

## Publications

### Pathologie animale / Animal pathology:

MACKNESS M, BOULLIER A, HENNUYER N, MACKNESS B, HALL M, TAILLEUX A, DURIEZ P, DELFLY B, DURRINGTON P, FRUCHART JC, DUVERGER N, CAILLAUD JM, CASTRO G, BOULLIER A. **Paraoxonase activity is reduced by a pro-atherosclerotic diet in rabbits.** *Biochem Biophys Res Commun.* 2000;269(1):232-6.

DESURMONT C, CAILLAUD JM, EMMANUEL F, BENOIT P, FRUCHART JC, CASTRO G, BRANELLEC D, HEARD JM, DUVERGER N. **Complete atherosclerosis regression after human ApoE gene transfer in ApoE-deficient/nude mice.** *Arterioscler Thromb Vasc Biol.* 2000 ;20(2):435-42.

ROUIS M, ADAMY C, DUVERGER N, LESNIK P, HORELLOU P, MOREAU M, EMMANUEL F, CAILLAUD JM, LAPLAUD PM, DACHET C, CHAPMAN MJ. **Adenovirus-mediated overexpression of tissue inhibitor of metalloproteinase-1 reduces atherosclerotic lesions in apolipoprotein E-deficient mice.** *Circulation.* 1999;100(5):533-40.

MIR LM, BUREAU MF, GEHL J, RANGARA R, ROUY D, CAILLAUD JM, DELAERE P, BRANELLEC D, SCHWARTZ B, SCHERMAN D. **High-efficiency gene transfer into skeletal muscle mediated by electric pulses.** *Proc Natl Acad Sci U S A.* 1999;96(8):4262-7.

BENOIT P, EMMANUEL F, CAILLAUD JM, BASSINET L, CASTRO G, GALLIX P, FRUCHART JC, BRANELLEC D, DENEFLÉ P, DUVERGER N. **Somatic gene transfer of human ApoA-I inhibits atherosclerosis progression in mouse models.** *CIRCULATION.* 1999;99(1):105-10.

STEG PG, TAHLIL O, AUBAILLY N, CAILLAUD JM, DEDIEU JF, BERTHELOT K, LE ROUX A, FELDMAN L, PERRICAUDET M, DENEFLÉ P, BRANELLEC D. **Reduction of restenosis after angioplasty in an atheromatous rabbit model by suicide gene therapy.** *Circulation.* 1997;96(2):408-11.

DEDIEU JF, VIGNE E, TORRENT C, JULLIEN C, MAHFOUZ I, CAILLAUD JM, AUBAILLY N, ORSINI C, GUILLAUME JM, OPOLON P, DELAERE P, PERRICAUDET M, YEH P. **Long-term gene delivery into the livers of immunocompetent mice with E1/E4-defective adenoviruses.** *J Virol.* 1997;71(6):4626-37.

DUVERGER N, TREMP G, CAILLAUD JM, EMMANUEL F, CASTRO G, FRUCHART JC, STEINMETZ A, DENEFLÉ P. **Protection against atherogenesis in mice mediated by human apolipoprotein A-IV.** *Science.* 1996; 273(5277):966-8

DUVERGER N, KRUTH H, EMMANUEL F, CAILLAUD JM, VIGLIETTA C, CASTRO G, TAILLEUX A, FIEVET C, FRUCHART JC, HOUEBINE LM, DENEFLÉ P. **Inhibition of atherosclerosis development in cholesterol-fed human apolipoprotein A-I-transgenic rabbits.** *Circulation.* 1996;94(4):713-7.

### Pathologie humaine (cancérologie) / Human pathology (oncology) :

Participation à une centaine de publications dont :

KLJANIENKO J; CAILLAUD JM; LAGACÉ R; VIELH P. **Cytology in angiosarcoma including classic and epithelioid variants. Institut Curie's experience.** *Diagnostic Cytopathology*, 29: 140-145, 2003

KLJANIENKO J; CAILLAUD JM; LAGACÉ R; VIELH P. **Fine-needle aspiration of leiomyosarcoma. A correlative cytohistopathological study of 96 tumors in 68 patients.** *Diagnostic Cytopathology* 28: 119-125, 2003.

KLJANIENKO J; CAILLAUD JM; LAGACÉ R; VIELH P. **Cytohistologic correlations of 24 malignant peripheral nerve sheath tumors (MPNST) in 17 patients. The Institut Curie experience.** *Diagnostic Cytopathology*, 27: 103-108, 2002.

KLJANIENKO J; CAILLAUD JM; LAGACÉ R; VIELH P. **Cytologic correlations in 56 synovial sarcoma in 36 patients: the Institut Curie experience.** *Diagn Cytopathol* 2002; 27: 96-102.

KLJANIENKO J; CAILLAUD JM; LAGACÉ R; VIELH P. **Cytologic correlations of 24 malignant peripheral nerve sheath tumor (MPNST) in 17 patients: the Institut Curie experience.** *Diagn Cytopathol* 2002; 27: 103-108.

CAILLAUD JM : participation à la classification OMS des tumeurs du thymus : **Histological typing of tumours of the thymus.** J. Rosai in collaboration with LH Sobin and pathologists in 8 countries. *Springer*, 1999.

KLJANIENKO J; EL-NAGGAR A; PONZO-PRION A; MARANDAS P; MICHEAU C; CAILLAUD JM. Basaloid squamous carcinoma of the head and neck. **Immunohistochemical comparaison with adenoid cystic carcinoma and squamous cell carcinoma.** *Archives of Otolaryngology*. 1993; 119(8) 887-890.

CAILLAUD JM; MARTINEZ-MADRIGAL F; HARTMAN O; CARLU C. **Immunohistochemical demonstration of neurone specific enolase in bone marrow infiltrated by neuroblastoma.** *Journal of Clinical Pathology*. 1991; 44(4) 309-312.

CAILLAUD JM; GERARD-MARCHANT R; MARSDEN HB; VAN UNNIK A; RODARY C; REY A; FLAMANT F. **Histopathological classification of childhood rhabdomyosarcoma: a report from the International Society of Pediatric Oncology pathology panel.** *Medical and Pediatric Oncology*. 1989; 17(5) 391-400.