



## BIOLOGIYA: HAYOT, TIRIKLIK VA JAMIYAT

Annayev M.G`

SamDU magistri,

Xamidjonova.Z

Mirzo Ulug'bek nomidagi O'zbekiston Milliy universiteti magistranti

D.G`. Shodiyeva

tayanch doktarant Mikrobiologiya institute Email: dildoraannayeva786@gmail.com

**Annotatsiya:** Hayot yo'lini izlayotgan, ilmiy sohada o'zining kelajagini ko'rayotgan har bir insonga ushbu maqola foyda beradi degan umiddaman. Biologiya hayotim haqidagi fan. Ushbu jumlaning dastlab o'qiganimda tushungan tasavvurlarim bilan, hozirgi tushunchalarim butkul farq qiladi. Chunki hayotga va biologiyaga turli xil ta'riflar mavjud. Maqola mening shaxsiy fikrlarim, tajribalarim va albatta adabiyotlar asosida, o'qib foyda olasiz degan umiddaman.

**Kalit so'zlar:** Biologiya, jamiyat-hokimiyat, kitob, hayot, Biotexnologiya, mikrobiologiya

### KIRISH

Avvalo butun dunyodagi barcha inson bir tirik organizm sifatida faoliyat yuritadi. Bu uchun oziqlanadi, nafas oladi barcha tiriklik xususiyatlarini namayon qiladi. Albatta biz ongli mavjudotmiz va shu sababli ham faqat organizmni tirikligi biz uchun kam.

Ongli mavjudot sifatida biz jamiyatda yashaymiz, jamoaviy holatda bo'lish bizga qulay.

Inson dunyolarini bunyod qiladi, dunyolarini vayron qiladi. Ichki kuchi, energiyasi ulkan, faqat kimdur bundan foydalanadi, kimdur yo'q.

Shu holatda bizga ta'sir etadigan omillar, sabablar judayam ko'p. Eng birinchisi bu fikr. Fikr boshqaradi. Fikrni biz boshqarsak edi, istaklarimiz amalga osharmidi. Savol tug'iladi istaklarimizni Kim boshqaradi? Jamiyat. Jamiyatni Kim boshqaradi? Hokimiyat. Hokimiyatni Kim boshqaradi? Jamiyat.

Fikr-istak-jamiyat-hokimiyat. Tasavvur qilyapsizmi sizning har lahzangizni kimlardur, kimnidur istaklari boshqarsa, ularni hayotim uchun yashaysiz.

Biologiya haqida gap boshlagandik, biz tirik organizm sifatida yashashga uchun kurashamiz. Ishoning bizni kuchimiz ko'p, muommo kuch kamligida emas. Uni behuda sarflashimizda.

Men ko'plab maqolalar chiqardim, biologiya, biotexnologiya, logistika. Ammo haqqoniy gaplashadigan bo'lsam ko'pchiligi adabiyotlar tahlili. Bu rost. Bu maqolani yurakdan yozyapman.

Dunyodagi eng to'g'ri yo'l qaysi yo'l? Kim bilsa menga ayting, nima qilsa qalb xotirjam bo'ladi, nima bizni maqsadimiz? Nega ichimda g'alayon to'xtamaydi? Qalb taskin topmaydi? Qalb malhami nima? Qandaydur sir, qanaqadur anglash izlaydi tinmay? Ulomolar nazdida vaqtning qadri: Har bir inson vaqtga e'tiborli bo'lishi kerak, har bir amal o'zi vaqtida. Naqadar g'animat. Ziyrak tadbirkor sekund. Vaqt yo foyda yo zarar. BIR KUNNING ISHI OG'IR KELMOQDA-KU, IKKI KUNNI ISHINI QANDAY QILAMAN (



..ABDULAZIZ)Esingdan chiqmasin, ibodat qila olmaydigan kelishi mumkin, ulgurish kerak.

