

•itm<sup>s</sup> group

# GUIA DO USUÁRIO



# ÍNDICE

**PÁGINA 1:  
REGISTRO INDIVIDUAL INSTITUCIONAL**

**PÁGINA 2:  
COMO POSSO PESQUISAR**

**PÁGINA 3:  
BUSCA AVANÇADA**

**PÁGINA 4:  
COMO ENCONTRAR (PÁGINA DE RESULTADOS)**

**PÁGINA 5:  
USO DE FILTROS**

**PÁGINA 6:  
RECUPERAR INFORMAÇÕES**

**PÁGINA 7:  
NOTIFICAÇÕES**

**1**

## REGISTRO INDIVIDUAL INSTITUCIONAL

**1**

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An important reference for all pharmacology and toxicology departments, DMD is also a valuable resource for medicinal chemists involved in drug design and biochemists with an interest in drug metabolism, expression of drug metabolizing enzymes, and regulation of drug metabolizing enzyme gene expression. Articles provide experimental results from *in vitro* and *in vivo* systems that bring you significant and original information on metabolism and disposition of endogenous and exogenous compounds, including pharmacologic agents and environmental chemicals.

## COMO POSSO PESQUISAR



1

Para iniciar a pesquisa, você deve digitar a palavra-chave na barra de pesquisa da página inicial e pressionar enter ou o botão da lupa para iniciar a pesquisa.

The screenshot shows the homepage of the ASPET Journals Online website. At the top, there is a navigation bar with the ASPET logo, a dropdown menu for 'Other Publications', and links for 'Subscribe' and 'Log in'. Below the navigation bar, the text 'AMERICAN SOCIETY FOR PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS' is displayed, followed by the main title 'ASPET Journals Online'. To the right of the title is a search bar with the placeholder 'search' and a magnifying glass icon. Below the search bar is a link for 'Advanced Search'. At the bottom of the screenshot, there is a navigation menu with links for 'Home', 'About ASPET', 'For Subscribers', 'Terms & Conditions of Use', and social media icons for Facebook and Twitter.

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# BUSCA AVANÇADA

1

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## Advanced Search

Search Terms & Keywords

Type a term to search within all articles in this journal: e.g., stem cell

▼ CITATION

Citation-specific search information

Year	Volume	Issue	First page
e.g., 2009	e.g., 20	e.g., 3	e.g., 29

DOI

e.g., 10.9999/123XYZ456

▼ AUTHORS, KEYWORDS

Search for specific authors and/or words and phrases.

Author	Author
e.g., Smith, JS	e.g., Smith, JS

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Type any phrase that appears in the article title

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Type any phrase that appears within article title or abstract

Full Text or Abstract or Title

Type any phrase that appears within article body, title or abstract

Words  any  all  phrase

Words  any  all  phrase

Words  any  all  phrase

# COMO ENCONTRAR

1

Localize o artigo de seu interesse na lista de resultados.

5,893 Results for term "diabetics"

Results/page

10

Order by

Best Match



✓ **Pharmacological Evaluation of Vasant Kusumakar Rasa in High Fat Diet and Streptozotocin-Induced Diabetic Retinopathy in Rats**

Alok Singh, Mukesh B. Chawda and Yogesh A. Kulkarni

Journal of Pharmacology and Experimental Therapeutics June 2024, 389 (S3) 402; DOI: <https://doi.org/10.1124/jpet.402.914200>

...Alok Singh,1 Mukesh B. Chawda,2 and Yogesh A. Kulkarni 1Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, SVKMS NMIMS; and 2Shree Dhootapapeshwar Ltd. Abstract ID 91420 Poster Board 402. **Diabetic** retinopathy is one of the important microvascular complications of **diabetes** ...

✓ **Green Silver Nanoparticles Synthesized from *Moringa Oleifera* Stem Bark Elicits Effective Antidiabetic Effect in Alloxan-Induced (Type I) Diabetic Wistar Rats**

Frank Ogundolie, Grace Adebayo-gege, Ruqayah A. Aliyu, Queen Ozegebe, Aasia J. Muhammed and Toyin D. Alabi

Journal of Pharmacology and Experimental Therapeutics June 2024, 389 (S3) 081; DOI: <https://doi.org/10.1124/jpet.081.926380>

...SB-AgNPs) were prepared according to standard procedures and their effect was assessed on relevant enzymes associated with **diabetes**. Male Wistar rats were randomly separated into 7 groups of five rats each. The induction of **diabetes** in rats was by a single intraperitoneal injection of alloxan (180 mg/kg body ...

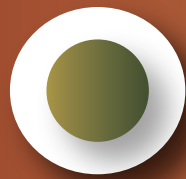
✓ **No Evidence for Beneficial Empagliflozin Effects in the Kidney of Female Rats in a Streptozotocin-induced Model of Type 1 Diabetes**

Martin Michel, Aqsa Ashfaq, Myriam Meineck, Julia Weinmann-Menke, Ebru Arioglu-Inan and Andrea Pautz

Journal of Pharmacology and Experimental Therapeutics June 2024, 389 (S3) 003; DOI: <https://doi.org/10.1124/jpet.003.933440>

...such as empagliflozin in rodent models of **diabetic** nephropathy found that this drug class had marked beneficial effects across all members of the drug class and all animal models (Pharmacol Ther 249: e108503). However, only 4 out of 105 studies had been performed in female animals, and the beneficial effects in those ...

