

2018/12/09

Do

1

INTERVALLO

2018/12/10

Lu

MA1037

2

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

13

14

15:30

30

AN

RIS

00:00

Lav	Cef
08:29	00:00
Km	Not
0	No
Rip.G	
16:05	

2018/12/11

Ma

MA1039

3

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

13

14

16:05

05

ANPL TrIPC UR-A

Acp12057

4550

CVa12057

TrIPC UR-ANPK

Acp12057

15

AN

35

21691s

52

FABR

IR-FABR

TrIPC FABR

07

ACa

33

CVp

48

21700s

5500

IR-ANDL

10

AN-AP

 25 || 25 | ACa |
25	REFEZA
27	CVp
42	12026s
50	IR-RNPK
59	PARKA

Lav	Cef
06:54	02:43
Km	Not
185	No
Rip.G	
00:00	

2018/12/12

Me

MA1039

4

8

IR-RNPK PARKA

TrIPC RNPH

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

13

14

05

TrIPC RN

22

(2121)

AN

10

CVp2121

42

2130s

5505

IR-AP

REFEZA

04

CVp

19

11535s

4959

AN

IR-ANPK

ACa Parkp

TrIPC ANPL

16

14:59

Lav	Cef
07:55	03:32
Km	Not
235	No
Rip	

Lav	Cef
06:54	02:43
Km	Not
185	No
RFR	

2018/12/13

Gi

5

FERIE

2018/12/14

Ve

6

FERIE

2018/12/15

Sa

7

Riposo Weekend

	Rip.
	63:00

2018/12/16

Do

8

INTERVALLO

2018/12/17

Lu

MA1035

9

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

13

14

15:00

00

AN

15

CVp21688

12016s

04

 14 || 14 | IR-PS |
| 14 | TrIPC UR-PS |

17

37

Acp

02

PS

55

AN

CVa

19

AN AP

20

REFEZA

20

UR-ANDL

Acp

45

AN

55

15

7123u

25

LMC

IR-MC

ACa

TrIPC MC

3540

(Taxi)

MCH

23

24

Lav	Cef
07:35	02:52
Km	Not
191	No
RFR	
06:25	

2018/12/18

Ma

MA1035

10

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

13

14

05

MCH

10

(Taxi)

TrIPC UR-MC

35

7086u

34

CVN

CVa 7089

39

CVp

54

7092u

3541

AN

SCab

05

7093u

38

CVN

CVa

4863

26

(6998)

AN

10

10:10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Lav	Cef
05:00	02:33
Km	Not
112	No
Rip.G	
17:00	

