### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

1	Neonates examined	840	9	Standard clinical medical examination including auscultation, negative error	44%
2	Average age	30,85 hours	10	Intelligent machine, Pouya Heart negative error	0%
3	Limit of age	1 hour to 192	11	CCHD and critical CHD detected in well-baby nursery	2
4	Average weight	3,12 Kg	12	Standard clinical medical examination including auscultation, CCHD detection negative error rate	50%
5	Female neonates	414	13	Intelligent machine, Pouya Heart, CCHD detection negative error rate	0%
6	Male neonates	426	14	Auscultation (human ear), precise correct detection rate	21%
7	Heart malformation detected	42 (13 f & 29 m)	15	Standard clinical medical examination including auscultation, precise detection rate	56 %
8	Auscultation (human ear) negative error	79%	16	Intelligent machine, Pouya Heart, including CCHD precise correct detection rate	100%

#	Gender	weight(K)	Age(Hour)	Apgar score of 1- min	Color of neonate	Auscultation result (human ear only)	Heart rate(beats/mi n)	Respiratory rate( per min)	Pulse oximetry(%)	Pulse of limbs	Intelligent Phonocardiograghy Screening result (Pouya- Heart )	Echoc Results	Echo-Follow UP	comments, family records
1	Female	2.1	24	9/10	pink	NL	130	44	99	NL- symetric	<u>Healthy</u>			
2	Male	1.85	48	8/10	pink	NL	145	58	97	NL- symetric	ill	small PDA	One week later	HTN-diabet
3	Male	2.8	9	10/10	pink	NL	134	43	98	NL- symetric	Healthy			
4	Male	1.7	48	9/10	pink	NL	156	53	98	NL- symetric	ill	small PDA	One week later	HTN
5	Male	2.7	24	9/10	pink	NL	145	44	99	NL- symetric	Healthy			
6	Male	3.6	48	8/10	pink	NL	156	45	97	NL- symetric	Healthy	NL		
7	Male	3.27	12	9/10	pink	NL	134	43	100	NL- symetric	Healthy			
8	Male	2.9	48	9/10	acrocyanosis	NL	145	56	97	NL- symetric	ill	Small ASD	Three months later	breech

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

9	Male	2.1	24	8/10	pink	NL	146	42	98	NL- symetric	Healthy			
10	Male	3.55	30	9/10	pink	NL	147	55	99	NL- symetric	Healthy			
11	Male	2.35	24	8/10	pink	NL	156	53	98	NL- symetric	healthy			
12	Male	3	15	9/10	pink	NL	154	58	100	NL- symetric	Healthy			
13	Male	3.05	48	9/10	pink	NL	154	45	99	NL- symetric	Healthy			
14	Male	3.3	24	8/10	pink	NL	148	42	98	NL- symetric	ill	PFO/small PDA	One week later	diabet
15	Male	3.2	24	9/10	pink	murmur heard	153	46	97	NL- symetric	ill	PFO	One week later	diabet
16	Female	2.6	48	9/10	pink	NL	138	39	99	NL- symetric	Healthy			
17	Male	3.24	14	9/10	pink	murmur heard	145	55	98	NL- symetric	Healthy	NL		
18	Female	2.5	12	10/10	pink	NL	137	52	99	NL- symetric	Healthy			
19	Male	4	24	9/10	pink	NL	154	43	98	NL- symetric	Healthy			
20	Male	2.5	12	10/10	pink	NL	151	44	99	NL- symetric	Healthy			
21	Male	3	48	8/10	pink	murmur heard	144	46	97	NL- symetric	ill	small PDA	One week later	

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

22	Male	3.55	48	10/10	pink	NL	149	49	98	NL- symetric	Healthy			
23	Male	4.15	14	9/10	pink	NL	137	40	99	NL- symetric	ill	PFO/small PDA	One week later	
24	Female	3.25	72	10/10	pink	NL	145	56	97	NL- symetric	Healthy			
25	Male	3.4	72	8/10	pink	NL	155	54	97	NL- symetric	Healthy			
26	Female	3.4	48	9/10	acrocyanosis	NL	133	55	98	NL- symetric	ill	PDA/PFO	One week later	diabet
27	Female	2.3	48	9/10	pink	NL	141	53	99	NL- symetric	Healthy			
28	Male	3.65	24	9/10	pink	NL	143	58	97	NL- symetric	ill	PFO/mild IHSS	One week later	
29	Female	3.6	24	9/10	pink	NL	156	45	99	NL- symetric	Healthy			
30	Male	2.55	7	10/10	pink	NL	153	53	100	NL- symetric	Healthy			
31	Female	3.05	24	9/10	pink	murmur heard	141	55	100	NL- symetric	Healthy	NL		
32	Female	3.7	7	8/10	pink	NL	152	45	97	NL- symetric	Healthy			
33	Male	3.4	4	8/10	pink	NL	148	44	98	NL- symetric	Healthy			
34	Female	2.85	48	9/10	pink	NL	154	43	99	NL- symetric	Healthy			

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

35	Male	2.75	168	9/10	pink	NL	161	43	98	NL- symetric	ill	PFO/small PDA	One week later	diabet-HTN
36	Male	2.15	26	9/10	pink	NL	157	56	99	NL- symetric	ill	PFO/small PDA	One week later	
37	Female	3.2	24	10/10	pink	NL	139	42	100	NL- symetric	Healthy			
38	Female	2.95	18	8/10	pink	murmur heard	133	50	97	NL- symetric	ill	PFO/small PDA	One week later	
39	Male	3.4	24	8/10	pink	NL	132	53	98	NL- symetric	Healthy			
40	Female	3	12	9/10	pink	NL	156	44	99	NL- symetric	ill	PFO/small <b>P</b> DA/mild <b>B</b> HSS	One week later	
41	Female	4	48	9/10	pink	NL	143	55	97	NL- symetric	Healthy			
42	Male	3.6	24	9/10	pink	murmur heard	148	55	97	NL- symetric	ill	PFO/small <b>®</b> DA/mild <b>®</b> HSS	One week later	
43	Male	2.5	48	8/10	pink	NL	157	46	98	NL- symetric	Healthy			
44	Male	3.8	24	10/10	pink	NL	134	54	98	NL- symetric	Healthy			
45	Male	2.4	48	10/10	pink	NL	122	39	98	NL- symetric	Healthy			
46	Female	2.9	6	9/10	pink	NL	145	55	98	NL- symetric	Healthy			
47	Male	3.2	24	9/10	pink	NL	152	55	98	NL- symetric	ill	small ASD	Three months later	

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

48	Female	2.85	22	9/10	pink	NL	129	42	97	NL- symetric	Healthy			
49	Female	3.2	15	9/10	pink	NL	148	51	98	NL- symetric	ill	LVH	One week later	diabet
50	Female	3.3	48	10/10	pink	NL	132	49	97	NL- symetric	Healthy			
51	Male	2	96	9/10	pink	NL	147	43	97	NL- symetric	ill	PDA/PFO	One week later	
52	Male	3	18	9/10	pink	NL	155	45	99	NL- symetric	Healthy			
53	Male	2.5	24	8/10	pink	NL	151	54	98	NL- symetric	Healthy	NL		
54	Male	3.35	11	8/10	pink	NL	134	53	100	NL- symetric	Healthy			
55	Male	2.8	48	9/10	pink	NL	128	55	99	NL- symetric	ill	PFO	One week later	
56	Female	2.9	12	8/10	pink	NL	144	45	98	NL- symetric	Healthy			
57	Male	1.55	14	9/10	pink	NL	154	60	98	NL- symetric	ill	small PDA	One week later	
58	Female	2.2	12	8/10	acrocyanosis	NL	123	56	97	NL- symetric	Healthy			
59	Male	2.55	6	9/10	pink r	nurmur heard	156	61	97	bounding	ill	PDA/LVH/IHSS	One week later	
60	Female	3	9	9/10	pink	NL	146	55	97	NL- symetric	Healthy			

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

61	Male	3	24	8/10	pink	NL	137	58	98	NL- symetric	ill	mild LPA stenosis	One week later
62	Male	3.1	24	9/10	pink	NL	130	58	99	NL- symetric	Healthy		
63	Female	2.85	12	9/10	pink	NL	143	45	98	NL- symetric	Healthy		
64	Male	3.4	72	9/10	pink	NL	123	55	97	NL- symetric	ill	PFO/LVH	One week later
65	Male	3.15	48	8/10	pink	NL	158	46	98	NL- symetric	Healthy		
66	Male	3.6	72	9/10	pink	murmur heard	141	49	98	NL- symetric	ill	LVH	One week later
67	Female	3.1	14	10/10	pink	NL	152	55	97	NL- symetric	Healthy		
68	Female	2.9	24	9/10	pink	NL	148	52	94> 97	bounding	ill	small PDA	One week later
69	Female	3.3	12	8/10	pink	NL	154	43	97	NL- symetric	Healthy		
70	Male	2.8	12	8/10	pink	NL	144	54	96	NL- symetric	ill	COA	NICU
71	Male	3.5	24	9/10	pink	NL	157	46	99	NL- symetric	Healthy		
72	Male	3.8	10	8/10	pink	NL	136	49	98	NL- symetric	Healthy		
73	Male	3.3	14	9/10	pink	murmur heard	133	52	97	NL- symetric	ill	IHSS/IVS	One week later

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

74	Male	3	34	10/10	pink	NL	145	56	99	NL- symetric	Healthy		
75	Male	3	7	9/10	pink	NL	156	54	98	NL- symetric	Healthy		
76	Female	3.4	24	9/10	pink mu	rmur heard	128	55	97	NL- symetric	ill	mild LVH/mild IHSS	One week later
77	Female	3.55	8	10/10	pink	NL	148	53	98	NL- symetric	Healthy		
78	Male	3.75	24	8/10	pink	NL	157	58	99	NL- symetric	Healthy		
79	Male	3.2	12	10/10	pink	NL	141	45	97	NL- symetric	Healthy		
80	Female	3.7	5	9/10	pink	NL	140	53	99	NL- symetric	Healthy		
81	Female	3.05	24	8/10	pink	NL	133	55	98	NL- symetric	Healthy		
82	Male	3	24	9/10	pink	NL	156	45	99	NL- symetric	Healthy		
83	Male	2.2	24	8/10	pink	NL	157	44	97	NL- symetric	Healthy		
84	Female	2.1	24	9/10	pink	NL	145	43	97	NL- symetric	Healthy		
85	Male	3.55	12	9/10	pink	NL	144	49	97	NL- symetric	Healthy		
86	Male	3.75	12	8/10	pink	NL	134	43	98	NL- symetric	Healthy		

