

2016/05/20

Ve

13

Riposo

	Rip.
	62:35

2016/05/21

Sa

14

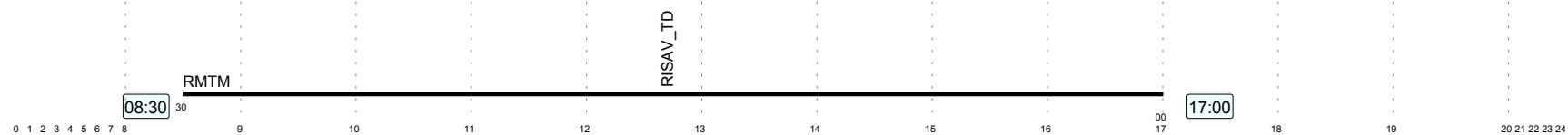
INTERVALLO

2016/05/22

Do

FA1692

15



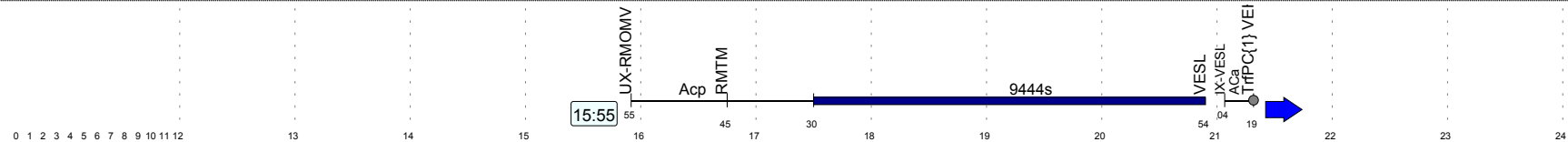
Lav	Cef
08:30	00:00
Km	Not
0	No
Rip.G	
22:55	

2016/05/23

Lu

FA1615

16



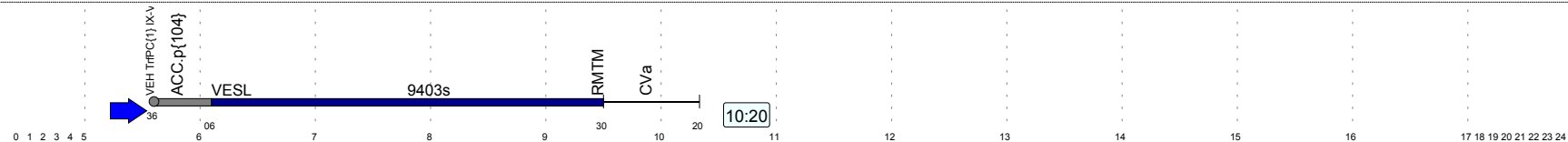
Lav	Cef
05:24	03:24
Km	Not
512	No
RFR	
08:17	

2016/05/24

Ma

FA1615

17



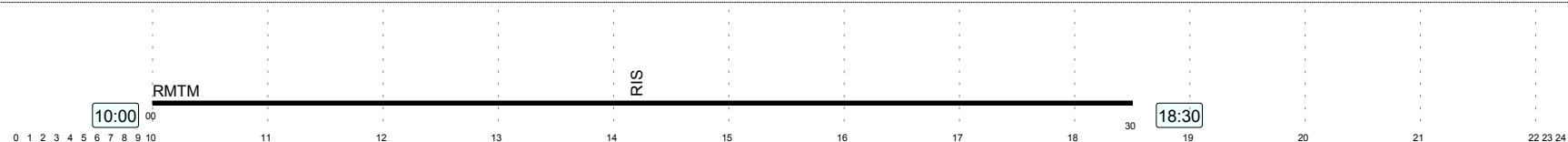
Lav	Cef
04:44	03:24
Km	Not
509	No
Rip.G	
23:40	

