

Tomasz Kozielec

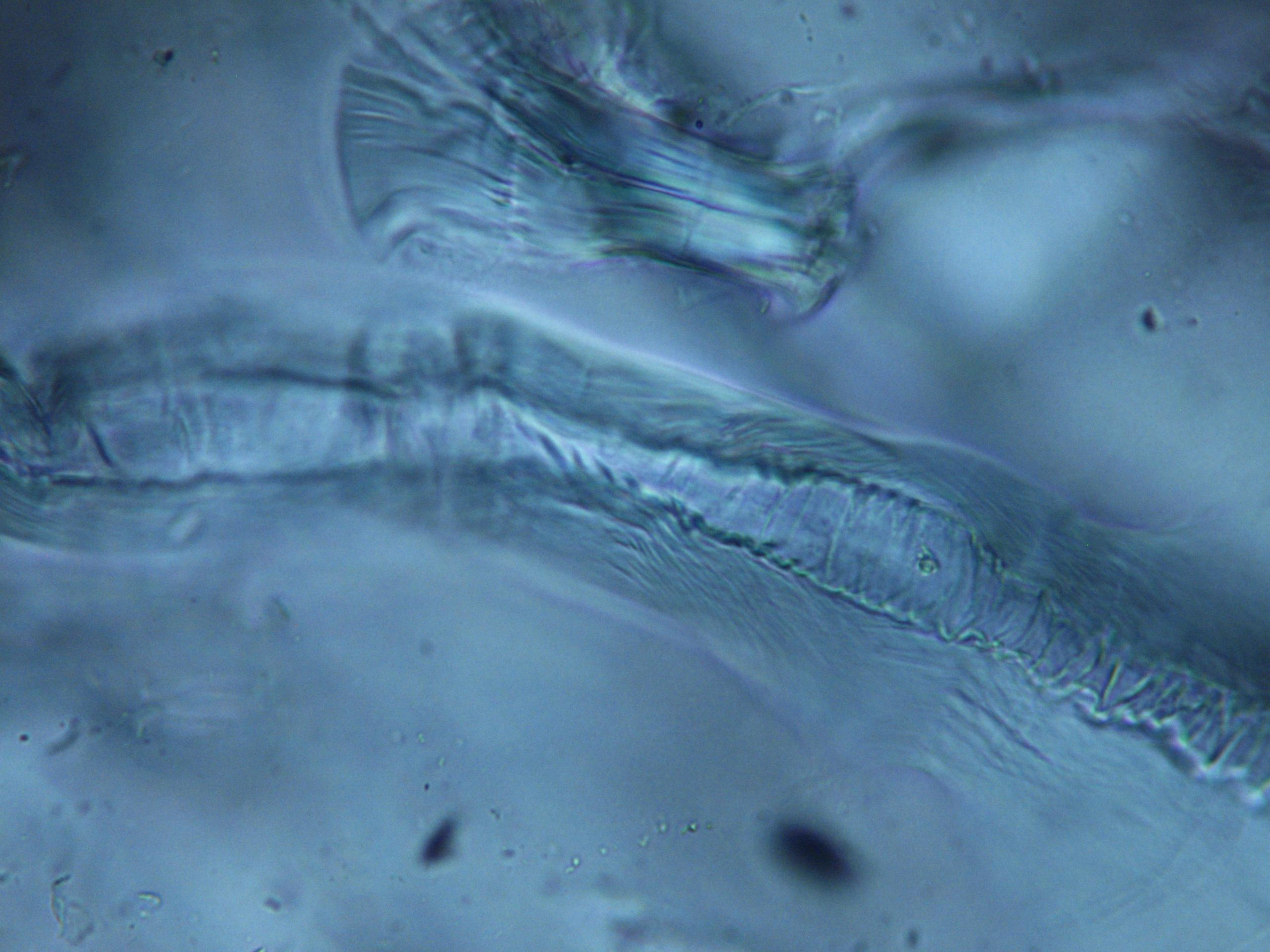
Mikroskopowe zdjęcia włókien konopi
(z użyciem światła VIS, spolaryzowanego,
odczynnika Schweizera)

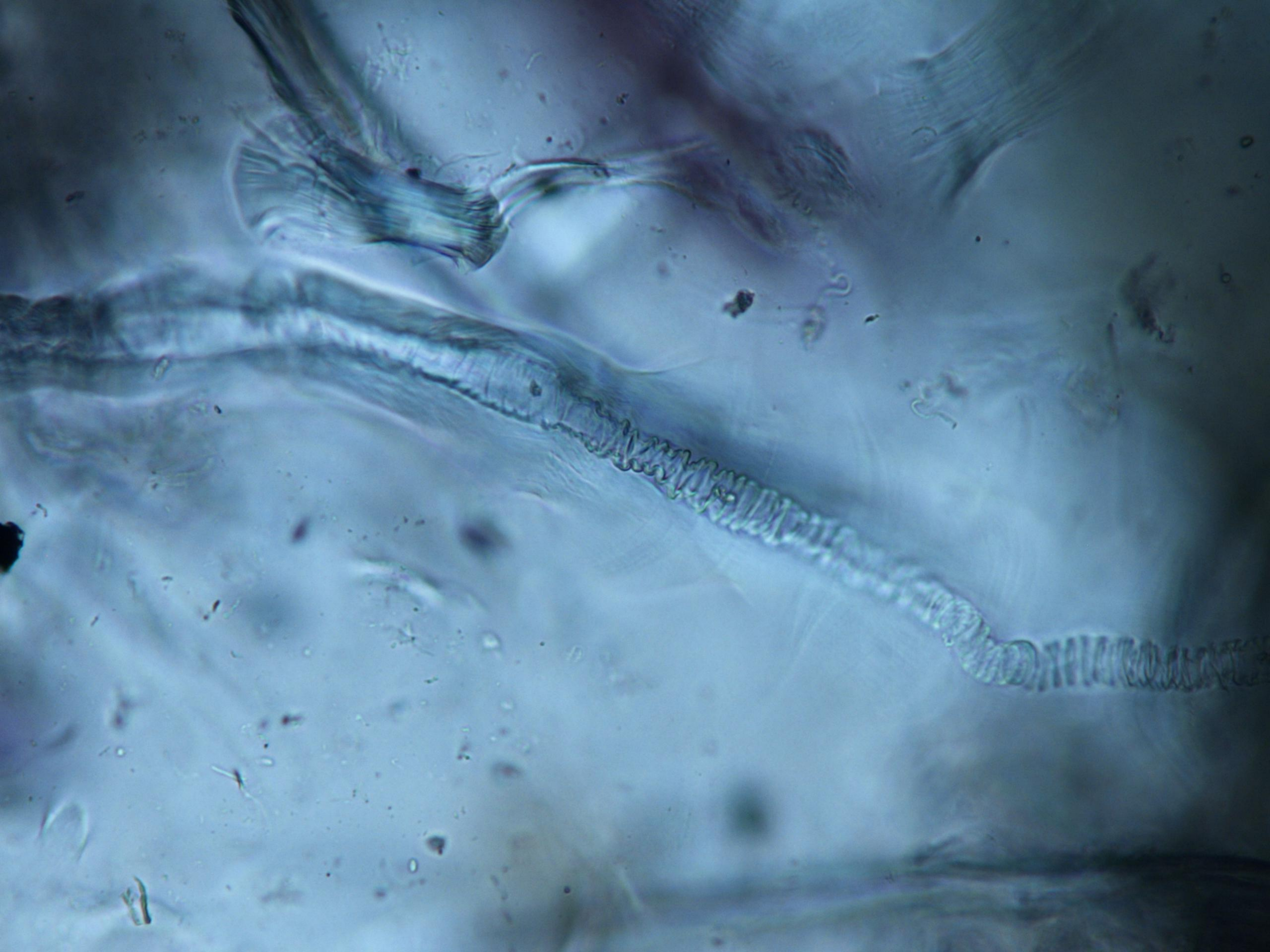
Materiały dydaktyczne dla studentów Zakładu Konserwacji Papieru i Skóry

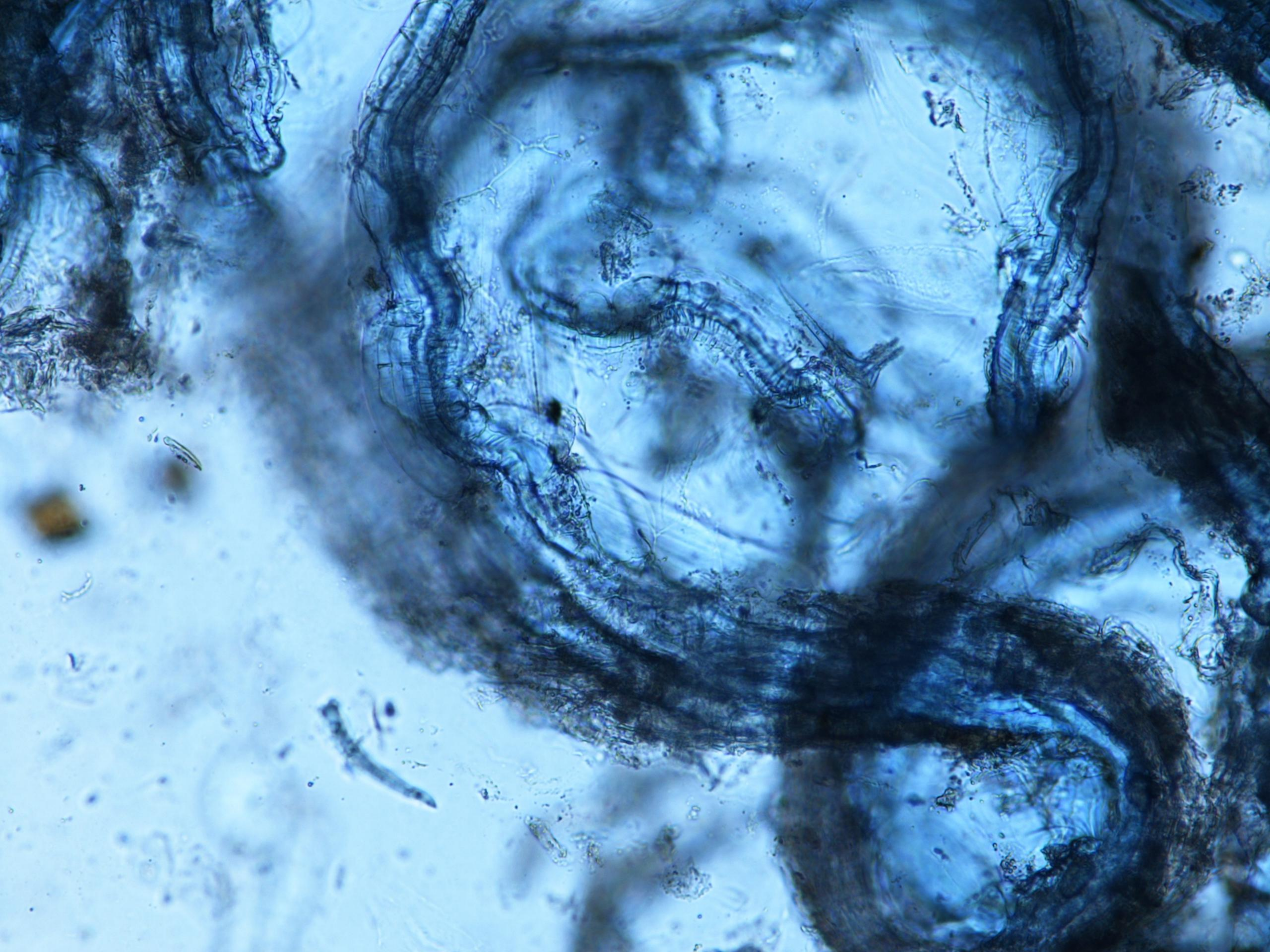
Toruń 2014.12.02

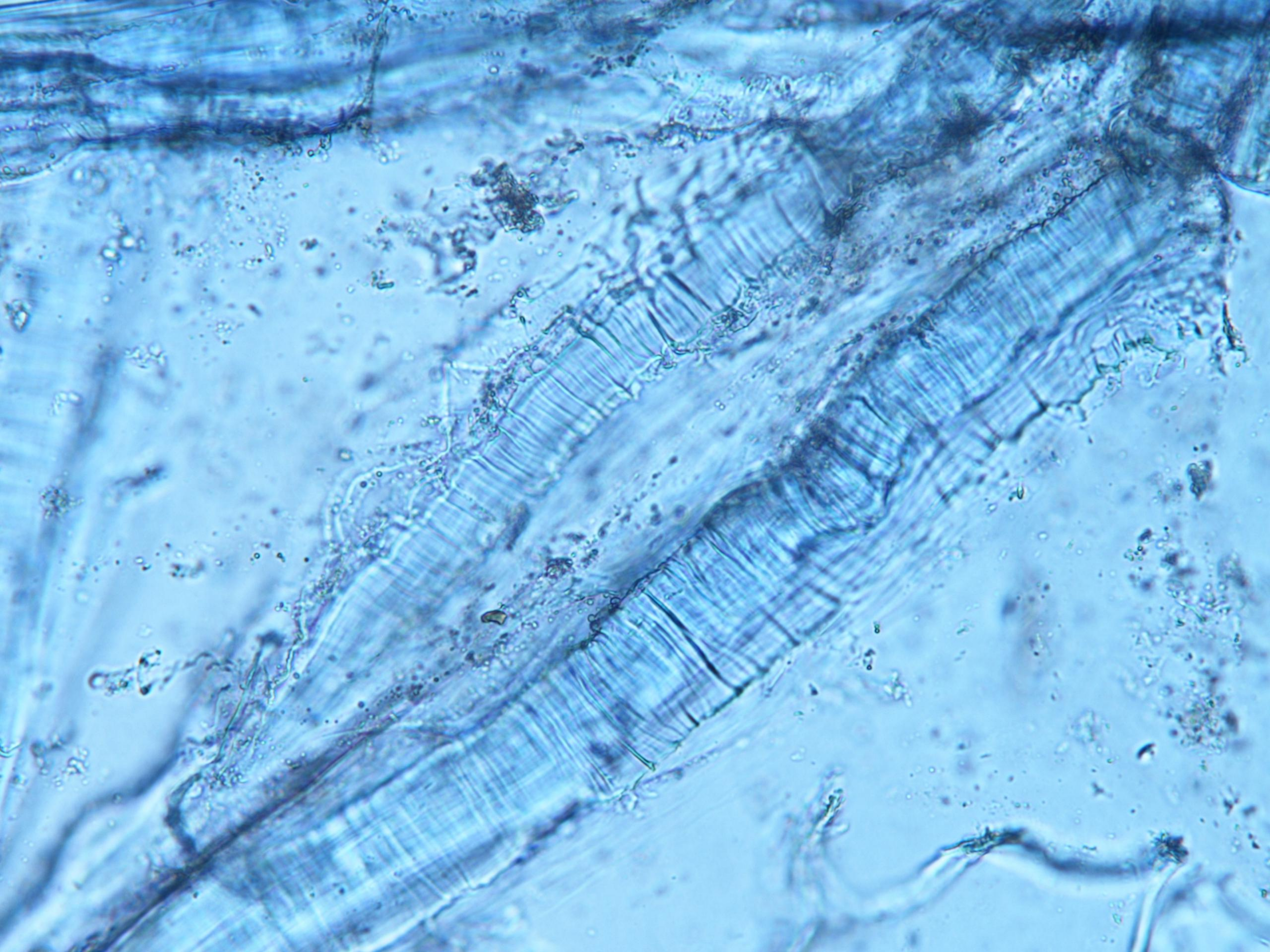
Uniwersytet Mikołaja Kopernika
Zakład Konserwacji Papieru i Skóry
ul. Sienkiewicza 30/32, 87-100 Toruń
www.zkpis.umk.pl
tk@umk.pl
tel 56 611 3829

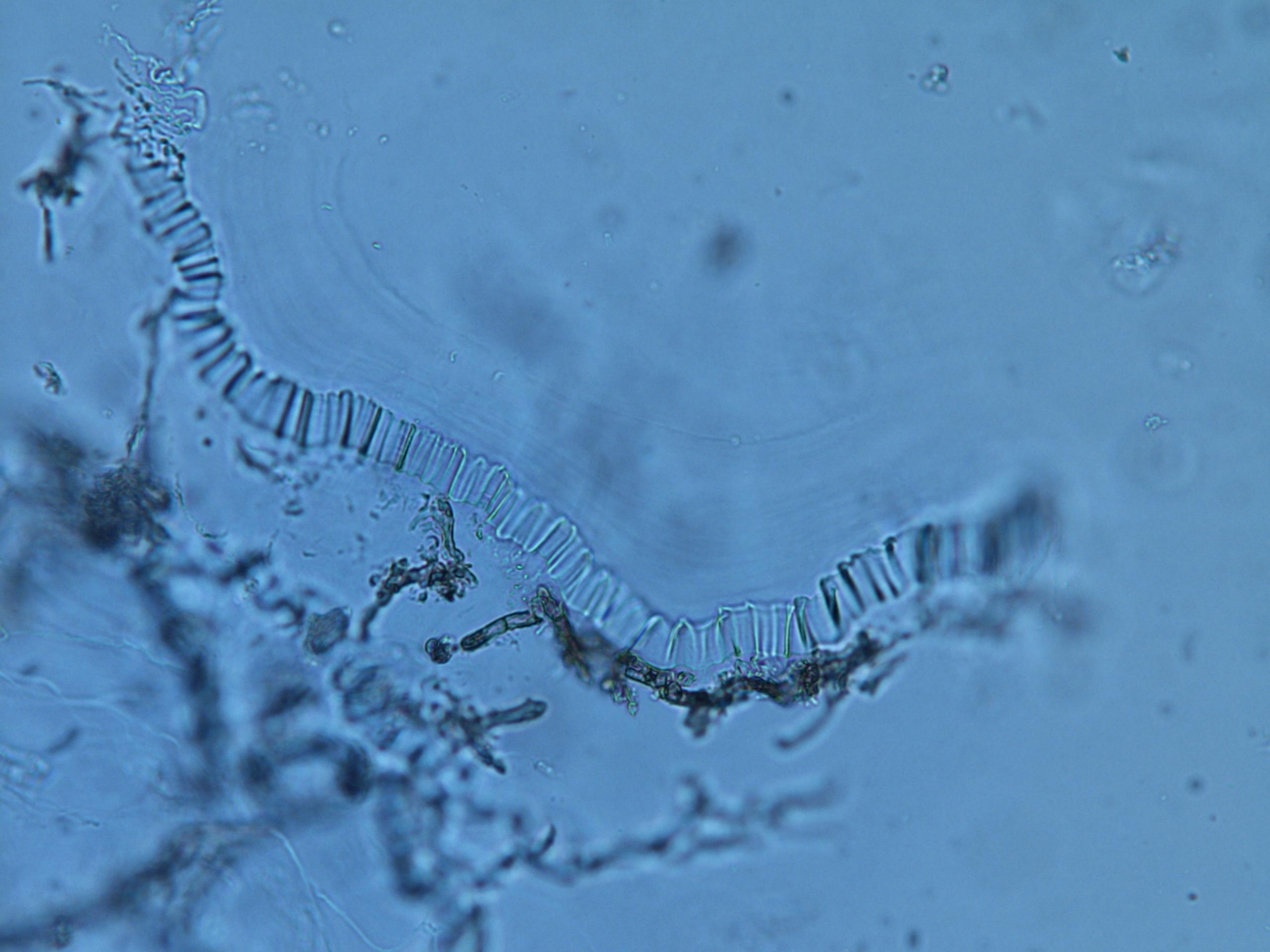
© Copyright by Tomasz Kozielec
wyłącznie do użytku własnego i niekomercyjnego

