

Supporting information for FN3197

NMR spectra compounds I and II

(I) -NMR ^1H (300 MHz, DMSO- d_6) δ (ppm), J (Hz): 4,14 (1H, sl, N-H); 6,42 (1H, d, J = 6,69 Hz, $^3\text{H}_Q$); 7,25 (1H, sl, $^6\text{H}_Q$); 7,45 (1H, sl, N-H); 7,71 (1H, s, $^8\text{H}_Q$); 7,84 (2H, s, N-He $^5\text{H}_Q$); 8,28 (1H, d, J = 8,85 Hz, $^2\text{H}_Q$); 9,87 (1H, sl, N-H). NMR ^{13}C (75 MHz, DMSO- d_6) δ (ppm): 98,9; 114,3; 118,9; 126,5; 127,1; 138,2; 138,5; 143,6; 156,3; 181,8.

(II) -NMR ^1H (300 MHz, DMSO- d_6) δ (ppm), J (Hz): 6,74 (1H, d, J = 6,69 Hz, $^3\text{H}_Q$); 7,80 (1H, d, J = 9,09 Hz, $^6\text{H}_Q$); 8,14 (1H, sl, N-H); 8,19 (1H, s, $^8\text{H}_Q$); 8,30 (1H, sl, N-H); 8,58 (1H, d, J = 9,09 Hz, $^5\text{H}_Q$); 8,69 (1H, d, J = 6,18 Hz, $^2\text{H}_Q$); 10,18 (1H, sl, N-H); 11,51 (1H, sl, N-H). NMR ^{13}C (75 MHz, DMSO- d_6) δ (ppm): 98,9; 114,3; 118,9; 126,7; 127,3; 138,4; 138,5; 143,7; 156,6; 181,

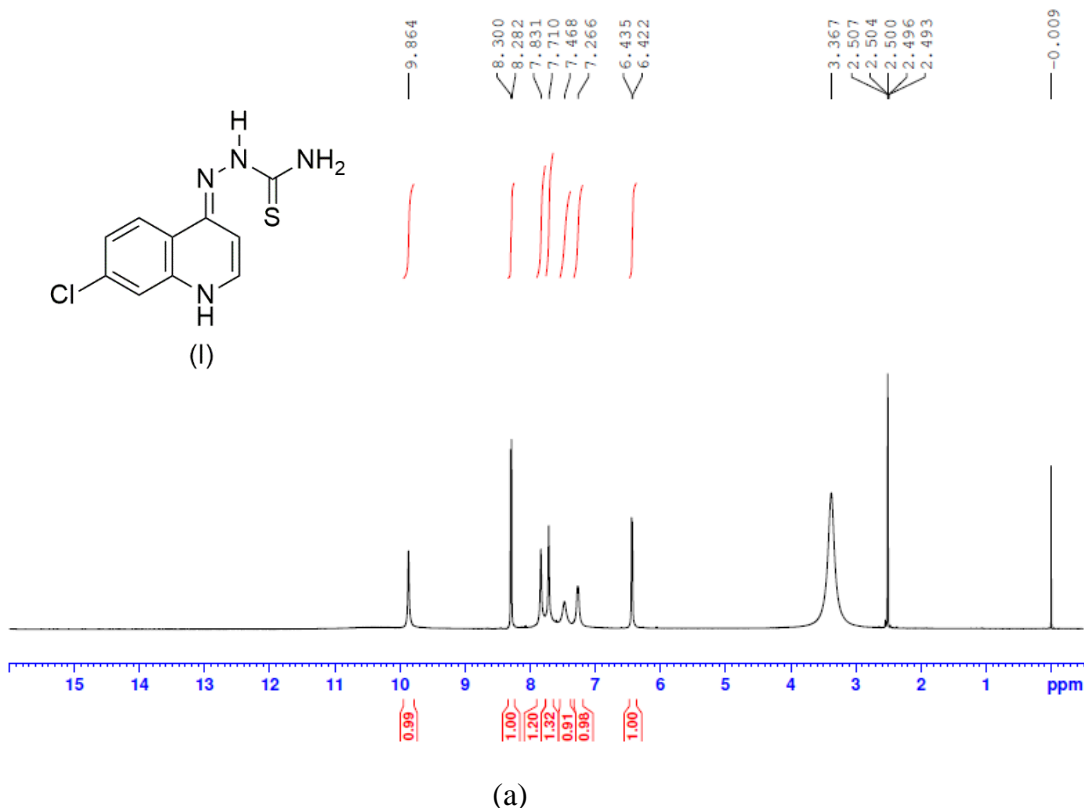


Figure S1.

NMR
spectra of a)
compound
(I) and b)
compound
(II).

