

2016/03/14

Lu

LANE389

2

05:45

UR-NETT

Acp

NETT

12154s

RMTM

C.Cab

12159s

NETT

C.Cab

12168s

RMTM

CVa

(12165

NETT

12:53

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
07:08	03:33
Km	Not
177	No
Rip.G	19:20

2016/03/15

Ma

LANE224

3

08:13

RMTM

CVp

7209s

VELL

C.Cab

7212s

CIAM

CVa

CIAM AP

REFEZ

CIAM

CVp

7216s

RMTM

C.Cab

7221s

VELL

C.Cab

7224s

CIAM

(7224

RMTM

15:59

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

2016/03/16

Me

4

Riposo

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

	Rip.
	48:26

2016/03/17

Gi

LANE422

5

16:25

NETT

(12182

RMTM

RMTM AP

REFEZ

RMTM

TrIPC(1) UR-RMTM

7586

TrIPC(1) RMTM

21826

NUOV

TrIPC(1)

VOC

RMSM

TrIPC(1) UR-RMSI

Acp

RMSM

27225*

RMTM

CVa

TrIPC(1) UR-RMTM

TrIPC(1) RMTM

CVp

27187*

APRL

IR-APRL

ACa

TrIPC(1) APRL

(RM177

NETT

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

Lav	Cef
07:34	00:51
Km	Not
50	No
Rip.G	16:03

2016/03/18

Ve

LANE421

6

16:03

NETT

CVp

12182s

RMTM

CVa

TrIPC(1) UR-RMTM

TrIPC(1) RMTM

(12185

NETT AP

REFEZ

NETT

CVp

12190s

RMTM

C.Cab

12197s

NETT

IR-ACa

23:00

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

Lav	Cef
06:57	04:02
Km	Not
177	No
Rip.G	15:52

2016/03/19

Sa

LANE188

7

14:52

NETT

CVp

12198s

RMTM

C.Cab

12181s

NETT AP

REFEZ

NETT

CVp

12188s

RMTM

C.Cab

12195s

NETT

IR-ACa

22:09

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
07:17	05:23
Km	Not
236	No
Rip.G	16:58

2016/03/20

Do

LANE395

8

15:07

NETT

(12198

RMTM

VOC

UR-RMSD

Acp

RMSM

27277d

VELL

IR-VELL

ACa

TrIPC(1) VELL

VELL

17

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
06:00	00:54
Km	Not
47	No
RFR	
Rip.G	08:24

2016/03/21

Lu

LANE395

9

VELL

VELL

TrIPC(1) UR-VELL

Acp

VELL

7204s

RMTM

C.Cab

27331s

RMCA

27332s

C.Cab

IR-RMSD

ACa

VOC

NUOV

(21755

RMTI

VOC

TrIPC(1)

