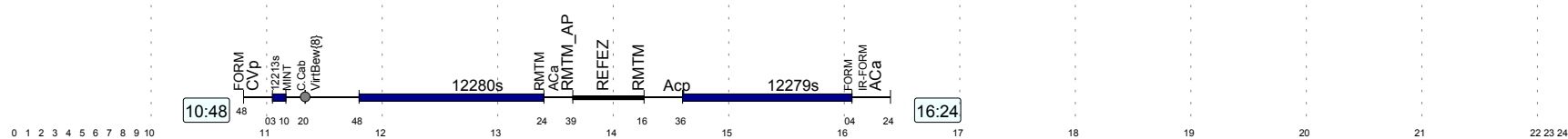


2016/12/11

Do

LA1131

1



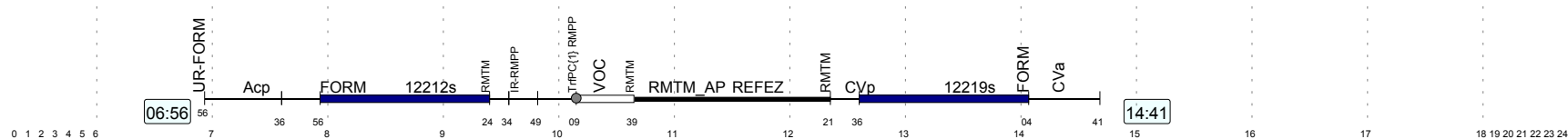
Lav	Cef
05:36	03:11
Km	Not
276	No
Rip.G	
14:32	

2016/12/12

Lu

LA1298

2



Lav	Cef
07:45	02:56
Km	Not
259	No
Rip.G	
00:00	

2016/12/13

Ma

3

Riposo

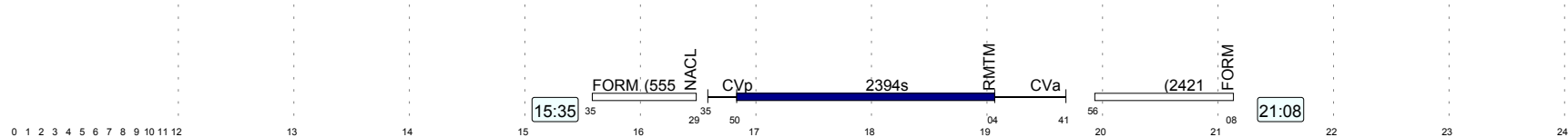
	Rip.
	48:54

2016/12/14

Me

LA1309

4



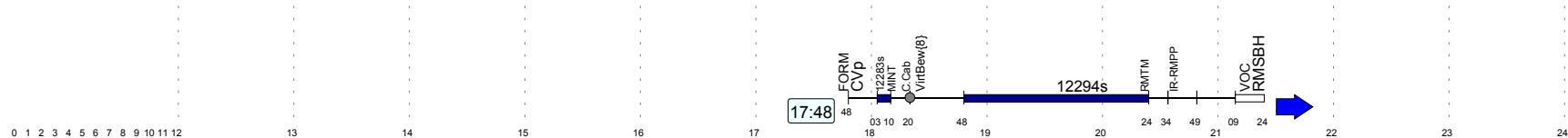
Lav	Cef
05:33	02:14
Km	Not
213	No
Rip.G	
20:40	

2016/12/15

Gi

LA1303

5



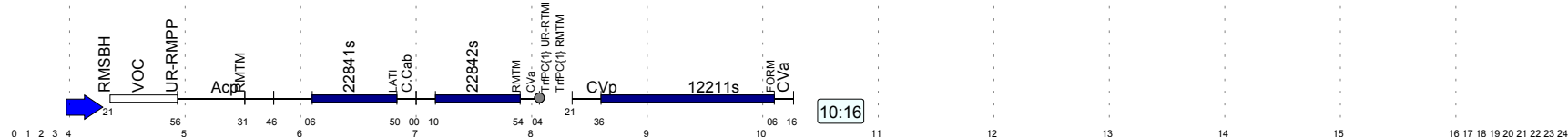
Lav	Cef
03:36	01:43
Km	Not
151	No
RFR	
06:57	

