Reviewer's report

Title: The Creation of New Rotation Arc to the Rat Latissimus Dorsi Musculo-cutaneous Flap with Delay Procedures

Authors:
Dr Eray Copcu (copcu@lycos.com)
Nazan Sivrioglu (nsivrioglu@adu.edu.tr)
Alper Aktas (aaktas@msn.com)
Yucel Oztan (yuceloztan@yahoo.com)

Version: 2 Date: 22 Jul 2003

Reviewer: Hiroaki Nomori

Level of interest: A paper whose findings are important to those with closely related research interests

Advice on publication: Accept after discretionary revisions

undefined
This paper examined experimentally about the bascular delay of LD musculocutaneous flap. It is well written except of the following:
In the abstract, the authors said "Results were evaluated by inspectional, microangiography, and histological". However, the difference among each condition is evaluated with macroscopic findings, i.e. Viable flap area/Total area. Microangiography and histological examinations only supported the macroscopic evaluation. The authors should rewrite about it in the abstract.

Competing interests:
None declared.