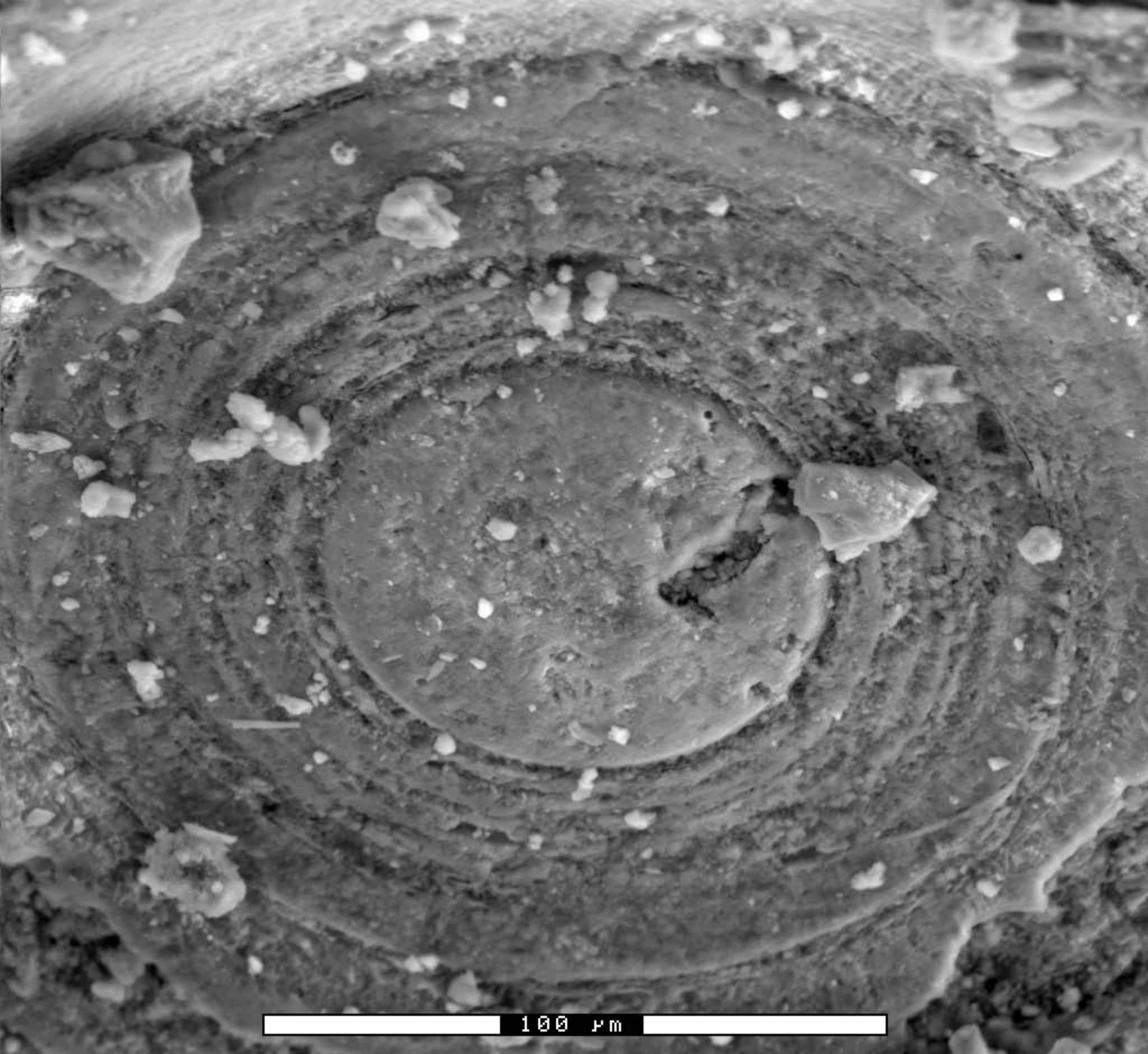


45 μm

20. kV 1000x LFD
Life Sciences EM Facility

ARTEM1.TIF

14.5mm 0.9T
10/05/11 07:42

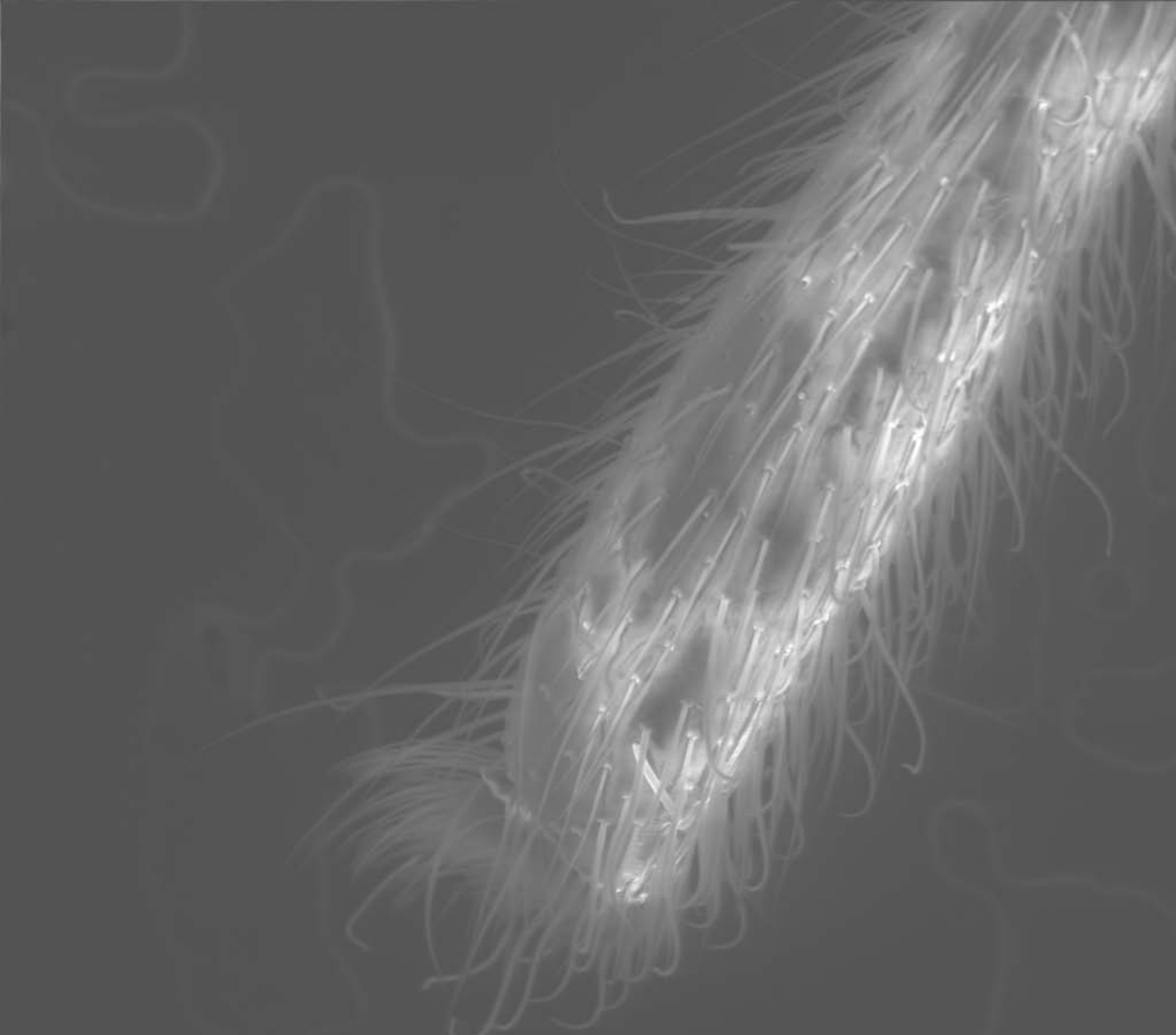


100 μ m

20. kV 495x LFD
Life Sciences EM Facility

ARTEM2.TIF

15.1mm 0.9T
10/05/11 07:49

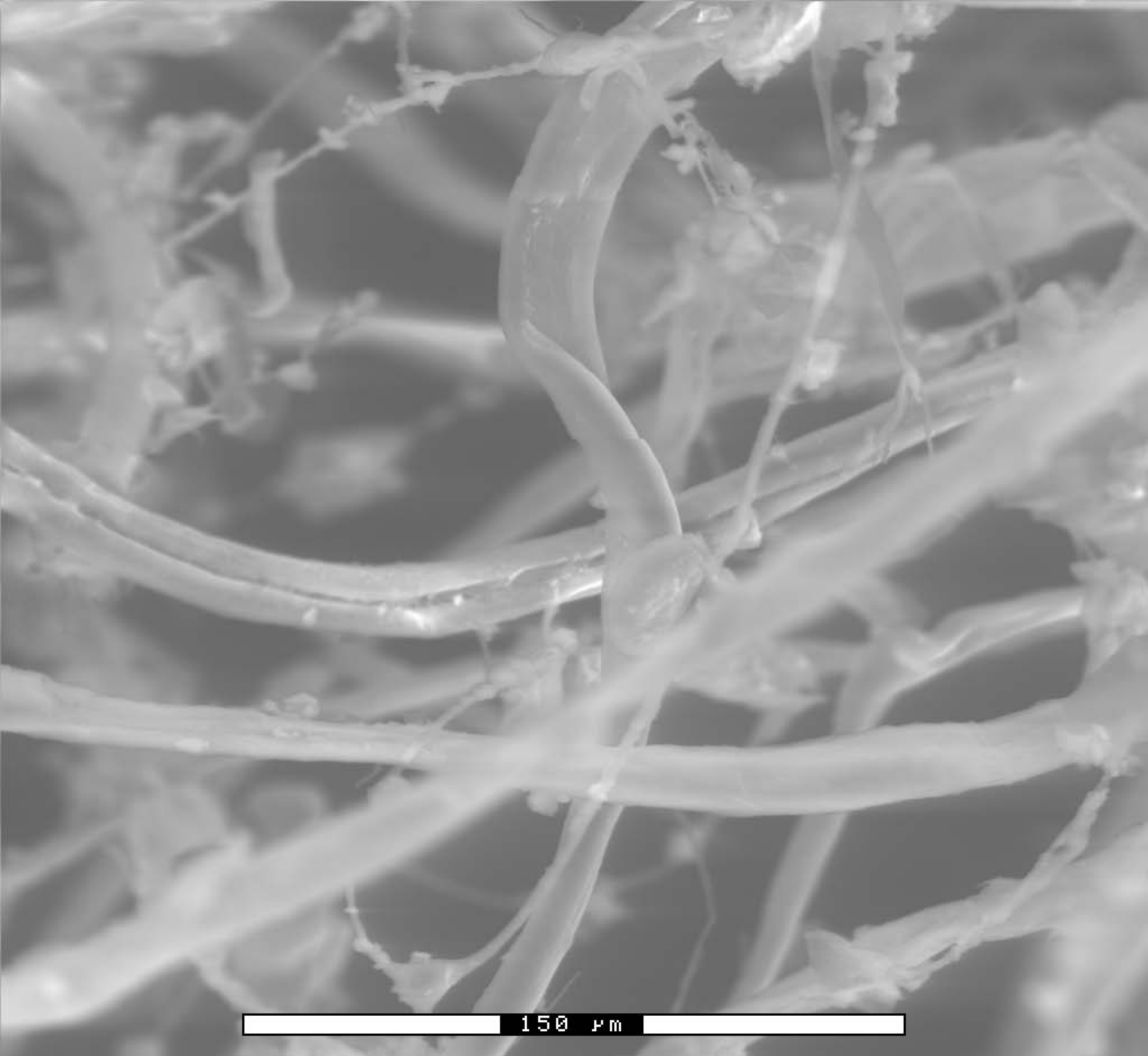


450 μ m

20. kV 105x LFD
Life Sciences EM Facility

BAVI1.TIF

14.3mm 0.9T
10/05/10 14:21

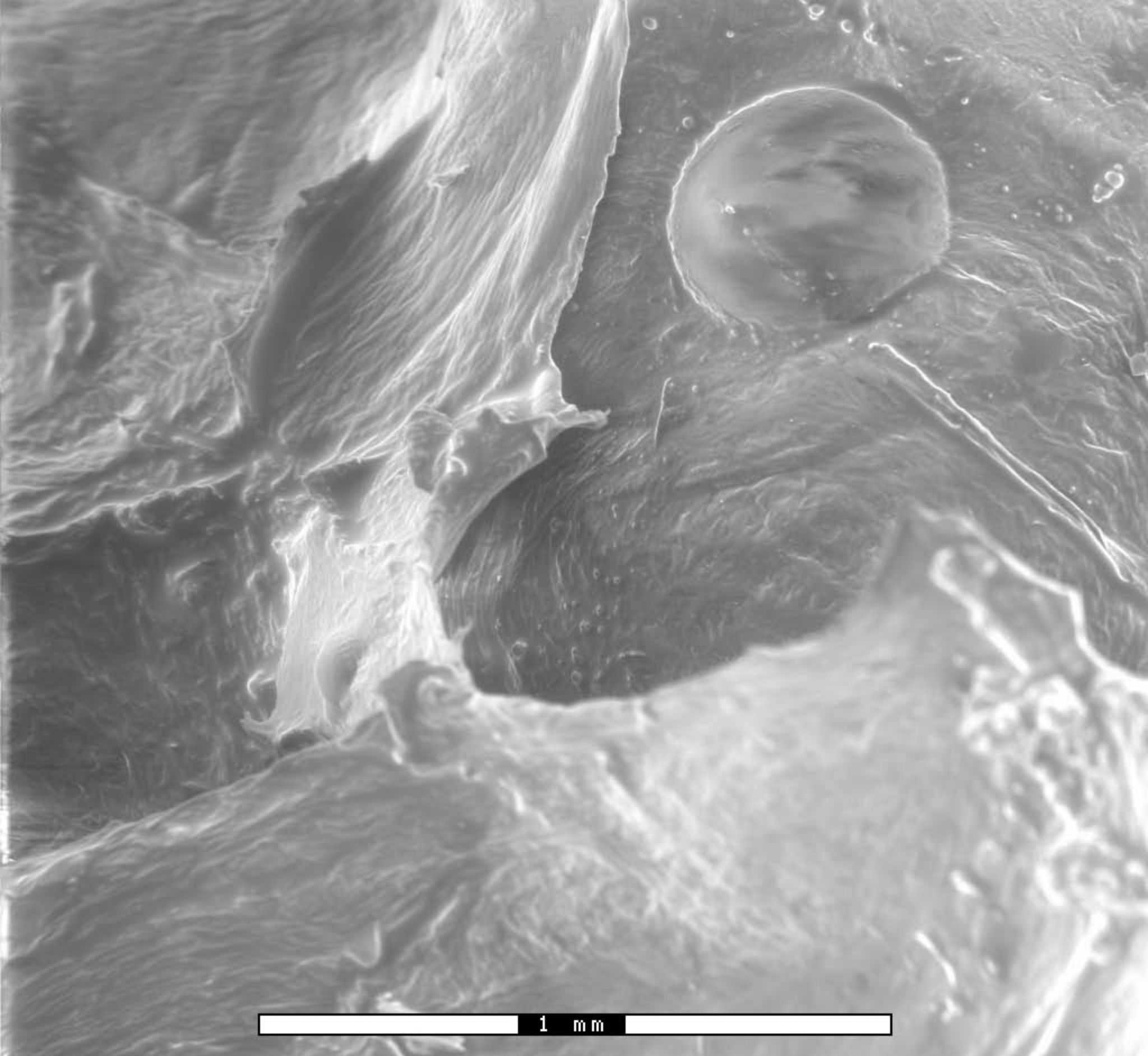


150 μ m

20. kV 350x LFD
Life Sciences EM Facility

BAVI2.TIF

14.2mm 0.9T
10/05/10 14:25

