The sample size required for each State for various investigations among different target groups of individuals are given below:

Investigations	No. of HHs	Age/Sex/ Physiological Group	Preva- lence	C.I*	Relative Precision	Sample size per State	
Anthropometry							
Clinical Examination	2400	2400 All the available individuals					
History of morbidity							
Diet survey	1200	All the individuals partaking meals in the HH					
Blood Pressure #	2400	Men (≥ 18yrs)	10%	95%	20%	1728	
		Women (≥ 18 yrs)				1728	
Fasting blood glucose	2400	Men (≥ 18 yrs)	5%	95%	20%	1825	
		Women (≥ 18 yrs)				1825	
Knowledge & Practices on HTN & DM	2400	Men (≥ 18 yrs)	-	-	-	1728	
	2400	Women (≥ 18 yrs)	-	-	-	1728	

^{*}CI: Confidence Interval

3.4.2. Measurement of blood pressure

Earlier studies have revealed that the prevalence of hypertension among the rural adults of ≥18 years in the State of Gujarat was 10%³ which was lowest compared to other NNMB States. Assuming 10% prevalence of hypertension among rural adults, with 95% confidence interval, 20% relative precision and design effect of 2, the sample size computed for each State was 1,728 adults in each gender.

3.4.3. Estimation of fasting blood glucose

Earlier studies have revealed that the overall prevalence of diabetes among the rural adults of \geq 18 years was about 5%³. Assuming 5% prevalence of diabetes among rural adults, with 95% confidence interval and 20% relative precision, the sample size computed was 1,825 adults in each gender.

3.5. Investigations

The following investigations were carried out in the selected HHs:

3.5.1. Socio-economic and demographic particulars of households

Socioeconomic and demographic particulars, such as age, sex, occupation, annual family income, family size, type of family, literacy level of individuals, information about possession of agricultural land, types of crops raised, their yield during previous year, live stock, type of dwelling, environmental sanitation etc. from all the selected 20 HHs were collected using pre-tested questionnaires.

[#] Design effect 2