

Fig. 1.a. Histology of the ileum of rabbits in the non-supplemented group showed short villi (v) and a thinner muscularis externa (M) (x 100). H&E stains

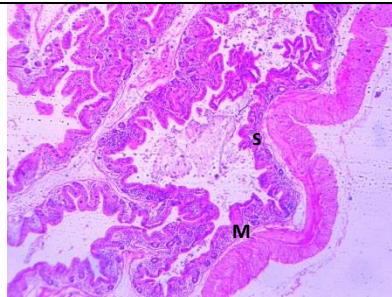


Fig. 1.b. Histology of the caecal rabbit in the non-supplemented group showed thinner muscularis externa (M) and serosa layers (S). (x 100). H&E stains

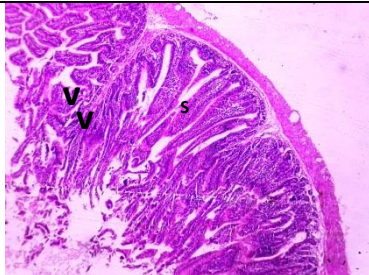
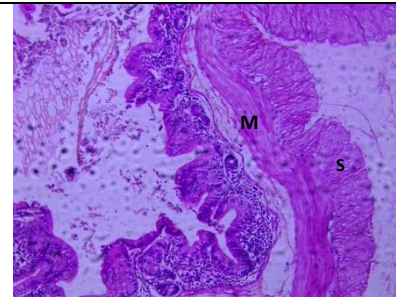


Fig. 2.a. Histology of the ileum of rabbits in T₁ showed an increase the number of villi (V) and muscularis externa thickness (S). (x 100). H &E stains.

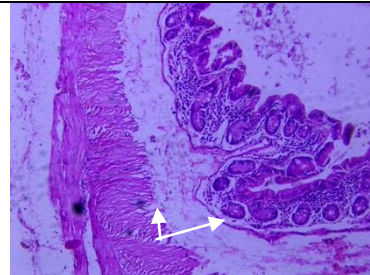
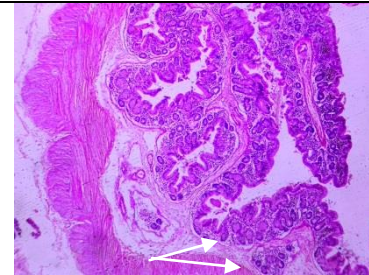
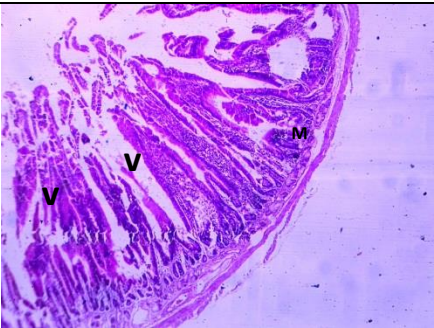
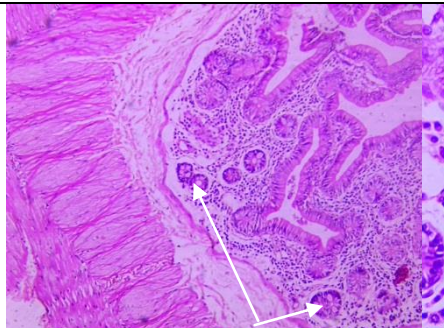
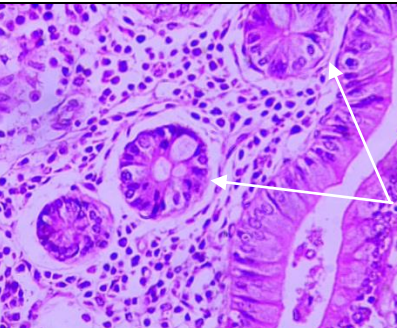
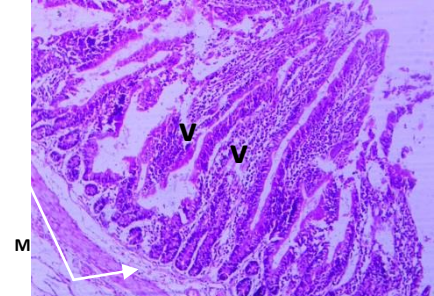
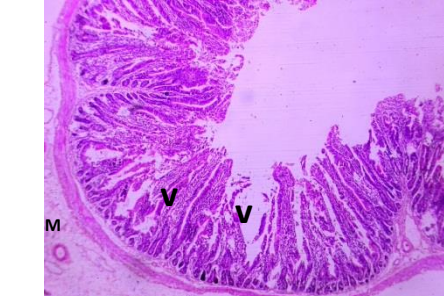
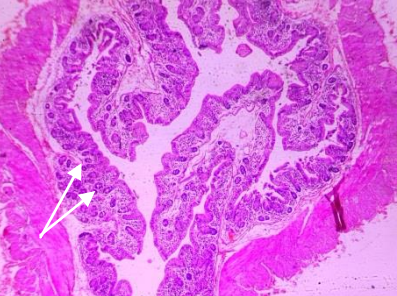


Fig. 2.b. Histology of caecal rabbit in T₁ showed short villi and thinner muscularis externa and serosa layers. Increase the caecal gland numbers (arrows) (x 100). H &E stains.



		
<p>Fig. 3.a. Histology of the ileum of rabbits in T₂ showed an increase in the villi height (v) and thinner muscularis externa (M) and serosa. (x 100). H &E stains.</p>	<p>Fig. 3.b. Histology of caecal rabbit in T₂ showed short villi and thinner muscularis externa and serosa layers. Increase the caecal gland number (arrows). (x 100). H &E stains.</p>	<p>Fig. 3.a. Histology of caecal rabbit in T₂ showed an increase in the villi height and number with thicker muscularis externa. (x 400). H & E stains.</p>
		
<p>Fig. 4.a. Histology of the ileum of rabbits in T₃ showed an increase in the villi width, intestinal gland numbers (arrows) and muscularis externa. (x 100). H &E stains.</p>	<p>Fig. 4.b. Histology of caecal rabbit in T₃ showed short villi and thinner muscularis externa and serosa layers. Increase the caecal gland number (arrows). (x 100). H &E stains.</p>	<p>Fig. 4.b. Histology of caecal rabbit in T₃ showed short villi and thinner muscularis externa and serosa layers. Increase the caecal gland number (arrows). (x 100). H &E stains.</p>