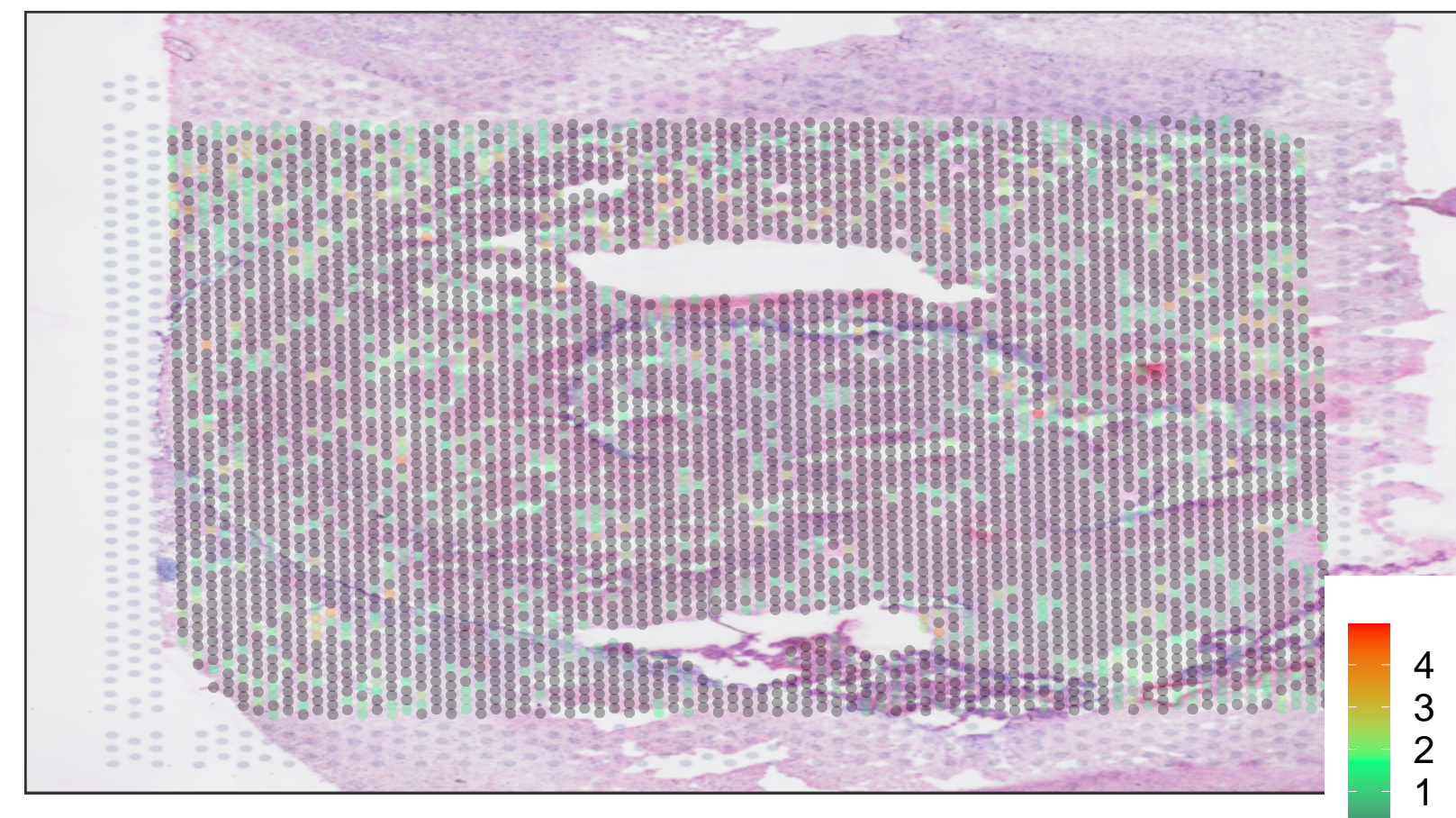
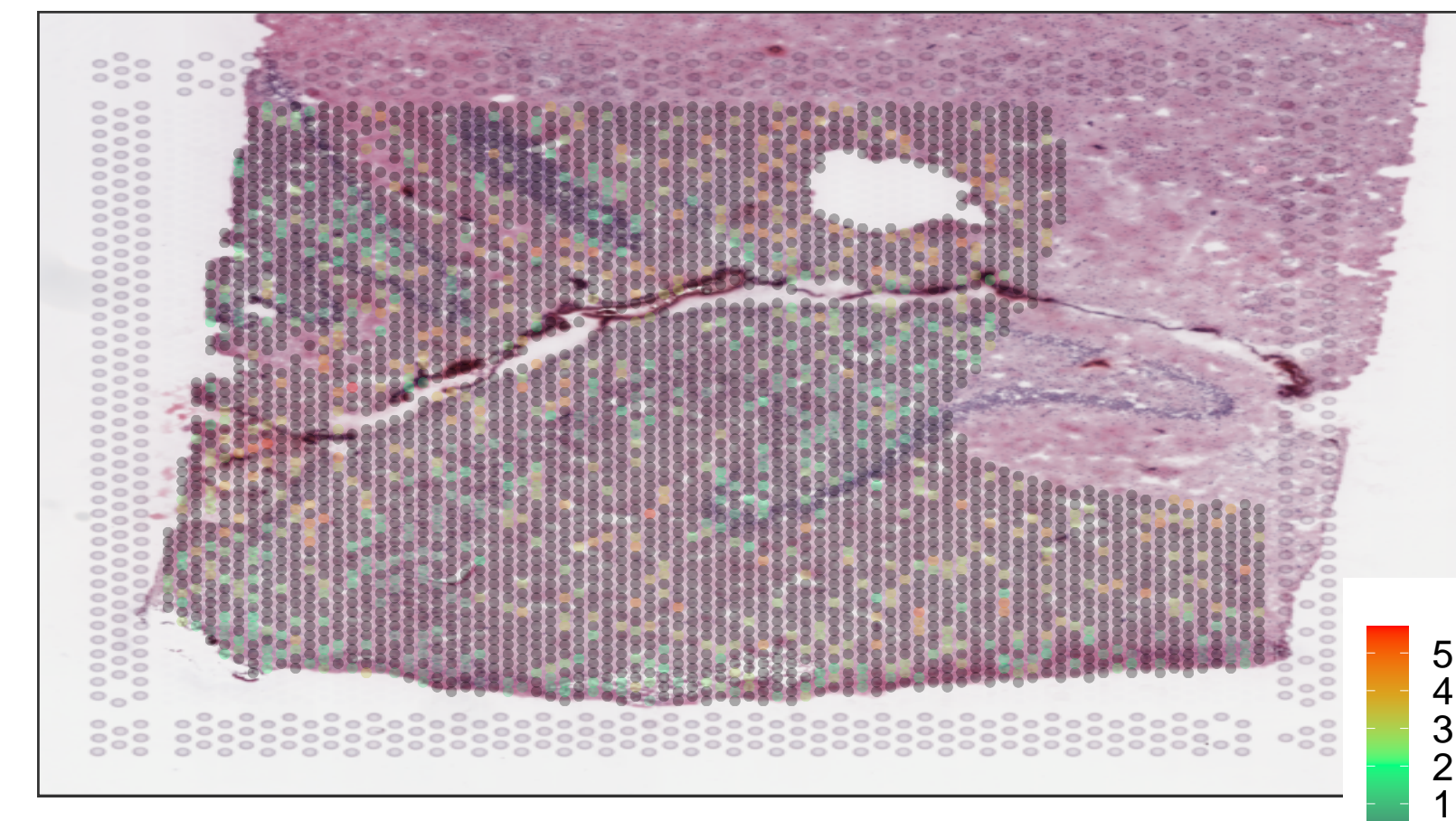


