

## 陽明環衛所 104 學年度畢業碩士班研究生

論文編號	學號	學生	指導教授	論文題目
104-1	王德皓	30221013	楊振昌	1986–2015 年間台灣硫化氫中毒事件的分析：一個以臨床毒藥物諮詢中心資料為基礎的研究  Analysis of Hydrogen Sulfide Poisoning from 1986 to 2015 in Taiwan: A Clinical Poison Center Data-Based Research
104-2	林侑琪	30321001	郭憲文	學童暴露環境汙染及二手菸與其尿中重金屬濃度與氧化性傷害之相關性  Exposure to Environmental Pollutants and Environmental Tobacco Smoke Correlated with Urinary Levels of Metals and Oxidative Stress among Children
104-3	林孟瀚	30321002	黃鈺芳 余國賓	產前壬基酚暴露對母體氧化壓力與胎兒生殖力關係研究  Association among Prenatal Exposure to Nonylphenol, Oxidative Stress, and Fetal Anogenital Distance as a Reproductive Endpoint
104-4	施惠琪	30321003	余國賓	空氣負離子對次微米微粒沉降去除—微粒材質與紊流強度之影響  Effect of Particle Material and Turbulence Intensity on the Deposition of Submicron Particles by the Aid of a Negative Air Ionizer
104-5	李育錚	30321004	余國賓	孩童和成人不同高度懸浮微粒暴露之差異  The Difference between Children and Adults Height Exposure to Particulate Matter
104-6	李世成	30321005	陳美蓮	MCF-7 及 MDA-MB-231 人類乳癌細胞暴露塑化劑 DiNA 之雌激素效應評估  Evaluation on Estrogenic Effects of Diisobutyl Adipate (DiNA) on MCF-7 and MDA-MB-231 Human Breast Cancer Cell Lines
104-7	賴俊皓	30321006	陳美蓮	壬基酚及雙酚 A 在母子對生物樣本中的濃度分布及產前暴露對新生兒的健康影響  Nonylphenol and Bisphenol A in Biological

				Matrices of Mother and Fetus and Its Health Effects on Newborns
104-8	林芳佳	30321007	郭憲文	焚化爐作業員工暴露多環芳香烴物質與其尿中氧化傷害之相關性 Exposure to Polycyclic Aromatic Hydrocarbons (PAHs) Correlated with Oxidative Stress among Municipal Waste Incinerator Workers
104-9	邵佾萱	30321008	陳美蓮	有機磷農藥暴露與胎兒成長關係研究 Prenatal Exposure to Organophosphate Pesticide and Birth Outcomes
104-10	潘詩諭	30321009	紀凱獻	大氣細懸浮微粒高流量採樣方法建立及有害空氣污染物傳輸事件來源解析應用 Investigation of High-Volume Sampling Method for Atmospheric Fine Particulate Matters and Application of Source Apportionment of Hazardous Air Pollutants (HAPs)
104-11	藍文璟	303210010	郭憲文	空氣污染物濃度對台灣中部地區罹患阿茲海默症病患之急診就醫情形 Effects of Air pollutants on Emergency Room Visit for Alzheimer's Patients in Central Taiwan
104-12	劉亦庭	30321011	紀凱獻	臺灣大氣及煙道排氣中細懸浮微粒戴奧辛與微量元素組成特徵來源解析及相對風險探討 Evaluation of PCDD/Fs and Trace Elements in PM <sub>2.5</sub> from Stack Gas Emission and Ambient Air: Source Apportionment and Relative Risk in Taiwan