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

87	Male	3.7	12	8/10	pink	NL	138	58	98	NL- symetric	Healthy
88	Male	4.7	24	8/10	pink	NL	143	45	98	NL- symetric	Healthy
89	Male	2.15	15	9/10	pink	NL	145	42	97	NL- symetric	Healthy
90	Male	3	6	10/10	pink	NL	142	46	97	NL- symetric	Healthy
91	Male	2.45	17	8/10	pink	NL	154	44	98	NL- symetric	Healthy
92	Male	2.15	17	9/10	pink	NL	137	55	99	NL- symetric	Healthy
93	Male	2.95	15	8/10	pink	NL	135	52	98	NL- symetric	Healthy
94	Male	3.1	17	9/10	pink	NL	129	43	99	NL- symetric	Healthy
95	Female	2.8	14	8/10	pink	NL	149	44	98	NL- symetric	Healthy
96	Male	3.1	12	8/10	pink	NL	137	43	98	NL- symetric	Healthy
97	Male	3.15	5	10/10	pink	NL	145	54	97	NL- symetric	Healthy
98	Female	2.2	12	9/10	pink	NL	155	53	96	NL- symetric	Healthy
99	Female	3.5	14	10/10	pink	NL	133	55	97	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

100	Male	2.8	9	9/10	pink	NL	141	45	96-97	NL- symetric	Healthy
101	Male	3.4	12	9/10	pink	NL	143	43	99	NL- symetric	Healthy
102	Male	3.5	12	8/10	pink	NL	156	56	98	NL- symetric	Healthy
103	Female	3.3	10	9/10	pink	NL	153	42	99	NL- symetric	Healthy
104	Female	3.3	12	9/10	pink	NL	148	55	99	NL- symetric	Healthy
105	Female	2.7	15	8/10	pink	NL	152	53	98	NL- symetric	Healthy
106	Male	2.1	15	10/10	pink	NL	148	58	97	NL- symetric	Healthy
107	Male	2	15	10/10	pink	NL	154	55	97	NL- symetric	Healthy
108	Female	3.5	24	8/10	pink	NL	144	42	97	NL- symetric	Healthy
109	Female	3.85	24	10/10	pink	NL	127	46	98	NL- symetric	Healthy
110	Female	3.5	24	8/10	pink	NL	136	39	98	NL- symetric	Healthy
111	Male	3.85	4	9/10	pink	NL	144	55	99	NL- symetric	Healthy
112	Male	3.4	14	8/10	pink	NL	145	44	98	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

113	Male	3.7	24	10/10	pink	NL	133	43	99	NL- symetric	Healthy
114	Female	4.25	14	9/10	pink	NL	137	44	95	NL- symetric	Healthy
115	Female	3.5	6	10/10	pink	NL	145	46	95	NL- symetric	Healthy
116	Female	3.35	24	9/10	pink	NL	155	49	99	NL- symetric	Healthy
117	Female	2.9	14	9/10	pink	NL	145	55	100	NL- symetric	Healthy
118	Female	4	16	9/10	pink	NL	141	56	95	NL- symetric	Healthy
119	Female	2.8	18	9/10	pink	NL	143	54	95	NL- symetric	Healthy
120	Female	2.55	12	9/10	pink	NL	129	39	99	NL- symetric	Healthy
121	Female	3.2	24	8/10	pink	NL	153	44	98	NL- symetric	Healthy
122	Female	3.1	24	8/10	pink	NL	141	58	96	NL- symetric	Healthy
123	Male	3.1	24	9/10	pink	NL	152	45	99	NL- symetric	Healthy
124	Male	3.4	24	9/10	pink	NL	140	53	99	NL- symetric	Healthy
125	Male	3	24	9/10	pink	NL	154	55	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

126	Male	3.6	7	10/10	pink	NL	145	45	96	NL- symetric	Healthy
127	Male	3.5	24	8/10	pink	NL	128	44	96	NL- symetric	Healthy
128	Male	3	24	9/10	pink	NL	136	45	97	NL- symetric	Healthy
129	Male	3.15	48	9/10	pink	NL	133	43	97	NL- symetric	Healthy
130	Male	3.4	48	8/10	pink	NL	133	56	97	NL- symetric	Healthy
131	Male	4	2	9/10	pink	NL	156	42	96	NL- symetric	Healthy
132	Female	2.5	24	8/10	pink	NL	157	50	98	NL- symetric	Healthy
133	Female	2.8	48	10/10	pink	NL	145	53	99	NL- symetric	Healthy
134	Female	3.15	24	9/10	pink	NL	144	44	99	NL- symetric	Healthy
135	Female	3.2	24	9/10	pink	NL	134	55	99	NL- symetric	Healthy
136	Male	3.8	15	8/10	pink	NL	138	55	98	NL- symetric	Healthy
137	Female	3.4	14	8/10	pink	NL	143	46	98	NL- symetric	Healthy
138	Female	3.7	24	9/10	pink	NL	145	54	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

139	Male	3.9	27	9/10	pink	NL	142	39	97	NL- symetric	Healthy
140	Male	3.3	24	8/10	pink	NL	154	55	98	NL- symetric	Healthy
141	Female	2.66	17	9/10	pink	NL	137	55	99	NL- symetric	Healthy
142	Female	3.2	24	10/10	pink	NL	135	42	100	NL- symetric	Healthy
143	Male	3.75	24	9/10	pink	NL	129	51	98	NL- symetric	Healthy
144	Female	3.4	72	9/10	pink	NL	134	49	100	NL- symetric	Healthy
145	Female	3	25	10/10	pink	NL	133	43	99	NL- symetric	Healthy
146	Female	3.4	12	8/10	pink	NL	132	45	98	NL- symetric	Healthy
147	Male	3.3	24	9/10	pink	NL	156	54	99	NL- symetric	Healthy
148	Male	3	24	9/10	pink	NL	143	53	96	NL- symetric	Healthy
149	Male	2.1	24	8/10	pink	NL	148	55	97	NL- symetric	Healthy
150	Female	3.8	4	8/10	pink	NL	157	45	97	NL- symetric	Healthy
151	Male	3.2	12	9/10	pink	NL	141	60	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

152	Male	3	24	9/10	pink	NL	140	56	98	NL- symetric	Healthy
153	Female	2.85	24	10/10	pink	NL	133	61	98	NL- symetric	Healthy
154	Male	3.5	24	9/10	pink	NL	156	55	99	NL- symetric	Healthy
155	Male	3.3	24	10/10	pink	NL	157	58	100	NL- symetric	Healthy
156	Female	3.7	48	10/10	pink	NL	145	58	100	NL- symetric	Healthy
157	Female	3.75	72	10/10	pink	NL	144	45	99	NL- symetric	Healthy
158	Female	3.15	24	9/10	pink	NL	149	55	98	NL- symetric	Healthy
159	Male	3.5	24	9/10	pink	NL	150	46	98	NL- symetric	Healthy
160	Male	2.8	72	9/10	pink	NL	148	49	99	NL- symetric	Healthy
161	Male	3.6	24	8/10	pink	NL	141	55	98	NL- symetric	Healthy
162	Female	4.1	48	9/10	pink	NL	130	52	99	NL- symetric	Healthy
163	Female	3.7	24	8/10	pink	NL	145	43	98	NL- symetric	Healthy
164	Female	3	24	9/10	pink	NL	134	54	98	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

165	Male	3.4	72	10/10	pink	NL	156	46	97	NL- symetric	Healthy
166	Female	3.6	15	8/10	pink	NL	145	49	97	NL- symetric	Healthy
167	Male	24h	24	9/10	pink	NL	156	52	97	NL- symetric	Healthy
168	Female	3.6	48	10/10	pink	NL	134	56	96	NL- symetric	Healthy
169	Female	3	8	9/10	pink	NL	145	54	97	NL- symetric	Healthy
170	Male	3	12	9/10	pink	NL	146	55	97	NL- symetric	Healthy
171	Male	3.8	48	9/10	pink	NL	147	53	98	NL- symetric	Healthy
172	Female	2.8	24	10/10	pink	NL	156	58	99	NL- symetric	Healthy
173	Male	3.15	24	9/10	pink	NL	154	45	99	NL- symetric	Healthy
174	Male	3	5	9/10	pink	NL	154	53	98	NL- symetric	Healthy
175	Male	3.2	24	10/10	pink	NL	150	55	99	NL- symetric	Healthy
176	Male	2.9	24	10/10	pink	NL	152	45	99	NL- symetric	Healthy
177	Female	3.1	48	8/10	pink	NL	138	44	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

178	Male	4.3	24	9/10	pink	NL	145	43	98	NL- symetric	Healthy
179	Female	2.8	72	9/10	pink	NL	148	49	98	NL- symetric	Healthy
180	Female	2.8	24	9/10	pink	NL	139	54	97	NL- symetric	Healthy
181	Male	3.5	48	8/10	pink	NL	137	45	97	NL- symetric	Healthy
182	Male	3.3	24	10/10	pink	NL	154	60	97	NL- symetric	Healthy
183	Female	3.1	72	8/10	pink	NL	151	56	98	NL- symetric	Healthy
184	Female	2.2	13	8/10	pink	NL	138	44	98	NL- symetric	Healthy
185	Female	3.1	72	9/10	pink	NL	145	55	99	NL- symetric	Healthy
186	Female	3.18	1	9/10	pink	NL	148	58	99	NL- symetric	Healthy
187	Male	2.85	72	8/10	pink	NL	139	58	98	NL- symetric	Healthy
188	Male	3	24	10/10	pink	NL	137	45	98	NL- symetric	Healthy
189	Male	2.75	48	9/10	pink	NL	154	44	98	NL- symetric	Healthy
190	Male	2.8	24	9/10	pink	NL	151	46	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

