## Final Report on the

## "Pet Food Testing Exercise

 in Hong Kong" for the Agriculture, Fisheries and Conservation Department(Ref: $A F C D / I Q / T S / 01 / 17$ )

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## 1. Introduction

This report aims to present the final testing results of the Pet Food Testing Exercise ("Exercise") conducted by the Eurofins Food Testing Hong Kong Limited ("Eurofins") for the Agriculture, Fisheries and Conservation Department ("AFCD"). This Exercise involved the testing and analysis of randomly selected pet food samples sold in Hong Kong market. Six rounds of testing with 60 samples in each round were conducted, totalling to 360 pet food samples tested in the Exercise.

## 2. Objective

2. Currently there is no legislation on the regulation of pet food products sold in Hong Kong. Although there have been no major incidents concerning the safety of pet food in Hong Kong in recent years, in order to assess whether the safety of pet food is a concern and consider whether the present measures on pet food products need to be enhanced, it is considered imperative to commission a study to survey and test pet food products available in the Hong Kong market. The objective of this Exercise is to gain a better understanding on the overall safety of pet food products sold in Hong Kong by sampling and testing pet food products available in the market.

## 3. Methodology

### 3.1 Market survey on pet food products sold in Hong Kong

3. In order to enable a realistic random sampling of pet food product for testing, it is necessary to first know what pet food products are available in Hong Kong retail market, then random selection could be conducted to select samples for testing. With AFCD's agreement, Eurofins engaged a research consultancy company named Field Resources Consultant (Hong Kong) Limited ("FRC") to conduct a market survey on the pet food products sold in Hong Kong. Table 1 below shows the breakdowns of pet food stores FRC visited during the survey between January and March 2018.

Table 1: Pet food stores FRC visited during the market survey

| Store Classification | Brand Name | Number of Stores Visited |
| :---: | :---: | :---: |
| Supermarket Chains | Wellcome | 8 |
|  | PARKnSHOP | 12 |
|  | China Resources | 4 |
|  | AEON | 3 |
|  | UNY | 3 |
|  | Sub-total | 30 |
| Large Pet Chains <br> (Operating with 5 or more outlets) | Q-PETs | 3 |
|  | Pet Link | 3 |
|  | Lego Pet | 3 |
|  | Mega Pet | 2 |
|  | Honey Pet Shop | 2 |
|  | Red Carrot | 2 |
|  | Sub-total | 15 |
| Small Pet Chains and Independent Stores (Operating with 4 or less outlets) |  | 95 |
| Grand Total |  | 140 |

4. FRC identified $18,731^{1}$ pet food products during the market survey, which corresponded to 5,915 different pet food Stock Keeping Units ${ }^{2}$ ("SKU") after removing the duplicate ones. Amongst the 5,915 pet food SKU, 3,391 SKU are for dog, 2,029 SKU are for cat, 302 SKU are for rabbit and rodent and 293 SKU are for birds ${ }^{3}$, which is shown in Chart A. The top 10 countries/regions of production ${ }^{4}$ of the 5,915 pet food SKU in descending order are: America/U.S.A. (1,407 SKU), Japan (1,267 SKU), Thailand ( 830 SKU), England ( 350 SKU), Canada ( 311 SKU), Germany (265 SKU), New Zealand ( 215 SKU), China ( 210 SKU), Europe ( 185 SKU), and Italy (157 SKU), which is shown in Chart B.
[^0]Chart A: Animal species of surveyed pet foods


Chart B: Country of production of surveyed pet foods


### 3.2 Allocation and selection of pet food samples for analysis

5. As required by AFCD, a total of 360 randomly selected pet food samples were tested by Eurofins in this testing exercise, of which $50 \%$ of the samples (i.e. 180 samples) were dry and wet foods for dogs; $30 \%$ of the samples (i.e. 108 samples) were
dry and wet foods for cats; and $20 \%$ of the samples (i.e. 72 samples) were semi-moist, freeze-dried, frozen foods and treats for dogs and cats, and foods for birds, rabbits and rodents. The numbers of samples tested in each sub-category are shown in Table 2 below.

