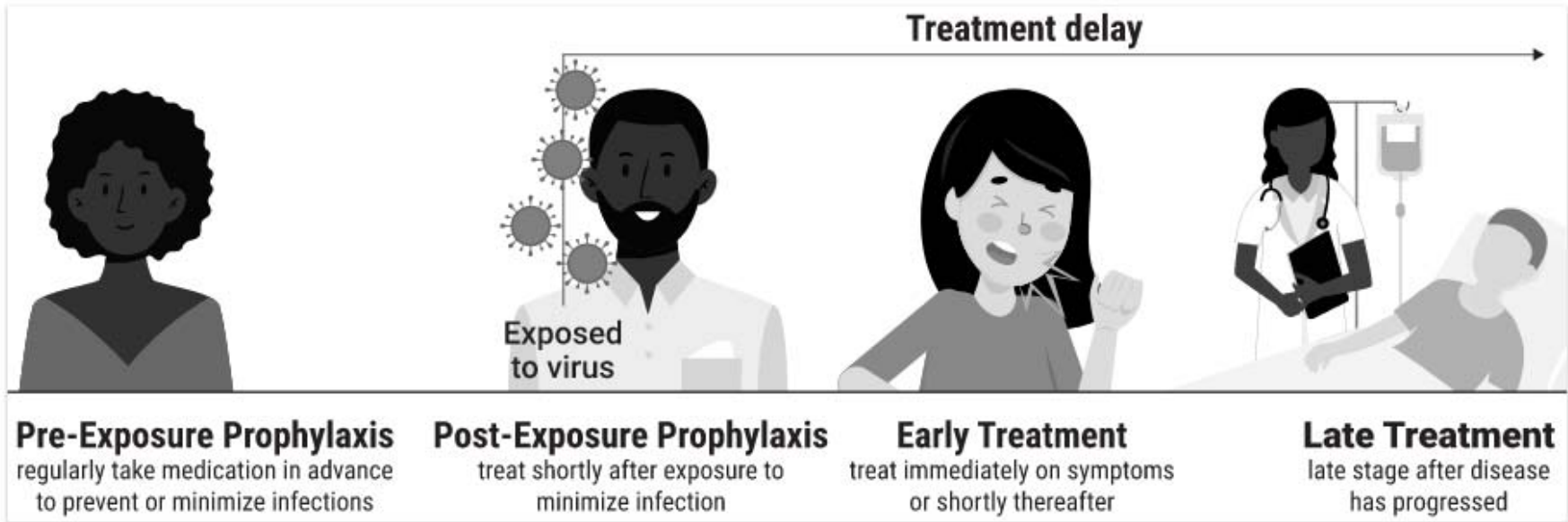


COVID-19

Rx Meta-analysis

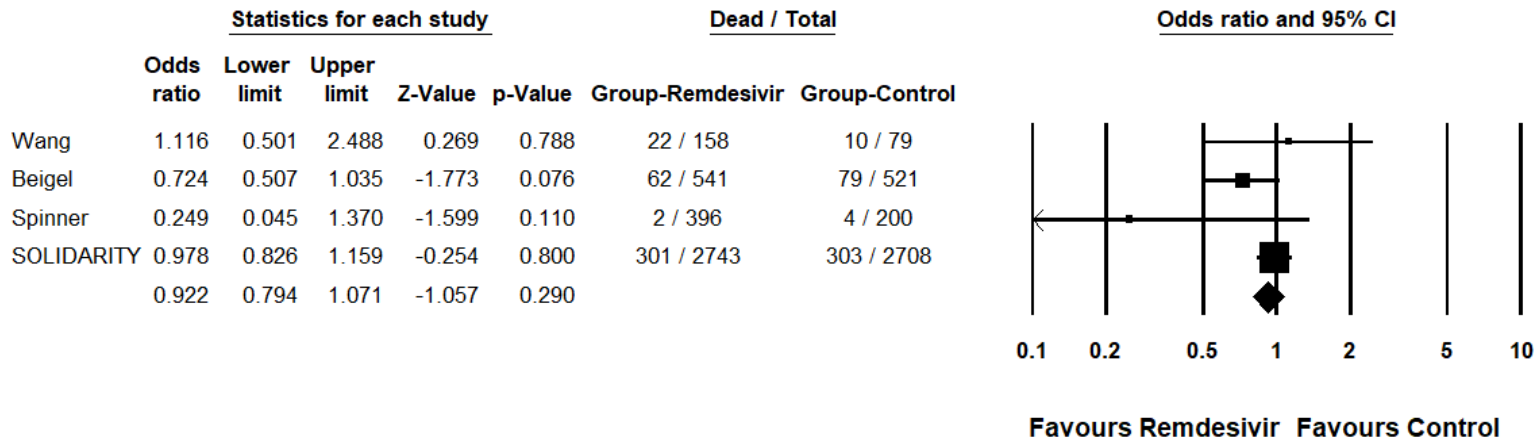
Let the Data Speak

Paul E Marik, MD,FCCM,FCCP



Remdesivir: In-hospital RCTs

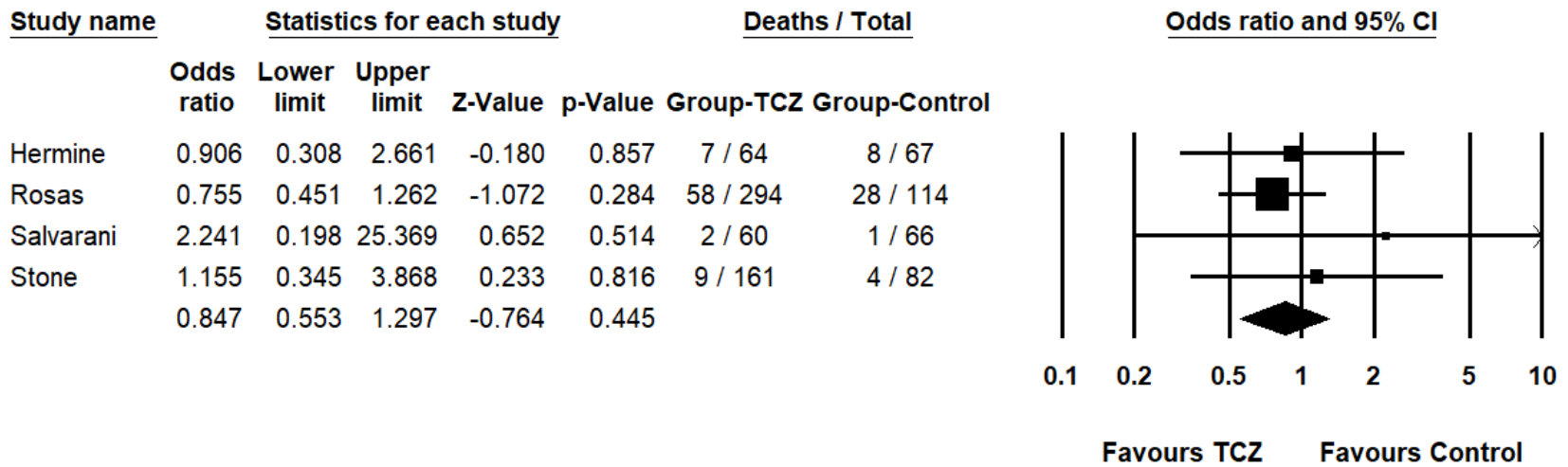
