

# NAOHD - SMS - SCCS

## Special Wash Requirements Method Sheet

CONTENT	REF		Analyzer(s) on which kit(s) can be used
NAOHD (123 mL)	08063451190*	System-ID 2902 001	cobas c 303, cobas c 503
NAOHD (123 mL)	08063451214*	System-ID 2902 001	cobas c 303, cobas c 503
SMS (123 mL)	08063478190*	System-ID 2903 001	cobas c 303, cobas c 503
SMS (123 mL)	08063478214*	System-ID 2903 001	cobas c 303, cobas c 503
SCCS (Special Cell Cleaning Solution) (50 mL)	08463093190	System-ID 2905 001	cobas c 303, cobas c 503
Basic Wash (2 × 2000 mL)	08302545190	System-ID 2998 001	cobas c 303, cobas c 503
Basic Wash (1 × 980 mL)	08453209190	System-ID 2998 001	cobas c 303, cobas c 503

\* Some kits shown may not be available in all countries.

### English

#### System information

NAOHD:	ACN 29020
SMS:	ACN 29030
SCCS:	ACN 29050
Basic Wash:	ACN 29980

#### Intended use

NAOHD, Cat. No. 08063451190, 08063451214, and SMS, Cat. No. 08063478190, 08063478214:

Wash solution for reagent probes and reaction cells on **cobas c** systems. SCCS, Cat. No. 08463093190:

Wash solution for reaction cells on **cobas c** systems.

Basic Wash, Cat. No. 08302545190, 08453209190:

Basic Wash is used as alkaline wash solution for reaction cells and for sample probes on the **cobas c** analyzers.

#### Summary

Reagent and sample probe or cell washes may be required due to potential interference from other reagents or samples. These special washes maintain reagent and sample integrity.

#### Reagent probe carry over

Extra wash cycles are required with specific reagent combinations, e.g. if a preceding test interferes with an assay through carry over by the reagent probe.

#### Sample probe carry over

Extra wash cycles are required with specific sample type combinations, e.g. if a preceding sample interferes with an assay through carry over by the sample probe. Extra wash cycles for the sample probe are performed using Basic Wash or water.

#### Reaction cell carry over

Extra wash cycles are required with specific reagent combinations, e.g. if a preceding cuvette content interferes with an assay through carry over via the cuvette.

#### Reagents - working solutions

NAOHD, Basic Wash: NaOH 1 mol/L (approximately 4 %); detergent

SMS: HCl 200 mmol/L

SCCS: NaOH 3 mol/L (approximately 12 %); sodium hypochlorite solution (< 2 % active chlorine); additive

#### Precautions and warnings

For in vitro diagnostic use for health care professionals. Exercise the normal precautions required for handling all laboratory reagents.

Infectious or microbial waste:

Warning: handle waste as potentially biohazardous material. Dispose of waste according to accepted laboratory instructions and procedures.

Environmental hazards:

Apply all relevant local disposal regulations to determine the safe disposal.

Safety data sheet available for professional user on request.

These kits contain components classified as follows in accordance with the Regulation (EC) No. 1272/2008:

#### NAOHD



Danger

H290

May be corrosive to metals.

H314

Causes severe skin burns and eye damage.

#### Prevention:

P280

Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.

#### Response:

P301 + P330 + P331

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P303 + P361 + P353

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water.

P304 + P340 + P310

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/ doctor

P305 + P351 + P338 + P310

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/ doctor.

P390

Absorb spillage to prevent material damage.

#### SMS



Warning

H290

May be corrosive to metals.

#### Prevention:

P234

Keep only in original packaging.

#### Response:

P390

Absorb spillage to prevent material damage.

#### SCCS



Danger



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## Special Wash Requirements Method Sheet



- H290 May be corrosive to metals.
- H314 Causes severe skin burns and eye damage.
- H410 Very toxic to aquatic life with long lasting effects.

### Prevention:

- P273 Avoid release to the environment.
- P280 Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.

### Response:

- P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water.
- P304 + P340 + P310 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/ doctor.
- P305 + P351 + P338 + P310 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/ doctor.
- P391 Collect spillage.

### Basic Wash



### Danger

- H290 May be corrosive to metals.
- H314 Causes severe skin burns and eye damage.

### Prevention:

- P280 Wear protective gloves/ protective clothing/ eye protection/ face protection/ hearing protection.

### Response:

- P301 + P330 + P331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
- P303 + P361 + P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water.
- P304 + P340 + P310 IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER/ doctor.
- P305 + P351 + P338 + P310 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/ doctor.
- P390 Absorb spillage to prevent material damage.

