

出版年 月	著作類 別	著作名稱	作者	收錄出處
2019-04	期刊論文	Thermodynamic analysis of remote substrate binding energy in 3 $\alpha$ -hydroxysteroid dehydrogenase/carbonyl reductase catalysis	Chi-Ching Hwang <sup>1</sup> , Pei-Ru Chang, Chia-Lin Hsieh, Yun-Hao Chou and Tzu-Pin Wang	Chemico-Biological Interactions
2018-09	期刊論文	Corroboration of Zn(II)–Mg(II)-tertiary structure interplays essential for the optimal catalysis of a phosphorothiolate thiolesterase ribozyme	Tzu-Pin Wang,* Yu-Chih Su, Yi Chen, Scott Severance, Chi-Ching Hwang, Yi-Ming Liou, Chia-Hui Lu, Kun-Liang Lin, Rui Jing Zhua and Eng-Chi Wang	RSC Advances
2017-10	期刊論文	Contribution of remote substrate binding energy to the enzymatic rate acceleration for 3 $\alpha$ -hydroxysteroid dehydrogenase/carbonyl reductase	黃啟清*, 張珮茹, 王子斌 (中); Hwang, Chi-Ching*, Chang, Pei-Ru, and Wang, Tzu-Pin	Chemico-Biological Interactions
2014-09	期刊論文	Azide–alkyne cycloaddition for universal post-synthetic modifications of nucleic acids and effective synthesis of bioactive nucleic acid conjugates	Su, Y.-C., Lo, Y.-L., Hwang,C.-C., Wang, L.-F., Wu, M. H.,Wang, E.-C.,Wang, Y.-M., and Wang, T.-P*	Org. Biomol. Chem.
2014-03	期刊論文	Effective and site-specific phosphoramidation reaction for universally labeling nucleic acids	Su, Y.-C., Chen, H.-Y., Ko, N. C., Hwang, C.-C., Wua, M. H., Wang, L.-F., Wang, Y.-M., Chang, S.-N., Wang, E.-C., Wang, T.-P.*	Analytical Biochemistry