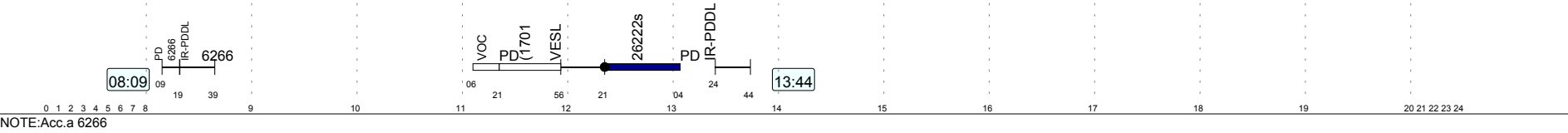


14/07/2013

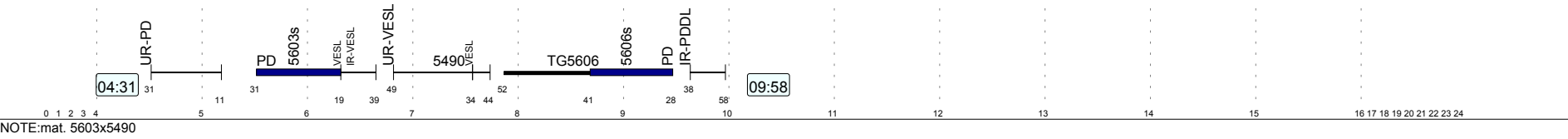
Do
TR1990
1



Lav	
05:35	
	Not
	No
Rip.G	
14:47	

15/07/2013

Lu
TR1350
2



Lav	
05:27	
	Not
	Si
Rip.G	
00:00	

16/07/2013

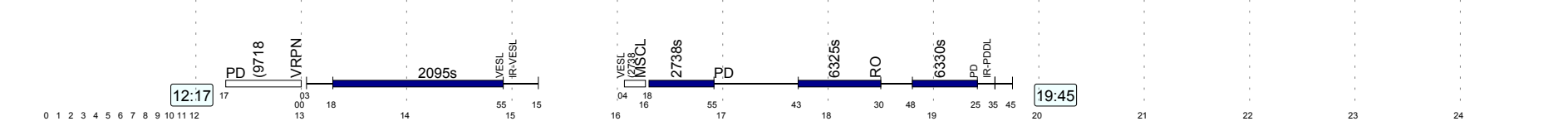
Ma
3

Riposo

	Rip.
	50:19

17/07/2013

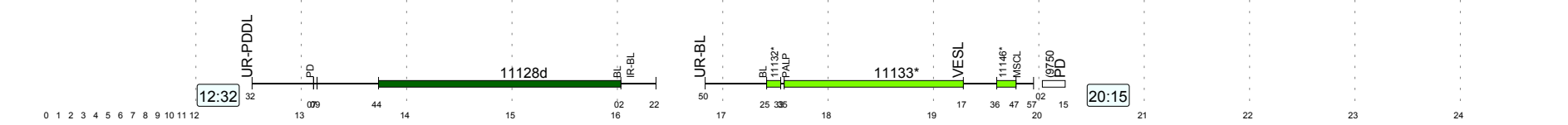
Me
TR1894
4



Lav	
07:28	
	Not
	No
Rip.G	
16:47	

18/07/2013

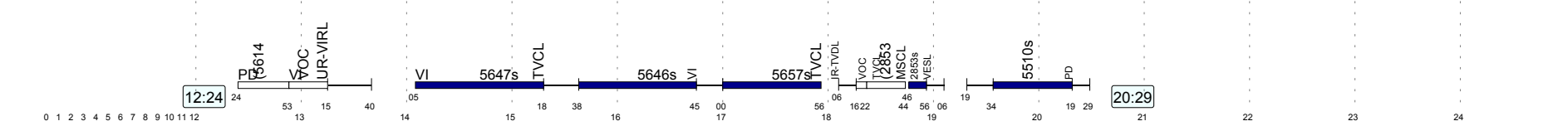
Gi
TR1040
5



Lav	
07:43	
	Not
	No
Rip.G	
16:09	

19/07/2013

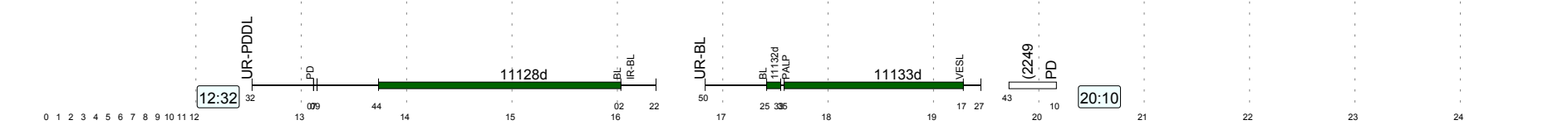
Ve
TR1774
6



Lav	
08:05	
	Not
	No
Rip.G	
16:03	

20/07/2013

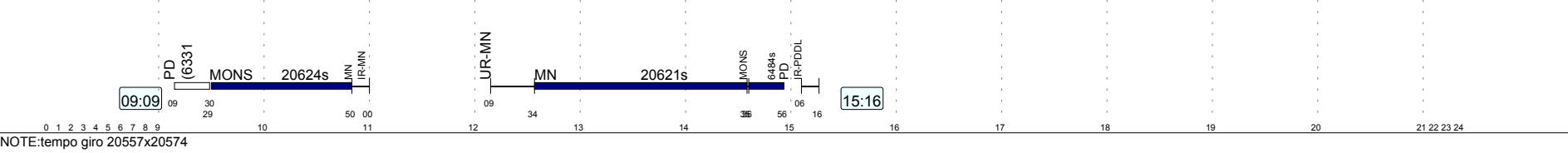
Sa
