

Clinical and Experimental Studies on Transplantation of Living Hairs

Section III. Transplantation of Living Hairs in Animals

Author: Shoji Okuda, MD

Japanese Journal Dermatology and Urology 1939; 46: 557-566

Translated by Dr. Yoshihiro Imagawa in 2003

By 奥田庄 = SHOJI OKUDA (奈良)

Clinical and Experimental Study of Living Hair Transplantation

Part III Experimental Study of Living Hair
Transplantation, particularly Animal Experiment
and result.

Chapter I Introduction

In previous report, I have performed living hair transplantation on human hairless part using my own designed metal 円錐 (Punches). Transplanted hair maintained its living capacity well, show gradual growth. This method prove that it not only achieve satisfactory result, but also technique is very simple and if getting used, could obtain satisfactory result. There fore I apply this method to living hair transplantation of animals, I tried this on many rabbits, ginea pig and one infant cow. I compare with human's hair transplantation experiment, compare with human's transplantation experiment, and make up imperfect points human test. Also at various period after grafting, resected skin graft portion studied histologically. During this research, auto-transplantation and hetero transplantation are repeatedly studied and obtained very interestin results. In this article I report findings macroscopic observation in Auto transplantation and hetero transplantation experiment as well.

