

NEW BAL BHARTI PUBLIC SCHOOL 2ND A

DATE- 05/02/2015
TIME-08:30 AM

S_ID: - 10202101 (1)
S_NAME: - VINAY MALIK

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

Name/ID

TC=132	mg/dL
HDL=46	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=86	mg/dL
TC/HDL=2.9	
GLU=103	mg/dL

S_ID: - 10202102 (3)
S_NAME: - SANIYA PARVEEN

Alere Cholestech LDX 3.41
5 Feb 2015 10:00 A.M.
SAMPLE=Whole B.

Name/ID

TC=135	mg/dL
HDL=43	mg/dL
TRG=89	mg/dL
LDL=74	mg/dL
non-HDL=92	mg/dL
TC/HDL=3.1	
GLU=85	mg/dL

S_ID: - 10202103 (2)
S_NAME: - BHANUJ

Alere Cholestech LDX 3.41
5 Feb 2015 9:40 A.M.
SAMPLE=Whole B.

Name/ID

TC=173	mg/dL
HDL=39	mg/dL
TRG=143	mg/dL
LDL=105	mg/dL
non-HDL=134	mg/dL
TC/HDL=4.4	
GLU=90	mg/dL

S_ID: - 10202104 (3)
S_NAME: - SHAQUIB ALI

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

Name/ID

TC=153	mg/dL
HDL=54	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=99	mg/dL
TC/HDL=2.9	
GLU=90	mg/dL

S_ID: - 10202105 (3)
S_NAME: - AARIF

Alere Cholestech LDX 3.41
5 Feb 2015 9:53 A.M.
SAMPLE=Whole B.

Name/ID

TC=116	mg/dL
HDL=45	mg/dL
TRG=49	mg/dL
LDL=61	mg/dL
non-HDL=71	mg/dL
TC/HDL=2.6	
GLU=87	mg/dL

S_ID: - 10202106 (1)
S_NAME: - JANIT

Alere Cholestech LDX 3.41
5 Feb 2015 9:51 A.M.
SAMPLE=Whole B.

Name/ID

TC=110	mg/dL
HDL=48	mg/dL
TRG=51	mg/dL
LDL=53	mg/dL
non-HDL=63	mg/dL
TC/HDL=2.3	
GLU=82	mg/dL

S_ID: - 10202107 (2)
S_NAME: - JYOTI

Alere Cholestech LDX 3.41
5 Feb 2015 9:33 A.M.
SAMPLE=Whole B.

Name/ID

TC=148	mg/dL
HDL=43	mg/dL
TRG=61	mg/dL
LDL=92	mg/dL
non-HDL=104	mg/dL
TC/HDL=3.4	
GLU=77	mg/dL

S_ID: - 10202108
S_NAME: - TAMANNA

Absent

S_ID: - 10202109 (1)
S_NAME: - MANTHAN

Alere Cholestech LDX 3.41
6 Feb 2015 9:22 A.M.
SAMPLE=Whole B.

Name/ID

TC=146	mg/dL
HDL=26	mg/dL
TRG=112	mg/dL
LDL=98	mg/dL
non-HDL=120	mg/dL
TC/HDL=5.7	
GLU=95	mg/dL

S_ID: - 10202110 *1B*
S_NAME: - PARAS PANDEY

Alere Cholestech LDX 3.41
5 Feb 2015 9:42 A.M.
SAMPLE=Whole B.

Name/ID

TC=141	mg/dL
HDL=43	mg/dL
TRG=64	mg/dL
LDL=86	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.3	
GLU=84	mg/dL

S_ID: - 10202111 *2*
S_NAME: - PRINCE KUMAR

Alere Cholestech LDX 3.41
5 Feb 2015 9:55 A.M.
SAMPLE=Whole B.

Name/ID

TC=128	mg/dL
HDL=50	mg/dL
TRG=49	mg/dL
LDL=68	mg/dL
non-HDL=78	mg/dL
TC/HDL=2.6	
GLU=93	mg/dL

S_ID: - 10202112 *2*
S_NAME: - HIMANSHI

Alere Cholestech LDX 3.41
6 Feb 2015 9:17 A.M.
SAMPLE=Whole B.

Name/ID

TC=134	mg/dL
HDL=28	mg/dL
TRG=62	mg/dL
LDL=94	mg/dL
non-HDL=107	mg/dL
TC/HDL=4.8	
GLU=84	mg/dL

S_ID: - 10202113 *2*
S_NAME: - MANSIL

Alere Cholestech LDX 3.41
6 Feb 2015 9:27 A.M.
SAMPLE=Whole B.

Name/ID

TC<100	mg/dL
HDL=33	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=88	mg/dL

S_ID: - 10202114 *3B*
S_NAME: - AMUL

Alere Cholestech LDX 3.41
6 Feb 2015 9:22 A.M.
SAMPLE=Whole B.

Name/ID

TC=134	mg/dL
HDL=57	mg/dL
TRG=64	mg/dL
LDL=64	mg/dL
non-HDL=77	mg/dL
TC/HDL=2.3	
GLU=83	mg/dL

S_ID: - 10202115 *2*
S_NAME: - PRINCE KUMAR

Alere Cholestech LDX 3.41
5 Feb 2015 9:48 A.M.
SAMPLE=Whole B.

Name/ID

TC=130	mg/dL
HDL=44	mg/dL
TRG=102	mg/dL
LDL=66	mg/dL
non-HDL=87	mg/dL
TC/HDL=3.0	
GLU=99	mg/dL

S_ID: - 10202116 *1E*
S_NAME: - SANJANA

Alere Cholestech LDX 3.41
5 Feb 2015 9:21 A.M.
SAMPLE=Whole B.

Name/ID

TC=135	mg/dL
HDL=52	mg/dL
TRG=81	mg/dL
LDL=66	mg/dL
non-HDL=83	mg/dL
TC/HDL=2.6	
GLU=95	mg/dL

S_ID: - 10202117 *DB*
S_NAME: - MANISH

Alere Cholestech LDX 3.41
5 Feb 2015 9:57 A.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=58	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=81	mg/dL
TC/HDL=2.4	
GLU=90	mg/dL

S_ID: - 10202118
S_NAME: - PRASHANT

Absent

S_ID: - 10202119 **1**
S_NAME: -ALOK

Alere Cholestech LDX 3.41
5 Feb 2015 9:29 A.M.
SAMPLE=Whole B.

Name/ID

TC=164	mg/dL
HDL=46	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=119	mg/dL
TC/HDL=3.6	
GLU=91	mg/dL

S_ID: - 10202120 **3**
S_NAME: -REEMA

Alere Cholestech LDX 3.41
5 Feb 2015 9:45 A.M.
SAMPLE=Whole B.

