

www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

## 1×PBS缓冲液(干粉,2L) PBS (1×, powder, 2L)

产品编号: C0103 保存条件: 室温保存.

产品介绍: PBS缓冲液(phosphate buffered solution)即磷酸盐缓冲液,能够提供相对稳定的

离子环境和pH缓冲能力,是生物学中经常使用的缓冲盐溶液。pH为 7.2-7.4,主要成分为磷酸二氢钠、磷酸氢二钠以及氯化钠,常用于分子克隆及免疫组化等实验。本产品为配制2L1×PBS缓冲液的粉剂,使用前加2L蒸馏水或去离子水溶解即可。

## 产品图片



PBS (1×, powder, 2L) (C0103)

## PRODUCT SPECIFIC PUBLICATIONS

[IF=6.656] Zhenwei Zhou. et al. BuShen JianGu Fang alleviates cartilage degeneration via regulating multiple genes and signaling pathways to activate NF-κB/Sox9 axis. PHYTOMEDICINE. 2023 May;113:154742 Other; . 36893673

[IF=6.388] Xin Liu. et al. Astragaloside IV ameliorates radiation-induced nerve cell damage by activating the BDNF/TrkB signaling pathway. PHYTOTHER RES. 2023 May;: Other; . 37226643

[IF=4.5] Qiuxia Chen. et al. Integrating single-cell and spatial transcriptomics to elucidate the crosstalk between cancer-associated fibroblasts and cancer cells in hepatocellular carcinoma with spleen-deficiency syndrome. Journal of Traditional and Complementary Medicine. 2023 Nov;: Other; . 10.1016/j.jtcme.2023.11.008

[IF=3.738] Anqi Ju. et al. The construction of recombinant Lactobacillus casei expressing hemagglutinin-neuraminidase protein and its immune response in chickens. Microb Pathogenesis. 2021 Sep;158:105091 WB; Chicken . 34274453

[IF=3.77] Xinrong Xu. et al. Dibazol-induced relaxation of ophthalmic artery in C57BL/6J mice is correlated with the potency to inhibit voltage-gated Ca2+ channels. EXP EYE RES. 2023 Apr;:109468 Other; . 37031875