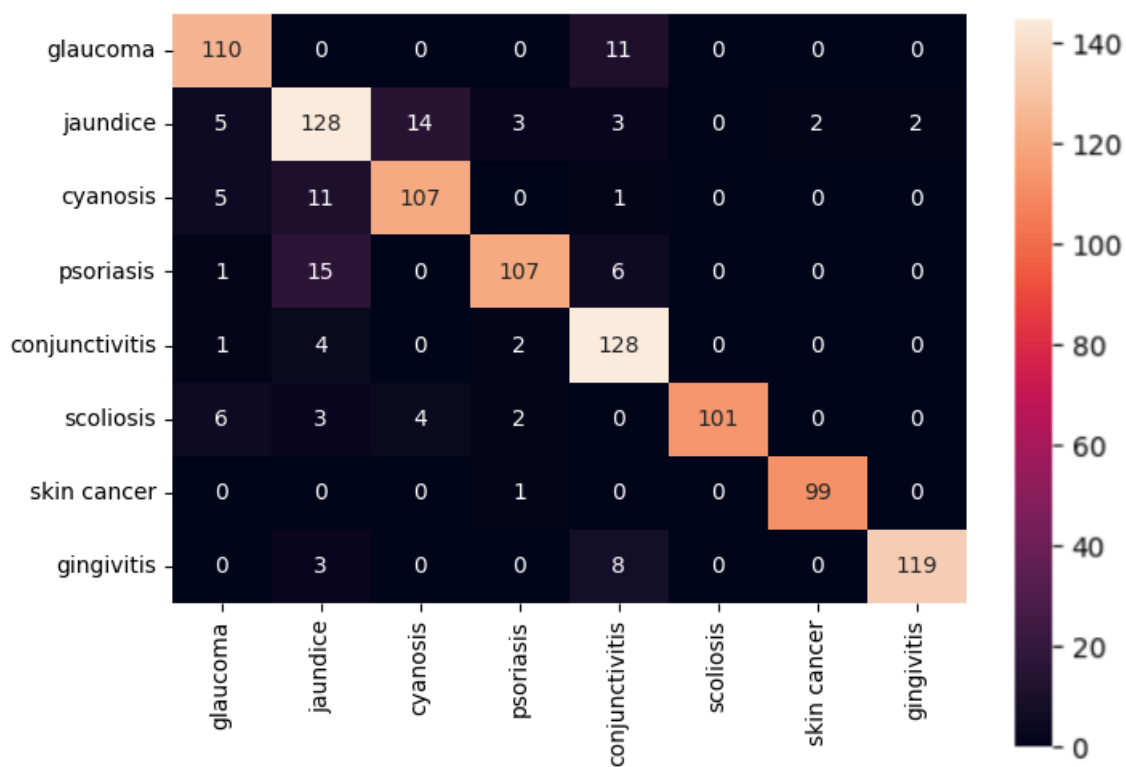
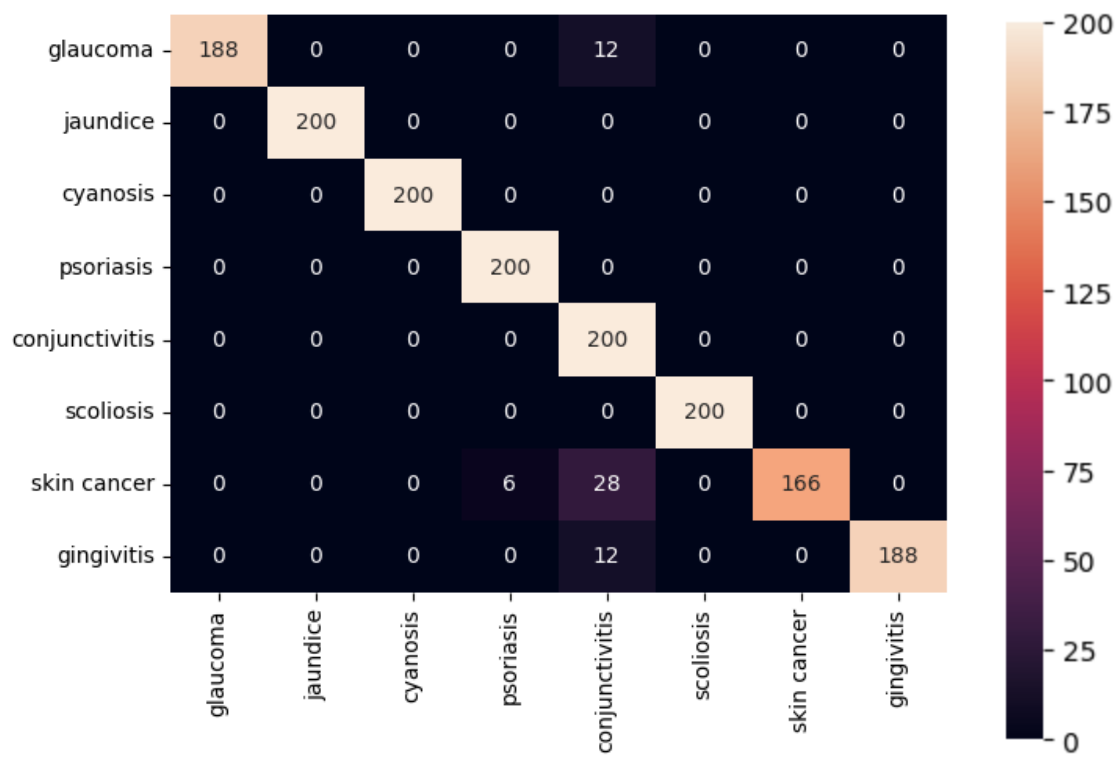


