

Site Guide

Homepage - search and discover

The screenshot shows the SpringerImages homepage. At the top, there's a navigation bar with links: HOME, ABOUT, FOR LIBRARIES, CONTACT US, HELP. On the right, there are links for REGISTER and LOG IN, and the Springer logo. Below the navigation bar is a search bar with a placeholder 'Enter search here', a 'Search caption' dropdown, a 'GO' button, and a 'Show advanced options' link. To the right of the search bar is the CMG Current Medicine Group logo. On the left side, there's a sidebar with 'ALL IMAGES' (225,823) and 'Free Images' (3,555). Below this is a table titled 'Subjects Subscribed To:' listing various subjects and their image counts. At the bottom of the sidebar is a link 'How can I get access?'. The main content area features a 'Springer Images provides a new way to access hard-to-find scientific content of the utmost value to researchers: images.' statement. Below this is a 'FEATURED IMAGES' section with a grid of image thumbnails and their captions. The 'IMAGE OF THE MONTH' is highlighted as 'Amyloidosis of the trachea in Congo red'.

SpringerImages

HOME | ABOUT | FOR LIBRARIES | CONTACT US | HELP

REGISTER | LOG IN

Enter search here Search caption GO Show advanced options

CMG Current Medicine Group

ALL IMAGES 225,823

Free Images 3,555

Subjects Subscribed To:

Biomedicine	19,312
Chemistry	30,918
Computer Science	664
Economics / Management Science	3,327
Education	214
Engineering	8,825
Environment	2,036
Geosciences	19,139
Life Sciences	53,935
Mathematics	286
Medicine & Public Health	85,007
Physics	1,238
Psychology	386
Social Sciences	482

Subjects Also Available: [How can I get access?](#)

Humanities / Arts 54

Springer Images provides a new way to access hard-to-find scientific content of the utmost value to researchers: **images**.

FEATURED IMAGES

Volume rendered 3D reconstructed image (VRT)

Volume rendered 3D reconstructed image (VRT)

Volume rendered 3D reconstructed image (VRT)

a Three-dimensional reconstruction of

IMAGE OF THE MONTH

Amyloidosis of the trachea in Congo red

The hypothermia cap applied to a patient after

The retention disc are forming a very low profile. A screw

Alveolar lung tissue showed interstitial

Parasternal long axis view with measurements of

Direkte Reziprozität zwischen Eltern

- 1 Register once or log in to use features like 'image sets' and 'save searches'
- 2 Logo of the institution – access is granted by IP
- 3 Basic search – search through image captions or all text fields
- 4 Advanced search – extend your basic search with advanced search options
- 5 Browse for images by subject area

Search results

Springer.com | SpringerLink.com

SpringerImages

HOME | ABOUT | FOR LIBRARIES | CONTACT US | HELP

Welcome Beta Tester MY IMAGES | MY ACCOUNT | LOG OUT

protein Search caption GO Show advanced options

CMG Current Medicine Group

REFINE SEARCH 1

Search within these results GO

SUBJECTS

Life Sciences 393
Biotechnology 334
Biomedicine 329
Cell Biology 304
Medicine & Public Health 292
See all (95)

SOURCE

Journal of Molecular Neuroscience 117
Molecular Biotechnology 116
Applied Biochemistry and Biotechnology 78
Cell Biochemistry and Biophysics 65
Planta 58
See all (88)

MONTH

SEARCH RESULTS 2

1,232 RESULTS >> Save this search

You searched for: protein REMOVE > Image REMOVE 3

Zoom: 4 Display: 25 | 50 | 100 1 | 2 | 3 | 4 | 5 Last > Hide captions

Western analysis of Agrobacterium-infiltrated plants
Effect of protein composition on dye-based protein
 β -galactosidase activity from protein-protein
Electron microscopy analysis of leaves

Light micrograph of cubic crystal protein inclusions
Protein solubility (expressed as percentage of total)
Protein solubility (expressed as percentage of total)
Protein solubility (expressed as percentage of total)

Inhibition of protein prenylation by s-perillyl
Effects of different temperatures on the expression of
Comparison of 2-D gel patterns of human plasma
Immunoblot analysis of sera from immunized

MY IMAGE SETS

New View all images

protein

Protein solubility (expressed as percentage of total protein) of
Effect of interactions between extracellular
By Western blotting, the immunoreactive bands of GAPDH

bridges

drag images

SAVED SEARCHES

Save current search

bridge

© Springer 2009. Produced by Current Medicine Group Ltd, a part of Springer Science+Business Media

Home | About | Contact Us | Privacy Policy | Terms of Use | Sitemap | RSS | Help

- 1 Refine your search results easily by: text, subject, source, publication date or image type
- 2 Number of results
- 3 Your search query
- 4 Zoom in to have a closer look at the results. Click on one of the thumbnails to go to image details page
- 5 Drag and drop your favourite images to one of your image sets (log in required)
- 6 Save your search (login required)

