

2016/10/16

Do

INTERVALLO

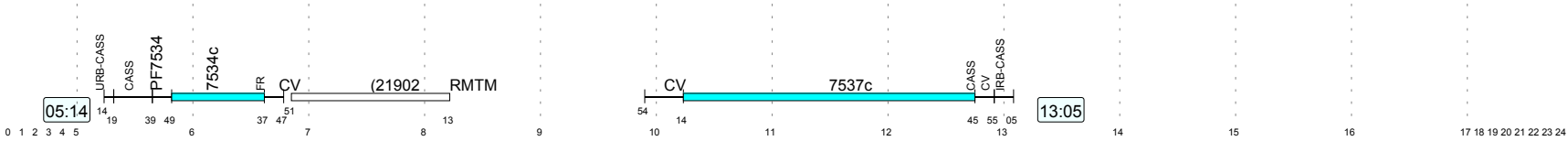
1

2016/10/17

Lu

LA2521

2



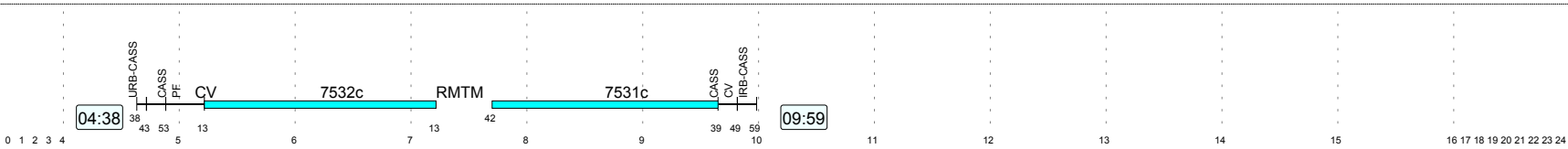
Lav	Cef
07:51	03:19
Km	Not
190	No
Rip.G	
15:33	

2016/10/18

Ma

LA2515

3



Lav	Cef
05:21	04:26
Km	Not
275	Si
Rip.G	
00:00	

2016/10/19

Me

Disp

4

DISPONIBILITA'

Lav	
07:36	

2016/10/20

Gi

Disp

5

DISPONIBILITA' (fine: 06:57)