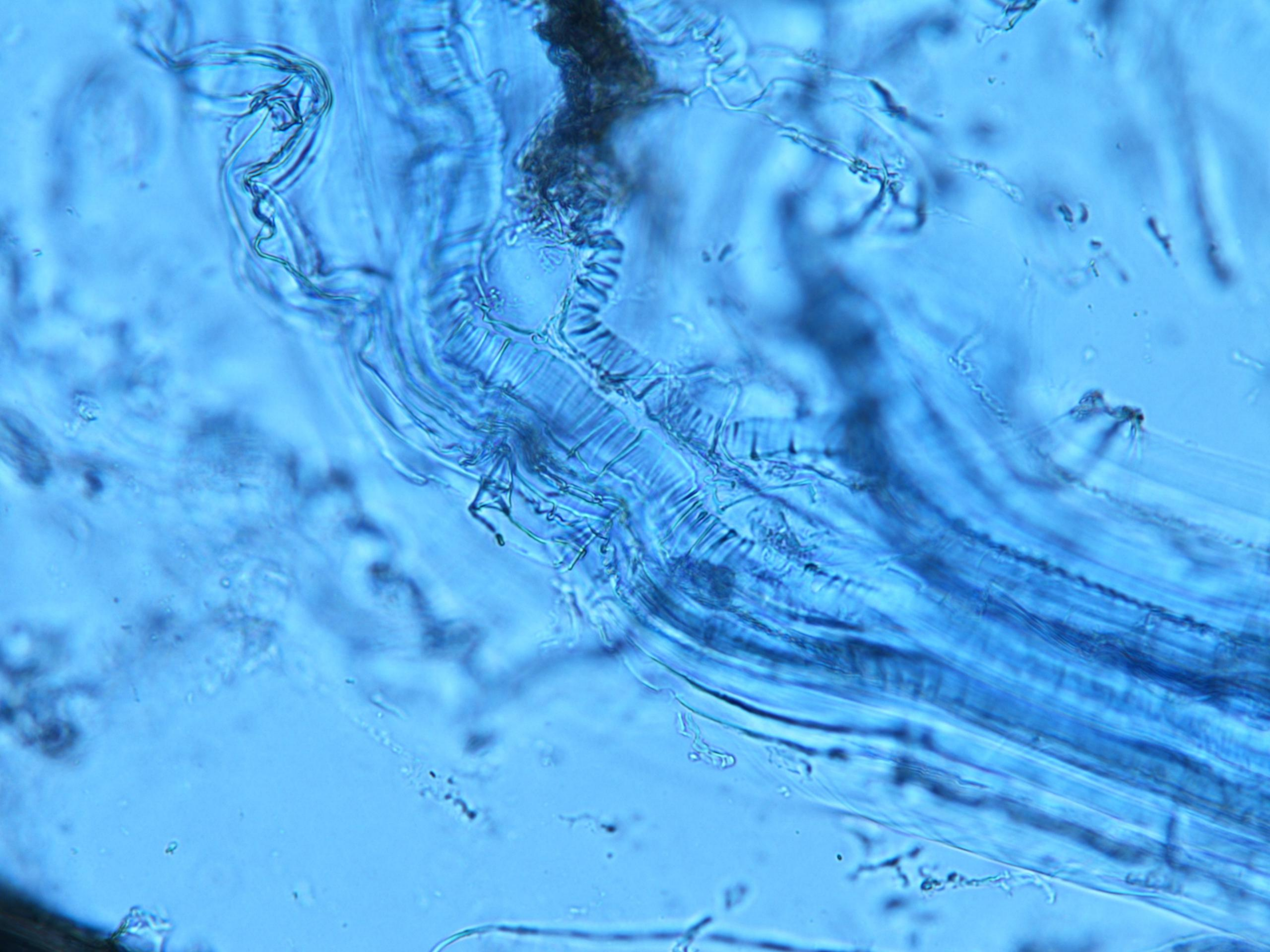






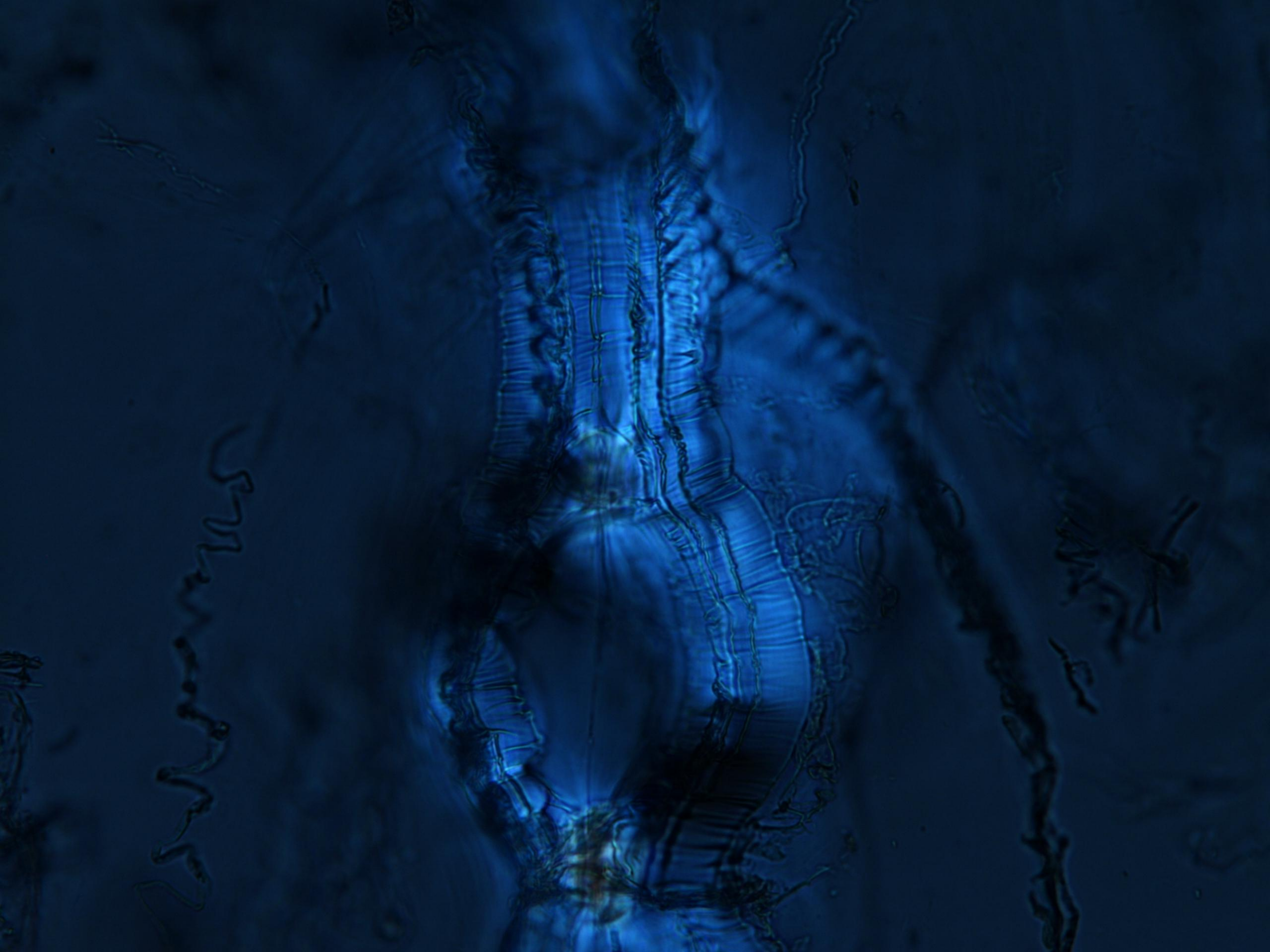








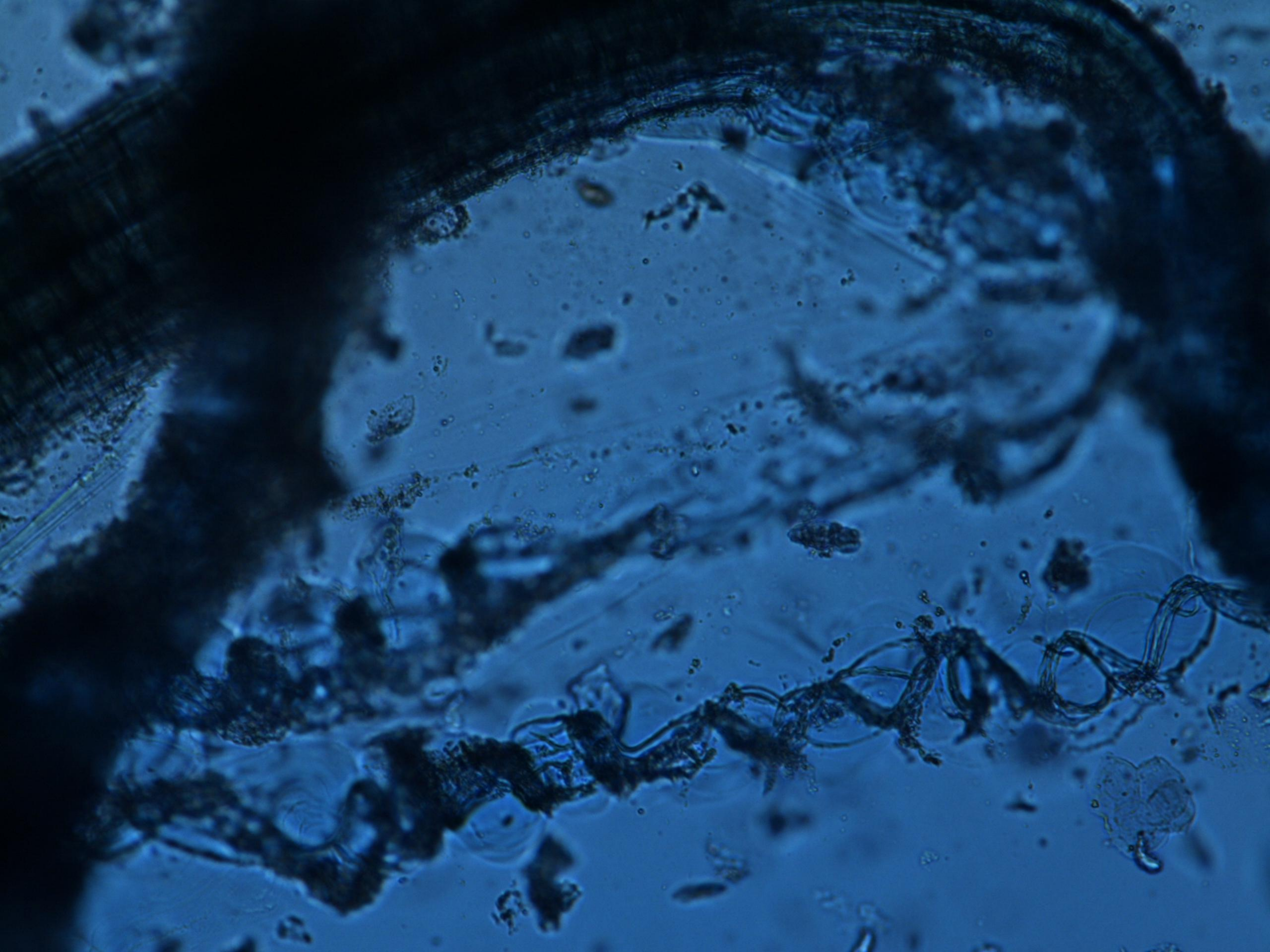


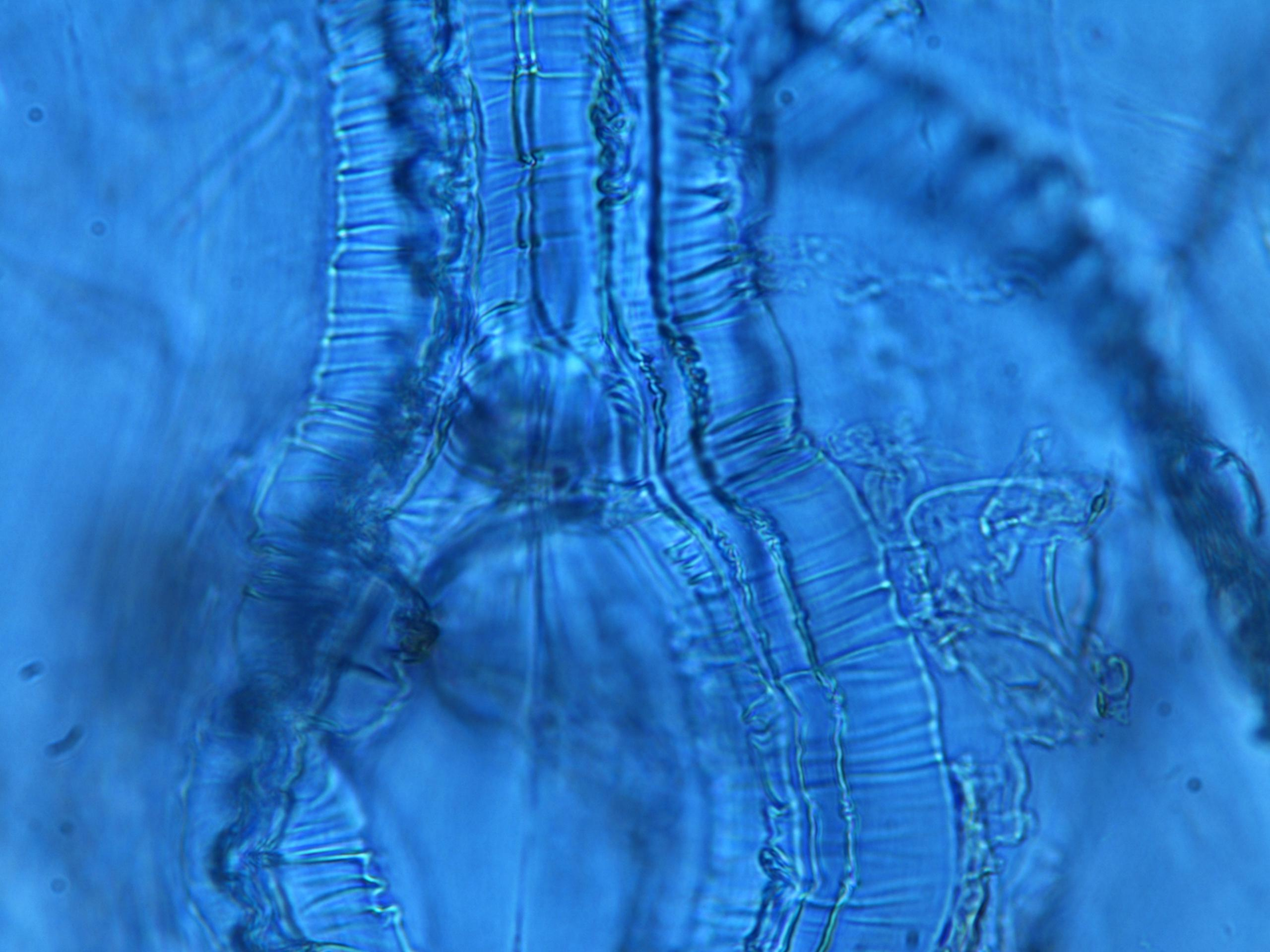


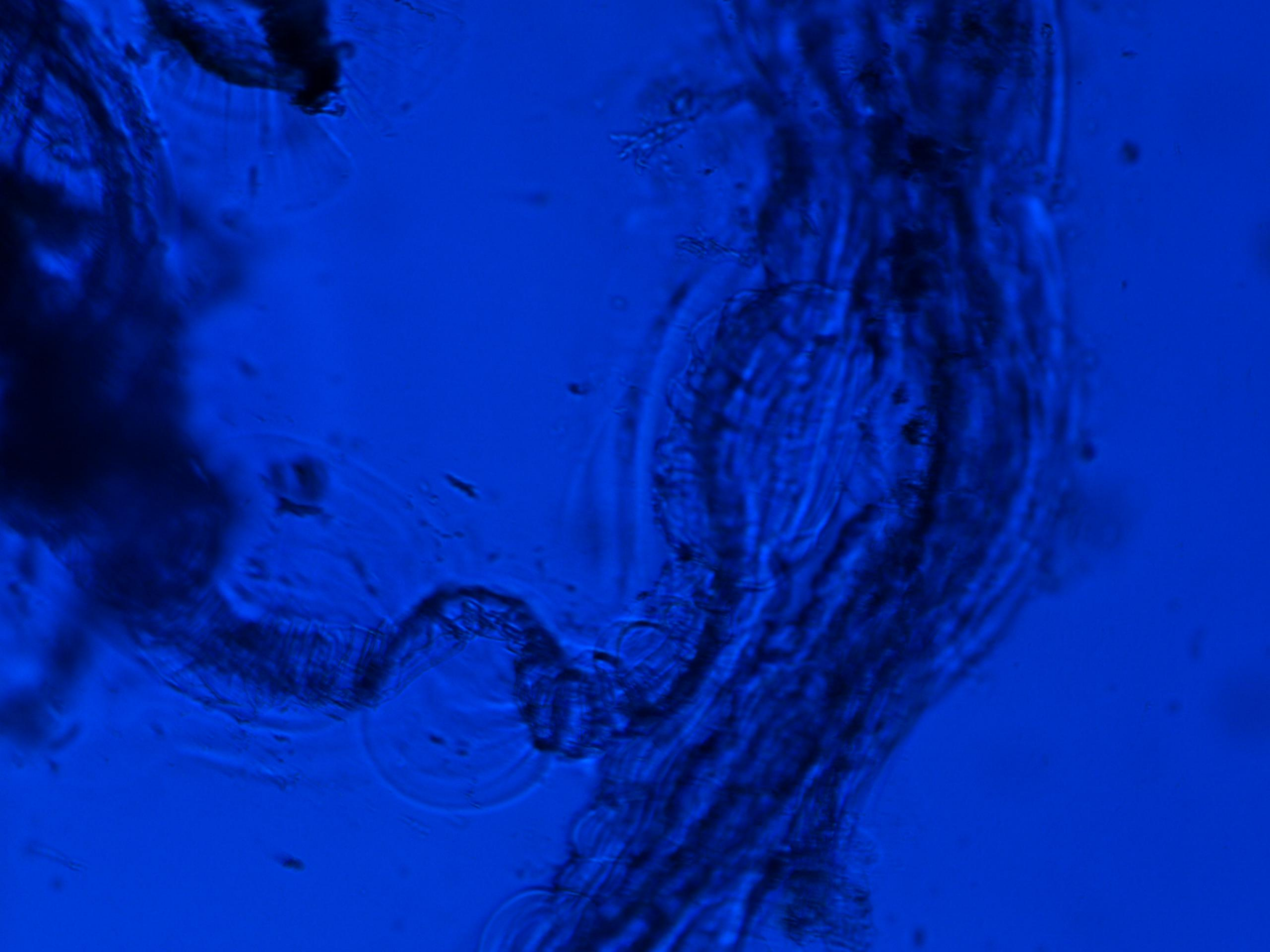
25/10/2023

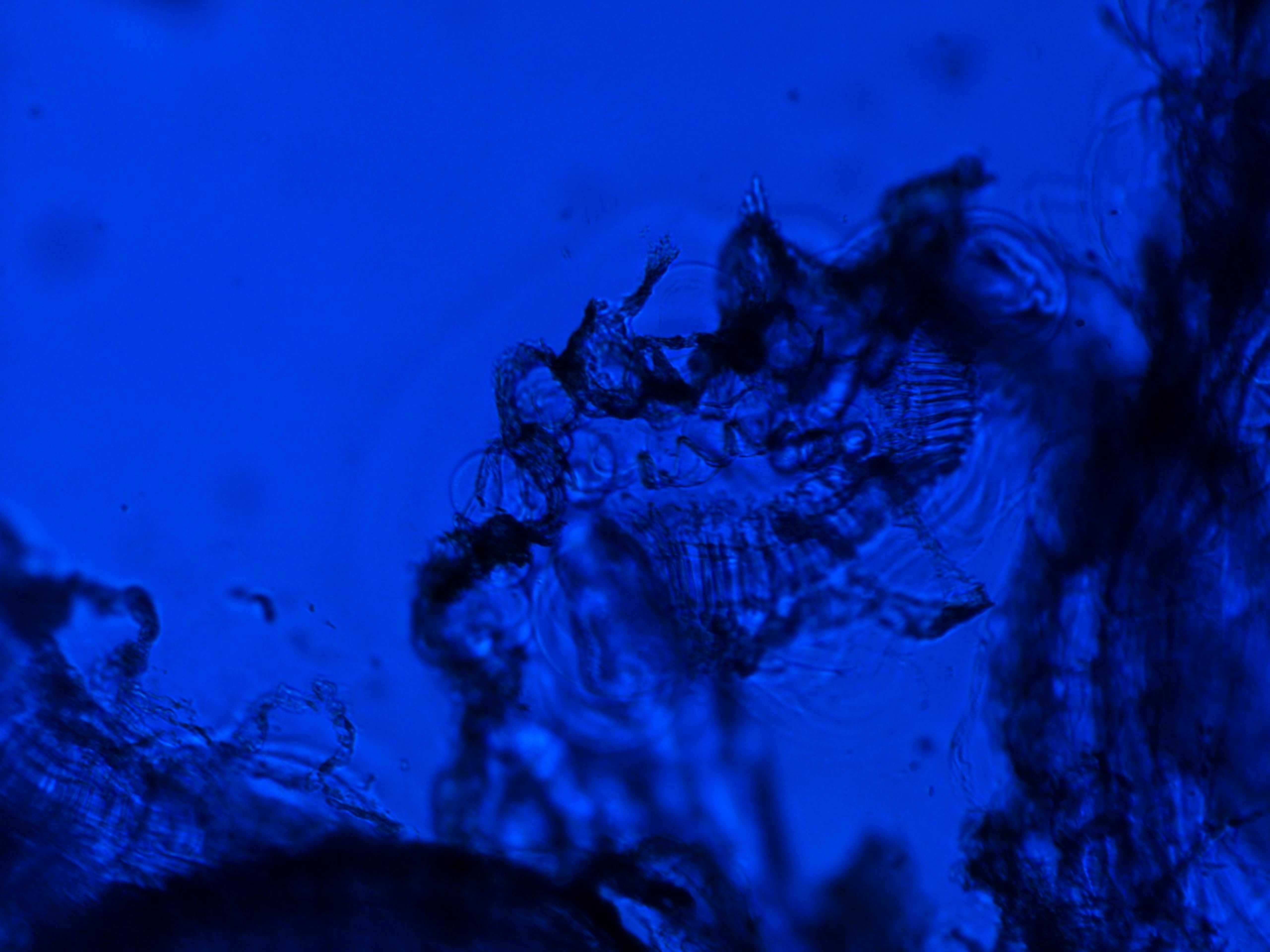
10/10/2023

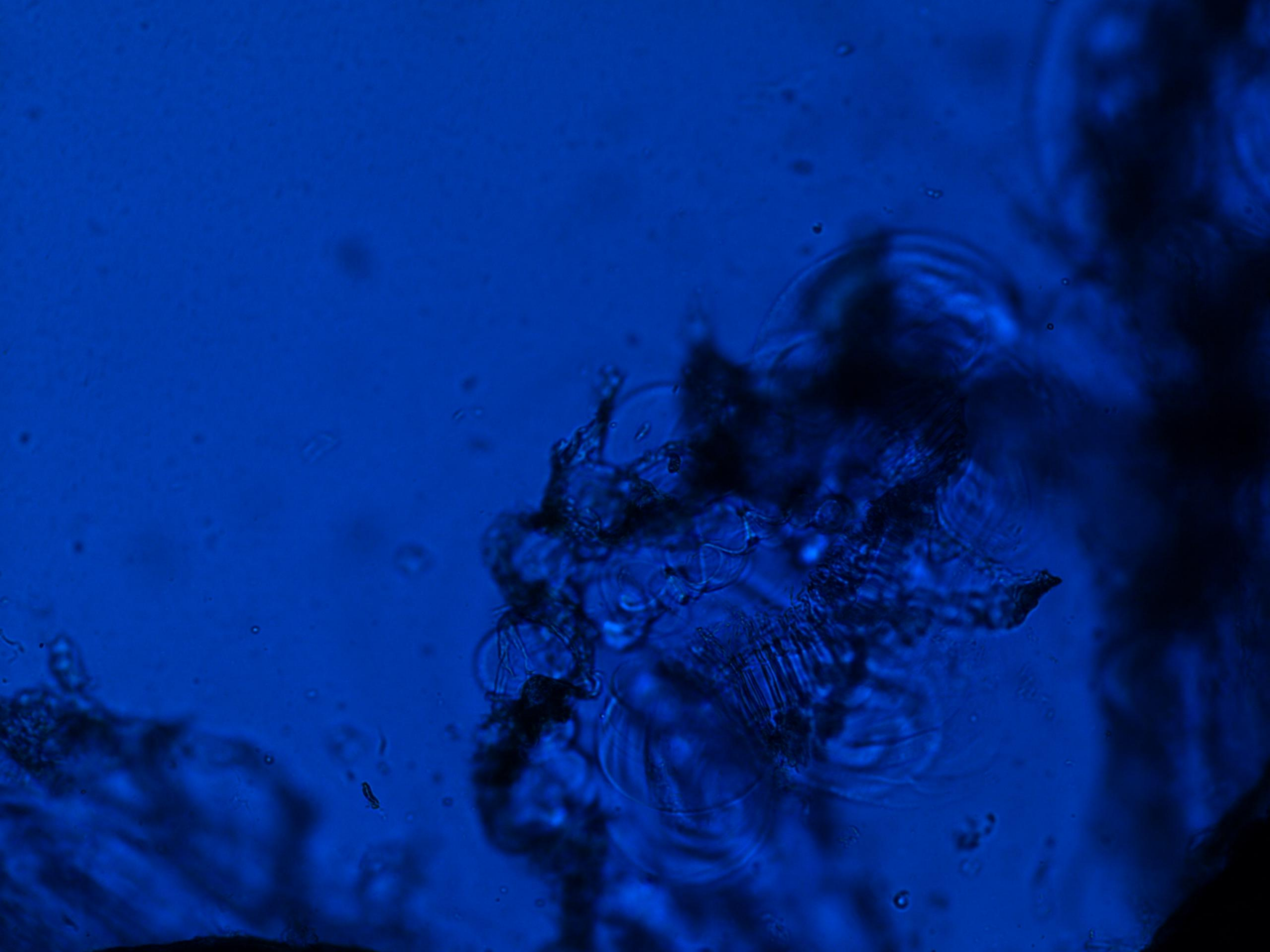


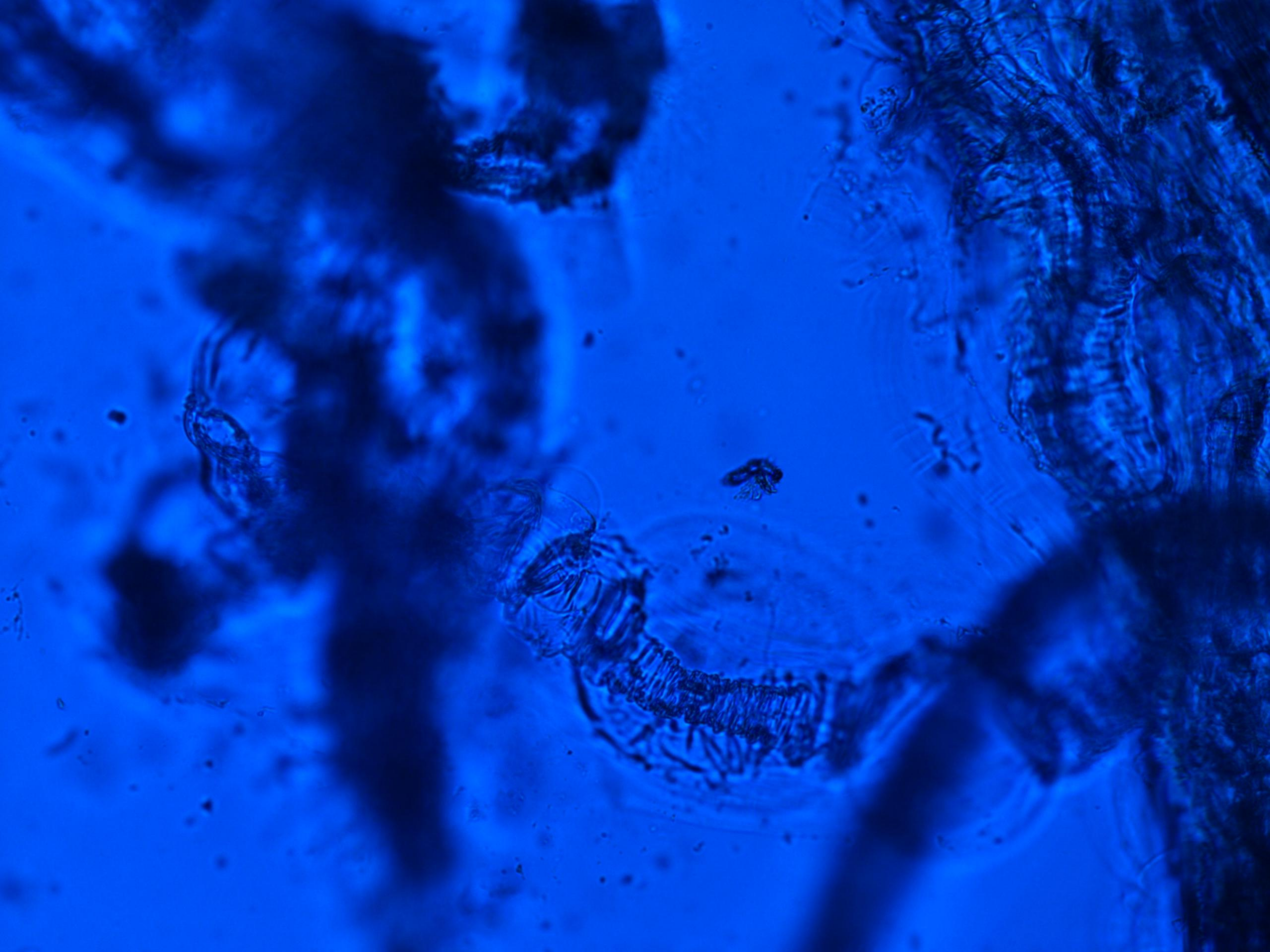


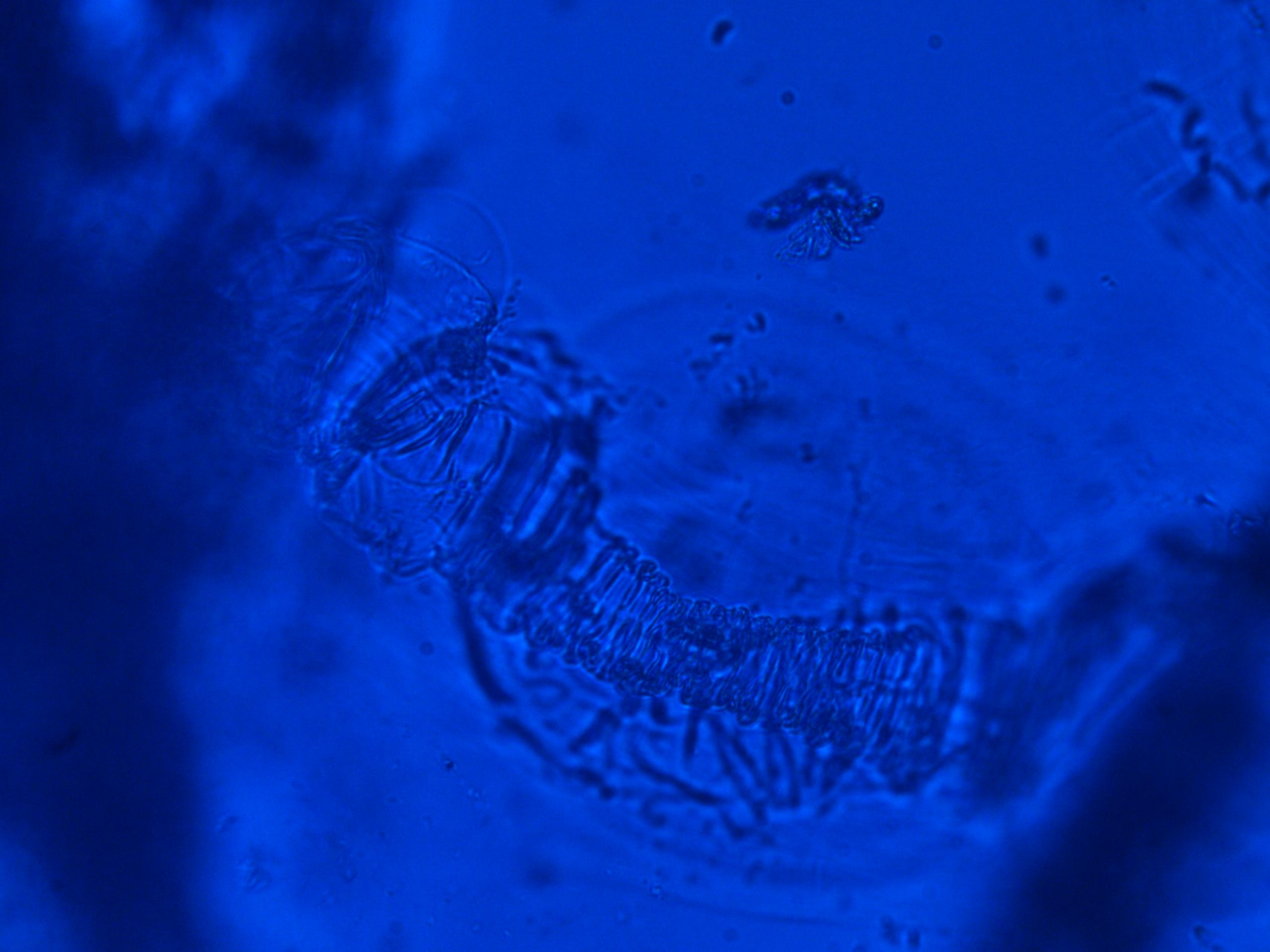


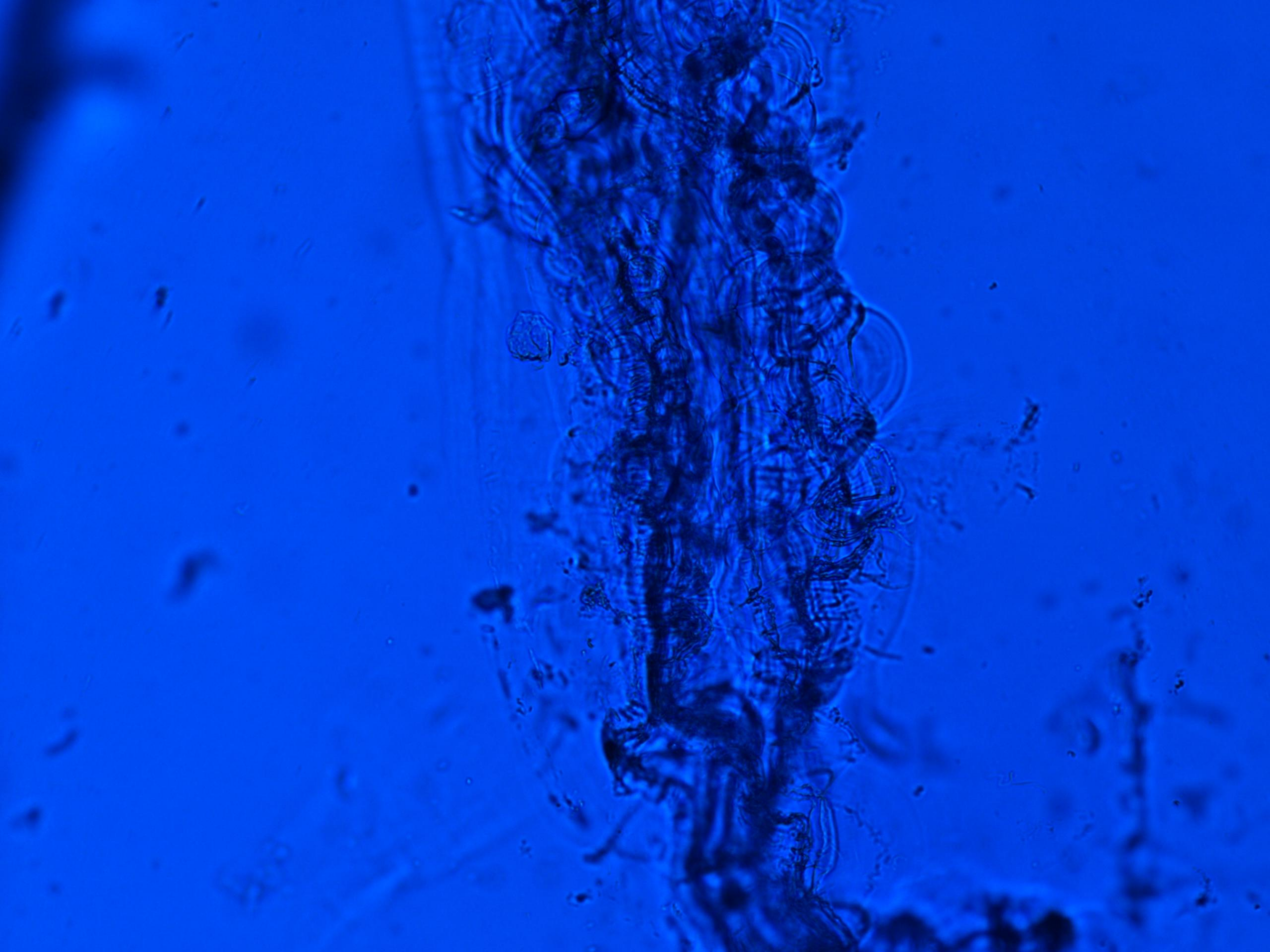


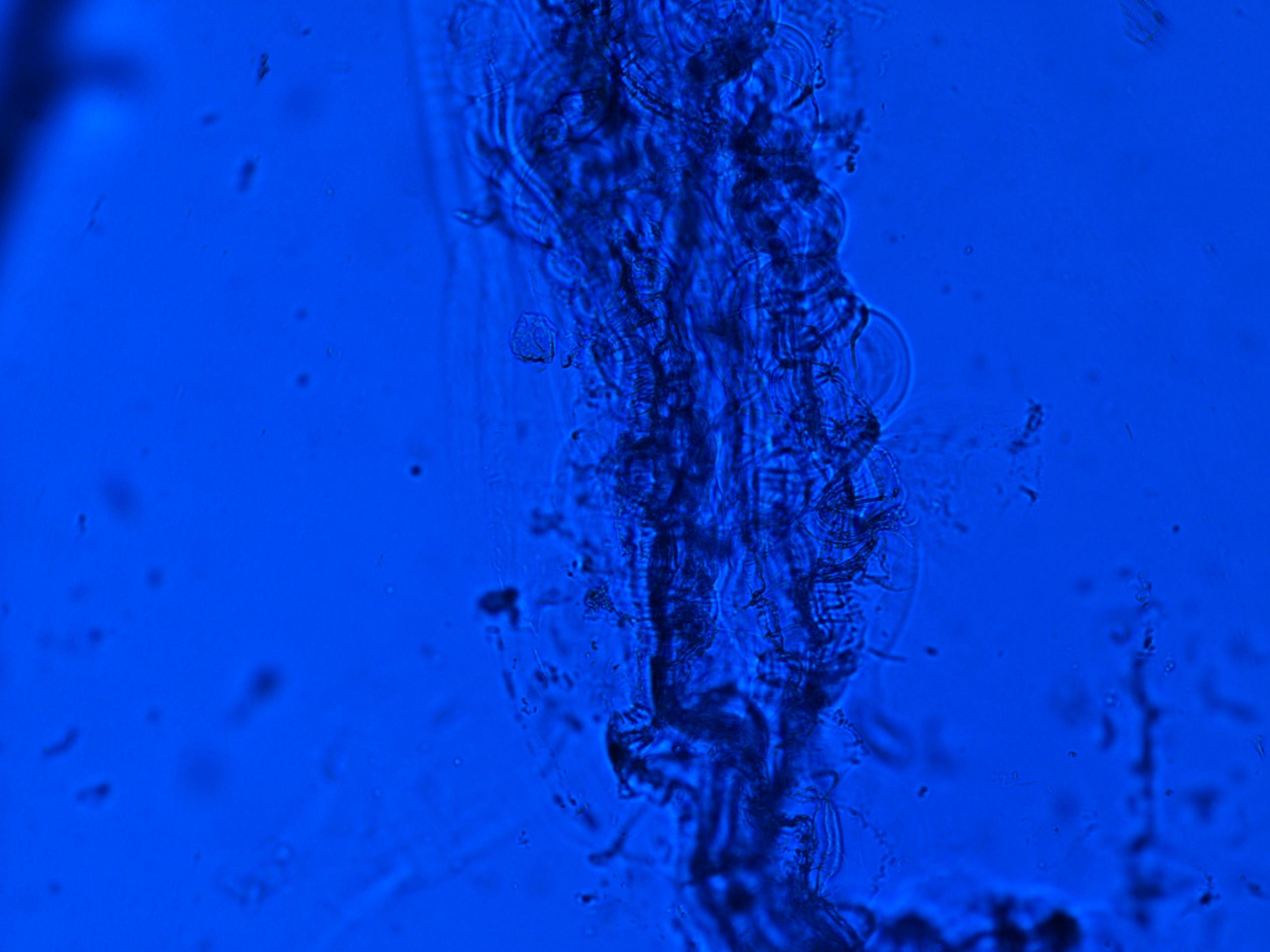


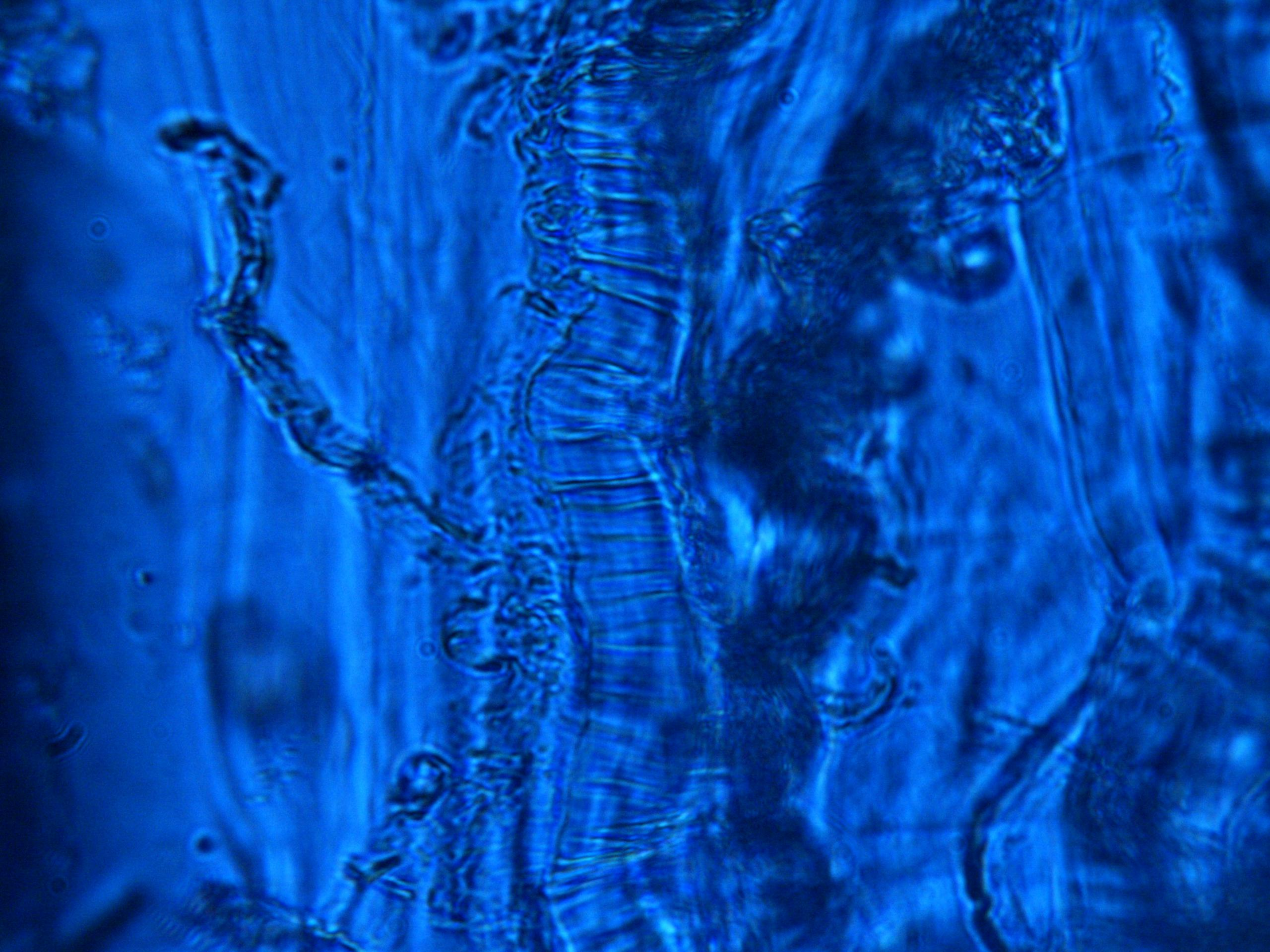


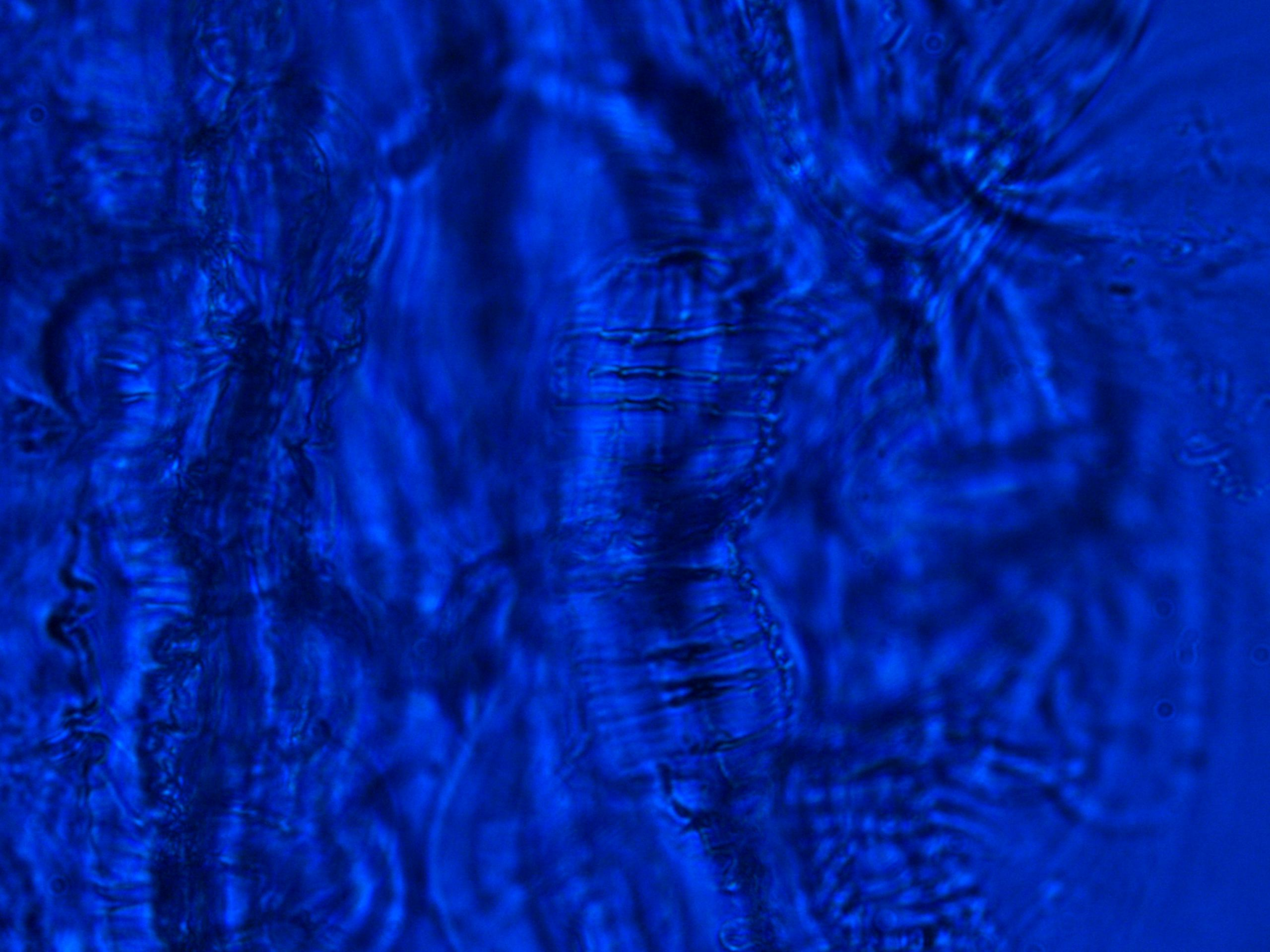


