

# Please select a Team.

1. Team Red
2. Team Yellow
3. Team Blue
4. Team Green
5. Team Orange

The big five in  
HIV/AIDS & TB  
care

# L[e]ARN

## Interactive QUIZ



HEALTH[e]FOUNDATION

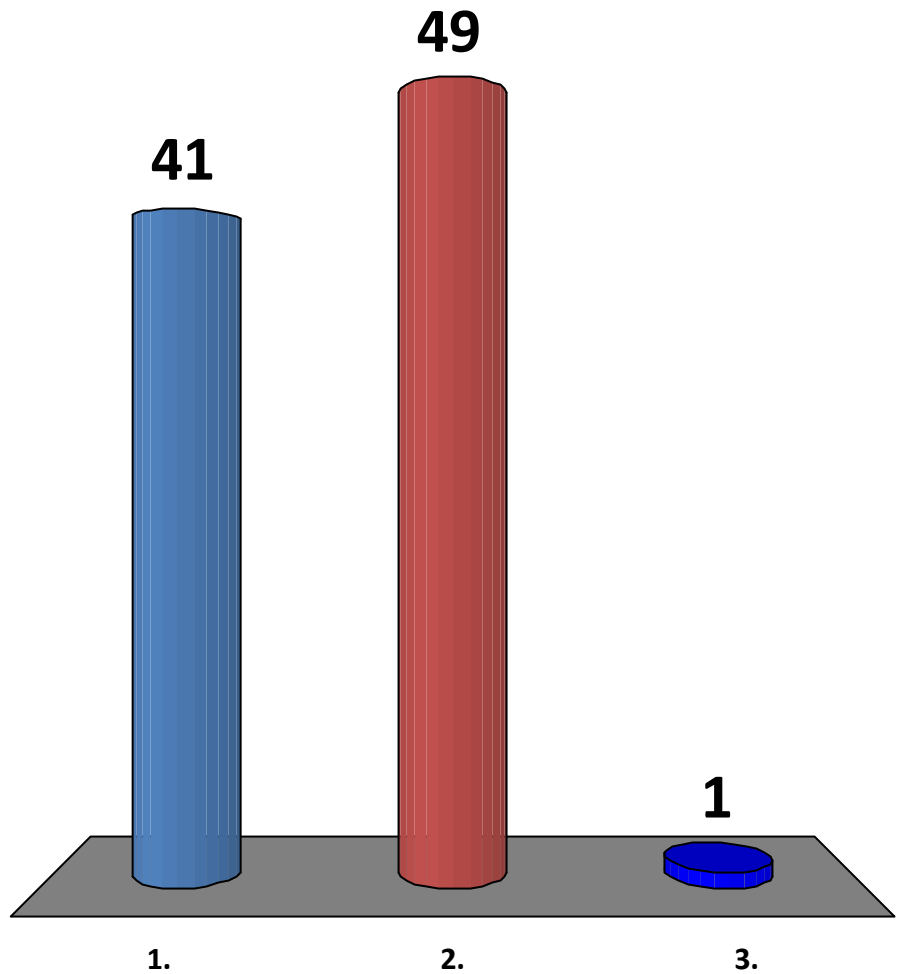
training for treatment

# Quiz

- Each team has 19 answering devices
- Each correct answer gives you one point
- The team with the most correct answers wins!

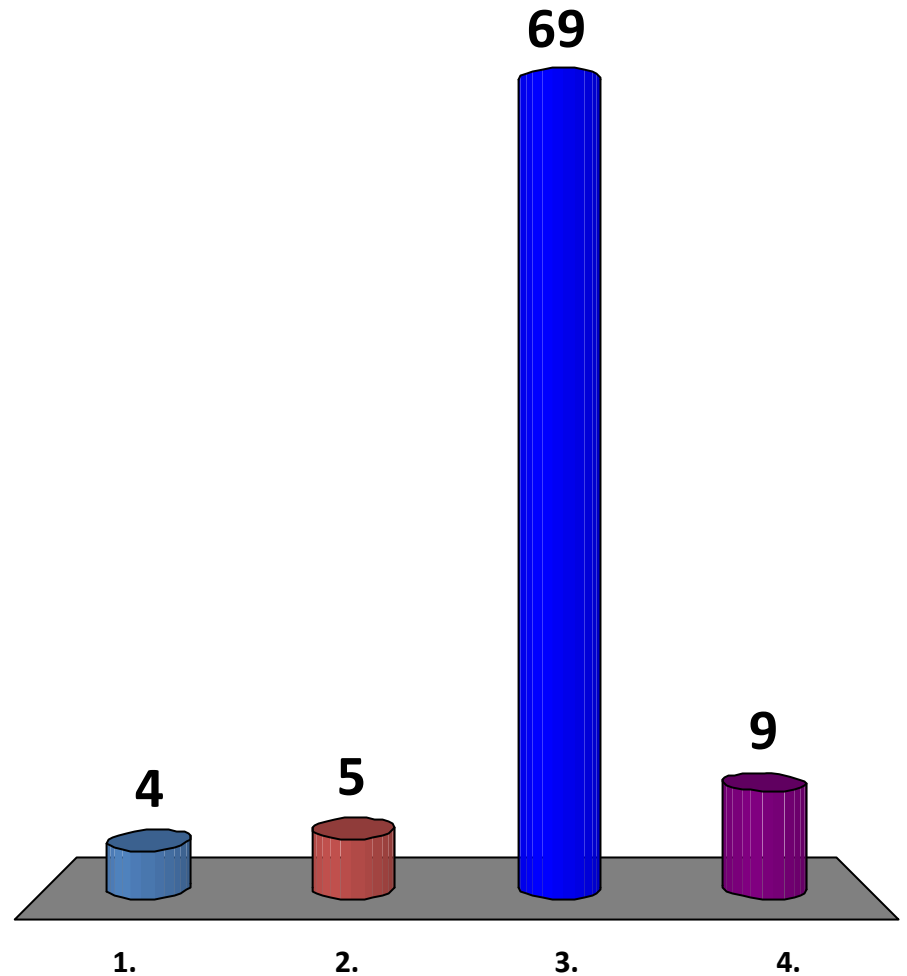
# You are:

1. Male
2. Female
3. Unknown




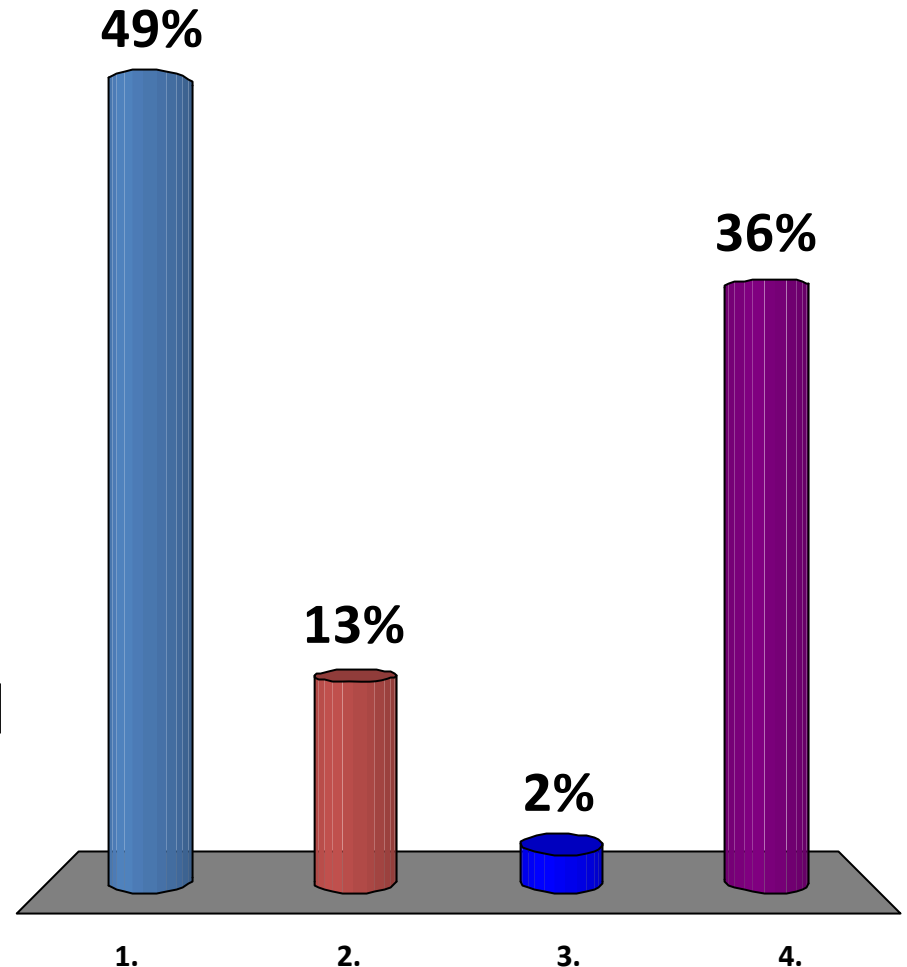
# What is the color of your eyes

1. Blue
2. Green
3. Brown
4. Grey



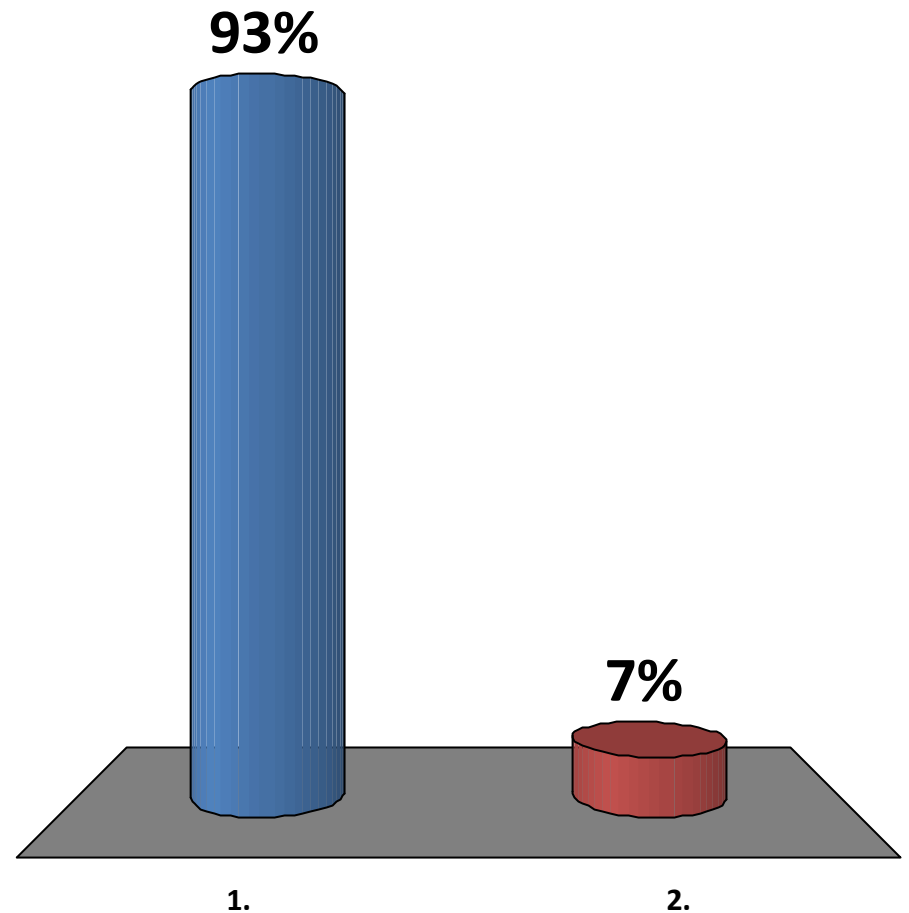
The name of the symposium is the “Big Five”. Which animals form the Big Five?