5



# USO DE FILTROS

1

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Results/page 10 Order by Best Match



REFINE SEARCH

- ✓ [Pharmacological Evaluation of Vasant Kusumakar Rasa in High Fat Diet and Streptozotocin-Induced Diabetic Retinopathy in Rats](#)  
 Alok Singh, Mukesh B. Chawda and Yogesh A. Kulkarni  
 Journal of Pharmacology and Experimental Therapeutics June 2024, 389 (S3) 402; DOI: <https://doi.org/10.1124/jpet.402.914200>  
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- ✓ [Green Silver Nanoparticles Synthesized from \*Moringa Oleifera\* Stem Bark Elicits Effective Antidiabetic Effect in Alloxan-Induced \(Type I\) Diabetic Wistar Rats](#)  
 Frank Ogundolie, Grace Adebayo-gege, Ruiyayah A. Aliyu, Queen Ozegbe, Asisia J. Muhammed and Toyin D. Alabi  
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## ARTICLE TYPE

50th Anniversary Celebration Collection Special Section on New and Emerging Areas and Technologies in Drug Metabolism and Disposition, Part I—Minireview (4)

50th Anniversary Celebration Collection Special Section on Perspective on Drug Metabolism and Disposition, Part II—Minireview (2)

50th Anniversary Celebration Collection Special Section on Xenobiotic Receptors—Minireview (3)

50th Anniversary Celebration Collection—Minireview (3)

ABSORPTION, DISTRIBUTION, METABOLISM, AND EXCRETION (45)

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## PUBLICATION DATE

2024 (125)

2020-2023 (529)

2015-2019 (740)

2010-2014 (987)

1985-2009 (2,943)

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6

# RECUPERAR INFORMAÇÕES

## BAIXAR PDF

1

Ao abrir o artigo, procure a opção no lado direito  
“Download PDF”

Low-Dose Propofol and Salvianolic Acid a Combination Attenuates Myocardial Ischemia/reperfusion-injured Mitochondrial Metabolism via AMPK/HDAC6 Pathway in Diabetes

Jieyu Lin, Jiaqi Zhou, Jiajia Chen, Ting Li, Kaijia Han, Anyuan Zhang, Ronghui Han, Danyong Liu, Yuxin Jiang, Jianyu Zhu, and Zhengyuan Xia  
Journal of Pharmacology and Experimental Therapeutics June 2024, 389 (S3) 266; DOI: <https://doi.org/10.1124/jpet.266.128798>

The screenshot shows a journal article page. At the top, there are tabs for 'Article', 'Info & Metrics', and 'eLetters', with 'PDF' on the right. Below this, there's an 'Abstract' section with 'Abstract ID 128798' and 'Poster Board 266'. The main text discusses the effects of low-dose propofol and salvianolic acid A on diabetic myocardial ischemia-reperfusion injury. To the right, there's a sidebar for 'In this Issue' with the journal's logo, the issue details (Vol. 389, Issue S3, 1 Jun 2024), and links to the complete issue, table of contents, and index by author. At the bottom right of the main content area, there's a red box highlighting the 'Download PDF' button, with a red arrow pointing to it. Below the main content, there are sharing options: 'Share', 'Post', 'Email Article', 'Citation Tools', and 'Like 0'.

2

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dx.doi.org/10.1124/jpet.266.128798  
J Pharmacol Exp Ther 389: June 2024

7



## NOTIFICAÇÕES

1

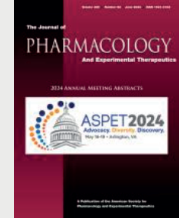
Para ativar os alertas de artigos, procure as opções no lado direito do artigo e selecione “Alertas de artigos”.

**Article** Info & Metrics eLetters [PDF](#)

**Abstract**  
Abstract ID 128798  
Poster Board 266

Hearts with diabetic cardiomyopathy (DCM) are more vulnerable to myocardial ischemic-reperfusion injury (MIRI) and less or not sensitive to cardioprotective strategies, and the underlying mechanism remains largely unknown and effective treatment is lacking. As a widely used intravenous anesthetics and a reactive oxygen species scavenger, propofol (PPF) can attenuate diabetic MIRI at a high dose. We earlier found that low-dose PPF together with Salvianolic acid A (SAA), a potent antioxidant that confers cardioprotection, exerted synergistic effects against MIRI under diabetic conditions via regulating the CD36/AMPK pathway that influences energy

**In this issue**

 Journal of Pharmacology and Experimental Therapeutics  
Vol. 389, Issue S3  
1 Jun 2024  
[Complete Issue \(PDF\)](#)  
[Table of Contents](#)  
[Table of Contents \(PDF\)](#)  
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