

14/10/2013

Lu

371032

1



Lav	
09:05	
	Not
	No
Rip.G	
00:00	

15/10/2013

Ma

SM-Disp

2

DISPONIBILITA'

Lav	
06:00	

16/10/2013

Me

SM-Disp

3

DISPONIBILITA' (fine: 16:12)

Lav	
06:00	

17/10/2013

Gi

4

Riposo

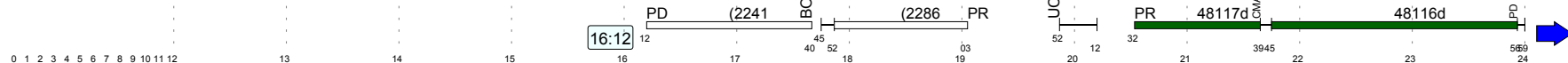
	Rip.
	48:00

18/10/2013

Ve

375022

5

**19/10/2013**

Sa

375022

6



Lav	
07:54	
	Not
	Si
Rip.G	
00:00	

20/10/2013

Do

SM-Disp

7

DISPONIBILITA'

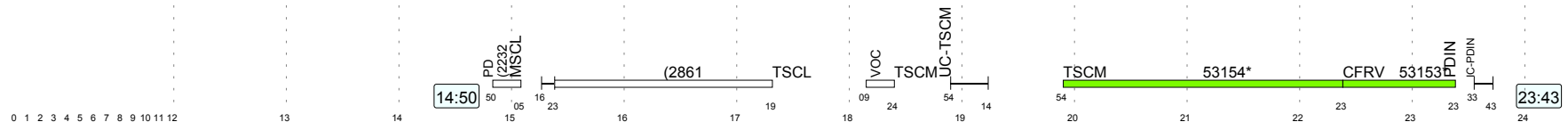
Lav	
06:00	

21/10/2013

Lu

371511

8



Lav	
08:53	
	Not
	No
Rip.G	
00:00	

22/10/2013

Ma

9

INTERVALLO

23/10/2013

Me

10

Riposo

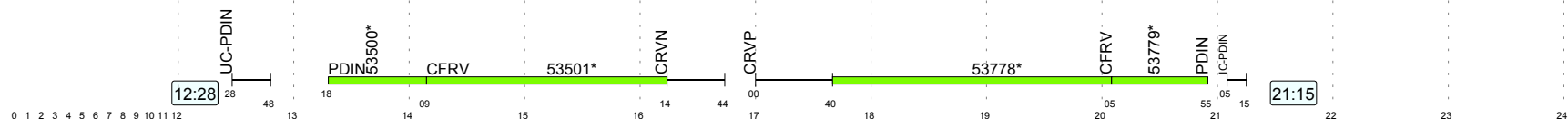
	Rip.
	60:45

24/10/2013

Gi

374529

11



Lav	
08:47	
	Not
	No
Rip.G	
23:12	

25/10/2013

Ve
375048
12

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

13

14

15

16

17

18

19

20:27

UC-PDIN

PDIN

PD

53115d

CMAG

53114d

PR



26/10/2013

Sa
375048
13



CMAG

53114d

PR

53115d

SSTM

76055d

SPMA

9108d

SPMG

IC-SPMG

VOC

SPH1

35

60

10

30

SPMG

81007d

SPMA

4555

10

25

45

76072d

VEZL

54201d

FICL

37

54200d

564

13

23

PD

54201d

PDIN

IC-PDIN

19

33

20

21

22

23

24

19:33

Lav	Cef	Lav
07:58	06:03	07:08
Km	Not	Not
0	No	Si
Rip		RFR
00:00		08:00

27/10/2013

Do
14

INTERVALLO

28/10/2013

Lu
15

Riposo Quantitativo

	Rip.
	60:27

29/10/2013

Ma
16

CORSO

Lav	Rip.
07:36	03:36

30/10/2013

Me
373022
17

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

13:00

PD

15

53121d

FICT

06

16

53121d

56116d

PD

56117d

PDIN

IC-PDIN

42

52

22:52

Lav	
09:52	
	Not
	No
Rip.G	
17:20	

31/10/2013

Gi
374532
18

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

16:12

PD

12

(2241

BOCL

45

52

(2286

PR

03

19

UC-PR

PR

32

48117*

CMAG

3945

22

48116*

PD

5619

24



01/11/2013

Ve
374532
19



PD

48117

00:06

06

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	
07:54	
	Not
	Si
Rip.G	
00:00	