1.  Lion, Elephant, Leopard, Rhino and the Buffalo
2. Lion, Elephant, Rhino, Leopard and Dinosaur
3. Dog, Lion, Elephant and Rhino and Leopard
4. Hippo, Lion, Elephant and Rhino and Leopard



# Health[e]Foundation has trained over 850 healthcare workers in Uganda

- ★ 1. True
- 2. False



# Team Scores

16,11 Team Blue

14,71 Team Red

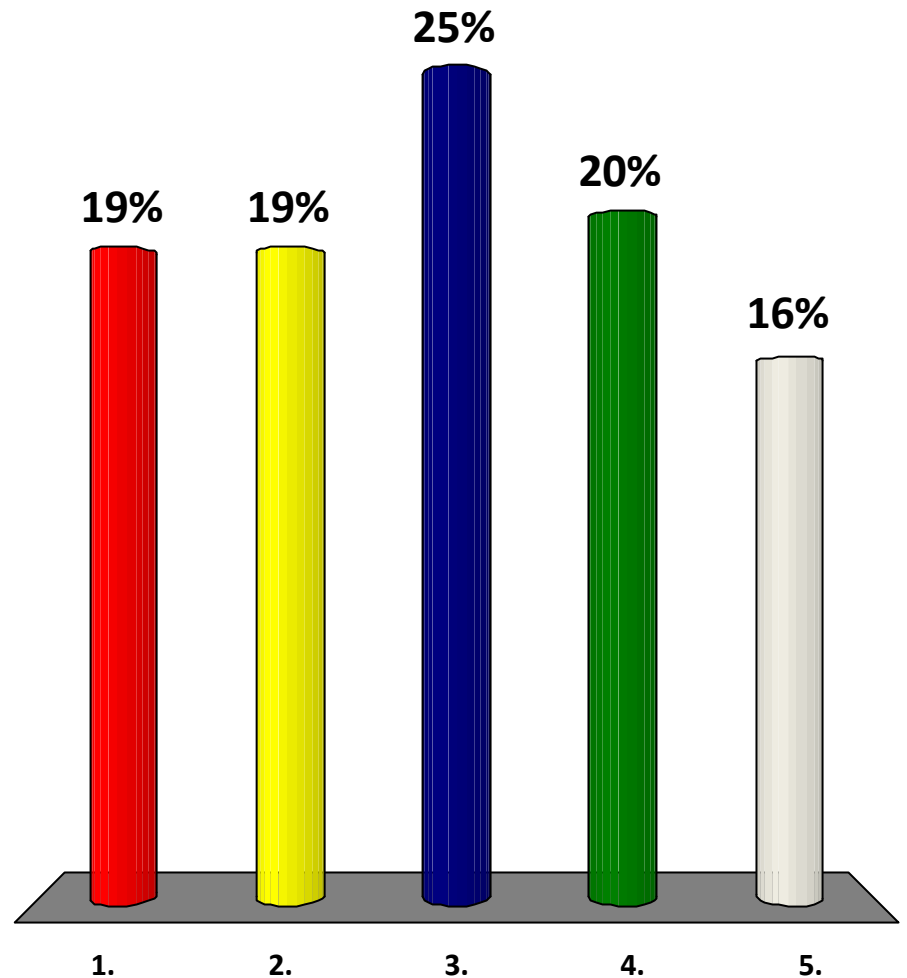
13,32 Team Yellow

13,22 Team Orange

13,07 Team Green

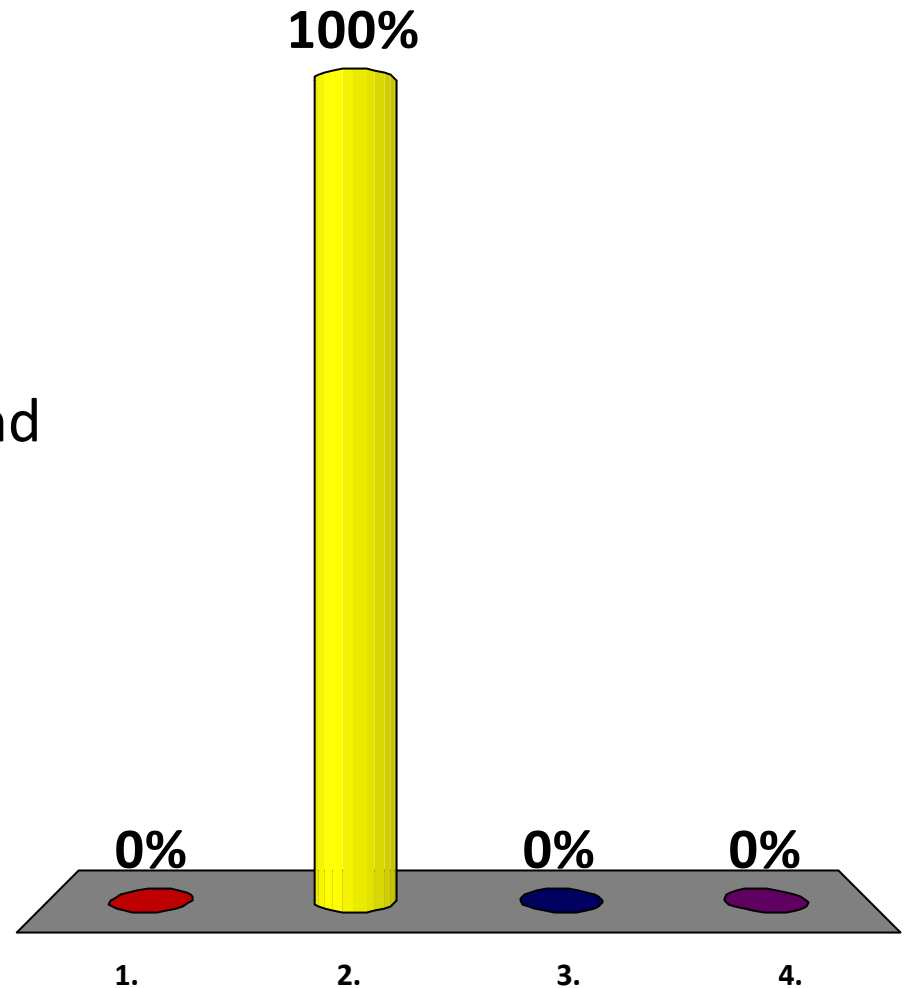
# Which team do you expect to win

1. Team Red
2. Team Yellow
3. Team Blue
4. Team Green
5. Team Orange



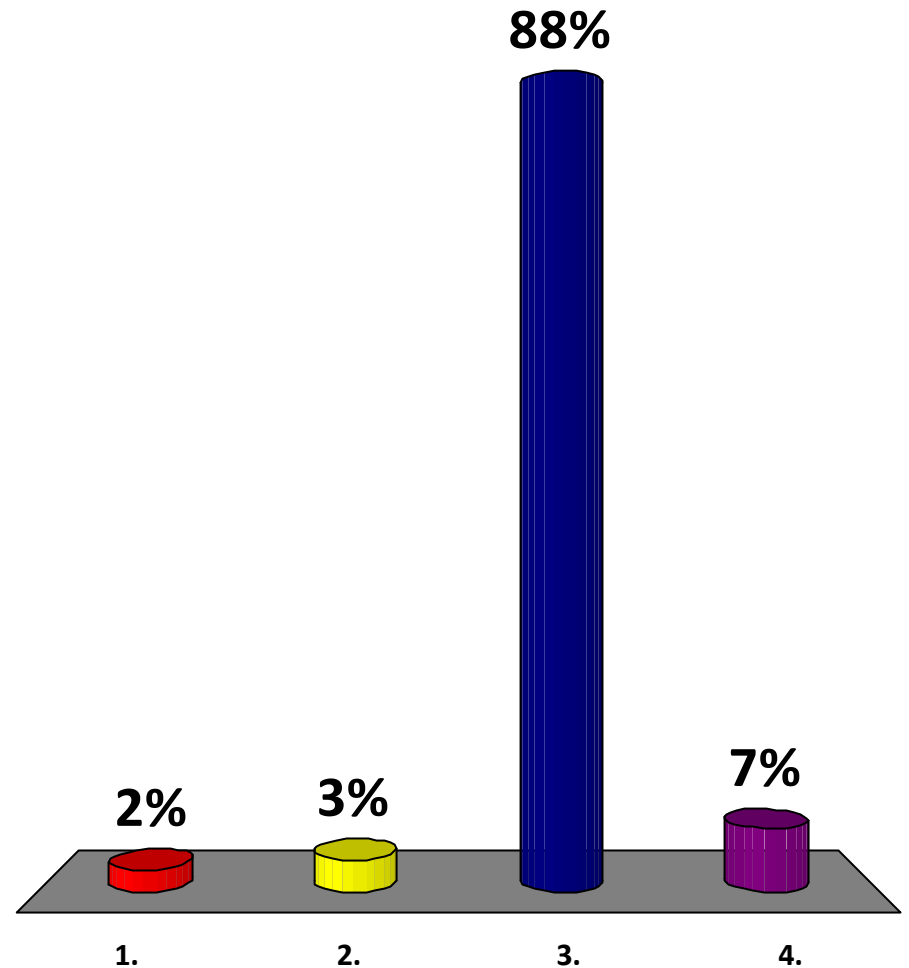
# The most common route of HIV transmission in Africa is through:

