

2 [14:12][22:21]

Species	MIPg	Individuals
5318 GALL	32	6
3411 MOR	34	11
10533 MOR	42	27
10533 MOR	37	07
10554 Mige	33	18

Lav	Sct	Km	Not	Rip
5:29	2:59	176	No	--

Sabato

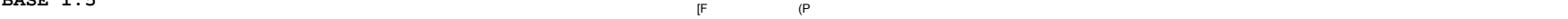
GA3960 - A3 - GG8

2

[16:22][21:53]

Continuazione

BASE 1:5



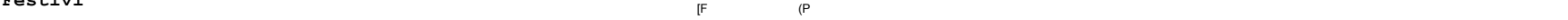
GA3960 - A1 - GG40

3

[6:24][11:53]

Continuazione

Festivi



GA3960 - A4 - GG8

3

[6:24][11:53]

Continuazione

Sabato



GA3960 - A3 - GG8

3

[6:09][12:53]

Continuazione

Sabato



GG56

4

Disponibile

GG56

5

Disponibile

GG56

6

Intervallo/GRS

GG56

7

Riposo

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

(P (P (P [

Lav	Sct	Km	Not	Rip
2:48	1:34	98	No	--

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Lav	Sct	Km	Not	Rip
2:48	1:34	98	No	--

Figure 1: A diagram showing the distribution of the number of nucleotides (N) in the coding region of genes. The x-axis represents the number of nucleotides (N) from 12 to 22. The y-axis represents the number of genes (N) from 0 to 10. The distribution is shown as a series of bars with the following values: 12: 1, 13: 2, 14: 1, 15: 1, 16: 1, 17: 1, 18: 1, 19: 1, 20: 1, 21: 1, 22: 1. The bars are labeled with the number of genes (N) and the number of nucleotides (N). The distribution is skewed towards higher values of N.

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Lav	Sct	Km	Not	Rip
2:48	1:34	98	No	--

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Lav	Sct	Km	Not	Rip
5:15	2:42	176	Si	--

Timeline (Mipg): 13 14 15 16 17 18 19 20 21 22

- 10771 BG (31-38)
- 2628* (02-50)
- 2167 (30-00)
- 2530 (20-10)

Vertical markers: REFE at 18, N at 21.

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Lav	Sct	Km	Not	Rip
5:15	2:42	176	Si	--

(6F[0 (6F[0 (P

Lav	Sct	Km	Not	Rip
2:48	1:34	98	No	--

Genomic map of the 25050-25059 region on chromosome 10. The map shows the positions of genes Mipg, C, M, VOXC, REF1, REF2, and NOLI. The scale bar at the bottom indicates positions from 13 to 22. The map includes gene names, their orientations, and their positions relative to the scale bar.

(P

$$\begin{array}{r} 56 \\ 8 \overline{) 30} \end{array} \quad \begin{array}{r} 30 \\ 9 \overline{) 10} \end{array}$$

Continuazione
Fuori Turno 2

GA4008 - A2 - GG8

10 [7:26][10:14]

Continuazione
Fuori Turno 4

GA4008 - A4 - GG7

10 [7:26][10:14]

Continuazione
Fuori Turno 3

GA4008 - A9 - GG6

10 [4:38][9:53]

Continuazione
Fuori Turno 6

GA4008 - A11 - GG2

10 [4:38][9:53]

Continuazione
Fuori Turno 7

GA4008 - A12 - GG1

10 [7:26][10:14]

(P

NOLI

▲2164

56 30 8 30 10 10

Mici
GG5 (24924

Mlpg

(P

NOLI

▲2164

56 30 8 30 10 10

Mici
GG5 (24924

Mlpg

(P[ø

(P

(F

(F

AL

▲28252 MORT

03 33 18 42 27

10500 Mlge

25 3 4 20 10

10503 MORT

42 27

10520 Mlge

33 18 20 10 10

10520 Mlge

33 18 20 10 10

10520 Mlge

33 18 20 10 10

10520 Mlge

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Mlpg

(P

NOLI

▲2164

56 30 8 30 10 10

Mici
GG5 (24924

Mlpg

Note sulla periodicità dei treni del turno

treno 2623 - [Soppresso 01/4/17

treno 25050 - Circola (6F dal 17/12/2016; Non circola il 25/03

treno 25059 - Circola (6F dal 17/12/2016; Non circola il 25/03

treno 28252 - Non circola il 26/03