



FIGURE 1A

Photomicrograph of Folio 26R, area of Sample 1, black ink from text

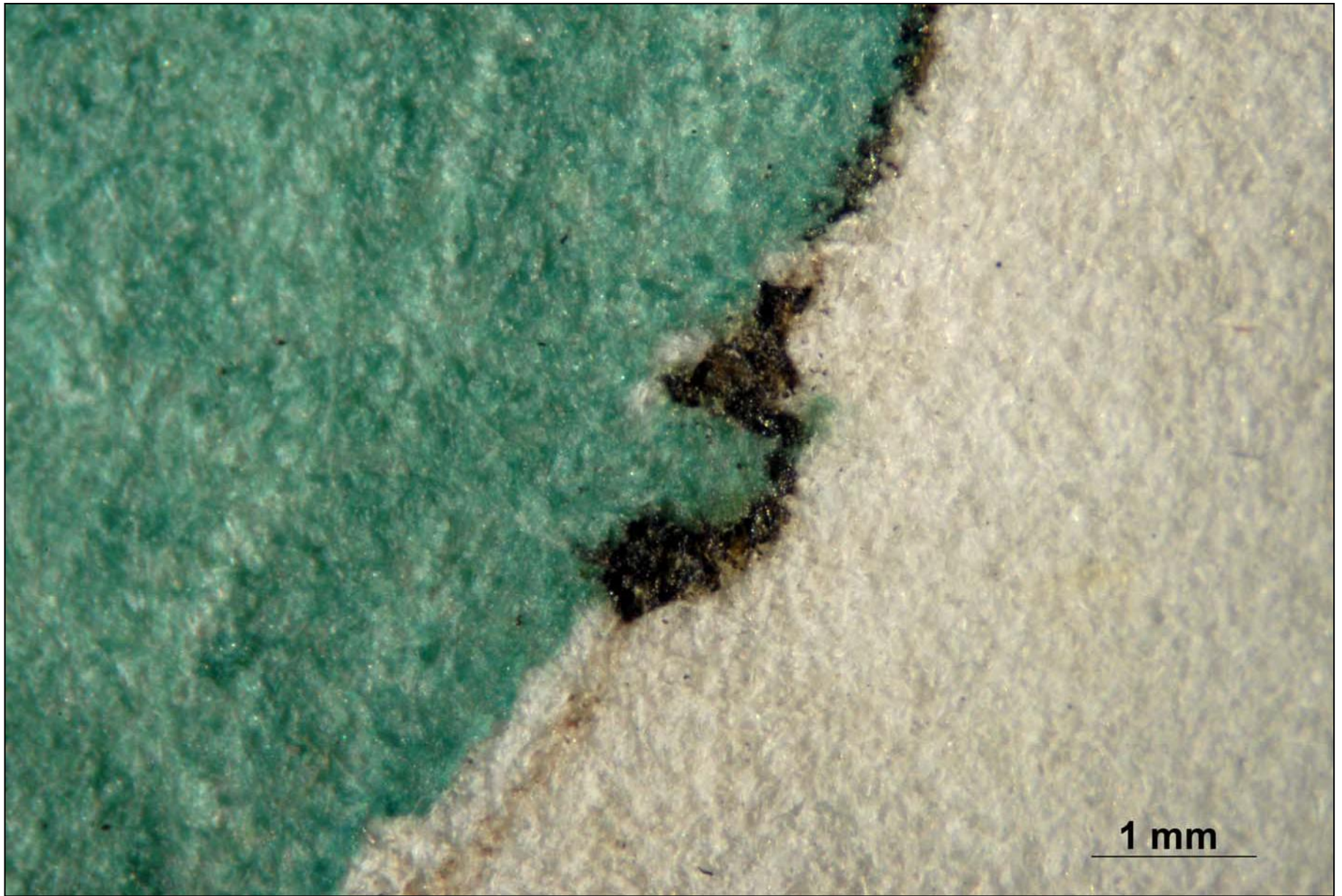


FIGURE 2A

Photomicrograph of Folio 26R, area of Sample 2, black ink from drawing

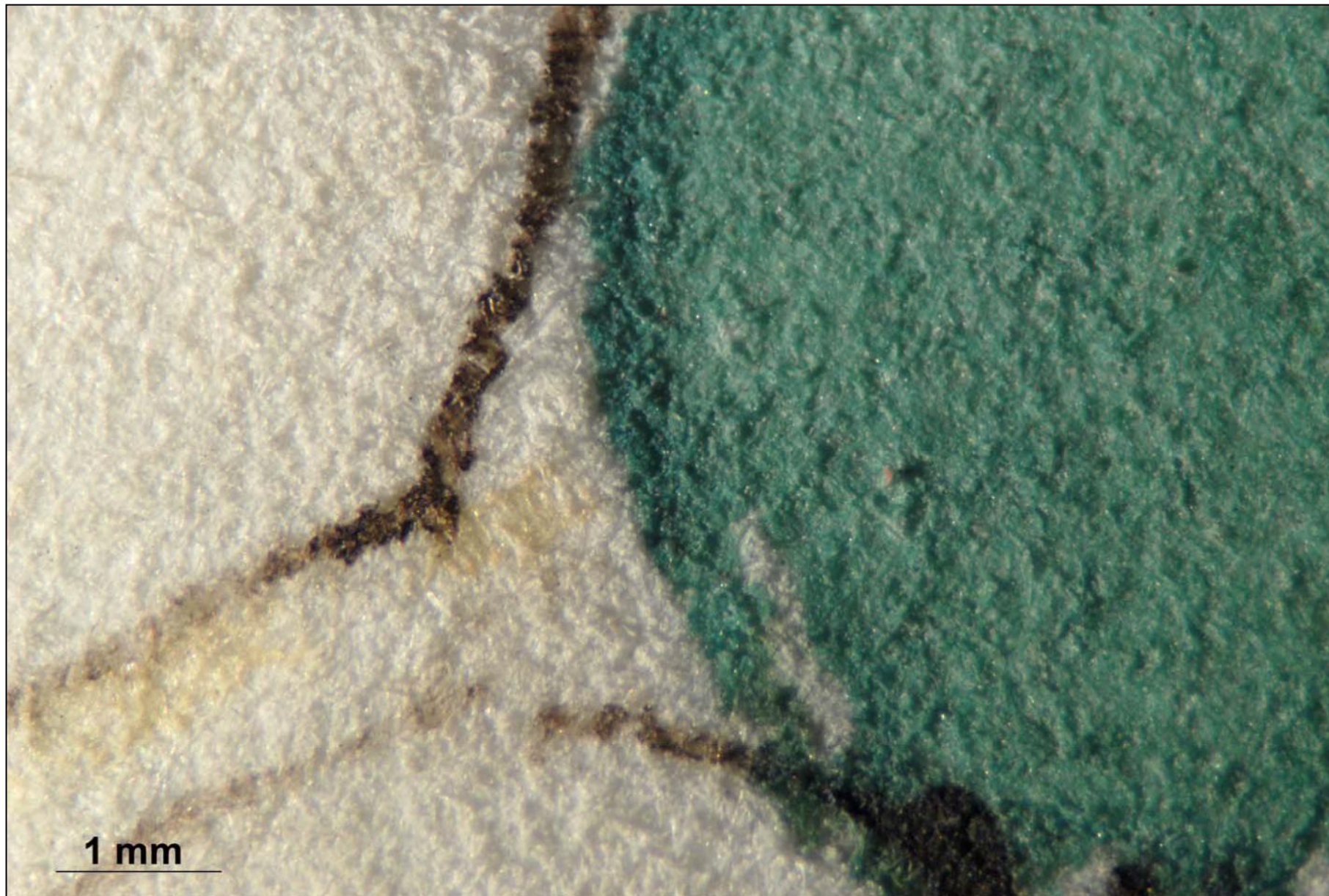


FIGURE 3A

Photomicrograph of Folio 26R, area of Sample 3, green leaf

