



Figure S1: Tibia dried samples. Dried samples ready for uniaxial tensile test.

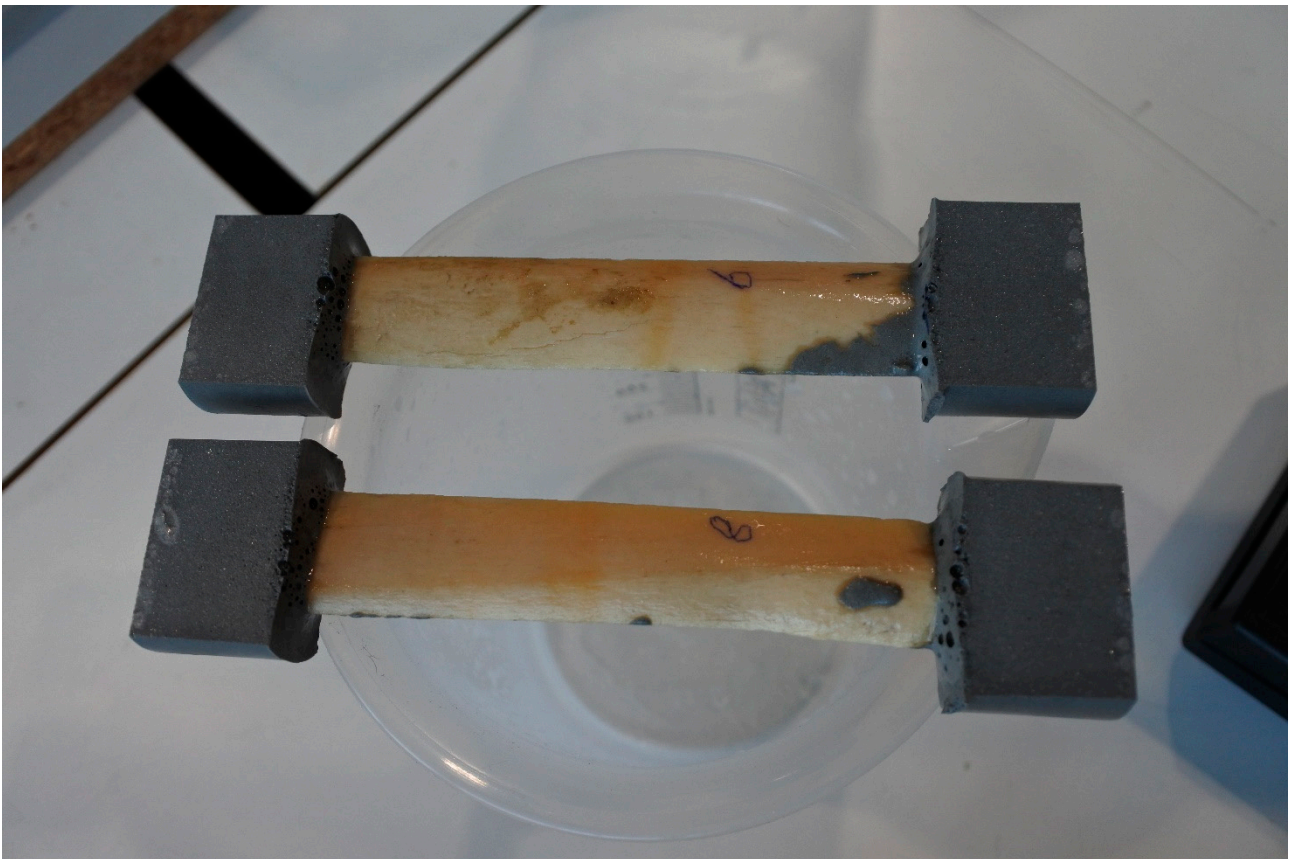


Figure S2: Tibia wetted samples. Wetted samples ready for the uniaxial tensile test.



