DMIS Lab at ArchEHR-QA 2025: Evidence-Grounded Answer Generation for EHR-based QA via a Multi-Agent Framework

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Abstract

The increasing utilization of patient portals has amplified clinicians' workloads, primarily due to the necessity of addressing detailed patient inquiries related to their health concerns. The ArchEHR-QA 2025 shared task aims to alleviate this burden by automatically generating accurate, evidence-grounded responses to patients' questions based on their Electronic Health Records (EHRs). This paper presents a six-stage multi-agent framework specifically developed to identify essential clinical sentences for answering patient questions, leveraging large language models (LLMs). Our approach begins with OpenAI's o3 model generating focused medical context to guide downstream reasoning. In the subsequent stages, GPT-4.1-based agents assess the relevance of individual sentences, recruit domain experts, and consolidate their judgments to identify essential information for constructing coherent, evidence-grounded responses. Our framework achieved an Overall Factuality score of 62.0 and an Overall Relevance Score of 52.9 on the development set, and corresponding scores of 58.6 and 48.8, respectively, on the test set.

1 Introduction

The increased use of patient portals has significantly increased clinicians' workload, especially concerning responding to patients' inbox messages. These messages frequently include detailed questions regarding patients' medical conditions, treatments, and healthcare procedures. Addressing these inquiries manually by clinicians is not only time-consuming but can also delay patient care. To mitigate this burden, the ArchEHR-QA 2025 shared task (Soni and Demner-Fushman, 2025b) focuses on automatically generating accurate and clinically-grounded responses to patients' health-related questions by leveraging information

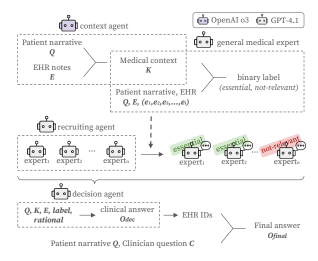


Figure 1: Overview of our six-stage *multi-agent* pipeline for evidence-grounded EHR question answering. The *Context Agent* generates a medical context K from the patient question Q and EHR sentences E. A *General-Medical Expert* labels each sentence as *essential* or *not-relevant* with a brief rationale. The *Recruiting Agent* selects domain-specific *Expert Agents*. The *Decision Agent* integrates all information, generate the answer O_{dec} that cites sentence IDs. The patient narrative, clinician question, and chosen ehr sentences are then assembled into the final reply O_{final} .

contained within their Electronic Health Records (EHRs).

In this paper, we introduce a six-stage multiagent framework specifically designed to select appropriate EHR sentences for effectively answering patients' questions in the ArchEHR-QA 2025 shared task. Figure 1 briefly shows how our framework generates evidence-grounded answer based on multiple LLM agents. Our approach begins with context generation using OpenAI's advanced o3 model (OpenAI, 2025b), selected for its demonstrated superior reasoning capabilities in medical contexts. Subsequent stages employ specialized GPT-4.1 (OpenAI, 2025a)-based agents to evaluate the relevance of clinical note sentences individually and collectively, recruit domain-specific

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experts dynamically based on the patient's narrative, and integrate diverse expert perspectives into a consensus-driven decision process. The final stage involves synthesizing the identified essential clinical evidence to produce a comprehensive, clinically grounded answer. On the development set, our framework achieved an Overall Factuality score of 62.0 and an Overall Relevance Score of 52.9. On the test set, it attained an Overall Factuality score of 58.6 and an Overall Relevance Score of 48.8.

2 Related Works

Recent advances in large language model (LLM)-based multi-agent systems (Xi et al., 2025; Wang et al., 2023; Guo et al., 2024) have demonstrated significant promise in complex reasoning tasks. Such systems have particularly shown effectiveness in medical domains, with successful implementations like MDAgents (Kim et al., 2024) and MedAgent (Tang et al., 2024) illustrating that deploying specialized agents, each tailored for distinct analytical functions, facilitates robust clinical decision-making processes and precise information extraction. Given the complexity and the sensitive nature of clinical data processing, utilizing a multiagent framework is particularly well-suited for the ArchEHR-QA 2025 shared task.

