## **Editor's comments:**

There is a point to be considered: The reviewer asked for "Please unify the writing of the dye concentration. ppm or mg/L", however the authors simply change the concentration unity. Formally, ppm is not equivalent to mg/L. Authors need to indicate the actual concentration in mg/L.

## Author's feedback:

The dye was prepared by weighing a known amount (mg) and dissolved in a known volume (L) so the actual concentrations are in mg/L.