



2017/04/19

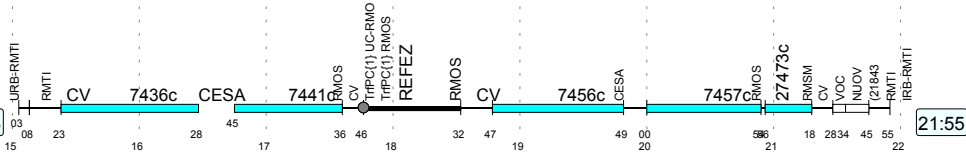
Me  
LA2025  
11

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

13

14

15:03



21:55

Lav	Cef
06:52	04:44
Km	Not
133	No
Rip.G	
14:53	

2017/04/20

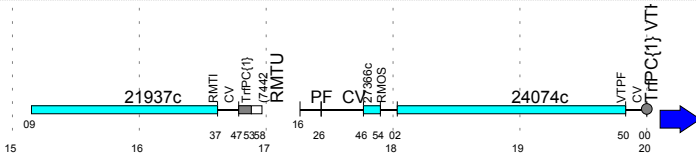
Gi  
LA2053  
12

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

13

14

12:48



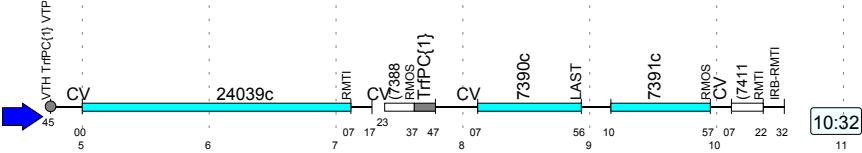
21:55

Lav	Cef
07:12	05:33
Km	Not
195	No
RFR	
08:45	

2017/04/21

Ve  
LA2053  
13

0 1 2 3 4



10:32

Lav	Cef
05:47	04:57
Km	Not
134	Si
Rip.G	
00:00	

2017/04/22

Sa  
14

Riposo Weekend

	Rip.
	73:31

2017/04/23

Do  
15

INTERVALLO

2017/04/24

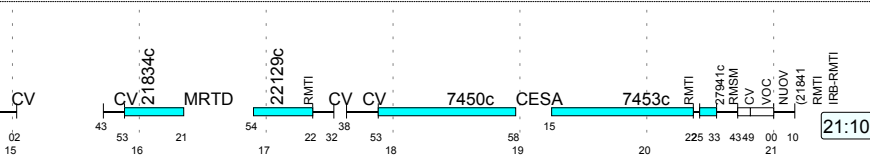
Lu  
LA2041  
16

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

13

14

12:03



21:10

Lav	Cef
09:07	07:09
Km	Not
190	No
Rip.G	
15:38	

2017/04/25

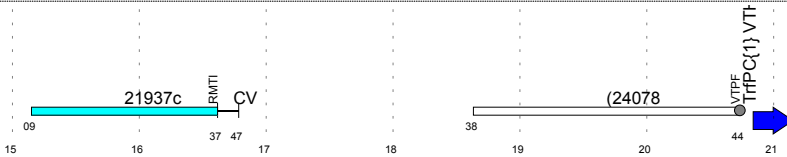
Ma  
LA2053  
17

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

13

14

12:48



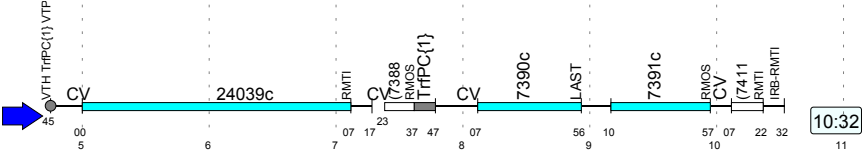
21:10

Lav	Cef
07:56	03:29
Km	Not
103	No
RFR	
08:01	

2017/04/26

Me  
LA2053  
18

0 1 2 3 4



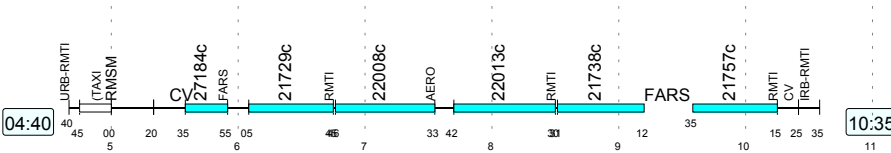
10:32

Lav	Cef
05:47	04:57
Km	Not
134	Si
Rip.G	
18:08	

2017/04/27

Gi  
LA2009  
19

0 1 2 3 4



10:35

Lav	Cef
05:55	04:40
Km	Not
188	Si
Rip.G	
00:00	

2017/04/28

Ve  
20

Riposo

	Rip.
	54:06

2017/04/29

Sa

LA2888

21

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

13

14

15

16

16:41

URB-RMTI

RMTI

22088

RMOS

22088c

LAERO

22093c

RMTI

21818c

FARS

21839c

RMTI

CV

RMTI\_AP