2018/12/19

Me

MA1004

11

0 1 2 3

4

5

03:10

10

ANPL TrIPC UR-A

50

Acp

AN

2321*

37

FOLI

CVa

TrIPC UR-FOLPK

47

AcpFOLPK

00

FOLI

25

21678*

40

AN

IR-AN

ACa

TrIPC ANPL

52

09:27

12

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

Lav	Cef
06:17	05:02
Km	Not
256	Si
Rip.G	
00:00	

FERIE

Gi

12

FERIE

Ve

13

Riposo Quantitativo

Sa

14

INTERVALLO

Do

15

FERIE

Lu

16

ASSENZA

Ma

17

ASSENZA

Me

18

INTERVALLO

Gi

19

Riposo

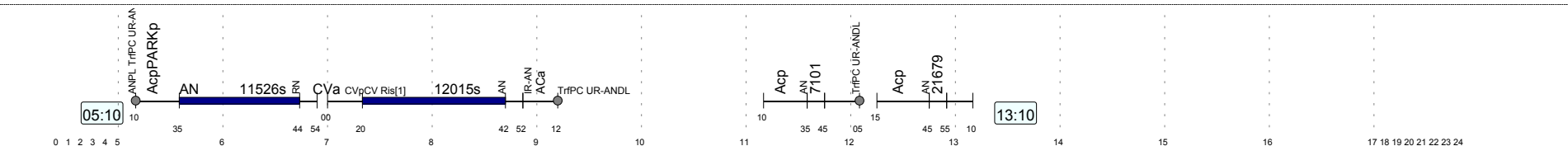
Ve

20



MA1109

21



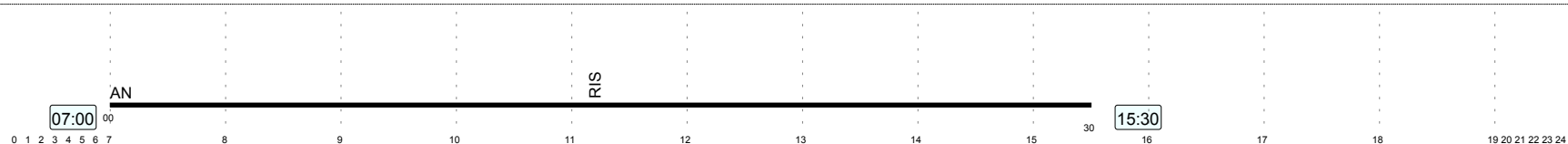
NOTE: [1]Accessori in partenza al treno 12015 a cura PdM Rimini

