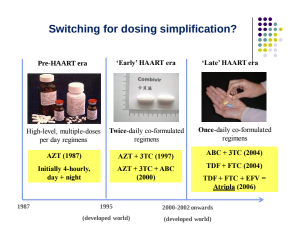
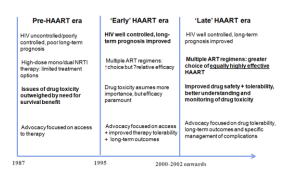
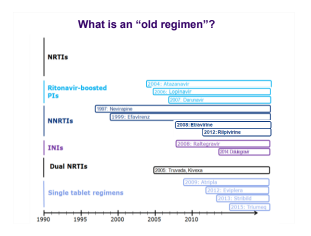


What is an "old regimen"? [1991: Zidovudine, didenosine [1995: Stavudine, Lamivudine NRTIs [1996: Stavudine, Lamivudine [2002: Tenofovir [2005: Sequinavir, Abzanavir [2006: Sequinavir, Lopinavir, Tipranavir [2007: Denoravir [2007: Denoravir [2008: Erravirine [2012: Riphvirine [2012: Riphvirine [2012: Riphvirine [2013: Stribid [2013: Stribid

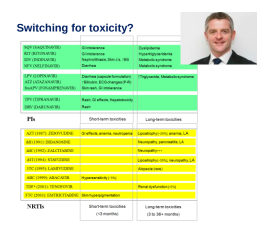


"Switching from old regimens"









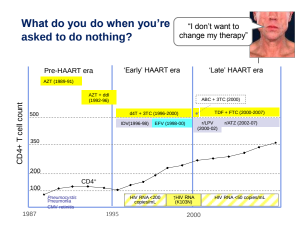






HIV treatment revision: As simple as old versus new?





What do you do when you're "I don't want to change my therapy asked to do nothing? 'Early' HAART era 'Late' HAART era Pre-HAART era ABC + 3TC (2000) Hypersensitivity reaction day 9 Weight loss Weight gain Fat loss (face + limbs) NRTIs IDV(1996-98) r/LPV (2000-02) r/ATZ (2002-07) Renal calculi Dry skin, lips Pls Sleep disturbance Vivid dreams NNRTIs -90% 1995

2000

1987



Applying the Rumsfeldian sieve

1. What do we know that we know?

Plasma viral load <40 copies/mL on ART regimen X

CD4 T cell count 350 cells/ μ L (from nadir <100 cells/ μ L

Cardiovascular risk calculation: 12% 5-yr risk (63 yrs old)

Renal function and protein/creatinine ratio: eGFR >90, urine PCR 16 mg/mmol

FRAX score and BMD (+/- metabolic bone study): osteopenia



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Applying the Rumsfeldian sieve

2. What do we know that we do not know?

Plasma VL below 40 copies/mL, CSF or seminal fluid VL

Immune activation markers, esp innate (eg monocyte) markers

Cognitive function and risk of cognitive decline in future

Cancer risk?

Transmissibility risk?



• • • •

••••



Applying the Rumsfeldian sieve

2. What do we know that we do not know?

Plasma VL below 40 copies/mL, CSF or seminal fluid VL

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Cognitive function and risk of cognitive decline in future

Cancer risk?

Transmissibility risk?



TOXICITY?



Applying the Rumsfeldian sieve

3. What don't we know that we do not know?

Do new drugs achieve better outcomes due to things that we can't measure?

- Do they penetrate different sites?
 ... Brain (CPE), Monocytes (MES), genital tract?
- Do they do things beyond reduce viral load?
- ... Reduce innate immune activation?
- · Do they have additional benefits?
 - ... Reduce malignancy risk, or frailty ('inflammaging')



Applying the Rumsfeldian sieve

3. What don't we know that we do not know?

Does it matter that there are things we know we don't know?





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...

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Applying the Rumsfeldian sieve

2. What do we know that we do not know?

Plasma VL below 40 copies/mL, CSF or seminal fluid VL

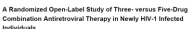
Immune activation markers, esp innate (eg monocyte) markers

Cognitive function and risk of cognitive decline in future

Cancer risk?

Transmissibility risk?

