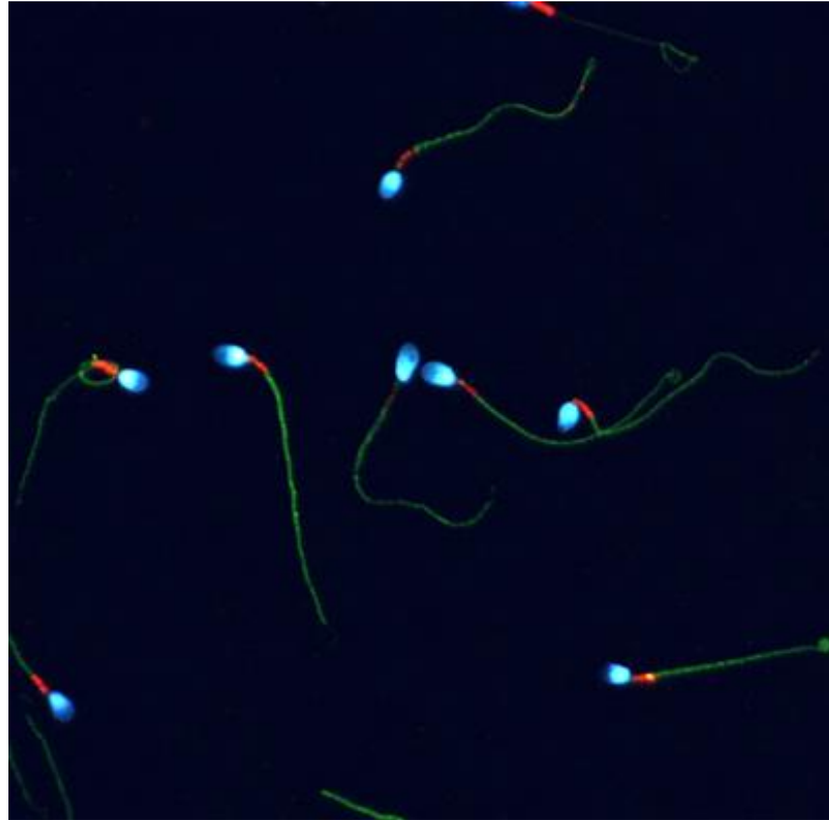


Guess the sperm!

Ready?

Sperm #1



© Yuriy Kirichok, UCSF. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. human
- b. mouse
- c. lizard
- d. fruit fly

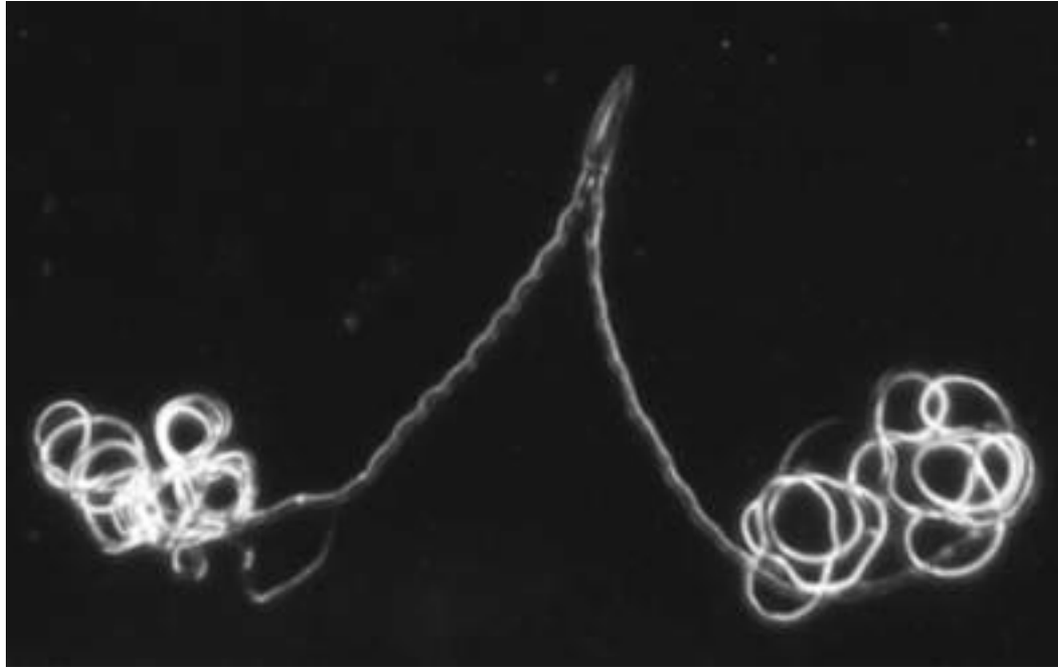
Sperm #2



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. fern
- b. mouse
- c. nematode
- d. goldfish

