



Compare Articles or Web Pages

74 matching words were found:

Item 1 172 words, 43% matched		Item 2 262 words, 28% matched
Salt is a	« 3 words »	Salt is a
major mineral element that plays fundamental roles		noteworthy mineral component that plays a major role
in health and	« 3 words »	in health and
disease. Excessive		infection. Unreasonable
salt intake is a major	« 5 words »	salt intake is a major
cause of hypertension, cardiovascular disease and stroke.		reason for hypertension, cardiovascular illness, and stroke. It is assessed that 884 million individuals don't have access to clean water in the world. The expanding saltiness of characteristic drinking water sources has been accounted for as one of the numerous issues that influence low-pay nations, however one which has not been completely investigated. This problem is exaggerated by rising sea levels, climate change as well as. The developed countries are used desalination trees for reducing the salinity level, in any case, this is probably not going to be a reasonable choice for low-salary nations influenced by high saltiness like Bangladesh.
Miscarriage and preeclampsia are the most	« 6 words »	Miscarriage and preeclampsia are the most
common pregnancy complications with multiple etiological factors,		widely recognized pregnancy factor with various etiological elements,
including inflammatory and autoimmune conditions.	« 5 words »	including inflammatory and autoimmune conditions.
More recently, different studies indicated that excessive		All the more as of late, various investigations demonstrated that

unreasonable

salt intake is

« 3 words »

salt intake is

involved in the development of inflammatory processes through induction of

engaged with the advancement of inflammatory procedures through the enlistment ofthe

T helper-17 pathway and

« 5 words »

T helper-17 pathway and

their inflammatory cytokines. On the other hand,

theirinflammatory cytokines. Then again, miscarriage, preeclampsia, and adverse pregnancy outcome have been demonstrated in

several studies indicated the pivotal role of inflammation in the etiology

« 11 words »

several studies indicated the pivotal role of inflammation in the etiology.

of miscarriage, preeclampsia and adverse pregnancy outcome.

Here, it is

« 3 words »

Here, it is

hypothesized that excessive salt intake around

assumed that unreasonable salt intake during

the time of

« 3 words »

the time of

conception or during pregnancy can trigger inflammatory processes, which consequently

pregnancy can highly be

associated with increased risk of miscarriage,

« 6 words »

associated with increased risk of miscarriage,

preeclampsia or

and

adverse pregnancy outcome.

« 3 words »

adverse pregnancy outcome.

Thus, this hypothesis suggests that

Subsequently, the risk of miscarriage and adverse pregnancy status can be reduced by taking the

low salt intake around the time of

« 7 words »

low salt intake around the time of

conception or during pregnancy can decrease the risk of miscarriage or adverse pregnancy outcome. This hypothesis also offers new insights about

pregnancy status. This paper also describes

the role of salt in the etiology of miscarriage and preeclampsia.

« 11 words »

the role of salt in the etiology of miscarriage and preeclampsia

[Perform another comparison...](#)Check your content against the entire Internet with [Copyscape Premium](#).