Treatment intensification, residual viremia and the latent reservoir... a long tale



Martin Markowitz, M.D.¹, Teresa H. Evering, M.D., M.S.¹, Donald Garmon, N.P.¹, Marina Caskey, M.D.², Melissa La Mar, B.A.¹, Kristina Rodriguez, M.P.H.¹, Vincent Sahi, M.S.¹, Sarah Palmer, Ph.D.³, Nicole Prada, Ph.D.¹, and Hiroshi Mohri, M.D. Ph. D.¹

J Acquir Immune Defic Syndr. 2014 June 1; 66(2): 140-147.

Methods-40 newly HIV-1 infected patients were randomized 1:2 to receive 3-drug (N=14) or Schurg (N=26) therapy. The primary endpoint was the percent of subjects with undetectable plasma virenia using standard RT-PCR and the single copy assay (SCA) after 48 weeks. Secondary endpoints included levels of cell-associated HIV-1 DNA and RNA and levels of infectious virus in resting CD4+ T cells at week 96 and quantitative and qualitative immunologic

Results-At 48 weeks, 34 subjects remained on study and are included in the a Three of 11 (27.3%) in the 3-drug arm and 9 of 21 (42.9%) in the 5-drug arm had plasma HIV-1 RNA levels below detection by both standard RT-PCR and SCA (P= 0.46. Fishers exact test). No significant differences in absolute levels of provinal DNA or changes in cell-associated RNA were seen during 96-weeks of therapy. Mean levels of infectious HIV-1 in resting CD4+ T cells at week 96 in 7 subjects treated with 3-drugs and 13 with 5-drugs were 0.67 and 0.71 IUPM respectively (P= 0.81). No differences were seen in quantitative or qualitative immunologic determineduding markers of immune activation.

Genital tract ART penetration



Else LJ, et al. Pharmacokinetics of antiretroviral drugs in anatomical sanctuary sites: the male and female genital tract. Antiviral Therapy 2011; 16:1149-1167

Genital tract ART penetration

Raltegravir Concentrations in the Genital Tract of HIV-1-Infected Women Treated with a Raltegravir-Containing Regimen (DIVA 01 Study)

² Roland Tubiana, ¹ Cathia Soulié, ⁴ Catherine Crenn-Hebert; suel, ⁶ Houria Ichou, ⁷ Claudia Ferreira, ² Christine Katlama, ¹ viève Marcelin, ⁴ and Laurent Mandelbrot³

Antimicrobial Agents and Chemotherapy, June 2011, p. 3018-3021

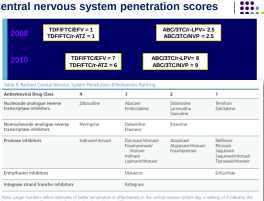
BUT...

Study of TDF/FTC + Raltegravir (n=14) or Atazanavir (n=19) in HIV+ women

- Raltegravir CVL level 519% higher than Atazanavir (p<0.001)
- Genital tract VL <40 copies/mL in 90% of subjects, no difference by group
- No changes in cervical CD4+ or CD8+ cell activation markers by group

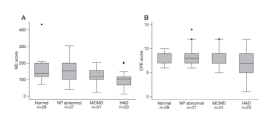
Meditz A, et al. Relationship between Genital Drug Concentrations and Cervical Cellular Immune Activation and Reconstitution in HIV-1 Infected Women on a Raltegravir versus a Boosted Atazanavir Regimen. AIDS Res Hum Retroviruses. 2015 May 21

Central nervous system penetration scores



Antiretroviral monocyte efficacy score linked to cognitive impairment in HIV

Cecilia M Shikuma^{1,*}, Beau Nakamoto^{1,2}, Bruce Shiramizu¹, Chin-Yuan Liang¹, Victor DeGruttola³, Kara Bennett³, Robert Paul⁴, Kalpana Kalilanpur¹, Dominic Chow¹, Christina Gavegnano⁵, Selwyn J Hurwitz⁵, Raymond F Schinazi⁵, and Victor G Valcour^{6,7}



Antivir Ther. 2012: 17(7): 1233-1242



Antiretroviral monocyte efficacy score linked to cognitive impairment in HIV

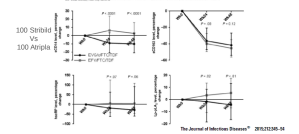
Cecilia M Shikuma^{1,*}, Beau Nakamoto^{1,2}, Bruce Shiramizu¹, Chin-Yuan Liang¹, DeGruttola³, Kara Bennett³, Robert Paul⁴, Kalpana Kalilianpur¹, Dominic Chow¹ Gavegnano⁵, Selwyn J Hurwitz⁵, Raymond F Schinazi⁵, and Victor G Valcour^{6,7}

