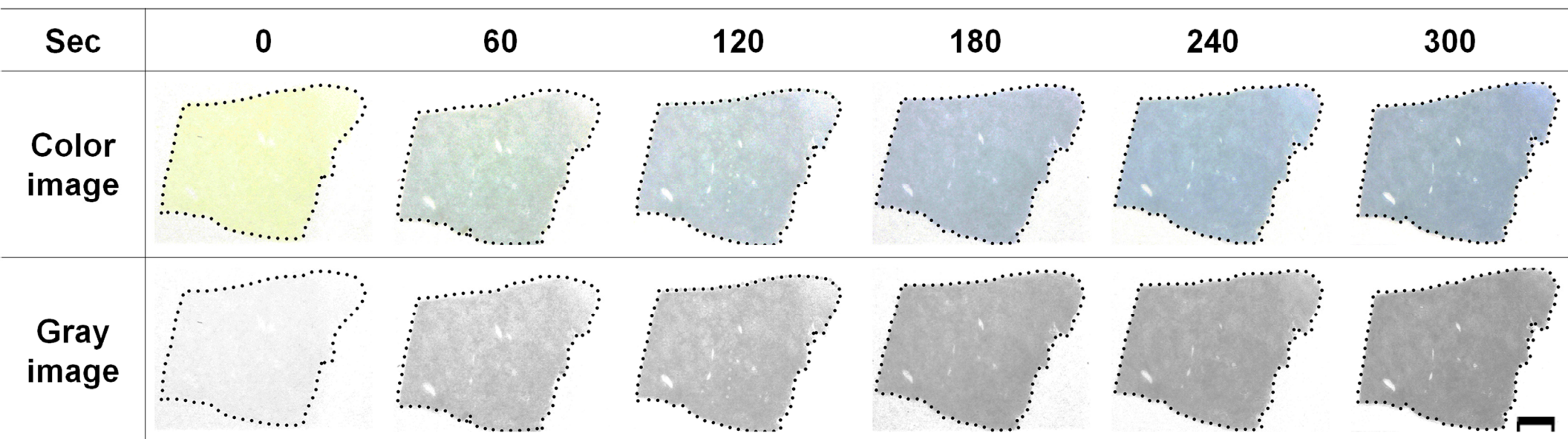
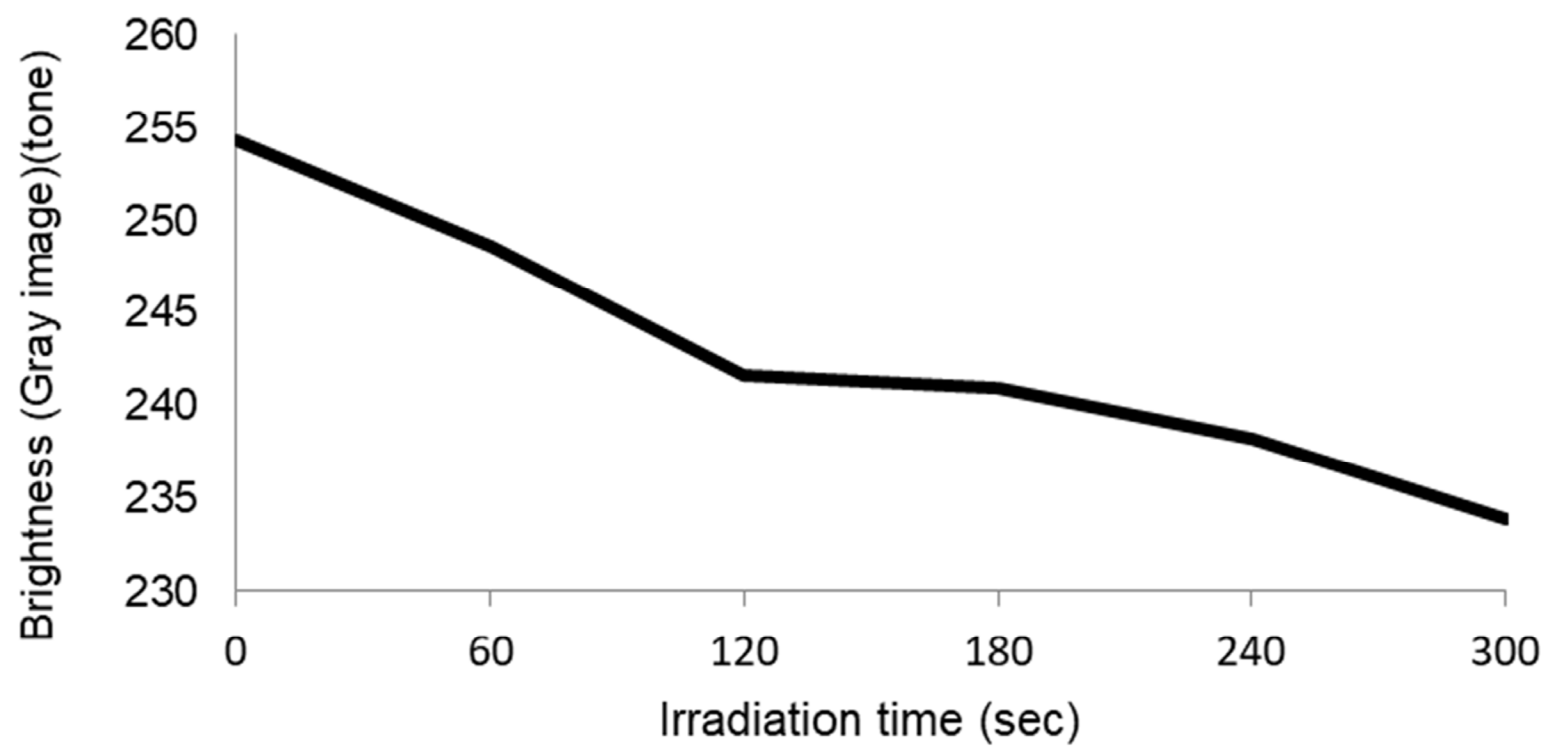
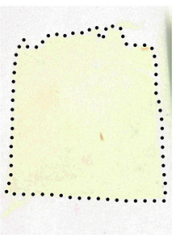

