Clinical Trials for HIV Infection in the United States

The 137 clinical trials listed here include 51 that have not yet started recruiting patients or are just now seeking volunteers to participate and another 86 that are active, but not recruiting new patients. This information is potentially valuable to patients still seeking effective treatment for HIV infection and AIDS and provides new therapeutic options to discuss with physicians. Those interested in obtaining more information about certain trials can use the URL code listed for each test to log onto www.clinicaltrials.gov, the clinical tests database of the National Institutes of Health.

**Study 1 — Active, not recruiting**
A Dose Ranging Trial of GSK1349572 and 2 NRTI in HIV-1 Infected, Therapy Naive Subjects
http://ClinicalTrials.gov/show/NCT00951015

**Study 2 — Active, not recruiting**
Study of Autologous T-cells Genetically Modified at the CCR5 Gene by Zinc Finger Nucleases in HIV-Infected Subjects
http://ClinicalTrials.gov/show/NCT01252641

**Study 3 — Recruiting**
Phase 2/3, Open-Label Study of the Pharmacokinetics, Safety, and Antiviral Activity of the Elvitegravir/ Cobicistat/Emtricitabine/Tenofovir Disoproxil Fumarate Single Tablet Regimen (STR) in HIV-1 Infected Antiretroviral Treatment-Naive Adolescents
http://ClinicalTrials.gov/show/NCT01721109

**Study 4 — Recruiting**
A Study to Assess the Pharmacokinetics (Blood Levels) of TMC114 (Darunavir) Taken With Ritonavir and/or TMC125 (Etravirine) and TMC278 (Rilpivirine) in HIV-1 Infected Pregnant Women
http://ClinicalTrials.gov/show/NCT00855335

**Study 5 — Active, not recruiting**
Efficacy and Safety of GSK Biologicals HIV Vaccine in Antiretroviral Therapy (ART)-naive HIV-1 Infected Persons
http://ClinicalTrials.gov/show/NCT01218113
Study 6 — Active, not recruiting
*A Phase 1 Safety and Immunogenicity Study of the Epitope Based DNA Vaccine (EP HIV-1090) in HIV-1 Infected Individuals Receiving Antiretroviral Therapy (ART)*
http://ClinicalTrials.gov/show/NCT00532974

Study 7 — Recruiting
*Phase 1 Dose Escalation Study of Autologous T-cells Genetically Modified at the CCR5 Gene by Zinc Finger Nucleases in HIV-Infected Patients*
http://ClinicalTrials.gov/show/NCT01044654

Study 8 — Active, not recruiting
*Study of the Safety and Efficacy of Stribild Versus Atripla in Human Immunodeficiency Virus, Type 1 (HIV-1) Infected, Antiretroviral Treatment-Naïve Adults*
http://ClinicalTrials.gov/show/NCT00869557

Study 9 — Active, not recruiting
*Study to Evaluate the Safety and Efficacy of Stribild Versus Ritonavir-Boosted Atazanavir Plus Truvada in Human Immunodeficiency Virus, Type 1 (HIV-1) Infected, Antiretroviral Treatment-Naïve Adults*
http://ClinicalTrials.gov/show/NCT01106586

Study 10 — Active, not recruiting
*Phase 3, Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of Stribild Versus Atripla in Human Immunodeficiency Virus, Type 1 (HIV-1) Infected, Antiretroviral Treatment-Naïve Adults*
http://ClinicalTrials.gov/show/NCT01095796

Study 11 — Recruiting
*Phase 3b Open-Label, Single Arm Study to Evaluate the Safety and Efficacy of Cobicistat-boosted Darunavir in HIV Infected Adults*
http://ClinicalTrials.gov/show/NCT01440569

Study 12 — Active, not recruiting
*Safety and Efficacy of Elvitegravir/Cobicistat/Emtricitabine/GS-7340 Single Tablet Regimen Versus Elvitegravir/Cobicistat/Emtricitabine/Tenofovir Disoproxil Fumarate Single Tablet Regimen in HIV 1 Infected, Antiretroviral Treatment-Naïve Adults*
http://ClinicalTrials.gov/show/NCT01497899