Lav	Cef
08:00	03:07
Km	Not
190	No
Rip.G	
17:50	

Do

MA1208

22



Lav	Cef
08:30	00:00
Km	Not
0	No
Rip.G	
48:31	

FERIE

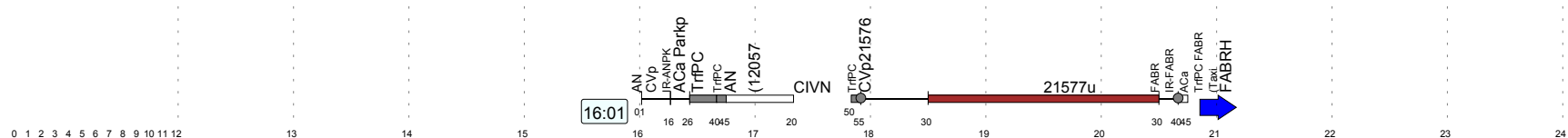
Lu

23

Ma

MA1219

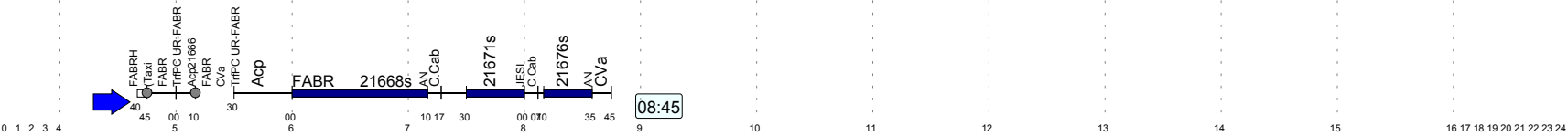
24



Lav	Cef
04:39	02:00
Km	Not
94	No
RFR	
07:55	

2019/01/02

Me
MA1219
25



Lav	Cef
04:00	02:35
Km	Not
123	Si
Rip.G	
00:00	

2019/01/03

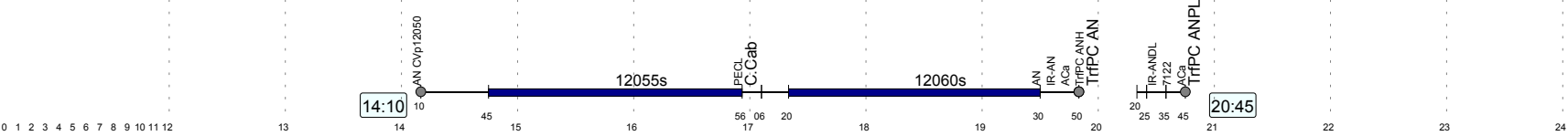
Gi
26

Riposo

	Rip.
	53:25

2019/01/04

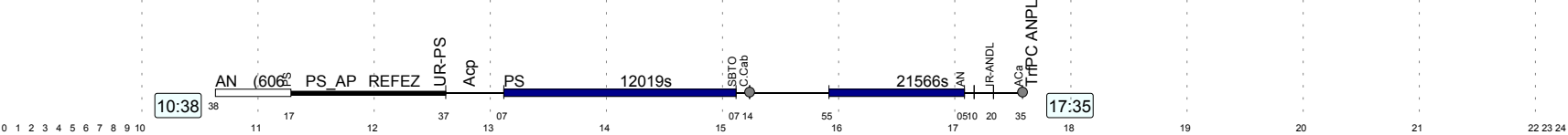
Ve
MA1033
27



Lav	Cef
06:35	04:45
Km	Not
294	No
Rip.G	
13:53	

2019/01/05

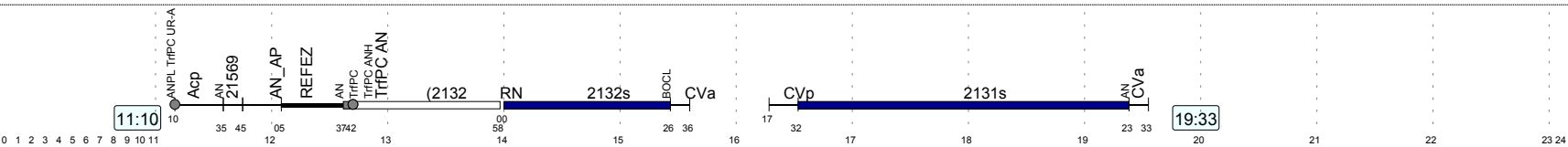
Sa
MA1116
28



Lav	Cef
06:57	03:10
Km	Not
230	No
Rip.G	
17:35	

2019/01/06

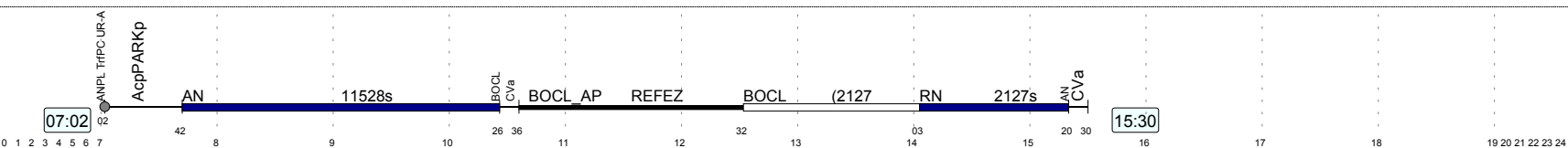
Do
MA1211
29



