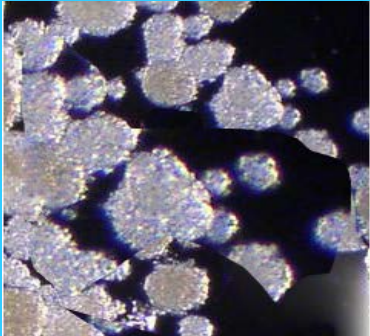
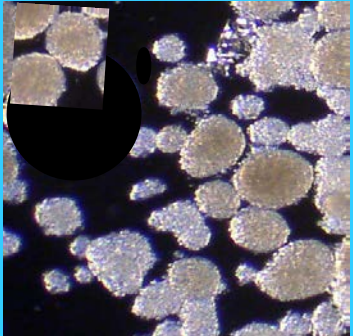
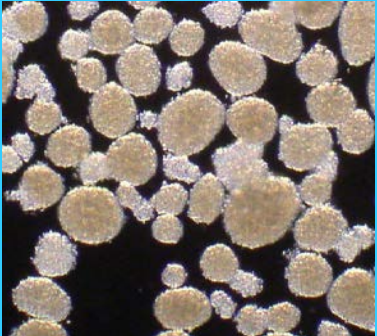
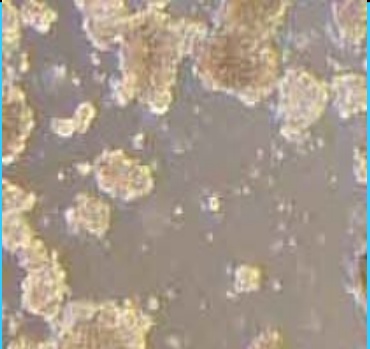
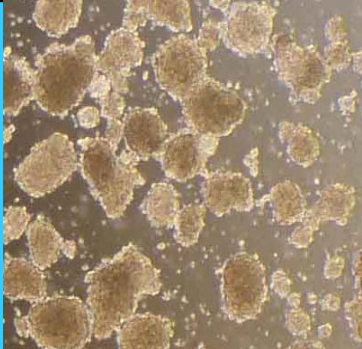
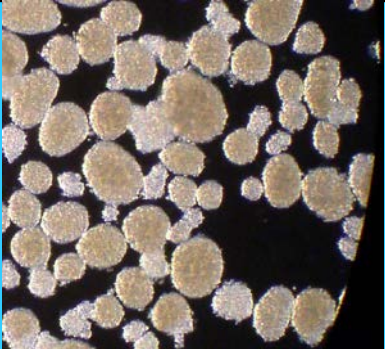
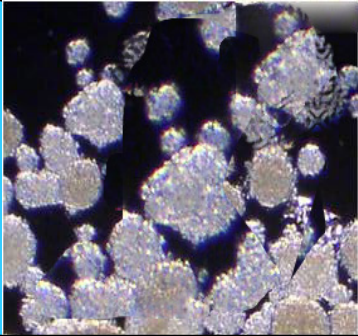
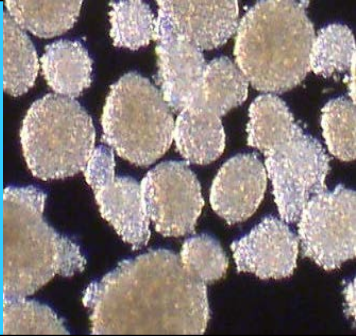
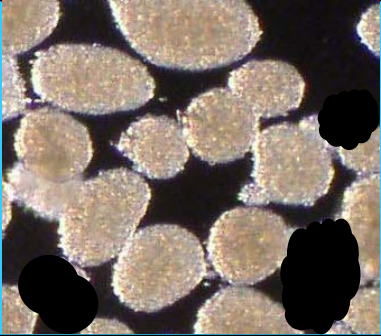
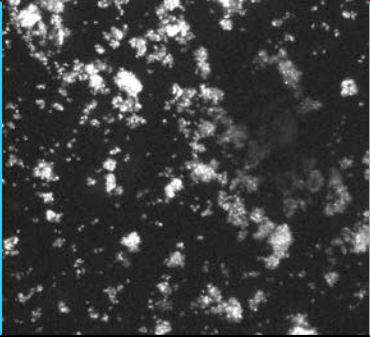
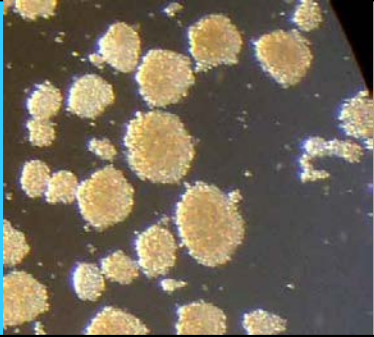
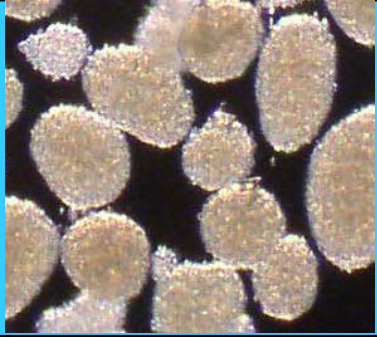