Image details

The screenshot shows the SpringerImages website interface. At the top is the Springer logo and navigation links. Below is a search bar and a 'Show advanced options' link. The main content area is titled 'IMAGE DETAILS' and features a large 3D ribbon diagram of protein structures (labeled A and B). To the left of the image is a 'Contents' sidebar with links like 'Image', 'Caption', and 'Extracts from this Article'. Below this is a 'Keywords' section with a list of categories and an 'Add keyword' button. To the right of the image is a 'Caption' section with a detailed description of the protein structures. Below the caption is an 'Extracts from the Article' section with a text snippet. On the far right is a 'MY IMAGE SETS' sidebar with a list of image sets and a 'drag images here' area. At the bottom of the page is a footer with copyright information and links.

1. Image tools: see full size image, download original article, email, print or bookmark image and add image to a set

2. Keywords – derived from original source or added by experts. Users can also add their own keywords

3. Full caption of the image

4. Extracts from the original article - helps user to quickly understand context of image – reduced time to review literature

...more details

The screenshot displays the SpringerImages interface. At the top, the Springer logo and navigation links (HOME, ABOUT, FOR LIBRARIES, CONTACT US, HELP) are visible. A search bar and a 'Show advanced options' link are also present. The main content area is titled 'IMAGE DETAILS' and includes a 'View full size' button, a 'Download article' button, an 'E-mail' button, a 'Bookmark & Share' button, and an 'Add to image set' button. A text box states: 'As shown in Fig. 3 b, the residues in the α -helix of the FOG C2HC domain contact GATA, primarily through polar and hydrophobic interactions.'

Three numbered callouts highlight specific features:

- Image Source Details:** This section provides metadata for the image, including the article title 'Keep Your Fingers Off My DNA: Protein-Protein Interactions Mediated by C2H2 Zinc Finger Domains', the authors 'Brayer, Kathryn J.; Segal, David J.', the journal 'Cell Biochemistry and Biophysics Vol. 50 Issue 3', the DOI '10.1007/s12013-008-9008-5', the publication date 'Published: 2008-03-07', and the institutions 'University of Arizona, University of California, Davis'.
- Other Images from this Article:** This section displays four thumbnail images related to the article: 'The canonical C2H2 zinc finger structure. A ribbon', 'A DNA-binding zinc finger. A ribbon diagram', 'Keep Your Fingers Off My DNA: Protein-Protein', and 'Keep Your Fingers Off My DNA: Protein-Protein'.
- Navigation:** A downward arrow points to the 'Go to Source' link, which is located near the 'Download Article' button.

The right sidebar contains 'MY IMAGE SETS' with a 'New' button and a 'View all images' button. It lists several image sets: 'protein' (Protein solubility, Effect of interactions between extracellular), 'bridges' (By Western blotting, the immunoreactive bands of GAPDH), and 'drag images here'. The 'SAVED SEARCHES' section shows a search for 'bridge'.

© Springer 2009. Produced by Current Medicine Group Ltd, a part of Springer Science+Business Media

- 1 Image source details - Find meta-data from the original source (e.g. journal article), read the abstract and link directly to the full-text
- 2 Link directly to other images from the same article
- 3 Find information about the copyright and the license of each image (not shown at this screenshot)

My images

Springer.com | SpringerLink.com

SpringerImages

HOME | ABOUT | FOR LIBRARIES | CONTACT US | HELP

Welcome Beta Tester MY IMAGES | MY ACCOUNT | LOG OUT

Enter search here Search caption GO Show advanced options

CMG Current Medicine Group

MY IMAGES

5 RESULTS >>

You searched for: All My Images

Zoom:

Hide captions

Effect of interactions between extracellular matrix proteins and hepatocyte growth factor

A	B	C
Table		

SOD1 expression changes (Fold-Change \pm standard deviation) in cisplatin-resistant

By Western blotting, the immunoreactive bands of GAPDH (a), STAT3 (b), and

Swing-bridge and Evolgate, ACL fixation devices used

Protein solubility (expressed as percentage of total protein) of soy protein isolate B, its

MY IMAGE SETS

New

protein

Protein solubility (expressed as percentage of total protein) of

Effect of interactions between extracellular

A	B	C
Table		

SOD1 expression changes (Fold-Change \pm standard

By Western blotting, the immunoreactive bands of GAPDH

bridges

here

SAVED SEARCHES

bridge

© Springer 2009. Produced by Current Medicine Group Ltd, a part of Springer Science+Business Media

Home | About | Contact Us | Privacy Policy | Terms of Use | Sitemap | RSS | Help

- 1 Easily browse through your favourite images
- 2 Manage your image sets: create or delete sets, rename, reorder or move images between your sets
- 3 Export your image sets to a PDF or PowerPoint document with just one click