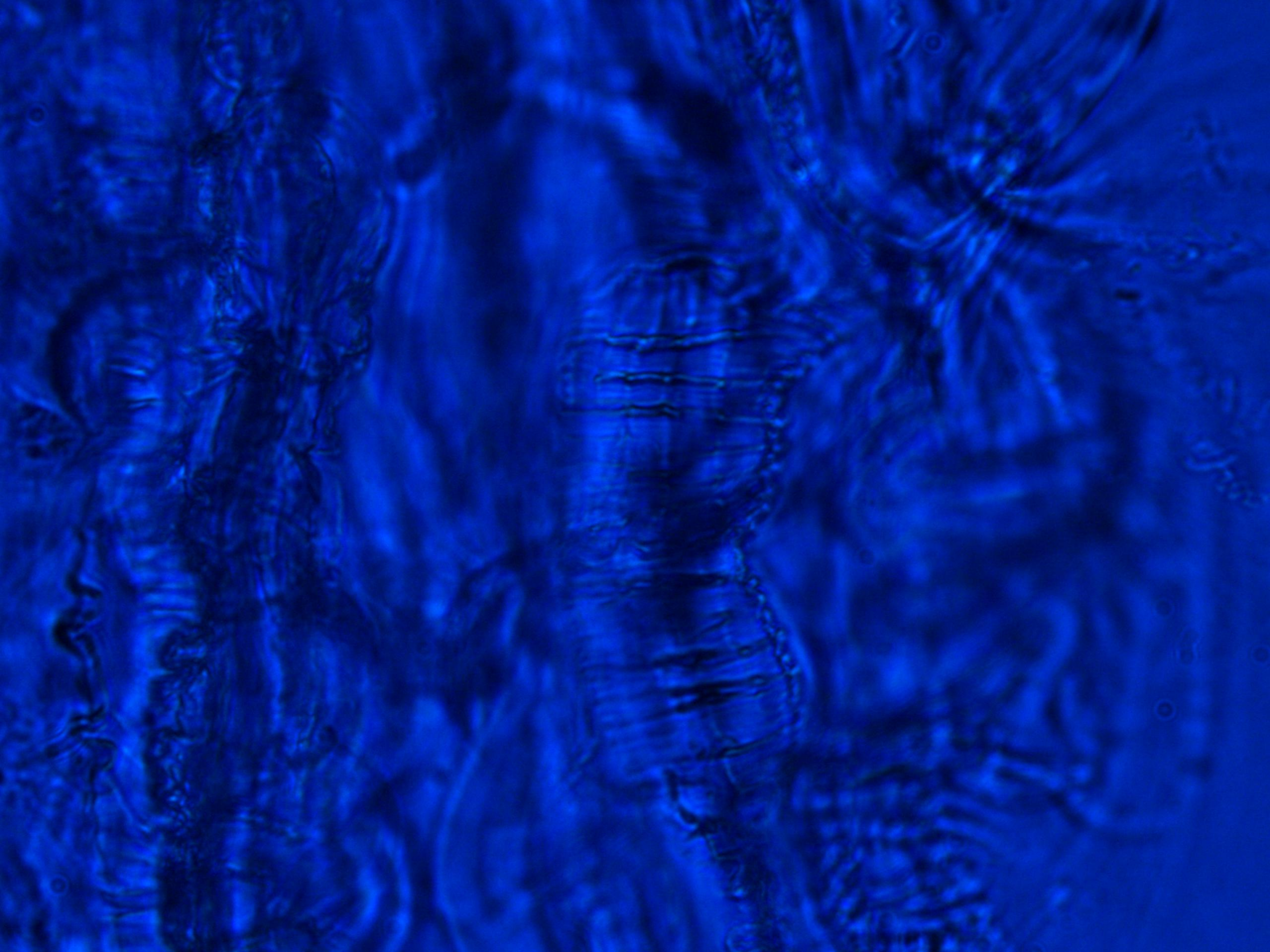


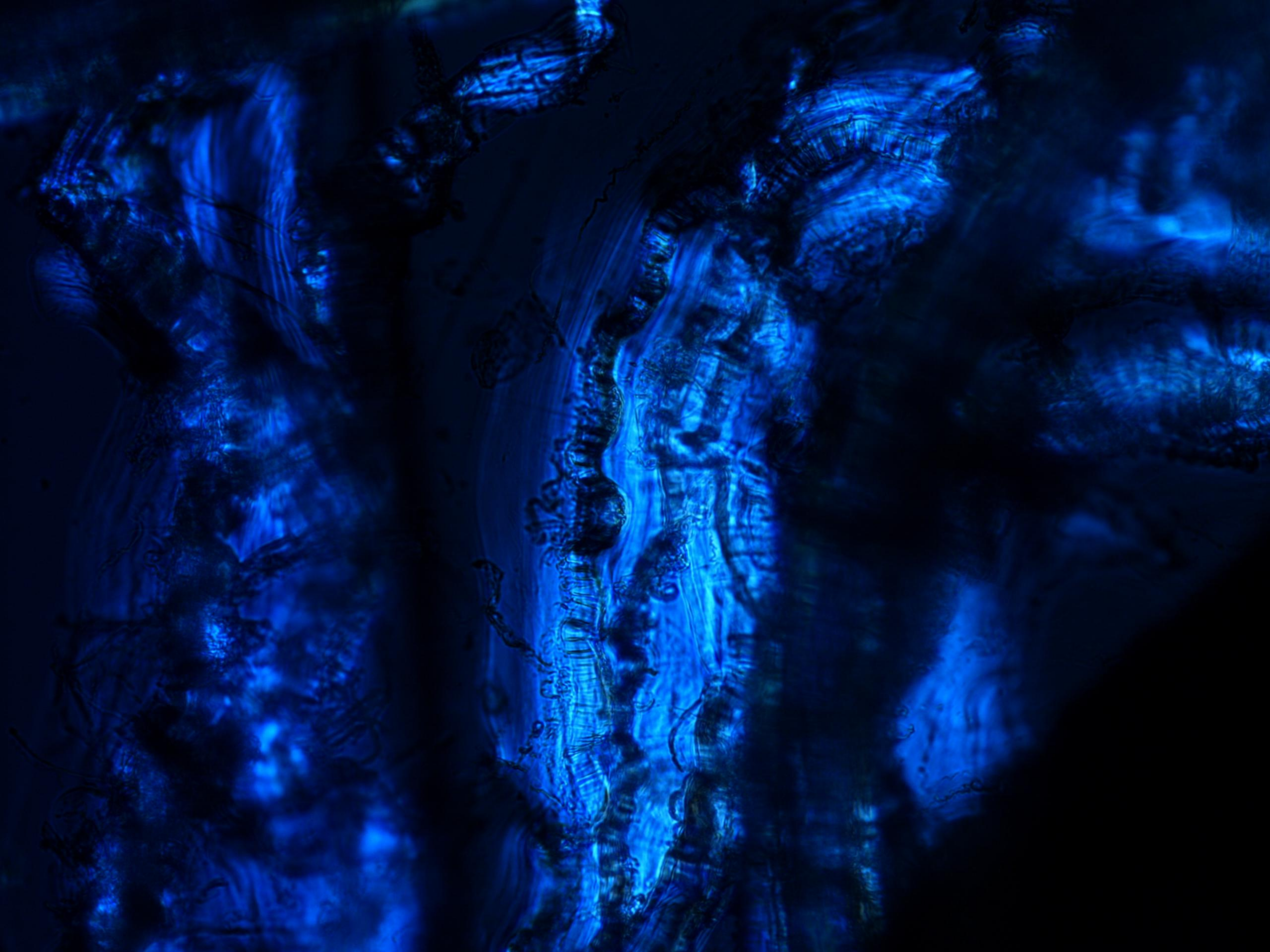


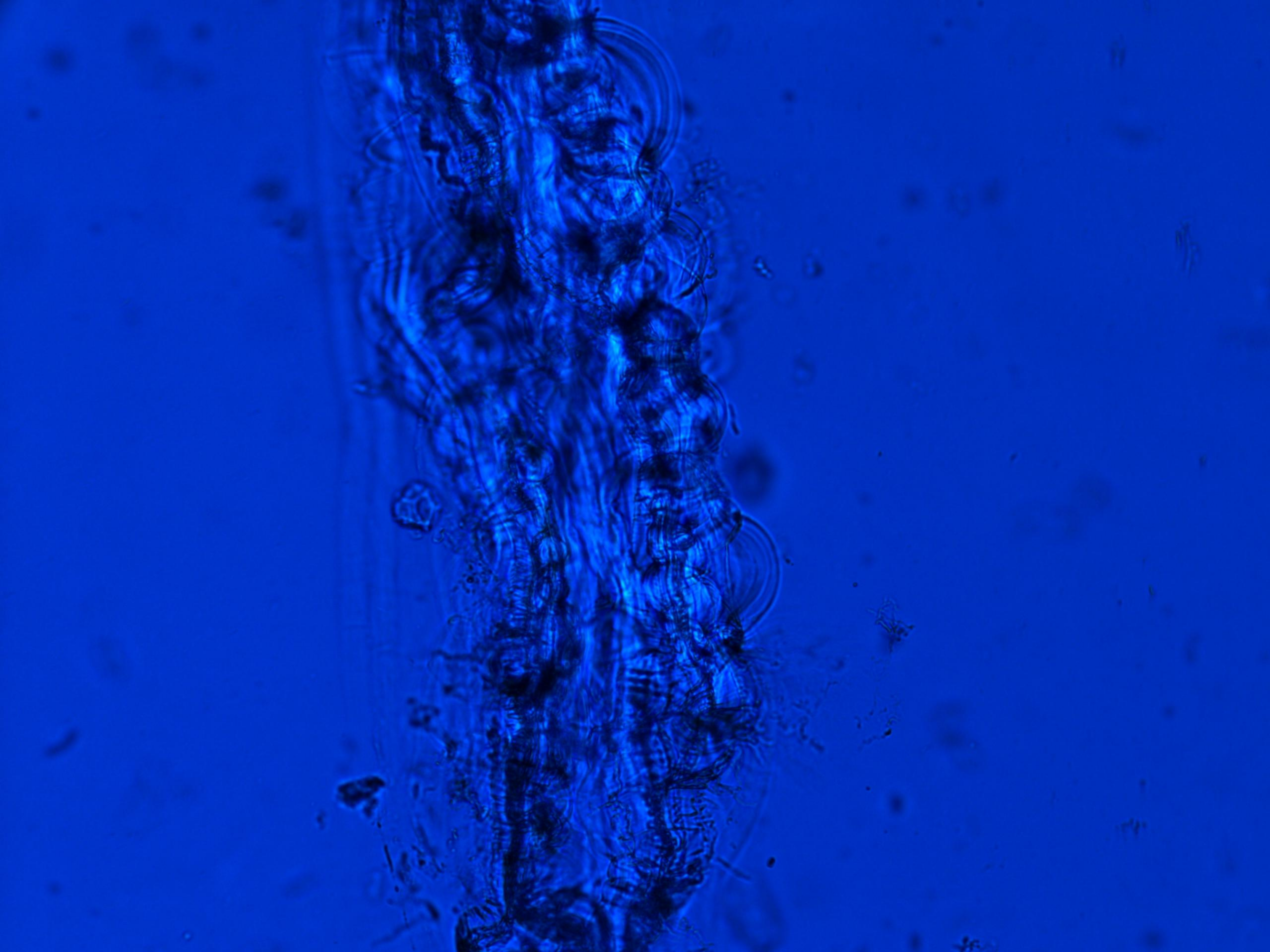


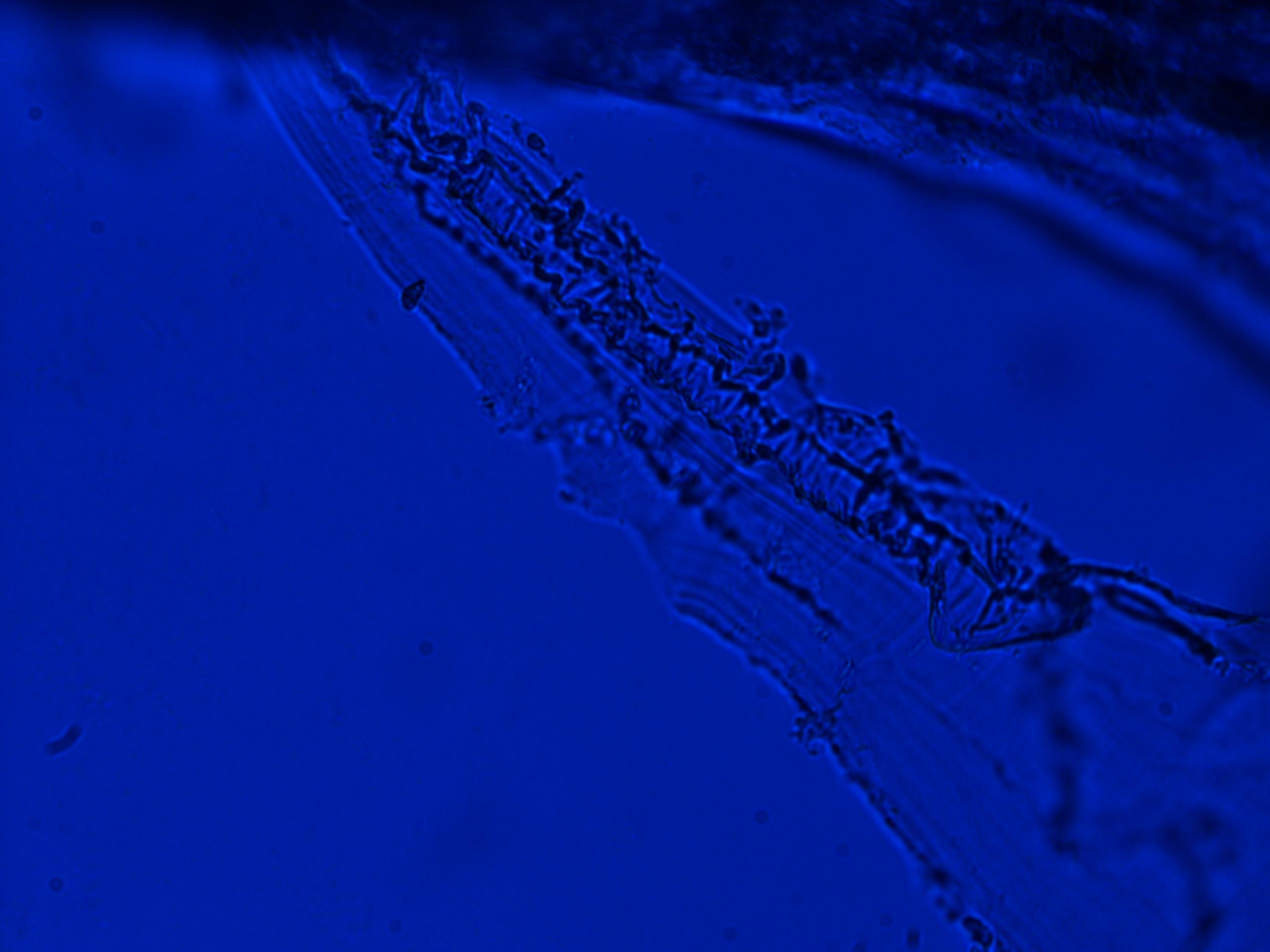


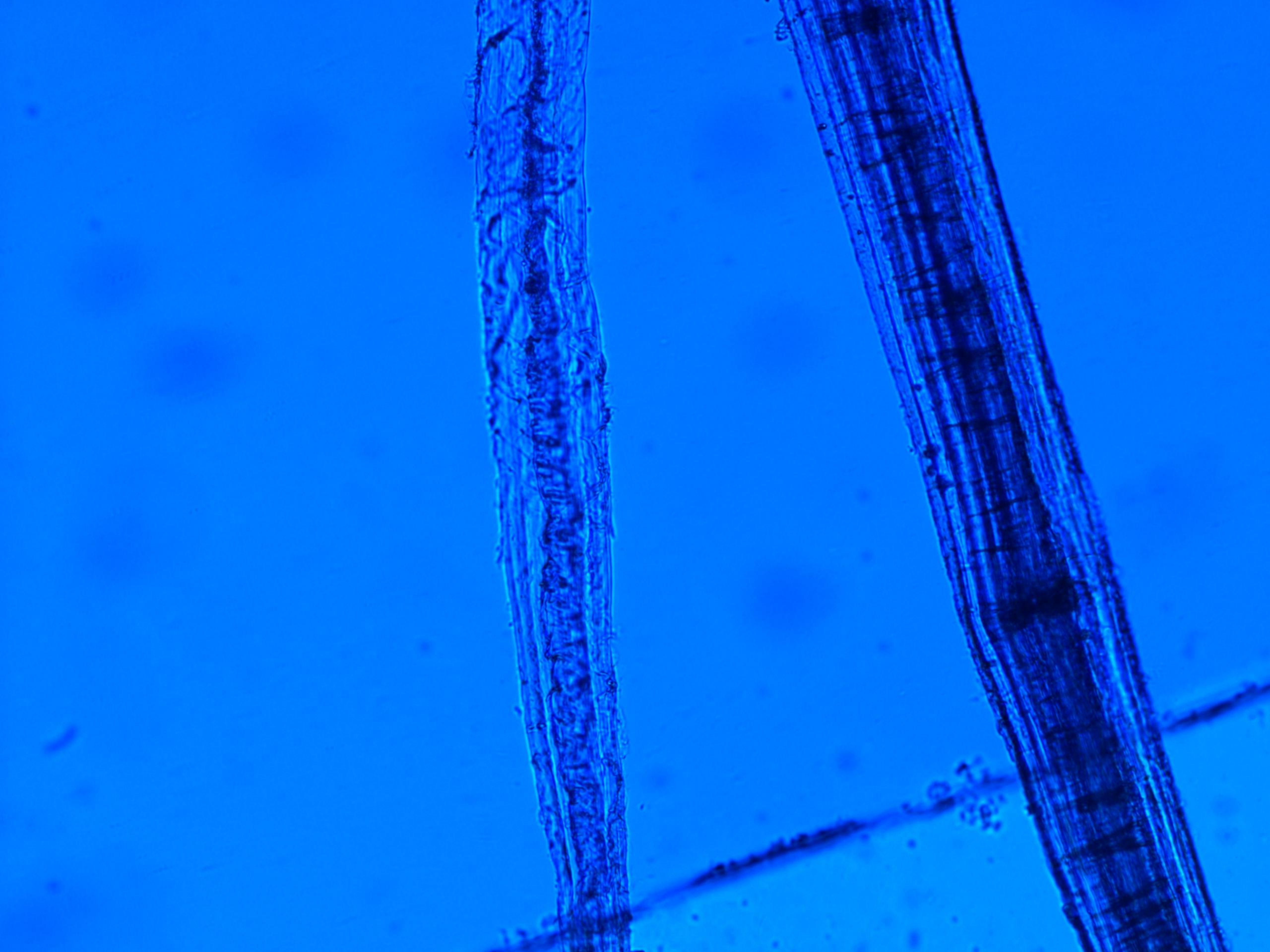


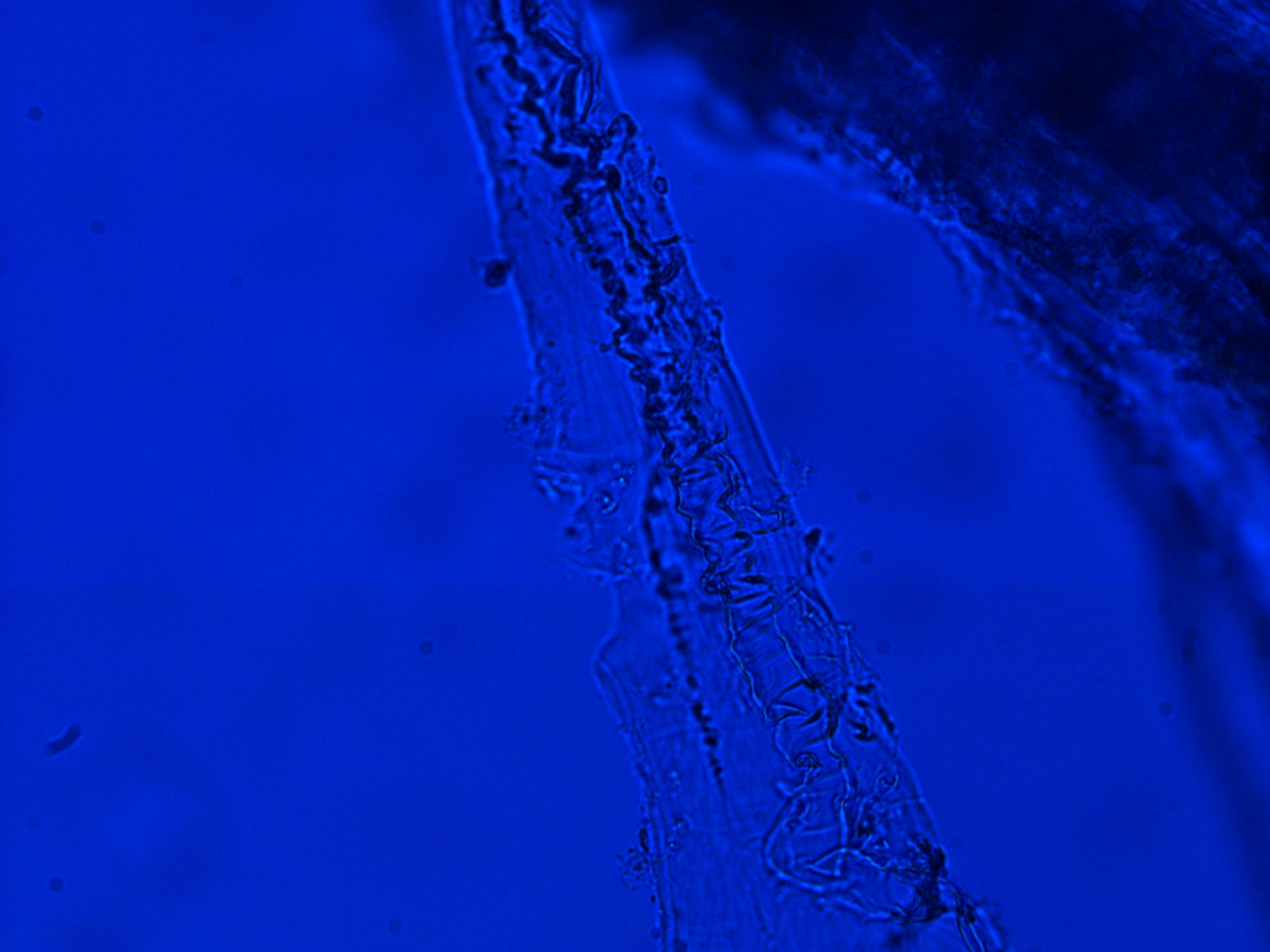


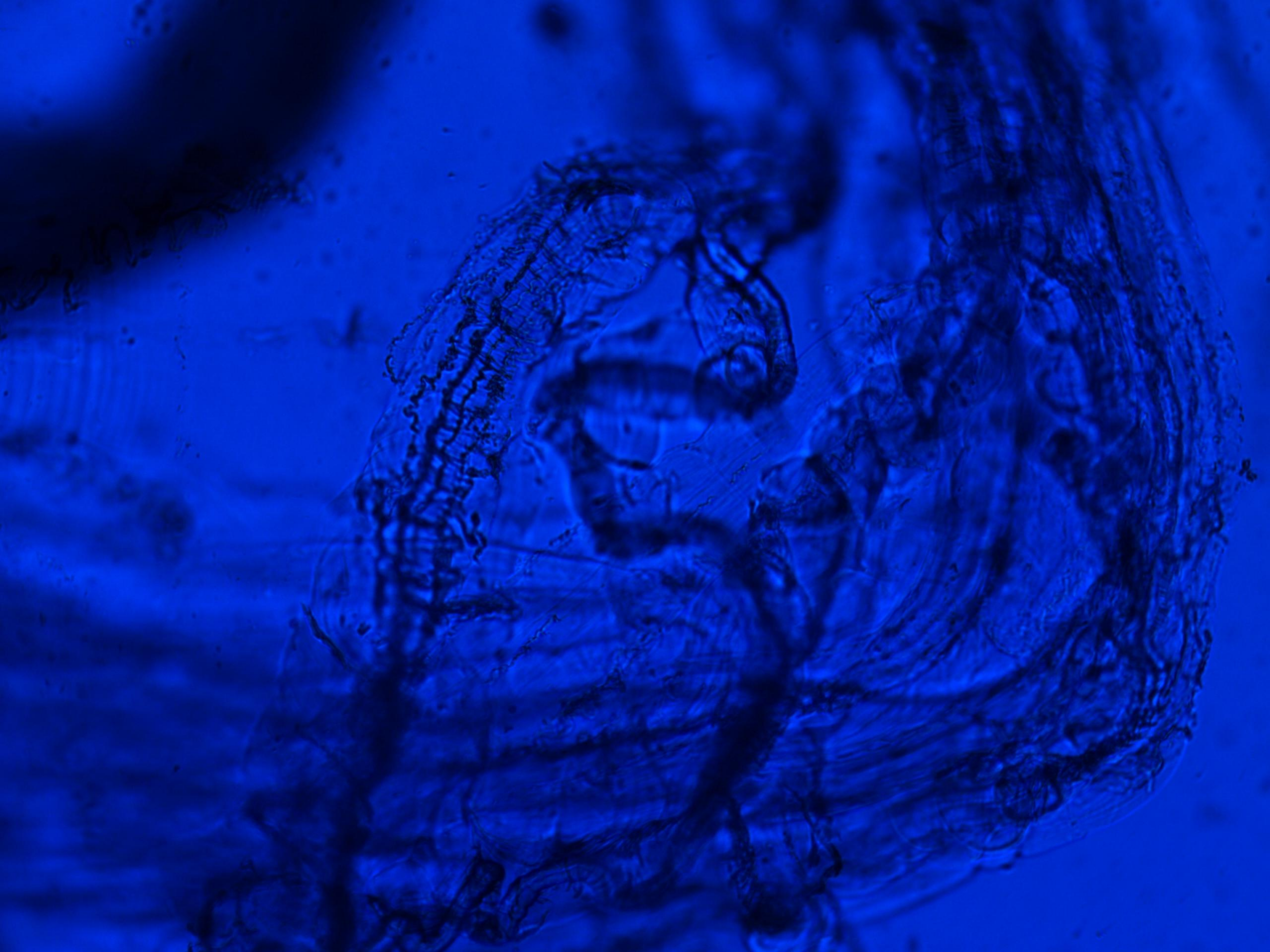






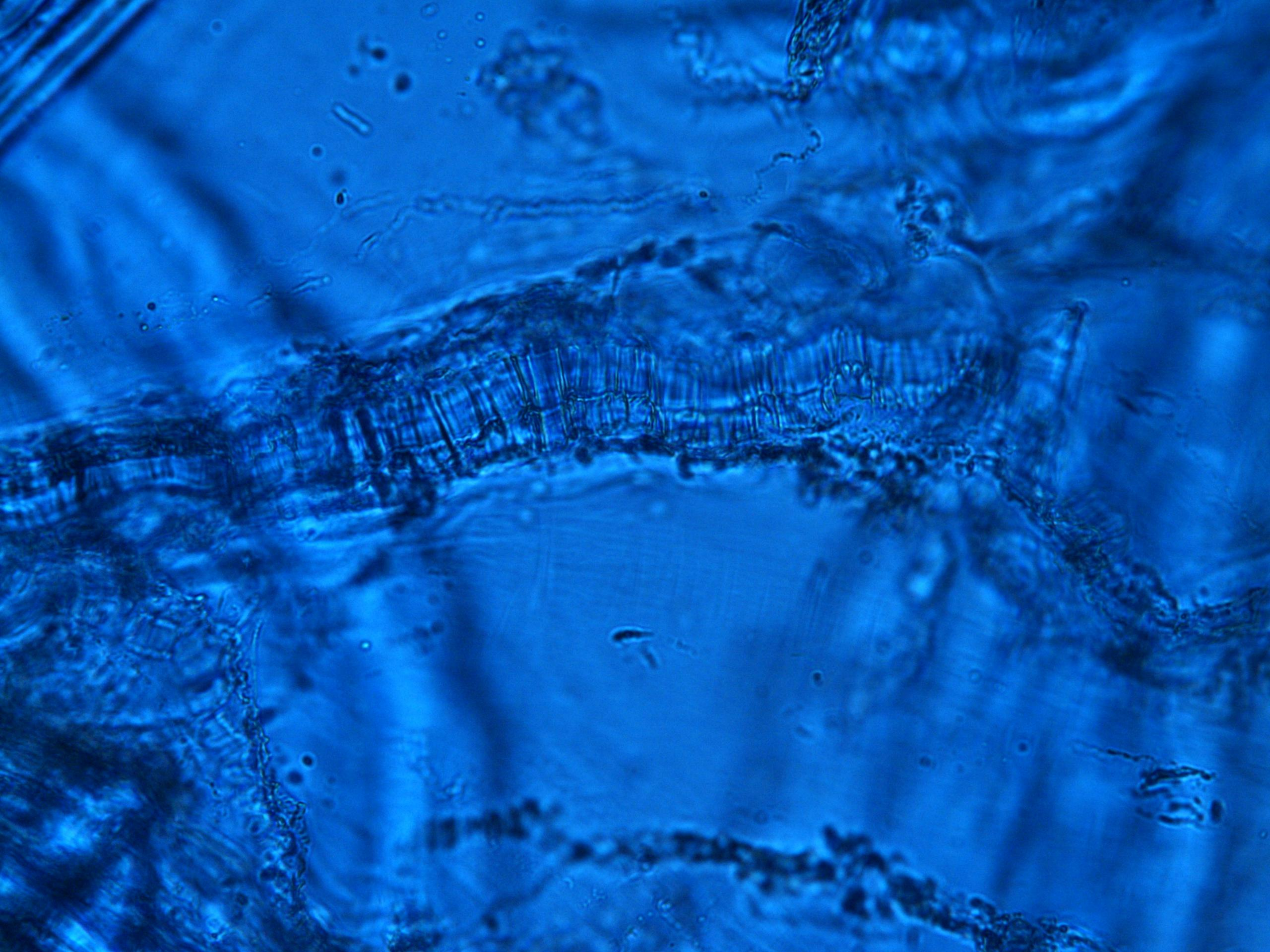


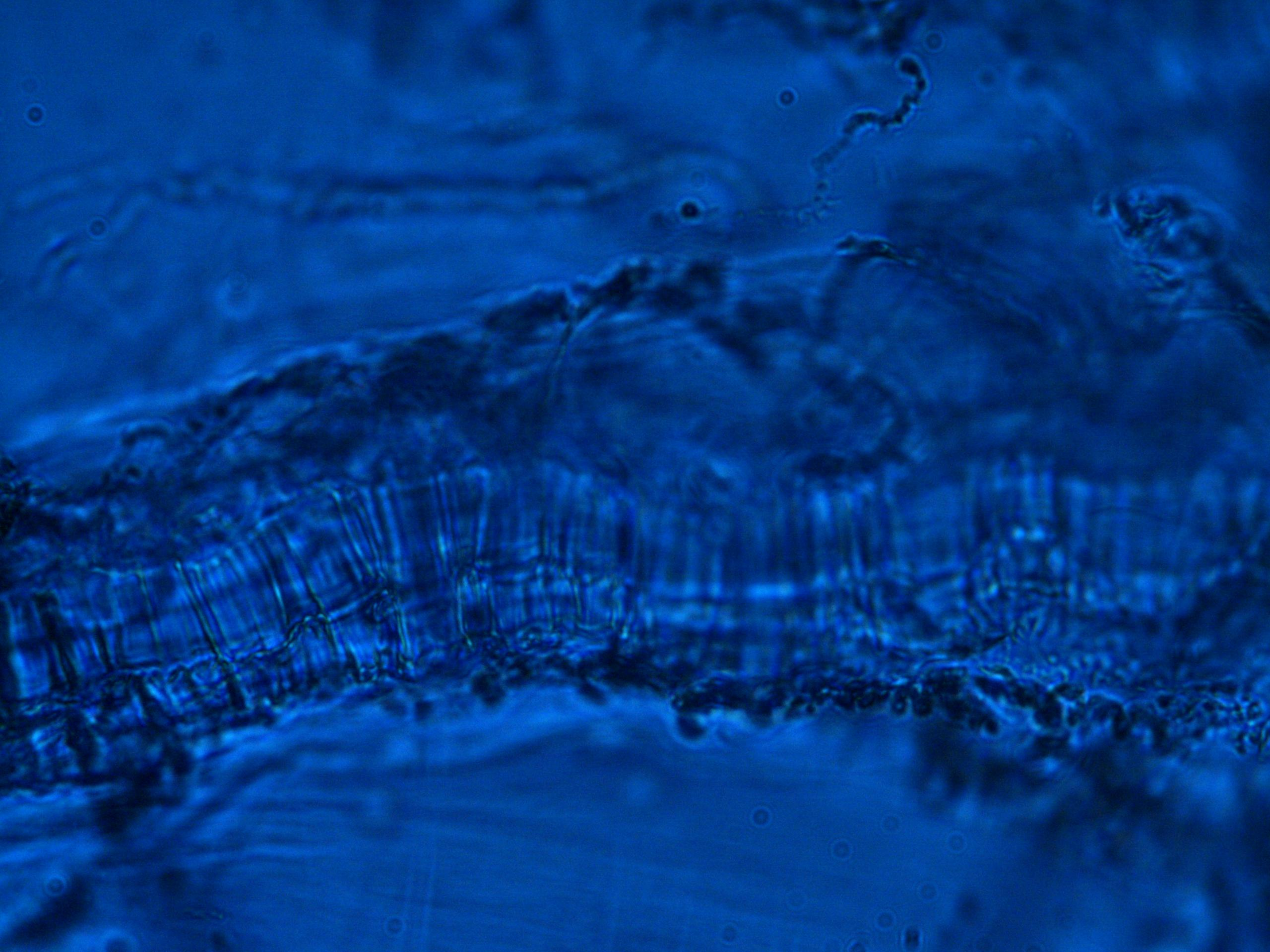


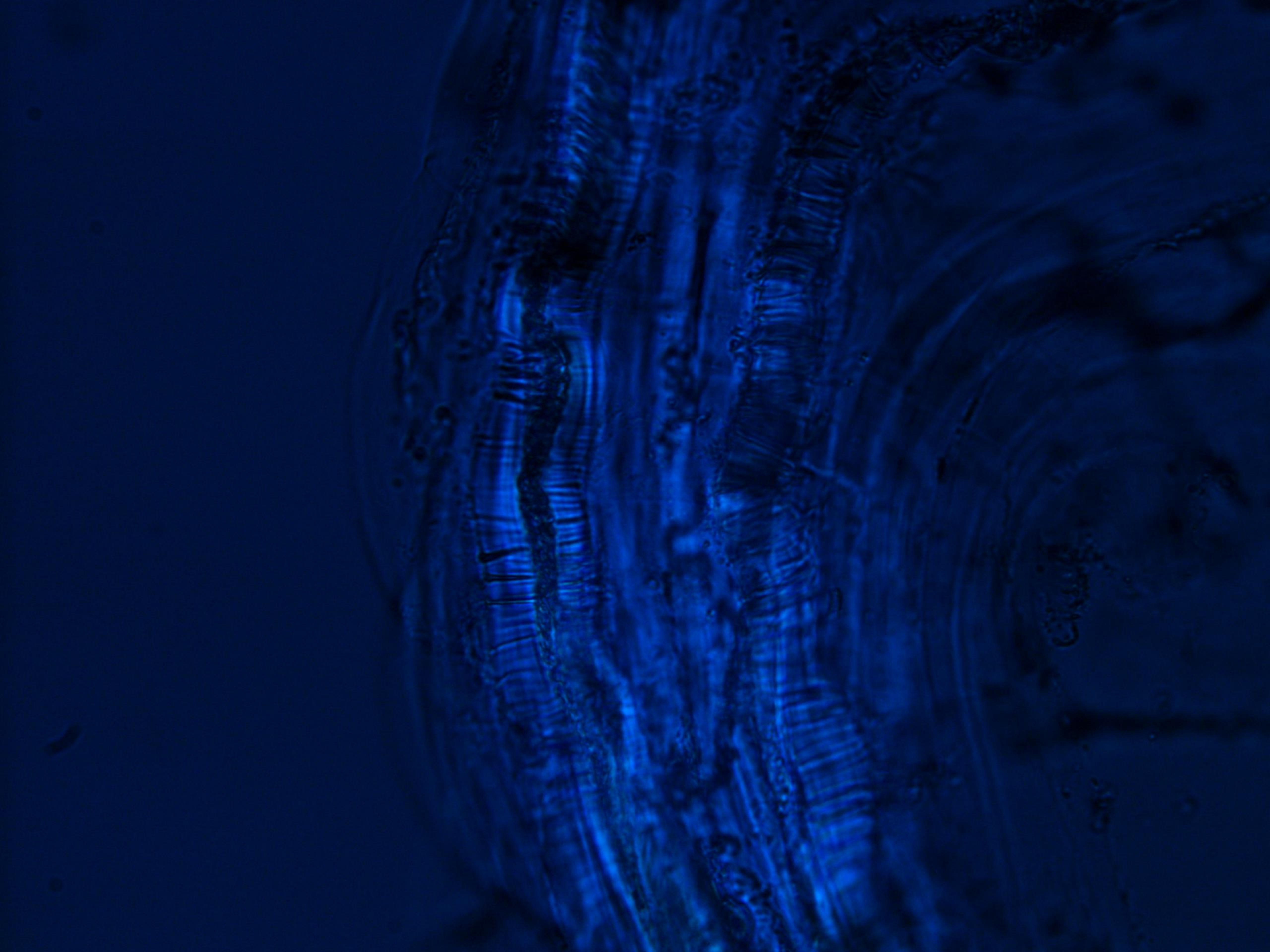










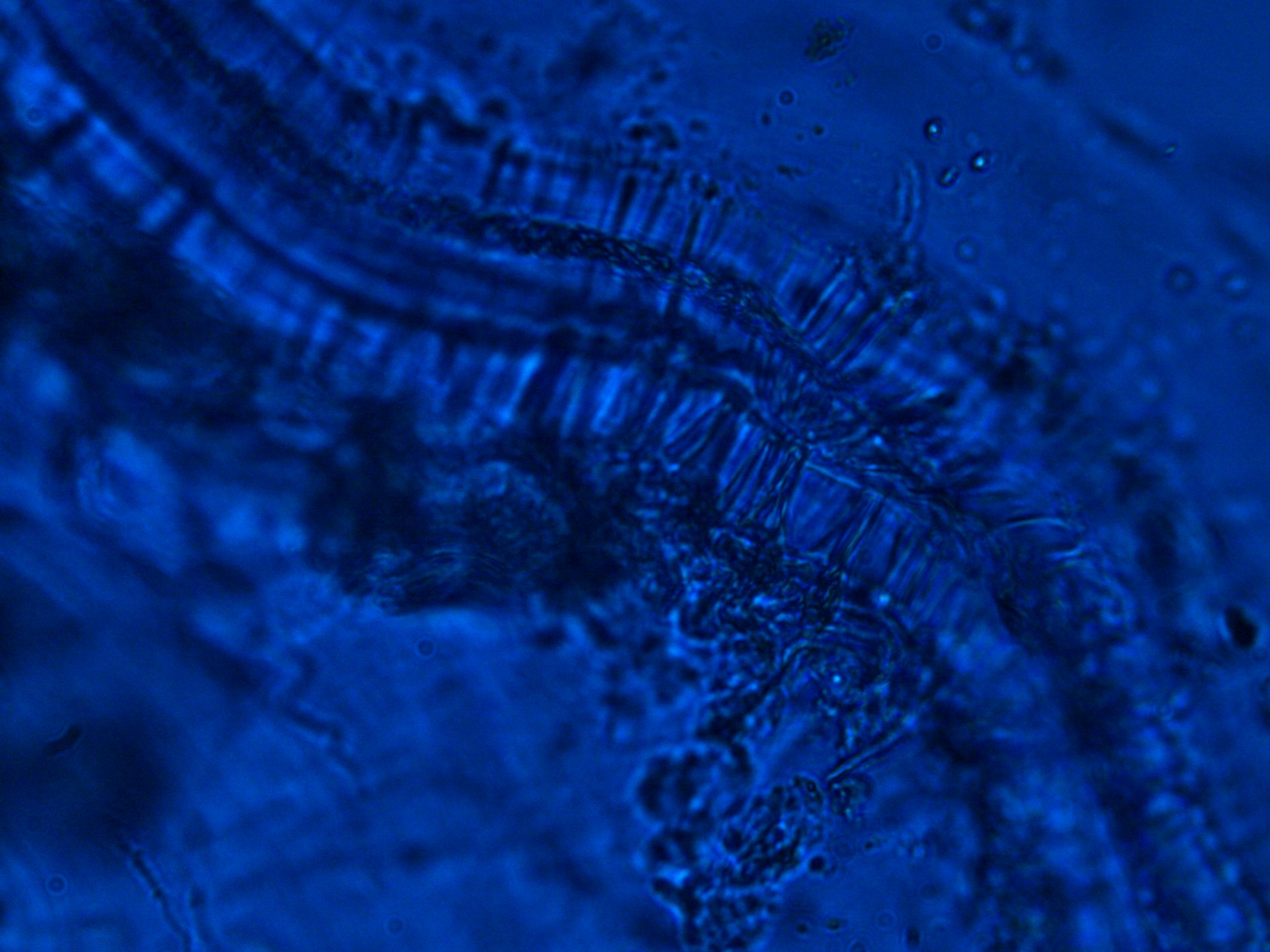


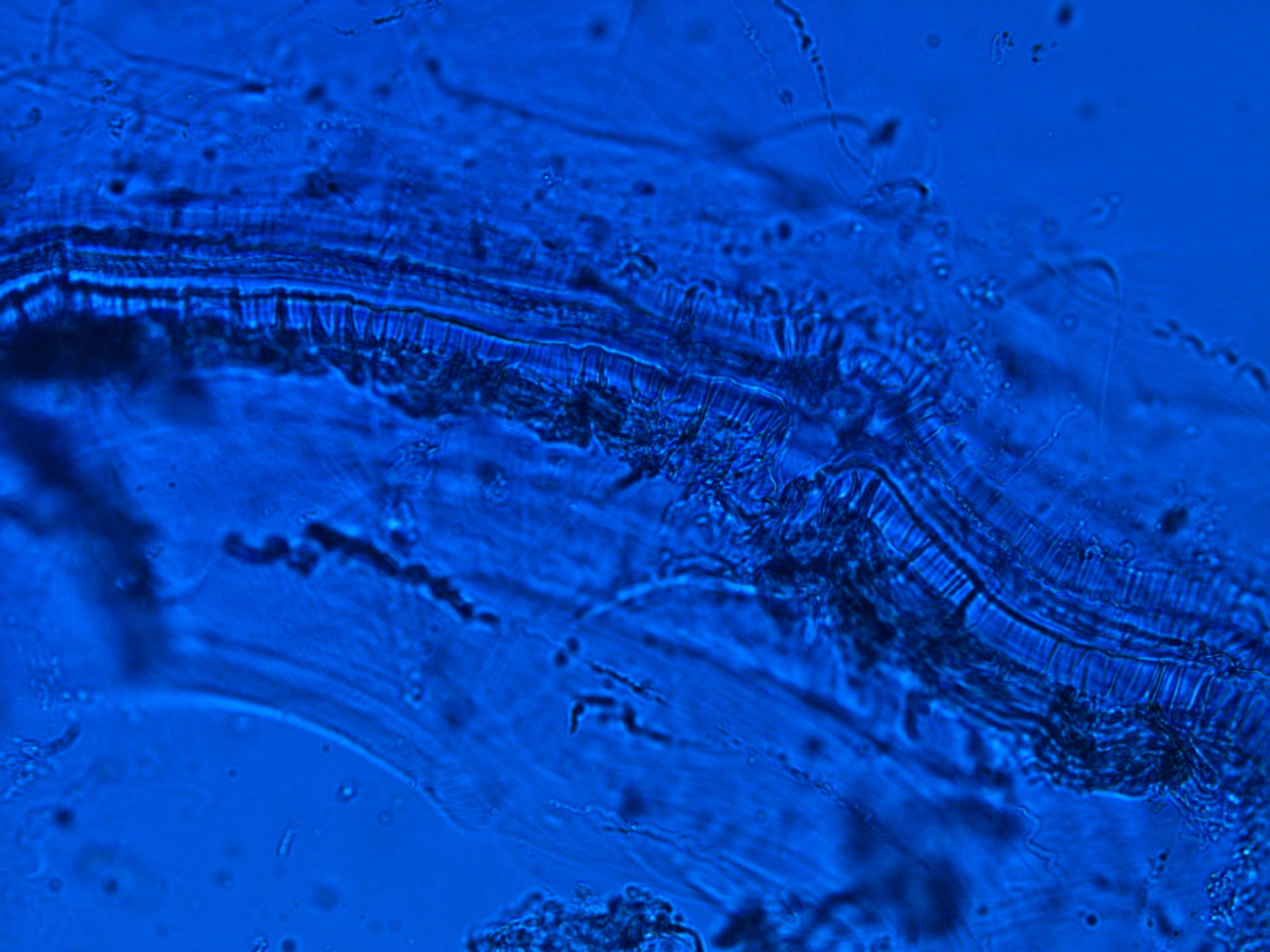