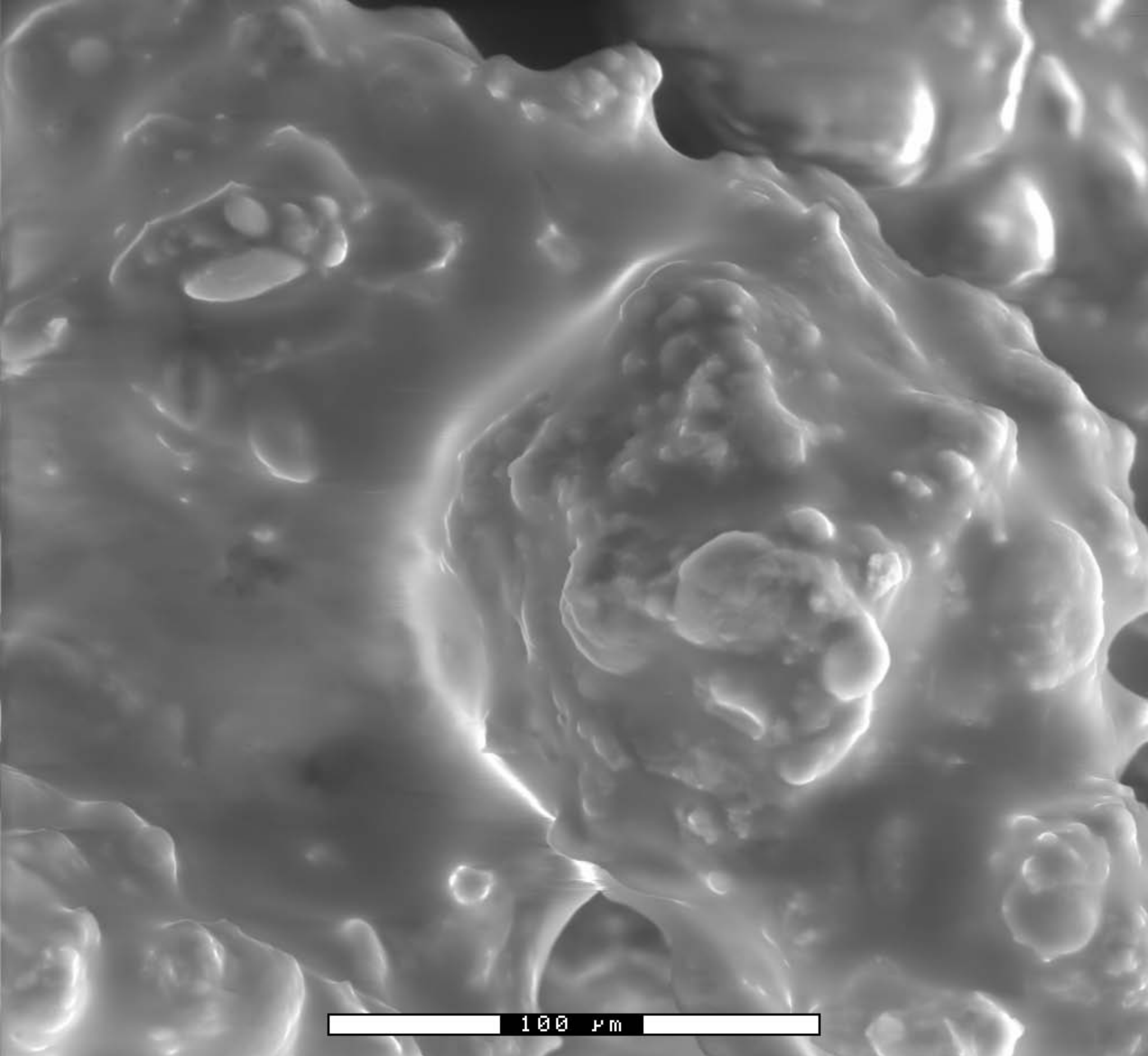


1 mm

20. kV 50x LFD
Life Sciences EM Facility

CARA1.TIF

13.8mm 0.9T
10/05/10 07:51

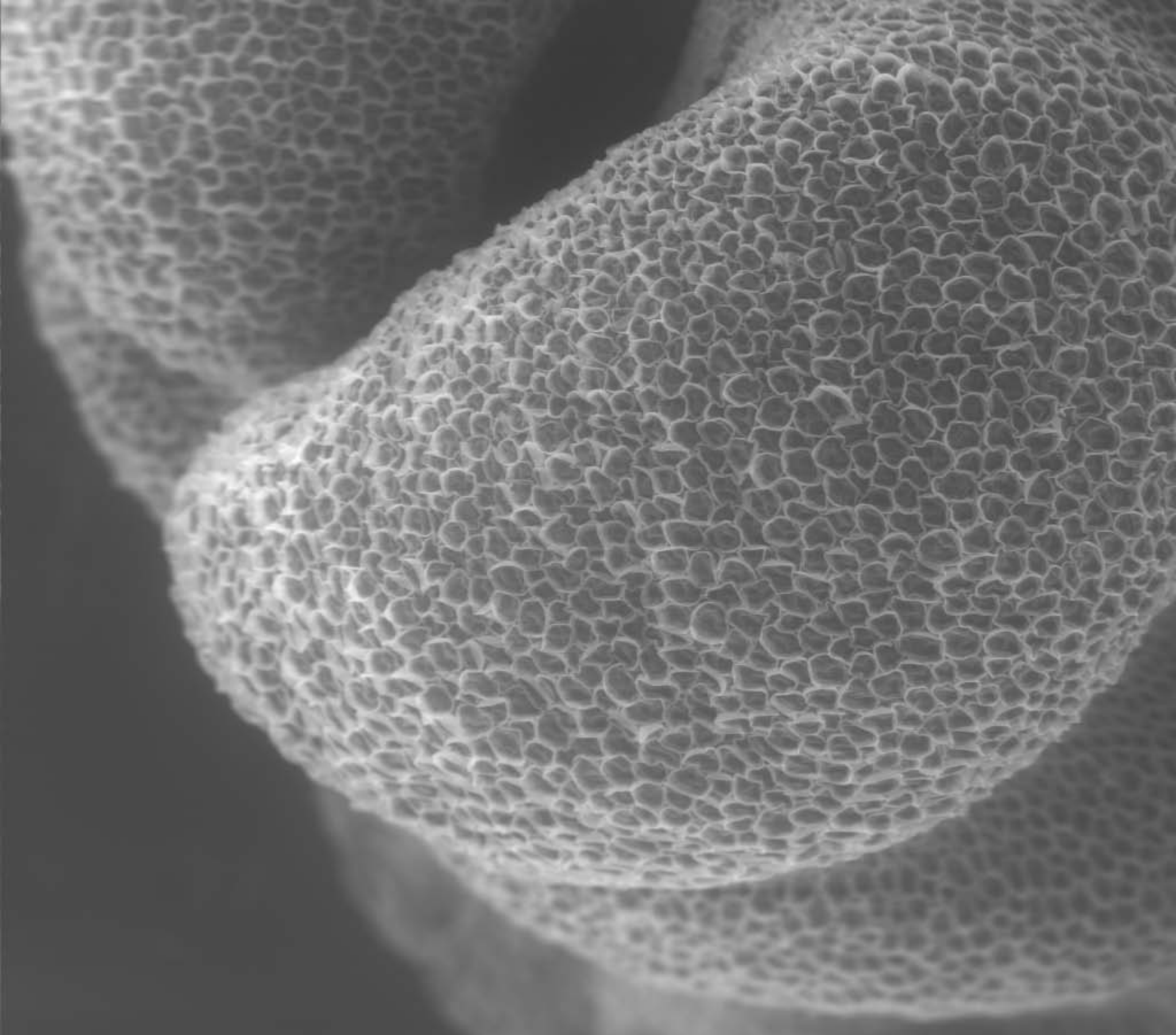


100 μ m

20.0kV 390x LFD
Life Sciences EM Facility

CARA2.TIF

12.9mm 0.9T
10/05/10 08:01

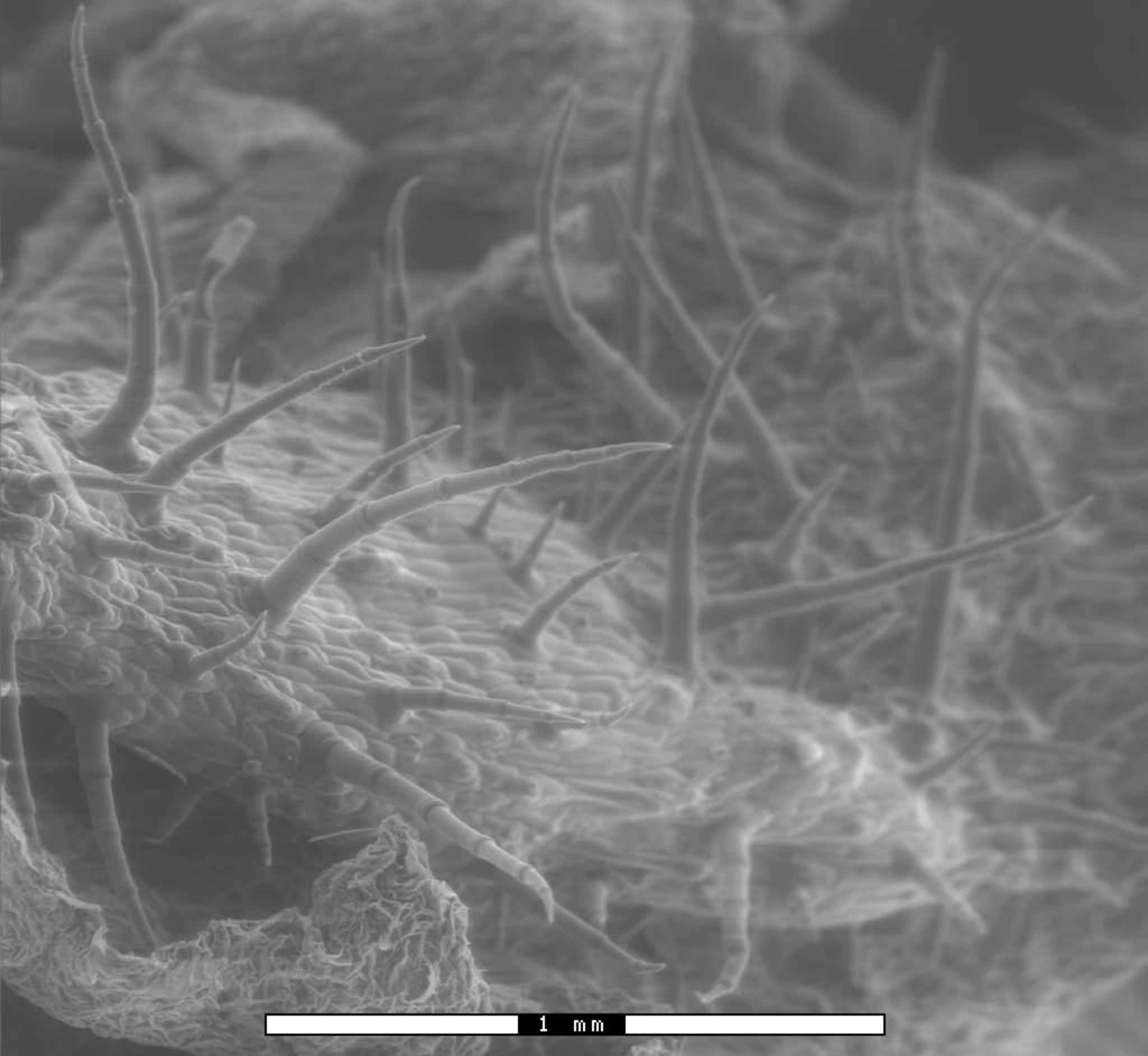


1 mm

20. kV 38x LFD
Life Sciences EM Facility

DEEPA1.TIF

12.6mm 0.9T
10/05/10 12:33

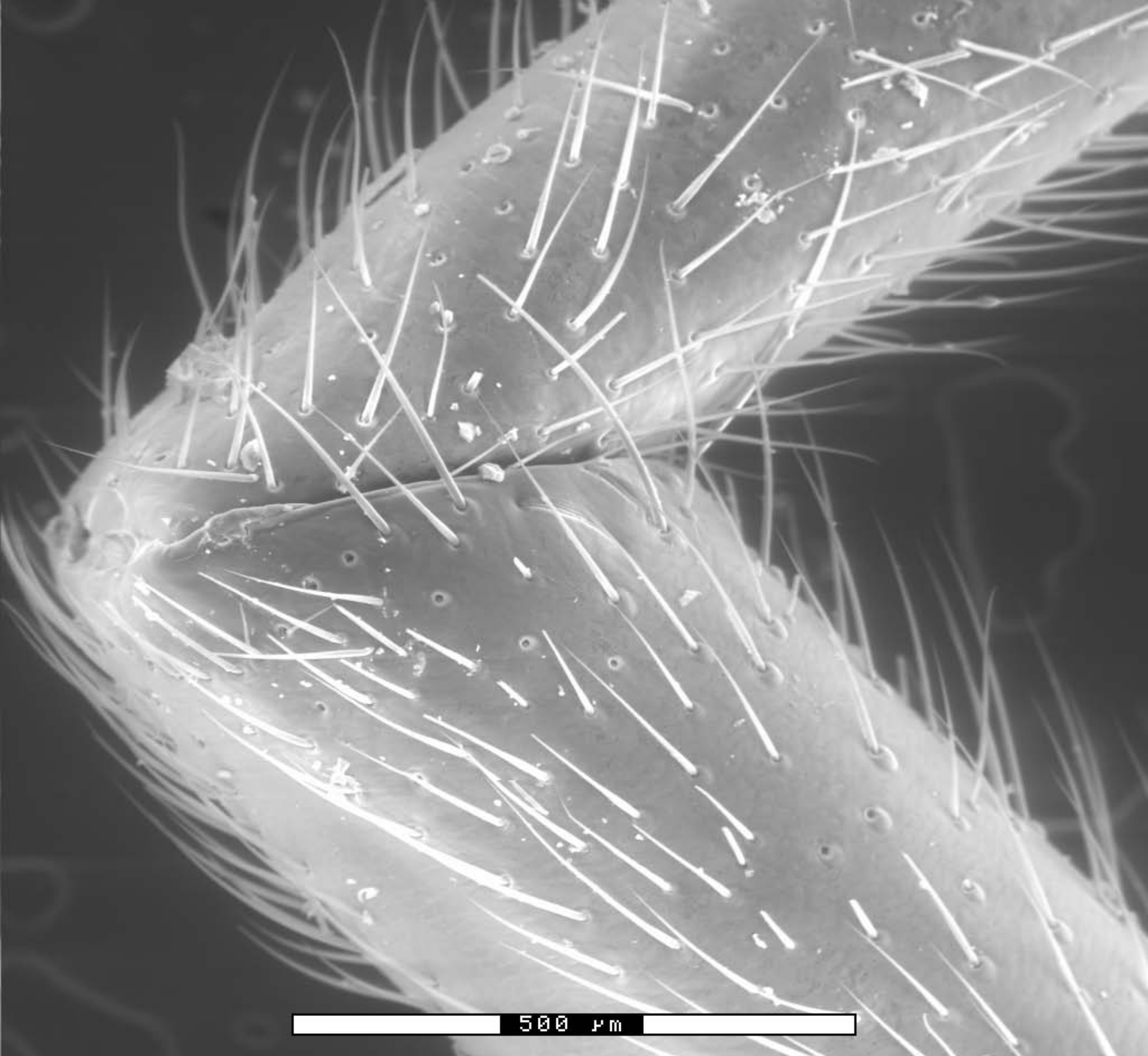


1 mm

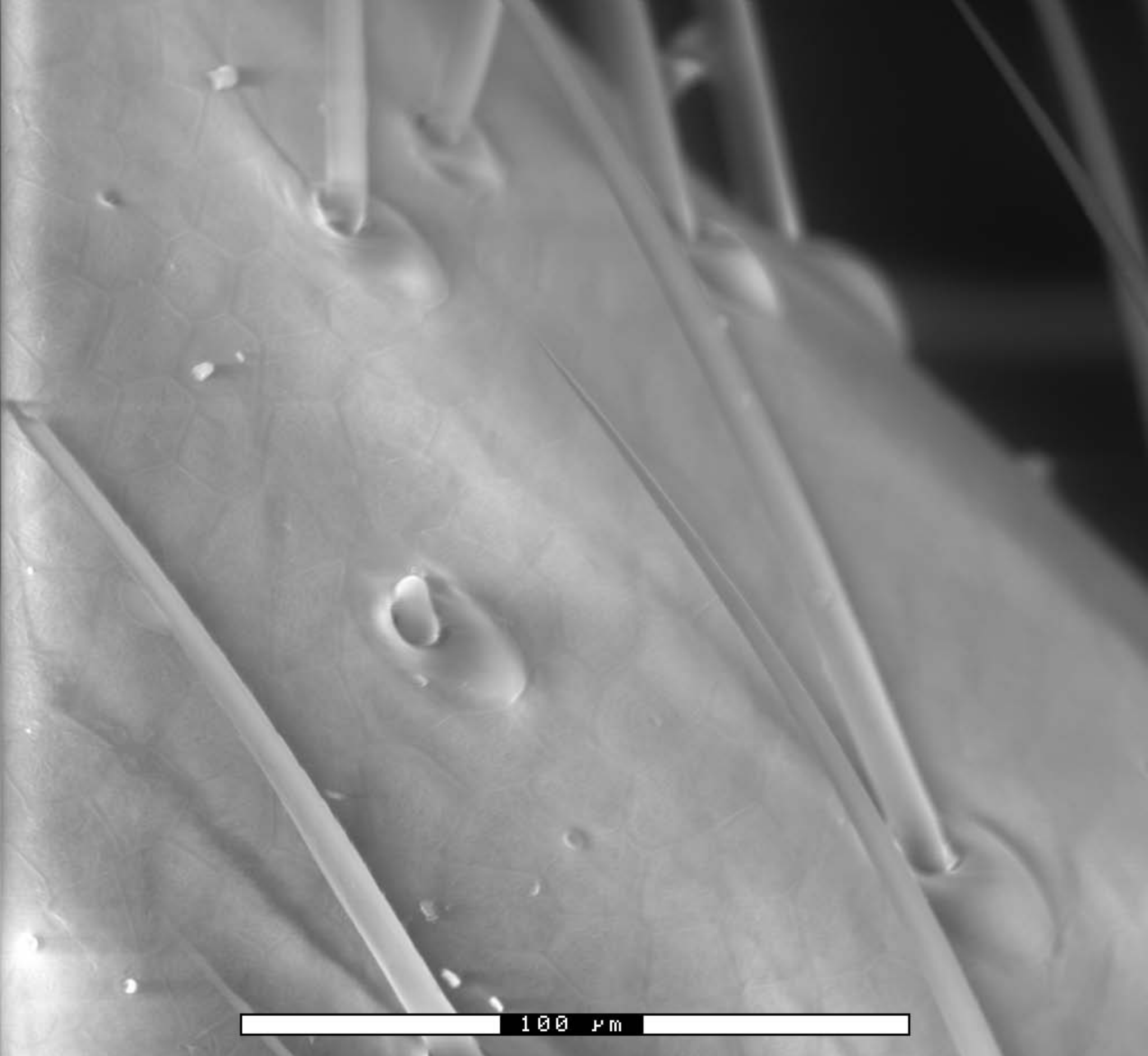
20. kV 49x LFD
Life Sciences EM Facility

