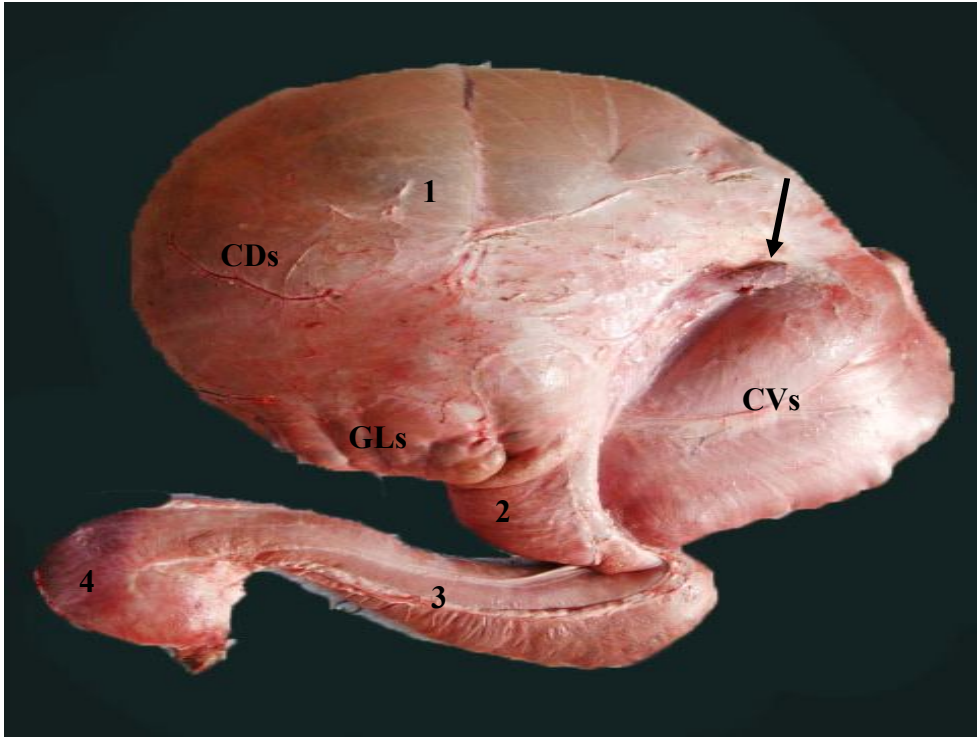


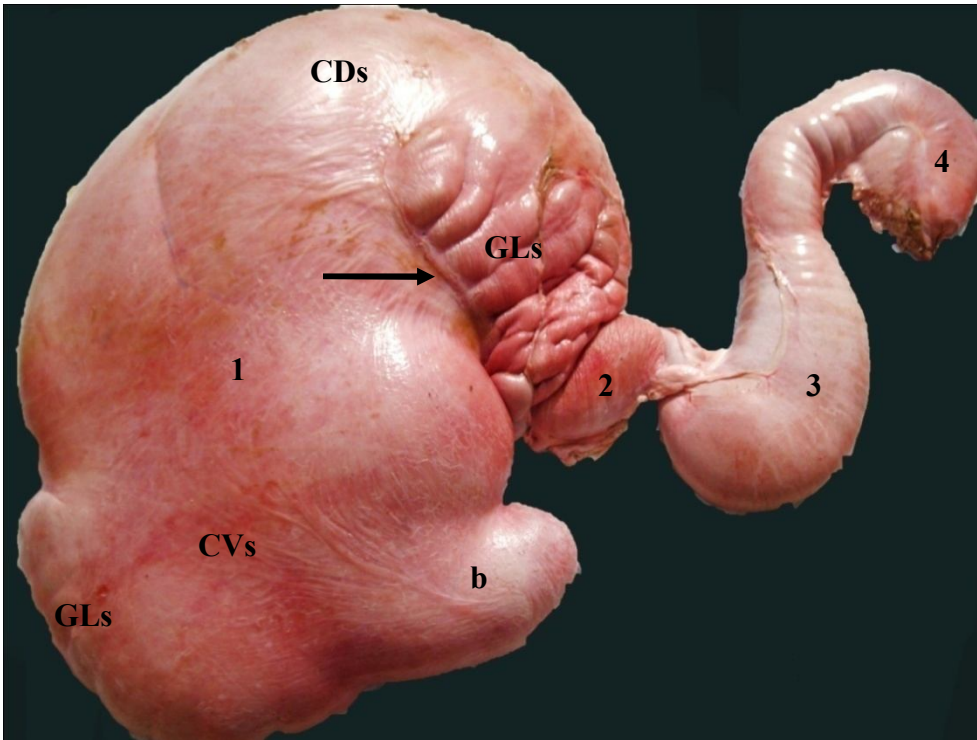
1



2

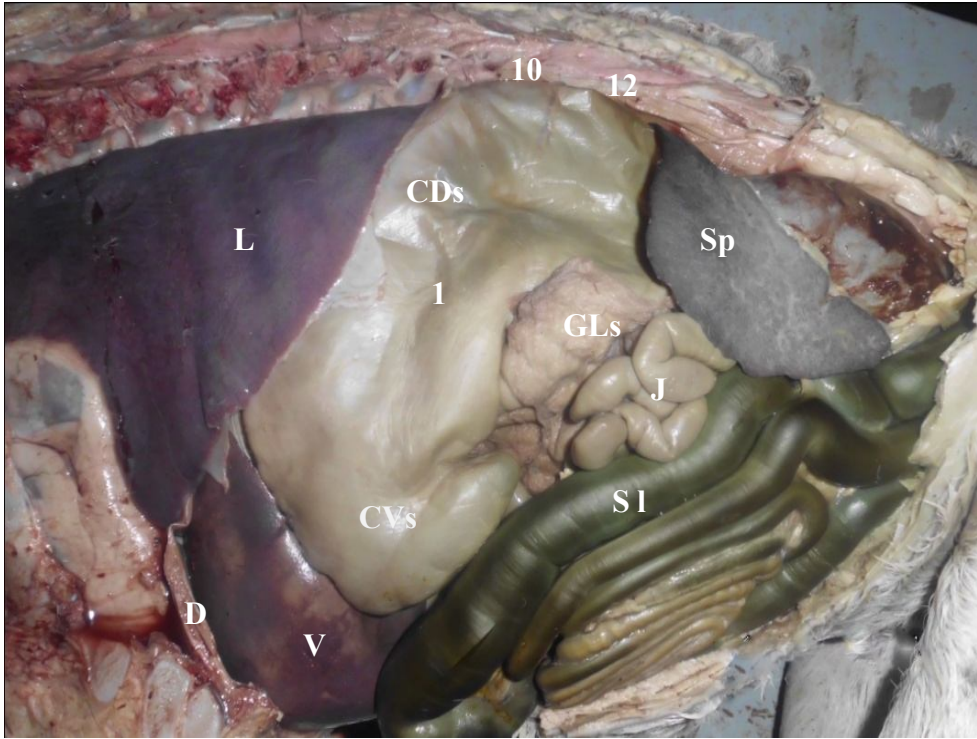


3

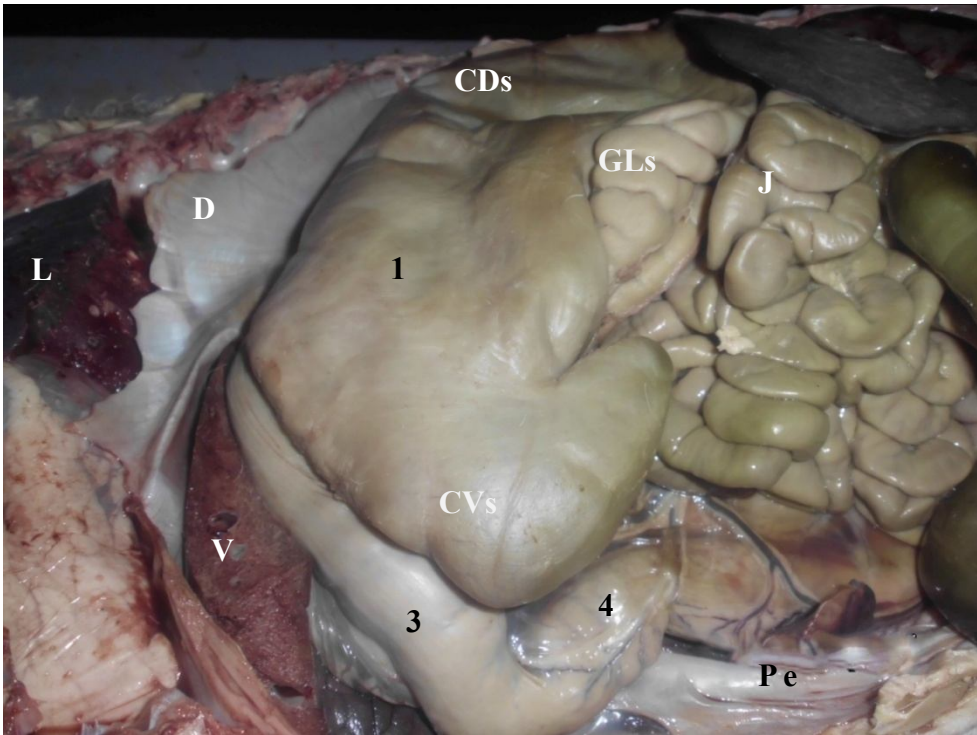


4

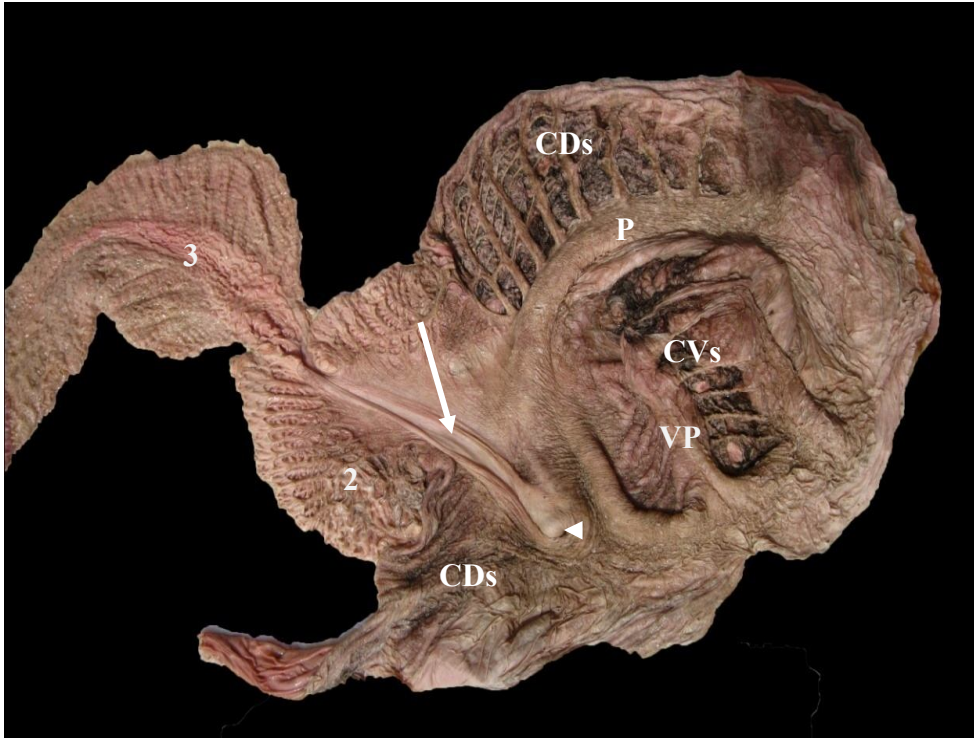




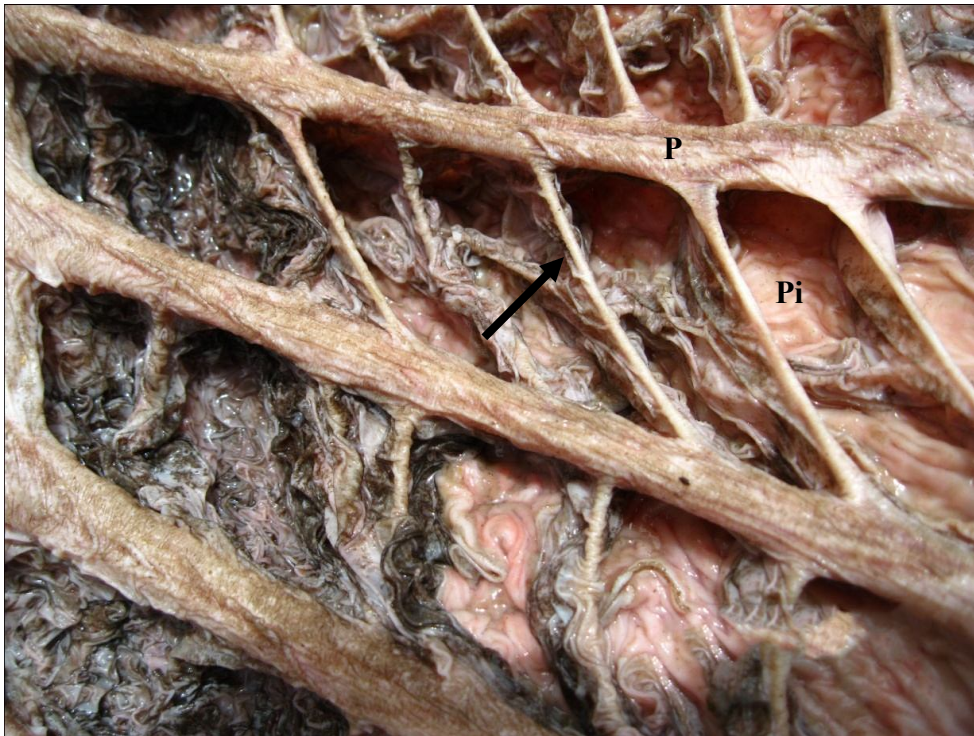
5



6

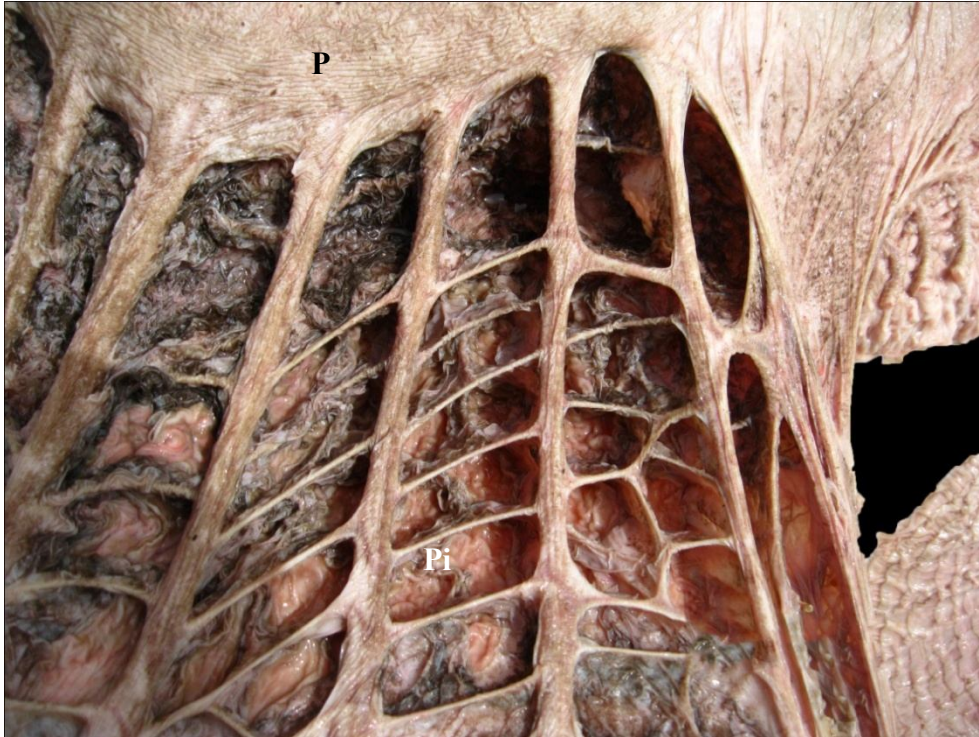


7

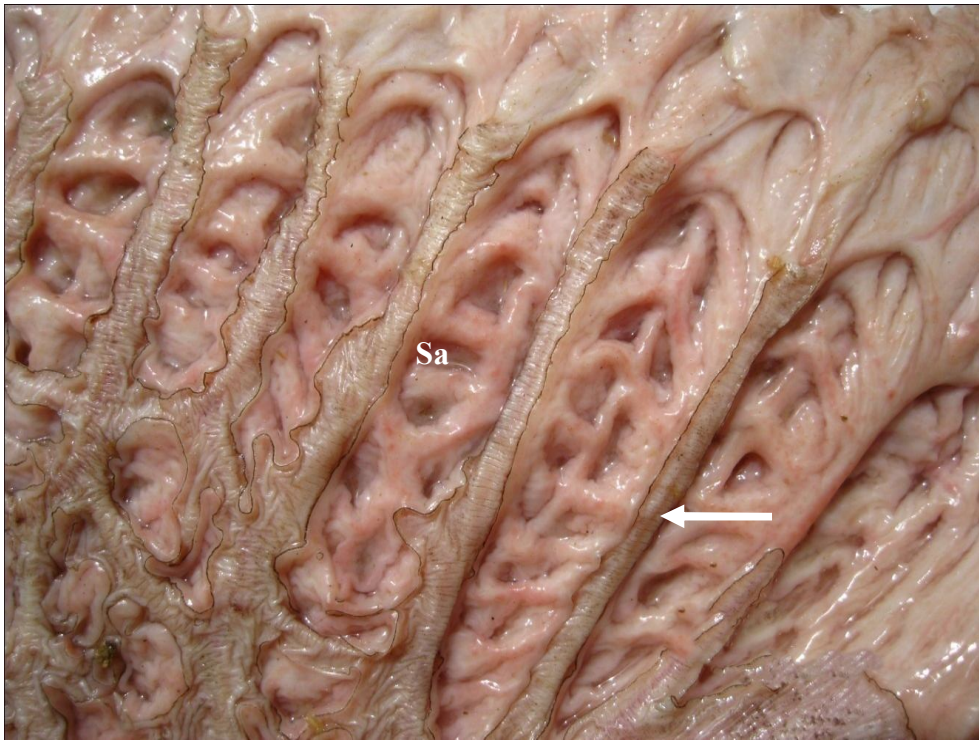


8

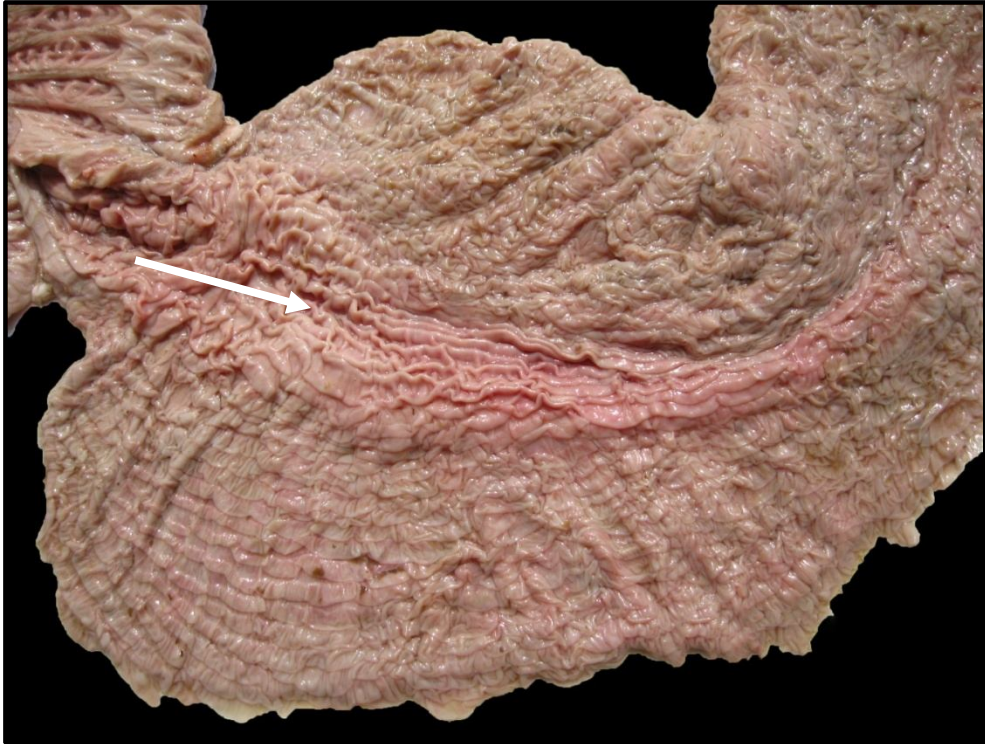




9



10

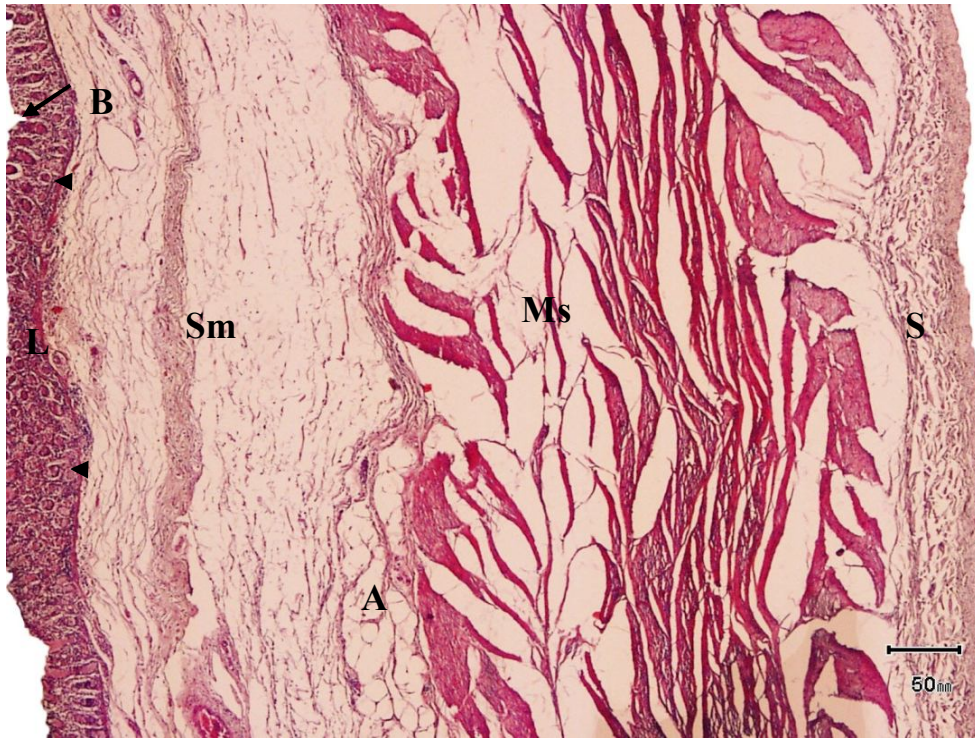


11

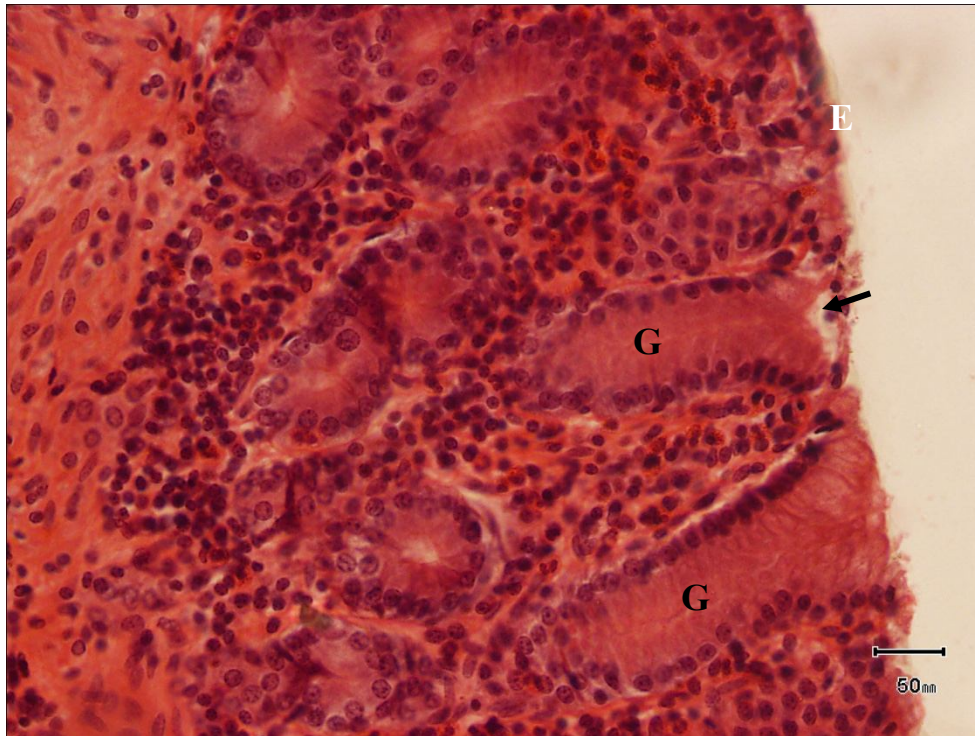


12



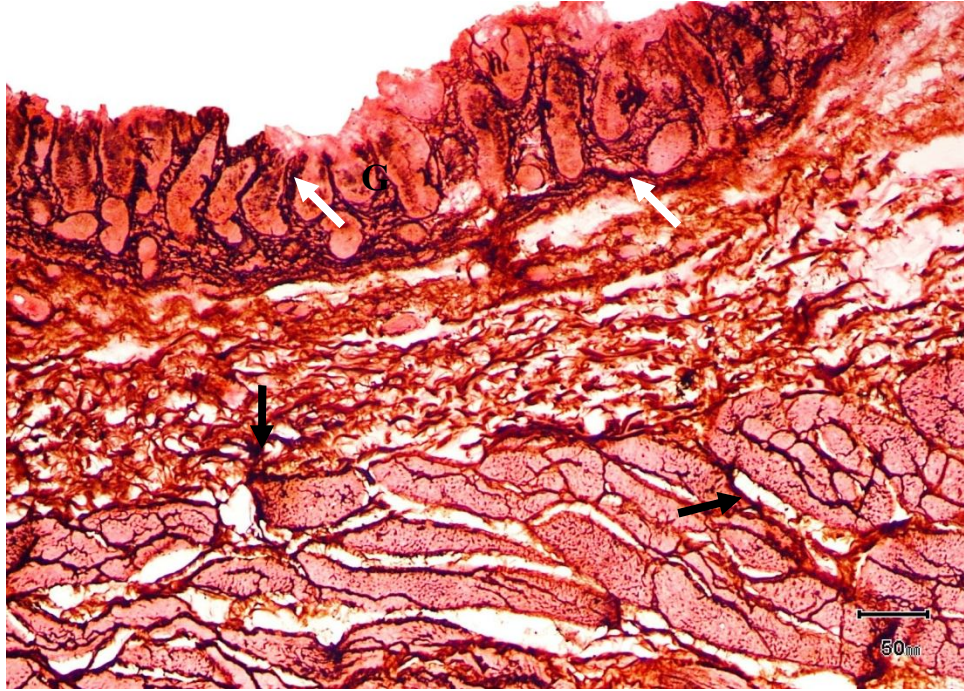


