DBAASP Website and Data Usage Policies and Disclaimers

Website Disclaimer

Data Disclaimers: Data for DBAASP is collected from patents and peer-reviewed articles containing potentially relevant AMP data. Every effort has been made to ensure that the DBAASP data is consistent with the original data. However, we do not guarantee the accuracy of the Data in DBAASP or the suitability of the Data for any particular purpose.

External Links: Some DBAASP web pages may provide links to other web sites for the convenience of users. DBAASP is not responsible for the availability or content of these sites, and does not endorse and warrant the products, services or information offered on these web sites. Users cannot assume that external sites will comply with the same Privacy Policy that DBAASP adheres to. It is the user's responsibility to examine the copyright and licensing restrictions of linked pages and to secure all necessary permissions.

Pop-Up Advertisements: When visiting our website, your Web browser may produce pop-up advertisements. These advertisements were most likely produced by other websites you visited or by third party software installed on your computer. DBAASP does not endorse or recommend products or services for which you may view a pop-up advertisement on your computer screen while visiting our site.

Data access policy

DBAASP data is public domain information and can be freely distributed and copied. However, it is required that for any subsequent use of the data, the DBAASP must receive an appropriate public acknowledgement.

The terms visitors have to agree:

1. Non-Distribution of Data

The Visitor agrees to retain control over the Data, and further agrees not to sell the Data, in any form, to any entity or individual or to otherwise distribute the Data to anyone

2. Acknowledgement and Citation Guidelines

DBAASP encourages the use of its data and tools for research and educational purposes. We ask users to properly cite DBAASP in any posted material or presentations, including manuscripts

or conference papers, or presentations that used data or analytical tools from the DBAASP.

Text that can be used for this purpose is the following::

"Data were obtained from the DBAASP (https://dbaasp.org) which is an open-access AMP data resource supported by I.Beritashvili Center of Experimental Biomedicine (IBCEB) Tbilisi, Georgiaand the National Institute of Allergy and Infectious Diseases (NIAID) Office of Cyber Infrastructure and Computational Biology (OCICB) in Bethesda, MD. These data were collected and submitted by members of the DBAASP team".

Also please cite the following DBAASP publication where appropriate: Pirtskhalava M, Amstrong AA, Grigolava M, Chubinidze M, Alimbarashvili E, Vishnepolsky B, Gabrielian A, Rosenthal A, HurtDE, Tartakovsky M. DBAASP v3: database of antimicrobial/cytotoxic activity and structure ofpeptides as a resource for development of new therapeutics, Nucleic Acids Research, Volume49, Issue D1, 8 January 2021, Pages D288–D297, https://doi.org/10.1093/nar/gkaa991

Privacy Policy

DBAASP provides this Web site as a public service. We do not collect any personally identifiable information (PII) about visitors to our Web sites. We do collect some data about user visits to help us better understand how the public uses the site and how to make it more helpful. The DBAASP does not collect information for commercial marketing or any commercial purposes.