Br8700 SPP1; ENSG00000118785



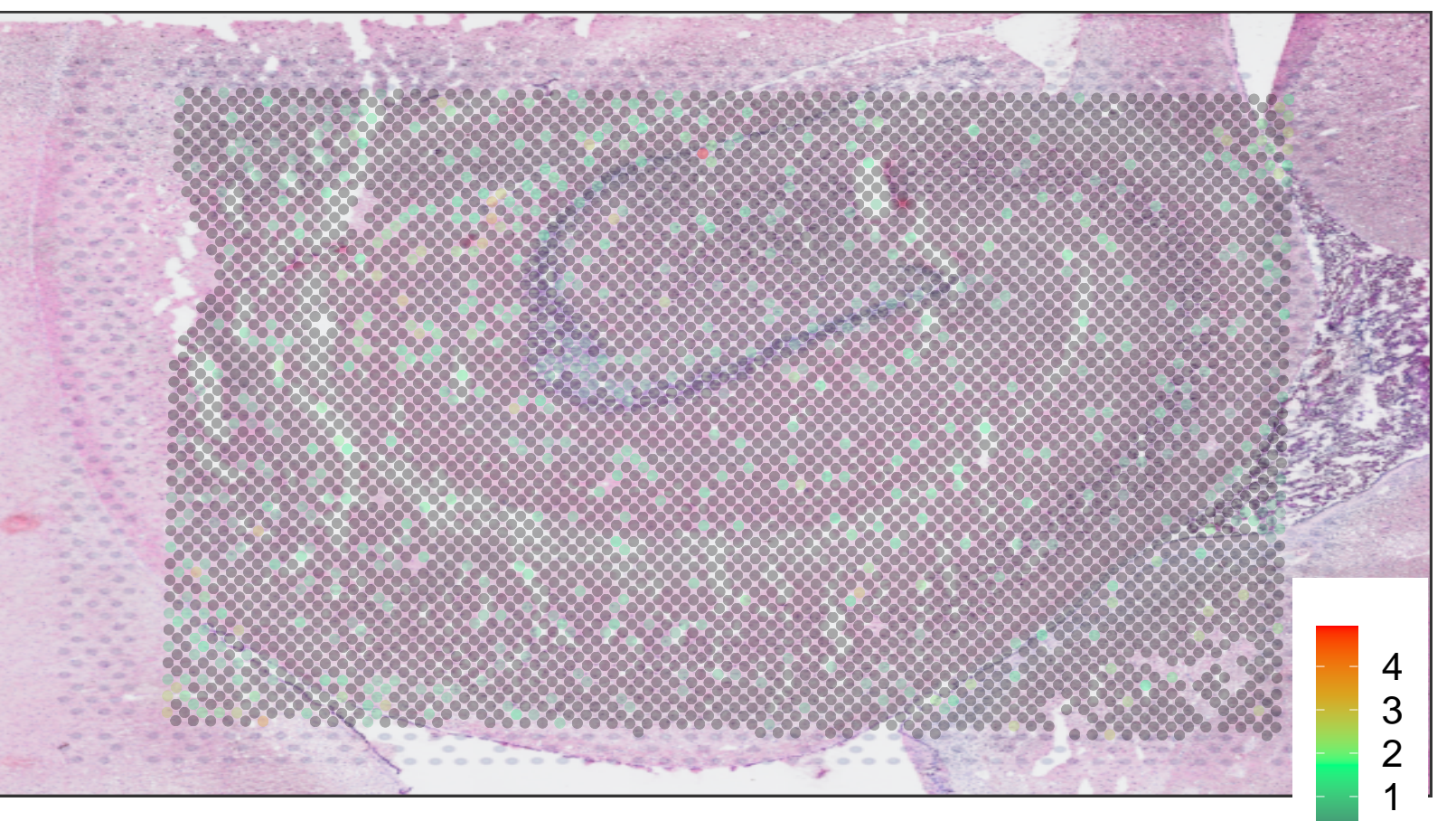
logcounts min &gt; 0

Br8195 SPP1; ENSG00000118785



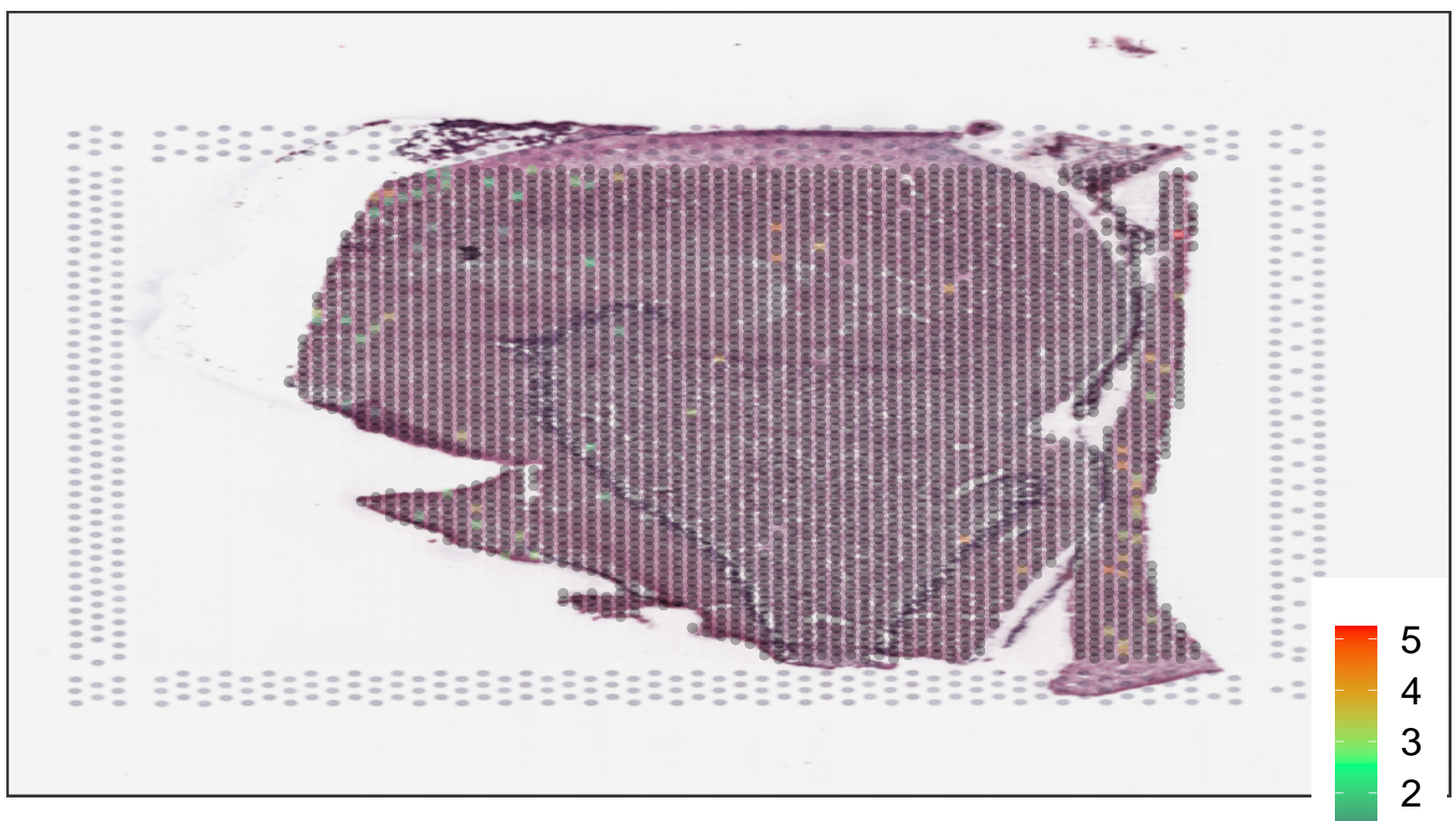
logcounts min &gt; 0

Br8533 SPP1; ENSG00000118785