Name/ID

TC=166	mg/dL
HDL=58	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=108	mg/dL
TC/HDL=2.9	
GLU=89	mg/dL

S_ID: - 10202121 **3**
S_NAME: - YASHIKA UMMAT

Alere Cholestech LDX 3.41
5 Feb 2015 9:24 A.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=92	mg/dL
TC/HDL=2.9	
GLU=89	mg/dL

S_ID: - 10202122
S_NAME: -ASHU

Absent

S_ID: - 10202123 **Ⓟ**
S_NAME: -DHRUV

Alere Cholestech LDX 3.41
6 Feb 2015 9:13 A.M.
SAMPLE=Whole B.

Name/ID

TC=159	mg/dL
HDL=40	mg/dL
TRG=77	mg/dL
LDL=103	mg/dL
non-HDL=119	mg/dL
TC/HDL=4.0	
GLU=89	mg/dL

S_ID: - 10202124 **2**
S_NAME: - MAKSOOD

Alere Cholestech LDX 3.41
5 Feb 2015 9:19 A.M.
SAMPLE=Whole B.

Name/ID

TC<100	mg/dL
HDL=33	mg/dL
TRG=47	mg/dL
LDL=N/A	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=94	mg/dL

S_ID: - 10202125 **2**
S_NAME: - ANTRA

Alere Cholestech LDX 3.41
5 Feb 2015 10:04 A.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=35	mg/dL
TRG=55	mg/dL
LDL=94	mg/dL
non-HDL=105	mg/dL
TC/HDL=4.0	
GLU=80	mg/dL

S_ID: - 10202126 **3B**
S_NAME: -ROHAN

Alere Cholestech LDX 3.41
5 Feb 2015 9:38 A.M.
SAMPLE=Whole B.

Name/ID

TC=142	mg/dL
HDL=47	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=95	mg/dL
TC/HDL=3.0	
GLU=87	mg/dL

S_ID: -10202127 **38**
S_NAME: - SACHIN

Alere Cholestech LDX 3.41
5 Feb 2015 9:32 A.M.
SAMPLE=Whole B.

Name/ID

TC=108	mg/dL
HDL=44	mg/dL
TRG=63	mg/dL
LDL=51	mg/dL
non-HDL=63	mg/dL
TC/HDL=2.4	
GLU=101	mg/dL

S_ID: - 10202128 *1B*
S_NAME: -SONU

Alere Cholestech LDX 3.41
5 Feb 2015 9:36 A.M.
SAMPLE=Whole B.

Name/ID

TC=114	mg/dL
HDL=24	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=91	mg/dL
TC/HDL=4.9	
GLU=96	mg/dL

S_ID: - 10202129
S_NAME: - VANSH

Breakfast

S_ID: - 10202130 *2B*
S_NAME: - BHUMIKA SINGH

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

Name/ID

TC=144	mg/dL
HDL=53	mg/dL
TRG=70	mg/dL
LDL=77	mg/dL
non-HDL=91	mg/dL
TC/HDL=2.7	
GLU=85	mg/dL

S_ID: - 10202131
S_NAME: -SHIVAM

Absent

5 Feb 2015 9:12 a.m.
Optics Check
94-92-94-93

5 Feb 2015 9:14 a.m.
Optics Check
93-93-93-94

5 Feb 2015 9:17 a.m.
Optics Check
92-93-94-92

① DARSHNA BHATIYA - ①

2 Aayush - ② .

2 ~~R~~ Extra

Pair list

Ist grading

NEW BAL BHARTI PUBLIC SCHOOL
SEC - 7, ROHINI

DATE: 05-02-2015 , TIME: 8:30AM

CLASS: IInd A

Sno.	STUDENT ID	STUDENT NAME	GENDER	B. P. 1st Read			B. P. 2nd Reading			COMME
				SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE	
1	10202101	VINAY MALIK	M	132	85	76	128	89	80	
2	10202102	SANIYA PARVEEN	F	102	65	88	115	67	92	
3	10202103	BHANUJ	M	134	98	94	132	80	84	
4	10202104	SHAQUIB ALI	M	137	120	98	117	86	126	Had BF
5	10202105	AARIF	M	111	78	80	114	90	85	
6	10202106	JANIT	M	116	80	81	104	81	86	
7	10202107	JYOTI	F	121	64	115	104	57	107	
8	10202108	TAMANNA ab	F							
9	10202109	MANTHAN	M	111	65	80	108	71	74	- Had B.F.
10	10202110	PARAS PANDEY	M	123	80	97	104	68	103	
11	10202111	PRINCE KUMAR	M	104	63	75	114	73	77	
12	10202112	HIMANSHI	F	129	73	110	119	82	115	Had BF.
13	10202113	MANSHIL ab	M	105	69	99	102	69	109	Had BF.
14	10202114	AMUL	M	115	81	88	123	80	92	Had BF.
15	10202115	PRINCE KUMAR	M	124	64	70	124	73	77	
16	10202116	SANJANA	F	121	78	99	116	77	99	
17	10202117	MANISH	M	115	71	102	120	70	102	
18	10202118	PRASHANT	M							
19	10202119	ALOK	M	128	78	79	118	74	77	
20	10202120	REEMA	F	121	68	97	119	74	87	
21	10202121	YASHIKA UMMAT	F	101	67	79	104	74	81	
22	10202122	ASHU	M	142	115	81				
23	10202123	DHRUV ab	M	147	85	92	121	76	90	
24	10202124	MAKSOOD	M	107	75	84	110	82	82	
25	10202125	ANTRA	F	107	64	92	95	69	102	
26	10202126	ROHAN	M	142	115	81	116	68	76	
27	10202127	SACHIN	M	118	68	65	106	53	75	
28	10202128	SONU	M	137	74	110	110	76	102	
29	10202129	VANSH	M	111	73	113	98	82	118	Had BF
30	10202130	BHUMIKA SINGH	F	100	62	80	101	69	94	
31	10202131	SHIVAM ab	M							

