Dmitry Mozzherin

Curriculum Vitae

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Education and Postdoctoral Training

- 1994–2001 **Postdoctoral Associate**, *State University of New York*, Stony Brook, NY, Department of Pharmacology.
- 1989–1993 **Graduate Student**, *The Engelhardt Institute of Molecular Biology*, Moscow, Russia, Lab of Chemical and Biochemical Analysis of Biopolymers and Cells.

 Ph.D. in Biochemistry
- 1979–1985 **Undergraduate Student**, *Ural State University Biology Major*, Yekaterinburg, Russia, Department of Physiology and Biochemistry of Plants.

 Speciality: Biologist, Teacher of Biology and Chemistry

Professional and Academic Appointments

- 2015-present **Bioinformatician**, *University of Illinois*, Champaign, IL, Species File Group, Global Names Architecture.
 - 2009–2015 **Research Associate**, *Marine Biological Laboratory*, Woods Hole, MA, Encyclopedia of Life, Global Names Architecture.
 - 2008–2015 **Scientific Informatics Project Leader**, *Marine Biological Laboratory*, Woods Hole, MA, Encyclopedia of Life, Global Names Architecture.
 - 2001–2008 **Research Instructor, Senior Programmer Analyst**, *State University of New York*, Stony Brook, NY, Department of Pharmacology, Department of Medical Informatics.
 - 1993–1994 **Scientific Researcher**, *The Engelhardt Institute of Molecular Biology, Russian Academy of Sciences*, Moscow, Russia, Lab of Chemical and Biochemical Analysis of Biopolymers and Cells.
 - 1985–1989 **Senior Engineer**, *Omutninsk Chemical Plant*, Kirov region, Russia. Head of the group responsible for purification of *Avian Myeloblastosis Virus Reverse Transcriptase*

Experience and Skills

- Science Molecular Biologist, Biochemist, Biodiversity Informatician, Computer Sciencist
- Programming Go, Ruby, Scala, Elm, Python, R, JavaScript, C, Assembly, Java, Perl, PHP, Cold Fusion, etc.
- Management NSF Primary Investigaor, Agile/Scrum Master
 - DevOps Linux System Administration, Ansible, Docker, Kubernetes, Chef
 - Markup HTML, CSS, SASS, HAML, Markdown, LATEX
 - Design/Art Blender, Photoshop, Gimp, Photography, Sculpture

Honors and Awards

2014 PI on NSF Award DBI-1356347	University of Illinois
2002 PI on NLM Award 1G07LM007762-01	State University of New York at Stony Brook
1996 Catacosinos Cancer Research Award	State University of New York at Stony Brook
1993 Outstanding young scientist	The Engelhardt Institute of Molecular Biology

Extra-Curricular Awards

2006 **Winner of Best of Wild Life Photography**Smithsonian National Museum of Natural History (as part of Long Island Wild Life Photography submission)

Interests

- Biodiversity Informatics	- Molecular Biology
- Open Source Programming	- Machine Learning
- Sculpture	- 3D Modelling

- Wild Life Photography - Biking

Teaching

Mentoring students for Computer Science	2018-2019
9 Mentoring students working on Phylotastic project	
Computer Science Students Mentoring	
	2015
Computer Science Students Mentoring	2011, 2012
Scientific Illustration Students Mentoring	2013,2014
astic g	Mentoring students working on Phylot Computer Science Students Mentoring Computer Science Students Mentoring

Selected Open Source Software (principle of major contributor)

2018-present	Global Names Parser (Go)	Scientific name parsing
2017-present	bhlindex	Indexer of scientific names in Biodiversity Heritage Library
2017-present	gnfinder	General purpose scientific names detection
2015-present	Global Names Parser (Scala)	Scientific name parsing
2015-present	Global Names Resolver	Taxonomic resolution of scientific names
2015-present	Global Names Crossmap	Bulk resolution of scientific names from CSV file
2012-present	Global Names Recognition and Discovery	Scientific names finding service
2012-present	NameSpotter	A library for finding scientific names
2012-present	DamerauLevenshtein	A library to determine edit distance between strings
2012-present	BHL Indexer	A tool for finding names in Biodiversity Heritage Library
2011-present	DwCA Hunter	A convertor of biodiversity resources to DarwinCore Archive
2010-present	DwC Archive	A DarwinCore Archive reader/writer
2009-present	Taxamatch for Ruby	A fuzzy-matching library for scientific names
2009–2013	Global Names Interative Editor	Classification Editor
2008-present	Global Names Index	Global index of scientific names
2008-2015	Biodiversity	Scientific names parser