#### ADABIYOTLAR RO'YXATI:

1. Ilya Ulumiddin- Abu Hamid Al- Ghazali
2. “Ulomalar naznida vaqt qadri” Abdul fattox G.,udda. Z. Xamroqulov, Nurullox; tarjimonlar K - Sidikmetov, A. Pardaev.- Toshkent: G'afur G'ulom nomidagi nashriyot-matbaa ijodiy uyi, 2018.
3. Annayev , M., Shodiyeva , D., & Annayev , M. (2023). BACILLUS SAFENSIS BAKTERIYA SHTAMLARINING BIOTEXNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(7), 25–30. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2220>
4. Olimjonova , S. G. qizi, & Shodiyeva , D. G. (2023). BAKTERIYALARNI SUYUQ VA QATTIQ OZUQA MUHITLARIDA O'STIRISH SHAROITLARI. GOLDEN BRAIN, 1(3), 182–188. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1496>
5. Vahobovna , M. Z. ., G'ulomjon qizi, O. S. ., & G'iyosovna , S. D. . (2023). CICHORIUM INTYBUSNI AN'ANAVIY TIBBIYOTDA QO'LLANILISHI, FITOKIMYOVIY TARKIBI VA FARMAKOLOGIYADAGI AHAMIYATI. Scientific Impulse, 1(6), 1386–1392. Retrieved from <http://nauchniyimpuls.ru/index.php/ni/article/view/4776>
6. D. Shodiyeva, M. Bobakandova, M. Annaev, & J. Tokhirova (2023). IDENTIFICATION AND ISOLATION OF ENDOPHYTIC FUNGI PRODUCING L-ASPARAGINASE IN REPRESENTATIVES OF THE ASTERATCEA FAMILY. Science and innovation, 2 (D2), 107-112. doi: 10.5281/zenodo.7643932
7. Shodiyeva, D., Jamalova, F., Annayev , M., & Tohirova, J. (2023). HISTORY OF STUDY OF ENDOPHYTIC MICROORGANISMS. GOLDEN BRAIN, 1(14), 20–29. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/3598>
8. Shodiyeva Dildora, & Annayev Muxriddin. (2023). Berberis integerrimaning umumiy tasnifi, tarqalishi va tibbiyotda qo'llanilishi. INTERNATIONAL JOURNAL OF RECENTLY SCIENTIFIC RESEARCHER'S THEORY, 1(1), 7–12. Retrieved from <https://uzresearchers.com/index.php/ijrs/article/view/24>
9. Худжанова, М. А., Шодиева, Д. Г., & Холжигитов, Х. Т. (2023). СОСТОЯНИЕ МИКРОЭЛЕМЕНТНОГО СТАТУСА У ДЕТЕЙ БОЛЬНЫХ ОСТРОЙ РЕСПИРАТОРНО-ВИРУСНОЙ ИНФЕКЦИЕЙ. GOLDEN BRAIN, 1(6), 15-19.
10. Azzamov Ulug'Bek Azimovich, Shodiyeva Dildora G'iyosovna, & Maxmudov Aziz Akmalovich (2023). ANTIBIOTIKLAR TA'SIR DOIRASIGA KO'RA KLASSIFIKATSIYASI. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1 (17), 245-251.
11. Jamalova, F. A., & Boltayev, K. S. (2023). BACILLUS THURINGIENSIS BAKTERIYALAR ASOSIDA YARATILGAN BIOPREPARATLAR. GOLDEN BRAIN, 1 (3), 23-27. 2023.