Handwritten botanical labels in a cursive script, likely identifying the different parts of the stem cross-section. The labels are arranged vertically along the left side of the drawing.

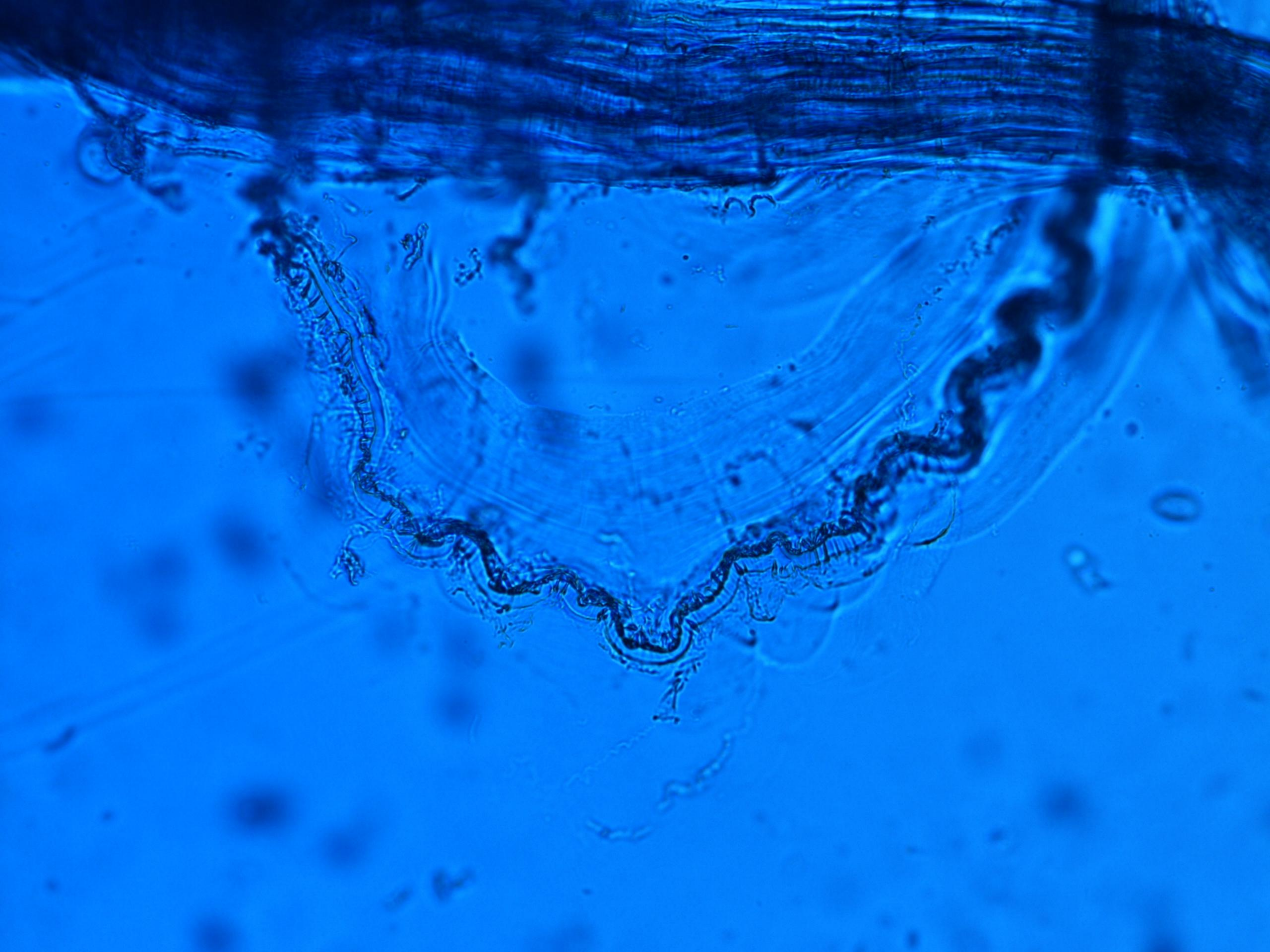
Handwritten botanical label in a cursive script, positioned in the upper middle section of the drawing.

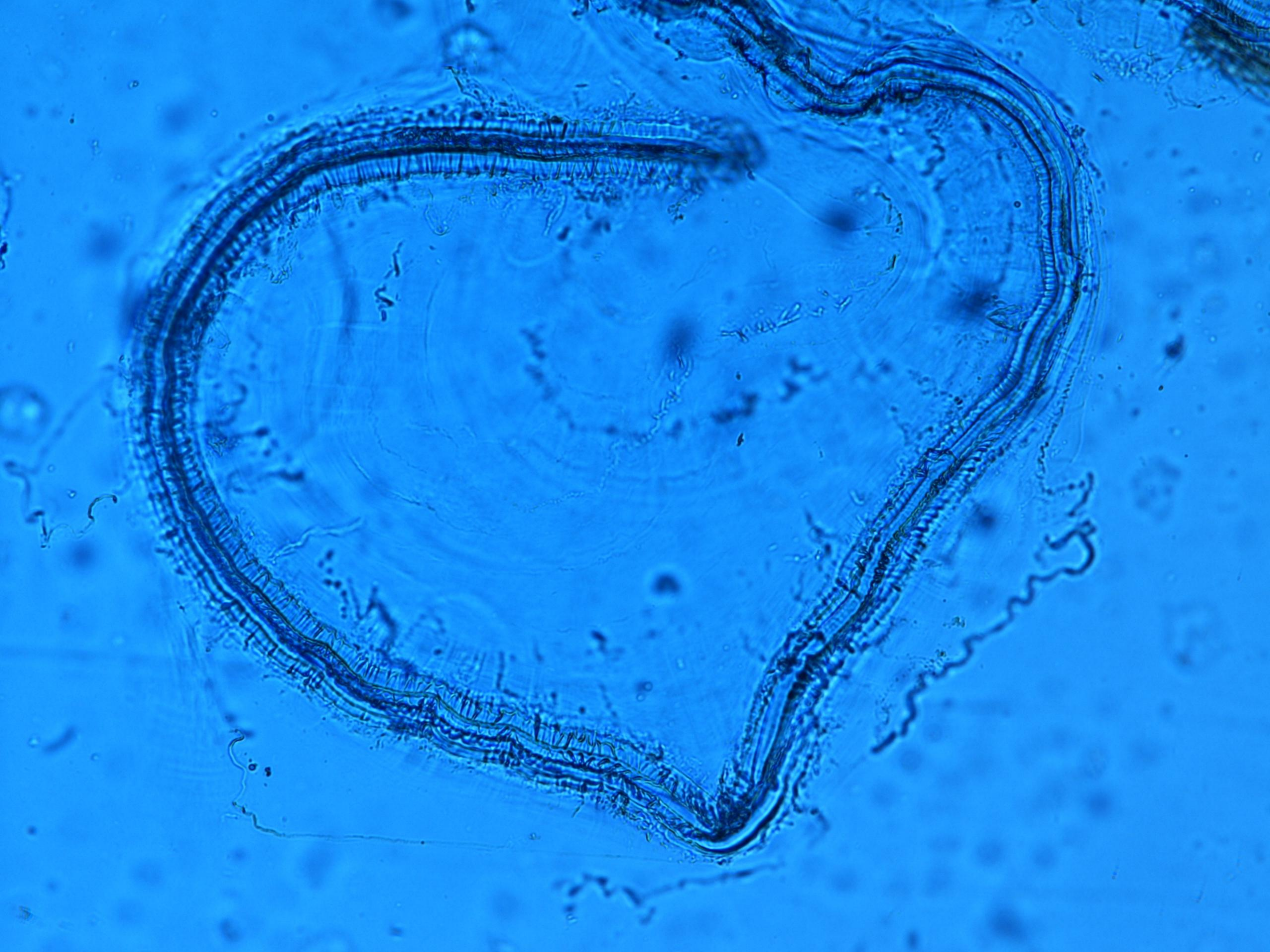
Handwritten botanical label in a cursive script, located in the lower right quadrant of the drawing.

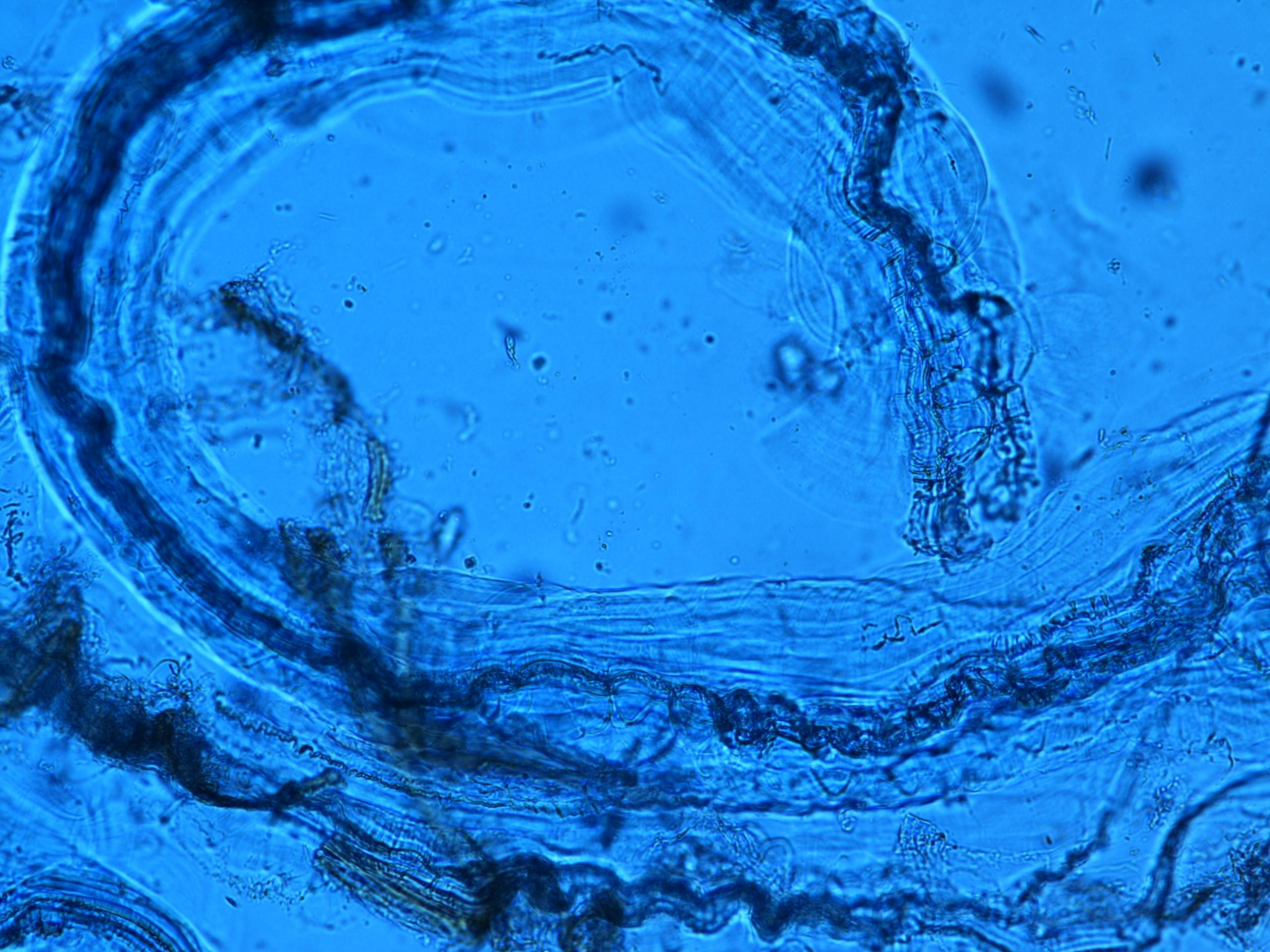
Handwritten botanical label in a cursive script, located in the bottom right corner of the drawing.

