

AIMS AND SCOPE

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- (J. Smith, unpublished data),

- (J. Smith and P. Brown, submitted for publication),
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- (J. Smith and P. Brown, presented at the 4th Symposium on Food Microbiology, Overton, IL, 13-15 June 1989),
- (J. C. Odell, April 1970, Process for batch culturing, U.S. patent 484,363,770),
- (J. Smith, 20 June 1999, Australian Patent Office),
- ... from the GenBank database (<http://www.ncbi.nlm.nih.gov/Genbank/index.html>),
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Kulig P., Zabel B.A., Dubin G., Allen S.J., Ohshima T., Potempa J., et al., Stafopaina B *Staphylococcus aureus*, aktywator chemeryny osoczowej. *J. Immunol.*, 2007, 178(3), 3713-3720 (in Polish).

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Kulig P., Zabel B.A., Dubin G., Allen S.J., Ohshima T., Potempa J., et al., *Staphylococcus aureus*-derived staphopain B, a potent cysteine protease activator of plasma chemerin. *J. Immunol.* (in press), DOI: 12.3412/01.

Kulig P., Zabel B.A., Dubin G., Allen S.J., Ohshima T., Potempa J., et al., Stafopaina B *Staphylococcus aureus*, aktywator chemeryny osoczowej. *J. Immunol.* (in press, in Polish), DOI: 12.3412/01.

Electronic Journal Articles

Dionne M.S., Schneider D.S., Screening the immune system. *Genome Biol.*, 2002, <http://genomebiology.com/2002/3/4/reviews/1010>.

Books and book chapters

Sambrook J., Russell D.W., *Molecular cloning – a laboratory manual* (3rd ed.). Cold Spring Harbor Laboratory Press, Cold Spring Harbor, 2001.

Sambrook J., Cloning and sequencing. In: Sambrook J., Russell D.W. (Eds.), *Molecular cloning – a laboratory manual* (3rd ed.). Cold Spring Harbor Laboratory Press, Cold Spring Harbor, 2001.

Theses

Agutter A.J., Analysis of sigma factors in *S. aureus*. PhD thesis, Edinburgh University, Edinburgh, UK, 1995.

Agutter A.J., Analiza czynnikow sigma *S. aureus*. PhD thesis, Jagiellonian University, Krakow, Poland, 1995 (in Polish).

Conference proceedings

Smith J., Brown P., Reference style guide. In: M. Scott (Ed.), *Proceedings of Biochemical Society Conference* (11-13 July 2007, Warszawa, Poland). Versita, Warsaw, 2007, 1335-1791.

Newspaper articles

Sherwin A., The post-genomic era. The Times, 13 July 2007, 1-2.

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Charts are drawings of chemical formulas that most often appear in the Introduction. They are not part of an equation, must be numbered consecutively, and should have a legend such as "Chart 1. Schematic drawing of...". *Equations* – both mathematical as well as chemical – must be balanced and numbered consecutively in parentheses at the end of the line. *Schemes* must also be numbered consecutively and should have a legend such as "Scheme 1. Synthesis of...". However, in contrast to equations, they do not need to be balanced but the side products should be shown below the reaction arrow. For instance, if sodium chloride, NaCl, is formed in salt metathesis reaction, it must be shown. The structural formulae must be presented clearly and unambiguously (letters must have the same font size throughout). An elegant way to present novel compounds in equations and Schemes is to number them consecutively, such as **1**, **2**, **3**... (and sometimes **1a**, **1b**, **2a**, **2b**... if they represent subgroups of compounds).

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We strongly recommend the use of correct and established nomenclature wherever possible. Always report numerical data (length, weight, and volume) in the appropriate SI units. Please refer to International Union of Pure and Applied Chemistry (IUPAC) recommendations available for standard metric units. For these units and for molarity, use the prefixes (p = 10⁻¹², n = 10⁻⁹, μ

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