12. Dildora, S., Fazliddinova, M., Gulnoza, O., & Shohzod, S. (2023). BACILLUS PUMILIS BAKTERIYALARI MIKROBIOLOGIK TAHLILI VA BIOTEKNOLOGIYADAGI AHAMIYATI. OBRAZOVANIE NAUKA I INNOVACIIONNIE IDEI V MIRE, 22(2), 154-161.
13. Boboqandova, M., & Shodiyeva, D. (2023). ENDOFIT BAKTERIYALARNING BIOLOGIK FAOL METABOLITLAR SINTEZ QILISH XUSUSIYATLARI VA ULARNING QO'LLANILISH SOHALARI. Interpretation and Researches, 1(3). извлечено от <https://interpretationandresearches.uz/index.php/iar/article/view/42>
14. Hamza, S. S., & Giyosovna, S. D. (2023). Development of Optimization Models of Logistics Processes in Large Cities. Web of Synergy: International Interdisciplinary Research Journal, 2(6), 246-253.
15. Shodiyeva, D. G., Annayev, M. G. o'g'li, Mamarasulova, N. I., & Odilova, G. M. (2023). BERBERIS INTEGERRIMA BUNGENING IKKILAMCHI METABOLITLARINING DORIVORLIK XUSUSIYATLARI VA BIOTEKNOLOGIK AHAMIYATI. GOLDEN BRAIN, 1(10), 33-43. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/2998>
16. Giyosovna, S. D., Maqsudovna, O. G., Isrofilovna, M. N., & Shodiyevich, S. H. (2023). BACILLUS AVLODIGA MANSUB BAKTERIYALARNING BIOTEKNOLOGIK POTENSIALI. Innovations in Technology and Science Education, 2(7), 1154-1162.
17. Hamza o'g'li, S. S., & Giyosovna, S. D. (2023). JAMOAT TRANSPORTIDA YO'LOVCHILAR TASHISHNI TASHKIL ETISH IMKONIYATLARI VA UNDA TRANSPORT LOGISTIKASI O'RNI. Ustozlar uchun, 45(5), 43-50.
18. Shodiyeva Dildora G'iyosovna, & Tohirova Jayrona Izzatullayevna. (2023). VAKSINA OLIISH TEXNALOGIYASI VA UNING AHAMIYATI. GOLDEN BRAIN, 1(3), 256-260. <https://doi.org/10.5281/zenodo.7605291>
19. Bobakhandova, M. F., & Shodiyeva, D. G. (2023). USAGE OF CICHORIUM INTYBUS IN TRADITIONAL MEDICINE, PHYTOCHEMICAL COMPOSITION AND IMPORTANCE IN PHARMACOLOGY. GOLDEN BRAIN, 1(5), 43-49. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1688>
20. Giyosovna, S. D. (2023). CICHORIUM INTYBUSDAN YANGI BIRIKMA OLIISH VA ULARNING BIOLOGIK TASIRI. O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI, 2(16), 156-164.
21. D. Shodiyeva, F. Ashirov, & A. Murodova (2023). EFFECT OF BACILLUS THURINGIENSIS BACTERIAL STRAINS ON PHASEOLUS VULGARIS PLANT BIOMETRIC INDICATORS AND DEVELOPMENT. Science and innovation, 2 (D2), 49-56. doi: 10.5281/zenodo.7632227
22. Shodiyeva, D. G. (2023). ODDIY SACHRATQI (CICHORIUM INTYBUS L.) O'SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATISH VA ULARNING BIOTEKNOLOGIK POTENSIALINI BAHOLASH. GOLDEN BRAIN, 1(3), 230-240. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1506>
23. Makhmudova Zakro Vahobovna, Shodiyeva Dildora, & Olimjonova Sadokat Gulomjon's daughter. (2023). BIOLOGY AND BIOTECHNOLOGY OF ENDOPHITE



MICROORGANISMS. World Bulletin of Public Health, 18, 115-117. Retrieved from <https://scholarexpress.net/index.php/wbph/article/view/2074>

24. Shodiyeva Dildora, & Bobakandova Mekhriniso. (2023). APPLICATION AREAS OF BIOLOGICALLY ACTIVE METABOLITES PRODUCED BY ENDOPHITE BACTERIA. E Conference Zone, 92–95. Retrieved from <https://www.econferencezone.org/index.php/ecz/article/view/1941>

25. Shodiyeva, D. (2023). BIO-MORPHOLOGICAL CHARACTERISTICS, GEOGRAPHICAL DISTRIBUTION AND USE IN TRADITIONAL MEDICINE OF CICHORIUM INTYBUS. GOLDEN BRAIN, 1 (2), 252-256. 2023.

26. Shodiyeva , D. (2023). INDOLIL SIRKA KISLOTA MIQDORINI ANIQLASH. GOLDEN BRAIN, 1(2), 321–324. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1361>

27. Shodiyeva Dildora G`iyosovna, Bobaqandova Mexriniso Fazliddinovna , Shayqulov Hamza Shodiyevich. (2023). FITOPATOGENLARGA QARSHI BAKTERIYALARDAN FOYDALANISH VA ULARNING SAMARADORLIGINI BAHOLASH. IQRO , 2(1), 78–82. Retrieved from <https://wordlyknowledge.uz/index.php/iqro/article/view/222>

28. Annayeva, D. G. Y., Azzamov, U. B., & Annayev, M. O. S. (2022). O`SIMLIGIDAN ENDOFIT MIKROORGANIZMLAR AJRATIB Olish.

29. Shodiyeva , D. (2023). SANOAT MIKROBIOLOGIYASINING BIOTEXNOLOGIYADAGI AHAMIYATI. GOLDEN BRAIN, 1(2), 116–120. Retrieved from <https://researchedu.org/index.php/goldenbrain/article/view/1310>