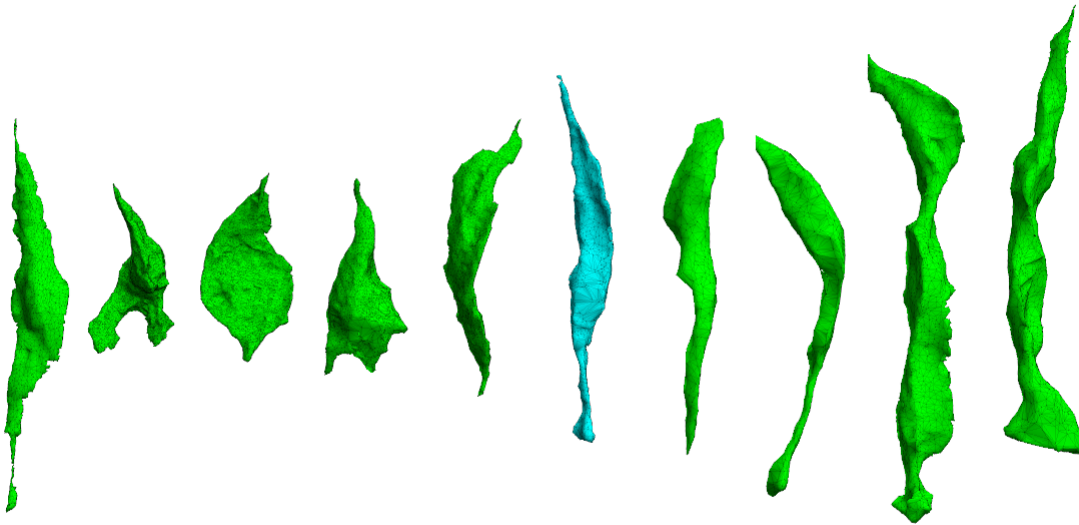


# Cell Visualization and Stats

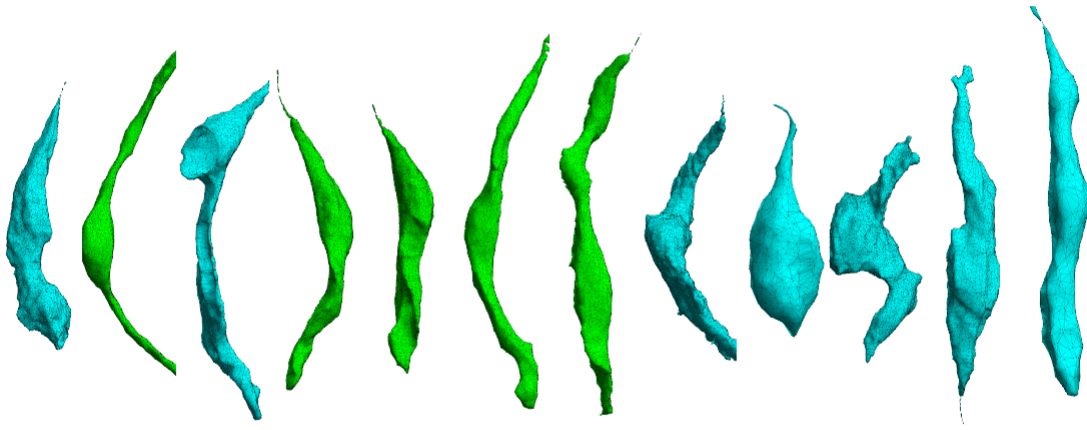
## Required Variables

be sure to cd to the Lysosome Analysis folder

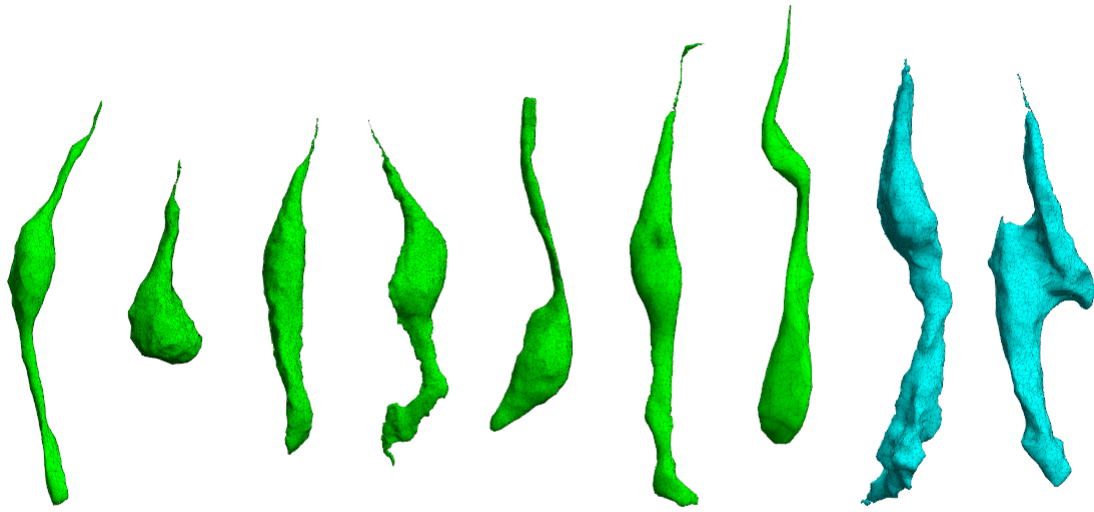
1. TB1\_AP37\_EM. healthy. 392.01
2. TB1\_AP38\_EM. healthy. 407.79
3. TB1\_AP36\_EM. healthy. 472.18
4. TB1\_AP34\_EM. healthy. 481.76
5. TB1\_AP16\_EM. healthy. 490.27
6. TB1\_AP44\_EM. early. 536.17
7. TB2 Nucleus\_04\_cw\_cell-ry. healthy. 690.62
8. TB1\_AP70\_RSL. healthy. 866.79
9. TB2\_T1C-06\_cw. healthy. 1212.88
10. TB2\_T1C-05\_cw. healthy. 1637.33



