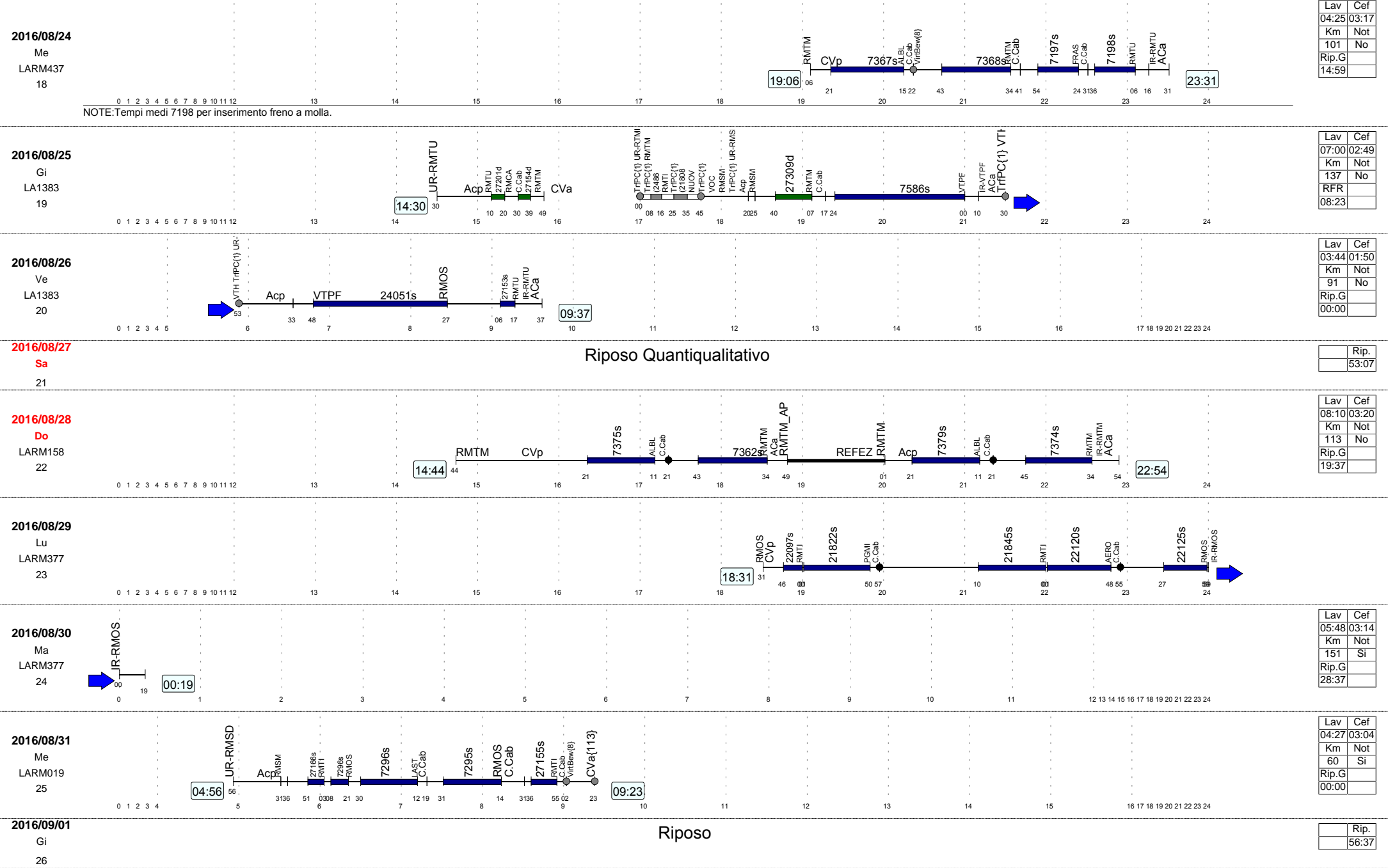
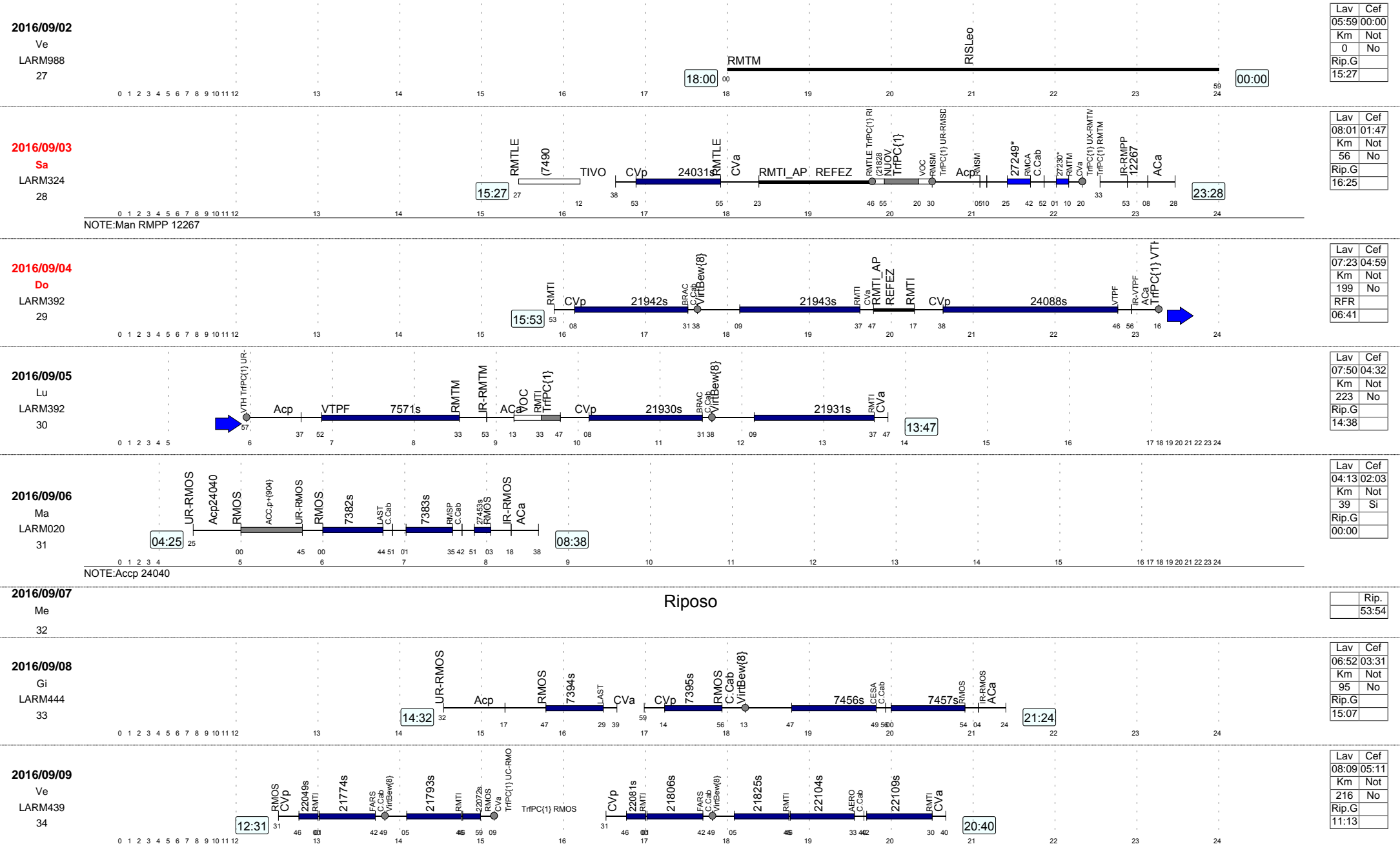
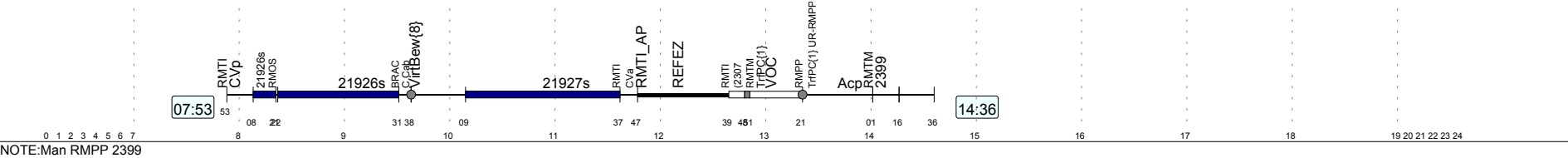


2016/08/07	Riposo		Rip.
Do			48:12
1			
2016/08/08	FERIE		
Lu			
2			
2016/08/09	FERIE		
Ma			
3			
2016/08/10	FERIE		
Me			
4			
2016/08/11	FERIE		
Gi			
5			
2016/08/12	FERIE		
Ve			
6			
2016/08/13	Riposo		Rip.
Sa			48:00
7			
2016/08/14	INTERVALLO		
Do			
8			
2016/08/15	FERIE		
Lu			
9			
2016/08/16	FERIE		
Ma			
10			
2016/08/17	FERIE		
Me			
11			
2016/08/18	FERIE		
Gi			
12			
2016/08/19	INTERVALLO		
Ve			
13			
2016/08/20	Riposo		Rip.
Sa			48:00
14			
2016/08/21	FERIE		
Do			
15			
2016/08/22	FERIE		
Lu			
16			
2016/08/23	FERIE		
Ma			
17			



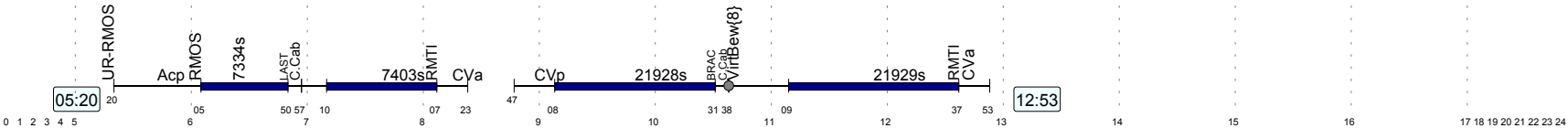


2016/09/10  
Sa  
LARM271  
35



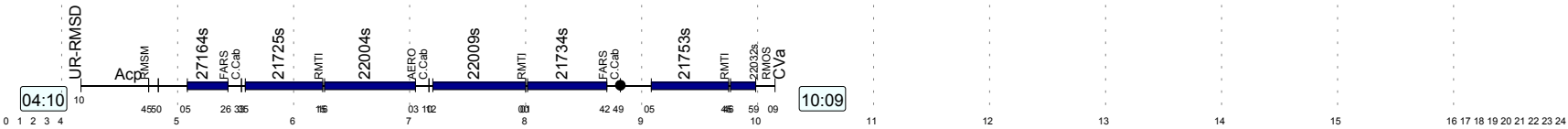
Lav	Cef
06:43	02:51
Km	Not
106	No
Rip.G	
14:44	

2016/09/11  
Do  
LARM404  
36



Lav	Cef
07:33	04:53
Km	Not
150	No
Rip.G	
15:17	

2016/09/12  
Lu  
LARM016  
37



Lav	Cef
05:59	04:31
Km	Not
195	Si
Rip.G	
00:00	

2016/09/13  
Ma  
38

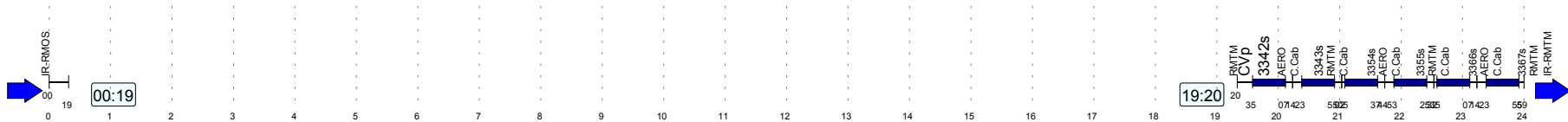
Riposo

	Rip.
	56:22

2016/09/14  
Me  
LARM377  
39



2016/09/15  
Gi  
LARM377  
40



Lav	Cef
05:48	03:14
Km	Not
151	Si
Rip.G	
19:01	

2016/09/16  
Ve  
LA1017  
41



Lav	Cef
04:50	04:20
Km	Not
188	Si
Rip.G	
00:00	

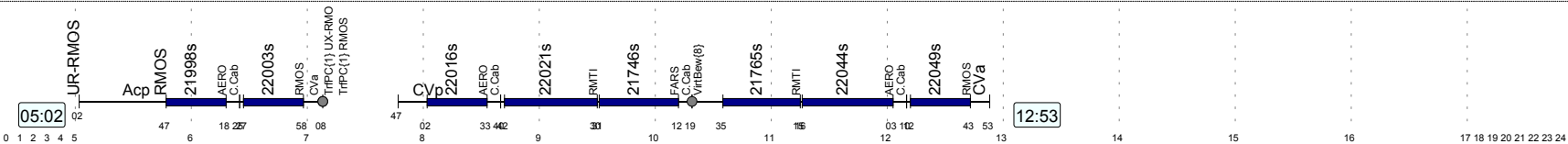
2016/09/17  
Sa  
42  
2016/09/18  
Do  
43

INTERVALLO

Riposo Weekend

	Rip.
	76:52

2016/09/19  
Lu  
LARM030  
44



Lav	Cef
07:51	05:29
Km	Not
227	No
Rip.G	
16:02	

**NOTE:**Acp 27196

Lav	
07:36	

Genomic map of the 13:01 and 21:10 regions on chromosome 1. The map shows various genes and features, including RMT1, Cyp, 21776s, LPMI, CCR1, CCR2, CCR3, CCR4, CCR5, CCR6, CCR7, CCR8, CCR9, CCR10, CCR11, CCR12, CCR13, CCR14, CCR15, CCR16, CCR17, CCR18, CCR19, CCR20, CCR21, CCR22, CCR23, CCR24, CCR25, CCR26, CCR27, CCR28, CCR29, CCR30, CCR31, CCR32, CCR33, CCR34, CCR35, CCR36, CCR37, CCR38, CCR39, CCR40, CCR41, CCR42, CCR43, CCR44, CCR45, CCR46, CCR47, CCR48, CCR49, CCR50, CCR51, CCR52, CCR53, CCR54, CCR55, CCR56, CCR57, CCR58, CCR59, CCR60, CCR61, CCR62, CCR63, CCR64, CCR65, CCR66, CCR67, CCR68, CCR69, CCR70, CCR71, CCR72, CCR73, CCR74, CCR75, CCR76, CCR77, CCR78, CCR79, CCR80, CCR81, CCR82, CCR83, CCR84, CCR85, CCR86, CCR87, CCR88, CCR89, CCR90, CCR91, CCR92, CCR93, CCR94, CCR95, CCR96, CCR97, CCR98, CCR99, CCR100. The map is divided into two sections: 13:01 (left) and 21:10 (right). The 13:01 section shows genes from 01 to 12, and the 21:10 section shows genes from 17 to 24. The map is color-coded by gene family: blue for CCRs, green for CCRs, red for CCRs, and yellow for CCRs. The map is also labeled with gene names and coordinates.

Lav	Cef
06:00	00:00
Km	Not
0	No
Rip.G	
12:02	

06:02 02 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

NOTE: Accp 21996

	Rip.
	50:34

Lav	Cef
08:15	05:20
Km	Not
174	No
Rip.G	
14:59	

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

13:01 16 14 05 12 40 15 30 40 46 59 16 17 16 30 18 12 19 35 19 15 20 3 112 00 10 21 22 23 24

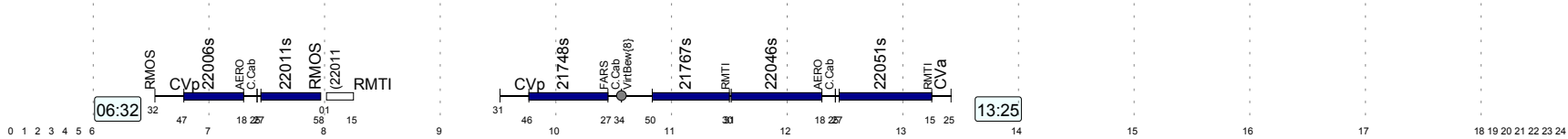
RMT1 Cvp 21776s PGMI VirBew(8) 21799s RMT1 Cvp TrpC(1) (22080) RMOs TrpC(1) UX-RMO TrpC(1) RMOS Cvp 22085s RMT1 21810s FARS VirBew(8) 21829s RMT1 22108s AFRO C.Cab 22113s RMT1 Cva

