

[illegible]

D	Servizi Fuori Turno	1° ag.	2° ag.	Tot.
	Totale Agenti:	0	0	0
	Totale servizi ad A.U.:	0	-	0
	Chilometri ad A.U.:	0	-	0

E	Righe e g.te turno	1° ag.	2° ag.	Tot.
	Righe:	60,4	7,64	68,04
	Tot. giornate:	85,74	10,26	96

Annotazioni				
L	Lavoro settimanale	lav. sett.	giornata	giorno
	Lav. sett. max.	41:42	34	09/12/2007
	Lav. sett. min.	17:45	12	11/12/2007

[illegible]

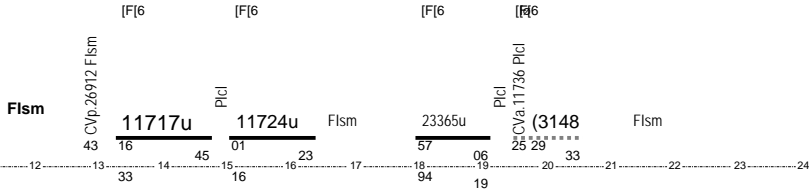
Howard Liff

BASE

GA432 - A1 - GG128

1 [12:43][20:33]

(6) (F)



Lav	Cef	Cfx	Km	Not	Rip
7:50	3:25	3:51	242	No	16:45

Cod. flessibilità: D4

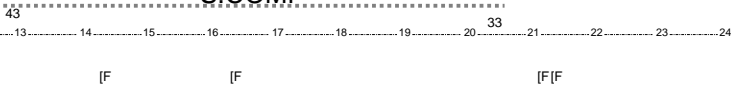
GA432 - A2 - GG61

1 [12:43][20:33]

BASE

<<REFEZIONE ALTERNATA NELLA SOSTA>>

Fidl S.COMP

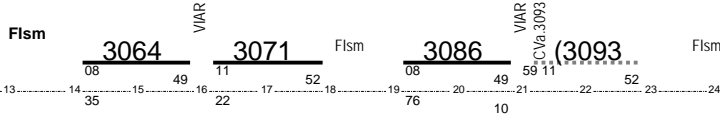


Lav	Cef	Cfx	Km	Not	Rip
7:50	0:00	0:00	0	No	16:45

GA380 - A1 - GG155

2 [13:33][22:52]

(F)



Lav	Cef	Cfx	Km	Not	Rip
9:19	4:16	4:37	301	No	16:17

GA380 - A2 - GG34

2 [13:18][22:52]

BASE

Flpa S.COMP



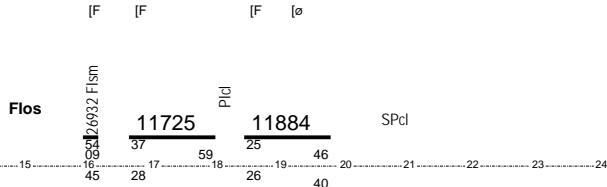
Lav	Cef	Cfx	Km	Not	Rip
5:17	2:35	2:58	163	No	8:19

Lav	Cef	Cfx	Km	Not	Rip
6:55	3:13	3:30	218	Si	16:52

GA289 - A1 - GG124

3 [15:09][20:26]

(F)[FPF]Fino al 27/7 e dal 31/8/08 <<(F)[FPF]Fino al 27/7 e dal 31/8/08>>



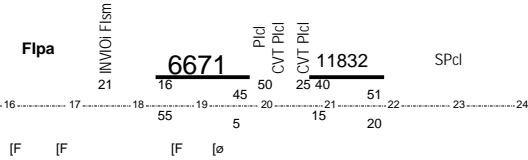
Lav	Cef	Cfx	Km	Not	Rip
4:50	2:12	2:31	156	No	6:34

Lav	Cef	Cfx	Km	Not	Rip
6:55	3:13	3:30	218	Si	16:52

GA289 - A2 - GG31

3 [17:21][22:11]

(PF)[F]Fino al 15/3 e dal 5/7/08 [Dal 9/8 al 30/8/08] <<(PF)[F]Fino al 15/3 e dal 5/7/08 [Dal 9/8 al 30/8/08]>>

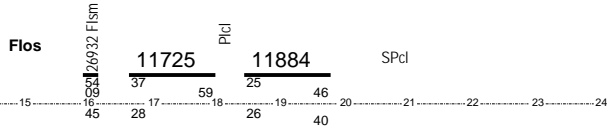


Lav	Cef	Cfx	Km	Not	Rip
5:17	2:35	2:58	163	No	8:19

Lav	Cef	Cfx	Km	Not	Rip
6:21	2:13	2:27	152	Si	17:26

GA289 - A4 - GG16

3 [15:09][20:26]



(PF)[F]dal 22/3
al 28/6/08

GA289 - A3 - GG15

3 [15:09][19:51]

(FPF)

GA289 - A5 - GG3

3 [17:21][22:11]

Continuazione
BASE

GA289 - A1 - GG124

4 [4:45][11:40]

Continuazione
(F)[FPF]Fino al
27/7 e dal
31/8/08

GA289 - A2 - GG31

4 [4:45][11:40]

Continuazione
(PF)[F]Fino al
15/3 e dal
5/7/08[9/8 al

GA289 - A4 - GG16

4 [4:45][11:06]

Continuazione
(PF)[F]dal 22/3
al 28/6/08

GA289 - A3 - GG15

4 [4:45][11:06]

Continuazione
(FPF)

GA289 - A5 - GG3

4 [4:45][11:06]

[F] [F]

Lav 4:42 Cef 1:26 Cfx 1:37 Km 89 Not No Rip 8:54

Lav 6:21 Cef 2:13 Cfx 2:27 Km 152 Not Si Rip 17:26

Flos

11725 Plcl (538 SPcl

(F

Lav 4:50 Cef 2:12 Cfx 2:31 Km 156 Not No Rip 6:34

Lav 6:21 Cef 2:13 Cfx 2:27 Km 152 Not Si Rip 17:26

Flpa

6671 Plcl C/T Plcl C/T Plcl 11832 SPcl

SPcl

ACC.p6772 SPcl C.Va.6772 SPcl Lcl C.Va.11836 Lcl C.Va.11836 Plcl 11836 VIAR 3129 3047

SPcl

ACC.p6772 SPcl C.Va.6772 SPcl Lcl C.Va.11836 Lcl C.Va.11836 Plcl 11836 VIAR 3129 3047

SPcl

ACC.p6772 SPcl C.Va.6772 SPcl Plcl C.Va.23392 Plcl C.Vp.3160 Plcl C.Va.3121 Flsm SNC 11865 3160

SPcl

ACC.p6772 SPcl C.Va.6772 SPcl Plcl C.Va.23392 Plcl C.Vp.3160 Plcl C.Va.3121 Flsm SNC 11865 3160

SPcl

ACC.p6772 SPcl C.Va.6772 SPcl Plcl C.Va.23392 Plcl C.Vp.3160 Plcl C.Va.3121 Flsm 11865 3160

BASE

GA201 - A1 - GG155

5

[4:32][11:32]

(F)

GA201 - A2 - GG34

5

[5:10][12:02]

GG189

6

BASE

<<(PF)>>

GA405 - A1 - GG155

7

[23:30][6:10]

(PF)

GA405 - A2 - GG34

7

[23:30][6:10]

Continuazione
BASE

GA405 - A1 - GG155

8

[0:00][6:10]

Continuazione
(PF)

GA405 - A2 - GG34

8

[0:00][6:10]

Lav	Cef	Cfx	Km	Not	Rip
7:00	3:27	3:52	199	Si	59:58

Lav	Cef	Cfx	Km	Not	Rip
6:52	3:27	3:52	199	No	59:28

Lav	Cef	Cfx	Km	Not	Rip
6:40	1:22	1:38	70	Si	25:07

Lav	Cef	Cfx	Km	Not	Rip
6:40	1:22	1:38	70	Si	25:07

BASE

GA237 - A1 - GG155

9

[7:17][15:13]

(F)

GA237 - A2 - GG34

9

[7:17][15:13]

BASE

GA238 - A1 - GG128

10

[8:23][18:10]

(F)

GA238 - A2 - GG34

10

[8:23][18:10]

(6) [F]

GA238 - A3 - GG27

10

[8:23][18:10]

BASE

<<[F]; PAUSA DURANTE REFEZIONE ALTERNATA A LUCCA>>

GA377 - A3 - GG155

11

[12:38][22:32]

(F)

GA377 - A2 - GG34

11

[12:38][22:02]

Lav	Cef	Cfx	Km	Not	Rip
7:56	3:02	3:29	199	No	17:10

Lav	Cef	Cfx	Km	Not	Rip
7:56	0:00	0:00	0	No	17:10

Lav	Cef	Cfx	Km	Not	Rip
9:47	4:15	4:41	287	No	18:28

Lav	Cef	Cfx	Km	Not	Rip
9:47	0:00	0:00	0	No	18:28

Lav	Cef	Cfx	Km	Not	Rip
9:47	4:15	4:41	287	No	18:28

Lav	Cef	Cfx	Km	Not	Rip
9:54	5:15	6:00	310	No	64:45

Lav	Cef	Cfx	Km	Not	Rip
9:24	3:42	4:07	222	No	65:15

12

Riposo

13

Intervallo

GA303 - A1 - GG128

14

(6) (F)

GA303 - A2 - GG61

14

BASE

<<PAUSA ALTERNATA DOPO 6689>>

GA404 - A4 - GG124

15

(PF)

GA404 - A5 - GG34

15

(F) [FPF]

<<PAUSA ALTERNATA DOPO 6689>>

GA404 - A6 - GG31

15

15 [17:02][20:28]

Lav	Cef	Cfx	Km	Not	Rip
7:54	4:26	4:54	320	No	17:51

Lav	Cef	Cfx	Km	Not	Rip
7:54	1:41	1:50	139	No	17:51

Lav	Cef	Cfx	Km	Not	Rip
3:03	1:18	1:28	77	No	8:24

Lav	Cef	Cfx	Km	Not	Rip
6:48	2:50	3:05	165	No	16:42

Lav	Cef	Cfx	Km	Not	Rip
3:03	0:00	0:00	0	No	8:14

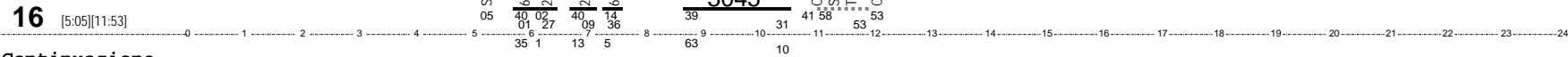
Lav	Cef	Cfx	Km	Not	Rip
6:58	0:00	0:00	0	Si	16:42

