

添削仕上がりの見本 - システム 'B'

In 28 rats (14 rats with DIC and 14 controls), the bilateral SOL muscles were dissected. One SOL and one EDL muscle were dissected and incubated in the presence of CH to measuring enzyme release.

- 削除: the
- 削除: in
- 削除: rats in
- 削除: Each one muscle of
- 削除: was
- 削除: for
- 削除: ing

Several obstacles make it very difficult to analyze the mechanisms. One of these is the difficulty of obtaining a large number of normal hematopoietic stem cells because normal bone marrow contains a very small number of such cells.

- 削除: One of barriers that
- 削除: ies in getting
- 削除: hematopoietic stem cells are
- 削除: ed in
- 削除: in normal bone amrow

As you know, this differentiation is an extremely rare phenomenon, so that the mechanisms are very difficult to clarify. However, I can offer two hypotheses to explain the mechanisms of this differentiation.

- 削除: Your question is very difficult to answer. I am afraid that I cannot convince you of my explanation for the mechanisms of the differentiation. However, at least two explanation may be possible.