Antibiotic Use in Food Animals: Malaysia Overview
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With funding support from
www.reactgroup.org
Preface

Ever since they were discovered over eight decades ago, antibiotics have saved countless lives from infectious diseases and transformed modern medical procedures, including surgery, organ transplant and cancer treatment. However, over the years, the slow but steady spread of antibiotics resistance - whereby bacteria turn antibiotics ineffective - threatens to undo these important gains and take the world back to a pre-antibiotic era.

While a significant role in the spread of such resistance has been played by the growing use of antibiotics in the human health sector, in recent years there has been recognition of the problems arising from even greater use of these miracle drugs in food-animal production.

This booklet gives an overview of antibiotic use in food-animal production in Malaysia, the spread of antibiotic resistance, response of concerned authorities and recommendations for improving the situation. It is aimed at a broad audience including policy makers, health professionals, media and interested members of the public.
Section A

Understanding antibiotics and its use in food animals
Bacteria are believed to be the first life forms on Earth, which appeared about 4 billion years ago.

Bacteria are tiny single-celled organisms that can be found all over the planet, including soil, water, plants, animals, humans - except places which have been sterilised.

Bacteria are among the most abundant organisms on Earth. The majority of the bacteria play a positive role in nature. They help sustain the existence and continuity of all life forms on our planet.

Bacteria decompose and recycle dead animals and plants; digest sewage into simple chemicals; extract nitrogen from the air for plants; and play an essential role in production of food. Scientists and industries also utilise bacteria to produce a lot of useful products.

What if bacteria enter our bodies...

Nevertheless, not all bacteria are friendly. Pathogenic bacteria cause harm to our bodies. When bacteria manage to get through our first line of defence which is our body's skin and mucous membranes and enter our bodies, they make us sick. For healthy people, the immune system will detect the presence of foreign organisms and activate different types of white blood cells in the bloodstream. Neutrophils engulf and kill the bacteria; Eosinophils and monocytes swallow up the foreign organisms and particles; Basophils help to intensify inflammation to facilitate specialised white blood cells to reach the site of the injury, protecting against a bacterial infection from worsening.

Bacteria are believed to be the first life forms on Earth, which appeared about 4 billion years ago.
Accidental Discovery of First Antibiotic - Penicillin

In 1928, Sir Alexander Fleming was investigating staphylococcus, a type of bacteria that causes boils (infection of hair follicle causing an inflamed pus-filled swelling on the skin). Before he left for vacation, he forgot to place the petri dishes containing staphylococcus culture into incubator. When he was back to his lab, Fleming noted that a mold called Penicillium notatum had contaminated his Petri dishes. After inspecting, he was amazed to find that the mold inhibited the normal growth of the staphylococci. He named this active antimicrobial substance "penicillin."

“When I woke up just after dawn on September 28, 1928, I certainly didn’t plan to revolutionize all medicine by discovering the world’s first antibiotic, or bacteria killer. But I guess that was exactly what I did.”

Discovery of Antibiotics?

Antibiotics are agents with biological activities to kill or inhibit the growth of bacteria. Ever since antibiotics were discovered eight decades ago, they have been used widely in modern medicine and are extremely effective against bacterial infections, which once used to be major cause to morbidity and mortality.

Antibiotics are not only used to treat bacterial infections in humans, but also used to protect the health and welfare of animals.

Type of Antibiotics

Bacteriocidal Antibiotics

Antibiotics that kill bacteria include aminoglycosides, beta lactams, fluoroquinolones, glycopeptides, lipopeptides, nitroimidazoles and nitrofurans.

Bacteriostatic Antibiotics

Antibiotics that inhibit bacterial growth include glycyclclines, lincosamides, macrolides, oxazolidinones, streptogramins and sulphonamides.
Antibiotics use in food-producing animals

What are food animals?

Animals that are raised and bred to produce food for human consumption such as eggs, meat and milk.

Example: Beef cattle, dairy cattle, goat, sheep, deer, pigs, broiler chicken, layer chicken and ducks

Why antibiotics are used in animals?

There are three main reasons why antibiotics are used by farmers:

- **As treatment** for animals that show clinical signs of an infectious disease

- **As metaphylaxis** to treat a group of clinically healthy animals and minimise an expected outbreak of a disease or as prophylaxis to prevent those at risk from being infected

- **As growth promoter** to boost the weight of the animals.

