[Healing of tubal anastomoses--microsurgery vs. fibrin gluing:

morphologic aspects]. [German]

Authors: Gauwerky JF, Klose RP, Forssmann WG

Publication Date: 1994

Abstract:

The healing of anastomoses either by microsurgical suture technique or by fibrin sealant technique

has been examined in an experimental morphological study. With view to morphological criteria the

healing of tubal anastomoses after one month is completed. Afterwards only little areas of

regeneration could be found in the region of the anastomosis. These statements are valid for both

types of anastomoses. In single cases a more progressive regeneration of the mucosa could be

demonstrated. Using fibrin glue a more pronounced fibrosis could not be seen.