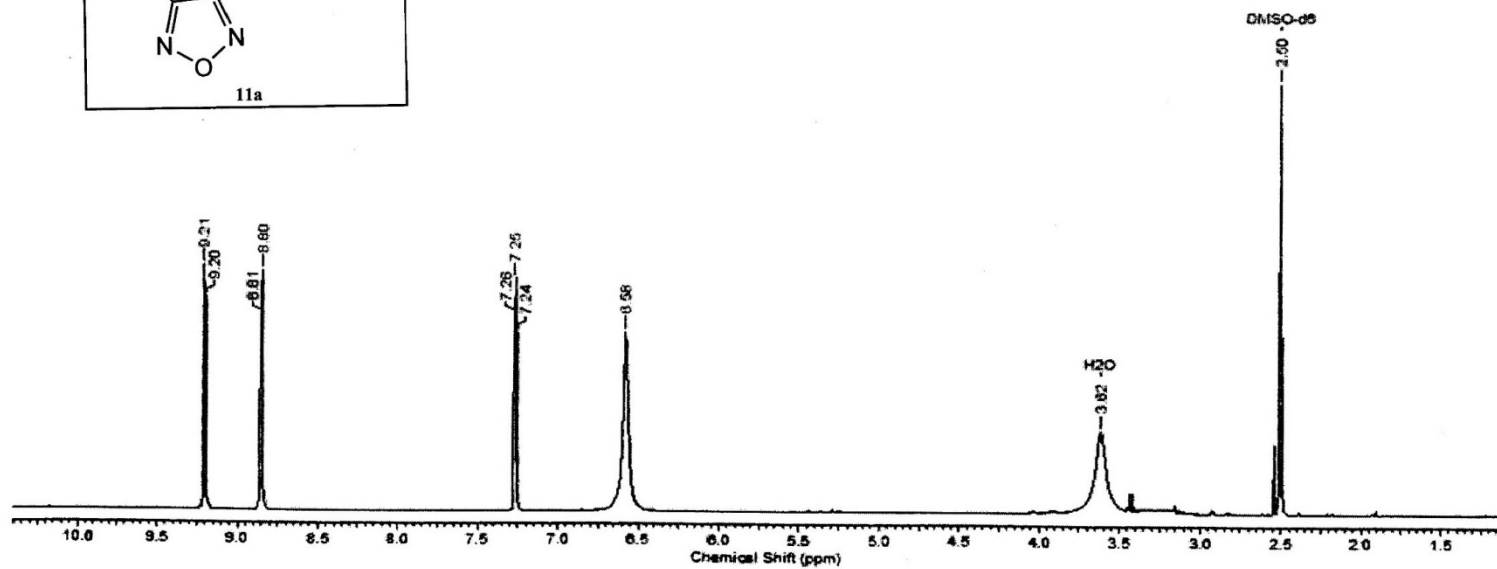
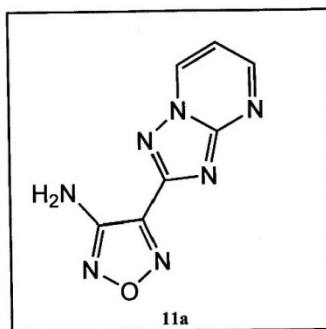


