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The European Journal of Pharmaceutical Sciences publishes research articles in the multidisciplinary field of pharmaceutical sciences, with a focus on topics relevant for drug discovery and development.

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Some abbreviations may be used without definition:
1 ADP, CDP, GDP, IDP 5'-pyrophosphates of adenosine UDPcytidine, guanosine, inosine, uridine AMP etc. adenosine 5'-monophosphate etc. ADP etc. adenosine 5'-diphosphate etc. ATP etc. adenosine 5'-triphosphate etc. CM-cellulose carboxymethylcellulose CoA and acetyl-CoA coenzyme A and its acyl derivatives DEAE-cellulose O-(diethylaminoethyl)-cellulose DNA deoxyribonucleic acid EGTA ethylene glycolbis(β-aminoethyl ether)N,N,N',N'-tetraacetic acid FAD flavin-adenine dinucleotide FMN flavin mononucleotide GSH, GSSG glutathione, reduced and oxidized Hepes 4-(2-hydroxyethyl)-1-piperazine-ethanesulfonic acid NAD nicotinamide adenine dinucleotide NADP nicotinamide adenine dinucleotide phosphate NMN nicotinamide mononucleotide Pi, PPi orthophosphate, pyrophosphate RNA ribonucleic acid Tris 2-amino-2-hydroxymethylpropane-1,3-diol

Two alternative conventions are currently in use in some cases. For example, for the phosphoinositides there are both the abbreviations recommended by the IUPAC-IUB and those of the Chilton Convention (e.g., PtdIns(4,5)P_2 vs. PIP_2 for phosphatidylinositol 4,5-biphosphate). The journal will accept either of these forms but not their combination.

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**Units of mass**

1 kilogram kg gram g milligram mg microgram μg nanogram ng mole (gram-molecule) mol millimole mmol micromole μmol nanomol nM picomole pmol femtomole fmol equivalent eq

**Units of time**

1 hour h minute min second ms microsecond μs

**Units of volume**

1 litre l millilitre ml microlitre μl

**Units of length**

1 metre m centimetre cm millimetre mm microcentimetre μm nanometre nm

**Units of concentration**

1 molar (mol/l) M millimolar mM micromolar μM nanomolar nM picomolar pM nanomolar pmol femtomole fmol

**Units of heat, energy, electricity**

1 joule J degree Celsius (centigrade)°C coulomb C ampere A volt V ohm Ω siemens S

**Units of radiation**

1 curie Ci counts per minute cpm disintegrations per minute dpm becquerel Bq

**Miscellaneous**

1 gravity g dissociation constant K_d median doses LD_50, ED_50 probability P routes of drug administration i.v., i.p., s.c., i.m. square centimetre cm² standard deviation S.D. standard error of the mean S.E.M. Svedberg unit of sedimentation coefficient S Hill coefficient n_H

The isotope mass number should appear before the atomic symbol, e.g., [³H]noradrenaline, [¹⁴C]choline. Ions should be written: Fe³⁺, Ca²⁺, Mg²⁺. The term absorbance (A) is preferred to extinction or optical density. For abbreviations not included in this list consult: *Units, Symbols and...*

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