CNT Synthesis Protocol

Description: DNA-CNT, Lipid-CNT, PBASE-CNT

A. Surfactant separation of SWCNTs

- SDS (or SC) HiPco SWNT Preparation
 - 1. Add 4 g SDS into 150 mL H2O.
 - 2. Add 60 mg SWNT (2-3 big scoops).
 - 3. Add 50 mL H 2O.
 - 4. Homogenize at setting 1 for 1 hour. (2 wt.% = 4 g / 200 mL (water is 1 g / mL))
 - 5. Cup-horn sonicate for 10 minutes at amplitude 90%.
 - 6. Thoroughly weigh out an equal amount of solution in each Beckman centrifuge tube.
 - 7. Ultracentrifuge for 4 hours at 30,000 RPM.
- SDS (or SC) CoMoCAT SWNT Dispersion
 - 1. Disperse 15 mg SWNT and 0.6 g SC in 30 mL H2O. (2 wt.% = 0.6 g SC / 30 g H2O)
 - 2. Probe-tip sonicate for 1 hour at 20 W input.
 - 3. Ultracentrifuge for 2 hours at 30,000 RPM.

B. DNA-SWCNT synthesis

Note: DNA/CNT stoichiometry Length/bp on CNT ~ 0.5 nm.[1]

- Direct Sonication Method
 - 1. Weigh 4 mg d(GT)15 DNA and 1 mg CoMoCAT SWNT (4:1 wt. ratio of DNA:SWNT). Add 1 mL of 0.1 M NaCl into an Eppendorf tube and then shake hard.
 - 2. Probe-tip sonicate (medium-sized) for 10 minutes at 10 W (60-80 % amplitude).
 - 3. Benchtop centrifuge for 100 150 minutes.
 - 4. Absorbance measurement at 632 nm (ext. coeff = $3.6*10^4$ cm²/mg): SWNT solution should be ~125 mg/L.

Biotin/DNA CNT synthesis

- 1. Dilute 100ul SC-CNT in 900ul 1X Tris buffer. Add 100ul 1023 RNA and 25ul (GT)10-Biotin DNA.
- 2. Transfer the solution obtained in step 1 into a 3000MWCO dialysis cassette using a syringe. Remove excess air from the cassette.
- 3. Dialyze in 2000ml 1X Tris for 2hrs. Change the dialysis buffer and dialyze for another 2hrs. Change buffer again and dialyze overnight.
- 4. Recover the solution from the dialysis cassette using a syringe. Pump air into the cassette to make the air/liquid ratio roughly 1:1 before getting the sample.
- 5. Make a mixture of final concentration of 4% PEG and 500 mM NaCl in dialyzed DNA-SWCNT solution Place in 4Cfor 6 hours. Centrifuge at 10000g for 15 min. Redisperse the pellets in 1X TBS-EDTA solution with desired concentration.

C. DNA-PBASE-CNT synthesis

- NHS activation (PBA has low solubility in water)
 - 1. Weigh x mg PBA. Dissolve in a 1.5ml vial with DMSO to make 100mM PBA solution. Brief vortex.[MW: PBA 288.34;]
 - 2. Make 100mM EDC solution in 0.1M MES buffer.<ph 6.0> [MW: EDC 191.7]
 - 3. Add 10ul PBA into 90ul EDC solution. The EDC:PBA molar ratio is 9:1.
 - 4. Make 225mM Sulfo-NHS solution in 0.1M MES buffer to <pH 6.0> (NHS has a longer half-life under low pH)
 - 5. Add 90ul Sulfo-NHS solution into the PBA/EDC solution. The NHS:EDC molar ration is 5:2. [MW: Sulfo-NHS 217.13]
 - 6. Bathsonicate for 15 mins at room temperature. (The solution color should be yellow/white and turbid)

• Amine reaction synthesis

1. Add concentrated (1M) PBS or NaHCO3 and make the solution pH 7~8.

- 2. Add 1:10 molar ratio amine-DNA to PBA (100ul maximum). Place on stirrer with 400rpm and wait for 2 hrs at room temperature and in dark. (The solution color should turn red/brown gradually)
- Washing (start form 1 if the aqueous solution is clear, start from 3 if the aqueous solution is turbid)
 - 1. Add 0.1V 3M Nacl and 2~3V Isopropanol
 - 2. Put in freezer and wait for 10mins.
 - 3. Centrifuge at 15000g for 10 mins. Remove the supernatant and leave the red/brown pellet.
 - 4. Redispersewith 200ul 0.1M PBS buffer using bath-sonication for 1 min.

• SWCNT functionalization

- 1. Mix 1ml of SWCNTs of 100ul of 1mM Pyr-DNA and 25ul of 1mM Pyr-PEG-Biotin.
- 2. Dialysis using 3400 Da MWCO membrane against 1X Tris pH 7.4 for 24 hrs.
- 3. Second stage dialysis: using 100kDa MWCO filter in 2000g centrifugation for 4.5 mins. Repeat for 6 times.

