

Living Together

ネットワークを広げ真の連携を創ろう

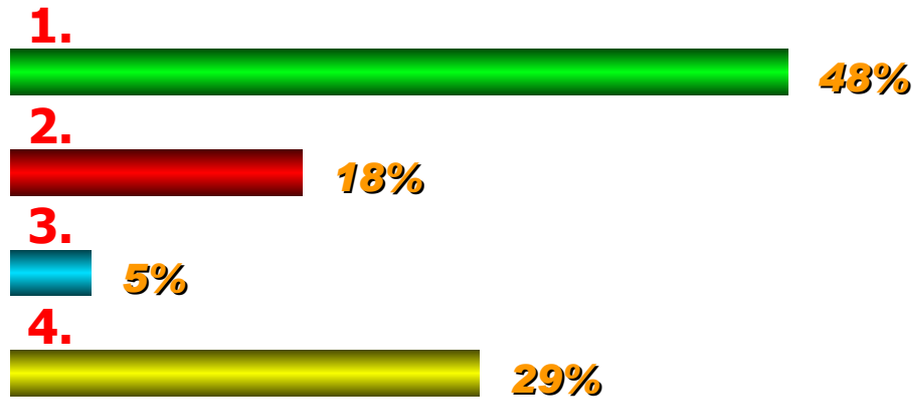
第20回 日本エイズ学会学術集会・総会



KeyPad



Please vote



HIV

Judith A. Aberg, MD
Associate Professor of Medicine
New York University Medical Center
New York, New York

HIV

- HIV

-

- HIV

-

-

-

-

-

- HIV

HIV

HIV

HIV

IDSA HMA

Judith A. Aberg,¹ Joel E. Gallant,² Jean Anderson,² James M. Oleske,³ Howard Libman,⁴ Judith S. Currier,⁶ Valerie E. Stone,⁵ and Jonathan E. Kaplan⁷

¹New York University, New York; ²Johns Hopkins University, Baltimore, Maryland; ³University of Medicine and Dentistry of New Jersey, Newark; ⁴Beth Israel Deaconess Medical Center and ⁵Massachusetts General Hospital, Boston; ⁶University of California at Los Angeles, Los Angeles; and ⁷Centers for Disease Control and Prevention, Atlanta, Georgia

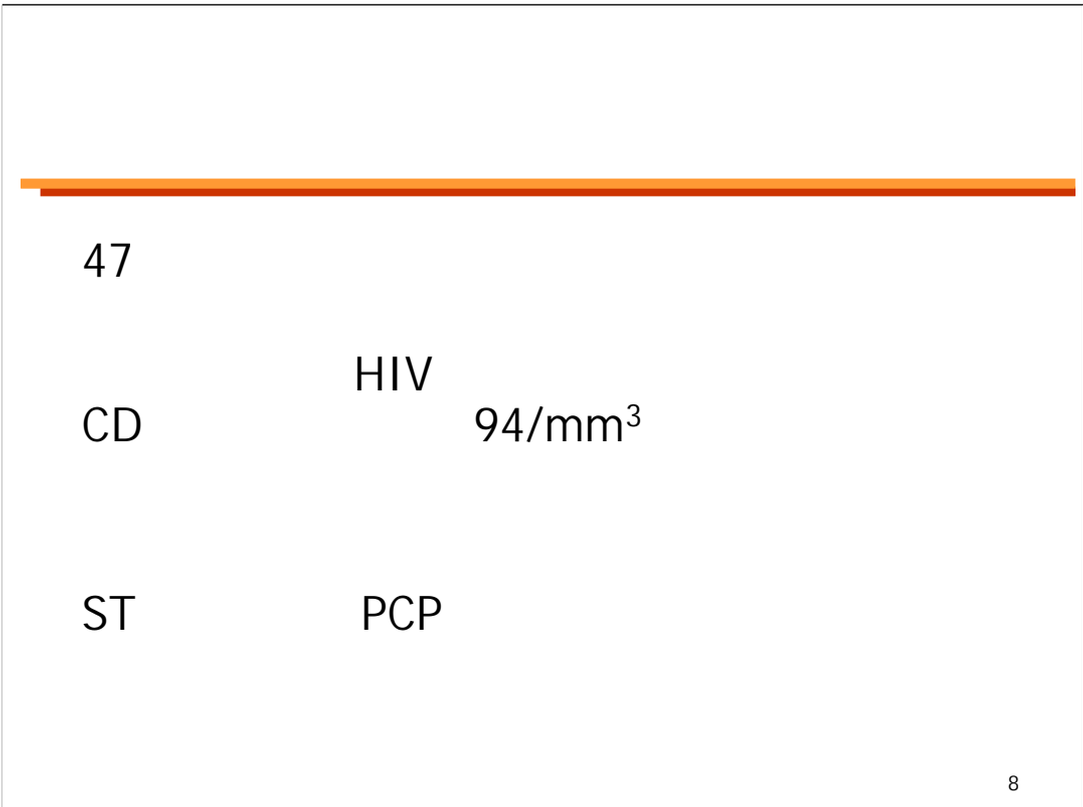
Adapted with permission from Aberg JA, Gallant JE, Anderson J, et al., Primary care guidelines for the management of persons infected with human immunodeficiency virus: recommendations of the HIV Medicine Association of the Infectious Diseases Society of America CLIN INFECT DIS 2004;39(5):609-29 (publisher University of Chicago) © 2004 by the Infectious Diseases Society of America. All rights reserved.

