

20/02/2011

[18] INTERVALLO

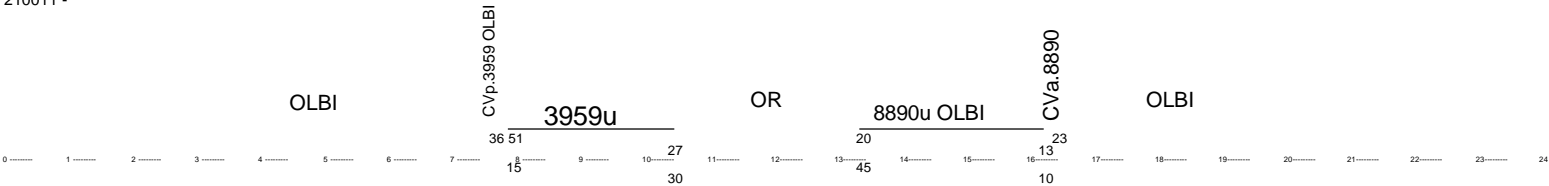
GA-1499
Intervallo
[00:00-00:00]

21/02/2011

[19]

GA238
BASE
[07:36-16:23]

210011 -



Cond. CoEf. CoFx Acc. Lavo. Km Rip.
05:29 04:49 05:04 01:40 08:47 368,0

22/02/2011

[20] DISPONIBILE

GA-1502
Disponibile
[00:00-00:00]

23/02/2011

[1] DISPONIBILE

GA-1502
Disponibile
[00:00-00:00]

24/02/2011

[2] RIPOSO

GA-1500
Riposo
[00:00-00:00]

25/02/2011

[3] INTERVALLO

GA-1499
Intervallo
[00:00-00:00]

26/02/2011

[4]

GA265
BASE
[12:55-10:38]

210079 -



Cond. CoEf. CoFx Acc. Lavo. Km Rip.
03:32 03:10 03:27 02:50 21:43 196,0

[Data Stampa = 18/02/2011]

[5]

[00:00-00:00] 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

[6]

GA-1500
Riposo
[00:00-00:00]

[7]

GA260
BASE
[12:25-20:19]

[8]

CVp.3959 OLBI

3959u

8890u OLB1

CVa.8890

GA239
BASE
[07:36-16:23]

[9]

Figure 1: Schematic representation of the DNA probe and the target DNA. The DNA probe (top) is a 100 bp fragment with a 5' end labeled '9' and a 3' end labeled '14'. It contains a 15 bp region labeled '15' and a 59 bp region labeled '59'. The target DNA (bottom) is a 100 bp fragment with a 5' end labeled '42' and a 3' end labeled '18'. It contains a 57 bp region labeled '57' and a 38 bp region labeled '38'. The probe and target are shown as complementary strands with a central region of 15 bp overlap. The probe is labeled '9' at the 5' end and '14' at the 3' end. The target is labeled '42' at the 5' end and '18' at the 3' end. The overlap region is labeled '15' on the probe side and '57' on the target side. The probe side also has a '59' label and the target side has a '38' label. The probe is labeled '(8935 Ochi)' and the target is labeled '(3958 Ochi)'. The probe is labeled 'OR' and the target is labeled 'OLBI'.

GA258
BASE
[14:09-21:39]

