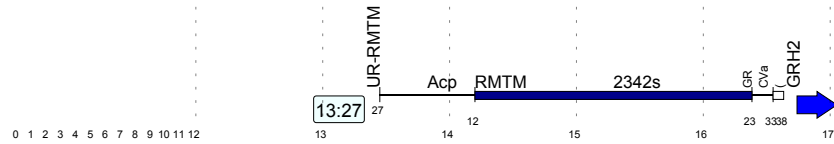
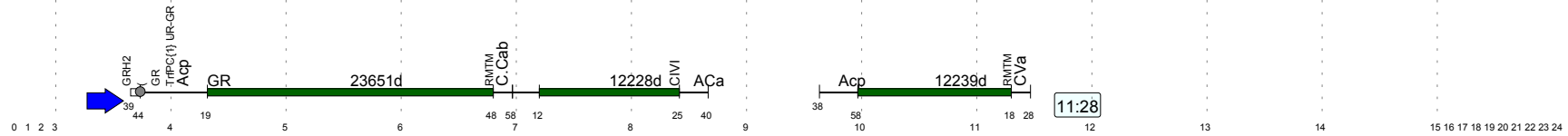


Do
LARM196
1



Lu
LARM196
2

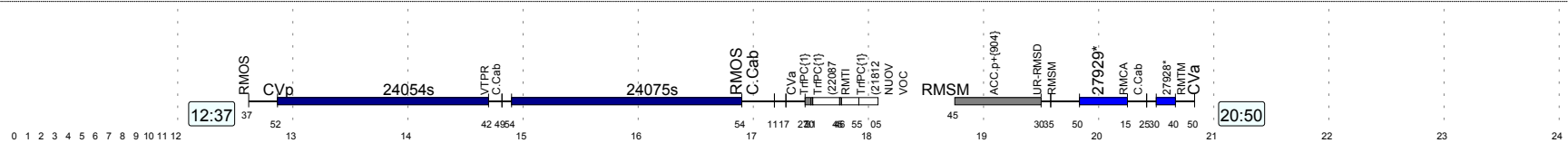


Lav	Cef
07:44	05:26
Km	Not
339	Si
Rip.G	
00:00	

3

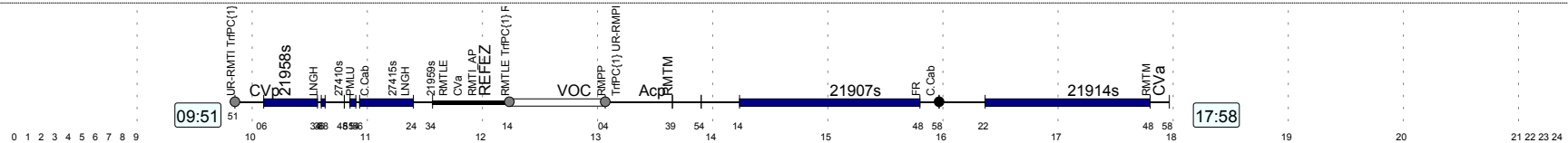
	Rip.
	49:09

Me
LARM050
4



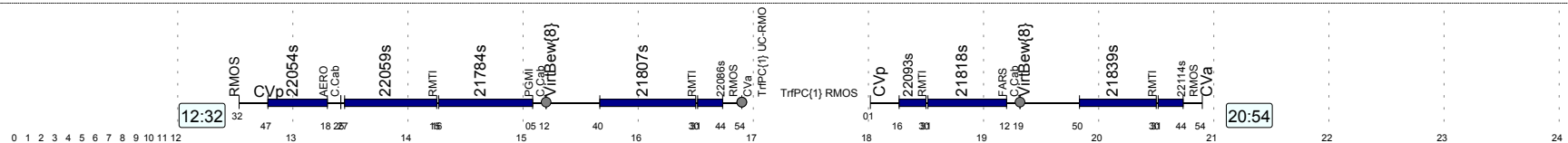
Lav	Cef
08:13	04:52
Km	Not
188	No
Rip.G	
13:01	

Gi
LARM187
5



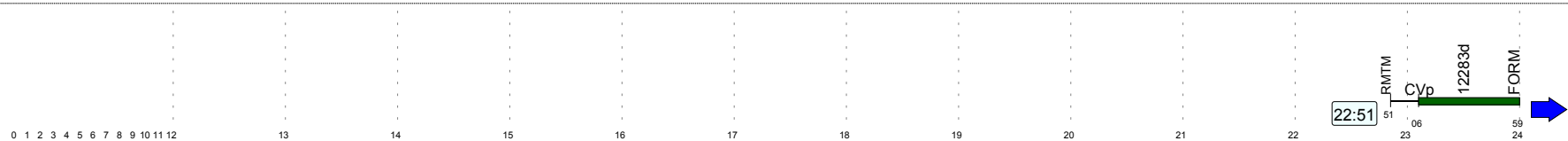
Lav	Cef
08:07	04:18
Km	Not
201	No
Rip.G	
18:34	