Lav	Cef	Cfx	Km	Not	Rip
3:26	1:25	1:32	100	No	8:37

Lav	Cef	Cfx	Km	Not	Rip
6:48	2:50	3:05	165	No	16:42

Continuazione
BASE

GA404 - A4 - GG124



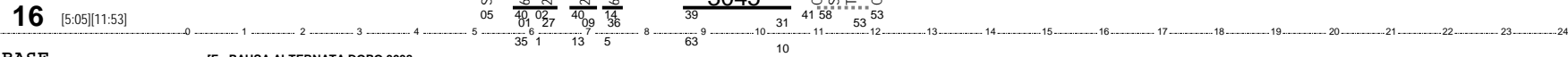
Continuazione
(PF)

GA404 - A5 - GG34



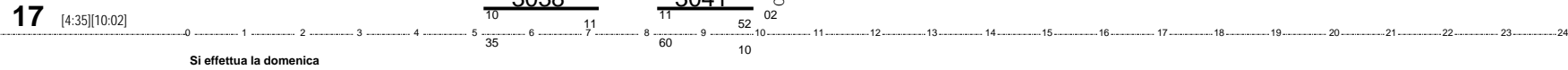
Continuazione
(F) [FPF]

GA404 - A6 - GG31



BASE
<<[F - PAUSA ALTERNATA DOPO 3038]>>

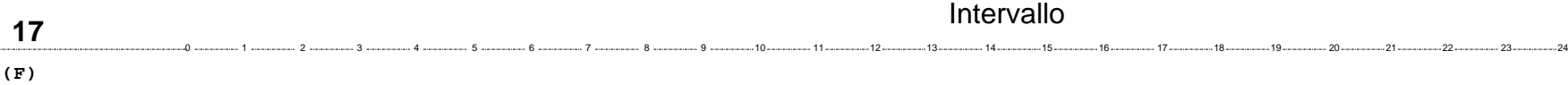
GA196 - A1 - GG155



Si effettua la domenica

Lav	Cef	Cfx	Km	Not	Rip
5:27	3:03	3:24	201	Si	53:00

GG27



Intervallo

GA196 - A2 - GG7



Lav	Cef	Cfx	Km	Not	Rip
5:57	0:00	0:00	0	Si	52:30

GG189



Riposo

BASE

<<pausa alternata dopo 3042>>

GA61 - A1 - GG124

19 [15:02][19:23]

(PF)

GA61 - A2 - GG34

19 [15:02][19:23]

(F)[FPF]Fino al
20/7 e dal
24/8/08

GA61 - A3 - GG31

19 [15:02][19:23]

Continuazione
BASE

GA61 - A1 - GG124

20 [3:00][9:23]

Continuazione
(PF)

GA61 - A2 - GG34

20 [3:03][6:10]

Continuazione
(F)[FPF]Fino al
20/7 e dal
24/8/08

GA61 - A3 - GG31

20 [3:00][9:23]

BASE

GA414 - A1 - GG128

21 [6:59][13:45]

[F]

[F]

Flos

Flsm

26908

47

02

45

23521u

CHIU

35

33

40

43

Flsm

02

S.COMP

[F]

[F]

Flos

Flsm

26908

47

02

45

23521uz

CHIU

35

33

40

43

CHIU

VOCTaxi

TERO

00

25

08

35

11652

08 10 38

58 7 16

10 28

3042 PT

Flsm

Cva.6653 Flsm

Cvp.6601 Flsm

6611

22 13

23 10

Flsm

Cva.6610 Flsm

SNC

Flos

CHIU

VOCTaxi

TERO

00

25

08

35

11652

08 10 38

58 7 16

10 28

3042 PT

Flsm

Cva.6653 Flsm

Cvp.6601 Flsm

6611

22 13

23 10

Flsm

Cva.6610 Flsm

SNC

Flos

Flst

CVT

Flst

58

24

26905 Flri

20

30

47

18

3023 Flsm

Cva.23503 Flri

00

15

49

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

45

25

60

20

GA414 - A2 - GG34

(6) fino al 26/7
e dal 30/8/08

BASE <<[F]>>

(F)

BASE

(F); (Dal 28/7 al
23/8/08)

(6) Dal 7/6 al
26/7/08

S.COMP

00

[F [F [∅ [F [∅

Genomic map of the CYP11B2 gene region on chromosome 10p15. The map shows two exons, 11655u and 23504u, with introns in between. The scale bar at the bottom indicates positions from 9 to 14 Mb. Labels include Cyp.11b2 Flsm, AR, and Cva.3171.

S.COMP

[F [∅ [F [∅

Genomic map of the F1sm gene region on chromosome 1. The map shows the F1sm gene structure with exons and introns. Key features include the F1sm gene, the 6653u and 6726u genes, and the AR gene. The map is divided into two sections: the left section shows the F1sm gene and the 6653u gene, and the right section shows the 6726u gene and the AR gene. The map includes a scale bar from 5 to 15 Mb and a legend for the F1sm gene structure.

Lav	Cef	Cfx	Km	Not	Rip
7:54	2:46	3:10	176	No	51:09

GG189

24

BASE

Riposo

GA435 - A1 - GG155

25 [17:12][23:50]

Festivi

GA435 - A2 - GG34

25 [16:32][23:50]

BASE

GA434 - A1 - GG129

26 [16:12][23:50]

(F)

GA434 - A2 - GG34

26 [17:08][23:50]

(6) fino al 7/6
e dal 13/9/08

GA434 - A3 - GG26

26 [16:12][23:50]

BASE

GA510 - A1 - GG155

27 [23:30][6:00]

Lav 6:38 Cef 2:54 Cfx 3:18 Km 194 Not No Rip 16:22

Lav 7:18 Cef 2:54 Cfx 3:18 Km 194 Not No Rip 16:22

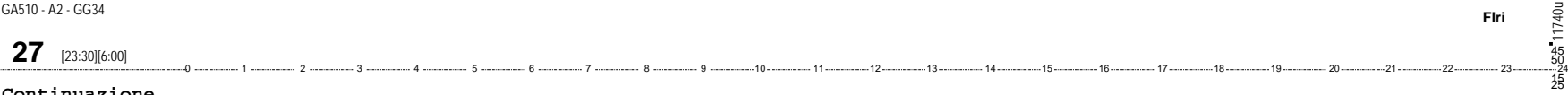
Lav 7:38 Cef 3:08 Cfx 3:19 Km 234 Not No Rip 23:40

Lav 6:42 Cef 1:40 Cfx 1:48 Km 121 Not No Rip 23:40

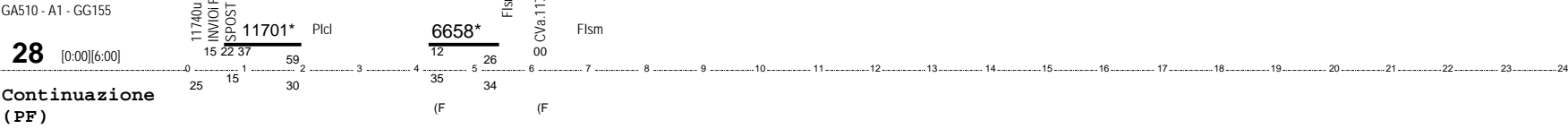
Lav 7:38 Cef 2:49 Cfx 3:00 Km 213 Not No Rip 23:40

Lav 6:30 Cef 2:22 Cfx 2:41 Km 164 Not Si Rip 25:25

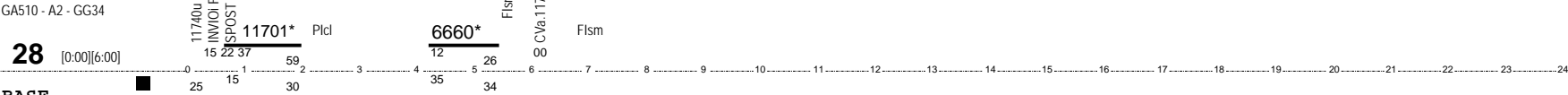
(PF)



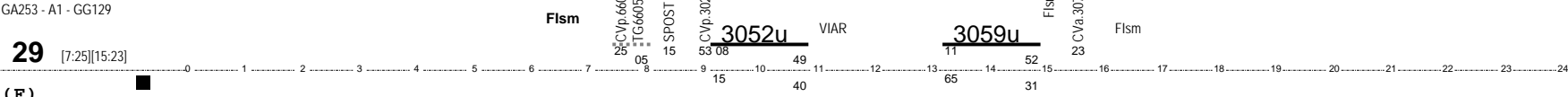
Continuazione
BASE



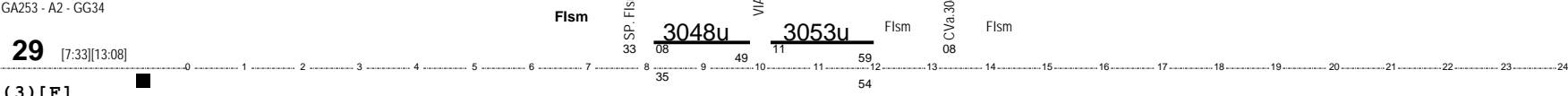
Continuazione
(PF)



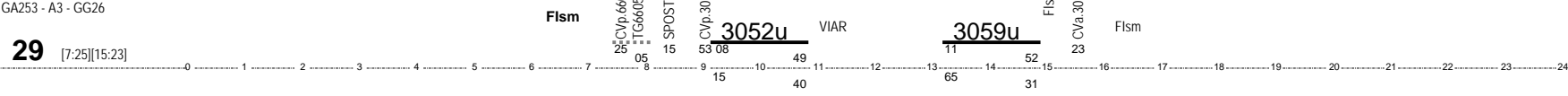
BASE



(F)



(3) [F]



GG189

30

Riposo

Lav 6:30 Cef 2:22 Cfx 2:41 Km 164 Not Si Rip 25:25

Lav 7:58 Cef 2:51 Cfx 3:05 Km 201 Not No Rip 52:22

Lav 5:35 Cef 2:58 Cfx 3:12 Km 201 Not No Rip 54:37

Lav 7:58 Cef 2:51 Cfx 3:05 Km 201 Not No Rip 52:22

GA389 - A4 - GG138

31 [19:45][23:55]

(F)

GA389 - A5 - GG34

31 [19:45][23:55]

<<(6) dal 22/3 al 23/8/08; (5) dal 6/6 al 22/8/08; (24 e 30/4; 14/8/08)>>

GA389 - A1 - GG17

31 [19:45][23:55]

<<[PF]>>

GA395 - A1 - GG124

32 [17:08][22:29]

(PF) [F]

$$\ll(PF)[F]\gg$$

GA395 - A4 - GG31

32 [17:08][22:29]

(F) [FPF]

 $\langle\langle F \rangle\rangle_{FPF}$

GA395 - A3 - GG31

32 [19:53][22:29]

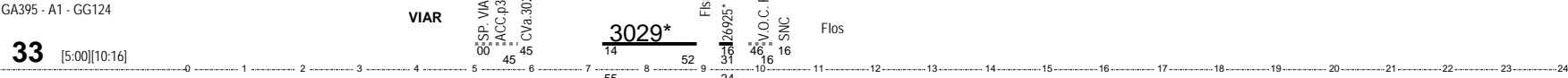
(FPF)

<<(FPF)>>

GA395 - A5 - GG3

32 [19:53][22:29]

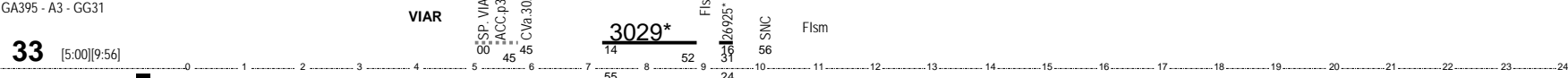
Continuazione
BASE



Continuazione
(PF) [F]



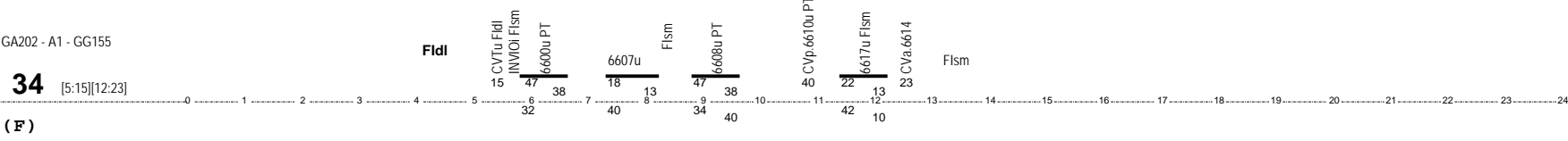
Continuazione
(F) [FPF]



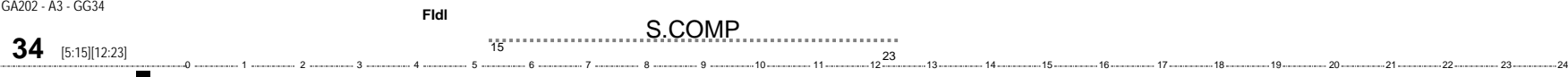
Continuazione
(FPF)



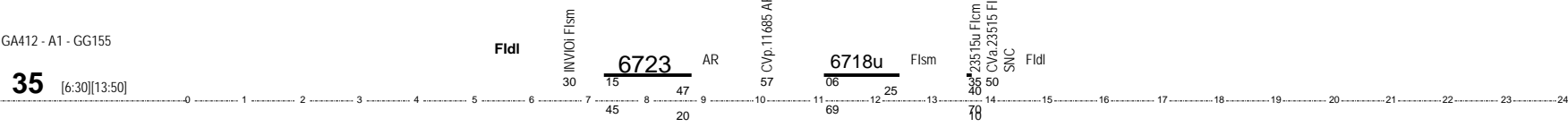
BASE <<[F]>>



Lav	Cef	Cfx	Km	Not	Rip
7:08	2:44	3:28	134	No	18:07



BASE



Lav	Cef	Cfx	Km	Not	Rip
7:08	0:00	0:00	0	No	18:07

Lav	Cef	Cfx	Km	Not	Rip
7:20	2:35	2:56	177	No	51:42

(F)

GA412 - A2 - GG34

Flsm

S.COMP

35

[6:30][13:50]

Lav 7:20 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 51:42

GG189

36

Riposo

BASE

GA390 - A1 - GG155

37

[18:32][21:53]

(F)

GA390 - A2 - GG34

37

[17:32][20:23]

BASE

<<PAUSA ALTERNATA A LUCCA>>

GA256 - A1 - GG128

38

[11:38][20:32]

(F)

GA256 - A2 - GG34

38

[11:38][20:32]

(6) (dal 28 / 7 al 23 / 8 / 08) (F)

GA256 - A4 - GG27

38

[11:38][20:32]

Lav 3:21 Cef 1:20 Cfx 1:42 Km 67 Not No Rip 13:45

Lav 2:51 Cef 1:20 Cfx 1:42 Km 67 Not No Rip 15:15

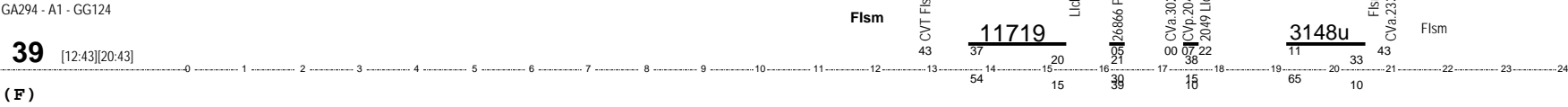
Lav 8:54 Cef 5:10 Cfx 5:49 Km 307 Not No Rip 16:11

Lav 8:54 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 16:11

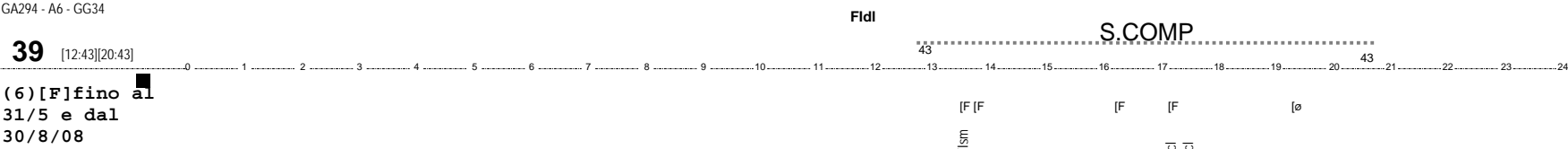
Lav 8:54 Cef 2:32 Cfx 2:52 Km 152 Not No Rip 16:11

BASE

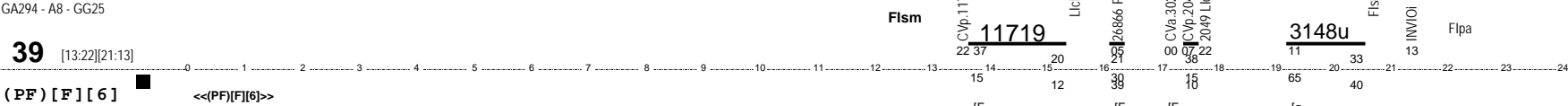
<<11719 e 26866 stesso materiale>>



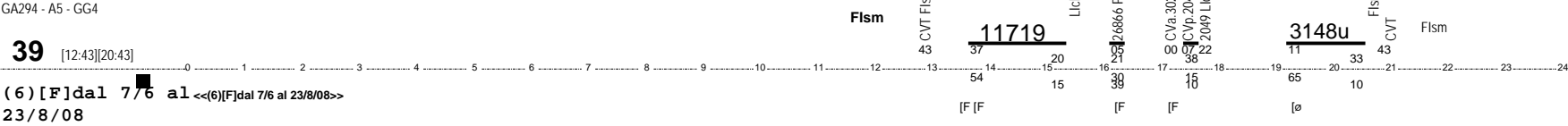
Lav	Cef	Cfx	Km	Not	Rip
8:00	3:14	3:29	237	No	15:10



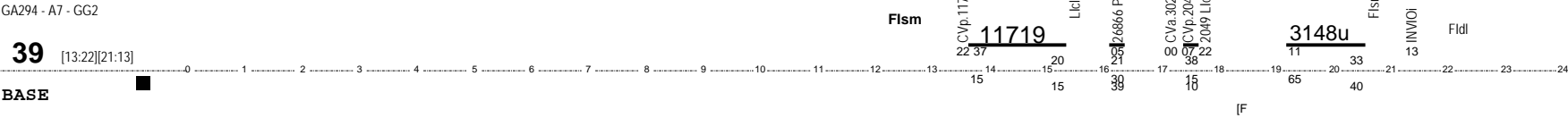
Lav	Cef	Cfx	Km	Not	Rip
8:00	0:00	0:00	0	No	15:10



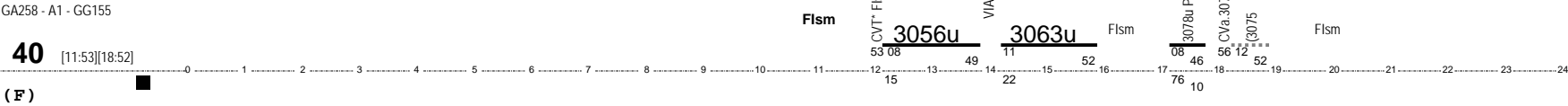
Lav	Cef	Cfx	Km	Not	Rip
7:51	3:14	3:29	237	No	14:40



Lav	Cef	Cfx	Km	Not	Rip
8:00	3:14	3:29	237	No	15:10

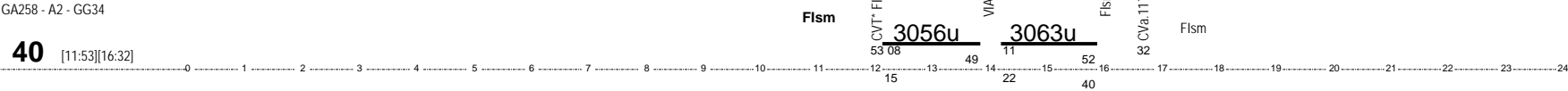


Lav	Cef	Cfx	Km	Not	Rip
7:51	3:14	3:29	237	No	14:40



Lav	Cef	Cfx	Km	Not	Rip
6:59	3:23	3:39	234	No	76:30

Cod. flessibilità: D4



Lav	Cef	Cfx	Km	Not	Rip
4:39	2:51	3:05	201	No	78:50

GG189

41

Intervallo

GG189

42

Riposo

BASE

GA509 - A1 - GG155

43

[23:22][6:00]

