



### Total Participants

#### Distribution by gender

Women	874	58%
Men	621	42%
<b>Total</b>	<b>1495</b>	

(\* ) Including Health Professionals, volunteers, and children

### Distribution by ages

<18	129	11%
18-28	200	17%
29-35	228	20%
36-45	341	29%
46-54	149	13%
>=55	116	10%

1163

### Total Cholesterol

Optimal	<200	749	81%
Borderline	200-239	111	12%
At-risk	>=240	60	7%

### Glucose - Fasting

Low	<65	5	1%
Optimal	65-100	415	54%
Borderline	101-124	275	36%
At-risk	>=125	73	10%

### Waist circumference

At risk Men	>40	86	8%
At risk Women	>35	306	30%
No at risk men	<=40	344	33%
No at risk women	<=35	299	29%

### Non-fasting Glucose

#### # people

Low	< 65	0	0%
Optimal	65-139	11	79%
Borderline	140-199	2	14%
At-risk	>=200	1	7%

### Blood Pressure

#### # people

Normal	<120	<80	396	48%
Borderline	120-139	80-89	339	41%
At-risk 1	140-159	90-99	81	10%
At-risk 2	>=160	>=100	14	2%

### Blood Drive

#### # people

### Kidney Screenings

#### # people

A:C-Alb	<30mg/g	105	92%
	>30mg/g	9	8%

A:C Albumin to Creatinine Ratio

### LIPID PANEL

#### 920 LDL - Bad Cholesterol

Optimal	<130	459	82%
Borderline	130-159	70	12%
At-risk	>=160	33	6%

562

#### 768 HDL - Good Cholesterol

Optimal	>=60	103	13%
Borderline women	41-59	209	27%
At-risk women	<= 40	156	20%
Borderline men	51-59	30	4%
At-risk men	<= 50	269	35%

767

1035

### Triglycerides

Optimal	<150	557	73%
Borderline	150-199	86	11%
At-risk	>=200	121	16%

764

### BMI

#### 14 # people

Underweight	<18.5	27	3%
Normal	18.5-24.9	304	29%
Overweight	25 - 29.9	431	41%
Obese	30- 39.9	271	26%
Morbidly obese	>=40	26	2%

1059

### Heart Monitor Pattern

#### # people

Normal	106	97%
Follow up	3	3%

109

### Explanation Results & Diabetes Education

#### # people

13

### Free Backpacks

#### 114 # people

### Dental Checks

#### # people

200

43

Hemoglobin A1C - Diabetics	Normal <= 7%	6	35%
	Abnormal >7%	11	65%

Hemoglobin males	Below normal <14-18 gm/dl	2	4%
	Above normal >14-18 gm/dl	3	6%
	Normal [14-18]	42	89%

Hemoglobin females	Below normal <12-16 gm/dl	6	13%
	Above normal >12-16 gm/dl	0	0%
	Normal [12-16]	62	132%

### Stages of chronic kidney disease (CKD)

No CKD		104	91%
Stage 1	GFR 90 +	5	4%
Stage 2	Mild decrease in GFR 60 - 89	1	1%
Stage 3	Moderate decrease in GFR 30-59	3	3%
Stage 4	Severe reduction in GFR 15 - 29	1	1%

GFR: Glomerular Filtration Rate

### Lead Poisoning

# children (1 - 6 years old)

Normal	66	99%
Elevated level (between 5 - 9)	1	1%

### Immunizations

# children (4 - 18 years old)		<b>51</b>
# shots		

### Depression Screenings

# people

# people > 3 depression factors	100%
---------------------------------	------

### HIV

# people

### Turn out Speeches

# people

HIV		4
Domestic violence		2
Pap smears		17
Depression		19
Pregnancy Diet		6

### Chiropractic Services

# people

### 17 Osteoporosis 72

# people

Normal	35	49%
Medium risk	36	50%
High risk	1	1%

47

### Mammograms

# women scheduled for appointment

26

### 68 Breast Screenings

# women

164

Normal	151	92%
# abnormal	13	8%

### 114 Car seat clinic

# people

44

seats installed	21
# car seats checked	23

### BMI CHILDREN

101

< 5 th percentile	Underweight	7	7%
5 %tile to 84 %tile	Healthy weight	37	37%
85 - 94	overweight	19	19%
>=95	obese	38	38%

67

### Flu shots

# people who received a voucher for a free flu shot

120

### Sickle Cell Screenings

114

# people

89

Normal	88	99%
Sickle Cell Trait	1	1%

### Eye screenings

105

# people

267

Pass	49	18%
Borderline	40	15%
Fail-Need Dr. appt	178	67%

141

### Turn out Kids' activities

# people

125

48

### Zumba Classes

# people

100

### TOTAL NUMBER OF SCREENINGS/SERVICES GIVEN

150

**9986**