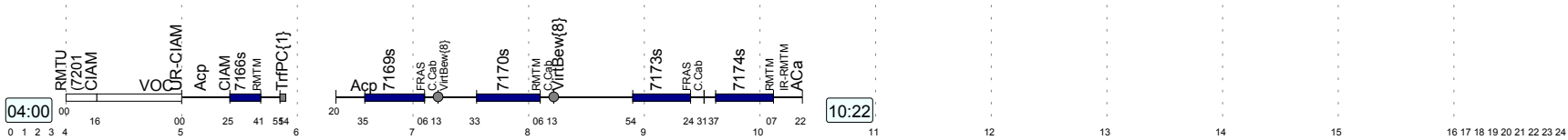


2016/06/30

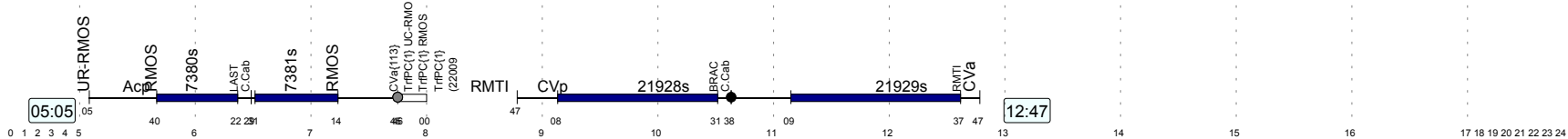
Gi  
LARM118  
19



Lav	Cef
06:22	02:33
Km	Not
108	Si
Rip.G	
18:43	

2016/07/01

Ve  
LARM032  
20



Lav	Cef
07:42	04:25
Km	Not
142	No
Rip.G	
00:00	

2016/07/02

Sa  
21  
2016/07/03  
Do  
22

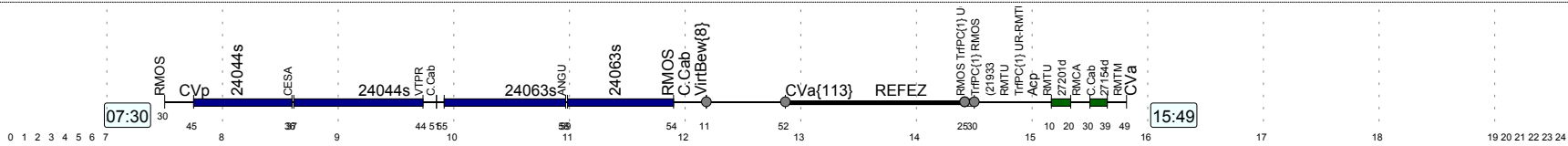
INTERVALLO

Riposo Weekend

	Rip.
	66:43

2016/07/04

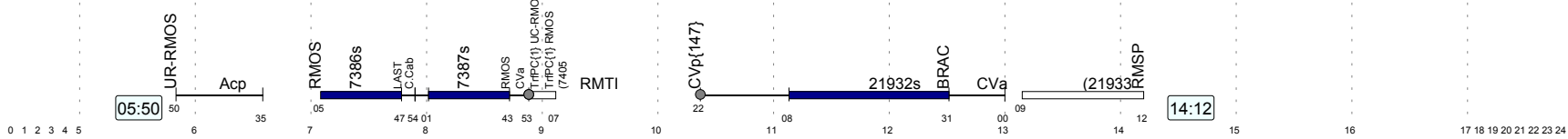
Lu  
LARM040  
23



Lav	Cef
08:19	04:38
Km	Not
179	No
Rip.G	
14:01	

2016/07/05

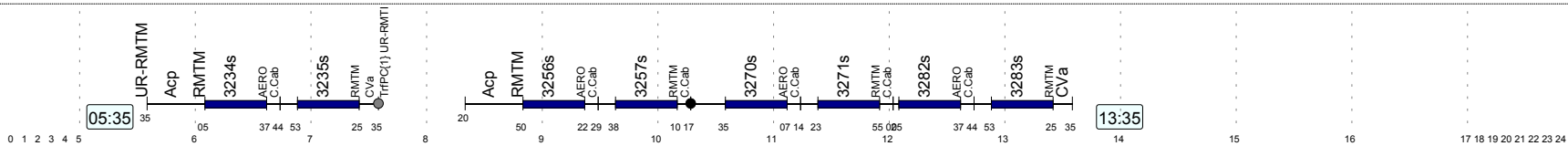
Ma  
LARM036  
24



Lav	Cef
08:22	03:01
Km	Not
90	No
Rip.G	
15:23	

2016/07/06

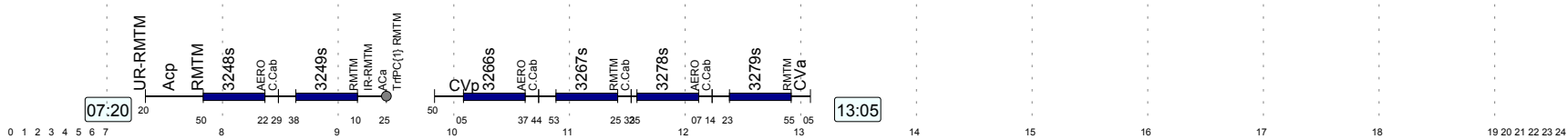
Me  
LA1002  
25



Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
17:45	

2016/07/07

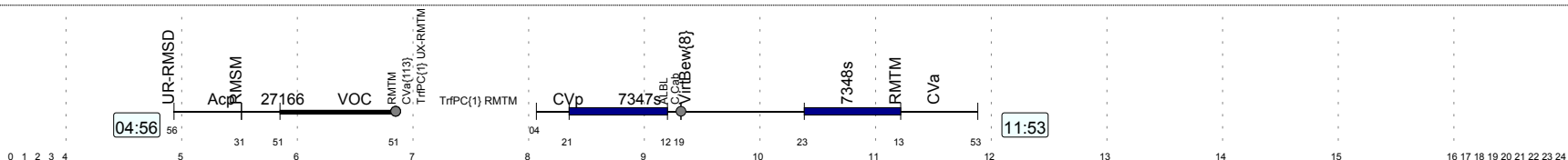
Gi  
LA1005  
26



Lav	Cef
05:45	04:10
Km	Not
188	No
Rip.G	
15:51	

2016/07/08

Ve  
LARM059  
27



Lav	Cef
06:57	01:41
Km	Not
57	Si
Rip.G	
00:00	

NOTE:Accp 27166

2016/07/09

Sa  
28

INTERVALLO

2016/07/10

Do

29

Riposo Weekend

	Rip.
	75:53

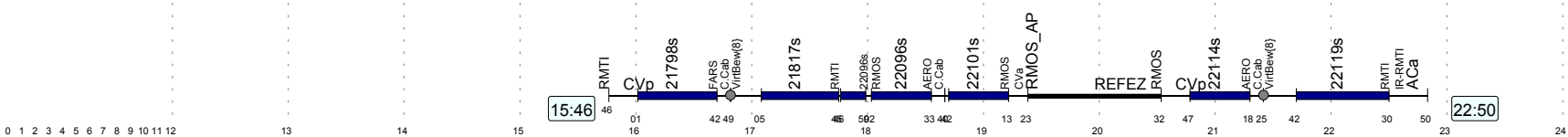
2016/07/11

Lu

LARM449

30

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



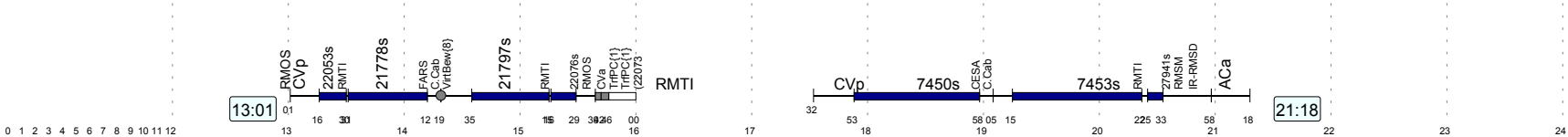
2016/07/12

Ma

LARM048

31

Lav	Cef
08:17	04:30
Km	Not
157	No
Rip.G	
16:28	



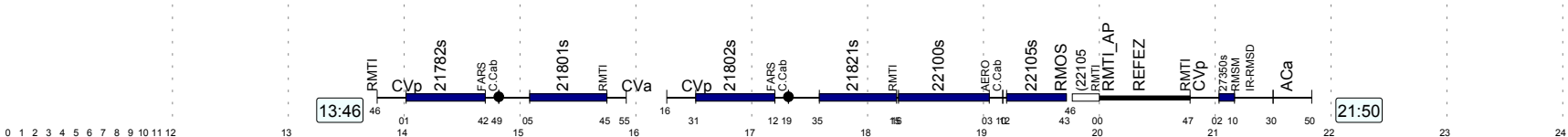
2016/07/13

Me

LARM442

32

Lav	Cef
08:04	04:18
Km	Not
193	No
Rip.G	
14:57	



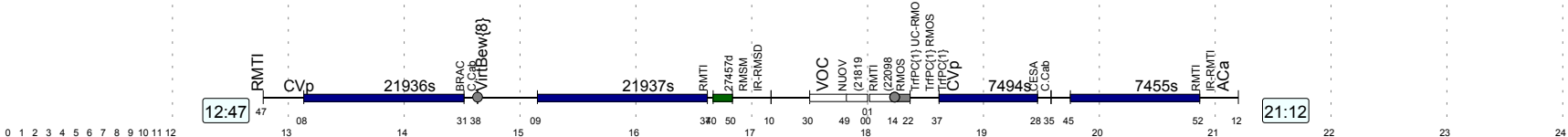
2016/07/14

Gi

LARM051

33

Lav	Cef
08:25	05:19
Km	Not
173	No
Rip.G	
11:11	



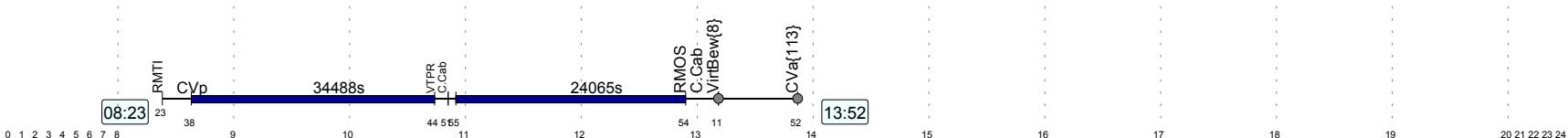
2016/07/15

Ve

LARM042

34

Lav	Cef
05:29	04:16
Km	Not
180	No
Rip.G	
14:18	



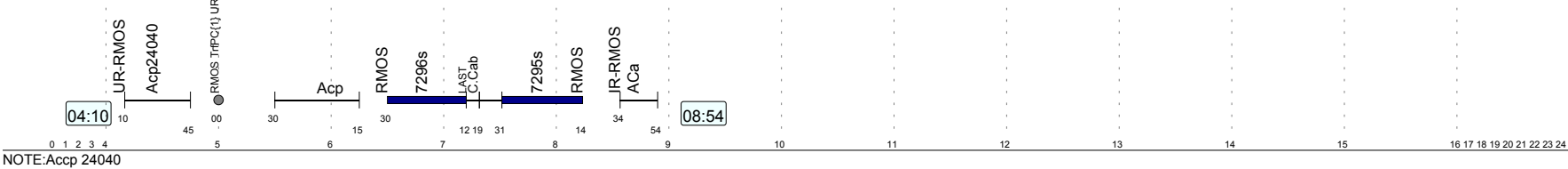
2016/07/16

Sa

LARM225

35

Lav	Cef
04:44	01:44
Km	Not
39	Si
Rip.G	
00:00	



2016/07/17

Do

36

Riposo Quantitativo

	Rip.
	54:44

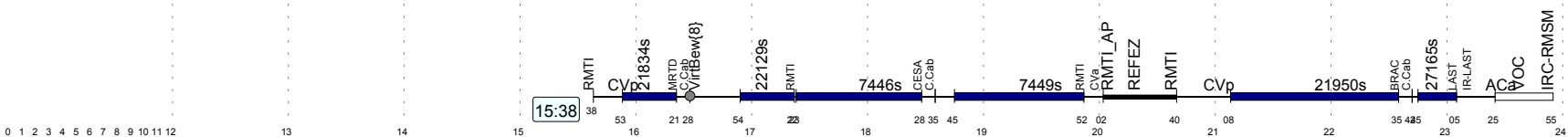
2016/07/18

Lu

LARM448

37

Lav	Cef
08:17	05:23
Km	Not
189	No
Rip.G	
14:36	



21:54

Genomic map of the 100 Mb region on chromosome 10. The map shows various genes and features, including Acp, URMTM, 3238s, LAERO, LC Cab, 3239s, 3250s, 3251s, 3252s, 3253s, CVa, (METRO), RMCs, RMTU, and TIPC(1) UR-MTM. A scale bar at the bottom indicates distances in Mb, with a box highlighting the 13.44 Mb region.

	Rip.
	69:06

Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
13:56	

Genomic map of the 12p11.23 region showing the FARS1 gene structure and associated variants. The gene structure includes exons 1 through 10, with introns labeled with numbers. Variants are marked with dots and labels: Acp, 21998s, AERO L.C. Cab, 22003s, RIMOS, TIRPQ1 UC-RMO, TIRPQ1 RIMOS, 22016s, AERO L.C. Cab, 22021s, RIMOS, 22021s, RIMTI, 21746s, FARS L.C. Cab, 21765s, RIMTI, 22044s, AERO L.C. Cab, 22049s, RIMOS, and CVa. A scale bar at the bottom indicates positions from 4 to 16 Mb. A box labeled '12:53' is present on the right side of the map.

Lav	Cef
07:37	05:10
Km	Not
208	No
Rip.G	
14:09	

Lav	Cef
07:51	05:29
Km	Not
227	No
Rip.G	
15:32	

	Rip.
	54:33

Lav	Cef
06:10	03:41
Km	Not
142	No
Rip.G	
16:00	

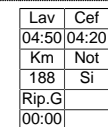
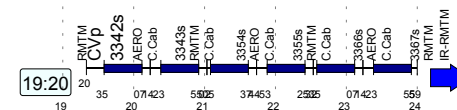
Lav	Cef
07:58	03:59
Km	Not
152	No
Rip.G	
14:42	

Lav	Cef
07:00	02:49
Km	Not
137	No
RFR	
08:23	

Lav	Cef
03:44	01:50
Km	Not
91	No
Rip.G	
19:25	

Lav	Cef
04:13	02:48
Km	Not
116	No
Rip.G	
00:00	

	Rip.
	57:55



NON ASSEGNATO

NON ASSEGNATO

## Riposo

	Rip.
	00:00

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

## Riposo

	Rip.
	00:00

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

NON ASSEGNATO

2016/08/22	Riposo		Rip.
Lu			00:00
72			
2016/08/23	NON ASSEGNATO		
Ma			
73			
2016/08/24	NON ASSEGNATO		
Me			
74			
2016/08/25	NON ASSEGNATO		
Gi			
75			
2016/08/26	NON ASSEGNATO		
Ve			
76			
2016/08/27	NON ASSEGNATO		
Sa			
77			
2016/08/28	Riposo Quantitativo		Rip.
Do			00:00
78			
2016/08/29	NON ASSEGNATO		
Lu			
79			
2016/08/30	NON ASSEGNATO		
Ma			
80			
2016/08/31	NON ASSEGNATO		
Me			
81			
2016/09/01	NON ASSEGNATO		
Gi			
82			
2016/09/02	NON ASSEGNATO		
Ve			
83			
2016/09/03	NON ASSEGNATO		
Sa			
84			
2016/09/04	Riposo		Rip.
Do			00:00
85			
2016/09/05	NON ASSEGNATO		
Lu			
86			
2016/09/06	NON ASSEGNATO		
Ma			
87			
2016/09/07	NON ASSEGNATO		
Me			
88			
2016/09/08	NON ASSEGNATO		
Gi			
89			



2016/09/09

NON ASSEGNATO

Ve

90

2016/09/10

Sa

91

Riposo

	Rip.
	00:00