# $^1\text{H}$ and $^{13}\text{C}$ spectra of compound

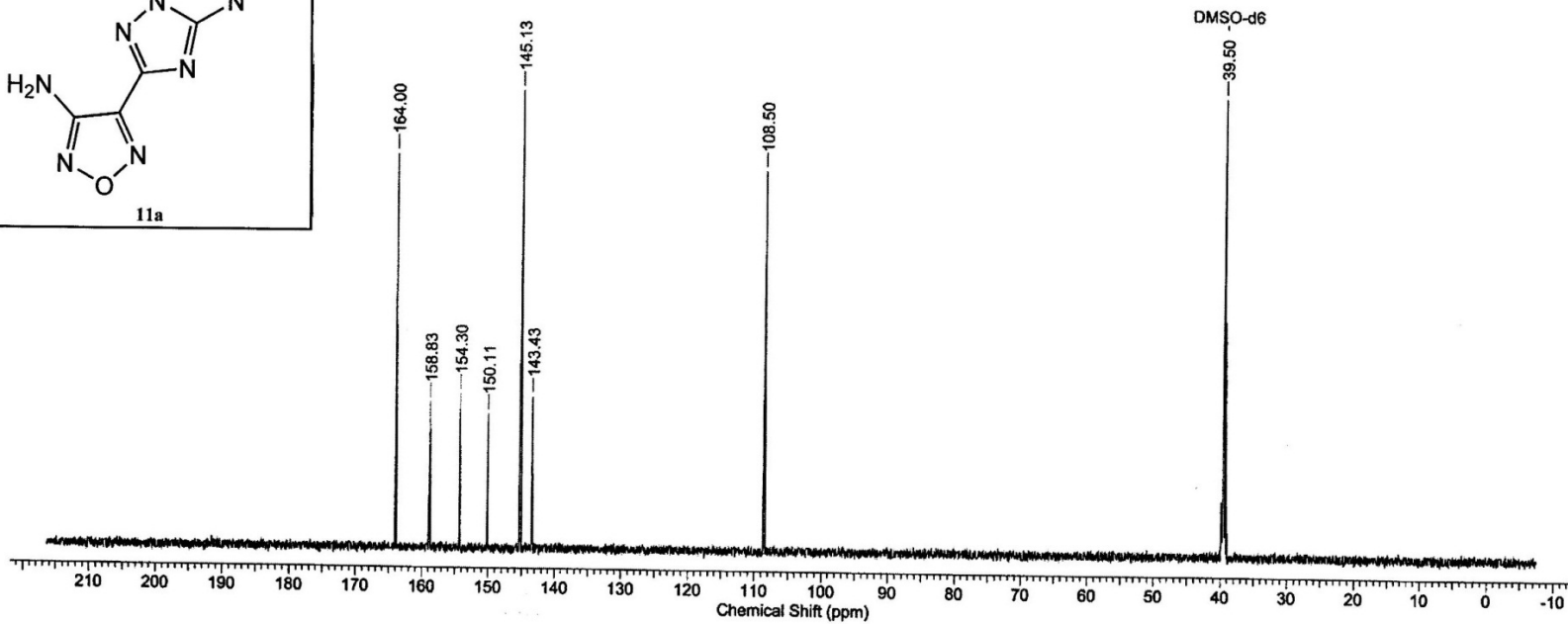
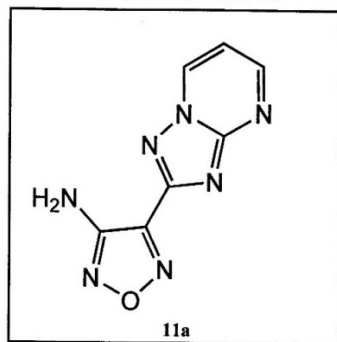
©Zelinsky Institute of Organic Chemistry, Moscow; Bruker A V 600 SF=600.13 MHz {1H} SF=32K SW=6602 O1=3001 PW=17.0 AQ=1.231 RD=1.00 NS=1 SR=7.75 TE=302K 23 May 2015 Opr: Daeva E.D.; Solv: DMSO-d6; /PREZ PREZ-PL40



11a

©Zelinsky Institute of Organic Chemistry, Moscow; Bruker A V 600 SF=150.90 MHz {13C} SI=32K SW=33780 OI=15845 PW=13.0 AQ=0.483 RD=0.10 NS=766 SR= -56.39 TE=303K 23 May 2015 Opr: Shashkov A.S.; Solv: DMSO-d6;

