

BiMediX2: Bio-Medical EXpert LMM for Diverse Medical Modalities

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Abstract

We introduce BiMediX2, a bilingual (Arabic-English) Bio-Medical EXpert Large Multimodal Model that supports text-based and image-based medical interactions. It enables multi-turn conversation in Arabic and English and supports diverse medical imaging modalities, including radiology, CT, and histology. To train BiMediX2, we curate BiMed-V, an extensive Arabic-English bilingual healthcare dataset consisting of 1.6M samples of diverse medical interactions. This dataset supports a range of medical Large Language Model (LLM) and Large Multimodal Model (LMM) tasks, including multi-turn medical conversations, report generation, and visual question answering (VQA). We also introduce BiMed-MBench, the first Arabic-English medical LMM evaluation benchmark, verified by medical experts. BiMediX2 demonstrates excellent performance across multiple medical LLM and LMM benchmarks, achieving state-of-the-art results compared to other open-sourced models. On BiMed-MBench, BiMediX2 outperforms existing methods by over 9% in English and more than 20% in Arabic evaluations. Additionally, it surpasses GPT-4 by approximately 9% in UPHILL factual accuracy evaluations and excels in various medical VQA, report generation, and report summarization tasks. Our trained models, instruction set, and source code are available at – <https://github.com/mbzuai-oryx/BiMediX2>

1 Introduction

Recently, medical Large Language Models (LLMs) and medical Large Multimodal Models (LMMs) have shown promising results as conversational assistants for improving accessibility to quality medical advice. However, most medical Vision-Language Models (VLMs) referred to interchangeably as medical LMMs in this paper often com-

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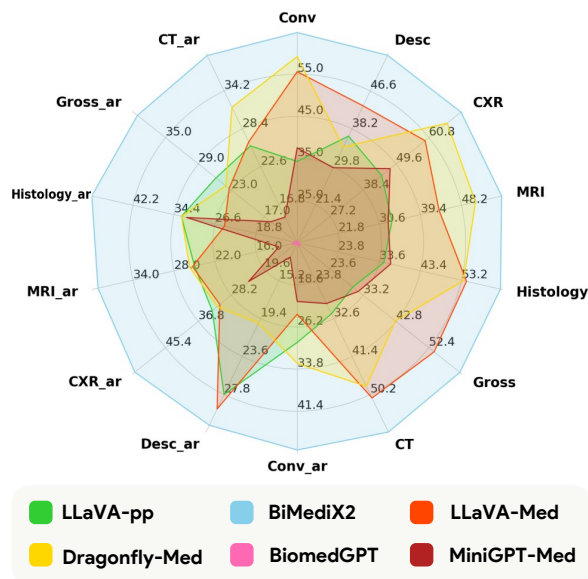


Figure 1: **Performance comparison on BiMed-MBench.** The comparison is conducted across different tasks and modalities, including CT, MRI, CXR, Histology, and Gross, along with their Arabic counterparts (CT_ar, MRI_ar, CXR_ar, Histology_ar, and Gross_ar). Each axis represents the performance score for a specific category, highlighting BiMediX2’s superior performance across diverse tasks and modalities in both English and Arabic.

promise their text-based understanding (i.e., medical LLM performance) when integrating multimodal capabilities, making it challenging to interact seamlessly with users (see LLM+VLM column in Tab. 1). This is particularly challenging when users initially ask general medical queries in text format and later follow up with questions related to user-provided medical images introduced mid-conversation to provide additional supporting information.

In addition to supporting diverse LLM and LMM tasks, such as multi-turn conversations and report generation, it is also desirable to support various medical image modalities, such as radiology and pathology, in a unified model. However, as shown

Model	MTC	RS	RG	Rad	Oph	Path	Micro	LLM+VLM	Bil (Ar)
Meditron (Chen et al., 2023)	✗	✗	✗	✗	✗	✗	✗	✗	✗
Med42 (Christophe et al., 2024)	✓	✓	✗	✗	✗	✗	✗	✗	✗
OpenBioLLM (Ankit Pal, 2024)	✓	✓	✗	✗	✗	✗	✗	✗	✗
Llama3.1 (Meta, 2024)	✓	✓	✗	✗	✗	✗	✗	✗	✗
BiMediXv1 (Pieri et al., 2024)	✓	✓	✗	✗	✗	✗	✗	✗	✓

Model	MTC	RS	RG	Rad	Oph	Path	Micro	UM	LLM+VLM	Bil (Ar)
LLaVA-pp (Rasheed et al., 2024)	✓	✓	✗	✗	✗	✗	✗	✓	✗	✗
MiniGPT-Med (Alkhalidi et al., 2024)	✗	✓	✓	✓	✗	✗	✗	✓	✗	✗
MAIRA-2 (Bannur et al., 2024)	✗	✗	✓	✓	✗	✗	✗	✓	✗	✗
BioMedGPT (Zhang et al., 2024)	✗	✓	✓	✓	✓	✓	✓	✗	✗	✗
LLaVA-Med (Li et al., 2023)	✓	✓	✓	✓	✓	✓	✓	✓	✗	✗
Dragonfly-Med (Chen et al., 2024)	✗	✓	✓	✓	✓	✓	✓	✓	✗	✗
BiMediX2 (ours)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Table 1: **Comparison of tasks and modalities addressed by recent medical LLMs and VLMs. Abbreviations:** **MTC** (Multi-turn conversation), **RS** (Report Summarization), **RG** (Report Generation), **Rad** (Radiology), **Oph** (Ophthalmology), **Path** (Pathology), **Micro** (Microscopic), **UM** (Unified Model: Single model checkpoint for all downstream tasks), **LLM+VLM** (Unified LLM + VLM), **Bil (Ar)** (Bilingual Arabic capabilities).

in Tab. 1, state-of-the-art medical LMMs, such as MiniGPT-Med (Alkhalidi et al., 2024), are either restricted to a limited set of medical image modalities, such as radiology, or require separately fine-tuned models for each downstream task (e.g., BiomedGPT (Zhang et al., 2024)), posing significant challenges for real-world deployment.

Moreover, advancements in medical LLMs and LMMs remain predominantly English-centric, leaving significant gaps for non-English-speaking populations, particularly in languages like Arabic, spoken by over 400 million people. Unlike most state-of-the-art medical LLMs, BiMediX (Pieri et al., 2024) (referred to as BiMediXv1 in this paper for clarity) supports Arabic-English bilingual interactions and offers diverse text-based interaction capabilities, such as multi-turn conversations, report summarization, and question-answering. However, it is limited to text modality and lacks medical image understanding capabilities.

To address the aforementioned limitations of existing medical LMMs, we propose BiMediX2, a Bio-Medical EXpert Large Multimodal Model that supports diverse medical tasks and modalities while also facilitating seamless user interactions in both English and Arabic.

1.1 Contributions

We introduce BiMediX2 an Arabic-English bilingual medical LMM that supports broader spectrum of text-based and multimodal medical tasks, including Multi-Turn Conversations (MTC), Report Summarization (RS), Report Generation (RG), Ra-

diology (Rad), Ophthalmology (Oph), Pathology (Path), Microscopic Analysis (Micro), in a Unified Model (UM) with LLM and VLM capabilities (LLM+VLM) as shown in Tab. 1. It supports a wide range of imaging modalities, including Chest X-rays, CT scans, MRIs, Histology slides, and Gross pathology images (see Fig. 1). The key contributions of our work can be summarized as: (i) We curated *a comprehensive Arabic-English bilingual healthcare specialized instruction set named BiMed-V* comprising over *1.6M instructions* including text-only and image-text instructions across diverse medical image modalities. (ii) We introduce *the first Arabic-English bilingual medical LMM evaluation benchmark named BiMed-MBench*, consisting of 386 medical queries in English and Arabic across various medical image modalities, fully *verified by* medical experts. (iii) We instruction-tune Llama3.1 LLM with our BiMed-V to obtain *the first Arabic-English bilingual medical LMM* achieving state-of-the-art results among open-sourced models on various VLM evaluation benchmarks across diverse medical image modalities while also excelling on medical LLM evaluation benchmarks *in both English and Arabic*. This is achieved through our multistage training pipeline and carefully curated instruction set, which balances text-only and multimodal medical instructions.

(iv) We perform *comprehensive evaluation of our model across 12 diverse evaluation benchmarks*. In addition to achieving promising results on our bilingual BiMed-MBench, BiMediX2

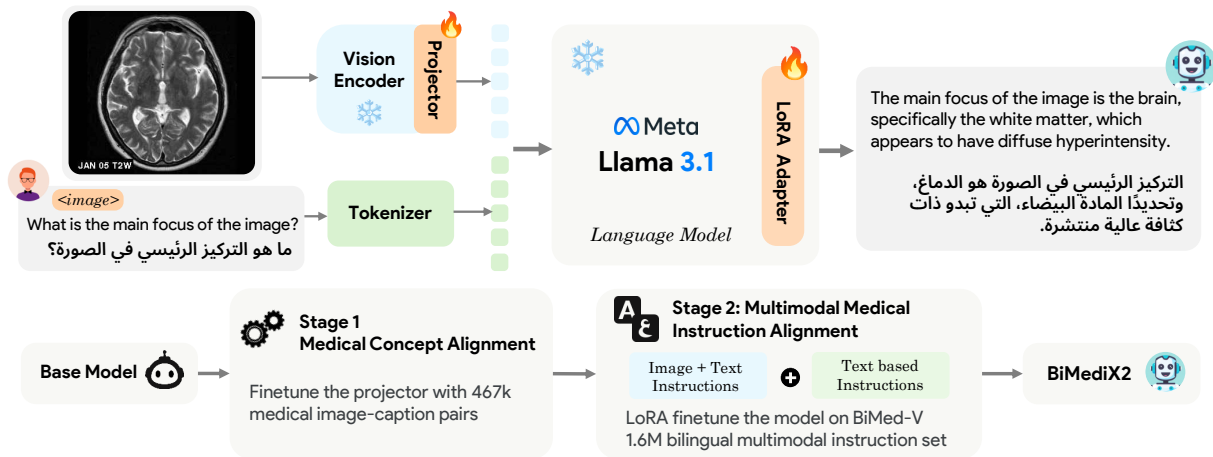


Figure 2: **BiMediX2: Overall Architecture** Our model is designed for medical image analysis and bilingual multi-turn conversations. Medical images are processed through a Vision Encoder and aligned with a Projector, while the text inputs are tokenized using the default tokenizer. The resulting tokens are then passed into the language model (Meta Llama 3.1) to generate responses in the prompted language. We only train the language model using LoRA adapters, while the projector is finetuned for medical image-text alignment. BiMediX2 follows a two-stage training pipeline. *Stage-1* aligns medical visual concepts using 467K image-caption pairs. *Stage-2* performs multimodal medical instruction tuning with our proposed BiMed-V 1.6M bilingual instructions comprising both image-text and text-only medical instructions.

achieves *excellent results for visual question answering* on Path-VQA, SLAKE and Rad-VQA evaluation benchmarks, and *report generation task* on MIMIC CXR and *report summarization* on MIMIC-III benchmarks. Additionally, BiMediX2 achieves *favorable results on diverse medical LLM benchmarks*, such Medical MMLU, MedM-CQA, MedQA, USMLE, and PubMedQA datasets, and it also shows *robustness in discerning and correcting misinformation in medical* context on the UPHILL OpenQA Evaluation.

