

### Inhibitory effect of amylase on pancreatic secretion

Baybekova G.D

ANDIJAN STATE MEDICAL INSTITUTE

**Annotation :**From the duodenum, pancreatic secretion is corrected depending on the pH of its contents, the type and concentration of nutrients of pancreatic enzymes. Thus, it has been proven that the introduction of pancreatic secretion of proteolytic enzymes inhibits the secretion of the pancreas. especially secrepial pancreatic hydrolysis.

**Key words :**pancreatic secretion , M-amylase.

**Purpose:** The study of the specificity of inhibition of the secretions of ma- treatic enzymes was carried out in this study, in which the effect of intraduodenal administration of pancreatic amylase and its same together with M-amylase inhibitor was studied.

**Material and Methods:** Acute experiments were performed on 6 dogs (weighing 5–6.5 kg) under hexenal anesthesia. In dogs, the main pancreatic duct was cannulated. The secondary duct was ligated. They also bandaged the intestine at the border with the stomach at the beginning of the intestine, strengthened the tube for the introduction of hydrolysin acidified to pH 2.0 into the lumen of the intestine, a secretion stimulator. ) Hydrolysin was injected into the intestines every 15 minutes, 3 ml throughout the entire experiment with a capacity of 10 \* 24. Pancreatic juice and urine were collected in hourly portions, their volume was taken into account every hour, venous blood was taken.

the indicators of the first 24 experiments were taken at the 3rd hour, amylase was injected into the duodenum at the th hour, the controls were studied after the action of this introduction; at 5 and an hour with the same amount of amylase, a wheat inhibitor was introduced into the intestine and control data were collected to repeat the opiate cycle.

**Results:** Show.

WHAT INGRADENALLY the administration of imylase did not indicate a pronounced effect on the volume of tukreagitsskaya secrepino, secretion in the bicarbonate juice. Lipases and proteases. BUT significantly reduced the secretion of amylase due to the aftereffect of amylase was studied in the 6-7th hour. (p 0.OG) a decrease in the amylyolytic activity of the juice, the protein content in the juice and a slight decrease in its protein secretion rate over 14 (in 7 experiments out of 8, i.e., according to the nonparametric sign criterion, it was significant). Conclusion: The obtained experimental data allow us to conclude. that the introduction This was due to the decrease in the amylase inhibitor to the duodenum, removing the inhibition of amylase secretin caused by a decrease in the amylyolytic activity of the duodenal contents.

#### REFERENCES :

1. Shoxabbos, S., & Mahramovich, K. S. M. K. S. (2023). CAUSES OF THE ORIGIN OF CARDIOVASCULAR DISEASES AND THEIR PROTECTION. *IQRO JURNALI*, 1-6.
2. Salomov, S. N. O. G. L., Aliyev, H. M., & Dalimova, M. M. (2022). RECONSTRUCTIVE RHINOPLASTY METHOD WITH EXTERNAL NOSE DEFORMATION AFTER UNILATERAL PRIMARY CHEILOPLASTY. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, 2(10), 87-90.
3. Salomov, S., Aliyev, H. M., & Rakhmanov, R. R. (2022). MORPHOMETRIC INDICATORS OF THE GROWTH OF THE THICKNESS OF THE LAYERS OF THE VISUAL CORTEX (FIELD

17, 18, and 19) OF THE LEFT AND RIGHT HEMISPHERES OF THE BRAIN IN A HUMAN IN POST-NATAL ONTOGENESIS. *Galaxy International Interdisciplinary Research Journal*, 10(1), 875-878.

4. Дильшоода, Р. М. (2020). ЎЗБЕКИСТОН ТАРАҚҚИЁТИНИНГ ЯНГИ БОСҚИЧИДА ХОТИН-ҚИЗЛАР ИЖТИМОЙ ФАОЛЛИГИ–МАМЛАКАТ ТАРАҚҚИЁТИНИНГ МУҲИМ ОМИЛИ СИФАТИДА. *ВЗГЛЯД В ПРОШЛОЕ*, 3(4).

5. Рузиева, Д. М. (2020). ЯНГИЛАНАЁТГАН ЎЗБЕКИСТОН: ОИЛА МУСТАҲҚАМЛИГИНИ ТАЪМИНЛАШДА АЁЛ МАЪНАВИЯТИНИНГ ЎРНИ. *ВЗГЛЯД В ПРОШЛОЕ*, 3(6).

6. Mavlonovna, R. D. (2021, May). PARTICIPATION OF WOMEN IN EDUCATION AND SCIENCE. In *E-Conference Globe* (pp. 158-163).

7. Mirzakarimova, D., Ya M. Yuldashev, and Sh T. Abdukodirov. "Factors biochemical morphological given toxic hepatitis, depending on treatments." *RE-HEALTH JOURNAL* 2, no. 6 (2020).

8. Pakirdinov, A. S., M. M. Madazimov, and D. A. Abdukadirov. "FEATURES OF GASTRIC AND DUODENAL ULCERS IN ELDERLY PATIENTS." *World Bulletin of Public Health* 13 (2022): 63-66.

