

# **Evgeniya Peshkova**

**Nata a Mosca, Russia il 24 Maggio 1976**

## **POSIZIONE ACCADEMICA**

Qualifica: Ricercatore Universitario

Settore Concorsuale dal 03/10/2011 05/E1 - Biochimica Generale e Biochimica Clinica

Settore Scientifico Disciplinare dal 01/06/2008 BIO/10 - Biochimica

Anzianità nel ruolo 01/06/2008

Sede universitaria: Università degli Studi di GENOVA

Dipartimento: Dipartimento di MEDICINA SPERIMENTALE (DIMES)

**Numero totale di articoli in Web of Science 50**

**Numero totale di citazioni in Web of Science 448**

**H-index (Web of Science) 12**

**Numero totale di articoli in Scopus 64**

**Numero totale di citazioni in Scopus 754**

**H-index (Scopus) 16**

## **Pubblicazioni Internazionali:**

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5. Pechkova E, Zanotti G, Nicolini C. Three-dimensional atomic structure of a catalytic subunit mutant of human protein kinase CK2. *Acta Crystallogr D Biol Crystallogr.* 2003 Dec;59(Pt 12):2133-9.
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15. Nicolini C, Pechkova E. Structure and growth of ultrasmall protein microcrystals by synchrotron radiation: I. microGISAXS and microdiffraction of P450scc. *J Cell Biochem*. 2006 Feb 15;97(3):544-52.
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72. Nicolini C, Bragazzi N and Pechkova E, Determination of protein-protein interaction for cancer control via Mass Spectrometry and Nanoconductimetry of Nucleic Acid Programmable Protein Arrays SNAP microarrays: An Overview, *Anticancer Research* 2014, accepted
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### **Recent Abstracts published in proceedings**

Pechkova E, Belmonte L, Nicolini C. Mass spectrometry, SPADs and SNAP-NAPPA micron arrays for biomarkers identification in humans. al., *J Mol Biomark Diagn* 2014, 5 (2): 83.

Nicolini C, Bragazzi N, Pechkova E. Drug-protein and drug-gene interactions for clinical research by NAPPA QCM\_D conductimetry. *J Mol Biomark Diagn* 2014, 5 (2): 82.

Nicolini C, Spera R, Belmonte L, Festa F, Chong S, Pechkova C, LaBaer J. Mass spectrometry and fluorescence analysis of snap nappa arrays. *J Nanomed Nanotechnol* 2013, 4 (6): 102

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Spera R, Vasile F, Pechkova E, Nicolini C. Correlation of Changes of Cho-K1 Cells Metabolism to Changes in Protein Expression in Camp Differentiation. *Altern Integ Med*. 2013;2:105.

### **Libri e Capitoli dei Libri**

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2. Pechkova E., Nicolini C., From Art to Science in Protein Crystallography by Means of Nanotechnology – one year later, invited chapter, in Trends In Nanotechnology Research, Nova Science Publishers, 31-50, 2004.
3. Pechkova E., Nicolini C., Synchrotron Radiation and Nanobiosciences, Special Issue Journal of Synchrotron Radiation 12, 2005.
4. Pechkova, E., Capitolo 3 in Biofisica e Propedeutica Biofisica, C. Nicolini, Aracne Editrice, 2009

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8. Vasile F., Pechkova E., Nicolini C. Structural analysis of the beta-subunit of the translation initiation factor AIF2 from different species: role of Zn ions. In: Synchrotron Radiation and Structural Proteomics, (Eds E. Pechkova, C. Rikel), Volume 3, Pan Stanford Series on Nanobiotechnology (Singapore), pp. 347-358, 2012.
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10. Sivozhelezov V., Pechkova E., Nicolini C. Molecular modeling to facilitate protein crystallization. In: Synchrotron Radiation and Structural Proteomics, (Eds E. Pechkova, C. Rikel), Volume 3, Pan Stanford Series on Nanobiotechnology (Singapore), pp. 201-235, 2012.
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12. Nicolini C., Pechkova E. Aspetti Biochimici su Struttura e Funzione delle Biomolecole. In: Biochimica Umana Con Schede Cliniche. Editore: Francesco Salvatore. Napoli: Idelson Gnocchi Edizioni Scientifiche, Capitolo 24, p. 775-798, 2013.
13. Pechkova E, Bragazzi NL, Nicolini C. Advances in nanocrystallography as a proteomic tool. Advances in Protein Chemistry and Structural Biology, Volume 95, Proteomics in Biomedicine and Pharmacology (Ed.Rosser Donev), Chapter 5, 163-191, 2014.

#### *Nota*

*In data 1.06.2004, prot.N224/c. il Consolato della Federazione Russa a Genova dichiara che la cittadina russa Pechkova Eugenia nata il 24 maggio 1976, ex-titolare del passaporto 44N4498491 (modulo URSS) e Peshkova Evgeniya nata il 24 maggio 1976, titolare del passaporto 51N2848028 (ora 71N0952041)(modulo Federazione Russa), corrispondono alla stessa persona fisica. Le modifiche erano fatte in conformità alla legislazione russa e dovute al cambiamento della trascrizione (inglese invece di francese) dall'alfabeto cirillico.*