**Covid analytic clinical data**

ID Study identifier

SUB\_ID Study sub identifier

Country Country

N Number of subjects

PopLvl Population level

Subgroup Type of sub-population

Severity Severity

Ventilation Ventilation

Age Median age

Male proportion of male patients

IncuPrd Median incubation period (days)

TSympHospt Time from symptom to Hospitalization (days)

Smoke Proportion of Smoker

Obesity Proportion of Obesity patients

Comorbid Proportion of any comorbidity

Hyper Proportion of Hypertension

Diabetes Proportion of Diabetic patients

Cardiovas Proportion of Cardiovascular diseases

COPD Proportion of chronic obstructive lung (COPD)

cancer Proportion of any type of cancer

liver Proportion of any type of liver diseases

Cerebrovas Proportion of cerebrovascular diseases

Renal Proportion of chronic kidney and renal diseases

Other Proportion of Other diseases

Fever Proportion of patients who presented fever (>37.3°C)

FastBreath Proportion of patients who presented respiratory rate (>24 breath/min)

Cough Proportion of patients who cough

dyspnoea Proportion of patients who present dyspnea (shortness of breath)

Headache Proportion of patients who headache

Sputum Proportion of patients who had sputum

Myalgia Proportion of patients who had muscle pain

Fatigue Proportion of patients who had fatigue

Diarrhoea Proportion of patients who had Diarrhoea

Nausea Proportion of patients who nausea or vomit

Appetite Proportion of patients who lost of appetite

SoreThroat Proportion of patients who had sore throat

Asymp Proportion of patients who asymptomatic

Moderate Proportion of patients who moderate symptom

Severe Proportion of patients who severe symptom

Critical Proportion of patients who critical symptom

WBC Median White Blood Cell Count (10^9/L)

Lymp Median Lymphocyte Count (10^9/L)

Platelet Median Platelet Count (10^9/L)

Neut Median Neutrophil Count (10^9/L)

Hemo Median Hemoglobin (g/L)

Antibiotic Proportion of antibiotic drugs used

Antiviral Proportion of antiviral drug used

Kaletra Proportion of using Kaletra (lipinavir+ritronavir)

osel Proportion of using oseltavivir

steroid Proportion of using steroid drugs (including Glucocorticoid, Methylprednisolone)

Oxygen Proportion of using Oxygen therapy

NonInva Proportion of using noninvasive mechanical ventilation

Inva Proportion of using invasive mechanical ventilation

ECMO Proportion of using ECMO

ARDS Proportion of patients who respiratory failure or ARDS

HeartFail Proportion of patient who had heart failure

Shock Proportion of patient who had septic shock or shock

AcutCar Proportion of patient who had Acute cardiac injury

AcutKid Proportion of patient who had Acute kidney injury (AKI)

2Inf Proportion of patient who had Secondary infection/ Bacterial infection

HospLen Median duration of Hospital length of stay, days

Mortality Motality rate