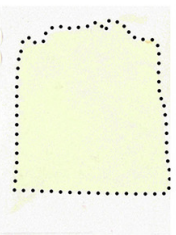
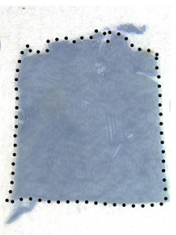
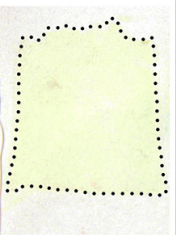
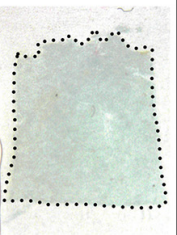
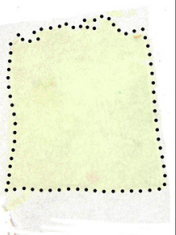
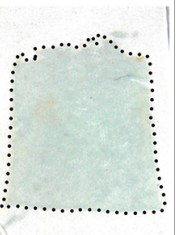
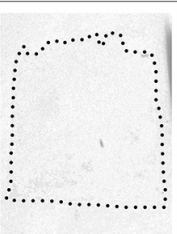
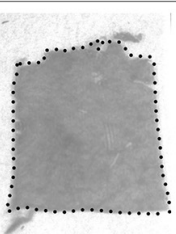
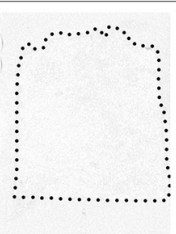
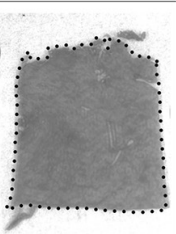
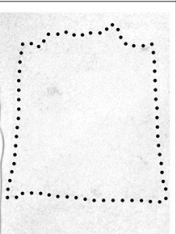
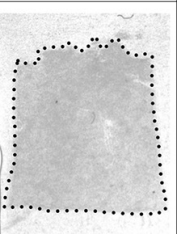
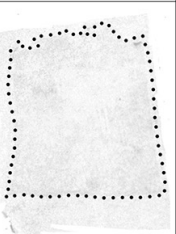
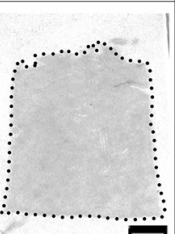