CVp

12163s

NETT

CVa

12:03

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

Lav	Cef
06:12	02:50
Km	Not
115	No
Rip.G	00:00

2016/03/22

Ma
10

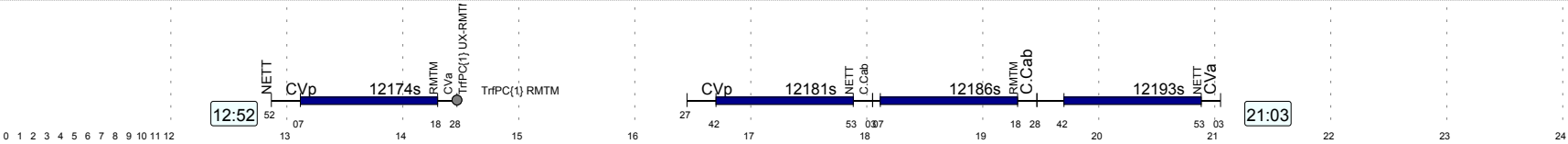
Riposo

	Rip.
	48:49

2016/03/23

Me
LANE425
11

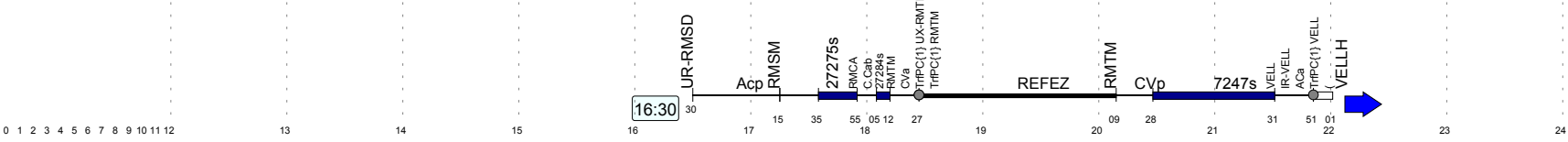
Lav	Cef
08:11	05:22
Km	Not
236	No
Rip.G	
19:27	



2016/03/24

Gi
LANE513
12

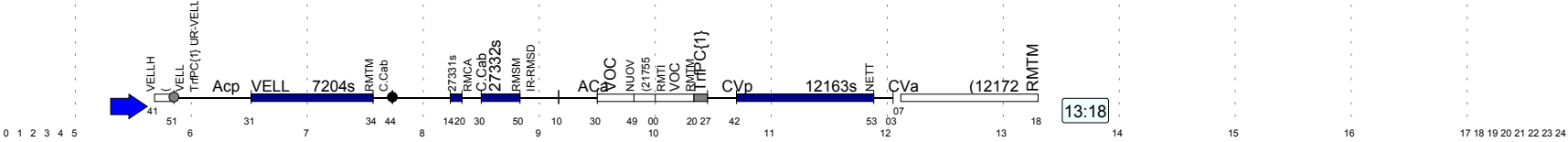
Lav	Cef
05:21	01:40
Km	Not
56	No
RFR	
07:40	



2016/03/25

Ve
LANE513
13

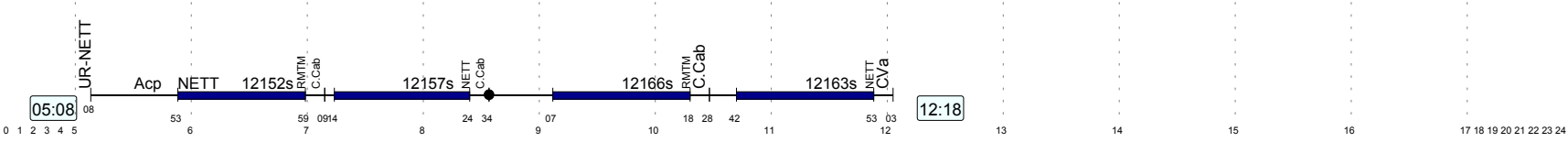
Lav	Cef
07:27	02:50
Km	Not
115	No
Rip.G	
15:50	



2016/03/26

Sa
LANE182
14

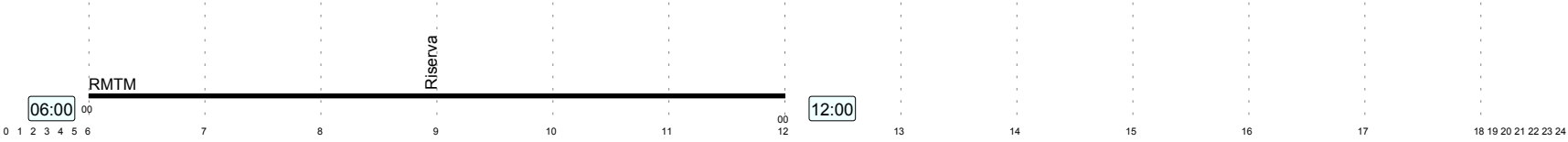
Lav	Cef
07:10	05:17
Km	Not
236	No
Rip.G	
16:42	



