

Figura 1

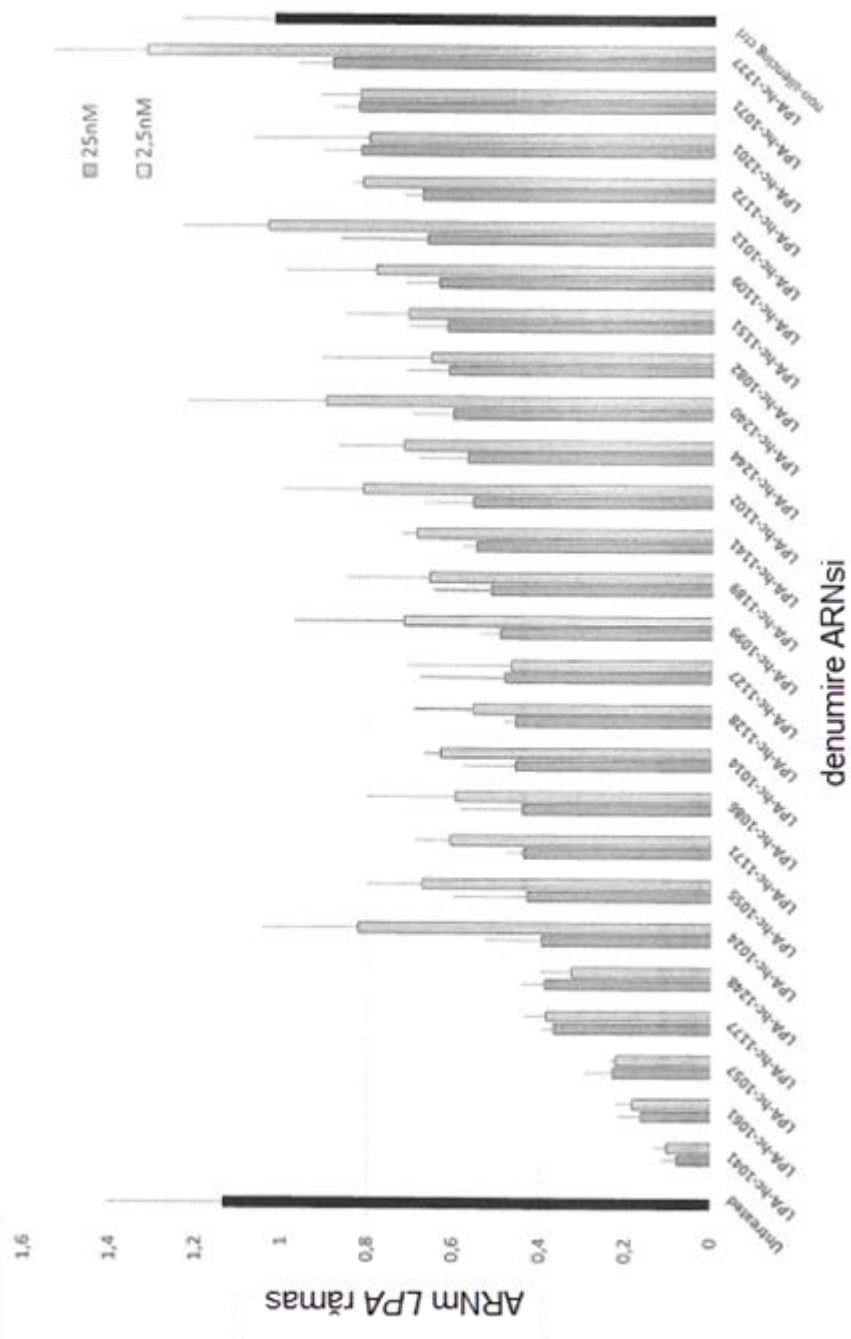


Figura 2A

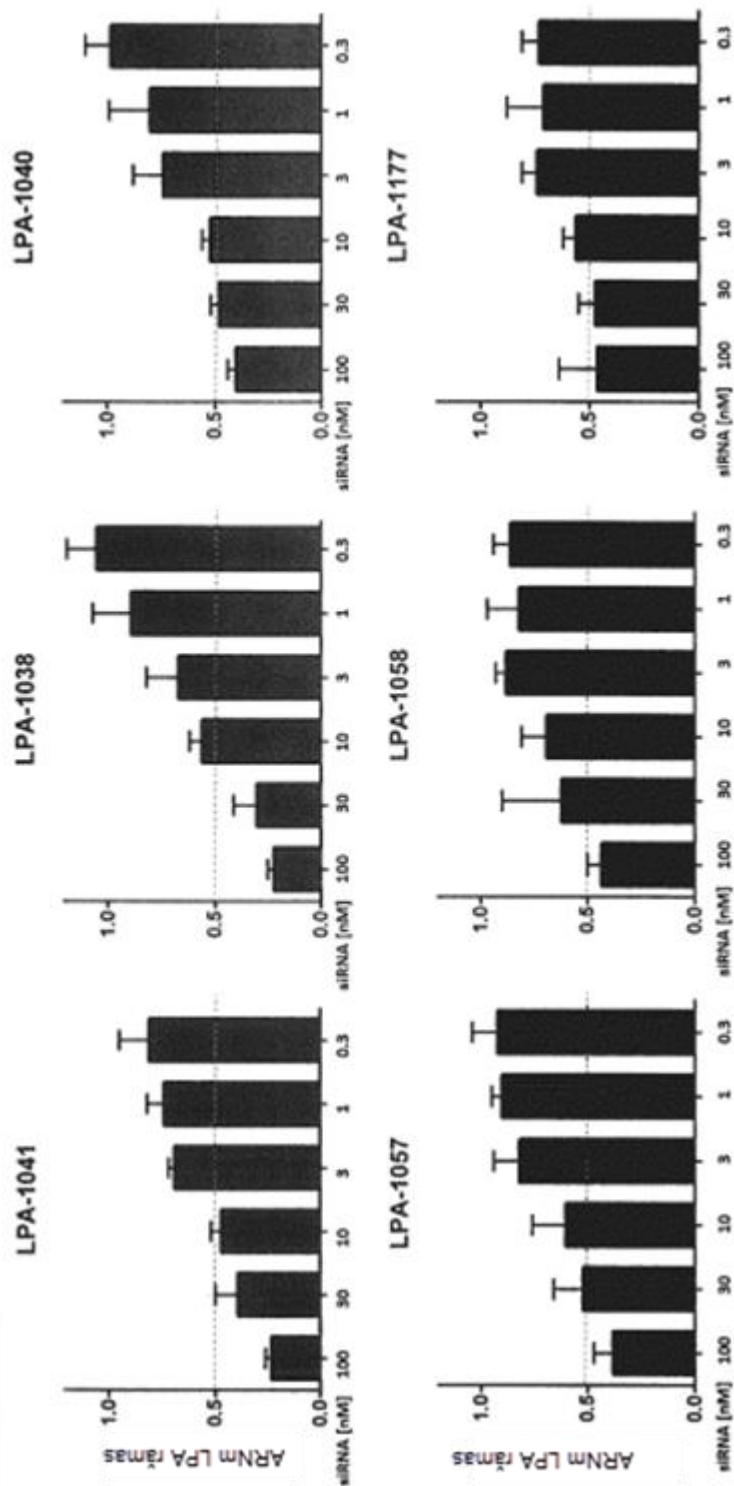


Figura 2B

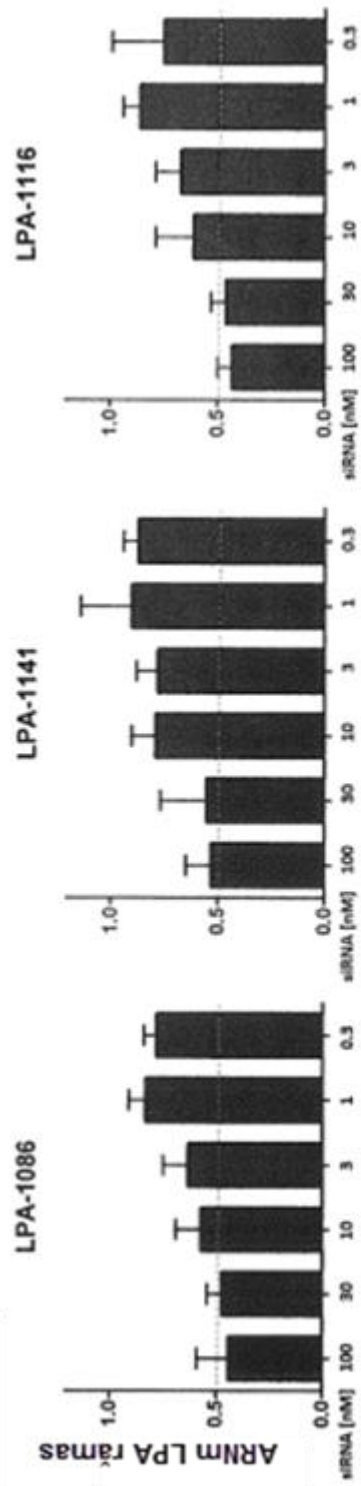


Figura 3

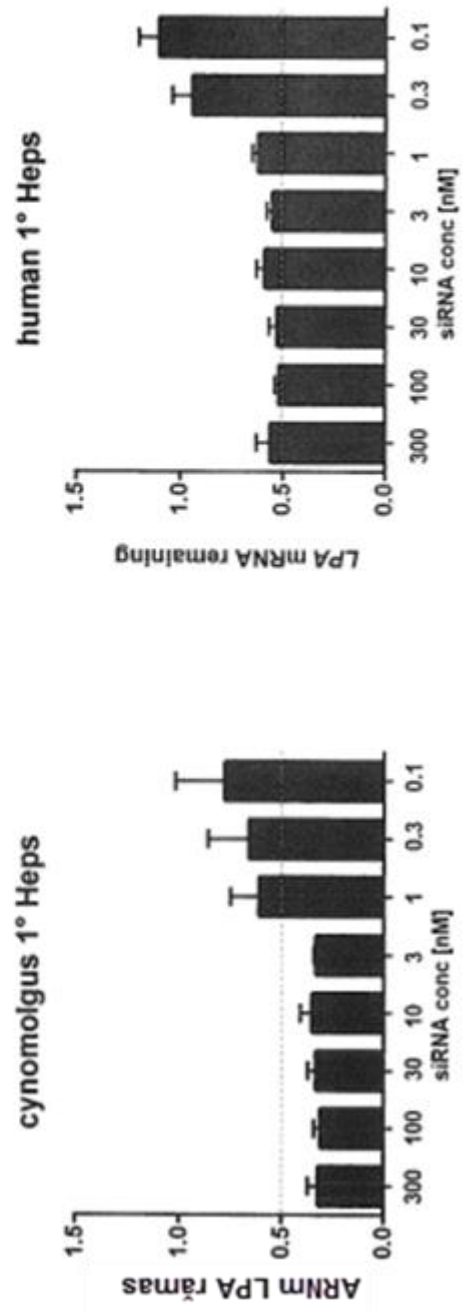


