

Review of: "Metadichol Induces CD14 Glycoprotein Expression in Human Embryonic Stem Cells and Fibroblasts"

Khalida Noel1

1 University of Mustansiriyah, Iraq

Potential competing interests: No potential competing interests to declare.

All things considered, the study offers fascinating and new information about how metadichol induces CD14 expression in fibroblasts and hESCs. The discussion provides insightful information on the therapeutic possibilities of these discoveries, and the technique is good.

But there are some queries that must be addressed:

- 1. Since OCT4 and NANOG are stemness indicators, why is CD14 used to analyze metadichol on stem cells instead of these more enlightening options?
- 2. Where were the initial Human Embryonic Stem Cells (hESCs) procured for use?