Study 13 — Recruiting
*Phase 3B Study to Evaluate the Safety and Efficacy of Elvitegravir/Cobicistat/Emtricitabine/Tenofovir Disoproxil Fumarate Versus Ritonavir-Boosted Atazanavir Plus Emtricitabine/Tenofovir Disoproxil Fumarate in HIV-1 Infected, Antiretroviral Treatment-Naïve Women*
http://ClinicalTrials.gov/show/NCT01705574
STUDY 14 – RECRUITING
Safety and Efficacy of Darunavir/Cobicistat/Emtricitabine/GS-7340 Single Tablet Regimen Versus Cobicistat-boosted Darunavir Plus Emtricitabine/Tenofovir Disoproxil Fumarate Fixed Dose Combination in HIV-1 Infected, Antiretroviral Treatment Naive Adults
http://ClinicalTrials.gov/show/NCT01565850

STUDY 15 – ACTIVE, not recruiting
Open-Label Pilot Study to Evaluate Switching From a Regimen Consisting of Raltegravir Plus Emtricitabine/Tenofovir DF Fixed-Dose Combination to the Elvitegravir/Cobicistat/Emtricitabine/Tenofovir DF Single-Tablet Regimen in Virologically Suppressed, HIV-1 Infected Patients
http://ClinicalTrials.gov/show/NCT01533259

STUDY 16 – RECRUITING
Phase 3b Open Label Study to Evaluate Switching From Regimens Consisting of a Non-nucleoside Reverse Transcriptase Inhibitor Plus Emtricitabine and Tenofovir DF to the Elvitegravir/Cobicistat/Emtricitabine/Tenofovir DF Single-Tablet Regimen in Virologically Suppressed, HIV 1 Infected Patients
http://ClinicalTrials.gov/show/NCT01495702

STUDY 17 – RECRUITING
Phase 3b Open Label Study to Evaluate Switching From Regimens Consisting of a Ritonavir-boosted Protease Inhibitor Plus Emtricitabine/Tenofovir Fixed-Dose Combination to the Elvitegravir/Cobicistat/Emtricitabine/Tenofovir DF Single-Tablet Regimen in Virologically Suppressed, HIV 1 Infected Patients
http://ClinicalTrials.gov/show/NCT01475838

STUDY 18 – ACTIVE, not recruiting
TMC435-TiDP16-C212 - Trial of TMC435 in Genotype 1 Hepatitis C and Human Immunodeficiency Virus Co-Infected Patients
http://ClinicalTrials.gov/show/NCT01479868

STUDY 19 – ACTIVE, not recruiting
SP01A: The Study of an Oral Entry Inhibitor in Treatment-Experienced HIV Patients
http://ClinicalTrials.gov/show/NCT00299897

STUDY 20 – RECRUITING
Dose Ranging Study of GS1265744 Plus Nucleoside Reverse Transcriptase Inhibitors for Induction of Human Immunodeficiency Virus-1 (HIV-1) Virologic Suppression Followed by Virologic Suppression Maintenance by GS1265744 Plus Rilpivirine
http://ClinicalTrials.gov/show/NCT01641809
Study 21 – Active, not recruiting
Cobicistat-containing Highly Active Antiretroviral Regimens in HIV-1 Infected Patients With Mild to Moderate Renal Impairment
http://ClinicalTrials.gov/show/NCT01363011

Study 22 – Active, not recruiting
Safety and Tolerability of Crofelemer for HIV-Associated Diarrhea
http://ClinicalTrials.gov/show/NCT01374490

Study 23 – Active, not recruiting
Phase 3, Randomized, Double-Blind Study to Evaluate the Safety and Efficacy of GS-9350-boosted Atazanavir Versus Ritonavir-boosted Atazanavir Each Administered With Emtricitabine/Tenofovir Disoproxil Fumarate in HIV-1 Infected, Antiretroviral Treatment-Naïve Adults
http://ClinicalTrials.gov/show/NCT01108510

Study 24 – Recruiting
TMC125-TiDP35-C239 - Continued Access to Etravirine (ETR) in Treatment Experienced HIV-1 Infected Children and Adolescents
http://ClinicalTrials.gov/show/NCT00980538

Study 25 – Enrolling by invitation
Safety Study of the HemoModulator System for the Treatment of Patients With Human Immunodeficiency Virus (HIV)
http://ClinicalTrials.gov/show/NCT00858923

Study 26 – Recruiting
Emtricitabine Given Once A Day With Other Anti-HIV Drugs in Children With HIV
http://ClinicalTrials.gov/show/NCT00017992

Study 27 – Recruiting
A Safety and Immunogenicity Study of a Plasmid DNA Prime and MVA Boost Vaccine in HIV-1 (Human Immunodeficiency Virus-1) Infected Adults on ART
http://ClinicalTrials.gov/show/NCT01378156