2016/03/27

Do
LANE997
15

Lav	Cef
06:00	00:00
Km	Not
0	No
Rip.G	
00:00	



2016/03/28

Lu
16

Riposo

	Rip.
	61:00

2016/03/29

Ma
17

INTERVALLO

2016/03/30

Me
18

FERIE

2016/03/31

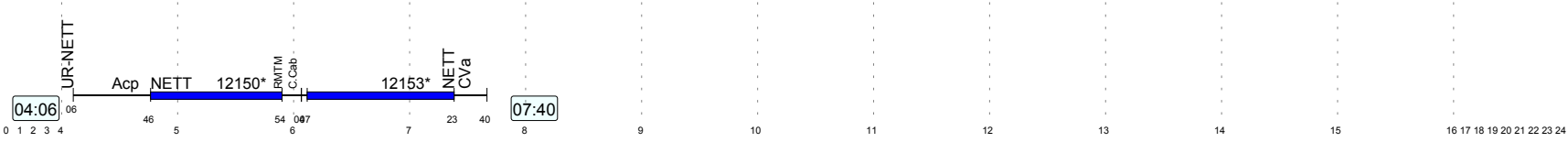
Gi
19

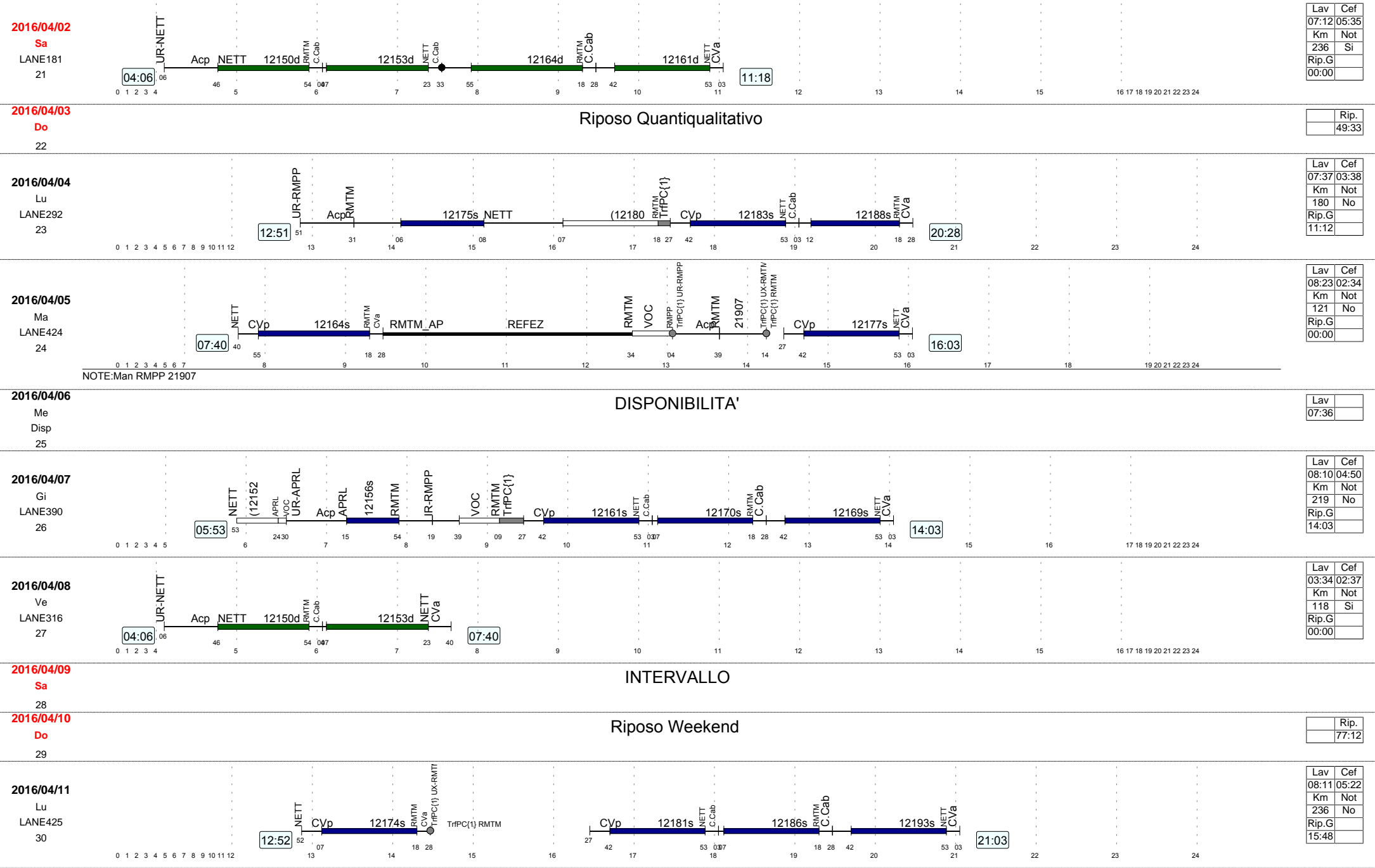
FERIE

2016/04/01

Ve
LANE315
20

Lav	Cef
03:34	02:37
Km	Not
118	Si
Rip.G	
20:26	





2016/04/05

Ma

LANE424

24

07:40

40

NETT

Cv

12164s

RM

TM

CVa

RMTM

AP

REFEZ

RMTM

VOC

RM

PP

TrPC{1}

UR

RM

PP

Acp

RM

TM

21907

TrPC{1}

UX

RM

TM

TrPC{1}

RM

TM

Cv

12177s

NETT

CVa

16:03

16

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

NOTE:Man RMPP 21907