2016/12/16

Ve

LA1303

6



Lav	Cef
05:55	03:18
Km	Not
253	Si
Rip.G	
32:27	

2016/12/17

Sa

LA1207

7



Lav	Cef
05:37	03:05
Km	Not
259	Si
Rip.G	
00:00	

2016/12/18

Do

LA1207

8



Lav	Cef
05:37	03:05
Km	Not
259	Si
Rip.G	
00:00	

2016/12/19

Lu

9

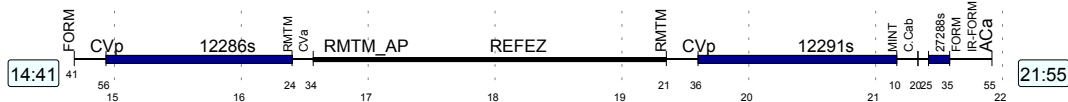
Riposo

	Rip.
	62:21

2016/12/20

Ma
LA1338
10

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

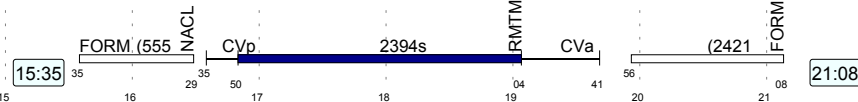


Lav	Cef
07:14	03:27
Km	Not
276	No
Rip.G	
17:40	

2016/12/21

Me
LA1309
11

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

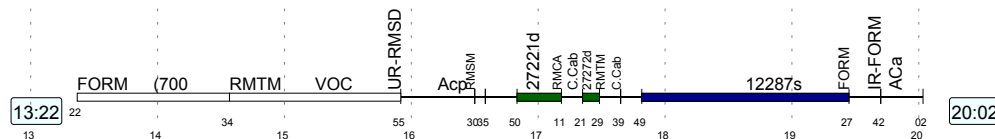


Lav	Cef
05:33	02:14
Km	Not
213	No
Rip.G	
16:14	

2016/12/22

Gi
LA1291
12

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

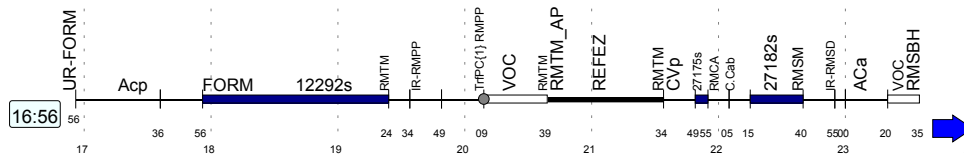


Lav	Cef
06:40	02:37
Km	Not
143	No
Rip.G	
20:54	

2016/12/23

Ve
LA1305
13

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



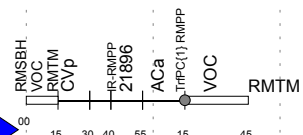
Lav	Cef
06:39	02:19
Km	Not
146	No
RFR	
06:25	

