# STEROID NOMENCLATURE

1. Systematic names

These must conform to the IUPAC-IUB 1967 Revised Tentative Rules for Steroid Nomenclature [J. steroid Biochem. 1 (1970) 143-175].

#### II. Trivial names

The following are examples of trivial names which may be used without reference to their systematic names:

Aetiocholanolone\*  $3\alpha$ -Hydroxy- $5\beta$ -androstan-17-one

Aldosterone 18,11-Hemiacetal of 11β,21-dihydroxy-3,20-dioxo-4-pregnen-18-al

Androsterone  $3\alpha$ -Hydroxy- $5\alpha$ -androstan-17-one

Cholesterol 5-Cholesten- $3\beta$ -ol

Cholic acid  $3\alpha.7\alpha.12\alpha$ -Trihydroxy-5 $\beta$ -cholan-24-oic acid Corticosterone  $11\beta.21$ -Dihydroxy-4-pregnene-3,20-dione Cortisol  $11\beta.21$ -Trihydroxy-4-pregnene-3,20-dione Cortisone 17.21-Dihydroxy-4-pregnene-3,11,20-trione

Dehydroepiandrosterone (DHA)  $3\beta$ -Hydroxy-5-androsten-17-one Deoxycorticosterone (DOC) 21-Hydroxy-4-pregnene-3,20-dione Ergosterol 5,7,22-Ergostatrien-3 $\beta$ -ol

Oestradiol- $17\beta$ \*1,3,5(10)-Oestratriene-3,17 $\beta$ -diol\*Oestriol\*1,3,5(10)-Oestratriene-3,16 $\alpha$ -17 $\beta$ -triol\*Oestrone\*3-Hydroxy-1,3,5(10)-oestratrien-17-one\*

Progesterone 4-Pregnene-3,20-dione

Testosterone  $17\beta$ -Hydroxy-4-androsten-3-one

Trivial names may be prefixed to denote their derivatives or stereoisomers. In additon to prefixes used in systematic nomenclature (hydroxy, oxo, etc.) the following are frequently used: "epi" (inversion of a substituent), "dehydro" (removal of two hydrogen atoms from two adjacent carbon atoms or from a carbinol grouping) and "deoxy" (replacement of a hydroxy group by a hydrogen atom). "Dihydro", "tetrahydro", etc. may be used to indicate addition of hydrogen in double bonds but not to carbonyl groups. Names so derived should indicate the site and when necessary the steric outcome of the structural change defined by the prefix. Examples of correctly derived names are: 11-oxoaetiocholanolone,  $6\beta$ -hydroxycortisone, epitestosterone, 11-epicortisol (not epicortisol), 7-dehydrocholesterol, 11-dehydrocroticosterone, 11-deoxycortisol, and 22-dihydroergosterol.

With a few generally accepted exceptions such as deoxycorticosterone (11-deoxycorticosterone), deoxycholic acid (7-deoxycholic acid) and dehydroepiandrosterone (5-dehydroepiandrosterone) trivial names should be unambiguous.

The prefix "allo" (change from  $5\beta$  to  $5\alpha$  configuration) and the symbol  $\Delta^x$  (unsaturation at position x) may not be used. The following are examples of trivial names not generally accepted but frequently used in specialized publications:

Androstenedione 4-Androstene-3,17-dione

20 $\alpha$ -Cortol 5 $\beta$ -Pregnane-3 $\alpha$ ,11 $\beta$ ,17,20 $\alpha$ ,21-pentol 20 $\beta$ -Cortol 5 $\beta$ -Pregnane-3 $\alpha$ ,11 $\beta$ ,17,20 $\beta$ ,21-pentol 20 $\alpha$  Cortology 21, 17,20 $\alpha$ , 21, Teta by decay 5 $\beta$  and 21, 17,20 $\alpha$ , 21, Teta by decay 5 $\beta$  and 21

