# **ODD:** A Benchmark Dataset for the NLP-based Opioid Related Aberrant Behavior Detection

Anonymous ACL submission

#### Abstract

Opioid related aberrant behaviors (ORABs) present novel risk factors for opioid overdose. This paper introduces a novel biomedical natural language processing benchmark dataset named ODD, for ORAB Detection Dataset. ODD is an expert-annotated dataset designed to identify ORABs from patients' EHR notes and classify them into nine categories; 1) Confirmed Aberrant Behavior, 2) Suggested Aberrant Behavior, 3) Opioids, 4) Indication, 5) Diagnosed opioid dependency, 6) Benzodiazepines, 7) Medication Changes, 8) Central Nervous System-related, and 9) Social Determinants of Health. We explored two state-of-theart natural language processing models (finetuning and prompt-tuning approaches) to identify ORAB. Experimental results show that the prompt-tuning models outperformed the finetuning models in most cateogories and the gains were especially higher among uncommon categories (Suggested Aberrant Behavior, Confirmed Aberrant Behaviors, Diagnosed Opioid Dependence, and Medication Change). Although the best model achieved the highest 88.17% on macro average area under precision recall curve, uncommon classes still have a large room for performance improvement.

# 1 Introduction

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The opioid overdose (OOD) crisis has had a striking impact on the United States, not only threatening citizens' health (Azadfard et al., 2022) but also bringing about a substantial financial burden (Florence et al., 2021). According to a report by the Centers for Disease Control and Prevention (2023), OOD accounted for 110,236 deaths in a single year in 2022. In addition, fatal OOD and opioid use disorder (OUD) cost the United States \$1.04 trillion in 2017 and that figure rose sharply to \$1.5 trillion in 2021 (Beyer, 2022). Identifying patients at risk of OOD could help prevent serious consequences (Marks et al., 2021).

ORAB Type	Example
	Misuse of legal substances (e.g. Alcohol)
Aberrant	Falsification of prescription—forgery or alteration
Behavior	Injecting medications meant for oral use
Suggested	Asking for or even demanding, more medication
Aberrant	Asking for specific medications
Behavior	Reluctance to decrease opioid dosing once stable

### Table 1: ORAB examples

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Opioid-Related Aberrant Behaviors (ORABs) or Aberrant Drug Related Behaviors (ADRBs) are patient behaviors that may indicate prescription medication abuse (Fleming et al., 2008). ORABs can be categorized into confirmed aberrant behavior and suggested aberrant behavior (Portenoy, 1996; Laxmaiah Manchikanti et al., 2008; National Institute on Drug Abuse, 2023). Herein, confirmed aberrant behaviors have a clear evidence of medication abuse and addiction while suggested aberrant behaviors do not have a clear evidence (National Institute on Drug Abuse, 2023). Table 1 presents examples of such categories.

ORABs are not only clinically significant due to their strong association with OOD (Wang, 2022) and drug misuse (Maumus et al., 2020), but they also pose intriguing and challenging problems in terms of natural language processing (NLP). This is for two primary reasons. Firstly, unlike other BioNLP tasks where reliance is primarily on medical terms or jargon (Kwon et al., 2022), ORABs encompass various behavioral patterns. These include attempts to deceive clinicians, contradictory statements, and scenarios that necessitate inference based on common sense. Secondly, given the rarity of ORABs in patients prescribed opioids (Nadeau et al., 2021), it's crucial to consider label bias.

Previously, ORABs have been detected by monitoring opioid administration (e.g., frequency and dosage) (Rough et al., 2019) or self-reported questionnaires (Adams et al., 2004; Webster and Webster, 2005). However such measurements do not include the full spectrum of ORABs (e.g., medication sharing, denying medication changing). In addition, patients can obtain opioids from multi-

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ple resources (e.g. illegal purchase and medication sharing), which are not captured in the structured data. It has been known that ORABs are widely described in EHR notes and NLP techniques can be used to identify ORABs (Lingeman et al., 2017). Nonetheless, the previous study relied on a small amount of annotated notes, which were not publicly available. Moreover, the previous work only considered ORABs as a binary classification (present or not) and only explored traditional machine learning models (e.g., support vector machine (SVM)).

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This paper proposes ORAB detection that is a novel Biomedical NLP (BioNLP) task. We also introduce an ORAB Detection Dataset (ODD) which is large-size, expert-annotated, and multilabel classification benchmark dataset corresponding to the task. For this, we first designed a robust and comprehensive annotation guideline that labels text into nine categories which encompass two types of ORABs (Confirmed Aberrant Behavior and Suggested Aberrant Behavior) and seven types of auxiliary opioid-related information (Opioids, Indication, Diagnosed Opioid Dependency, Benzodiazepines, Medication Change, Central Nervous System Related, Social Determinant of Health). Following the guideline, domain experts annotated 750 EHR notes from 500 opioid-treated patients in the MIMIC-IV database (Johnson et al., 2021), finding 399 notes with opioid prescriptions. In total. 3.718 instances were annotated across 2.940 sentences, including 162 instances of ORABs (115 Confirmed and 47 Suggested Aberrant Behavior instances).

We conducted experiments on two Opioid-110 Related Aberrant Behavior (ORAB) detection mod-111 els, employing state-of-the-art (SOTA) NLP mod-112 els. These experiments utilized two distinct ap-113 proaches: traditional fine-tuning, as described 114 by Devlin et al. (2018), and prompt-based fine-115 tuning, following the methodology outlined by 116 Webson and Pavlick (2022). The experimen-117 tal results on MIMIC showed that prompt-based 118 tuning models surpass fine-tuning models in al-119 most all categories. Particularly noteworthy is 120 the performance improvement in less common cat-121 egories with fewer than 150 instances (referred 122 to as uncommon categories such as Suggest 123 Aberrant Behavior, Confirmed Aberrant Behaviors, 124 Diagnosed Opioid Dependency, and Medication 125 Change). In these categories, the performance im-126 provements were notably substantial, with the Di-127

agnosed Opioid Dependency, Medication Change, and Suggested Aberrant Behavior classes each showing an increase of over 20 points. ODD will be published after being accepted via PhysioNet (Moody, 2022).

The main contributions of this paper can be organized as follows:

- This paper introduces a new BioNLP task **ORAB detection** for extracting information related to a patient's risk of opioid addiction and abuse from EHR notes. We also curate a corresponding benchmark dataset, named **ODD**, an expert-annotated dataset for the ORAB detection task.
- We present the experimental results of two state-of-the-art NLP models as baseline performances for the benchmark dataset. Moreover, we report comprehensive data and error analyses to guide future studies in constructing improved models.

# 2 Related Work

NLP-based Opioid Abuse Analysis Recently, with the development of NLP technology, studies have been actively conducted to analyze information relevant to opioid abuse and OOD from text (e.g. EHR notes, social media) (Sarker et al., 2019; Blackley et al., 2020; Goodman-Meza et al., 2022; Zhu et al., 2022; Singleton et al., 2023). Studies have explored a broad range of NLP techniques to identify OUD (Zhu et al., 2022). Zhu et al. (2022) developed a keyword-based OUD detection model for patients who have been treated with chronic opioid therapy. Their NLP models were able to uncover OUD cases that would be missed using the International Classification of Diseases (ICD) codes alone. Singleton et al. (2023) proposed a multiple-phase OUD detection approach using a combination of dictionary and rule-based approaches. Blackley et al. (2020) developed feature engineering-based machine learning models. Herein, the authors demonstrated that the machine learning models outperformed a rule-based one that utilizes keywords.

Other works adopted NLP to study factors associated with opioid abuse. Goodman-Meza et al. (2022) utilized text features such as term frequency–inverse document frequency (TF-IDF), concept unique identifier (CUI) embeddings, and word embeddings to analyze substances that con-

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tribute to opioid overdose deaths. Sarker et al.
(2019) conducted a geospatial and temporal analysis of opioid-related mentions in Twitter posts. They found a positive correlation between the rate of opioid abuse-indicating posts and opioid misuse rates and county-level overdose death rates.

