SCI写作高大上句型1000例—301-400

- 301. But, in light of the unpromising results during XXX
- 302. Hence, continued recommendation of supplementation with such vitamins is difficult to justify. Instead, the main emphasis should be on those treatments (eg, aspirin, statins, angiotensin-converting-enzyme inhibitors, _-blockers, and antihypertensive therapy) that are definitely known to prevent heart attacks, strokes, and other adverse outcomes.
- 303. The lack of benefit of antioxidant vitamins in several large randomised trials contradicts the claims from observational studies that suggested protection against cardiovascular disease
- 304. These findings emphasise the need to generally view claims of treatment benefit from observational studies with considerable scepticism, unless confirmed by large well-designed randomised trials.
- 305 Therefore, the potential gains from the combination of currently known preventive strategies are large. Given that over 80% of cardiovascular disease occurs in developing countries, a priority is to make these interventions affordable, accessible, and convenient (perhaps even a combination pill). Ensuring that patients worldwide receive these treatments will lead to substantial clinical and public-health benefits.
- 306study show the lack of efficacy of VE in preventing the vascular complications.... were underrepresented in the current study
- 307great strides have been made in the use of various pharmacologic interventions for the treatment of patients with cardiovascular disease.
- 308. Their findings demonstrate a significant benefit associated with the....., adding to the growing body of evidence that supports instituting drug therapy that targets...
- 309 . This study presents intriguing information in.... First, it demonstrates that....because of, it is important to note that.....

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 -



- 310 . Because oxidative processes are important in the development of atherosclerosis, ...supplementation has been proposed for the treatment and prevention of coronary disease.
- 311supplementation in conjunction with treatment was associated with a reduced rate of progression of coronary-artery lesions
- 312 . However, enthusiasm for the use of supplemental vitamin E has recently decreased in the light of other trials demonstrating no beneficial effect. Also, the use of.....may be deleterious.
- 313. In the light of previous trials, a limitation of this study is its use of a mixed regimen of a
- 314. Although antioxidant therapy does not appear to be useful in patients with, the possibility that it may have a benefit in other patients with cardiovascular disease has not been excluded.
- 315. Although intriguing, these results cannot be extrapolated to other populations, Primary prevention settings, or other lipid-altering combinations, especially in the light of the recent concern about the side effects of statins.
- 316. However, these data demonstrate the importance of targeting.... and support the conclusion that a larger study is warranted.
- 317. Although this study cannot completely refute claims that other combinations of antioxidant treatments are useful in distinct populations, the findings add to the growing body of evidence that certain supplemental antioxidant regimens have limited benefit in patients with cardiovascular disease.
- 318. Our findings in vitro and in vivo support the interpretation that...
- 319 Dissection of mechanisms of Chinese medicinal formulaas an effective treatment for...
- 320. To enhance therapeutic efficacy and reduce adverse effects, practitioners of traditional Chinese medicine (TCM) prescribe a combination of.... based on clinical

Experience

- 321 but the working mechanisms of most remain unknown.
- 322. In trying to address the possible beneficial effects of....with current biomedical approaches, we use, which has been proven to be very effective in treating....
- 323. Here, we report that the ATV in combination with. TSN yields synergy in the treatment of ApoE deficient atherosclerosis-prone model *in vivo* and in macrophage foam cell formation *in vitro*.
- 324、....caused intensified....and enhanced through hitting multiple targets compared with the effect of monotherapy. Furthermore,intensified the expression ofand facilitatewhich in turn enhances....and therapeutic efficacy. Our data also indicate....as....
- 325. We therefore suggest that dissecting the mode of action of clinically effective TCM at the molecular, cellular, and organism levels may be a good strategy in exploring the value of traditional medicine and explore the combination therapy between TCM and western medicine.
- 326. Increasing evidence demonstrates that, in treating illnesses, including coronary heart disease (literature) cancer (1) and HIV/AIDS (2), treatment regimens containing multiple drugs with distinct but related mechanisms can usually amplify the therapeutic efficacies of each agent, leading to maximal therapeutic efficacy with minimal adverse effects.
- 327 whereas precise mechanisms of formulae remain to be addressed by using molecular approaches...
- 328. The literature documents the antitumor activity....
- 329. These results not only demonstrate the clinical efficacy of, but also suggest the possible synergistic effects..... warranting the mechanistic exploration of this formula.
- 330. In trying to approach the rationale of formula design in TCM, here we use the treatment of APL with RIF as a working model. efficacies and mechanisms of ATI

combination on APL were tested in vivo and in vitro.

- 331. In Vivo Therapeutic Efficacies ofon a Murine AS Model.
- 332. In the past few years, the pharmaceutical industry has seen a shift from the search for "magic bullets" that specifically target a single disease-causing molecule to the pursuit of combination therapies that comprise more than one active ingredient 333. One example is RIF, whose efficacies in treating APL have been well established
- 333. One example is RIF, whose efficacies in treating APL have been well established recently.....
- 334. In this study, we find that, in a murine AS model, combined use of the active components of RIF, namely A, T, and I, significantly......
- 335. These results clearly show that components of RIF exert effects of mutual reinforcement. However, ATI does not show an intensified adverse effect in the APL murine model, as revealed by change in body weight, consistent with the safety of RIF observed in the clinic. These observations are in agreement with the rationality of the formula: mutual reinforcement of the compounds and reduction of adverse effects.
- 336 A large body of evidence indicates that is the causative......
- 337. In this study, the ATI combination is found to be able to act on some key transcription factors.
- 338. Finally, it is worth pointing out that, in the principle of designing a formula in TCM,....
- 339. It may be an interesting observation in this work that
- 340. This phenomenon not only suggests thatbut also indicates that formulae might exert therapeutic effects through mechanisms beyond each component.
- 341 \ Of note, in untreated..... These results suggest that AQP9 mediates, to a significant extent, the therapeutic effects of ..., and that might assist in the formula through modulating this key transporter.
- 342 attenuate/ slow/ retard the progression of coronary AS
- 343. In the light of.....a limitation of the study is the use ofrather than....

- 344. As compared with lipid-altering therapy alone, the combined use of lipid-altering andtherapy in the study by Brown et al. led to surprising results.
- 345. Previously, it was shown that....the mechanisms responsible for these changes are not fully/ completely understood.
- 346. The protective increase in HDL2 with simvastatin plus niacin was attenuated by concurrent therapy with antioxidants.
- 347. Simvastatin plus TsnII-A provides marked clinical and experimental measurable benefits in patients with coronary disease and in ApoE deficient As-prone models. The use of antioxidant vitamins in this setting must be questioned.
- 348. We undertook the present study to test the hypothesis that lipid-altering and antioxidant therapy provide independent and additive benefits in patients with coronary artery disease and ApoE deficient mice.
- 349, differences are non-significant within....unless otherwise indicated/specified.
- 350 . In general, the treatment effects observed with respect to the primary angiographic end point were confirmed for...... and were supported by the results for
- 351. There was only a trend (P=0.16 for the comparison with vehicle control) toward a slowing of the progression of atherosclerosis, and there was minimal reduction in the rate of clinical events.
- 352. Contrary to the hypothesis that antioxidants might provide the greatest benefit in early lesions, they had no effect on
- 353. These findings concur with the results of four large negative trials of vitamins.
- 354. The greater-than-expected clinical and angiographically measurable benefits of simvastatin plus niacin may, in part, be due to a proposed dual therapeutic pathway: statins principally reduce the number of LDL particles; niacin principally increases HDL2 levels and the buoyancy of LDL particles by diminishing hepatic lipase activity,33 one determinant of low HDL2 levels.