DEEPA2.TIF

13.2mm 0.9T
10/05/10 12:38



500 μm

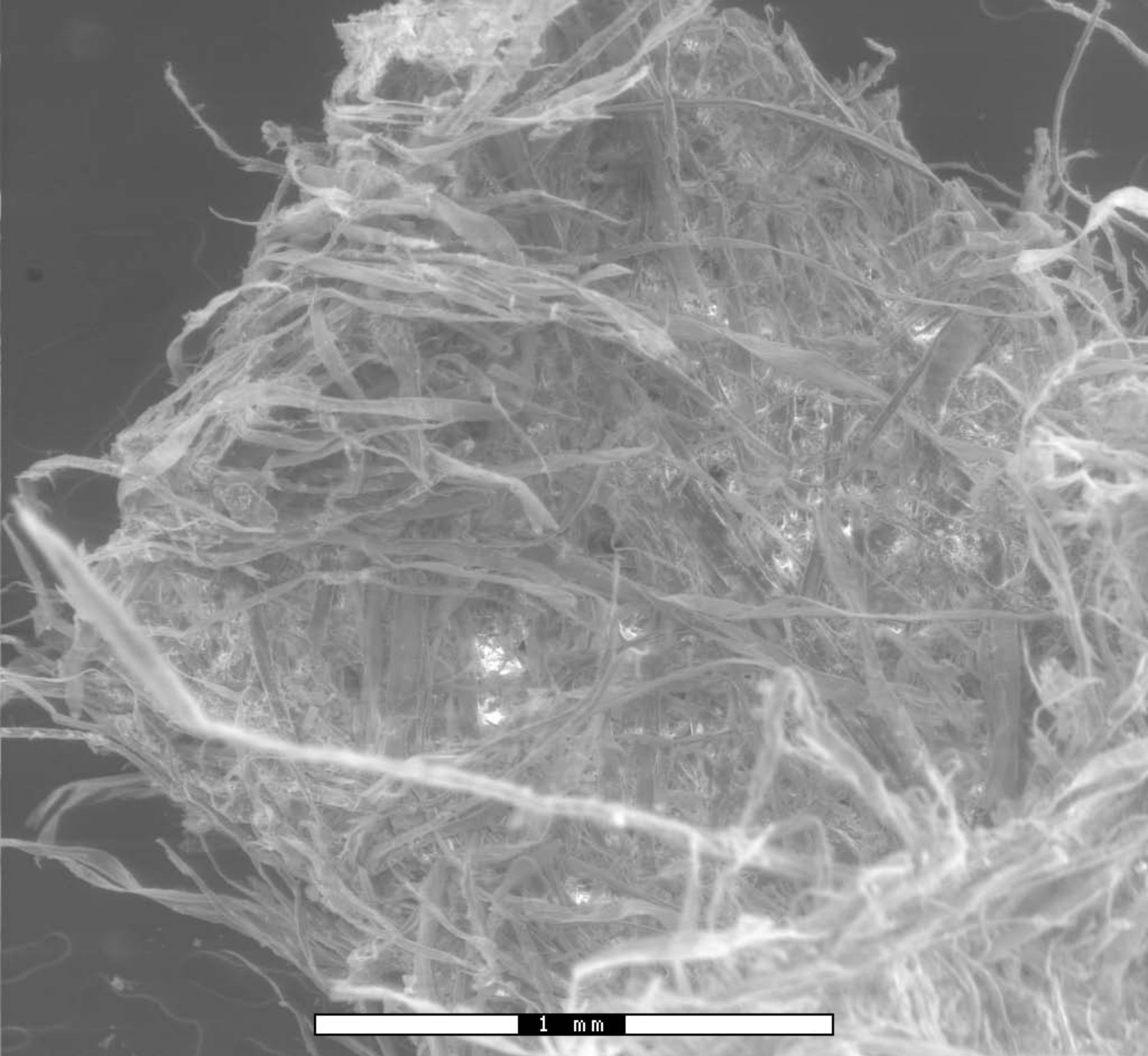


100 μ m

20.0kV 550x LFD
Life Sciences EM Facility

JAKE2.TIF

13.6mm 0.9T
10/05/10 11:35

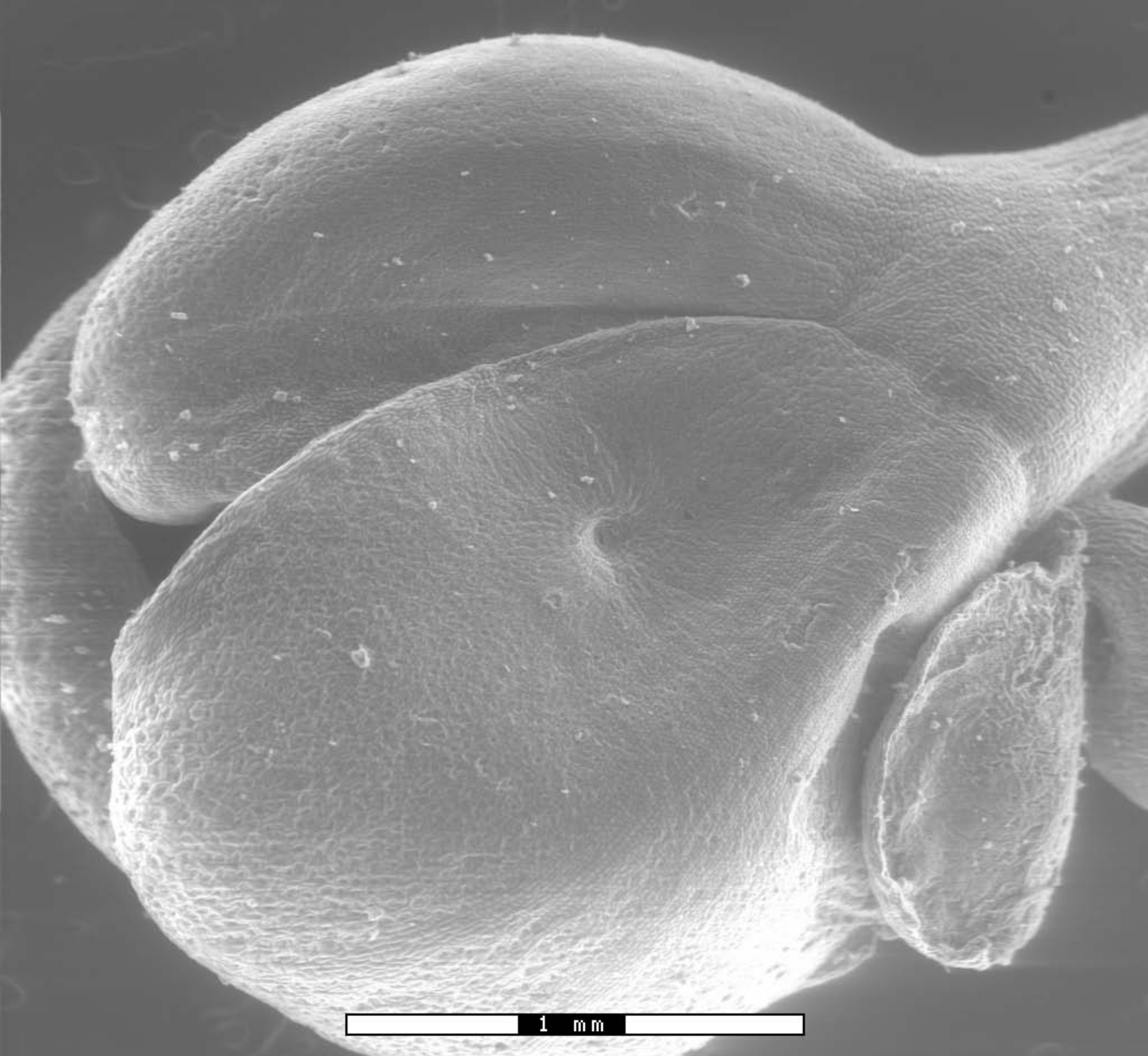


1 mm

20. kV 41x LFD
Life Sciences EM Facility

JASMINE1.TIF

13.7mm 0.9T
10/05/10 11:46

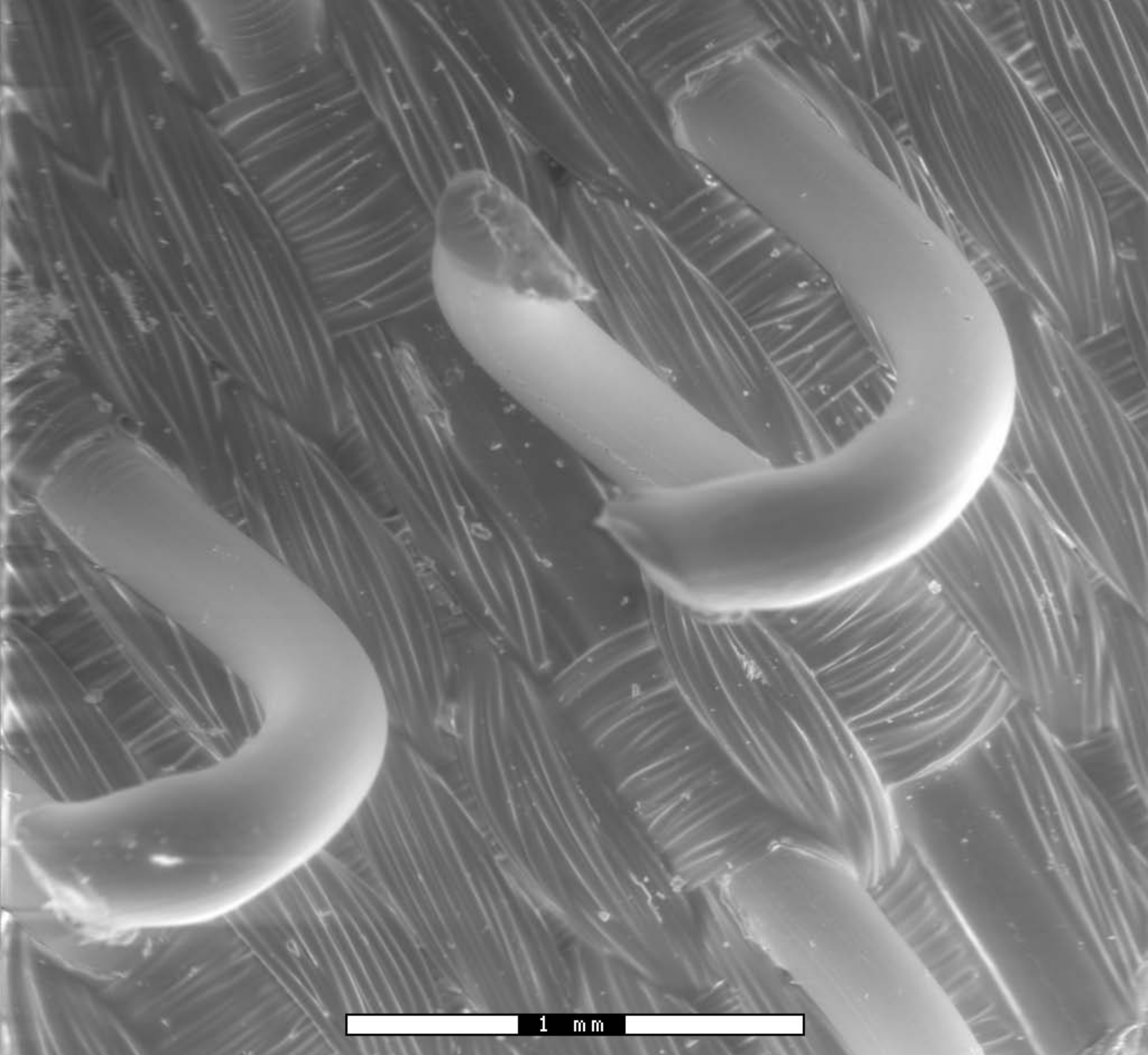


1 mm

20. kV 36x LFD
Life Sciences EM Facility

JASMINE2.TIF

