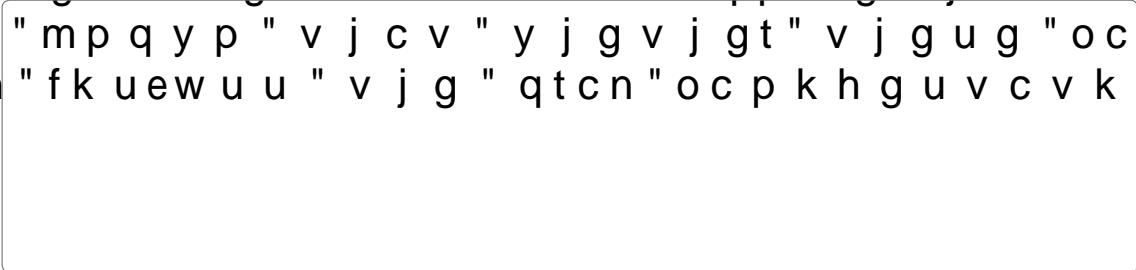


kp " v j g " u cnk x ct{ " inc pfu . " qtcn " owequ cn " grk v  
v c u v g . " uognn . " EQXKF " v q piwg . j cnk v q u k u "  
pq v " mpq y p " v j c v " y j g v j gt " v j g u g " ocp kh g u  
y knn " fk uew u u " v j g " qtcn " ocp kh g u v c v k q p u " q



**K**

**I**



- sex-related symptoms - a potential pathway to early diagnosis. *Otolaryngol Head Neck Surg* 163(4):722-728.
2. Iranmanesh B, Khalili M, Amiri R, Zartab H, Afatoonian M (2021) Oral manifestations of COVID-19 disease: A review article. *Dermatol Ther* 34(1): 14578.
  3. Biadsee A, Biadsee A, Kassem F (2020) Olfactory and oral manifestations of covid-19: sex-related symptoms - a potential pathway to early diagnosis. *Otolaryngol Head Neck Surg* 163(4):722-728.
  4. Grewal E, Sutarjono B, Mohammed I (2020) Angioedema, ACE inhibitor and COVID 19. *BMJ Case Rep* 13(9): 237- 888.
  5. Mollica V, Rizzo A, Massari F (2020) The pivotal role of TMPRSS2 in coronavirus disease 2019 and prostate cancer. *Future Oncol* 16(27):2029-2033.
  6. Montazersaheb S, Hosseiniyan KSM, Hejazi MS (2020) COVID-19 infection: an overview on cytokine storm and related interventions. *Virology* 19(1):92.
  7. Azzi L, Carcano G, Gianfagna F, Grossi P, Gasperina DD, et al. (2020) Saliva is a reliable tool to detect SARS-CoV-2. *J Infect* 81(1): 45-50.
  8. Xu H, Zhong L, Deng J (2020) High expression of ACE2 receptor of 2019-nCoV on the epithelial cells of oral mucosa. *Int J Oral Sci* 12(1):8.
  9. Riad A, Kassem I, Stanek J, Badrah M, Klugarova J, et al. (2021) Aphthous stomatitis in COVID-19 patients: Case-series and literature review. *Dermatol Ther* 34(1):14735.
  10. Bromley SM (2000) Smell and taste disorders: a primary care approach. *Am Fam Physician* 61(2):427-, 438.