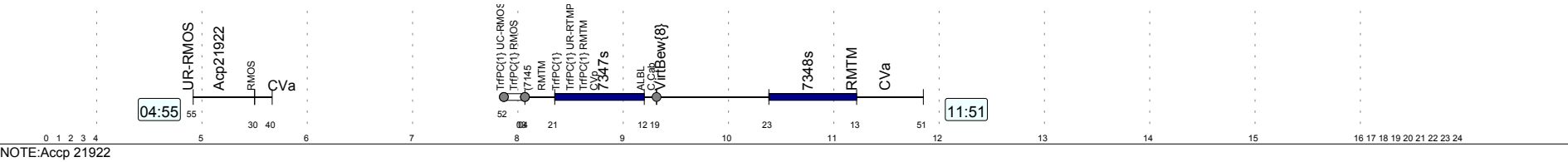


2016/08/26

Ve
LARM059
20



Lav	Cef
06:56	01:41
Km	Not
56	Si
Rip.G	
00:00	

2016/08/27

Sa
21
2016/08/28
Do
22

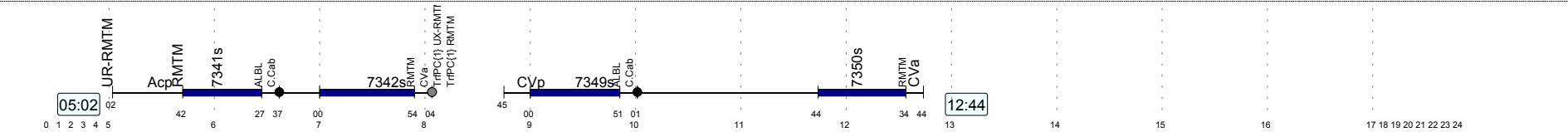
INTERVALLO

Riposo Weekend

	Rip.
	65:11

2016/08/29

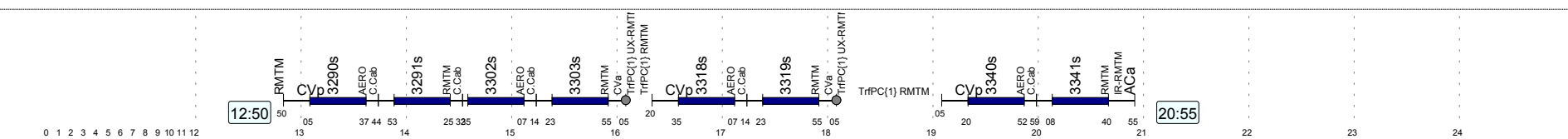
Lu
LARM062
23



Lav	Cef
07:42	03:20
Km	Not
113	No
Rip.G	
24:06	

2016/08/30

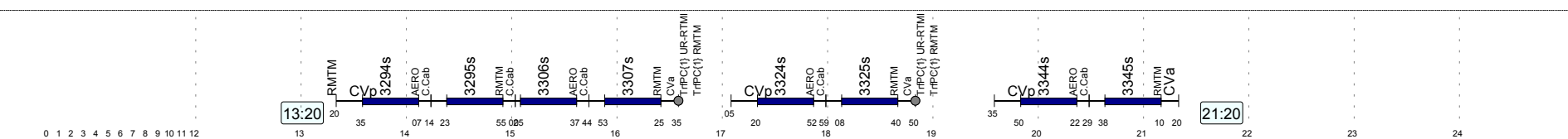
Ma
LA1010
24



Lav	Cef
08:05	05:30
Km	Not
251	No
Rip.G	
16:25	

2016/08/31

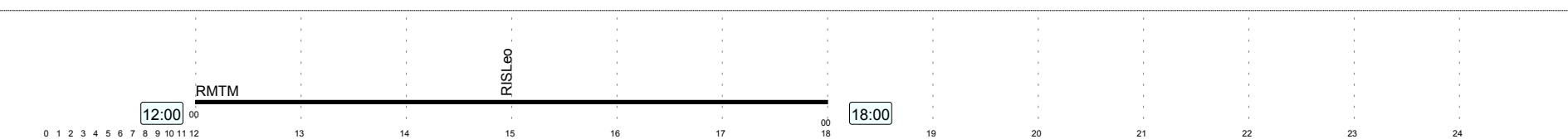
Me
LA1012
25



Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
14:40	

2016/09/01

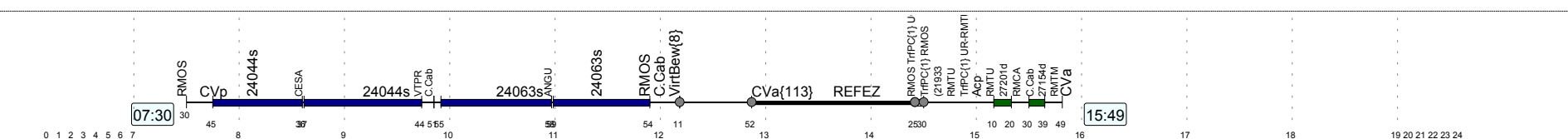
Gi
LARM992
26



Lav	Cef
