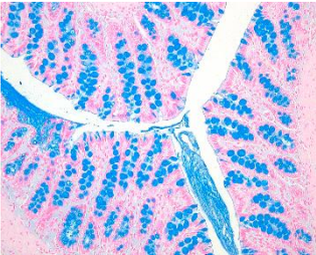
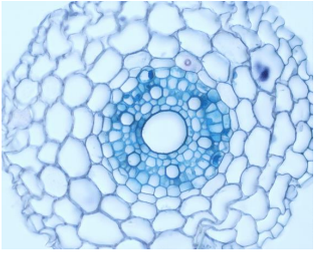
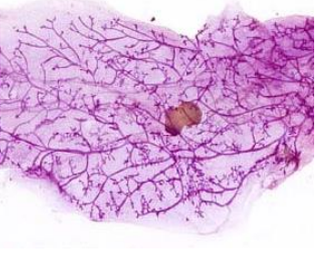
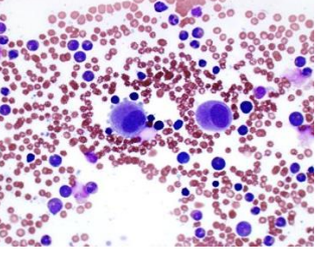
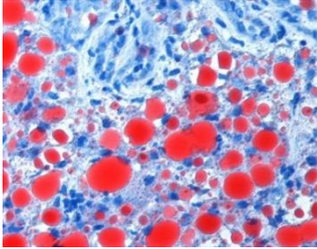
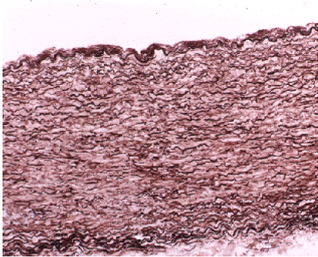


TINCIONES HISTOQUÍMICAS Y OTRAS TÉCNICAS DE DETECCIÓN

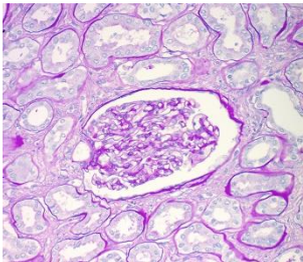
TINCIÓN/TÉCNICA	APLICACIÓN/ DETECCIÓN
	<p>AZUL ALCIAN Glucógeno y mucopolisacáridos</p>
	<p>AZUL DE TOLUIDINA Tinción rápida en histología vegetal</p>
	<p>CARMIN Tinción de glándulas mamarias en wholemount de mama de ratón</p>
	<p>GIEMSA Frotis sanguíneos, diferenciación de los tipos celulares</p>



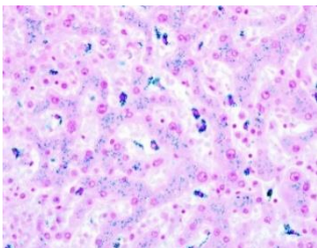
OIL RED Triglicéridos y lípidos neutros



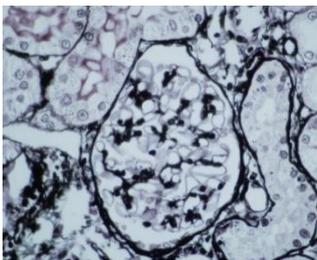
ORCEINA Fibras elásticas



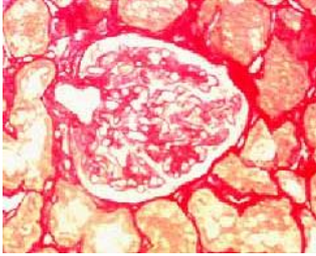
PAS Polisacáridos simples (glucógeno), mucopolisacáridos neutros, mucoproteínas, membrana basal, glucolípidos



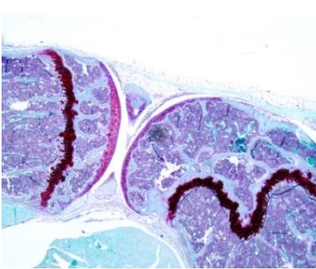
PERLS Hierro



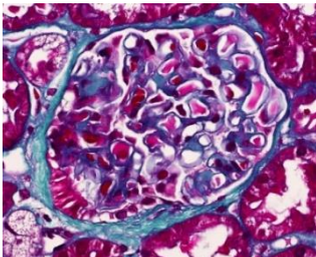
PLATA METANAMINA Reticulina (colágeno tipo III), membranas basales, hongos



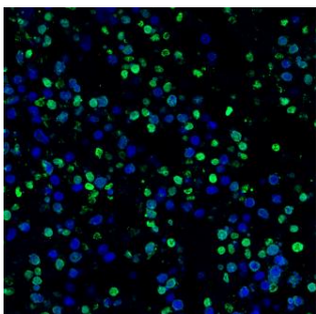
ROJO SIRIUS Colágeno tipo I y III



SAFRANINA/
FAST GREEN Cartílago



TRICROMICO
DE MASSON Colágeno tipo I



TUNEL Muerte celular