Fair list

NEW BAL BHARTI PUBLIC SCHOOL
SEC - 7, ROHINI, CLASS 2

DATE : 04-02-2015

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	10202101	VINAY MALIK	M	129	129.1	25.4	25.4	47.8	48.2
2	10202102	SANIYA PARVEEN	F	120.7	120.7	23.5	23.5	47.3	47.8
3	10202103	BHANUJ	M	133.2	133.3	39.4	39.4	65.2	66
4	10202104	SHAQUIB ALI	M						
5	10202105	AARIF	M	130.9	131	23	23	47.8	48.5
6	10202106	JANIT	M	124	124.2	20.7	20.7	45.2	46
7	10202107	JYOTI	F	112.6	112.7	16.8	16.8	42.6	43.5
8	10202108	TAMANNA	F						
9	10202109	MANTHAN	M	126.4	126.5	25.9	25.9	48.3	48.8
10	10202110	PARAS PANDEY	M	127	126.5	28.5	28.5	52.4	53.00
11	10202111	PRINCE KUMAR	M	121	121.2	19.5	19.5	48.5	44.5
12	10202112	HIMANSHI	F	122.5	122.5	26.7	26.7	54.5	55
13	10202113	MANSHIL	M	125.5	125	23.6	23.6	46.8	47.7
14	10202114	AMUL	M	117.6	117.5	20.2	20.2	44.8	45.4
15	10202115	PRINCE KUMAR	M	113.1	113.2	19.1	19.1	47.2	48.4
16	10202116	SANJANA	F	127.7	127.8	24.2	24.2	46.8	47.5
17	10202117	MANISH	M	121	121.2	22.7	22.7	48.3	48.6
18	10202118	PRASHANT	M					48.5	47.5
19	10202119	ALOK	M	126.7	126.5	23.3	23.3	50	50.5
20	10202120	REEMA	F	123	123	22.1	22.1	45.6	46.3
21	10202121	YASHIKA UMMAT	F	124	124.2	22.7	22.7	48.2	48
22	10202122	ASHU	M						
23	10202123	DHRUV	M	123.7	124	24.4	24.4	50	50.5
24	10202124	MAKSOOD	M	124.5	125	22.4	22.4	45.8	46.2
25	10202125	ANTRA	F	116	115.5	20	20	45	45.4
26	10202126	ROHAN	M	127.8	127.8	28.7	28.7	55.3	56
27	10202127	SACHIN	M	122	121.9	22.5	22.5	47.8	48.5
28	10202128	SONU	M	143.2	143.3	31.2	31.2	51.5	51
29	10202129	VANSH	M						
30	10202130	BHUMIKA SINGH	F	126.8	127	19.7	19.7	43.5	44
31	10202131	SHIVAM	M						

S_ID: - 10211101
S_NAME: - ANKIT

Alere Cholestech LDX 3.41
9 Feb 2015 9:17 A.M.
SAMPLE=Whole B.

Name/ID

TC=152	mg/dL
HDL=31	mg/dL
TRG=128	mg/dL
LDL=95	mg/dL
non-HDL=120	mg/dL
TC/HDL=4.8	
GLU=82	mg/dL

S_ID: - 10211102
S_NAME: - ASHISH GARG

Alere Cholestech LDX 3.41
9 Feb 2015 9:28 A.M.
SAMPLE=Whole B.

Name/ID

TC=111	mg/dL
HDL=44	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=67	mg/dL
TC/HDL=2.5	
GLU=85	mg/dL

S_ID: - 10211103
S_NAME: - ASHISH THAKUR

Alere Cholestech LDX 3.41
9 Feb 2015 9:48 A.M.
SAMPLE=Whole B.

Name/ID

TC=125	mg/dL
HDL=37	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=88	mg/dL
TC/HDL=3.4	
GLU=89	mg/dL

S_ID: - 10211104
S_NAME: - ANANT JAIN

S_ID: - 10211105
S_NAME: - ANKIT VISHKARMA

Alere Cholestech LDX 3.41
9 Feb 2015 9:35 A.M.
SAMPLE=Whole B.

Name/ID

TC=118	mg/dL
HDL=43	mg/dL
TRG=47	mg/dL
LDL=66	mg/dL
non-HDL=75	mg/dL
TC/HDL=2.8	
GLU=105	mg/dL

S_ID: - 10211106
S_NAME: - CHIRAG

S_ID: - 10211107
S_NAME: - DILKESH

S_ID: - 10211108
S_NAME: - DEEKSHA

Alere Cholestech LDX 3.41
6 Feb 2015 9:37 A.M.
SAMPLE=Whole B.

DEEKSHA

Name/ID
10211108

TC=129	mg/dL
HDL=33	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=96	mg/dL
TC/HDL=3.9	
GLU=85	mg/dL

S_ID: - 10211109
S_NAME: - DEEPAK

Alere Cholestech LDX 3.41
9 Feb 2015 10:02 A.M.
SAMPLE=Whole B.

Name/ID

TC<100	mg/dL
HDL=24	mg/dL
TRG=83	mg/dL
LDL=N/A	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=90	mg/dL

S_ID: - 10211110
S_NAME: - GARIMA 3

Alere Cholestech LDX 3.41
9 Feb 2015 9:41 A.M.
SAMPLE=Whole B.

Name/ID

TC=169	mg/dL
HDL=53	mg/dL
TRG=98	mg/dL
LDL=97	mg/dL
non-HDL=116	mg/dL
TC/HDL=3.2	
GLU=82	mg/dL

S_ID: - 10211111
S_NAME: - GULSHAN

Alere Cholestech LDX 3.41
6 Feb 2015 9:41 A.M.
SAMPLE=Whole B.

Name/ID

Gulshan
10211111

TC=147	mg/dL
HDL=38	mg/dL
TRG=60	mg/dL
LDL=97	mg/dL
non-HDL=109	mg/dL
TC/HDL=3.9	
GLU=92	mg/dL

S_ID: - 10211112
S_NAME: - HARSHIT

Alere Cholestech LDX 3.41
9 Feb 2015 9:10 A.M.
SAMPLE=Whole B.

Name/ID

TC=135	mg/dL
HDL=34	mg/dL
TRG=83	mg/dL
LDL=85	mg/dL
non-HDL=102	mg/dL
TC/HDL=4.0	
GLU=88	mg/dL

S_ID: - 10211113
S_NAME: - MOHIT KUMAR

S_ID: - 10211114
S_NAME: - NEHA

Alere Cholestech LDX 3.41
6 Feb 2015 9:45 A.M.
SAMPLE=Whole B.

Name/ID

NEHA
10211114

TC=141	mg/dL
HDL=41	mg/dL
TRG=86	mg/dL
LDL=82	mg/dL
non-HDL=100	mg/dL
TC/HDL=3.4	
GLU=88	mg/dL

S_ID: - 10211115
S_NAME: - POOJA UMMAT

Alere Cholestech LDX 3.41
9 Feb 2015 10:02 A.M.
SAMPLE=Whole B.

Name/ID

TC=146	mg/dL
HDL=69	mg/dL
TRG=73	mg/dL
LDL=62	mg/dL
non-HDL=77	mg/dL
TC/HDL=2.1	
GLU=91	mg/dL

S_ID: - 10211116
S_NAME: - PIYUSH

S_ID: - 10211117
S_NAME: - PARTH 3

Alere Cholestech LDX 3.41
9 Feb 2015 9:17 A.M.
SAMPLE=Whole B.