20α-Cortolone  $3\alpha-17,20\alpha,21$ -Tetrahydroxy- $5\beta$ -pregnan-11-one  $20\beta$ -Cortolone  $3\alpha-17,20\beta,21$ -Tetrahydroxy- $5\beta$ -pregnan-11-one

Dihydrotestosterone  $17\beta$ -Hydroxy- $5\alpha$ -androstan-3-one Pregnanediol  $5\beta$ -Pregnane- $3\alpha$ ,20 $\alpha$ -diol Pregnanetriol  $5\beta$ -Pregnane- $3\alpha$ ,17,20 $\alpha$ -triol

Pregnenolone  $3\beta$ -Hydroxy-5-pregnen-20-one Tetrahydroaldosterone\* 18,11-Hemiacetal of  $3\alpha,11\beta,21$ -trihydroxy-20-oxo- $5\beta$ -pregnan-18-al

Tetrahydrocortisol\*  $3\alpha$ ,11 $\beta$ ,17,21-Tetrahydroxy-5 $\beta$ -pregnan-20-one Tetrahydrocortisone\*  $3\alpha$ ,17,21-Trihydroxy-5 $\beta$ -pregnane-11,20-dione

20α-Dihydroprogesterone 20α-Hydroxy-4-pregnen-3-one

Such names may not be used in the title nor in the summary. They may be used in the text when their meaning is clearly defined by the subject-matter (e.g. pregnenolone as an intermediate in the biosynthesis of progesterone or pregnanediol estimated in the urine). Otherwise, they should be used in the same manner as less familiar trivial names (see below).

Less familiar trivial names are acceptable only when their use leads to a substantial saving of space, i.e. when they are much shorter than their systematic names and when they are frequently referred to. Their systematic names should be given at their first mention when only one or a few such trivial names are used. Otherwise, their systematic names should be listed in a footnote or tabulated in the text.

No trivial name may designate an impossible structure (e.g. 20-hydroxyprogesterone).

<sup>\*</sup>The diphthongs æ and œ may be replaced by the letter e.

<sup>\*</sup>In this instance, "Tetrahydro" indicates addition of hydrogen to a double bond and a carbonyl group.

vi Abbreviations

#### III. Abbreviations

The use of abbreviations should be largely confined to tables and figures. Commonly used abbreviations such as DHA (dehydroepiandrosterone) or DOC (deoxycorticosterone) are acceptable in the text. Less common abbreviations may be used in the text only when this leads to a substantial saving of space without loss of clarity. All abbreviations must be defined in the text, in a footnote to the text, a footnote to a table, or in the legend to a figure, as appropriate.

## OTHER ABBREVIATIONS AND SYMBOLS

The Journal of Steroid Biochemistry will in general use the recommended SI symbols for units [Système International d'Unités; see Symbols, Signs and Abbreviations, Recommended for British Scientific Publications (1969), London, The Royal Society]. The symbol for the plural of a unit is the same as that for the singular: thus "centimetres" is "cm" not "cms". The principles given in the Tentative Rules of the IUPAC-IUB Commission on Biochemical Nomenclature [see Biochemical Journal 101 (1966) 1] will be followed for abbreviations. Abbreviations of names of compounds except those listed below must be defined together in a footnote.

ACTH
ADP, CDP, GDP
IDP, UPD, XDP

Adrenocorticotrophin (or tropin)
The 5'-pyrophosphates of adenosine, cytidine, guanosine, inosine, uridine, xanthosine

AMP etc. Adenosine 5'-monophosphate, etc.
ATP etc. Adenosine 5'-triphosphate, etc.
CoA and acetyl-CoA Coenzyme A and its acyl derivatives
DEAE-cellulose Diethylaminoethyl cellulose

DNA Deoxyribonucleic acid
EDTA Ethylenediaminetetra-acetate
FAD Flavin-adenine dinucleotide
FSH Follicle-stimulating hormone

GH Growth hormone

HCG Chlorionic gonadotrophin (or tropin), human

LH Luteinizing hormone

LtH Luteotrophic (or tropic) hormone

NAD+, NADH Nicotinamide-adenine dinucleotide (oxidized and reduced forms)