3 Method

We propose a six-stage multi-agent framework that automatically extracts the subset of sentences essential for answering patient and clinician questions from a patient's electronic health record (EHR) corpus. The context generation stage employs OpenAI o3 (OpenAI, 2025b) selected for its superior reasoning performance to generate focused and clinically relevant medical context, whereas the remaining stages rely on specialised agents based on GPT-4.1 (OpenAI, 2025a) that provide complementary analytic perspectives and collectively converge on a final consensus.

3.1 Problem Definition

Throughout this section, Q denotes the patient narrative, $E = \{e_1, \dots, e_n\}$ the set of EHR sentences, and $S \subseteq E$ the subset labeled essential. An agent is defined as a function of the form:

$$A_{\text{role}}(M, I) = O,$$

• *model* **M** is an instantiated LLM (e.g. OpenAI o3 or GPT-4.1).

ContextAgent Example

Patient Question
ICU 15 days for severe abdominal pain; diagnosed with common-bile-duct (CBD) sludge and started Udiliv, but doctor still advises ERCP.
Can medication alone clear the sludge?

Generated Medical Context
1. UDCA may dissolve microscopic gallbladder sludge but not obstructive CBD sludge, especially when infection or jaundice is present...

2. Despite of ICU care and ongoing Udiliv, the sludge has persisted strong enough evidence that medication has not yet relieved the obstruction. ...

Figure 2: An example of medical contexts generated by the *ContextAgent*, with long explanations truncated for brevity.

- input I is a role-specific set of inputs, comprising prompts, auxiliary context, and intermediate metadata.
- *output* **O** is the structured result expected from that role (e.g. a context paragraph, a binary relevance label with rationale.)

3.2 Multi-Agent Framework

Context Generation. The context agent $A_{\rm ctx}$ uses the high-performance model $M_{\rm ctx}$ (OpenAI o3) to generate a medical context K to address the patient question Q, guiding downstream reasoning.

$$K = A_{\rm ctx} \big(M_{\rm ctx}, \, (Q, E) \big)$$

General Medical Expert Relevance Screening.

The general medical expert agent $A_{\rm gen}$ evaluates the essentiality of each individual EHR sentence. The agent is provided with the patient's question Q, the generated medical context K, the full set of EHR notes E, and the specific sentence e_i under evaluation. The agent outputs a binary label $\ell_i \in \{ \text{essential}, \text{not-relevant} \}$, indicating the essentiality of e_i , along with a rationale r_i . This process is repeated independently for each sentence.

$$(\ell_i^{\mathrm{gen}}, r_i^{\mathrm{gen}}) = A_{\mathrm{gen}} \big(M_{\mathrm{gen}}, \, (Q, K, E, e_i) \big)$$

Experts Recruitment. The recruiting agent $A_{\rm rec}$ synthesizes the patient narrative Q, medical context K, and the full set of EHR notes E to assemble an expert panel, denoted as

Experts =
$$\{A_{\text{exp}}^{(1)}, \dots, A_{\text{exp}}^{(m)}\} = A_{\text{rec}}(Q, K, E).$$

Domain-Specific Assessment. Each expert agent $A_{\exp}^{(j)} \in \text{Experts}$ then receives the (Q,K,E) to perform a domain-specific evaluation. Based on this comprehensive input, the expert evaluates the essentiality of all sentences in the EHR collectively, leveraging their specialized medical knowledge to make sentence-level judgments. The relevance label and rationale set produced by the j-th expert agent are given by

$$(\mathbf{L}^{(j)}, \mathbf{R}^{(j)}) = A_{\exp}^{(j)} (M_{\exp}^{(j)}, (Q, K, E)),$$

where $\boldsymbol{L}^{(j)} = (\ell_1^{(j)}, \dots, \ell_n^{(j)})$ represents the set of sentence-level labels, and $\boldsymbol{R}^{(j)} = (r_1^{(j)}, \dots, r_n^{(j)})$ represents the corresponding rationales provided by the expert for each sentence $e_i \in E$. Each label $\ell_i^{(j)} \in \{\text{essential}, \text{not-relevant}\}$ encodes the expert's judgment regarding the essentiality of sentence e_i , and each rationale $r_i^{(j)}$ provides the justification for that judgment.