Fig 1 illustrates the performance of SOTA medical LLMs on our BiMed-MBench evaluation. BiMediX2 achieves SOTA results on BiMed-MBench, with over a 9% improvement in English evaluations and more than a 20% improvement in Arabic evaluations. Furthermore, it excels in medical Visual Question Answering, Report Generation, and Report Summarization tasks. Similarly, BiMediX2 outperforms GPT-4 by more than 8% on the USMLE benchmark and by more than 9% in UPHILL factual accuracy evaluations.

2 BiMediX2

The architecture of BiMediX2 is designed to facilitate seamless integration of medical image analysis and bilingual multi-turn conversations. At its core, (see Fig 2) the model employs a Vision Encoder (Radford et al., 2021) to process a diverse array of medical imaging modalities, including

chest X-rays, CT scans, MRIs, histology slides, and gross pathology images. This visual data is aligned with textual inputs through a dedicated Projector, ensuring accurate and contextually rich medical image-text mapping following (Liu et al., 2023). As shown in Fig 2 we use the ‘<image>’ token as a place holder to encode the visual features for multimodal medical instructions. For text based medical data the inputs are processed using a standard tokenizer, transforming them into the language embedding space of Llama 3.1 (Meta, 2024). This design enables BiMediX2 to generate precise and context-aware responses in either English or Arabic, depending on the user prompt and supports multimodal interactions while preserving the medical LLM capabilities.

Key to BiMediX2’s performance is its modular and efficient training approach. LoRA adapters (Hu et al., 2021) are utilized to fine-tune the language model while maintaining computational efficiency and minimizing resource demands. The projector is simultaneously fine-tuned to optimize image-text alignment in a medical context. Furthermore, the system is supported by a robust data generation framework, where a comprehensive English data corpus is translated into Arabic using GPT-4o. A random subset of this translation is meticulously verified by bilingual medical experts to ensure clinical relevance and linguistic accuracy. This pipeline enables BiMediX2 to excel in medical tasks, includ-

Model	MMLU						MedMCQA	MedQA	USMLE	PubmedQA	Average
	Cli-KG	C-Bio	C-Med	Med-Gen	Pro-Med	Ana					
BioMedGPT-LM-7B	49.4	43.1	41.4	45.0	51.0	45.2	34.8	33.2	31.7	74.0	44.9
LLaVA-Med	59.6	59.7	50.9	59.0	51.5	51.9	44.5	35.7	36.9	74.0	52.4
Dragonfly-Med	65.6	69.4	56.6	69.0	58.4	57.0	49.9	42.8	46.1	75.4	59.0
Apollo-7B	64.2	73.6	59.5	70.0	70.6	61.5	54.4	50.2	52.3	39.0	59.5
GPT 3.5	69.8	72.2	61.3	70.0	70.2	56.3	50.1	50.8	49.1	71.6	62.1
Meditron 70B	68.3	77.8	63.6	75.0	74.6	56.3	48.4	53.1	55.4	76.2	64.9
BiMediXv1	78.9	86.1	68.2	85.0	80.5	74.1	62.7	62.8	66.8	80.2	74.5
Apollo-72B	82.3	90.3	77.5	85.0	86.0	70.4	66.7	65.3	74.2	78.8	77.6
GPT 4	86.0	95.1	76.9	91.0	93.0	80.0	69.5	78.9	83.8	75.2	82.9
Llama3-Med42-70B	84.2	93.1	79.8	91.0	90.1	80.7	72.5	73.8	84.3	80.6	83.0
OpenBioLLM-70B	92.5	93.8	85.6	93.0	93.4	83.7	74.1	68.9	72.0	78.0	83.5
Llama 3.1 70B	83.4	95.1	79.2	93.0	91.5	80.7	71.7	73.8	92.0	77.6	83.8
BiMediX2 4B	55.1	63.9	47.4	55.0	36.0	52.6	38.1	37.9	47.1	72.2	50.5
BiMediX2 8B	77.7	79.2	68.8	82.0	74.3	65.9	58.0	57.0	68.6	72.4	70.4
BiMediX2 70B	86.8	95.1	79.8	94.0	91.5	82.2	70.5	74.3	92.3	79.0	84.6

Table 2: Clinical LLM Evaluation Benchmark

ing report generation, radiology analysis, pathology insights, and ophthalmological assessments, in a unified, bilingual, and multimodal framework.

2.1 BiMed-V: Multimodal, Bilingual Dataset

The BiMed-V dataset is a comprehensive bilingual and multimodal instruction set comprising of 1.6M samples, developed to enhance medical image-text alignment and multimodal understanding. It incorporates a diverse range of publicly available datasets, such as PMC-OA (Lin et al., 2023), Rad-VQA (Lau et al., 2018), Path-VQA (He et al., 2020) and SLAKE (Liu et al., 2021) complemented by custom-curated data. We also curated 163k VQA samples by repurposing the LLaVA-Med (Li et al., 2023) 60K-IM dataset. Furthermore, over 10k samples from the LLaVA-Med pretraining dataset were reformatted into interactive conversations using the Llama 3.1 70B model. A subset of the PMC-OA dataset with short question-answer pairs and multiple-choice questions were added to enhance the dataset’s diversity. Training splits of Rad-VQA, Path-VQA and SLAKE, which typically feature concise answers, were restructured into more detailed responses using the same Llama 3.1 70B model, enhancing the dataset’s depth and usability for complex tasks.

A unique feature of BiMed-V is its bilingual support, facilitated by a multimodal open-ended instruction set comprising 326k samples across various medical imaging modalities. This includes 163k Arabic-language samples generated via a comprehensive translation framework (see Fig. 5). English datasets were translated into Arabic using GPT-4o, with verification of a random subset by bilingual medical experts to ensure clinical rele-

vance and linguistic precision. This hybrid approach balances automation and expert validation, significantly reducing reliance on human medical domain experts while maintaining data quality (Please refer A.4 for more details on translation framework and expert validation). Additionally, the inclusion of text-based clinical data from BiMediXv1 (Pieri et al., 2024) ensures the dataset retains robust language understanding capabilities while expanding its multimodal medical proficiency. This extensive dataset forms the foundation for advanced medical image-text alignment and conversational multimodal applications. For dataset composition, see Section A.7.

2.2 Medical Instruction Tuning

To enable BiMediX2’s robust capabilities in both bilingual and multimodal medical tasks, we employ a two-stage training process that ensures precise alignment of visual and textual representations while adapting the language model for complex medical instruction tasks (see Fig 2).

Stage 1: Medical Concept Alignment: In the first stage, we finetune the Projector alone to align visual embeddings to the language embedding space. The training utilizes a comprehensive dataset of 467k image-caption pairs sourced from the LLaVA-Med (Li et al., 2023) pretraining dataset. These pairs span diverse medical imaging modalities and captions that describe clinically relevant features.

Stage 2: Multimodal Medical Instruction Alignment: The second stage finetunes the LoRA (Hu et al., 2021) adapters within the language model, enhancing its ability to process and generate multimodal medical instructions. For this, we utilize our BiMed-V 1.6M bilingual multimodal instruc-

Model	Conversation	Description	CXR	MRI	Histology	Gross	CT	Overall
BiomedGPT	15.3	13.3	16.4	13.0	14.1	14.9	15.8	14.8
MAIRA-2	19.1	27.0	45.6	13.7	13.8	15.0	19.1	21.2
LLaVA-pp	34.3	36.6	44.7	33.3	34.7	30.2	31.5	34.9
MiniGPT-Med	37.5	29.6	47.6	32.5	36.3	31.8	29.1	35.4
LLaVA-Med	55.6	43.3	59.5	43.4	54.4	53.9	51.0	52.4
Dragonfly-Med	59.2	34.2	67.0	51.2	53.7	42.6	48.3	52.7
BiMediX2 8B	64.9	54.5	71.7	56.8	62.5	61.4	58.9	62.2

Table 3: **BiMed-MBench English Evaluation**

Model	Conversation	Description	CXR	MRI	Histology	Gross	CT	Overall
BiomedGPT	11.1	11.2	11.4	10.8	11.5	11.3	11.1	11.2
MAIRA-2	14.0	12.5	25.6	10.6	12.8	11.6	12.7	14.6
MiniGPT-Med	21.6	12.6	23.7	12.7	32.0	15.8	14.9	20.2
LLaVA-Med	23.9	29.4	31.2	25.3	24.8	23.4	26.4	26.2
LLaVA-pp	29.0	27.8	33.2	25.0	33.0	25.8	25.8	28.7
Dragonfly-Med	32.8	19.9	31.9	25.7	33.0	24.0	31.7	29.5
BiMediX2 8B	54.3	36.2	61.4	44.6	51.5	43.5	50.8	50.5

Table 4: **BiMed-MBench Arabic Evaluation**

tion set, which comprises carefully crafted English and Arabic prompts paired with corresponding visual and textual responses. This dataset enables the model to learn nuanced instructions across a wide array of medical domains, from radiology to pathology, in a bilingual context.