Mortality



Meta Analysis

Tocilizumab: In-hospital RCTs

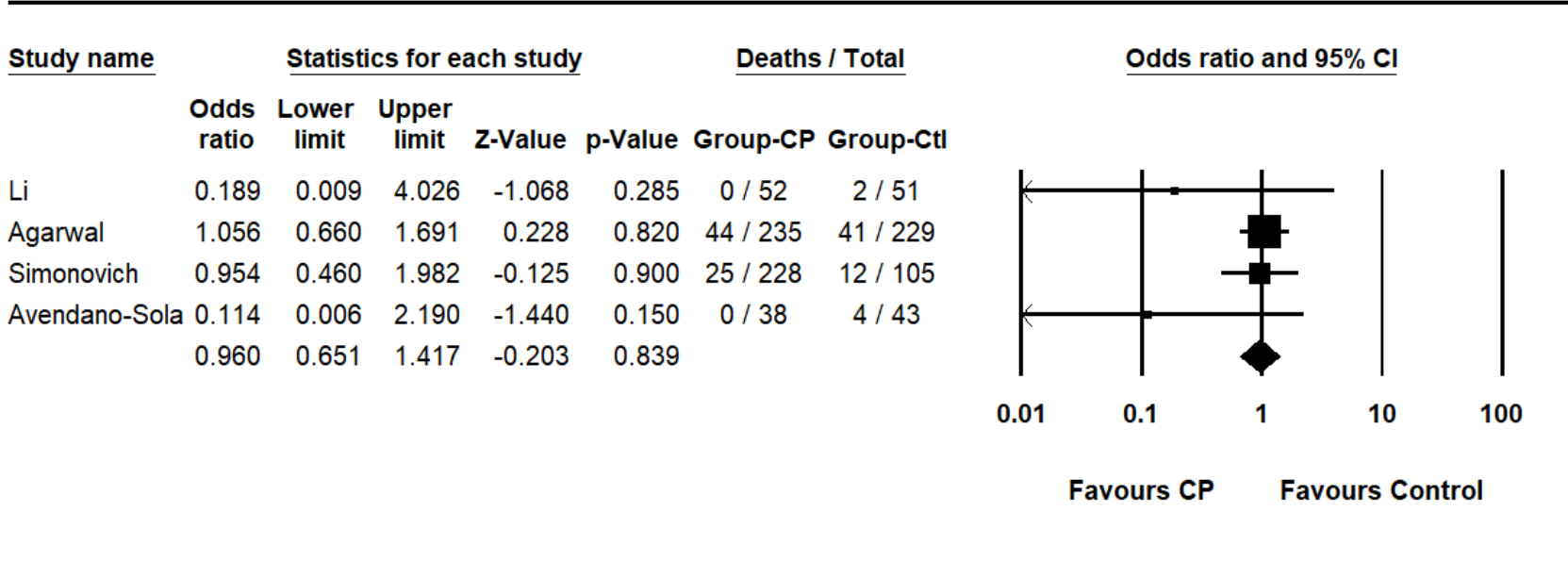
Mortality



Meta Analysis

Convalescent Plasma: In-hospital RCTs

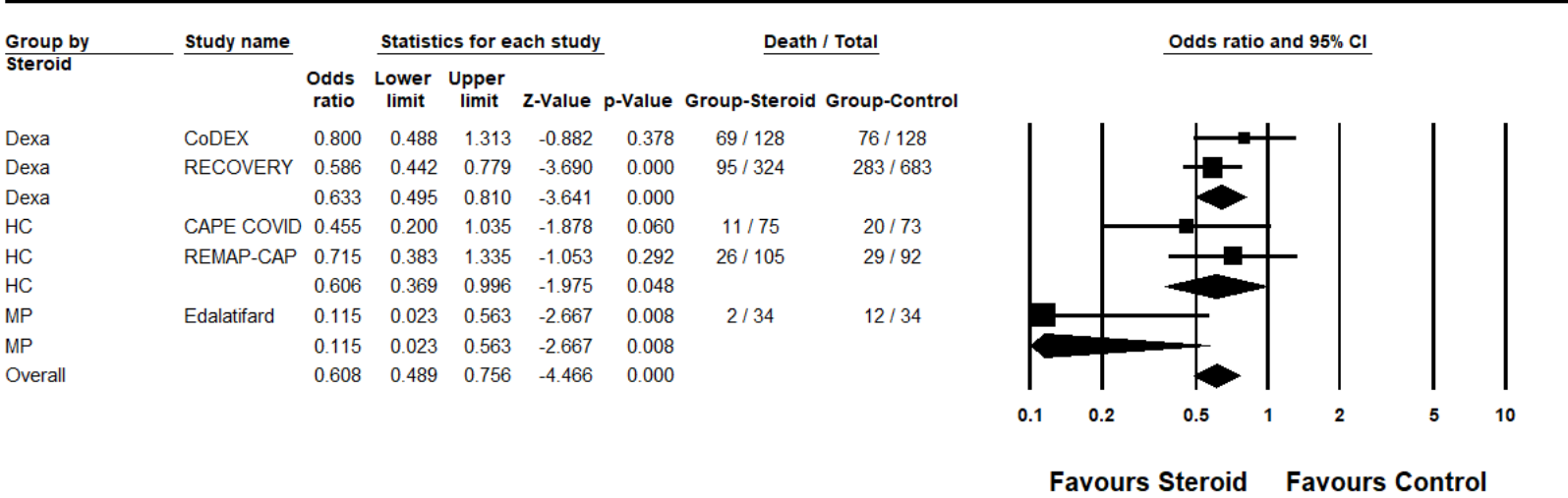
