

## CONDIZIONI ESECUTIVE

Acquisizione della manifestazione di interesse a partecipare alla procedura per l'affidamento della fornitura di "prodotti di laboratorio" di € 2.455,00=oltre Iva, per attività di ricerca del progetto "PRIN 2022 PNRR Settore PE5 "HO-Hybrid2", resp. dott. S. Intagliata, CUP E53D23015960001, di cui è responsabile il prof. G. Floresta del Dipartimento di Scienze del Farmaco e della Salute.

- Lotto 1 - Prodotti di laboratorio, CUP E53D23015960001, € 1.168,00=escluso Iva;
- Lotto 2 - Prodotti di laboratorio, CUP E53D23015960001, € 1.287,00=escluso Iva;

LOTTO 1				
DESCRIZIONE DETTAGLIATA BENE/SERVIZIO	CODICE	QUANTITÀ		
1,2,4-Triazole	FL-F043890	1		
4-Bromobenzyl bromide	FL-BR1040	1		
3'-Hydroxyacetophenone	FL-F078748	1		
Triethylamine anhydrous	FL-F005055	1		
benzene-1,3-dicarbonyl dichloride	FL-F358242	1		
RuCl(p-cymene)[(R,R)-Ts-DPEN]	FL-F986446	1		
(S,S)-Ts-DPEN	FL-F987250	1		
Methyl 2-(1H-imidazol-1-yl)acetate	FL-F227777	1		
(3-Hydroxyphenyl)(phenyl)methanone	FL-F217772	1		
Xanthene-9-carboxylic Acid	TCI-X0031	1		
Diphenylacetyl Chloride	TCI-D2763	1		
1,1-Diphenylacetone	TCI-D1397	1		
1-Biphenyl-3-yl-ethanone	FL-F034524	1		
Methyl 3-bromo-4-hydroxybenzoate	FL-F211452	1		
Potassium tert-butoxide	FL-F075285	1		
1,4-Dibromobutane	FL-F004638	1		
N-(5-Amino-2-methylphenyl)-4-(3-pyridyl)- 2-pyrimidineamine	FL-F080006	1		
Glutaric Anhydride	FL-F044731	1		
4-Phenoxyphenol	FL-F241010	1		
4-Benzyloxyphenol	FL-F078490	1		
4-Hydroxy-4'-chloro-diphenylether	FL-F078338	1		

Dipartimento di Scienze del Farmaco e della Salute

Cittadella Universitaria, ed. 2  
Via S. Sofia, 64, 95123 Catania  
Tel. 095/738.4009

Condizioni esecutive

4-Phenylphenol	FL-F094138	1		
[1,1'-Biphenyl]-3-ol	FL-F329856	1		
4-Cyclohexylphenol	FL-F008835	1		
3-Cyclohexylphenol	FL-F216975	1		
3,4-Dichlorophenylhydrazine hydrochloride	FL-F318278	1		
1-(2-Chloroethyl)-1H-1,2,4-triazole	FL-F221689	1		
2-Phenylphenol	FL-F215994	1		
4,4-Diphenylbutan-2-one	FL-F680968	2		
<b>LOTTO 2</b>				
3-Bromophenol	101079-10G	1		
3-PHENYLPHENOL, 85%	262250-5G	1		
Fosforo cloruro tri per sintesi	8223220100	1		
Caesium carbonate	441902-5G	1		
Copper (II) bromide	8146580050	1		
ISOPHTHALOYL DICHLORIDE, >=99%	I19403-100G	1		
POTASSIUM CARBONATE, 99+%, A.C.S. REAGE&	209619-100G	1		
SODIUM BOROHYDRIDE, POWDER, >=98.0%	452882-25G	1		
1,4-Dioxane anhydrous, 99.8 %, contains BHT as stabilizer	5895911000	1		
EPIBROMOHYDRIN, 98%	E1012-5G-A	2		
DIPHENYLACETALDEHYDE, 97%	D204250-5G	1		
Trimethylsilylcyanid 98%	212849-5G	1		
ACETONITRILE, ANHYDROUS, 99.8%	271004-250ML	4		
Dimetilsolfossido-d6, 99.9 atom % D, contains 0.03 % (v/v) TMS	296147- 10X0.6ML	5		
Dimetilsolfossido-d6, 99.9 atom % D, contains 0.03 % (v/v) TMS	296147-10G	5		

Palladium hydroxide on carbon extent of labeling: 20 wt. % loading (dry basis), matrix carbon, wet support	212911-1G	1		