

2017/01/15

Do

Riposo Weekend

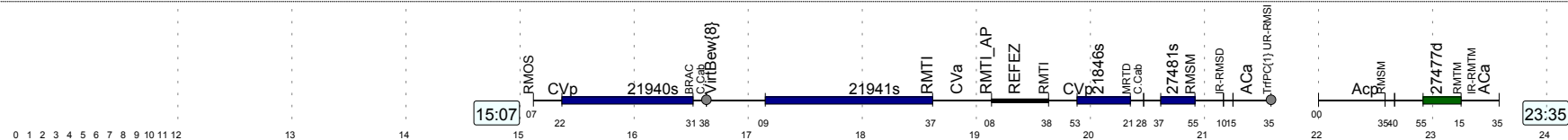
	Rip.
	76:17

2017/01/16

Lu

LA1278

2



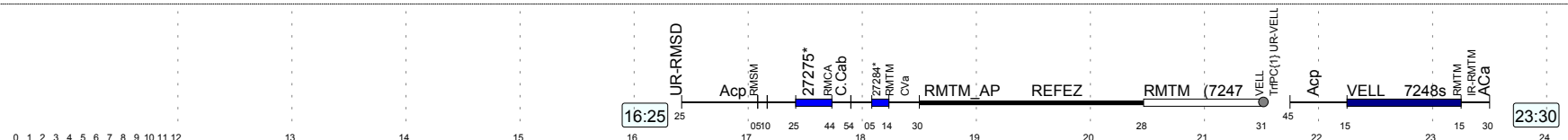
Lav	Cef
08:28	03:59
Km	Not
143	No
Rip.G	
16:50	

2017/01/17

Ma

LA1228

3



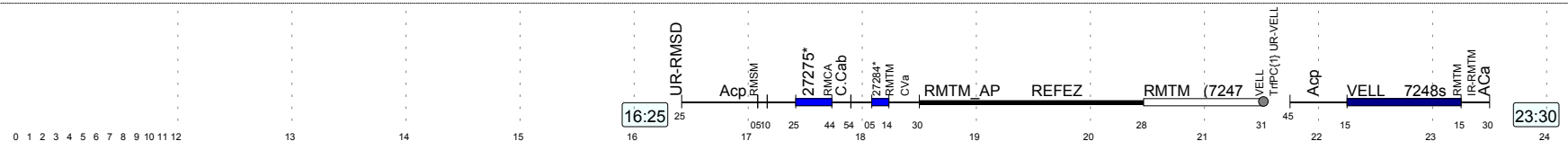
Lav	Cef
07:05	01:49
Km	Not
56	No
Rip.G	
16:55	

2017/01/18

Me

LA1228

4



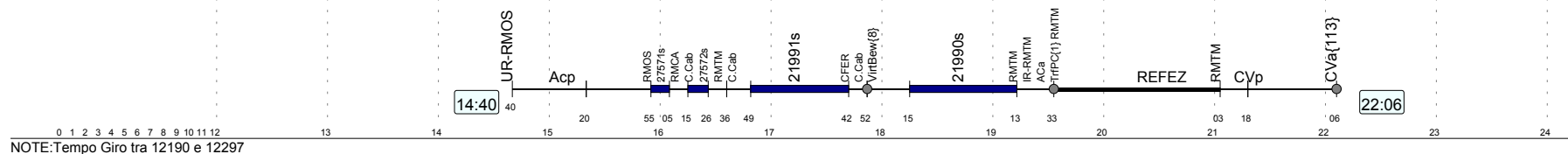
Lav	Cef
07:05	01:49
Km	Not
56	No
Rip.G	
15:10	

2017/01/19

Gi

LA1205

5



NOTE: Tempo Giro tra 12190 e 12297

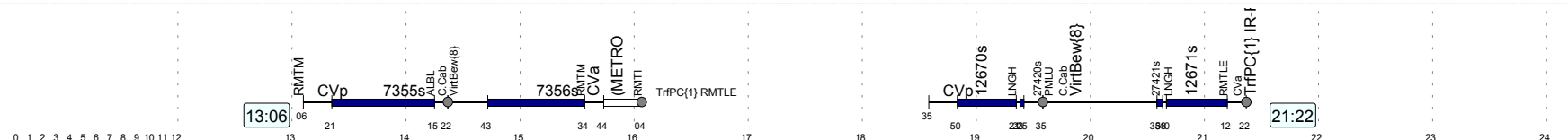
Lav	Cef
07:26	02:45
Km	Not
116	No
Rip.G	
15:00	

2017/01/20

Ve

LA1015

6



Lav	Cef
08:16	02:57
Km	Not
84	No
Rip.G	
00:00	

2017/01/21

Sa

INTERVALLO

2017/01/22

Do

Riposo Weekend

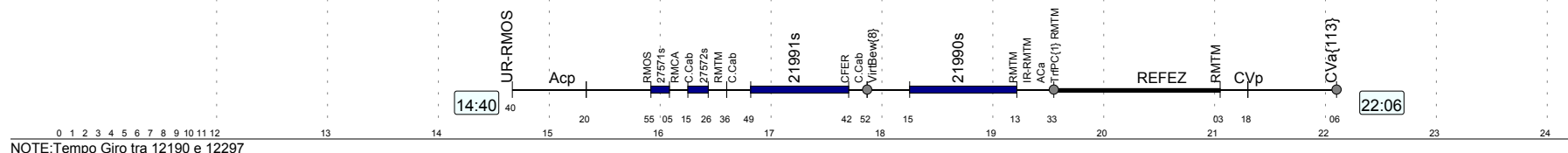
	Rip.
	65:18

2017/01/23

Lu

LA1205

9

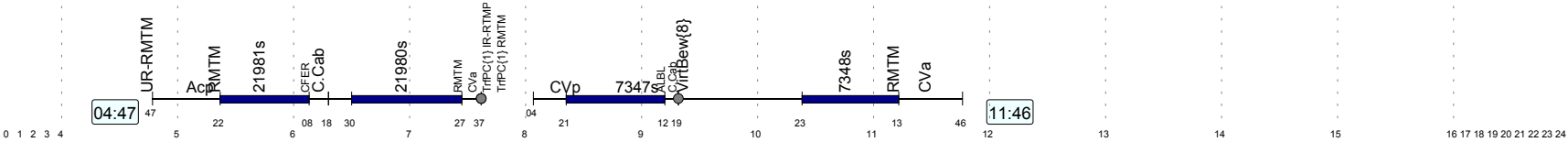


NOTE: Tempo Giro tra 12190 e 12297

Lav	Cef
07:26	02:45
Km	Not
116	No
Rip.G	
15:55	

2017/02/02

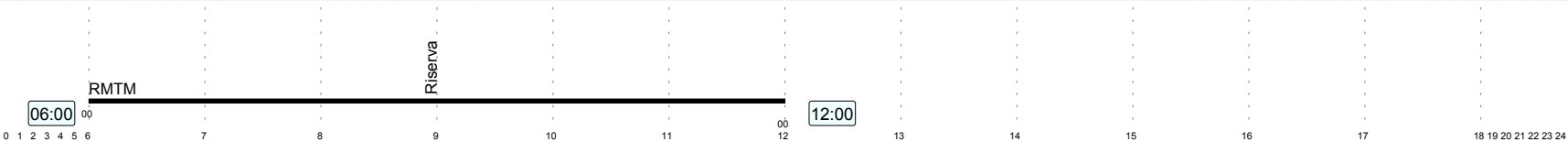
Gi
LA1198
19



Lav	Cef
06:59	03:46
Km	Not
164	Si
Rip.G	
18:14	

2017/02/03

Ve
LA1215
20



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

2017/02/04

Riposo Weekend

Sa

21

2017/02/05

Do

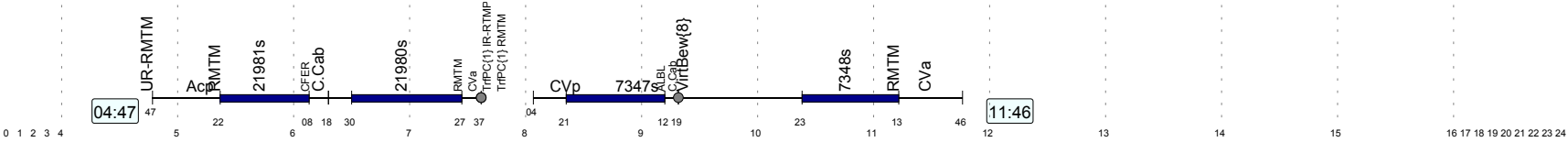
22

INTERVALLO

	Rip.
	64:47

2017/02/06

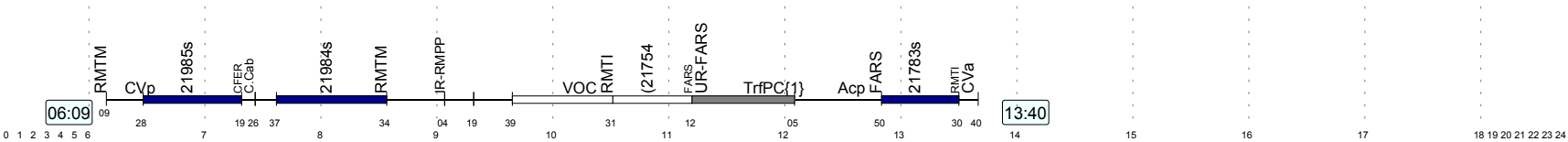
Lu
LA1198
23



Lav	Cef
06:59	03:46
Km	Not
164	Si
Rip.G	
18:23	

2017/02/07

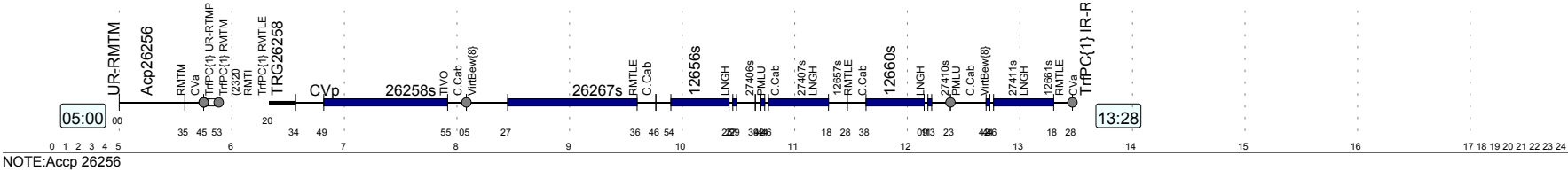
Ma
LA1200
24



Lav	Cef
07:31	02:46
Km	Not
142	No
Rip.G	
15:20	

2017/02/08

Me
LA1021