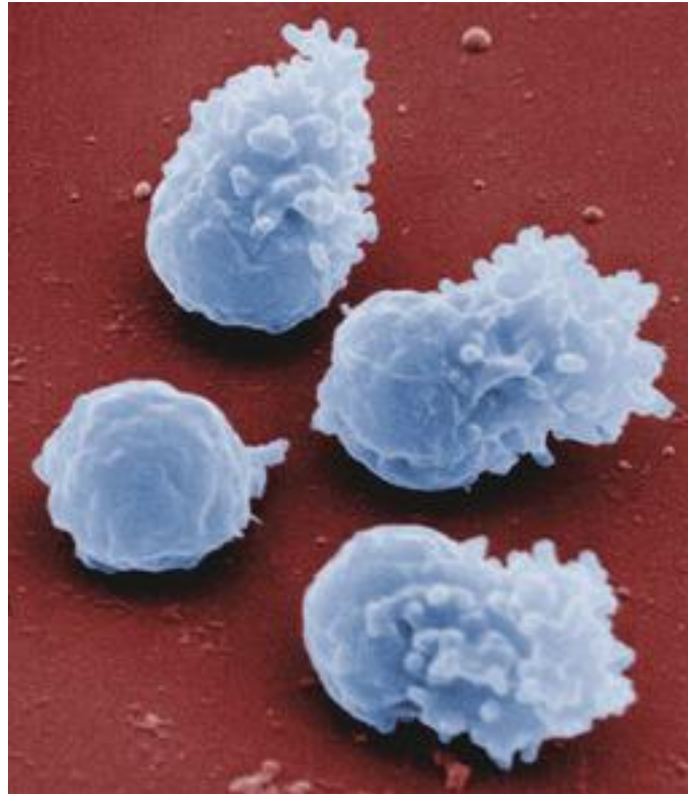
Sperm #3



© Dawn Higginson, University of Arizona. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. dog
- b. nematode
- c. diving beetle
- d. goldfish

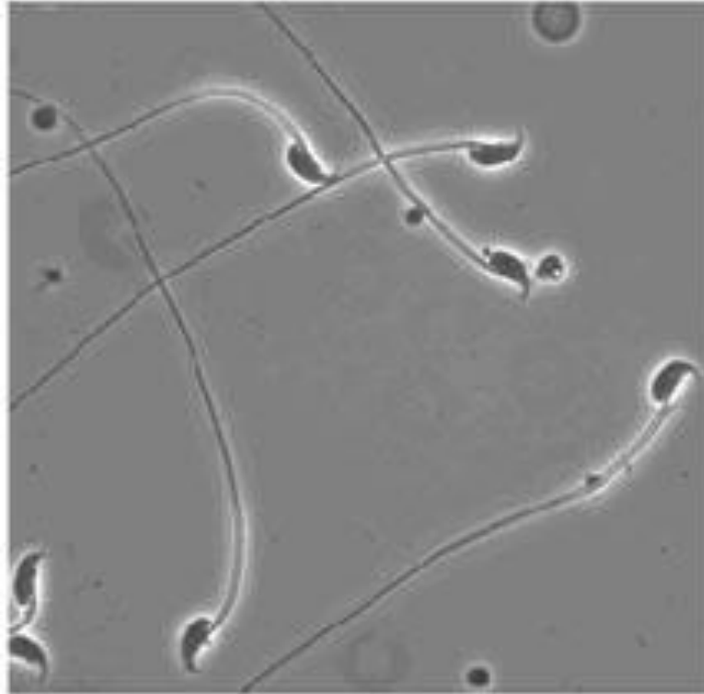
Sperm #4



© Rockefeller University Press. Nelson, G. A., T. M. Roberts, et al. *Caenorhabditis Elegans* Spermatozoan Locomotion: Amoeboid Movement with Almost no Actin. *Journal of Cell Biology* 92 (1982): 121-31. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. mouse
- b. potato
- c. fruit fly
- d. nematode

Sperm #5



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. human
- b. potato
- c. zebra finch
- d. mouse