6

Clin Infect Dis 2004; 39(5):609–629

HIV

- HIV
- HIV
-
-



Please Vote

1.



2. CD4



3.



4. HIV



HIV

- CD4
- ELISA WB
-
- HIV

10

CD4

CD4

HIV

CD4



HIV

-1

- HIV

-

- HIV

-

-

- HIV /

/

- HIV _____ :

-

- HIV

- HIV

:

CD

- _____ :

- STD

-

-

-

-

-

:

/

-
-
-
-
-

14

-
-
-
-

15

•



- _____:
- _____:

- _____:

- _____:
- _____:
- _____:
- _____:

STD,

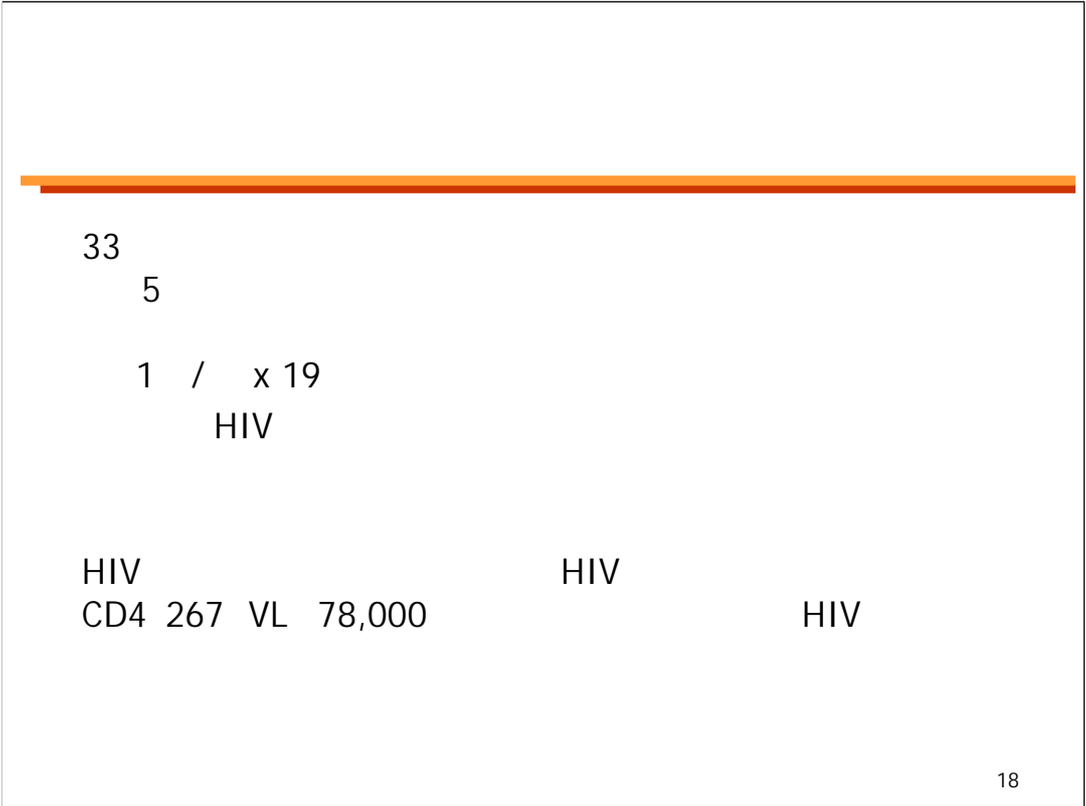
HIV

- **HIV**
 - HIV
- **CD4**
 - HIV
 - HIV
- **HIV RNA**
