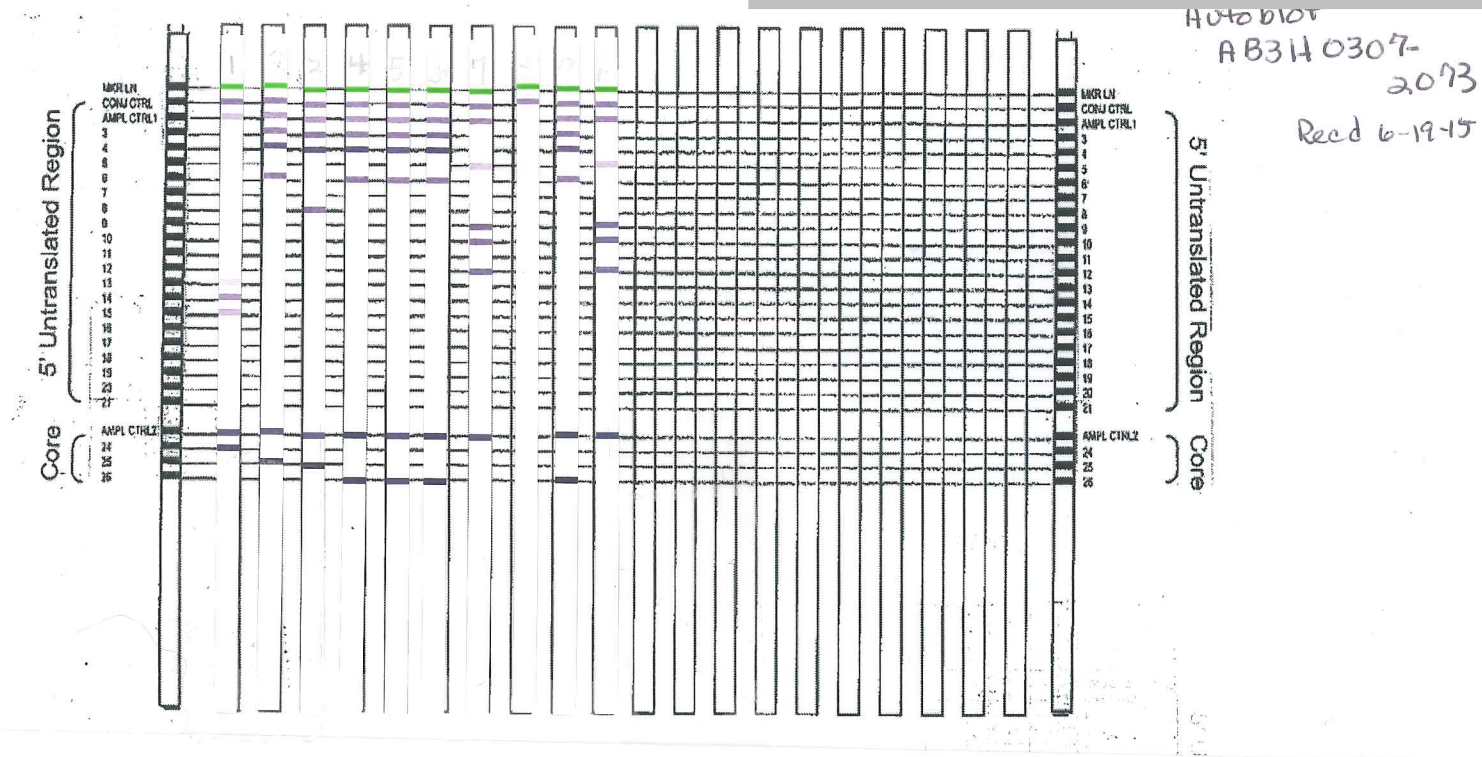


Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

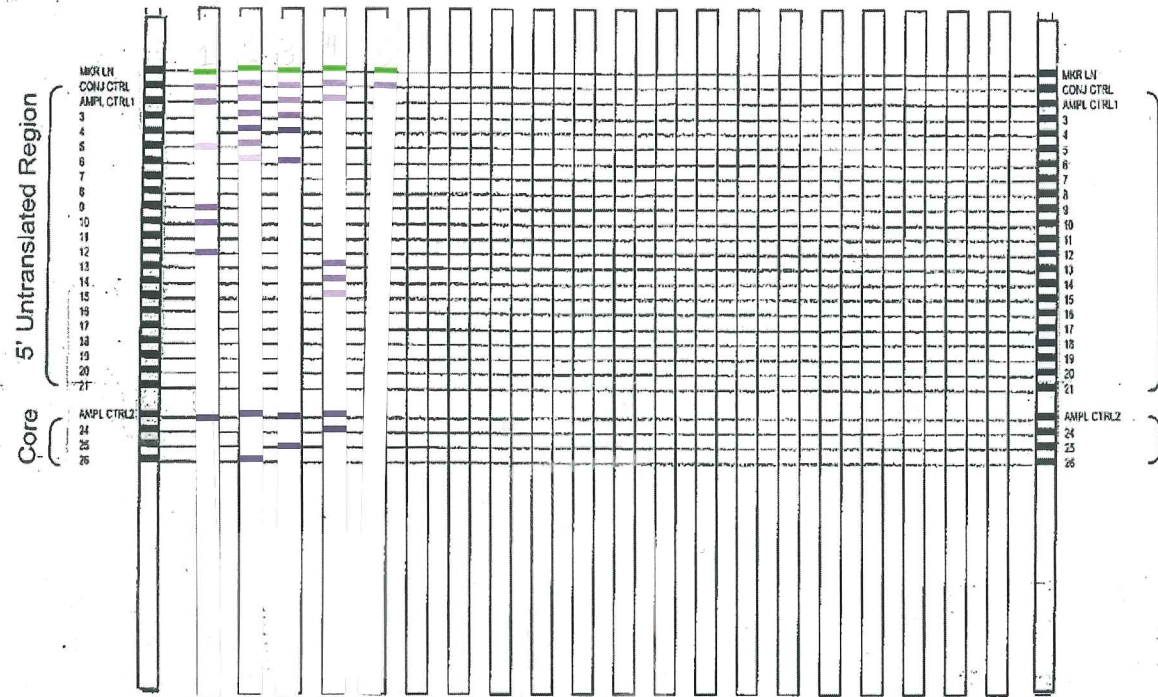
RUN ID:	Validation 6/25/2015
