03/01/2024, 12:35 about:blank

Reference list

Bavosi, J. (n.d.). *Developing human foetus, illustration. Science Photo Library*. Available at: https://www.sciencephoto.com/media/1156284/view/developing-human-foetus-illustration.

Bumm, E. and Merletti, C. (1905). *A medical drawing of twins in the womb. Getty Images*. Available at: https://www.gettyimages.co.uk/detail/news-photo/medical-drawing-from-trattato-completo-di-ostetricia-of-news-photo/141330435?adppopup=true.

Culley, J. (2017). *Complete pregnancy guide, Week 28 Pregnancy. Medical Artist*. Available at: https://www.medical-artist.com/anatomy-images/pregnancy-medical-illustrations/.

Culley, J. (n.d.). *Human Embryo and Foetal Development Medical Illustrations*. *Medical-Artist.com*. Available at: https://www.medical-artist.com/anatomy-images/reproductive-images/embryology-foetal-fetal-medical-illustrations-art/.

Da Vinci, L. (1511). *A drawing of the cavity of the uterus with fetus in situ*. *Research Gate*. Available at: https://www.researchgate.net/figure/A-drawing-of-the-cavity-of-the-uterus-with-fetus-in-situ-by-Leonardo-da-Vinci-15th_fig2_6680161.

Dalhoff, H. (n.d.). *Human foetus at 16 weeks, illustration - Stock Image - C038/8394*. [online] Science Photo Library. Available at: https://www.sciencephoto.com/media/921719/view/human-foetus-at-16-weeks-illustration.

DK Images (n.d.). *Human embryo at 5 weeks, illustration. Science Photo Library*. Available at: https://www.sciencephoto.com/media/1174119/view/human-embryo-at-5-weeks-illustration [Accessed 2 Jan. 2024].

Gray, H. (1918). *Anatomy of the Human Body. Wikipedia*. Available at: https://en.wikipedia.org/wiki/Embryo_drawing.

Heackel, E. (1868). *Haeckel's embryos*. *New Scientist*. Available at: https://www.newscientist.com/article/mg22530041-200-how-fudged-embryo-illustrationsled-to-drawn-out-lies/.

Hunter, W. (1774). *Drawing of a human foetus in utero, from William Hunter's book The Anatomy of the Human Gravid Uterus. Pixels*. Available at: https://pixels.com/featured/foetus-in-uterus-science-photo-library.html.

about:blank 1/2

03/01/2024, 12:35 about:blank

Ibe, C. (2021). A viral image of a Black fetus is highlighting the need for diversity in medical illustrations. CNN. Available at: https://edition.cnn.com/2021/12/09/health/black-fetus-medical-illustration-diversity-wellness-cec/index.html.

Kollmann, J. (1907). *Human embryo at 8 weeks, illustration. Science Photo Library*. Available at: https://www.sciencephoto.com/media/1286022/view/human-embryo-at-8-weeks-illustration

Library Collection Abecasis (1981). *Human foetus in womb, 19th Century illustration. Science Photo Library.* Available at:

https://www.sciencephoto.com/media/869996/view/human-foetus-in-womb-19th-century-illustration.

Linau, C. (n.d.). *Foetus in the womb, illustration - Stock Image - C029/9060*. [online] Science Photo Library. Available at:

https://www.sciencephoto.com/media/759039/view/foetus-in-the-womb-illustration.

Medical Artist (n.d.). *Foetal Development Illustrations. Medical-Artist.com*. Available at: https://www.medical-artist.com/anatomy-images/reproductive-images/foetal-fetal-development-illustrations/.

Nilsson, L. (1965). *A Child is Born. Writely Expressed*. Available at: https://lalitkumar.in/blog/how-the-life-begins-famous-photograph/.

Science Photo Library (n.d.). *Illustration of a human foetus, week 6. Getty Images*. Available at: https://www.gettyimages.co.uk/detail/illustration/illustration-of-a-human-foetus-week-6-royalty-free-illustration/1124677787.

SciePRO (n.d.). *Foetus in the womb, computer artwork. Getty Images*. Available at: https://www.gettyimages.co.uk/detail/illustration/foetus-artwork-royalty-free-illustration/140892343.

Smellie, W. (1754). *William Smellie: A sett of anatomical tables, with explanations, and an abridgment, of the practice of midwifery. Historical Anatomies on the Web.* Available at: https://www.nlm.nih.gov/exhibition/historicalanatomies/smellie_home.html.

Stanford Medicine (2019). *Anatomy: Fetus in Utero. Stanfordchildrens.org*. Available at: https://www.stanfordchildrens.org/en/topic/default?id=anatomy-fetus-in-utero-85-P01189.

Studio Lindalu (2009). *Drawing of fetus-in-fetu*. *Studio Lindalu*. Available at: https://studiolindalu.com/scientific-visualization/fetus-in-fetu.