Abbreviations and Icons

ADI Acceptable daily intake

approx. approximately

BfR German Federal Institute for Risk Assessment

B.C. Before Christ
B.P. Boiling point
BW Body weight
CNS Central nerve system

CYP Cytochrom P DW Dry weight

EFSA European Food Safety Authority
EMA European Medicines Agency
FDA Food and Drug Administration (USA)

FW Fresh weight
GABA y-Aminobutyric acid

GSH Glutathione (γ-glutamylcysteinylglycine) HMPC Herbal Medicinal Products Committee (EMA)

IARC International Agency for Research on Cancer (WHO)

i.a. Intraarteriali.m. Intramusculari.p. Intraperitoneali.v. IntravenousLD Letal dose

LOAEL Lowest observed adverse effect level

MAO Monoamine oxidase
M.P. Melting point
Mr Molecular weight
NF-kB Nuclear factor kB

NOAEL No observed adverse effect level

PPAR Peroxisome proliferator-activated receptor

p.e. Parenteral
P-gp P-glycoprotein
p.i. Per inhalationem
p.o. Peroral
resp. Respectively

s.c. Subcutaneous

TCM Traditional Chinese Medicine
TRP Transient receptor potential cation channels

Vol. Volume

WHO World Health Organization

Symptoms of acute poisoningLow risk of acute poisoning

Case description
Poisoning of animals

* Allergy

Chronic poisoning

(⊗) Low risk of chronic poisoning First aid and potential treatment