## CENTRE FOR HEALTHCARE INNOVATION

## CHI Learning & Development (CHILD) System

## **Project Title**

Singhealth Surgery in General (SIG) On Residents' Perceived Value on Cross Cluster Rotations and Satisfaction of Programme Support

## **Project Lead and Members**

Project members: Ms Alicia Goh, Raj Tiwari, Prof Alexander Chung

## **Organisation(s) Involved**

SingHealth HQ, Sengkang General Hospital, Singapore General Hospital

## Healthcare Family Group(s) Involved in this Project

Medical

## **Applicable Specialty or Discipline**

Medical education

## **Project Period**

Start date:

Completed date:

#### Aims

- To assess residents' perceived value in cross cluster rotations.
- To assess residents' satisfaction with the programme administration.



## CHI Learning & Development (CHILD) System

## **Background**

See poster appended/below

### Methods

See poster appended/ below

#### **Results**

See poster appended/ below

### **Conclusion**

See poster appended/below

## **Project Category**

Organisational Leadership

## **Keywords**

Staff management

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SingHealth Surgery-in-General (SIG) on residents' perceived value on cross-cluster rotations and satisfaction of programme Support.

INTRODUCTION

Since 2020, Cardiothoracic Surgery, Neurosurgery, and Plastic Surgery residents from across the 3 clusters, SingHealth, National Healthcare Group and National University Health System have been integrated due to the smaller training positions at the national level as the Singapore Integrated Programme (SGIP).

As such, SingHealth SIG now houses the junior residents from all 3 clusters.

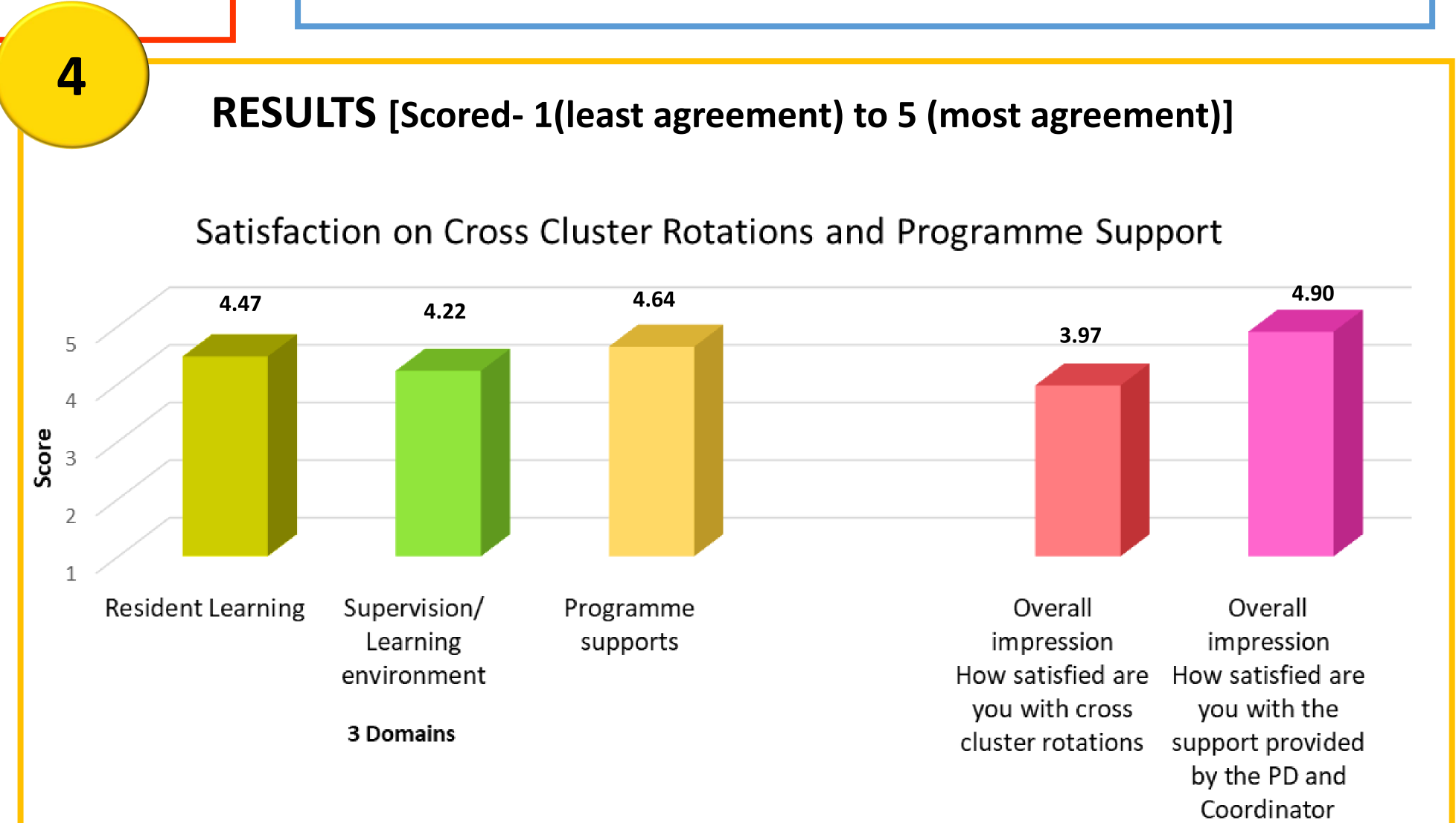
Methodology

May 2021May 2022May 2022May

2 AIMS

Primary aim to assess residents' perceived value in cross cluster rotations.

Secondary aim to assess residents' satisfaction with the programme administration.







# CONCLUSIONS

SGIP integration requires residents rotate to different clusters for maximum learning. The majority of residents perceived added value and welcomed cross cluster rotations.

Quality of resident satisfaction remained high after the SGIP integration.