Figura 4

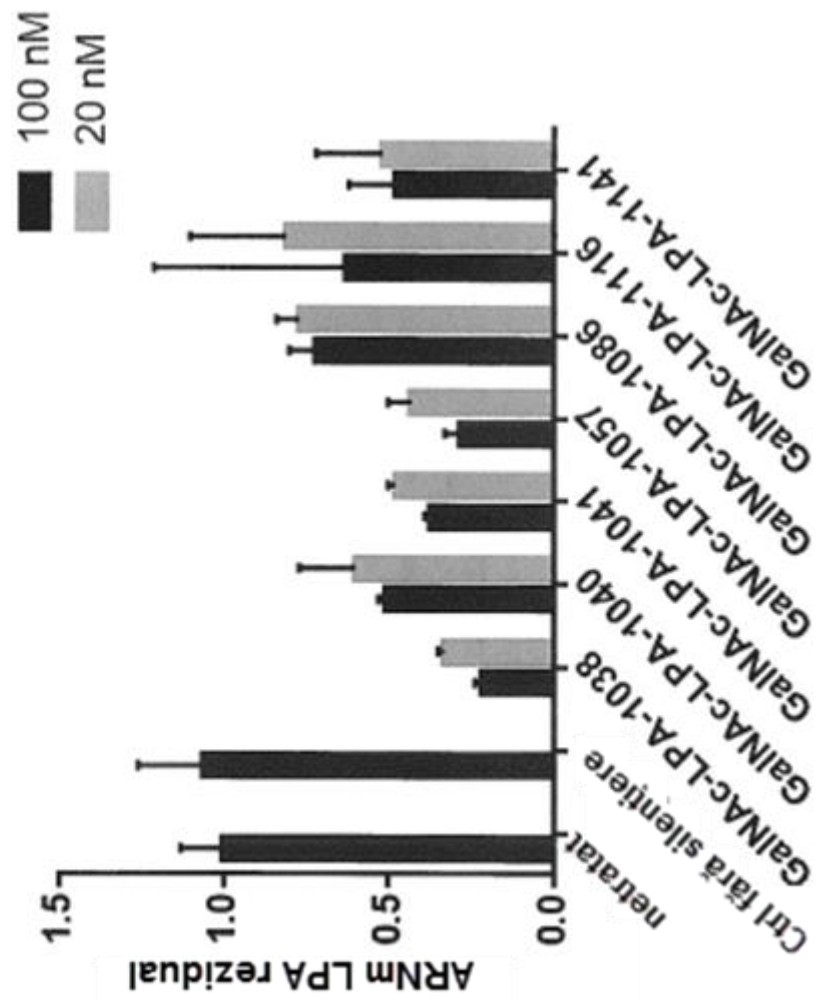


Figura 5

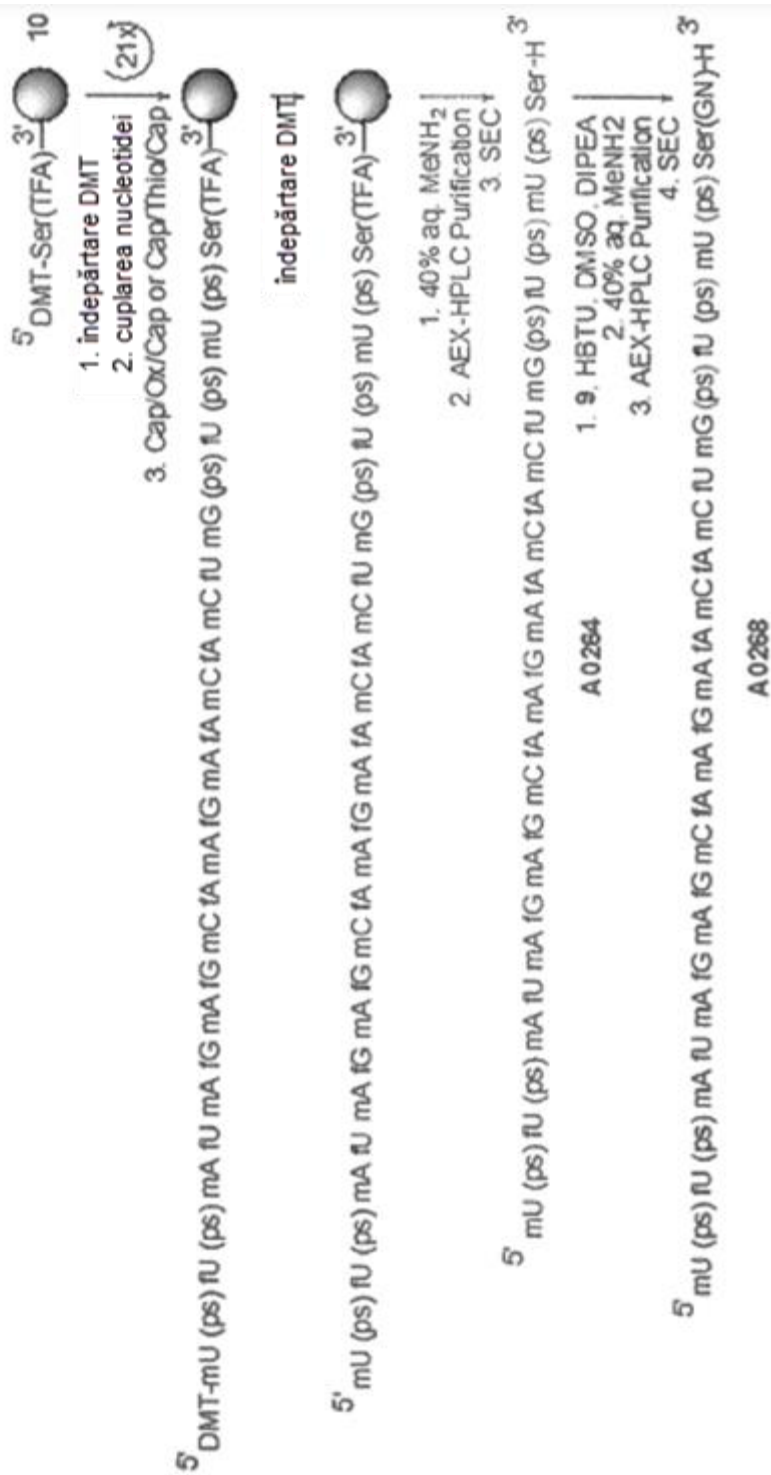


Figura 7a

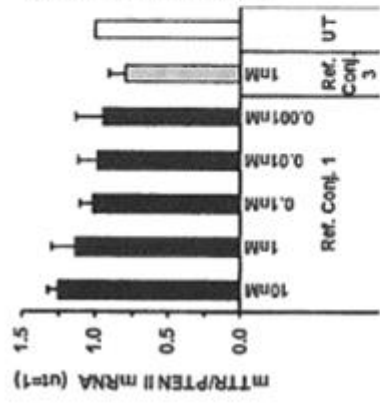


Figura 7b

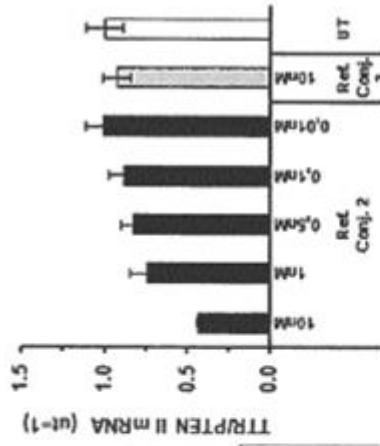


Figura 7c

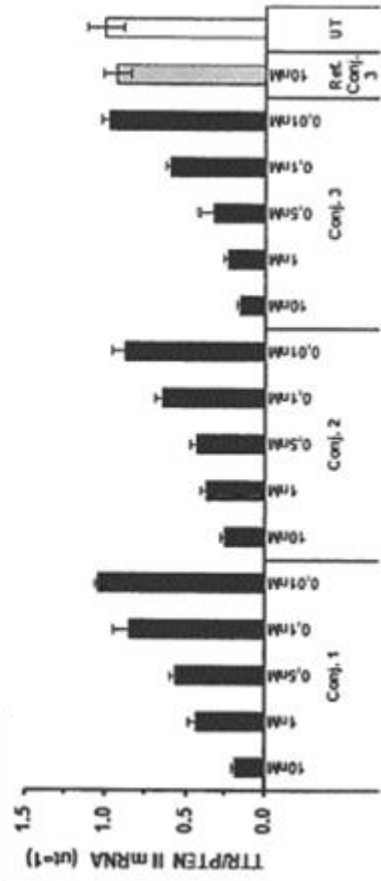


Figura 8

TTR seric pe parcursul timpului la C57BL/6 după aplicare s.c. a 1mg/kg de conjugat de ARN-si (medie \pm SD, n=4)

