

Meniscus tensile test:

1. 10g find contact.
2. 1k load cell.
3. Protocol: find contact->precond->find contact->stress relaxation.

01 length: 5.9285 (Mach1 motion software froze in preconditioning, also m1m.mach1 file was completely wiped out automatically, all protocols were missing!! computer froze, had to restart manually, error log is also missing) - recalibrated load cell. re measured zero position.

oks00TR2-MNS-McuX-03-02 length: 5.6895mm(for preconditioning), 5.7520 mm(for stress relaxation).

oks00TR2-MNS-McuX-03-03 length: 5.7645mm(for preconditioning), 5.7865mm(for stress relaxation).

oks00TR2-MNS-McuX-03-04 length: 5.7835mm(for preconditioning), 5.8015mm(for stress relaxation).