06:00	00:00
Km	Not
0	No
Rip.G	
13:30	

2016/09/02

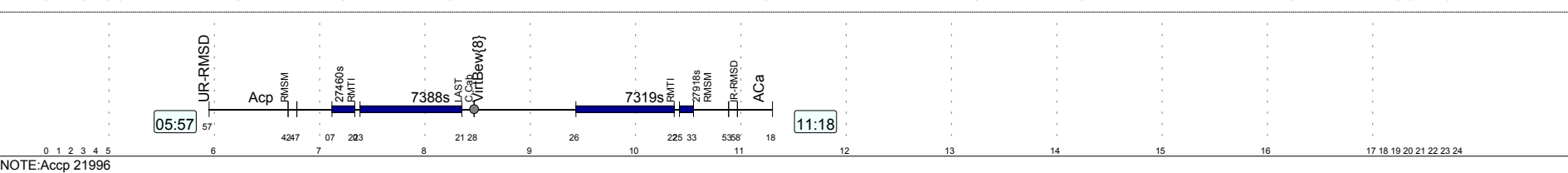
Ve
LARM040
27



Lav	Cef
08:19	04:38
Km	Not
179	No
Rip.G	
14:08	

2016/09/03

Sa
LARM291
28



Lav	Cef
05:21	02:21
Km	Not
66	No
Rip.G	
00:00	

2016/09/04

Do

29

Riposo Quantitativo

	Rip.
	56:02

2016/09/05

Lu

LA1017

30



2016/09/06

Ma

LA1017

31



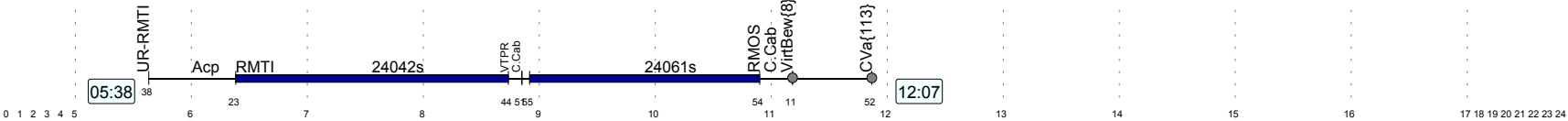
Lav	Cef
04:50	04:20
Km	Not
188	Si
Rip.G	
29:28	

2016/09/07

Me

LARM035

32



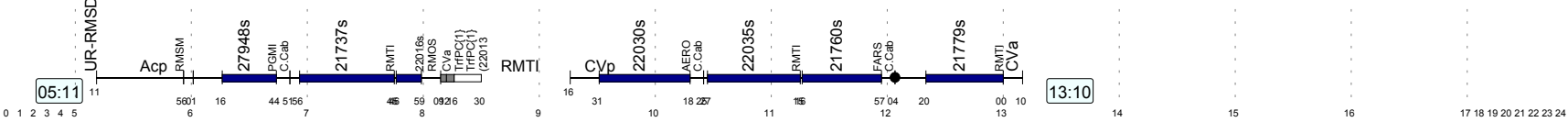
Lav	Cef
06:29	04:31
Km	Not
180	No
Rip.G	
17:04	

2016/09/08

Gi

LARM033

33



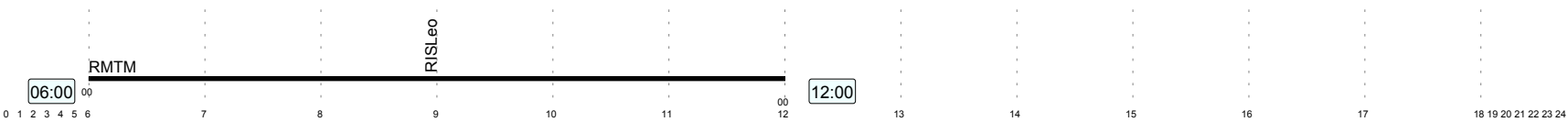
Lav	Cef
07:59	04:49
Km	Not
218	No
Rip.G	
16:50	