25

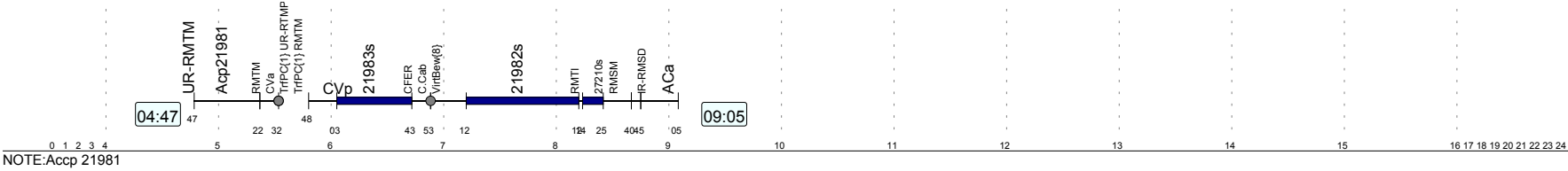


NOTE:Accp 26256

Lav	Cef
08:28	05:28
Km	Not
132	No
Rip.G	
15:19	

2017/02/09

Gi
LA1197
26



NOTE:Accp 21981

Lav	Cef
04:18	01:53
Km	Not
113	Si
Rip.G	
00:00	

2017/02/10

Riposo

Ve

27

	Rip.
	55:34

2017/02/11

Sa
LA1127
28

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

16:39

RMTI

(596)

AR

AR_AP

REFEZ

AR

CVp

2317s

RMTM

ACa

23:14

Lav	Cef
06:35	02:49
Km	Not
212	No
Rip.G	
15:30	

2017/02/12

Do
LA1063
29

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

14:44

RMTM

CVp

7375s

ALBL

C Cab

VitBew(8)

7362s

RMTM

ACa

RMTM_AP

REFEZ

RMTM

Acp

7379s

ALBL

C Cab

VitBew(8)

7374s

RMTM

ACa

IR-RMTM

IR-RMTM

ACa

22:49

Lav	Cef
08:05	03:20
Km	Not
113	No
Rip.G	
14:15	

2017/02/13

Lu
LA1208
30

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

13:04

UR-RMPP

Acp

RMTM

21987s

CFER

C Cab

VitBew(8)

21986s

RMTM

C Cab

IR-RTMP

THPC(1)

RMTM

CVp

21995s

CFER

C Cab

21994s

RMTU

IR-RMTU

ACa

21:24

Lav	Cef
08:20	03:56
Km	Not
214	No
Rip.G	
19:12	

2017/02/14

Ma
LA1147
31

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

16:36

UR-RMTM

Acp

RMTM

7582s

VTPF

IR-VTPF

VTPF

VTPF_AP

REFEZ

VTPF

CVp

24095s

IR-MOS

IR-MOS

ACa

23:47

Lav	Cef
07:11	04:03
Km	Not
208	No
Rip.G	
15:08	

2017/02/15

Me
LA1333
32

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

14:55

UR-RMSD

Acp

RMSM

7231

27361*

CVa

VOC

RMTM

THPC(1)

CVp

22861s

LATI

C Cab

22862s

RMTM

CVa

THPC(1)

UR-RTMP

THPC(1)

RMTM

REFEZ

RMTM

IR-RMPP

2398

ACa

21:59

NOTE:Man RMPP2398

Lav	Cef
07:04	02:00
Km	Not
131	No
Rip.G	
00:00	

2017/02/16

Gi
33

Riposo

	Rip.
	48:52

2017/02/17

Ve
LA1202
34

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

22:51

RMTM

CVp

12299d

FORM

59

24

2017/02/18

Sa
LA1202
35

RMTM

12299d

FORM

IR-FORM

ACa

THPC(1)

UR-FORM

Acp

FORM

12198d

RMTM

IR-RMPP

ACa

06:30

00

40

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Lav	Cef
07:39	03:09
Km	Not
259	Si
Rip.G	
24:50	

Genomic map of the 21783s region on chromosome 14. The map shows various genes and features along a scale from 0 to 24. Key features include RMTM, Cyp, 21985s, 21984s, RMTM, UR-MPP, VOC RMT1, (21754), FARS, UR-FARS, TrfPC(1), Acp, FARS, 21783s, RNT1, and C/a. Time markers 06:09 and 13:40 are indicated.

[illegible]

	Rip.
	55:4.

Genomic map of the 17p11.2-q11.2 region. The map shows the 12187s and 12194s gene pairs. The 12187s gene pair is located between 12 and 19 Mb, and the 12194s gene pair is located between 18 and 23 Mb. The map includes gene names (UR-RMPP, Acp, RMTM, NETT, REFZ, NETT, Acp, RMTM, Aca), a scale bar from 0 to 24, and time markers 17:52 and 23:38.

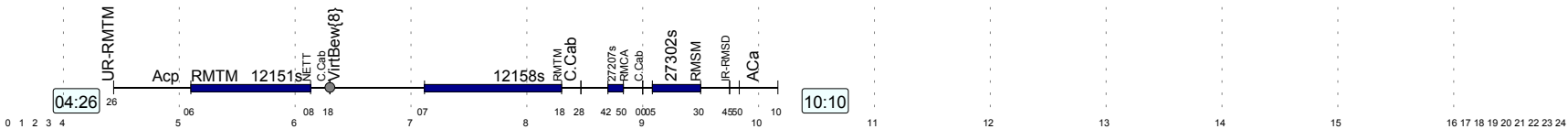
Genomic map of the 24088s region on chromosome 24. The map shows a blue line representing the genomic track with various features labeled above it. A red box highlights the 16:07 time point. A red arrow points to the right, indicating the direction of the genomic track.

Timeline diagram showing the sequence of events for the 24055s test. The timeline starts at 09:50 and ends at 10:14. Key events include: VTH TrpC(1) IR-VI at 09:50:18, RSPrv.M at 09:50:18, UR-VTPF at 09:50:18, Acp at 09:50:03, VTPF at 09:50:03, RMOS at 09:50:10, JR-RMOS at 09:50:30, and ACa at 09:50:50. The total duration is 24055s.

13b.2.150114

2017/02/27

Lu
LA1176
44



Lav	Cef
05:44	03:25
Km	Not
133	Si
Rip.G	
00:00	

2017/02/28

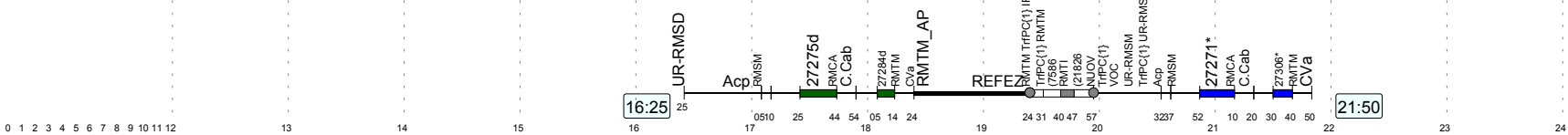
Ma
45

Riposo

	Rip.
	54:15

2017/03/01

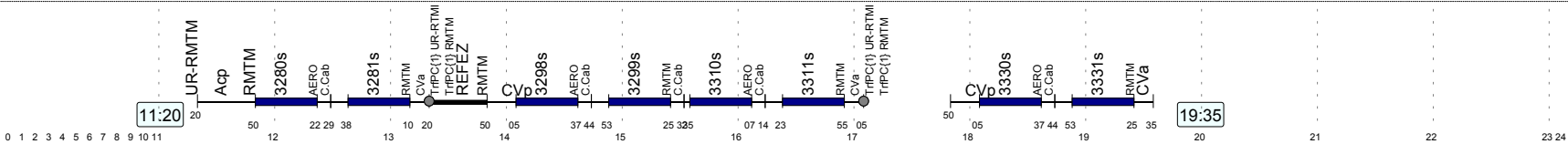
Me
LA1207
46



Lav	Cef
05:25	01:37
Km	Not
30	No
Rip.G	
13:30	

2017/03/02

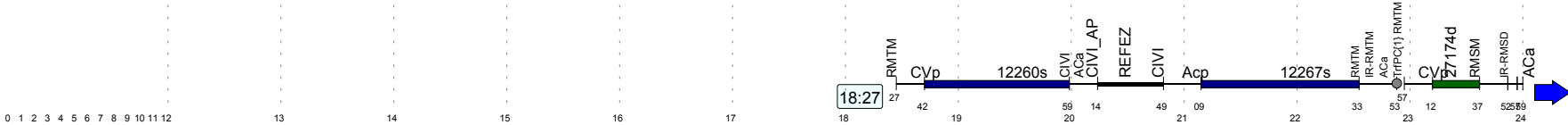
Gi
LA1008
47



Lav	Cef
08:15	05:30
Km	Not
251	No
Rip.G	
22:52	

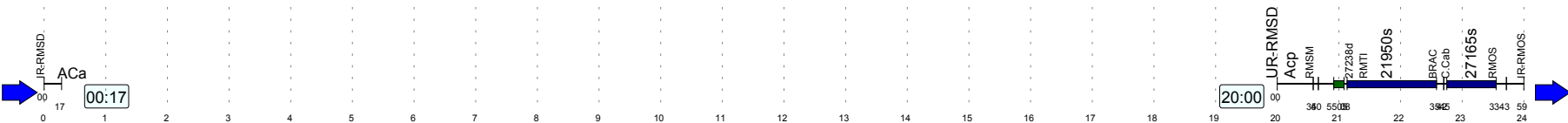
2017/03/03

Ve
LA1213
48



2017/03/04

Sa
LA1213
49



Lav	Cef
05:50	03:45
Km	Not
166	Si
Rip.G	
19:43	

2017/03/05

Do
LA1139
50



Lav	Cef
04:03	02:38
Km	Not
102	Si
Rip.G	
00:00	

2017/03/06

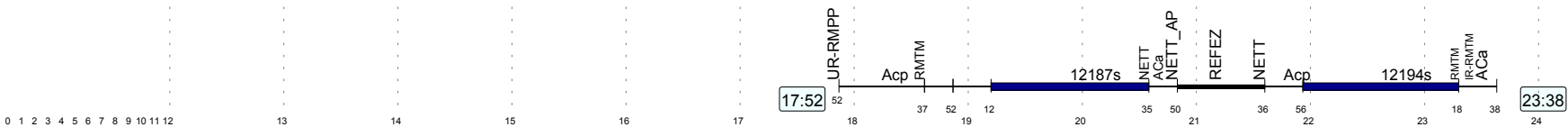
Lu
51

Riposo

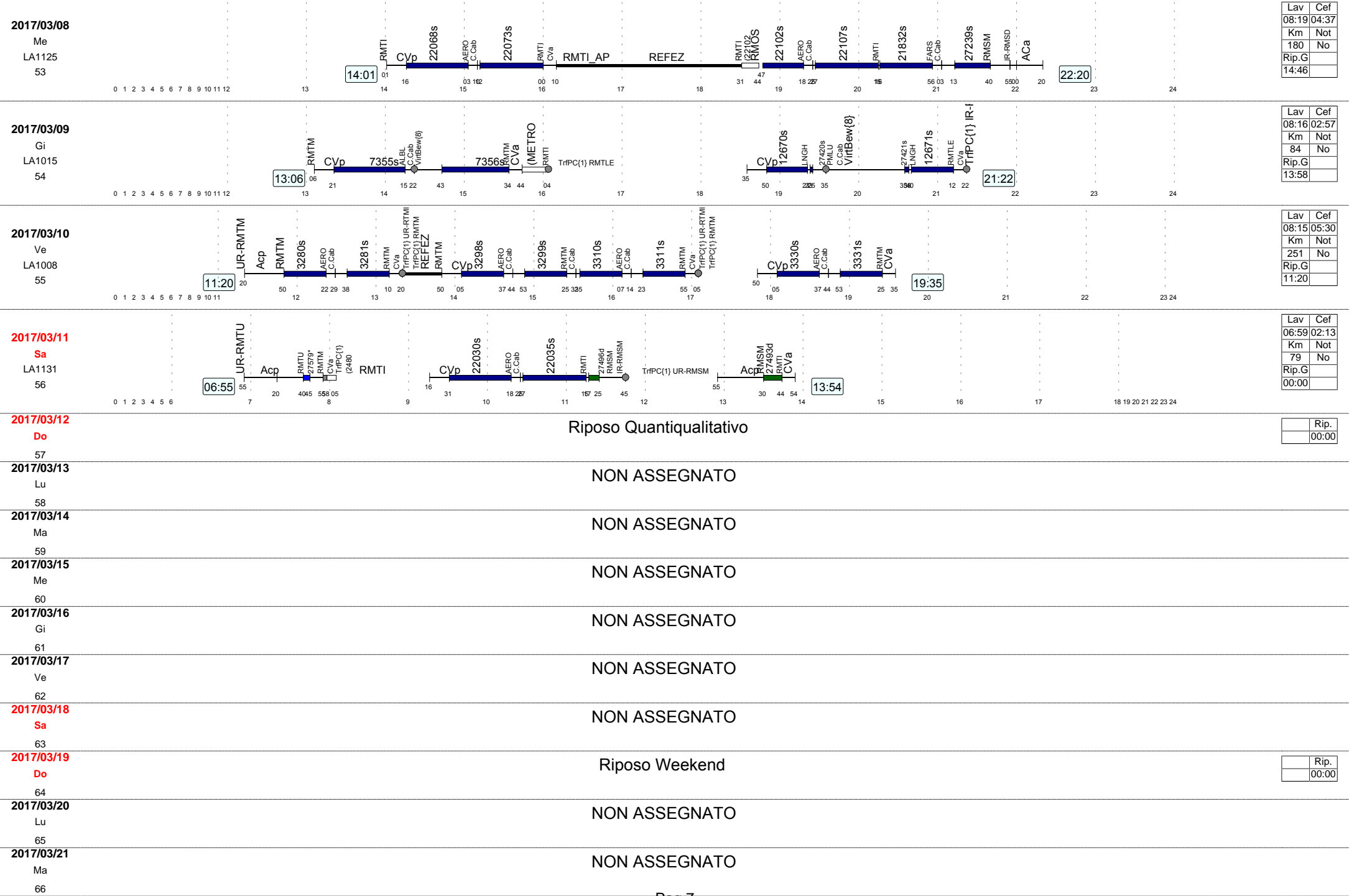
	Rip.
	65:49

2017/03/07

Ma
LA1165
52



Lav	Cef
05:46	02:45
Km	Not
121	No
Rip.G	
14:23	



2017/03/22	Me	NON ASSEGNATO					
67							
2017/03/23	Gi	NON ASSEGNATO					
68							
2017/03/24	Ve	NON ASSEGNATO					
69							
2017/03/25	Sa	Riposo Weekend	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
70							
2017/03/26	Do	NON ASSEGNATO					
71							
2017/03/27	Lu	NON ASSEGNATO					
72							
2017/03/28	Ma	NON ASSEGNATO					
73							
2017/03/29	Me	NON ASSEGNATO					
74							
2017/03/30	Gi	NON ASSEGNATO					
75							
2017/03/31	Ve	NON ASSEGNATO					
76							
2017/04/01	Sa	Riposo Quantitativo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
77							
2017/04/02	Do	NON ASSEGNATO					
78							
2017/04/03	Lu	NON ASSEGNATO					
79							
2017/04/04	Ma	NON ASSEGNATO					
80							
2017/04/05	Me	NON ASSEGNATO					
81							
2017/04/06	Gi	NON ASSEGNATO					
82							
2017/04/07	Ve	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
83							
2017/04/08	Sa	NON ASSEGNATO					
84							