NATIONAL MILK DRUG RESIDUE DATA BASE FISCAL YEAR 2012 ANNUAL REPORT October 1, 2011 - September 30, 2012

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INTRODUCTION

The National Milk Drug Residue Data Base (NMDRD) is a voluntary industry reporting program. Mandatory reporting is required by State Regulatory Agencies under the National Conference on Interstate Milk Shipments (NCIMS). Data are reported on the extent of the national testing activities, the analytical methods used, the kind and extent of the animal drug residues identified, and the amount of contaminated milk that was removed from the human food supply. The system includes all milk, Grade "A" and non-Grade "A", commonly known as manufacturing grade. Grade "A" milk represents approximately 95% of the milk supply in the United States and is regulated through the NCIMS by the State Regulatory Agencies. Manufacturing grade milk is under the direction of the Regulatory Agencies in the States where it is produced and may be subject to the standards recommended by the United States Department of Agriculture (USDA). Data reported to the NMDRD are for educational and analytical purposes and are not intended or suitable for regulatory action or follow-up.

BACKGROUND

The NCIMS is a voluntary organization directed and controlled by member States to promote the availability of a high quality milk supply. The Food and Drug Administration (FDA) and the NCIMS through their collaborative efforts have developed a cooperative, federal-state program (the Grade "A" Interstate Milk Shippers Program) to ensure the sanitary quality of Grade "A" milk and milk products shipped in interstate commerce. During the 1991 meeting of the NCIMS, the Conference authorized a national program to compile the results of milk drug residue testing by industry and State Regulatory Agencies.

Subsequently, FDA awarded a contract to develop a NMDRD. The data base is operated by an independent third party, under contract to the FDA. The data base design was developed in consultation with a project advisory group with members from the FDA and a NCIMS committee representing dairy producers, dairy processors, USDA, State Regulatory Agencies, and academia. The data base was designed to promote maximum participation by the dairy industry to report on a voluntary basis all of their testing results, without compromising any confidential data. Information regarding individual firm's data is not submitted to the data base contractor.

It is important to recognize that the samples and tests reported do not necessarily represent one hundred percent (100%) of the milk supply from every State. However, as State and industry participation in the data base increased, reporting of the number of samples and tests similarly increased.

Continuing efforts are being made to ensure that there is uniform reporting among all the States and the industry and to ensure that the drugs and test methods reported are correct.

During FY 2006, a web-based version of the reporting software was developed, field evaluated, and then made available to all data reporters on September 1, 2006. Instructions for registering and using the software are posted on the contractor's web site at: <u>www.kandc-sbcc.com/nmdrd/</u>. Forty-eight (48) data reporters utilized the web-based software to submit all or part of their data for the FY 2011 Annual Report.

At the request of one of the attendees at a meeting of the NCIMS, the contractor converted all of the tabular information from previous Annual Reports into Microsoft Excel format and posted them on the contractor's web site at: <u>www.kandc-sbcc.com/nmdrd/</u>. All of the Annual Reports are now available in portable document file (pdf), Microsoft Excel and Open Document Spreadsheet (ods) formats.

In April of 2012, a revised Drug Code List was electronically distributed to all State Program Managers and State Data Reporters as well as posted on the contractor's web site at: <u>www.kandc-sbcc.com/nmdrd/</u>.

SUMMARY

This report presents summary data on samples and tests conducted during Fiscal Year 2012 (October 1, 2011 to September 30, 2012). All 50 States and Puerto Rico submitted data for this report. We appreciate all the data provider's cooperation for this fiscal year's report.

The Grade "A" Pasteurized Milk Ordinance (PMO), the regulations, which govern the State Regulatory Agencies in the implementation and enforcement of their Grade "A" milk safety program, requires that all bulk milk pickup tankers be sampled and analyzed for animal drug residues before the milk is processed. Any bulk milk pickup tanker found positive is rejected for human consumption.

During this period **3,775,440** samples were analyzed for animal drug residues. Of these samples **828** were positive for a drug residue. A total of **3,875,613** tests were reported on the samples for nine different groups of families or individual drugs. Twenty-four (24) testing methods were used to analyze the samples for drug residues. Details are presented in the Tables in this report.

SAMPLE RESULTS

A <u>SAMPLE</u> is defined as representing a load or lot of milk sampled and analyzed, e.g. a bulk milk pickup tanker, producer, or milk transport tanker, a silo, etc.

Table 1 shows the results of the samples tested by source.

