



# MILK & DAIRY BEEF DRUG RESIDUE PREVENTION

**REFERENCE MANUAL 2021** 





National Milk Producers Federation (NMPF) does not endorse any of the veterinary drugs or tests identified on the lists in this manual. The lists of veterinary drugs and tests are provided only to inform producers and veterinarians what products may be available, and the producer and veterinarian are responsible for determining whether to use any of the veterinary drugs or tests. All information regarding the veterinary drugs or tests was obtained from the products' manufacturers or sponsors, and NMPF has made no further attempt to validate or corroborate any of that information. NMPF urges producers to consult with their veterinarians before using any veterinary drug or test, including any of the products identified on the lists in this manual. In the event that there might be any injury, damage, loss or penalty that results from the use of these products, neither the manufacturer of the product nor the producer using the product shall be responsible. NMPF is not responsible for, and shall have no liability for, any injury, damage, loss or penalty.



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This manual is not a legal document and is intended for educational purposes only. Dairy farmers are individually responsible for determining and complying with all requirements of local, state and federal laws and regulations regarding animal care.

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### FOREWORD

The goal of our nation's dairy farmers is to produce the best tasting, safe and most wholesome milk possible. Our consumers demand the best from us and we strive, through continuous improvement, to not only meet their needs, but to exceed their expectations every day.

Day in and day out, dairy farmers provide the best in animal husbandry. As part of continuous improvement, we evaluate our best management practices and disease prevention protocols to keep our animals healthy and comfortable. There are occasions when animals may become sick or injured and need antibiotic therapy to overcome that challenge. As dairy farmers, we strategically and prudently use antibiotic therapy to help an individual animal threatened with a disease or injury. We take this responsibility of prudent antibiotic use seriously and take precautions to ensure that milk or meat from antibiotic-treated animals does not enter the food supply.

The avoidance of milk and meat residues takes an on-farm team effort that begins with the Veterinarian-Client-Patient Relationship (VCPR). Dairy farm owners, managers, and employees work with their veterinarians to develop treatment protocols that ensure that antibiotics are used correctly. Once a decision is made to use antibiotics, protocols, as part of a comprehensive herd health plan, are in place to guide employees on the safest way to handle the animal to prevent an inadvertent milk or meat residue from occurring. Proper identification of treated animals and accurate recording of drug use are essential to prevent residues.

For 30 years, the Milk & Dairy Beef Drug Residue Prevention Reference Manual has demonstrated the U.S. dairy industry's commitment to antibiotic stewardship and appropriate use of all medications. This year's revised manual is a quick resource to review those drugs approved for dairy animals and can also be used as an educational tool and resource for farm managers and employees to develop on-farm best management practices. I encourage all dairy farmers to sit down with their veterinarians and employees to review this manual as you will find the information useful, practical and easily applied to your farm.

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Karen Jordan, DVM Dairy Producer Chair NMPF Animal Health and Well-Being Committee

# INTRODUCTION

The dairy industry is committed to producing the highest quality, safe, abundant and affordable milk and dairy beef. Healthy animals help make for safe food, and disease prevention is the key to keeping them healthy. When dairy animals get sick or injured and treatment is necessary, producers and veterinarians utilize antibiotics and other drugs prudently. All medications must be used appropriately under veterinary guidance to prevent residues from occurring in milk and dairy beef. The marketing of milk or dairy beef with drug residues, even unintentionally, is illegal and can result in financial and criminal penalties.

### **ANTIBIOTIC STEWARDSHIP**

Antibiotic (and antimicrobial) stewardship extends across all livestock production and includes the use of antibiotics in companion animals, humans, and some types of crop production systems. Antibiotic resistance is one of the world's most pressing public health concerns. When animals or humans are given antibiotics, resistant bacterial subpopulations that exist can thrive and possibly lead to less effective drugs. As of April 30, 2020, The Food and Drug Administration Center for Veterinary Medicine (FDA CVM) has committed to antibiotic stewardship in animals through the following key initiatives in veterinary settings:

- **1.** Align antimicrobial drug products with the principles of antimicrobial stewardship
- 2. Support efforts to foster stewardship of antimicrobials
- **3.** Assess the impact of strategies intended to curb the emergence of antimicrobial resistance associated with the use of antimicrobial drugs

You can find out more information about these principles on the <u>FDA's website.</u>

### VETERINARY ORGANIZATIONS' POSITION ON ANTIBIOTIC USE FOR TREATMENT, CONTROL AND PREVENTION

### The American Association of Bovine Practitioners (AABP) Policy:

Antimicrobial stewardship is the commitment to reducing the need for antimicrobial drugs by preventing infectious disease in cattle, and when antimicrobial drugs are needed, a commitment that antimicrobials are used appropriately to optimize health and minimize selection for antimicrobial resistance.

The AABP recognizes that antimicrobials remain necessary for animal health to treat, prevent and control infectious disease in beef and dairy cattle and emphasizes that preventive health programs can reduce the occurrence of disease and therefore the need for antimicrobials.

The American Association of Veterinary Medicine (AVMA) believes antimicrobial stewardship is achievable whether the intent of antimicrobial use is for prevention, control, or treatment. AVMA provides the following definitions for treatment, prevention, and control in the context of antimicrobial use in individual animals or populations of animals.

### Antimicrobial prevention of disease

(synonym: prophylaxis)

- 1. Prevention is the administration of an antimicrobial to an individual animal to mitigate the risk for acquiring disease or infection that is anticipated based on history, clinical judgement, or epidemiological knowledge.
- 2. On a population basis, prevention is the administration of an antimicrobial to a group of animals, none of which have evidence of disease or infection, when transmission of existing undiagnosed infections, or the introduction of pathogens, is anticipated based on history, clinical judgement or epidemiological knowledge.

### Antimicrobial control of disease

(synonym: metaphylaxis)

- Control is the administration of an antimicrobial to an individual animal with a subclinical infection to reduce the risk of the infection becoming clinically apparent, spreading to other tissues or organs, or being transmitted to other individuals.
- 2. On a population basis, control is the use of antimicrobials to reduce the incidence of infectious disease in a group of animals that already has some individuals with evidence of infectious disease or evidence of infection.

### Antimicrobial treatment of disease

- 1. Treatment is the administration of an antimicrobial as a remedy for an individual animal with evidence of infectious disease.
- 2. On a population basis, treatment is the administration of an antimicrobial to those animals within the group with evidence of infectious disease.

#### References

Definition of "VCPR" from American Veterinary Medical Association (AVMA). <u>https://www.avma.org/</u> <u>resources-tools/pet-owners/petcare/veterinarian-client-patient-relationship-vcpr</u>

Judicious therapeutic use of antimicrobials. American Veterinary Medical Association. https://www.avma.org/resources-tools/avma-policies/judicious-therapeutic-use-antimicrobials

### **RESIDUE PREVENTION BEST PRACTICES**



### **CAUSES OF ANTIBIOTIC RESIDUES IN MILK AND MEAT**

Drug residues can be avoided with the implementation of a well-planned drug use program. Milk and meat residues can result from many on-farm situations. Reasons include, but are not limited to, the following:

- Lack of a valid Veterinarian-Client-Patient Relationship (VCPR).
- Failure to keep accurate, adequate and complete drug use records.
- Failure to follow the manufacturer or veterinarian prescribed label directions for treatment or the appropriate withdrawal time.
- Inadequate identification of all cattle, including bull calves.
- Mistakenly milking a treated cow into the bulk tank or not diverting milk from the bulk tank .
- Drugs with long withdrawal times which pose a higher risk for residues (i.e., treatment of youngstock with gentamycin resulting in a residue as an older animal).
- Use of medicated milk replacers for calves sold as veal.
- The use of prohibited drugs or extra-label use of aminoglycosides (i.e., gentamicin) in cattle. The AABP and the Academy of Veterinary Consultants (AVC) strongly discourage any use of aminoglycosides for the treatment of disease in all classes of cattle because of the significant risk of extremely long and unpredictable withdrawal times of these drugs from the kidneys of treated animals, resulting in great risk of generating violative tissue residues at harvest.

- Use of sulfonamides (i.e., Sustain III Calf Bolus) other than Sulfadimethoxine (i.e., ALBON<sup>®</sup> Bolus) in lactating dairy cattle. Extra-label use of sulfadimethoxine is prohibited by FDA regulation.
- Reduced animal liver and kidney function, particularly in unhealthy animals where drug metabolism may be compromised, may result in poorly defined and significantly extended drug withholding times.
- Failure to extend the withdrawal period when a drug, not approved for use in lactating dairy animals, is used in an extra-label fashion.
- The use of multiple drugs requiring withholding without seeking veterinary guidance on appropriate extended withholding periods.



### **MINIMIZING DRUG RISK**

### **Steps to Prevent Drug Residues**

Dairy farmers realize the importance of reducing the risk of creating drug residues in milk and dairy beef. They can take the following steps to mitigate or lessen the chances of drug residues:

- 1. Establish a valid VCPR to ensure proper diagnosis and treatment of disease. The agreement should be reviewed at least annually with a VOR who makes routine visits to the farm and is available for follow-up consultation in the event of an adverse drug event, including treatment failure.
- 2. Follow the treatment protocols as prescribed by the VOR. If the animal is showing signs of an illness for which there is no protocol, contact the VOR for guidance.
- **3.** Work with the VOR to create treatment protocols and for follow-up consultations and visits.
- **4.** Keep accurate records of all medication use and identify all treated animals. The VOR should review the treatment records regularly.
- 5. Implement a preventive herd health plan to reduce the incidence of disease.
- 6. Maintain milk quality and implement an effective mastitis management program to reduce the need for antibiotics.
- 7. Implement family and non-family employee training and awareness of proper animal drug use. Identify which family and non-family employees have access to medications and the authorization to treat animals.
- 8. Use drugs approved for specific disease indications according to label directions and withdrawal periods. If extra-label drug use is indicated by a veterinarian's prescription, that veterinarian must establish and document appropriate withdrawal periods.
- **9.** Only use drugs that are approved for use in the specific class of cattle for the conditions to be treated (e.g., lactating, non-lactating, veal).
- **10.** Segregate and milk treated animals after all non-treated animals or in a separate facility to ensure that milk is not accidentally commingled.
- **11.** Use drug residue screening tests specific to the drug used before marketing milk or meat from treated animals. Ensure employee understanding of the test being used. Most tests are developed for use in bulk milk and are not designed for application with individual animals. Live animal tests of blood or urine do not detect residues at the postmortem target tissue level.
- **12.** If in doubt about residue status, do not market milk or cull treated animals. Seek input from your veterinarian and/or milk marketer.

### FOOD ANIMAL RESIDUE AVOIDANCE DATABANK (FARAD)

FARAD is a university-based national program that serves as the primary source for scientificallybased recommendations regarding safe withdrawal intervals of drugs and chemicals in foodproducing animals. As such, FARAD is a key resource for protection of our nation's food supply, including meat, milk and eggs, against accidental contamination of animal-derived foods with violative residues of drugs, pesticides or other agents that could compromise food safety.

Modern animal agriculture relies heavily on the use of therapeutic drugs, pesticides and other agents that improve overall animal health and promote safe, efficient and humane production practices. Through the assimilation of a comprehensive drug database and the use of state-of-the-art pharmacokinetic modeling, FARAD scientists determine appropriate withdrawal periods for a wide array of chemical entities and provide this information to veterinarians, extension specialists and livestock producers through a toll-free call center as well as a publicly-accessible website (FARMWeb).

In addition, FARAD provides rapid response assistance regarding extra-label use of drugs in animal agriculture, and during food contamination emergencies which might arise from accidental exposure to environmental toxins, particularly pesticides, or intentional efforts to contaminate the food supply. Finally, FARAD provides assistance in trade matters related to foreign drug approvals and trains future veterinarians in the principles of residue avoidance.

FARAD is a USDA-funded university-based consortium that is overseen and operated by faculty and staff within the Colleges of Veterinary Medicine at the University of California-Davis, the University of Florida, Kansas State University, North Carolina State University and Virginia-Maryland College of Veterinary Medicine.

Source: FARAD

# 03

### Why Keep Drug Records?

- Prevent an accidental violative residue
- Ensure effective herd health plan
- Improve your veterinarian's effectiveness
- Reduce liability (drug records are required by law)
- Save money

### RECORD KEEPING AND HERD HEALTH PROTOCOLS

Farmers should maintain permanent treatment records for all medications used. These records must be kept for a minimum of two years after the treatment date or the animal leaves the farm. The records system can be written or electronic but must be permanent. Records should be readily retrievable and reviewed regularly by the VOR to ensure compliance with protocols, establish preventive measures when necessary and evaluate the need to alter protocols. The treatment record should contain the following information:

- Date of treatment
- Animal treated identification
- Disease/condition being treated
- Name of treatment used
- Dosage administered
- Route of administration
- Duration of the treatment
- Specified withdrawal times for milk and meat to ensure food safety
- Name of person administering the treatment

### **7-STEP PLAN FOR KEEPING EFFECTIVE RECORDS**

### **STEP 1:** Develop a Recommended or Approved Drug List

Work with your VOR to make a complete list of drugs to be used on your dairy. The intent of the drug list is to **only** include drugs you use. Make a specific list of drugs you use routinely and remove any you don't use to eliminate unnecessary risk. Include milk and meat withholding times.

### **STEP 2: Establish an Animal Treatment Plan**

When practicing preventive medicine or treating early symptoms of a disease or infection, it is important to be consistent. Establish a treatment plan and protocols for your herd health practices. Review it with your VOR. Treatment plans should be simple to follow and should list:

- Symptoms for the disease
- Medical treatments for the disease (antibiotics and other treatments)
- Dose, route and duration of the treatment
- Persons trained and responsible for the treatments and records

Within the treatment plan or in a separate document, it is advised to describe how treated animals are marked or segregated from other animals during their treatment and withholding time.

Any family or non-family employees with treatment responsibilities should be properly trained to:

- Examine animals for symptoms
- Follow the treatment protocol for the disease
- Properly administer the treatment
- Keep appropriate records
- Monitor the animals for the duration of the treatment and withholding period

Training of family or non-family employees should also be recorded.

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### **STEP 3: Establish Inventory Monitoring**

Review drug inventory with your VOR and properly discard the following:

- All expired drugs
- Any drugs no longer used as part of a treatment protocol
- Any drugs not included on your approved drug list

Conduct an inventory of drugs along with your annual review of treatment plans and herd health protocols. Having an inventory will allow you to monitor and have products available on the approved list and treatment plans. Audit the amount purchased versus the amount used as a tracking tool for appropriate use and ensure that family and non-family employees follow treatment plans. Remember to record all products that are damaged, broken or discarded, and follow proper disposal protocols.

### **STEP 4:** Record Medicated Feed Purchases

Residues can occur from feeding practices in addition to injections or other medical treatments. Be sure to clean feed equipment between batches, especially when using medicated feeds. Avoid using leftover feed from feeder calves, hogs, etc., for lactating dairy cattle. Feeding medicated milk replacer or waste milk to calves intended for sale as veal can cause violative tissue residues. Records should be kept for all medicated feeds purchased, amounts used, disease treated and identification of animals treated.

### **STEP 5: Record Drug Purchases**

The FDA requires a paper trail of all drugs used on your dairy, so it is important to promptly record the purchase of drugs and maintain a running inventory.

### **STEP 6:** Maintain Permanent Daily Treatment Records

When a drug is used, record its use in a permanent daily treatment record (written or electronic). In hindsight, dairy farmers who have marketed milk or dairy beef containing violative residues state that keeping better treatment records and properly identifying treated animals could have prevented the residue. Develop good habits to monitor your daily treatment records and record all medications promptly. Remember to have a permanent record of all treatments, including calves, heifers and dry cows. A treatment record should contain the following information:

- Date of treatment
- Animal treated identification
- Disease/condition being treated
- Name of treatment used
- Dosage administered
- Route of administration
- Duration of the treatment
- Specified withdrawal times for milk and meat to ensure food safety
- Name of person administering the treatment

### **STEP 7: Disposal**

Conduct a periodic review of drugs in storage. Record and discard expired drugs following state and federal guidelines for disposal. By recording daily treatments and the disposal of any discarded drugs, you create a paper trail of all medication used on the farm.

### **HERD HEALTH PLAN**

The dairy industry's commitment to antibiotic stewardship begins on the farm with coordinated animal health and care programs, including a herd health plan developed in consultation with the VOR that is reviewed at least annually. Even with the best prevention programs, animals can become sick or injured – prudent and responsible use of antibiotics and other medications under veterinary supervision may be necessary to improve an animal's health outcome.

An effective written herd health plan focuses on:

- Disease and injury
  - Prevention
  - > Rapid diagnosis
  - > Necessary treatment
- Animal caretakers
  - > Training with documentation
  - > Defined expectations and responsibilities
- Annual review of plan with the VOR
  - Periodic and timely updates to protocols and treatment plans
  - > Review of drug records



RECORD KEEPING, PROTOCOL AND ANTIBIOTIC STEWARDSHIP TEMPLATES

Visit <u>nationaldairyfarm.com</u> for free record keeping and drug management record forms and templates.



FOOD ARMOR FOUNDATION

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Food Armor, an organization dedicated to improving antimicrobial stewardship practices in food animal agriculture, teaches residue prevention, food safety principles, responsible drug use practices and antimicrobial stewardship. A team of food industry professionals, ranging from farmers and veterinarians to packers, processors and food marketers, this broad stakeholder consensus works to deliver a program that translates solid framework into proven on-farm results. Food Armor offers an online educational platform providing high-quality stewardship education to veterinarians and farmers. Through this selfpaced program, learners work to develop habits and use tools to implement antimicrobial stewardship plans.

Visit foodarmor.org

#### References

"Step 7: Disposal" adapted from: Where and How to Dispose of Unused Medicines. U.S. Food & Drug Administration. <u>https://www.fda.gov/consumers/consumer-updates/</u> where-and-how-dispose-unused-medicines

Code of Federal Regulations 21 CFR 530.5. Food and Drug Administration. 2020. <u>https://ecfr.</u> federalregister.gov/current/title-21/chapter-I/subchapter-E/part-530/subpart-A/section-530.5



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### ANIMAL HEALTH PRODUCT ADMINISTRATION

### SITES AND TECHNIQUES

Administering animal health products in the appropriate site on the animal, at the labeled dose, and via the appropriate route indicated on the product label, is important for responsible product use.

Injections should be given in the neck to prevent costly damage to economically important beef cuts, such as the round or chuck. Appropriate administration is particularly important when administering intramuscular (IM) products. It also makes it easier for packers to identify lesions at the plant level, so the affected cuts do not inadvertently end up on a consumer's plate.

The preferred site for all injections has been reduced to the smaller injection area of the neck region in front of the shoulder slope (*Figure 3*) to lessen injection site defects. Injection site lesions found in the rounds of dairy animals fell to 15% in 2016, compared to 60% in 1998, in the National Beef Quality Audit. By reducing lesions, you're adding value to each animal after it leaves the dairy.

Some animal health products are approved for injection or administration into the ear of cattle. This location is excellent from a quality assurance perspective as ears are removed at harvest and do not enter the food chain. The exact location on the ear depends on the product. For lactating dairy cows, the base of the ear is the approved route. The ear must be very clean and care must be taken to avoid blood vessels. Always read product labels carefully.

Figure 1 BOE Injection Zone.





Illustrations courtesy of Zoetis



Types of Injection Administrations:

### IM:

Intramuscular in the muscle

### IMM:

Intramammary in the mammary gland and does not use a needle

### IV:

Intravenous in the vein

### SQ:

Subcutaneous under the skin

### **BOE:** Base of ear

under the skin

#### Figure 2

**SQ Injection "Tent" Technique.** The "tent" technique ensures that the product is being administered in the subcutaneous region.