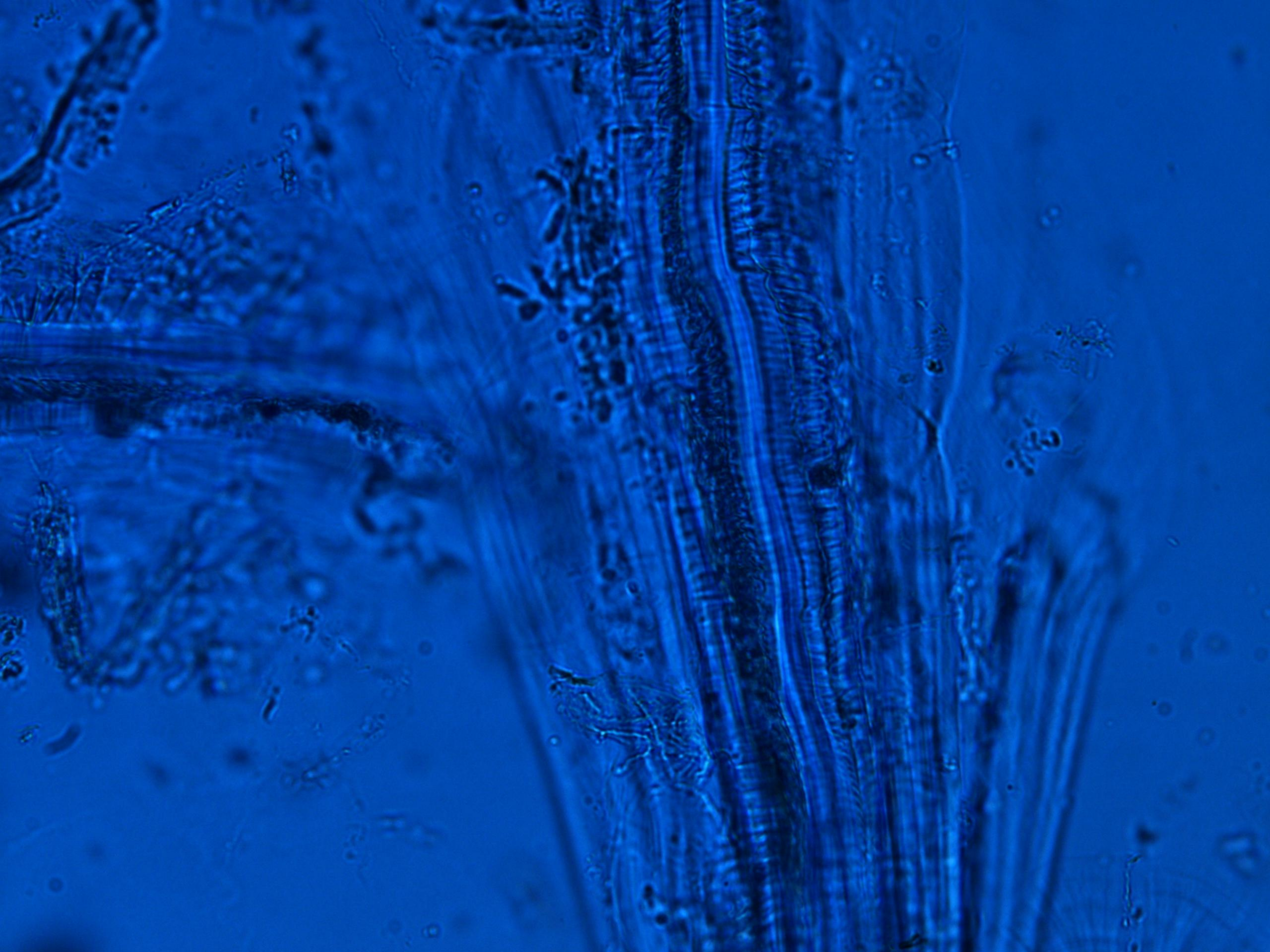


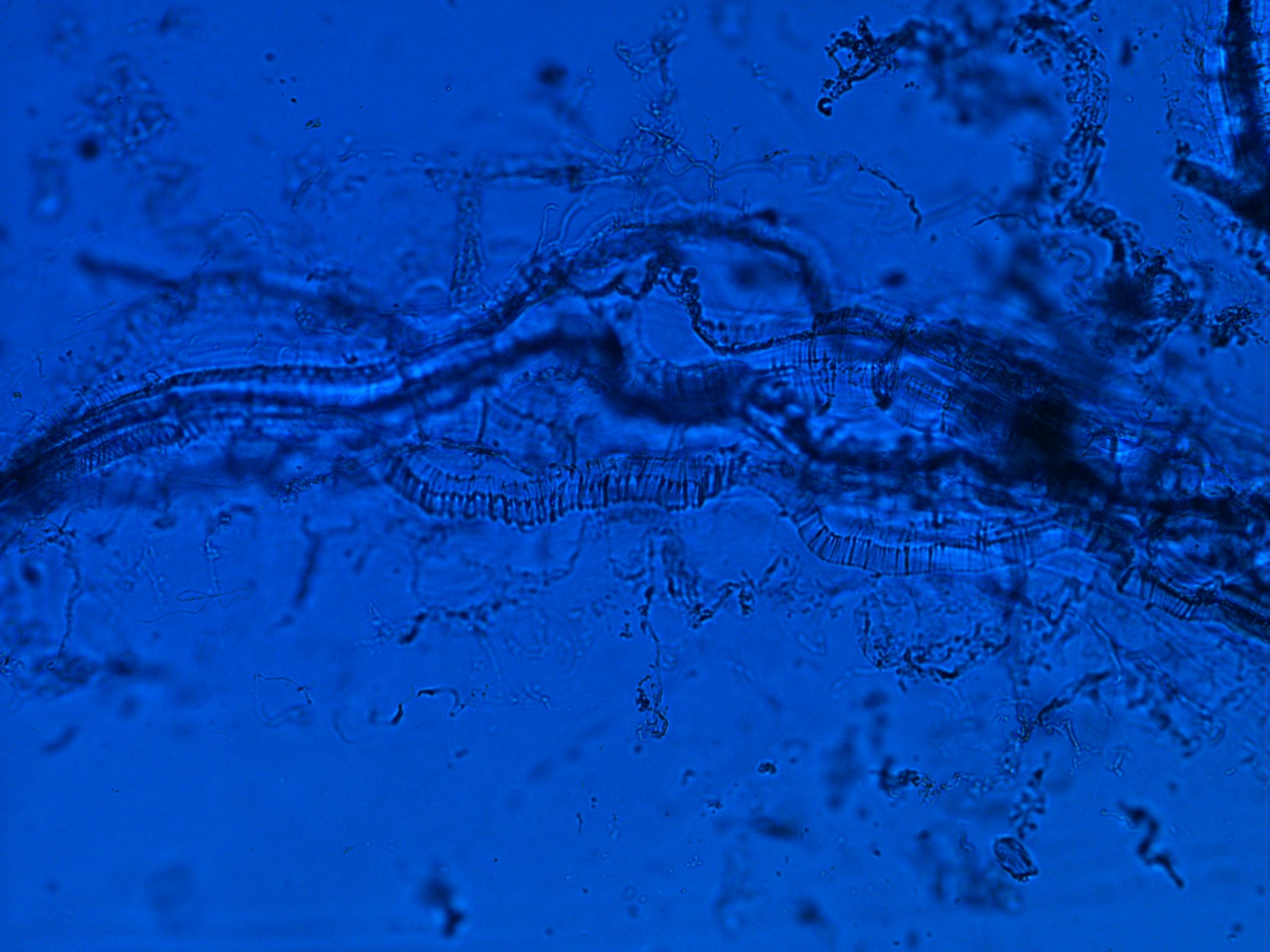


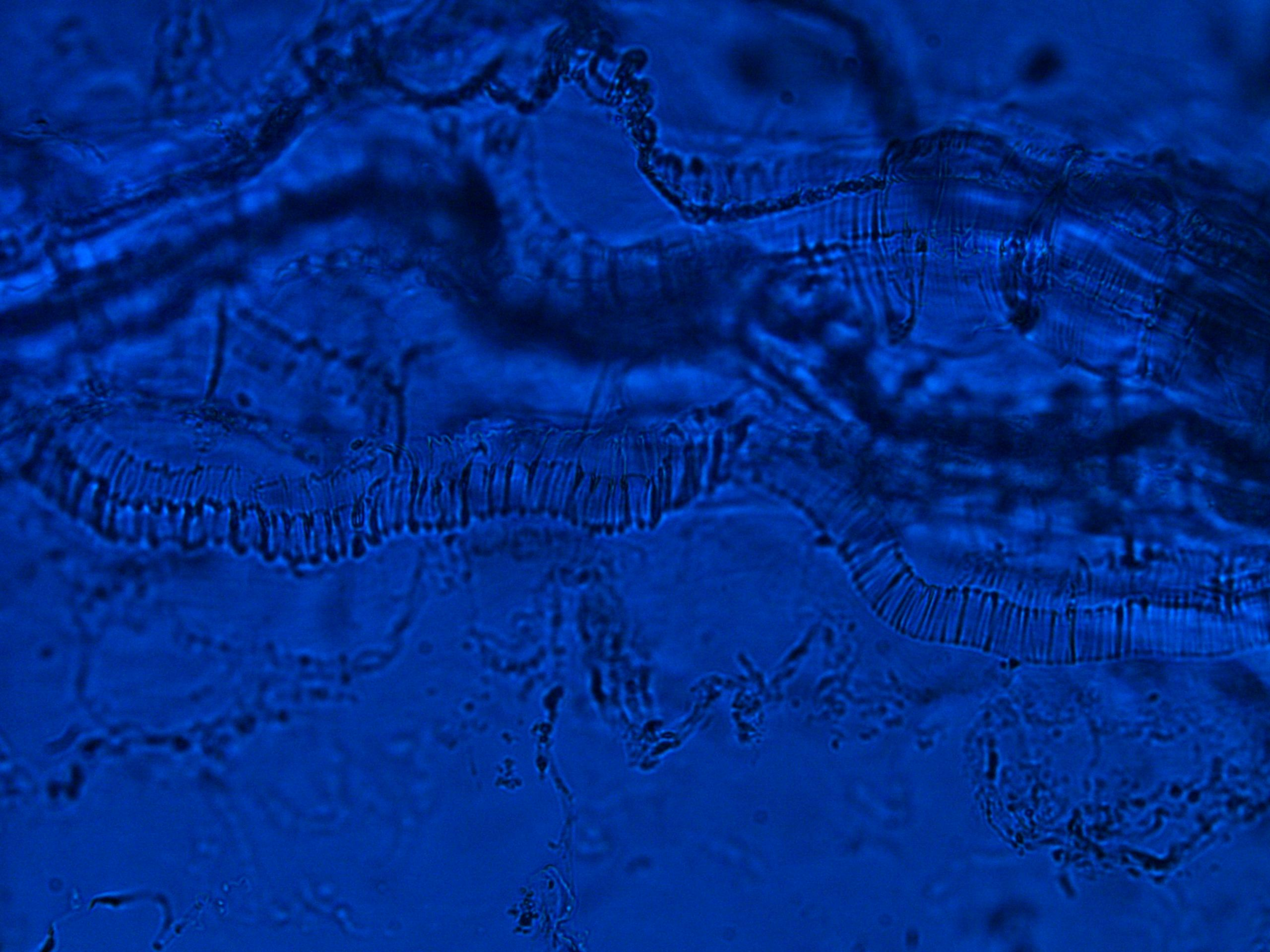


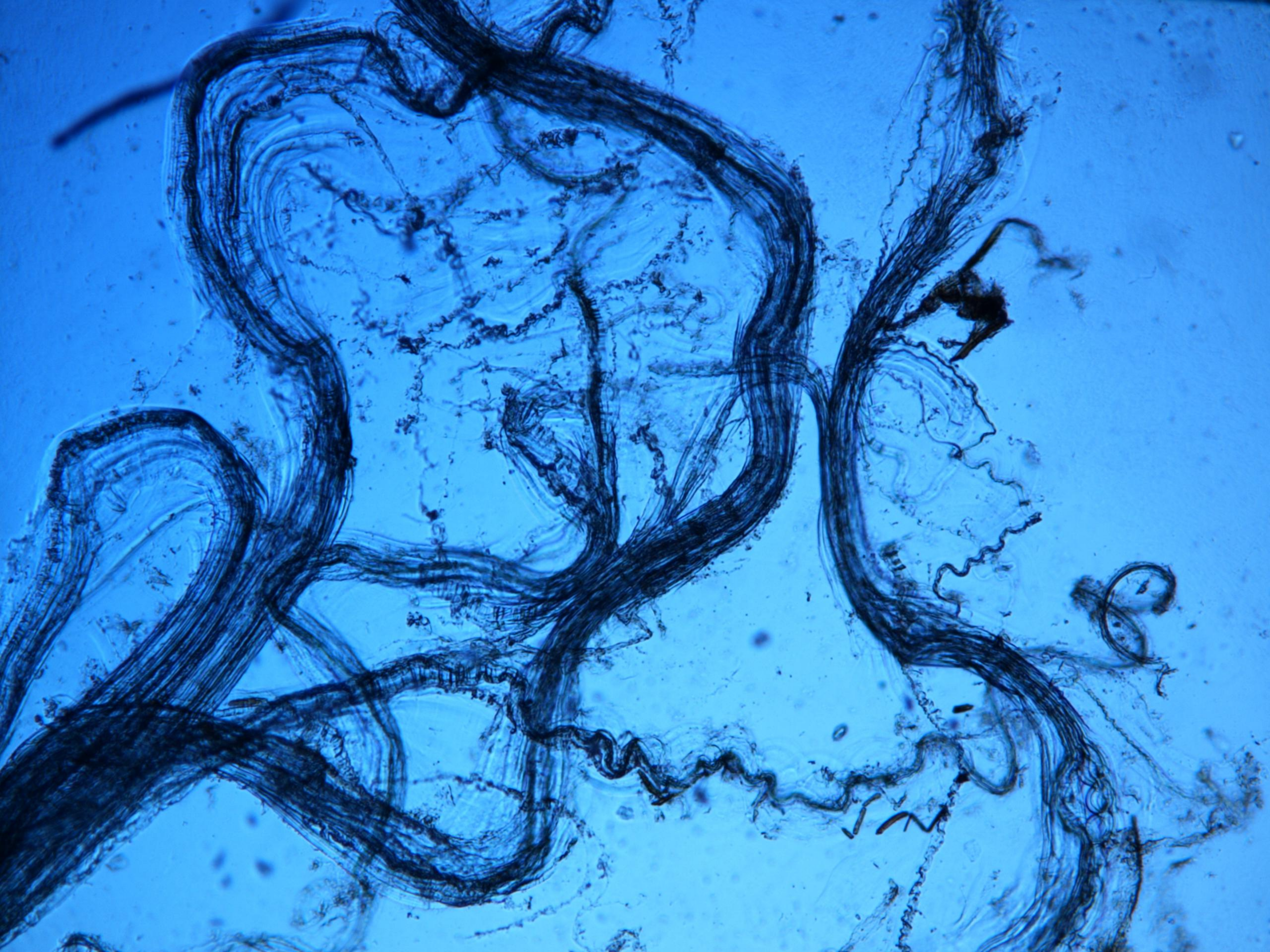


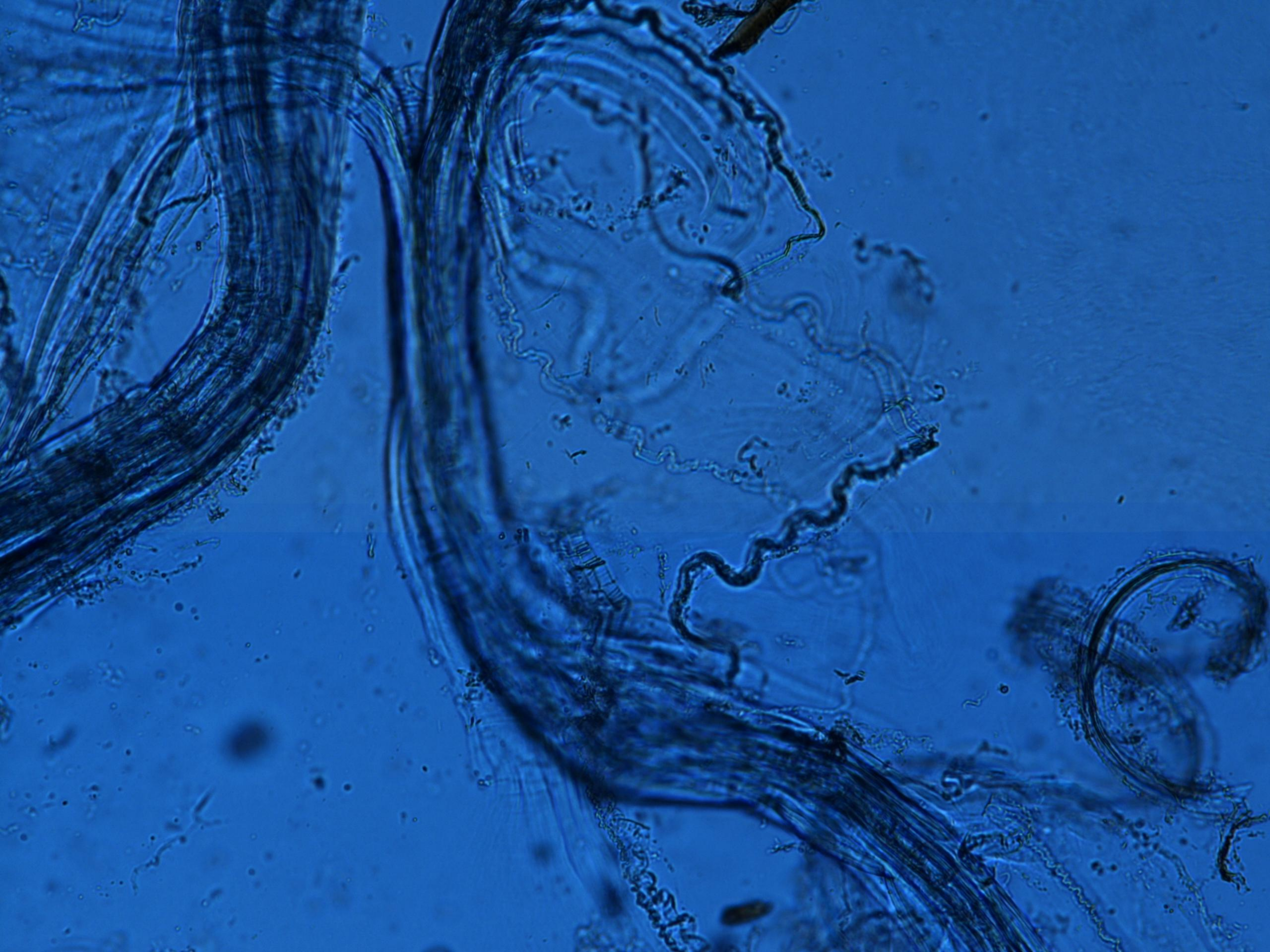


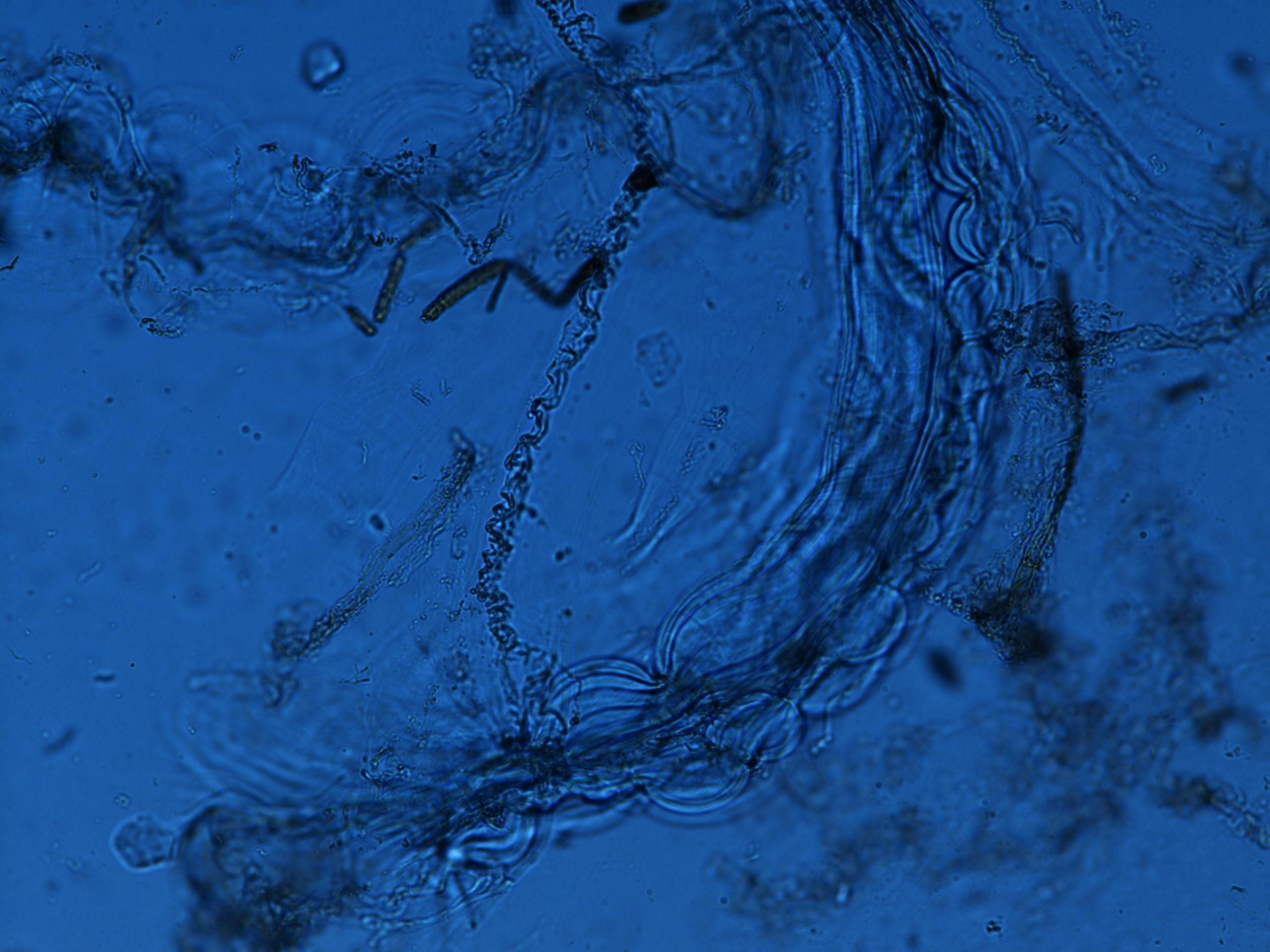


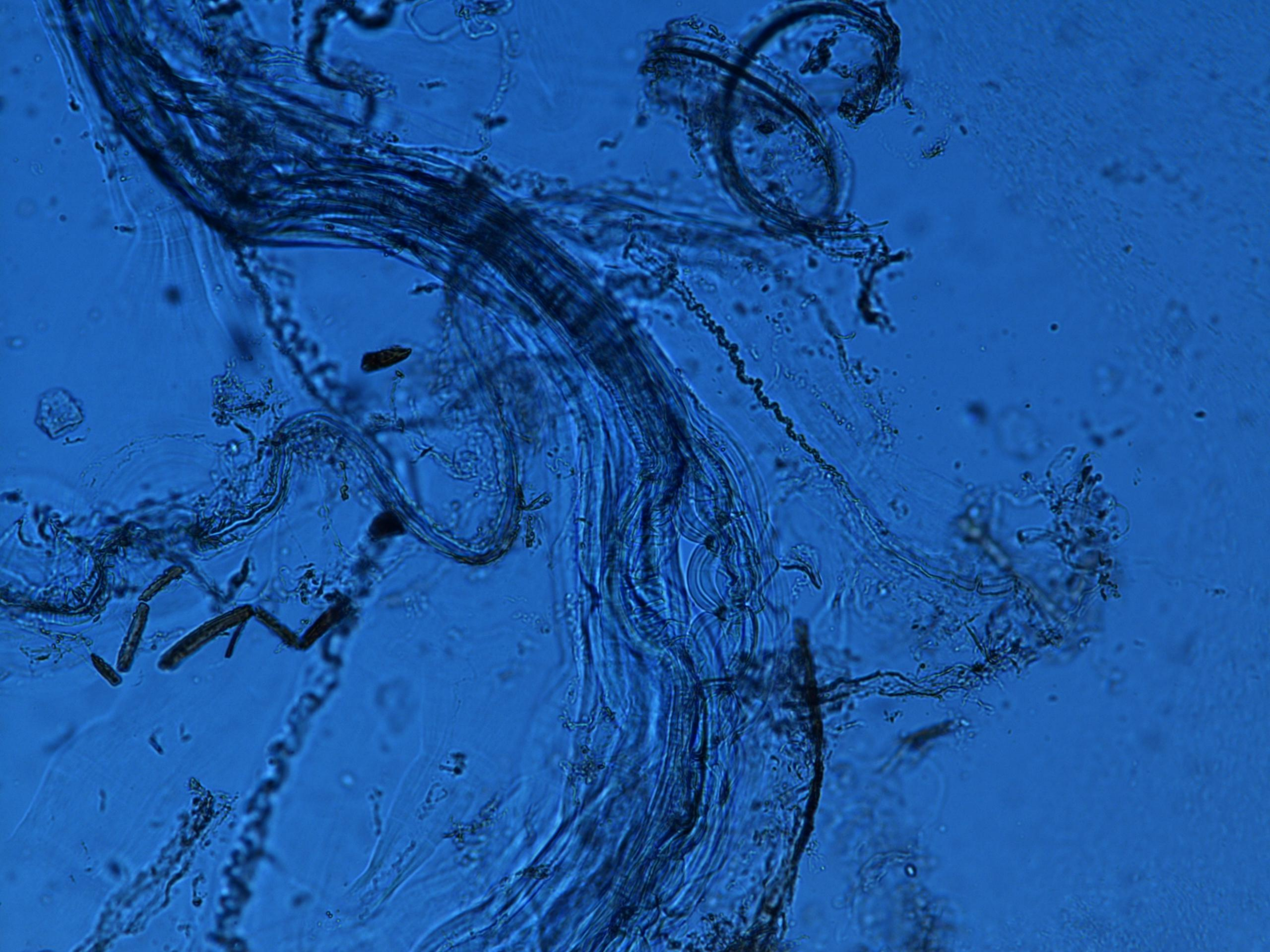


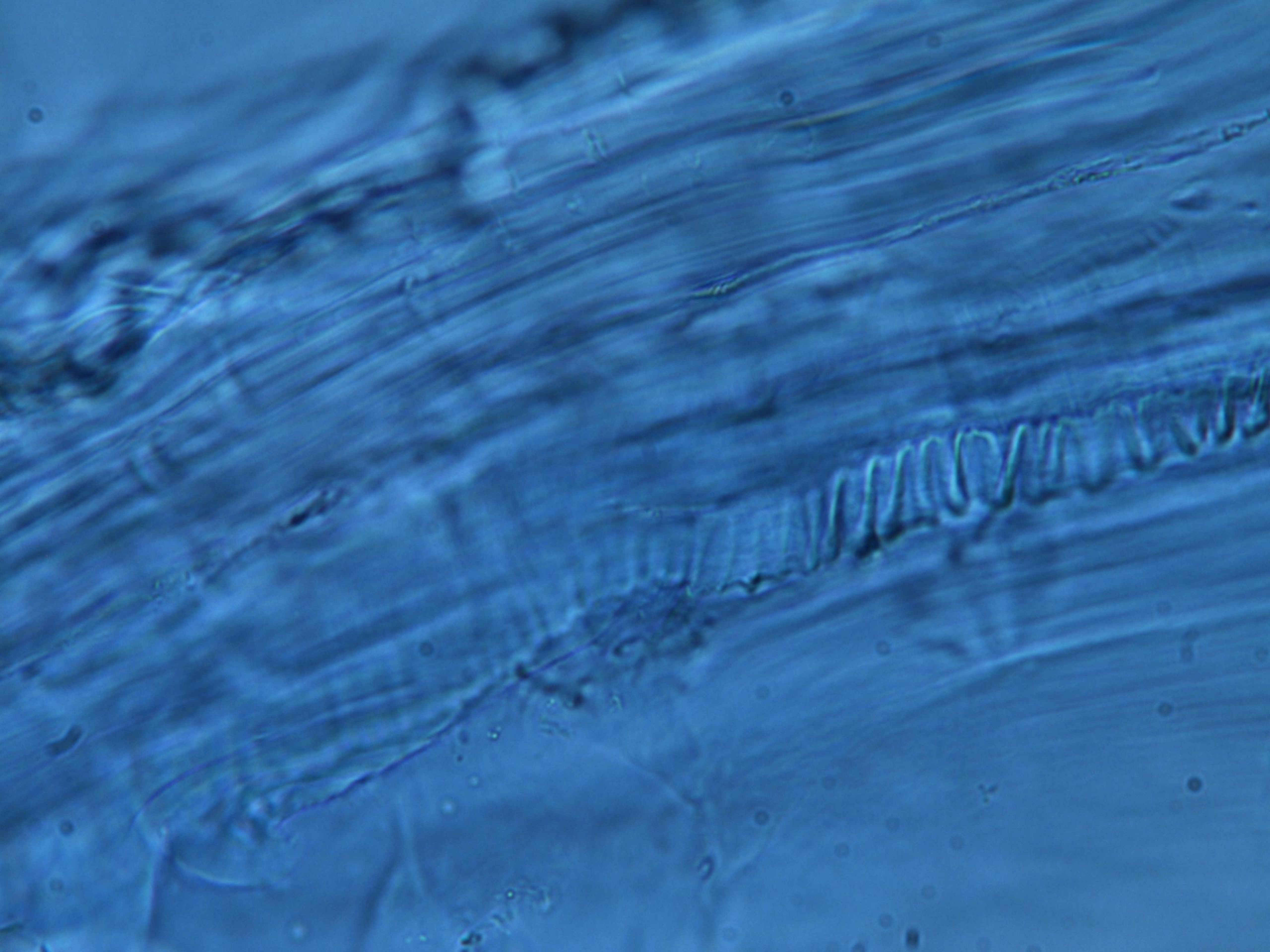


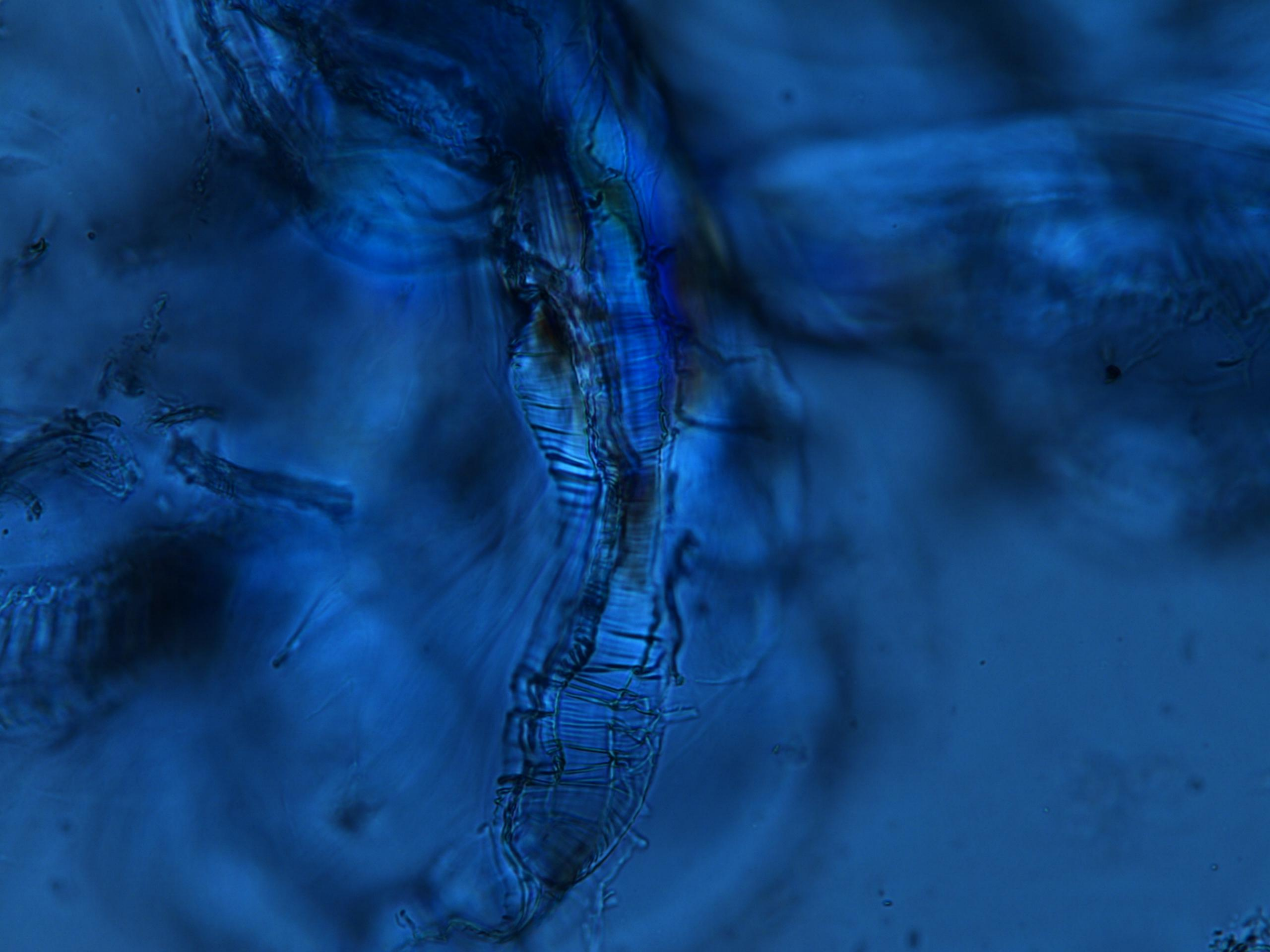


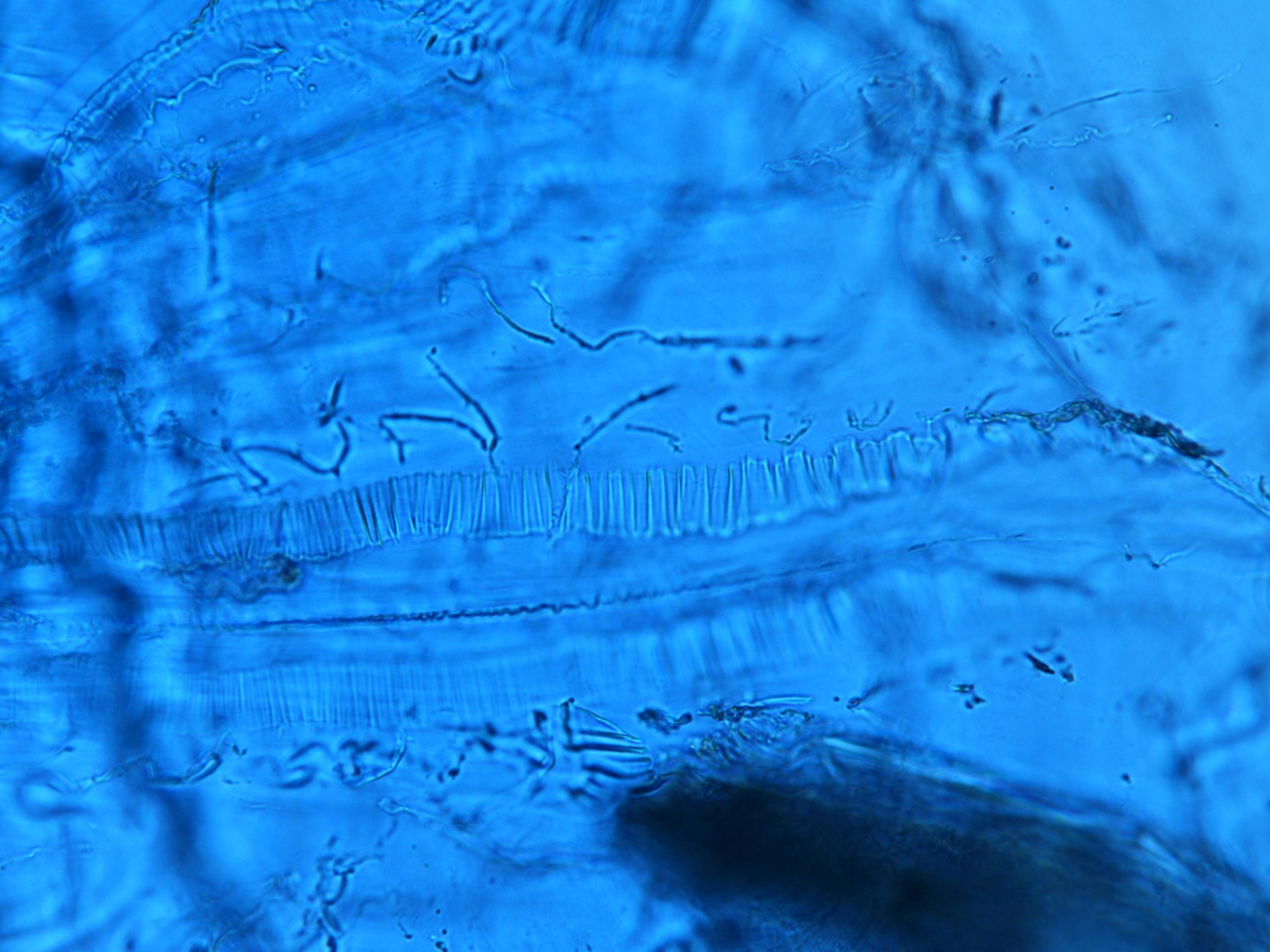


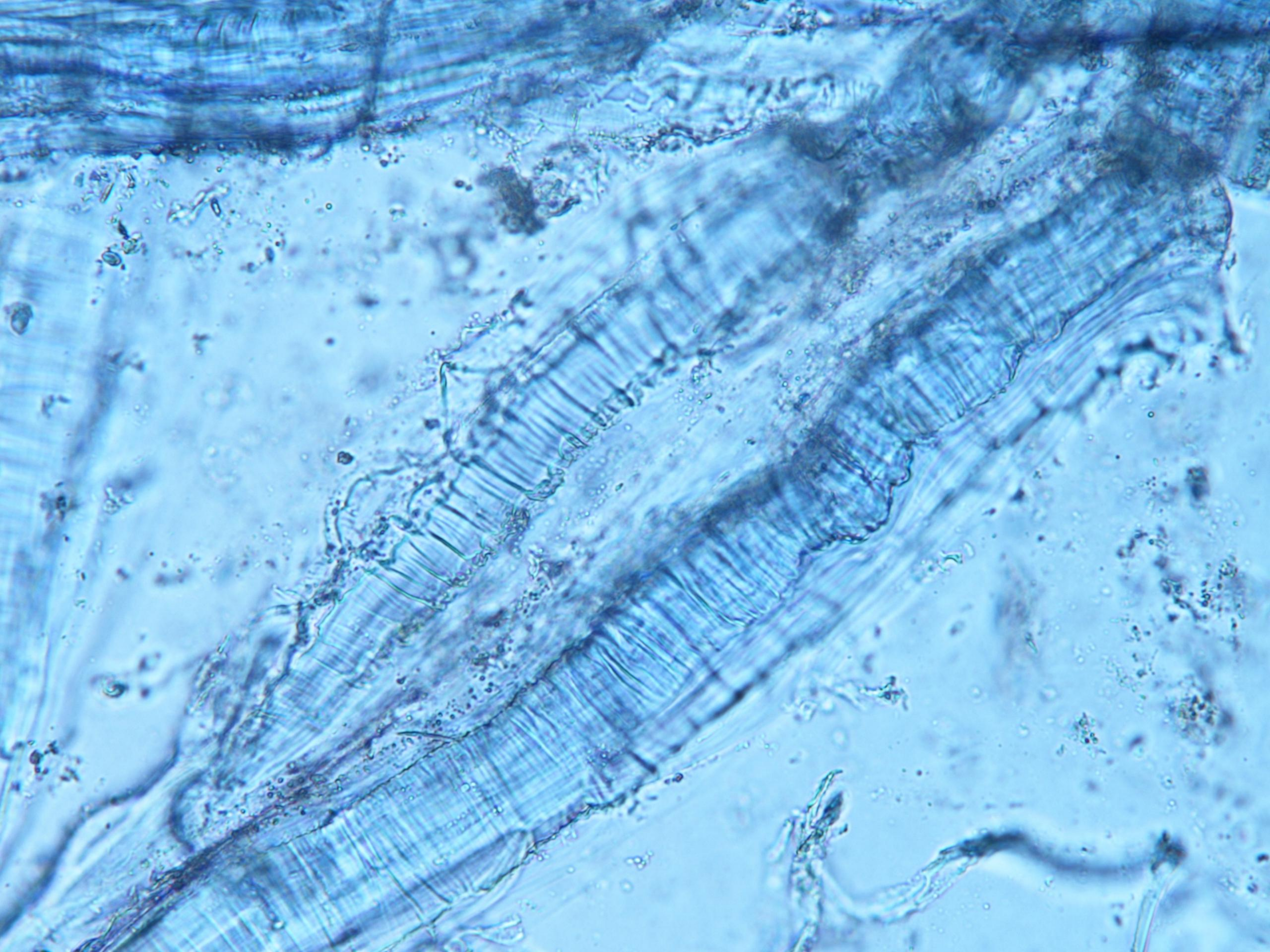


