


David Benoist,  
Bibliothèque interuniversitaire de Santé, Paris  
Bobigny, 18 décembre 2018

# *PubMed, PubMed Central et l'Open Science*



CONFLIT D'INTERET

- 
- The background of the slide is a dense collection of orange, circular buttons. Each button features the words "OPEN ACCESS" in a bold, black, sans-serif font. The text is arranged in two lines, with "OPEN" on the top line and "ACCESS" on the bottom line. The buttons are slightly overlapping and have a glossy finish, reflecting light. A semi-transparent blue rounded rectangle is overlaid on the top-left portion of the image, containing a list of four questions in white text.
- 1 - Qu'est-ce que PubMed ?*
  - 2 - Qu'est-ce que PMC ?*
  - 3 - Les liaisons dangereuses*
  - 4 - HAL dans tout ça ?*



***1 - Qu'est-ce que PubMed ?***

***Un peu d'histoire...***



## PubMed

PubMed comprises more than 28 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

### Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

[New and Noteworthy](#)

### PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Topic-Specific Queries](#)

### More Resources

[MeSH Database](#)

[Journals in NCBI Databases](#)

[Clinical Trials](#)

[E-Utilities \(API\)](#)

[LinkOut](#)

### Latest Literature

New articles from highly accessed journals

[Am J Clin Nutr \(11\)](#)

[Blood \(3\)](#)

[Drugs \(1\)](#)

[J Biol Chem \(6\)](#)

[JAMA \(2\)](#)

[Nature \(13\)](#)

[PLoS One \(116\)](#)

[Pediatrics \(1\)](#)

### Trending Articles

PubMed records with recent increases in activity

[Sequencing of Circulating Cell-free DNA during Pregnancy.](#)  
N Engl J Med. 2018.

[An ATF6-tPA pathway in hepatocytes contributes to systemic fibrinolysis and is repressed by DACH1.](#)  
Blood. 2018.

[Discovery of common and rare genetic risk variants for colorectal cancer.](#)  
Nat Genet. 2018.

[Methylation-based enrichment facilitates low-cost, noninvasive genomic scale sequencing of populations from feces.](#)  
Sci Rep. 2018.



ScienceDirect®

Google Scholar

Web of Science

Scopus®

Embase

CONFLIT D'INTERET



The logo features a bar chart on the left with six bars of varying heights and colors: red, orange, green, purple, black, and blue. To the right of the bar chart is the word "MEDLINE" in a bold, blue, sans-serif font. The letter "E" is partially overlaid by three lines of binary code (0s and 1s) in a lighter blue color. A registered trademark symbol (®) is located to the right of the binary code.

**MEDLINE** 101000100100110  
010101010010101  
101001000101010



## Can Harry Potter still put a spell on us in a second language? An fMRI study on reading emotion-laden literature in late bilinguals.

Hsu CT<sup>1</sup>, Jacobs AM<sup>2</sup>, Conrad M<sup>3</sup>.

### ⊕ Author information

#### Abstract

In this fMRI study we contrasted emotional responses to literary reading in late bilinguals' first or second language. German participants with adequate English proficiency in their second language (L2) English read short text passages from Harry Potter books characterized by a "negative" or "positive" versus "neutral" emotional valence manipulation. Previous studies have suggested that given sufficient L2 proficiency, neural substrates involved in L1 versus L2 do not differ (Fabbro, 2001). On the other hand, the question of attenuated emotionality of L2 language processing is still an open debate (see Conrad, Recio, & Jacobs, 2011). Our results revealed a set of neural structures involved in the processing of emotion-laden literature, including emotion-related amygdala and a set of lateral prefrontal, anterior temporal, and temporoparietal regions associated with discourse comprehension, high-level semantic integration, and Theory-of-Mind processing. Yet, consistent with post-scan emotion ratings of text passages, factorial fMRI analyses revealed stronger hemodynamic responses to "happy" than to "neutral" in bilateral amygdala and the left precentral cortex that were restricted to L1 reading. Furthermore, multivariate pattern analyses (MVPA) demonstrated better classifiability of differential patterns of brain activity elicited by passages of different emotional content in L1 than in L2 for the whole brain level. Overall, our results suggest that reading emotion-laden texts in our native language provides a stronger and more differentiated emotional experience than reading in a second language.

**KEYWORDS:** Amygdala; Bilingualism; Emotion; Language; Literature reading

PMID: [25305809](#) DOI: [10.1016/j.cortex.2014.09.002](#)

[Indexed for MEDLINE]



### Publication type, MeSH terms

#### Publication type

Research Support, Non-U.S. Gov't

#### MeSH terms

[Adult](#)

[Brain/physiology\\*](#)

[Brain Mapping](#)

[Emotions/physiology\\*](#)

[Female](#)

[Functional Neuroimaging](#)

[Humans](#)

MeSH

MeSH

Phage Therapy

[Create alert](#) [Limits](#) [Advanced](#)

Full

Send to:

**Phage Therapy**

Therapeutic use of BACTERIOPHAGES to treat diseases.

Year introduced: 2017

PubMed search builder options

[Subheadings:](#)

- |  |  |  |
|--|--|--|
| <input type="checkbox"/> adverse effects | <input type="checkbox"/> methods                         | <input type="checkbox"/> therapeutic use |
| <input type="checkbox"/> economics       | <input type="checkbox"/> organization and administration | <input type="checkbox"/> trends          |
| <input type="checkbox"/> ethics          | <input type="checkbox"/> pharmacology                    | <input type="checkbox"/> veterinary      |
| <input type="checkbox"/> history         | <input type="checkbox"/> standards                       |  |

 Restrict to MeSH Major Topic. Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): E02.095.841

MeSH Unique ID: D000071059

Entry Terms:

- Phage Therapies
- Bacteriophage Therapy
- Bacteriophage Therapies

Previous Indexing:

- [Bacteriophages \(1967-2016\)](#)

[All MeSH Categories](#)[Analytical, Diagnostic and Therapeutic Techniques and Equipment Category](#)[Therapeutics](#)[Biological Therapy](#)**Phage Therapy**

MeSH = Medical Subject Headings

("Phage Therapy"[MH] OR ("Phage Therapy"[TW]  
OR "Bacteriophage Therapies"[TW] OR  
"Bacteriophage Therapy"[TW] OR "Phage  
Therapies"[TW])) AND systematic[sb]

# DocToBib

CONFLIT D'INTERET



DocToBib

1 076 abonnés

S'ABONNER 1 K

ACCUEIL

VIDÉOS

PLAYLISTS

COMMUNAUTÉ

CHAÎNES

À PROPOS



Parcours pédagogique PubMed ▾



Parcours pédagogique Pub...