### Figure 3

**IM Injection Zone.** The preferred injection site has been reduced to the smaller blue injection area shown in front of the shoulder slope to lessen injection site defects. This change has become necessary to ensure the quality of new value-added products from the chuck. Even in the absence of blemishes, case-ready packaging processes can cause discoloration of meat near an injection site.



	ROUTE OF ADMINISTRATION VIA NEEDLE								
	<b>SQ</b> (½ - ¾" Needle)		IV (1½" Needle)			<b>IM</b> (1 - 1½" Needle)			
INJECTIBLE VISCOSITY	Cattle Weight (lbs.)		Cattle Weight (lbs.)			Cattle Weight (lbs.)			
	<300	300-700	>700	<300	300-700	>700	<300	300-700	>700
<b>THIN (gauge)</b> Example: Saline	18	18-16	16	18-16	16	16-14	20-18	18-16	18-16
<b>THICK</b> (gauge) Example: Tetracycline	18-16	18-16	16	16	16-14	16-14	18	16	16

### Select the needle to fit the cattle size (the smallest practical size without bending)

### Primary considerations in needle selections are:

- Route of administration
- Size of the animal
- Location or site of the injection

#### Secondary considerations include:

- Viscosity of the fluid (how thick and tenacious the fluid is)
- Volume injected

### **BEST PRACTICES**

### **Cleaning Syringes and Needles**

Disposable equipment is recommended and preferred to minimize contamination risk when administering drugs. If reusable syringes are used, they should be heat-sterilized by boiling. Consult your veterinarian before sterilizing equipment to ensure proper techniques. Improper sterilization of equipment can reduce effectiveness for future injections and lead to an infection at the injection site. If any disinfectants are used — including alcohol — they must be thoroughly rinsed from equipment because they can neutralize vaccines and chemically react with some medications.

Syringes should be thoroughly rinsed with sterile water (not distilled water) before use. Do not contaminate modified live virus products or antibiotics with disinfectants as it will decrease or eliminate effectiveness.

### **Needle Quality Control and Safety**

Single-use needles are preferred to help prevent the spread of bloodborne diseases such as bovine leukosis and anaplasmosis, and to prevent tissue damage from using dull or damaged needles. If not using single-use needles, needles should be changed every 10 head at a minimum. If the needle bends, change it immediately – do not straighten it or use it again as it increases the risk of a broken needle. Obtain a new needle if it becomes contaminated with manure or an irritating chemical.

A broken needle is an emergency and time is essential as broken needles can migrate into the tissue. If not immediately handled, needles will be impossible to find. Under no circumstance should animals with broken needles be sold or sent to market. If a needle breaks in any injection site, contact your veterinarian to assist in determining how the animal should be handled.

### When treating animals with any product, take the following precautions:

- Read both the product label and insert and consult your veterinarian before administering drugs or animal health products.
- Use the labeled dosage and method of administration least likely to create a drug residue.
- ✓ Discard milk from all four quarters even when treating only one quarter with an IMM infusion.
- Milk treated cows last or use a segregated facility (divert milk from bulk tank or saleable milk).
- Thoroughly wash all equipment (inflations, hoses, weigh jars, etc.) that has come in contact with milk from treated cows.
- Ensure that any procedure used to divert milk from treated cows cannot accidentally send contaminated milk into the pipeline.
- Confirm only the appropriate animals are receiving medicated feeds and are listed on the Veterinary Feed Directive (VFD) where required.
- Keep medicated feeds separated from non-medicated feeds and label appropriately.

- Ensure that calves fed antibiotic waste milk or medicated milk replacer are not sent to sale or slaughter until withdrawal times are met.
- Train employees on proper injection site selection and technique.
- Clean transfer needles regularly to avoid contamination.
- Do not put a needle into a vaccine bottle once it has been used for anything else.
- Use one needle per injection when using antibiotics.
- Make sure the injection site is clean. Injecting into a wet, muddy, or manure covered site increases the risk of spreading disease and increases the incidence of injection site lesions. It may also decrease the effectiveness of the injected product.

### Vaccinations

- ✓ When vaccinating groups, change needles frequently (between every 10 animals at a minimum).
- ✓ When using killed vaccines, keep a saucer or sponge of alcohol or disinfectant nearby and wipe off the needle after each use and between animals. Do not disinfect needles between injections when using a modified live vaccine, as the disinfectant can destroy the vaccine.

### Needle Storage and Disposal

Dispose of used needles in a protected area using these guidelines:

- Place in a puncture-resistant container with a secure lid
- Place container in a rigid container lined with plastic
- Dispose of as solid waste as recommended by state guidelines

### Drug Storage

Maintain complete control over your dairy's drug inventory by limiting access to only authorized persons who are trained in proper drug use. Ensure all authorized persons are keeping complete records of every animal treatment.

Animal health products usually have specific storage requirements. All products should be stored in a clean place where they cannot become dirty or contaminated. Products should also be protected from temperature and sunlight exposure. Observe and obey the manufacturer's recommended storage instructions for each product. When refrigeration is necessary, ensure the product stays clean and is safely stored where it isn't likely to overheat or get contaminated by dirt or manure. Place a thermometer in the refrigerator to assure cold storage temperatures.

Animal health products should be stored away from feed ingredients or mixing areas unless regularly mixed with feed additives. Storage of partially used medication or vaccine bottles is discouraged because they may become contaminated and could cause infections or tissue reactions if reused.

Note: The Grade "A" Pasteurized Milk Ordinance requires drugs intended to treat non-lactating dairy animals be segregated from drugs used for lactating animals.

### References

Evaluation of Milk Laboratories. 2019 Revision. U.S. Department of Health and Human Services. **https://www.fda.gov/media/137754/download** 



### **CULLING OF CATTLE**

Culling cattle should involve a decision-making process to ensure the animals are in appropriate health and condition to be sent to market, including avoidance of residues. Designate and train family and non-family employees to perform the decision-making process of when to cull and how to check for withdrawal times.

### The risk of tissue residue violations should be minimized if:

- Treatment protocols and appropriate withdrawal times are carefully followed
- Approved animal drugs are used for the class of animal being treated
- Animals are identified and marked or segregated
- Treatment records are maintained
- Proper doses, routes and frequencies of administration are heeded

### **CULLING ANIMALS**



- Decide promptly to treat, cull or euthanize diseased, sick or injured animals.
- Use a Beef Quality Assurance Transportation (BQAT)-certified company that is knowledgeable about your animal care expectations and provides safe and comfortable transport for animals.
- Delay transport of animals that appear exhausted or dehydrated. Animals experiencing heat stress or exhaustion may exhibit open-mouth panting and be reluctant to move. Transport once the animal is rested, fed and rehydrated.
- Milk lactating cows just prior to transport.
- Consult with your veterinarian if you are unsure whether to transport or market an animal.

### X Do Not Transport or Market Animals:

- That are non-ambulatory.
  - Animals that require mechanical assistance to rise or walk should only be transported to receive veterinary treatment. When using any handling device, abuse is never tolerated.
- Until all proper milk and meat withdrawal times have been followed.
- With bone fractures of the limbs or injuries to the spine.
  - Animals with recent fractures unrelated to mobility should be culled and transported directly to a packing or processing facility.
- In poor body condition, generally a body condition score of less than 2:





- With conditions that risk their well-being and are unlikely to pass pre-slaughter inspection, including but not limited to:
  - > Emaciated animals
  - > Cancer eye
  - > Blindness in both eyes
  - > Fever greater than 103°F
  - Drug residues
  - Peritonitis
  - > Visible open wounds
  - Suspected central nervous system symptoms
  - Fractures or lameness

     (a score greater than 2 using the FARM locomotion scoring system)
  - Unreduced prolapses
  - Heifers or cows that are calving or have a high likelihood of calving during transport
  - Distended udder causing pain and ambulatory issues

### **KNOW YOUR TRANSPORTER**

Residue issues associated with animals sent to slaughter might occur after the animal leaves the farm if identification tracking is not recorded completely for comingled animals or if transporters decide to give treatments.

#### Use a transportation company that:

- Has a good reputation
- Knows your animal care expectations
- Keeps appropriate records
- Ensures farm traceability using animal identification
- Provides safety and comfort for the animals during transport

Communicate with the hauler about where the animals are destined to go, especially when selling bull calves. If medicated milk replacers have been fed, that animal must be withheld from sale, or the hauler should be informed that the animal has been treated and can affirm that the animal will not go to a terminal market.

When not selling animals directly to a terminal market, sell to intermediate owners who have instituted residue prevention programs consistent with those defined in this document. Carefully identify and document chain-of-custody for all animals, including bull calves, as you may be held responsible for residues caused outside of your facility.



### Beef Quality Assurance Transportation (BQAT) Program

Transportation quality assurance plays a critical role in the health and welfare of cattle. Proper handling and transport can reduce cattle illness, prevent bruising and improve meat quality from these animals. By using best practices, transporters can save producers millions of dollars each year. When transporters participate in the BQAT program, they show consumers they are ready to take every step possible to keep cattle as healthy and safe as possible.

### bqa.org/programs/bqa-transportation



To become certified visit: bqa.org.

CERTIFIED

### Veal Quality Assurance (VQA) Program

VQA is a program using science-based best practices to ensure veal calves receive quality care through every stage of life. The program helps ensure veal calves are raised using production standards that result in a safe, wholesome, high-quality product that meets regulatory and customer expectations. The success of all calves entering the veal market is highly dependent on early care at the dairy farm. The same principles of calf care used for dairy heifers should be applied to bull calves, regardless of if they are entering the beef or veal market.

### **VEAL AND DAIRY BEEF CALVES**

For veal and dairy beef calves that you plan to market prior to weaning, use only products that are approved in pre-ruminant calves. Avoid any products labeled with the statement: "Not for use in calves to be processed for veal."

Bob veal is the meat from young calves up to 150 pounds, typically marketed directly from a dairy farm. About 15% of all veal processed in the U.S. is bob veal. According to USDA data, bob veal is the second largest category of tissue residue violations after cull cows. It represents 15% of all violations reported under the U.S. Department of Agriculture Food Safety Inspection Service (USDA FSIS) inspector-generating sampling plan. USDA FSIS has reported a 70% decline in the number of tissue residues in bob veal since 2014 (see Figure 1). Feeding medicated milk replacer or milk from treated cows may be a source of antibiotic or drug residues in bob veal.



### Figure 1

Even if a dairy farm follows all protocols to ensure marketed calves will not have any tissue residues, additional assurance measures can be taken. Proper identification of any animal that leaves the dairy can prevent misidentification at slaughter and strengthen food chain traceability.

Every calf should have a durable, permanent form of identification (i.e., ear tag). A written calf sales log on your dairy should be used to prevent errors. Include the following information:

- Identification tag number with description (e.g., age, breed) or photo
  - The FARM Program recommends using 840-RFID ear tags, which USDA recognizes as an official identification device for the lifetime of an animal. Other acceptable permanent individual animal identification include: brite tags, vaccination tags, dangle tags, button tags, tattoo or aranch brand with cow number.
- Date of transaction
- Signature of calf hauler
- Intent/destination of hauling for each calf (e.g., is it going to a calf ranch or directly to slaughter?)

Make sure a family or non-family employee is present when the calf hauler picks up market calves. Obtain a receipt from the hauler. The receipt should include the following:

- Calf hauler's name
- Calf hauler business name
- Calf hauler driver's license number
- Number of calves received on that day
- Identification of each calf

These steps are important to verify the withholding times and identification of all animals leaving your farm. Even the slightest misstep in management could cause residue violations and potentially damage the dairy farm's reputation. Work with your herd veterinarian to help prevent residues in young calves leaving the dairy.

### **INDICATIONS FOR EUTHANASIA**

The following conditions or situations may lead to an animal being compromised to such an extent that euthanasia should be performed immediately (instead of culling):

- Catastrophic fracture, trauma or disease of the limbs, hips or spine resulting in immobility or inability to stand
- Uncontrollable bleeding from a major blood vessel
- Inability to maintain sitting upright position with head held up
- Inability to move and raise front legs once lifted under assistance
- Disease conditions that produce a level of pain and distress that cannot be managed adequately
- Emaciation and/or debilitation from disease
- Age or injury that results in the animal being too compromised for transport or market
- Conditions with no effective treatment (e.g., Johne's disease, lymphoma)
- Diseases with a significant threat to human health (i.e., rabies)
- Chronic repeated bloating
- Chronic pneumonia and difficulty breathing/gasping for air
- Advanced ocular neoplastic conditions (i.e., cancer eye)
- Disease conditions with cost-prohibitive treatment
- Extended drug withdrawal time for clearance of tissue residue
- Poor prognosis or prolonged expected recovery

#### References

U.S. National Residue Program for Meat, Poultry and Egg Products. USDA Food Safety and Inspection Service. https://www.fsis.usda.gov/wps/wcm/connect/8340a7bb-726c-498d-bd6b-1429fa40d781/fy2019-redbook.pdf?MOD=AJPERES\_

Light, J. 2015. Zoetis. Prevent residues in market bull calves. <u>https://www.dairywellness.com/authors/</u> jessica-light/2015/prevent-residues-in-market-bull-calves.aspx#.X4mzhtBKg2x

U.S. Department of Agriculture, Animal and Plant Health Inspection Service. Animal Disease Traceability Framework, Official Eartags – Criteria and Options. 2013. <u>https://www.aphis.usda.gov/aphis/ourfocus/</u> <u>animalhealth/traceability</u>



# **RESIDUE TESTING**

### **TOLERANCE LIMITS AND TARGET TESTING LEVELS**

The regulatory tolerances for milk and tissue residues vary depending on the drug and whether it was found in milk, muscle (meat), liver or kidney. The withdrawal times are **only valid if a drug is used according to the label directions and in the animal class listed on the label.** When a drug does not have a tolerance, FDA and the National Council on Interstate Milk Shipments (NCIMS) have adopted target testing levels communicated in a milk guidance document (M-I-18-19). The document provides guidance levels for antibiotic detection and rejection in milk to prevent contaminated milk from entering the food chain.

If a drug is used in an animal production class **not** on the label, there is **NO TOLERANCE** for that drug – any detectable amount, even below the target testing/tolerance level for the labeled class, is a violation. Target testing levels are generally used for milk rejection decisions with the most commonly used drugs with no tolerance (i.e., penicillin).

Drugs not approved for use in lactating dairy cattle do not have FDAestablished tolerances for residues in milk. Tissue tolerances for drugs approved for beef cattle do not apply to lactating dairy cattle. Extra-label drug use in unapproved classes of animals is discouraged and, if used, must be prescribed by a veterinarian. A complete list of the tolerances can be found in the FDA Green Book, which lists all approved animal drugs. If you have questions or concerns about potential residues or withdrawal times, contact your veterinarian.

### **MALICIOUS CONTAMINATION**

Dairy farmers should recognize and remember that drug residues in milk can occur because of intentional, malicious contamination. Ensure that medications and other potential contaminants are stored securely and monitor your farm for any suspicious activity.



### **MILK DRUG RESIDUE TESTING**

#### Grade "A" Pasteurized Milk Ordinance (PMO)

The PMO is a set of rules that state regulatory agencies use to implement their Grade "A" milk programs. It requires all bulk milk tankers to be sampled and analyzed for beta-lactam drug residues before the milk is processed.

States are also required to test farm-level milk samples at least four times every six months for antibiotics (Section 6 testing). Most states use an inhibitor test, which shows sensitivity to any antibiotic in milk. Customers (i.e., processors) may require additional testing for quality assurance purposes. Any tanker found positive for any drug residue is rejected for human consumption.

In 1996, of the 3,384,779 bulk milk tankers tested, 0.104% tested positive. Through increased education and industry advancements, of the 3,473,887 bulk milk tankers tested by industry and state regulatory agencies from October 2019 to September 2020, 0.010% tested positive for drug residues. This reduction signifies a dramatic decrease from an already low level of occurrence. *See Figure 1.* 

#### Figure 1



### PERCENT OF BULK MILK TANKERS POSITIVE FOR ANTIBIOTIC RESIDUES

### MULTI-DRUG SCREENING TEST FOR BULK TANK MILK

In 2010, the FDA developed a multi-class, multi-residue liquid chromatography/tandem mass spectrometry (LC-MS/MS) screening and confirmation method for drug residues in milk. The procedure is detailed in FDA Laboratory Information Bulletin #4443. The purpose of this method is to screen milk samples to determine if a residue is present at a level of interest (e.g., target testing/tolerance levels or established levels of detection) and to confirm the identity of the compound. An exact quantitative determination of any residue is not addressed with this procedure and is obtained using other methodology. Milk cooperatives and dairy processors are not required to perform this test, but it may be performed for additional knowledge about potential milk residues.

### THIS METHOD TESTS FOR THE FOLLOWING DRUGS:

Ampicillin	Penicillin G	Cloxacillin
Cephapirin	Sulfamethazine	Sulfadiazine
Sulfadimethoxine	Sulfathiazole	Sulfaquinoxaline
Sulfapyridine	Sulfachloropyridazine	Sulfamerazine
Oxytetracycline	Tetracycline	Chlortetracycline
Doxycycline	Tylosin	Tilmicosin
Erythromycin	Sarafloxacin	Enrofloxacin
Ciprofloxacin	Flunixin	Bacitracin
Thiabendazole	Virginiamycin	Tripelennamine

Some testing laboratories have modified this method to include additional drugs.

### **TISSUE (MEAT) RESIDUE TESTING**

The USDA FSIS conducts tests for chemicals – including antibiotics and other drugs, pesticides and environmental chemicals – in meat, poultry and egg products destined for human consumption under two programs. The first is an annual sampling program that tests for these chemicals through a scheduled random sampling of tissue from healthy-appearing food animals. The development of the plan includes:

- Determining the compounds that are of food safety concern
- Using algorithms to rank the selected compounds
- Pairing these compounds with appropriate production classes
- Establishing the number of samples to be collected

The second is the USDA FSIS Hazard Analysis and Critical Control Point (HACCP) program implemented at slaughter facilities. This program identifies the animals most likely to have drug residues and targets them for testing. Animals that display lameness, injection site lesions or signs of illness are targeted for testing, furthering the importance of good decision making when culling animals. See chapter 5 for more information on culling animals. Factors that can contribute to a higher risk of residues are found in Figure 2 and can be useful in determining if animals should be culled. If there is any doubt about the potential for drug residues in an animal, the animal should be withheld from market.

When animals are selected at slaughter for drug screening, they are first tested with a broad inhibition test called a Kidney Inhibition Swab (KIS) test. Positive KIS animal tissues, kidney, muscle and liver, are then sent to FSIS laboratory for a specific multidrug analysis (LC-MS-MS). The LC-MS-MS is used for drug identification and quantification. When tissues have drugs identified above tolerance levels, they are reported positive in the yearly USDA database called the Red Book.

Each year, about 3.25 million adult dairy cows are slaughtered for beef. Only a small percentage tests positive for a residue. USDA FSIS has reported a 45% decline in the number of tissue residues in market dairy cows since 2014. However, market dairy cows represent 68% of all violations reported under the USDA FSIS inspector-generating sampling plan.

#### Figure 2



### CONDITIONS THAT WARRANT ADDITIONAL TESTING AT USDA SLAUGHTER FACILITIES

The following list contains USDA descriptions of conditions that may warrant testing of carcasses for drug residues:

**Mastitis:** Signs of mastitis can vary based on the severity and duration of infection. Cows might show varying degrees of clinical signs, from pus-like or discolored discharge from the teats, and redness and swelling of the udder, to no visible change in the udder.