(PF)

Fidi

INVOI Flsm
22

Lav	Cef	Cfx	Km	Not	Rip
6:38	2:17	2:36	162	Si	25:08

GA509 - A2 - GG34

43

[23:22][6:00]

Continuazione

BASE

[F

[F

Fidi

INVOI Flsm
22

Lav	Cef	Cfx	Km	Not	Rip
6:38	2:17	2:36	162	Si	25:08

GA509 - A1 - GG155

44

[0:00][6:00]

Continuazione

(PF)

Flsm

11701

Plcl

6658

Flsm

CVa.11707
00

Flsm

37 59
75 30

12 26
35 34

(F

(F

GA509 - A2 - GG34

44

[0:00][6:00]

BASE

Flsm

11701

Plcl

6660

Flsm

CVa.11713
00

Flsm

37 59
75 30

12 26
35 34

[F

[F

[F

[F

GA204 - A1 - GG155

45

[7:08][14:32]

Flsm

3044 PT
08 46 50

CVp.6373 PT

26902

LU

3057

Flsm

CVa.3066
32

Flsm

35 20

39 22
40 10

Lav	Cef	Cfx	Km	Not	Rip
7:24	1:54	2:04	121	No	16:08

(F)

<<Refezione altern. a Viareggio.>>

GA204 - A2 - GG34

45

[8:53][14:32]

BASE

<<pausa nella sosta dopo 23503>>

Flsm

(F

(F

CVp.3029 Flsm

23532

VIAR

23533

Flsm

INVIOI

Flpa

Lav	Cef	Cfx	Km	Not	Rip
5:39	2:51	3:05	201	No	16:08

GA413 - A1 - GG128

46

[6:44][14:22]

(F) (6)

Fldl

SP. Fldl

26905 Fldl

23503u

Mvar

23502u

PT

23057

Flsm

Lav	Cef	Cfx	Km	Not	Rip
7:38	2:32	3:02	140	No	15:38

GA413 - A2 - GG61

46

[6:40][14:22]

BASE

Fldl

S.COMP

40

22

[F

[F

[F

Flsm

CVp.6658* Flsm

11707*

Plae

23404* Plcl

INVIOI* Plcl

V.O.C.* Plcl

23409* Plae

11714*

Flsm

CVa.11715*

Flsm

Lav	Cef	Cfx	Km	Not	Rip
6:33	2:37	2:59	168	No	49:22

GA430 - A1 - GG155

47

[6:00][12:33]

(F)

(F

(F

Flsm

CVp.6660* Flsm

11713*

Plae

23420* Plcl

INVIOI* Plcl

V.O.C.* Plcl

23409* Plae

11714*

Flsm

Lav	Cef	Cfx	Km	Not	Rip
6:43	2:42	3:04	170	No	49:12

GA430 - A2 - GG34

47

[6:00][12:43]

GG189

48

BASE

Riposo

[F

GA433 - A1 - GG155

49

[13:55][21:35]

Flos

CVp.26928 Flsm

11723u

Plcl

CVp.21404 Plsr

CVp.6837 LU

CVp.3074 LU

3085u

Flsm

SNC Flos

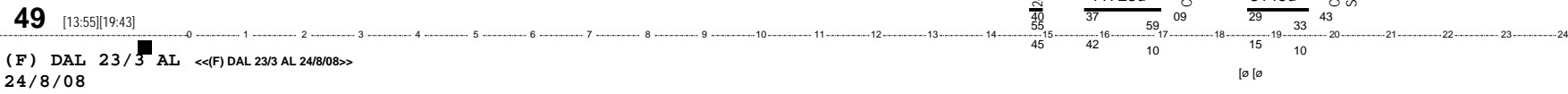
CVa.

Flsm

Lav	Cef	Cfx	Km	Not	Rip
7:40	2:45	3:06	166	No	13:57

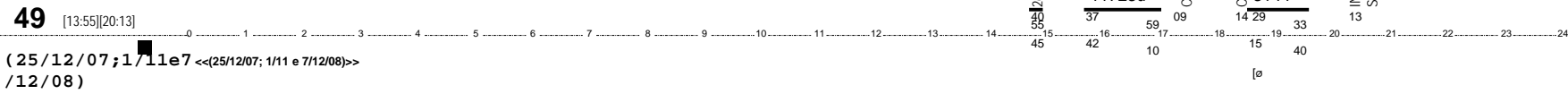
(F) FINO AL 16/3 <<(F) FINO AL 16/3 E DAL 31/8/08[25/12/07; 1/11 e 7/12/08]>>
 E DAL 31/8/08
 [25/12/07;

GA433 - A2 - GG17



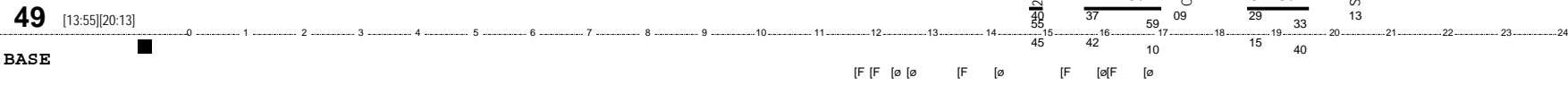
Lav 5:48 Cef 2:26 Cfx 2:41 Km 166 Not No Rip 15:49

GA433 - A3 - GG16



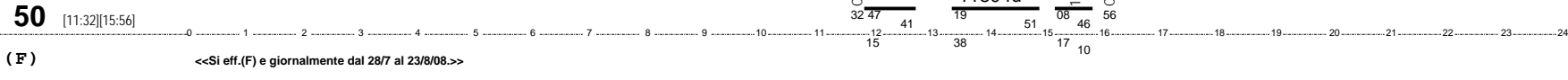
Lav 6:18 Cef 2:26 Cfx 2:41 Km 166 Not No Rip 15:19

GA433 - A4 - GG1



Lav 6:18 Cef 2:26 Cfx 2:41 Km 166 Not No Rip 15:19

GA415 - A1 - GG155



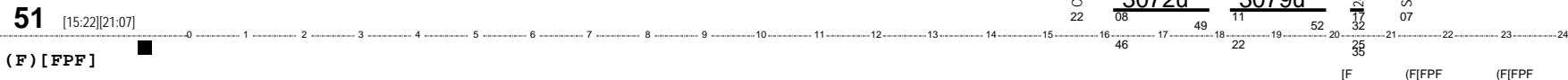
Lav 4:24 Cef 2:31 Cfx 3:04 Km 134 Not No Rip 22:06

GA415 - A2 - GG34



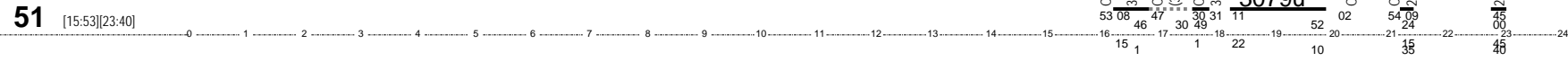
Lav 4:24 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 23:12

GA388 - A1 - GG124



Lav 5:45 Cef 3:06 Cfx 3:20 Km 209 Not No Rip 19:16

GA388 - A4 - GG31



Lav 7:47 Cef 2:46 Cfx 2:56 Km 173 Not No Rip 16:43

(PF) [F] [6 dal
7/6 al 23/8/08]

GA388 - A3 - GG29

51 [15:08][20:32]

(FPF)

Flsm

Cvp.3059 Flsm

3072u

VIAR

3079u

Flsm

INVIOI

Flpa

Lav	Cef	Cfx	Km	Not	Rip
5:24	2:51	3:05	201	No	19:51

GA388 - A2 - GG3

51 [15:53][20:02]

(6) dal 7/6 al
26/7/08

[ø][ø]

Flsm

Cvp.3059 Flsm

3072u PT

Cva. PT

3072 LU

Cvp. LU

3072u VIAR

3079u

Flsm

Cva.3090

Flsm

Lav	Cef	Cfx	Km	Not	Rip
4:09	2:16	2:26	157	No	20:21

GA388 - A6 - GG2

51 [14:02][20:32]

BASE

Firi

Cvp.11876 Firi

INVIOI Fidi

SPOST Flsm

Cvp.3059 Flsm

3072u

VIAR

3079u

Flsm

INVIOI Flpa

SNC

Firi

Lav	Cef	Cfx	Km	Not	Rip
6:30	2:57	3:11	204	No	19:51

GA376 - A1 - GG124

52 [16:23][20:43]

(PF)

Flcm

[F][F]

Cvp.11678 Flcm

11678u Flsm

11669u

CHIU

Lav	Cef	Cfx	Km	Not	Rip
4:20	2:10	2:27	154	No	7:42

Lav	Cef	Cfx	Km	Not	Rip
4:12	2:10	2:25	158	Si	52:18

GA376 - A2 - GG34

52 [16:23][20:43]

(F) [FPF]

Fidi

23

S.COMP

[F][F]

Cvp.11678z Flcm

11678uz Flsm

11669uz

CHIU

Lav	Cef	Cfx	Km	Not	Rip
4:20	0:00	0:00	0	No	7:42

Lav	Cef	Cfx	Km	Not	Rip
4:12	2:10	2:25	158	Si	52:18

GA376 - A3 - GG31

52 [16:23][20:43]

Continuazione
BASE

[F]

[F]

[F]

