

Four Cases of Cicatricial Alopecia Treated with Hair Grafts and Microdermal Skin Grafts

Miyuki Uehara, Fumiaki Shimizu

Department of Plastic Surgery, Oita University Hospital, Oita, Japan

Microdermal grafting involves harvesting dermal and adipose tissue, which is then processed using a device called Regenera® to create a tissue suspension. Prior studies suggest that injecting microdermal grafts into skin ulcers promotes wound healing. Based on this, we hypothesized that microdermal grafting could enhance the effectiveness of hair transplantation for cicatricial alopecia.

We report four cases of cicatricial alopecia treated with a combination of hair grafts and microdermal grafts. [Note: Add brief results or observations if available for clarity.]