

## CRMLN Network Survey General Information

Please fill applicable white cells  
Please click "enable content" button  
Please submit data to [cdclsp@cdc.gov](mailto:cdclsp@cdc.gov)

Lab ID	
Pool Series	PS0720
Submission Date (please use calendar)	
Unit of Measure (please use drop down)	mg/dL
Comment	

CDC estimates the average public reporting burden for this collection of information as two hours per response, including the time for reviewing instructions, searching existing data/information sources, gathering and maintaining the data/information needed, and completing and reviewing the collection of information. An agency may not conduct or

## CRMLN Survey: List of Samples

Lab ID	0
Survey	PS0720
Analyte(s)	TC TG HDL-DCM

Location #	Analyte	Sample Type*	PS0720		
			TC	TG	HDL-DCM
1	TC	CS01			
2	TC	CS02			
3	TC	CS03			
4	TC	CS04			
5	TC	NS01			
6	TC	NS02			
7	TC	CS01			
8	TC	CS02			
9	TC	CS03			
10	TC	CS04			
11	TC	NS01			
12	TC	NS02			
13	TG	CS01			
14	TG	CS02			
15	TG	CS03			
16	TG	CS04			
17	TG	NS01			
18	TG	NS02			
19	TG	CS01			
20	TG	CS02			
21	TG	CS03			
22	TG	CS04			
23	TG	NS01			
24	TG	NS02			
25	HDL-DCM	CS01			
26	HDL-DCM	CS02			
27	HDL-DCM	CS03			
28	HDL-DCM	CS04			
29					
30					
31	HDL-DCM	CS01			
32	HDL-DCM	CS02			
33	HDL-DCM	CS03			
34	HDL-DCM	CS04			
35					
36					

TC TG HDL-DCM Box Orientation						
1	2	3	4	5	6	
7	8	9	10	11	12	
13	14	15	16	17	18	
19	20	21	22	23	24	
25	26	27	28	29	30	
31	32	33	34	35	36	

**Specimen Handling Information**

Consider all serum specimens potentially positive for infectious agents including HIV and the hepatitis B virus. We recommend the hepatitis B vaccination series for all analysts working with whole blood and/or plasma. Observe universal precautions; wear protective gloves, laboratory coats, and safety glasses during all steps of this method. Discard any residual sample material by autoclaving after analysis is completed. Place disposable plastic, glass, and paper (pipette tips, auto sampler vials, gloves, etc.) that contact serum in a biohazard autoclave bag and keep these bags in appropriate containers until sealed and autoclaved. Wipe down all work surfaces with 10% bleach solution when work is finished.

\*CS: certification Sample, NS: Network Sample

## CRMLN Survey: List of Samples

Lab ID	0
Survey	PS0720
Analyte(s)	TC-IDMS TG HDL-DCM

Location #	Analyte	Sample Type*	PS0720 TC-IDMS TG HDL-DCM
1	TC-IDMS	CS01	
2	TC-IDMS	CS02	
3	TC-IDMS	CS03	
4	TC-IDMS	CS04	
5	TC-IDMS	NS01	
6	TC-IDMS	NS02	
7	TC-IDMS	CS01	
8	TC-IDMS	CS02	
9	TC-IDMS	CS03	
10	TC-IDMS	CS04	
11	TC-IDMS	NS01	
12	TC-IDMS	NS02	
13	TG	CS01	
14	TG	CS02	
15	TG	CS03	
16	TG	CS04	
17	TG	NS01	
18	TG	NS02	
19	TG	CS01	
20	TG	CS02	
21	TG	CS03	
22	TG	CS04	
23	TG	NS01	
24	TG	NS02	
25	HDL-DCM	CS01	
26	HDL-DCM	CS02	
27	HDL-DCM	CS03	
28	HDL-DCM	CS04	
29			
30			
31	HDL-DCM	CS01	
32	HDL-DCM	CS02	
33	HDL-DCM	CS03	
34	HDL-DCM	CS04	
35			
36			