DATE:	6-25-15
TECH:	RP1Z6



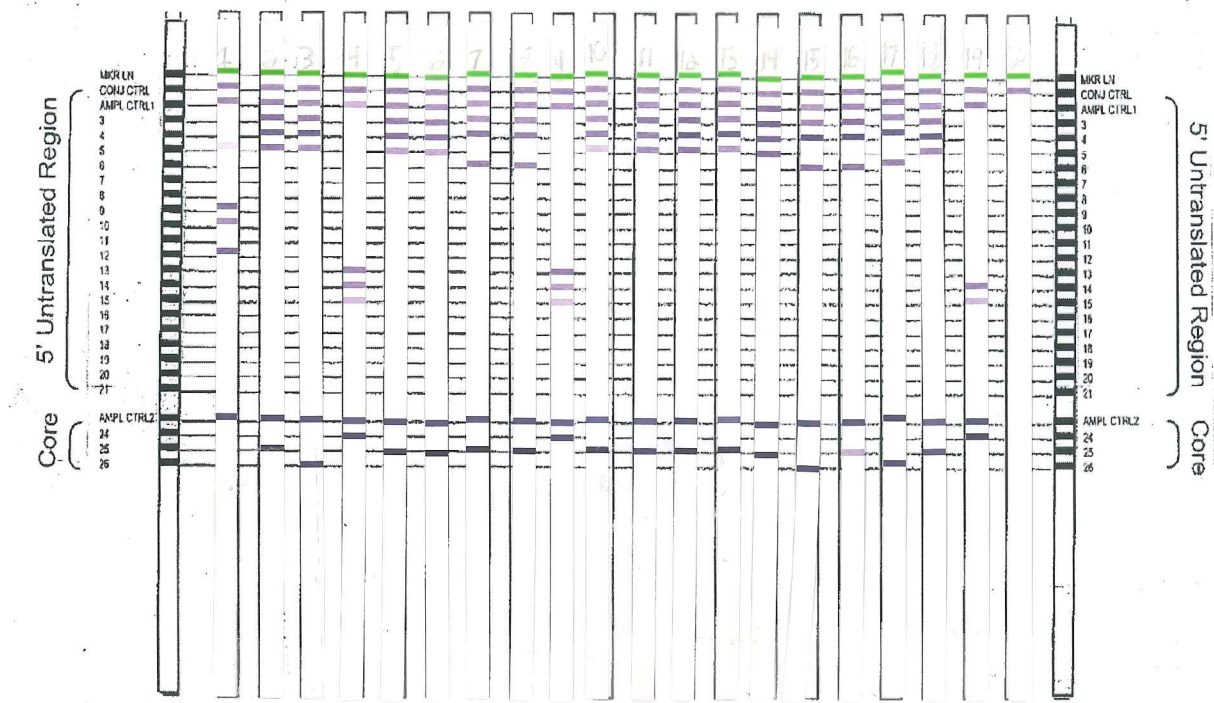
Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	1/0/00
DATE:	6-18-05, 6-22-05
TECH:	XL, ZG