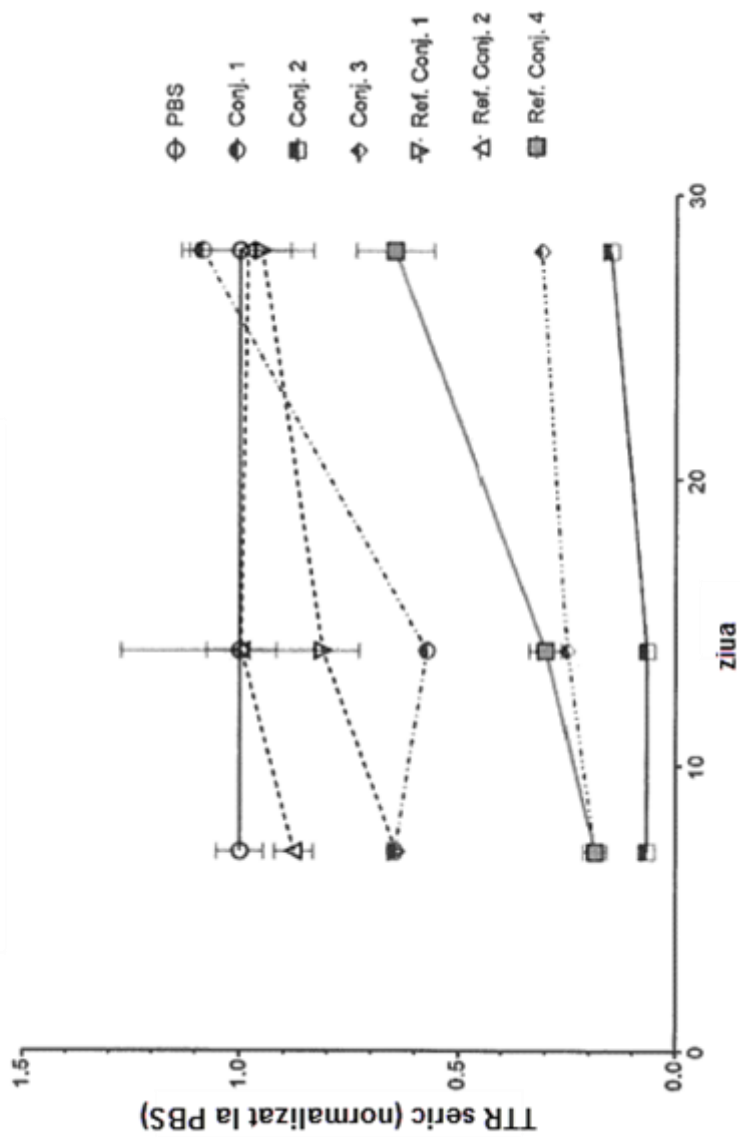


Figura 9

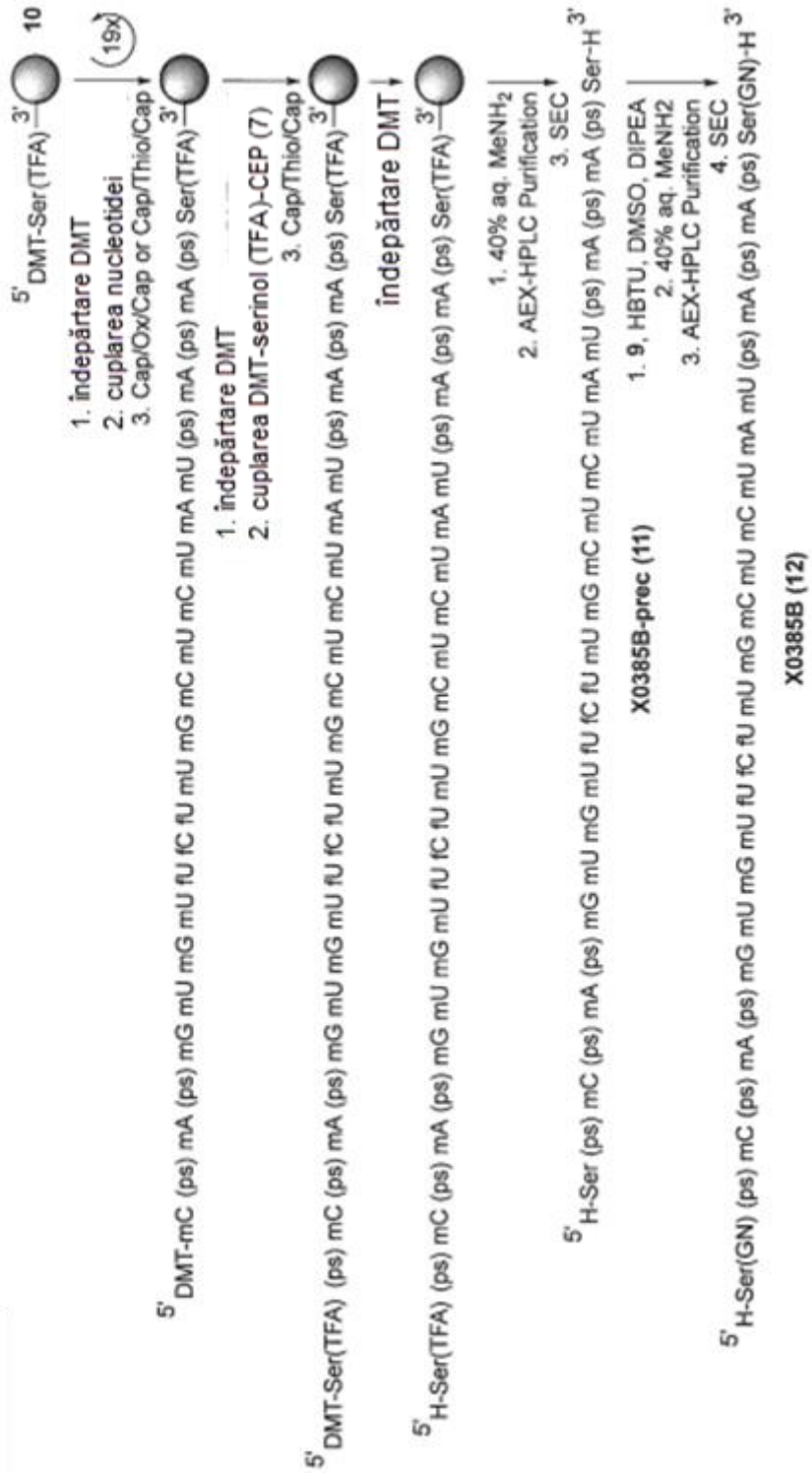


Figura 10

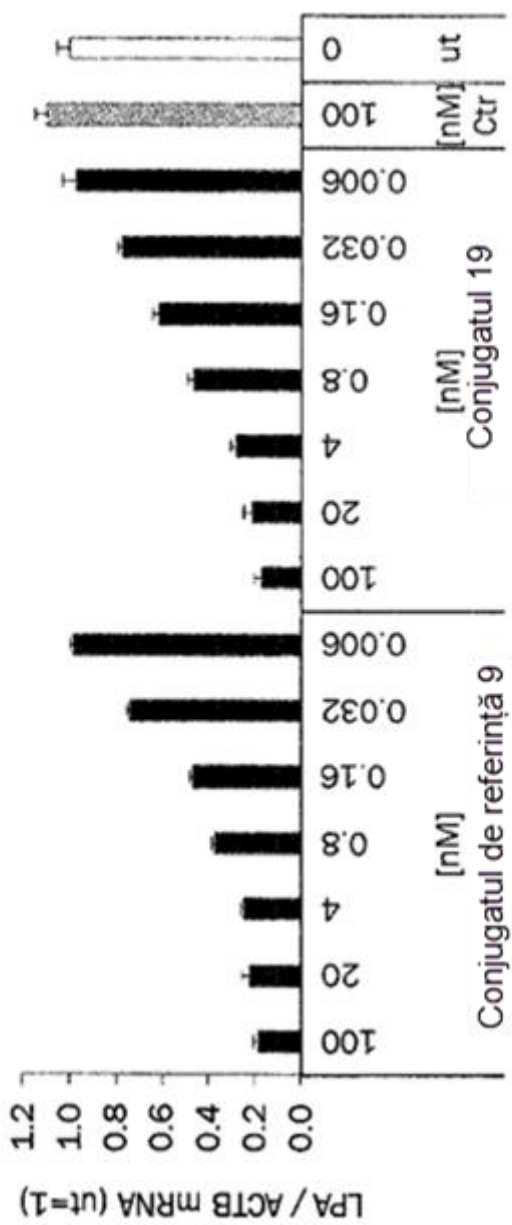


Figura 11A

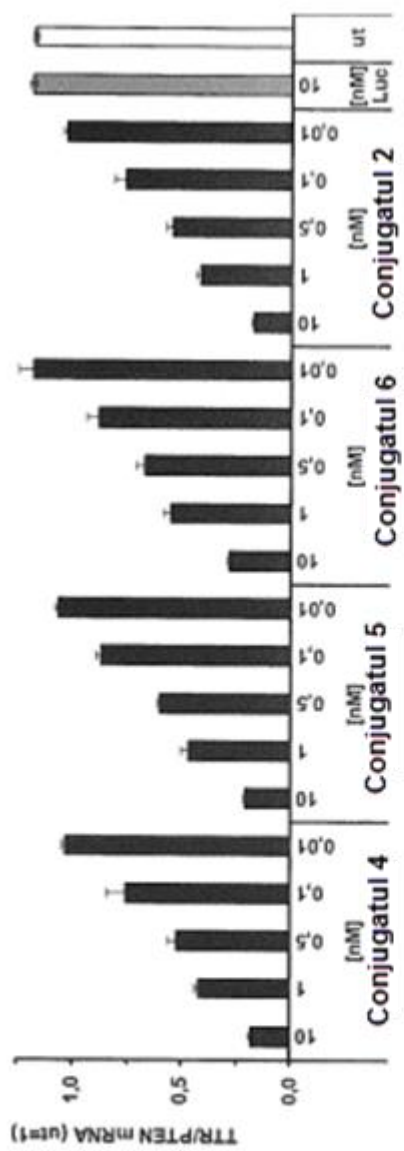


Figura 11B

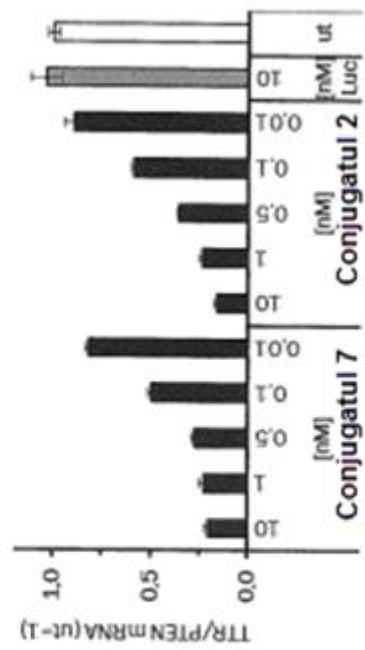


Figura 12A

