

Giornate del Turno	I MAC	II MAC	Totale	Lavoro Settimanale	lav. sett.	giornata	giorno	Riposo Cumulato
Riposi fuori residenza	2	0	2					
Servizi notturni	1	0	1					

Timeline diagram showing the sequence of events for the 10:50 train. The timeline starts at 0 minutes and ends at 24 minutes. Key events are marked: RMSBH (0:50), VO (0:55), PMTM (1:00), 9508s (1:40), and LMCL (4:40). A blue arrow points to the start of the timeline at 0 minutes.

Genomic map of chromosome 12p11.2-q11.2. The map shows the location of the BOCL gene (9501*) and its associated features. The BOCL gene is located on the positive strand, spanning from approximately 26651* to 9501*. The gene structure includes exons (represented by black boxes) and introns (represented by lines). The BOCL gene is flanked by the BOCL_BP (BOCL Base Pair) and BOCL (BOCL gene) regions. The map also shows the location of the BOCL gene on the negative strand (9501*). The map includes a scale bar from 0 to 12, with major ticks every 1 unit. The BOCL gene is located between 26651* and 9501*. The BOCL gene is flanked by the BOCL_BP (BOCL Base Pair) and BOCL (BOCL gene) regions. The map also shows the location of the BOCL gene on the negative strand (9501*). The map includes a scale bar from 0 to 12, with major ticks every 1 unit. The BOCL gene is located between 26651* and 9501*. The BOCL gene is flanked by the BOCL_BP (BOCL Base Pair) and BOCL (BOCL gene) regions. The map also shows the location of the BOCL gene on the negative strand (9501*). The map includes a scale bar from 0 to 12, with major ticks every 1 unit.

Timeline diagram showing the sequence of events for the MIMA project. The timeline starts at 05:00 and ends at 14:30. Key events include MIMA, TG9509, MICL, VOC, MIMA, and RIScaLda. The timeline is marked with vertical dashed lines and numbers 0 through 24.

INTERVALLO

RIPOSO

Timeline diagram showing the sequence of events for the MIMA project. The timeline starts at 05:00 and ends at 13:30. Key events include MIMA (05:00), TG9607[1] (06:00), MICL (07:00), and RISgest (10:00).

NOTE:caldaMI

Lav	
08:30	
	Not
	No
Rip.G	
25:00	

Lav	
09:29	
	Not
	No
Rip.G	
00:00	

18/11/2012

Do
Disp
9
DISPONIBILITA'

Lav	
07:36	

19/11/2012

Lu
Disp
10
DISPONIBILITA'

Lav	
07:36	

20/11/2012

Ma
I
11
INTERVALLO

21/11/2012

Me
R
12
RIPOSO

	Rip.
	58:00

22/11/2012



Lav	
08:00	
	Not
	No
Rip.G	
22:48	

23/11/2012



Lav	
06:57	
	Not
	No
Rip.G	
00:00	

24/11/2012

Sa
Disp
15
DISPONIBILITA'

Lav	
07:36	

25/11/2012

Do
Disp
16
DISPONIBILITA'