Table 2: Breakdowns of the 360 pet food samples for testing

6. For sample allocation and selection, the pet food products found in the survey were categorised as follows:
(a) Dry foods for dogs;
(b) Wet foods for dogs;
(c) Dry foods for cats;
(d) Wet foods for cats;
(e) Semi-moist foods for dogs and cats;
(f) Freeze dried foods for dogs and cats;
(g) Frozen foods for dogs and cats;
(h) Treats for dogs and cats;
(i) Foods for rabbits and rodents; and
(j) Foods for birds.

## Allocation of number of samples to each category

7. Subject to the breakdowns of the 360 samples mentioned in paragraph 5, the number of samples allocated for each of the categories were further determined based on their respective popularity found in the survey. For instance, 180 samples of dog dry and wet foods would need to be tested in the Exercise, and 1,035 dog dry food SKU and 575 dog wet food SKU were found in the survey, therefore the number of dog dry food samples tested in the testing exercise would be $1035 /(1035+575) \times 180^{5}=116$; and number of dog wet food samples tested would be $575 /(1035+575) \times 180=64$. The same principle was applied in determining the number of samples for the rest of the categories. The results of allocation are shown in Chart C below, and please refer to Annex I for details of the calculation for other categories.

## Chart C: Allocation of the 360 pet food samples for testing



## Selection of pet food products in each category

8. In order to strike a balance between representativeness and impartiality when selecting pet food products for testing, an approach to randomly select samples based on brand popularity was adopted: Number of samples was first allocated for the top 10

[^1]brands (based on popularity of their products) of each category and then randomly selected, then the remaining number of samples in each category was randomly selected.
9. To elaborate, the top 10 brands of each category ${ }^{6}$ were first determined based on the number of times each brand's products appeared in the survey, then number of samples allocated for the top 10 brands was calculated proportionally, and after calculation, the pet food products of each brand to be tested were randomly selected. For instance, $2,813^{7}$ dog dry food products were found in the survey and 296 of them belonged to the most popular brand, Brand A. The number of samples allocated for Brand A would be $296 / 2813 \times 116=12$ samples, then 12 pet food products of Brand A would be randomly selected by Eurofins; and the same process was repeated for the remaining top 9 brands. After determining and selecting the number of samples for the top 10 brands, randomised selection was conducted to determine the pet food products to be tested for any remaining number of samples of each category, and only one pet food product would be selected at most for each remaining brand.
10. On the other hand, as the number of samples allocated for freeze-dried foods for dogs and cats, semi-moist foods for dogs and cats, foods for rabbits and rodent and foods for birds are less than 10, randomised selection was conducted directly by Eurofins for these categories. For details of sample selection, please refer to Annexes II to VII. The list of 360 randomly selected pet food products for testing is shown in Annex VIII.

## 4. Scope and methodology of testing

### 4.1 Scope of testing

11. In this Exercise, all samples selected were tested for eight commonly known microbes and harmful substances, which include Escherichia coli (including O157),
[^2]
# Salmonella, Listeria monocytogenes, Aflatoxin B1, Melamine, Malathion, Lead and Arsenic (inorganic). 

### 4.2 Methodology of testing and reporting limits of substances

12. For details of the testing methods used in the Exercise and their reporting limits, please refer to Annex IX. All testing methods of Eurofins are accredited under the Deutsche Akkreditierungsstelle GmbH ("DAkkS") Accreditation Scheme for testing of feeding stuffs. DAkkS is one of the partners of Mutual Recognition Arrangement of the Hong Kong Laboratory Accreditation Scheme, which is under the Hong Kong Accreditation Service of the Innovation and Technology Commission of the Government of the Hong Kong S.A.R.

