[['Body Mass Index', 'kg/m2'],

['Blood Pressure', None],

['Diastolic Blood Pressure', 'mm[Hg]'],

['Systolic Blood Pressure', 'mm[Hg]'],

['Triglycerides', 'mg/dL'],

['Low Density Lipoprotein Cholesterol', 'mg/dL'],

['Pain severity - 0-10 verbal numeric rating [Score] - Reported', '{score}'],

['Tobacco smoking status NHIS', None],

['High Density Lipoprotein Cholesterol', 'mg/dL'],

['Body Height', 'cm'],

['Body Weight', 'kg'],

['Heart rate', '/min'],

['Hematocrit [Volume Fraction] of Blood by Automated count', '%'],

['Leukocytes [#/volume] in Blood by Automated count', '10\*3/uL'],

['Erythrocyte distribution width [Entitic volume] by Automated count', 'fL'],

['Platelets [#/volume] in Blood by Automated count', '10\*3/uL'],

['MCV [Entitic volume] by Automated count', 'fL'],

['MCHC [Mass/volume] by Automated count', 'g/dL'],

['Total Cholesterol', 'mg/dL'],

['Respiratory rate', '/min'],

['Platelet mean volume [Entitic volume] in Blood by Automated count', 'fL'],

['Hemoglobin [Mass/volume] in Blood', 'g/dL'],

['MCH [Entitic mass] by Automated count', 'pg'],

['Platelet distribution width [Entitic volume] in Blood by Automated count', 'fL'],

['Erythrocytes [#/volume] in Blood by Automated count', '10\*6/uL'],

['Body temperature', 'Cel'],

['Hemoglobin A1c/Hemoglobin.total in Blood', '%'],

['Glucose', 'mg/dL'],

['Urea Nitrogen', 'mg/dL'],

['Carbon Dioxide', 'mmol/L'],

['Potassium', 'mmol/L'],

['Chloride', 'mmol/L'],

['Calcium', 'mg/dL'],

['Creatinine', 'mg/dL'],

['Alkaline phosphatase [Enzymatic activity/volume] in Serum or Plasma', 'U/L'],

['Glomerular filtration rate/1.73 sq M.predicted', 'mL/min'],

['Alanine aminotransferase [Enzymatic activity/volume] in Serum or Plasma', 'U/L'],

['Protein [Mass/volume] in Serum or Plasma', 'g/dL'],

['Sodium', 'mmol/L'],

['Albumin [Mass/volume] in Serum or Plasma', 'g/dL'],

['Globulin [Mass/volume] in Serum by calculation', 'g/L'],

['Bilirubin.total [Mass/volume] in Serum or Plasma', 'mg/dL'],

['Aspartate aminotransferase [Enzymatic activity/volume] in Serum or Plasma', 'U/L'],

['Hematocrit [Volume Fraction] of Blood', '%'],

['RBC Auto (Bld) [#/Vol]', '10\*6/uL'],

['WBC Auto (Bld) [#/Vol]', '10\*3/uL'],

['RDW - Erythrocyte distribution width Auto (RBC) [Entitic vol]', 'fL'],

['Head Occipital-frontal circumference', 'cm'],

['Weight-for-length Per age and sex', '%'],

['Body mass index (BMI) [Percentile] Per age and gender', '%'],

['Peanut IgE Ab in Serum', 'kU/L'],

['Wheat IgE Ab in Serum', 'kU/L'],

['Egg white IgE Ab in Serum', 'kU/L'],

['Cladosporium herbarum IgE Ab in Serum', 'kU/L'],

['Codfish IgE Ab in Serum', 'kU/L'],

['Walnut IgE Ab in Serum', 'kU/L'],

['Soybean IgE Ab in Serum', 'kU/L'],

['Cow milk IgE Ab in Serum', 'kU/L'],

['Shrimp IgE Ab in Serum', 'kU/L'],

['White oak IgE Ab in Serum', 'kU/L'],

['American house dust mite IgE Ab in Serum', 'kU/L'],

['Common Ragweed IgE Ab in Serum', 'kU/L'],

['Latex IgE Ab in Serum', 'kU/L'],

['Cat dander IgE Ab in Serum', 'kU/L'],

['Honey bee IgE Ab in Serum', 'kU/L'],

['Microalbumin Creatinine Ratio', 'mg/g'],

['Estimated Glomerular Filtration Rate', 'mL/min/{1.73\_m2}'],

['Total score [MMSE]', '(score)'],

['Housing status', None],

['HIV status', None],

['Are you covered by health insurance or some other kind of health care plan [PhenX]', None],

['Abuse Status [OMAHA]', None],

['Sexual orientation', None],

['History of Hospitalizations+Outpatient visits', '{count}'],

['Percentage area affected by eczema Head and Neck', '%'],

['Percentage area affected by eczema Upper extremitiy - bilateral', '%'],

['Percentage area affected by eczema Lower extremitiy - bilateral', '%'],

['Percentage area affected by eczema Trunk', '%'],

['FEV1/FVC', '%'], ['DXA [T-score] Bone density', '{T-score}'],

['NT-proBNP', 'pg/mL'],

['Left ventricular Ejection fraction', '%'],

['Oxygen saturation in Arterial blood', '%'],

['Distant metastases.clinical [Class] Cancer', None],

['Size.maximum dimension in Tumor', 'cm'],

['Site of distant metastasis in Breast tumor', None],

['Primary tumor.clinical [Class] Cancer', None],

['HER2 [Presence] in Breast cancer specimen by Immune stain', None],

['Lymph nodes with macrometastases [#] in Cancer specimen by Light microscopy', '#'],