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The ORAB detection task is similar to the studies above in that it analyzes drug abuse-related information using NLP approaches. However, different from the previous studies that mainly depend on keywords such as drug mentioning, the ORAB detection is a more challenging NLP task considering that it needs to identify various and complex linguistic patterns such as trying to deceive physicians (Passik and Kirsh, 2007) and emotional reaction on opioid prescription (Lingeman et al., 2017).

**ORAB Risk Assessment and Detection** Webster and Webster (2005) introduced a risk management tool that monitors ORABs by scoring a patient's self-reports on risk factors (history of family and personal substance abuse, history of preadolescent sexual abuse, and psychological illness) related to substance abuse. Then, each patient is categorized into three risk levels (low risk, moderate risk, and high risk) according to the sum of the scores. Other studies (Schloff et al., 2004; Sullivan et al., 2010; Katz et al., 2010; Tudor, 2013; Rough et al., 2019) suggest detecting ORAB by relying on diagnostic criteria based on structured information such as the frequency of opioid dosage, the number of opioid prescribers, and the number of pharmacies. Although the above methodologies can detect patients at risk of ORABs with high precision, the recall was low (Rough et al., 2019).

Lingeman et al. (2017) work is the most relevant to our study. However, as described earlier, Lingeman et al. (2017)'s work relied on a small scaled EHR notes which is not publicly available. In contrast, ODD consists of a larger dataset which is publicly available. Furthermore, ODD's annotation scheme provides rich sub-categorized aberrant behaviors (suggested and confirmed) and additional opioid-related information. In contrast, Lingeman et al. (2017)'s study was designed as a binary classification task to detect ORABs. Finally, we leverage the SOTA deep learning models that the previous work Lingeman et al. (2017) did not explore.

## **3** Task Definition and Evaluation Criteria

Task DefinitionThe ORAB detection is an infor-mation extraction task that identifies whether an

input text contains ORABs (Confirmed, and Suggested aberrant behaviors) and additional concepts relevant to OOD and OUD. In addition, since all labels can be co-occurred together in a sentence, we formulate the **multi-label classification**.

**Evaluation Criteria** Previous study on NLPbased ORAB detection (Lingeman et al., 2017) utilizes accuracy as an evaluation criterion. However, since the labels in the dataset are highly imbalanced (in Table 4), the accuracy may mislead performance on rare classes since it can overestimate true negative cases (Bekkar et al., 2013). Thus, as main evaluation criteria, we adopt the Area Under Precision-Recall Curve (AUPRC) and the F1-score that have been widely utilized for the performance evaluation of the binary classifiers on highly biased labels (Ozenne et al., 2015).

# **4 ORAB Detection Dataset**

#### 4.1 Data Collection

The source of the first dataset is made up of publicly available fully de-identified EHR notes of the MIMIC-IV (Johnson et al., 2023). ORABs are uncommon events. To increase the likelihood that our annotated data incorporate ORABs, we sorted out patients at risk of opioid misuse based on repetitive opioid use and diagnosis related to opioid misuse. Specifically, we first extracted EHR notes mentioning opioids with the generic and brand name of opioid medications. In addition, we selected patients diagnosed based on their ICD codes. Detailed information on opioid medications (and their generic names), and ICD codes utilized for filtering EHR notes are presented in Appendix A.

Among 331,794 EHR notes of 299,712 patients in MIMIC-IV database, we found that approximately 57% of patients were prescribed opioids during their hospitalization. Then, we selected patients who were repeatedly prescribed (more than twice) opioids. In addition, we chose patients who were diagnosed with drug poisoning and drug dependence based on the ICD codes. Overall, there are 3,904 patients who are satisfied the aforementioned conditions. Among them, we randomly select 750 notes from a randomly sampled 500 patients for annotation.

#### 4.2 Data Annotation

For the annotation process, we initially identified nine clinically important categories for patients

Category	Definition	Example
Confirmed Aberrant Behavior	Evidence confirming the loss of control of opioid use, specifically aberrant usage of opioid medications.	[Patient] admits that he has been shar- ing his Percocet with his wife, and that is why he has run out early.
Suggested Aberrant Behavior	Evidence suggesting loss of control of opioid use or com- pulsive/inappropriate use of opioids.	[Patient] states that 'that [drug] won't work; only [X drug] will and I won't take any other'
Opioids	pioids The mention or listing of the name(s) of the opioid medi- cation(s) that the patient is currently prescribed or has just been newly prescribed.	
Indication	Patients are using opioids under instructions.	[The patient] is in a daze.
Diagnosed Opioid Dependency	Patients have the condition of being dependent on opioids, have chronic opioid use, or is undergoing opioid titration	[The patient] is in severe pain and has been taking [opioid drug] for [time].[HY1]
Benzodiazepines	Patients are co-prescribed benzodiazepines.	Valium has been listed in patient medi- cations.
Medicine Changes	Change in opioid medicine, dosage, and prescription since the last visit.	[Patient] reports that his previous PCP just recently changed his pain regimen, adding oxycodone.
Central Nervous System Related	CNS-related terms/terms suggesting altered sensorium.	[Patient] reported to have nausea after taking [drug].
Social Determinants of Health	The nonmedical factors that influence health outcomes	[Patient] divorced a years ago.
Tabl	2. The definitions and examples of the estagories	of ODD

Table 2: The definitions and examples of the categories of ODD.

Socio-demographic type	Group	# of patients (%)
Gender	Male	168 (51.69%)
Gender	Female	157 (48.31%)
	19-25	14 (4.31%)
	26-35	34 (10.46%)
	36-45	59 (18.15%)
Age	46-55	80 (24.62%)
	56-65	69 (21.23%)
	66-75	40 (12.31%)
	> 75	29 (8.92%)
Total	325 (100%)	

Table 3: Socio-demographic statistics of the cohort.

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prescribed opioids who are either abusing them or at risk of opioid abuse. These categories include two types of ORABs – Confirmed Aberrant Behavior and Suggested Aberrant Behavior – as well as seven additional concepts. These concepts encompass opioid prescription (Opioids, and Indication) and risk factors associated with OUD or OOD (Diagnosed Opioid Dependency, Benzodiazepines, Medication Changes, Centeral Nervous System Related, Social Determinants of Health) (Darke and Zador, 1996; Jann et al., 2014; Arthur and Hui, 2018; Mitra et al., 2021; Kariisa et al., 2022) as briefly outlined in Table 2.

The annotation process was iterative, with continuous refinement of the EHR note annotations and annotation guidelines. An interdisciplinary team of addiction medicine, biostatisticians, and NLP specialists collaboratively discussed and developed these guidelines. This rigorous approach yielded a comprehensive annotation guideline adept at addressing language variations and ambiguities in clinical narratives related to opioid misuse. For detailed descriptions of the categories, please refer to Appendix A.2. The annotation guidelines developed can be accessed in the 'annota-

Categories	Instances
Confirmed Aberrant Behavior	115 (3.09%)
Suggested Aberrant Behavior	47 (1.26%)
Opioids	1,678 (45.13%)
Indication	558 (15.01%)
Diagnosed Opioid Dependency	67 (1.80%)
Benzodiazepines	417 (11.22%)
Medication Change	139 (3.74%)
Central Nervous System Related	542 (14.58%)
Social Determinants of Health	155 (4.17%)
Total	3,718 (100%)

Table 4: Categorical distribution of the annotated instances.

