

2016/08/26

Genomic map of the 15q11-q13 region. The map shows the UBE3A gene structure with various features and coordinates. The scale ranges from 0 to 24 Mb. Key features include the URB-CASS, LASS, PF, CV, 7536c, RMTM, 21899c, FR, 21906c, RMTM, REFZ, RMTM, CV, 7539c, LASS, CV, and URB-CASS. A red box highlights the 05:32 region, and a blue box highlights the 15:00 region.

2016/08/27

The figure displays two genomic maps, one for the 11:45 time point (left) and one for the 21:05 time point (right). The maps show the genomic organization of the *PF7546* and *7546c* genes, including exons (blue boxes) and introns (lines). Key features include the *URB-CASS* and *CASS* regions, the *PF7546* gene, the *7546c* gene, and the *LRMTM* gene. The maps also indicate the positions of various genomic features, such as *TrpC(1)* and *TrpC(1)* RMTM, and the *CV* (Control Vector) region. The 11:45 map shows a large blue box labeled *PF7546* and a smaller blue box labeled *7546c*. The 21:05 map shows a large blue box labeled *7557c* and a smaller blue box labeled *7546c*. The maps are aligned with a genomic coordinate system ranging from 0 to 23,240,000.

2016/08/282016/08/29

Genomic map of the RMTM gene on chromosome 10. The map shows the gene structure with exons in blue and introns in black. Key features include the URB-CASS and CASS regions, the RMTM gene, and the RMTM-AP and REFZ regions. The map is flanked by the 7542c and 21903c markers. The time scale at the bottom ranges from 0 to 24 hours, with a specific time of 08:49 marked.

INTERVALLO

2016/08/31

Riposo

2016/09/01

Genomic map of the 14:17 region on chromosome 14. The map shows a scale from 0 to 24 Mb. Key features include the URB-CASS and CASS regions, a 7550 FR (Forward Repeat) region, and a 21914c region. The 21914c region is divided into CV (Control Variable) and RMTM (Repeat Motif Targeting) segments. The 7550c region is also divided into CV and RMTM segments. The 22:00 region is highlighted in red.

2016/09/02

Genomic map of the RMTM region on chromosome 19. The map shows the RMTM gene structure with exons in black and introns in white. Key features include the RMTM gene, RMTM_AP, REFZ, RMTM, and RMTM. The map is divided into two sections: the left section (10:04) shows the RMTM gene and its associated features, and the right section (19:03) shows the RMTM gene and its associated features. The map includes a scale bar from 0 to 24 Mb and a time scale from 10:04 to 19:03.

2016/09/03

DISPONIBILITA'

2016/09/04

DISPONIBILITA' (fine: 19:14)

2016/09/05

INTERVALLO

2016/09/06

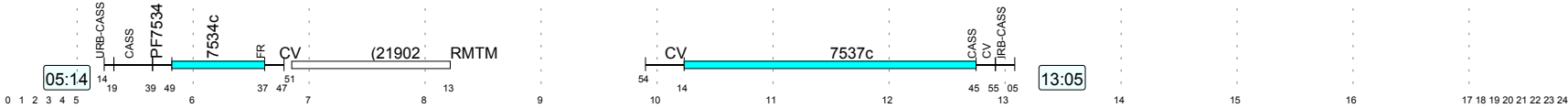
Ma
31

Riposo

	Rip.
	58:00

2016/09/07

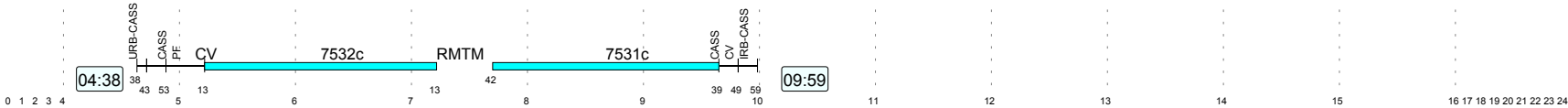
Me
LA2521
32



Lav	Cef
07:51	03:19
Km	Not
190	No
Rip.G	
15:33	

2016/09/08

Gi
LA2515
33



Lav	Cef
05:21	04:26
Km	Not
275	Si
Rip.G	
00:00	

2016/09/09

Ve
Disp
34

DISPONIBILITA'