2016/05/25

Me

FA1693

18



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

2016/05/26

Gi

19

Riposo

	Rip.
	68:00

2016/05/27

Ve

20

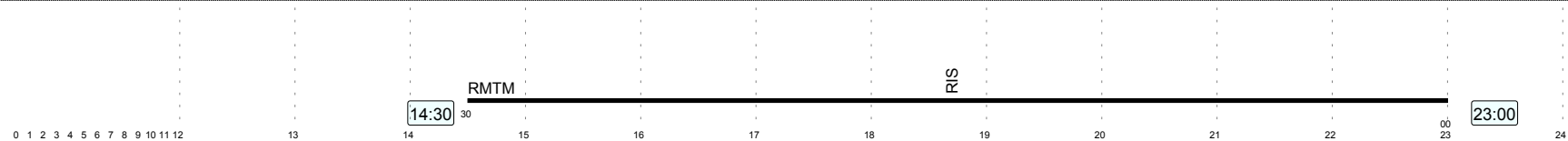
INTERVALLO

2016/05/28

Sa

FA1694

21



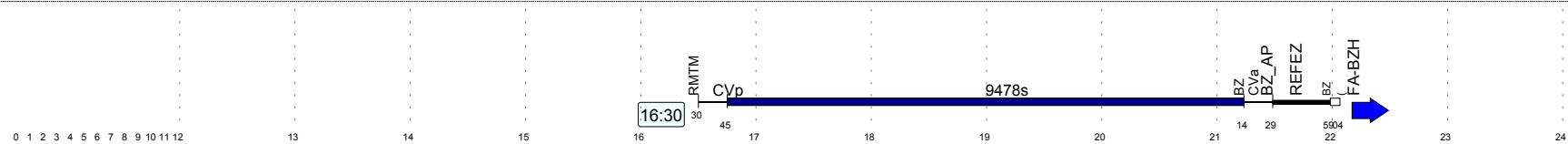
Lav	Cef
08:30	00:00
Km	Not
0	No
Rip.G	
17:30	