Supplemental Figure 1. Due to faint color of stained specimens, we prepared brightness reduced images of Figure 4 by Adobe Photoshop® CS6 with the same settings. Scale bar = 5mm.

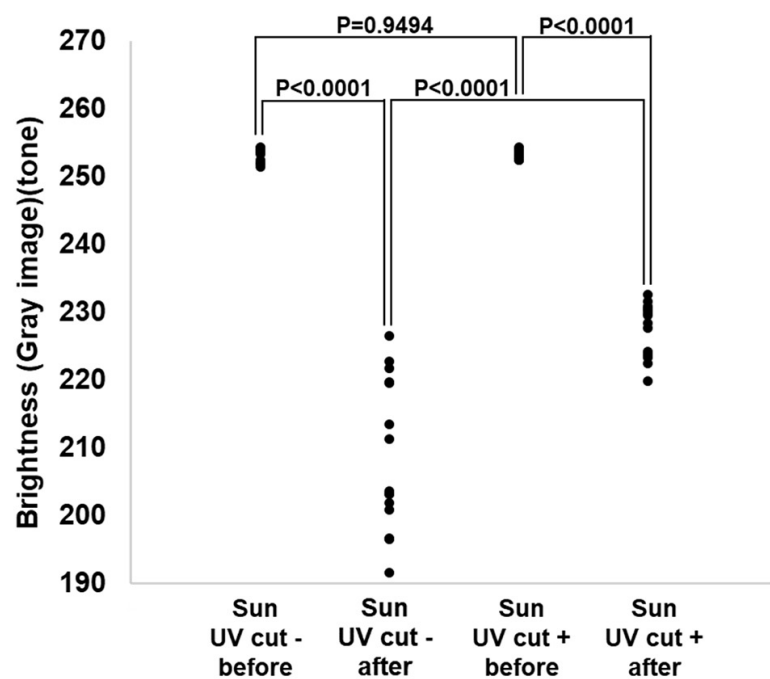
A**B**

Supplemental Figure 2. Due to faint color of stained specimens, we prepared brightness reduced images of Figure 5 by Adobe Photoshop® CS6 with the same settings. Scale bar = 5mm.