Lav	
07:36	

26/11/2012

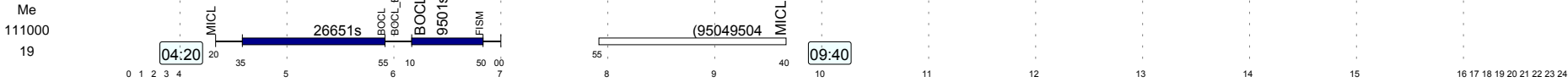
Lu
I
17
INTERVALLO

27/11/2012

Ma
R
18
RIPOSO

	Rip.
	58:00

28/11/2012



Lav	
05:20	
	Not
	No
Rip.G	
27:13	

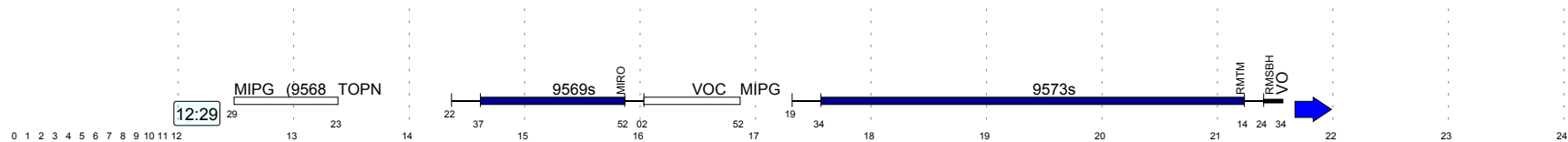
29/11/2012



Lav	
06:57	
	Not
	No
Rip.G	
16:39	

30/11/2012

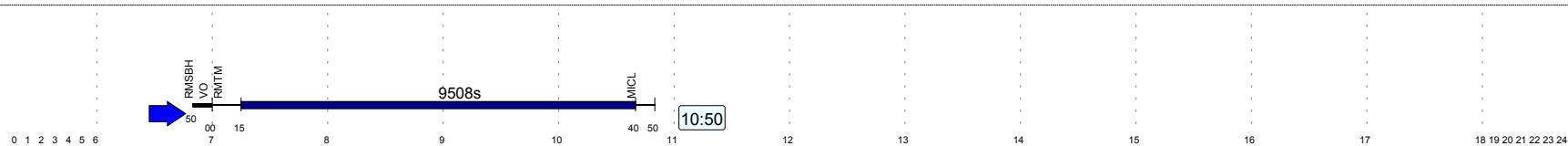
Ve
111014
21



Lav	
08:55	
	Not
	No
RFR	
09:16	

01/12/2012

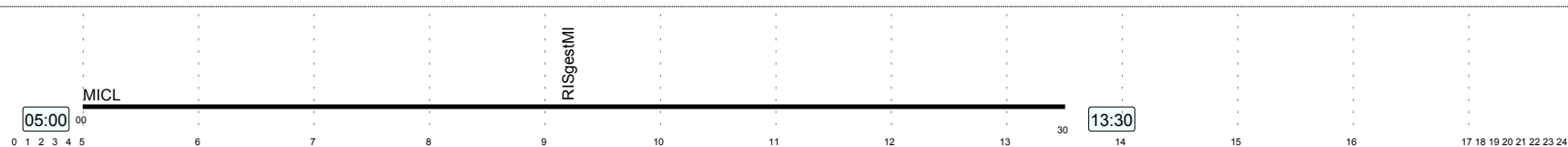
Sa
111014
22



Lav	
03:50	
	Not
	No
Rip.G	
18:10	

02/12/2012

Do
111052
23



Lav	
08:30	
	Not
	No
Rip.G	
00:00	

03/12/2012

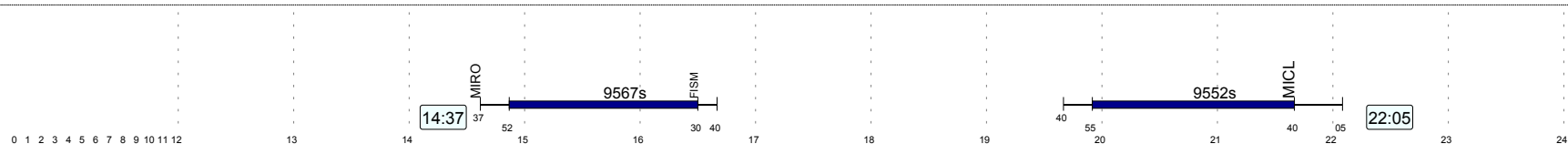
Lu
R
24

RIPOSO

	Rip.
	49:07

04/12/2012

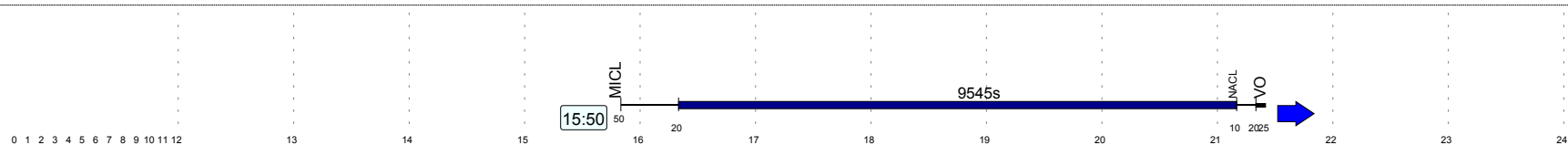
Ma
111015
25



Lav	
07:28	
	Not
	No
Rip.G	
17:45	

05/12/2012

Me
111020
26



Lav	
05:30	
	Not
	No
RFR	
10:55	

06/12/2012

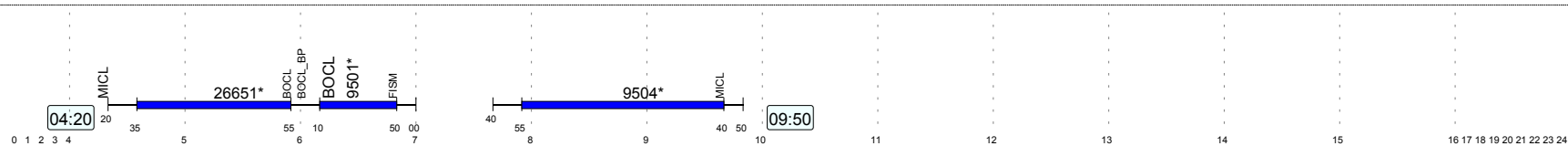
Gi
111020
27



Lav	
04:40	
	Not
	No
Rip.G	
15:15	

07/12/2012

Ve
111028
28



Lav	
05:30	
	Not
	No
Rip.G	
00:00	

08/12/2012

Sa
Disp
29

DISPONIBILITA'

Lav	
07:36	