2016/04/06

Me

Disp

25

2016/04/07

Gi

LANE390

26

05:53

53

NETT

(12152

AP

RL

VOC

UR

AP

RL

Acp

AP

RL

12156s

RM

TM

JR

RM

PP

VOC

RM

TM

TrPC{1}

Cv

12161s

NETT

Cab

12170s

RM

TM

Cab

12169s

NETT

CVa

14:03

14

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

2016/04/08

Ve

LANE316

27

04:06

06

UR

NETT

Acp

NETT

12150d

RM

TM

Cab

12153d

NETT

CVa

07:40

40

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

2016/04/09

Sa

28

2016/04/10

Do

29

2016/04/11

Lu

LANE425

30

12:52

52

NETT

Cv

12174s

RM

TM

CVa

TrPC{1}

UX

RM

TM

TrPC{1}

RM

TM

Cv

12181s

NETT

Cab

12186s

RM

TM

Cab

12193s

NETT

CVa

21:03

21

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

07:12

05:35

Km

Not

236

Si

Rip.G

00:00

Lav

Cef

07:37

03:38

Km

Not

180

No

Rip.G

11:12

Lav

Cef

08:23

02:34

Km

Not

121

No

Rip.G

00:00

Lav

Cef

08:10

04:50

Km

Not

219

No

Rip.G

14:03

Lav

Cef

03:34

02:37

Km

Not

118

Si

Rip.G

00:00

Lav

Cef

08:11

05:22

Km

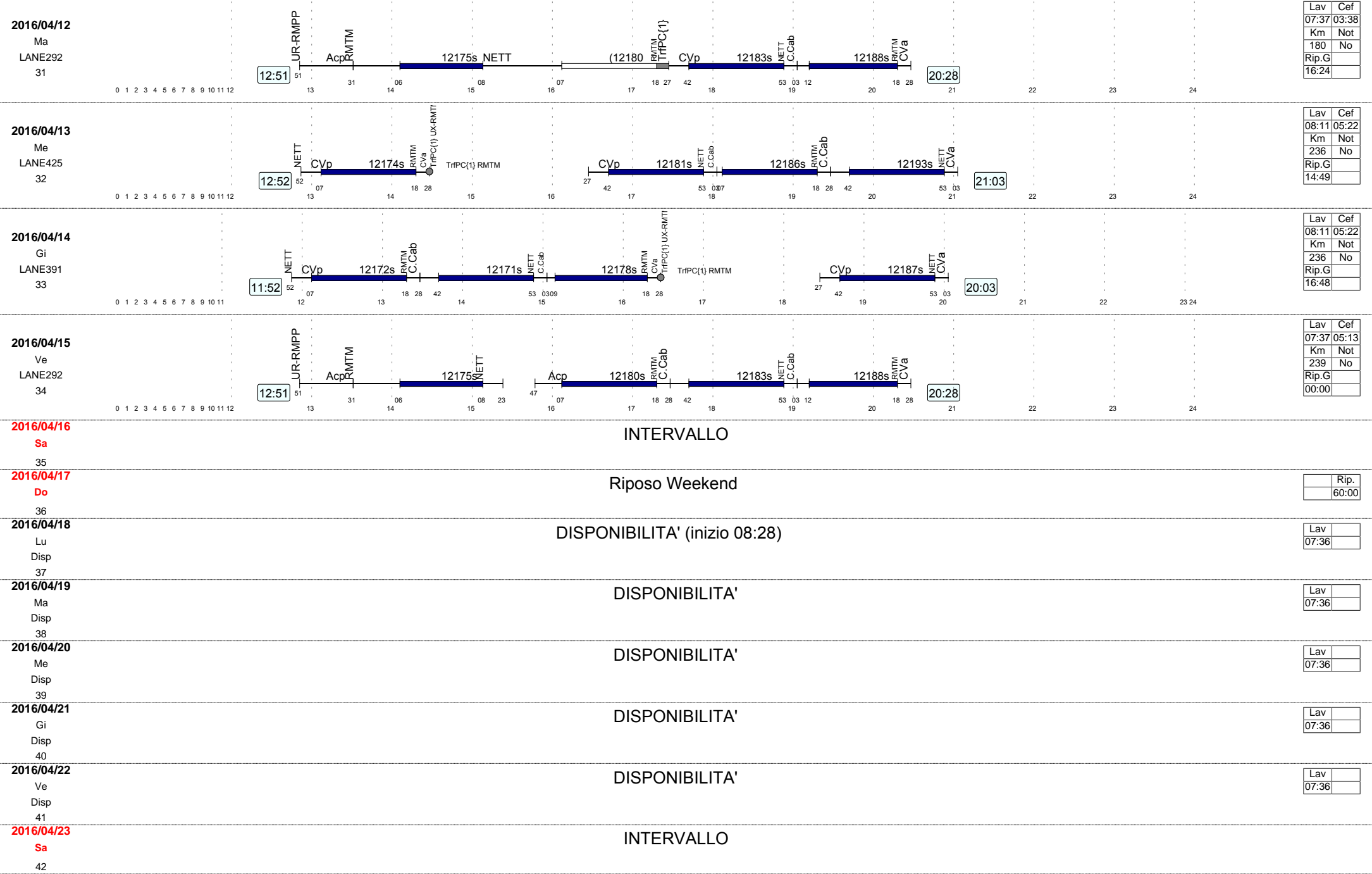
Not

236

No

Rip.G

15:48



2016/04/24

Do

43

Riposo Quantitativo

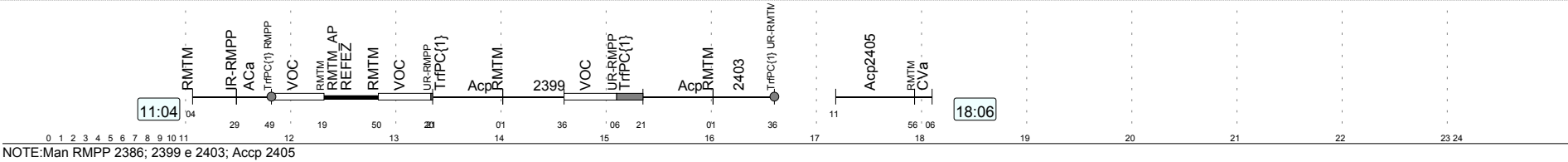
	Rip.
	59:04

2016/04/25

Lu

LANE153

44



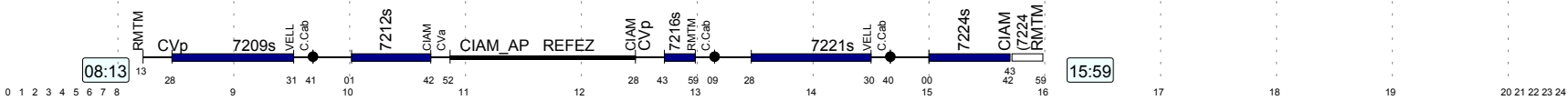
Lav	Cef
07:02	00:00
Km	Not
8	No
Rip.G	
14:07	

