

Contents

List of Participants	3
Introduction	7
Lead and lead compounds.....	12
Indium phosphide and other indium compounds	16
Cobalt with tungsten carbide.....	24
Titanium Dioxide (TiO ₂).....	30
Welding fumes	40
Refractory ceramic fibres (RCF).....	49
Diesel Exhaust.....	53
Carbon Black.....	61
Styrene-7,8-oxide and Styrene	72
Propylene oxide (PO).....	79
Formaldehyde.....	86
Acetaldehyde.....	99
Dichloromethane, methylene chloride (DCM)	106
Trichloroethylene (TCE).....	120
Tetrachloroethylene (perc, tetra, PCE)	145
Chloroform.....	159
Polychlorinated biphenyls (PCBs).....	166
Di(2-ethylhexyl) phthalate (DEHP)	183
Atrazine.....	196
Shift Work.....	205
Overarching topics	212
Omics	212
Immune modulation	213
Oxidative stress in carcinogenesis	213
Exposure assessment.....	214
Epigenetics	215
Lymphohematopoietic cancer disease categorization	216
Multiple mechanisms of chemical carcinogenesis.....	217
Nanoparticles	217
Polymorphisms/susceptible populations	218
Small businesses	219
Resources	220
Summary of all agents.....	223