TC-IDMS TG HDL-DCM Box Orientation						
1	2	3	4	5	6	
7	8	9	10	11	12	
13	14	15	16	17	18	
19	20	21	22	23	24	
25	26	27	28	29	30	
31	32	33	34	35	36	

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## CRMLN Survey: List of Samples

Lab ID	0
Survey	PS0720
Analyte(s)	HDL UC

Location #	Analyte	Sample Type*	PS0720 HDL UC
1	HDL UC	CS01	
2	HDL UC	CS01	
3	HDL UC	CS01	
4	HDL UC	CS01	
5	HDL UC	CS01	
6	HDL UC	CS01	
7	HDL UC	CS01	
8	HDL UC	CS01	
9	HDL UC	CS01	
10	HDL UC	CS01	
11	HDL UC	CS01	
12	HDL UC	CS01	
13	HDL UC	NS01	
14	HDL UC	NS01	
15	HDL UC	NS01	
16	HDL UC	NS01	
17	HDL UC	NS01	
18	HDL UC	NS01	
19	HDL UC	NS01	
20	HDL UC	NS01	
21	HDL UC	NS01	
22	HDL UC	NS01	
23	HDL UC	NS01	
24	HDL UC	NS01	
25	HDL UC	NS02	
26	HDL UC	NS02	
27	HDL UC	NS02	
28	HDL UC	NS02	
29	HDL UC	NS02	
30	HDL UC	NS02	
31	HDL UC	NS02	
32	HDL UC	NS02	
33	HDL UC	NS02	
34	HDL UC	NS02	
35	HDL UC	NS02	
36	HDL UC	NS02	

HDL UC Box Orientation						
1	2	3	4	5	6	
7	8	9	10	11	12	
13	14	15	16	17	18	
19	20	21	22	23	24	
25	26	27	28	29	30	
31	32	33	34	35	36	

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Consider all serum specimens potentially positive for infectious agents including HIV and the hepatitis B virus. We recommend the hepatitis B vaccination series for all analysts working with whole blood and/or plasma. Observe universal precautions; wear protective gloves, laboratory coats, and safety glasses during all steps of this method. Discard any residual sample material by autoclaving after analysis is completed. Place disposable plastic, glass, and paper (pipette tips, auto sampler vials, gloves, etc.) that contact serum in a biohazard autoclave bag and keep these bags in appropriate containers until sealed and autoclaved. Wipe down all work surfaces with 10% bleach solution when work is finished.

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## CRMLN Survey: List of Samples

Lab ID	0
Survey	PS0720
Analyte(s)	HDL/LDL

Location #	Analyte	Sample Type*	PS0720 HDL/LDL
1	HDL/LDL	CS01	
2	HDL/LDL	CS01	
3	HDL/LDL	CS01	
4	HDL/LDL	CS01	
5	HDL/LDL	CS02	
6	HDL/LDL	CS02	
7	HDL/LDL	CS02	
8	HDL/LDL	CS02	
9	HDL/LDL	CS03	
10	HDL/LDL	CS03	
11	HDL/LDL	CS03	
12	HDL/LDL	CS03	
13	HDL/LDL	NS01	
14	HDL/LDL	NS01	
15	HDL/LDL	NS02	
16	HDL/LDL	NS02	
17			
18			
19			
20			

HDL/LDL Box Orientation				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

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## CRMLN Survey: List of Samples

Lab ID	0
Survey	PS0720
Analyte(s)	HDL/LDL

Location #	Analyte	Sample Type*	PS0720
			HDL/LDL
1	HDL/LDL	CS01	HDL/LDL 1
2	HDL/LDL	CS01	HDL/LDL 2
3	HDL/LDL	CS01	HDL/LDL 3
4	HDL/LDL	CS01	HDL/LDL 4
5	HDL/LDL	CS02	HDL/LDL 5
6	HDL/LDL	CS02	HDL/LDL 6
7	HDL/LDL	CS02	HDL/LDL 7
8	HDL/LDL	CS02	HDL/LDL 8
9	HDL/LDL	CS03	HDL/LDL 9
10	HDL/LDL	CS03	HDL/LDL 10
11	HDL/LDL	CS03	HDL/LDL 11
12	HDL/LDL	CS03	HDL/LDL 12
13	HDL/LDL	NS01	HDL/LDL 13
14	HDL/LDL	NS01	HDL/LDL 14
15	HDL/LDL	NS01	HDL/LDL 15
16	HDL/LDL	NS01	HDL/LDL 16
17	HDL/LDL	NS02	HDL/LDL 17
18	HDL/LDL	NS02	HDL/LDL 18