9. Isanova, D., Azizov, Y., Mirzakarimova, D., Abdukodirov, S., Kayumov, A., & Solieva, M. (2021). Spectrum of pathogens derived from women diagnosed with urinary tract infections. *International Journal of Current Research and Review*, 13(1), 2-6.

10. Mavlonovna, R. D. Factors That Increase the Activity of Women and Girls in Socio-political Processes at a New Stage of Development of Uzbekistan. *JournalNX*, 7(07), 61-66.

11. CHULIEVA, V. E. (2021). THE PRINCIPLES OF COMMONALITY AND SPECIFICITY IN THE PHILOSOPHICAL TEACHINGS OF BAHA UD-DIN WALAD AND JALAL AD-DIN RUMI. *THEORETICAL & APPLIED SCIENCE Учредители: Теоретическая и прикладная наука*, (9), 566-573.

12. Salomov, S., Aliyev, X. M., Rakhmanov, P. P., Ashurova, M. D., & Makhmatov, U. S. (2022). HISTOSTRUCTURE OF THE GASTRIC MUCOUS MEMBRANE OF RATS WITH A SINGLE PROTEIN DIET. *EUROPEAN JOURNAL OF MODERN MEDICINE AND PRACTICE*, 2(4), 14-16.

13. Khairullayevich, S. H. Development of gymnastics in Uzbekistan and attention to gymnastics. *International scientific-educational electronic magazine" OBRAZOVANIE I NAUKA*, 21(12), 204-210.

14. Xayrulloevich, S. H. (2023). SPORT GIMNASTIKA MASHG'ULOTLARIDA ASOSIY HARAKAT QOBILYAT (FMS), POSTURAL (MUVOZANAT) NAZORAT VA O'ZINI O'ZI IDROK ETISHGA SPORT GIMNASTIKASINING TA'SIRI.

15. Sayfiyev, H. X. (2023). SPORT GIMNASTIKASI ORQALI YOSH BOLALARNING HARAKAT KO 'NIKMASI RIVOJLANTIRISH PEDAGOGIK MUAMMO SIFATIDA. *Educational Research in Universal Sciences*, 2(11), 300-306.

16. Sayfiyev, H. X. (2023). SPORT GIMNASTIKASINING PEDAGOGIK O 'LCHOV USULLARI. *Educational Research in Universal Sciences*, 2(10), 307-315.

17. Ayubovna, S. M., & Xayrullayevich, S. H. (2023). YOSH BOLLALARDA SPORT SPORT GIMNASTIKASINING PEDAGOGIK O 'LCHOVLAR NAZARIYASI VA TASHKILY–METODIK ASOSLARINI TADQIQ ETISHNING MAQSADI, VAZIFALARI. *PEDAGOGICAL SCIENCES AND TEACHING METHODS*, 2(22), 108-118.

18. Xayrullayevich, S. H., & Ayubovna, S. M. (2023). BADMINTONCHILAR JISMONIY TAYYORGARLIGI VA UNI RIVOJLANTIRISH METODIKALARI. *FORMATION OF PSYCHOLOGY AND PEDAGOGY AS INTERDISCIPLINARY SCIENCES*, 2(18), 201-208.

19. Sayfiyev, H., & Saidova, M. (2023). EFFECTS OF GYMNASTICS ON FUNDAMENTAL MOTOR SKILLS (FMS), POSTURAL (BALANCE) CONTROL, AND SELF-PERCEPTION DURING GYMNASTICS TRAINING. *Modern Science and Research*, 2(9), 204-210.
20. Saidova, M., & Sayfiyev, H. (2023). CONTENT-IMPORTANCE AND PRINCIPLES OF PHYSICAL EDUCATION CLASSES. *Modern Science and Research*, 2(9), 192-199.
21. Ayubovna, S. M., & Komiljonova, K. I. (2022). Features of Application of Sports Games in Preschool Children. *International Journal of Culture and Modernity*, 16, 17-23.
22. Saidova, M. (2023). THE CONCEPT OF PHYSICAL QUALITIES. *Modern Science and Research*, 2(10), 251-254.
23. Ayubovna, S. M., & Xayrullayevich, S. H. (2023). YOSH BOLLALARDA SPORT SPORT GIMNASTIKASINING PEDAGOGIK O 'LCHOVLAR NAZARIYASI VA TASHKILIY-METODIK ASOSLARINI TADQIQ ETISHNING MAQSADI, VAZIFALARI. *PEDAGOGICAL SCIENCES AND TEACHING METHODS*, 2(22), 108-118.
24. Saidova, M. A. (2023). SPORT VA FALSAFANING ALOQASI. SALOMATLIKGA TA'SIRI. *Educational Research in Universal Sciences*, 2(10), 288-293.
25. Ayubovna, S. M. (2023). JISMONIY TARBIYA DARSLARINING MAZMUNI-AHAMIYATI VA TAMOYILLARI.
26. Nozimjon o'g'li, S. S. (2021). Tomir Urishining Biofizik Xususiyatlari. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 1(4), 4-6.