
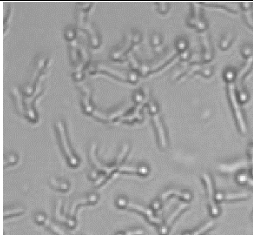

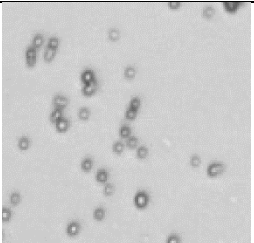
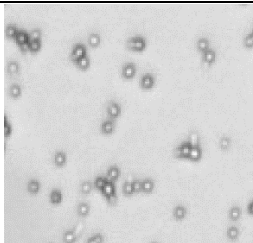
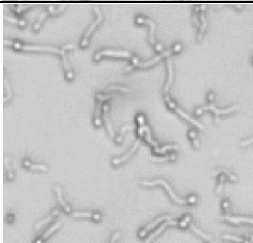
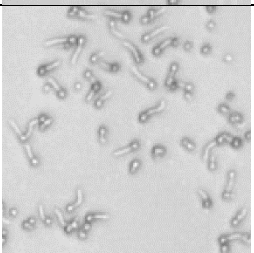
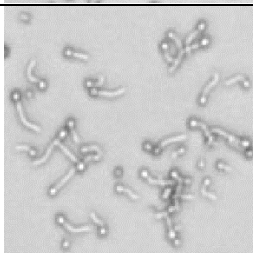
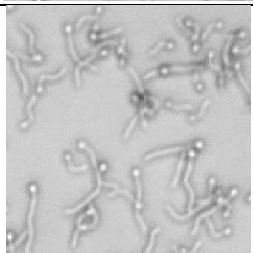

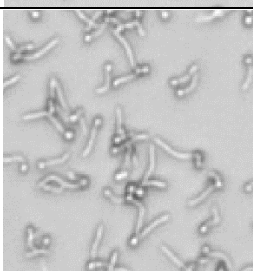
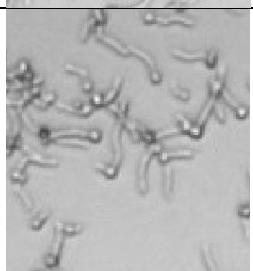
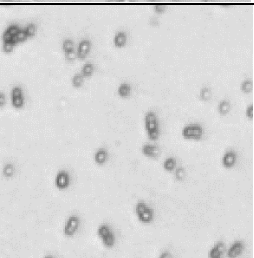
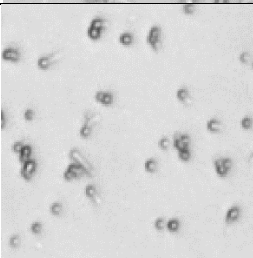
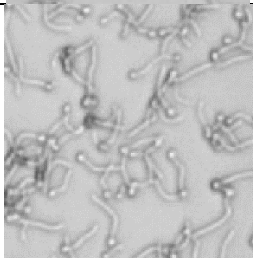
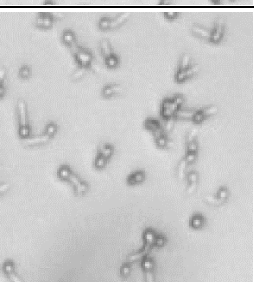
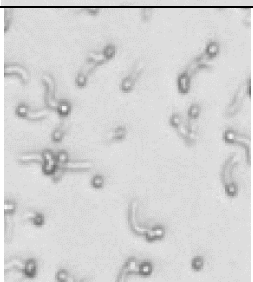
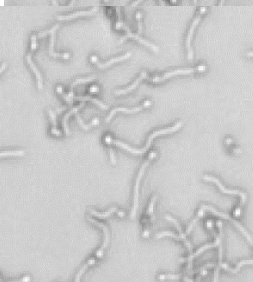
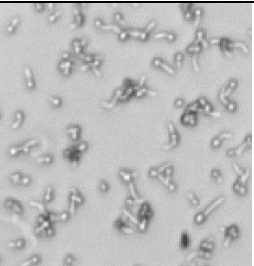
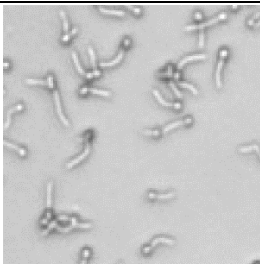
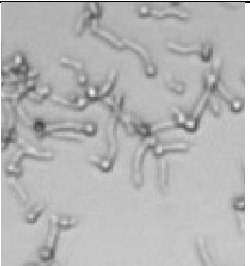
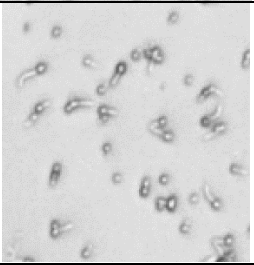
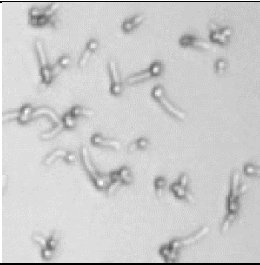
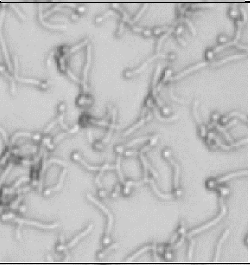

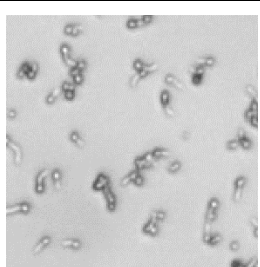
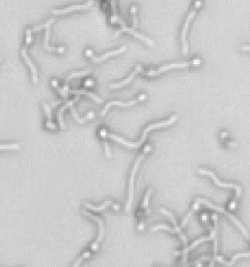
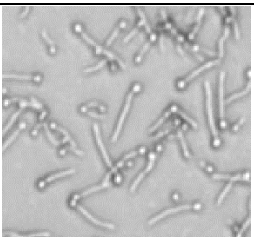
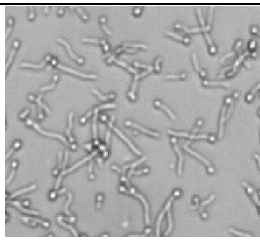
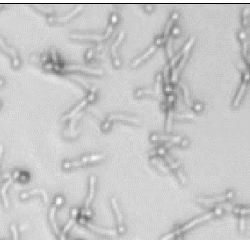
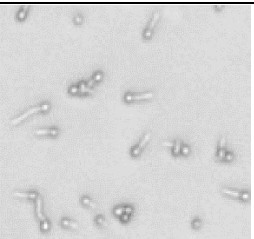

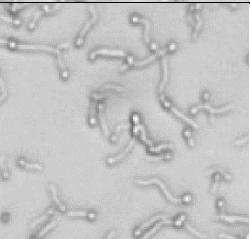
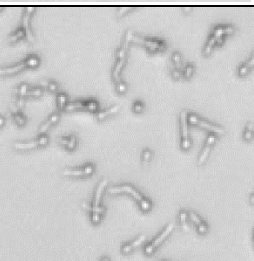




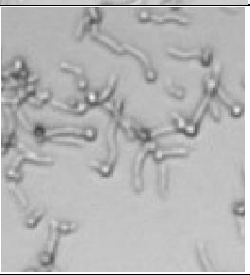
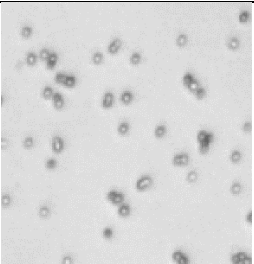
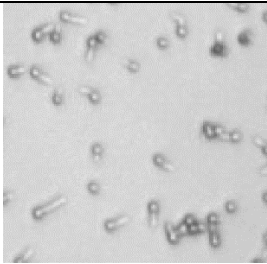
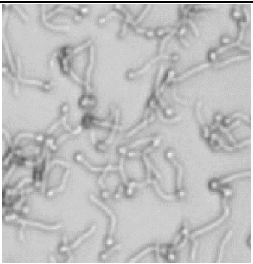
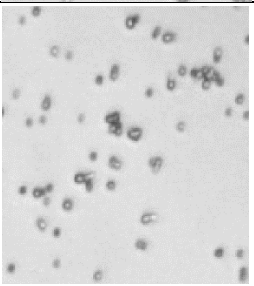
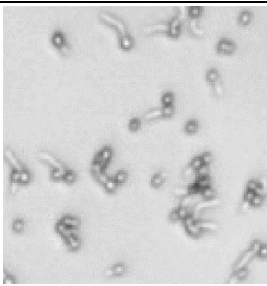
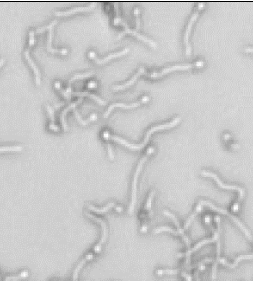

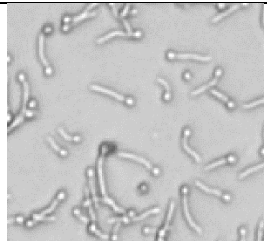

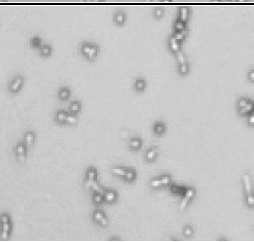
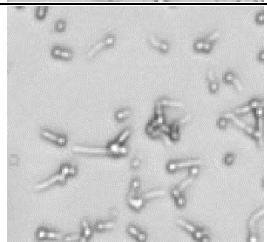

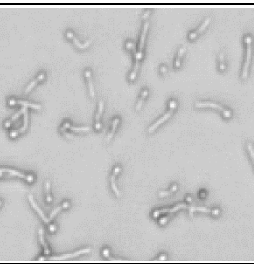
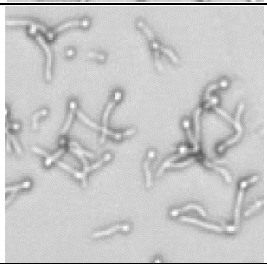
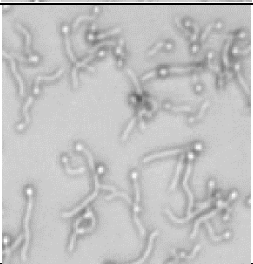