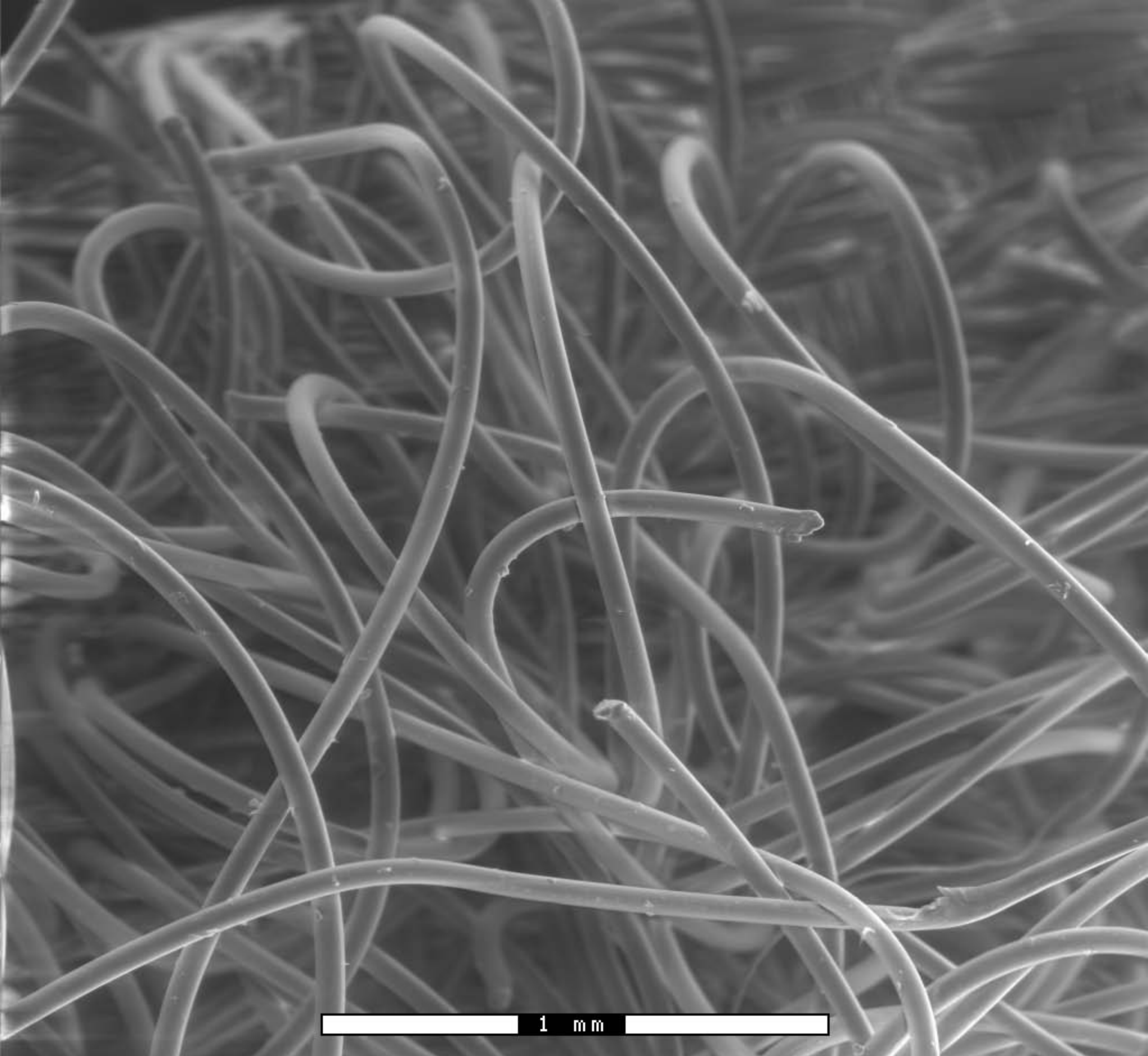
13.1mm 0.9T
10/05/10 11:50



20.0kV 36x LFD
Life Sciences EM Facility

JULIE1.TIF

13.0mm 0.9T
10/05/11 08:15

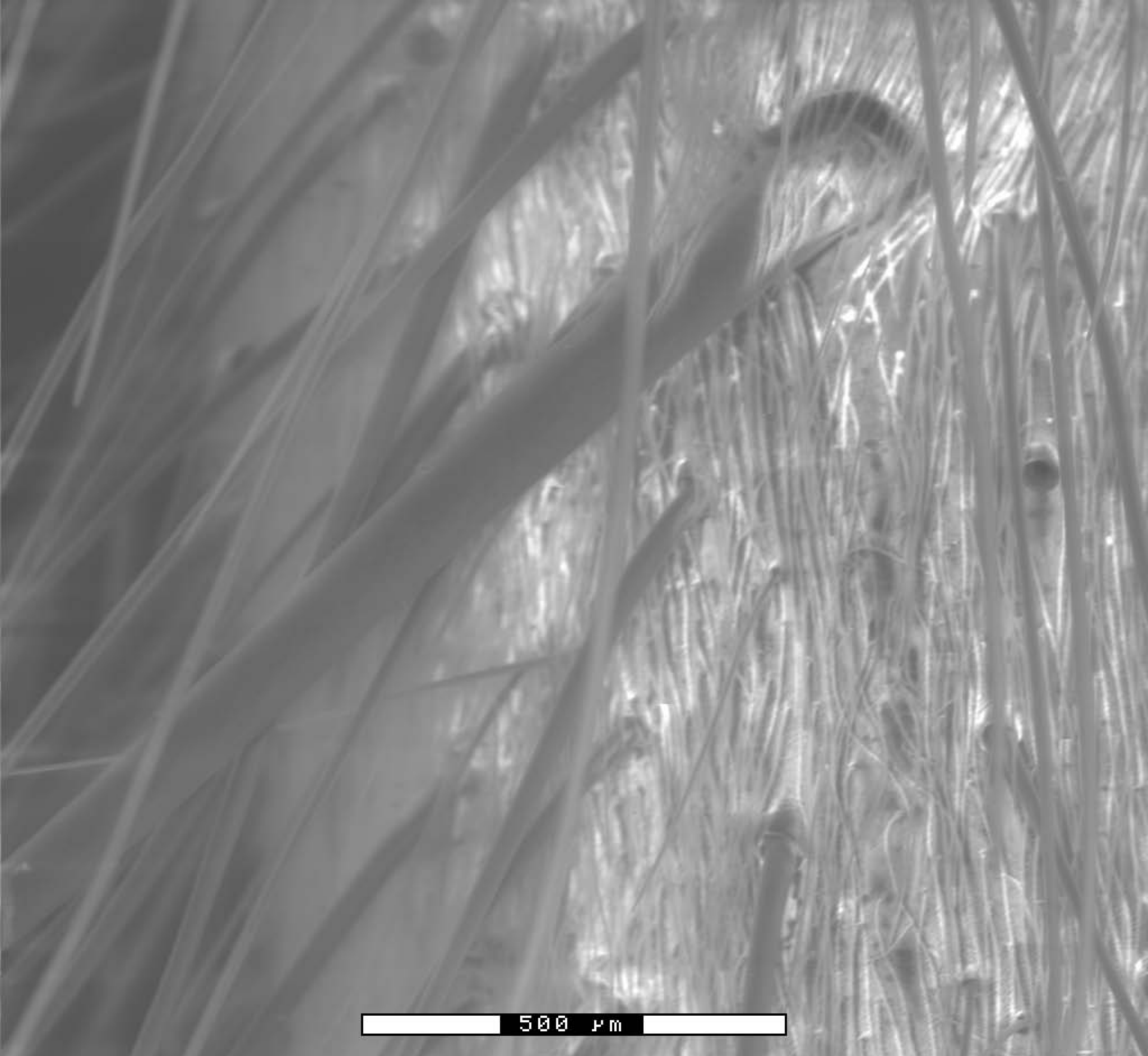


1 mm

20. kV 40x LFD
Life Sciences EM Facility

JULIE2.TIF

11.2mm 0.9T
10/05/11 08:20

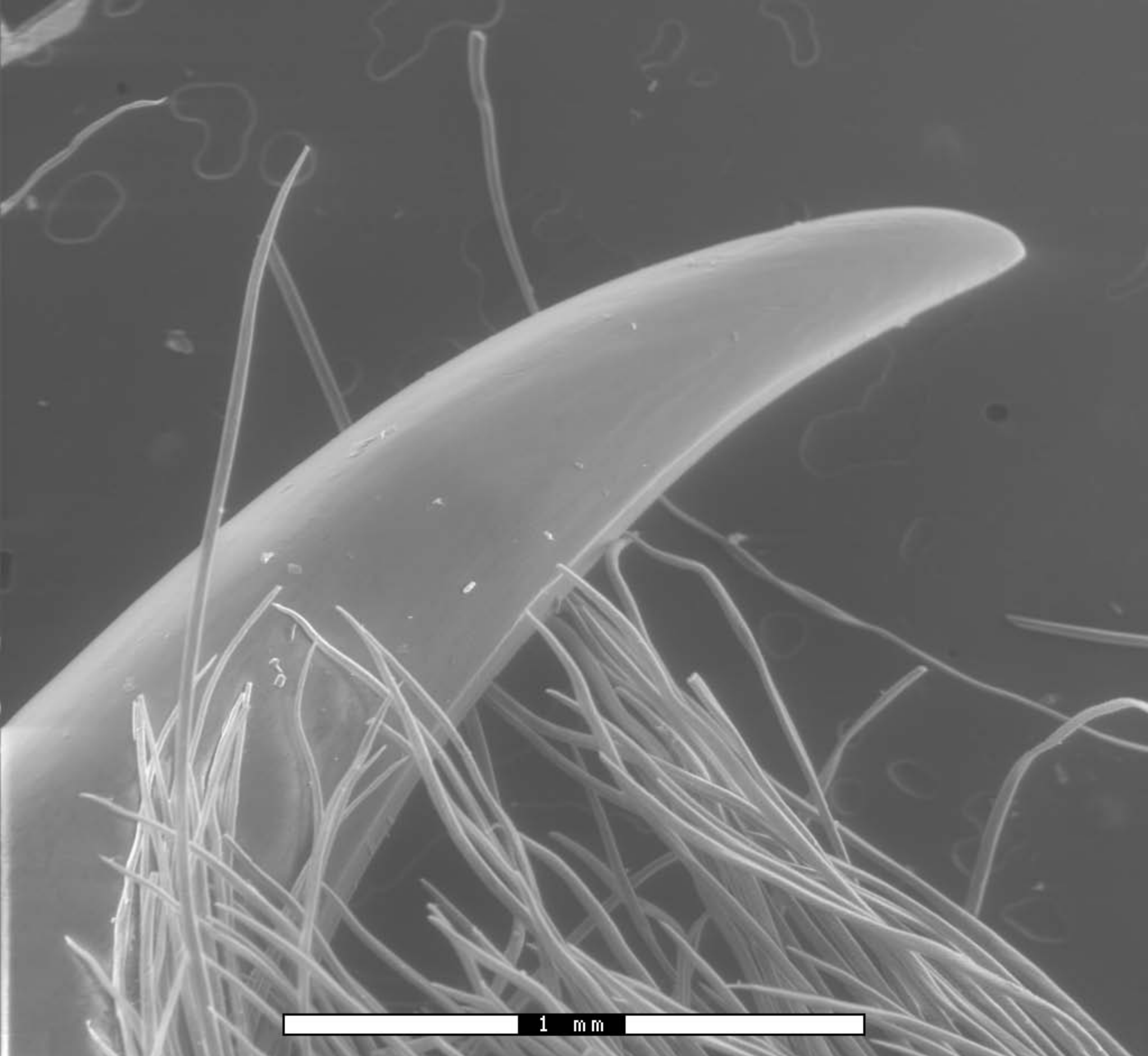


500 μm

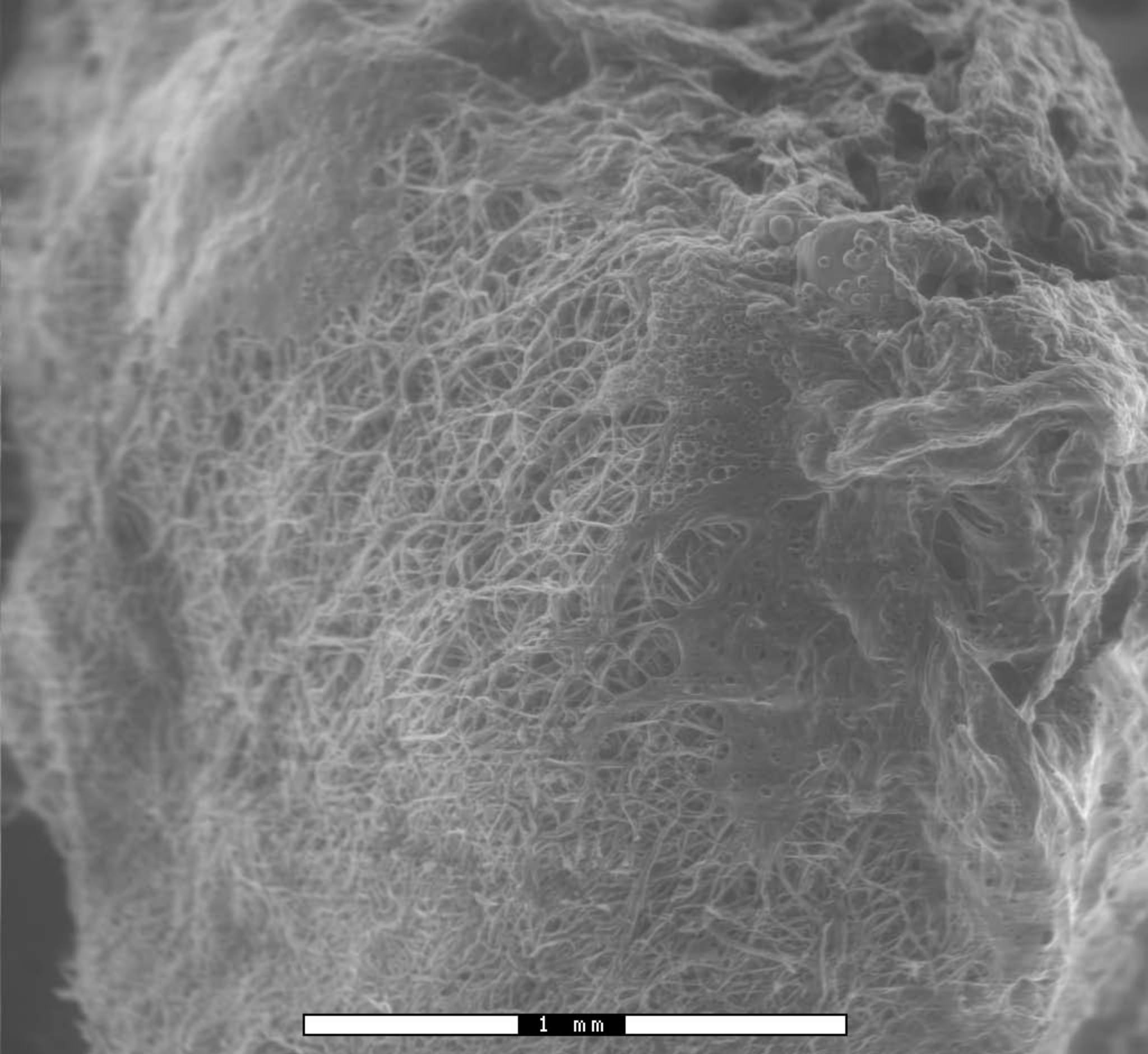
20. kV 65x LFD
Life Sciences EM Facility

KENDALL1.TIF

10.8mm 0.9T
10/05/10 09:31



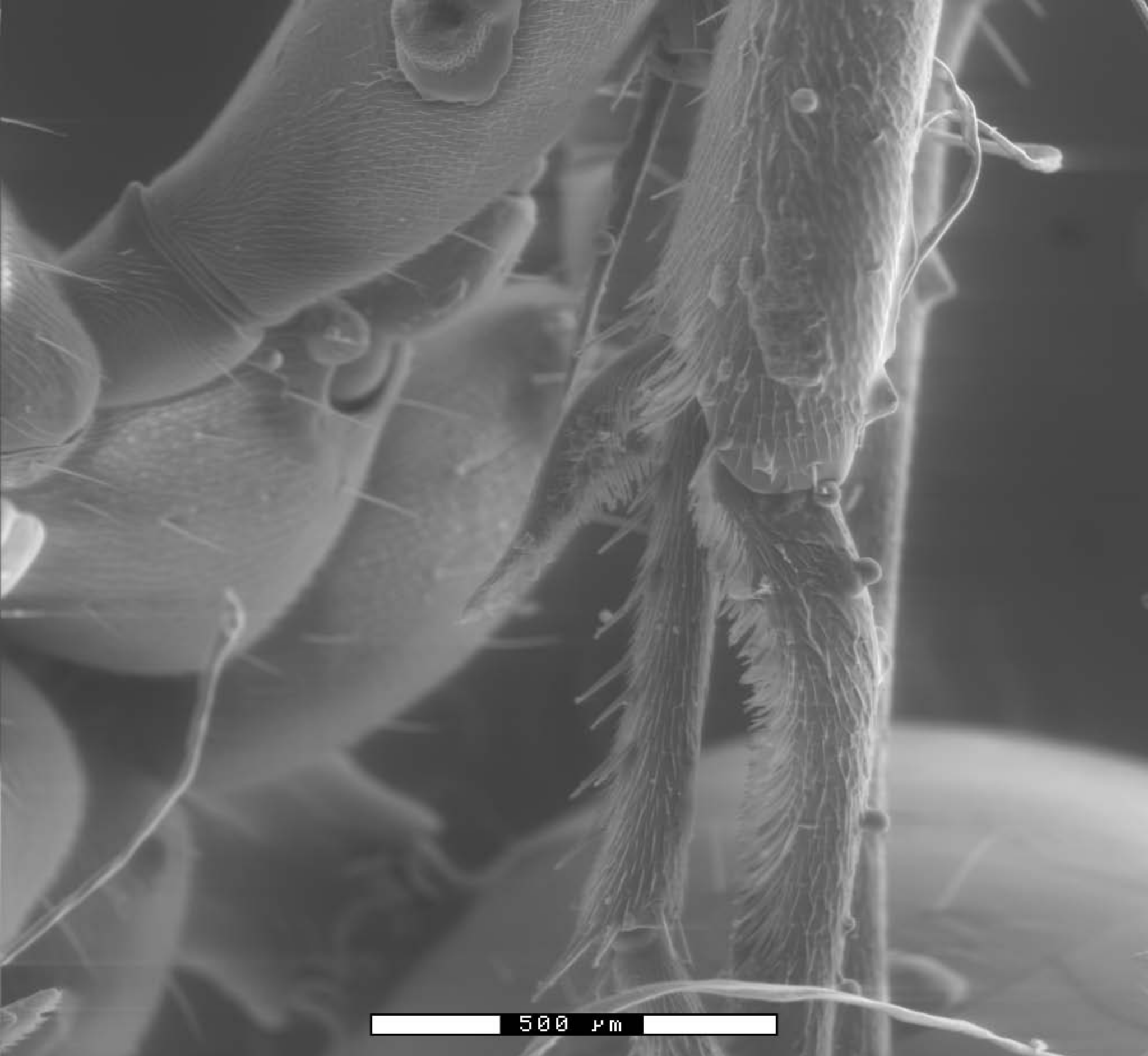
1 mm



20. kV 43x LFD
Life Sciences EM Facility

KRIPA1.TIF

10.6mm 0.9T
10/05/10 07:32

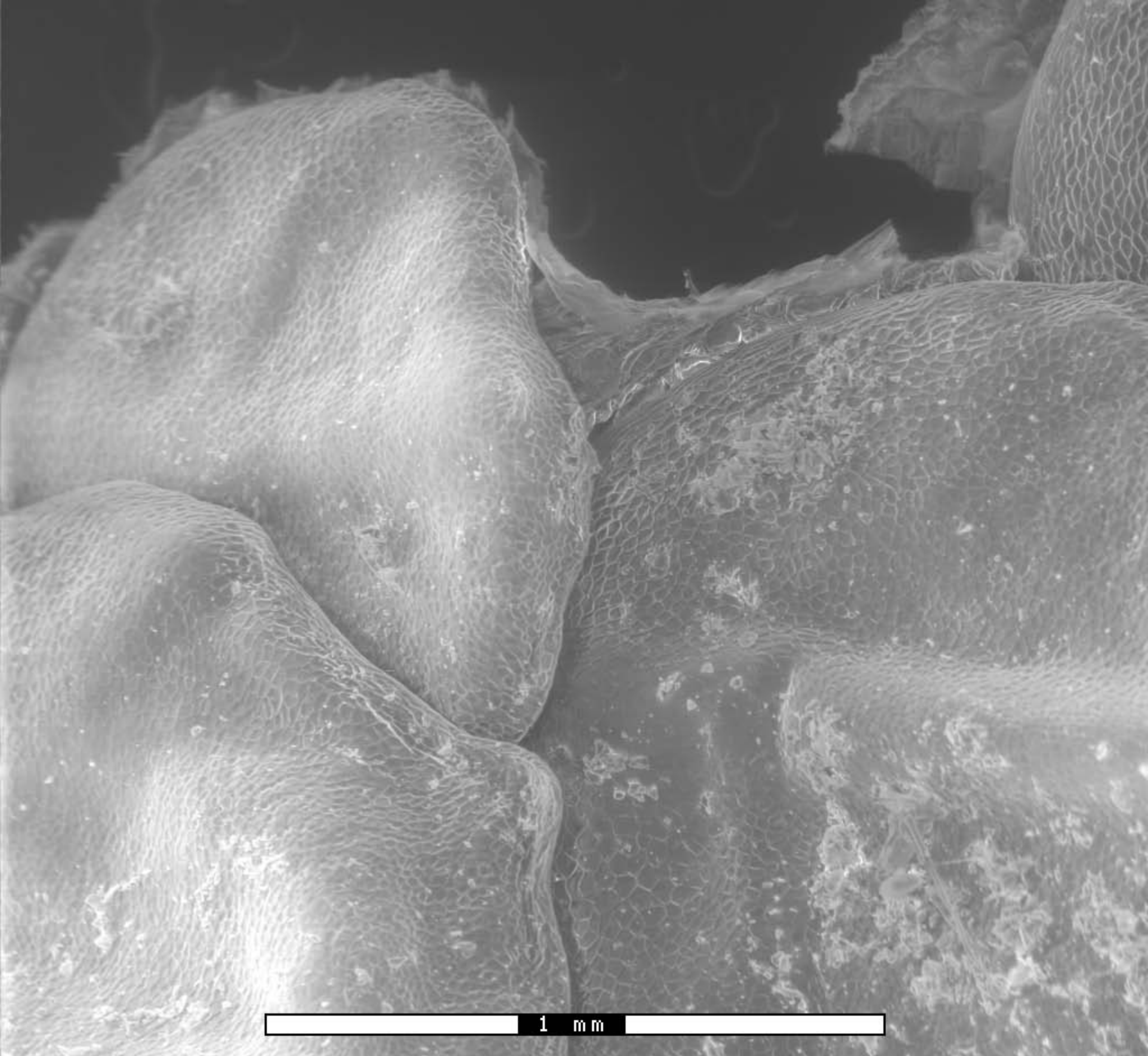


500 μ m

20. kV 65x LFD
Life Sciences EM Facility

KRIPA2.TIF

9.50mm 0.9T
10/05/10 07:42

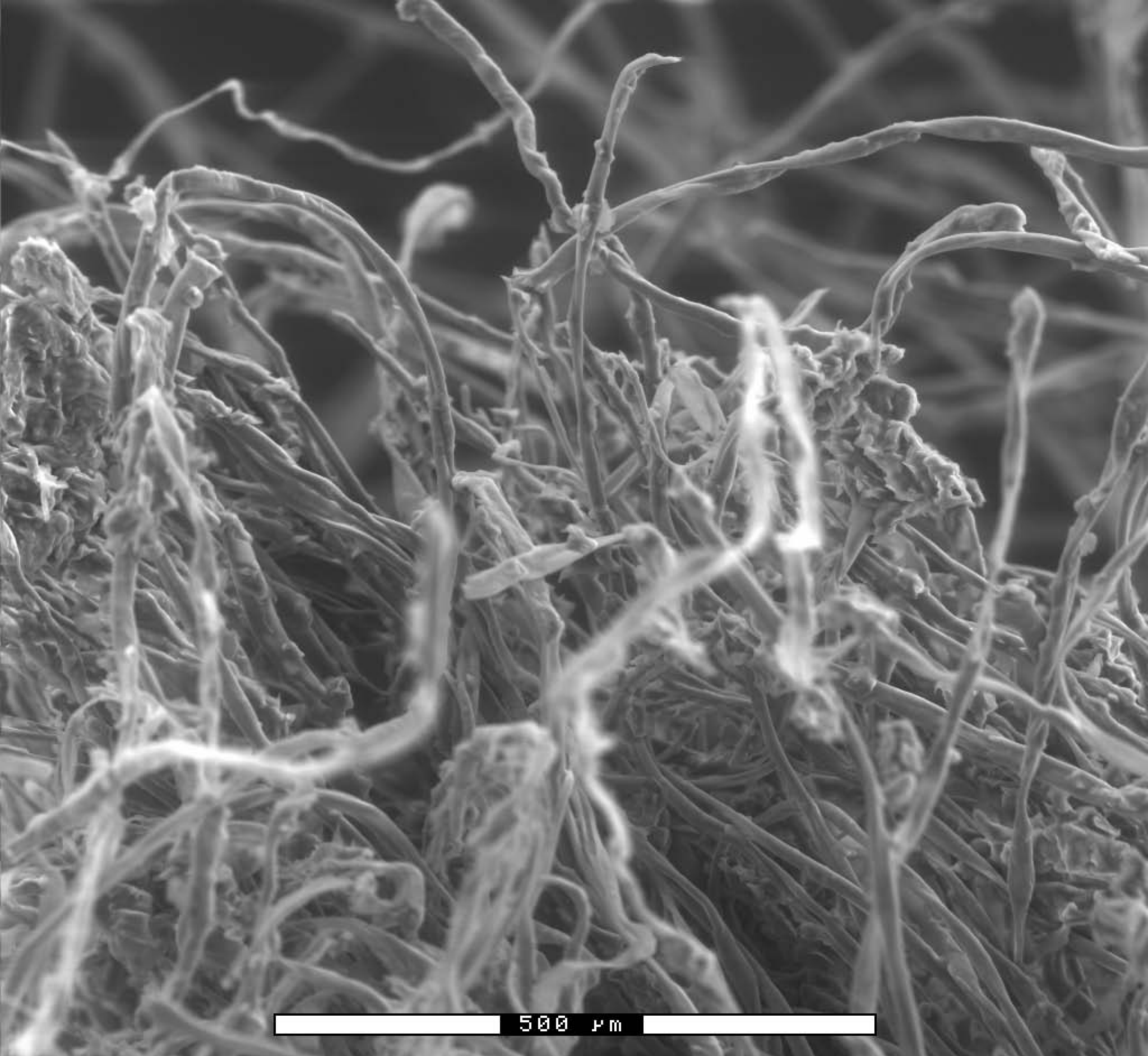


1 mm

20. kV 49x LFD
Life Sciences EM Facility

LOWELL1.TIF

13.5mm 0.9T
10/05/10 12:52

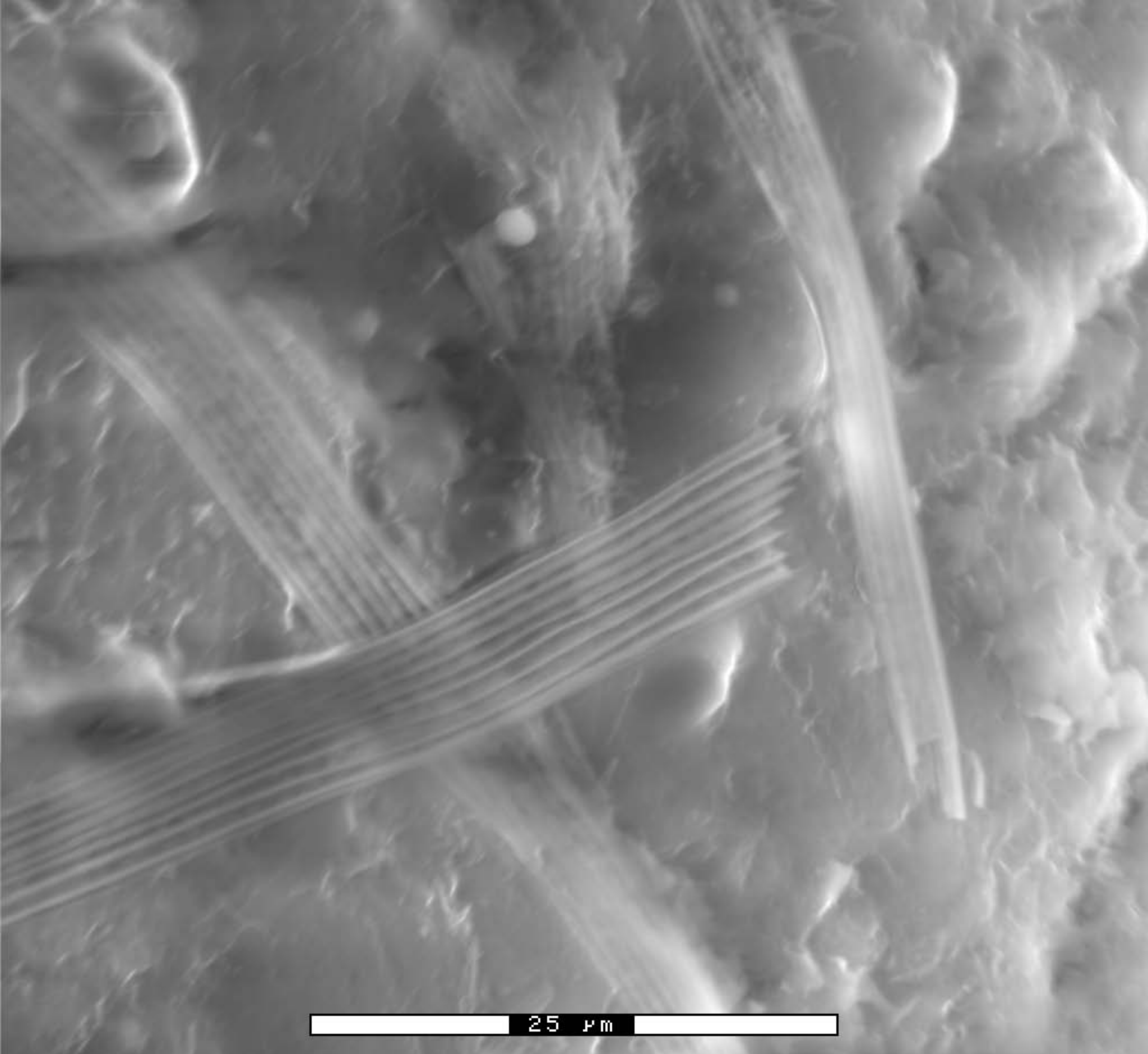


500 μm

20. kV 95x LFD
Life Sciences EM Facility

LOWELL2.TIF

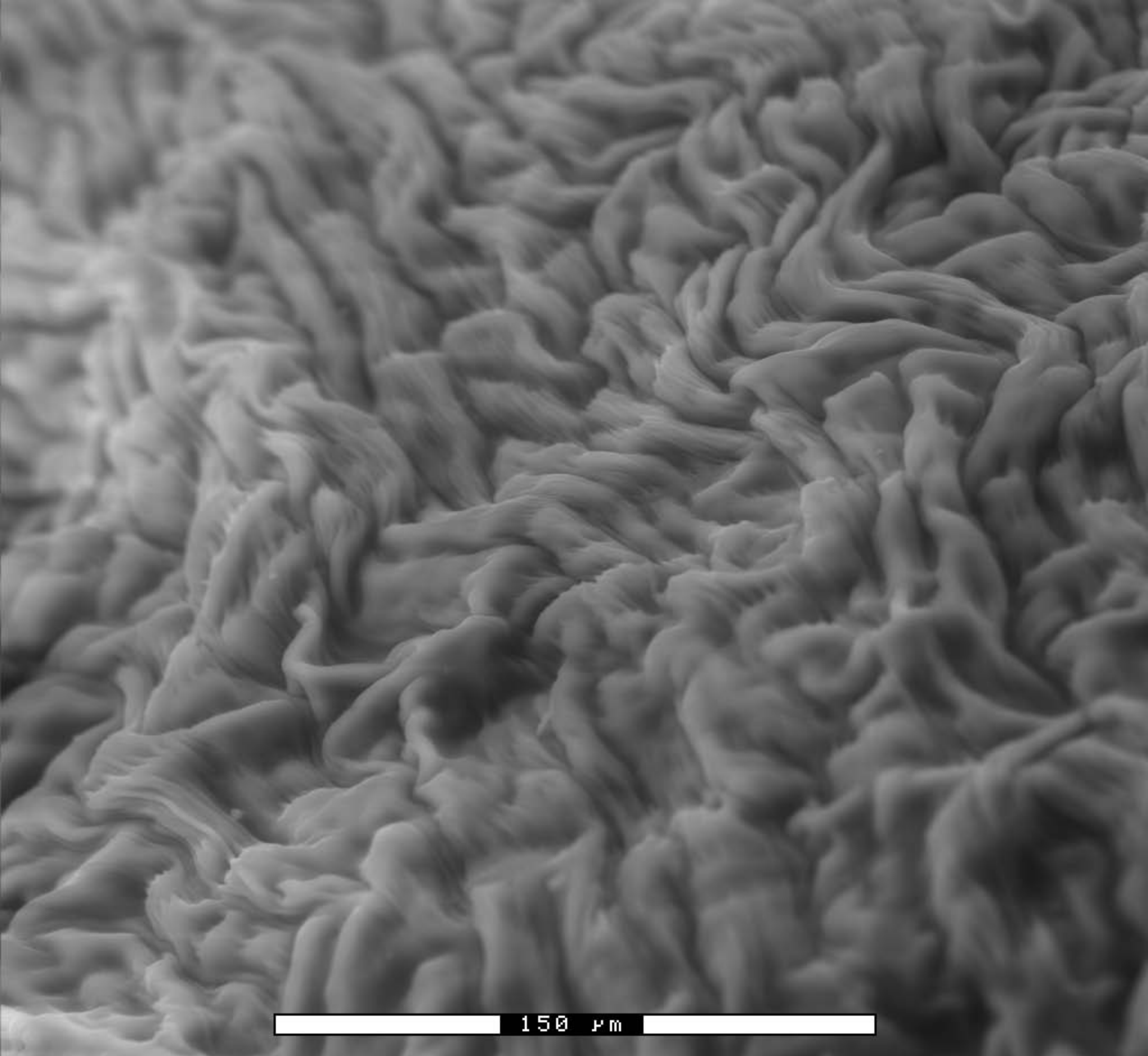
11.8mm 0.9T
