

Materials List for:

Tissue Characterization after a New Disaggregation Method for Skin Micro-Grafts Generation

Valeria Purpura¹, Elena Bondioli¹, Antonio Graziano², Letizia Trovato², Davide Melandri¹, Martina Ghetti¹, Andrea Marchesini³, Maria Gabriella Cusella De Angelis^{4,5}, Laura Benedetti^{4,5}, Gabriele Ceccarelli^{4,5}, Michele Riccio³

¹Burns Centre and Emilia Romagna Regional Skin Bank

²Human Brain Wave srl

³Plastic and Reconstructive Surgery, AOU "Ospedali Riuniti"

⁴Department of Public Health, Experimental Medicine, Anatomy and Forensic, University of Pavia

⁵C.H.T Centre for Health Technologies, University of Pavia

Correspondence to: Antonio Graziano at lab@hbwsrl.com

URL: <https://www.jove.com/video/53579>

DOI: [doi:10.3791/53579](https://doi.org/10.3791/53579)

Materials

Name	Company	Catalog Number	Comments
Rigenera Machine	Human Brain Wave	79210R	
Rigeneracons	Human Brain Wave	79450S	
MTT	Roche Diagnostic GmbH	11465007001	
RPMI medium	PBI International	733-2292	
DMEM medium	PBI International	F 0415	
Antibiotics	Biological Industries PBI	03-038-1	
Antibodies for FACS Analysis	eBiosciences	code 12-1469 for CD146-P; code 17-0349 for CD34-APC	
Columbia agar	BioMerieux Company	43041	
Condress®	Abiogen Pharma		collagen sponge used for bio-complexes
DMSO	Bioniche Pharma USA LLC, Lake Forest, IL		
NaCl solution	Fresenius Kabi, Bad Homburg, Germany		
Xylene	Carlo Erba		