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- 検索・閲覧結果を絞り込むために、サブカテゴリまたは発行年を選択。

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Protocols in Biotechnology

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Genetic Engineering of Plants for Phytoremediation of Polychlorinated Biphenyls

Author(s): Shigenori Sonoki, Satoru Fujihiro, Shin Hisamatsu

Pub. Date: Mar-19-2007; DOI: 10.1007/978-1-59745-098-0_1

Abstract | Full Text | PDF (438K)

Testing the Manipulation of Soil Availability of Metals

Author(s): Fernando Madrid Diaz, M. B. Kirkham

Pub. Date: Mar-19-2007; DOI: 10.1007/978-1-59745-098-0_10

Abstract | Full Text | PDF (1696K)

Browse by Year

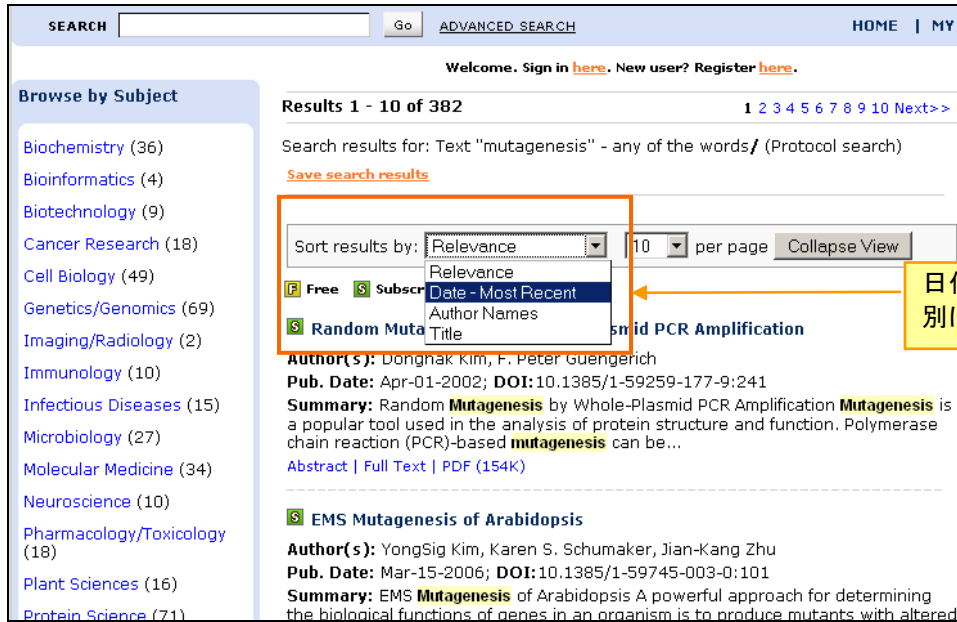
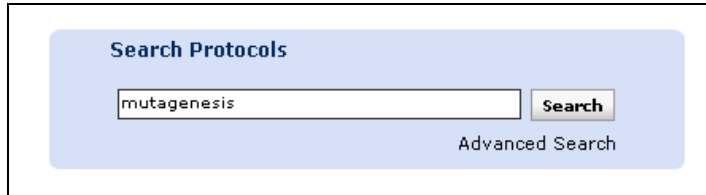
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- 2007 (31)
- 2004-2006 (84)
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- 1995-1997 (22)

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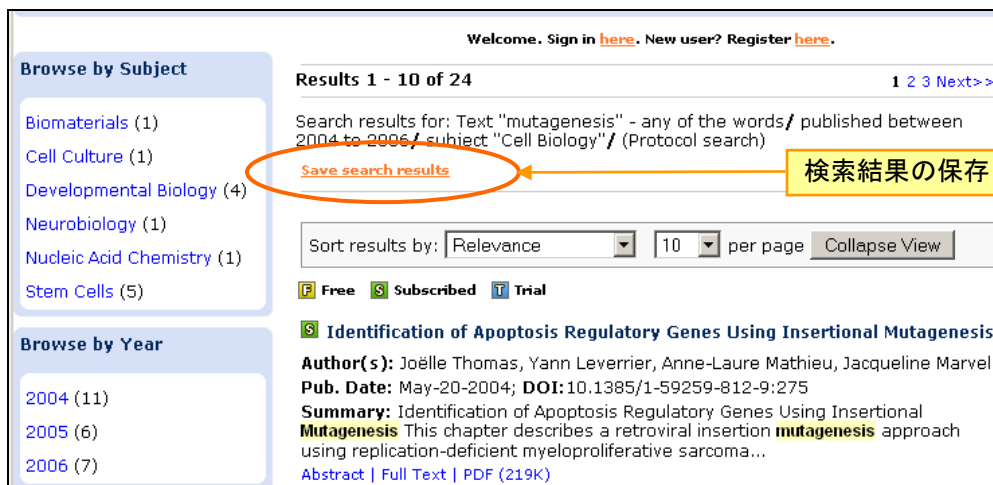
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分野と期間で検索結果をフィルターし、希望する検索結果リストを得るために長い文献リストを簡単に絞り込むことができます。頻繁に実行する検索や精密な検索については、希望する検索結果を探索し、それらをユーザーのアカウントに保存しておく、便利です。



Advanced Search(高度検索機能)

さらに絞り込むには、Advanced Search(高度検索)機能を使用します。Advanced Searchを使用すると、キーワード、抄録、タイトル、著者、分野、日付を組み合わせて精緻な検索結果リストを得られます。

The screenshot shows the 'Advanced Search' page. At the top, there is a search bar with a 'Go' button and a link to 'ADVANCED SEARCH'. A yellow callout box with an arrow points to the 'ADVANCED SEARCH' link, containing the text 'Advanced Search (高度検索機能)'. Below the search bar, there is a navigation menu on the left with categories like 'Browse by Subject' and 'Upload a Protocol'. The main content area is titled 'Advanced Search' and contains various search filters: 'Select Option' (Protocols selected, Books unselected), 'Anywhere in Text' (any selected, all and exact phrase unselected), 'Keywords' (phosphorylation entered, any selected), 'Abstract' (any selected), 'Title' (any selected), 'Author/Editor' (empty), 'Series' (Select Series dropdown), 'Volume No.' (empty), 'EISBN' (empty), 'Subject' (Molecular Medicine dropdown), 'Year' (2000 through 2008 dropdown), 'DOI' (empty), 'Sort by' (Relevance dropdown), and 'Results' (10 per page). 'Search' and 'Clear' buttons are at the bottom right.

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| 800 | Chemical Genomics and Proteomics: Reviews and Protocols | Edward D. D. Zanders | 978-1-61779-348-6 | 978-1-61779-349-3 | Biochemistry | 1- |
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Contents of this article

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- 3 Methods
 - 3.1 Enzymatic Hydrolysis
 - 3.2 Analysis of Phenolics
 - 3.3 Sugars Analysis

Hydrolysis of Hemicelluloses Using Combinations of Xylanases and Feruloyl Esterases

By: Craig B. Faulds, Paul A. Kroon, Begofa Bartolomé², Gary Williamson³

Abstract

Full Text | Download PDF (122K)

Hemicelluloses are heteropolysaccharides that occur in many plant cell walls. Usually hemicelluloses consist of a xylan backbone highly substituted with sugar side chains and with acetyl, feruloyl, coumaroyl, and other groups; the polymer is linked to protein, cellulose, and other cell wall components. The hemicellulose component of the cell wall helps prevent infection, provides strength, and protects against other external agents. Plant pathogens hydrolyze the plant cell wall, including the hemicellulose component, prior to invasion, and dead plant cell walls are degraded by Saprophytic fungi and other microbes to utilize the components as energy. This digestive process also occurs in ruminants and in the colon of humans, and is catalyzed by gut microflora.

Affiliation(s): (2) Biochemistry Department, Institute of Food Research, Norwich Research Park, Norwich, UK
(3) Institute of Food Research, Norwich Laboratory, Norwich Research Park, Norwich, UK

Book Title: [Carbohydrate Biotechnology Protocols](#)

Series: Methods in Biotechnology | **Volume:** 10 | **Pub. Date:** Jul-23-1999 | **Page Range:** 183-195 | **DOI:** 10.1007/978-1-59259-261-6_15

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Author(s): John Smyth¹, Stanley Frank²
Date Submitted: Dec-18-2007
[Abstract](#) | [Protocol](#)

DNA Sequencing Issues
Author(s): John Smyth¹, Carrie Sanchez²
Date Submitted: Dec-18-2007
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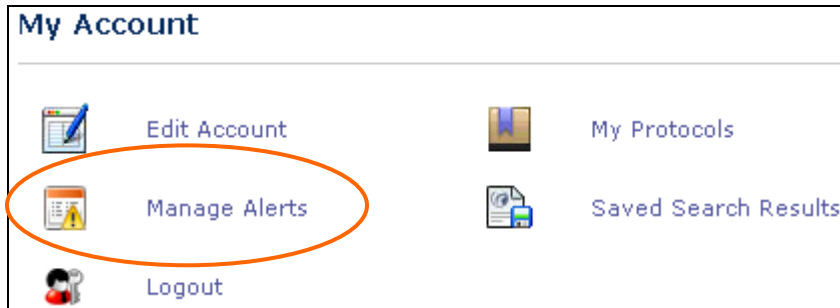
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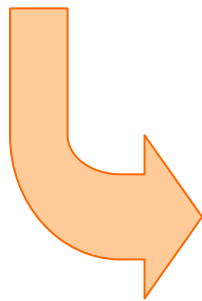
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Analysis of Focal Adhesions and Cytoskeleton by Custom Microarray
By: [Matthew J. Dalby²](#), [Stephen J. Yarwood³](#)

Abstract

[Full Text](#) | [Download PDF \(238K\)](#)

Focal adhesions and the cell cytoskeleton (intermediate filaments, microfilaments, microtubules) are involved in mechanotransduction—both direct (transduction of mechanical forces to the nucleus) and indirect (transduction of chemical signaling cascades to the nucleus). Thus, observation of changes in focal adhesion and cytoskeletal organization can be invaluable in research such as drug treatments and medical material testing in vitro.

