Multidrug Resistant Bacteria From Organic Chicken

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Abstract

Common bacteria associated with chicken and poultry include Salmonella, Enteritidis, Staphylococcus aureus, Campylobacter jejuni and Listeria monocytogenes. Poultry flocks are often raised under intensive care and the use of antibiotics to promote growth and prevent the development of these bacteria. These conditions lead to the selection of antibiotic-resistant bacteria. However, if poultry are raised without the use of antibiotics it should not lead to the selection of antibiotic-resistant bacteria. If antibiotic-resistant bacteria develop in chicken and other poultry, it may cause a threat to human health. From 1995 to 2016, consumption of chicken increased from 28.0 to 93 billion pounds per capita in America. The aim of this experiment was to explore whether a major store brand of organic chicken has antibiotic-resistant bacteria on their whole chicken. To investigate the type of bacteria found in the whole chicken, we cultured bacteria under selective and non-selective media such as TSA, EMB and MSA plates. We then cultured the bacteria with twelve antibiotic-disk batches to check for the presence of antibiotic-resistant bacteria. Antibiotic resistance was measured based on the zones of inhibition on the Mueller-Hinton plates. To identify the bacteria found, we performed a gram stain, metabolic testing using Biolog plates, isolated the DNA and amplified the 16S rDNA before sequencing it.

Introduction

Poultry flocks are often raised under intensive care and large amounts of antimicrobials to promote growth and prevent the development of these bacteria. Conversely, if antibiotic-resistant poultry develop in chicken and other poultry, it results in treatment failure and a threat to human health. Exposure to these bacteria may lead to diarrhea and infection which may be fatal because of bacterial resistance to antibiotics. Many organic brands such as Natures Promise, Harvestland, Purdue, Coleman and Whole Foods claim that the poultry they provide to consumers contain no antibiotics, no animal byproducts in feed and no supplemental growth hormones. For this experiment, we’ve chosen the Natures Promise whole chicken. Natures Promise is a brand that uses no antibiotics, no growth hormone, and no artificial ingredients in its poultry. Many organic brands such as Natures Promise, Harvestland, Purdue, Coleman and Whole Foods claim that the poultry they provide to consumers contain no antibiotics, no animal byproducts in feed and no supplemental growth hormones. For this experiment, we’ve chosen the Natures Promise whole chicken. Natures Promise is a brand that uses no antibiotics, no growth hormone, and no artificial ingredients in its feed. It is well established that antibiotic resistance is driven by the overseer and abuse of antibiotics. However, there are examples of antibiotic resistance arising not due to selective pressures. For example, some bacteria found in caves have shown antibiotic resistance. This study is meant to explore the presence of antibiotic-resistant bacteria that have not been exposed to antibiotics.

Methods

Step 1: Analyze the biochemical traits of the bacteria and performed another round of PCR.

Step 2: Gel electrophoresis was performed and the DNA was also sequenced to determine the bacteria.

Step 3: On Mueller-Hinton plates, we used twenty different antibiotic filter discs such as penicillin, amoxicillin and colistin to test for antibiotic-resistant bacteria.

Step 4: The zones of inhibition for each disc was measured to assess if the bacteria was susceptible, somewhat resistant or sensitive.

Step 5: The bacteria that demonstrated multi-drug resistance was selected for further study. It was gram stained and tested using Biolog metabolic testing plates.

Step 6: Afterwards, DNA was be isolated from the bacterial colonies that demonstrate multi-drug resistance, and the DNA was be amplified through PCR using specific primers.

Step 7: Once the DNA has been amplified, gel electrophoresis was performed, the DNA was sequenced and DNA subway will be used to blast samples and see the data collected.

Discussion

Based on the sizes of the zones of inhibition, the bacteria isolated was resistant to the antibiotics cephalexin, penicillin, ampicillin, cefuroxime, ticarcillin, vancomycin, nitrofurantoin, and streptomycin. This is significant because these antibiotics are classified into five different classes: penicillin, cephalosporin, glycopeptides, nitrofurantoin, and aminoglycosides. Blasting the 16s rDNA sequence resulting in high sequence similarity with Yersinia enterocolitica.

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References