Format Key:

disorder diagnosis: can be binary (yes/no) or disease subtype question 1: example answers question 2: example answers question 3: example answers

Note: All answers are examples, not guaranteed to be comprehensive lists of possible answers. In the actual topics, all items can be missing (blank).

glaucoma

definitive diagnosis: e.g. POAG, uveitic, pigmentary. Can take from NEI website.

intraocular pressure: numeric measurement (mm Hg)

visual field: e.g., normal, early/moderate/advanced glaucomatous field damage

visual acuity: e.g., 20/20, 20/200

<u>prior cataract surgery</u>: e.g., yes, no, time since surgery <u>prior LASIK surgery</u>: e.g., yes, no, time since surgery

comorbid ocular diseases: e.g., diabetic retinopathy, macular degeneration, corneal edema

anxiety

definitive diagnosis: e.g., yes, no

age: e.g., child, adult, 12yo, 39 years

proficient languages: e.g., English, Spanish, Swedish

SSASI: score

HAM-A: score

PHQ-9: score

HAM-D: score

GAD-7: score

Beck Depression Inventory: score

suicidal ideation: e.g., yes, no

dementia: e.g., yes, no, Alzheimer's

COPD

definitive diagnosis: e.g., yes, no

FEV1: e.g., % value

GOLD stage: e.g., II, IV, early, severe

exacerbations: e.g., none, 2 weeks ago, three in past year

COPD treatments: e.g., bronchodilator, steroids, pulmonary rehab, supplemental oxygen, NIV, EBV

smoking history: e.g., X packs/day, stopped smoking 5 years ago

lung comorbidities: e.g., asthma, lung cancer, tuberculosis, interstitial pneumonia

other comorbidities: e.g., glaucoma, hypertension, diabetes

breast cancer

definitive diagnosis: e.g., yes, no, stage

HER2: e.g., positive, negative

hormone receptors: e.g., ER+/-, PR +/-

prior chemotherapy: e.g., yes, name of drug

prior radiotherapy: e.g., yes, no, name of therapy type

prior mastectomy: e.g., yes, no

<u>surgery-related therapy</u>: e.g., adjuvant, neoadjuvant <u>performance status</u>: e.g., ECOG 2, 60 on Karnofsky scale

COVID-19

definitive diagnosis: e.g., PCR-confirmed, never

symptoms: e.g., fever, cough, headache, shortness of breath, fatigue, muscle pain

<u>hospitalization</u>: *e.g., yes, no, # of days* ventilation: *e.g., yes, no, # of hours*

vaccination status: e.g., unvaccinated, 1 shot, 2 shots, booster

oxygen saturation: e.g., 98%

comorbid respiratory diseases: e.g., asthma, bronchiectasis

rheumatoid arthritis

definitive diagnosis: e.g., ACR/EULAR yes, no

active DMARD treatment: e.g., yes, methotrexate, hydroxychloroquine, anti-TNF therapy

prior DMARD treatment: e.g., yes, methotrexate, hydroxychloroquine, anti-TNF therapy

other RA medications: e.g., ibuprofen, naproxen, prednisone

affected joints: e.g., 3 swollen joints, 2 tender joints

tuberculosis: e.g., no, past, active, exposure

DAS-28 CRP: e.g., score

<u>comorbidities</u>: e.g., other autoimmune disorders, diabetes

sickle cell anemia

<u>definitive diagnosis</u>: SSA subtype

blood transfusion: e.g., 2 weeks since last transfusion

hemoglobin: e.g., in g/dL

last vaso occlusive crisis: e.g., 3 months since last crisis

stroke history: e.g., no, 2 years ago

type 2 diabetes

definitive diagnosis: e.g., yes, no

HbA1c: e.g., 6.5, 4%

glucose: e.g., fasting blood sugar of 134

BMI: e.g., 26.0

insulin: e.g., no, active

metformin: e.g., 5ml, 8.5 mL

other anti-diabetic drugs: e.g., DPP-4 inhibitor, saxagliptin, exenatide, glyburide, thiazolidinedione

diet restrictions: e.g., no, lactose intolerance, fish allergy, vegan

exercise: e.g., walk 2 miles/day, limited to wheelchair

ketoacidosis history: e.g., yes, no, 2 years ago

comorbidities: e.g., type 1 diabetes, thyroid disorder, hypertension, chronic kidney disease

hospitalization events: e.g., myocardial infarction last year, stroke 6 months ago