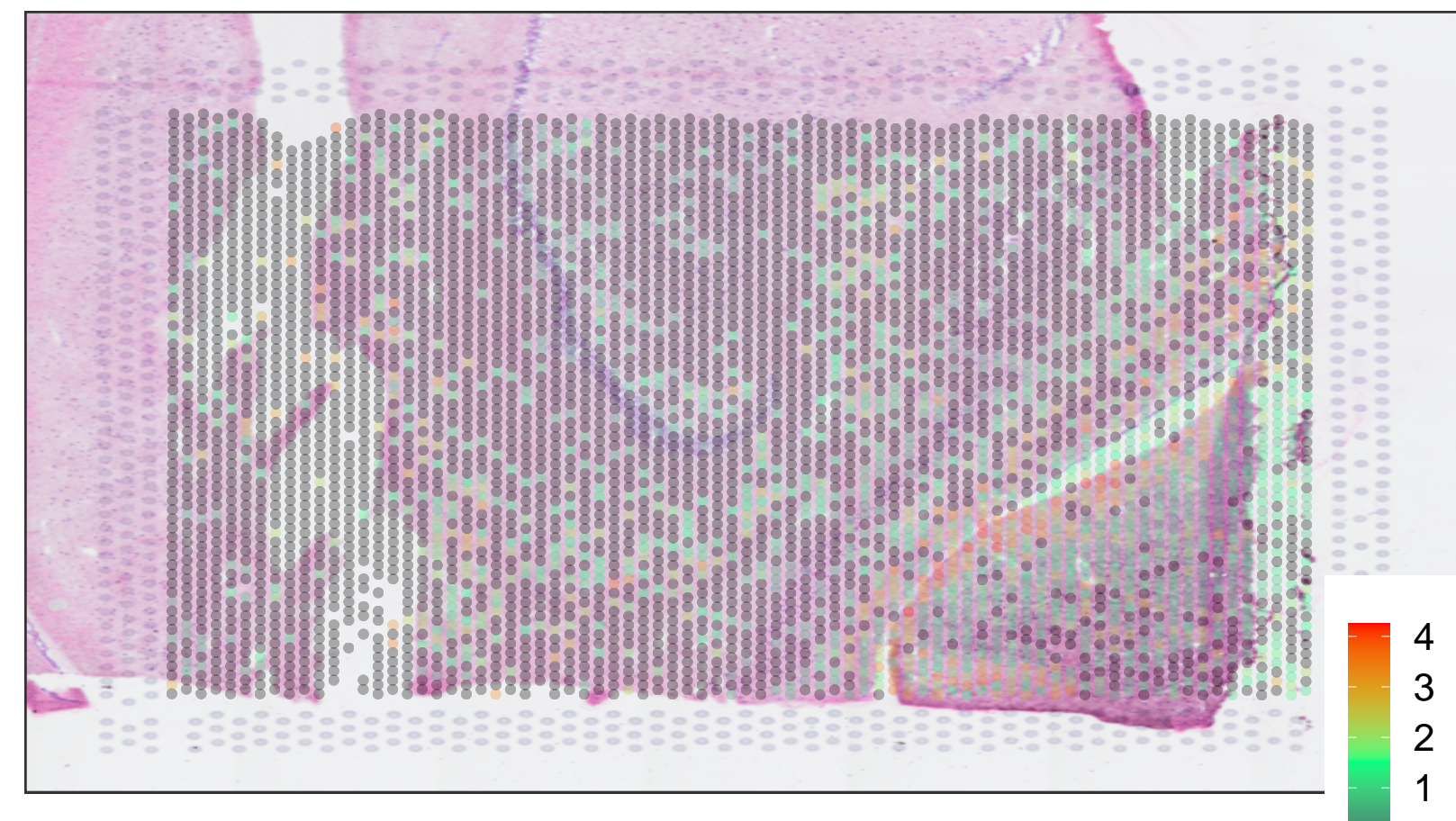
logcounts min &gt; 0

Br8686 SPP1; ENSG00000118785



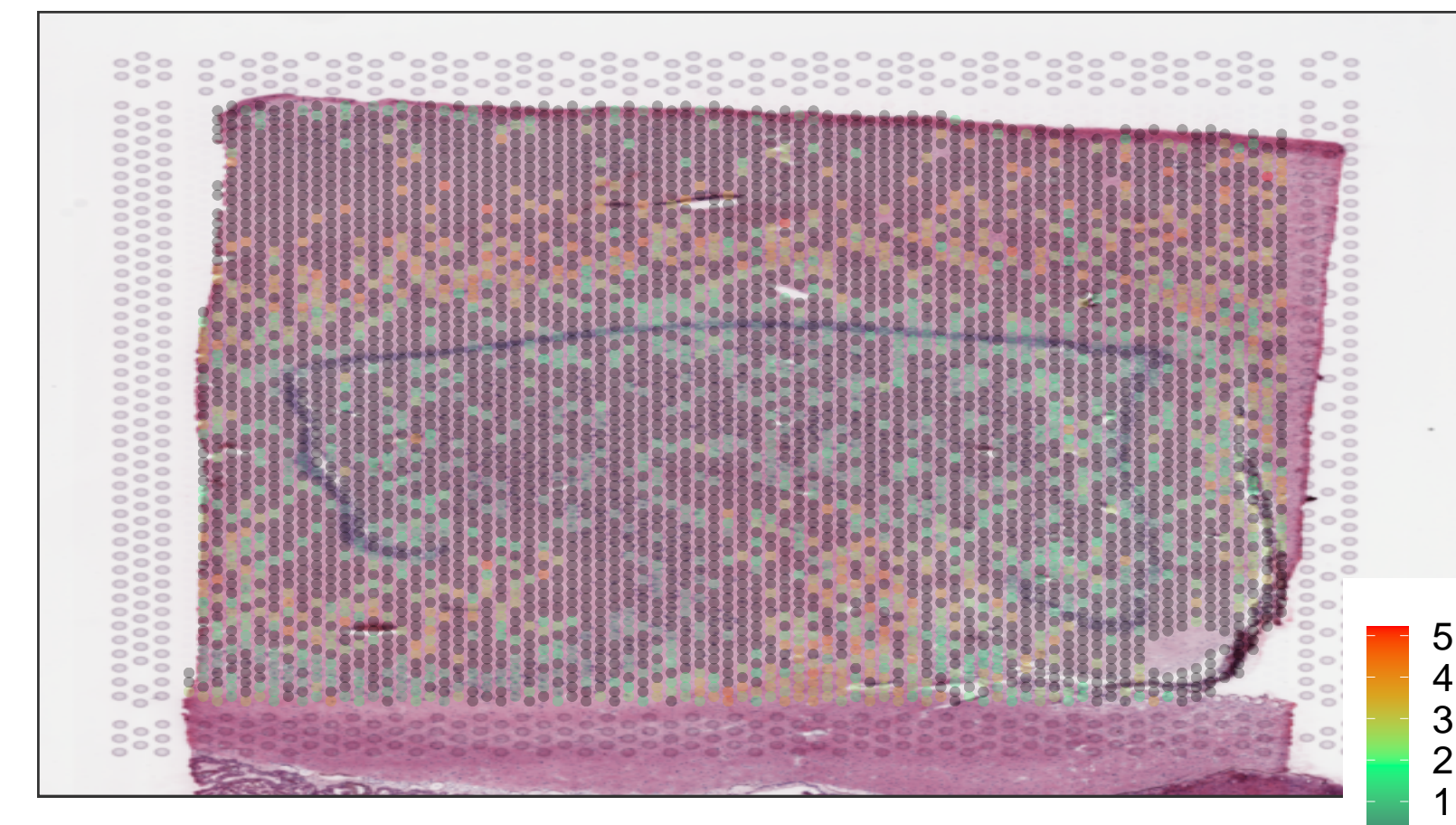
logcounts min &gt; 0

Br6129\_new SPP1; ENSG00000118785



