


47. Wang, Y. and N. Nakayama, WNT and BMP signaling are both required for hematopoietic cell development from human ES cells. Stem Cell Res, 2009. 3(2-3): p. 113-125 [ANT]


Reviews


**Books, Book Chapters & Electronic Books**


**Other publications**

*Editorial*

**News & Views**


**Brief Communication, Short Communication, Brief Article & Technical Brief**


**Conference Proceedings & Abstracts**


69. **O'Bryan, M.K., C.L. Borg**, and **D. Jamsai**, *Spermatogenesis defects or "Mouse Models as a tool to discover key regulators of male fertility"*. in 9th International Congress of Andrology. 2009 Vol Italy: MediMond. [ANT]

**Perspectives**