

ADIPOSE STEM CELLS FOR BONE TISSUE ENGINEERING IN A HUMAN MAXILLARY SINUS FLOOR ELEVATION MODEL: STUDIES TOWARDS CLINICAL APPLICATIONS

Janice R. Overman

ADIPOSE STEM CELLS FOR BONE TISSUE ENGINEERING IN A MAXILLARY SINUS FLOOR ELEVATION MODEL: studies towards clinical application

Janice Overman



inspired by motion

Freedom of movement in all its aspects determines quality of life – from cell to organ and from organ to the entire body. Our inspiration is substantiated through research into regenerative medicine, rehabilitation and sport.

move research
institute
amsterdam

founded by VU University Amsterdam, VU University Medical Center Amsterdam and the Academic Centre for Dentistry Amsterdam [ACTA]
www.move.vu.nl