TR1240
7



Lav	
07:38	
	Not
	No
Rip.G	
12:59	

21/07/2013

Do
TR1779
8



Lav	
06:07	
	Not
	No
Rip.G	
00:00	

22/07/2013

Lu
9

Riposo

	Rip.
	70:59

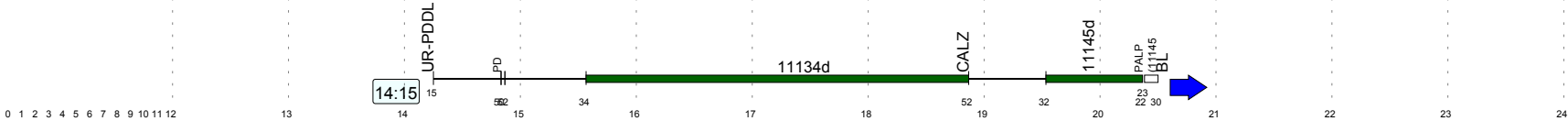
23/07/2013

Ma
10

INTERVALLO

24/07/2013

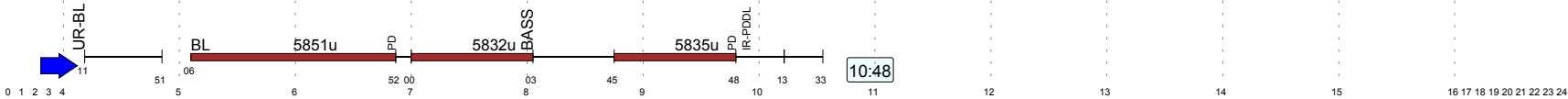
Me
TR1084
11



Lav	
06:50	
	Not
	No
RFR	
07:06	

25/07/2013

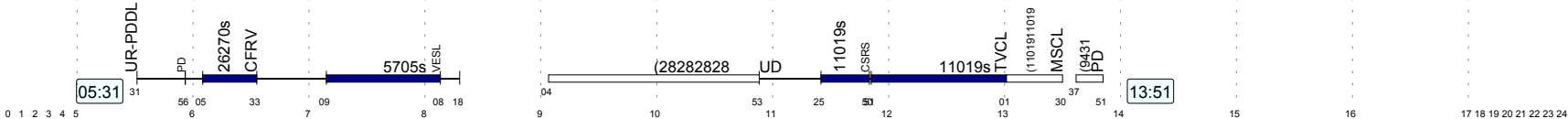
Gi
TR1084
12



Lav	
06:37	
	Not
	Si
Rip.G	
00:00	

26/07/2013

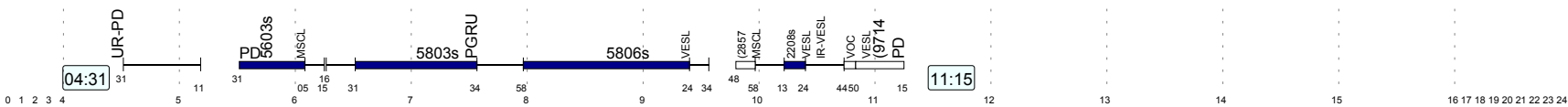
Ve
TR1758
13



Lav	
08:20	
	Not
	No
Rip.G	
14:40	

27/07/2013

Sa
TR1509
14



Lav	
06:44	
	Not
	Si
Rip.G	
00:00	

28/07/2013

Do
15

Riposo Quantitativo

	Rip.
	73:17

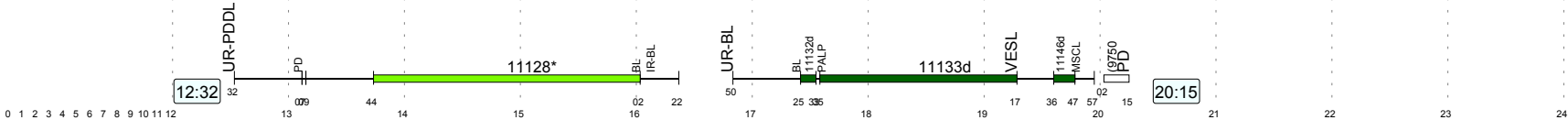
29/07/2013

Lu
16

INTERVALLO

30/07/2013

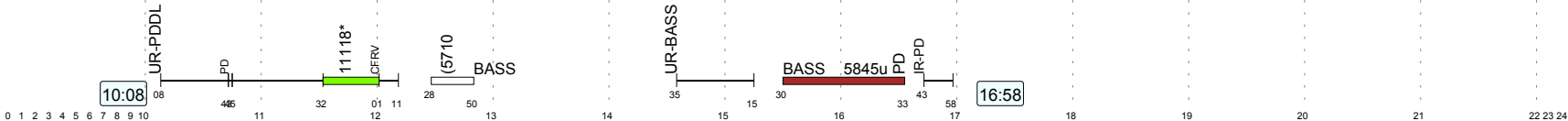
Ma
TR1062
17



Lav	
07:43	
	Not
	No
Rip.G	
13:53	

31/07/2013

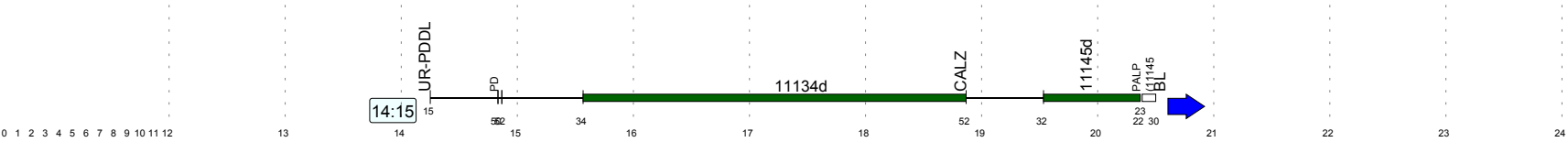
Me
TR1034
18



Lav	
06:50	
	Not
	No
Rip.G	
21:17	

01/08/2013

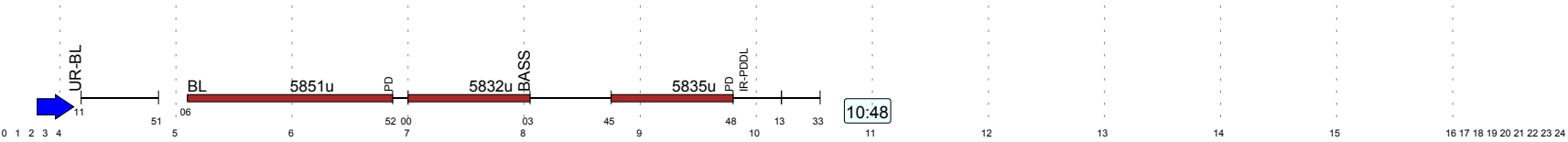
Gi
TR1084
19



Lav	
06:50	
	Not
	No
RFR	
07:06	

02/08/2013

Ve
TR1084
20



Lav	
06:37	
	Not
	Si
Rip.G	
00:00	

03/08/2013

Sa

21

04/08/2013

Do

22

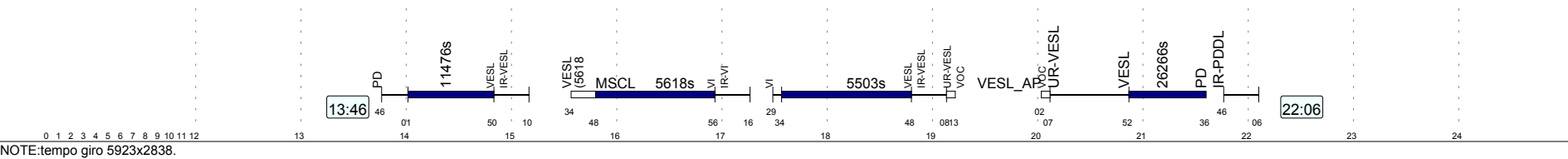
INTERVALLO

Riposo Weekend

	Rip.
	74:58

05/08/2013

Lu
TR1868
23

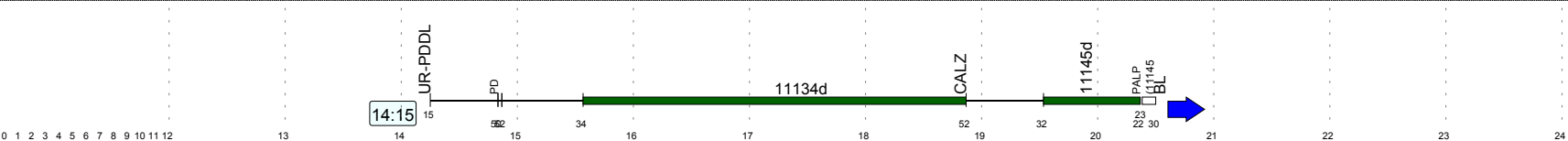


NOTE:tempo giro 5923x2838.