Study 28 – Active, not recruiting
The Safety of Tenofovir Disoproxil Fumarate Taken With Other Anti-HIV Drugs to Treat HIV-Infected Patients
http://ClinicalTrials.gov/show/NCT00007436

Study 29 – Active, not recruiting
A Comparison of Emtricitabine and Stavudine Used With Didanosine Plus Efavirenz in HIV-Infected Patients Who Have Not Taken Anti-HIV Drugs
http://ClinicalTrials.gov/show/NCT00006208
<table>
<thead>
<tr>
<th>Study Number</th>
<th>Status</th>
<th>Description</th>
<th>ClinicalTrials.gov Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Active, not recruiting</td>
<td>Safety and Effectiveness of Giving Indinavir, Ritonavir, Stavudine, and Lamivudine to HIV-Infected Patients Who Have Never Received Anti-HIV Drugs</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00002451">http://ClinicalTrials.gov/show/NCT00002451</a></td>
</tr>
<tr>
<td>31</td>
<td>Recruiting</td>
<td>Study to Investigate the Efficacy and Safety of GS-7977 Plus Ribavirin for 12 Weeks in Chronic Genotype 2 and 3 Hepatitis C Virus (HCV) and Human Immunodeficiency Virus (HIV) Co-Infected Subjects</td>
<td><a href="http://ClinicalTrials.gov/show/NCT01667731">http://ClinicalTrials.gov/show/NCT01667731</a></td>
</tr>
<tr>
<td>32</td>
<td>Active, not recruiting</td>
<td>Safety and Efficacy of T Cell Genetic Immunotherapy for HIV</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00131560">http://ClinicalTrials.gov/show/NCT00131560</a></td>
</tr>
<tr>
<td>33</td>
<td>Active, not recruiting</td>
<td>Safety and Effectiveness of Adding Adefovir Dipivoxil and Nelfinavir to the Anti-HIV Therapy of HIV-Infected Children</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00002219">http://ClinicalTrials.gov/show/NCT00002219</a></td>
</tr>
<tr>
<td>34</td>
<td>Active, not recruiting</td>
<td>The Safety and Effectiveness of (+)-Calanolide A in HIV-Infected Patients Who Have Never Taken Anti-HIV Drugs</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00005120">http://ClinicalTrials.gov/show/NCT00005120</a></td>
</tr>
<tr>
<td>35</td>
<td>Active, not recruiting</td>
<td>Safety and Effectiveness of L2-7001 (Interleukin-2) in HIV-Positive Patients Receiving Anti-HIV Therapy</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00002449">http://ClinicalTrials.gov/show/NCT00002449</a></td>
</tr>
<tr>
<td>36</td>
<td>Active, not recruiting</td>
<td>A Study of Anti-HIV Monoclonal Antibody KD-247</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00917813">http://ClinicalTrials.gov/show/NCT00917813</a></td>
</tr>
<tr>
<td>37</td>
<td>Active, not recruiting</td>
<td>Effectiveness of Treating HIV-Positive Patients With an HIV Vaccine (Remune)</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00005002">http://ClinicalTrials.gov/show/NCT00005002</a></td>
</tr>
<tr>
<td>38</td>
<td>Active, not recruiting</td>
<td>Comparing Side Effects of Two Forms of Videx in HIV-Infected Adults</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00008489">http://ClinicalTrials.gov/show/NCT00008489</a></td>
</tr>
<tr>
<td>39</td>
<td>Active, not recruiting</td>
<td>A Phase 2 Study of the Safety of Ritonavir-Boosted GS-9137 (GS-9137/r) Administered in Combination With Other Antiretroviral Agents for the Treatment of HIV-1 Infected Subjects</td>
<td><a href="http://ClinicalTrials.gov/show/NCT00445146">http://ClinicalTrials.gov/show/NCT00445146</a></td>
</tr>
</tbody>
</table>
Study 40 — Recruiting
Safety and Immune Response Assessment Study of Killed-whole HIV-1 Vaccine (SAV001-H) in Chronic HIV-1 Infected Patients
http://ClinicalTrials.gov/show/NCT01546818

Study 41 — Active, not recruiting
Comparison of GW433908 and Nelfinavir in HIV Patients Who Have Not Had Antiretroviral Therapy
http://ClinicalTrials.gov/show/NCT00008554

Study 42 — Active, not recruiting
The Safety and Effectiveness of Indinavir Plus Ritonavir Plus Two NRTIs in HIV-Infected Patients Who Need Early Intervention Treatment
http://ClinicalTrials.gov/show/NCT00005118

Study 43 — Recruiting
Long-term Follow-up of Participants From Studies Evaluating GSK HIV Vaccine
http://ClinicalTrials.gov/show/NCT01092611

Study 44 — Active, not recruiting
Comparison of Two Dosing Regimens of GW433908/Ritonavir Versus Lopinavir/Ritonavir for 48 Weeks in HIV Patients Who Have Taken Protease Inhibitors and Experienced Virological Failure
http://ClinicalTrials.gov/show/NCT00025727

Study 45 — Active, not recruiting
Pilot Study of High-Concentration Capsaicin Patches in the Treatment of Painful HIV-Associated Neuropathy
http://ClinicalTrials.gov/show/NCT00061152

Study 46 — Recruiting
A Randomized, Dose-Ranging Study of Alferon LDO in Asymptomatic HIV+ Subjects
http://ClinicalTrials.gov/show/NCT00215852

Study 47 — Active, not recruiting
TNX-355 With Optimized Background Therapy (OBT) in Treatment-Experienced Subjects With HIV-1
http://ClinicalTrials.gov/show/NCT00089700

Study 48 — Active, not recruiting
Safety and Effectiveness of an Anti-HIV Drug Combination Taken Twice Daily
http://ClinicalTrials.gov/show/NCT00002241
STUDY 49 — ACTIVE, NOT RECRUITING  
*A Clinical Research Study for Assessing the Effectiveness of the New Integrase Inhibitor GSK1349572 in HIV-infected Persons With Prior Antiretroviral Treatment and Resistance to Raltegravir*  
http://ClinicalTrials.gov/show/NCT00950859

STUDY 50 — ACTIVE, NOT RECRUITING  
*A Study of an Oral Entry Inhibitor, SP01A, in Treatment-Experienced HIV-Infected Patients*  
http://ClinicalTrials.gov/show/NCT00113412

STUDY 51 — ACTIVE, NOT RECRUITING  
*Safety and Efficacy of Switching From Stavudine or Zidovudine to Tenofovir DF in HIV-1 Infected Children*  
http://ClinicalTrials.gov/show/NCT00528957

STUDY 52 — ACTIVE, NOT RECRUITING  
*Safety and Effectiveness of Giving CPI-1189 to HIV-Infected Patients With AIDS Dementia*  
http://ClinicalTrials.gov/show/NCT00002414

STUDY 53 — ACTIVE, NOT RECRUITING  
*The Safety and Effectiveness of PMPA Prodrug in HIV-Infected Patients*  
http://ClinicalTrials.gov/show/NCT00002396

STUDY 54 — RECRUITING  
*A Trial of Observed Long-acting, Anti-HIV Treatment With a Monoclonal CCR5 Antibody (PRO 140) as an Adjunct to a New, Optimized, Oral Antiretroviral Regimen in HIV-infected Injection Drug Users With Viral Rebound and Documented Poor Adherence*  
http://ClinicalTrials.gov/show/NCT01272258

STUDY 55 — RECRUITING  
*Safety and Immunogenicity of HIVAX in HIV-1 Infected Subjects*  
http://ClinicalTrials.gov/show/NCT01428596

STUDY 56 — RECRUITING  
*HIV Attachment Inhibitor to Treat Human Immunodeficiency Virus 1 (HIV-1) Infections*  
http://ClinicalTrials.gov/show/NCT01384734

STUDY 57 — ACTIVE, NOT RECRUITING  
*A Single Dose Escalation Study to Investigate the Safety, Tolerability and Pharmacokinetics of Intramuscular and Subcutaneous Long Acting GSK1265744 in Healthy Subjects*  
http://ClinicalTrials.gov/show/NCT01215006
Study 58 — Active, not recruiting
A Trial With TMC278-TIDP6-C222 for Continued TMC278 Access in Patients Infected With Human Immunodeficiency Virus-1
http://ClinicalTrials.gov/show/NCT01266902

Study 59 — Active, not recruiting
A Study of Valacyclovir as Treatment for Genital Herpes Simplex Virus in HIV-Infected Patients
http://ClinicalTrials.gov/show/NCT00005663

Study 60 — Recruiting
A Study to Evaluate the Pharmacokinetics, Safety, Tolerability, and Antiviral Efficacy of TMC278 in Human Immunodeficiency Virus Infected Adolescents
http://ClinicalTrials.gov/show/NCT00799864

Study 61 — Active, not recruiting
Phase II/III Study of the Tolerance and Efficacy of Combined Use of Didanosine (2',3'-Dideoxyinosine; ddI) and Lentinan in HIV-Positive Patients
http://ClinicalTrials.gov/show/NCT00002099

Study 62 — Recruiting
A Dose-Ranging Study to Compare MK-1439 Plus TRUVADA® Versus Efavirenz Plus TRUVADA® in Human Immunodeficiency Virus (HIV)-1 Infected Participants (MK-1439-007 AM6)
http://ClinicalTrials.gov/show/NCT01632345

Study 63 — Active, not recruiting
Reducing HIV Risks in African American Teens
http://ClinicalTrials.gov/show/NCT00963963

Study 64 — Active, not recruiting
48-Week Study Of GW433908 And Ritonavir Or GW433908 Alone, Twice Daily In Pediatric Patients With HIV Infection
http://ClinicalTrials.gov/show/NCT00089583

Study 65 — Active, not recruiting
A Study to Assess Dolutegravir in HIV-infected Subjects With Treatment Failure on an Integrase Inhibitor Containing Regimen.
http://ClinicalTrials.gov/show/NCT01328041

Study 66 — Recruiting
A Phase 2a Study of GS-6624 in HIV and/or Hepatitis C-Infected Subjects With Liver Fibrosis
http://ClinicalTrials.gov/show/NCT01707472
Study 67 – Active, not recruiting
Study Assessing Dolutegravir in HIV-1 Infected Subjects With Virus Resistant to Raltegravir and/or Elvitegravir
http://ClinicalTrials.gov/show/NCT01568892

Study 68 – Not yet recruiting
Re-boosting of HIV-1 Infected Subjects With Vacc-4x
http://ClinicalTrials.gov/show/NCT01712256

Study 69 – Active, not recruiting
Differences Between Women and Men Taking a Combination of Indinavir, Ritonavir, Enteric-Coated Didanosine, and Stavudine Who Previously Took Anti-HIV Drugs
http://ClinicalTrials.gov/show/NCT00006397

Study 70 – Active, not recruiting
A Study of the Pharmacokinetics and Antiviral Activity of Dolutegravir in the Central Nervous System in HIV-1 Infected ART-naive Subjects
http://ClinicalTrials.gov/show/NCT01499199

Study 71 – Active, not recruiting
Comparison of GW433908/Ritonavir to Nelfinavir When Used With Abacavir and Lamivudine in Patients That Have Not Taken Antiretroviral Drugs
http://ClinicalTrials.gov/show/NCT00009061

Study 72 – Active, not recruiting
Safety and Efficacy Study of AGS-004 During Analytical Treatment Interruption
http://ClinicalTrials.gov/show/NCT01069809
Study 75 — Recruiting
A Phase 2B Multicenter, Randomized, Comparative Trial Of UK-453,061 Versus Etravirine In Combination With Darunavir/Ritonavir And A Nucleos(t)ide Reverse Transcriptase Inhibitor For The Treatment Of Antiretroviral Experienced HIV-1 Infected Subjects With Evidence Of NNRTI Resistant HIV-1
http://ClinicalTrials.gov/show/NCT00823979

Study 76 — Active, not recruiting
Efficacy, Safety, and Tolerability of Cenicriviroc (CVC) in Combination With Truvada or Sustiva Plus Truvada in HIV 1-infected, Antiretroviral Treatment-naïve, Adult Patients Infected With Only CCR5-tropic Virus
http://ClinicalTrials.gov/show/NCT01338883

Study 77 — Recruiting
Comparative Trial Of Maraviroc Versus Emtricitabine/Tenofovir Both With Darunavir/Ritonavir In Antiretroviral-Naïve Patients Infected With Ccr5 Tropic HIV-1
http://ClinicalTrials.gov/show/NCT01345630

Study 78 — Active, not recruiting
A Trial Comparing GSK1349572 50mg Plus Abacavir/Lamivudine Once Daily to Atripla (Also Called The SINGLE Trial)
http://ClinicalTrials.gov/show/NCT01263015

Study 79 — Active, not recruiting
A Trial Comparing GSK1349572 50mg Once Daily to Raltegravir 400mg Twice Daily
http://ClinicalTrials.gov/show/NCT01227824

Study 80 — Active, not recruiting
Dolutegravir Compared to Darunavir/Ritonavir , Each in Combination With Dual Nucleoside Reverse Transcriptase Inhibitors (NRTIs) in ART-naive Subjects
http://ClinicalTrials.gov/show/NCT01449929

Study 81 — Active, not recruiting
Study on Interleukin-7 (CYT107) in HIV Patients
http://ClinicalTrials.gov/show/NCT01190111

Study 82 — Active, not recruiting
Maraviroc Plus Darunavir/Ritonavir for Treatment-Naïve Patients Infected With R5-tropic HIV-1
http://ClinicalTrials.gov/show/NCT00993148

Study 83 — Active not recruiting
Autologous T-Cells Genetically Modified at the CCR5 Gene by Zinc Finger Nucleases SB-728 for HIV
http://ClinicalTrials.gov/show/NCT00842634
Study 84 – Active, not recruiting
Study to Evaluate Switching From a Regimen Consisting of a Efavirenz/Emtricitabine/Tenofovir Disoproxil Fumarate Single Tablet Regimen (STR) to Emtricitabine/Rilpivirine/Tenofovir Disoproxil Fumarate STR
http://ClinicalTrials.gov/show/NCT01286740

Study 85 – Recruiting
Safety, Efficacy and Dose-response Study of BMS-986001 in Subjects With HIV-1 Infection Who Are Treatment-naive
http://ClinicalTrials.gov/show/NCT01489046

Study 86 – Recruiting
Phase IIIB Pediatric ATV Powder for Oral Use (POU) (PRINCE2)
http://ClinicalTrials.gov/show/NCT01335698

Study 87 – Active, not recruiting
Changes in Lipids and Safety of Raltegravir in HIV+ Patients With Hyperlipidemia While on Current Standard Therapy
http://ClinicalTrials.gov/show/NCT00887653

Study 88 – Recruiting
Dose Escalation Study of Cyclophosphamide in HIV-Infected Subjects on HAART Receiving SB-728-T
http://ClinicalTrials.gov/show/NCT01543152

Study 89 – Active, not recruiting
Evaluating Once Daily Etravirine in Treatment-Naive Adults With HIV Infection
http://ClinicalTrials.gov/show/NCT00959894

Study 90 – Active, not recruiting
Study to Evaluate Switching From Regimens Consisting of Ritonavir-boosted Protease Inhibitor (PI) and Two Nucleoside Reverse Transcriptase Inhibitors (NRTIs) to a Fixed Dose Tablet Containing Emtricitabine/Rilpivirine/Tenofovir DF
http://ClinicalTrials.gov/show/NCT01252940

Study 91 – Recruiting
Evaluating the Safety and Immune Response of a Prime-Boost HIV Vaccine Regimen in Healthy, HIV-Uninfected Vaccinia-Naive Adults
http://ClinicalTrials.gov/show/NCT01571960

Study 92 – Recruiting
A Rollover Study For Subjects Discontinuing From UK-453,061 Studies For The Treatment Of HIV-1
http://ClinicalTrials.gov/show/NCT00824369
Study 93 — Active, not recruiting
*Therapeutic Intensification Plus Immunomodulation to Decrease the HIV-1 Viral Reservoir*
http://ClinicalTrials.gov/show/NCT00976404

Study 94 — Recruiting
*The Effect of Vorinostat on HIV RNA Expression in the Resting CD4+ T Cells of HIV+ Pts on Stable ART*
http://ClinicalTrials.gov/show/NCT01319383

Study 95 — Active, not recruiting
*A Comparison of DOX-SL Versus Adriamycin Plus Bleomycin Plus Vincristine in the Treatment of Severe AIDS-Related Kaposi’s Sarcoma*
http://ClinicalTrials.gov/show/NCT00002318

Study 96 — Active, not recruiting
*An Open Label Treatment Protocol to Provide Continued Elvucitabine Treatment*
http://ClinicalTrials.gov/show/NCT00675844

Study 97 — Active, not recruiting
*HRN 004- Peginterferon a-2a Plus Ribavirin for Chronic Hepatitis C Infection in HIV Infected Persons Who Have Failed to Achieve a Sustained Virologic Response Following Previous Interferon Therapy*
http://ClinicalTrials.gov/show/NCT00215839

Study 98 — Active, not recruiting
*Maraviroc Intensification and Peripheral Blood Monocyte HIV DNA Levels*
http://ClinicalTrials.gov/show/NCT00987948

Study 99 — Recruiting
*An Imaging Trial of the Distribution of Topical Gel in the Human Vagina: Assessment of Bare Spots*
http://ClinicalTrials.gov/show/NCT00214812

Study 100 — Active, not recruiting
*An Imaging Trial of the Distribution of Topical Gel Formulations in the Human Vagina*
http://ClinicalTrials.gov/show/NCT00214747

Study 101 — Active, not recruiting
*The Use of Nutropin Depot in HIV-Infected Adult Males*
http://ClinicalTrials.gov/show/NCT00286676

Study 102 — Recruiting
*Redirected High Affinity Gag-Specific Autologous T Cells for HIV Gene Therapy*
http://ClinicalTrials.gov/show/NCT00991224
Study 103 — Active, not recruiting
Use of Rosuvastatin in HIV-Infected Subjects to Modulate Cardiovascular Risks
http://ClinicalTrials.gov/show/NCT01218802

Study 104 — Not yet recruiting
Treatment Effects of Escitalopram (Lexapro®) on Generalized Anxiety Disorder in Patients With HIV and AIDS
http://ClinicalTrials.gov/show/NCT00887679

Study 105 — Active, not recruiting
Comparative Study of Three NNRTI-Sparing HAART Regimens
http://ClinicalTrials.gov/show/NCT00811954

Study 106 — Active, not recruiting
A Study to Investigate the Safety, Tolerability and Pharmacokinetics of Repeat Dose Administration of Long-Acting GSK1265744 and Long-Acting TMC278 Intramuscular and Subcutaneous Injections in Healthy Adult Subjects
http://ClinicalTrials.gov/show/NCT01593046

Study 107 — Active, not recruiting
Valganciclovir in Patients With CMV Retinitis and AIDS Who Cannot Take Drugs by Injection
http://ClinicalTrials.gov/show/NCT00017784

Study 108 — Recruiting
A Study of the Drug Interactions Between a Hormonal Emergency Contraception and an HIV Medication
http://ClinicalTrials.gov/show/NCT00482963

Study 109 — Active, not recruiting
A Rollover Study to Provide Chronic T-1249 to Patients Who Completed Study T1249-102
http://ClinicalTrials.gov/show/NCT00048217

Study 110 — Recruiting
Second-line Treatment of HIV-1 With Ritonavir Boosted Atazanavir or Darunavir With an Optimized NRTI Backbone
http://ClinicalTrials.gov/show/NCT01605084

Study 111 — Recruiting
A Controlled Trial to Evaluate the Effects of GanedenBC30 on the Immune System
http://ClinicalTrials.gov/show/NCT01184456
Study 112 – Recruiting
*RHIV A Pilot Study Refractory or Intolerant to Highly Active Antiretroviral Therapy (HAART)*
http://ClinicalTrials.gov/show/NCT00157027

Study 113 – Recruiting
*A Trial of Lopinavir/Ritonavir Dosed According to the Who Pediatric Weight Band Dosing Guidelines*
http://ClinicalTrials.gov/show/NCT01338038

Study 114 – Recruiting
*TMC114-TiDP29-C232 - Study Providing Continued Access to Treatment With Darunavir (DRV)/Ritonavir (Rtv) for Children Coming From Any of the Three Ongoing Tibotec Sponsored Pediatric Studies With DRV*
http://ClinicalTrials.gov/show/NCT01138605

Study 115 – Active, not recruiting
*A Study to Treat Subjects With Telaprevir, Ribavirin, and Peginterferon Who Are Co-infected With HIV and Hepatitis C Virus (HCV)*
http://ClinicalTrials.gov/show/NCT01467479

Study 116 – Recruiting
*Safety and Efficacy Study of BMS-790052 Plus Peg-Interferon Alfa 2a and Ribavirin in Untreated Hepatitis C Patients Coinfected With HIV Virus*
http://ClinicalTrials.gov/show/NCT01471574

Study 117 – Active, not recruiting
*Trial of Maraviroc (UK-427,857) in Combination With Zidovudine/Lamivudine Versus Efavirenz in Combination With Zidovudine/Lamivudine*
http://ClinicalTrials.gov/show/NCT00098293

Study 118 – Active, not recruiting
*Relative Bioavailability Study of GSK1265744 Formulations*
http://ClinicalTrials.gov/show/NCT01648257

Study 119 – Active, not recruiting
*Raltegravir + Lopinavir/Ritonavir Versus Efavirenz + Tenofovir + Emtricitabine in Treatment Naive Patients*
http://ClinicalTrials.gov/show/NCT00752856

