

Table S2: Significativity of ANOVA tests for SOM

Clinical Variable	Significativity
Age	***
Sex	***
Region	***
Community Transmission	**
Number of family members infected	**
Neutrophil x10 ⁹ L	**
Neutrophil level	***
Serum levels of white blood cell x10 ⁹ L	**
Serum levels of white blood cell level	***
Lymphocytes	***
Lymphocytes level	***
Platelets	**
C reactive protein levels	***
C reactive protein levels high low	***
Eosinophils	**
Red blood cells	
Hemoglobin	**
Procalcitonin ng dL	**
Duration of illness (Days)	***
Days to death	***
Days before symptoms appear (Incubation)	**
Number of CT scan published	**
CT scan results - Pos Neg	***
Number of chest x rays published	**
RT PCR results	***
X ray results Pos Neg	**
Risk factors (Diabetes, Hypertension, gene alleles) etc.	***
Smoking	***
Number of affected lobes	
GGO ground glass opacity	***
Before symptoms appear incubation	***