

ED

ST. MARY SCHOOL, NEB SARAI 2ND A

DATE- 04/02/2015
TIME-08:30 AM

S_ID: - 10902101
S_NAME: - AAYUSH SHEKHER S..

Alere Cholestech LDX 3.41
4 Feb 2015 8:42 A.M.
SAMPLE=Whole B.

AAYUSH SHEKHER

Name/ID
10902101

TC=127 mg/dL
HDL=32 mg/dL
TRG=51 mg/dL
LDL=85 mg/dL
non-HDL=95 mg/dL
TC/HDL=4.0
GLU=87 mg/dL

S_ID: - 10902102
S_NAME: - ABHISHEK SINGH P..

Alere Cholestech LDX 3.41
4 Feb 2015 8:38 A.M.
SAMPLE=Whole B.

Abhishek Singh

Name/ID
10902102

TC=136 mg/dL
HDL=43 mg/dL
TRG=88 mg/dL
LDL=75 mg/dL
non-HDL=93 mg/dL
TC/HDL=3.1
GLU=97 mg/dL

S_ID: - 10902103
S_NAME: - ADITYA SAGWAN

Alere Cholestech LDX 3.41
4 Feb 2015 8:46 A.M.
SAMPLE=Whole B.

ADITYA SAGWAN

Name/ID
10902103

TC=116 mg/dL
HDL=38 mg/dL
TRG<45 mg/dL
LDL=N/A -69 mg/dL
non-HDL=78 mg/dL
TC/HDL=3.1
GLU=89 mg/dL

S_ID: - 10902104
S_NAME: - AISHA KHAN

Alere Cholestech LDX 3.41
4 Feb 2015 8:47 A.M.
SAMPLE=Whole B.

AISHA KHAN

Name/ID
10902104

TC=145 mg/dL
HDL=58 mg/dL
TRG=67 mg/dL
LDL=74 mg/dL
non-HDL=87 mg/dL
TC/HDL=2.5
GLU=89 mg/dL

S_ID: - 10902105
S_NAME: - AAKASH CHOUDHARY

Alere Cholestech LDX 3.41
4 Feb 2015 8:51 A.M.
SAMPLE=Whole B.

AAKASH CHOUDHARY

Name/ID
10902105

TC<100 mg/dL
HDL=18 mg/dL
TRG<45 mg/dL
LDL=N/A -73 mg/dL
non-HDL=N/A mg/dL
TC/HDL=N/A
GLU=91 mg/dL

S_ID: - 10902106
S_NAME: - ALVIN EKKA

Alere Cholestech LDX 3.41
4 Feb 2015 8:55 A.M.
SAMPLE=Whole B.

ALVIN EKKA

Name/ID
10902106

TC=115 mg/dL
HDL=37 mg/dL
TRG=65 mg/dL
LDL=65 mg/dL
non-HDL=78 mg/dL
TC/HDL=3.1
GLU=89 mg/dL

S_ID: - 10902107
S_NAME: - ARKIT SURIN

Alere Cholestech LDX 3.41
4 Feb 2015 8:55 A.M.
SAMPLE=Whole B.

ARKIT SURIN

Name/ID
10902107

TC=132 mg/dL
HDL=33 mg/dL
TRG=154 mg/dL
LDL=68 mg/dL
non-HDL=99 mg/dL
TC/HDL=4.0
GLU=100 mg/dL

S_ID: - 10902108
S_NAME: - ASHMIT

Alere Cholestech LDX 3.41
4 Feb 2015 9:06 A.M.
SAMPLE=Whole B.

ASHMIT

Name/ID
10902108

TC<100 mg/dL
HDL=39 mg/dL
TRG<45 mg/dL
LDL=N/A -52 mg/dL
non-HDL=N/A mg/dL
TC/HDL=N/A
GLU=93 mg/dL

S_ID: - 10902109
S_NAME: - ANUSHKA BISTH

Alere Cholestech LDX 3.41
4 Feb 2015 9:04 A.M.
SAMPLE=Whole B.

ANUSHKA BISTH

Name/ID
10902109

TC=132 mg/dL
HDL=50 mg/dL
TRG=64 mg/dL
LDL=69 mg/dL
non-HDL=82 mg/dL
TC/HDL=2.6
GLU=97 mg/dL

S_ID: - 10902110
S_NAME: - ARJUN RAMPALAlere Cholestech LDX 3.41
4 Feb 2015 9:00 A.M.
SAMPLE=Whole B.

ARJUN RAMPAL

Name/ID

10902110

TC=152	mg/dL
HDL=65	mg/dL
TRG=76	mg/dL
LDL=71	mg/dL
non-HDL=86	mg/dL
TC/HDL=2.3	
GLU=92	mg/dL

S_ID: - 10902111
S_NAME: - AYUSH NEGIAlere Cholestech LDX 3.41
4 Feb 2015 9:09 A.M.
SAMPLE=Whole B.

AYUSH NEGI

Name/ID

10902111

TC=140	mg/dL
HDL=49	mg/dL
TRG=58	mg/dL
LDL=79	mg/dL
non-HDL=91	mg/dL
TC/HDL=2.9	
GLU=87	mg/dL

S_ID: - 10902112
S_NAME: - CHHAVI KANTAlere Cholestech LDX 3.41
4 Feb 2015 9:14 A.M.
SAMPLE=Whole B.

CHHAVI KANT

Name/ID

10902112

TC=134	mg/dL
HDL=50	mg/dL
TRG<45	mg/dL
LDL=N/A - 75	mg/dL
non-HDL=84	mg/dL
TC/HDL=2.7	
GLU=87	mg/dL

S_ID: - 10902113
S_NAME: - DEEPANSHU MOHAK..Alere Cholestech LDX 3.41
4 Feb 2015 9:28 A.M.
SAMPLE=Whole B.