NOTE:Man_RMpp21896

2016/12/24

Sa
LA1305
14

0 1 2 3 4 5 6



Lav	Cef
05:11	01:25
Km	Not
131	No
Rip.G	
00:00	

NOTE:Man_RMpp21896

2016/12/25

Do
15

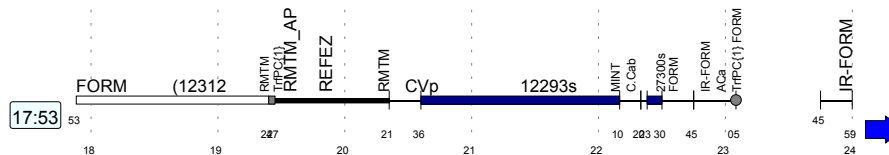
Riposo Quantitativo

	Rip.
	54:42

2016/12/26

Lu
LA1135
16

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

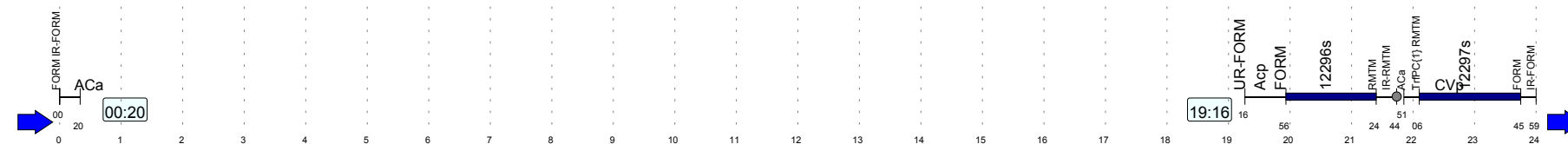


NOTE:Acca 12295

2016/12/27

Ma
LA1135
17

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



NOTE:Acca 12295

Lav	Cef
06:27	01:54
Km	Not
148	Si
Rip.G	
18:56	

2017/01/08

Do

29

Riposo Weekend

	Rip.
	60:14

2017/01/09

Lu

LA1289

30

Lav	Cef
08:00	05:19
Km	Not
398	No
Rip.G	
18:27	

2017/01/10

Ma

LA1338

31

Lav	Cef
07:14	03:27
Km	Not
276	No
Rip.G	
16:46	

2017/01/11

Me

LA1338

32

Lav	Cef
07:14	03:27
Km	Not
276	No
Rip.G	
11:01	

2017/01/12

Gi

LA1312

33

Lav	Cef
06:57	03:20
Km	Not
299	No
Rip.G	
15:03	

2017/01/13

Ve

LA1298

34

Lav	Cef
07:45	02:56
Km	Not
259	No
Rip.G	
14:12	

2017/01/14

Sa

LA1241

35

Lav	Cef
06:13	00:15
Km	Not
20	Si
Rip.G	
00:00	

2017/01/15

Do

36

Riposo Quantitativo

	Rip.
	53:50

2017/01/16

Lu

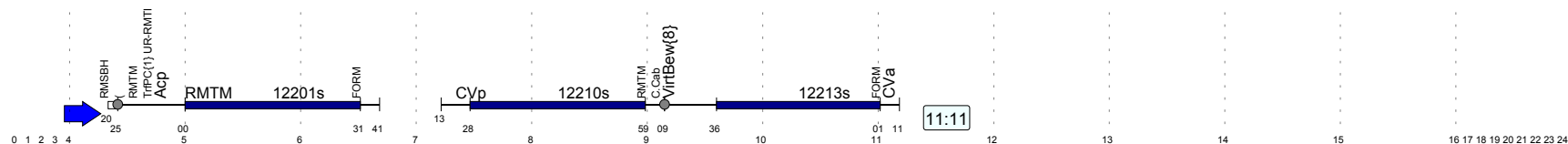
LA1305

37

Lav	Cef
03:28	01:28
Km	Not
131	No
RFR	
07:56	

2017/01/17

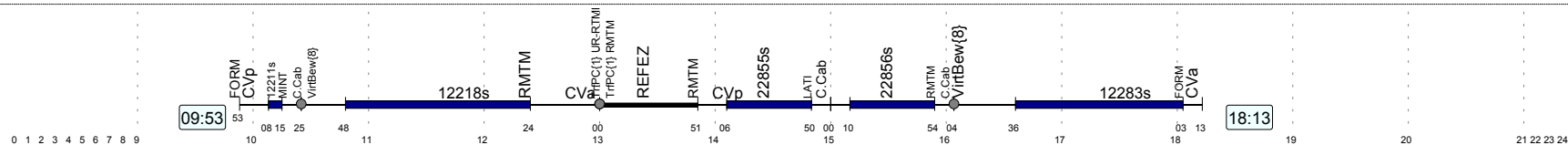
Ma
LA1305
38



Lav	Cef
06:51	04:27
Km	Not
385	Si
Rip.G	
22:42	

2017/01/18

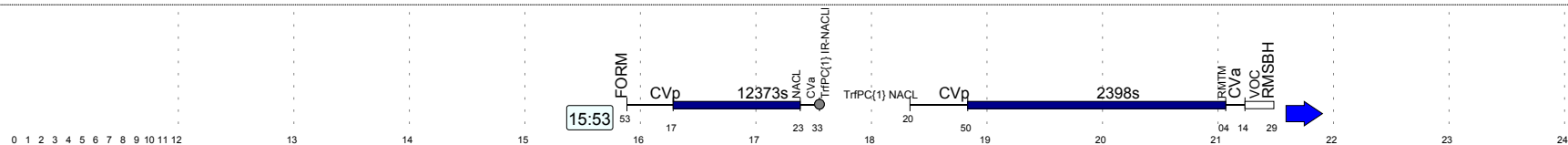
Me
LA1294
39



Lav	Cef
08:20	04:56
Km	Not
398	No
Rip.G	
21:40	

2017/01/19

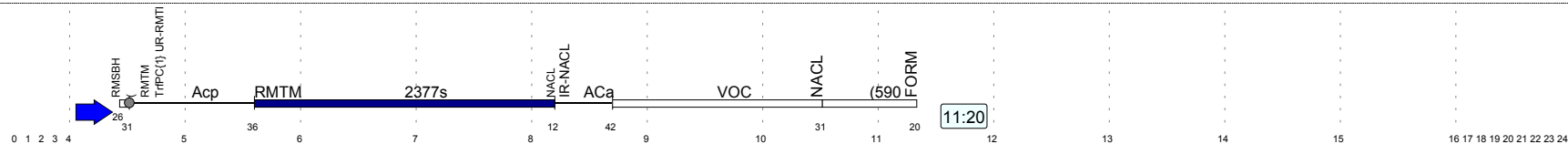
