

Cartilage tensile test:

1. Sample was taken starting 400 microns below the articular surface (top sample broke while cutting on vibratome).
2. 10g find contact load.
3. 1k load cell.
4. Protocol: find contact->preconditioning->find contact->stress relaxation.

oks00TR2-FMC-MCuX-01-01 length: 6.5790mm (for preconditioning), 6.623 mm (for stress relaxation).
oks00TR2-FMC-MCuX-01-02 length: 6.5940mm (for preconditioning), 6.5950 mm(for stress relaxation).
oks00TR2-FMC-MCuX-01-03 length: 6.5970mm (for preconditioning), 6.6035 mm(for stress relaxation).