**Metritis:** USDA inspectors will look for this postmortem indication. Signs of metritis may include high fever, major drops in milk production, or eye or nasal discharge.

**Peritonitis and Surgery:** Signs of recent surgical procedures or findings of surgical devices (e.g., suture, toggles, fistula devices) are only significant if they are associated with active peritoneal or subcutaneous inflammation.

**Injection Sites:** Live animals and carcasses with lesions or abscesses associated with injections on any part of the animal are of potential concern.

**Other Disease Symptoms:** Any signs of the following diseases or conditions can lead to an animal being tested for potential chemical residues or to determine fitness for harvest:

- Depression
- Elevated or subnormal body temperature
- Hyperemic skin
- Congested mucous membranes
- Dehydration
- Poor body condition in association with an injury or inflammatory condition (e.g., abscesses, arthritis, pneumonia, mastitis, metritis)

**Signs of Treatment:** Indicated by leakage around jugular veins, subcutaneously, intramuscularly or intraperitoneally (within the abdomen), or clinical signs indicative of treatment by mouth, such as discoloration from particles found in any part of the digestive tract. Inspectors are aware of common industry practices that could indicate an animal was recently treated. Dairy cows arriving for slaughter with fetlock or ankle bands indicate that the animal likely had previously received treatment for a medical condition. When observed, inspectors are instructed to determine the appropriateness of additional testing or removal from the food supply.

### **USDA FSIS RESIDUE REPEAT VIOLATOR LISTS**

The USDA FSIS maintains a Residue Repeat Violator List for use by FSIS inspection personnel. The list contains the names and addresses of producers who have more than one meat residue violation in a 12-month period in animals presented for slaughter. Specific information about the violation can also be found in this list, including the plant where the violation was determined, the drug residues identified and their concentrations and tolerances. Violators listed may have had multiple violations documented in the same processing facility or in separate facilities. This list is intended to aid inspectors in discovering residue tolerance violations before they reach consumers. The USDA FSIS provides a user guide that explains the information contained in the list.

The USDA FSIS also maintains a Residue Repeat Violator List for use by livestock markets and establishments that contains similar information to assist plant owners and operators in identifying residue history of livestock suppliers. This list documents only the source name and address information of repeat violators, so that livestock marketers and buyers may use precaution when marketing and processing animals from listed suppliers. The USDA FSIS provides a user guide that explains the information contained in the list.



#### References

2019 Annual Report. National Milk Drug Residue Data Base. https://www.nmdrd.com/fy-19.pdf

1996 Annual Report. National Milk Drug Residue Data Base. https://www.nmdrd.com/fy-96.pdf

Approved Animal Drug Products (Green Book). U.S. Food & Drug Administration. http://www.fda.gov/AnimalVeterinary/Products/ApprovedAnimalDrugProducts/

Tolerance And/Or Target Testing Levels Of Animal Drug Residues In Milk (M-I-18-9) <u>https://gams.fda.gov/</u> active/M-I-18-9\_FINAL.pdf

Residue Repeat Violator Lists. USDA Food Safety and Inspection Service. <u>https://www.fsis.usda.gov/wps/</u> portal/fsis/topics/data-collection-and-reports/chemistry/residue-chemistry

Red Book. USDA Food Safety and Inspection Service. <u>https://www.fsis.usda.gov/wps/portal/fsis/topics/</u> <u>data-collection-and-reports/chemistry/red-books/red-book</u>

## **DRUG CLASSES**



CLASSES OF ANIMAL DRUGS					
Over-the Counter (OTC)	Prescription (Rx)	Veterinary Feed Directive (VFD)			
Can be sold by any person or establishment without a veterinary prescription	Can only be sold to the producer by a veterinarian or pharmacist	A drug intended for use in or on feed, which is limited by an approved application to use under the professional supervision of a licensed veterinarian			

### ANTIBIOTICS ADMINISTERED THROUGH FEED OR WATER

In 2015, the FDA finalized the Veterinary Feed Directive (VFD), which mandates the rules and responsibilities of licensed veterinarians in prescribing and administering medically important antibiotics in feed. A licensed veterinarian must have an established VCPR to write a VFD. The final VFD rules also prohibits any extra-label drug use, so a VFD must conform exactly to the drug manufacturer's label indications, including the specific disease or condition being treated and class of cattle. At the same time, FDA made all medically important antibiotics administered through water as prescription only.

### There are no legal extra-label uses of VFD drugs.

### There are no VFD drugs approved for use in lactating dairy cattle.

Medically important antibiotics subject to the VFD when administered in feed or requiring prescription if administered through water include:

- Aminoglycosides
- Streptogramins

Sulfonamides

• Lincosamides

Macrolides

- Tetracyclines
- Penicillins

lonophores, like monensin and lasalocid, are not affected by the guidance since they have no human medical relevance. Thus, the actions have no effect on the use of ionophore additives in lactating and dry cows or as coccidiostats in growing heifers.

### DRUGS NOT APPROVED FOR USE IN FOOD-PRODUCING ANIMALS

The following drugs are **not** approved for use in any species of food-producing animal:

- Chloramphenicol
- Clenbuterol
- Diethylstilbestrol (DES)
- Dipyrone
- Gentian violet
- Glycopeptides (example vancomycin)
- Nitrofurans (including topical use)
- Nitroimidazoles (including metronidazole)

Following a thorough literature review, the AVMA, AABP and AVC recommend veterinarians refrain from using aminoglycosides (Amikacin, Gentamicin, Kanamycin and Neomycin) in cattle except where approved for use by the FDA, as these antibiotics can cause very prolonged tissue residues.

### **EXTRA-LABEL DRUG USE**

*"Federal law restricts this drug to use by or on the order of a licensed veterinarian."* 

This statement is on every prescription drug sold. Any use of a drug not specifically listed on the label is considered extra-label drug use and is regulated by the FDA under the Animal Medicinal Drug Use Clarification Act (AMDUCA) of 1994. Using a prescription or over-the-counter drug in an extra-label manner is illegal unless it is specifically prescribed with extended withdrawal times by a veterinarian working in the context of a valid VCPR. As a first line of therapy, a veterinarian must always use drugs approved within the class of animal to which the drug is being administered.

Any extra-label use of drugs requires a prescription which must include written instructions for the specific condition to be treated, including dose, route of administration, frequency of use and withdrawal times for milk and/or meat. All extra-label use requires an extended withdrawal time. A list of animal drugs prohibited for use in food animals, including extra-label use, can be found on Page 27.

#### Examples of extra-label drug use:

- Changing the dose, such as giving more penicillin per dose than listed on the label
- Changing the route of administration, such as giving flunixin intramuscularly (IM) or subcutaneously (SQ) instead of intravenously (IV)
- Giving a drug to a different production class of animal, such as using florfenicol in a lactating dairy cow when it should only be used in calves under 20 months of age or non-lactating animals
- Giving a drug for an indication (disease) not listed on the label, such as using ceftiofur for diarrhea
- Changing the withholding times, such as not following milk withholding times for fresh cows after dry treatment administration
- Changing the amount of drug per injection site, such as giving the whole dose of penicillin in one injection site rather than splitting the dose so that no more than 10 cc is given at any one injection site
- Changing the duration of therapy, such as using ampicillin for seven days

### TIPS FOR EXTRA-LABEL DRUG USE IN DAIRY CATTLE

- Always use drugs approved for the class of animal it is being administered to as the first line of therapy.
- It is irresponsible to give a drug with a high risk of residue to an animal that has a poor chance of recovery. Animals that are suffering and have a poor chance of recovery should be euthanized. Animals healthy enough for slaughter and poor candidates for treatment should be culled/marketed instead of being treated with an unapproved drug that has a higher risk of creating a milk/meat residue.
- Record all treatments in your treatment records and keep them for a minimum of two years.
- Regularly review treatment protocols and treatment records with your VOR.

### POTENTIAL RESIDUE VIOLATIONS WILL LIKELY OCCUR FROM EXTRA-LABEL DRUG USE WHEN:

- Any detectable level is found for a drug not approved for lactating dairy cattle.
- Current on-farm or bulk tank milk tests at processing facilities cannot detect levels low enough to assure the absence of residues.
- Animals that are sick or compromised may metabolize drugs at a slower rate than healthy animals, which may result in a significantly extended withdrawal time for both meat and milk.
- The labeled withdrawal times do not apply to unapproved production classes. While FARAD (see Page 5 ) can provide withdrawal recommendations, they generally do not have enough information to project a "zero detectable level," particularly with the sensitivity of current testing methodologies. Veterinarians and dairy farmers should exercise extreme caution using drugs not approved for that production class of animal and consider avoiding such use due to unknown withdrawal times.

### DRUGS PROHIBITED FROM EXTRA-LABEL USE IN ANIMALS (21 CFR SEC. 530.41)

The following drugs, families of drugs and substances are prohibited for extra-label drug use in food-producing animals\*:

- Chloramphenicol
- Clenbuterol
- Diethylstilbestrol (DES)
- Dimetridazole
- Ipronidazole
- Other nitroimidazoles
- Furazolidone
- Nitrofurazone
- Sulfonamide drugs in lactating dairy cattle (except approved use of sulfadimethoxine, sulfabromomethazine and sulfaethoxypyridazine)
- Fluoroquinolones (e.g., ciprofloxin, enrofloxacin)
- Glycopeptides
- Phenylbutazone in female dairy cattle 20 months of age or older
- Cephalosporins (excluding cephapirin) in cattle:
  - > For disease prevention purposes
  - At unapproved doses, frequencies, durations or routes of administration
  - If the drug is not approved for that species and production class

\*This list is subject to change. Consult the current version of 21 CFR Sec. 530.41 for the most up-to-date list.

### CEPHALOSPORIN EXTRA-LABEL USE PROHIBITIONS

The FDA prohibits certain extra-label or unapproved uses of the cephalosporin class of antibiotics in cattle (excluding cephapirin). This went into effect in 2012 under FDA's Order of Prohibition of Cephalosporins.

Prohibited uses of cephalosporins in dairy animals include:

- Drugs at unapproved dose levels, frequencies, durations or routes of administration
- Drugs in cattle that are not approved for use in that species (e.g., cephalosporin drugs intended for humans, companion animals or a different species or class of food animal)
- Drugs for disease prevention

### Exceptions to the prohibition:

- Use to treat or control an extra-label disease indication, as long as this use adheres to a labeled dosage regimen (e.g., dose, route, frequency and duration of administration) approved for that particular species and production class
- Cephapirin drug products are excluded from the prohibition order. Cephapirin is currently only approved for use in food-producing animals as an intramammary infusion formulation for dairy cattle. All cephapirin given to dairy animals must be used for specific disease indications according to label recommendations and withdrawal periods.
- In dairy animals, cephalosporins can be used in an extra-label manner only for disease indication and only under the recommendation of a veterinarian for which the farm has a current VCPR. Any use of cephapirin in a manner not listed on the label without a VCPR is illegal.

### **Cephalosporins Examples**

- → Cephapirin:
  - > ToMORROW®
- → Ceftiofur:
  - > EXCEDE<sup>®</sup>

Powder

- > EXCENEL<sup>®</sup> RTU EZ
- SPECTRAMAST<sup>®</sup> DC
- Naxcel<sup>®</sup> Sterile Ceftiflex<sup>®</sup>
  - > Cefenil<sup>®</sup> RTU

**ToDAY**<sup>®</sup>

### References

CVM GFI #152 Evaluating the Safety of Antimicrobial New Animal Drugs with Regard to Their Microbiological Effects on Bacteria of Human Health Concern. U.S. Food and Drug Administration. 2003. <u>https://www.fda.gov/regulatoryinformation/search-fda-guidance-documents/cvmgfi-152-evaluating-safety-antimicrobial-new-animaldrugs-regard-their-microbiological-effects</u>

Code of Federal Regulations Title 21. CFR 530.41. U.S. Food and Drug Administration. 2019. <u>https://www.accessdata.</u> fda.gov/scripts/cdrh/cfdocs/cfcfr/cfrsearch. cfm?fr=530.41

08

### APPROVED DRUGS & SCREENING TESTS

National Milk Producers Federation (NMPF) and the Farmers Assuring Responsible Management (FARM) Program do not endorse any of the veterinary drugs or tests identified on the lists in this manual. The lists of veterinary drugs and tests are provided only to inform dairy farmers what products are available. Dairy farmers, with the guidance of their veterinarian, are responsible for determining whether to use any of the veterinary drugs or tests.

All information regarding the veterinary drugs or tests was obtained from the products' manufacturers or sponsors – NMPF and the FARM Program have not made any further attempt to validate or corroborate any of this information. We urge dairy farmers to consult with their veterinarians before using any veterinary drug or test, including any of the products identified on the lists in this manual.

Data provided by the manufacturer or marketer is current as of January 2021. Veterinarians needing extra-label information should consult the FDA Green Book or contact FARAD at 888-873-2723 or FARAD.org.



### FDA-APPROVED DRUGS FOR ORAL USE NON-LACTATING CATTLE\*\*

ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER	
Ampicillin trihydrate	Rx	6 days	Polyflex®	Boehringer Ingelheim Vetmedica,Inc.	
Ceftiofur crystalline free acid	Rx	13 days	EXCEDE®	Zoetis, Inc.	
Ceftiofur hydrochloride	Rx	4 days	EXCENEL <sup>®</sup> RTU EZ	Zoetis, Inc.	
Ceftiofur sodium	Rx	4 days	Naxcel <sup>®</sup> Sterile Powder	Zoetis, Inc.	
Cloprostenol sodium	Rx	None	Estrumate®	Merck Animal Health	
Dinoprost tromethamine	Rx	None	Lutalyse® Sterile Solution	Zoetis, Inc.	
Doramectin	OTC	35 days	Dectomax <sup>®</sup> Injectable	Zoetis, Inc.	
Enrofloxacin	Rx	28 days	EnroMed	Bimeda, Inc	
	Rx	28 days	Enroflox® 100	Norbrook Laboratories, Ltd.	
	Rx	28 Days	Baytril <sup>®</sup> 100	Elanco	
Florfenicol	Rx	28 or 38 days <sup>##</sup> (See label)	Nuflor <sup>®</sup> Injectable Solution	Merck Animal Health	
	Rx	33 day SubQ / 28 days IM	Norfenicol <sup>®</sup> Injectable Solution	Norbrook Laboratories, Ltd.	
Florfenicol and Flunixin meglumine	Rx	38 days	Resflor Gold®	Merck Animal Health	
Flunixin meglumine	Rx	4 days	Banamine®	Merck Animal Health	
	Rx	4 days	Flunazine	Bimeda, Inc.	
	Rx	4 days	Flunixin Injection	Norbrook Laboratories, Ltd.	
	Rx	4 days	Flu-Nix	Huvepharma	
Gamithromycin	Rx	35 days	Zactran	Boehringer Ingelheim Animal Health, USA	
Gonadorelin diacetate tetrahydrate	Rx	None	Cystorelin	Boehringer Ingelheim Animal Health, USA	
	Rx	None	Fertagyl®	Merck Animal Health	
Gonadorelin hydrochloride	Rx	None	Factrel®	Zoetis, Inc.	
Gonadotropin (chorionic)	Rx	None	Chorulon®	Merck Animal Health	
Isoflupredone acetate	Rx	7 days	Predef® 2x	Zoetis, Inc.	
Ivermectin <sup>+</sup>	OTC	35 days	Bimectin Injection	Bimeda, Inc	
	OTC	35 days	Agrimectin 1%	Huvepharma	
	OTC	35 days	IVOMEC 1% Injection for Cattle	Boehringer Ingelheim Animal Health, USA	
	OTC	35 days	Noromectin <sup>®</sup> Injection for Cattle and Swine	Norbrook Laboratories, Ltd.	
Ivermectin/Clorsulon	OTC	21 days	Bimectin Plus Injection	Bimeda, Inc	
	OTC	49 days	Agrimectin plus Clorsulon	Huvepharma	
	OTC	21 days	Noromectin <sup>®</sup> Plus Injection	Norbrook Laboratories, Ltd.	
Moxidectin	OTC	21 Days	Cydectin Injectable	Elanco	
Oxytetracycline	Rx	28 days	300 PRO <sup>®</sup> LA	Norbrook Laboratories, Ltd.	
	OTC	28 days	Agrimycin 200	Huvepharma	
	Rx	28 days	Bio-Mycin <sup>®</sup> 200	Boehringer Ingelheim Vetmedica,Inc.	
ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER	
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Oxytetracycline	Rx	28 days	Liquamycin <sup>®</sup> LA-200 <sup>®</sup>	Zoetis, Inc.	
	OTC	28 days	Noromycin <sup>®</sup> 300 LA	Norbrook Laboratories, Ltd.	
	OTC	28 days	Oxytetracycline Injection 200	Norbrook Laboratories, Ltd.	
Oxytetracycline hydrochloride	OTC	22 days	Oxytet 100	Norbrook Laboratories, Ltd.	
Penicillin G (benzathine)	OTC	30 days	Combi-Pen™-48	Bimeda, Inc.	
Penicillin G (procaine)	OTC	14 days	Agricillin®	Huvepharma	
	OTC	14 days	Norocillin	Norbrook Laboratories, Ltd.	
	OTC	4 days	Pro-Pen-G <sup>™</sup> Injection	Bimeda, Inc.	
Plasmid DNA	Rx	21 Days	Zelnate	Elanco	
Selenium (sodium selenite) and Vitamin E	Rx	30 days	BO-SE®	Merck Animal Health	
Sulfadimethoxine	Rx	5 days	Di-Methox Injection 40%	Huvepharma	
	OTC	5 days	Sulfamed Injection	Bimeda, Inc	
Tilidipirosin	Rx	21 days	Zuprevo 18%®	Merck Animal Health	
Tilmicosin phosphate	Rx	42 days	Micotil Injection	Elanco Animal Health	
Tripelennamine HCL	Rx	4 days	Recovr Injectable	Kinetic Technologies	
Tulathromycin	Rx	22 days	DRAXXIN 25™	Zoetis, Inc.	
	Rx	18 days	DRAXXIN™	Zoetis, Inc.	
	Rx	18 days	Macrosyn	Bimeda, Inc	
Tylosin	OTC	21 days	Tylan Injection 50/200	Elanco Animal Health	
Vitamin E	OTC	None	Vitamin E 300	Huvepharma	

# FDA-APPROVED DRUGS FOR INTRAMAMMARY USE NON-LACTATING CATTLE\*\*

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Ceftiofur hydrochloride	Rx	None	16 days	SPECTRAMASTTM DC	Zoetis, Inc.
Cephapirin (benzathine)	OTC	72 hours	42 days	Tomorrow <sup>®</sup> Infusion	Boehringer Ingelheim Vetmedica, Inc.
Cloxacillin (benzathine)	Rx	None	30 days	Dry-Clox®	Boehringer Ingelheim Vetmedica, Inc.
Penicillin G (procaine)/ Novobiocin	OTC	72 hours Postcalving	30 days	AlbaDry <sup>®</sup> Plus Suspension	Zoetis, Inc.

\*\* The term non-lactating cattle is defined as dairy bulls, dairy calves, and replacement heifers. Read label indications carefully. Some products are not approved for non-ruminating calves and female dairy cattle 20 months of age and older. Some products cannot be used with veal calves. Carefully consult the labels.

\*\* Withholding times depend upon labeled dosage used.

\* Ivermectin is not approved for female dairy cattle of breeding age.

\* Do not use within 4 weeks (28 days) of calving.