Ve
LARM049
6

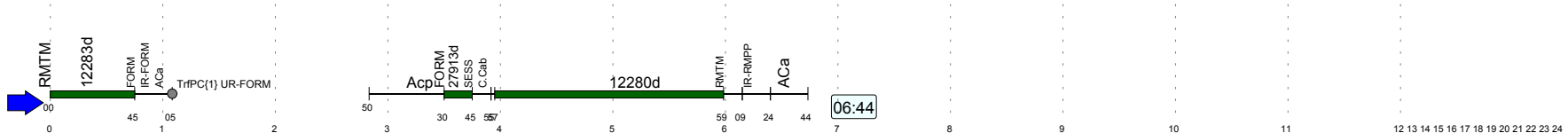


Lav	Cef
08:22	05:12
Km	Not
231	No
Rip.G	
25:57	

Sa
LARM311
7



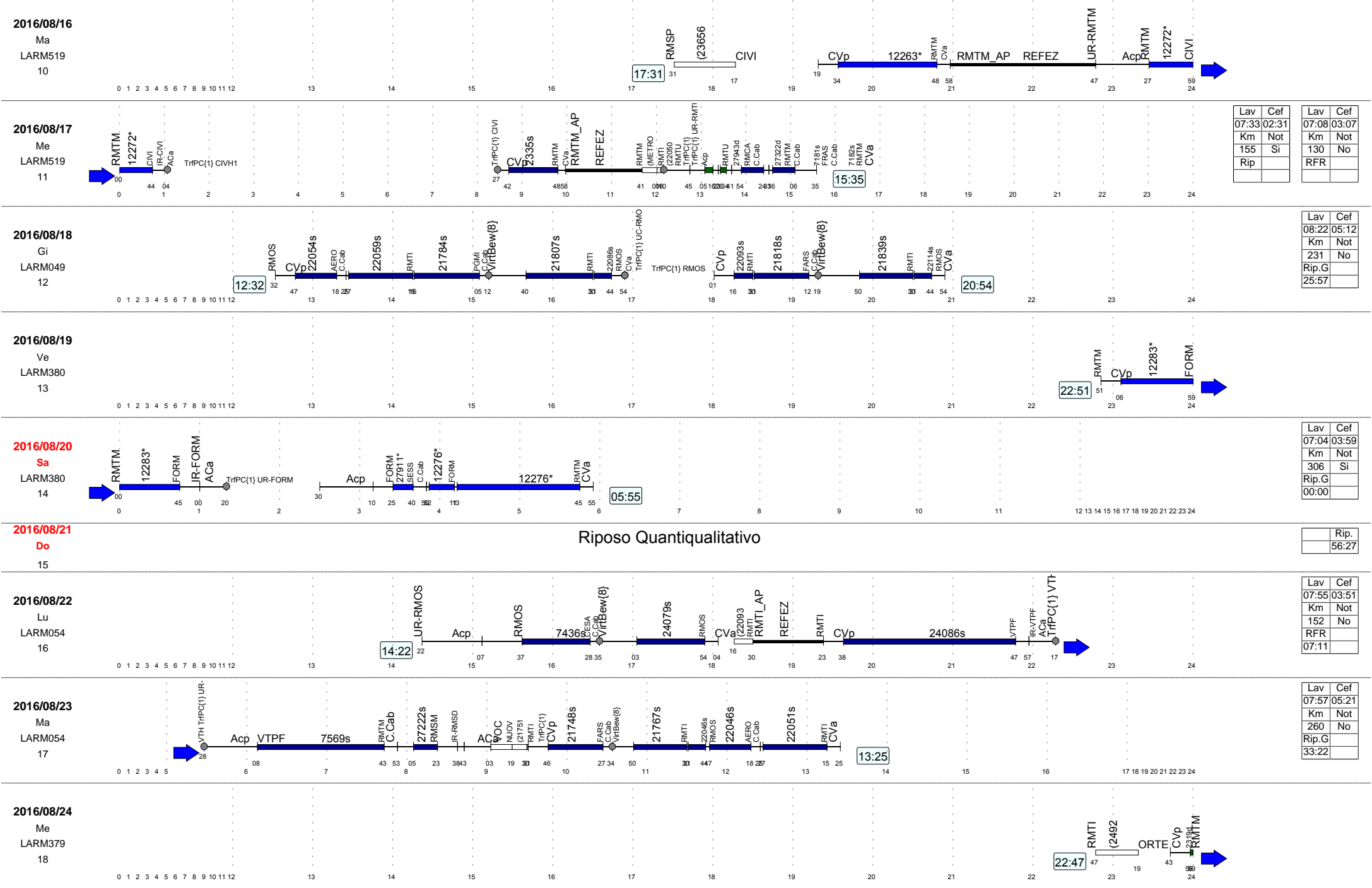
Do
LARM311
8



Lav	Cef
07:53	04:08
Km	Not
309	Si
Rip.G	
00:00	

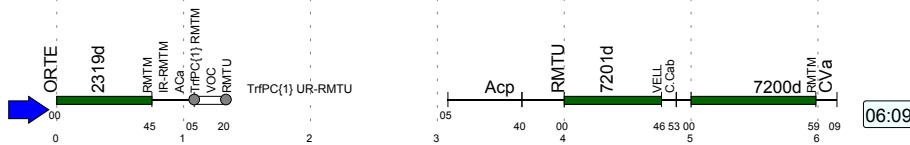
9

	Rip.
	58:47



2016/08/25

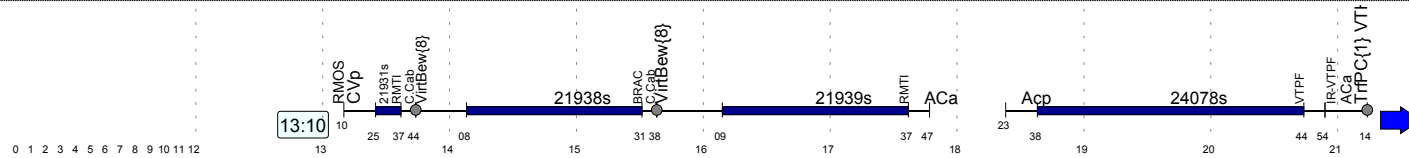
Gi
LARM379
19



Lav	Cef
07:22	02:46
Km	Not
146	Si
Rip.G	
31:01	

2016/08/26

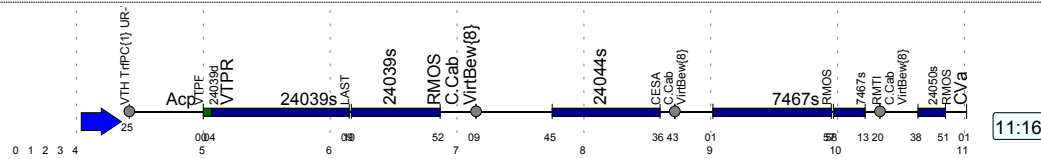
Ve
LARM041
20



Lav	Cef
08:04	05:09
Km	Not
206	No
RFR	
07:11	

2016/08/27

Sa
LARM041
21



Lav	Cef
06:51	04:08
Km	Not
159	Si
Rip.G	
00:00	

2016/08/28

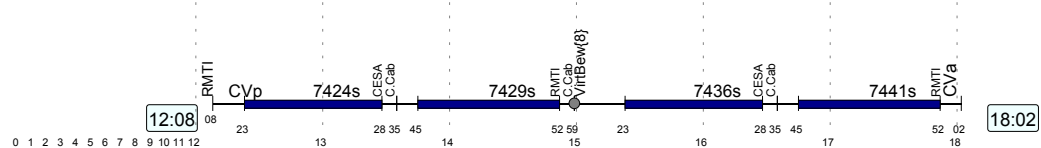
Do
22

Riposo Quantitativo

	Rip.
	48:52

2016/08/29

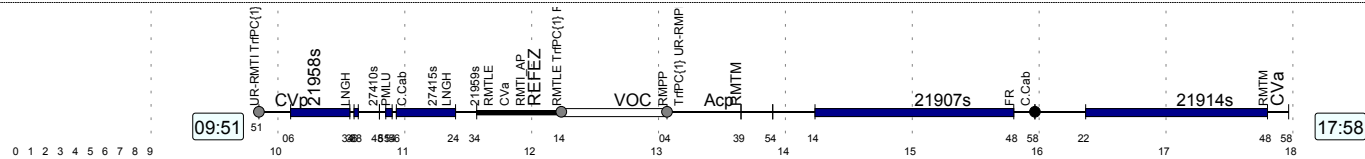
Lu
LARM047
23



Lav	Cef
05:54	04:58
Km	Not
142	No
Rip.G	
15:49	

2016/08/30

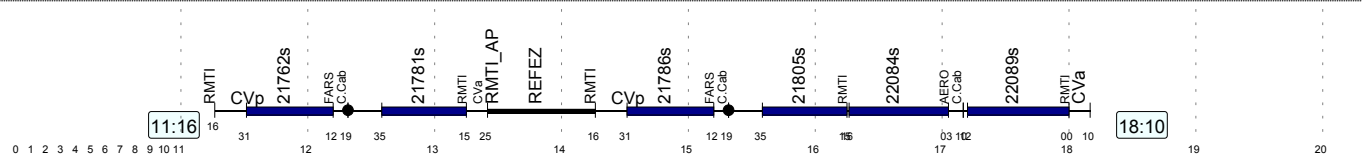
Ma
LARM187
24



Lav	Cef
08:07	04:18
Km	Not
201	No
Rip.G	
17:18	

2016/08/31

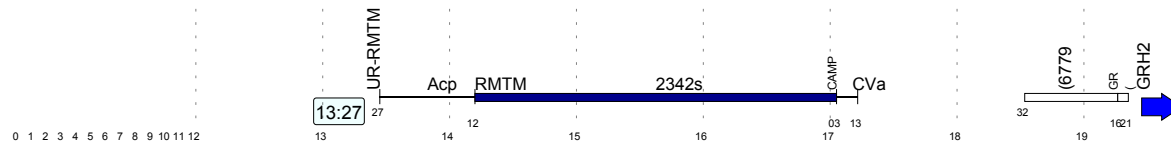
Me
LARM043
25



Lav	Cef
06:54	04:27
Km	Not
194	No
Rip.G	
19:17	

2016/09/01

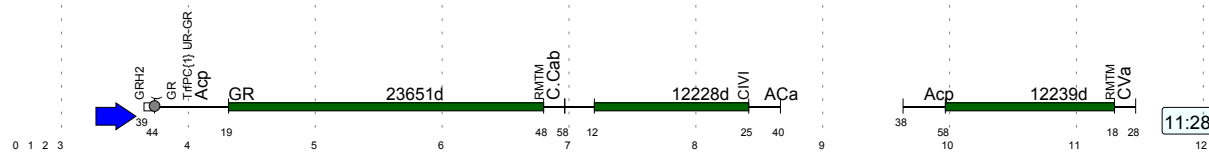
Gi
LARM517
26



Lav	Cef
05:49	02:51
Km	Not
243	No
RFR	
08:18	

2016/09/02

Ve
LARM517
27



Lav	Cef
07:44	05:26
Km	Not
339	Si
Rip.G	
00:00	

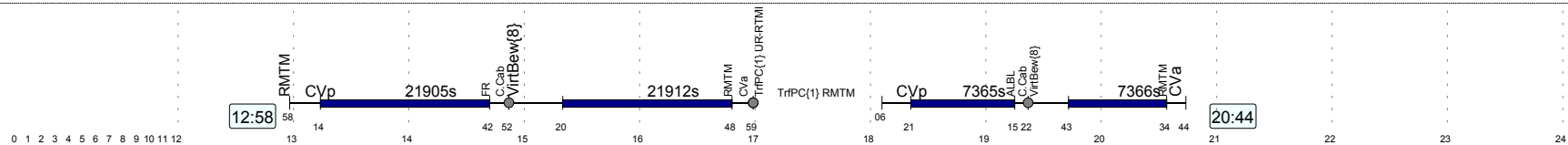
	Rip.
	73:30

2016/09/03
Sa
28

2016/09/04
Do
29

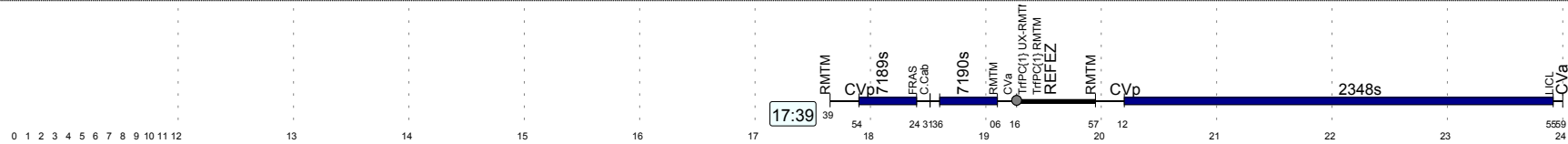
INTERVALLO

2016/09/05
Lu
LARM428
30

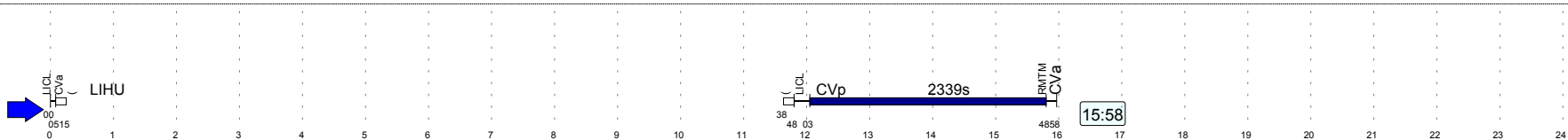


Lav	Cef
07:46	04:41
Km	Not
227	No
Rip.G	
20:55	

2016/09/06
Ma
LARM518
31

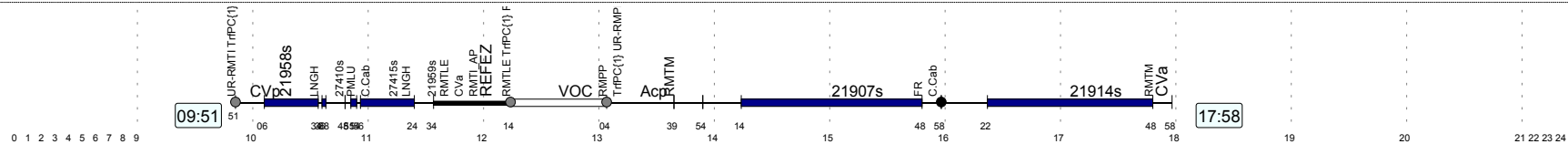


2016/09/07
Me
LARM518
32



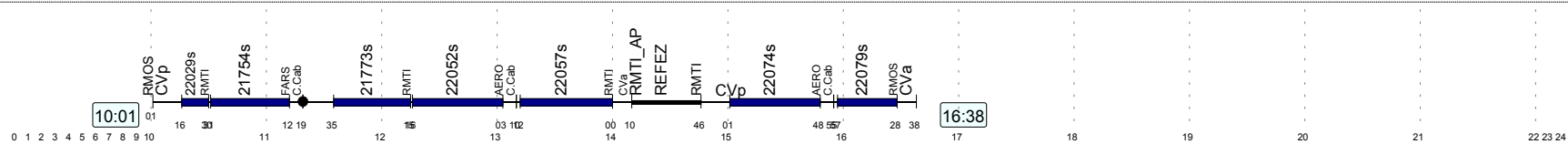
Lav	Cef
06:26	04:55
Km	Not
359	Si
Rip	

2016/09/08
Gi
LARM187
33



Lav	Cef
08:07	04:18
Km	Not
201	No
Rip.G	
16:03	

2016/09/09
Ve
LARM044
34



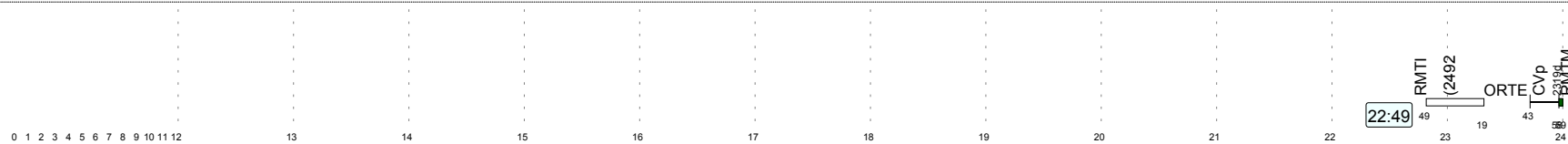
Lav	Cef
06:37	04:48
Km	Not
193	No
Rip.G	
00:00	

2016/09/10
Sa
35

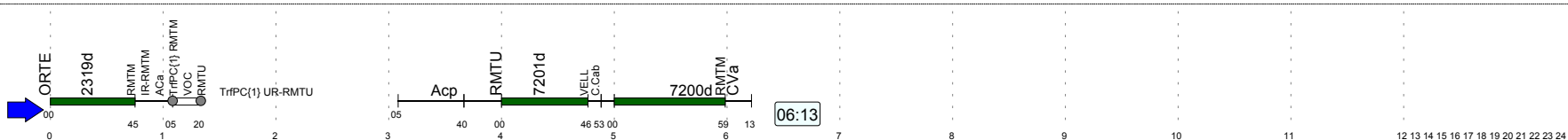
Riposo Quantitativo

	Rip.
	54:11

2016/09/11
Do
LARM122
36



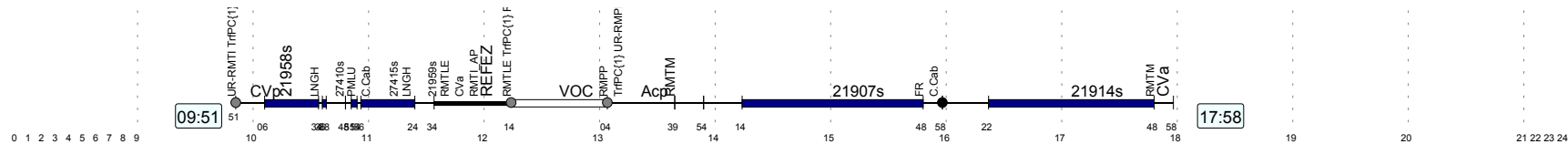
2016/09/12
Lu
LARM122
37



Lav	Cef
07:24	02:46
Km	Not
146	Si
Rip.G	
27:38	

2016/09/13

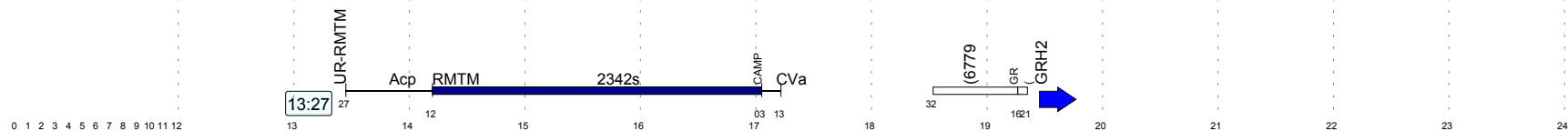
Ma
LARM187
38



Lav	Cef
08:07	04:18
Km	Not
201	No
Rip.G	
19:29	

2016/09/14

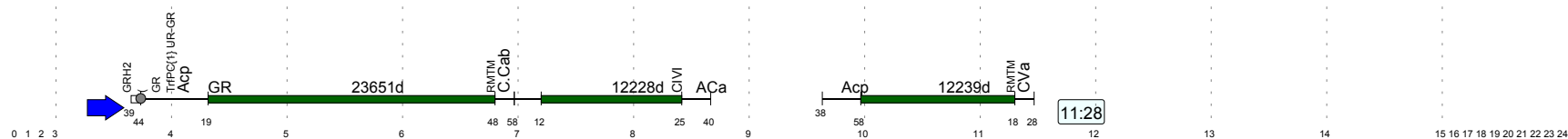
Me
LARM517
39



Lav	Cef
05:49	02:51
Km	Not
243	No
RFR	
08:18	

2016/09/15

Gi
LARM517
40



Lav	Cef
07:44	05:26
Km	Not
339	Si
Rip.G	
00:00	

2016/09/16

Ve
41

Riposo

	Rip.
	59:23

2016/09/17

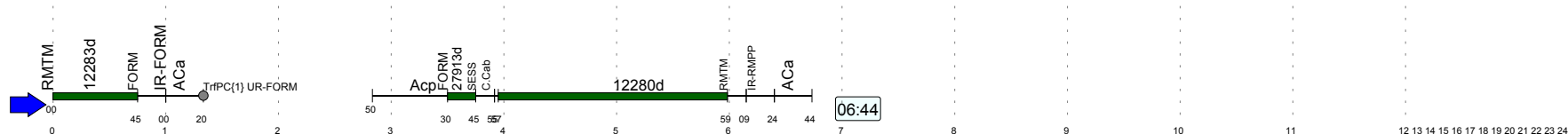
Sa
LARM311
42



Lav	Cef
07:53	04:08
Km	Not
309	Si
Rip.G	
00:00	

2016/09/18

Do
LARM311
43



Lav	
07:36	

2016/09/19

Lu
Disp
44

DISPONIBILITA'

Lav	
07:36	

2016/09/20

Ma
LARM380
45



Lav	Cef
07:04	03:11
Km	Not
256	Si
Rip.G	
00:00	

2016/09/21

Me
LARM380
46



	Rip.
	60:07

2016/09/22

Gi
47

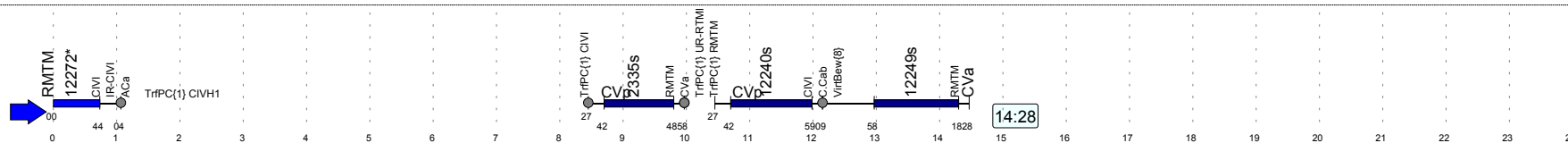
Riposo

2016/09/23

Ve
LARM519
48

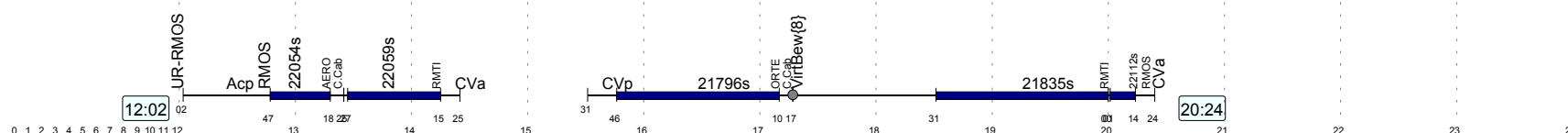
Lav	Cef
07:02	02:31
Km	Not
155	Si
Rip	

2016/09/24

Sa
LARM519
49

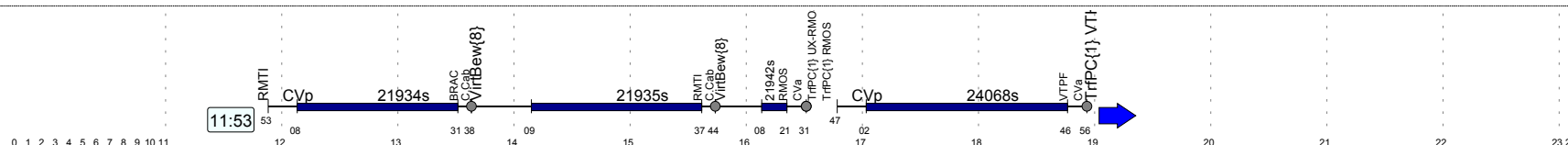
Lav	Cef
08:22	04:35
Km	Not
219	No
Rip.G	
15:29	