DEEPANSHU

Name/ID

10902113

TC=118	mg/dL
HDL=52	mg/dL
TRG<45	mg/dL
LDL=N/A - 57	mg/dL
non-HDL=65	mg/dL
TC/HDL=2.2	
GLU=85	mg/dL

S_ID: - 10902114
S_NAME: - DIVYANG KAJLAAlere Cholestech LDX 3.41
4 Feb 2015 9:33 A.M.
SAMPLE=Whole B.

DIVYANG KAJLA

Name/ID

10902114

TC=146	mg/dL
HDL=65	mg/dL
TRG<45	mg/dL
LDL=N/A - 72	mg/dL
non-HDL=80	mg/dL
TC/HDL=2.2	
GLU=86	mg/dL

S_ID: - 10902115
S_NAME: - HEMANT KUMARAlere Cholestech LDX 3.41
4 Feb 2015 9:30 A.M.
SAMPLE=Whole B.

HEMANT KUMAR

Name/ID

10902115

TC=146	mg/dL
HDL=52	mg/dL
TRG<45	mg/dL
LDL=N/A - 85	mg/dL
non-HDL=93	mg/dL
TC/HDL=2.8	
GLU=75	mg/dL

S_ID: - 10902116
S_NAME: - HITAKSHIAlere Cholestech LDX 3.41
4 Feb 2015 9:34 A.M.
SAMPLE=Whole B.

HITAKSHI

Name/ID

10902116

TC=138	mg/dL
HDL=49	mg/dL
TRG=121	mg/dL
LDL=65	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.8	
GLU=93	mg/dL

S_ID: - 10902117
S_NAME: - NAMAN KAUSHIKAlere Cholestech LDX 3.41
4 Feb 2015 9:39 A.M.
SAMPLE=Whole B.

NAMAN KAUSHIK

Name/ID

10902117

TC=143	mg/dL
HDL=61	mg/dL
TRG<45	mg/dL
LDL=N/A - 73	mg/dL
non-HDL=83	mg/dL
TC/HDL=2.4	
GLU=86	mg/dL

S_ID: - 10902118
S_NAME: - NIKITA BISTHAlere Cholestech LDX 3.41
4 Feb 2015 9:37 A.M.
SAMPLE=Whole B.

NIKITA BISTH

Name/ID

10902118

TC=161	mg/dL
HDL=67	mg/dL
TRG<45	mg/dL
LDL=N/A - 85	mg/dL
non-HDL=94	mg/dL
TC/HDL=2.4	
GLU=90	mg/dL

S_ID: - 10902119
S_NAME: -PIYUSH KHARETAAlere Cholestech LDX 3.41
4 Feb 2015 9:41 A.M.
SAMPLE=Whole B.PIYUSH KHARETA
Name/ID10902119
TC=147 mg/dL
HDL=44 mg/dL
TRG=79 mg/dL
LDL=87 mg/dL
non-HDL=102 mg/dL
TC/HDL=3.3
GLU=90 mg/dLS_ID: - 10902120
S_NAME: -PRIYANSHU BANIKAlere Cholestech LDX 3.41
4 Feb 2015 9:45 A.M.
SAMPLE=Whole B.PRIYANSHU BANIK
Name/ID10902120
TC=193 mg/dL
HDL=76 mg/dL
TRG=123 mg/dL
LDL=92 mg/dL
non-HDL=117 mg/dL
TC/HDL=2.5
GLU=89 mg/dLS_ID: - 10902121
S_NAME: - SANYA PARVEENAlere Cholestech LDX 3.41
4 Feb 2015 9:44 A.M.
SAMPLE=Whole B.SANYA Parveen
Name/ID10902121
TC=106 mg/dL
HDL=40 mg/dL
TRG=47 mg/dL
LDL=56 mg/dL
non-HDL=65 mg/dL
TC/HDL=2.6
GLU=93 mg/dLS_ID: - 10902122
S_NAME: -SHEHZREENAlere Cholestech LDX 3.41
4 Feb 2015 9:51 A.M.
SAMPLE=Whole B.SHEHZREEN
Name/ID10902122
TC=127 mg/dL
HDL=41 mg/dL
TRG=47 mg/dL
LDL=76 mg/dL
non-HDL=86 mg/dL
TC/HDL=3.1
GLU=77 mg/dLS_ID: - 10902123
S_NAME: -SIMRANAlere Cholestech LDX 3.41
4 Feb 2015 9:55 A.M.
SAMPLE=Whole B.SIMRAN
Name/ID10902123
TC=130 mg/dL
HDL=52 mg/dL
TRG=45 mg/dL
LDL=N/A -69 mg/dL
non-HDL=78 mg/dL
TC/HDL=2.5
GLU=84 mg/dLS_ID: - 10902124
S_NAME: - TANIYAAlere Cholestech LDX 3.41
4 Feb 2015 9:53 A.M.
SAMPLE=Whole B.TANIYA
Name/ID10902124
TC=174 mg/dL
HDL=40 mg/dL
TRG=119 mg/dL
LDL=110 mg/dL
non-HDL=134 mg/dL
TC/HDL=4.4
GLU=95 mg/dLS_ID: - 10902125
S_NAME: - VIHAAN SINGHS_ID: - 10902126
S_NAME: -MOHD HASANAlere Cholestech LDX 3.41
4 Feb 2015 9:58 A.M.
SAMPLE=Whole B.MOHD HASAN
Name/ID10902126
TC=189 mg/dL
HDL=79 mg/dL
TRG=66 mg/dL
LDL=97 mg/dL
non-HDL=110 mg/dL
TC/HDL=2.4
GLU=94 mg/dLS_ID: -10902127
S_NAME: - VANSI SHARMAAlere Cholestech LDX 3.41
4 Feb 2015 10:03 A.M.
SAMPLE=Whole B.VANSI SHARMA
Name/ID10902127
TC=155 mg/dL
HDL=51 mg/dL
TRG=66 mg/dL
LDL=91 mg/dL
non-HDL=104 mg/dL
TC/HDL=3.0
GLU=84 mg/dL

S_ID: - 10902128
S_NAME: -DHRITI SAMAL

S_ID: - 10902129
S_NAME: - HARSHITA RANA

Alere Cholestech LDX 3.41
4 Feb 2015 10:01 A.M.
SAMPLE=Whole B.