2016/05/29

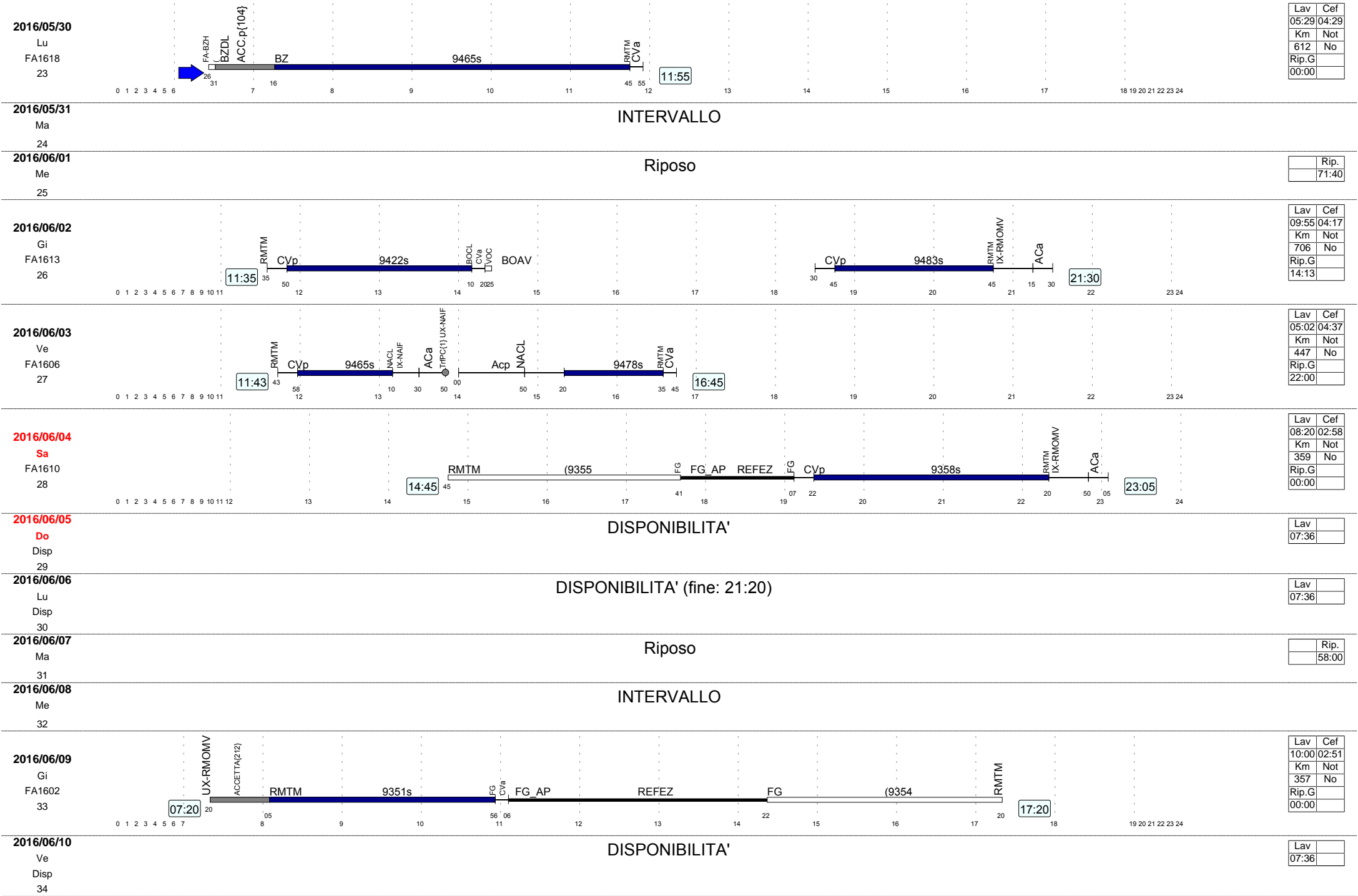
Do

FA1618

22



Lav	Cef
05:34	04:29
Km	Not
612	No
RFR	
08:22	



Lav	Cef
05:29	04:29
Km	Not
612	No
Rip.G	
00:00	

	Rip.
	71:40

Lav	Cef
09:55	04:17
Km	Not
706	No
Rip.G	
14:13	

Lav	Cef
05:02	04:37
Km	Not
447	No
Rip.G	
22:00	

Lav	Cef
08:20	02:58
Km	Not
359	No
Rip.G	
00:00	

Lav	
07:36	

Lav	
07:36	

	Rip.
	58:00

Lav	Cef
10:00	02:51
Km	Not
357	No
Rip.G	
00:00	

Lav	
07:36	

Genomic map of the human chromosome 10p11.2-q11.2 region. The map shows a scale from 0 to 24 Mb. Key features include the Acp gene at 10p11.2, the 9464s and 9477s regions, the BOAV and BOAV_AP genes, the REFEZ region, and the Cyp gene. The map also shows the location of the 10p11.2-q11.2 deletion and the 10p11.2-q11.2 duplication. The map is color-coded: blue for the 10p11.2-q11.2 deletion, red for the 10p11.2-q11.2 duplication, and green for the 10p11.2-q11.2 deletion.

The timeline diagram shows the sequence of events for the RMTM and RIS systems. The timeline starts at 10:00 with the RMTM system and ends at 18:30 with the RIS system. The timeline is marked with vertical dashed lines and numbers from 0 to 24.

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

	Rip.
	69:28

Genomic map of the 13:05 region on chromosome 1. The map shows a scale from 0 to 24 Mb. A blue arrow points to the RA gene (2996 bp) on chromosome 8. The Cyp gene (9413s) is shown on chromosome 10. The RMTM and IX-RMOMV genes are shown on chromosome 12. The A Ca gene is shown on chromosome 13. A box labeled 13:05 is shown on chromosome 13.

