

Scopus
2019年 6月26日
バージョンアップ情報

2018年 7月29日
エルゼビア・ジャパン株式会社



Scopus 2019年 6月26日バージョンアップ情報

2019年 6月26日にScopusのバージョンアップがあり、以下の変更および機能強化が行われました。

1. 著者詳細ページ [Topics]で、各[Topics]に該当する著者の文献情報を確認できるようになりました。
2. 著者検索結果ページを[h-index]で並び替え出来るようになりました。
3. [Data Paper]を文献タイプとして検索できるようになりました。
4. 文献情報ページの[Reaxys Substances]のデザインが新しくなりました。

著者詳細ページ [Topics]で、各[Topics]に該当する著者の文献情報を確認できるようになりました。

出版年

109 件の文献 8 件の文献による被引用 1 人の共著者 著者履歴 **Topics**

SciVal Topics this author has contributed to between 2014 to 2020

| Topic | Author documents | Worldwide documents |
|---|------------------|---------------------|
| [Pharmaceutical Preparations Self Medication Data: Get] | 2 | 20 |

Scopus 検索 収録誌 アラート リスト ヘルプ SciVal Junya Inoue

著者詳細

Hallink, Stijn A.
Elsevier, Amsterdam, Netherlands
著者ID: 26664432700
他の表記: (Hallink, Stijn A.)

分野: (Engineering) (Energy) (Decision Sciences) (Medicine) (Pharmacology, Toxicology and Pharmaceutics)

文獻数: 109 被引用数の合計: 8回 (8 件の文獻による) h-index: 2

109 件の文献 8 件の文献による被引用 1 人の共著者 **Topics**

Documents by this author ^

[Documents by this author]をクリックしますと文献一覧と被引用数情報を確認できます。

| | |
|---|-------------|
| Generics: Keep a balanced v Hallink, S.A. Prescrire International 2014 | Citations 3 |
| Asthma in pregnancy: Drugs of choice and drugs to avoid Hallink, S.A. Prescrire International 2014 | Citations 0 |

著者検索結果ページを[h-index]で並び替え出来るようになりました。

Scopus

検索

収録誌

アラート

リスト

ヘルプ

SciVal

Junya Inoue



167名の所属している著者

Scopus著者識別機能について

戻る

著者所属機関が一致しました: "Elsevier" ID 60015522

項目を選択して絞り込み

絞り込む

除外する

出版物名

Ceur Workshop Proceedings (21)

Lecture Notes In Computer Science Including Subseries Lecture Notes In Artificial Intelligence And Lecture Notes In Bioinformatics (20)

European Science Editing (8)

Journal Of (9)

並び替え:

文献数(多い順)

文献数(多い順)

文献数(少ない順)

h-index (high-low)

h-index (low-high)

著者名 (A-Z)

著者名 (Z-A)

所属機関名 (A-Z)

所属機関名 (Z-A)

Amsterdam

Netherlands

すべて

CSVでエクスポート

文献を表示

引用分析を表示

著者プロ

著者名

文献数

h-index

著者所属機関

1 Hallink, Stijnte A.
Hallink, Stijnte A.

109

2

Elsevier

最新文献を表示

2 van Alphen, J.

83

9

Elsevier

最新文献を表示

3 Kaplan, Arline

68

4

Elsevier

Amsterdam

Netherlands

並び替えをクリック
しますと、並び替え
項目を変更できます。

[Data Paper]を文献タイプとして検索できるようになりました。(文献情報ページ)

Scopus

検索

収録誌

アラート

リスト

ヘルプ

SciVal

Junya Inoue



文献情報

< 検索結果一覧に戻る | < 前へ 2 / 4,133 次へ >

SciValダイレクトエクスポート ↓ ダウンロード 印刷 E-mail PDFに保存 リストに保存

その他... >

Full Text

Copac

BIBSYS

Data in Brief Open Access

Volume 17, April 2018, Pages 76-94

Learning analytics for smart campus: Data on academic performances of engineering undergraduates in Nigerian private university (Data Paper) Open Access

Popoola, S.I.^a, Atayero, A.A.^a, Badejo, J.A.^a, John, T.M.^a, Odukoya, J.A.^b, Omole, D.O.^c

^aDepartment of Electrical and Information Engineering, Covenant University, Ota, Nigeria

^bDepartment of Psychology, Covenant University, Ota, Nigeria

^cDepartment of Civil Engineering, Covenant University, Ota, Nigeria

抄録 (Abstract)

参考文献を表示 (21)

Empirical measurement, monitoring, analysis, and reporting of learning outcomes in higher institutions of developing countries may lead to sustainable education in the region. In this data article, data about the academic performances of undergraduates that studied engineering programs at Covenant University, Nigeria are presented and analyzed. A total population sample of

論文評価指標

全指標を表示 >

31 Scopusの被引用数

9.98 Field-Weighted Citation Impact



PlumX論文評価指標

利用、キャプチャ、言及、ソーシャルメディア、Scopus以外の被引用数

被引用数 31 回

Application of a smart city model to a traditional university campus with a big data architecture: A sustainable smart campus

[Data Paper]を文献タイプとして検索できるようになりました。

(詳細検索 / 検索結果の絞り込み)

Scopus 検索 収録誌 アラート リスト ヘルプ SciVal Junya Inoue

詳細検索

ジャーナル比較

○ 文献検索 ○ 著者検索 ○ 所属機関検索 **詳細検索** 検索のヒント

検索式を入力 **DOCTYPE(DP)**

詳細検索時の項目コード DOCTYPE(DP)

アウトライン表示 著者名 / 所属機関名を追加 入力クリア **検索**

コード: DOCTYPE

項目名: 文献タイプ

説明: 検索を文献タイプ Article (ar), Review (re), Book Chapter (ch) に限定します。DOCTYPE(ar) と入力すると、Articleとして分類されている文献が検索されます。XXには以下の値を指定できます。
Article-ar / Abstract Report-ab / Book-bk / Book Chapter-ch / Business Article-bz / Conference Paper-cp / Conference Review-cr / Editorial-ed / Erratum-er / Letter-le / Note-no / Press Release-pr / Report-rp / Review-re / Short Survey-sh

演算子

- AND +
- OR +
- AND NOT +
- PRE/ +

Filter by document type

| | |
|---|---|
| <input type="checkbox"/> Article (1,044,139) | <input type="checkbox"/> Erratum (512) |
| <input type="checkbox"/> Conference Paper (247,251) | <input type="checkbox"/> Report (371) |
| <input type="checkbox"/> Review (48,529) | <input type="checkbox"/> Retracted (166) |
| <input type="checkbox"/> Book Chapter (12,391) | <input type="checkbox"/> Abstract Report (30) |
| <input type="checkbox"/> Conference Review (5,095) | <input type="checkbox"/> Business Article (13) |
| <input type="checkbox"/> Short Survey (2,323) | <input checked="" type="checkbox"/> Data Paper (11) |
| <input type="checkbox"/> Book (2,258) | |
| <input type="checkbox"/> Note (1,791) | |
| <input type="checkbox"/> Letter (1,476) | |
| <input type="checkbox"/> Editorial | |

検索結果を文献で絞り込む際 (Data Paper)

10 Estimating applied loads and response accelerations on a dynamic system using vibration data Kogak, E., Gençoğlu, C., Acar, B., Gürses, K. 2020 Conference Proceedings of the Society for Experimental Mechanics Series pp. 197-208

11 Data Warehouses of Hybrid Type: Features of Construction Tomashchitskiy, V., Yatsyshyn, A., Pasichnyk, V., Kuranets, N., Rzhenskyy, A. 2020 Advances in Intelligent Systems and Computing 938, pp. 325-334

12 New Publicly Verifiable Cloud Data Deletion Scheme with Efficient Tracking Yang, C., Tao, X. 2020 Advances in Intelligent Systems and Computing 895, pp. 359-372

文献情報ページの[Reaxys Substances]のデザインが新しくなりました。

旧デザイン

Abstract

Genome-wide association studies have identified risk loci associated with the development of inflammatory pathogenesis likely involves host interactions with environmental elements whose source and structure are derived from dietary, microbial, and industrial sources that are characterized by the presence of a five-membered oxazole ring. We observe that minimal oxazole structures modulate natural killer T cell-dependent inflammatory responses in intestinal epithelial cells (IECs). CD1d-restricted production of interleukin 10 by IECs is limited through activity of the aryl hydrocarbon receptor (AhR) pathway in response to oxazole induction of tryptophan metabolites. As such, the depletion of the AhR in the intestinal epithelium abrogates oxazole-induced inflammation. In summary, we identify environmentally derived oxazoles as triggers of CD1d-dependent intestinal inflammatory responses that occur via activation of the AhR in the intestinal epithelium. A class of microbial and environmental compounds triggers inflammation in gut epithelial cells through the action of natural killer T cells and aryl hydrocarbon receptor signaling. © 2018

SciVal Topic Prominence ⓘ

Topic: Natural Killer T-Cells | Galactosylceramides | lipid antigens

Prominence percentile: 97.970 ⓘ

Reaxys Database Information

View Reactions | View Compounds

Author keywords

aryl hydrocarbon receptor | CD1d | indoleamine 2,3-dioxygenase | inflammatory bowel disease | intestinal epithelial cell | microbiota | microcin | mucosal inflammation | natural killer T cell | oxazole | tryptophan

Indexed keywords

EMTREE drug terms:

| | | |
|---|---|---|
| 1 |  | Reaxys ID: 107485 Chemical Name: 2-methyl-5H-pyrrole CAS Number: 872-22-2 Mol. Formula: C ₅ H ₇ N Mol. Weight: 81.1332 |
| 2 |  | Reaxys ID: 143055 Chemical Name: 4-ethylmethylene-2-phenyl-2-oxazole-5-one CAS Number: 10464-46-0 Mol. Formula: C ₁₂ H ₁₁ N O ₂ Mol. Weight: 217.224 |
| 3 |  | Reaxys ID: 100303 Chemical Name: acetyl chloride CAS Number: 75-36-5 Mol. Formula: C ₂ H ₃ Cl O Mol. Weight: 78.982 |
| 4 |  | Reaxys ID: 1180192 Chemical Name: 2-(3,5-dichlorophenyl)-5-methyl-5-iminoazolidine-2,4-dione CAS Number: 13722-94-1 Mol. Formula: C ₁₂ H ₉ Cl ₂ N ₂ O ₂ Mol. Weight: 286.114 |
| 5 |  | Reaxys ID: 1088973 Chemical Name: 2,4,5-trimethyl-2,5-dihydro-1,3-oxazole CAS Number: 22894-96-8 Mol. Formula: C ₆ H ₉ N O |



新デザイン

pathogenesis likely involves host interactions with environmental elements whose source and structure need to be defined. Here, we identify a class of compounds derived from dietary, microbial, and industrial sources that are characterized by the presence of a five-membered oxazole ring and induce CD1d-dependent intestinal inflammation. We observe that minimal oxazole structures modulate natural killer T cell-dependent inflammation by regulating lipid antigen presentation by CD1d on intestinal epithelial cells (IECs). CD1d-restricted production of interleukin 10 by IECs is limited through activity of the aryl hydrocarbon receptor (AhR) pathway in response to oxazole induction of tryptophan metabolites. As such, the depletion of the AhR in the intestinal epithelium abrogates oxazole-induced inflammation. In summary, we identify environmentally derived oxazoles as triggers of CD1d-dependent intestinal inflammatory responses that occur via activation of the AhR in the intestinal epithelium. A class of microbial and environmental compounds triggers inflammation in gut epithelial cells through the action of natural killer T cells and aryl hydrocarbon receptor signaling. © 2018

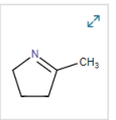
SciVal Topic Prominence ⓘ

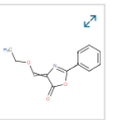
Topic: Natural Killer T-Cells | Galactosylceramides | lipid antigens

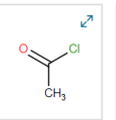
Prominence percentile: 98.038 ⓘ

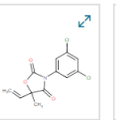
Reaxys® Chemistry database information ⓘ

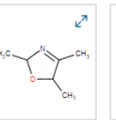
Substances View all substances (13)

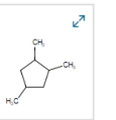












Author keywords

aryl hydrocarbon receptor | CD1d | indoleamine 2,3-dioxygenase | inflammatory bowel disease | intestinal epithelial cell | microbiota | microcin | mucosal inflammation | natural killer T cell | oxazole | tryptophan

Indexed keywords

EMTREE drug terms:

aromatic hydrocarbon receptor | interleukin 10 | oxazole | T lymphocyte receptor | tryptophan | aromatic hydrocarbon receptor | CD1d antigen | CD1d antigen, mouse | IDO1 protein, mouse | indoleamine 2,3-dioxygenase | interleukin 10 | oxazole derivative