HARSHITA RANA
Name/ID
10902129

TC=125	mg/dL
HDL=27	mg/dL
TRG=138	mg/dL
LDL=71	mg/dL
non-HDL=98	mg/dL
TC/HDL=4.7	
GLU=97	mg/dL

S_ID: - 10902130
S_NAME: - ADITYA PATWAL

Alere Cholestech LDX 3.41
4 Feb 2015 10:05 A.M.
SAMPLE=Whole B.

ADITYA PATWAL
Name/ID
10902130

TC=118	mg/dL
HDL=40	mg/dL
TRG<45	mg/dL
LDL=N/A - 69	mg/dL
non-HDL=78	mg/dL
TC/HDL=3.0	
GLU=88	mg/dL

S_ID: - 10902131
S_NAME: -GARVIT BAKHERIA

Alere Cholestech LDX 3.41
4 Feb 2015 10:11 A.M.
SAMPLE=Whole B.

GARVIT BAKHERIA
Name/ID
10902131

TC=155	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A - 98	mg/dL
non-HDL=107	mg/dL
TC/HDL=3.2	
GLU=77	mg/dL

S_ID: - 10902132
S_NAME: - KOSHIV JOSHI

Alere Cholestech LDX 3.41
4 Feb 2015 10:09 A.M.
SAMPLE=Whole B.

KOSHIV JOSHI
Name/ID
10902132

TC=134	mg/dL
HDL=55	mg/dL
TRG<45	mg/dL
LDL=N/A - 70	mg/dL
non-HDL=80	mg/dL
TC/HDL=2.5	
GLU=98	mg/dL

S_ID: - 10902133
S_NAME: -PARTH GUPTA

Alere Cholestech LDX 3.41
4 Feb 2015 10:13 A.M.
SAMPLE=Whole B.

PARTH GUPTA
Name/ID
10902133

TC=142	mg/dL
HDL=40	mg/dL
TRG<45	mg/dL
LDL=N/A - 93	mg/dL
non-HDL=102	mg/dL
TC/HDL=3.6	
GLU=90	mg/dL

4 Feb 2015 8:31 a.m.
Optics Check
94-92-94-93

4 Feb 2015 8:33 a.m.
Optics Check
93-93-93-94

4 Feb 2015 8:36 a.m.
Optics Check
92-93-94-92

1st reading

E9

St. Mary, Neb Sarai

DATE : 04-02-2015 , TIME : 8:AM

2nd A

Student Id	Name	Gender	B. P. 1st Read			B. P. 2nd Reading			COMMENT
			SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE	
10902101	AAYUSH SHEKHER SINGH	M	109	74	84	114	77	81	
10902102	ABHISHEK SINGH PAWAR	M	116	80	128	111	74	127	
10902103	ADITYA SAGWAN	M	107	67	89	104	68	87	
10902104	AISHA KHAN	F	96	53	79	96	64	89	
10902105	AAKASH CHOUDHARY	M	100	61	78	91	60	82	
10902106	ALVIN EKKA	M	126	70	78	115	83	89	
10902107	ARKIT SURIN	M	107	67	100	97	70	91	
10902108	ASHMIT	M	120	74	89	118	73	97	
10902109	ANUSHKA BISTH	F	107	70	100	112	79	90	
10902110	ARJUN RAMPAL	M	138	73	95	122	76	91	
10902111	AYUSH NEGI	M	108	75	82	112	75	82	
10902112	CHHAVI KANT	M	129	64	105	123	77	99	
10902113	DEEPANSHU MOHAKUD	M	118	52	83	102	66	86	
10902114	DIVYANG KAJLA	M	97	60	95	120	69	87	
10902115	HEMANT KUMAR	M	98	63	85	101	86	88	
10902116	MITAKSHI Mitakshi	F	133	73	86	112	75	80	
10902117	NAMAN KAUSHIK	M	121	71	105	111	81	99	
10902118	NIKITA BISTH	F	127	83	91	98	71	83	
10902119	PIYUSH KHARETA	M	112	69	101	116	79	108	
10902120	PRIYANSHU BANIK	M	125	82	95	121	80	95	
10902121	SANYA PARVEEN	F	114	79	94	106	73	91	
10902122	SHEHZREEN	F	123	78	85	116	76	83	
10902123	SIMRAN	F	102	65	93	108	69	98	
10902124	TANIYA	F	122	91	118	121	83	117	
10902125	VIHAAN SINGH ab	M							
10902126	MOHD HASAN	M	113	74	84	115	81	89	
10902127	VANSH SHARMA	M	123	80	91	116	76	98	
10902128	DHRIT SAMAL ab	F							
10902129	HARSHITA RANA	F	123	75	99	115	70	106	
10902130	ADITYA PATWAL	M	116	58	127	112	67	119	
10902131	GARVIT BAKHERIA	M	110	75	78	110	80	79	
10902132	KOSHIV JOSHI	M	125	72	101	119	62	91	
10902133	PARTH GUPTA	M	104	70	112	97	65	113	
10902134	ADITYA CHAUDHARY	M							
10902135	AKSHAT SHUKLA	M							
10902136	ANSH CHAUDHARY	M							
10902137	BHAVYA MADAN	F							
10902138	KRISH SINGH	M							
10902139	KRITIKA SINGH	F							
10902140	NIMISH YADAV	M							
10902141	PARAM GUPTA	M							

