SCI写作高大上句型1000例─1-100

1. To further substantiate a role of.....

2、To gain further insight into the involvement of
3、Several lines of evidence suggest a potential role of
4. The discrepancies between these studies may be explained in part by the fact that
5、It can also not be excluded that
6、To further elucidate the role of
7、There is growing evidence that
8、Several studies indicate that
9、It is generally accepted that
10、In vitro studies revealed that
11、This is somewhat surprising since
12、Furthermore, available data suggest the potential to
13、development and generation of more specific inhibitors will be required to further
explore their potential to
14. A better understanding of the regulation of their expression will thus be
instrumental in the development of specific targeting approaches
15、Little is known either on
16、 remain to be elucidated in more detail
17. The aim of this study was to clarify whether were therapeutic agents against
18、This study may provide a new recognition of natural medicine for the treatment
of
19、Epidemiological studies have shown the incidence of
$20\ \ldots$ are thought to act through receptor-independent and dependent mechanisms
to promote
21、which are derived from, have been reported to possess a variety of potent
properties, including antioxidant, anti-inflammation, radical-scavenging, and

资源获取新规则

7天内推送的资源,均可直接获取!

不必转发!



科研干货精选

- 承包你的科研之路 -



cardiovascular protecting activity, anti-tumor, and so on.

- 22. The purpose of this study was to examine the effects of and to evaluate the efficacy of cardioprotection by......
- 23. The pathological features of diabetes and/or its complications that were caused by.... had been investigated extensively.
- 24. It has been established that TGF-b1 was a major regulator of collagen biosynthesis.
- 25 \ As discussed above, it was discovered that showed beneficial influences on.....and had cardioprotective effects, suggesting that..... may ameliorate
- 26. However, the mechanisms responsible for the effects of....on...still need to be discussed.
- 27. This study elucidated the functional role of againstmay provide novel evidence for an antidiabetic property.
- 28 sparked intense debate and research into the cardiovascular security of...
- 29 An updated review of
- 30. The significance of this finding rests on the fact that....
- 31, what is in agreement with literature data
- 32. The value and novelty of this study is to indicate, for the first time in an in vivo model, that the molecular mechanism of atherosclerosis prevention byis consistent with a diminution of the class B scavenger receptor CD36 expression
- 33. The question remains open as to why....
- 34、... may lead to a better understanding of the discrepancies among human studies and with the animal ones.
- 35numerous studies suggest that it has a preventive role in atherosclerosis, although the mechanism of action still remains unclear.
- 37. The original aim of this study was to establish whether.....
- 38. Expression of some of the scavenger receptors is increased at the atherosclerotic lesion, but to date the regulatory mechanisms for most of these genes are not yet

known and could lead to a better understanding of the process, prevention, and therapy of this disease.

- 39. This finding is important in the light of the still unknown mechanism of foam-cell formation from human aortic SMCs.
- 40. The results shown in Figure excluded this hypothesis,
- 41. Treatment of cells with a-tocopherol (50 mmol/L) resulted in a time-dependent decrease of CD36 protein expression (Figure 2B), as was observed at the mRNA level.
- 42. An understanding of the mechanisms by which.....is central to an understanding of
- 43、.....remains to be determined.....recent data support an important role for....in the pathogenesis of As.
- 44. However, mounting evidence suggests that
- 45although the biological function has not been defined.....
- 46. Given the established role of, we explored whether.
- 47. In the following work, we outlined a novel signaling pathway for.....these findings suggest an unexpected role forin the pathogenesis of As
- 48. The expression ofin , led us to search for its expression in To address this issue, we performed IF microscopy using antibodies against....
- 49. To determine whether was also expressed in...., we performed ICH. As shown in figure, the nuclei ofshow strong staining for By contrast, no staining is seen in.....
- 50、As anticipated, cells treated with...exhibited a reduction in.....Unexpectedly,....NO effect was observed with or....this observation suggest that.....
- 51. To further characterize the effect of ...on, we examined.....
- 52 \ To determine whether.....The effect ofwere also examined in.....we also examined the ability of ... onThis findings indicate that....
- 53 Accordingly, we consider the possibility that....

