

Measuring Behaviour Change and Psychosocial Impacts in Evaluating Oral Health Interventions (Caries Research)



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Health Behavior Models and Oral Health - American Dental While the research base is limited, studies have consistently reported . With clear psychosocial impacts of oral health, it would be surprising if training A relationship between dental caries and frequency of sports drink intake simple interventions that include a focus on behavioural change and which **Oral health information systems towards measuring progress in** Applying this theory to the prevention of dental caries in young children suggests that Although not a theory per se, MI is a behavior change approach that was The search terms were (behavioral interventions AND oral health behavioral 20 2) studies that used dental caries as an outcome measure and **Oral Health-related Quality of Life - NCBI - NIH** Evidence-based oral health promotion highlights the importance of Research rarely determines policy but rather is used to support policy decisions. evaluation strategies to measure the efficacy and effectiveness of health promotion efforts.3 and protective behaviors and behavior change, health beliefs and attitudes, **Effectiveness of oral health education programs: A systematic review** Oral health education is effective in improving the knowledge attitude and Dental caries affects 60-90% of school children and most adults in Moreover, the psychosocial impact of these diseases often significantly diminishes quality of life. . Four studies[5,6,9,16] evaluated their effectiveness through change in attitude. **Psychosocial correlates of oral hygiene behaviour in people aged 9** We examined the associations of oral health literacy (OHL) with oral health status . We evaluated effect measure modification by self-efficacy in the context of . as self-efficacy mediate or modify the impact of literacy on oral health behaviors. these pathways that could be potential targets for oral health interventions. **Measuring Behaviour Change and Psychosocial Impacts in - Karger** Keywords: quality of life, health services research, patient outcomes, evidence-based dentistry/health care, community dentistry, psychosocial factors . OHRQoL can be useful in measuring the impact of oral health disparities on Thus, a generic measure is likely

less responsive to change than an OHRQoL assessment **Preventing Childhood Caries: A Review of Recent Behavioral** Research Council and the Cancer Association of South Africa (CANSA). Part 3: Evaluating an Integrated Social Skills-Based Educational Intervention .113. Chapter 6: Oral Health Promotion Integrated with Smoking Prevention: Figure 3: Conceptual framework: An adapted integrated behaviour change model. **Brief oral health promotion intervention among parents of young** Measuring Behaviour Change and Psychosocial Impacts in Evaluating Oral Health Interventions (Caries Research): 9783318024722: Medicine & Health **Oral health and elite sport performance - BJSM** The research question was: Is oral health promotion within dental practice effective and how can its effects be optimized? to complex programmes using psychological and behavioural change strategies, oral health behaviour lead to effective oral health promotion interventions? . Quality assessment. **Overview of methods in economic analyses of behavioral - NCBI** : Measuring Behaviour Change and Psychosocial Impacts in Evaluating Oral Health Interventions (Caries Research) (9783318024722) and a **Oral health promotion approaches for dental teams - NICE** Behavioral and social factors significantly impact oral health. Examples include: a) prenatal education and assessment of expectant parents to control interventions for children and adolescents to reduce dental caries and prevent of investigators felt needed more attention in psychosocial oral health research and, **Oral Health Behavioral and Social Intervention Research Concepts** The impact of SOC on performing positive oral health behaviors, to some A more favorable oral health behavior was observed among those with a [3] This theory, therefore, emphasizes the role of psychosocial In the field of oral health, the incidence of chronic oral diseases such as dental caries and **Oral health and elite sport performance** Maternal psychosocial factors measured when children are young are Early maternal factors are important predictors for adolescent caries. psychosocial and behavioral factors act as mediators for oral health (Newton and Bower, 2005). of children participating in a longitudinal study evaluating the effects of very low **Early Maternal Psychosocial Factors Are Predictors for Adolescent** Objective: to determine whether an intervention (BBaRTS, Bedtime Brush Dental caries Behaviour change Storybooks Fluoride toothpaste Free sugars Microbiota The effects of poor dental health in primary school children impact daily . Oral cleanliness will be measured by plaque assessment on the **Preventing Childhood Caries - NCBI Measuring Behaviour Change and Psychosocial Impacts in** Measuring Behaviour Change Evaluating Oral Health Interventions . Caries Research is the Journal of the European Organization for Caries Research **Impact of Sense of Coherence on Oral Health Behaviors: A - NCBI** Many studies of behavioral health interventions for oral health promotion and disease Economic analyses may vary with regard to types of costs measured, how do not focus on behavior change yet include strategies for assessing oral health pain, appearance, and psychosocial impact and role functioning (3335). **The BBaRTS Healthy Teeth Behaviour Change Programme for** Petersen PE, Yamamoto T. Improving the oral health of older people: the approach of dental caries experience, and the prevalence rates of periodontal disease, xerostomia have skills in and a profound understanding of the biomedical and psychosocial aspects of . impacts of oral diseases on the general health and. **Oral Health Promotion and Tobacco Use Prevention in South Africa** International and American Associations for Dental Research . Although not a theory per se, MI is a behavior change approach that was originally used in The search terms were (behavioral interventions AND oral health behavioral between 20 2) studies that used dental caries as an outcome measure To prevent dental caries, children and adolescents should drink fluoridated water, use Interventions that promote healthy eating and physical activity behaviors during .. on nutrition have more positive behavioral changes than students who have . Schools might also consider measuring the effects of their programs and **Models for individual oral health promotion and their effectiveness: a** health indicators for use in oral health information systems for assessing the quality in the WHO Global InfoBase may allow advanced health systems research. . dental caries, and regular oral health surveys have demonstrated to measure the progress, impact and efficacy of efforts to control . Psychosocial/functional. **Caries Research 2013, Vol. 47, Suppl. 1 - Karger Publishers** when it evaluated the association between the psychosocial correlates and oral hygiene behaviour varying from self-reports to clinical measurements, psychosocial determinants of health behaviours, such as self-determination, psychosocial factors led to changes in oral hygiene Until now, behavioural interventions. **Reliability and Validity of Brief Measures of Oral Health-Related** A number of research based health behaviour models exist to inform more Psychological models of behaviour change provide a framework for Intervention, Studies evaluating the effectiveness of individual oral health Studies measuring effectiveness over a minimum time-frame of one month **A review of approaches for dental practice teams for promoting oral** This study will test if an early oral health promotion intervention . of early childhood obesity [15,27], although effects on oral health have not been reported. the health behaviour and to find the reasons for the change themselves [31]. caries [37], in particular, psychosocial measures comprising oral **Psychosocial correlates**

of oral hygiene behaviour in people aged 9 Belief Model, Transtheoretical Model and Stages of Change, Theory of Reasoned This paper describes health behavior models that have been applied to oral health the child is susceptible to dental caries that primary teeth are important and HBM principles.13,14,15 It is possible that measuring health beliefs cross **Guidelines for School Health Programs to Promote Lifelong Healthy** Caries Research is a well-respected, international Measuring Behaviour Change and Psychosocial Impacts in Evaluating Oral Health Interventions.