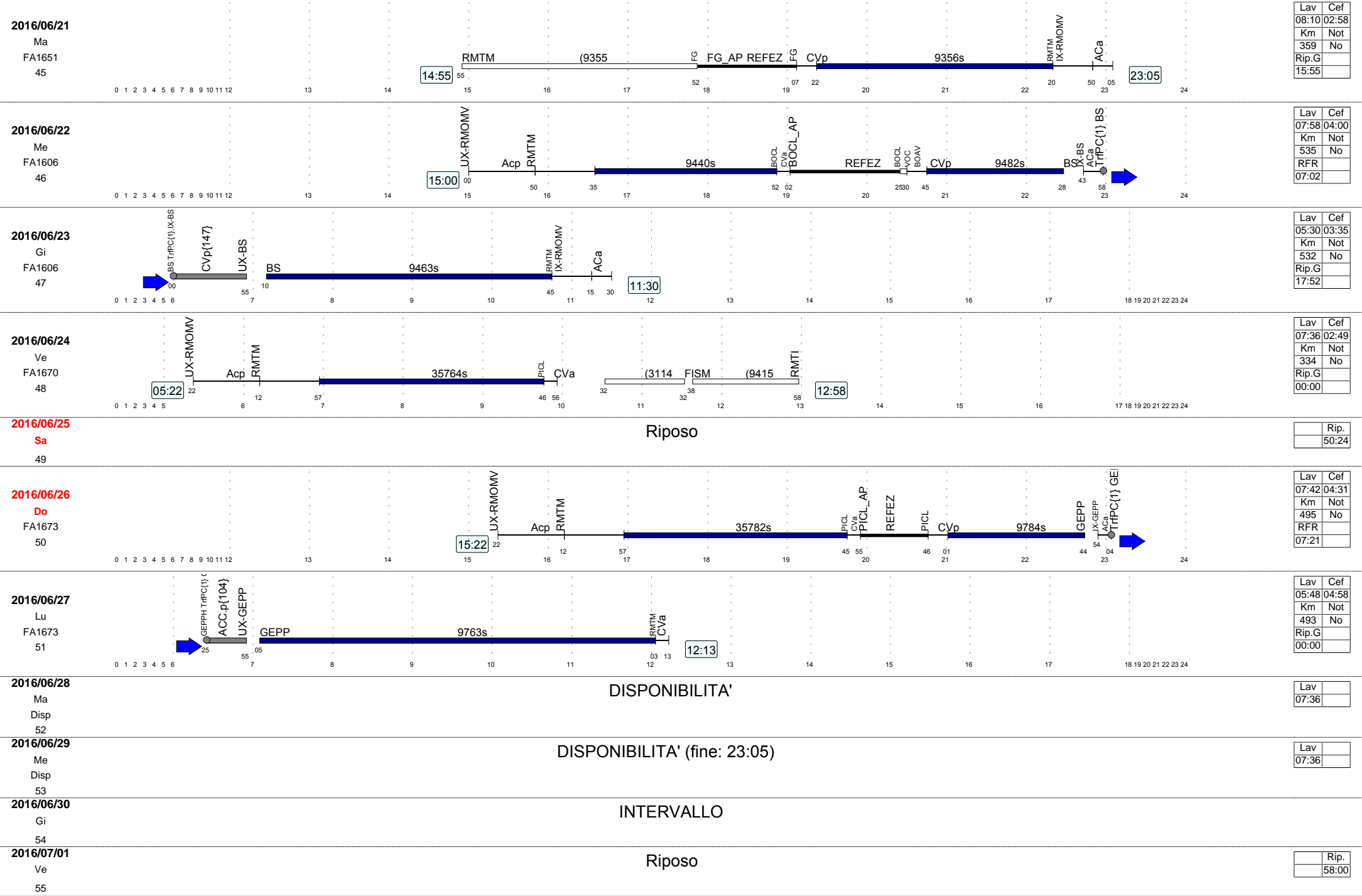
Genomic map of the 17p11.2-q11.2 region showing gene locations and a copy number variation (CNV). The map includes genes UX-RMOMV, Acp, RMTM, BOAV, BOAV_CVa, BOAV_AP, REF EZ, BOAV, Cyp, and RMTM_CVa. A blue bar indicates a CNV spanning from approximately 45 to 55 Mb, with a duration of 9464s. The total duration of the region is 17:55. The map is divided into segments numbered 0 to 24.