Here we describe how to stain human fibroblasts for vinculin (located to focal adhesions), actin (microfilaments), tubulin (microtubules), and vimentin (intermediate filaments) and how to perform custom microarray experiments. Comparative analysis of the immunofluorescence and array data should allow the researcher to build up a global picture

Contents of this article

- 1 Introduction
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6. Cytogenetics in Myelodysplastic Syndromes
By: Kazuma Ohyashiki¹, Atsushi Kodama, Junko H. Ohyashiki

Abstract

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- この文献ボックスのコンテンツから、プロトコルの主要部分に直接ジャンプ。
- ハイパーテキスト・リンクで、プロトコルのその他のセクション、特定の注釈、レファレンス、図表にジャンプ。
- Material と Reference のセクションをユーザーのデスクトップに直接ダウンロード。

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- 4 Notes

References

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Manipulation of Cell-Cell Adhesion Using Bowtie-Shaped Microwells
By: Celeste M. Nelson², Wendy F. Liu³, Christopher S. Chen³
Affiliation(s): (2) Life Sciences Division, Lawrence Berkeley National Laboratory, Berkeley, CA
(3) Department of Bioengineering, University of Pennsylvania, Philadelphia, PA
Book Title: [Adhesion Protein Protocols](#)
Series: Methods in Molecular Biology | Volume: 370 | Pub. Date: Feb-26-2007 | Page Range: 1-9 | DOI: 10.1007/978-1-59745-353-0_1
Subject: [Protein Science](#)
Abstract
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Traditional methods to study cell-cell adhesion have been limited by their inability to manipulate cell-cell interactions without simultaneously affecting other microenvironmental factors. Here we describe a novel method that enables the culture of cells with precise simultaneous control of both cell-cell and cell-substratum adhesion. Using microfabricated stamps of poly(dimethylsiloxane), we construct bowtie-shaped agarose microwells into which cells can be cultured. The degree to which cells spread is controlled by the size of the microwell; cell-cell contacts form between neighboring cells within the microwell. This chapter describes the details of stamp fabrication, agarose microwell construction, and cell culture in micropatterned substrata.
Key Words: Cell-cell interaction - cadherin - microfabrication

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ブックマーク

A Murine Model for Studying Hematopoiesis and Immunity in Heart Failure
By: Per Ole Iversen², Dag R. Sørensen³

Abstract

Full Text | Download PDF (463K)

Recent epidemiological research indicates that a coexistent anemia among patients with heart failure might worsen their prognosis. However, whether the reduced synthesis of red blood cells is a contributing factor to the development and progression to overt heart failure, or whether it simply is a mere consequence of a dysfunctional heart, remains to be elucidated. Studies in mice with experimentally induced acute myocardial infarction leading to subsequent development of a postinfarction congestive heart failure have shed some light on this problem. Careful analyses of the number and of the functions of various hematopoietic cells residing in either blood or bone marrow point to a possible inhibitory role of cytokines, such as tumor necrosis factor α , on hematopoiesis. The present protocol

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Title: A Murine Model for Studying Hematopoiesis and Immunity in Heart Failure
Author(s): Per Ole Iversen, Dag R. Sørensen
Book Title: Target Discovery and Validation Reviews and Protocols: Volume 1, Emerging Strategies for Targers and Biomaker Discovery
Series: Methods in Molecular Biology
DOI: 10.1385/1-59745-165-7:269

Comments

Results 1 - 2 of 2

Comments

By **John Smyth** Dec-13-2007 06:35 AM

This study should encourage further studies of hematopoiesis and immunity in heart failure by using a combination of animal models with state-of-the-art techniques in molecular biology to define and validate possible targets for therapy.



図書館に推奨

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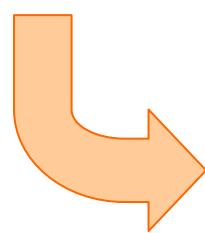
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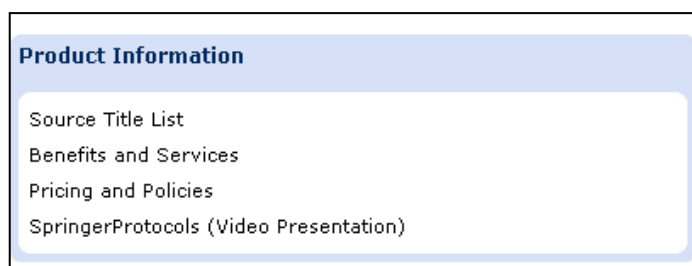
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日本語の製品情報については、シュプリンガー・ジャパンまでお問い合わせ下さい。パンフレットをご用意しております。また、シュプリンガー・ジャパンのウェブサイトでも、ご案内しております。

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お問い合わせ

シュプリンガー・プロトコルの利用方法に関するお問い合わせは、下記カスタマーサポート部までお願いします。

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