Reference:
Organisation for Economic Cooperation and Development (OECD) estimates that amount of antimicrobials used in food animals will escalate globally from 63,151 tons in 2010 to 105,596 tons by 2030 - an increase of 67%. The followings are the estimated global average annual consumption of antimicrobials to produce one kilogram of meat:

- **45mg of antimicrobials are used to produce 1kg of beef**
- **148mg of antimicrobials are used to produce 1kg of chicken**
- **172mg of antimicrobials are used to produce 1kg of pork**

The term "antimicrobial" refers to any agent that kills microorganisms and inhibits their growth. An antimicrobial agent can be further categorised into groups according to the microorganisms it acts against. For example, antibiotics are used against bacteria whereas antifungals are against fungi.

Reference:
Top 5 countries with the largest shares of global antimicrobial consumption in food-animal production:

1. China (23%)
2. The United States (13%)
3. Brazil (9%)
4. India (3%)
5. Germany (3%)

In the United States, 80% of annual antimicrobial consumption is used in food animals.

Reference:
Livestock in Malaysia

In 2016, agriculture sector contributed 8.1% or MYR89.5 billion to Malaysia's Gross Domestic Product (GDP). Of this, livestock industry constituted 11.6%, followed by fishing at 11.5%.

The highest number of livestock in 2016 was chicken at 305.06 million, an increase of 6.4% since 2015. The number of duck, goat, cattle and buffalo increased too while swine and sheep decreased.

In 2015, total number of establishments involved in livestock was 1,604 with a gross output value of MYR13,312.1 million, constituting 18% of total gross output of the Malaysian agriculture sector. Out of 1,604 establishments, 41.3% (662) were poultry industries, which had a gross output value of MYR9,058 million, contributing 68% to the gross output value for the livestock industry.

Reference:
1. Department of Statistics Malaysia. Selected Agricultural Indicators, Malaysia, 2017. 22 December 2017. Available at https://www.dosm.gov.my/v1/index.php=column/cthemeByCat&cat=72&bul_id=MDNYUitINmRKcENRY2FvMmR5TlWdGdz09&menu_id=Z0VTZGU1HBU1TVJMMipaxRRR0xpzd09 (accessed on 30 December 2017)
In 2015, the number of establishments involved in the fisheries was 1,229, while gross output value was MYR2,226.0 million or 3.0% of the total gross output of the agriculture sector.

Fishing on a commercial basis in ocean and coastal waters was a major industry with involvement of 341 establishments whose gross output in 2015 was MYR680.1 million, an increase of 15.2% per year from MYR335.2 million in 2010.

Reference:
Antibiotic use in livestock in Malaysia

In Malaysia, all antibiotics indicated for disease treatment and metaphylaxis are regulated by National Pharmaceutical Regulatory Agency (NPRA), which is the drug control authority of Malaysia under Ministry of Health (MOH), Malaysia. Whereas premixes that contain antibiotics for disease prevention and growth promotion are under control of the Department of Veterinary Services (DVS) under the Ministry of Agriculture in accordance to the Feed Act 2009. According to the list of registered veterinary products by NPRA, up to November 2017, out of 688 registered veterinary products, there were 458 antibiotics (66.6%) registered for use in livestock.

<table>
<thead>
<tr>
<th>Group of Drug</th>
<th>Number of products registered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aminoglycoside</td>
<td>15</td>
</tr>
<tr>
<td>Amphenicol</td>
<td>44</td>
</tr>
<tr>
<td>β-lactam</td>
<td>45</td>
</tr>
<tr>
<td>Carboxylic</td>
<td>1</td>
</tr>
<tr>
<td>Cephalosporin</td>
<td>13</td>
</tr>
<tr>
<td>Fluoroquinolone</td>
<td>54</td>
</tr>
<tr>
<td>Lincosamide</td>
<td>10</td>
</tr>
<tr>
<td>Macrolide</td>
<td>84</td>
</tr>
<tr>
<td>Orthosomycin</td>
<td>1</td>
</tr>
<tr>
<td>Plueromutilin</td>
<td>16</td>
</tr>
<tr>
<td>Polyether</td>
<td>2</td>
</tr>
<tr>
<td>Polymyxin</td>
<td>31</td>
</tr>
<tr>
<td>Streptogramin</td>
<td>1</td>
</tr>
<tr>
<td>Sulfonamide</td>
<td>12</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>51</td>
</tr>
<tr>
<td>Combination drug containing trimethoprim</td>
<td>43</td>
</tr>
<tr>
<td>Other combination drug of more than 2 antibiotics</td>
<td>35</td>
</tr>
</tbody>
</table>

However some of the registered antibiotics fall under WHO’s criteria of Critically Important Antimicrobials. These antibiotics are identified by WHO as critically important for human health and their use should be restricted in the veterinary sector. These include ampicillin, amoxicillin, cefadroxil, chlorotetracycline, doxycycline, erythromycin, flumequine gentamycin, neomycin, oxytetracycline, spiramycin, sulfadazine, sulfadimethoxine.