 -
- **Genotype**

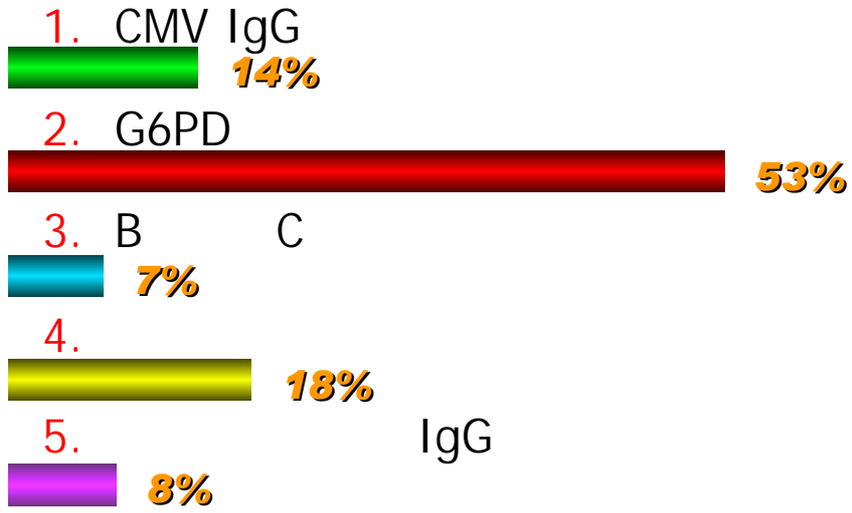
17

Genotype

HAART	genotype	NY	20
		5	
genotype 1.8	2006 4		6



Please Vote



19

CMV
CD4

G6PD 21

HBV HIV STD HIV HBV
HCV

CMV CD4 CD4

CD4 200

- _____
 -
 -
- _____
 - AST, ALT, Al P, :
 - BUN, ,
 - :
 - : IGT , DM

- G-6-PD:

-

-

- _____:

- _____:

HIV

G6PD
G6PD

- HBs _____ HBc _____ :

- HBs _____ : _____ B

- HCV _____ :

-

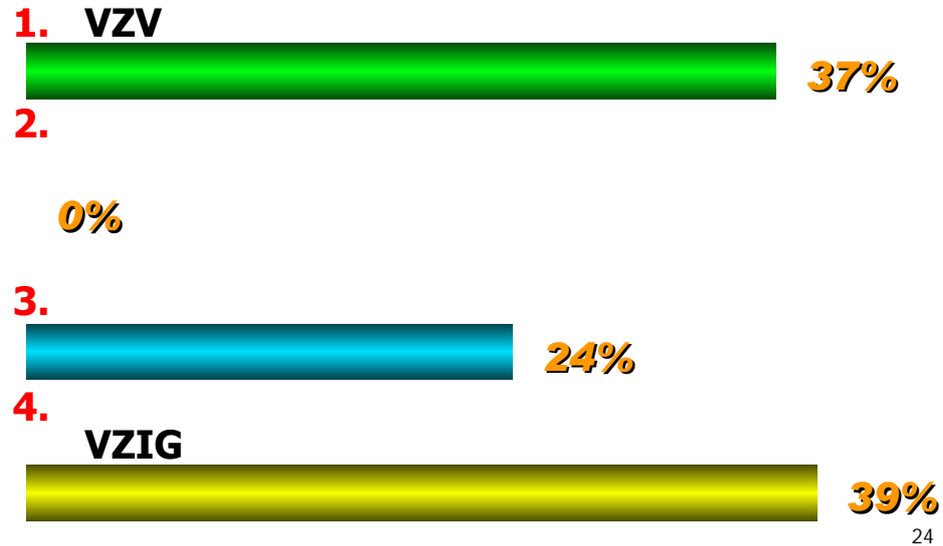
- HCV RNA _____ HCV RNA _____ HCV _____ HCV

- HAV _____ :

47 HIV
CD4 560 VL 23,000

VZV IgG

Please Vote



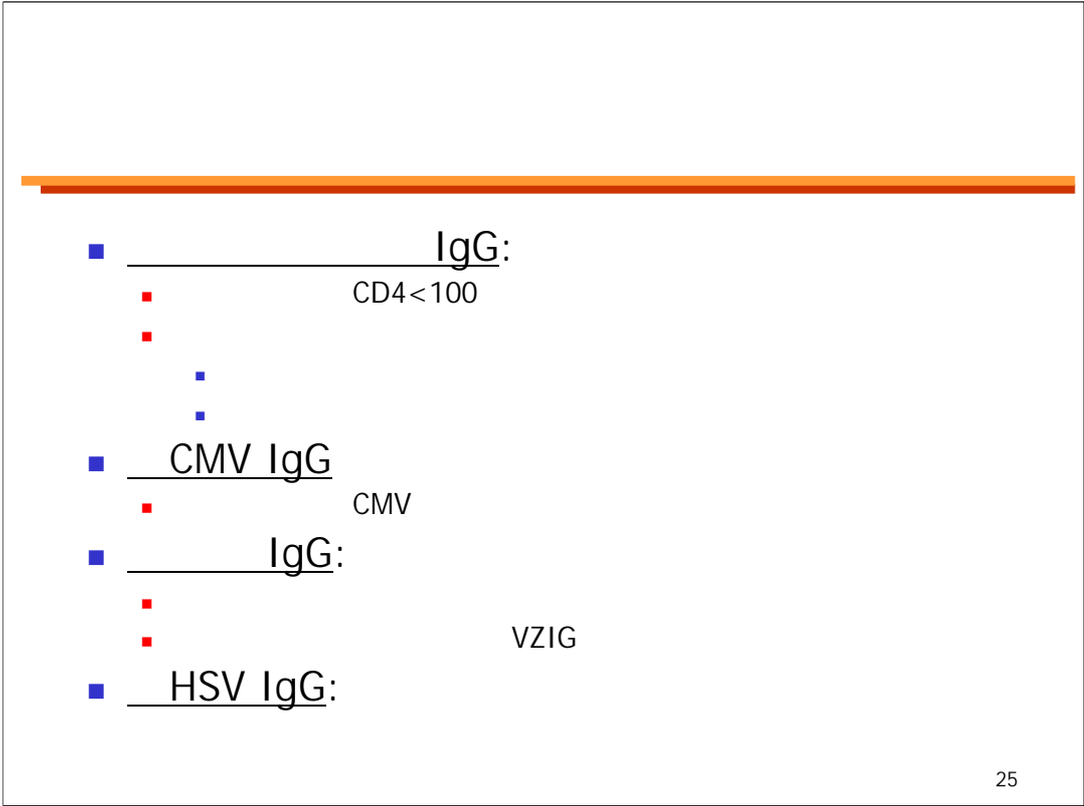
VZV

HIV

HIV

VZIG

VZIG



1

CD4 < 200 PCP

ST

ST

:

- _____ :
- $\geq 5 \text{ mm} =$: X
-
-
-
- TST
- _____ X :
- X :
-
- PCP

26

BCG

BCG
 BCG
 Quantiferon

STD

:

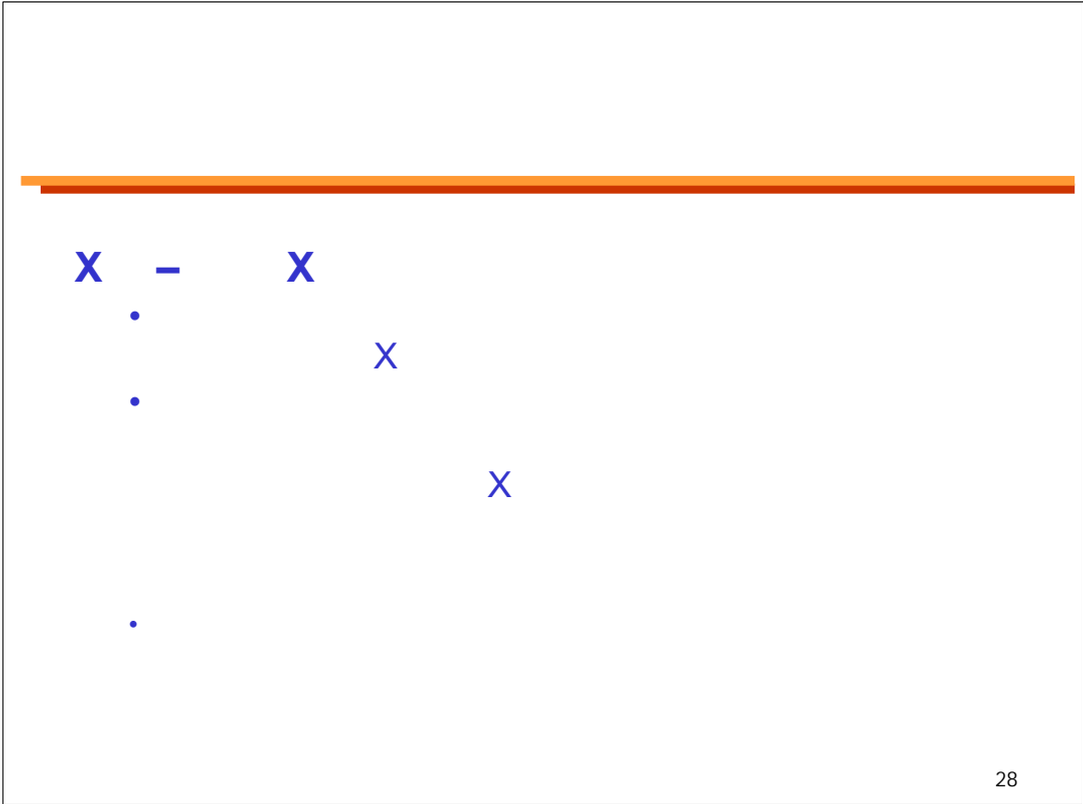
- _____: FTA-ABS
- _____
- Pap
- _____ Pap MSM HPV
- P
PAP

27

PAP
PAP

20

PAP



-
- USPHS

(LD, LDH)

-

(ESR)

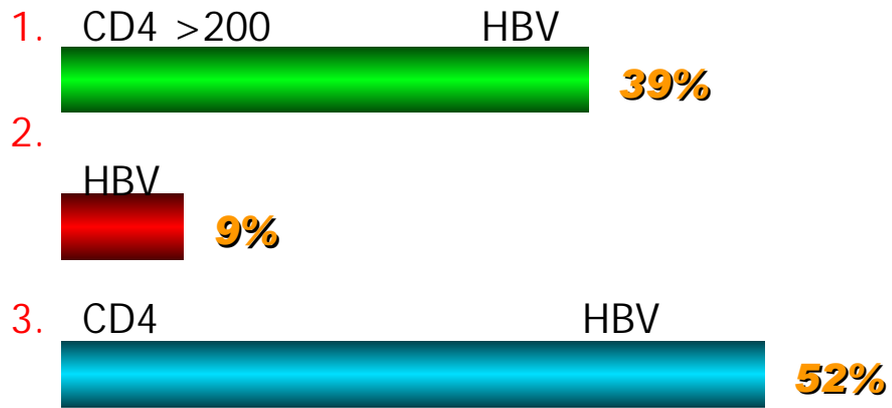


- _____: _____, CD4 < 100
- _____: _____, CD4 < 50
- _____ (AM free and total):
 - _____

