

- Cary – change the “Excitation” and “Emission” wavelengths. Change the “Scan control” (rate at which data is collected) from Slowest to Fastest. Make sure that the Start emission is at least 10nm higher the Excitation wavelength (this helps protect the detector from damage).
- Options– Excitation filter, Emission filter both set "Auto" or specify own wavelength. Set PMT Detector voltage "low, med, high or manual" volts. control for
- Samples bd20.7 tl all (e)-133 (m i)-47 pe25 (r(e)-9.6 e)-.3 (e)-133 he25 (rae)-9.6 vt nt
 10. Once all samples have been measured, transfer data to USB or send to email.
 11. Close Cary Eclipse ADL Shell software & turn off instrument. Turn off Peltier water b