Name/ID

TC=128	mg/dL
HDL=43	mg/dL
TRG=61	mg/dL
LDL=72	mg/dL
non-HDL=84	mg/dL
TC/HDL=2.9	
GLU=88	mg/dL

S_ID: - 10211118
S_NAME: - PRETTY

S_ID: - 10211119
S_NAME: -ROHIT KUMAR

Alere Cholestech LDX 3.41
9 Feb 2015 9:49 A.M.
SAMPLE=Whole B.

Name/ID

TC=146	mg/dL
HDL=45	mg/dL
TRG=98	mg/dL
LDL=82	mg/dL
non-HDL=101	mg/dL
TC/HDL=3.3	
GLU=87	mg/dL

S_ID: - 10211120 **(2)**
S_NAME: - RAHUL

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

Name/ID

TC=184	mg/dL
HDL=48	mg/dL
TRG=113	mg/dL
LDL=113	mg/dL
non-HDL=136	mg/dL
TC/HDL=3.8	
GLU=87	mg/dL

S_ID: - 10211121
S_NAME: - SHIVANSH

S_ID: - 10211122
S_NAME: -SUMIT KUMAR

Alere Cholestech LDX 3.41
6 Feb 2015 9:32 A.M.
SAMPLE=Whole B.

Sumit Kumar
Name/ID
10211122

TC=194	mg/dL
HDL=30	mg/dL
TRG=168	mg/dL
LDL=130	mg/dL
non-HDL=164	mg/dL
TC/HDL=6.5	
GLU=101	mg/dL

S_ID: - 10211123
S_NAME: -TARU SETHI

Alere Cholestech LDX 3.41
6 Feb 2015 9:43 A.M.
SAMPLE=Whole B.

TARU SETHI
Name/ID
10211123

TC=140	mg/dL
HDL=64	mg/dL
TRG=59	mg/dL
LDL=64	mg/dL
non-HDL=76	mg/dL
TC/HDL=2.2	
GLU=80	mg/dL

S_ID: - 10211124
S_NAME: - TARUN CHIKARA

S_ID: - 10211125
S_NAME: -LAKSHAY

Alere Cholestech LDX 3.41
6 Feb 2015 9:49 A.M.
SAMPLE=Whole B.

LAKSHAY
Name/ID
10211125

TC=127	mg/dL
HDL=58	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=69	mg/dL
TC/HDL=2.2	
GLU=86	mg/dL

S_ID: - 10211126
S_NAME: -SAMARJEET

Alere Cholestech LDX 3.41
6 Feb 2015 9:47 A.M.
SAMPLE=Whole B.

SAMARJEET
Name/ID
10211126

TC=122	mg/dL
HDL=39	mg/dL
TRG=46	mg/dL
LDL=74	mg/dL
non-HDL=83	mg/dL
TC/HDL=3.2	
GLU=93	mg/dL

S_ID: -10211127 **(3)**
S_NAME: - KUNAL DIXIT

Alere Cholestech LDX 3.41
9 Feb 2015 9:29 A.M.
SAMPLE=Whole B.

Name/ID

TC=129	mg/dL
HDL=31	mg/dL
TRG=67	mg/dL
LDL=85	mg/dL
non-HDL=99	mg/dL
TC/HDL=4.2	
GLU=81	mg/dL

S_ID: - 10211128
S_NAME: - AMAN

Alere Cholestech LDX 3.41
9 Feb 2015 9:56 A.M.
SAMPLE=Whole B.

Name/ID

TC=129	mg/dL
HDL=33	mg/dL
TRG=96	mg/dL
LDL=76	mg/dL
non-HDL=96	mg/dL
TC/HDL=3.9	
GLU=88	mg/dL

S_ID: - 10211129
S_NAME: - RAVI

S_ID: - 10211130
S_NAME: - NITIN JAIN

Alere Cholestech LDX 3.41
9 Feb 2015 9:56 A.M.
SAMPLE=Whole B.

Name/ID

TC=105	mg/dL
HDL=32	mg/dL
TRG=80	mg/dL
LDL=57	mg/dL
non-HDL=73	mg/dL
TC/HDL=3.3	
GLU=89	mg/dL

S_ID: - 10211131
S_NAME: - MONI

Alere Cholestech LDX 3.41
6 Feb 2015 9:53 A.M.
SAMPLE=Whole B.

Moni

Name/ID
10211131

TC=152	mg/dL
HDL=57	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=95	mg/dL
TC/HDL=2.7	
GLU=90	mg/dL

S_ID: - 10211132
S_NAME: - SUMIT GOYAL

S_ID: - 10211133
S_NAME: - GANESH PANDEY

Alere Cholestech LDX 3.41
6 Feb 2015 9:51 A.M.
SAMPLE=Whole B.

Ganesh Pandey

Name/ID
10211133

TC=147	mg/dL
HDL=42	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=105	mg/dL
TC/HDL=3.5	
GLU=91	mg/dL

S_ID: - 10211134
S_NAME: - MANJU BHATIA

5 Feb 2015 8:54 a.m.
Optics Check
93-93-93-94

9 Feb 2015 8:57 a.m.
Optics Check
92-93-94-92

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

KUNIAL
Name/ID _____

Reaction did not
occur(4)

(R)

6 Feb 2015 9:06 a.m.
Optics Check
93-94-94-92

6 Feb 2015 9:02 a.m.
Optics Check
94-93-93-94

6 Feb 2015 9:00 a.m.
Optics Check
94-92-94-93

- 1 Sanjay Kumar (2) ✓
- 2 Sarita Mam (3) ✓
- 3 PUSPA — (2) ✓
- 4 Seema gorgy — (2)
- 5 B.P.S. Bhatia (N.B.B.P. School.)

6 Extra

NEW BAL BHARTI PUBLIC SCHOOL
SEC - 7, ROHINI

DATE: 06-02-2015 , TIME: 8:30AM

CLASS: 11

1st reading

Sno.	STUDENT ID	STUDENT NAME	GENDER	B. P. 1st Read			B. P. 2nd Reading			COMME	
				SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE		
1	10211101	ANKIT	M	117	71	75	113	72	78	B.F	
2	10211102	ASHISH GARG	M	130	85	75	122	77	79	B.F	
3	10211103	ASHISH THAKUR	M	110	61	84	100	60	88	B.F.	
4	10211104	ANANT JAIN	M								
5	10211105	ANKIT VISHKARM	M	119	73	70	107	77	60	B.F	
6	10211106	CHIRAG	M	129	73	104	127	76	98	B.F	
Ab	7	10211107	DILKESH	M							
✓	8	10211108	DEEKSHA	F	119	75	108	113	85	113	
✓	9	10211109	DEEPAK	M	139	75	95	151	73	93	
✓	10	10211110	GARIMA	F	107	75	92	99	74	92	B.F
✓	11	10211111	GULSHAN	M	135	86	77	132	88	77	
✓	12	10211112	HARSHIT	M	121	84	89	120	67	93	
✓	13	10211113	MOHIT KUMAR	M	✓						consent not come
✓	14	10211114	NEHA	F	129	81	103	109	74	93	
Ab	15	10211115	POOJA UMMAT	F	112	76	68	97	67	67	
Ab	16	10211116	PIYUSH Refused	M							
✓	17	10211117	PARTH	M	129	76	67	106	67	66	B.F
✓	18	10211118	PRETTY Refused	F							
✓	19	10211119	ROHIT KUMAR	M	121	80	74	116	75	77	
✓	20	10211120	RAHUL	M	157	105	69	152	91	67	B.F
✓	21	10211121	SHIVANSH	M	129	85	94	131	75	86	B.F
✓	22	10211122	SUMIT KUMAR	M	131	80	88	118	75	82	
Ab	23	10211123	TARU SETHI	F	108	82	123	100	79	112	
Ab	24	10211124	TARUN CHIKARA	M	Refused						
✓	25	10211125	LAKSHAY	M	110	70	94	128	71	96	
✓	26	10211126	SAMARJEET	M	117	83	93	138	65	80	
✓	27	10211127	KUNAL DIXIT	M	138	88	91	142	85	93	B.F
Ab	28	10211128	AMAN	M	134	75	79	123	88	65	B.F
Ab	29	10211129	RAVI Refused	M							
Ab	30	10211130	NITIN JAIN	M	128	78	130	121	80	112	B.F
Ab	31	10211131	MONI	F	124	87	101	129	86	106	
Ab	32	10211132	SUMIT GOYAL As	M							
Ab	33	10211133	GANESH PANDEY	M	144	76	79	141	72	78	
Ab	34	10211134	MANJU BHATIA As	F							

NEW BAL BHARTI PUBLIC SCHOOL
SEC - 7, ROHINI, CLASS 11

DATE : 09-02-2015		TIME : 8:30 AM		Height (cms)		Weight (Kgs)		Waist Circumference (cms)	
S.No	Student Id	Student Name	Gender	Reading 1	Reading 2	Reading 1	Reading 2	Reading 1	Reading 2
1	10211101	ANKIT	M	162	162	41.2	41.2	64.5	64.4
2	10211102	ASHISH GARG	M	165	165	49.7	49.7	65	64.5
3	10211103	ASHISH THAKUR	M	167	167	48	48	65	65.5
4	10211104	ANANT JAIN	M						
5	10211105	ANKIT VISHKARM	M	169.1	169.2	51.5	51.5	66.5	66.7
6	10211106	CHIRAG	M	165	165.5	49.6	49.6	64.8	64.8
7	10211107	DILKESH	M						
8	10211108	DEEKSHA	F	158.5	158.5	58.8	58.5	71.5	71
9	10211109	DEEPAK	M	159	159.2	55.4	55.4	73	73.4
10	10211110	GARIMA	F	164.5	164.5	62.9	62.9	67.5	68
11	10211111	GULSHAN	M	160	160	49.2	49.2	67	67.4
12	10211112	HARSHIT	M	160	160	53.7	53.7	70.5	70
13	10211113	MOHIT KUMAR	M	164	164	53.1	53.1	69.5	70
14	10211114	NEHA	F	153	153	51.5	51.5	66	66.4
15	10211115	POOJA UMMAT	F	150	150	36.7	36.7	55.3	55.8
16	10211116	PIYUSH	M	172	172.5	70.1	70.1	72.8	73
17	10211117	PARTH	M	168.5	168.5	54.2	54.2	67	67.5
18	10211118	PRETTY	F	156.5	157	80.1	80.1	87	87.5
19	10211119	ROHIT KUMAR	M	157.5	158	42.3	42.3	64.4	64.6
20	10211120	RAHUL	M	170.5	171	56.7	56.7	67.7	67.5
21	10211121	SHIVANSH	M						
22	10211122	SUMIT KUMAR	M	165	165.5	63.9	63.9	75.5	75.3
23	10211123	TARU SETHI	F						
24	10211124	TARUN CHIKARA	M	172.5	172.5	62.5	62.5	72.1	72.3
25	10211125	LAKSHAY	M	166.5	166.5	49.7	49.7	67	67.2
26	10211126	SAMARJEET	M	175	175	61.5	61.5	68	68.2
27	10211127	KUNAL DIXIT	M	170.5	170.5	65	65	73.5	74
28	10211128	AMAN	M	169.5	170	52.4	52.4	70.5	70
29	10211129	RAVI	M	175.5	175.5	53.9	53.9	67	67.3
30	10211130	NITIN JAIN	M	159.5	159.5	47.5	47.5	70.5	70.5
31	10211131	MONI	F	162	162.5	47.4	47.4	54.8	55.3
32	10211132	SUMIT GOYAL	M						
33	10211133	GANESH PANDEY	M	161.5	161.5	51.6	51.6	66	66.5
34	10211134	MANJU BHATIA	F						

REMAM PUBLIC SCHOOL, ROHINI 11TH D

DATE- 21/01/2015
TIME-08:30 AM

S_ID: - 10711101 **2B**
S_NAME: - ABHISHEK YADAV

Alere Cholestech LDX 3.41
21 Jan 2015 9:10 P.M.
SAMPLE=Whole B.

Name/ID

TC=145	mg/dL
HDL=56	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.6	
GLU=92	mg/dL

S_ID: - 10711102 **3**
S_NAME: - ADITIYA BHATIA

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

Name/ID

TC=105	mg/dL
HDL=41	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=64	mg/dL
TC/HDL=2.6	
GLU=97	mg/dL

S_ID: - 10711103 **3B**
S_NAME: - AMBRISH SHARMA

Alere Cholestech LDX 3.41
21 Jan 2015 9:35 A.M.
SAMPLE=Whole B.

Name/ID

TC=143	mg/dL
HDL=50	mg/dL
TRG=89	mg/dL
LDL=75	mg/dL
non-HDL=93	mg/dL
TC/HDL=2.9	
GLU=93	mg/dL

S_ID: - 10711104
S_NAME: - AMIT DABAS

S_ID: - 10711105 **2**
S_NAME: - ASHWANI SOLANKI

Alere Cholestech LDX 3.41
22 Jan 2015 9:02 A.M.
SAMPLE=Whole B.

