

**ALLEGATO D1 – Fabbisogno indicativo**OGGETTO: AFFIDAMENTO DEL SERVIZIO DI ESECUZIONE ESAMI DI LABORATORIO  
PER CONTO DELL'AZIENDA ULSS 9 SCALIGERA – CIG 9840439B25

	AULSS9	DESCRIZIONE	CVP	QUANTITATIVO A 240 GIORNI
1	BAN	BANDE OLIGOCLONALI		8
2	KE	U-17-Chetosteroidi @	90.01.3	1
3	N07	U-5 H.I.A.A.	90.02.1	27
4	CITRU	CITRATURIA	90.02.2	55
5	ALA	*AC.AMINOLEVUL.(ALA)	90.02.3	3
6	IPPM	AC.IPPUR.(BASE)	90.02.4	1
7	IPPU	U-Ac. Ippurico @	90.02.4	1
8	METI	Ac. Metilippurico @	90.02.4	1
9	VAMA	AC.VANILMANDELICO	90.03.5	18
10	COPEP	COPEPTINA	90.04.1	46
11	CAT1	P-ADRENALINA	90.04.2	35
12	CAT2	P-NORADRENALINA	90.04.2	36
13	SEROT	SEROTONINA	90.04.2	3
14	EPINE	U-ADRENALINA	90.04.3	93
15	CAT5	*U-NORADRENALINA	90.04.3	105
16	NORME	Normetanefrine 24H	90.04.3	21
17	ALD	ALDOLASI	90.05.2	16
18	UALD	U-Aldosterone @	90.05.3	7
19	S03	S-a-1-GLICOPROT	90.06.1	15
20	A1MI	A 1 MICROGLOBULINA	90.06.2	19
21	ALL	ALLUMINIO	90.07.1	2
22	AMACI	AMINOACIDURIA	90.07.2	1
23	UCIS	CISTINURIA	90.07.2	1
24	O16	ANDROST-GLUCURONIDE	90.08.1	10
25	ANGIO	ANGIOTENSINA II	90.08.2	7
26	M0112	S-BENZODIAZEPINE	90.09.4	7
27	COBAS	P-COBALTO	90.11.3	1
28	CURI	CALCOLI URINARI	90.12.2	69
29	CATT	U-CATECOLAMINE TOTAL	90.12.4	1
30	CERUL	CERULOPLASMINA	90.12.5	79
31	CPORF	COPROPORFIRINE	90.14.5	1
32	ACET1	ACETONURIA	90.15.1	77
33	CROMS	CROMO SIERICO	90.16.5	6
34	CRGRA	CROMOGRANINA	90.16.6	303
35	DEA	DEIDROEPIANDROSTERON	90.17.1	23
36	DHT	DIIDROTESTOSTERONE	90.17.5	20
37	EVER	EVEROLIMUS	90.17.C	61
38	SYR	SIROLIMUS	90.17.C	11
39	MICOF	MICOFENOLATO	90.17.C	7
40	ACE	ACE	90.17.E	121
41	DOPA	DOPAMINA URINE	90.18.1	6
42	M06	ETOSUCCIMIDE	90.20.2	25
43	CHINI	S-Chinidina @	90.20.3	1
44	PARAC	paracetamolo	90.20.4	3

45	CLOZA	CLOZAPINA	90.20.7	195
46	OXA	OXACARBAZEPINA	90.20.7	29
47	TOPI	TOPIRAMATO	90.20.7	31
48	ZONI	ZONISAMIDE	90.20.7	2
49	LAMO	LAMOTRIGINA	90.20.7	159
50	LEVE	LEVETIRACETAM	90.20.7	488
51	FAC	Fosfatasi acida	90.23.4	3
52	CA03	FRUTTOSAMINA	90.25.1	1
53	SHBG	SHBG	90.25.7	75
54	GLUCA	GLUCAGONE	90.26.3	9
55	G6PD	GLUC.6P DEIDROGENASI	90.27.2	67
56	IODU	U-IODIO 24 /H	90.27.6	1
57	LEVOD	LEVODOPA	90.30.1	2
58	MANGA	MANGANESE	90.33.1	1
59	MERCU	MERCURIO	90.33.3	1
60	MIOU	U-MIOGLOBINA	90.33.5	6
61	META	U-METANEFIRINA	90.33.6	105
62	NORME	U-NORMMETANEFIRINE	90.33.6	70
63	LISO	LISOZIMA	90.33.7	5
64	NIC	U-Nichel @	90.34.2	1
65	HGH	S-GH	90.35.1	42
66	F011	AC. OSSALICO {C	90.35.3	65
67	R017	OSTEOCALCINA	90.35.4	33
68	PIOMB	PIOMBO	90.36.3	4
69	PIOMB	PIOMBEMIA	90.36.3	1
70	PK	PIRUVATO CHINASI	90.36.4	9
71	PORFO	*U-PORFIRINE TOT.	90.37.1	6
72	URPOR	*U-UROPORFIRINE	90.37.1	3
73	PORFO	*U-PORFOBILINOGENO	90.37.2	2
74	M12	PRIMIDONE	90.37.5	4
75	PRE	PREALBUMINA	90.37.6	67
76	PROP	PROCOLLAGENE III PRO	90.37.7	286
77	RBP	PROT.LEGANT.RETINOLO	90.37.8	7
78	I05U	RAME URINARIO Spot	90.39.4	13
79	STFR	REC.TRANSFERRINA	90.39.6	23
80	SEL	Selenio sierico	90.40.3	7
81	D125	VIT.D 1,25 DIIDROSSI	90.44.5	117
82	VITB1	VITAMINA B1	90.45.1	37
83	VITB6	VITAMINA B6	90.45.1	83
84	VITAC	VITAMINA C	90.45.1	217
85	VITPP	VITAMINA PP	90.45.1	2
86	VITA	VITAMINA A	90.45.2	39
87	VITE	VITAMINA E	90.45.2	126
88	ZINCO	ZINCO	90.45.4	218
89	CANCA	ANTI CANALI CALCIO	90.47.4	1
90	GAD	ANTI GAD	90.49.7	263
91	ICA	ANTI INSULA	90.50.5	53
92	AIAA	ANTI INSULINA	90.51.1	62
93	MAG	ANTI MAG	90.51.3	11
94	CUORE	AB MUSC.MIOFIBRILLE	90.52.3	3
95	IA2	AB IA2	90.52.5	3
96	ZNT8	AB ZnT8	90.52.5	1
97	AGMB	ANTI MEM.BASALE GLOM	90.52.5	4

98	NEU	Ac.ANTI NEURONE	90.52.5	14
99	HAEMO	AB HAEMOFILUS B	90.52.5	1
100	ASUR	ANTI SURRENE	90.54.3	7
101	CA50	CA 50	90.55.5	17
102	O020	CA 72-4	90.56.1	18
103	O018	TPA	90.56.4	21
104	SCC	SCC	90.57.1	3
105	C27	C1 INATTIVATORE	90.60.1	59
106	C1I	S-C 1 Q	90.60.2	24
107	CH50	CH50 @	90.60.2	1
108	O211	CYFRA 21-1	90.61.3	146
109	IGG1	IgG Sottocl.1	90.68.4	56
110	IGG2	IgG Sottocl.2	90.68.4	53
111	IGG3	IgG Sottocl.3	90.68.4	53
112	IGG4	IgG Sottocl.4	90.68.4	73
113	CIC	COMPL.CIRCOLANTI	90.69.1	6
114	IGD	S-IgD	90.69.3	3
115	INT2	INTERLEUCHINA 2	90.70.2	3
116	INT2R	INTERLEUCHINA 2 REC	90.70.2	8
117	INT6	INTERLEUCHINA 6	90.70.2	33
118	C10	PLASMINOGENO	90.71.5	5
119	PLASM	PLASMINOGENO	90.71.5	5
120	S100	PROTEINA S100	90.72.6	303
121	HLA5	HLA B57 01	90.78.4	9
122	HLA16	*HLADQA1 ALTA RISOL.	90.80.2	65
123	Z63	TIPIZ.GEN.DQA1 ALTA	90.80.2	5
124	Z64	TIPIZ.GEN.DQB1BASSA	90.80.3	5
125	HLA23	*HLADQB1 ALTA RISOL.	90.80.4	48
126	HLA	HLA 1°classe @	90.81.3	6
127	HLA27	HLA B27 @	90.81.4	29
128	HLA2	HLA II Classe @	90.81.4	3
129	AVIDT	AVIDITA' IGG TOXO	90.83.8	1
130	COBF2	COXIELLA IgG F2	90.84.7	9
131	COBUM	COXIELLA IgM F2	90.84.7	8
132	H21	ANTI PERTOSSE IgG	90.87.4	39
133	H211	ANTI PERTOSSE IgA	90.87.4	31
134	H21M	ANTI PERTOSSE IgM	90.87.4	25
135	ABRU0	*AB BRUCELLA IGG	90.88.2	17
136	ABRU1	*AB BRUCELLA IGM	90.88.2	19
137	WW29	* Brucel. Wright	90.88.2	5
138	PSIG	C.PSITTACI IgG	90.89.1	3
139	PSIM	C.PSITTACI IgM	90.89.1	4
140	ECHI	ANTI ECHINOCOCCO Eli	90.92.2	7
141	AECHI	ANTI ECHINOCOCCO	90.92.3	9
142	LEIS	LEISHMANIA IgG	90.96.1	6
143	LEPG	ANTI LEPTO IGG	90.96.3	18
144	LEPM	ANTI LEPTO IGM	90.96.3	14
145	ALIST	ANTI LISTERIA	90.97.1	13
146	MICOM	AB MYCOPLASMA IGM	91.02.5	1
147	RICG	ANTI RICKETTIE IGG	91.06.6	11
148	RICM	ANTI RICKETTIE IGM	91.06.7	1
149	WW	WRIGHT BRUCELLA	91.08.1	8
150	SCHI	S-Ab anti Schist @	91.08.2	1

