

HAPPY MODEL SCHOOL, JANAKPURI 11TH B

DATE-16.01.2015
TIME-8:30 AM

S_ID: - 10111101
S_NAME: - ADITI - 2

Alere Cholestech LDX 3.41
16 Jan 2015 9:25 P.M.
SAMPLE=Whole B.

Name/ID

TC=122	mg/dL
HDL=37	mg/dL
TRG=106	mg/dL
LDL=64	mg/dL
non-HDL=85	mg/dL
TC/HDL=3.3	
GLU=90	mg/dL

S_ID: - 10111102
S_NAME: - HARSHITA 2

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

Name/ID

TC=162	mg/dL
HDL=64	mg/dL
TRG=99	mg/dL
LDL=78	mg/dL
non-HDL=98	mg/dL
TC/HDL=2.5	
GLU=85	mg/dL

S_ID: - 10111103
S_NAME: - MANSI - 1

Alere Cholestech LDX 3.41
16 Jan 2015 9:42 A.M.
SAMPLE=Whole B.

Name/ID

TC=164	mg/dL
HDL=75	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=89	mg/dL
TC/HDL=2.2	
GLU=85	mg/dL

S_ID: - 10111104 - 1
S_NAME: - SRISHTI DUA

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

Name/ID

TC=133	mg/dL
HDL=67	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=66	mg/dL
TC/HDL=2.0	
GLU=84	mg/dL

S_ID: - 10111105
S_NAME: - LATIKA ①-B

Alere Cholestech LDX 3.41
17 Jan 2015 9:15 A.M.
SAMPLE=Whole B.

Name/ID

TC=158	mg/dL
HDL=55	mg/dL
TRG=74	mg/dL
LDL=88	mg/dL
non-HDL=103	mg/dL
TC/HDL=2.9	
GLU=91	mg/dL

S_ID: - 10111106 2
S_NAME: - DEEPESH KUMAR

Alere Cholestech LDX 3.41
16 Jan 2015 9:33 A.M.
SAMPLE=Whole B.

Name/ID

TC=108	mg/dL
HDL=21	mg/dL
TRG=88	mg/dL
LDL=69	mg/dL
non-HDL=87	mg/dL
TC/HDL=5.1	
GLU=76	mg/dL

S_ID: - 10111107 - 3
S_NAME: - NAMAN

Alere Cholestech LDX 3.41
16 Jan 2015 9:13 P.M.
SAMPLE=Whole B.

Name/ID

TC=154	mg/dL
HDL=45	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=110	mg/dL
TC/HDL=3.5	
GLU=95	mg/dL

S_ID: - 10111108 - ①
S_NAME: - SRISTI RAJPUT

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

Name/ID

TC=171	mg/dL
HDL=60	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=111	mg/dL
TC/HDL=2.9	
GLU=85	mg/dL

S_ID: - 10111109
S_NAME: - AKSHIT 2

Alere Cholestech LDX 3.41
17 Jan 2015 8:33 P.M.
SAMPLE=Whole B.

Name/ID

TC=160	mg/dL
HDL=28	mg/dL
TRG=85	mg/dL
LDL=115	mg/dL
non-HDL=132	mg/dL
TC/HDL=5.7	
GLU=94	mg/dL

S_ID: - 10111110 **2**
S_NAME: - HARLEEN

Alere Cholestech LDX 3.41
16 Jan 2015 9:31 P.M.
SAMPLE=Whole B.

Name/ID

TC=137	mg/dL
HDL=44	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=93	mg/dL
TC/HDL=3.1	
GLU=93	mg/dL

S_ID: - 10111111 **3**
S_NAME: - SANGEETA

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

Name/ID

TC=135	mg/dL
HDL=32	mg/dL
TRG=102	mg/dL
LDL=82	mg/dL
non-HDL=102	mg/dL
TC/HDL=4.2	
GLU=89	mg/dL

S_ID: - 10111112 **2**
S_NAME: - SANJANA

Alere Cholestech LDX 3.41
16 Jan 2015 9:46 P.M.
SAMPLE=Whole B.

