

UC San Diego

UC San Diego Previously Published Works

Title

No evidence of posttreatment control after early initiation of antiretroviral therapy

Permalink

<https://escholarship.org/uc/item/1k93p132>

Journal

AIDS, 29(16)

ISSN

0269-9370

Authors

Gianella, Sara

Anderson, Christy M

Richman, Douglas D

et al.

Publication Date

2015-10-23

DOI

10.1097/qad.0000000000000816

Peer reviewed



Search by title, author



Advanced Search

AIDS. 29(16):2093–2097, OCT 2015

DOI: 10.1097/QAD.0000000000000816, PMID: [26544575](#)

Issn Print: Model.IssnPrint

Publication Date: 2015/10/01



Print

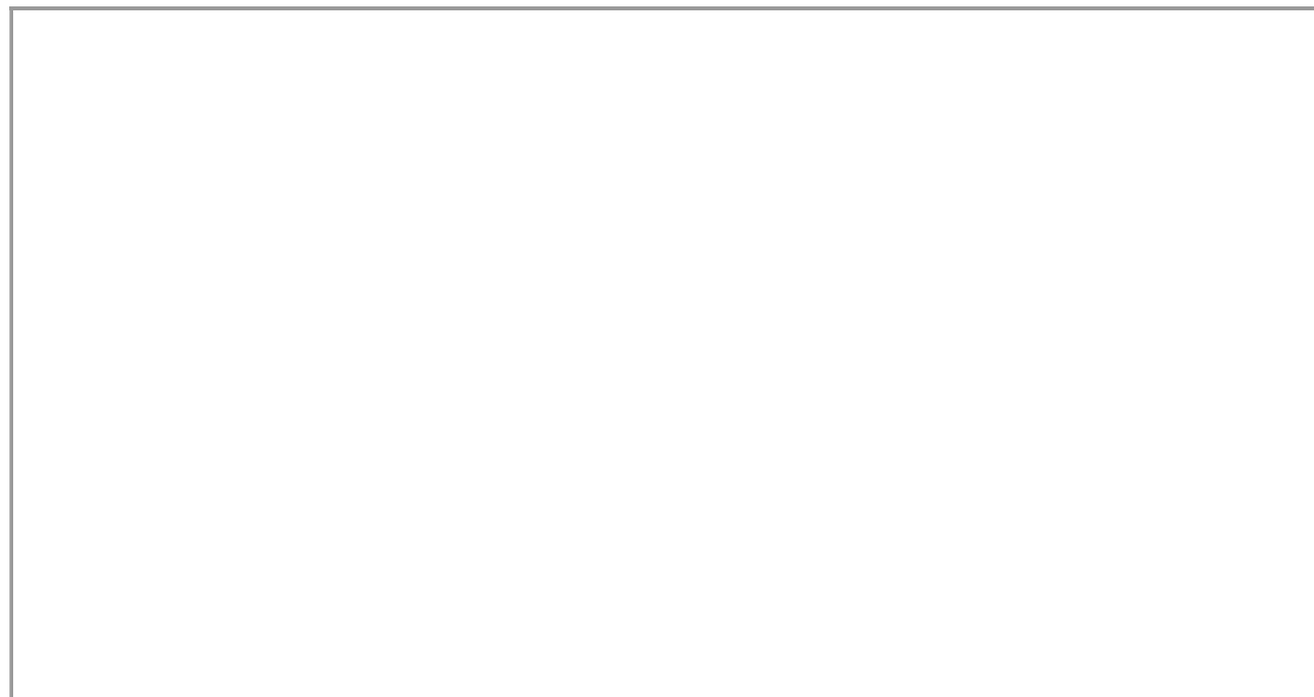
# No evidence of posttreatment control after early initiation of antiretroviral therapy

