

相關著作，中文版

期刊論文(based on 2022 JCI no.1-no.66)

1. Cheng, W.C., Wong P.Y., Wu, C.D., Cheng, P.N., Lee, P.C., & Li, C.Y. (2024). Non-linear association of air pollution and MASLD. *Environmental Health and Preventive Medicine*. (SCIE; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 58/207; IF:4.7) (accept)
2. 賴旻、邱尚志、李佩珍、殷偉賢、林寬佳（2023）。台灣小區域民眾就醫經驗之分析。*台灣公共衛生雜誌*，42(6)，651-662。
[https://doi.org/10.6288/TJPH.202312_42\(6\).112034](https://doi.org/10.6288/TJPH.202312_42(6).112034)
3. Sirirungreung, A., Lee, P. C.*, Hu, Y. H., Liew, Z., Ritz, B., & Heck, J. E. (2023). Maternal medically diagnosed infection and antibiotic prescription during pregnancy and risk of childhood cancer: A population-based cohort study in Taiwan, 2004 to 2015. *International Journal of Cancer*, 154(4), 626–635.
<https://doi.org/10.1002/ijc.34744> (SCIE; ONCOLOGY; 52/241; IF:6.4)
4. Kuo, C. L., Lee, P. C., Ku, L. E., Sun, Y., Lu, T. H., Isfandiari, M. A., & Li, C. Y. (2023). Overall and cause-specific mortality in patients with dementia: a population-based cohort study in Taiwan. *Epidemiology and Health*, 45, e2023082. (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 80/207; IF: 3.8)
5. Chen, I. C., Li, C. Y., Lu, C. Y., Huang, Y. C., Lee, P. C., Lin, M. Y., Wang, Y. C., Chen, L. S., Kuo, C. L., & Hou, W. H. (2023). Psychometric properties of novel instrument for evaluating ambient air pollution health literacy in adults. *PloS One*, 18(6), e0285001. <https://doi.org/10.1371/journal.pone.0285001> (SCI; MULTIDISCIPLINARY SCIENCES; 26/73; IF: 3.7)
6. Chen, Y. Y., Gunnell, D., Wu, C. K., Hu, Y. H., & Lee, P. C.* (2023). All-Cause and Cause-Specific Mortality in Parents After the Death of a Child in Taiwan: A Population-Based Cohort Study. *Psychosomatic Medicine*, 85(3), 221–230.
<https://doi.org/10.1097/PSY.0000000000001182> (SCI; PSYCHIATRY; 86/155; IF: 3.3)
7. Liu, C. H., Wang, J. Y., Chang, K. C., Ko, M. C., Lee, P. C., & Liu, C. C. (2023). Risks of organ failures and deaths associated with young-onset dementia after hospitalizations for motor vehicle crash injuries: a nationwide population-based retrospective cohort study. *Scientific Reports*, 13(1), 4145.

<https://doi.org/10.1038/s41598-023-30868-6> (SCI; MULTIDISCIPLINARY SCIENCES; 22/73; IF: 4.6)