### FDA-APPROVED DRUGS FOR ORAL USE NON-LACTATING CATTLE\*\*

ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Albendazole	ОТС	27 days	Valbazen <sup>®</sup> Suspension	Zoetis, Inc.
Amprolium	OTC	24 hours	Corid 20% Powder	Huvepharma
	OTC	24 hours	Corid 9.6%	Huvepharma
	OTC	1 day	AmproMed for Calves	Bimeda, Inc
Chlortetracycline hydrochloride	Rx	1 day	Pennchlor 64 Soluble Powder	Pharmgate Animal Health LLC
Citric acid	OTC	None	Re-Sorb <sup>®</sup> Powder	Zoetis, Inc.
Decoquinate	OTC	None	Deccox-M	Zoetis, Inc.
Dextrose	OTC	None	Re-Sorb® Powder	Zoetis, Inc.
Fenbendazole	Rx	8 days	Panacur 10% Suspension	Merck Animal Health
	OTC	8 days	Safe-Guard 10% Paste	Merck Animal Health
	OTC	8 days	Safe-Guard 10% Suspension	Merck Animal Health
Glycine	OTC	None	Re-Sorb® Powder	Zoetis, Inc.
Levamisole hydrochloride	OTC	48 hours	Prohibit Soluble Drench	Huvepharma
	OTC	2 days	LevaMed	Bimeda, Inc
Monensin (sodium)	OTC	None	Rumensin 90	Elanco Animal Health
Neomycin sulfate	Rx	1 day	Biosol® Liquid	Zoetis, Inc.
	Rx	1 day	Neo-Sol 50	Zoetis, Inc.
	Rx	1 day	NeoMed 325 Soluble Powder	Bimeda, Inc.
	Rx	1 day	Neomix® 325	Zoetis, Inc.
	Rx	1 day	Neomix® Ag 325	Zoetis, Inc.
	Rx	1 day	Neosol 50	Huvepharma
Oxfendazole	OTC	7 days	Synanthic <sup>®</sup> Bovine Dewormer Suspensions, 22.5 % and 9.06%	Boehringer Ingelheim Vetmedica, Inc.
Oxytetracycline dihydrate	Rx	5 days	Pennox 343 Soluble Powder	Pharmgate Animal Health LLC
Oxytetracycline hydrochloride	Rx	None	Oxy 500 Calf Bolus	Boehringer Ingelheim Vetmedica, Inc.
	Rx	5 days	Terramycin <sup>®</sup> 343 Soluble Powder	Zoetis, Inc.
	Rx	7 days	Terramycin <sup>®</sup> Scours Tablets	Zoetis, Inc.
	Rx	5 days	Terramycin® Soluble Powder	Zoetis, Inc.
Potassium citrate	OTC	None	Re-Sorb® Powder	Zoetis, Inc.
Potassium dihydrogen phosphate	OTC	None	Re-Sorb <sup>®</sup> Powder	Zoetis, Inc.
Sodium chloride	OTC	None	Re-Sorb® Powder	Zoetis, Inc.
Streptomycin sulfate		2 days	Strep Sol 25%	Huvepharma
Sulfadimethoxine	Rx	7 days	Albon® Concentrated Solution 12.5%	Zoetis, Inc.
	Rx	12 days	Albon® S.R. a(Sustained Release Bolus)	Zoetis, Inc.
	Rx	7 days	Di-Methox 12.5% Oral Solution	Huvepharma
	Rx	7 days	Di-Methox Soluble Powder	Huvepharma

ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Sulfamethazine	OTC	12 days	Sustain III - Calf	Bimeda, Inc.
	OTC	12 days	Sustain III - Cattle	Bimeda, Inc.
Sulfamethazine (sodium)	Rx	10 days	SMZ-Med	Bimeda, Inc.
Tetracycline hydrochloride	Rx	7 days	Polyotic <sup>®</sup> Soluble Powder Concentrate	Zoetis, Inc.
	Rx	5 days	Tet-Sol 10	Zoetis, Inc.
	Rx	5 days	Tet-Sol 324	Zoetis, Inc.
	Rx	5 days	Tetrabac 324	Huvepharma
	Rx	5 days	TetraMed 324 HCA	Bimeda, Inc.

#### FDA-APPROVED DRUGS FOR TOPICAL USE NON-LACTATING CATTLE\*\*

ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Cyfluthrin	OTC	None	CyLence	Elanco
Diflubenzuron & permethrin	OTC	None	Clean-Up II	Elanco
Doramectin	OTC	45 days	Dectomax <sup>®</sup> Pour-On	Zoetis, Inc.
Eprinomectin	OTC	None	EPRINEX Pour-On for Beef and Dairy Cattle	Boehringer Ingelheim Animal Health, USA
	OTC	None	Eprizero™ Pour-On for Beef and Dairy Cattle	Norbrook Laboratories, Ltd.
	Rx	48 days	LongRange®	Boehringer Ingelheim Animal Health, USA
Ivermectin <sup>+</sup>	OTC	48 days	Bimectin Pour-on	Bimeda, Inc
	OTC	48 days	Agrimectin Pour On	Huvepharma
	OTC	48 days	IVOMEC (Ivermectin) Pour-On	Boehringer Ingelheim Animal Health, USA
	OTC	48 days	Noromectin <sup>®</sup> Pour-On	Norbrook Laboratories, Ltd.
Moxidectin	OTC	None	Cydectin Pour on	Elanco
Oxytetracycline hydrochloride/ Polymyxin B sulfate	Rx	None	Terramycin® Ophthalmic Ointment with Polymyxin	Zoetis, Inc.
Permethrin & piperonyl butoxide	OTC	None	Permectrin CDS Pour-On	Elanco
Tetrachlorvinphos	OTC	None	Rabon 7.76 Oral Larvicide	Elanco

\*\* The term non-lactating cattle is defined as dairy bulls, dairy calves, and replacement heifers. Read label indications carefully. Some products are not approved for non-ruminating calves and female dairy cattle 20 months of age and older. Some products cannot be used with veal calves. Carefully consult the labels.

\* Ivermectin is not approved for female dairy cattle of breeding age.

# FDA-APPROVED DRUGS FOR FEED ADDITIVE USE NON-LACTATING CATTLE\*\*

ACTIVE INGREDIENT	DRUG TYPE	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Amprolium	OTC	24 hours	Corid 1.25% Type C	Huvepharma
	OTC	24 hours	Corid 2.5% Type B	Huvepharma
	OTC	24 hours	Corid 25% Type A	Huvepharma
Bacitracin zinc	OTC	None	Baciferm	Zoetis, Inc.
Chlortetracycline	VFD	None	Aureomycin G	Zoetis, Inc.
	VFD	1 day	ChlorMax 50	Zoetis, Inc.
Chlortetracycline calcium	VFD	None	Pennchlor™	Pharmgate Animal Health LLC
	VFD	None	Deracin®	Pharmgate Animal Health LLC
Chlortetracycline hydrochloride	VFD	0-10 days	CLTC <sup>®</sup> 100 MR	Phibro Animal Health
	VFD	0-10 days	Pennchlor™ 100-MR	Pharmgate Animal Health LLC
Decoquinate	OTC	None	Deccox	Zoetis, Inc.
Fenbendazole	OTC	13 days	Safe-Guard 0.5% Top Dress Pellets	Merck Animal Health
	OTC	13 days	Safe-Guard 1.96% Free-Choice Mineral	Merck Animal Health
	OTC	13 days	Safe-Guard 20% Salt Free-Choice Mineral	Merck Animal Health
Lasalocid	OTC	None	Bovatec Premix	Zoetis, Inc.
Monensin	OTC		Monovet 90	Huvepharma
Monensin (sodium)	OTC	None	Rumensin 90	Elanco Animal Health
Morantel tartrate	OTC	14 days	Rumatel® 88	Phibro Animal Health
Neomycin sulfate	VFD	1 day	Neomix Ag <sup>®</sup> 325 Medicated Premix	Zoetis, Inc.
	VFD	1 day	Neomix <sup>®</sup> 325 Medicated Premix	Zoetis, Inc.
Neomycin-oxytetracycline	VFD	5 days	Neo-Oxy 100/100 MR	Pharmgate Animal Health LLC
	VFD	0-5 days##	Neo-Oxy 50/50	Pharmgate Animal Health LLC
	VFD	0-5 days##	Neo-Terramycin <sup>®</sup> 100/100	Phibro Animal Health
	VFD	0-5 days##	Neo-Terramycin <sup>®</sup> 100/100D	Phibro Animal Health
	VFD	0-5 days##	Neo-Terramycin <sup>®</sup> 50/50	Phibro Animal Health
	VFD	0-5 days##	Neo-Terramycin <sup>®</sup> 50/50D	Phibro Animal Health
Oxytetracycline (quaternary salt)	VFD	0-5 days##	Pennox™	Pharmgate Animal Health LLC
Oxytetracycline dihydrate	VFD	None	Terramycin <sup>®</sup> 100	Phibro Animal Health
	VFD	None	Terramycin <sup>®</sup> 100MR	Phibro Animal Health
	VFD	None	Terramycin <sup>®</sup> 200	Phibro Animal Health
	VFD	None	Terramycin <sup>®</sup> 50	Phibro Animal Health
Poloxalene	OTC	None	Bloat Guard® Liquid Type A Medicated Article	Phibro Animal Health
	OTC	None	Bloat Guard® Medicated Top Dressing	Phibro Animal Health
	OTC	None	Bloat Guard® Type A Medicated Article	Phibro Animal Health
Virginiamycin	VFD	None	V-Max®	Phibro Animal Health
	VFD	None	V-Max <sup>®</sup> 50	Phibro Animal Health

\*\* The term non-lactating cattle is defined as dairy bulls, dairy calves, and replacement heifers. Read label indications carefully. Some products are not approved for non-ruminating calves and female dairy cattle 20 months of age and older. Some products cannot be used with veal calves. Carefully consult the labels.

## Withholding times depend upon labeled dosage used.

# FDA-APPROVED DRUGS FOR INJECTABLE USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Ampicillin trihydrate	Rx	48 hours	6 days	Polyflex®	Boehringer Ingelheim Vetmedica, Inc.
Ceftiofur crystalline-free acid	Rx	None	13 days	EXCEDE®	Zoetis, Inc.
Ceftiofur hydrochloride	Rx	None	4 days	EXCENEL <sup>®</sup> RTU EZ	Zoetis, Inc.
Ceftiofur sodium	Rx	None	4 days	Naxcel <sup>®</sup> Sterile Powder	Zoetis, Inc.
Cloprostenol sodium	Rx	None	None	Estrumate®	Merck Animal Health
	Rx	None	None	SynchSure	Boehringer Ingelheim Animal Health, USA
Dexamethasone	Rx	None	None	Dexamethasone Solution	Clipper Distributing Co., LLC
	Rx	None	None	Dexium	Bimeda, Inc.
Dinoprost tromethamine	Rx	None	None	Lutalyse <sup>®</sup> HighCon Injection	Zoetis, Inc
	Rx	None	None	Lutalyse® Sterile Solution	Zoetis, Inc.
Flunixin meglumine	Rx	36 hours	4 days	Banamine®	Merck Animal Health
	Rx	36 hours	4 days	Flu-Nix™ - D	Huvepharma
	Rx	36 hours	4 days	Flunazine	Bimeda, Inc.
	Rx	36 hours	4 days	Flunixin Injection	Norbrook Laboratories, Ltd.
Gonadorelin diacetate tetrahydrate	Rx	None	None	Cystorelin Injectable	Boehringer Ingelheim Animal Health, USA
	Rx	None	None	Fertagyl®	Merck Animal Health
Gonadorelin hydrochloride	Rx	None	None	Factrel®	Zoetis, Inc.
Gonadotropin (chorionic)	Rx	None	None	Chorulon®	Merck Animal Health
Isoflupredone acetate	Rx	None	7 days	Predef® 2x	Zoetis, Inc.
Oxytetracycline	OTC	96 hours	28 days	Agrimycin 200	Huvepharma
	OTC	96 hours	28 days	Bio-Mycin <sup>®</sup> 200	Boehringer Ingelheim Vetmedica, Inc.
	OTC	96 hours	28 days	Liquamycin <sup>®</sup> LA-200 <sup>®</sup>	Zoetis, Inc.
	OTC	96 hours	28 days	Oxytetracycline Injection 200	Norbrook Laboratories, Ltd.
Oxytocin	Rx	None	None	Oxytocin Injection	Bimeda, Inc.
Penicillin G (procaine)	OTC	48 hours	14 days	Agricillin®	Huvepharma
	OTC	48 hours	14 days	Norocillin	Norbrook Laboratories, Ltd.
	OTC	48 hours	4 days	Pro-Pen-G™ Injection	Bimeda, Inc.
Sulfadimethoxine	Rx	60 hours	5 days	Di-Methox Injection 40%	Huvepharma
	OTC	60 hours	5 days	Sulfamed Injection	Bimeda, Inc
Tripelennamine hydrochloride	Rx	24 hours	4 days	Recovr Injectable	Kinetic Technologies

# FDA-APPROVED DRUGS FOR INTRAMAMMARY USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Amoxicillin trihydrate	Rx	60 hours	12 days	Amoxi-Mast®	Merck Animal Health
Ceftiofur hydrochloride	Rx	72 hours	2 days	SPECTRAMAST™ LC	Zoetis, Inc.
Cephapirin (sodium)	OTC	96 hours	4 days	Today®	Boehringer Ingelheim Vetmedica, Inc.
Hetacillin (potassium)	Rx	72 hours	10 days	PolyMast®	Boehringer Ingelheim Vetmedica, Inc.
Pirlimycin	Rx	36 hours	9 days*	Pirsue <sup>®</sup> Sterile Solution	Zoetis, Inc.

\* 9-day meat withold following infusion twice at a 24-hour interval 21-day meat withhold following any extended duration of therapy (infusion longer that twice at 24-hour interval up to 8 consecutive days).

### FDA-APPROVED DRUGS FOR ORAL USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Fenbendazole	OTC	None	8 days	Safe-Guard 10% Paste	Merck Animal Health
	OTC	None	8 days	Safe-Guard 10% Suspension	Merck Animal Health
Magnesium hydroxide	OTC	12 hours	None	Carmilax Bolus	Zoetis, Inc.
	OTC	12 hours	None	Carmilax Powder	Zoetis, Inc.
Poloxalene	OTC	None	None	Bloat Guard® Top Dressing	Phibro Animal Health
	OTC	None	None	TheraBloat® Drench Concentrate	Zoetis, Inc.
Sulfadimethoxine	Rx	60 hours	7 days	ALBON® Bolus	Zoetis, Inc.

# FDA-APPROVED DRUGS FOR FEED ADDITIVE USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Fenbendazole	OTC	None	13 days	Safe-Guard 0.5% Top Dress Pellets	Merck Animal Health
	OTC	None	13 days	Safe-Guard 1.96%	Merck Animal Health
Monensin	OTC	None	None	Monovet 90	Huvepharma
Monensin (sodium)	OTC	None	None	Rumensin 90	Elanco Animal Health
Morantel tartrate	OTC	None	14 days	Rumatel® 88	Phibro Animal Health
Poloxalene	OTC	None	None	Bloat Guard® Liquid - Type A Medicated Article	Phibro Animal Health
	OTC	None	None	Bloat Guard® Medicated Top Dressing	Phibro Animal Health
	OTC	None	None	Bloat Guard® Type A Medicated Article	Phibro Animal Health

# FDA-APPROVED DRUGS FOR INTRAVAGINAL USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Progesterone	OTC	None	None	EAZI-Breed™ CIDR® Cattle Insert	Zoetis, Inc.

# FDA-APPROVED DRUGS FOR TOPICAL USE LACTATING CATTLE

ACTIVE INGREDIENT	DRUG TYPE	MILK WITHHOLDING TIME	MEAT WITHHOLDING TIME	PRODUCT NAME	MANUFACTURER/MARKETER
Cyfluthrin	OTC	None	None	CyLence	Elanco
Diflubenzuron & permethrin	OTC	None	None	Clean-Up II	Elanco
Eprinomectin	OTC	None	None	EPRINEX Pour-On for Beef & Dairy Cattle	Boehringer Ingelheim Animal Health, USA
	OTC	None	None	Eprizero™ Pour-On for Beef and Dairy Cattle	Norbook Laboratories Limited
Moxidectin	OTC	None	None	Cydectin Pour on	Elanco
Oxytetracycline hydrochloride/ Polymyxin B sulfate	Rx	None	None	Terramycin® Ophthalmic Ointment with Polymyxin	Zoetis, Inc.
Permethrin & piperonyl butoxide	OTC	None	None	Permectrin CDS Pour-On	Elanco
Tetrachlorvinphos	OTC	None	None	Rabon 7.76 Oral Larvicide	Elanco

### **SERUM AND URINE SCREENING TESTS** Screening Tests Available as of January 2021

Can be used in any dairy animal for detecting drug residues in serum and urine.§

RESIDUES DETECTED	TEST NAME	SPONSOR	SPECIMEN	SENSITIVITY (PPB)
Amoxicillin	Charm II Beta-lactam Test	Charm Sciences	Serum	500
	Charm II Beta-lactam Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	100
	Charm Kidney Inhibition Test	Charm Sciences	Urine	100
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	40
Ampicillin	Charm II Beta-lactam Test	Charm Sciences	Serum	200
	Charm II Beta-lactam Test	Charm Sciences	Urine	800
	Charm Kidney Inhibition Test	Charm Sciences	Serum	100
	Charm Kidney Inhibition Test	Charm Sciences	Urine	100
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	55
Ceftiofur	Charm II Beta-lactam Test	Charm Sciences	Serum	500
	Charm II Beta-lactam Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	1000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	1000
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	300
Cephalexin	Charm II Beta-lactam Test	Charm Sciences	Serum	500
	Charm II Beta-lactam Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	1000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	1000
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	300
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	1000
Cephapirin	Charm II Beta-lactam Test	Charm Sciences	Serum	200
	Charm II Beta-lactam Test	Charm Sciences	Urine	800
	Charm Kidney Inhibition Test	Charm Sciences	Serum	100
	Charm Kidney Inhibition Test	Charm Sciences	Urine	100
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	85
Chloramphenicol Đ	Charm II Amphenicol Test	Charm Sciences	Serum	10
	Charm II Amphenicol Test	Charm Sciences	Urine	10
	Charm II Chloramphenicol Test	Charm Sciences	Serum	0.3
	Charm II Chloramphenicol Test	Charm Sciences	Urine	10
Chlortetracycline	Charm II Tetracycline Test	Charm Sciences	Serum	200
	Charm II Tetracycline Test	Charm Sciences	Urine	3000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	10,000
	Veratox for Tetracycline	Neogen Corporation	Serum	2
	Veratox for Tetracycline	Neogen Corporation	Urine	2

RESIDUES DETECTED	TEST NAME	SPONSOR	SPECIMEN	SENSITIVITY (PPB)
Cloxacillin	Charm II Beta-lactam Test	Charm Sciences	Serum	2500
	Charm II Beta-lactam Test	Charm Sciences	Urine	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	500
	Charm Kidney Inhibition Test	Charm Sciences	Urine	500
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	300
Danofloxacin	Veratox for Fluoroquinolone	Neogen Corporation	Serum	1
	Veratox for Fluoroquinolone	Neogen Corporation	Urine	1
Dihydrostreptomycin	Charm II Streptomycin Test	Charm Sciences	Serum	100
	Charm II Streptomycin Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	5000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	5000
Enrofloxacin *	Charm Enroflox Test (ROSA Test)	Charm Sciences	Urine	100
	Veratox for Enrofloxacin	Neogen Corporation	Serum	1
	Veratox for Enrofloxacin	Neogen Corporation	Urine	1
	Veratox for Fluoroquinolone	Neogen Corporation	Serum	1
	Veratox for Fluoroquinolone	Neogen Corporation	Urine	1
Erythromycin	Charm Macrolide Test	Charm Sciences	Serum	500
	Charm Macrolide Test	Charm Sciences	Urine	500
	Charm Kidney Inhibition Test	Charm Sciences	Serum	500
	Charm Kidney Inhibition Test	Charm Sciences	Urine	500
Florfenicol	Charm II Amphenicol Test	Charm Sciences	Serum	400
	Charm II Amphenicol Test	Charm Sciences	Urine	400
	Veratox for Florfenicol	Neogen Corporation	Serum	2
	Veratox for Florfenicol	Neogen Corporation	Urine	2
Gentamicin	Charm II Gentamicin and Neomycin Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	600
	Charm Kidney Inhibition Test	Charm Sciences	Urine	600
	Veratox for Gentamicin	Neogen Corporation	Serum	5
	Veratox for Gentamicin	Neogen Corporation	Urine	5
	Charm II Gentamicin and Neomycin Test	Charm Sciences	Serum	250
Hetacillin	Charm II Beta-lactam Test	Charm Sciences	Serum	200
	Charm II Beta-lactam Test	Charm Sciences	Urine	1000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	100
	Charm Kidney Inhibition Test	Charm Sciences	Urine	100
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	250

§ Inclusion of product names and associated information does not constitute an endorsement by the NMPF. Unless otherwise noted, all information contained herein was provided by the product's sponsor and no further attempts were made to validate or corroborate the sponsor's information. Neither the AVMA, NMPF, FDA, nor FARAD assumes any responsibility for penalties which may result from the use of this table or any of the products listed herein.

