Salvage of a mangled limb with Matriderm® augmented split-skin grafting and maggot biodebridement

Maximilian Lempert<sup>1</sup>, Hans-Christoph Pape<sup>1</sup>, and Gerrolt Jukema<sup>1</sup>

<sup>1</sup>University Hospital Zurich

January 29, 2021

## Abstract

We present a case of a young woman with a mangled leg, that could be salvaged with a combination of negative pressure wound therapy, Matriderm® augmented split-skin grafting, and maggot biodebridement. The aim of this case report is to outline alternative treatment options in severe soft tissue injuries.

## Hosted file

Case\_Report\_ML\_GNJ\_220121.odt available at https://authorea.com/users/392601/articles/506397-salvage-of-a-mangled-limb-with-matriderm-augmented-split-skin-grafting-and-maggot-biodebridement