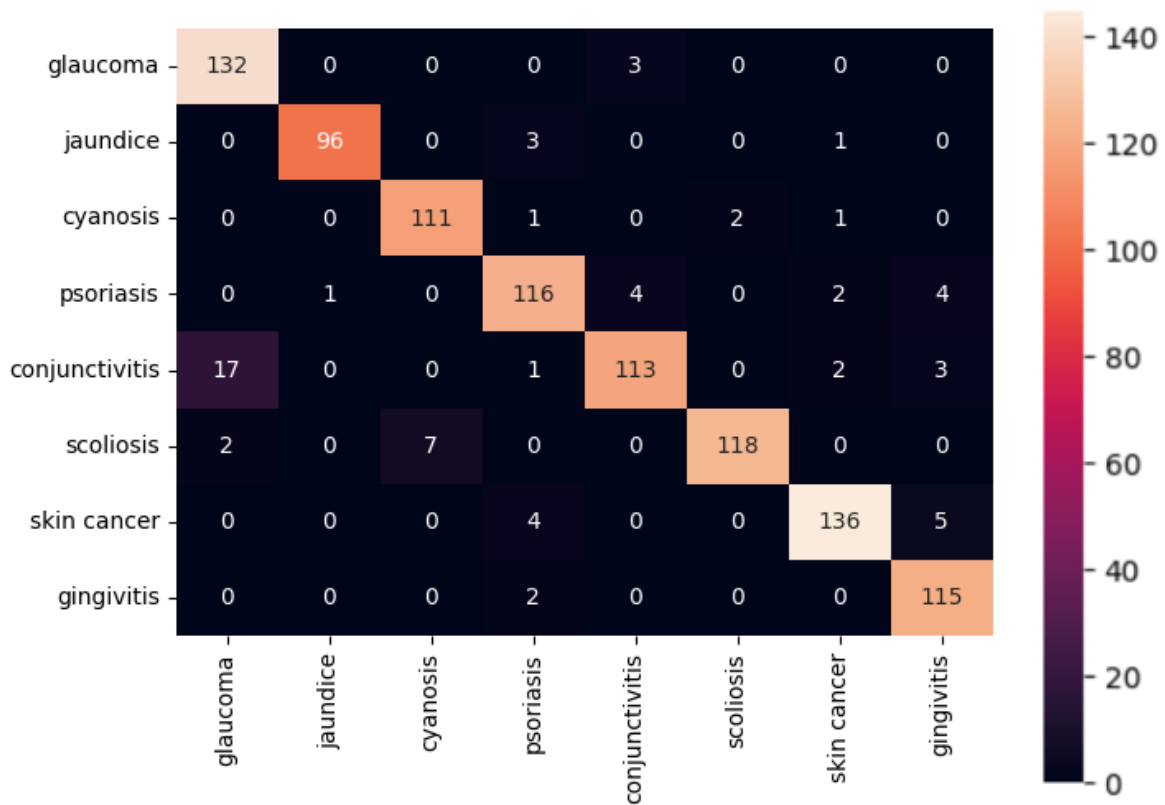
Robustness Test 1: gpt-3.5-turbo has generated the query dataset, text-embedding-ada-002 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



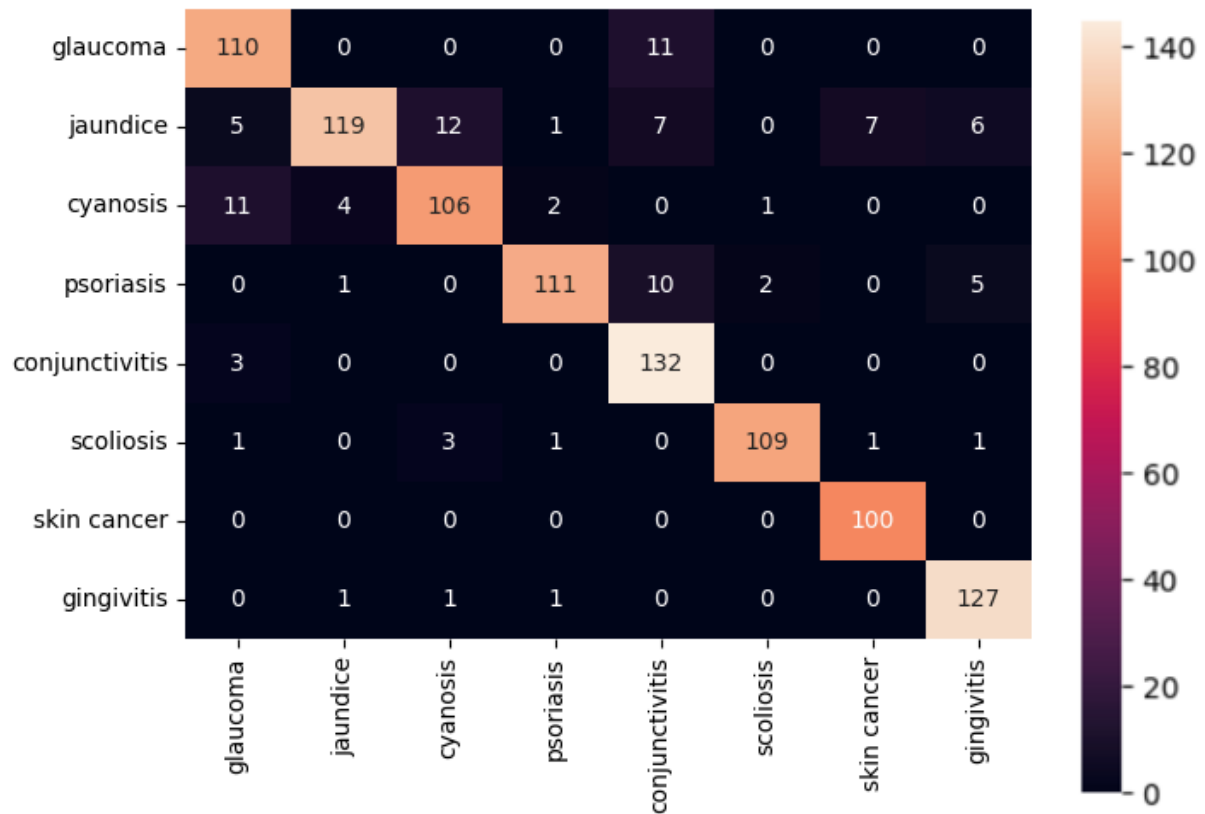
Robustness Test 2: LLaMA 2 70b-chat has generated the query dataset, text-embedding-ada-002 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