13

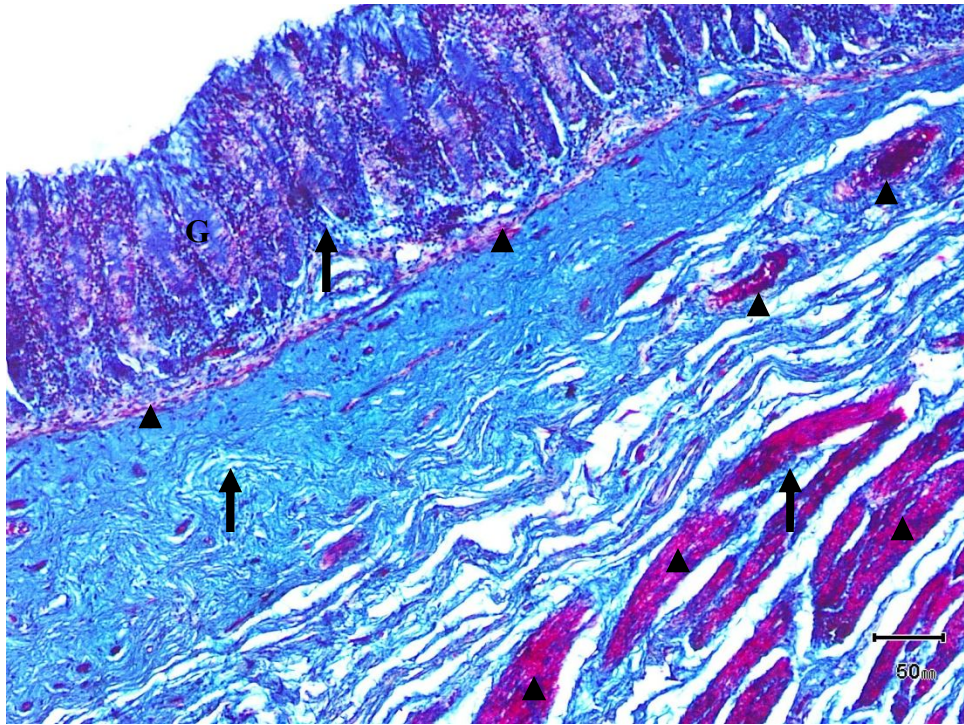


14



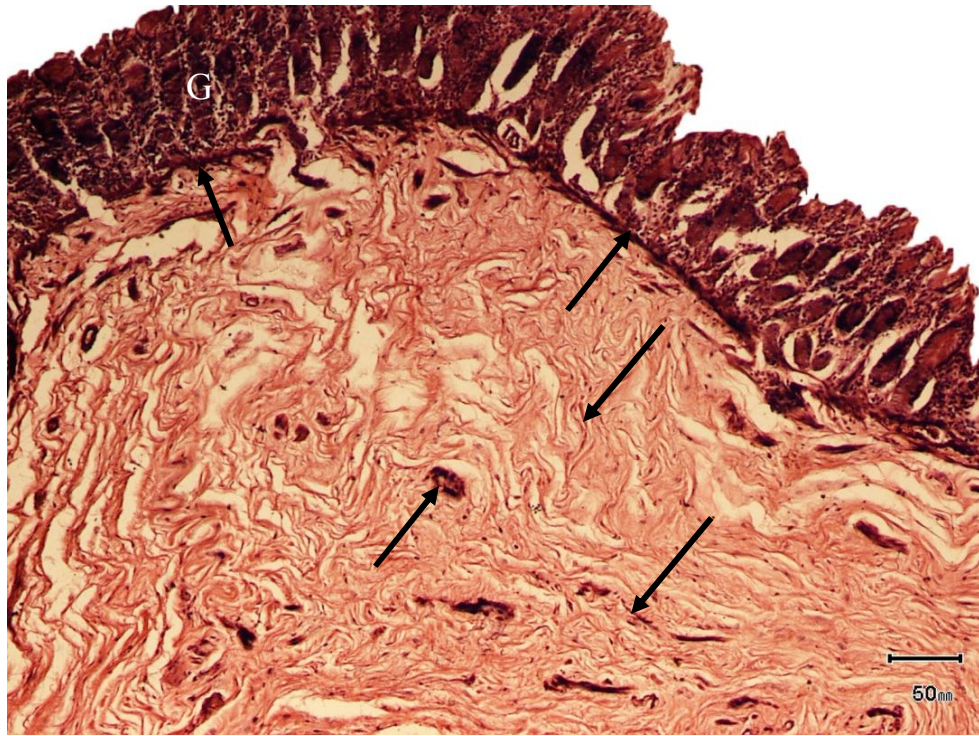


15



16



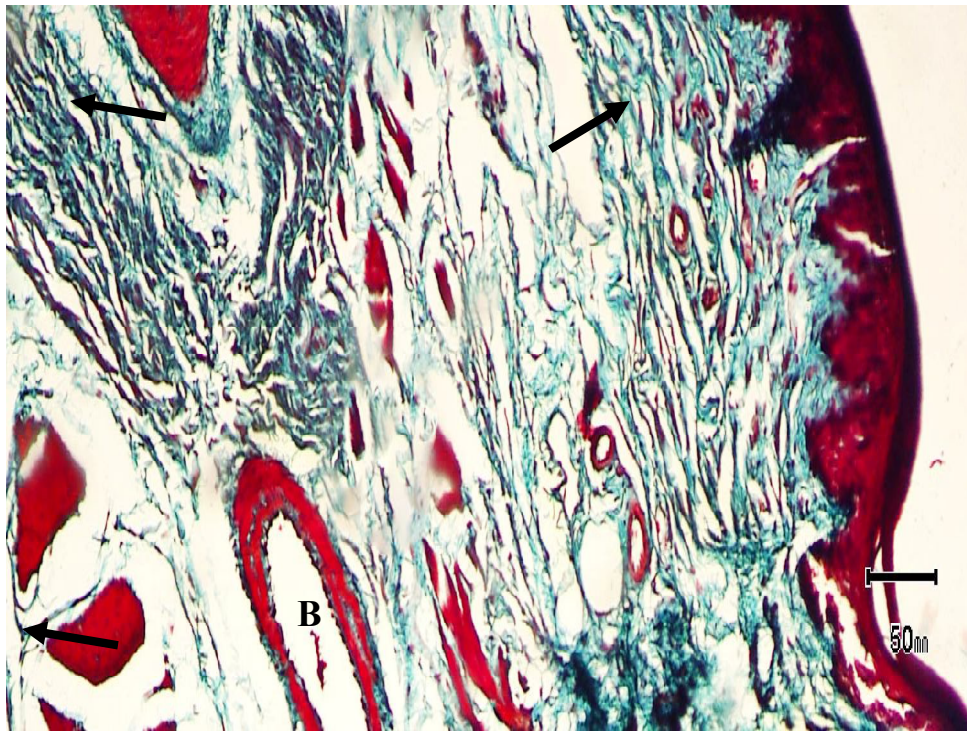


17

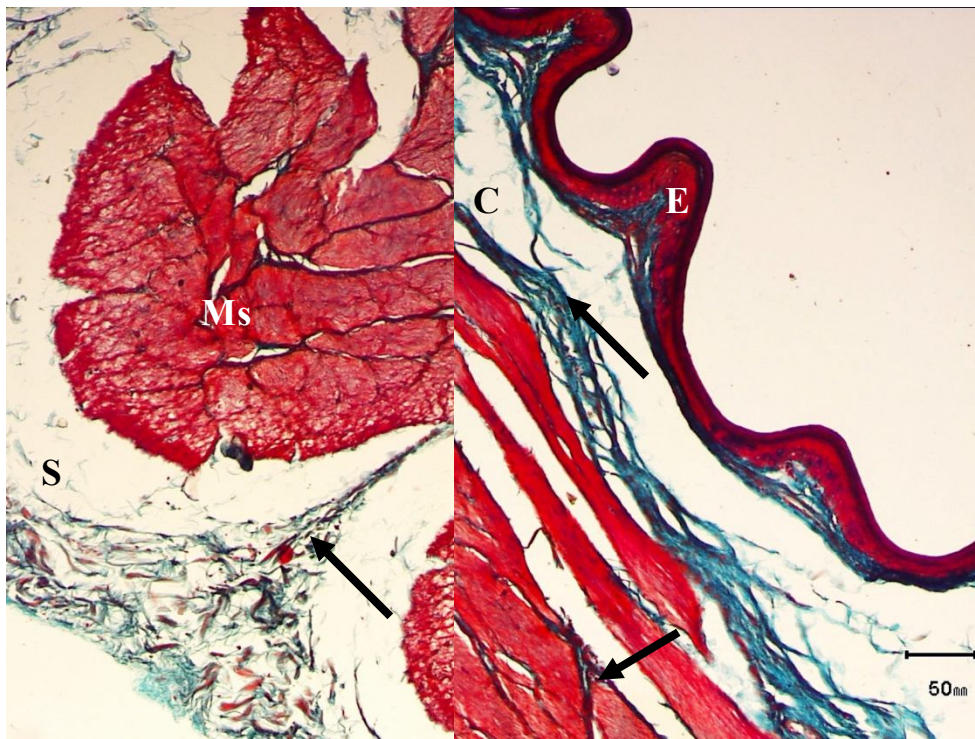


18





19



I

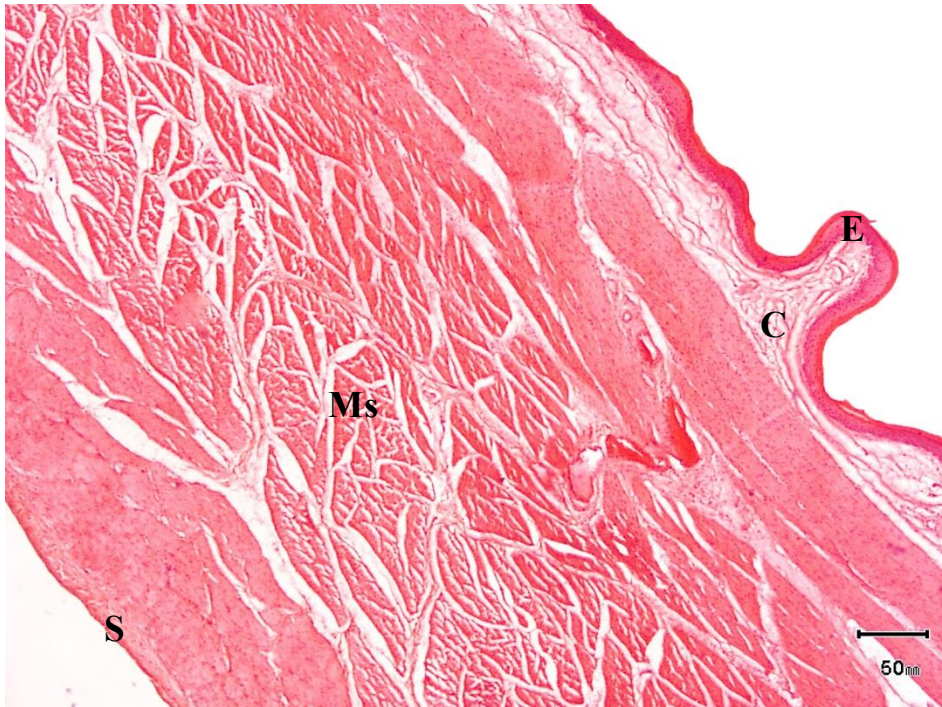
II

20