Lav	
06:57	

2016/10/21

Ve

6

Riposo

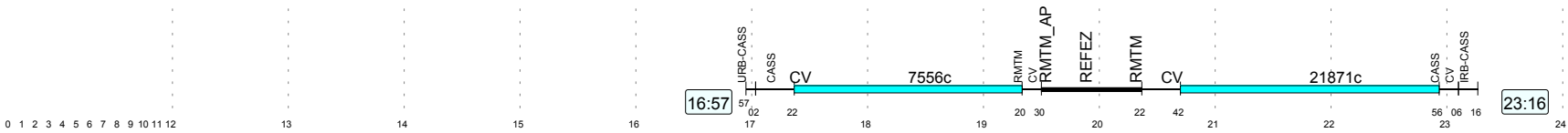
	Rip.
	58:00

2016/10/22

Sa

LA2575

7



Lav	Cef
06:19	04:12
Km	Not
275	No
Rip.G	
20:13	

2016/10/23

Do

LA2605

8

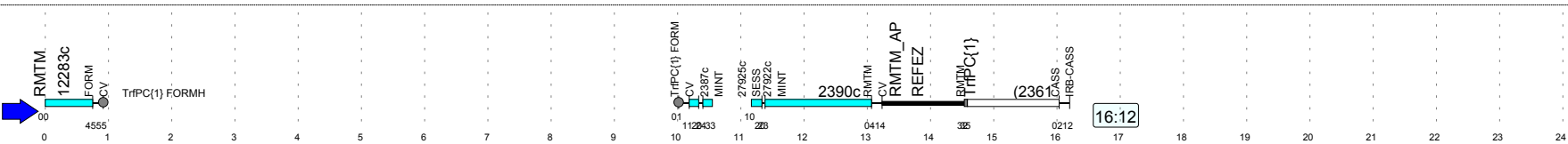


2016/10/24

Lu

LA2605

9



Lav	Cef
05:26	01:39
Km	Not
128	Si
Rip	

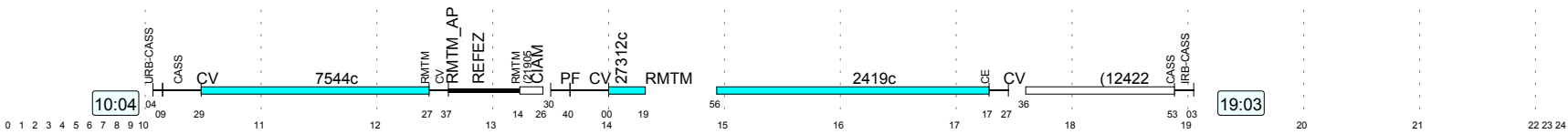
Lav	Cef
06:11	02:53
Km	Not
178	No
RFR	

2016/10/25

Ma

LA2543

10



Lav	Cef
08:59	05:15
Km	Not
359	No
Rip.G	
11:23	

06:26 URB-CASS CASS CV 7474CTu AVEZ AVEZ_AP REFEZ AVEZ CV 7481CTu CASS URB-CASS 15:21

	Rip.
	62:11

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

Lav	
07:36	

Lav	
07:36	

	Rip.
	58:00

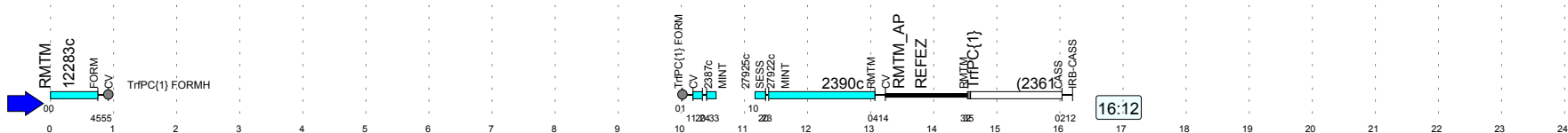
Timeline diagram showing the sequence of events for the 7470CTu and 7477CTu flights. The timeline starts at 05:40 with the 7470CTu flight, followed by a 45-minute gap, then a 40-minute gap, then a 02:00 gap, then a 12:00 gap, then a 02:00 gap, then a 12:00 gap, then a 30-minute gap, then a 45-minute gap, then a 02:00 gap, then a 12:00 gap, then a 11:12 gap, then a 12:00 gap, then a 13:00 gap, then a 14:00 gap, then a 15:00 gap, then a 16:00 gap, then a 17:00 gap, then a 18:00 gap, then a 19:00 gap, then a 20:00 gap, then a 21:00 gap, then a 22:00 gap, then a 23:00 gap, then a 24:00 gap.

Lav	
07:36	

Genomic map of the CASS gene region on chromosome 21. The map shows the JIR-CASS, CASS, and RMTM genes. A red box highlights the 19.29 Mb region. A blue arrow indicates the direction of the CASS gene. The scale bar shows positions 19, 20, 21, and 22 Mb.