Name/ID

TC=167	mg/dL
HDL=69	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=98	mg/dL
TC/HDL=2.4	
GLU=92	mg/dL

S_ID: - 10111113 **① B**
S_NAME: - SIMRAN

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

Name/ID

TC=124	mg/dL
HDL=48	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=76	mg/dL
TC/HDL=2.6	
GLU=89	mg/dL

S_ID: - 10111114 **3 B**
S_NAME: - PALLAVI

Alere Cholestech LDX 3.41
16 Jan 2015 10:02 A.M.
SAMPLE=Whole B.

Name/ID

TC=151	mg/dL
HDL=55	mg/dL
TRG=82	mg/dL
LDL=80	mg/dL
non-HDL=96	mg/dL
TC/HDL=2.7	
GLU=78	mg/dL

S_ID: - 10111115 **2 B**
S_NAME: - VIVEK

Alere Cholestech LDX 3.41
16 Jan 2015 9:37 P.M.
SAMPLE=Whole B.

Name/ID

TC=140	mg/dL
HDL=32	mg/dL
TRG=98	mg/dL
LDL=89	mg/dL
non-HDL=108	mg/dL
TC/HDL=4.4	
GLU=82	mg/dL

S_ID: - 10111116 **3-B**
S_NAME: - MRIDUL

Alere Cholestech LDX 3.41
17 Jan 2015 9:08 A.M.
SAMPLE=Whole B.

Name/ID

TC=149	mg/dL
HDL=26	mg/dL
TRG=188	mg/dL
LDL=85	mg/dL
non-HDL=123	mg/dL
TC/HDL=5.7	
GLU=97	mg/dL

S_ID: - 10111117 **-3B**
S_NAME: - DIYA

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

Name/ID

TC=130	mg/dL
HDL=47	mg/dL
TRG=158	mg/dL
LDL=51	mg/dL
non-HDL=83	mg/dL
TC/HDL=2.7	
GLU=76	mg/dL

S_ID: - 10111118 **① B**
S_NAME: - MUSKAN

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

Name/ID

TC=196	mg/dL
HDL=42	mg/dL
TRG=67	mg/dL
LDL=141	mg/dL
non-HDL=154	mg/dL
TC/HDL=4.7	
GLU=90	mg/dL

S_ID: - 10111119 - ①
S_NAME: - KOMAL

Alere Cholestech LDX 3.41
17 Jan 2015 8:56 A.M.
SAMPLE=Whole B.

Name/ID

TC=108	mg/dL
HDL=39	mg/dL
TRG=54	mg/dL
LDL=59	mg/dL
non-HDL=69	mg/dL
TC/HDL=2.8	
GLU=90	mg/dL

S_ID: - 10111120
S_NAME: - KARTAVAYA

Refusal

S_ID: - 10111121 - 1
S_NAME: - ROHAN

Alere Cholestech LDX 3.41
16 Jan 2015 10:52 A.M.
SAMPLE=Whole B.

Name/ID

TC=160	mg/dL
HDL=40	mg/dL
TRG=197	mg/dL
LDL=80	mg/dL
non-HDL=120	mg/dL
TC/HDL=4.0	
GLU=91	mg/dL

S_ID: - 10111122 ③
S_NAME: - MANKIRAN

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

Name/ID

TC=156	mg/dL
HDL=28	mg/dL
TRG=226	mg/dL
LDL=82	mg/dL
non-HDL=127	mg/dL
TC/HDL=5.5	
GLU=94	mg/dL

S_ID: - 10111123 - ①
S_NAME: - RACHNA

Alere Cholestech LDX 3.41
17 Jan 2015 8:48 A.M.
SAMPLE=Whole B.