2016/09/25

Do
LARM419
50

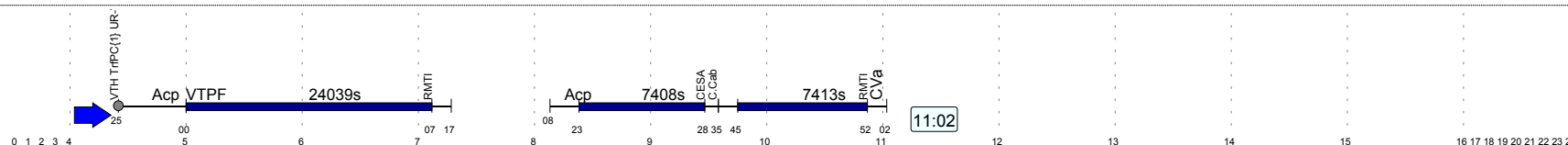
Lav	Cef
07:03	04:48
Km	Not
199	No
RFR	
09:29	

2016/09/26

Lu
LARM041
51

Lav	Cef
06:37	04:36
Km	Not
166	Si
Rip.G	
00:00	

2016/09/27

Ma
LARM041
52

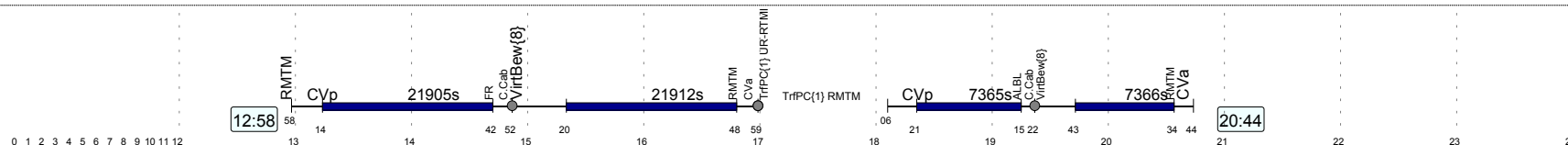
	Rip.
	49:56

2016/09/28

Me
53

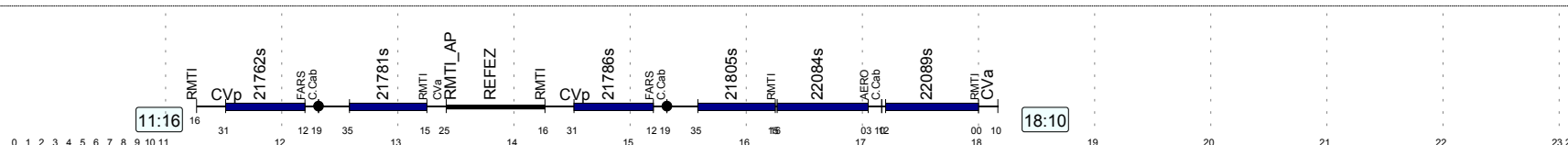
Riposo

2016/09/29

Gi
LARM428
54

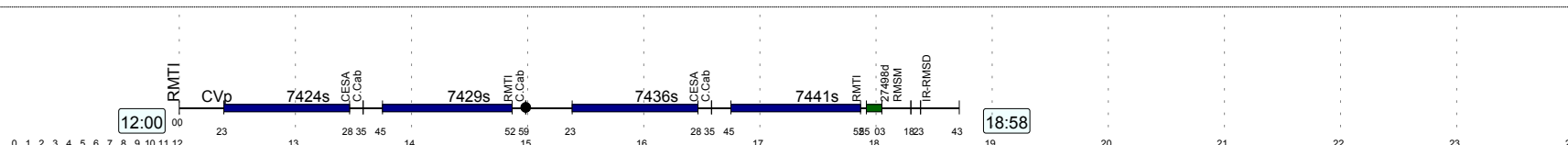
Lav	Cef
07:46	04:41
Km	Not
227	No
Rip.G	
14:32	

2016/09/30

Ve
LARM043
55

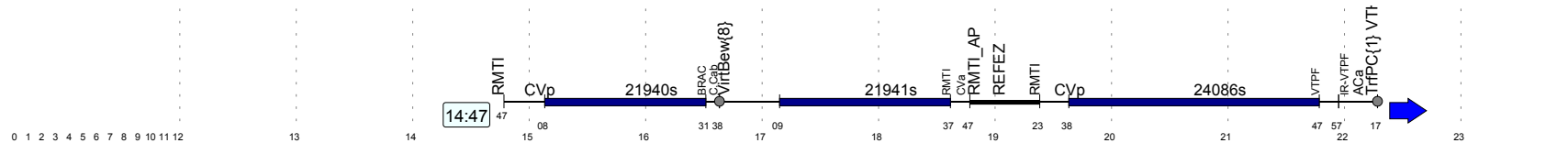
Lav	Cef
06:54	04:27
Km	Not
194	No
Rip.G	
17:50	

2016/10/01

Sa
LARM316
56

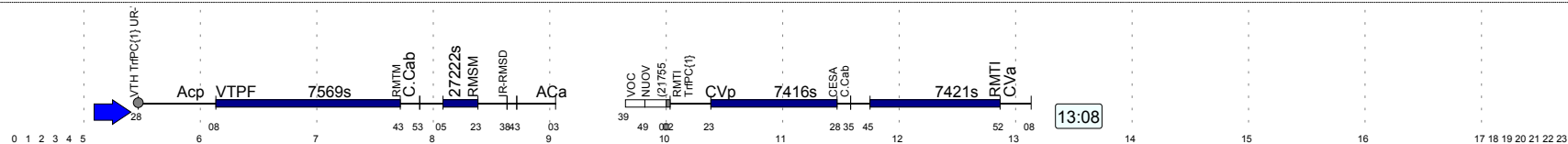
Lav	Cef
06:58	05:09
Km	Not
148	No
Rip.G	
19:49	

Lav	Cef
07:30	05:0
Km	Not
199	No
RFR	
07:11	



Lu
LARM428
58

Lav	Cef
07:40	04:4
Km	Not
202	No
Rip.G	
00:00	

Ma
59

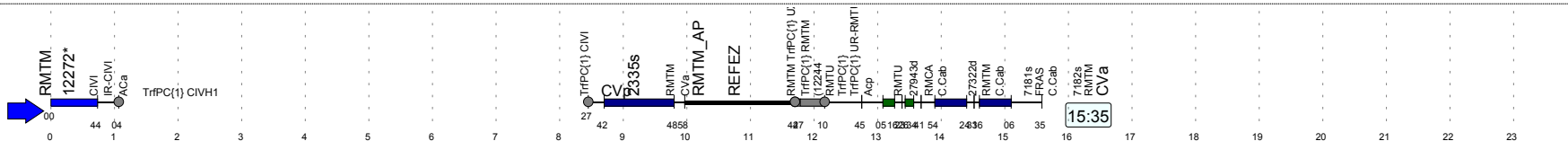
Riposo

	Rip.
	52:5

Me
LARM519
60



Gi
LARM519
61



Lav	Cef	Lav	Cef
07:02	02:31	07:08	03:0
Km	Not	Km	Not
155	Si	130	No
Rip		RFR	

Ve
Dis
62

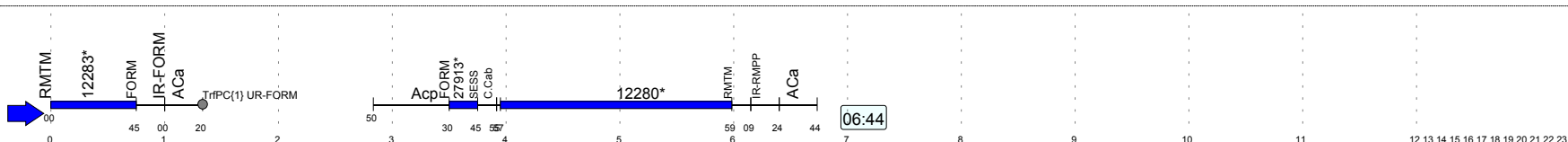
DISPONIBILITA'

Lav	
07:36	

Sa
LARM310
63



Do
LARM310
64



Lav	Cef
07:53	04:0
Km	Not
309	Si
Rip.G	
00:00	

Lu
65

Riposo

	Rip.
	59:1

Ma
LARM519
66



[illegible]

Genomic map of the 16p11.2 region showing gene models and genomic features. The map spans from 0 to 24 Mb. Key features include the RMT1 gene (16p11.2), the 21762s and 21781s genes, the 21786s gene, the 21805s gene, the 22084s gene, and the 22089s gene. The map also shows the location of the 16p11.2 deletion (16p11.2) and the 16p11.2 duplication (16p11.2). The map is color-coded: blue for genes, red for the deletion, and green for the duplication. The map is labeled with '11:16' and '18:10' at the ends.

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

UR-RMOS Acp RMOS 22060s AERO LC Cab 22065s RMT1 21790s FARS LC Cab Virbaw(8) 21809s RMT1 22068s RMOS Cva TRPC(1) UR-RMO TRPC(1) RMOS Cvp 22069s RMT1 21814s FARS LC Cab 21831s RMT1 Cva

12:47 19:40

Riposo Quantitativo

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

Riposo Weekend

NON ASSEGNATO

NON ASSEGNATO

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	NON ASSEGNATO					
84							
2016/10/30	Do	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						
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	NON ASSEGNATO					
91							
2016/11/06	Do	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						
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	NON ASSEGNATO					
97							
2016/11/12	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						
98							