02/11/2013

Sa
SM-Disp
20

DISPONIBILITA'

Lav	
06:00	

03/11/2013

Do
SM-Disp
21

DISPONIBILITA' (fine: 18:47)

Lav	
06:00	

04/11/2013

Lu
22

Riposo

	Rip.
	48:00

05/11/2013

Ma
372570
23

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

13

14

15

16

17

18

18:47

47

PD

(9746

VRPN

VOC

UC-VRQE

VRQE

09

29

21

04

22

23

24

59

24

BREN

40578*

18

19

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

30

06/11/2013

Me
372570
24

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

13

14

15

16

17

18

18:29

08

BREN

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

07/11/2013

Gi
374529
25

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

13

14

15

16

17

18

21:15

05

PDIN

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

12:28

28

UC-PDIN

48

18

PDIN

53500*

14

CFRV

53501*

08/11/2013

Ve
SM-Disp
26

DISPONIBILITA'

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

13

14

15

16

17

18

21:15

05

PDIN

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

12:28

28

UC-PDIN

48

18

PDIN

53500*

14

CFRV

53501*

09/11/2013

Sa
SM-Disp
27

DISPONIBILITA'

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

13

14

15

16

17

18

21:15

05

PDIN

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

12:28

28

UC-PDIN

48

18

PDIN

53500*

14

CFRV

53501*

10/11/2013

Do
28

Riposo Quantitativo

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

13

14

15

16

17

18

21:15

05

PDIN

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

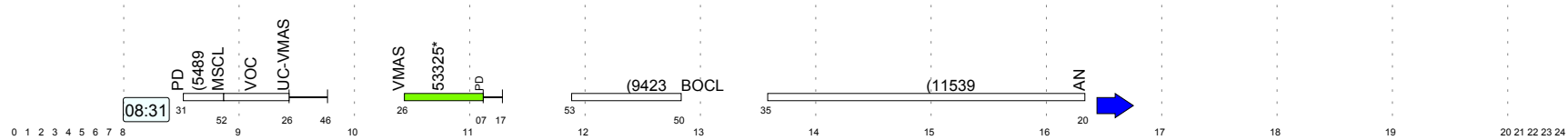
35

36

37

15/11/2013

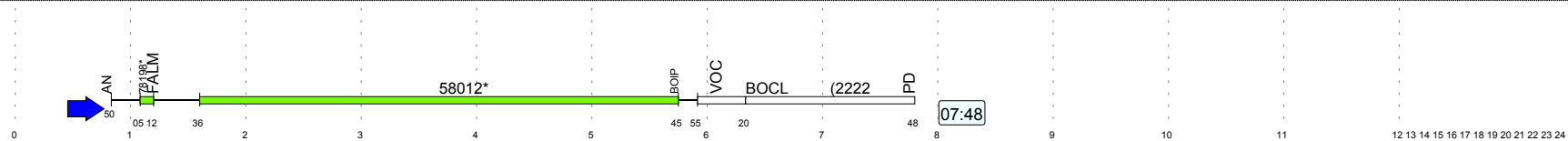
Ve
375533
33



Lav	
07:49	
	Not
	No
RFR	
08:30	

16/11/2013

Sa
375533
34



Lav	
06:58	
	Not
	Si
Rip.G	
00:00	

17/11/2013

Do
35

Riposo

	Rip.
	48:00

18/11/2013

Lu
SM-Disp
36

DISPONIBILITA' (inizio 07:48)

