

3D SCAFFOLDS CELLULARISED WITH HUMAN VASCULAR CELLS FOR COMPLEX CULTURE AND MATURATION IN BIOREACTORS: APPLICATIONS IN REGENERATIVE MEDICINE AND BEYOND

Diego Mantovani, PhD, FBSE

Lab for Biomaterials and Bioengineering
Canada Research Chair Tier I for the Innovation in Surgery
Dept of Min-Met-Materials Engineering & CHU
Québec Research Centre, Laval University Canada

MARTEDÌ 14 NOVEMBRE 2017

ORE 14:30

Aula B - Fisiologia Umana

(Via Forlanini 6, Pavia)

Iscrizione obbligatoria: <http://www-7.unipv.it/harveymedicine/seminar-nov-14th-2017/>

Accreditamento di CFU per i dottorati universitari in ambito scientifico



UNIVERSITÀ
DI PAVIA



Harvey Medical Course



CHT
Centre for Health Technologies
University of Pavia