191	Male	3	24	9/10	pink	NL	144	49	97	NL- symetric	Healthy
192	Male	3	96	9/10	pink	NL	149	55	97	NL- symetric	Healthy
193	Male	2.85	48	8/10	pink	NL	137	43	97	NL- symetric	Healthy
194	Female	3.45	48	8/10	pink	NL	145	43	98	NL- symetric	Healthy
195	Male	3.1	72	9/10	pink	NL	155	42	97	NL- symetric	Healthy
196	Male	3	48	9/10	pink	NL	133	55	97	NL- symetric	Healthy
197	Female	3	48	9/10	pink	NL	141	53	98	NL- symetric	Healthy
198	Male	3.4	24	8/10	pink	NL	143	52	98	NL- symetric	Healthy
199	Female	2.65	24	9/10	pink	NL	156	54	99	NL- symetric	Healthy
200	Male	2.7	4	9/10	pink	NL	153	39	99	NL- symetric	Healthy
201	Male	2.7	24	8/10	pink	NL	141	44	98	NL- symetric	Healthy
202	Male	2.45	24	9/10	pink	NL	152	42	99	NL- symetric	Healthy
203	Female	3.75	24	9/10	pink	NL	148	53	99	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

204	Female	3	1	10/10	pink	NL	154	51	98	NL- symetric	Healthy
205	Male	1.95	24	9/10	pink	NL	135	50	99	NL- symetric	Healthy
206	Female	2.75	24	9/10	pink	NL	157	40	99	NL- symetric	Healthy
207	Male	3	24	8/10	pink	NL	139	42	98	NL- symetric	Healthy
208	Female	2.3	24	9/10	pink	NL	133	52	98	NL- symetric	Healthy
209	Female	3.2	24	9/10	pink	NL	132	43	97	NL- symetric	Healthy
210	Male	3.1	24	10/10	pink	NL	156	46	99	NL- symetric	Healthy
211	Female	3.25	24	10/10	pink	NL	143	54	99	NL- symetric	Healthy
212	Female	3.3	24	10/10	pink	NL	148	38	98	NL- symetric	Healthy
213	Female	2.5	24	8/10	pink	NL	157	45	98	NL- symetric	Healthy
214	Male	3.15	24	9/10	pink	NL	141	55	97	NL- symetric	Healthy
215	Female	3.9	24	9/10	pink	NL	140	43	98	NL- symetric	Healthy
216	Female	2.7	24	10/10	pink	NL	133	49	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

217	Male	3.8	192	10/10	pink	NL	156	44	98	NL- symetric	Healthy
218	Female	3.8	72	9/10	pink	NL	157	45	98	NL- symetric	Healthy
219	Male	3.2	24	8/10	pink	NL	145	45	97	NL- symetric	Healthy
220	Male	3.5	4	8/10	pink	NL	144	56	97	NL- symetric	Healthy
221	Male	2.9	24	9/10	pink	NL	149	55	99	NL- symetric	Healthy
222	Female	3.2	24	9/10	pink	NL	150	55	99	NL- symetric	Healthy
223	Female	2.4	24	9/10	pink	NL	148	58	100	NL- symetric	Healthy
224	Female	3.6	24	8/10	pink	NL	141	60	99	NL- symetric	Healthy
225	Female	2.7	24	9/10	pink	NL	130	45	98	NL- symetric	Healthy
226	Female	3.5	24	9/10	pink	NL	145	44	98	NL- symetric	Healthy
227	Male	2.5	24	9/10	pink	NL	134	54	98	NL- symetric	Healthy
228	Female	2.5	24	10/10	pink	NL	156	49	98	NL- symetric	Healthy
229	Male	3.5	24	8/10	pink	NL	145	44	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

230	Male	3.35	24	8/10	pink	NL	156	56	97	NL- symetric	Healthy
231	Female	3	8	9/10	pink	NL	134	43	97	NL- symetric	Healthy
232	Male	4.35	24	9/10	pink	NL	145	42	99	NL- symetric	Healthy
233	Female	3.5	12	9/10	pink	NL	146	44	99	NL- symetric	Healthy
234	Male	3.3	24	9/10	pink	NL	147	53	99	NL- symetric	Healthy
235	Male	4.2	17	8/10	pink	NL	156	52	98	NL- symetric	Healthy
236	Female	2	24	9/10	pink	NL	154	55	98	NL- symetric	Healthy
237	Male	3.65	24	10/10	pink	NL	154	39	98	NL- symetric	Healthy
238	Female	3.35	24	8/10	pink	NL	150	55	97	NL- symetric	Healthy
239	Male	4.3	13	8/10	pink	NL	152	42	98	NL- symetric	Healthy
240	Female	3.45	24	9/10	pink	NL	138	53	99	NL- symetric	Healthy
241	Female	2.85	15	9/10	pink	NL	145	51	99	NL- symetric	Healthy
242	Male	2.65	14	8/10	pink	NL	148	43	98	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

243	Male	3.3	15	8/10	pink	NL	139	40	98	NL- symetric	Healthy
244	Male	2.7	48	10/10	pink	NL	137	51	98	NL- symetric	Healthy
245	Female	3.8	48	9/10	pink	NL	154	41	97	NL- symetric	Healthy
246	Female	2.65	48	10/10	pink	NL	151	43	97	NL- symetric	Healthy
247	Female	2.9	48	10/10	pink	NL	138	46	97	NL- symetric	Healthy
248	Male	3.45	48	8/10	pink	NL	145	55	98	NL- symetric	Healthy
249	Male	2.3	48	9/10	pink	NL	148	58	96	NL- symetric	Healthy
250	Male	3.2	24	8/10	pink	NL	139	45	98	NL- symetric	Healthy
251	Female	2.5	16	8/10	pink	NL	137	55	98	NL- symetric	Healthy
252	Female	2.8	15	10/10	pink	NL	154	44	99	NL- symetric	Healthy
253	Male	3.35	15	10/10	pink	NL	151	45	97	NL- symetric	Healthy
254	Female	3	16	9/10	pink	NL	138	44	97	NL- symetric	Healthy
255	Female	2.5	12	8/10	pink	NL	124	43	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

256	Male	2.45	12	8/10	pink	NL	145	49	98	NL- symetric	Healthy
257	Female	3.1	36	8/10	pink	NL	148	54	98	NL- symetric	Healthy
258	Female	2.65	20	9/10	pink	NL	145	45	99	NL- symetric	Healthy
259	Female	2.9	24	10/10	pink	NL	137	57	99	NL- symetric	Healthy
260	Female	2.9	24	8/10	pink	NL	133	56	98	NL- symetric	Healthy
261	Female	2.95	14	9/10	pink	NL	151	46	97	NL- symetric	Healthy
262	Female	3.6	18	9/10	pink	NL	144	55	97	NL- symetric	Healthy
263	Male	3.27	48	8/10	pink	NL	149	58	98	NL- symetric	Healthy
264	Male	3.2	4	8/10	pink	NL	137	58	98	NL- symetric	Healthy
265	Male	3.6	48	9/10	pink	NL	145	59	99	NL- symetric	Healthy
266	Female	3.4	12	9/10	pink	NL	126	44	96	NL- symetric	Healthy
267	Male	3.35	24	8/10	pink	NL	133	46	97	NL- symetric	Healthy
268	Female	3.45	9	9/10	pink	NL	141	49	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

269	Female	3.32	24	9/10	pink	NL	143	49	97	NL- symetric	Healthy
270	Male	3.35	19	8/10	pink	NL	134	43	98	NL- symetric	Healthy
271	Male	2.7	18	9/10	pink	NL	153	43	98	NL- symetric	Healthy
272	Female	2.8	18	8/10	pink	NL	141	41	98	NL- symetric	Healthy
273	Male	3.1	48	9/10	pink	NL	152	55	95	NL- symetric	Healthy
274	Female	4.7	12	10/10	pink	NL	148	49	97	NL- symetric	Healthy
275	Male	3.35	15	8/10	pink	NL	154	52	97	NL- symetric	Healthy
276	Male	2.9	15	10/10	pink	NL	161	40	95	NL- symetric	Healthy
277	Female	2.85	15	9/10	pink	NL	138	39	91>97	NL- symetric	Healthy
278	Male	3.3	18	9/10	pink	NL	139	54	99	NL- symetric	Healthy
279	Female	2.8	18	8/10	pink	NL	128	42	98	NL- symetric	Healthy
280	Male	3.1	20	9/10	pink	NL	149	53	99	NL- symetric	Healthy
281	Male	4.6	48	8/10	pink	NL	128	51	98	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

282	Male	3.2	24	10/10	pink	NL	137	44	97	NL- symetric	Healthy
283	Female	3.7	24	9/10	pink	NL	129	40	94>97	NL- symetric	Healthy
284	Male	3.7	48	9/10	pink	NL	147	42	99	NL- symetric	Healthy
285	Female	3.22	24	10/10	pink	NL	133	52	98	NL- symetric	Healthy
286	Male	3.4	9	8/10	pink	NL	136	43	97	NL- symetric	Healthy
287	Female	3.1	9	10/10	pink	NL	145	46	99	NL- symetric	Healthy
288	Male	3.13	18	9/10	pink	NL	142	54	96	NL- symetric	Healthy
289	Female	3.8	18	9/10	pink	NL	131	45	97	NL- symetric	Healthy
290	Female	3	4	8/10	pink	NL	143	45	97	NL- symetric	Healthy
291	Female	2.9	10	9/10	pink	NL	146	55	98	NL- symetric	Healthy
292	Female	3	48	9/10	pink	NL	132	45	98	NL- symetric	Healthy
293	Male	3.3	4	10/10	pink	NL	126	49	97	NL- symetric	Healthy
294	Female	3.8	7	10/10	pink	NL	133	56	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

295	Male	3.13	24	9/10	pink	NL	138	45	99	NL- symetric	Healthy
296	Female	3	5	9/10	pink	NL	144	45	100	NL- symetric	Healthy
297	Female	3.4	16	10/10	pink	NL	149	56	99	NL- symetric	Healthy
298	Female	3.3	15	10/10	pink	NL	146	56	98	NL- symetric	Healthy
299	Female	3.15	16	8/10	pink	NL	136	55	98	NL- symetric	Healthy
300	Female	2.73	24	9/10	pink	NL	133	46	99	NL- symetric	Healthy
301	Male	3.85	15	9/10	pink	NL	130	57	96	NL- symetric	Healthy
302	Female	2.9	14	10/10	pink	NL	151	44	97	NL- symetric	Healthy
303	Male	3.4	24	9/10	pink	NL	132	45	97	NL- symetric	Healthy
304	Female	2.8	24	8/10	pink	NL	125	54	97	NL- symetric	Healthy
305	Male	3.5	12	9/10	pink	NL	138	53	96	NL- symetric	Healthy
306	Female	3.3	15	9/10	pink	NL	147	42	99	NL- symetric	Healthy
307	Female	2.7	24	8/10	pink	NL	143	41	95	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

