

Do

1

2016/03/14

Lu

LANE423

2

2016/03/15

Ma

LANE392

3

2016/03/16

Me

LANE292

4

2016/03/17

Gi

LANE424

5

2016/03/18

Ve

LANE392

6

2016/03/19

Sa

7

2016/03/20

Do

8

2016/03/21

Lu

LANE513

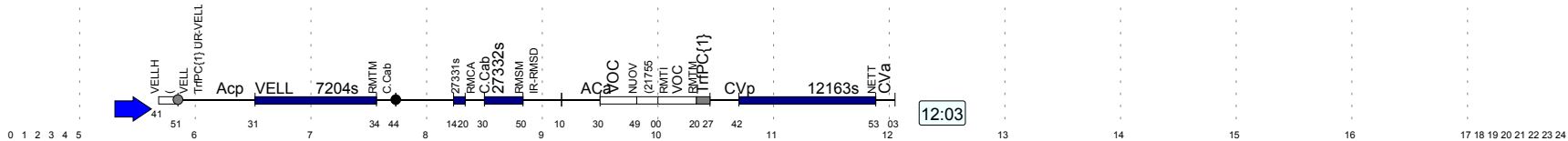
9

## INTERVALLO

13b.2.150114

2016/03/22

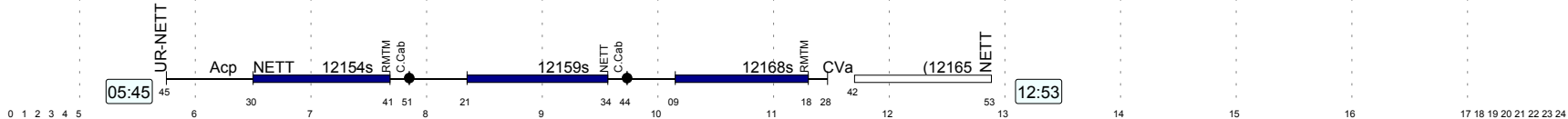
Ma  
LANE513  
10



Lav	Cef
06:12	02:50
Km	Not
115	No
Rip.G	
17:42	

2016/03/23

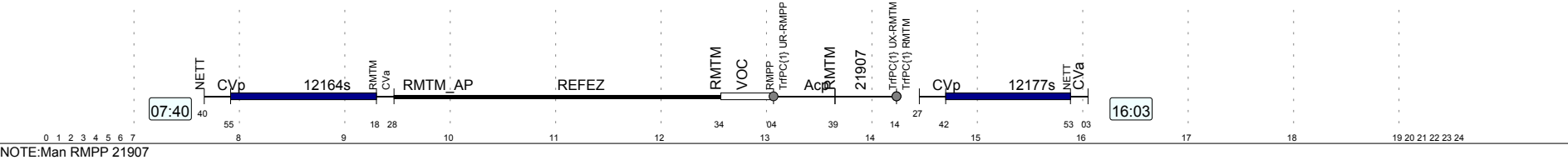
Me  
LANE389  
11



Lav	Cef
07:08	03:33
Km	Not
177	No
Rip.G	
18:47	

2016/03/24

Gi  
LANE424  
12



Lav	Cef
08:23	02:34
Km	Not
121	No
Rip.G	
00:00	

2016/03/25

Ve  
13

INTERVALLO

2016/03/26

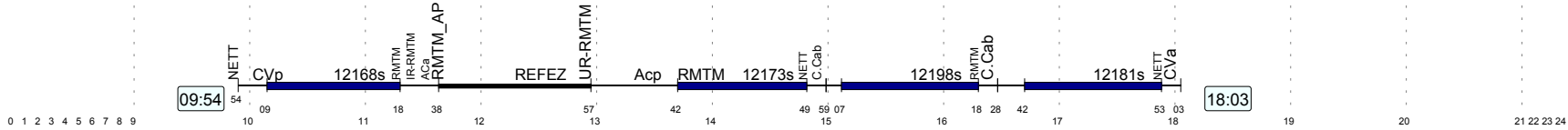
Sa  