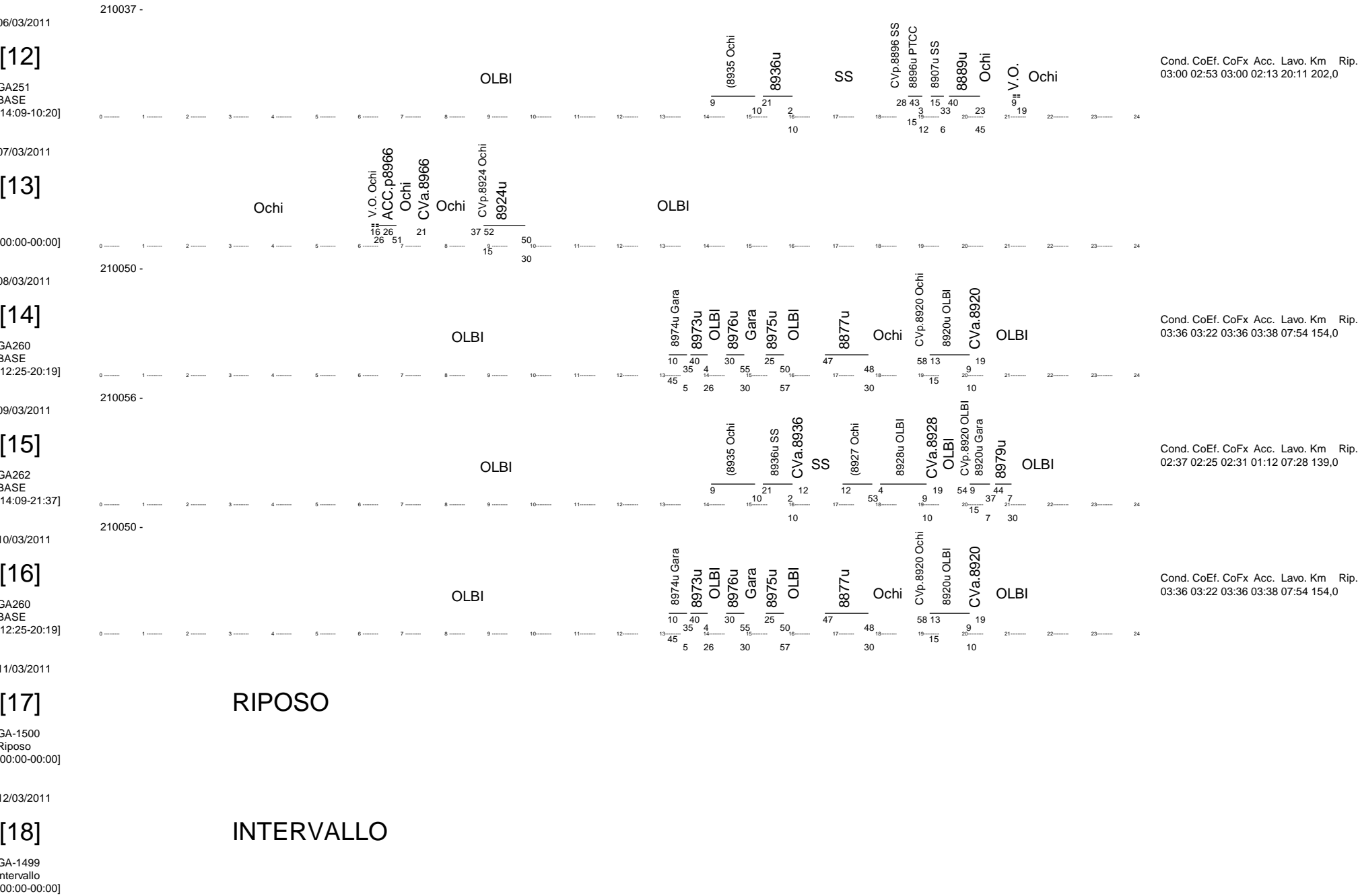
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

[10]

GA-1500
Riposo
[00:00-00:00]

[11]

GA-1499
Intervallo
[00:00-00:00]



[Data Stampa = 18/02/2011]

210053 -

OLBI

Cond. CoEf. CoFx Acc. Lavo. Km Rip.
03:37 03:15 03:21 00:55 08:00 244,0

DISPONIBILE

DISPONIBILE

DISPONIBILE

DISPONIBILE

RIPOSO

INTERVALLO

GA-1499
Intervallo
[00:00-00:00]