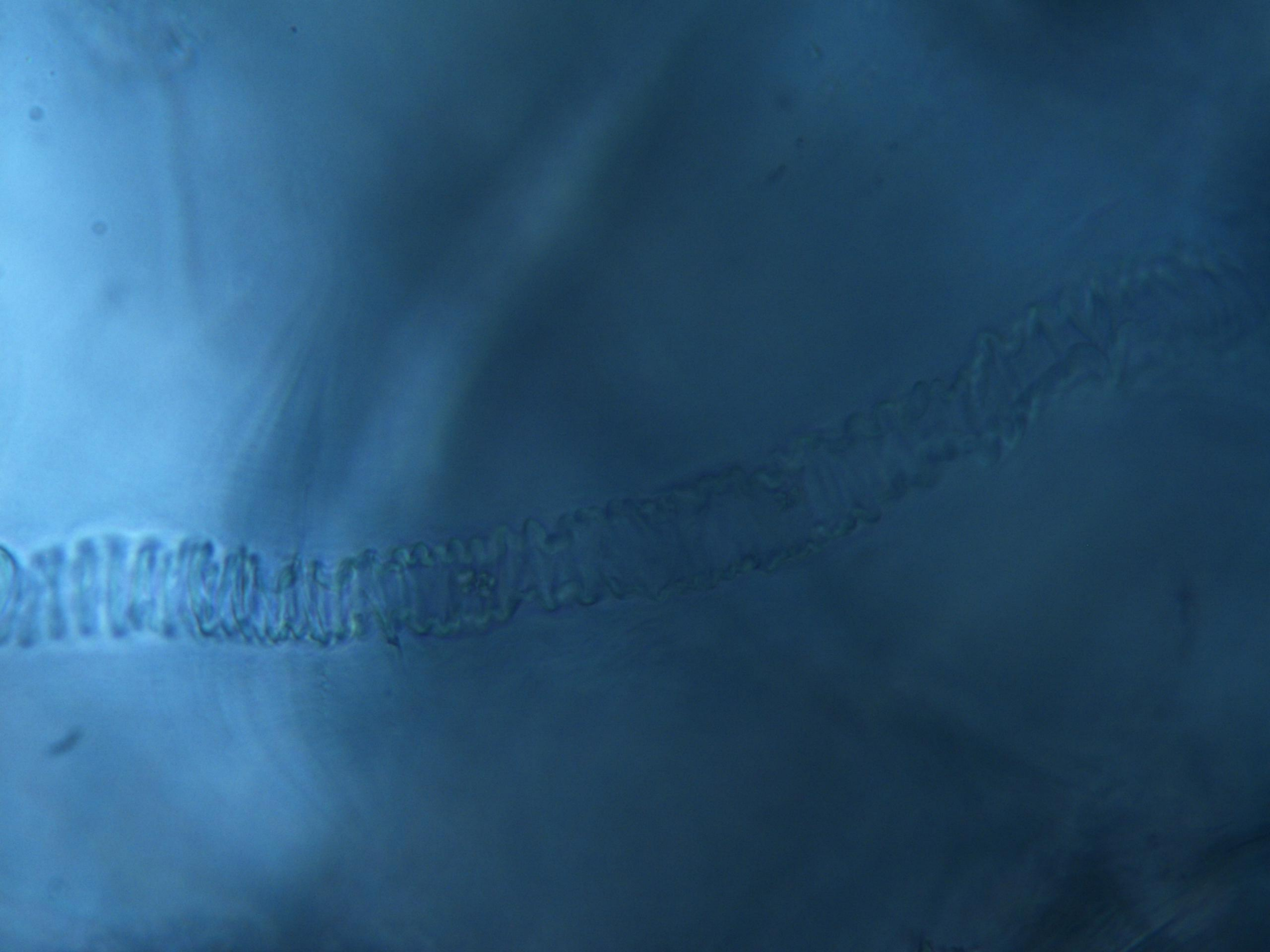


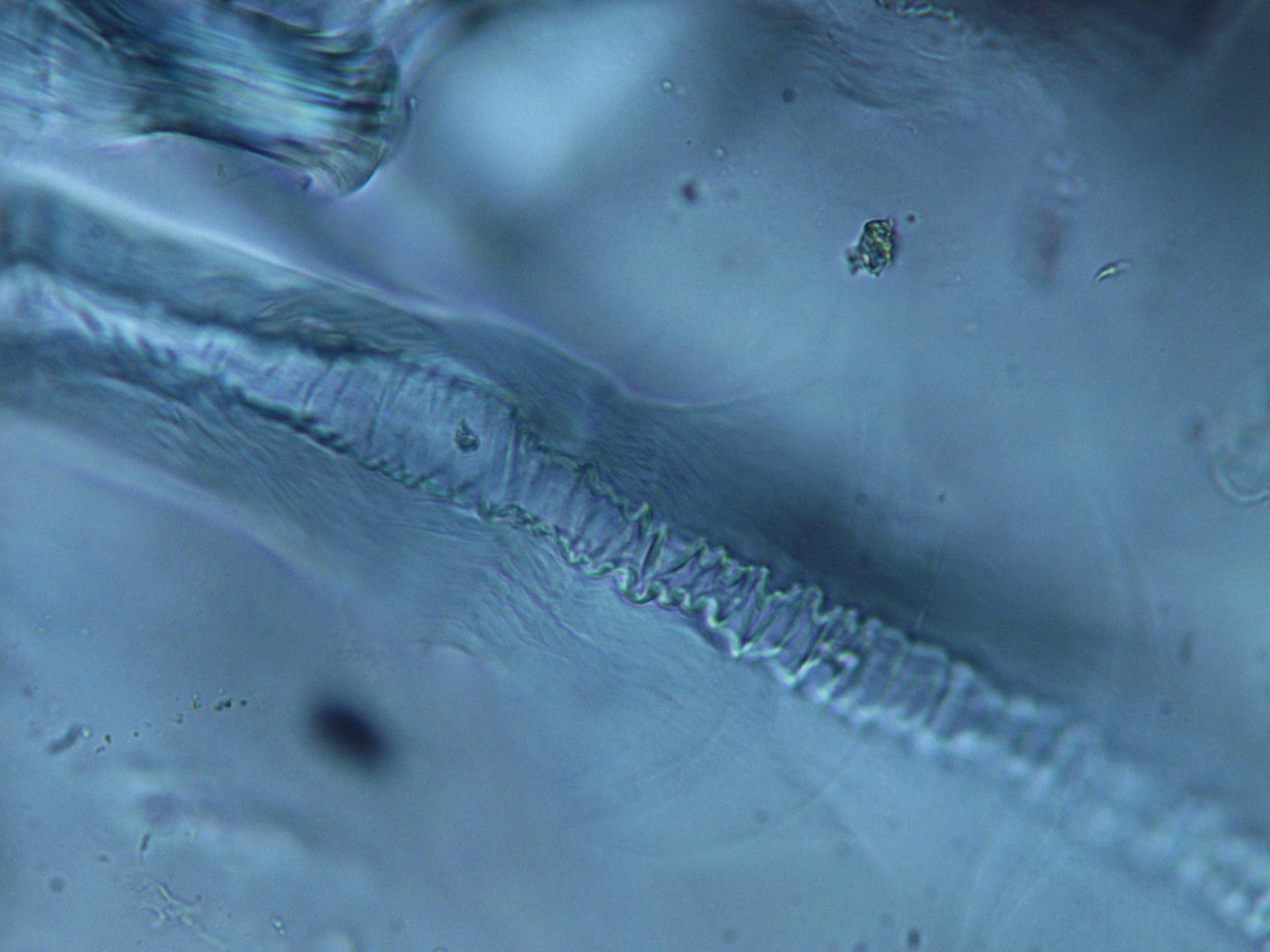


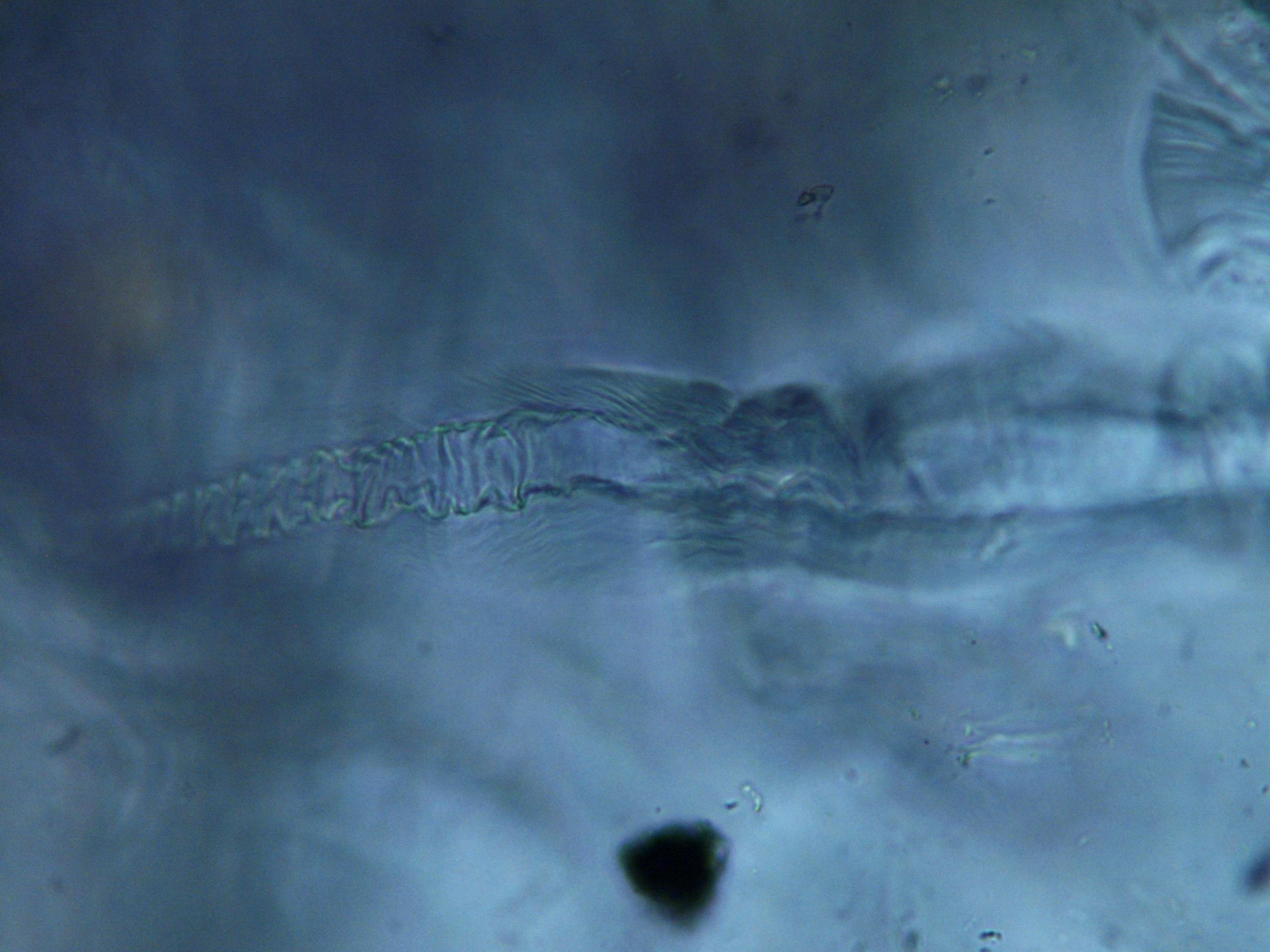


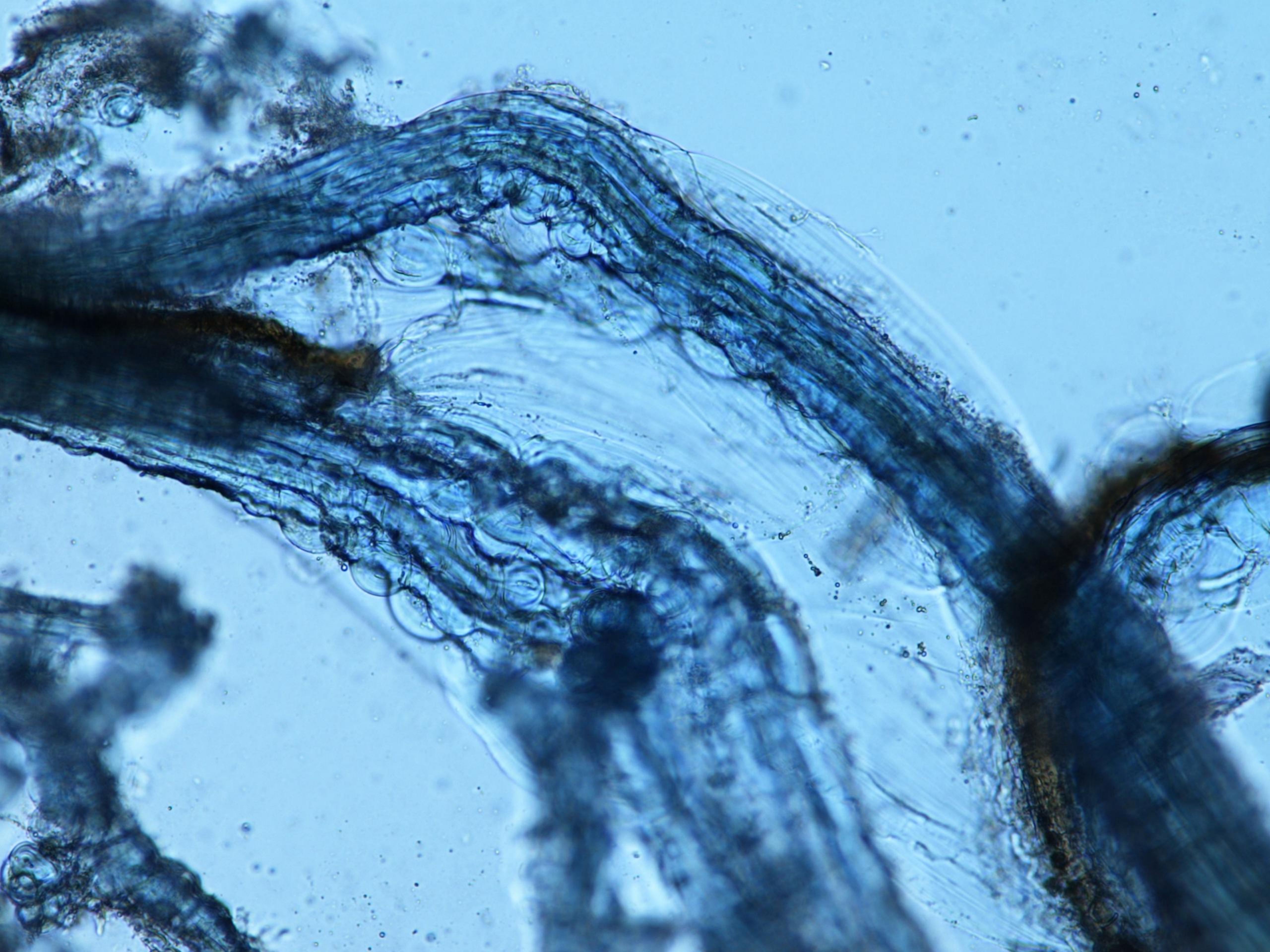


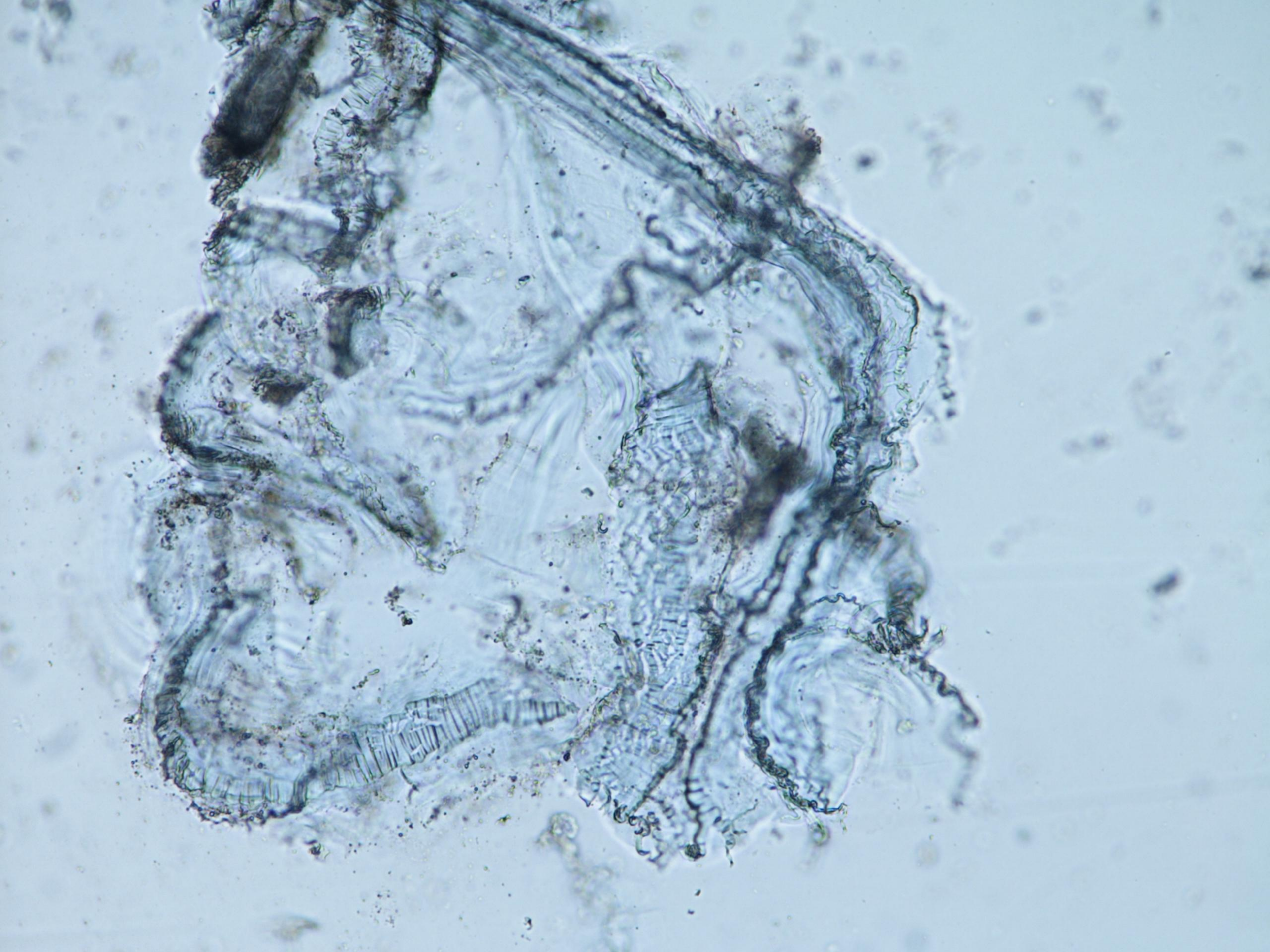


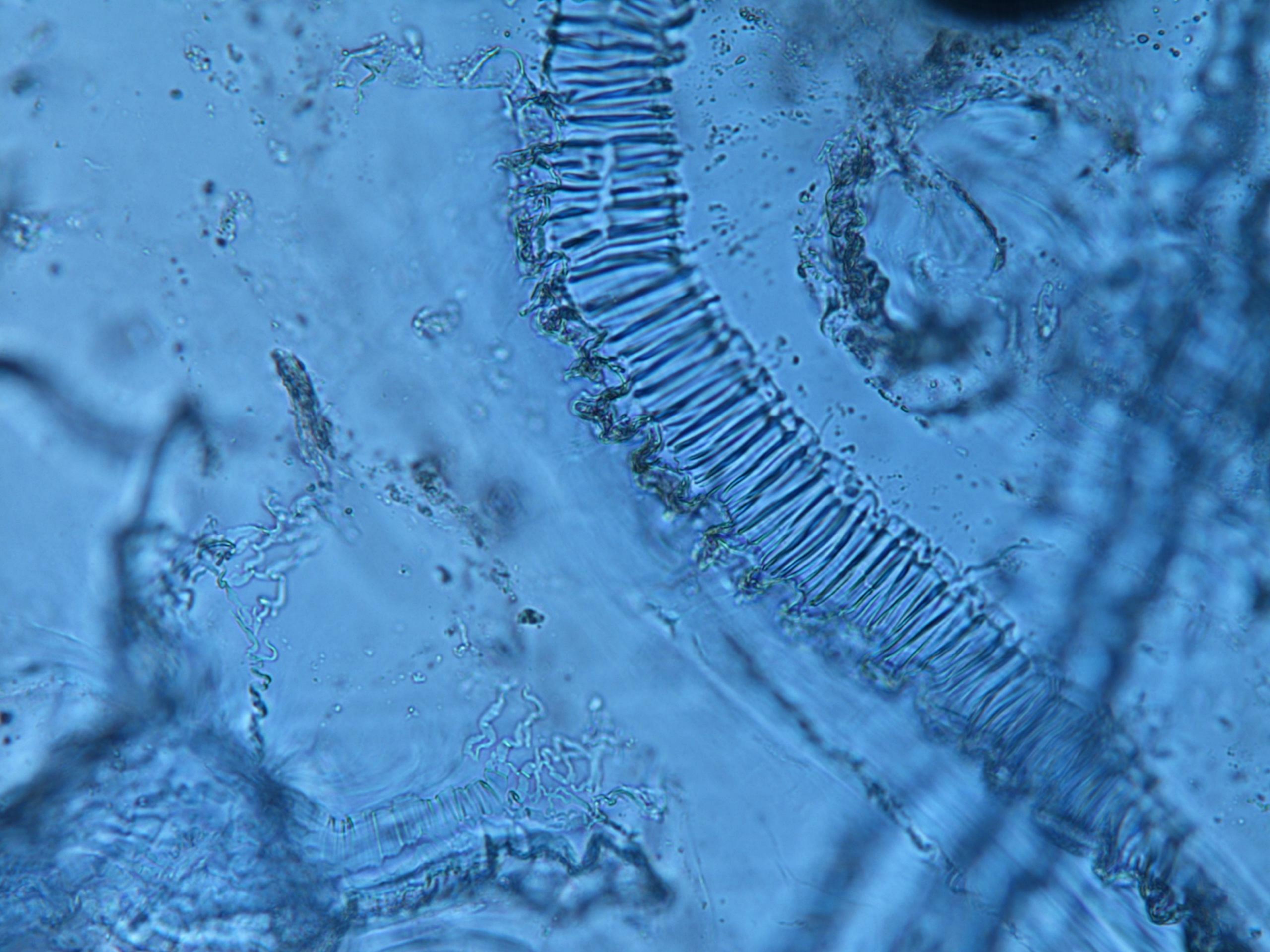


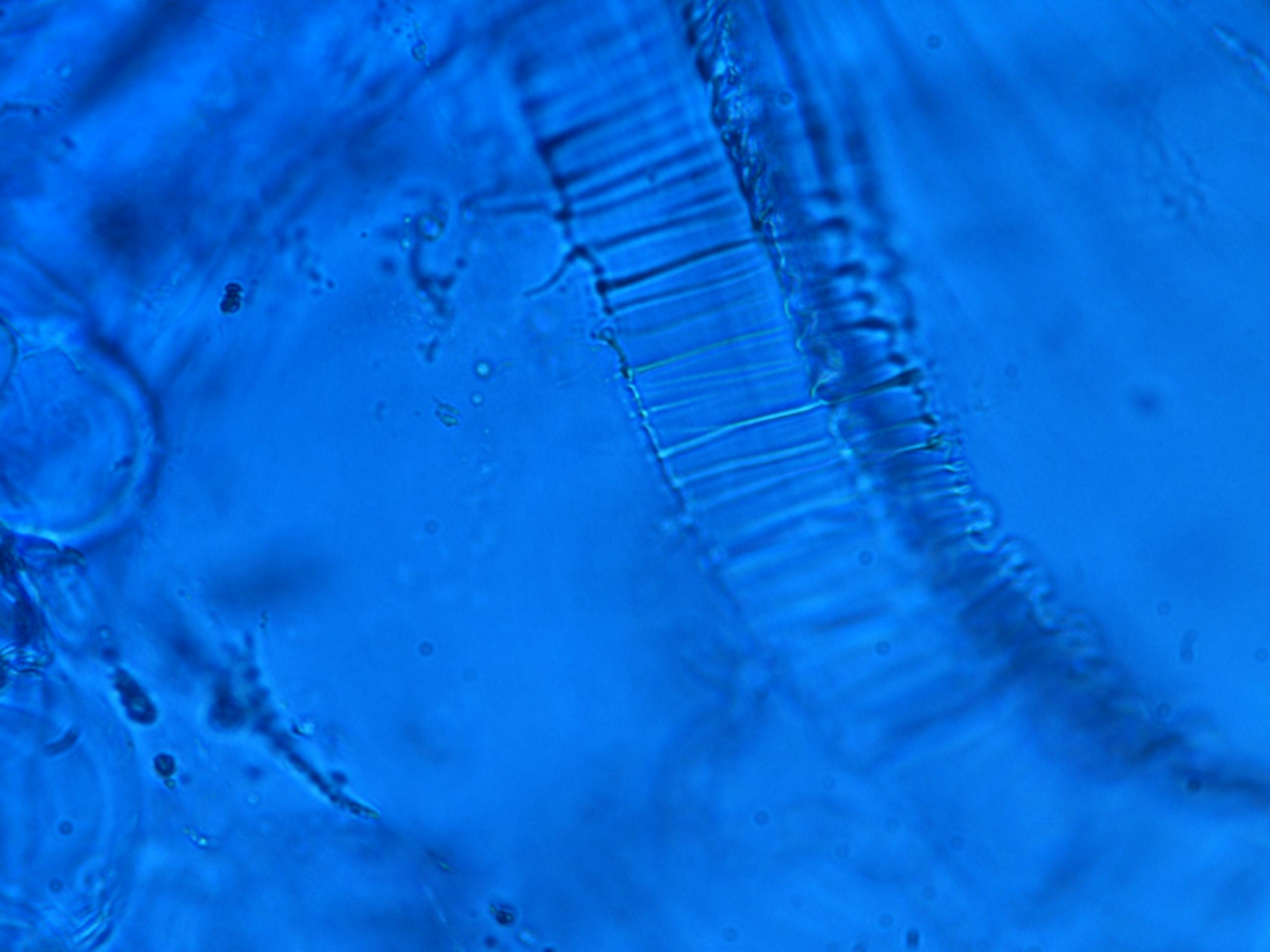




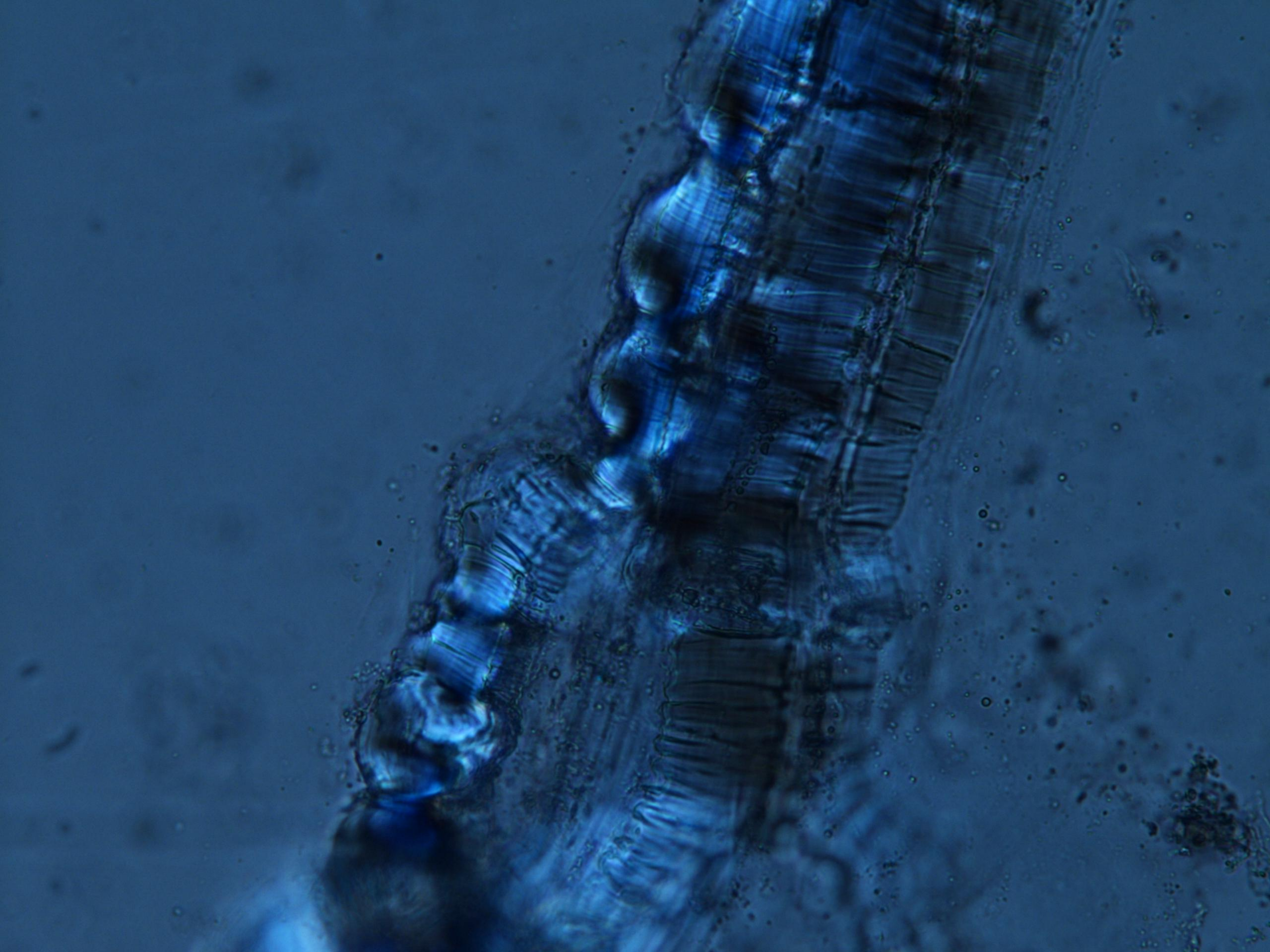


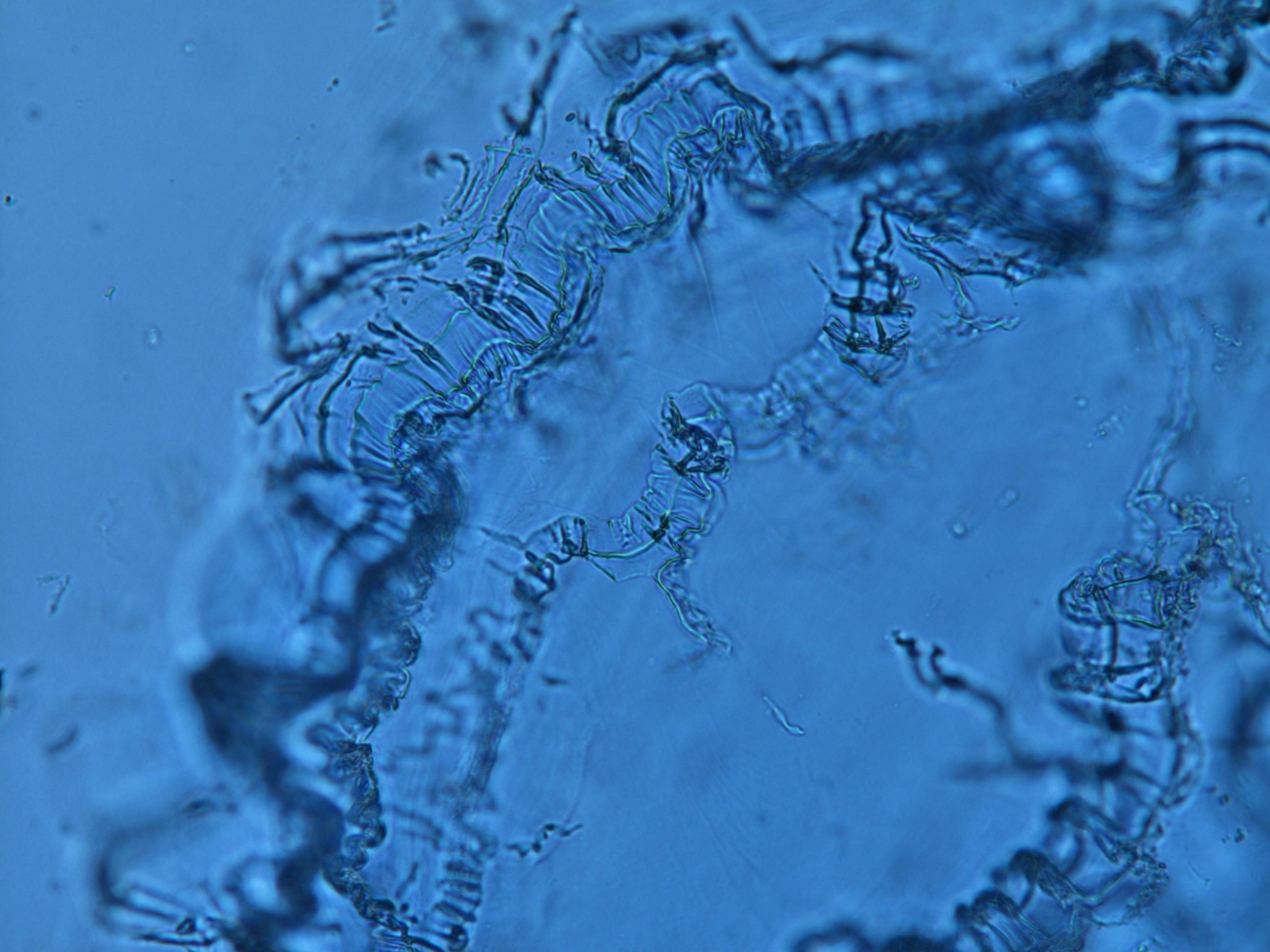


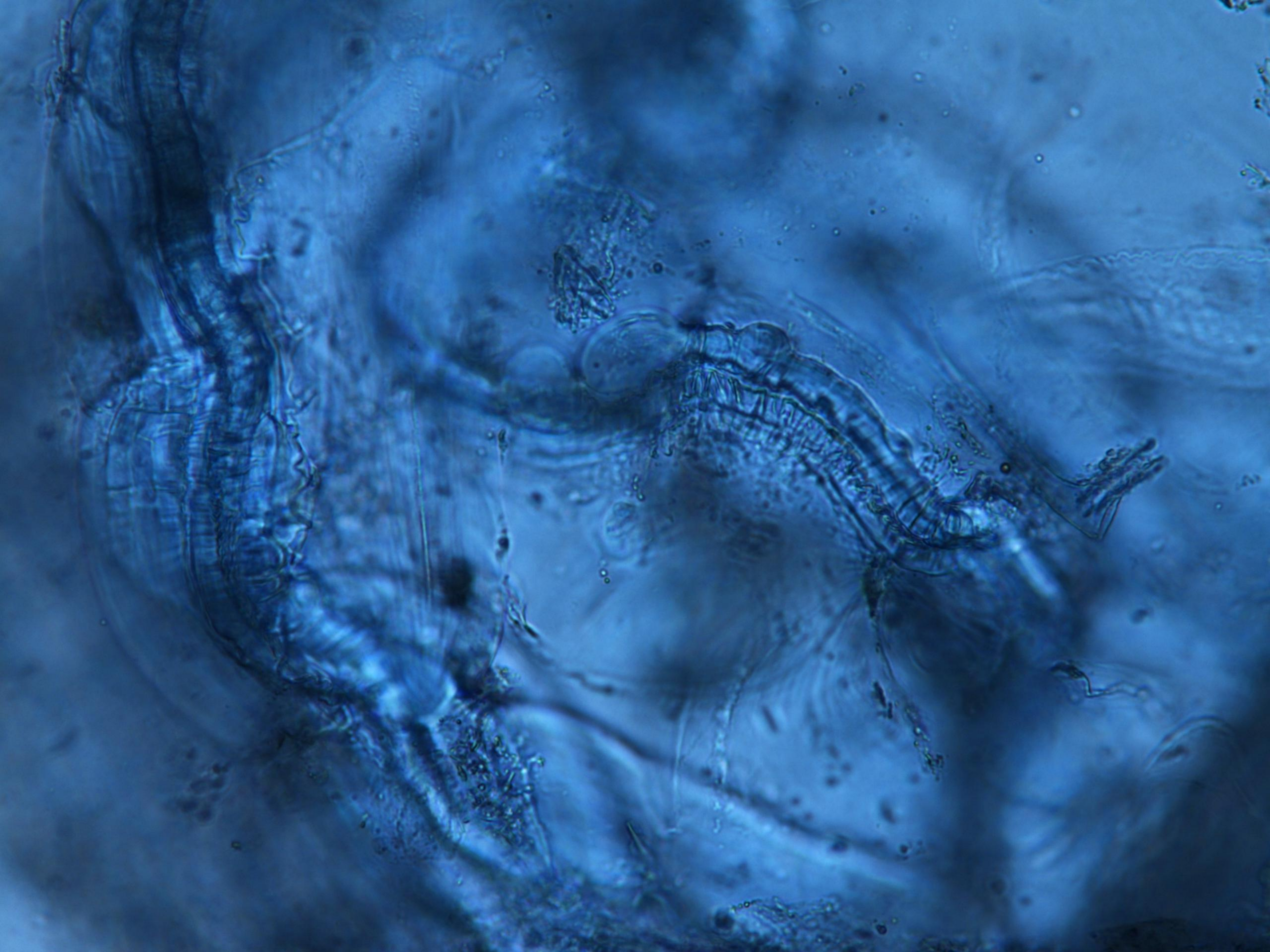


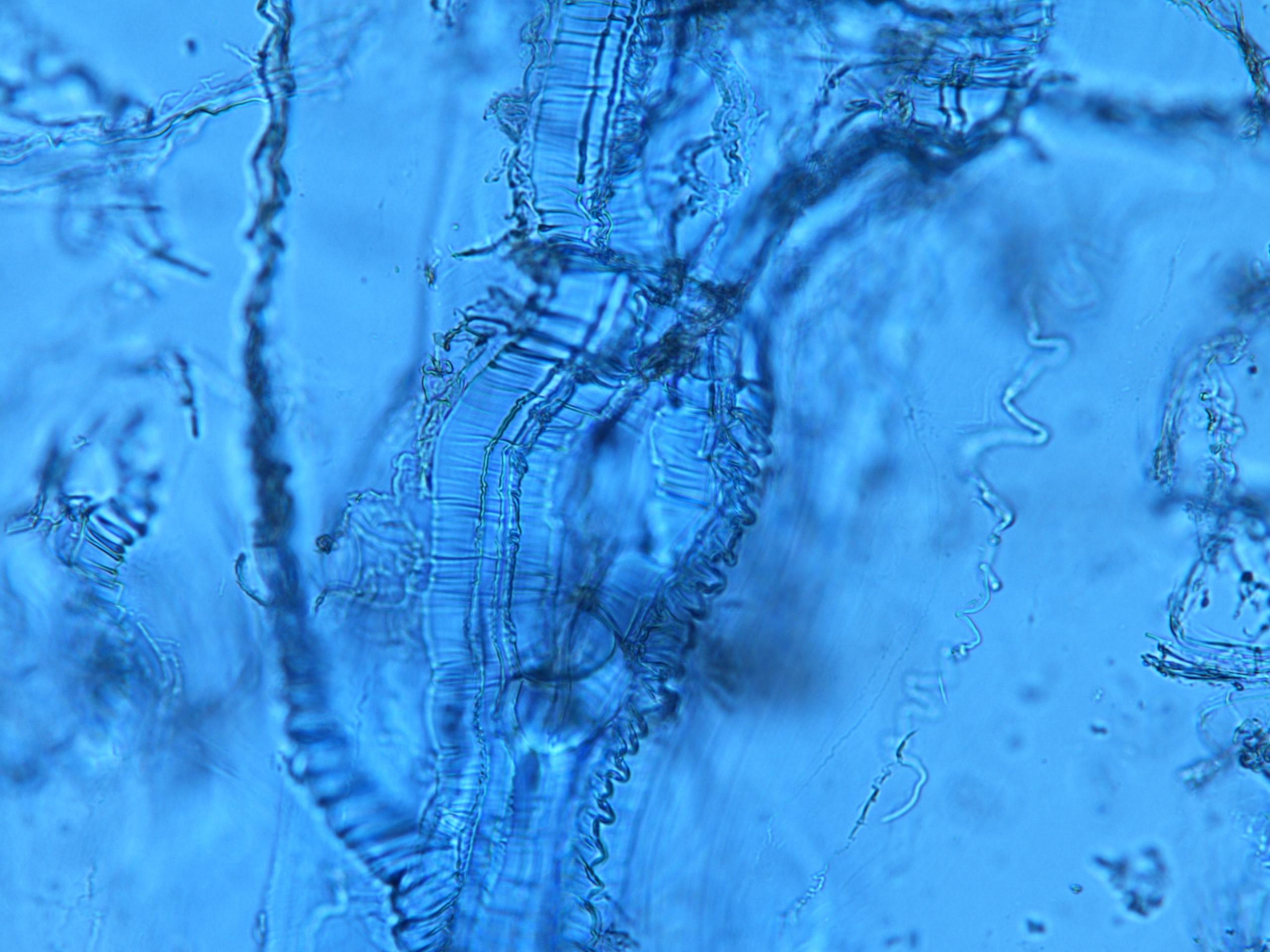