2016/04/26

Ma

LANE224

45



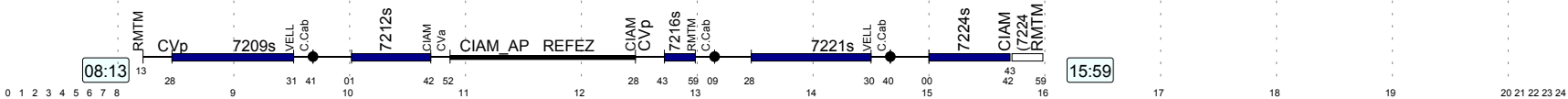
Lav	Cef
07:46	03:44
Km	Not
150	No
Rip.G	
16:14	

2016/04/27

Me

LANE224

46



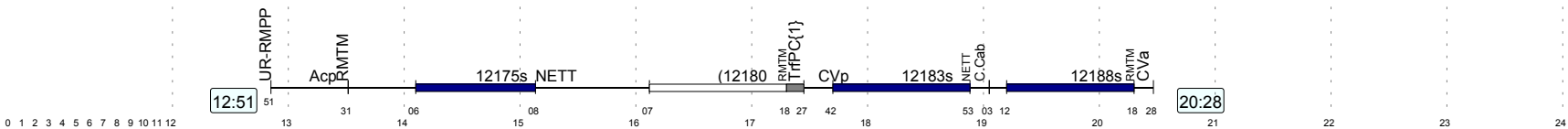
Lav	Cef
07:46	03:44
Km	Not
150	No
Rip.G	
20:52	

2016/04/28

Gi

LANE292

47



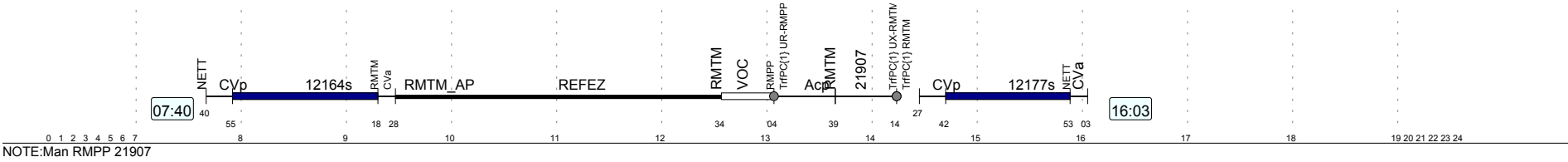
Lav	Cef
07:37	03:38
Km	Not
180	No
Rip.G	
11:12	

2016/04/29

Ve

LANE424

48



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

2016/04/30

Sa

49

Riposo Weekend

	Rip.
	67:49

2016/05/01

Do

50

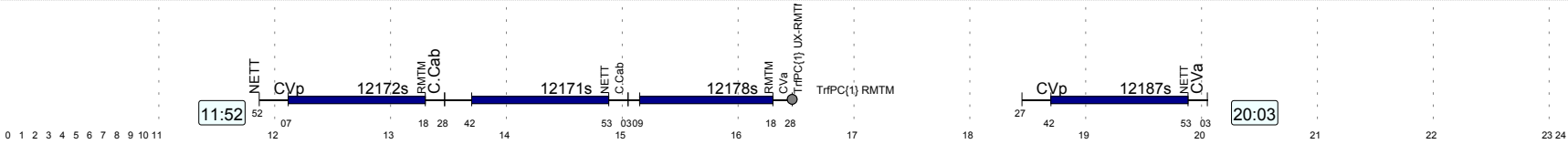
INTERVALLO

2016/05/02

Lu

LANE391

51



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

2016/05/03

Ma

Disp

52

DISPONIBILITA'

Lav	
07:36	

Timeline of the 2019-2020 season for the 12154s and 12159s groups. The timeline shows various events including UR-NETT, Acp, NETT, 12154s, 12159s, NETT, C Cab, 12168s, C Va, and (12165) NETT. Time markers are provided at the top (0 to 17) and bottom (05:45 to 12:53).