Lot #: 1/0/00



Ver
RU
DA
TE



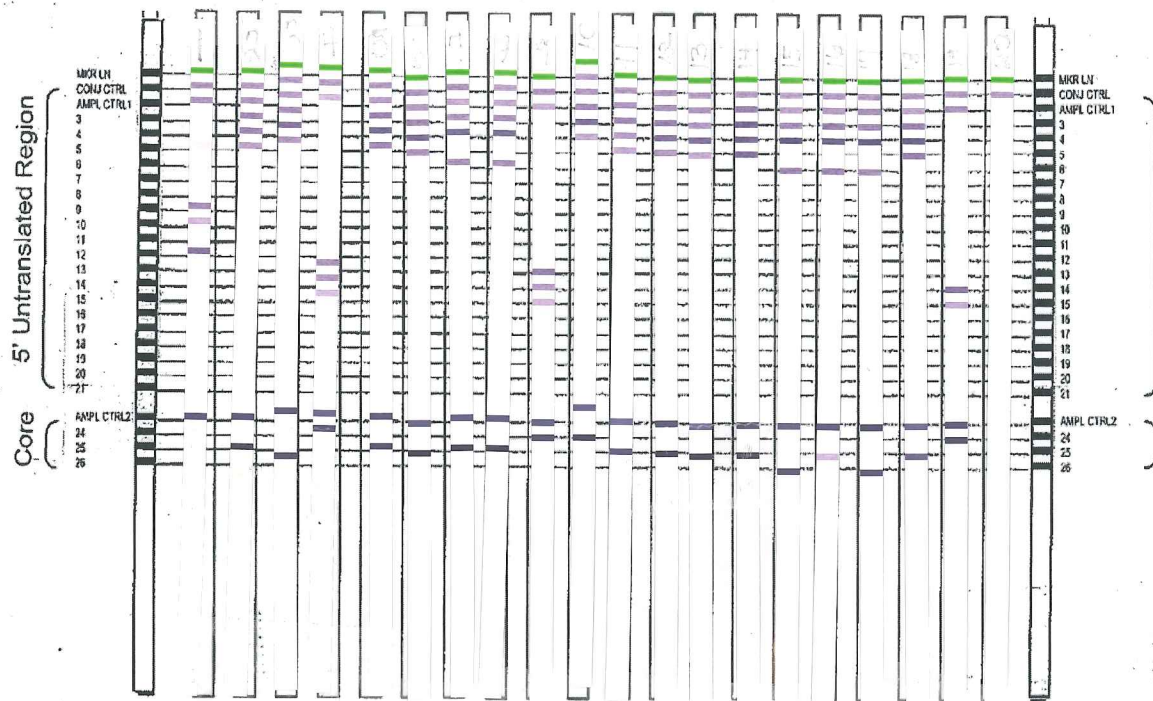
Performed with Autoblot Serial #

AB3H0307-2073

Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

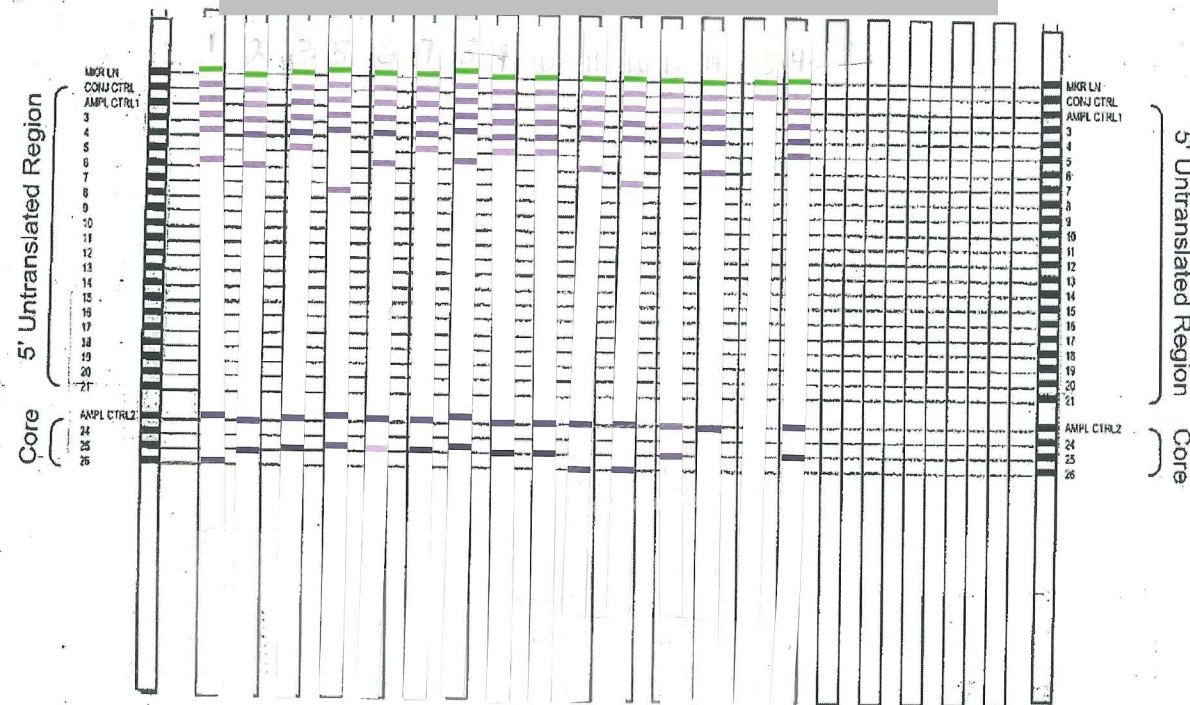
RUN ID	HCV Geno 6-16-15