HIV 41
HBV

HBV : HB , HB
 HB

Please Vote



HIV

- (BCG, VZV, MMR,)
- CD4 > 200 cells/mm³
-
- A,B
- 5
-
- HIV
-

33

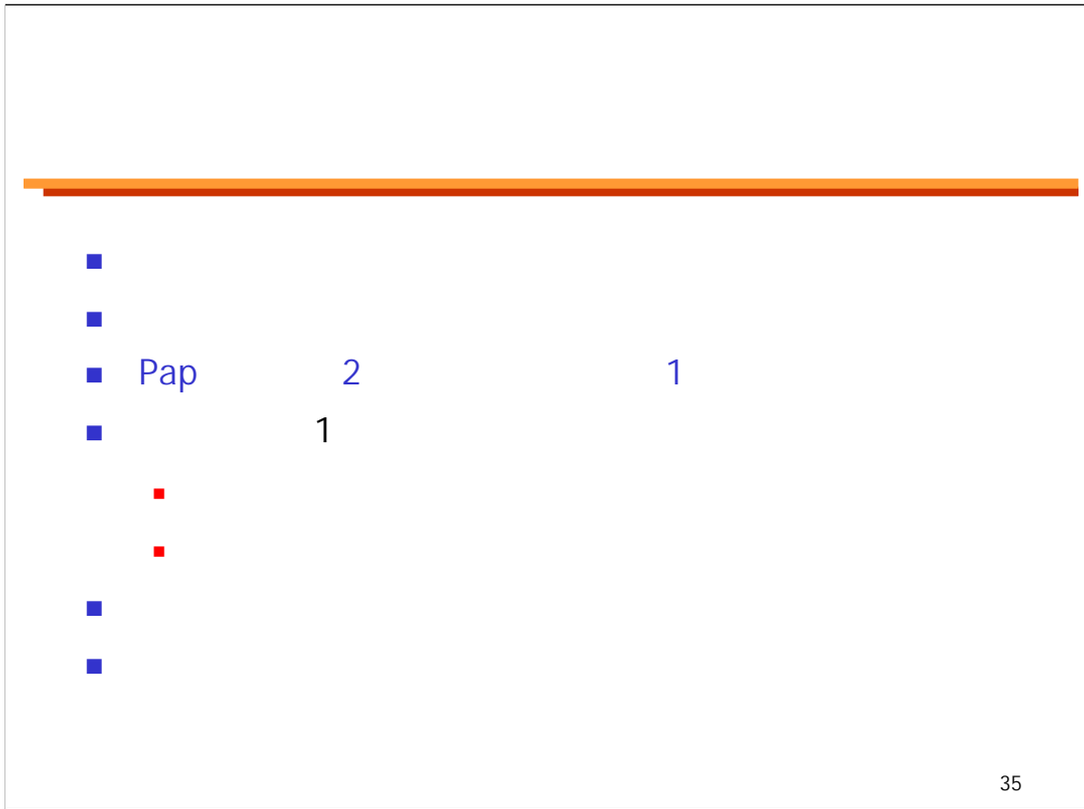
CD

STD

HIV HAV 90 HBV 30-40 HBV

5

-
-
- 1,2,4
 -