REFEZ

RMTI

CV

22118c

LAERO

22123c

RMTI

CV

RB-RMTI

23:50

Lav	Cef
07:09	05:12
Km	Not
185	No
Rip.G	
43:41	

2017/04/30

Do

22

FERIE

2017/05/01

Lu

LA2274

23

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

13

14

15

16

17

18

19

19:31

URB-RMTI

RMTI

CV

21828c

LORTE

11696c

CHIU

CV

(2319)

RMTI

Lav	Cef
05:11	02:39
Km	Not
159	Si
Rip.G	
27:38	

2017/05/02

Ma

LA2274

24

CHIU

(2319)

RMTI

RB-RMTI

00:00

32

42

00:42

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

13

14

15

16

17

18

19

20

21

22

23

24

2017/05/03

Me

LA2999

25

0 1 2 3 4

5

6

7

8

9

10

11

11:40

URB-RMTI

taxi

RMOS

CV

217164c

FARS

21725c

RMTI

22004c

LAERO

22009c

RMTI

21734c

FARS

21753c

RMTI

22032c

LAERO

22037c

RMOS

(22037)

RMTI

RB-RMTI

Lav	Cef
07:20	06:08
Km	Not
244	Si
Rip.G	
00:00	

2017/05/04

Gi

26

Riposo

	Rip.
	48:31

2017/05/05

Ve

LA2063

27

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

13

14

15

16

17

18

19

20:35

URB-RMTI

RMTI

22052

RMOS

CV

24054c

VTTPR

24073c

RMOS

CV

21938c

RMTI

CV

22102c

LAERO

22107c

RMTI

CV

RB-RMTI

Lav	Cef
08:24	05:46
Km	Not
244	No
Rip.G	
15:43	

2017/05/06

Sa

LA2005

28

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

13

14

15

16

17

18

19

20:25

URB-RMTI

RMTI

CV

24054c

VTTPR

24075c

RMTI

CV

22102c

LAERO

22107c

RMOS

(22107)

RMTI

RB-RMTI

Lav	Cef
08:07	05:40
Km	Not
237	No
Rip.G	
11:16	

2017/05/07

Do

LA2008

29

0 1 2 3 4 5 6 7

8

9

10

11

12

13

14

15:27

URB-RMTI

RMTI

(21732)

