CONCISED AND REVISED VERSION OF EUROPEAN **FORMAT CV**





Personal information

Name

Evdokia Alexandrova Pasheva e.mail: eva@bio21.bas.bg

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

• Dates (from-to) Affiliation Occupation scientific and scientificadministrative office 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.

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

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

Knowledge of foreign languages

- Reading
 - WritingVerbal

Books

Ehglish, French

MAJOR SCIENTIFIC AND APPLIED SCIENCES DEVELOPMENTS

- •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 antitumor effect of the drug cis-platinum.

Publications -40

IF - 81

Number of scientific articles | Citations

Citations – 337 H factor - 10

Competences

Scientific supervision

Ph.D. stidents – **5**Master degree students – **11**

Management of scientific projects and programs

Leader - 3 international, 4 national **Participant -** 6 international, 11 national

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

Field of competence

Biochemistry, molecular and cellular biology, DNA replication and repair, epigenetic control, chromatin structure and remodeling, tumorogenesis.

Awards

Award from the Ministry of education for the most successful realized project in the field of biomedical sciences.