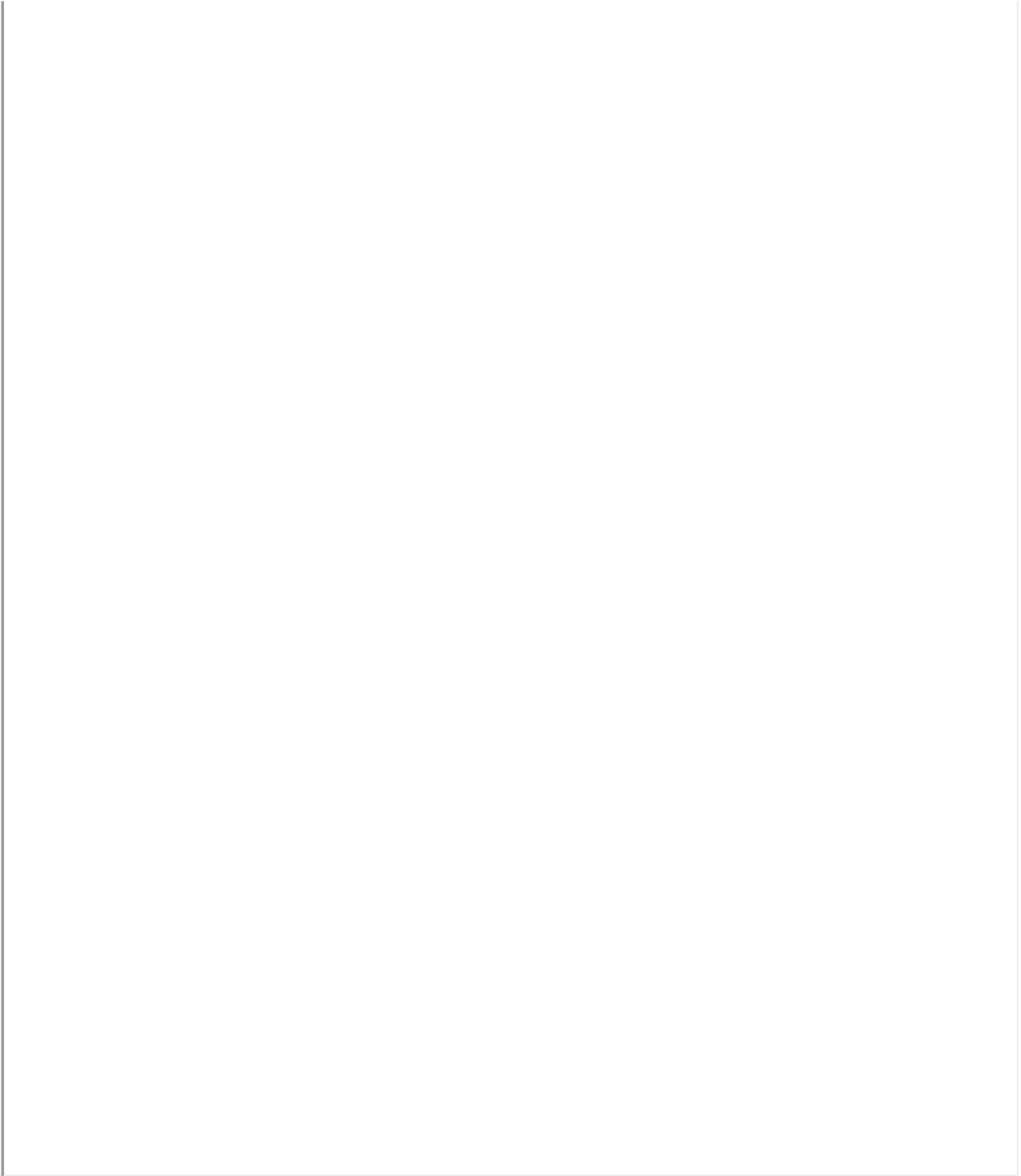
Sara Gianella;Christy Anderson;Douglas Richman;Davey Smith;Susan Little;

[+ Author Information](#)

[View on Ovid](#)

[View on Journal Site](#)





[View on Ovid](#)

[View on Journal Site](#)

## Related Articles

[Beyond antiretroviral therapy: early interventions to control HIV-1 infection](#)  
AIDS 2017; 31(12): 1665–1667.

## [Initiation of Antiretroviral Therapy in Early Asymptomatic HIV Infection](#)

The New England Journal of Medicine 2015; 373(9): 795–807.

## [Early Initiation of Antiretroviral Therapy Can Functionally Control Productive HIV-1 Infection in Humanized-BLT Mice](#)

JAIDS Journal of Acquired Immune Deficiency Syndromes 2015; 69(5): 519–527.

## [Effect of point-of-care early infant diagnosis on antiretroviral therapy initiation and retention of patients](#)

AIDS 2018; 32(11): 1453–1463.

## [Benefits and risks of rapid initiation of antiretroviral therapy](#)

AIDS 2018; 32(1): 17–23.

[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.