**List of Shahlo Turdikulova’s publications**

1. Turdikulova S, Rakhimov M.M. Two-step method of obtaining conjugates for enzyme immunoassay. Chemistry of Natural Compounds, Tashkent, 2000, Special Issue, pp. 82-85.
2. Turdikulova S, Tashmuhamedova Sh.S, Rakhimov M.M. The development of a new method for homogeneous liposomal immunoassay. The Uzbek biological journal. Tashkent, 2000, No. 6, pp. 3-6.
3. Turdikulova S, Tashmuhamedova Sh.S, Rakhimov M.M. Liposomes using to amplify the signal of immunoenzyme assay Chemistry and physics of lipids, 2000, Vol 107, # 1 (Germany). Р.77.
4. Turdikulova S, Tashmuhamedova Sh.S, Rakhimov M.M. Bienzyme immunoassay using liposomes The Uzbek biological journal. Tashkent, 2001, No. 6, pp. 92-94.
5. Vagin, O., Turdikulova, S. & Sachs, G. The H,K-ATPase beta subunit as a model to study the role of N-glycosylation in membrane trafficking and apical sorting. J Biol Chem. 2004; Vol. 279, 39026-34.
6. Vagin O, Turdikulova S, Yakubov I, Sachs G. Use of the H,K-ATPase beta subunit to identify multiple sorting pathways for plasma membrane delivery in polarized cells. J Biol Chem. 2005; Vol.280, No.15, P.14741-14754.
7. Olga Mareninova, Jay Moo Shin, Olga Vagin, Shahlo Turdikulova, Stefan Hallen, and George Sachs. Topography of the membrane domain of the liver Na+-dependent Bile Axid transporter. Biochemistry, Vol.44, No.42, 2005, P.13702-13712.
8. Vagin, O., Turdikulova, S. & Sachs, G. Recombinant addition of N-glycosylation sites to the basolateral NaK beta1 subunit results in its clustering in caveolae and apical sorting in HGT-1 cells. J Biol Chem. J Biol Chem. 2005 Dec 30;280(52):43159-67
9. Vagin, O., Turdikulova, S. & Tokhtaeva E. Polarized membrane distribution of potassium-dependent ion pumps in epithelial cells: Different roles of the N -glycans of their β subunits. Cell Biochem Biophys [Vol. 47, No 3, 2007](http://www.springerlink.com/content/q3g43864t1kk/), P. 376-391
10. Turdikulova Sh., N-glycosylation of the gastric H,K-ATPase beta subunit is essential for plasma membrane expression in polаrized and non-polаrized cells // Current Topics in Gene Expression and Proteomics Sixth Meeting – San Diego, 2003. - P.64.
11. Vagin O., Turdikulova Sh, Sachs G. Trafficking and sorting of the H,K-ATPase beta subunit in polarized and non polarized cells // FASEB Summer Research Conference. - Bethesta, Maryland, USA, 2003. – P.18.
12. Vagin O., Turdikulova Sh, Yakubov I.T, Sachs G. The Na,K-ATPase α1 subunit affects sorting of the gastric H,K-ATPase β subunit in MDCK cells. Biophysical Journal – Baltimor, USA, 2004. - Vol.86. - №1. - P.193.
13. Vagin O., Turdikulova Sh., Sachs G. Carbohydrates in the gastric H,K-ATPase beta subunit are essential for trafficking and apical sorting of the subunit in LLC-PK1 cells // Conference of Amer. Society of Biochemistry and Mol. Biology. - Boston, USA, 2004. - P. 32.
14. Turdikulova Sh. A major role for the Na,K-ATPase beta subunit isoforms in sorting and selective stabilization of the Na,K-ATPase in polarized gastric HGT-1 cells.// Molecular biology of the cell. – USA, 2004. -  Vol. 15.- P.434.
15. Vagin O., Turdikulova Sh., Tokhtaeva E., Vlassova N., Sachs G. Differential roles of N-glycans linked to the Na,KATPase β1 and β2 subunits in sorting of the pump in polarized HGT-1 cells // Conference of Amer. Society of Biochemistry and Mol. Biology, FASEB Journal. - USA, 2006 - Vol.20. - № 5. - P.1375-1376.