Name/ID

TC=107	mg/dL
HDL=35	mg/dL
TRG=96	mg/dL
LDL=52	mg/dL
non-HDL=71	mg/dL
TC/HDL=3.0	
GLU=88	mg/dL

S_ID: - 10111124
S_NAME: - BILAL

AB

S_ID: - 10111125 - ①
S_NAME: - DEEPIKA

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

Name/ID

TC=127	mg/dL
HDL=45	mg/dL
TRG=72	mg/dL
LDL=67	mg/dL
non-HDL=81	mg/dL
TC/HDL=2.8	
GLU=93	mg/dL

S_ID: - 10111126 2-B
S_NAME: - NABA

Alere Cholestech LDX 3.41
17 Jan 2015 8:40 P.M.
SAMPLE=Whole B.

Name/ID

TC=108	mg/dL
HDL=37	mg/dL
TRG=80	mg/dL
LDL=55	mg/dL
non-HDL=71	mg/dL
TC/HDL=2.9	
GLU=96	mg/dL

S_ID: - 10111127 - 2
S_NAME: - SMRITI

Alere Cholestech LDX 3.41
17 Jan 2015 8:19 P.M.
SAMPLE=Whole B.

Name/ID

TC=155	mg/dL
HDL=56	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=99	mg/dL
TC/HDL=2.8	
GLU=85	mg/dL

S_ID: - 10111128
S_NAME: - ARPIT -2

Alere Cholestech LDX 3.41
17 Jan 2015 8:04 P.M.
SAMPLE=Whole B.

Name/ID

TC=182	mg/dL
HDL=62	mg/dL
TRG=53	mg/dL
LDL=110	mg/dL
non-HDL=120	mg/dL
TC/HDL=2.9	
GLU=82	mg/dL

S_ID: - 10111129
S_NAME: - TANVI

N-L

S_ID: - 10111130
S_NAME: - RATUL

N.L

S_ID: - 10111131
S_NAME: - SHAFALI

Refusal

S_ID: - 10111132 -3
S_NAME: - RISHAB RATHORE

Alere Cholestech LDX 3.41
17 Jan 2015 8:42 A.M.
SAMPLE=Whole B.

Name/ID

TC=129	mg/dL
HDL=42	mg/dL
TRG=61	mg/dL
LDL=74	mg/dL
non-HDL=86	mg/dL
TC/HDL=3.0	
GLU=100	mg/dL

S_ID: - 10111133
S_NAME: - SARTHAK KUMAR

Refusal

S_ID: - 10111134
S_NAME: - LAKSHITA

Alere Cholestech LDX 3.41
17 Jan 2015 8:56 A.M.
SAMPLE=Whole B.

Name/ID

TC=138	mg/dL
HDL=53	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=85	mg/dL
TC/HDL=2.6	
GLU=87	mg/dL

S_ID: - 10111135
S_NAME: - HIMANSHU

Refusal

S_ID: - 10111136
S_NAME: - SAGAR

Refusal

S_ID: - 10111137 ①
S_NAME: -ISHITA

Alere Cholestech LDX 3.41
16 Jan 2015 10:20 A.M.
SAMPLE=Whole B.

Name/ID

TC=149	mg/dL
HDL=52	mg/dL
TRG=64	mg/dL
LDL=84	mg/dL
non-HDL=97	mg/dL
TC/HDL=2.9	
GLU=82	mg/dL

S_ID: - 10111138
S_NAME: -AYUSH TRIPATHI

Refused

S_ID: - 10111139
S_NAME: - AYUSH TOMAR

Refused

S_ID: - 10111140
S_NAME: - KUSHAGRA

Refused

S_ID: - 10111141 ③ B
S_NAME: - SAKSHI

Alere Cholestech LDX 3.41
17 Jan 2015 8:48 A.M.
SAMPLE=Whole B.

Name/ID

TC=175	mg/dL
HDL=50	mg/dL
TRG=62	mg/dL
LDL=112	mg/dL
non-HDL=124	mg/dL
TC/HDL=3.5	
GLU=80	mg/dL

S_ID: - 10111142-1
S_NAME: - DURGESH

Alere Cholestech LDX 3.41
16 Jan 2015 10:39 A.M.
SAMPLE=Whole B.