1. Breastfeeding
- ★ 2. Hetero Sexual contact
3. Homo Sexual contact
4. Infected needles, blood and blood product



# At what stage does MTCT of HIV occur most frequently:

1. Early pregnancy
2. Late pregnancy
- ★ 3. Delivery
4. While breastfeeding



# Team Scores

35,52 Team Blue


34,08 Team Red

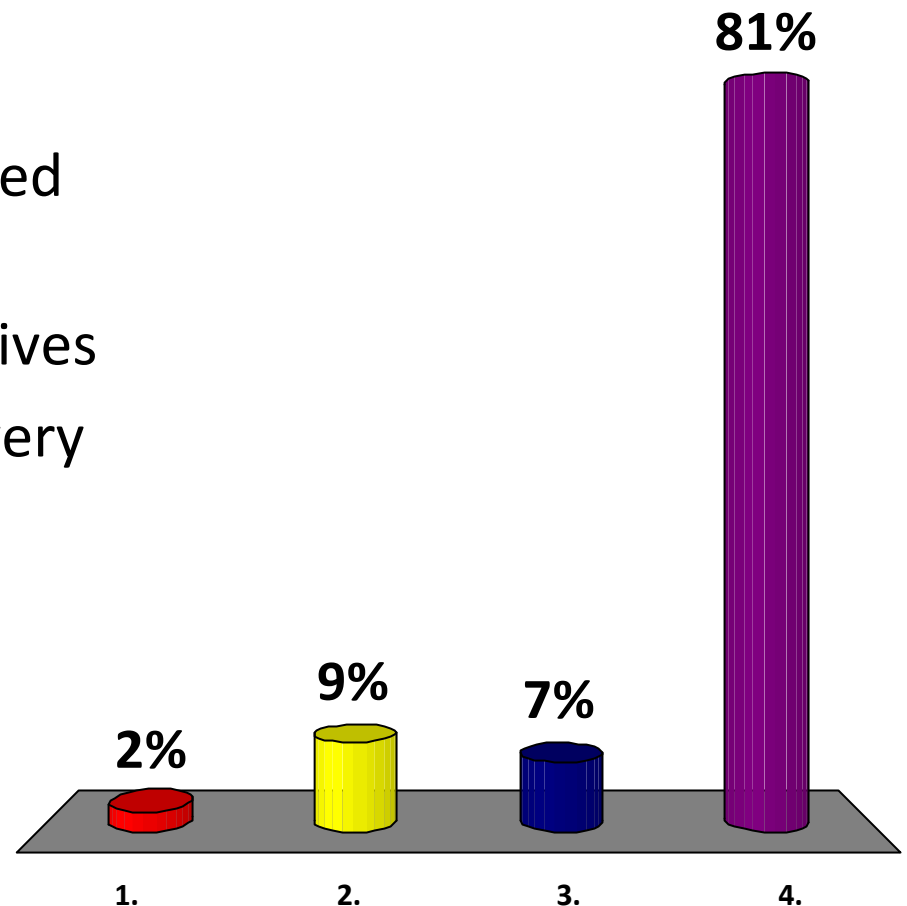
32,8 Team Yellow

32,48 Team Green

29,33 Team Orange

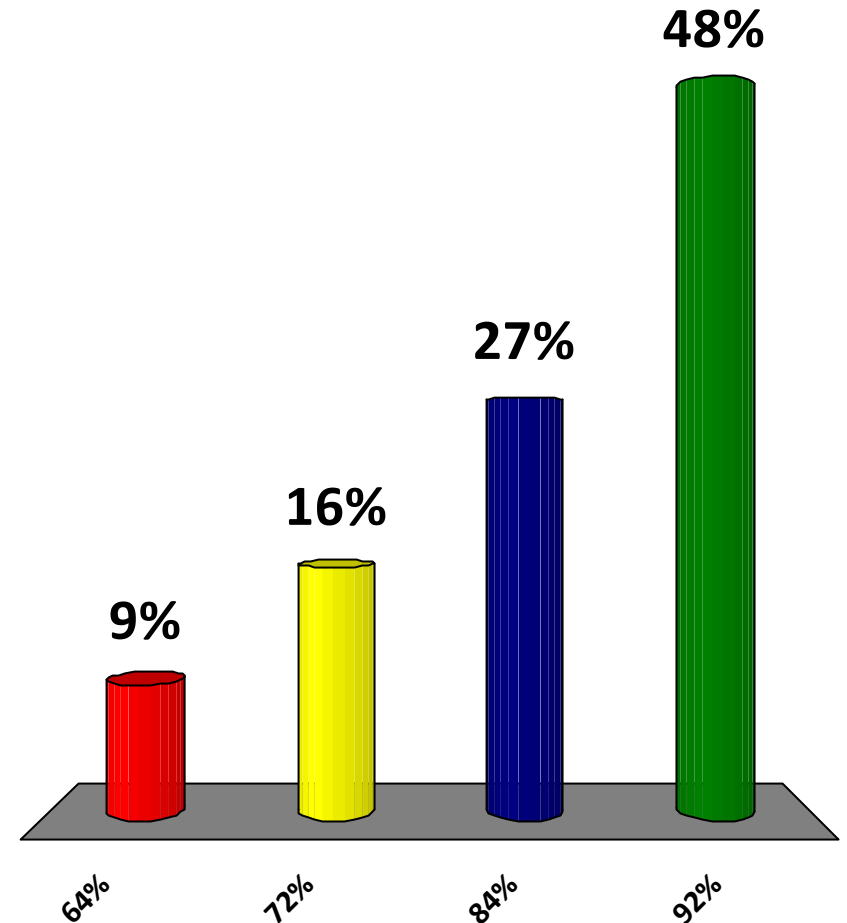
# Why does resistance sometimes develop in a patient taking antiretroviral drugs (ART)?

1. ART are much weaker than antibiotics
2. ART cannot be optimally dosed because of toxicities
3. ART have short plasma half-lives
4.  HIV replicates and mutates very rapidly



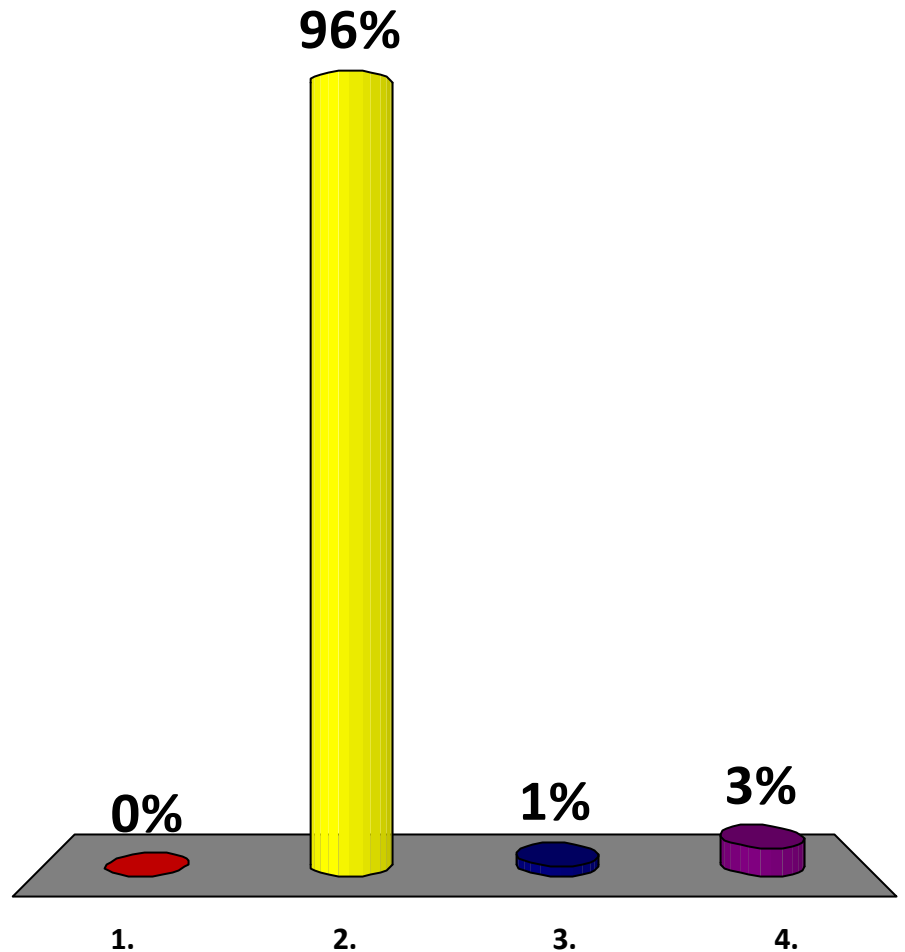
# What is the success rate of DOT for TB treatment ?

