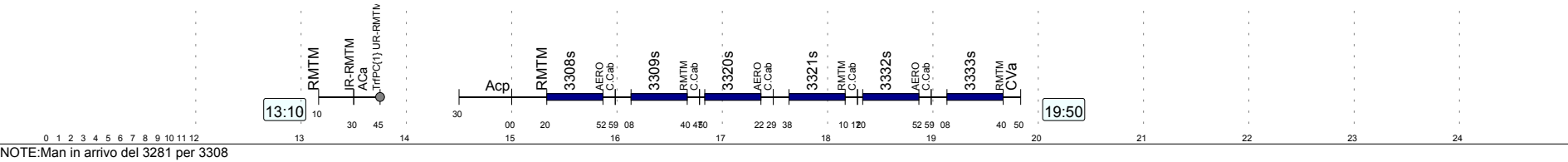


2016/08/25

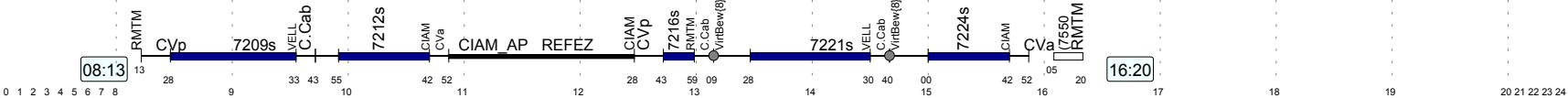
Gi  
LA1011  
19



Lav	Cef
06:40	04:20
Km	Not
188	No
Rip.G	
12:23	

2016/08/26

Ve  
LANE224  
20



Lav	Cef
08:07	04:14
Km	Not
150	No
Rip.G	
00:00	

2016/08/27

Sa

21

2016/08/28

Do

22

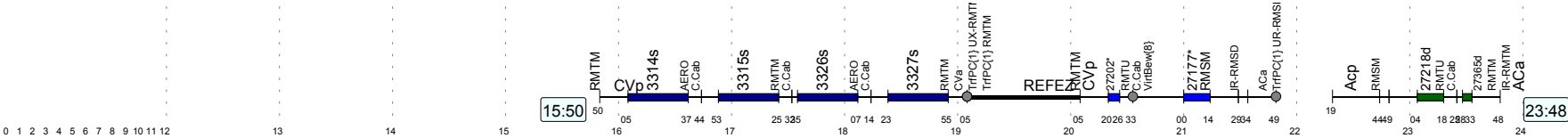
INTERVALLO

Riposo Weekend

	Rip.
	71:30

2016/08/29

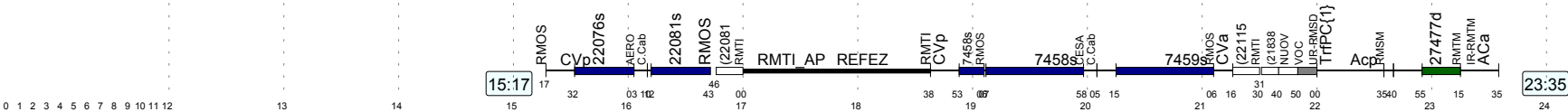
Lu  
LA1014  
23



Lav	Cef
07:58	03:39
Km	Not
152	No
Rip.G	
15:29	

2016/08/30

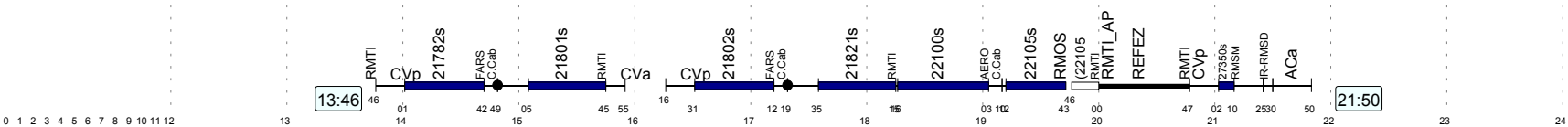
Ma  
LARM056  
24



Lav	Cef
08:18	03:44
Km	Not
124	No
Rip.G	
14:11	

2016/08/31

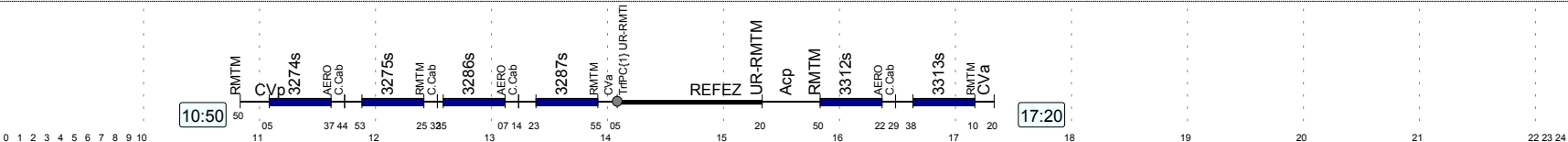
Me  
LARM442  
25



Lav	Cef
08:04	04:18
Km	Not
193	No
Rip.G	
13:00	

2016/09/01

Gi  
LA1007  
26



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

2016/09/02

Ve

27

2016/09/03

Sa

28

2016/09/04

Do

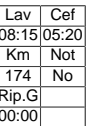
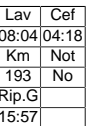
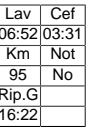
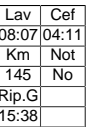
29

FERIE

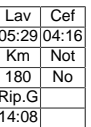
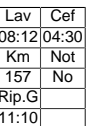
INTERVALLO

Riposo Quantitativo

	Rip.
	52:55



	Rip.
	62:59



Genomic map of the 10:22 translocation between chromosomes 1 and 11. The map shows the fusion of the 5' ends of chromosomes 1 and 11. Key genes and their fusion points are indicated: RNU10, T7201, CIAM, VOC, CR-CIAM, Acp, CIAM, 7166s, RNTM, TrfPC(1), 7169s, FRAS, C Cab, VtrBew(8), 7170s, RNTM, C Cab, VtrBew(8), 7173s, FRAS, C Cab, 7174s, RNTM, R-5RNTM, and ACA. The map is divided into segments numbered 0 to 24, with a time scale from 04:00 to 10:22.

Genomic map of chromosome 1 showing gene locations and distances. The map includes a scale from 0 to 24 Mb. Key genes and their positions are: Acp27196 (55.55 Mb), RMT1 (27450s), LAST (7388s), C.Cab (7389s), RMOS (14.31 Mb), IR-RMTU (5157s), and A.Ca (11.32 Mb). Distances between genes are marked with vertical lines and numbers. A red box highlights the Acp27196 gene.

Gene	Position (Mb)	Distance (s)
Acp27196	55.55	-
RMT1	27450s	203
LAST	7388s	21
C.Cab	7389s	281
RMOS	14.31	14
IR-RMTU	5157s	17
A.Ca	11.32	-

NOTE: Acp 27196

Lav	Cef
06:37	02:13
Km	Not
57	Si
Rip.G	
00:00	

Timeline diagram showing the sequence of events from 0 to 24. The timeline starts at 0 and ends at 24. Key events are marked: 'RMTM' at 18:00 and 'RISLeo' at 21. The timeline is divided into segments by vertical dashed lines.

Genomic map of the 3281 region on chromosome 12. The map shows a series of genes and features along a genomic track. Key features include the 3281 gene, 3308s, 3309s, 3320s, 3321s, 3332s, and 3333s. The map also shows the location of the 3281 gene, which is highlighted in blue. The map includes a scale bar at the bottom indicating positions from 0 to 24. A note at the bottom states: "NOTE: Man in arrivo del 3281 per 3308".

	Rip.
	54:28

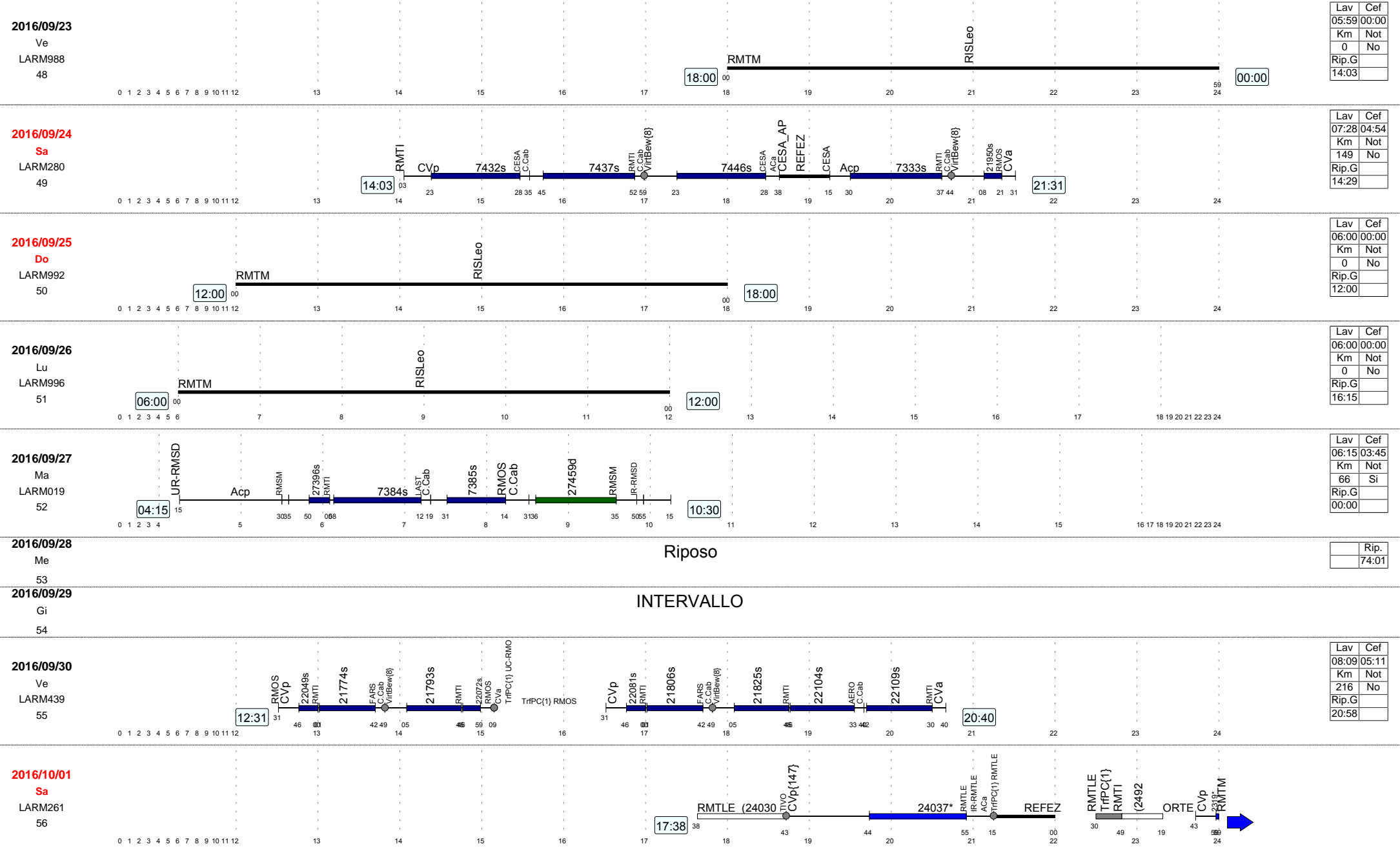
Lav	Cef
05:59	00:00
Km	Not
0	No
Rip.G	
14:31	

Lav	Cef
08:23	04:26
Km	Not
161	No
Rip.G	
14:16	

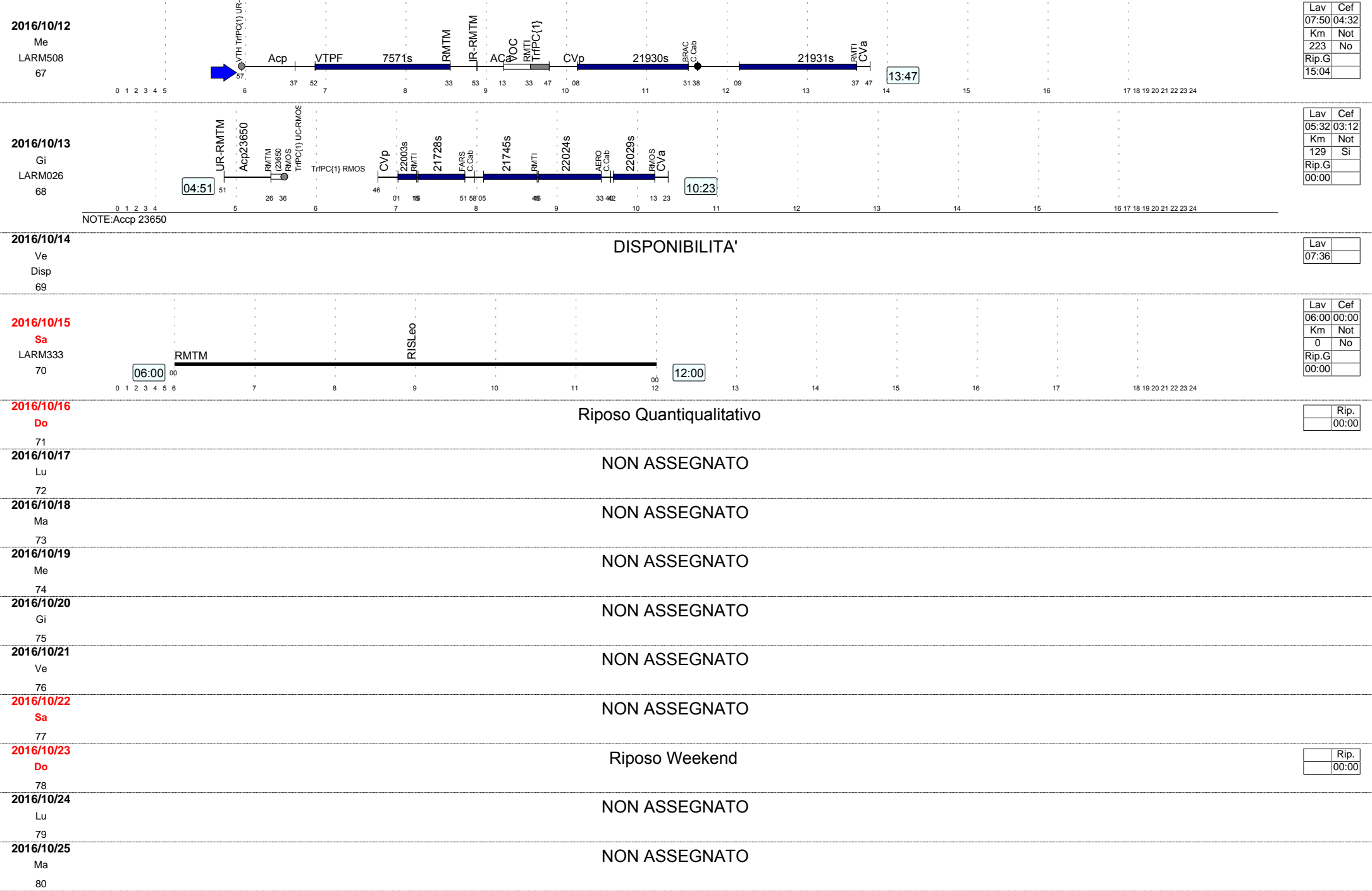
Lav	Cef
06:40	04:20
Km	Not
188	No
Rip.G	
11:18	

Lav	Cef
06:15	04:31
Km	Not
178	No
Rip.G	
00:00	

	Rip.
	76:37









2016/10/26	Me	NON ASSEGNATO					
81							
2016/10/27	Gi	NON ASSEGNATO					
82							
2016/10/28	Ve	NON ASSEGNATO					
83							
2016/10/29	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						
84							
2016/10/30	Do	NON ASSEGNATO					
85							
2016/10/31	Lu	NON ASSEGNATO					
86							
2016/11/01	Ma	NON ASSEGNATO					
87							
2016/11/02	Me	NON ASSEGNATO					
88							
2016/11/03	Gi	NON ASSEGNATO					
89							
2016/11/04	Ve	NON ASSEGNATO					
90							
2016/11/05	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						
91							
2016/11/06	Do	NON ASSEGNATO					
92							
2016/11/07	Lu	NON ASSEGNATO					
93							
2016/11/08	Ma	NON ASSEGNATO					
94							
2016/11/09	Me	NON ASSEGNATO					
95							
2016/11/10	Gi	NON ASSEGNATO					
96							
2016/11/11	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						
97							
2016/11/12	Sa	NON ASSEGNATO					
98							