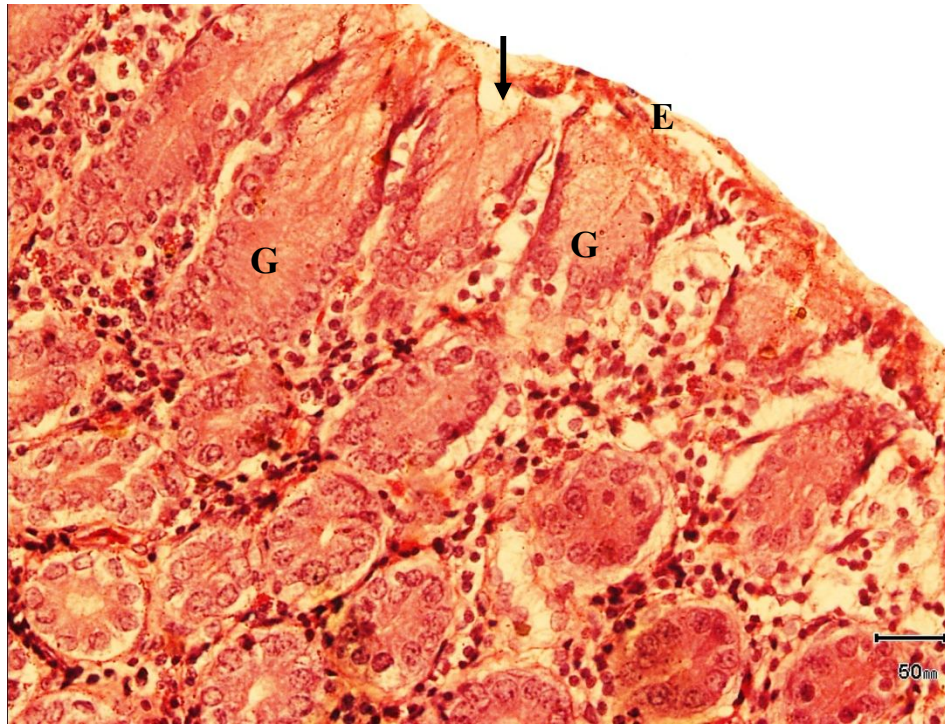


21

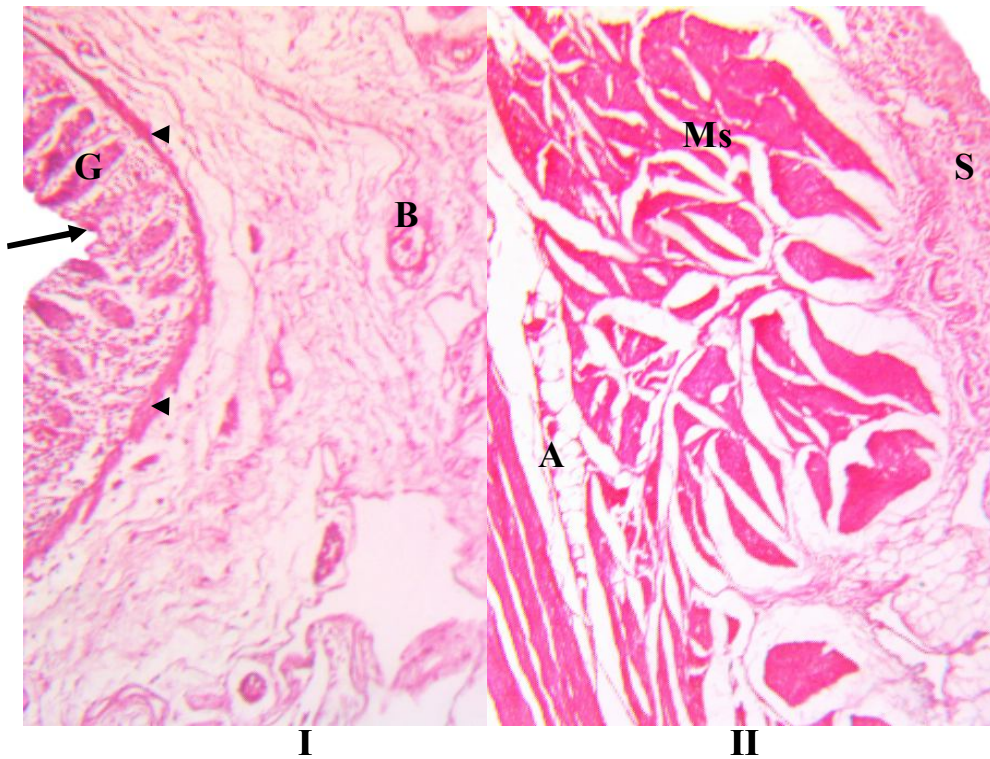


22



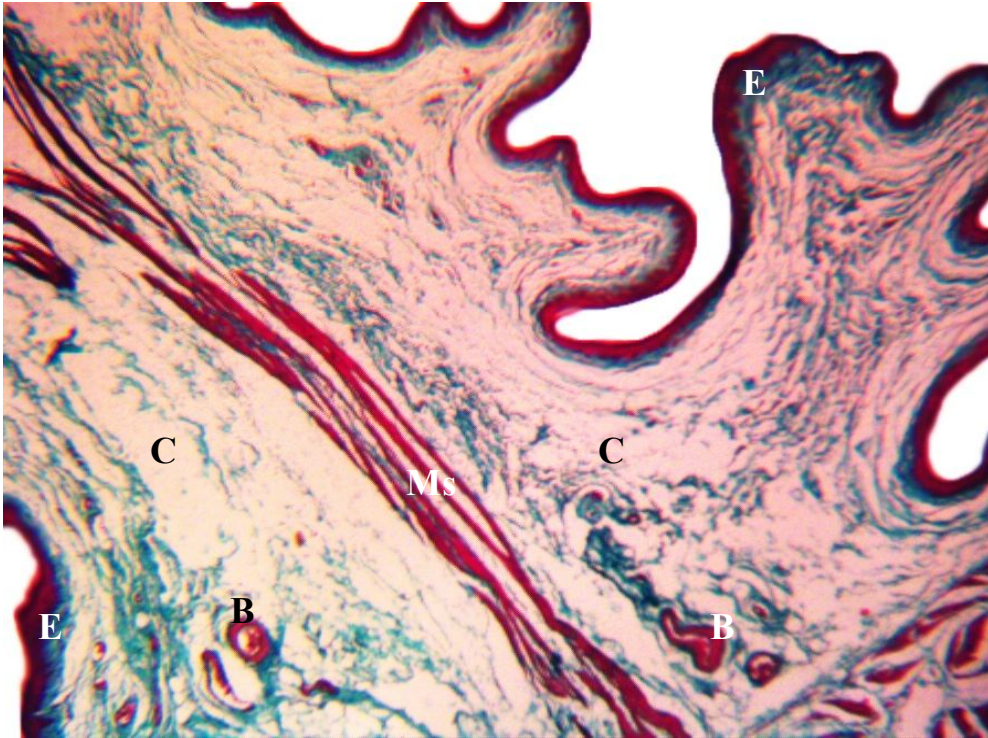


23

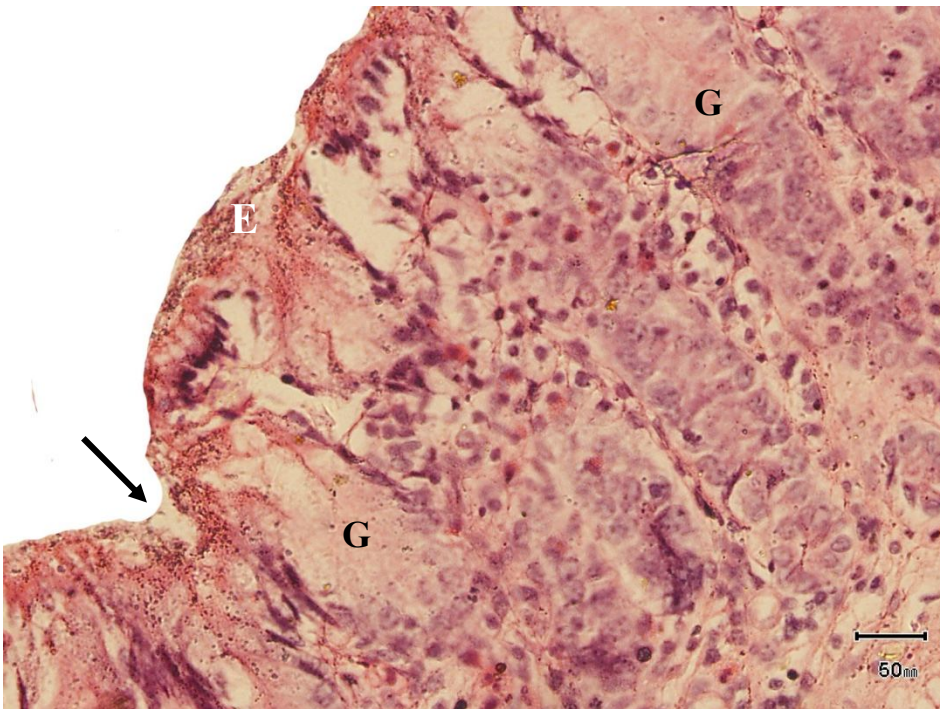


24



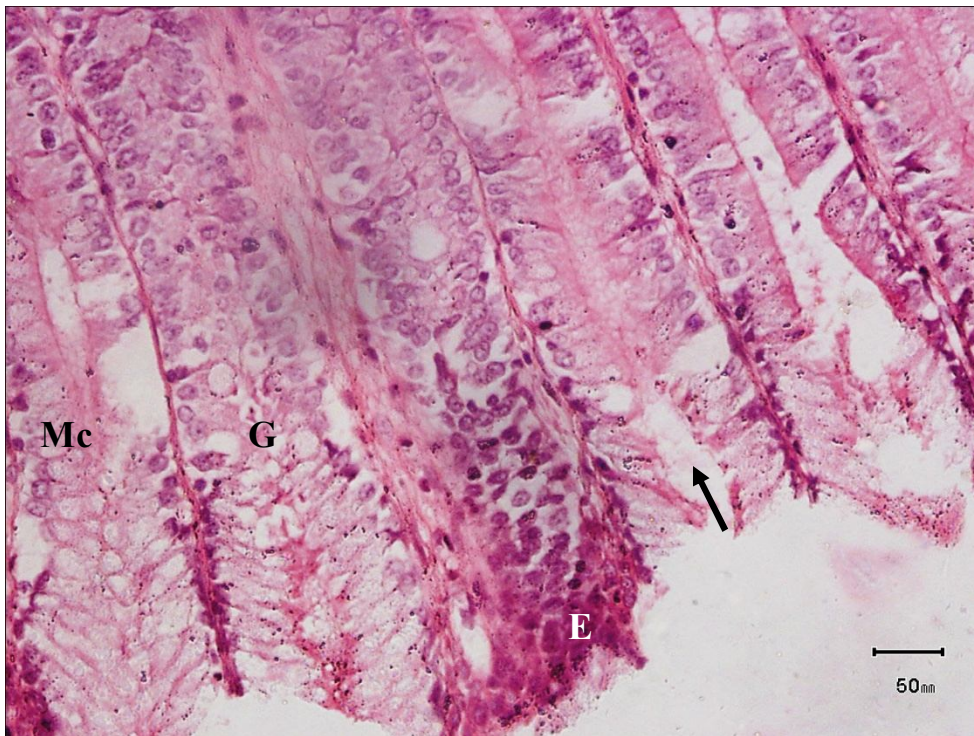
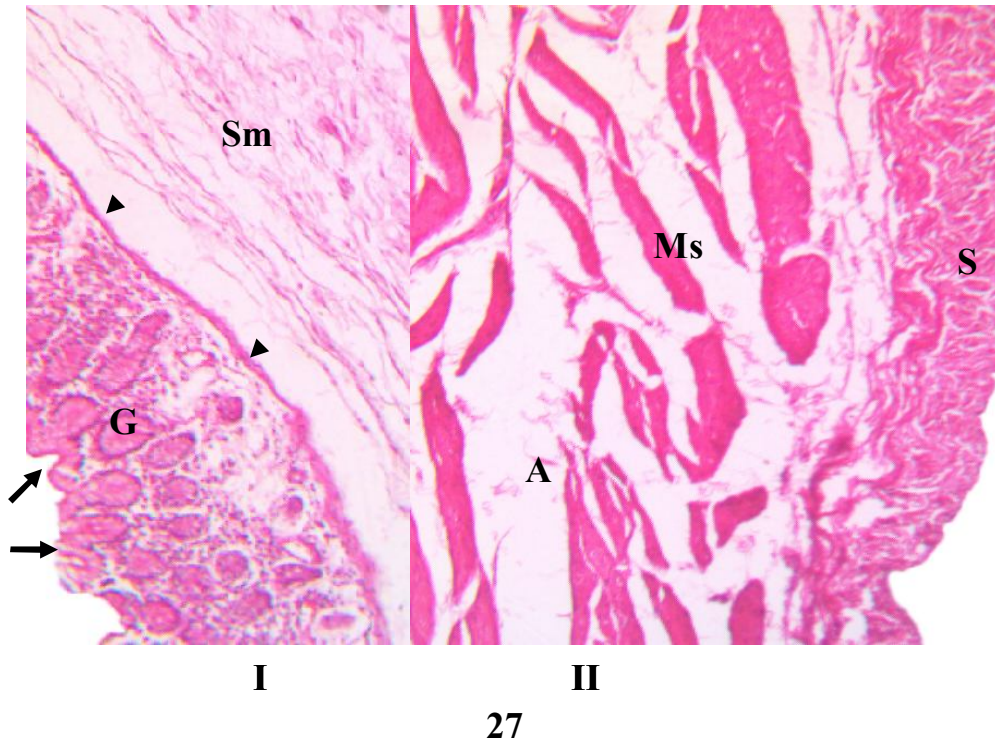