Flsm

Cva.11651 Flsm

Cva.3164 Flsm

26915u Flsm

SNC

Flcm

CHIU

11658

00

09

11

25

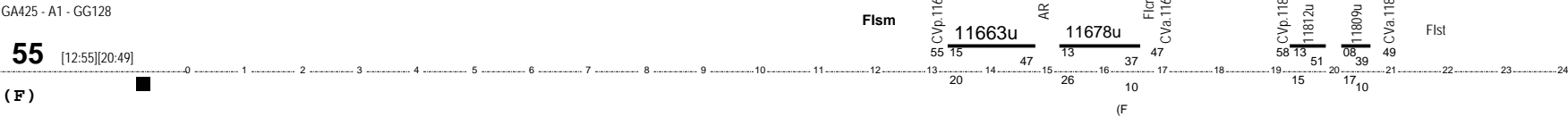
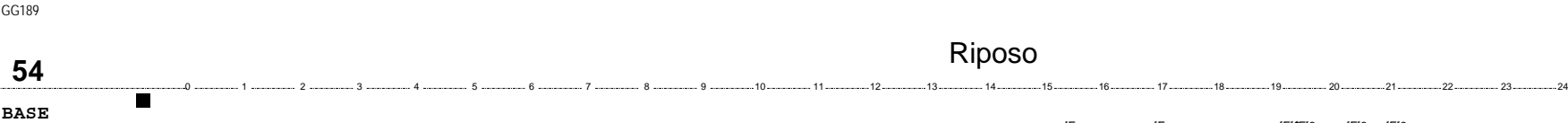
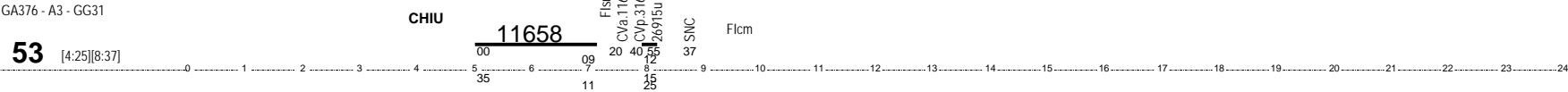
GA376 - A1 - GG124

53 [4:25][8:37]

Continuazione
(PF)

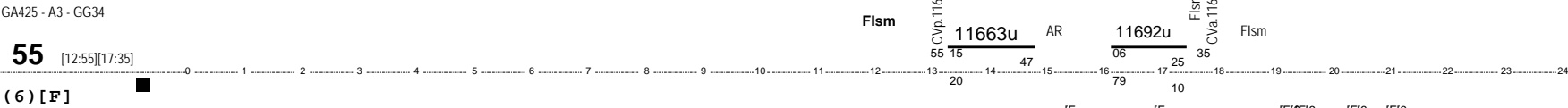


Continuazione
(F) [FPF]



Lav 7:54 Cef 3:25 Cfx 4:05 Km 204 Not No Rip 14:43

Cod. flessibilità: D4



Lav 4:40 Cef 2:30 Cfx 2:51 Km 173 Not No Rip 17:57



Lav 7:54 Cef 2:31 Cfx 2:56 Km 170 Not No Rip 16:43



Lav 7:30 Cef 3:18 Cfx 3:39 Km 201 Not No Rip 19:21

(F) FINO AL 25/5
e dal 14/9/08

GA255 - A3 - GG31

56 [13:32][20:23]

(F) DAL 1/6 AL
7/9/08

GA255 - A2 - GG3

56 [14:32][20:23]

BASE <<[F:[6] dal 7/6 al 13/9/08.>>

GA386 - A1 - GG129

57 [14:23][23:12]

(F)

GA386 - A2 - GG34

57 [14:23][23:12]

(6)[F] fino al 7/6 e dal
13/9/08 <<Tr.11848 effettuato in doppia.>>

GA386 - A3 - GG26

57 [14:23][23:12]

BASE

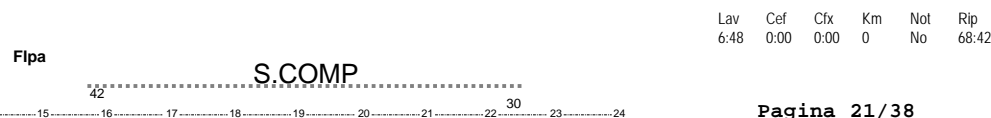
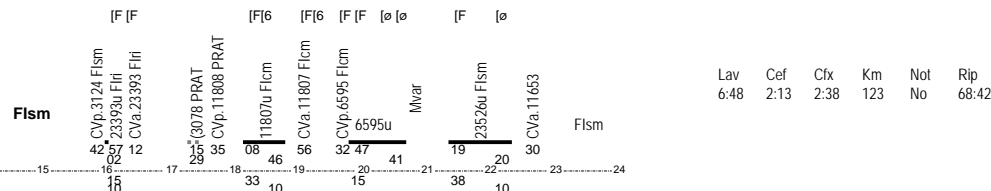
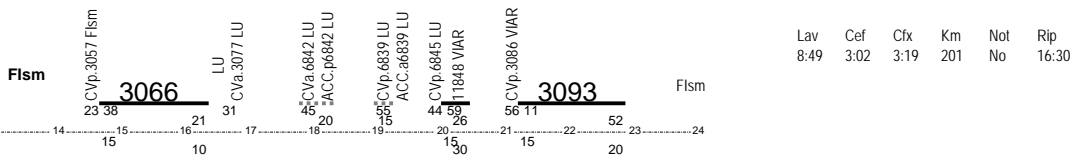
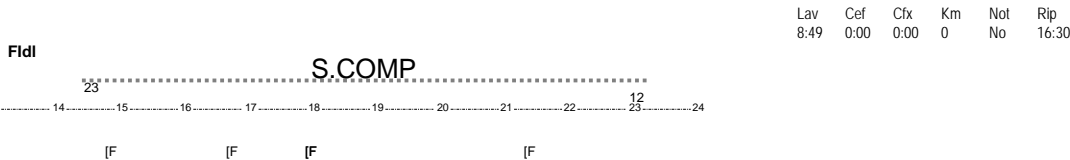
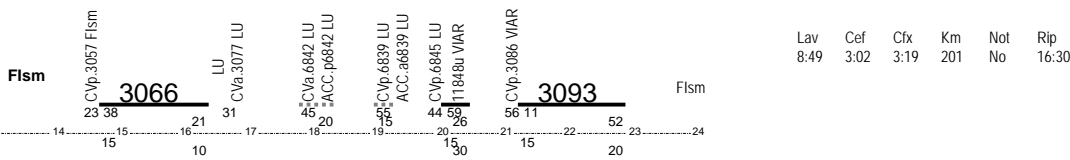
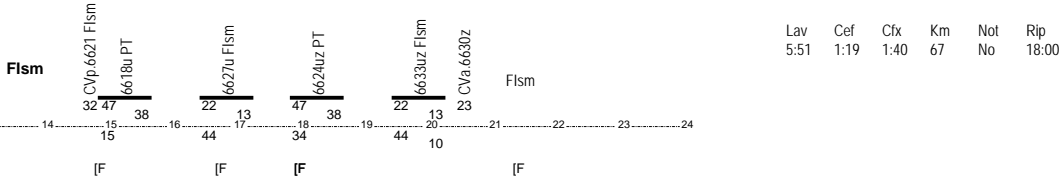
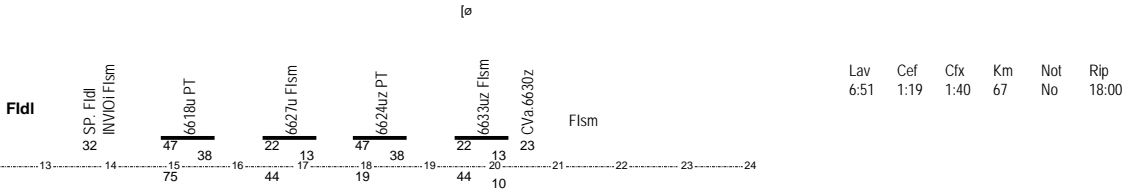
GA520 - A1 - GG128

58 [15:42][22:30]

(F) e Dal 28/7
al 23/8/08

GA520 - A3 - GG34

58 [15:42][22:30]



(6)[F]Fino al 26/7 e dal 30/8/08

GA520 - A2 - GG27

58 [15:42][22:30]

GG189

59

GG189

60

BASE

GA529 - A1 - GG171

61 [19:12][22:43]

(F) DAL 23/3 AL 24/8/08

GA529 - A3 - GG16

61 [19:12][22:43]

(6) DAL 7/6 AL 23/8/08

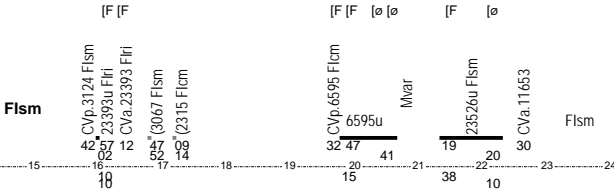
GA529 - A2 - GG2

61 [19:27][22:43]

BASE

GA399 - A1 - GG153

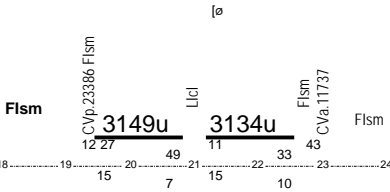
62 [17:27][0:09]



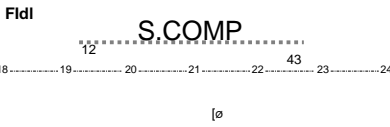
Lav	Cef	Cfx	Km	Not	Rip
6:48	1:43	2:00	104	No	68:42

Intervallo

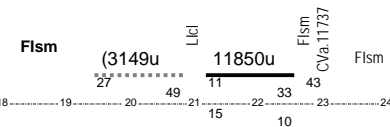
Riposo



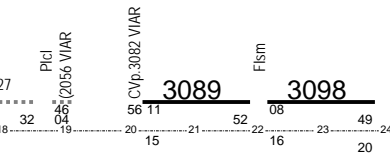
Lav	Cef	Cfx	Km	Not	Rip
3:31	2:30	2:38	193	No	18:44



Lav	Cef	Cfx	Km	Not	Rip
3:31	0:00	0:00	0	No	18:44



Lav	Cef	Cfx	Km	Not	Rip
3:16	1:15	1:19	96	No	18:44



VIAR

Lav	Cef	Cfx	Km	Not	Rip
6:42	2:50	3:05	201	Si	7:25

Lav	Cef	Cfx	Km	Not	Rip
5:49	2:09	2:23	139	No	16:09

(PF)

GA399 - A2 - GG34

62 [17:27][0:09]

(5) dal 6/6 al 22/8/08

GA399 - A4 - GG2

62 [17:27][0:09]

Continuazione
BASE

GA399 - A1 - GG153

63 [7:34][13:23]

Continuazione
(PF)

GA399 - A2 - GG34

63 [7:06][10:02]

