

!  
" # \$ ! % # & ! ' ( % ) \* + \$ !

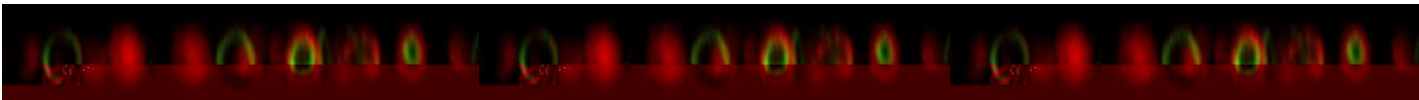
!  
!  
!

**BEFORE YOU START**

. /0123/!42!45/!" 67!0689!. /!6:/!6!; ;2<=!2>!5?; 50@!A:~B/C!1/00!8?202; ?747!<C?4/A!8@!2<:!123 3 2C!02B/!>2:!  
<CA/:746CA?C; !52D!1/007!><C14?2C!6CA!~CB/74?; 64?C; !><CA63/C460!E</74?2C7!682<4!1/00!756=/!6CA!  
1@42F?C/7?7G!( <:!068!~7!A?B/:7/!D?45!3/38/:7!>:23!A?>>/:/C4!12<C4:~/6:2515(12(!)-1(D)1<)-7(0)-20(4)-1(<)-7(:)-9(/)-12  
D?45!0(:<8/7!~7!2> 45/!

!

,!-!,



!  
" # \$ ! % # & ! ' ( % ) \* ) + \$ !

!  
!  
!

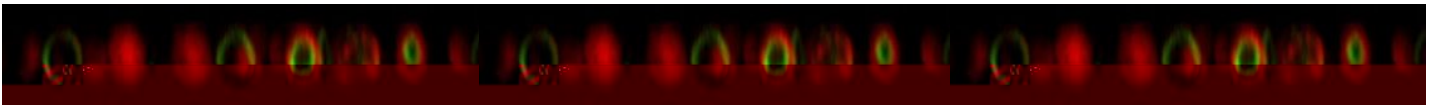
## ETHICS

All students, trainees, and employees in the lab have to strictly adhere to the proper ethical conduct of research. Somethings to keep in mind is the following

- a. Follow the current journal image preparation

!

,!H!,



!

"#\$!%#&! (%)\*+\$!

!  
!  
!

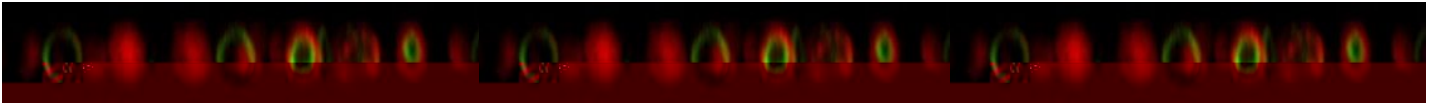
!

,!!!

!  
" # \$ ! % # & ! ' ( % ) \* ) + \$ !

!  
!  
!

!



!  
" # \$ ! % # & ! ' ( % ) \* ) + \$ !

!  
!  
!

Make sure you are using the right kind of statistics to analyze your data. When in doubt talk to Dr. Das. Without proper statistical analysis, you cannot be sure of the quality of your data.

### DATA DISSEMINATION

The best part of doing research is sharing your findings with the world. We typically do it in the form of presentations at meetings and as publications. In our lab, all material presented outside the lab will have to be approved by Dr. Das. All manuscripts will be first uploaded as a preprint on BioRxiv and then submitted to a journal. That way peer review is not just limited to a couple of reviewers assigned by the journal, but open to

thh8.2 8 BT 5a)-(r)-1)0 ()TJET q 0.2 0 0 0.2 8 5.2 m BT 5 0 0 4 8 5 0 Tm /D 5 0 2 5.2 -8 1 0 8)-9)8 (\$6

!

,!K!,