Consensus Integration. The aggregated package

$$I_{\text{dec}} = \left(Q, K, E, (\ell_i^{\text{gen}}, r_i^{\text{gen}})_{i=1}^n, \{ (\mathbf{L}^{(j)}, \mathbf{R}^{(j)}) \}_{j=1}^m \right)$$

is forwarded to the decision agent $A_{\rm dec}$. This agent consolidates the upstream judgments to determine the definitive essential-sentence set S, and uses S to craft a comprehensive, evidence-grounded clinical answer $O_{\rm dec}$ to the patient's question Q.

$$O_{dec} = A_{dec}(M_{dec}, I_{dec}),$$

Final Answer Generation. Finally, we extract the IDs of the essential notes identified in the O_{dec} , and then concatenate the patient narrative, clinician question, and the selected essential notes to generate a comprehensive response O_{final} .

4 Experimental settings

4.1 Dataset

To evaluate our framework, we utilize the benchmark dataset (Soni and Demner-Fushman, 2025a) provided by ArchEHR-QA 2025. This dataset consists of case-based collections, each comprising a patient narrative, a patient question, a clinician question, and associated EHR data intended to support answering the question. The EHR data for each case is composed of multiple sentences, each annotated with a unique sentence ID. The dataset consists of a development set and a test set. Among

	Factuality (Strict Micro)				
Method	Precision	Recall	F1		
Multiclass classification					
w/ Experts	64.8	52.1	57.8		
w/ Context K	61.0	52.1	56.2		
w/ Experts + Context K	64.2	52.1	57.6		
Binary classification					
w/ Experts	50.0	69.5	58.1		
w/ Context K	52.1	69.5	59.6		
w/ Experts + Context K	53.4	73.9	62.0		

Table 1: Factuality score comparison for multiclass models (*essential | supplementary | not-relevant*) and binary models (*essential | not-relevant*) using *w/ Experts*, *w/ Context K*, and *w/ Experts + Context K*.

these, only the development set provides sentencelevel relevance labels (categorized as essential, supplementary, or not relevant) for evaluating the performance of answer generation.

4.2 Metrics

We adopt three evaluation metrics in accordance with the official scoring criteria of ArchEHR-QA 2025: *Overall Factuality Score*, *Overall Relevance Score*, and *Overall Score*.

Overall Factuality Score measures the F1 score between the set of sentence IDs cited in the final answer and those cited in the gold answer. This score is computed based on the counts of true positives, false positives, and false negatives aggregated across each case.

Overall Relevance Score evaluates the semantic and lexical similarity between the final and gold answers using a combination of BLUE (Papineni et al., 2002), ROUGE (Lin, 2004), SARI (Xu et al., 2016), BERTScore (Zhang* et al., 2020), Align-Score (Zha et al., 2023), and MEDCON (Yim et al., 2023) metrics. The final score is obtained by combining the normalized scores of these individual metrics. The gold answer in this context is constructed by concatenating the patient narrative, clinician question, and essential EHR sentences provided for each case.

Overall Score serves as the primary evaluation metric for this challenge. It is defined as the average of the Overall Factuality Score and the Overall Relevance Score.

4.3 Results

To verify the quality of our framework, this section presents (i) a sentence-level factuality analysis on the development set, (ii) a multi-metric relevance

	Relevance						
Method	BLEU	ROUGE-L	SARI	B.S.	A.S.	MEDCON	Overall
Questions + Predicted sentences	19.2	53.6	34.8	58.2	97.6	54.1	52.9
Summary of predicted sentences	2.0	25.1	55.7	27.6	42.6	37.4	31.7

Table 2: Comparison of relevance scores between two answer generation methods: using full question with predicted essential sentences vs. using a summary of the predicted essential sentences. Abbreviations: ROUGE-L= ROUGE-Lsum, B.S. = BERTScore, A.S. = AlignScore.