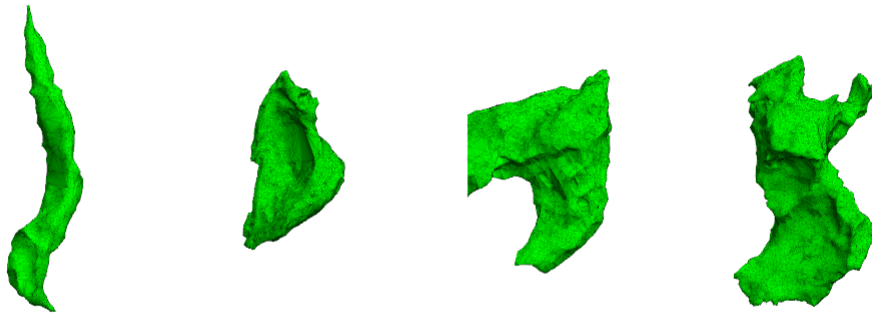
11. TB1\_AP40\_EM. early. 315.30
12. TB2\_T2C-12\_cw. healthy. 810.93
13. TB3\_TC02. early. 943.65
14. TB1\_AP14\_EM. healthy. 951.44
15. TB2\_T2Cell03\_CM\_LES. healthy. 987.22
16. TB2\_T2C-09\_cw. healthy. 1054.02
17. TB2\_T2C-10\_cw. healthy. 1172.10
18. TB2\_T2C-03\_cw. early. 1408.91
19. TB1\_AP13\_EM. early. 1543.82
20. TB3\_TC04. early. 1677.04
21. TB3\_TC05. early. 1854.52
22. TB2\_T2C-01\_FR. early. 1984.43



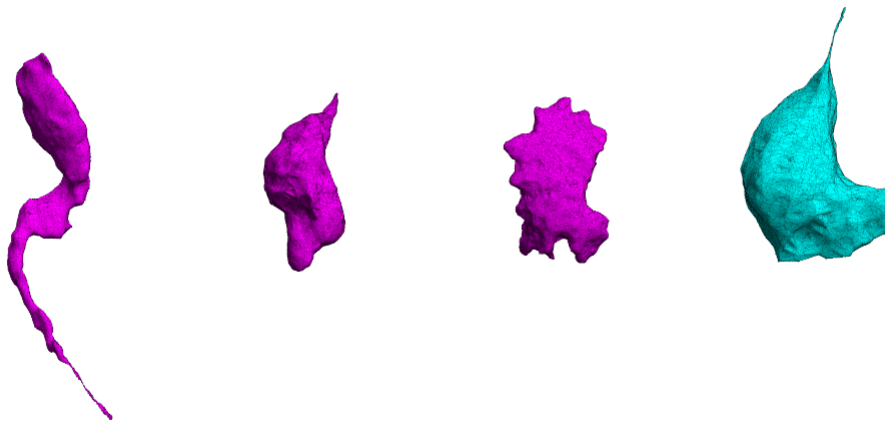
- 23. TB2\_t3cell02\_CM\_RSL. healthy. 524.77
- 24. TB1\_AP31\_EM. healthy. 560.82
- 25. TB2\_T3Cell07\_cm\_RSL. healthy. 577.43
- 26. TB2\_T3C-17\_cw. healthy. 616.43
- 27. TB2\_T3C-08\_cw. healthy. 663.79
- 28. TB1\_AP02\_EM. healthy. 674.29
- 29. TB2\_T3C-14\_FR. healthy. 810.45
- 30. TB3\_TC06. early. 1219.70
- 31. TB3\_TC03. early. 1310.51



- 32. TB1\_IMMcell08\_CM\_RKJ. healthy. 191.43
- 33. TB1\_IMMCell09\_CM\_ry. healthy. 350.13
- 34. TB2 Nucleus\_26\_cw\_IV-ry. healthy. 550.18
- 35. TB2\_T4C-01\_cw. healthy. 742.60



- 36. TB2\_TCdying01. late. 403.60
- 37. TB3\_TC01. late. 446.93
- 38. TB2\_TCdying02. late. 457.08
- 39. TB1\_AP51\_EM. early. 1066.87



## Local Functions