

Day 1:

oks00TR6-TBC-MCXX-02-01/02: Cartilage unconfined compression. Thickness day 1: 1.96 mm. Full tests (with 30 min hold). No ramps before and after preconditioning. 5-10-15 % strain at 20%/s. 1000 preconditioning cycles at 2hz (10-15% strain). 01 positions: 42.4655,42.64; 02 positions: 42.538,42.6715.

Note: Phosphate Buffered Saline (PBS) used instead of saline, all protocols were already updated before test started, cartilage strip had thawed by the time sample was taken out (sample has undergone two freeze thaw cycles).

Day 2:

oks00TR6-TBC-MCXX-02-03: cartilage unconfined compression. thickness:2.00 mm. full test (with 30 min hold). no ramps before and after preconditioning. 5-10-15 % strain at 20%/s. 1000 preconditioning cycles at 2hz (10-15% strain). 03 positions: 46.8095, 46.957.