2016/11/07

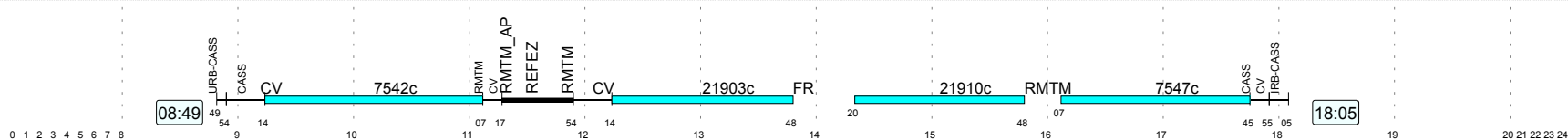
Lu
LA2605
23



Lav	Cef	Lav	Cef
05:26	01:39	06:11	02:53
Km	Not	Km	Not
128	Si	178	No
Rip		RFR	

2016/11/08

Ma
LA2549
24



Lav	Cef	Lav	Cef
09:16	07:24		
Km	Not		
446	No		
Rip.G			
00:00			

2016/11/09

Me
25

Riposo

	Rip.
	67:42

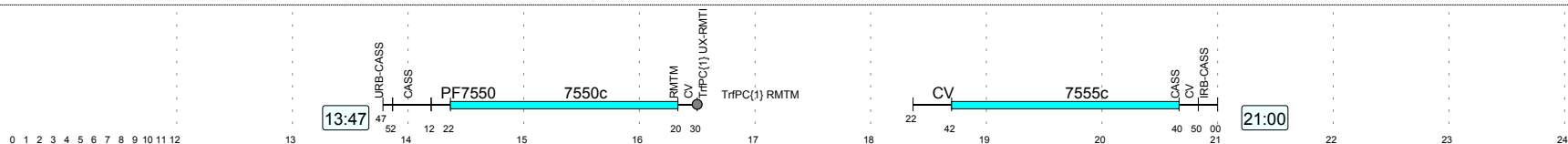
2016/11/10

Gi
26

INTERVALLO

2016/11/11

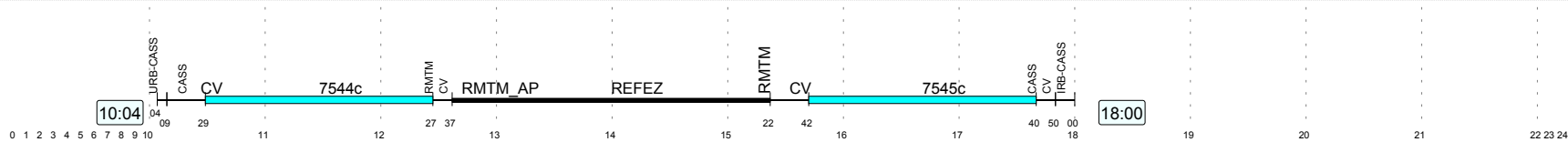
Ve
LA2582
27



Lav	Cef	Lav	Cef
07:13	03:56		
Km	Not		
275	No		
Rip.G			
13:04			

2016/11/12

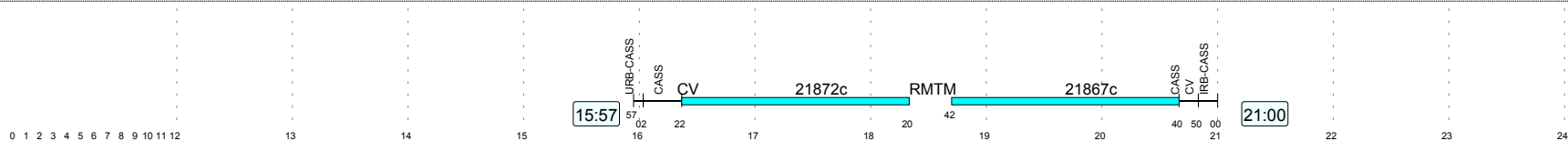
Sa
LA2539
28



Lav	Cef	Lav	Cef
07:56	03:56		
Km	Not		
275	No		
Rip.G			
21:57			

2016/11/13

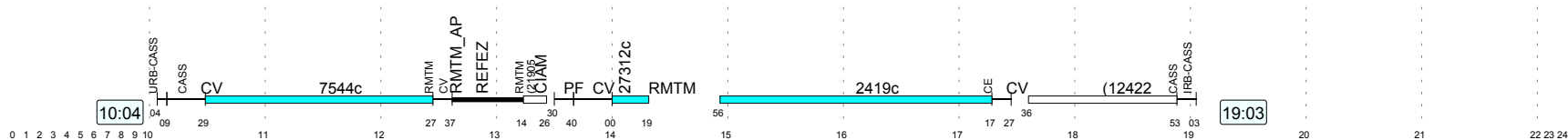
Do
LA2533
29



Lav	Cef	Lav	Cef
05:03	04:18		
Km	Not		
275	No		
Rip.G			
13:04			

2016/11/14

Lu
LA2543
30



Lav	Cef	Lav	Cef
08:59	05:15		
Km	Not		
359	No		
Rip.G			
00:00			

2016/11/15

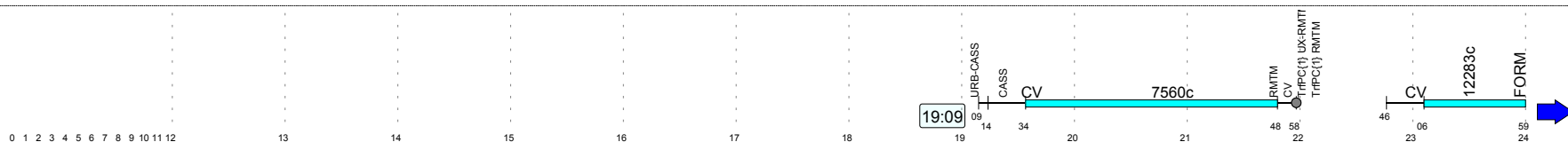
Ma
31

Riposo

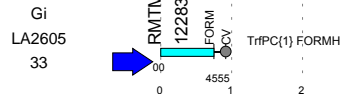
	Rip.
	48:06

2016/11/16

Me
LA2605
32



2016/11/17



Lav	Cef	Lav	Cef
05:46	05:11	06:11	02:53
Km	Not	Km	Not
266	Si	178	No
Rip		RFR	

2016/11/18



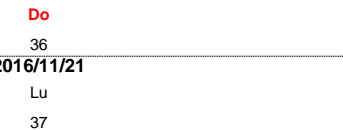
Lav	Cef	Lav	Cef
07:43	03:24		
Km	Not		
223	No		
Rip.G			
12:04			

2016/11/19



Lav	Cef	Lav	Cef
07:56	03:56		
Km	Not		
275	No		
Rip.G			
00:00			

2016/11/20



INTERVALLO

Riposo

	Rip.
	68:17

2016/11/22



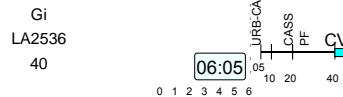
Lav	Cef	Lav	Cef
07:43	03:24		
Km	Not		
223	No		
Rip.G			
12:04			

2016/11/23



Lav	Cef	Lav	Cef
08:59	05:15		
Km	Not		
359	No		
Rip.G			
11:02			

2016/11/24



Lav	Cef	Lav	Cef
09:55	06:33		
Km	Not		
323	No		
Rip.G			
21:03			

2016/11/25



Lav	Cef	Lav	Cef
