

2016/07/10

Do

1

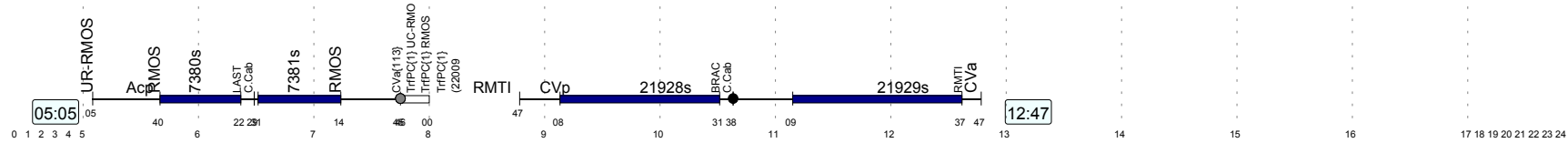
2016/07/11

Lu

LARM032

2

INTERVALLO



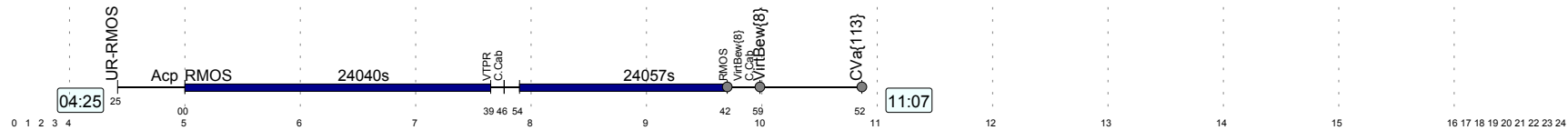
Lav	Cef
07:42	04:25
Km	Not
142	No
Rip.G	
15:38	

2016/07/12

Ma

LARM021

3



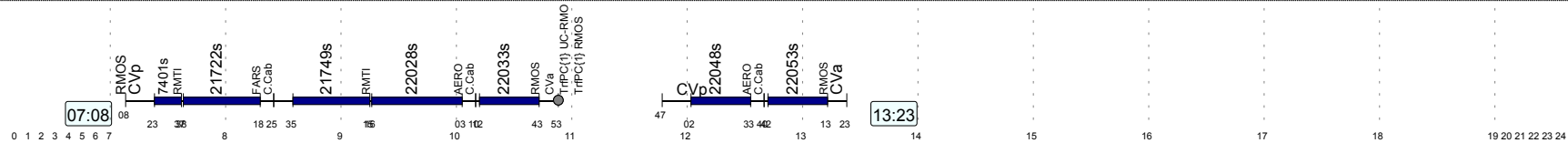
Lav	Cef
06:42	04:42
Km	Not
173	Si
Rip.G	
20:01	

2016/07/13

Me

LARM038

4



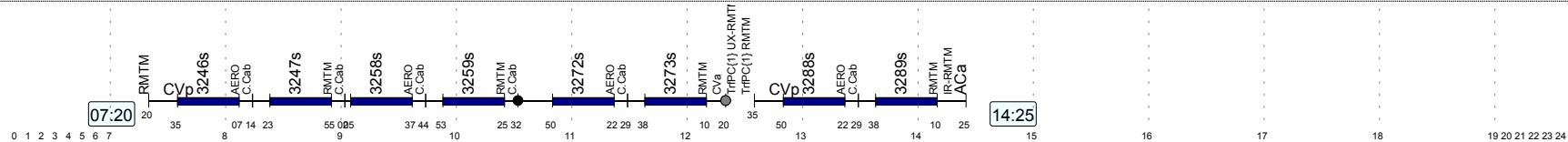
Lav	Cef
06:15	04:31
Km	Not
178	No
Rip.G	
17:57	

2016/07/14

Gi

LA1006

5



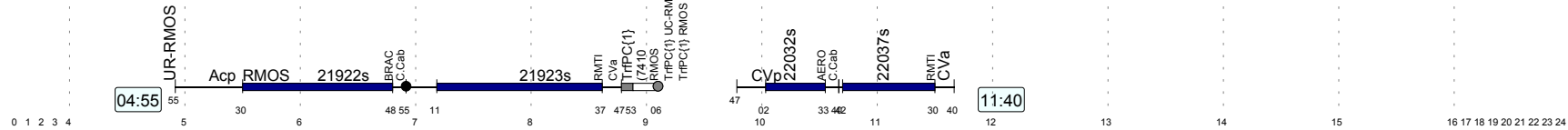
Lav	Cef
07:05	05:30
Km	Not
251	No
Rip.G	
14:30	