Reference:
## List of Antibiotics (Premix) Permitted to be Used in Food Producing Animals for Treatment and Disease Prevention/Metaphylaxis

<table>
<thead>
<tr>
<th>Antibiotic Classes</th>
<th>Species</th>
<th>Disease Treatment</th>
<th>Disease Prevention</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aminoglycosides</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apramycin</td>
<td>Swine, rabbit</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Neomycin</td>
<td>Cattle, goat, sheep, swine, poultry</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Streptomycin</td>
<td>Chicken, calf</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Spectinomycin</td>
<td>Swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Beta-lactams</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amoxicillin</td>
<td>Swine, chicken, fish</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>Cows, swine, chicken</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>Chicken, turkey, pheasant, quail, swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Macrolides</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erythromycin</td>
<td>Poultry, cattle</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tilmicosin</td>
<td>Swine, cattle</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tylosin</td>
<td>Swine, poultry</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Tyvalosin</td>
<td>Swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Polymyxins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Colistin</td>
<td>Cattle, swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Sulfonamides</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>Calf, lamb, goat, rabbit, poultry, swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sulfamethazine/Sulfadimidine</td>
<td>Calf, lamb, swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sulfadiazine</td>
<td>Chicken, turkey, horse, swine</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Sulfamonomethoxine</td>
<td>Poultry</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Sulfamethoxazole</td>
<td>Swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Sulfathiazole</td>
<td>Swine</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Tetracyclines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorotetracycline</td>
<td>Poultry, swine, calf</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Doxycycline</td>
<td>Swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td>Lamb, goat, swine, rabbit, poultry, partridge, salmonid, catfish, lobster, turtle, tortoise</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Quinolones</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flumequine</td>
<td>Cattle, sheep, goat, swine, poultry, rabbit, fish</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Diaminopyrimidines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>Swine, chicken, turkey</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Streptogramins</td>
<td>Swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Virginiamycin</td>
<td>Swine, chicken</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Polypeptides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bacitracin Methylenedisalicylate</td>
<td>Poultry, swine, cattle</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Bacitracin Zinc</td>
<td>Poultry, swine, rabbit</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Lincosamides</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lincomycin</td>
<td>Chicken, swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lincomycin</td>
<td>Chicken, swine</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Amphenicols</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Florfenicol</td>
<td>Swine, fish</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Pleuromutilines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tiamulin</td>
<td>Swine, chicken, rabbit</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Orthosomycins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Avilamycin</td>
<td>Broiler chicken, weaned pig</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

The list is not exhaustive

Reference:

Section B

The emergence of antibiotic resistance
Antibiotics Begin to Fail

The post-World War II period witnessed a ‘golden era’ of antibiotic discovery. New antimicrobial agents were discovered, developed and marketed from the late 1940s to the early of 1970s. Nevertheless the discovery rate started dwindling 1980s onwards, leaving a discovery void. This is because of an increasingly arduous discovery process and declining interest by companies and government in the research and development of antibiotics due to less promising returns on investment (ROI). Around the same time, antibiotic resistance began to emerge due to primarily rampant misuse of antibiotics. Today antibiotic resistance could be detected nearly as quickly as newer antibiotics were developed.

<table>
<thead>
<tr>
<th>Year</th>
<th>Total Number of New Antibacterial Agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1983 - 1987</td>
<td>16</td>
</tr>
<tr>
<td>1988 - 1992</td>
<td>8</td>
</tr>
<tr>
<td>1993 - 1997</td>
<td>4</td>
</tr>
<tr>
<td>1998 - 2002</td>
<td>1</td>
</tr>
<tr>
<td>2003 - 2007</td>
<td>0</td>
</tr>
<tr>
<td>2008 - 2012</td>
<td>0</td>
</tr>
</tbody>
</table>

Similarly, overuse and inappropriate use of antibiotics in the food-producing animals have also given rise to antibiotic resistance in animal pathogens. Antibiotic regimes no longer work on sick animals. Worse still, the resistant bacteria can spread from animals to humans through the food chain.

The emergence of antibiotic resistance progressively undermines the viability of many antibiotics. Resistant bacteria cause thousands of deaths every year. If there is no immediate and radical actions taken collectively against this trend, soon humans will be running out of options to save lives and the world will go backward to a pre-antibiotic era.

Reference:
Antibiotic resistance (ABR) is the ability of some bacteria to protect themselves against the effects of an antibiotic. Clinical resistance means that a bacterium can grow in the antibiotic concentrations reached in the body during therapy resulting in treatment failure.

When an antibiotic is used it disables or kills only the susceptible bacteria but not the ones that have become resistant due to genetic mutations or variation.

Eventually antibiotic resistance results in treatment failure.

Resistant bacteria now grow and multiply. Some bacteria even transfer their "drug-resistance" to other bacteria.

When antibiotics are used again they confront larger numbers of resistant bacteria.

Reference:
Many classes of antimicrobials that are used for humans are also being used in food animals. Apart from the use of these medicines for treatment of sick animals many food-animal producers also use them to promote growth or for routine disease prevention in crowded and unsanitary industrial conditions.

Such indiscriminate use of antibiotics accelerates the development of antibiotic resistant bacteria, which then escape and spread into communities. Farm and slaughterhouse workers, and veterinarians, who come in close contact with colonised or infected animals, are also at risk of carrying such resistant bacteria and passing them on to others.

Bacteria as well as antibiotic residues from food-animal production are also spread widely in the environment, mainly through manure, where it affects bacteria in the environment as well as in wild fauna.

When people are exposed to these resistant bacteria from animals, this leads to resistant infections in humans. Multiple studies show an association between the use of antibiotics in animals and the spread of antibiotic resistance-related bacteria in humans.
Antibiotic resistance: from animals to humans

Antibiotics kill susceptible bacteria but resistant bacteria are left to grow and multiply.

Resistant bacteria spread to animal meat.

Resistant bacteria contaminate the eggs via animal faeces.

Resistant bacteria contaminate the environment e.g. soil and plants.

Resistant bacteria can spread to humans from raw or inadequately cooked food when the raw materials are contaminated or cross-contaminated with other food and environment during preparation.
Antibiotic residue in meat

In 2016, the poultry consumption per capita (PCC) in Malaysia stood at 51.2 kilogrammes annually, followed by chicken/duck eggs (21.3 kg/year) and pork (18.7 kg/year).

<table>
<thead>
<tr>
<th>Poultry</th>
<th>Chicken/duck egg</th>
<th>Pork</th>
<th>Beef</th>
<th>Mutton</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCC (kg/year)</td>
<td>51.2</td>
<td>21.3</td>
<td>18.7</td>
<td>5.9</td>
</tr>
</tbody>
</table>

Among 5 selected fishery products, PCC of mackerel fish was the highest at 7.2 kg/year, followed by shrimp (4.1 kg/year), tuna (2.4 kg/year) and cuttlefish (2.3 kg/year). Crab recorded the lowest PCC at 0.4 kg/year only.

When antibiotics are ingested by or injected into the animals, the antibiotic residues will accumulate in the body including muscle tissues, blood, internal organs, eggs and even fluid like milk. The food animals that are given antibiotics must go through a withdrawal period before the products are sent to the market. The level of antibiotic residue detected in the food products must not exceed the legal permissible level, which is also known as maximum residual level (MRL). Malaysian consumers should have cognisance of the fact that antibiotics residues may lead to emergence of antibiotic resistance which could possibly be transferred to men and result in treatment failure of clinically significant infections.

A study was conducted in 2010 to determine the level of 4 sulfonamides in chicken breast meat and liver samples marketed in 11 states in Peninsular Malaysia. Out of 66 samples, two samples from Johor were found to be in violation of the official standards for antibiotic residues permitted.

Reference:
Antibiotic residue in food of animal origin and antibiotic resistance are two major issues when antibiotics are not utilised rationally and prudently in the production of food animals. In 2012, Malaysia’s Department of Veterinary Services (DVS) conducted a preliminary study of antibiotic resistance in food animals and foods.

Antibiotic resistant salmonella in food animals
According to one study conducted under the Livestock Farm Practices Scheme (SALT) programme, 38 isolates of different Salmonella species were taken from chicken cloacal swabs from SALT supervised and certified poultry farms located in central Malaysia for antimicrobial susceptibility testing. The study found out that 13.5% of Salmonella were resistant to tetracycline, 5.4% to polymyxin and erythromycin, and 2.7% to chloramphenicol, penicillin G and trimethoprim.

Antibiotic resistant salmonella in foods
Another study found out that 62.8% of Salmonella was isolated from imported products (44.2% beef and 18.6% chicken) out of 43 isolates of different species of Salmonella from food samples including beef, mutton and chicken.

This preliminary study has revealed that SALT certification scheme was less helpful as more than half of bacteria isolated from the domestic chicken were found to be resistant to ampicillin (54.5%), sulphonamide (63.6%) and tetracycline (54.5%). Even worse, 87.5% of bacteria isolated from the imported chicken were resistant to ampicillin, 75% to nalidixic acid, and 50% to streptomycin and sulphonamide.

Pattern of antibiotic resistance in Malaysia

<table>
<thead>
<tr>
<th>Food/Drug</th>
<th>Domestic Chicken</th>
<th>Imported Chicken</th>
<th>Imported Beef</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ampicillin</td>
<td>54.5%</td>
<td>87.5%</td>
<td>10.5%</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>45.5%</td>
<td>25.0%</td>
<td>0%</td>
</tr>
<tr>
<td>Ciprofloxacin</td>
<td>9.0%</td>
<td>25.0%</td>
<td>5.3%</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>40.0%</td>
<td>25.0%</td>
<td>5.9%</td>
</tr>
<tr>
<td>Nalidixic Acid</td>
<td>36.4%</td>
<td>75.0%</td>
<td>10.5%</td>
</tr>
<tr>
<td>Streptomycin</td>
<td>27.3%</td>
<td>50.0%</td>
<td>0%</td>
</tr>
<tr>
<td>Sulphonamide</td>
<td>63.6%</td>
<td>50.0%</td>
<td>5.3%</td>
</tr>
<tr>
<td>Tetracycline</td>
<td>54.5%</td>
<td>25.0%</td>
<td>15.8%</td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>45.5%</td>
<td>37.5%</td>
<td>10.5%</td>
</tr>
<tr>
<td>Trimetoprim + Sulfamethoxazole</td>
<td>36.4%</td>
<td>25.0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

Reference:
Common resistant bacteria in Malaysia

Listeria monocytogenes
- Found in frozen burger patties from supermarket or other raw food
- Resistant to tetracycline and erythromycin

Camphylobacter spp.
- Multidrug resistant
- Found in live chickens sold in wet market in Selangor
- Showed resistance to antibiotics such as gentamycin, erythromycin, tetracycline etc.
- Found species include camphylobacter jejuni and camphylobacter coli

Carbapenem-resistant enterobacteriaceae
- Resistant to antibiotic called carbapenem
- In 2013, 26 cases were reported in Sibu Hospital, Malaysia. 10 fatalities were reported and two of the infected patients died due to direct infection

Other resistant bacteria
- Methicillin-resistant Staphylococcus aureus (MRSA)
- Streptococcus pneumoniae
- Acinetobacter sp.
- Escherichia coli
- Klebsiella pneumoniae
- Enterobacter cloacae
- Pseudomonas aeruginosa
- Haemophilus influenza
- Salmonella typhi
- Salmonella spp.
- Neisseria meningitides
- Neisseria gonorrhoea

Reference:
Certain antibiotics are just too harmful to be on the loose

'There is no safe level of residue'

There are some antibiotics which are totally prohibited for use in food animals because of the concern of severe toxicity and emergence of antibiotic resistance strain of bacteria.

Antibiotics that are NOT allowed for food animals and aquacultures in Malaysia are:

- Avoparcin
- Chloramphenicol
- Nitrofurans i.e. nitrofuratoain, nitrofurazone, furazolidone and furaltadone
- Teicoplanin
- Vancomycin
- Norfloxacin

Avoparcin, teicoplanin and vancomycin are banned to curb the emergence of vancomycin resistant enterococi (VRE) as avoparcin and teicoplanin share a spectrum of antimicrobial activities similar to vancomycin.