57.4
58.2

St. Mary, Neb Sarai

2 nd A

DATE 02-02-2015 , TIME : 8:00 AM

S. No.	Student ID	Student Name	Gender	Height (cms)		Weight (Kgs)		Waist Circumference (cms)	
				Reading 1	Reading 2	Reading 1	Reading 2	Reading 1	Reading 2
1	10902101	AAYUSH SHEKHER S	M	118.5	118.5	20.3	20.3	45.4	46.2
2	10902102	ABHISHEK SINGH P	M	118.6	118.7	21.6	21.6	46.5	47.2
3	10902103	ADITYA SAGWAN	M	111.5	112	19.1	19.1	44.5	45.2
4	10902104	AISHA KHAN -	F	118.5	119	19.7	19.7	44.3	45.2
5	10902105	AAKASH CHOUDHA	M	127	127	21.2	21.2	46.6	47.2
6	10902106	ALVIN EKKA	M	127	127.5	23.9	23.9	51.3	52
7	10902107	ARKIT SURIN	M	123.5	123.7	21.6	21.6	45.3	46
8	10902108	ASHMIT	M	124	123.5	23.7	23.7	49.5	50.2
9	10902109	ANUSHKA BISTH	F	125	124.5	23.9	23.9	49	49.6
10	10902110	ARJUN RAMPAL	M	138	138	41.6	41.6	64.8	65.3
11	10902111	AYUSH NEGI	M	127	127.3	26.3	26.3	48.8	49.6
12	10902112	CHHAVI KANT	M	118.5	119	24.9	24.9	53.5	54
13	10902113	DEEPANSHU MOHA	M	125	125	22.7	22.7	49.8	50.5
14	10902114	DIVYANG KAJLA	M	126.6	126.6	23.7	23.7	51.3	52
15	10902115	HEMANT KUMAR	M	121	120.5	20.1	20.1	45.4	46.4
16	10902116	MITAKSHI	F	135	135	39.5	39.5	65.4	66.2
17	10902117	NAMAN KAUSHIK	M	124	124	22.1	22.1	49.9	50.6
18	10902118	NIKITA BISTH -	F	118	118.5	20.9	20.9	44.2	45
19	10902119	PIYUSH KHARETA	M	127.5	128	21.3	21.3	44.4	45.2
20	10902120	PRIYANSHU BANIK	M	130.5	130.5	32.6	32.6	61.2	62
21	10902121	SANYA PARVEEN	F	129	129.5	27.3	27.3	50.3	51
22	10902122	SHEHZREEN ab	Fx	123.5	123.5	30.3	30.3	57.4	58.2
23	10902123	SIMRAN	F	117.5	118	18.6	18.6	44.4	45
24	10902124	TANIYA	F	127.5	128	28.9	28.9	56.1	56.8
25	10902125	VIHAAN SINGH ab	Mx						
26	10902126	MOHD HASAN -	M	125.5	125.5	21.6	21.6	45.4	46
27	10902127	VANSH SHARMA -	M	130	130	23.7	23.7	46.4	47.3
28	10902128	DHRITISAMAL	F	130.2	130	26.5	26.5	47.6	48.3
29	10902129	HARSHITA RANA	F	122	122	24.5	24.5	51.8	52.3
30	10902130	ADITYA PATWAL v	M	115	115	19.7	19.7	46.1	46.7
31	10902131	GARVIT BAKHERIA	M	120.2	120.2	20.2	20.2	44.9	45.6
32	10902132	KOSHIV JOSHI -	M	127	127	26.1	26.1	52.2	53
33	10902133	PARTH GUPTA	M	118	117.5	27	27	58.8	58.2
34	10902134	ADITYA CHAUDHAR	M						
35	10902135	AKSHAT SHUKLA	M						
36	10902136	ANSH CHAUDHARY	M						
37	10902137	BHAVYA MADAN	F						
38	10902138	KRISH SINGH	M						
39	10902139	KRIKA SINGH	F						
40	10902140	NIMISH YADAV	M						
41	10902141	PARAM GUPTA	M						
42	10902142	PAREEKSHIT SYLON	M						

S_ID: - 10911101 - ①
S_NAME: - ADITI CHAUHAN

Alere Cholestech LDX 3.41
23 Jan 2015 10:25 A.M.
SAMPLE=Whole B.

Name/ID

TC=152	mg/dL
HDL=66	mg/dL
TRG=50	mg/dL
LDL=76	mg/dL
non-HDL=86	mg/dL
TC/HDL=2.3	
GLU=82	mg/dL

S_ID: - 10911102 - ②
S_NAME: - AMAN JHA

Alere Cholestech LDX 3.41
23 Jan 2015 11:36 A.M.
SAMPLE=Whole B.

Name/ID

TC=131	mg/dL
HDL=37	mg/dL
TRG=94	mg/dL
LDL=75	mg/dL
non-HDL=94	mg/dL
TC/HDL=3.6	
GLU=98	mg/dL

S_ID: - 10911103 - ③
S_NAME: - AMAN LAL

Alere Cholestech LDX 3.41
23 Jan 2015 11:18 A.M.
SAMPLE=Whole B.