25

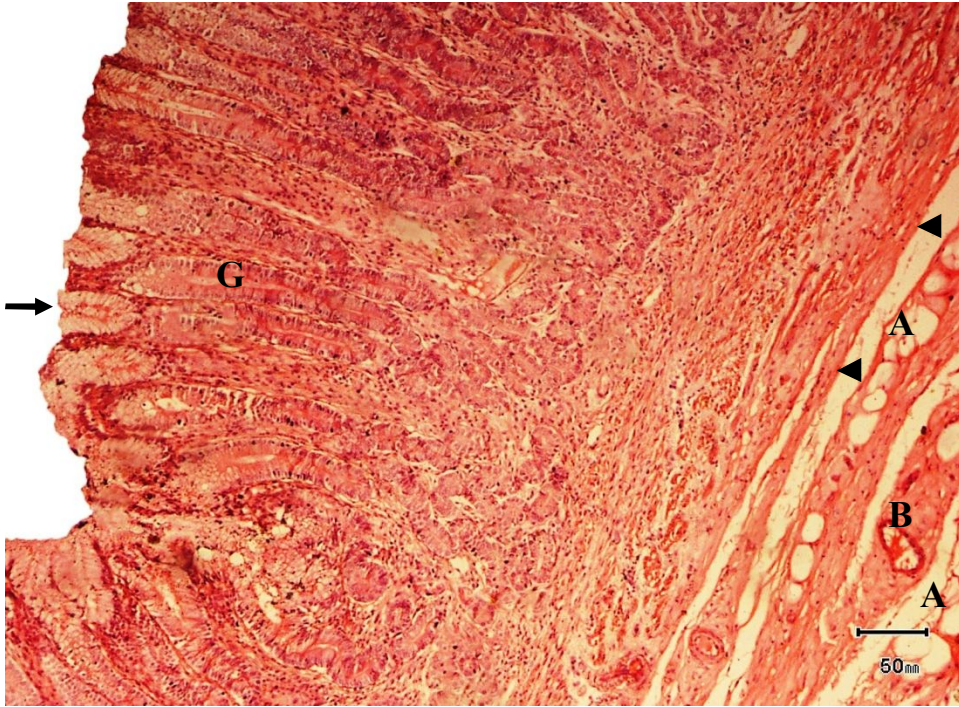


26

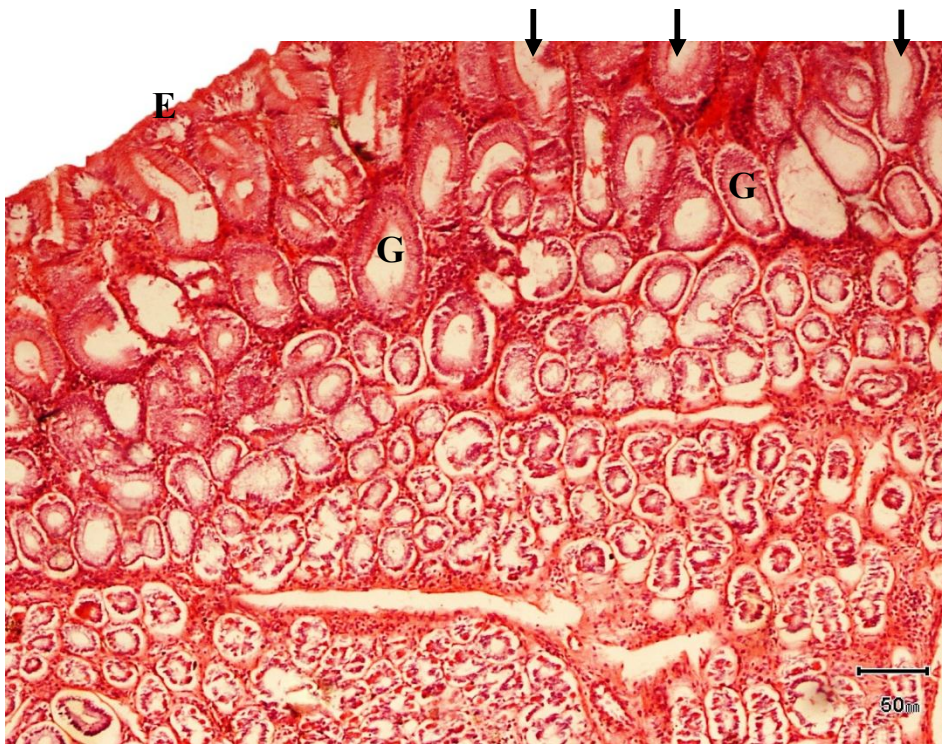






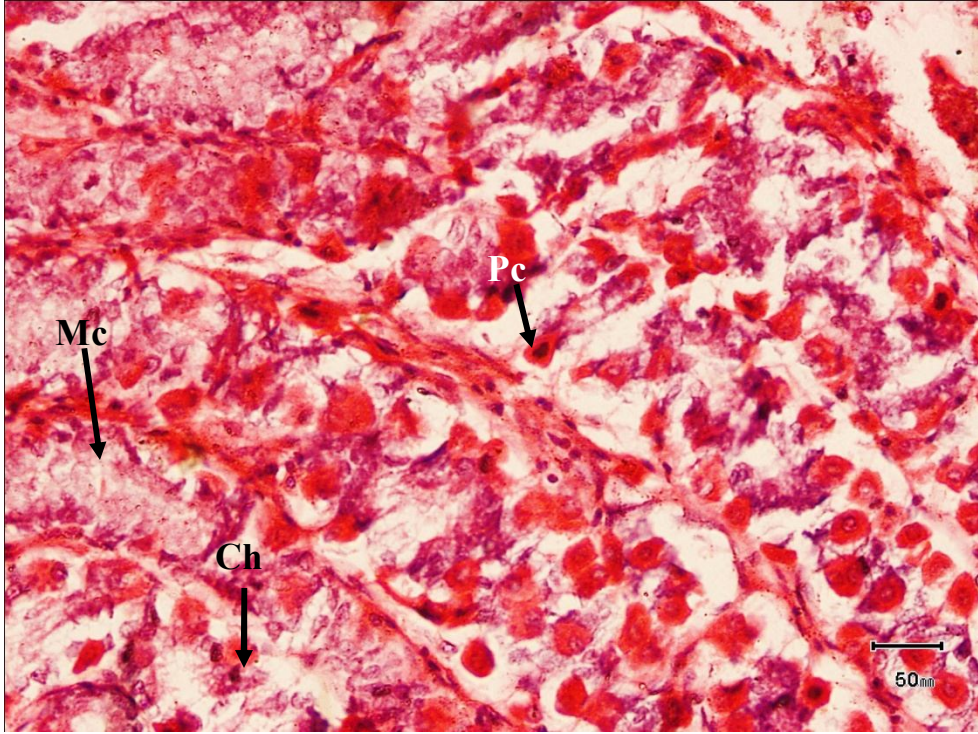


29

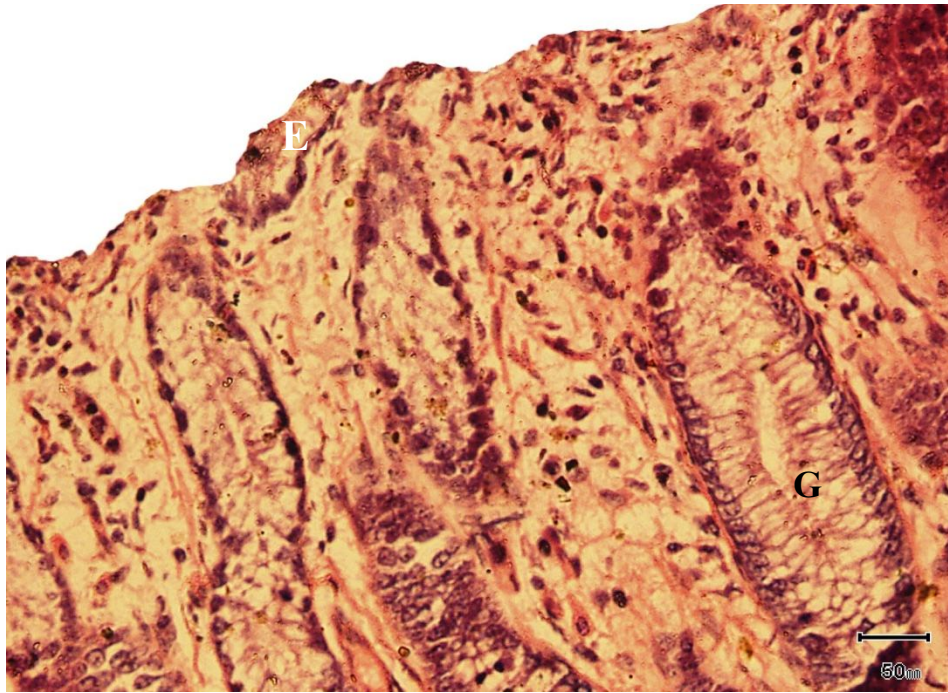


30



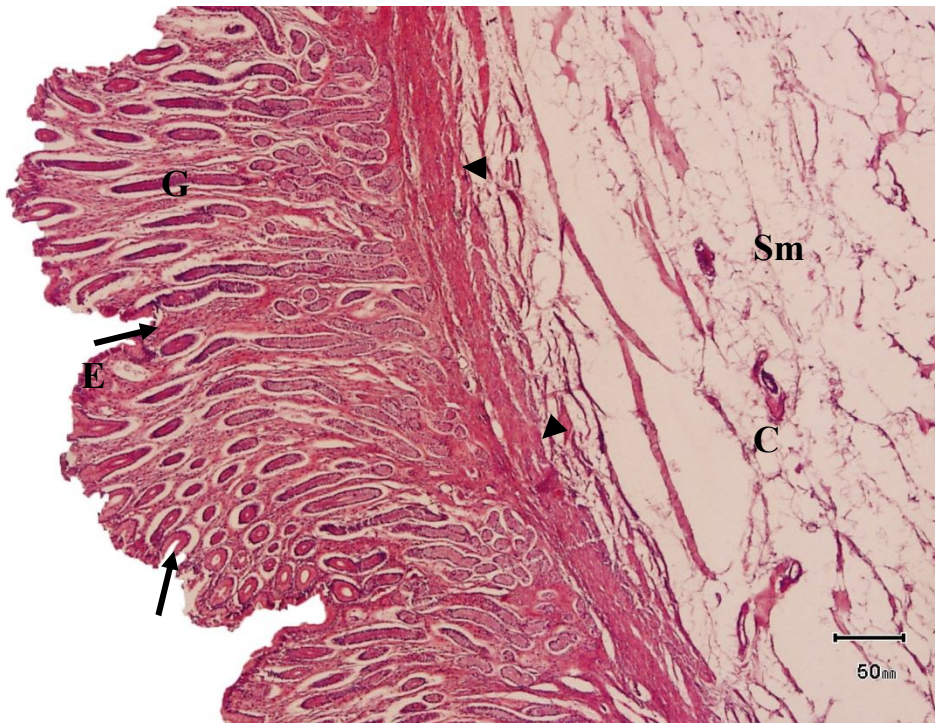


31

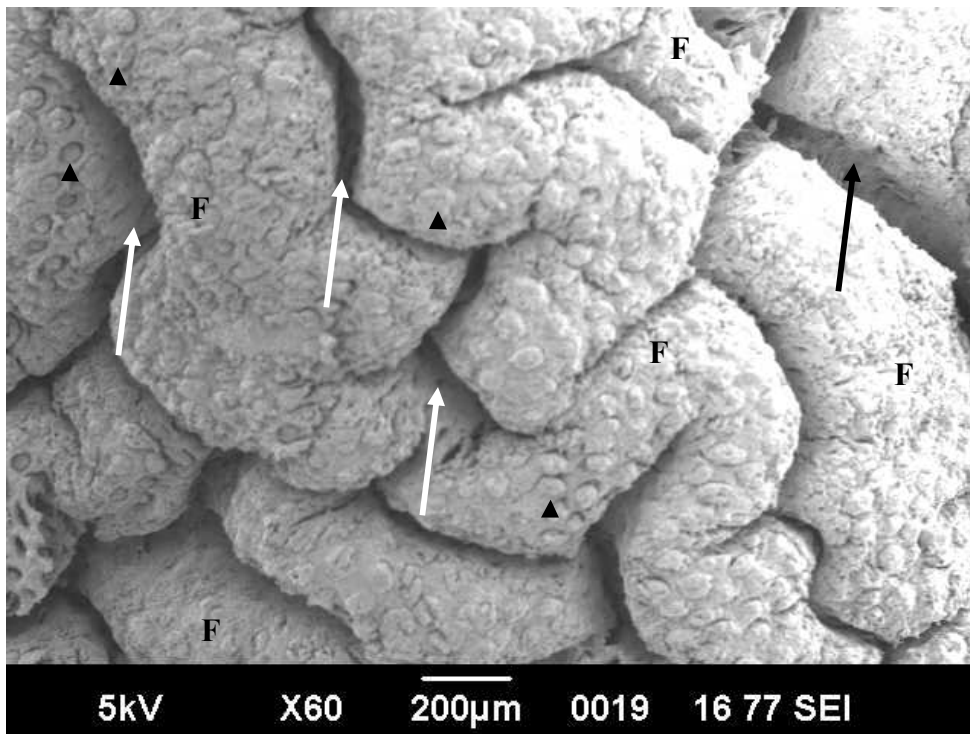


32