Lav	Cef
08:23	04:17
Km	Not
317	No
Rip.G	
11:29	

2019/01/07

Lu
MA1015
30



Lav	Cef
08:28	03:59
Km	Not
296	No
Rip.G	
00:00	

2019/01/08

Ma
31

FERIE

2019/01/09

Me
32

Riposo

	Rip.
	48:00

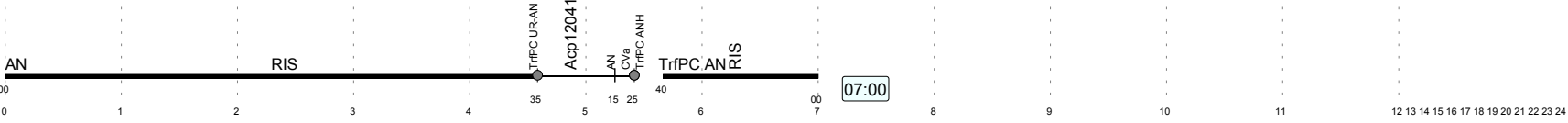
2019/01/10

Gi
33

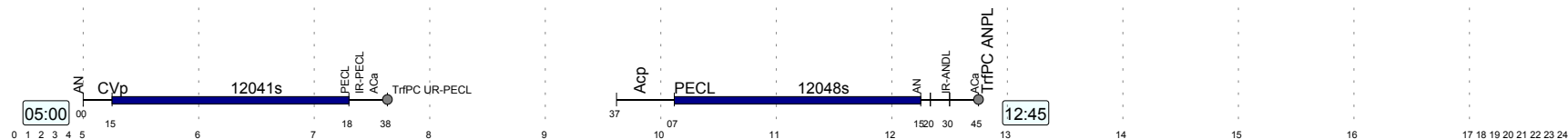
INTERVALLO

2019/01/11

Ve
MA1001
34

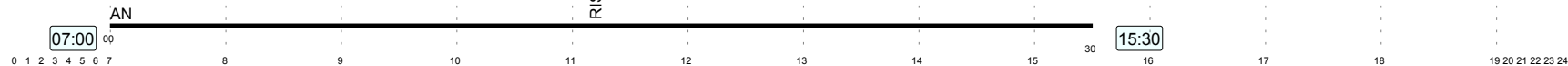


Lav	Cef
07:00	00:00
Km	Not
0	Si
Rip.G	
22:00	



Lav	Cef
07:45	04:1
Km	Not
294	No
Rip.G	
18:15	

36



Lav	Cef
08:30	00:00
Km	Not
0	No
Rip.G	
00:00	

37

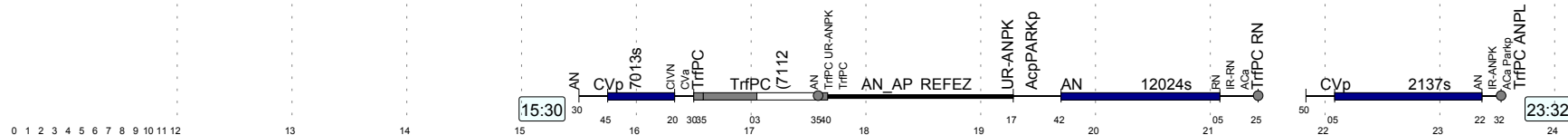
INTERVALLO

38

Riposo

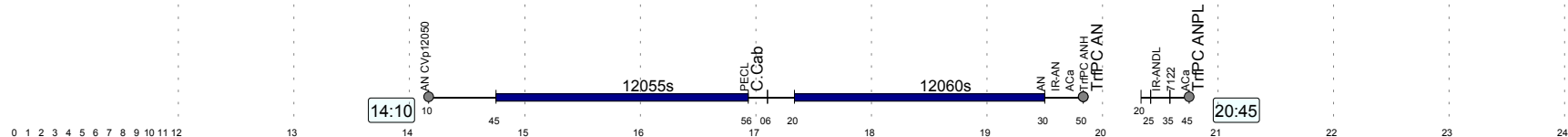
	Rip.
	72:0

39



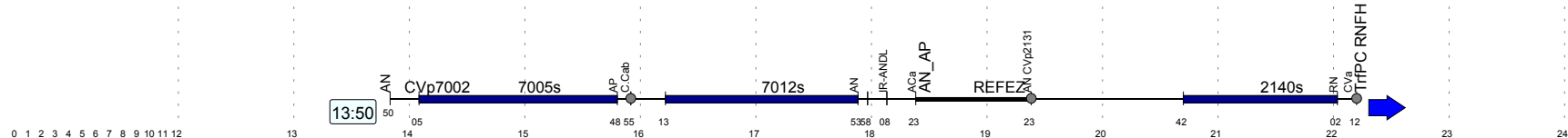
Lav	Cef
08:02	03:1
Km	Not
228	No
Rip.G	
14:38	

40



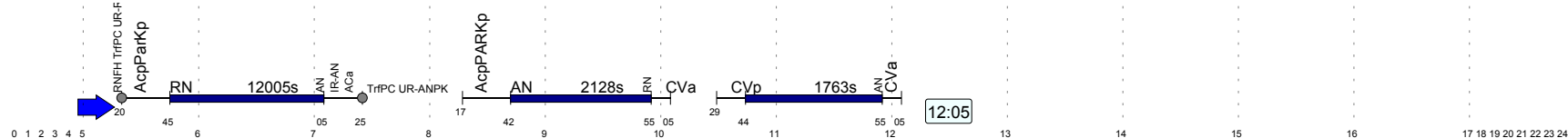
Lav	Cef
06:35	04:4
Km	Not
294	No
Rip.G	
17:05	

41



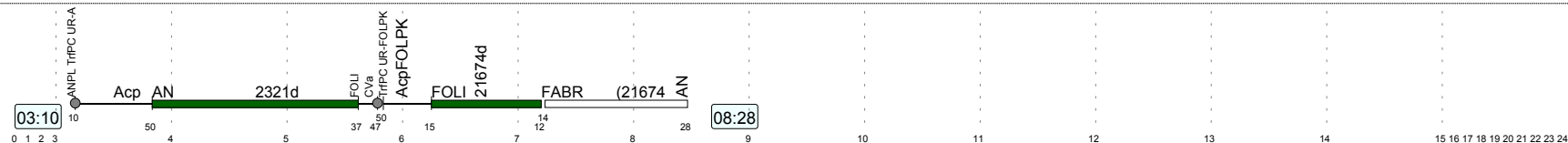
Lav	Cef
08:22	04:4
Km	Not
329	No
RFR	
07:08	