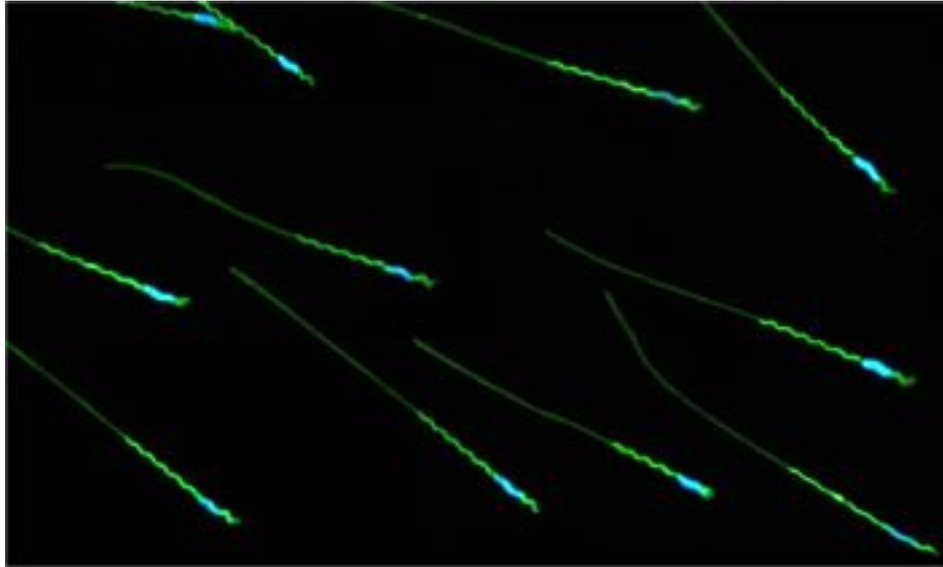
Sperm #6



© Advanced Fertility Center of Chicago. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. human
- b. fruit fly
- c. lion
- d. chicken

Sperm #7



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. turkey
- b. bat
- c. zebra finch
- d. striped bass

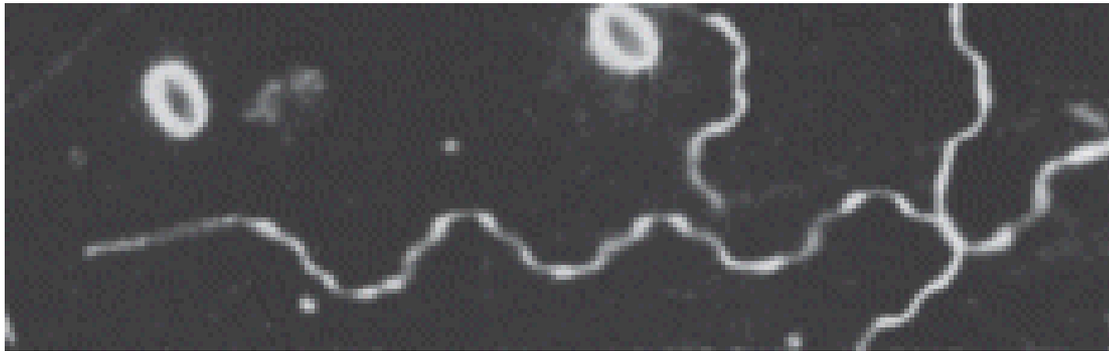
Sperm #8



© M. R. Bakst, and J. S. Dymond. "Artificial Insemination in Poultry." Chapter 10 in *Success in Artificial Insemination - Quality of Semen and Diagnostics Employed*. Edited by Alemayehu Lemma. Intech, 2013. ISBN: 9789535109204. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. goldfish
- b. platypus
- c. mealworm (darkling beetle)
- d. turkey