Lav	
08:20	
	Not
	No
Rip.G	
16:09	

06/08/2013

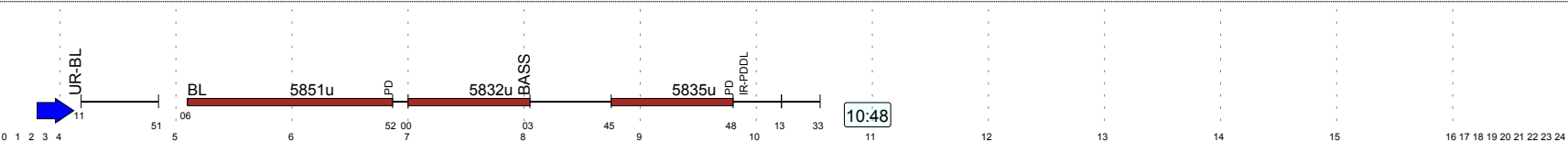
Ma
TR1084
24



Lav	
06:50	
	Not
	No
RFR	
07:06	

07/08/2013

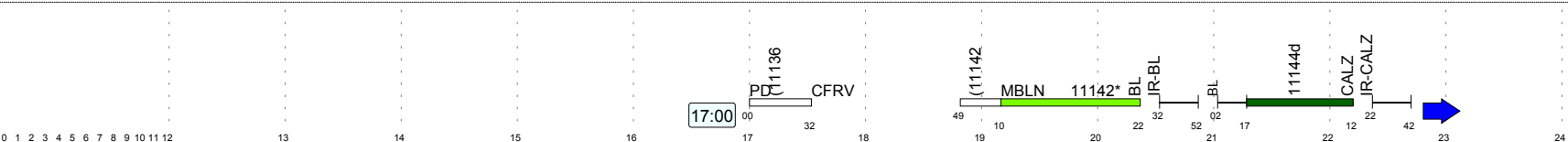
Me
TR1084
25



Lav	
06:37	
	Not
	Si
Rip.G	
00:00	

08/08/2013

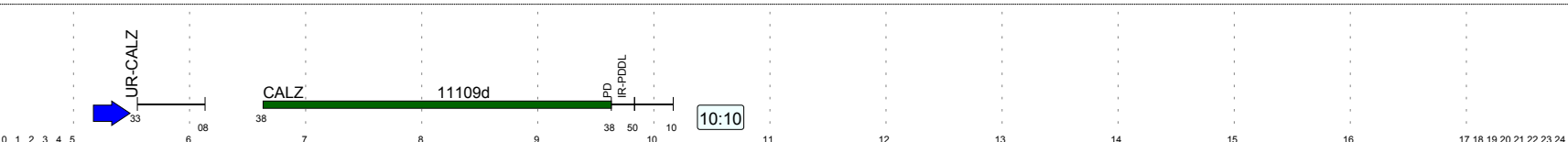
Gi
TR1747
26



Lav	
05:42	
	Not
	No
RFR	
06:51	

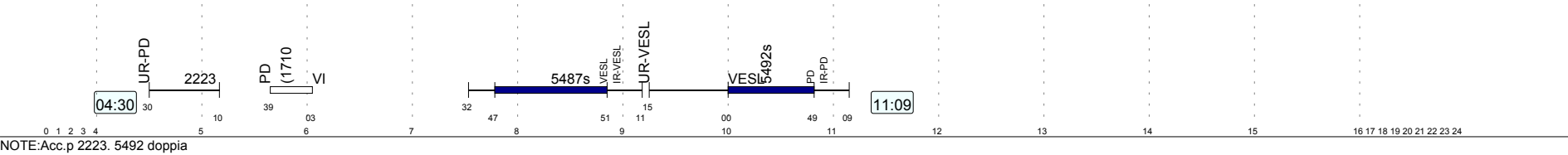
09/08/2013

Ve
TR1747
27



Lav	
04:37	
	Not
	No
Rip.G	
00:00	

10/08/2013
Sa
TR1493
28



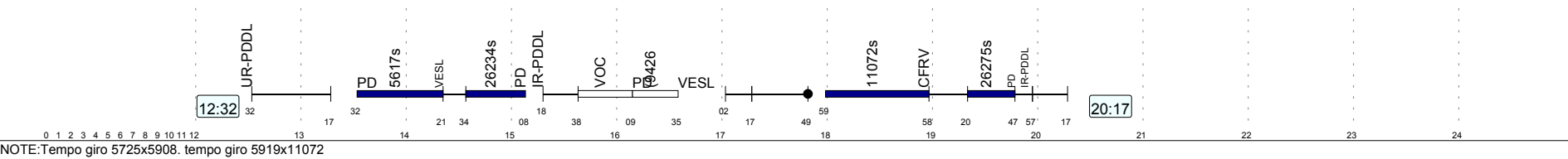
Lav	
06:39	
	Not
	Si
Rip.G	
00:00	

11/08/2013
Do
29

Riposo Quantitativo

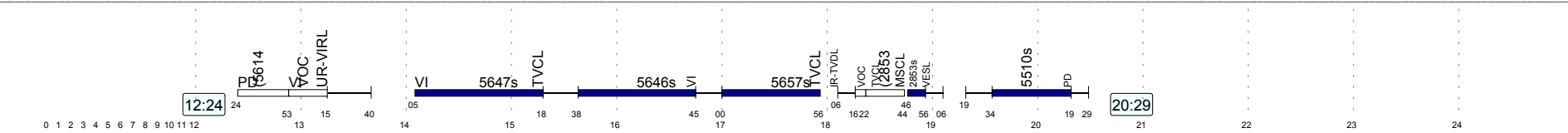
	Rip.
	49:23

12/08/2013
Lu
TR1827
30



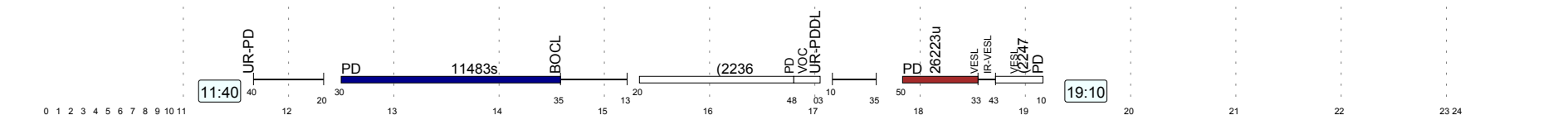
Lav	
07:45	
	Not
	No
Rip.G	
16:07	

13/08/2013
Ma
TR1774
31



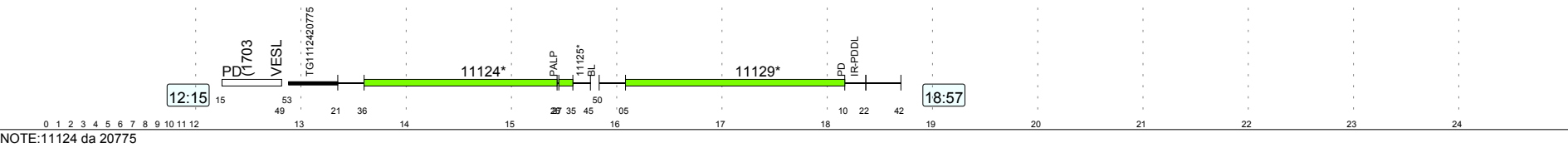
Lav	
08:05	
	Not
	No
Rip.G	
15:11	

14/08/2013
Me
TR1912
32



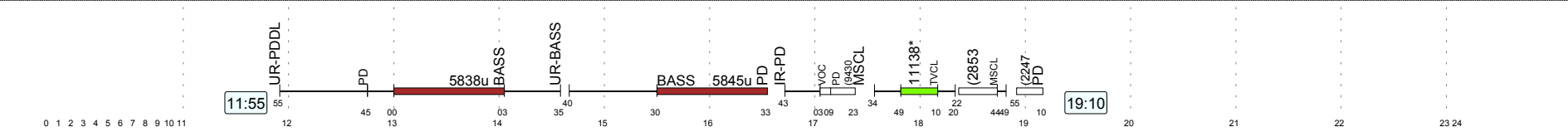
Lav	
07:30	
	Not
	No
Rip.G	
17:05	

15/08/2013
Gi
TR1942
33



Lav	
06:42	
	Not
	No
Rip.G	
16:58	

16/08/2013
Ve
TR3145
34



Lav	
07:15	
	Not
	No
Rip.G	
00:00	

17/08/2013
Sa
35
18/08/2013
Do
36

Riposo Weekend

	Rip.
	64:59

INTERVALLO

[illegible][illegible]

The figure displays a genomic map of chromosome 10. The top part shows the chromosome with various gene locations marked by vertical lines and labels: UR-PD, PD, 5603s, VESL, IR-VESL, UR-VESL, 5490s, VESL, TG5606, 5606s, PD, IR-PDDL, and 09:58. The bottom part provides a detailed view of the 5603x5490 region, showing