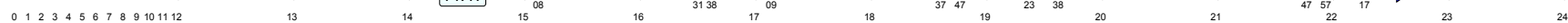


2016/10/16

Do

LARM428

1



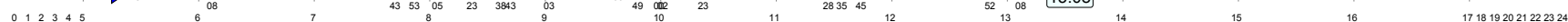
Lav	Cef
07:30	05:00
Km	Not
199	No
RFR	
07:11	

2016/10/17

Lu

LARM428

2



Lav	Cef
07:40	04:44
Km	Not
202	No
Rip.G	
00:00	

2016/10/18

Ma

3

Riposo

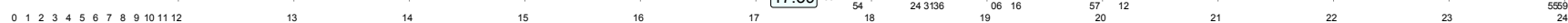
	Rip.
	52:31

2016/10/19

Me

LARM518

4



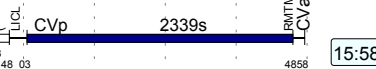
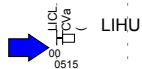
Lav	Cef
06:26	04:55
Km	Not
359	Si
Rip	

2016/10/20

Gi

LARM518

5



Lav	Cef
06:44	05:29
Km	Not
212	No
Rip.G	
27:30	

2016/10/21

Ve

LARM050

6

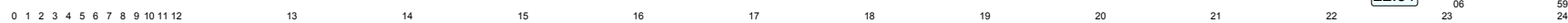


2016/10/22

Sa

LARM311

7

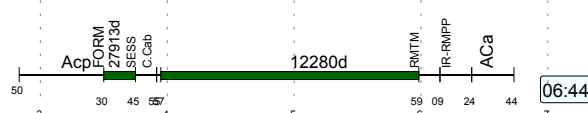
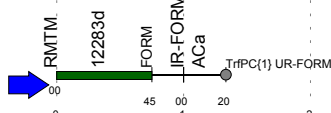