2016/07/15

Ve

LARM028

6



Lav	Cef
06:45	04:12
Km	Not
153	Si
Rip.G	
00:00	

2016/07/16

Sa

7

Riposo Quantitativo

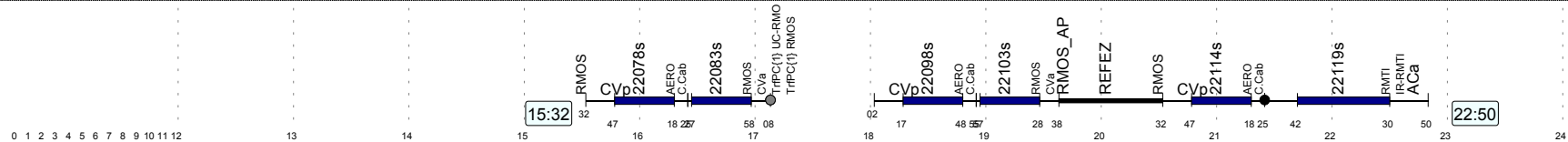
	Rip.
	51:52

2016/07/17

Do

LARM436

8



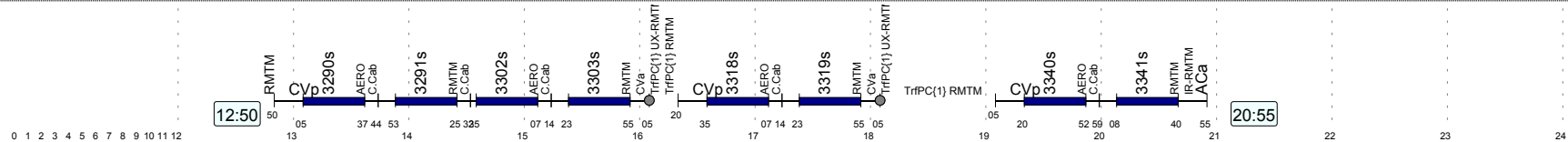
Lav	Cef
07:18	03:41
Km	Not
155	No
Rip.G	
14:00	

2016/07/18

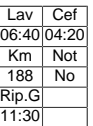
Lu

LA1010

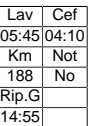
9



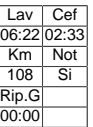
Lav	Cef
08:05	05:30
Km	Not
251	No
Rip.G	
16:15	