308	Female	2.55	16	9/10	pink	NL	134	51	96	NL- symetric	Healthy
309	Female	2.5	16	10/10	pink	NL	137	40	96	NL- symetric	Healthy
310	Male	3.1	20	10/10	pink	NL	147	53	97	NL- symetric	Healthy
311	Male	2.74	15	9/10	pink	NL	145	54	99	NL- symetric	Healthy
312	Male	2.22	24	8/10	pink	NL	155	56	97	NL- symetric	Healthy
313	Female	3.3	14	9/10	pink	NL	133	45	98	NL- symetric	Healthy
314	Female	3.15	12	9/10	pink	NL	141	47	99	NL- symetric	Healthy
315	Female	4	8	9/10	pink	NL	143	49	98	NL- symetric	Healthy
316	Male	3.4	24	8/10	pink	NL	156	50	98	NL- symetric	Healthy
317	Female	3	24	9/10	pink	NL	124	44	98	NL- symetric	Healthy
318	Female	2.85	14	8/10	pink	NL	141	43	97	NL- symetric	Healthy
319	Male	4.1	8	8/10	pink	NL	152	52	97	NL- symetric	Healthy
320	Female	2.75	24	10/10	pink	NL	148	51	98	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

321	Female	3.6	14	9/10	pink	NL	154	44	97	NL- symetric	Healthy		
322	Female	2.25	18	9/10	pink	NL	161	55	96	NL- symetric	Healthy		
323	Male	3.25	10	10/10	pink	NL	134	38	97	NL- symetric	Healthy		
324	Female	3	12	9/10	pink	NL	139	42	97	NL- symetric	Healthy		
325	Female	3.5	20	9/10	pink	NL	133	51	97	NL- symetric	Healthy		
326	Male	3.4	16	9/10	pink	NL	132	46	98	NL- symetric	Healthy		
327	Female	3.25	18	9/10	pink	NL	156	52	96	NL- symetric	Healthy		
328	Female	3.4	10	8/10	pink	NL	143	55	97	NL- symetric	Healthy		
329	Male	3	4	9/10	pink	NL	148	44	99	NL- symetric	Healthy		
330	Male	3	8	9/10	pink	NL	157	43	99	NL- symetric	Healthy		
331	Female	2.6	24	10/10	pink	NL	134	47	98	NL- symetric	Healthy		
332	Male	2.55	24	9/10	pink	NL	129	46	98	NL- symetric	ill	PFO/mild IHSS	One week later
333	Male	3.9	24	10/10	pink	NL	129	49	97	NL- symetric	Healthy		

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

152 39 99 NL- symetric	Healthy
129 51 99 NL- symetric	Healthy
148 43 99 NL- symetric	Healthy
132 52 97 NL- symetric	Healthy
130 41 97 NL- symetric	Healthy
155 40 98 NL- symetric	Healthy
148 50 98 NL- symetric	Healthy
157 52 99 NL- symetric	Healthy
132 54 98 NL- symetric	Healthy
140 53 99 NL- symetric	Healthy
133 44 100 NL- symetric	Healthy
156 42 97 NL- symetric	Healthy
157 43 98 NL- symetric	Healthy
133 44 100 NL- symetric 156 42 97 NL- symetric	

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

347	Female	3	48	10/10	pink	NL	145	48	98	NL- symetric	Healthy
348	Female	3.5	48	8/10	pink	NL	144	57	94> 97	NL- symetric	Healthy
349	Male	3.9	48	9/10	pink	NL	149	46	99	NL- symetric	Healthy
350	Female	3.5	24	8/10	pink	NL	150	45	98	NL- symetric	Healthy
351	Female	3.1	24	8/10	pink	NL	148	48	98	NL- symetric	Healthy
352	Female	3.35	7	9/10	pink	NL	141	49	97	NL- symetric	Healthy
353	Male	2.7	48	8/10	pink	NL	130	56	97	NL- symetric	Healthy
354	Male	2.95	48	9/10	pink	NL	145	54	98	NL- symetric	Healthy
355	Male	3.3	48	9/10	pink	NL	134	47	96	NL- symetric	Healthy
356	Female	2.8	48	9/10	pink	NL	156	44	96	NL- symetric	Healthy
357	Male	2.9	48	8/10	pink	NL	145	42	98	NL- symetric	Healthy
358	Male	2.8	48	9/10	pink	NL	156	43	99	NL- symetric	Healthy
359	Male	3.5	24	9/10	pink	NL	134	51	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

360	Male	2.4	48	8/10	pink	NL	145	43	98	NL- symetric	Healthy
361	Male	3	48	9/10	pink	NL	138	41	96	NL- symetric	Healthy
362	Female	2.9	48	9/10	pink	NL	146	42	99	NL- symetric	Healthy
363	Female	3.4	24	9/10	pink	NL	138	44	96	NL- symetric	Healthy
364	Female	3	24	9/10	pink	NL	154	46	99	NL- symetric	Healthy
365	Male	2.8	24	9/10	pink	NL	154	54	96	NL- symetric	Healthy
366	Male	4.55	48	9/10	pink	NL	150	44	97	NL- symetric	Healthy
367	Female	4.2	24	9/10	pink	NL	152	45	99	NL- symetric	Healthy
368	Male	2.2	24	8/10	pink	NL	145	52	96	NL- symetric	Healthy
369	Male	3.2	5	10/10	pink	NL	145	44	96	NL- symetric	Healthy
370	Male	2.75	48	9/10	pink	NL	148	49	99	NL- symetric	Healthy
371	Female	2.8	48	10/10	pink	NL	139	50	97	NL- symetric	Healthy
372	Male	3.5	16	8/10	pink	NL	137	43	96	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

373	Female	3.15	4	8/10	pink	NL	154	43	97	NL- symetric	ill	PFO/mild TR	One week later
374	Female	2.6	4	10/10	pink	NL	132	52	98	NL- symetric	Healthy		
375	Male	3.6	48	9/10	pink	NL	130	55	96	NL- symetric	Healthy		
376	Female	3.8	24	9/10	pink	NL	145	44	98	NL- symetric	Healthy		
377	Male	3.7	20	8/10	pink	NL	148	55	99	NL- symetric	Healthy		
378	Female	2.5	24	9/10	pink	NL	139	43	98	NL- symetric	Healthy		
379	Female	2.7	18	9/10	pink	NL	137	42	96	NL- symetric	Healthy		
380	Male	4	24	9/10	pink	NL	154	38	99	NL- symetric	Healthy		
381	Male	2.65	24	8/10	pink	NL	150	46	98	NL- symetric	Healthy		
382	Female	2.9	24	10/10	pink	NL	144	52	98	NL- symetric	Healthy		
383	Female	3.69	48	9/10	pink	NL	149	55	97	NL- symetric	Healthy		
384	Female	2.85	16	8/10	pink	NL	137	54	96	NL- symetric	Healthy		
385	Male	3	15	9/10	pink	NL	145	43	97	NL- symetric	Healthy		

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

386	Male	1.3	10	9/10	pink	NL	155	47	98	NL- symetric	Healthy			
387	Female	3.15	40	9/10	pink	NL	133	44	97	NL- symetric	Healthy			
388	Male	1.6	168	9/10	pink	NL	141	49	99	NL- symetric	ill	Small ASD	Three months later	
389	Male	2.1	48	9/10	pink	NL	143	39	98	NL- symetric	ill	mild TR	One week later	breech
390	Male	1.25	48	9/10	pink	NL	156	44	97	NL- symetric	Healthy			
391	Female	2.6	48	8/10	pink	NL	153	43	99	NL- symetric	ill	small ASD	Three months later	
392	Male	3.45	24	8/10	pink	NL	141	34	98	NL- symetric	ill	mild LPA stenosis	One week later	
393	Male	3.7	72	9/10	pink	NL	152	54	97	NL- symetric	Healthy			
394	Female	3.65	48	9/10	pink	NL	148	54	97	NL- symetric	Healthy			
395	Male	3.5	48	9/10	pink	NL	154	53	99	NL- symetric	Healthy			
396	Male	3.6	48	9/10	pink	NL	140	44	97	NL- symetric	Healthy			
397	Male	3.3	24	9/10	pink	NL	157	45	98	NL- symetric	Healthy			
398	Female	2.7	24	9/10	pink	NL	139	44	99	NL- symetric	Healthy			

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

399	Male	2.4	42	8/10	pink	NL	133	56	98	NL- symetric	Healthy
400	Male	3.4	24	10/10	pink	NL	132	42	97	NL- symetric	Healthy
401	Male	3.35	48	9/10	pink	NL	156	55	97	NL- symetric	Healthy
402	Female	2.5	48	9/10	pink	NL	143	53	98	NL- symetric	Healthy
403	Male	3	48	8/10	pink	NL	130	55	96	NL- symetric	Healthy
404	Female	2.1	48	9/10	pink	NL	157	45	97	NL- symetric	Healthy
405	Male	2.4	48	10/10	pink	NL	141	42	97	NL- symetric	Healthy
406	Male	3.2	24	10/10	pink	NL	140	46	98	NL- symetric	Healthy
407	Male	3.15	48	9/10	pink	NL	133	39	98	NL- symetric	Healthy
408	Female	2.5	24	10/10	pink	NL	156	53	97	NL- symetric	Healthy
409	Female	3.15	24	9/10	pink	NL	148	52	97	NL- symetric	Healthy
410	Female	3	24	9/10	pink	NL	145	43	98	NL- symetric	Healthy
411	Female	3.78	24	9/10	pink	NL	144	44	98	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