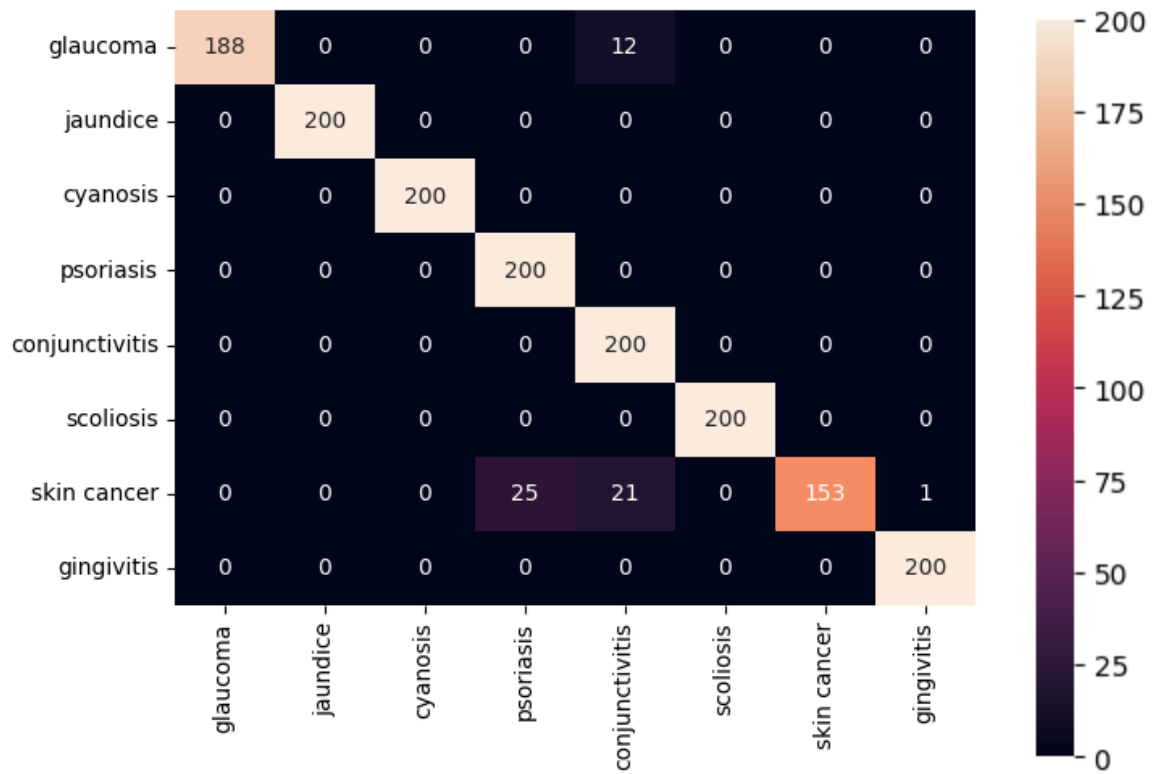
Robustness Test 3: google-flan-t5-xl has generated the query dataset, text-embedding-ada-002 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



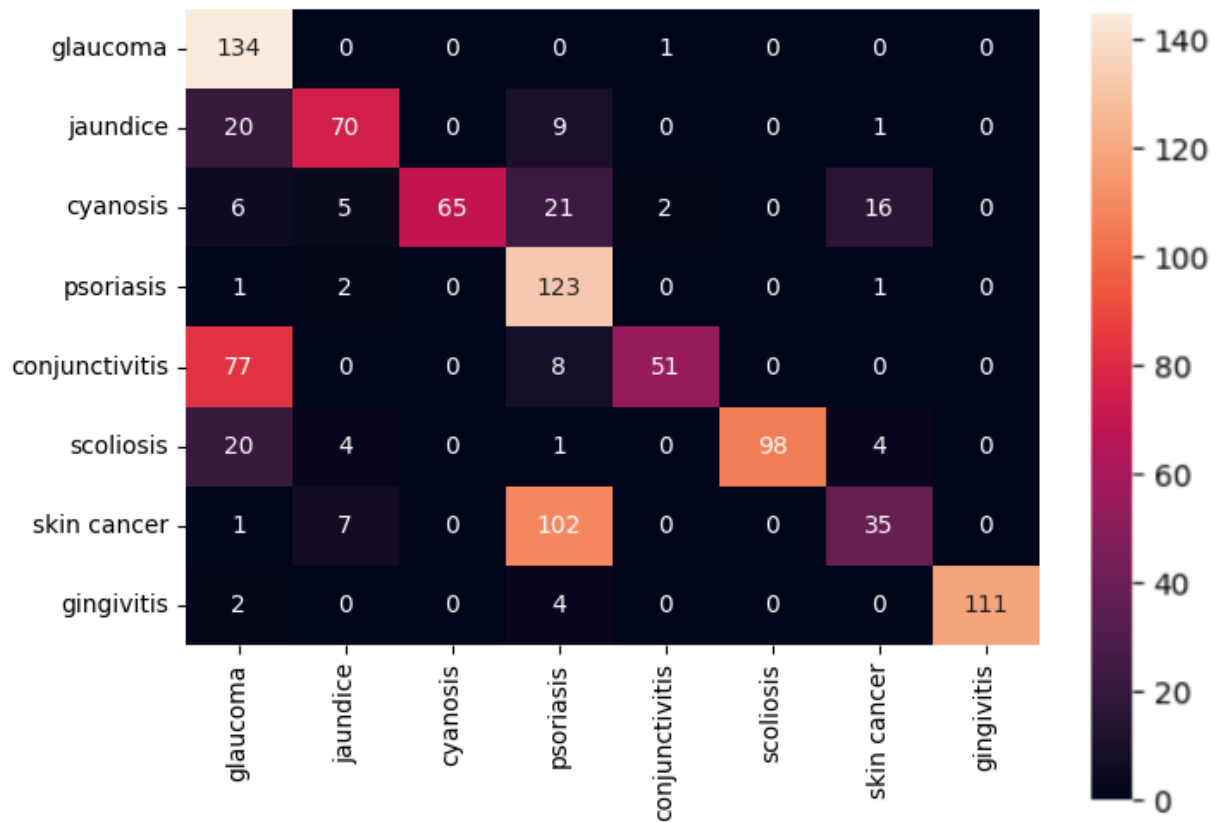
Robustness Test 4: gpt-3.5-turbo has generated the query dataset, text-embedding-ada-002 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database