Continuazione
(5) dal 6/6 al 22/8/08

GA399 - A4 - GG2

63 [8:29][14:23]

BASE

GA397 - A1 - GG155

64 [5:32][13:27]

Festivi [8/6/08]

GA397 - A2 - GG33

64 [5:32][13:27]

Lav	Cef	Cfx	Km	Not	Rip
6:42	2:50	3:05	201	Si	6:57
Lav	Cef	Cfx	Km	Not	Rip
2:56	1:26	1:33	100	No	19:30

Lav	Cef	Cfx	Km	Not	Rip
6:42	2:50	3:05	201	Si	8:20
Lav	Cef	Cfx	Km	Not	Rip
5:54	2:14	2:31	147	No	16:02

Cod. flessibilità: /D1

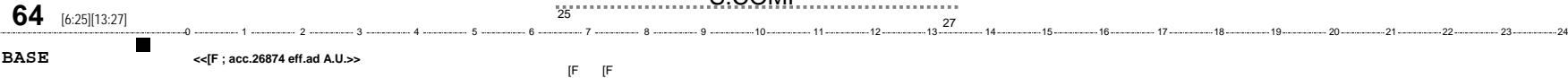
Lav	Cef	Cfx	Km	Not	Rip
7:55	3:00	3:35	169	No	16:11

Cod. flessibilità: D4

Lav	Cef	Cfx	Km	Not	Rip
7:55	0:00	0:00	0	No	16:11

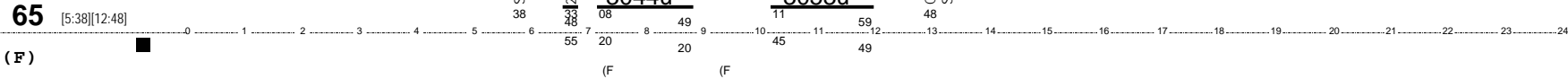
(8 / 6 / 08)

GA397 - A5 - GG1



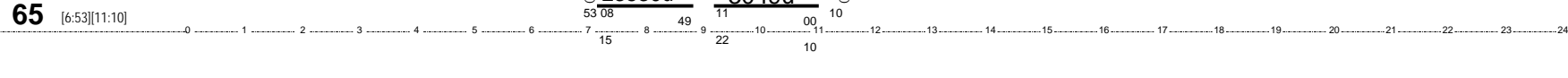
Lav	Cef	Cfx	Km	Not	Rip
7:02	0:00	0:00	0	No	16:11

GA203 - A1 - GG155



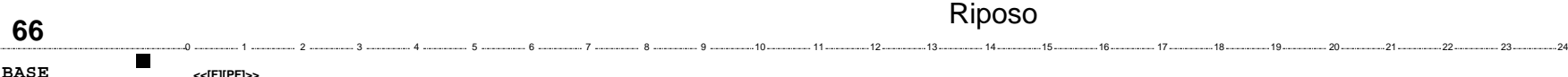
Lav	Cef	Cfx	Km	Not	Rip
7:10	3:13	3:27	209	No	52:20

GA203 - A2 - GG34



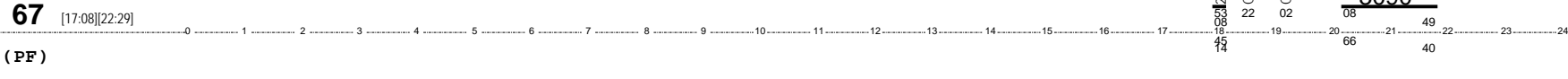
Lav	Cef	Cfx	Km	Not	Rip
4:17	2:59	3:13	201	No	53:58

GG189



Lav	Cef	Cfx	Km	Not	Rip
5:21	1:40	1:47	108	No	6:31

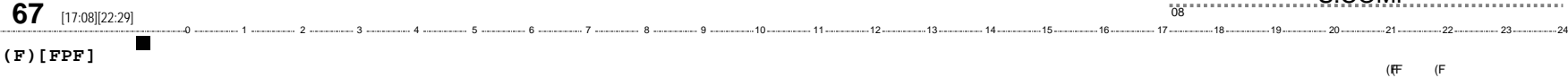
GA392 - A1 - GG124



Lav	Cef	Cfx	Km	Not	Rip
4:13	1:55	2:08	108	No	26:27

Lav	Cef	Cfx	Km	Not	Rip
5:21	0:00	0:00	0	No	6:31

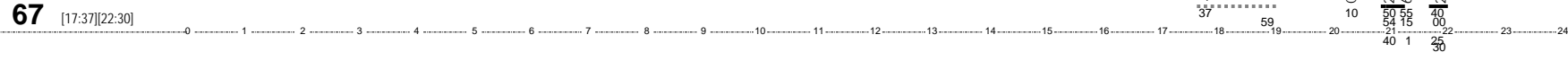
GA392 - A4 - GG34



Lav	Cef	Cfx	Km	Not	Rip
4:13	0:00	0:00	0	No	26:27

Lav	Cef	Cfx	Km	Not	Rip
4:53	0:43	0:45	46	No	6:30

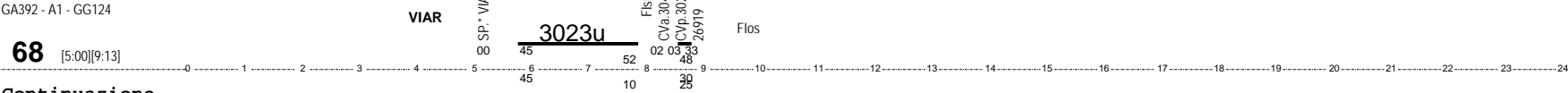
GA392 - A3 - GG31



Lav	Cef	Cfx	Km	Not	Rip
4:13	1:55	2:08	108	No	26:27

Continuazione

BASE



Continuazione

(PF)

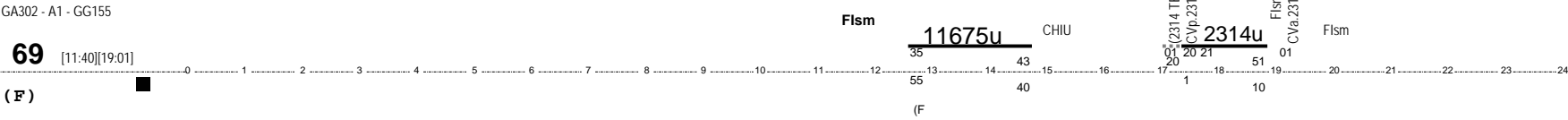


Continuazione

(F) [FPF]



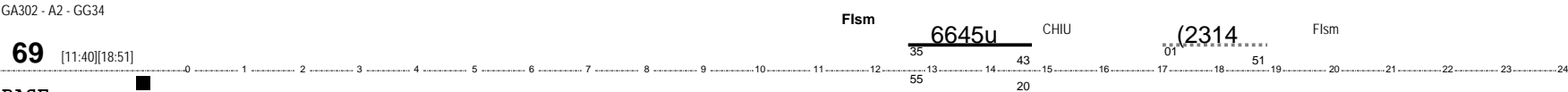
BASE



(F)

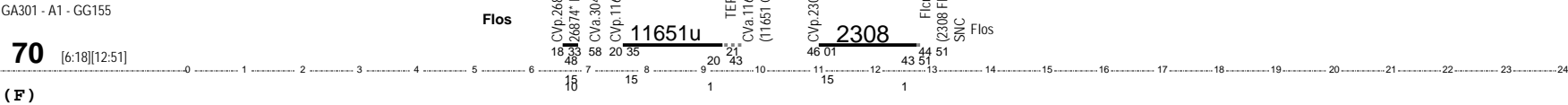
Lav	Cef	Cfx	Km	Not	Rip
7:21	3:18	3:38	261	No	11:17

Cod. flessibilità: D4



BASE

Lav	Cef	Cfx	Km	Not	Rip
7:11	1:55	2:08	150	No	11:27



(F)

Lav	Cef	Cfx	Km	Not	Rip
6:33	3:23	3:42	264	No	16:09

Cod. flessibilità: D4



Lav	Cef	Cfx	Km	Not	Rip
6:33	0:00	0:00	0	No	16:09

BASE

GA642 - A1 - GG155

71 [5:00][10:49]

(F)

Fism

[F

]a

AR

CVa.11668* AR

Cv

p.2304* AR

2304*

Fism

Cv

p.26931* Fios

CVT* Fios

SNC*

Fism

Lav 5:49 Cef 2:27 Cfx 2:39 Km 171 Not No Rip 51:19

GA642 - A2 - GG34

71 [5:00][10:49]

Fism

S.COMP*

Lav 5:49 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 51:19

GG189

72

Riposo

BASE

GA427 - A1 - GG128

73 [14:08][22:04]

(F) [FPF]

<<(F)[FPF]>>

[F

[F]6

[F]6

[F]6

[F [F

]F

Fism

(3064 PT

08 46

11955u

Mvar

11812u Fism

CVa.11812 Fism

Cv

p.11814 Fism

11814u PRAT

11811u Fism

INVICI

Fidi

Lav 7:56 Cef 3:10 Cfx 3:53 Km 168 Not No Rip 16:19

Cod. flessibilità: D4

GA427 - A3 - GG31

73 [14:10][22:00]

(6) [F]

Fios

SP. Fios

26854* Fism

CVa.11657 Fism

Cv

p.3162 Fism

3161u

TERO

CVa.3161 TERO

Cv

p.3176 TERO

3176u

Fism

CVa.11689 Fism

SNC

Fios

Lav 7:50 Cef 3:00 Cfx 3:14 Km 230 Not No Rip 16:23

GA427 - A2 - GG27

73 [14:08][22:04]

(FPF)

<<(PF)>>

Fism

(3064 PT

08 46

11955uz

Mvar

11812uz Fism

CVa.11812z Fism

Cv

p.11814 Fism

11814u PRAT

11811u Fism

INVICI

Fidi

Lav 7:56 Cef 0:54 Cfx 1:09 Km 35 Not No Rip 16:19

GA427 - A4 - GG3

73 [14:40][22:10]

Fios

SP. Fios

CVT* Fios

26854* Fism

CVa.11657 Fism

Cv

p.3162 Fism

3161u

TERO

CVa.3161 TERO

Cv

p.3176 TERO

3176u

Fism

CVa.11689 Fism

SNC

Fios

Lav 7:30 Cef 3:00 Cfx 3:14 Km 230 Not No Rip 16:13

<<[6 [F]>>

74 [14:23][23:12]

(F)

Genomic map of the Fsm gene cluster on chromosome 1. The map shows the Fsm gene (3066*) and several other genes: CVp.3057 Fsm, CVa.3077 LU, Cvp.11823 LU, 68.30u Pls, 21.437u PlcI, 21.430u Pls, 68.39u LU, CV1 LU, CVp.3086 VIAR, and CVp.3093*. The map includes a scale bar from 14 to 24 kb and a legend for Fsm and LU genes.

