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Reproductive system crossword puzzle answers

A hormone released that stimulates uterine contractions. Carries urine to the end of the eighth week. It will return better results by searching on our website only. We solved this clue, that last appeared on March 30, 2025 in a N.Y.T crossword puzzle and the answer had seven letters. Path from the uterus to the outside of the body. Open the puzzle page to get help with other clues. Try our search engine if you would like to solve other crossword clues. Do you have suggestions or want to report a missing word? Your help would be much appreciated. We will review as soon as possible. Use the search form below to uncover another clue or if there is another solution to Reproductive system? Did you came up with a word that did not solve the clue? Before each clue, we put the number & direction of it in the puzzle - for easier navigation. REPRODUCTIVE SYSTEM Crossword Solution Last confirmed on September 14, 2018 Please note that sometimes clues appear in similar variants or with different answers. facing difficulties with puzzles or our website in general, feel free to drop us a message at the contact page. Letter Size PDF A4 PDF LEYDIG: type of cells between seminiferous tubes that make testosterone ACROSOME: protective outside membrane of the sperm that gets into the egg SERTOLI: type of cell that provides nutrients to the sperm and secretes androgen binding INHIBIN: made by sertoli cells, inhibits FSH mostly AROMATASE: enzyme that converts testosterone into estradiol GRANDULOSA: type of cell in the ovaries, promotes oocytes to mature ovum THECAL: type of cell in the ovaries, promotes oocytes to mature ovum THECAL. ovulation, and corpus luteum formation SPERMATOGENESIS: creation of sperm through mitosis MIDPIECE: part of the sperm containing mitochondria OOGENESIS: creation of ova for females GNRH: secretes LH and FSH to help with the development of ova UTERUS: area of smooth muscle where fetus develops URETHRA: area in male reproductive system where urine and ejaculation exit PLACENTA: organ that is shared between mom and baby CORPUS LULEUM: temporary organ that produces hormones to support pregnancy PUBERTY: when does spermatogenesis occur in males EGG: during ovulation, what is expelled ESTROGEN: thickens uterine lining to prepare for possible fertilization HYPOTHALAMUS: secretes gonadotropin hormone-releasing hormone OVULATION: what does the LH surge cause FOLLICULAR: phase where LH, FSH, and estrogen are secreted LUTEAL: phase where progesterone inhibits negative feedback on GnRH and LH FERTILIZATION: event where sperm meets an egg POLAR BODY : nonfunctional cells formed by meiosis, different from oocytes Browse all Science Puzzles QUESTIONS LIST:leydig: type of cells between seminiferous tubes that make testosteroneacrosome: protective outside membrane of the sperm that gets into the eggsertoli: type of cell that provides nutrients to the sperm and secretes androgen bindinginhibin : made by sertoli cells, inhibits fsh mostlyaromatase : enzyme that converts testosterone into estradiolgrandulosa: type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries, promotes oocytes to mature ovumthecal : type of cell in the ovaries of the ov formationspermatogenesis: creation of sperm through mitosismidpiece: part of the sperm containing mitochondriaoogenesis: creation of ova for femalesgnrh: secretes lh and fsh to help with the development of ovauterus: area of smooth muscle where fetus development of ovauterus: area of smooth muscle where fetus development of ovauterus: area of smooth muscle where fetus development of ovauterus: area of smooth muscle where fetus development of ovauterus: area of smooth muscle where fetus development of ovauterus: area of smooth muscle where fetus development of ovauterus area of smooth muscle where fetus development of ovaut exitplacenta: organ that is shared between mom and babycorpus luleum: temporary organ that produces hormones to support pregnancypuberty: when does spermatogenesis occur in malesegg: during ovulation, what is expelledestrogen: thickens uterine lining to prepare for possible fertilization hypothalamus: secretes gonadotropin hormonereleasing hormoneovulation: what does the lh surge causefollicular: phase where lh, fsh, and estrogen are secretedluteal: phase where progesterone inhibits negative feedback on gnrh and lhfertilization: event where sperm meets an eggpolar body: nonfunctional cells formed by meiosis, different from oocytes Tool for instant solutions to your favorite crossword puzzles. The process of egg cell formation. Today's crossword puzzle clue is a quick one: Reproductive system?. Dan Word © All rights reserved. tubules are coiled structures inside each lobule of the testis, which join the epididymus. The female gonad, or sex organ. Another name for bulbourethral glands, which secrete lubricating fluid. This organ stores and protects spermatazoa until maturity. ____ gland secretes an alkaline fluid that neutralizes the acidic fluid containing sperm cells. Male sex hormones mostly produced by the testicular interstitial cells. crossword clue, please email it to us with the source and the date of publication. In case you did, worry not because we have the most recent and up-to-date answer for it. posted in NYT Crossword Clues Produced entire lifetime of males after puberty. PDF will include puzzle sheet and the answers, so others can benefit from your research. Referees to the sex organs; wither ovaries or testes. Produces a mucus to protect sperm. The answer for this clue is Go back to NYTimes March 30, 2025. Ring of muscle that separates the uterus and vagina. If this clue is similar to what you need but the answer is not here, type the exact clue on the search box. Here are the possible solutions for "Reproductive" system?" clue. Sac that holds the testes outside the body. The weekend puzzles tend to be more complex and beefier they often have 60+ clues puzzles. Protection against foreign bodies from entering the urethra. It was last seen in The New York Times quick crossword. If you have seen the clue before, we encourage you try to remember the solution one more time before viewing the answer. Blood rich layer of the uterus. Finger-like projections that surround the entrance of the uterine tubules. Sponsored Links Email | Cookie Policy We provide the likeliest answers for every crossword clue. We have 1 possible answer in our database. The most prevalent male sex hormone. All the clues are regularly checked and updated. Carries the sperm from the testes to the urethra. Skip to content Download and print this Reproductive system? Organ where the embryo develops. The lower-third of the uterus where the uterus opens to the vagina. We will try to find the right answer to this particular crossword clue. Glands that secretes fluid so sperm can swim. The passageways in the female egg Reproductive system that allow for the ovum to pass from the Crossword Clue Answers are listed below. Send Feedback The site of egg cell production. Search Common Answers COPIERS Recent Puzzles Apr 16 2025 Apr 15 2025 Archive » A complex vascular structure that attaches to the embryo and the uterine wall and exchanges nutrients, gases, and wastes between the embryo and mom. The solution we have is shown below (highlighted in green) will help you solve this hard clue and go on with the puzzle.

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