412	Male	3.2	12	10/10	pink	NL	149	46	97	NL- symetric	Healthy
413	Female	2.6	24	9/10	pink	NL	152	44	98	NL- symetric	Healthy
414	Female	3.1	12	9/10	pink	NL	148	40	98	NL- symetric	Healthy
415	Male	2.8	48	8/10	pink	NL	141	56	99	NL- symetric	Healthy
416	Male	3.45	24	9/10	pink	NL	130	46	99	NL- symetric	Healthy
417	Male	2.6	48	9/10	pink	NL	145	55	98	NL- symetric	Healthy
418	Female	3.65	48	9/10	pink	NL	134	53	99	NL- symetric	Healthy
419	Female	2.9	24	9/10	pink	NL	156	58	97	NL- symetric	Healthy
420	Male	3.55	48	8/10	pink	NL	145	45	97	NL- symetric	Healthy
421	Male	3	12	10/10	pink	NL	156	53	98	NL- symetric	Healthy
422	Male	3.5	20	9/10	pink	NL	143	55	99	NL- symetric	Healthy
423	Male	3.2	10	9/10	pink	NL	145	45	97	NL- symetric	Healthy
424	Female	2.8	24	9/10	pink	NL	146	44	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

425	Male	3.8	24	9/10	pink	NL	147	43	98	NL- symetric	Healthy
426	Female	3.3	24	8/10	pink	NL	156	43	97	NL- symetric	Healthy
427	Male	2.85	72	10/10	pink	NL	154	56	98	NL- symetric	Healthy
428	Male	3.98	24	9/10	pink	NL	139	54	98	NL- symetric	Healthy
429	Female	3	24	9/10	pink	NL	154	50	96	NL- symetric	Healthy
430	Male	2.6	48	9/10	pink	NL	154	53	99	NL- symetric	Healthy
431	Male	3.1	24	9/10	pink	NL	150	55	98	NL- symetric	Healthy
432	Male	2.8	48	9/10	pink	NL	135	44	99	NL- symetric	Healthy
433	Female	3.25	15	10/10	pink	NL	145	55	97	NL- symetric	Healthy
434	Female	3.7	4	9/10	pink	NL	145	46	98	NL- symetric	Healthy
435	Female	2.6	24	8/10	pink	NL	148	54	99	NL- symetric	Healthy
436	Female	3.3	24	9/10	pink	NL	139	39	100	NL- symetric	Healthy
437	Female	2.8	48	8/10	pink	NL	137	43	97	NL- symetric	Healthy

### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

438	Female	3.5	18	9/10	acrocyanosis	NL	146	55	97	NL- symetric	Healthy
439	Male	2.7	14	9/10	pink	NL	134	42	98	NL- symetric	Healthy
440	Female	3.51	24	9/10	pink	NL	138	48	98	NL- symetric	Healthy
441	Male	3	48	8/10	pink	NL	154	49	99	NL- symetric	Healthy
442	Male	3.25	48	10/10	pink	NL	144	46	97	NL- symetric	Healthy
443	Female	3.3	12	9/10	pink	NL	158	45	99	NL- symetric	Healthy
444	Female	3.1	48	8/10	pink	NL	145	54	97	NL- symetric	Healthy
445	Male	3.6	48	9/10	pink	NL	132	53	98	NL- symetric	Healthy
446	Female	2	24	8/10	pink	NL	126	47	98	NL- symetric	Healthy
447	Male	3.35	2	9/10	pink	NL	133	45	98	NL- symetric	Healthy
448	Male	3.3	12	9/10	pink	NL	138	60	97	NL- symetric	Healthy
449	Male	3.35	6	9/10	pink	NL	144	56	97	NL- symetric	Healthy
450	Male	3.3	14	9/10	pink	NL	126	59	99	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

451	Female	3.3	4	9/10	pink	NL	145	55	98	NL- symetric	Healthy
452	Female	2.8	9	10/10	pink	NL	136	58	98	NL- symetric	Healthy
453	Male	3	18	8/10	pink	NL	133	58	97	NL- symetric	Healthy
454	Female	3	15	9/10	pink	NL	135	60	97	NL- symetric	Healthy
455	Male	2.7	15	9/10	pink	NL	151	55	98	NL- symetric	Healthy
456	Female	3.05	10	9/10	pink	NL	132	46	99	NL- symetric	Healthy
457	Female	2.9	12	9/10	pink	NL	135	49	98	NL- symetric	Healthy
458	Male	2.5	15	10/10	pink	NL	128	55	98	NL- symetric	Healthy
459	Female	2.65	20	9/10	pink	NL	147	61	98	NL- symetric	Healthy
460	Female	3.8	29	9/10	pink	NL	143	43	98	NL- symetric	Healthy
461	Female	2.45	24	9/10	pink	NL	134	54	99	NL- symetric	Healthy
462	Male	3.7	24	8/10	pink	NL	137	46	98	NL- symetric	Healthy
463	Male	3	10	9/10	pink	NL	147	49	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

464	Male	3.5	12	8/10	pink	NL	125	52	99	NL- symetric	Healthy
465	Male	2.3	24	9/10	pink	NL	151	55	99	NL- symetric	Healthy
466	Female	3.3	10	9/10	pink	NL	142	54	97	NL- symetric	Healthy
467	Female	2.6	12	9/10	pink	NL	152	55	97	NL- symetric	Healthy
468	Female	3.46	15	9/10	pink	NL	129	53	98	NL- symetric	Healthy
469	Male	2.7	48	9/10	pink	NL	148	58	98	NL- symetric	Healthy
470	Female	3.35	24	8/10	pink	NL	132	45	97	NL- symetric	Healthy
471	Male	3.1	15	9/10	pink	NL	130	53	97	NL- symetric	Healthy
472	Male	3.9	10	10/10	pink	NL	155	44	96	NL- symetric	Healthy
473	Female	2.92	24	9/10	pink	NL	142	45	99	NL- symetric	Healthy
474	Male	3.2	24	9/10	pink	NL	157	44	98	NL- symetric	Healthy
475	Male	3	12	9/10	pink	NL	132	43	98	NL- symetric	Healthy
476	Female	2.7	20	10/10	pink	NL	140	49	98	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

477	Female	4.1	12	10/10	pink	NL	133	43	99	NL- symetric	Healthy
478	Female	2.6	20	9/10	pink	NL	144	58	97	NL- symetric	Healthy
479	Female	2.95	48	9/10	pink	NL	145	45	97	NL- symetric	Healthy
480	Female	2.85	10	9/10	pink	NL	134	40	97	NL- symetric	Healthy
481	Male	2.7	12	9/10	pink	NL	156	46	100	NL- symetric	Healthy
482	Male	3.85	18	9/10	pink	NL	133	44	98	NL- symetric	Healthy
483	Male	3.8	18	9/10	pink	NL	156	55	97	NL- symetric	Healthy
484	Male	3.7	48	9/10	pink	NL	134	52	97	NL- symetric	Healthy
485	Male	4.15	5	8/10	pink	NL	145	43	98	NL- symetric	Healthy
486	Male	3.2	14	9/10	pink	NL	146	44	97	NL- symetric	Healthy
487	Female	4.25	24	9/10	pink	NL	147	43	99	NL- symetric	Healthy
488	Male	2.9	48	9/10	pink	NL	156	39	97	NL- symetric	Healthy
489	Female	2.9	10	9/10	pink	NL	138	55	98	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

490	Male	3	14	9/10	pink	NL	154	43	99	NL- symetric	Healthy
491	Male	3.5	72	8/10	pink	NL	148	49	98	NL- symetric	Healthy
492	Female	3.2	24	9/10	pink	NL	153	39	98	NL- symetric	Healthy
493	Male	2.65	24	9/10	pink	NL	138	51	97	NL- symetric	Healthy
494	Female	2.3	72	8/10	pink	NL	145	42	97	NL- symetric	Healthy
495	Female	2.4	72	8/10	pink	NL	156	52	99	NL- symetric	Healthy
496	Female	2	48	10/10	pink	NL	138	41	97	NL- symetric	Healthy
497	Male	2.9	12	10/10	pink	NL	129	40	98	NL- symetric	Healthy
498	Male	3.7	48	9/10	pink	NL	143	50	98	NL- symetric	Healthy
499	Male	2.4	24	10/10	pink	NL	151	52	98	NL- symetric	Healthy
500	Male	3.4	24	9/10	pink	NL	132	41	98	NL- symetric	Healthy
501	Male	3.5	48	8/10	pink	NL	134	53	97	NL- symetric	Healthy
502	Female	3	72	9/10	pink	NL	138	44	99	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

503	Male	2.6	48	10/10	pink	NL	145	42	97	NL- symetric	Healthy		
504	Male	3	72	10/10	pink	NL	149	43	97	NL- symetric	Healthy		
505	Male	3.05	48	10/10	pink	NL	129	48	98	NL- symetric	Healthy		
506	Male	2.6	48	9/10	pink	NL	151	57	99	NL- symetric	Healthy		
507	Female	2.8	48	9/10	pink	NL	139	44	99	NL- symetric	Healthy		
508	Female	2.7	48	8/10	pink	NL	144	45	98	NL- symetric	Healthy		
509	Male	3.5	48	10/10	pink	NL	144	48	98	NL- symetric	Healthy		
510	Female	3.5	48	9/10	pink	NL	149	49	98	NL- symetric	Healthy		
511	Male	3.4	18	9/10	pink	NL	137	56	98	NL- symetric	ill	PFO/mild TR	One week later
512	Female	2.9	24	9/10	pink	NL	145	47	99	NL- symetric	Healthy		
513	Female	2.65	24	9/10	pink	NL	138	45	98	NL- symetric	Healthy		
514	Female	2.8	48	10/10	pink	NL	133	54	97	NL- symetric	Healthy		
515	Female	3.3	48	9/10	pink	NL	141	54	99	NL- symetric	Healthy		

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

516	Female	3.3	72	8/10	pink	NL	143	43	99	NL- symetric	Healthy
517	Female	4.3	24	9/10	pink	NL	156	50	97	NL- symetric	Healthy
518	Female	3.4	24	9/10	pink	NL	153	42	97	NL- symetric	Healthy
519	Male	2.15	48	9/10	pink	NL	143	40	97	NL- symetric	Healthy
520	Male	3.35	48	9/10	pink	NL	152	41	98	NL- symetric	Healthy
521	Male	4.4	8	9/10	pink	NL	148	44	98	NL- symetric	Healthy
522	Female	3.1	24	8/10	pink	NL	154	41	97	NL- symetric	Healthy
523	Female	2.9	24	9/10	pink	NL	161	55	96	NL- symetric	Healthy
524	Female	3.2	24	9/10	pink	NL	157	40	96	NL- symetric	Healthy
525	Female	2.9	48	10/10	pink	NL	139	53	97	NL- symetric	Healthy
526	Female	3.2	24	9/10	pink	NL	133	54	98	NL- symetric	Healthy
527	Female	2.95	72	9/10	pink	NL	132	50	97	NL- symetric	Healthy
528	Male	3.75	24	9/10	pink	NL	156	45	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