8. Cole-Hunter, T., Zhang, J., So, R., Samoli, E., Liu, S., Chen, J., Strak, M., Wolf, K., Weinmayr, G., Rodopolou, S., Remfry, E., de Hoogh, K., Bellander, T., Brandt, J., Concin, H., Zitt, E., Fecht, D., Forastiere, F., Gulliver, J., Hoffmann, B., Hvidtfeldt, U. A., Jöckel, K. H., Mortensen, L. H., Ketzel, M., Yacamán-Méndez, D., Leander, K., Ljungman, P., Faure, E., Lee, P. C., ... Andersen, Z. J. (2023). Long-term air pollution exposure and Parkinson's Disease mortality in a large pooled European cohort: An ELAPSE study. *Environment International*, 171, 107667. <https://doi.org/https://doi.org/10.1016/j.envint.2022.107667> (SCI; ENVIRONMENTAL SCIENCES; 17/274; IF: 11.8)
9. Orimoloye, H. T., Qureshi, N., Lee, P. C., Wu, C. K., Saechao, C., Federman, N., Li, C. Y., Ritz, B., Arah, O. A., & Heck, J. E. (2023). Maternal anemia and the risk of childhood cancer: A population-based cohort study in Taiwan. *Pediatric Blood & Cancer*, 70(3), e30188. <https://doi.org/10.1002/pbc.30188> (SCI; HEMATOLOGY; 37/79; IF: 3.2)
10. 黃渝涵、吳嘉玲、黃乙芹、侯文萱、榮建誠、李佩珍、林明彥、李中一（2022）。台灣成年民眾室內空氣污染健康識能不足者之特性研究。台灣公共衛生雜誌，41（6），639-650。
11. Wu, J. L., Huang, Y. H., Huang, Y. C., Hou, W. H., Jung, C. C., Lee, P. C., Lin, M. Y., & Li, C. Y. (2022). Psychometric properties of a novel instrument for evaluating indoor air pollution health literacy in adults. *Indoor Air*, 32(11), e13155. <https://doi.org/10.1111/ina.13155> (SCI; ENGINEERING, ENVIRONMENTAL; 13/68; IF: 5.8)
12. Huang, X., Hansen, J., Lee, P.-C.*, Wu, C.-K., Federman, N., Arah, O. A., Li, C.-Y., Olsen, J., Ritz, B., & Heck, J. E. (2022). Maternal diabetes and childhood cancer risks in offspring: Two population-based studies. *British Journal of Cancer*, 127(10), 1837-1842. <https://doi.org/10.1038/s41416-022-01961-w> (SCI; ONCOLOGY; 36/241; IF: 8.8)
13. Liu, C. C., Liu, C. H., Chang, K. C., Ko, M. C., Lee, P. C., & Wang, J. Y. (2022). Association Between Young-Onset Dementia and Risk of Hospitalization for Motor Vehicle Crash Injury in Taiwan. *JAMA Network Open*, 5(5), e2210474-e2210474. <https://doi.org/10.1001/jamanetworkopen.2022.10474> (SCI; MEDICINE, GENERAL & INTERNAL; 15/167; IF: 13.8)

14. Heck, J. E., Wu, C.-K., Huang, X., Chew, K. W., Tong, M., Federman, N., Ritz, B., Arah, O. A., Li, C.-Y., Yu, F., Olsen, J., Hansen, J., & Lee, P.-C.* (2021). Cohort study of familial viral hepatitis and risks of paediatric cancers. *International Journal of Epidemiology*, 51(2), 448-457. <https://doi.org/10.1093/ije/dyab262> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 19/207; IF: 7.7)
15. 黃乙芹、侯文萱、呂芊曄、李岳蓁、李佩珍、陳怡臻、林明彥、王毓正、李中一（2021）。台灣成年民眾之室外空氣污染健康識能調查。台灣公共衛生雜誌，40(5)，479-493。
16. Hou, W. H., Huang, Y. C., Lu, C. Y., Chen, I. C., Lee, P. C., Lin, M.-Y., Wang, Y.-C., Sulistyorini, L., & Li, C.-Y. (2021). A national survey of ambient air pollution health literacy among adult residents of Taiwan. *BMC Public Health*, 21(1), 1604. <https://doi.org/10.1186/s12889-021-11658-z> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 65/207 ;IF: 4.5)
17. Lee, P. C., Wu, C. D., Tsai, H. J., Tsai, H. Y., Lin, S. H., Wu, C. K., Hung, C. Y., & Yao, T. C. (2021). Residential greenness and birth outcomes: Evaluating the mediation and interaction effects of particulate air pollution. *Ecotoxicology and Environmental Safety*, 211, 111915.
<https://doi.org/10.1016/j.ecoenv.2021.111915> (SCI; ENVIRONMENTAL SCIENCES; 50/274 ;IF: 6.8)
18. Chen, Y. Y., Yu, S., Hu, Y. H., Li, C. Y., Artaud, F., Carcaillon-Bentata, L., Elbaz, A., & Lee, P. C.* (2021). Risk of suicide among patients with Parkinson disease. *JAMA Psychiatry*, 78(3), 293–301.
<https://doi.org/10.1001/jamapsychiatry.2020.4001> (SCI; PSYCHIATRY; 3/155 ;IF: 25.8)
19. Yeh, K. W., Chen, C. T., Lee, P. C., Huang, J. L., Yan, D. C., Chen, L. C., Lin, S. J., Yao, T. C., Wu, C. D., & Wan, G. H. (2021). Outdoor air pollutants exposure associated with pulmonary function and EBC pH value in atopic asthmatic and non-asthmatic children. *Journal of Asthma*, 58(10), 1278–1284.
<https://doi.org/10.1080/02770903.2020.1788075> (SCI; ALLERGY ; 22/28;IF: 1.9)
20. Artaud, F., Lee, P. C., Mangone, G., Vidailhet, M., Corvol, J. C., & Elbaz, A. (2020). Longitudinal association between dopamine agonists and weight in Parkinson's disease. *Parkinsonism & Related Disorders*, 80, 158-164.
<https://doi.org/10.1016/j.parkreldis.2020.09.037> (SCI; CLINICAL NEUROLOGY ; 62/212;IF: 4.1)

