









Workshop "Tackling AMR in the Americas: the role of Public-Private Partnership"

Country	Project description
<u>Argentina</u>	Prog.RAM.ar - Antimicrobial Resistance Reduction Programme in Animal Production in
	Argentina. Five-year programme.
	Actors: Public sector + Productive sector + Professional associations + Academy. Proposal: Communication, training, certification in good animal production practices, biosecurity and
	animal welfare.
	Expected result: Reduction in the use of antimicrobials by 35% from the established baseline.
	The project has already started and has the consensus of the stakeholders (approx. 15% progress).
<u>Brazil</u>	APP MAPA-Alianca: Data system for managing and monitoring the use of antimicrobials
	1 year project
	Actors: Public sector + Productive sector
	Proposal: Development of a system to collect data on antimicrobial use at farm level and calculate the biomass for decision making. Communication & capacity building.
	Expected result: evidence-based decision making to reduce the use of antimicrobials.
	Draft agreement prepared. Expected signature of the agreement: 2023.
<u>Colombia</u>	Colombia together for the ONE HEALTH future
	Actors: Public sector + Productive sector.
	Proposal: Development of a national awareness-raising strategy (all sectors) per region. Expected result: Improvement of the sanitary production conditions and decrease in the use of
	antimicrobials.
	The project has not yet started.
<u>Chile</u>	National animal health plan to combat antimicrobial resistance with One Health approach
	3 year project
	Actors: Public sector (SAG & SERNAPESCA) + Productive sector (terrestrial + aquatic). Proposal: Establishment of an integrated governance system for animal health (terrestrial and
	aquatic).
	Expected result: Improvement of AMR awareness among farmers, establishment and standardization
	of a network of diagnostic laboratories for AMR, generation of a unique antimicrobial use monitoring
	system.
	The project has not yet started.
Paraguay	Health management to mitigate AMR in animal production in Paraguay "Mymba hesai - tetä
<u>r araguay</u>	mbarete"
	3 year project
	Actors: Public sector + Productive sector + Professional associations + Academy
	Proposal: improve awareness, elaboration of the legal framework and good animal production
	practices handbooks.
	Expected result: 30% reduction in antimicrobial use, determine the appropriate antimicrobial for each pathology, raise biosecurity conditions in livestock establishments.
	The project has not yet started.
	pj not jot stantou.
Peru	Implementation of a specific plan to improve the use of antimicrobials in the Peruvian poultry
	industry with a focus on exports
	3 year project
	Actors: Public sector (SENASA & MINCETUR)+ Poultry productive sector + pharmaceutical industry
	+ Academy













	Proposal: elaboration of a specific plan for the control of AMR under the One Health approach in the livestock sector (specifically poultry), linking with the NAP. Expected result: Improve awareness and use of antimicrobials in poultry production, better control of antimicrobial use data (use trend) and strengthening of the national poultry industry. The project has not yet started.
<u>Uruguay</u>	Raising awareness of RAM in the livestock and aquaculture sector
	2 years project
	Actors: public and private sector. Academy.
	Proposal: development of a comprehensive plan, improving the competencies of the curriculum of veterinarians, in addition to working with agronomists and promoting a state policy in the RAM (with available budgetary gloss).
	Expected result: to have a single voice in the field of RAM (public and private sector).
	The project has not yet started.

