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submission here.

September 09, 2011
Dear Editor,
Please find enclosed our manuscript titled "
" as a Review Article for publication in
Once damaged, the has little capacity for spontaneous healing
because of its
last two decades, no technique has successfully regenerated long-lasting
to replace the
, have demonstrated significant clinical potential for regeneration of
and treatment of
and the quality of strongly depend on the
specific components. The present study reviews the biomaterials that have been
and to have potential as candidates for
. A new biomaterial, a
is also introduced and discussed in terms of
We believe these findings are of particular interest to the readers of because they
present different options and new avenues in
This manuscript has not been published and is not under consideration for publication
elsewhere. All authors have read the manuscript and have approved this submission. The
authors report no conflicts of interest. The manuscript has been carefully reviewed by an
experienced editor whose first language is English and who specializes in editing papers
written by scientists whose native language is not English.
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