Gi
LA1310
40



Lav	Cef
05:36	03:20
Km	Not
299	No
RFR	
06:57	

2017/01/20

Ve
LA1310
41



Lav	Cef
06:54	02:36
Km	Not
213	Si
Rip.G	
00:00	

2017/01/21

Sa
42

Riposo Weekend

	Rip.
	78:02

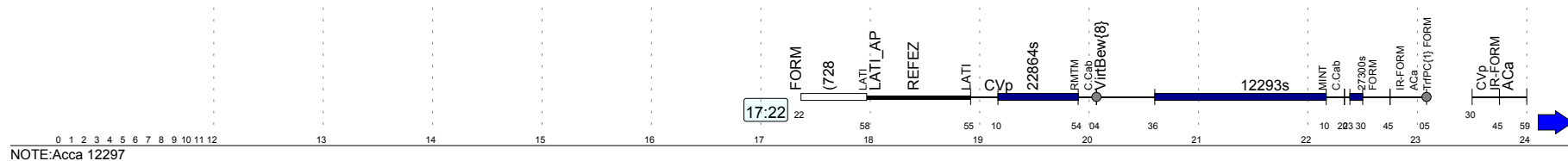
2017/01/22

Do
43

INTERVALLO

2017/01/23

Lu
LA1293
44

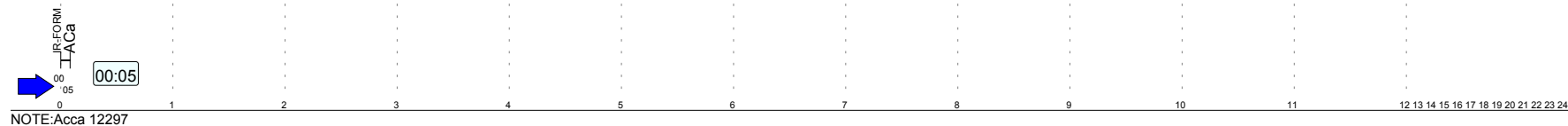


NOTE:Acca 12297

Lav	Cef
06:43	02:38
Km	Not
209	Si
Rip.G	
00:00	

2017/01/24

Ma
LA1293
45



NOTE:Acca 12297

Lav	
07:36	

2017/01/25

Me
Disp
46

DISPONIBILITA'

NOTE: Acp 12200

	Rip.
	54:38

Genomic map showing the 14:14 and 21:55 regions. The 14:14 region (top) includes features: FORM, TRG12286, CVp, 12286s, RMTM, CVa, TrpC(1) UR-RMTM. The 21:55 region (bottom) includes features: TRG12289, TrpC(1) UR-RMTM, TrpC(1) RMTM, CVp, 12289s, FORM, Cva, FORM_AP, REFZ, FORM, CVp, 12291s, MINT, LC Cab, 127288s, FORM, IR-FORM, Aca. A scale bar at the bottom ranges from 0 to 24 Mb.

Lav	Cef
07:41	03:25
Km	Not
276	No
Rip.G	
14:43	

Lav	Cef
07:37	03:00
Km	Not
259	No
Rip.G	
12:41	

Genomic map of the 15M12 region on chromosome 15. The map shows a scale from 0 to 24 Mb. Key features include the FORM gene (12214 bp), RMTM gene, CVp gene (2383s), NACL gene (12368s), and NACL_AP gene. The map also shows the positions of the NACL and NACL_AP genes, the REFZ gene, and the UR-NACL gene. The map is color-coded: blue for the CVp gene, green for the NACL gene, and red for the NACL_AP gene. The map is labeled with '08:56' and '15:53'.

