

Dataset	Task	Resource	Metric	Size
Basic Knowledge Test (BKT)	Knowledge Apply	NMLEC	Accuracy	4160
<b>Description</b>				
Evaluating the LLMs' ability to apply basic medical knowledge				
<b>Design Rationale</b>				
By using standard medical examination questions, it measures the LLMs' ability to recall and apply medical facts, processes, and theories accurately. The questions cover multiple departments and fields, ensuring a comprehensive evaluation of the LLMs' core medical knowledge base.				
<b>Example</b>				
<b>Prompt</b>	<p>你是一位专业的医学领域专家。你正在完成一份医学相关的单项选择题。</p> <p>\n 接下来的输入中包括一份现实的医学病例，对应一个题目和几个答案选项。请根据题目提出的问题，选择出正确答案的选项，并对答案正确或错误的原因提供准确而详细的解释。..... \n 以下是提供的医学题目。</p> <p>You are a professional expert in the field of medicine. You are working on a set of medical-related multiple-choice questions. \n The following input includes a real medical case corresponding to a question and several answer options. Please select the correct option that answers the question, and provide accurate and detailed explanations for why each answer is either correct or incorrect. ... \n Below are the provided medical questions.</p>			
<b>Input</b>	<p>## 问题: 血清补体 C3 持续下降见于 \n## 选项: A. 乙肝病毒相关肾炎 \nB. 狼疮性肾炎 \nC. 膜增生性肾炎 \nD. 小血管炎 E. 急性肾小球肾炎</p> <p>##Question: Persistent decrease in serum complement C3 is seen in \n##Options: A. Hepatitis B virus-associated nephropathy \nB. Lupus nephritis \nC. Membranoproliferative glomerulonephritis \nD. Small vessel vasculitis \nE. Acute poststreptococcal glomerulonephritis</p>			
<b>Reference</b>	C			