Supporting information

A novel fluorescent probe based on triphenylamine derivative

for the detection of HSO₃⁻ with high sensitivity and selectivity

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Mass Spectrum SmartFormula Report

Analysis Info

Comment

 Analysis Name
 C:\Users\1111\Desktop\LY2_P1-F-4_01_16797.d

 Method
 lc-ms-hr-low.m

 Sample Name
 LY2

Acquisition Date 2020/10/27 15:23:53

Operator zlwei Instrument / Ser# micrOTOF-Q II 10351

Acquisition Parameter Positive 4500 V -500 V Source Type ESI Ion Polarity Set Nebulizer 0.6 Bar Set Dry Heater Set Dry Gas Focus Active Set Capillary 200 °C 8.0 l/min Scan Begin Set End Plate Offset 50 m/z Scan End 1200 m/z Set Collision Cell RF 100.0 Vpp Set Divert Valve Waste Intens. +MS, 2.6min #158 C 29 H 19 N 4 S 4000 455,1316 3000 2000 415,2098 1000 392.1586 0 360 400 440 480 500 520 540 m/z 380 420 460 Meas # Form err Mean rdb N-Rul ej¥ mSig Std I Std Std I Std Std m/z . m/z ula [ppm] err е Conf ma Mean VarN m/z Com Diff [ppm] m/z orm b Dev 455.1 316 C 29 0.046 0.002 0.004 1 455.1 2.0 2.8 22.5 ok even 33.03 0.017 0.842 H 19 325 0 0 N4S

Fig. S1. High-resolution mass spectra of the probe TBQN.

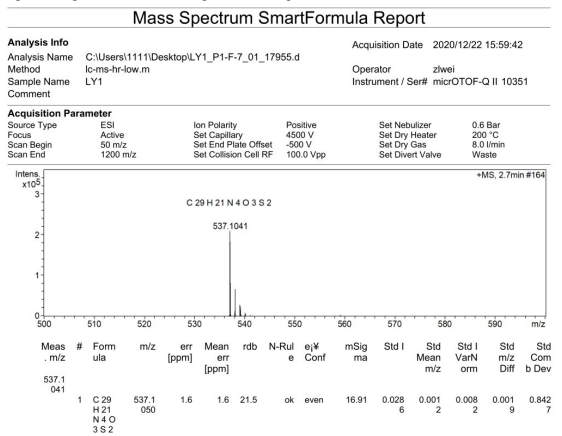


Fig. S2 High-resolution mass spectra of the probe TBQN+HSO₃⁻.

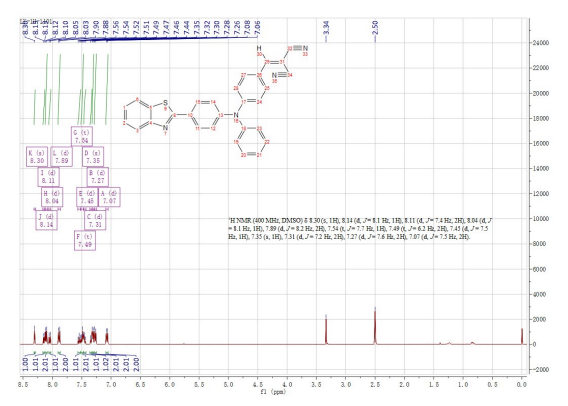


Fig. S3 ¹H NMR spectrum of probe TBQN in DMSO.

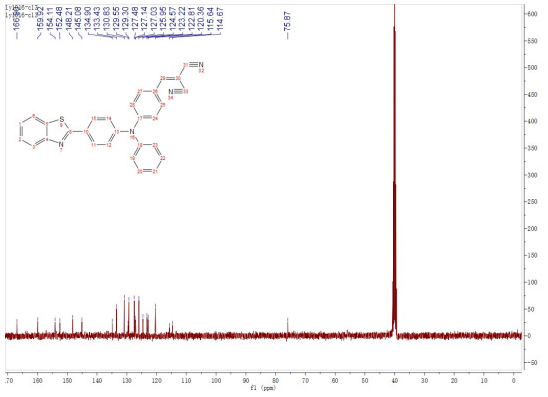


Fig. S4 ¹³C NMR spectrum of probe TBQN in DMSO.

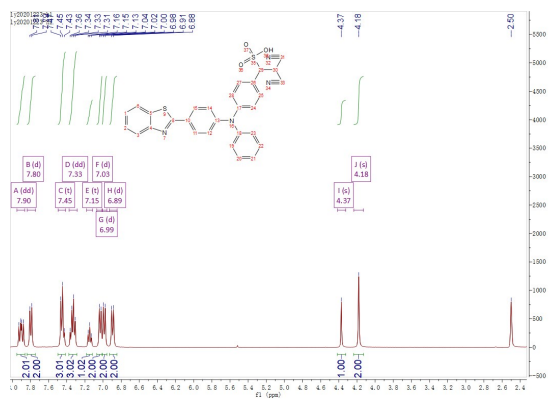


Fig. S5 ¹H NMR spectrum of the probe TBQN+HSO₃⁻.

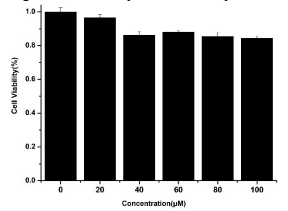


Fig. S6 The sketch map of cytotoxicity of probe TBQN.