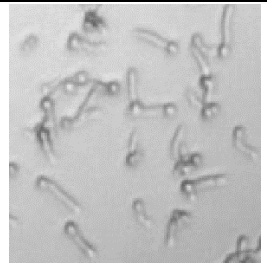
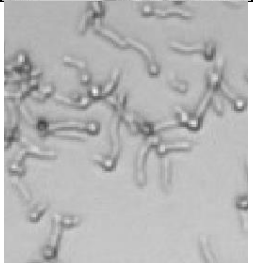
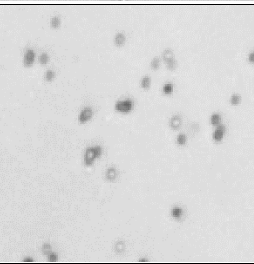
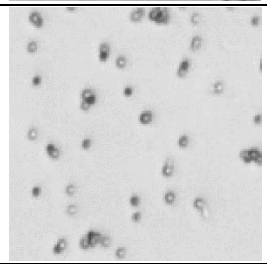
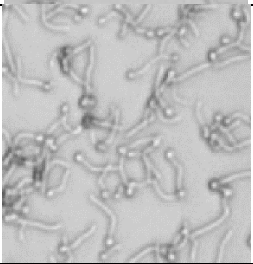
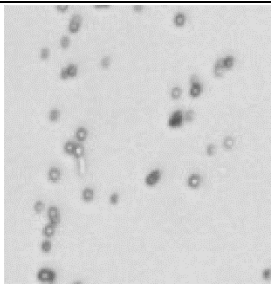
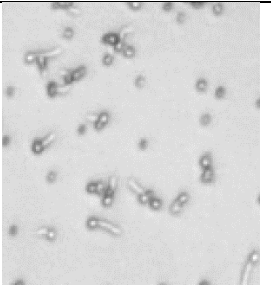
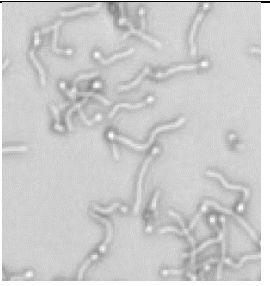
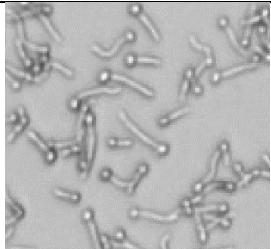
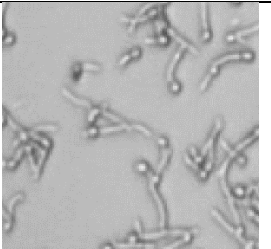

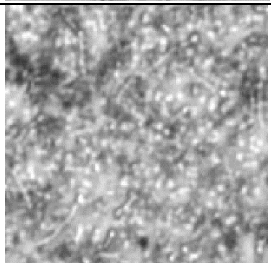
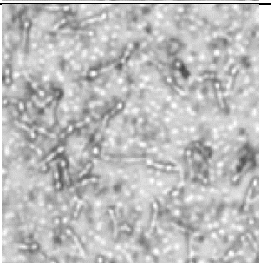
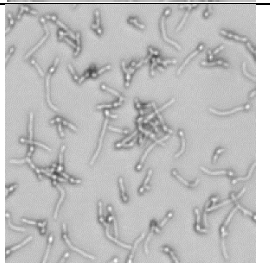
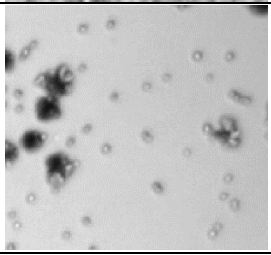
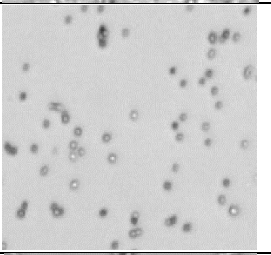

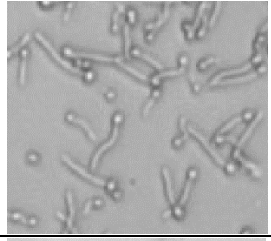
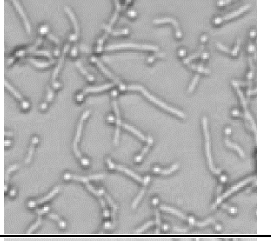

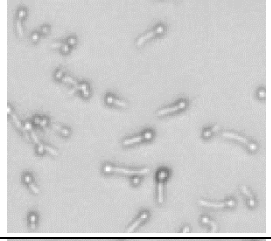
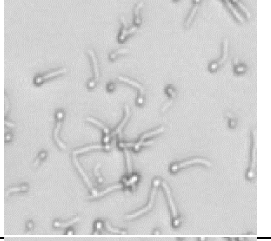
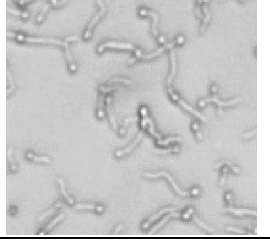
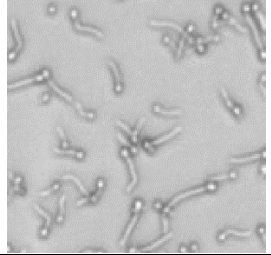
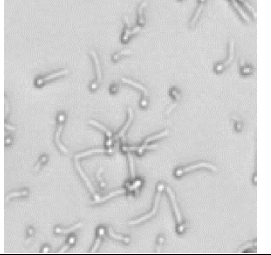
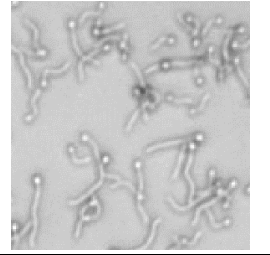