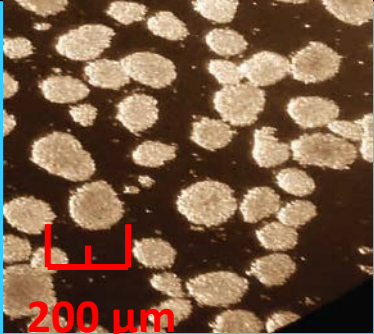
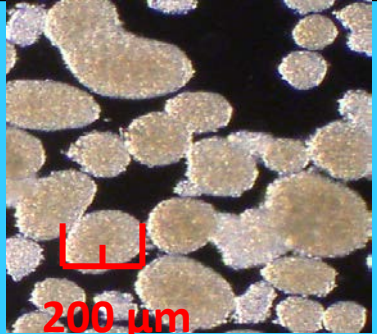


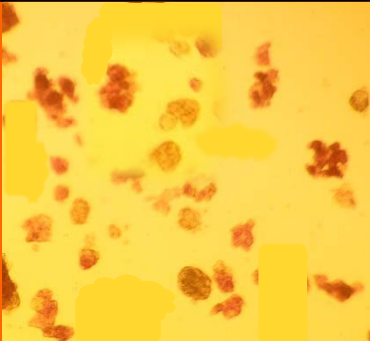
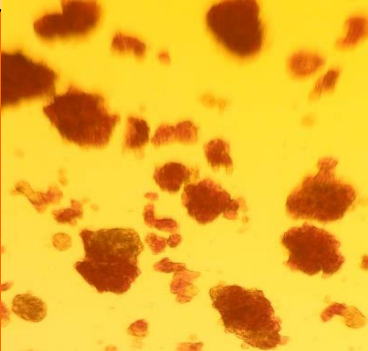
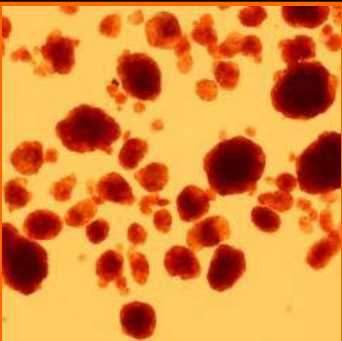
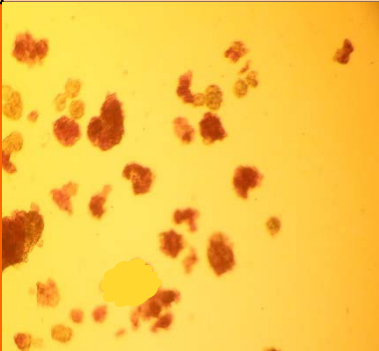
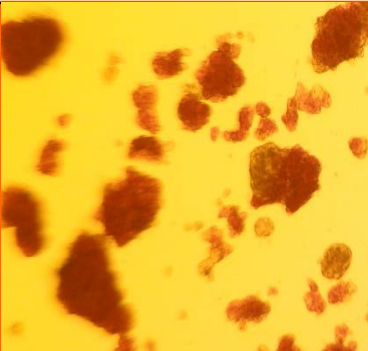
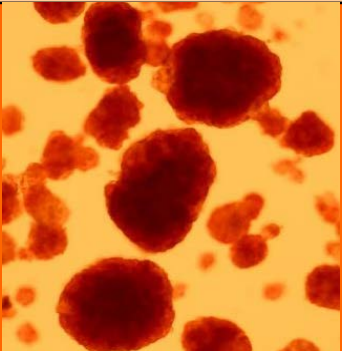

