2022.01.25

Reaction 1-1:



t-BuOK

A - CAS 1409971-87-4; Mn = 255.23; Density = 1.583 g/cm3;

B - CAS 540-36-3; Mn = 114.09; Density = 1.1725 g/cm3;

C - CAS 865-47-4; Mn = 112.21;

Solution - N,N-dimethylformamide

A - 1mmol = 255.23 mg

B - 3mmol = 342.27 mg

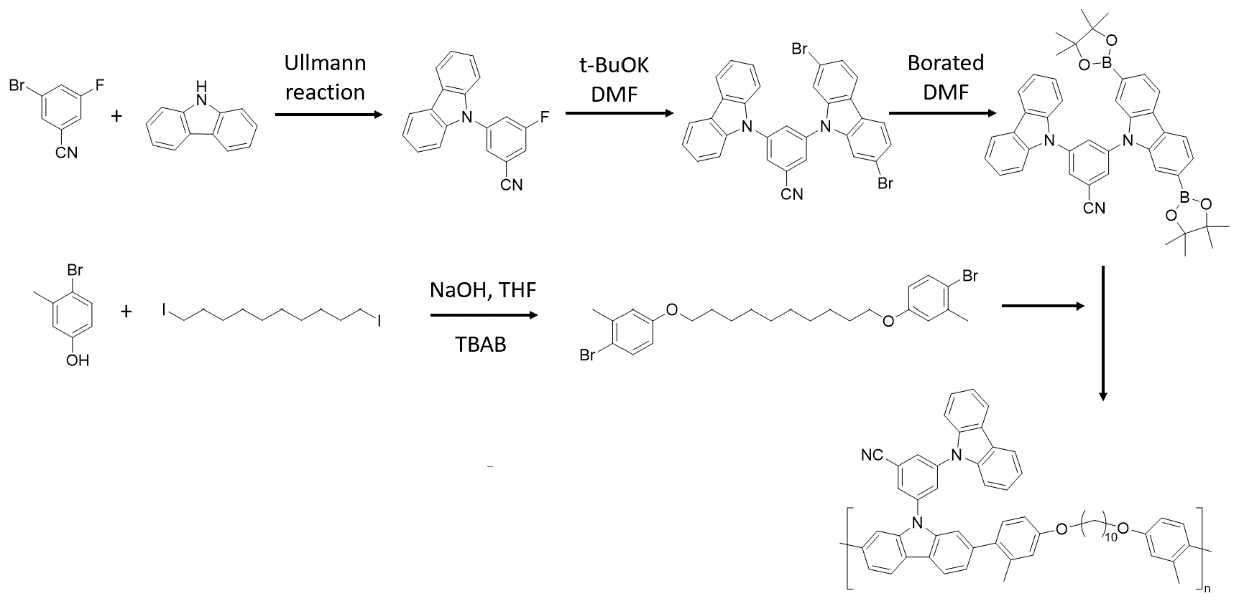
C - 1mmol = 112.21 mg

Solution – 15mL

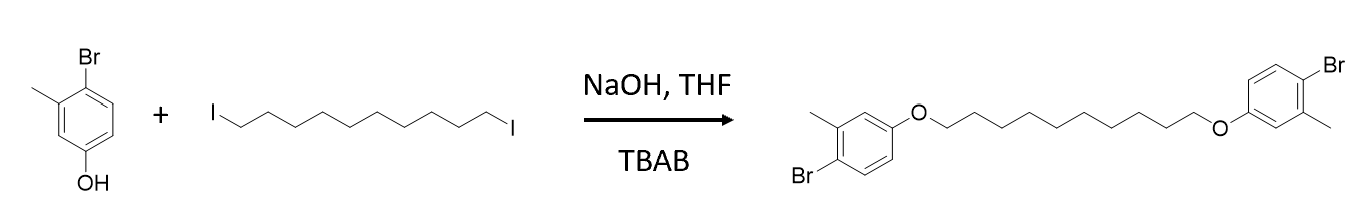
A mixture of A (255.23 mg, 1 mmol) and B (342.27 mg, 3 mmol) in N,N-dimethylformamide (15 mL) was stirred for 15 min under argon at room temperature, and then the reaction mixture was heated up to 110 °C and potassium tert-butoxide (112.21 g, 1 mmol) was added and stirred for 12 h. The reaction was quenched with water (20 mL), and precipitated in methanol, filtered by vacuum, and washed with methanol three times to obtain the crude product

Yield = \_\_\_\_ %

Route 2



2022.02.03



A – CAS 14472-14-1; Mn = 187.03;

B – CAS 16355-92-3; Mn = 394.08;

C – CAS 584-08-7; Mn = 138.21;

Solution – Acetonitrile

Product – Mn = 510.08;

A – 15mmol = 2.805 g

B – 5mmol = 1.970 g

C – 15mmol = 2.073 g

Solution - 45 mL

A solution of A, B and C in 45 mL Acetonitrile under nitrogen at 95 for 12h. After cooling to room temperature, the solution was poured into DI water. The precipitate was collected by filtration and washed with water (light yellow). Finally, it was purified by column chromatography on silica gel using hexane/DCM (v/v = 4:1) as eluent to give white solid products.

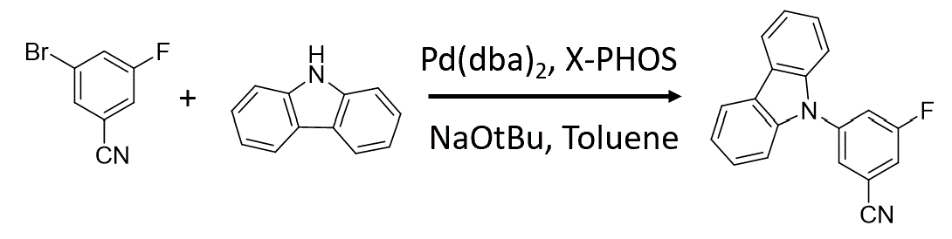
Notes:

1. The filtration is slow. Needs to switch filter paper.
2. Use Hexane to wash the final product.

Yield = \_\_\_/2.5504 = ~47 %

2022-02-09

Reaction 3-1



A – CAS 179898-34-1; Mn = 200.01

B – CAS 86-74-8; Mn = 167.21

C – CAS 32005-36-0; Mn = 575.00

D – CAS 564483-18-7; Mn = 476.72

E – CAS 865-48-5; Mn = 97.11

Solution – Toluene

Product – Mn = 286.09

A – 16mmol = 3.200 g

B – 8mmol = 1.338 g

C – 0.3mmol = 0.1725 g

D – 0.9mmol = 0.429 g

E – 20mmol = 1.942 g

Solution – 35mL

A solution of A,B,C,D and E in 35 mL toluene under N2 at 85 for 12h.