

**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](mailto: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 polyinsatures 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
- spanich
- computer use: Microsoft Office, Web applications, statistical software

**Personal  
Interests**

- fitness, dance
- reading