Name/ID

TC=137	mg/dL
HDL=21	mg/dL
TRG<45	mg/dL
LDL=N/A - 107	mg/dL
non-HDL=117	mg/dL
TC/HDL=6.7	
GLU=70	mg/dL

S_ID: - 10911104 - ②
S_NAME: - ANJALI

Alere Cholestech LDX 3.41
23 Jan 2015 10:54 A.M.
SAMPLE=Whole B.

Name/ID

TC=195	mg/dL
HDL=61	mg/dL
TRG=47	mg/dL
LDL=124	mg/dL
non-HDL=133	mg/dL
TC/HDL=3.2	
GLU=87	mg/dL

S_ID: - 10911105 - ②
S_NAME: - ARJUN

Alere Cholestech LDX 3.41
23 Jan 2015 11:15 A.M.
SAMPLE=Whole B.

Name/ID

TC=127	mg/dL
HDL=46	mg/dL
TRG=46	mg/dL
LDL=72	mg/dL
non-HDL=81	mg/dL
TC/HDL=2.8	
GLU=82	mg/dL

S_ID: - 10911106 - ①
S_NAME: - AYESHA

Alere Cholestech LDX 3.41
23 Jan 2015 10:32 A.M.
SAMPLE=Whole B.

Name/ID

TC=131	mg/dL
HDL=53	mg/dL
TRG<45	mg/dL
LDL=N/A - 69	mg/dL
non-HDL=78	mg/dL
TC/HDL=2.5	
GLU=88	mg/dL

S_ID: - 10911107 - ②
S_NAME: - BR. BLESSON

Alere Cholestech LDX 3.41
23 Jan 2015 11:44 A.M.
SAMPLE=Whole B.

Name/ID

TC=145	mg/dL
HDL=53	mg/dL
TRG=81	mg/dL
LDL=75	mg/dL
non-HDL=92	mg/dL
TC/HDL=2.7	
GLU=67	mg/dL

S_ID: - 10911108 - ②
S_NAME: - BR. BRINU

Alere Cholestech LDX 3.41
23 Jan 2015 11:37 A.M.
SAMPLE=Whole B.

Name/ID

TC=142	mg/dL
HDL=63	mg/dL
TRG=48	mg/dL
LDL=69	mg/dL
non-HDL=79	mg/dL
TC/HDL=2.3	
GLU=82	mg/dL

S_ID: - 10911109 - ③
S_NAME: - CHHAYA

Alere Cholestech LDX 3.41
23 Jan 2015 9:59 A.M.
SAMPLE=Whole B.

Name/ID

TC=149	mg/dL
HDL=58	mg/dL
TRG=47	mg/dL
LDL=82	mg/dL
non-HDL=91	mg/dL
TC/HDL=2.6	
GLU=76	mg/dL

S_ID: - 10911110 **(1)**
S_NAME: - DANISH

Alere Cholestech LDX 3.41
23 Jan 2015 11:51 A.M.
SAMPLE=Whole B.

Name/ID

TC=114	mg/dL
HDL=46	mg/dL
TRG=59	mg/dL
LDL=57	mg/dL
non-HDL=69	mg/dL
TC/HDL=2.5	
GLU=77	mg/dL

S_ID: - 10911111 **(3)**
S_NAME: - DIVYA SHARMA

Alere Cholestech LDX 3.41
23 Jan 2015 10:44 A.M.
SAMPLE=Whole B.

Name/ID

TC=143	mg/dL
HDL=50	mg/dL
TRG=99	mg/dL
LDL=74	mg/dL
non-HDL=93	mg/dL
TC/HDL=2.9	
GLU=86	mg/dL

S_ID: - 10911112 **(1)**
S_NAME: - HARSH

Alere Cholestech LDX 3.41
23 Jan 2015 11:37 A.M.
SAMPLE=Whole B.

Name/ID

TC=144	mg/dL
HDL<15	mg/dL
TRG=52	mg/dL
LDL=N/A -118.6	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=83	mg/dL

S_ID: - 10911113 **(1)**
S_NAME: - JAYA

Alere Cholestech LDX 3.41
23 Jan 2015 10:07 A.M.
SAMPLE=Whole B.

Name/ID

TC=168	mg/dL
HDL<15	mg/dL
TRG=167	mg/dL
LDL=N/A -119.6	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=74	mg/dL

S_ID: - 10911114 **(1)**
S_NAME: - JUBEE

Alere Cholestech LDX 3.41
23 Jan 2015 10:19 A.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=28	mg/dL
TRG=87	mg/dL
LDL=95	mg/dL
non-HDL=113	mg/dL
TC/HDL=5.1	
GLU=80	mg/dL

S_ID: - 10911115 **(1) (R)**
S_NAME: - KHUSHBOO

Alere Cholestech LDX 3.41
23 Jan 2015 9:58 A.M.
SAMPLE=Whole B.

Name/ID

TC=139	mg/dL
HDL=41	mg/dL
TRG=59	mg/dL
LDL=86	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.4	
GLU=87	mg/dL

S_ID: - 10911116 **(8)**
S_NAME: - DEEPAK

Alere Cholestech LDX 3.41
23 Jan 2015 11:24 A.M.
SAMPLE=Whole B.

Name/ID

TC=131	mg/dL
HDL=60	mg/dL
TRG<45	mg/dL
LDL=N/A -62	mg/dL
non-HDL=71	mg/dL
TC/HDL=2.2	
GLU=72	mg/dL

S_ID: - 10911117 **(1)**
S_NAME: - MANISH

Alere Cholestech LDX 3.41
23 Jan 2015 11:43 A.M.
SAMPLE=Whole B.