1. 64%
2. 72%
- ★ 3. 84%
4. 92%



# Which factor is not related to HIV drug adherence?

1. Information about the medication
2. Level of schooling completed
3. Motivation to take medication
4. All of the above



# Team Scores

57,02

Team Red

56,23

Team Blue

51,43

Team Green

50,63

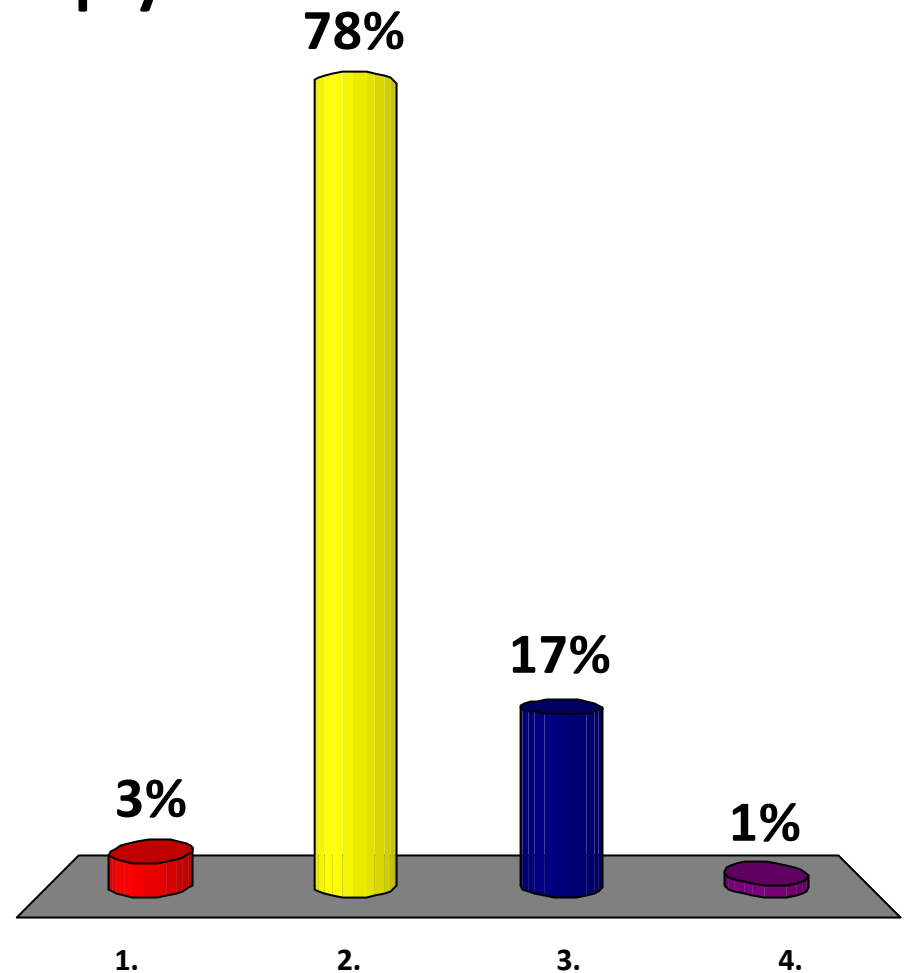
Team Yellow

50,53

Team Orange

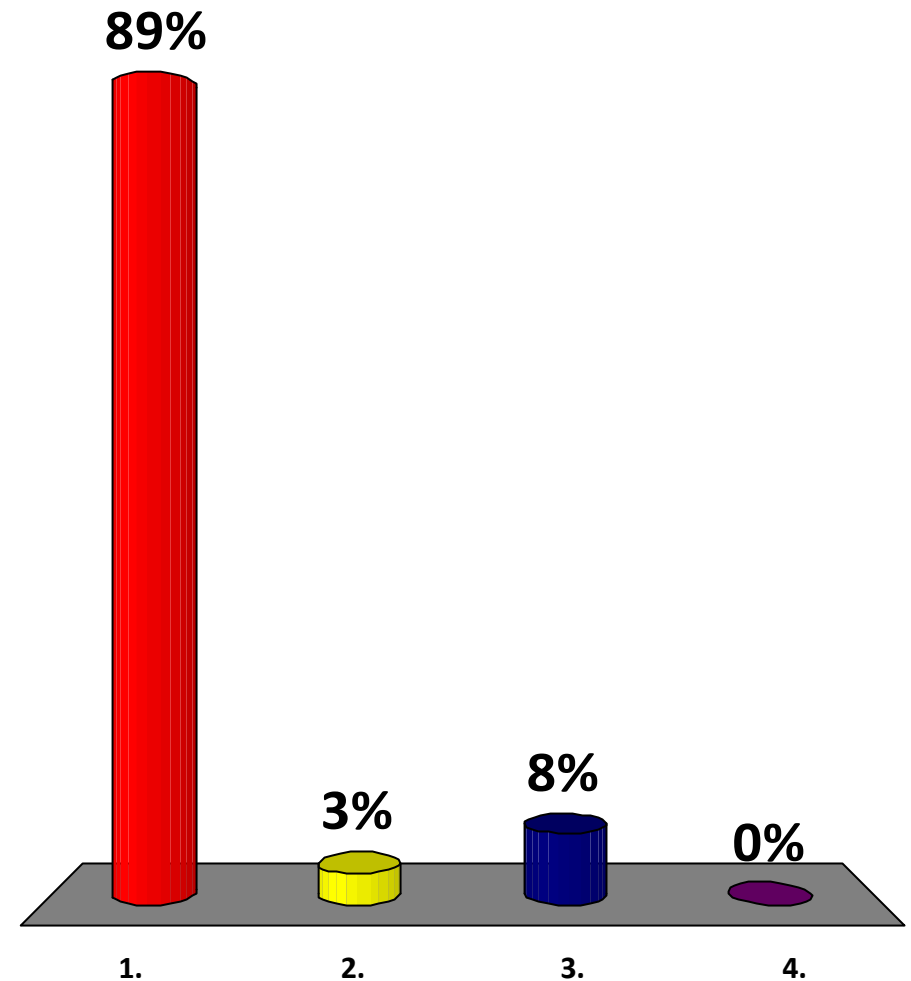
# What is the most important factor in deciding when to start antiretroviral therapy