21. Chiou, S. J., Lee, P. C., Lee, L. H., & Lin, K. C. (2020). The importance of patient's experience and its impact on health care system for people receiving traditional Chinese medicine. *The Journal of Alternative and Complementary Medicine*, 26(21), 1151-1158. <https://doi.org/10.1089/acm.2020.0143> (SCI; INTEGRATIVE & COMPLEMENTARY MEDICINE; 16/28; IF: 2.6)
22. 邱尚志、李佩珍、李麗惠、林寬佳（2020）。全民健保民眾就醫流程經驗與治療效果滿意度之相關: 2012-2016 年我國全民健保就醫權益調查為例。 *台灣公共衛生雜誌*，39(3)，257-268。
23. Heck, J. E., Lee, P. C., Wu, C. K., Li, C. Y., He, D., Federman, N., Yu, F., Olsen, J., Ritz, B., Arah, O. A., & Hansen, J. (2020). Spina bifida and pediatric cancers. *Pediatric Hematology and Oncology*, 37(7), 630-636. <https://doi.org/10.1080/08880018.2020.1760409> (SCI; HEMATOLOGY; 69/79; IF: 1.7)
24. Karalexi, M. A., Dessypris, N., Ma, X., Spector, L. G., Marcotte, E., Clavel, J., Pombo-de-Oliveira, M. S., Heck, J. E., Roman, E., Mueller, B. A., Hansen, J., Auvinen, A., Lee, P.C., Schüz, J., Magnani, C., Mora, A. M., Dockerty, J. D., Scheurer, M. E., Wang, R., . . . Petridou, E. T. (2020). Age-, sex- and disease subtype-related foetal growth differentials in childhood acute myeloid leukaemia risk: A Childhood Leukemia International Consortium analysis. *European Journal of Cancer*, 130, 1-11. <https://doi.org/10.1016/j.ejca.2020.01.018> (SCI; ONCOLOGY; 37/241; IF: 8.4)
25. Heck, J. E., Lee, P. C.* Wu, C. K., Tsai, H. Y., Ritz, B., Arah, O. A., & Li, C. Y. (2020). Gestational risk factors and childhood cancers: A cohort study in Taiwan. *International Journal of Cancer*, 147(5), 1343-1353. <https://doi.org/10.1002/ijc.32905> (SCI; ONCOLOGY; 52/241; IF: 6.4)
26. Chiou, S. J., Lee, L. H., Lee, P. C., & Lin, K. C. (2020). Better Self-report health status and provider-patient communication in dental service can improve the patient experience: A cross-year comparison from the NHI survey. *Health Communication*, 35(13), 1569-1575. <https://doi.org/10.1080/10410236.2019.1652390> (SSCI; HEALTH POLICY & SERVICES; 24/96; IF: 3.9)
27. Lee, P. C., Artaud, F., Cormier-Dequaire, F., Rascol, O., Durif, F., Derkinderen, P., Marques, A. R., Bourdain, F., Brandel, J. P., Pico, F., Lacomblez, L., Bonnet, C., Brefel-Courbon, C., Ory-Magne, F., Grabli, D., Klebe, S., Mangone, G., You, H., Mesnage, V., . . . Elbaz, A. (2019). Examining the reserve hypothesis in

- Parkinson's disease: A longitudinal study. *Movement Disorders*, 34(11), 1663-1671. <https://doi.org/10.1002/mds.27854> (SCI; CLINICAL NEUROLOGY; 16/212;IF: 9.70)
28. Chiou, S. J., Lee, P. C., Chang, Y. H., Huang, P. S., Lee, L. H., & Lin, K. C. (2019). Assessment of patient experience profiles and satisfaction with expectations of treatment effects by using latent class analysis based on a national patient experience survey in Taiwan. *BMJ Open*, 9(3), e023045. <https://doi.org/10.1136/bmjopen-2018-023045> (SCI; MEDICINE, GENERAL & INTERNAL; 85/172;IF: 3.01)
29. 吳嘉凱、陳俞安、余化龍、李佩珍* (2019) · 空氣汙染曝露與攝護腺癌發生之相關性 · *健康科技期刊*, 5(2), 49-60。
30. Liu, C. C., Sun, Y., Lee, P. C., Li, C. Y., & Hu, S. C. (2019). Risk of dementia after Parkinson's disease in Taiwan: A population-based retrospective cohort study using National Health Insurance claims. *BMJ open*, 9(3). <https://doi.org/10.1136/bmjopen-2018-025274> (SCI; MEDICINE, GENERAL & INTERNAL; 85/172;IF: 3.01)
31. Cui, X., Liew, Z., Hansen, J., Lee, P. C., Arah, O. A., & Ritz, B. (2019). Cancers preceding Parkinson's disease after adjustment for bias in a Danish population-based case-control study. *Neuroepidemiology*, 52(3-4), 136-143. <https://doi.org/10.1159/000494292> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 53/210;IF: 5.40)
32. Assibey-Mensah, V., Fabio, A., Mendez, D. D., Lee, P. C., Roberts, J. M., & Catov, J. M. (2019). Neighbourhood assets and early pregnancy cardiometabolic risk factors. *Paediatric and Perinatal Epidemiology*, 33(1), 79-87. <https://doi.org/10.1111/ppe.12531> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 113/210;IF: 3.10)
33. Lee, P. C. , Ahmed, I., Loriot, M. A., Mulot, C., Paul, K. C., Bronstein, J. M., Ritz, B., & Elbaz, A. (2018). Smoking and Parkinson disease: Evidence for gene-by-smoking interactions. *Neurology*, 90(7), E583-E592. <https://doi.org/10.1212/WNL.0000000000004953> (SCI; CLINICAL NEUROLOGY; 10/212;IF: 11.8)
34. Corvol, J. C., Artaud, F., Cormier-Dequaire, F., Rascol, O., Durif, F., Derkinderen, P., Marques, A. R., Bourdain, F., Brandel, J. P., Pico, F., Lacomblez, L., Bonnet, C., Brefel-Courbon, C., Ory-Magne, F., Grabli, D., Klebe, S., Mangone, G., You, H., Mesnage, V., Lee, P. C., Brice, A., Vidailhet, M., Elbaz, A., & Grp, D. S. (2018).

Longitudinal analysis of impulse control disorders in Parkinson disease.
Neurology, 91(3), E189-E201. <https://doi.org/10.1212/WNL.0000000000005816>
(SCI; CLINICAL NEUROLOGY; 10/212;IF: 11.8)