\* Prohibited from use in any kind of lactating cattle.

RESIDUES DETECTED	TEST NAME	SPONSOR	SPECIMEN	SENSITIVITY (PPB)
Kanamycin	Charm II Gentamicin and Neomycin Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	5000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	5000
	Charm II Gentamicin and Neomycin Test	Charm Sciences	Serum	>2000
Lincomycin	Charm Macrolide Test	Charm Sciences	Serum	2000
	Charm Macrolide Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	2000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	2000
Neomycin	Charm II Gentamicin and Neomycin Test	Charm Sciences	Serum	50
	Charm II Gentamicin and Neomycin Test	Charm Sciences	Urine	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	1000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	1000
	Veratox for Neomycin	Neogen Corporation	Urine	40
Oxacillin	Charm II Beta-lactam Test	Charm Sciences	Serum	2500
	Charm II Beta-lactam Test	Charm Sciences	Urine	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	1000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	1000
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	300
Oxytetracycline	Charm II Tetracycline Test	Charm Sciences	Serum	100
	Charm II Tetracycline Test	Charm Sciences	Urine	2500
	Charm Kidney Inhibition Test	Charm Sciences	Serum	3500
	Charm Kidney Inhibition Test	Charm Sciences	Urine	3500
	Veratox for Oxytetracycline	Neogen Corporation	Serum	6
	Veratox for Oxytetracycline	Neogen Corporation	Urine	6
Penicillin	Charm II Beta-lactam Test	Charm Sciences	Serum	200
	Charm II Beta-lactam Test	Charm Sciences	Urine	800
	Charm Kidney Inhibition Test	Charm Sciences	Serum	30
	Charm Kidney Inhibition Test	Charm Sciences	Urine	30
	Charm SL <sup>®</sup> Beta-lactam Test for Urine	Charm Sciences	Urine	25
Sulfamethoxazole *	Charm II Sulfonamide Test	Charm Sciences	Serum	120
	Charm II Sulfonamide Test	Charm Sciences	Urine	300
	Charm Kidney Inhibition Test	Charm Sciences	Serum	5000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	5000
	Veratox for Sulfonamides	Neogen Corporation	Serum	2.5
Sulfanilamide *	Charm II Sulfonamide Test	Charm Sciences	Serum	1600
	Charm II Sulfonamide Test	Charm Sciences	Urine	4000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	10,000
	Veratox for Sulfonamides	Neogen Corporation	Serum	3
Sulfapyridine *	Charm II Sulfonamide Test	Charm Sciences	Serum	400
	Charm II Sulfonamide Test	Charm Sciences	Urine	1000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	10,000
	Veratox for Sulfonamides	Neogen Corporation	Serum	3

RESIDUES DETECTED	TEST NAME	SPONSOR	SPECIMEN	SENSITIVITY (PPB)
Sulfaquinoxaline	Charm II Sulfonamide Test	Charm Sciences	Serum	150
	Charm II Sulfonamide Test	Charm Sciences	Urine	500
	Charm Kidney Inhibition Test	Charm Sciences	Serum	5000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	5000
	Veratox for Sulfonamides	Neogen Corporation	Serum	2.5
Sulfathiazole	Charm II Sulfonamide Test	Charm Sciences	Serum	100
	Charm II Sulfonamide Test	Charm Sciences	Urine	1000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	250
	Charm Kidney Inhibition Test	Charm Sciences	Serum	2500
	Charm Kidney Inhibition Test	Charm Sciences	Serum	5000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	600
	Veratox for Sulfonamides	Neogen Corporation	Serum	2.5
Sulfonamides	Veratox for Sulfonamides	Neogen Corporation	Serum	2.5
Tetracycline	Charm II Tetracycline Test	Charm Sciences	Serum	40
	Charm II Tetracycline Test	Charm Sciences	Urine	600
	Charm Kidney Inhibition Test	Charm Sciences	Serum	10,000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	10,000
Tilmicosin	Charm Kidney Inhibition Test	Charm Sciences	Serum	1000
	Charm Kidney Inhibition Test	Charm Sciences	Urine	1000
Tulathromycin	Charm Macrolide Test	Charm Sciences	Serum	500
	Charm Macrolide Test	Charm Sciences	Urine	500
	Charm Kidney Inhibition Test	Charm Sciences	Serum	500
	Charm Kidney Inhibition Test	Charm Sciences	Urine	500
Tylosin	Charm Macrolide Test	Charm Sciences	Serum	2000
	Charm Macrolide Test	Charm Sciences	Urine	2000
	Charm Kidney Inhibition Test	Charm Sciences	Serum	200
	Charm Kidney Inhibition Test	Charm Sciences	Urine	200
	Veratox for Tylosin	Neogen Corporation	Serum	20

DRY COW | MILK QUALITY

### **SEE HOW ZOETIS DRY COW TUBES COMPARE TO THE COMPETITION.**

BRAND	SPECTRAMAST* DC* (ceftiofur hydrochloride) Sterile Suspension	ALBADRY PLUS® (penicillin G procaine and novobiocin sodium) Suspension	ToMORROW® Cefa-Dri® (cephapirin benzathine)	Orbenin <sup>®</sup> -DC (benzathine cloxacillin)	Dry-Clox* (benzathine cloxacillin)	Quartermaster® (penicillin-dihydrostreptomycin) Suspension
ACTIVE INGREDIENT	Ceftiofur 500 mg	Penicillin 200,000 IU and novobiocin 400 mg	Cephapirin 300 mg	Cloxacillin 500 mg	Cloxacillin 500 mg	Penicillin G 1 million IU and dihydrostreptomycin 1 g
INDICATIONS	Treatment of subclinical mastitis	Treatment of subclinical mastitis	Treatment of mastitis	Treatment and prophylaxis of mastitis	Treatment of mastitis	Treatment and prevention of mastitis
LABELED PATHOGENS	Staph. aureus Strep. dysgalactiae Strep. uberis	Staph. aureus Strep. agalactiae	Staph. aureus Strep. agalactiae	Staph. aureus Strep. agalactiae	Staph. aureus Strep. agalactiae	Staph. aureus
PRE-SLAUGHTER WITHDRAWAL*	16 days	30 days	42 days	28 days	30 days	60 days
MILK DISCARD**	0 hours	72 hours	72 hours	0 hours	0 hours	96 hours
DRY PERIOD LENGTH	30 days	30 days	30 days	28 days	30 days	60 days
AVAILABILITY	R <sub>X</sub>	ОТС	OTC	R <sub>X</sub>	R <sub>X</sub>	R <sub>X</sub>
YEAR INTRODUCED	2005	1983	1978	1975	1975	1974

\*After last administration (or treatment)

\*\*Milk discard times begin at first milking post freshening and require completion of a minimum dry cow period.



#### **KEY FEATURES:**

- Attacks more major mastitis-causing pathogens, including Staphylococcus aureus, Streptococcus dysgalactiae and Strep, uberis
- Shortest meat withdrawal allows you to maximize your management options Zero milk discard\*\*\* — so you can get them back in the
- milking string faster
- · Greater flexibility in milk and cattle management decisions

Important Safety Information: People with known hypersensitivity to penicillin or cephalosporins should avoid exposure to SPECTRAMAST DC. Product requires a 30-day dry cow period, and has a 16-day pre-slaughter withdrawal period following last treatment. Use of this product in a manner other than indicated on the label, or failure to adhere to the proper milk discard period, will result in violative residues. See full Prescribing Information attached.

ALBADEY PLUS **ALBADRY** PLUS NICILLIN & PROCAINE AND NOVOBIOCIN SODIUM

#### **KEY FEATURES:**

- Unique combination of penicillin and novobiocin provides reliable therapy for subclinical mastitis in dry cows Has a synergistic effect on bacterial isolates from bovine
- intramammary infections1
- Bactericidal activity against the two common mastitis-
- causing pathogens Staph. aureus and Strep. agalactiae Helps eliminate single-antibiotic failures

Do not use ALBADRY PLUS 30 days prior to calving. Milk from treated cows must not be used for food during the first 72 hours after calving. Treated animals must not be slaughtered for food for 30 days following udder infusion. See full Prescribing Information attached.

\*\*\*Zero milk discard period after calving following a 30-day dry cow period.

Wheeler SJ, Edmondson PW, et al. Effect of Penicillin/Novobiocin (TETRADELTA" Dry Cow, ALBADRY PLUS® Sterile Suspension) Dry Cow Therapy on Somatic Cell Count of Dairy Cows Over the Dry Period

Wheeler SJ, Edmondson PW, et al. Elected of relinsance memory of a licensor unless otherwise noted. ToMorrow, Cefa-Dri and Dry-Clow are registered trademarks of Boehringer Ingelheim. Orbenin-D and Trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. ToMorrow, Cefa-Dri and Dry-Clow are registered trademarks of Boehringer Ingelheim. Orbenin-D is a registered trademark of Merck Animal Health, a subsidiary of Merck & Co., Inc. Quartermaster is a registered trademark of West Agro, Inc. © 2019 Zoetis Services LLC. All rights reserved. SPM-00005R1

#### DAIRY WELLNESS MAKES A DIFFERENCE"





FEFCHOREASS: In itemministi protecti ministra e disbut development and any standard standard metal protect in the of by the standard standard metal protection and the standard metal protection and any standard metal protection and by the standard standard metal protection and any standard metal protection and any standard metal protection and standard standard metal and standard metal protection and standard standard standard metal and standard metal standard standard standard metal and standard metal metal standard standard standard metal and standard An enclose adverte services en EST services was advected and advected advec The second secon MILK AND TISSUE RESIDUE DEPLETION A mathodism statisty mattle transport advantation fravidati he data to establish telepartos for obtion-releader residues (as observyoridiou) in statisty and mathodism statistica advantation advantation advantation statisty advantation advantation advantation advantation advantation per indexp. 20 ppm in mercand (10 ppm in mode. Stap fry/ococcus aureus (2213) Stap fry/ococcus aureus (2523) Peeudomonas aerug inosa (2763) \*All testing peñormal using a 30 µg disk ANIMAL SAFETY EFFECTIVENESS Safety

s0.06.b >64.0 s0.06.to 4.0

55 <u>s</u>0.06 58 1.0

Streptococcus uberis The MIC for 90% of the isolates

taphylococcus aureus

500 mg 700 mg 500 mg

Organism

Prioratory could make and unput interaction and an advance of the prioration of the

STORAGE CONDITIONS

≥21 18-20 ≤17

00 kg

Stap Phylococcus arreus Step brococcus dysgalacitae Step brococcus step brococcus allacitae Escretrichta coli S-Sussquble I-Intern

termediate R-Resista

HOW SUPPLIED SECTRAMSS<sup>14</sup> DC Sterie Suspension is available in cartons contained, untown publicate of 2-10 mL 4/STE 20 Spacede Symps-with 2 undown publics accord action provide Symps with 14 12 undown publics of 2-10 mL 4-0/STE 0000000 Statement 4.0 - 8.0

NADA# 141-239, Approved by FDA

www.spectramast.com or call 1-888-963-8471

Revised: September 2013

Defended un wirk nach sources. Sources and the second s REDUCE VARIANCE
The set of the set CLINICAL MICROBIOLOGY CAUTION: Fedaal (USA) aw rearrish fhisdug to userby or on the uner un program where the rear law work of this ends and any of thy daily staff by call by an of dasses at unapproved does, the panetas thraitors, or routes of administration; and in unapproved major food producing oride is a cephalosporin

FOR HUMAN USE

For Intramammary Infusion in Dry Dairy Cattle Only FOR USE IN ANIMALS ONLY - NOT

In case of accidental eye exposure, flush with water for 15 minutes. In case of accidental sets reprosure, wash with scop and water. Remove contaminated softming. If allergic reaction occurs (e.g., skin rash, hives, difficult breathing), there motioat alteritor.

SPECTRAMAST<sup>®</sup> DC

material safety data sheet contains more detailed occupational lition. To report artiverse effects in users, to obtain more informatio a material safety/datasheet, call Zodis linc, at 1-888-963-8471.

L

sterile suspension brand of ceftiofur

hydrochloride

DESCRIPTION: Cettiofur

porin antibiotic that ex Like other 8-lactam

Porton North Contract -{°] Chemical Structure of Cettiofur Hydrochloride fur Hydrochlo U-642.79A

Chemical Name of Chemical Name of Striket - Paddycki 2010;42: ene-2: cathorylis zold, 7 - [[2-[2: zmins-5:10a - 1-zmins)zonyllan to [3-0][2-4uany-cathorylin] 

Table 1. Ceftlofur MIC values for isolates from a multi site clinical field study evaluating subclinical mastitis in dry dairy cows in the U.S. during 2000

No. MIC \* MIC range (µg/mL) (µg/mL)

10 mL PLASTET® Disposable Syringe Contains. If Equivalents (as the frydrochloride sail) ystalline Wax.

INDICATIONS FOR USE SPECTRAMAST® DC Ce

Table 2. Cettiofur MIC values\* for mastitis pathogens from diagnostic laboratories in the U.S. and Canada Organism Sta phyloco aureus PECTRAMAST\* DC Catelout Hotochoots Senis Supersion and the senis of the network of the catelout and the the file model of the network of a catelond and the the file of the senis of the Hotochous senies (Senis Senis olysgalactiae Cellintur Hydro Staphyloco Streptococc DOSAGE

ed quarter at the time of dry off.

DIRECTIONS FOR USING THE PLASTET® DISPOSABLE SYRINGE

0.25 to 1.0 0.25 to 2.0 ≤0.06 to 2.0 ≤0.06 to 2.0 <0.06 to 2.0 0.25 to 4.0 ≤0.06 to 0.5

1986

Q 10

MIC...\* MIC range (µg/mL) (µg/mL)

Date isolated

Ŋ.

The syrings is designed to provide the choice of either insertion of the manual set is a designed to provide the choice of either insertion of none than the non-of the carrula as reported by Ebineth R.J. et al. 1987. Current Competed of Borrier Mastiles, 3rd Estition, National Mastiles Council, Antingon.

Streptoco ccus dysgalactiae

a. Full Insertion: Remove the red end cap by pulling straight up as shown. Gently insert the full cannuta into the teal canal; carefully infuse the

0.25 ≤0.06

152

1960

cagulase (-) staphylocooci

product. Partial Insertions: Remove the red end cap by pulling straight up as strown. Genity insert the exposed while tip into the teat caret: carefully interesting product. ف

Streptoco ccus uberis

**ADMINISTRATION** 

teals thoroughly with warm water containing a suitable teals thoroughly. Mild would be completely. Using an wore of the end of the attoched test using a segrate pad the desired insertion herpit huil or partial) and resert to burger to disperse entire contents, massage the quarter to Treatment: Wash te dairy antiseptic. Dry te alcohol pad provided, w for each teat. Choose th into teat carral; push plu

tue and clinical effectiveness studies infusion of cellitiour and the MIC and pathogeness the following treatopints there for Clinical Laboratory Standards acts Institute (CLSI) (Table 3). Table 3. Current recommended interpretive criteria sstablished by CLSI for ceftiofur for Bovine Mastitis s Disk Zone Mi Content Diameter pr (mm) S I R S

al coho for eau distrib distrib heur rheur rheur

Bovine Mastitis Organisms we successurgeatment, reinfection may occur unless good sanitation, and mechanical safety measures are practiced. It is watched carefully to detect recurrence of infection and other animy.

MIC break-point (µg/ mL) S I R

possible spread to other annum. CONTRAINDECATIONS A with all dug; the use of SPECTRAMAST\* DC Sterie Supersion & with a numeric reviously found to br typesensible to the drug.