Name/ID

TC=136	mg/dL
HDL=51	mg/dL
TRG=55	mg/dL
LDL=74	mg/dL
non-HDL=85	mg/dL
TC/HDL=2.7	
GLU=82	mg/dL

S_ID: - 10911118 **(1)**
S_NAME: - MANISHA

Alere Cholestech LDX 3.41
4 Feb 2015 9:23 A.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=51	mg/dL
TRG<45	mg/dL
LDL=N/A -80	mg/dL
non-HDL=90	mg/dL
TC/HDL=2.8	
GLU=83	mg/dL

S_ID: - 10911119 - 2
S_NAME: - DIKSHA

Alere Cholestech LDX 3.41
23 Jan 2015 10:03 A.M.
SAMPLE=Whole B.

Name/ID

TC=185	mg/dL
HDL=35	mg/dL
TRG=88	mg/dL
LDL=133	mg/dL
non-HDL=150	mg/dL
TC/HDL=5.3	
GLU=90	mg/dL

S_ID: - 10911120 - 2
S_NAME: - MD.SHAFI

Alere Cholestech LDX 3.41
23 Jan 2015 11:50 A.M.
SAMPLE=Whole B.

Name/ID

TC=192	mg/dL
HDL=38	mg/dL
TRG=68	mg/dL
LDL=141	mg/dL
non-HDL=154	mg/dL
TC/HDL=5.1	
GLU=95	mg/dL

S_ID: - 10911121 - 3
S_NAME: - NISHA

Alere Cholestech LDX 3.41
23 Jan 2015 10:53 A.M.
SAMPLE=Whole B.

Name/ID

TC=157	mg/dL
HDL=40	mg/dL
TRG=46	mg/dL
LDL=108	mg/dL
non-HDL=117	mg/dL
TC/HDL=3.9	
GLU=80	mg/dL

S_ID: - 10911122 - 1
S_NAME: - PARUL

Alere Cholestech LDX 3.41
4 Feb 2015 9:15 A.M.
SAMPLE=Whole B.

Name/ID

TC=139	mg/dL
HDL=48	mg/dL
TRG=74	mg/dL
LDL=76	mg/dL
non-HDL=91	mg/dL
TC/HDL=2.9	
GLU=96	mg/dL

S_ID: - 10911123 - 3
S_NAME: - PIYUSH

Alere Cholestech LDX 3.41
23 Jan 2015 11:44 A.M.
SAMPLE=Whole B.

Name/ID

TC=137	mg/dL
HDL=38	mg/dL
TRG=81	mg/dL
LDL=83	mg/dL
non-HDL=99	mg/dL
TC/HDL=3.6	
GLU=99	mg/dL

S_ID: - 10911124 - 2
S_NAME: - POORINMA

Alere Cholestech LDX 3.41
23 Jan 2015 10:19 A.M.
SAMPLE=Whole B.

Name/ID

TC=125	mg/dL
HDL=39	mg/dL
TRG=45	mg/dL
LDL=N/A - 77	mg/dL
non-HDL=85	mg/dL
TC/HDL=3.2	
GLU=83	mg/dL

S_ID: - 10911125 - 2
S_NAME: - PRANAV

Alere Cholestech LDX 3.41
23 Jan 2015 11:23 A.M.
SAMPLE=Whole B.

Name/ID

TC=182	mg/dL
HDL=44	mg/dL
TRG=143	mg/dL
LDL=109	mg/dL
non-HDL=138	mg/dL
TC/HDL=4.1	
GLU=80	mg/dL

S_ID: - 10911126 - DB
S_NAME: - PREETI

Alere Cholestech LDX 3.41
23 Jan 2015 9:50 A.M.
SAMPLE=Whole B.

Name/ID

TC=156	mg/dL
HDL=64	mg/dL
TRG=51	mg/dL
LDL=81	mg/dL
non-HDL=92	mg/dL
TC/HDL=2.4	
GLU=101	mg/dL

S_ID: - 10911127 - DB
S_NAME: - PRIYA

Alere Cholestech LDX 3.41
23 Jan 2015 10:26 A.M.
SAMPLE=Whole B.

Name/ID

TC=110	mg/dL
HDL=30	mg/dL
TRG=69	mg/dL
LDL=66	mg/dL
non-HDL=80	mg/dL
TC/HDL=3.6	
GLU=74	mg/dL

S_ID: - 10911128 - ①
S_NAME: - RAHUL

Alere Cholestech LDX 3.41
23 Jan 2015 11:17 A.M.
SAMPLE=Whole B.

Name/ID

TC=189	mg/dL
HDL=40	mg/dL
TRG=116	mg/dL
LDL=126	mg/dL
non-HDL=149	mg/dL
TC/HDL=4.7	
GLU=81	mg/dL

S_ID: - 10911129 - 1
S_NAME: - REBECCA

Alere Cholestech LDX 3.41
23 Jan 2015 9:43 A.M.
SAMPLE=Whole B.

Name/ID

TC=142	mg/dL
HDL=52	mg/dL
TRG=57	mg/dL
LDL=78	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.7	
GLU=89	mg/dL

S_ID: - 10911130 - 2
S_NAME: - RUPA

Alere Cholestech LDX 3.41
23 Jan 2015 10:27 A.M.
SAMPLE=Whole B.

Name/ID

TC=120	mg/dL
HDL=34	mg/dL
TRG=120	mg/dL
LDL=62	mg/dL
non-HDL=86	mg/dL
TC/HDL=3.5	
GLU=79	mg/dL

S_ID: - 10911131 - 3B
S_NAME: - SHIVALIKA

Alere Cholestech LDX 3.41
23 Jan 2015 10:05 A.M.
SAMPLE=Whole B.

