

Figure 6: General view of tegument of an adult Fasciola fluke showing ridge (Ri.) and pit (Pt.), Valley (V), cuticle (CU), basement membrane (BM), protoplasmic tube (PT), circular muscle (CM), longitudinal muscular (LM), apical cuticle (AP), parenchyma cell (PC), Bar 2 μm

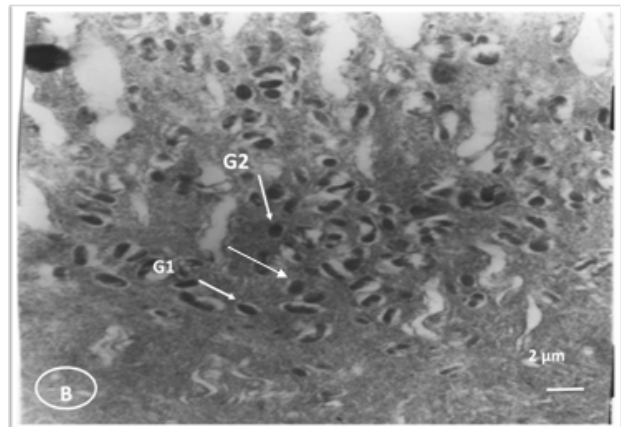


Figure 8: In high magnification of cross section in second layers present (M.) mitochondria, tegument cell (AP.), and nucleus (N.) surrounded by two kind of granules (G.), vacuoles (V.), Bar 1 – 2 μm

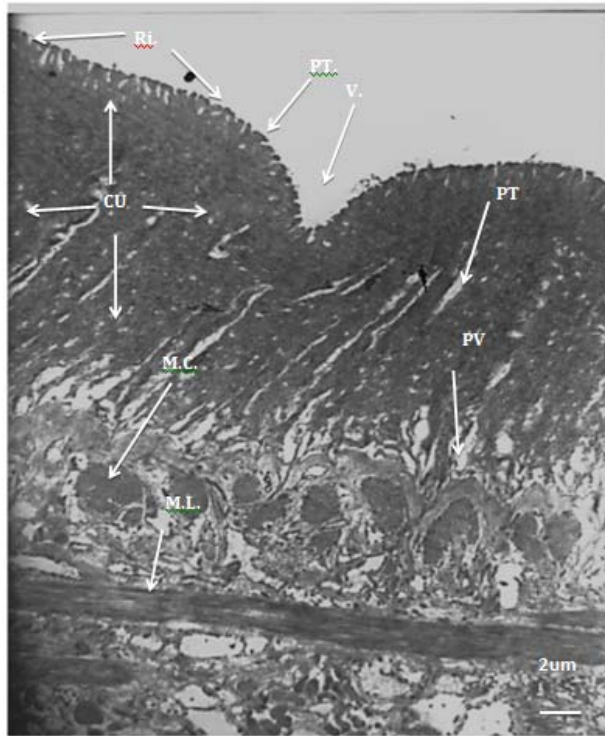


Figure 7: (A) Ultrastructure of tegument of adult Fasciola fluke showing the first layers: ridge (Ri.) and pit (PT.) (B): high power of tegument present (G1, G2) granules, Bar 2 μm