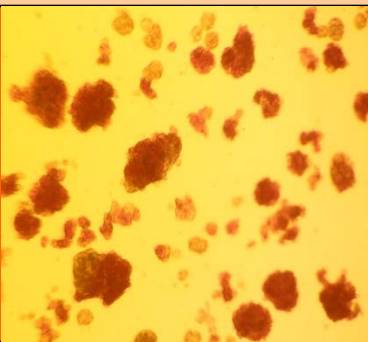
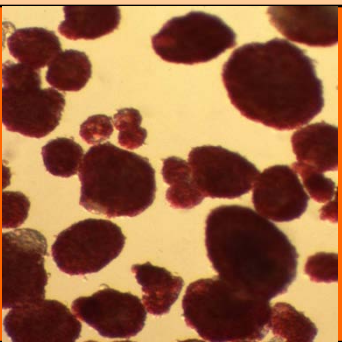
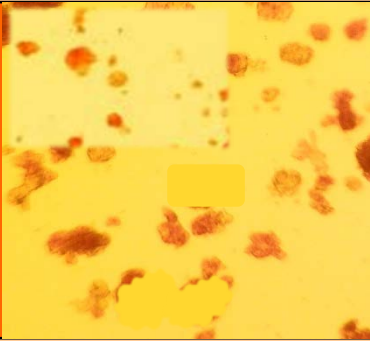
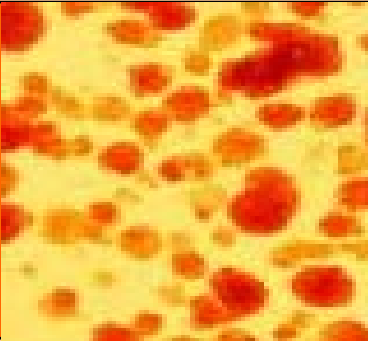
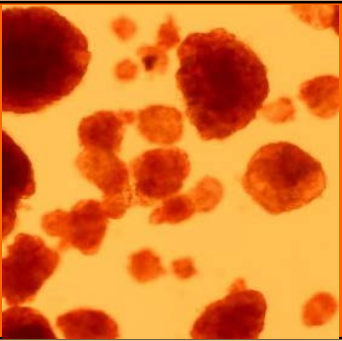
Islet Ranking Guide

No Staining

Parameter	0 Points	1 Point	2 Points
Shape (3D)	flat/planar	in between	spherical
			
Border (2D)	irregular	in between	well-rounded
			
Integrity	fragmented	in between	solid/compact
			
Single Cells	many	a few	almost none
			
Diameter	all<100μm	a few>200 μm	>10%>200 μm
			

Islet Ranking Guide

Dithizone (DTZ) Staining

Parameter	0 Points	1 Point	2 Points
Shape (3D)	flat/planar	in between	spherical
			
Border (2D)	irregular	in between	well-rounded
			
Integrity	fragmented	in between	solid/compact
			
Single Cells	many	a few	almost none
			
Diameter	all<100μm	a few>200 μm	>10%>200 μm
	