Through these two stages, BiMediX2 achieves seamless integration of bilingual and multimodal capabilities, enabling it to deliver accurate and context-aware medical insights in both English and Arabic, tailored to a variety of clinical scenarios. We have used LLaMA 3.1 (8B, 70B) and Phi-3.5 V (Abdin et al., 2024) as base models to obtain BiMediX2 8B, BiMediX2 70B, and BiMediX2 4B variants, respectively. For further details on model and training configurations, see Section A.6.

3 Experiments

In the literature, evaluating medical language models predominantly involves multiple-choice question-answering tasks, with accuracy as the performance metric. We employed the EleutherAI (Gao et al., 2024) evaluation framework for evaluating text-only medical tasks following (Pieri et al., 2024). For our bilingual and multimodal evaluations, we utilized several benchmarks and tools. We leveraged our BiMed-MBench for assessing the correctness, helpfulness, relevance and accuracy of the model in a bilingual medical multimodal context. Additionally, we evaluated the model on VQA using datasets such as Path-VQA, SLAKE,

and Rad-VQA. For report generation, we used the MIMIC-CXR (Johnson et al., 2019) dataset, and for report summarization, we used the MIMIC-III (Johnson et al., 2016) dataset. These evaluations were conducted using the MultiMedEval (Royer et al., 2024) toolkit, ensuring a comprehensive assessment of the model’s multimodal capabilities.

3.1 Medical LLM Benchmarks

We assess our models on text-based clinical benchmarks using PubMedQA, MedMCQA, MedQA, USMLE, Medical MMLU, and UPHILL OpenQA. For further details, see Section A.3.

3.2 Medical VLM Benchmarks

BiMed-MBench: We introduced the first bilingual GPT-4o-based medical LMM benchmark, consisting of 386 medical queries spanning various medical imaging modalities. The test dataset includes conversational interactions and detailed descriptions for modalities such as chest X-rays (CXR), MRI, histology, gross and CT scans derived from LLaVA-Med (Li et al., 2023). GPT-4o evaluates the correctness of model responses based on the provided image context and caption. The reference prediction, serving as the upper-bound answer for the teacher model, is generated using GPT-4 (Achiam et al., 2023). For Arabic evaluations, the ground truth is derived from the upper-bound, translated by GPT-4o, and all test samples are comprehensively verified by medical experts for quality assurance. GPT-4o evaluates the responses by com-

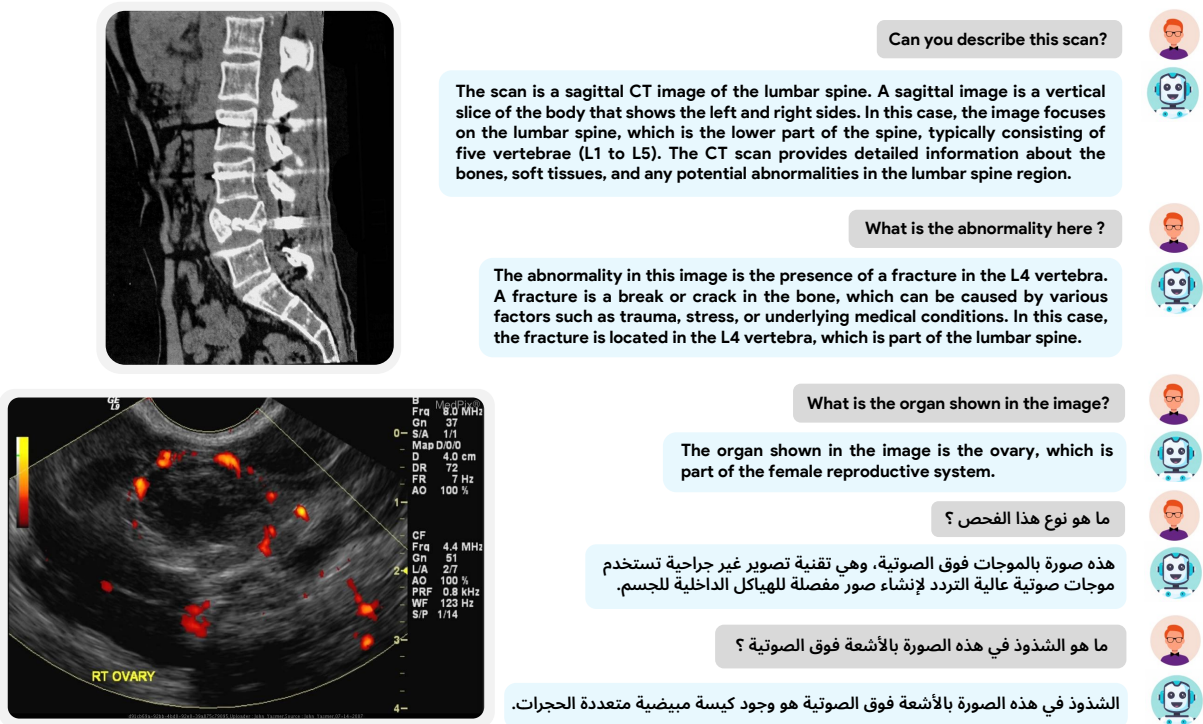


Figure 3: Qualitative Examples of BiMediX2 for Medical Image Understanding in a Conversational Context.

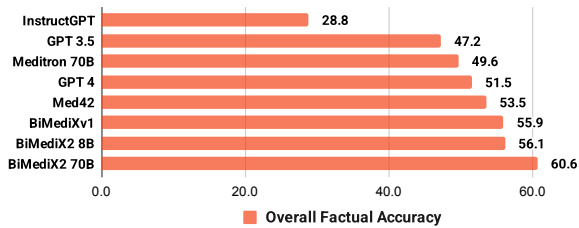


Figure 4: Performance comparison on UPHILL OpenQA (Kaur et al., 2023), assessing the model's ability to address false medical claims at different presupposition levels.

paring the candidate LMM against the upper-bound for English queries and against the Arabic ground truth for Arabic queries. The evaluation assesses the helpfulness, relevance, accuracy, and level of detail of the responses while maintaining the user language. The scoring is conducted on a scale of 1 to 10, with higher scores indicating better performance. Additionally, GPT-4o provides detailed explanations of the evaluation to offer deeper insights into the models' performance. Finally, we compute and compare the relative scores of the two candidates.

Visual Question Answering (VQA): To evaluate a model's performance in Visual Question Answering, three datasets are used: Path-VQA, SLAKE, and Rad-VQA. These datasets include a mix of open-ended and close-ended questions, designed to test the model's ability to interpret and respond to

queries based on medical images. The evaluation employs accuracy, precision, recall, and F1 score to measure the correctness and completeness of the model's answers, which are critical for clinical reliability. Additionally, BLEU ensures the generated answers are naturally phrased and easy to understand for clinical communication.

Report Generation: The MIMIC-CXR (Johnson et al., 2019) dataset, which includes de-identified radiology reports associated with chest X-rays, is utilized to assess the model's performance in generating the findings section of medical reports. For this task, the input consists of one or more radiology images related to a case, followed by a prompt such as, "<image> <image> Please caption this scan with findings and impressions." This setup evaluates the model's ability to generate accurate and coherent medical reports based on visual inputs.

Report Summarization: We conduct an evaluation of report summarization using the MIMIC-III (Johnson et al., 2016) dataset. The task involves generating the impressions section of a radiology report based on the findings section. To achieve this, the model is provided with the free-text findings along with a task prompt, "Summarize the findings". This assessment focuses on the model's ability to distill comprehensive medical information

Dataset	Metric	RadFM	LLaVA Med	BioMedGPT	MiniGPT-Med	Phi-3.5 V	BiMediX2 4B	BiMediX2 8B
Rad-VQA	BLEU-1↑	0.475	0.033	0.044	0.662	0.377	0.501	0.552
	closed Q accuracy↑	0.577	0.545	0.203	0.829	0.618	0.685	0.725
	open Q recall↑	0.407	0.246	0.199	0.546	0.295	0.292	0.363
	recall↑	0.438	0.372	0.199	0.703	0.475	0.511	0.565
	open Q accuracy↑	0.335	0.140	0.150	0.490	0.200	0.225	0.305
	F1 ↑	0.442	0.069	0.064	0.675	0.391	0.516	0.569
Slake-VQA	BLEU-1↑	0.746	0.036	0.175	0.337	0.089	0.625	0.778
	closed Q accuracy↑	0.752	0.512	0.248	0.572	0.535	0.744	0.831
	open Q recall↑	0.758	0.429	0.293	0.308	0.377	0.624	0.763
	recall↑	0.695	0.443	0.260	0.396	0.404	0.664	0.786
	open Q accuracy↑	0.725	0.362	0.259	0.278	0.329	0.567	0.729
	F1 ↑	0.714	0.075	0.192	0.349	0.129	0.641	0.787
Path-VQA	BLEU-1↑	0.257	0.021	0.145	0.296	0.283	0.469	0.587
	closed Q accuracy↑	0.505	0.512	0.260	0.581	0.553	0.708	0.872
	open Q recall↑	0.020	0.116	0.093	0.040	0.063	0.239	0.314
	recall↑	0.221	0.287	0.176	0.311	0.308	0.474	0.593
	open Q accuracy↑	0.005	0.053	0.077	0.019	0.027	0.210	0.282
	F1 ↑	0.232	0.052	0.154	0.299	0.287	0.475	0.595
Average		0.461	0.239	0.177	0.427	0.319	0.509	0.611

Table 5: **Medical VQA Benchmark** MultiMedEval (Royer et al., 2024)

into a concise and precise summary, which is essential for clear and effective medical communication.