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EHR notes were annotated independently by two domain experts who are familiar with medical literature and EHR notes by following the annotation guidelines. Herein, the primary annotator <sup>1</sup> annotated all EHR notes with eHOST (eHOST, 2011) annotation tool. The other annotator <sup>2</sup> coded 100 of the EHRs of the primary annotator with the same environment to compute inter-rater reliability with Cohen's kappa (Warrens, 2015). As a result, the inter-rater reliability shows strong agreement ( $\kappa = 0.86$ ) between the annotators. Detailed interrater reliability for each category can be found in Appendix B.

After annotation, among 750 notes, we could find 399 notes of 325 patients who are current opioid prescription. The socio-demographic statistics on the final patient cohort can be found in Table 3. Overall, there are 2,840 sentences that contain explicit evidences at least one of the target categories.

<sup>&</sup>lt;sup>1</sup>A master of public health

<sup>&</sup>lt;sup>2</sup>A medical doctor affiliated with the addiction medicine

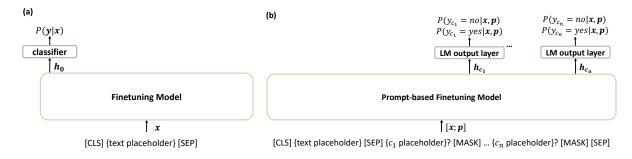


Figure 1: The figures illustrate the conceptual architectures of our ORAB detection models. (a) demonstrates a fine-tuning model and (b) depicts a prompt-based fine-tuning model. Herein, **x**, **y**, and **p** indicate input text, output labels, and prompt text respectively.  $\mathbf{h}_i$  is the hidden vector representation of the *i*<sup>th</sup> input token. EHR text input to '{text placeholder}'. The name of each category  $(c_{1...n})$  in Table 2 is input at '{ $c_{1...n}$  placeholder}'.

### 4.3 Annotation Statistics

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Table 3 shows the statistics of the annotated instances from the 2,840 sentences. Herein, MIMIC dataset consist of 3,718 instances annotated from the EHRs. Especially, we can notice that 'confirmed aberrant behavior' and 'suggested aberrant behavior' in EHRs are relatively rare events only accounting for 162 (4.25%); 115 (3.09%) for confirmed aberrant behavior and 47 (1.26%) for suggested aberrant behavior. The 'Opioids,' 'Indication,' and 'Central nervous system related' are majority classes accounting for over 74% of overall instances while the other categories are around or less than 10% each.

### 5 ORAB Detection Models

This section demonstrates pretrained Language Model (LM) based ORAB detections models; traditional fine-tuning model (Zahera et al., 2019) and prompt-tuning model. The prompt-based finetuning model has shown advantages in rare category classification (e.g. zero-shot or few-shot classification) (Yang et al., 2023). Figure 1 demonstrates the baseline ORAB detection models.

5.1 Fine-tuning Models

The most common way to construct classification models using a pretrained language model (LM) is to employ fine-tuning, as illustrated in Figure 1(a). In this approach, the input text x is passed through the fine-tuning model. The hidden representation vector of the first token '[CLS]' ( $h_0$ ) is then used as input for the classifier. Here,  $W_c$  and  $b_c$  represent the weight matrix and bias, respectively. The classifier calculates the probability distribution over output labels y using the sigmoid function.

# 5.2 Prompt-based Fine-tuning Models

While fine-tuning pre-trained LMs has been widely successful in various NLP tasks (Devlin et al., 2018), it often requires a substantial number of annotated examples to achieve high performance (Webson and Pavlick, 2022; Yang et al., 2023). This requirement can be particularly challenging for categories in Opioid Dependency Detection (ODD) that have fewer instances, potentially becoming a bottleneck in performance. Prompt-based fine-tuning, a technique highlighted in the works of Gao et al. (2021) and Yang et al. (2022), addresses this issue. It involves fine-tuning models using a template to reframe a downstream task as a language modeling problem. This is achieved by integrating masked language modeling with a pre-defined set of label words. Prompt-based finetuning is especially effective in few-shot scenarios, where the available training data is limited, and is known to outperform traditional fine-tuning methods in such contexts.

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We utilize the full name of each class to curate the prompt text p. Specifically, the prompts for each class are arranged in the same order as Table 1, following the template " $\{c_i \text{ placeholder}\}$ ? [MASK]" where  $c_i$  represents the name of the  $i^{th}$ class. The prompt text is then concatenated with x, distinguished by a separator token "[SEP]," and fed into a prompt-based tuning model. Next, we calculate the probability that the language model (LM) output of the masked token corresponding to each class would be a positive word or a negative word. Following the approach of Gao et al. (2021), we define the positive word as 'yes' and the negative word as 'no'. Thus, the probability of 'yes' for the  $i^{th}$  class  $c_i (P(y_{c_i} = 'yes' | \mathbf{x}, \mathbf{p}))$  can be interpreted as the probability that  $c_i$  is included in the input text x, and vice versa.

	Fine-tuning			Prompt-based Fine-tuning				
Categories	BioBERT		BioClinicalBERT		BioBERT		BioClinicalBERT	
	AUPRC	F1	AUPRC	F1	AUPRC	F1	AUPRC	F1
Confirmed Aberrant Behaviors	77.79±4.80	64.07±6.68	79.48±2.53	66.19±5.09	84.46±16.40	$71.44{\scriptstyle\pm12.02}$	90.52±6.54	78.25±7.07
Suggested Aberrant Behaviors	$25.80 \pm 4.10$	$23.62 \pm 4.18$	$25.83{\pm}2.36$	$29.39 \pm 5.16$	$46.07 \pm 17.87$	$46.93 \pm 12.77$	$46.04{\scriptstyle\pm16.27}$	44.37±13.02
Opioids	98.91±0.30	$97.29 {\pm} 0.59$	99.04±0.23	$97.23 \pm 0.41$	99.55±0.16	$97.52{\pm}0.47$	99.57±0.18	98.00±0.29
Indication	97.57±0.77	$94.77{\scriptstyle\pm0.45}$	$97.29 \pm 1.02$	94.25±1.11	97.83±0.90	$93.89{\pm}1.60$	97.86±0.90	$93.55 {\pm} 0.94$
Diagnosed Opioid Dependency	60.54±6.96	$45.04 \pm 4.86$	61.54±4.49	49.63±4.45	88.67±10.83	$80.90{\scriptstyle\pm10.09}$	90.15±7.22	79.24±12.97
Benzodiazepines	96.83±1.01	95.09±1.27	96.47±1.33	$94.40 \pm 0.94$	97.39±1.33	$95.43{\scriptstyle\pm0.82}$	96.89±1.71	97.15±1.55
Medication Change	51.64±4.13	$46.42 \pm 2.12$	56.02±5.52	50.72±1.65	79.21±3.46	$68.32{\pm}1.67$	76.33±4.06	68.61±5.14
Central nervous system related	97.83±0.57	$87.10 \pm 2.10$	$98.15 \pm 0.46$	$88.11 \pm 1.00$	98.60±1.23	$94.85 \pm 1.25$	98.74±0.53	92.81±2.44
Social Determinants of Health	94.32±1.07	$80.20 \pm 5.73$	$92.82{\pm}1.81$	$83.90 \pm 6.30$	96.17±2.01	$93.65{\pm}4.04$	97.39±1.83	93.79±3.08
Macro Average	77.91±26.36	$70.40 \pm 26.81$	$78.52 \pm 25.63$	$72.65 \pm 24.58$	$87.55 \pm 17.12$	$82.55 \pm 17.29$	88.17±17.40	82.86±17.62

Table 5: This table presents the experimental results of ODD on BioClinicalBERT and BioBERT. Each value stands for the average and the standard deviation of test folds of the nested cross-validation results and average scores with higher values between Fine-tuning and Prompt-based Fine-tuning marked as bold.

#### **Experiment** 6

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#### 6.1 **Experimental Environment**

Experimental Models To verify the generalizability of experimental results, we utilized two different LMs pretrained on Biomedical literature; BioBERT (Lee et al., 2020) and BioClinicalBERT (Alsentzer et al., 2019).

