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Published in: Toxicon

Link to article, DOI: 10.1016/j.toxicon.2018.05.021

Publication date: 2018

Document Version Peer reviewed version

Link back to DTU Orbit

*Citation (APA):* Laustsen, A. H. (2018). Toxin-centric development approach for next-generation antivenoms. *Toxicon, 150,* 195-197. https://doi.org/10.1016/j.toxicon.2018.05.021

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# Accepted Manuscript

Toxin-centric development approach for next-generation antivenoms

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PII: S0041-0101(18)30210-1

DOI: 10.1016/j.toxicon.2018.05.021

Reference: TOXCON 5902

To appear in: Toxicon

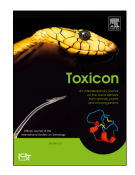
Received Date: 19 April 2018

Revised Date: 17 May 2018

Accepted Date: 28 May 2018

Please cite this article as: Laustsen, A.H., Toxin-centric development approach for next-generation antivenoms, *Toxicon* (2018), doi: 10.1016/j.toxicon.2018.05.021.

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#### 1 Correspondence

## 2 Toxin-centric development approach for next-generation antivenoms

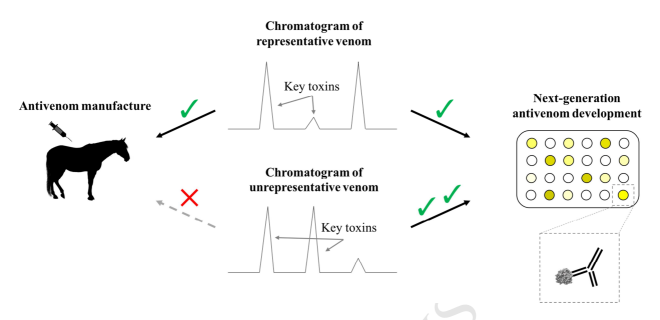
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With its recent re-introduction on the World Health Organization's list of Neglected Tropical 4 5 Diseases (Chippaux, 2017), snakebite envenoming is gaining increased international attention. Not 6 only does this create hope that new policies and guidelines may help healthcare systems to 7 implement better preventive strategies, but it may also create incentive for research and 8 development efforts aiming at delivering new antivenom products for treatment of snakebite 9 envenoming. New products may fall into two categories: 1) Plasma-derived antivenoms based on 10 conventional immunization approaches (Gutiérrez et al., 2011; World Health Organisation, 2010) 11 and 2) next-generation antivenoms based on specific therapeutic molecules that are selected on their 12 ability to neutralize key toxins (Knudsen and Laustsen, 2018), and which are manufactured without 13 the need to procure snake venoms. The benefit of the first type of antivenom products is that their 14 therapeutic benefits have been historically documented (Gutiérrez et al., 2011). However, they 15 suffer from the drawback of not being compatible with the human immune system due to their 16 heterologous nature (Laustsen et al., 2016a), and from having a low content of therapeutically 17 active antibodies, particularly against small venom components with low immunogenicity and high 18 toxicity (Laustsen et al., 2017; Leong et al., 2015; Tan et al., 2015, 2016). In recent time, venomics 19 and antivenomics approaches have helped build a greater understanding of the antigenicity of 20 different venom components, which may provide guidance on how to design immunization 21 mixtures that give rise to venom-paraspecific antibody responses in production animals (Calvete et 22 al., 2014, 2009; Lomonte and Calvete, 2017). Such knowledge creates a foundation for improving 23 the neutralization potential of antivenoms against toxin subfamilies with low immunogenicity, such

as small neurotoxins from the three-finger toxin family (Calvete et al., 2018; Tan et al., 2017). In contrast to plasma-derived antivenoms, the development of next-generation antivenoms is unaffected by any discrepancy between toxicity and immunogenicity, as monoclonal antibodies and small molecule inhibitors can be discovered even for non-immunogenic toxins.

28 Independent on the particular molecular scaffold (small molecule, antibody, antibody 29 fragment etc.) employed in a next-generation antivenom, a fundamental change in our 30 understanding of snake venoms as drug targets will have to occur. Conventional antivenom 31 manufacture involves the use of whole venoms during the immunization process. For this approach, 32 it is important to optimize the immunization mixture to ensure that the venoms employed are representative of the venoms in the geographic region the antivenom is to be deployed (Gutiérrez, 33 34 2007). This necessitates the collection of snakes with venom compositions that are representative of the given region, as such venom compositions have been shown to vary quite dramatically across 35 geographic ranges (Chippaux et al., 1991). Among other things, this possibly creates an incentive 36 37 for establishing serpentaria in different regions of the world.