Peer-reviewed Publications

- Mozzherin, Dmitry, Myltsev, Alexander, Patterson, David: "gnparser": a powerful parser for scientific names based on Parsing Expression Grammar. BMC Bioinformatics (2017). doi:10.1186/s12859-017-1663-3
- 2. Patterson, D., Mozzherin, D., Shorthouse, D., Thessen, A.: Challenges with using names to link digital biodiversity information. Biodiversity Data Journal **4**, 8080 (2016). doi:10.3897/BDJ.4.e8080
- Kripke, E., Mozzherin, D., Senft, S., Hanlon, R.: Visualizing Biological Complexity in Cephalopod Skin: A Synergy of Art and Science Technologies. Leonardo 48(5), 486–487 (2015). doi:10.1162/LEON_a_01124
- 4. Fischer, A.H.L., Mozzherin, D., Eren, a.M., Lans, K.D., Wilson, N., Cosentino, C., Smith, J.: SeaBase: a multispecies transcriptomic resource and platform for gene network inference. Integrative and comparative biology **54**(2), 250–63 (2014). doi:10.1093/icb/icu065
- Boyle, B., Hopkins, N., Lu, Z., Raygoza Garay, J.A., Mozzherin, D., Rees, T., Matasci, N., Narro, M.L., Piel, W.H., McKay, S.J., Lowry, S., Freeland, C., Peet, R.K., Enquist, B.J.: The taxonomic name resolution service: an online tool for automated standardization of plant names. BMC bioinformatics 14(1), 16 (2013). doi:10.1186/1471-2105-14-16
- 6. Morris, R.a., Barve, V., Carausu, M., Chavan, V., Cuadra, J., Freeland, C., Hagedorn, G., Leary, P., Mozzherin, D., Olson, A., Riccardi, G., Teage, I., Whitbread, G.: Discovery and publishing of primary biodiversity data associated with multimedia resources: the audubon core strategies and approaches. Biodiversity Informatics (1), 185–197 (2013). doi:10.17161/bi.v8i2.4117
- 7. Thessen, A.E., Cui, H., Mozzherin, D.: Applications of natural language processing in biodiversity science. Advances in bioinformatics **2012**, 391574 (2012). doi:10.1155/2012/391574
- 8. Mozzherin, D.J., McConnell, M., Miller, H., Fisher, P.a.: Site-specific mutagenesis of Drosophila proliferating cell nuclear antigen enhances its effects on calf thymus DNA polymerase delta. BMC biochemistry **5**, 13 (2004). doi:10.1186/1471-2091-5-13
- 9. Fisher, P.A., Moutsiakis, D.L., McConnell, M., Mozzherin, D.: A Single Amino Acid Change (E85K) in Human PCNA That Leads, Relative to Wild Type, to Enhanced DNA Synthesis by DNA Polymerase δ past Nucleotide Base Lesions (TLS) as Well as on Unmodified Templates. Biochemistry 43(50), 15915–15921 (2004). doi:10.1021/bi048558x
- Mozzherin, D.J., Tan, C.K., Downey, K.M., Fisher, P.A.: Architecture of the active DNA polymerase δ·proliferating cell nuclear antigen·template-primer complex. Journal of Biological Chemistry 274(28), 19862–7 (1999). doi:10.1074/jbc.274.28.19862
- 11. Mozzherin, D.J., McConnell, M., Fisher, P.A.: Drosophila replication and repair proteins: proliferating cell nuclear antigen (PCNA). Methods **18**(3), 401–406 (1999). doi:10.1006/meth.1999.0798
- 12. Zaika, A., Mozzherin, D.J., Tan, C.K., Downey, K.M., Fisher, P.A.: A two-dimensional support for selective binding of polyhistidine-tagged proteins: identification of a proliferating cell nuclear antigen point mutant with altered function in vitro. Anal Biochem **268**(2), 193–200 (1999)
- 13. Mozzherin, D.J., Shibutani, S., Tan, C.K., Downey, K.M., Fisher, P.a.: Proliferating cell nuclear antigen promotes DNA synthesis past template lesions by mammalian DNA polymerase delta.

