

## Reactivi pentru proiect de cercetare TE 125/2022

I.D.: 86207638

Data publicarii 25.08.23 Coduri CPV 33696500-0

Pretul estimativ: 15.891,15 RON - 15.891,15 RON

Descriere: Oferta refuzata: Reactivi pentru proiect de cercetare TE 125/2022: 1. Succesiune de baze azotate- Aptamer TNF-alpha (sinteza): 5' Thiol(-SH)-C6 TGA GGG TTG TCG CCT GGT GGA TGG CGC AGT CGG CGA CAA- Ferrocene dT-3' RP-HPLC purif. 3' scala sinteza 1000 nmoli, puritate RP-HPLC-1 buc; 2. Succesiune de baze azotate (sinteza) -Aptamer IL-6: 5' Thiol(-SH)-C6 GGT GGC AGG AGG ACT ATT TAT TTG CTT TTC T- Methyleneblue via amine C7-3'; RP-HPLC, purif. 3' scala sinteza 1000 nmoli-1 buc; 3.Succesiune de baze azotate (sinteza) -Aptamer cortisol: 5' Ferrocene- GG-AAT-GGA-TCC-ACA-TCC-ATG-GAT-GGG-CAA-TGC-GGG-GTG-GAG-AAT-GGT-TGC-CGC-ACT-TCG-GCT-TCA-CTG-CAG-ACT-TGA-CGA-AGC-TT- Thiol -(S-S)C6 3'; PAGE, purif. 3' scala sinteza 1000 nmoli-1 buc; 4. Proteina Interleukin-1 $\beta$  human 10 ug recombinat, exprimat in celule HEK293, HumanKine, pentru culturi celulare; testat endotoxina; cantitate 10 ug-1 buc 5. 1-ethyl-3-(3-dimethylaminopropyl)carbodiimide hydrochloride -(EDC); CAS Number: 25952-53-8; 5 g-1 buc; 6. N-Hydroxysuccinimide (NHS); Puritate  $\geq$ 97%; CAS Number: 6066-82-6; 5 g-1 buc