DATE:	10-16-15
TECH:	RPP

Lot #: 1/0/00



Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	6/11/15
DATE:	6-15-15
TECH:	RP



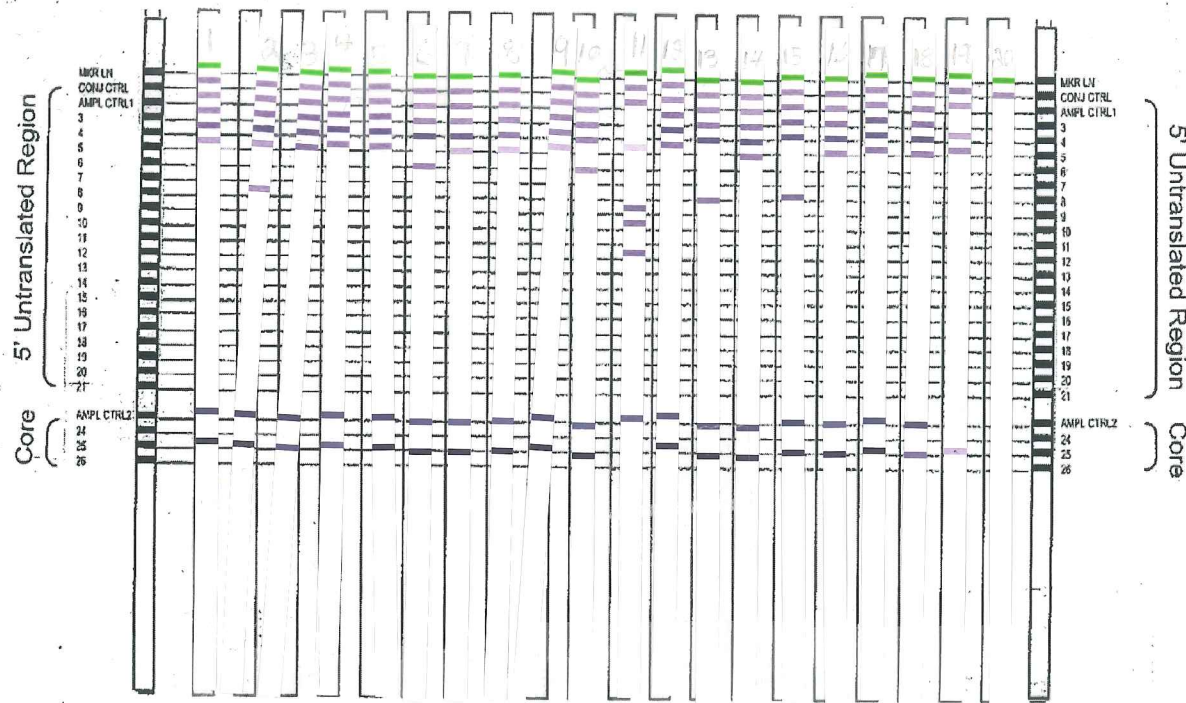
Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	6/8/15
DATE:	6-8-15
TECH:	RP