35. Contreras, Z. A., Heck, J. E., Lee, P. C., Cui, X., Hobel, C. J., Janzen, C., Lurmann, F., & Ritz, B. (2018). Prenatal air pollution exposure, smoking, and uterine vascular resistance. *Environmental Epidemiology (Philadelphia, Pa.)*, 2(3), e017. <https://doi.org/10.1097/EE9.00000000000000017>
36. Chuang, Y. H., Lee, P. C., Vlaar, T., Mulot, C., Loriot, M. A., Hansen, J., Lill, C. M., Ritz, B., & Elbaz, A. (2017). Pooled analysis of the HLA-DRB1 by smoking interaction in Parkinson disease. *Annals of Neurology*, 82(5), 655-664. <https://doi.org/10.1002/ana.25065> (SCI; CLINICAL NEUROLOGY; 13/212;IF: 11.27)
37. Chen, Y. Y., Ho, S. Y., Lee, P. C., Wu, C. K., & Gau, S. S. F. (2017). Parent-child discrepancies in the report of adolescent emotional and behavioral problems in Taiwan. *Plos One*, 12(6), e0178863. <https://doi.org/10.1371/journal.pone.0178863> (SCI; MULTIDISCIPLINARY SCIENCES; 29/73;IF: 3.75)
38. 劉芷菁、陳培君、李佩珍、甘偵蓉、張欣惠、李碧芳等人（2016）・核子設施鄰近民眾癌症流行病學調查研究方法指引介紹・*台電工程月刊*，283，1-17。
39. Ritz, B., Lee, P. C.*, Hansen, J., Lassen, C. F., Ketzel, M., Sorensen, M., & Raaschou-Nielsen, O. (2016). Traffic-related air pollution and Parkinson's disease in Denmark: A case-control study. *Environmental Health Perspectives*, 124(3), 351-356. <https://doi.org/10.1289/ehp.1409313> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 14/210;IF: 11.04)
40. Liu, C. C., Li, C. Y., Lee, P. C.*, & Sun, Y. (2016). Variations in incidence and prevalence of Parkinson's disease in Taiwan: A population-based nationwide study. *Parkinsons Disease*, 1-8. <https://doi.org/10.1155/2016/8756359> (SCI; CLINICAL NEUROLOGY; 119/212;IF: 3.17)
41. Lee, P. C., Liu, L. L., Sun, Y., Chen, Y. A., Liu, C. C., Li, C. Y., Yu, H. L., & Ritz, B. (2016). Traffic-related air pollution increased the risk of Parkinson's disease in Taiwan: A nationwide study. *Environment International*, 96, 75-81. <https://doi.org/10.1016/j.envint.2016.08.017> (SCI; ENVIRONMENTAL SCIENCES; 16/279;IF: 13.35)

42. Lee, P. C.*, Raaschou-Nielsen, O., Lill, C. M., Bertram, L., Sinsheimer, J. S., Hansen, J., & Ritz, B. (2016). Gene-environment interactions linking air pollution and inflammation in Parkinson's disease. *Environmental Research*, 151, 713-720. <https://doi.org/10.1016/j.envres.2016.09.006> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 21/210;IF: 8.43)
43. Chuang, Y. H., Lill, C. M., Lee, P. C., Hansen, J., Lassen, C. F., Bertram, L., Greene, N., Sinsheimer, J. S., & Ritz, B. (2016). Gene-environment interaction in Parkinson's disease: Coffee, ADORA2A, and CYP1A2. *Neuroepidemiology*, 47(3-4), 192-200. <https://doi.org/10.1159/000450855> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 53/210;IF: 5.39)
44. Chi, Y. C., Wu, H. L., Chu, C. P., Huang, M. C., Lee, P. C.*, & Chen, Y. Y. (2016). Traumatic brain injury and affective disorder: A nationwide cohort study in Taiwan, 2000-2010. *Journal of Affective Disorders*, 191, 56-61. <https://doi.org/10.1016/j.jad.2015.11.035> (SCI; CLINICAL NEUROLOGY; 29/212 ;IF: 6.53)
45. Lee, P. C., Bordelon, Y., Bronstein, J., Sinsheimer, J. S., Farrer, M., & Ritz, B. (2015). Head injury, alpha-synuclein genetic variability and Parkinson's disease. *European Journal of Neurology*, 22(5), 874-878. <https://doi.org/10.1111/ene.12585> (SCI; CLINICAL NEUROLOGY; 33/212;IF: 6.29)
46. Kenborg, L., Rubjerg, K., Lee, P. C., Ravnskjaer, L., Christensen, J., Ritz, B., & Lassen, C. F. (2015). Head injury and risk for Parkinson disease: Results from a Danish case-control study. *Neurology*, 84(11), 1098-1103. <https://doi.org/10.1212/WNL.0000000000001362> (SCI; CLINICAL NEUROLOGY; 10/212;IF:11.8)
47. 王南天、蘇慧芳、李佩珍、張正雄、林寬佳、謝碧晴（2014）· 加速失敗時間模式分析新發乳癌病患併發血栓栓塞對其存活的影響 · 台灣公共衛生雜誌，33(6) ，582-596 。
48. Ritz, B., Lee, P. C., Lassen, C. F., & Arah, O. A. (2014). Parkinson disease and smoking revisited: Ease of quitting is an early sign of the disease. *Neurology*, 83(16), 1396-1402. <https://doi.org/10.1212/WNL.0000000000000879> (SCI; CLINICAL NEUROLOGY;10/212;IF:11.8)
49. Ritz, B., Qiu, J. H., Lee, P. C., Lurmann, F., Penfold, B., Weiss, R. E., McConnell, R., Arora, C., Hobel, C., & Wilhelm, M. (2014). Prenatal air pollution exposure and ultrasound measures of fetal growth in Los Angeles, California.