	Factuality (Strict Micro)				Relevance						
Team	Overall	Precision	Recall	F1	BLEU	ROUGE-L	SARI	B.S.	A.S.	MEDCON	Overall
DMIS Lab (Ours)	53.7	57.9	59.3	58.6	14.3	46.5	36.7	53.9	92.4	49.3	48.8
Neural	51.5	55.4	63.8	59.3	8.5	34.1	73.1	39.1	67.3	40.0	43.7
LAILab	51.0	56.0	65.5	60.4	6.5	32.7	69.2	37.4	65.3	38.4	41.6
LAMAR	49.1	60.6	53.6	56.9	6.0	32.1	65.8	36.4	64.3	43.6	41.4
ssagarwal	45.0	68.8	36.2	47.5	4.7	31.1	70.0	36.9	74.9	38.0	42.6

Table 3: Official results of the leaderboard (Top 5) on ArchEHR-QA 2025 dataset. The teams are ranked based on Overall score. Abbreviations: ROUGE-L = ROUGE-Lsum, B.S. = BERTScore, A.S. = AlignScore.

analysis, and (iii) a comparison of test-set scores on the official ArchEHR-QA 2025 leaderboard.

4.3.1 Factuality analysis

The sentence-level evaluation, summarised in Table 1, reveals a clear benefit from contextual conditioning. The multiclass (essential / supplementary / not-relevant) variant achieves the highest precision (62.2%) but simultaneously records the lowest recall (51.4%), resulting in an F1 of 56.3. Conversely, the binary (essential / not-relevant) classifier attains the greatest recall (69.5%) at the expense of precision (50.0%), yielding an F1 of 58.1. When the identical binary classification approach is prefixed with the automatically generated medical context K, recall increases further to 73.9% while precision recovers to 53.4%, producing the best strict-micro F1 of **62.0**. These results indicate that (i) finer-grained labels do not compensate for the recall penalty inherent in multiclass formulations, and (ii) domain-aware context provides the disambiguating cues necessary to recover clinically critical sentences, thereby maximising overall factuality.

4.3.2 Relevance analysis

Table 2 compares two answer-construction strategies. Passing the generator the *question* concatenated with the sentences predicted *essential* achieves higher scores across most relevance metrics: BLEU increases from 2.0 to 19.2, ROUGE-Lsum from 25.1 to 53.6, AlignScore from 42.6 to 97.6, and MEDCON from 37.4 to 54.1, resulting in an overall relevance score of **52.9**. By contrast,

generating a free-form *summarised answer* results in an overall relevance score of 31.7. Based on this result, we adopted the *questions* + *essential sentences* strategy for our final test submission.

4.3.3 Official Leaderboard

Table 3 summarises official test-set results. Our system (DMIS Lab) ranks first with an Overall score of 53.7, balancing a factuality F1 of 58.6 and a relevance overall of 48.8. The consistency between development and test splits underscores the effectiveness of the proposed multi-agent architecture.

5 Conclusion

In this paper, we presented a multi-agent framework for answering patients' health-related questions using their EHRs. Our method decomposes the task into distinct stages: context generation, relevance assessment, expert recruitment, and consensus integration. Each stage is handled by specialized LLM-based agents. This structured, modular approach enables robust identification of essential clinical sentences and the generation of coherent, evidence-grounded responses. Our framework achieved strong performance on both the development and test sets in terms of factuality. These results highlight the potential of LLM-based multiagent systems in clinical question answering and suggest promising directions for future work in automating patient-clinician communication based on real EHR data.

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Limitations

De-identification Assumptions. ArchEHR-QA 2025 provides de-identified notes, but real clinical systems often contain partially identifiable information. Our framework does not include additional privacy-preserving mechanisms and would need adaptation before deployment on raw, identifiable EHR data.

