## I - Index

### In this guide

In this guide

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

#### Subject:

Idiopathic Environmental Intolerance: Evidence for a toxicological mechanism	Year Page
and psychological aspects of IEI	2010 27
reviewed the published scientific literature on	2011 13
Idiopathic Environmental Intolerance: Evidence for a toxicological mechanism	2009 36
Subject:	
IGHRC	Year Page
IGHRC paper on uncertainty factors	Year Page 2001 13
paper on uncertainty factors	2001 13

#### Subject:

# IGF-1: Possible carcinogenic hazard to Year Page consumers IGF-1 and cancer risk

dietary absorption, levels of IGF-1in food and the association between 2012 47 blood levels of IGF1 and the risk of certain types of cancer.

dietary absorption, levels of IGF-1 in food and the association between blood levels of IGF1 and the risk of certain types of cancer. The review is ongoing, though it was not possible to progress work on it in 2013.

dietary absorption, levels of IGF-1 in food and the association between blood levels of IGF-1 and the risk of certain types of cancer. 2017 55

Insulin-like growth factor-1 (IGF-1) in the diet, The potential	2009 229
carcinogenic risk of	2009 229

Year Page

#### Subject:

## ILSI/HESI

ILSI/HESI research programme on alternative cancer models: results of Syrian hamster embryo cell transformation assay	2002 87
ILSI/HESI workshop on less-than-lifetime exposure to carcinogens	2012 44

#### Subject:

## Imidocarb (antiparasitic drug used to Year Page treat babesiosis in cattle)

Impurities	Year Page
Subject:	
Safety of,	1992 <sup>38,</sup> 57

determining, testing, controlling specific impurities in pharmaceuticals that possess potential for genotoxicity.	2008 227
Genotoxicity Testing of Impurities	2011 44
in the pesticide 1-methylcyclopropene	2003 191
Interim Guidance on a Strategy for Genotoxicity Testing and Assessment of Impurities	2012 35
Testing strategies for impurities, COM update on guidance	2021 54
Subject:	
Immunomodulation in cancer development	Year Page
Immunological and stromal cell modulations relevant to cancer, presentation to COC	2018 50
Subject:	
Intrahepatic cholangiocarcinoma	Year Page
Increase in mortality rates from intrahepatic cholangiocarcinoma in England and Wales 1968-1998	2001 138
Intrahepatic cholangiocarcinoma	2003 192
Subject:	
In the diet of infants and children	Year Page

contaminants in- overarching statement.	2019 8
Hydrolysed cows' milk formulae: role in influencing the development of atopic outcomes and autoimmune disease	2016 14
Statement on the potential risk from chemicals in the diet of infants aged 0 to 12 months and children aged 1 to 5 years.	2020 9
Health assessment of the exposure of 2 year-olds to chemical substances in consumer products' Danish Environmental Protection Agency (EPA) report on	2010 8
Infant feeding and allergy	2013 30
Infant food, metals and other elements in	1999 27
lodine in the diet of infants and young children	2017 7
Long chain polyunsaturated fatty acid for use in infant formula	1997 19
Methylmercury in the diets of infants and young children	2018 8
Neosolaniol, T2-toxin and HT2-toxin in the diet of infants aged 0-1 and young children aged 1-5 years.	2018 15
Effect of certain food colours and a preservative on behaviour in children research project results	2007 8
Oat drinks in the diet of infants aged 1-5	2019 19
Oat drinks in the diet of infants aged 1-5	2020 29
Endocultan, poptachlorobonzono and chlordocono in the infant dist	2012 10

Endosulfan, pentachlorobenzene and chlordecone in the infant diet 2013 18

Phthalates in infant formulae	1996 10
Phytoestrogens in soya-based infant formulae	1998 17,18
Phytoestrogens in soya-based infant formulas	1999 35
Polybrominated biphenyls (PBBs) in diet of infants	2015 9
Polybrominated biphenyls (PBBs) in diet of infants and 1 – 5 year old children	2015 10
Soya drinks, in the diet of infants aged 1-5	2019 19
Soya drinks, in the diet of infants aged 1-5	2020 29

T2-toxin and HT2-toxin and neosolaniol in the diet of infants aged 0-1 and young children aged 1-5 years.  $2018\ 15$ 

#### Subject:

## In vitro micronucleus test

COM considered the progress in the development of the 1994 26

European Environmental Mutagenicity Society (EEMS) 1996 47

COM advice and evaluation of	2004 144
------------------------------	----------

(IWGT meeting)

2002 88

**Year Page** 

#### Subject:

## In vivo assays

In vivo gene mutation assays using transgenic animal mode models	5 1996 45
In-vivo mutagenicity at high doses, Significance of	2002 89
In vivo PIG-A mutagenicity assay	2010 44
Subject:	Voor Borro
Iodine	Year Page
Toxicity in adults and young children	1992 25
Fluorine and bromine, 1997 Total Diet Study	2000 17
in cows' milk	Year Page
in cows' milk lodine	<b>Year Page</b> 1997 17
lodine	1997 17
lodine lodine	1997 17 1999 20
Iodine Iodine	1997 17 1999 20 2002 20

**Year Page** 

ongoing work on the COT contribution to the SA on nutrition and,	CN risk assessment	2021 34
Subject: Iron	Year Page	
Iron, Toxicological aspects of the SACN report o	n 2009 29	
report on Iron and Health,	2009 75	
Subject: Irritant Sprays		Year Page
Irritant sprays		2016 14
Guidance on submission of papers to	OCOT regarding	

ongoing work on the COT contribution to the SACN risk assessment

### Guidance on submission of papers to COT regarding Year Page irritant sprays and information required

Guidance to applicants on the type of information that should be	
supplied to enable the Committee to develop an opinion about the	2017 28
safety of the formulation.	
	2017 20

Home Office Centre for Applied Science and Technology (now Dstl) 2018 16 requests review of the safety of these from the COT.