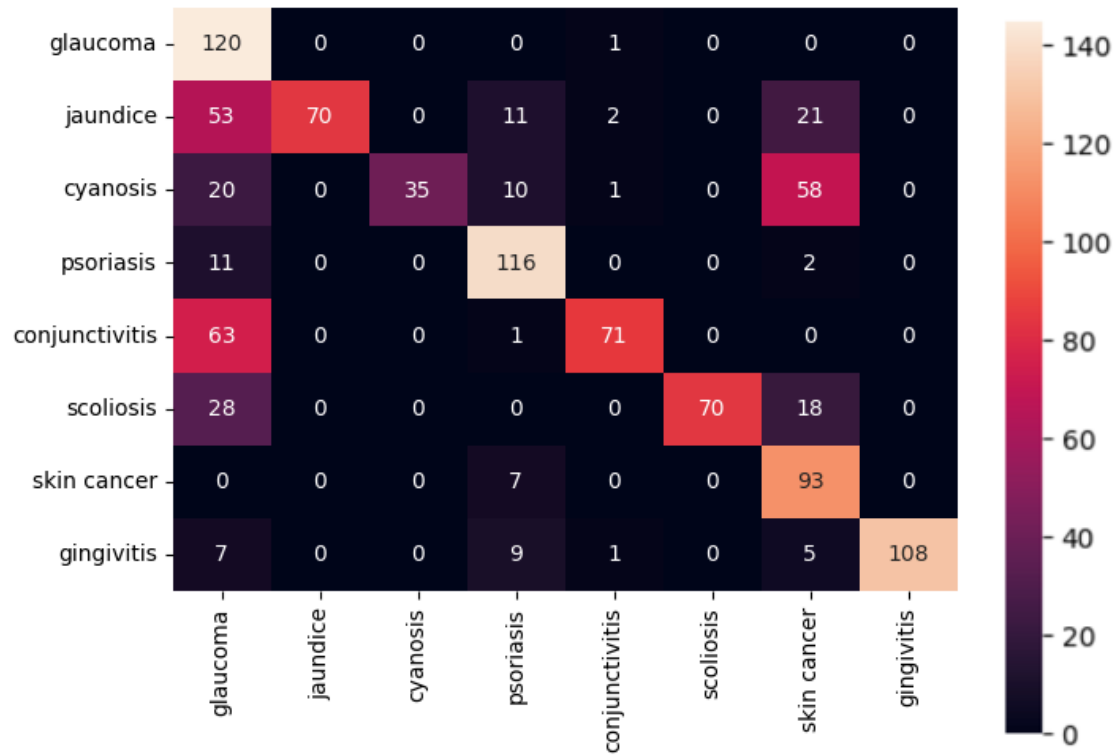
Robustness Test 5: LLaMA 2 70b-chat has generated the query dataset, text-embedding-ada-002 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database



Robustness Test 6: google-flan-t5-xl has generated the query dataset, text-embedding-ada-002 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database

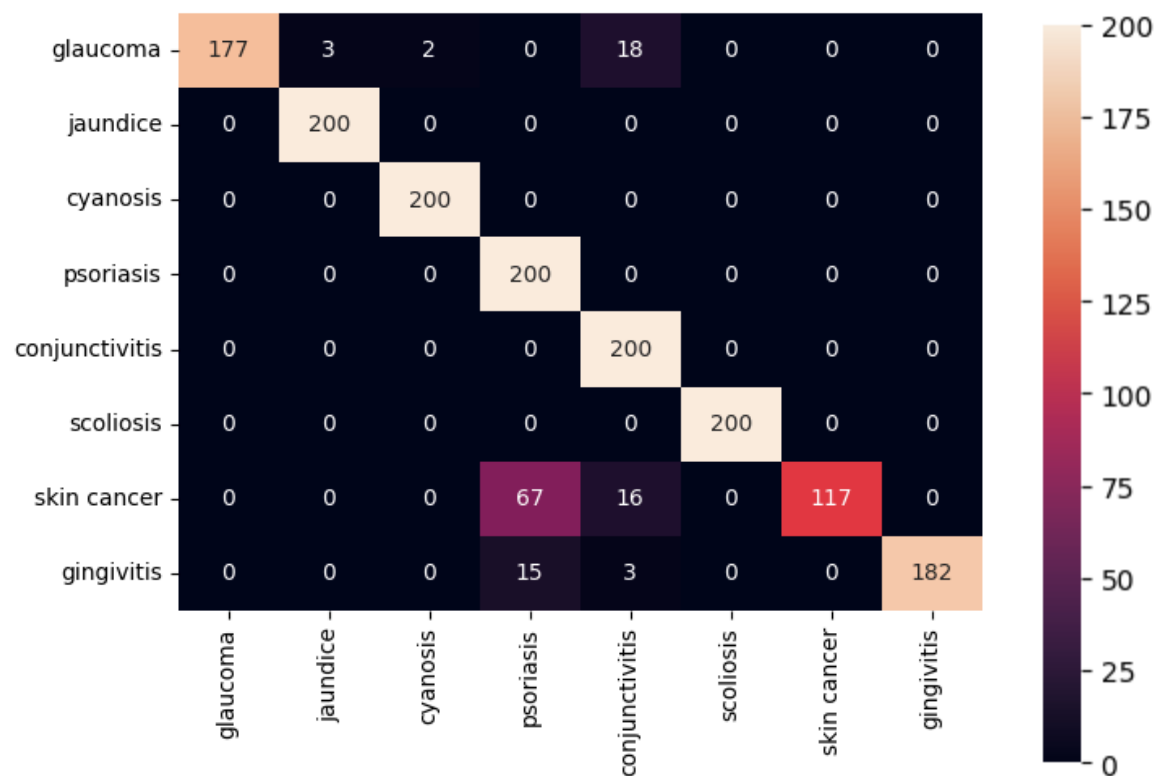


Robustness Test 7: gpt-3.5-turbo has generated the query dataset, text-embedding-ada-002 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database