14

Riposo Quantitativo

	Rip.
	64:51

2016/03/27

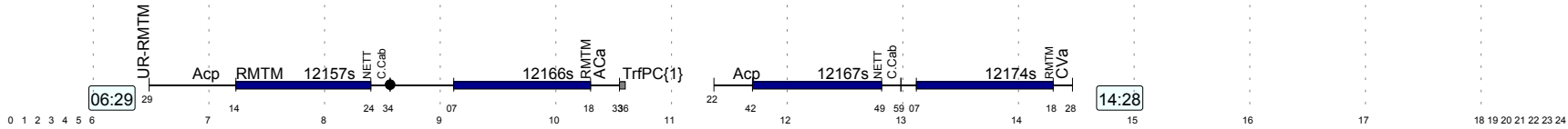
Do  
LANE451  
15



Lav	Cef
08:09	05:20
Km	Not
236	No
Rip.G	
12:26	

2016/03/28

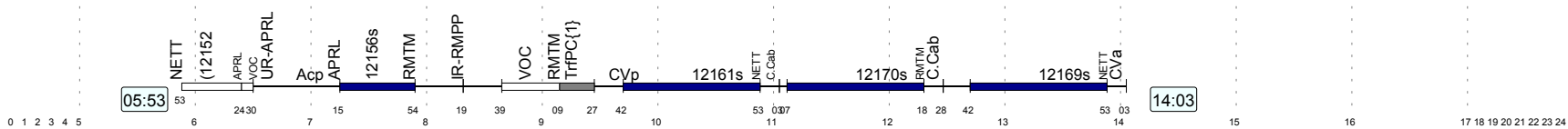
Lu  
LANE440  
16



Lav	Cef
07:59	04:57
Km	Not
236	No
Rip.G	
15:25	

2016/03/29

Ma  
LANE390  
17



Lav	Cef
08:10	04:50
Km	Not
219	No
Rip.G	
14:03	

2016/03/30

Me  
LANE315  
18



Lav	Cef
03:34	02:37
Km	Not
118	Si
Rip.G	
00:00	

2016/03/31

Gi  
19

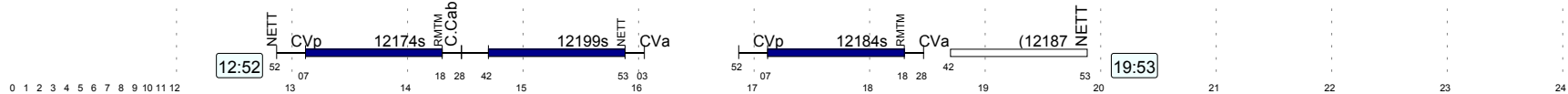
INTERVALLO

## Riposo

Ve  
20

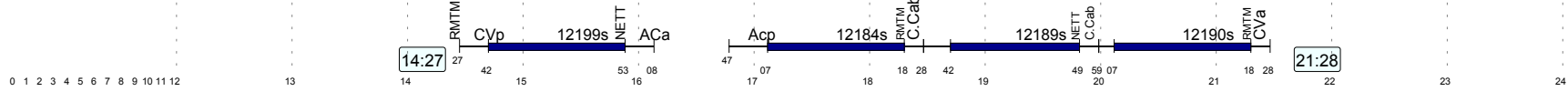
	Rip.
	77:12

Sa  
NE186  
21



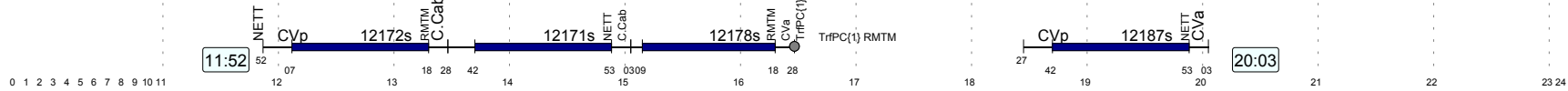
Lav	Cef
07:01	03:57
Km	Not
177	No
Rip.G	
18:34	

