4 ML-Thick $\mathrm{CdSe}/\mathrm{CdSe}_{1-x}\mathrm{Te}_x$ Core/Alloyed Crown NPLs

$$\label{eq:core} \begin{split} &\text{Core} > \text{A-001} \\ &\text{Shell} > &CdSe_{0.90}Te_{0.10} \end{split}$$

- In **50ml** three necked flask **430uL** *A-001*, **5mL** *ODE*, **30mg** $Cd(Ac)_2 \cdot H_2O$, and **45uL** *Oleic Acid* mixed and degassed at **80C** for **30mins**.
- Under Nitrogen the temperature set to 240C when the temperature reached to 215C, mixture of 3mL degassed ODE, 45uL TOP-Se(1M) and 45uL TOP-Te(1M) injected with a rate of 2mL/h until 0.7mL of mixture injected.
- After the injection **0.5mL** of *Oleic Acid* added to the mixture and the mixture cooled.
- After cooling **5mL** of *n-hexane* added and centifuged for **10 mins**.
- The precipitate dissolved in *toluene* for storage.