Lav	Cef	Cfx	Km	Not	Rip
8:49	3:28	3:47	224	No	16:46

74 [14:23][23:12]

(6)[F] fino al
7/6 e dal
13/9/08

74 [14:23][23:12]

BASE

F1sm

23

3 14 15 16 17 18 19 20 21 22 23 24

[F] [F] [F] [F] [FF] [F]

F1sm

23 38 21 31 56 36 40 29 48 35 35 52 46 56 11 52

Cyp3a3057 F1sm

3066*

LU

Cyp3a3077 LU

Cyp3a11823 LU

Cyp3a6830u Plsr

Cyp3a21437u Plci

Cyp3a21430u Plsr

Cyp3a6839u LU

Cyp3a21430u CVT LU

Cyp3a11825 LU

Cyp3a3097 VIAR

Cyp3a3086 VIAR

3093*

F1sm

13 14 15 16 17 18 19 20 21 22 23 24

10 14 10 10 20 15 20

Lav	Cef	Cfx	Km	Not	Rip
8:49	0:00	0:00	0	No	16:46

75 [15:58][21:09]

(PF) [F]

Figure 1: A plot of the number of stars (N) versus metallicity $[Fe/H]$ for the Flos and GR populations. The x-axis ranges from -18 to -24, and the y-axis ranges from 0 to 100. The Flos population is shown as a solid line with open circles, and the GR population is shown as a dashed line with open circles. The Flos population peaks at $[Fe/H] \approx -17.5$, while the GR population peaks at $[Fe/H] \approx -19.5$. A vertical line at $[Fe/H] = -17.5$ separates the two populations.

Lav	Cef	Cfx	Km	Not	Rip
5:11	2:28	2:40	201	No	7:20

Lav	Cef	Cfx	Km	Not	Rip
5:44	3:37	3:49	300	Si	18:52

Cod. flessibilità: D1

75 [15:58][21:09]

(F)[FPF][25/4 e
15/8/08]

Figure 1: Schematic representation of the 11727u protein structure. The protein is shown as a horizontal bar with various domains and motifs labeled. From left to right: Flos (residues 14-15), SP-Flos (residues 16-17), a large domain (residues 18-20) containing F1sm, C-Va, F1sm, and EMPO, and GR (residues 21-23). The 11727u mutation is indicated by a thick black bar over the large domain. The x-axis is labeled with residue numbers 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24.

Lav	Cef	Cfx	Km	Not	Rip
5:11	2:28	2:40	201	No	8:29

Lav	Cef	Cfx	Km	Not	Rip
4:57	2:47	2:57	224	No	18:30

Cod. flessibilità: D1

75 [17:27][21:09]

(5) [F]

Lav	Cef	Cfx	Km	Not	Rip
3:42	2:13	2:25	194	No	7:20

Lav	Cef	Cfx	Km	Not	Rip
5:44	3:37	3:49	300	Si	18:52

75 [15:58][21:09]

Lav	Cef	Cfx	Km	Not	Rip
5:11	2:28	2:40	201	No	8:29

Lav	Cef	Cfx	Km	Not	Rip
4:35	2:47	2:57	224	No	18:52

Cod. flessibilità: D1

(FPF)

GA439 - A5 - GG3

75 [17:27][21:09]

(25/4 e 15/8/08)

GA439 - A6 - GG1

75 [17:27][21:09]

Continuazione
BASE

GA439 - A1 - GG98

76 [4:29][10:13]

Continuazione
(PF) [F]

GA439 - A3 - GG31

76 [5:38][10:35]

Continuazione
(F) [FPF] [25/4 e
15/8/08]

GA439 - A4 - GG30

76 [4:29][10:13]

Continuazione
(5) [F]

GA439 - A7 - GG26

76 [5:38][10:13]

Continuazione
(FPF)

GA439 - A5 - GG3

76 [5:38][10:35]

Lav	Cef	Cfx	Km	Not	Rip
3:42	2:13	2:25	194	No	8:29

Lav	Cef	Cfx	Km	Not	Rip
4:57	2:47	2:57	224	No	18:30

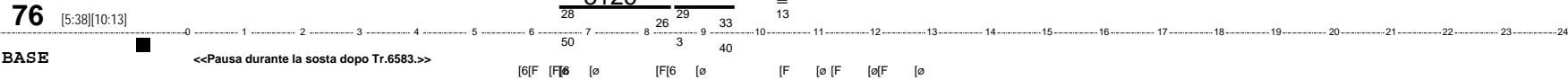
Lav	Cef	Cfx	Km	Not	Rip
3:42	2:13	2:25	194	No	8:29

Lav	Cef	Cfx	Km	Not	Rip
4:35	2:47	2:57	224	No	18:52

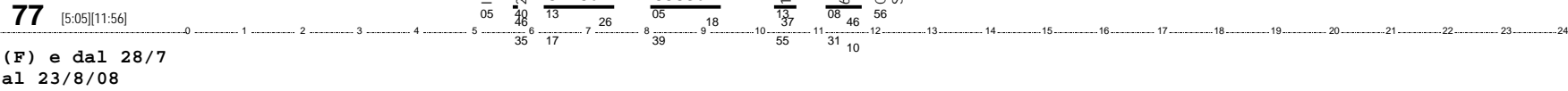
Continuazione

(25/4 e 15/8/08)

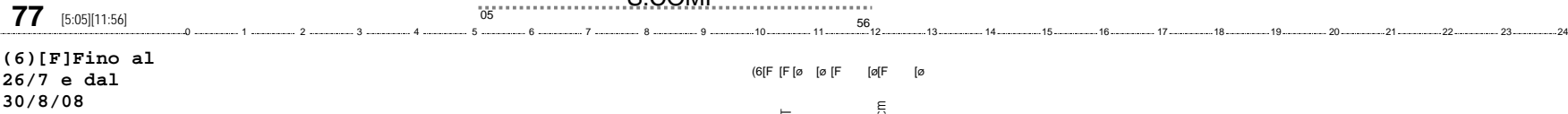
GA439 - A6 - GG1



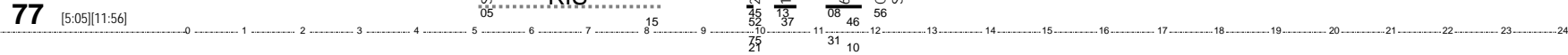
GA383 - A1 - GG128



GA383 - A3 - GG34



GA383 - A2 - GG27



GG189



GA382 - A1 - GG124



GA382 - A4 - GG31



(PF) [F]

GA382 - A2 - GG31

79 [20:05][0:01]

(FPF)

GA382 - A3 - GG3

79 [20:34][0:01]

Continuazione
BASE

GA382 - A1 - GG124

80 [6:12][12:00]

Continuazione
(F) [FPF]

GA382 - A4 - GG31

80 [6:12][12:00]

Continuazione
(PF) [F]

GA382 - A2 - GG31

80 [6:12][12:00]

Continuazione
(FPF)

GA382 - A3 - GG3

80 [6:12][12:00]

BASE

GA300 - A1 - GG155

81 [6:05][15:20]

Lav	Cef	Cfx	Km	Not	Rip
3:56	1:53	2:06	150	Si	6:11

Lav	Cef	Cfx	Km	Not	Rip
5:48	1:55	2:08	150	No	18:05

Lav	Cef	Cfx	Km	Not	Rip
3:27	1:53	2:06	150	Si	6:11

Lav	Cef	Cfx	Km	Not	Rip
5:48	1:55	2:08	150	No	18:05

(F)

GA300 - A2 - GG34

81 [6:19][13:01]

BASE <<REFEZIONE ALTERNATA NELLA SOSTA>>

GA381 - A1 - GG155

82 [13:33][22:52]

(F)

GA381 - A2 - GG34

82 [13:18][22:52]

GG189

83

GG189

84

BASE

GA428 - A1 - GG155

85 [13:03][19:56]

(F) ; (Dal 28 / 7 al <<(F) e giornalmente dal 28/7 al 23/8/08.>> 23 / 8 / 08)

GA428 - A2 - GG34

85 [13:03][19:56]

(F

(F

CHIU
CvA.1809 CHIU

Cvp.2308 CHIU

Fism
CvA.2311

Fism

Lav	Cef	Cfx	Km	Not	Rip
6:42	3:22	3:38	279	No	24:17

[F

[F

[F

F

Fism

VIAR

Fism

VIAR

CvA.3093

VIAR

Fism

Lav	Cef	Cfx	Km	Not	Rip
9:19	4:16	4:37	301	No	62:11

Lav	Cef	Cfx	Km	Not	Rip
9:34	0:00	0:00	0	No	62:11

Flpa

S.COMP*

Intervallo

Riposo

[F

[F

[ø

[ø

[F

[ø

[F

[ø

[F

[ø

[F

[ø

Fist

Cvp.11802

Fist

PRAT

11799u

Mvar

6482u

Ficm

CvA.6482

Ficm

VERN

Cvp.6482

VERN

6595u

Ficm

CvA.6595

Ficm

SNC

Fist

Lav	Cef	Cfx	Km	Not	Rip
6:53	3:14	3:56	171	No	18:14

Cod. flessibilità: D4

Fidl

S.COMP

Lav	Cef	Cfx	Km	Not	Rip
6:53	0:00	0:00	0	No	18:14

BASE

<<pausa alternata durante la sosta dopo 3042>>

GA62 - A1 - GG124

86

[15:05][18:13]

(PF)

Flsm

CVp.23508 Flsm

11657u

CHIU

CVa.6648

CHIU

Lav 3:08 Cef 1:55 Cfx 2:08 Km 150 Not No Rip 8:47

Lav 6:23 Cef 2:46 Cfx 3:15 Km 188 Not Si Rip 20:37

GA62 - A2 - GG34

86

[15:15][19:23]

