3-6-2017

Why are sea lice vaccines not effective?

Ian Bricknell

Jessica Piesz

Follow this and additional works at: https://digitalcommons.library.umaine.edu/ari_rd-ed

Part of the Aquaculture and Fisheries Commons

This Presentation is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Annual Maine Aquaculture R&D and Education Summits by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.librarytechnical.services@maine.edu.
Why are sea lice vaccines not effective?

Ian Bricknell and Jessica Piesz
Parasite vaccines

- In general, vaccines against parasites are uncommon.
- There are three/four that are developed or undergoing clinical trials and can be considered near market.
- All are for ectoparasites:
  - Ticks
  - *Haemonchus* worms in sheep
  - Sheep scab
  - Chile sea lice
- The “big” parasite problems such as malaria, sleeping sickness, and kala azar still remain a challenge for modern medicine.
Relevance of parasite biology to a vaccines success

- Cattle tick
  - Engorges on blood, intracellular digestion, no peritrophic membrane. Vaccine target BM86 protein

- Sheep blowfly
  - Wide-scale blocking leads to partial starvation. Rate of blood feeding critical. Vaccine target peritrophic matrix.

- Buffalo fly
  - Rapid degradation of antibody. Vaccine target peritrophic matrix.
Sea lice vaccines

- Often concentrate on the adult stages of louse
- Targets the digestive tract
- Large research effort, many groups involved over the last 20 years
- The result no effective lice vaccines
- WHY?
What happens in the sea louse gut?

Foregut
- Proteolytic enzymes
- Amino-peptidases
- Digestion/absorption
- Cuticle

Midgut
- Fish antibodies undergo proteolysis and are degraded
- High pH
- High osmolarity
- Potential antigen
- Cuticle
- Peritrophic matrix

Hindgut
- Osmoregulation
- Compaction of faeces
- Cuticle

Gut epithelia

Fish antibodies

Cuticle
You can vaccinate water buffalo against lions

But it does not stop lions from hunting them

And by the time the antibody is in the lion it is not a good day for the water buffalo
But it doesn’t stop sea lice settling on salmon

And by the time the antibody is in the lice it not a good day for the salmon

You can vaccinate salmon against adult sea lice
Where next for parasite vaccines for fish?

- Developing vaccines against fish ectoparasites is difficult and very demanding of resources.
- Ease of vaccine development depends on the biology of the parasite/host.
- Serious questions over the suitability of the louse gut as a target for a vaccine.
- Salmon lice do not fit the model for successful vaccines against an ectoparasite.
- Investigating host/parasite interactions is a promising approach.
Or maybe we should just get a few of these!

The ultimate in sea lice control?