

Data Dictionary

Variable name	Description (Variable label)	Type	Format	Values & codification
studyno	Participant number	str8	%9s	
treat	Study arm	byte	%10.0g	1: Ivermectin 2: Placebo
day	Day	byte	%9.0g	
age	Age	byte	%8.0g	
sex	Gender	byte	%8.0g	1: Female 2: Male
vsheartrate	Heart rate (beats per minute)	int	%8.0g	
vsbloodpresssystolic	Systolic blood pressure (mmHg)	int	%8.0g	
vsbloodpressdiastolic	Diastolic blood pressure (mmHg)	byte	%8.0g	
vstemperature	Temperature (°C)	float	%9.0g	
vsoxygensaturation	Oxygen saturation (%)	byte	%8.0g	
vsrespiratoryrate	Respiratory rate (breaths per minute)	byte	%8.0g	
vsbmi	Body mass index	float	%8.0g	
biochemcreatinine	Blood creatinine (mg/dL)	float	%9.0g	
biochemureablood	Urea blood (mg/dL)	byte	%8.0g	
biochemldh	LDH (UI/L)	int	%8.0g	
biochemcrp	CRP (mg/dL)	float	%9.0g	
biochemprocalcitonin	Procalcitonin (ng/mL)	float	%9.0g	
biochemsodium	Sodium (mEq/L)	float	%9.0g	
biochempotassium	Potassium (mEq/L)	float	%9.0g	
biochemchlorine	Chlorine (mEq/L)	float	%9.0g	
biochembicarbonate	Bicarbonate (mEq/L)	float	%9.0g	
biochemremanion	Remaining anion (mEq/L)	float	%9.0g	
biochemferritin	Ferritin (ng/mL)	float	%9.0g	
biochemcpk	CPK (UI/L)	float	%9.0g	
biochemil6	IL-6 (pg/mL)	float	%9.0g	
coagdimero	D-Dimer (ng/mL)	int	%8.0g	
ct_n	Cycle threshold (gene N)	float	%9.0g	
ct_e	Cycle threshold (gene E)	float	%9.0g	
vl_n	Viral load (gene N)	double	%10.0g	
vl_e	Viral load (gene E)	double	%10.0g	
igg	IgG titers	double	%10.0g	
t_any_symptom	Earliest start of any symptom (hours before treatment)	int	%10.0g	

t_cough	Earliest start of cough (hours before treatment)	byte	%10.0g	
t_fever	Earliest start of reported or objective fever (hours before treatment)	byte	%9.0g	
diary_compliance	Symptom diary compliance	byte	%9.0g	0: No 1: Yes
any_symptom	Any symptom	byte	%8.0g	0: No 1: Yes
general_malaise	General malaise	byte	%10.0g	0: No 1: Yes
fever	Reported fever	byte	%10.0g	0: No 1: Yes
cough	Cough	byte	%10.0g	0: No 1: Yes
anosmia	Anosmia/hyposmia	byte	%9.0g	0: No 1: Yes
dysgeusia	Dysgeusia	byte	%10.0g	0: No 1: Yes
headache	Headache	byte	%10.0g	0: No 1: Yes
nasal_congestion	Nasal congestion	byte	%10.0g	0: No 1: Yes
shortness_breath	Shortness of breath	byte	%10.0g	0: No 1: Yes
gi	Gastrointestinal	byte	%9.0g	0: No 1: Yes
af_confusion	Confusion	byte	%9.0g	0: No 1: Yes
af_dizziness	Dizziness	byte	%9.0g	0: No 1: Yes
af_blurred	Blurred vision	byte	%9.0g	0: No 1: Yes
af_pruritus	Pruritus	byte	%9.0g	0: No 1: Yes