

Aim

1. In the experimental section to supplement and clarify the topographic anatomy of the venous finger, especially tran and lumen of blood vessels in different anatomic levels, including microscopic and histological verification finger vein system.
2. In clinical practice, develop a methodology to giving adequate venous drainage during revascularization and replantation of the finger parts in different levels depending on anatomy blood supply so that the result was easier to determine strategy operating procedures and increase the success of the performance.
3. Check a functional state of venous anastomoses after finger at different time intervals in correction of other performances on the fingers.