

(1(5

Vmas

Pagina 2/9

Domenica

GG8

7

(1 (2 (3

Lunedì

Riposo

GA776 - A1 - GG8

8

Continuazione (1
(2 (3

Lunedì

Vmas

S.COMP

Lav	Cef	Cfx	Km	Not	Rip
6:10	0:00	0:00	0	Si	8:40

Lav	Cef	Cfx	Km	Not	Rip
7:09	0:00	0:00	0	No	16:01

GA776 - A1 - GG8

9

(3

Mercoledì

S.COMP

Vmas

Lav	Cef	Cfx	Km	Not	Rip
8:00	0:00	0:00	0	No	16:09

GA765 - A1 - GG8

10

(4

Giovedì

Vmas

S.COMP

Lav	Cef	Cfx	Km	Not	Rip
6:27	2:09	2:09	144	No	27:24

GA684 - A3 - GG8

11

(4 (5

Venerdì

Vmas

Sp Vmas

53325

Cmag
Cva Cmag

11 176 FE

(2240

MScl
SNC

Vmas

Lav	Cef	Cfx	Km	Not	Rip
6:52	0:00	0:00	0	Si	9:31

Lav	Cef	Cfx	Km	Not	Rip
5:36	0:00	0:00	0	No	56:06

GA776 - A2 - GG8

12

Continuazione (4
(5

Venerdì

Vmas

S.COMP

GA776 - A2 - GG8

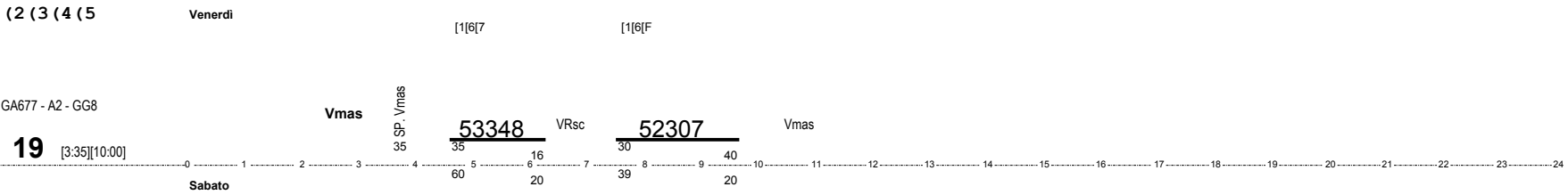
13

(13:53][19:29]

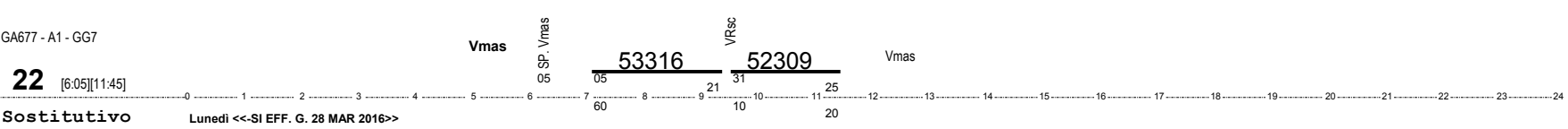
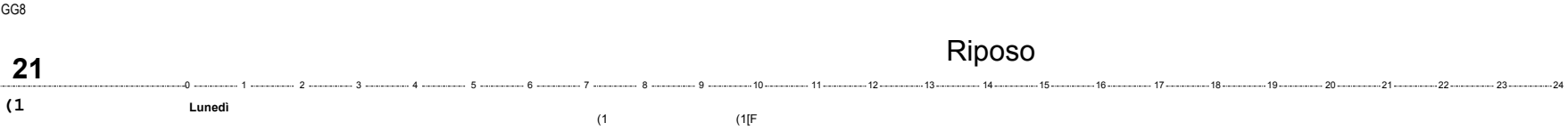
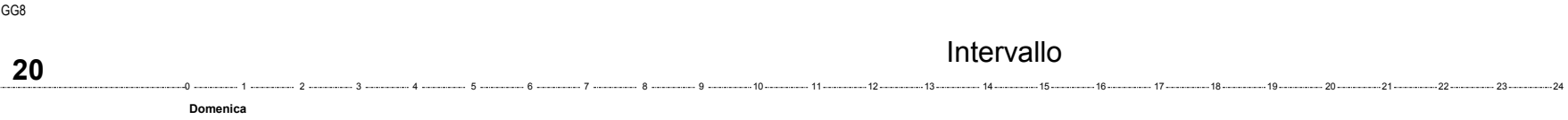
S.COMP