Lav	Cef
06:57	03:20
Km	Not
299	No
Rip.G	
18:00	

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

FORM Cvp 09:53 1221s MNT C Cab VirBew(8) 12218s RMTM Cvp REFZ RMTM Cvp 22855s LATI C Cab 22856s RMTM C Cab VirBew(8) 12283s FORM Cvp 18:13

Lav	Cef
08:20	04:56
Km	Not
398	No
Rip.G	
14:43	

0 1 2 3 4 5 6 7 8

08:56

FORM (12214) RMTM

Cyp 2383s NACL NACL_AP REFZ UR-NACL Acp NACL 12368s FORM CVa

56 41 56 11 12 13 10 20 57 14 37 15 43 53 16

15:53

17 18 19 20 21 22 23 24

Lav	Cef
06:57	03:20
Km	Not
299	No
Rip.G	
00:00	

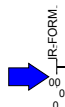
	Rip.
	51:23

Genomic map of the 19:16 region on chromosome 19. The map shows a blue bar representing the gene structure with exons and introns. Key features include the Acp gene, the FORM gene (12296s), the RMTM gene (12297s), and the CVp gene. The map is divided into segments numbered 0 to 24. A blue arrow points to the right, indicating the direction of transcription.

2017/02/04

Sa

LA1301
56



00:05

Lav	Cef
04:49	03:07
Km	Not
256	Si
Rip.G	
67:11	

2017/02/05

Do

57

INTERVALLO

2017/02/06

Lu

LA1301
58

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

13

14

15

16

17

18

19:16

UR-FORM

Acp

FORM

12296s

RMTM

IR-RMTM

ACa

TrIPC(1) RMTM

CVp

12297s

FORM

IR-FORM

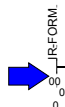


Lav	Cef
04:49	03:49
Km	Not
256	Si
Rip.G	
00:00	

2017/02/07

Ma

LA1301
59



00:05

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

Riposo

	Rip.
	61:17

2017/02/09

Gi

LA1291
61

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

13

FORM

(700)

RMTM

VOC

UR-RMSD

Acp

RMSM

27221d

RMCA

C Cab

27224

RMTM

LC Cab

12287s

FORM

IR-FORM

ACa

20:02

Lav	Cef
06:40	02:37
Km	Not
143	No
Rip.G	
13:51	

2017/02/10

Ve

LA1294
62

0 1 2 3 4 5 6 7 8 9

09:53

FORM

CVp

12211s

MINT

C Cab

VirtBew(8)

12218s

RMTM

CVa

TrIPC(1) UR-RMTM

REFEZ

RMTM

CVp

22855s

LATI

C Cab

22856s

RMTM

C Cab

VirtBew(8)

12283s

FORM

CVa

18:11

Lav	Cef
08:18	04:56
Km	Not
398	No
Rip.G	
12:02	

2017/02/11

Sa

LA1228
63

0 1 2 3 4 5 6

06:13

FORM

CVp

12208s

RMTM

CVa

TrIPC(1) UR-RMTM

TrIPC(1) RMTM

TRG12213

TrIPC(1) UR-RMTM

TrIPC(1) RMTM

TRG12219

CVp

12219s

FORM

CVa

14:14

Lav	Cef
08:01	03:04
Km	Not
256	No
Rip.G	
00:00	

2017/02/12

Do

64

NON ASSEGNATO

2017/02/13

Lu

65

NON ASSEGNATO

2017/02/14

Ma

66

Riposo

	Rip.
	00:00

2017/02/15	NON ASSEGNATO					
Me						
67						
2017/02/16	NON ASSEGNATO					
Gi						
68						
2017/02/17	NON ASSEGNATO					
Ve						
69						
2017/02/18	NON ASSEGNATO					
Sa						
70						
2017/02/19	NON ASSEGNATO					
Do						
71						
2017/02/20	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
Lu						
72						
2017/02/21	NON ASSEGNATO					
Ma						
73						
2017/02/22	NON ASSEGNATO					
Me						
74						
2017/02/23	NON ASSEGNATO					
Gi						
75						
2017/02/24	NON ASSEGNATO					
Ve						
76						
2017/02/25	NON ASSEGNATO					
Sa						
77						
2017/02/26	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						
78						
2017/02/27	NON ASSEGNATO					
Lu						
79						
2017/02/28	NON ASSEGNATO					
Ma						
80						
2017/03/01	NON ASSEGNATO					
Me						
81						
2017/03/02	NON ASSEGNATO					
Gi						
82						
2017/03/03	NON ASSEGNATO					
Ve						
83						
2017/03/04	NON ASSEGNATO					
Sa						
84						

2017/03/05	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						
85						
2017/03/06	NON ASSEGNATO					
Lu						
86						
2017/03/07	NON ASSEGNATO					
Ma						
87						
2017/03/08	NON ASSEGNATO					
Me						
88						
2017/03/09	NON ASSEGNATO					
Gi						
89						
2017/03/10	NON ASSEGNATO					
Ve						
90						
2017/03/11	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						