Environmental Research, 130, 7-13.

<https://doi.org/10.1016/j.envres.2014.01.006> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 21/210;IF:8.43)

50. Liew, Z., Ritz, B., Rebordosa, C., **Lee, P. C.**, & Olsen, J. (2014). Acetaminophen use during pregnancy, behavioral problems, and hyperkinetic disorders. *JAMA Pediatrics*, 168(4), 313-320. <https://doi.org/10.1001/jamapediatrics.2013.4914> (SCI; PEDIATRICS; 2/130;IF: 26.80)
51. Huang, C. S., Li, W. Y., **Lee, P. C.**, Kao, K. P., Chou, T. Y., Wu, M. H., Hsu, H. S., Wu, Y. C., Hsu, W. H., & Huang, B. S. (2014). Analysis of outcomes following surgical treatment of thymolipomatous myasthenia gravis: Comparison with thymomatous and non-thymomatous myasthenia gravis. *Interactive Cardiovascular and Thoracic Surgery*, 18(4), 475-481.
<https://doi.org/10.1093/icvts/ivt531> (SCI; CARDIAC & CARDIOVASCULAR SYSTEMS ; 112/143;IF:1.98)
52. Ahmed, I., **Lee, P. C.**, Lill, C. M., Searles Nielsen, S., Artaud, F., Gallagher, L. G., Loriot, M. A., Mulot, C., Nacher, M., Liu, T., Biernacka, J. M., Armasu, S., Anderson, K., Farin, F. M., Lassen, C. F., Hansen, J., Olsen, J. H., Bertram, L., Maraganore, D. M., . . . Elbaz, A. (2014). Lack of replication of the GRIN2A-by-coffee interaction in Parkinson disease. *Plos Genetics*, 10(11), e1004788.
<https://doi.org/10.1371/journal.pgen.1004788> (SCI; GENETICS & HEREDITY; 14/167;IF:7.53)
53. Narayan, S., Liew, Z., Paul, K., **Lee, P. C.**, Sinsheimer, J. S., Bronstein, J. M., & Ritz, B. (2013). Household organophosphorus pesticide use and Parkinson's disease. *International Journal of Epidemiology*, 42(5), 1476-1485.
<https://doi.org/10.1093/ije/dyt170> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH ;16/210;IF:9.69)
54. **Lee, P. C.**, Rhodes, S. L., Sinsheimer, J. S., Bronstein, J., & Ritz, B. (2013). Functional paraoxonase 1 variants modify the risk of Parkinson's disease due to organophosphate exposure. *Environment International*, 56, 42-47.
<https://doi.org/10.1016/j.envint.2013.03.004> (SCI; ENVIRONMENTAL SCIENCES; 16/279;IF:13.35)
55. **Lee, P. C.***, Roberts, J. M., Catov, J. M., Talbott, E. O., & Ritz, B. (2013). First trimester exposure to ambient air pollution, pregnancy complications and adverse birth outcomes in Allegheny County, PA. *Maternal and Child Health*

Journal, 17(3), 545-555. <https://doi.org/10.1007/s10995-012-1028-5> (SSCI;
PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH; 121/182;IF:2.32)