38 In contrast to conventional antivenom manufacture, the manufacture of next-39 generation antivenoms installs a very different demand, as these antivenoms are not dependent on 40 snake venoms for their manufacture (Laustsen et al., 2016b). A thorough understanding of venom compositions in relation to geographic region is still essential to guide the compositional 41 42 formulation of next-generation antivenoms (Laustsen, In press), but the need to procure snake 43 venoms in large quantities becomes irrelevant. In fact, the development of specific molecular 44 antitoxins is not even reliant on 'representative' whole venoms, if the key toxins can be isolated 45 from a given venom in sufficient quantities for antitoxin discovery purposes (Figure 1).



48 Figure 1. Schematic representation of chromatograms for two different venoms from the same 49 snake species (one venom that is representative of the venom compositions of snakes in a given 50 geographic region and one venom that is not). For antivenom manufacture, it is important that the 51 venoms employed in the immunization mixture are representative of the venoms in the geographic 52 region that the antivenom is to be deployed. In comparison, a venom does not need to be representative when used for next-generation antivenom development purposes, as the key toxins 53 54 typically are to be isolated and used in pure form. An unrepresentative venom with high proportions of key toxins will even be more useful than a representative venom with lower 55 56 proportions.

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The exact timing of when next-generation antivenoms will be introduced in the clinic is unknown. However, the transition from plasma-derived antivenoms to antivenoms based on defined mixtures of synthetic and/or recombinant components seems unlikely not to happen in the future (Laustsen et al., 2016a). With this transition, the need remains for studying snake venom compositions and identifying all toxins that are medically relevant to neutralize (Lomonte and Calvete, 2017), but the focus in antivenom development will indeed change from obtainment of

64 whole venoms that are representative of certain habitats, age groups, and geographical regions to a 65 more toxin-centric focus, where it is more important to obtain key snake toxins in isolated form 66 than it is to procure representative venoms. With the toxin-centric focus in antivenom development, 67 antitoxin discovery efforts should not aim to identify molecular antitoxins that can target a group of toxins within only one whole venom, but rather focus on neutralization of toxin subfamilies across 68 69 multiple species and identification of which (conserved) toxin epitopes should be targeted 70 (Engmark et al., 2016, 2017b; Laustsen, In press). This will allow for a mix-and-match approach, 71 where polyvalent next-generation antivenoms can be built up by mixing individual toxin subfamily-72 specific antitoxins that combined may neutralize all the key toxin subfamilies in several target 73 venoms (Figure 2). It may therefore become more relevant to identify key toxins from different 74 toxin subfamilies that are essential to be neutralized than to identify whole venoms that are 75 representative for a given species (in a given geographic region). In this context, it may also be 76 relevant to explore how broad target specificity can be obtained for different antitoxins, as it will 77 likely be difficult to identify single antitoxins that can cross-neutralize an entire subfamily of toxins 78 (Engmark et al., 2017a), although promising results have been reported for certain inhibitors against 79 enzymatic toxins (Arias et al., 2017; Knudsen and Laustsen, 2018; Lewin et al., 2016).

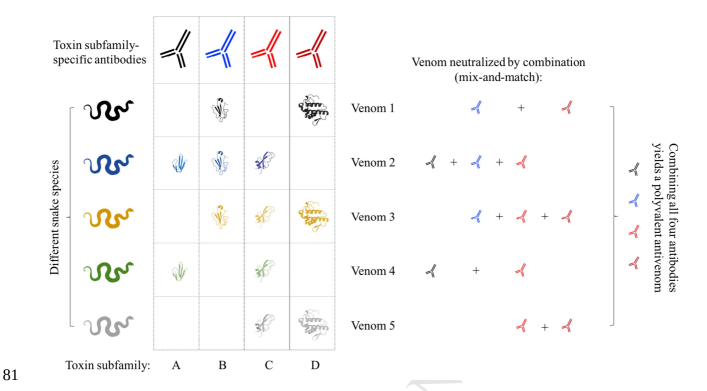


Figure 2: Schematic overview of how polyvalent next-generation antivenoms can be designed by combining antitoxins (illustrated with IgG antibodies) that can cross-neutralize toxins from the same subfamily across different snake species. This approach requires that focus in antivenom development is shifted from representative whole venoms from specific snake species to becoming more toxin-centric.