06:10	02:34		
Km	Not		
155	No		
Rip.G			
11:13			

06:26 URB-CASS CASS CV 7474CTu AVEZ AVEZ_AP REFEZ AVEZ CV 7481CTu CASS URB-CASS 15:21

	Rip.
	75:48

Lav	Cef
05:46	05:11
Km	Not
266	Si
Rip	

Lav	Cef
06:11	02:53
Km	Not
178	No
RFR	

Genomic map of the AVEZ region on chromosome 1. The map shows a scale from 0 to 24 Mb. Key features include the AVEZ gene (black bar), AVEZ_AP (black bar), and AVEZ_CV (black bar). Other features include 7474CTu (pink bar), 7481CTu (pink bar), and various regulatory elements like URB-CASS, CASS, and CV. A scale bar at the bottom indicates positions from 0 to 24 Mb.

Lav	Cef
08:55	04:44
Km	Not
192	No
Rip.G	
17:28	

Genomic map of the RMTM region on chromosome 14. The map shows the RMTM gene structure with exons (black boxes) and introns (lines). Key features include the RMTM gene, RMTM_AP, RMTM, and RMTM_C. The map is divided into two segments: 08:49 (left) and 18:05 (right). The left segment shows the RMTM gene structure with exons at 7542c, 21903c, and 21910c. The right segment shows the RMTM gene structure with exons at 7547c and 7547c. The map includes a scale bar from 0 to 24 and a legend for URE-CASS, CASS, CV, RMTM, RMTM_AP, RMTM_C, and RMTM.

Lav	Cef
09:16	07:24
Km	Not
446	No
Rip.G	
00:00	

	Rip.
	69:52

Genomic map of the 7554c-7563c region on chromosome 1. The map shows a blue line representing the genomic track with various features labeled above and below. Features include LURE-CASS, CASS, CV, 7554c, RMTM CV, RMTM AP, REFEZ, RMTM, CV, 7563c, CASS, CV, and TRB-CASS. A scale bar at the bottom indicates positions from 0 to 59. A time indicator '15:57' is on the left and '00:00' is on the right.