Discard Empty Container: DO NOT REUSE KEEP OUT OF REACH OF CHILDREN

cillins and copridiceportins can cause allergic reactions in sensitizad utals. Topolar exposures to soma narrimocialas, incubring celifout, for mid to severe ablingic reactions in some individuals. Repeated copied exposure may lead to sensitization. Avoid direct cortast of the view the service ablinging. Sensitization of the sist may be dry warrup probleme egitors. WARNINGS Penicillins and cep individuals. Topical

porins should s with a known tryper resure to this product

Survisational procedures require the use of laboratory carted organisms for bein standardised diffusion rothorings and statemated futuritor informations. This 30, go starbur cals should great the bulkming procedures the the cellor calorum statemate the rest evaluation of set allowing procedure organization statemate for the relearnce statematic and statutart elevences parket is appropriate for cellofus sould redise or sould are statemated as a particulation and as a or a solutart elevence parket is approvable for cellofus sould redise or solutart elevences parket is appropriate for cellofus for the tellofus

1991-1992

Escherichia coli

The above in who data are available.
The MIC for 90% of the isolates No range, all isolates we ided the

Distributed by: Zaets Inc. Katamazoo, MI 49007

### **MILK SCREENING TESTS**

Not all of the tests listed below have been evaluated by FDA and accepted by the National Conference on Interstate Milk Shipments (NCIMS) for residue testing. Refer to M-a-85 (latest revision), M-1-92-11, or the other memorandums in the FDA Grade "A" Milk Search (GAMS) System. These tests are believed to be reliable indicators of antibiotic contamination in milk and should be viewed as tools to screen bulk tank milk.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Aflatoxin M1	0.5	Charm II Aflatoxin Test (Competitive)	Charm Sciences	0.5
	0.5	Charm II Aflatoxin Test (Quantitative)	Charm Sciences	0.02
	0.5	Charm II Aflatoxin Test (Sequential)	Charm Sciences	0.5
	0.5	Charm MRL Aflatoxin M1 Quantitative Test	Charm Sciences	0.05
	0.5	Charm SL® Aflatoxin M1 Quantitative Test	Charm Sciences	0.5
	0.5	Reveal® Q+ for Aflatoxin M1 (Quantitative)	Neogen Corporation	0.5
	0.5	Reveal <sup>®</sup> Q+ HS for Aflatoxin M1 (Quantitative)	Neogen Corporation	0.05
	0.5	SNAP Aflatoxin M1	IDEXX Labs, Inc.	0.5
Amoxicillin	10 #	BetaStar® Advanced for Beta-lactams	Neogen Corporation	9.2
	10 #	Charm 3 SL3 Beta-lactam Test*	Charm Sciences	8.4
	10 #	Charm <i>B. stearothermophilus</i> Tablet Disc Assay*	Charm Sciences	7.5
	10 #	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	5.8
	10 #	Charm Blue Yellow II Test	Charm Sciences	3
	10 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	4
	10 #	Charm Flunixin and Beta-lactam Test*	Charm Sciences	5.9
	10 #	Charm HPLC-Receptogram	Charm Sciences	10
	10 #	Charm II Beta-lactam Test* (Competitive)	Charm Sciences	7.5
	10 #	Charm II Beta-lactam Test* (Quantitative)	Charm Sciences	8.1
	10 #	Charm II Beta-lactam Test* (Sequential)	Charm Sciences	8.1
	10 #	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	5
	10 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	5
	10 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam Test	Charm Sciences	4
	10 #	Charm QUAD® 1 Test	Charm Sciences	4
	10 #	Charm QUAD® Test	Charm Sciences	4
	10 #	Charm SL <sup>®</sup> Beta-lactam Test*	Charm Sciences	5.6
	10 #	Charm TRIO® Test	Charm Sciences	3.5
	10 #	Delvotest P 5 Pack*	DSM Food Specialties USA, Inc	4.6
	10 #	Delvotest P/Delvotest P Mini*	DSM Food Specialties USA, Inc	7.7
	10 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	2-3.0
	10 #	Delvotest T	DSM Food Specialties USA, Inc	4
	10 #	New SNAP Beta-lactam (Visual)	IDEXX Labs, Inc.	6.9

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Amoxicillin	10 #	New SNAP Beta-lactam *	IDEXX Labs, Inc.	7.3
	10 #	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	4
	10 #	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	2
	10 #	SNAP duo ST Plus	IDEXX Labs, Inc.	3
	10 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	5
Ampicillin	10 #	BetaStar® Advanced for Beta-lactams	Neogen Corporation	8.6
	10 #	Charm 3 SL3 Beta-lactam Test*	Charm Sciences	8.0
	10 #	Charm <i>B. stearothermophilus</i> Tablet Disc Assay*	Charm Sciences	6.7
	10 #	Charm ROSA <sup>®</sup> Beta-lactam 30 Second Test	Charm Sciences	5.9
	10 #	Charm Blue Yellow II Test	Charm Sciences	3
	10 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	4
	10 #	Charm Flunixin and Beta-lactam Test*	Charm Sciences	6.8
	10 #	Charm HPLC-Receptogram	Charm Sciences	2
	10 #	Charm II Beta-lactam Test* (Competitive)	Charm Sciences	5.7
	10 #	Charm II Beta-lactam Test* (Quantitative)	Charm Sciences	6.6
	10 #	Charm II Beta-lactam Test* (Sequential)	Charm Sciences	6.6
	10 #	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	4
	10 #	Charm MRL Beta-lactam Test	Charm Sciences	4
	10 #	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	4
	10 #	Charm QUAD® Test	Charm Sciences	4
	10 #	Charm SL <sup>®</sup> Beta-lactam Test*	Charm Sciences	8.5
	10 #	Charm TRIO <sup>®</sup> Test	Charm Sciences	8.5
	10 #	Delvotest P 5 Pack*	DSM Food Specialties USA, Inc	4.0
	10 #	Delvotest P/Delvotest P Mini*	DSM Food Specialties USA, Inc	5.1
	10 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	2
	10 #	Delvotest T	DSM Food Specialties USA, Inc	3
	10 #	New SNAP Beta-lactam (Visual)	IDEXX Labs, Inc.	6.2
	10 #	New SNAP Beta-lactam *	IDEXX Labs, Inc.	5.8
	10 #	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	4
	10 #	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	4
	10 #	SNAP duo ST Plus	IDEXX Labs, Inc.	4
	10 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	4
Bacitracin	500 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	>1000
	500 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	580

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Cefoperazone	None <sup>ý</sup>	Charm 3 SL3 Beta-lactam Test	Charm Sciences	1
	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	5
	None <sup>ý</sup>	Charm ROSA® Beta-lactum 30 Second Test	Charm Sciences	1
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	30
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	30
	None <sup>ý</sup>	Charm Flunixin and Beta-lactam Test	Charm Sciences	9
	None <sup>ý</sup>	Charm II Beta-lactam Test (Competitive)	Charm Sciences	20
	None <sup>ý</sup>	Charm II Beta-lactam Test (Quantitative)	Charm Sciences	20
	None <sup>ý</sup>	Charm II Beta-lactam Test (Sequential)	Charm Sciences	5
	None <sup>ý</sup>	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	3
	None <sup>ý</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	2
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	3
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	8
	None <sup>ý</sup>	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	2
	None <sup>ý</sup>	Charm MRL Beta-lactam Test	Charm Sciences	9
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	3
	None <sup>ý</sup>	Charm QUAD® Test	Charm Sciences	3
	None <sup>ý</sup>	Charm SL <sup>®</sup> Beta-lactam Test	Charm Sciences	15
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	40
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	580
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	40
	None <sup>ý</sup>	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	35
	None <sup>ý</sup>	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	20
	None <sup>ý</sup>	SNAP duo ST Plus	IDEXX Labs, Inc.	35
Cefquinome	None <sup>ý</sup>	Charm 3 SL3 Beta-lactam Test	Charm Sciences	50
	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	100
	None <sup>ý</sup>	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	50
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	60
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	60
	None <sup>ý</sup>	Charm Flunixin and Beta-lactamTest	Charm Sciences	75
	None <sup>ý</sup>	Charm II Beta-lactam Test (Competitive)	Charm Sciences	40
	None <sup>ý</sup>	Charm II Beta-lactam Test (Quantitative)	Charm Sciences	40
	None <sup>ý</sup>	Charm II Beta-lactam Test (Sequential)	Charm Sciences	10
	None <sup>ý</sup>	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	40
	None <sup>ý</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	25
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	25
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	20
	None <sup>ý</sup>	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	25
	None <sup>ý</sup>	Charm MRL Beta-lactam Test	Charm Sciences	20

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

 $^{\ast}$  Prohibited from use in any kind of lactating cattle.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Cefquinome	None <sup>ý</sup>	Charm QUAD® Test	CharmSciences	20
	None <sup>ý</sup>	Charm Quad1 Test	Charm Sciences	15
	None <sup>ý</sup>	Charm SL <sup>®</sup> Beta-lactam Test	Charm Sciences	30
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	40
	None <sup>ý</sup>	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	16
	None <sup>ý</sup>	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	12
	None <sup>ý</sup>	SNAP duo ST Plus	IDEXX Labs, Inc.	16
Ceftiofur	100 <sup>£</sup>	BetaStar® Advanced for Beta-lactams	Neogen Corporation	92.7
	100 <sup>£</sup>	Charm 3 SL3 Beta-lactam Test*	Charm Sciences	79
	100 <sup>£</sup>	Charm <i>B. stearothermophilus</i> Tablet Disc Assay*	Charm Sciences	>100
	100 <sup>£</sup>	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	73
	100 <sup>£</sup>	Charm Blue Yellow II Test	Charm Sciences	100
	100 <sup>£</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	>100
	100 <sup>£</sup>	Charm Flunixin and Beta-lactam Test*	Charm Sciences	63
	100 <sup>£</sup>	Charm HPLC-Receptogram	Charm Sciences	30-40
	100 <sup>£</sup>	Charm II Beta-lactam Test* (Competitive)	Charm Sciences	47
	100 <sup>£</sup>	Charm II Beta-lactam Test* (Quantitative)	Charm Sciences	8.0
	100 <sup>£</sup>	Charm II Beta-lactam Test* (Sequential)	Charm Sciences	58
	100 <sup>£</sup>	Charm MRL Beta-lactam RF Tetracycline 2 Minute Test	Charm Sciences	70
	100 <sup>£</sup>	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	100
	100 <sup>£</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	40
	100 <sup>£</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	70
	100 <sup>£</sup>	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	20
	100 <sup>£</sup>	Charm MRL Beta-lactam Test	Charm Sciences	20
	100 <sup>£</sup>	Charm QUAD® Test	Charm Sciences	40
	100 <sup>£</sup>	Charm Quad1 Test	Charm Sciences	70
	100 <sup>£</sup>	Charm SL <sup>®</sup> Beta-lactam Test*	Charm Sciences	77
	100 <sup>£</sup>	Charm TRIO® Test	Charm Sciences	50
	100 <sup>£</sup>	Delvotest P 5 Pack*	DSM Food Specialties USA, Inc	>100
	100 <sup>£</sup>	Delvotest P/Delvotest P Mini*	DSM Food Specialties USA, Inc	>100
	100 <sup>£</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	130
	100 <sup>£</sup>	Delvotest T	DSM Food Specialties USA, Inc	80
	100 <sup>£</sup>	New SNAP Beta-Lactam*	IDEXX Labs, Inc.	12
	100 <sup>£</sup>	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	50 - 80
	100 <sup>£</sup>	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	9
	100 <sup>£</sup>	SNAP duo ST Plus	IDEXX Labs, Inc.	8
	100 <sup>£</sup>	SNAP TRIO JAPAN	IDEXX Labs, Inc.	20

<sup>1</sup> The tolerance was established for the marker residue, not the parent compound. The ceft iofur tolerance has been changed from 50 ppb ceft iofur (parent drug) to 100 ppb ceft iofur marker residue (DCA, desfuroylceft iofur metabolite derivative).

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Cephalexin	None <sup>ý</sup>	Charm 3 SL3 Beta-lactam Test	Charm Sciences	3000
	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	85
	None <sup>ý</sup>	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	2000
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	100
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	50
	None <sup>ý</sup>	Charm Flunixin and Beta-lactam Test	Charm Sciences	50
	None <sup>ý</sup>	Charm II Beta-lactam Test (Competitive)	Charm Sciences	45
	None <sup>ý</sup>	Charm II Beta-lactam Test (Quantitative)	Charm Sciences	40
	None <sup>ý</sup>	Charm II Beta-lactam Test (Sequential)	Charm Sciences	40
	None <sup>ý</sup>	Charm MRL Beta-lactam	Charm Sciences	30
	None <sup>ý</sup>	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm MRL Beta-lactam and	Charm Sciences	2000
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	2000
	None <sup>ý</sup>	Charm MRL Beta-lactam Test	Charm Sciences	60
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	80
	None <sup>ý</sup>	Charm QUAD® Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm SL <sup>®</sup> Beta-lactam Test	Charm Sciences	50
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	750
	None <sup>ý</sup>	Delvotest P 5 Pack*	DSM Food Specialties USA, Inc	60-100
	None <sup>ý</sup>	Delvotest P/Delvotest P Mini*	DSM Food Specialties USA, Inc	60-100
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	5-6.0
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	30
	None <sup>ý</sup>	RF Tetracycline 2 Minute Test		
	None <sup>ý</sup>	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	>7500
	None <sup>ý</sup>	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	40
	None <sup>ý</sup>	SNAP duo ST Plus	IDEXX Labs, Inc.	30
Cephapirin	20 #	BetaStar® Advanced for Beta-lactams	Neogen Corporation	18.1
	20 #	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	13
	20 #	Charm 3 SL3 Beta-lactam Test*	Charm Sciences	20.0
	20 #	Charm <i>B. stearothermophilus</i> Tablet Disc Assay*	Charm Sciences	11.7
	20 #	Charm Blue Yellow II Test	Charm Sciences	6
	20 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	10
	20 #	Charm Flunixin and Beta-lactam Test*	Charm Sciences	13.4
	20 #	Charm HPLC-Receptogram	Charm Sciences	2
	20 #	Charm II Beta-lactam Test* (Competitive)	Charm Sciences	4.2
	20 #	Charm II Beta-lactam Test* (Quantitative)	Charm Sciences	4.1
	20 #	Charm II Beta-lactam Test* (Sequential)	Charm Sciences	4.1

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Cephapirin	20 #	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	20
	20 #	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	30
	20 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	25
	20 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	8
	20 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	20
	20 #	Charm MRL Beta-lactam Test	Charm Sciences	10
	20 #	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	10
	20 #	Charm QUAD® Test	Charm Sciences	30
	20 #	Charm SL <sup>®</sup> Beta-lactam Test*	Charm Sciences	13.7
	20 #	Charm TRIO® Test	Charm Sciences	14.5
	20 #	Delvotest P 5 Pack*	DSM Food Specialties USA, Inc	8.2
	20 #	Delvotest P/Delvotest P Mini*	DSM Food Specialties USA, Inc	7
	20 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	4-6.0
	20 #	Delvotest T	DSM Food Specialties USA, Inc	5
	20 #	New SNAP Beta-lactam (Visual)	IDEXX Labs, Inc.	11.9
	20 #	New SNAP Beta-lactam*	IDEXX Labs, Inc.	11.7
	20 #	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	25 - 35
	20 *	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	25
	20 #	SNAP duo ST Plus	IDEXX Labs, Inc.	30
	20 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	10
Chloramphenicol Đ	None <sup>ý</sup>	BetaStar 4D Beta-lactam, Tetracycline, Streptomycin, Chloramphenicol Test	Neogen Corporation	0.3
	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	20,000
	None <sup>ý</sup>	Charm HPLC-Receptogram	Charm Sciences	1
	None <sup>ý</sup>	Charm II Amphenicol Test*	Charm Sciences	1
	None <sup>ý</sup>	Charm II Chloramphenicol Test*	Charm Sciences	0.1
	None <sup>ý</sup>	Charm QUAD® Test	Charm Sciences	0.3
	None <sup>ý</sup>	Charm Amphenicol Test	Charm Sciences	0.1
	None <sup>ý</sup>	Charm Chloramphenicol Test	Charm Sciences	0.15
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	2500
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	3080
Chlortetracycline	300 #	BetaStar 4D Beta-lactam, Tetracycline, Streptomycin, Chloramphenicol Test	Neogen Corporation	5
	300 #	BetaStar® Advanced for Tetracyclines	Neogen Corporation	254
	300 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000 †
	300 #	Charm Blue Yellow II Test	Charm Sciences	200
	300 #	Charm Cowside® II Test	Charm Sciences	100
	300 #	Charm HPLC-Receptogram	Charm Sciences	15

 $^{\star}$  Prohibited from use in any kind of lactating cattle.

<sup>1</sup> The sensitivity of the test method was determined by independent research at Virginia Polytechnic Institute and State University.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Chlortetracycline	300 #	Charm II Tetracycline Drug Test* (Competitive Assay)	Charm Sciences	257
	300 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	100
	300 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	100
	300 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	10
	300 #	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	70
	300 #	Charm QUAD® Test	Charm Sciences	6
	300 #	Charm ROSA® Tetracycline-SL (Dilution Confirmation) Test	Charm Sciences	292
	300 #	Charm TRIO® Test	Charm Sciences	34
	300 #	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	250-300
	300 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	200
	300 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	250-300
	300 #	Delvotest T	DSM Food Specialties USA, Inc	150
	300 #	SNAP Tetracycline	IDEXX Labs, Inc.	60
	300 #	SNAP Tetracycline (Dilution confirmation)	IDEXX Labs, Inc.	600
	300 #	SNAP duo ST Plus	IDEXX Labs, Inc.	40
Clindamycin	None <sup>ý</sup>	Charm Macrolide Test	Charm Sciences	50
	None <sup>ý</sup>	Charm Macrolide Test	Charm Sciences	80
Cloxacillin	10 #	BetaStar® Advanced for Beta-lactams	Neogen Corporation	9
	10 #	Charm 3 SL3 Beta-lactam TestM	Charm Sciences	8.6
	10 #	Charm B. stearothermophilus Tablet Disc AssayM	Charm Sciences	48 °
	10 #	Charm ROSA <sup>®</sup> Beta-lactum 30 Second Test	Charm Sciences	8.1
	10 #	Charm Blue Yellow II Test	Charm Sciences	20
	10 #	Charm Cowside® II Test	Charm Sciences	25
	10 #	Charm Flunixin and Beta-lactam TestM	Charm Sciences	75
	10 #	Charm HPLC-Receptogram	Charm Sciences	10
	10 #	Charm II Beta-lactam TestM (Competitive)	Charm Sciences	70 <sup>°</sup>
	10 #	Charm II Beta-lactam TestM (Sequential)	CharmSciences	50 <sup>¢</sup>
	10 #	Charm II Beta-lactam TestM (Quantitative)	Charm Sciences	8.5
	10 #	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	20
	10 #	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	30
	10 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	20
	10 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	35
	10 #	Charm MRL Beta-lactam RF Tetracycline 2 Minute Test	Charm Sciences	20
	10 #	Charm MRL Beta-lactam Test	Charm Sciences	35

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}$  No official tolerance or target testing levels have been established by the FDA.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Cloxacillin	10 #	Charm QUAD® 1 Test	Charm Sciences	25
	10 #	Charm QUAD® Test	Charm Sciences	30
	10 #	Charm SL <sup>®</sup> Beta-lactam TestM	Charm Sciences	50 <sup>◊</sup>
	10 #	Charm TRIO® Test	Charm Sciences	8.5
	10 #	Delvo P/Delvotest P MiniM	DSM Food Specialties USA, Inc	25 <sup>◊</sup>
	10 #	Delvotest BLF	DSM Food Specialties USA, Inc	17
	10 #	Delvotest P 5 PackM	DSM Food Specialties USA, Inc	30 <sup>°</sup>
	10 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	11
	10 #	Delvotest T	DSM Food Specialties USA, Inc	5
	10 #	New SNAP Beta-LactamM	IDEXX Labs, Inc.	50 <sup>◊</sup>
	10 #	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	6
	10 #	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	3
	10 #	SNAP duo ST Plus	IDEXX Labs, Inc.	4
	10 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	6
Danofloxacin	None <sup>ý</sup>	BetaStar for Quinolone	Neogen Corporation	5
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	None <sup>ý</sup>	Charm Quinolone Test	Charm Sciences	10
Dapson	None <sup>ý</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	2
	None <sup>ý</sup>	Charm II Sulfa Drug Test (Competitive)	Charm Sciences	2
	None <sup>ý</sup>	Charm II Sulfa Drug Test (Sequential)	Charm Sciences	2
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	40
Dicloxacillin	None <sup>ý</sup>	Charm 3 SL3 Beta-lactam Test	Charm Sciences	7
	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	40
	None <sup>ý</sup>	Charm ROSA <sup>®</sup> Beta-lactum 30 Second Test	Charm Sciences	7
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	30
	None <sup>ý</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	10
	None <sup>ý</sup>	Charm Flunixin and Beta-lactam Test	Charm Sciences	60
	None <sup>ý</sup>	Charm HPLC Receptogram	Charm Sciences	10
	None <sup>ý</sup>	Charm II Beta-lactam Test (Competitive)	Charm Sciences	45
	None <sup>ý</sup>	Charm II Beta-lactam Test (Quantitative)	Charm Sciences	5
	None <sup>ý</sup>	Charm II Beta-lactam Test (Sequential)	Charm Sciences	45
	None <sup>ý</sup>	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	15
	None <sup>ý</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	25
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	20
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	30
	None <sup>ý</sup>	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	20
	None <sup>ý</sup>	Charm MRL Beta-lactam Test	Charm Sciences	30

 $^{\star}$  Prohibited from use in any kind of lactating cattle.