Chloramphenicol and nitrofurans are prohibited for application on all food-animals due to the concern that these drugs could cause harmful effects to human health. Nitrofurans have shown a variety of toxic effects on humans, including mutagenic, genotoxic and carcinogenic properties; Chloramphenicol may lead to severe bone marrow suppression, aplastic anaemia.

"USFDA's Import Alert 16-136 dated 18 April 2016, revealed that from October 1 2014 through September 2015, USFDA detected a significant increase in the presence of nitrofurans and chloramphenicol residues in shrimp products from Peninsular Malaysia. Of the 138 shrimp samples collected, 45 samples (32%) tested positive for nitrofurans residues and/or chloramphenicol residues."

Reference:
Consequences of antibiotic resistance

Antibiotic resistance poses great threat to food safety and public health when the resistant bacteria spread from food animals to humans through the food chain. Antibiotics used in the first line treatment are no longer effective to eradicate common food-borne-disease-causing bacteria such as Salmonella and Campylobacter.

- Infections which used to be common become more difficult to treat
- The length of hospital stay increases to, on average, more than 25 days
- Treatment cost is higher
- Risk of bloodstream infections and death is higher
In general, certain groups of people whose immune systems are weak and who have an increased risk for getting infections are at a higher risk of being infected by antibiotic resistant bacteria.

Who are at risk?

- Infants, especially premature babies
- Seniors, particularly those living in long term care facilities
- People with weakened immune systems due to illnesses or injury
- Farmers who may have direct contact with sick animals
- People who are living in a crowded and unhygienic place
- People who do not practice good hygiene habits like hand hygiene
- Personnel who work in healthcare facilities and day care centres such as doctors, nurses etc.
- Slaughter house and meat processing plant workers or butchers
Reduce the chances of infection

Follow simple food safety tips: COOK, CLEAN, CHILL, SEPARATE

**COOK**
Food should be cooked to a safe internal temperature.
- 68°C for whole beef, pork, lamb, and veal (allowing the meat to rest for 3 minutes before carving or consuming) or 72°C for ground meats
- 74°C for all poultry, including ground chicken and ground

**CLEAN**
- Wash hands before handling raw foods to avoid contamination especially after contact with animals or animal environment.
- Wash hands after touching raw meat, poultry or seafood.
- Wash the work surfaces, cutting boards, utensils and grill before and after cooking.

**CHILL**
Keep the temperature of the refrigerator below 4°C and refrigerate foods within 2 hours of cooking.

**SEPARATE**
Bacteria from raw meat, poultry, seafood, and eggs may spread to ready-to-eat foods.
- Do not store raw and cooked food in the same space.
- Handle raw meats and ready-to-eat foods separately. Use different cutting boards to prepare raw meats and any food that will be eaten without cooking.

Reference:
Section C

Responding to antibiotic resistance
Overview of existing policies

Registration of veterinary products
According to Registration Guideline of Veterinary Products (REGOVP), all new veterinary products must be registered with NPRA and fulfil all requirements in the aspects of quality, safety and residues and efficacy, in compliance with all related legislation including Dangerous Drugs Act 1952, Poisons Act 1952, Medicine (Advertisement & Sales) Act 1956 and any other relevant acts. In taking the measure to prevent counterfeit products, all registered product is affixed with a security device, which is serialised and could be used to authenticate and verify if the product is registered. All veterinary products must go through a series of testings and conform to other guidelines governing various components including manufacturing, labelling and packaging, quality control, residual limit and list of ingredients which are not allowed in veterinary products before the veterinary products are made available in the market.

Monitoring programme of antibiotic residues
Monitoring of veterinary drug residues including antibiotics in animal feed has been implemented by DVS since year 2013 with reference to EEC Directive 1990. Sampling plan, number and type of sample, type of testing, feed millers, importers and distributors will be identified and monitored based on the Animal Feed Act 2009. Two groups of veterinary drugs will be monitored - Group A and Group B drugs. Group A consists of the banned drugs including chloramphenicol and nitrofurans while Group B refers to the drugs for which there are MRLs such as tetracycline, quinolone, sulphonamide and others. The monitoring is carried on yearly basis and the species of animal involved are poultry, bovine, porcine and goat/sheep. The sampling plan is based on the number of livestock slaughtered from the previous year.