Me
LA1005
11



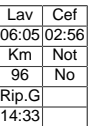
Gi
LARM118
12



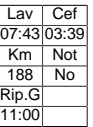
Ve
13

	Rip.
	54:40

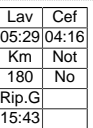
Sa
ARM288
14



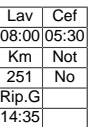
Do
ARM612
15



Lu
LARM042
16

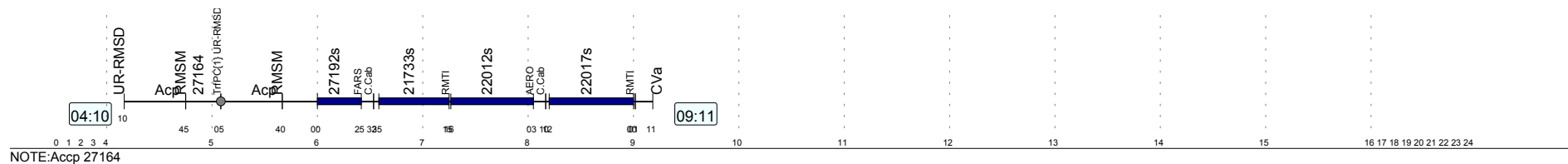


Ma
LA1002
17



2016/07/27

Me
LARM017
18



Lav	Cef
05:01	03:00
Km	Not
124	Si
Rip.G	
00:00	

2016/07/28

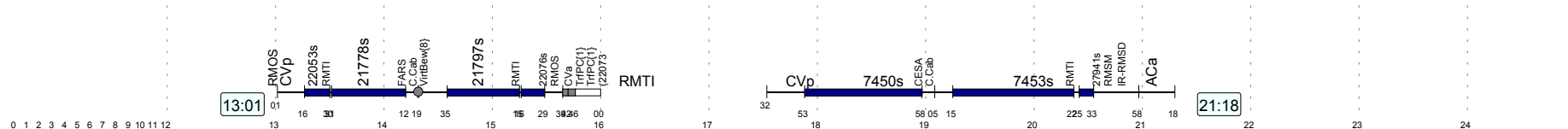
Gi
19

Riposo

	Rip.
	51:50

2016/07/29

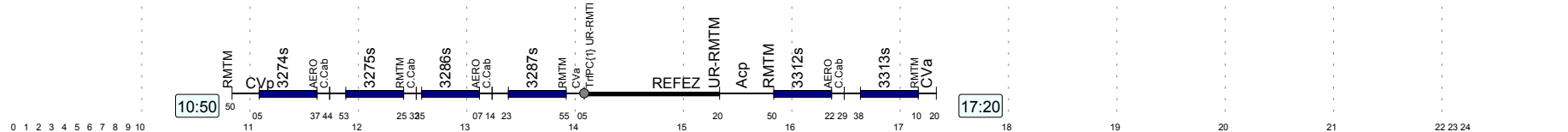
Ve
LARM048
20



Lav	Cef
08:17	04:30
Km	Not
157	No
Rip.G	
13:32	

2016/07/30

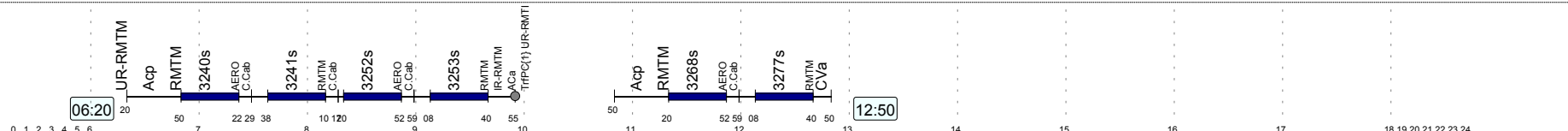
Sa
LA1007
21



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
13:00	

2016/07/31

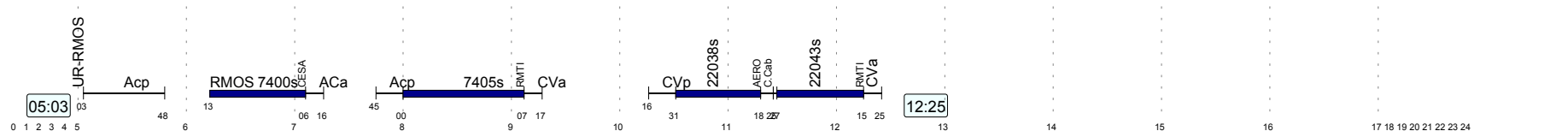
Do
LA1004
22



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
16:13	

2016/08/01

Lu
LARM034
23



Lav	Cef
07:22	03:44
Km	Not
127	No
Rip.G	
16:15	

2016/08/02

Ma
LARM023
24



Lav	Cef
04:39	03:04
Km	Not
130	Si
Rip.G	
00:00	

2016/08/03