Data are reported by four <u>SOURCES OF SAMPLES</u>:

- 1. <u>Bulk Milk Pickup Tanker</u> bulk raw milk from a dairy farm.
- 2. <u>Pasteurized Fluid Milk and Milk Products</u> after pasteurization; finished product in package form or bulk. This term includes milk products such as milk, reduced fat milk, lowfat milk, nonfat milk, and creams.
- 3. <u>Producer</u> raw milk obtained from the farm bulk tank/silo from a dairy farm. Samples are reported by the permitting State, rather than by the analyzing State.
- 4. <u>Other</u> milk from milk plant tanks/silos, milk transport tankers, etc.

A <u>POSITIVE</u> result, as used in this report, means that the sample was found to be positive for a drug residue by a test acceptable for taking regulatory action in a certified laboratory by a certified analyst or the milk was rejected on the basis of an initial screening test by the milk processor.

The <u>DISPOSITION per PMO</u> column represents the amount of milk contained in the bulk milk pickup tanker, milk transport tanker, farm bulk tank/silo, milk plant tank/silo or lot found to be positive and disposed of in accordance with the PMO and/or applicable State regulations.

TABLE 1 Sample ResultsOctober 1, 2011 to September 30, 2012								
Source of Sample	Total Samples	Number Positive	Percent Positive	Disposition per PMO (Pounds)				
Bulk Milk Pickup Tanker	3,196,413	542	0.017%	23,207,000				
Pasteurized Fluid Milk and Milk Products	40,882	0	0.000%	0				
Producer	483,990	277	0.057%	232,000				
Other	54,155	9	0.017%	278,000				
TOTALS	3,775,440	828	*	23,717,000				

The asterisk (*) notes that a summary of the percent positive cannot be provided because there is no uniformity in terms of sampling in the four categories. For example, the PMO sets forth specific sampling requirements for Beta lactams testing as follows:

- 1. <u>Bulk Milk Pickup Tanker Samples</u> -- samples are taken on receipt of every tanker load at a milk receiving facility;
- 2. <u>Pasteurized Fluid Milk and Milk Products</u> -- a minimum of four samples in at least four separate months, except when three months show a month containing two sampling dates separated by at least 20 days, must be tested for each finished milk or milk product from each milk plant during any consecutive six months;
- 3. <u>Producer</u> -- each producer must be tested at least four times in at least four separate months, except when three months show a month containing two sampling dates separated by at least 20 days, during any consecutive six months; and
- 4. <u>Other</u> -- samples are conducted on a random basis.

Table 2 presents these results in greater detail and indicates the number of samples conducted by industry and by State Regulatory Agencies. Industry samples are taken by processing facilities, receiving and transfer stations, and marketing groups or cooperatives. Industry sampling and testing may be conducted to meet the industry requirements of Appendix N of the PMO, which sets forth testing and reporting requirements for animal drug residues or for quality control purposes. Regulatory samples are taken by State and Local Regulatory Agencies.

TABLE 2 Industry and Regulatory SamplesOctober 1, 2011 to September 30, 2012									
Source of Sample	Number of Industry Samples	Number of Positive Industry Samples	Number of Regulatory Samples	Number of Positive Regulatory Samples	Total Samples	Total Positive Samples	Total Percent Positive	Disposition Per PMO (Pounds)	
GRADE A									
Bulk Milk Pickup Tanker	3,042,058	510	13,712	1	3,055,770	511	0.017%	22,163,000	
Pasteurized Fluid Milk and Milk Products	4,007	0	35,391	0	39,398	0	0.000%	0	
Producer	359,918	212	99,547	44	459,465	256	0.056%	232,000	
Other	39,325	9	7,742	0	47,067	9	0.019%	278,000	
NON-GRADE A									
Bulk Milk Pickup Tanker ¹	140,621	31	22	0	140,643	31	0.022%	1,044,000	
Pasteurized Fluid Milk and Milk Products	1,449	0	35	0	1,484	0	0.000%	0	
Producer	24,410	21	115	0	24,525	21	0.086%	0	
Other	7,035	0	53	0	7,088	0	0.000%	0	
TOTALS	3,618,823	783	156,617	45	3,775,440	828	*	23,717,000 ²	

¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A".

² Note that this represents 0.012 % of the total milk supply of the United States with an annual production of 198.9 billion pounds.

* See Table 1 for explanation

TESTS CONDUCTED

An objective of the NMDRD is to record every test run on each sample analyzed. Since some samples are analyzed for more than one drug residue, the number of tests conducted (3,875,613) is greater than the number of samples (3,775,440). To avoid duplicate reporting of samples, the number of samples analyzed is reported separately from the number of tests run in the data base.