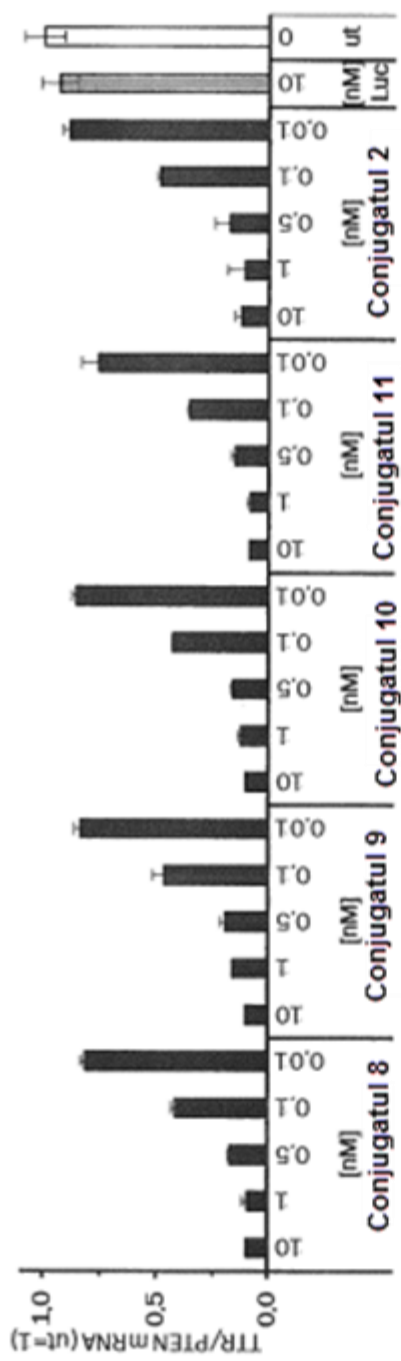
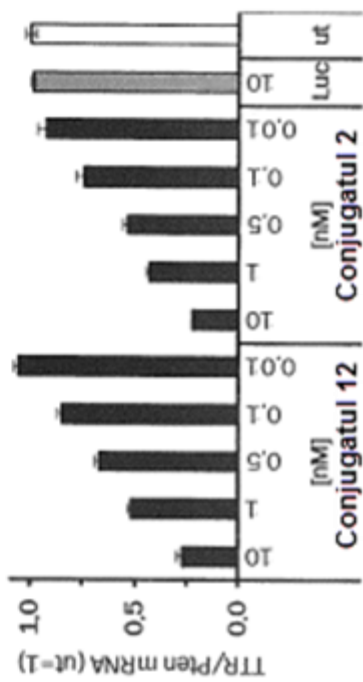


Figura 12B



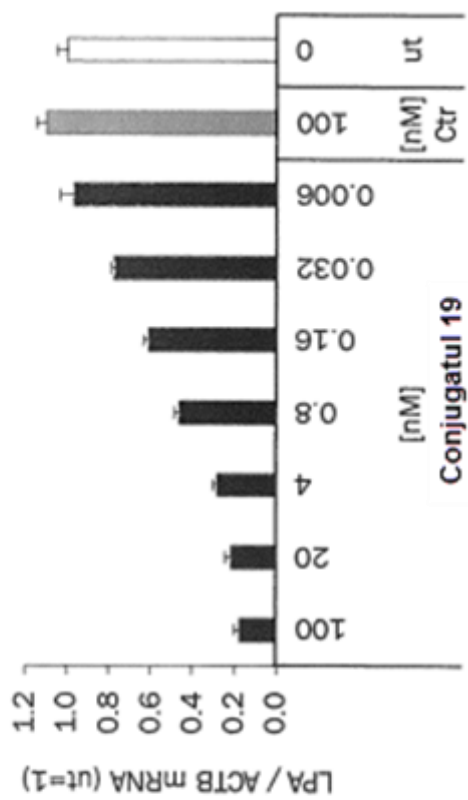


Figura 13

Figura 14

Nivelul de transcript ALDH2 pe parcursul timpului în ficat de șoarece c57BL/6 după aplicare s.c.de conjugatăi