Do  
NE453  
22



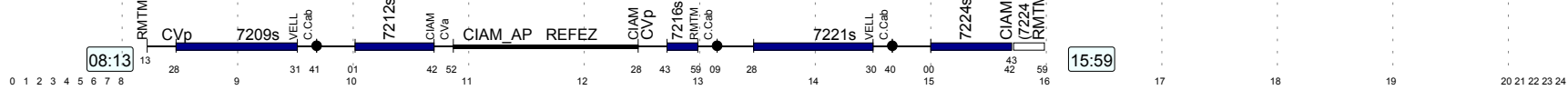
Lav	Cef
07:01	05:22
Km	Not
236	No
Rip.G	
14:24	

Lu  
NE391  
23



Lav	Cef
08:11	05:22
Km	Not
236	No
Rip.G	
12:10	

Ma  
NE224  
24



Lav	Cef
07:46	03:44
Km	Not
150	No
Rip.G	
00:00	

Me  
25

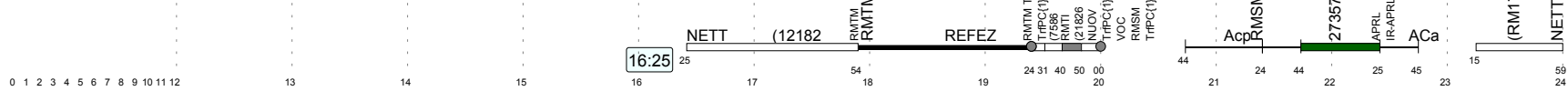
INTERVALLO

Gi  
26

## Riposo

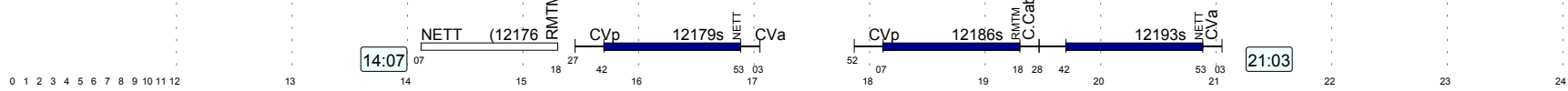
	Rip.
	72:26

Ve  
NE515  
27



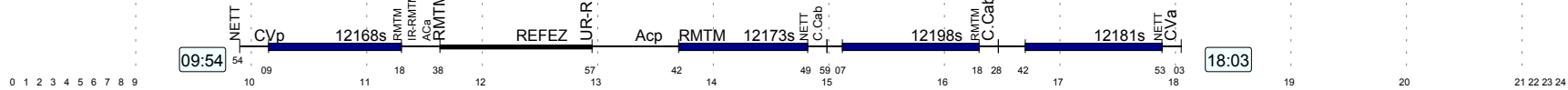
Lav	Cef
07:34	00:41
Km	Not
46	No
Rip.G	
14:07	