151	H10	ANTISTREPTODNASI B	91.09.1	205
152	TOXOC	TOXACARA CANIS	91.09.3	21
153	ASTR	ANTI STRONGILOIDE	91.09.7	66
154	HSVDN	HSV 1/2 DNA	91.11.5	12
155	ADEG	ADENOVIRUS IgG	91.12.3	49
156	ADEM	ADENOVIRUS IgM	91.12.3	53
157	COXG	COXACHIE IGG (892)	91.13.1	96
158	COXM	COXACHIE IGM (8920)	91.13.1	96
159	ECHOG	ECHO VIRUS IGG	91.13.1	15
160	ECHOM	ECHO VIRUS IGM	91.13.1	8
161	ENTE4	*AB INFLUENZAE B	91.13.1	4
162	INFAG	Ab Influenza A IgG @	91.13.1	1
163	HEVG	ANTI HEV IGG	91.13.1	3
164	HEVM	ANTI HEV IGM	91.13.1	3
165	TBEG	TBE IgG	91.13.1	4
166	TBEM	TBE IgM	91.13.1	4
167	POLIO	ANTI POLIOVIRUS	91.13.1	5
168	CMVCO	CMV COLTURA URINE	91.14.5	1
169	ENTG	ENTEROVIRUS IgG	91.16.1	1
170	ENTM	ENTEROVIRUS IgM	91.16.1	1
171	COX	ANTI COXSACKIE	91.16.2	7
172	HCVWB	HCV WESTERN BLOT	91.20.1	2
173	Z29	ANTI HDV TOTALI	91.20.3	51
174	Z17	Ac HDV IgM	91.20.4	25
175	Z29AG	Ag HDV	91.20.5	13
176	HPV	HPV-Papilloma vi @	91.24.B	36
177	VRS	AB V.RESP.SINCIZ.IGA	91.25.5	21
178	VRSAB	AB V.RESP.SINCIZ.IGG	91.25.5	4
179	HTLV	ANTI HTLV 1-2	91.26.3	3
180	Y04	MUTAZIONE FMR-1	91.29.3	6
181	Y15	AZF	91.29.3	19
182	Y08	HFE	91.29.4	14
183	Y07	MTHFR	91.29.4	81
184	ESTAC	Estrazione ac.nuclei	91.36.5	26
185	AMILO	PROTEINA AMILOIDEA	91.6R.F	14
186	MULLE	S-Anti Mulleriano	MULLE	93
187	ELAS	ELASTASI	90.17.D	43
188	BORG	BORRELIA IgG	90.87.5	186
189	BORM	BORRELIA IgM	90.87.5	187
190	CRIS	Feci per Cryptos	90.91.2	1
191	COPA	Feci E.coli patog @	90.91.4	7
192	HIST	AMEBA FECI	90.92.6	7
193	SCT	Scotch-test	90.93.2	91
194	GIAR	Feci per Giardia	90.94.6	39
195	BKCL	BK COLTURA LIQ.	91.02.2	69
196	BKCS	BK COLTURA SOL.	91.02.3	67
197	BKD	BK DIRETTO {C	91.02.4	65
198	PARF1	PARASSITI FECI1°CMP	91.05.4	399
199	PARF2	PARASSITI FECI2°CMP	91.05.4	159
200	PARF3	PARASSITI FECI3°CMP	91.05.4	365
201	TET	ANTI TETANO	91.08.B	27
202		BK		15
203		BK		2

204		BK		18
205		BK		17
206		BK		7
207		BK		11
208		BK		6
209		BK		11
210		BK		5
TOTALE NUMERO DI ESAMI STIMATO IN 240 GIORNI				<b>8616</b>