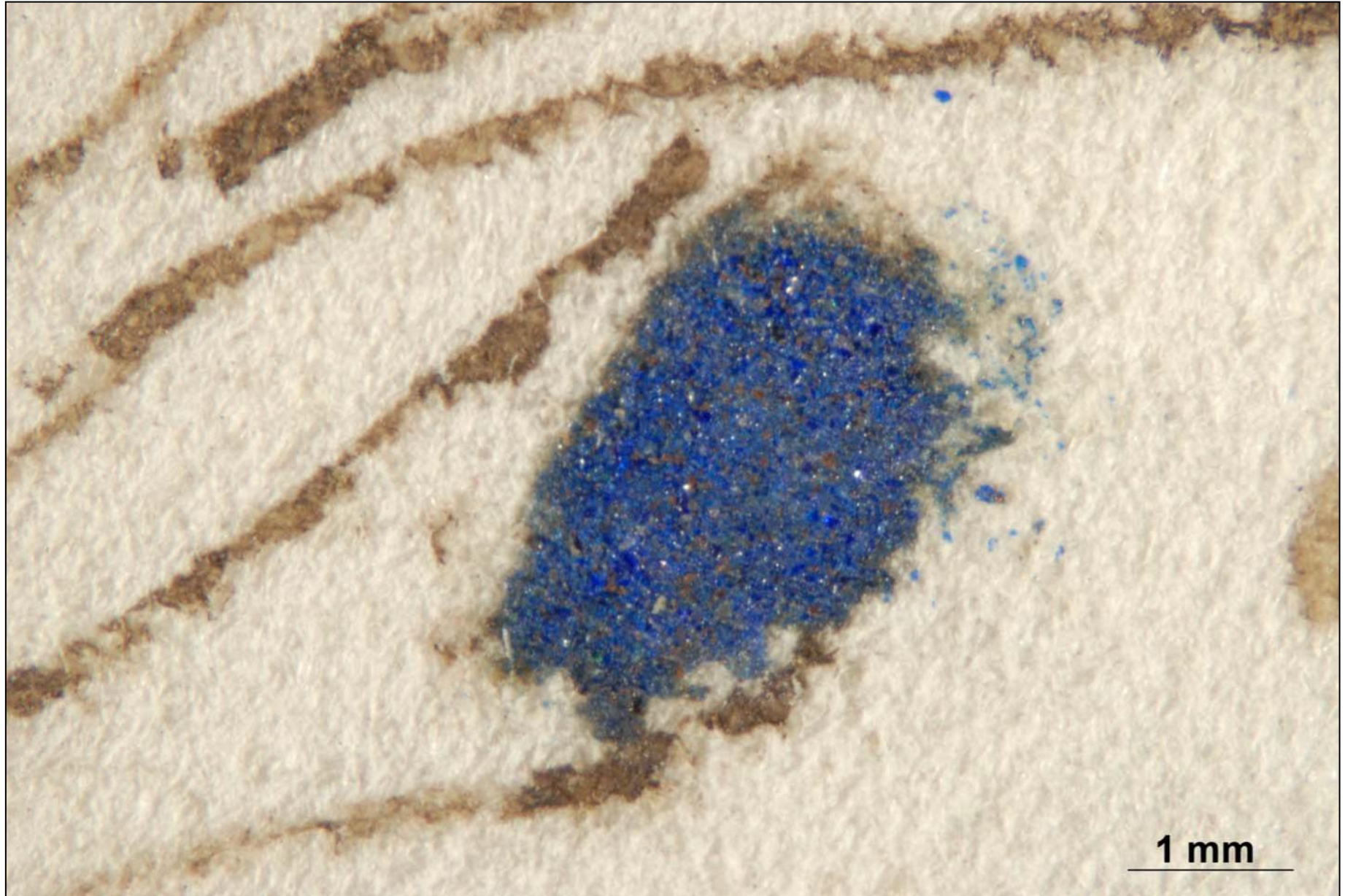


FIGURE 4A

Photomicrograph of Folio 26R, area of Sample 4, blue from flower



FIGURE 5A

Photomicrograph of Folio 26R, area of Sample 5, brown from root



FIGURE 6A

Photomicrograph of Folio 47R, area of Sample 6, black ink from text

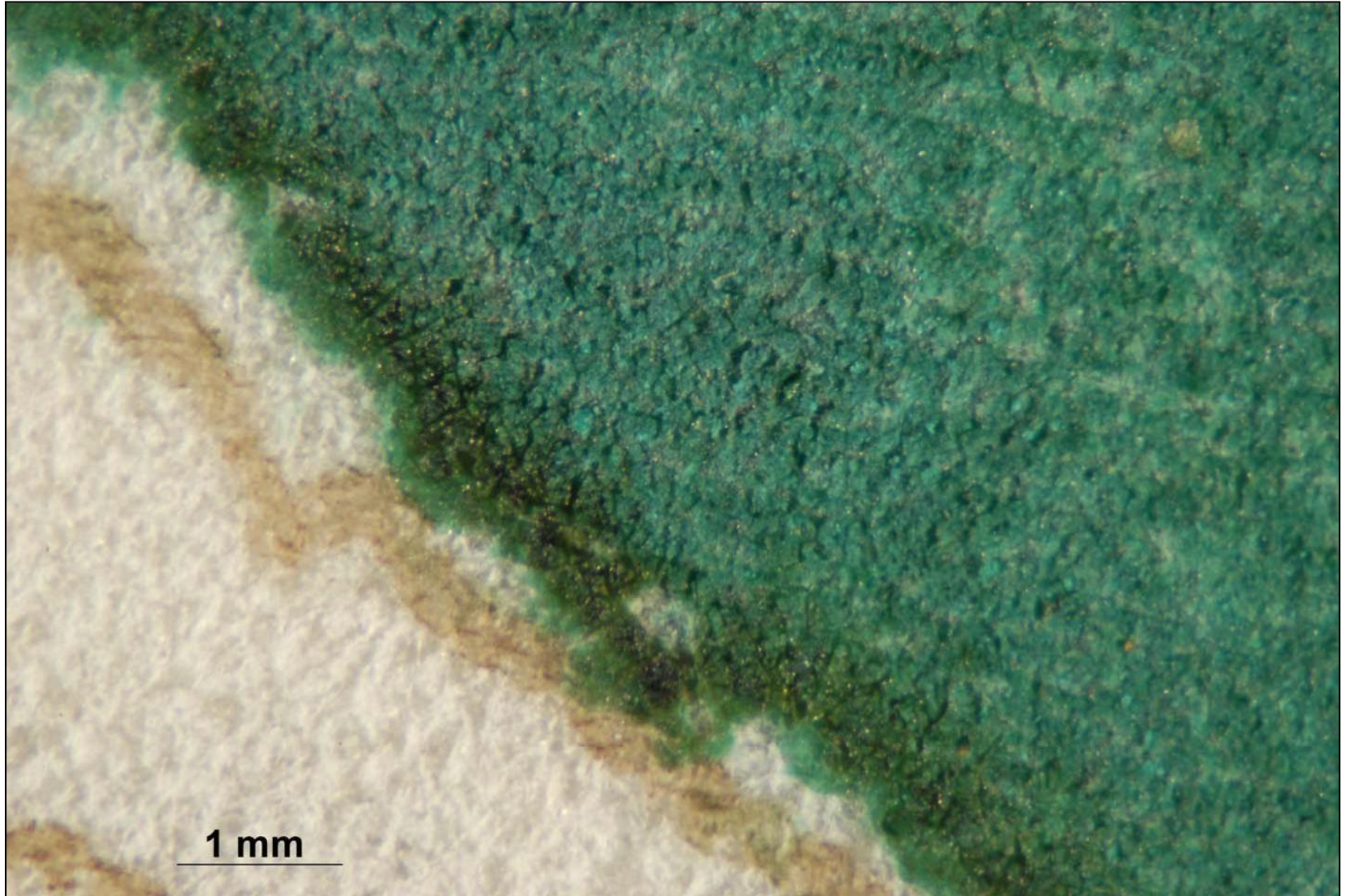


FIGURE 7A