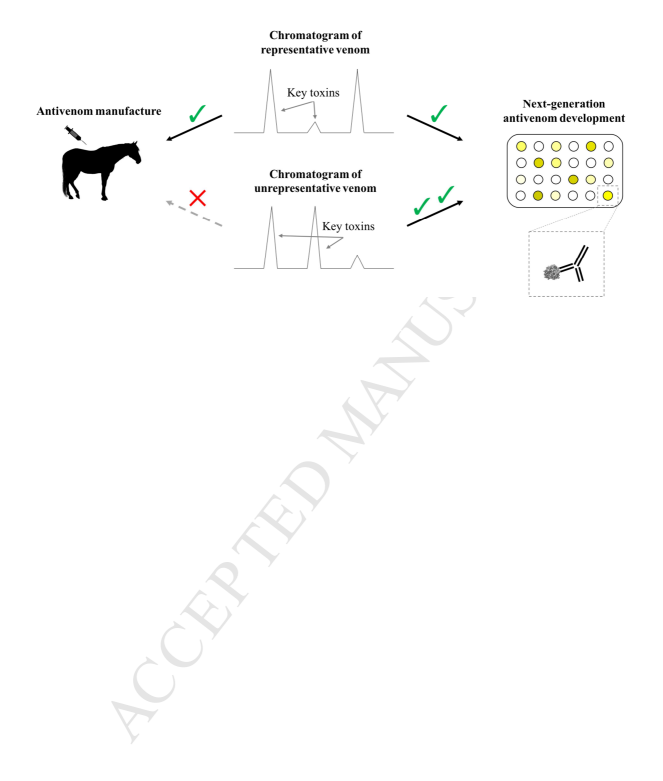
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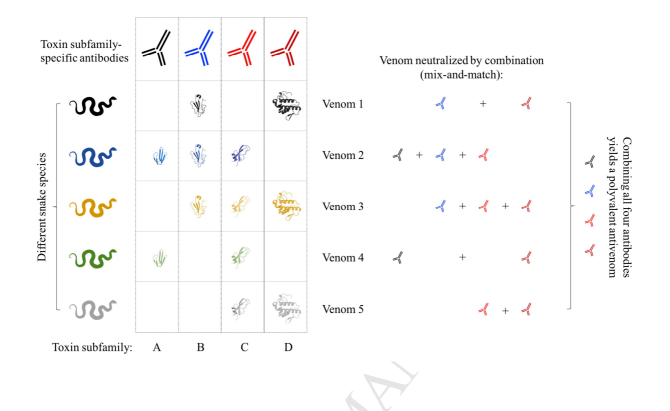
If these predictions hold true, the implications may firstly become significant for governments and healthcare systems that are considering the establishment of new serpentaria to obtain collections of snake specimens with venom compositions that are representative for their geographical region, as such serpentaria risk becoming redundant. Secondly, antivenom researchers may have to re-evaluate how they understand the interplay between toxins and venoms and switch from a currently strong focus on neutralizing whole venoms towards a focus on neutralization of toxin subfamilies across multiple snake species.

## 101 **References**

- Arias, A.S., Rucavado, A., Gutiérrez, J.M., 2017. Peptidomimetic hydroxamate metalloproteinase
   inhibitors abrogate local and systemic toxicity induced by *Echis ocellatus* (saw-scaled)
   snake venom. Toxicon Off. J. Int. Soc. Toxinology 132, 40–49.
- 105 https://doi.org/10.1016/j.toxicon.2017.04.001
- Calvete, J.J., Rodríguez, Y., Quesada-Bernat, S., Pla, D., 2018. Toxin-resolved antivenomics guided assessment of the immunorecognition landscape of antivenoms. Toxicon 148, 107–
   122. https://doi.org/10.1016/j.toxicon.2018.04.015
- Calvete, J.J., Sanz, L., Angulo, Y., Lomonte, B., Gutiérrez, J.M., 2009. Venoms, venomics,
   antivenomics. FEBS Lett., Prague Special Issue: Functional Genomics and Proteomics 583,
   1736–1743. https://doi.org/10.1016/j.febslet.2009.03.029
- Calvete, J.J., Sanz, L., Pla, D., Lomonte, B., Gutiérrez, J.M., 2014. Omics Meets Biology:
   Application to the Design and Preclinical Assessment of Antivenoms. Toxins 6, 3388–3405.
   https://doi.org/10.3390/toxins6123388
- Chippaux, J.-P., 2017. Snakebite envenomation turns again into a neglected tropical disease! J.
   Venom. Anim. Toxins Trop. Dis. 23. https://doi.org/10.1186/s40409-017-0127-6
- Chippaux, J.P., Williams, V., White, J., 1991. Snake venom variability: methods of study, results
   and interpretation. Toxicon 29, 1279–1303.
- Engmark, M., Andersen, M.R., Laustsen, A.H., Patel, J., Sullivan, E., Masi, F. de, Hansen, C.S.,
   Kringelum, J.V., Lomonte, B., Gutiérrez, J.M., Lund, O., 2016. High-throughput immuno profiling of mamba (Dendroaspis) venom toxin epitopes using high-density peptide
   microarrays. Sci. Rep. 6, 36629. https://doi.org/10.1038/srep36629
- Engmark, M., Jespersen, M.C., Lomonte, B., Lund, O., Laustsen, A.H., 2017a. High-density
  peptide microarray exploration of the antibody response in a rabbit immunized with a
  neurotoxic venom fraction. Toxicon 138, 151–158.
  https://doi.org/10.1016/j.toxicon.2017.08.028
- Engmark, M., Lomonte, B., Gutiérrez, J.M., Laustsen, A.H., De Masi, F., Andersen, M.R., Lund, O.,
  2017b. Cross-recognition of a pit viper (Crotalinae) polyspecific antivenom explored
  through high-density peptide microarray epitope mapping. PLoS Negl. Trop. Dis. 11,
  e0005768. https://doi.org/10.1371/journal.pntd.0005768
- Gutiérrez, J.M., 2007. Trends in snakebite envenomation therapy: Scientific, technological and
   public health considerations. Curr. Pharm. Des. 13, 2935–2950.
- Gutiérrez, J.M., León, G., Lomonte, B., Angulo, Y., 2011. Antivenoms for snakebite envenomings.
   Inflamm. Allergy Drug Targets 10, 369–380.
- Knudsen, C., Laustsen, A.H., 2018. Recent Advances in Next Generation Snakebite Antivenoms.
   Trop. Med. Infect. Dis. 3, 42.
- Laustsen, A.H., In press. Guiding recombinant antivenom development by omics technologies. New
   Biotechnol. https://doi.org/10.1016/j.nbt.2017.05.005
- Laustsen, A.H., Engmark, M., Clouser, C., Timberlake, S., Vigneault, F., Gutiérrez, J.M., Lomonte,
   B., 2017. Exploration of immunoglobulin transcriptomes from mice immunized with three finger toxins and phospholipases A<sub>2</sub> from the Central American coral snake, *Micrurus nigrocinctus*. PeerJ 5, e2924. https://doi.org/10.7717/peerj.2924
- Laustsen, A.H., Engmark, M., Milbo, C., Johannesen, J., Lomonte, B., Gutiérrez, J.M., Lohse, B.,
  2016a. From Fangs to Pharmacology: The Future of Snakebite Envenoming Therapy. Curr.
  Pharm. Des. 22, 5270–5293. https://doi.org/10.2174/1381612822666160623073438
  - 7