**Experimental Setting** For the experiments, we conducted the nested cross-validation (Müller and Guido, 2016) where outer and inner loops are 5 and 2 respectively. We choose the hyper-parameters for each outer loop that achieved the best performance on the inner folds with the grid search with the following range of possible values for each hyperparameter: {2e-5, 3e-5, 5e-5} for learning rate, {4, 8, 16} for batch size,  $\{3,4,5\}$  for the number of epoch. Then, we report the average performance and standard deviation.

To evaluation the significance of the performance differences between two models, we conducted Wilcoxon signed-rank test (Woolson, 2007). In all of the experiments, we keep the random seed as 0. Finally, all experiments were performed on an NVIDIA P40 GPU with CentOS 7 version.

#### 6.2 Experimental Results

Table 5 displays the experimental results. Models 418 achieved a performance range of [77.91, 88.17] 419 in macro average AUPRC and [70.40, 82.86] in 420 macro average F1. Notably, the prompt-based finetuning models significantly outperformed the stan-422 dard fine-tuning models in both the BioClinical-423 BERT and BioBERT frameworks, with an increase 424 of 9.64 points and 9.65 points in macro AUPRC, 425 respectively. Models based on BioClinicalBERT 426 showed higher macro average performance than 427 those based on BioBERT. This aligns with expecta-428

tions, considering that BioClinicalBERT was pretrained on EHR notes from MIMIC-III (Johnson et al., 2016), the predecessor to our target MIMIC-IV database, with both datasets sourced from the same hospital.

The performance disparity across different classes is notable. For instance, in the BioClinicalBERT fine-tuning model, the AUPRC score for the highest-performing class, Opioids, is 99.04, which is more than triple the score of the lowestperforming class, Suggested Aberrant Behaviors, at 25.83. This performance gap correlates with the number of instances in each class. Dominant classes like Opioids, Indication, Benzodiazepines, and Central Nervous System Related exhibit high performance with scores of 99.04, 97.29, 96.47, and 98.15, respectively. In contrast, less common categories show lower performance, with Suggested Aberrant Behavior at 25.83, Confirmed Aberrant Behavior at 79.48, Diagnosed Opioid Dependency at 61.54, and Medication Change at 56.02. Similar trends in performance are observed in the BioBERT model.

Prompt-based fine-tuning contributes to significantly enhanced macro average scores both BioBERT and BioClinicalBERT (p < .01). In all cases, prompt-based fine-tuning shows higher performance than fine-tuning, except for the F1 score of the indication class where is negligible (-0.88 points). The introduction of prompt-based fine-tuning resulted in significant improvements (p < .01), particularly in uncommon categories. The AUPRC of prompt-based fine-tuning on Bio-ClinicalBERT and BioBERT increased by 20.21 and 20.27 points respectively in the Suggested Aberrant Behavior. In the Diagnosed Opioid Dependence, the AUPRC of prompt-based fine-tuning on BioClinicalBERT and BioBERT improved by

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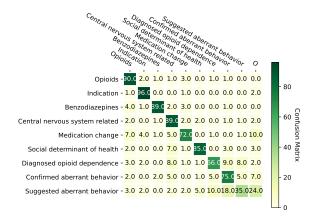


Figure 2: A multi-label confusion matrix among categories. 'O' indicates the none of any categories.

28.61 points and 28.13 points, respectively. Lastly, in the Medication Change class, the performance saw a rise of more than 20 points on BioBERT. From these results, we can infer that the low performance of uncommon categories is related to the sparsity of the instance, and that it can be improved through methods that enable effective learning with small data, such as prompt-based fine-tuning. However, we can also see that further performance improvements are still needed for uncommon categories.

# 7 Discussion

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#### 7.1 Error Analysis

First of all, we demonstrate quantitative aspects of errors. For this, we gathered all the results of the test sets of 5-fold cross validation then calculated a normalized multi-label confusion matrix (Heydarian et al., 2022). Figure 2 shows that there are confusions between two specific classes: confirmed aberrant behavior and suggested aberrant behavior. The confusion rates were found to be 5.0% and 18.0%, respectively, for these classes. This indicates that the confirmed and suggested aberrant behaviors were the classes most prone to being mistaken for one another in our test sets. In addition, there are large confusions among diagnosed opioid dependence, confirmed and suggested aberrant behaviors which is 17% in total.

We conducted a qualitative error analysis on 100 cases from the predictions of the BioClinicalBERT prompt-based fine-tuning model. Table 6 presents these results, focusing on categories with F1 scores below 80%: Suggested Aberrant Behavior, Confirmed Aberrant Behaviors, Diagnosed Opioid Dependency, and Medication Change.

First of all, 11 errors were found in the case of

Suggested Aberrant Behaviors	
Confused as Confirmed Aberrant Behaviors	2
Clinician's concern about non-opioid	1
Annotation error	1
Patient's request for a higher or specific opioid	1
Obtaining opioids from multiple-medical sources	2
Obtaining opioids from non-medical sources	1
Others	2
Confirmed Aberrant Behaviors	
Opioid use without evidence of abusing	2
History of substance abuse	2 3 2 2 1
Confusion as Suggested Aberrant Behaviors	2
Negation	2
Substance abuse OTHER than prescription opioids	
Self-escalating dose	3
Medication Change	
Previous medication change	7
Recommendation	3
Clinician's refusal to change medication	3
Follow-up appointment for medication changes	1
Annotation error	2
Others	1
Diagnosed Opioid Dependence	
Substance use disorder other than opioids	1
Suspection	2
Other	1

		results		

Suggested Aberrant Behaviors. In particular, confusion with Confirmed Aberrant Behavior and failure to predict obtaining opioids from multiple medical sources were the most representative errors. In addition, concerns about non-opioids (e.g. suicide) are representative error cases.

Confirmed Aberrant Behaviors were found 13 times. Two of these were confusion with Suggested Aberrant Behavior, such as 'doctor shopping'. Meanwhile, 'negation' cases denying opioid abuse, such as "no pain med seeking behavior.", were also found twice, and there were also 2 errors related to recording substance abuse. There is one case where it was not detected even when there was evidence of obvious substance abuse, such as alcoholism.

Medication change errors accounted for the largest proportion of the cases, at 16. Among them, the most cases are records of previous medication changes. In addition, three errors occurred in each case related to recommendation or refusal of medication change. In addition, we could find one mention of an appointment to discuss future medication changes and two annotation errors.

Finally, diagnosed opioid dependence refers to dependence on substances other than opioids, such as "ETOH dependence (Ethanol)", which is related to Confirmed Aberrant Behaviors. In addition, two

	A	ge	Gender		
	<45	$\geq$ 45	Female	Male	
	AUPRC	AUPRC	AUPRC	AUPRC	
		88.36±8.03			
SAB	60.77±14.09	$36.68 \pm 17.79$	$51.34{\pm}14.20$	$47.99 \pm 20.16$	

Table 7: Experimental results on different age and gender groups. CAB and SAB mean confirmed aberrant behaviors and suggested aberrant behaviors, respectively.

Confirmed Aberrant Behaviors	A	ge
Subcategories	< 45	$ \geq$ 45
Self-escalating dose	1	5
Using opioids outside of the prescriber's purpose	1	3
Substance abuse OTHER than prescription opioids	0	2
Evidence of a patient selling or giving opioids to others	0	1
Suggested Aberrant Behaviors	Age	
Subcategories	< 45	$ \geq 45$
Clinician's concern on opioids	2	1
Obtaining opioids from non-medical sources	0	2
Patient's request for a higher or specific opioid	3	3
Obtaining opioids from multiple-medical sources	1	2
Patient's strong emotion/opinion on opiods	0	1
Others	1	1

Table 8: Subcategorical error analysis on different agegroups.

cases in which opioid dependence or abuse were suspected but no apparent diagnose were specified.