Mortality



Meta Analysis

Corticosteroids: In-hospital RCTs

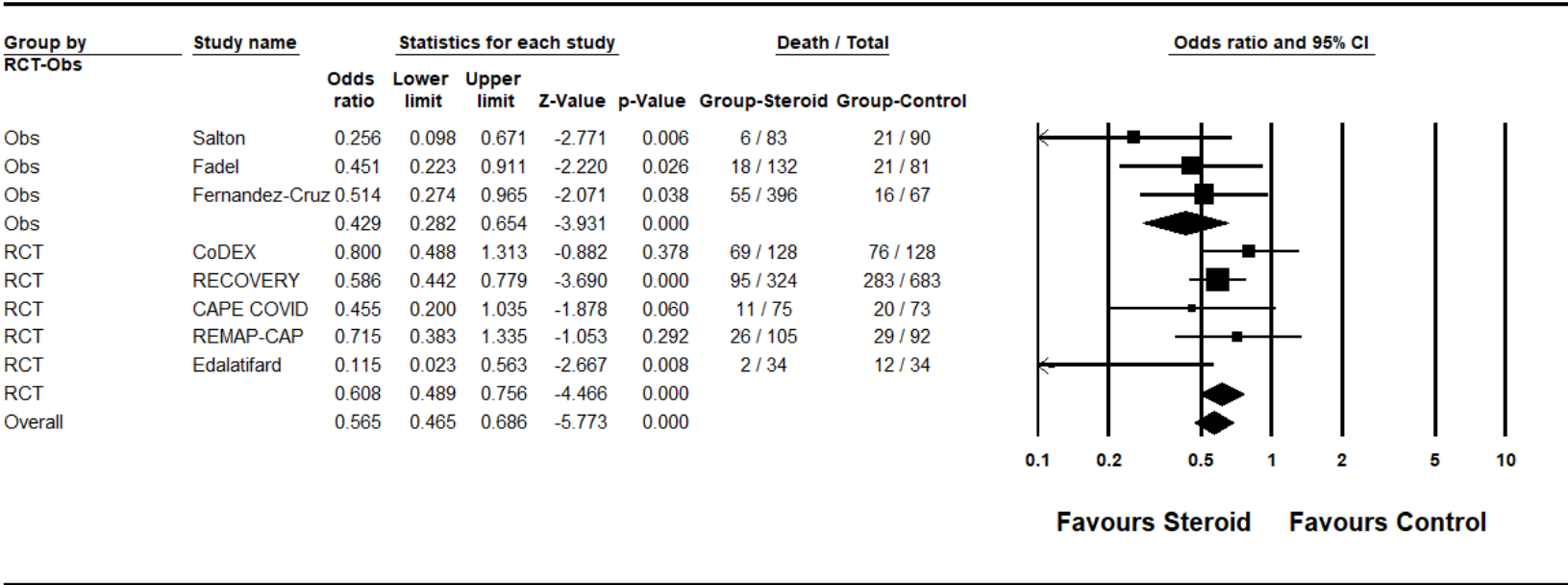
Mortality



Meta Analysis

Corticosteroids: In-hospital RCTs & Obs

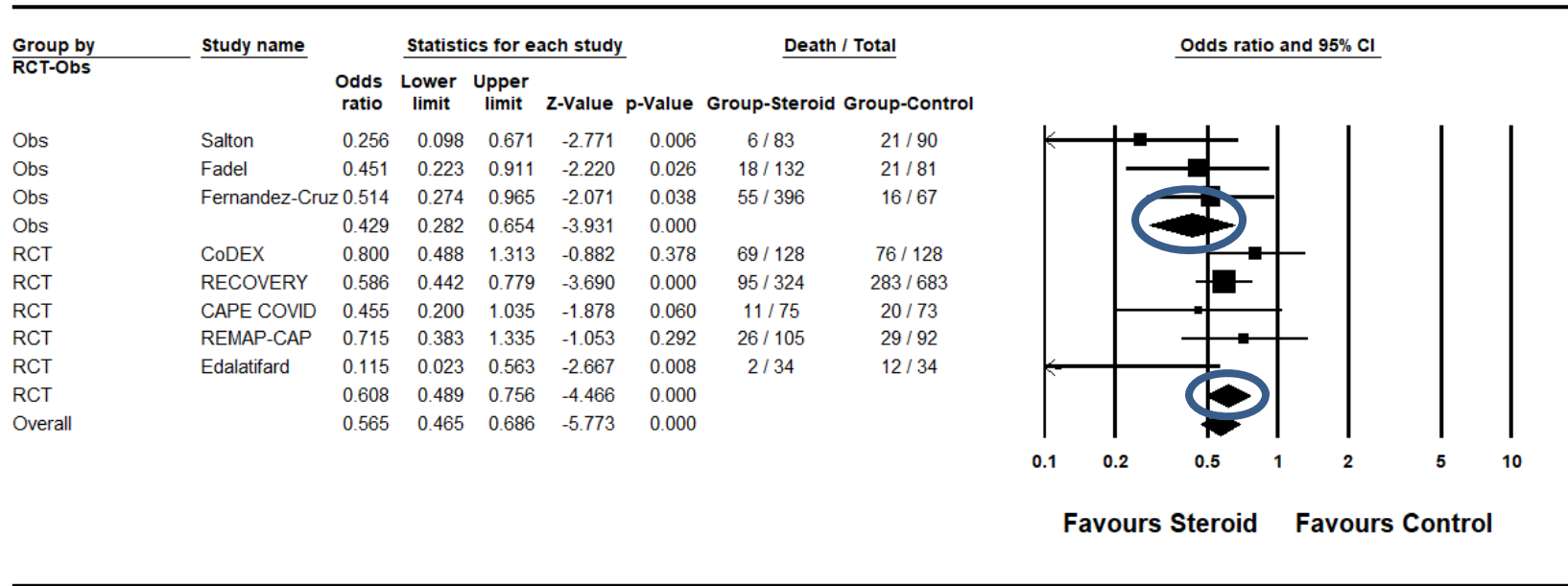