Product safety labeling follows EU GHS guidance.

Contact phone: all countries: +49-621-7590

### Reagent handling

Ready for use

### Note for NAOHD

Over time, a slight discoloration or small particles may be observed on the bottom of the bottle. The discoloration or particles do not affect reagent performance.

### Storage and stability

#### NAOHD

Shelf life at 15-25 °C: See expiration date on **cobas c** pack label.

On-board in use and refrigerated on the analyzer: 12 weeks

#### SMS

Shelf life at 15-25 °C: See expiration date on **cobas c** pack label.

On-board in use and refrigerated on the analyzer: 12 weeks

#### SCCS

Shelf life at 2-8 °C: See expiration date on **cobas c** pack label.

On-board in use and refrigerated on the analyzer: 7 days

#### Basic Wash

Shelf life at 15-25 °C: See expiration date on bottle label.

On-board in use: 10 weeks

### Materials provided

See "Reagents – working solutions" section for reagents.

### Materials required (but not provided)

See "Order information" section

### Assay

The definition and configuration of extra wash cycles is described in detail in the appropriate chapter of the operator's manual for the respective **cobas c** analyzer.

For optimal performance of the wash solutions, follow the directions given in this document for the analyzer concerned.

The performance of applications not validated by Roche is not warranted and must be defined by the user.

### Carry over evasion list

#### 1. Reagent probe carry over:

The table on the following pages lists all tests that require extra wash cycles under certain circumstances.

#### 2. Reaction cell carry over:

The table on the following pages lists all tests that require extra wash cycles under certain circumstances.

#### 3. Sample probe carry over:

The table on the following pages lists all tests that require extra wash cycles under certain circumstances.

**Please note:** The programming for the carry-over evasion will be downloaded via TSN on **cobas** link.

Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established.

### Symbols

Roche Diagnostics uses the following symbols and signs in addition to those listed in the ISO 15223-1 standard (for USA: see [dialog.roche.com](http://dialog.roche.com) for definition of symbols used):

CONTENT

Contents of kit



Volume for reconstitution

GTIN

Global Trade Item Number

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Additions, deletions or changes are indicated by a change bar in the margin.

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## Special Wash Requirements Method Sheet

### 1. Reagent probe carry-over on cobas c 503 analyzer

Probe	Offender		Victim		Detergent		
	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [μL]	Repetitions
R1	A1CD2 [20690]	DIL	AMPS2 [20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167*, 20168]	R1	NAOHD	135	1
R1	A1CX3 [20661, 20664]	R1	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	ACET2 [20040]	R1	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	AMIK2 [20150]	R1	ALBT2 [20061]	R1	NAOHD	135	1
R1	FRA [20580]	R1	CHET2 [20370]	R1	SMS	100	1
R1	FRA [20580]	R1	CHED2 [20371]	R1	SMS	100	1
R1	FRA [20580]	R1	TPUC3 [21122, 21123]	R1	SMS	135	1
R2/R3	HCYS [20700]	R2	GLDH3 [20610]	R3	NAOHD	100	1
R2/R3	HCYS [20700]	R2	HBDH2 [20650]	R2	NAOHD	100	1
R2/R3	HCYS [20700]	R2	LDHI2 [20810, 20811]	R3	NAOHD	135	1
R1	HCYS [20700]	R1	MG2 [20890, 20891]	R1	SMS	135	1
R2/R3	HCYS [20700]	R2	MG2 [20890, 20891]	R3	SMS	135	1
R1	HDLC4 [20710]	R1	LI [20840]	R1	NAOHD	135	1
R1	OPI2 [20950, 20951, 20952, 20953, 20954]	R1	ALBT2 [20061]	R1	NAOHD	135	1
R1	TRIGL [21130]	R1	LIPC [20850]	R1	NAOHD	135	1

\*only available in CE countries

### 2. Reaction cell carry-over on cobas c 503 analyzer

Detergent	Trigger Counter	Offenders
SCCS	5	A1CX3 [20661, 20664]

