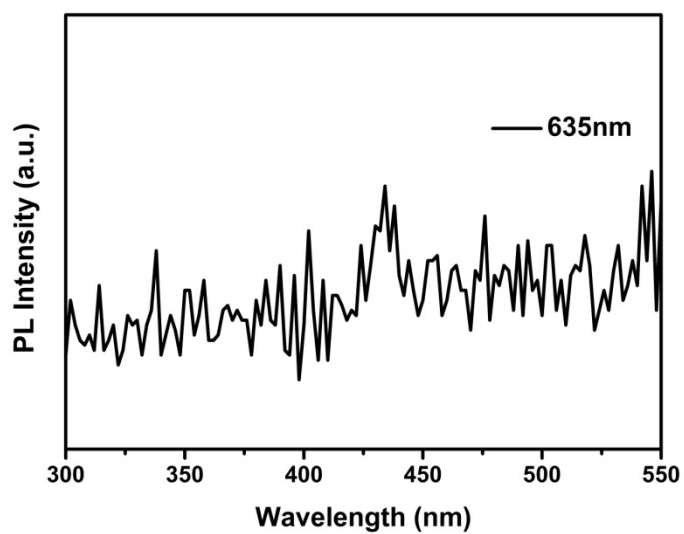


### Supporting Information



**Figure S1.** The PL spectrum of as-prepared CQDs aqueous (0.1 mg/ml) under the excitation source of the laser pulse: NanoLED 635L (excited wavelength=635nm)