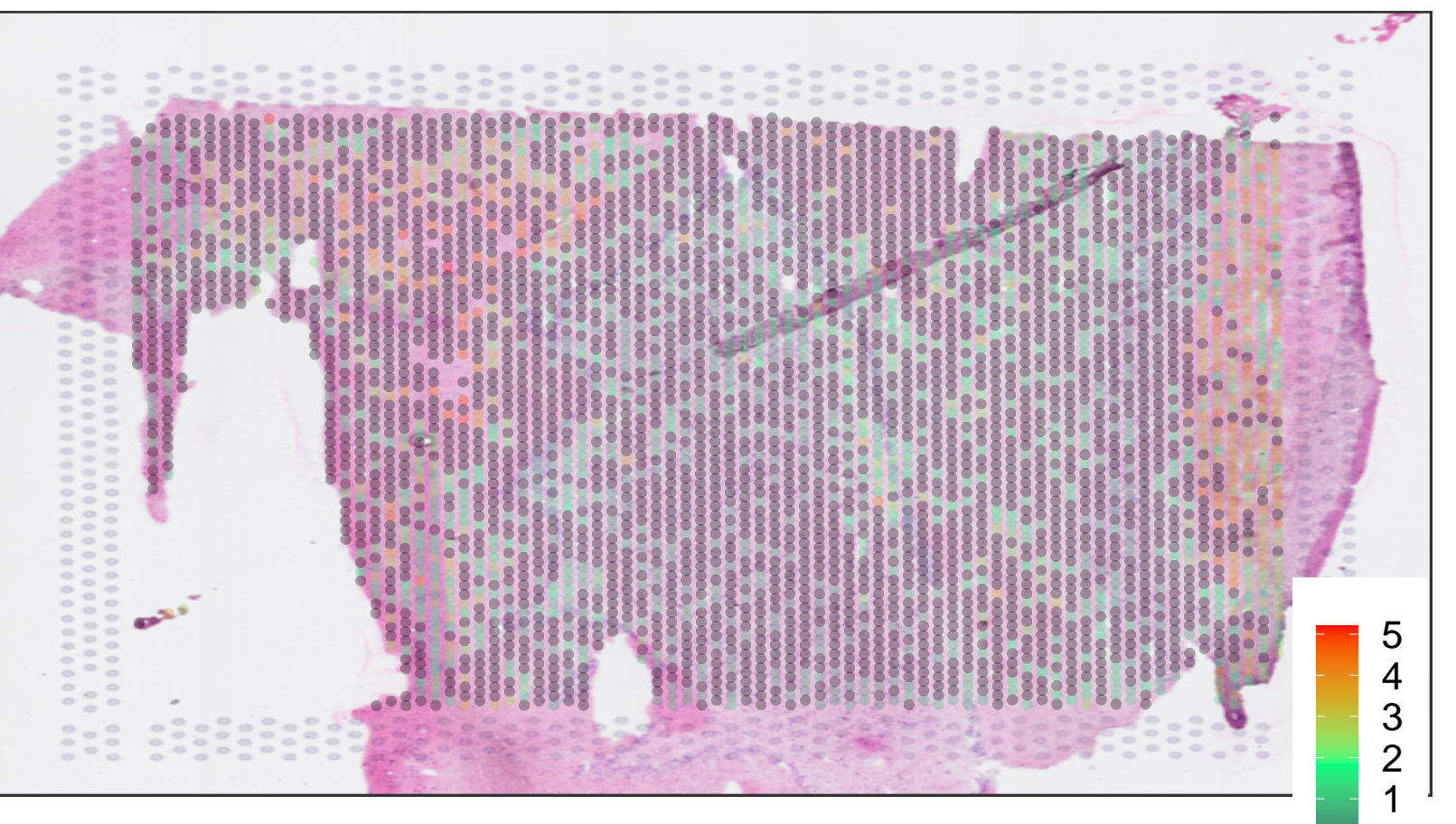
logcounts min &gt; 0

Br1412 SPP1; ENSG00000118785



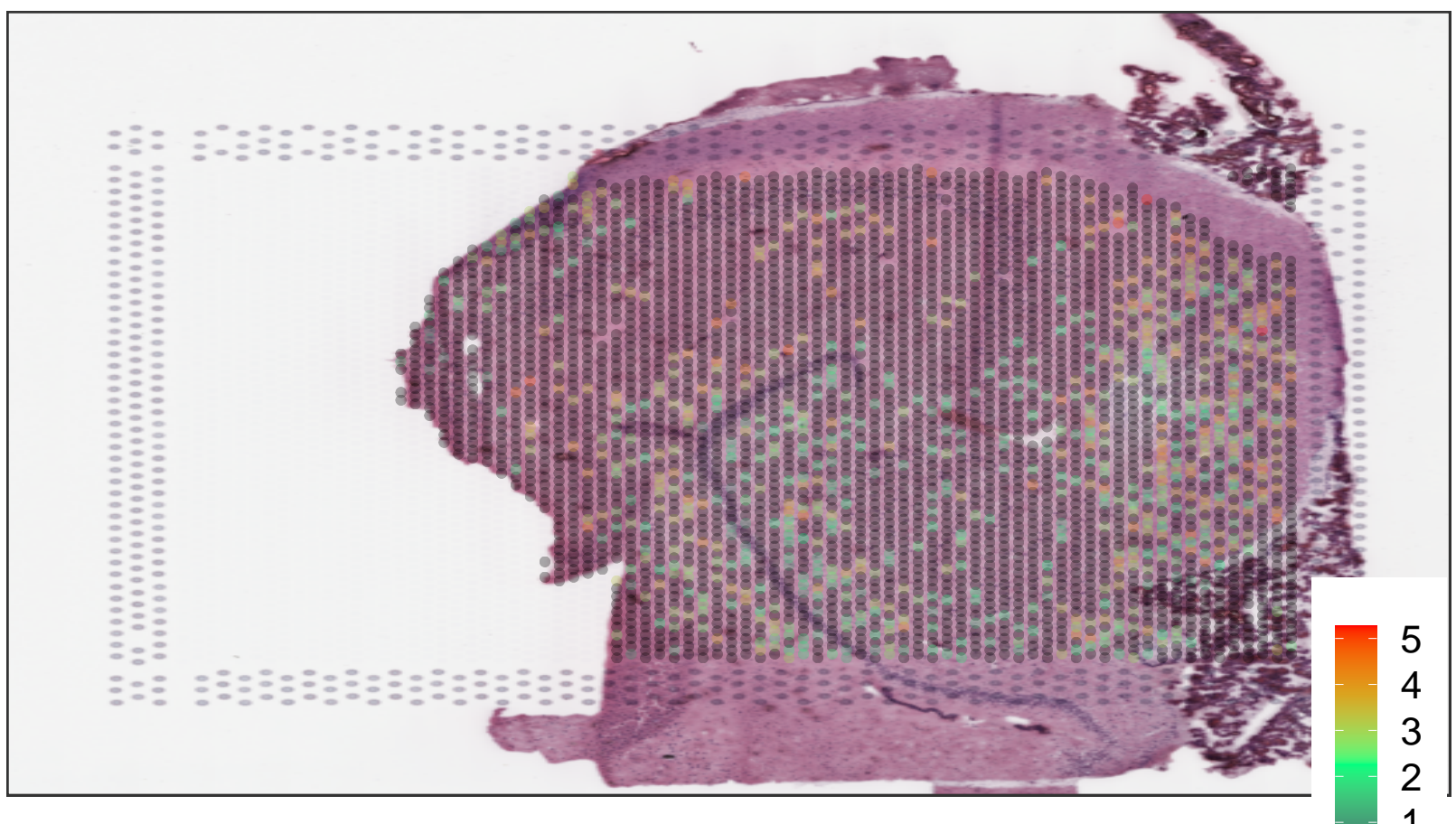
logcounts min &gt; 0

Br8181 SPP1; ENSG00000118785



