

《单词百科:nk是什么意思?nk怎么发音?nk的解释和用法》

英语单词nk是什么意思?nk怎么读?nk怎么发音?简答网为您整理了nk的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



nk的意思

1、abbr.neck 颈;not known 不知道;not ours (publishing) 不属于(出版业);

nk的双语例句

1、Conclusion FTS can enhance the NK cell activeness, has function the anti-tumor and the immunity strengthen.

结论FTS能够提高NK细胞的活性,具有抗肿瘤及免疫增强的作用.

2、Objective To study the relationship between recurrent spontaneous abortion and the cytotoxic effect of NK cells.

目的探讨复发性自然流产(RSA)的发生与自然杀伤(NK)细胞杀伤活性的关系.

3、 Flow cytometry using anti-NK cell activity.

采用流式细胞仪检测NK细胞的杀伤活性.

4、 Conversely, CXL recovered the NK cell activity in the tumor bearing mice.

相反, 能促进荷瘤小鼠nk细胞活性的恢复.

5、 AIM : To observe the distribution of NK cells in gingiva of elderly patients with periodontitis.

目的: 观察老年牙周炎牙龈组织中自然杀伤(NK)细胞的分布.

6、 Result: NK-LGLL is a rare disease, its clinical characters are obviously general symptom, hepatomegaly, splenomegaly, lymphadenectasis.

结果: NK-LGLL为一少见疾病, 临床以全身症状明显, 肝、脾、淋巴结肿大多见.

7、 I think model nk-300 e be In conformity with your specification.

我看nk—300E型符合贵方的规格要求.

8、 T lymphocyte subsets, IL 2 R, NK activity , LAK activity and proliferative activity were determined.

观察两组T淋巴细胞亚群、 IL2R、 细胞增殖功能、 NK及LAK活性.

9、 Modulates activities of body immunocytes – NK cells.

调节体内免疫细胞——NK细胞的活力.

10、 Objective To study the variation of peripheral blood NK Sub-class ratio in recurrent spontaneous abortion.

目的研究自然杀伤(NK)细胞亚群比例变化与复发性自然流产(RSA)的关系.

11、 NK cell culture system in weightlessness was set up to observe cytotoxicity changes under the circumstances.

建立在失重环境下NK细胞的培养体系,探讨失重培养条件对NK细胞活性的影响.

12、 However, a special cell type called a natural killer (NK) cell expresses this gene abundantly.

然而一种特殊的细胞——NK 细胞可大量表达这种基因.

13、Both NK and ADCC activity in experimental group were higher than that in control.

实验组NK活性和ADCC效应高于对照组.

14、Objective To examine the effect of AG 490 on NK activity and lymphocyte transformation.

目的研究AG490对正常人外周血NK细胞杀伤活性及淋巴细胞转化功能的影响.

以上是简答网为您整理的nk怎么读的相关信息，希望对大家有一定的帮助。查看更多关于nk的用法、nk的释义、nk的相关详情请点击：<https://dict.jiandongshicai.cn/nk>

