

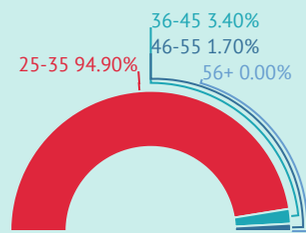
# Tuberculosis KAP

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## Study Aim

Assess the knowledge, attitudes, and practices of healthcare workers regarding TB.



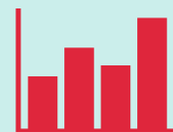
## Participants

117 healthcare workers participated, focusing on a private tertiary care setting.



## Methodology

A cross-sectional descriptive study was conducted via a structured questionnaire.



## Key Findings

High awareness but misconceptions persist among healthcare workers in TB management.



## Misconceptions

52.1% believe cold air causes TB; 41.9% think TB spreads through sexual contact.



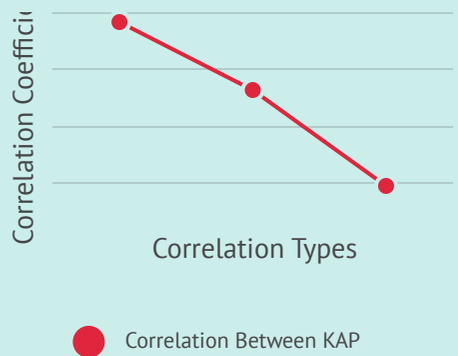
## Awareness

89.7% correctly identified cough as a transmission route, and 54.7% knew treatment is free.



## Correlation

Positive correlations found between knowledge, attitude, and practice scores demonstrate interdependence.



## Conclusion

High overall awareness among HCWs exists, yet critical misconceptions need addressing for better TB management. Continuous education is essential.