### 7.2 Socio-demographic Analysis

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Patient groups with varying socio-demographics frequently exhibit distinct characteristics. To examine the disparities among these groups, we carried out studies that disaggregated the data based on two socio-demographic factors (age and gender) in Table 7.

**Gender** The gender of the patients has little effect on the aberrant behavior detection performance, which means that the bias between genders is trivial. In fact, the male and female groups account for almost the same proportion of the total number of patients.

Age We divided patients into two groups based on age 45, which is the standard for specifying the risk according to the patient's age (Brott et al., 2020), and evaluated performance of aberrant behaviors. Experimental results showed that the performances of aberrant behaviors are significantly different between two age groups. Especially, the performance of the younger age group achieved higher performance although the proportion of patients in the older group is greater (over 45: 69.23%, less than 45: 30.77%).

We speculate that this is because more diverse patterns of aberrant behaviors are observed in the older group. Table 8 shows the error analysis results for each age group. We can see that both confirmed aberrant behaviors and suggested aberrant behaviors in the older group show more diverse aberrant behavior patterns than in the younger group. 560

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#### 7.3 Prospective Social Impact of the Dataset

Our research can have the following positive impacts. Firstly, the information extracted by ORAB detection models can be utilized for various studies and systems aimed at addressing opioid abuse. For instance, since ORABs serve as important evidence of OUD, they can be used as key features in opioid risk monitoring systems. Additionally, this information can be leveraged to detect a patient's risk of OOD or opioid addiction at an earlier stage, thereby assisting in the prevention of fatal OOD cases. Consequently, by supporting efforts to mitigate future opioid overdoses, our research would contribute to maintaining people's health.

However, it is important to acknowledge that our work may have certain negative social impacts. As previously mentioned, ORAB detection can be utilized to strengthen opioid monitoring systems, but this may unintentionally encroach upon the autonomy of doctors (Clark et al., 2012). Indeed, in previous studies, although strict opioid prescription policies and prescription PDMPs help patients forestall opioid misuse or overuse (McCauley et al., 2016; Dowell et al., 2016), oligonalgesia (Dowell et al., 2016), has been pointed out as a possible side effect of PDMPs (Cantrill et al., 2012).

## 8 Conclusion

This paper introduces a novel BioNLP task called ORAB detection, which aims to identify two ORAB categories and seven categories relevant to opioid usage from EHR notes. We also present the associated benchmark dataset, ODD. The paper provides baseline models and their performances on ODD. To this end, we trained two SOTA pretrained LMs using a fine-tuning approach and prompt-based fine-tuning. Experimental results demonstrate that the performance in three uncommon categories was notably lower compared to the other categories. However, we also discovered that prompt-based fine-tuning can help mitigate this issue. Additionally, we provide various error analysis results to guide future studies.

# Ethical Consideration

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First, one prospective concern is whether is it legal to screen patients and provide prior medical history without their consent. According to the 610 U.S. Department of Health and Human Service 611 (2021), "The Health Insurance Portability and Accountability Act (HIPAA) regulation allows health 613 care providers to disclose protected health informa-614 tion about an individual, without the individual's 615 authorization, to another health care provider for 616 that provider's treatment of the individual" (§ 45 617 CFR 164.506 ). Health care providers can be de-618 fined at §45 CFR PART 171 (The Office of the 619 National Coordinator for Health Information Technology, 2020):

• hospital, skilled nursing facility, nursing facility, home health entity or other long-term care facility, health care clinic, community mental health center, renal dialysis facility, blood center, ambulatory surgical center, emergency medical services provider, Federally qualified health center, group practice, a pharmacist, a pharmacy, a laboratory, a physician, a practitioner, a provider operated by, or under contract with, the Indian Health Service or by an Indian tribe, tribal organization, or urban Indian organization, a rural health clinic, a covered entity under section 256b of this title, an ambulatory surgical center, a therapist, and any other category of health care facility, entity, practitioner, or clinician determined appropriate by the Secretary.

Another consideration is the dataset's quality. We attempted to ameliorate this issue by developing a thoroughly systematic annotation guideline. First of all, we used an iterative process throughout the annotation, going back and forth between EHR note annotations and establishing annotation guidelines. The guidelines were discussed among an interdisciplinary team of experts in addiction (3), biostatisticians (2), and NLP (2). In this process, we curated a comprehensive annotation guideline, which addresses various aspects of how to handle language variations and ambiguities in clinical narratives related to this annotation task.

In addition, the data annotation quality might be a concerned since it requires specialized medical knowledge. Although the main annotator's annotations are almost perfectly aligned with the domain expert ( $\kappa = 0.86$ ), it is still a question whether the primary annotator is consistent. Thus, to analyze annotation quality, the primary annotator performed re-annotation on 25 sampled notes. At this time, initial annotation was performed on April 21-May 26, and re-annotation was performed on August 25-26, about 3 months later. Results The Kappa score of the two annotations was  $\kappa = 0.96$ , which was almost perfectly consistent with the previous annotations. This implies that the annotation of the dataset used in this paper is consistent and reliable. 657

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All EHR data we used in this paper were obtained through legal channels. Authors and annotators acquired eligible licenses to change and publish data. All data annotators are full-time employees. Finally, the data will be made publicly available through PhysioNet.

# **Limitation & Future Work**

The ORAB detection task relies on EHR notes. Thus, if health providers do not recognize the patient's abnormal signs, they may not describe aberrant behaviors in a note. In this case, our approach cannot detect ORABs. In the future, we will develop an algorithm that detects a wider spectrum of ORABs by combining them with previous structured information-based methods.

Another limitation is that our data source was derived from a single hospital's EHR database. Although many existing studies have been conducted based on the MIMIC database, this does not guarantee that the system developed as a result of this study can be migrated to different clinical settings. In addition, the dataset targets only single language English that is a limitation in analyzing EHR notes written in various languages. Thus, it is required to perform annotation based on annotation guidelines in additional clinical environments. Moreover, some categories such as 'Social Determinant of Health' defined too broad. Thus, it is required to adopt fined-grained Social Determinant of Health extraction models (Ahsan et al., 2021) to use in a real environment.

ORAB detection models still have limited performance in the uncommon categories. It is necessary to improve performance through advanced NLP approaches such as data augmentation (Wei and Zou, 2019), medical knowledge injection (Yang et al., 2022), or leveraging knowledge extracted from generative Large Language Models (LLMs) (Kwon et al., 2023). Indeed, one prospective appli-

	BioClini	calBERT	T5 Para	phrasing
	AUPRC	F1	AUPRC	F1
CAB	90.52±6.54	78.25±7.07	93.86±4.53	87.36±6.41
SAB	$46.04 \pm 16.27$	$49.70 \pm 13.02$	65.63±16.02	$57.30{\scriptstyle\pm14.65}$

Table 9: Experimental results of the data augmentation with the LLM paraphrasing on confirmed aberrant behaviors (CAB) and suggested aberrant behaviors (SAB).

cation of utilizing generative LLMs on this task is
data augmentation. For example, we additionally
conducted data augmentation experiments with a
LLM, Flan T5 XL (Chung et al., 2022), for data
augmentation with a simple prompt.

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"Rewrite: {input text holder}"

Here, we generated three paraphrased sentences for all sentences of the train set of each fold and add them to the training set. Experimental results showed that the data augmentation helps to enhance the performance of aberrant behavior detection at BioClinicalBERT + Prompt-based environment.

The results in Table 9 demonstrate that data augmentation with generative LLMs could be a promising solution for this task achieving higher. However, due to the various linguistic patterns of suggested aberrant behaviors, there is still room for performance improvement by paraphrasing alone. Through developed data augmentation method with LLMs in the future, we can expect additional performance improvements in suggested aberrant behaviors and medication change classes. Entire experimental results containing additional categories can be found in Appendix C.

