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SOD (抗氧化酶)

| 产品编号 | 产品名称 | 包装 |
|-------|------------|-----|
| S0086 | SOD (抗氧化酶) | 3KU |

产品简介：

- SOD即Superoxide dismutase，中文名为超氧化物歧化酶。SOD可以催化超氧自由基转化为过氧化氢和分子氧，在抵御氧自由基导致的细胞损伤中起关键作用。SOD可以抑制一些细胞的凋亡。有报道SOD可以促进一氧化氮的作用。
- 本SOD为进口分装，纯化自牛红细胞，酶活力为2500-7000UN/mg蛋白。一个活力单位的SOD，在25°C, pH7.8, xanthine oxidase 藕联体系存在的情况下，可以抑制细胞色素C还原的50%。
- SOD分子量31.2kD，纯度>99%。

包装清单：

| 产品编号 | 产品名称 | 包装 |
|-------|------------|-----------|
| S0086 | SOD (抗氧化酶) | 3KU/100微升 |
| — | 说明书 | 1份 |

保存条件：

-20°C保存，一年有效。

注意事项：

- 尽量避免多次反复冻融，宜适当分装后-20°C保存。
- 本产品仅限于专业人员的科学研究用，不得用于临床诊断或治疗，不得用于食品或药品，不得存放于普通住宅内。
- 为了您的安全和健康，请穿实验服并戴一次性手套操作。

使用本产品的文献：

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3. Cai G, Yang X, Lai Q, Yu X, Zhang H, Li Y, Chen Z, Lei X, Zheng W, Xu H, Zheng T. Lysing bloom-causing alga Phaeocystis globosa with microbial algicide: An efficient process that decreases the toxicity of algal exudates. *Sci Rep.* 2016 Feb 5;6:20081.
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10. Zhang X, Wang L, Wang R, Luo X, Li Y, Chen Z. Protective effects of rice dreg protein hydrolysates against hydrogen peroxide-induced oxidative stress in HepG-2 cells. *Food Funct.* 2016 Mar;7(3):1429-37.
11. Xie Y, Liu D, Cai C, Chen X, Zhou Y, Wu L, Sun Y, Dai H, Kong X, Liu P. Size-dependent cytotoxicity of Fe₃O₄ nanoparticles induced by biphasic regulation of oxidative stress in different human hepatoma cells. *Int J Nanomedicine.* 2016 Jul 29;11:3557-70.