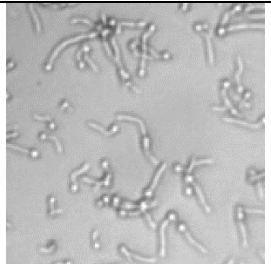
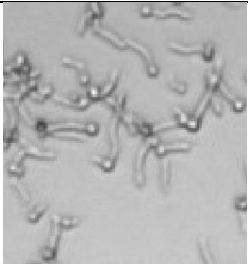
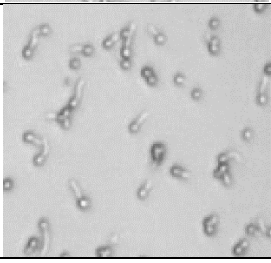
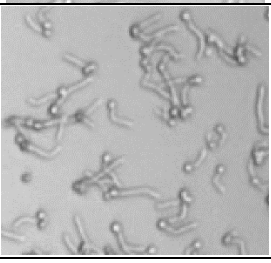
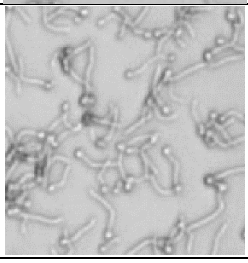
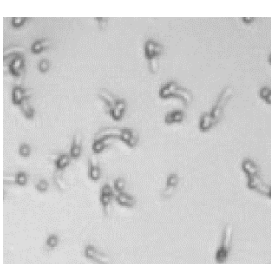
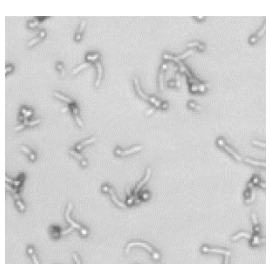
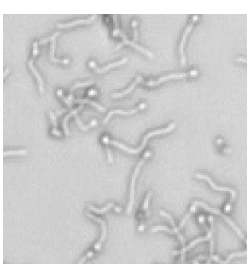

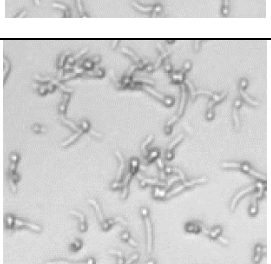
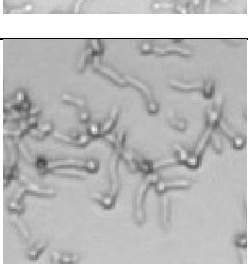
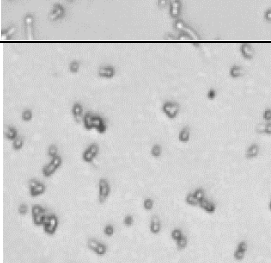
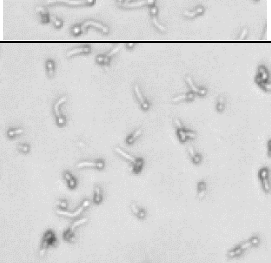
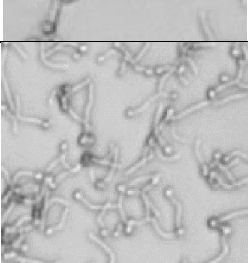
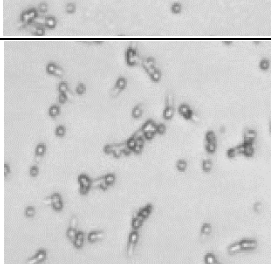

