

- ✓ Li ZM, Fan ZL, Wang XY, **Wang TY***. Factors Affecting the Expression of Recombinant Protein and Improvement Strategies in Chinese Hamster Ovary Cells. *Front Bioeng Biotechnol*, 2022, 10:880155.
- ✓ Yang Y, Li Z, Li Q, Ma K, Lin Y, Feng H, **Wang T***. Increase recombinant antibody yields through optimizing vector design and production process in CHO cells. *Appl Microbiol Biotechnol*, 2022, 106(13-16):4963-4975.
- ✓ Yang W, Zhang J, Xiao Y, Li W, **Wang T***. Screening Strategies for High-Yield Chinese Hamster Ovary Cell Clones. *Front Bioeng Biotechnol*, 2022, 10:858478.
- ✓ Xu T, Zhang J, **Wang T***, Wang X. Recombinant antibodies aggregation and overcoming strategies in CHO cells. *Appl Microbiol Biotechnol*, 2022, 106(11):3913-3922.
- ✓ Wei M, Mi CL, Jing CQ, **Wang TY***. Progress of Transposon Vector System for Production of Recombinant Therapeutic Proteins in Mammalian Cells. *Front Bioeng Biotechnol*, 2022, 10:879222.
- ✓ Liu HN, Dong WH, Lin Y, Zhang ZH, **Wang TY***. The Effect of microRNA on the Production of Recombinant Protein in CHO Cells and its Mechanism. *Front Bioeng Biotechnol*, 2022, 10:832065.
- ✓ Wei-Feng Li, Zhen-Lin Fan, Xiao-Yin Wang, Yan Lin, **Tian-Yun Wang***. Combination of sodium butyrate and decitabine promotes transgene expression in CHO cells via apoptosis inhibition. *N Biotechnol*, 2022 Feb 23; 69:8-17.
- ✓ Li Q, Yan RF, Yang YX, Mi CL, Jia YL, **Wang TY***. Stabilizing and Anti-Repressor Elements Effectively Increases Transgene Expression in Transfected CHO Cells. *Front Bioeng Biotechnol*, 2022, 10:840600.
- ✓ Ma Y, Li W, Ma K, **Wang T***, Feng H. Cell Surface Markers and Their Targeted Drugs in Breast Cancer. *Curr Protein Pept Sci*. 2022. doi: 10.2174/1389203723666220530102720.
- ✓ Mi C, Cao X, Ma K, Wei M, Xu W, Lin Y, Zhang J, **Wang TY***. Digitoxin promotes apoptosis and inhibits proliferation and migration by reducing HIF-1 α and STAT3 in KRAS mutant human colon cancer cells. *Chem Biol Interact*, 2022, 351:109729.
- ✓ Miao X, Wang F, **Wang T***, Razak SRA, Yunus MA, Ismail IS. Research updates on the clinical implication of long noncoding RNA in digestive system cancers and chemoresistance. *3 Biotech*, 2021, 11(9):423.
- ✓ Dong W, Wang F, Liu Q, **Wang T***, Yang Y, Guo P, Li X, Wei B. Downregulation of miRNA-14669 Reverses Vincristine Resistance in Colorectal Cancer Cells through PI3K/AKT Signaling Pathway. *Recent Pat Anticancer Drug Discov*, 2022, 17(2):178-186.
- ✓ Xiao-Yin Wang, Qiu-Jie Du, Wei-Li Zhang, Dan-Hua Xu, Xi Zhang, Yan-Long Jia, **Tian-Yun Wang***. Enhanced Transgene Expression by Optimization of Poly A in Transfected CHO Cells. *Front Bioeng Biotechnol*, 2022 Jan 24;10:722722.

- ✓ Ma K, Mi CL, Cao XX, **Wang TY***. Progress of cationic gene delivery reagents for non-viral vector. *Appl Microbiol Biotechnol*, 2021, 105(2):525-538.
- ✓ Li W, Fan Z, Lin Y, **Wang TY**. Serum-Free Medium for Recombinant Protein Expression in Chinese Hamster Ovary Cells. *Front Bioeng Biotechnol*, 2021, 9:646363.
- ✓ Zhang HY, Fan ZL, **Wang TY**. Advances of Glycometabolism Engineering in Chinese Hamster Ovary Cells. *Front Bioeng Biotechnol*, 2021, 9:774175.
- ✓ Dou Y, Lin Y, **Wang TY**, Wang XY, Jia YL, Zhao CP. The CAG promoter maintains high-level transgene expression in HEK293 cells. *FEBS Open Bio*, 2021, 11(1):95-104.
- ✓ Dan-Dan Yi, Xiao-Yin Wang, Wei-Li Zhang, Meng Wang, Jun-He Zhang, **Tian-Yun Wang***. Construction of an expression vector mediated by the dual promoter for prokaryotic and mammalian cell expression system. *Mol Biol Rep*, 2020, 47(7):5185-5190.
- ✓ Jun-He Zhang, Ji-Hong Zhang, Xiao-Yin Wang, Dan-Hua Xu, **Tian-Yun Wang***. Distance effect characteristic of the matrix attachment region increases recombinant protein expression in Chinese hamster ovary cells. *Biotechnol Lett*, 2020, 42(2):187-196.
- ✓ Yan-Mei Li, Meng Wang, **Tian-Yun Wang***, Yong-Ge Wei, Xiao Guo, Chun-Liu Mi, Chun-Peng Zhao, Xiang-Xiang Cao, Yuan-Yuan Dou. Effects of different 2A peptides on transgene expression mediated by tricistronic vectors in transfected CHO cells. *Mol Biol Rep*, 2020, 47(1):469-475.
- ✓ Xiao-Yin Wang, Xi Zhang, **Tian-Yun Wang***, Yan-Long Jia, Dan-Hua Xu, Dan-Dan Yi. Shortened nuclear matrix attachment regions are sufficient for replication and maintenance of episomes in mammalian cells. *Mol Biol Cell*, 2019, 30(22):2761-2770.
- ✓ Yan-Long Jia, Xiao Guo, Tian-Jun Ni, Jiang-Tao Lu, Xiao-Yin Wang, **Tian-Yun Wang***. Novel short synthetic matrix attachment region for enhancing transgenic expression in recombinant Chinese hamster ovary cells. *J Cell Biochem*, 2019, 120(10):18478-18486.
- ✓ Jian-Hui Gao, **Tian-Yun Wang***, Mao-Ying Zhang, Fang Shi, Shan-Zhi Gu. Identification of consensus sequence from matrix attachment regions and functional analysis of its activity in stably transfected Chinese hamster ovary cells. *J Cell Biochem*, 2019, 120(8):13985-13993.
- ✓ Xiao-Yin Wang, Dan-Dan Yi, **Tian-Yun Wang***, Yan-Fang Wu, Yu-Rong Chai, Dan-Hua Xu, Chun-Peng Zhao, Chao Song. Enhancing expression level and stability of transgene mediated by episomal vector via buffering DNA methyltransferase in transfected CHO cells. *J Cell Biochem*, 2019, 120(9):15661-15670.
- ✓ Yan-Long Jia, Xiao Guo, Xi-Cheng Wang, **Tian-Yun Wang***. Human genome-derived TOP1 matrix attachment region enhances transgene expression in the transfected CHO cells. *Biotechnol Lett*, 2019, 41(6-7):701-709.
- ✓ Qin Li, Chun-Peng Zhao, Yan Lin, Chao Song, Fang Wang, **Tian-Yun Wang***. Two human MARs effectively increase transgene expression in transfected CHO cells. *J Cell Mol Med*, 2019, 23(2):1613-1616.

