
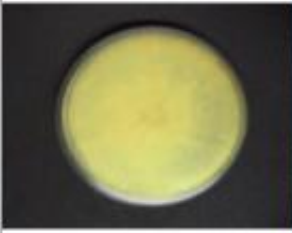
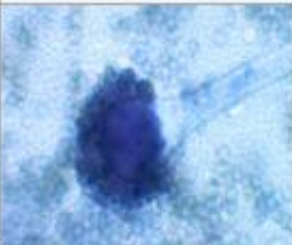


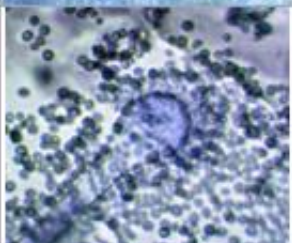


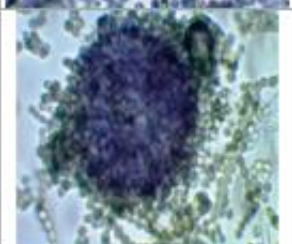
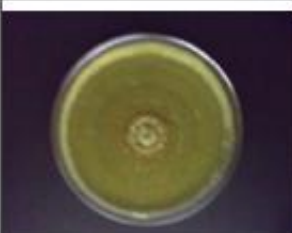

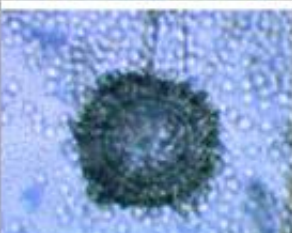
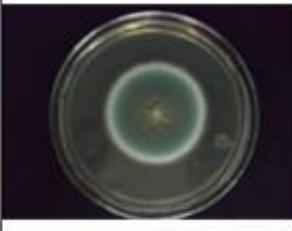
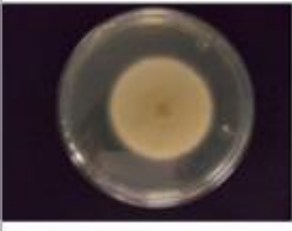
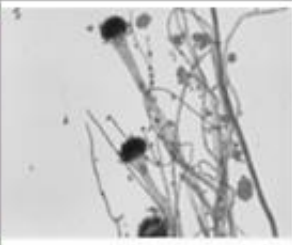
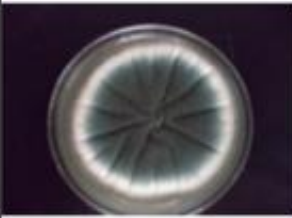
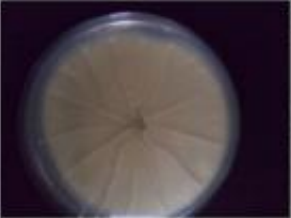
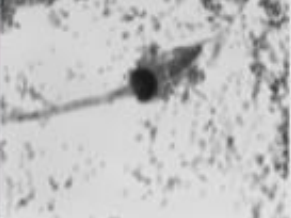
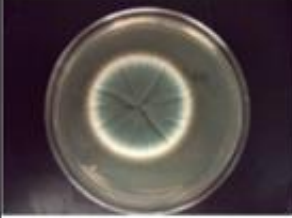
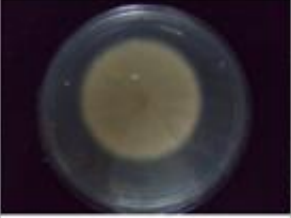
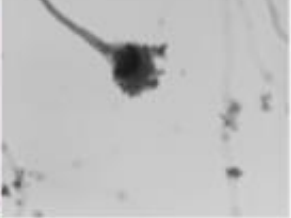
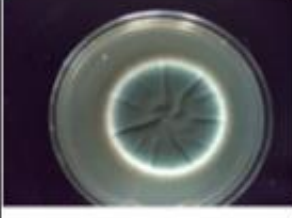

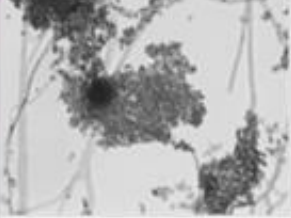
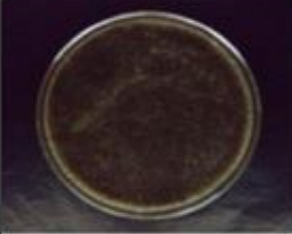
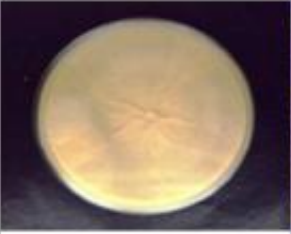
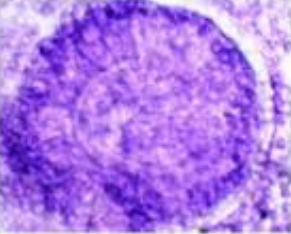


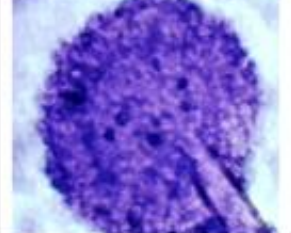


Figures S1 . Macro and micro morphological characteristics of the isolates used in this work.

SECTION	MACROSCOPIC MORPHOLOGY		MICROSCOPIC MORPHOLOGY
	OBVERSE	BACK	
<i>Flavi</i>			
323C			
87A			
A40			
370B			
<i>Fumigati</i>			
MM12			



	MACROSCOPIC MORPHOLOGY		MICROSCOPIC MORPHOLOGY
MM16			
MM18			
MM21			
<i>Nigri</i>			
387A			
A39			



	MACROSCOPIC MORPHOLOGY		MICROSCOPIC MORPHOLOGY
335B			
88C			
281C			
146A			
A26			
220A			