Name/ID

TC=158	mg/dL
HDL=33	mg/dL
TRG=69	mg/dL
LDL=111	mg/dL
non-HDL=125	mg/dL
TC/HDL=4.7	
GLU=86	mg/dL

S_ID: - 10711106 **3B**
S_NAME: - HIMANSHU CHOPRA

Alere Cholestech LDX 3.41
21 Jan 2015 10:11 A.M.
SAMPLE=Whole B.

Name/ID

TC=125	mg/dL
HDL=34	mg/dL
TRG=128	mg/dL
LDL=65	mg/dL
non-HDL=91	mg/dL
TC/HDL=3.7	
GLU=93	mg/dL

S_ID: - 10711107 - **2B**
S_NAME: - KARISHMA

Alere Cholestech LDX 3.41
21 Jan 2015 9:03 P.M.
SAMPLE=Whole B.

Name/ID

TC=158	mg/dL
HDL=61	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=97	mg/dL
TC/HDL=2.6	
GLU=98	mg/dL

S_ID: - 10711108 - **1**
S_NAME: - KIRANPREET ATWAL

Alere Cholestech LDX 3.41
21 Jan 2015 9:30 A.M.
SAMPLE=Whole B.

Name/ID

TC=164	mg/dL
HDL=57	mg/dL
TRG=99	mg/dL
LDL=87	mg/dL
non-HDL=107	mg/dL
TC/HDL=2.9	
GLU=104	mg/dL

S_ID: - 10711109
S_NAME: - LAKSHAY DABAS

S_ID: - 10711110
S_NAME: - LALIT SHARMA

S_ID: - 10711111 - ①
S_NAME: - MANSI

Alere Cholestech LDX 3.41
21 Jan 2015 9:16 A.M.
SAMPLE=Whole B.

Name/ID

TC=126	mg/dL
HDL=52	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=74	mg/dL
TC/HDL=2.4	
GLU=84	mg/dL

S_ID: - 10711112 - ①B
S_NAME: - MANSI MADAN

Alere Cholestech LDX 3.41
21 Jan 2015 9:36 A.M.
SAMPLE=Whole B.

Name/ID

TC=131	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=83	mg/dL
TC/HDL=2.7	
GLU=89	mg/dL

S_ID: - 10711113 - ①
S_NAME: - MAYANK CHADDHA

Alere Cholestech LDX 3.41
21 Jan 2015 10:04 A.M.
SAMPLE=Whole B.

Name/ID

TC=154	mg/dL
HDL=45	mg/dL
TRG=51	mg/dL
LDL=99	mg/dL
non-HDL=109	mg/dL
TC/HDL=3.4	
GLU=97	mg/dL

S_ID: - 10711114 - 1B
S_NAME: - MOHIT

Alere Cholestech LDX 3.41
21 Jan 2015 10:16 A.M.
SAMPLE=Whole B.

Name/ID

TC=129	mg/dL
HDL=47	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=82	mg/dL
TC/HDL=2.8	
GLU=85	mg/dL

S_ID: - 10711115 - 3B
S_NAME: - NARENDER SINGH

Alere Cholestech LDX 3.41
21 Jan 2015 10:16 A.M.
SAMPLE=Whole B.

Name/ID

TC=220	mg/dL
HDL=64	mg/dL
TRG=71	mg/dL
LDL=142	mg/dL
non-HDL=156	mg/dL
TC/HDL=3.4	
GLU=84	mg/dL

S_ID: - 10711116
S_NAME: - PRACHI GUPTA

S_ID: - 10711117
S_NAME: - RAFI KHAN

S_ID: - 10711118 - 3
S_NAME: - RAJAT

Alere Cholestech LDX 3.41
22 Jan 2015 9:06 A.M.
SAMPLE=Whole B.

Name/ID

TC=159	mg/dL
HDL=28	mg/dL
TRG=120	mg/dL
LDL=107	mg/dL
non-HDL=131	mg/dL
TC/HDL=5.7	
GLU=87	mg/dL

S_ID: - 10711119 **18**
S_NAME: - RAKSHAK SETHI

Alere Cholestech LDX 3.41
21 Jan 2015 10:22 A.M.
SAMPLE=Whole B.

Name/ID

TC=147	mg/dL
HDL=41	mg/dL
TRG=139	mg/dL
LDL=78	mg/dL
non-HDL=106	mg/dL
TC/HDL=3.6	
GLU=91	mg/dL

S_ID: - 10711120
S_NAME: - RANJAN KUMAR

S_ID: - 10711121 - **1**
S_NAME: - RIDHI JAIN

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

Name/ID

TC=161	mg/dL
HDL=45	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=116	mg/dL
TC/HDL=3.6	
GLU=80	mg/dL

S_ID: - 10711122 - **1**
S_NAME: - ROHAN RAJORA

Alere Cholestech LDX 3.41
21 Jan 2015 10:11 A.M.
SAMPLE=Whole B.

Name/ID

TC=148	mg/dL
HDL=30	mg/dL
TRG=57	mg/dL
LDL=107	mg/dL
non-HDL=118	mg/dL
TC/HDL=5.0	
GLU=95	mg/dL

S_ID: - 10711123 - **28**
S_NAME: - SAHIL DAHIYA

Alere Cholestech LDX 3.41
21 Jan 2015 9:42 P.M.
SAMPLE=Whole B.

Name/ID

TC=152	mg/dL
HDL=34	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=118	mg/dL
TC/HDL=4.5	
GLU=77	mg/dL

S_ID: - 10711124 - **2**
S_NAME: - SAHIL SINGH

Alere Cholestech LDX 3.41
21 Jan 2015 9:36 P.M.
SAMPLE=Whole B.

Name/ID

TC=145	mg/dL
HDL=41	mg/dL
TRG=156	mg/dL
LDL=73	mg/dL
non-HDL=104	mg/dL
TC/HDL=3.5	
GLU=88	mg/dL

S_ID: - 10711125
S_NAME: - SAKSHI SHARMA

She is not interested in lipid profile

S_ID: - 10711126 **3**
S_NAME: - SANSKRITI CHAURASIA

Alere Cholestech LDX 3.41
21 Jan 2015 9:21 A.M.
SAMPLE=Whole B.

Name/ID

TC=189	mg/dL
HDL=30	mg/dL
TRG=162	mg/dL
LDL=126	mg/dL
non-HDL=159	mg/dL
TC/HDL=6.2	
GLU=91	mg/dL

S_ID: - 10711127 - **2**
S_NAME: - SHIVANI BANSAL

Alere Cholestech LDX 3.41
21 Jan 2015 8:49 P.M.
SAMPLE=Whole B.