Lav	
07:36	

2016/09/10

Sa
35

NON ASSEGNATO

2016/09/11

Do
36

NON ASSEGNATO

2016/09/12

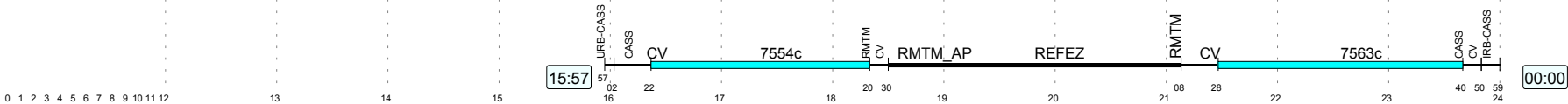
Lu
37

Riposo

	Rip.
	00:00

2016/09/13

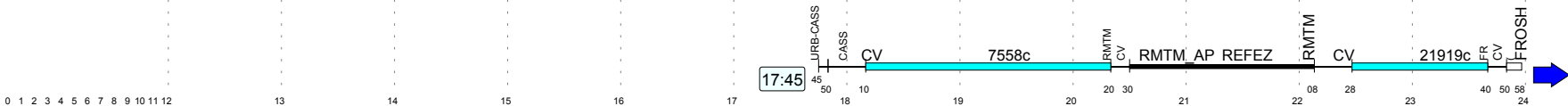
Ma
LA2577
38



Lav	Cef
08:03	04:10
Km	Not
275	No
Rip.G	
17:45	

2016/09/14

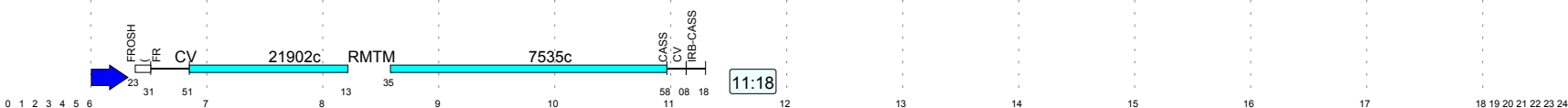
Me
LA2604
39



Lav	Cef
06:05	03:22
Km	Not
223	No
RFR	
06:25	

2016/09/15

Gi
LA2604
40



Lav	Cef
04:47	04:07
Km	Not
223	No
Rip.G	
41:17	

2016/09/16

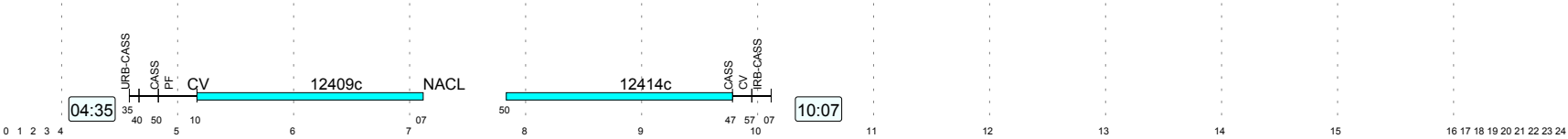
Ve
41

INTERVALLO

2016/09/17

Sa

LA2513
42



Lav	Cef
05:32	04:37
Km	Not
221	Si
Rip.G	
00:00	

2016/09/18

Do

43

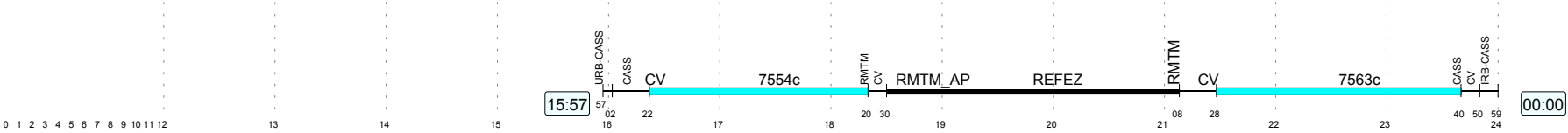
Riposo Quantitativo

	Rip.
	53:50

2016/09/19

Lu

LA2577
44

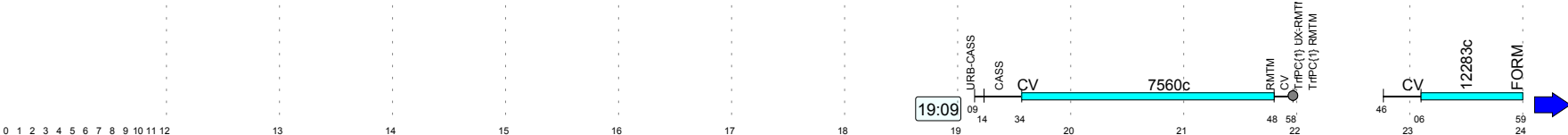


Lav	Cef
08:03	04:10
Km	Not
275	No
Rip.G	
19:09	

2016/09/20

Ma

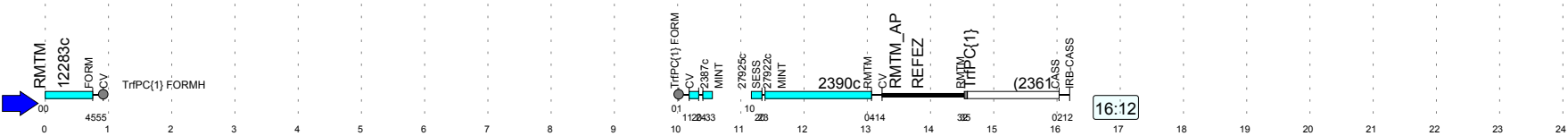
LA2605
45



2016/09/21

Me

LA2605
46



Lav	Cef
06:11	05:11
Km	Not
266	Si
Rip	

Lav	Cef
06:11	02:53
Km	Not
178	No
RFR	

2016/09/22

Gi

47

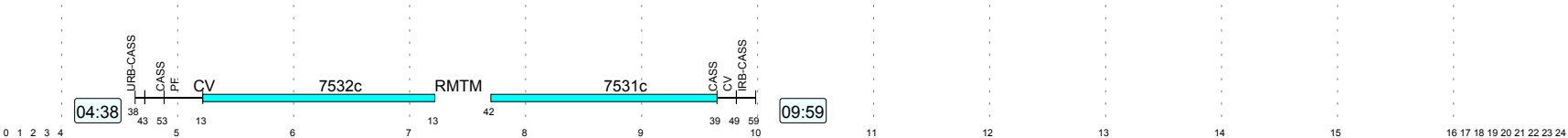
VISITA MEDICA

Lav	Rip.
07:36	09:22

2016/09/23

Ve

LA2515
48



Lav	Cef
05:21	04:26
Km	Not
275	Si
Rip.G	
00:00	

2016/09/24

Sa

49

INTERVALLO

2016/09/25

Do

50

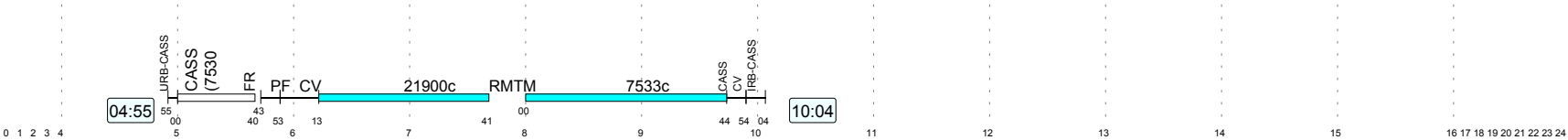
Riposo Weekend

	Rip.
	66:56

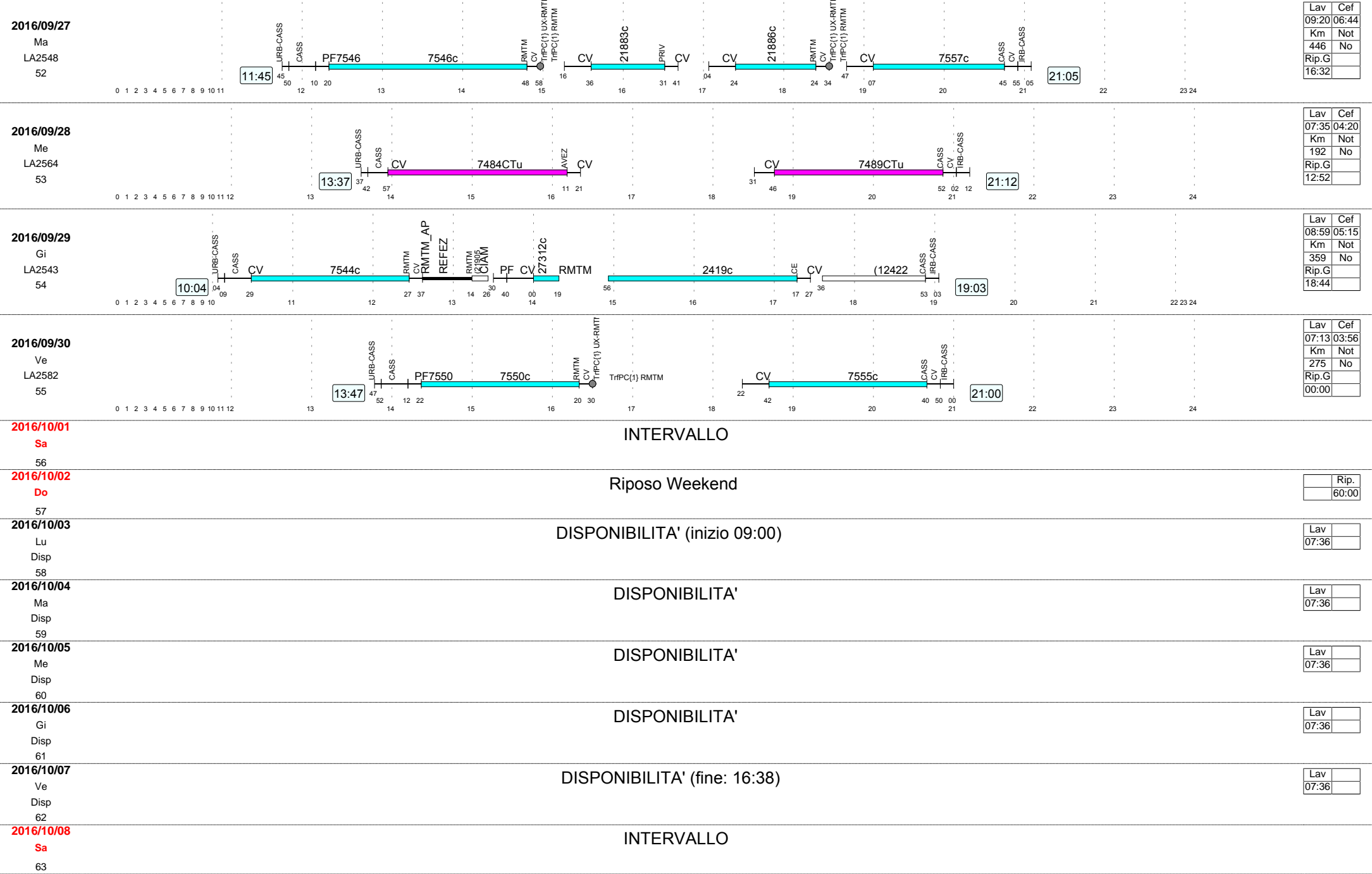
2016/09/26

Lu

LA2500
51



Lav	Cef
05:09	03:31
Km	Not
223	Si
Rip.G	
25:41	



2016/10/09

Do

64

Riposo Weekend

	Rip.
	60:00

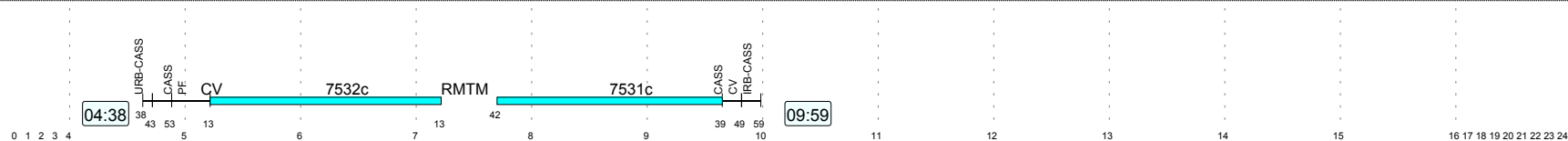
2016/10/10

Lu

LA2515

65

Lav	Cef
05:21	04:26
Km	Not
275	Si
Rip.G	
00:00	



2016/10/11

Ma

Disp

66

DISPONIBILITA'

