

Dental Section AZRA NAHEED MEDICAL COLLEGE, LAHORE

be SUPERIOR



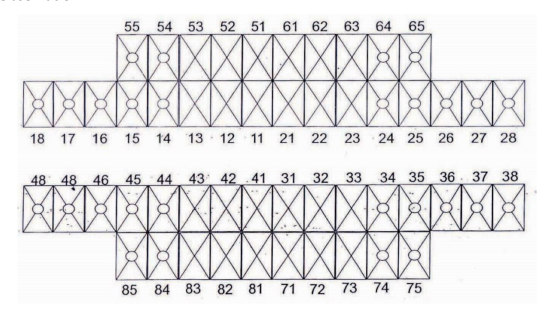
Association between clinical oral health status (OHS) and perceived oral health (PSR-OHS) in different age groups

This questionnaire is designed to be filled by trained dental examiners. The aim of this study is to explore the association of PSR-OHS with clinically determined OHS in three age groups: adolescents, adults and older adults. Participation in the study is purely voluntary. Dental examiners will ONLY collect data of the participants who give verbal consent. Participants have the right to discontinue at their will. The names and other sensitive information of the participants will not be included in data.

Sociodemographic information

Age of participant:	
Gender:	☐ Female
Education:	☐ Primary / Secondary school ☐ Graduation
Family income: Low	☐ High
Other information	
Attendance to dentist: \square < 1 year	□ > 1 year
Reason for attending the dentist: \square P	reventive

Clinical Observation



DFI score:	
MT score:	
Prosthesis score:	
0 = one crown / bridge, 1 = two or more crowns / bridges, 2	e = only partial dentures, 3 = bridge and
partial dentures, 4 = bridge and partial dentures and com	plete dentures, 5 = bridge and partia
dentures and complete dentures and was calculated as the	sum of observation of upper and lower
jaws	
CPI Score:	
0 = gingival bleeding on probing, 1 = calculus and bleeding,	2 = periodontal pocket of 4–5 mm, 3 =
and periodontal pocket >6 mm	
Perceived Oral Health How do you consider your oral health in general?	
■ Excellent ■ Good ■ Fair ■ Poor ■ Very p	oor
Name of dental examiner: Signature of dental examiner:	Date: