





The figure displays a horizontal dot plot representing the timing of various tasks over a 24-minute period. The x-axis is labeled from 0 to 24 in increments of 1 minute. Tasks and their approximate start times (in minutes) are as follows:

- UR-RMSD**: ~0.5
- AC RMSM**: ~4.5
- VOC**: ~6.5
- NJOV**: ~7.5
- TfPC(1)**: ~8.5
- RMTI**: ~9.5
- TfPC(1)**: ~10.5
- (2477)**: ~11.5
- RMTI**: ~12.5
- TfPC(1) UX-RMTV**: ~13.5
- TfPC(1) RMTM**: ~14.5
- JR-RMPP**: ~15.5
- ACa**: ~16.5
- VOC**: ~17.5
- RMTM**: ~18.5
- Cv**: ~19.5
- FRAS**: ~20.5
- C.Cab**: ~21.5
- 7177s**: ~22.5
- 7178s**: ~23.5
- RMTM**: ~24.5
- Cva**: ~25.5

A blue shaded region indicates a specific time window from 05:05 to 13:16.

NOTE: Man RMPP 2418

NOTE: Accp 27192; Man RMPP 2418

## Riposo

## INTERVALLO

05:00 00 35 45 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

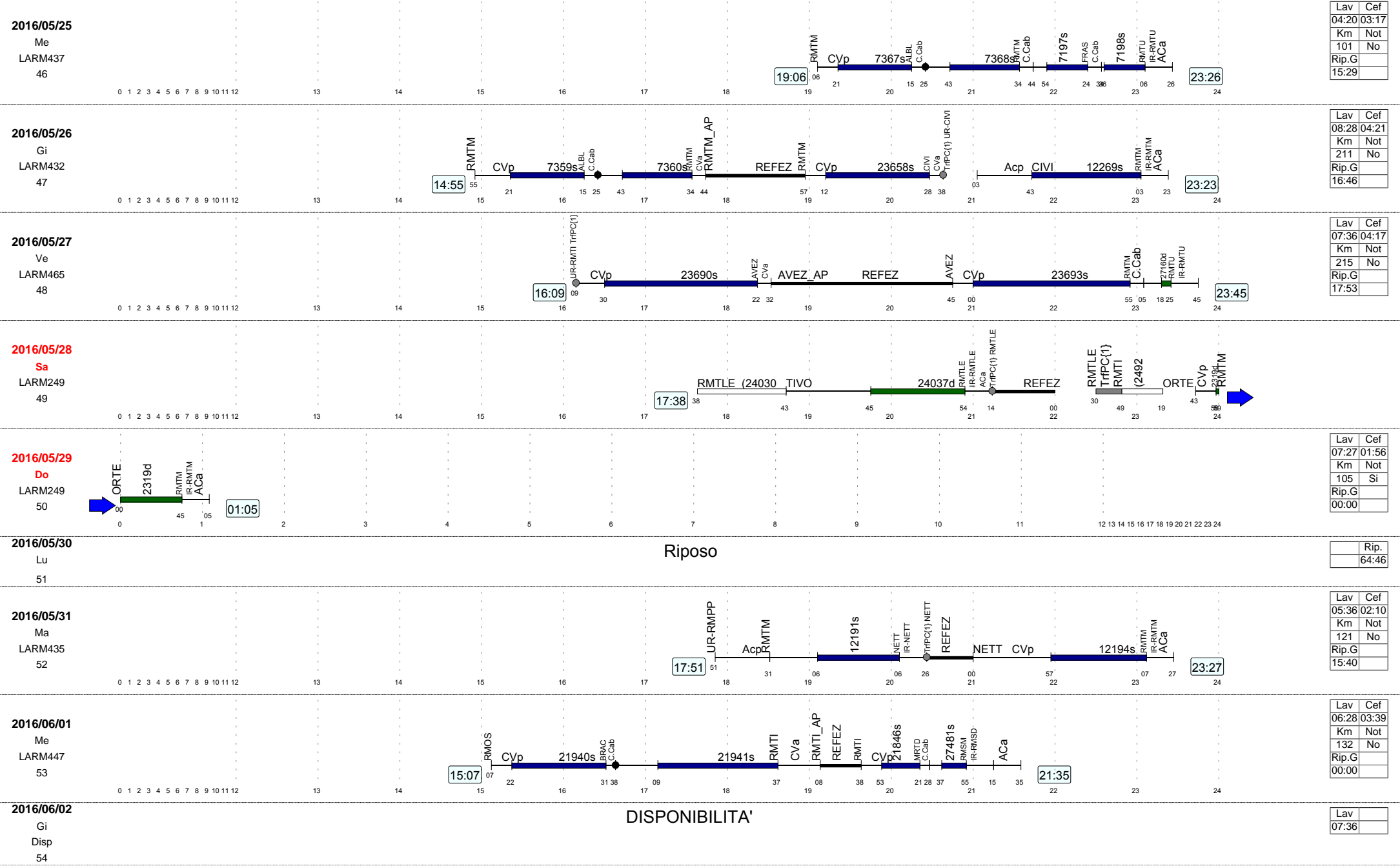
NOTE: Acp7527

NOTE: Acca 7307; Man RMPP 12278; 12288; 2382 e 21907

Genomic map of the 12p11.23 region showing gene locations and a copy number variation (CNV). The map includes genes such as UR-RMOS, Acp, RMOS, 23980s, AURE, 23981s, RMOS, C.Cab, 23984s, AURE, 23985s, RMOS, IR-RMOS, Aca, TrfPC(1), RMOS, Cvp, 22038s, AERO, C.Cab, 22043s, RMT1, and Cva. A CNV is indicated by a blue bar between 23985s and 22043s. A scale bar at the bottom shows positions from 0 to 24. Time markers 05:08 and 12:25 are present.

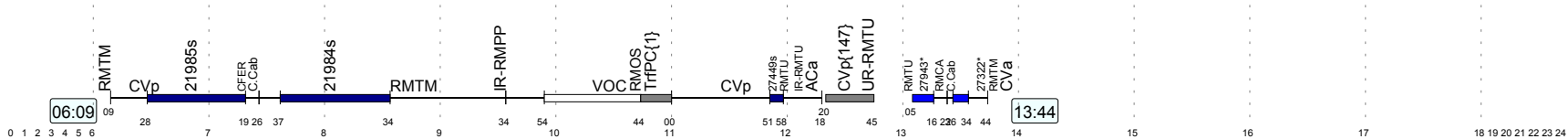
Timeline of the day showing sleep and wake periods. The timeline starts at 04:45 and ends at 10:55. Sleep periods are indicated by blue bars with labels: UR-RMSD, Acp, RMSM, 27196s, LRVL, LC Cab, 7141s, LPAL, LC Cab, 7138s, LRVL, A Ca, Acp, 7139s, LRMTI, 27268s, RMSM, IR-RMSD, A Ca. Wake periods are indicated by white bars with labels: 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. The word "Riposo" is written below the timeline.

