**施松涛：**

干细胞与衰老研究实验室及平台主任。中山大学教授，华南颅颌干细胞中心主任，前宾西法尼亚大学牙医学院解剖与细胞生物学系主任，国家特聘专家，国家杰青、长江学者；国际干细胞研究专家，被誉为“牙髓干细胞之父”，致力于间充质干细胞治疗相关疾病的机制及临床转化研究；发表科学论文250多篇，他引次数超过52,000次。用干细胞再生各种牙齿组织，包括牙本质、牙髓、牙周韧带、肌腱、骨等，用间充质干细胞治疗系统性红斑狼疮等自身免疫疾病，再生病人牙髓、牙周组织等。

**代表性学术论文：**

1. Kou, X., Liu, J., Wang, D., Yu, M., Li, C., Lu, L., ... & Shi, S. (2022). Exocrine pancreas regeneration modifies original pancreas to alleviate diabetes in mouse models. *Science Translational Medicine*, *14*(656), eabg9170.
2. Ma, L., Chen, C., Liu, D., Huang, Z., Li, J., Liu, H., ... & Kou, X. (2023). Apoptotic extracellular vesicles are metabolized regulators nurturing the skin and hair. *Bioactive Materials*, *19*, 626-641.
3. Kou, X., Liu, J., Wang, D., Yu, M., Li, C., Lu, L., ... & Shi, S. (2022). Exocrine pancreas regeneration modifies original pancreas to alleviate diabetes in mouse models. *Science Translational Medicine*, *14*(656), eabg9170.
4. Zhao, L., Li, Y., Kou, X., Chen, B., Cao, J., Li, J., ... & Shi, S. (2022). Stem Cells from Human Exfoliated Deciduous Teeth Ameliorate Autistic-Like Behaviors of SHANK3 Mutant Beagle Dogs. *Stem Cells Translational Medicine*.
5. Li, W., Jiao, X., Song, J., Sui, B., Guo, Z., Zhao, Y., ... & Huang, Q. (2021). Therapeutic potential of stem cells from human exfoliated deciduous teeth infusion into patients with type 2 diabetes depends on basal lipid levels and islet function. *Stem cells translational medicine*, *10*(7), 956-967.
6. Yu, W., Chen, C., Kou, X., Sui, B., Yu, T., Liu, D., ... & Shi, S. (2021). Mechanical force-driven TNFα endocytosis governs stem cell homeostasis. *Bone Research*, *8*(1), 1-13.
7. Cakouros, D., Hemming, S., Gronthos, K., Liu, R., Zannettino, A., Shi, S., & Gronthos, S. (2019). Specific functions of TET1 and TET2 in regulating mesenchymal cell lineage determination. *Epigenetics & chromatin*, *12*(1), 1-20.
8. Xuan, K., Li, B., Guo, H., Sun, W., Kou, X., He, X., ... & Jin, Y. (2018). Deciduous autologous tooth stem cells regenerate dental pulp after implantation into injured teeth. *Science translational medicine*, *10*(455), eaaf3227.
9. Chen, F. M., Gao, L. N., Tian, B. M., Zhang, X. Y., Zhang, Y. J., Dong, G. Y., ... & Jin, Y. (2016). Treatment of periodontal intrabony defects using autologous periodontal ligament stem cells: a randomized clinical trial. *Stem cell research & therapy*, *7*(1), 1-11.
10. Miura, M., Gronthos, S., Zhao, M., Lu, B., Fisher, L. W., Robey, P. G., & Shi, S. (2003). SHED: stem cells from human exfoliated deciduous teeth. *Proceedings of the National Academy of Sciences*, *100*(10), 5807-5812. （被引用次数3458）
11. Seo, B. M., Miura, M., Gronthos, S., Bartold, P. M., Batouli, S., Brahim, J., ... & Shi, S. (2004). Investigation of multipotent postnatal stem cells from human periodontal ligament. *The Lancet*, *364*(9429), 149-155. （被引用次数3899）
12. Gronthos, S., Mankani, M., Brahim, J., Robey, P. G., & Shi, S. (2000). Postnatal human dental pulp stem cells (DPSCs) in vitro and in vivo. *Proceedings of the National Academy of Sciences*, *97*(25), 13625-13630. （被引用次数5451）

**研究方向：**

干细胞囊泡在疾病诊断与治疗中的应用；干细胞的临床治疗

**联系方式：**

[songtaos@upenn.edu](mailto:songtaos@upenn.edu)