### 3. Sample probe carry-over on cobas c 503 analyzer and ISE module

Victim [Applications]	Sample Type	Washing Method	Material
For cobas c 503 analyzer:			
ALBT2 [20061]	Urine	Water	RS/QC
ALBT2 [20062]	CSF	Wash solution	RS/QC
IGA-2 [20720, 20721]	Serum/Plasma	Water	RS
IGA-C [20730]	CSF	Water	RS/QC
IGA-C [20731]	Serum/Plasma	Water	RS
IGG-2 [20740, 20744]	Serum/Plasma	Wash Solution	RS
IGG-2 [20741]	CSF	Wash solution + Ultrasonic Cleaning	RS/QC
IGG-2 [20743]	Urine	Wash solution + Ultrasonic Cleaning	RS/QC
IGM-2 [20750, 20751]	Serum/Plasma	Water	RS
IGM-C [20760]	CSF	Wash solution + Ultrasonic Cleaning	RS/QC
IGM-C [20761]	Serum/Plasma	Water	RS
KAPP2 [20780]	Serum/Plasma	Water	RS
LAMB2 [20800]	Serum/Plasma	Water	RS
TPUC3 [21122]	Urine	Water	RS/QC
TPUC3 [21123]	CSF	Water	RS/QC
TRSF2 [21151]	Urine	Water	RS/QC

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Victim [Applications]	Sample Type	Washing Method	Material
The following wash rules are also loaded on the <b>cobas c 503</b> analyzer and on the ISE module:			
Anti-SARS-CoV-2 S [10230]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys HCG STAT [10093, 10203]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys HCG+β [10072]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys sFlt-1 [10046]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys hGH [10096]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys BRAHMS PCT [10092, 10173, 10161, 10241]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys IL-6 [10085]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Anti-HBs II [10138, 10179]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Anti-HCV II [10104, 11104, 10189, 11189]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Chagas [10146, 10214]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys HTLV-III [10039, 11039, 10219, 11219]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys CMV IgG [10070, 11070, 10090, 10218]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys CMV IgG Avidity [11149, 11150, 11151]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Rubella IgG [10024]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Rubella IgM [10021]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Toxo IgG [10047, 11047]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Toxo IgG Avidity [11004, 11005, 11006]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Toxo IgM [10016, 11016]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys PIVKA-II [10157]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys EBV VCA IgG [10125]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Anti-SARS-CoV-2 [10226]	Serum/Plasma	Cancel	RS
Elecsys Anti-HAV [10095]	Serum/Plasma	Cancel	RS
Elecsys Cyclosporine [10109]	Whole Blood	Cancel	RS
Elecsys Everolimus [10126]	Whole Blood	Cancel	RS
Elecsys Sirolimus [10129]	Whole Blood	Cancel	RS
Elecsys Tacrolimus [10022, 10193]	Whole Blood	Cancel	RS
Elecsys HBsAG II [10049, 11049]	Serum/Plasma	Cancel	RS
Elecsys HBsAG II quant II [10055, 11055, 11155]	Serum/Plasma	Cancel	RS
Elecsys Tg II [10077, 10215]	Serum/Plasma	Cancel	RS
Elecsys Anti-HBc II [10142, 11142, 10166, 11166]	Serum/Plasma	Cancel	RS
Elecsys HIV Ag [11014]	Serum/Plasma	Cancel	RS
Elecsys Anti-HIV [11013]	Serum/Plasma	Cancel	RS
Elecsys AFP-L3 [10064]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys Anti-HBs [10031]	Serum/Plasma	Wash solution + Ultrasonic Cleaning	RS
Elecsys SARS-CoV-2 Antigen [10231]	OraFlu	Cancel	RS
Elecsys β-Amyloid (1-42) CSF II [10097]	CSF	Cancel	RS

Wash Solution = Basic Wash (NaOH); RS = Routine Sample; QC = Quality Control

Please note that non-Roche reagents may cause carry-over interference. Roche is not responsible for any carry-over interference caused by non-Roche reagents.

The Elecsys assays listed with "Washing Method" set to "Cancel" are "High Priority" assays. Adding a user defined sample probe wash to these assays will negate the "High Priority" setting. In order to avoid this, these assays are added and set to "Cancel".

