

Resource Summary Report

Generated by [dkNET](#) on Sep 12, 2026

Anatomography

RRID:SCR_018147

Type: Tool

Proper Citation

Anatomography (RRID:SCR_018147)

Resource Information

URL: <https://lifesciencedb.jp/bp3d/>

Proper Citation: Anatomography (RRID:SCR_018147)

Description: Web application that enables users to build and publish own custom manikins. Used to build three dimensional model of human body using parts registered in BodyParts3D. Server returns image of assembled 3D model as still image, rotating animation, interactive image, etc. Each part can be downloaded as polygon mesh file that can be used with 3D printer.

Synonyms: BodyParts3D / Anatomography

Resource Type: service resource, software resource, web application

Keywords: Custom manikins, 3D, body parts, three dimensional model, human body, image, rotating animation, interactive image, BodyParts3D, 3D printer

Availability: Free, Freely available

Resource Name: Anatomography

Resource ID: SCR_018147

Record Creation Time: 20220129T080338+0000

Record Last Update: 20260912T195858+0000

Ratings and Alerts

No rating or validation information has been found for Anatomography.

No alerts have been found for Anatomography.

Data and Source Information

Usage and Citation Metrics

We found 6 mentions in open access literature.

Listed below are recent publications. The full list is available at [dkNET](#) .

Chen J, et al. (2026) Mendelian Randomization and Double Machine Learning Modeling Reveal Brain Imaging-Derived Phenotypes as Functional Contributors to 18 Autoimmune Inflammatory Diseases. *Advanced science* (Weinheim, Baden-Wurttemberg, Germany), 13(14), e15675.

Lahnakoski JM, et al. (2024) Embodied emotions in ancient Neo-Assyrian texts revealed by bodily mapping of emotional semantics. *iScience*, 27(12), 111365.

Kim JD, et al. (2024) Customizing GPT for natural language dialogue interface in database access. *Genomics & informatics*, 22(1), 22.

Xie ZT, et al. (2023) 3D puzzle-inspired construction of large and complex organ structures for tissue engineering. *Materials today. Bio*, 21, 100726.

Fujiwara T, et al. (2022) Advances in the development of PubCaseFinder, including the new application programming interface and matching algorithm. *Human mutation*, 43(6), 734.

Tan X, et al. (2021) Soft Liver Phantom with a Hollow Biliary System. *Annals of biomedical engineering*, 49(9), 2139.