ARV drug	Acute infection in macrophages EC_{50} , nM	ME score ^a	CPE score (2010)
NRTI			,
Abacavir sulfate	300	3 👢	3 👚
Didanosine	50	20	2
Emtricitabine ^b	80	12.5	3
Lamivudine	20	50	2
Stavudine	240	4	2
Tenofovir disoproxil fumarate	20	50	1
Zalcitabine	3	333	1
Zidovudine	20	50	4
NNRTI			
Delavirdine	10	100	3
Efavirenz	10	100	3
Nevirapine	50	20 👢	4 👚

Immune activation and integrase inhibitors

Differential Reduction in Monocyte Activation and Vascular Inflammation With Integrase Inhibitor-Based Initial Antiretroviral Therapy Among HIV-Infected Individuals





Cancer risk and ART

Exposure to Antiretroviral Therapy and Risk of Cancer in HIVinfected Persons

Chun CHAO¹, Wendy A, LEYDEN², Lanfang XU¹, Michael A, HORBERG³, Daniel KLEIN⁴ William J, TOWNER⁵, Charles P, QUESENBERRY Jr.², Donald I, ABRAMS^{6,7}, and Michael SILVERBERG²
4/IDS, 2012, November 13: 24

AIDS. 2012 November 13; 26(17): 2223-2231. ted rate ratio for cancer by duration of overall ART, PI and NNRTI use: adjusting for recent CD4 cell count and HIV RNA level

	ADC	Infection- related NADC	Infection- unrelated NADC	Kaposi sarcoma	Non- Hodgkin lymphoma	Anal	Prostate	Lung	Hodgkin's Lymphoma			
	Rate Ratio (95% confidence interval)											
Any ART use												
Duration of use ²	0.84 (0.78-0.90)	1.02 (0.92-1.13)	0.98 (0.92-1.03)	0.80 (0.72-0.90)	0.87 (0.78-0.96)	1.13 (0.99-1.30)	0.83 (0.74-0.94)	1.07 (0.93-1.24)	0.91 (0.73-1.14)			
$\mathbf{p} \; \mathbf{for} \; \mathbf{tread}^2$	<0.01	0.67	0.41	<0.01	0.01	0.07	<0.01	0.33	0.41			
PI use ³						*						
Duration of use 2	0.86 (0.80-0.94)	1.08 (0.98-1.18)	0.99 (0.94-1.04)	0.84 (0.75-0.94)	0.91 (0.82-1.00)	1.16 (1.02-1.31)	0.87 (0.77-0.98)	0.99 (0.86-1.13)	1.00 (0.81-1.22)			
$p\; for\; tread^2$	< 0.01	0.11	0.66	< 0.01	0.06	0.02	0.02	0.84	0.97			
NNRTI use ³												
Duration of use ²	0.88 (0.78-1.00)	1.04 (0.92-1.18)	1.00 (0.93-1.07)	0.81 (0.67-0.99)	0.91 (0.77-1.06)	1.05 (0.89-1.23)	0.96 (0.83-1.11)	1.07 (0.90-1.27)	1.12 (0.87-1.43)			
p for tread ²	0.05	0.55	0.90	0.04	0.23	0.60	0.59	0.46	0.37			

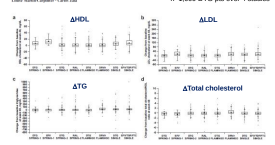
^{*}Also noted in D:A:D study: J Acquir Immune Defic Syndr. 2015;68:568-77

Lipids and integrase inhibitors vs EFV vs DRV

Comparative Changes of Lipid Levels in Treatment-Naive, HIV-1-Infected Adults Treated with Dolutegravir vs. Efavirenz, Raltegravir, and Ritonavir-Boosted Darunavir-Based Regimens Over 48 Weeks Clin Drug Investig (2015) 35:211-219

Clin Drug Investig (2015) 35:211-219

n=1,000 DTG pts over 4 studies



HIV treatment revision: As simple as old versus new?



HIV treatment revision: As simple as old versus new?



HIV treatment revision: Into the future?