Study 120 – Recruiting
*Therapeutic Approaches to HAART-Induced Lipodystrophy*
http://ClinicalTrials.gov/show/NCT00461552
STUDY 121 – RECRUITING
Atorvastatin on Biomarkers of Inflammation, Coagulopathy, Angiogenesis & T-cells
http://ClinicalTrials.gov/show/NCT01351025

STUDY 122 – ACTIVE, NOT RECRUITING
Pharmacokinetic (PK) Study of Single-dose Rosuvastatin and Tipranavir/Ritonavir in Healthy Subjects
http://ClinicalTrials.gov/show/NCT00344123

STUDY 123 – ACTIVE, NOT RECRUITING
Investigator-Sponsored Protocol - Continued Use of Ibalizumab
http://ClinicalTrials.gov/show/NCT01056393

STUDY 124 – ACTIVE, NOT RECRUITING
Safety Study of Ibalizumab Subcutaneous Injection in Healthy Volunteers
http://ClinicalTrials.gov/show/NCT01292174

STUDY 125 – ACTIVE, NOT RECRUITING
Roll-Over Protocol To Provide Atv And/Or Truvada For Extended Access
http://ClinicalTrials.gov/show/NCT01003990

STUDY 126 – NOT YET RECRUITING
A Study to Evaluate Safety, Acceptability, Pharmacokinetic and ex Vivo Pharmacodynamic of TMC278 Long Acting Formulation in HIV-1 Seronegative Women
http://ClinicalTrials.gov/show/NCT01656018

STUDY 127 – ACTIVE, NOT RECRUITING
INROADS, Abbreviated Title: Intelence aNd PRezista Once A Day Study
http://ClinicalTrials.gov/show/NCT01199939

STUDY 128 – NOT YET RECRUITING
Imaging Trial of the Distribution of Topical Gel in the Human Vagina: Enhanced MRI Techniques to Increase Resolution
http://ClinicalTrials.gov/show/NCT00260767

STUDY 129 – NOT YET RECRUITING
A Clinical Outcomes Study to Measure Reduction in Pain and Numbness During Administration of an Amino Acid Formulation in Subjects Diagnosed With Peripheral Neuropathy
http://ClinicalTrials.gov/show/NCT01537705

STUDY 130 – ACTIVE, NOT RECRUITING
Gene Therapy, Chemotherapy, and Peripheral Stem Cell Transplantation in Treating Patients With HIV-Related Non-Hodgkin's Lymphoma
http://ClinicalTrials.gov/show/NCT00003942
STUDY 131 – ACTIVE, NOT RECRUITING
*Phase III Trial of BI 201335 (Faldaprevir) in Treatment Naive (TN) and Relapser Hepatitis C Virus (HCV)-Human Immunodeficiency Virus (HIV) Coinfected Patients (STARTverso 4)*
http://ClinicalTrials.gov/show/NCT01399619

STUDY 132 – RECRUITING
*Interaction Study to Assess the Pharmacokinetic Interaction of Oral Administration of Rifapentine on ATRIPLA™ in HIV Patients*
http://ClinicalTrials.gov/show/NCT01690403

STUDY 133 – ACTIVE, NOT RECRUITING
*Randomized, Placebo-Controlled Study of Leptin for the Treatment of HIV Lipodystrophy and Metabolic Syndrome*
http://ClinicalTrials.gov/show/NCT00140244

STUDY 134 – NOT YET RECRUITING
*Substance Treatment and HIV Testing and Referral System*
http://ClinicalTrials.gov/show/NCT01488630

STUDY 135 – RECRUITING
*Assessment of Patients With PAH Right Ventricular Volume*
http://ClinicalTrials.gov/show/NCT01557582

STUDY 136 – ACTIVE, NOT RECRUITING
*GSK1349572 Exposure in Blood, Seminal Fluid, and Rectal Fluid and Tissue in Healthy Male Subjects*
http://ClinicalTrials.gov/show/NCT01459315

STUDY 137 – RECRUITING
*Extended-Release Naltrexone to Treat Methamphetamine Dependence in Men Who Have Sex With Men (MSM)*
http://ClinicalTrials.gov/show/NCT01449565

*Source: www.clinicaltrials.gov. Search criteria: HIV infection, Phase I, II, III; industry only, United States only. Included are only active clinical trials -- active, not recruiting; recruiting, not yet recruiting, and enrolling by invitation. Search performed 11/14/2012.*