

## Jérôme DURAND-LABRUNIE

---

### Jérôme Durand-Labrunie

jeromedulab<at>gmail.com

French

Linked In <https://www.linkedin.com/in/jeromedurandlabrunie>

Research Gate [https://www.researchgate.net/profile/Jerome\\_Durand-Labrunie](https://www.researchgate.net/profile/Jerome_Durand-Labrunie)

## EDUCATION

### 2010-Present

**Université Lille 2** Lille, FRANCE

Third cycle of medical studies (2010-present)

### 2011-2016

**Université Paris 11** Paris, FRANCE

Master of Science in Biology, Specialisation Oncology (2015-2016)

University degree in Head and Neck radiotherapy (2013-2014)

University degree in radiobiology and radioprotection (2012-2013)

University degree in clinical oncology (2011-2012)

### 2005-2014

**Université Paris 7** Paris, FRANCE

Bachelor in cellular biology, physiology and pathology (2005-2014)

Second cycle of medical studies (2006-2010)

First cycle of medical studies (2003-2006)

## ACTIVITIES

### 2013-2014

**Co-President of ANICOR**, the north of France oncology resident association

### 2012-2014

**Student teacher for medical students** at université Lille 2

### 2006-2007

**Co-President of EBISOL**, the Humanitarian organisation of Université Paris 7

### 2005

**Participant of "les enfants du soleil"**, a Humanitarian mission in Madagascar

## RESEARCH

### 2015 - Present

#### **UMR-S 1147 - Université Paris Descartes, Paris, France**

Pr Pierre Laurent-Puig - UMR-S 1147 - INSERM

Dr Florence Huguet - Radiation Oncology Department - Hôpital Tenon

- RADON study : Free tumoral circulating DNA as a prognosis marker for locally advanced rectal cancer treated by chemo radiation therapy

### 2015 - Present

#### **UMR-S 1147 - Université Paris Descartes, Paris, France**

Valérie Taly - UMR-S 1147 - INSERM

- Detection of tumor circulating DNA in pancreatic cancer

### 2014 - Present

#### **Centre Oscar Lambret, Lille, France**

Dr Xavier Mirabel - Radiation Oncology Department - Centre Oscar Lambret

- CKNO-HEP study - A phase II study for inoperable hepatocellular carcinoma treated by CyberKnife

### 2014 - Present

#### **Royal Marsden Hospital, London, United Kingdom**

Dr Fiona MacDonald - Radiation Oncology Department - Royal Marsden Hospital

- Dosimetric comparison between CyberKnife and linac-based stereotactic radiotherapy in the treatment of central

lung tumors: The mediastinal dosis

## WORK EXPERIENCES

Master Student

**01/16-10/16**

***Université Paris Descartes, Pr Laurent-Puig & Taly*** Paris, FRANCE

UMR-S 1147 - INSERM

Radiation Oncology Resident

**05/15-10/15**

***Centre Oscar Lambret, Dr. Ceugnart*** Lille, FRANCE

Radiology Department

**11/14-04/15**

***Royal Marsden Hospital, Dr. Van As*** London, UK

Radiation Oncology Department

**05/14-10/14**

***Centre Oscar Lambret, Pr. Lartigau*** Lille, FRANCE

Radiation Oncology Department

**11/13-04/14**

***Hopital Saint-Vincent de Paul, Pr. Rose*** Lille, FRANCE

Oncology and Haematology Department

**05/13-11/13**

***Institut Catala d'Oncologia, Dr. Guedea*** Barcelona, SPAIN

Radiation Oncology Department

**11/12-04/13**

***Centre Oscar Lambret, Pr. Lartigau*** Lille, FRANCE

Radiation Oncology Department

**05/12-11/12**

**Centre Oscar Lambret, Pr. Bonneterre** Lille, FRANCE

Senology Department

**11/11-04/12**

**Centre Oscar Lambret, Pr. Lartigau** Lille, FRANCE

Radiation Oncology Department

**05/11-11/11**

**Hopital Victor Provo, Dr. Rad** Roubaix, FRANCE

General Oncology Department

**11/10-04/11**

**Centre Oscar Lambret, Pr. Adenis** Lille, FRANCE

Urologic and Digestive Department

## LANGUAGES

French, mother tongue • English, advanced • Spanish, working knowledge

## PUBLICATIONS AND POSTERS

Bibault JE., Oudoux A., Durand-Labrunie J., Kolesnikov-Gauthier H., Lartigau E. Positron emission tomography and stereotactic body radiation therapy for lung cancer: from treatment planning to response evaluation. *Cancer/radiothérapie* 19(8) 2015.

Hauguel MC., Durand-Labrunie J., Girard E., Mirabel X., Templier C., Azib S., Mortier L. Efficacité de la tomothérapie chez une patiente présentant un angiosarcome du cuir chevelu. *Annales de dermatologie et de vénérologie* 141(12):S321-322, 2014.

Leblanc E, Narducci F, Bresson L, Durand-Labrunie J, Taieb S, Vanlerenbergh E, Farre I, Nickers P. A new laparoscopic method of bowel radio-protection before pelvic chemoradiation of locally advanced cervix cancers. *Surg Endosc* 28(9), 2014, 2713–2718.

Jouin, A., Durand-Labrunie, J., Leroy, T., Pannier, D., Wagner, A., Rault, E., & Lartigau, E. Radiotherapy promises: focus on lung cancer. *Bulletin Du Cancer*, 100(6), 2013, 575–585.

J. Durand-Labrunie, P. Nickers. Épiplooplastie de l'interface utéro-sigmoïdienne dans le but de réduire les effets secondaires de la radiothérapie des carcinomes du col de l'utérus. *Cancer/Radiothérapie*, Volume 17, Issues 5–6, October 2013, Pages 596-597