DocToBib

AFFICHER LA PLAYLIST COMPLÈTE  
(24 VIDÉOS)



# YouTube

FR

# PubMed = Medline + ...

- Articles récents
- Articles anciens
- Ebooks
- Articles de PubMed Central

Recherche sans troncature (sans wildcard) Sélection terminologies  Ne pas chercher dans les définitions

## Vos recherches

104 ressource(s) trouvée(s) en 0,02 s

## Meilleurs candidats

- [purpura \[Descripteur MeSH\]](#)
- [purpuracenin \[MeSH Concept Supplémentaire\]](#)
- [atropurpura \[MeSH Concept Supplémentaire\]](#)
- [purpuramine J \[MeSH Concept Supplémentaire\]](#)
- [purpura de Schönlein-Henoch \[Descripteur MeSH\]](#)
- [purpura simple \[MeSH Concept Supplémentaire\]](#)
- [purpura vasculaire \[MeSH Concept Supplémentaire\]](#)
- [troubles de la pigmentation \[Descripteur MeSH\]](#)
- [purpura fulminans \[Descripteur MeSH\]](#)
- [purpura de Schamberg \[MeSH Concept Supplémentaire\]](#)

## MeSH (104)

## Purpura (Descripteur MeSH)



Description

Hiérarchies

Relations

PubMed / Doc'CISMeF

## 1. Qualificatif(s) utilisable(s) pour ce mot clé :

[Afficher la liste alphabétique des qualificatifs](#)

## analyse

 sang liquide céphalorachidien urine

## anatomie et histologie

## cytologie

 anatomie pathologique embryologie classification

## diagnostic

 anatomie pathologique

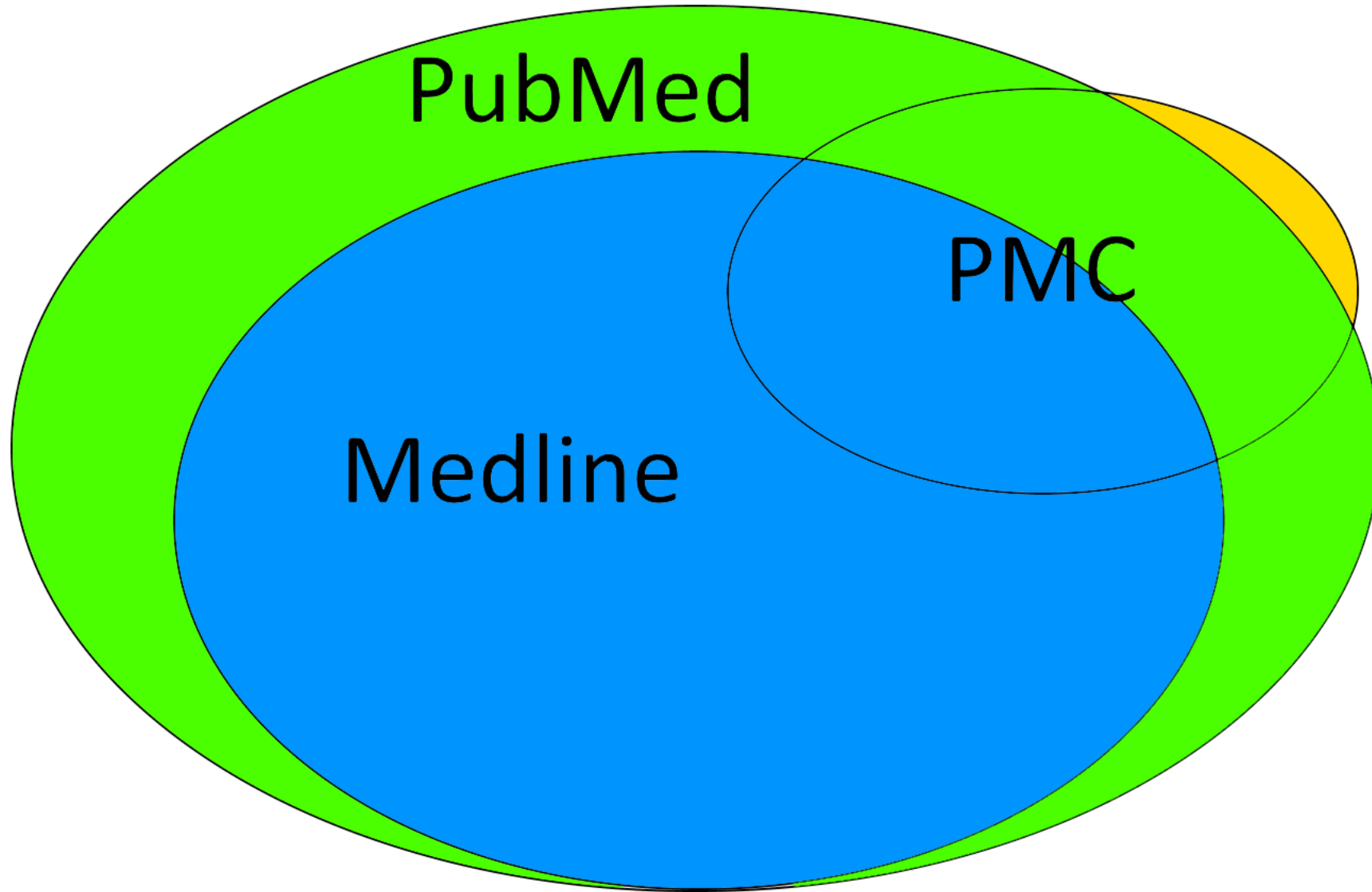
## étiologie

 induit chimiquement complications congénital embryologie

MeSH = Medical Subject Headings

("Phage Therapy"[MH] OR ("Phage Therapy"[TW]  
OR "Bacteriophage Therapies"[TW] OR  
"Bacteriophage Therapy"[TW] OR "Phage  
Therapies"[TW])) AND systematic[sb]

Attention :  
proportions approximatives





Format: Abstract ▾

Radiol Manage. 2006 Jan-Feb;28(1):45-6.

