

M/78 yrs

day 1

oks00TR5-FMC-MCXX-01-01/02: Cartilage unconfined compression. sample thickness: 2.57 mm. Protocol: find contact-> preconditioning-> find contact-> stress relaxation. 15% strain load unload at 20%/s applied before and after 1000 preconditioning cycles. Wait was full 30 min for stress relaxation. 1 hour rest between two tests. 01 positions:26.525,26.6185; 02 positions: 26.582,26.6805. preconditioning 10-15% strain.
(Cartilage strip frozen after compression sample was punched out)

day 2

oks00TR5-FMC-MCXX-01-03/04: Cartilage unconfined compression. sample thickness: 2.57 mm. Protocol: find contact-> preconditioning-> find contact-> stress relaxation. 15% strain load unload at 20%/s applied before and after 1000 preconditioning cycles. wait was full 30 min for stress relaxation. 1 hour rest between two tests. 01 positions:41.4315,41.5310 02 positions: 41.5135,41.584. preconditioning 10-15% strain.

day 3

oks00TR5-FMC-MCXX-01-05/06: Cartilage unconfined compression. sample thickness: 2.57 mm. Protocol: find contact-> preconditioning-> find contact-> stress relaxation. 15% strain load unload at 20%/s applied before and after 1000 preconditioning cycles. wait was full 30 min for stress relaxation. 1 hour rest between two tests. 01 positions:51.904,51.994 02 positions: 51.9365,51.9995. preconditioning 10-15% strain.

day 4

oks00TR5-FMC-MCXX-01-07/08: Cartilage unconfined compression. sample thickness: 2.57 mm. Protocol: find contact-> preconditioning-> find contact-> stress relaxation. 15% strain load unload at 20%/s applied before and after 1000 preconditioning cycles. wait was full 30 min for stress relaxation. 1 hour rest between two tests. 01 positions:46.2105,46.309,51.994 02 positions: 46.2290,46.317. preconditioning 10-15% strain.

