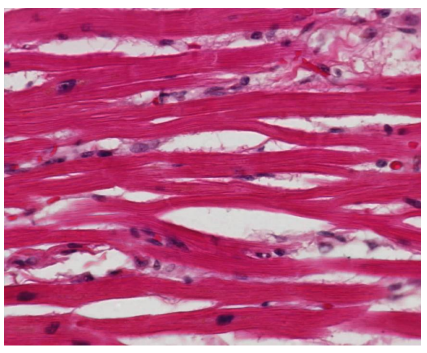
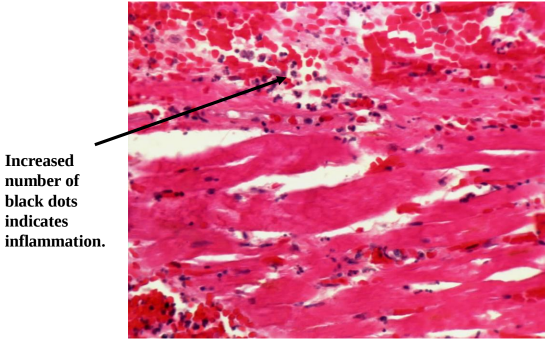
Histology Report

Myocardial Reference Slides

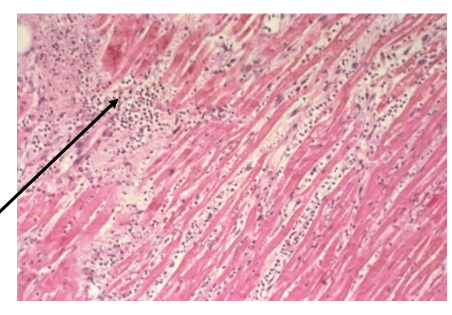


Normal Heart Tissue



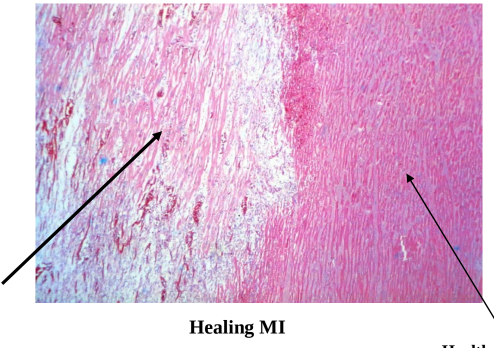
8 – 12 Hours After Myocardial Infarction (MI)

Myocardial Reference Slides



Increased number of black dots indicates inflammation.

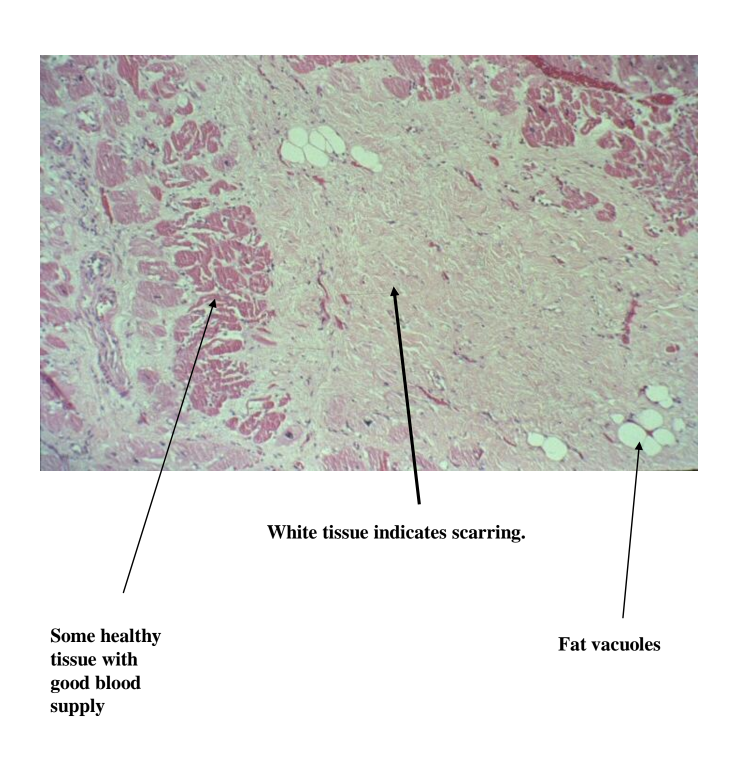
2-4 Days After MI Shows Loss of Muscle Tissue



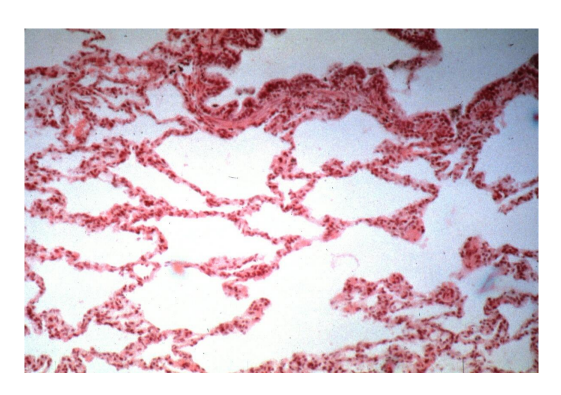
White tissue indicates healing - granulation of tissue.