Lav	Cef
08:09	05:00
Km	Not
224	No
Rip.G	
13:40	

Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
13:12	

2016/09/29

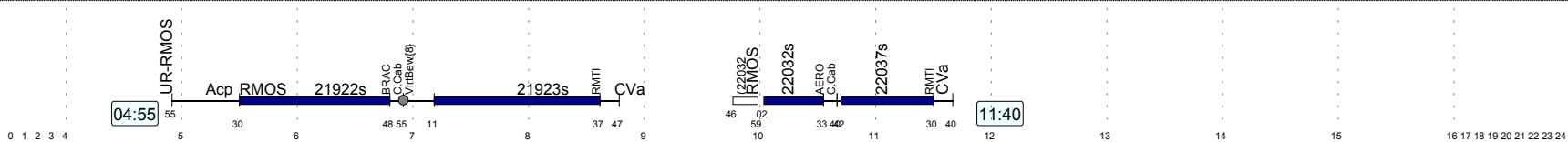
Gi  
LARM037  
54



Lav	Cef
06:53	04:17
Km	Not
178	No
Rip.G	
15:30	

2016/09/30

Ve  
LARM028  
55



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

2016/10/01

Sa  
56

INTERVALLO

2016/10/02

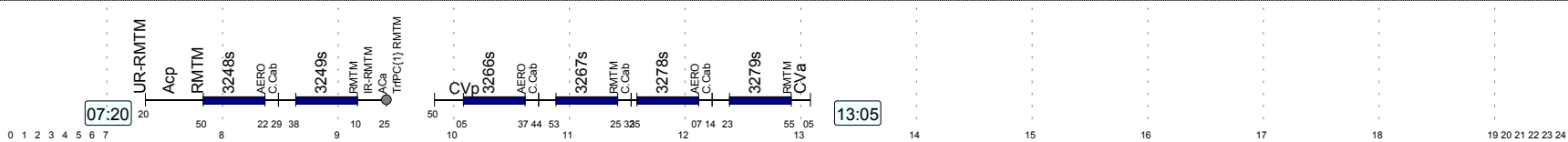
Do  
57

Riposo Weekend

	Rip.
	67:40

2016/10/03

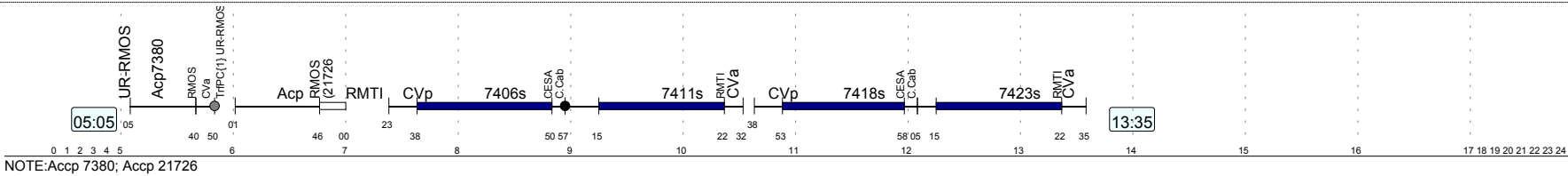
Lu  
LA1005  
58



Lav	Cef
05:45	04:10
Km	Not
188	No
Rip.G	
16:00	

2016/10/04

Ma  
LARM031  
59

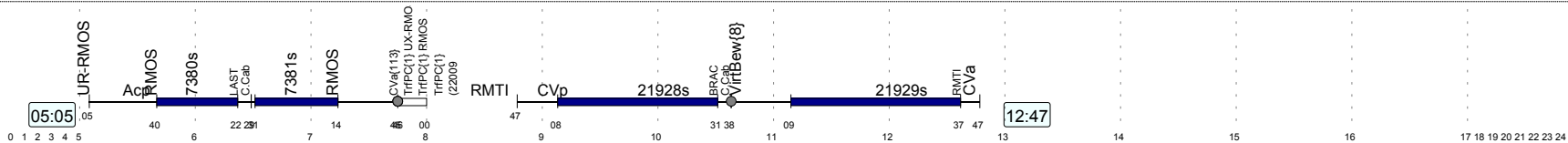


NOTE:Accp 7380; Accp 21726

Lav	Cef
08:30	05:19
Km	Not
142	No
Rip.G	
15:30	

2016/10/05

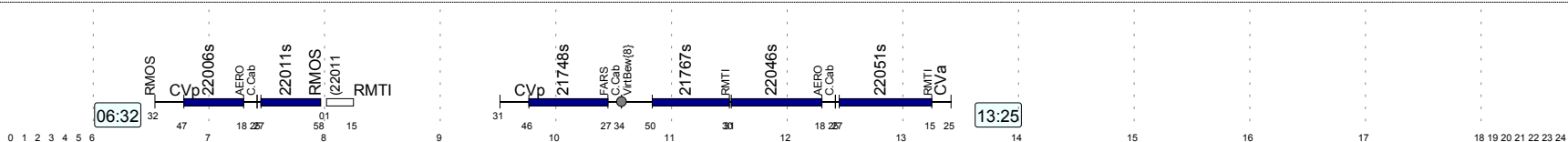
Me  
LARM032  
60



Lav	Cef
07:42	04:25
Km	Not
142	No
Rip.G	
17:45	

2016/10/06

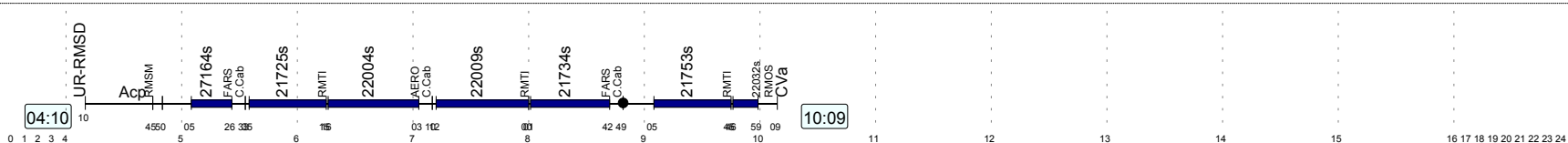
Gi  
LARM037  
61



Lav	Cef
06:53	04:17
Km	Not
178	No
Rip.G	
14:45	

2016/10/07

Ve  
LARM016  
62



Lav	Cef
05:59	04:31
Km	Not
195	Si
Rip.G	
00:00	

2016/10/08

Sa  
63

INTERVALLO

2016/10/09

Do

64

Riposo Weekend

	Rip.
	79:26

2016/10/10

Lu

LA1013

65

Lav	Cef
05:35	04:10
Km	Not
188	No
Rip.G	
14:10	

2016/10/11

Ma

LA1012

66

Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
18:26	

2016/10/12

Me

LARM449

67

Lav	Cef
07:04	04:08
Km	Not
178	No
Rip.G	
14:11	

2016/10/13

Gi

LARM048

68

Lav	Cef
08:12	04:30
Km	Not
157	No
Rip.G	
00:00	

2016/10/14

Ve

Disp

69

DISPONIBILITA'

Lav	
07:36	

2016/10/15

Sa

LA1001

70

Lav	Cef
05:00	04:20
Km	Not
188	No
Rip.G	
00:00	

2016/10/16

Do

71

Riposo Quantitativo

	Rip.
	00:00

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	NON ASSEGNATO					
Ve						
76						
2016/10/22	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					
Sa						
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	NON ASSEGNATO					
Gi						
82						
2016/10/28	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
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	NON ASSEGNATO					
Me						
88						
2016/11/03	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
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	Riposo	
Me		Rip.
95		00:00
2016/11/10	NON ASSEGNATO	
Gi		
96		
2016/11/11	NON ASSEGNATO	
Ve		
97		
2016/11/12	NON ASSEGNATO	
Sa		
98		