

Accordo quadro per la fornitura di materiali di laboratorio per strumentazione da destinare alle sedi dipartimentali e laboratori arpas durata mesi 36 (trentasei)

Allegato 2: Lotto 2 – CONSUMABILI PER STRUMENTAZIONE (COLONNE) AGILENT/THERMO CIG 94942918C8

ID	CODICE ARPAS	CODICE ARTICOLO	MARCA	NOME COMMERCIALE	PRODOTTO	U.M.	CA	PO	SS	Totale
1	ACCAGI0040	JW-CP09102i5	Agilent	VF- DB 624-30m x 0,25 (1,4)	Colonna capillare DB-624 30m x 0,25 (1,4)	PEZZO	0	1	0	1
2	ACCAGI0076	122-1364	Agilent	DB-624 GC Column, 60 m, 0.25 mm, 1.40 µm, 7 inch cage	Colonna capillare in silice fusa DB-624 o equivalenti - 60 m x 0, 25 mm x 1,4 µm per analisi di VOC Fase stazionaria: 6 %-Cyanopropylphenyl-94 % - Dimethylpolysiloxane Phase. Inerzia chimica verso i composti attivi, Bonded e cross-linked, basso spurgo per analisi in GC/MS	PEZZO	4	1	6	11
3	ACCAGI0077	122-5532UI	Agilent	DB-5ms Ultra Inert GC Column, 30 m, 0.25 mm, 0.25 µm, 7 inch cage	Colonna capillare in silice fusa DB-5ms Ultra Inert - o equivalenti - 30 m x 0,25 mm x 0,25 µm. Fase stazionaria: Phenyl Arylene equivalente a (5%-Phenyl)methyl polysiloxane. Elevata inerzia chimica verso gli analiti. A basso spurgo (per MS e MS/MS triplo quadrupolo) - temp limits: -60-325/350°C	PEZZO	20	2	8	30
4	ACCAGI0078	122-5562UI	Agilent	DB-5ms Ultra Inert GC Column, 60 m, 0.25 mm, 0.25 µm, 7 inch cage	Colonna capillare in silice fusa DB-5ms - 60 m x 0,25 mm x 0,25 µm	PEZZO	0	2	0	2
5	ACCAGI0079	CP8982	Agilent	VF-17ms GC Column, 30 m, 0.25 mm, 0.25 µm, 7 inch cage	Colonne capillari in silice fusa VF-17ms - o equivalenti 30m x 0.25mm, 0.25µm. Virtually equivalent to (50%phenyl)-methylpolysiloxane - T limite: 320/340°C, a basso spurgo per GC/MS o GC/MS/MS, bonded e cross-linked	PEZZO	6	0	8	14
6	ACCAGI0082	728700-902	Agilent	ZORBAX Extend-C18, 2.1x100mm, 1.8µm, 600bar	Colonna HPLC Zorbax 80 Å Extend C18 o equivalenti Dimensioni: 2,1 x 100 mm Particle size: 1,8 µm Fase stazionaria: octadecyl silane chemically bonded to porous silica. Pore size 80 Å, superficie attiva 180m2/g range di pH 2,0-11,5 double andcapping limite temperatura >60° C	PEZZO	6	0	0	6
7	N.D.	CP8908	Agilent	VF-1ms 15m x 0.25mm x 1.0um	Colonna per GC Highly inert, 100% dimethylpolysiloxane phase Non-polar Ultra low bleed specification of 1 pA @ 325°C (15 m x 0.25 mm, 0.25 µm) for trace analysis wit MS QC test results for retention index, efficiency, selectivity and bleed is reported with every column Available in 0.15 mm ID for high efficiency GC and GC-MS analyses	PEZZO	0	0	6	6
8	N.D.	190915-433UI	Agilent	Agilent J&W HP-5ms Ultra Inert GC Column, 30 m, 0.25 mm, 0.25 µm, 7 inch cage	Agilent J&W HP-5ms Ultra Inert GC Column, 30 m, 0.25 mm, 0.25 µm, 7 inch cage	PEZZO	6	1	6	13
9	N.D.	31103-152130	Thermo Scientific	Hypersil Green PAH - 150mmx2,1mm, 3 µm	Hypersil Green PAH - 150mmx2,1mm, 3 µm	PEZZO	4	3	0	7

ID	CODICE ARPAS	CODICE ARTICOLO	MARCA	NOME COMMERCIALE	PRODOTTO	U.M.	CA	PO	SS	Totale
10	N.D.	17226-012105	Thermo Scientific	Accucore C8 10x2,1mm-2,6µm defenderPK4	Accucore C8 10x2,1mm-2,6µm defenderPK4	PEZZO	6	0	0	6
11	N.D.	17326-102130	Thermo Scientific	Accucore AQ 100x2,1mm	Accucore AQ 100x2,1mm	PEZZO	6	0	0	6
12	N.D.	23512-022130	Thermo Scientific	Hypersil Gold AQ 20x2,1mm 12µm	Hypersil Gold AQ 20x2,1mm 12µm	PEZZO	10	0	0	10
13	N.D.	067886-03	thermo-fisher	Acclaim polar Advantage C16 120 Å,150mmx2,1mm, 3 µm	Acclaim polar Advantage C16 120 Å,150mmx2,1mm, 3 µm	PEZZO	0	2	0	2
14	N.D.	852-00	thermo-fisher	Universal uniguard holder for 2.1/3.0 MM ID	Universal uniguard holder for 2.1/3.0 MM ID	PEZZO	0	3	0	3
15	N.D.	30105-012101	thermo-fisher	ODS HIPERSIL 5UM 10X2.1MM DROP IN GUARDS 4PK	ODS HIPERSIL 5UM 10X2.1MM DROP IN GUARDS 4PK	PEZZO	0	12	0	12