NADP+, NADPH Nicotinamide-adenine dinucleotide phosphate (oxidized and reduced forms)

P, Inorganic orthophosphate
PTH Parathyroid hormone
RNA Ribonucleic acid

nRNA, mRNA, Nuclear, messenger, ribosomal and transfer ribonucleic acid species

rRNA, tRNA

Tris 2-Amino-2-hydroxymethylpropane-1,3-diol

Other accepted abbreviations which need not be defined:

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acceleration due to gravity
                                                           approx. (not c. or ca.)
approximately
aqueous
                                                           aq.
centimetre
                                                           cm
compare
                                                           cf.
concentration
                                                           conc.
counts/minute
                                                           cpm
crystalline
                                                           cryst.
curie (3.7 \times 10^{10} \, \text{d.p.s.})
                                                           Ci
                                                           D
diffusion coefficient
diffusion coefficient, correlated to 20 in
                                                           D^0_{20,\mathrm{B}}
  water, at zero concentration
dilute
                                                           dil.
                                                           dpm
disintegrations/minute
disintegrations/second
                                                           dps
equilibrium constant
                                                           GLC
gas-liquid chromatography
gram(me)
gram(me)-molecule
                                                           mol
hour
                                                           h
infrared
                                                           i.r.
                                                           kg
kilogram(me)
                                                           log
logarithm (base 10)
logarithm (base e)
                                                           ln
                                                           max.
maximum
median effective dose
                                                           ED_{50}
                                                           LD<sub>50</sub>
median lethal dose
melting point
                                                           m.p.
Michaelis constant
                                                           K_m
microgram(me)
                                                           \mu g
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Abbreviations

micromolar (concentration)	$\mu$ M
micromole	$\mu$ mol (not $\mu$ M)
millilitre	ml
millimicron (10 <sup>-9</sup> m)	nm (not m $\mu$ )
millimolar (concentration)	mM or mmol/l
millimolar (amount)	mmol (not mM)
minimum	min.
minute (60 s)	min
molar (conc.)	M or mol/l
mole	mol
nanogram(me)	ng
nuclear magnetic resonance	NMR
per	/
per cent	%
picogram(me)	pg
precipitate	ppt.
preparation	prep.
probability that an event is due to chance	P .
recrystallized	recryst.
relative band or spot speed in	•
chromatography	$R_{\rm f}$ ; plural $R_{\rm f}$ values
revolutions/minute	rev./min (or rpm)
second (time)	s
sedimentation coefficient	S
soluble	sol.
solution	soln
solvent systems	e.g. benzene-hexane-water
•	(4:2:1, by vol.)
	benzene-water $(2:1, v/v)$
specific activity	SA or sp.act
standard deviation	SD .
standard error of the mean	SEM
Svedberg unit of sedimentation coefficient	
$(10^{-3}  \mathrm{s})$	S
thin-layer chromatography	TLC
time (symbol)	t
ultraviolet	u.v.
uncorrected	uncorr.
wavelength	λ
wave number (unit)	cm <sup>-1</sup>
weight	wt
weight in volume	w/v
~	•

#### Symbols for amino acids

The symbols [see Biochem. J. 102 (1967) 23] are to be used only when presenting polymers, and need not be defined.

### Symbols for nucleotides

These symbols [see Biochem J. 101 (1966) 1] need not be defined.

### Symbols for sugars

The symbols [see Biochem. J. 101 (1966) 1] are to be used only when representing polymers, and need not be defined.

#### Enzymes

The recommendations of Enzyme Nomenclature (Edited by Marcel Florkin and Elmer H. Stotz, Comprehensive Biology, Vol. 13, Elsevier, 1965) are to be followed as far as possible and the EC numbers should be quoted as suggested on p. 42 of that publication.

### Isotopically labeled compounds

Symbols for the isotope introduced are placed in square brackets in front of the name, e.g. [4-14C]testosterone, the figure 4 indicating the postion of the isotope in the compound.