2016/09/09

Ve

LARM996

34



Lav	Cef
06:00	00:00
Km	Not
0	No
Rip.G	
00:00	

2016/09/10

Sa

35

Riposo Weekend

	Rip.
	65:35

2016/09/11

Do

36

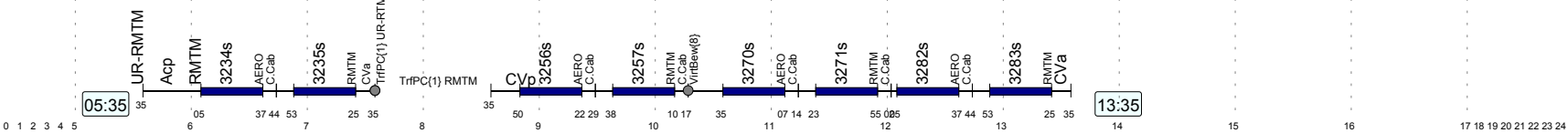
INTERVALLO

2016/09/12

Lu

LA1002

37



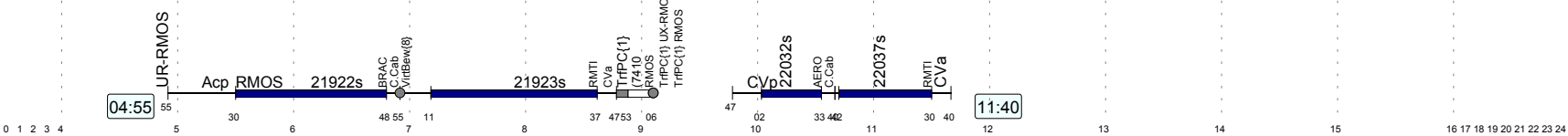
Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
15:20	

2016/09/13

Ma

LARM028

38



Lav	Cef
06:45	04:12
Km	Not
153	Si
Rip.G	
18:25	

Genomic map of the 10:22 chromosome region. The map shows the locations and orientations of various genes. The genes are represented by colored bars with labels above them. The map is divided into segments with time markers at 04:00 and 10:22. The genes shown are: RMTU, C/AM, VOC, Acp, C/AM, 7166s, RMTM, TrfPC(1), Acp, 7169s, FRAS, C/AM, C/AM, 7170s, RMTM, C/AM, 7173s, FRAS, C/AM, 7174s, RMTM, and Aca. The map is divided into segments with time markers at 04:00 and 10:22.