Table 3 presents summary results of the number of tests which were conducted during October 1, 2011 to September 30, 2012. The term, validated test, as used in this report, is a test used for the screening of raw milk for drug residue, which has been evaluated by FDA in accordance with the standards established for the evaluation of these types of tests and found acceptable by the NCIMS in accordance with Appendix N of the PMO. In addition, FDA validated drug residue detection procedures for screening and quantization of drug residues in milk may be used. Table 3A presents summary results using validated tests and Table 3B presents summary results using non-validated tests.

TABLE 3 Tests ConductedOctober 1, 2011 to September 30, 2012							
Source of Sample	Total Tests	Percent Positive					
Bulk Milk Pickup Tanker	3,292,858	542	0.016%				
Pasteurized Fluid Milk and Milk Products	40,958	0	0.000%				
Producer	487,506	277	0.057%				
Other	54,291	9	0.017%				
TOTALS	3,875,613	828	*				

* See Table 1 for explanation

TABLE 3A Validated Tests ConductedOctober 1, 2011 to September 30, 2012						
Source of Sample	Total Tests	Number of Tests Positive	Percent Positive			
Bulk Milk Pickup Tanker	3,217,229	527	0.016%			
Pasteurized Fluid Milk and Milk Products	40,891	0	0.000%			
Producer	486,644	277	0.057%			
Other	53,726	9	0.017%			
TOTALS	3,798,490	813	*			

* See Table 1 for explanation

TABLE 3B Non-Validated Tests ConductedOctober 1, 2011 to September 30, 2012							
Source of Sample	Total Tests	Number of Tests Positive	Percent Positive				
Bulk Milk Pickup Tanker	75,629	15	0.020%				
Pasteurized Fluid Milk and Milk Products	67	0	0.000%				
Producer	862	0	0.000%				
Other	565	0	0.000%				
TOTALS	77,123	15	*				

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* See Table 1 for explanation

Table 4 presents additional details in terms of the tests conducted by industry and by State Regulatory Agencies. Tables 4A and 4B present these data by validated and non-validated tests.

TABLE 4 Tests Conducted by Industry and Regulatory AgenciesOctober 1, 2011 to September 30, 2012							
Source of Sample	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Total Percent Positive
GRADE A							
Bulk Milk Pickup Tanker	3,137,917	510	13,712	1	3,151,629	511	0.016%
Pasteurized Fluid Milk and Milk Products	4,007	0	35,462	0	39,469	0	0.000%
Producer	363,073	212	99,810	44	462,883	256	0.055%
Other	39,445	9	7,757	0	47,202	9	0.019%
NON-GRADE A							
Bulk Milk Pickup Tanker ¹	141,207	31	22	0	141,229	31	0.022%
Pasteurized Fluid Milk and Milk Products	1,454	0	35	0	1,489	0	0.000%
Producer	24,508	21	115	0	24,623	21	0.085%
Other	7,036	0	53	0	7,089	0	0.000%
TOTALS	3,718,647	783	156,966	45	3,875,613	828	*

¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A". * See Table 1 for explanation

TABLE 4A Validated Tests Conducted by Industry and Regulatory Agencies October 1, 2011 to September 30, 2012							
Source of Sample	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Total Percent Positive
GRADE A							
Bulk Milk Pickup Tanker	3,062,342	495	13,658	1	3,076,000	496	0.016%
Pasteurized Fluid Milk and Milk Products	4,007	0	35,395	0	39,402	0	0.000%
Producer	362,211	212	99,810	44	462,021	256	0.055%
Other	38,983	9	7,654	0	46,637	9	0.019%
NON-GRADE A							
Bulk Milk Pickup Tanker ¹	141,207	31	22	0	141,229	31	0.022%
Pasteurized Fluid Milk and Milk Products	1,454	0	35	0	1,489	0	0.000%
Producer	24,508	21	115	0	24,623	21	0.085%
Other	7,036	0	53	0	7,089	0	0.000%
TOTALS	3,641,748	768	156,742	45	3,798,490	813	*

¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A". * See Table 1 for explanation

