

CURRICULUM VITAE



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Position: Director Research INSERM unit

Institution: Paris 7 - Paris Diderot University

Location: Lariboisière Hospital 2 rue A Paré 75010 Paris – France

Education:

- . Fellow 1989 Paris University 5, 7 and 13/ MD Digestive Surgery 1996 Paris /
- . Research fellow St Mark's Hospital London UK 1998 / .PhD. Cancer biology 1998 Curie Institut Paris.
- . Professor of Digestive Surgery at Paris 7 University France 2006.

Representative Careers:

- Surgeon at Gustave Roussy – Anti Cancer center – Villejuif France 2001-2005
- Abdominal oncologic surgeon at Lariboisière Hospital – Paris France - 2006
- Director Research Unit ART: Angiogenesis and Translational Research INSERM – 2009-2013
- Editor in chief – Journal of Visceral Surgery – 2011
- Director Research Unit CART: Carcinomatosis Angiogenesis and Translational Research INSERM – 2014-2018
- Head of Digestive and Oncologic Surgical department at Lariboisière Hospital – 2014-2018
- President of the ISSPP International Society for the Study of Pleura and Peritoneum – 2018
- Director Research Unit CAP Paris-Tech: Carcinomatosis Peritoneal Paris Technology - 2019

Specialty & Present Interest:

- . Peritoneal disease biology: primary rare tumors (pseudomyxoma and mesothelioma), secondary peritoneal metastasis of digestive and ovarian cancer
- . Surgical resection and intraperitoneal chemotherapy – HIPEC – PIPAC : education, organization, practice and clinical research
- . Specific subject of interest: relation from surgeon and patient for major cancerous disease – quality of Life – prophylaxis of peritoneal carcinomatosis – New technology for peritoneal surgery and early detection of peritoneal carcinomatosis

Representative papers (up to 5):

- Becherirat S, Valamanesh F, Karimi M, Faussat AM, Launay JM, Pimpie C, Therwath A, Pocard M. Discontinuous Schedule of Bevacizumab in Colorectal Cancer Induces Accelerated Tumor Growth and Phenotypic Changes. **Transl Oncol.** 2018 Apr;11(2):406-415.
- Lo Dico R, Tijeras-Raballand A, Bonnin P, Launay JM, Kaci R, Pimpie C, Malgras B, Dohan A, Lo Dico GM, Pocard M. Hepatectomy increases metastatic graft and growth in an immunocompetent murine model of peritoneal metastases. **Eur J Surg Oncol.** 2018 Jun;44(6):784-791.
- Najah H, Lo Dico R, Grienay M, Dohan A, Dray X, Pocard M. Single-incision flexible endoscopy (SIFE) for detection and staging of peritoneal carcinomatosis. **Surg Endosc.** 2016;30:3808-15.
- Dohan A, Lousquy R, Eveno C, Goere D, Broquieres-You D, Kaci R, Lehmann-Che J, Launay JM, Soyer P, Bonnin P, Pocard M. Orthotopic animal model of pseudomyxoma peritonei: An in vivo model to test anti-angiogenic drug effects. **Am J Pathol.** 2014; 184:1920-9.
- Pocard M, Soria JC, Aldaz-Carroll L, Bellet D. Phase 0 clinical trials in oncology : an exploratory methodology for constructing a study with patients undergoing surgery for metastatic disease. **J Clin Oncol** 2010;28:4551-3.