Finally, errors can cause negative downstream effects. In particular, the most significant negative downstream impact is that some errors for example misprediction of opioid dependences or ORABs can lead to a false stigma to the patient which is known as one of the unintended harms of PDMPs reducing the quality of medical care (Haines et al., 2022). A way to alleviate this problem is to not only provide predictions to clinicians, but also provide rationale for them so that they can judge the patient's condition from various perspectives (Walsh et al., 2020). However, it is difficult to expect providing rationales for prediction with our approaches that utilized pre-trained LM-based extraction models since interpretable output cannot be generated due to the structure of the models.

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# 1079 A Details on Data Construction

# 1080 A.1 Details on Data Collection

Medication Names	Generic Names
Ascomp with Codeine	aspirin/butalbital/caffeine/codeine
B & O Supprettes	belladonna/opium
Darvon Compound-65	aspirin/caffeine/propoxyphene
Lorcet	acetaminophen/hydrocodone
Maxidone	acetaminophen/hydrocodone
Fiorinal with Codeine III	aspirin/butalbital/caffeine/codeine
Magnacet	acetaminophen/oxycodone
Meprozine	meperidine/promethazine
Fiorinal with Codeine	aspirin/butalbital/caffeine/codeine
Fioricet with Codeine	acetaminophen/butalbital/caffeine/codeine
Lorcet Plus	acetaminophen/hydrocodone
Percocet 10 / 325	acetaminophen/oxycodone
Primlev	acetaminophen/oxycodone
Suboxone	buprenorphine/naloxone
Ibudone	hydrocodone/ibuprofen
Lorcet 10 / 650	acetaminophen/hydrocodone
Panlor DC	acetaminophen/caffeine/dihydrocodeine
Reprexain	hydrocodone/ibuprofen
Percocet	acetaminophen/oxycodone
Combunox	ibuprofen/oxycodone
Hydrocet	acetaminophen/hydrocodone
Roxicet	acetaminophen/oxycodone
Tylox	acetaminophen/oxycodone
Xolox Vice dia ES	acetaminophen/oxycodone
Vicodin ES	acetaminophen/hydrocodone
Hycet Talagan	acetaminophen/hydrocodone
Talacen Visadin UD	acetaminophen/pentazocine
Vicodin HP Viconnafan	acetaminophen/hydrocodone
Vicoprofen Percocet 7.5 / 325	hydrocodone/ibuprofen
Lortab	acetaminophen/oxycodone
Norco	acetaminophen/hydrocodone acetaminophen/hydrocodone
Vicodin	acetaminophen/hydrocodone
Percocet 5 / 325	acetaminophen/oxycodone
Stagesic	acetaminophen/hydrocodone
Targiniq ER	naloxone/oxycodone
Xodol	acetaminophen/hydrocodone
Endocet	acetaminophen/oxycodone
Ultracet	acetaminophen/tramadol
Panlor SS	acetaminophen/caffeine/dihydrocodeine
Zubsolv	buprenorphine/naloxone
Xartemis XR	acetaminophen/oxycodone
Talwin Nx	naloxone/pentazocine
Tylenol with Codeine	acetaminophen/codeine
Anexsia	acetaminophen/hydrocodone
Darvocet-N 50	acetaminophen/propoxyphene
Liquicet	acetaminophen/hydrocodone
Darvocet-N 100	acetaminophen/propoxyphene
Trezix	acetaminophen/caffeine/dihydrocodeine
Percodan	aspirin/oxycodone
Darvocet A500	acetaminophen/propoxyphene
Percocet 2.5 / 325	acetaminophen/oxycodone
Balacet	acetaminophen/propoxyphene
Aceta w/ Codeine	acetaminophen/codeine
Zamicet	acetaminophen/hydrocodone
Embeda	morphine/naltrexone
Bunavail	buprenorphine/naloxone
	acetaminophen/codeine
Tylenol with Codeine #3	
Tylenol with Codeine #3 Narvox	
-	acetaminophen/oxycodone acetaminophen/hydrocodone

Table 10: Opioids and their generic naming that used for filtering.

Table 10: continued from previous page

	ued from previous page
Medication Names	Generic Names
Capital w/ Codeine	acetaminophen/codeine
Co-Gesic	acetaminophen/hydrocodone
Cocet Plus	acetaminophen/codeine
Codrix	acetaminophen/codeine
Dolacet	acetaminophen/hydrocodone
Dolagesic	acetaminophen/hydrocodone
Endodan	aspirin/oxycodone
Perloxx	acetaminophen/oxycodone
Phrenilin with Caffeine and Codeine	acetaminophen/butalbital/caffeine/codeine
Roxilox	acetaminophen/oxycodone
Synalgos-DC	aspirin/caffeine/dihydrocodeine
Theracodophen Low 90	acetaminophen/hydrocodone
Tramapap	acetaminophen/tramadol
Trycet	acetaminophen/propoxyphene
Verdrocet	acetaminophen/hydrocodone
Zolvit	acetaminophen/hydrocodone
Astramorph PF	morphine
Ionsys	fentanyl
Lazanda	fentanyl
Levo-Dromoran	levorphanol
Numorphan	oxymorphone
Onsolis	fentanyl
Oxyfast	oxycodone
Palladone	hydromorphone
Roxanol	morphine
Roxanol-T	morphine
Roxicodone Intensol	oxycodone
Meperitab Mathadana Diakata	meperidine
Methadone Diskets	methadone
Actiq	fentanyl
Fentora	fentanyl
Subutex	buprenorphine
Demerol	meperidine
Dolophine	methadone
Roxicodone	oxycodone
Duragesic-25	fentanyl
Infumorph	morphine
Methadose	methadone
Ultram ODT	tramadol
Dilaudid	hydromorphone
Subsys	fentanyl
MSIR	morphine
OxyContin	oxycodone
Paregoric	opium
Duragesic-100	fentanyl
Abstral	fentanyl
Oxydose	oxycodone
Stadol	butorphanol
Duragesic	fentanyl
Duragesic-50	fentanyl
Buprenex	buprenorphine
Zoĥydro ER	hydrocodone
Duragesic-75	fentanyl
MS Contin	morphine
Kadian	morphine
Opana	oxymorphone
Opana ER	oxymorphone
Sublimaze	fentanyl
Exalgo	hydromorphone
Opium Deodorized	opium
Oxaydo	oxycodone
Avinza	morphine
Nucynta ER	tapentadol
Darvon-N OxyIR	propoxyphene
V / X V I K	
•	oxycodone
Nubain Dilaudid-HP	nalbuphine hydromorphone

Medication Names	Generic Names	
Rybix ODT	tramadol	
Ultram ER	tramadol	
Butrans	buprenorphine	
Darvon	propoxyphene	
Oramorph SR	morphine	
Nucynta	tapentadol	
Ultram	tramadol	
Duramorph	morphine	
Ryzolt	tramadol	
Talwin	pentazocine	
Duragesic-12	fentanyl	
Alfenta	alfentanil	
ConZip	tramadol	
Hysingla ER	hydrocodone	
Belbuca	buprenorphine	
Dazidox	oxycodone	
DepoDur	morphine liposomal	
ETH-Oxydose	oxycodone	
Oxecta	oxycodone	
Probuphine	buprenorphine	
RMS	morphine	
Sufenta	sufentanil	
Ultiva	remifentanil	

