

OFFERTA - SCHEDA COMPUTO

Progetto PNRR-MAD-2022-12376434
 P.I. Prof. SERGIO FUCILE CUP: F23C22001170007

CODICE ARTICOLO	DESCIZIONE ARTICOLO	QT.A (a)	PREZZO UNITARIO OFFERTO (b)	TOTALE (c=a x b)
9142BN	GLASS PH ELECTRODE	2		
F1201	FURA-AM	2		
1045 50MG	CNQX DISODIUM SALT	2		
0106 50MG	D-AP5	3		
0421 10 MG	GBR 12909 DIHYFROCHLORIDE	1		
1447 10 MG	SKF 81297 HYDROBROMIDE	1		
1674 10 MG	LE 300	1		
PG10165-4 SL	P. Clamp Glass, soda lime glass, 4", 1,65 mm OD, 1,1 mm ID (100)	20		
SP1120 20 MG	NEUROBIOTIN	3		
SP1155-2 2 MG	NEUROBIOTIN	2		
SP1125-2 2 MG VECTOR	NEUROBIOTIN	2		
RDC0689	Human GABA-A R alpha 1 (NP_000797) VersaClone cDNA	1		
RDC0872	Human GABA-A R alpha 4(NP_000800) VersaClone cDNA	1		
RDC0899	Human GABA-A R alpha 5 (NP_000801) VersaClone cDNA	1		
RDC0852	Human GABA-A R beta 1 (NP_000803) VersaClone cDNA	1		
RDC0883	Human GABA-A R beta 2 (NP_068711) VersaClone cDNA	1		
RDC0835	Human GABA-A R beta 3 (NP_000805) VersaClone cDNA	1		
RDC1151	Human GABA-A R gamma 2 (NP_000807) VersaClone cDNA	1		
RDC1047	Human GABA-A R delta (NP_000806) VersaClone cDNA	1		
002-IT	Ratti maschi SD 125-150 gr	120		