

Diagram 1) Linear Comparison between the Hole Surfaces (mm²) in 15-day Interval in the Groups

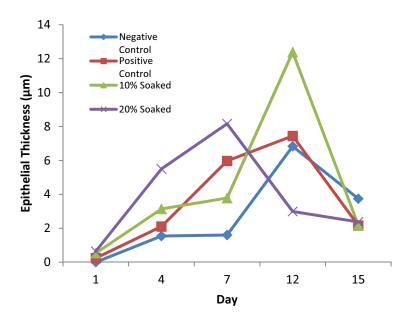


Diagram 2) Comparison between Epithelial Thicknesses (μm) in 15-day Interval in the Groups

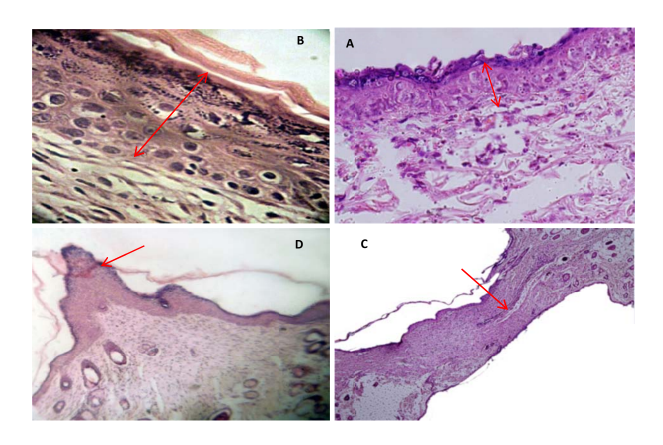


Fig. 1) Epithelium Cross-section with Hematoxylin-Eosin Staining (the arrows indicating the epithelium thicknesses): (A) The Healing Area of the Skin of the Rat in Negative Control Group at Day 7 (×400); (B) The Healing Area of the Skin of the Rat in Treatment Group with Soaked20% Hydro-alcoholic Extract at Day 7 (×800); (C) The Healing Area of the Skin of the Rat in the Treatment Group with 20% Hydro-alcoholic Soaked Extract at Day 12 with Perished Epithelial Column (×200); (D) The Healing Area of the Skin of the Rat in Treatment Group with 10% Hydro-

alcoholic Soaked Extra (×100)	ct at Day 12 with Vi	sible Wound-edge	e Leading towards	Its opposite Side