## **Chewbacca, we've made the jump to light speed...**

Boyd G<sup>1</sup>.

**+ Author information**

PMID: 16570494

[Indexed for MEDLINE]

Article types

- Clinical Trial
- Review
- Customize

Text availability

- Abstract
- Free full text
- Full text

clear

Publication dates

- 5 years
- 10 years
- Custom range...

Species

- Humans
- Other Animals

Clear all

Show additional filters

Format: Summary Sort by: Most Recent Per page: 20

Send to

Filters: [Manage Filters](#)

Best matches for beer [tiab]:

[Effects of moderate beer consumption on health and disease: A consensus document.](#)

de Gaetano G et al. Nutr Metab Cardiovasc Dis. (2016)

[Benefits of the beer polyphenols on the gut microbiota](#)

Moreno Indias I et al. Nutr Hosp. (2017)

[Progress in Brewing Science and Beer Production.](#)

Bamforth CW et al. Annu Rev Chem Biomol Eng. (2017)

Switch to our new best match sort order

Search results

Items: 1 to 20 of 1521

<< First < Prev Page 1 of 77 Next > Last >>

Filters activated: Free full text. [Clear all](#) to show 6773 items.

[Effects of waste stream combinations from brewing industry on performance of Black Soldier Fly,](#)

1. [Hermetia illucens \(Diptera: Stratiomyidae\).](#)

Chia SY, Tanga CM, Osuga IM, Mohamed SA, Khamis FM, Salifu D, Sevgan S, Fiaboe KKM, Niassy S, van Loon JJA, Dicke M, Ekesi S.

PeerJ. 2018 Nov 19;6:e28855. doi: 10.7554/peerj.5885. eCollection 2018.

PMID: 30519511

Free PMC Article

[Similar articles](#)

[Iso- \$\alpha\$ -Acids, the Bitter Components of Beer, Suppress Microglial Inflammation in rTg4510](#)

2. [Tauopathy.](#)

Ano Y, Takaichi Y, Uchida K, Kondo K, Nakayama H, Takashima A.

Molecules. 2018 Nov 19;23(11):23133. doi: 10.3390/molecules23123133.

PMID: 30501061

Free Article

[Similar articles](#)

[Wort Substrate Consumption and Metabolite Production During Lambic Beer Fermentation and](#)

3. [Maturation Explain the Successive Growth of Specific Bacterial and Yeast Species.](#)

De Roos J, Vandamme P, De Vuyst L.

Front Microbiol. 2018 Nov 19;9:2763. doi: 10.3389/fmicb.2018.02763. eCollection 2018.

PMID: 30510547

Free PMC Article

Sort by:

Best match

Most recent

Results by year



Download CSV

Titles with your search terms

[PCR Analysis Methods for Detection and Identification of Beer-Sp \[Methods Mol Biol. 2019\]](#)

[Exploiting community structure, interactions and functional characteristic \[J Environ Manage. 2018\]](#)

[Brief Exposure to Pictures Depicting Poor Environments Leads to \[Subst Use Misuse. 2018\]](#)

See more...

Find related data

Database: Select

Find items

Search details

beer[tiab] AND "loattrfree full text" [sb]



the first website in the world to provide mass & public access to research papers



# SCI-HUB

...to remove all barriers in the way of science

enter URL, PMID / DOI or search string



open



*2 - Qu'est-ce que PMC ?*

*Un peu d'histoire...*



US National Library of Medicine  
National Institutes of Health

PMC ▾

[Journal List](#) [Advanced](#)

Search

Help



## PMC

PubMed Central® (PMC) is a free full-text archive of biomedical and life sciences journal literature at the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM).

### PubReader



A whole new way to read scientific literature at PubMed Central

### Get Started

[PMC Overview](#)

[Users' Guide](#)

[Journal List](#)

[PMC FAQs](#)

[PMC Copyright Notice](#)

### Participate

[Information for Publishers](#)

[How to Participate in PMC](#)

[Participation Agreements](#)

[File Submission Specifications](#)

[File Validation Tools](#)

### Keep Up to Date

[New in PMC](#) | [RSS](#)

[PMC Announce Mail List](#)

[Utilities Announce Mail List](#)

[Tagging Guidelines Mail List](#)

### Other Resources

[PMC International](#)

[Text Mining Collections](#)

[Developer Resources](#)

[PMC Citation Search](#)

[PMC Accessibility](#)

## 5.2 MILLION Articles

are archived in PMC.

Content provided in part by:

2217

[Full Participation Journals](#)

335

[NIH Portfolio Journals](#)

4904

[Selective Deposit Journals](#)

### Public Access

[Funders and PMC](#)

[How Papers Get Into PMC](#)

[NIH Manuscript Submission System](#)

[My Bibliography](#)

[PMCID/PMID/NIHMSID Converter](#)

# PubMed Central

- 2000 revues déposent tous leurs articles
- 5000 revues en déposent certains
- Dépôts par les auteurs

**HHS Public Access**Author manuscript  
Peer-reviewed and accepted for publication[About author manuscripts](#)[Submit a manuscript](#)

[Ther Patient Educ.](#) Author manuscript; available in PMC 2010 Jan 13.

PMCID: PMC2805858

Published in final edited form as:

NIHMSID: NIHMS129507

[Ther Patient Educ.](#) 2009 Jun 1; 1(1): 3–11.

PMID: [20076768](#)

doi: [[10.1051/tpe/2009002](#)  ]

## Evaluating the Efficacy of an Empowerment-Based Self-Management Consultant Intervention: Results of a Two-Year Randomized Controlled Trial

[Robert M. Anderson](#), [Martha M. Funnell](#), [James E. Aikens](#), [Sarah L. Krein](#),\* [James T. Fitzgerald](#), [Robin Nwankwo](#), [Cheryl L. Tannas](#), and [Tricia S. Tang](#)

▸ [Author information](#) ▸ [Copyright and License information](#) [Disclaimer](#)

See other articles in PMC that [cite](#) the published article.

[Abstract](#)

Go to:

[Objectives](#)



[Iperception](#). 2015 Oct; 6(5): 2041669515604060.