42



Lav	Cef
06:45	03:4
Km	Not
278	No
Rip.G	
15:05	

43

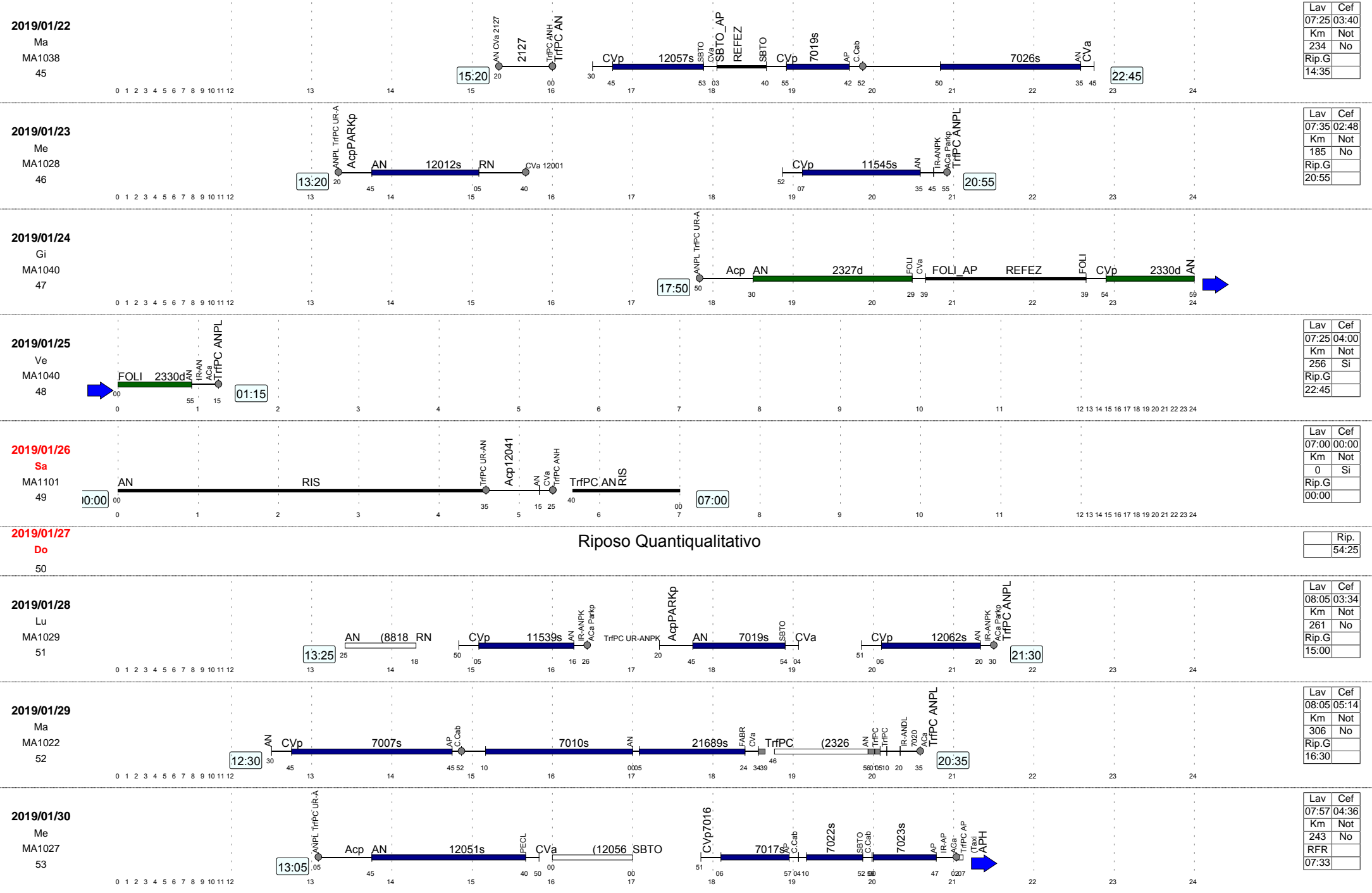


Lav	Cef
05:18	03:2
Km	Not
186	Si
Rip.G	
00:00	

44

Riposo

	Rip.
	54:5



Lav	Cef
07:25	03:40
Km	Not
234	No
Rip.G	
14:35	

Lav	Cef
07:35	02:48
Km	Not
185	No
Rip.G	
20:55	

Lav	Cef
07:25	04:00
Km	Not
256	Si
Rip.G	
22:45	

Lav	Cef
07:00	00:00
Km	Not
0	Si
Rip.G	
00:00	

	Rip.
	54:25

Lav	Cef
08:05	03:34
Km	Not
261	No
Rip.G	
15:00	

Lav	Cef
08:05	05:14
Km	Not
306	No
Rip.G	
16:30	

Lav	Cef
07:57	04:36
Km	Not
243	No
RFR	
07:33	

Genomic map of the 2124d region on chromosome 9. The map shows a green bar representing the genomic region from 0 to 9. Key features include: ANPL THPC UR-A at position 0; Acp PARKp at position 35; AN at position 35; 2124d at position 58; RN CVA at position 58; THPC UR-RN at position 58; Acp at position 75; RN at position 75; 12009d at position 82; AN at position 82; UR-ANDL at position 82; ACPa at position 82; THPC ANPL at position 82. Time markers are shown at 04:00 and 08:52.

Lav	Cef
04:52	02:45
Km	Not
188	Si
Rip.G	
00:00	

INTERVALLO

Riposo Weekend

	Rip.
	71:08

CORSO

Lav	Rip.
07:36	01:-56

Genomic map of the ANP1 gene on chromosome 1. The map shows the gene structure with exons and introns. Key features include the ANP1 gene, the 21685s variant, the FABR gene, and the CVa gene. The map is divided into two segments: 14:40 and 22:35. The 14:40 segment shows the ANP1 gene, the 21685s variant, the FABR gene, and the CVa gene. The 22:35 segment shows the CVp21689 gene, the CVa21700 gene, the REFZ gene, the FABR gene, the CVp gene, the 2328s variant, the ANP1 gene, the IR-ANPK gene, the ACa Parkp gene, and the ANPL gene.