In both report generation and summarization tasks, relying solely on lexical metrics such as BLEU, ROUGE-L, and METEOR is insufficient, as these do not guarantee clinical accuracy. Therefore, we complement them with clinically-informed metrics such as F1-RadGraph, CheXbert similarity, and RadCliQ. These metrics assess the preservation of key medical entities, relations, and overall clinical correctness, ensuring that the generated or summarized content aligns not just in phrasing but also in diagnostic intent and clinical relevance.

4 Results

LLM Medical Evaluation: The performance of BiMediX2 and other models on various language-based medical benchmarks is presented in Fig 6 and Tab 2. Our BiMediX2 70B achieved the highest average score of 84.6%, outperforming other models such as GPT-4 (82.9%) and Llama-3-Med42-70B (83.0%). BiMediX2 70B exhibited superior average performance across multiple datasets, including Medical MMLU, MedMCQA, MedQA, USMLE, and PubMedQA, demonstrating its strong understanding of medical contexts.

UPHILL OpenQA Evaluation: Fig 4 illustrates the performance comparison on the UPHILL OpenQA benchmark. BiMediX2 70B achieved the highest overall factual accuracy of 60.6%, and the second highest being BiMediX2 8B (56.1%), surpassing other models such as GPT-4 (51.5%),

Meditron 70B (49.6%), and Med42 (53.5%). This highlights BiMediX2’s effectiveness in discerning and correcting misinformation in medical contexts.

BiMed-MBench Evaluation: Tables 3 and 4 present the evaluation results of BiMediX2 and other medical LMMs on the English and Arabic BiMed-MBench benchmark, respectively. BiMediX2 8B demonstrated superior performance in both English (overall score of 62.2%) and Arabic (overall score of 50.5%) evaluations, outperforming other models. Fig 1 compares the performance of state-of-the-art medical LMMs on our BiMed-MBench evaluation in a bilingual context. This indicates BiMediX2’s strong bilingual capabilities and its effectiveness in handling medical conversations and descriptions across different imaging modalities.

Medical VQA Benchmark: Tab 5 shows the performance of BiMediX2 and other models on the Medical VQA benchmark using the MultiMedEval toolkit. Our BiMediX2 8B achieves the highest average score of 0.611, outperforming other models across datasets such as Rad-VQA, Slake-VQA, and Path-VQA. This demonstrates BiMediX2’s proficiency in visual question answering, a critical task in medical diagnostics.

Report Summarization: Tab 6 presents the report summarization performance on the MIMIC-III dataset. BiMediX2 8B achieved the highest average score of 0.416, surpassing other models like LLaVA-Med (0.398) and Dragonfly-Med (0.110). This average score is derived as a unified metric by

Dataset	Metric	LLaVA Med	Dragonfly-Med	BiMediX2 4B	BiMediX2 8B	Med-PaLM M
MIMIC-III	ROUGE-L \uparrow	0.185	0.072	0.209	0.205	0.320
	BLEU-1 \uparrow	0.192	0.062	0.153	0.178	0.154
	BLEU-4 \uparrow^*	0.520	0.000	0.410	0.449	-
	F1-RadGraph \uparrow	0.232	0.000	0.222	0.230	0.347
	RadCliQ \uparrow^*	0.753	0.247	0.923	0.918	-
	CheXbert vector \uparrow	0.600	0.326	0.633	0.593	-
	METEOR \uparrow	0.303	0.060	0.264	0.339	-
Average		0.398	0.110	0.402	0.416	-

Table 6: **Report Summarization** MultiMedEval (Royer et al., 2024)

Dataset	Metric	RadFM	LLaVA Med	BioMedGPT	BiMediX2 4B	BiMediX2 8B	MAIRA-2 \dagger	Med-PaLM M	
MIMIC-CXR	F1-RadGraph \uparrow	0.042	0.048	0.000	0.083	0.098	0.162	0.267	
	BLEU-1 \uparrow	0.006	0.163	0.003	0.046	0.155	0.148	0.323	
	BLEU-4 \uparrow^*	0.000	0.060	0.000	0.042	0.016	0.104	0.115	
	Report	ROUGE-L \uparrow	0.065	0.125	0.012	0.131	0.153	0.164	0.275
	Generation	RadCliQ \uparrow^*	0.655	0.660	0.827	0.865	0.860	0.885	-
	CheXbert vector \uparrow	0.197	0.150	0.153	0.205	0.189	0.333	-	
	METEOR \uparrow	0.053	0.137	0.016	0.107	0.174	0.187	-	
Average		0.145	0.192	0.145	0.211	0.235	0.283	-	

Table 7: **Report Generation** MultiMedEval (Royer et al., 2024)

re-scaling BLUE-4* and RadCliQ* metrics. This indicates BiMediX2’s effectiveness in generating concise and accurate summaries of medical reports, a vital task for efficient healthcare communication.

Report Generation: Tab 7 shows the report generation performance on MIMIC-CXR. BiMediX2 8B achieved an average score of 0.235, outperforming other models like LLaVA-Med (0.192) and BioMedGPT (0.145). The average score is derived as a unified metric by re-scaling BLUE-4* and RadCliQ* metrics. This highlights BiMediX2’s capability in generating detailed and accurate medical reports from radiology images, a crucial task for diagnostic purposes. While MAIRA-2 \dagger outperforms BiMediX2 on the Report Generation task, its performance is substantially lower on our comprehensive BiMed-MBench benchmark using GPT-4o (see Tab 3, Tab 4). This discrepancy is likely due to MAIRA-2’s specialized fine-tuning for report generation as indicated in Tab 1, whereas BiMediX2 maintains strong generalization across diverse multimodal biomedical tasks. For Med-PaLM M (562B), we report results directly from (Tu et al., 2023), as the model is close-sourced and is not publicly available for direct evaluation.

5 Additional Experiments

Multi-stage Training Pipeline: To assess the impact of each component in our training framework, we evaluate our 8B model at three key stages. This staged evaluation allows us to disentangle the indi-

vidual contributions of vision-language alignment and multimodal fine-tuning.

(i) *Baseline:* VLM trained on non-medical Data. (ii) *Stage-1:* Aligning Medical images to the LLM input token space by learning an alignment layer and freezing the Language model and the Vision encoder using our pre-training dataset of 467k instructions. (iii) *Stage-2:* LoRA finetuning with our BiMed-V1.6M dataset comprising a text and image+text dataset across medical image modalities.

Here the Baseline model is obtained by pretraining the projector on LCS-558K dataset following the LLaVA-pp (Rasheed et al., 2024) repository. The baseline model lacks understanding of medical images which is introduced in our Stage-1 alignment training. Finally we LoRA finetune model to obtain our medically instruction tuned model. As observed in Tab 9, the text based medical evaluation scores do not change with Stage 1 training as we are only training the projector here and the language model performance is therefore consistent.

Evaluation of English Model with Arabic Translation Pipeline: To further validate the necessity of bilingual instruction tuning, we employed a cascaded translation pipeline for evaluating our English instruction-tuned model (BiMediX2-8B ENG) on the BiMed-MBench Arabic benchmark using popular translation services such as from Google, Alibaba, and Bing.

While this method yielded slight improvements over the base English model as shown in Tab 8, it

Model	BiMed-MBench (Ara)
BiMediX2-8B ENG	44.61
BiMediX2-8B ENG + Translation (Google)	44.92
BiMediX2-8B ENG + Translation (Bing)	45.05
BiMediX2-8B ENG + Translation (Alibaba)	45.33
BiMediX2-8B BI	50.47

Table 8: **Comparison of Translation frameworks**

consistently fell short compared to our bilingual model. These results demonstrate that translation pipelines alone are inadequate for generating medically accurate Arabic responses, highlighting the importance of dedicated bilingual training and instruction tuning. Further experiments are detailed in Section A.5.

6 Qualitative Examples

Medical Image Understanding in a Conversational Context: Fig 3 illustrates the capabilities of the BiMediX2 framework in analyzing medical images and providing detailed, context-aware responses in both English and Arabic. The top section highlights BiMediX2 analyzing a sagittal CT scan of the lumbar spine, correctly identifying the scan type and diagnosing an L4 vertebral fracture. It explains potential causes like trauma or stress and discusses clinical implications. In the bottom section, BiMediX2 accurately identifies a female reproductive organ, explains the imaging technique, and detects abnormalities, demonstrating bilingual capabilities in English and Arabic. Additional qualitative examples are provided in Section A.1, while Section A.2 presents its limitations.

7 Conclusion

BiMediX2 represents a leap forward in bilingual, multimodal medical AI, addressing the global need for accessible and inclusive healthcare solutions in both English and Arabic. By integrating text and visual modalities within a unified architecture, it enables seamless multi-turn interactions for diverse medical tasks, including medical image analysis and complex medical conversations. Key contributions include the comprehensive bilingual dataset, BiMed-V, which provides diverse multimodal medical instructions tailored for both lan-

Evaluation	Baseline	Stage-1	Stage-2
BiMed-MBench [3]	34.9	47.6	62.2
Clinical LLM Eval [2]	67.6	67.6	70.4

Table 9: **Multi-stage Training Ablation**

guages, and the introduction of BiMed-MBench, the first bilingual GPT-4o-based medical benchmark, which showcases the model’s ability to excel in a wide range of expert-verified medical scenarios. BiMediX2 paves the way for inclusive, multilingual, and multimodal healthcare applications, significantly enhancing the accessibility and quality of medical assistance worldwide.

8 Limitations

Despite its overall improvement, BiMediX2, like other generative language models, may experience issues such as hallucinations, toxicity, and stereotypes. These issues stem from both the inherited limitations of the base models and the nature of the pretraining data. While we have conducted automatic and qualitative evaluations with medical professionals, we acknowledge that our model’s medical diagnoses and recommendations may not always be accurate. Extensive human evaluation is more reliable but expensive and time-consuming. The exploration of alternative solutions remains an important focus for ongoing research.

