

**WOMEN'S INTERAGENCY HIV STUDY  
DRUG LIST 1 – BY ALPHABET**

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| <p>219 = 141W94 (Amprenavir, Agenerase)<br/> 218 = 1592U89 (Abacavir, Ziagen)<br/> 204 = 3-TC (Epivir, Lamivudine)<br/> 218 = Abacavir (Ziagen, 1592U89)<br/> 217 = ABT-378/r (Lopinavir/Ritonavir, Kaletra)<br/> 146 = Acyclovir (Zovirax)<br/> 234 = Adenine Fumarate (Tenofovir disoproxil, bis-POC PMPA, GS 902, Viread)<br/> 224 = Adefovir (Preveon, bis-POM PMPA, GS 840)<br/> 219 = Agenerase (Amprenavir, 141W94)<br/> 098 = AL-721 (by Praxis) (egg lecithin)<br/> 090 = Alpha Interferon<br/> 101 = Ampligen<br/> 219 = Amprenavir (Agenerase, 141W94)<br/> 243 = Atazanavir (BMS-232632)<br/> 092 = AZT (Retrovir, Zidovudine)<br/> 122 = Beta Interferon<br/> 234 = bis-POC PMPA (Tenofovir disoproxil, Viread, Adenine Fumarate, GS 902)<br/> 224 = bis-POM PMPA (Adefovir, Preveon, GS 840)<br/> 243 = BMS-232632 (Atazanavir)<br/> 128 = CD4<br/> 231 = cidofovir (vistide)<br/> 221 = Coactinon (MKC-442, Emivirine)<br/> 227 = Combivir (AZT + 3TC, Retrovir + Epivir)<br/> 239 = Corviracil (Emtricitabine, FTC)<br/> 212 = Crixivan (Indinavir)<br/> 159 = d4T (Zerit, Stavudine)<br/> 163 = ddA (dideoxyandenosine)<br/> 094 = ddC (dideoxycytidine, Zalcitabine, Hivid)<br/> 147 = ddI (dideoxyinosine, Didanosine, Videx, Videx EC)<br/> 244 = DPC 083<br/> 194 = Delavirdine (Rescriptor, U-90)<br/> 110 = Dextran-Sulfate<br/> 147 = Didanosine (ddI, dideoxyinosine, Videx, Videx EC)<br/> 163 = Dideoxyandenosine (ddA)<br/> 094 = Dideoxycytidine (ddC, Zalcitabine, Hivid)</p> | <p>147 = Dideoxyinosine ( ddI, Didanosine, Videx, Videx EC)<br/> 220 = DMP266 (Efavirenz, Sustiva)<br/> 207 = Droxia (Hydroxyurea, Hydrea)<br/> 220 = Efavirenz (DMP266, Sustiva)<br/> 221 = Emivirine (MKC-442, Coactinon)<br/> 239 = Emtricitabine (Corviracil, FTC)<br/> 204 = Epivir (3-TC, Lamivudine)<br/> 210 = Fortovase (Saquinavir, Invirase)<br/> 239 = FTC (Emtricitabine, Corviracil)<br/> 224 = GS 840 (Adefovir, Preveon, bis-POM PMPA)<br/> 234 = GS 902 (Tenofovir disoproxil, bis-POC PMPA, Adenine Fumarate, Viread)<br/> 094 = Hivid (ddC, dideoxycytidine, Zalcitabine)<br/> 056 = HPA-23 (Ammonium-21-tungsto-9-antimoniate)<br/> 207 = Hydrea (Hydroxyurea, Droxia)<br/> 207 = Hydroxyurea (Droxia, Hydrea)<br/> 212 = Indinavir (Crixivan)<br/> 210 = Invirase (Saquinavir, Fortovase)<br/> 055 = Isoprinosine<br/> 217 = Kaletra (Lopinavir/Ritonavir, ABT-378/r)<br/> 204 = Lamivudine (3-TC, Epivir)<br/> 222 = Lobucavir<br/> 217 = Lopinavir/Ritonavir (Kaletra, ABT-378/r)<br/> 223 = Loviride<br/> 221 = MKC-442 (Emivirine, Coactinon)<br/> 216 = Nelfinavir (Viracept)<br/> 191 = Nevirapine (Viramune)<br/> 211 = Norvir (Ritonavir)<br/> 998 = Other antiviral<br/> 193 = Other protease inhibitors<br/> 233 = Pentafuside (T-20)<br/> 108 = Peptide T<br/> 238 = PNU-140690 (Tipranavir)<br/> 224 = Preveon (Adefovir, bis-POM PMPA, GS 840)<br/> 194 = Rescriptor (Delavirdine, U-90)<br/> 092 = Retrovir (AZT, Zidovudine)<br/> 058 = Ribavirin (Virazole)</p> |
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| 211 = Ritonavir (Norvir)<br>210 = Saquinavir (Invirase, Fortovase)<br>159 = Stavudine (Zerit, d4T)<br>057 = Suramin<br>220 = Sustiva (Efavirenz, DMP266)<br>192 = TAT inhibitors<br>233 = T-20 (Pentafuside)<br>234 = Tenofovir disoproxil (bis-POC PMPA,<br>Adenine Fumarate, GS 902, Viread)<br>238 = Tipranavir (PNU-140690)<br>240 = Trizivir (abacavir + zidovudine + lamivudine,<br>ABC + AZT + 3TC)<br>194 = U-90 (Delavirdine, Rescriptor)<br>999 = Unknown antiviral | 179 = Vidarabine (adenosine arabinoside)<br>147 = Videx (ddI, dideoxyinosine, Didanosine,<br>Videx EC)<br>216 = Viracept (Nelfinavir)<br>191 = Viramune (Nevirapine)<br>058 = Virazole (Ribavirin)<br>234 = Viread (bis-POC PMPA, Adenine Fumarate,<br>GS 902, Tenofovir disoproxil)<br>231 = vistide (cidofovir)<br>094 = Zalcitabine (ddC, dideoxycytidine, Hivid)<br>159 = Zerit (d4T, Stavudine)<br>218 = Ziagen (Abacavir, 1592U89)<br>092 = Zidovudine (AZT, Retrovir)<br>146 = Zovirax (Acyclovir) |
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**WOMEN'S INTERAGENCY HIV STUDY  
DRUG LIST 1 – BY NUMBER**

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| <p>055 = Isoprinosine<br/>056 = HPA-23 (Ammonium-21-tungsto-9-antimoniate)<br/>057 = Suramin<br/>058 = Virazole (Ribavirin)<br/>090 = Alpha Interferon<br/>092 = AZT (Retrovir, Zidovudine)<br/>094 = ddC (dideoxycytidine, Zalcitabine, Hivid)<br/>098 = AL-721 (by Praxis) (egg lecithin)<br/>101 = Ampligen<br/>108 = Peptide T<br/>110 = Dextran-Sulfate<br/>122 = Beta Interferon<br/>128 = CD4<br/>146 = Acyclovir (Zovirax)<br/>147 = ddI (dideoxyinosine, Didanosine, Videx, Videx EC)<br/>159 = d4T (Zerit, Stavudine)<br/>163 = Dideoxyadenosine (ddA)<br/>179 = Vidarabine (adenosine arabinoside)<br/>191 = Nevirapine (Viramune)<br/>192 = TAT inhibitors<br/>193 = Other protease inhibitors<br/>194 = Rescriptor (Delavirdine, U-90)<br/>204 = 3-TC (Evir, Lamivudine)<br/>207 = Hydroxyurea (Droxia, Hydrea)<br/>210 = Saquinavir (Invirase, Fortovase)<br/>211 = Ritonavir (Norvir)<br/>212 = Indinavir (Crixivan)<br/>216 = Nelfinavir (Viracept)<br/>217 = Lopinavir/Ritonavir (Kaletra, ABT-378/r)<br/>218 = Abacavir (Ziagen, 1592U89)<br/>219 = Amprenavir (Agenerase, 141W94)<br/>220 = Efavirenz (DMP266, Sustiva)<br/>221 = Emivirine (MKC-442, Coactinon)<br/>222 = Lobucavir<br/>223 = Loviride<br/>224 = Adefovir (Preveon, bis-POM PMPA, GS 840)</p> | <p>227 = Combivir (AZT + 3TC, Retrovir + Evir)<br/>231 = Vistide (cidofovir)<br/>233 = T-20 (Pentafuside)<br/>234 = Tenofovir disoproxil (bis-POC PMPA, Adenine Fumarate, GS 902, Viread)<br/>238 = Tipranavir (PNU-140690)<br/>239 = Emtricitabine (Corviracil, FTC)<br/>240 = Trizivir (abacavir + zidovudine + lamivudine, ABC + AZT + 3TC)<br/>243 = BMS 232,632 (Atazanavir)<br/>244 = DPC 083<br/>998 = Other antiviral<br/>999 = Unknown antiviral</p> |
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