the gene structure with exons and introns, and the corresponding protein structure with domains and motifs. The protein structure is shown as a blue bar with labels for various domains and motifs, including PD, VESL, IR-VESL, UR-VESL, 5490s, VESL, TG5606, 5606s, PD, and IR-PDDL. The protein structure is also shown with a scale bar from 0 to 24, indicating the position of each domain and motif.

NOTE:mat. 5603x5490

Riposo

Figure 1: Schematic representation of the three scenarios. The figure shows three horizontal timelines representing different scenarios. Scenario 1 (top) shows a sequence of events: PD (13:46), VESL (14:01), and IR-VESL (14:10). Scenario 2 (middle) shows a sequence of events: VESL (14:34), MSCL (14:48), VI (14:56), and IR-VI (15:16). Scenario 3 (bottom) shows a sequence of events: VI (18:49), VESL (19:21), IR-PDDL (19:37), and PD (19:52). The timelines are marked with time points and durations, and the events are represented by colored bars and labels.

Figure 1: Schematic representation of the two experimental paradigms. The left panel shows the 'UR-PDDL' paradigm with a timeline from 0 to 12 seconds. A green bar labeled '11128*' indicates the stimulus duration from 3.2 to 16.2 seconds. The right panel shows the 'UR-BL' paradigm with a timeline from 17 to 27 seconds. A green bar labeled '11133*' indicates the stimulus duration from 25.3 to 26.3 seconds. Both panels include labels for various components like UR-PDDL, UR-BL, LBL, IR-BL, PDDL, and BL.

[illegible]