Mortality



Meta Analysis

Corticosteroids: In-hospital RCTs & Obs

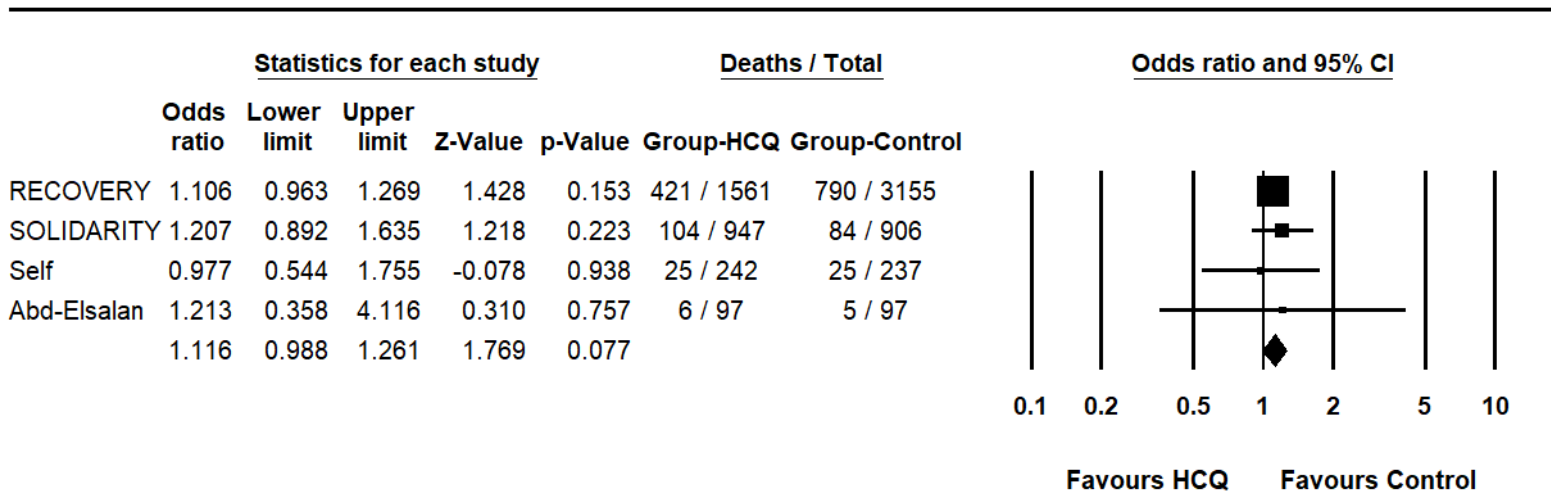
Mortality



Meta Analysis

Hydroxychloroquine: In-hospital RCTs

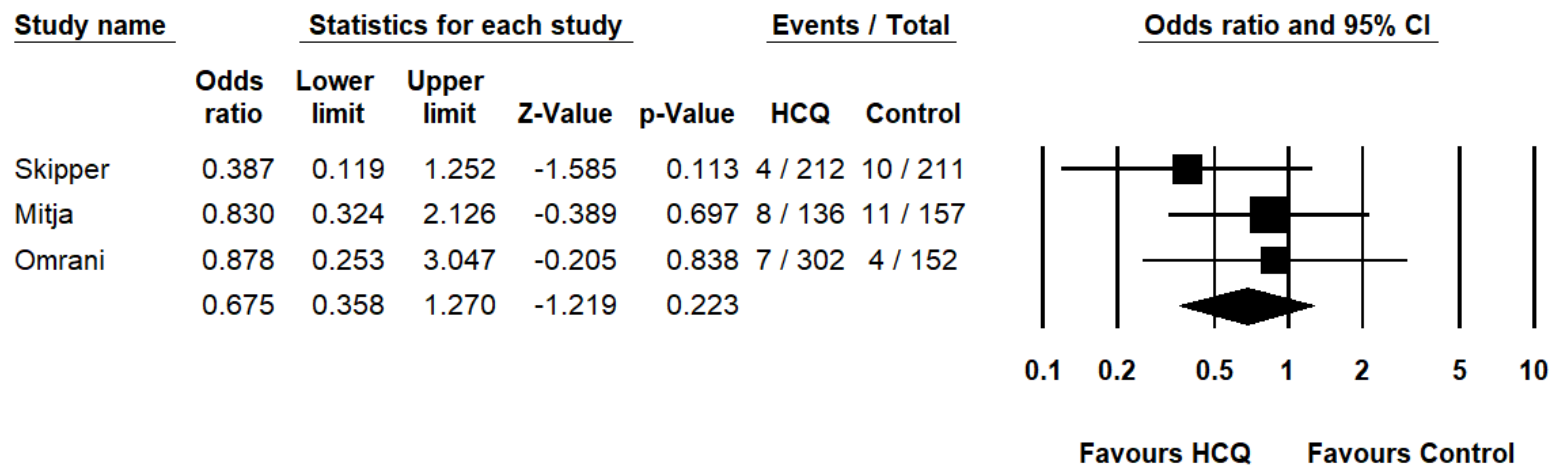