HDL/LDL Box Orientation				
1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18		

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## Serum Density

Lab ID	0
Survey	PS0720
Analyte(s)	TC TG HDL-DCM

This section needs to be completed only if density is used as part of the method.  
 -Enter measured serum density next to the vial ID that was used.  
 -Enter the value for the first sample for each analyte if standard density is used  
 -Use the drop down menu in "Measured or standard" column to indicate the type used.

Location #	Analyte	Sample Type*	PS0720		Density, g/mL	Measured or standard
			TC	TG HDL-DCM		
1	TC	CS01	0			
2	TC	CS02	0			
3	TC	CS03	0			
4	TC	CS04	0			
5	TC	NS01	0			
6	TC	NS02	0			
7	TC	CS01	0			
8	TC	CS02	0			
9	TC	CS03	0			
10	TC	CS04	0			
11	TC	NS01	0			
12	TC	NS02	0			
13	TG	CS01	0			
14	TG	CS02	0			
15	TG	CS03	0			
16	TG	CS04	0			
17	TG	NS01	0			
18	TG	NS02	0			
19	TG	CS01	0			
20	TG	CS02	0			
21	TG	CS03	0			
22	TG	CS04	0			
23	TG	NS01	0			
24	TG	NS02	0			
25	HDL-DCM	CS01	0			
26	HDL-DCM	CS02	0			
27	HDL-DCM	CS03	0			
28	HDL-DCM	CS04	0			
29	0	0	0			
30	0	0	0			
31	HDL-DCM	CS01	0			
32	HDL-DCM	CS02	0			
33	HDL-DCM	CS03	0			
34	HDL-DCM	CS04	0			
35	0	0	0			
36	0	0	0			

\*CS: certification Sample, NS: Network Sample

Lab ID	0
Survey	PS0720
Analyte(s)	TC-IDMS TG HDL-DCM

Location #	Analyte	Sample Type*	TC-IDMS TG HDL-DCM	Density, g/mL	Mesured or standard
1	TC-IDMS	CS01	0		
2	TC-IDMS	CS02	0		
3	TC-IDMS	CS03	0		
4	TC-IDMS	CS04	0		
5	TC-IDMS	NS01	0		
6	TC-IDMS	NS02	0		
7	TC-IDMS	CS01	0		
8	TC-IDMS	CS02	0		
9	TC-IDMS	CS03	0		
10	TC-IDMS	CS04	0		
11	TC-IDMS	NS01	0		
12	TC-IDMS	NS02	0		
13	TG	CS01	0		
14	TG	CS02	0		
15	TG	CS03	0		
16	TG	CS04	0		
17	TG	NS01	0		
18	TG	NS02	0		
19	TG	CS01	0		
20	TG	CS02	0		
21	TG	CS03	0		
22	TG	CS04	0		
23	TG	NS01	0		
24	TG	NS02	0		
25	HDL-DCM	CS01	0		
26	HDL-DCM	CS02	0		
27	HDL-DCM	CS03	0		
28	HDL-DCM	CS04	0		
29			0		
30			0		
31	HDL-DCM	CS01	0		
32	HDL-DCM	CS02	0		
33	HDL-DCM	CS03	0		
34	HDL-DCM	CS04	0		
35			0		
36			0		