10/05/10 13:01



20. kV 1650x LFD
Life Sciences EM Facility

MAY1.TIF

12.9mm 0.9T
10/05/10 08:31



150 μm

20. kV 315x LFD
Life Sciences EM Facility

MAY2.TIF

12.2mm 0.9T
10/05/10 08:44

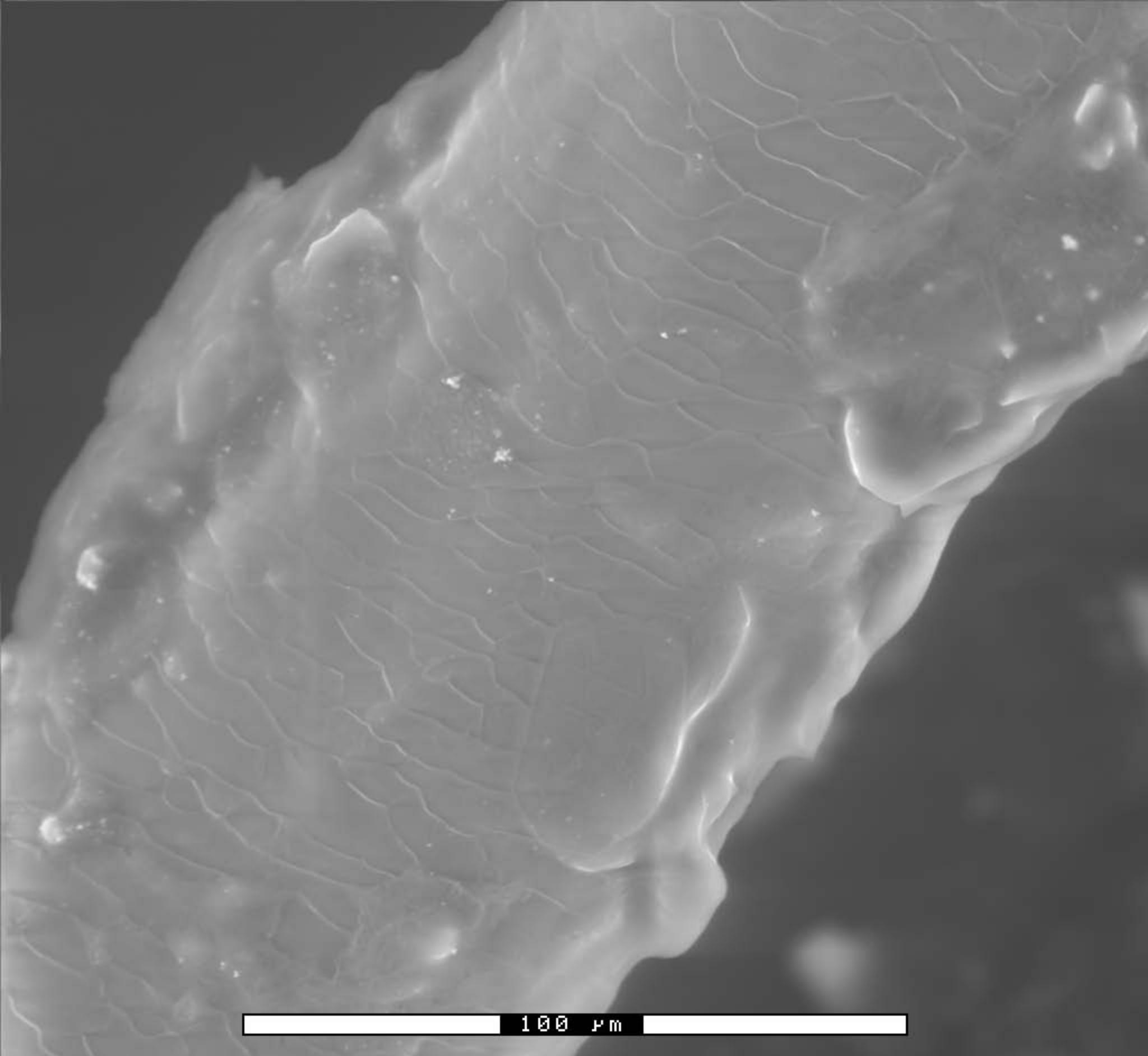


100 μm

20. kV 500x LFD
Life Sciences EM Facility

MICH1.TIF

13.9mm 0.9T
10/05/10 09:52

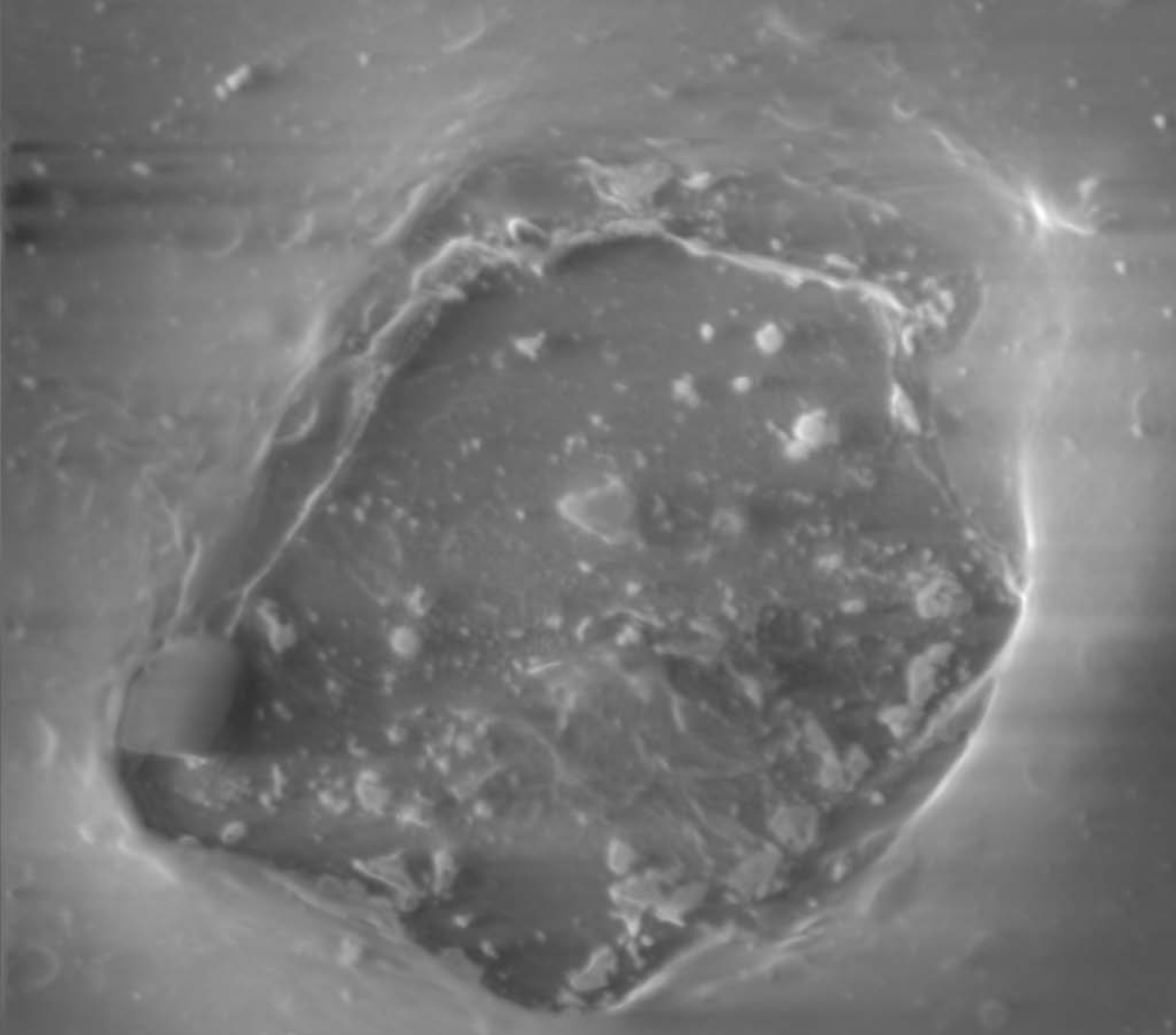


100 µm

20. kV 550x LFD
Life Sciences EM Facility

MICH2.TIF

13.9mm 0.9T
10/05/10 09:55

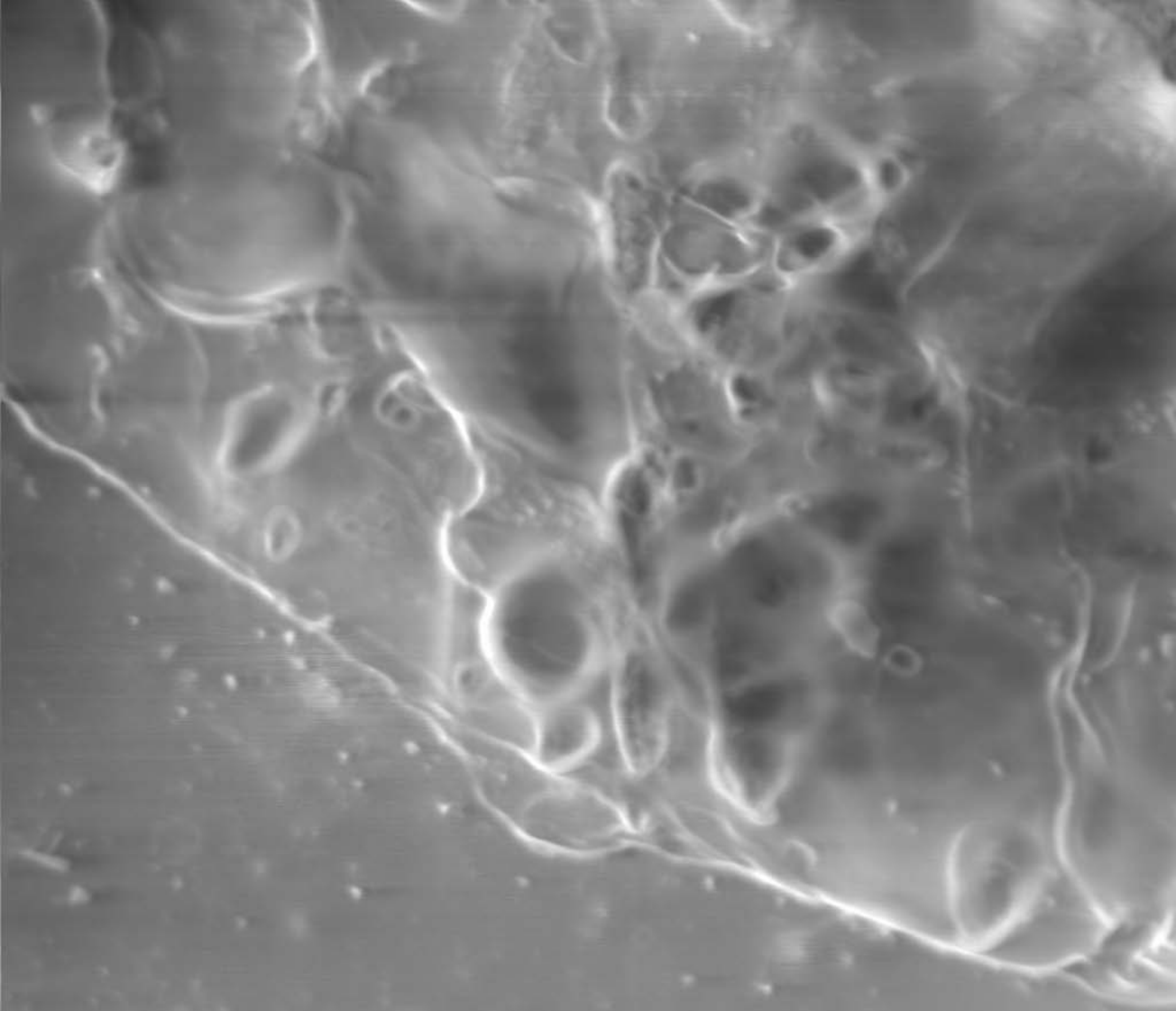


10 μm

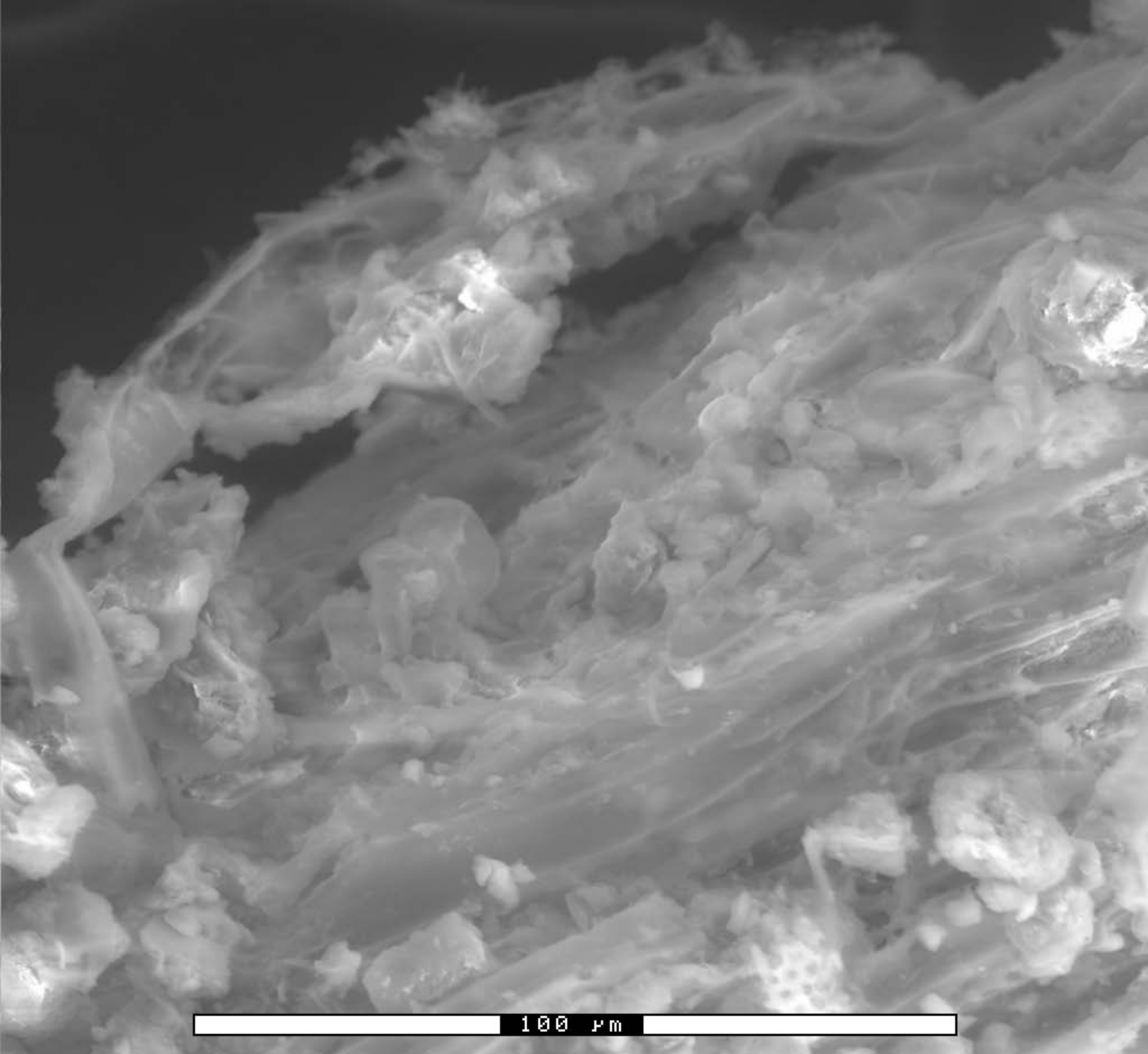
20.0kV 5500x LFD
Life Sciences EM Facility