NUOV

VOC

RMOS

CV

227228c

RMTI

24046c

VTTPF

CV

VTTPF\_AP

REFEZ

VTTPF

taxi

VTTPR

CV

24069c

RMTI

CV

RB-RMTI

Lav	Cef
07:46	04:36
Km	Not
195	No
Rip.G	
23:08	

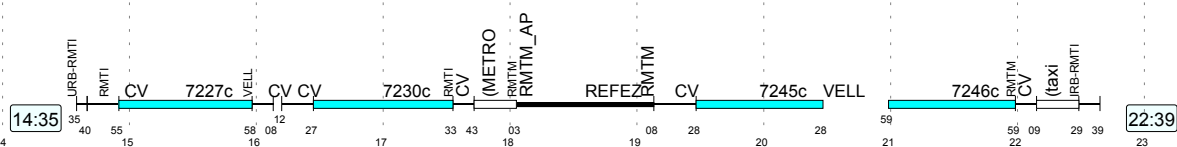
2017/05/08

Lu  
LA2574  
30

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

13

14:35



Lav	Cef
08:04	05:09
Km	Not
164	No
Rip.G	
00:00	

2017/05/09

Ma  
31

INTERVALLO

2017/05/10

Me  
32

Riposo

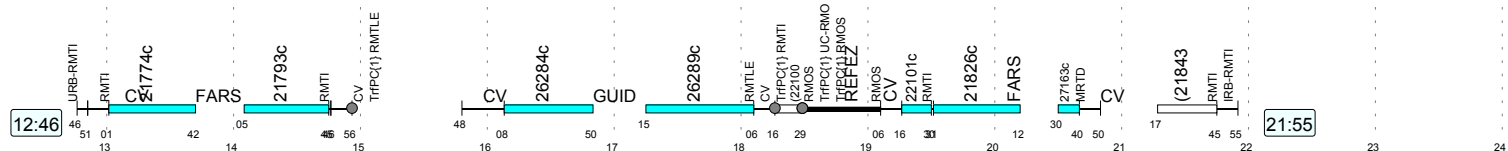
	Rip.
	62:07

2017/05/11

Gi  
LA2017  
33

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

12:46



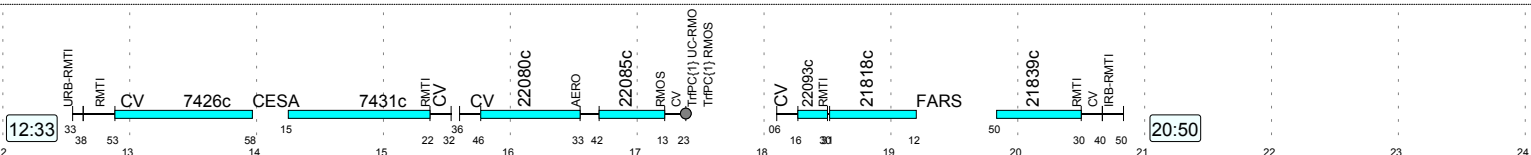
Lav	Cef
09:09	05:06
Km	Not
165	No
Rip.G	
14:38	

2017/05/12

Ve  
LA2044  
34

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

12:33



Lav	Cef
08:17	06:34
Km	Not
200	No
Rip.G	
00:00	

2017/05/13

Sa  
Disp  
35

DISPONIBILITA'

Lav	
07:36	

2017/05/14

Do  
Disp  
36

DISPONIBILITA' (fine: 19:00)

