P - 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>

Pear Page p-53 tumour suppressor gene

Joint COC/COM Symposium,

1993 39

Year Page

Subject:

Parachloroaniline

COM evaluation of the available genotoxicity data 2009 52

Review of the genotoxicity data for 2018 43

Subject:

Year Page Polycyclic Aromatic Hydrocarbons (PAH)

PAH concentrations in food: interim pragmatic guideline limits for use 2001 14 in emergencies

PAHs in shellfish

2001 14

Subject:

Year Page

Plastic Packaging

Alternatives to, 2020 30

Subject:

Year Page Paraffins in food Chlorinated,

2009 13, 111

Subject:

Year Page Paralytic Shellfish Poisoning (PSP)

Measurement of toxins that cause,	2011 15

biotoxins

Subject:

Year Page

2010 18

Paraoccupational exposure to pesticides

and health outcomes other than cancer	2011 16
Systematic review of the epidemiological literature on,	2010 62
and health outcomes	2009 36
Systematic review of the epidemiological literature on	2010 28

Subject:

Para red

Year Page

Mutagenicity of 2005 12

risk assessment 2005 72

Passive smoki	Year Page ng
Health effects of,	1993 52

Subject:

Year Page **Pathway Analysis Software**

for the interpretation of complex datasets 2009 26

Subject:

Patulin

Mutagenicity and carcinogenicity of, 1991 49

Review of genotoxicity of, 2019 37

Subject:

PAVA (Nonivamide)

use as an incapacitant spray	2004 95
as a chemical incapacitant	2001 25
as an incapacitant spray	2002 18, 85
reformulation of	2006 19

Year Page

Reformulation of	2007 10
Combined use of CS (2-chloro-benzylidene malonitrile) and PAVA (nonivamide) (captor 2) irritant sprays	2013 14
and 2-chlorobenzylidene malononitrile (CS) formulation as irritant sprays	2015 8
consideration of an updated statement in light of new evidence	2004 ^{11,} 107
PAVA (Nonivamide) and 2-chlorobenzlidene malonitrile: combined use	2005 17
PAVA (Nonivamide) and 2-chlorobenzlidene malonitrile: combined use	2006 7, 21
PAVA (Nonivamide) and 2-chlorobenzlidene malonitrile: combined use	2013 14
reformulation of both PAVA and CS using a new non-flammable solvent.	2015 8
Subject:	

Year Page Polychlorinated biphenyls (PCBs)

PCBs in breast milk	2001 19
Subject:	Voor Dogo
	Year Page

Peanut allergy

People for the Ethical Treatment of Animals (PETA)	Year Page
Subject:	
cases in Camelford, North Cornwall 1996 57	
Subject: Year Page Pediatric leukaemia	
Peanut avoidance review of the 1998 COT recommendations on	2008 ^{12,} 133
In early life, consumption of peanuts and peanut products by pregnant and lactating women, infants and young children.	1998 18
association between early exposure to peanuts and peanut products and the incidence of peanut allergy later in life	1997 23
Working Group	1996 10

"Creative Accounting" Report by

2006 282

Subject:

TDI for

Year Page Perfluorooctanoic acid (PFOA)

Mutagenicity of

2005 18, 87, 136

2006 11, 87

COT review of the previously set TDI for	e previously set TDI for
--	--------------------------

Year Page Perfluorooctane sulfonate (PFOS)

Mutagenicity of	2005 17, 87, 136
Tolerable Daily Intake for	2006 11, 110
COT review of the previously set TDI for	2009 27
in the infant diet	2014 16

Subject:

Year Page Peripheral blood lymphocytes (PBLs)

Background variation in micronuclei (MN) and chromosomal	2006 <mark>233,</mark> 254
aberrations (CA)	2000 254

Subject:

Year Page Peroxisome proliferators

In hepatocytes 1992 45

Subject:

Pesticides

and health outcomes, Para-occupational exposure to	2009 36
Skin sensitisation from exposure to pesticide	2015 12
Systematic review of the epidemiological literature on para- occupational exposure to pesticides and cancer	2011 55
Ontario College of Physicians report on pesticides	2004 182

Year Page

Persistent organic pollutants

Endosulfan, pentachlorobenzene and chlordecone in the infant diet 2013 18

Subject:

Pesticide applicators, biomonitoring Year Page studies for genotoxicity in

review of the available studies of genotoxicity in pesticide applicators and workers exposed to pesticides	2004 146
COM and MTP review of literature on	2005 <mark>82,</mark> 93
Genotoxicity in pesticide applicators, biomonitoring studies for	2004 146

Subject:

Year Page

Phenol

clastogenic effects	2003 132	
an updated COM statement on	2008 231	
Update statement(2008) on mutagenicity of 2008 252		
tolerable daily intake (oral)	2002 15	
Subject:		
2-Phenylphenol	Year Page	
2-Phenylphenol		

Phosphate and the calcium-parathyroid **Year Page** hormone axis

COT evaluation of	2004 ^{11,} 54
phosphate, PTH, calcium balance and bone health in detail	2005 19

Phosphate-based flame retardants and the potential for developmental toxicity (PFRs)

Scoping paper aimed to investigate the potential for developmental toxicity following exposure to PFRs 2018 29

COT statement on	2019 12

Year Page

Subject:

Year Page Phosphine

and metal phosphides 1997 65

Subject:

