

Point-prevalence survey of antimicrobial and antifungal treatment in patients with covid-19

Date	Patient's identifier	Ward	Days of hospitalization before PPS*:		age	sex	weight	height		
Chronic diseases	Indication for antibiotic/antifungal	1. antibiotic or antifungal drug		2. antibiotic or antifungal drug		3. antibiotic or antifungal drug				
arterial hypertension	pneumonia	Generic name		Generic name		Generic name				
other cardiovascular diseases	urinary tract infection	days of hospitalisation before antibiotic/antifungal*		days of hospitalisation before antibiotic/antifungal*		days of hospitalisation before antibiotic/antifungal*				
diabetes	bacteremia	duration of treatment before PPS*		duration of treatment before PPS*		duration of treatment before PPS*				
COPD	vascular line infection	application mode		application mode		application mode				
other lung diseases	skin and skin structure infection	dose		dose		dose				
neurological diseases	intra-abdominal infection	dose interval		dose interval		dose interval				
mental disorder										
liver diseases	unknown site of infection	empirical treatment		empirical treatment		empirical treatment				
chronic kidney failure	bone	targeted treatment		targeted treatment		targeted treatment				
immune deficiency	other	prophylaxis: medical surgical		prophylaxis: medical surgical		prophylaxis: medical surgical				
treatment of COVID-19										
remdesivir	other antivirals	corticosteroids (type), dose, duration to antibiotic					oxygen, fiO2			
What triggered antibiotic/antifungal treatment: signs/symptoms laboratory tests imaging										
Laboratory tests at the start of antimicrobial		C-rp	PCT				WBC			
Chest x-ray at the start of antimicrobial (in patients with antibiotics for pneumonia): new pneumonia worsening										
In the case of targeted treatment: isolated micro-organism										
type of specimen	sputum	tracheal aspirate	BAL, mini-Bal	blood culture	urine culture	swab	biopsy	intraoperative swab	biomarkers for fungal infections	other

*count the days of introduction but not the day of PPS

Intensive care unit							
intubation	NIV	mechanical ventilation	FiO2	pronation	vasoactive support	haemodialysis	ECCMO

