























Form			
Punctiform – under 1 mm in diameter		Circular	
Irregular		Filamentous – long, irregular interwoven threads	
Rhizoid – irregular, branched			
Margin			
Entire - smooth		Undulate – wavy	
Erose – irregular		Lobate	
Filamentous		Rhizoid	
Elevation			
Effuse – thin, spreading		Flat	
Raised		Convex	
Pulvinate		Umbonate	
Surface			
Smooth		Contoured – undulating	
Radiate		Concentric	
Rugose – wrinkled			
<p>Optical Properties: Moist, mucoid, dry, opaque, translucent, shiny, dull</p> <p>Pigment Production: If pigment production occurs, record the color of the colony. Indicate if the pigment is water-insoluble or water-soluble. Water-insoluble pigments do not diffuse out of the organisms and the agar remains the normal color. Water-soluble pigments diffuse out of the organism and color the surrounding agar.</p>			