Name/ID

TC=124	mg/dL
HDL=56	mg/dL
TRG=106	mg/dL
LDL=46	mg/dL
non-HDL=68	mg/dL
TC/HDL=2.2	
GLU=93	mg/dL

S_ID: - 10911132 3
S_NAME: - SIMRAN

Alere Cholestech LDX 3.41
4 Feb 2015 9:25 A.M.
SAMPLE=Whole B.

Name/ID

TC=108	mg/dL
HDL=46	mg/dL
TRG=78	mg/dL
LDL=46	mg/dL
non-HDL=61	mg/dL
TC/HDL=2.3	
GLU=93	mg/dL

S_ID: - 10911133 ②
S_NAME: - SUJATA

Alere Cholestech LDX 3.41
23 Jan 2015 10:43 A.M.
SAMPLE=Whole B.

Name/ID

TC=110	mg/dL
HDL=34	mg/dL
TRG=48	mg/dL
LDL=66	mg/dL
non-HDL=76	mg/dL
TC/HDL=3.2	
GLU=74	mg/dL

S_ID: - 10911134 ②
S_NAME: - TANYA

Alere Cholestech LDX 3.41
23 Jan 2015 10:32 A.M.
SAMPLE=Whole B.

Name/ID

TC=118	mg/dL
HDL=43	mg/dL
TRG=122	mg/dL
LDL=51	mg/dL
non-HDL=75	mg/dL
TC/HDL=2.8	
GLU=77	mg/dL

S_ID: - 10911135 ①
S_NAME: - UJALA

Alere Cholestech LDX 3.41
23 Jan 2015 10:54 A.M.
SAMPLE=Whole B.

Name/ID

TC=137	mg/dL
HDL=39	mg/dL
TRG=55	mg/dL
LDL=87	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.5	
GLU=68	mg/dL

S_ID: - 10911136 ①
S_NAME: - URVASHI

Alere Cholestech LDX 3.41
23 Jan 2015 10:43 A.M.
SAMPLE=Whole B.

Name/ID

TC=112	mg/dL
HDL=31	mg/dL
TRG=78	mg/dL
LDL=64	mg/dL
non-HDL=80	mg/dL
TC/HDL=3.5	
GLU=72	mg/dL

S_ID: - 10911137 1
S_NAME: - YOGESH

Alere Cholestech LDX 3.41
23 Jan 2015 11:24 A.M.
SAMPLE=Whole B.

Name/ID

TC=141	mg/dL
HDL=41	mg/dL
TRG=58	mg/dL
LDL=88	mg/dL
non-HDL=100	mg/dL
TC/HDL=3.4	
GLU=87	mg/dL

S_ID: - 10911138
S_NAME: - ADESH

AB

S_ID: - 10911139
S_NAME: - DHIRAJ

AB

S_ID: - 10911140 3
S_NAME: - PRIYA

Alere Cholestech LDX 3.41
23 Jan 2015 9:44 A.M.
SAMPLE=Whole B.

Name/ID

TC=192	mg/dL
HDL=51	mg/dL
TRG=191	mg/dL
LDL=103	mg/dL
non-HDL=142	mg/dL
TC/HDL=3.8	
GLU=84	mg/dL

S_ID: - 10911141 3
S_NAME: - DIVYA

Alere Cholestech LDX 3.41
23 Jan 2015 10:19 A.M.
SAMPLE=Whole B.

Name/ID

TC=166	mg/dL
HDL=88	mg/dL
TRG=53	mg/dL
LDL=67	mg/dL
non-HDL=77	mg/dL
TC/HDL=1.9	
GLU=78	mg/dL

S_ID: - 10911142 2
S_NAME: - SHIVAM

Alere Cholestech LDX 3.41
4 Feb 2015 9:20 A.M.
SAMPLE=Whole B.

Name/ID

TC=125	mg/dL
HDL=42	mg/dL
TRG=77	mg/dL
LDL=68	mg/dL
non-HDL=83	mg/dL
TC/HDL=3.0	
GLU=85	mg/dL

S_ID: - 10911143
S_NAME: - VAISHALI

AB

- 1. Anita Mann - ① ✓
- 2. MHC - Surmen - ② ✓
- 3. Meenakshi - ① ✓
- 4. Shiney - ③ ✓
- 5. Poornam - ② ✓

23 Jan 2015 9:24 a.m.
Optics Check
92-93-93-91

23 Jan 2015 9:22 a.m.
Optics Check
94-94-91-94

23 Jan 2015 9:20 a.m.
Optics Check
94-93-92-92

Alere Cholestech LDX 3.41
23 Jan 2015 9:43 A.M.
SAMPLE=Whole B.

KHUBOR (R)
Name/ID

Reaction did not occur(4)