Lav	Cef
06:22	02:33
Km	Not
108	Si
Rip.G	
00:00	

Genomic map of chromosome 17p11.2-p11.1 (21938s-24086s). The map shows the locations of several genes: *CVp*, *BRAC1*, *VRBew(8)*, *VRBew(9)*, *VRBew(10)*, *VRBew(11)*, *VRBew(12)*, *VRBew(13)*, *VRBew(14)*, *VRBew(15)*, *VRBew(16)*, *VRBew(17)*, *VRBew(18)*, *VRBew(19)*, *VRBew(20)*, *VRBew(21)*, *VRBew(22)*, *VRBew(23)*, *VRBew(24)*, *VRBew(25)*, *VRBew(26)*, *VRBew(27)*, *VRBew(28)*, *VRBew(29)*, *VRBew(30)*, *VRBew(31)*, *VRBew(32)*, *VRBew(33)*, *VRBew(34)*, *VRBew(35)*, *VRBew(36)*, *VRBew(37)*, *VRBew(38)*, *VRBew(39)*, *VRBew(40)*, *VRBew(41)*, *VRBew(42)*, *VRBew(43)*, *VRBew(44)*, *VRBew(45)*, *VRBew(46)*, *VRBew(47)*, *VRBew(48)*, *VRBew(49)*, *VRBew(50)*, *VRBew(51)*, *VRBew(52)*, *VRBew(53)*, *VRBew(54)*, *VRBew(55)*, *VRBew(56)*, *VRBew(57)*, *VRBew(58)*, *VRBew(59)*, *VRBew(60)*, *VRBew(61)*, *VRBew(62)*, *VRBew(63)*, *VRBew(64)*, *VRBew(65)*, *VRBew(66)*, *VRBew(67)*, *VRBew(68)*, *VRBew(69)*, *VRBew(70)*, *VRBew(71)*, *VRBew(72)*, *VRBew(73)*, *VRBew(74)*, *VRBew(75)*, *VRBew(76)*, *VRBew(77)*, *VRBew(78)*, *VRBew(79)*, *VRBew(80)*, *VRBew(81)*, *VRBew(82)*, *VRBew(83)*, *VRBew(84)*, *VRBew(85)*, *VRBew(86)*, *VRBew(87)*, *VRBew(88)*, *VRBew(89)*, *VRBew(90)*, *VRBew(91)*, *VRBew(92)*, *VRBew(93)*, *VRBew(94)*, *VRBew(95)*, *VRBew(96)*, *VRBew(97)*, *VRBew(98)*, *VRBew(99)*, *VRBew(100)*, *VRBew(101)*, *VRBew(102)*, *VRBew(103)*, *VRBew(104)*, *VRBew(105)*, *VRBew(106)*, *VRBew(107)*, *VRBew(108)*, *VRBew(109)*, *VRBew(110)*, *VRBew(111)*, *VRBew(112)*, *VRBew(113)*, *VRBew(114)*, *VRBew(115)*, *VRBew(116)*, *VRBew(117)*, *VRBew(118)*, *VRBew(119)*, *VRBew(120)*, *VRBew(121)*, *VRBew(122)*, *VRBew(123)*, *VRBew(124)*, *VRBew(125)*, *VRBew(126)*, *VRBew(127)*, *VRBew(128)*, *VRBew(129)*, *VRBew(130)*, *VRBew(131)*, *VRBew(132)*, *VRBew(133)*, *VRBew(134)*, *VRBew(135)*, *VRBew(136)*, *VRBew(137)*, *VRBew(138)*, *VRBew(139)*, *VRBew(140)*, *VRBew(141)*, *VRBew(142)*, *VRBew(143)*, *VRBew(144)*, *VRBew(145)*, *VRBew(146)*, *VRBew(147)*, *VRBew(148)*, *VRBew(149)*, *VRBew(150)*, *VRBew(151)*, *VRBew(152)*, *VRBew(153)*, *VRBew(154)*, *VRBew(155)*, *VRBew(156)*, *VRBew(157)*, *VRBew(158)*, *VRBew(159)*, *VRBew(160)*, *VRBew(161)*, *VRBew(162)*, *VRBew(163)*, *VRBew(164)*, *VRBew(165)*, *VRBew(166)*, *VRBew(167)*, *VRBew(168)*, *VRBew(169)*, *VRBew(170)*, *VRBew(171)*, *VRBew(172)*, *VRBew(173)*, *VRBew(174)*, *VRBew(175)*, *VRBew(176)*, *VRBew(177)*, *VRBew(178)*, *VRBew(179)*, *VRBew(180)*, *VRBew(181)*, *VRBew(182)*, *VRBew(183)*, *VRBew(184)*, *VRBew(185)*, *VRBew(186)*, *VRBew(187)*, *VRBew(188)*, *VRBew(189)*, *VRBew(190)*, *VRBew(191)*, *VRBew(192)*, *VRBew(193)*, *VRBew(194)*, *VRBew(195)*, *VRBew(196)*, *VRBew(197)*, *VRBew(198)*, *VRBew(199)*, *VRBew(200)*, *VRBew(201)*, *VRBew(202)*, *VRBew(203)*, *VRBew(204)*, *VRBew(205)*, *VRBew(206)*, *VRBew(207)*, *VRBew(208)*, *VRBew(209)*, *VRBew(210)*, *VRBew(211)*, *VRBew(212)*, *VRBew(213)*, *VRBew(214)*, *VRBew(215)*, *VRBew(216)*, *VRBew(217)*, *VRBew(218)*, *VRBew(219)*, *VRBew(220)*, *VRBew(221)*, *VRBew(222)*, *VRBew(223)*, *VRBew(224)*, *VRBew(225)*, *VRBew(226)*, *VRBew(227)*, *VRBew(228)*, *VRBew(229)*, *VRBew(230)*, *VRBew(231)*, *VRBew(232)*, *VRBew(233)*, *VRBew(234)*, *VRBew(235)*, *VRBew(236)*, *VRBew(237)*, *VRBew(238)*, *VRBew(239)*, *VRBew(240)*, *VRBew(241)*, *VRBew(242)*, *VRBew(243)*, *VRBew(244)*, *VRBew(245)*, *VRBew(246)*, *VRBew(247)*, *VRBew(248)*, *VRBew(249)*, *VRBew(250)*, *VRBew(251)*, *VRBew(252)*, *VRBew(253)*, *VRBew(254)*, *VRBew(255)*, *VRBew(256)*, *VRBew(257)*, *VRBew(258)*, *VRBew(259)*, *VRBew(260)*, *VRBew(261)*, *VRBew(262)*, *VRBew(263)*, *VRBew(264)*, *VRBew(265)*, *VRBew(266)*, *VRBew(267)*, *VRBew(268)*, *VRBew(269)*, *VRBew(270)*, *VRBew(271)*, *VRBew(272)*, *VRBew(273)*, *VRBew(274)*, *VRBew(275)*, *VRBew(276)*, *VRBew(277)*, *VRBew(278)*, *VRBew(279)*, *VRBew(280)*, *VRBew(281)*, *VRBew(282)*, *VRBew(283)*, *VRBew(284)*, *VRBew(285)*, *VRBew(286)*, *VRBew(287)*, *VRBew(288)*, *VRBew(289)*, *VRBew(290)*, *VRBew(291)*, *VRBew(292)*, *VRBew(293)*, *VRBew(294)*, *VRBew(295)*, *VRBew(296)*, *VRBew(297)*, *VRBew(298)*, *VRBew(299)*, *VRBew(300)*, *VRBew(301)*, *VRBew(302)*, *VRBew(303)*, *VRBew(304)*, *VRBew(305)*, *VRBew(306)*, *VRBew(307)*, *VRBew(308)*, *VRBew(309)*, *VRBew(310)*, *VRBew(311)*, *VRBew(312)*, *VRBew(313)*, *VRBew(314)*, *VRBew(315)*, *VRBew(316)*, *VRBew(317)*, *VRBew(318)*, *VRBew(319)*, *VRBew(320)*, *VRBew(3*

