Section C

## Session d'affichage Poster Session

Recherche fondamentale (biomédicale) Basic Research (Biomedical)

M.C.P.115 ANTHIV-1 ACTIVITIES OF ANTHRAQUNONE DERIVATIVES IN VITRO C.K.Guy: R.F. Schnazi: M. Nasr# TEmory University School of ModicineV/A Medical Center, Alamia, GA 30033, PNetocel Institute of Allery and Infectious Dessess, NIH, Settersa, MD 20082, U.S.A.

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**M.C.P.171** CHARGETERING ANLINGS AS PATTER DELIVITIONS OF ROWALL DECOMPOSITION OF THE PARTICULATION OF THE PARTIC

## M.C.P.119 EFFECT OF CHLOROQUINE ON HWY I INFECTION OF MONOCYTES

Descortes, Isabelle\*; Fouchard, M.\*; Pyne, Ch.K. \*\*; Réveil, B.\*

\* Physiologie Cellulaire, \*\* Génétique du Développement Université P. et M. Curie, Paris France

Chiefulty: Ultrastructural analysis of HW Infection of noncoytes. <u>Histogr</u>: Thospyles was isolaid from acrinal donro blood samples by Hypagu-Fkoll satima-ticitian as depresent, them includes with invirus in presence on in deamos of chierogaite (120 mil-cromoles for a period of 6 hours or 50 micromoles overnight). Cytalogical study was performed the invirus of the invirus in the invirus of the invirus

ormones to a gend of a fours or 50 microsiles overlight). Cyclegola study was performed with electron microsoli lathoniques. Baselitz: The textense of HIV infection snoockes by chicroguine resulted in the formation of inter-cession of the textense of HIV infection shows and the state of the textense of textense of the textense of textens

Conclusion : These prelimin the cyloplesm of monocytes

(1) Helenius et al., 1982, J. Gen. Virol. <u>58</u>, 47-61. (2) Campadelli-Fiume et al., 1988, J. Virol. <u>Jan</u>, 159-167.

M.C.P.116 eligenty services of the services (1) contains the service of the service of the service of the service of the contains of the service of the service of the service of the contains of the service of the

M.C.P.118 ANTI-HIV REVERSE TANNECRIFTASE AND ANTI-HIV ACTIVITIES OF PC6 H. Takayama, <u>Patrick K. Lai</u>, Y.T. Wu and H. Ronoyama Bepartment of Wirology, Showe University: Research Institute, St. Petersburg, PL. 33716, USA.

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M.C.P.120 CELLULAR HARMACOLOGY OF ANTI-HIV AGENTS AZIDOTFINITOINE (AZT) AND 2', 3'-DIDERTMONTRYMIDIME (DAT) IN HUMAN T CELLS <u>Fridland. Atrophy</u> Commelly, N. and Ashawan, R. St. Jude Children's Research Hospital, Nesphia, Tennessee 35101 U.S.A.

14. Jak Octions' Inserts' Inserts' Inserts' Transmission 3100 1.3.A. Glatica. All the first effective gent in the transmission of All In-erer, has marrow tailing and small is a series advant affect of All Inser-tions, and the first effective interference of All Inserts' Insert State (All Inserts) and the Insert effective of All Inserts' I