

Publications 2011

CAVAL V, PIVER E, IVANY-NAGY R, DARLIX J-L, PAGES JC. Packaging of HCV-RNA into lentiviral vector. **Biochem Biophys Res Com** 2011, 414, 808-813.

SCHNEPF N, RESCHE-RIGON M, CHAILLON A, SCEMLA A, GRAS G, SEMOUN O, TABOULET P, MOLINA J-M, SIMON, F, GOUDEAU A, LEGOFF J. High burden of non-influenza viruses in influenza-like illness in the early weeks of H1N1v epidemic. **PLoS ONE** 2011, 6, e23514.

ROINGEARD P, DEPLA M. The life and birth of lipid droplets : learning from the hepatitis C virus. **Biol Cell** 2011, 103, 223-231.

CHAILLON A, SIRINNELLI A, DE MURET A, NICAND E, D'ALTEROCHE L, GOUDEAU A. Sustained virologic response with ribavirin in chronic hepatitis E virus infection in heart transplantation. **J Heart Lung Transplant** 2011, 30, 841-843.

OUATTARA LA, BARIN E, BARTHEZ M-A, BONNAUD B, ROINGEARD P, GOUDEAU A, CASTELNAU P, VERNET G, PARANHOS-BACCALA G, KOMURIAN-PRADEL F. Novel human reovirus isolated from children with acute necrotizing encephalopathy, France. **Emerg Infect Dis** 2011, 17, 1436-1444.

RENAULT N, TOBALY-TAPIERO J, PARIS J, GIRON M-L, COIFFIC A, ROINGEARD P, SAIB A. A nuclear export signal within the structural Gag protein is required for prototype foamy virus replication. **Retrovirology** 2011, 8, 6.