(F)[FPF]Fino al
20/7 e dal
24/8/08

Flsm

S.COMP

(F

Lav 4:08 Cef 0:00 Cfx 0:00 Km 0 Not No Rip 7:37

Lav 6:20 Cef 0:00 Cfx 0:00 Km 0 Not Si Rip 20:40

GA62 - A3 - GG31

86

[14:10][18:13]

Continuazione
BASE

Flos

Flsm

11657u

CHIU

CVa.6648

CHIU

Lav 4:03 Cef 2:10 Cfx 2:23 Km 158 Not No Rip 8:47

Lav 6:23 Cef 2:46 Cfx 3:15 Km 188 Not Si Rip 20:37

GA62 - A1 - GG124

87

[3:00][9:23]

Continuazione
(PF)

CHIU

VOCTaxi TERO

11652*

Flsm

CVa.6653 Flsm

CVp.6601 Flsm

3042* PT

6611* Flsm

CVa.6610 Flsm

SNC

Flos

S.COMP

Flsm

GA62 - A2 - GG34

87

[3:00][9:20]

Continuazione
(F)[FPF]Fino al
20/7 e dal
24/8/08

CHIU

VOCTaxi TERO

11652*

Flsm

CVa.6653 Flsm

CVp.6601 Flsm

3042* PT

6611* Flsm

CVa.6610

Flsm

GA62 - A3 - GG31

87

[3:00][9:23]

BASE

[F

[F

[F

GA429 - A1 - GG155

88

[6:00][12:33]

Flsm

CVp.6658 Flsm

11707

Plae

23404 Plcl

23404 Plcl

23404 Plcl

23409 Plae

11714

Flsm

CVa.11715

Flsm

Lav 6:33 Cef 2:37 Cfx 2:59 Km 168 Not No Rip 16:27

(F)

GA429 - A2 - GG34

88 [6:00][12:43]

BASE

Fism

(F

(F

Cvp.6660 Fism

11713

37

07

18

23

40

41

42

72

23

20

Fism

[F

[ø

GA304 - A1 - GG155

89 [5:00][10:49]

(F)

Fism

23501

35

54

09

31

46

51

03

24

18

25

AR

CVa.11668 AR

Cvp.2304 AR

2304

31

46

51

03

24

18

25

Fism

Fios

CVT Fios

SNC

Fism

GA304 - A2 - GG34

89 [5:00][10:49]

(F)

Fism

S.COMP

GG189

90

BASE

Riposo

GA431 - A1 - GG128

91 [15:32][21:55]

(F); (Dal 28/7
al 23/8/08)

Ficm

[F

[F

[ø

[ø

[F

[ø

[ø

[F

Cvp.11801 Ficm

11801u Mvar

32

47

41

19

38

08

22

13

20

37

50

CVa.23527 Fism

38

55

21

35

22

Fidl

Lav

Cef

Cfx

Km

Not

Rip

6:23

2:55

3:34

167

No

14:05

Cod. flessibilità: D4

GA431 - A4 - GG34

91 [15:32][21:55]

(6)[F]Fino al
26/7 e dal
30/8/08

Fidl

S.COMP

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

16

15

32

GA422 - A1 - GG155

92 [12:00][19:39]

GA422 - A2 - GG34

92 [12:00][19:39]

GA420 - A1 - GG128

93 [12:02][17:55]

GA420 - A2 - GG61

93 [12:02][17:55]

GA639 - A1 - GG155

94 [6:05][15:20]

GA639 - A2 - GG34

94 [6:29][13:01]

GG189

95

Figure 1: Phylogenetic tree of the 11S legume seed storage protein gene family. The tree is rooted at the bottom and branches upwards. Major clades are labeled: Flsm (left), AR (middle), and VERN (right). Within these clades, specific genes are highlighted with bold text and underlined: 11951u, 11954u, 11667 Flsm, 6482u, and 6595. Some branches are marked with 'F' or 'F' in brackets. The tree is supported by bootstrap values at the nodes. The x-axis at the bottom is labeled with numbers 11 through 39.

Lav	Cef	Cfx	Km	Not	Rip
7:39	3:24	3:59	212	No	16:23

Cod. flessibilità: D4

Fdl S.COMP

Lav	Cef	Cfx	Km	Not	Rip
7:39	0:00	0:00	0	No	16:23

Lav	Cef	Cfx	Km	Not	Rip
5:53	3:00	3:38	169	No	12:10

Cod. flessibilità: D4

Fldl S.COMP

Lav	Cef	Cfx	Km	Not	Rip
5:53	0:00	0:00	0	No	12:10

Genetic map of the 2310 ORTE and 2310 CHIU regions. The map shows the Rflm and Fflm genes, the (586*) gene, and the SNC* gene. The 2310 ORTE region is marked with a vertical line and the 2310 CHIU region is marked with a vertical line. The map includes a scale bar from 9 to 16 kb and a legend for the Rflm and Fflm genes.

Lav	Cef	Cfx	Km	Not	Rip
9:15	4:01	4:18	357	No	69:23

Figure 1: Schematic representation of the CHU and CHU* constructs. The top part shows the CHU construct with a 1809 bp CHU region flanked by Fsm sites. The bottom part shows the CHU* construct with a 2308 bp CHU* region flanked by Fsm sites. The CHU* region is composed of two overlapping CHU regions: CHU (1809 bp) and CHU* (2308 bp). The CHU* region is flanked by Fsm sites. The CHU* region is composed of two overlapping CHU regions: CHU (1809 bp) and CHU* (2308 bp). The CHU* region is flanked by Fsm sites.

Lav	Cef	Cfx	Km	Not	Rip
6:32	3:22	3:38	279	No	71:42

Intervallo

GG189

96

Riposo



Note sulla periodicità dei treni del turno

treno 2310 - Circola TuttiGiorni dal 09/12 al 13/12

treno 3070 - [F]6 fino al 25/07 e dal 25/08/2008

treno 3081 - [F]6 fino al 25/07 e dal 25/08/2008

treno 3129 - Circola Feriali dal 09/12 al 13/12

treno 3134 - Si eff. fino al 22/03 e dal 25/08/2008;[F dal 25/03 al 06/06/2008;[F]6 dal 09/06 al 22/08/2008

treno 3144 - Si eff. i Festivi dal 23/3 al 24/8/08

treno 3146 - Sopp. i Festivi dal 23/3 al 24/8/08

treno 3148 - Sopp. i Festivi dal 23/3 al 24/8/08

treno 3171 - [F fino al 26/07 e dal 25/08/2008

treno 6476 - [F]6 fino al 25/07 e dal 25/08/2008

treno 6482 - [F fino al 26/07 e dal 25/08/2008

treno 6583 - [F]6 fino al 25/07 e dal 25/08/2008

treno 6595 - [F fino al 26/07 e dal 25/08/2008

treno 6610 - [F fino al 26/07 e dal 25/08/2008

treno 6611 - [F fino al 26/07 e dal 25/08/2008

treno 6633 - Si eff. giornalmente fino al 27/07 e dal 24/08/2008;(F dal 03 al 17/08/2008

treno 6653 - [F fino al 26/07 e dal 25/08/2008

treno 6711 - [F fino al 26/07 e dal 25/08/2008

treno 6726 - [F fino al 26/07 e dal 25/08/2008

treno 6727 - [F fino al 26/07 e dal 25/08/2008

treno 6772 - Circola fino al 03/08 e dal 01/09/2008

treno 6786 - [F]6 fino al 25/07 e dal 25/08/2008

treno 11668 - Sopp. Festivi dal 1/6 al 24/8/08

treno 11718 - Sopp. Sabato dal 7/6 al 23/8/08

treno 11790 - [F fino al 26/07 e dal 25/08/2008

treno 11799 - [F fino al 26/07 e dal 25/08/2008

treno 11801 - [F fino al 26/07 e dal 25/08/2008

treno 11802 - [F fino al 26/07 e dal 25/08/2008

treno 11804 - [F fino al 26/07 e dal 25/08/2008

treno 11810 - [F fino al 26/07 e dal 25/08/2008

treno 11850 - (F dal 23/03 al 02/06/2008;(F]6 dal 07/06 al 24/08/2008

treno 11874 - Si eff. Sabato dal 7/6 al 23/8/08

treno 11876 - Si eff. Sabato dal 7/6 al 23/8/08

Note sulla periodicità dei treni del turno

treno 11884 - Soppresso inoltre PF dal 22/03 al 28/06/08

treno 23369 - Sopp. 25/12/07, 1/11 e 7/12/08

treno 23371 - Sopp. Prefestivi nonchè i Festivi dal 23/3 AL 24/8/08

treno 23504 - [F fino al 26/07 e dal 25/08/2008

treno 23526 - [F fino al 26/07 e dal 25/08/2008

treno 26857 - Soppresso dal 28/7 al 22/8/2008.

treno 26875 - Soppresso dal 28/7 al 23/8/08.

treno 26896 - Feriali dal 28/7 al 23/08/08.

treno 26941 - Sopp. i Festivi nonchè Sopp. PF dal 22/3 al 23/8 , sopp. Ven. dal 6/6 al 22/08/08

treno 26982 - Soppresso Sabato fino al 76 e dal 13/9/08.

Flessibilità degli allacciamenti presenti nel turno

Giornata 1 / gruppo 432 / allacc. BASE - D4

Giornata 23 / gruppo 398 / allacc. BASE - D4

Giornata 40 / gruppo 258 / allacc. BASE - D4

Giornata 55 / gruppo 425 / allacc. BASE - D4

Giornata 62 / gruppo 399 / allacc. (5) dal 6/6 al 22/8/08 - /D1

Giornata 64 / gruppo 397 / allacc. BASE - D4

Giornata 69 / gruppo 302 / allacc. BASE - D4

Giornata 70 / gruppo 301 / allacc. BASE - D4

Giornata 73 / gruppo 427 / allacc. BASE - D4

Giornata 75 / gruppo 439 / allacc. BASE - D1

Giornata 75 / gruppo 439 / allacc. (PF)[F] - D1

Giornata 75 / gruppo 439 / allacc. (5)[F] - D1

Giornata 85 / gruppo 428 / allacc. BASE - D4

Giornata 91 / gruppo 431 / allacc. BASE - D4

Giornata 91 / gruppo 431 / allacc. (6)[F]Fino al 26/7 e dal 30/8/08 - D4

Giornata 92 / gruppo 422 / allacc. BASE - D4

Giornata 93 / gruppo 420 / allacc. BASE - D4