mathbf{PRD}),$
832	11:	# Molecule retrieval
833	12:	if Training then
834	13:	$\hat{\mathbf{y}} \leftarrow \texttt{ECNumberExtract}(\mathbf{x})$ # got EC number of \mathbf{x}
835	14:	else
836	15:	$\hat{\mathbf{y}} \leftarrow \texttt{ECNumberExtract}(\mathbf{x}') \text{ # got EC number of } \mathbf{x}'$
837	16:	end if
838	17:	$\mathbf{m}' \leftarrow \texttt{MoleculeRetrieval}(\mathbf{\hat{y}})$
000	18:	if Training then
039	19:	Get prediction $\bar{\mathbf{y}} \leftarrow \text{LLaPA}(\mathbf{x}, \mathbf{x}', \mathbf{m}', \mathbf{n}_{instruct})$ and calculate the loss with \mathbf{y} to update the
840	•	model.
841	20:	else
842	21:	Get prediction $\mathbf{y} \leftarrow \text{LLaPA}(\mathbf{x}, \mathbf{x}', \mathbf{m}', \mathbf{n}_{instruct})$
843	22:	end if
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Training and Inference Pipeline. We show the pseudocode of the training and inference pipeline in Algorithm 1. The ProteinRetrieval retrieves similar protein sequence in protein retrieval database PRD of give protein x, the ProteinRetrieval retrieves molecule m' that related with EC number \hat{y} , and ECNumberExtract outputs the EC number that corresponding to the input protein \mathbf{x}/\mathbf{x}' . LLaPA receive the query protein \mathbf{x} , retrieved protein \mathbf{x}' and retrieved molecule \mathbf{m}' to predict EC number for training or inference. The computation cost for training is arround 18 TFLOPs and the inference is arround 2 TFLOPs if the batch size is 1. In practice, we use 8 A6000 for training (batch size is 128) and a single A6000 for inference.

The Flow of Data and the training details. We show the data flow of LLaPA in Figure 7(a) (A). The (B) and (C) in Figure 7(a) show the model details during model training. In the first stage, only two modality-specific projectors participate in training, and in the stage two, these LoRA modules added to the LLM are trained simultaneously with these mode-specific projectors.

The training and the inference details of LLaPA in Line 17-21 of Algorithm 1 are like this: modalityspecific encoder and projector convert each protein \mathbf{x}/\mathbf{x}' and molecule \mathbf{m}' into sequences of protein tokens and molecule tokens, respectively. We then replace the query protein token sequence \mathbf{x} with the special token <protein> in the format "Protein: <protein>\n" in $n_{instruct}$ (Figure 4). The



(a) The model details of LLaPA include (A) the data flow process, and (B) and (C) the specifics of the two-stage tr--aining procedure.



Figure 7: The model details of LLaPA and the attention weight dynamic from the third to the last digital number of EC numbers.

retrieved protein token sequence, x' is replaced with <protein> in "Candidate protein: <protein>\n" in $\mathbf{n}_{instruct}$. Similarly, the molecule token sequence \mathbf{m}' is replaced with <molecule> in "One of the generated products: <molecule>\n" of $n_{instruct}$.

Specifically, all text in $\mathbf{n}_{instruct}$ is encoded as h_l , and \mathbf{x}/\mathbf{x}' is encoded by protein encoder $E(\cdot)$, and then the output is projected by \mathbf{W}_p to form token sequence h_p and h'_p , The special token <protein> in h_l is then replaced by h_p and h'_p Similarly, molecule m' is encoded by molecule encoder $C(\cdot)$, and then the output is projected by \mathbf{W}_m to form token sequence h_m . The special token <molecule> in h_l is replaced by h_m . Finally, the LLM uses h_p , h_m , and h_l to make predictions.

Dataset Details. For the hyperparameters of mmseq2, we used the "mmseqs2 easy-search" command with a sensitivity setting of "-s 5" and a maximum accepted sequences limit of "-max-seqs 10". Default hyperparameters were used for other settings. Our retrieval engine contains 227, 363 proteins and 14, 162 molecules.

ADDITIONAL EXPERIMENTS С

Attention Weight Change. In Figure 7(b), we visualize the attention weights on proteins and molecules when predicting the third and last digits of the EC number. The results show that the attention weight increases when the model predicts the last digit of the EC number, indicating why the molecule contributes significantly to the full EC number prediction.