## 5. Test results of the exercise

13. The 360 randomly selected pet food samples were tested in 6 rounds during June 2018 to December 2019. References were made to the regulations of safety standards of pet food in other places / regions, which include the Mainland China, Taiwan, Japan and the European Union ("EU"), in determining the satisfactory standards for test results in the Exercise. While the safety standards for the eight testing items might slightly vary between these places / regions, the safety standards that are most commonly adopted by them are used as the satisfactory standards in this Exercise. An overview of the safety standards of the four places / regions can be found in Annex $\boldsymbol{X}$. A table summarising the test results of all tested samples can be found in Annex XI. Information and brief summary of results of each testing item are set out in the following paragraphs.

### 5.1 Salmonella

### 5.1.1 Information about Salmonella

14. Salmonella is a bacterial pathogen which can cause severe illness and death in animals and humans. Pet foods contaminated with Salmonella are of particular public
health importance because these bacteria can affect the health of both humans and animals．Pets infected with Salmonella may become sick or asymptomatic carriers，and pass the bacteria to their human companions．People can get infected with Salmonella from handling contaminated pet foods and treats or even by touching surfaces that have had contact with the contaminated pet foods．

## 5．1．2 Regulations of safety standards of Salmonella in other places／regions

15．Table 3 below summarises the regulations of Salmonella in pet foods among different places／regions．Based on these regulations，it is decided that Salmonella should not be detected in the sampled pet foods．

## Table 3：Regulations of Salmonella in pet foods among different places／regions

| Places／regions and reference of regulation | Safety standards |
| :---: | :---: |
| Mainland China <br> Microbiological Contaminant，Appendix－ Hygiene standard and testing method，Hygiene Regulation of Pet Food ［provisional translation］ | Provisional translation： <br> －No Salmonella shall be tested in 25 g of sample，applicable to complete feed（except canned food）， complementary feed（except canned food），other pet food（except canned food） <br> －Complete feed（canned food）， complementary feed（canned food） and other pet food（canned food） shall be commercially sterile ${ }^{8}$ ． |
| Japan <br> Article 7 of Act No． 83 of 2008 （Act on Ensuring the Safety of Pet Food） <br> ［provisional translation］ | Provisional translation： <br> The regulation prohibits manufacturers，importers，or sellers from manufacturing，importing，or selling the relevant pet food that are contaminated or suspected to be |

[^3]| Places / regions and reference of regulation | Safety standards |
| :--- | :--- |
|  | contaminated with pathogenic <br> microorganisms. |
| $\underline{\text { Taiwan }}$ | The following pathogenic <br> microorganisms shall not be |
| Article 3 of the Standards for types and tolerance |  |
| levels of pathogenic microorganisms and health- |  |
| detected in pet food: |  |
| hazard materials in pet food | 1. Salmonella <br> 2. Listeria monocytogenes |
|  | 3. Pathogenic Escherichia coli <br> 4. Clostridium perfringens |
| $\underline{\text { EU }}$ | For dog chews and processed pet <br> food: |
| Chapter II "Specific requirements for pet food, | Salmonella: absence in $25 \mathrm{~g}, \mathrm{n}=5, \mathrm{c}=0$, |
| including dog chews", Annex XIII, Commission |  |
| Regulation (EU) No. 142/2011 | $\mathrm{m}=0, \mathrm{M}=0 .{ }^{9}$ |

### 5.1.3 Test results of Salmonella

16. Among the 360 tested pet food samples, all test results are as "Not Detected" in 25 g sample for Salmonella. The test results are summarised in Table 4 below.

Table 4: Results of Salmonella in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Not Detected in 25g |  | Detected in 25g |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |

${ }^{9} \mathbf{n}=$ number of samples to be tested; $\mathbf{m}=$ threshold value for the number of bacteria; the result shall be considered satisfactory if the number of bacteria in all samples does not exceed $m ; \mathbf{M}=$ maximum value for the number of bacteria; the result shall be considered unsatisfactory if the number of bacteria in one or more samples is M or more; and $\mathbf{c}=$ number of samples the bacterial count of which may be between m and M , the sample shall still be considered acceptable if the bacterial count of the other samples is m or less.

