

RMSM_FT
- LA1236

RMSM_FT
- LA1237

NETT - LA1003

NETT - LA1232

NETT - LA1137

RMSM_A
- LA1140

RMSM_A
- LA1141

RMSM_A
- LA1143

05:59 00:00
Km Not
0 No

Lav Cef
05:59 00:00
Km Not
0 No

Lav Cef
07:00 04:11
Km Not
177 No

Lav Cef
06:00 00:00
Km Not
0 No

Lav Cef
06:34 04:08
Km Not
164 No

Lav Cef
06:04 01:44
Km Not
42 Si

Lav Cef
06:54 04:38
Km Not
173 Si

Lav Cef
06:21 02:42
Km Not
96 Si

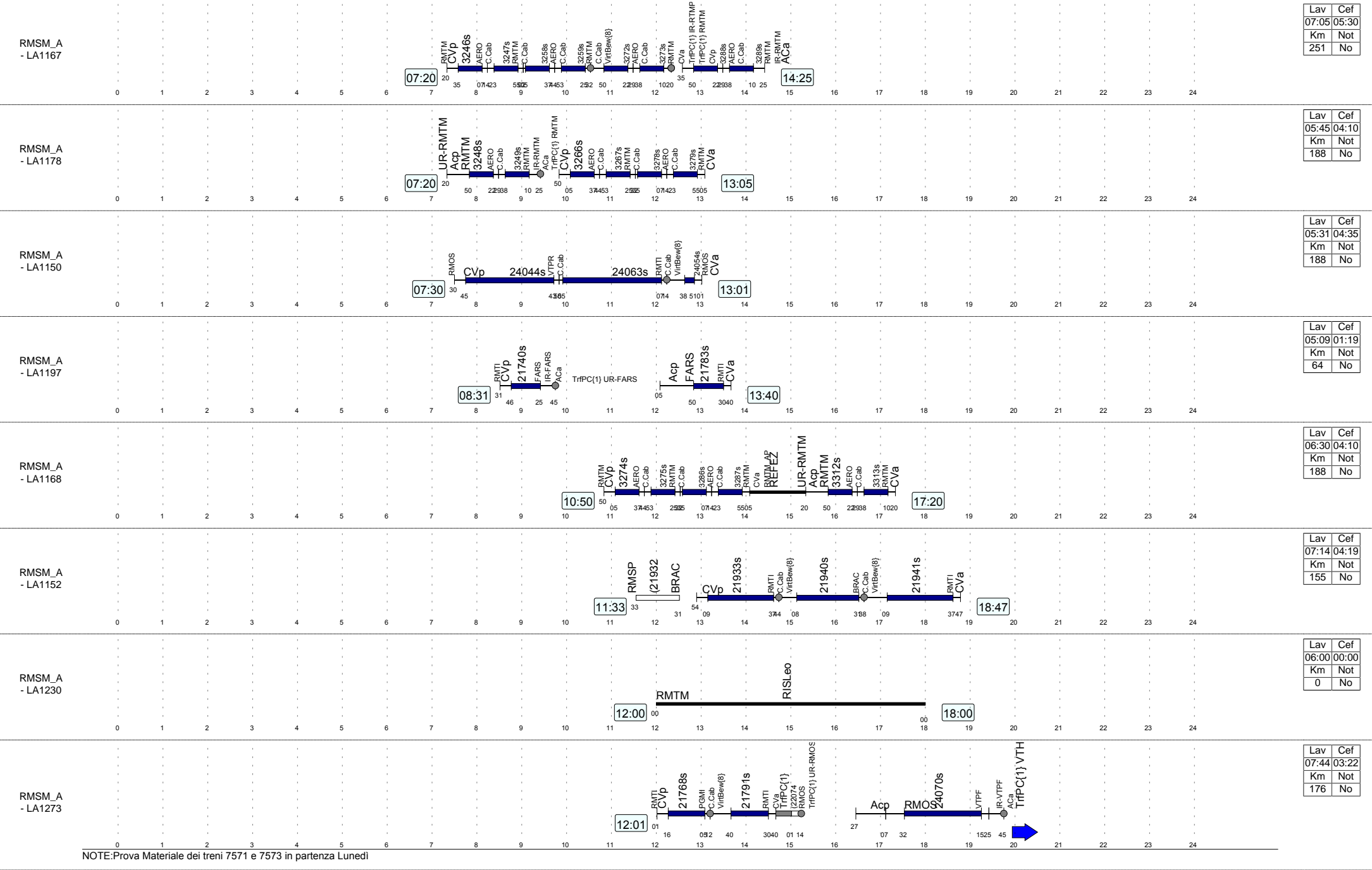
Pag. 3



Lav	Cef
08:22	05:10
Km	Not
205	No

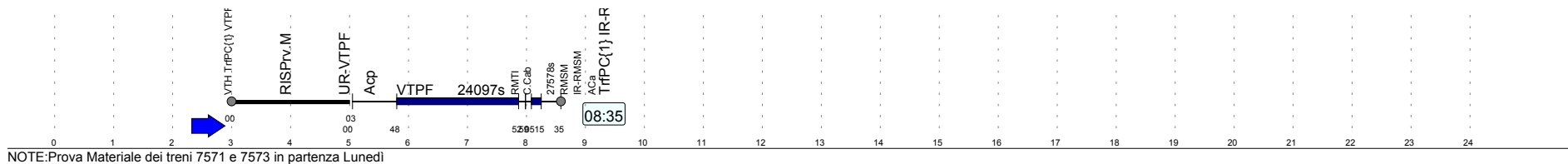






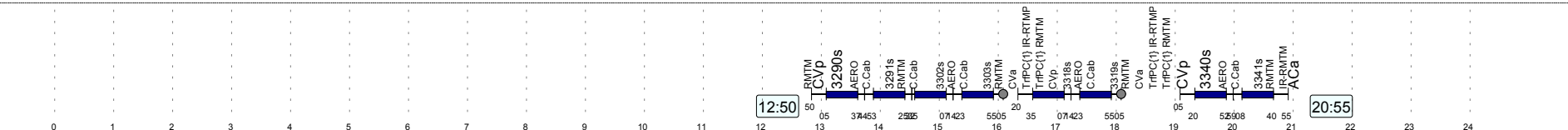
GIORNO D'ESERCIZIO ED IMPIANTO: 2017-02-18 ROMA SM.TO DPR Condotta(RMSM-RC)