INTERVALLO

28/08/2013

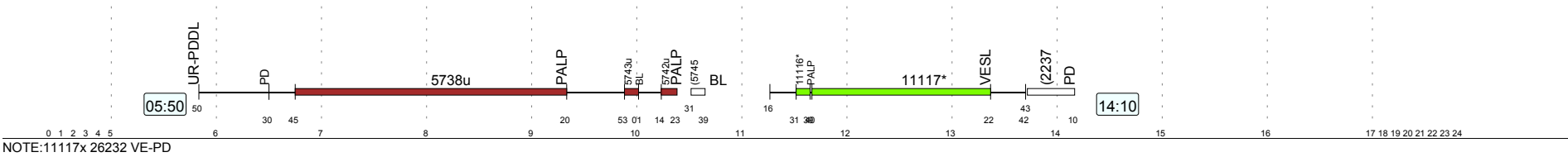
Me
46

Riposo

	Rip.
	58:54

29/08/2013

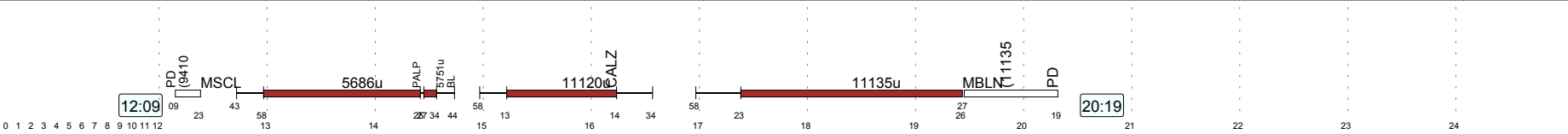
Gi
TR1097
47



Lav	
08:20	
	Not
	No
Rip.G	
21:59	

30/08/2013

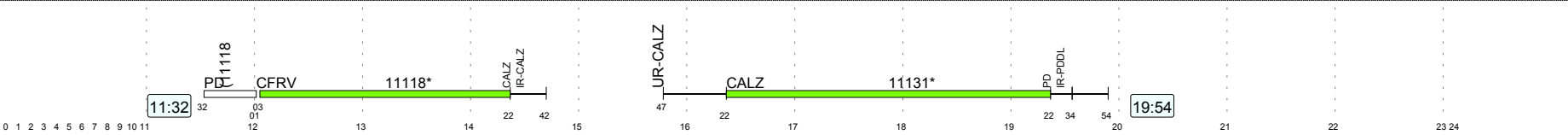
Ve
TR1023
48



Lav	
08:10	
	Not
	No
Rip.G	
15:13	

31/08/2013

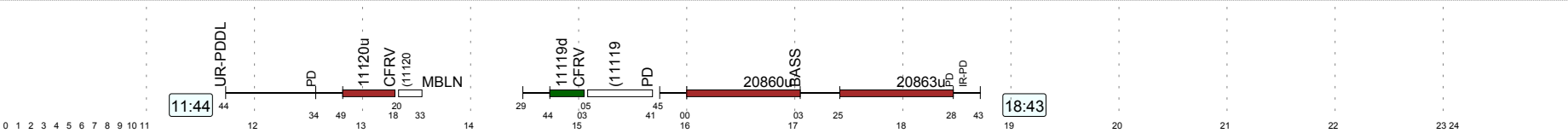
Sa
TR1234
49



Lav	
08:22	
	Not
	No
Rip.G	
15:50	

01/09/2013

Do
TR1955
50



Lav	
06:59	
	Not
	No
Rip.G	
00:00	

02/09/2013

Lu
51

INTERVALLO

03/09/2013

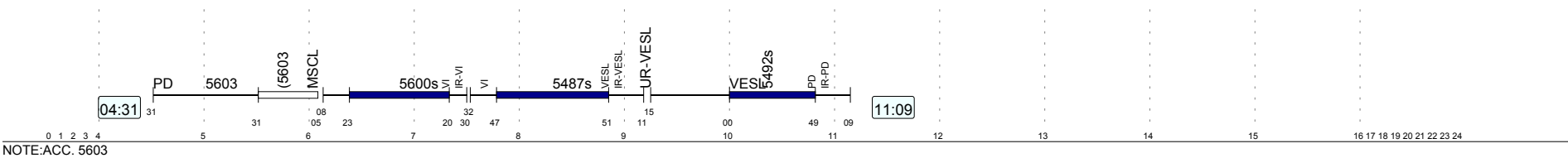