TABLE 4B Non-Validated Tests Conducted by Industry and Regulatory AgenciesOctober 1, 2011 to September 30, 2012							
Source of Sample	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Total Percent Positive
GRADE A							
Bulk Milk Pickup Tanker	75,575	15	54	0	75,629	15	0.020%
Pasteurized Fluid Milk and Milk Products	0	0	67	0	67	0	0.000%
Producer	862	0	0	0	862	0	0.000%
Other	462	0	103	0	565	0	0.000%
NON-GRADE A							
Bulk Milk Pickup Tanker ¹	0	0	0	0	0	0	0.000%
Pasteurized Fluid Milk and Milk Products	0	0	0	0	0	0	0.000%
Producer	0	0	0	0	0	0	0.000%
Other	0	0	0	0	0	0	0.000%
TOTALS	76,899	15	224	0	77,123	15	*

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¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A". * See Table 1 for explanation Table 5 shows the number of tests conducted by the family of drugs and by individual drug. Tables 5A and 5B present these data by validated and non-validated tests. At the 2011 meeting of the NCIMS in Baltimore, Maryland, a new category of drug residue testing received Conference acceptance. This test method detects more than one drug family and is listed under the category "Multiple Drug Family." The first test kit accepted under this category was Charm FLUSLBL which detects both Beta lactams and Flunixin. A positive result on this test method indicates that the sample is violative for either Beta lactams or Flunixin. This test method does not differentiate which drug family caused the positive result.

October 1, 2011 to September 30, 2012						
Family/Drug	Total Tests	Total Positive				
AMINOGLYCOSIDES	36	0				
BETA lactams	3,720,542	777				
CLOXACILLIN	101	0				
ENROFLOXACIN	9,431	2				
MACROLIDES	50	0				
MULTIPLE DRUG FAMILY TEST	692	0				
SULFONAMIDES	96,475	28				
TETRACYCLINE	4,715	0				
TETRACYCLINES	43,571	21				
TOTALS	3,875,613	828				

TABLE 5 -- Number of Tests Conducted by Family/Drug

TABLE 5A Number of Validated Tests Conducted by Family/DrugOctober 1, 2011 to September 30, 2012							
Family/Drug Total Tests Total Positive Positive							
BETA lactams	3,720,542	777					
CLOXACILLIN	101	0					
MULTIPLE DRUG FAMILY TEST	692	0					
SULFONAMIDES	56,072	19					
TETRACYCLINES	21,083	17					
TOTALS	3,798,490	813					

TABLE 5B Number of Non-Validated Tests Conducted by Family/DrugOctober 1, 2011 to September 30, 2012									
Family/Drug	Total Tests	Total Positive							
AMINOGLYCOSIDES	36	0							
ENROFLOXACIN	9,431	2							
MACROLIDES	50	0							
SULFONAMIDES	40,403	9							
TETRACYCLINE	4,715	0							
TETRACYCLINES	22,488	4							
TOTALS	77,123	15							

Table 6 presents details on the tests used. The data in this table are comparable to Table 5, but the data are arranged by <u>tests</u> within each <u>family/drug</u>. Therefore, the Totals are the same in both tables. The testing methods with the largest use were: Charm SL - Beta lactams, which was used more than <u>2.3 million</u> times, Delvotest P 5 Pack - Beta lactams which was used more than <u>486 thousand</u> times, Charm 3 SL-3 which was used more than <u>228 thousand</u> times and IDEXX New SNAP which was used almost <u>215 thousand</u> times. Table 6A shows a comparison of tests conducted using Validated and Non-Validated test methods for Sulfonamides and Tetracyclines. At the 2011 meeting of the NCIMS in Baltimore, Maryland, a new category of drug residue testing received Conference acceptance. This test method detects more than one drug family and is listed under the category "Multiple Drug Family." The first test kit accepted under this category was Charm FLUSLBL which detects both Beta lactams and Flunixin. A positive result on this test method indicates that the sample is violative for either Beta lactams or Flunixin. This test method does not differentiate which drug family caused the positive result.

TABLE 6 Number of TestsOctober 1, 2011 to \$	•			
Tests Used by Family/Drug	Number of Tests	Number Positive	Percent Positive	
AMINOGLYCOSIDES				
Charm II Tablet Competitive Aminoglycosides ^{**}	36	0	0.000%	
BETA lactams				
Charm 3 SL-3	228,831	34	0.015%	
Charm BSDA Tablet - Beta lactams	32,094	22	0.069%	
Charm II Tablet Competitive	160,450	28	0.017%	
Charm II Tablet Quantitative	38	0	0.000%	
Charm II Tablet Sequential	87,989	18	0.020%	
Charm SL Beta lactams	2,307,954	319	0.014%	
Charm SL-6	157,303	43	0.027%	
Delvotest P 5 Pack - Beta lactams	486,024	256	0.053%	
Delvotest P/Delvotest P Mini	44,152	1	0.002%	
Delvotest SP/Delvotest SP Mini	294	0	0.000%	
IDEXX New SNAP	214,931	56	0.026%	
Neogen BetaStar	482	0	0.000%	
CLOXACILLIN				
Charm II Test for Cloxacillin in Milk	101	0	0.000%	
ENROFLOXACIN				
Charm SL-Floroquinlone**	9,431	2	0.021%	
MACROLIDES				
Charm II Tablet Sequential - Macrolides**	50	0	0.000%	