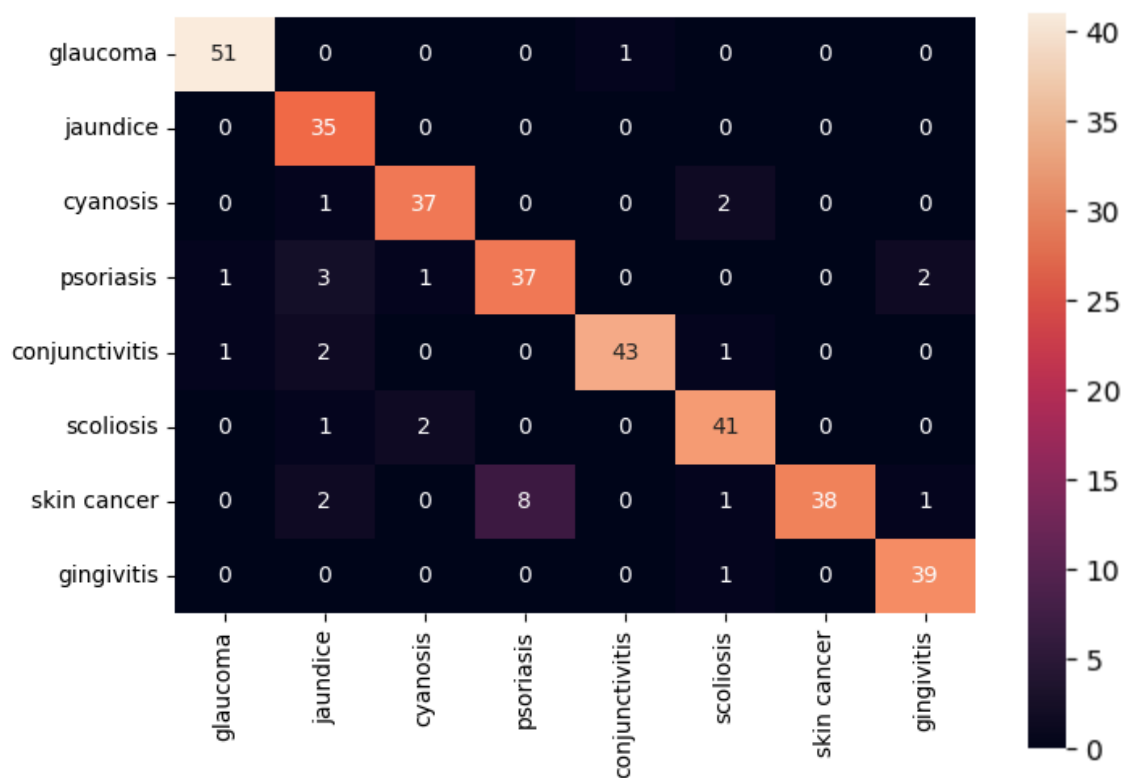


Robustness Test 8: LLaMA 2 70b-chat has generated the query dataset, text-embedding-ada-002 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database

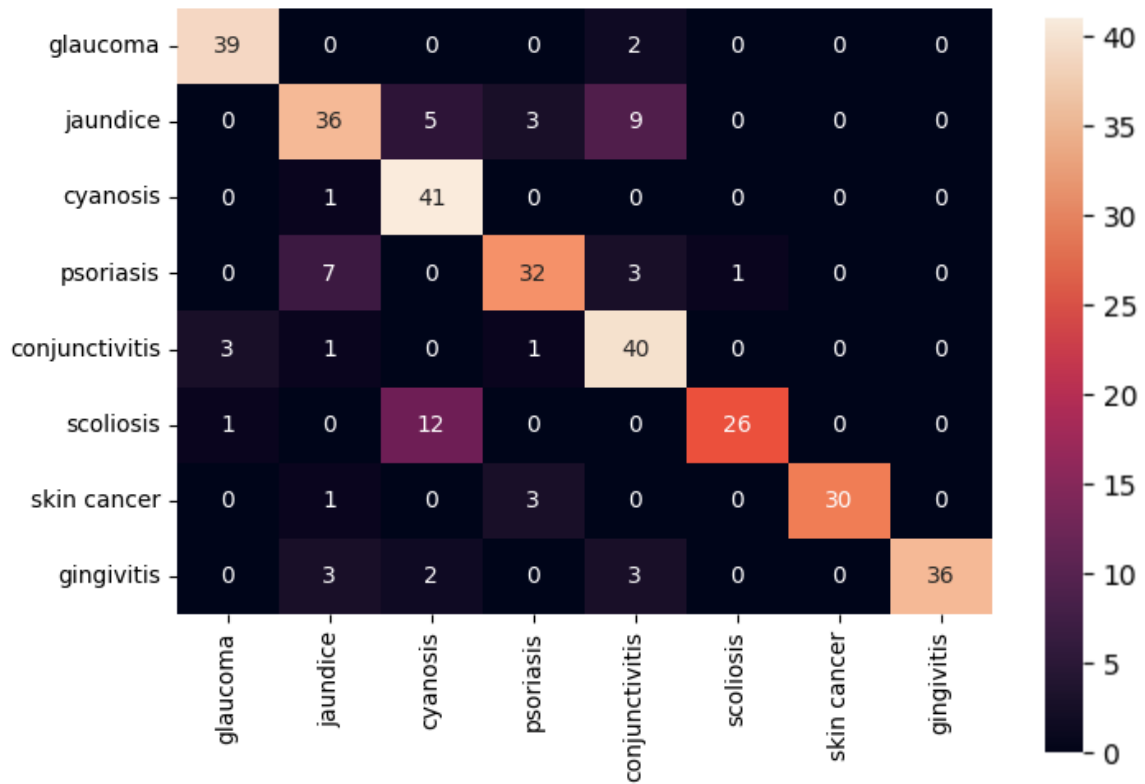




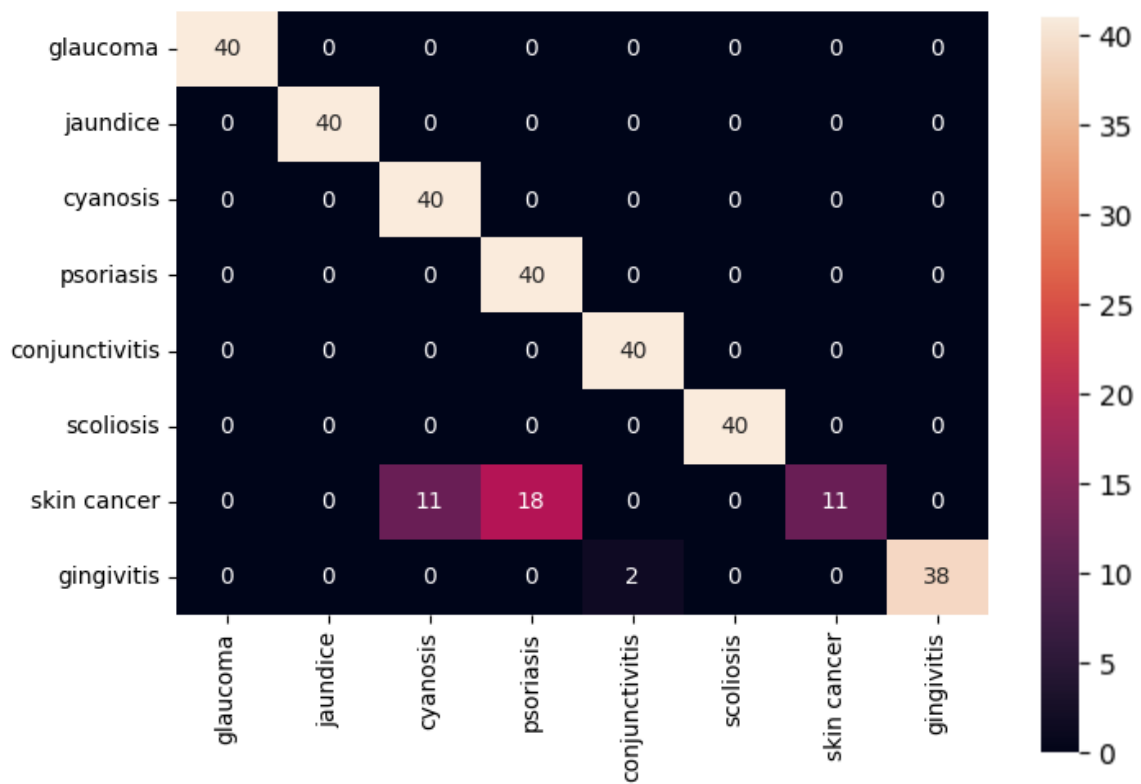
Robustness Test 9: google-flan-t5-xl has generated the query dataset, text-embedding-ada-002 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database