Mortality



Meta Analysis

Hydroxychloroquine: Outpatient RCT's

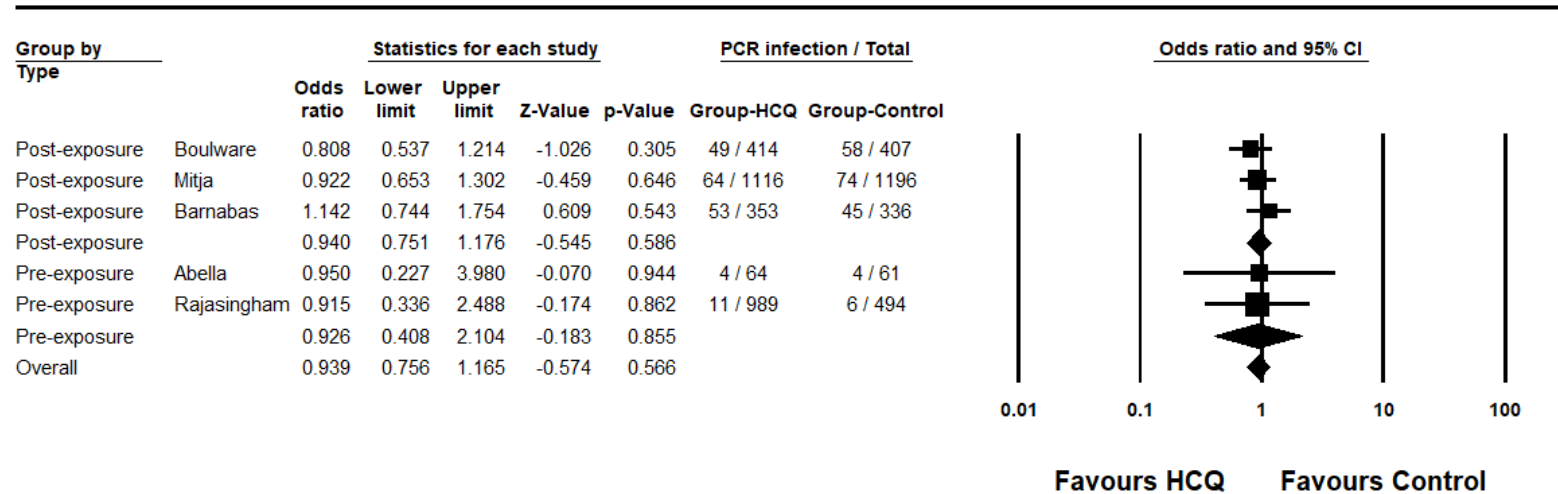
Hospitalization



Meta Analysis

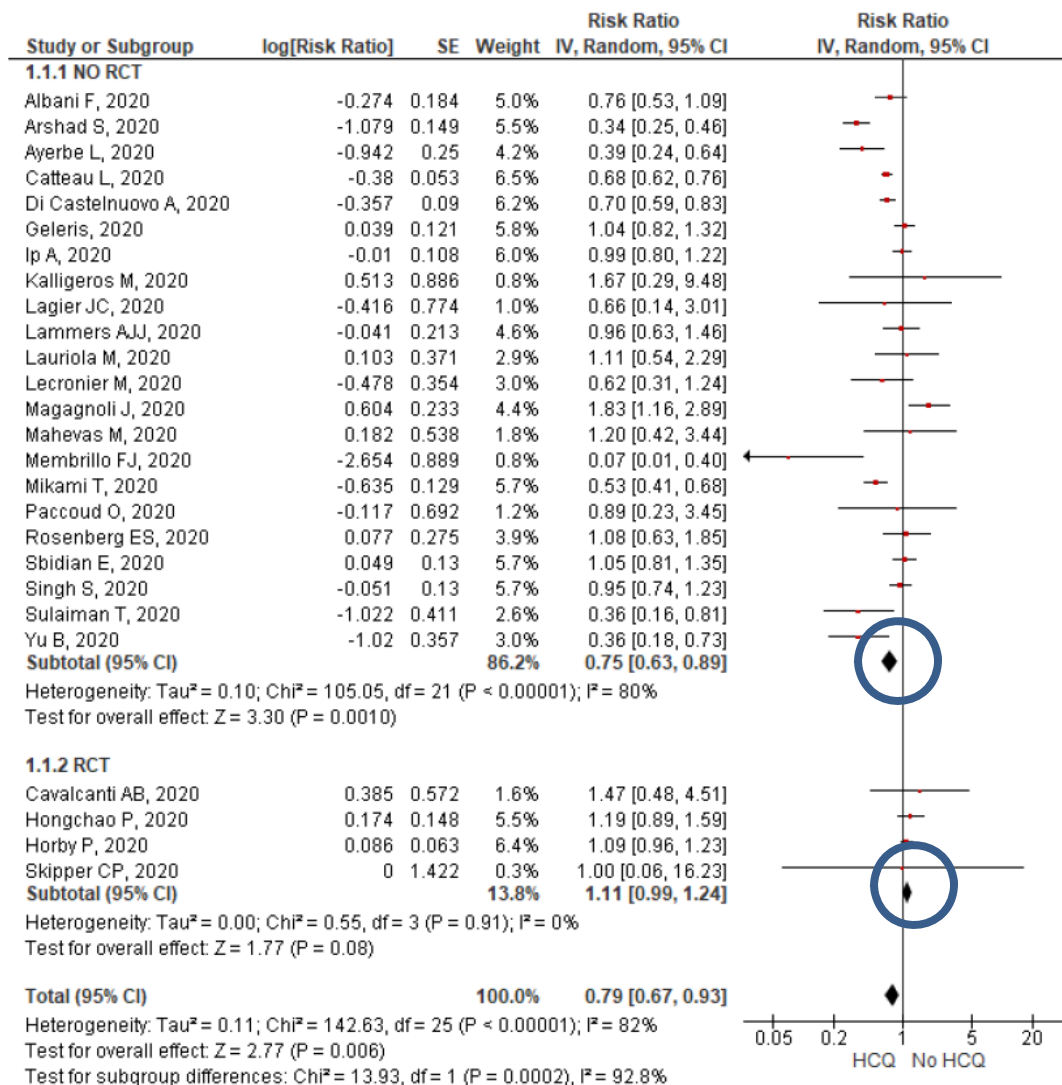
Hydroxychloroquine: Prophylaxis

