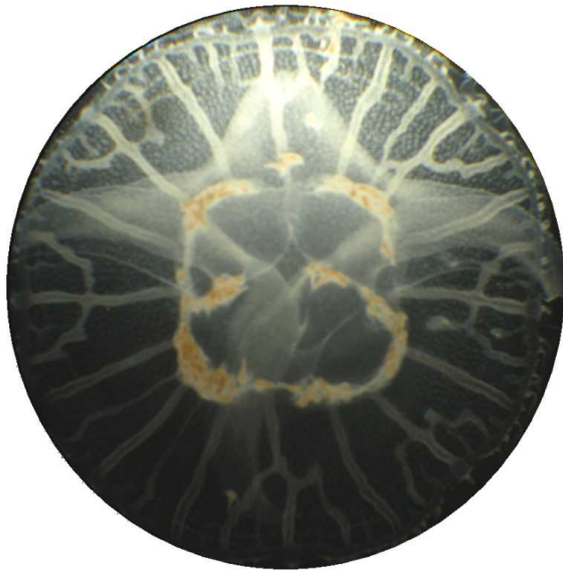


La morphogénèse gastrovasculaire chez la méduse *Aurelia Aurita*

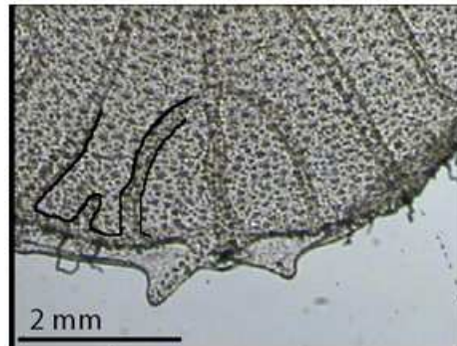
C. Gambini, B. Abou, A. Peaucelle, V. Fleury et A. J. M. Cornelissen

Laboratoire Matière et Systèmes Complexes, Paris 7

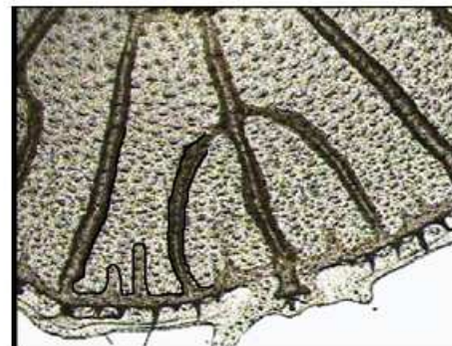


Quels sont les tissus qui peuvent guider mécaniquement un canal dans sa croissance ?

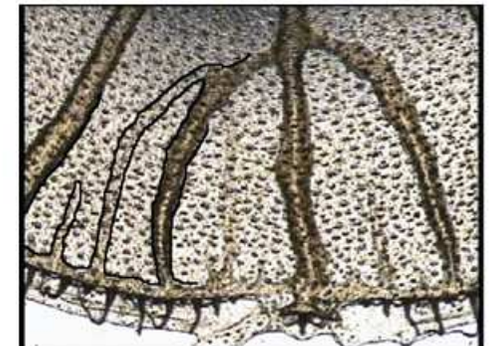
Day 1

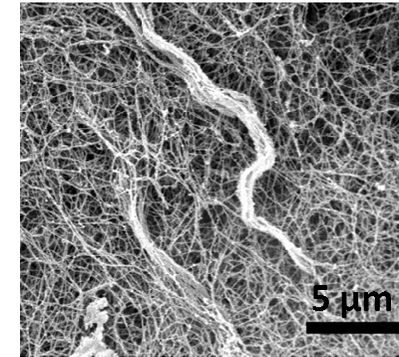
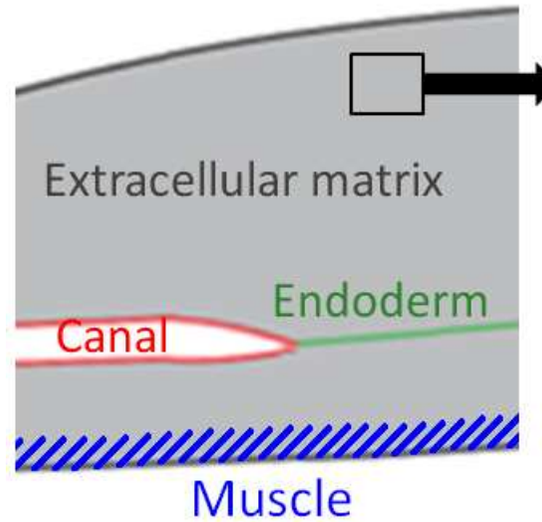
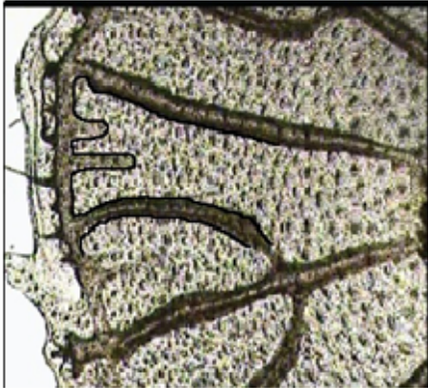


Day 3



Day 4





- 1) La matrice extracellulaire ? ➡ Expériences de microrhéologie *in vivo*
- 2) L'endoderme et les muscles ?

Contractions des muscles

- ➡ Endoderme sous contrainte
- ➡ Croissance d'un canal