Published online 2015 Sep 30. doi: [\[10.1177/2041669515604060\]](#)

PMCID: PMC5016821

PMID: [27648216](#)

## The *Star Wars* Scroll Illusion

[Arthur G. Shapiro](#)<sup>✉</sup>

▶ [Author information](#) ▶ [Copyright and License information](#) [Disclaimer](#)

### Associated Data

▶ [Supplementary Materials](#)

### Abstract

[Go to:](#)

The *Star Wars* Scroll Illusion is a dynamic version of the Leaning Tower Illusion. When two copies of a *Star-Wars*-like scrolling text are placed side by side (with separate vanishing points), the two scrolls appear to head in different directions even though they are physically parallel in the picture plane. Variations of the

### Formats:

[Article](#) | [PubReader](#) | [ePub \(beta\)](#) | [PDF \(1.2M\)](#) | [Citation](#)

### Share

[f](#) Facebook [t](#) Twitter [g+](#) Google+

### Save items

★ Add to Favorites

### Similar articles in PubMed

[Increasing Perspectival Obliqueness Increases the Leaning Tower Illusion.](#) [Iperception. 2018]

[The Leaning Tower illusion is not a simple perspective illusion.](#) [Perception. 2008]

[The Leaning Tower illusion: a new illusion of perspective.](#) [Perception. 2007]

[Paradoxical perception of surfaces in the Shepard tabletop illusion.](#) [Iperception. 2011]

[Geometrical illusions are not always where you think they are: a review of some classical and less clas](#) [Front Hum Neurosci. 2014]

[See reviews...](#)

[See all...](#)



Article types

- Clinical Trial
- Review
- Customize

Text availability

- Abstract
- Free full text
- Full text

clear

Publication dates

- 5 years
- 10 years
- Custom range...

Species

- Humans
- Other Animals

Clear all

Show additional filters

Format: Summary Sort by: Most Recent Per page: 20

Send to

Filters: [Manage Filters](#)

Best matches for beer [tiab]:

[Effects of moderate beer consumption on health and disease: A consensus document.](#)

de Gaetano G et al. Nutr Metab Cardiovasc Dis. (2016)

[Benefits of the beer polyphenols on the gut microbiota](#)

Moreno Indias I et al. Nutr Hosp. (2017)

[Progress in Brewing Science and Beer Production.](#)

Bamforth CW et al. Annu Rev Chem Biomol Eng. (2017)

Switch to our new best match sort order

Sort by:

Best match

Most recent

Results by year



Download CSV

Search results

Items: 1 to 20 of 1521

<< First < Prev Page 1 of 77 Next > Last >>

Filters activated: Free full text. [Clear all](#) to show 6773 items.

[Effects of waste stream combinations from brewing industry on performance of Black Soldier Fly,](#)

1. [Hermetia illucens \(Diptera: Stratiomyidae\).](#)

Chia SY, Tanga CM, Osuga IM, Mohamed SA, Khamis FM, Salifu D, Sevgan S, Fiaboe KKM, Niassy S, van Loon JJA, Dicke M, Ekesi S.

PeerJ. 2018 Nov 19;6:e28585. doi: 10.7554/peerj.5885. eCollection 2018.

PMID: 30519511

Free PMC Article

[Similar articles](#)

[Iso- \$\alpha\$ -Acids, the Bitter Components of Beer, Suppress Microglial Inflammation in rTg4510](#)

2. [Tauopathy.](#)

Ano Y, Takaichi Y, Uchida K, Kondo K, Nakayama H, Takashima A.

Molecules. 2018 Nov 19;23(11):23133. doi: 10.3390/molecules23123133.

PMID: 30501061

Free Article

[Similar articles](#)

[Wort Substrate Consumption and Metabolite Production During Lambic Beer Fermentation and](#)

3. [Maturation Explain the Successive Growth of Specific Bacterial and Yeast Species.](#)

De Roos J, Vandamme P, De Vuyst L.

Front Microbiol. 2018 Nov 19;9:2763. doi: 10.3389/fmicb.2018.02763. eCollection 2018.

PMID: 30510547

Free PMC Article

Titles with your search terms

[PCR Analysis Methods for Detection and Identification of Beer-Sp \[Methods Mol Biol. 2019\]](#)

[Exploiting community structure, interactions and functional characteristic \[J Environ Manage. 2018\]](#)

[Brief Exposure to Pictures Depicting Poor Environments Leads to \[Subst Use Misuse. 2018\]](#)

See more...

Find related data

Database: Select

Find items

Search details

beer[tiab] AND "loattrfree full text" [sb]

Proc Biol Sci. 2018 Oct 10; 285(1888): 20181319.

PMCID: PMC6191703

Published online 2018 Oct 10. doi: [10.1098/rspb.2018.1319](https://doi.org/10.1098/rspb.2018.1319)

PMID: [30305434](https://pubmed.ncbi.nlm.nih.gov/30305434/)

## How many faces do people know?

R. Jenkins,<sup>1</sup> A. J. Dowsett,<sup>2</sup> and A. M. Burton<sup>1</sup>

> Author information > Article notes > Copyright and License information [Disclaimer](#)

### Associated Data

#### > Data Citations

Jenkins R, Dowsett AJ, Burton AM. 2018. Data from: How many faces do people know? Dryad Digital Repository. ([10.5061/dryad.7f25j43](https://doi.org/10.5061/dryad.7f25j43)) [[CrossRef](#)]

#### > Supplementary Materials

Participant data

[rspb20181319supp1.pdf](#) (29K)

#### > Data Availability Statement

Data available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.7f25j43> [35].

### Abstract

Go to:

Over our species history, humans have typically lived in small groups of under a hundred individuals. However, our face recognition abilities appear to equip us to recognize very many individuals, perhaps

### Formats:

Article | [PubReader](#) | [ePub\(beta\)](#) | [PDF\(439K\)](#) | [Citation](#)

### Share

Facebook Twitter Google+

### Save items

Add to Favorites

### Similar articles in PubMed

Familiar and unfamiliar face recognition: a review.

[Memory. 2009]

Familiar and unfamiliar face recognition in crested macaques (Macaca nigra).

[R Soc Open Sci. 2015]

Identification of familiar and unfamiliar faces from internal and external features: some implications for theories: [Perception. 1979]

Impaired discrimination of familiar from unfamiliar faces.

