

Supplemental Table 2. ICD-10 and SNOMED clinical terms used to determine patient characteristics accepted for emergency use authorization for monoclonal antibody use in COVID-19 patients.

Diagnosis	Corresponding Code / Clinical Term	
	ICD-10 Codes	SNOMED Clinical Term
<b>Diabetes</b>	E08.2, E08.3, E08.4, E08.5, E09.2, E09.3, E09.4, E09.5, E09.6, E10.2, E10.3, E10.4, E10.5, E10.6, E11.2, E11.3, E11.4, E11.5, E11.6, E13.2, E13.3, E13.4, E13.5, E13.6, E08, E09, E10, E12, E13	Score 1: include terms containing "diabet" but not "retin", "neuro", "kidney", "renal", "ulcer", "complic", "foot", "arth", "vascu"  Score 2: include terms containing "diabet" in addition to "retin", "neuro", "kidney", "renal", "ulcer", "complic", "foot", "arth", "vascu" Exclude terms containing "prediabetes"
<b>Chronic Obstructive Pulmonary Disease</b>	J4, J6, J70	Include terms containing "emphysema", "asthma", "pulmonary fibrosis", "chronic obstructive", "chronic bronchitis"
<b>Hypertension</b>	I1	
<b>PVD</b>	I70, I71, I73.1, I73.8, I73.9, I77.1, I79.0, I78.1, I79.8, K55.1, K55.8, K55.9, Z95.820, Z95.9	Include terms containing "pvd", "peripheral arterial", "claudication" with "peripheral", "vascular"
<b>Myocardial Infarction</b>	I20, I21, I22, I23, I24, I25	Include terms containing "myocardial infarction", "coronary disease", "ischemic cardiomyopathy", "myocardial ischemia"
<b>Congestive Heart Failure</b>	I11.0, I13.0, I13.2, I25.5, I42.0, I42.5, I42.6, I42.7, I42.8, I42.9, I43, I50, P29.0	Include terms containing "congestive heart", "systolic failure", "diastolic failure", "chf"