

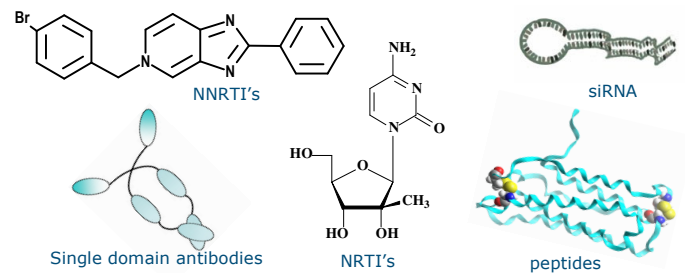
Antivirals: an alternative approach towards epizootic disease control

Work package 5.4: Antivirals

Summary of achievements

- Database of antiviral agents and *in vitro* results
→ frequent communication
- Selection of candidate antivirals and initial *in vivo* evaluation
 - CSFV: BPIP (VAR/AFSSA)
 - FMDV: single domain Llama-antibodies (CVI)

Antivirals: a wide variety of agents



Future work

- Proposition of a pathway for the evaluation of antivirals against animal diseases
- Joint proof-of-concept animal trials:
 - safety
 - efficacy
- Database *in vivo* results
- Workshop on *in vivo* results
- Collaboration WP's Adjuvants, Vaccines:
→ joint experiments

Poster session Theme 5 meeting



Communication and dissemination

- Theme and WP meetings
- Virtual workshops
- Communication forms for progress updating
- Exchange of information and material
- Joint animal trials
- Int. congress: oral and poster presentations
- Peer-reviewed publications
- Introduction of joint projects:
→ ASFRISK, CSFV_goDIVA

Work Package participants

Institute Scientist

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|-------|---------------|---------------|
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