Name/ID

TC=106	mg/dL
HDL=43	mg/dL
TRG=47	mg/dL
LDL=53	mg/dL
non-HDL=63	mg/dL
TC/HDL=2.5	
GLU=80	mg/dL

S_ID: - 10711128
S_NAME: - SRISHTI

Alere Cholestech LDX 3.41
21 Jan 2015 9:54 A.M.
SAMPLE=Whole B.

Name/ID

TC=176	mg/dL
HDL=33	mg/dL
TRG=99	mg/dL
LDL=123	mg/dL
non-HDL=143	mg/dL
TC/HDL=5.3	
GLU=75	mg/dL

S_ID: - 10711129 -3
S_NAME: - SUKHMAL CHOPRA

Alere Cholestech LDX 3.41
21 Jan 2015 9:13 A.M.
SAMPLE=Whole B.

Name/ID

TC=147	mg/dL
HDL=37	mg/dL
TRG=73	mg/dL
LDL=96	mg/dL
non-HDL=110	mg/dL
TC/HDL=4.0	
GLU=92	mg/dL

S_ID: - 10711130
S_NAME: - VIKAS

Next Day

S_ID: - 10711131 -2
S_NAME: - YOGITA RAJORA

Alere Cholestech LDX 3.41
21 Jan 2015 8:57 P.M.
SAMPLE=Whole B.

Name/ID

TC=164	mg/dL
HDL=35	mg/dL
TRG=96	mg/dL
LDL=110	mg/dL
non-HDL=129	mg/dL
TC/HDL=4.7	
GLU=96	mg/dL

S_ID: - 10711132 -2B
S_NAME: - SAHIL SINGH

Alere Cholestech LDX 3.41
21 Jan 2015 9:47 P.M.
SAMPLE=Whole B.

Name/ID

TC=157	mg/dL
HDL<15	mg/dL
TRG=168	mg/dL
LDL=N/A	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=75	mg/dL

21 Jan 2015 8:45 a.m.
Optics Check
93-93-95-93

21 Jan 2015 8:42 a.m.
Optics Check
94-92-95-94

21 Feb 1
31 Happy

21 Jan 2015 8:15 p.m.
Optics Check
94-93-93-95

- ① ANITA MAM - ① - 21-1-15
- 2 Sumita - ②
- 3 Monika Seeger - ①
- 4 Rohit Bajaj - ②
- 5 Sudesh Dhingra - ③

S_ID: - 10702101
S_NAME: - ANGAD DUNGRAN

S_ID: - 10702102 - 3B
S_NAME: - ANJALI SINGH

S_ID: - 10702103 3B
S_NAME: - ANUSHKA NAKWAL

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

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

Name/ID

Name/ID

TC=174	mg/dL
HDL=48	mg/dL
TRG=69	mg/dL
LDL=112	mg/dL
non-HDL=126	mg/dL
TC/HDL=3.6	
GLU=88	mg/dL

TC=137	mg/dL
HDL=48	mg/dL
TRG=56	mg/dL
LDL=78	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.8	
GLU=99	mg/dL

S_ID: - 10702104 - 2B
S_NAME: - ASHISH

S_ID: - 10702105 - 2B
S_NAME: - BHAVISHAY RANA

S_ID: - 10702106 2B
S_NAME: - DAKSH RATHORE

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

Alere Cholestech LDX 3.41
22 Jan 2015 9:32 A.M.
SAMPLE=Whole B.

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

Name/ID

Name/ID

Name/ID

TC=112	mg/dL
HDL=40	mg/dL
TRG=60	mg/dL
LDL=61	mg/dL
non-HDL=72	mg/dL
TC/HDL=2.8	
GLU=84	mg/dL

TC=125	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=77	mg/dL
TC/HDL=2.6	
GLU=88	mg/dL

TC=130	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=82	mg/dL
TC/HDL=2.7	
GLU=83	mg/dL

S_ID: - 10702107 - 3
S_NAME: - GARV SHARMA

S_ID: - 10702108 - 2B
S_NAME: - HARSH YADAV

S_ID: - 10702109 2B
S_NAME: - HARSHIKA SALUJA

Alere Cholestech LDX 3.41
22 Jan 2015 9:13 A.M.
SAMPLE=Whole B.

Alere Cholestech LDX 3.41
22 Jan 2015 10:04 A.M.
SAMPLE=Whole B.

Alere Cholestech LDX 3.41
22 Jan 2015 10:04 A.M.
SAMPLE=Whole B.

Name/ID

Name/ID

Name/ID

TC=144	mg/dL
HDL=47	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=97	mg/dL
TC/HDL=3.0	
GLU=96	mg/dL

TC=129	mg/dL
HDL=36	mg/dL
TRG=46	mg/dL
LDL=84	mg/dL
non-HDL=93	mg/dL
TC/HDL=3.6	
GLU=81	mg/dL

TC=136	mg/dL
HDL=38	mg/dL
TRG=108	mg/dL
LDL=77	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.6	
GLU=84	mg/dL

S_ID: - 10702110 **35**
S_NAME: - HARSHIT

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

Name/ID

TC=180	mg/dL
HDL=36	mg/dL
TRG=76	mg/dL
LDL=129	mg/dL
non-HDL=144	mg/dL
TC/HDL=5.0	
GLU=91	mg/dL

S_ID: - 10702111 - **1**
S_NAME: - HITESH KANSAL

Alere Cholestech LDX 3.41
22 Jan 2015 9:20 A.M.
SAMPLE=Whole B.

Name/ID

TC=165	mg/dL
HDL=49	mg/dL
TRG=64	mg/dL
LDL=103	mg/dL
non-HDL=116	mg/dL
TC/HDL=3.4	
GLU=97	mg/dL

S_ID: - 10702112 **1B**
S_NAME: - JANVI

Alere Cholestech LDX 3.41
22 Jan 2015 9:25 A.M.
SAMPLE=Whole B.

Name/ID

TC=118	mg/dL
HDL=54	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=64	mg/dL
TC/HDL=2.2	
GLU=79	mg/dL

S_ID: - 10702113
S_NAME: - KABIR GUPTA

S_ID: - 10702114 - **28**
S_NAME: - KANISHKA TRIPATHI

Alere Cholestech LDX 3.41
22 Jan 2015 9:38 A.M.
SAMPLE=Whole B.

Name/ID

TC=132	mg/dL
HDL=50	mg/dL
TRG=66	mg/dL
LDL=69	mg/dL
non-HDL=82	mg/dL
TC/HDL=2.6	
GLU=84	mg/dL

S_ID: - 10702115 - **3**
S_NAME: - KARTIK ARYA

Alere Cholestech LDX 3.41
22 Jan 2015 10:04 A.M.
SAMPLE=Whole B.