ESD

St. Mary, Neb Sarai						Date:	23.1.2015		
Girls/Boys						Time Starts:	9:35		
11th A						Time End :	11:50		
Student ID	Name	Gen	B. P. 1st Reading			B. P. 2nd Reading			Comment
			SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE	
10911101	ADITI CHAUHAN	F	104	68	76	103	44	75	
10911102	AMAN JHA	M	136	75	73	151	77	74	
10911103	AMAN LAL	M	122	89	89	115	86	75	
10911104	ANJALI	F	117	75	101	119	70	96	
10911105	ARJUN	M	136	88	82	129	86	88	
10911106	AYESHA	F	133	84	91	115	77	117	
10911107	BR.BLESSON	M	117	69	63	112	76	62	
10911108	BR. BRINU	M	131	73	58	131	74	81	
10911109	CHHAYA	F	120	62	107	100	73	114	
10911110	DANISH	M	136	76	68	132	72	71	
10911111	DIVYA SHARMA	F	131	87	86	124	80	86	
10911112	HARSH	M	170	88	86	149	81	84	
10911113	JAYA	F	103	65	92	99	72	91	
10911114	JUBEE	F	133	88	89	114	82	92	
10911115	KHUSHBOO	F	133	75	72	143	74	97	
10911116	DEEPAK	M	134	77	73	110	64	68	
10911117	MANISH	M	143	91	70	139	96	64	
10911118	MANISHA	F	102	72	78	115	79	75	Absent
10911119	DIKSHA	F	124	73	82	127	73	79	
10911120	MD.SHAFI	M	152	61	74	135	76	67	
10911121	NISHA	F	122	72	88	129	78	92	
10911122	PARUL	F	126	76	110	123	76	102	Absent
10911123	PIYUSH	M	111	74	69	107	73	73	
10911124	POORINMA	F	132	86	91	128	80	90	
10911125	PRANAV	M	142	81	77	125	85	71	
10911126	PREETI	F	132	82	93	126	79	86	
10911127	PRIYA	F	156	124	47	114	85	80	
10911128	RAHUL	M	133	71	73	116	62	74	
10911129	REBECCA	F	143	88	99	122	81	97	
10911130	RUPA	F	108	62	79	104	57	85	
10911131	SHIVALIKA	F	113	67	95	107	64	88	
10911132	SIMRAN	F	112	75	106	104	80	99	
10911133	SUJATA	F	129	77	82	104	74	87	
10911134	TANYA	F	102	65	108	97	70	110	
10911135	UJALA	F	99	67	84	94	66	85	
10911136	URVASHI	F	131	55	84	108	73	88	
10911137	YOGESH	M	172	77	68	141	90	65	
10911138	ADESH	M							Absent
10911139	DHIRAJ	M							Absent
10911140	PRIYA	F	130	79	111	124	76	98	
10911141	DIVYA	F	126	92	83	136	88	81	
10911142	SHIVAM	M	134	56	74	124	65	74	
10911143	VAISHALI	F							Absent

Not used

Not used

St. Mary, Neb Sarai							Date:	23.1.2015
Girls/Boys							Time Starts:	
11th A							Time End :	11.47
Student ID	Name	Gen	Height (Cms)		Weight (Kgs)		Waist Circum.. (Cms)	
			Reading 1	Reading 2	Reading 1	Reading 2	Reading 1	Reading 2
10911101	ADITI CHAUHAN	F	159	159	41.4	41.4	56	56.5
10911102	AMAN JHA	M	185	185.5	90.7	90.7	89.5	90
10911103	AMAN LAL	M	170	169.7	59	59	69.5	70
10911104	ANJALI	F	153	153	49.6	49.6	69.3	69.8
10911105	ARJUN	M	175.5	175.6	58.8	58.8	66.5	69
10911106	AYESHA	F	168	168	59	59	67	67.8
10911107	BR.BLESSON	M	152	152	43.4	43.4	64	65
10911108	BR. BRINU	M	166	166	64.7	64.7	71.5	72
10911109	CHHAYA	F	158.5	158.5	42.4	42.4	59	59.8
10911110	DANISH	M	173.5	173	75.4	75.4	88	88.5
10911111	DIVYA SHARMA	F	152.5	152	42.8	42.8	62	61.8
10911112	HARSH	M	179	179.5	79.8	79.8	84	84.5
10911113	JAYA	F	156	156.5	50.8	50.8	64.6	65.2
10911114	JUBEE	F	160	160.5	65.8	65.8	80.5	80
10911115	KHUSHBOO	F	159	159	65.4	65.4	78.3	79
10911116	DEEPAK	M	165.5	165.5	48.5	48.5	63	63.5
10911117	MANISH	M	158.5	158.5	51.2	51.2	69.5	70
10911118	MANISHA	F	157.5	157.5	59.2	59.2	74.1	73.8
10911119	DIKSHA	F	160.5	160.5	59	59	70.5	71
10911120	MD.SHAFI	M	165	165	73.2	73.2	85	84.5
10911121	NISHA	F	153	153.5	56.2	56.2	70.6	71.3
10911122	PARUL	F	164	16.5	81.2	81.2	84.5	84.1
10911123	PIYUSH	M	172	172	53.9	53.9	67.5	68
10911124	POORINMA	F	156	156.2	53.8	53.8	68.4	68.8
10911125	PRANAV	M	170	170	66.4	66.4	78	78.5
10911126	PREETI	F	159	159.2	59.4	59.4	69	69.4
10911127	PRIYA	F	157	157	50.8	50.8	64.3	65
10911128	RAHUL	M	171	170.5	68.2	68.2	78.5	78.5
10911129	REBECCA	F	156.5	156.5	61.6	61.6	69.5	70
10911130	RUPA	F	159	159	49.7	49.7	59.3	59.5
10911131	SHIVALIKA	F	149	149	41.6	41.6	56	56.6
10911132	SIMRAN	F	149	149.5	40.2	40.2	61	61.6
10911133	SUJATA	F	151	151	43.2	43.2	58.4	59.2
10911134	TANYA	F	148.5	148.5	38	38	58.8	59.5
10911135	UJALA	F	154.5	154.5	42.5	42.5	57.8	58.5
10911136	URVASHI	F	149.5	149	51.5	51.5	72.2	71.8
10911137	YOGESH	M	179	179.5	75.1	75.1	77	77.2
10911138	ADESH	M						Abvnt
10911139	DHIRAJ	M						Abvnt
10911140	PRIYA	F	153	153	59.9	59.9	74	74.7
10911141	DIVYA	F	163	163	44.7	44.7	57	57.5
10911142	SHIVAM	M	169	169	51.9	51.9	63	63.5
10911143	VAISHALI	F						

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