ICD code	ICD Description					
	ICD 9 diagnosis codes					
304	Opioid type dependence, unspecified					
304.01	Opioid type dependence, continuous					
304.02	Opioid type dependence, episodic					
304.03	Opioid type dependence, in remission					
304.7	Combinations of opioid type drug with any other drug dependence, unspecified					
304.71	Combinations of opioid type drug with any other drug dependence, continuous					
304.72 304.73	Combinations of opioid type drug with any other drug dependence, episodic					
305.5	Combinations of opioid type drug with any other drug dependence, in remission Opioid abuse, unspecified					
305.51	Opioid abuse, continuous					
305.52	Opioid abuse, episodic					
305.53	Opioid abuse, in remission					
965	Poisoning by opium (alkaloids), unspecified					
965.01	Poisoning by heroin					
965.02	Poisoning by methadone					
965.09	Poisoning by other opiates and related narcotics					
970.1	Poisoning by opiate antagonists					
E850.0	Accidental poisoning by heroin					
E850.1	Accidental poisoning by methadone					
E850.2	Accidental poisoning by other opiates and related narcotics					
E935.0 E935.1	Heroin causing adverse effects in therapeutic use Methadone causing adverse effects in therapeutic use					
E935.2	Other opiates and related narcotics causing adverse effects in therapeutic use					
E935.2 E940.1	Adverse effects of opiate antagonists					
L)+0.1	ICD 10 diagnosis codes					
Opioid abuse/de						
F11.10	Opioid abuse, uncomplicated					
F11.120	Opioid abuse with intoxication, uncomplicated					
F11.121	Opioid abuse with intoxication, delirium					
F11.122	Opioid abuse with intoxication, with perceptual disturbance					
F11.129	Opioid abuse with intoxication, unspecified					
F11.14	Opioid abuse with opioid-induced mood disorder					
F11.150 F11.151	Opioid abuse with opioid-induced psychotic disorder, with delusions Opioid abuse with opioid-induced psychotic disorder, with hallucinations					
F11.159	Opioid abuse with opioid-induced psychotic disorder, with nandemations Opioid abuse with opioid-induced psychotic disorder, unspecified					
F11.139	Opioid abuse with opioid-induced psycholic disorder, dispectified Opioid abuse with opioid-induced sexual dysfunction					
F11.182	Opioid abuse with opioid-induced sleep disorder					
F11.188	Opioid abuse with other opioid-induced disorder					
F11.19	Opioid abuse with unspecified opioid-induced disorder					
F11.20	Opioid dependence, uncomplicated					
F11.21	Opioid dependence, in remission					
F11.220	Opioid dependence with intoxication, uncomplicated					
F11.221	Opioid dependence with intoxication, delirium					
F11.222	Opioid dependence with intoxication, with perceptual disturbance					
F11.229	Opioid dependence with intoxication, unspecified					
F11.23	Opioid dependence with withdrawal					
F11.24	Opioid dependence with opioid-induced mood disorder					
F11.250 F11.251	Opioid dependence with opioid-induced psychotic disorder, with delusions Opioid dependence with opioid-induced psychotic disorder, with hallucinations					
F11.251 F11.259	Opioid dependence with opioid-induced psychotic disorder, unspecified					
F11.239	Opioid dependence with opioid-induced psycholic disorder, dispectified Opioid dependence with opioid-induced sexual dysfunction					
F11.282	Opioid dependence with opioid-induced sexual dystatiction					
F11.288	Opioid dependence with other opioid-induced disorder					
F11.29	Opioid dependence with unspecified opioid-induced disorder					
Opioid use	<u>, -                                   </u>					
F11.90	Opioid use, unspecified, uncomplicated					
F11.920	Opioid use, unspecified with intoxication, uncomplicated					
F11.921	Opioid use, unspecified with intoxication delirium					
F11.922	Opioid use, unspecified with intoxication, with perceptual disturbance					
F11.929	Opioid use, unspecified with intoxication, unspecified					
F11.93	Opioid use, unspecified, with withdrawal					
F11.94	Opioid use, unspecified, with opioid-induced mood disorder Opioid use, unspecified with opioid-induced psychotic disorder, with delusions					
F11.950						

Table 11: ICD 9 and ICD 10 diagnosis codes relevant to OUD. Note that, all of these codes defined by Weiss et al. (2020).

Diagnosis code	Table 11: continued from previous page Description					
F11.951	Opioid use, unspecified with opioid-induced psychotic disorder, with hallucinations					
F11.959	Opioid use, unspecified with opioid-induced psychotic disorder, unspecified Opioid use, unspecified with opioid-induced psychotic disorder, unspecified					
F11.981	Opioid use, unspecified with opioid-induced psycholic disorder, unspecified Opioid use, unspecified with opioid-induced sexual dysfunction					
F11.982	Opioid use, unspecified with opioid-induced seval dystatetion					
F11.988	Opioid use, unspecified with opioid induced steep disorder					
F11.99	Opioid use, unspecified, with unspecified opioid-induced disorder					
Poisoning						
T40.0X1A	Poisoning by opium, accidental (unintentional), initial encounter					
T40.0X1D	Poisoning by opium, accidental (unintentional), subsequent encounter					
T40.0X2A	Poisoning by opium, intentional self-harm, initial encounter					
T40.0X2D	Poisoning by opium, intentional self-harm, subsequent encounter					
T40.0X3A T40.0X3D	Poisoning by opium, assault, initial encounter Poisoning by opium, assault, subsequent encounter					
T40.0X3D T40.0X4A	Poisoning by opium, undetermined, initial encounter					
T40.0X4A T40.0X4D	Poisoning by opium, undetermined, subsequent encounter					
T40.1X1A	Poisoning by beroin, accidental (unintentional), initial encounter					
T40.1X1D	Poisoning by heroin, accidental (unintentional), subsequent encounter					
T40.1X2A	Poisoning by heroin, intentional self-harm, initial encounter					
T40.1X2D	Poisoning by heroin, intentional self-harm, subsequent encounter					
T40.1X3A	Poisoning by heroin, assault, initial encounter					
T40.1X3D	Poisoning by heroin, assault, subsequent encounter					
T40.1X4A	Poisoning by heroin, undetermined, initial encounter					
T40.1X4D	Poisoning by heroin, undetermined, subsequent encounter					
T40.2X1A	Poisoning by other opioids, accidental (unintentional), initial encounter					
T40.2X1D	Poisoning by other opioids, accidental (unintentional), subsequent encounter					
T40.2X2A	Poisoning by other opioids, intentional self-harm, initial encounter					
T40.2X2D	Poisoning by other opioids, intentional self-harm, subsequent encounter					
T40.2X3A	Poisoning by other opioids, assault, initial encounter					
T40.2X3D	Poisoning by other opioids, assault, subsequent encounter					
T40.2X4A T40.2X4D	Poisoning by other opioids, undetermined, initial encounter Poisoning by other opioids, undetermined, subsequent encounter					
T40.3X1A	Poisoning by methadone, accidental (unintentional), initial encounter					
T40.3X1D	Poisoning by methadone, accidental (unintentional), subsequent encounter					
T40.3X2A	Poisoning by methadone, intentional self-harm, initial encounter					
T40.3X2D	Poisoning by methadone, intentional self-harm, subsequent encounter					
T40.3X3A	Poisoning by methadone, assault, initial encounter					
T40.3X3D	Poisoning by methadone, assault, subsequent encounter					
T40.3X4A	Poisoning by methadone, undetermined, initial encounter					
T40.3X4D	Poisoning by methadone, undetermined, subsequent encounter					
T40.4X1A	Poisoning by synthetic narcotics, accidental (unintentional), initial encounter					
T40.4X1D	Poisoning by synthetic narcotics, accidental (unintentional), subsequent encounter					
T40.4X2A	Poisoning by other synthetic narcotics, intentional self-harm, initial encounter					
T40.4X2D T40.4X3A	Poisoning by other synthetic narcotics, intentional self-harm, subsequent encounter					
T40.4X3A	Poisoning by other synthetic narcotics, assault, initial encounter Poisoning by other synthetic narcotics, assault, subsequent encounter					
T40.4X3D	Poisoning by synthetic narcotics, undetermined, initial encounter					
T40.4X4D	Poisoning by synthetic narcotics, undetermined, subsequent encounter					
T40.601A	Poisoning by unspecified narcotics, accidental (unintentional), initial encounter					
T40.601D	Poisoning by unspecified narcotics, accidental (unintentional), subsequent encounter					
T40.602A	Poisoning by unspecified narcotics, intentional self-harm, initial encounter					
T40.602D	Poisoning by unspecified narcotics, intentional self-harm, subsequent encounter					
T40.603A	Poisoning by unspecified narcotics, assault, initial encounter					
T40.603D	Poisoning by unspecified narcotics, assault, subsequent encounter					
T40.604A	Poisoning by unspecified narcotics, undetermined, initial encounter					
T40.604D	Poisoning by unspecified narcotics, undetermined, subsequent encounter					
T40.691A	Poisoning by other narcotics, accidental (unintentional), initial encounter					
T40.691D	Poisoning by other narcotics, accidental (unintentional), subsequent encounter					
T40.692A T40.692D	Poisoning by other narcotics, intentional self-harm, initial encounter					
T40.692D T40.693A	Poisoning by other narcotics, intentional self-harm, subsequent encounter Poisoning by other narcotics, assault, initial encounter					
T40.693D	Poisoning by other narcotics, assault, subsequent encounter					
T40.693D T40.694A	Poisoning by other narcotics, undetermined, initial encounter					
T40.694D	Poisoning by other narcotics, undetermined, subsequent encounter					
Adverse effects						
T40.0X5A	Adverse effect of opium, initial encounter					
T40.0X5D	Adverse effect of opium, subsequent encounter					
T40.2X5A	Adverse effect of other opioids, initial encounter					

Table 11: continued from previous page				
Diagnosis code	Description			
T40.2X5D	Adverse effect of other opioids, subsequent encounter			
T40.3X5A	Adverse effect of methadone, initial encounter			
T40.3X5D	Adverse effect of methadone, subsequent encounter			
T40.4X5A	Adverse effect of synthetic narcotics, initial encounter			
T40.4X5D	Adverse effect of synthetic narcotic, subsequent encounter			
T40.605A	Adverse effect of unspecified narcotics, initial encounter			
T40.605D	Adverse effect of unspecified narcotics, subsequent encounter			
T40.695A	Adverse effect of other narcotics, initial encounter			
T40.695D	Adverse effect of other narcotics, subsequent encounter			
Long-term use of opiates				
Z79.891	Long-term (current) use of opiate analgesic			

# 1083 A.2 Detailed Descriptions on the Categories

1084Confirmed aberrant behavior (CAB):This class refers to behavior that more likely lead to a catas-1085trophic adverse events. It is defined as evidence confirming loss of control of opioid use, specifi-1086cally aberrant usage of opioid medications, including: 1) Aberrant use of opioids, such as administra-1087tion/consumption in a way other than described or self-escalating doses. 2) Evidence suggesting or1088proving that patient has been selling or giving away opioids to others, including family members. 3)1089Use of opioids for a different indication other than the indication intended by the prescriber. 4) Phrases1090suggesting current use of illicit or illicitly obtained substances or misuse of legal substances (e.g. alcohol)1091other than prescription opioid medications.

- Suggested aberrant behavior (SAB): This class refers to behavior implying patient distress related to
   their opioid treatment. SAB includes three kinds of behavior that suggest potential misuse of opioid. 1)
   Patient attempt to get extra opioid medication like requesting for early refill, asking for increasing dosage or
   reporting missing/stolen opioid medication. 2) Patient emotions toward opioid like request of a certain
   opioid medication use/change/increase. 3) Physician concerns.
- 1097**Opioids:** This class refers to the mention or listing of the name(s) of the opioid medication(s) that the1098patient is currently prescribed or has just been newly prescribed.
- 1099Indication: This class indicates that patients are using opioid under instructions, such as using opioid1100for pain, for treatment of opioid use disorder, etc.
- Opioid dependence: It refers to patients have the condition of being dependent on opioids, have chronic
   opioid use, or is undergoing opioid titration.
- **Benzodiazepines:** This class refers co-prescribed benzodiazepines (a risk factor for accidental opioid overdose (Sun et al., 2017)). In this case, the patient is simply being co-prescribed benzodiazepines (with no noted evidence for abuse).
- 1106Medication Change: This class indicates that the physician makes changes to the patient's opioid1107regimen during this current encounter or the patient's opioid regimen has been changed since the patient's1108last encounter with the provider writing the note.
- Central Nervous System Related: This is defined as CNS-related terms or terms suggesting altered
   sensorium, including cognitive impairment, sedation, lightheadedness, intoxication and general term
   suggesting altered sensorium (e.g. "altered mental status").
- Social Determinants of Health: This class refers to the factors in the surroundings which impact their
   well-being. Our dataset captured following attributes:
  - Marital status (single, married ...)

- Cohabitation status (live alone, lives with others ...)
- Educational level (graduate degree, college degree, high-school diploma ...)
- Socioeconomic status (retired, disabled, pension, working ...)
- Homelessness (past, present ...)

Categories	$\kappa$
Confirmed Aberrant Behaviors	86.94
Suggested Aberrant Behaviors	80.00
Opioids	95.73
Indication	82.96
Diagnosed Opioid Dependency	74.97
Benzodiazepines	98.36
Medication Change	100.00
Central nervous system related	97.94
Social Determinants of Health	69.95

# **B** Details on the Inter-Rator Reliability for each Category

Table 12: Inter-Rator Reliability for each Category

Table 12 shows the inter-rator reliability for each category. We can see that all categories show strong1120reliability (Diagnosed Opioid Dependency, Social Determinant of Health) or almost perfect reliability.1121This means that the annotation data for each category is also of high quality.1122

# C Details on the Data Augmentation with a Large Language Model

Categories	BioClinicalBERT		T5 Paraphrasing	
Categories	AUPRC	F1	AUPRC	F1
Confirmed Aberrant Behaviors	90.52±6.54	$78.25 {\pm} 7.07$	93.86±4.53	87.36±6.41
Suggested Aberrant Behaviors	$46.04 \pm 16.27$	$44.37 \pm 13.02$	65.63±16.02	57.30±14.65
Opioids	99.57±0.18	98.00±0.29	99.35±0.42	$97.93 \pm 0.27$
Indication	97.86±0.90	$93.55 {\pm} 0.94$	96.77±1.34	95.16±1.26
Diagnosed Opioid Dependency	90.15±7.22	$79.24 \pm 12.97$	92.33±4.80	86.11±9.44
Benzodiazepines	96.89±1.71	97.15±1.55	97.28±1.51	96.79±1.10
Medication Change	76.33±4.06	68.61±5.14	78.27±4.79	74.89±3.07
Central nervous system related	98.74±0.53	92.81±2.44	99.16±0.48	95.41±0.83
Social Determinants of Health	97.39±1.83	$93.79 {\pm} 3.08$	96.86±3.69	$95.75 \pm 1.85$

Table 13: Experimental results of the data augmentation with a LLM's paraphrasing.

Experimental results in Table 13 showed that the data augmentation helps to enhance the performance 1124 of aberrant behavior detection at BioClinicalBERT + Prompt-based training environment. Especially 1125 the performance of the uncommon classes, such as diagnosed opioid dependence, suggested aberrant 1126 behaviors, diagnosed opioid dependency, increased substantially. However, if there is already enough data 1127 and performance is high (Opioids, Indication, Benzodiazepines, Central nervous systerm related, Social 1128 determinant of health), there is a marginal difference in performance. In addition, due to the various 1129 linguistic patterns of suggested aberrant behaviors, there is still room for performance improvement by 1130 paraphrasing alone. 1131