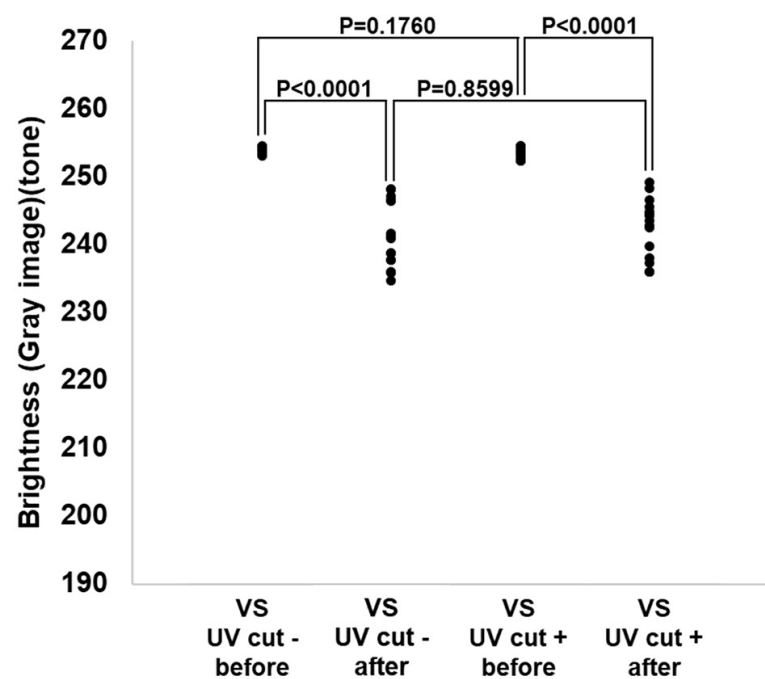
A

| | Sunlight | | | | VSS (thrice) | | | |
|-------------|---|---|---|--|---|---|---|---|
| | UV cut film+ | | UV cut film- | | UV cut film+ | | UV cut film- | |
| | Before | After | Before | After | Before | After | Before | After |
| Color Image |  |  |  |  |  |  |  |  |
| Gray Image |  |  |  |  |  |  |  |  |

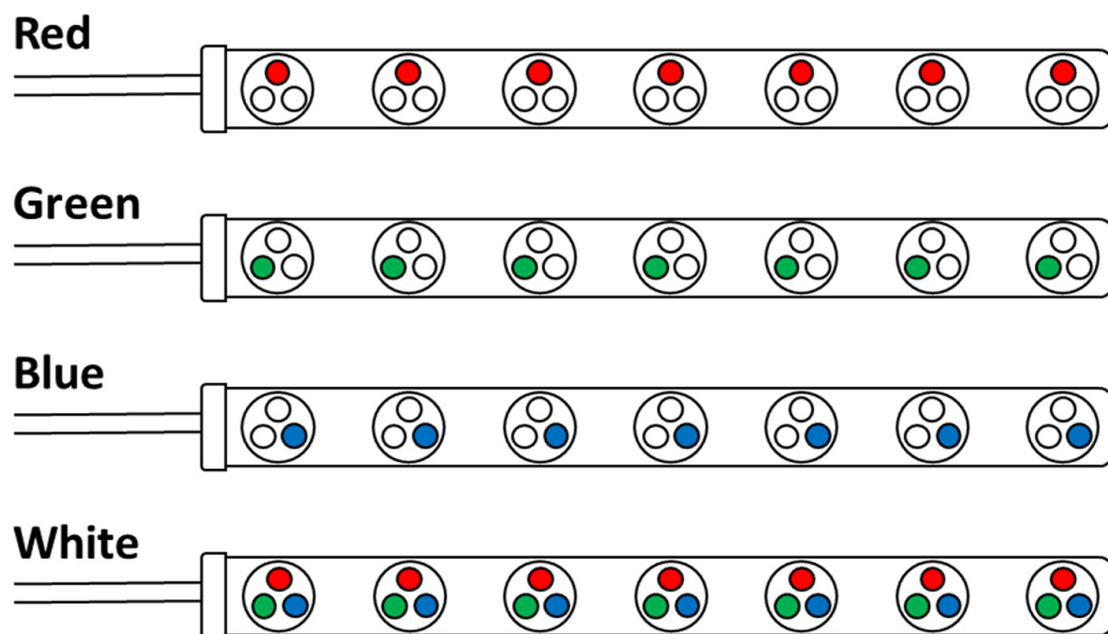
B



C



Supplemental Figure 3. The schematic diagram of the tape-type light-emitting diode (LED) strip and exposure procedure using tape-type LED strips and a dark box. Tape-type LED strips consisted of linearly aligned LED modules containing red, green, and blue LED chips. Each color component was independently flashed to create a single LED color, or all LEDs were flashed to create white light (A). (B) The tape-type LED strip was placed inside the box, and then samples placed in Eppendorf tubes were placed inside the box. The lid was closed, and the LED light was activated.

A**B**