SWINE AUTOGENOUS VACCINES

Biologicals

P R O C E S S			SWINE
State Veterinary Diagnostic Lab	State-Of-The-Art Swine R&D La	b Scale Up + Production	Your Location(s)
YOUR STATE	ST. PAUL, MINNESOTA	SAN ANGELO, TEXAS	ANYWHERE, USA
OFFERING			
— Killed viral, bacterial and combinatio	on autogenous vaccines		
— Unique Adjuvant Portfolio —Bimeda			Anna and Anna anna anna anna anna anna a
developed for swine autogenous vac withdrawal. These adjuvants are pre		14.54 m	
combination to form stable emulsion			
CAPABILITIES			
— Pathogen characterization and dised	ace diagnosis by Next Concration Se	auancina (NGS)	
	ise unagriosis by next derieration se	quenenny (NOS)	
— Strain selection and potential vaccin	e formulation recommendations ba	sed on immune targets and	

challenge study databases

Custom adjuvant formulation to meet needs based on disease pressure and target pathogen(s) in the field

Database management + bioinformatics

REQUESTS

Please email Jim Lovin at **jim.lovin@bimeda.com** or call **913-568-0435** to request a free diagnostic shipping kit or submission forms.

Visit us at **bimedabiologicals.com** for additional information.

BIMEDA® BIOLOGICALS | 3510 HOPKINS PLACE N. | SUITE W167A OAKDALE, MN 55128 | T (507) 665-3316 EXT. 1261 F (651) 777-6160 | E US-SWINEDX@BIMEDA.COM