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Not Detected in 25g |  | Detected in 25g |  | Total |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

### 5.2 Escherichia coli (including O157)

### 5.2.1 Information about Escherichia coli

17. Escherichia coli ("E. coli"), belongs to the family Enterobacteriaceae, are mostly harmless bacteria that live in the guts of humans and animals and contribute to intestinal health. However, gastrointestinal illness may develop if food contaminated with certain types of E. coli is ingested. Some types of pathogenic E. coli can be particularly dangerous, for instance the E. coliO157 is one of the Shiga toxin-producing E. coli ("STEC") which is of great health concern.

### 5.2.2 Regulations of safety standards of Escherichia coli in other places / regions

18. Table 5 below summarises the regulations of E. coli in pet foods among different places / regions. Based on these regulations, it is decided that $\boldsymbol{E}$. coli should be tested with a level $\mathbf{< 1 0}$ colony forming unit per gram ("cfu/g") ${ }^{10}$ and $E$. coli O157 should not be detected in the sampled pet foods.
[^4]Table 5: Regulations of E. coli in pet foods among different places / regions

| Places / regions and reference of regulation | Safety standards |
| :---: | :---: |
| Mainland China <br> Microbiological Contaminant, Appendix - <br> Hygiene standard and testing method, Hygiene <br> Regulation of Pet Food <br> [provisional translation] | Provisional translation: <br> Complete feed (canned food), complementary feed (canned food) and other pet food (canned food) shall be commercially sterile. |
| Japan <br> Act No. 83 of 2008 (Act on Ensuring the Safety of Pet Food) Article 7 [provisional translation] | Provisional translation: <br> The regulation prohibits manufacturers, importers, or sellers from manufacturing, importing, or selling the relevant pet food that are contaminated or suspected to be contaminated with pathogenic microorganisms. |
| Taiwan <br> Article 3 of the Standards for types and tolerance levels of pathogenic microorganisms and healthhazard materials in pet food | The following pathogenic microorganisms shall not be detected in pet food: <br> 1. Salmonella <br> 2. Listeria monocytogenes <br> 3. Pathogenic Escherichia coli <br> 4. Clostridium perfringens |
| $\underline{E U}$ <br> Chapter II "Specific requirements for pet food, including dog chews", Annex XIII, Commission Regulation (EU) No. 142/2011 | For dog chews and processed pet food: <br> Enterobacteriaceae: $\mathrm{n}=5, \mathrm{c}=2, \mathrm{~m}=10$, $\mathrm{M}=300 \text { in } 1 \mathrm{~g}^{11}$ |

${ }^{11} \mathbf{n}=$ number of samples to be tested; $\mathbf{m}=$ threshold value for the number of bacteria; the result shall be considered satisfactory if the number of bacteria in all samples does not exceed $\mathrm{m} ; \mathbf{M}=$ maximum value for the number of bacteria; the result shall be considered unsatisfactory if the number of bacteria in one or more samples is M or more; and $\mathbf{c}=$ number of samples the bacterial count of which may be between $m$ and $M$, the sample shall still be considered acceptable if the bacterial count of the other samples is m or less.

### 5.2.3 Test results of Escherichia coli

19. Among the 360 tested pet food samples, all test results are reported as $\mathbf{1 0} \mathbf{~ c f u} / \mathbf{g}$ for $\boldsymbol{E}$. coli and "Not Detected" in 25g sample for $\boldsymbol{E}$. coli O157. The test results are summarised in Table 6 and Table 7 below.

Table 6: Results of E. coli in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $<\mathbf{1 0}$ cfu/g |  |  | $\geq \mathbf{1 0}$ cfu/g |  |
| Total |  |  |  |  |  |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

Table 7: Results of Escherichia coli O157 in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Not Detected in 25g |  |  |  | Detected in 25g |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |  |  |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |  |  |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |  |  |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |  |  |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |  |  |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |  |  |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |  |  |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |  |  |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |  |  |

### 5.3 Listeria monocytogenes

### 5.3.1 Information about Listeria monocytogenes

20. Listeria monocytogenes ("L. monocytogenes") is a species of pathogenic bacteria which can be found in moist environments, soil, water, decaying vegetation, and animals. Similar to Salmonella, pet foods contaminated with L. monocytogenes are also of particular public health importance as it can cause severe illness and death in both humans and animals. Pets can also spread the bacteria in the home environment if they eat food contaminated with $L$. monocytogenes.

