

Resource Summary Report

Generated by [PRECISE-TBI](#) on Aug 3, 2026

[FlyMove](#)

RRID:SCR_002257

Type: Tool

Proper Citation

FlyMove (RRID:SCR_002257)

Resource Information

URL: <http://flymove.uni-muenster.de/>

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Description: Database combining movies, animated schemata, interactive modules and pictures that will greatly facilitate the understanding of Drosophila development. The resource is aimed at university students and teachers of developmental biology classes. Contribute your own movies, images and illustrations to FlyMove. Illustrating developmental processes using first hand research data will allow students to gain a better understanding of the real organism, and it will allow you to draw their attention to your field of research and to your group. All donors of media integrated in FlyMove will be cited and links to their homepages will be made.

Abbreviations: FlyMove

Synonyms: Fly Move

Resource Type: narrative resource, data or information resource, video resource, database, image collection, training material

Defining Citation: [PMID:12801722](#)

Keywords: fruit fly, development, drosophila, image, movie, process, undergraduate, in vivo, graphic, animation, virtual experiment, life cycle, stage, organogenesis, genetics, method, quiz

Funding: BMBF

Availability: Free, Available for download, Freely available

Resource Name: FlyMove

Resource ID: SCR_002257

Alternate IDs: nif-0000-20976

Record Creation Time: 20220129T080212+0000

Record Last Update: 20260803T040329+0000

Ratings and Alerts

No rating or validation information has been found for FlyMove.

No alerts have been found for FlyMove.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

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

Duronio RJ, et al. (2017) Sophisticated lessons from simple organisms: appreciating the value of curiosity-driven research. Disease models & mechanisms, 10(12), 1381.