Lav	Cef
08:24	05:00
Km	Not
199	No
RFR	
06:31	

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

NOTE: Prova Materiale del TR 24049 in partenza Lunedì

Lav	Cef
06:06	02:08
Km	Not
102	Si
Rip.G	
00:00	

Lav	
07:36	

Lav	Cef
07:42	03:20
Km	Not
113	No
Rip.G	
16:07	

04:51

UR-RMTM

Ap23650

RMTM

(23650)

RMOS

TrpC(1) UC-RMOS

TrpC(1) RMOS

CVp

22003S

RMTM

21728s

FARS

C-Cab

21745s

RMTM

22024s

AERO

C-Cab

22029s

RMOS

CVa

10:23

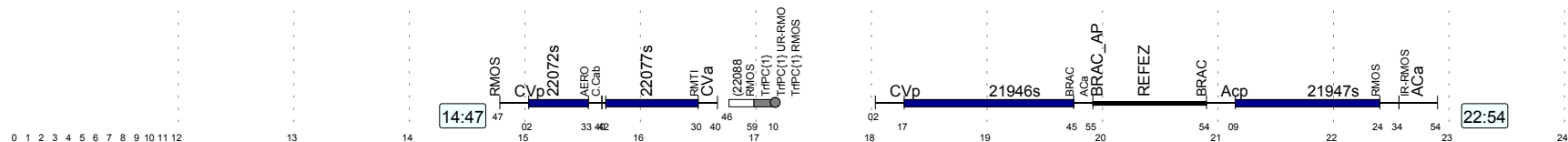
NOTE: Accp 23650

Lav	Cef
05:32	03:12
Km	Not
129	Si
Rip.G	
00:00	

	Rip.
	52:24

2016/09/23

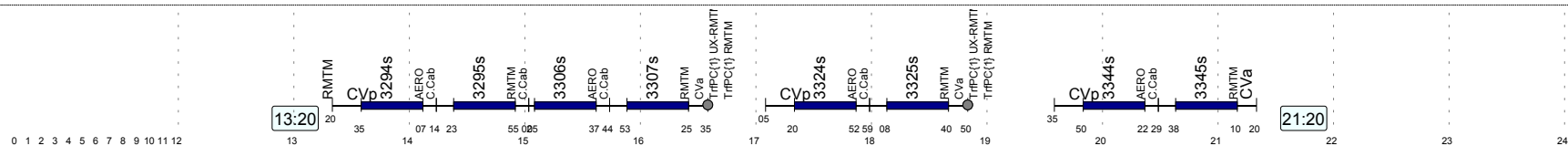
Ve
LARM454
48



Lav	Cef
08:07	04:11
Km	Not
145	No
Rip.G	
14:26	

2016/09/24

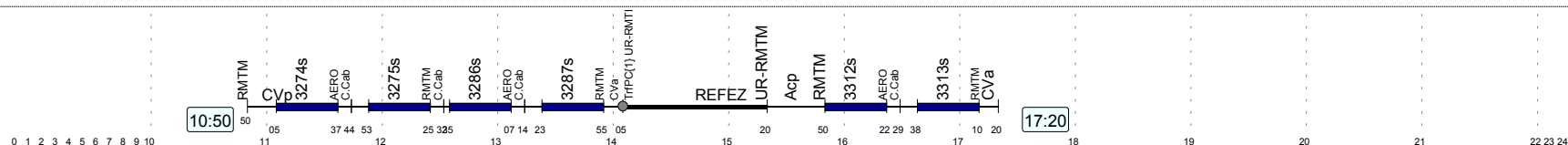
Sa
LA1012