Tests Used by Family/Drug	Number of Tests	Number Positive	Percent Positive
MULTIPLE DRUG FAMILY TEST			
Charm FLUSLBL	692	0	0.000%
SULFONAMIDES			
Agri-Screen for Sulfonamides** & ***	2,415	2	0.083%
Charm II Tablet Competitive	56,072	19	0.034%
Charm II Tablet Sequential**	2,649	0	0.000%
Charm SL Sulfa Test**	35,339	7	0.020%
TETRACYCLINE			
SNAP - Tetracycline**	4,715	0	0.000%
TETRACYCLINES			
Charm II Tablet Competitive	21,083	17	0.081%
Charm SL - Tetracyclines**	22,488	4	0.018%
TOTALS	3,875,613	828	*

TABLE 6 -- Number of Tests by Method by Family/Drug October 1, 2011 to September 30, 2012

¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A".

**** FDA evaluated these tests and they do not perform as labeled-see M-I -99-4

October 1, 2011 to September 30, 2012									
Tests By Method by Family/Drug	Number of Tests	Number Positive	Percent Positive						
VALIDATED FOR SULFONAMIDES									
Charm II Tablet Competitive	56,072	19	0.034%						
NON-VALIDATED FOR SULFONAMIDES									
Agri-Screen for Sulfonamides ^{** & ***}	2,415	2	0.083%						
Charm II Tablet Sequential**	2,649	0	0.000%						
Charm SL Sulfa Test ^{**}	35,339	7	0.020%						
VALIDATED FOR TETRACYCLINES									
Charm II Tablet Competitive	21,083	17	0.081%						
NON-VALIDATED FOR TETRACYCLINES									
Charm SL - Tetracyclines**	22,488	4	0.018%						
TOTALS	140,046	49	*						

TABLE 6A -- Comparison of Validated and Non-Validated Tests for Sulfonamides and Tetracyclines

¹ It is a common practice in some States, including two large milk production States, that bulk milk pickup tankers pickup milk from both Grade "A" and non-Grade "A" milk producers on the same tanker. Then, these loads are delivered to non-Grade "A" processing facilities. Because of this commingling of the two grades of milk, all data related to these loads are reported under non-Grade "A".

*** Non-Validated Test Method **** FDA evaluated these tests and they do not perform as labeled-see M-I -99-4

Tables 7-1 to 7-8 present additional details of the testing conducted. These Tables show the testing by the family of drugs and by individual drugs and present results in terms of Grade "A" and Non-Grade "A" testing. Data on individual drugs listed in these Tables, e.g., Cloxacillin, etc., are not included in the Totals for the family of drugs, e.g, Beta lactams, etc. At the 2011 meeting of the NCIMS in Baltimore, Maryland, a new category of drug residue testing received Conference acceptance. This test method detects more than one drug family and is listed under the category "Multiple Drug Family." The first test kit accepted under this category was Charm FLUSLBL which detects both Beta lactams and Flunixin. A positive result on this test method indicates that the sample is violative for either Beta lactams or Flunixin. This test method does not differentiate which drug family caused the positive result.

TABLE 7-1 – Grade A Bulk Milk Pickup Tanker TestingOctober 1, 2011 to September 30, 2012										
Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests				
AMINOGLYCOSIDES	36	0	0	0	36	0				
BETA lactams	2,985,272	460	13,571	0	2,998,843	460				
Cloxacillin	0	0	72	0	72	0				
ENROFLOXACIN	9,431	2	0	0	9,431	2				
MACROLIDES	48	0	0	0	48	0				
MULTIPLE DRUG FAMILY TEST	664	0	0	0	664	0				
SULFONAMIDES	95,096	27	15	1	95,111	28				
TETRACYCLINE	3,799	0	54	0	3,853	0				
TETRACYCLINES	43,571	21	0	0	43,571	21				
TOTALS	3,137,917	510	13,712	1	3,151,629	511				

TABLE 7-2 -- Grade A Pasteurized Fluid Milk and Milk Products TestingOctober 1, 2011 to September 30, 2012

Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests
BETA lactams	3,881	0	35,395	0	39,276	0
SULFONAMIDES	126	0	67	0	193	0
TOTALS	4,007	0	35,462	0	39,469	0

TABLE 7-3 Grade A Producer TestingOctober 1, 2011 to September 30, 2012									
Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests			
BETA lactams	361,671	212	99,723	44	461,394	256			
MULTIPLE DRUG FAMILY TEST	0	0	28	0	28	0			
SULFONAMIDES	540	0	59	0	599	0			
TETRACYCLINE	862	0	0	0	862	0			
TOTALS	363,073	212	99,810	44	462,883	256			

TABLE 7-4 -- Grade A Other Testing (Milk from milk plant tanks/silos, milk
transport tankers, etc.)October 1, 2011 to September 30, 2012

Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests
BETA lactams	38,974	9	7,625	0	46,599	9
Cloxacillin	0	0	29	0	29	0
MACROLIDES	2	0	0	0	2	0
SULFONAMIDES	469	0	103	0	572	0
TOTALS	39,445	9	7,757	0	47,202	9

TABLE 7-5 -- Non-Grade A Bulk Milk Pickup Tanker TestingOctober 1, 2011 to September 30, 2012

Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests
BETA lactams	141,207	31	22	0	141,229	31
TOTALS	141,207	31	22	0	141,229	31

TABLE 7-6 Non-Grade A Pasteurized Fluid Milk and Milk Products Testing October 1, 2011 to September 30, 2012							
Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	
BETA lactams	1,454	0	35	0	1,489	0	
TOTALS	1,454	0	35	0	1,489	0	

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TABLE 7-7 Non-Grade A Producer Testing October 1, 2011 to September 30, 2012							
Family/Drug	Number of IndustryNumber of PositiveNumber of RegulatoryNumber of PositiveTotal TestsTotal PositiveTestsIndustry TestsTestsRegulatory TestsTestsTests						
BETA lactams	24,508	21	115	0	24,623	21	
TOTALS	24,508	21	115	0	24,623	21	

TABLE 7-8 Non-Grade A Other Testing (Milk from milk plant tanks/silos, milk transport tankers, etc.) October 1, 2011 to September 30, 2012							
Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	
BETA lactams	7,036	0	53	0	7,089	0	
TOTALS	7,036	0	53	0	7,089	0	

Tables 8-1 to 8-8 present details on the number of tests conducted by industry and by State Regulatory Agencies. The data are arranged by <u>test</u> within each <u>family/drug</u> and present results in terms of sample type and Grade "A" and Non-Grade "A" testing. At the 2011 meeting of the NCIMS in Baltimore, Maryland, a new category of drug residue testing received Conference acceptance. This test method detects more than one drug family and is listed under the category "Multiple Drug Family." The first test kit accepted under this category was Charm FLUSLBL which detects both Beta lactams and Flunixin. A positive result on this test method indicates that the sample is violative for either Beta lactams or Flunixin. This test method does not differentiate which drug family caused the positive result.

Table 8-1 Number of Tests by Method by Family/DrugGrade A Bulk Milk Pickup TankerOctober 1, 2011 to September 30, 2012										
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive			
AMINOGLYCOSIDES										
Charm II Tablet Competitive Aminoglycosides ^{**}	36	0	0	0	36	0	0.000%			
BETA lactams										
Charm 3 SL-3	217,137	31	0	0	217,137	31	0.014%			
Charm BSDA Tablet - Beta lactams	16,620	9	0	0	16,620	9	0.054%			
Charm II Tablet Competitive	150,782	25	7,418	0	158,200	25	0.016%			
Charm II Tablet Quantitative	0	0	38	0	38	0	0.000%			
Charm II Tablet Sequential	84,173	18	87	0	84,260	18	0.021%			
Charm SL Beta lactams	2,148,778	282	529	0	2,149,307	282	0.013%			
Charm SL-6	146,371	40	297	0	146,668	40	0.027%			
Delvotest P 5 Pack - Beta lactams	13,865	3	4,994	0	18,859	3	0.016%			
Delvotest P/Delvotest P Mini	3,546	0	186	0	3,732	0	0.000%			
Delvotest SP/Delvotest SP Mini	90	0	0	0	90	0	0.000%			
IDEXX New SNAP	203,428	52	22	0	203,450	52	0.026%			
Neogen BetaStar	482	0	0	0	482	0	0.000%			