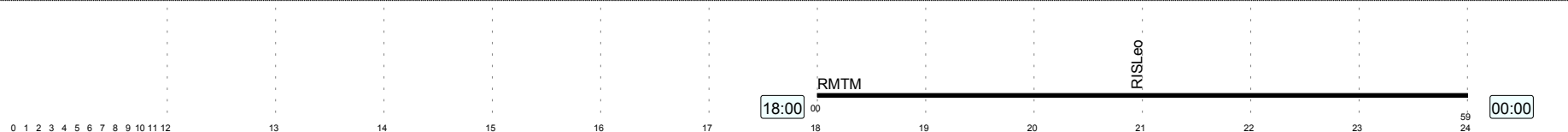
Me
25

Riposo

	Rip.
	56:41

2016/08/04

Gi
LARM988
26

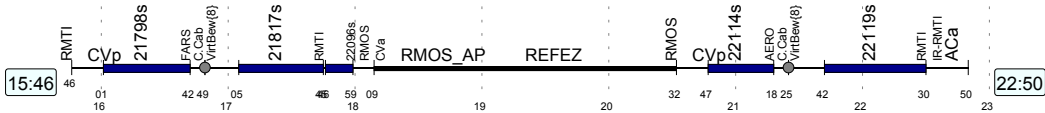


Lav	Cef
05:59	00:00
Km	Not
0	No
Rip.G	
15:46	

2016/08/05

Ve
LARM449
27

0 1 2 3 4 5 6 7 8 9 10 11 12

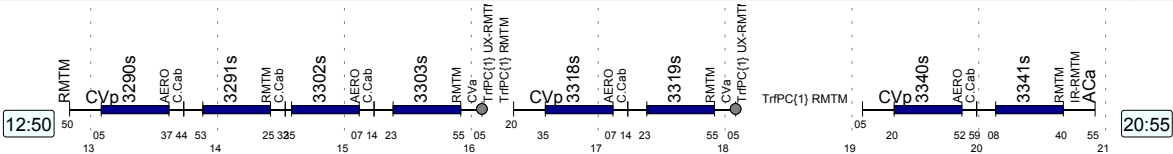


Lav	Cef
07:04	02:54
Km	Not
129	No
Rip.G	
14:00	

2016/08/06

Sa
LA1010
28

0 1 2 3 4 5 6 7 8 9 10 11 12

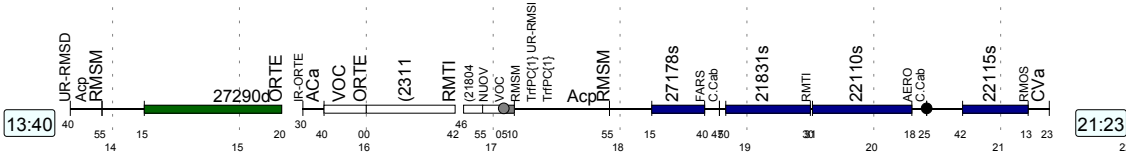


Lav	Cef
08:05	05:30
Km	Not
251	No
Rip.G	
16:45	

2016/08/07

Do
LARM612
29

0 1 2 3 4 5 6 7 8 9 10 11 12

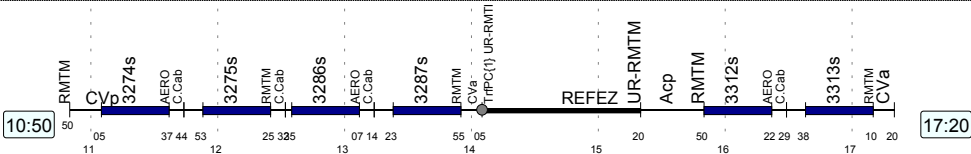


Lav	Cef
07:43	03:39
Km	Not
188	No
Rip.G	
13:27	

2016/08/08

Lu
LA1007
30

0 1 2 3 4 5 6 7 8 9 10



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
00:00	

2016/08/09

Ma
31

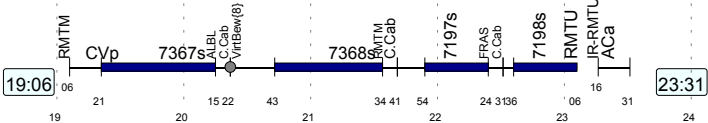
Riposo

	Rip.
	49:46

2016/08/10

Me
LARM437
32

0 1 2 3 4 5 6 7 8 9 10 11 12



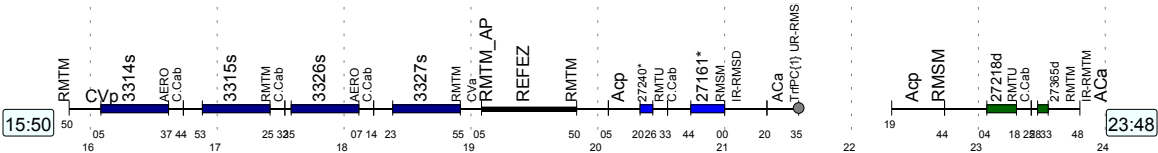
Lav	Cef
04:25	03:17
Km	Not
101	No
Rip.G	
16:19	

NOTE:Tempi medi 7198 per inserimento freno a molla.