 - 3-4
 -



PAP

PAP

1

1

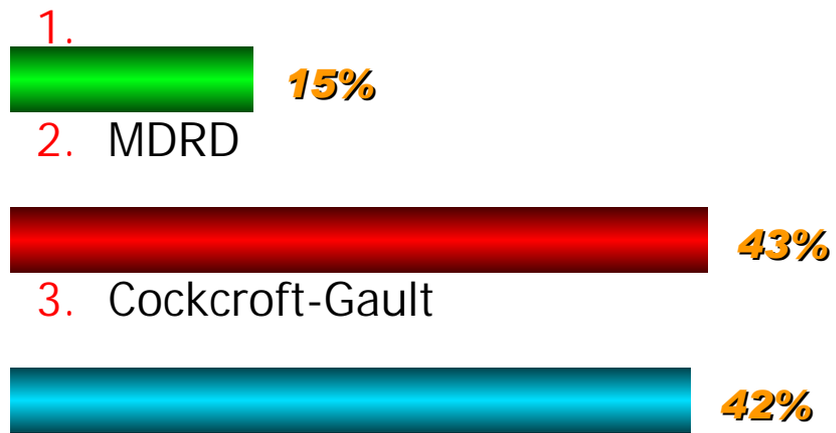
- :
- HIV HIV
- 3
- MMR
- HIV

HIV

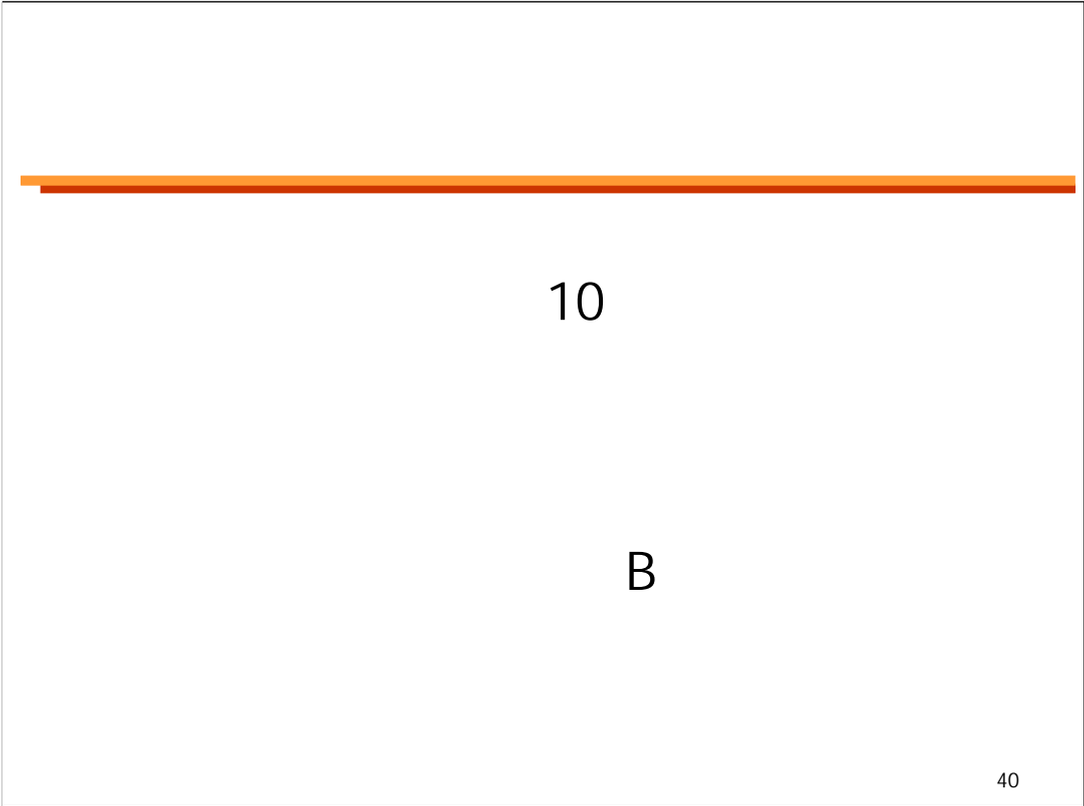
61		HIV	CD4 92
AZT/3TC/IDV			
PCP	ICU		
FCZ 200mg			
TDF/FTC	EFV		