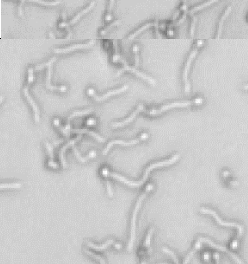


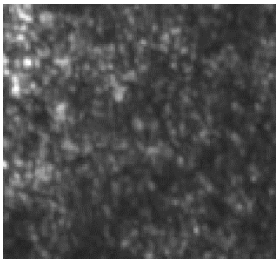
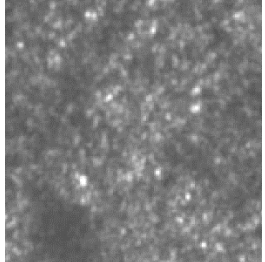
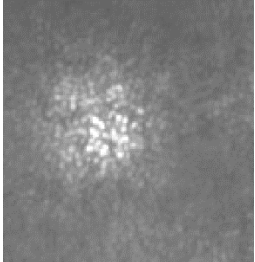
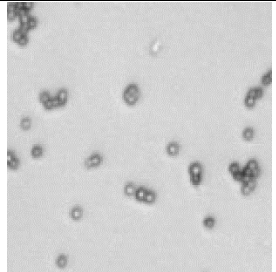
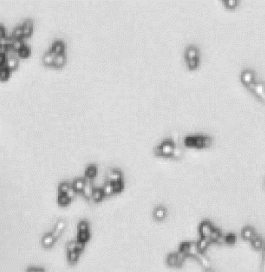
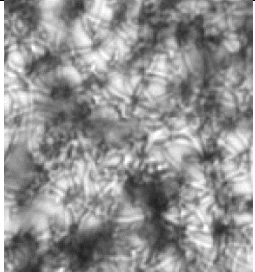
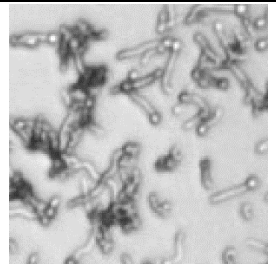
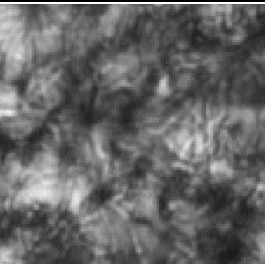
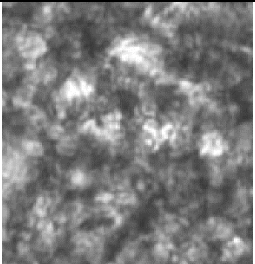
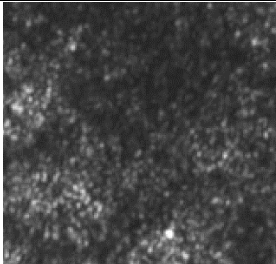
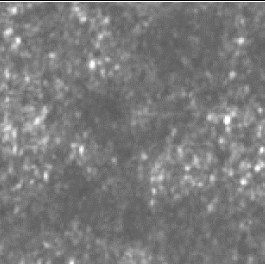
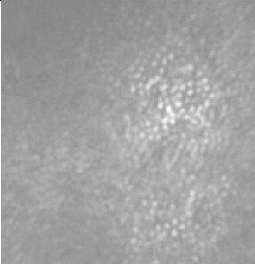
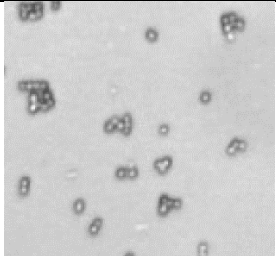

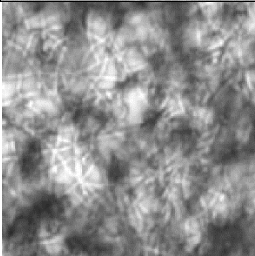
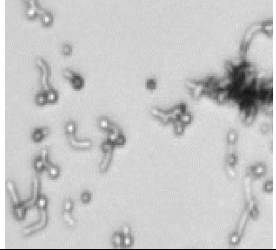
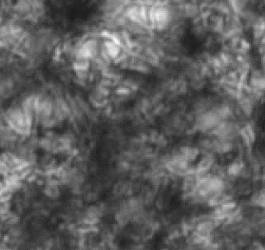
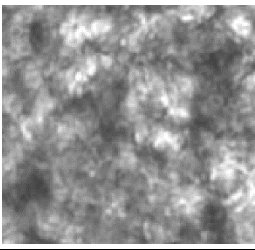
Yeast to mycelium transformation					
			MIC ¼	MIC 1/8	K(+)
IE10	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	2	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

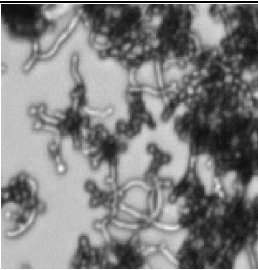
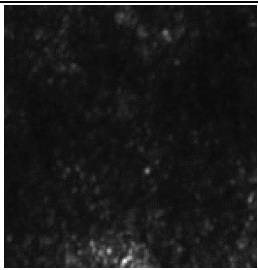
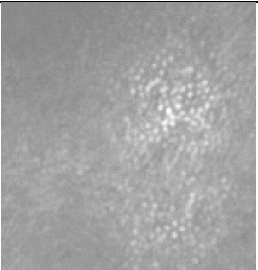
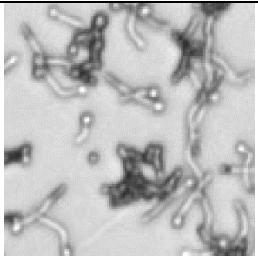
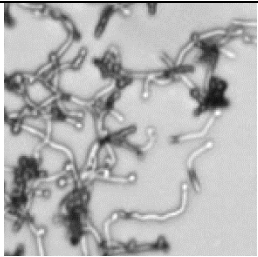
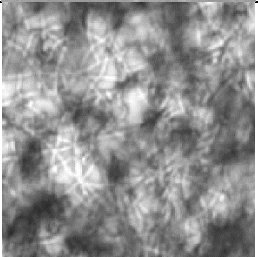
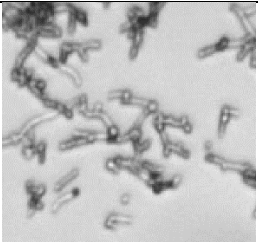
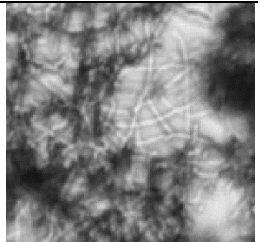
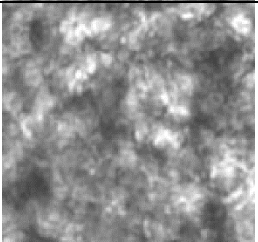
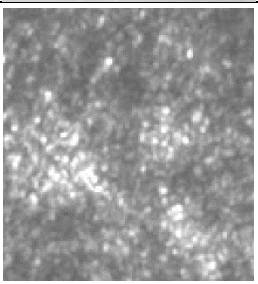
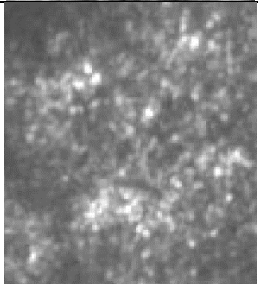
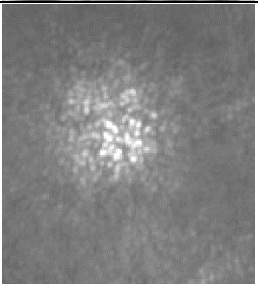
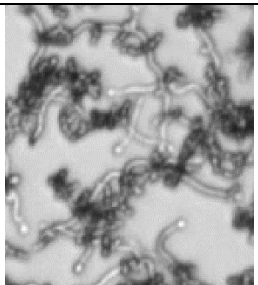
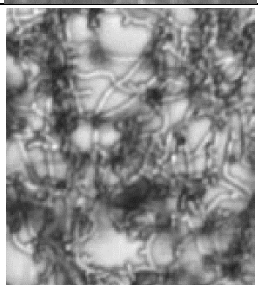
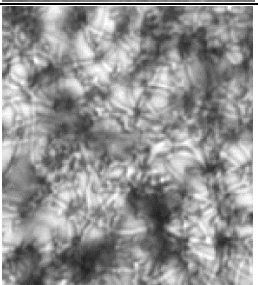
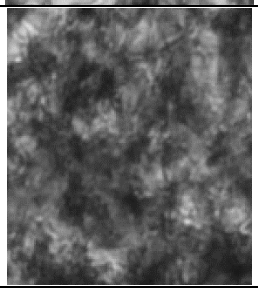
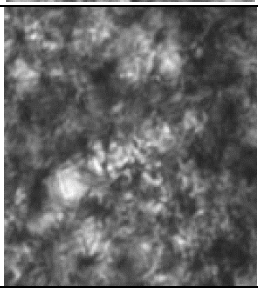
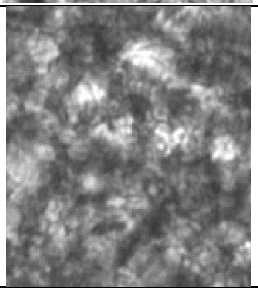
IKE16	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
IKE18	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	2	RPMI + 10% FBS			

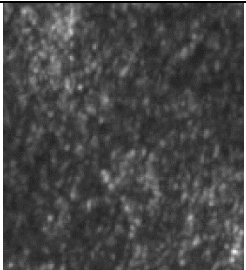
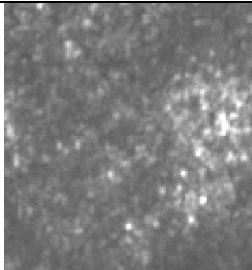
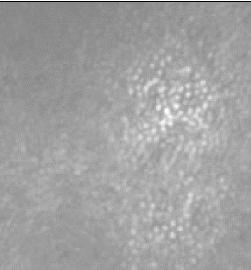
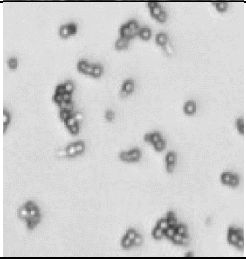
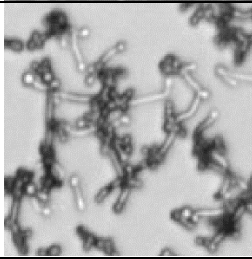
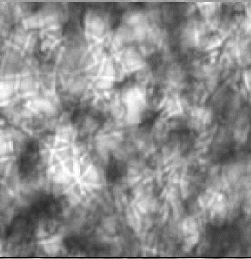
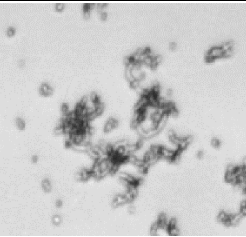
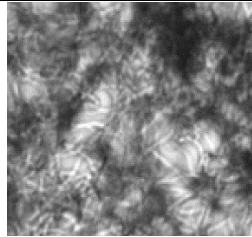
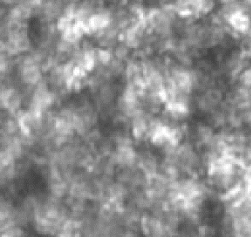
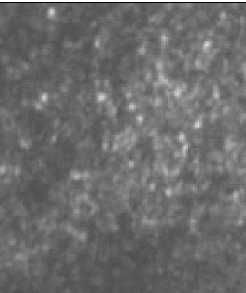
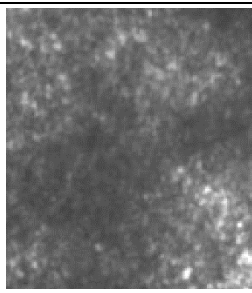
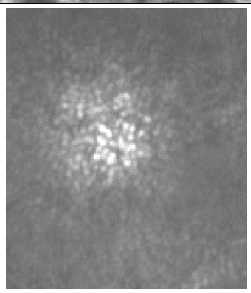
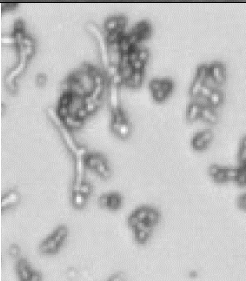
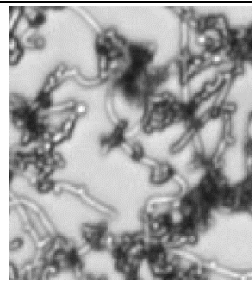
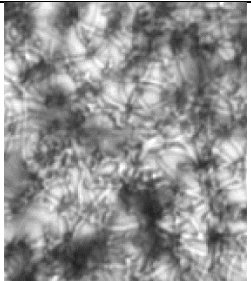
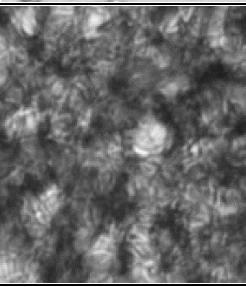
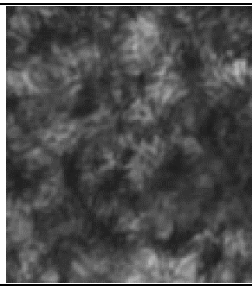
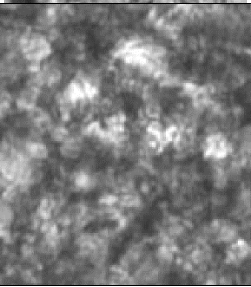
		Spider medium			
		GlcNAc medium			
IKE19	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	2	RPMI + 10% FBS			
		Spider medium			