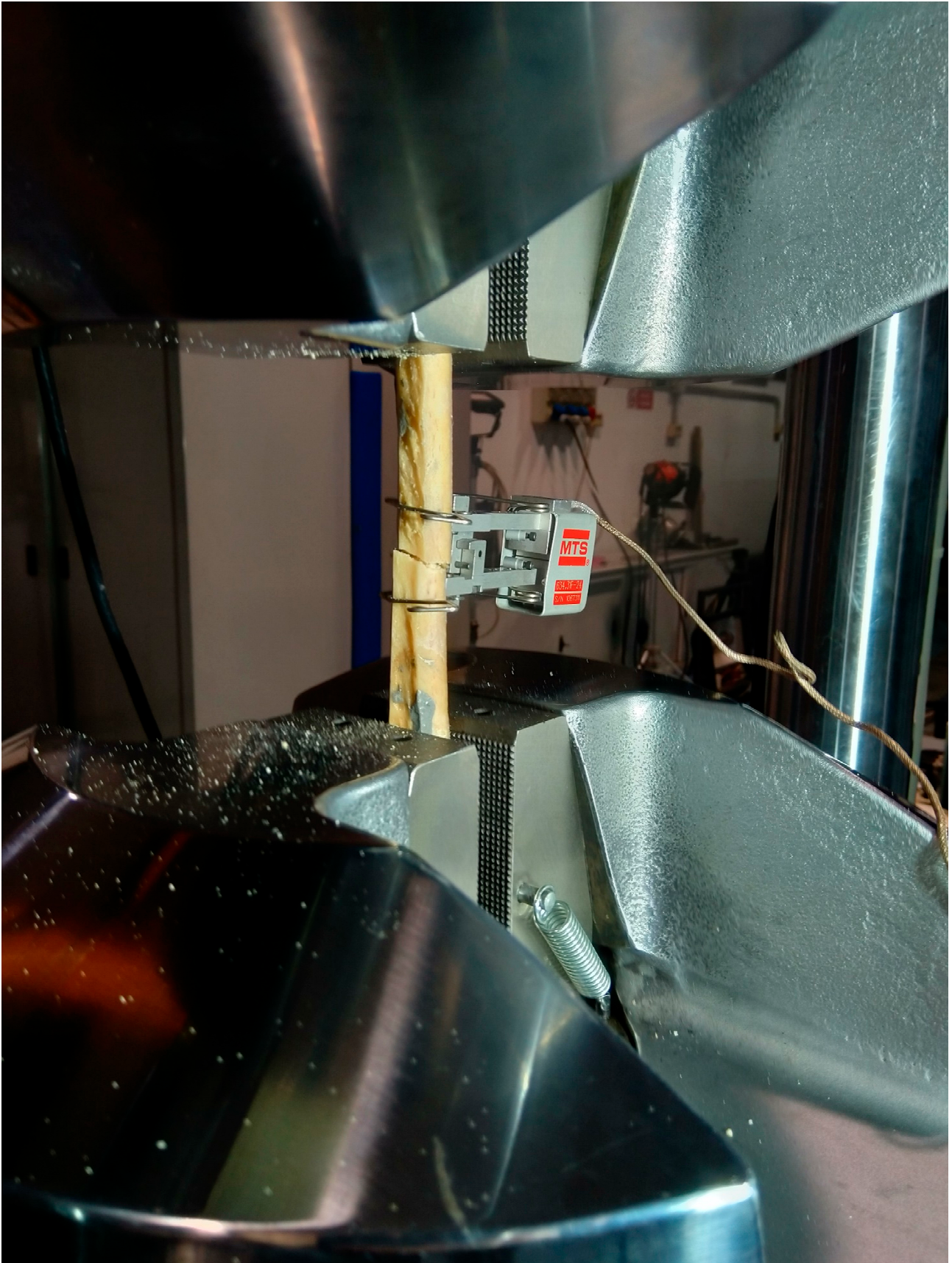


Figure S3: End of uniaxial tensile test. Final stage of the uniaxial tensile test conducted on a sample of the tibial shaft.



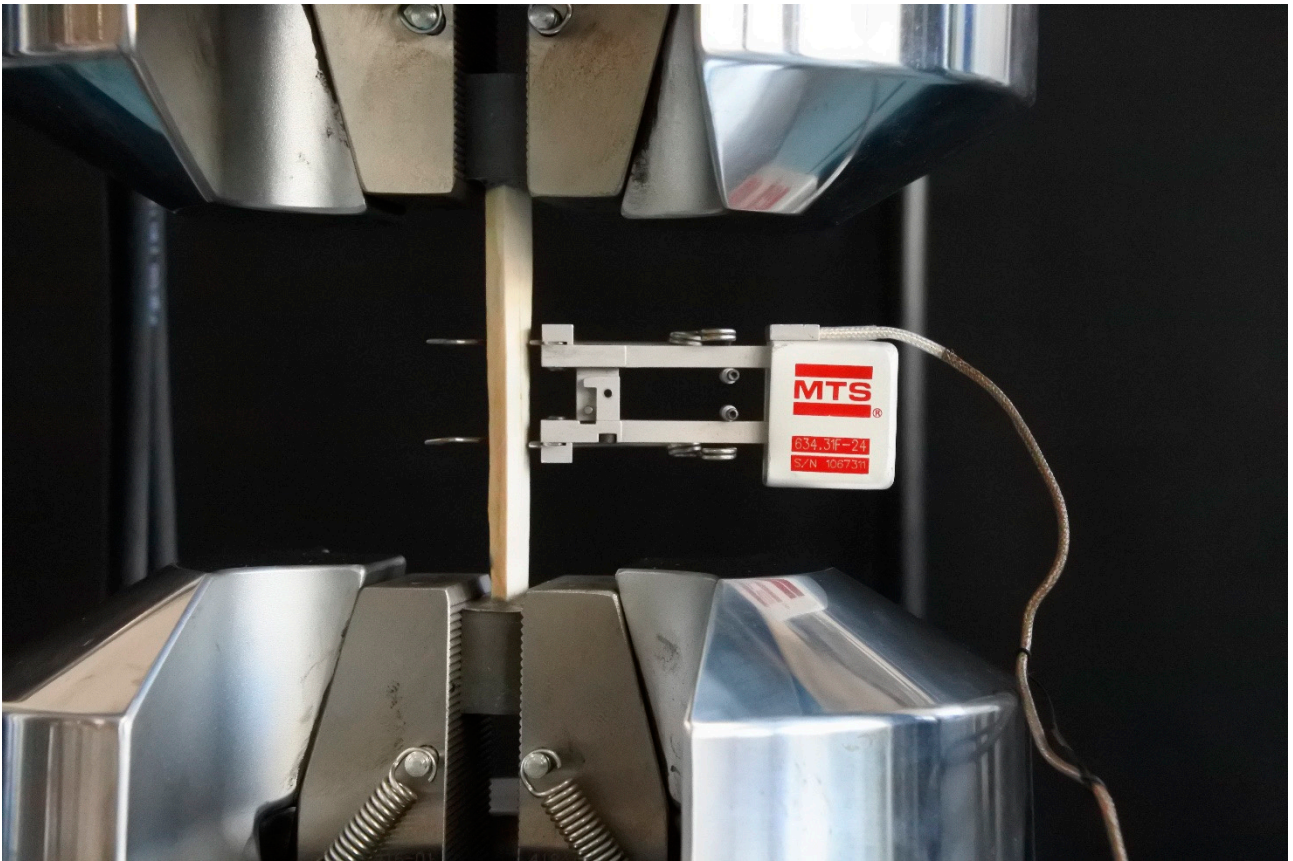


Figure S4: Sample 4.01. Image 1/4 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft

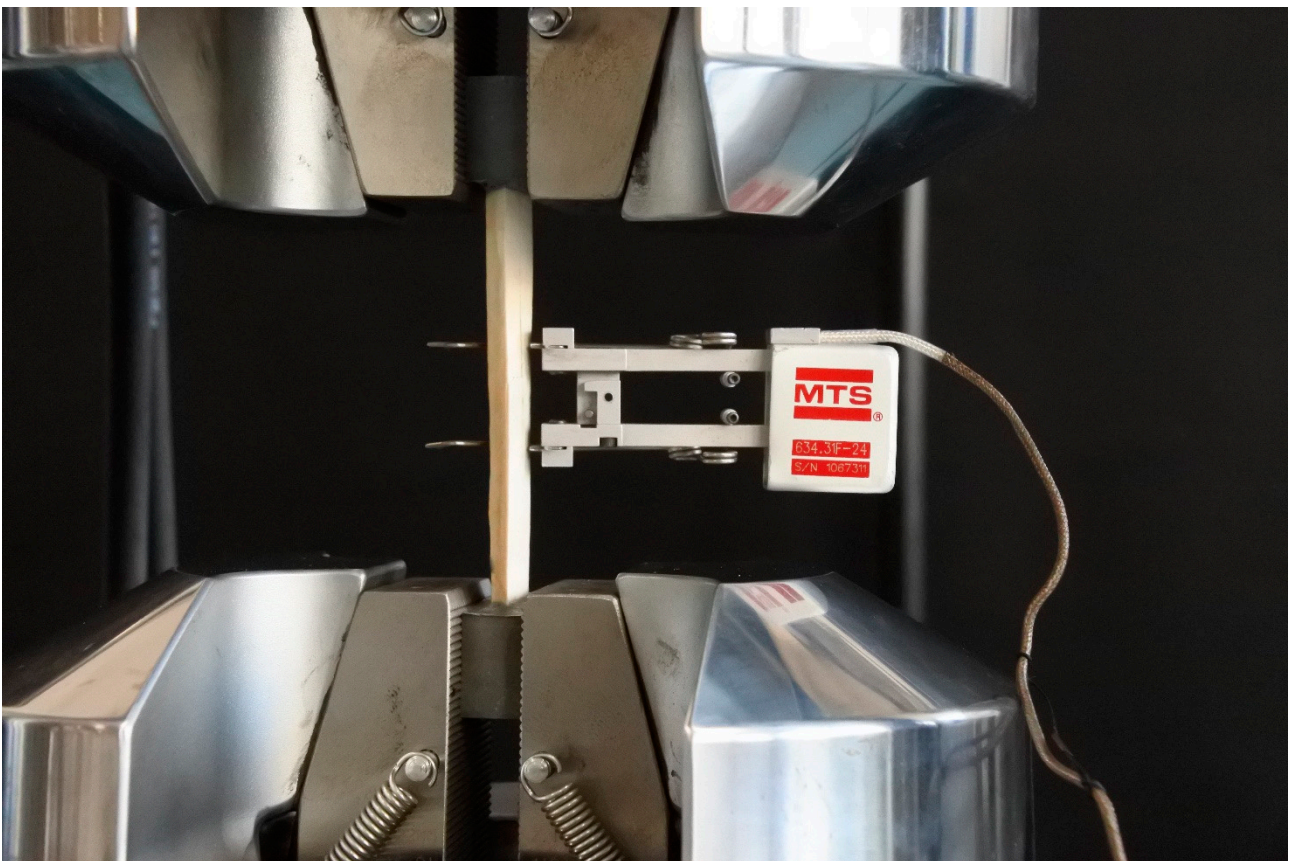


Figure S5: Sample 4.02. Image 2/4 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft



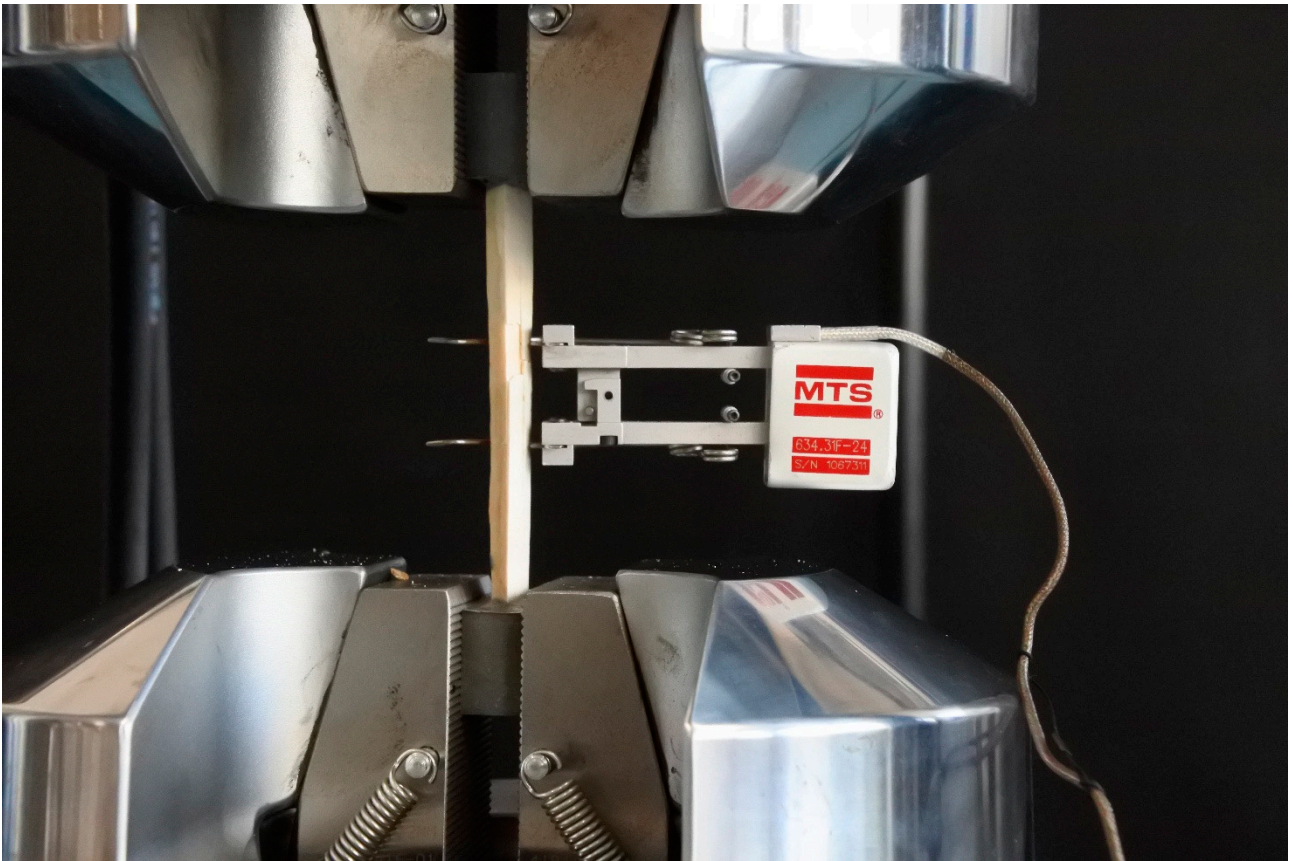


Figure S6: Sample 4.03. Image 3/4 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft

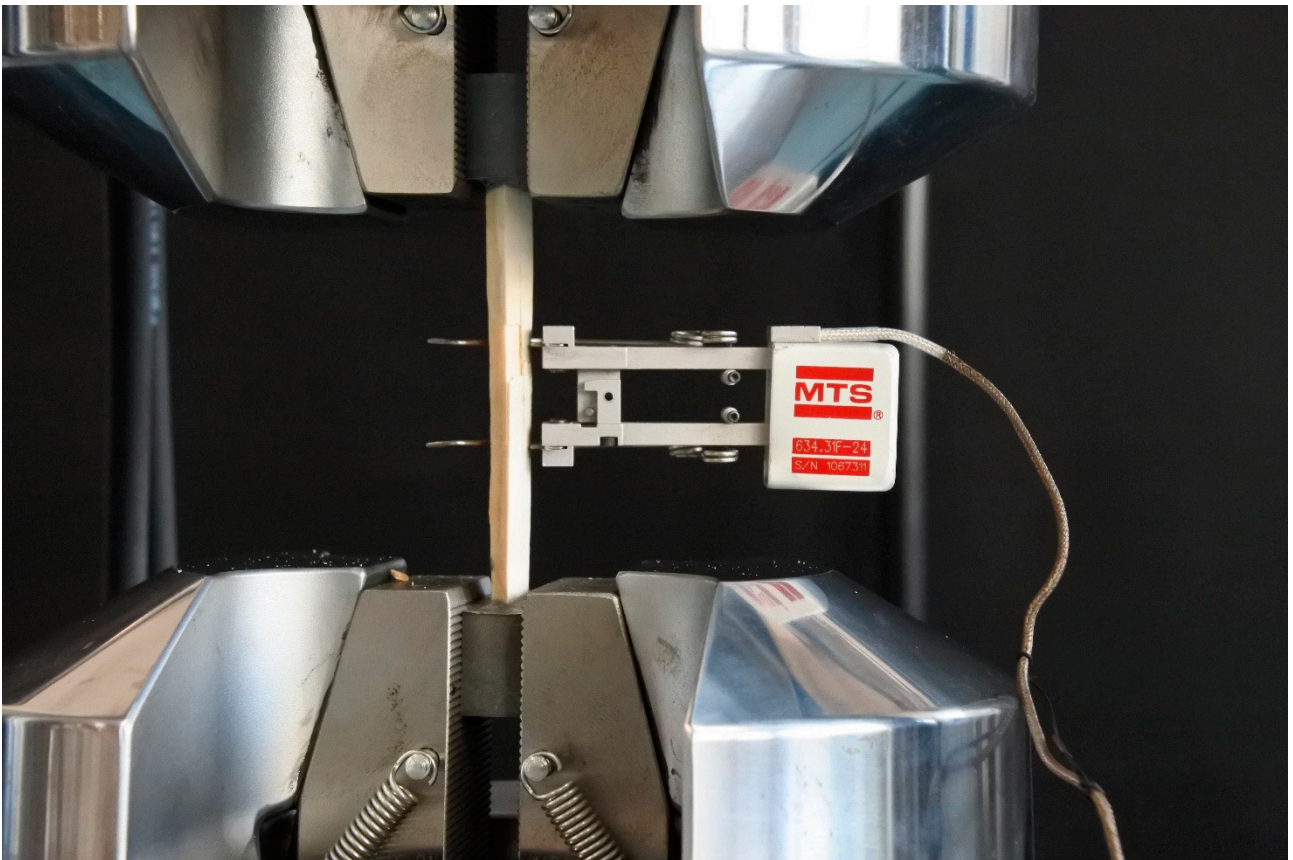


Figure S7: Sample 4.04. Image 4/4 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft



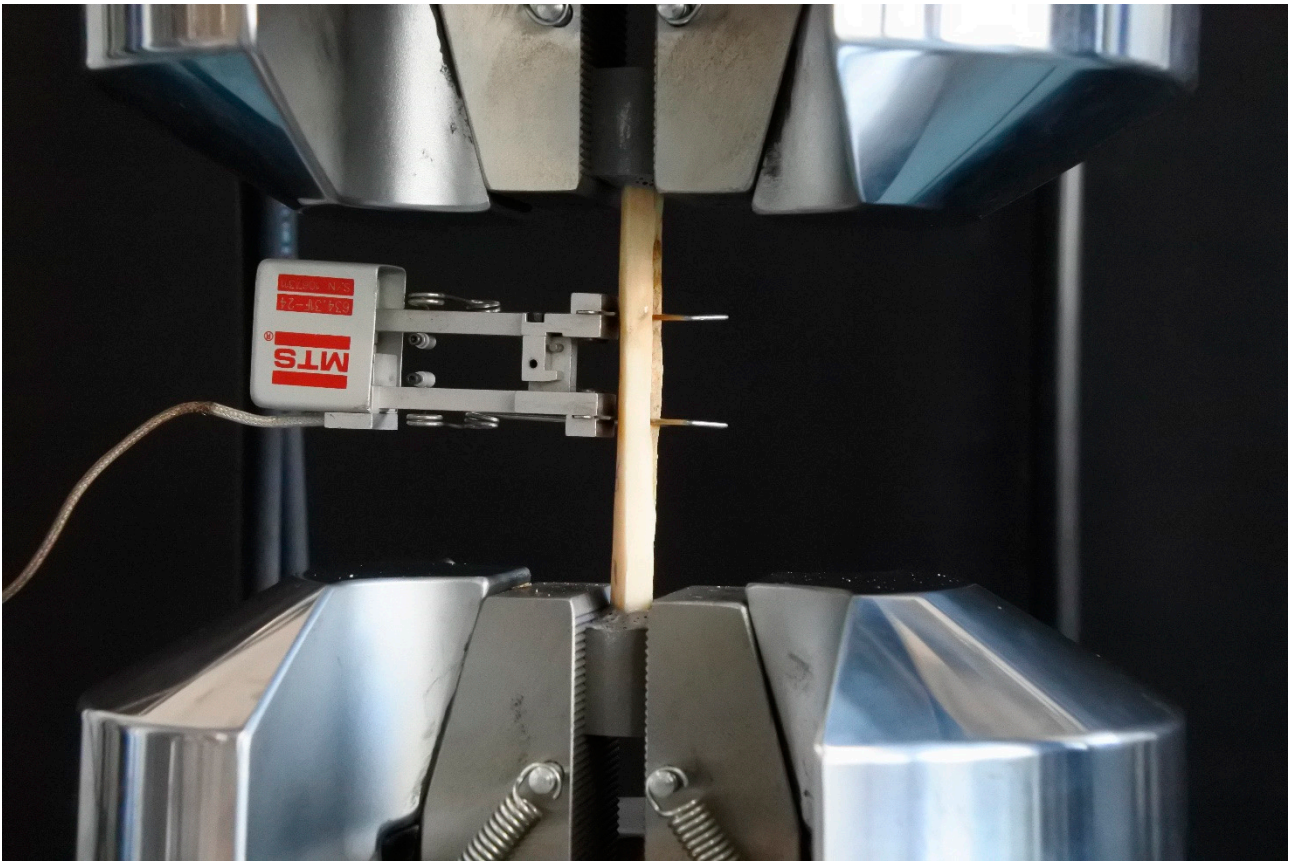


Figure S8: Sample 6.01. Image 1/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft

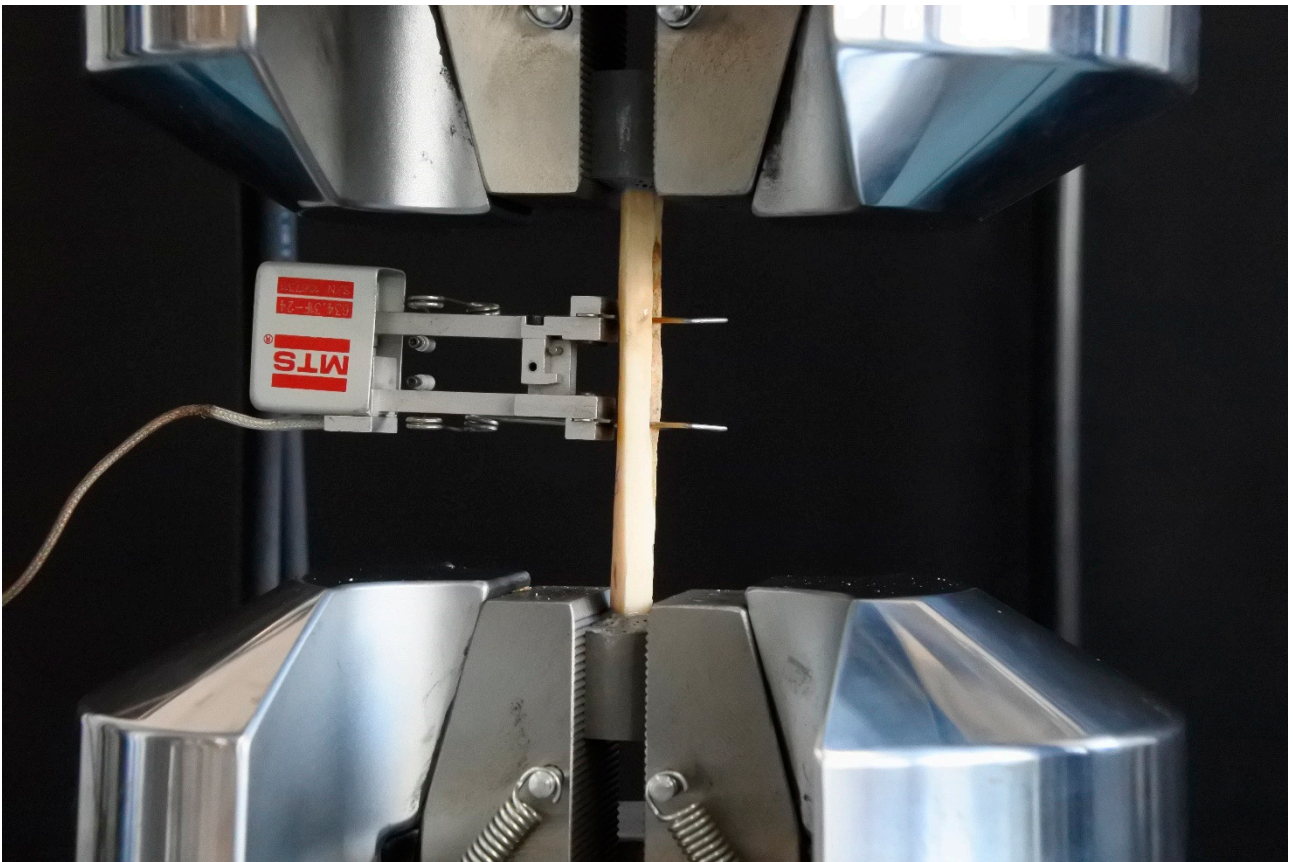


Figure S9: Sample 6.02. Image 2/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft



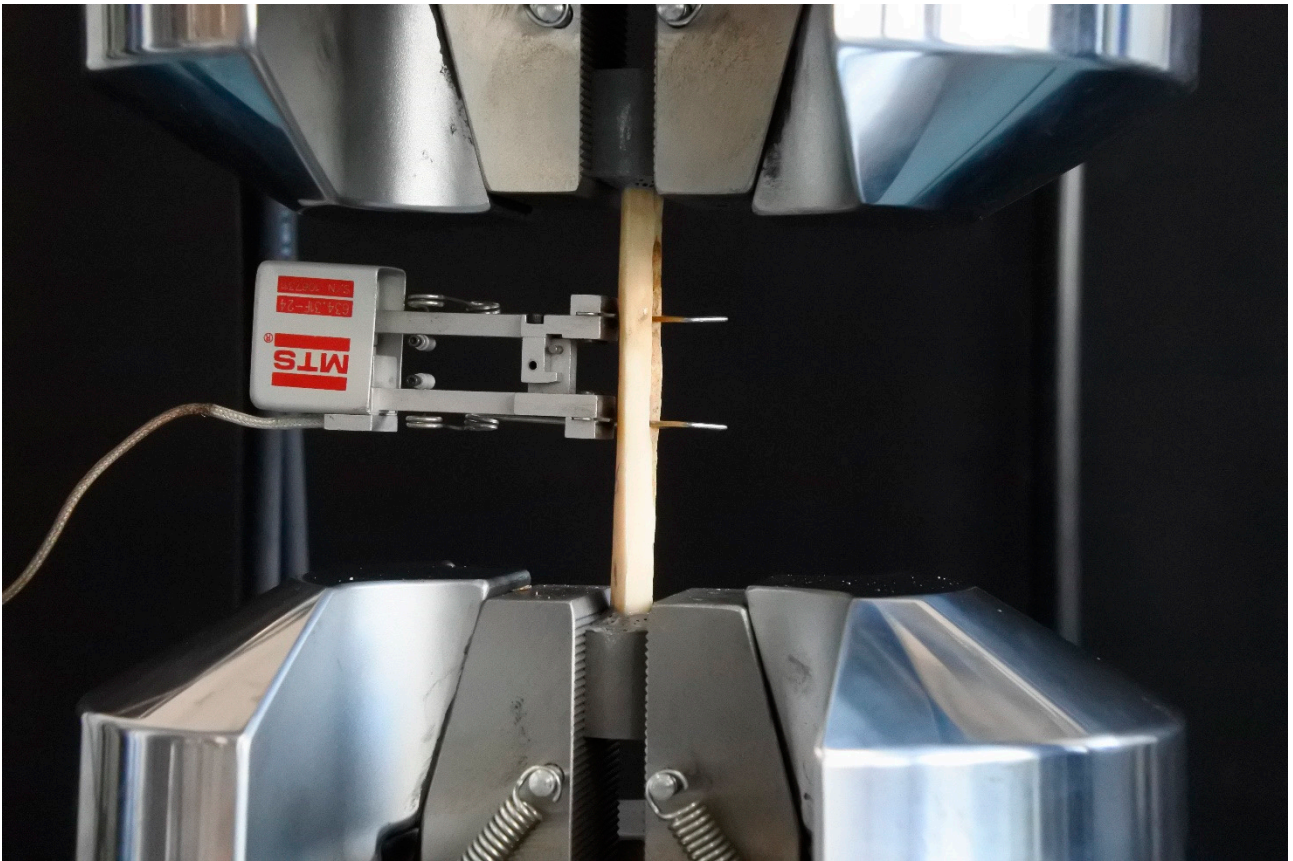


Figure S10: Sample 6.03. Image 3/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft

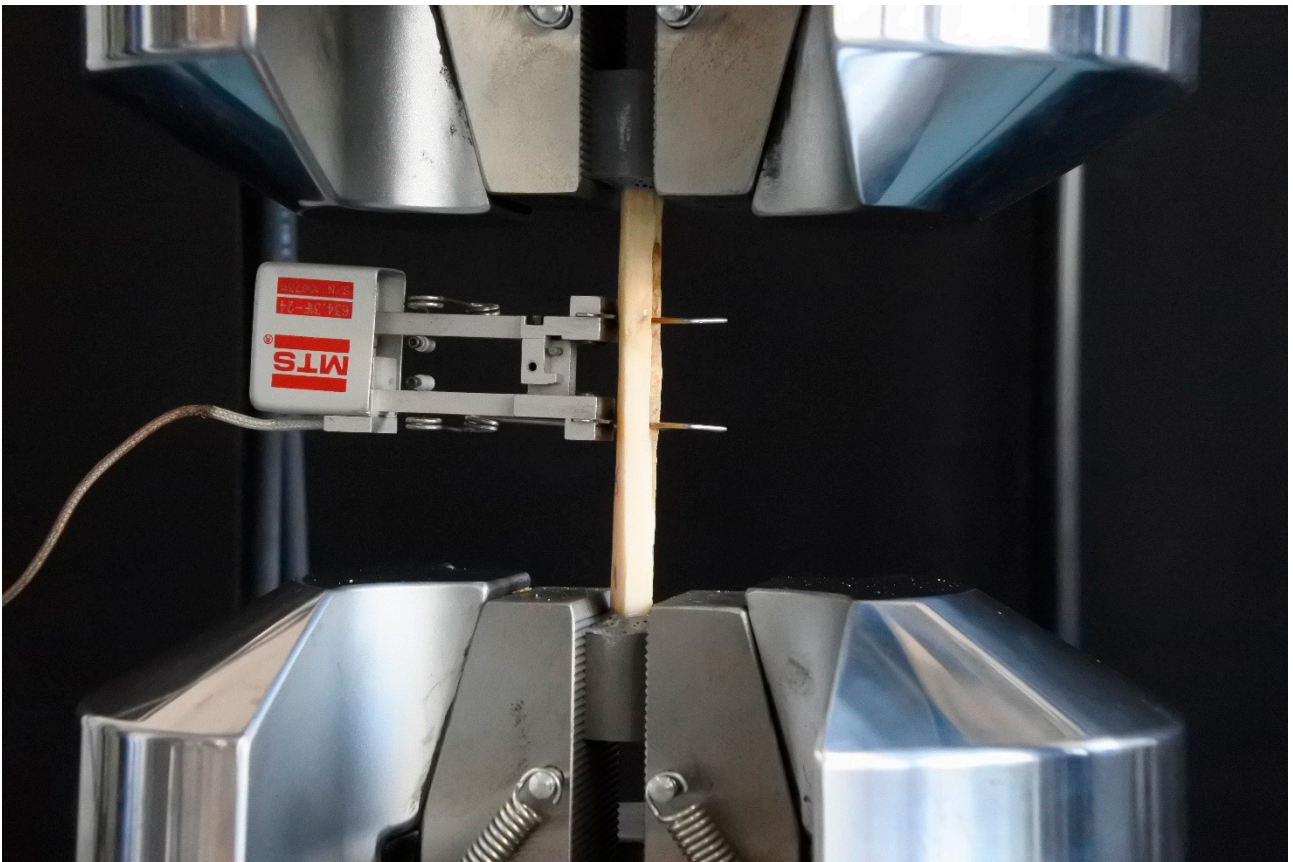


Figure S11: Sample 6.04. Image 4/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft



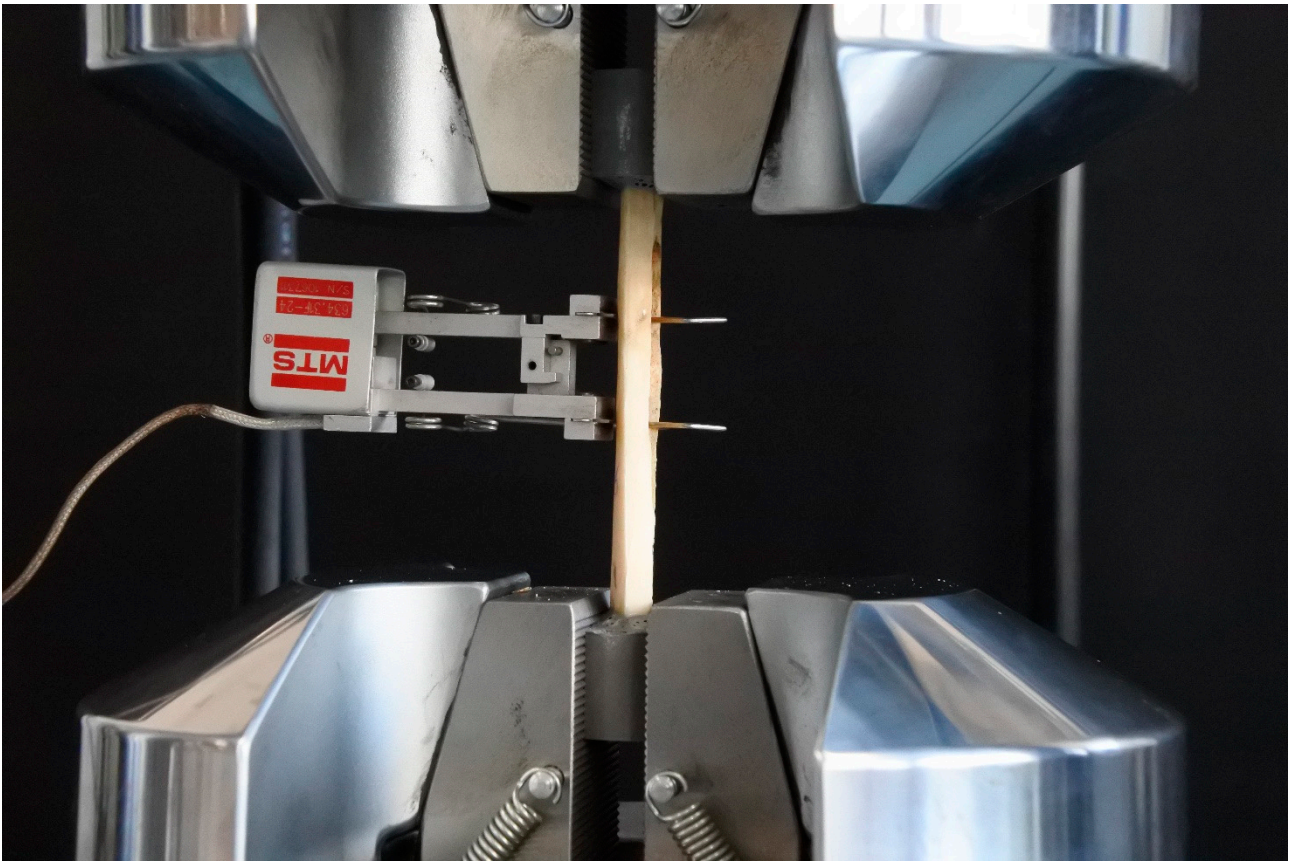


Figure S12: Sample 6.05. Image 5/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft

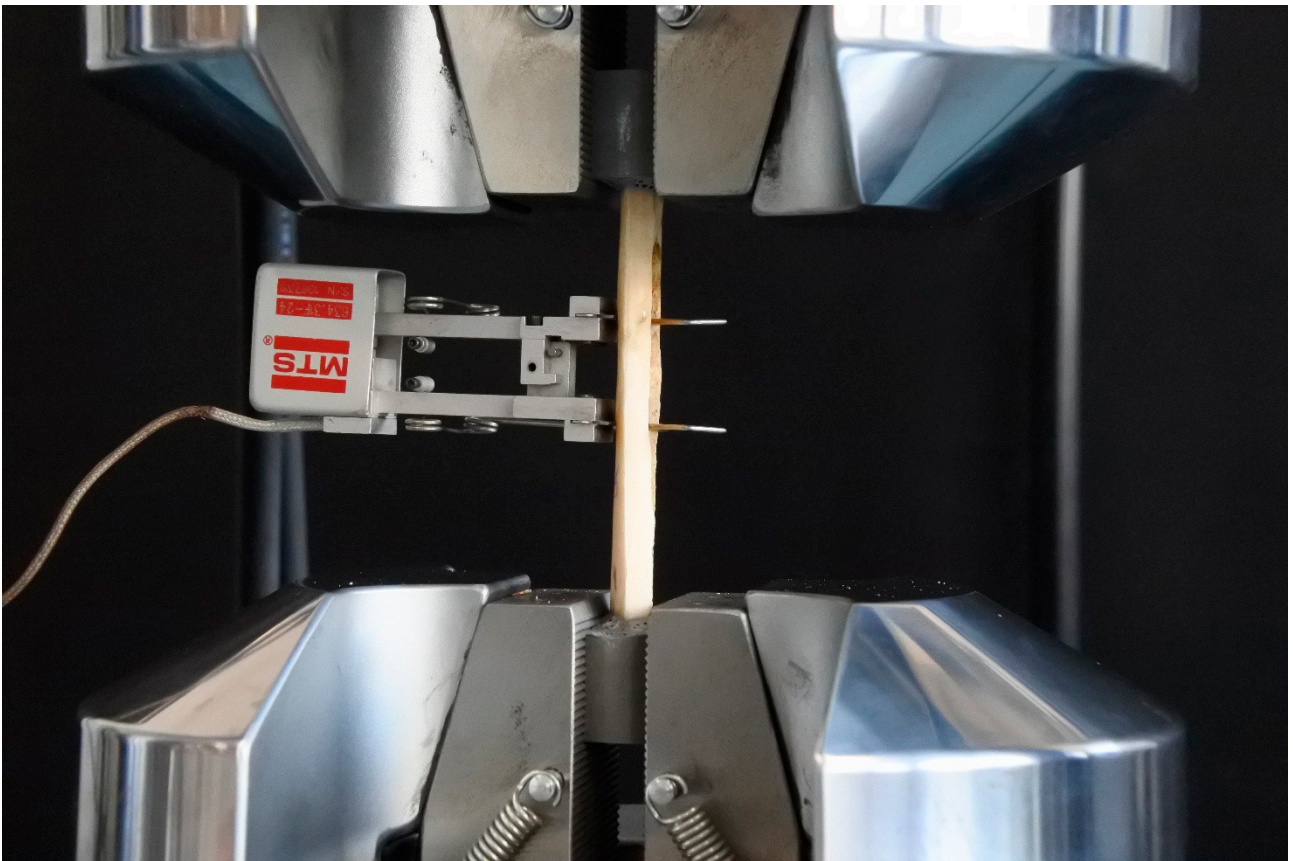


Figure S13: Sample 6.06. Image 6/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft



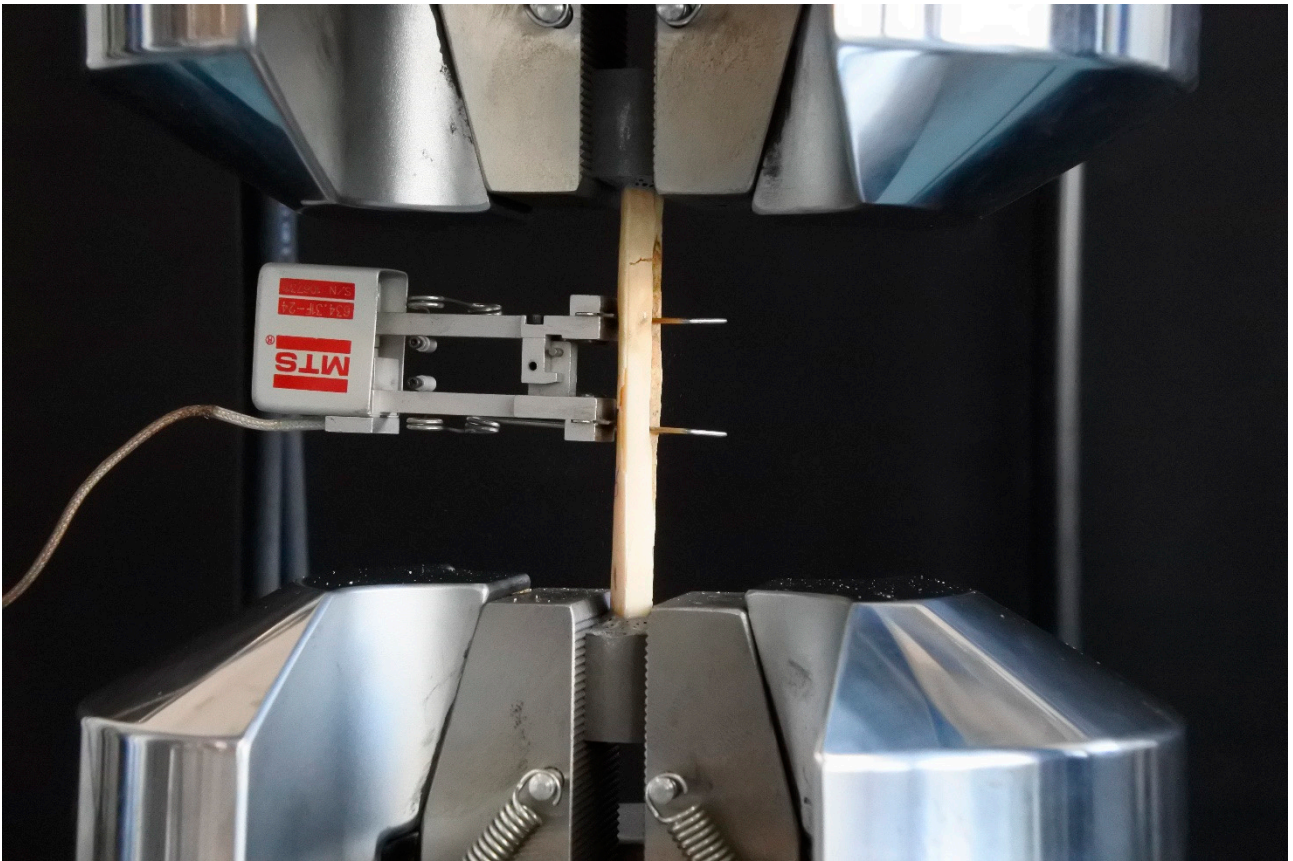


Figure S14: Sample 6.07. Image 7/7 of the uniaxial tensile test conducted on a sample of ostrich tibial shaft