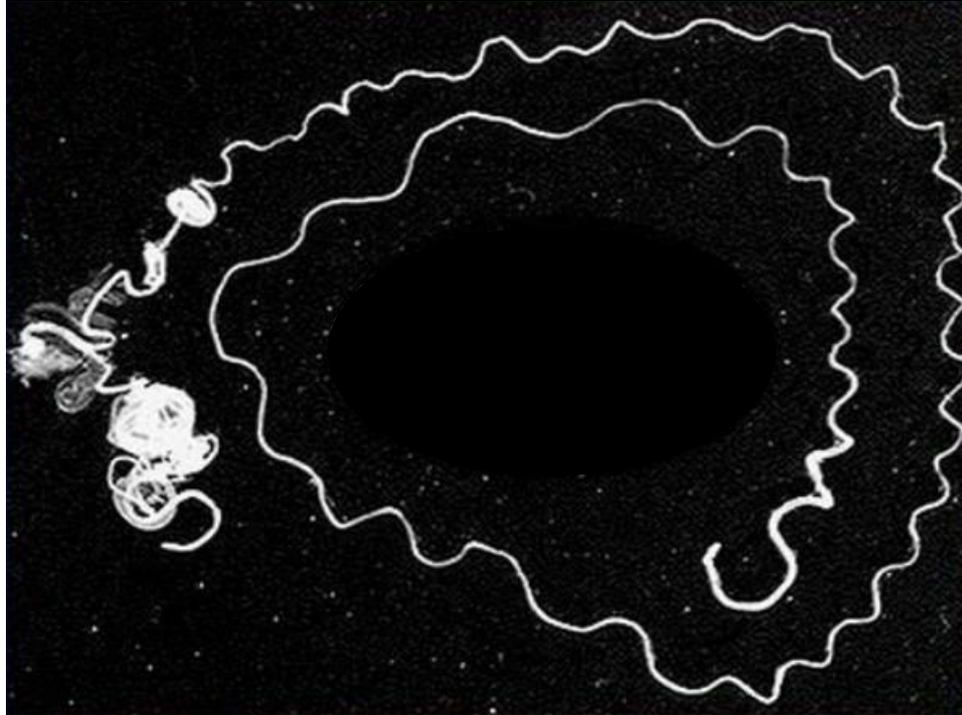
Sperm #9



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. mealworm
(darkling beetle)
- b. fruit fly
- c. bat
- d. human

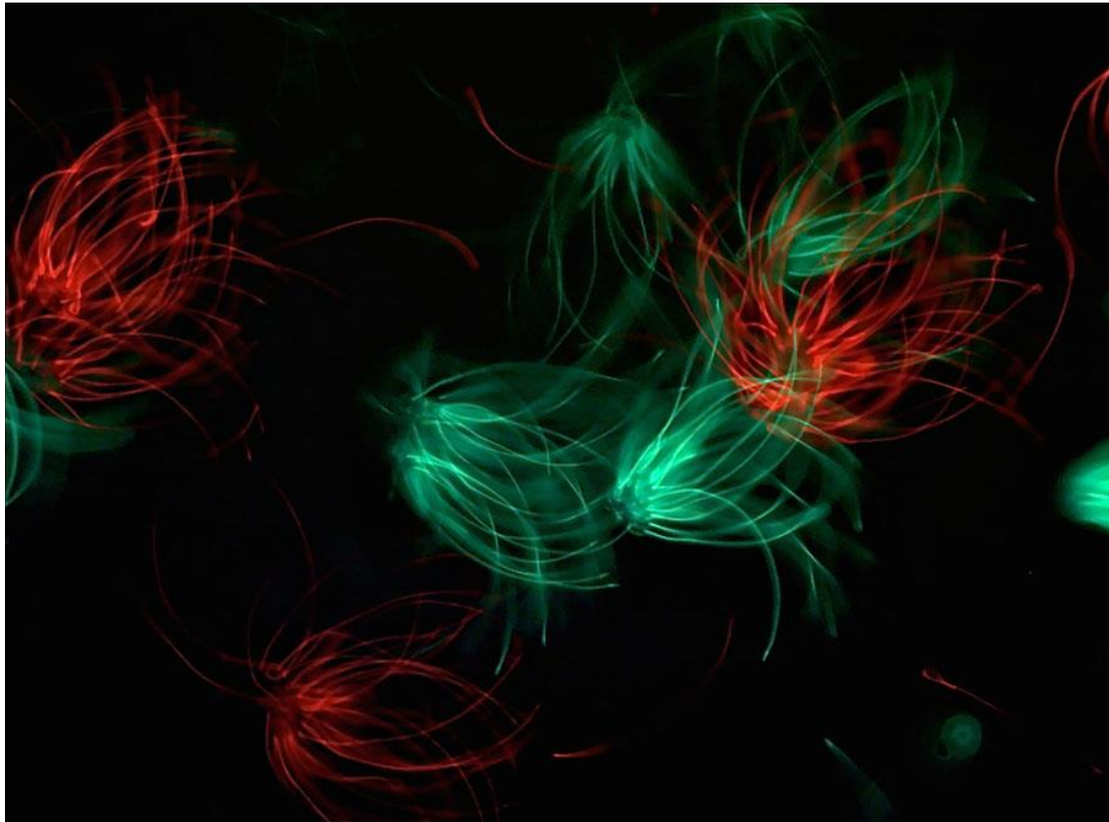
Sperm #10



© source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. chicken
- b. fruit fly
- c. earthworm
- d. dog

Sperm #11



© Macmillan Publishers Limited. Fisher, H., and H. Hoekstra. "Competition Drives Cooperation Among Closely Related Sperm of Deer Mice." *Nature* 463, no. 7282 (2010): 801–3. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <http://ocw.mit.edu/help/faq-fair-use/>.

- a. potato
- b. mouse
- c. goldfish
- d. platypus

MIT OpenCourseWare
<http://ocw.mit.edu>

7.345 The Science of Sperm
Fall 2014

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.