

D³Array™ SalVac



DETECT AND DECYPHER THE EFFECTIVENESS OF MEGAN® VAC 1 IN POULTRY PRODUCTION WITH SALVAC.

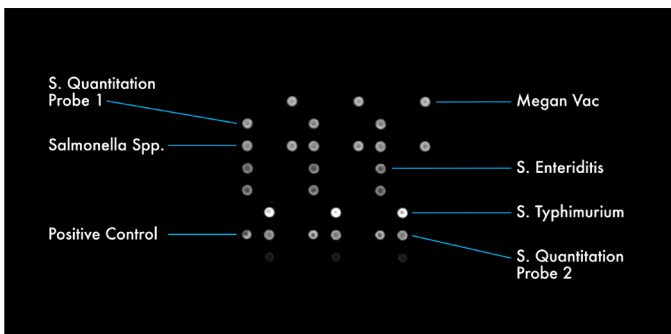
PathogenDx SalVac is a multiplexed assay that detects *Salmonella* spp. and Megan® Vac 1 with a higher sensitivity and specificity than qPCR and other methods.

Gain insight to ensure safe, efficient poultry production with a single test delivering same-day results.

KEY BENEFITS

- Multiplexed assay that detects *Salmonella* spp. and Megan® Vac 1 with a high level of sensitivity and specificity.
- 2-Hour Industry Standard Enrichment
- No primary enrichment needed.
- Same-day results at a reasonable price for Poultry producers.

An array in every well of a 96-well plate delivers flexibility in poultry testing.



PART OF THE PDx UNIFIED POULTRY TESTING SYSTEM



Reinvent *Salmonella* detection, quantitation, serotyping and Megan® Vac ID with one flexible system. PathogenDx delivers a flexible solution to meet your poultry testing goals.



ABOUT PATHOGENDx

PathogenDx is a biotechnology innovator based in Tucson, Arizona, developing diagnostic solutions to address viral, bacterial and fungal infection or contamination. We've reinvented molecular testing to identify pathogens faster and easier, driving greater safety and business optimization. We deliver next-gen arrays for better health and safety—empowering the future of safe.

To learn more about PathogenDx:
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