Lav	
06:00	

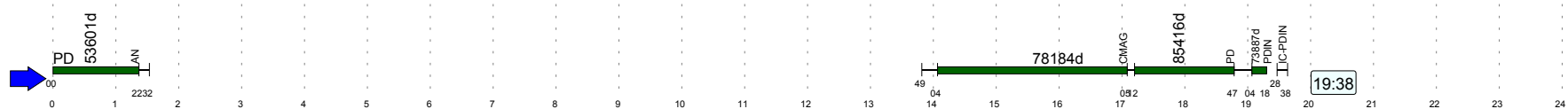
19/11/2013

Ma
372040
37



20/11/2013

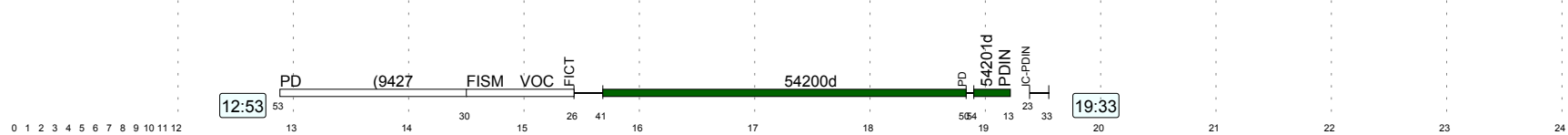
Me
372040
38



Lav	Cef	Lav
05:49	05:14	05:54
Km	Not	Not
0	No	Si
Rip		RFR
00:00		12:17

21/11/2013

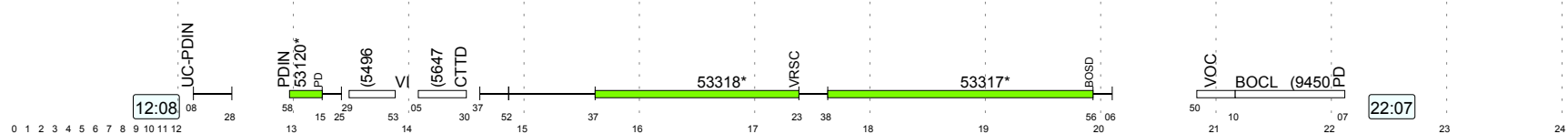
Gi
374004
39



Lav	
06:40	
	Not
	No
Rip.G	
16:35	

22/11/2013

Ve
375521
40



Lav	
09:59	
	Not
	No
Rip.G	
00:00	

23/11/2013

Sa
41

Riposo Weekend

	Rip.
	64:43

24/11/2013

Do
42

INTERVALLO

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

(2861 TSCI

TSCM 53154* CFRV 53153h 23:43

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

[illegible]

Category	Reads
VRQE	0
40578	26
BREN	46

Genomic map of the 46925d region on chromosome 17. The map shows a scale from 13 to 19 Mb. A green bar highlights the region from approximately 16.5 Mb to 17.5 Mb, labeled '46925d'. Above the map, gene models are shown for BREN, VRPN, VOG, VRSC, and PD. The BREN gene is located between 13.5 and 15.5 Mb. The VRPN, VOG, and VRSC genes are located between 16.5 and 17.5 Mb. The PD gene is located between 18.5 and 19.5 Mb. A red box in the bottom right corner indicates the time '18:29'.

Lav	Cef	Lav	
05:21	01:37	06:09	
Km	Not		Not
0	No		Si
Rip		RFR	
00:00		12:12	

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

Diagram illustrating a 4-bit register state. The register is labeled with bit positions 00, 01, 02, and 03. The current state is indicated by a blue arrow pointing to the 00 position. The register contains the value 42156d. The bit values are labeled VRQE, 42156d, and BREN. The bit values are 00, 01, 02, 03.

Lav	Cef
05:21	01:37
Km	Not
0	No
Rip	
00:00	

Riposo Weekend

	Rip.
	64:18

INTERVALLO

0 1 2 3 4 5 6 7 8 9 10

10:47 PD 47 47711* CMA

Lav	
09:05	
	Not
	No
Rip.G	
00:00	

DISPONIBILITA'

Lav	
06:00	

DISPONIBILITA' (fine: 19:27)

Lav	
06:00	

Riposo

	Rip.
	48:00

