

BIOGRAPHICAL SKETCH, February 2010

NAME

NUGEYRE Marie-Thérèse

POSITION TITLE

**Ingeneer in the “Regulation of Retroviral infections” Unit,
Virology Department,
Institut Pasteur, France**



EDUCATION/TRAINING

INSTITUTION AND LOCATION	DEGREE	YEAR(s)	FIELD OF STUDY
Orléans	Baccalaureate	1976	D
Institut Universitaire de Technologie (Tours)	DUT	1978	Analyses Biologiques et Biochimiques
Université Paris VI	Diplôme d'Etudes Doctorales	1987	Retrovirology

A. POSITIONS

Positions and Employment

Institut Pasteur, Paris, France	Technician Superior	1980	Cytogenetic
Institut Pasteur, Paris, France	Technician Superior	1981	Retrovirology
Institut Pasteur, Paris, France	Ingeneer	1995 to present	Retrovirology

B. FIVE SELECTED PEER-REVIEWED PUBLICATIONS

(SELECTED AMONG 33 PEER-REVIEWED PUBLICATIONS)

- 1- BARRÉ-SINOUSSE F., CHERMANN J.-C., REY F., **NUGEYRE M.-T.**, CHAMARET S., GRUEST J., DAUGUET C., AXLER-BLIN C., BRUN-VEZINET F., ROUZIOUX C., ROZENBAUM W. & MONTAGNIER L.. 1983. Isolation of a T-lymphotropic retrovirus from a patient at risk for acquired immune deficiency syndrome (AIDS). *Science* 220 : 868-871.
- 2- Y. LUNARDI-ISKANDAR, **M.-T. NUGEYRE**, V. GEORGOULIAS, F. BARRÉ-SINOUSSE, C. JASMIN & J.-C. CHERMANN. 1989. Replication of the human immunodeficiency virus 1 and impaired differentiation of T cells after in vitro infection of bone marrow immature T cells. *J. Clin. Invest.* 83 : 610-615.
- 3- H. VALENTIN, **M.-T. NUGEYRE**, F. VUILLIER, L. BOUMSELL, M. SCHMID, F. BARRÉ-SINOUSSE and R.A. PEREIRA. 1994. Two subpopulations of human triple negative thymic cells are susceptible to infection by human immunodeficiency virus type 1 *in vitro*. *J. Virol.* 68 : 3041-3050.
4. **M.-T. NUGEYRE**, V. MONCEAUX, S. BEQ, M.-C. CUMONT, R. HO TSONG FANG, L. CHENE, M. MORRE, F. BARRE-SINOUSSE, B. HURTREL and N. ISRAEL. IL-7 Stimulates T Cell Renewal Without Increasing Viral Replication in Simian Immunodeficiency Virus-Infected Macaques. *J Immunol.* 2003 Oct 15;171(8):4447-53.
5. ROMAIN MARLIN, **MARIE-THÉRÈSE NUGEYRE**, CLAIRE DE TRUCHIS, NADIA BERKANE, AMÉLIE GERVAISE, FRANÇOISE BARRÉ-SINOUSSE, ELISABETH MENU. Antigen-Presenting Cells Represent Targets for R5 HIV-1 Infection in the First Trimester Pregnancy Uterine Mucosa. *PLoS ONE* 1 June 2009 | Volume 4 | Issue 6 | e5971