PCR Confirmed Infections



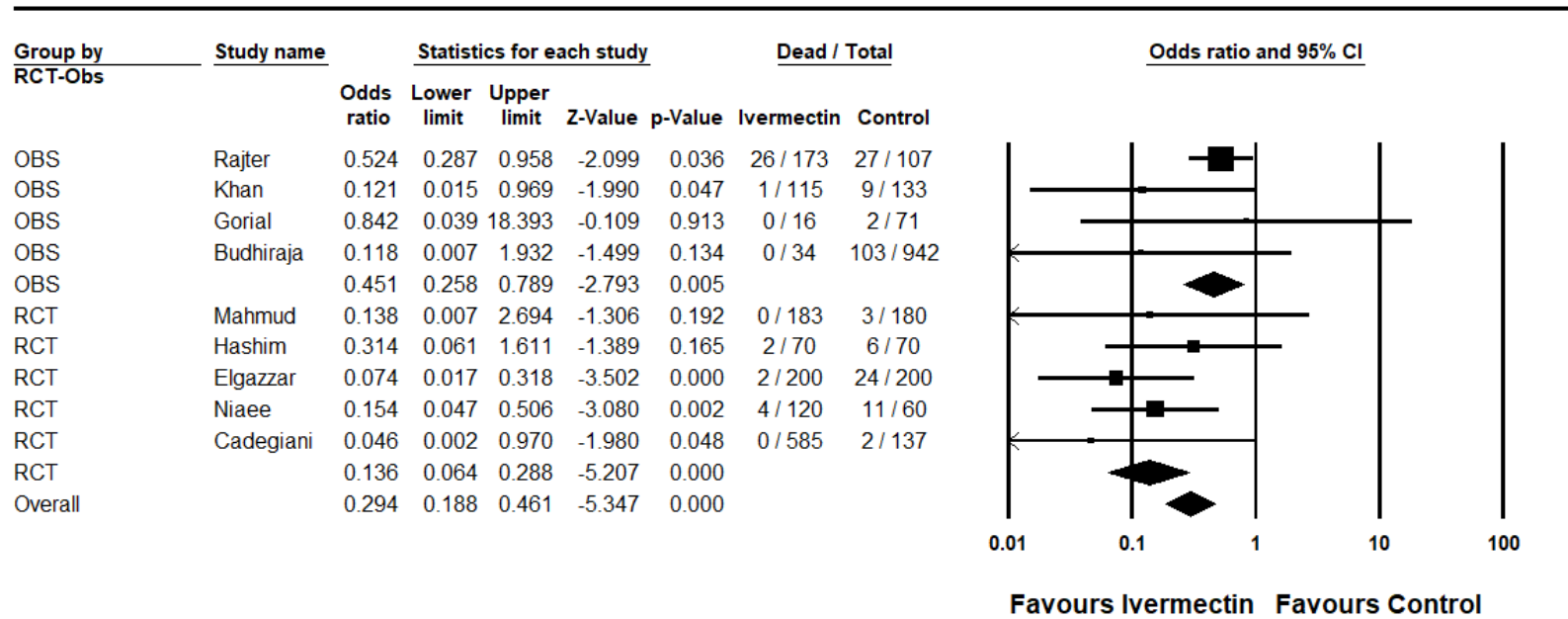
Meta Analysis

Low dose hydroxychloroquine is associated with lower mortality in COVID-19: a meta-analysis of 26 studies and 44,521 patients