Table 8-1 Number of Tests by Method by Family/DrugGrade A Bulk Milk Pickup TankerOctober 1, 2011 to September 30, 2012										
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive			
Cloxacillin										
Charm II Test for Cloxacillin in Milk	0	0	72	0	72	0	0.000%			
Enrofloxacin										
Charm SL- Floroquinlone ^{**}	9,431	2	0	0	9,431	2	0.021%			
Macrolides										
Charm II Tablet Sequential - Macrolides ^{**}	48	0	0	0	48	0	0.000%			
Multiple Drug Family Test										
Charm FLUSLBL	664	0	0	0	664	0	0.000%			
Sulfonamides										
Agri-Screen for Sulfonamides ^{** & ***}	2,245	2	0	0	2,245	2	0.089%			
Charm II Tablet Competitive	55,323	18	15	1	55,338	19	0.034%			
Charm II Tablet Sequential ^{**}	2,649	0	0	0	2,649	0	0.000%			
Charm SL Sulfa Test ^{**}	34,879	7	0	0	34,879	7	0.020%			
Tetracycline										
SNAP - Tetracycline ^{**}	3,799	0	54	0	3,853	0	0.000%			
Tetracyclines										
Charm II Tablet Competitive	21,083	17	0	0	21,083	17	0.081%			
Charm SL - Tetracyclines ^{**}	22,488	4	0	0	22,488	4	0.018%			
TOTALS	3,137,917	510	13,712	1	3,151,629	511	0.016%			

** Non-Validated Test Method
*** FDA evaluated these tests and they do not perform as labeled-see M-I -99-4

Table 8-2 -- Number of Tests by Method by Family/Drug **Grade A Pasteurized Fluid Milk and Milk Products** October 1, 2011 to September 30, 2012 Tests Used by Number of Number of Number of Number of **Total Tests** Total Percent Family/Drug Industry Positive Regulatory Positive Positive Positive Tests Industry Tests Regulatory Tests Tests Tests **BETA lactams** Charm BSDA Tablet 243 0 1,297 0 1,540 0 0.000% - Beta lactams Charm II Tablet 0 0 490 0 490 0 0.000% Sequential Charm SL Beta 0 0 0 0.000% 50 805 855 lactams 0 0 Charm SL-6 1,597 1,023 0 2,620 0.000% Delvotest P 5 Pack -28,402 0 0 0 1,594 26,808 0.000% Beta lactams Delvotest P/Delvotest 355 0 4,059 0 4,414 0 0.000%P Mini Delvotest 0 0 40 0 0 0.000% 40 SP/Delvotest SP Mini 42 0 873 0 915 0 IDEXX New SNAP 0.000% Sulfonamides Agri-Screen for Sulfonamides^{** & ***} 0 0 67 0 67 0 0.000% Charm II Tablet 0 0 0 126 0 0.000% 126 Competitive 4,007 0 35,462 0 39,469 0 0.000% TOTALS

** Non-Validated Test Method

 *** FDA evaluated these tests and they do not perform as labeled-see M-I -99-4

Grade A Producer October 1, 2011 to September 30, 2012										
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive			
BETA lactams										
Charm 3 SL-3	2,653	1	0	0	2,653	1	0.038%			
Charm BSDA Tablet - Beta lactams	9,527	12	1,852	0	11,379	12	0.105%			
Charm II Tablet Competitive	957	0	47	0	1,004	0	0.000%			
Charm II Tablet Sequential	0	0	1,911	0	1,911	0	0.000%			
Charm SL Beta lactams	5,453	4	1,030	1	6,483	5	0.077%			
Charm SL-6	4,649	3	1,229	0	5,878	3	0.051%			
Delvotest P 5 Pack - Beta lactams	318,871	191	75,086	42	393,957	233	0.059%			
Delvotest P/Delvotest P Mini	15,438	0	18,488	1	33,926	1	0.003%			
Delvotest SP/Delvotest SP Mini	116	0	0	0	116	0	0.000%			
IDEXX New SNAP	4,007	1	80	0	4,087	1	0.024%			
Multiple Drug Family Test										
Charm FLUSLBL	0	0	28	0	28	0	0.000%			
Sulfonamides										
Charm II Tablet Competitive	540	0	59	0	599	0	0.000%			
Tetracycline										
SNAP - Tetracycline ^{**}	862	0	0	0	862	0	0.000%			
TOTALS	363,073	212	99,810	44	462,883	256	0.055%			