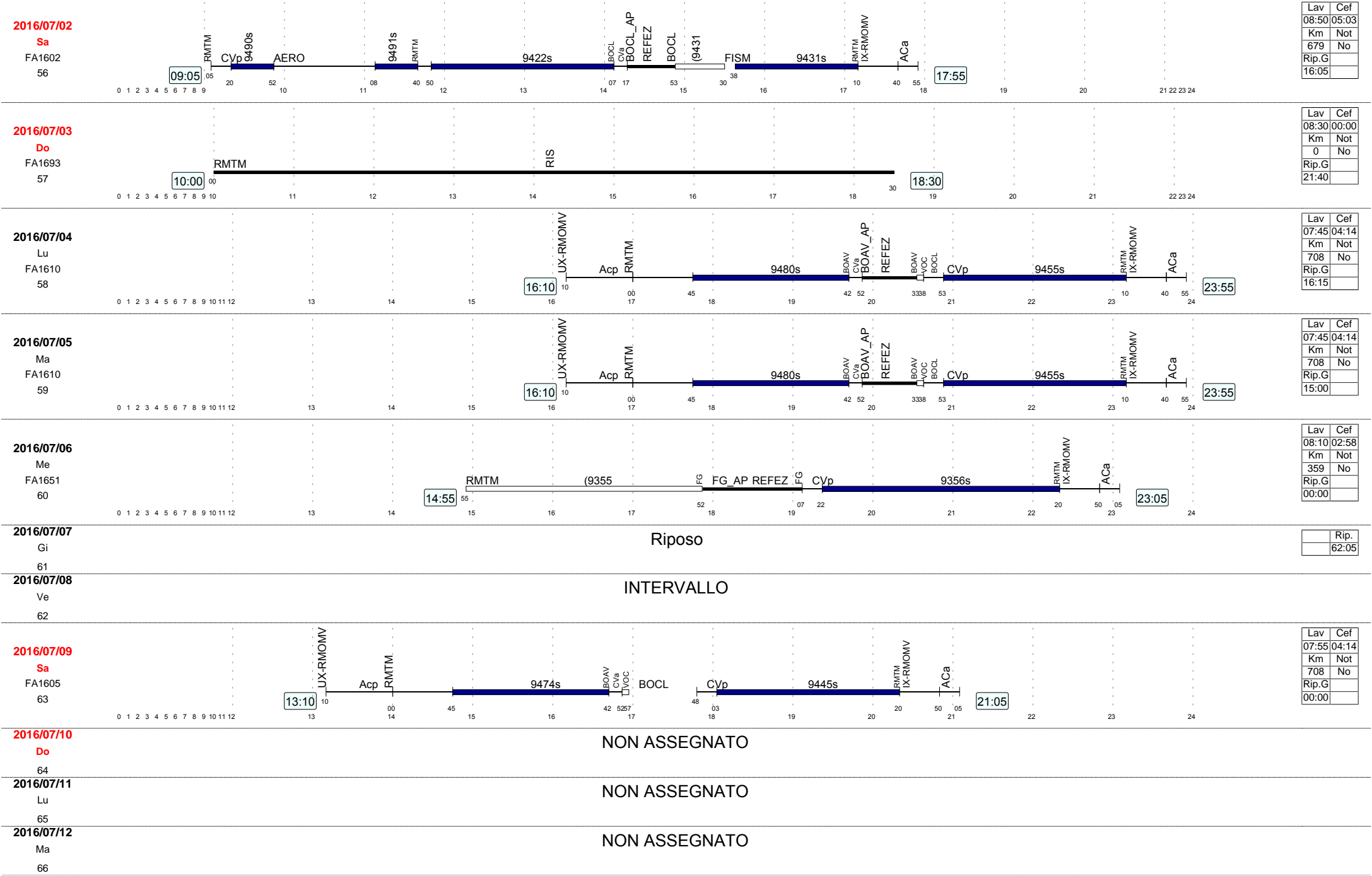
Lav	Cef
09:45	03:57
Km	Not
704	No
Rip.G	
00:00	

	Rip.
	71:02

Genomic map of the 16S rDNA region. The map shows a circular plasmid with a size of 35782 bp. Key features include the RMTM (Resistance to Multiple Tetracycline Mutations) gene, the PICL (Plasmid Incompatibility Control) gene, the REFZ (Resistance to Ethanol) gene, the Cyp (Cyanide Production) gene, the FIRI (Fibrinolytic Inhibitor Resistance) gene, the RMTM (Resistance to Multiple Tetracycline Mutations) gene, the IX-RMOW (Interference with X-ray Mutagenesis) gene, and the ACa (Aminocyclitol Catabolism) gene. The map is divided into segments labeled 0 through 23, with a scale bar at the bottom indicating positions from 0 to 23.

Lav	Cef
06:47	02:08
Km	Not
338	No
Rip.G	
15:11	





2016/07/13	Riposo		Rip.
Me			00:00
67			
2016/07/14	NON ASSEGNATO		
Gi			
68			
2016/07/15	NON ASSEGNATO		
Ve			
69			
2016/07/16	NON ASSEGNATO		
Sa			
70			
2016/07/17	NON ASSEGNATO		
Do			
71			
2016/07/18	NON ASSEGNATO		
Lu			
72			
2016/07/19	Riposo		Rip.
Ma			00:00
73			
2016/07/20	NON ASSEGNATO		
Me			
74			
2016/07/21	NON ASSEGNATO		
Gi			
75			
2016/07/22	NON ASSEGNATO		
Ve			
76			
2016/07/23	NON ASSEGNATO		
Sa			
77			
2016/07/24	NON ASSEGNATO		
Do			
78			
2016/07/25	Riposo		Rip.
Lu			00:00
79			
2016/07/26	NON ASSEGNATO		
Ma			
80			
2016/07/27	NON ASSEGNATO		
Me			
81			
2016/07/28	NON ASSEGNATO		
Gi			
82			
2016/07/29	NON ASSEGNATO		
Ve			
83			
2016/07/30	NON ASSEGNATO		
Sa			
84			

2016/07/31

Do

Riposo

	Rip.
	00:00

85

2016/08/01

NON ASSEGNATO

Lu

86

2016/08/02

NON ASSEGNATO

Ma

87

2016/08/03

NON ASSEGNATO

Me

88

2016/08/04

NON ASSEGNATO

Gi

89

2016/08/05

NON ASSEGNATO

Ve

90

2016/08/06

Sa

Riposo

	Rip.
	00:00

91