[Cortex. 1993]

Neural systems for recognition of familiar faces.

[Neuropsychologia. 2007]

[See reviews...](#)

[See all...](#)

### Links

[PubMed](#)


[Taxonomy](#)

### Recent Activity

[Turn Off](#) [Clear](#)

How many faces do people know?

Search worldwide, life-sciences literature

 Search

[Advanced Search](#)

E.g. "breast cancer" HER2 Smith J



### Search more than abstracts

- **Abstracts** (34.9 million, including 29.2 million from PubMed)
- **Full text articles** (5.1 million)
- **Patents** (4.2 million)
- **Agricola records** (704,330)
- **NHS clinical guidelines** (865)

[About Europe PMC](#)



### Link to public databases

Explore protein, gene, species and disease records **directly from articles**:

- UniProt
- Protein Data Bank (PDBe)
- European Nucleotide Archive (ENA)
- Wikipedia and other lay summaries

[Learn how we use text-mining](#)



### Get credit for your work

ORCID is a unique identifier for researchers which distinguishes you from every other researcher, and makes it easier to find your work.

Use our claiming tool to link your Europe PMC articles to your ORCID

[Link articles to your ORCID](#)

**Patents**  
4.2 million

**Agricola records**  
704,330

**Abstracts**  
34.9 million, 29.2 million from PubMed

**Preprints**  
57,446

**Full text articles**  
5.1 million

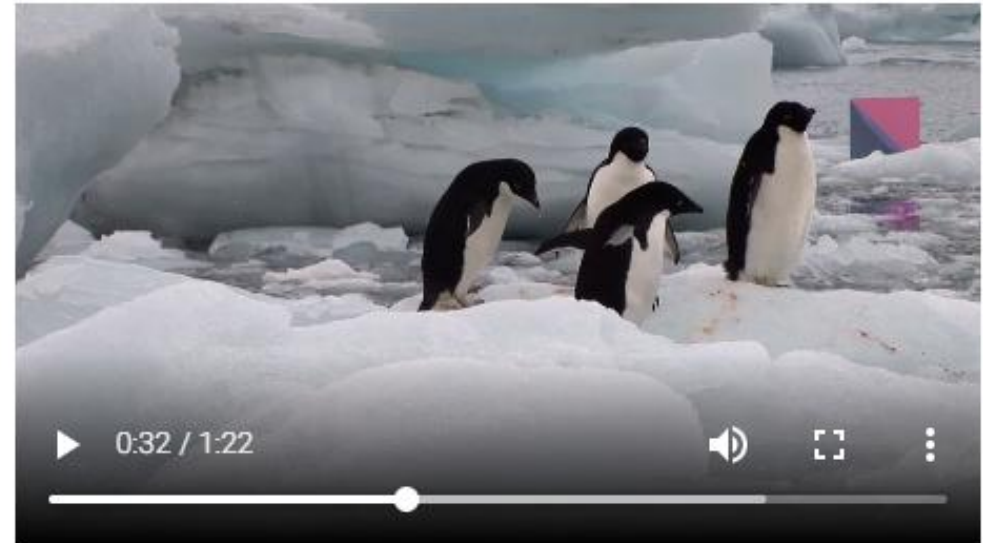
**NHS guidelines**  
865

# BMC, research in progress

A pioneer of open access publishing, BMC has an evolving portfolio of high quality peer-reviewed journals including broad interest titles such as BMC Biology and BMC Medicine, specialist journals such as Malaria Journal and Microbiome, and the [BMC Series](#).

Expanding beyond biomedicine into the physical sciences, mathematics and engineering disciplines, BMC now offers a wider portfolio of subject fields on a single open access platform.

At BMC, research is always in progress. We are committed to continual innovation to better support the needs of our communities, ensuring the integrity of the research we publish, and championing the benefits of open research. BMC is part of Springer Nature.



*PubMed,*  
*PMC*

OU LES DEUX ?

QUIZ



A blue clothespin is placed on a large pile of various coins, including copper, silver, and gold ones. The coins are scattered across the entire frame, creating a textured background. The clothespin is positioned horizontally, with its two prongs pointing towards the left and right. A thin white string is attached to the top of the clothespin.

**3 – PubMed / PMC :**

***Les liaisons dangereuses***

# List of Predatory Journals

This is a list of possibly [predatory journals](#). The kernel for this list was extracted from the archive of Beall's list at [web.archive.org](#). It will be updated as new information or suggested edits are submitted or found by the maintainers of this site.

This list is only for individual journals. See the other list for [publishers](#) potentially engaging in predatory practices.

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#)

## A

- [Academic Exchange Quarterly](#)
- [Academic Research Reviews](#)
- [Academy of Contemporary Research Journal \(AOCRJ\)](#)
- [ACME Intellects](#)
- [Acta de Gerencia Ciencia \(CAGENA\)](#)
- [Acta Advances in Agricultural Sciences \(AAAS\)](#)
- [Acta Kinesiologica](#)



Format: Abstract ▾

Radiol Manage. 2006 Jan-Feb;28(1):45-6.

## **Chewbacca, we've made the jump to light speed...**

Boyd G<sup>1</sup>.

**+ Author information**

PMID: 16570494

[Indexed for MEDLINE]

 journals  articles[\[Advanced Search\]](#)

12,391 Journals  
9,454 searchable at Article level  
129 Countries  
3,598,649 Articles

Select Language

[FAQs](#)[OAI-PMH, XML, Widgets](#)[Open Access Resources](#)[Transparency & Best Practice](#)[Download metadata](#)[Journals Added/Removed](#) [New Journals Feed](#)[Funding for sustainable Open Access  
\(incl. SCOSS\)](#)[Our members](#)[Our publisher members](#)[Our sponsors](#)[Our volunteers](#)

## DOAJ (Directory of Open Access Journals)

DOAJ is a community-curated online directory that indexes and provides access to high quality, open access, peer-reviewed journals. DOAJ is independent. All funding is via donations, 40% of which comes from [sponsors](#) and 60% from [members and publisher members](#). All DOAJ services are free of charge including being indexed in DOAJ. All data is freely available.

DOAJ operates an education and outreach program across the globe, focussing on improving the quality of applications submitted.