GalNAc idicați de secvență ALDH2-hcm6 (median + SD, n=6)

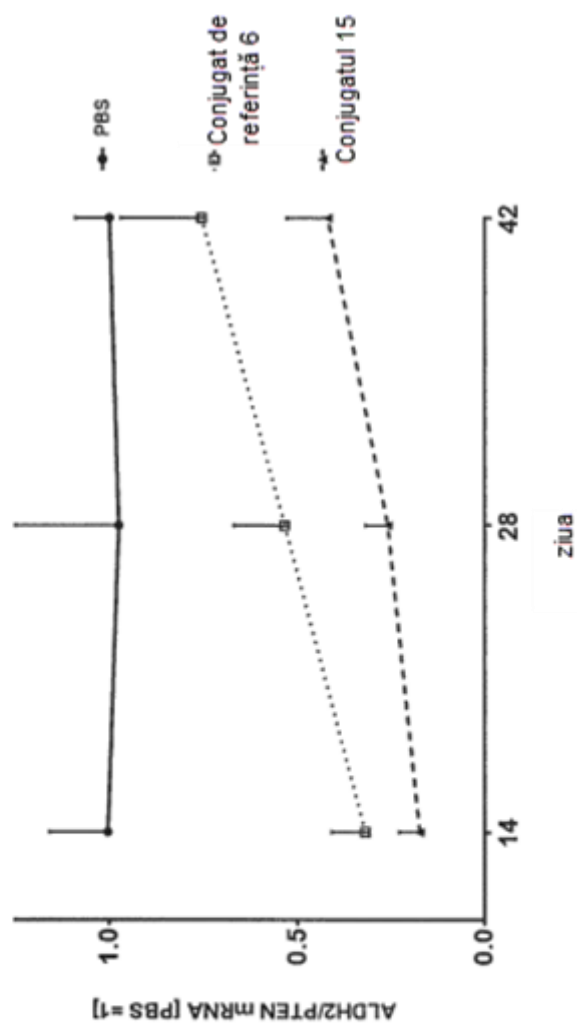


Figura 15

Nivel de transcript ALDH2 pe parcursul timpului în ficat de șoarece c57BL/6 după aplicare s.c. de conjugăți GaNAc de secvență ALDH2-hcm9 (medlan + SD, n=6)

