Central Star

CentralStar Michigan Lab 1163 Comet Lane – Suite 100 Grand Ledge, MI 48837 (517) 333-8381 CentralStar Wisconsin Lab 200 East Kelso Road Kaukauna, WI 54130 (920) 733-6598

Sample Testing Report Order Number: 20230712037

Manor Farm Annie Armolt 101 McCarthy Rd

Opelika, AL 36804

Comments

Animal ID	Barn Name	Official ID	Test Types		Test Value	Final Results	Age Months	Sex
BH Georgia			Individual Milk Leukosis ELISA		-0.008	Ν	48	
MF Moon Beam			Individual Milk Leukosis ELISA		-0.006	Ν	24	
TA Suzy Q			Individual Milk Leukosis ELISA		-0.003	Ν	54	
WSF Gina			Individual Milk Leukosis ELISA		-0.004	Ν	42	
Customer Nun	n ber : 391041			Herdcode:				
Collected Date: 07/06/2023			Received Date: 07/12/2023	Analysis Date: 07/17/2023	Results Date	e: 07/17/202	3	
Tested By: Aul	oriauna Murray							
Purpose:								
Verified By: Ce	ntralStar DHI M	l Lab						
Farm Deta	ails			Clinic Details				
Manor Farm Annie Armoli 101 McCarth Opelika, AL 3	y Rd			No clinic associated with this order				
Phone:			(706) 587-8114					
Email:			manorfarms@mail.com					

CentralStar Laboratory is not responsible nor in control of the sampling stage or quality of samples received. Submission is completed by DHI specialists, veterinary clinics, customers or other persons outside of the laboratory. Results reported relate only to the sample(s) identified and does not reflect the herd or operation as a whole.

Order Number: 20230712037

The Bovine Leukosis Virus (BLV) enzyme-linked immunosorbent assay (ELISA) detects antibodies specific to BLV antigen. The assay may be performed on individual samples of Bovine milk or serum, or on bulk milk. Results are determined by measuring optical density (OD) for each sample at 450 nm minus the average OD of the negative control, the result is listed as the test value.

Individual Milk:

Test Values < 0.1 are classified as Negative

Test Values 0.1 to 0.3 are classified as Suspect

Test Values > 0.3 are classified as Positive

Serum:

Test Values < 0.5 are classified as Negative

Test Values 0.5 to 1.0 are classified as Suspect

Test Values > 1.0 are classified as Positive

Bulk Milk:

Test Values < 0.1 are classified as Negative

Test Values ≥ 0.1 are classified as Positive