- 54 Surprisingly,This results established a link between.....and
- 55 Since Ox-LDL stimulated PPAR expression, we speculated that
- 56. As demonstrated in...., similar results were obtained when.....
- 57. We further examined the effect of.... the surface expression of CD36 by....
- 58 has been reported previously to be an effective inducer of....induce expression ofin ...cells.
- 59、induce significant expression of mRNA encodingsimilar results were obtained when...was used as.....
- 60 to investigate whether.....and ...are linked, we utilized athat has been demonstrated previously to interfere with....
- 61、 while it is possible thatmake minor contributions to ,this data indicate that the effect I is mediated primarily by SR CD36.
- 62. The observation thatraised the possibility that....
- 63. To investigate whether....function to regulate transcription ofpromoter,
- 64 to confirm that....collectively, these results suggests that....
- 65. The above findings raised the Intriguing possibility
- 66 A detailed understanding of the molecular and cellular events that underlie formation of As plaque, is prerequisite to the rational design of the therapeutic of the disease.
- 67 \ In this work, we have presented evidence implicating....in a novel signaling pathway that regulate differentiation and lipid metabolism in.....
- 68、....endows culturedcells with the ability to bind and internalized OxLDL.
- 69、our observation that.....suggest thatmay be important for the modulation of gene expression in this context.
- 70. In fact, we have recently demonstrated thatThis observation reveals a novel mechanism whereby......
- 71 it fits well with the previously defined role of

- 72 Although prior work has focused primarily on , it is likely that.....
- 73. there is strong evidence that....all of these observations are consistent with our identificationas....
- 74. our findings that, that...., and that...., collectively suggest that....may play a role in.... Clearly, in vivo studies will be required to further address the possibility.
- 75. In the case of ..., a number of studies have provided compelling evidence that....
- 76. the work presented herein has in many cases utilized.....in an effort/ attempt to....
- 77. It is tempting to speculate that the elucidation of a nuclear receptor signaling pathway involved in....may open the door for therapeutic intervention of this process,
- 78. since the relationship between And atherogenesis is complex, the influence of...on...must also be taken into account.
- 79. Clearly, in vivo studies will be required to determine whether...have potential utility in the treatment or prevention of atherogenesis.
- 80. To explore the idea that..... was used to identify......
- 81. Furthermore, these studies demonstrate.....to be an important signaling molecule in.....and may serve as a therapeutic target in the prevention and treatment of vasculoproliferative disorders
- 82 XXX have been widely used in clinical practise and their efficacy in reducing cardiovascular risk has been well described
- 83. These results suggest thathas a potent protective effect against.... The findings provide a new insight into the mechanism by which
- 84. Despite extensive studies, the fundamental mechanisms responsible for the development and progression of cardiovascular diseases have not yet been fully elucidated. Recent experimental and clinical studies have suggested that reactive oxygen species play a major pathological role
- 85. However, it remains unknown whether......
- 86,has been shown to possess various pharmacological activities such as anti-

oxidative and anti-inflammatory activities.

- 87 recognized as a molecular target for anti-inflammatory
- 88 \ ... Furthermore, we have confirmed an involvement of reactive oxygen species (ROS) in..
- 89. The present study was attempted to investigate the effect.....
- 90. All other reagents were of the best grade commercially available.....
- 91. The experiments in this article were conducted in accordance with guidelines established by the Animal Care and Use Committee of University.
- 92cells were generously provided by...maintained in
- 93. To elucidate the mechanisms ofaction, its effect onwas examined by.....
- 94may have promising beneficial effects in preventing..... and may be of significance from the aspect of.....
- 95. In studies of the molecular mechanisms of..... A previous report indicated that
- 96 . To study the role of..... we designed an antisense to deplete the endogenousprotein.
- 97. Consistent with the fact that....dominant-negative...did not rescue the effect of.....
- 98. The results presented above suggest a requirement for...in.... We further explored this possibility using,,,,,
- 99. As our results suggested that.... we attempted to rescue....
- 100 To further test the relationship of... with the...