Response to Reviewer-1 Comments

Cardiovascular responses in Physically Elderly Active People Living with HIV people living with HIV (PLHIV)

Correct the word "identified"

Conclusion: It appears that physically active participants are experiencing some degree of autonomic dysfunction. However, physical activity seems to help slow down common CV effects.

Since PLHIV have a compromised immune system, they are at greater risk of developing CVD, especially with ineffective management of the modifiable risk factors associated with CVD.

Common modifiable CVD risk factors include smoking, dyslipidemia, obesity, and a sedentary lifestyle

When participants were too fatigued to finish the test, they stopped-----not stop

In HIV people, cardiovascular responses to exercises are affected and HR could stay steady or slightly increase due to OH or others cardiometabolic complications. I don't see the issue in confirming this response, regardless of how basic it is. Those living with HIV also have profound balance problems which they hide or manage to compensate with visual input. Is testing for balance baseline a joke too?

Done (Study Participants n=21)

Response to Reviewer-2 Comments

Thank you for reviewing the article. I would like give my gratitude for their effort and hard work