Name/ID

TC=158	mg/dL
HDL=38	mg/dL
TRG=54	mg/dL
LDL=109	mg/dL
non-HDL=120	mg/dL
TC/HDL=4.1	
GLU=86	mg/dL

S_ID: - 10111143 ③
S_NAME: - NIKHIL

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

Name/ID

TC=156	mg/dL
HDL=54	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=103	mg/dL
TC/HDL=2.9	
GLU=87	mg/dL

S_ID: - 10111144 DB
S_NAME: - HARSH

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

Name/ID

TC=112	mg/dL
HDL=33	mg/dL
TRG=84	mg/dL
LDL=61	mg/dL
non-HDL=78	mg/dL
TC/HDL=3.4	
GLU=85	mg/dL

S_ID: - 10111145 DB
S_NAME: - ANKIT

Alere Cholestech LDX 3.41
17 Jan 2015 9:07 P.M.
SAMPLE=Whole B.

Name/ID

TC=128	mg/dL
HDL=33	mg/dL
TRG=61	mg/dL
LDL=83	mg/dL
non-HDL=95	mg/dL
TC/HDL=3.9	
GLU=88	mg/dL

16 Jan 2015 9:31 a.m.
Optics Check
93-93-95-93

16 Jan 2015 9:28 a.m.
Optics Check
94-92-94-94

16 Jan 2015 9:01 p.m.
Optics Check
94-93-93-96

1 Extra test

1. MUKESH SHARMA-①

HAPPY MODEL SCHOOL, JANAKPURI

Girls/Boys
11th B

Date: 16/1/15
Time Starts: 9.15
Time End: 11.35

Student ID	Name	Gen	B. P. 1st Reading			B. P. 2nd Reading			Comment
			SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE	
10111101	ADITI	F	129	81	89	130	81	87	Yes
10111102	HARSHITA	F	108	66	72	134	72	75	Yes
10111103	MANSI	F	139	72	100	124	79	106	Yes
10111104	SRISHTI DUA	F	108	79	81	109	68	72	Yes
10111105	LATIKA LP	F	107	63	84	115	67	83	Yes
10111106	DEEPESH KUMAR	M	137	82	65	130	85	62	Yes
10111107	NAMAN	M	153	76	68	140	79	67	Yes
10111108	SRISTI RAJPUT	F	120	77	83	123	78	80	Yes
10111109	AKSHIT AB	M							Yes
10111110	HARLEEN	F	165	124	67	135	71	79	Yes
10111111	SANGEETA	F	128	93	106	133	89	91	Yes
10111112	SANJANA	F	116	74	79	106	68	69	Yes
10111113	SIMRAN R	F							
10111114	PALLAVI	F	119	85	88	123	74	80	Yes
10111115	VIVEK	M	136	86	78	132	77	79	Yes
10111116	MRIDUL AB LP	M	135	77	74	140	77	74	Yes
10111117	DIYA	F	121	90	89	110	75	92	Yes
10111118	MUSKAN	F	135	83	93	127	82	88	Yes
10111119	KOMAL Not Lipid	F	121	79	88	108	75	94	Yes
10111120	KARTAVAYA R	M							
10111121	ROHAN	M	144	89	95	151	88	102	Yes
10111122	MANKIRAN LP	M	111	71	95	108	61	99	Yes
10111123	RACHNA Not Lipid	F	165	114	116	143	105	103	Yes
10111124	BILAL R	M							
10111125	DEEPIKA	F	110	80	85	107	75	90	Yes
10111126	NABA LP	M	116	72	55	118	82	62	
10111127	SMRITI Not Lipid	F	119	65	90	135	77	93	Yes
10111128	ARPIT Not Lipid	M	103	70	69	113	67	67	Yes
10111129	TANVI Not Lipid	F	117	75	76	106	69	78	Yes
10111130	RATUL Not Lipid	M	130	67	80	137	76	80	Yes
10111131	SHAIFALI R	F							
10111132	RISHAB RATHORE LP	M	125	74	67	122	73	60	Yes
10111133	SARTHAK KUMAR R	M							
10111134	LAKSHITA Not Lipid	F	118	71	86	91	62	71	Yes
10111135	HIMANSHU R	M							
10111136	SAGAR R	M							
10111137	ISHITA ✓	F	145	90	68	137	93	70	Yes
10111138	AYUSH TRIPATHI R	M							
10111139	AYUSH TOMAR R	M							
10111140	KUSHAGRA R	M							
10111141	SAKSHI Not Lipid	F	129	58	72	116	70	79	Yes
10111142	DURGESH	M	108	64	75	119	65	64	Yes
10111143	NIKHIL ✓	M	115	71	79	109	69	75	Yes
10111144	HARSH Not Lipid	M	135	91	80	126	67	69	Yes
10111145	ANKIT AB	M	118	77	66	104	67	70	Yes