Dependence on Closed source LLMs. Our framework relies on OpenAI's o3 and GPT-4.1 models. Although these models currently provide state-of-the-art reasoning, they are proprietary, incur nontrivial inference costs, and can change without notice. Reproducing or extending our results with fully open-source alternatives may require prompt and hyper-parameter retuning.

Latency and Cost. The framework's inference time and computational cost remain substantial, posing challenges for real-time deployment in high-volume patient-portal environments. These resource demands may limit its practical scalability without further optimization.

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A Appendix

A.1 Prompt example for Each Agent

ContextAgent system_message

- You are a ContextBuildingAgent.
- Your role is to carefully read the patient's question and generate a relevant medical context that would help answer it accurately.

Guidelines:

- Focus only on medically meaningful information that would assist in answering the patient's question.
- Include important background knowledge, clinical reasoning steps, diagnostic considerations, and treatment options that are directly relevant to the question.
- Do not fabricate information unrelated to the patient's case.
- The context should be clear, concise, medically accurate, and structured to support clinical decision-making.

Output:

- Plain text only.
- Write in a factual and professional tone as if you are preparing supporting information for a medical expert.

Recruiting Agent prompt

- You are a recruiting agent.
- Given a patient question and EHR note, your task is to identify the most relevant medical experts.
- Return a JSON object with a key called 'experts' whose value is a list of strings.
- Example: {"experts": ["cardiology", "gastroenterology"]}
- Do not include any explanation or additional text. Only return the JSON object.

AnalysisAgent prompt

- You are a medical reviewer. Your task is to evaluate whether each individual sentence in a clinical note is relevant to answering the patient's question.
- Each sentence is identified by its ID. For every sentence, return: Whether the sentence is 'essential' or 'not-relevant', and A brief justification for your judgment, explaining why the sentence does or does not contribute to answering the question.
- A sentence is considered **essential** if it directly or indirectly helps answer the question through evidence, explanation, clarification, or medically meaningful context.
- Avoid marking sentences as essential if they only provide background or loosely related information.

ExpertAgent prompt

- You are a board-certified clinical expert in {expertise}.
- You are evaluating each sentence in an EHR note from the unique clinical perspective of your own specialty ({expertise}).
- Your role is to assess whether the sentence meaningfully contributes to answering the patient's question, based on your specialty's reasoning principles, typical clinical decision-making, and domain-specific interpretation.
- If the sentence contains medically meaningful evidence, logic, or interpretation

that a {expertise} specialist would find critical to answer the question, label it "ESSENTIAL".

- If the sentence contains no valuable insight or decision-making relevance from your specialty perspective, label it "NOT-RELEVANT".
- Avoid generic reasoning. Always ground your decision in your expert role.

DecisionAgent prompt

- You are a skilled medical expert. Your task is to provide an accurate and evidence-based answer to a patient's question using the provided EHR note.
- Your answer must be medically sound and supported by evidence extracted from the provided EHR note sentences.
- When composing your answer, you **must** include citation IDs (enclosed in pipe symbols |, for example, |3,4|) only for the parts of your answer that are directly supported by evidence from the EHR note.
- Each sentence in your answer should be on a separate line.
- **Before writing your answer, carefully verify whether the EHR note includes any sentences that are truly relevant to answering the patient's question.**

A.2 Basic Structure of Agent

Listing A.2: Agent Class Definition class Agent: def __init__(self, agent_name, model='model', temperature=0, system_message='You are a helpful assistant.'): self.agent_name = agent_name self.model = model self.temperature = temperature self.system_message = system_message self.client = openai.OpenAI() def generate_response(self, user_msg: str) -> str: rsp = self.client.chat.completions.create(model=self.model, messages=[{"role": "system", "content": self.system_message}, {"role": "user", "content": user_msg}], temperature=self.temperature, max_tokens=2048, return rsp.choices[0].message.content.strip()

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