## Riposo



2016/06/03

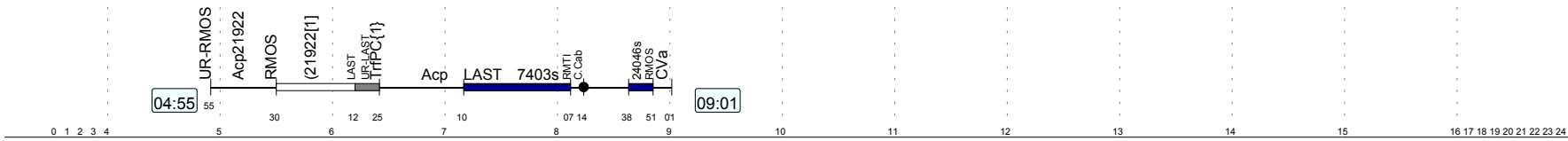
Ve  
LARM063  
55



Lav	Cef
07:35	03:49
Km	Not
119	No
Rip.G	
15:11	

2016/06/04

Sa  
LARM226  
56



Lav	Cef
04:06	01:10
Km	Not
34	Si
Rip.G	
00:00	

2016/06/05

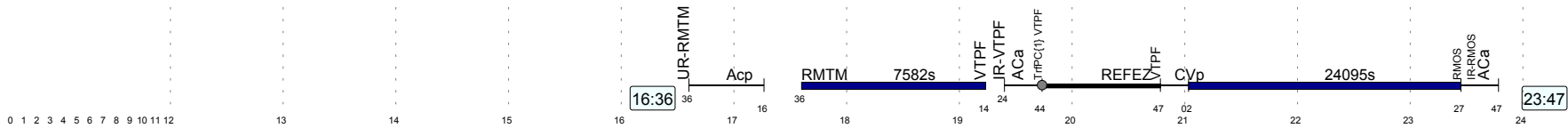
Do  
57

Riposo Quantitativo

	Rip.
	55:35

2016/06/06

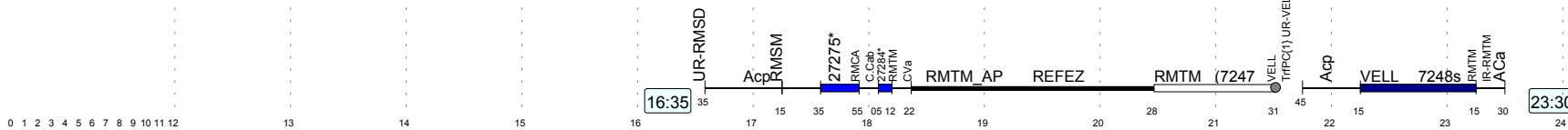
Lu  
LARM452  
58



Lav	Cef
07:11	04:03
Km	Not
208	No
Rip.G	
16:48	

2016/06/07

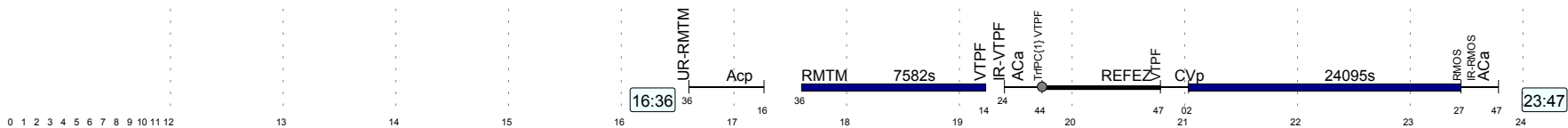
Ma  
LARM434  
59



Lav	Cef
06:55	01:37
Km	Not
56	No
Rip.G	
17:06	

2016/06/08

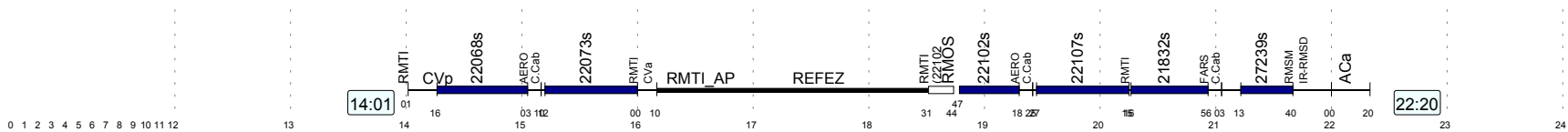
Me  
LARM452  
60



Lav	Cef
07:11	04:03
Km	Not
208	No
Rip.G	
14:14	

2016/06/09

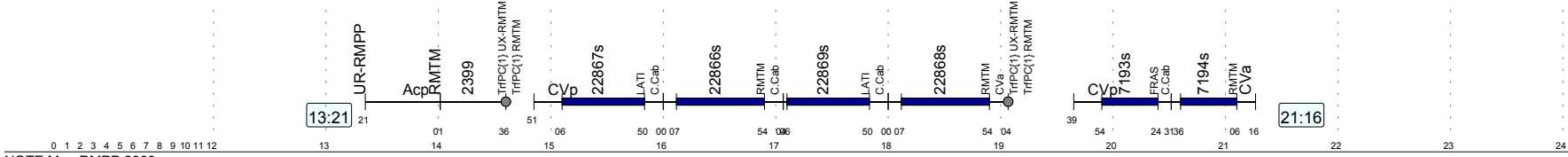
Gi  
LARM440  
61



Lav	Cef
08:19	04:37
Km	Not
180	No
Rip.G	
15:01	

2016/06/10

Ve  
LARM430  
62



Lav	Cef
07:55	05:00
Km	Not
294	No
Rip.G	
00:00	

2016/06/11

Sa  
63

INTERVALLO

2016/06/12

Do Riposo Weekend

	Rip.
	00:00

64

2016/06/13

Lu NON ASSEGNATO

65

2016/06/14

Ma NON ASSEGNATO

66

2016/06/15

Me NON ASSEGNATO

67

2016/06/16

