Ti6Al4V measurements
Vascomax Measurements

![Graph showing stress vs. displacement for Vascomax, BNL Tinius-Olsen Tensile Tests. The graph includes multiple curves for different doses (Vsc11 40.6 µCi, Vsc17 39.1 µCi, Vsc19 25.1 µCi) and the x-axis represents stress (Pa) while the y-axis represents displacement (mm).]
Beryllium Measurements

![Graph showing stress vs. displacement for beryllium, BNL Tinius-Olsen Tensile Tests. The line indicates Be30 0.0 μCi.](image)