2016/08/11

Gi
LA1014
33

0 1 2 3 4 5 6 7 8 9 10 11 12

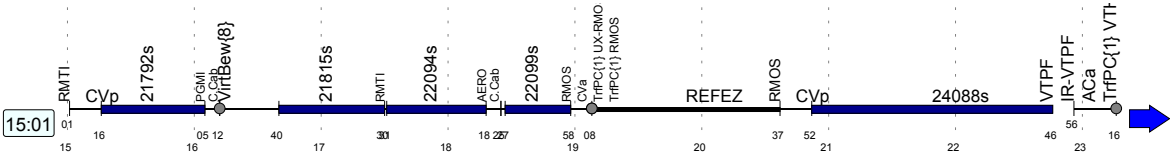


Lav	Cef
07:58	03:59
Km	Not
152	No
Rip.G	
15:13	

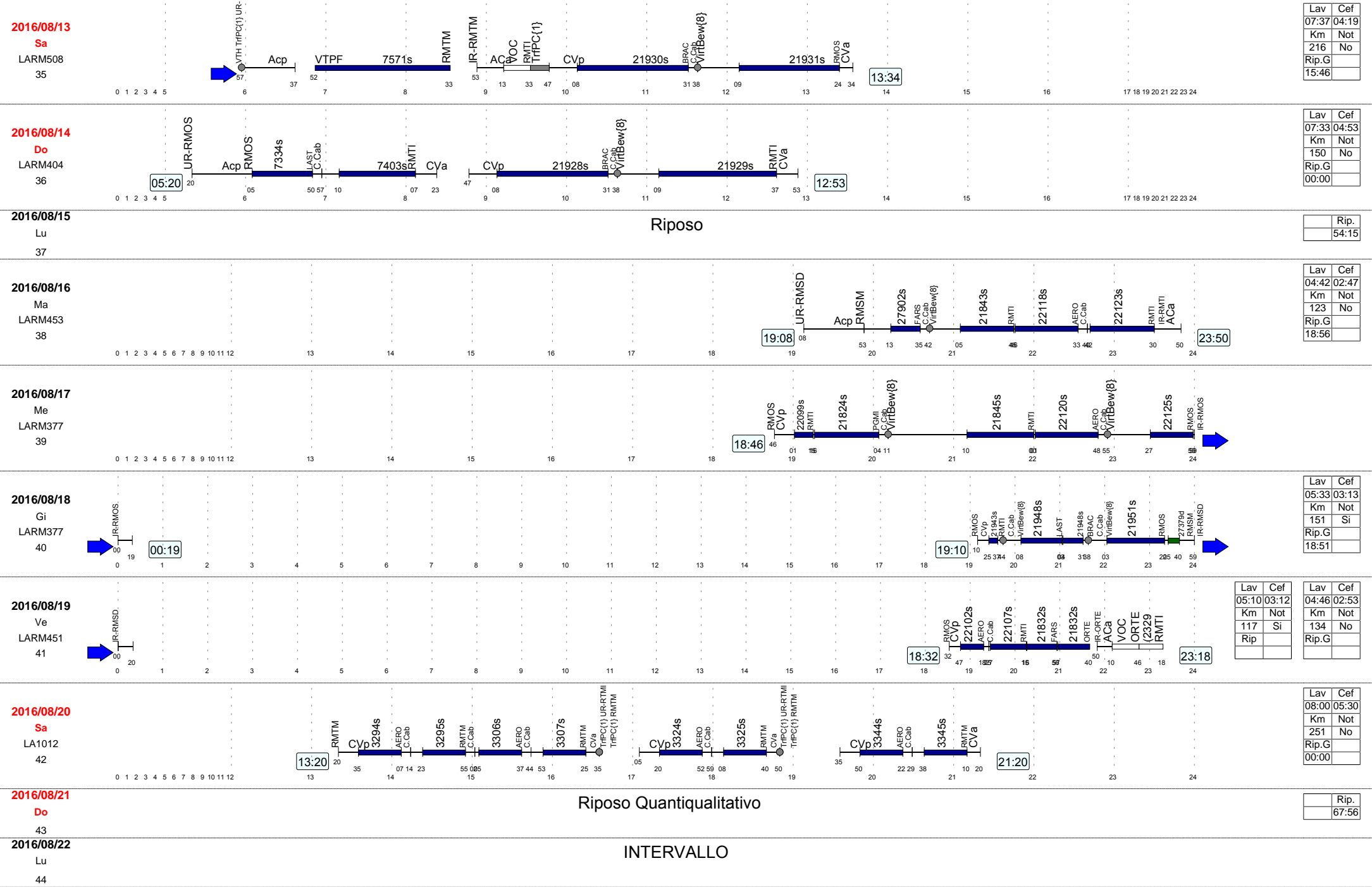
2016/08/12

Ve
LARM508
34

0 1 2 3 4 5 6 7 8 9 10 11 12



Lav	Cef
08:15	05:01
Km	Not
232	No
RFR	
06:41	



0 1 2 3 4 5 6 7 8 9 10 11 12

Genomic map of the 17q11.23 region showing the duplication of the 17p11.23 region. The map includes various genes and features such as RMO5, CVp, 22087s, RMT1, 21812s, ORTE, C/p, ORTE_AP, REFEZ, ORTE, (597), RMT1, TRPC1(1), 21538, NUDY, TRPC1(1), VCC, RUSM, TRPC1(1)URUSM, Acp, RUSM, 27477d, RMT1, IR-100TM, and 23:35. The duplication is indicated by a blue bar between 21812s and 27477d.