Currently, our models lack explicit mechanisms to curb undesirable behaviors. Future work will focus on enhancing alignment and safety strategies to reduce risks associated with clinical deployment. On a brighter note, we believe that releasing our model weights could contribute to investigating and mitigating these risks through broader community engagement. In addition, our current model does not explicitly mitigate biases related to gender, ethnicity, or socioeconomic status in medical contexts. We recognize the critical importance of fairness in AI-driven healthcare solutions, and acknowledge that such biases could perpetuate or exacerbate disparities in medical decision-making. As part of future work, we plan to conduct targeted bias assessments and explore debiasing strategies. We also believe that open-sourcing our model will facilitate further research into bias detection and mitigation.

Another current limitation is that our model is trained exclusively on Modern Standard Arabic (MSA). This restricts its applicability in real-world clinical settings where dialectal Arabic, such as

Emirati, Saudi, Egyptian, or Moroccan is more commonly used. In future iterations of this work, we aim to expand our training corpus to include a diverse range of Arabic dialects, thereby enhancing the model’s utility and inclusivity across Arabic-speaking populations.

9 Safety and Ethical Implications

We recognize the significant societal impact of BiMediX2 and emphasize the importance of ethical considerations and transparency. This work is intended for research purposes only and is not ready for clinical or commercial use. Ensuring the model’s accuracy and reliability is crucial, as incorrect medical advice could have serious health consequences. Robust validation and quality control measures are essential to minimize errors.

Ethical considerations include protecting patient privacy and ensuring the confidentiality of medical data. The model must comply with relevant data protection regulations and ethical guidelines. Addressing potential biases in the model’s outputs is also critical for ensuring fair and equitable healthcare outcomes.

Collaboration with patients, medical professionals, and ethicists is essential for ethical oversight and further research to ensure safety and accuracy in clinical settings. By acknowledging and addressing these considerations, we can continue to refine BiMediX2 for safe and effective use in healthcare.

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References

- Marah Abdin, Jyoti Aneja, Hany Awadalla, Ahmed Awadallah, Ammar Ahmad Awan, Nguyen Bach, Amit Bahree, Arash Bakhtiari, Jianmin Bao, Harkirat Behl, et al. 2024. Phi-3 technical report: A highly capable language model locally on your phone. *arXiv preprint arXiv:2404.14219*.
- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altschmidt, Sam Altman, Shyamal Anadkat, et al. 2023. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*.
- Asma Alkhalidi, Raneem Alnajim, Layan Alabdullatef, Rawan Alyahya, Jun Chen, Deyao Zhu, Ahmed Alsinan, and Mohamed Elhoseiny. 2024. Minigpt-med: Large language model as a general interface for radiology diagnosis. *arXiv preprint arXiv:2407.04106*.
- Malaikannan Sankarasubbu Ankit Pal. 2024. Openbiollms: Advancing open-source large language models for healthcare and life sciences. <https://huggingface.co/aaditya/OpenBioLLM-Llama3-70B>.
- Shruthi Bannur, Kenza Bouzid, Daniel C. Castro, Anton Schwaighofer, Anja Thieme, Sam Bond-Taylor, Maximilian Ilse, Fernando Pérez-García, Valentina Salvatelli, Harshita Sharma, Felix Meissen, Mercy Ranjit, Shaury Srivastav, Julia Gong, Noel C. F. Codella, Fabian Falck, Ozan Oktay, Matthew P. Lungren, Maria Teodora Wetscherek, Javier Alvarez-Valle, and Stephanie L. Hyland. 2024. *Maira-2: Grounded radiology report generation*. *Preprint*, arXiv:2406.04449.
- Kezhen Chen, Rahul Thapa, Rahul Chalamala, Ben Athiwaratkun, Shuaiwen Leon Song, and James Zou. 2024. *Dragonfly: Multi-resolution zoom supercharges large visual-language model*. *Preprint*, arXiv:2406.00977.
- Zeming Chen, Alejandro Hernández Cano, Angelika Romanou, Antoine Bonnet, Kyle Matoba, Francesco Salvi, Matteo Pagliardini, Simin Fan, Andreas Köpf, Amirkeivan Mohtashami, et al. 2023. *Meditron-70b: Scaling medical pretraining for large language models*. *arXiv preprint arXiv:2311.16079*.
- Clément Christophe, Praveen K Kanithi, Prateek Munjal, Tathagata Raha, Nasir Hayat, Ronnie Rajan, Ahmed Al-Mahrooqi, Avani Gupta, Muhammad Umar Salman, Gurpreet Gosal, Bhargav Kanakiya, Charles Chen, Natalia Vassilieva, Boulbaba Ben Amor, Marco AF Pimentel, and Shadab Khan. 2024. *Med42 – evaluating fine-tuning strategies for medical llms: Full-parameter vs. parameter-efficient approaches*. *Preprint*, arXiv:2404.14779.
- Leo Gao, Jonathan Tow, Baber Abbasi, Stella Biderman, Sid Black, Anthony DiPofi, Charles Foster, Laurence Golding, Jeffrey Hsu, Alain Le Noac’h, Haonan Li, Kyle McDonnell, Niklas Muennighoff, Chris Ociepa, Jason Phang, Laria Reynolds, Hailey Schoelkopf,

- Aviya Skowron, Lintang Sutawika, Eric Tang, Anish Thite, Ben Wang, Kevin Wang, and Andy Zou. 2024. [A framework for few-shot language model evaluation](#).
- Tianyu Han, Lisa C Adams, Jens-Michalis Papaioannou, Paul Grundmann, Tom Oberhauser, Alexander Löser, Daniel Truhn, and Keno K Bresslem. 2023. Medalpaca—an open-source collection of medical conversational ai models and training data. *arXiv preprint arXiv:2304.08247*.
- Xuehai He, Zhuo Cai, Wenlan Wei, Yichen Zhang, Luntian Mou, Eric Xing, and Pengtao Xie. 2020. Pathological visual question answering. *arXiv preprint arXiv:2010.12435*.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2020. Measuring massive multitask language understanding. *arXiv preprint arXiv:2009.03300*.
- Edward J Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2021. Lora: Low-rank adaptation of large language models. *arXiv preprint arXiv:2106.09685*.
- Di Jin, Eileen Pan, Nassim Oufattole, Wei-Hung Weng, Hanyi Fang, and Peter Szolovits. 2021. What disease does this patient have? a large-scale open domain question answering dataset from medical exams. *Applied Sciences*, 11(14):6421.
- Qiao Jin, Bhuwan Dhingra, Zhengping Liu, William W Cohen, and Xinghua Lu. 2019. Pubmedqa: A dataset for biomedical research question answering. *arXiv preprint arXiv:1909.06146*.
- Alistair EW Johnson, Tom J Pollard, Seth J Berkowitz, Nathaniel R Greenbaum, Matthew P Lungren, Chihying Deng, Roger G Mark, and Steven Horng. 2019. Mimic-cxr, a de-identified publicly available database of chest radiographs with free-text reports. *Scientific data*, 6(1):317.
- Alistair EW Johnson, Tom J Pollard, Lu Shen, Li-wei H Lehman, Mengling Feng, Mohammad Ghassemi, Benjamin Moody, Peter Szolovits, Leo Anthony Celi, and Roger G Mark. 2016. Mimic-iii, a freely accessible critical care database. *Scientific data*, 3(1):1–9.
- Navreet Kaur, Monojit Choudhury, and Danish Pruthi. 2023. Evaluating large language models for health-related queries with presuppositions. *arXiv preprint arXiv:2312.08800*.
- Woosuk Kwon, Zhuohan Li, Siyuan Zhuang, Ying Sheng, Lianmin Zheng, Cody Hao Yu, Joseph E. Gonzalez, Hao Zhang, and Ion Stoica. 2023. Efficient memory management for large language model serving with pagedattention. In *Proceedings of the ACM SIGOPS 29th Symposium on Operating Systems Principles*.
- Jason J Lau, Soumya Gayen, Asma Ben Abacha, and Dina Demner-Fushman. 2018. A dataset of clinically generated visual questions and answers about radiology images. *Scientific data*, 5(1):1–10.
- Chunyu Li, Cliff Wong, Sheng Zhang, Naoto Usuyama, Haotian Liu, Jianwei Yang, Tristan Naumann, Hoifung Poon, and Jianfeng Gao. 2023. Llava-med: Training a large language-and-vision assistant for biomedicine in one day. *arXiv preprint arXiv:2306.00890*.
- Weixiong Lin, Ziheng Zhao, Xiaoman Zhang, Chaoyi Wu, Ya Zhang, Yanfeng Wang, and Weidi Xie. 2023. Pmc-clip: Contrastive language-image pre-training using biomedical documents. In *International Conference on Medical Image Computing and Computer-Assisted Intervention*, pages 525–536. Springer.
- Bo Liu, Li-Ming Zhan, Li Xu, Lin Ma, Yan Yang, and Xiao-Ming Wu. 2021. Slake: A semantically-labeled knowledge-enhanced dataset for medical visual question answering. In *2021 IEEE 18th International Symposium on Biomedical Imaging (ISBI)*, pages 1650–1654. IEEE.
- Haotian Liu, Chunyu Li, Qingyang Wu, and Yong Jae Lee. 2023. [Visual instruction tuning](#). *Preprint*, arXiv:2304.08485.
- Meta. 2024. Meta llama 3.1. <https://huggingface.co/meta-llama/Meta-Llama-3.1-8B-Instruct>.
- Ankit Pal, Logesh Kumar Umapathi, and Malaikannan Sankarasubbu. 2022. Medmcqa: A large-scale multi-subject multi-choice dataset for medical domain question answering. In *Conference on Health, Inference, and Learning*, pages 248–260. PMLR.
- Sara Pieri, Sahal Shaji Mullappilly, Fahad Shahbaz Khan, Rao Muhammad Anwer, Salman Khan, Timothy Baldwin, and Hisham Cholakkal. 2024. [Bimedix: Bilingual medical mixture of experts llm](#). *Preprint*, arXiv:2402.13253.
- Alec Radford, Jong Wook Kim, Chris Hallacy, Aditya Ramesh, Gabriel Goh, Sandhini Agarwal, Girish Sastry, Amanda Askell, Pamela Mishkin, Jack Clark, Gretchen Krueger, and Ilya Sutskever. 2021. [Learning transferable visual models from natural language supervision](#). *Preprint*, arXiv:2103.00020.
- Hanoona Rasheed, Muhammad Maaz, Salman Khan, and Fahad S. Khan. 2024. [Llava++: Extending visual capabilities with llama-3 and phi-3](#).
- Corentin Royer, Bjoern Menze, and Anjany Sekuboyina. 2024. [Multimedeval: A benchmark and a toolkit for evaluating medical vision-language models](#). *Preprint*, arXiv:2402.09262.
- Tao Tu, Shekoofeh Azizi, Danny Driess, Mike Schaekermann, Mohamed Amin, Pi-Chuan Chang, Andrew Carroll, Chuck Lau, Ryutaro Tanno, Ira Ktena, Basil Mustafa, Aakanksha Chowdhery, Yun Liu, Simon Kornblith, David Fleet, Philip Mansfield, Sushant