RMSM_A
- LA1273



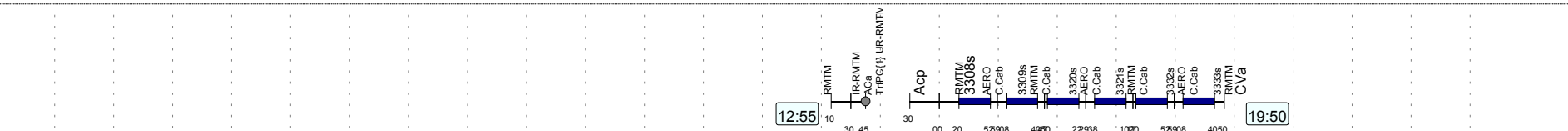
Lav	Cef
05:35	02:27
Km	Not
101	Si

RMSM_A
- LA1169



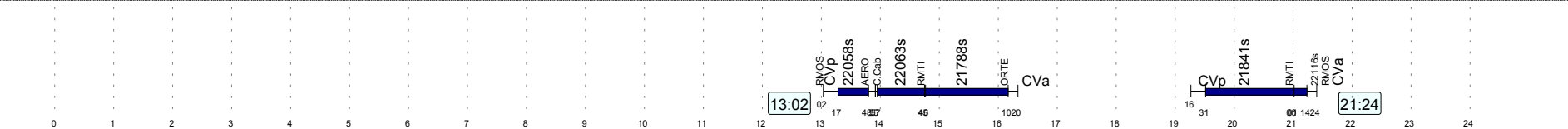
Lav	Cef
08:05	05:30
Km	Not
251	No

RMSM_A
- LA1170



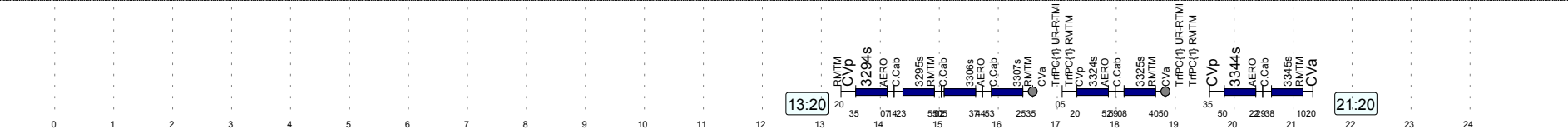
Lav	Cef
06:55	04:20
Km	Not
188	No

RMSM_A
- LA1154



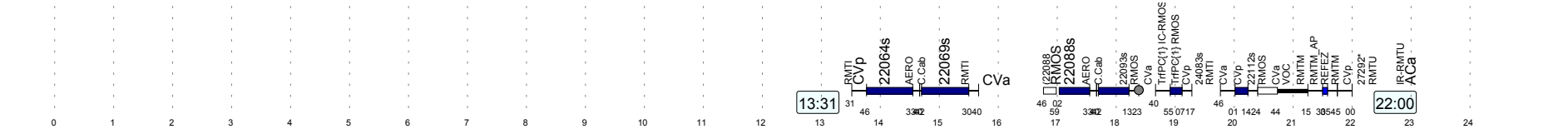
Lav	Cef
08:22	04:36
Km	Not
219	No

RMSM_A
- LA1171



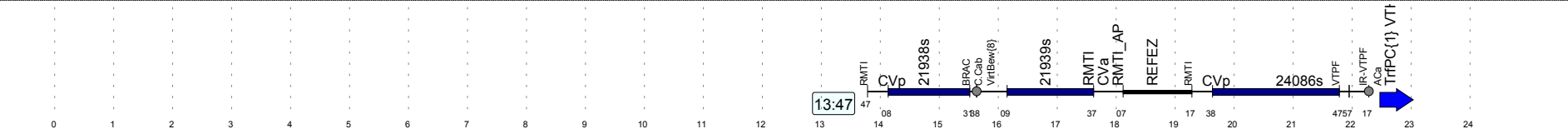
Lav	Cef
08:00	05:30
Km	Not
251	No

RMSM_A
- LA1155



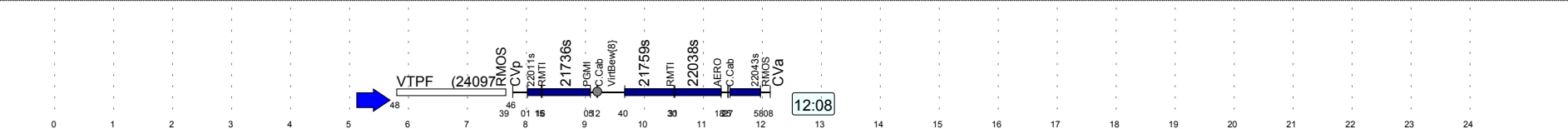
Lav	Cef
08:29	03:25
Km	Not
131	No

RMSM_A
- LA1267

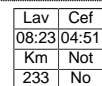
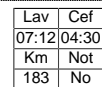
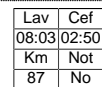
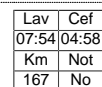
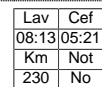
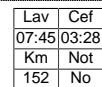


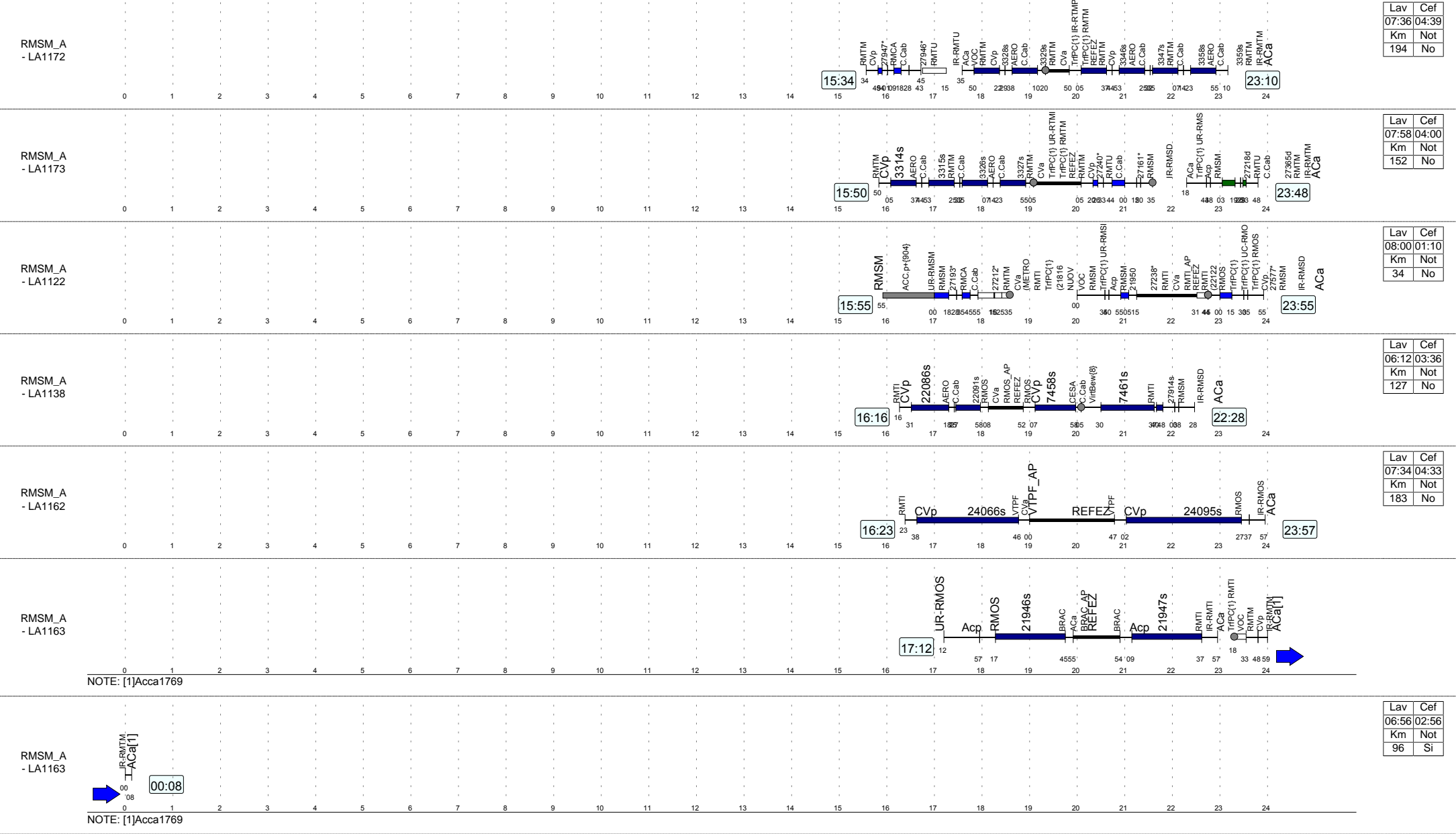
Lav	Cef
08:30	05:00
Km	Not
199	No

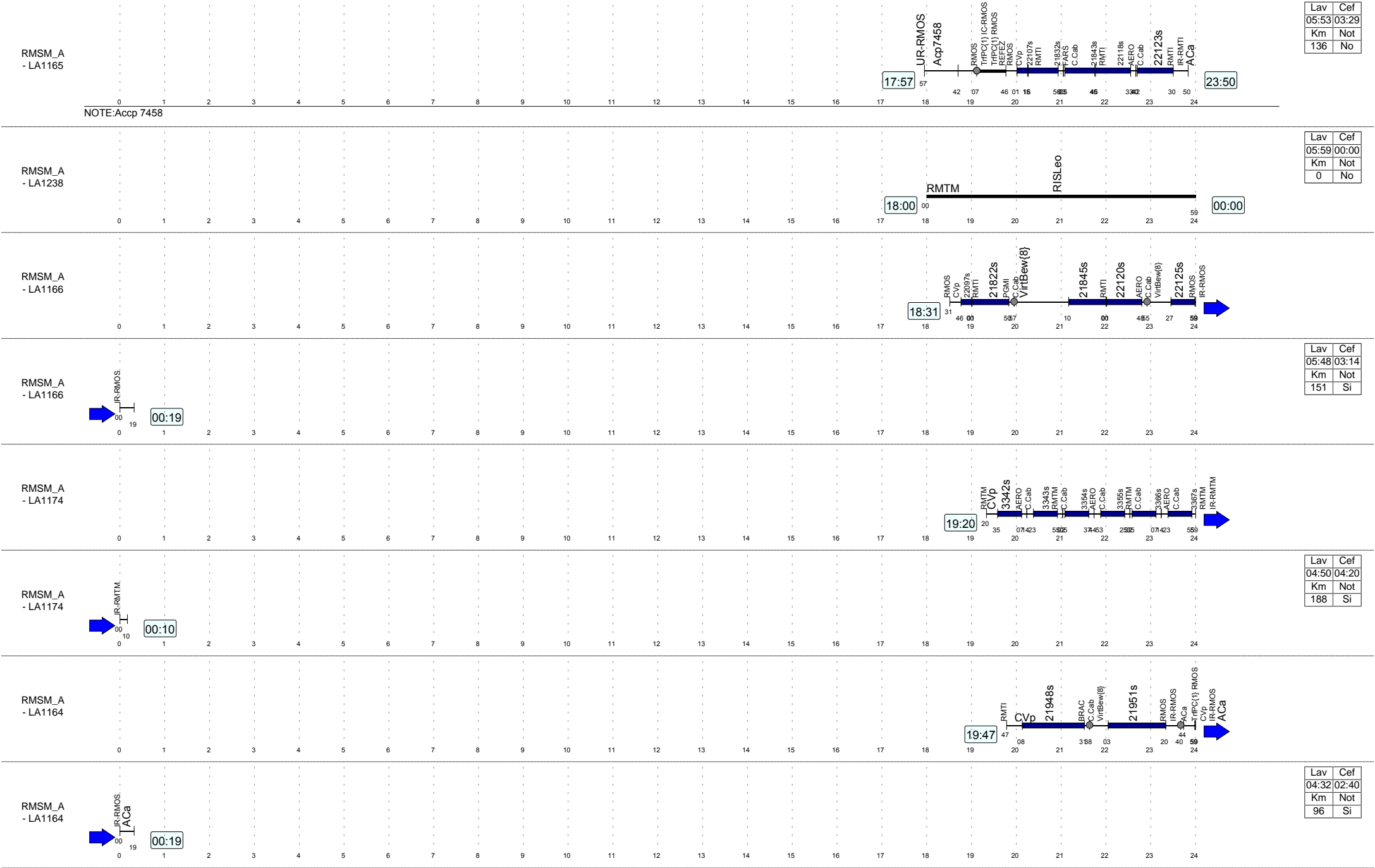
RMSM_A
- LA1267

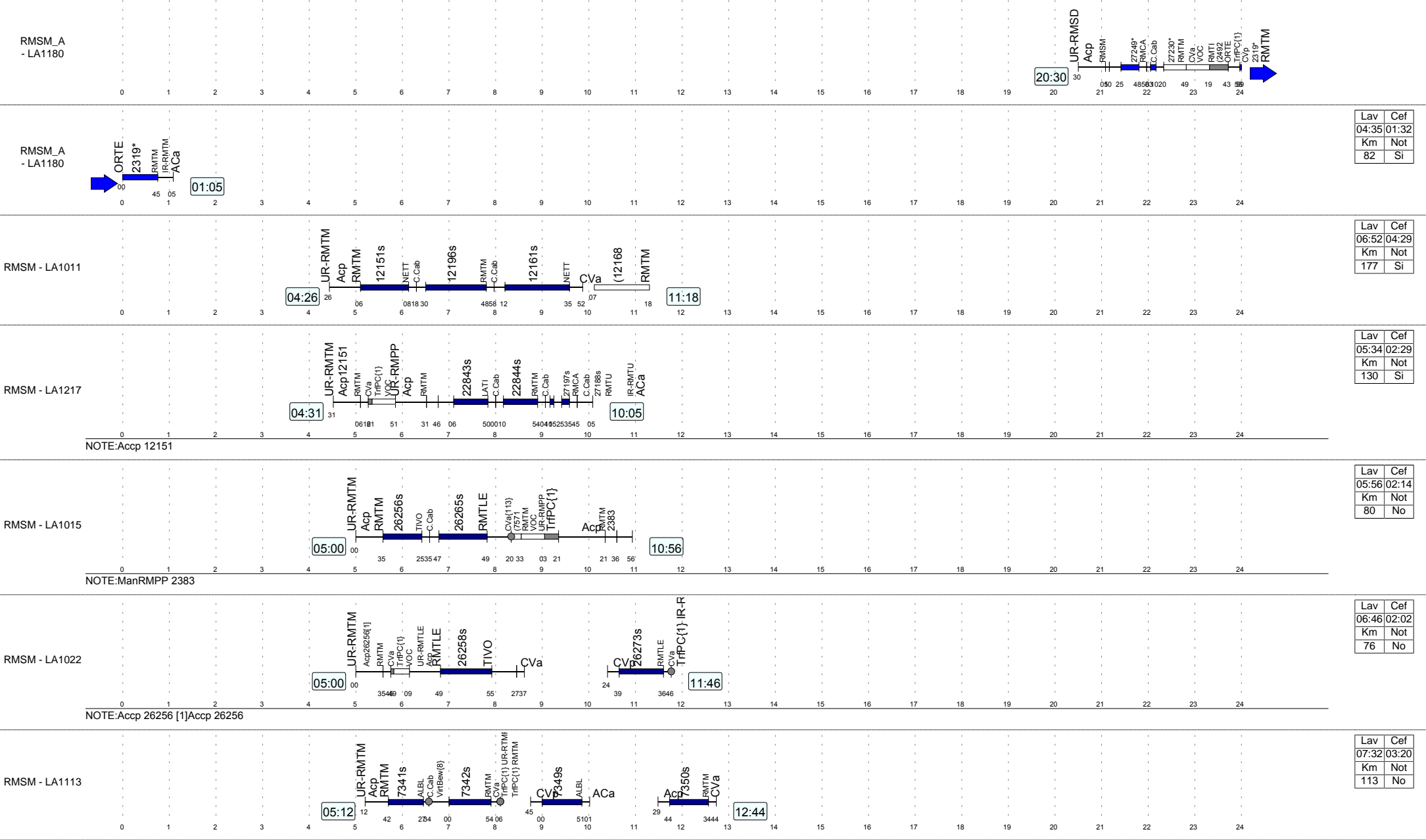


Lav	Cef
06:20	03:22
Km	Not
151	No



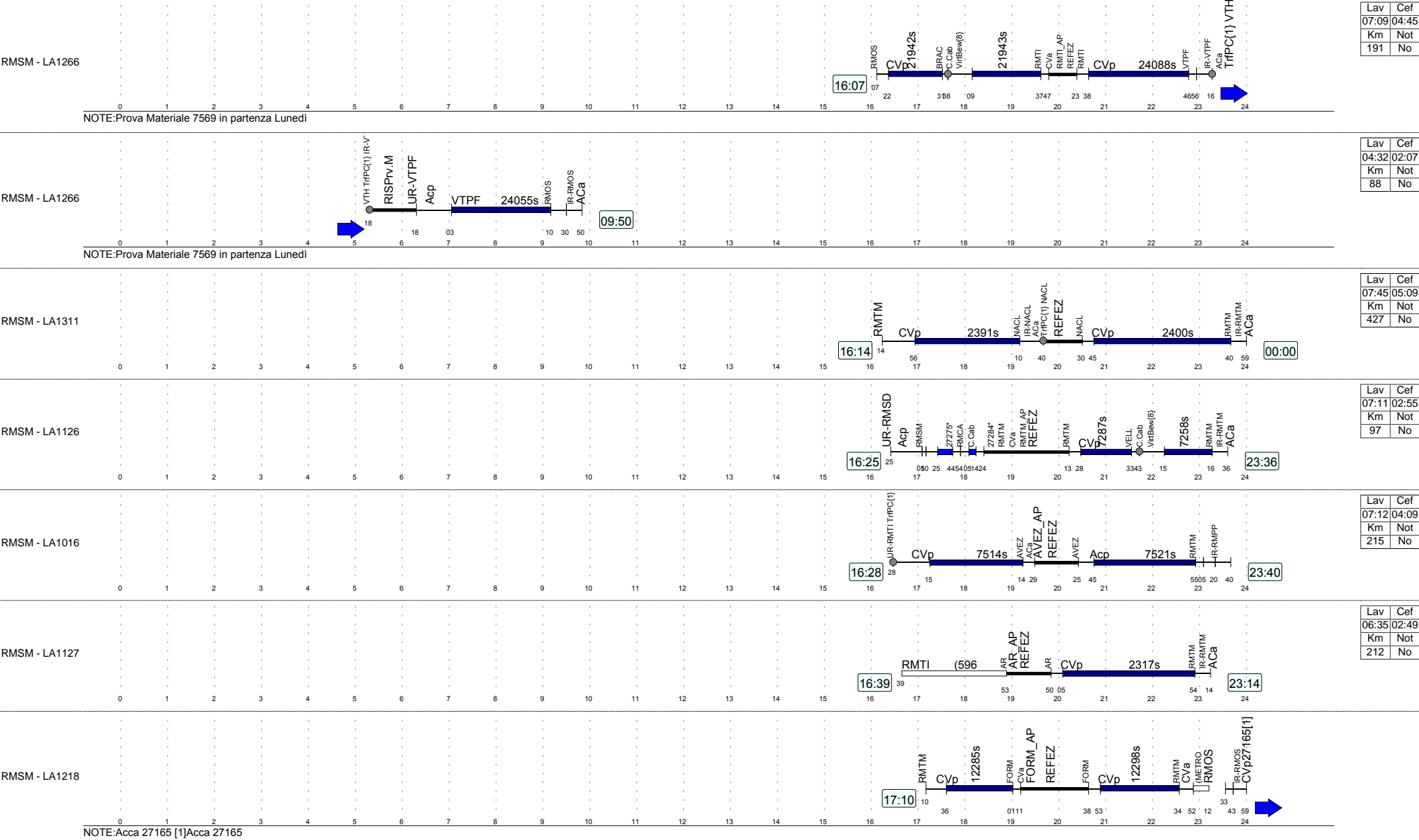


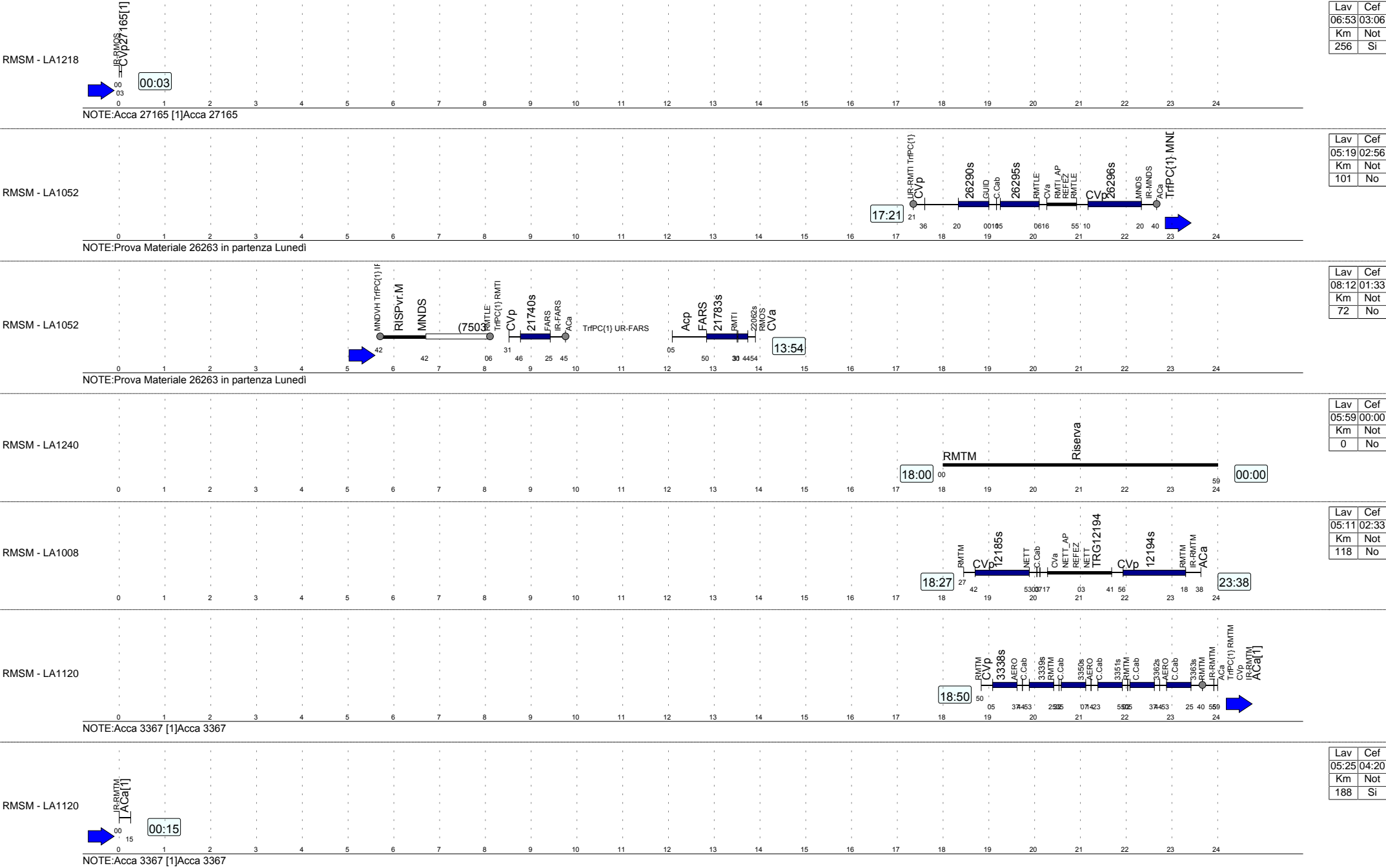