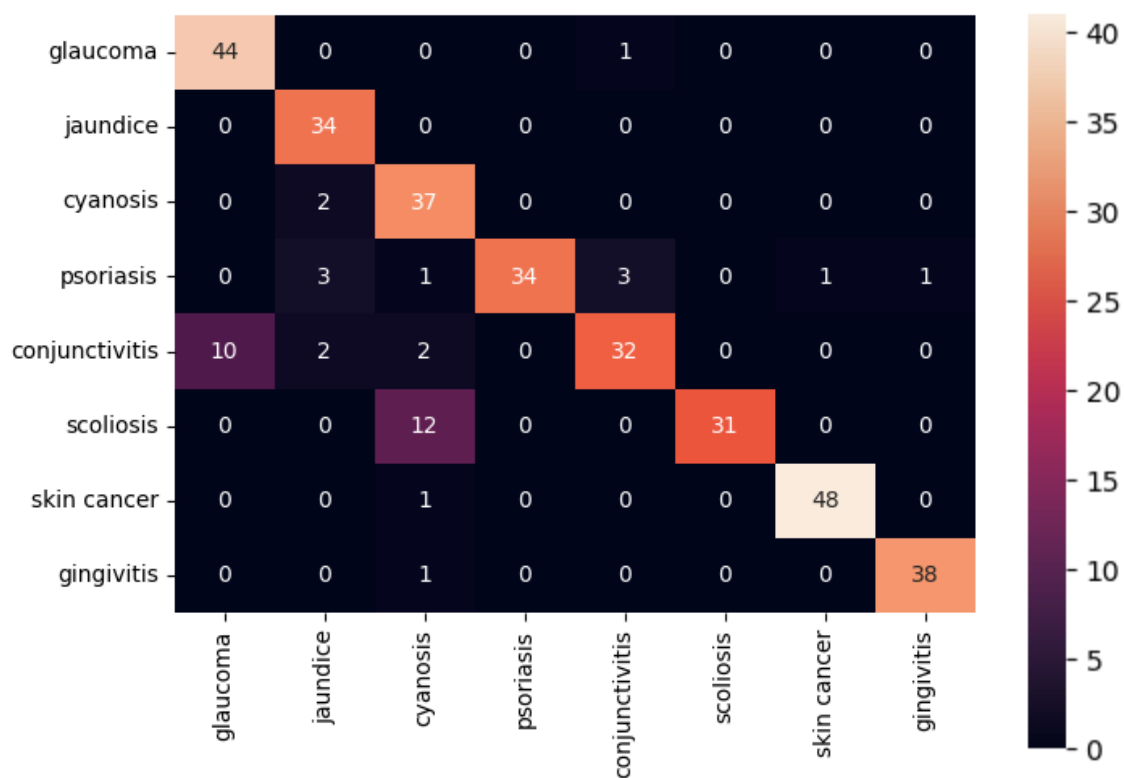
Robustness Test 10: gpt-3.5-turbo has generated the query dataset, textembedding-gecko@001 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



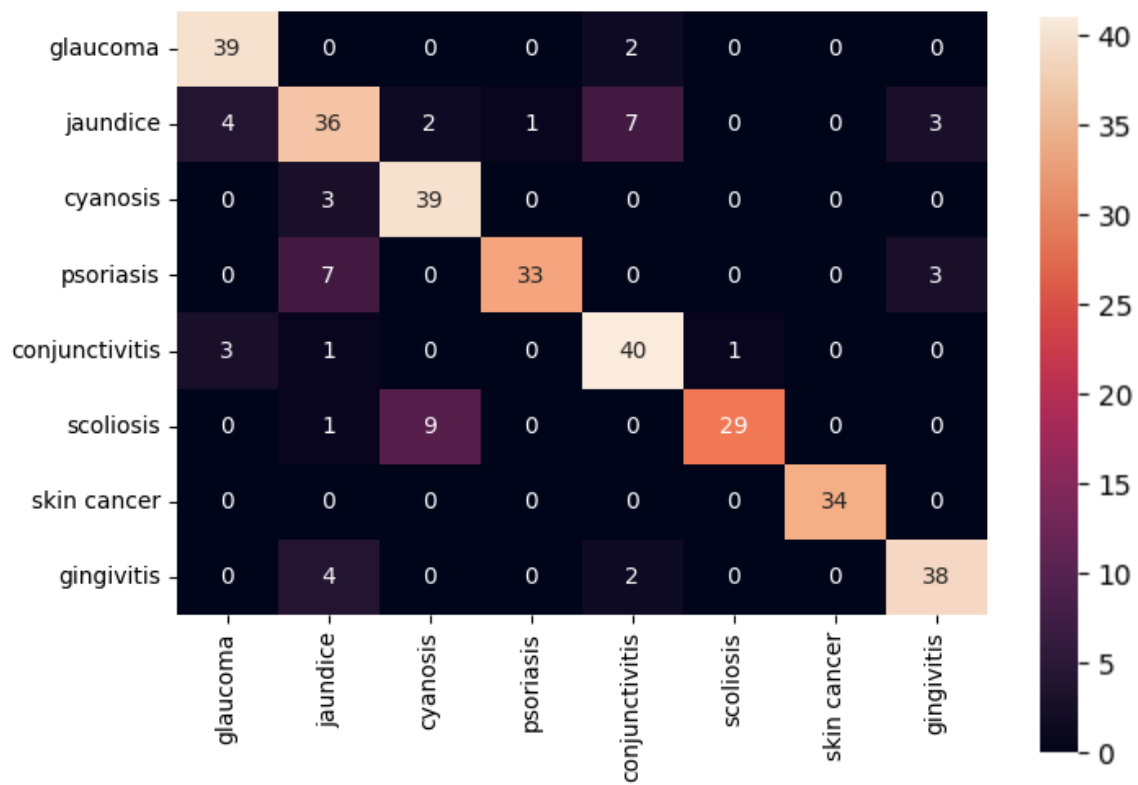
Robustness Test 11: LLaMA 2 70b-chat has generated the query dataset, textembedding-gecko@001 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



