

CONCISED AND
REVISED
VERSION
OF EUROPEAN
FORMAT CV



Personal information

Name

Evdokia Alexandrova Pasheva
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Education and science
development / research
career /

- Name and educational organization
- Degree of completion of the higher Education

1980- Sofia University "St. Kliment Ohridski",
Faculty of Chemistry,
Master degree of organic chemistry.

- Year and topic of PhD thesis

2012- D.Sci. thesis, Institute of Molecular biology,
Bulgarian Academy of sciences,
Theme "The nonhistone protein HMGB1 as a nuclear
architectural factor".

1988 – Ph.D. thesis, Institute of Molecular biology,
Bulgarian Academy of sciences,
Theme "The role of the nonhistone protein HMGB1 in DNA
replication".

- Year and habilitation
- Year of second habilitation

2003 – associate professor, Institute of Molecular biology,
Bulgarian Academy of sciences.

2011 – professor, Institute of Molecular biology,
Bulgarian Academy of sciences.

Work experience

- Dates (from-to)
 - Affiliation
- Occupied scientific and scientific-administrative position

2011- Scientific secretary, Bulgarian Academy of sciences.
2003- Chief of dept. "Structure and function of chromatin",
Institute of Molecular biology, Bulgarian Academy of sciences.
2011 – professor, Institute of Molecular biology,
Bulgarian Academy of sciences.

- Dates (from-to)
 - Affiliation
- Occupation scientific and scientific-administrative office

2003 – associate professor, Institute of Molecular biology,
Bulgarian Academy of sciences.
1988-2003 – ass. researcher Institute of Molecular biology,
Bulgarian Academy of sciences.

<p>Knowledge of foreign languages</p> <ul style="list-style-type: none"> • Reading • Writing • Verbal <p>MAJOR SCIENTIFIC AND APPLIED SCIENCES DEVELOPMENTS</p> <ul style="list-style-type: none"> • Books <p>• Number of scientific articles</p> <p>• Competences</p>	<p>English, French</p> <ul style="list-style-type: none"> • Expression of HMGB1 protein in human malignant tumors with different histological grade: a putative prognostic marker. • The role of the post-synthetic modifications of RAD 51 and HMGB1 protein in DNA repair. • The nonhistone protein HMGB1 as a modulator of the anti-tumor effect of the drug cis-platinum. <p>Publications – 40 IF - 81 Citations – 337 H factor - 10</p> <p>Scientific supervision</p> <p>Ph.D. students – 5 Master degree students – 11</p> <p>Management of scientific projects and programs</p> <p>Leader - 3 international, 4 national Participant - 6 international, 11 national</p> <p>International activity 1991-1994, post-doctoral position - Institute Curie, Paris, France. 1998- invited speaker, Institute Curie, Paris, France. 2008 – invited speaker, University of Nantes, France. 2011- invited professor – University of Grenoble, France</p> <p>Field of competence Biochemistry, molecular and cellular biology, DNA replication and repair, epigenetic control, chromatin structure and remodeling, tumorigenesis.</p> <p>Awards Award from the Ministry of education for the most successful realized project in the field of biomedical sciences.</p>
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