S_ID: - 10102101 2
S_NAME: - KSHITY ROY

Alere Cholestech LDX 3.41
17 Jan 2015 10:04 P.M.
SAMPLE=Whole B.

Name/ID

TC=123	mg/dL
HDL=27	mg/dL
TRG=86	mg/dL
LDL=78	mg/dL
non-HDL=95	mg/dL
TC/HDL=4.5	
GLU=87	mg/dL

S_ID: - 10102102
S_NAME: - KAVNOOR SINGH

S_ID: - 10102103
S_NAME: - MANNAT SHARMA

S_ID: - 10102104 3
S_NAME: - MANANDEEP SINGH

Alere Cholestech LDX 3.41
17 Jan 2015 10:34 A.M.
SAMPLE=Whole B.

Name/ID

TC=146	mg/dL
HDL=62	mg/dL
TRG=104	mg/dL
LDL=64	mg/dL
non-HDL=84	mg/dL
TC/HDL=2.4	
GLU=90	mg/dL

S_ID: - 10102105 2
S_NAME: - ARPAN

Alere Cholestech LDX 3.41
17 Jan 2015 8:46 P.M.
SAMPLE=Whole B.

Name/ID

TC=137	mg/dL
HDL=32	mg/dL
TRG=156	mg/dL
LDL=75	mg/dL
non-HDL=106	mg/dL
TC/HDL=4.4	
GLU=84	mg/dL

S_ID: - 10102106 2B
S_NAME: - SNEHA

Alere Cholestech LDX 3.41
17 Jan 2015 9:02 P.M.
SAMPLE=Whole B.

Name/ID

TC=158	mg/dL
HDL=54	mg/dL
TRG=61	mg/dL
LDL=91	mg/dL
non-HDL=104	mg/dL
TC/HDL=2.9	
GLU=83	mg/dL

S_ID: - 10102107 3B
S_NAME: - SHAGUN

Alere Cholestech LDX 3.41
17 Jan 2015 9:31 A.M.
SAMPLE=Whole B.

Name/ID

TC=176	mg/dL
HDL=63	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=112	mg/dL
TC/HDL=2.8	
GLU=90	mg/dL

S_ID: - 10102108 1
S_NAME: - ADITIYA UPADHYAY

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

Name/ID

TC=134	mg/dL
HDL=34	mg/dL
TRG=114	mg/dL
LDL=77	mg/dL
non-HDL=100	mg/dL
TC/HDL=4.0	
GLU=88	mg/dL

S_ID: - 10102109 3
S_NAME: - PARTH

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

Name/ID

TC=121	mg/dL
HDL=44	mg/dL
TRG=71	mg/dL
LDL=64	mg/dL
non-HDL=78	mg/dL
TC/HDL=2.8	
GLU=86	mg/dL

S_ID: - 10102110 - 1
S_NAME: - AKAASH

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

Name/ID

TC=113	mg/dL
HDL=45	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=68	mg/dL
TC/HDL=2.5	
GLU=91	mg/dL

S_ID: - 10102111 - 3
S_NAME: - NAKUL

Alere Cholestech LDX 3.41
17 Jan 2015 9:24 A.M.
SAMPLE=Whole B.

Name/ID

TC=113	mg/dL
HDL=61	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=52	mg/dL
TC/HDL=1.9	
GLU=92	mg/dL

S_ID: - 10102112
S_NAME: - HARVY SODHI

S_ID: - 10102113 - 2
S_NAME: - SAMAIRA

Alere Cholestech LDX 3.41
17 Jan 2015 8:27 P.M.
SAMPLE=Whole B.