Healthy tissue with good blood supply

Myocardial tissue slide from Case Number: 55269M

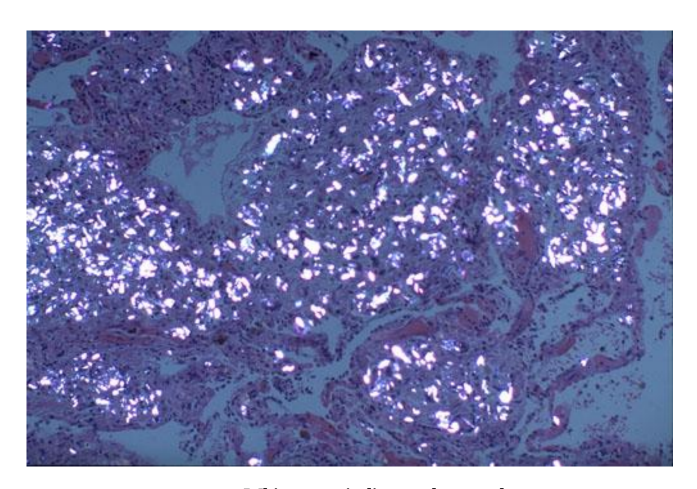


Lung Tissue Reference Slide



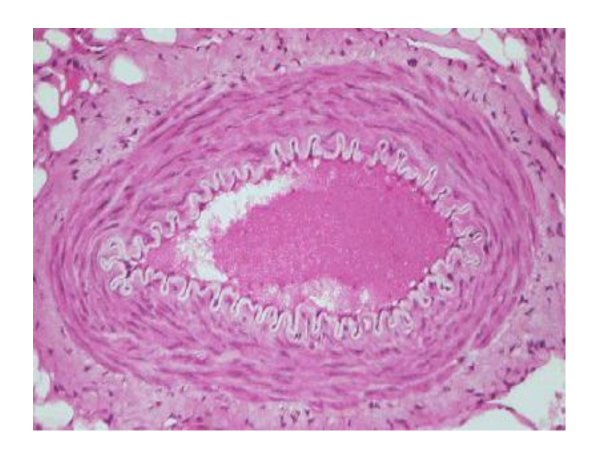
Normal Lung Tissue

Lung tissue from Case Number: 55269M



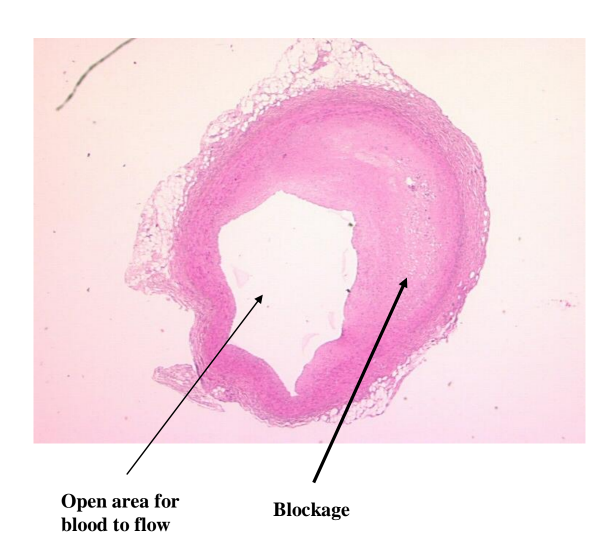
White spots indicate talc granules found in the lungs. Talcum powder is a soft metal and is often mixed with illicit drugs Talc is not soluble and will remain in the lungs indefinitely.

Coronary Artery Reference Slide

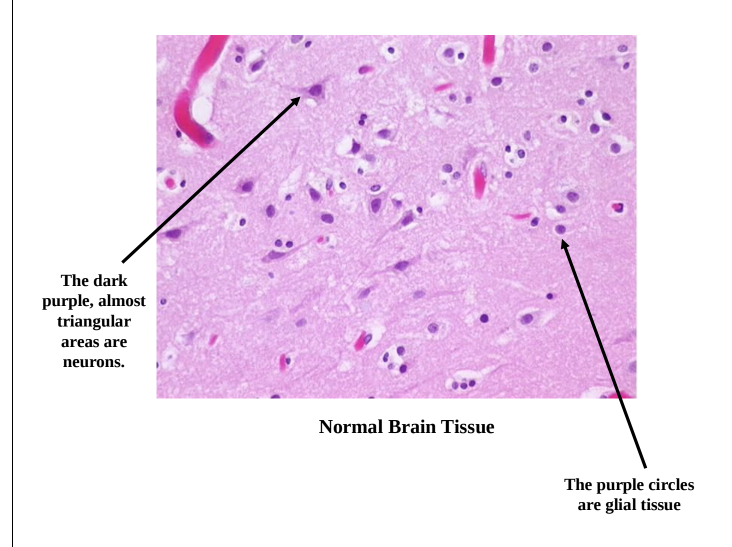


Normal Coronary Artery with blood in the center and the artery wall surrounding it.

Coronary artery tissue from Case Number: 55269M



Brain Tissue Reference Slide



Brain tissue from Case Number: 55269M