MICHAEL1.TIF

13.0mm 0.9T
10/05/10 08:56



5 μ m

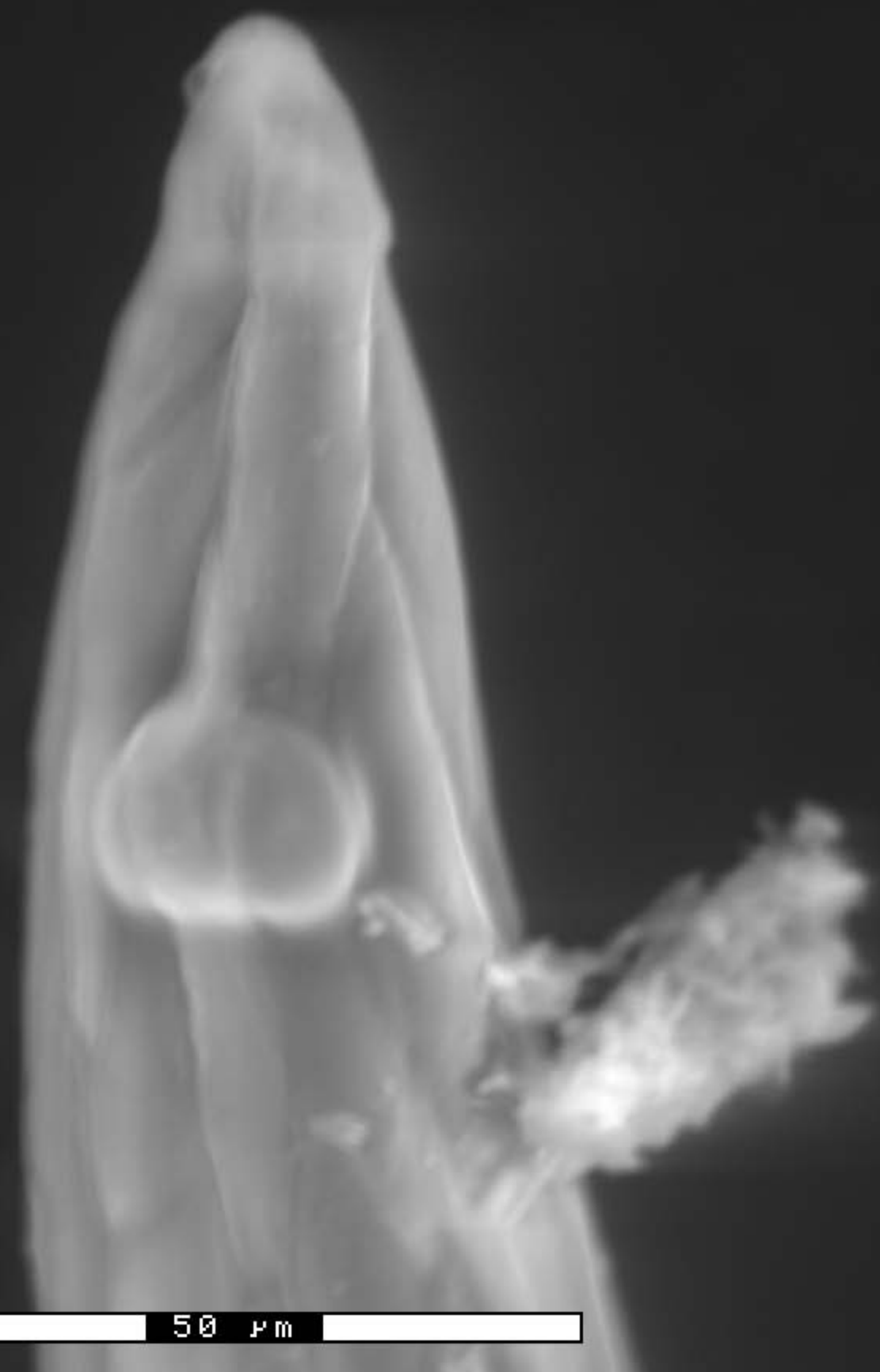


100 μ m

20.0kV 600x LFD
Life Sciences EM Facility

ROMAN1.TIF

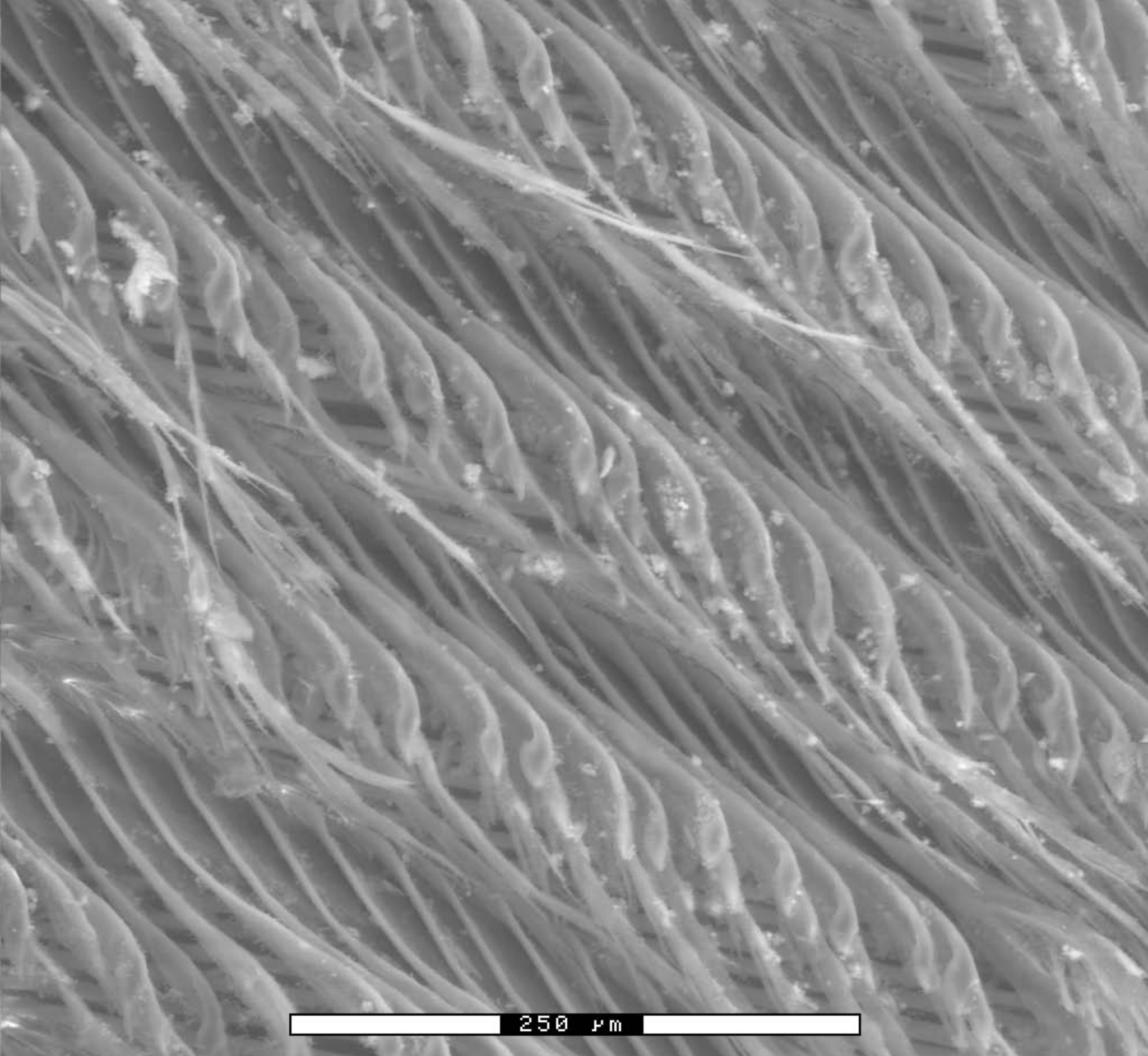
15.0mm 0.9T
10/05/11 08:02



20. kV 750x LFD
Life Sciences EM Facility

ROMAN2.TIF

14.8mm 0.9T
10/05/11 08:07

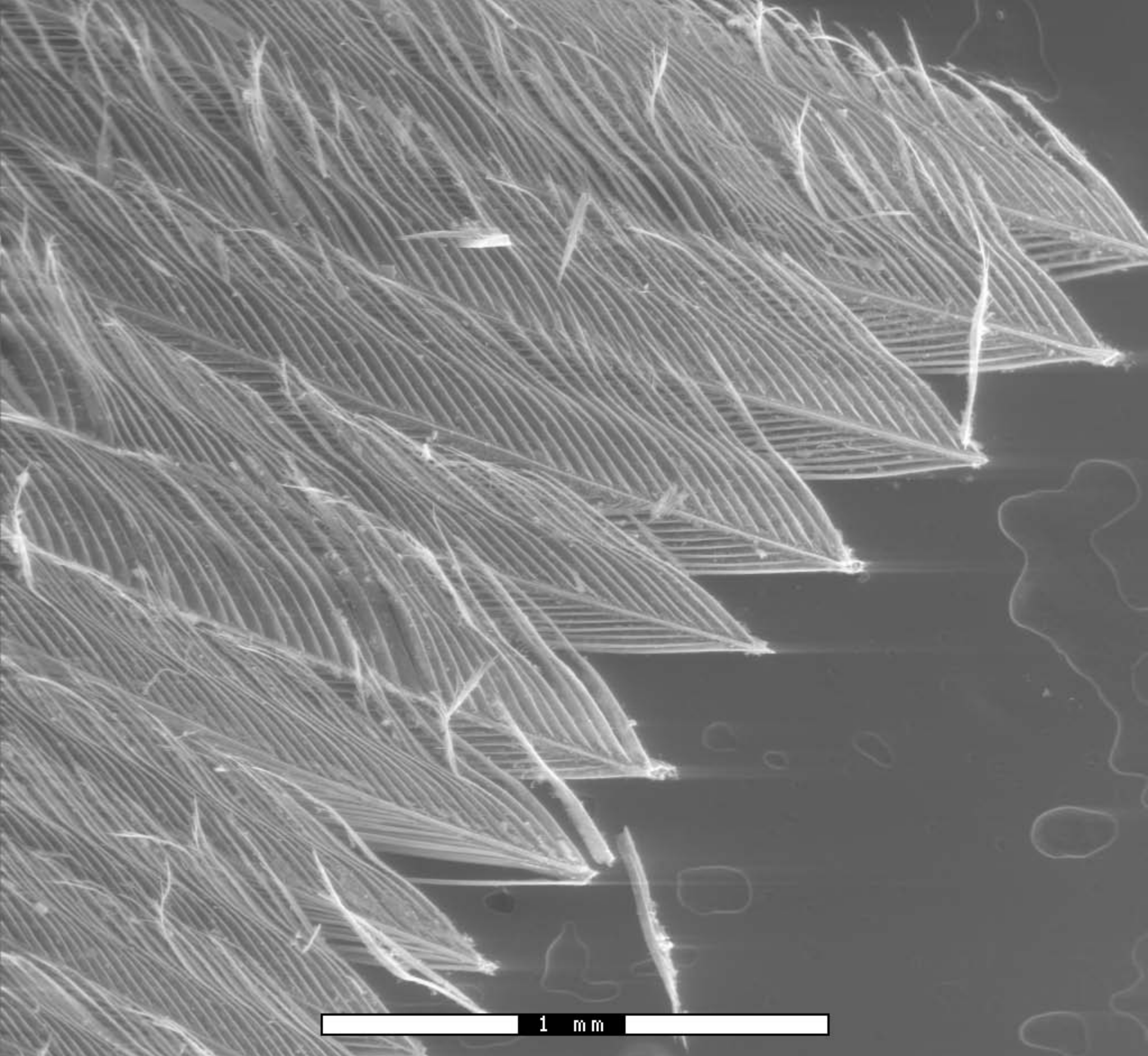


250 μm

20. kV 180x LFD
Life Sciences EM Facility

SALLY1.TIF

13.7mm 0.9T
10/05/10 14:43

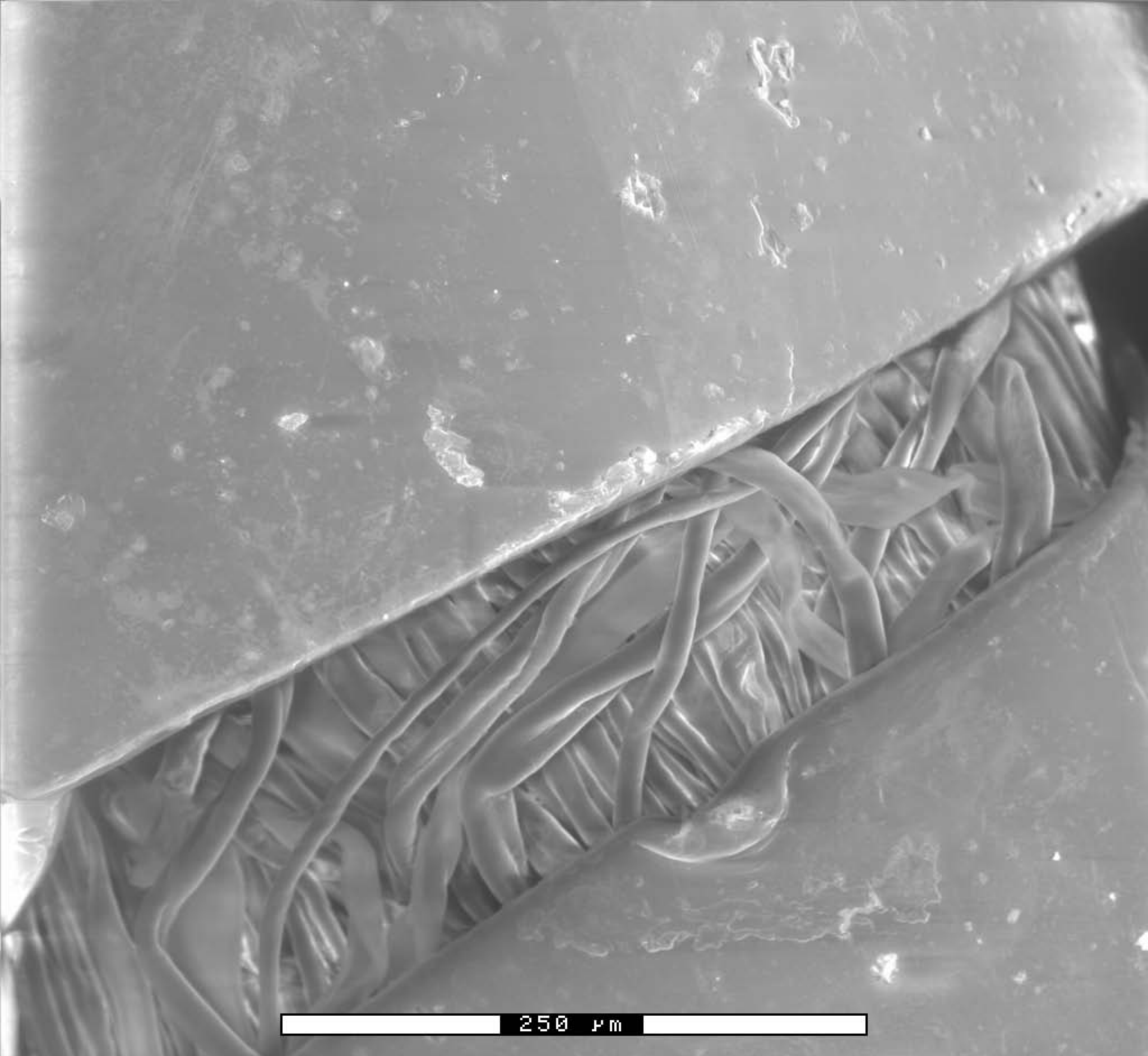


1 mm

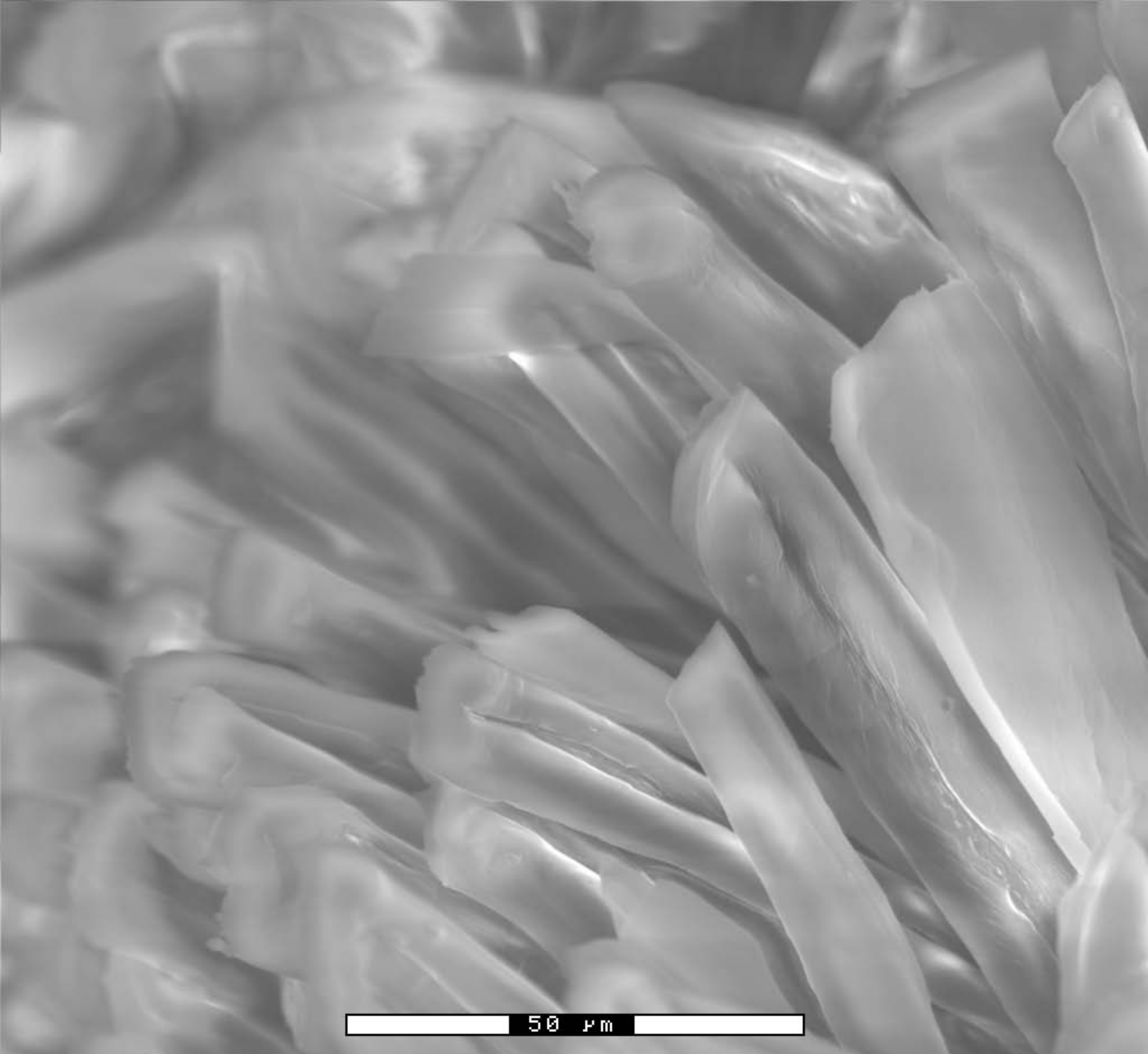
20. kV 40x LFD
Life Sciences EM Facility