529	Female	3.35	48	8/10	pink	NL	143	47	96	NL- symetric	Healthy
530	Female	2.9	24	10/10	pink	NL	134	49	97	NL- symetric	Healthy
531	Female	2.9	24	9/10	pink	NL	157	50	97	NL- symetric	Healthy
532	Female	3.4	48	9/10	pink	NL	134	40	97	NL- symetric	Healthy
533	Male	3.2	24	10/10	pink	NL	129	43	99	NL- symetric	Healthy
534	Female	3.45	14	10/10	pink	NL	145	52	97	NL- symetric	Healthy
535	Male	2.8	72	8/10	pink	NL	145	53	97	NL- symetric	Healthy
536	Female	3	48	9/10	pink	NL	129	44	97	NL- symetric	Healthy
537	Male	3.6	48	9/10	pink	NL	148	55	97	NL- symetric	Healthy
538	Female	3.9	24	8/10	pink	NL	132	38	96	NL- symetric	Healthy
539	Female	3.4	10	8/10	pink	NL	130	57	96	NL- symetric	Healthy
540	Male	3.5	48	9/10	pink	NL	126	47	97	NL- symetric	Healthy
541	Male	3.6	24	9/10	pink	NL	151	46	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

542	Male	3	24	9/10	pink	NL	134	44	96	NL- symetric	Healthy
543	Male	3.5	24	9/10	pink	NL	151	43	99	NL- symetric	Healthy
544	Male	2.9	48	9/10	pink	NL	155	44	99	NL- symetric	Healthy
545	Male	2.8	4	9/10	pink	NL	133	43	98	NL- symetric	Healthy
546	Female	3.4	24	9/10	pink	NL	138	44	98	NL- symetric	Healthy
547	Female	3.65	48	9/10	pink	NL	121	40	98	NL- symetric	Healthy
548	Female	3.9	24	10/10	pink	NL	143	49	98	NL- symetric	Healthy
549	Male	2.95	48	9/10	pink	NL	156	39	99	NL- symetric	Healthy
550	Female	3.14	24	9/10	pink	NL	153	51	99	NL- symetric	Healthy
551	Male	3.3	48	8/10	pink	NL	141	43	96	NL- symetric	Healthy
552	Male	3.15	24	9/10	pink	NL	143	40	97	NL- symetric	Healthy
553	Female	3.3	48	9/10	pink	NL	148	41	98	NL- symetric	Healthy
554	Female	3.4	48	9/10	pink	NL	154	40	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

555	Female	3.2	24	9/10	pink	NL	135	50	98	NL- symetric	Healthy
556	Female	3.8	24	9/10	pink	NL	157	42	98	NL- symetric	Healthy
557	Male	3.25	24	8/10	pink	NL	139	54	98	NL- symetric	Healthy
558	Female	3.55	48	9/10	pink	NL	153	53	96	NL- symetric	Healthy
559	Male	3	48	9/10	pink	NL	132	41	96	NL- symetric	Healthy
560	Female	3.1	48	9/10	pink	NL	156	42	97	NL- symetric	Healthy
561	Male	3	24	9/10	pink	NL	143	43	97	NL- symetric	Healthy
562	Female	3.25	48	8/10	pink	NL	148	48	98	NL- symetric	Healthy
563	Female	3.4	24	9/10	pink	NL	157	44	97	NL- symetric	Healthy
564	Female	2.95	48	9/10	pink	NL	134	46	97	NL- symetric	Healthy
565	Female	3.9	24	9/10	pink	NL	140	60	98	NL- symetric	Healthy
566	Male	3.3	72	9/10	pink	NL	133	55	97	NL- symetric	Healthy
567	Female	2	48	9/10	pink	NL	156	49	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

568	Female	2.85	48	8/10	pink	NL	157	56	98	NL- symetric	Healthy
569	Female	3.8	48	9/10	pink	NL	128	48	98	NL- symetric	Healthy
570	Female	2.7	48	10/10	pink	NL	144	47	96	NL- symetric	Healthy
571	Female	2.7	96	9/10	pink	NL	149	44	99	NL- symetric	Healthy
572	Male	2.8	24	9/10	pink	NL	150	44	97	NL- symetric	Healthy
573	Female	2.7	48	9/10	pink	NL	148	43	96	NL- symetric	Healthy
574	Female	2.2	24	9/10	pink	NL	141	51	98	NL- symetric	Healthy
575	Female	3.2	12	10/10	pink	NL	144	40	99	NL- symetric	Healthy
576	Female	2.7	48	9/10	pink	NL	131	41	98	NL- symetric	Healthy
577	Female	2.95	24	9/10	pink	NL	145	56	97	NL- symetric	Healthy
578	Female	3	24	9/10	pink	NL	152	44	98	NL- symetric	Healthy
579	Male	3.8	24	9/10	pink	NL	129	46	97	NL- symetric	Healthy
580	Male	2	72	10/10	pink	NL	148	48	98	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

581	Female	2.9	48	10/10	pink	NL	141	44	98	NL- symetric	Healthy			
582	Female	4	48	9/10	pink	NL	130	45	99	NL- symetric	ill	mild LVH/mild IHSS	One week later	diabet
583	Female	3.6	24	9/10	pink	NL	155	52	98	NL- symetric	Healthy			
584	Male	2	24	10/10	pink	NL	151	47	98	NL- symetric	Healthy			
585	Female	1.25	10	9/10	pink	murmur heard	134	49	96	NL- symetric	ill	large PFO/mid mmc VSD/LR shunt	NICU	
586	Male	3.3	24	8/10	pink	NL	151	50	97	NL- symetric	Healthy			
587	Female	3.9	72	9/10	pink	NL	155	43	97	NL- symetric	Healthy			
588	Female	4	24	8/10	pink	NL	160	45	97	NL- symetric	Healthy			
589	Female	3.47	48	10/10	pink	NL	137	52	98	NL- symetric	Healthy			
590	Male	3.1	48	9/10	pink	NL	131	55	98	NL- symetric	Healthy			
591	Female	3.5	24	8/10	pink	NL	133	53	99	NL- symetric	Healthy			
592	Female	3	6	9/10	pink	NL	144	55	98	NL- symetric	Healthy			
593	Male	2.9	10	8/10	pink	NL	123	43	98	NL- symetric	Healthy			

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

594	Male	4.1	48	10/10	pink	NL	134	42	97	NL- symetric	Healthy
595	Male	3.8	48	9/10	acrocyanosis	NL	133	38	97	NL- symetric	Healthy
596	Female	2.6	24	9/10	pink	NL	143	40	98	NL- symetric	Healthy
597	Male	4.5	24	9/10	pink	NL	147	52	96	NL- symetric	Healthy
598	Male	2.8	24	8/10	pink	NL	154	55	98	NL- symetric	Healthy
599	Male	2.86	48	9/10	pink	NL	134	54	99	NL- symetric	Healthy
600	Female	3.2	24	9/10	pink	NL	156	44	98	NL- symetric	Healthy
601	Male	2.8	24	9/10	pink	NL	143	47	96	NL- symetric	Healthy
602	Female	2.9	24	9/10	pink	NL	130	44	97	NL- symetric	Healthy
603	Male	3	5	10/10	pink	NL	157	49	97	NL- symetric	Healthy
604	Female	3.8	48	9/10	pink	NL	141	47	98	NL- symetric	Healthy
605	Male	3.15	48	9/10	pink	NL	140	44	97	NL- symetric	Healthy
606	Female	1.15	24	9/10	pink	NL	133	43	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

607	Female	3.8	48	9/10	pink	NL	156	34	98	NL- symetric	Healthy
608	Male	2.9	72	10/10	pink	NL	132	39	98	NL- symetric	Healthy
609	Male	3.8	48	9/10	pink	NL	145	50	98	NL- symetric	Healthy
610	Male	6	48	9/10	pink	NL	144	37	99	NL- symetric	Healthy
611	Male	3.7	72	9/10	pink	NL	149	53	100	NL- symetric	Healthy
612	Female	2.15	48	9/10	pink	NL	122	40	98	NL- symetric	Healthy
613	Male	3.3	24	8/10	pink	NL	148	45	98	NL- symetric	Healthy
614	Male	2.3	24	10/10	pink	NL	133	43	97	NL- symetric	Healthy
615	Male	3.4	24	10/10	pink	NL	143	38	97	NL- symetric	Healthy
616	Male	3	48	9/10	pink	NL	143	42	99	NL- symetric	Healthy
617	Male	2.7	48	10/10	pink	NL	156	55	97	NL- symetric	Healthy
618	Male	2.8	72	10/10	pink	NL	128	50	98	NL- symetric	Healthy
619	Female	2.7	24	9/10	pink	NL	141	58	98	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

620	Male	2.3	24	10/10	pink	NL	152	45	97	NL- symetric	Healthy
621	Female	3.1	72	9/10	pink	NL	148	42	97	NL- symetric	Healthy
622	Female	3.7	24	10/10	pink	NL	154	43	99	NL- symetric	Healthy
623	Female	3.6	24	8/10	pink	NL	161	39	98	NL- symetric	Healthy
624	Female	2.665	24	8/10	pink	NL	157	55	98	NL- symetric	Healthy
625	Female	3.04	24	9/10	pink	NL	139	41	97	NL- symetric	Healthy
626	Male	3.5	24	9/10	pink	NL	133	43	97	NL- symetric	Healthy
627	Male	3.2	48	10/10	pink	NL	132	44	98	NL- symetric	Healthy
628	Female	3.2	48	10/10	pink	NL	156	60	96	NL- symetric	Healthy
629	Female	2.7	48	8/10	pink	NL	143	49	98	NL- symetric	Healthy
630	Female	2.88	24	8/10	pink	NL	148	40	98	NL- symetric	Healthy
631	Female	2.9	48	10/10	pink	NL	157	51	97	NL- symetric	Healthy
632	Male	3.4	48	9/10	pink	NL	134	54	99	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