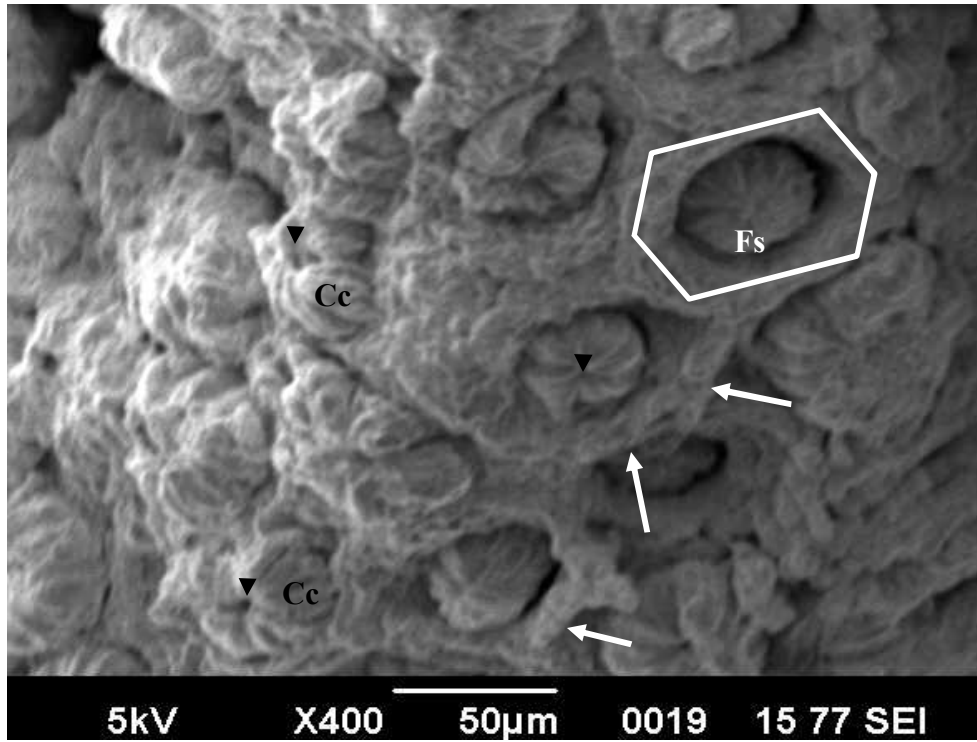


33

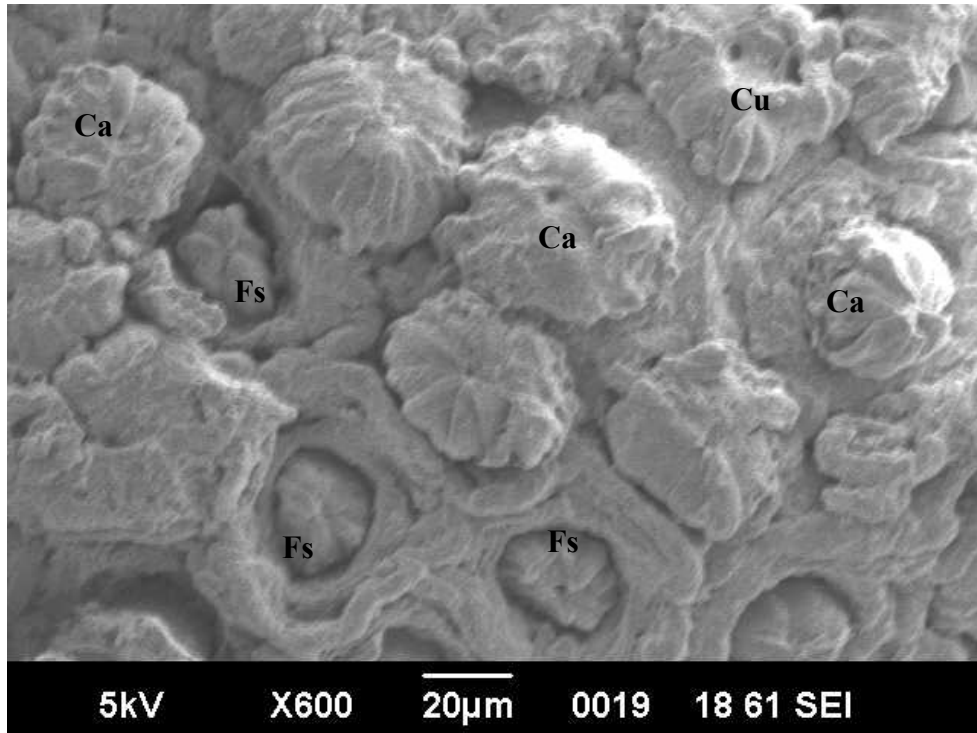


34



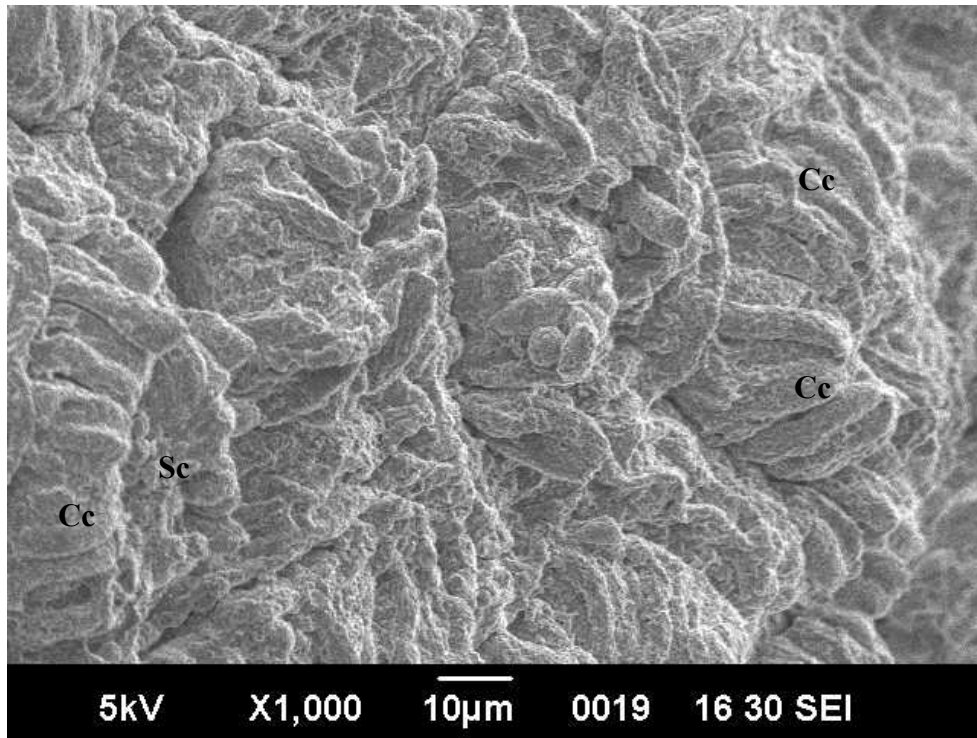


35

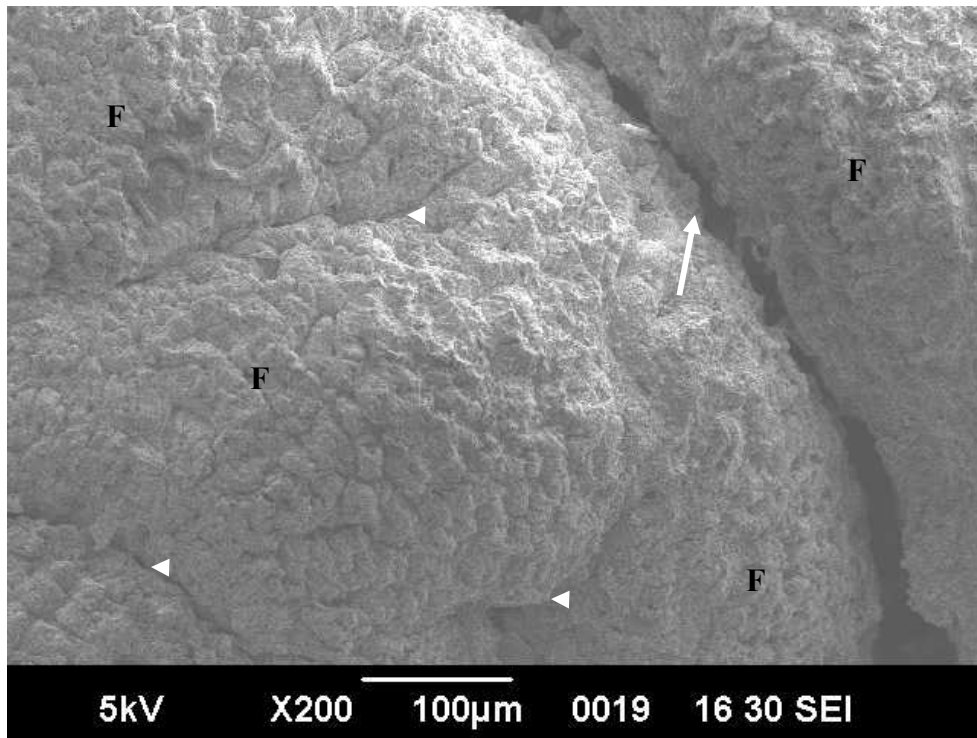


36



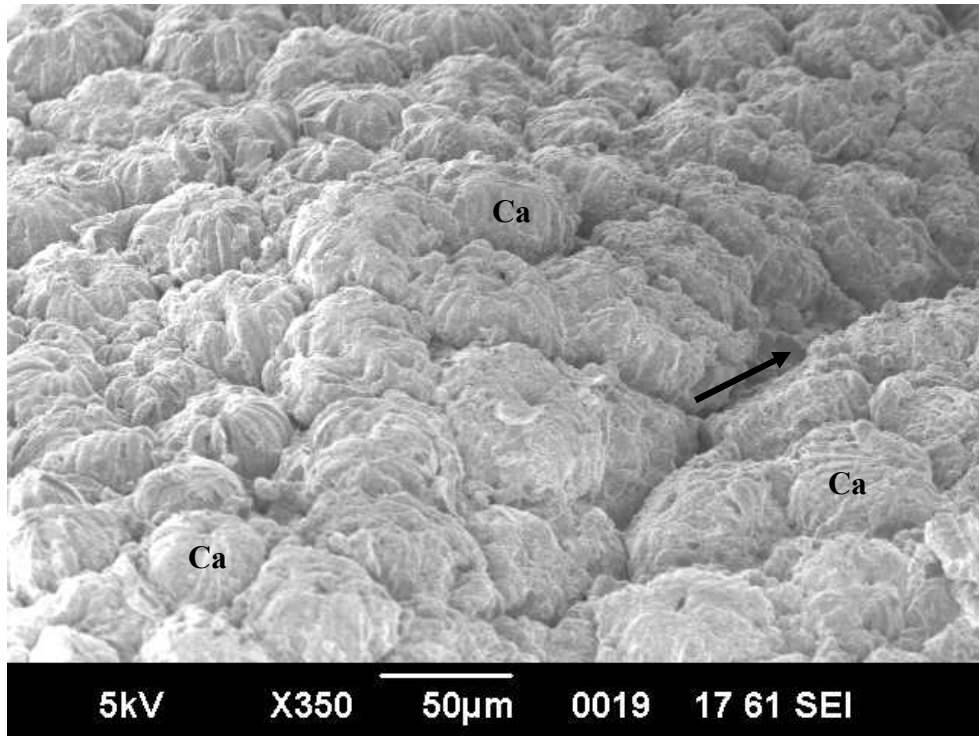


37

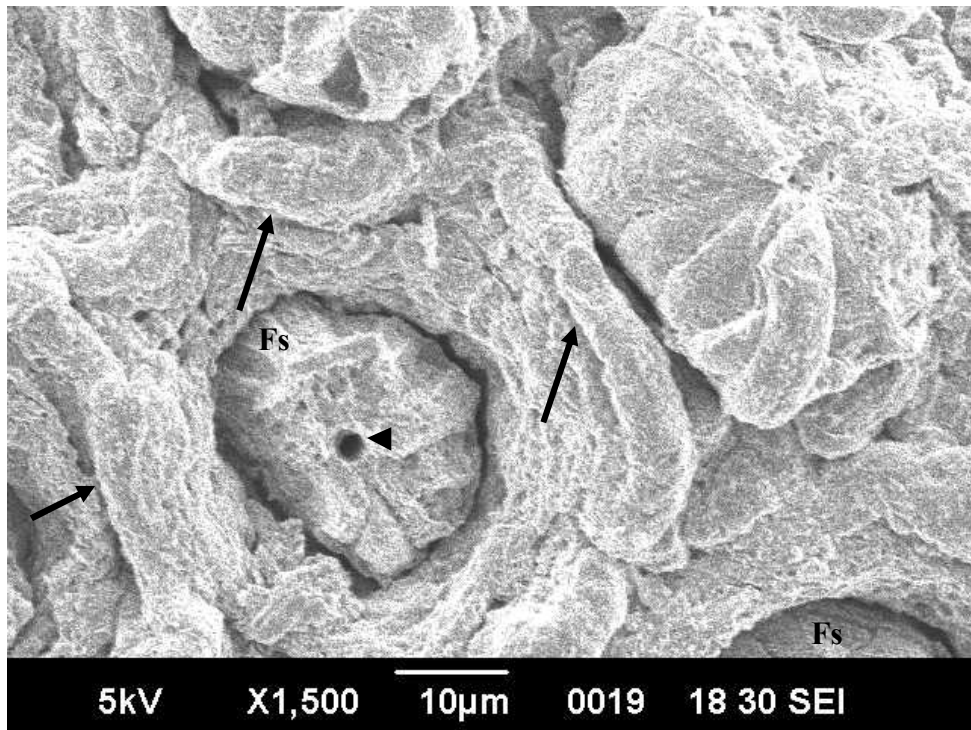


38

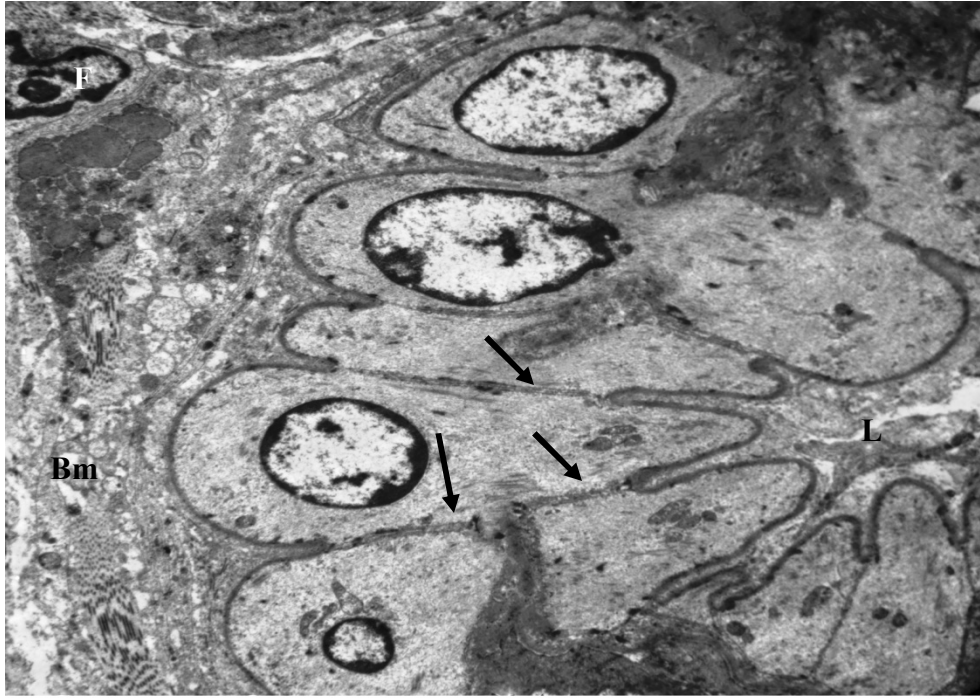