SALLY2.TIF

13.7mm 0.9T
10/05/10 14:51



250 μ m

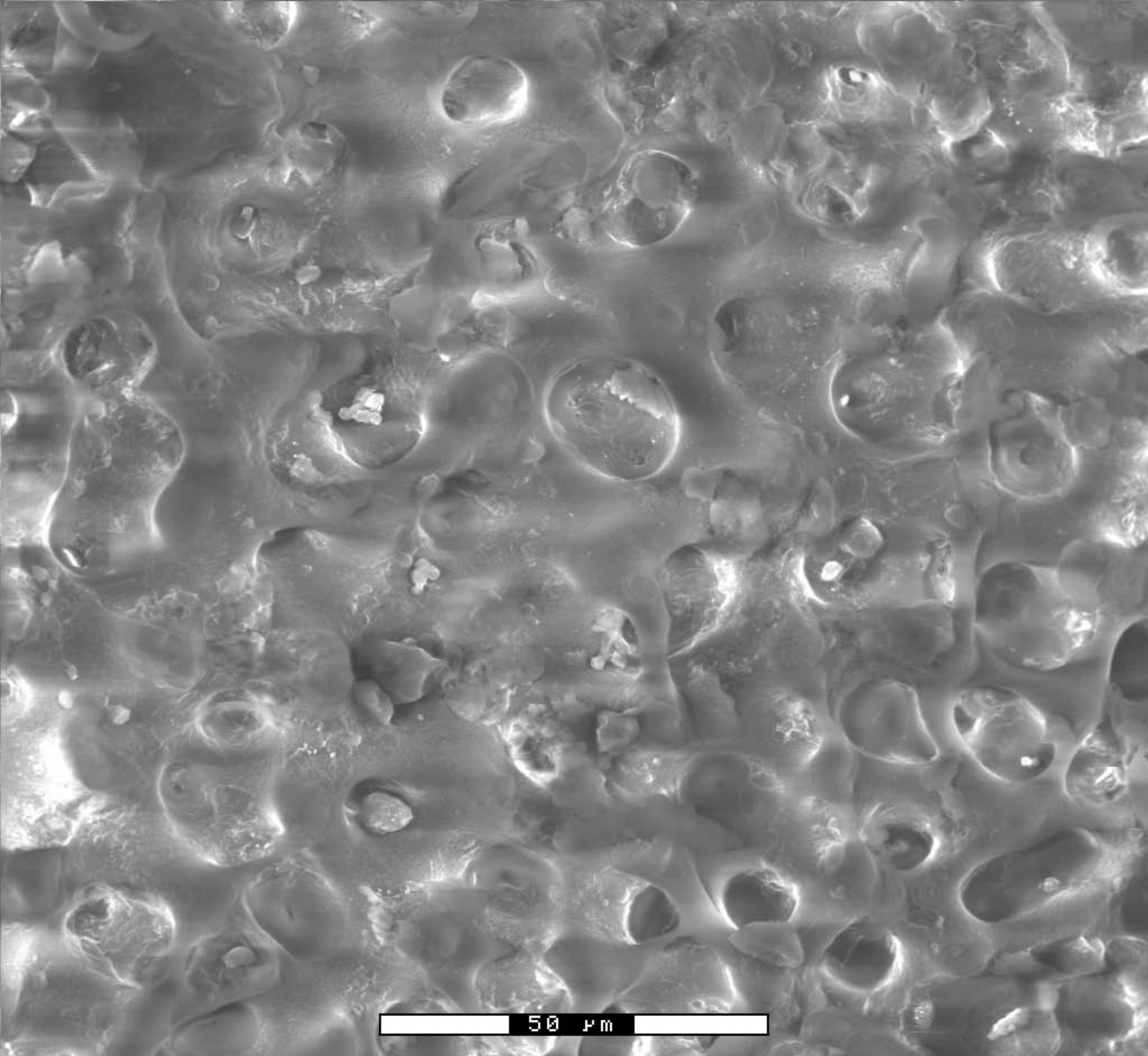


50 μm

20. kV 700x LFD
Life Sciences EM Facility

SANA2.TIF

14.2mm 0.9T
10/05/10 13:35

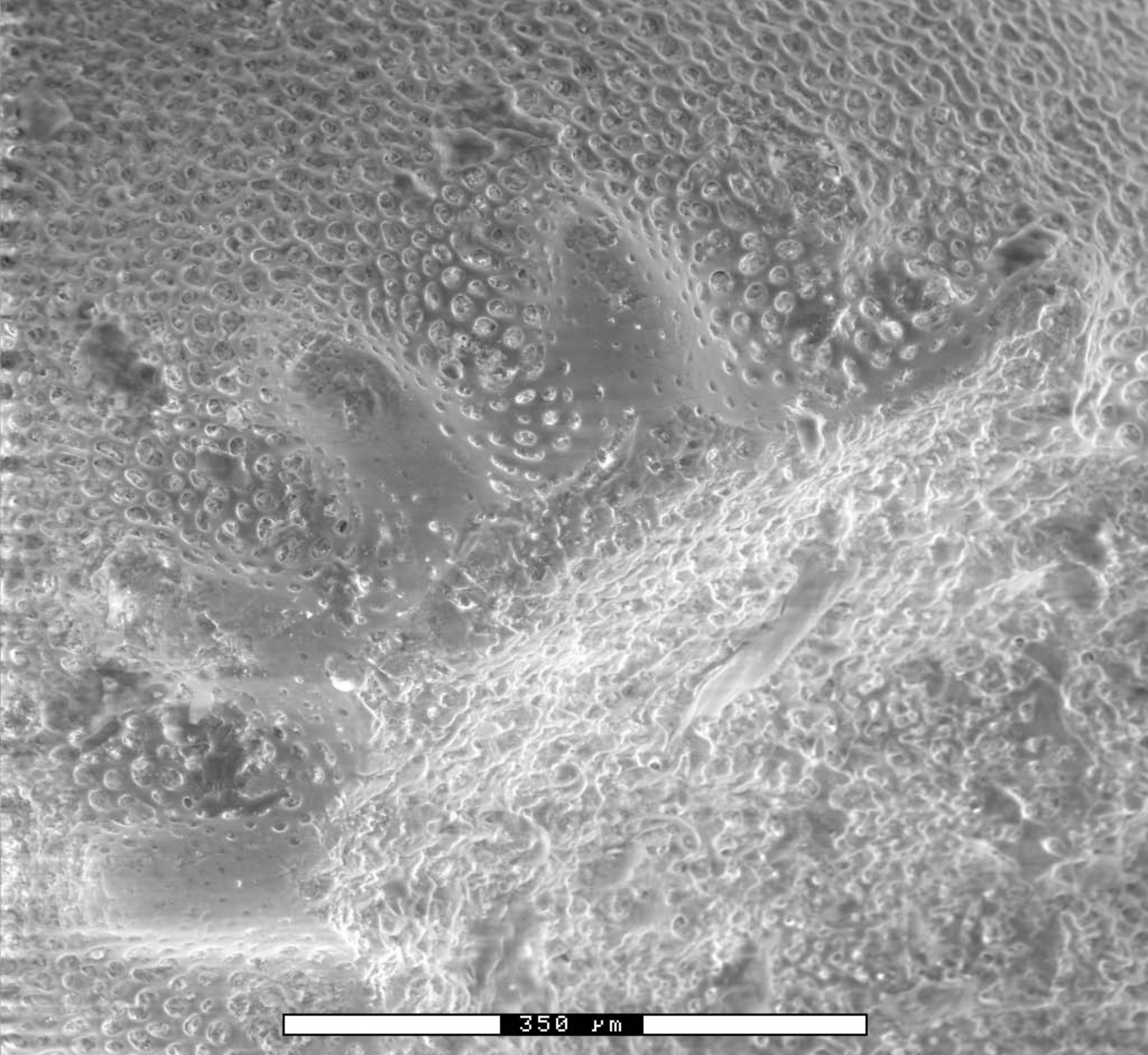


50 μm

20. kV 600x LFD
Life Sciences EM Facility

SHIRLEY1.TIF

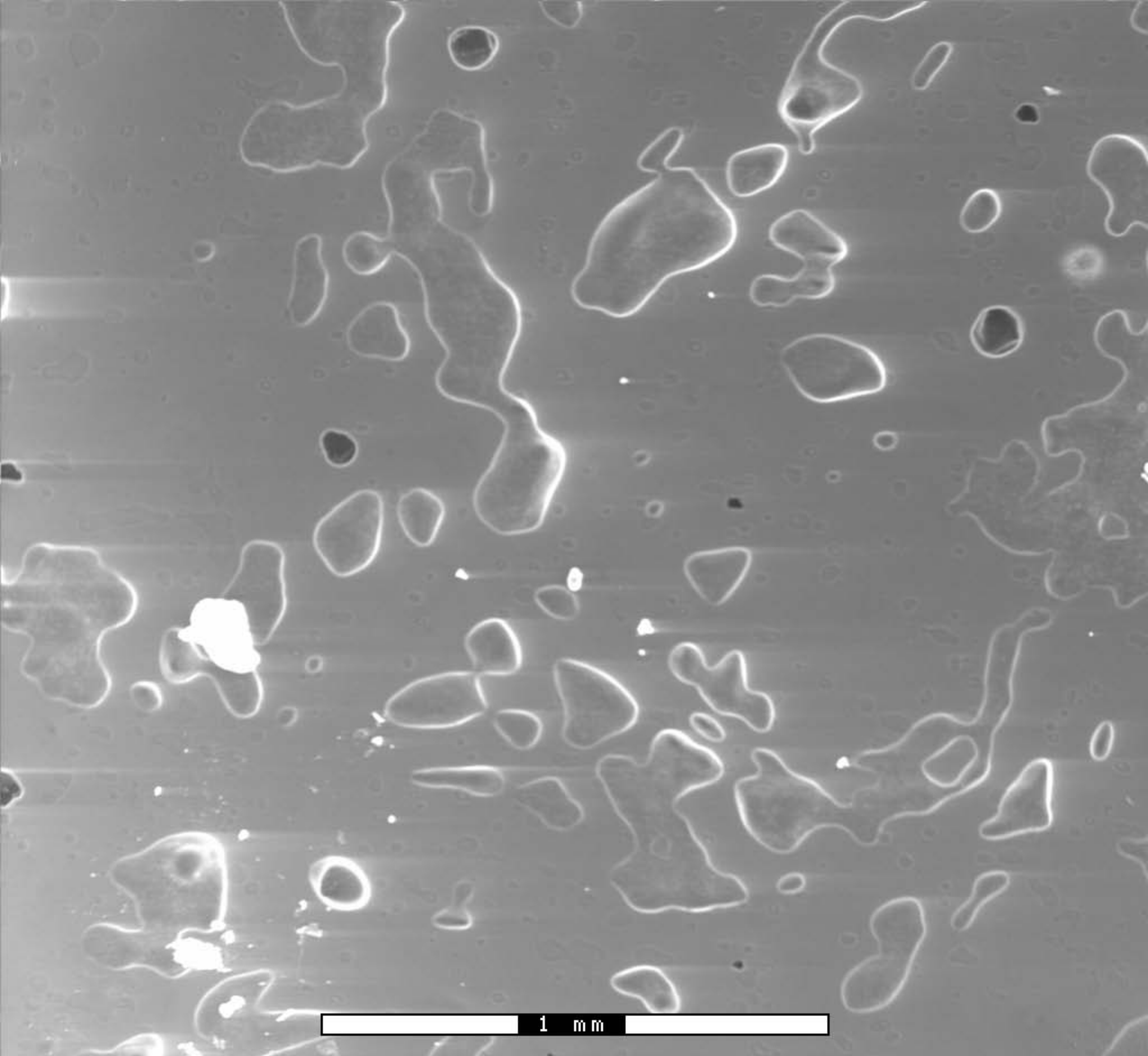
12.9mm 0.9T
10/05/10 13:46



20. kV 130x LFD
Life Sciences EM Facility

SHIRLEY2.TIF

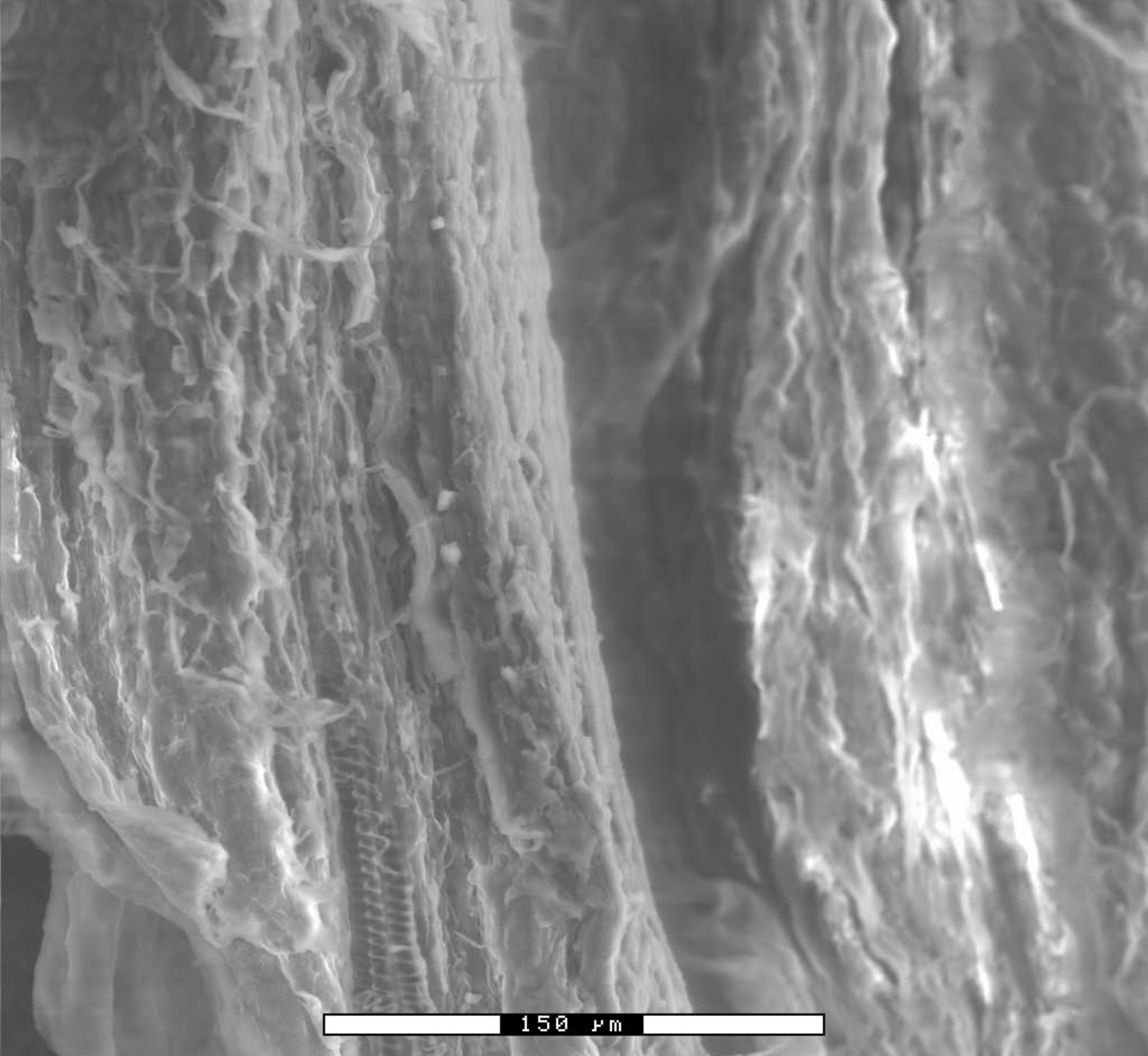
12.7mm 0.9T
10/05/10 13:51



20. kV 40x LFD
Life Sciences EM Facility

TEST01.TIF

12.4mm 0.9T
10/05/10 07:18

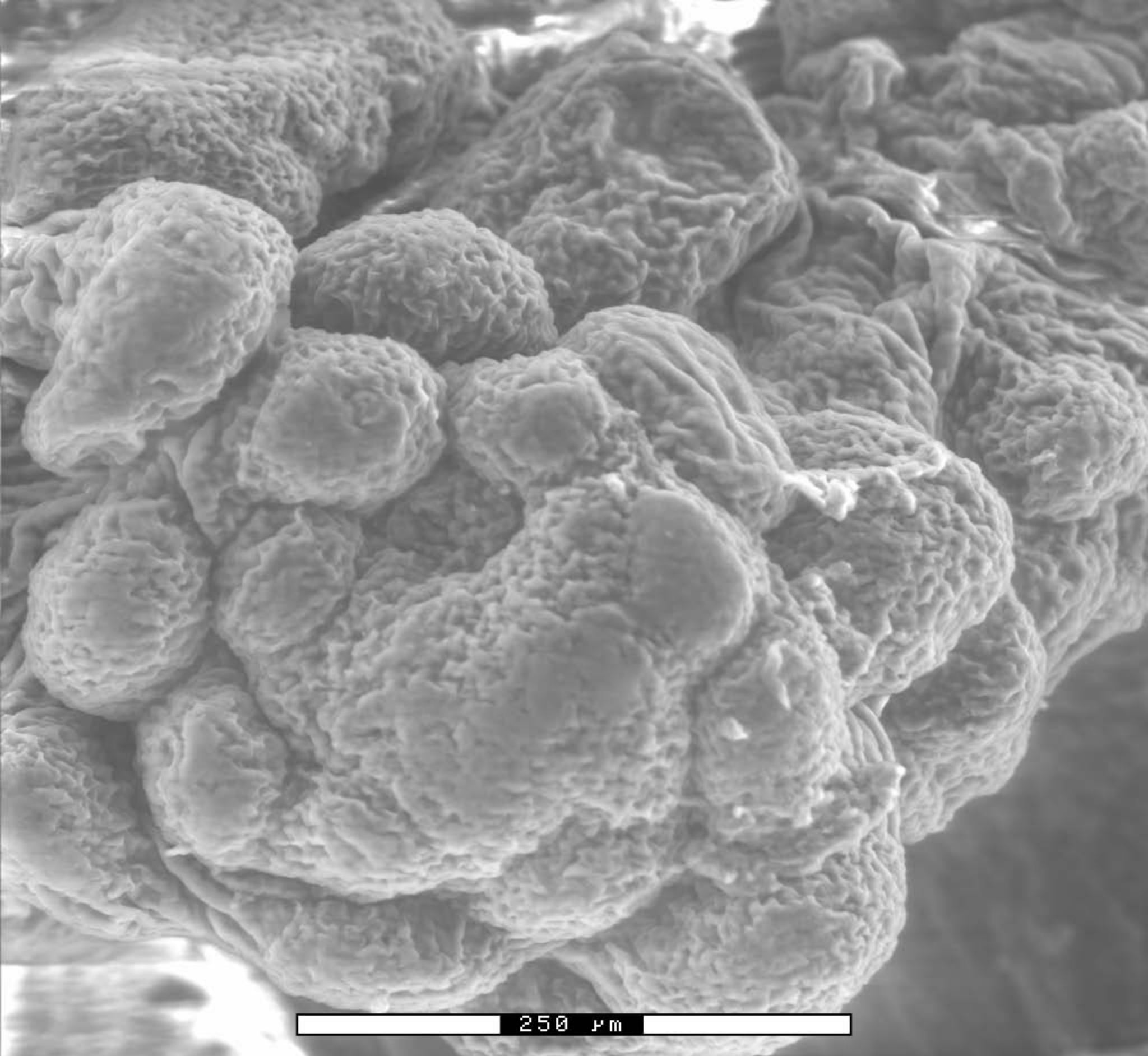


150 μm

20. kV 265x LFD
Life Sciences EM Facility

VITH01.TIF

12.8mm 0.9T
10/05/11 08:36



250 μm

20.0kV 175x LFD
Life Sciences EM Facility

VITH02.TIF

12.3mm 0.9T
10/05/11 08:44