

CURRICULUM VITAE

DAVID Annie

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UNIVERSITARY EDUCATION

INSTITUTION AND LOCATION	DEGREE	YEAR(s)	FIELD OF STUDY
Paris	Baccalaureate	1970	D
Paris XI- Orsay	Degree (Maitrise)	1975	Genetic
Paris VI-Pierre et Marie Curie	Master (DEA)	1976	Cellular Physiology
Paris VI- Pierre et Marie Curie	Ph.D.	1979	Cellular Physiology

A. POSITIONS AND EMPLOYMENT

1981	Technician Superior. Institut Pasteur Productions. Marnes la Coquette
1982-1990	Responsible of Virological Productions. Pasteur Vaccins, Marnes la Coquette
1990-2001	Research Engineer. Institut Pasteur, Paris : Expertises
2001 to present	Research Engineer. Institut Pasteur, Paris : Restriction of HIV-1 replication in activated macrophages

B. LAST PUBLICATIONS

A. David A. Saez Cirion, P. Versmisse ; O. Malbec, B. Iannascoli, F. Herschke, F. Barré-Sinoussi, JF. Mouscadet, M. Daëron and G. Pancino. « The engagement of activating Fc gamma receptors inhibits primate lentivirus replication in human macrophages ». **J. Immunol**, **2006**, 177 : 6291-6300

D. Scott-Algara, Lien Truong X., P. Versmisse, **A. David** Tram Luong T., Ngai Nguyen V., I. Theodorou, F. Barré-Sinoussi and G. Pancino. « Increased Natural Killer cell activity in HIV-1 exposed but uninfected Vietnamese intravascular drug users ». **J. Immunol**, **2003**, 171 : 5663-5667.

L. X. Truong, Tram T. Luong, D. Scott-Algara, P. Versmisse, **A. David** D. Perez-Bercoff, N. V. Nguyen, H. K. Tran, C. T. Cao, A. Fontanet, J.Y. Follézou, I. Theodorou, F. Barré-Sinoussi and G. Pancino. « CD4+ cell and CD8+ cell-mediated resistance to HIV-1 infection in exposed uninfected intravascular drug users in Vietnam » **AIDS**, **2003**, 17 : 1425-1434

D. PEREZ-BERCOFF, **A. DAVID**, H. SUDRY, F. BARRE-SINOUSSE and G. PANCINO. « Fcγ Receptor-Mediated Suppression of Human Immunodeficiency Virus type 1 Replication in Primary Human Macrophages ». **J. Virol**, **2003**, 77-7 : 4081-4094

G.P. TALWAR - P. RAGHUVANSHI – R. MISHRA – U. BANERJEE – A. RATTAN – K.J. WHALEY – L. ZEITLIN – S.L. ACHILLES – F. BARRE-SINOUSSE – **A. DAVID** and G.F. DONCEL « Polyherbal formulations with wide spectrum antimicrobial activity against reproductive tract infections and sexually transmitted pathogens ». American Journal of reproductive Immunology, **2000**, 43 : 144-151.