- ✓ Yan-Mei Li, Zheng-Wei Tian, Dan-Hua Xu, Xiao-Yin Wang, **Tian-Yun Wang***. Construction strategies for developing expression vectors for recombinant monoclonal antibody production in CHO cells. *Mol Biol Rep*, 2018, 45(6):2907-2912.
- ✓ Wen Wang, Xiao Guo, Yan-Mei Li, Xiao-Yin Wang, Xian-Jun Yang, Yan-Fang Wang, **Tian-Yun Wang***. Enhanced transgene expression using cis-acting elements combined with the EF1 promoter in a mammalian expression system. *Eur J Pharm Sci*, 2018, 123:539-545.
- ✓ Yan-Long Jia, Xiao Guo, Jiang-Tao Lu, Xiao-Yin Wang, Le-Le Qiu, **Tian-Yun Wang***. CRISPR/Cas9-mediated gene knockout for DNA methyltransferase Dnmt3a in CHO cells displays enhanced transgenic expression and long-term stability. *J Cell Mol Med*, 2018, 22(9):4106-4116.
- ✓ Yu-Rong Chai, Meng-Meng Ge, Ting-Ting Wei, Yan-Long Jia, Xiao Guo, **Tian-Yun Wang***. Human rhinovirus internal ribosome entry site element enhances transgene expression in transfected CHO-S cells. *Sci Rep*, 2018, 8(1):6661. Dan-Hua Xu, Xiao-Yin Wang, Yan-Long Jia, **Tian-Yun Wang***, Zheng-Wei Tian, Xin Feng, Yin-Na Zhang. SV40 intron, a potent strong intron element that effectively increases transgene expression in transfected Chinese hamster ovary cells. *J Cell Mol Med*, 2018, 22(4):2231-2239.
- ✓ Si-Jia Chen, Wen Wang, Feng-Yi Zhang, Yan-Long Jia, Xiao-Yin Wang, Xiao Guo, Shao-Nan Chen, Jian-Hui Gao, **Tian-Yun Wang***. A chimeric HS4 insulator-scaffold attachment region enhances transgene expression in transfected Chinese hamster ovary cells. *FEBS Open Bio*, 2017, 7(12):2021-2030.
- ✓ Zheng-Wei Tian, Dan-Hua Xu, **Tian-Yun Wang***, Xiao-Yin Wang, Hong-Yan Xu, Chun-Peng Zhao, Guang-Hua Xu. Identification of a potent MAR element from the human genome and assessment of its activity in stably transfected CHO cells. *J Cell Mol Med*, 2018, 22(2):1095-1102.
- ✓ , , , **王天云***. DNA 修 传 作 . , 2022, 38(07):23-30.
- ✓ , , , , **王天云***. 人 bFGF 分 . 中 , 2019, 4(7):1365-1370.
- ✓ , **王天云***. CHO . 中 与分 , 2019, 35(11):1175-1182.
- ✓ , **王天云***, , , . 于 产 人 . 中 免 , 2018, 34(8):1274-1277, 3.
- ✓ , 伟, 丹 , , , **王天云***. CHO 体 体 . 中 , 2018, 40(11):1958-1964.
- ✓ 专 : **王天云**, , , , , , , , 军, , 乳 , 业出 , 2020.09
- ✓ 专 : **王天云**, , , , , , , , 制 , 业出 , 2021.09

已授权发明专利

- ✓ **王天云**, , 军, , , , 佳, . 三 体制
.中, 专利 : ZL201610272518.X, : 2020.02.18
- ✓ , **王天云**, , , , , , , . 人
乳 体 体 .中, 专利 : ZL201610270090.5, :
2020.07.10
- ✓ , **王天云**, , , , 军. 于 与 关 miRNA
.中, 专利 : ZL201710129192.X, : 2020.01.24
- ✓ **王天云**, , 井 , , , . HEK293 体 其制
.中, 专利 : ZL201710240457.3, : 2019.09.06
- ✓ , **王天云**, , , , , , . 人 其他 乳 体
体 制 .中, 专利 : ZL201611019369.2, : 2019.05.17
- ✓ , , **王天云**, , , 佳, 伟, 丹 . 乳 体
制 .中, 专利 : ZL201611109050.9, : 2019.05.17
- ✓ , **王天云**, , , 光 , 付 , . 于 cHS4 元件 乳
体 体 制 .中, 专利 : ZL201611111154.3, : 2019.04.09
- ✓ **王天云**, , , , , . 体制 .中, 专利
: ZL201510534187.8, : 2019.01.18

成果奖励

- ✓ 二 : 云(1/10); MAR 体分 优 其 ,
人 , 二 , 2020 (**王天云**; ; 军; ; ; ;
; ;).
- ✓ 二 : 云(1/7); 克 CHO 中
作 其 制, 人 , , 二 , 2010 (**王天云**; ; ; ; 井
; 兰;).