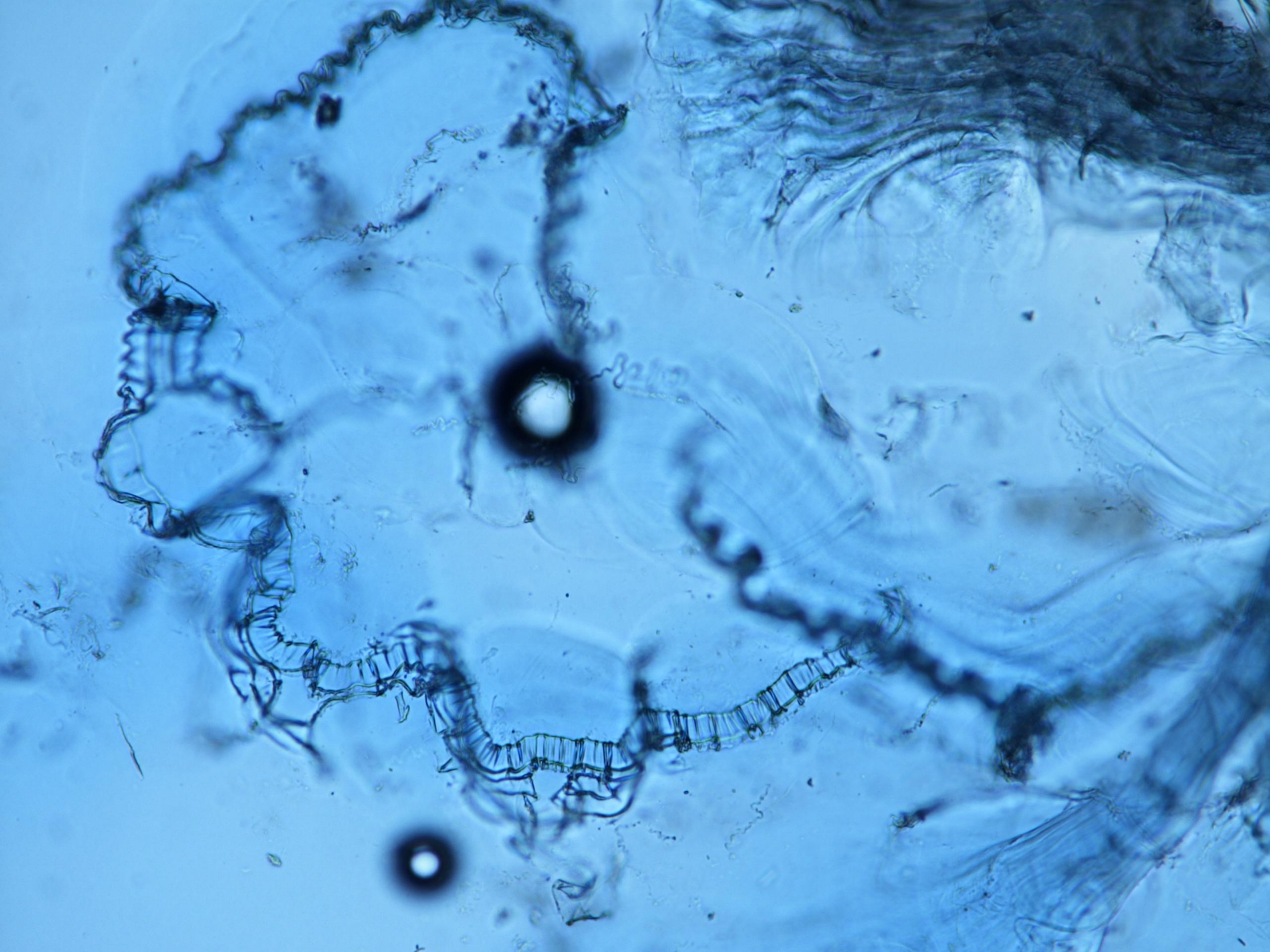


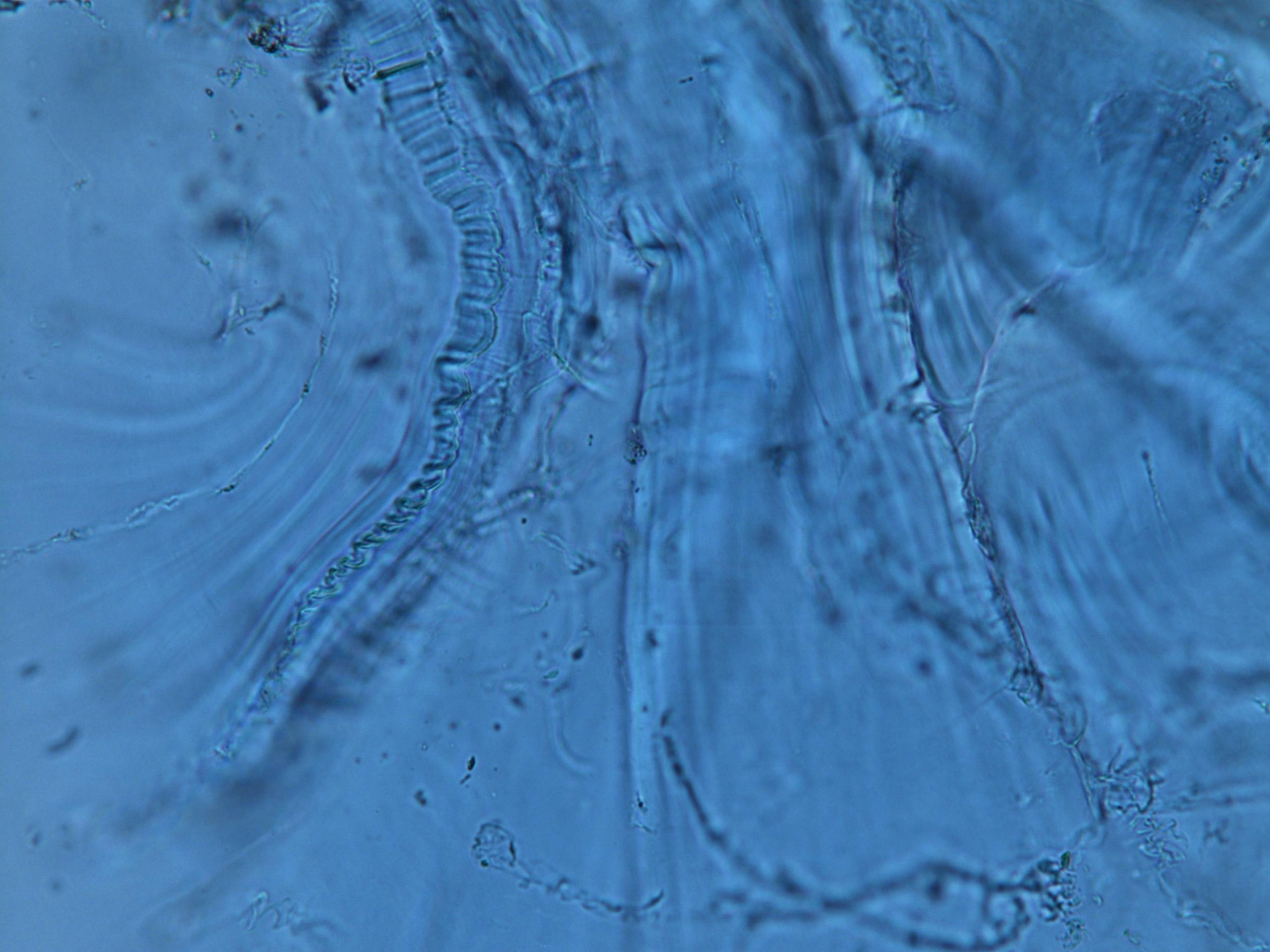


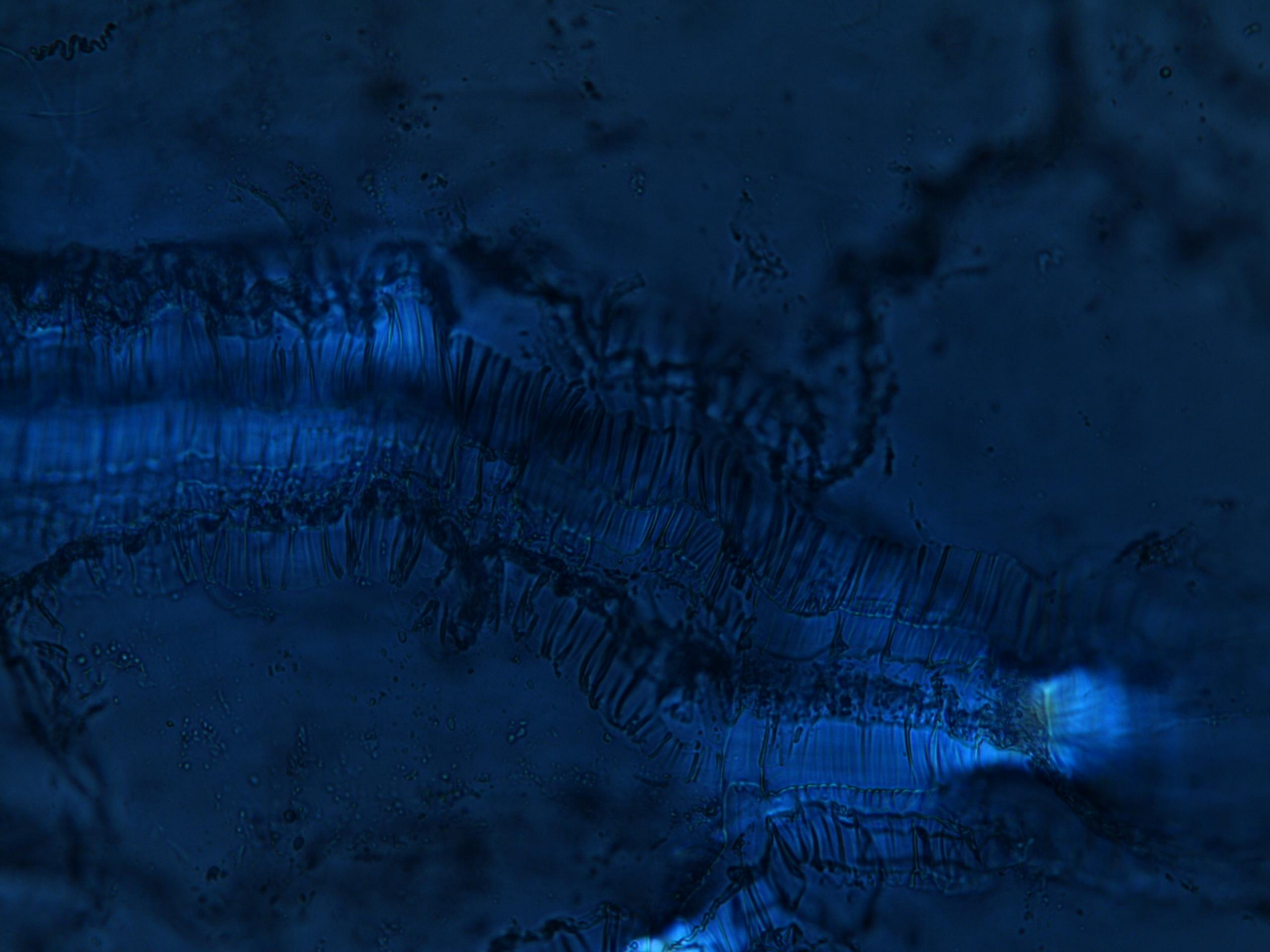


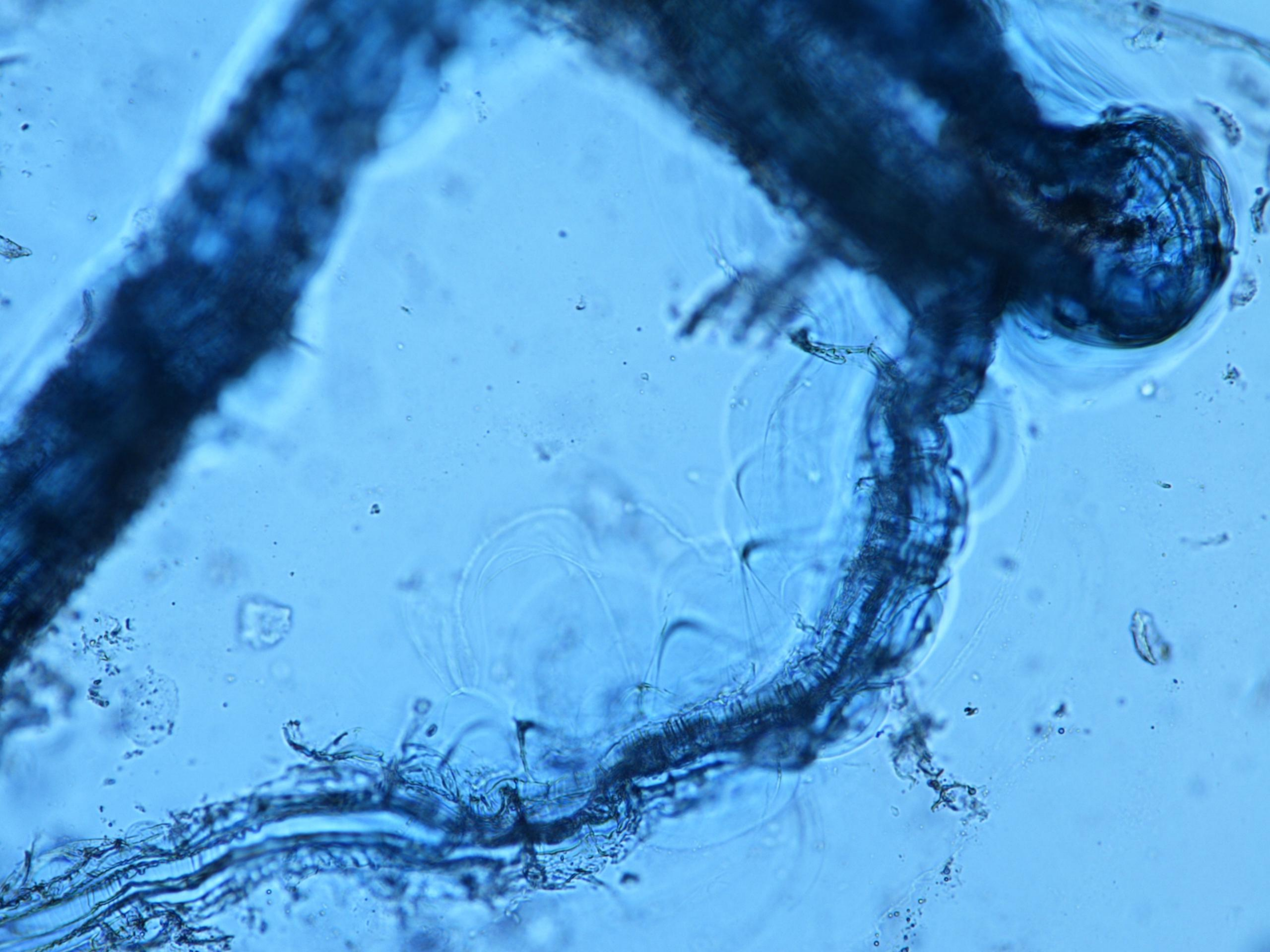


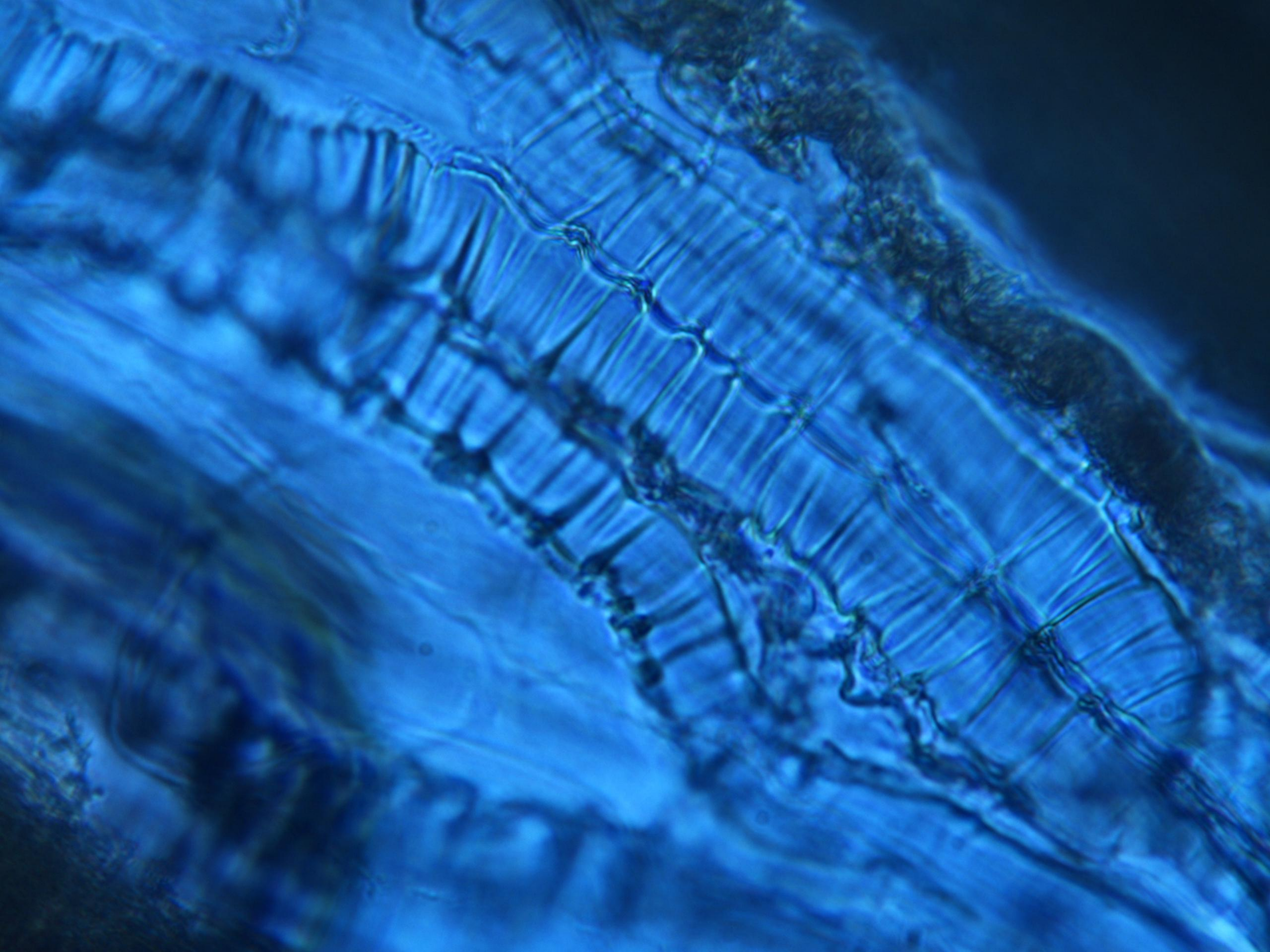


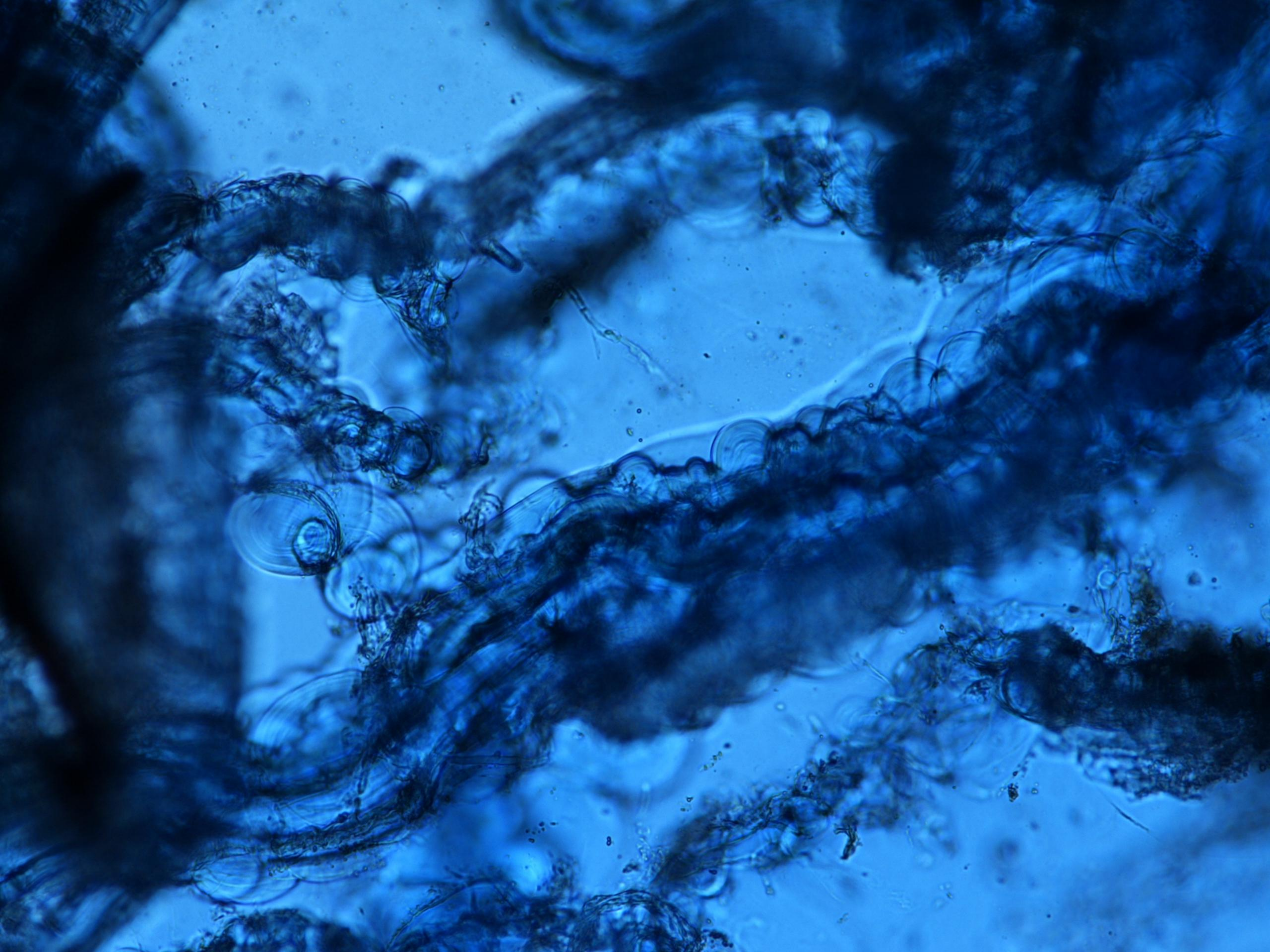


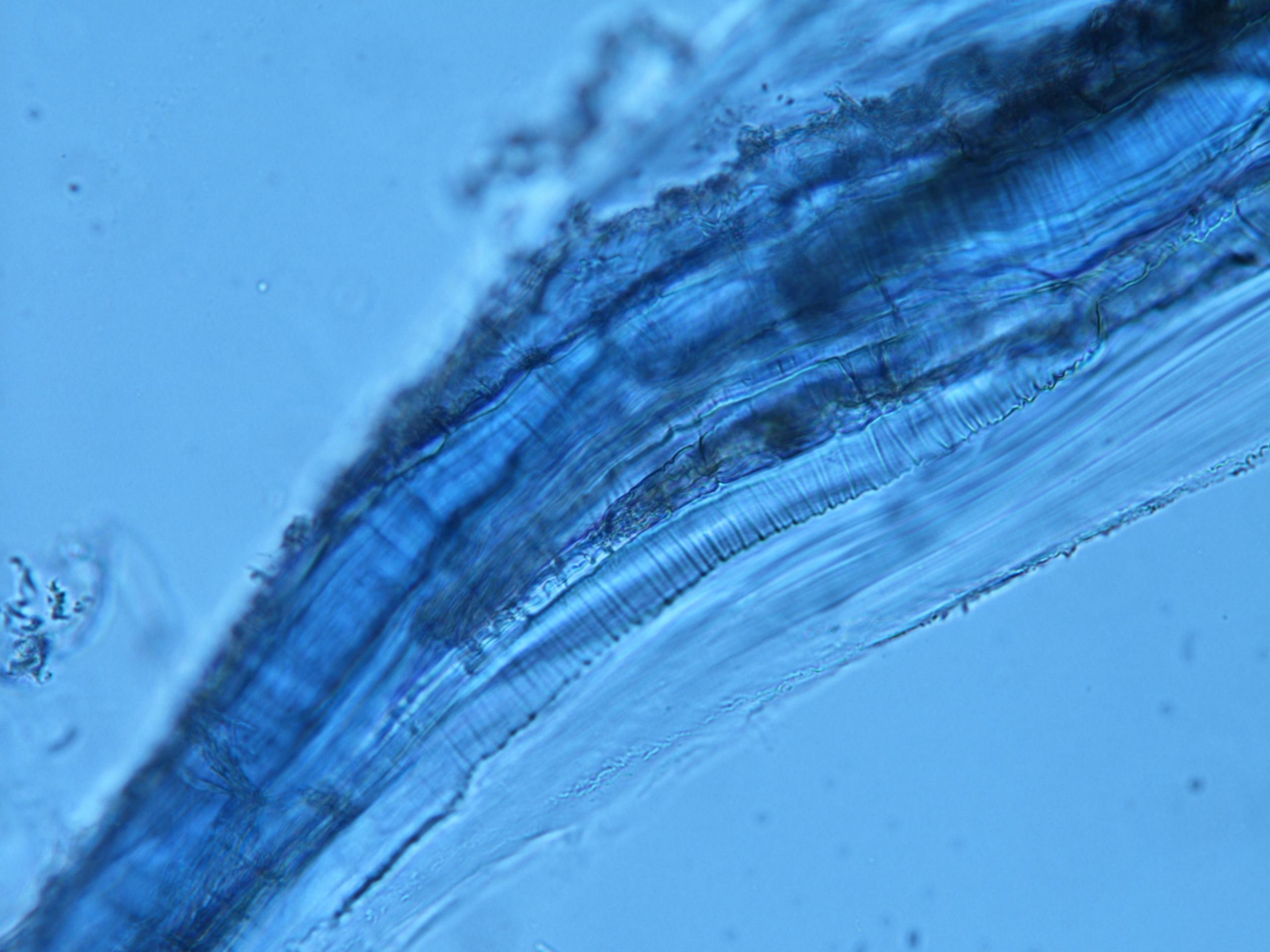


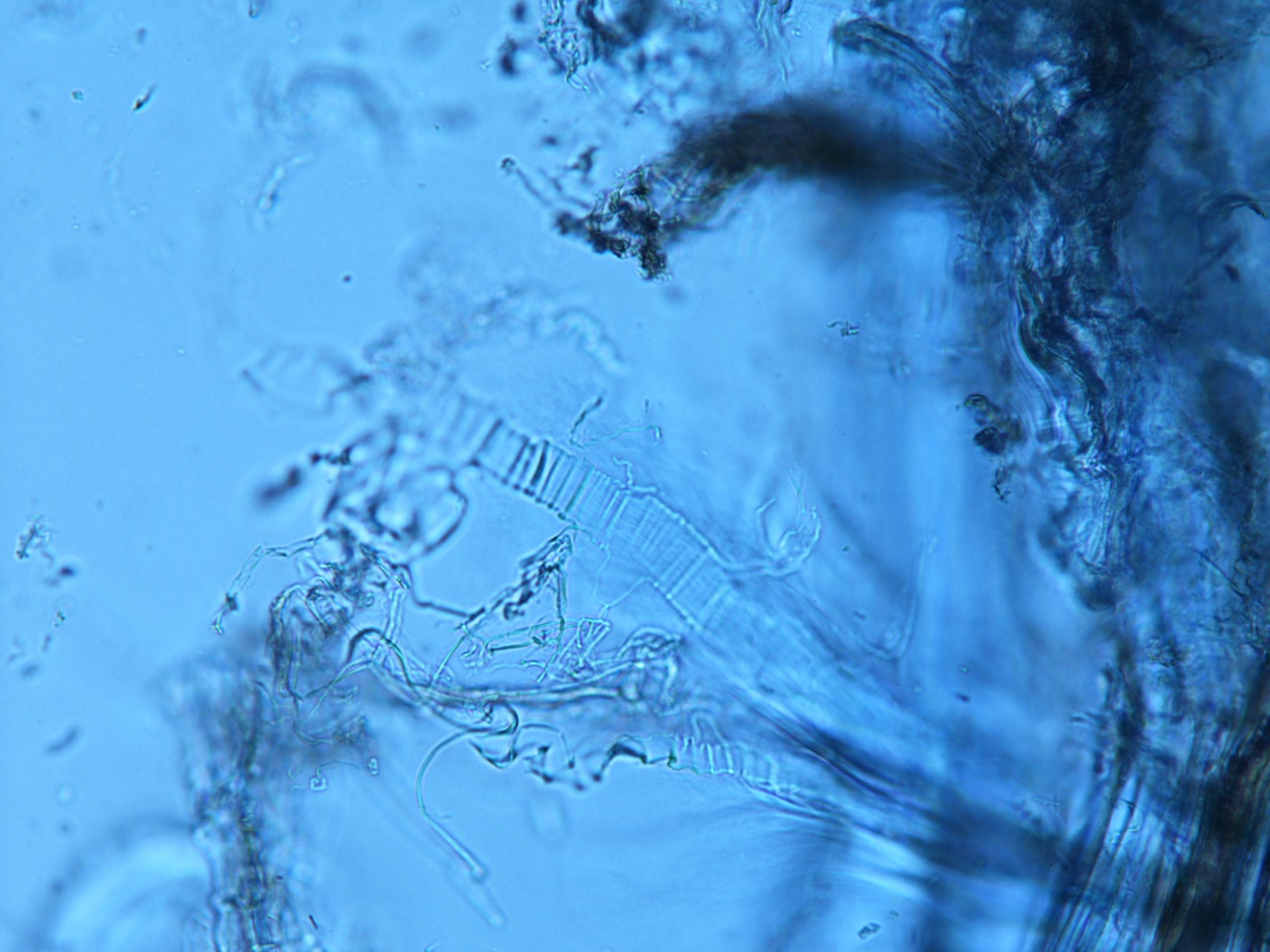


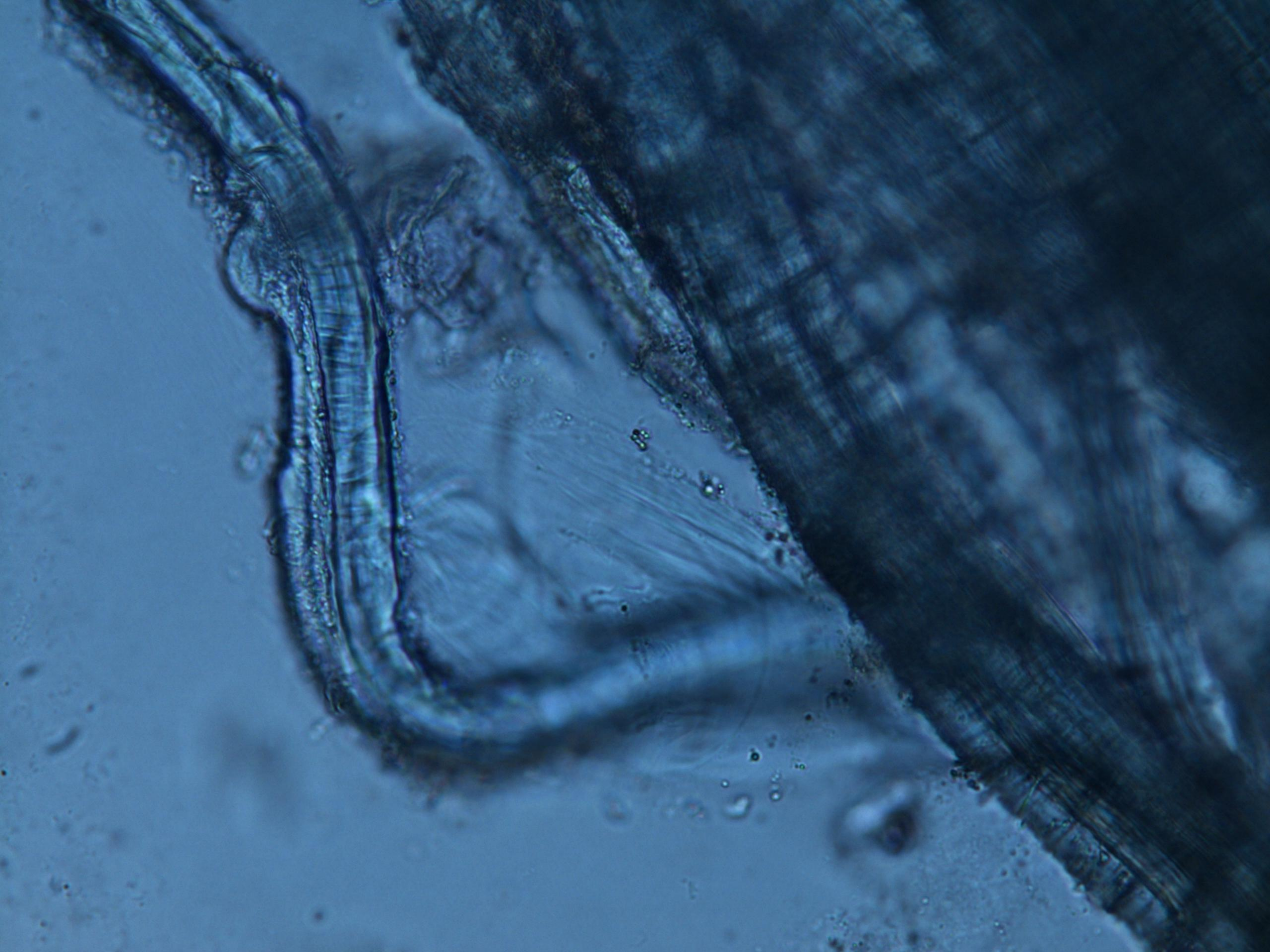


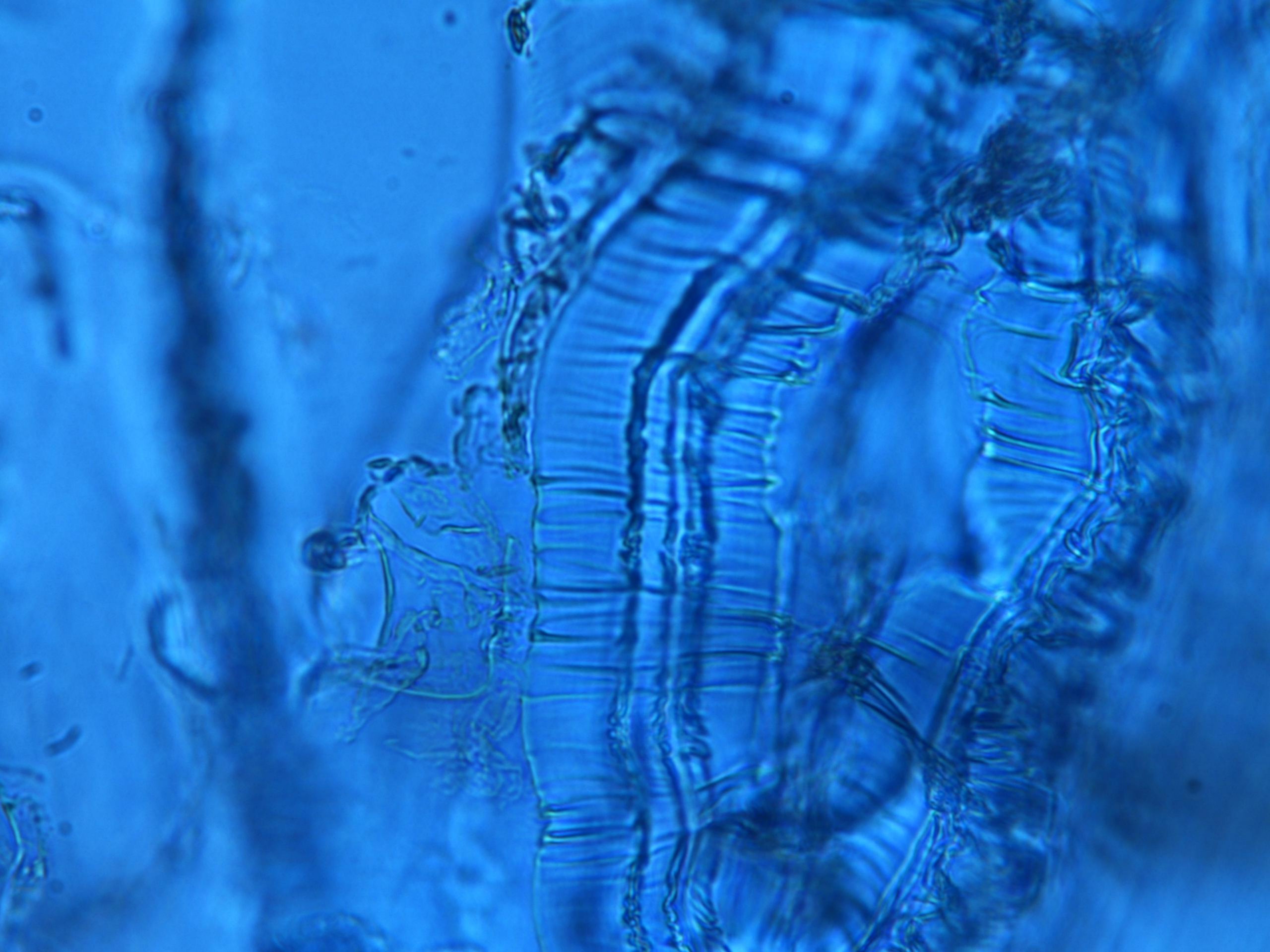


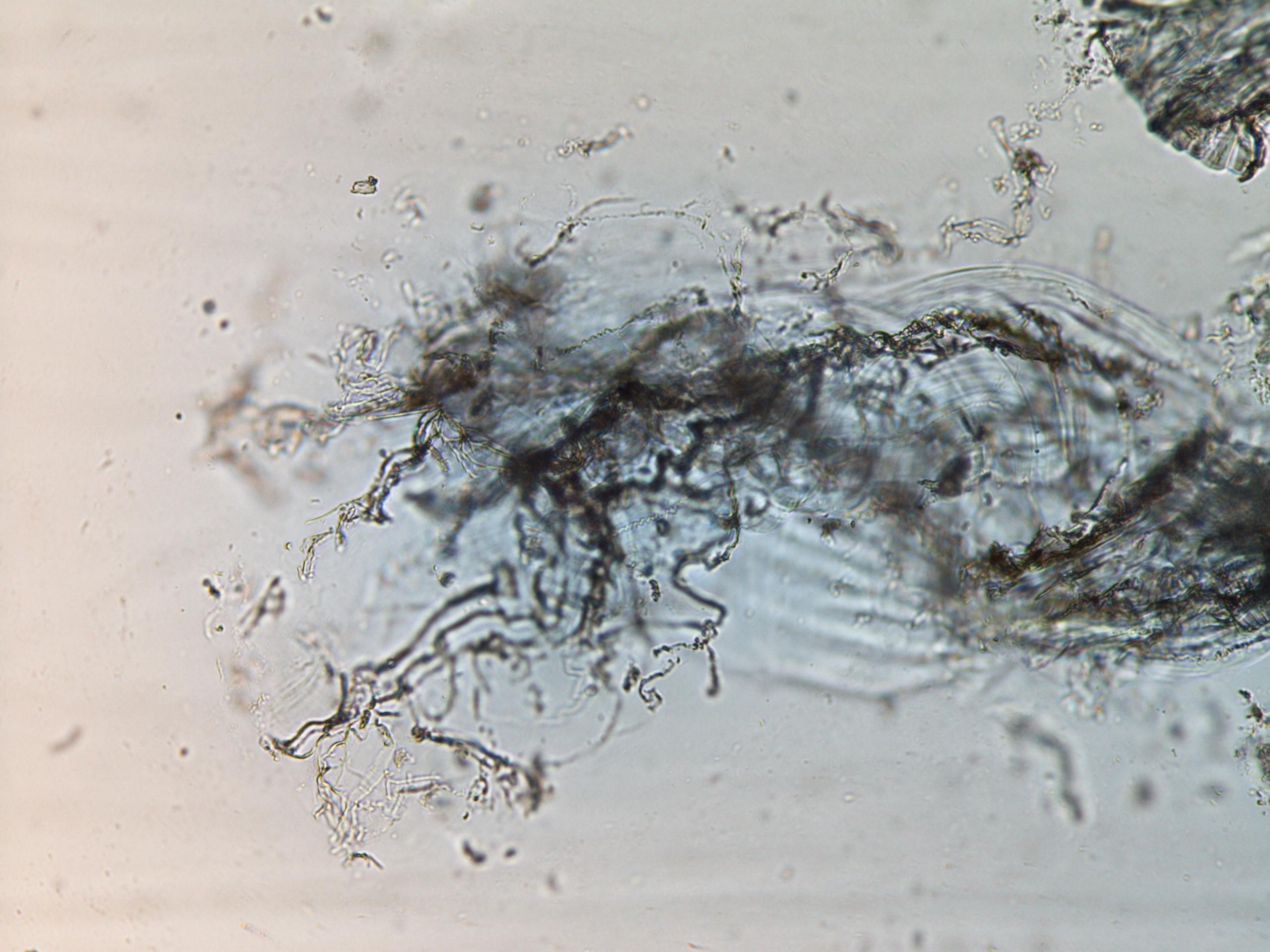