## Latest News

### [Notice: DOAJ in read-only mode 18th-20th December](#)

From 8pm (UK/UTC) on 18th December until 8pm on 20th December (UK/UTC) DOAJ will be in read-only mode for essential maintenance. This will affect usual functionality of the DOAJ site in four main areas: Publishers will not be able to upload any article metadata to us during that time. Publishers will not be able to [...] [Read More...](#)

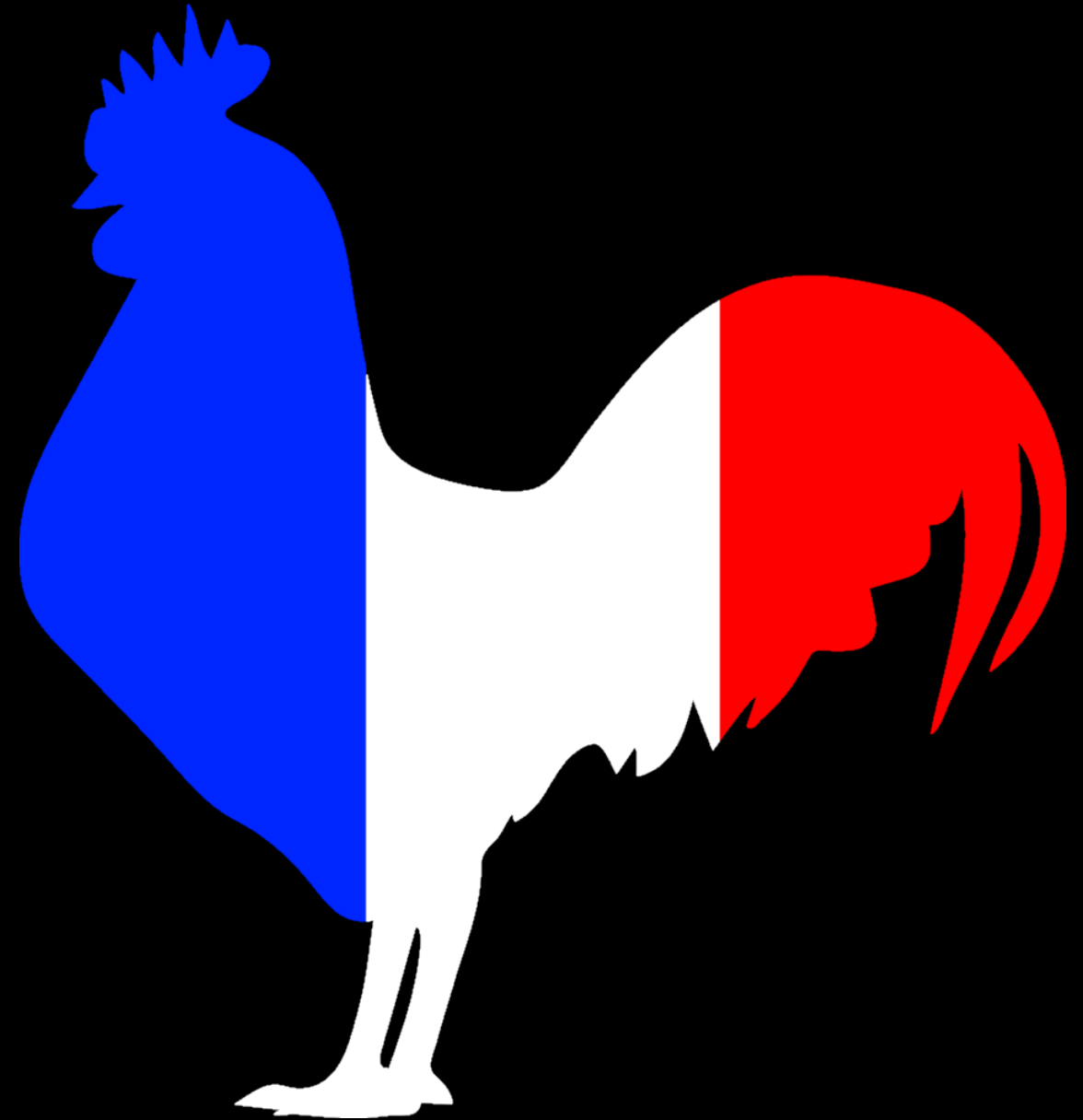
*Published Fri, 07 Dec 2018 at 13:18*

### [Université de Lorraine, the first French institution to provide sustainable funding based on SCOSS recommendations](#)

We are very happy to be able to announce Université de Lorraine as the first French institution to join our growing list of institutions who have committed to provide sustainable funding to DOAJ for a period of three years as recommended by SCOSS. Frédéric Villieras, vice-provost for research at Université de Lorraine says: "We are [...] [Read More...](#)

*Published Fri, 23 Nov 2018 at 14:55*

*4 – Et HAL dans tout ça ?*



Format: Abstract

Send to

*J Anim Ecol.* 2018 Oct 2. doi: 10.1111/1365-2656.12909. [Epub ahead of print]

## Urbanization-driven changes in web building and body size in an orb web spider.

[Dahirel M](#)<sup>1,2</sup>, [De Cock M](#)<sup>1</sup>, [Vantieghem P](#)<sup>1</sup>, [Bonte D](#)<sup>1</sup>.

[+ Author information](#)

### Abstract

In animals, behavioural responses may play an important role in determining population persistence in the face of environmental changes. Body size is a key trait central to many life-history traits and behaviours. Correlations with body size may constrain behavioural variation in response to environmental changes, especially when size itself is influenced by environmental conditions. Urbanization is an important human-induced rapid environmental change that imposes multiple selection pressures on both body size and (size-constrained) behaviour. How these combine to shape behavioural responses of urban-dwelling species is unclear. Using web building, an easily quantifiable behaviour linked to body size and the garden spider *Araneus diadematus* as a model, we evaluated direct behavioural responses to urbanization and body size constraints across a network of 63 selected populations differing in urbanization intensity. We additionally studied urbanization at two spatial scales to account for some environmental pressures varying across scales and to obtain first qualitative insights about the role of plasticity and genetic selection. Spiders were smaller in highly urbanized sites (local scale only), in line with expectations based on reduced prey biomass availability and the Urban Heat Island effect. Web surface and mesh width decreased with urbanization at the local scale, while web surface also increased with urbanization at the landscape scale. The latter two responses are expected to compensate, at least in part, for reduced prey biomass availability in cities. The use