Name/ID

TC=114	mg/dL
HDL=41	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=74	mg/dL
TC/HDL=2.8	
GLU=91	mg/dL

S_ID: - 10102114 - 3
S_NAME: - JAI AGGARWAL

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

Name/ID

TC=141	mg/dL
HDL=33	mg/dL
TRG=83	mg/dL
LDL=92	mg/dL
non-HDL=108	mg/dL
TC/HDL=4.3	
GLU=93	mg/dL

S_ID: - 10102115 - 1
S_NAME: - DEVANSH GOEL

Alere Cholestech LDX 3.41
17 Jan 2015 10:09 A.M.
SAMPLE=Whole B.

Name/ID

TC=148	mg/dL
HDL=50	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=98	mg/dL
TC/HDL=3.0	
GLU=84	mg/dL

S_ID: - 10102116 2
S_NAME: - UDAY

Alere Cholestech LDX 3.41
17 Jan 2015 8:55 P.M.
SAMPLE=Whole B.

Name/ID

TC=171	mg/dL
HDL=47	mg/dL
TRG=70	mg/dL
LDL=111	mg/dL
non-HDL=124	mg/dL
TC/HDL=3.7	
GLU=101	mg/dL

S_ID: - 10102117
S_NAME: - SANCHIT BISHT

S_ID: - 10102118 - 2
S_NAME: - LOVEPREET SINGH

Alere Cholestech LDX 3.41
17 Jan 2015 9:56 P.M.
SAMPLE=Whole B.

Name/ID

TC=113	mg/dL
HDL=43	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=70	mg/dL
TC/HDL=2.6	
GLU=86	mg/dL

S_ID: - 10102119
S_NAME: -BHAAVYA SRIVASTAV

S_ID: - 10102120
S_NAME: - YANIA CHATTOPADYA

S_ID: - 10102121 3
S_NAME: - VAISHNAVI KUMARI

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

Name/ID

TC=137	mg/dL
HDL=29	mg/dL
TRG=84	mg/dL
LDL=91	mg/dL
non-HDL=108	mg/dL
TC/HDL=4.7	
GLU=86	mg/dL

S_ID: - 10102122
S_NAME: -VANSHIKA LUTHRA

S_ID: - 10102123
S_NAME: - ASHISH DHAMIJA

S_ID: - 10102124
S_NAME: - PRITHA SHARMA

S_ID: - 10102125
S_NAME: -ISHVEEN KAUR

S_ID: - 10102126
S_NAME: - SHIVANG

S_ID: - 10102127
S_NAME: - ADITYA MISHRA

S_ID: - 10102128 - ① B
S_NAME: - ADITYA MAHAJAN

Alere Cholestech LDX 3.41
17 Jan 2015 10:33 A.M.
SAMPLE=Whole B.

Name/ID

TC=117	mg/dL
HDL=41	mg/dL
TRG=66	mg/dL
LDL=63	mg/dL
non-HDL=76	mg/dL
TC/HDL=2.9	
GLU=89	mg/dL

S_ID: - 10102129 - ①
S_NAME: - ATIBHI SHARMA

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

Name/ID

TC=178	mg/dL
HDL=65	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=113	mg/dL
TC/HDL=2.7	
GLU=86	mg/dL

S_ID: - 10102130 - 2
S_NAME: - PRATHAM BHATIA

Alere Cholestech LDX 3.41
17 Jan 2015 9:28 P.M.
SAMPLE=Whole B.