Vmas

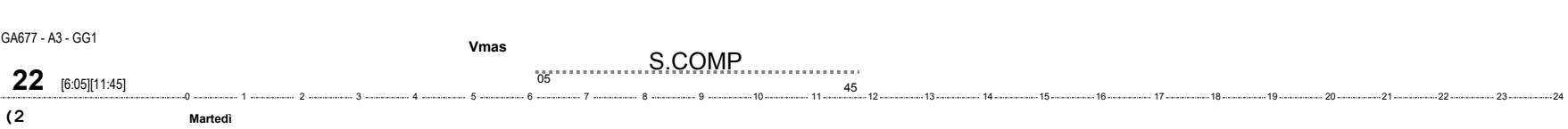
Pagina 4/9



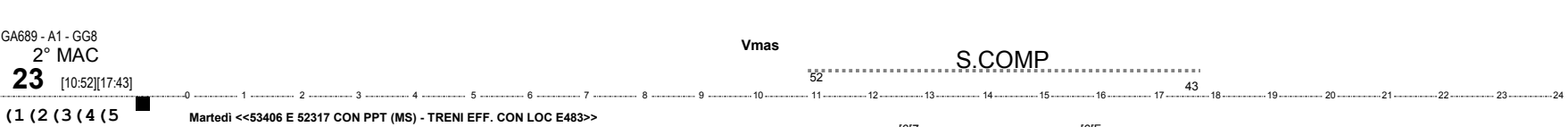
Lav	Cef	Cfx	Km	Not	Rip
6:25	3:35	3:35	225	Si	68:05



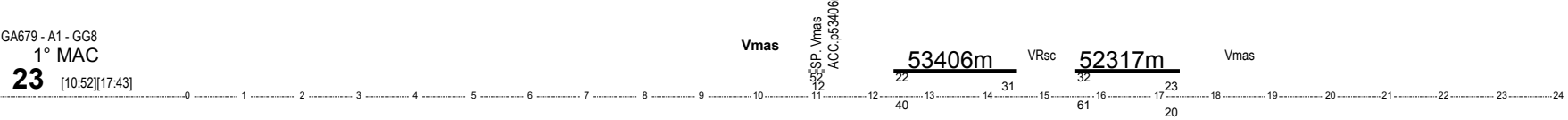
Lav	Cef	Cfx	Km	Not	Rip
5:40	3:42	3:42	226	No	23:07



Lav	Cef	Cfx	Km	Not	Rip
5:40	0:00	0:00	0	No	23:07



Lav	Cef	Cfx	Km	Not	Rip
6:51	0:00	0:00	0	No	27:47



Lav	Cef	Cfx	Km	Not	Rip
6:51	3:54	3:54	225	No	27:47

(1 (2 (3 Mercoledì

Lav	Cef	Cfx	Km	Not	Rip
6:10	0:00	0:00	0	Si	8:40

Lav	Cef	Cfx	Km	Not	Rip
7:09	0:00	0:00	0	No	16:01

GA776 - A1 - GG8



Continuazione (1 Mercoledì
(2 (3

GA776 - A1 - GG8



(5 Venerdì

Lav	Cef	Cfx	Km	Not	Rip
8:30	0:00	0:00	0	No	65:08

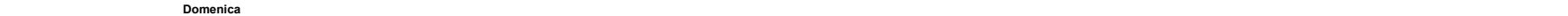
GA769 - A1 - GG8



Sabato

GG8

Intervallo



Domenica

GG8

Riposo



(1 * Lunedì <<ACCESSORI PARTENZA TRENO 47245 CON PDM 48217>>

Lav	Cef	Cfx	Km	Not	Rip
4:36	3:04	3:04	230	No	11:16

Lav	Cef	Cfx	Km	Not	Rip
6:36	4:02	4:02	307	No	18:01

GA690 - A1 - GG7



Sostitutivo Lunedì <<ACCESSORI PARTENZA TRENO 47245 CON PDM 48217 - SI EFF. G. 28 MAR 2016>>

Lav	Cef	Cfx	Km	Not	Rip
4:36	0:00	0:00	0	No	11:16

Lav	Cef	Cfx	Km	Not	Rip
6:36	4:02	4:02	307	No	18:01

GA690 - A2 - GG1



(13:08][17:44]

(2(4 (2(4

TARb

Cvp, TARB
 00 41 31 31 53 26 36 36
 5 6 7 8 9 10 11 12
 41 20
 47245 47244 (2715)
 Tvd VRpv Msd SNC Vmas

(24 (24

TARb

C/p. TARB
 00 41 31 31 53 26 36 36
 5 41 6 7 8 9 10 11 12
 41 20

(3)

Vmas

Genomic map of the 16S rRNA gene region. The map shows the positions of various genes and features. The 16S rRNA gene is represented by a thick black bar with the number 53404 above it. The map is divided into segments by vertical dashed lines. The segments are labeled with gene names: *sp. Vmas*, *VRC*, *C/a. VRSc*, *SPROST VRpn*, *MScl*, and *Vmas*. The positions of the genes are indicated by numbers: 37, 29, 39, 45, 9711, 58, and 58. The map is also labeled with [16]F at the bottom.

Gioved

Lav	Cef	Cfx	Km	Not	Rip
6:25	3:35	3:35	225	Si	23:29

Vmas

Figure 1 consists of two horizontal timelines. The left timeline is for Patient 1 (53348) and the right timeline is for Patient 2 (52307). Both timelines have a vertical axis on the left labeled 'SP. Vmas' with a scale from 35 to 40. The horizontal axis represents age in years, with major ticks every 10 years (4, 14, 24, 34, 44, 54, 64) and minor ticks every 5 years (4, 5, 6, 7, 8, 9, 10). Patient 1's timeline shows symptoms (headache, dizziness, blurred vision, tinnitus, hearing loss, vertigo) starting at age 35 and treatment with VRsc starting at age 16. Patient 2's timeline shows symptoms starting at age 30 and treatment with Vmas starting at age 40.

Venerd

$$\left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right] \quad \left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right] \quad \left[\begin{array}{c} \vdots \\ \vdots \\ \vdots \end{array} \right]$$

MSci

(585) RO 48134 48134 48134 TARB

29 20 24 28 32 14 58 17 18 40 13 4 14 15 16 30

(6

TARb

Figure 1: Schematic representation of the 47251 gene structure. The gene is 12 exons long, with exons 1-11 numbered 1-11 and exon 12 labeled 'SP-TARb'. The gene is flanked by Vmas and SNC. The gene is transcribed from the left, with a 20 bp 5' UTR and a 20 bp 3' UTR. The gene is located on the MSc chromosome.

Domenica

Riposo

(1 (2 (3 (4 (5

Lunedì <<53406 E 52317 CON PPT (MS) - TRENI EFF. CON LOC E483>>

GA679 - A1 - GG7

1° MAC

36 [10:52][17:43]

Sostitutivo

Lunedì

Vmas

SP Vmas
ACC.p53406m

[6]7

53406m

VRsc

[6]F

52317m

Vmas

Lav 6:51 Cef 3:54 Cfx 3:54 Km 225 Not No Rip 16:17

GA679 - A2 - GG1

1° MAC

36 [10:52][17:43]

(1 (3 (5

Lunedì <<53603 E 55324 CON PPT (MS)>>

Vmas

S.COMP

Lav 6:51 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 16:17

GA678 - A1 - GG7

2° MAC

36 [10:50][16:56]

Sostitutivo

Lunedì <<-SI EFF. G. 28 MAR 2016>>

Vmas

SP Vmas

53603m

FE

55324m

Vmas

Lav 6:06 Cef 3:13 Cfx 3:13 Km 213 Not No Rip 17:04

GA678 - A2 - GG1

2° MAC

36 [10:50][16:56]

(2

Martedì

Vmas

S.COMP

Lav 6:06 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 17:04

GA768 - A1 - GG8

37 [10:00][18:00]

(1 (3 (5

Mercoledì <<53603 E 55324 CON PPT (MS)>>

Vmas

S.COMP

Lav 8:00 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 16:50

GA678 - A1 - GG8

1° MAC

38 [10:50][16:56]

(1 (2 (3 (4 (5

Mercoledì <<53406 E 52317 CON PPT (MS) - TRENI EFF. CON LOC E483>>

Vmas

SP Vmas

53603m

FE

55324m

Vmas

Lav 6:06 Cef 3:13 Cfx 3:13 Km 213 Not No Rip 28:34

GA679 - A1 - GG8

2° MAC

38 [10:52][17:43]

Vmas

SP Vmas
ACC.p53406m

53406m

VRsc

52317m

Vmas

Lav 6:51 Cef 3:54 Cfx 3:54 Km 225 Not No Rip 27:47

(4 (5

Giovedì

Lav	Cef	Cfx	Km	Not	Rip
6:52	0:00	0:00	0	Si	9:31
Lav	Cef	Cfx	Km	Not	Rip
5:36	0:00	0:00	0	No	64:10