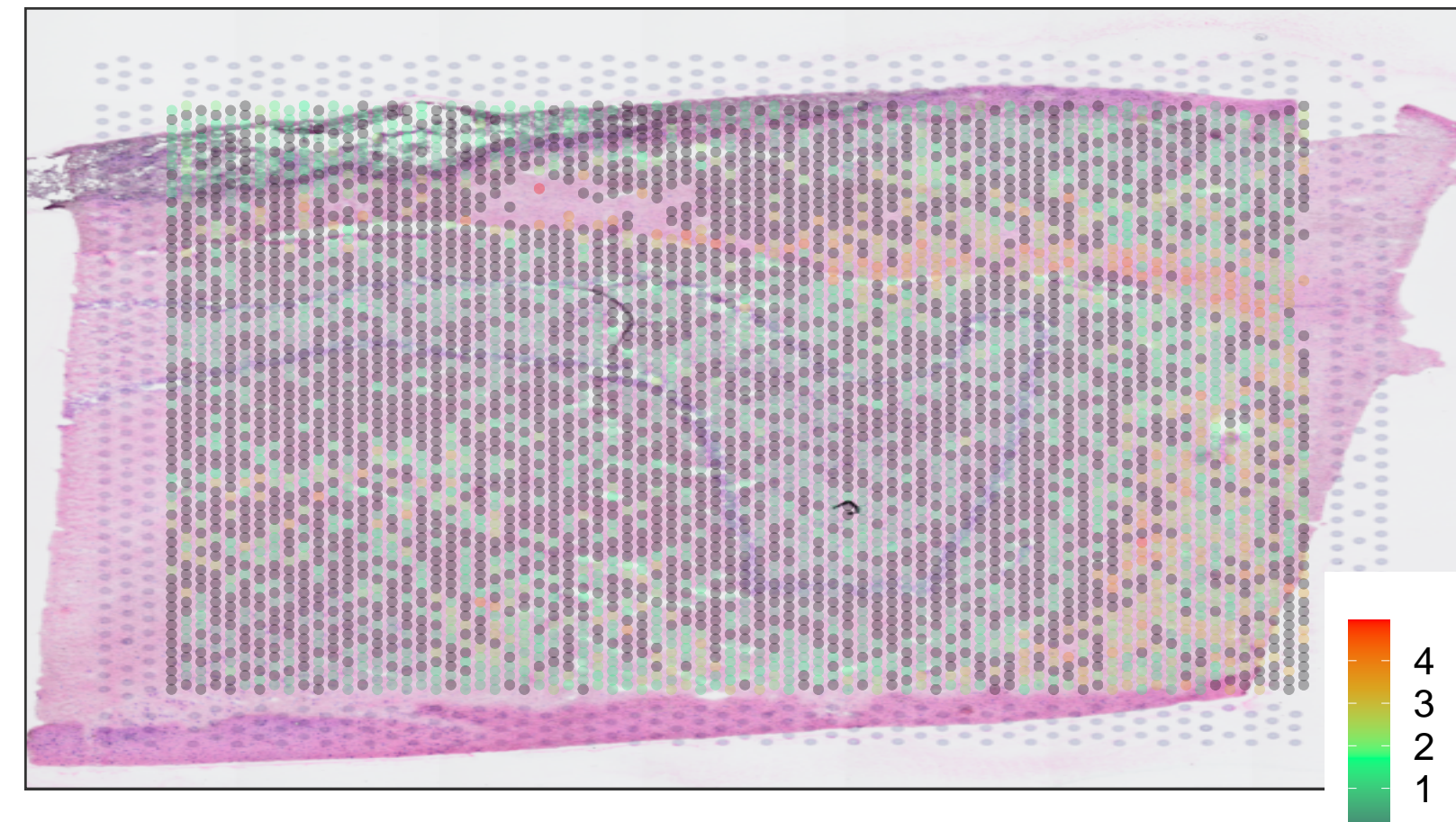
logcounts min &gt; 0

Br2706 SPP1; ENSG00000118785



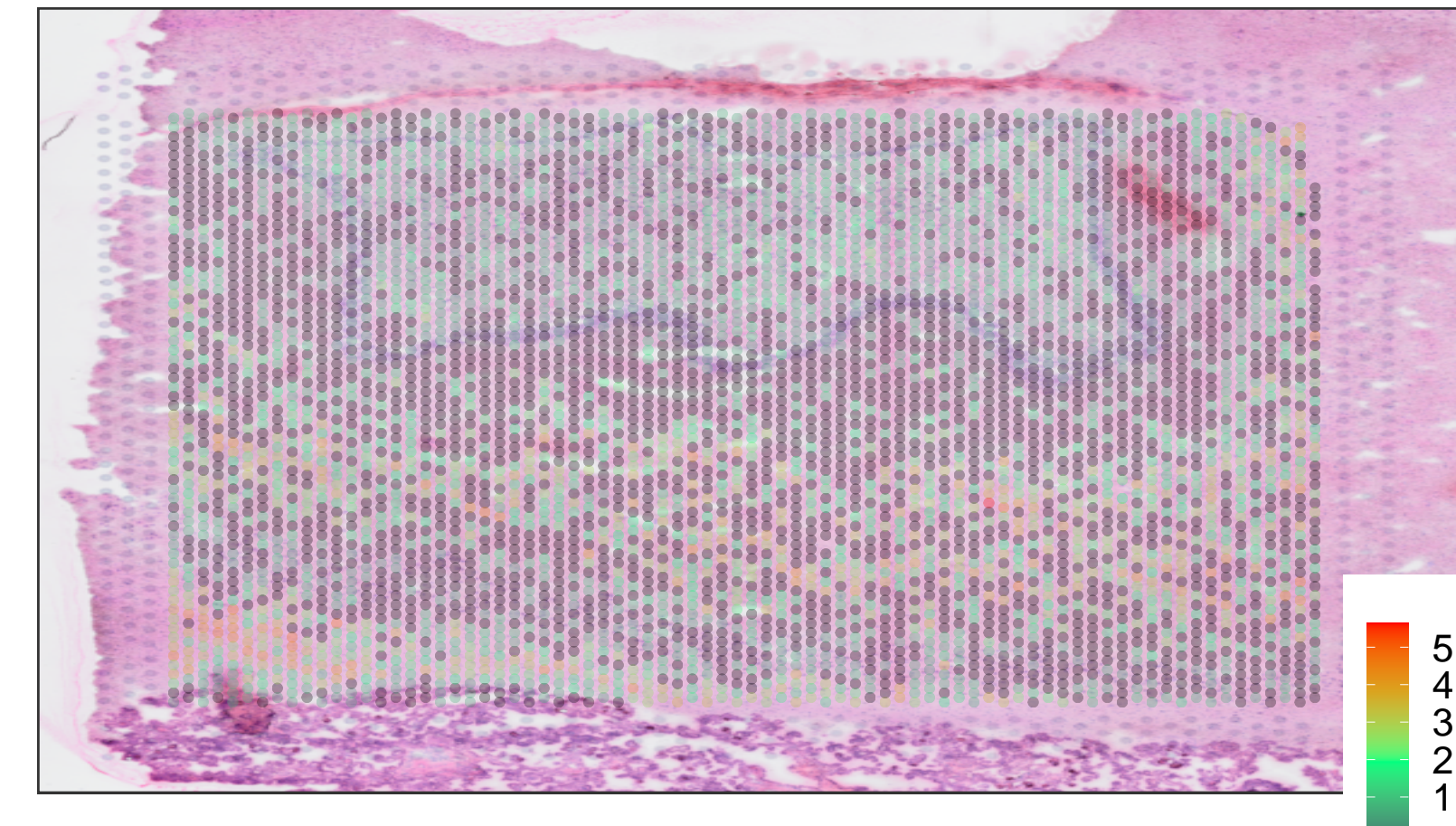
logcounts min &gt; 0

Br6299\_new SPP1; ENSG00000118785



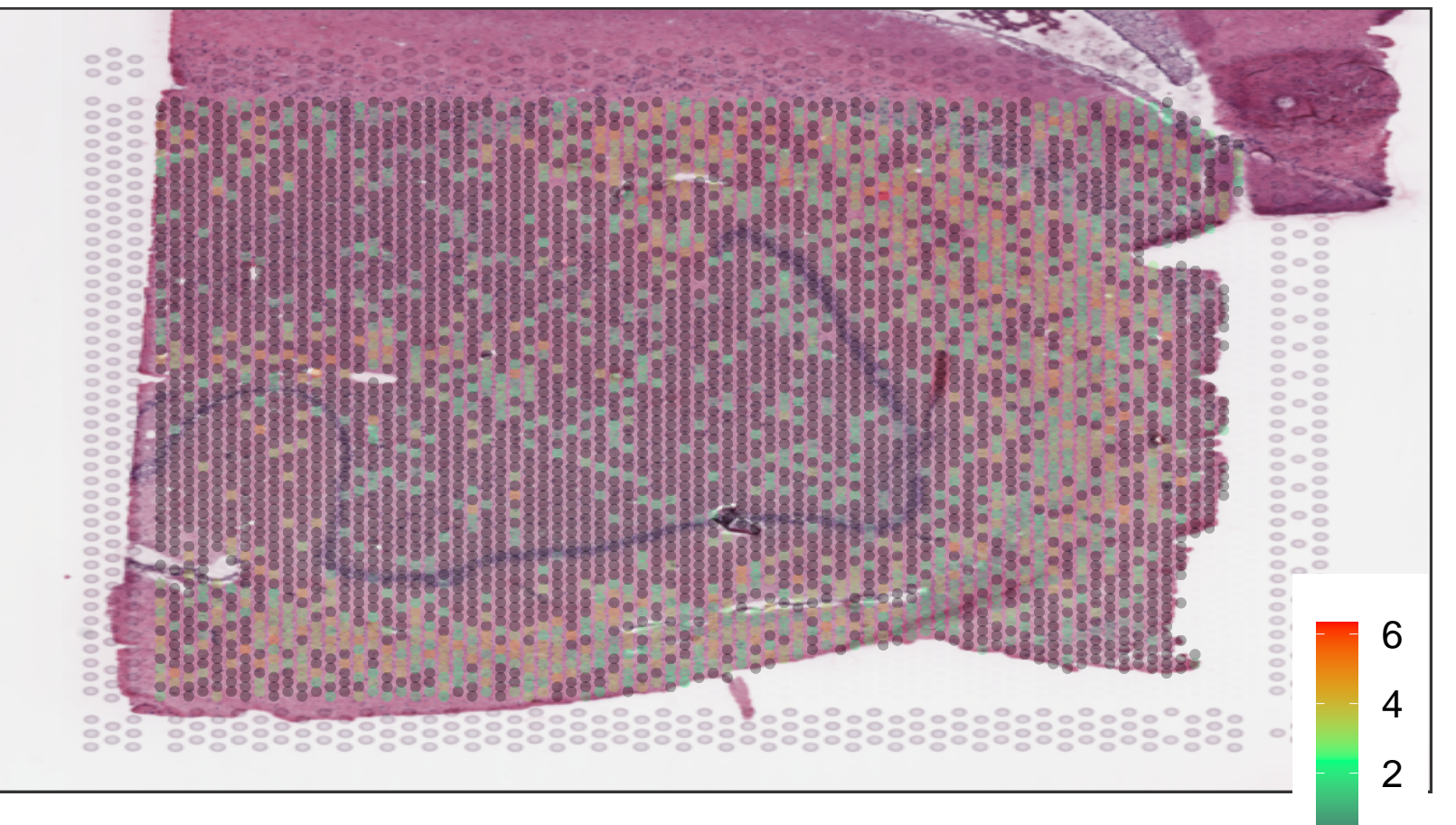