Prakash, Renee Wong, Sunny Virmani, Christopher Semturs, S Sara Mahdavi, Bradley Green, Ewa Dominowska, Blaise Aguera y Arcas, Joelle Barral, Dale Webster, Greg S. Corrado, Yossi Matias, Karan Singhal, Pete Florence, Alan Karthikesalingam, and Vivek Natarajan. 2023. [Towards generalist biomedical ai. Preprint](#), arXiv:2307.14334.

Kai Zhang, Rong Zhou, Eashan Adhikarla, Zhiling Yan, Yixin Liu, Jun Yu, Zhengliang Liu, Xun Chen, Brian D Davison, Hui Ren, et al. 2024. A generalist vision–language foundation model for diverse biomedical tasks. *Nature Medicine*, pages 1–13.

A Appendix

A.1 Additional Qualitative Examples

Medical Image Understanding in a Conversational Context: Fig 8 illustrates the capabilities of the BiMediX2 framework in analyzing medical images and providing detailed, context-aware responses in both English and Arabic. The top section showcases a conversation involving a 3D CT scan of the chest. The model identifies the scan type and explains that it uses X-ray technology to create detailed cross-sectional images, which are then reconstructed into 3D images. When asked about abnormalities, the model accurately identifies multiple rib fractures. It further clarifies that these fractures are present on both the left and right sides of the chest. And in the bottom section, BiMediX2 accurately identifies the organ, explains the imaging technique, and detects abnormalities, providing valuable insights that can aid in the diagnosis and treatment of conditions related to the female reproductive system. This particular example showcases BiMediX2’s capability to converse in both English and Arabic simultaneously, depending on the input query.

Medical Image Understanding in a Conversational and Bilingual (Arabic) Setting: Fig 10 illustrates BiMediX2’s ability to understand medical imagery and converse in Arabic, showcasing its bilingual capabilities. In the top section, our model accurately identifies the organ and the type of scan, providing clear and precise information that can assist medical professionals in diagnosing and treating liver-related conditions. The middle section shows that our model identifies the body part and the type of scan. And in the bottom section, BiMediX2 accurately identifies the organ, explains the imaging technique, and detects abnormalities, providing valuable insights that can aid in the diagnosis and treatment of conditions related to the female reproductive system. This particular example showcases BiMediX2’s capability to converse in both English and Arabic simultaneously.

Medical Image Understanding of our BiMediX2 in Multidomain: Fig 11 showcases BiMediX2’s versatility and accuracy across various medical imaging modalities. In the top section, it identifies key structures in a scanning electron micrograph of a mosquito head. In subsequent sections, it correctly interprets an MRI of a parotid tumor, a histology slide of adipose tissue (including stain type), a chest X-ray with pneumotho-

rax, and a CT scan of the abdomen, pinpointing adrenal abnormalities. These examples demonstrate BiMediX2’s capability to analyze and diagnose diverse imaging types, making it a valuable tool across medical specialties.

A.2 Model Failure Cases

We present a common failure case observed in both English and Arabic settings. The example is shown in Fig 7.

In the English-language evaluation, a common source of error was the model’s difficulty in distinguishing between visually similar but clinically distinct fracture types. As shown in Fig 7, while the model response is fluent and medically coherent, it contains a key factual error: the misclassification of an avulsion fracture as a burst fracture. Notably, this response was initially accepted by several medical professionals due to the similarity in language and presentation. However, a trained radiologist later identified the subtle radiographic distinctions, confirming the ground truth diagnosis as an avulsion fracture. This highlights the model’s challenge in handling nuanced diagnostic distinctions that require expert-level domain knowledge.

In the Arabic benchmark, one of the most frequent error modes involved incorrect localization of the affected area as illustrated in Fig 7. The response demonstrates a localization mismatch where the model incorrectly identifies C2–C3 as the affected vertebrae instead of the correct C6–C7 levels. Such errors, especially in high-stakes medical applications, can have serious clinical implications, reinforcing the importance of precise anatomical grounding in medical AI systems.

A.3 Clinical LLM Benchmarks

PubMedQA (Jin et al., 2019) is a question-answering dataset derived from biomedical research papers on PubMed. The task involves answering ‘yes’, ‘no’, or ‘maybe’ based on question sourced from the title of a research paper and a context from the abstract. Our analysis focuses on the PQA-L subset, which includes 500 manually annotated QA pairs requiring in-depth biomedical reasoning.

MedMCQA (Pal et al., 2022) consists of 4,183 multiple-choice questions from Indian AIIMS and NEET PG medical entrance exams, assessing professional medical knowledge and language comprehension.

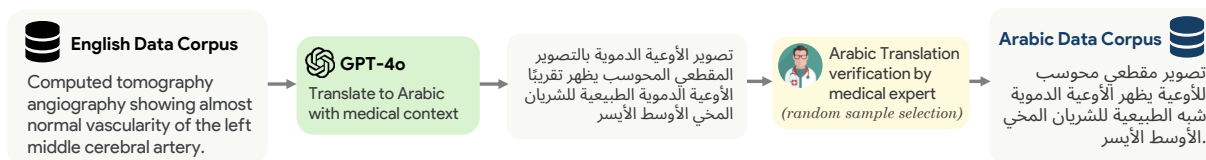


Figure 5: **Data Translation Framework**

MedQA (Jin et al., 2021) features multiple-choice questions from medical board exams in the US, Mainland China, and Taiwan. Our study focuses on the USMLE portion (1,273 test samples), requiring multi-step reasoning and evidence retrieval.

USMLE (Han et al., 2023) is a self-assessment test from the United States Medical Licensing Examination (Step 1, Step 2, and Step 3). We use the MedAlpaca version, which excludes image-based questions and contains 325 test samples.

Medical MMLU (Hendrycks et al., 2020) is a collection of six datasets covering 1,089 test questions across Clinical Knowledge, College Biology, College Medicine, Medical Genetics, Professional Medicine, and Anatomy.

UPHILL OpenQA (Kaur et al., 2023) evaluates LLMs’ accuracy in handling health-related queries with varying presuppositions. Our analysis focuses on zero-shot models’ ability to refute false health claims, a critical factor in combating misinformation. In this context, the accuracy refers to the model’s effectiveness in accurately refuting false health-related claims at different presupposition levels.

Fig 6 compares state-of-the-art medical LLMs and LMMs on clinical benchmarks. BiMediX2 70B achieved the highest average score (84.6%), surpassing GPT-4 (82.9%) and Llama-3-Med42-70B (83.0%), demonstrating its superior performance across diverse medical tasks. The stacked bars illustrate performance across individual datasets, highlighting BiMediX2’s strong understanding of medical contexts.

A.4 Data Translation Framework

To construct a high-quality bilingual dataset, we develop a robust data translation framework that leverages GPT-4o for translating English medical content into Arabic, followed by expert human verification to ensure contextual and terminological accuracy. This approach supports effective training and benchmarking in a bilingual context.

We first translate our English multimodal instruction set to Arabic using GPT-4o. A random subset

of this translated data is passed to Bilingual medical doctors to verify the quality of the translation. Doctors are asked to report the number of samples requiring minor (e.g rewording, formatting, or stylistic edits) / major (e.g incorrect clinical terms or misinterpretations) revision in the Arabic translation. They are required to look for the overall consistency of the translated text and the accuracy of medical terminologies.

For our BiMed-MBench bilingual benchmark doctors were asked to manually correct these inaccuracies in the translated text. On average 22% of the samples required minor corrections and reformatting, while only 5% of the samples required major corrections in medical terms.

The verification process involved 10 medical experts from three different countries, ensuring representation from both native Arabic and English speakers. These experts specialized in various medical domains, including radiology (MD Radiology), endocrinology, neurosurgery, general practice, histopathology (MS Pathology), and general medicine. To ensure rigorous validation, a multi-reviewer setup was adopted for a randomly selected subset of the benchmark. Each sample was independently reviewed by multiple doctors, which surfaced occasional inconsistencies, particularly in ambiguous or borderline cases.

To resolve such discrepancies, we introduced a structured adjudication protocol. Conflicting evaluations were circulated among the experts, followed by focused discussion sessions in which reviewers examined each other’s rationale. This collaborative refinement process significantly reduced inconsistencies and improved the reliability of the benchmark.

A.5 Additional Experiments

A.5.1 Human Expert Evaluation

To assess the clinical quality of model outputs, we conducted a human expert evaluation using a blind review setup. For a randomly selected subset of questions from the BiMed-MBench benchmark, responses were generated by three models:

Model	BiMed-MBench (Ara)
BiMediX2-8B ENG	44.6
BiMediX2-8B ARA	46.3
BiMediX2-8B BI	50.5

Table 10: **Bilingual vs Monolingual model training**

Hyperparameter	Stage 1	Stage 2
Number of Epochs	1	1
Train Batch Size (per device)	1	4
Gradient Accumulation Steps	1	4
Learning Rate	1.0×10^{-3}	2.0×10^{-4}
Optimizer	Adam	Adam
Weight Decay	0	0
Warmup Ratio	0.03	0.03
Learning Rate Scheduler	Cosine	Cosine
Precision	bfloat16	bfloat16
PEFT	None	LoRA
LoRA Rank	-	8
LoRA Alpha	-	16
Multi-Modal Projector LR	-	2.0×10^{-5}

Table 11: **Model training Hyperparameters**

BiMediX2, Dragonfly-Med, and LLaVA-Med. The outputs were anonymized and labeled as Model A, Model B, and Model C, with no identifiers provided to the reviewers.

Medical experts were asked to evaluate the responses against the provided ground truth descriptions for each question. The evaluation focused on determining which model produced the most accurate, clinically relevant, and clear explanation of the medical image.

The results demonstrate a strong preference for BiMediX2, which was selected as the best response in 76.9% of the cases. In comparison, Dragonfly-Med was preferred in 15.4% of the cases, and LLaVA-Med in 7.7%.

Evaluation Protocol for Medical Experts:

Your task is to evaluate the responses provided by three AI models based on a given medical image description (Ground Truth). Follow these steps to make your selection:

1) Read the Ground Truth: Carefully review the provided description of the medical image. This serves as the reference for an accurate and detailed response.

2) Assess the Model Responses: Examine the three model-generated responses (Model A, Model B, and Model C). Compare their content with the Ground Truth, focusing on the accuracy, completeness, and relevance of the description.

3) Select the Best Response: Choose the model response that best aligns with the Ground Truth in terms of:

- Clinical Accuracy: Does the response correctly describe the key findings in the image?

- Relevance: Does the response stay focused on the specific

Dataset	No. of samples
PubMedQA	210169
MedMCQA	182712
MedQA	20691
Single Turn QA	119879
Multi-Turn Conversation	133134
PMC-MCQ	80000
LLaVA-Med-Subset-to-Conv	11616
Rad-VQA	1796
Slake-VQA	9835
PMC-VQA	80000
Path-VQA	19654
LLaVA-Med-to-QA	163463
MedQA (Ara)	11210
PubMedQA (Ara)	115773
MedMCQA (Ara)	97523
Single Turn QA (Ara)	156254
Multi-Turn Conversation (Ara)	64235
LLaVA-Med-to-QA (Ara)	163463
PMC-MCQ (Ara)	50000
Total	1691407

Table 12: **BiMed-V-1.6M Dataset Composition**

details highlighted in the Ground Truth?

- Clarity: Is the explanation well-structured and easy to understand

4) Submit Your Choice: After evaluating the responses, select the one that provides the most accurate and comprehensive explanation.

A.5.2 Comparison of Bilingual vs Monolingual Training

The results in Tab 10 highlight the impact of language setting on model performance for Arabic medical evaluation tasks. The bilingual model (BiMediX2-8B BI), trained on both English and Arabic instruction data, achieves the highest score of 50.5, outperforming both the Arabic-only model (46.3) and the English-only model (44.6) on the Arabic subset of BiMed-MBench.

This demonstrates that bilingual instruction tuning provides complementary knowledge transfer, enabling the model to better generalize in Arabic. The performance gain over the Arabic-only model further emphasizes the value of incorporating English medical knowledge during training, even when the target evaluation is in Arabic.

A.6 Model Configurations

All training experiments were conducted with 8× AMD Instinct MI200 GPUs (each with 64 GB of VRAM). The training process is structured in two stages: Stage 1 training requires approximately 20 hours, and Stage 2 training requires approximately

32 hours on this setup. The complete set of training hyperparameters are provided in Tab 11.

We also compare the trade-offs between our model sizes along with their corresponding performance and medical accuracy in Tab 13. We compare the Token Throughput measured in (Tokens/second), Mean Time to First Token (TTFT) (ms), GPU VRAM consumed and Medical Accuracy based on our evaluation benchmarks. These benchmarks are run using the vLLM benchmarking suite (Kwon et al., 2023) on 4xNVIDIA RTX A6000 (48GB) GPUs.

A.7 BiMedV-1.6M Dataset

The **BiMedV-1.6M dataset** comprises **1,691,407 samples** across English and Arabic, covering text and image-text QA tasks, supporting multilingual and multimodal medical research. The dataset composition is presented in Tab 12, Fig 9.

Model	Token Throughput (tok/s)	Mean TTFT (ms)	GPU VRAM (GB)	Medical Accuracy
BiMediX2-4B	263.05	180.5	42	50.5
BiMediX2-8B	187.14	241.9	44	70.4
BiMediX2-70B	67.61	863.6	170	84.6

Table 13: Performance comparison of BiMediX2 variants

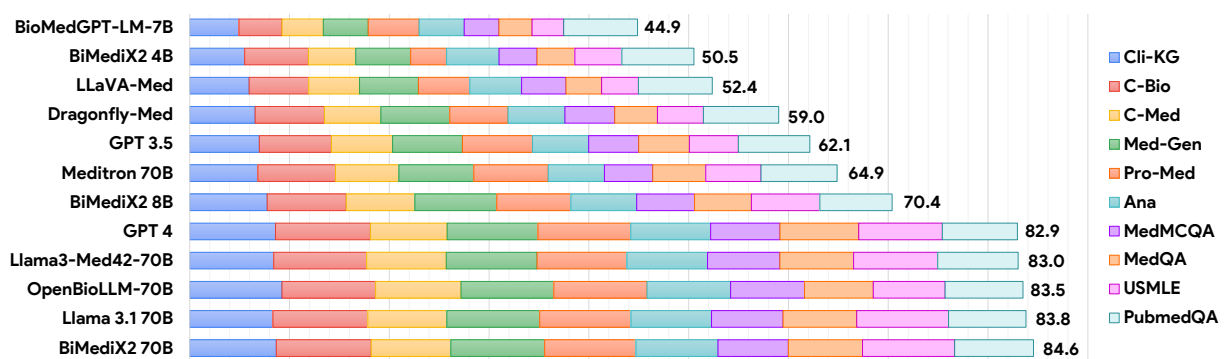


Figure 6: State of the art comparison of models in Clinical LLM Benchmarks

Can you describe this scan in detail ?

The sagittal CT scan of the cervical spine shows a fracture at the C7 vertebra. The C7 vertebra is the seventh and lowest cervical vertebra, located at the base of the neck. The fracture appears to be a **burst fracture**, which is a type of spinal injury where the vertebral body collapses and fragments, causing damage to the surrounding structures such as the spinal cord, ligaments, and other soft tissues. The image provides a detailed view of the fracture and its extent, which can help healthcare professionals assess the severity of the injury and plan appropriate treatment.

أي الفقرات متأثرة؟
(Which vertebrae are affected?)

الفقرات المتأثرة في الصورة هي الفقرة العنقية الثانية (C2) والفقرة العنقية الثالثة (C3).
(The affected vertebrae in the image are the second cervical vertebra (C2) and the third cervical vertebra (C3).)

Figure 7: Bilingual failure case: Model labels avulsion fracture as burst (English), and misidentifies C2–C3 instead of C6–C7 (Arabic).



What kind of scan is this?



This is a 3D computed tomography (CT) scan of the chest. CT scans use X-ray technology to create detailed cross-sectional images of the body, which can be reconstructed into 3D images for better visualization and understanding of the anatomy and any abnormalities present.



What is the abnormality here ?



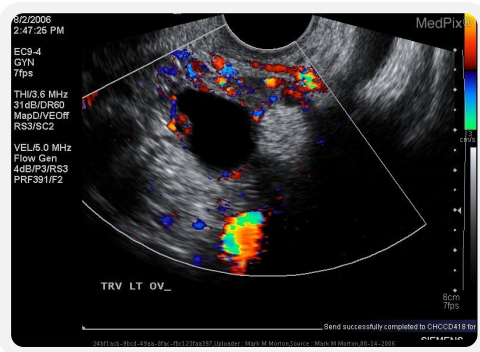
The abnormality in this image is the presence of multiple rib fractures.



Are there fractures on both sides?



Yes, the image shows multiple rib fractures on both the left and right sides of the chest.



Can you tell me what type of scan is this ?



This is a color Doppler ultrasound scan. Color Doppler ultrasound is a non-invasive imaging technique that uses sound waves to create images of blood vessels and tissues. It can help visualize blood flow and detect abnormalities in the vessels and surrounding tissues.



Can you name the organ shown here ?



The organ scanned in this image is the left ovary.



Is there any abnormality in this scan ?



Yes, there appears to be an abnormality in this scan. The image shows a left ovarian cyst with a solid component. Ovarian cysts are fluid-filled sacs that can develop in or on the ovary. A solid component within the cyst may indicate a more complex or potentially malignant lesion. Further evaluation and tests would be needed to determine the exact nature of the cyst and the appropriate course of treatment.



Figure 8: Qualitative Examples of BiMediX2 for Medical Image Understanding in a Conversational Context.

