

Eximo Study

Study Highlights

- Principal Investigator: Dr. Sonia R. Chandnani
- EXIMO was a single center, non-randomized, post marketing study which intended on assessing performance of Blood Glucose Monitoring System (BGMS)
- The results confirmed that users are able to obtain accurate glucose measurements when operating EXIMOTM BGMS in clinical practice

❖ Study Design

A single center, non-randomized, post marketing study



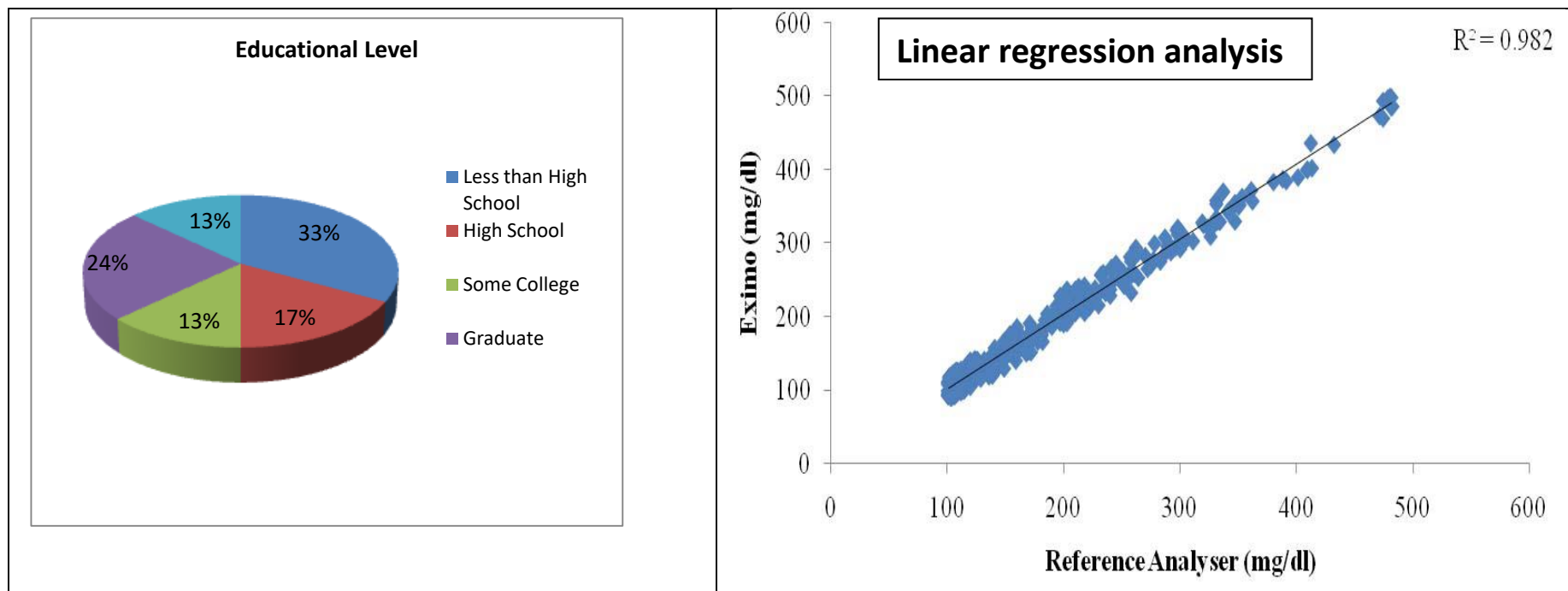
1005 patients were enrolled in 2016 at a single centre



The subjects were diabetic individuals representing different ages, genders and education levels.

❖ Results

1005 Patients | 54.8% Female | 45.2% Male



❖ References

1. ClinicalTrials.gov: CTRI/2017/03/008007
Available at: <http://ctri.nic.in/Clinicaltrials/showallp.php?mid1=17336&EncHid=&userName=CTRI/2017/03/008007>
2. Chandnani SR, Ramakrishna CD, Dave BA, Kothavade PS, Thakkar AS. A Post-Marketing Surveillance Study to Evaluate Performance of the EXIMO™ Blood Glucose Monitoring System. Journal of clinical and diagnostic research. 2017;11(5):FC29.