\*CS: certification Sample, NS: Network Sample



Lab ID	0
Survey	PS0720
Analyte(s)	HDL UC

Location #	Analyte	Sample Type*	HDL UC	Density, g/mL	Mesured or standard
1	HDL UC	CS01	0		
2	HDL UC	CS01	0		
3	HDL UC	CS01	0		
4	HDL UC	CS01	0		
5	HDL UC	CS01	0		
6	HDL UC	CS01	0		
7	HDL UC	CS01	0		
8	HDL UC	CS01	0		
9	HDL UC	CS01	0		
10	HDL UC	CS01	0		
11	HDL UC	CS01	0		
12	HDL UC	CS01	0		
13	HDL UC	NS01	0		
14	HDL UC	NS01	0		
15	HDL UC	NS01	0		
16	HDL UC	NS01	0		
17	HDL UC	NS01	0		
18	HDL UC	NS01	0		
19	HDL UC	NS01	0		
20	HDL UC	NS01	0		
21	HDL UC	NS01	0		
22	HDL UC	NS01	0		
23	HDL UC	NS01	0		
24	HDL UC	NS01	0		
25	HDL UC	NS02	0		
26	HDL UC	NS02	0		
27	HDL UC	NS02	0		
28	HDL UC	NS02	0		
29	HDL UC	NS02	0		
30	HDL UC	NS02	0		
31	HDL UC	NS02	0		
32	HDL UC	NS02	0		
33	HDL UC	NS02	0		
34	HDL UC	NS02	0		
35	HDL UC	NS02	0		
36	HDL UC	NS02	0		

\*CS: certification Sample, NS: Network Sample

Lab ID	0
Survey	PS0720
Analyte(s)	HDL/LDL

Location #	Analyte	Sample Type*	HDL/LDL	Density, g/mL	Mesured or standard
1	HDL/LDL	CS01	0		
2	HDL/LDL	CS01	0		
3	HDL/LDL	CS01	0		
4	HDL/LDL	CS01	0		
5	HDL/LDL	CS02	0		
6	HDL/LDL	CS02	0		
7	HDL/LDL	CS02	0		
8	HDL/LDL	CS02	0		
9	HDL/LDL	CS03	0		
10	HDL/LDL	CS03	0		
11	HDL/LDL	CS03	0		
12	HDL/LDL	CS03	0		
13	HDL/LDL	NS01	0		
14	HDL/LDL	NS01	0		
15	HDL/LDL	NS02	0		
16	HDL/LDL	NS02	0		
17					
18					
19					
20					

\*CS: certification Sample, NS: Network Sample

Lab ID	0
Survey	PS0720
Analyte(s)	HDL/LDL

Location #	Analyte	Sample Type*	HDL/LDL	Density, g/mL	Mesured or standard
1	HDL/LDL	CS01	HDL/LDL 1		
2	HDL/LDL	CS01	HDL/LDL 2		
3	HDL/LDL	CS01	HDL/LDL 3		
4	HDL/LDL	CS01	HDL/LDL 4		
5	HDL/LDL	CS02	HDL/LDL 5		
6	HDL/LDL	CS02	HDL/LDL 6		
7	HDL/LDL	CS02	HDL/LDL 7		
8	HDL/LDL	CS02	HDL/LDL 8		
9	HDL/LDL	CS03	HDL/LDL 9		
10	HDL/LDL	CS03	HDL/LDL 10		
11	HDL/LDL	CS03	HDL/LDL 11		
12	HDL/LDL	CS03	HDL/LDL 12		
13	HDL/LDL	NS01	HDL/LDL 13		
14	HDL/LDL	NS01	HDL/LDL 14		
15	HDL/LDL	NS01	HDL/LDL 15		
16	HDL/LDL	NS01	HDL/LDL 16		
17	HDL/LDL	NS02	HDL/LDL 17		
18	HDL/LDL	NS02	HDL/LDL 18		

\*CS: certification Sample, NS: Network Sample

### CRMLN Network Survey Total Cholesterol Abell-Kendal Data Submission

Analyte	TC-AK
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable white cells

Day 1	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		
Network Samples	NS01	0		
	NS02	0		

Day 2	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		
Network Samples	NS01	0		
	NS02	0		

Comment

## CRMLN Network Survey Total Cholesterol IDMS Data Submission

Analyte	TC-IDMS
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable *white* cells

Day 1	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		
Network Samples	NS01	0		
	NS02	0		

Day 2	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		
Network Samples	NS01	0		
	NS02	0		

