

# COHERE

## Collaboration of Observational HIV Epidemiological Research Europe

### 2011 Merger

#### Additional HCV genotype data collection SOP version Amendment to 2011 Merger SOP 3.0

##### List of cohort studies to be contacted:

##### Bordeaux RCC cohorts

HEPAVIH, PISCIS, VACH

##### Copenhagen RCC cohorts

AHIVCOS, AMACS, ATHENA, BONN, COLOGNE, EuroSIDA, ICONA, MODENA, SAN RAFFAELE, SHCS, ST PIERRE

##### Bordeaux RCC

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## 1. Details of Variables needed (HICDEP format)

### 1.1. Variables needed for the project D and E (HICDEP format)

#### 1.1.1. Background information on HCV genotype tests (LAB\_RES file)

Table 1 below detail HCV genotype data that should be included in LAB\_RES file.

**Table 1 – Variables to be included in LAB\_RES file**

Name	Format and definition	Description
<b>PATIENT</b>	Character (or numeric if possible)	Code to identify patient (Cohort Patient ID)
<b>SAMP_ID</b>	Character (or numeric if possible)	The assigned UNIQUE sample ID
<b>SAMPLE_D</b>	Date (for example yyyy-mm-dd)	Date of the actual sample taken (NOT the test date)
<b>VIROTYPE</b>	Character with codes: HCV: Hepatitis C	Type of virus
<b>SEQ_DT</b>	Date - time (for example yyyy-mm-dd hh:mm)	Date and time when the sequencing was performed
<b>LAB</b>	Character	Name of laboratory where the test was performed
<b>TESTTYPE</b>	Numeric with codes: 1 = Genotype	Type of test
<b>KIT</b>	Character	Vendor and version/name of the kit used for the test
<b>SOFTWARE</b>	Character	Software and version used for the test
<b>SUBTYPE</b>	Character 1a, b, c, d, e, f, g, h, i, j, k, l, m 2a, b, c, d, e, f, g, h, i, j, k, l, n, o, p, q, r 3a, b, c, d, e, f, g, h, i, k, l 4a, b, c, d, e, f, g, h, k, l, m, n, o, p, q, r, s, t 5a 6a, b, c, d, e, f, g, h, i, j, k, l, m, n, o, p, q, r, s, t, u	Subtype of virus

#### **Example:**

PATIENT	SAMP_ID	SAMPLE_D	VIROTYPE	SEQ_DT	LAB	TESTTYPE
AAA	1	2002-12-01	HCV	2003-12-07	LAB 1	Genotype
AAA	2	2004-01-14	HCV	2004-01-16	LAB B	Genotype
999	3	2006-05-13	HCV	2006-05-27 12:14	LAB Z	Genotype
1111	4	2007-06-17	HCV	2007-06-23	LAB Y	Genotype

KIT	SOFTWARE	SUBTYPE
VisibleGenetics		1
VisibleGenetics		1a
Simmonds		2
In house	Bayer	3b