

JOINT SYMPOSIUM

GDR réparer l'humain - WP3 'Interface cellules - environnement' &

Société française d'angiogenèse

Friday the 13th of December 2019 Paris, Collège de France

ENGINEERING SMALL VESSELS
AND MICRO-VASCULARISATION
FOR 3D MODELS AND REGENERATIVE MEDICINE

One day meeting and exchange opportunities around:

- Clinical needs and context for vessel replacement and angiogenesis
 A. Banfi (Basel Switzerland)
- Small vessels engineering through synthetic and natural approaches
 T. Simon-Yarza (Paris France), N. L'heureux (Bordeaux France) & D. Gawlitta (Utrecht

- Netherlands)

- Micro-vessels and capillaries, how to study, reproduce and enhance?
 A. Bikfalvi (Bordeaux France), F. Soncin (Lille France), T. Serra (Davos Switzerland)
 & M. Ehrbar (Zurich Switzerland)
- Modelling the microvascular circulation and environment
 F. Berthod (Québec Canada), P. Wierenga (Maastricht Netherlands) & M. Moretti (Milano - Italy)

REGISTRATION IS FREE

(for industrial attendees as well!) but mandatory as places are limited **SO REGISTER QUICKLY:**

https://forms.gle/aB43fuw2MnXat1im6





The organizing committee:

Laurent Muller,
Catherine Boisson-Vidal,
Didier Letourneur,
Jérôme Sohier,
Joëlle Amédée,
GDR young scientists forum

(PhD and post Doc)
The best flash
presentation/poster
will be awarded a
'young researcher price'.