T - Index

In this guide

In this guide

- 1. A Index
- 2. B Index
- 3. <u>C Index</u>
- 4. D Index
- 5. <u>E Index</u>
- 6. F Index
- 7. <u>G Index</u>
- 8. H Index
- 9. <u>I Index</u>
- 10. J Index
- 11. <u>K Index</u>
- 12. L Index
- 13. M Index
- 14. N Index
- 15. <u>O Index</u>
- 16. P Index
- 17. Q Index
- 18. <u>R Index</u>
- 19. <u>S Index</u>
- 20. T Index
- 21. <u>U Index</u>
- 22. <u>V Index</u>
- 23. W Index
- 24. <u>X Index</u>
- 25. Y Index
- 26. <u>Z Index</u>

Terephthalic acid	Year Page
In vitro and in vivo mutagenicity	2001 87
endocrine disrupting effects, urinary bladder and the kidney	2003 13
In vivo mutagenicity	2007 135
TDI and updated COT statement on	2008 16
and isophthalic acids in food	2000 24
multigenerational reproduction study additional histopathological examinations	2005 10
Update statement on the Toxicology of	2008 21
Subject: Toxins	Year Page
T2-toxin and HT2-toxin and neosolaniol in the diet of infants aged 0-and young children aged 1-5 years.	¹ 2018 15
Subject:	Year Page
Test strategies and evaluations	. ca. i agc
Continued advice, OECD recommendations, standardisation of genotoxicity test procedures	1993 39

finalise the updating of 7 existing guidelines and to consider 2 new guidelines.	1994 25
interpretation of genotoxicity tests chemical mutagenesis	1995 37
advice on strategies in carcinogenicity for the ongoing discussions of the International Conference on	44 1996
Harmonisation of the Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH).	1996 75
test strategies and interpretation of genotoxicity tests in the context of the discussions of the Genotoxicity Working Party of the International Conference on Harmonisation of the Technical Requirements for Registration of Pharmaceuticals for Human Use (ICH).	1997 ^{75,} 112
review of its guidelines for the testing of chemicals for mutagenicity	1998 34, 50
revision of guidelines on an appropriate strategy for the testing of chemicals for mutagenicity & evaluation of chemically induced aneuploidy and in particular the extrapolation of data from somatic cells to germ cells.	2000 63
In vitro micronucleus test	2002 88
ILSI/HESI research programme on alternative cancer models: results of Syrian hamster embryo cell transformation assay	2002 87
IGHRC paper on uncertainty factors	2002 129

Short term tests for carcinogenicity. (ILSI/HESI research programme on alternative cancer models)	2002 131
The investigation of interaction between genotype and chemicals in the environment on the induction of cancer	2002 132
In-vitro Mammalian cell mutation assays	2003 137
Strategy for investigating germ cell mutagens	2003 138
Significance of in-vivo mutagenicity at high doses	2003 139
COC guidance on a strategy for risk assessment of carcinogens	2004 188 to 190
COT/COC/COM review of toxicogenomics	2004 ^{190,} 191
approaches to test strategies for chemicals which were positive in in vitro mutagenicity tests	2006 240
TK6 GADD45a GFP genotoxicity assay as an early screening assay to be undertaken prior to in-vitro mutagenicity testing.	2007 137
development of an OECD guideline for the in vitro micronucleus test	2007 137
Review of COM Guidance 2000	2008 234
Risk assessment of in-vivo mutagens (and genotoxic carcinogens)	2001 89
Tobacco induced lung carcinogenesis: The importance of p53 mutations	2001 89

International Workshop on the Categorisation of Mutagens	2001 90
--	---------

Year Page

Testicular cancer

Review of the possible chemical aetiology of, 2006 284

Subject:

2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	Year Page
as a possible human carcinogen	1993 49
Developmental and reproductive toxicity, Immunotoxicity, Carcinogenicity, Exposure from human milk	1995 ^{15,} 64
Review, Consideration of IARC Monograph Published in 1997	1998 45
review of the relevant literature published since 1990	1999 49
Carcinogenicity of	2001 115

Subject:

Year Page Tetrabromobisphenol A (TBBPA)

Tetrabromobisphenol A	2004 12
reducinosispinento A	2007

review of	toxico	logical	data	2004 62

in the infant diet 2014 19

Subject:

Tetrachloroethylene

Year Page

Perchloroethylene, risk of developmental toxicity 1993 $\frac{21}{48}$

review the animal and human carcinogenicity data on this compound with particular reference to the recent epidemiology $1996 \frac{37}{68}$

reproductive and developmental toxicity arising from exposure to 1997 47

Subject:

Year Page

Thalidomide

Mutagenicity of, 1997 62

Subject:

Year Page

Thiabendazole

development of the fetus 1991 20

developmental toxicity 1995 20

as a potential in-vivo aneugen 1996 40

COT evaluation of ; ADI 1997 50

Subject:

Year Page

Thiamphenicol

potential to cause idiopathic blood dyscrasia 1992 26

Subject:

Thresholds for aneuploidy inducing chemicals	Year Page
in-vivo assays	1995 37
Studies on Benomyl and Carbendazim	1996 42
Thresholds for <i>in vivo</i> mutagens	2009 151
Threshold for benzene induced carcinogenicity, Consideration of evidence for	1998 32

Subject:

Year Page **Titanium dioxide**

Review of 2021 EFSA opinion 2021 23, 60

Interim position paper, ongoing work 2021 37

Tobacco	Year Page
toxicological evaluation of tobacco, ingredients and additives used in the manufacture of tobacco, and its emission products.	2008 14
genotoxicity of	2009 53
Reassessment of the toxicological testing of tobacco	2004 ^{19,} 107,
Reassessment of toxicology of tobacco products	2004 ¹⁴² , 186
Carcinogenicity testing of	2009 219
reassessment of the toxicological testing of	2004 ^{19,} 107
reassessment of the toxicology of	2004 ¹⁴² , 186
Tobacco induced lung carcinogenesis: the importance of p53 mutations	2001 107

Subject:

Year Page **Toltrazuril**

Advice on, 1992 57

Toxicity of chemicals in the infant diet;	Voor Bogo
and the diet of young children aged 1 to 5 years	Year Page
Aluminium, lead, vitamin A, soy phytoestrogens	2012 22
$\alpha,\ \beta$ and $\gammahexachlorocyclohexanes}$ and perfluorooctane sulphonate	2013 32
Reviews of vitamin A, iodine and nickel commenced in 2016 and will continue in 2017	2016 22
manganese, chromium and copper	2017 27
Mycotoxins were reviewed in 2017 and full reviews of T2,HT2 and neosolaniol and ochratoxin A commenced in 2017.	2017 27
Statements on nickel and cadmium had been finalised in 2017	2017 28
Subject: Toxicogenomics	Year Page
in toxicology, ongoing review of new relevant in vitro studies	2007 ^{137,} 185
COM ongoing review	2008 235
COT/COC/COM update their joint statement on toxicogenomics published in 2004	2009 60

as a tool for identifying genotoxic carcinogens	2013 46
use of in toxicology (update on statement published in 2002)	2004 ²² , 112
COT/COC/COM review of	2004 144
in toxicology – design, analysis and statistical issues	2010 29
Toxicological aspects of the SACN report on Iron	2009 29
In toxicology testing, presentation on	2021 58
Toxicological evaluation of chemical analyses carried out as part of a pilot study for a breast milk archive	2004 14, 70
Toxicogenomics data in risk assessment	2012 16
ToxTracker	2019 34, 52
Transgenerational Epigenetics, Workshop on	2008 19, 36
Use of toxicogenomics in toxicology (update on statement published in 2002).	2004 ^{22,} 112

Year Page **Transgenerational Epigenetics**

Workshop and implications for risk assessment 2008 19,36

Environmental toxicant induced, presentation on 2021 56

Transgenic animal models	Year Page
Transgenic animal models, Use in short terms tests for carcinogenicity	2001 142
Transgenic mouse models	1997 114
Validation of short-term carcinogenicity tests using transgenic animals, Presentation on	1999 73

Subject:

Year Page **Trichloroethylene**

Trichloroethylene

1996 39, 71

Subject:

Trihalomethanes in drinking water	Year Page
Chloroform, Bromodichloromethane [BDCM], Chlorodibromomethane [DBCM] and Bromoform	1994 ^{22, 32,} 69
Bromodichloromethane, Chlorodibromomethane, and Bromoform.	1995 35

Subject:

Tryptophan and eosinophilia-myalgia Year Page syndrome

risk to health of tryptophan, particularly in food supplements 2003 21

one or more contaminants in several batches of tryptophan produced by one manufacturer

2004 12,

Subject:

Tryptophan in food

Year Page

responses to consultation on revision of Regulations 2005 11

Subject:

Year Page

Turmeric

supplements- potential; hepatotoxicity of 2019 16

Subject:

Year Page

Type 1 caramel

Mutagenicity data, 1991 30