Photomicrograph of Folio 47R, area of Sample 7, green from leaf

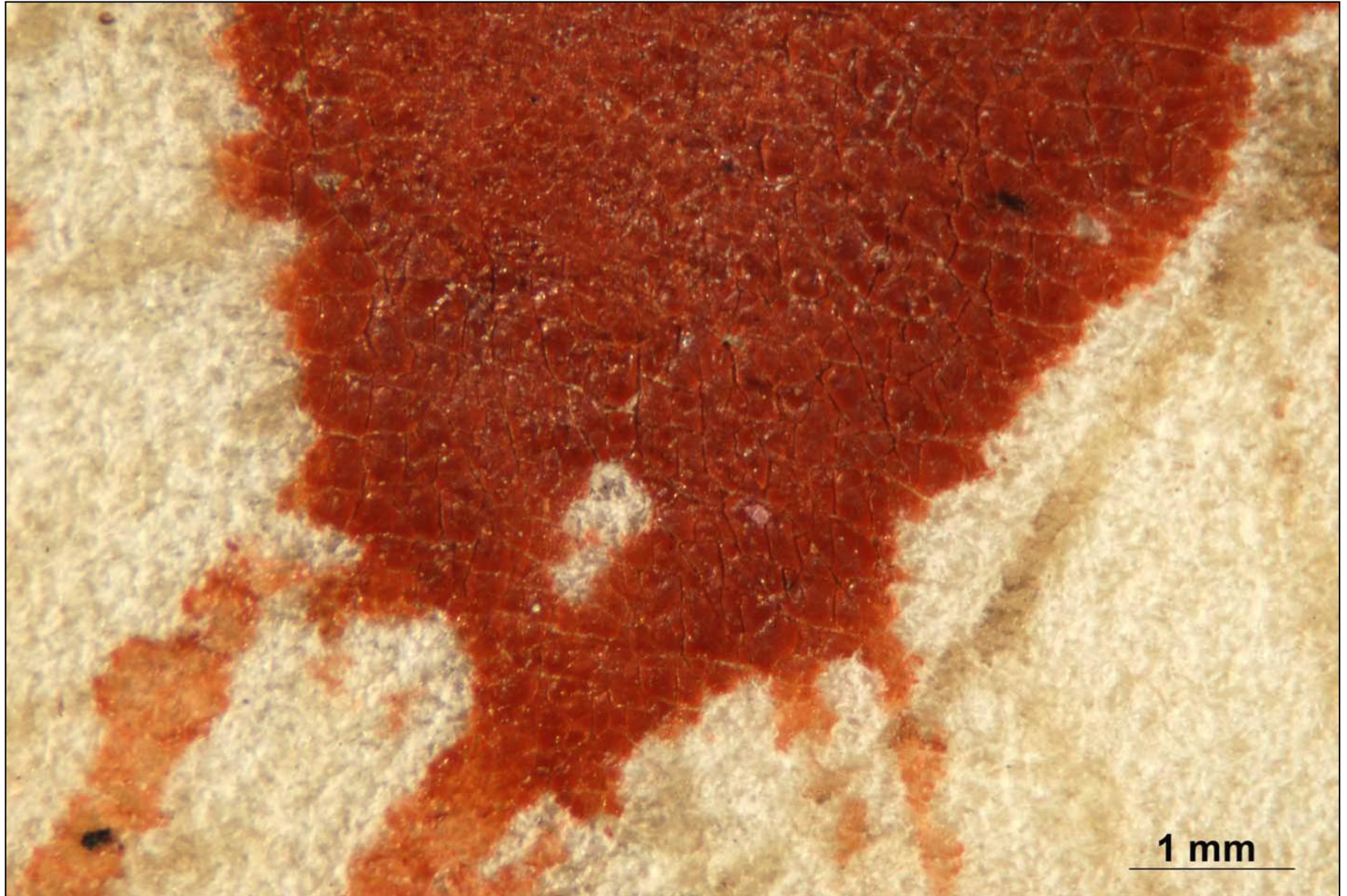


FIGURE 8A

Photomicrograph of Folio 47R, area of Sample 8, brown from root

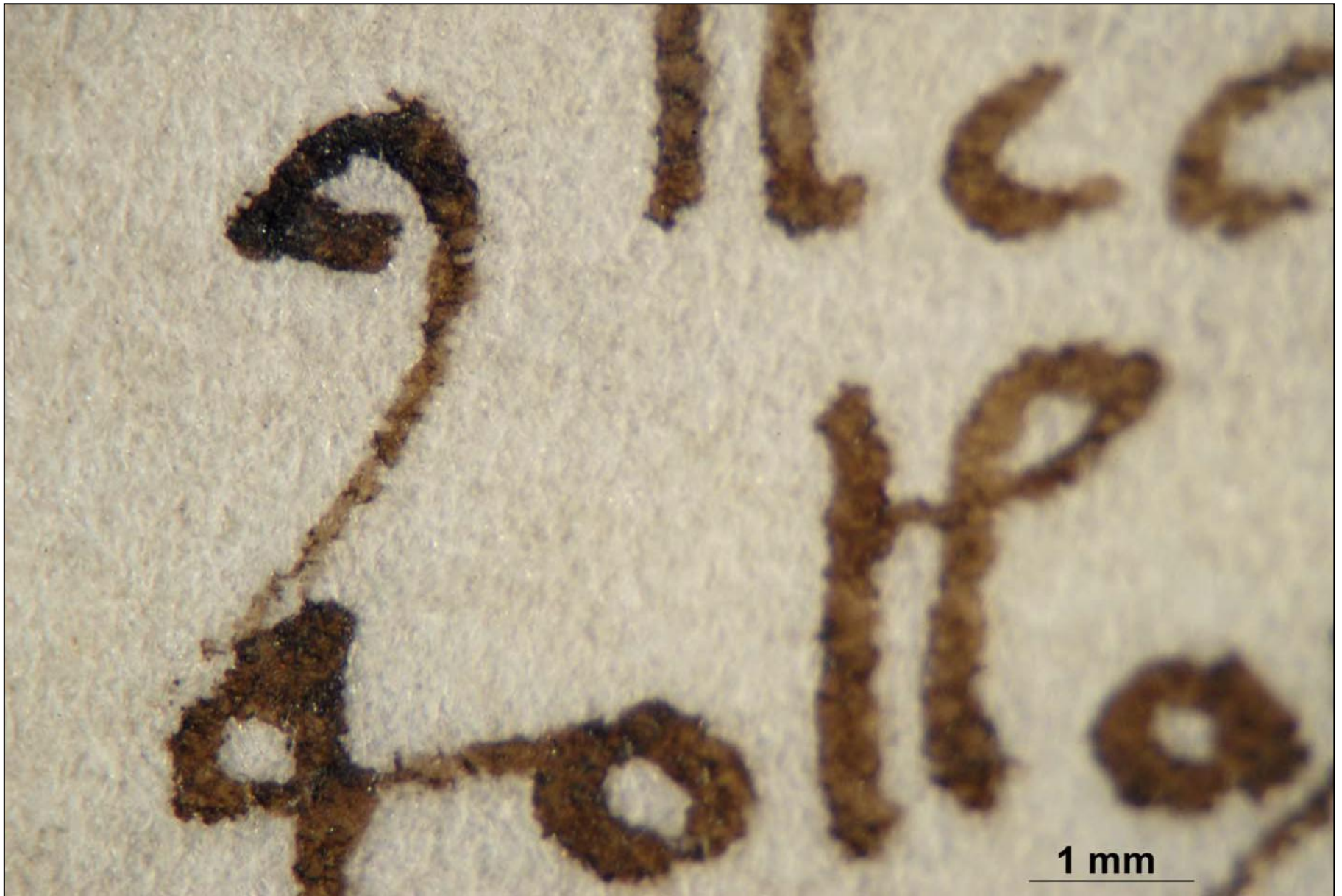


FIGURE 9A

Photomicrograph of Folio 78R, area of Sample 9, black ink from text

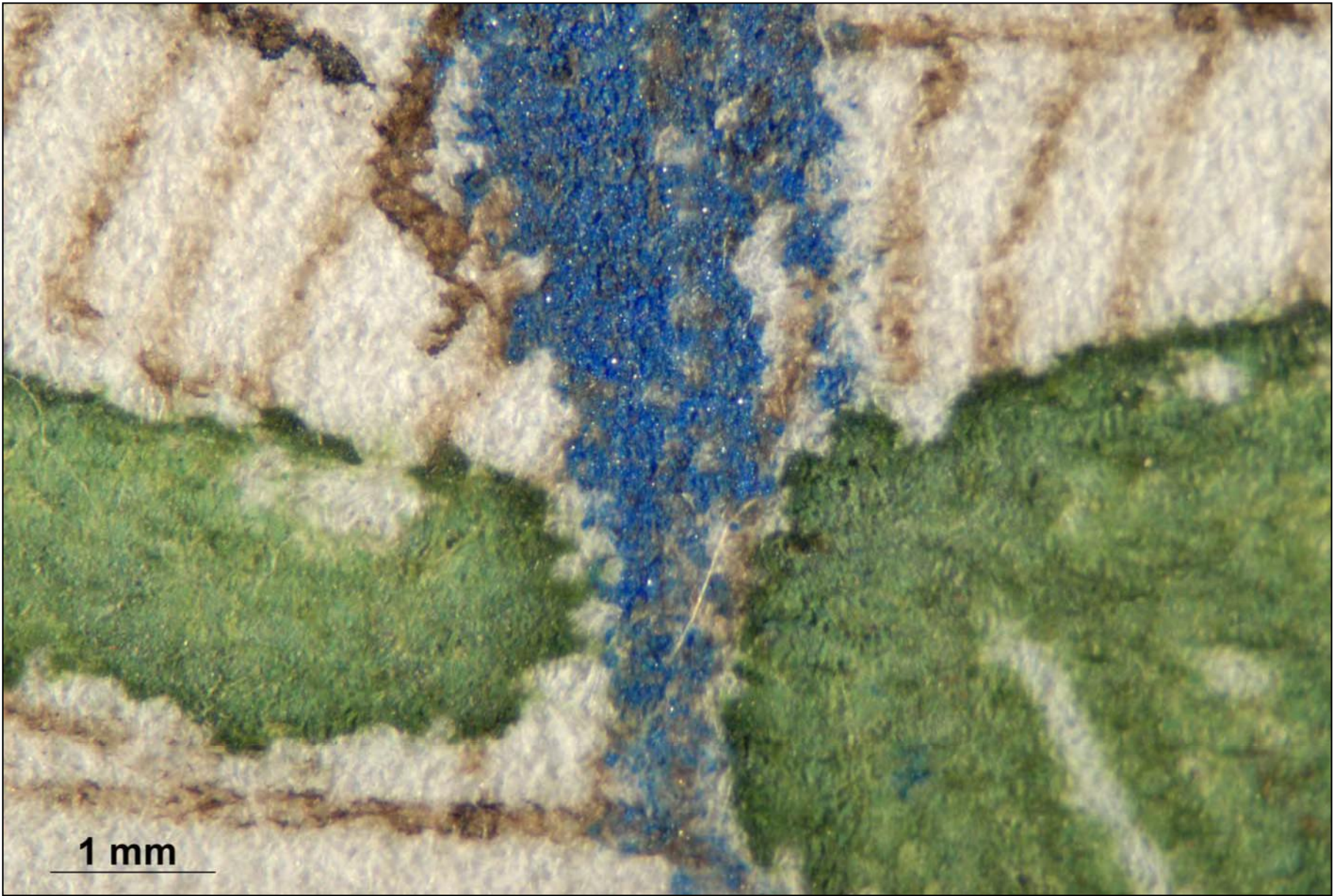


FIGURE 10A