Lav	Cef
03:30	02:33
Km	Not
118	Si
Rip.G	
00:00	

Figure 1: Schematic representation of the two experiments. The top part shows the 12h experiment with a timeline from 0 to 12 hours. It includes a 12:52 time point, a 52-minute interval, a 107-minute interval, a 14-minute interval, a 18-minute interval, a 28-minute interval, a 42-minute interval, a 15-minute interval, a 53-minute interval, and a 16-minute interval. The bottom part shows the 19h experiment with a timeline from 0 to 24 hours. It includes a 19:53 time point, a 53-minute interval, a 19-minute interval, a 18-minute interval, a 28-minute interval, a 42-minute interval, a 19-minute interval, and a 20-minute interval. Both experiments show a sequence of events: CVp, 12174s, RMTM, C. Cab, 12199s, CVa, and NETT.

Lav	Cef
07:01	03:57
Km	Not
177	No
Rip.G	
44:10	

Genomic map of the 1603 region on chromosome 16p11.2. The map shows a blue segment from 1603 to 1606 (12182s) and a green segment from 1606 to 1607 (12190s). Key features include the NETT gene, CVp, and various other genes like REFZ, NETT, and APRIL. A scale bar at the bottom indicates positions from 0 to 29.

[illegible]

Lav	Cef
07:56	03:09
Km	Not
157	No
Rip.G	
15:52	

	Rip.
	54:08

Genomic map of the 13.03 Mb region on chromosome 10. The map shows the locations of genes Acp, NETT, C.Cab, TrfPC(1), CVp, and CVa. Key features include the UR-NETT and TrfPC(1) Lx-RMTT regions, and the 12152s, 12157s, and 12166s loci. The map is divided into segments 0 through 24, with a scale bar at the bottom indicating positions from 0 to 24 Mb.

Lav	Cef
07:55	04:53
Km	Not
236	No
Rip.G	
15:07	

2016/05/14	Sa	LANE181	63	<div><div><div>04:10</div><div>UR-NETT</div><div>Acp</div><div>NETT</div><div>12150d</div><div>RMTM</div><div>C.Cab</div><div>12153d</div><div>NETT</div><div>C.Cab</div><div>12164d</div><div>RMTM</div><div>C.Cab</div><div>12161d</div><div>NETT</div><div>C.Va</div><div>11:18</div></div><div><div>10</div><div>50</div><div>5</div><div>54</div><div>07</div><div>6</div><div>7</div><div>23</div><div>33</div><div>55</div><div>8</div><div>9</div><div>18</div><div>28</div><div>42</div><div>10</div><div>53</div><div>03</div><div>11</div></div></div>	<div><div><div>Lav</div><div>Cef</div></div><div><div>07:08</div><div>05:31</div></div><div><div>Km</div><div>Not</div></div><div><div>236</div><div>Si</div></div><div><div>Rip.G</div><div></div></div><div><div>00:00</div><div></div></div></div>
2016/05/15	Do			NON ASSEGNATO	
2016/05/16	Lu			NON ASSEGNATO	
2016/05/17	Ma			NON ASSEGNATO	
2016/05/18	Me			Riposo	<div><div></div><div>Rip.</div></div> <div><div></div><div>00:00</div></div>
2016/05/19	Gi			NON ASSEGNATO	
2016/05/20	Ve			NON ASSEGNATO	
2016/05/21	Sa			NON ASSEGNATO	
2016/05/22	Do			NON ASSEGNATO	
2016/05/23	Lu			NON ASSEGNATO	
2016/05/24	Ma			Riposo	<div><div></div><div>Rip.</div></div> <div><div></div><div>00:00</div></div>
2016/05/25	Me			NON ASSEGNATO	
2016/05/26	Gi			NON ASSEGNATO	
2016/05/27	Ve			NON ASSEGNATO	
2016/05/28	Sa			NON ASSEGNATO	
2016/05/29	Do			NON ASSEGNATO	
2016/05/30	Lu			Riposo	<div><div></div><div>Rip.</div></div> <div><div></div><div>00:00</div></div>

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	NON ASSEGNATO					
Sa						
91						