E. DNA-Lipids-CNT synthesis

Note: Lipids/CNT stoichiometry c.a. 10³~10⁴ lipids:CNT, weight ratio is 10:1 lipids:CNT.[2]

- DSPE-COOH/amine-DNA Crosslinking
 - Dilute lipid to make a 10 mM solution. [DOPE stock 10mg/ml in chloroform, MW:866.088 g/mol]
 - 2. Make 10 mM EDC in 0.1 M MES buffer. <pH 6.0> [MW: EDC 191.7]
 - 3. Add 10 µL lipid solution to 90 µL EDC. [Mole ratio of EDC:lipid = 9:1].
 - 4. Make 25 mM solution of Sulfo-NHS in 0.1 M MES buffer. Add 90 μL Sulfo-NHS to the lipid/EDC mixture. Mole ratio of NHS:EDC = 5:2.
 - 5. Bathsonicate for 15 minutes.
 - 6. Make the solution slightly basic by adding an equal volume of 1 M PBS (or NaHCO3).
 - 7. Add amine-DNA in a 1:1 mole ratio (DNA:lipid). Add 100 µL amine-DNA to mixture.

- 8. Place solution on vortex for 30 minutes.
- 9. Let the contents react for a total of 2 hours at room temperature.

DSPE-NHS/amine-DNA Crosslinking

- 1. Weigh 1mg of DSPE-NHS and dissolve in 500ul of 1x PBS buffer at pH7.4.
- 2. Add 100ul of 1mM DNA.
- 3. Let the contents react for a total of 2 hours at room temperature.

F. DNA-PEG-Lipids-CNT synthesis

- PEG-NHS/amine-DOPE-CNT synthesis
 - 1. weigh 5 mg of PEG-NHS and dissolve in 1ml of NaHCO3 buffer.
 - 2. Add 10ul DOPE stock solution (10mg/ml) to 90 ul of PEG-NHS solution. Wait for 2hr in room temperature.
 - 3. Mix 1ml SC-CNT solution and 100ul DOPE-PEG solution. Add the mixed solution into 3500 MWCO dialysis cassette. Dialyze against 1x tris buffer for 2+2+8 hrs.
 - 4. Remove the solution from dialysis cassette. Use column filtration (100k Da MWCO) to remove unbound PEG/DOPE/DSPE-PEG.

• DNA-azide/DBCO-PEG-DSPE-CNT synthesis

- 1. Weigh 1mg of DSPE-DBCO and dissovle in 1x PBS buffer at pH 7.4. [Use glass vial for DSPE-DBCO, plastic centrifuge tubes will cause powerders to attach to the surface].
- 2. Make sonicated SC-SWCNT sample. Adjust the concentration to 20 ug/ml.
- 3. Mix X ml DSPE-DBCO and X ml SWCNT. Dialyze for 24 hrs.
- 4. Make 100uM Azied-DNA solution.
- 5. Measure DBCO concentration. Mix Xml DSPE-DBCO-CNT with Xml Azide-DNA and react for 2 hours in PBS buffer and pH 7.4. [The DBCO:Azide ratio should be 1:1~3]
- 6. Purify the sample using 100kDa Amicon filters in 2000cgf centrifugation for 4.5 mins. Repeat for 6 times.

- 7. Characterization of click conjugation: a. kinetics: abs 260 [DNA260-DBCO260] vs abs 309[DBCO309] as a function of time. [extinction coef of DBCO is 12000 M-1Lcm-1 @ 309nm.]
- DNA-amine/COOH(or NHS)-PEG-DSPE-CNT synthesis
 - 1. Determine the COOH-PEG-DSPE-CNT concentration.
 - 2. Add EDC into 10ul COOH-PEG-DSPE-CNT solution to make EDC:DSPE = 9:1 ratio.<pH 6.0 MES buffer>
 - 3. Add sulfo-NHS to make NHS:EDC=5:2 solution.<pH 6 MES buffer>
 - 4. Bathsonicate for 15 mintutes.
 - 5. Make the solution slightly basic by adding an equal volume of 1 M PBS (or NaHCO3).
 - 6. Add amine-DNA in a 1:1 mole ratio (DNA:lipid).
 - 7. Place solution on bathsonication for 30 minutes.
 - 8. Let the contents react for a total of 2 hours at room temperature.

REF

- 1. JPCC 2014.
- 2. Wu, Y., Hudson, J. S., Lu, Q., Moore, J. M., Mount, A. S., Rao, A. M., ... & Ke, P. C. (2006). Coating single-walled carbon nanotubes with phospholipids. The Journal of Physical Chemistry B, 110(6), 2475-2478.