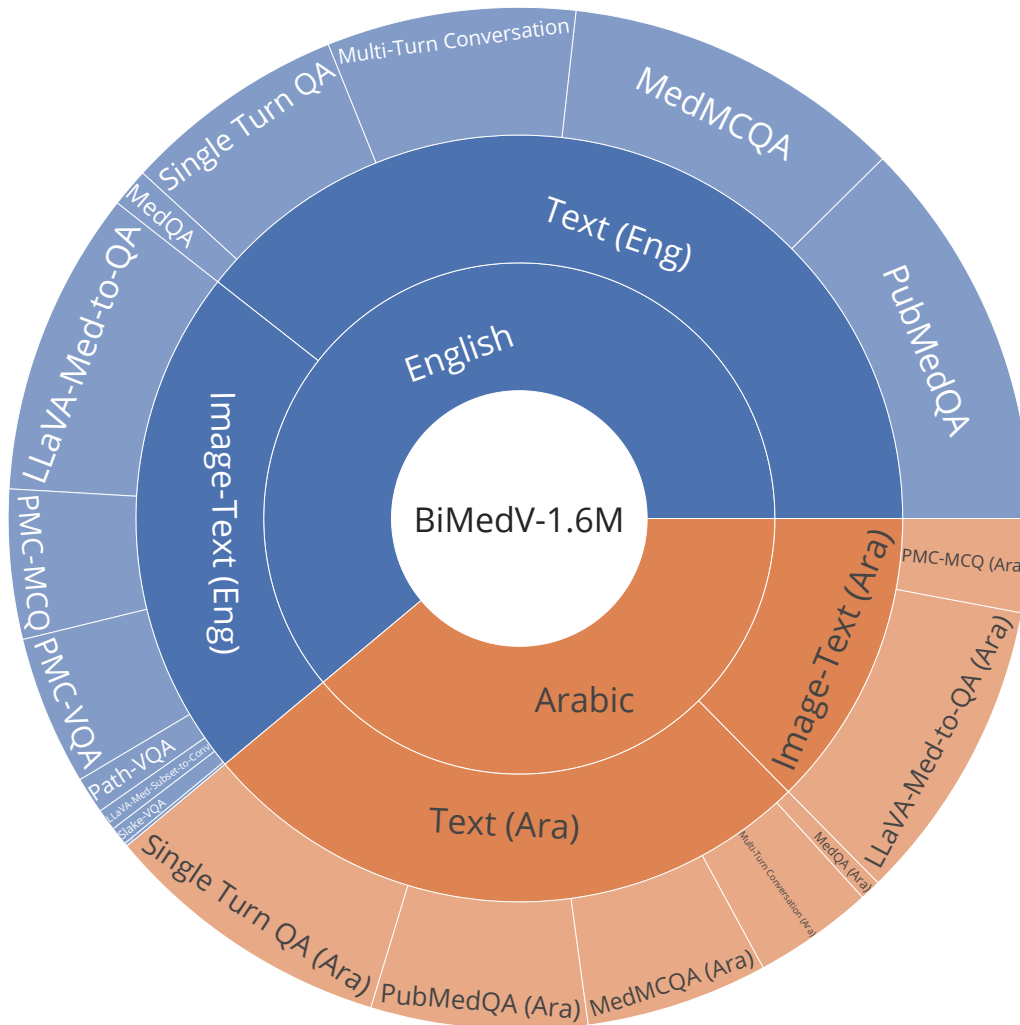


Figure 9: **BiMed-V-1.6M Dataset Distribution.** The sunburst chart illustrates the hierarchical composition of the dataset, categorizing samples by language (English and Arabic), modality (text and image-text), and task type (QA and VQA). The inner rings represent language and modality divisions, while the outer rings detail specific datasets included in BiMedV-1.6M.



ما هو العضو الذي يظهر في الصورة ؟



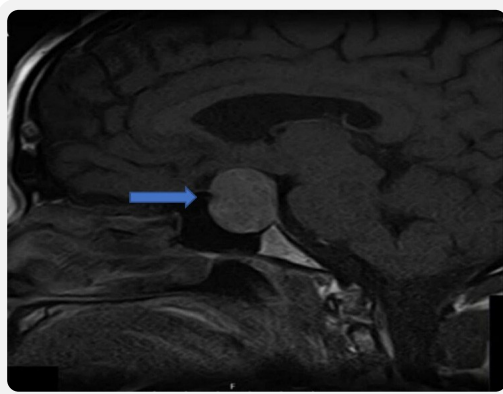
تُظهر الصورة الكبد، وهو عضو كبير وحيوي في جسم الإنسان.



ما نوع هذا الفحص ؟



هذه صورة مقطعية محوسبة (CT) للبطن.



ما نوع تقنية التصوير المستخدمة في هذه الصورة ؟



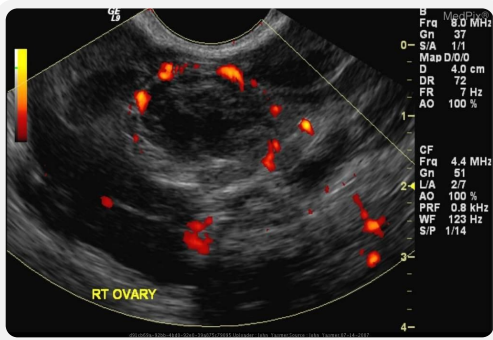
تقنية التصوير المستخدمة في هذه الصورة هي التصوير بالرنين المغناطيسي (MRI)



ما هو الجزء من الجسم الذي يظهر في الصورة ؟



تُظهر الصورة منطقة الرأس والرقبة، مع التركيز بشكل خاص على منطقة الغدة النخامية.



What is the organ shown in the image?



The organ shown in the image is the ovary, which is part of the female reproductive system.



ما هو نوع هذا الفحص ؟



هذه صورة بالموجات فوق الصوتية، وهي تقنية تصوير غير جراحية تستخدم موجات صوتية عالية التردد لإنشاء صور مفصلة للهياكل الداخلية للجسم.



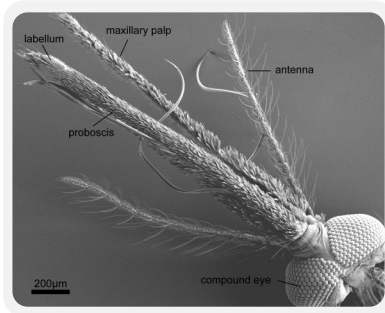
ما هو الشذوذ في هذه الصورة بالأشعة فوق الصوتية ؟



الشذوذ في هذه الصورة بالأشعة فوق الصوتية هو وجود كيسة مبيضية متعددة الحجرات.



Figure 10: **Qualitative Examples of our BiMediX2 for Medical Image Understanding in a Conversational and Bilingual (Arabic) Setting:** The top section translates to; **User:** What is the organ shown in the image? **BiMediX2:** The image shows the liver, which is a large and vital organ in the human body. **User:** What type of scan is this? **BiMediX2:** This is a computed tomography (CT) scan of the abdomen. The middle section translates to; **User:** What type of imaging technique is used in this image? **BiMediX2:** The imaging technique used in this image is magnetic resonance imaging (MRI). **User:** What part of the body is shown in the image? **BiMediX2:** The image shows the head and neck area, with a particular focus on the pituitary gland. And the bottom section translates to; **User:** What is the organ shown in the image? **BiMediX2:** The organ shown in the image is the ovary, which is part of the female reproductive system. **User:** What type of scan is this? **BiMediX2:** This is an ultrasound image, which is a non-invasive imaging technique that uses high-frequency sound waves to create detailed images of the body's internal structures. **User:** What is the abnormality in this ultrasound image? **BiMediX2:** The abnormality in this ultrasound image is the presence of a multilocular ovarian cyst.



What is the image showing?



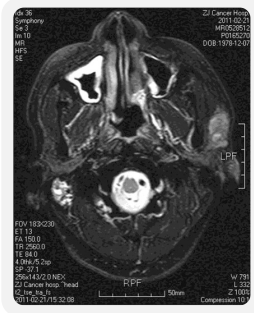
The image is a scanning electron micrograph of the head of a female *Anopheles gambiae* mosquito. It shows the antennal compound eye and the maxillary palp, which are structures related to the mosquito's sensory organs.



What are the three types of appendages on the head?



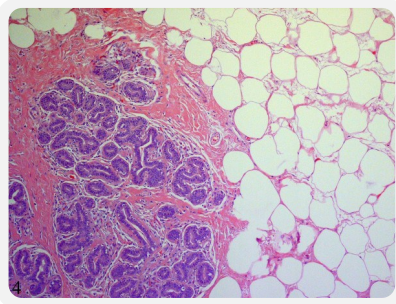
The three types of appendages on the head of the *Anopheles gambiae* mosquito are antennae, maxillary palps, and proboscis.



What is the abnormality in this scan?



The abnormality in this scan is a left-sided parotid tumor. The parotid gland is a salivary gland located near the ear, and a tumor in this area could be benign or malignant. Further evaluation and tests would be needed to determine the nature of the tumor and the appropriate course of treatment.



What type of tissue is surrounding the lesion?



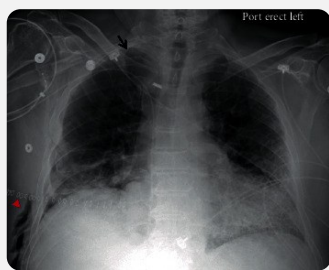
The lesion is surrounded by mature adipose tissue, which is a type of connective tissue that stores energy in the form of fat.



What type of staining is used in the histologic sections?



The histologic sections are stained with hematoxylin and eosin (H&E). This is a common staining technique used in histology to visualize the structure and morphology of tissues. Hematoxylin stains the cell nuclei blue, while eosin stains the cytoplasm and extracellular matrix pink.



What is the abnormality in this scan?



The abnormality in this chest X-ray scan is the presence of a right-sided pneumothorax. A pneumothorax is a condition where air accumulates in the pleural space, which is the area between the lung and the chest wall. This can cause the lung to collapse, leading to difficulty breathing and chest pain.



What is the organ shown in the image?



The image is a computed tomography (CT) scan of the abdomen, focusing on the adrenal glands.



What do the black arrows indicate?



The black arrows in the image are pointing to bilateral adrenal hyperplasia, which means that both adrenal glands are enlarged.



Figure 11: **Qualitative Examples for Medical Image Understanding of our BiMediX2 in Multidomain:** Capability of BiMediX2 to understand and interpret various medical imaging modalities and provide accurate responses. The examples include describing the anatomy of a mosquito's head in a scanning electron micrograph, detecting a left-sided parotid tumor in an MRI scan, recognizing mature adipose tissue in a histology slide, identifying a right-sided pneumothorax in a chest X-ray, and identifying bilateral adrenal hyperplasia in a CT scan of the abdomen. These examples highlight BiMediX2's versatility and effectiveness in medical image analysis and diagnosis.