### Closed Development Channels

CDCnn = CDC01 [28800], CDC02 [28801], CDC03 [28802], CDC04 [28803], CDC05 [28804], CDC06 [28805], CDC07 [28806], CDC08 [28807], CDC09 [28808], CDC10 [28809], CDC11 [28810], CDC12 [28811], CDC13 [28812], CDC14 [28813], CDC15 [28814]

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## 1. Reagent probe carry-over on cobas c 503 analyzer

Probe	Offender		Victim		Detergent		
	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [µL]	Repetitions
R1	CDCnn	R1	All Tests	R1	NAOHD	135	2
R1	CDCnn	R1	All Tests	DIL	NAOHD	135	2
R2/R3	CDCnn	R2	All Tests	R2	NAOHD	135	2
R2/R3	CDCnn	R2	All Tests	R3	NAOHD	135	2
R2/R3	CDCnn	R3	All Tests	R2	NAOHD	135	2
R2/R3	CDCnn	R3	All Tests	R3	NAOHD	135	2

## 2. Reaction cell carry-over on cobas c 503 analyzer

Detergent	Trigger Counter	Offenders
NaOHD	1	CDCnn

# NAOHD - SMS - SCCS

## Special Wash Requirements Method Sheet

### 1. Reagent probe carry-over on cobas c 303 analyzer

Probe	Offender		Victim		Detergent		
	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [µL]	Repetitions
R1	A1CD2 [20690]	Dil	AMPS2 [20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168]	R1	NaOHD	135	1
R1	A1CD2 [20690]	Dil	AMPS2 [20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168]	R2	NaOHD	135	1
R1	A1CX3 [20661, 20664]	R1	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	A1CX3 [20661, 20664]	R1	TPUC3 [21122, 21123]	R3	NAOHD	135	1
R1	A2MG [21450]	R1	MG2 [20890, 20891]	R3	SMS	135	1
R1	A2MG [21450]	R3	MG2 [20890, 20891]	R3	SMS	135	1
R1	A2MG [21450]	R3	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	ACET2 [20040]	R1	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	ALBT2 [20060, 20061, 20062, 20067]	R2	TPUC3 [21122, 21123]	R1	SMS	135	1
R1	ALBT2 [20060, 20061, 20062, 20067]	R2	TPUC3 [21122, 21123]	R3	SMS	135	1
R1	ALP2 [20110]	R1	MG2 [20890, 20891]	R3	SMS	135	1
R1	AMIK2 [20150]	R1	ALBT2 [20061, 20062]	R1	NAOHD	135	1
R1	AMIK2 [20150]	R1	ALBT2 [20061, 20062]	R2	NAOHD	135	1
R1	AMPS2 [20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168]	R1	TOBR2 [21100]	R2	NAOHD	135	1
R1	AMPS2 [20160, 20161, 20162, 20163, 20164, 20165, 20166, 20167, 20168]	R1	TOBR2 [21100]	R3	NAOHD	135	1
R1	APOAT [20190]	R3	TPUC3 [21122, 21123]	R1	NAOHD	135	1
R1	APOBT [20200]	R3	TPUC3 [21122, 21123]	R1	SMS	135	1
R1	C3C-2 [20320]	R3	TPUC3 [21122, 21123]	R1	SMS	135	1
R1	COC2 [20450, 20451, 20452, 20453, 20454, 20455, 20456]	R1	TOBR2 [21100]	R2	NAOHD	135	1
R1	COC2 [20450, 20451, 20452, 20453, 20454, 20455, 20456]	R1	TOBR2 [21100]	R3	NAOHD	135	1
R1	FRA [20580]	R1	TPUC3 [21122, 21123]	R1	SMS	135	1
R1	FRA [20580]	R1	TPUC3 [21122, 21123]	R3	NAOHD	135	1
R1	GENT2 [20590]	R1	TOBR2 [21100]	R2	Water	-	1
R1	GENT2 [20590]	R1	TOBR2 [21100]	R3	Water	-	1
R1	HCYS [20700]	R2	GLDH3 [20610]	R1	NAOHD	135	1
R1	HCYS [20700]	R2	GLDH3 [20610]	R3	NAOHD	135	1
R1	HCYS [20700]	R2	HBDH2 [20650]	R1	NAOHD	135	1
R1	HCYS [20700]	R2	HBDH2 [20650]	R2	NAOHD	135	1
R1	HCYS [20700]	R2	LDHI2 [20810, 20811]	R1	NAOHD	135	1
R1	HCYS [20700]	R2	LDHI2 [20810, 20811]	R3	NAOHD	135	1
R1	HCYS [20700]	R1	MG2 [20890, 20891]	R3	SMS	135	1
R1	HDLC4 [20710]	R3	CREP2 [20460, 20461]	R1	Water	135	1
R1	HDLC4 [20710]	R1	CREP2 [20460, 20461]	R1	NAOHD	135	1
R1	HDLC4 [20710]	R3	CREP2 [20460, 20461]	R3	NAOHD	135	1