Ma
52

Riposo

	Rip.
	57:48

04/09/2013

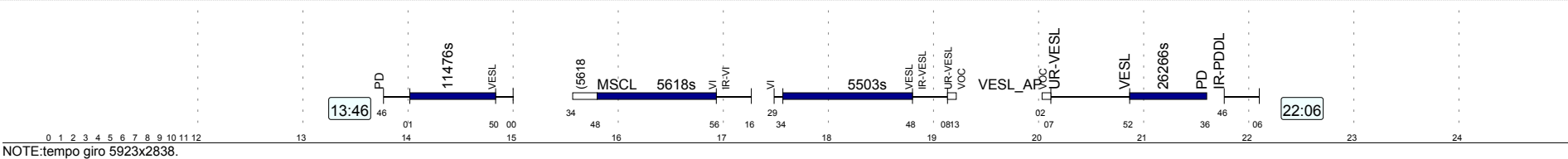
Me
TR1326
53



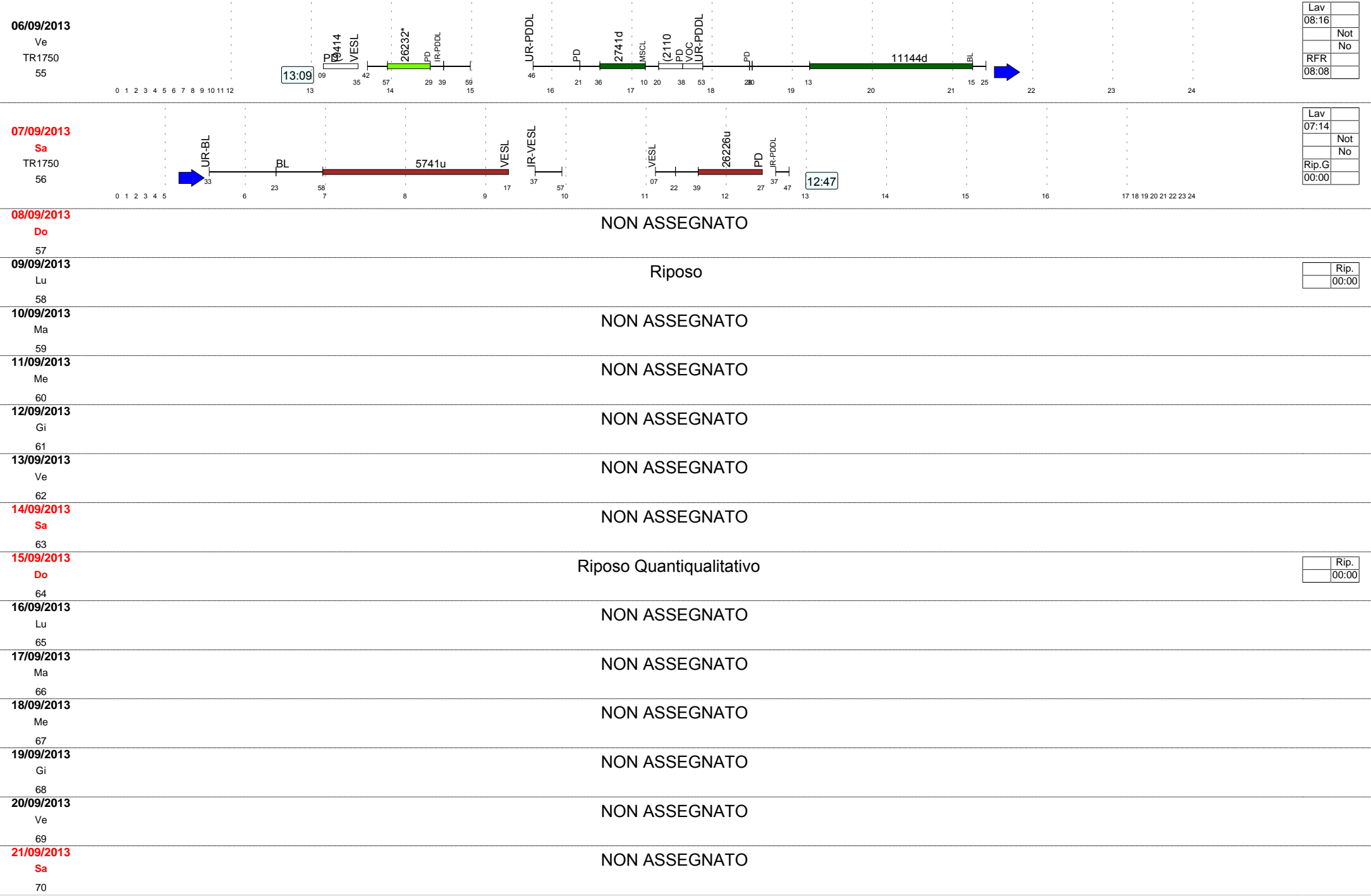
Lav	
06:38	
	Not
	Si
Rip.G	
26:37	

05/09/2013

Gi
TR1868
54



Lav	
08:20	
	Not
	No
Rip.G	
15:03	



22/09/2013	Riposo Weekend		Rip.
Do			00:00
71			
23/09/2013	NON ASSEGNATO		
Lu			
72			
24/09/2013	NON ASSEGNATO		
Ma			
73			
25/09/2013	NON ASSEGNATO		
Me			
74			
26/09/2013	NON ASSEGNATO		
Gi			
75			
27/09/2013	NON ASSEGNATO		
Ve			
76			
28/09/2013	NON ASSEGNATO		
Sa			
77			
29/09/2013	Riposo Quantitativo		Rip.
Do			00:00
78			
30/09/2013	NON ASSEGNATO		
Lu			
79			
01/10/2013	NON ASSEGNATO		
Ma			
80			
02/10/2013	NON ASSEGNATO		
Me			
81			
03/10/2013	NON ASSEGNATO		
Gi			
82			
04/10/2013	NON ASSEGNATO		
Ve			
83			
05/10/2013	Riposo Weekend		Rip.
Sa			00:00
84			
06/10/2013	NON ASSEGNATO		
Do			
85			
07/10/2013	NON ASSEGNATO		
Lu			
86			
08/10/2013	NON ASSEGNATO		
Ma			
87			
09/10/2013	NON ASSEGNATO		
Me			
88			

10/10/2013
Gi
89
NON ASSEGNATO

11/10/2013
Ve
90
Riposo

	Rip.
	00:00

12/10/2013
Sa
91
NON ASSEGNATO