Please Vote

TDF



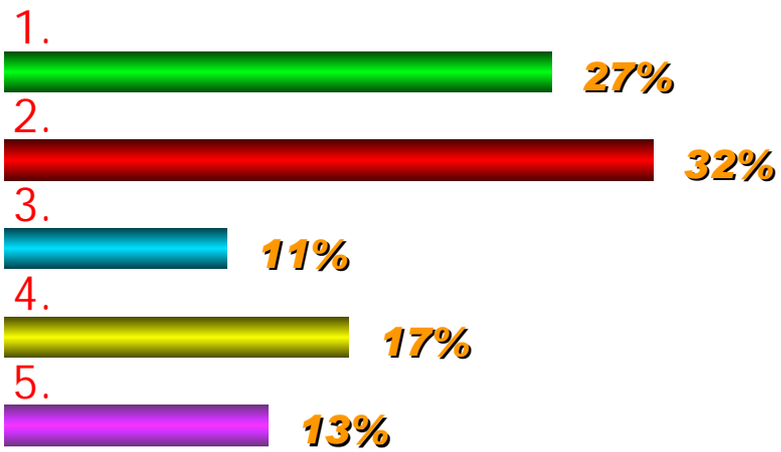
38



Please Vote

TDF

TDF



42

GFR

TDF

3

- TDF

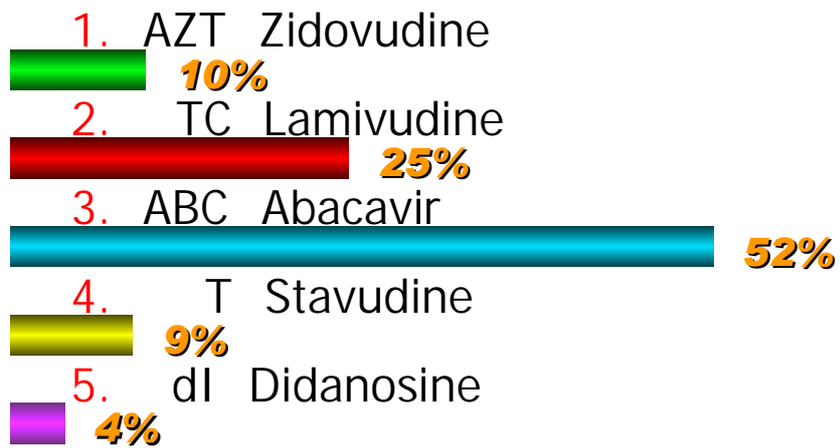
HIV

-

-

Please Vote

NRTI



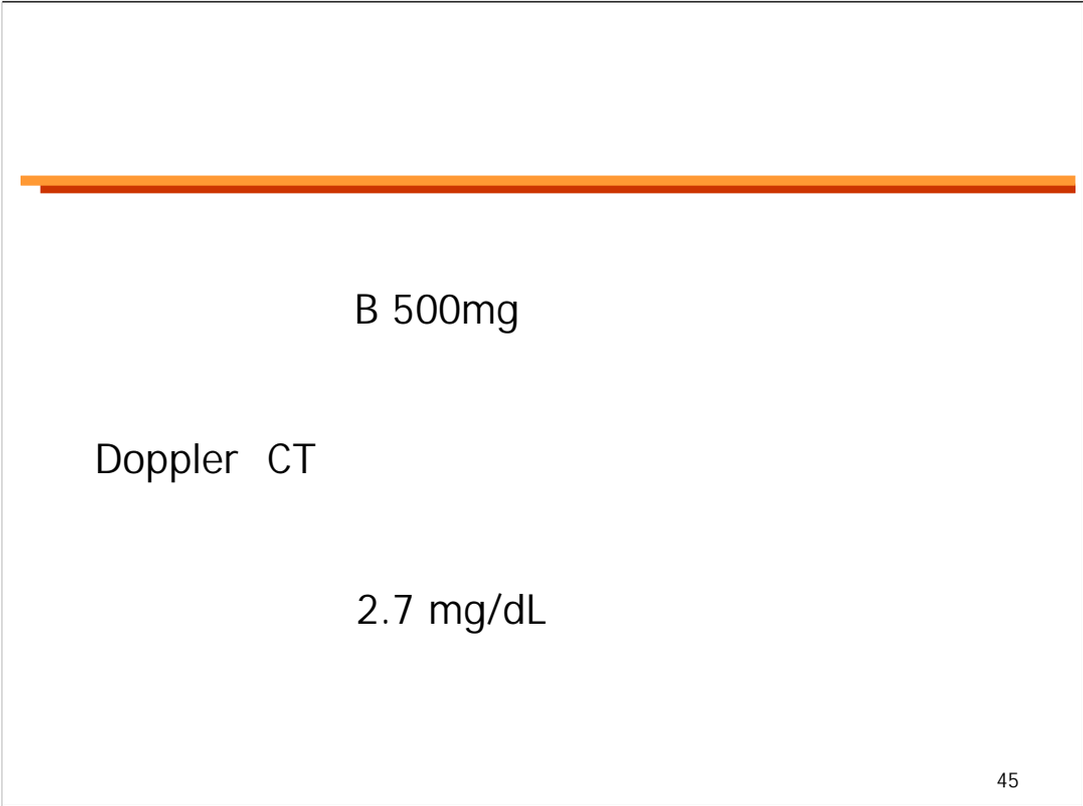
44

ABC

NRTI

AZT

d4T ddI



- 1.2 mg/dL
- TDF/FTC
ABC/3TC
-
- VL <50 copies/ml

B