Lot #:

4/22/15

1/0/00



uky
3
25

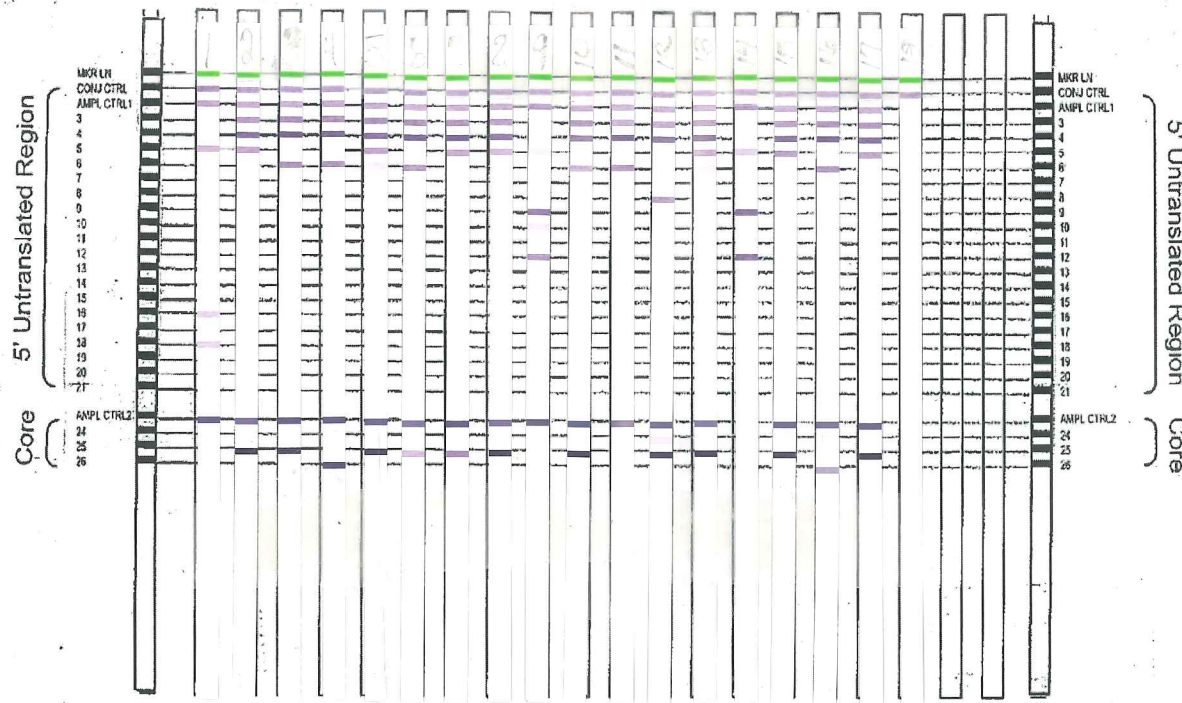
Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	6/3/15
DATE:	6-3-15
TECH:	m3ols

Lot #:

4-21-15 / 4-22-15
4/0/00

(SH)