 $^{\circ}$  90/95% concentrations were not determined for sensitivities significantly above the tolerance/safe level.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Dicloxacillin	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	None <sup>ý</sup>	Charm QUAD® Test	Charm Sciences	30
	None <sup>ý</sup>	Charm SL <sup>®</sup> Beta-lactam Test	Charm Sciences	50
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	10
	None <sup>ý</sup>	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	15
	None <sup>ý</sup>	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	20
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	6
	None <sup>ý</sup>	New SNAP Beta-lactam	IDEXX Labs, Inc.	50
	None <sup>ý</sup>	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	6
	None <sup>ý</sup>	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	4
	None <sup>ý</sup>	SNAP duo ST Plus	IDEXX Labs, Inc.	4
	None <sup>ý</sup>	SNAP TRIO JAPAN	IDEXX Labs, Inc.	6
Dihydrostreptomycin	125 #	BetaStar 4D Beta-lactam, Tetracycline, Chloramphenicol, Streptomycin Test	Neogen Corporation	200
	125 #	Charm II Streptomycin Test	Charm Sciences	75
	125 #	Charm QUAD® 3 Test	Charm Sciences	100
	125 #	Charm Neomycin and Streptomycin Test	Charm Sciences	125
	125 #	Charm Streptomycin Test	Charm Sciences	75
	125 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	5000
	125 #	Delvotest SP-NT	Charm Sciences	680
	125 #	Delvotest T	DSM Food Specialties USA, Inc	800
Enrofloxacin	None	BetaStar S for Quinolone	Neogen Corporation	1.5
	None	Charm Enroflox Test (ROSA Test)	Charm Sciences	7
	None	Charm QUAD® 1 Test	Charm Sciences	15
	None	Charm Quinolone Test	Charm Sciences	10
	None	Delvotest SP-NT	DSM Food Specialties USA, Inc	1000-1500
Erythromycin	50 ^	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	400 †
	50 ^	Charm Blue Yellow II Test	Charm Sciences	150
	50 ^	Charm Cowside <sup>®</sup> II Test	Charm Sciences	100
	50 ^	Charm Macrolide Test	Charm Sciences	25
	50 ^	Charm QUAD® 2 Test	Charm Sciences	30
	50 ^	Charm ROSA Macrolide Test	Charm Sciences	10
	50 ^	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	250
	50 ^	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	500
	50 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	90

^ Values indicate the FDA-established target testing levels and do not represent off icial tolerance levels. Target testing levels are used by the FDA as guides for deciding whether or not to prosecute. They are not and cannot be transformed into tolerances that are established for animal drugs under section 512 (b) of the Federal Food, Drug & Cosmetic Act. They are not binding, do not dictate any result, do not limit the FDA's discretion in any way, and do not protect milk producers (or milk) from court enforcement action.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Erythromycin	50 ^	Delvotest T	DSM Food Specialties USA, Inc	150
Florfenicol	None	Charm Amphenicol Test	Charm Sciences	40
	None	Charm Amphenicol Test	Charm Sciences	50
Flunixin	2	Charm Flunixin and Beta-lactam Test M	Charm Sciences	1.9
Gentamicin	30 ^	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	100
	30 ^	Charm Blue Yellow II Test	Charm Sciences	100
	30 ^	Charm Cowside <sup>®</sup> II Test	Charm Sciences	100
	30 ^	Charm Gentmicin Test	Charm Sciences	24
	30 ^	Charm II Gentamicin and Neomycin Test	Charm Sciences	24
	30 ^	Charm II Gentamicin and Streptomycin Test	Charm Sciences	30
	30 ^	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	1000
	30 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	100
	30 ^	Delvotest T	DSM Food Specialties USA, Inc	80
	30 ^	SNAP Gentamicin	IDEXX Labs, Inc.	30 †
Hetacillin	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	7.5
	None <sup>ý</sup>	Charm 3 SL3 Beta-lactam Test	Charm Sciences	8
	None <sup>ý</sup>	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	3
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	3
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	4
	None <sup>ý</sup>	Charm Flunixin and Beta-lactam Test	Charm Sciences	5.9
	None <sup>ý</sup>	Charm II Beta-lactam Test (Competitive)	Charm Sciences	7.5
	None <sup>ý</sup>	Charm II Beta-lactam Test (Quantitative)	Charm Sciences	7.5
	None <sup>ý</sup>	Charm II Beta-lactam Test (Sequential)	Charm Sciences	7.5
	None <sup>ý</sup>	Charm MRL Beta-lactam	Charm Sciences	4
	None <sup>ý</sup>	Charm MRL Beta-lactam 1-Minute Test and Tetracycline Test	Charm Sciences	4
	None <sup>ý</sup>	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	4
	None <sup>ý</sup>	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	4
	None <sup>ý</sup>	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	4
	None <sup>ý</sup>	Charm MRL Beta-lactam Test	Charm Sciences	4
	None <sup>ý</sup>	Charm QUAD® 1 Test	Charm Sciences	4
	None <sup>ý</sup>	Charm QUAD® Test	Charm Sciences	4
	None <sup>ý</sup>	Charm SL <sup>®</sup> Beta-lactam Test	Charm Sciences	7.5
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	4
	None <sup>ý</sup>	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	5
	None <sup>ý</sup>	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	5

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

<sup>†</sup> The sensitivity of the test method was determined by independent research at Virginia Polytechnic Institute and State University.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Kanamycin	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000
	None <sup>ý</sup>	Charm II Gentamicin and Streptomycin Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 3 Test	Charm Sciences	100
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	5000
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	1310
Lincomycin	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	150
	None <sup>ý</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	150
	None <sup>ý</sup>	Charm Macrolide Test	Charm Sciences	100
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 2 Test	Charm Sciences	150
	None <sup>ý</sup>	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	400-1000
	None <sup>ý</sup>	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	400-1000
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	156
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	180
Neomycin	150 #	Charm Blue Yellow II Test	Charm Sciences	150
	150 #	Charm Cowside® II Test	Charm Sciences	150
	150 #	Charm II Gentamicin and Neomycin Test	Charm Sciences	20 ?
	150 #	Charm QUAD <sup>®</sup> 3 Test	Charm Sciences	250
	150 #	Charm Neomycin and Streptomycin Test	Charm Sciences	150
	150 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	1000-5000
	150 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	810
	150 #	Delvotest T	DSM Food Specialties USA, Inc	60
Novobiocin	100 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000
	100 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	600
	100 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	750-800
Oxytetracycline	300 #	BetaStar 4D	Neogen Corporation	5
	300 #	BetaStar® Advanced for Tetracyclines	Neogen Corporation	190
	300 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000 †
	300 #	Charm Blue Yellow II Test	Charm Sciences	100
	300 #	Charm Cowside® II Test	Charm Sciences	100
	300 #	Charm HPLC-Receptogram	Charm Sciences	15
	300 #	Charm II Tetracycline Drug Test M (Competitive Assay)	Charm Sciences	119
	300 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	100
	300 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	100

^ Values indicate the FDA-established target testing levels and do not represent off icial tolerance levels. Target testing levels are used by the FDA as guides for deciding whether or not to prosecute. They are not and cannot be transformed into tolerances that are established for animal drugs under section 512 (b) of the Federal Food, Drug & Cosmetic Act. They are not binding, do not dictate any result, do not limit the FDA's discretion in any way, and do not protect milk producers (or milk) from court enforcement action.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Oxytetracycline	300 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	10
	300 #	Charm QUAD® 1 Test	Charm Sciences	70
	300 #	Charm QUAD® Test	Charm Sciences	6
	300 #	Charm ROSA® Tetracycline-SL (Dilution Confirmation) Test	Charm Sciences	243
	300 #	Charm Tetracycline Test	Charm Sciences	94
	300 #	Charm TRIO® Test	Charm Sciences	53
	300 #	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	400
	300 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	300
	300 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	235
	300 #	Delvotest T	DSM Food Specialties USA, Inc	80
	300 #	SNAP Tetracycline	IDEXX Labs, Inc.	18
	300 #	SNAP Tetracycline (Dilution confirmation)	IDEXX Labs, Inc.	180
	300 #	SNAP duo ST Plus	IDEXX Labs, Inc.	18
	300 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	60
Penicillin	5 ^	BetaStar® Advanced for Beta-lactams	Neogen Corporation	4.6
	5 ^	Charm 3 SL3 Beta-lactam Test M	Charm Sciences	3.8
	5 ^	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	3.8 M
	5 ^	Charm ROSA® Beta-lactam 30 Second Test	Charm Sciences	2.9
	5 ^	Charm Blue Yellow II Test	Charm Sciences	2
	5 ^	Charm Cowside® II Test	Charm Sciences	3
	5 ^	Charm Flunixin and Beta-lactam Test M	Charm Sciences	2.0
	5 ^	Charm HPLC-Receptogram	Charm Sciences	5
	5 ^	Charm II Beta-lactam Test M (Competitive)	Charm Sciences	3.0
	5 ^	Charm II Beta-lactam Test M (Quantitative)	Charm Sciences	3.4
	5 ^	Charm II Beta-lactam Test M (Sequential)	Charm Sciences	3.4
	5 ^	Charm MRL Beta-lactam 1-Minute Test	Charm Sciences	3
	5 ^	Charm MRL Beta-lactam 3-Minute Test	Charm Sciences	3
	5 ^	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	3
	5 ^	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	3
	5 ^	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	2.5
	5 ^	Charm MRL Beta-lactam Test	Charm Sciences	3
	5 ^	Charm QUAD® 1 Test	Charm Sciences	4
	5 ^	Charm QUAD® Test	Charm Sciences	3.0
	5 ^	Charm SL <sup>®</sup> Beta-lactam Test M	Charm Sciences	3.6
	5 ^	Charm TRIO® Test	Charm Sciences	2
	5 ^	Delvotest P 5 Pack M	DSM Food Specialties USA, Inc	2.1

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

<sup>†</sup> The sensitivity of the test method was determined by independent research at Virginia Polytechnic Institute and State University.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Penicillin	5 ^	Delvotest P/Delvotest P Mini M	DSM Food Specialties USA, Inc	3.1
	5 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	1.5
	5 ^	Delvotest T	DSM Food Specialties USA, Inc	2
	5 ^	New SNAP Beta-lactam (Visual)	IDEXX Labs, Inc.	3.1
	5 ^	New SNAP Beta-lactam M	IDEXX Labs, Inc.	3
	5 ^	SNAP Beta-Lactam ST	IDEXX Laboratories, Inc.	3
	5 ^	SNAP Beta-Lactam ST Plus	IDEXX Labs, Inc.	2
	5 ^	SNAP duo ST Plus	IDEXX Labs, Inc.	2
	5 ^	SNAP TRIO JAPAN	IDEXX Labs, Inc.	3
Pirlimycin	400 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	100
	400 #	Charm Blue Yellow II Test	Charm Sciences	100
	400 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	50
	400 #	Charm Macrolide Test	Charm Sciences	80
	400 #	Charm QUAD <sup>®</sup> 2 Test	Charm Sciences	100
	400 #	Charm ROSA Macrolide Test	Charm Sciences	80
	400 #	Charm Pirlimycin Test	Charm Sciences	250
	400 #	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	80
	400 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	80
	400 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	20-80
	400 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	80
Polymixin B	None <sup>ý</sup>	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	30
Rifaximin	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	40
Spectinomycin	None <sup>ý</sup>	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000 †
	None <sup>ý</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 3 Test	Charm Sciences	200
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	1850
Streptomycin	None <sup>ý</sup>	BetaStar 4D Beta-lactam, Tetracycline, Chloramphenicol, Streptomycin Test	Neogen Corporation	200
	None <sup>ý</sup>	Charm <i>B. stearothermophilus</i> Tablet Disc Assay M	Charm Sciences	1000 †
	None <sup>ý</sup>	Charm Cowside <sup>®</sup> II Test	Charm Sciences	1000
	None <sup>ý</sup>	Charm II Gentamicin and Streptomycin Test	Charm Sciences	20 †
	None <sup>ý</sup>	Charm QUAD® 3 Test	Charm Sciences	175
	None <sup>ý</sup>	Charm Neomycin and Streptomycin Test	Charm Sciences	150
	None <sup>ý</sup>	Charm Streptomycin Test	Charm Sciences	75
	None <sup>ý</sup>	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	4000

^ Values indicate the FDA-established target testing levels and do not represent off icial tolerance levels. Target testing levels are used by the FDA as guides for deciding whether or not to prosecute. They are not and cannot be transformed into tolerances that are established for animal drugs under section 512 (b) of the Federal Food, Drug & Cosmetic Act. They are not binding, do not dictate any result, do not limit the FDA's discretion in any way, and do not protect milk producers (or milk) from court enforcement action.

 $^{\star}$  Prohibited from use in any kind of lactating cattle.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Streptomycin	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	1200
	None <sup>ý</sup>	Delvotest T	DSM Food Specialties USA, Inc	400
Sulfachlorpyridazine *	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	1
	10 ^	Charm HPLC Receptogram	Charm Sciences	10
	10 ^	Charm II Sulfa Drug Test M	Charm Sciences	5
	10 ^	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	2
	10 ^	Charm TRIO® Test	Charm Sciences	1
	10 ^	Charm Blue Yellow II Test	Charm Sciences	50
	10 ^	Charm Cowside® II Test	Charm Sciences	50
Sulfadiazine *	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	40
	10 ^	Charm Blue Yellow II Test	Charm Sciences	50
	10 ^	Charm Cowside <sup>®</sup> II Test	Charm Sciences	50
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	10 ^	Charm II Sulfa Drug Test (Competitive Assay)	Charm Sciences	4.9
	10 ^	Charm QUAD® 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	4
	10 ^	Charm TRIO® Test	Charm Sciences	3
	10 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	50
	10 ^	Delvotest T	DSM Food Specialties USA, Inc	50
Sulfadimethoxine	10 #	BetaStar S for Sulfonamides	Neogen Corporation	10
	10 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	10,000
	10 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	25
	10 #	Charm HPLC-Receptogram	Charm Sciences	5
	10 #	Charm II Sulfa Drug Test M (Competitive Assay)	Charm Sciences	4.0
	10 #	Charm ROSA® Sulfa Test	Charm Sciences	7.7
	10 #	Charm TRIO® Test	Charm Sciences	7.6
	10 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	100
	10 #	Delvotest T	DSM Food Specialties USA, Inc	40
Sulfadoxine *	None <sup>ý</sup>	BetaStar S for Sulfonamides	Neogen Corporation	30-40
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	100
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	100
	None <sup>ý</sup>	Charm II Sulfa Drug Test	Charm Sciences	7
	None <sup>ý</sup>	Charm QUAD® 1 Test	Charm Sciences	100
	None <sup>ý</sup>	Charm ROSA® Sulfa Test	Charm Sciences	18
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	20
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	110

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

<sup>†</sup> The sensitivity of the test method was determined by independent research at Virginia Polytechnic Institute and State University.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Sulfaethosxypyridazine	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	1
Sulfamerazine *	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	10
	10 ^	Charm Blue Yellow II Test	Charm Sciences	100
	10 ^	Charm Cowside <sup>®</sup> II Test	Charm Sciences	100
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	10 ^	Charm II Sulfa Drug Test	Charm Sciences	4.0 <sup>†</sup>
	10 ^	Charm QUAD® 1 Test	Charm Sciences	40
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	4
	10 ^	Charm TRIO® Test	Charm Sciences	4
	10 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	50-100
Sulfamethazine	10^	BetaStar S for Sulfonamides	Neogen Corporation	30
	10 ^	Charm Blue Yellow II Test	Charm Sciences	100
	10 ^	Charm Cowside® II Test	Charm Sciences	100
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	10 ^	Charm II Sulfa Drug Test (Competitive Assay)	Charm Sciences	9.4
	10 ^	Charm QUAD® 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	7.8
	10 ^	Charm TRIO <sup>®</sup> Test	Charm Sciences	9.2
	10 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	150
	10 ^	Delvotest T	DSM Food Specialties USA, Inc	150
	10 ^	SNAP Sulfamethazine Test	IDEXX Labs, Inc.	10
Sulfamethizole *	10 ^	Charm Blue Yellow II Test	Charm Sciences	50
	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	50
	10 ^	Charm Cowside® II Test	Charm Sciences	20
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	50
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	None <sup>ý</sup>	Charm HPLC-Receptogram	Charm Sciences	5
	None <sup>ý</sup>	Charm II Sulfa Drug Test	Charm Sciences	20 <sup>†</sup>
	10 ^	Charm II Sulfa Drug Test	Charm Sciences	6.0 <sup>†</sup>
	10 ^	Charm QUAD® 1 Test	Charm Sciences	50
	None <sup>ý</sup>	Charm QUAD® 1 Test	Charm Sciences	50
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	1
	10 ^	Charm TRIO® Test	Charm Sciences	1
	None ý	Charm TRIO® Test	Charm Sciences	2
	None <sup>ý</sup>	Delvotest SP-NT	DSM Food Specialties USA, Inc	50 <sup>†</sup>
Sulfamethoxazole *	None <sup>ý</sup>	BetaStar S for Sulfonamides	Neogen Corporation	70-90
	None <sup>ý</sup>	Charm ROSA® Sulfa Test	Charm Sciences	3
Sulfanilamide *	10 ^	Charm Blue Yellow II Test	Charm Sciences	200
	10 ^	Charm Cowside® II Test	Charm Sciences	200
	10 ^	Charm HPLC-Receptogram	Charm Sciences	10
	10 ^	Charm II Sulfa Drug Test	Charm Sciences	20

<sup>A</sup> Values indicate the FDA-established target testing levels and do not represent off icial tolerance levels. Target testing levels are used by the FDA as guides for deciding whether or not to prosecute. They are not and cannot be transformed into tolerances that are established for animal drugs under section 512 (b) of the Federal Food, Drug & Cosmetic Act. They are not binding, do not dictate any result, do not limit the FDA's discretion in any way, and do not protect milk producers (or milk) from court enforcement action.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Sulfanilamide *	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	1000
	10 ^	Charm TRIO® Test	Charm Sciences	1000
	10 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	100
Sulfapyridine *	10 ^	Charm Blue Yellow II Test	Charm Sciences	100
	10 ^	Charm Cowside <sup>®</sup> II Test	Charm Sciences	100
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	10 ^	Charm II Sulfa Drug Test	Charm Sciences	10
	10 ^	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	10
	10 ^	Charm TRIO® Test	Charm Sciences	5
Sulfaquinoxaline *	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	10
	10 ^	Charm Blue Yellow II Test	Charm Sciences	100
	10 ^	Charm Cowside® II Test	Charm Sciences	100
	10 ^	Charm HPLC Receptorgram	Charm Sciences	2
	10 ^	Charm II Sulfa Drug Test M	Charm Sciences	3
	10 ^	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	4
	10 ^	Charm TRIO® Test	Charm Sciences	3
Sulfathiazole *	10 ^	BetaStar S for Sulfonamides	Neogen Corporation	1
	10 ^	Charm Blue Yellow II Test	Charm Sciences	50
	10 ^	Charm Cowside® II Test	Charm Sciences	50
	10 ^	Charm HPLC-Receptogram	Charm Sciences	5
	10 ^	Charm II Sulfa Drug Test M (Competitive Assay)	Charm Sciences	7.3
	10 ^	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	10 ^	Charm ROSA® Sulfa Test	Charm Sciences	2
	10 ^	Charm TRIO® Test	Charm Sciences	1
	10 ^	Delvotest SP-NT	DSM Food Specialties USA, Inc	50
	10 ^	Delvotest T	DSM Food Specialties USA, Inc	50
Sulfisoxazole *	None <sup>ý</sup>	Charm Blue Yellow II Test	Charm Sciences	50
	None <sup>ý</sup>	Charm Cowside® II Test	Charm Sciences	50
	None <sup>ý</sup>	Charm II Sulfa Drug Test	Charm Sciences	6
	None <sup>ý</sup>	Charm QUAD <sup>®</sup> 1 Test	Charm Sciences	20
	None <sup>ý</sup>	Charm ROSA® Sulfa Test	Charm Sciences	20
	None <sup>ý</sup>	Charm TRIO® Test	Charm Sciences	15
Tetracycline	300 #	BetaStar 4D	Neogen Corporation	10
	300 #	BetaStar® Advanced for Tetracyclines	Neogen Corporation	245
	300 #	Charm B. stearothermophilus Tablet Disc Assay	Charm Sciences	1000
	300 #	Charm Blue Yellow II Test	Charm Sciences	100
	300 #	Charm Cowside <sup>®</sup> II Test	Charm Sciences	100
	300 #	Charm HPLC-Receptogram	Charm Sciences	5.0
	300 #	Charm II Tetracycline Drug Test M (Competitive Assay)	Charm Sciences	67

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered.