49



Lav	Cef
08:00	05:30
Km	Not
251	No
Rip.G	
13:30	

2016/09/25

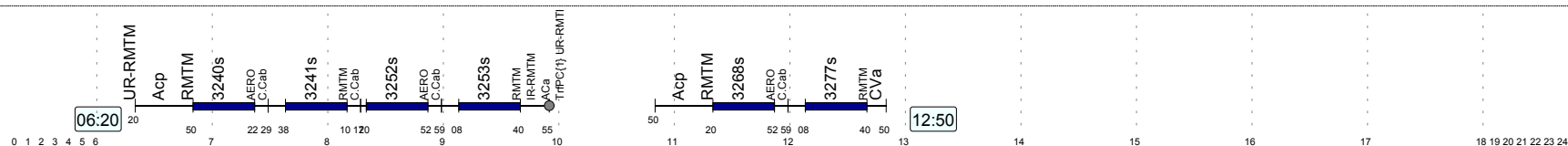
Do
LA1007
50



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
13:00	

2016/09/26

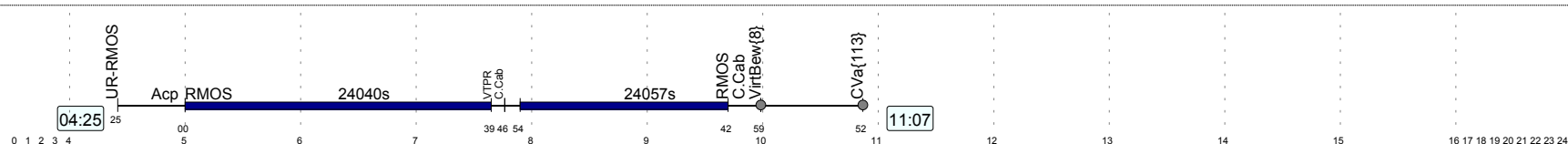
Lu
LA1004
51



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
15:35	

2016/09/27

Ma
LARM021
52



Lav	Cef
06:42	04:42
Km	Not
173	Si
Rip.G	
00:00	

2016/09/28

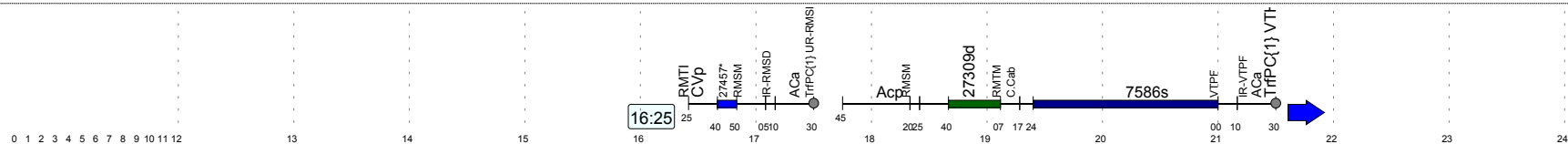
Me
53

Riposo

	Rip.
	53:18

2016/09/29

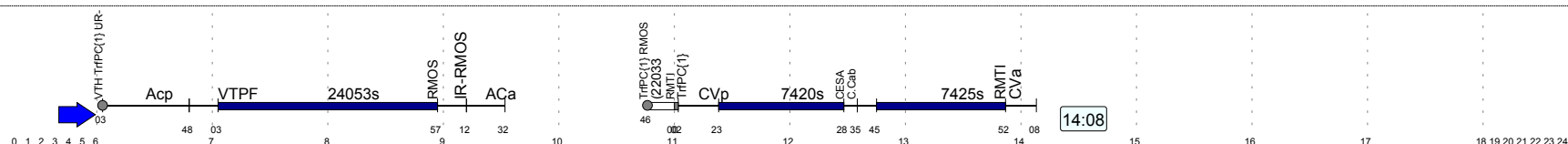
Gi
LARM515
54



Lav	Cef
05:05	02:30
Km	Not
137	No
RFR	
08:33	

2016/09/30

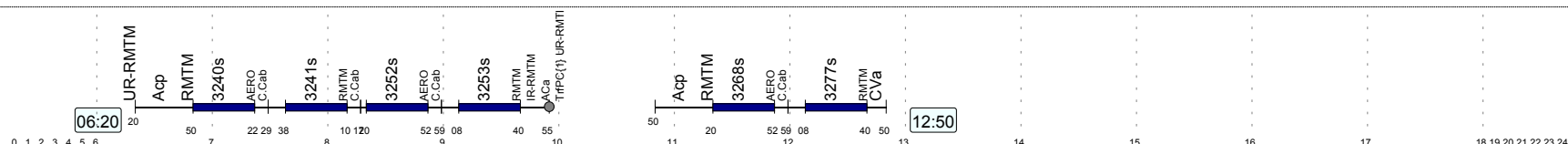
Ve
LARM515
55



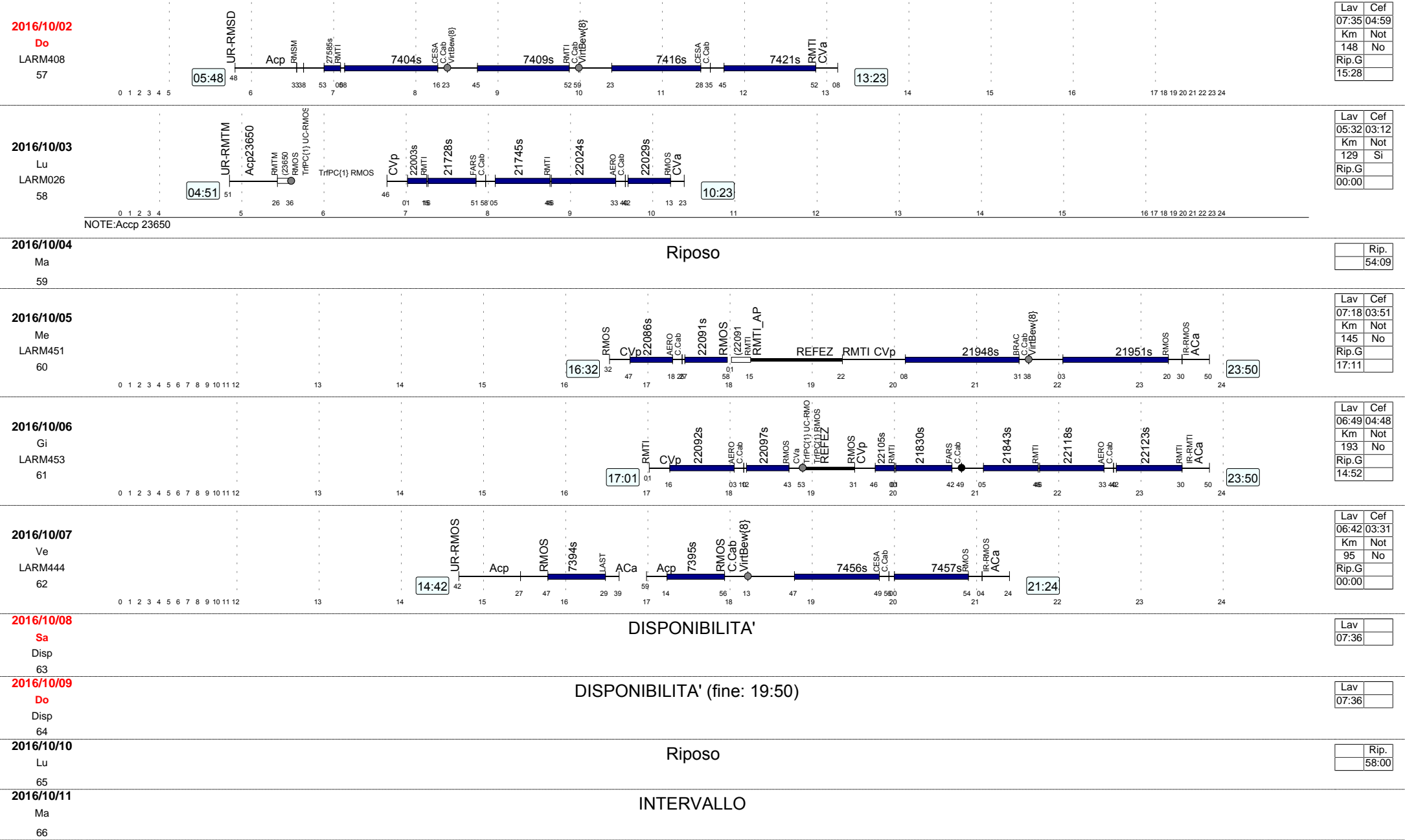
Lav	Cef
08:05	04:23
Km	Not
159	No
Rip.G	
16:12	