### Full text links



### Save items

★ Add to Favorites

### Similar articles

### Recent Activity

[Turn Off](#) [Clear](#)

Urbanization-driven changes in web building and body size in an orb web spider PubMed

Chewbacca, we've made the jump to light speed... PubMed

beer[tiab] AND (free full text[sb]) (1521) PubMed

Retrouver les dépôts *HAL* dans *PubMed*

*loprovhalarchives[sb]*



[Voir les conditions pour le transfert](#)

Pour pouvoir transférer sur PubMed Central, votre dépôt doit satisfaire les conditions suivantes :

- Le document doit être lié à un identifiant PubMed.
- Le document doit être en anglais.
- Un des domaines choisi doit être un sous-domaine des Sciences du Vivant.
- Le document ne doit pas être déjà en ligne sur PubMed Central.
- Le fichier principal doit être un fichier auteur.

Le transfert vers la base PMC aura lieu sous certaines conditions: Votre article devra être référencé dans PubMed, son texte intégral pourra être rendu public en fonction de la politique de l'éditeur. D'autre part, il faut compter 3 semaines en moyenne car votre dépôt doit être transformé en XML et vérifié par les modérateurs. Vous recevrez ensuite un mail vous invitant à valider la version finale avant envoi vers PubMed Central.


### Conditions

En déposant ce document, le contributeur (je) accorde la licence suivante à HAL :

- J'autorise HAL à mettre en ligne et à distribuer cet article ;
- Je reconnais avoir pris connaissance que les dépôts ne peuvent pas être supprimés, une fois acceptés ;
- Je comprends que HAL se réserve le droit de reclasser ou de rejeter tout dépôt.

J'accepte ces conditions

Annuler

 Déposer

# HALMS

Plateforme de gestion des dépôts de HAL vers PubMed Central

 Accueil

1



## Dépôt sur HAL

L'article doit être déposé dans l'archive ouverte HAL

2



## Vérification d'éligibilité

Le dépôt doit répondre au critère de transfert sur PubMed Central (discipline SDV, présence d'un PMID)

3



## Conversion en XML

L'article est converti en XML

4



## Validation par l'auteur

L'auteur valide la conversion XML de son dépôt

5



## Transfert sur PubMed Central

Le dépôt est envoyé sur PubMed Central

6



## Mise à jour dans HAL

L'article est mis à jour dans l'archive ouverte HAL (renseignement PMID)



inserm-01519126, version 1

# Oral streptococcal endocarditis, oral hygiene habits and recent dental procedures: a case-control study.

Xavier Duval<sup>1, 2, 3, \*</sup>, Sarah Millot<sup>4, 2</sup>, Catherine Chirouze<sup>5, 6</sup>, Christine Selton-Suty<sup>7</sup>, Vanessa Moby<sup>8</sup>, Pierre Tattevin<sup>9</sup>, Christophe Strady<sup>10</sup>, Edouard Euvrard<sup>11, 12</sup>, Nelly Agrinier<sup>13</sup>, Daniel Thomas<sup>14</sup>, Bruno Hoen<sup>15, 16, 17</sup>, Alla François<sup>18, 13, 19</sup> [Détails](#)

\* Auteur correspondant

- 1 CIC1425 - Bichat [AP-HP Hôpital Bichat - Claude Bernard]
- 2 UFR médecine - Bichat
- 3 IAME - Infection, Antimicrobiens, Modélisation, Evolution
- 4 Centre de recherche sur l'inflammation - UMR 1149
- 5 LCE - Laboratoire Chrono-environnement - UFC (UMR 6249)
- 6 Service des maladies infectieuses et tropicales
- 7 Institut Lorrain du Coeur et des Vaisseaux Louis Mathieu [Nancy]
- 8 Service d'Odontologie [CHRU Nancy]
- 9 Service des maladies infectieuses et réanimation médicale
- 10 Polyclinique de Courlancy
- 11 Centre d'Investigation Clinique CIC-1431
- 12 CHRU Besançon - Centre Hospitalier Régional Universitaire [Besançon]
- 13 CIC-Nancy
- 14 Institut de cardiologie [CHU Pitié-Salpêtrière]
- 15 CIC - Antilles Guyane - Centre d'investigation clinique Antilles-Guyane
- 16 Service des Maladies Infectieuses et Tropicales[Point-à-Pitre]
- 17 MITC - Maladies infectieuses et tropicales dans la Caraïbe
- 18 UL - Université de Lorraine
- 19 APEMAC - Maladies chroniques, santé perçue, et processus d'adaptation

## FICHER



2017, Duval - Oral streptococc...  
Fichiers produits par l'(les) auteur(s)

## IDENTIFIANTS

- HAL Id : inserm-01519126, version 1
- DOI : 10.1093/cid/cix237
- PUBMED : 28369398
- PUBMEDCENTRAL : PMC5654726

## COLLECTIONS

UNIV-FCOMTE | UNIV-PARIS5 | UNIV-PARIS13 | UNIV-LORRAINE | USPC | IAME | CHRONO-ENVIRONNEMENT | UNIV-RENNES | APEMAC-UL

## CITATION

Xavier Duval, Sarah Millot, Catherine Chirouze, Christine Selton-Suty, Vanessa Moby, et al.. Oral streptococcal endocarditis, oral hygiene habits and recent dental



## Article attributes

Associated Data

Author manuscripts

Digitized back issues

MEDLINE journals

Open access

Retracted

## Text availability

Include embargoed articles

## Publication date

1 year

5 years

10 years

Custom range...

## Research Funder

NIH

AHRQ

ACL

ASPR

CDC

DHS

EPA

FDA

NASA

NIST

VA

Display Settings: Summary, 20 per page, Sorted by Default order

Send to: ▾

## Search results

Items: 1 to 20 of 1587

&lt;&lt; First &lt; Prev Page 1 of 80 Next &gt; Last &gt;&gt;

- [What was the patient's occupation?](#)
1. Alexis Descatha, Emmanuelle Deschamps  
J Clin Rheumatol. Author manuscript; available in PMC 2011 Sep 26.  
Published in final edited form as: J Clin Rheumatol. 2010 Aug; 16(5): 249. doi: [10.1097/RHU.0b013e3181d59d46](https://doi.org/10.1097/RHU.0b013e3181d59d46)  
PMCID: PMC3180008  
[Article](#) [PubReader](#) [Citation](#)
- [Automated grading of research performance clearly fails to measure up](#)
2. Nicole Haeffner-Cavaillon, Claude Graillet-Gak, Christian Bréchet  
Nature. Author manuscript; available in PMC 2007 May 17.  
Published in final edited form as: Nature. 2005 Dec 1; 438(7068): 559. doi: [10.1038/438559a](https://doi.org/10.1038/438559a) **ISTEX**  
PMCID: PMC1868593  
[Article](#) [PubReader](#) [Citation](#)
- [A "T-index" for the evaluation of teaching performance of medical university staff?](#)
3. Alexis Descatha  
Med Teach. Author manuscript; available in PMC 2014 Apr 15.  
Published in final edited form as: Med Teach. 2013 May; 35(5): 425. Published online 2013 Mar 6.  
doi: [10.3109/0142159X.2013.772962](https://doi.org/10.3109/0142159X.2013.772962)  
PMCID: PMC3984142

[Journal List](#) > [HAL Author Manuscripts](#) > [PMC3180008](#)**HAL Archives Ouvertes - France****Author manuscript**

Accepted for publication in a peer reviewed journal

[J Clin Rheumatol](#). Author manuscript; available in PMC 2011 Sep 26.

PMCID: PMC3180008

Published in final edited form as:

HALMS: HALMS524554

[J Clin Rheumatol](#). 2010 Aug; 16(5): 249.PMID: [20661075](#)doi: [\[10.1097/RHU.0b013e3181d59d46\]](#)

INSERM Subrepository

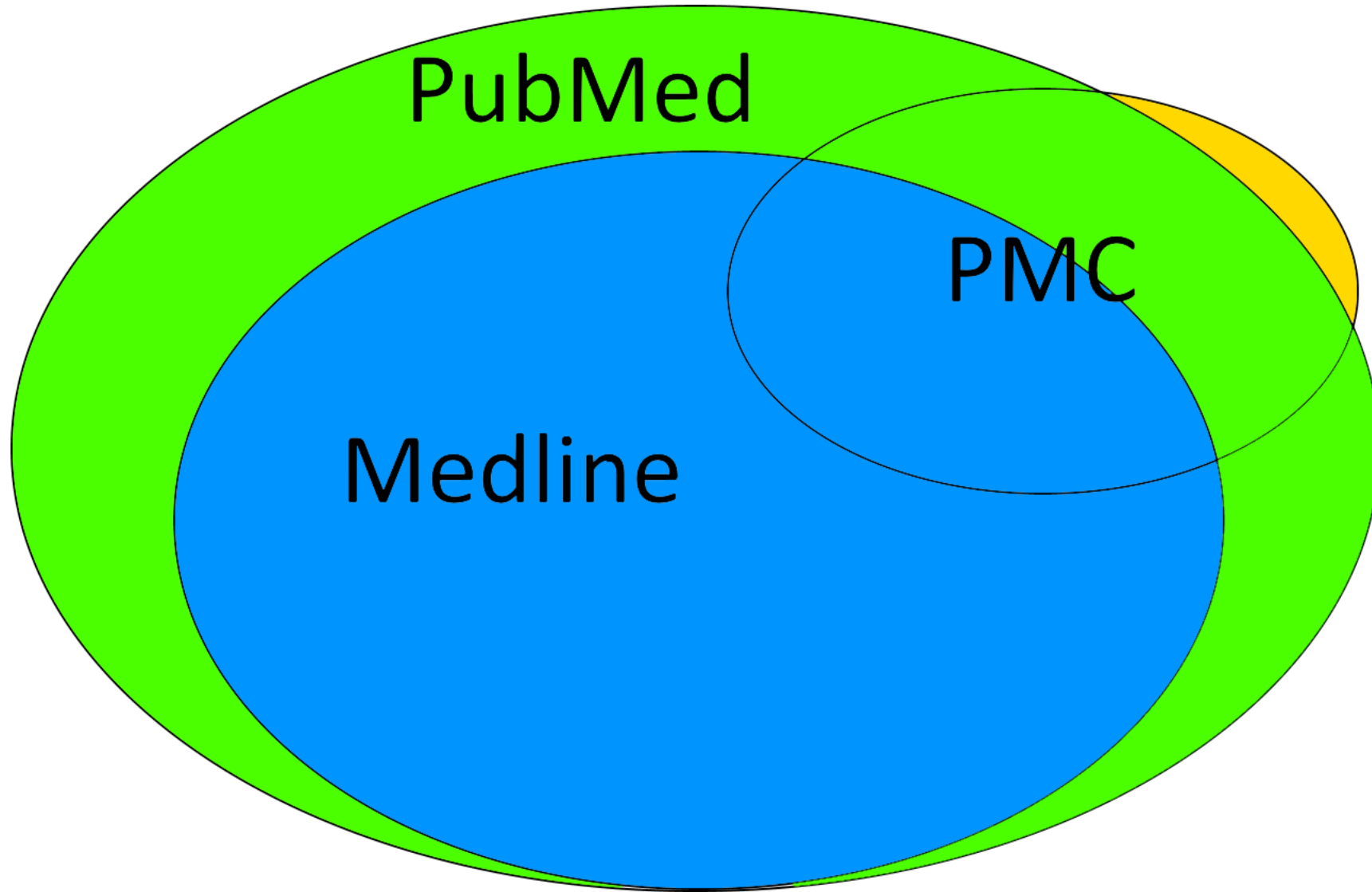
## What was the patient's occupation?

[Alexis Descatha](#)\* and [Emmanuelle Deschamps](#)[▶ Author information](#) ▶ [Article notes](#) ▶ [Copyright and License information](#) [Disclaimer](#)The publisher's final edited version of this article is available at [J Clin Rheumatol](#)See other articles in PMC that [cite](#) the published article.



*En conclusion...*

Attention :  
proportions approximatives



David Benoist,  
Bibliothèque interuniversitaire de Santé, Paris  
Bobigny, 18 décembre 2018

Merci de votre  
attention



@dbenoist / david.benoist@biusante.parisdescartes.fr

