UC San Diego

UC San Diego Previously Published Works

Title

Predictors of virologic response in persons who start antiretroviral therapy during recent HIV infection

Permalink

https://escholarship.org/uc/item/28v6t9t5

Journal

AIDS, 28(6)

ISSN

0269-9370

Authors

Karris, Maile Y Kao, Yu-ting Patel, Derek et al.

Publication Date

2014-03-27

DOI

10.1097/qad.0000000000000149

Peer reviewed







Search by title, autl



AIDS. 28(6):841-849, MAR 2014

DOI: 10.1097/QAD.000000000000149, PMID: 24401640

Issn Print: Model.IssnPrint Publication Date: 2014/03/01











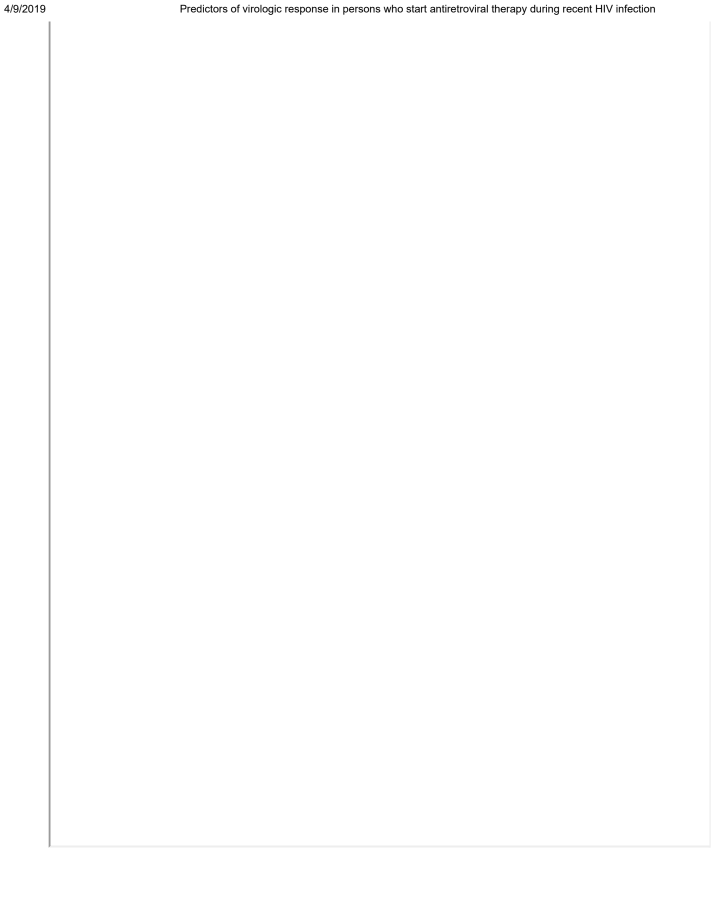
Predictors of virologic response in persons who start antiretroviral therapy during recent HIV infection

Maile Karris; Yu-ting Kao; Derek Patel; Matthew Dawson; Steven Woods; Florin Vaida; Celsa Spina; Douglas Richman; Susan Little; Davey Smith;

+ Author Information

View on Ovid

View on Journal Site



View on Ovid

View on Journal Site

Related Articles

Antiretroviral therapy and virologic response among hiv-infected persons: Role of 100% art adherence, depression, side effects, and drug resistance

Research in Social and Administrative Pharmacy 2018; 14(6): e20-e21.

Virologic Response to First-line Efavirenz- or Nevirapine-based Antiretroviral Therapy in HIV-infected African Children

The Pediatric Infectious Disease Journal 2017; 36(6): 588-594.

Early age at start of antiretroviral therapy associated with better virologic control after initial suppression in HIV-infected infants

AIDS 2017; 31(3): 355-364.

Differences in virologic and immunologic response to antiretroviral therapy among HIV-1-infected infants and children

AIDS 2016; 30(18): 2835-2843.

RAPID antiretroviral therapy: high virologic suppression rates with immediate antiretroviral therapy initiation in a vulnerable urban clinic population AIDS 2019; 33(5): 825–832.

About us Privacy Policy Terms of Use Site Map

Copyright © 2019 Ovid Technologies, Inc., and its partners and affiliates. All Rights Reserved. Some content from MEDLINE®/PubMed®, a database of the U.S. National Library of Medicine.