Table 8-3 -- Number of Tests by Method by Family/Drug

** Non-Validated Test Method

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Table 8-4 Number of Tests by Method by Family/Drug Grade A Other (Milk from milk plant tanks/silos, milk transport tankers, etc.) October 1, 2011 to September 30, 2012									
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive		
BETA lactams									
Charm 3 SL-3	1,901	0	0	0	1,901	0	0.000%		
Charm BSDA Tablet - Beta lactams	1,238	0	334	0	1,572	0	0.000%		
Charm II Tablet Competitive	1,246	3	0	0	1,246	3	0.241%		
Charm II Tablet Sequential	1,299	0	29	0	1,328	0	0.000%		
Charm SL Beta lactams	27,905	б	1,144	0	29,049	6	0.021%		
Charm SL-6	1,965	0	171	0	2,136	0	0.000%		
Delvotest P 5 Pack - Beta lactams	2,265	0	4,530	0	6,795	0	0.000%		
Delvotest P/Delvotest P Mini	351	0	1,209	0	1,560	0	0.000%		
Delvotest SP/Delvotest SP Mini	0	0	48	0	48	0	0.000%		
IDEXX New SNAP	804	0	160	0	964	0	0.000%		
Cloxacillin									
Charm II Test for Cloxacillin in Milk	0	0	29	0	29	0	0.000%		
Macrolides									
Charm II Tablet Sequential - Macrolides ^{**}	2	0	0	0	2	0	0.000%		
Sulfonamides									
Agri-Screen for Sulfonamides ^{**&***}	0	0	103	0	103	0	0.000%		
Charm II Tablet Competitive	9	0	0	0	9	0	0.000%		
Charm SL Sulfa Test ^{**}	460	0	0	0	460	0	0.000%		
TOTALS	39,445	9	7,757	0	47,202	9	0.019%		

** Non-Validated Test Method
*** FDA evaluated these tests and they do not perform as labeled-see M-I -99-4

Table 8-5 Number of Tests by Method by Family/Drug Non-Grade A Bulk Milk Pickup Tanker October 1, 2011 to September 30, 2012										
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive			
BETA lactams										
Charm 3 SL-3	7,140	2	0	0	7,140	2	0.028%			
Charm BSDA Tablet - Beta lactams	80	0	0	0	80	0	0.000%			
Charm SL Beta lactams	118,445	26	12	0	118,457	26	0.022%			
Delvotest P 5 Pack - Beta lactams	10,838	0	10	0	10,848	0	0.000%			
Delvotest P/Delvotest P Mini	25	0	0	0	25	0	0.000%			
IDEXX New SNAP	4,679	3	0	0	4,679	3	0.064%			
TOTALS	141,207	31	22	0	141,229	31	0.022%			

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Table 8-6 -- Number of Tests by Method by Family/DrugNon-Grade A Pasteurized Fluid Milk and Milk ProductsOctober 1, 2011 to September 30, 2012

Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive
BETA lactams							
Delvotest P 5 Pack - Beta lactams	1,278	0	35	0	1,313	0	0.000%
Delvotest P/Delvotest P Mini	176	0	0	0	176	0	0.000%
TOTALS	1,454	0	35	0	1,489	0	0.000%

Table 8-7 Number of Tests by Method by Family/Drug Non-Grade A Producer October 1, 2011 to September 30, 2012										
Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive			
BETA lactams										
Charm BSDA Tablet - Beta lactams	902	1	1	0	903	1	0.111%			
Charm SL Beta lactams	33	0	2	0	35	0	0.000%			
Delvotest P 5 Pack - Beta lactams	23,407	20	70	0	23,477	20	0.085%			
Delvotest P/Delvotest P Mini	166	0	42	0	208	0	0.000%			
TOTALS	24,508	21	115	0	24,623	21	0.085%			

Table 8-8 -- Number of Tests by Method by Family/Drug Non-Grade A Other (Milk from milk plant tanks/silos, milk transport tankers, etc.) October 1, 2011 to September 30, 2012

Tests Used by Family/Drug	Number of Industry Tests	Number of Positive Industry Tests	Number of Regulatory Tests	Number of Positive Regulatory Tests	Total Tests	Total Positive Tests	Percent Positive
BETA lactams							
Charm SL Beta lactams	3,762	0	6	0	3,768	0	0.000%
Charm SL-6	1	0	0	0	1	0	0.000%
Delvotest P 5 Pack - Beta lactams	2,333	0	40	0	2,373	0	0.000%
Delvotest P/Delvotest P Mini	104	0	7	0	111	0	0.000%
IDEXX New SNAP	836	0	0	0	836	0	0.000%
TOTALS	7,036	0	53	0	7,089	0	0.000%