Photomicrograph of Folio 78R, area of Sample 10, blue from water in pipe

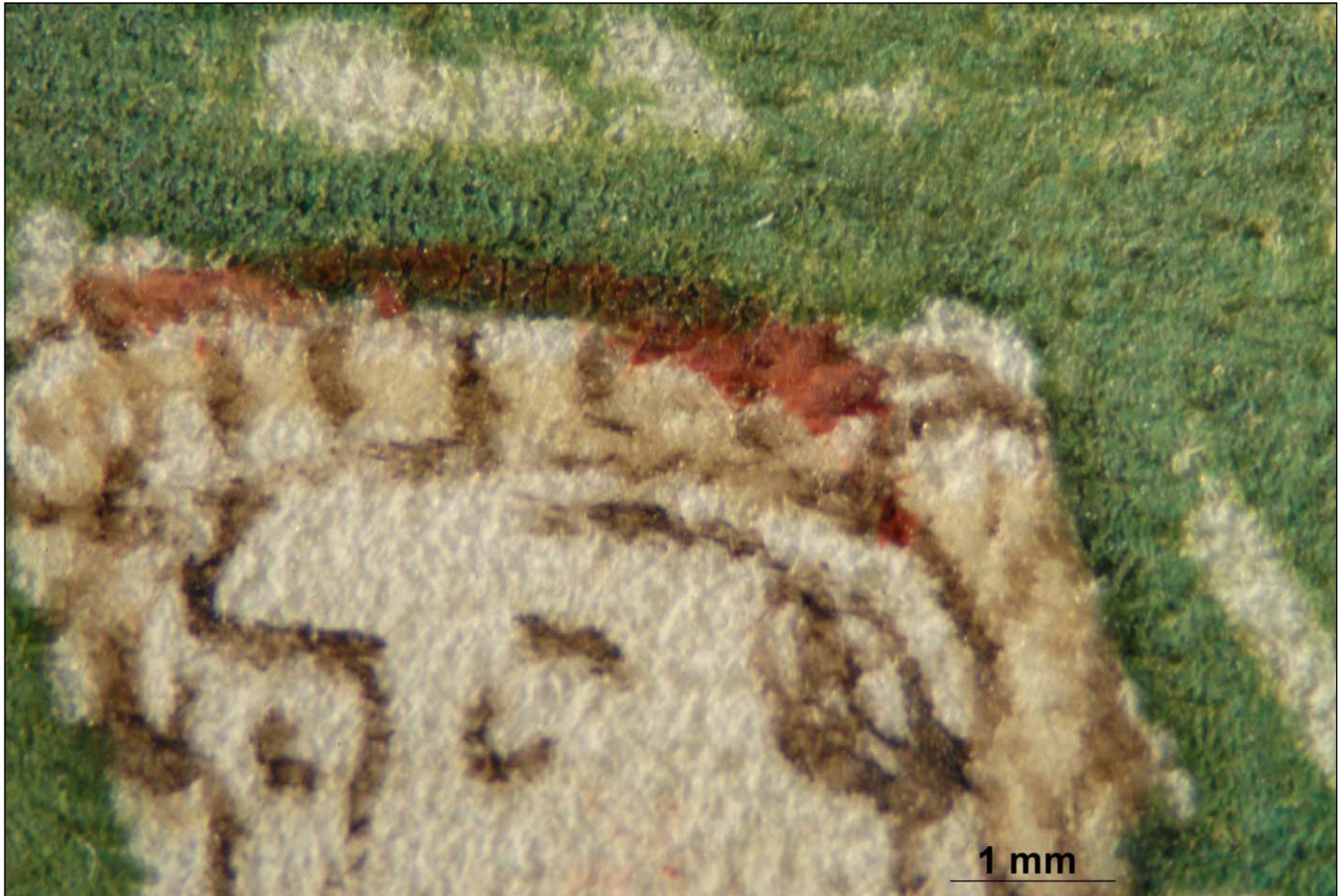


FIGURE 11A

Photomicrograph of Folio 78R, area of Sample 11, green from pool, and Sample 12, clear from headdress of bather

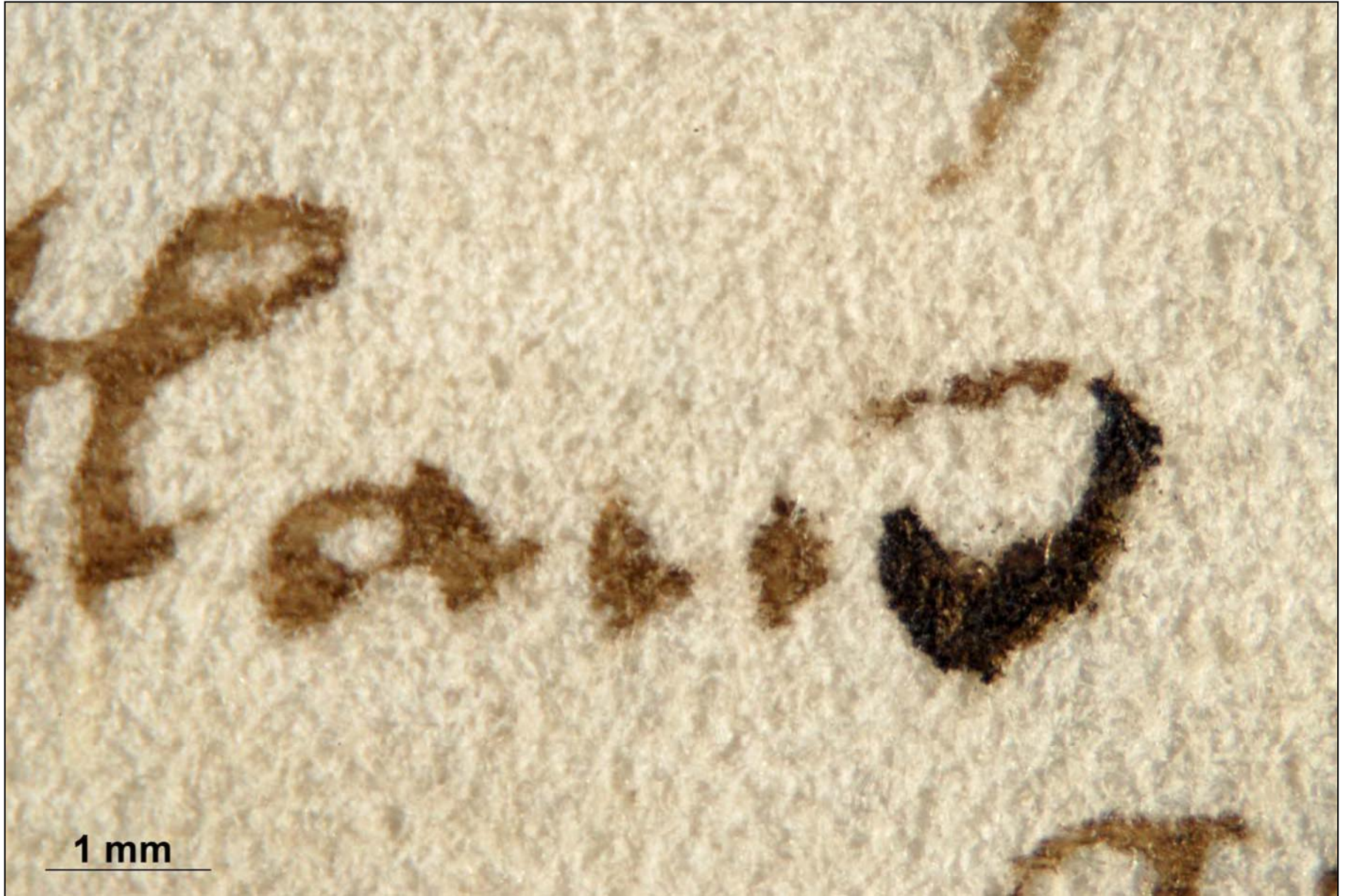


FIGURE 13A

Photomicrograph of Folio 86V, area of Sample 13, black ink from text



FIGURE 14A

Photomicrograph of Folio 86V, area of Sample 14, black ink from drawing



FIGURE 15A

Photomicrograph of Folio 26R, area of Sample 15, black in from Folio number "26"



FIGURE 17A

Photomicrograph of Folio 70V, area of Sample 17, black in from drawing, and Sample 18, white paint from drawing



FIGURE 19A

Photomicrograph of Folio 8V, area of Sample 19, black ink from quire

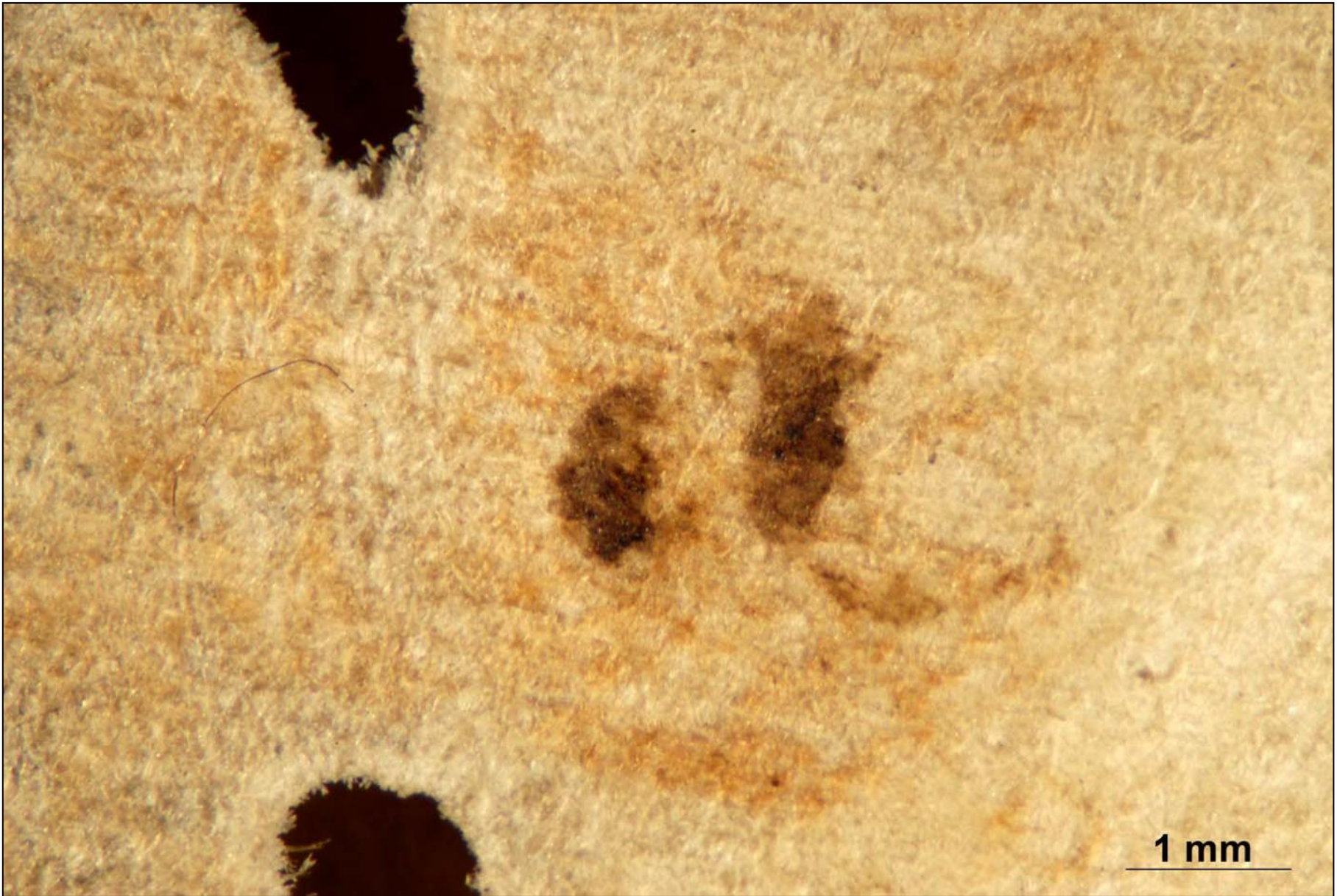


FIGURE 20A-1

Photomicrograph of Folio 1R, area of Sample 20, black ink from "a" from chemical stain area (area 1A)

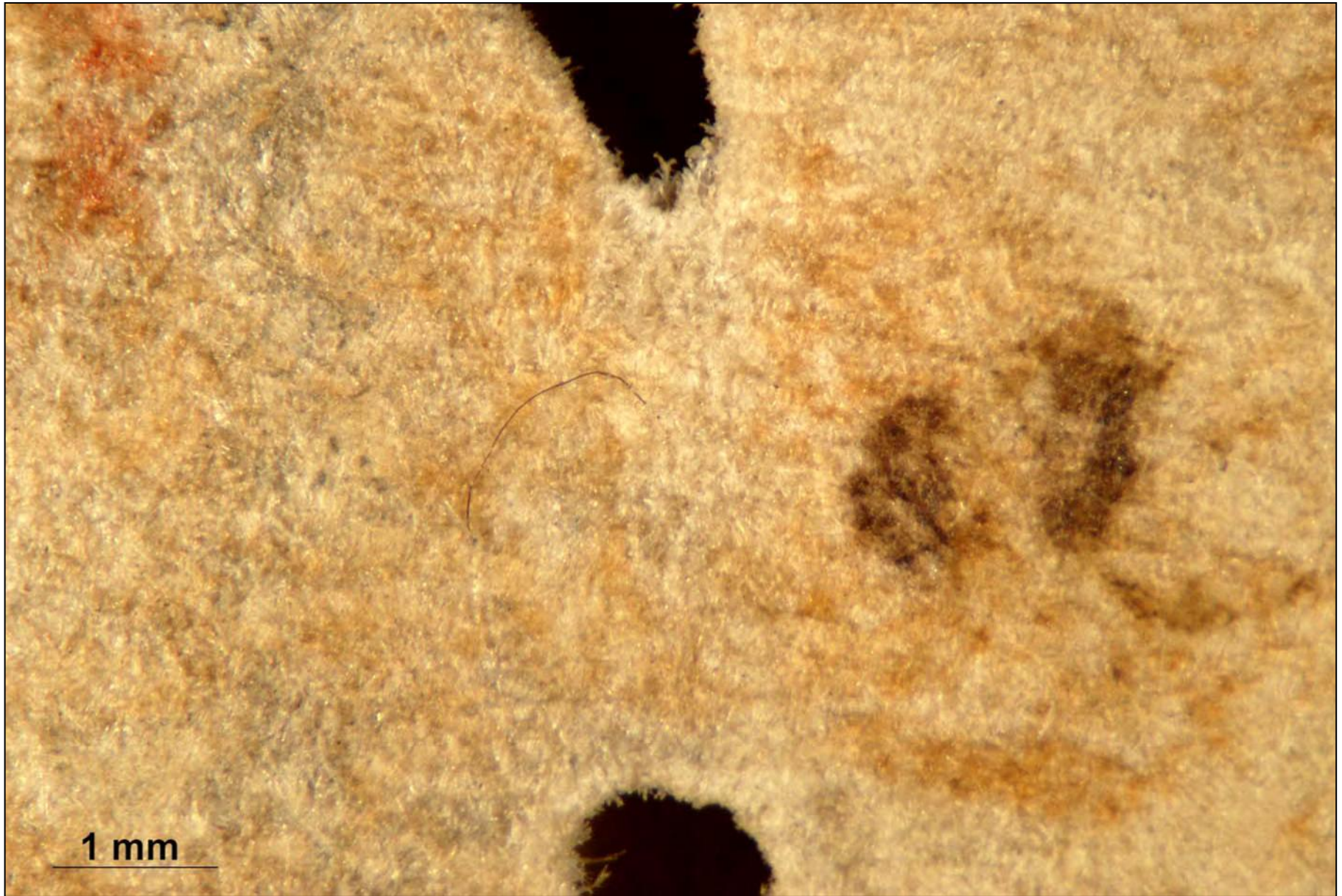


FIGURE 20A-2

Photomicrograph of Folio 1R, area of Sample 20, black ink from "a" from chemical stain area (area 1B)