logcounts min &gt; 0

Br6522 SPP1; ENSG00000118785



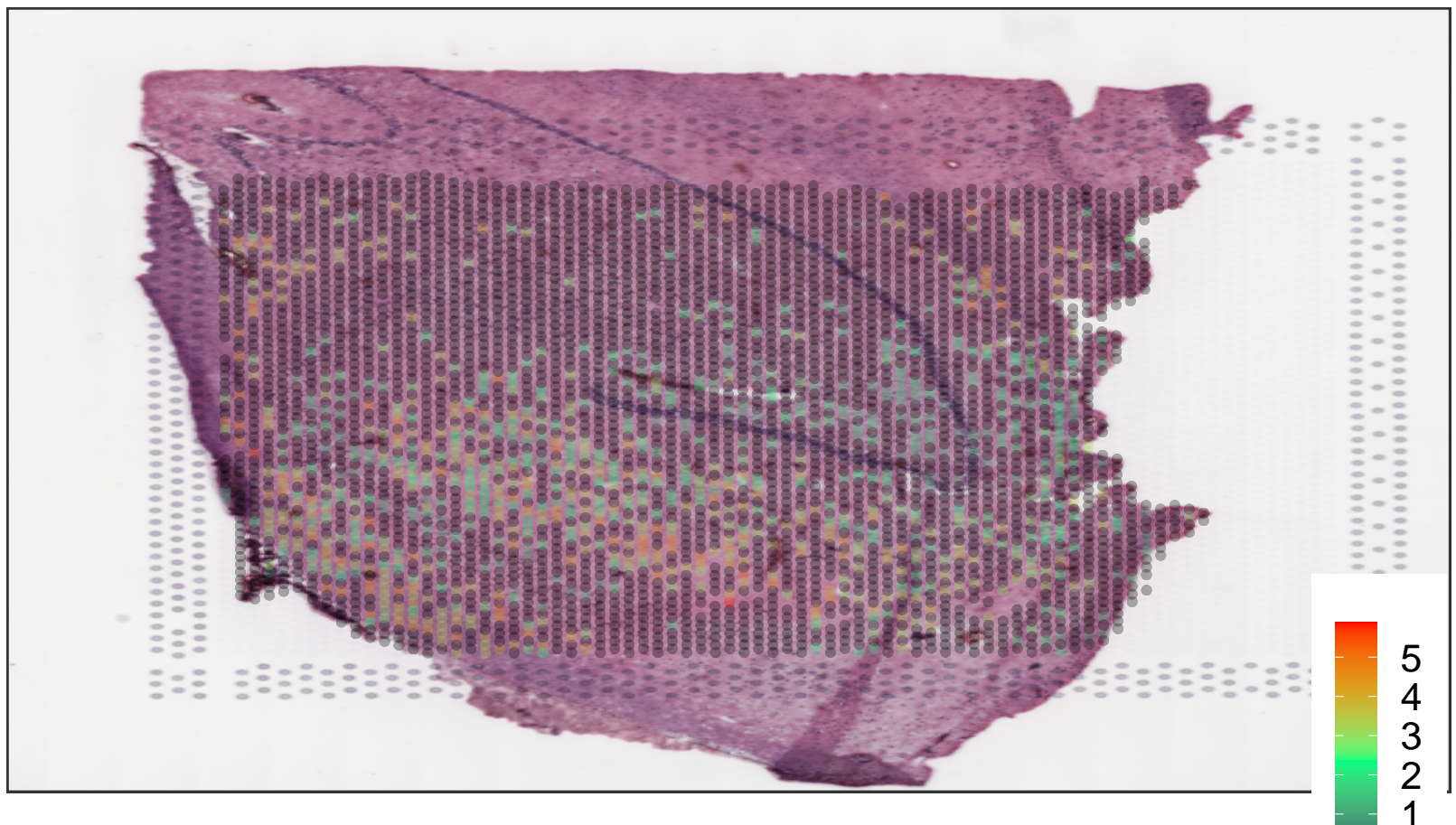
logcounts min &gt; 0

Br8667 SPP1; ENSG00000118785



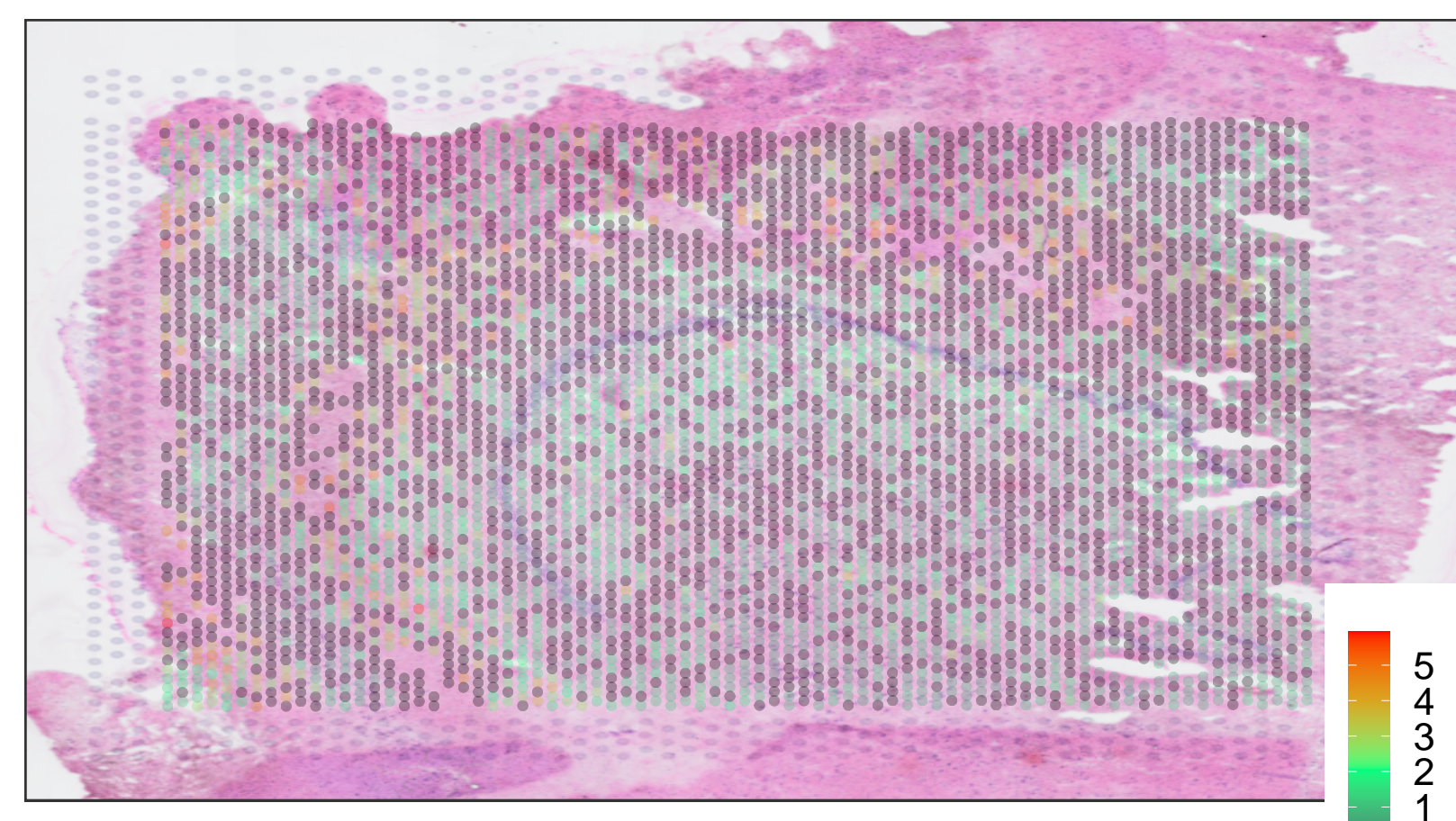
