



Lav Km Cef Cfx Not
6:41 258 2:42 2:44 Si

Locomotive:
E402B/____/____/____

Lav Km Cef Cfx Not
6:41 258 2:42 2:44 Si

Locomotive:
E402B/____/____/____

Lav Km Cef Cfx Not
7:47 127 1:15 1:15 No

Locomotive:
E414M/____/____/____

Lav Km Cef Cfx Not
6:30 385 3:29 3:30 No

Locomotive:
E414M/____/____/____

Lav Km Cef Cfx Not
7:15 414 3:38 3:39 No

Locomotive:
E414M/____/____/____

Cod. flessibilità: S2

Lav Km Cef Cfx Not
7:15 414 3:38 3:39 No

Locomotive:
E414M/____/____/____

Cod. flessibilità: S2

Lav Km Cef Cfx Not
6:56 385 3:29 3:30 No

Locomotive:
E414M/____/____/____

Dartina 2/5

Continuazione

BASE

13

GA 67 GG 361
A 1 GG 361

AN

776

MScl
1598 VEsIINVIOI VEdI
SNC

VEsI

[2:18][8:00]

BASE

14

GA 113 GG 364
A 1 GG 364

[13:35][21:47]

BASE

15

GA 112 GG 364
A 1 GG 364

[14:23][22:28]

BASE

16

GA 114 GG 364
A 1 GG 364

[15:02][23:10]

BASE

Tempi maggiorati per motivi tecnici.

17

GA 120 GG 364
A 1 GG 364

[15:05][21:52]

Continuazione

BASE

18

GA 120 GG 364
A 1 GG 364

[5:05][8:25]

BASE

19

GA 115 GG 364
A 1 GG 364

[15:32][23:10]

Locomotive:

Lav Km Cef Cfx Not
8:12 394 3:35 3:36 No

Locomotive:

E414M/___/___/___

Cod. flessibilità: S2

Lav Km Cef Cfx Not
8:05 255 2:30 2:30 No

Locomotive:

E414M/___/___/___

Lav Km Cef Cfx Not
8:08 422 3:54 3:56 No

Locomotive:

E414M/___/___/___

Cod. flessibilità: S2

Lav Km Cef Cfx Not Ri
6:47 323 3:07 3:07 No 7:Lav Km Cef Cfx Not
3:20 145 1:36 1:36 No

Locomotive:

E414M/___/___/___

Cod. flessibilità: S1

Locomotive:

Lav Km Cef Cfx Not
7:38 414 3:44 3:46 No

Locomotive:

E414M/___/___/___

Cod. flessibilità: S2

BASE

Tempi maggiorati per motivi tecnici.

20

GA 116	GG 364
A 1	GG 364

[16:35][22:52]

Continuazione
BASE

21

GA 116	GG 364
A 1	GG 364

[7:38][11:26]

BASE

22

GA 117	GG 364
A 1	GG 364

[17:05][22:45]

Continuazione
BASE

23

GA 117	GG 364
A 1	GG 364

[5:40][12:11]

BASE

24

GA 119	GG 364
A 1	GG 364

[17:32][0:00]

Continuazione
BASE

25

GA 119	GG 364
A 1	GG 364

[0:00][0:06]

BASE

26

GA 126	GG 364
A 1	GG 364

[17:32][0:00]

Genomic map of the 9741s region on chromosome 1. The map shows a scale from 5 to 23 Mb. Key features include the VESl gene (35-50 Mb), the 9741s gene (29-30 Mb), and the TScl gene (23 Mb). The map also indicates the positions of the VESl and 9741s genes relative to the 9741s gene.

Lav	Km	Cef	Cfx	Not	Ri
6:17	374	3:32	3:32	No	8:4

Lav	Km	Cef	Cfx	Not
3:48	145	1:34	1:34	No
Locomotive:				

E414M/____/____/____

Cod. flessibilità: S1

Locomotive: / / /

Lav	Km	Cef	Cfx	Not	Ri
5:40	266	2:24	2:25	No	6:1

Lav	Km	Cef	Cfx	Not
6:31	275	2:35	2:36	No
Locomotive:				

E414M/ / /

Cod. flessibilità: /S1

Locomotive: / / /

Lav	Km	Cef	Cfx	Not
6:34	258	2:40	2:42	Si

Locomotive:
E402B/ / /

Locomotive: / / /

Lav	Km	Cef	Cfx	Not
6:34	258	2:40	2:42	Si

Locomotive:
E402B/ / /

Continuazione
BASE

27

GA 126 GG 364
A 1 GG 364

9753* MScI

00

[0:00][0:06]

Locomotive:

_____/_____/_____/

— 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

15