



The figure displays 10 genomic tracks, each representing a different RO_B-VE2786, RO_B-VE2787, RO_B-VE2816, RO_B-VE2751, RO_B-VE2393, RO_B-VE2372, RO_B-VE2379, and RO_B-VE2012. Each track includes a genomic map with various features (URB-RO, RO, LFE, VRPN, etc.), a scale bar (0-24), and a table of values (Lav, Cef, Km, Not, No).

Track 1: RO_B - VE2786

Lav	Cef
08:36	05:26
Km	Not
230	No

Track 2: RO_B - VE2787

Lav	Cef
06:50	04:31
Km	Not
221	No

Track 3: RO_B - VE2816

Lav	Cef
09:33	05:41
Km	Not
387	No

Track 4: RO_B - VE2751

Lav	Cef
05:33	03:54
Km	Not
316	No

Track 5: RO_B - VE2393

Lav	Cef
05:53	04:18
Km	Not
316	No

Track 6: RO_B - VE2372

Lav	Cef
07:27	05:46
Km	Not
316	No

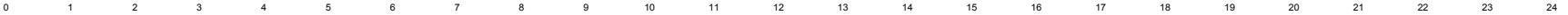
Track 7: RO_B - VE2379

Lav	Cef
06:13	02:24
Km	Not
167	No

Track 8: RO_B - VE2012

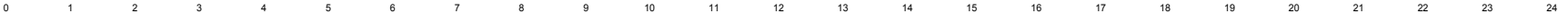
Lav	Cef
04:39	03:26
Km	Not
189	No

RO_B - VE2409
25-05-14
NON
ASSEGNATO



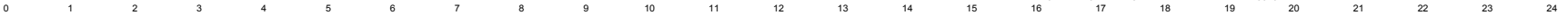
Lav	Cef
08:39	05:17
Km	Not
282	No

RO_B - VE2155
25-05-14
NON
ASSEGNATO



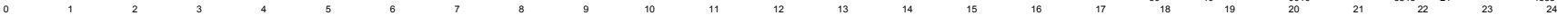
Lav	Cef
06:33	04:16
Km	Not
316	No

RO_B - VE2154
25-05-14
NON
ASSEGNATO



Lav	Cef
03:35	02:01
Km	Not
111	No

RO_B - VE2159
25-05-14
NON
ASSEGNATO



Lav	Cef
06:13	03:38
Km	Not
232	No