2016/10/23

Do

LARM311

8



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

2016/10/24

Lu

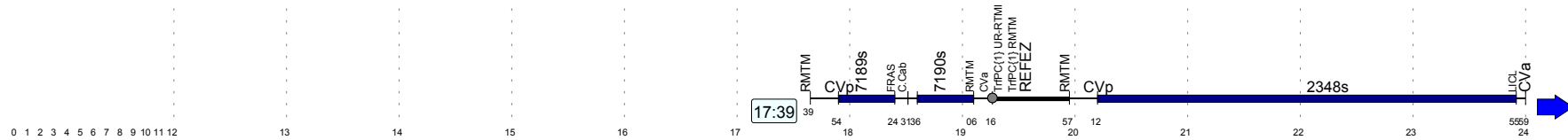
9

Riposo

	Rip.
	58:55

2016/10/25

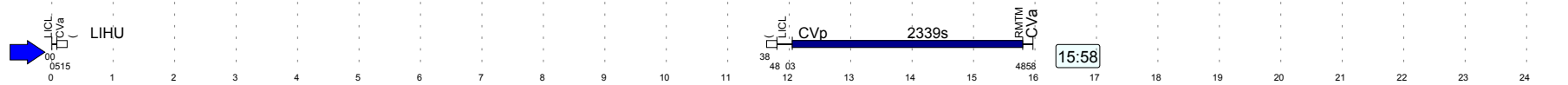
Ma  
LARM518  
10



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

2016/10/26

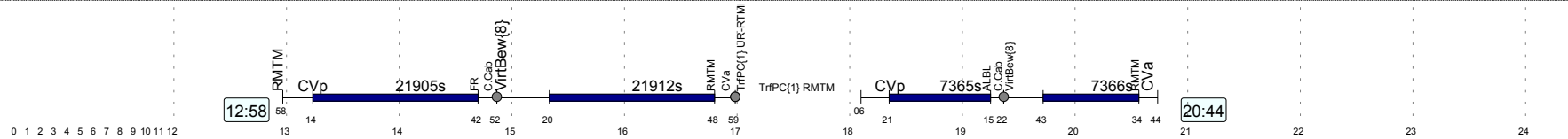
Me  
LARM518  
11



Lav	Cef
07:46	04:41
Km	Not
227	No
Rip.G	
26:07	

2016/10/27

Gi  
LARM428  
12



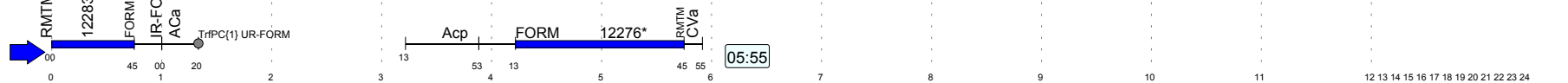
2016/10/28

Ve  
LARM380  
13



2016/10/29

Sa  
LARM380  
14



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

2016/10/30

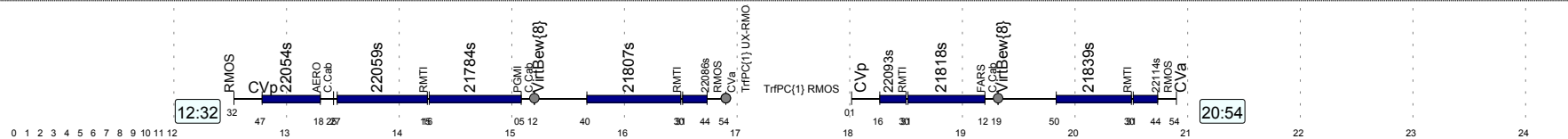
Do  
15

Riposo Quantitativo

	Rip.
	55:37

2016/10/31

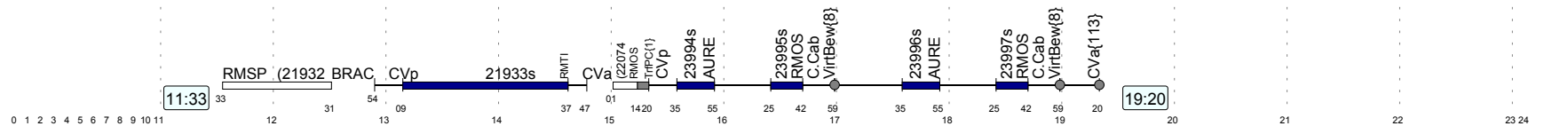
Lu  
LARM049  
16



Lav	Cef
08:22	05:12
Km	Not
231	No
Rip.G	
14:39	

2016/11/01

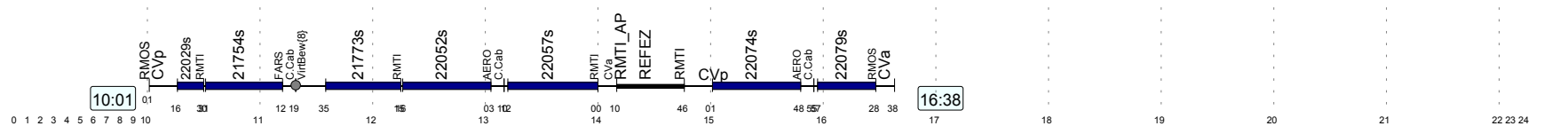
Ma  
LARM418  
17



Lav	Cef
07:47	02:42
Km	Not
93	No
Rip.G	
14:41	

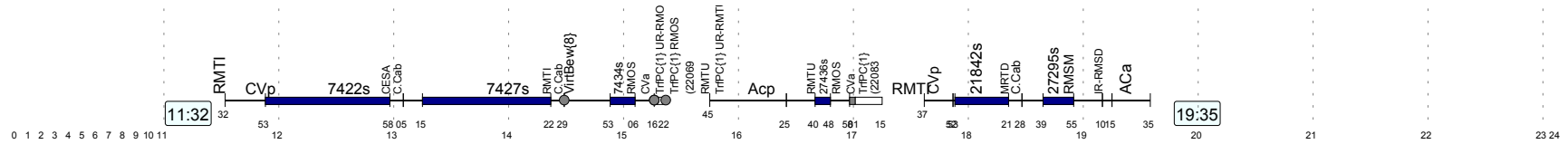
2016/11/02

Me  
LARM044  
18

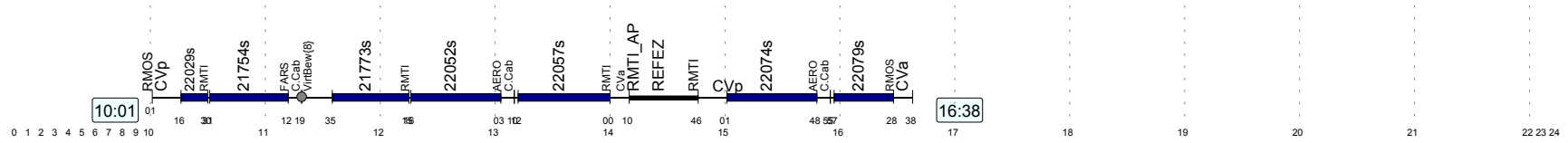