### 5.3.2 Regulations of safety standards of L. monocytogenes in other places / regions

21. Table 8 summarises the regulations of L. monocytogenes in pet foods among different places / regions. Based on these regulations, it is decided that $\mathbf{L}$. monocytogenes should not be detected in the sampled pet foods.

Table 8: Requlations of L. monocytogenes in pet foods among different places / regions

| Places / regions and reference of regulation | Safety standards |
| :--- | :--- |
| Mainland China | Provisional translation: <br> Complete feed (canned food), <br> complementary feed (canned food) and <br> method, Hygiene Regulation of Pet Food - <br> Microbiological Contaminant [provisional <br> translation] |
| comer pet food (canned food) shall be |  |
| Japan | Provisional translation: <br> The regulation prohibits manufacturers, <br> importers, or sellers from manufacturing, <br> importing, or selling the relevant pet food |
| Act No. 83 of 2008 (Act on Ensuring the |  |
| Safety of Pet Food) Article 7 |  |
| [provisional translation] | be contaminated with pathogenic <br> microorganisms. |


| Places / regions and reference of regulation | Safety standards |
| :--- | :--- |
| Taiwan | The following pathogenic |
| microorganisms shall not be detected in |  |
| Article 3 of the Standards for types and | pet food: |
| tolerance levels of pathogenic |  |
| microorganisms and health-hazard materials |  |
| in pet food | 1. Salmonella |
|  | 2. Listeria monocytogenes <br> 3. Pathogenic Escherichia coli |
| EU <br> Chapter II "Specific requirements for pet <br> food, including dog chews", Annex XIII, <br> Commission Regulation (EU) No. 142/2011 |  |

### 5.3.3 Test results of Listeria monocytogenes

22. Among the 360 tested pet food samples, all test results are as "Not Detected" in 25 g sample for $L$. monocytogenes. The test results are summarised in Table 9 below.

Table 9: Results of L. monocytogenes in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Not Detected in 25g |  |  | Detected in 25g |  |
| Total |  |  |  |  |  |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, Freeze- <br> dried (Dogs and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, rodents <br> and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

### 5.4 Aflatoxin B1

### 5.4.1 Information about Aflatoxin B1

23. Aflatoxins are mycotoxins produced by two species of Aspergillus, a fungus found especially in places with hot and humid climates. Aflatoxins can be found in foods such as groundnuts, tree nuts, maize, rice and other dried foods as a result of fungal contamination before and after harvest. Several types of Aflatoxins are produced naturally, and Aflatoxin B1 is the most common in foods and the most potent in terms of genotoxicity and carcinogenicity. Aflatoxins (B1, B2, G1, G2 and M1) are classified as "carcinogenic to humans" (Group 1) by the International Agency for Research on Cancer ("IARC").

### 5.4.2 Regulations of safety standards of Aflatoxin B1 in other places / regions

24. Table 10 summarises the regulations of Aflatoxin B1 in pet foods among different places / regions. Based on these regulations, it is decided that the amount of Aflatoxin $B 1$ should not be higher than $0.01 \mathrm{mg} / \mathrm{kg}$ at $12 \%$ moisture content for the sampled pet foods.