Ivermectin: Acute Infections

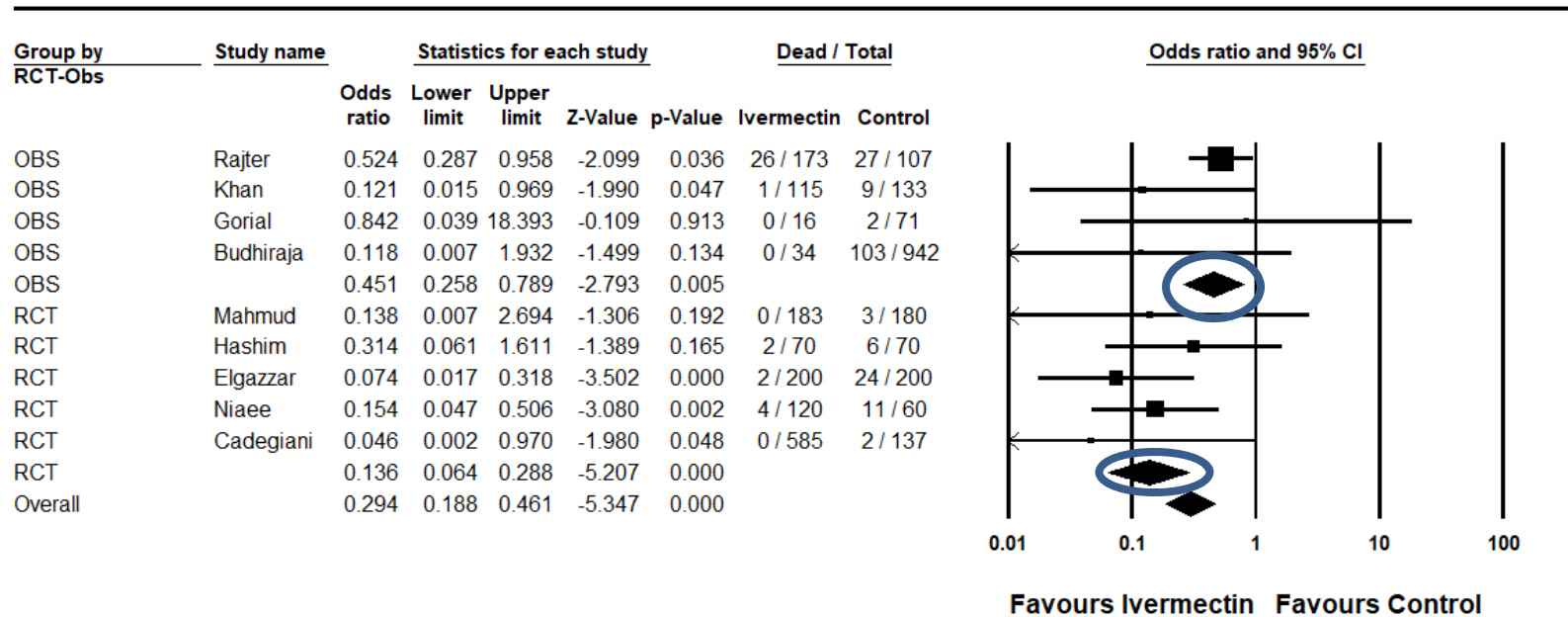
Mortality



Meta Analysis

Ivermectin: Acute Infections

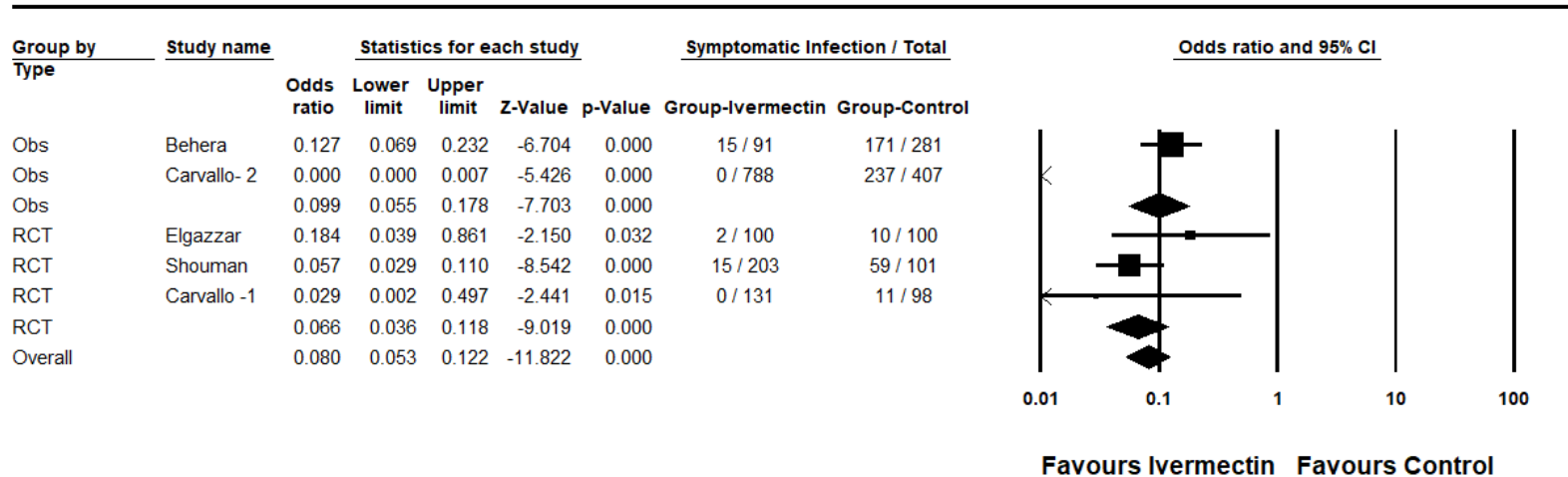
Mortality



Meta Analysis

Ivermectin: Prophylaxis

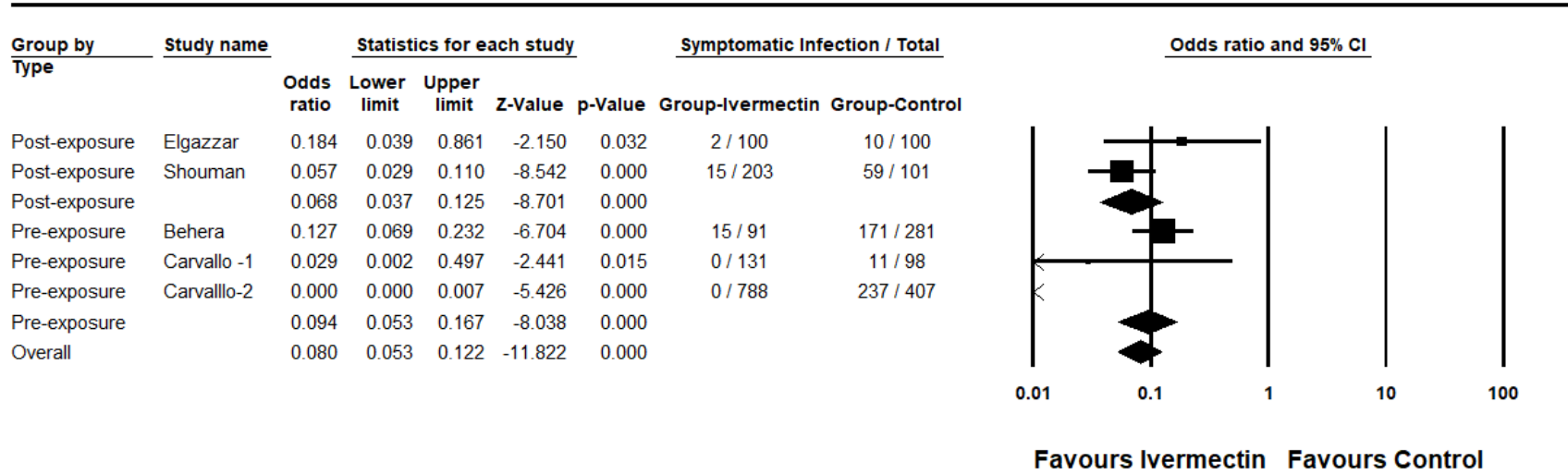
Symptomatic infections



Meta Analysis

Ivermectin: Prophylaxis

Symptomatic infections

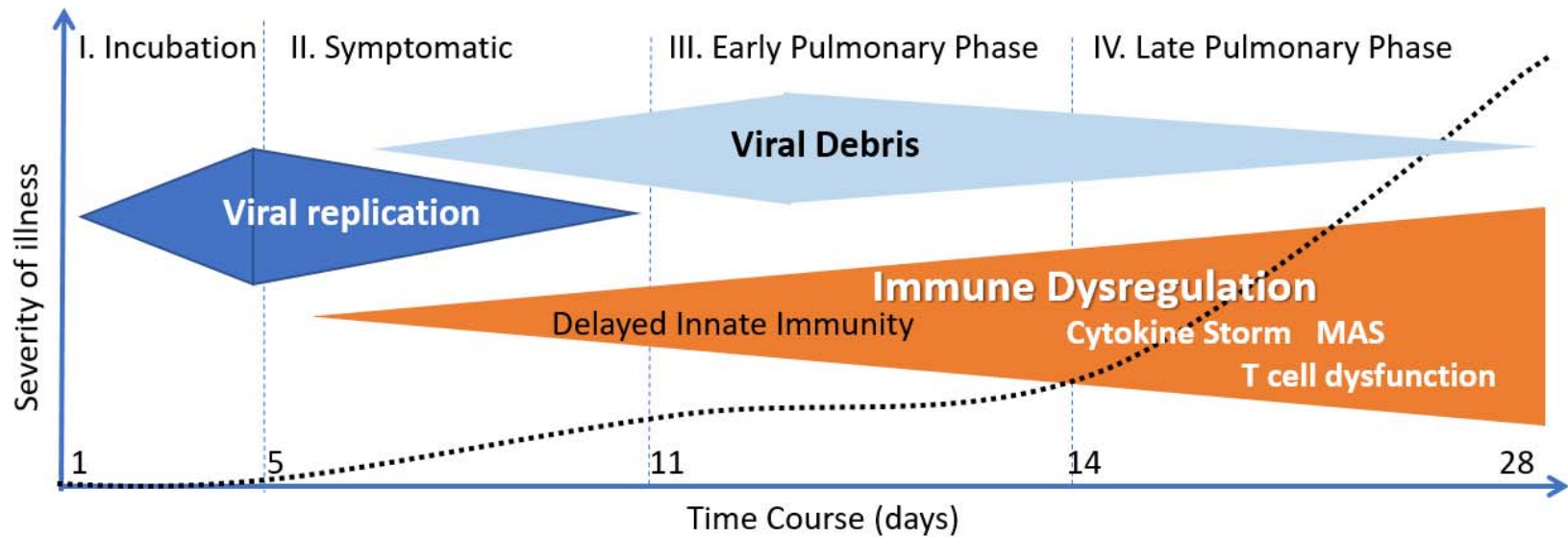


Meta Analysis

Failed and Successful Rx for COVID-19 by Phase of Illness

	Pre-exposure/ Post-Exposure/ Incubation	Symptomatic Phase	Pulmonary/ inflammatory phase
Hydroxychloroquine	Unclear benefit	No benefit	?Trend to harm
Remdesivir	n/a	?? Reduced time to recovery No mortality benefit	No benefit
Lopivinar-Ritonavir	n/a	No benefit	No benefit
Interferon α/β	Inhaled ? Benefit	No benefit	?Trend harm
Tocilizumab	n/a	n/a	No Benefit
Convalescent Serum	n/a	Unlikely	No Benefit
Corticosteroids	n/a	Trend to harm	BENEFIT
Ivermectin	BENEFIT	BENEFIT	BENEFIT

Time Course and approach to Rx



	+	++	+++	++++
Ground-glass infiltrates				
Clinical Symptoms	Fever, malaise, cough, headache, diarrhea	SOB – Mild hypoxia ≤4 L/min N/C & aSat < 94%		Progressive hypoxia
Treatment approach	Antiviral Rx		Anti-inflammatory Rx	
Potential therapies	? Interferon-α		Methylprednisolone 40mg q 12 inc. to 80 mg q 12 if reqd.	
	ASA		Enoxaparin 60 mg/day	Enoxaparin 1mg/kg s/c q 12
	IVERMECTIN 12mg	IVERMECTIN 12mg x 2		
	Quercetin + Zinc + Vit C + Vit D		Quercetin + Zinc + Vitamin D + IV Vitamin C	



Thank you