

HIV and HIV chemotherapy

Adapté des exposés de la Chaire Franqui
2003

"Antiviral drugs and Discoveries in Medicine"

Prof. E. De Clercq, KU-Leuven

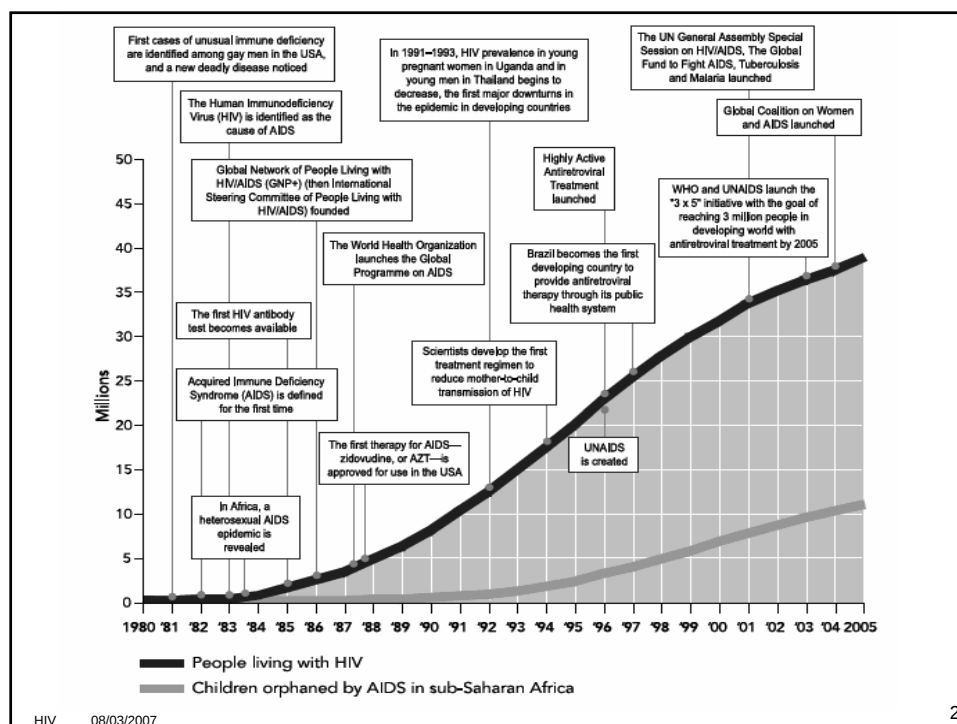
<http://www.md.ucl.ac.be/chaire-franqui/>

et du cours du Dr J. Nachega

(Johns Hopkins University) donné à l'Ecole de Pharmacie de
l'UCL en 2004

HIV 08/03/2007

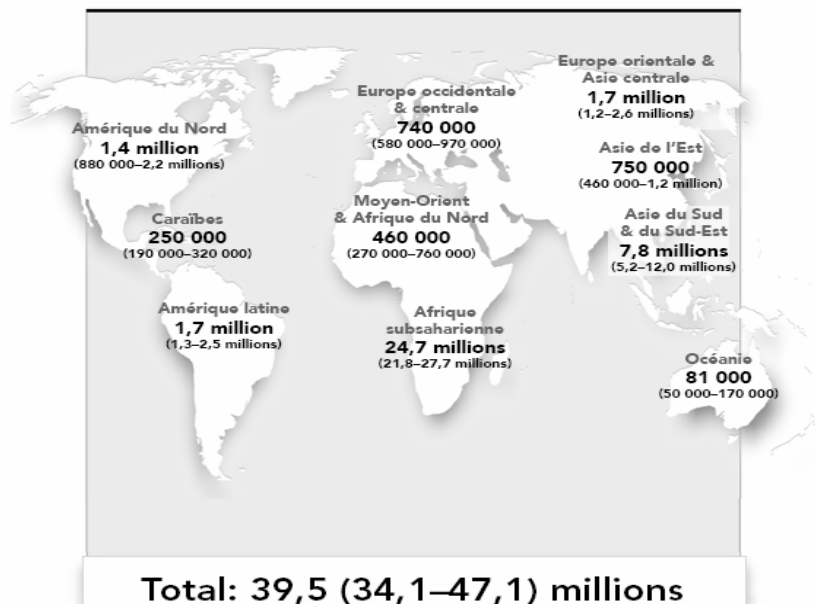
1



HIV 08/03/2007

2

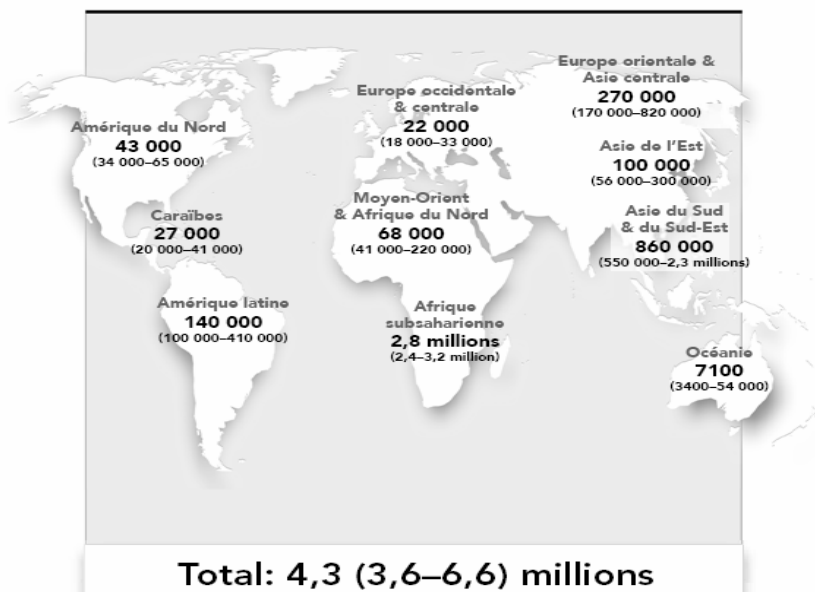
ADULTES ET ENFANTS VIVANT AVEC LE VIH ESTIMATIONS EN 2006



HIV 08/03/2007

3

NOMBRE ESTIMATIF D'ADULTES ET D'ENFANTS NOUVELLEMENT INFECTÉS PAR LE VIH EN 2006



HIV 08/03/2007

4



BELGIUM

I. DEMOGRAPHIC, SOCIAL AND ECONOMIC INDICATORS

Estimated Population	10 419 000
Population Growth Rate	0.2%
Life expectancy at birth	
Women	81
Men	75
Human Development Index	9
Human Poverty Index	
Rank	13 ¹
Value	12.4 ²
Percentage of people with less than US\$ 2 a day	–
Per Capita Gross National Income, ppp, Intl dollar rate	31 360
Per Capita Government Expenditure on Health at Intl dollar rate	1902

II. HIV AND AIDS ESTIMATES

Number of people living with HIV	14 000 [8100 – 22 000]
Adults aged 15 to 49 HIV prevalence rate	0.3 [0.2 – 0.5%]
Adults aged 15 and over living with HIV	14 000 [8100 – 22 000]
Women aged 15 and over living with HIV	5400 [2800 – 9500]
Deaths due to AIDS	<100 [<200]

HIV 08/03/2007

5

Leading causes of death in Africa, 2001

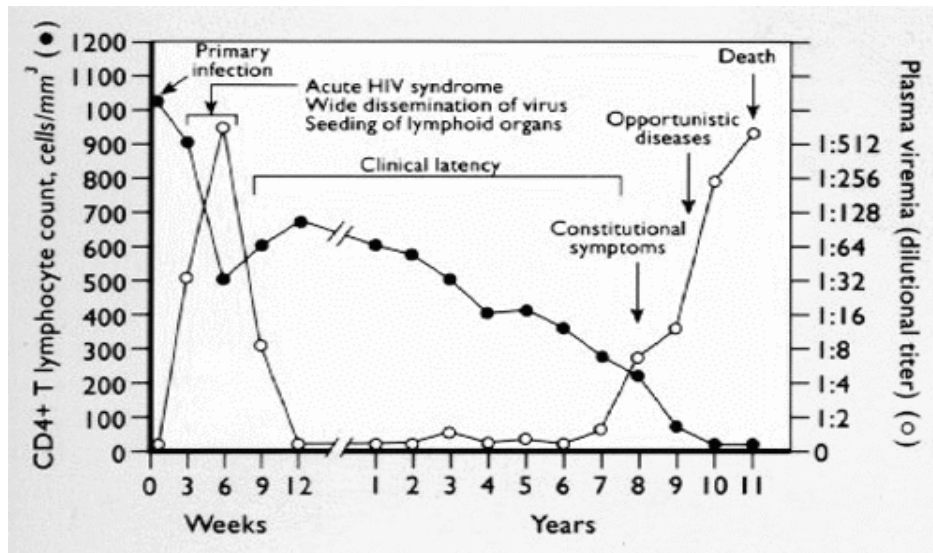
Rank		% of total
■ 1	HIV/AIDS	20.6
■ 2	Acute lower respiratory infections	10.3
■ 3	Malaria	9.1
■ 4	Diarrhoeal diseases	7.3
■ 5	Perinatal conditions	5.9
■ 6	Measles	4.9
■ 7	Tuberculosis	3.4
■ 8	Cerebrovascular disease	3.2
■ 9	Ischaemic heart disease	3.0
■ 10	Maternal conditions	2.4

Source: The World Health Report 2000, WHO

HIV 08/03/2007

6

Natural History of HIV disease



HIV 08/03/2007

7

AIDS definition – CDC *

- | | |
|--|--|
| <ul style="list-style-type: none"> ■ CD4 < 200 / mm³ or ■ AIDS-defining illness <ul style="list-style-type: none"> ◆ Candidiasis ◆ Cervical cancer ◆ Coccidioidomycosis ◆ Cryptococcosis ◆ Cryptosporidiosis ◆ CMV ◆ HSV > 1 month ◆ Histoplasmosis ◆ HIV-related dementia ◆ HIV wasting ◆ Isoporosis | <ul style="list-style-type: none"> ◆ Kaposi's sarcoma ◆ Burkitts Lymphoma ◆ NH Lymphoma ◆ MAI - disseminated ◆ MTb ◆ Nocardia ◆ PCP ◆ Bacterial PNA (>2 in 12 mos) ◆ PML ◆ <i>Salmonella</i> septicemia ◆ Strongyloidosis ◆ Toxoplasmosis |
|--|--|

* Centers for Disease Control and Prevention, Atlanta, GA – <http://www.cdc.gov>

HIV 08/03/2007

8

WHO Staging System

- | | |
|--|--|
| <ul style="list-style-type: none">■ Clinical Stage I<ul style="list-style-type: none">◆ Asymptomatic◆ Persistent Generalized Lymphadenopathy◆ Performance scale - 1■ Clinical Stage II<ul style="list-style-type: none">◆ Weight loss < 10% body wt◆ Minor skin manifestations◆ HSV◆ recurrent URI◆ Performance scale- 2 | <ul style="list-style-type: none">■ Clinical Stage III<ul style="list-style-type: none">◆ Weight loss > 10% body wt◆ Chronic diarrhea◆ Fever◆ Thrush, OHL, Pulmonary TB◆ Severe bacterial infections◆ Performance scale - 3■ Clinical Stage IV<ul style="list-style-type: none">◆ AIDS by CDC definition◆ HIV wasting syndrome◆ Disseminated mycosis◆ HIV encephalopathy◆ Performance scale - 4 |
|--|--|



Organisation
mondiale de la Santé

<http://www.who.int/>

HIV 08/03/2007

9

AIDS-related *Varicella-Zoster* Infection



HIV 08/03/2007

10

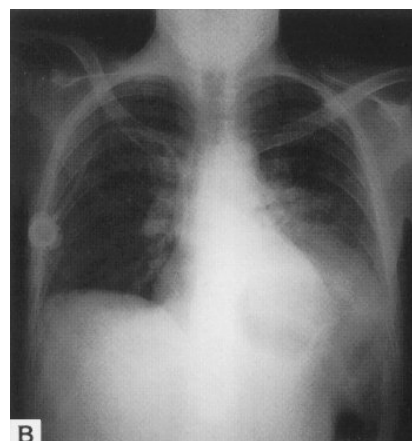
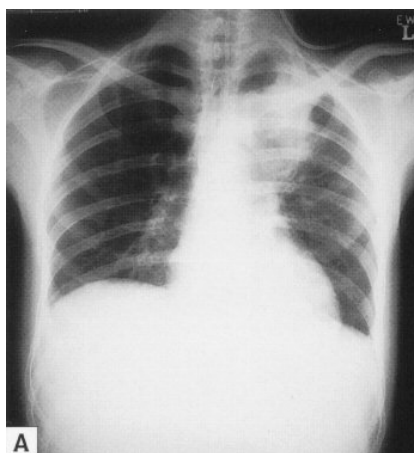
AIDS-related Oral Candidiasis(Thrush) vs. Oral Hairy Leukoplakia (OHL)



HIV 08/03/2007

11

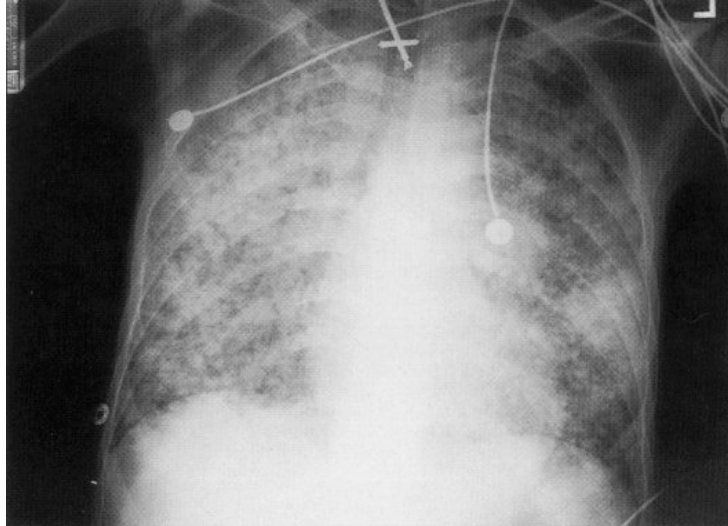
AIDS related Tuberculosis



HIV 08/03/2007

12

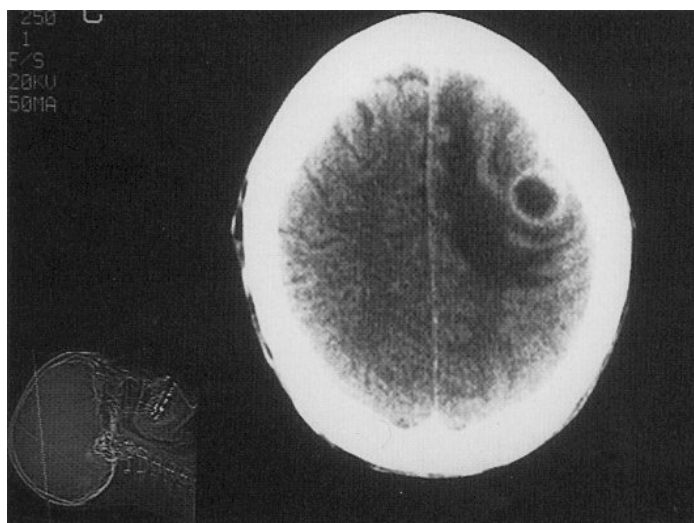
AIDS-related *Pneumocystis carinii* Pneumonia



HIV 08/03/2007

13

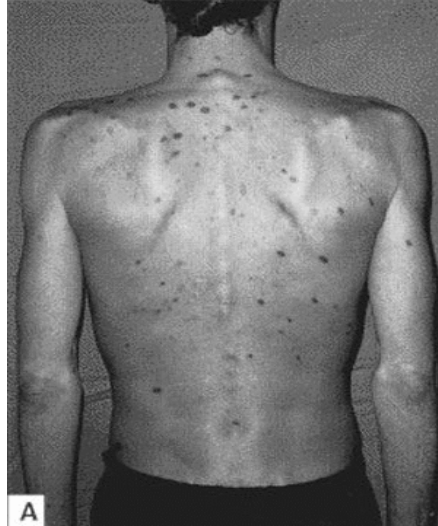
AIDS-related cerebral Toxoplasmosis:CAT-SCAN



HIV 08/03/2007

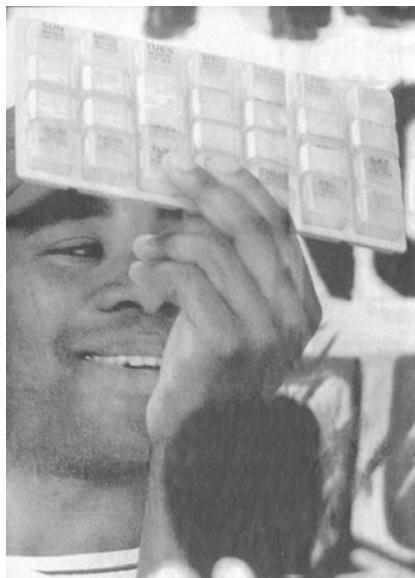
14

AIDS-related Kaposi Sarcoma



HIV 08/03/2007

15



‘Aids drugs made me well again’

LYNNE ALTEKROCK
and JO-ANNE SMITHEHAM

DOCTORS gave Matthew Damane just a few years to live after he was diagnosed with HIV, the virus that causes AIDS, in 1997.

At that time, life-saving AIDS medicines, widely available in the West, were too expensive for poor people in countries like South Africa.

The brand-name medicines, which cost \$1,400 a month, even with discounts offered by drug companies, are still too expensive.

But Damane, 28, from Khayelitsha, has had access to less expensive generic versions, imported from Brazil, and he credits the drugs with restoring his health.

"I am now well," he told a packed news conference in Johannesburg yesterday as he held up a plastic pill box. It has one pill compartment for each day of the week, helping him take his AIDS medicines on schedule.

Damane, a nervous smile showing under his blue base-

activist groups announced it had imported the medicines from Brazil in violation of drug-company patent rights but with the full blessing of the Medicines Control Council (MCC).

Citing preliminary results from a pilot project in Khayelitsha, the activists said the AIDS drugs had reduced the presence of the virus in people's bloodstreams to undetectable levels after less than one year of treatment. They said patients were getting off their deathbeds and returning to productive work and family lives.

"We literally resuscitated people," said Eric Goemaere, who heads the AIDS clinic run by Medecine Sans Frontieres (MSF) in Khayelitsha.

The preliminary results of the Khayelitsha pilot study - which has reported findings for 80 patients taking the AIDS medicines - are the first evidence from a township clinic in South Africa that the AIDS drugs can be taken on a long-term basis and can have the same dramatic effect in improving health as they have had in industrialised countries.

ment Action Campaign (TAC), Oxfam and Coaste - pointed to the findings yesterday to urge the government to set up pilot projects to provide the drugs to asymptomatic AIDS patients in each province. They also referred to the results to support their argument that the government should follow Brazil's lead and make its own low-cost generic versions of the drugs.

"It is difficult but it is feasible to develop our own generic versions," said Jack Heywood, TAC secretary.

The government did not comment on the activists' calls. It said the MCC would check whether the Brazil import was legal.

The drug companies that own the patent rights to the drugs do not have plans to sue the activists. Peter Moore, medical director at GlaxoSmith-Kline, said the company would wait for the MCC to act.

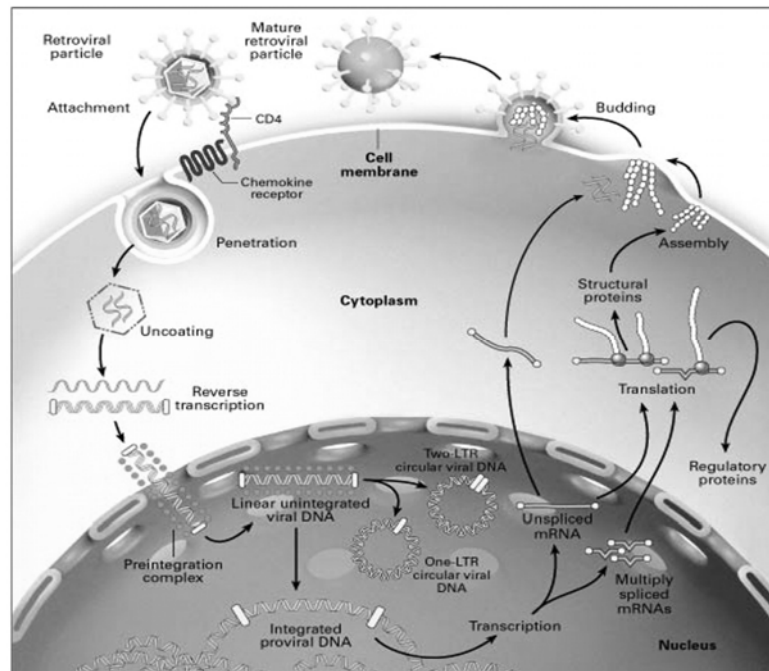
Boehringer-Ingelheim spokesman Kevin McKenna said he was not surprised at the developments.

"I don't think we're falling off our chairs at the moment,"

HIV 08/03/2007

16

HIV-1 Life Cycle



HIV 08/03/2007

HIV REPLICATIVE CYCLE

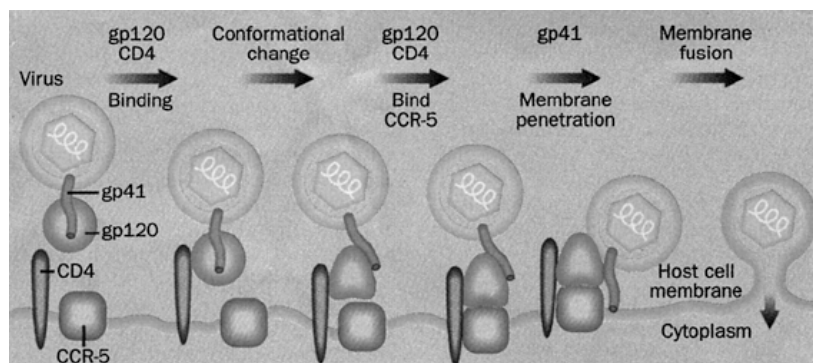
1. **Virus adsorption**
2. **Virus-cell fusion**
3. **Virus uncoating**
4. **Reverse transcription**
5. **Proviral DNA integration**
6. **Proviral DNA replication**
7. **Proviral DNA transcription to viral mRNA**
8. **Viral mRNA translation to viral precursor proteins**
9. **Maturation (proteolysis/myristoylation/glycosylation)**
10. **Budding (Assembly/Release)**

HIV 08/03/2007

18

The CCR5 story ...

Doranz, Benjamin J.; Rucker, Joseph; Yi, Yanjie; Smyth, Robert J.; Samson, Michel; Peiper, Stephen C.; Parmentier, Marc; Collman, Ronald G.; Doms, Robert W. **A dual-tropic primary HIV-1 isolate that uses fusin and the β -chemokine receptors CCR-5, CCR-3, and CCR-2b as fusion cofactors.** Cell (Cambridge, Mass.) (1996), 85(7), 1149-1158.



HIV 08/03/2007

19

The CCR5 story ...

Nature 1996 Aug 22;382(6593):722-5

Resistance to HIV-1 infection in caucasian individuals bearing mutant alleles of the CCR-5 chemokine receptor gene.

Samson M, Libert F, Doranz BJ, Rucker J, Liesnard C, Farber CM, Saragosti S, Lapoumeroulie C, Cogniaux J, Forceille C, Muyldermans G, Verhofstede C, Burtonboy G, Georges M, Imai T, Rana S, Yi Y, Smyth RJ, Collman RG, Doms RW, Vassart G, Parmentier M

IRIBHN and Services de Génétique Médicale, Virologie and immunodéficiences, Université Libre de Bruxelles, Belgium.

... White blood cells from an individual homozygous for the null allele were found to be highly resistant to infection by M-tropic HIV-1 viruses, confirming that CCR-5 is the major co-receptor for primary HIV-1 strains.

A number of CCR5 antagonists are currently in clinical trials...

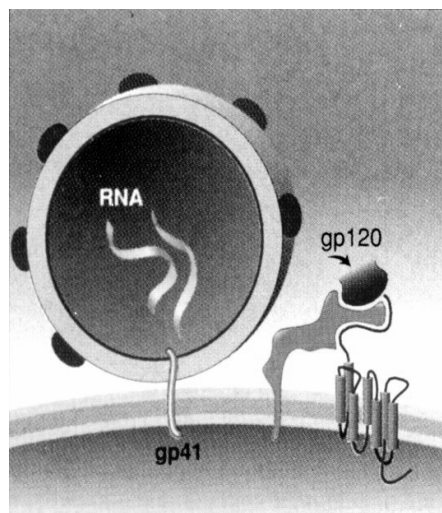
HIV 08/03/2007

20

HIV REPLICATIVE CYCLE

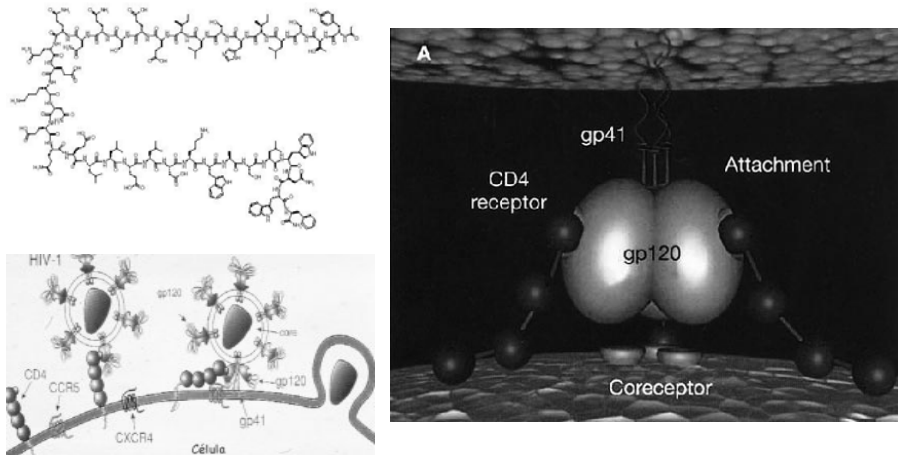
1. **Virus adsorption**
2. **Virus-cell fusion**
3. **Virus uncoating**
4. **Reverse transcription**
5. **Proviral DNA integration**
6. **Proviral DNA replication**
7. **Proviral DNA transcription to viral mRNA**
8. **Viral mRNA translation to viral precursor proteins**
9. **Maturation (proteolysis/myristoylation/glycosylation)**
10. **Budding (Assembly/Release)**

VIRUS-CELL FUSION



J. Cohen, Science 274, 502 (1996)

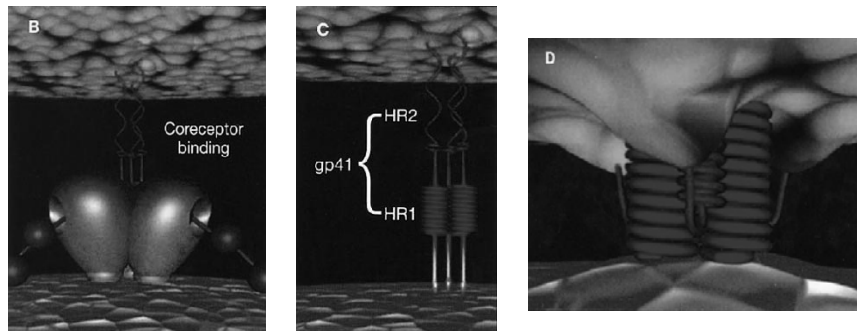
Inhibiteur de fusion: l'enfuvirtide



HIV 08/03/2007

23

Inhibiteur de fusion: l'enfuvirtide



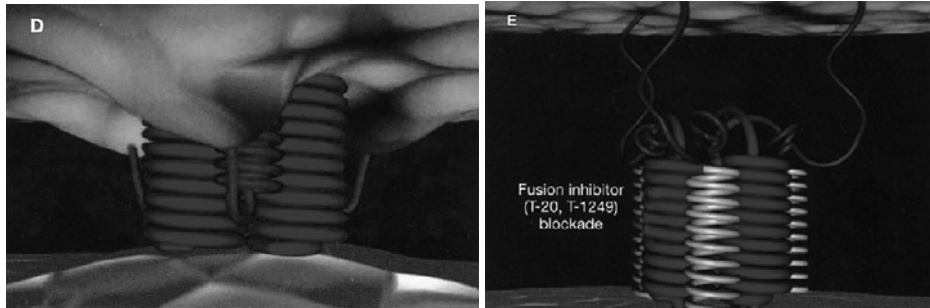
The extracellular domain of gp41 contains a fusion peptide (FP) and 2 helical regions (HRs), HR1 and HR2. The FP region is made up of hydrophobic, glycine-rich residues essential for initiation of penetration into target cell membranes [1, 3, 4]. When fusion occurs, FP inserts into the target cell membrane, and HR1 and HR2 alter their conformation to form a 6-helix structure. The process results in the formation of a fusion pore through which the HIV capsid passes into the CD4+ cell.

Cervia & Smith, Clinical Infectious Diseases 2003;37:1102-1106

HIV 08/03/2007

24

Inhibiteur de fusion: l'enfuvirtide



ENF is a synthetic peptide corresponding to the 36-aa sequence of the HR2 domain in gp41. ENF binds to the HR1 domain in the gp41 subunit of the viral envelope protein, which prevents the formation of the 6-helix structure and interferes with the conformational changes required for membrane fusion. ENF, in effect, binds to a structural intermediate of the fusion process, which impedes the transition of gp41 into a fusion-active state
Cervia & Smith, Clinical Infectious Diseases 2003;37:1102-1106

HIV 08/03/2007

25

Clinical uses of enfuvirtide

- must be used in combination with other antiretrovirals
- lack a bioavailable oral formulation (repeated subcutaneous injections are necessary)
- Therefore, use is restricted to patients with advanced disease who have few remaining antiretroviral treatment options (deep-salvage therapy)

Cervia & Smith, Clinical Infectious Diseases 2003;37:1102-1106

HIV 08/03/2007

26

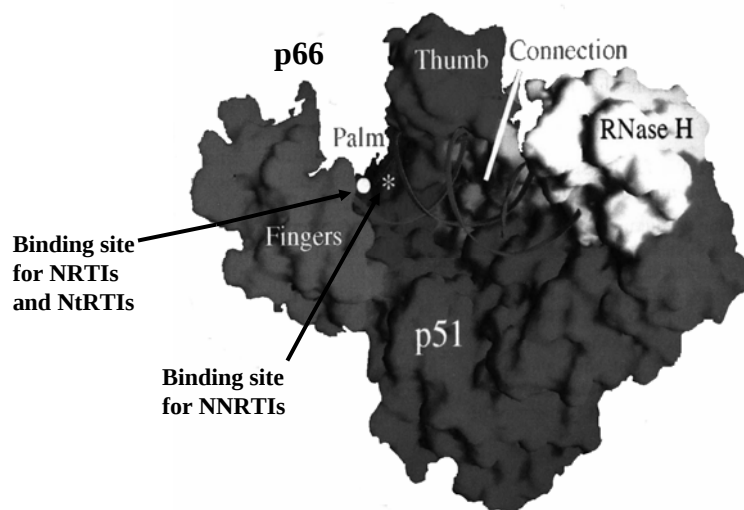
HIV REPLICATIVE CYCLE

1. **Virus adsorption**
2. **Virus-cell fusion**
3. **Virus uncoating**
4. **Reverse transcription**
5. **Proviral DNA integration**
6. **Proviral DNA replication**
7. **Proviral DNA transcription to viral mRNA**
8. **Viral mRNA translation to viral precursor proteins**
9. **Maturation (proteolysis/myristoylation/glycosylation)**
10. **Budding (Assembly/Release)**