## Table 10: Regulations of Aflatoxin B1 in pet foods among different places / regions

| Places / regions and reference of regulation | Safety standards |
| :---: | :---: |
| Mainland China <br> Mycotoxins, Appendix - Hygiene standard and testing method, Hygiene Regulation of Pet Food [provisional translation] | Provisional translation: <br> Complete feed, complementary feed and other pet food, at $88 \%$ dry matter content: <br> $10 \mu \mathrm{~g} / \mathrm{kg}$ (i.e. $0.01 \mathrm{mg} / \mathrm{kg}$ ) |
| Japan <br> Ministerial Ordinance on Specifications and Standards of Pet Food [provisional translation] | Provisional translation: <br> Mycotoxin - Aflatoxin B1: $\mathbf{0 . 0 2} \boldsymbol{\mu g} / \mathbf{g}$ (i.e. $\mathbf{0 . 0 2} \mathbf{~ m g} / \mathbf{k g}$ ) at $10 \%$ moisture content |


| Places / regions and reference of regulation | Safety standards |
| :--- | :--- |
| Taiwan | Maximum content of aflatoxins ${ }^{12}$ in pet |
| food is 20 ppb (i.e. $20 \mu \mathrm{~g} / \mathrm{kg}$, or |  |
| Article 4 of Standards for types and tolerance | $\mathbf{0 . 0 2 m g / k g}$ ). |
| levels of pathogenic microorganisms and |  |
| health-hazard materials in pet food |  |
| $\underline{\text { EU }}$ | Complementary and complete feed : |
|  | $\mathbf{0 . 0 1 ~ m g / k g ~ a t ~} 12 \%$ moisture content |
| Annex I, Directive 2002/32/EC |  |

### 5.4.3 Test results of Aflatoxin B1

25. Among the 360 tested pet food samples, no sample was tested with a level of Aflatoxin B1 higher than $\mathbf{0 . 0 1} \mathbf{~ m g} / \mathbf{k g}$ at $\mathbf{1 2 \%}$ moisture content. The test results are summarised in Table 11 below.

Table 11: Results of Aflatoxin B1 at 12\% MC in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{0 . 0 1} \mathbf{~ m g} / \mathbf{k g}$ |  | $>\mathbf{0 . 0 1} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |

[^5]| Pet food Category | No. of samples |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ |  |  | $>0.01 \mathrm{mg} / \mathrm{kg}$ |  |
|  |  |  |  |  |  |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | 0 | $0.00 \%$ | 360 |

### 5.5 Melamine

### 5.5.1 Information about Melamine

26. Melamine and its derivatives are organic compound that has a wide range of application, such as binding agent and flame retardant, etc. It is usually reacted with other chemicals, mainly formaldehyde and urea, into a variety of high molecular weight resins and plastics that are intended to come into contact with foods. These include durable article such as cups, plates, kitchen utensils, protective coating inside of metal food cans, etc. Illegal adulteration of Melamine in pet food and infant formula had caused major food safety incidents in pets and humans in 2007 and 2008 respectively. Together with its related compounds such as cyanuric acid, Melamine can form crystals in urine and kidney tissue, which can lead to kidney failure in pets.

### 5.5.2 Regulations of safety standard of Melamine in other places / regions

27. Table 12 summarises the regulations of Melamine in pet foods among different places / regions. It is noteworthy that in 2013 the EU announced that research revealed Melamine, used in the coating of pet food cans, can migrate into the pet food. In accordance with the European Food Safety Authority's ("EFSA") scientific opinion on Melamine in food and feed, a specific migration limit ("SML") of $2.5 \mathrm{mg} / \mathrm{kg}$ was set for canned food with the same coating. Such opinion had already established by relevant regulation on plastic materials and articles intended to come into contact with food (for human consumption), and was later expanded to canned pet food as well. The maximum level of Melamine in canned pet food was therefore amended to $2.5 \mathrm{mg} / \mathrm{kg}$ on an "as sold" basis (in relation to moisture content) in the EU regulation.
28. As such, it is decided that (i) except for canned food, the amount of Melamine should not be higher than $2.5 \mathrm{mg} / \mathrm{kg}$ at $\mathbf{1 2 \%}$ moisture content for the sampled pet foods; and (ii) the amount of Melamine in canned pet food should not be higher than $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ on the "as sold" (in relation to moisture content) basis.

## Table 12: Requlations of Melamine in pet foods

 among different places / regions| Places / regions and reference of regulation | Safety standards |
| :---: | :---: |
| Mainland China <br> