

2016/03/22

Ma
LA2071
10

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

13

14

15

15:55

URB-ORTE

ORTE (2311)

RMTI

CV

22094c

LAERO

22099c

RMTI

21824c

PGMI

21824c

ORTE

CV

IRB-ORTE

21:00

Lav	Cef
05:05	03:09
Km	Not
141	No
Rip.G	
14:44	

2016/03/23

Me
LA2061
11

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

11:44

URB-ORTE

ORTE (2323)

RMTI

CV

22056c

LAERO

22061c

RMOS

(22061)

RMTI

CV

22078c

LAERO

22083c

RMTI

21808c

ORTE

CV

IRB-ORTE

19:00

Lav	Cef
07:16	04:36
Km	Not
198	No
Rip.G	
00:00	

2016/03/24

Gi
12

FERIE

2016/03/25

Ve
13

FERIE

2016/03/26

Sa
14

FERIE

2016/03/27

Do
15

Riposo Quantitativo

	Rip.
	62:11

2016/03/28

Lu
16

INTERVALLO

2016/03/29

Ma
LA2006
17

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

13

14:11

URB-ORTE

ORTE

CV

21803c

RMTI

22082c

LAERO

22087c

RMOS

CV

21803c

UC-RMO

TRIPC(1) RMOS

CV

22098c

LAERO

22103c

RMTI

21828c

ORTE

CV

IRB-ORTE

21:30

Lav	Cef
07:19	05:50
Km	Not
269	No
Rip.G	
14:41	

2016/03/30

Me
LA2057
18

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

13

12:11

URB-ORTE

ORTE

CV

21787c

RMTI

22066c

LAERO

22071c

RMTI

CV

22082c

UR-RMTU

TRIPC(1) RMTU

CV

22082c

LAERO

22082c

RMOS

CV

22082c

UC-RMO

TRIPC(1) RMOS

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

CV

24070c

VT/PF

TRIPC(1) VT

Lav	Cef
07:11	06:41
Km	Not
233	No
RFR	
10:29	

2016/03/31

Gi
LA2057
19

0 1 2 3 4 5

10:30

URB-ORTE

ORTE

CV

24049c

RMOS

CV

22015c

RMTI

21740c

ORTE

CV

IRB-ORTE

Lav	Cef
04:39	03:49
Km	Not
173	No
Rip.G	
18:11	

2016/04/01

Ve
LA2060
20

0 1 2 3 4

04:41

URB-ORTE

ORTE

CV

21727c

RMTI

22006c

LAERO

22011c

RMTI

21736c

PGMI

CV

21759c

RMTI

CV

11:55

(2310)

ORTE

IRB-ORTE

Lav	Cef
07:14	05:29
Km	Not
229	Si
Rip.G	
00:00	

2016/04/02

Sa

21

2016/04/03

Do

22

INTERVALLO

Riposo Weekend

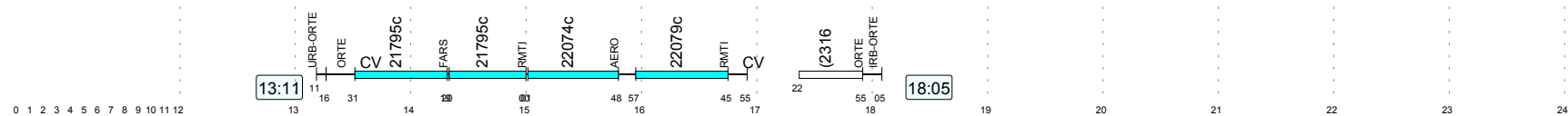
	Rip.
	73:16

2016/04/04

Lu

LA2014

23



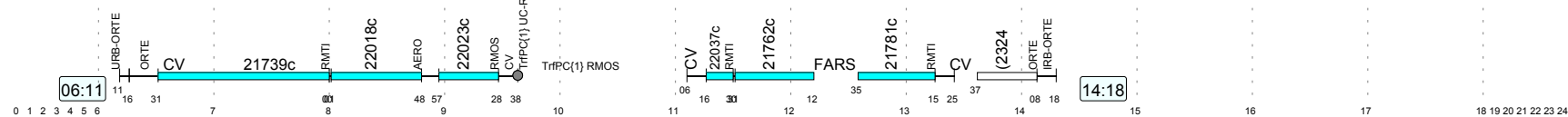
Lav	Cef
04:54	03:14
Km	Not
141	No
Rip.G	
12:06	

2016/04/05

Ma

LA2065

24



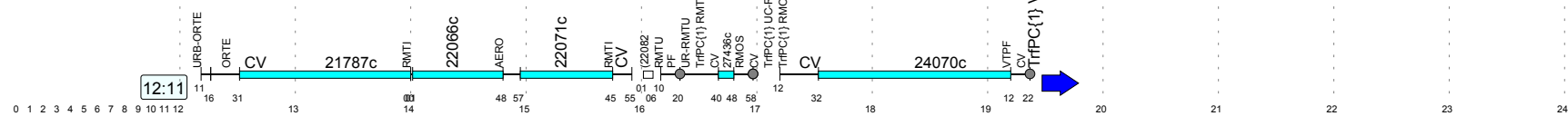
Lav	Cef
08:07	04:56
Km	Not
206	No
Rip.G	
21:53	

2016/04/06

Me

LA2057

25



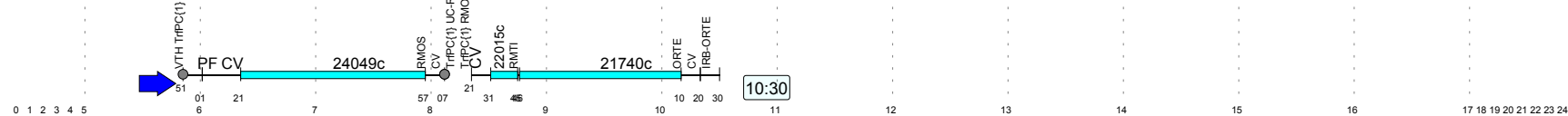
Lav	Cef
07:11	06:41
Km	Not
233	No
RFR	
10:29	

2016/04/07

Gi

LA2057

26



Lav	Cef
04:39	03:49
Km	Not
173	No
Rip.G	
42:11	

2016/04/08

Ve

27

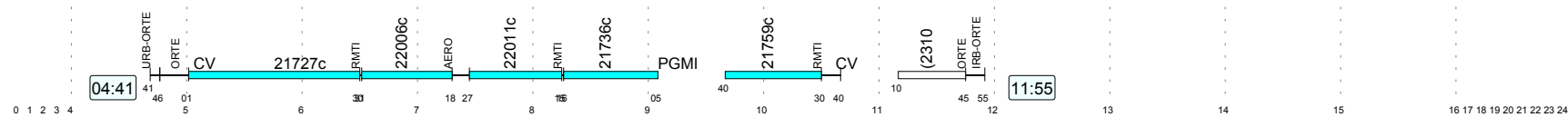
FERIE

2016/04/09

Sa

LA2047

28



Lav	Cef
07:14	05:29
Km	Not
229	Si
Rip.G	
00:00	

2016/04/10

Do

29

Riposo Quantitativo

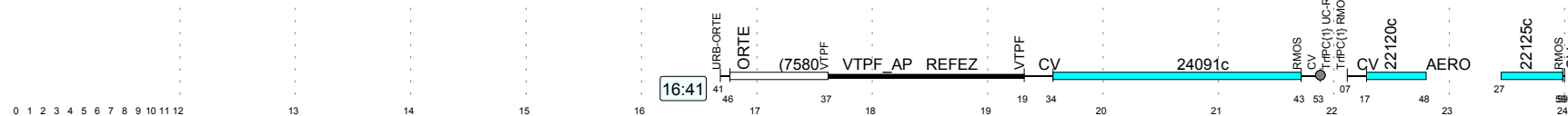
	Rip.
	52:46

2016/04/11

Lu

LA2954

30



Lav	Cef	Lav	Cef
07:48	04:25	07:06	04:16
Km	Not	Km	Not
137	Si	180	No
Rip		RFR	

The genomic map displays the following features from left to right:

- URB-ORTE**: Located at approximately position 16.
- ORTE**: Located at approximately position 31.
- CV**: A cyan bar representing a cluster, spanning from approximately position 31 to 48.
- 21787c**: A coordinate marker located at approximately position 48.
- RMTU**: A grey circle marker located at approximately position 49.
- 22066c**: A coordinate marker located at approximately position 50.
- LAERO**: A grey circle marker located at approximately position 51.
- 22071c**: A coordinate marker located at approximately position 52.
- RMS**: A grey circle marker located at approximately position 53.
- CV**: A second cyan bar representing a cluster, spanning from approximately position 53 to 60.
- TrPCt(1) UC-RMO**, **TrPCt(1) RMOs**, **RMTU**, **Pf-27436**, **27436c**, **RMS**, **TrPCt(1) UC-RMO**, **TrPCt(1) RMOs**: A series of markers and labels between positions 60 and 70.
- CV**: A third cyan bar representing a cluster, spanning from approximately position 70 to 80.
- 24070c**: A coordinate marker located at approximately position 80.
- LTPF**: A grey circle marker located at approximately position 81.
- CV**: A fourth cyan bar representing a cluster, spanning from approximately position 81 to 82.
- TrPCt(1) VTH**: A grey circle marker located at approximately position 82.

A blue arrow points to the right, indicating the direction of increasing genomic coordinates. The x-axis is labeled with numbers from 0 to 24.

Genomic map of the 10:30 region on chromosome 10. The map shows a blue arrow pointing to the 10:30 gene, followed by a series of genes: PF24049, 24049c, RMOS, CV, TRPC1 UC-RMO, TRPC1 RMOS, CV, 22015c, LRMT1, 21740c, LRTE, CV, TRB-ORTE, and TRB-ORTE. The map is divided into segments numbered 0 to 24.

	Rip.
	63:11

INTERVALLO

Lav	
07:36	

INTERVALLO

	Rip.
	64:44

2016/04/23

Sa

LA2041

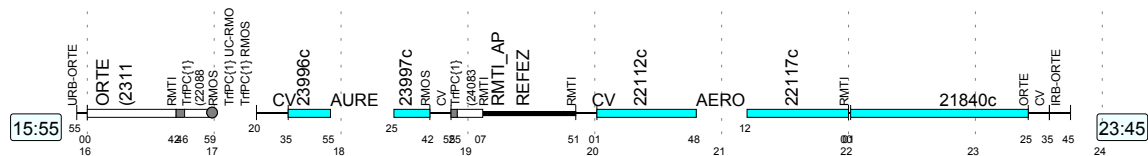
42

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

13

14

15



Lav	Cef
07:50	04:31
Km	Not
162	No
Rip.G	
16:26	

2016/04/24

Do

LA2010

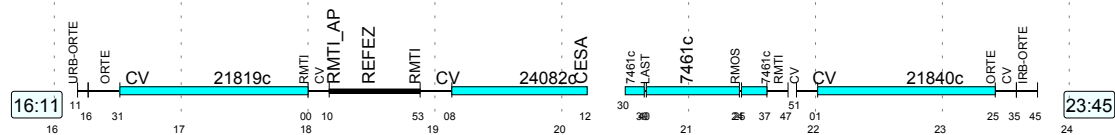
43

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

13

14

15



Lav	Cef
07:34	05:46
Km	Not
226	No
Rip.G	
14:26	

2016/04/25

Lu

LA2021

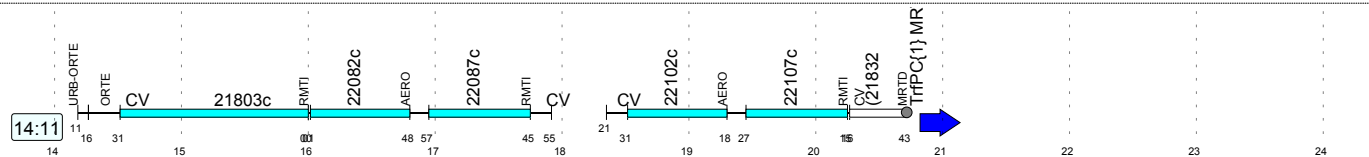
44

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

13

14

15



Lav	Cef
06:32	04:58
Km	Not
206	No
RFR	
08:34	

2016/04/26

Ma

LA2021

45

0 1 2 3 4 5

13

14

15

16

17

18

19

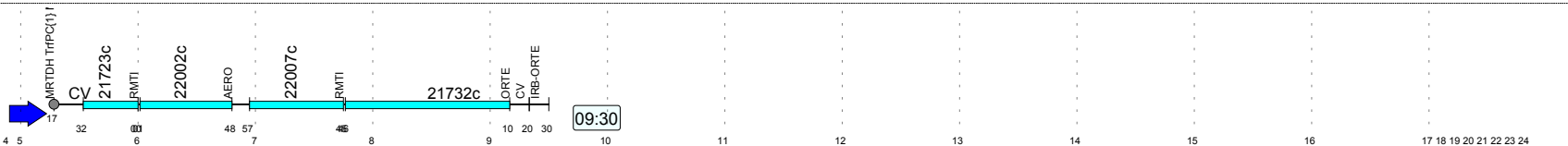
20

21

22

23

24



Lav	Cef
04:13	03:38
Km	Not
162	No
Rip.G	
19:11	

2016/04/27

Me

LA2060

46

0 1 2 3 4

13

14

15

16

17

18

19

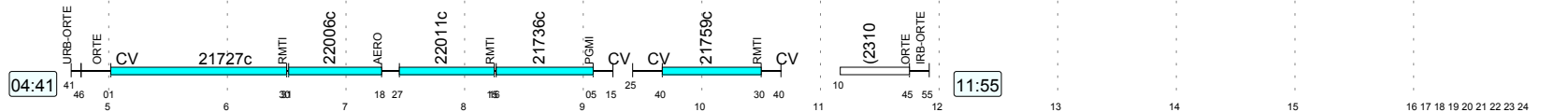
20

21

22

23

24



Lav	Cef
07:14	05:29
Km	Not
229	Si
Rip.G	
00:00	

2016/04/28

Gi

47

Riposo

	Rip.
	50:16

2016/04/29

Ve

LA2006

48

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

13

14

15

16

17

18

19

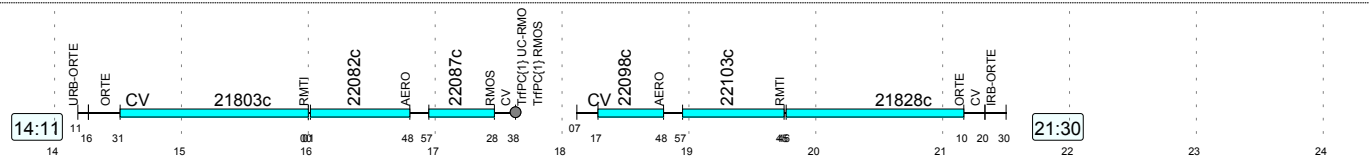
20

21

22

23

24



Lav	Cef
07:19	05:50
Km	Not
269	No
Rip.G	
14:11	

2016/04/30

Sa

LA2023

49

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

13

14

15

16

17

18

19

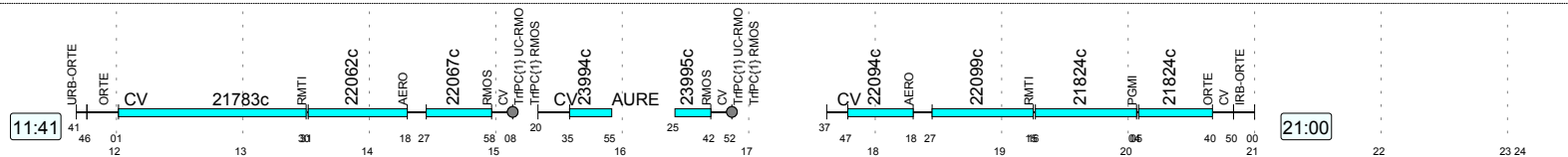
20

21

22

23

24



Lav	Cef
09:19	07:34
Km	Not
289	No
Rip.G	
19:11	

2016/05/01

Do

LA2010

50

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

13

14

15

16

17

18

19

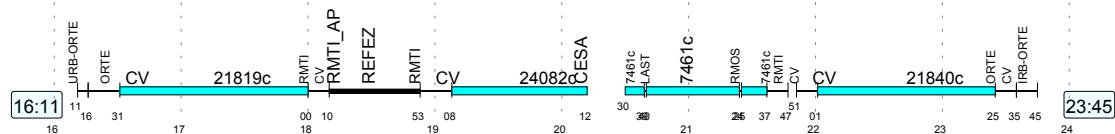
20

21

22

23

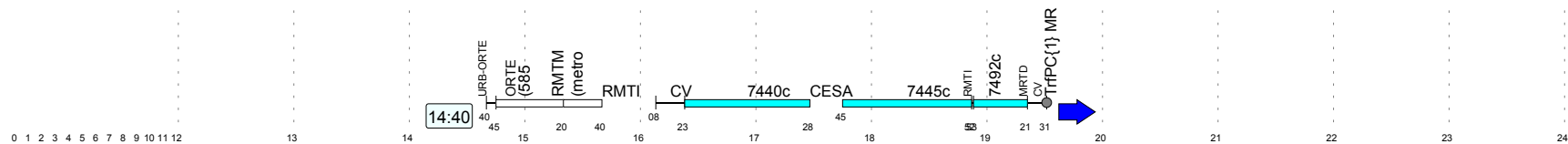
24



Lav	Cef
07:34	05:46
Km	Not
226	No
Rip.G	
14:55	

2016/05/02

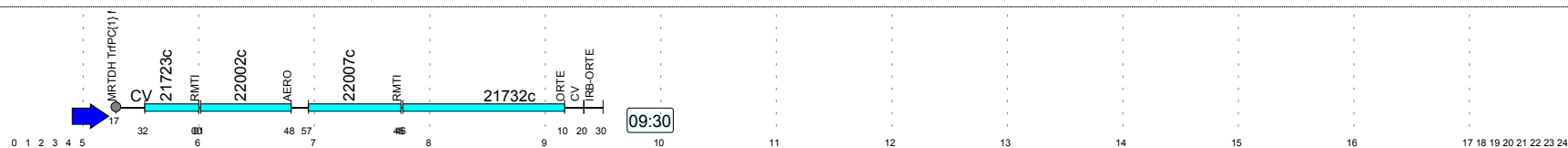
Lu
LA2021
51



Lav	Cef
04:51	02:58
Km	Not
92	No
RFR	
09:46	

2016/05/03

Ma
LA2021
52



Lav	Cef
04:13	03:38
Km	Not
162	No
Rip.G	
00:00	

2016/05/04

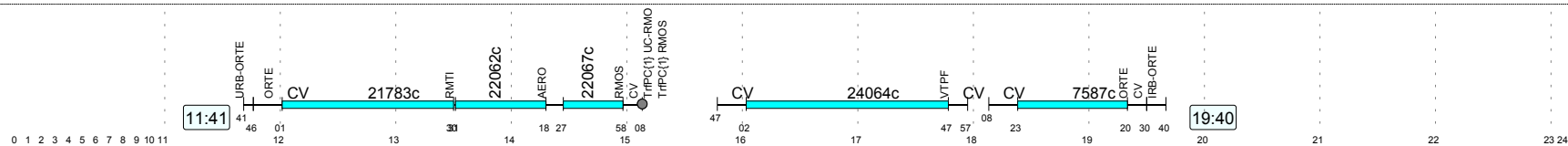
Me
53

Riposo

	Rip.
	50:11

2016/05/05

Gi
LA2028
54



Lav	Cef
07:59	06:15
Km	Not
275	No
Rip.G	
00:00	

2016/05/06

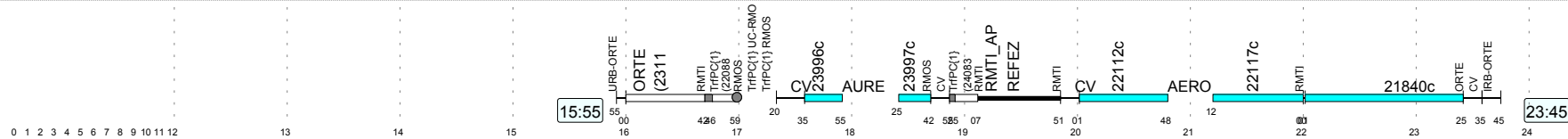
Ve
Disp
55

DISPONIBILITA'

Lav	
07:36	

2016/05/07

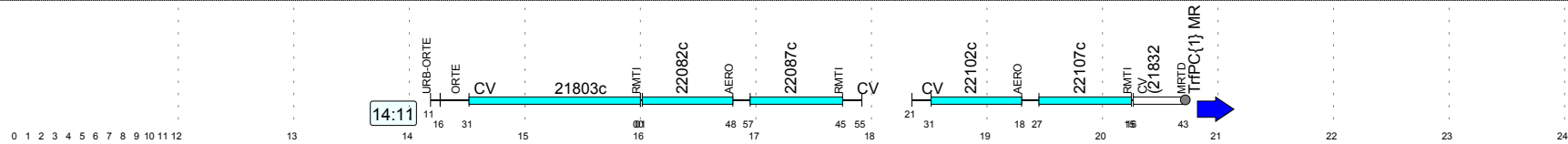
Sa
LA2041
56



Lav	Cef
07:50	04:31
Km	Not
162	No
Rip.G	
14:26	

2016/05/08

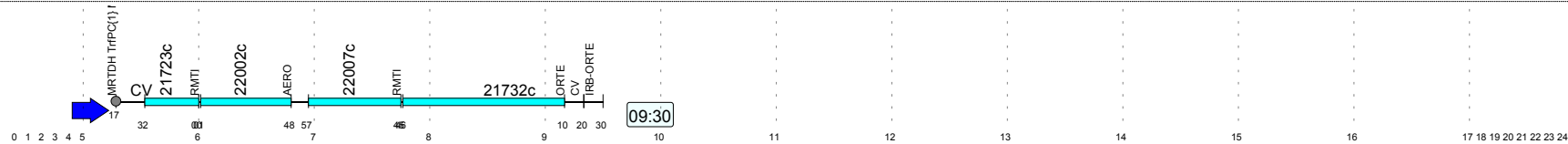
Do
LA2021
57



Lav	Cef
06:32	04:58
Km	Not
206	No
RFR	
08:34	

2016/05/09

Lu
LA2021
58



Lav	Cef
04:13	03:38
Km	Not
162	No
Rip.G	
00:00	

2016/05/10

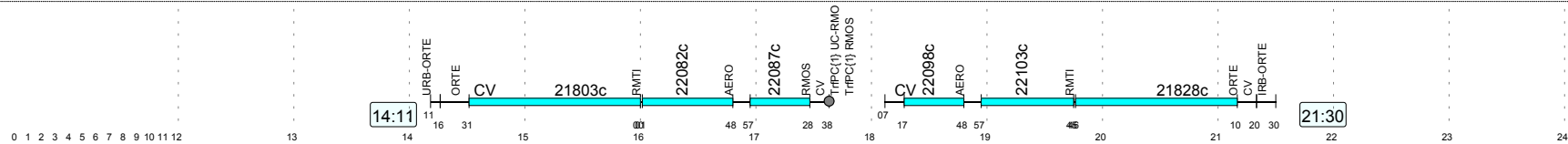
Ma
59

Riposo

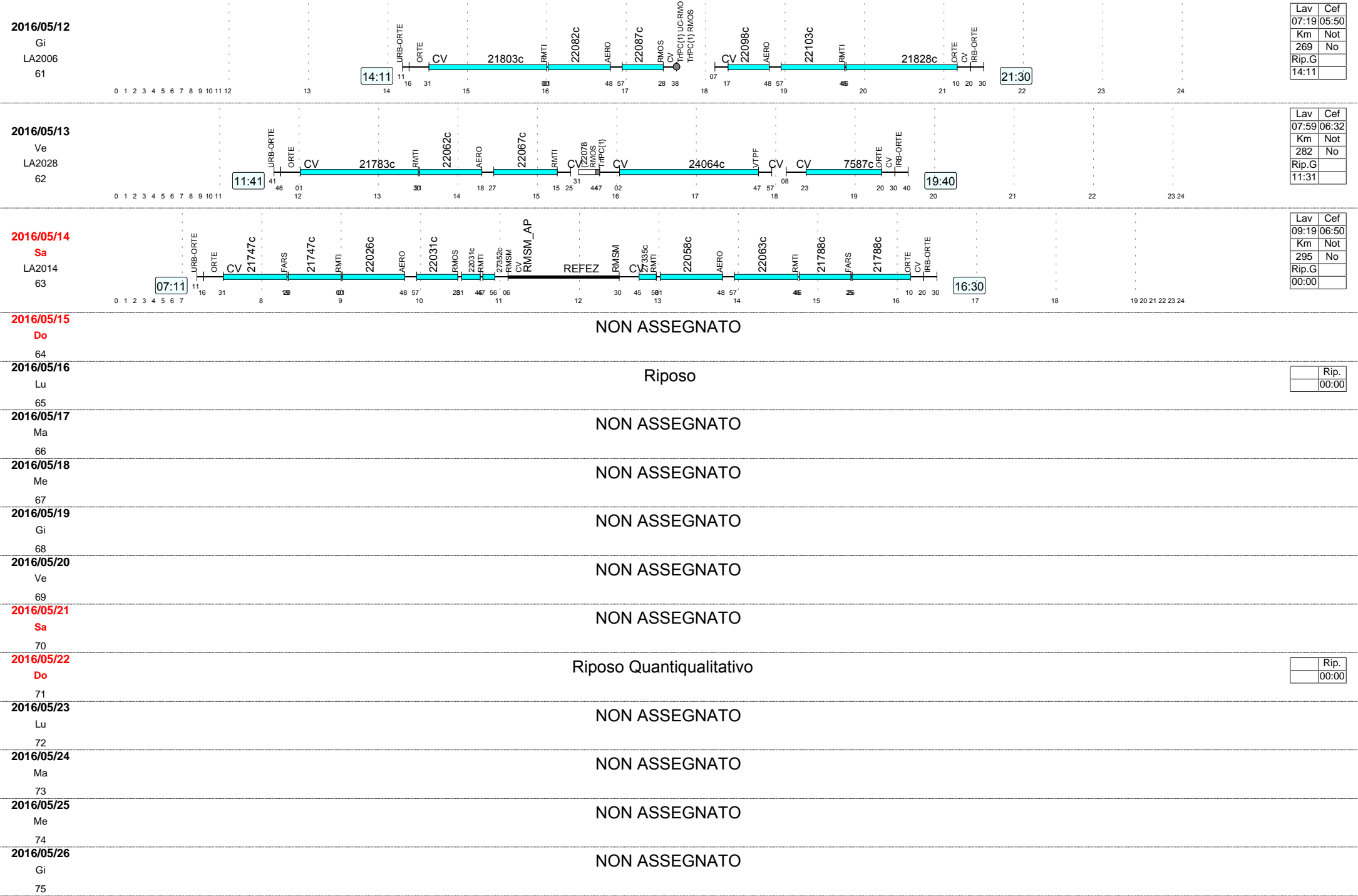
	Rip.
	52:41

2016/05/11

Me
LA2006
60



Lav	Cef
07:19	05:50
Km	Not
269	No
Rip.G	
16:41	



2016/05/27	NON ASSEGNATO					
Ve						
76						
2016/05/28	NON ASSEGNATO					
Sa						
77						
2016/05/29	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						
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	NON ASSEGNATO					
Ve						
83						
2016/06/04	NON ASSEGNATO					
Sa						
84						
2016/06/05	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					
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	NON ASSEGNATO					
Gi						
89						
2016/06/10	NON ASSEGNATO					
Ve						
90						
2016/06/11	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						
91						