56. Lee, P. C.*, Bordelon, Y., Bronstein, J., & Ritz, B. (2012). Traumatic brain injury, paraquat exposure, and their relationship to Parkinson disease. *Neurology*, 79(20), 2061-2066. <https://doi.org/10.1212/WNL.0b013e3182749f28> (SCI;
CLINICAL NEUROLOGY; 10/212;IF: 11.8)
57. Lee, P. C.*, Talbott, E. O., Roberts, J. M., Catov, J. M., Bilonick, R. A., Stone, R. A., Sharma, R. K., & Ritz, B. (2012). Ambient air pollution exposure and blood pressure changes during pregnancy. *Environmental Research*, 117, 46-53. <https://doi.org/10.1016/j.envres.2012.05.011> (SCI; PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH;21/210;IF:8.43)
58. Glad, J. A., Brink, L. L., Talbott, E. O., Lee, P. C., Xu, X. H., Saul, M., & Rager, J. (2012). The Relationship of Ambient Ozone and PM2.5 Levels and Asthma Emergency Department Visits: Possible Influence of Gender and Ethnicity. *Archives of Environmental & Occupational Health*, 67(2), 103-108. <https://doi.org/10.1080/19338244.2011.598888> (SCI; PUBLIC,
ENVIRONMENTAL & OCCUPATIONAL HEALTH;176/210;IF: 1.77)
59. Lee, P. C.*, Talbott, E. O., Roberts, J. M., Catov, J. M., Sharma, R. K., & Ritz, B. (2011). Particulate air pollution exposure and C-reactive protein during early pregnancy. *Epidemiology*, 22(4), 524-531. <https://doi.org/10.1097/EDE.0b013e31821c6c58> (SCI; PUBLIC,
ENVIRONMENTAL & OCCUPATIONAL HEALTH; 67/210;IF: 4.86)
60. Li, C. Y., Mezei, G., Sung, F. C., Silva, M., Lee, P. C., Chen, P. C., & Chen, L. M. (2007). Assessment of non-response bias in a survey of residential magnetic field exposure in Taiwan. *Bioelectromagnetics*, 28(5), 340-348. <https://doi.org/10.1002/bem.20306> (SCI; BIOLOGY;66/94;IF:1.85)
61. Li, C. Y., Mezei, G., Sung, F. C., Silva, M., Chen, P. C., Lee, P. C., & Chen, L. M. (2007). Survey of residential extremely-low-frequency magnetic field exposure among children in Taiwan. *Environment International*, 33(2), 233-238. <https://doi.org/10.1016/j.envint.2006.09.012> (SCI; ENVIRONMENTAL SCIENCES;
16/279;IF:13.35)
62. Li, C. Y., Sung, F. C., Chen, F. L., Lee, P. C., Silva, M., & Mezei, G. (2007). Extremely-low-frequency magnetic field exposure of children at schools near high voltage transmission lines. *Science of the Total Environment*, 376(1-3), 151-

159. <https://doi.org/10.1016/j.scitotenv.2007.01.058> (SCI; ENVIRONMENTAL SCIENCES; 26/279;IF:10.75)
63. 李佩珍、李勝凱、張媛婷、李中一、魏中仁（2005）・台灣地區衛生所主管工作特質與生活品質之調查研究・*輔仁醫學期刊*，3(2)，105-115。
64. 李佩珍、郭慕蓉、李中一（2005）・鋼鐵製造業操作人員之生活品質・*輔仁醫學期刊*，3(2)，81-90。
65. Lin, C. M., Lee, P. C., Teng, S. W., Lu, T. H., Mao, I. F., & Li, C. Y. (2004). Validation of the Taiwan Birth Registry using obstetric records. *Journal of the Formosan Medical Association*, 103(4), 297-301.
<https://doi.org/10.29828/JFMA.200404.0008> (SCI; MEDICINE, GENERAL & INTERNAL;61/172;IF:3.87)
66. 李佩珍、郭素珍、鄧森文、呂宗學、李中一（2003）・台灣地區嬰兒出生體重與妊娠週數分佈之長期變化趨勢・*台灣公共衛生雜誌*，22(5)，376-385。