Lav	
07:36	

2017/05/15

Lu  
37

INTERVALLO

2017/05/16

Ma  
38

Riposo

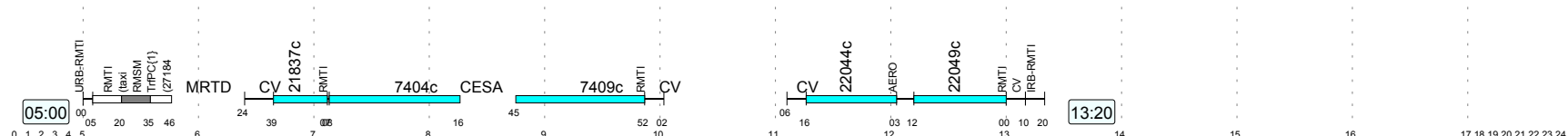
	Rip.
	58:00

2017/05/17

Me  
LA2013  
39

0 1 2 3 4 5

05:00



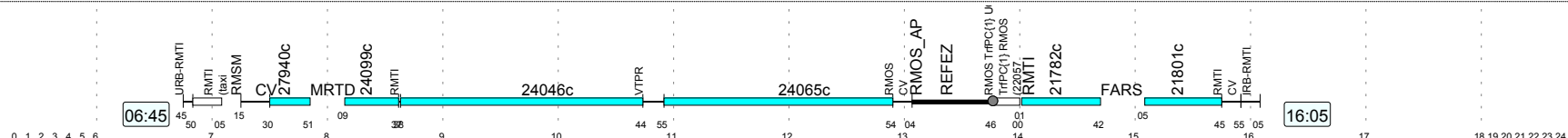
Lav	Cef
08:20	04:57
Km	Not
156	No
Rip.G	
17:25	