Comment	
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## CRMLN Network Survey Total Glycerol Data Submission

Analyte	TG
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable *white* cells

Day 1	
Run date	mm/dd/yyyy

TG: Total Glycerides

FG: Free Glycerol

NG: Net Glycerides

Sample Type	Sample #	Sample ID	TG Rep 1 (mg/dL)	TG Rep 2 (mg/dL)	FG Rep 2 (mg/dL)	FG Rep 2 (mg/dL)	NG Rep 2 (mg/dL)	NG Rep 2 (mg/dL)
Certification Samples	CS01	0						
	CS02	0						
	CS03	0						
	CS04	0						
Network Samples	NS01	0						
	NS02	0						

Day 2	
Run date	mm/dd/yyyy

TG: Total Glycerides

FG: Free Glycerol

NG: Net Glycerides

Sample Type	Sample #	Sample ID	TG Rep 1 (mg/dL)	TG Rep 2 (mg/dL)	FG Rep 2 (mg/dL)	FG Rep 2 (mg/dL)	NG Rep 2 (mg/dL)	NG Rep 2 (mg/dL)
Certification Samples	CS01	0						
	CS02	0						
	CS03	0						
	CS04	0						
Network Samples	NS01	0						
	NS02	0						

Comment

## CRMLN Network Survey HDL-DCM Data Submission

Analyte	HDL-DCM
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable *white* cells

Day 1	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		

Day 2	
Run date	mm/dd/yyyy

Sample Type	Sample #	Sample ID	Rep 1 (mg/dL)	Rep 2 (mg/dL)
Certification Samples	CS01	0		
	CS02	0		
	CS03	0		
	CS04	0		

Comment	
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CRMLN Network Survey HDL/LDL Data Submission (2 mL vials)

Analyte	HDL/LDL
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable *white* cells  
Please use drop down for Sample IDs

Day 1	
Run date	mm/dd/yyyy

Sample Type	Sample #	Prep	Sample ID (Please use drop down for Sample IDs)	BF Rep 1 (mg/dL)	BF Rep 2 (mg/dL)
Certification Samples	CS01	1			
	CS01	2			
Network Samples	NS01	1			
	NS01	2			
	NS02	1			
	NS02	2			

Day 2	
Run date	mm/dd/yyyy

Sample Type	Sample #	Prep	Sample ID (Please use drop down for Sample IDs)	BF Rep 1 (mg/dL)	BF Rep 2 (mg/dL)
Certification Samples	CS01	1			
	CS01	2			
Network Samples	NS01	1			
	NS01	2			
	NS02	1			
	NS02	2			

Comment



CRMLN Network Survey HDL/LDL Data Submission (5 mL vials)

Analyte	HDL/LDL
Lab ID	0
Pool Series	PS0720
Unit of Measure	mg/dL

Please fill applicable white cells  
Please use drop down for Sample IDs

Day 1	
Run date	mm/dd/yyyy

Sample Type	Vial #	Prep	Sample ID (Please use drop down for Sample IDs)	BF Rep 1 (mg/dL)	BF Rep 2 (mg/dL)	HDL Rep 1 (mg/dL)	HDL Rep 2 (mg/dL)	LDL Rep 1 (mg/dL)	LDL Rep 2 (mg/dL)
Certification Samples	CS01	1							
	CS01	2							
	CS02	1							
	CS02	2							
	CS03	1							
	CS03	2							
Network Samples	NS01	1							
	NS01	2							
	NS02	1							
	NS02	2							

Day 2	
Run date	mm/dd/yyyy

Sample Type	Vial #	Prep	Sample ID (Please use drop down for Sample IDs)	BF Rep 1 (mg/dL)	BF Rep 2 (mg/dL)	HDL Rep 1 (mg/dL)	HDL Rep 2 (mg/dL)	LDL Rep 1 (mg/dL)	LDL Rep 2 (mg/dL)
Certification Samples	CS01	1							
	CS01	2							
	CS02	1							
	CS02	2							
	CS03	1							
	CS03	2							
Network Samples	NS01	1							
	NS01	2							
	NS02	1							
	NS02	2							

Comment	
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