logcounts min &gt; 0

Br3942 SPP1; ENSG00000118785



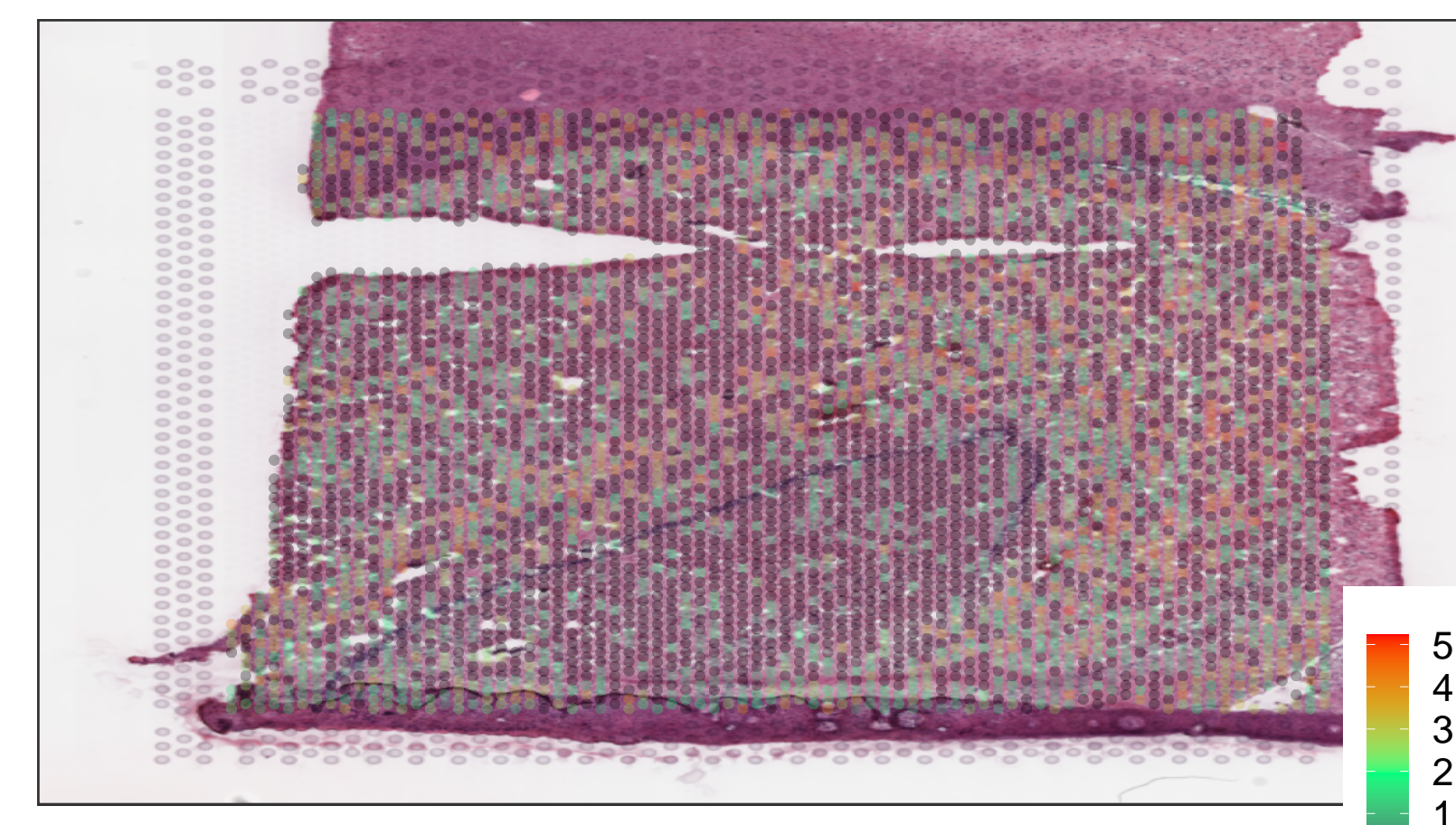
logcounts min &gt; 0

Br2720 SPP1; ENSG00000118785



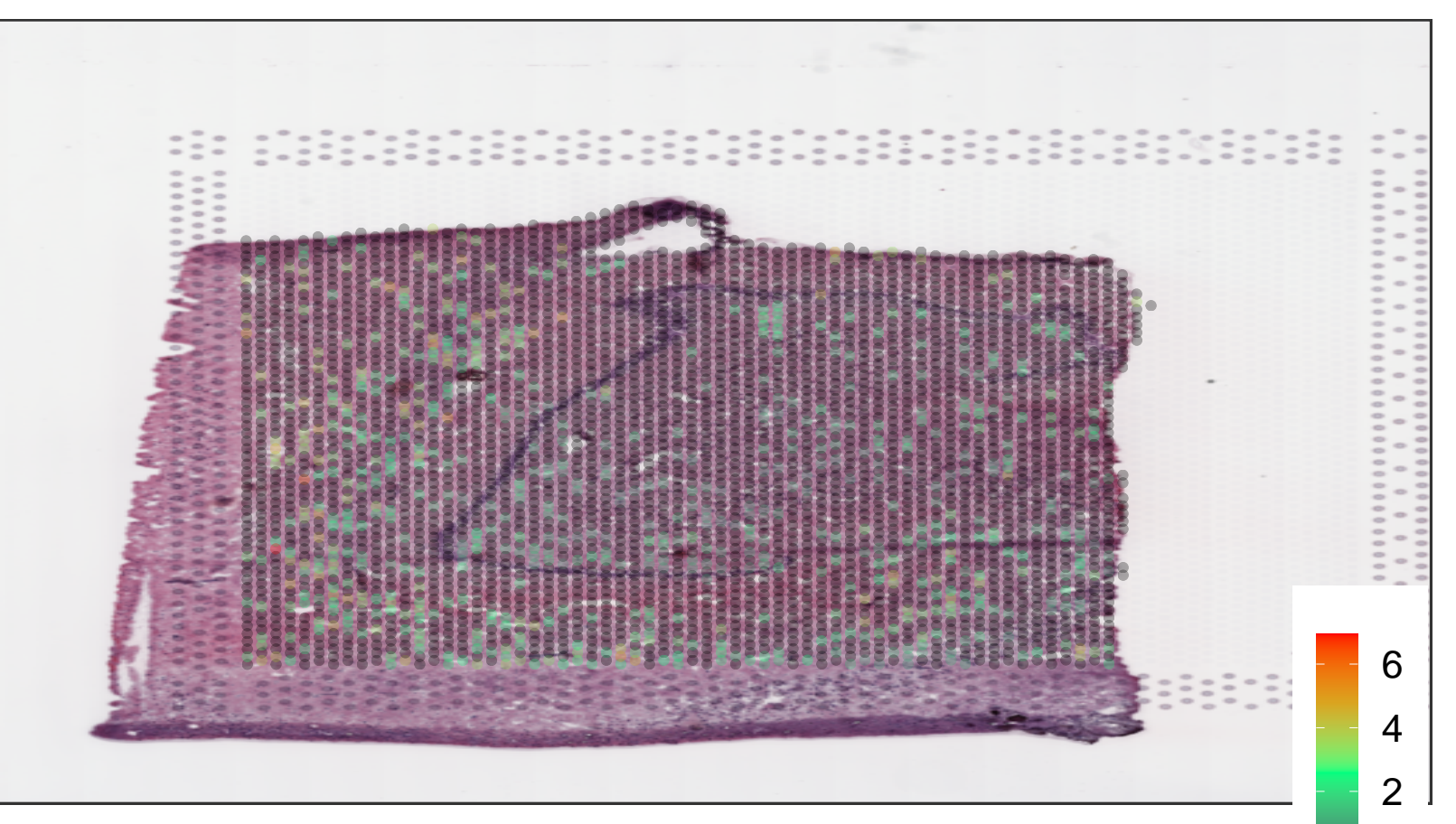
logcounts min &gt; 0