633	Female	2.75	48	9/10	pink	NL	129	55	97	NL- symetric	Healthy
634	Female	2.4	48	8/10	pink	NL	145	53	98	NL- symetric	Healthy
635	Male	3.45	48	9/10	pink	NL	152	55	98	NL- symetric	Healthy
636	Female	3.1	24	9/10	pink	NL	129	45	99	NL- symetric	Healthy
637	Male	3.5	72	10/10	pink	NL	148	43	97	NL- symetric	Healthy
638	Female	2.6	72	10/10	pink	NL	132	55	97	NL- symetric	Healthy
639	Female	3.3	72	9/10	pink	NL	130	45	97	NL- symetric	Healthy
640	Male	3.8	48	10/10	pink	NL	155	47	98	NL- symetric	Healthy
641	Female	3	48	9/10	pink	NL	151	43	99	NL- symetric	Healthy
642	Male	2.5	48	8/10	pink	NL	134	43	98	NL- symetric	Healthy
643	Female	3.2	12	8/10	pink	NL	128	44	98	NL- symetric	Healthy
644	Female	3.55	36	9/10	pink	NL	155	42	97	NL- symetric	Healthy
645	Male	3	9	9/10	pink	NL	160	50	97	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

646	Female	3.58	10	9/10	pink	NL	137	53	97	NL- symetric	Healthy
647	Female	3.3	8	8/10	pink	NL	145	44	98	NL- symetric	Healthy
648	Female	3	13	9/10	pink	NL	132	56	99	NL- symetric	Healthy
649	Male	2.7	25	9/10	pink	NL	134	55	98	NL- symetric	Healthy
650	Female	3	24	10/10	pink	NL	156	46	97	NL- symetric	Healthy
651	Female	4.1	14	9/10	pink	NL	123	54	97	NL- symetric	Healthy
652	Male	4.1	24	9/10	pink	NL	156	43	97	NL- symetric	Healthy
653	Male	3.2	24	10/10	pink	NL	134	55	98	NL- symetric	Healthy
654	Male	2.8	24	9/10	pink	NL	145	42	98	NL- symetric	Healthy
655	Male	3.5	48	9/10	pink	NL	146	42	99	NL- symetric	Healthy
656	Female	3.1	48	9/10	pink	NL	147	51	98	NL- symetric	Healthy
657	Female	3.1	36	9/10	pink	NL	144	46	98	NL- symetric	Healthy
658	Male	2.85	24	8/10	pink	NL	154	43	98	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

659	Male	3.05	60	9/10	pink	NL	154	45	97	NL- symetric	Healthy
660	Female	2.6	48	9/10	pink	NL	150	45	97	NL- symetric	Healthy
661	Male	2.6	48	9/10	pink	NL	152	53	99	NL- symetric	Healthy
662	Male	3.6	39	10/10	pink	NL	138	56	97	NL- symetric	Healthy
663	Female	3.15	36	9/10	pink	NL	145	45	98	NL- symetric	Healthy
664	Female	3.1	12	9/10	pink	NL	148	60	98	NL- symetric	Healthy
665	Male	3.6	24	9/10	pink	NL	139	55	99	NL- symetric	Healthy
666	Female	3.25	48	9/10	pink	NL	137	61	97	NL- symetric	Healthy
667	Male	2.5	24	10/10	pink	NL	154	55	99	NL- symetric	Healthy
668	Male	2.5	24	10/10	pink	NL	143	58	98	NL- symetric	Healthy
669	Female	3.3	24	9/10	pink	NL	138	57	98	NL- symetric	Healthy
670	Female	3.7	24	9/10	pink	NL	145	45	97	NL- symetric	Healthy
671	Female	2.8	72	10/10	pink	NL	118	55	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

672	Male	2.3	24	9/10	pink	NL	139	50	99	NL- symetric	Healthy			
673	Male	3.1	24	8/10	pink	NL	137	49	97	NL- symetric	Healthy			
674	Male	3	24	9/10	pink	NL	154	43	98	NL- symetric	Healthy			
675	Female	3.5	48	9/10	pink	NL	151	52	98	NL- symetric	Healthy			
676	Male	3.15	48	9/10	pink	NL	120	42	96	NL- symetric	Healthy			
677	Female	3.15	48	9/10	pink	NL	149	40	96	NL- symetric	Healthy			
678	Male	3.5	24	8/10	pink	NL	137	46	97	NL- symetric	Healthy			
679	Female	4.2	24	9/10	pink	NL	145	41	97	NL- symetric	Healthy			
680	Female	3.4	48	9/10	pink	NL	155	52	97	NL- symetric	Healthy			
681	Female	3.1	48	9/10	pink	NL	133	39	98	NL- symetric	Healthy			
682	Female	2.7	72	9/10	pink	NL	141	54	97	NL- symetric	ill	PDA- mild L to R shunt	One week later	diabet
683	Female	2.6	48	9/10	pink	NL	143	55	98	NL- symetric	Healthy			
684	Female	2.68	12	9/10	pink	NL	156	54	96	NL- symetric	Healthy			

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

685	Female	2.8	48	9/10	pink	NL	153	58	96	NL- symetric	Healthy			
686	Male	4.2	48	9/10	pink	NL	141	45	97	NL- symetric	Healthy			
687	Female	3.8	24	8/10	pink	NL	123	53	97	bounding	ill	PDA- continues shunt	One week later	diabet
688	Male	3.3	36	9/10	pink	NL	148	55	98	NL- symetric	Healthy			
689	Female	3	24	10/10	pink	NL	154	45	98	NL- symetric	Healthy			
690	Male	2.1	48	8/10	pink	NL	135	44	98	NL- symetric	Healthy			
691	Male	2.44	24	9/10	pink	NL	157	40	97	NL- symetric	Healthy			
692	Male	3.1	48	10/10	pink	NL	139	49	99	NL- symetric	Healthy			
693	Female	2.3	48	9/10	pink	NL	133	43	97	NL- symetric	Healthy			
694	Male	2.58	24	9/10	pink	NL	132	58	98	NL- symetric	Healthy			
695	Female	3	48	10/10	pink	NL	156	40	98	NL- symetric	Healthy			
696	Male	2.9	24	9/10	pink	NL	143	42	98	NL- symetric	ill	small ASD,mild TR	Three months later	
697	Female	3.6	24	9/10	pink	NL	148	46	97	NL- symetric	Healthy			

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

698	Male	4.2	72	9/10	pink	murmur heard	157	44	97	NL- symetric	Healthy
699	Female	3	48	9/10	pink	NL	141	55	98	NL- symetric	Healthy
700	Male	3.4	72	10/10	pink	NL	140	52	98	NL- symetric	Healthy
701	Female	2.9	24	10/10	pink	NL	154	42	98	NL- symetric	Healthy
702	Male	3	24	9/10	pink	NL	156	44	97	NL- symetric	Healthy
703	Male	3.6	72	9/10	pink	NL	157	45	97	NL- symetric	Healthy
704	Male	3.45	48	9/10	pink	NL	145	56	97	NL- symetric	Healthy
705	Male	3.25	24	9/10	pink	NL	157	58	98	NL- symetric	Healthy
706	Male	2.78	24	8/10	pink	NL	139	54	98	NL- symetric	Healthy
707	Female	3.45	48	9/10	pink	NL	133	44	99	NL- symetric	Healthy
708	Female	3	48	8/10	pink	NL	132	38	98	NL- symetric	Healthy
709	Female	3.3	48	9/10	pink	NL	156	50	97	NL- symetric	Healthy
710	Female	3.3	22	9/10	pink	NL	143	43	97	NL- symetric	Healthy

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

711	Male	2.55	48	9/10	pink	NL	148	40	98	NL- symetric	Healthy			
712	Female	3	48	9/10	pink	NL	157	44	99	NL- symetric	Healthy			
713	Male	3.9	16	9/10	pink	NL	134	43	99	NL- symetric	Healthy			
714	Female	3.2	48	8/10	pink	NL	140	49	98	NL- symetric	Healthy			
715	Male	3.3	48	10/10	pink	NL	133	44	100	NL- symetric	Healthy			
716	Female	4.9	24	9/10	pink	NL	152	45	98	NL- symetric	Healthy			
717	Male	3	24	9/10	pink	NL	157	60	97	NL- symetric	Healthy			
718	Male	3.1	12	9/10	pink	NL	145	43	97	NL- symetric	Healthy			
719	Female	3.1	3	9/10	pink	NL	143	44	98	NL- symetric	Healthy			
720	Male	2.8	48	9/10	pink	NL	136	55	98	NL- symetric	Healthy			
721	Female	2	48	9/10	pink	NL	154	50	97	NL- symetric	Healthy			
722	Male	3.8	24	9/10	pink	NL	141	58	97	NL- symetric	ill	small ASD	Three months later	diabet
723	Male	3.6	24	9/10	pink	NL	140	45	97	NL- symetric	Healthy			

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

724	Male	3.1	48	9/10	pink	NL	149	56	98	NL- symetric	Healthy
725	Male	3.8	120	9/10	pink	NL	139	46	97	NL- symetric	Healthy
726	Female	2.7	96	9/10	pink	NL	150	49	98	NL- symetric	Healthy
727	Female	2.9	96	9/10	pink	NL	130	57	98	NL- symetric	Healthy
728	Female	2.6	48	9/10	pink	NL	138	43	97	NL- symetric	Healthy
729	Male	3.3	16	10/10	pink	NL	155	43	99	NL- symetric	Healthy
730	Female	2.9	96	9/10	pink	NL	154	44	98	NL- symetric	Healthy
731	Male	2.8	48	9/10	pink	NL	134	50	98	NL- symetric	Healthy
732	Female	3	40	9/10	pink	NL	153	53	98	NL- symetric	Healthy
733	Female	3.36	24	9/10	pink	NL	121	52	97	NL- symetric	Healthy
734	Male	3.4	48	9/10	pink	NL	133	43	98	NL- symetric	Healthy
735	Female	3	48	8/10	pink	NL	144	40	99	NL- symetric	Healthy
736	Male	3.15	48	9/10	pink	NL	149	44	98	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

