



The Optimizing Pediatric HIV-1 Therapy (OPH) Project

Share: [Facebook](#) [1] [Twitter](#) [2] [Google Plus](#) [3] [Yahoo](#) [4] [LinkedIn](#) [5] [Digg](#) [6] [Delicious](#) [7]



Dalton Wamalwa

[Dr. Dalton Wamalwa, PI](#) [8]

Project is a collaborative study conducted by the University of Nairobi Department of Paediatrics and Child Health and the University of Washington

department of Global Health. The objectives of the OPH study are: **Primary Objective** To compare growth and morbidity in infants (who initiated HAART at <12 months of age with subsequently normalized CD4s and growth following 24 months of HAART) randomized to deferred versus continuous therapy and followed for an additional 18 months. **Secondary Objective** To determine predictors of non-progression of HIV among the infants, including: age, adherence, HIV-1 specific immune responses, baseline HIV-1 RNA, CD4 percent and immune activation. Funding: The OPH study is funded by the National Institutes of Health (2 R01 HD023412-6). Administrative structure: The OPH study at the

University of Nairobi is led by the site principal investigator, Dr Dalton Wamalwa, Senior lecturer department of Paediatrics. The study has 11 contract staff

Source URL: <http://paediatrics.uonbi.ac.ke/node/820>

Links:

- [1] <http://facebook.com/sharer.php?u=http://paediatrics.uonbi.ac.ke/node/820&#amp;t=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project>
- [2] <http://twitter.com/intent/tweet?text=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project&#amp;url=http://paediatrics.uonbi.ac.ke/node/820>
- [3] <https://plus.google.com/share?url=http://paediatrics.uonbi.ac.ke/node/820>
- [4] <http://bookmarks.yahoo.com/toolbar/savebm?opener=tb&#amp;u=http://paediatrics.uonbi.ac.ke/node/820&#amp;t=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project&#amp;d=%0A%09>
- [5] <http://www.linkedin.com/shareArticle?url=http://paediatrics.uonbi.ac.ke/node/820&#amp;mini=true&#amp;title=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project&#amp;ro=false&#amp;summary=%0A%09&#amp;source=>
- [6] <http://digg.com/submit?url=http://paediatrics.uonbi.ac.ke/node/820&#amp;title=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project>
- [7] <http://www.delicious.com/save?v=5&#amp;noui&#amp;jump=close&#amp;url=http://paediatrics.uonbi.ac.ke/node/820&#amp;title=The+Optimizing+Pediatric+HIV-1+Therapy+%28OPH%29+Project>
- [8] <http://profiles.uonbi.ac.ke/node/20706>