Br5242 SPP1; ENSG00000118785



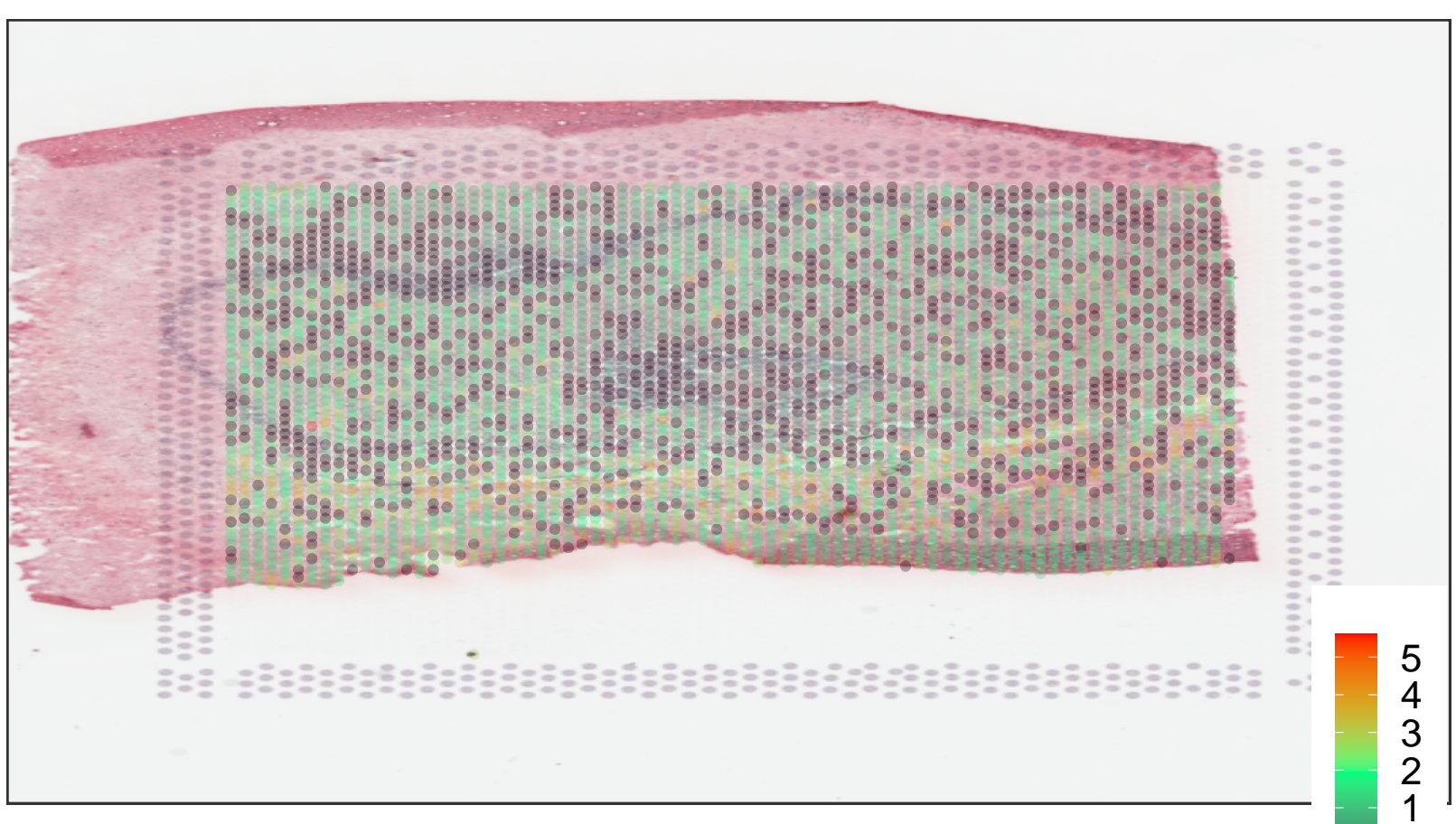
logcounts min &gt; 0

Br6023 SPP1; ENSG00000118785



logcounts min &gt; 0

Br5699\_new SPP1; ENSG00000118785



logcounts min &gt; 0