添削仕上がりの見本 – システム 'B'

hypotheses to explain the mechanisms of this differentiation.

In 28 rats (14 rats with DIC and 14 controls), the bilateral SOL muscles		削除: the
were dissected. <u>One SOL and one EDL muscle were dissected and</u> incubated in the presence of CH to measur enzyme release.		削除: in
	$\langle \rangle$	削除: rats in
	\langle / \rangle	削除: Each one muscle of
	$\langle \rangle$	削除: was
		削除: for
	Y	削除: ing
<u>Several obstacles</u> make it very difficult to analyze the mechanisms. <u>One of</u>		削除: One of barriers that
these is the difficulty of obtaining a large number of normal hematopoietic		削除: ies in getting
stem cells because <u>normal bone marrow</u> contain <u>s</u> a very small number <u>of</u>		削除: hematopoietic stem cells are
such cells.		削除: ed in
		削除: in normal bone amrrow
As you know, this differentiation is an extremely rare phenomenon, so that	/	削除: Your question is very difficult to answer. I am afraid that I cannot convince you of my
the mechanisms are very difficult to clarify. However, I can offer two		explanation for the mechanisms of the differntiation.
hypotheses to explain the mechanisms of this differentiation		However, at least two explanation may be possible.