Mango
RRID:SCR_009603
Type: Tool

Proper Citation

Mango (RRID:SCR_009603)

Resource Information

URL: http://ric.uthscsa.edu/mango/

Description: A viewer for medical research images that provides analysis tools and a user interface to navigate image volumes. There are three versions of Mango, each geared for a different platform: * Mango ? Desktop ? Mac OS X, Windows, and Linux * webMango ? Browser ? Safari, Firefox, Chrome, and Internet Explorer * iMango ? Mobile ? Apple iPad

Key Features: * Built-in support for DICOM, NIFTI, Analyze, and NEMA-DES formats * Customizable: Create plugins, custom filters, color tables, file formats, and atlases * ROI Editing: Threshold and component-based tools for painting and tracing ROIs * Surface Rendering: Interactive surface models supporting cut planes and overlays * Image Registration: Semi-automatic image coregistration and manual transform editing * Image Stacking: Threshold and transparency-based image overlay stacking * Analysis: Histogram, cross-section, time-series analysis, image and ROI statistics * Processing: Kernel and rank filtering, arithmetic/logic image and ROI calculators

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Resource Type: Resource, image analysis software, data processing software, software application, data visualization software, software resource, image processing software

Keywords: analyze, atlas application, console (text based), dicom, gifti, java, linux, macos, microsoft, magnetic resonance, nifti, os independent, platform, posix/unix-like, quantification, region of interest, registration, rendering, segmentation, spatial transformation, statistical operation, sunos/solaris, surface analysis, temporal transformation, visualization, volumetric analysis, web environment, win32 (ms windows), windows, windows vista, windows xp
**Resource ID:** SCR_009603

**Parent Organization:** University of Texas Health Science Center at San Antonio; Texas; USA

**Funding Agency:** NIBIB, NIMH

**Availability:** Free

**Website Status:** Last checked up

**Alternate IDs:** nlx_155804

**Alternate URLs:** http://www.nitrc.org/projects/mango

**Abbreviations:** Mango

**Mentions Count:** 174

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**Ratings and Alerts**


No alerts have been found for Mango.

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**Data and Source Information**

**Source:** SciCrunch Registry

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**Usage and Citation Metrics**

We found 174 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [FDI Lab - SciCrunch Infrastructure](https://www.fdelab.org/sci-crunch-infrastructure).


Jin X, et al. (2019) Combination of andDV10 as Starter Culture to Produce Mango Slurry: Microbiological, Chemical Parameters and Antioxidant Activity. Molecules (Basel, Switzerland), 24(23).
Alañón ME, et al. (2019) Antiplatelet Activity of Natural Bioactive Extracts from Mango (L.) and its By-Products. Antioxidants (Basel, Switzerland), 8(11).