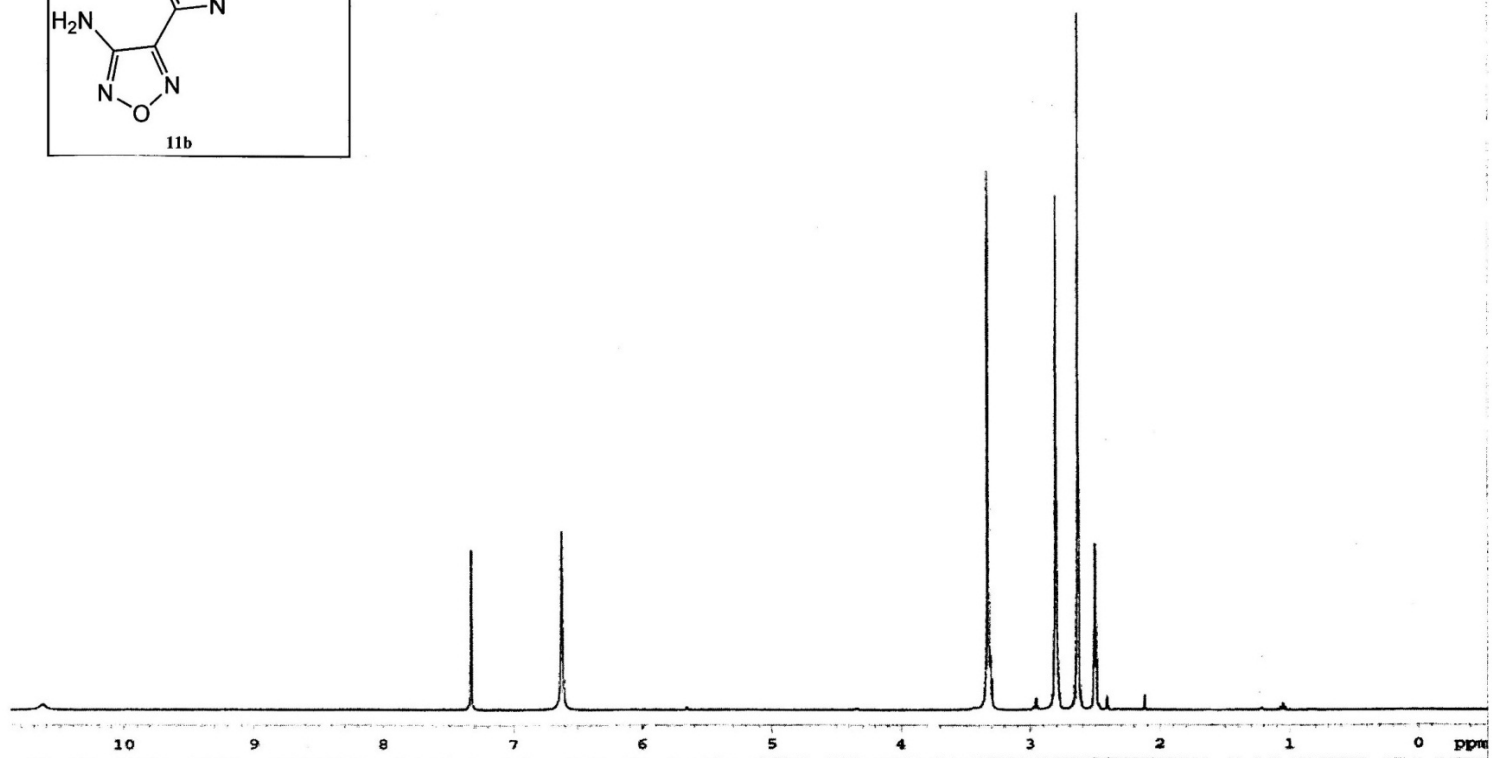
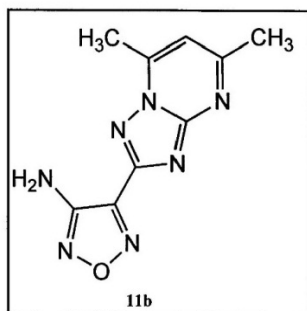
/PREZ PREZ-PL-10



# $^1\text{H}$ and $^{13}\text{C}$ spectra of compound

©Zelinsky Institute of Organic Chemistry, Moscow; Bruker AM300 SF=300.13 MHz (1H) SI=32K SW=6002 O1=2401 PW=9.0 AQ=1.365 RD=0.00 NS=1 SR=1.70 TE=300K 13 September 2019 Opr: Daeva E.D.; Solv: DMSO-d6;

/PREZ PL-10



11b

©Zelinsky Institute of Organic Chemistry, Moscow; Bruker AV 400 SF=100.62 MHz {13C} SI=32K SW=24036 O1=10062 PW=9.9 AQ=0.338 RD=0.20 NS=2164 SR= 49.90 TE=298K 15 September 2015 Opr: Dmitrenok A.S.; Solv: DMSO-d6;

/PREZ prez-40\_13C