['HER2 [Presence] in Breast cancer specimen by FISH', None],

['Estrogen+Progesterone receptor Ag [Presence] in Tissue by Immune stain', None],

['Regional lymph nodes.clinical [Class] Cancer', None],

['Estrogen receptor Ag [Presence] in Breast cancer specimen by Immune stain', None],

['Progesterone receptor Ag [Presence] in Breast cancer specimen by Immune stain', None],

['Stage group.clinical Cancer', None],

['Response to cancer treatment', None],

['Treatment status Cancer', None],

['Lymph nodes with micrometastases [#] in Cancer specimen by Light microscopy', '#'],

['Polyp size greatest dimension by CAP cancer protocols', 'mm'],

['Hemoglobin.gastrointestinal [Presence] in Stool by Immunologic method', 'ng/mL'],

['Thyroxine (T4) free [Mass/volume] in Serum or Plasma', 'ng/dl'],

['Thyrotropin [Units/volume] in Serum or Plasma', 'm[IU]/L'],

['Oral temperature', 'Cel'],

['Cause of Death [US Standard Certificate of Death]', None],

['Hemoglobin [Mass/\u200bvolume] in Blood', 'g/dL'],

['Leukocytes [#/\u200bvolume] in Blood by Automated count', '10\*3/uL'],

['Erythrocytes [#/\u200bvolume] in Blood by Automated count', '10\*6/uL'],

['MCHC [Mass/\u200bvolume] by Automated count', 'g/dL'],

['Platelets [#/\u200bvolume] in Blood by Automated count', '10\*3/uL'],

['Clarity of Urine', None],

['Color of Urine', None],

['Odor of Urine', None],

['Appearance of Urine', None],

['Glucose [Mass/volume] in Urine by Test strip', 'mg/dL'],

['Bilirubin.total [Presence] in Urine by Test strip', None],

['Ketones [Mass/volume] in Urine by Test strip', 'mg/dL'],

['Glucose [Presence] in Urine by Test strip', None],

['Protein [Mass/volume] in Urine by Test strip', 'mg/dL'],

['Protein [Presence] in Urine by Test strip', None],

['Bilirubin.total [Mass/volume] in Urine by Test strip', 'mg/dL'],

['pH of Urine by Test strip', 'pH'],

['Ketones [Presence] in Urine by Test strip', None],

['Nitrite [Presence] in Urine by Test strip', None],

['Specific gravity of Urine by Test strip', '{nominal}'],

['Leukocyte esterase [Presence] in Urine by Test strip', None],

['Hemoglobin [Presence] in Urine by Test strip', None],

['Protein [Mass/\u200bvolume] in Serum or Plasma', 'g/dL'],

['Glomerular filtration rate/\u200b1.73 sq M.predicted', 'mL/min'],

['Bilirubin.total [Mass/\u200bvolume] in Serum or Plasma', 'mg/dL'],

['Globulin [Mass/\u200bvolume] in Serum by calculation', 'g/L'],

['Alkaline phosphatase [Enzymatic activity/\u200bvolume] in Serum or Plasma', 'U/L'],

['Albumin [Mass/\u200bvolume] in Serum or Plasma', 'g/dL'],

['Alanine aminotransferase [Enzymatic activity/\u200bvolume] in Serum or Plasma', 'U/L'],

['Aspartate aminotransferase [Enzymatic activity/\u200bvolume] in Serum or Plasma', 'U/L'],

['Physical findings of Prostate', None],

['Prostate specific Ag [Mass/volume] in Serum or Plasma', 'ng/mL'],

['US Guidance for biopsy of Prostate', None],

['Bilirubin.total [Mass/\u200bvolume] in Urine by Test strip', 'mg/dL'],

['Ketones [Mass/\u200bvolume] in Urine by Test strip', 'mg/dL'],

['Glucose [Mass/\u200bvolume] in Urine by Test strip', 'mg/dL'],

['Protein [Mass/\u200bvolume] in Urine by Test strip', 'mg/dL'],

['PROMIS short form - global - version 1.1', None],

['PROMIS-10 Global Mental Health (GMH) score', 'units'],

['PROMIS-10 Global Physical Health (GPH) score', 'units'],

['Mental health Outpatient Note', '{nominal}'],

['Weight difference [Mass difference] --pre dialysis - post dialysis', 'kg'],

['Red Blood Cell', 'M/uL'],

['Hemoglobin', 'g/dL'],

['Hematocrit', '%'],

['RBC Distribution Width', '%'],

['Platelet Count', 'K/uL'],

['Total Bilirubin (Elevated)', 'mg/dL'],

['White Blood Cell (Elevated)', 'K/uL'],

['Anion Gap', 'mmol/L'],

['Protein', 'g/dL'],

['Albumin', 'g/dL'],

['Alkaline Phosphatase', 'IU/L'],

['Physical findings of Abdomen by Palpation', None],

['ALT (Elevated)', 'IU/L'],

['MCV', 'fL'],

['AST (Elevated)', 'IU/L'],

['Globulin', 'g/dL']]