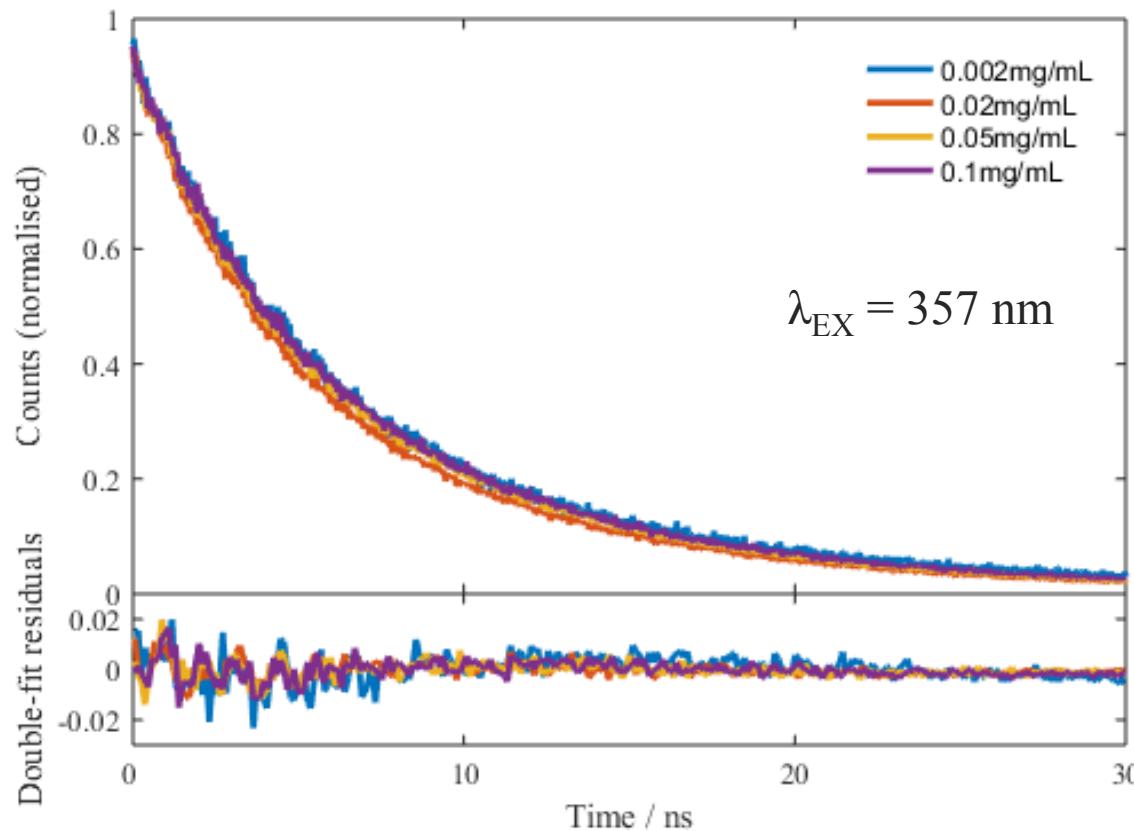


Red CPN: Fluorescent lifetime



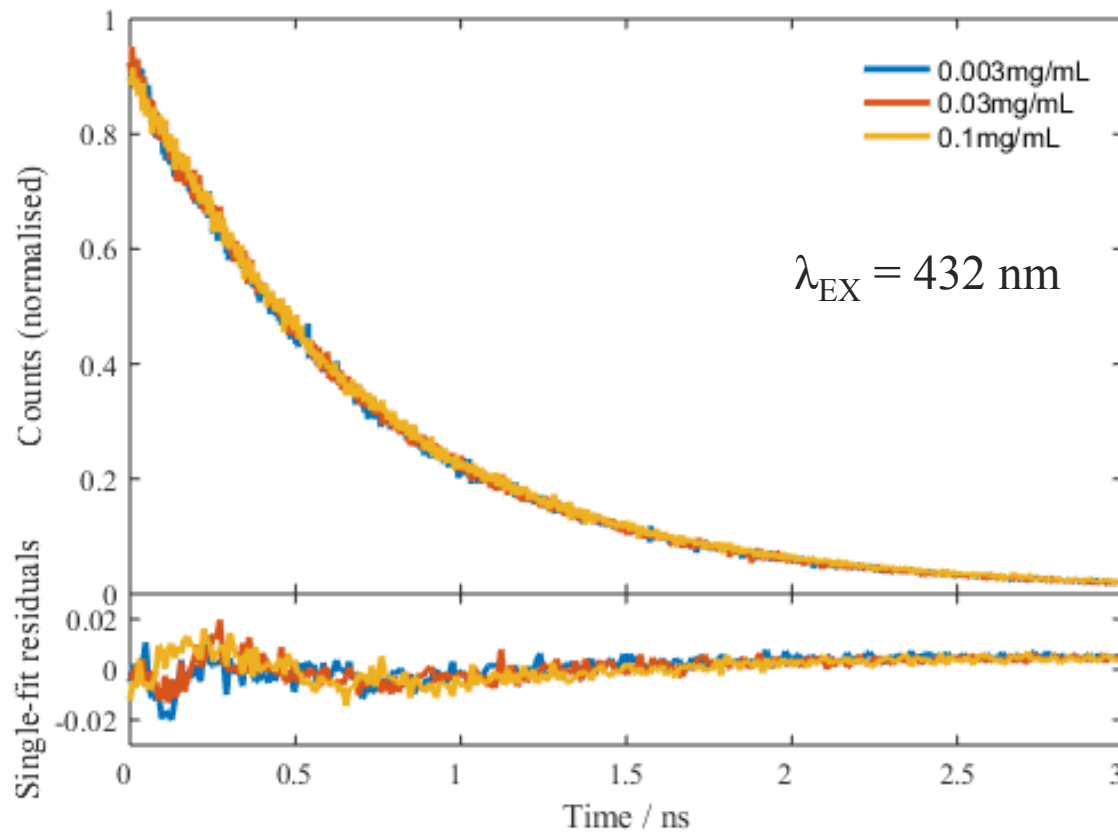
stream bio



Durham
University

Fluorescent lifetime: Red CPN: 357 nm excitation using a 1.4 ns pulse NanoLED 350 source

Yellow CPN: Fluorescent lifetime



Concentration (mg/ml)	Lifetime (ns)
0.003	0.705 ± 0.001
0.03	0.711 ± 0.001
0.1	0.732 ± 0.001

Fluorescent lifetime:

Yellow CPN: Excitation is performed with a 432 nm laser source(2 ps pulse, 76 MHz)