16. Vagin O, Turdikulova Sh Sachs G. Glycosylation-mediated apical sorting of the Na,K- and gastric H,K-ATPase β subunits in polarized cells // Gastroenterology. - USA, 2005. – Vol. 130. - № 4. - P. A35.
17. Vagin O, Turdikulova Sh., Sachs G. N-linked Glycosylation Provides Apical Sorting Information to the Gastric H,K-ATPase β and to the Na,KATPase β2 Subunit // Journal of general physiology. -   Massachusetts, 2005. – Vol.126. -№1. – P. 42A.
18. Vagin O., Turdikulova Sh., Sachs G. The role of specific β subunit isoforms in polarized distribution of the Na,K-ATPase and H,K-ATPase in epithelial cells // Biophysical Journal – Long Beach, 2005. - Vol.88. - №1. - P.550.
19. Turdikulova Sh. The role of N-glycosylation in membrane trafficking and apical sorting // BIFI 2006 – II International Conference – Zaragoza, Spain, 2006. – P.43.
20. Turdikulova Sh., Bajenov L., Scott D. Comparative Genome Analysis of Helicobacter pylori strains in Uzbekistan // Zoonoses and Public Health – Rotterdam, Nederland, 2007. - Vol. 54, - P.60.
21. Turdikulova S Apical sorting of the beta subunit of H, K-ATPase in polarized cells The Uzbek Biological Journal. Tashkent. 2007. № 1. Pp. 3-7.
22. Turdikulova S Pathways of intracellular transport of membrane proteins in polarized cells Reports of the Academy of Sciences of Uzbekistan. Tashkent. 2007. № 3. Стр. 47-49.
23. Turdikulova S The investigation of the role of the cor-region and terminal sugars in sorting, internalization and degradation of the β-subunit of H, K-ATPase. Reports of the Academy of Sciences of Uzbekistan. Tashkent, 2008. №3. P.74-77.
24. Turdikulova S The preparation of recombinant protein of the β-subunit of H, K-ATPase with the fluorescent protein YFR. The Journal of scientific publications of postgraduate students and doctoral students. Moscow, 2008. №7. C.131-134.
25. Turdikulova S, Rasulova M. The development of the method of genotyping Helicobacter pylori from biopsy material Republican Scientific Conference, Tashkent, 2008. P.104-106.
26. Turdikulova S, Bronovitsky E., Ibragimov H.A., Mukhamedov R.S. Genotyping of Helicobacter pylori from biopsy material on the CagA, VacA and IceA genes. The Uzbek Biological Journal. Tashkent. 2008. Special issue. C.53-58.
27. Turdikulova Sh., K. Ibragimov, A. Abdurakhimov. Genotyping Helicobacter pylori strains from Uzbekistan // HELICOBACTER, 2008, - Vol.13. – N5. –418
28. Turdikulova Sh., D.Artykkhodjaeva. Whole genome microarray analysis of Helicobacter pylori strains in Uzbekistan// HELICOBACTER, 2008, - Vol.13. – N5.- P.419
29. Ishonkulov O., Nishonboev K., Abdurakhimov A, Mukhamedov R., Turdikulova Sh. Cell and development biology. Textbook for the academic colleges. 2010. 160 pages
30. Turdikulova Sh. Whole genome microarray analysis of Helicobacter pylori. Infection and immunology. 2009.-N4, - P-34-40
31. Turdikulova S, Urazaliev B.KH., Ibragimov H.A., Mukhamedov R.S.The study of virulence genes of the gastric pathogen Helicobacter pylori in the Aral region of Uzbekistan, The 4th issue of the journal is the bulletin of the Academy of Sciences of the Republic of Uzbekistan. 23 December. Nukus. 2009. P.53-55.
32. Vagina O.N., Turdikulova S. The role of N-glycosylation in folding, transportation and  
    functional activity of Na, K-ATPase, and H, K-ATPase, The Uzbek Biological Journal. Special Issue 2010.
33. Turdikulova S, Dalimova DA, Ibragimov H.A. The investigation of the expression level of the genes of virulence of clinical isolates of Helicobacter pylori, Infection, immunity and pharmacology. -2011. - №1-2 / 2011. - P.14-17
34. Turdikulova S, Ubaydullaeva M.I., Kadirova R., Adilov B.R., Ahmedov B.Genetic markers for gastric cancer susceptibility. Avicenna International Foundation and Association of traditional medicine of Uzbekistan, VI-th scientific-practical conference “Avicenna’ readings” on the topic “Heritage of the outstanding scientist Avicenna and modern medicine” to be held December 16-17, Bukhara-2011, р. 48.
35. Turdikulova S, Kim A, Mukhamedov RS Cloning of the lactate dehydrogenase gene from the sum of the bovine heart MRNA. Infection, immunity and pharmacology. Tashkent, 2011. Стр. 130-133.
36. Turdikulova Sh., Ibragimov H. Prevalence of VacA and CagA genotypes of Helicobacter pylori in Uzbekistan and association with gastric cancer. 9th International Congress of Gastric Cancer. Seoul. 2011.
37. Turdikulova S., Dalimova DA, Khaydarova FA Adylov B.Sh.DNA diagnostics for the detection of mutations in the human CYP21 gene associated with adrenogenital syndrome. Materials of the Republican scientific and technical. conference of young scientists on November 11. Tashkent. 2011. P.85-87.
38. Turdikulova S. Ubaydullaeva M. Muhamedov R, Djuraev M., Igamberdiev D.M. Association between L-myc gene polymorphism and susceptibility to gastric cancer in Uzbek population. 37th ESMO Congress, 28 September – 02 October 2012, Vienna, Austria.
39. Turdikulova S., Yakubov IT, Lambrecht N., Sachs J. The expression of lipolytic enzymes of parietal rat stomach cells. Abstracts of the 5th congress of microbiologists of Uzbekistan. October 12-13, 2012 Tashkent. 2012. P.57-58.
40. Turdikulova Sh., Kim A., Mukhamedov R., Cloning the lactate dehydrogenase gene from Bos Taurus heart. Infection, immunity and pharmacology. 2012, N3, P 130-133.
41. Turdikulova Sh., Sagdiev N., Dalimova D., Kim A., Mukhamedov R., Salikhov Sh. Synthesis and cloning the gene, coding the insectotoxin of Mesobuthus caucasicus scorpion in expressing vector. Infection, immunity and pharmacology., 2013, N2. P 126-130
42. Sh.U. Turdikulova, M.I. Ubaydullaeva, R.S. Mukhamedov, M.D. Djuraev, D.M. Igamberdiev, U.N. Abdihakimov, A.A. Kasimov, A.N. Abdikhakimov. The study of the polymorphism Arg72Pro of TP53 suppressor oncogene in gastric cancer patients in Uzbekistan. European Human Genetics Conference-2013, Paris, France
43. Ubaydullaeva M., Turdikulova S. The study of the polymorphism Arg72Pro of TP53 suppressor oncogene in gastric cancer patients in Uzbekistan. European journal of Human Genetics. Vol. 21, Supp. 2, June 2013. P. 539-540
44. Malikova Y, Turdikulova S., Rakhimova G., Akbarov Z., Dalimova D. The role of TCF7L2 gene in the development of type 2 diabetes. Problems of Biology and Medicine (2013, № 1 (72). 50-55. P.50-54.
45. Turdikulova S. Rakhimova G., Malikova Yu., Akbarov Z., Dalimova D.The association of the polymorphisms TCF7L2 gene with type 2 diabetes in men of Uzbek population. Problems of Theoretical and Clinical Medicine (Special Issue: Endocrinology), 2013. P.72-75.
46. Malikova Yu.A., Rakhimova G.N., Akbarov Z.S., Turdikulova Sh. The clinical features of the type 2 diabetes in relation to genotype rs 7903146 polymorphism of TCF7L2 gene in Uzbek populations. European Human Genetics Conference-2013, Paris, France
47. Turdikulova S., Nurmatova S.B., Dalimova D.A., Tuhtabaeva M., Abdihakimov A.N. Identification of 5382insC, 185delAG, 4153delA mutations of BRCA1 gene among breast cancer women of Uzbekistan. Regional Сonference of Young Scientists on Recent Trends in Physical & Biological Sciences. March 7-8. 2014. Bangalore. India. P59.
48. Turdikulova S., Davletchurin D.. Dalimova D.A. Prevalence of Cytochrome P450c21 Mutations in Women with Symptoms of Hyperandrogenism in Uzbekistan. Regional Сonference of Young Scientists on Recent Trends in Physical & Biological Sciences. March 7-8. 2014. Bangalore. India. P60.
49. Abdurakhimov A, Turdikulova S., Dalimova D, Adilov B, Mukhamedov R. Comparative analysis of the nucleotide sequence of the VacA 132 gene of the bacterium Helicobacter pylori strain found in Uzbekistan. Microorganisms and the Biosphere” Materials of symposium 25-27 november, 2015. Tashkent, Uzbekistan. С.184-185.
50. Adilov B, Turdikulova S., Adilov B.S., Dalimova D, Abdurakhimov A, Mukhamedov R. Analysis of the polymorphisms rs2920296, rs2920297, rs2920298 and rs71514093 of the PSCA gene in patients with gastric cancer. “Microorganisms and the Biosphere” Materials of symposium 25-27 november, Tashkent, Uzbekistan. 2015. С.175-176.
51. Shalyakho RA, Zhabagin MK, Yusupov Yu.M., Agdzhoyan AT, Sabitov Zh.M., Guryanov VM, Balaganskaya OA, Turdikulova S., Dalimova DA, Davletchurin D .H., Chukhryaeva MI, Asylguzhin RR, Akilzhanova AR, Balanovsky OP, Balanovskaya EV The gene pool of Turkmens of Karakalpakstan in the context of Central Asian populations (Y chromosome polymorphism). Bulletin of Moscow University. Series XXIII. Anthropology, 2016. № 3. P. 86-96.
52. Iosif Lazaridis[[1]](#endnote-1), Nick Patterson[[2]](#endnote-2), Alissa Mittnik[[3]](#endnote-3), …… Shahlo Turdikulova, … Janet Kelso, David Reich, and Johannes Krause, Ancient human genomes suggest three ancestral populations for present-day Europeans. **Nature**. 513 (7518), 409-413
53. Bayazit Yunusbayev, Mait Metspalu, Ene Metspalu, Sergei Litvinov, Ruslan Valiev, Vita

Akhmetova, Elena Balanovska, Oleg Balanovsky, Shahlo Turdikulova, Dilbar Dalimova, Pagbajabyn Nymadawa, Ardeshir Bahmanimehr, Hovhannes Sahakyan, Kristiina Tambets, Sardana Fedorova, Nikolay Barashkov, Irina Khidiatova, Evelin Mihailov, Rita Khusainova, Larisa Damba, Miroslava Derenko, Boris Malyarchuk, Ludmila Osipova, Mikhail Voevoda, Levon Yepiskoposyan, Toomas Kivisild, Elza Khusnutdinova, Richard Villems, The Genetic Legacy of the Expansion of Turkic-speaking Nomads Across Eurasia. PLOS Genetics. PLoS Genet. 2015 Apr 21;11(4):e1005068.

1. Karmin M, Saag L, Vicente M, Wilson Sayres MA, Järve M, … Turdikulova S, Dalimova D, … Metspalu M, Villems R, Kivisild T. [A recent bottleneck of Y chromosome diversity coincides with a global change in culture.](http://www.ncbi.nlm.nih.gov/pubmed/25770088) Genome Res. 2015 Apr;25(4):459-66. doi: 10.1101/gr.186684.11
2. Abdullaev A., Alyavi B., Iskhakov Sh., Tursunov R., Turdikulova Sh. The effectiveness of statins in ischemic heart disease // Therapeutic Bulletin of Uzbekistan , 2015. № 4. P.163-167
3. Abdullaev AH, Alyavi BA, Tursunov RR, Turdikulova Sh.U., Iskhakov Sh.A., Yakubov MS Correction of dyslipidemia in ischemic heart disease with statins // Methodical manual. Tashkent 2015. 20 p.
4. M Djuraev, A Yusupbekov, S Abdujapparov, S Turdikulova, A Kh Khudoyberdiyev, BA Omirov, Rovshan M Ismailov. [Genetic testing in early diagnostics and prevention of gastric cancer](https://www.researchgate.net/publication/285404194_P127_Genetic_testing_in_early_diagnostics_and_prevention_of_gastric_cancer).// European Journal of Cancer Supplements, 2015, [Volume 13, Issue 1](https://www.sciencedirect.com/science/journal/13596349/13/1), November 2015, Pages 14-15
5. Elizabeth A. Marcus, Elmira Tokhtaeva, Shahlo Turdikulova, Joseph Capri, Julian P. Whitelegge, David R. Scott, George Sachs, Olga Vagin.Interference with septin dynamics induces ubiquitylation and endocytic downregulation of ErbB2 in gastric cancer cells. // Biochemical Journal, 2016, 473 (12), 1703-1718
6. Turdikulova Sh., Dalimova D, Abdurakhimov A., Adilov B., Navruzov S., Yusupbekov A., Djuraev M., Abdujapparov S., Egamberdiev D., Mukhamedov R. [Association of rs2294008 and rs9297976 Polymorphisms in PSCA Gene with Gastric Cancer Susceptibility in Uzbekistan](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5661186/). [Cent Asian J Glob Health](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5661187/). 2016,  5(1): 227. Published online 2016 Dec 13. doi:  [10.5195/cajgh.2016.227](https://dx.doi.org/10.5195%2Fcajgh.2016.227)
7. Abdikhakimov A., Tukhtaboeva M., Adilov B., Turdikulova Sh. The Potential Contribution of BRCA Mutations to Early Onset and Familial Breast Cancer in Uzbekistan. [Cent Asian J Glob Health](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5661187/). 2016; 5(1): 228. Published online 2016 Dec 21. doi:  [10.5195/cajgh.2016.228](https://dx.doi.org/10.5195%2Fcajgh.2016.228)
8. Geographical barriers, environmental challenges, and complex migration events during the peopling of Eurasia. Luca Pagani, Daniel John Lawson, Evelyn Jagoda,… Shahlo Turdikulova, Dilbar Dalimova …. Eske Willerslev, Toomas Kivisild, Mait Metspalu// **Nature** 538, 238–242 (13 October 2016) doi:10.1038/nature19792
9. Abdullaev AH, Alyavi BA, Iskhakov Sh.A., Tursunov RR, Turdikulova Sh.U., Sharipova AA, Ubaydullaeva Z.Z. Comparative evaluation of the efficacy of atorvastatin and rosuvastatin in patients with coronary heart disease // Theoretical and Applied Problems of Modern Science and Education. International Scientific and Practical Conference Part I Kursk 2016. P.3-6.
10. Abdullaev AH, Alyavi BA, Iskhakov Sh.A., Turdikulova Sh.U., Tursunov RR, Kasymova G.M. Comparative evaluation of statin effectiveness in coronary heart disease depending on the polymorphism of APOE and HMGCR genes // Abstracts of XI International Symposium on Echocardiography and Vascular Ultrasound, the XIIIth Annual Scientific and Practical Conference "Actual Questions of Cardiology" May 11-13, 2016 Nizhny Novgorod, Tyumen 2016. P. 18.
11. Abdullaev AH, Alyavi BA, Tursunov RR, Iskhakov Sh.A., Kasymova GM, Sharipova AA, Ubaydullaeva ZZ, Davletchurin D.Kh. Estimation of the effectiveness and safety of statins in coronary heart disease // Therapeutic Bulletin of Uzbekistan. 2016. № 1. P.35-38.
12. Abdullaev AH, Alyavi BA, Iskhakov Sh.A., Tursunov RR, Turdykulova Sh.U., Ubaidullaeva ZZ, Sharipova AA The use of statins in ischemic heart disease and genes polymorphism // Russian National Congress of Cardiologists. Materials of the Congress. September 20-23, 2016 Ekaterinburg Abstracts of the Russian National Congress of Cardiologists. P. 257.
13. D Egamberdiev, Z Mirakbarova, D Dalimova, S Turdikulova, M Djuraev, D Pulatov [Investigation of IVS14+ 1G> A polymorphism in DPYD gene in patients from the population of Uzbekistan](https://academic.oup.com/annonc/article-abstract/28/suppl_10/mdx660.057/4652530)// Annals of Oncology, Volume 28, Issue suppl\_10, 1 November 2017
14. Abdullaev AH, Alyavi BA, Turdikulova Sh.U., Iskhakov Sh.A., Sharipova AA, Ubaydullaeva Z.Z. Evaluation of lipid-lowering and anti-inflammatory effects of statins in ischemic heart disease and polymorphism of APOE and HMGCR genes // Preventive Medicine, No. 1, 2017. Issue 2. P.97.
15. Abdullaev A.Kh. Alyavi BA, Sharipova AA, Turdikulova Sh.U., Ubaidullaeva ZZ, Iskhakov Sh.A., Klichev B.Kh. Evaluation of the effectiveness of drug and non-drug methods in the treatment and rehabilitation of patients with ischemic heart disease / / CARDIO SOMATICS Volume: 8 Number: 1 2017 Pages: 5-6
16. Djuraev MD, Yusupbekov AA, Abdujapparov SB, Turdikulova Sh, Dalimova D., Kodirov Kh.X., Abdurakhmonov BB. Molecular- genetic methods of early diagnosis of gastric cancer in patients with chronic atrophic gastritis // Eurasian Cancer Journal. Number: 3 2017 P. 479-483
17. Zhabagin M, Balanovska E, Sabitov Z, Kuznetsova M, Agdzhoyan A, Balaganskaya O, Chukhryaeva M, Markina N, Romanov A, Skhalyakho R, Zaporozhchenko V, Saroyants L, Dalimova D, Davletchurin D, Turdikulova S, Yusupov Y, Tazhigulova I, Akilzhanova A, Tyler-Smith C, Balanovsky O. The Connection of the Genetic, Cultural and Geographic Landscapes of Transoxiana.// [Scientific Reports,](https://www.ncbi.nlm.nih.gov/pubmed/28596519) 2017 Jun 8;7(1):3085.
18. Turdikulova Sh. Review “South-South Cooperation Trends and Examples of Home-grown Innovative Solutions in Agricultural Biotechnology from Across the Arab States, Europe and the CIS”, UNDP document, 2018, 65 pages
19. [Efficacy and safety of the RBD-dimer–based COVID-19 vaccine ZF2001 in adults](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=tt7pe58AAAAJ&sortby=pubdate&citation_for_view=tt7pe58AAAAJ:L8Ckcad2t8MC)//**New England journal of medicine**, 2022, 386 (22), 2097-2111
20. [COVID-19 Response in Uzbekistan: From RT-PCR Test System to the Clinical Trial of Subunit Vaccine](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=tt7pe58AAAAJ&sortby=pubdate&citation_for_view=tt7pe58AAAAJ:hC7cP41nSMkC) // Book Chapter, COVID-19 Vaccines-Current State and Perspectives, 2022
21. [Genome sequence diversity of SARS-CoV-2 obtained from clinical samples in Uzbekistan](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=tt7pe58AAAAJ&sortby=pubdate&citation_for_view=tt7pe58AAAAJ:IWHjjKOFINEC) // **Plos one**, 2022, 17 (6)

**Student’s textbooks:**

1. Turdikulova Sh., Tashmukhamedova Sh. Genetic engineering. Textbook for bachelor and master students. Tashkent, 2004, 53 pages
2. Ishonkulov OE, Nishonboev KN, Abdurakhimov AA, Mukhamedov RS, Turdikulova Sh. Cell and developmental biology. Textbook for early college students. Tashkent, 2010, 160 pages

1. [↑](#endnote-ref-1)
2. [↑](#endnote-ref-2)
3. [↑](#endnote-ref-3)