

Email Blast for Stemgent™ collection of ES cell-verified antibodies
Cindy Breed
4/22/09

Dear researcher,

Are you tired of spending too much time validating antibodies from dozens of vendors? Do you know whether you are getting the highest performing antibodies suitable for your stem cell research? If you are looking for **antibodies that are validated and proven to work on embryonic stem (ES) cells**, Stemgent has what you need!

Only the highest quality antibodies are included in the Stemgent collection.

At Stemgent, our stem cell scientists understand that your time is valuable, and you should not have to test numerous antibodies to find one that will work on ES cells. That's why only the best performing antibodies make it into our collection. We begin our process by screening multiple antibodies from a variety of sources and validate them for specificity, sensitivity, and reproducibility to their corresponding biomarkers. Then we verify their performance in immunocytochemistry (ICC), flow cytometry (FC), or western blot (WB) applications by testing on ES cells. We validate our antibodies on both human and mouse ES cell lines, and in many cases, the same product can be used on multiple species. In the end, Stemgent's antibody selection process ensures you receive the highest quality antibodies for demonstrating stem cell pluripotency.

Choose from a variety of ES cell-verified antibodies.

Stemgent's ES cell-verified antibodies are available in affinity purified or phycoerythrin (PE) conjugated formats and include the most widely used:

- Stage Specific Embryonic Antigen (SSEA) cell surface biomarkers (**SSEA-1**, **SSEA-3**, and **SSEA-4**)
- Keratin sulfate-associated antigens (**TRA-1-60** and **TRA-1-81**)
- Intracellular biomarkers for ES cells (**Oct4**, **Sox2**, **Nanog**, and **Rex1**)
- Intracellular biomarkers for reprogramming (**Oct4**, **Sox2**, **Nanog**, **Klf4**, and **Lin28**)
- Isotype control immunoglobulins (**Mouse IgM_κ** and **Mouse IgG3_κ**)

Don't waste any more time searching for antibodies for your stem cell research.

Let Stemgent, the experts in stem cell reagents, help. You won't have to worry about pre-screening hundreds of antibodies yourself, or settling for unvalidated products from our competitors because Stemgent guarantees you'll get only the maximum performing antibodies available to succeed in your stem cell research.

To see our complete listing of ES cell-verified antibodies, visit [Stemgent's Antibody/Biomarker webpage](#) today.

Sarah, this is the link:

<http://www.stemgent.com/commerce?Category=Antibodies+%2F+Biomarkers>