Lav	Cef
06:37	04:48
Km	Not
193	No
Rip.G	
18:54	

Gi  
LARM045  
19

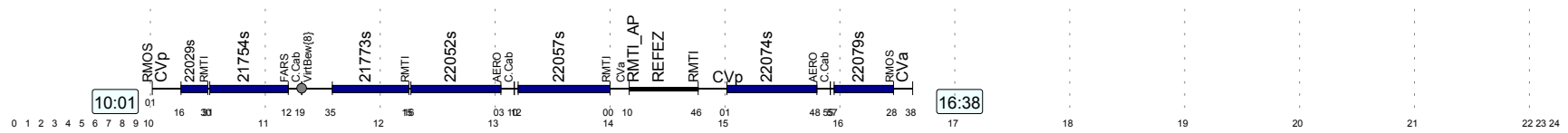


Ve  
LARM044  
20



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

Lu  
LARM044  
23



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

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

18:02

RMSP (12258) CIVI

CVp

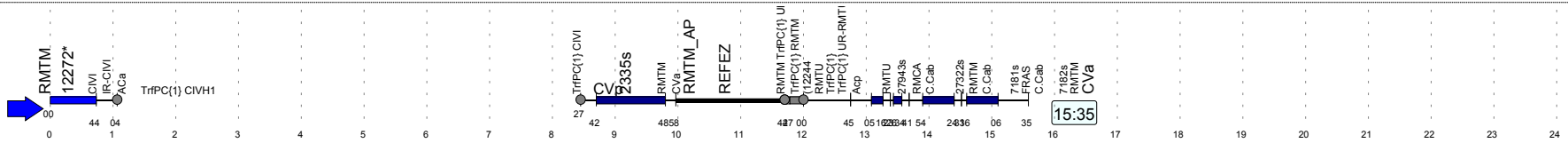
12263\* RMTM Civa

RMTM AP REF EZ

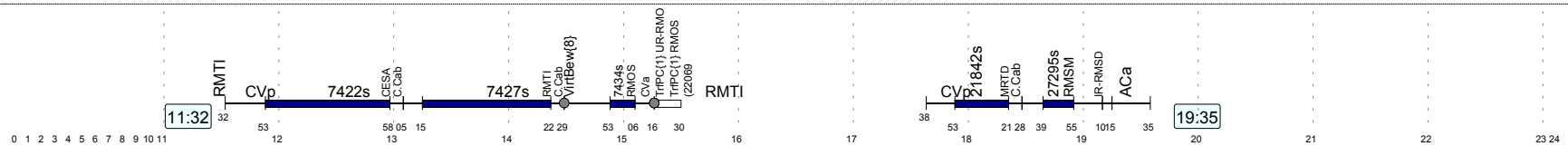
UR-RMTM

Acp RMTM 12272\* CIVI

Gi  
LARM519  
26



Ve  
LARM045  
27



Lav	Cef
07:08	03:07
Km	Not
130	No
RFR	

Lav	Cef
08:03	03:44
Km	Not
114	No
Rip.G	
00:00	

	Rip.
	75:16

2016/11/14

Lu  
LARM380  
30

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16

17

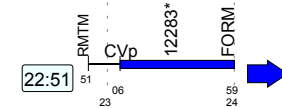
18

19

20

21

22



Lav	Cef
07:04	03:59
Km	Not
306	Si
Rip.G	
00:00	

2016/11/15

Ma  
LARM380  
31

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16

17

18

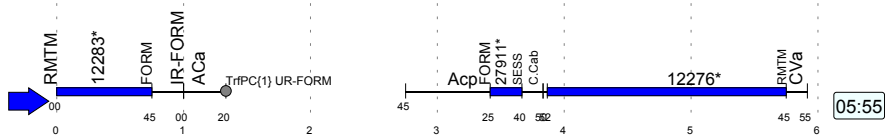
19

20

21

22

12 13 14 15 16 17 18 19 20 21 22 23 24



DISPONIBILITA'

Lav	
07:36	

2016/11/17

Gi  
Disp  
33

DISPONIBILITA'

Lav	
07:36	

2016/11/18

Ve  
34

INTERVALLO

2016/11/19

Sa  
35

Riposo Quantitativo

	Rip.
	67:40

2016/11/20

Do  
LARM100  
36

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16

17

18

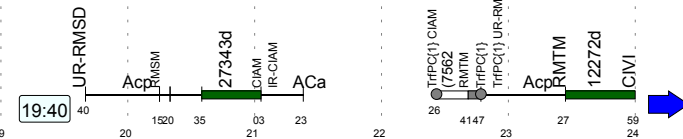
19

20

21

22

23 24



Lav	Cef	Lav	Cef
05:24	01:45	07:07	03:07
Km	Not	Km	Not
98	Si	130	No
Rip		RFR	

2016/11/21

Lu  
LARM100  
37

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16

17

18

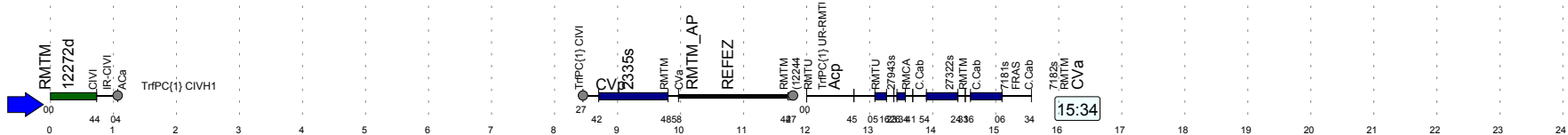
19

20

21

22

23 24



Lav	Cef	Lav	Cef
05:24	01:45	07:07	03:07
Km	Not	Km	Not
98	Si	130	No
Rip		RFR	

2016/11/22

Ma  
LARM187  
38

0 1 2 3 4 5 6 7 8 9

10

11

12

13

14

15

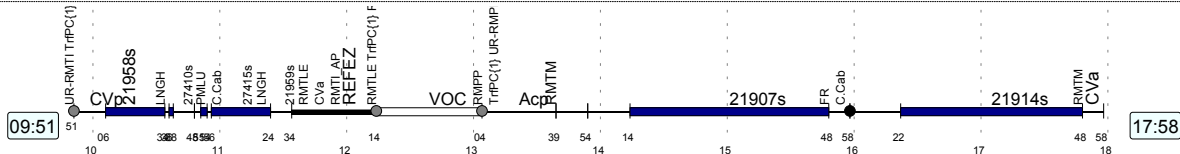
16

17

18

19

20 21 22 23 24



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

2016/11/23

Me  
LARM049  
39

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14

15

16

17

18

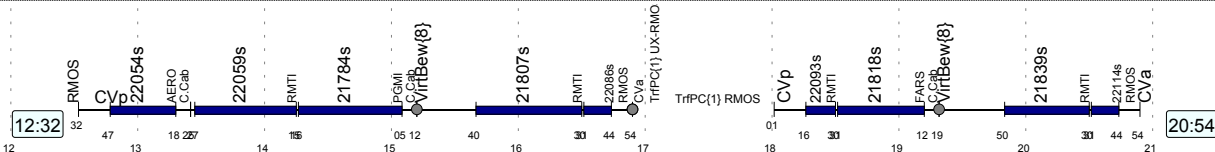
19

20

21

22

23 24



Lav	Cef
08:22	05:12
Km	Not
231	No
Rip.G	
21:08	

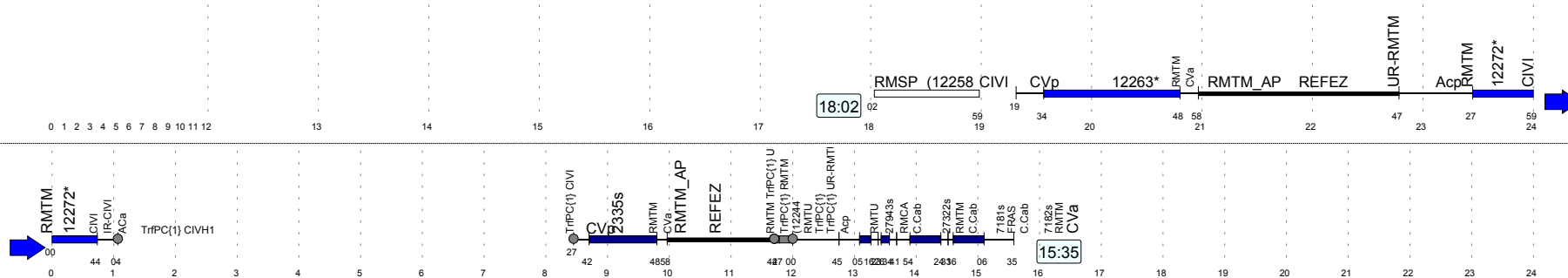
2016/11/24

Gi  
LARM519  
40



2016/11/25

Ve  
LARM519  
41



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

Lav	Cef
07:08	03:07
Km	Not
130	No
RFR	

2016/11/26

Sa

42

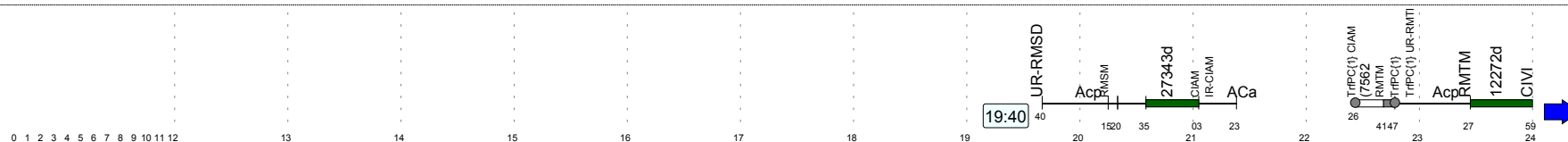
Riposo Quantitativo

	Rip.
	52:05

2016/11/27

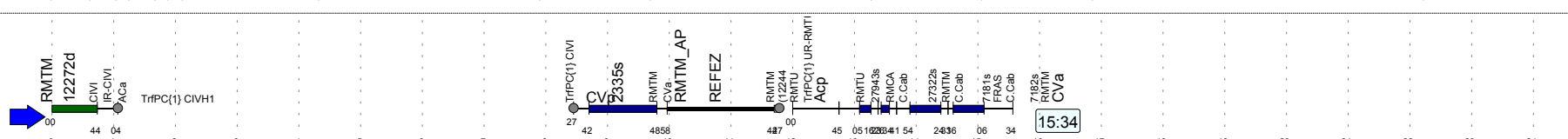
Do

LARM100  
43



2016/11/28

Lu  
LARM100  
44

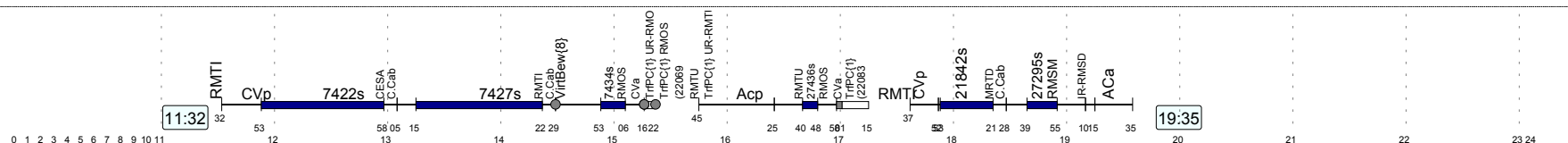


Lav	Cef
05:24	01:45
Km	Not
98	Si
Rip	

Lav	Cef
07:07	03:07
Km	Not
130	No
RFR	

2016/11/29

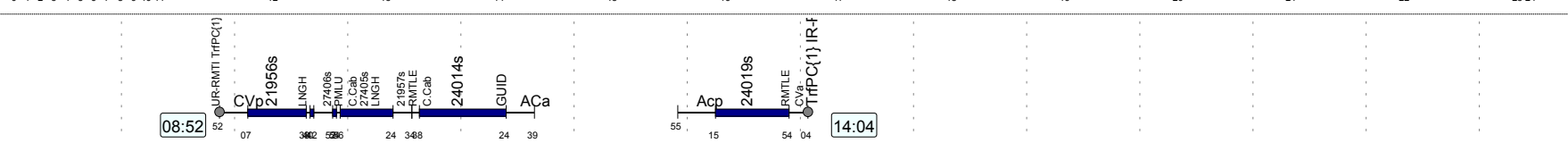
Ma  
LARM045  
45



Lav	Cef
08:03	03:52
Km	Not
118	No
Rip.G	
13:17	

2016/11/30

Me  
LARM186  
46



Lav	Cef
05:12	02:56
Km	Not
77	No
Rip.G	
00:00	

2016/12/01

Gi

47

Riposo

	Rip.
	51:58

2016/12/02

Ve  
LARM519  
48



A genomic map of chromosome 19 showing gene locations and coordinates. The map includes a scale from 0 to 24 Mb. Key genes shown are UR-RMSD (19:40), ACP (19:40-19:41), RMSD (19:41-19:42), THPC(1) CIAM (19:42-19:43), THPC(1) UR-RMTM (19:43-19:44), THPC(1) (19:44-19:45), THPC(1) UR-RMTM (19:45-19:46), ACP (19:46-19:47), RMTM (19:47-19:48), THPC(1) CIAM (19:48-19:49), THPC(1) UR-RMTM (19:49-19:50), ACP (19:50-19:51), RMTM (19:51-19:52), THPC(1) CIAM (19:52-19:53), THPC(1) UR-RMTM (19:53-19:54), ACP (19:54-19:55), RMTM (19:55-19:56), THPC(1) CIAM (19:56-19:57), THPC(1) UR-RMTM (19:57-19:58), ACP (19:58-19:59), RMTM (19:59-19:60), THPC(1) CIAM (19:60-19:61), THPC(1) UR-RMTM (19:61-19:62), ACP (19:62-19:63), RMTM (19:63-19:64), THPC(1) CIAM (19:64-19:65), THPC(1) UR-RMTM (19:65-19:66), ACP (19:66-19:67), RMTM (19:67-19:68), THPC(1) CIAM (19:68-19:69), THPC(1) UR-RMTM (19:69-19:70), ACP (19:70-19:71), RMTM (19:71-19:72), THPC(1) CIAM (19:72-19:73), THPC(1) UR-RMTM (19:73-19:74), ACP (19:74-19:75), RMTM (19:75-19:76), THPC(1) CIAM (19:76-19:77), THPC(1) UR-RMTM (19:77-19:78), ACP (19:78-19:79), RMTM (19:79-19:80), THPC(1) CIAM (19:80-19:81), THPC(1) UR-RMTM (19:81-19:82), ACP (19:82-19:83), RMTM (19:83-19:84), THPC(1) CIAM (19:84-19:85), THPC(1) UR-RMTM (19:85-19:86), ACP (19:86-19:87), RMTM (19:87-19:88), THPC(1) CIAM (19:88-19:89), THPC(1) UR-RMTM (19:89-19:90), ACP (19:90-19:91), RMTM (19:91-19:92), THPC(1) CIAM (19:92-19:93), THPC(1) UR-RMTM (19:93-19:94), ACP (19:94-19:95), RMTM (19:95-19:96), THPC(1) CIAM (19:96-19:97), THPC(1) UR-RMTM (19:97-19:98), ACP (19:98-19:99), RMTM (19:99-19:100), THPC(1) CIAM (19:100-19:101), THPC(1) UR-RMTM (19:101-19:102), ACP (19:102-19:103), RMTM (19:103-19:104), THPC(1) CIAM (19:104-19:105), THPC(1) UR-RMTM (19:105-19:106), ACP (19:106-19:107), RMTM (19:107-19:108), THPC(1) CIAM (19:108-19:109), THPC(1) UR-RMTM (19:109-19:110), ACP (19:110-19:111), RMTM (19:111-19:112), THPC(1) CIAM (19:112-19:113), THPC(1) UR-RMTM (19:113-19:114), ACP (19:114-19:115), RMTM (19:115-19:116), THPC(1) CIAM (19:116-19:117), THPC(1) UR-RMTM (19:117-19:118), ACP (19:118-19:119), RMTM (19:119-19:120), THPC(1) CIAM (19:120-19:121), THPC(1) UR-RMTM (19:121-19:122), ACP (19:122-19:123), RMTM (19:123-19:124), THPC(1) CIAM (19:124-19:125), THPC(1) UR-RMTM (19:125-19:126), ACP (19:126-19:127), RMTM (19:127-19:128), THPC(1) CIAM (19:128-19:129), THPC(1) UR-RMTM (19:129-19:130), ACP (19:130-19:131), RMTM (19:131-19:132), THPC(1) CIAM (19:132-19:133), THPC(1) UR-RMTM (19:133-19:134), ACP (19:134-19:135), RMTM (19:135-19:136), THPC(1) CIAM (19:136-19:137), THPC(1) UR-RMTM (19:137-19:138), ACP (19:138-19:139), RMTM (19:139-19:140), THPC(1) CIAM (19:140-19:141), THPC(1) UR-RMTM (19:141-19:142), ACP (19:142-19:143), RMTM (19:143-19:144), THPC(1) CIAM (19:144-19:145), THPC(1) UR-RMTM (19:145-19:146), ACP (19:146-19:147), RMTM (19:147-19:148), THPC(1) CIAM (19:148-19:149), THPC(1) UR-RMTM (19:149-19:150), ACP (19:150-19:151), RMTM (19:151-19:152), THPC(1) CIAM (19:152-19:153), THPC(1) UR-RMTM (19:153-19:154), ACP (19:154-19:155), RMTM (19:155-19:156), THPC(1) CIAM (19:156-19:157), THPC(1) UR-RMTM (19:157-19:158), ACP (19:158-19:159), RMTM (19:159-19:160), THPC(1) CIAM (19:160-19:161), THPC(1) UR-RMTM (19:161-19:162), ACP (19:162-19:163), RMTM (19:163-19:164), THPC(1) CIAM (19:164-19:165), THPC(1) UR-RMTM (19:165-19:166), ACP (19:166-19:167), RMTM (19:167-19:168), THPC(1) CIAM (19:168-19:169), THPC(1) UR-RMTM (19:169-19:170), ACP (19:170-19:171), RMTM (19:171-19:172), THPC(1) CIAM (19:172-19:173), THPC(1) UR-RMTM (19:173-19:174), ACP (19:174-19:175), RMTM (19:175-19:176), THPC(1) CIAM (19:176-19:177), THPC(1) UR-RMTM (19:177-19:178), ACP (19:178-19:179), RMTM (19:179-19:180), THPC(1) CIAM (19:180-19:181), THPC(1) UR-RMTM (19:181-19:182), ACP (19:182-19:183), RMTM (19:183-19:184), THPC(1) CIAM (19:184-19:185), THPC(1) UR-RMTM (19:185-19:186), ACP (19:186-19:187), RMTM (19:187-19:188), THPC(1) CIAM (19:188-19:189), THPC(1) UR-RMTM (19:189-19:190), ACP (19:190-19:191), RMTM (19:191-19:192), THPC(1) CIAM (19:192-19:193), THPC(1) UR-RMTM (19:193-19:194), ACP (19:194-19:195), RMTM (19:195-19:196), THPC(1) CIAM (19:196-19:197), THPC(1) UR-RMTM (19:197-19:198), ACP (19:198-19:199), RMTM (19:199-19:200), THPC(1) CIAM (19:200-19:201), THPC(1) UR-RMTM (19:201-19:202), ACP (19:202-19:203), RMTM (19:203-19:204), THPC(1) CIAM (19:204-19:205), THPC(1) UR-RMTM (19:205-19:206), ACP (19:206-19:207), RMTM (19:207-19:208), THPC(1) CIAM (19:208-19:209), THPC(1) UR-RMTM (19:209-19:210), ACP (19:210-19:211), RMTM (19:211-19:212), THPC(1) CIAM (19:212-19:213), THPC(1) UR-RMTM (19:213-19:214), ACP (19:214-19:215), RMTM (19:215-19:216), THPC(1) CIAM (19:216-19:217), THPC(1) UR-RMTM (19:217-19:218), ACP (19:218-19:219), RMTM (19:219-19:220), THPC(1) CIAM (19:220-19:221), THPC(1) UR-RMTM (19:221-19:222), ACP (19:222-19:223), RMTM (19:223-19:224), THPC(1) CIAM (19:224-19:225), THPC(1) UR-RMTM (19:225-19:226), ACP (19:226-19:227), RMTM (19:227-19:228), THPC(1) CIAM (19:228-19:229), THPC(1) UR-RMTM (19:229-19:230), ACP (19:230-19:231), RMTM (19:231-19:232), THPC(1) CIAM (19:232-19:233), THPC(1) UR-RMTM (19:233-19:234), ACP (19:234-19:235), RMTM (19:235-19:236), THPC(1) CIAM (19:236-19:237), THPC(1) UR-RMTM (19:237-19:238), ACP (19:238-19:239), RMTM (19:239-19:240), THPC(1) CIAM (19:240-19:241), THPC(1) UR-RMTM (19:241-19:242), ACP (19:242-19:243), RMTM (19:243-19:244), THPC(1) CIAM (19:244-19:245), THPC