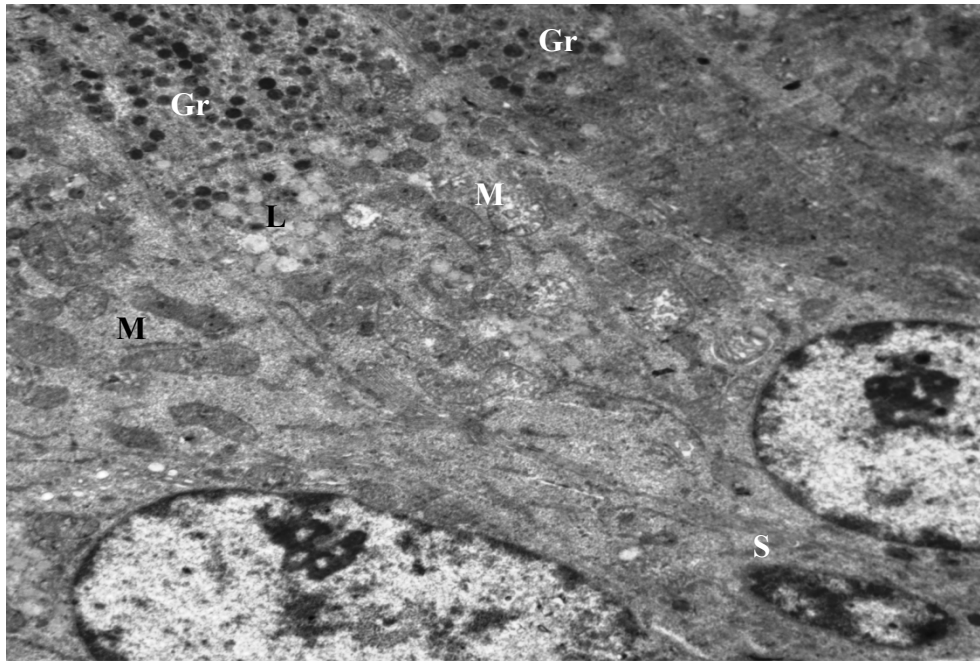
39



40

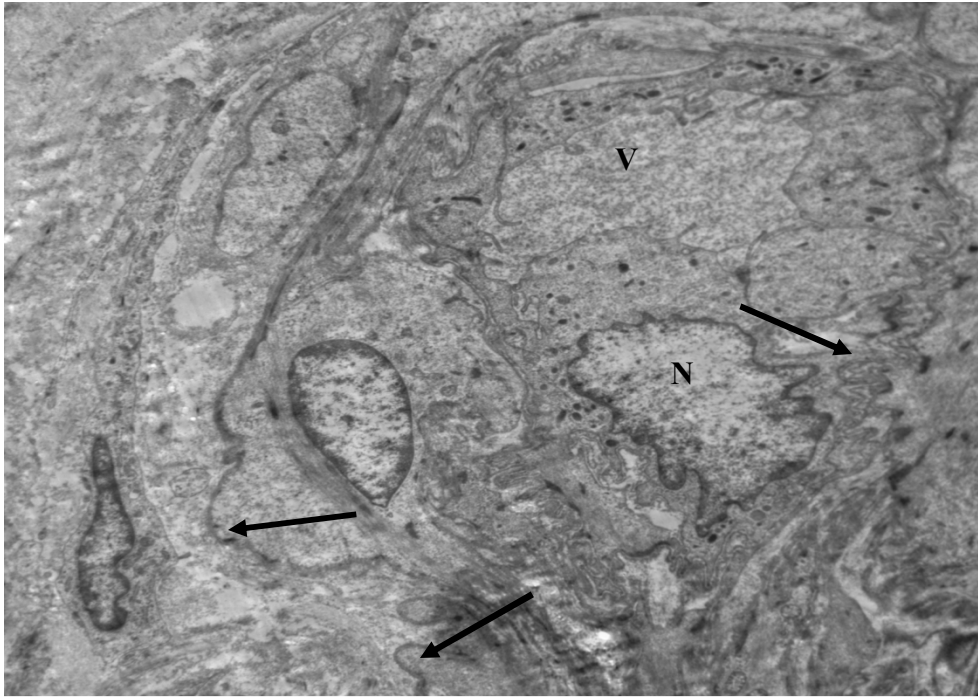


41



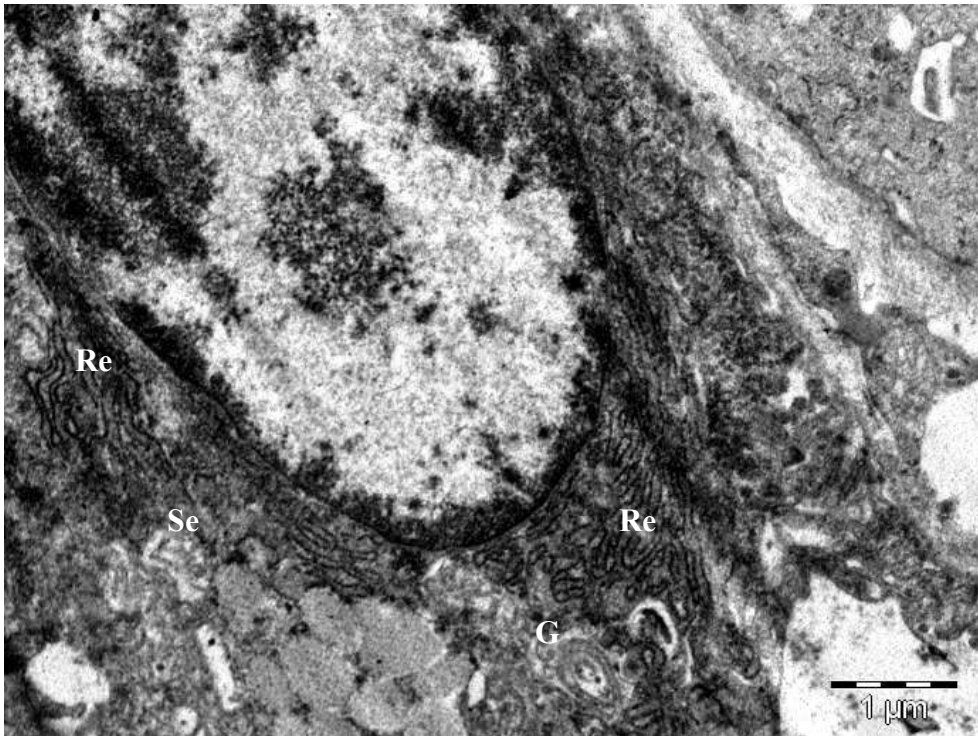
42



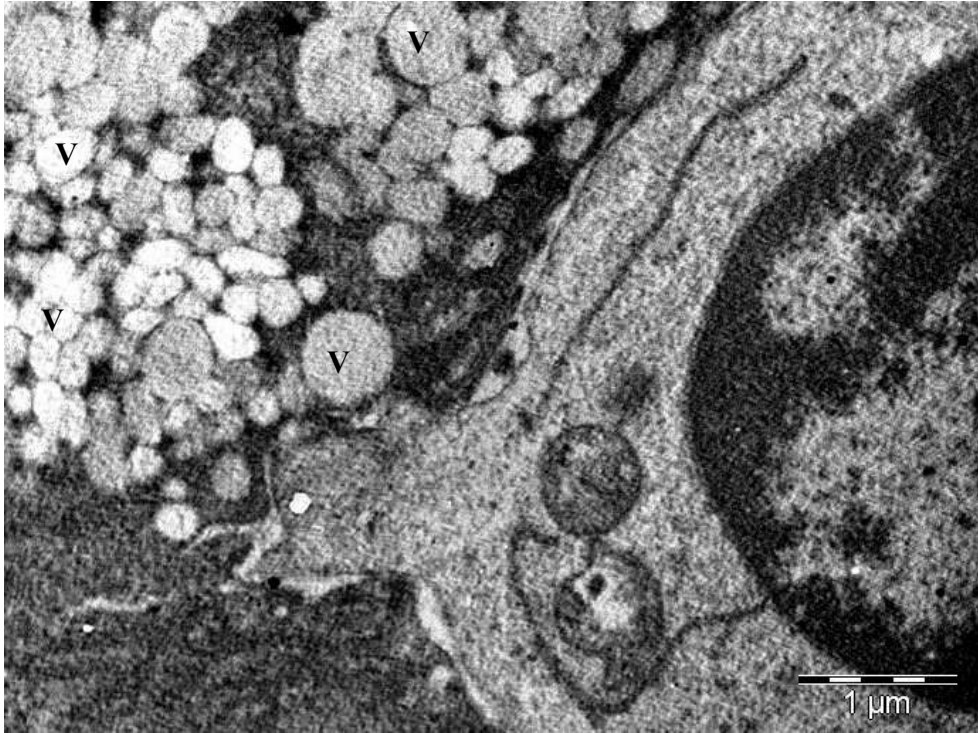


2 microns

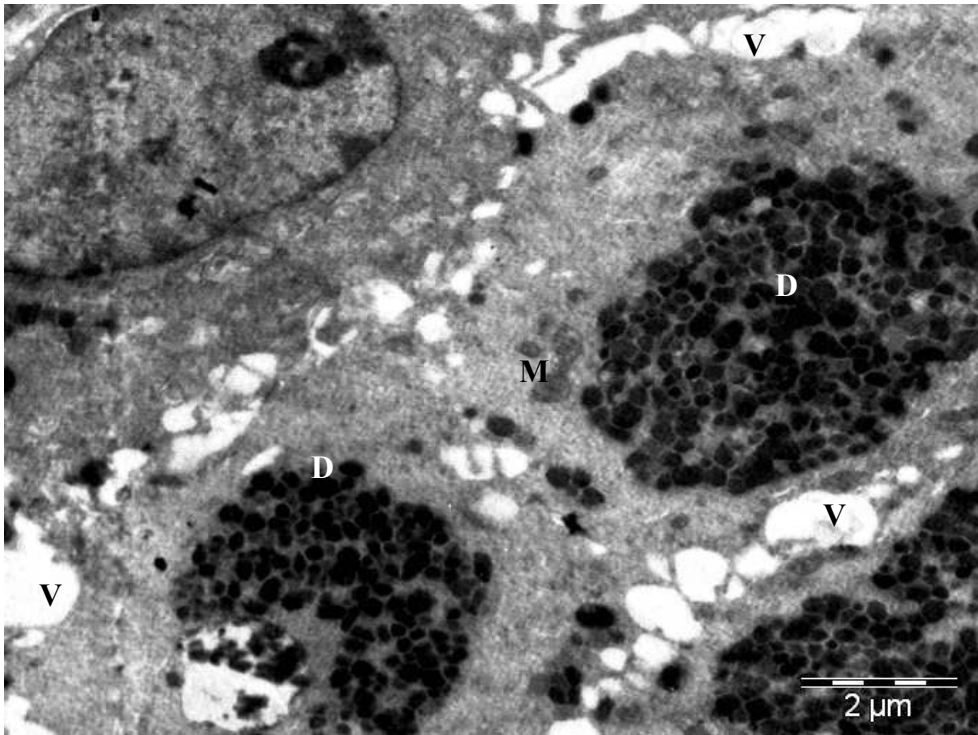
43



44

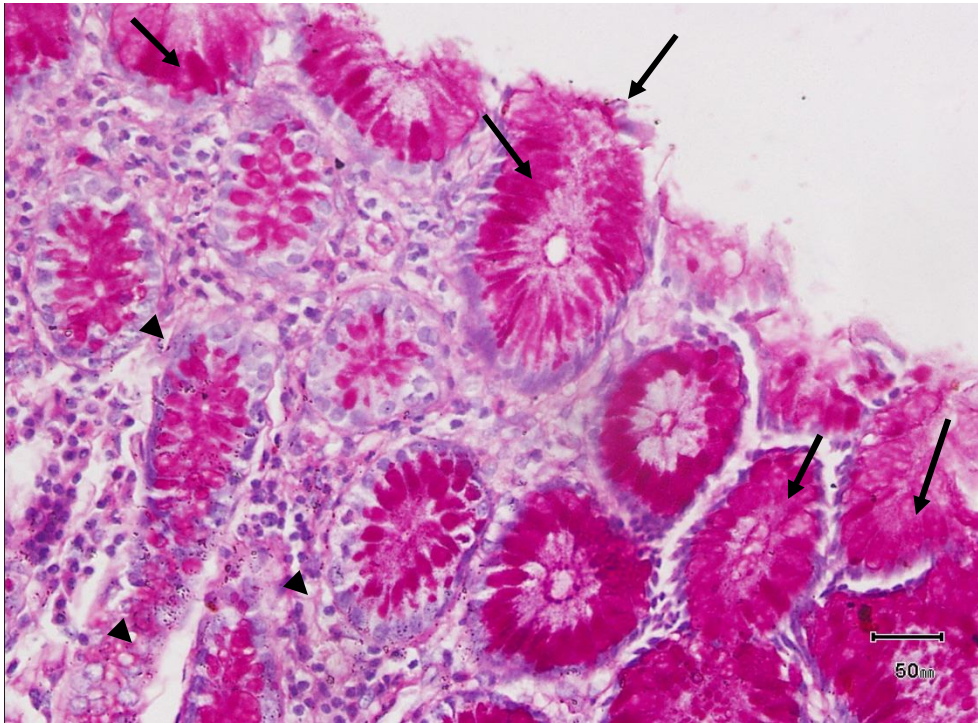


45

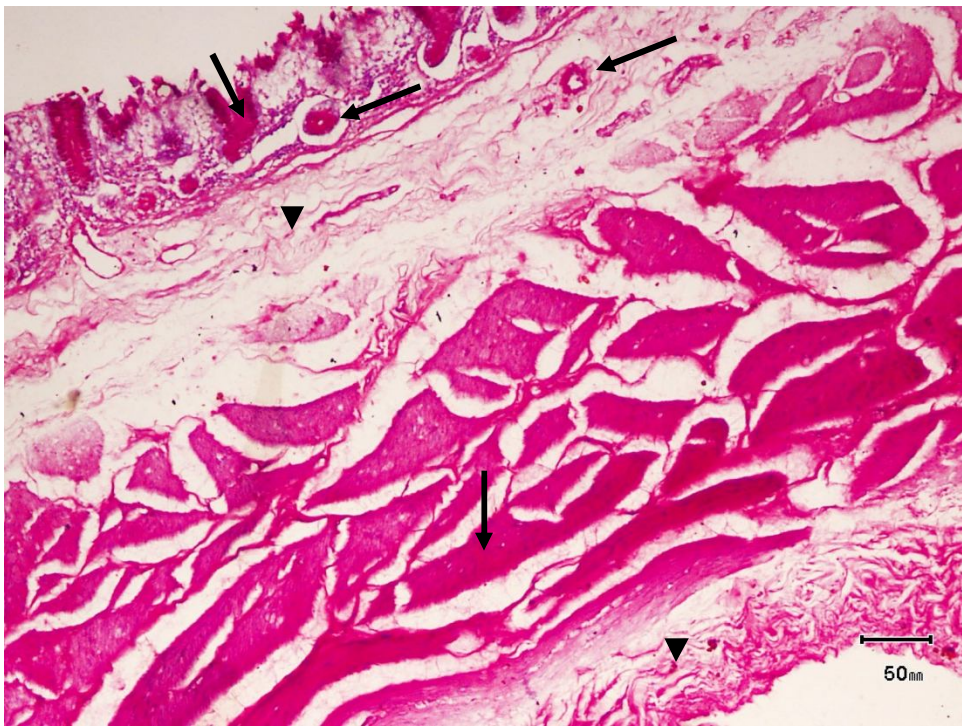


46



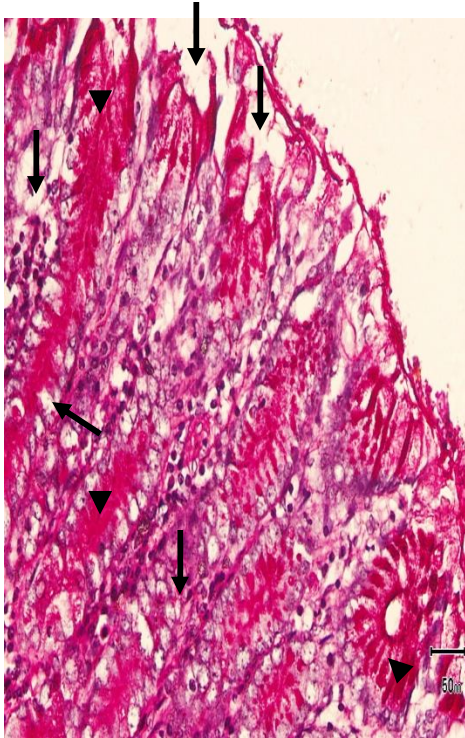


47

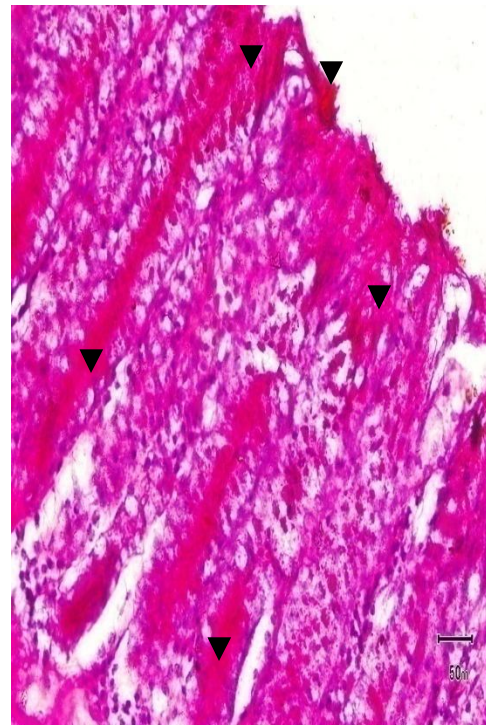


48

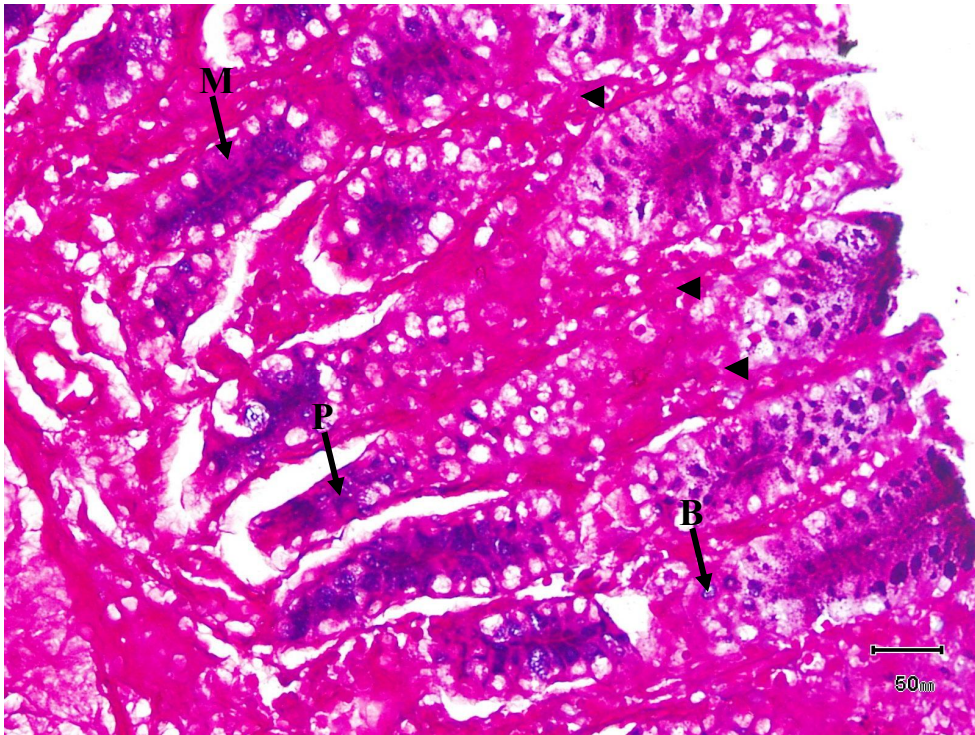




49

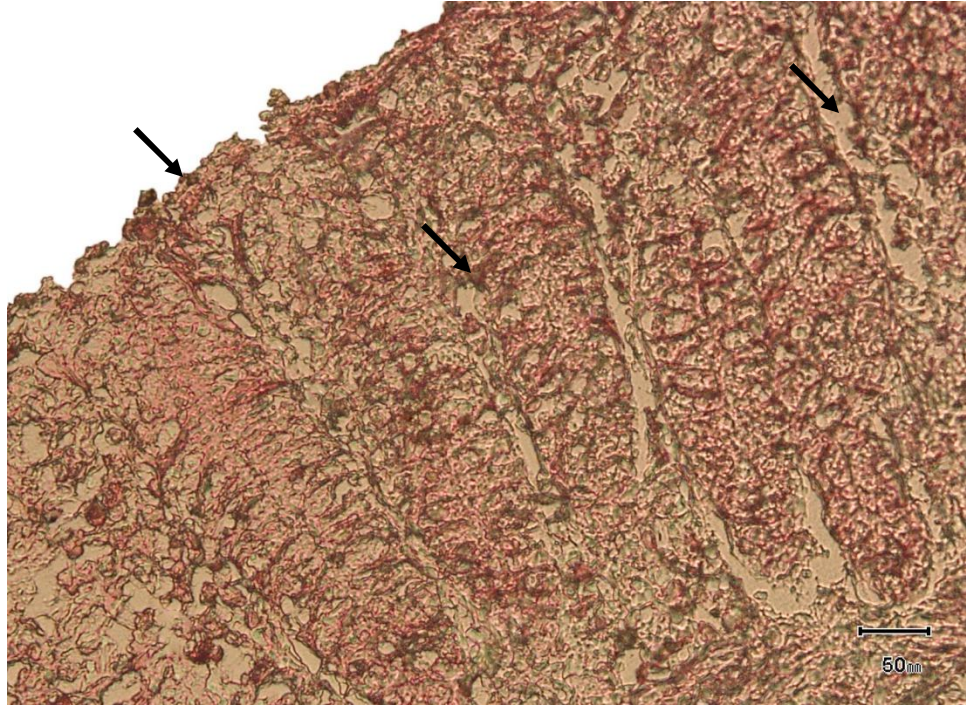


50

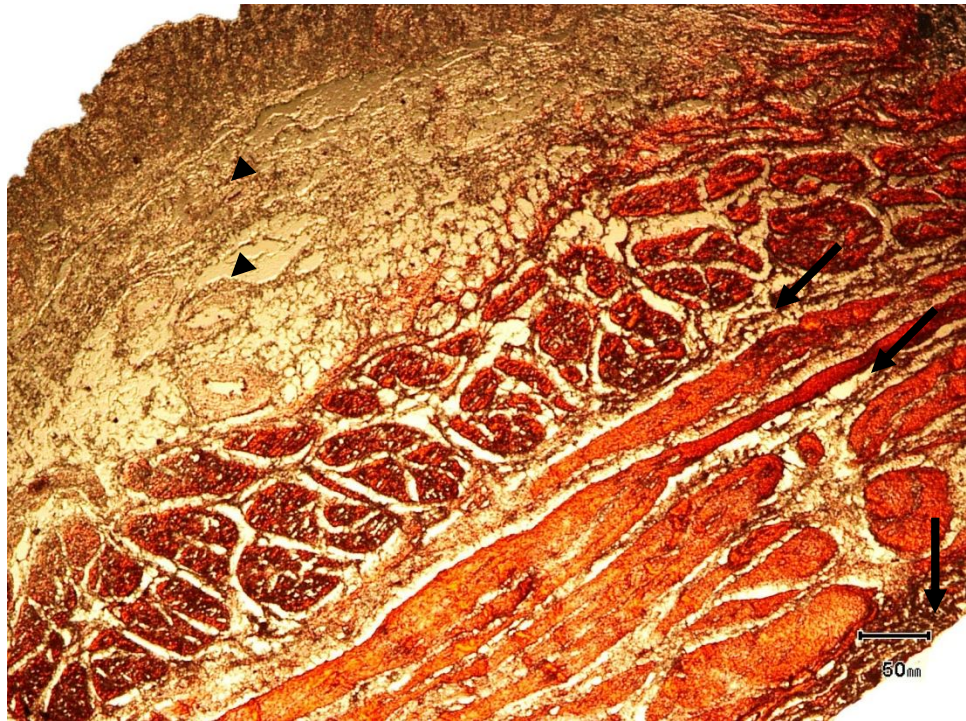


51





52



53