Phosphorus

Phosphorus, parathyroid hormone and bone health 2003 21

Subject:

Year Page Photogenotoxicity testing

Statement on photogenotoxicity testing 2013 43

Subject: **Year Page Phthalates** in infant formulae 1996 10 EFSA draft opinion on "Identification and prioritisation for risk assessments of phthalates, structurally similar substances potentially used as plasticisers in materials and articles intended to come into contact with food" and "draft protocol for the exposure assessment 2021 28 as part of the safety assessment of phthalates, structurally similar substances potentially used as plasticisers in materials and articles intended to come into contact with food" Subject: Physiologically based pharmacokinetic **Year Page** modelling (PBPK) 2019 18 application of in risk assessment

for regulators

Subject:

Year Page

2020 22

Phytoestrogens research programme

COT is considering the outcomes from the studies on-going at the time of the last external review in 2007 and in combination with the 2011 27 previous external reviews

COT evaluation of

2012 14

Phytoestrogens	Year Page
in soya-based infant formulae	1998 17,18
In soya-based infant formulas	1999 35
and health, report	2002 20
Phytoestrogens	2003 17
Report on phytoestrogens and health 2002 20	
Subject:	

Platinum fuel catalyst

Platinum-based fuel catalyst for diesel fuel 1996 12

Subject:

Polybrominated biphenyls (PBBs)

Polybrominated biphenyls (PBBs) in diet of infants	2015 9

Year Page

Year Page

Polybrominated biphenyls (PBBs) in diet of infants and 1 – 5 year old children 2015 10

Polybrominated diphenylethers (PBDEs) Year Page in the diet of infants and young children addendum

COT evaluation of,

2016 16

Subject:

Year Page Polychlorinated biphenyls (PCBs)

Continued evaluation of,	2017 11
Mutagenicity and carcinogenicity of,	1994 21, 37

assessment of the health hazards of	1997 23

Effects on play behaviour

PCDDs, PCDFs and PCBs in marine fish and fish products 1999 31

Subject:

Polychlorinated naphthalenes (PCNs)

in food

2009 28,87

2002 17

Polycyclic aromatic hydrocarbons Year Page (PAHs)

evaluation of the individual compounds, grouping compounds 1994 19, 34 evaluation of the individual compounds so that priority or representative compounds could be identified for monitoring and/or 1995 32 surveillance. evaluate and rank 25 selected PAHS which could be used as a basis 1996 67 for further monitoring and/or surveillance. Advice on dibenzo(a,l)pyrene 2002 127 In air pollution 2003 ^{135,} 192 in air pollution: A discussion of approaches to risk assessment 2004 183 in air pollution 2002 16 In the 2000 Total Diet Study Pragmatic guideline limits for use in emergencies 2000 27

Subject:

Year Page

Polyols

sensitivity of young children to 2004 9

Polyurethane coated breast implants

Polyurethane coated breast implants	1991 46
new information on the degradation and the pharmacokinetics of polyurethane foam in vivo	1994 36
COC evaluation of	2012 44
Subject:	
Potassium	Year Page
Potassium and sodium ferrocyanides	Year Page 1994 10

Year Page

Subject:

Year Page Potency estimation, developing methods

Ongoing items, for discussion at future meeting	2018 21
Environmental, health and safety alternative testing strategies: Development of methods for potency estimation	2019 19

Year Page

Pregnancy

Vitamin E in 2009 31

Herbal Supplements used in 2020 32

Subject:

Preliminary report by the EU Scientific Committees on Consumer Products, on Health and Environmental Risks, and on Emerging and Newly-Identified Health Risks

on 'Risk assessment methodologies and approaches for mutagenic 2008 280 and carcinogenic substances'

Subject:

Presentation to COC on

In vitro high content screening using patient derived cell models – Dr Steve Dean

Subject:

Presentation to COM on

Year Page

Year Page

Which mammalian cell tests best complement the Ames test in terms of detecting rodent carcinogens and in vivo genotoxins.' - Professor 2010 45 David Kirkland

Cytokinesis-block (CBMN) assay for the measurement and comparison of Carcinogenic and in vivo genotoxicity potency 2010 46 estimates.' - Dr Nabil Hajji

Subject:

Preservatives

Sodium benzoate and potassium sorbate 2007 134

Subject:

Year Page **Prioritisation of carcinogenic chemicals**

And areas to be developed further,

Subject:

Year Page Propoxur (Insecticide)

Propoxur

1991 47

Subject:

Year Page **Propylene carbonate**

Propylene carbonate

1992 26

1994 41

Year Page Proquinazid (fungicide)

Proquinazid 2005 87, 138

Mutagenicity and Carcinogenicity of 2005 155

Subject:

Prostate cancer

an increase in the number of diagnosed cases of 2002 134

Year Page

Year Page

The Committee considered an overview report prepared by the DH Toxicology Unit at Imperial College, London. 2003 197

COC review of the available epidemiological and other research to identify if there were any potential chemical exposures which might $2004 \frac{185}{254}$ be associated with

Subject:

Phthalates

Phthalates - data from the Total Diet Study. Dietary exposure to 2010 27

Ongoing work, TDIs	2010 27

COT evaluation of, dietary co-exposure 2011 8

Year Page Pyyrolizidine alkaloids in food

and potential human exposure	2007 24
Human exposure, carcinogenicity of	2008 13, 110, 280