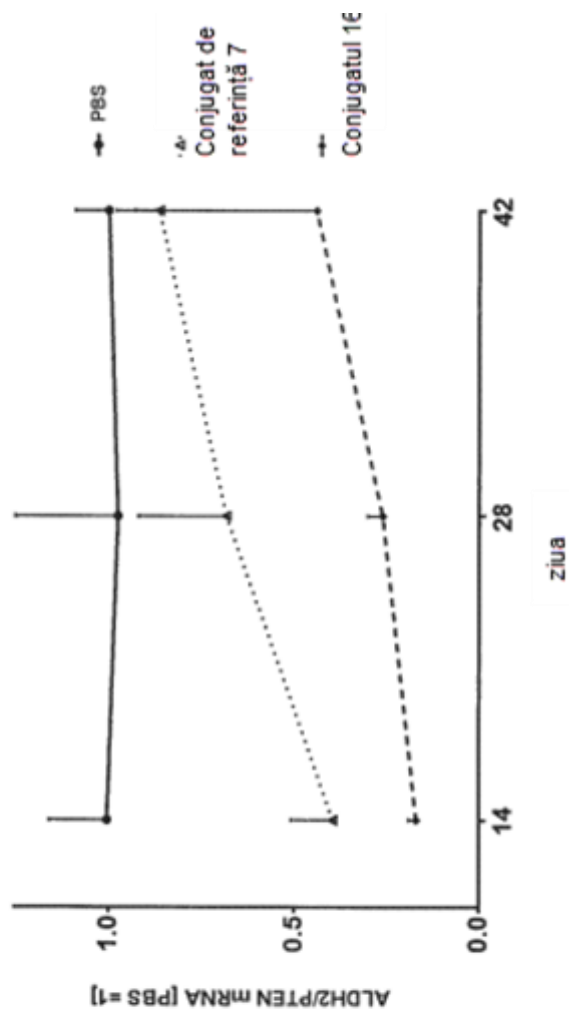


Figura 16

Nivel de transcript TMPRSS6 pe parcursul timpului în ficat de șoarece c57BL/6 la momentele de timp indicate după aplicare s.c. de 1mg/kg de conjugăți de TMPRSS6-hcm9 GallNAC (mean +/- SD, n=6).

