

Contact Details

Address : Institute of Cardiovascular Research
University Hospital Center
POB 77908
21079 DIJON, France
Phone : +33 380 293 507 , +33 380 293 031, ext. 13312
Fax : +33 380 293 538
Email : lisa.devillard@u-bourgogne.fr

Professional Biography

- **2007:** Temporary Lecturer, University of Burgundy, University Technological Institute of Biology - Dijon
- **2004-2006:** free-lance Lecturer, University of Burgundy, University Technological Institute of Biology - Dijon

Education

- **2004:** Master Degree in Research, University of Burgundy
- **2003:** Degree in Biochemistry, University of Burgundy
- **2001:** Degree in Biology, University of Burgundy

Expertises

- molecular biology
- immunohistochemistry
- biochemistry
- electrophoresis
- catheterism technics
- animal experiment level I

Publications

Devillard L., Vandroux D., Tissier C., Brochot A., Rochette L., Athias P. Role of microtubules in the on free radical formation in the postischemic rat cardiomyocytes. European Journal of Pharmacology, 2006.

Durot I., **Devillard L.,** Tissier C., Brochot A., Vandroux D., Voisin S., Rocette L., Athias P.. Dependance of the phospholipid polyinsaturation fatty acids of the oxidative injury of isolated cardiomyocytes. Free Radical Research, 2005.

Tissier C., Vandroux D., **Devillard L.,** Brochot A., Moreau D., Rochette L., Athias P.. Substrate dependence of the postischemic cardiomyocyte recovery: dissociation between functional, metabolic and injury markers. Mol. Cell. Biochem. 2005.

Bès S., Vandroux D., **Devillard L.,** Tissier C., Brochot A., Tatou E., Duvillard L., Rochette L., Athias P. Direct, pleiotropic protective effect of cyclosporin A against simulated ischemia-induced injury in isolated cardiomyocytes. Eur. J. Pharmacol. 2005.

Langage and Informatics

- english
- spanish
- computer use: Microsoft Office, Web applications, statistical software

Personal Interests

- fitness, dance
- reading