Lav	Cef
08:03	04:10
Km	Not
275	No
Rip.G	
14:17	

2016/12/06

Ma
LA2572
52

0 1 2 3 4 5 6 7 8 9 10 11 12

13

14:17

URB-CASS

CASS

(7550 FR

16

CV

21914c

17

CV

TrIPc(1) UX-RMTI

TrIPc(1) RMTM

REFEZ

RMTM

CV

7559c

20

CASS

CV

IRB-CASS

22:00

23

24

Lav	Cef
07:43	03:24
Km	Not
223	No
Rip.G	
15:03	

2016/12/07

Me
LA2700
53

0 1 2 3 4 5 6 7 8 9 10 11 12

13

13:03

URB-CASS

CASS

PF12417

12417c

CE

CV

TrIPc(1) IR-CE

TrIPc(1) CE

(24330

NACL

TrIPc(1) NAPG

TrIPc(1) NACL

CV

12424c

18

CV

CASS

CV

IRB-CASS

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

CV

20:07

23

24

Lav	Cef
07:04	03:14
Km	Not
188	No
Rip.G	
00:00	

2016/12/08

Gi
Disp
54

DISPONIBILITA'

Lav	Cef
07:36	

2016/12/09

Ve
LA2564
55

0 1 2 3 4 5 6 7 8 9 10 11 12

13

13:37

URB-CASS

CASS

CV

7484CTu

14

CV

7489CTu

19

CV

7489CTu

20

CV

7489CTu

21

CV

7489CTu

22

CV

7489CTu

23

CV

7489CTu

24

CV

7489CTu

25

CV

7489CTu

26

CV

7489CTu

27

CV

7489CTu

28

CV

7489CTu

29

CV

7489CTu

30

CV

7489CTu

31

CV

7489CTu

32

CV

7489CTu

33

CV

7489CTu

34

CV

7489CTu

35

CV

7489CTu

36

CV

7489CTu

37

21:12

23

24

Lav	Cef
07:35	04:20
Km	Not
192	No
Rip.G	
00:00	

2016/12/10

Sa
56

INTERVALLO

2016/12/11

Do
57

Riposo Weekend

Rip.
00:00

2016/12/12

Lu
58

NON ASSEGNATO

2016/12/13

Ma
59

NON ASSEGNATO

2016/12/14

Me
60

NON ASSEGNATO

2016/12/15

Gi
61

NON ASSEGNATO

2016/12/16

Ve
62

NON ASSEGNATO

2016/12/17

Sa
63

NON ASSEGNATO

2016/12/18

Do
64

Riposo Quantitativo

Rip.
00:00

2016/12/19

Lu
65

NON ASSEGNATO

2016/12/20	NON ASSEGNATO					
Ma						
66						
2016/12/21	NON ASSEGNATO					
Me						
67						
2016/12/22	NON ASSEGNATO					
Gi						
68						
2016/12/23	NON ASSEGNATO					
Ve						
69						
2016/12/24	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					
Sa						
70						
2016/12/25	NON ASSEGNATO					
Do						
71						
2016/12/26	NON ASSEGNATO					
Lu						
72						
2016/12/27	NON ASSEGNATO					
Ma						
73						
2016/12/28	NON ASSEGNATO					
Me						
74						
2016/12/29	NON ASSEGNATO					
Gi						
75						
2016/12/30	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						
76						
2016/12/31	NON ASSEGNATO					
Sa						
77						
2017/01/01	NON ASSEGNATO					
Do						
78						
2017/01/02	NON ASSEGNATO					
Lu						
79						
2017/01/03	NON ASSEGNATO					
Ma						
80						
2017/01/04	NON ASSEGNATO					
Me						
81						
2017/01/05	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						
82						
2017/01/06	NON ASSEGNATO					
Ve						
83						

2017/01/07	NON ASSEGNATO					
Sa						
84						
2017/01/08	NON ASSEGNATO					
Do						
85						
2017/01/09	NON ASSEGNATO					
Lu						
86						
2017/01/10	NON ASSEGNATO					
Ma						
87						
2017/01/11	Riposo	<table><tr><td></td><td>Rip.</td></tr><tr><td></td><td>00:00</td></tr></table>		Rip.		00:00
	Rip.					
	00:00					
Me						
88						
2017/01/12	NON ASSEGNATO					
Gi						
89						
2017/01/13	NON ASSEGNATO					
Ve						
90						
2017/01/14	NON ASSEGNATO					
Sa						
91						