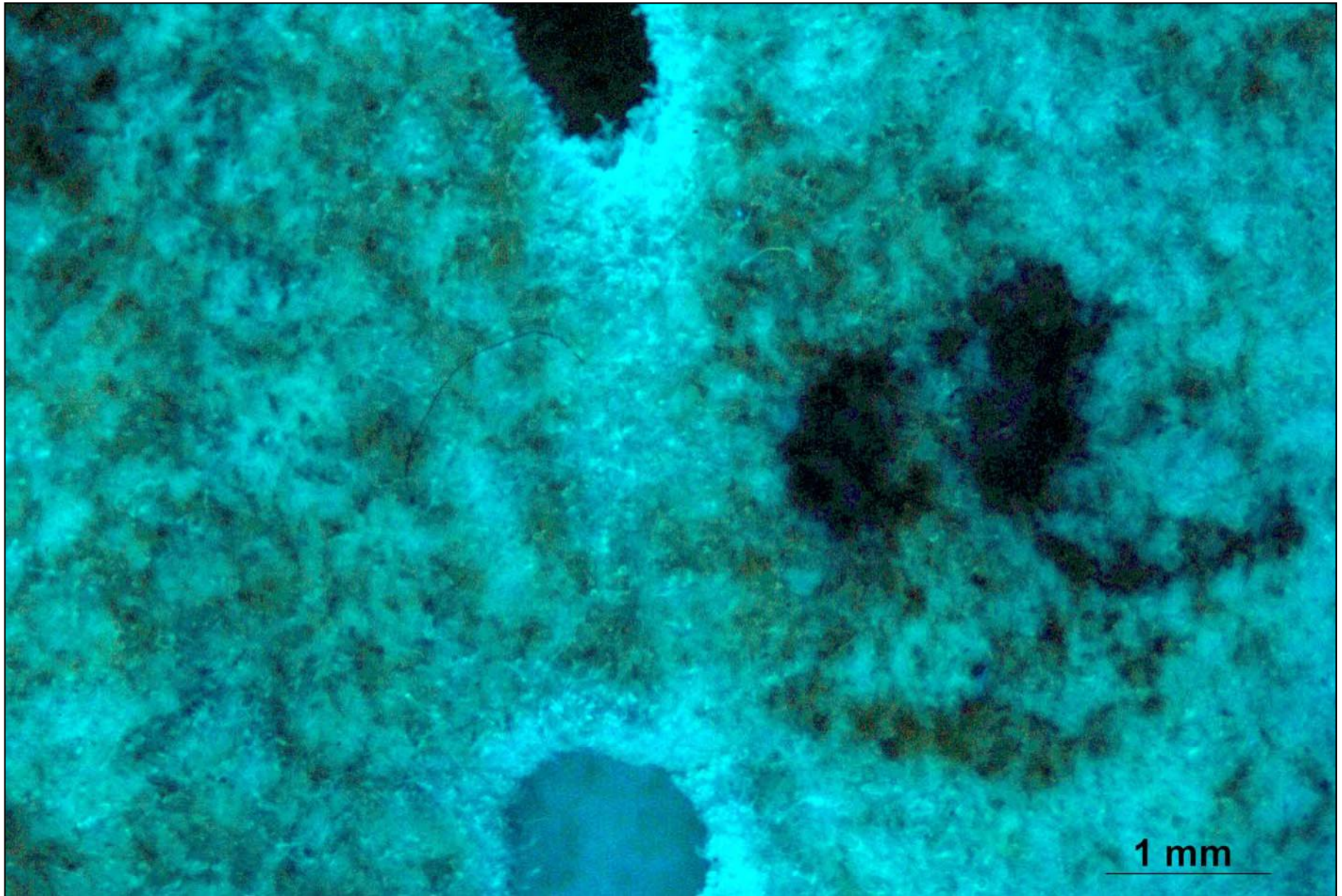


FIGURE 20A-3

Ultraviolet fluorescence photomicrograph of Folio 1R, area of Figure 20A-3, black ink from "a" from chemical stain area (area 1B)

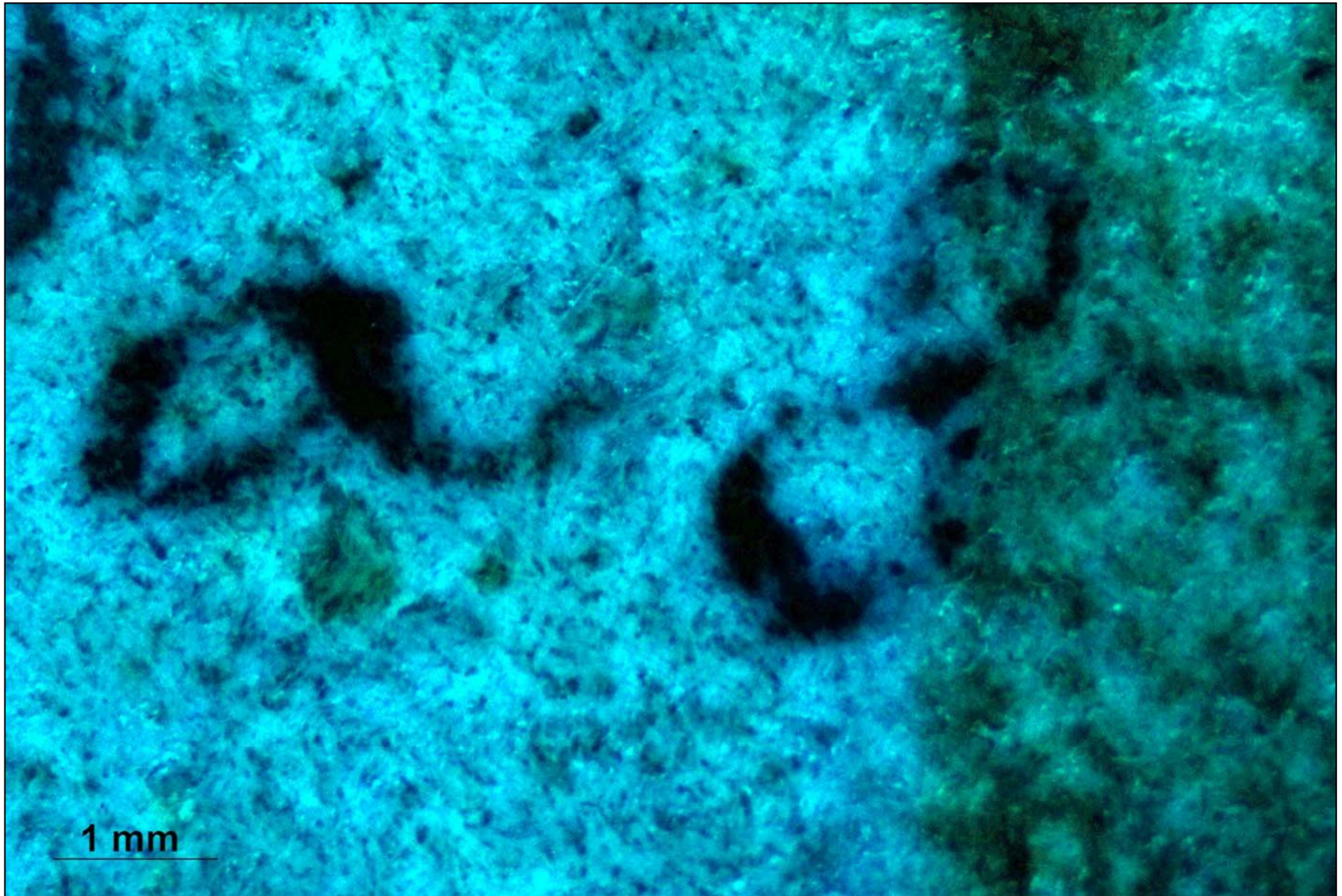


FIGURE 20A-4

Ultraviolet fluorescence photomicrograph of Folio 1R, area of Sample 20, black ink from chemical stain area (area 2A)