0 1 2 3 4 5 6 7 8 9 10 11 12

Genomic map of the 24087s region on chromosome 19. The map shows a dark blue bar representing the genomic region from 15:37 to 21:02. Key features include the RMOS gene, Cyp, 24062s, CESA, 24062s, VTPF, C.Cab, 24087s, RMOS, C.Cab, and C.Va. The map is divided into segments with coordinates 37, 52, 16, 17, 47, 54, 18, 19, 20, 27, 44, 52, and 21.

Lav	Cef
05:25	04:35
Km	Not
176	No
Rip.G	
14:59	

0 1 2 3 4 5 6 7 8 9 10 11 12

Lav	Cef
07:08	05:18
Km	Not
246	No
Rip.G	
12:38	

0 1 2 3 4 5 6 7

[illegible]

Lav	Cef
08:27	04:53
Km	Not
160	No
Rip.G	
00:00	

49

Do

	Rip.
	72:21

0 1 2 3 4 5 6 7 8 9 10 11 12

Genomic map of the 16p11.2 region showing the 16p11.2 deletion syndrome critical region. The map includes the UR-RMOS gene, Acp, RMOS 7448s, CESA, C.abb, 7451, RMOS, C.abb, 27433s, RMOS, IR-RMSD, and ACa. The scale bar shows positions from 16 to 22 Mb. The 16p11.2 deletion syndrome critical region is highlighted in blue, spanning from approximately 17.5 Mb to 18.5 Mb.

Lav	Cef
04:51	02:56
Km	Not
70	No
Rip.G	
15:35	

0 1 2 3 4 5 6 7 8 9 10 11 12

[illegible]

Lav	Cef
08:17	04:30
Km	Not
157	No
Rip.G	
13:32	

0 1 2 3 4 5 6 7 8 9 10

Genomic map of the 10p11.23 region. The map shows the RMTM, AERO, and Cyp gene clusters. The scale ranges from 10:50 to 17:20. Key features include the RMTM, AERO, Cyp, and Cva genes, as well as the REFZ and UR-RMTM regions.

Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
12:40	

Lav	Cef
06:42	04:42
Km	Not
173	Si
Rip.G	
00:00	

	Rip.
	76:40

57

Lav	Cef
06:58	04:22
Km	Not
183	No
Rip.G	
15:01	

Lav	Cef
08:04	04:18
Km	Not
193	No
Rip.G	
14:10	

Lav	Cef
06:00	00:00
Km	Not
0	No
Rip.G	
13:08	

Lav	Cef
06:15	04:31
Km	Not
178	No
Rip.G	
15:42	

Lav	Cef
07:13	04:27
Km	Not
192	No
Rip.G	
16:45	



	Rip.
	00:00

	Rip.
	00:00

	Rip.
	00:00

2016/09/27 Ma 80	NON ASSEGNATO					
2016/09/28 Me 81	NON ASSEGNATO					
2016/09/29 Gi 82	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/09/30 Ve 83	NON ASSEGNATO					
2016/10/01 Sa 84	NON ASSEGNATO					
2016/10/02 Do 85	NON ASSEGNATO					
2016/10/03 Lu 86	NON ASSEGNATO					
2016/10/04 Ma 87	NON ASSEGNATO					
2016/10/05 Me 88	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/10/06 Gi 89	NON ASSEGNATO					
2016/10/07 Ve 90	NON ASSEGNATO					
2016/10/08 Sa 91	NON ASSEGNATO					
2016/10/09 Do 92	NON ASSEGNATO					
2016/10/10 Lu 93	NON ASSEGNATO					
2016/10/11 Ma 94	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
2016/10/12 Me 95	NON ASSEGNATO					
2016/10/13 Gi 96	NON ASSEGNATO					
2016/10/14 Ve 97	NON ASSEGNATO					

2016/10/15

Sa

98

NON ASSEGNATO