



爛 崙低稿爛舖蘆攀韞腕隣爛鴉垢陴 果馭垢蝻 駙臉綫垢鯨鯨 釋廬觶籬 瀟
 罇瀟絡 女蕪韞蘿韞嗎 躬鯨瀟 媽敵駙隣 鯨駙輻滿虐臉隣 鍗轉藹瀉瘡閃
 庶稞滿虐臉柴痞 駙嗎 躬 楓瞞齋網齋鋁 躬祝 韋 麓靈愜嚙搗徬殂

勳爛愈翳麒閱瀉藪豔垢窻卒鞅瀉藪誅垢窻查麒猗瀉篋託爛考 篋垢螂鞅瀉瀉膾
 鮑軀妘稗駙 眩駙瀉絡 女蕪韞絡瀉虐 渡眩駙瀉絡稔迓臉鯨駙輻閭嗎箕髀 H
 逡眩陰攀菀陰瀉 徬瀉徬變徹

3. Scannapieco FA (2006) Pneumonia in nonambulatory patients: the role of oral bacteria and oral hygiene. *J Am Dent Assoc* 137: S21-S25.
4. Mahajan A, Kohli S (2021) Oral hygiene practices, dental knowledge, dietary habits and their relation to periodontal health among adults: A questionnaire-based survey. *J Adv Med Dent Sci Res* 9: 18-23.
5. Lupi SM, Pascadopoli M, Maiorani C, Preda C, Trapani B, et al. (2022) Oral Hygiene Practice among Hospitalized Patients: An Assessment by Dental Hygiene Students. *Healthcare* 10: 115.
6. Islam SA, Jafri F, Mughal RA, Mashood S, Hanif S, et al. (2021) Knowledge and Awareness about Periodontal Risk and Oral Health Practices in Diabetic Patients. *Pak Oral Dental J* 41: 76-83.
7. Woo HG, Chang Y, Lee JS, Song TJ (2021) Tooth loss is associated with an increased risk of hypertension: A nationwide population-based cohort study. *PLoS One* 16: e0253257.
8. Song TJ, Chang Y, Jeon J, Kim J (2021) Oral health and longitudinal changes in fasting glucose levels: A nationwide cohort study. *Plos One* 16: e0253769.
9. Bumb SS, Govindan CC, Kadtane SS, Chawla R, Gupta R, et al. (2021) Association between cognitive decline and oral health status in the aging population: A 5-year observational study. *GeroPsych: J Gerontopsychology Geriatr Psychiatry*.