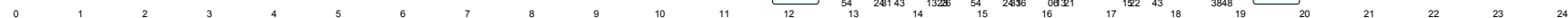


[illegible]

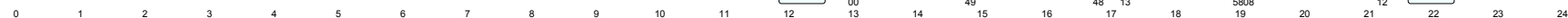




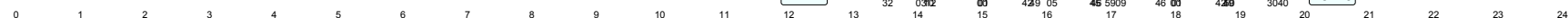


RMSM_P
- LA1112

Lav	Cef
06:24	05:16
Km	Not
151	No

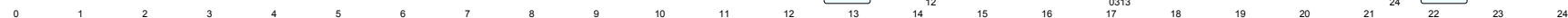
RMSM_P
- LA1184

Lav	Cef
08:27	03:34
Km	Not
288	No

RMSM_P
- LA1185

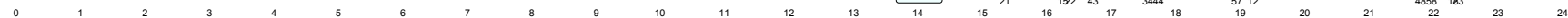
Lav	Cef
06:53	04:48
Km	Not
201	No

RMSM_P
- LA1186



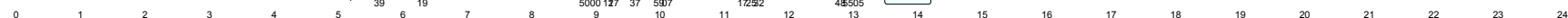
Lav	Cef
07:57	02:51
Km	Not
243	No

RMSM_P
- LA1274



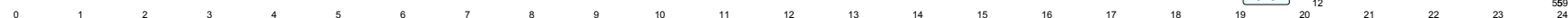
Lav	Cef
07:44	04:21
Km	Not
241	No

RMSM_P
- LA1274

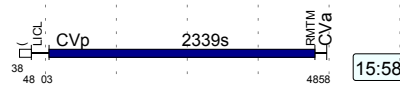
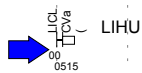


Lav	Cef
07:26	03:13
Km	Not
199	No

RMSM_P
- LA1292



Lav	Cef	Lav	Cef
04:08	03:43	04:10	03:45
Km	Not	Km	Not
312	Si	312	No
		Rip	
		00:00	

RMSM_P
- LA1292

Lav	Cef
04:10	03:45
Km	Not
312	No
Rip	
00:00	

Genomic map of the RSM_P - LA1205 region. The map shows gene locations and orientations along a scale from 0 to 24. Key genes include RMTM, FORM, IR-FORM, Aca, TrfPC(1), UR-FORM, Acp, and Cva. Time points are marked at 00, 35, 10, 45, 55, and 22:51. A table on the right provides data for Lav, Cef, Km, and Not.

Lav	Cef
07:04	03:09
Km	Not
256	Si