737	Male	3.4	48	9/10	pink	NL	145	42	98	NL- symetric	Healthy		
738	Female	3.2	48	9/10	pink	NL	145	50	99	NL- symetric	Healthy		
739	Male	3	24	9/10	pink	NL	155	51	97	NL- symetric	Healthy		
740	Male	2.95	24	9/10	pink	NL	133	50	97	NL- symetric	Healthy		
741	Male	3.6	8	9/10	pink	NL	141	40	97	NL- symetric	Healthy		
742	Male	3.2	48	10/10	pink	NL	143	44	98	NL- symetric	Healthy		
743	Male	3.7	24	10/10	pink	NL	156	52	97	NL- symetric	Healthy		
744	Female	3	24	9/10	pink	NL	153	43	96	NL- symetric	Healthy		
745	Female	2.2	7	9/10	pink	NL	141	46	97	NL- symetric	Healthy		
746	Male	3.3	24	9/10	pink	NL	152	54	97	NL- symetric	Healthy		
747	Male	2.45	24	8/10	pink	NL	148	42	97	NL- symetric	ill	NL	diabet
748	Female	3.05	24	10/10	pink	NL	154	45	97	NL- symetric	Healthy		
749	Female	3	24	9/10	pink	NL	161	55	99	NL- symetric	Healthy		

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

750	Female	4	24	9/10	pink	NL	157	37	99	NL- symetric	Healthy
751	Male	3.1	24	9/10	pink	NL	139	49	98	NL- symetric	Healthy
752	Female	2.1	36	9/10	pink	NL	133	44	97	NL- symetric	Healthy
753	Female	3	24	9/10	pink	NL	132	50	97	NL- symetric	Healthy
754	Male	3.7	24	9/10	pink	NL	144	43	97	NL- symetric	Healthy
755	Male	3.65	24	10/10	pink	NL	143	40	99	NL- symetric	Healthy
756	Male	4	24	9/10	pink	NL	148	43	97	NL- symetric	Healthy
757	Female	2.9	48	9/10	pink	NL	157	41	98	NL- symetric	Healthy
758	Male	3.2	24	9/10	pink	NL	134	56	98	NL- symetric	Healthy
759	Female	2.85	24	9/10	pink	NL	122	55	98	NL- symetric	Healthy
760	Female	3.3	48	10/10	pink	NL	143	54	98	NL- symetric	Healthy
761	Male	3	3	9/10	pink	NL	152	44	97	NL- symetric	Healthy
762	Male	3.2	36	9/10	pink	NL	129	46	97	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

763	Male	3.2	24	9/10	pink	NL	148	48	96	NL- symetric	Healthy
764	Male	3.1	24	9/10	pink	NL	132	43	96	NL- symetric	Healthy
765	Female	2.8	24	9/10	pink	NL	143	42	97	NL- symetric	Healthy
766	Male	3.3	3	10/10	pink	NL	123	53	97	NL- symetric	Healthy
767	Female	3.5	12	9/10	pink	NL	128	52	99	NL- symetric	Healthy
768	Female	3.2	24	9/10	pink	NL	147	39	99	NL- symetric	Healthy
769	Female	2.6	24	9/10	pink	NL	137	55	97	NL- symetric	Healthy
770	Male	3	16	9/10	pink	NL	155	43	97	NL- symetric	Healthy
771	Female	3	24	9/10	pink	NL	133	49	99	NL- symetric	Healthy
772	Male	2.9	12	9/10	pink	NL	140	44	97	NL- symetric	Healthy
773	Male	3.15	24	10/10	pink	NL	155	45	98	NL- symetric	Healthy
774	Male	3.1	24	9/10	pink	NL	147	43	98	NL- symetric	Healthy
775	Female	3.4	24	10/10	pink	NL	147	42	97	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

776	Male	2.5	7	9/10	pink	NL	132	42	97	NL- symetric	healthy
777	Female	3.66	24	9/10	pink	NL	143	50	97	NL- symetric	Healthy
778	Female	3.4	48	10/10	pink	NL	138	52	96	NL- symetric	Healthy
779	Male	3.85	24	10/10	pink	NL	147	40	98	NL- symetric	Healthy
780	Male	3.5	24	9/10	pink	NL	153	39	97	NL- symetric	Healthy
781	Male	3.4	24	10/10	pink	NL	140	43	97	NL- symetric	Healthy
782	Female	3	24	9/10	pink	NL	127	42	99	NL- symetric	Healthy
783	Male	3.4	48	9/10	pink	NL	133	41	98	NL- symetric	Healthy
784	Male	3	24	9/10	pink	NL	131	51	97	NL- symetric	Healthy
785	Female	2.7	24	9/10	pink	NL	141	43	99	NL- symetric	Healthy
786	Male	3.1	48	9/10	pink	NL	137	56	97	NL- symetric	Healthy
787	Male	3.65	24	8/10	pink	NL	142	51	97	NL- symetric	Healthy
788	Male	3.2	24	9/10	pink	NL	151	54	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

789	Male	2.6	48	9/10	pink	NL	144	43	98	NL- symetric	ill	small VSD	Two months later	diabet
790	Female	3.1	48	10/10	pink	NL	133	51	98	NL- symetric	Healthy			
791	Female	3.6	48	9/10	pink	NL	142	55	99	NL- symetric	Healthy			
792	Female	3.3	48	9/10	pink	NL	147	52	98	NL- symetric	Healthy			
793	Female	3.1	24	9/10	pink	NL	132	45	99	NL- symetric	Healthy			
794	Female	3.3	44	8/10	pink	NL	143	55	98	NL- symetric	Healthy			
795	Male	2.4	96	9/10	pink	NL	132	44	98	NL- symetric	Healthy			
796	Male	3.8	21	9/10	pink	NL	147	53	97	NL- symetric	Healthy			
797	Male	3.15	24	10/10	pink	NL	153	44	97	NL- symetric	Healthy			
798	Male	3.8	120	9/10	pink	NL	140	43	97	NL- symetric	Healthy			
799	Male	3.6	24	9/10	pink	NL	143	49	99	NL- symetric	Healthy			
800	Female	3.1	48	9/10	pink	NL	133	54	98	NL- symetric	Healthy			
801	Female	3.05	36	8/10	pink	NL	131	45	98	NL- symetric	Healthy			

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

Data extracted from the 840 neonates' dataset

802	Male	3	48	9/10	pink	NL	141	57	97	NL- symetric	Healthy		
803	Female	2.3	26	9/10	pink	NL	137	56	97	NL- symetric	Healthy		
804	Male	2.35	24	10/10	pink	NL	144	55	98	NL- symetric	Healthy		
805	Male	2.3	24	9/10	pink	NL	142	58	97	NL- symetric	Healthy		
806	Female	3.2	24	9/10	pink	NL	137	58	99	NL- symetric	Healthy		
807	Female	3.35	22	9/10	pink	NL	154	58	97	NL- symetric	Healthy		
808	Male	2.85	37	10/10	pink	NL	142	59	97	NL- symetric	Healthy		
809	Female	3	10	10/10	pink	NL	138	55	98	NL- symetric	Healthy		
810	Female	2.8	72	9/10	pink	NL	145	41	98	NL- symetric	Healthy		
811	Female	3.6	60	9/10	pink	NL	148	49	98	NL- symetric	Healthy		
812	Female	2.8	36	9/10	pink	NL	128	49	99	NL- symetric	Healthy		
813	Female	3.1	5	9/10	pink	NL	147	46	97	NL- symetric	Healthy		
814	Female	3.8	120	8/10	pink	NL	132	43	95	NL- symetric	ill	PDA + MA	5 days later

diabet

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

815	Male	3.8	50	8/10	pink	NL	143	42	99	NL- symetric	Healthy
816	Female	2.7	40	9/10	pink	NL	138	55	98	NL- symetric	Healthy
817	Female	3.2	34	9/10	pink	NL	147	49	97	NL- symetric	Healthy
818	Male	3	20	9/10	pink	NL	153	43	97	NL- symetric	Healthy
819	Male	3.7	20	9/10	pink	NL	140	40	99	NL- symetric	Healthy
820	Female	3.4	14	9/10	pink	NL	127	39	98	NL- symetric	Healthy
821	Female	3.15	96	8/10	pink	NL	133	54	97	NL- symetric	Healthy
822	Male	4.08	72	10/10	pink	NL	131	44	97	NL- symetric	Healthy
823	Female	4.5	20	9/10	pink	NL	141	53	99	NL- symetric	Healthy
824	Female	3.6	48	9/10	pink	NL	137	51	98	NL- symetric	Healthy
825	Male	3.5	48	9/10	pink	NL	142	45	98	NL- symetric	Healthy
826	Female	3.6	36	9/10	pink	NL	147	40	99	NL- symetric	Healthy
827	Male	2.85	24	9/10	pink	NL	146	42	97	NL- symetric	Healthy

Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.

828	Male	2.7	48	10/10	pink	NL	134	47	98	NL- symetric	Healthy
829	Female	3.3	48	10/10	pink	NL	140	43	98	NL- symetric	Healthy
830	Female	2.55	24	9/10	pink	NL	147	46	99	NL- symetric	Healthy
831	Female	3.15	3	9/10	pink	NL	144	54	98	NL- symetric	Healthy
832	Male	3.05	43	9/10	pink	NL	133	49	98	NL- symetric	Healthy
833	Female	3.9	32	9/10	pink	NL	142	52	99	NL- symetric	Healthy
834	Male	3.5	31	10/10	pink	NL	147	51	98	NL- symetric	Healthy
835	Male	3.4	26	9/10	pink	NL	132	55	98	NL- symetric	Healthy
836	Female	2.6	28	9/10	pink	NL	143	51	98	NL- symetric	Healthy
841	Female	2.4	23	9/10	pink	NL	132	45	97	NL- symetric	Healthy
842	Male	3.85	96	9/10	pink	NL	147	49	99	NL- symetric	Healthy
839	Male	3.5	39	9/10	pink	NL	153	55	98	NL- symetric	healthy
840	Female	4.1	46	8/10	pink	NL	134	49	99	NL- symetric	Healthy

#### Shahid Akbarabadi Maternity Hospital, Iran University of Medical Sciences

840 neonates have undergone standard medical examination besides, each one of them has also been examined double-blinded, by the intelligent phonocardiography machine, Pouya Heart. The results are presented in following table. The data are extracted from dataset presented hereunder.