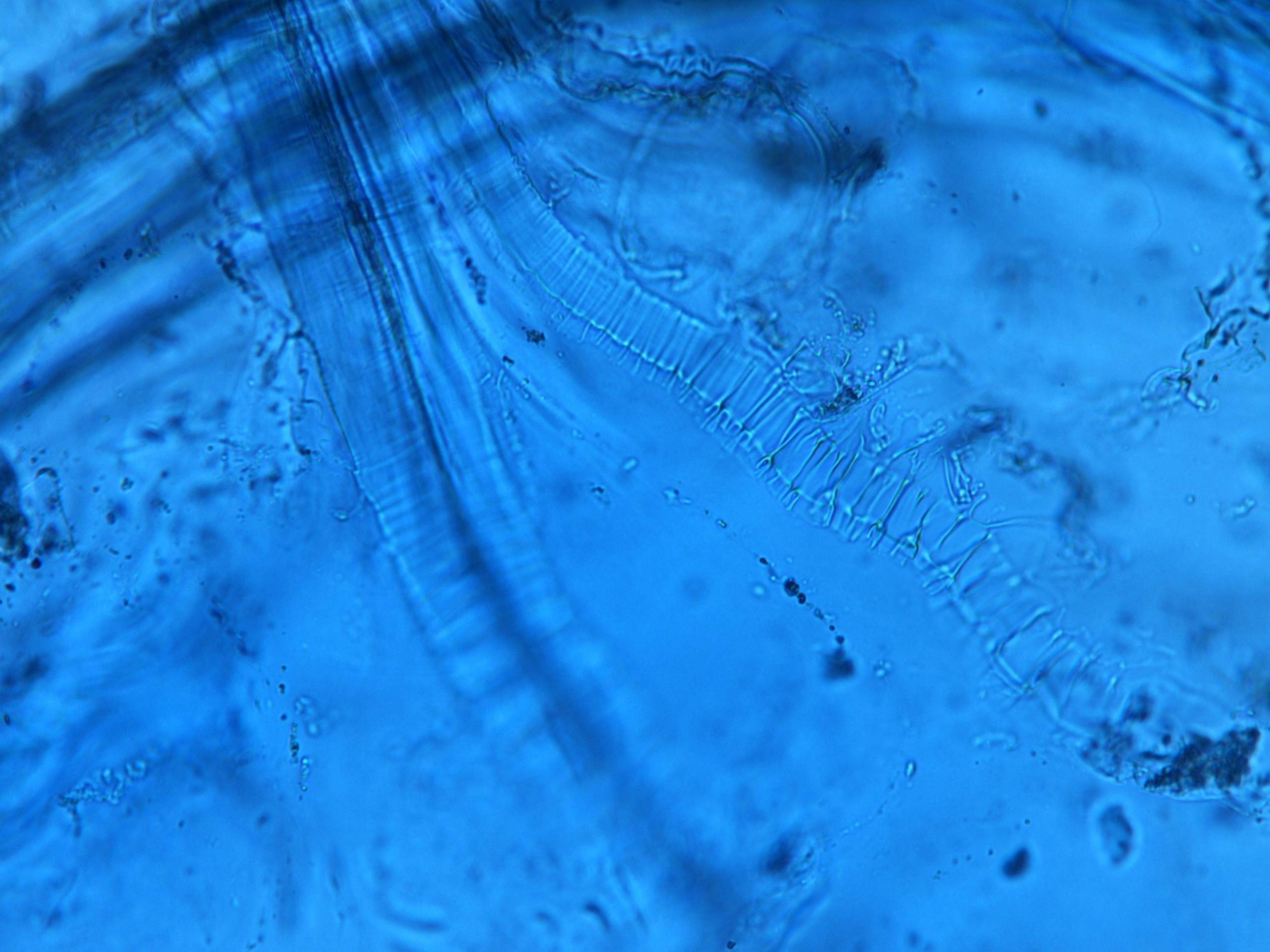


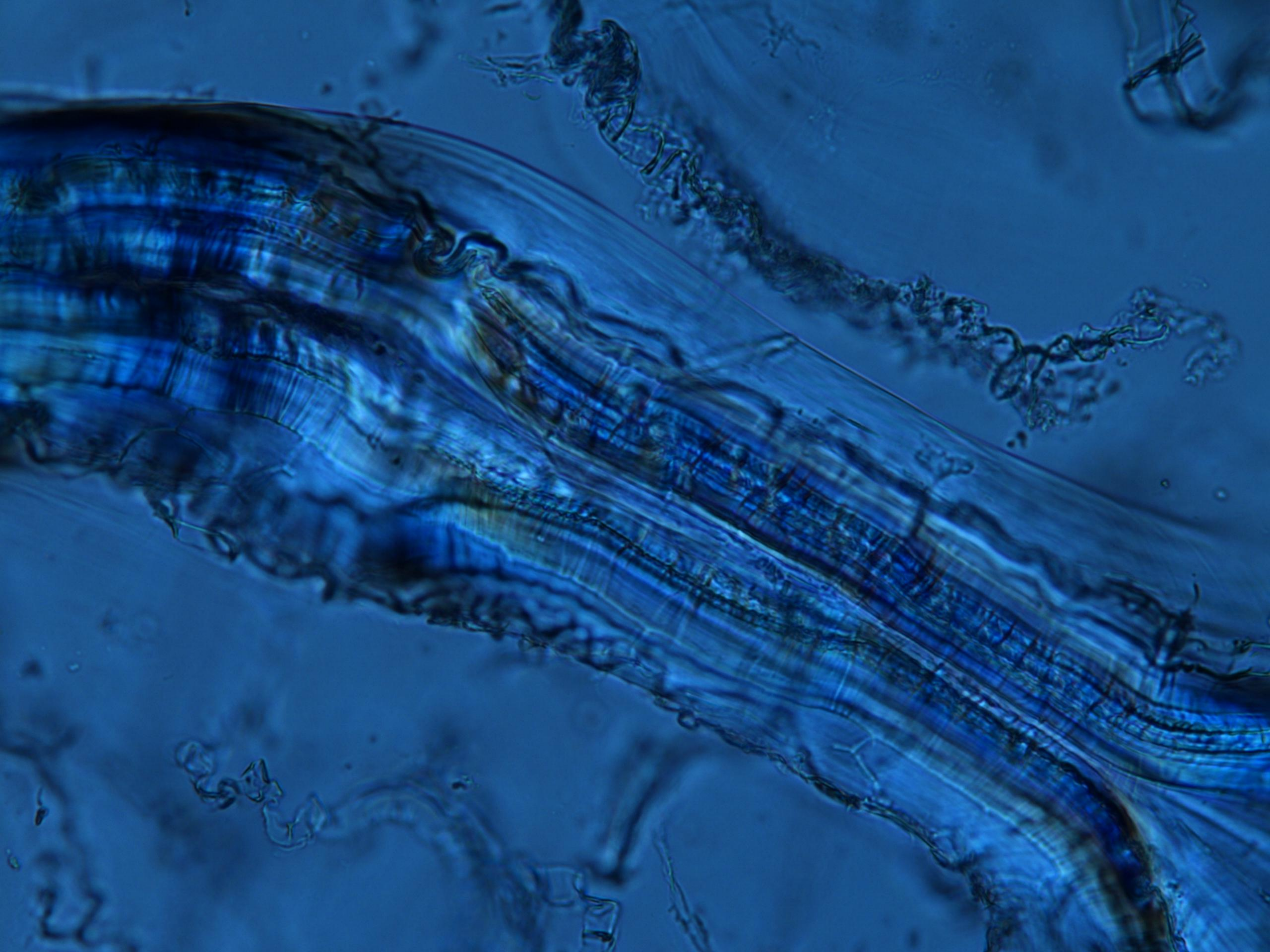




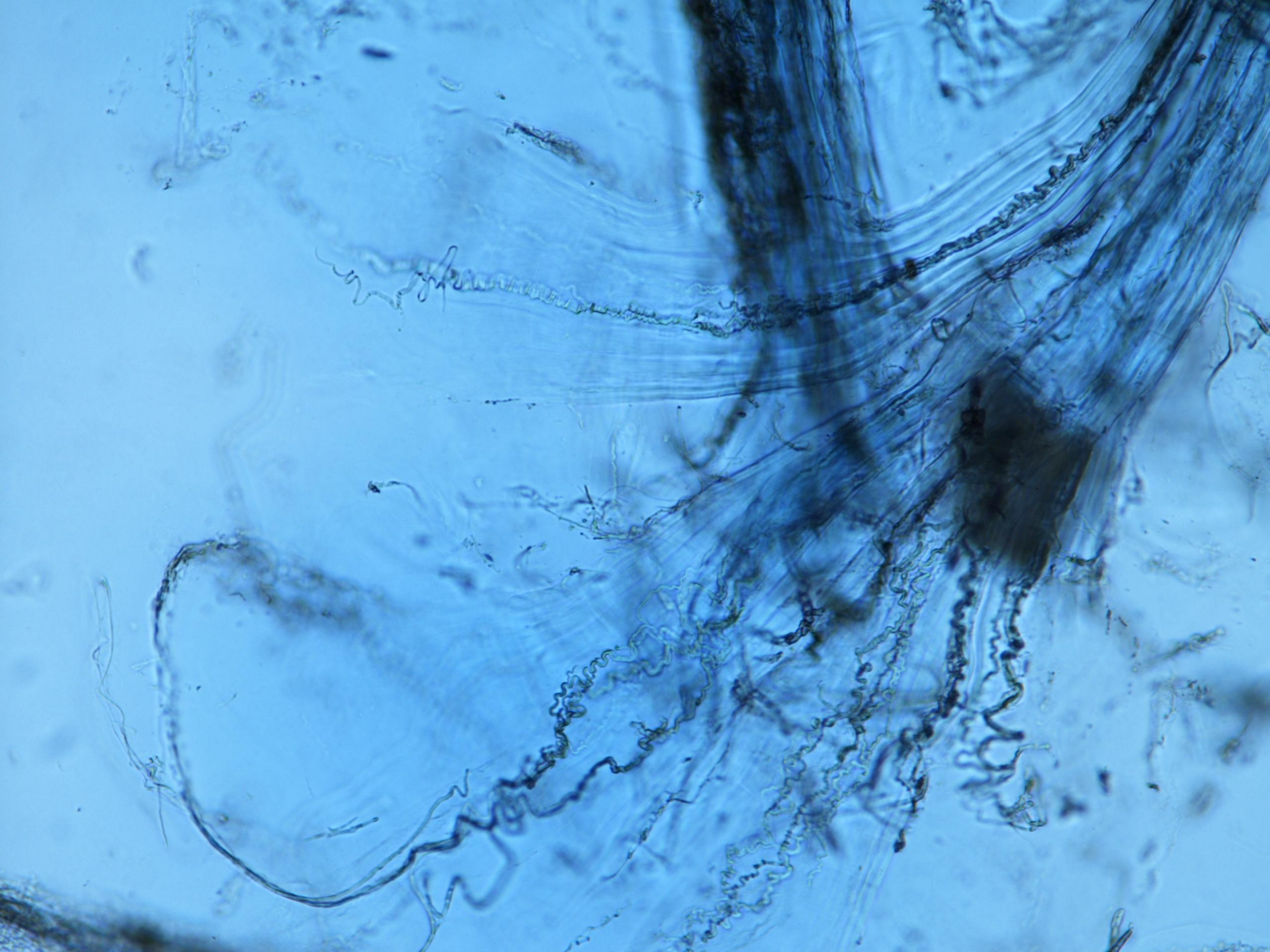


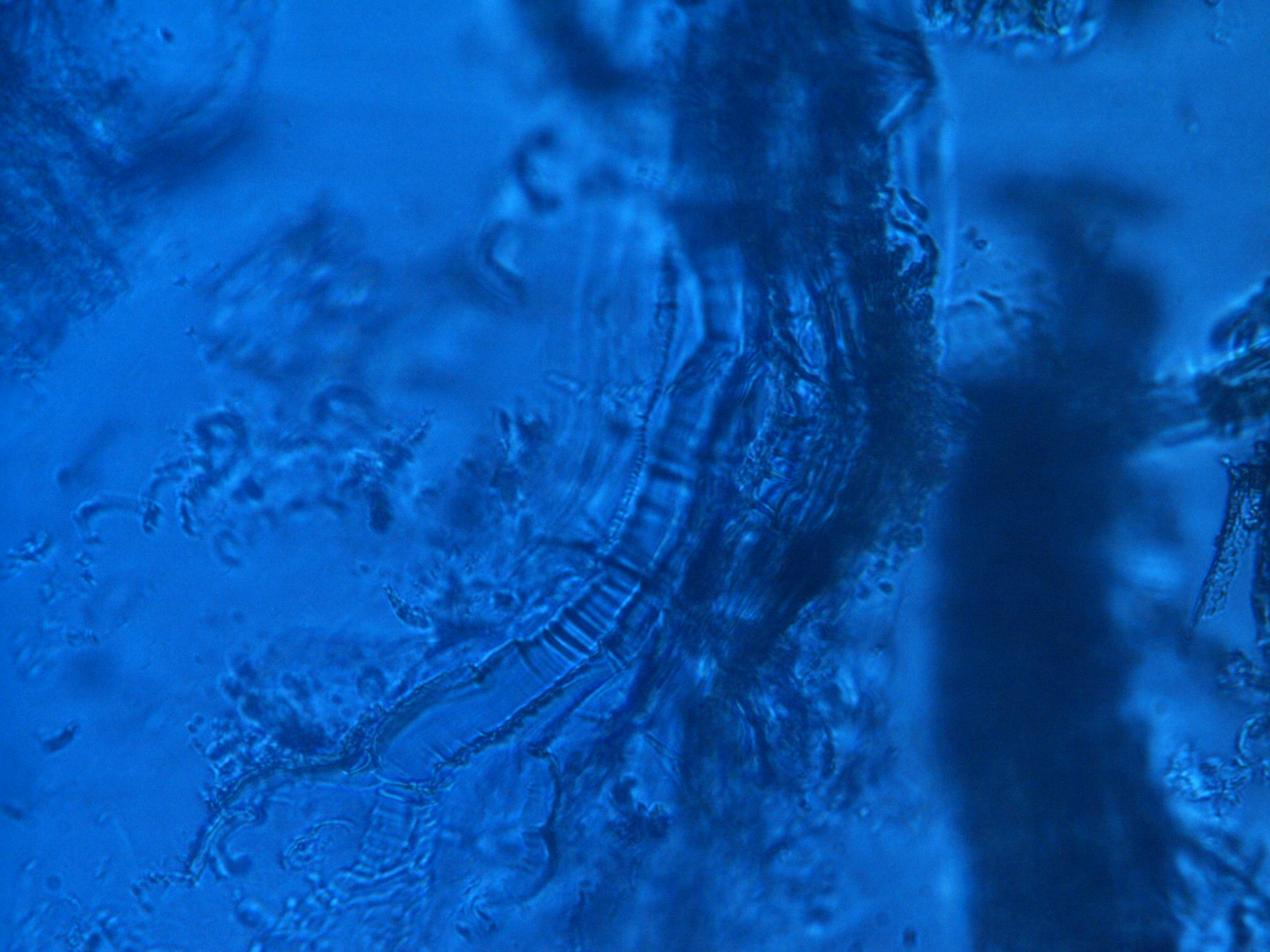


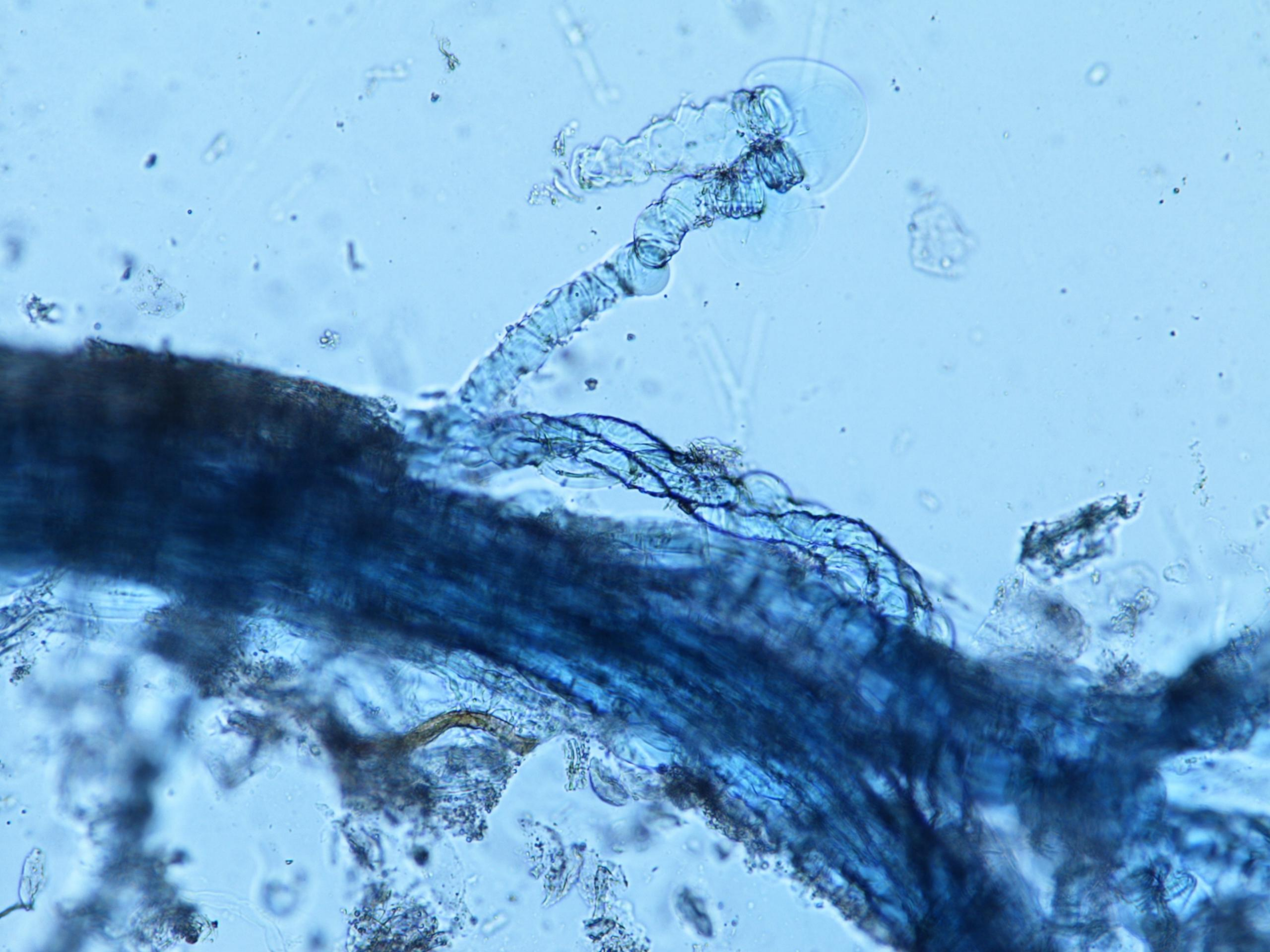


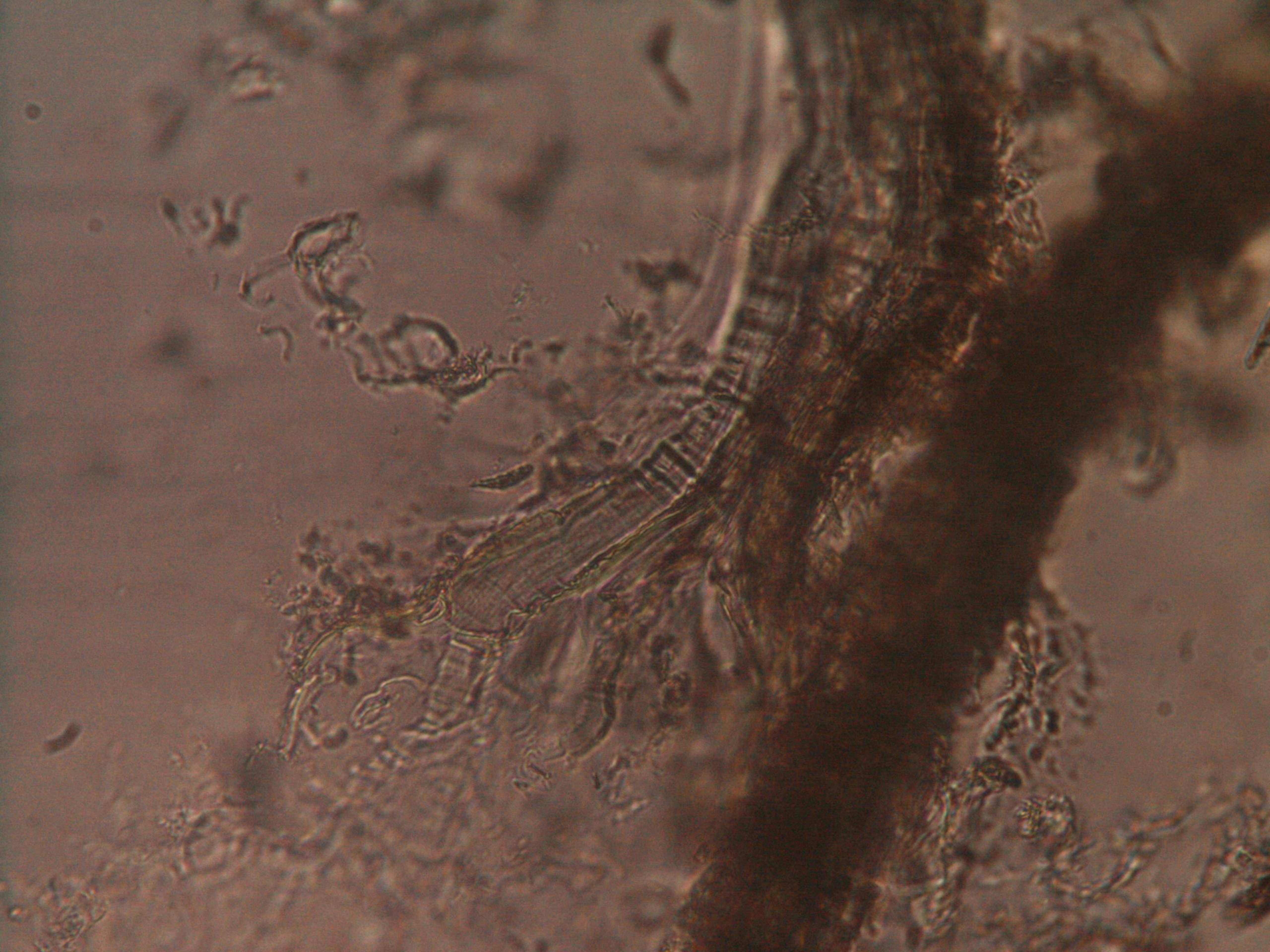


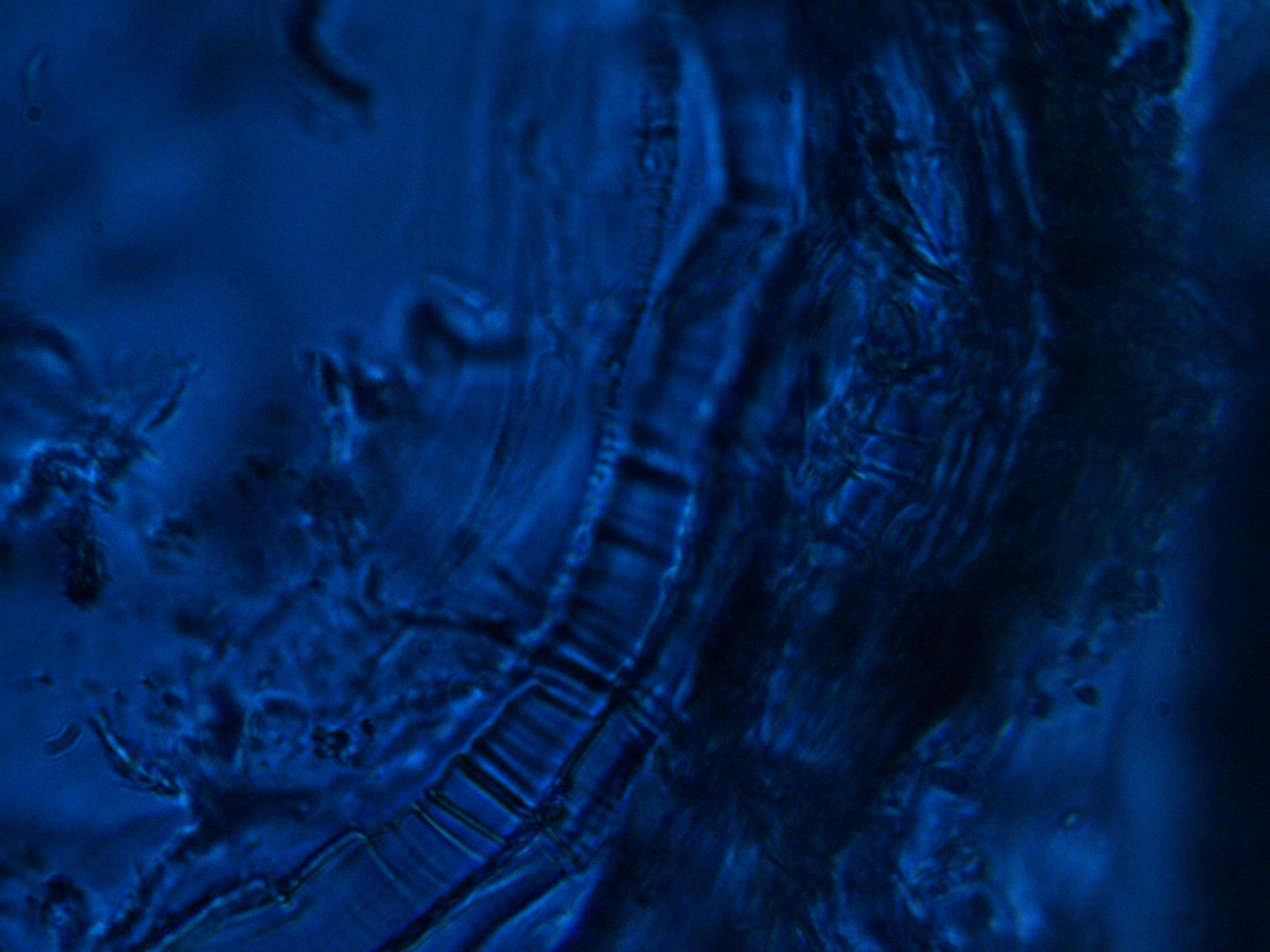


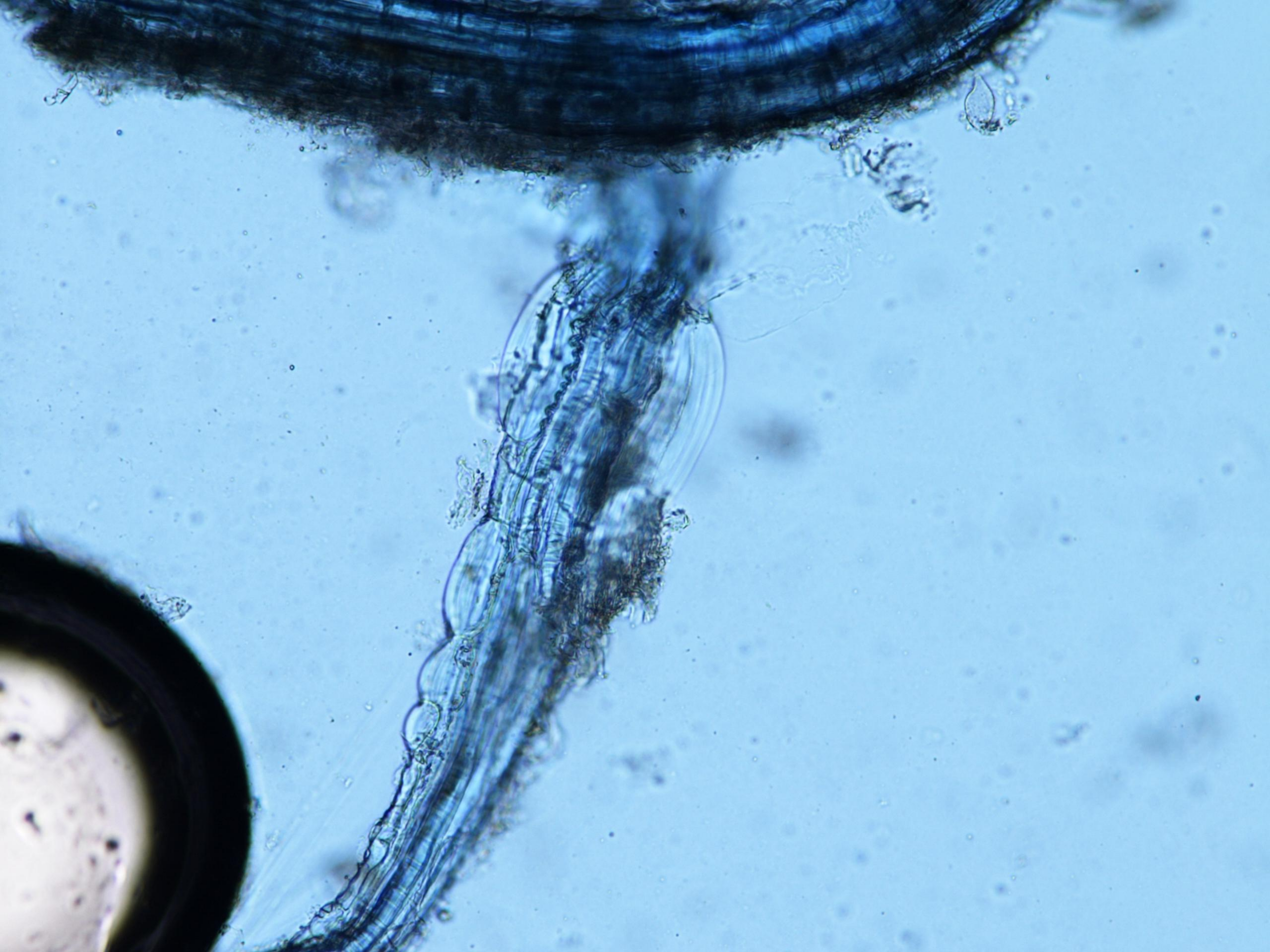


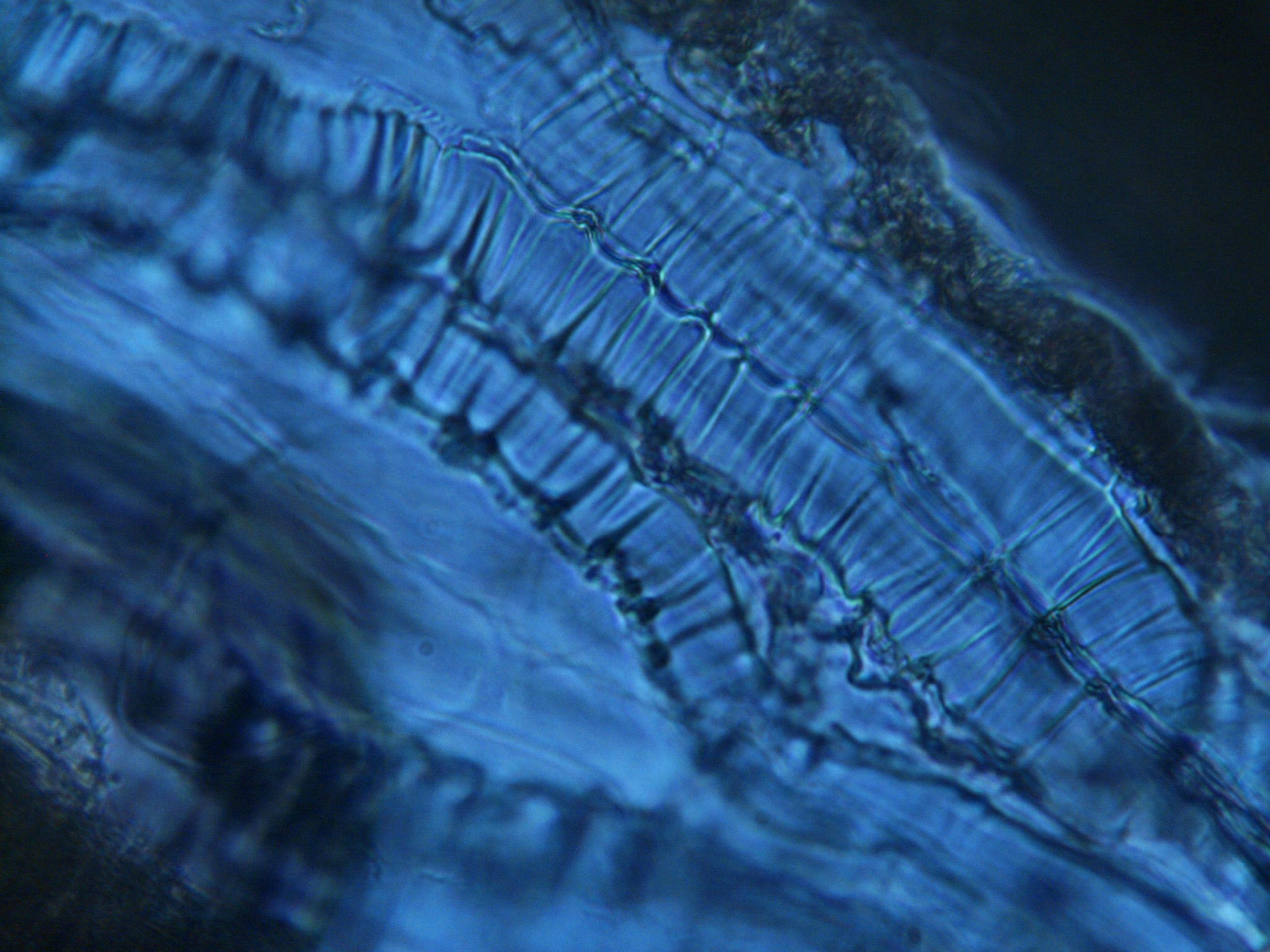


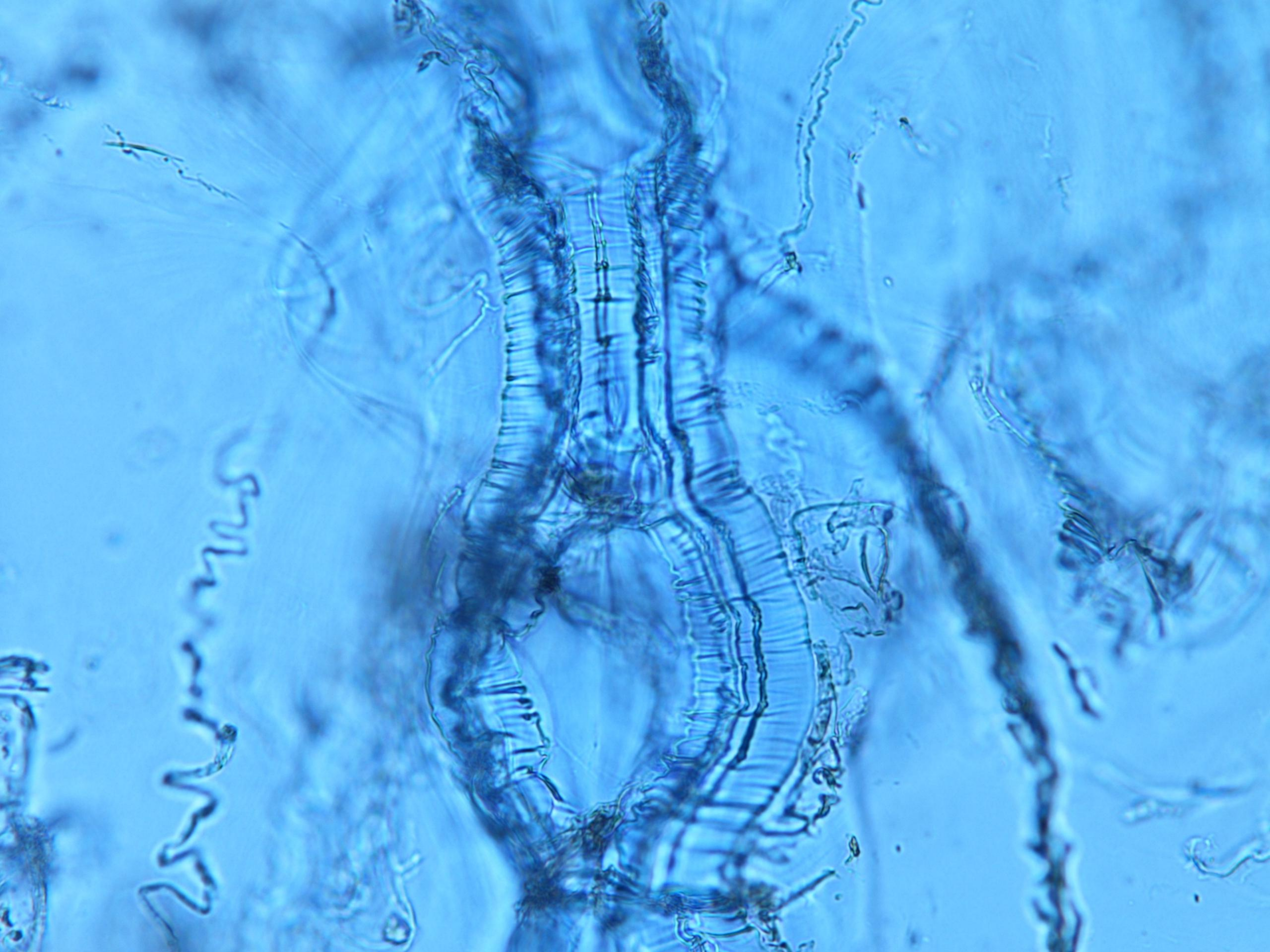












Secondary growth