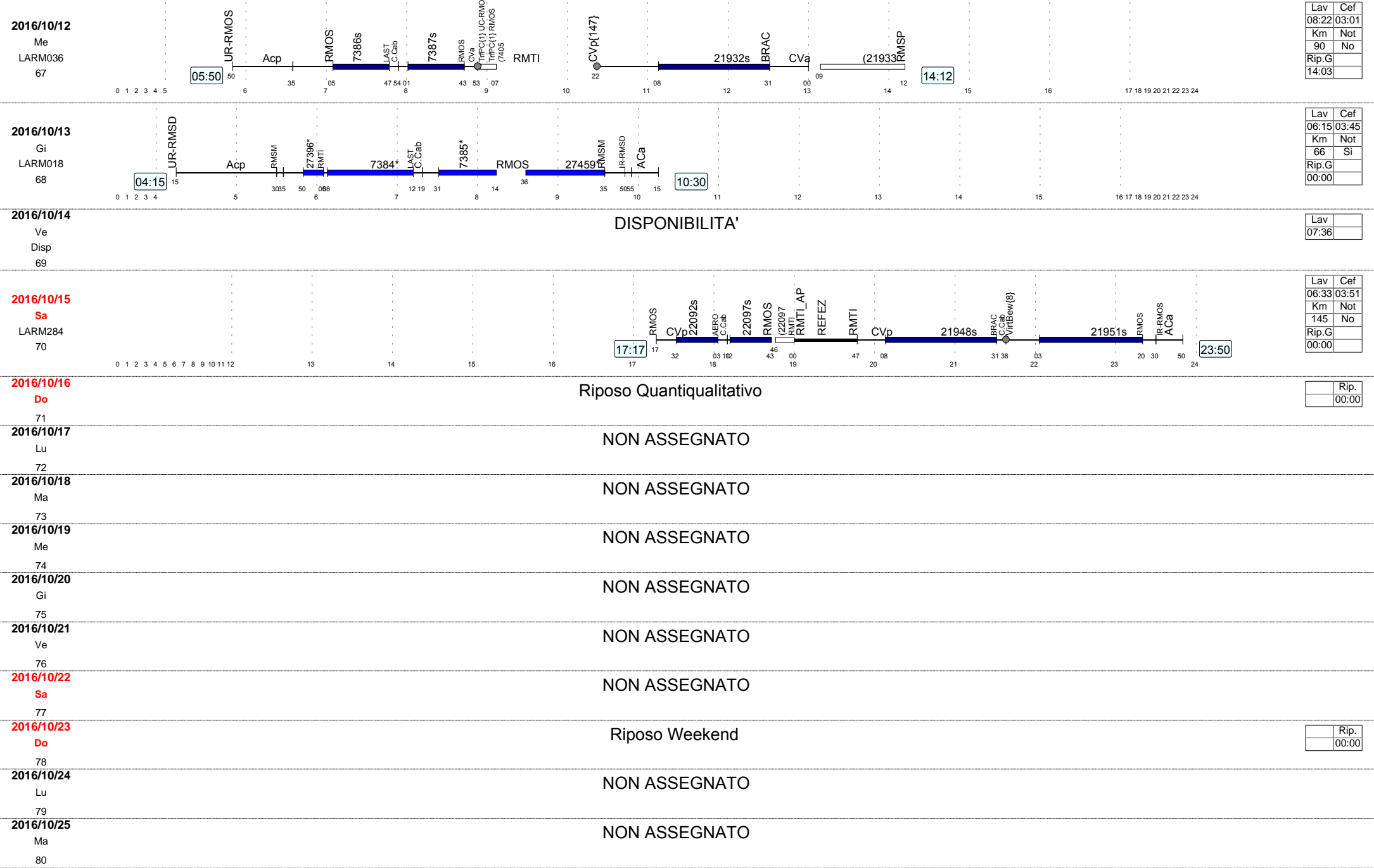
2016/10/01

Sa
LA1004
56



Lav	Cef
06:30	04:10
Km	Not
188	No
Rip.G	
16:58	





2016/10/26	Me	NON ASSEGNATO					
81							
2016/10/27	Gi	NON ASSEGNATO					
82							
2016/10/28	Ve	NON ASSEGNATO					
83							
2016/10/29	Sa	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						
84							
2016/10/30	Do	NON ASSEGNATO					
85							
2016/10/31	Lu	NON ASSEGNATO					
86							
2016/11/01	Ma	NON ASSEGNATO					
87							
2016/11/02	Me	NON ASSEGNATO					
88							
2016/11/03	Gi	NON ASSEGNATO					
89							
2016/11/04	Ve	NON ASSEGNATO					
90							
2016/11/05	Sa	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						
91							
2016/11/06	Do	NON ASSEGNATO					
92							
2016/11/07	Lu	NON ASSEGNATO					
93							
2016/11/08	Ma	NON ASSEGNATO					
94							
2016/11/09	Me	NON ASSEGNATO					
95							
2016/11/10	Gi	NON ASSEGNATO					
96							
2016/11/11	Ve	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.						
	00:00						
97							
2016/11/12	Sa	NON ASSEGNATO					
98							