- 355 Surprisingly, when antioxidants were combined with simvastatin and niacin, arterial and clinical benefits tended to diminish as compared with
- 356. The observed reduction of 60 to 90 percent in the rate of major coronary events with combination simvastatin–niacin therapy, if confirmed, would represent a substantial advance over current practice.
- 357. It is important to distinguish these results and those of other trials of antioxidants, from the prevailing view that the oxidation of LDL contributes in an important, although not a unique, way to atherogenesis.
- 358. Unless more compelling evidence appears, we see little justification for the use of antioxidant vitamins for the prevention of cardiovascular events, particularly since they lower..... and interfere witheffects of concomitant lipid-altering therapy.
- 359. Therefore, in the present study, to clarify how....activity is regulated by oxidized LDL, we examined the effects of cholesterol feeding and simvastatin treatment onactivity and ... concentrations in rabbits.
- 360. These results clearly indicate that......However, ,.....treatment did not completely reverse the effect of....on.....
- 361. This agrees with the finding of et al. who showed that
- 362. This finding agrees with the general knowledge that
- 363. Further clinical investigations are needed to evaluate whether or not
- 364, the findings in our study support the notion that.....
- 365 therapeutic modulation of its activation could be of interest in pathological conditions.....
- 366 among....are of particular importance......
- 367. Taken together, these results suggest that
- 368. However, the exact mechanism still requires further study. Our study provide an explanation of the relationship between the anti-inflammatory effects and the anti-AS effect of TsnII A, which is valuable for understanding the mechanism of Danshen

in Cardio-protection.

- 369 ... were partially attenuated....
- 370 \ Treatment ofcells with 10um Tanshinone attenuatedinduced increases in....
- 371. However, there is no information concerning the mechanism for tanshinone-linduced reductions in hypertrophy of cardiomyocytes and fibrosis of cardiac fibroblasts.
- 372. The primary mechanism of this protection appears to be in lowering blood pressure. However, other mechanisms are also probably involved including....
- 373、It may be that multiple mechanisms must be exploited simultaneously in order to ameliorate.....
- 374. Detrimental, deleterious; attenuate, improve, ameliorate, stabilize; inhibit, limit
- 375. The aim of this study was to investigate the effect of
- 376. Statins reduce inflammation and disease activity in RA patients, but whether this is due to pleiotropism or cholesterol lowering per se is unclear.
- 377. The available results fromdoes not provide credible evidence that....
- 378 . Epidemiologic and genetic studies have identified risk factors for the development of, and experimental work has elucidated the cellular mechanisms involved in disease progression, many of which resemble atherosclerosis. One interpretation of these findings is that
- 379. The effect of....has been assessed in several.....Most studies have suggested a beneficial effect ofwhereas one study did not find any effect oftherapy on the progression of.....
- 380. The study was designed to study the effects of intensive cholesterol lowering with the use of.....and.....and....
- 381. The findings ofgroup an compared with placebo controlled group, was unexpected and requires further exploration in ongoing and future studies.....
- 382. It remains to be determined, however, whether these lipid-independent effects

of statins contribute to the outcome benefits of statin therapy.

- 383but its role in..... remains incompletely understood
- 384. We therefore measured..... mmunoblot and immunohistochemistry techniques revealed that..... To evaluate the impact of.... were generated..... Confocal and immunoelectron microscopy revealed......predominantly localized to..... represents an important therapeutic target...
- 385but the clinical benefits of...... therapy have not been demonstrated.
- 386 Preliminary studies of therapy in coronary artery disease have shown a decreased..
- 387. The objective of the present study was to identify
- 388. The present study suggests thatcould be a valuable tool to define therapeutic strategies in
- 389although the mechanisms culminating in these divergent disease manifestations remain poorly understood
- 390. The present study defines a novel pathway in which.....
- 391. Diuretics are recommended as first-line agents for the treatment of hypertension.
- 392therefore represents an effective option for the long-term treatment of essential hypertension....
- 393、 Taken together, our results clearly demonstrate that prevention of the activation of NF-kappaB by PDTC reduces the development of...
- 394. Therefore, inhibition of NF-kappaB may represent a novel approach for the therapy of inflammation......
- 395、It is generally believed that....is influenced by a broad set of cardiovascular risk factors....a broad spectrum of......It is well established that...
- 396 . Evidence to strengthen this concept comes from the elegant study by Zhang ...The authors characterized...and determined the impact of....
- 397. Thus, it is conceivable that most of the effects observed in the present study are

mediated by....

398. The underlying mechanisms of how SIRT1 controls eNOS expression are, however, still Uncertain..

399 . In the light of these beneficial effects, it could be speculated that these compounds might also be of value as a potential anti-atherosclerotic therapy.

400. The objective of the present study was to identify and determine the prognostic importance of......