Plate 29: Microscopic section of healing tissue from Group I animals on day 15 showing increased cellular infiltration, predominantly lymphocytes. H & E X400

Plate 30: Microscopic section of healing tissue from Group I animals on day 60 showing reduced cellular infiltration. H & E X400
Plate 31: Microscopic section of healing tissue from Group II animals on day 15 showing severe cellular infiltration, predominantly lymphocytes. H & E X400

Plate 32: Microscopic section of healing tissue from group II animals on day 60 showing moderate mononuclear cell infiltration. H & E X400
Plate 33: Microscopic section of healing tissue from group I animals on day 15 showing neovascularization. H & E X400

Plate 34: Microscopic section of healing tissue from group II animals on day 15 showing neovascularization. H & E X400
Plate 35: Microscopic section of healing tissue from group I animals on day 60 showing mature collagen fibers. Masson Trichome X400

Plate 36: Microscopic section of healing tissue from group II animals on day 60 showing mature collagen fibers. Masson Trichome X400
Plate 37: Microscopic section of healing tissue from group II animals on day 30 showing myofiboblasts. H & E X400

Plate 38: Microscopic section of healing tissue from group I animals on day 60 showing tissue necrosis. H & E X400