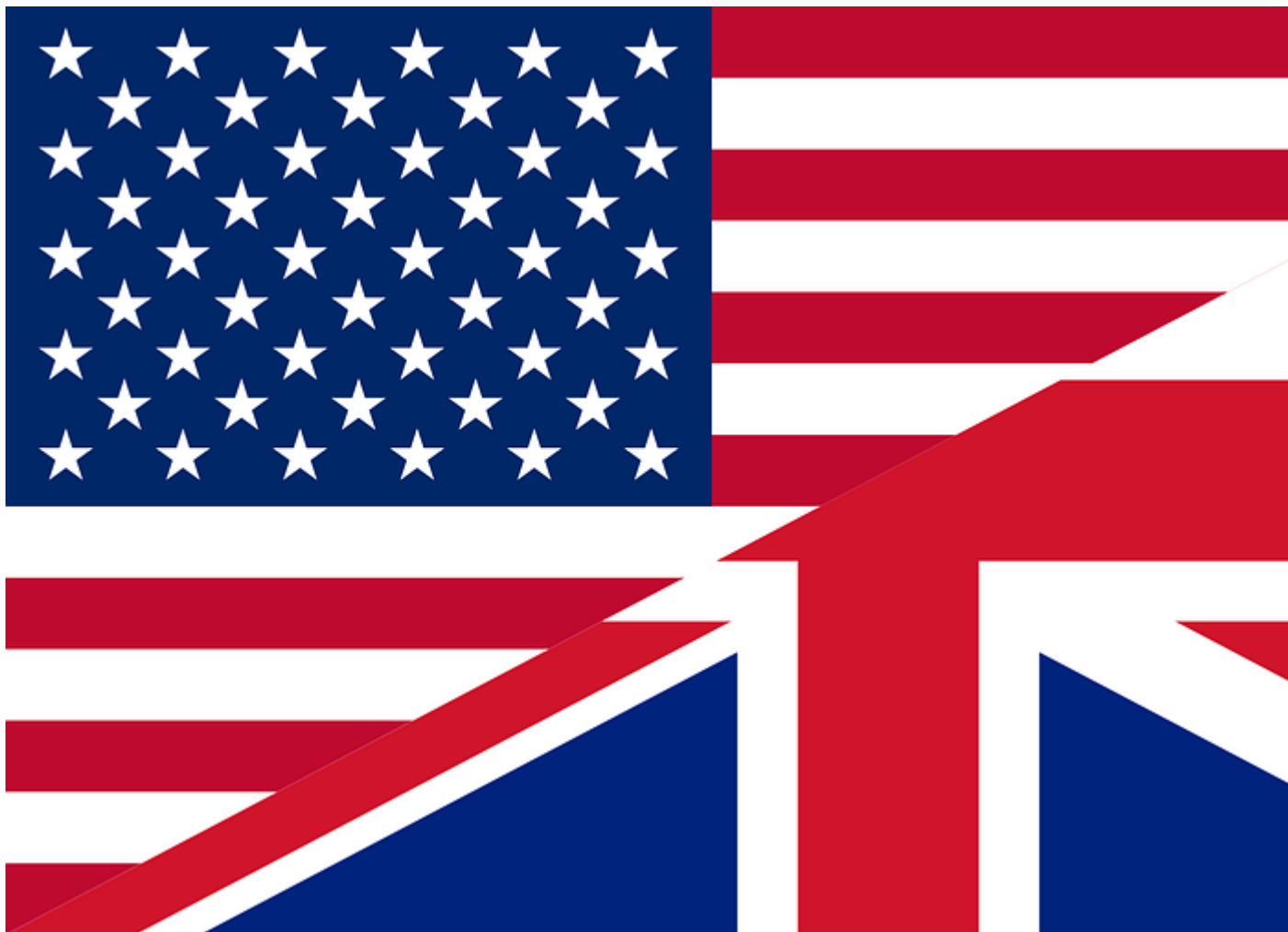
LAPERCHE S, BOUCHARDEAU F, ANDRE-GARNIER E, THIBAUT V, ROQUE-AFONSO AM, TRIMOULET P, COLIMON R, DUVERLIE G, LEGUILLOU-GUILLEMETTE H, LUNEL F, BOUVIER-ALIAS M, PAWLOTSKY JM, HENQUELL C, SCHVOERER E, STOLL-KELLER F, CHAIX ML, BRANGER M, GAUDY-GRAFFIN C, ROSENBERG AR, POZZETTO B, VALLET S, BAAZIA Y, IZOPET J, LEFRERE JJ. Interpretation of real-time PCR results for HCV when viral load is below quantification limits. **J Clin Microbiol** 2011, 49, 1113-1115.

PAPAGNO L, ALTER G, ASSOUMOU L, MURPHY RL, GARCIA F, CLOTET B, LARSEN M, BRAIBANT M, MARCELIN A-G, COSTAGLIA D, ALTFELD M, KATLAMA C, AUTRAN B. Comprehensive analysis of virus-specific T-cells provides clues for the failure of therapeutic immunization with ALVAC-HIV vaccine. **AIDS** 2011, 25, 27-36.

POPESCU I, CALLENS N, TRINEL D, ROINGEARD P, MORADPOUR D, DESCAMPS V, DUVERLIE G, PENIN F, HELIOT L, ROUILLE Y, DUBUISSON J. NS2 protein of hepatitis C virus interacts with structural and non-structural proteins towards virus assembly. **PLoS Pathog** 2011, 7, e1001278.

CHAILLON A, BRAIBANT M, MOREAU T, THENIN S, MOREAU A, AUTRAN B, BARIN F. The V1V2 domain and a N-linked glycosylation site in the V3 loop of the HIV-1 envelope glycoprotein modulate neutralization sensitivity to the human broadly neutralizing antibody 2G12. *J Virol* 2011, 85, 3642-3648.

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 : roingear@med.univ-tours.fr

Directeur adjoint : Francis BARIN

E-mail : fbarin@med.univ-tours.fr

Fiches Informations U966

Nos partenaires

Institutionnels

Organismes soutenant nos travaux

Autres

[Haut de page](#)