Distribution of Thalassemia Detection Free Camp HPLC test reports to the participants

Date: 15th and 16th May 2025

Venue: Department of Food and Nutrition, Raidighi College

Time: 11am

DHDH members:04

ARYG: 02

Programme officer: Dr Arvinda Shaw, PO-1

Volunteers: 28

Non Nss students: 26

Non teaching staff members: 03

HPLC test: 56 participants took this blood test

Introduction

A Free Thalassemia Detection Camp was organized on [insert date] to provide early screening and increase awareness of Thalassemia among the general public. During the camp, High-Performance Liquid Chromatography (HPLC) tests were conducted on all participants to detect hemoglobin disorders such as Thalassemia minor, major, and other variants.

HPLC Report Distribution

The HPLC test reports were distributed to all participants on [insert report distribution date] at [insert distribution location]. The distribution process was carried out in a well-organized and systematic manner to ensure that all participants received their reports in a timely and confidential manner.

Process Overview

1. Notification to Participants:

All participants were informed via phone calls/SMS about the availability of their test reports and the schedule for distribution.

2. Verification of Identity:

Participants were required to present their registration slips or valid ID to collect their reports.

3. Report Distribution:

Reports were handed over by camp volunteers and medical staff, maintaining strict confidentiality.

4. Counseling and Guidance:

Qualified healthcare professionals were present to explain the test results and offer counseling, especially for individuals found to have Thalassemia traits or other hemoglobinopathies.

Conclusion

The distribution of the HPLC test reports was carried out efficiently and with due diligence. Participants appreciated the initiative, especially the free testing and counseling services. Those with positive findings were given appropriate referrals and medical guidance for further follow-up.

This initiative has played an important role in creating awareness about Thalassemia and promoting the importance of carrier detection and genetic counseling. The organizing team expresses sincere thanks to all participants, volunteers, and medical professionals who made the camp and report distribution a success.







