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#### 研究領域

Health promoting behaviour · exercise behaviour · congenital heart disease · prematurity · children and adolescent delopment · nursing education

#### 教學

兒科護理學、兒科護理實習、人類發展學

### 研究計畫

- Development and Evaluation of Online Interactive Podcast Program "Living with Type 1 Diabetes to Grown-Up": A Mixed-Methods Study.(2023/08/01-2024/07/31)
- Study on Development and Evaluation of Mobile APP "Health Care CEO" for Patients with Type 1 Diabetics Aged 16-25: Continued Research Project (1). (MOST 109-2314-B-182-057-MY2) (NMRPD1K1022) (2020/8/1-2022/7/31)
- An Exploratory Study of the Health Care Needs and Related Factors of Type 1 Diabetes During the Transition Phase on Patients Age between 16 and 25.( CMRPD1K0461) (2020/10/1-2020/9/30)
- Study on Development and Evaluation of Mobile APP "Health Care CEO" for Patients with Type 1 Diabetics Aged 16-25: Continued Research Project. (MOST 108-2314-B-182-022) (NMRPD1J0341)(2019/8/1- 2020/10/31)

- Study on Development and Evaluation of Mobile APP "Health Care CEO" for Patients with Type 1 Diabetes Aged 16-25. [PI,NMRPD1H0881] (2018/8/1-2019/7/31)
- Study on Development and Evaluation of Mobile APP "Health Care CEO" for Patients with Type 1 Diabetes Aged 16-25. [PI,NMRPD1H0881] (2018/8/1- present)
- The life experiences and health care needs of type 1 diabetes during the transition phase on patients aged between 16 and 25.
  [PI,NMRPD1G1381] (2017/8/1-2018/7/31)
- The predictive model of transiently lost to followup among patients with congenital heart disease in Taiwan(2012-2017)
- Needs of adolescents and young adults with congenital heart disease regarding transitional care: Delphi method. (2013/8-2014/7)
- Living experiences in adolescent to early adulthood patients with congenital heart disease. (2012/8- 2013/7)
- Self-regulation theory on exercise for adolescents with congenital heart disease. (2011/8-2012/7)
- Exercise experience for adolescents with mild congenital heart disease. (2010/8-2011/7)
- The life cultivation of nursing education touched by care, concern and compassion. (2005/8-2007/7)
- Parents' caring experiences of children with Prader-Willi syndromes in Taiwan. (2004/7-2005/5)

- 1. Chiang, Y.-T.& Lo, F.-S. (2023, July 20-23). Health care needs of Youth with type 1 diabetes: Instrument development and validation. 2023 Sigma's 34th International Nursing Research Congress, Abu Dhabi, United Arab Emirates.
- 2. Chiang, Y.-T., Chang, C.-W., Yu, H.-Y., Tsay, P.-K., Lo, F.-S., Chen, C.-W., Lin, W.-Y., Hsu, C.-L., An, C., & Moons, P. Developing the "Healthcare CEO App" for patients with type 1 diabetes transitioning from adolescence to young adulthood: A mixed-methods study. Nursing Open, n/a(n/a), 1-12. https://doi.org/https://doi.org/10.1002/nop2.1432 ( 2022: JCR: IF: 1.942, SCI:69/125(Nursing),SSCI:67/123(Nursing) (MOST 108-2314-B-182-022; NMRPD1J0341)
- 3. Hsing Yi Yu\*., Chi Wen Chang ., Meng Ling Yang., Yung Chao Shen ., Yueh Tao Chiang \*., Ching Hui Chien.(2021). Quality of Life and Measures in Childrenwith Intermittent Exotropia: A Systematic Review and Meta-Analysis. The Journal of Taiwan Association for Medical Informatics, 30(2), 41-56+58.
- 4. Hsing-Yi Yu \*, Chun-Hsia Huang, Yen-Fan Chin, Yung-Chao Shen, Yueh-TaoChiang, Chi-Wen Chang, & Samp; Jiunn-Horng Lou \* (2021). The mediating effects of nursing professional commitment on the relationship between social support, resilience, and intention to stay among newly graduated male nurses: A cross-sectional questionnaire survey. International Journal of Environmental Research and Public Health, accepted. 2021.07.14 (SSCI)
- 5. \* Chiang, YT., Tsay, PK., Chen, CW., Hsu, CL., Yu, HY., Chang, CW., \* Lo,FS., & Lo,FS., & Moons, P. (2021). A Delphi study on the healthcare needs of patients with type 1 diabetes during the transition from adolescence to adulthood: Consensus among patients, primary caregivers, and healthcare providers. International Journal of Environmental Research and Public Health, 18(13), 7149. https://www.mdpi.com/1660-4601/18/13/7149 (Yuehtao Chiang and Fusung Locontributed equally to this article.) (Public, Environmental & Locontributed equally to this article.) (Public, Environmental & Locontributed equally to this article.)
- 6. Yu, H. Y. \*, Huang, C. H., Chin, Y. F., Shen, Y. C., Chiang, Y. T., Chang, C. W.,& Lou, J. H. \* (2021). The mediating effects of nursing professional commitment on the relationship between social support, resilience, and intention to stay among newly graduated male nurses: A cross-sectional questionnaire survey. International Journal of Environmental Research and Public Health, 18,7546. https://doi.org/10.3390/ijerph18147546 (Public, Environmental &Occupational Health, SSCI, IF= 3.390, Q1,41/176=23.3%) (MOST 108-2314-B-182-059; NMRPD1J1031)
- 7. \* Chiang, YT., Tsay, PK., Chen, CW., Hsu, CL., Yu, HY., Chang, CW., \* Lo, FS., & Moons, P. (2021). A Delphi study on the healthcare needs of patients with type 1 diabetes during the transition from adolescence to adulthood: Consensus among patients, primary caregivers, and healthcare providers. International Journal of Environmental Research and Public Health, 18(13), 7149. https://www.mdpi.com/1660-4601/18/13/7149 (Yuehtao Chiang and Fusung Lo contributed equally to this article.) (Public, Environmental & Occupational Health, SSCI, IF= 3.390, Q1, 41/176=23.3%) (MOST 107-2314-B-182-069; NMRPD1H0881)

- 8. Chiang, Y.T., Yu, H.Y., Lo, F.S., Chen, C.W., Huang, T.T., Chang, C.W., & Moons, P. (2020). Emergence of a butterfly: The life experiences of type 1 diabetes Taiwanese patients during the 16–25 years old transition period. International Journal of Qualitative Studies on Health and Well-being, 15(1), 1748362. doi:10.1080/17482631.2020.1748362 (Nursing, SSCI, IF=1.464, 48/118=40.68%, Q2) (MOST 106-2314-B-182-063) (NMRPD1G1381)
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- congenital heart disease. European Journal of Cardiovascular Nursing, 14(3), 206-213. (Nursing, SCI, IF=2.296, 11/123=8.94%, Q1)
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