[illegible]

## Riposo

Timeline diagram showing the sequence of events from 0 to 22. The timeline includes labels for RMTI (2492), ORTE, CVP, and RMTM. A box labeled 22:49 is shown at the start of the timeline, and a blue arrow points to the right at the end.

Lav	Cef
07:45	03:09
Km	Not
144	No
Rip.G	
00:00	

NON ASSEGNATO

NON ASSEGNATO

2016/12/13		Riposo		Rip.
Ma				00:00
59				
2016/12/14		NON ASSEGNATO		
Me				
60				
2016/12/15		NON ASSEGNATO		
Gi				
61				
2016/12/16		NON ASSEGNATO		
Ve				
62				
2016/12/17		NON ASSEGNATO		
Sa				
63				
2016/12/18		NON ASSEGNATO		
Do				
64				
2016/12/19		Riposo		Rip.
Lu				00:00
65				
2016/12/20		NON ASSEGNATO		
Ma				
66				
2016/12/21		NON ASSEGNATO		
Me				
67				
2016/12/22		NON ASSEGNATO		
Gi				
68				
2016/12/23		NON ASSEGNATO		
Ve				
69				
2016/12/24		NON ASSEGNATO		
Sa				
70				
2016/12/25		Riposo Quantitativo		Rip.
Do				00:00
71				
2016/12/26		NON ASSEGNATO		
Lu				
72				
2016/12/27		NON ASSEGNATO		
Ma				
73				
2016/12/28		NON ASSEGNATO		
Me				
74				
2016/12/29		NON ASSEGNATO		
Gi				
75				
2016/12/30		NON ASSEGNATO		
Ve				
76				

2016/12/31	NON ASSEGNATO					
Sa						
77						
2017/01/01	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					
Do						
78						
2017/01/02	NON ASSEGNATO					
Lu						
79						
2017/01/03	NON ASSEGNATO					
Ma						
80						
2017/01/04	NON ASSEGNATO					
Me						
81						
2017/01/05	NON ASSEGNATO					
Gi						
82						
2017/01/06	NON ASSEGNATO					
Ve						
83						
2017/01/07	NON ASSEGNATO					
Sa						
84						
2017/01/08	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					
Do						
85						
2017/01/09	NON ASSEGNATO					
Lu						
86						
2017/01/10	NON ASSEGNATO					
Ma						
87						
2017/01/11	NON ASSEGNATO					
Me						
88						
2017/01/12	NON ASSEGNATO					
Gi						
89						
2017/01/13	NON ASSEGNATO					
Ve						
90						
2017/01/14	NON ASSEGNATO					
Sa						
91						