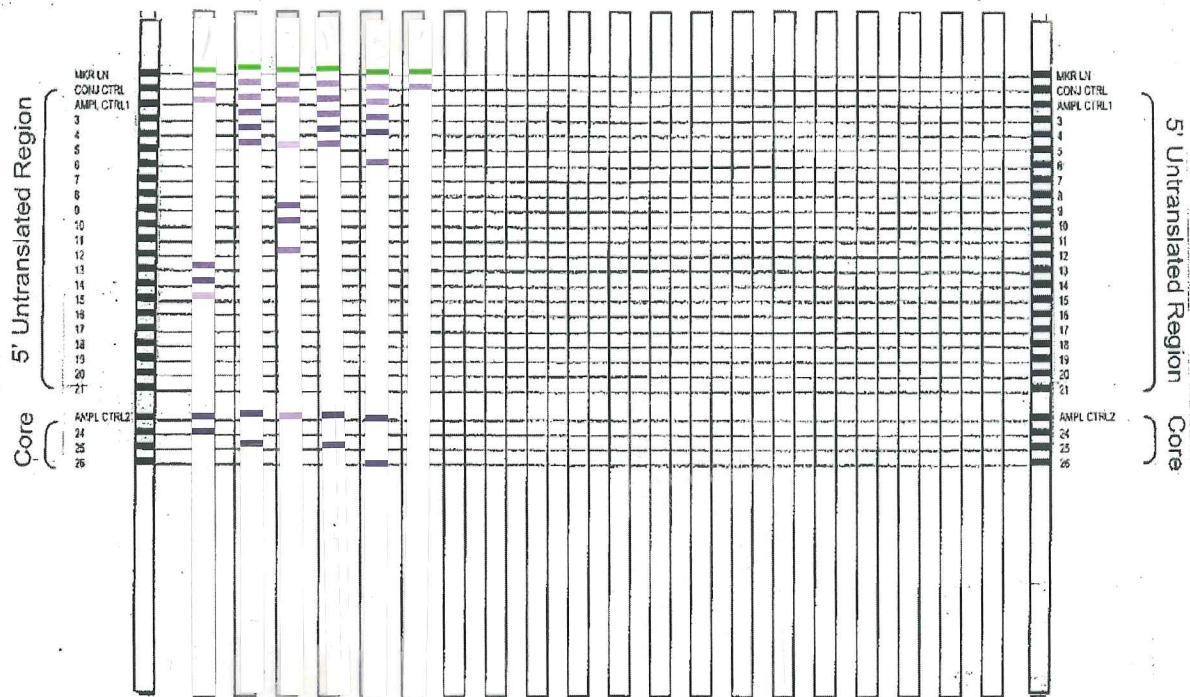
ob 6 (c-2) mixed
please confirm with Dr. B.

Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID #2	5-27-2015 DE
DATE:	5-27-15
TECH:	DU

Lot #:

4/21/15
4/22/15



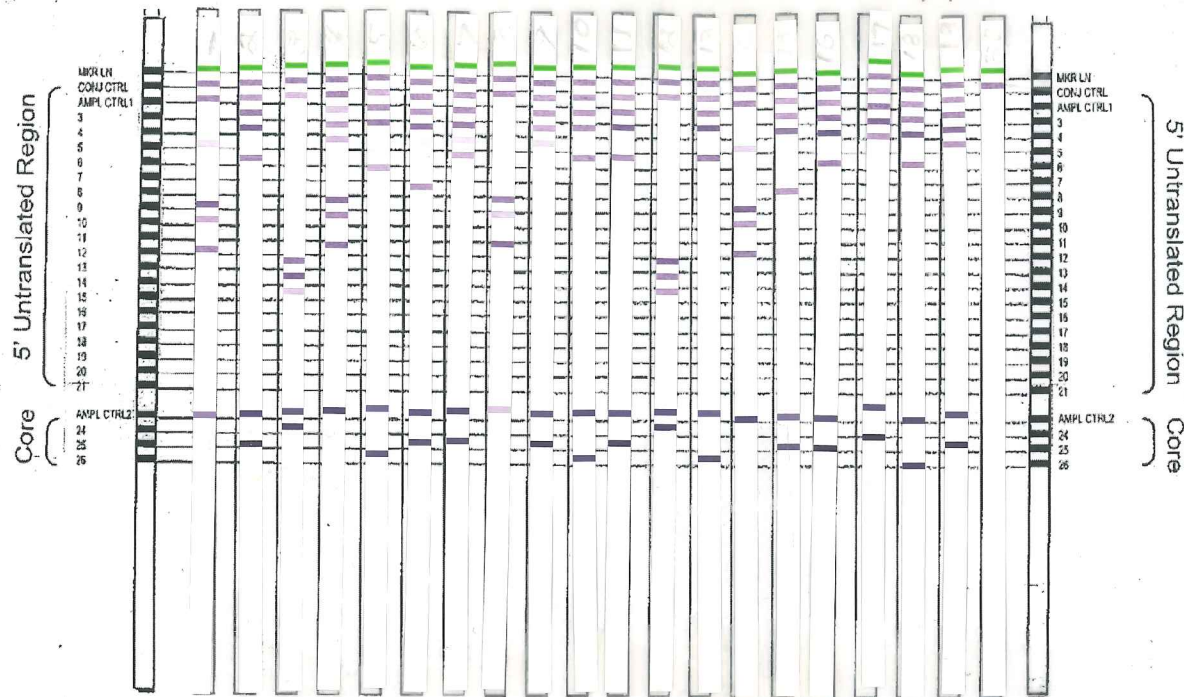
Started: 11:30 AM

Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID:	5-27-2015 DE
DATE:	5-27-15
TECH:	BW