Reference:
Overview of existing policies

Malaysian Good Agricultural Practices (MyGAP)
MyGAP was launched on 28 August 2013 as an Economic Transformation Programme (ETP) initiative under the Strategic Reform Initiatives - Competition, Standard and Liberalisation (SRI-CSL) which is an enabler to the National Key Economic Area - Agriculture (NKEA - Agriculture). MyGAP is a certification scheme for not only agricultural sector, but also livestock and aquaculture sector and is implemented based on Malaysian Standard (MS) including MS 1998:2007 Good Aquaculture (GqaP) and MS 2027:2006 Good Animal Husbandry Practice. MyGAP is a rebranding exercise of Malaysian Farm Certification Scheme for Livestock Farm Practices Scheme (SALT) and Malaysian Aquaculture Farm Certification Scheme (SPLAM). This certification is to ensure quality and safe produces and to benchmark Malaysian agricultural produces against international GAP certification scheme such as ASEAN GAP and Global GAP.

Guideline for organic chicken production
In response to increasing demand for organic produce due to increased public awareness of food safety issues on the use of veterinary drugs in poultry produce, in 2014, Department of Veterinary Services (DVS) Malaysia has published a Guideline for Organic Chicken Production to guide the farmers. Director General of DVS encourages farmers to adopt the guidelines to ensure the product meets the requirement of organic chicken. One of the guidelines is that no antibiotics, coccidiostatics and medicinal substances or any other substance intended to stimulate growth or production should be used in animal feed.

Reference:
What else can be done?

The state of antibiotic resistance in Malaysia is unclear and results of existing research in this area have not been widely communicated to the public. Comparatively little published information exists on the antibiotic usage in animal husbandry in the country. Besides, application of antibiotics in aquaculture sector is largely undocumented and unregulated. The possibility of unacceptable residues in the products may be more likely to occur.

In this context the adoption of the Malaysian Action Plan on Antimicrobial Resistance 2017-2021 (MyAP-AMR) by the Ministry of Health (MOH), Malaysia to promote a One Health approach to curb use of antibiotics in both the human and animal health sectors is most welcome. The plan emphasises disease prevention strategies, including improvement of biosecurity and husbandry, increase in the use of vaccines and strengthening of surveillance together with educational campaigns and awareness of AMR addressed to all levels of society.

It is commendable that MOH Malaysia has already implemented a few measures to contain the widespread of antibiotic resistance. One of these is the inauguration of a new policy under Customs (Prohibition of Imports) Order stating that all licensed drug importers who intend to import polymyxin including colistin, which is regarded as the antibiotic of last resort after other antibiotic options have failed, must obtain import permit other than ordinary poison licence type A/B and import licence. However more aggressive, comprehensive and concerted strategies need to be rolled out.

Even though we have policies and relevant acts in place to help regulate the use of antibiotics in animal feed, however these may not be sufficient to keep up with the times. There is evidence that points to continued imprudent use of antibiotics, poor monitoring and enforcement of regulations in Malaysia.

In January 2006, European Union had already implemented an EU-wide ban on the use of antibiotics as growth promoter in animal feed as part of their food safety strategy and efforts to address antibiotic resistance. The Malaysian government should follow the EU example and take immediate action to phase out, and ultimately ban, the use of antibiotics in food animals for non-therapeutic use.

Recommendations

The following recommendations are aimed to reduce unnecessary use and promote judicious use of antibiotics:

- Conduct research to better understand the economic, medical and social factors that are propelling the use of antibiotics in food-animal production.

- Create national systems to monitor drug usage in food animals and fisheries; drug residues; antibiotics use and resistance; and diseases in livestock and aquaculture.

- Give incentives to discourage unnecessary antibiotic use in food animals and promote organic farming.

- Provide education and training for livestock farmers on antibiotic resistance and responsible use of antibiotics.

- Phase out the non-therapeutic use of antibiotics in food animals.

- Ban the use of critically important antibiotics in food-animal production.

Recommendations

- Monitor and enforce the withdrawal period rigorously between the use of antibiotics and animal slaughter.
- Promote alternative growth promoters where possible.
- Establish a formal mechanism of interaction between the MOH, the DVS and the Department of Fisheries.
- Create a national task force comprising healthcare professionals, veterinarians, academicians, agricultural scientists, consumers and the media to raise awareness about antibiotic resistance.
- Prioritise research, collect data and recommend policies to contain antibiotic resistance in the country.
- Improve hygiene in animal husbandry, food production and processing to reduce contamination.
- Strengthen hygiene in the food chain.
- Monitor imported meat products for antibiotic resistant contamination.

Antibiotic Use in Food Animals:
Malaysia Overview