Lav	Cef
07:55	02:19
Km	Not
140	No
Rip.G	
14:30	

Genetic map of the 13.05 region on chromosome 17. The map shows a blue segment from position 13 to 17, with various markers and genes labeled. Key features include the 13.05 marker, Acp, AN, 12051s, PECL, CVa, (12056), SBTO, Cvp7016, 7017s, C. Catb, 7022s, SBTO, C. Catb, 7023s, AP, IR-AP, IR-Ga, TRPC AP, and APH. A scale bar at the bottom indicates positions from 0 to 24.

Lav	Cef
07:57	04:36
Km	Not
243	No
RFR	
07:33	

Lav	Cef
04:13	01:58
Km	Not
119	Si
Rip.G	
20:19	

Genomic map of the *trp* operon on the *E. coli* chromosome. The map shows the *trp* operon structure with genes *trpE*, *trpD*, *trpC*, *trpB*, and *trpA*. Key features include the *trp* operon promoter (*trpP*), the *trp* operon operator (*trpO*), the *trp* operon attenuator (*trpA'*), and the *trp* operon terminator (*trpT*). The map also shows the location of the *trp* operon on the *E. coli* chromosome, with the *trp* operon located at approximately 100,000 bp. The map includes a scale bar from 0 to 24 kb and a time scale from 05:17 to 13:25.

Lav	Cef
08:08	01:41
Km	Not
119	No
Rip.G	
21:13	

Genomic map of the 12019s gene on chromosome 12. The map shows the gene structure with exons and introns. Key features include the 10:38 marker, the 12019s gene, the 21566s marker, and the 17:35 marker. The gene is flanked by the AN (606) and PS (12019s) markers. The map also shows the location of the 12019s gene relative to the 12019s marker and the 12019s gene.

Lav	Cef
06:57	03:10
Km	Not
230	No
Rip.G	
00:00	

2019/02/10	Do	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						
64							
2019/02/11	Lu	NON ASSEGNATO					
65							
2019/02/12	Ma	NON ASSEGNATO					
66							
2019/02/13	Me	NON ASSEGNATO					
67							
2019/02/14	Gi	NON ASSEGNATO					
68							
2019/02/15	Ve	NON ASSEGNATO					
69							
2019/02/16	Sa	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						
70							
2019/02/17	Do	NON ASSEGNATO					
71							
2019/02/18	Lu	NON ASSEGNATO					
72							
2019/02/19	Ma	NON ASSEGNATO					
73							
2019/02/20	Me	NON ASSEGNATO					
74							
2019/02/21	Gi	NON ASSEGNATO					
75							
2019/02/22	Ve	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
76							
2019/02/23	Sa	NON ASSEGNATO					
77							
2019/02/24	Do	NON ASSEGNATO					
78							
2019/02/25	Lu	NON ASSEGNATO					
79							
2019/02/26	Ma	NON ASSEGNATO					
80							
2019/02/27	Me	NON ASSEGNATO					
81							

2019/02/28	
Gi	Riposo
82	
2019/03/01	NON ASSEGNATO
Ve	
83	
2019/03/02	NON ASSEGNATO
Sa	
84	
2019/03/03	NON ASSEGNATO
Do	
85	
2019/03/04	NON ASSEGNATO
Lu	
86	
2019/03/05	NON ASSEGNATO
Ma	
87	
2019/03/06	Riposo
Me	
88	
2019/03/07	NON ASSEGNATO
Gi	
89	
2019/03/08	NON ASSEGNATO
Ve	
90	
2019/03/09	NON ASSEGNATO
Sa	
91	

	Rip.
	00:00

	Rip.
	00:00