Lot #:

4/21/15
1/0/00
4/22/15



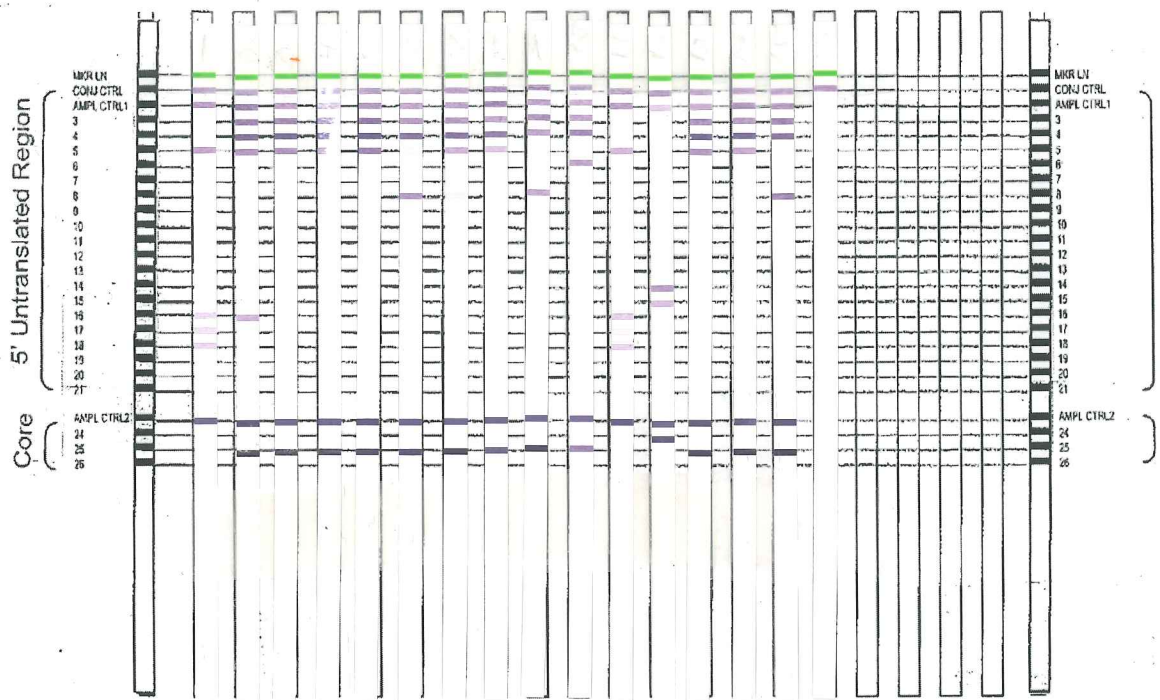
Start: 1:55 PM

Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID: 5-18-2015 DE
DATE: 5/8/15
TECH: [Signature]