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Offender			Victim		Detergent		
Probe	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [µL]	Repetitions
R1	LDLC3 [20820]	R3	LIPC [20850]	R1	SMS	135	1
R1	MDN2 [20880, 20881, 20882, 20883, 20884]	R1	TOBR2 [21100]	R2	NaOHD	135	1
R1	MDN2 [20880, 20881, 20882, 20883, 20884]	R1	TOBR2 [21100]	R3	NaOHD	135	1
R1	OPI2 [20950, 20951, 20952, 20953, 20954]	R1	ALBT2 [20061, 20062]	R1	NAOHD	135	1
R1	PHNO2 [20970]	R1	TOBR2 [21100]	R2	Water	-	1
R1	PHNO2 [20970]	R1	TOBR2 [21100]	R3	Water	-	1
R1	THC2 [21070, 21071, 21072, 21073, 21074, 21075, 21076, 21077, 21078]	R1	TOBR2 [21100]	R2	NAOHD	135	1
R1	THC2 [21070, 21071, 21072, 21073, 21074, 21075, 21076, 21077, 21078]	R1	TOBR2 [21100]	R3	NAOHD	135	1
R1	THEO2 [21090]	R1	TOBR2 [21100]	R2	NAOHD	135	1
R1	THEO2 [21090]	R1	TOBR2 [21100]	R3	NAOHD	135	1
R1	TPUC3 [21122, 21123]	R3	CHET2 [20370]	R1	SMS	135	1
R1	TPUC3 [21122, 21123]	R3	CHET2 [20370]	R3	SMS	135	1
R1	TPUC3 [21122, 21123]	R3	CHED2 [20371]	R1	SMS	135	1
R1	TPUC3 [21122, 21123]	R3	CHED2 [20371]	R3	SMS	135	1
R1	TRIGL [21130]	R1	LIPC [20850]	R1	NAOHD	135	1

OPI2 and TOBR assays:

Please note: OPI2 [20950, 20951, 20952, 20953, 20954] must not be run at the same time as TOBR2 [21100].

### 2. Reaction cell carry-over on cobas c 303 analyzer

Detergent	Trigger Counter	Offenders
SCCS	5	A1CX3 [20661, 20664]

### 3. Sample probe carry-over on cobas c 303 analyzer

Victim [Applications]	Sample Type	Washing Method	Material
IGA-C [20730]	CSF	Wash solution	RS
IGG-2 [20741]	CSF	Wash Solution	RS/QC
IGG-2 [20743]	Urine	Wash Solution	RS/QC
IGG-2 [20744]	Serum/Plasma	Water	RS
IGM-C [20760]	CSF	Wash solution	RS/QC
TOBR2 [21100]	Serum/Plasma	Wash solution	RS

### Closed Development Channels

CDCnn = CDC01 [28800], CDC02 [28801], CDC03 [28802], CDC04 [28803], CDC05 [28804], CDC06 [28805], CDC07 [28806], CDC08 [28807], CDC09 [28808], CDC10 [28809], CDC11 [28810], CDC12 [28811], CDC13 [28812], CDC14 [28813], CDC15 [28814]

### 1. Reagent probe carry-over on cobas c 303 analyzer

Offender			Victim		Detergent		
Probe	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [µL]	Repetitions
R1	CDCnn	R1	All Tests	R1	NAOHD	135	2
R1	CDCnn	R2	All Tests	R1	NAOHD	135	2
R1	CDCnn	R3	All Tests	R1	NAOHD	135	2
R1	CDCnn	R1	All Tests	DIL	NAOHD	135	2



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## Special Wash Requirements Method Sheet

Offender			Victim		Detergent		
Probe	Test [Applications]	Reagent type	Test [Applications]	Reagent type	Type	Volume [µL]	Repetitions
R1	CDCnn	R2	All Tests	DIL	NAOHD	135	2
R1	CDCnn	R3	All Tests	DIL	NAOHD	135	2
R1	CDCnn	R1	All Tests	R2	NAOHD	135	2
R1	CDCnn	R2	All Tests	R2	NAOHD	135	2
R1	CDCnn	R3	All Tests	R2	NAOHD	135	2
R1	CDCnn	R1	All Tests	R3	NAOHD	135	2
R1	CDCnn	R2	All Tests	R3	NAOHD	135	2
R1	CDCnn	R3	All Tests	R3	NAOHD	135	2

### 2. Reaction cell carry-over on cobas c 303 analyzer

Detergent	Trigger Counter	Offenders
NaOHD	1	CDCnn