

Day1:

oks00TR6-TBC-MCXX-01-01/02: cartilage unconfined compression. thickness:1.88 mm. Full tests (with 30 mins hold). No ramps before and after preconditioning for comparison with results from 40 yr old specimen. Only difference is 30 min hold time (was <5min for 40 yr old specimen). 5-10-15 % strain at 20%/s. 1000 preconditioning cycles at 2hz (10-15% strain). 01 positions: 26.5685, 26.656; 02 positions: 26.6545, 26.7710.

Day2:

oks00TR6-TBC-MCXX-01-03: cartilage unconfined compression. thickness:1.88 mm. full tests (with 30 mins hold). no ramps before and after preconditioning for comparison with results from 40 yr old specimen. Only difference is 30 min hold time (was <5min for 40 yr old specimen). 5-10-15 % strain at 20%/s. 1000 preconditioning cycles at 2hz (10-15% strain). 03 positions: 34.602, 34.733.

Day 3:

oks00TR6-TBC-MCXX-01-04: cartilage unconfined compression. thickness:1.88 mm. full tests (with 30 mins hold). no ramps before and after preconditioning for comparison with results from 40 yr old specimen. Only difference is 30 min hold time (was <5min for 40 yr old specimen). 5-10-15 % strain at 20%/s. 1000 preconditioning cycles at 2hz (10-15% strain). 04 positions: 39.63, 39.777.