Lav	
07:36	

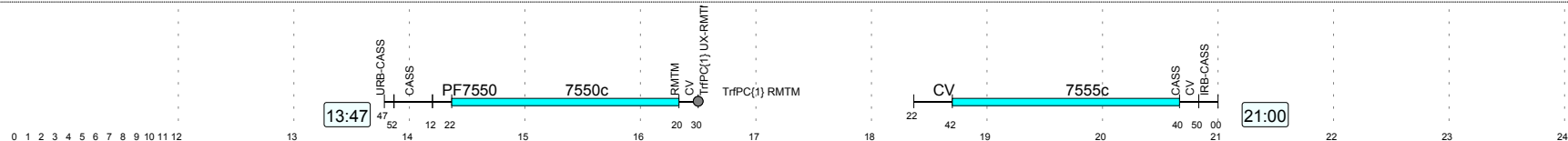
2016/10/12

Me

LA2582

67

Lav	Cef
07:13	03:56
Km	Not
275	No
Rip.G	
11:49	



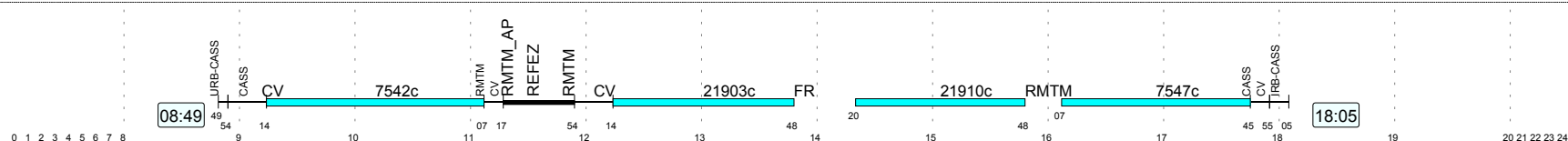
2016/10/13

Gi

LA2549

68

Lav	Cef
09:16	07:24
Km	Not
446	No
Rip.G	
12:21	



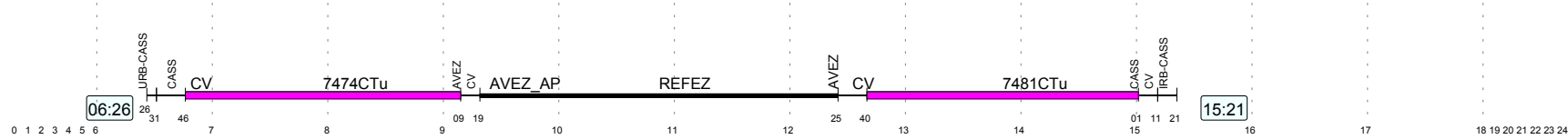
2016/10/14

Ve

LA2537

69

Lav	Cef
08:55	04:44
Km	Not
192	No
Rip.G	
00:00	



2016/10/15

Sa

70

Riposo Weekend

	Rip.
	00:00

2016/10/16

Do

71

NON ASSEGNATO

2016/10/17

Lu

72

NON ASSEGNATO

2016/10/18

Ma

73

NON ASSEGNATO

2016/10/19

Me

74

NON ASSEGNATO

2016/10/20

Gi

75

NON ASSEGNATO

2016/10/21

Ve

76

NON ASSEGNATO

2016/10/22	Riposo Quantitativo		Rip.
Sa			00:00
77			
2016/10/23	NON ASSEGNATO		
Do			
78			
2016/10/24	NON ASSEGNATO		
Lu			
79			
2016/10/25	NON ASSEGNATO		
Ma			
80			
2016/10/26	NON ASSEGNATO		
Me			
81			
2016/10/27	Riposo		Rip.
Gi			00:00
82			
2016/10/28	NON ASSEGNATO		
Ve			
83			
2016/10/29	NON ASSEGNATO		
Sa			
84			
2016/10/30	NON ASSEGNATO		
Do			
85			
2016/10/31	NON ASSEGNATO		
Lu			
86			
2016/11/01	NON ASSEGNATO		
Ma			
87			
2016/11/02	Riposo		Rip.
Me			00:00
88			
2016/11/03	NON ASSEGNATO		
Gi			
89			
2016/11/04	NON ASSEGNATO		
Ve			
90			
2016/11/05	NON ASSEGNATO		
Sa			
91			
2016/11/06	NON ASSEGNATO		
Do			
92			
2016/11/07	NON ASSEGNATO		
Lu			
93			
2016/11/08	NON ASSEGNATO		
Ma			
94			

2016/11/09

Me

Riposo

	Rip.
	00:00

95

2016/11/10

Gi

NON ASSEGNATO

96

2016/11/11

Ve

NON ASSEGNATO

97

2016/11/12

Sa

NON ASSEGNATO

98