Hormones are body's chemical messengers. They travel in your bloodstream to tissues or organs. They work slowly, over time, and affect many different processes, including: Growth and development, Metabolism - how your body gets energy from the foods you eat, Sexual function, Reproduction, Mood. Hormones are powerful. It takes only a tiny amount to cause big changes in cells or even your whole body. That is why too much or too little of a certain hormone can be serious. A newly discovered hormone produced by the eggs of human females may improve the effectiveness of current fertility treatments for women and possibly lead to entirely new treatments altogether. The finding of a new ovarian hormone produced by the oocytes capable of stimulating ovarian follicle growth could lead to new infertility treatments (Ref: Brithvi V, Recently Discovered Hormone helps maturing Ovaries, Discovery Proteins, 2013, 2(4), 3, (Image: www.scbt.com).
Recently Discovered Hormone helps maturing Ovaries
Brithvi V
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