Name/ID

TC=184	mg/dL
HDL=54	mg/dL
TRG=252	mg/dL
LDL=80	mg/dL
non-HDL=130	mg/dL
TC/HDL=3.4	
GLU=87	mg/dL

S_ID: - 10702116 - **22**
S_NAME: - KHUSHI CHAUDHARY

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

Name/ID

TC=125	mg/dL
HDL=45	mg/dL
TRG=51	mg/dL
LDL=70	mg/dL
non-HDL=80	mg/dL
TC/HDL=2.8	
GLU=83	mg/dL

S_ID: - 10702117 **3B**
S_NAME: - KHUSHI KHURANA

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

Name/ID

TC=139	mg/dL
HDL=51	mg/dL
TRG=65	mg/dL
LDL=75	mg/dL
non-HDL=88	mg/dL
TC/HDL=2.7	
GLU=89	mg/dL

S_ID: - 10702118 - **2B**
S_NAME: - KRITIKA

Alere Cholestech LDX 3.41
22 Jan 2015 9:19 A.M.
SAMPLE=Whole B.

Name/ID

TC=142	mg/dL
HDL=48	mg/dL
TRG=59	mg/dL
LDL=82	mg/dL
non-HDL=94	mg/dL
TC/HDL=2.9	
GLU=96	mg/dL

S_ID:- 10702119 **1B**
S_NAME:- LAKSHAY ADHIKARI

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

Name/ID

TC=140	mg/dL
HDL=51	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.7	
GLU=86	mg/dL

S_ID:- 10702120 **DB**
S_NAME:- LIVANSHI MALHOTRA

Alere Cholestech LDX 3.41
22 Jan 2015 10:17 A.M.
SAMPLE=Whole B.

Name/ID

TC<100	mg/dL
HDL=44	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=N/A	mg/dL
TC/HDL=N/A	
GLU=85	mg/dL

S_ID:- 10702121 **DB**
S_NAME:- MAYANK

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

Name/ID

TC=161	mg/dL
HDL=63	mg/dL
TRG=48	mg/dL
LDL=89	mg/dL
non-HDL=98	mg/dL
TC/HDL=2.6	
GLU=89	mg/dL

S_ID:- 10702122 - **3**
S_NAME:- PALAK GUPTA

Alere Cholestech LDX 3.41
22 Jan 2015 9:19 A.M.
SAMPLE=Whole B.

Name/ID

TC=148	mg/dL
HDL=36	mg/dL
TRG=82	mg/dL
LDL=96	mg/dL
non-HDL=112	mg/dL
TC/HDL=4.2	
GLU=80	mg/dL

S_ID:- 10702123 - **2B**
S_NAME:- PRACHI

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

Name/ID

TC=133	mg/dL
HDL=56	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=77	mg/dL
TC/HDL=2.4	
GLU=81	mg/dL

S_ID:- 10702124 **2B**
S_NAME:- PRANKIT KUMAR

Alere Cholestech LDX 3.41
22 Jan 2015 10:17 A.M.
SAMPLE=Whole B.

Name/ID

TC=138	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.8	
GLU=83	mg/dL

S_ID:- 10702125 - **DB**
S_NAME:- R. RANGNATHAN

Alere Cholestech LDX 3.41
22 Jan 2015 9:38 A.M.
SAMPLE=Whole B.

Name/ID

TC=125	mg/dL
HDL=40	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=85	mg/dL
TC/HDL=3.1	
GLU=81	mg/dL

S_ID:- 10702126 **DB**
S_NAME:- RIDHI CHAURASIA

Alere Cholestech LDX 3.41
22 Jan 2015 9:25 A.M.
SAMPLE=Whole B.

Name/ID

TC=124	mg/dL
HDL=39	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=85	mg/dL
TC/HDL=3.2	
GLU=85	mg/dL

S_ID:- 10702127 - **3**
S_NAME:- RITWEEK BAJAJ

Alere Cholestech LDX 3.41
22 Jan 2015 9:32 A.M.
SAMPLE=Whole B.

Name/ID

TC=202	mg/dL
HDL=39	mg/dL
TRG=83	mg/dL
LDL=146	mg/dL
non-HDL=163	mg/dL
TC/HDL=5.2	
GLU=87	mg/dL

S_ID: - 10702128 - ①
S_NAME: - RONAK

Alere Cholestech LDX 3.41
22 Jan 2015 9:32 A.M.
SAMPLE=Whole B.

Name/ID

TC=168	mg/dL
HDL=50	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=118	mg/dL
TC/HDL=3.4	mg/dL
GLU=87	mg/dL

S_ID: - 10702129 - ③
S_NAME: - SHIVAM DUBEY

Alere Cholestech LDX 3.41
22 Jan 2015 9:25 A.M.
SAMPLE=Whole B.

Name/ID

TC=146	mg/dL
HDL=48	mg/dL
TRG=63	mg/dL
LDL=85	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.0	mg/dL
GLU=81	mg/dL

S_ID: - 10702130 - 3
S_NAME: - TANMAY BISHT

Alere Cholestech LDX 3.41
22 Jan 2015 9:38 A.M.
SAMPLE=Whole B.

Name/ID

TC=107	mg/dL
HDL=44	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=63	mg/dL
TC/HDL=2.4	mg/dL
GLU=93	mg/dL

S_ID: - 10702131 - 2B
S_NAME: - TRISHANT DAHIYA

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

Name/ID

TC=128	mg/dL
HDL=36	mg/dL
TRG=52	mg/dL
LDL=81	mg/dL
non-HDL=91	mg/dL
TC/HDL=3.5	mg/dL
GLU=71	mg/dL

S_ID: - 10702132 - ①
S_NAME: - VANSH

Alere Cholestech LDX 3.41
22 Jan 2015 9:13 A.M.
SAMPLE=Whole B.

Name/ID

TC=131	mg/dL
HDL=50	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=81	mg/dL
TC/HDL=2.6	mg/dL
GLU=86	mg/dL

S_ID: - 10702133 - ①
S_NAME: - VIKRANT SOLANKI

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

Name/ID

TC=123	mg/dL
HDL=43	mg/dL
TRG=46	mg/dL
LDL=71	mg/dL
non-HDL=80	mg/dL
TC/HDL=2.9	mg/dL
GLU=89	mg/dL

22 Jan 2015 8:17 p.m.
Optics Check
94-93-94-95
8:45 AM

22 Jan 2015 8:44 a.m.
Optics Check
94-92-95-94

22 Jan 2015 8:49 a.m.
Optics Check
93-93-95-93

D DHARM PAL SINGH - ① 22-1-15
- Roshma - 2

