

Bothrops atrox from Ecuadorian Amazon: Initial analyses of venoms from individuals

[Bothrops atrox from Ecuadorian Amazon: Initial analyses of venoms from individuals - ScienceDirect](https://www.sciencedirect.com/science/article/abs/pii/S0041010121000313)

The screenshot shows a web browser displaying the ScienceDirect article page. The browser's address bar shows the URL: <https://www.sciencedirect.com/science/article/abs/pii/S0041010121000313>. The page features a navigation menu on the left with options like Outline, Highlights, Abstract, Graphical abstract, Keywords, and a numbered list of sections (1. Introduction to 5. Conclusion). The main content area displays the article title, authors (Ricardo S.P. Patino, David Salazar-Valejuela, Evaristo Medina-Villamizar, Bruno Mendes, Carolina Proaño-Bolaños, Saulo L. da Silva, José R. Almeida), and a DOI link. A 'Highlights' section lists two key findings: variability in metalloenzymes isoforms and enzymatic profile variations. The right sidebar includes 'Recommended articles' and 'Article Metrics'. The Windows taskbar at the bottom shows the date as 04/04/2023 and the time as 08:48 a.m.

Access through another Institution

Amazon Regional University IKIAM does not subscribe to this content on ScienceDirect.

Outline

- Highlights
- Abstract
- Graphical abstract
- Keywords
- 1. Introduction
- 2. Materials and methods
- 3. Results
- 4. Discussion
- 5. Conclusion
- Credit author statement
- Declaration of competing interest
- Acknowledgments
- Appendix A. Supplementary data
- References
- Show full outline
- Cited By (4)

Bothrops atrox from Ecuadorian Amazon: Initial analyses of venoms from individuals

Ricardo S.P. Patino^{a,*}, David Salazar-Valejuela^c, Evaristo Medina-Villamizar^a, Bruno Mendes^d, Carolina Proaño-Bolaños^a, Saulo L. da Silva^{e,f,g}, José R. Almeida^a

+ Add to Mendeley | Share | Cite

<https://doi.org/10.1016/j.toxicon.2021.01.007> | Get rights and content

Highlights

- Ecuadorian *Bothrops atrox* venoms possess a variability in abundance of metalloenzymes isoforms.
- Enzymatic profiles evidenced variations in proteolytic and phospholipase A₂ activities at an individual level.

Recommended articles

- Lemmitoxin, the major component of *Micrurus lemniscatus* coral snake venom, i...
Toxicology Letters, Volume 257, 2016, pp. 60-71
Luciana L. Casaró-Silva, ..., José María Gutiérrez
View PDF
- Snake venomomics of *Micrurus alleni* and *Micrurus mosquitensis* from the Caribbean...
Toxicology Letters, Volume 107, Part 8, 2015, pp. 217-233
Julián Fernández, ..., Bruno Lomonte
View PDF
- Use of freeze-dried trivalent antivenom to neutralize the toxic activities of *Bothrops*...
Toxicology Letters, Volume 200, 2021, pp. 19-22
Emilio G. Maniz, ..., Ilda S. Sano-Martins
View PDF

Show 3 more articles

Article Metrics

Citations

FEEDBACK