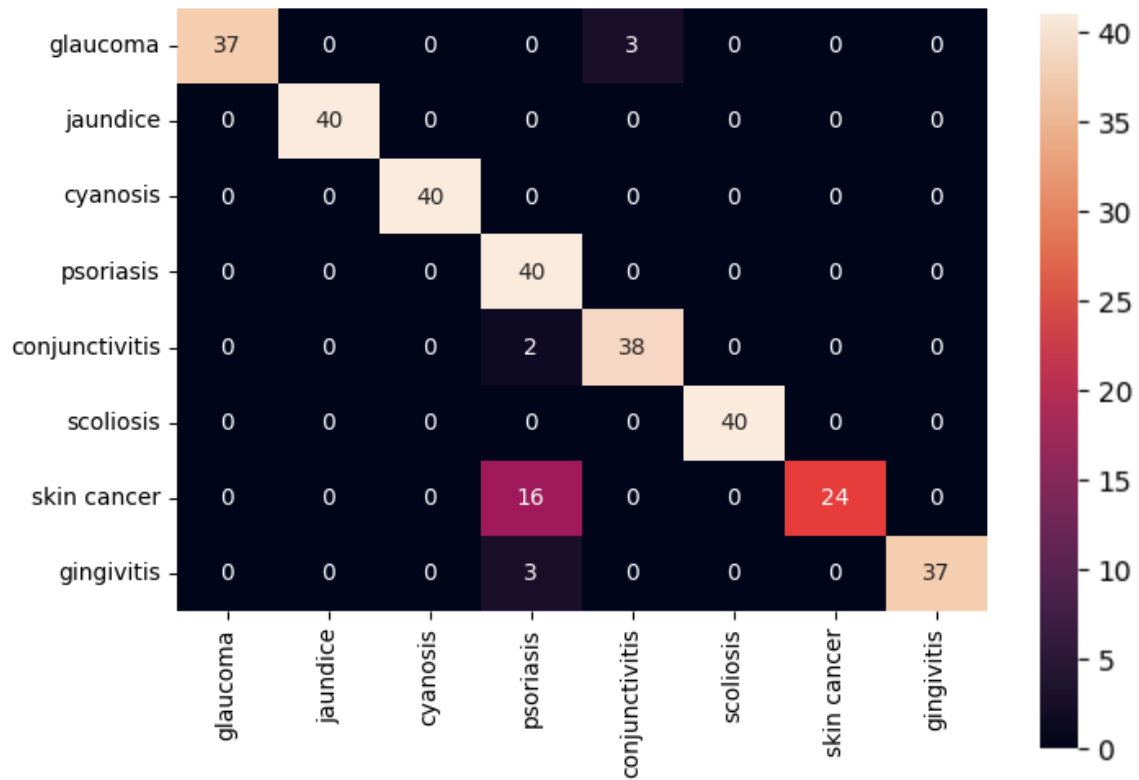
Robustness Test 12: google-flan-t5-xl has generated the query dataset, textembedding-gecko@001 is the embedding model, and gpt-3.5-turbo has generated the ground truth dataset which is in the vector database



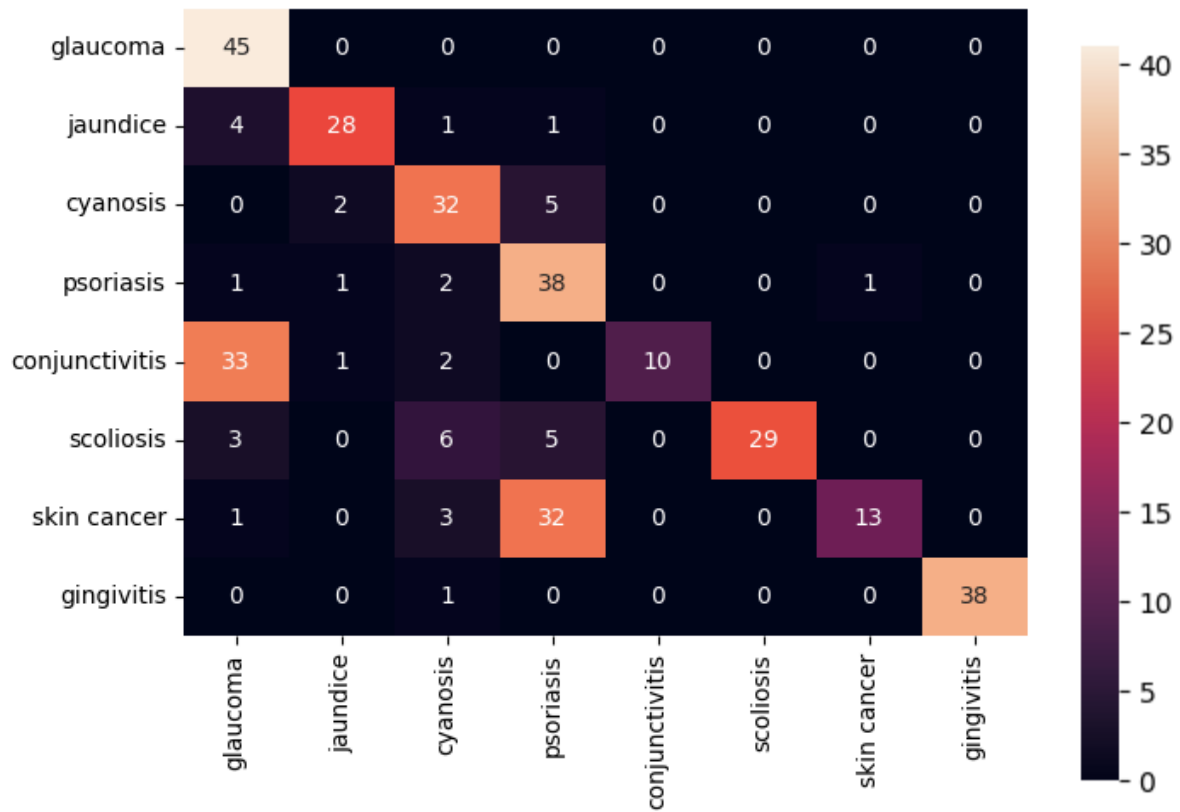
Robustness Test 13: gpt-3.5-turbo has generated the query dataset, textembedding-gecko@001 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database



Robustness Test 14: LLaMA 2 70b-chat has generated the query dataset, textembedding-gecko@001 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database

