

OFFERTA - SCHEDA COMPUTOProgetto PNRR-MAD-2022-12376126
P.I. Prof. DIEGO CENTONZE CUP: F23C22001080006

CODICE ARTICOLO	DESCIZIONE ARTICOLO	QT.A (a)	PREZZO UNITARIO OFFERTO (b)	TOTALE (c=a x b)
CRS5011	Extraction buffer for HPLC analysis of Catecholamines in plasma, 100m	3		
CRS5003	Calibration standard (primary standard solution) 10 ml, Chemicals Gm	3		
CRS5004	CATHECOLAMINES IN PLASMA,INTERNAL STANDARD, 10ML, Chemicals	3		
CRS5005	WASH BUFFER FOR HPLC ANALYSISOF CATECHOLAM. IN PLASMA 300M	6		
CRS5007	SAMPLE CLEANUP COLUMNS FOR HPLC ANALYSIS OF CATECHOLAMINE	12		
CRS5006	Elution buffer for HPLC analysis of Catecholamines in plasma, 25mL, Cl	3		
CRS5031	L-DOPA, DHPG, DOPAC mobile phase 1000 ml, Chemicals GmbH	8		
CRS0010	Endocrine plasma control, normal range 10 x 5 ml, Chemicals GmbH	5		
CRS0020	Endocrine plasma control, pathological range 10 x 5 ml, Chemicals Gm	5		
CRS5130	L-DOPA, DHPG, DOPAC HPLC column. Equilibrated, with test chromato	2		