2017/05/18

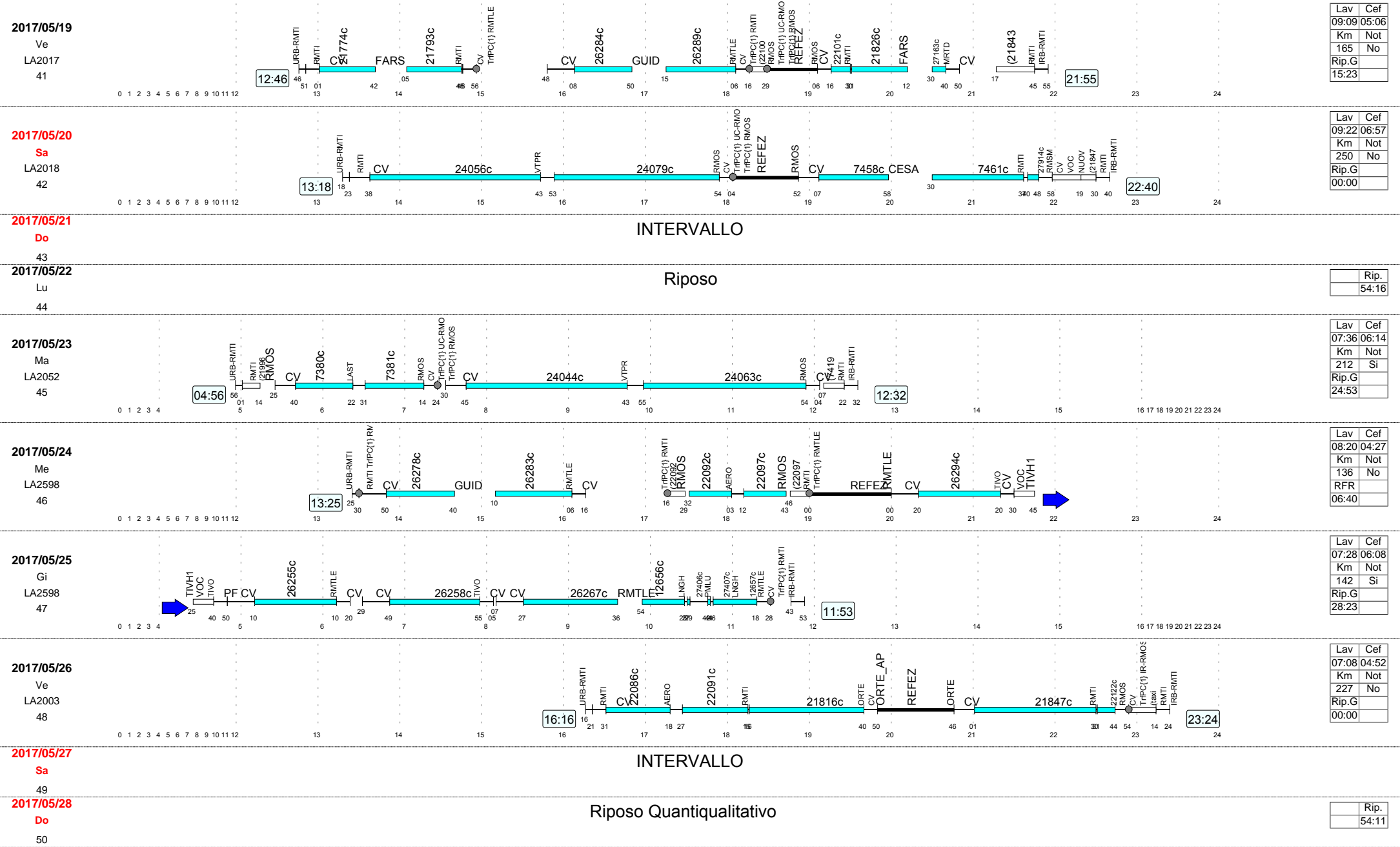
Gi  
LA2020  
40

0 1 2 3 4 5 6

06:45



Lav	Cef
09:20	07:08
Km	Not
281	No
Rip.G	
20:41	



Genomic map of the CESA gene region on chromosome 10. The map shows the CESA gene structure with exons in blue and introns in red. Key features include the 5' UTR, 5' splice site (5SS), 3' splice site (3SS), and 3' UTR. The CESA gene is flanked by the CV and CVR genes. The map is divided into two sections: the left section (0-10) shows the 5' UTR, 5SS, 3SS, and 3' UTR, and the right section (11-16) shows the CV, CVR, and CESA genes. The map is labeled with '05:35' and '14:12'.

Genomic map of the RMT1 gene on chromosome 10. The map shows the gene structure with exons in blue and introns in red. Key features include the RMT1 gene, 7386C, 7387C, 7405, 22036C, 22041C, 21766C, 21785C, and 21786C. The map is flanked by the 06:26 and 14:05 time points.

Genomic map of the 21q22.3 region showing the RMI1 gene structure and surrounding features. The map includes a scale from 0 to 24 Mb. The RMI1 gene is shown as a blue line with exons and introns. Key features include the RMI1 gene, the 21768c and 21791c exons, the 21792c and 21815c exons, the 7452c and 7457c exons, and the 12:01 and 21:27 markers.

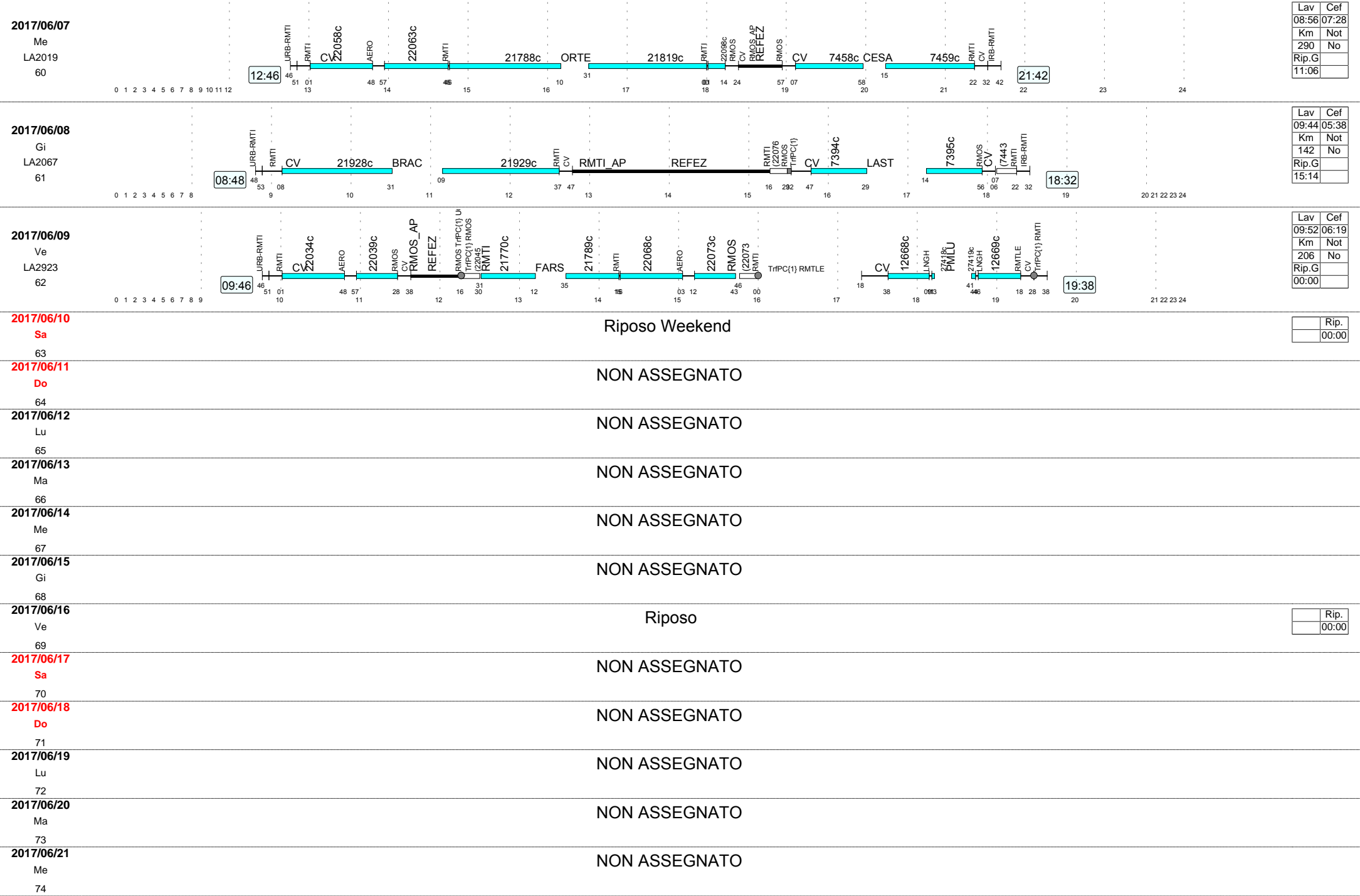
Lav	Cef
07:52	05:53
Km	Not
183	No
Rip.G	
14:06	

Lav	Cef
09:26	07:24
Km	Not
246	No
Rip.G	
00:00	

[illegible]

Lav	Cef
07:08	04:52
Km	Not
227	No
Rip.G	
15:39	

Lav	Cef
06:52	04:50
Km	Not
133	No
Rip.G	
14:51	



2017/06/22	Riposo		Rip.
Gi			00:00
75			
2017/06/23	NON ASSEGNATO		
Ve			
76			
2017/06/24	NON ASSEGNATO		
Sa			
77			
2017/06/25	NON ASSEGNATO		
Do			
78			
2017/06/26	NON ASSEGNATO		
Lu			
79			
2017/06/27	NON ASSEGNATO		
Ma			
80			
2017/06/28	Riposo		Rip.
Me			00:00
81			
2017/06/29	NON ASSEGNATO		
Gi			
82			
2017/06/30	NON ASSEGNATO		
Ve			
83			
2017/07/01	NON ASSEGNATO		
Sa			
84			
2017/07/02	NON ASSEGNATO		
Do			
85			
2017/07/03	NON ASSEGNATO		
Lu			
86			
2017/07/04	Riposo		Rip.
Ma			00:00
87			
2017/07/05	NON ASSEGNATO		
Me			
88			
2017/07/06	NON ASSEGNATO		
Gi			
89			
2017/07/07	NON ASSEGNATO		
Ve			
90			
2017/07/08	NON ASSEGNATO		
Sa			
91			