Name/ID

TC=161	mg/dL
HDL=63	mg/dL
TRG<45	mg/dL
LDL=N/A	mg/dL
non-HDL=98	mg/dL
TC/HDL=2.5	
GLU=89	mg/dL

S_ID: - 10102131
S_NAME: - MOHAMMAD

S_ID: - 10102132
S_NAME: - GURLEEN KAUR

S_ID: - 10102133 - ①
S_NAME: - DHRUV CHAUHAN

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

Name/ID

TC=147	mg/dL
HDL=37	mg/dL
TRG=70	mg/dL
LDL=96	mg/dL
non-HDL=110	mg/dL
TC/HDL=4.0	
GLU=91	mg/dL

S_ID: - 10102134
S_NAME: - SIMRAN MATTO

S_ID: - 10102135 - ①
S_NAME: - ISHAN BALI

Alere Cholestech LDX 3.41
17 Jan 2015 9:46 A.M.
SAMPLE=Whole B.

Name/ID

TC=164	mg/dL
HDL=29	mg/dL
TRG=69	mg/dL
LDL=121	mg/dL
non-HDL=135	mg/dL
TC/HDL=5.6	
GLU=79	mg/dL

17 Jan 2015 7:54 p.m.
Optics Check
95-93-94-96

- ①, SHASHI NAIKANI DEODI-17-1-15-①✓
2. KALPNA - ③ - 17-1-15-✓
- 3, Sonia - ① 17-1-15-✓
- 4 ANITA SHARMA - ② 17-1-15✓
- 5 VINOD BHAKARI - ①✓

⑧ Rani ①

6 Extradent

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

17 Jan 2015 8:25 a.m.
Optics Check
93-94-95-94

Mag read error
see manual

HAPPY MODEL SCHOOL, JANAKPURI

Girls/Boys
2nd B

Date: 17/1/15
Time Starts: 8:30
Time End :

Student ID	Name	Gen	B. P. 1st Reading			B. P. 2nd Reading			Comment
			SYSTOLIC	DIASTOLIC	PULSE	SYSTOLIC	DIASTOLIC	PULSE	
10102101	KSHITY ROY	M	92	62	106	94	69	99	Yes
10102102	KAVNOOR SINGH ^{Ab}	M							Yes
10102103	MANNAT SHARMA	F							
10102104	MANANDEEP SINGH	M	109	76	94	109	74	90	Yes
10102105	ARPAN	M	111	79	89	113	82	95	Yes ^{left hand}
10102106	SNEHA	F	96	69	90	105	64	95	Yes
10102107	SHAGUN	F	103	66	97	103	71	113	Yes
10102108	ADITIYA UPADHYAY	M	164	133	39	102	61	81	Yes ^{* pulse}
10102109	PARTH	M	97	79	108	109	81	78	Yes
10102110	AKAASH	M	111	98	77	94	56	88	Yes
10102111	NAKUL	M	108	67	99	102	65	102	Yes
10102112	HARVY SODHI ^{Ab}	M							Yes
10102113	SAMAIRA	F	123	97	57	88	49	83	Yes
10102114	JAI AGGARWAL	M	118	72	100	116	67	104	Yes
10102115	DEVANSH GOEL	M	120	78	98	122	81	95	Yes
10102116	UDAY	M	112	68	78	113	60	74	Yes
10102117	SANCHIT BISHT	M							
10102118	LOVEPREET SINGH	M	108	68	100	98	66	95	Yes
10102119	BHAAVYA SRIVASTAV	F							
10102120	YANIA CHATTOPADYA	F							
10102121	VAISHNAVI KUMARI	F	115	71	65	106	56	78	Yes
10102122	VANSHIKA LUTHRA	F							
10102123	ASHISH DHAMIJA	M							
10102124	PRITHA SHARMA	F							
10102125	ISHVEEN KAUR	F							
10102126	SHIVANG	M							
10102127	ADITYA MISHRA	M							
10102128	ADITYA MAHAJAN	M	97	59	95	93	64	90	Yes
10102129	ATIBHI SHARMA	F	124	78	81	119	74	80	Yes
10102130	PRATHAM BHATIA	M	150	42	105	131	76	103	Yes [*]
10102131	MOHAMMAD	M							
10102132	GURLEEN KAUR	F							
10102133	DHRUV CHAUHAN	M	125	87	120	117	77	101	Yes
10102134	SIMRAN MATTO	F							Yes
10102135	ISHAN BALI	M	104	61	59	113	63	63	Yes