- Proceedings of the National Academy of Sciences of the United States of America 94(12), 6126-31(1997)
- 14. Mozzherin, D.J., McConnell, M., Jasko, M.V., Krayevsky, A.A., Tan, C.K., Downey, K.M., Fisher, P.A.: Proliferating cell nuclear antigen promotes misincorporation catalyzed by calf thymus DNA polymerase delta. J Biol Chem **271**(49), 31711–31717 (1996)
- 15. Mozzherin, D.J., Fisher, P.A.: Human DNA polymerase epsilon: enzymologic mechanism and gap-filling synthesis. Biochemistry **35**(11), 3572–3577 (1996)
- McConnell, M., Miller, H., Mozzherin, D.J., Quamina, a., Tan, C.K., Downey, K.M., Fisher, P.a.: The mammalian DNA polymerase delta–proliferating cell nuclear antigen–template-primer complex: molecular characterization by direct binding. Biochemistry 35(25), 8268–74 (1996). doi:10.1021/bi9530649
- Jasko, M.V., Fedorov, I.I., Atrazhev, A.M., Mozzherin, D.Y., Novicov, N.A., Bochkarev, A.V., Gurskaya, G.V., Krayevsky, A.A.: Synthesis, Molecular and Crystal Structure of 3'-N-Alkylamino-3'deoxythymidines and Some Biochemical Properties of Their Phosphorous Esters. Nucleosides and Nucleotides 14(1-2), 23–37 (1995). doi:10.1080/15257779508014650
- 18. Jasko, M.V., Semizarov, D.G., Victorova, L.S., Mozzherin, D., Krayevsky, A.A., Kukhanova, M.K.: New modified substrates for discriminating between human DNA polymerases alpha and epsilon. FEBS Lett **357**(1), 23–26 (1995). doi:001457939401319V [pii]
- 19. Kukhanova, M., Liu, S.H., Mozzherin, D., Lin, T.S., Chu, C.K., Cheng, Y.C.: L- and D-enantiomers of 2',3'-dideoxycytidine 5'-triphosphate analogs as substrates for human DNA polymerases. Implications for the mechanism of toxicity. J Biol Chem **270**(39), 23055–9 (1995)
- Mozzherin, D.J., Atrazhev, A.M., Kukhanova, M.K.: [A method of isolation and properties of DNA-dependent DNA-polymerase epsilon from human placenta]. Molekuliarnaia Biologiia 26(5), 999–1010 (1992)
- 21. Viktorova, L.S., Rozovskaia, T.A., Mozzherin, D.J., Krayevsky, A.A.: [Acyclic analogs of 2',3'-dideoxy-2',3'-didehydronucleoside-5'-triphosphates-terminators of DNA synthesis, catalyzed by a broad set of DNA polymerases]. Molekuliarnaia Biologiia **27**(1), 143–152 (1992)
- Victorova, L.S., Dyatkina, N.B., Mozzherin, D.J., Atrazhev, A.M., Kraevsky, A.A., Kukhanova, M.K.: Formation of phosphonoester bonds catalyzed by DNA polymerases. Nucleic Acids Research 20(4), 783–789 (1992). doi:10.1093/nar/20.4.783
- 23. Jasko, M.V., Atrazhev, A.M., Mozzherin, D.J., Novikov, N.A., Fedorov, I.I., Kraevsky, A.A.: [Synthesis and various biochemical properties of alkylated derivatives of 2',3'-dideoxy-3'-aminothymidine]. Bioorganicheskaya Khimia **18**(2), 299–301 (1992)