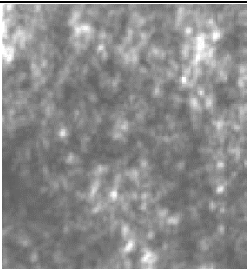
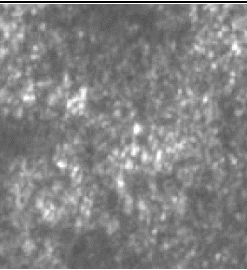
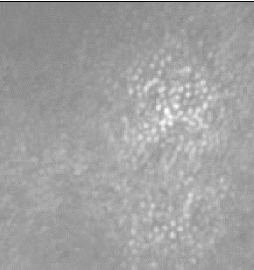
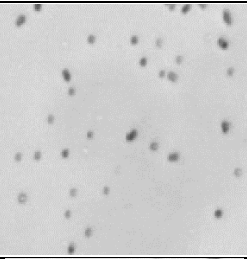
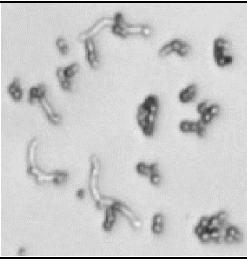
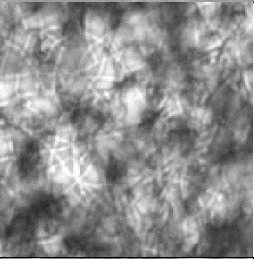
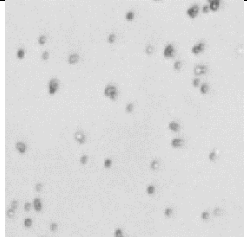
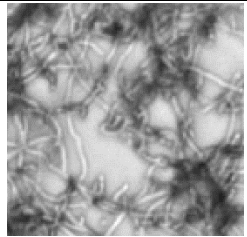
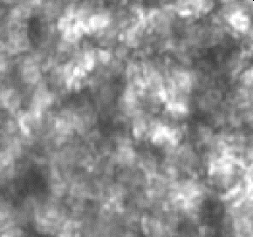
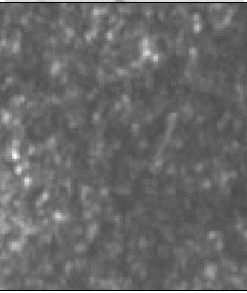
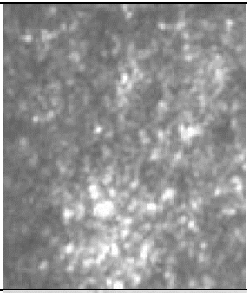
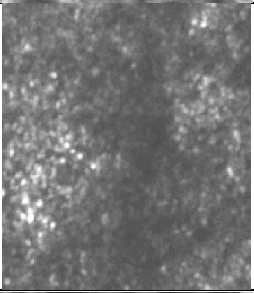
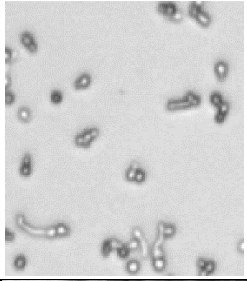
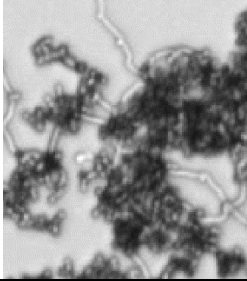

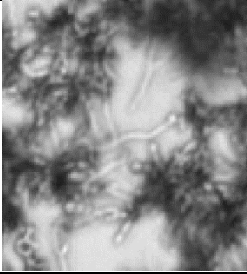
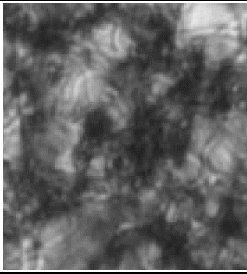
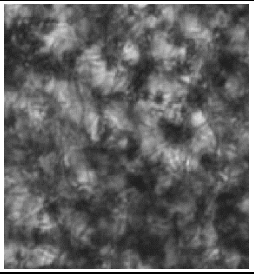
		GlcNAc medium			
IKE21	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	2	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

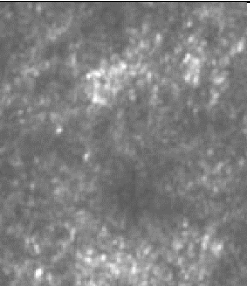
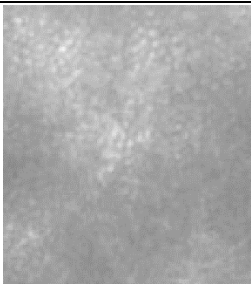
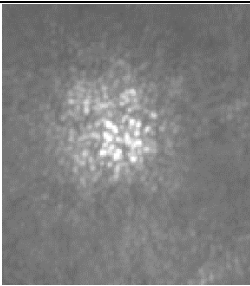
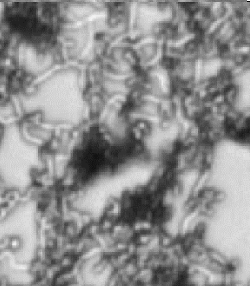
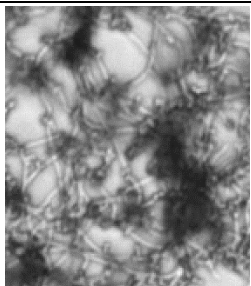
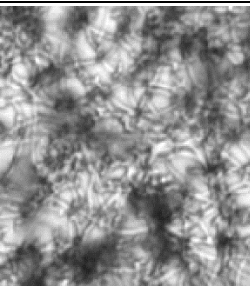
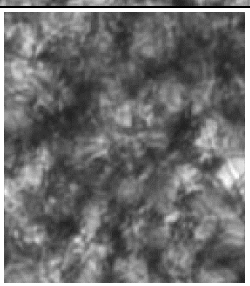
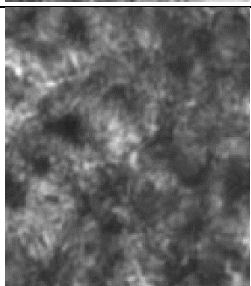
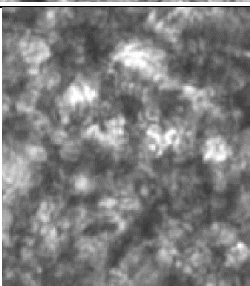
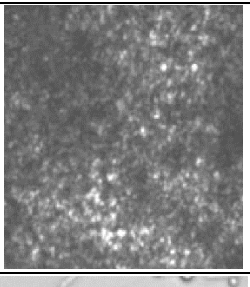
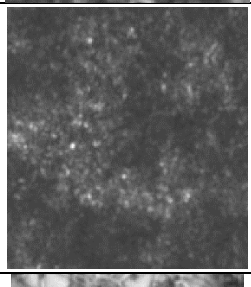
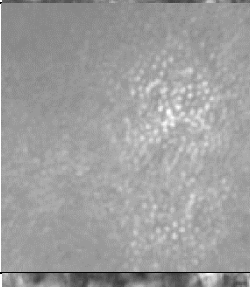
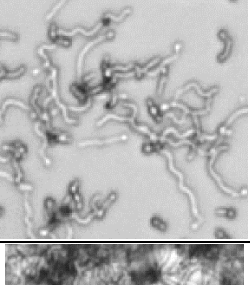
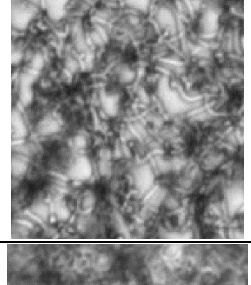
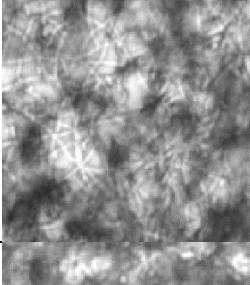
	3	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	4	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

Biofilm formation						
IE10	1	RPMI + 10% FBS				
		Spider medium				
		GlcNAc medium				
	2	RPMI + 10% FBS				
		Spider medium				
		GlcNAc medium				

IKE16	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
IKE18	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

	2	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
IKE19	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

	2	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
IKE21	1	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			

	2	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium			
	3	RPMI + 10% FBS			
		Spider medium			
		GlcNAc medium	