

《单词百科:VEGF是什么意思?VEGF怎么发音?VEGF的解释和用法》

英语单词VEGF是什么意思?VEGF怎么读?VEGF怎么发音?简答网为您整理了VEGF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一看吧!



VEGF的意思

1、[医]血管内皮(细胞)生长因子;

VEGF的双语例句

1、Methods Immunohistochemical determination of MVD, VEGF expression in lung adenocarcinoma cases.

方法免疫组化法测定MVD、VEGF在肺腺癌中的表达情况.

2、Retinal NV induced by acidosis relates to VEGF.

酸中毒引起的视网膜新生血管与VEGF有关.

3、 Conclusion Both VEGF and NO could participate the process of corneal neovascularization.

结论VEGF和NO均可能参与了角膜新生血管的形成过程.

4、 MVD was correlated with Dukes staging ($P < (0.05)$) and the expression of VEGF and MMP-2 ($P < (0.05)$).

MVD与 Dukes 分期及VEGF、MMP -2 的表达相关 ($P < 0.05$).

5、 VEGF is essential for embryonic development, endochondral bone formation, female reproductive functions.

VEGF也是胚胎发育、软骨内骨形成、女性生殖系统、以及肿瘤和眼球内血管新生所必需的.

6、 The inhibitor of VEGF receptor tyrosine kinase was introduced in detail.

详细介绍了vegf受体酪氨酸激酶抑制剂的研究进展.

7、 The heterogeneity of VEGF protein expression in esophageal squamous carcinoma was observed.

VEGF在食管鳞癌中的表达存在有异质性.

8、 The serum of ICP patients decreases the expression of VEGF in HUVECs.

ICP患者血清对内皮细胞的损伤,可能与VEGF的分泌减少有关.

9、 Interfering in VEGF can achieve the better function by relieving pathological proceeding.

通过干预VEGF可以达到缓解肾脏疾病,改善肾功能的目的.

10、 Detected the expression of VEGF after adding anti-VEGF under hypoxia.

缺氧状态下加入vegf抗体后,检测vegf的表达.

11、 VEGF was a basic and pivotal factor in tumor angiogenesis.

在众多的促进肿瘤血管生成因素中,VEGF起到最基础和最关键的作用.

12、 VEGF, VEGF C have prognostic significance in laryngeal carcinoma.

:vegf、vegfC联合检测可望作为判断喉鳞癌患者预后的指标.

13、 There is no correlation between VEGF and p 21 ras.

VEGF表达 与p21ras蛋白表达无相关性.

14、 Tumor differentiation, node metastasis and clinical stage correlated with the expression of VEGF.

VEGF的表达与分化程度、淋巴结转移、临床分期有显著性差异.

15、 The positive rate of VEGF in stage IIb-III was higher than that in stage I-IIa ($P < 0.05$)

相对中晚期组(IIb-III)中VEGF表达水平高于相对早期组 (I -IIa) ($P < 0.05$).

以上是简答网为您整理的VEGF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VEGF的用

法、VEGF的释义、VEGF的相关详情请点击：<https://dict.jiandongshicai.cn/VEGF>

