

Publications 2009

PATIENT R, HOURIOUX C, ROINGEARD P. The morphogenesis of hepatitis B virus and its subviral envelope particles. **Cell Microbiol**, 2009, 11, 1561-1570.

PLANTIER JC, DJEMAI M, LEMEE V, REGIANNI A, LEOZ M, BURC L, VESSIERE A, ROUSSET D, POVEDA JD, HENQUELL C, GAUTHERET-DEJEAN A, BARIN F. Census and analysis of persistent false-negative diagnoses of HIV-1 group O infections. **J Clin Microbiol**, 2009, 47, 2906-2911.

JAUFFRET-ROUTSIDE M, LE STRAT Y, COUTURIER E, THIERRY D, RONDY M, QUAGLIA M, RAZAFANDRATSIMA N, EMMANUELLI J, GUIBERT G, BARIN F, DESENCLOS JC. A national cross-sectional study among drug-users in France : Epidemiology of HCV and highlight on practical and statistical aspects of the design. **BMC Infect Dis**, 2009, 9, 113.

BEAUMONT E, VENDRAME D, VERRIER B, ROCHE, BIRON F, BARIN F, MAMMANO F, BRAND D. Matrix and envelope coevolution revealed in a patient followed since primary infection. **J Virol**, 2009, 83, 98-75-9889.

ALINE F, BRAND D, PIERRE J, ROINGEARD P, MUNIER S, VERRIER B, DIMIER-POISSON I. Dendritic cells loaded with HIV-1 p24 proteins adsorbed on surfactant-free anionic PLA nanoparticles induce enhanced cellular immune responses against HIV-1 after vaccination. **Vaccine**, 2009, 27, 5284-5291.

LE VU S, MEYER L, CAZEIN F, PILLONEL J, SEMAILLE C, BARIN F, DESENCLOS JC. Performance of an immunoassay at detecting recent infection (EIA-RI) among reported HIV diagnoses in France, 2003-2007. **AIDS**, 2009, 23, 1773-1779.

SAMLEERAT T, THENIN S, JOURDAIN G, NGO-GIANG-HUONG N, MOREAU A, LEECHANACHAI P, ITHISUKNANTH J, PAGDI K, WANNARIT P, SANGSAWANG S, LALLEMANT M, BARIN F, BRAIBANT M. Maternal neutralizing antibodies against a CRF01_AE primary isolate are associated with a low rate of intrapartum HIV-1 transmission. **Virology**, 2009, 387, 388-394 (Epub 2009, March 20).

PATIENT R, HOURIOUX C, VAUDIN P, PAGES JC, ROINGEARD P. Chimeric hepatitis B and C viruses envelope proteins can form subviral particles : implications for the design of new vaccine strategies. **N Biotechnol** 2009, 25, 226-234 (Epub 2009, Jan 21). Brevet / Patent N° 08/03377.

English version



Contact

Inserm - U966 MAVIVH
10 boulevard Tonnellé - BP 3223
37032 Tours Cedex 1 - France
Tél. : 33 (2) 47 36 61 27
Fax : 33 (2) 47 36 61 26

Secrétariat :
E-mail : angelique.masse@univ-tours.fr

Directeur : Philippe ROINGEARD
E-mail : roingeard@med.univ-tours.fr

Directeur adjoint : Francis BARIN
E-mail : fbarin@med.univ-tours.fr

Fiches Informations U966

[\[- 0Ko\]](#)

[Fiche Inserm \[- 0Ko\]](#)

Nos partenaires

[Institutionnels](#)

[Organismes soutenant nos travaux](#)

[Autres](#)