1. Plasma viral load
2. CD4 cell count
- ★ 3. Clinical symptoms
4. Hemoglobin levels



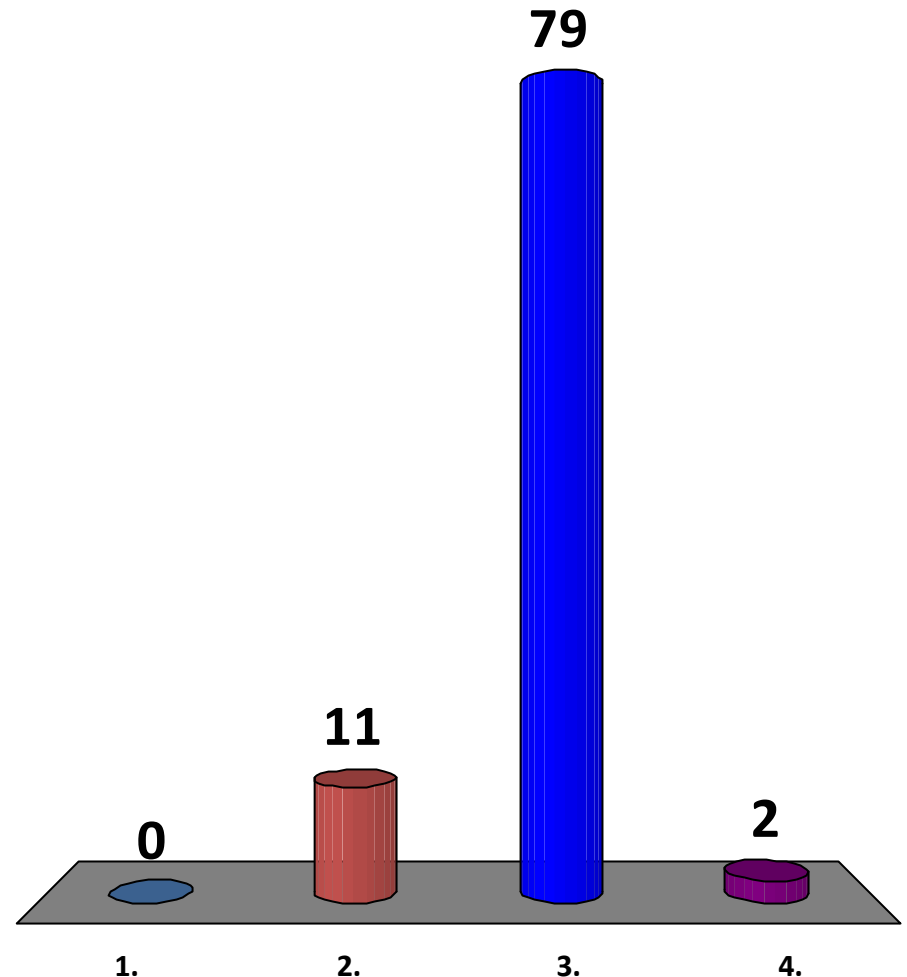
# Which clinical symptom in a 6-year-old HIV infected child is defined as WHO clinical stage I

1. Generalized lymphadenopathy
- ★ 2. Unexplained chronic diarrhoea
3. Severe failure to thrive
4. Allergic to milk



# When starting a patient on HAART, why is it important to ask the patient if they are using herbal drugs?

1. Herbal drugs can cause bleeding
2. Herbal drugs may have antiretroviral activity
- ★ 3. Herbal drugs may influence the plasma levels of the ARV's being prescribed
4. Herbal drug cannot be taken at the same time as ARV's