Sa  
NE187  
28

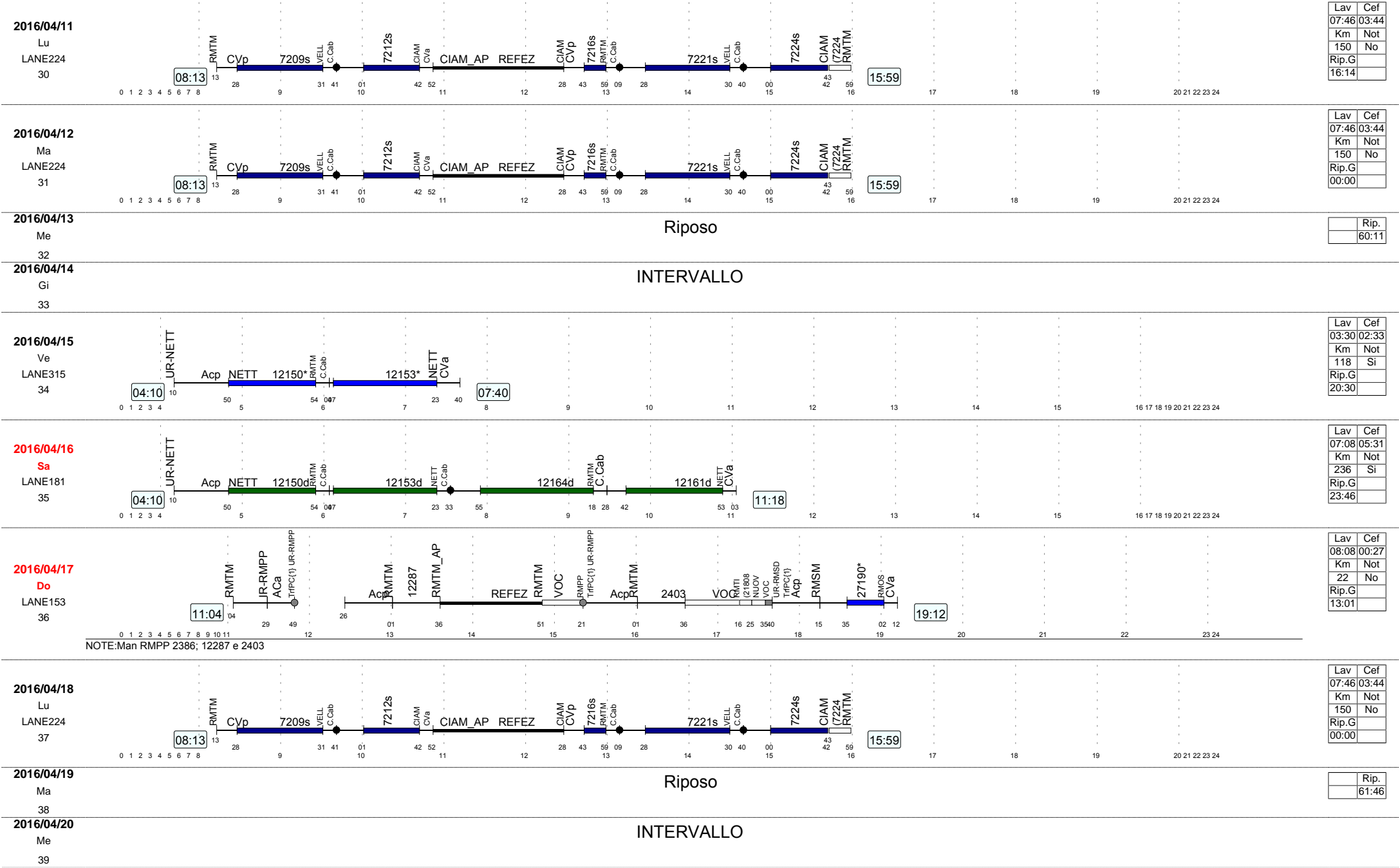


Lav	Cef
06:56	03:57
Km	Not
177	No
Rip.G	
12:51	

Do  
NE451  
29



Lav	Cef
08:09	05:20
Km	Not
236	No
Rip.G	
14:10	



Genomic map of the 1215s-1216s region on chromosome 12. The map shows a scale from 0 to 24 Mb. Key features include the UR-NETT gene at 45 Mb, the Acp gene at 30 Mb, the NETT gene at 30-41 Mb, the 1215s gene at 41-51 Mb, the C Cab gene at 51 Mb, the 1215s gene at 21-34 Mb, the NETT gene at 34-44 Mb, the C Cab gene at 44 Mb, the 1216s gene at 9-18 Mb, the C Va gene at 18-28 Mb, the (1216s) gene at 42-53 Mb, and the NETT gene at 53 Mb. Time points 05:45 and 12:53 are marked at the beginning and end of the region, respectively.

05:08

UR-NETT

Acp

NETT

12152s

RMTM

C.Vab

12157s

NETT

C.Vab

12166s

RMTM

C.Va

TrfPC(1) UX-RMTM

TrfPC(1) RMTM

C.Vp

12165s

NETT

C.Va

13:03

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

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-NET 45

Acp 30

NETT 30

12162s 48

RNTM 48

C.Cab 48

27269s 50

IR-NET 50

ACs 50

RHPQ1 NETT 50

REFENET 52

CVp 52

12172s 52

RNTM 52

C.Cab 52

12171s 53

NETT 53

Cva 53

06:45 15:03

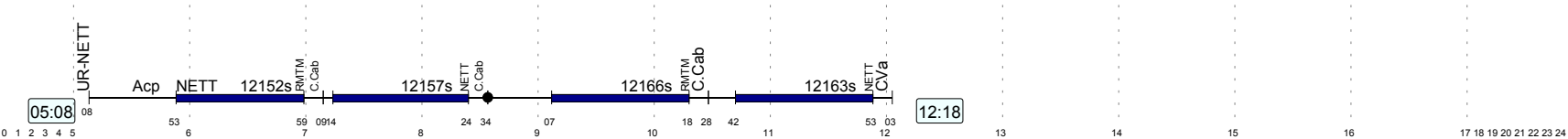
Timeline diagram showing the sequence of events for the 2017-2018 season. The timeline starts at 05:45 with the UR-NETT and ends at 09:54. Key events include the Acp, NETT, 12154s, RMTM, C Cab, 12159s, and C Va. The timeline is divided into segments numbered 0 to 17.

## Riposo

A genomic map of chromosome 1 from 0 to 24 Mb. The map shows several genes represented by colored bars: CYP (blue), RMTM (dark blue), AP (black), REFZ (black), TRPC1 (grey), VOC (green), RSM (light green), ASP (light green), RMTM (dark blue), C.Cab (red), and ACa (red). Time points are indicated by vertical dashed lines at 0, 2, 4, 6, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, and 24 minutes. Specific time points are highlighted with boxes: 15:52 (at ~15.8 Mb) and 23:00 (at ~23.8 Mb). Other labels include NEIT, Cyp, 12180s, C.Va, RMTM, AP, REFZ, TRPC1(1)U, TRPC1(1)RMTM, TRPC1(1)RMTM, TRPC1(1)RMTM, TRPC1(1)URMS, RSM, Asp, RMTM, C.Cab, 12197s, NEIT, IR-NEIT, and ACa.

## DISPONIBILITA'

2016/04/30  
Sa  
LANE182  
49



Lav	Cef
07:10	05:17
Km	Not
236	No
Rip.G	
00:00	

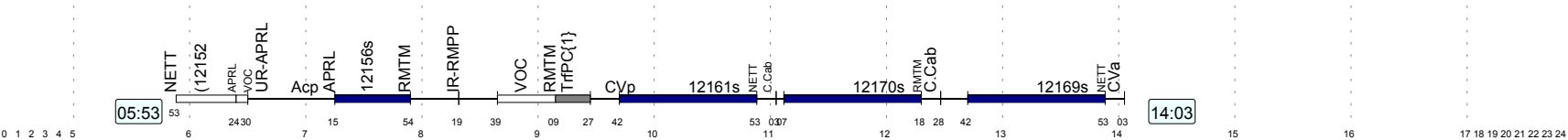
2016/05/01  
Do  
50  
2016/05/02  
Lu  
51

Riposo Quantitativo

	Rip.
	65:35

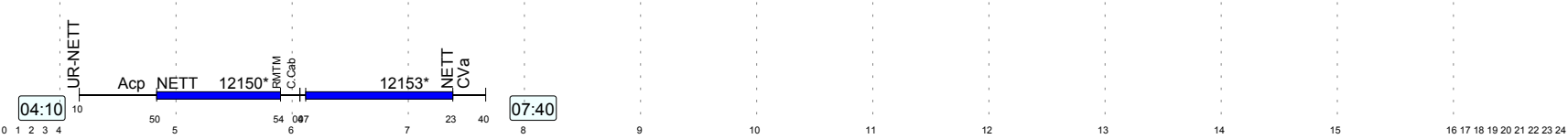
INTERVALLO

2016/05/03  
Ma  
LANE390  
52



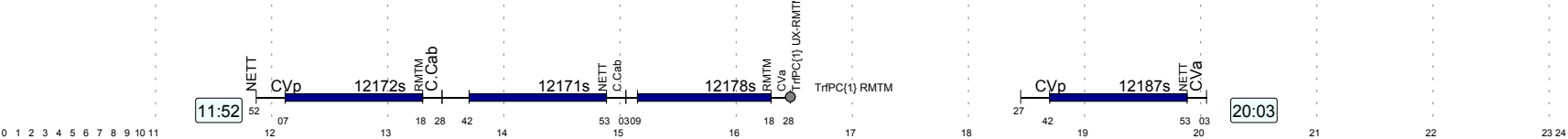
Lav	Cef
08:10	04:50
Km	Not
219	No
Rip.G	
14:07	

2016/05/04  
Me  
LANE315  
53



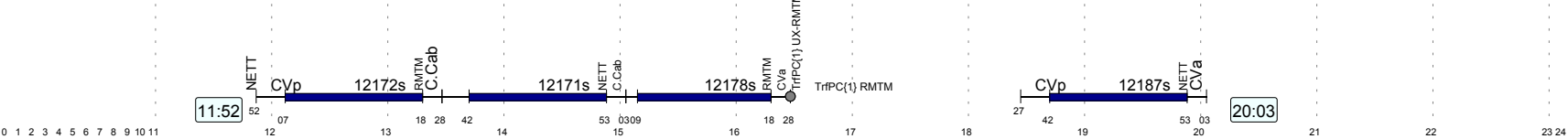
Lav	Cef
03:30	02:33
Km	Not
118	Si
Rip.G	
28:12	

2016/05/05  
Gi  
LANE391  
54



Lav	Cef
08:11	05:22
Km	Not
236	No
Rip.G	
15:49	

2016/05/06  
Ve  
LANE391  
55



Lav	Cef
08:11	05:22
Km	Not
236	No
Rip.G	
00:00	

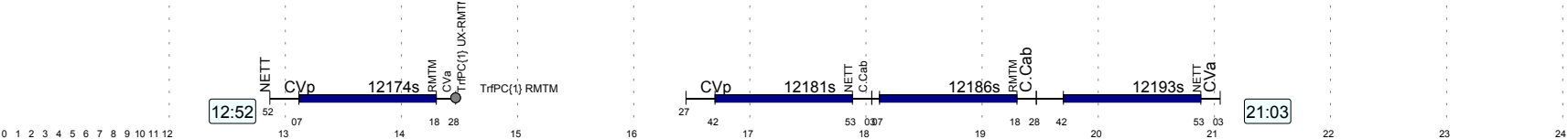
2016/05/07  
Sa  
56  
2016/05/08  
Do  
57

INTERVALLO

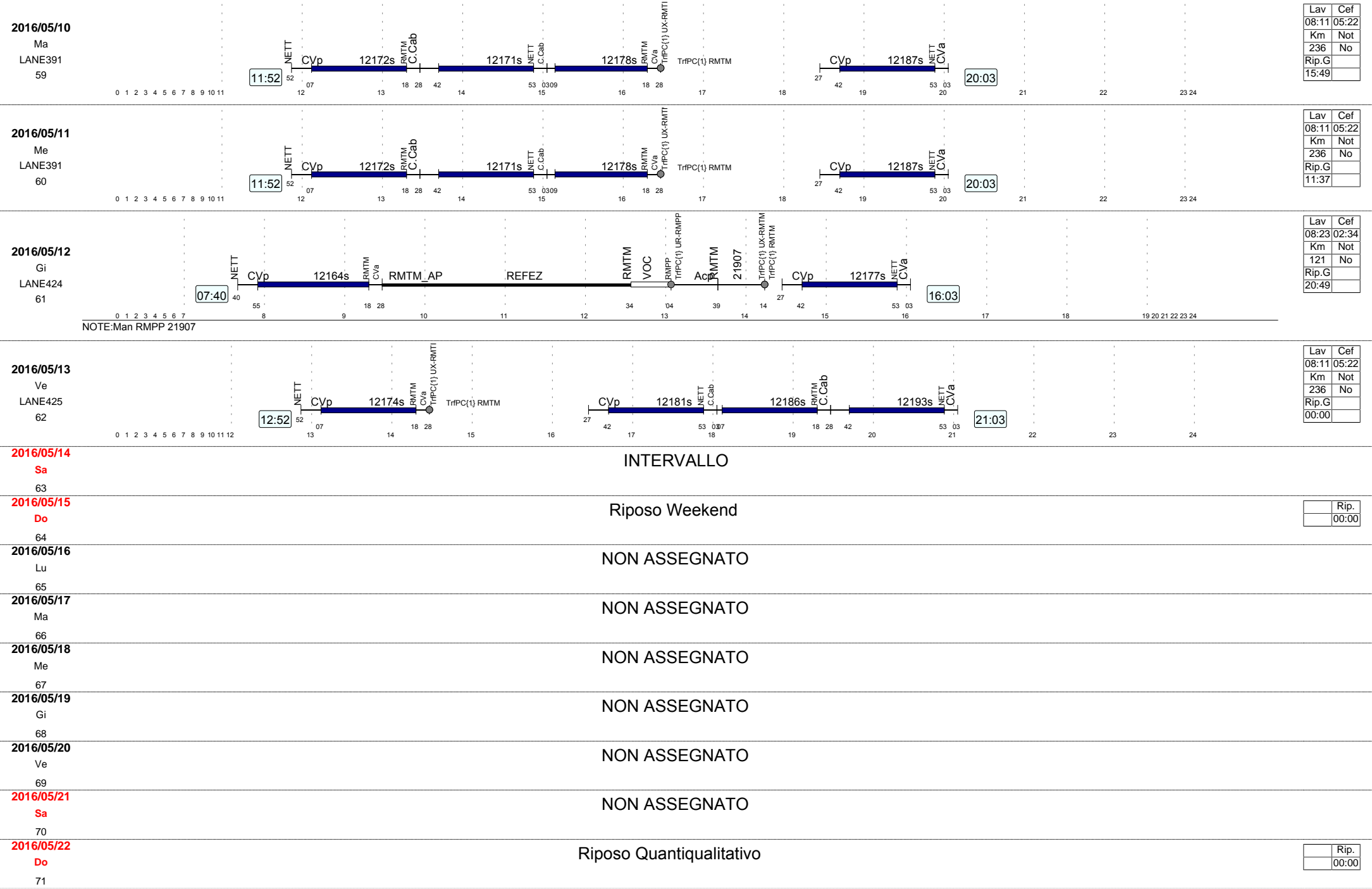
Riposo Weekend

	Rip.
	64:49

2016/05/09  
Lu  
LANE425  
58



Lav	Cef
08:11	05:22
Km	Not
236	No
Rip.G	
14:49	



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



2016/06/10

Ve

NON ASSEGNATO

90

2016/06/11

Sa

NON ASSEGNATO

91