Abstract 10

BioPortal			
True Positive	False Positive	True Negative	False Negative
COVID-19	Homo sapiens:	organ	cell
drug			T cell
antiviral agent			vaccine
disease			Pandemics
syndrome severe acute			viral infection': ('viral process
respiratory syndrome			
host			
Viruses			
treatment			
Mortality			
severe acute respiratory syndrome coronavirus 2 Betacoronavir			
us			
Severe acute respiratory syndrome-related coronavirus			

BoiPortal sin sinonimos			
True Positive	False Positive	True Negative	False Negative
COVID-19		organ	cell
drug		Homo sapiens:	T cell
disease			vaccine
syndrome			Pandemics
severe acute respiratory syndrome host Viruses			viral infection': ('viral process antiviral agent Betacoronaviru s
treatment			Severe acute respiratory syndrome-related coronavirus

Mortality		
severe acute		
respiratory		
syndrome		
coronavirus 2		

Abstract lematizado, clases sin lematizar			
True Positive	False Positive	True Negative	False Negative
COVID-19		organ	Viruses
drug		Homo sapiens:	Pandemics
antiviral agent			
disease			
syndrome			
severe acute respiratory syndrome			
vaccine			
treatment			
Mortality			
severe acute respiratory syndrome coronavirus 2 Betacoronavir us			
Severe acute respiratory syndrome-related coronavirus			
viral infection': ('viral process			
T cell			

Abstract sin lematizar, clases lematizado				
False Positive	False Negative			
	organ			
Homo sapiens:				
		False Positive True Negative organ		

disease		
syndrome		
severe acute		
respiratory		
syndrome		
host		
vaccine		
treatment		
Mortality		
severe acute		
respiratory		
syndrome		
coronavirus 2		
Betacoronavir		
us		
Severe acute		
respiratory		
syndrome-		
related		
coronavirus		
viral infection':		
('viral process		
cell		
T cell		
Viruses		
Pandemics		

Abstract con Stemming, clases sin Stemming			
True Positive	False Positive	True Negative	False Negative
COVID-19	organ	Homo sapiens:	Viruses
drug			Mortality
host			vaccine
Betacoronavir			
us			Pandemics
treatment			viral infection': ('viral process
cell			antiviral agent
T cell			severe acute respiratory syndrome coronavirus 2
			Severe acute respiratory syndrome-related coronavirus

disease
syndrome
severe acute
respiratory syndrome
syndrome

Abstra	Abstract sin Stemming, clases con Stemming			
True Positive	False Positive	True Negative	False Negative	
COVID-19	Homo sapiens:	organ	cell	
drug			T cell	
antiviral agent			vaccine	
host			Pandemics	
Viruses			viral infection': ('viral process	
treatment			disease	
Betacoronavir us			syndrome	
Severe acute respiratory syndrome- related coronavirus			severe acute respiratory syndrome	
			Mortality	
			severe acute respiratory syndrome coronavirus 2	

Abstract con Stemming y con lematizado, clases sin			
	Stemming y	sin lematizado	
True Positive	False Positive	True Negative	False Negative
COVID-19	organ	Homo sapiens:	Viruses
drug			Mortality
host			vaccine
Betacoronavir			
us			Pandemics
			viral infection':
treatment			('viral process
cell			antiviral agent
			severe acute
			respiratory
			syndrome
T cell			coronavirus 2

	Severe acute respiratory syndrome-related coronavirus
	disease
	syndrome
	severe acute respiratory syndrome

Abstract sin Stemming y sin lematizado, clases con Stemming			
y con lematizado			
True Positive	False Positive	True Negative	False Negative
COVID-19	organ	Homo sapiens:	Severe acute respiratory syndrome-related coronavirus
drug			viral infection': ('viral process
antiviral agent			
cell			
T cell			
disease			
syndrome			
severe acute respiratory syndrome			
host			
Viruses			
vaccine			
treatment			
Mortality			
Pandemics			
severe acute respiratory syndrome coronavirus 2			
Betacoronavir us			