

Bilaga 5. Översikter med hög risk för bias

Område	Referens
Karies	Khan SY, Schroth RJ, Cruz de Jesus V, Lee VHK, Rothney J, Dong CS, et al. A systematic review of caries risk in children <6 years of age. <i>Int J Paediatr Dent.</i> 2024;34(4):410-31. Available from: https://doi.org/10.1111/ijpd.13140
Karies	Wahab NU, Younus A, Aleem A, Bokhari S, Tanweer SM, Khan N. APPLICATION OF AI AND MACHINE LEARNING IN PREDICTING DENTAL DISEASES. <i>Journal of Population Therapeutics and Clinical Pharmacology.</i> 2024;31(3):1903-11. Available from: https://doi.org/10.53555/jptcp.v31i3.5217
Karies	Khanagar SB, Alfouzan K, Awawdeh M, Alkadi L, Albalawi F, Alfadley A. Application and Performance of Artificial Intelligence Technology in Detection, Diagnosis and Prediction of Dental Caries (DC)-A Systematic Review. <i>Diagnostics (Basel).</i> 2022;12(5). Available from: https://doi.org/10.3390/diagnostics12051083
Parodontit	Polizzi A, Quinzi V, Lo Giudice A, Marzo G, Leonardi R, Isola G. Accuracy of Artificial Intelligence Models in the Prediction of Periodontitis: A Systematic Review. <i>JDR Clin Trans Res.</i> 2024;9(4):312-24. Available from: https://doi.org/10.1177/23800844241232318
Munslemhinne-förändringar	Adeoye J, Tan JY, Choi SW, Thomson P. Prediction models applying machine learning to oral cavity cancer outcomes: A systematic review. <i>Int J Med Inform.</i> 2021;154:104557. Available from: https://doi.org/10.1016/j.ijmedinf.2021.104557
Munslemhinne-förändringar	Hegde S, Ajila V, Zhu W, Zeng C. Artificial intelligence in early diagnosis and prevention of oral cancer. <i>Asia Pac J Oncol Nurs.</i> 2022;9(12):100133. Available from: https://doi.org/10.1016/j.apjon.2022.100133