HIV 08/03/2007

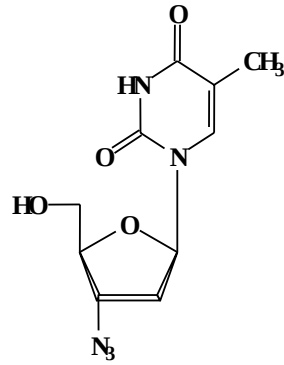
27

HIV Reverse Transcriptase



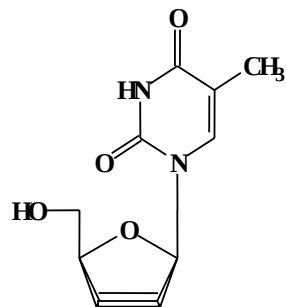
HIV 08/03/2007

28

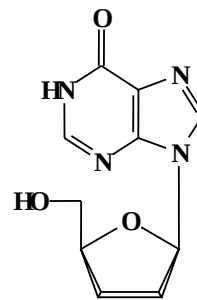


Zidovudine

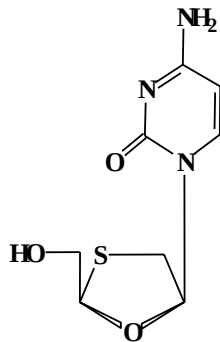
**3'-Azido-2',3'-dideoxythymidine
AZT**



**2',3'-Didehydro-
2',3'-dideoxythymidine
D4T**

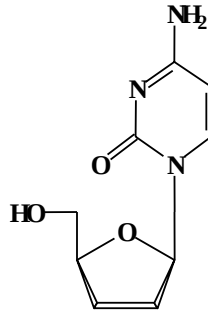


**Didanosine
2',3'-Dideoxyinosine
DDI**



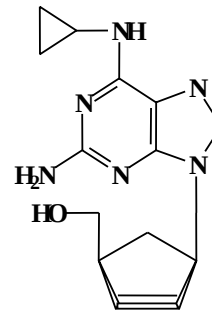
Lamivudine

2',3'-Dideoxy-
3'-thiacytidine
3TC



Zalcitabine

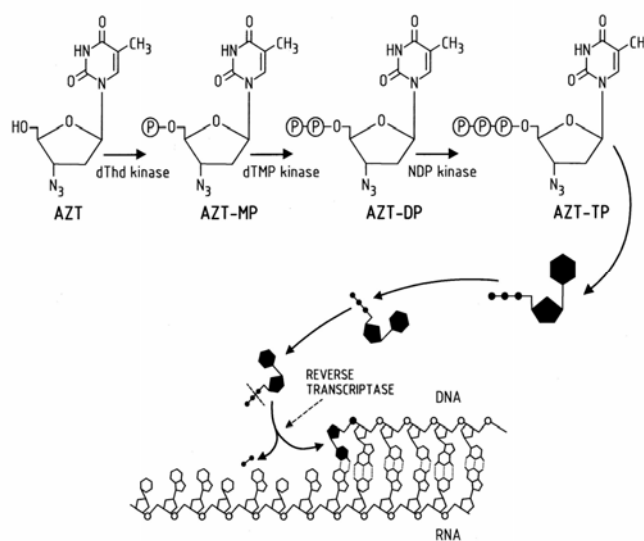
2',3'-Dideoxycytidine
DDC

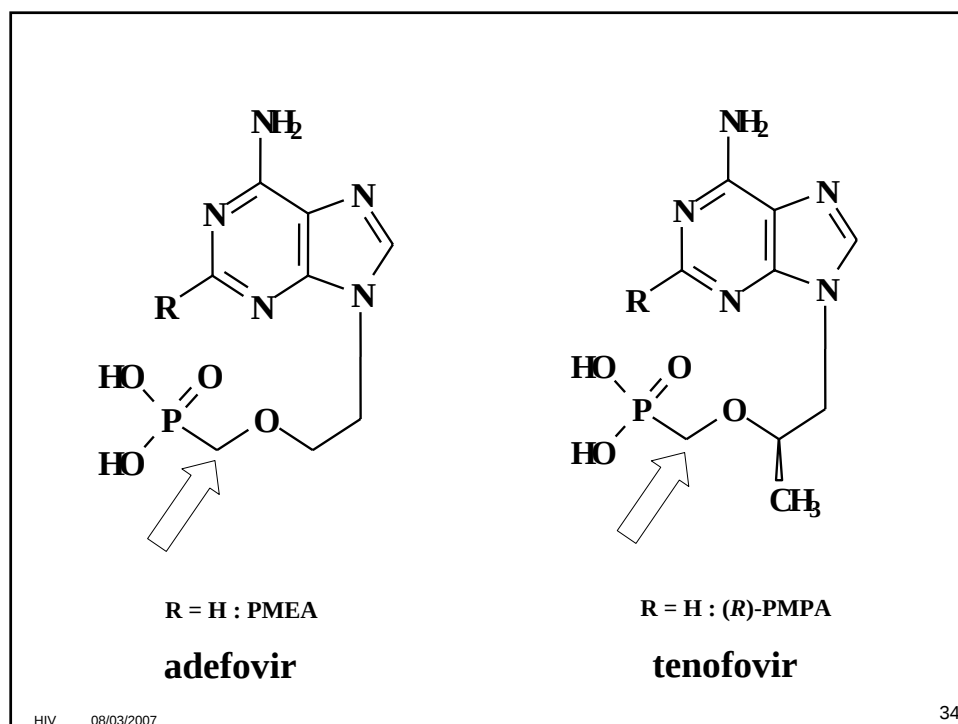
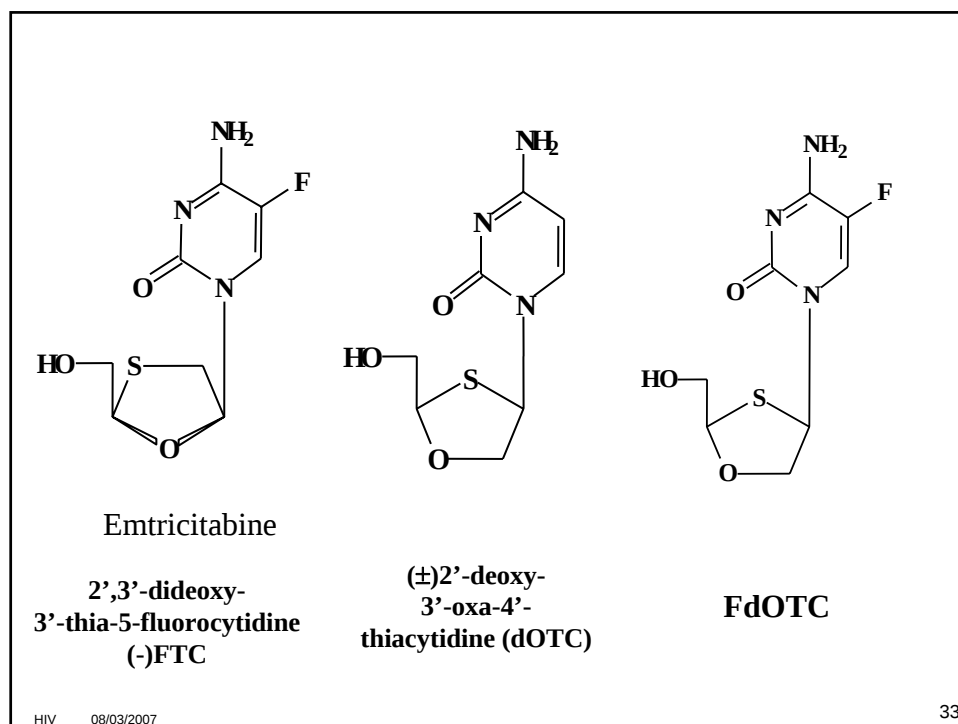


Abacavir

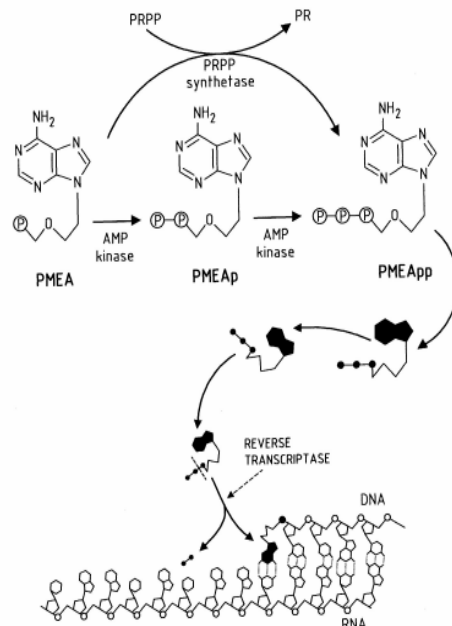
1592U89

Mechanism of action of 2',3'-dideoxynucleoside analogues, as exemplified for AZT





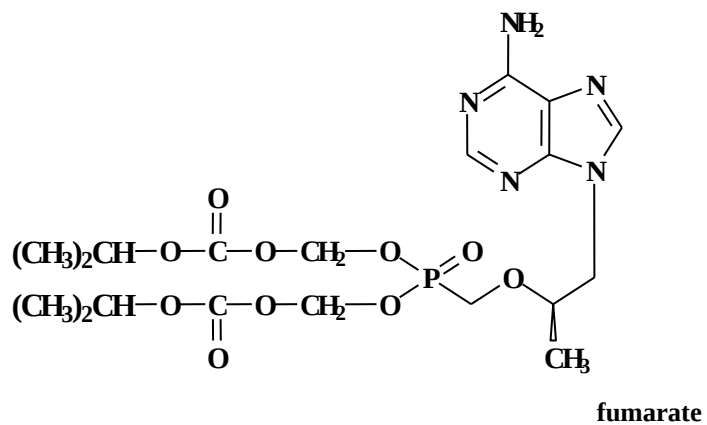
**Mechanism of
action of
adefovir (PMEA)**



Similar mechanism of action applicable to tenofovir (PMPA)

HIV 08/03/2007

35

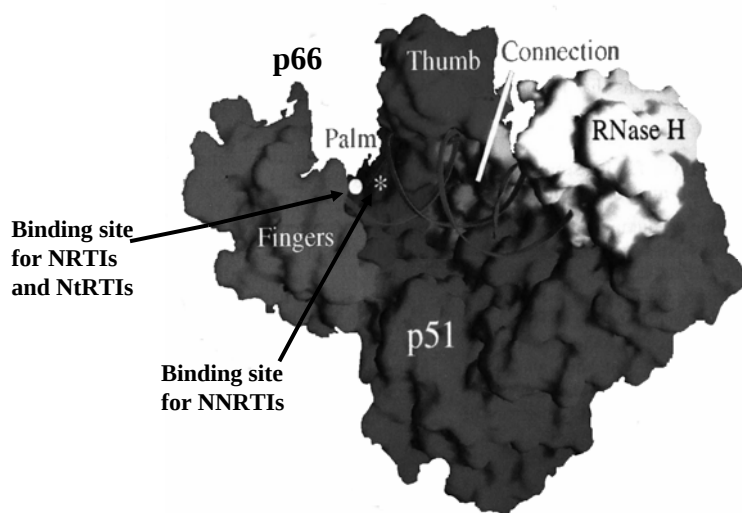


**bis(POC)-PMPA
Tenofovir disoproxil
Viread®**

HIV 08/03/2007

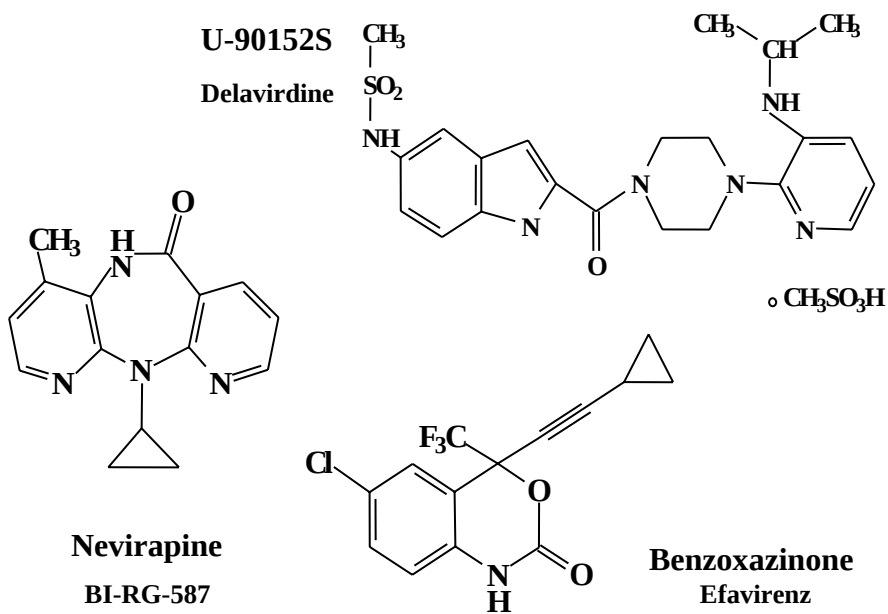
36

HIV Reverse Transcriptase



HIV 08/03/2007

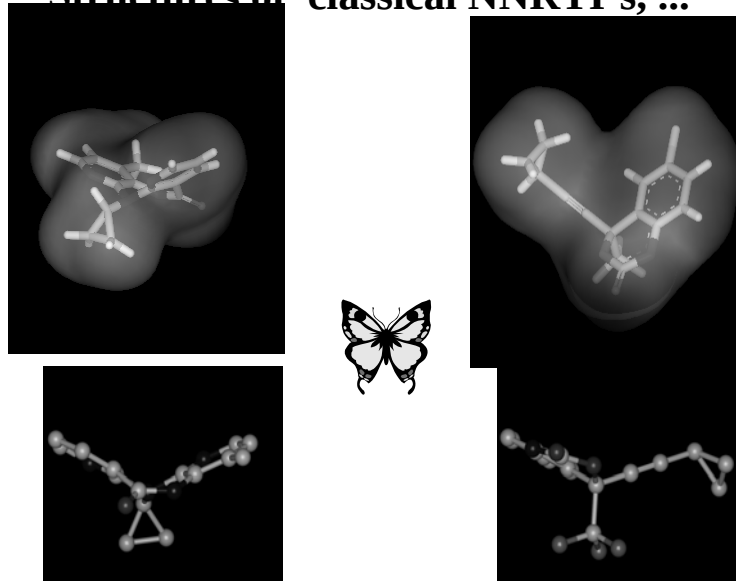
37



HIV 08/03/2007

38

Structures of classical NNRTI's, ...

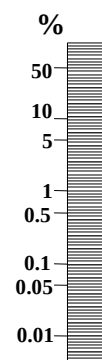


Pauwels - HIV Dart 2002 – December 15-19, Naples, Florida

HIV 08/03/2007

39

HIV RT genetic variability after drug pressure (N = 30,000)



Pauwels - HIV Dart 2002 – December 15-19, Naples, Florida

HIV 08/03/2007

40

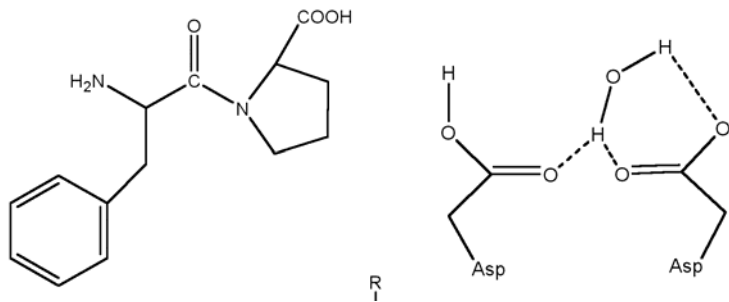
HIV REPLICATIVE CYCLE

- Virus adsorption
- Virus-cell fusion
- Virus uncoating
- Reverse transcription
- Proviral DNA integration
- Proviral DNA replication
- Proviral DNA transcription to viral mRNA
- Viral mRNA translation to viral precursor proteins
- Maturation (proteolysis/myristoylation/glycosylation)
- Budding (Assembly/Release)

Processing of peptide synthesized by the HIV genome

- Retrovirally encoded proteases are responsible for the maturation of immature viral particles yielding mature, infectious virus.
- This is done by self-activation of the protease (PR) from a larger viral gag-PR-(pol) protein (zymogen) precursor and subsequent processing of the viral reverse transcriptase (RT) and integrase (IN), and the gag protein precursor into mature gag proteins.
- Blocking this proteolytic process results in production of immature, non-infective virions.
- **All retroviral proteases are aspartic-type proteases and act on a Phe-Pro scissile bond of the gag/pol gene polyprotein product.**

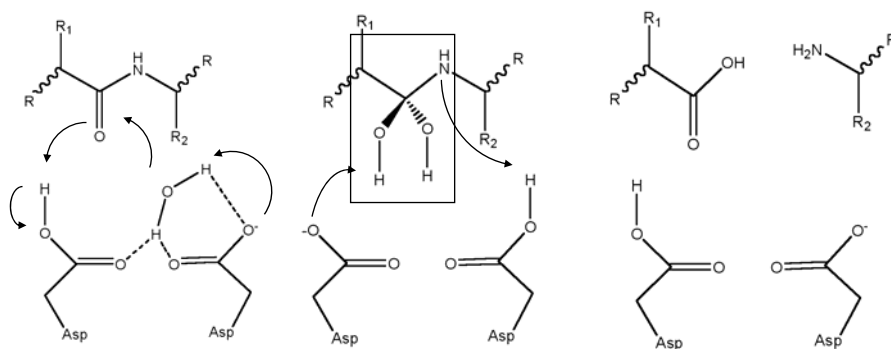
Lien Phe-Pro et aspartate protease ...



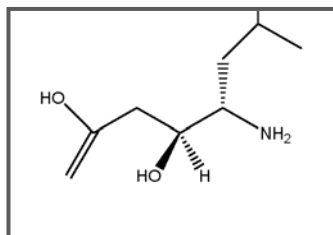
HIV 08/03/2007

43

Mechanism of aspartate protease and typical inhibitor (pepstatin)



Pepstatine...

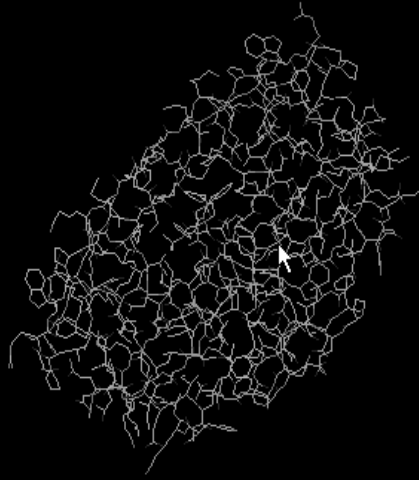


HIV 08/03/2007

44

HIV protease

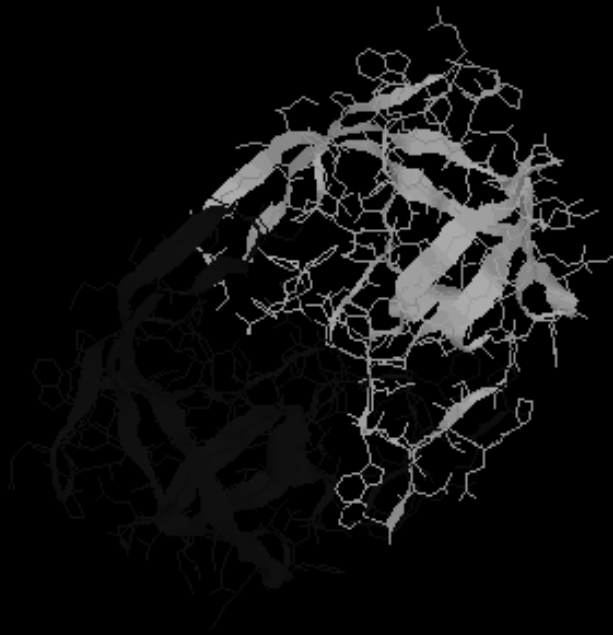
HIV 08/03/2007



MDL

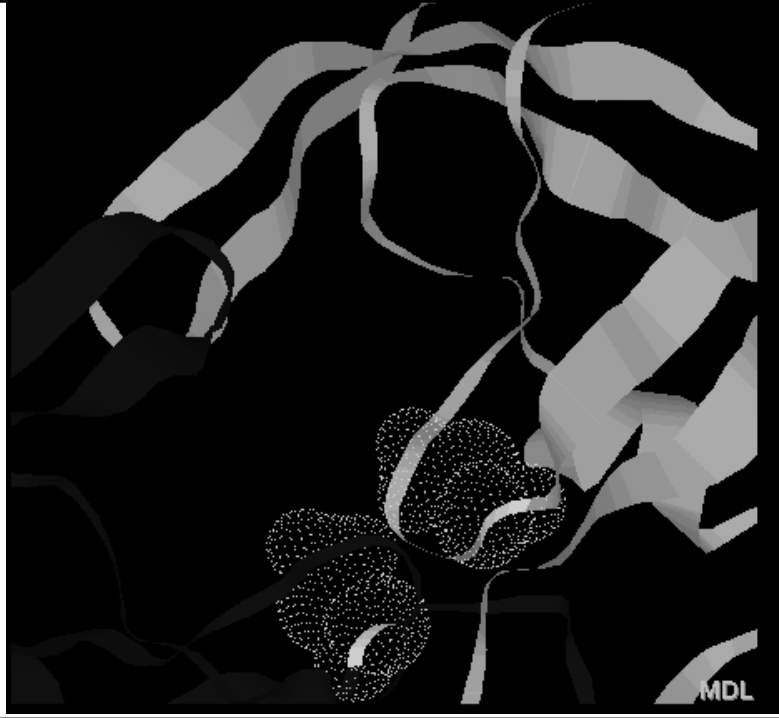
HIV protease

HIV 08/03/2007



HIV protease

HIV 08/03/2007



HIV protease

HIV 08/03/2007



HIV protease



HIV 08/03/2007

MUTATIONS IN THE HIV PROTEASE GENE ASSOCIATED WITH REDUCED SUSCEPTIBILITY TO PROTEASE INHIBITORS (PIs)

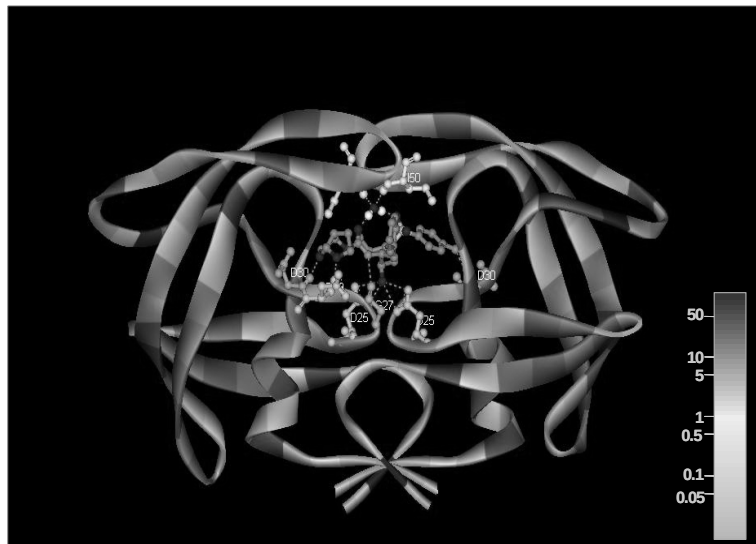
Multi-PI Resistance: Accumulation of Mutations	L	M					I			V			I	L				
	10	46					54			82			84	90				
	I	I					V			A			V	M				
	S	L					L			P			T	S				
	V																	
Indinavir	L	K	L	V	M	M	I			A	G	V	V	I	L			
	10	20	24	32	36	46	54			71	73	77	82	84	90			
	I	M	I	I	I	L	V			V	S	I	A	V	M			
Ritonavir	L	K	V	L	M	M	I			A	G	V	V	I	L			
	10	20	32	33	36	46	54			71	77	82	84	90				
	I	M	I	F	I	L	V			V	I	A	V	M				
Saquinavir	L						G	I			A	G	V	V	I	L		
	10						48	54			71	73	77	82	84	90		
	I						V	V			V	S	I	A	V	M		
Nelfinavir	L				M	M				A	V	V	I	N	L			
	10	30			36	46				71	77	82	84	88	90			
	I	N			I	L				V	I	A	V	D	M			
Amprenavir	L				V	M	I	I			G							
	10				32	46	47	50	54	73			84	90				
	I				I	I	V	V	L	S			V	M				
Lopinavir/ Ritonavir	L	K	L	V	L	M	I	I			F	I	L	A	G	V	I	L
	10	20	24	32	33	46	47	50	53	54	63	71	73	82	84	90		
	I	M	I	I	F	L	V	V	L	V	P	V	S	A	V	M		
Atazanavir (expanded access)	L				V	M				I	A				V	I	N	L
					32	46				50	54	71	82	84	88	90		
					I	I	L	L	L	V	A	A	V	S	M			

http://www.iasusa.org/resistance_mutations/index.html

HIV 08/03/2007

52

HIV protease genetic variability after PI drug pressure (N = 30,000)

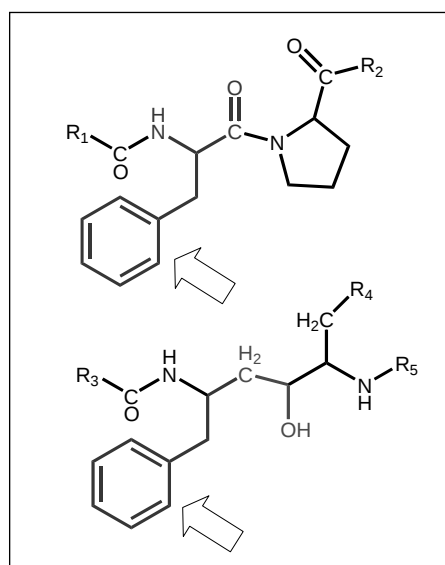


Pauwels - HIV Dart 2002 – December 15-19, Naples, Florida
HIV 08/03/2007

53

Interférences médicamenteuses et inhibiteurs de protéase ...

- Cette protéase doit scinder un lien Phe-Pro
- Les inhibiteurs miment donc tous une Phe...

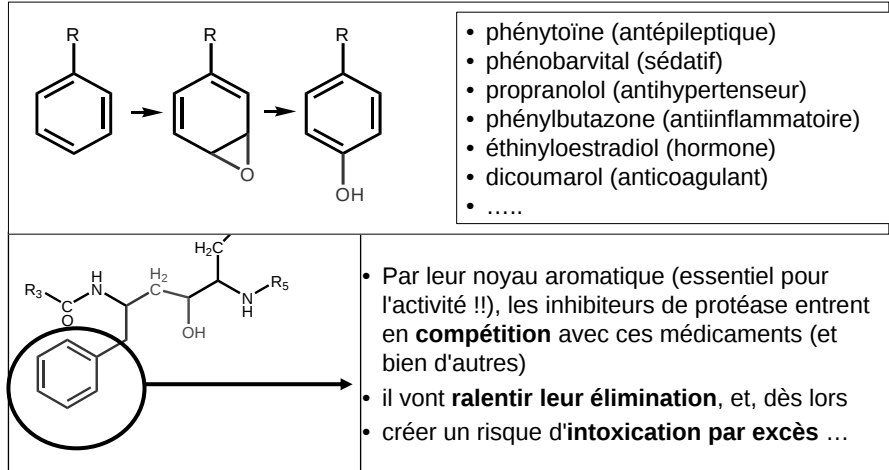


HIV 08/03/2007

54

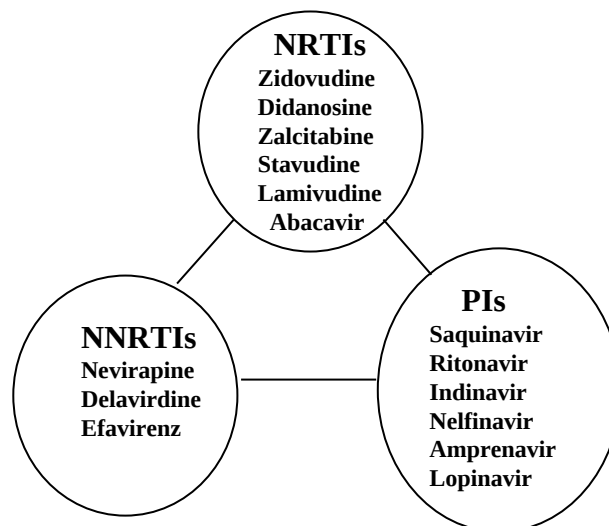
Métabolisme des substances à noyau aromatique...

- La plupart des médicaments (et autres substances) à noyau aromatique sont métabolisés en dérivés hydroxylés, ce qui est essentiel pour leur élimination



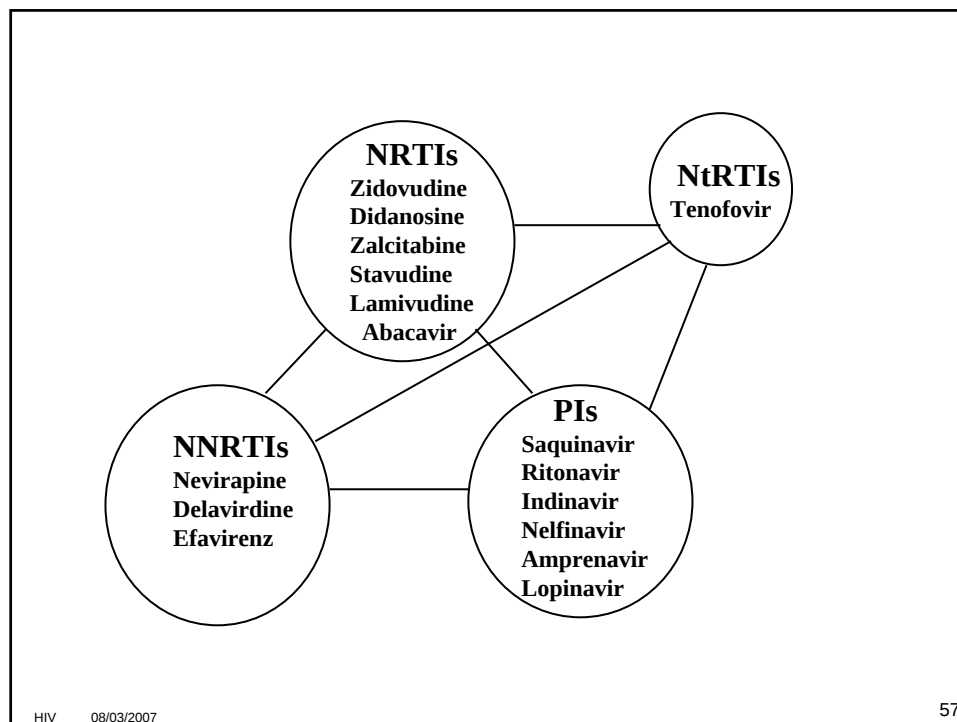
HIV 08/03/2007

55



HIV 08/03/2007

56



Anti-retroviral Therapy (ART): Goals of Treatment

- Decrease viral load (0.5-0.75 log₁₀) within 4 weeks or
- Decrease in viral load 1 log 10 in 8 weeks
- Undetectable VL (<50 or <20 copies) at 4-6 months
- Restoration or preservation of immune function
- Reduction of HIV related morbidity and mortality

Anti-Retrovirals: Strongly Recommended Regimens

■ Group A

- ◆ Efavirenz
- ◆ Indinavir
- ◆ Nelfinavir
- ◆ Ritonavir + Indinavir
- ◆ Ritonavir + Lopinavir
- ◆ Ritonavir + Saquinavir

■ Group B

- ◆ Didanosine + Lamuvidine
- ◆ Stavudine + Didanosine
- ◆ Stavudine + Lamuvidine
- ◆ Zidovudine + Didanosine
- ◆ Zidovudine + Lamivudine

Anti-Retrovirals CDC Recommended Regimens

- Combine one from Group A and one from Group B
- No mono or dual therapies
- Class sparing regimens:
 - ◆ 2 NRTIs + NNRTI
 - ◆ 3 NRTIs
 - ◆ 2 NRTIs + 1 or 2 PIs
- If previous treatment, consider resistance testing prior to initiating treatment

Anti-retroviral Therapy (ART): First Line agents in resource limited settings

- 2 nucleoside analogs + NNRT or PI
- Examples starting regimen:
 - ◆ Abacavir regimen: AZT/3TC/ABC
 - ☞ trizavir - one pill bid
 - ◆ NNRTI regimen: AZT/3TC/EFZ or AZT/3TC/ NVP (NVP in pregnancy)
 - ◆ PI regimen: AZT/3TC + one of IDV/RTV, SQV/RTV, or NFV

Prevention of Mother-to-Child Transmission: Resource Limited Settings

- Short course ARV regimens for prevention of MTCT can be associated with ARV resistance
 - ◆ Most often seen with Nevirapine and 3TC
- Suggested Regimens:
 - ◆ AZT or AZT/3TC - continued through delivery
 - ◆ Nevirapine - one dose to mother & child
- PIs do not cross placenta
- d4T/ddI *not* recommended during pregnancy due to side effects (lactic acidosis/steatohepatitis)

Antiretroviral Therapy: Adherence Support

- One-on-one support
 - ◆ Counselling
 - ◆ Treatment assistant (self-selected)
 - ◆ Home visits
- Peer support
 - ◆ Support groups composed of people on ART
- Adherence materials
 - ◆ Pill box (with customized packing instructions)
 - ◆ Daily schedule
 - ◆ Self-monitoring form

Antiretroviral Therapy Adherence Support



Opportunistic Infections & Complications by CD4 Count

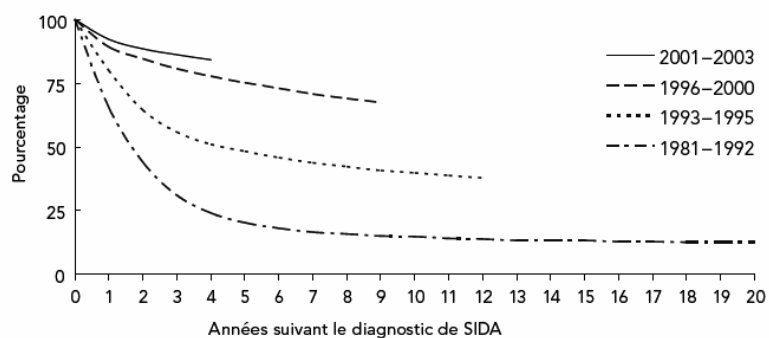
CD4 Count	Infectious	Non-Infectious
> 500/mm ³	Acute HIV Candidal vaginitis	PGL GBS Myopathy Aseptic meningitis
200-500/ mm ³	Pneumococcal PNA Pulm Tb Zoster Thrush Cryptosporidiosis KS OHL	CIN Cervical Cancer B-cell Lymphoma Anemia Mononeuronal multiplex ITP Hodkin's Lymphoma LIP

HIV 08/03/2007

65

Succès thérapeutiques en Europe et en Amérique du Nord...

Pourcentage de personnes encore en vie en juin 2006,
par cohortes selon les années suivant le diagnostic de SIDA
entre 1981 et 2003 et par année de diagnostic



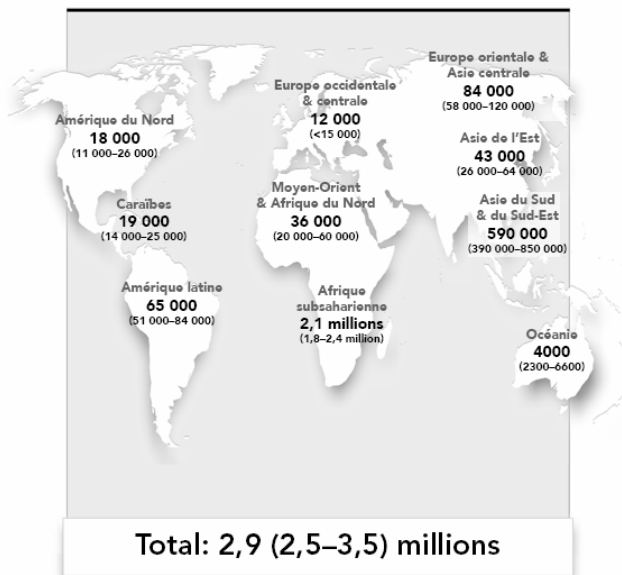
Source : CDC Twenty-five years of HIV/AIDS – Etats-Unis, 1981-2006. MMWR 2006.

HIV 08/03/2007

66

Succès
thérapeutiques
mondiaux ...
??

NOMBRE ESTIMATIF DE DÉCÈS PAR SIDA CHEZ L'ADULTE ET L'ENFANT EN 2006

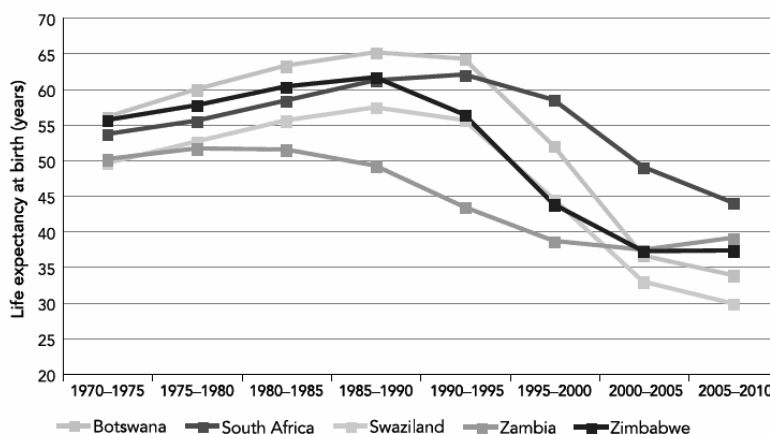


HIV 08/03/2007

67

Un des problèmes africain...

FIGURE 4.1 Impact of AIDS on life expectancy in five African countries, 1970-2010



Source: United Nations Population Division (2004). World Population Prospects: The 2004 Revision, database.

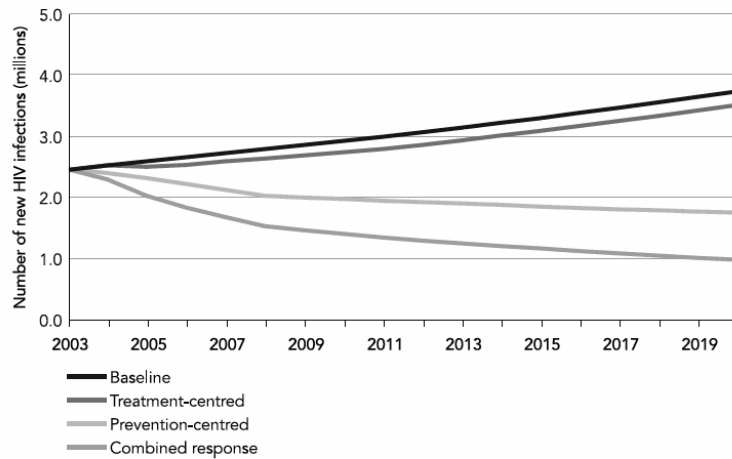
HIV 08/03/2007

68

Vers une solution ?

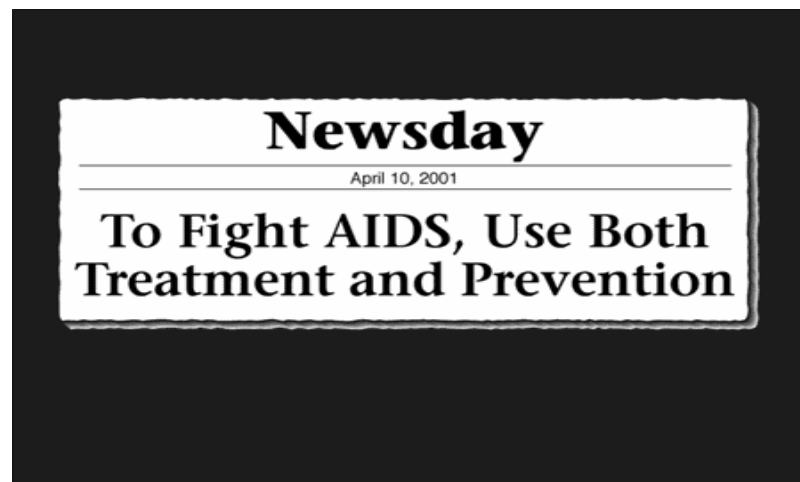
FIGURE 6.1

Impact of three scenarios on HIV infection in sub-Saharan Africa, 2003–2020



Source: Salomon JA et al. (2005). Integrating HIV prevention and treatment: from slogans to impact.

Prevention vs. Rx



SIDA et Pharmaciens