- Laustsen, A.H., Solà, M., Jappe, E.C., Oscoz, S., Lauridsen, L.P., Engmark, M., 2016b.
  Biotechnological Trends in Spider and Scorpion Antivenom Development. Toxins 8.
  https://doi.org/10.3390/toxins8080226
- Leong, P.K., Fung, S.Y., Tan, C.H., Sim, S.M., Tan, N.H., 2015. Immunological cross-reactivity
  and neutralization of the principal toxins of *Naja sumatrana* and related cobra venoms by a
  Thai polyvalent antivenom (Neuro Polyvalent Snake Antivenom). Acta Trop. 149, 86–93.
  https://doi.org/10.1016/j.actatropica.2015.05.020
- Lewin, M., Samuel, S., Merkel, J., Bickler, P., 2016. Varespladib (LY315920) Appears to Be a
   Potent, Broad-Spectrum, Inhibitor of Snake Venom Phospholipase A<sub>2</sub> and a Possible Pre Referral Treatment for Envenomation. Toxins 8. https://doi.org/10.3390/toxins8090248
- Lomonte, B., Calvete, J.J., 2017. Strategies in 'snake venomics' aiming at an integrative view of
   compositional, functional, and immunological characteristics of venoms. J. Venom. Anim.
   Toxins Trop. Dis. 23. https://doi.org/10.1186/s40409-017-0117-8
- Tan, C.H., Tan, K.Y., Lim, S.E., Tan, N.H., 2015. Venomics of the beaked sea snake, *Hydrophis schistosus*: A minimalist toxin arsenal and its cross-neutralization by heterologous
   antivenoms. J. Proteomics 126, 121–130. https://doi.org/10.1016/j.jprot.2015.05.035
- Tan, K.Y., Tan, C.H., Fung, S.Y., Tan, N.H., 2016. Neutralization of the Principal Toxins from the
   Venoms of Thai *Naja kaouthia* and Malaysian *Hydrophis schistosus*: Insights into Toxin Specific Neutralization by Two Different Antivenoms. Toxins 8, 86.
- 165 https://doi.org/10.3390/toxins8040086
- Tan, N.H., Wong, K.Y., Tan, C.H., 2017. Venomics of *Naja sputatrix*, the Javan spitting cobra: A
   short neurotoxin-driven venom needing improved antivenom neutralization. J. Proteomics
   157, 18–32. https://doi.org/10.1016/j.jprot.2017.01.018
- World Health Organisation, 2010. WHO guidelines for the production, control and regulation of
   snake antivenom immunoglobulins. World Health Organization, Geneva.
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Conflicts of Interest: The author declares no conflict of interest.