

Cartilage confined compression test

1. 48 yr old specimen
2. 3 mm thick filter used
3. Include PBS, longer rest times between tests (sample kept in fridge during rest) and starting preconditioning and stress relaxation 300 microns off of the 10g find contact position to capture data increase from the instant any contact is established.
4. Uniformly thick sample was prepared using vibratome.

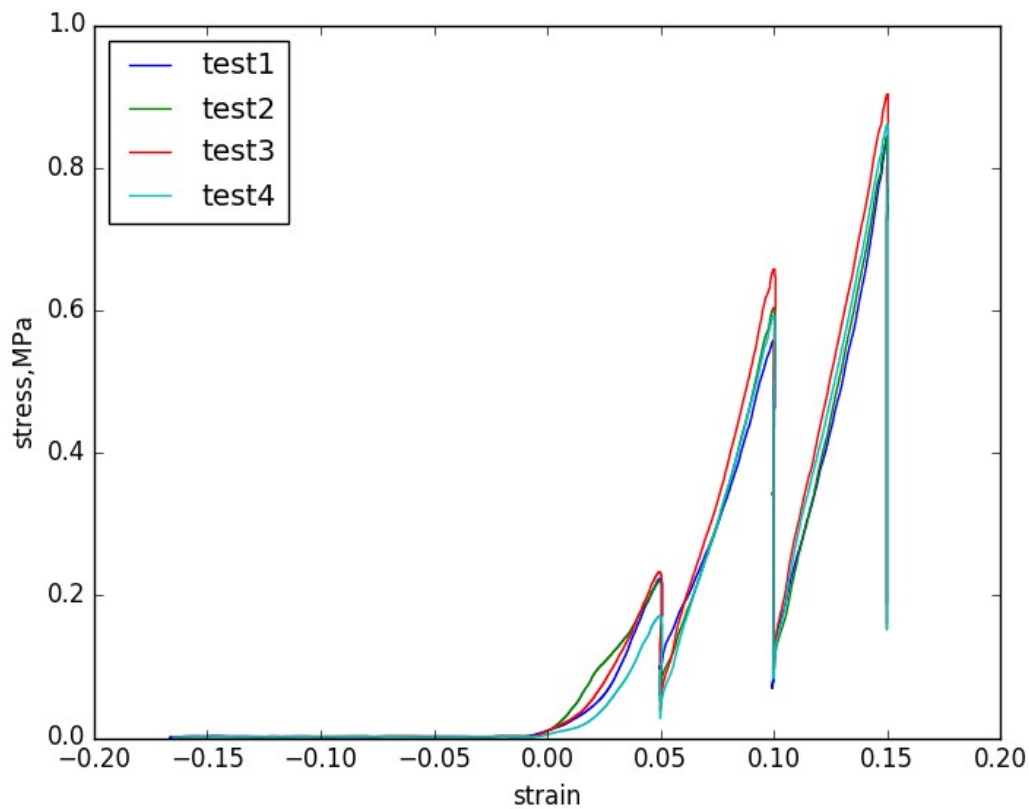
day 1: oks00TR6-FMC-MPXX-01-01: thickness: 1.79 mm, abandoned: used wrong values

day 2: oks00TR6-FMC-MPXX-01-02: thickness: 1.8 mm, positions: 48.2485, 48.2585.

day 3: oks00TR6-FMC-MPXX-01-03: thickness: 1.82 mm, positions: 54.3935, 54.3995

day 4: oks00TR6-FMC-MPXX-01-04: thickness: 1.82 mm, positions: 48.1415, 48.147.

day 5: oks00TR6-FMC-MPXX-01-05: thickness: 1.818 mm, positions: 53.2195, 53.2185.



Using 10g force as starting position