Lot #: 4/24/15

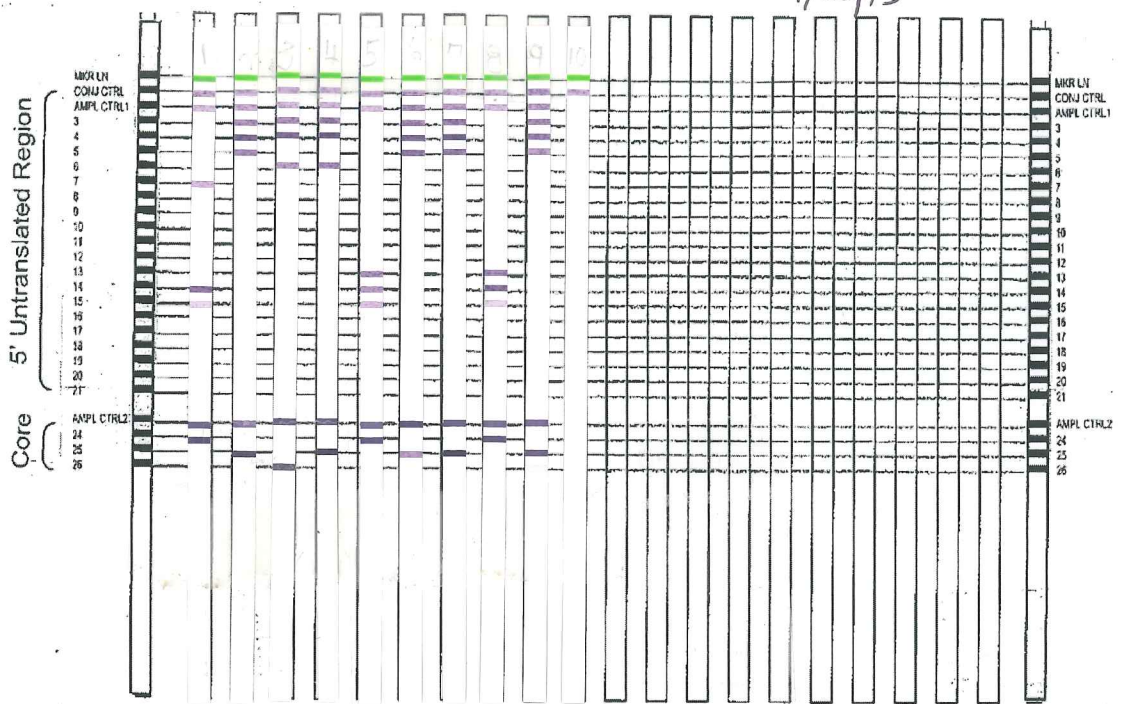
4/21/15
4/24/15



Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	Genotype 5-11-2015
DATE:	5/11/2015
TECH:	XL / m3ole

Probe Arrays Hcv 5' UTR/ CORE Satips 2.0
 #244888
 Color Development Pack. #246700
 Nuclear Acid Hybridization Pack.
 Lot #: 1/0/00
 4/22/15 #246245



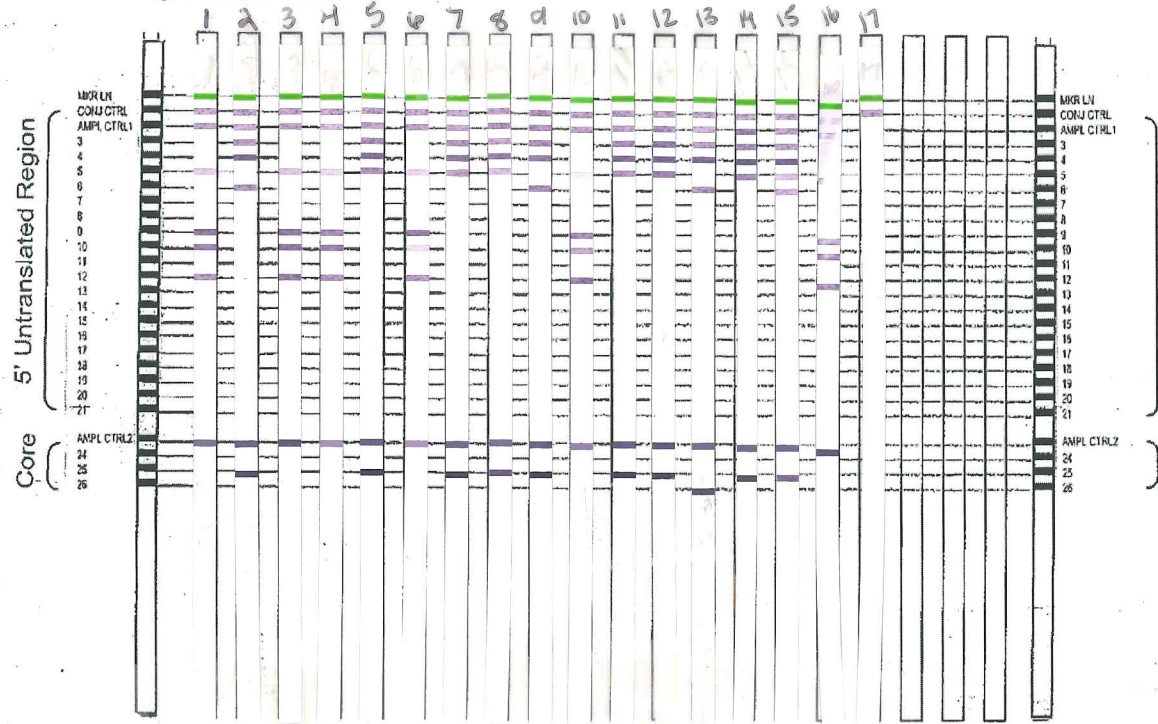
Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	57-R HCV 01010
DATE:	5-7-15
TECH:	OW

DE

Lot #:

2/24/15
10/00



lot
Repeat?

Versant HCV Genotype 2.0 Assay (LiPA) Data Reporting Sheet

RUN ID	HCV/Gen 5-615 1/0/00
DATE:	5-6-15
TECH:	DE