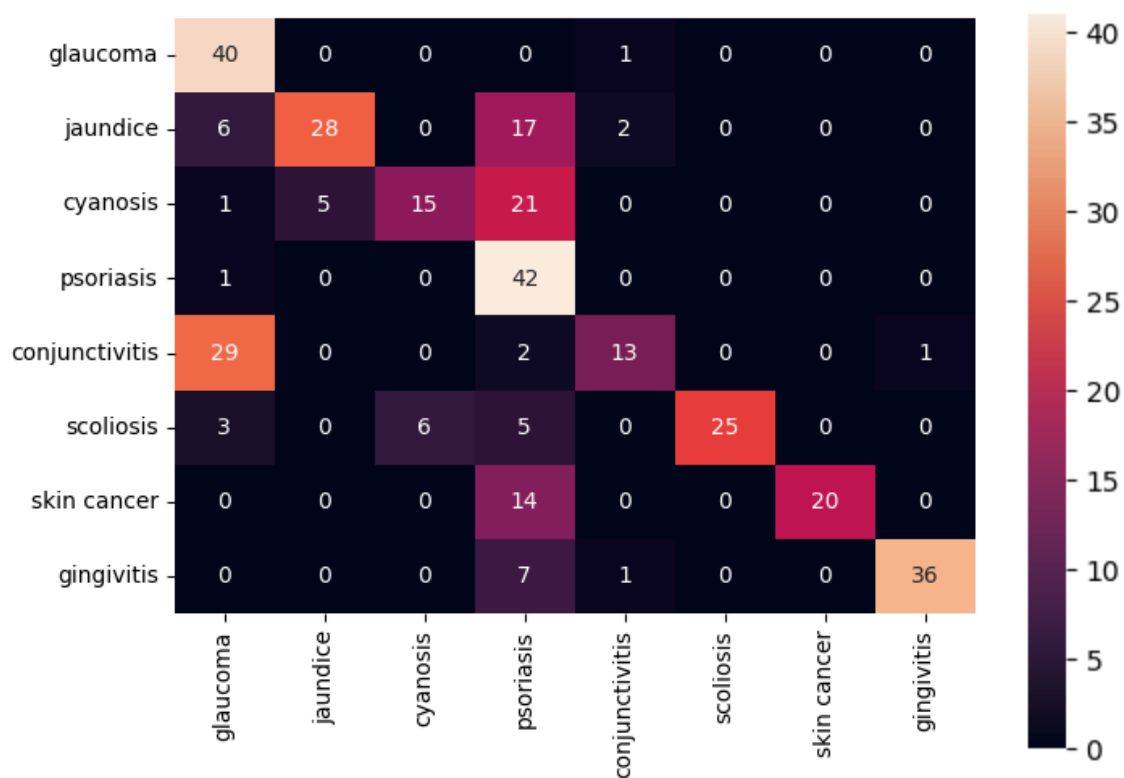


Robustness Test 15: google-flan-t5-xl has generated the query dataset, textembedding-gecko@001 is the embedding model, and LLaMA 2 70b-chat has generated the ground truth dataset which is in the vector database

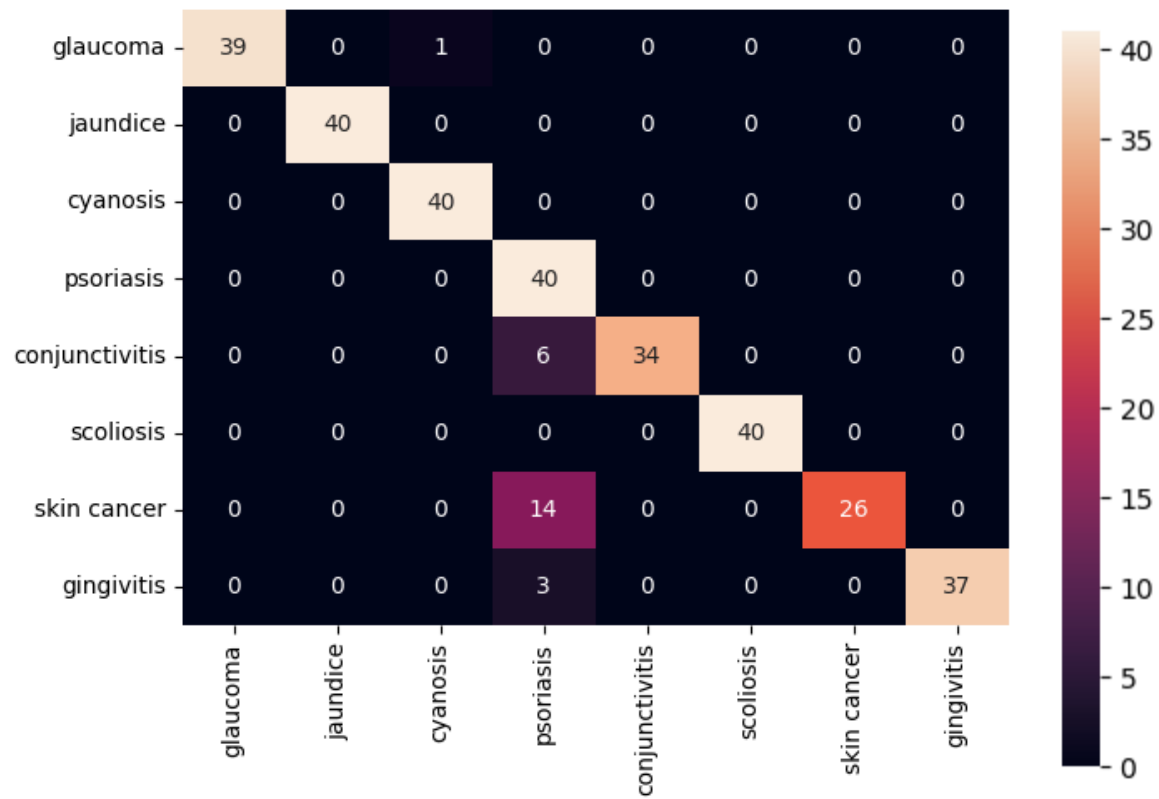


Robustness Test 16: gpt-3.5-turbo has generated the query dataset, textembedding-gecko@001 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database





Robustness Test 17: LLaMA 2 70b-chat has generated the query dataset, textembedding-gecko@001 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database



Robustness Test 18: google-flan-t5-xl has generated the query dataset, textembedding-gecko@001 is the embedding model, and google-flan-t5-xl has generated the ground truth dataset which is in the vector database