Gi NON ASSEGNATO

68

2016/06/17

Ve NON ASSEGNATO

69

2016/06/18

Sa NON ASSEGNATO

70

2016/06/19

Do Riposo Quantitativo

	Rip.
	00:00

71

2016/06/20

Lu NON ASSEGNATO

72

2016/06/21

Ma NON ASSEGNATO

73

2016/06/22

Me NON ASSEGNATO

74

2016/06/23

Gi NON ASSEGNATO

75

2016/06/24

Ve NON ASSEGNATO

76

2016/06/25

Sa Riposo Weekend

	Rip.
	00:00

77

2016/06/26

Do NON ASSEGNATO

78

2016/06/27

Lu NON ASSEGNATO

79

2016/06/28

Ma NON ASSEGNATO

80

2016/06/29

Me NON ASSEGNATO

81



2016/06/30		NON ASSEGNATO					
Gi							
82							
2016/07/01		Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
Ve							
83							
2016/07/02		NON ASSEGNATO					
Sa							
84							
2016/07/03		NON ASSEGNATO					
Do							
85							
2016/07/04		NON ASSEGNATO					
Lu							
86							
2016/07/05		NON ASSEGNATO					
Ma							
87							
2016/07/06		NON ASSEGNATO					
Me							
88							
2016/07/07		Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
Gi							
89							
2016/07/08		NON ASSEGNATO					
Ve							
90							
2016/07/09		NON ASSEGNATO					
Sa							
91							