 $^{\circ}\,$  No official tolerance or target testing levels have been established by the FDA.

<sup>†</sup> The sensitivity of the test method was determined by independent research at Virginia Polytechnic Institute and State University.

RESIDUES DETECTED	TOLERANCE (PPB)	TEST NAME	SPONSOR	SENSITIVITY (PPB)
Tetracycline	300 #	Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Charm Sciences	30
	300 #	Charm MRL Beta-lactam and Tetracycline Test	Charm Sciences	30
	300 #	Charm MRL Beta-lactam RF Tetracycline 2-Minute Test	Charm Sciences	10
	300 #	Charm QUAD® 1 Test	Charm Sciences	20
	300 #	Charm QUAD® Test	Charm Sciences	6
	300 #	Charm ROSA® Tetracycline-SL (Dilution Confirmation) Test	Charm Sciences	74
	300 #	Charm Tetracycline Test	Charm Sciences	46
	300 #	Charm TRIO <sup>®</sup> Test	Charm Sciences	42
	300 #	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	300
	300 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	300
	300 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	270
	300 #	Delvotest T	DSM Food Specialties USA, Inc	75
	300 #	SNAP Tetracycline	IDEXX Labs, Inc.	30
	300 #	SNAP Tetracycline (Dilution confirmation)	IDEXX Labs, Inc.	292
	300 #	SNAP duo ST Plus	IDEXX Labs, Inc.	16
	300 #	SNAP TRIO JAPAN	IDEXX Labs, Inc.	80
Thiamphenicol <sup>ý</sup>	None	Charm II Amphenicol Test	Charm Sciences	50
	None	Charm Amphenicol Test	Charm Sciences	5
Tilmicosin <sup>ý</sup>	None	Charm Cowside® II Test	Charm Sciences	50
	None	Charm Macrolide Test	Charm Sciences	20
	None	Charm QUAD® 2 Test	Charm Sciences	40
	None	Charm ROSA Macrolide Test	Charm Sciences	40
	None	Delvotest SP-NT	DSM Food Specialties USA, Inc	50
	None	Delvotest T	DSM Food Specialties USA, Inc	60
Trimethoprim <sup>ý</sup>	None	Charm Cowside <sup>®</sup> II Test	Charm Sciences	300
	None	Delvotest T	DSM Food Specialties USA, Inc	110
	None	Charm Macrolide Test	Charm Sciences	20
Tylosin	50 #	Charm Cowside® II Test	Charm Sciences	30
	50 #	Charm Macrolide Test	Charm Sciences	50 <sup>†</sup>
	50 #	Charm QUAD® 2 Test	Charm Sciences	30
	50 #	Charm ROSA Macrolide Test	Charm Sciences	40
	50 #	Delvotest P 5 Pack	DSM Food Specialties USA, Inc	100
	50 #	Delvotest P/Delvotest P Mini	DSM Food Specialties USA, Inc	100
	50 #	Delvotest SP-NT	DSM Food Specialties USA, Inc	50
	50 #	Delvotest T	DSM Food Specialties USA, Inc	50

\* Tolerance is the maximum legally allowable level or concentration of a drug or chemical in a food product at the time milk is marketed or the animal is slaughtered. <sup>ý</sup> No official tolerance or target testing levels have been established by the FDA

### **MILK SCREENING TESTS**

#### Screening Tests Available as of January 2021 for Detecting Residues in Bulk Tank Milk

Tests listed below have been neither evaluated by FDA nor accepted by the National Conference on Interstate Milk Shipments (NCIMS) for residue testing. Refer to M-a-85 or M-I-92-11 (latest revisions) for current listing.

TEST NAME	RESIDUES DETECTED AT OR BELOW SAFE/TOLERANCE LEVELS
2,4 D RaPID Assay	2,4-D
Atrazine RaPID Assay	Atrazine
Benomyl RaPID Assay	Carbendazim
BetaStar 4D	Beta-lactam, Tetracycline, Streptomycin, Chloramphenicol
BetaStar for Quinolone	Quinolones
BetaStar S	Beta-lactam
BetaStar S Combo	Beta-lactam, Tetracycline
Charm Blue Yellow II Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin,Lincomycin, Neomycin, Oxytetracycline, Penicillin, Pirlimycin, Tetracycline, Tilmycosin, Tylosin
Charm Cowside <sup>®</sup> II Test	Amoxicillin, Ampicillin, Cephapirin, Chlortetracycline, Hetacillin, Neomycin, Oxytetracycline, Penicillin, Pirlimycin, Tetracycline, Tilmicosin, Tylosin
Charm Gentamicin Test	Gentamicin
Charm MRL Beta-lactam 1-Minute Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Hetacillin, Penicillin
Charm MRL Beta-lactam 3-Minute Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Hetacillin, Penicillin
Charm MRL Beta-lactam and RF Tetracycline 2-Minute Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Tetracycline
Charm MRL Beta-lactam and Tetracycline 2-Minute Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Tetracycline
Charm MRL Beta-lactam and Tetracycline Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Tetracycline
Charm MRL Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Hetacillin, Penicillin
Charm QUAD <sup>®</sup> 1 Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Tetracycline
Charm QUAD <sup>®</sup> 2 Test	Erythromycin, Lincomycin, Pirlimycin, Tilmicosin, Tylosin
Charm QUAD <sup>®</sup> 3 Test	Dihydrostreptomycin, Neomycin
Charm QUAD <sup>®</sup> Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Dihydrostreptomycin, Hetacillin, Oxytetracycline, Penicillin, Streptomcyin, Tetracycline
Charm ROSA® Beta-lactam 30 Second Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin

### MILK SCREENING TESTS Screening Tests Available as of January 2021 for Detecting Residues in Bulk Tank Milk

Tests listed below have been evaluated by FDA and accepted by the National Conference on Interstate Milk Shipments (NCIMS) for residue testing. Refer to M-a-85 or M-I-92-11 (latest revisions) for current listing. These tests are believed to be reliable indicators of antibiotic contamination in milk and should be viewed as tools to screen bulk tank milk.

TEST NAME	RESIDUES DETECTED AT OR BELOW SAFE/TOLERANCE LEVELS
BetaStar <sup>®</sup> Advanced for Beta-lactams	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin
BetaStar <sup>®</sup> Advanced for Tetracyclines	Chloratetracycline, Oxytetracycline, Tetracylcline
Charm 3 SL3 Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin
Charm 3 SL3 Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin
Charm B. stearothermophilus Tablet Disc Assay	Amoxicillin, Ampicillin, Cephapirin, Penicillin
Charm B. stearothermophilus Tablet Disc Assay	Amoxicillin, Ampicillin, Cephapirin, Penicillin
Charm Flunixin and Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Flunixin, Penicillin
Charm Flunixin and Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Flunixin, Penicillin
Charm II Amphenicol Test*	Chloramphenicol, Florfenicol, Thiamphenicol
Charm II Beta-lactam Test (Competitive)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm II Beta-lactam Test (Competitive)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm II Beta-lactam Test (Quantitative)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin
Charm II Beta-lactam Test (Quantitative)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Cloxacillin, Penicillin
Charm II Beta-lactam Test (Sequential)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm II Beta-lactam Test (Sequential)	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm II Sulfa Drug Test (Competitive Assay)	Sulfadiazine, Sulfadimethoxine, Sulfamethazine, Sulfathiazole
Charm II Sulfa Drug Test (Competitive Assay)	Sulfadiazine, Sulfadimethoxine, Sulfamethazine, Sulfathiazole
Charm II Tetracycline Test	Chlortetracycline, Oxytetracycline, Tetracycline
Charm II Tetracycline Test	Chlortetracycline, Oxytetracycline, Tetracycline
Charm ROSA Tetracycline - SL Test (dilution confrimation)	Chloratetracycline, Oxytetracycline, Tetracylcline
Charm ROSA® Sulfa Test	Sulfadiazine, Sulfadimethoxine, Sulfamethazine, Sulfathiazole, Sulfachlorpyridazine, Sulfamerazine, Sulfamethizole, Sulfamethoxazole, Sulfapyridine, Sulfaquinoxaline
Charm ROSA® Sulfa Test	Sulfadiazine, Sulfadimethoxine, Sulfamethazine, Sulfathiazole, Sulfachlorpyridazine, Sulfamerazine, Sulfamethizole, Sulfamethoxazole, Sulfapyridine, Sulfaquinoxaline
Charm ROSA® Tetracycline - SL (Dilution Confrimation) Test	Chloratetracycline, Oxytetracycline, Tetracylcline
Charm SL <sup>®</sup> Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm SL <sup>®</sup> Beta-lactam Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Penicillin
Charm TRIO® Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Sulfachlorpyridazine, Sulfadiazine, Sulfadimethoxine, Sulfamerazine, Sulfamethazine, Sulfamethizole, Sulfaquinoxaline, Sulfathiazole, Tetracycline
Charm TRIO® Test	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Hetacillin, Oxytetracycline, Penicillin, Sulfachlorpyridazine, Sulfadiazine, Sulfadimethoxine, Sulfamerazine, Sulfamethazine, Sulfamethizole, Sulfaquinoxaline, Sulfathiazole, Tetracycline
Delvotest P 5 Pack	Amoxicillin, Ampicillin, Cephapirin, Penicillin
Delvotest P/Delvotest P Mini	Amoxicillin, Ampicillin, Cephapirin, Penicillin

#### MILK SCREENING TESTS Screening Tests Available as of January 2021 for Detecting Residues in Bulk Tank Milk

Tests listed below have NEITHER been evaluated by FDA nor accepted by the National Conference on Interstate Milk Shipments (NCIMS) for residue testing. Refer to M-a-85 (latest revision) or M-1-92-11.

TEST NAME	RESIDUES DETECTED AT OR BELOW SAFE/TOLERANCE LEVELS
Charm 3 SL3 Beta-lactam Test	Hetacillin
Charm Amphenicol Test	Chloramphenicol, Florfenicol, Thiamphenicol
Charm B. stearothermophilus Tablet Disc Assay	Hetacillin, Pirlimycin
Charm Chloramphenicol Test	Chloramphenicol
Charm Enroflox Test (ROSA Test)	Enrofloxacin
Charm HPLC-Receptogram	Amoxicillin, Ampicillin, Ceftiofur, Cephapirin, Chlortetracycline, Cloxacillin, Penicillin, Sulfadiazine, Sulfadimethoxine, Sulfamethazine, Sulfachlorpyridazine, Sulfamerizine, Sulfamethizole, Sulfanilamide, Sulfapyridine, Sulfaquinoxaline, Sulfathiazole, Oxytetracycline, Tetracycline
Charm II Aflatoxin Test	Aflatoxin M1
Charm II Beta-lactam Test (Competitive)	Hetacillin
Charm II Beta-lactam Test (Quantitative)	Hetacillin
Charm II Chloramphenicol Test*	Chloramphenicol
Charm II Gentamicin and Neomycin Test	Gentamicin, Neomycin
Charm II Streptomycin Test	Dihydrostreptomycin, Gentamicin
Charm Macrolide Test	Erythromycin, Pirlimycin, Tilmicosin, Tulathromycin, Tylosin
Charm Macrolide Test	Erythromycin, Pirlimycin, Tilmicosin, Tulathromcyin
Charm MRL Aflatoxin M1 Quantitative Test	Aflatoxin M1
Charm Pirlimycin Test	Pirlimycin
Charm Quinolone Test	Danofloxacin, Enrofloxacin
Charm SL <sup>®</sup> Aflatoxin M1 Quantitative Test	Aflatoxin M1
Charm SL <sup>®</sup> Beta-lactam Test	Hetacillin
Charm Streptomycin Test	Dihydrostreptomycin
Charm Tetracycline Test	Chlortetracycline, Oxytetracycline, Tetracycline
Delvost P 5 Pack	Pirlimycin, Tetracycline
Delvost P/Delvotest P Mini	Pirlimycin, Tetracycline
IDEXX SNAP Aflatoxin M1 Test	Aflatoxin M1
IDEXX SNAP Beta-Lactam ST	Amoxicillin, Ampicillin, Ceftiofur, Cloxacillin, Penicillin
IDEXX SNAP Beta-Lactam ST Plus	Amoxicillin, Ampicillin, Ceftiofur, Cloxacillin, Penicillin
IDEXX SNAP Gentamicin Test	Gentamicin
IDEXX SNAP Sulfamethazine Test	Sulfamethazine
IDEXX SNAP Tetracycline Test	Chlortetracycline, Oxytetracycline, Tetracycline
IDEXX SNAPduo ST Plus	Amoxicillin, Ampicillin, Ceftiofur, Chlortetracycline, Cloxacillin, Oxytetracycline, Penicillin, Tetracycline
Reveal® Q+ for Aflatoxin in M1	Aflatoxin M1
Reveal® Q+ HS for Aflatoxin in M1	Aflatoxin M1

## GLOSSARY

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**Distress:** State in which an animal cannot escape or adapt to internal or external stressors, resulting in negative effects on well-being. Distress occurs when livestock are injured, sick or in pain.

**Dry Cows:** Non-lactating pregnant cows from the end of lactation until the next parturition. A pregnant cow is generally dry or non-lactating for 40 to 60 days before the next calving.

**Herd Health Plan:** An animal health management system developed with a veterinarian to prevent, diagnose, control and treat disease or injury of all dairy cattle on a farm.

**Lactating Dairy Cow:** Any dairy breed bovine female that is over 20 months of age.

**Licensed Veterinarian:** Veterinarian licensed by one or more state boards of veterinary medical examiners to practice veterinary medicine within the respective state(s).

**Pain:** An unpleasant physical sensation occurring in varying degrees of severity due to injury, disease, or medical or management procedure.

**Protocols:** Written processes that may include instructions provided by the Veterinarian of Record (VOR) for the management of dairy cows in various situations and under various conditions.

**Veterinarian-Client-Patient Relationship (VCPR):** The VCPR is the basis for veterinary care. To establish such a relationship the following conditions must be satisfied:

- 1. The licensed veterinarian has assumed the responsibility for making medical judgments regarding the health of the patient(s) and the need for medical therapy and has instructed the client on a course of therapy appropriate to the circumstance.
- 2. There is sufficient knowledge of the patient(s) by the veterinarian to initiate at least a general or preliminary diagnosis of the medical condition(s) of the patient(s).
- **3.** The client has agreed to follow the licensed veterinarian's recommendations.
- **4.** The licensed veterinarian is readily available for followup evaluation or has arranged for:
  - > i. Emergency or urgent care coverage, or
  - ii. Continuing care and treatment has been designated by the veterinarian with the prior relationship to a licensed veterinarian who has access to the patient's medical records and/or who can provide reasonable and appropriate medical care.
- 5. The veterinarian provides oversight of treatment.
- 6. Such a relationship can exist only when the veterinarian has performed a timely physical examination of the patient(s) or is personally acquainted with the keeping and care of the patient(s) by virtue of medically appropriate and timely visits to the operation where the patient(s) is(are) kept, or both.
- 7. Patient records are maintained.

Both the licensed veterinarian and the client have the right to establish or decline a VCPR within the guidelines set forth in the AVMA Principles of Veterinary Medical Ethics.

A licensed veterinarian who in good faith engages in the practice of veterinary medicine by rendering or attempting to render emergency or urgent care to a patient when a client cannot be identified, and a VCPR is not established, should not be subject to penalty based solely on the veterinarian's inability to establish a VCPR.

#### Veterinarian of Record (VOR):

The VOR is the responsible veterinarian for providing appropriate and timely oversight of drug use on the farm. Such oversight is a critical component of establishing, maintaining and validating a VCPR. This oversight should include but may not be limited to establishing treatment protocols, training personnel, reviewing treatment records, monitoring drug inventories, and assuring appropriate labeling of drugs.

Written Protocol: A document that provides specific instructions to cowside personnel for performing a single, specific task. As a training tool, written protocols improve communication and work consistency.

### SCREEN TESTING CONTACT INFORMATION

#### **COMPANIES MARKETING DRUG RESIDUE TESTS**

### Charm Sciences Inc.

659 Andover St. Lawrence, MA 01843 800-343-2170 info@charm.com charm.com

### DSM Food Specialties USA, Inc.

620 Progress Ave Waukesha, WI 53187 414-750-2533 john.faragher@dsm.com dsm.com/delvotest

#### **IDEXX Laboratories, Inc.**

One IDEXX Drive Westbrook, ME 04092 800-548-9997 LPDCS@idexx.com idexx.com/lpd

#### **Neogen Corporation**

620 Lesher Place Lansing, MI 48912 800-234-5333 foodsafety@neogen.com neogen.com



### NATIONAL DAIRY FARM PROGRAM

2107 Wilson Blvd., Suite 600 Arlington, VA 22201 703-243-6111 dairyfarm@nmpf.org nationaldairyfarm.com
# DRUG COMPANY CONTACT INFORMATION

#### Bimedia

One Tower Ln., Suite 2250 Oakbrook Terrace, IL 60181 888-524-6332 US-Info@Bimeda.com bimedaus.com

#### Boehringer Ingelheim Vetmedica, Inc

3239 Satellite Blvd. Duluth, GA 30096 888-637-4251 bi-vetmedica.com

### Elanco Animal Health

1500 Innovation Way Greenfield, IN 46140 877-352-6261 mcgrath\_happeks@elanco.com elanco.com

### Huvepharma

525 Westpark Dr., Suite 230 Peachtree City, GA 30269 877-994-4883 customerservice@huvepharma.us huvepharma.us

# **Clipper Distributing Co., LLC**

1302 South 59th St. St. Joseph, MO 64507 877-994-4883 info@clipperdist.net www.clipperdist.net

#### **Merck Animal Health**

10488 South 136th St. Omaha, NE 68138 800-211-3573 uslivestockpv@merck.com merck-animal-health-usa.com

#### Norbrook Laboratories, Ltd

9400 Indian Creek Pkwy., Suite 680 Overland Park, KS 66210 866 591 5777 avetter@norbrookinc.com norbrook.com

## Phibro Animal Health

Glenpointe Centre East 3rd Floor 300 Frank W. Burr Blvd.,Ste. 21 Teaneck, NJ 07666 888-403-0074 Phibro.Dairy@pahc.com pahc.com

#### Pharmgate Animal Health LLC

1800 Sir Tyler Dr., Wilmington, NC 28405 800-380-6099 customerservice@pharmgate.com pharmgate.com

#### Zoetis, Inc

10 Sylvan Way Parsippany, NJ 07054 888-963-8471 zoetisus.com dairywellness.com









#### CONNECTING COWS, COOPERATIVES, CAPITOL HILL & CONSUMERS

For more information visit nmpf.org or contact us directly at info@nmpf.org



Learn more about the National Dairy FARM Program **nationaldairyfarm.com** 

Contact the National Milk Producers Federation (703) 243-6111 or dairyfarm@nmpf.org

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