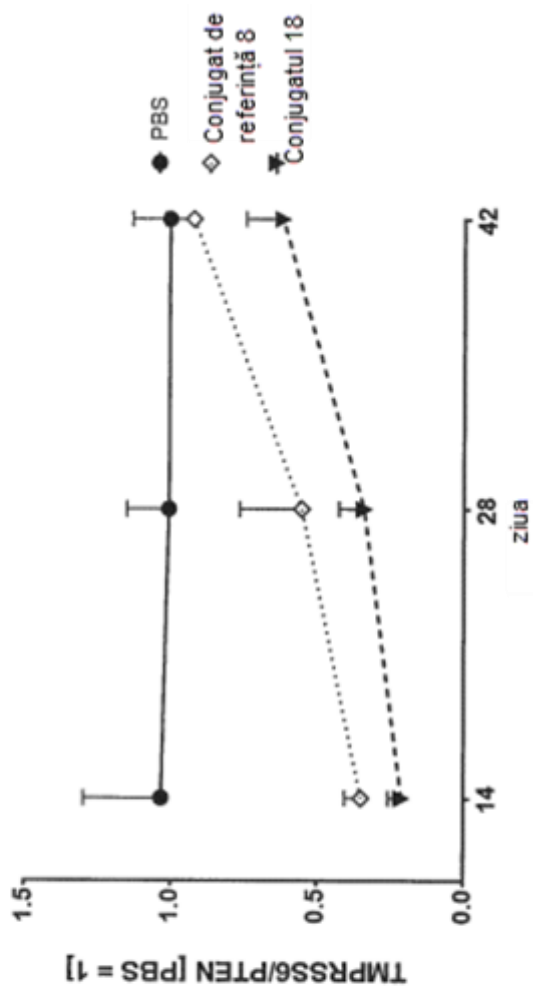


Figura 17

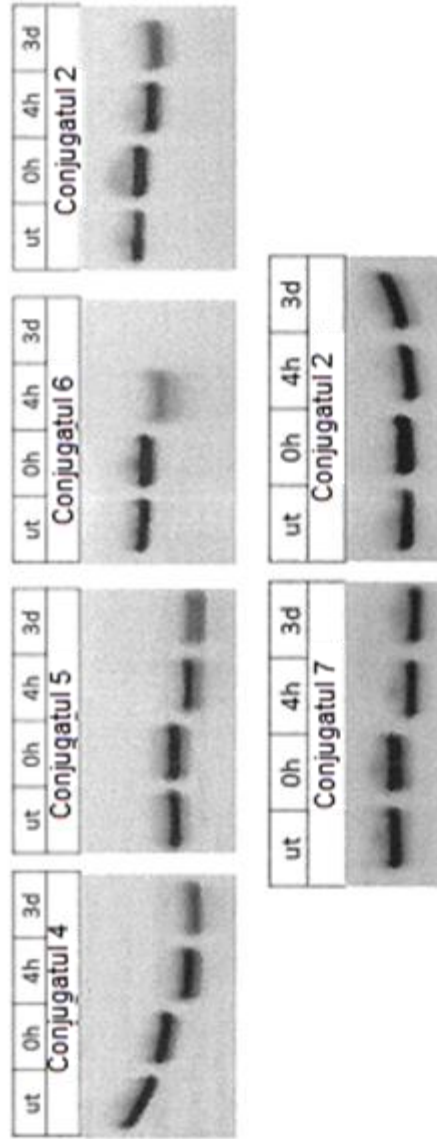


Figura 18

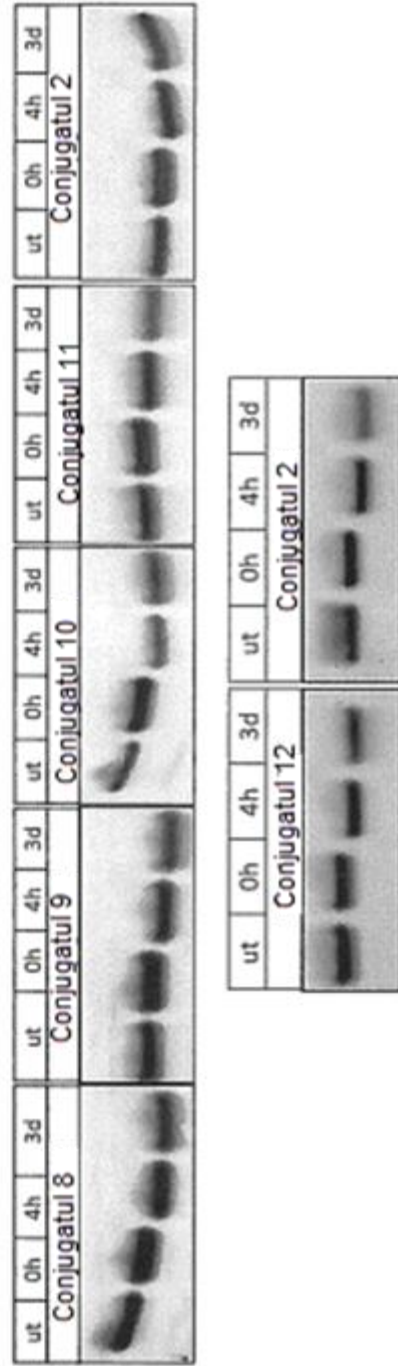


Figura 19

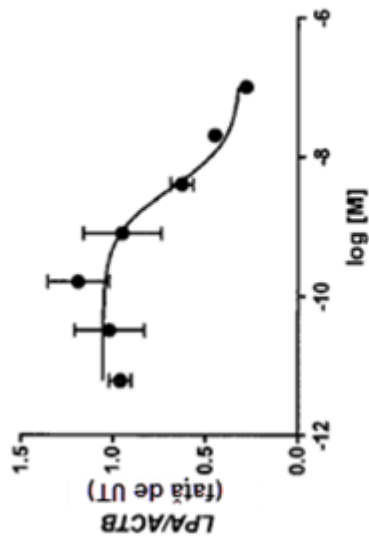


Figura 20

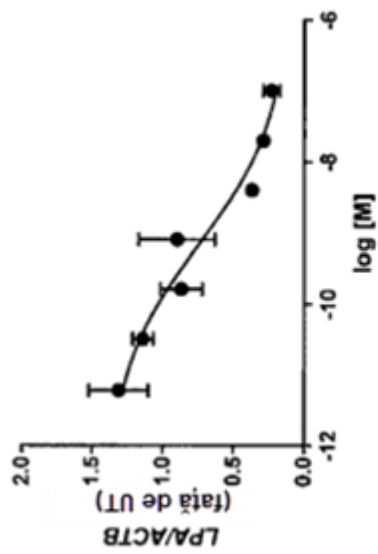


Figura 21

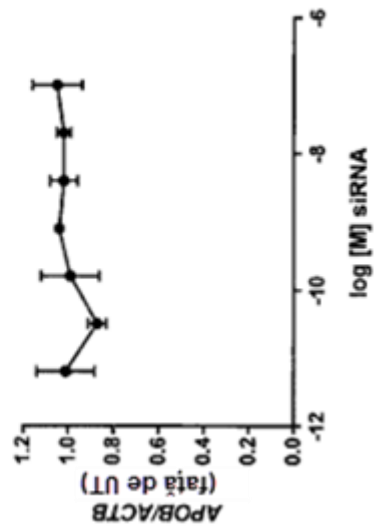


Figura 22

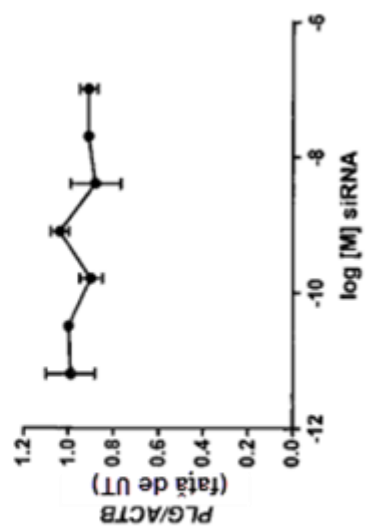


Figura 23

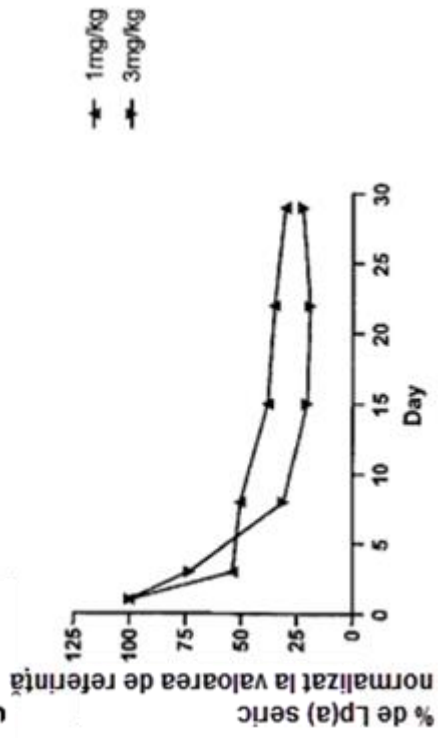


Figura 24