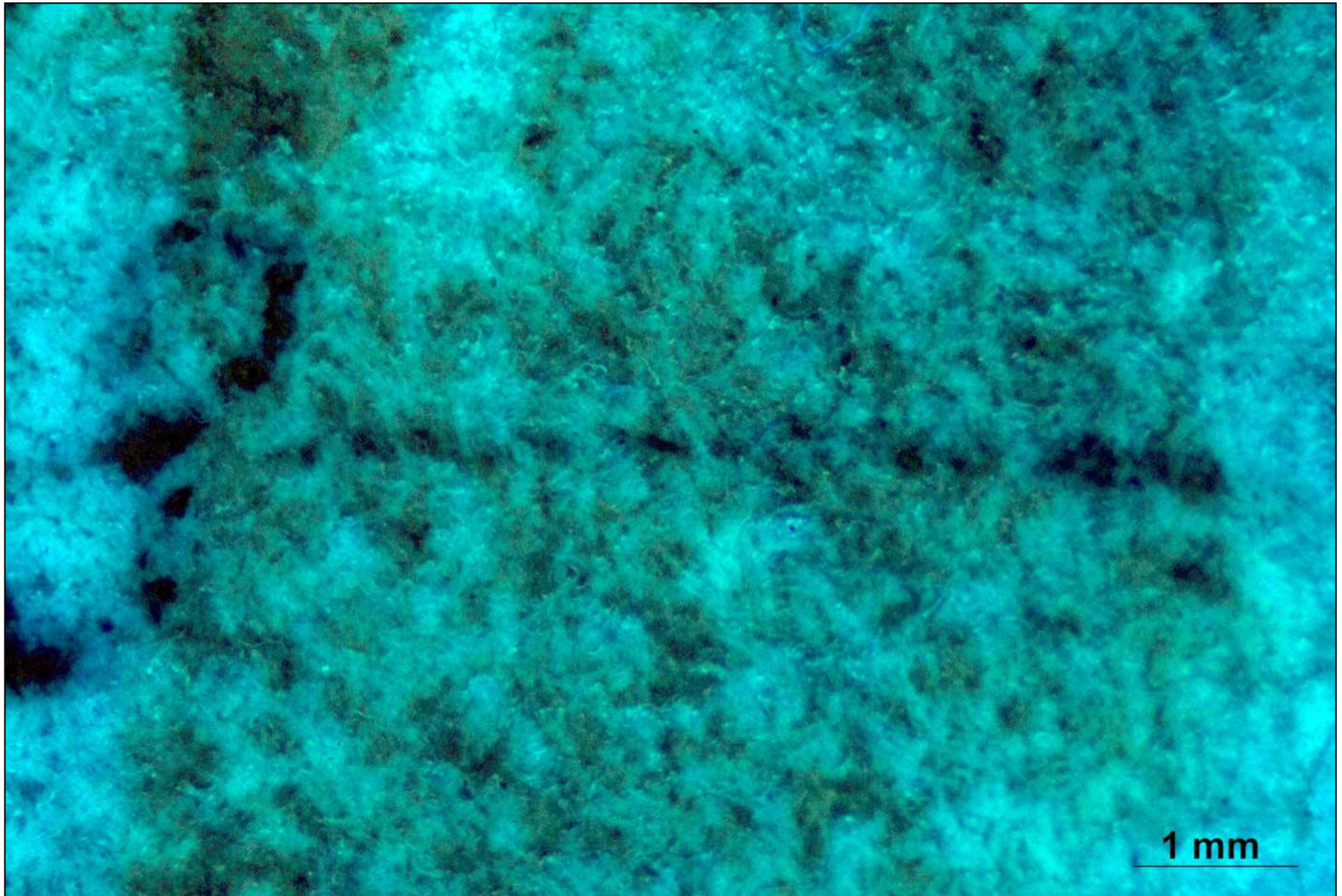


FIGURE 20A-5

Ultraviolet fluorescence photomicrograph of Folio 1R, area of Sample 20, black ink from chemical stain area (area 2B)

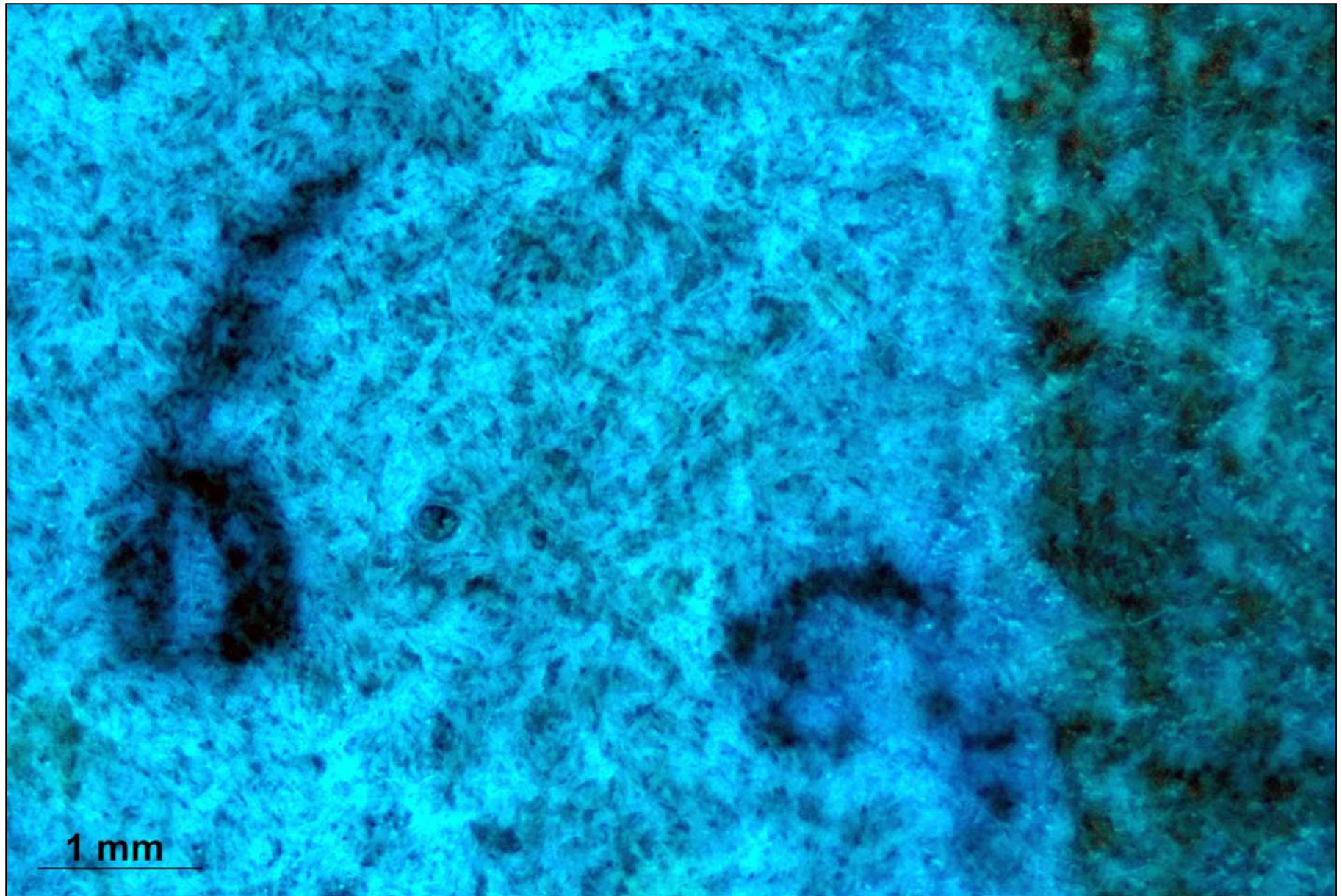


FIGURE 20A-6

Ultraviolet fluorescence photomicrograph of Folio 1R, area of Sample 20, black ink from "a" from chemical stain area (area 3)