# Team Scores

68,49 Team Blue

68,36 Team Red

61,38 Team Green

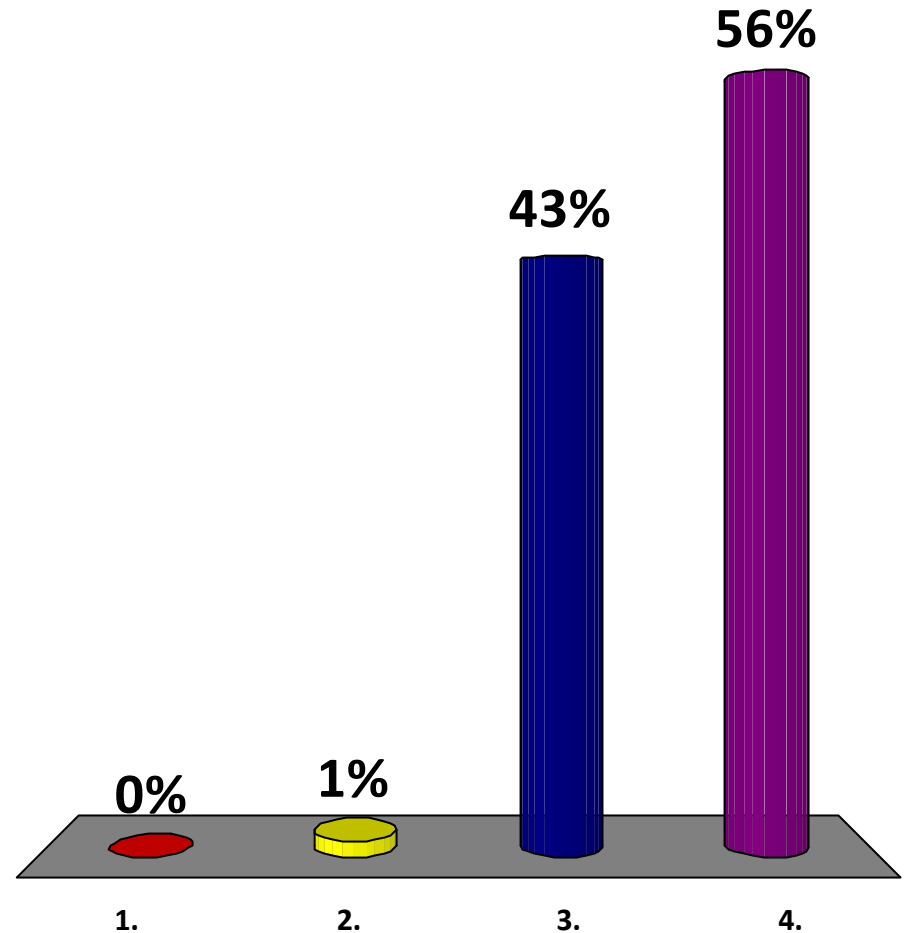
60,62 Team Orange

60,52 Team Yellow

# Which group of children has an increased risk of getting infected with TB:

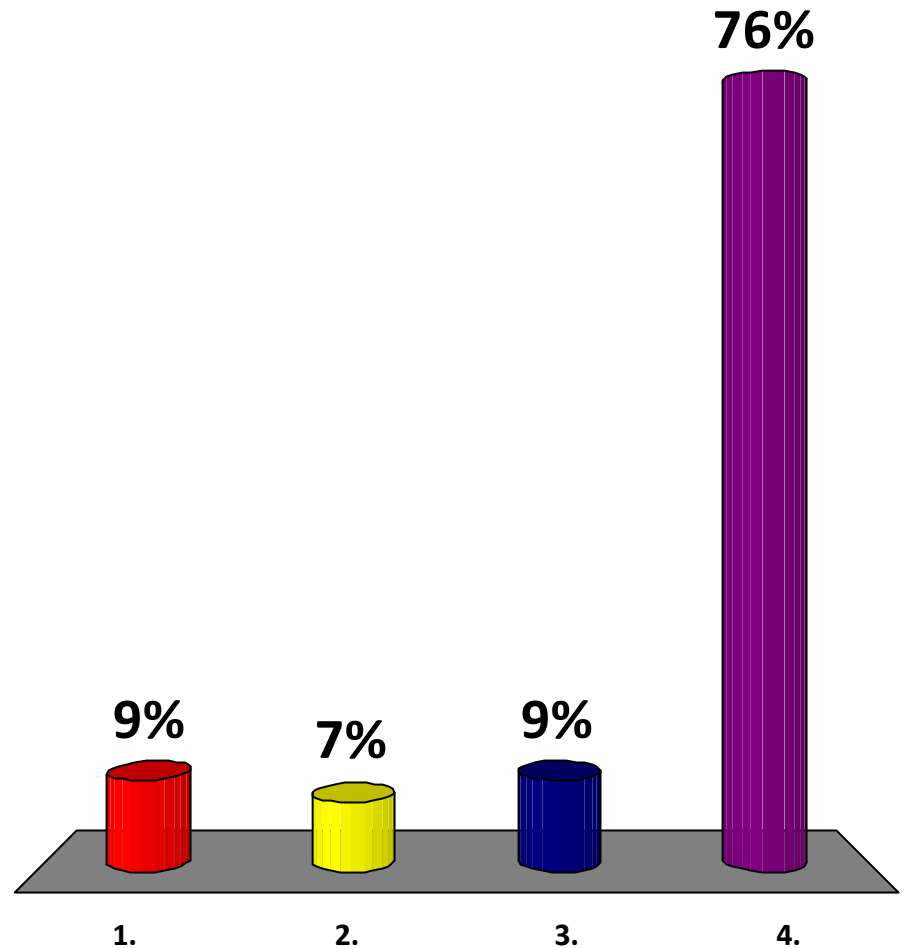
TB:

1. TB does not occur in children
2. Same risk for every child
- ★ 3. Children living with family members who have TB
4. Children living with family members infected with TB



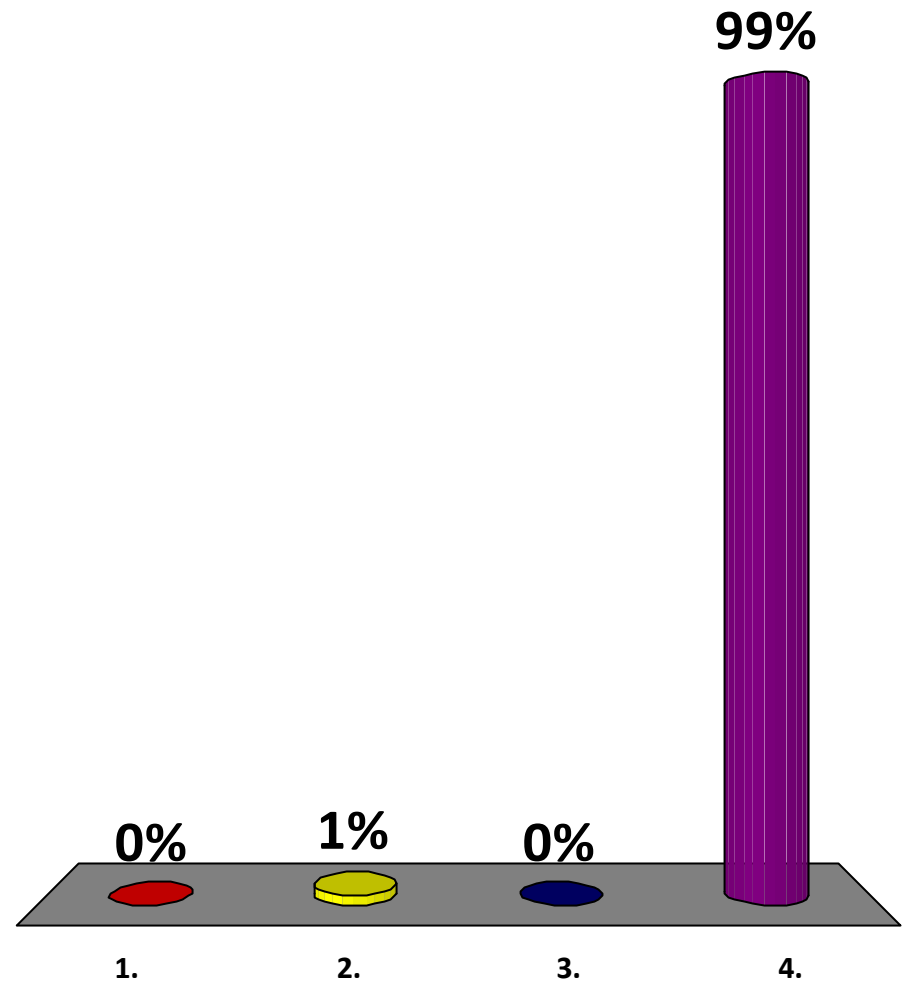
# Choose the most common toxicity associated with non-nucleoside reverse transcriptase inhibitors (NNRTIs)

1. Anemia
2. Lipodystrophy
3. Mitochondrial toxicity
- ★ 4. Skin rash



Of the following laboratory tests, which can confidently diagnose HIV primary infection two weeks after potential exposure to the virus?

1. CD4 count
2. Western blot
3. ELISA
- ★ 4. PCR



# Team Scores

96 Team Red

89,6 Team Blue

83,53 Team Yellow

80,56 Team Orange

77,77 Team Green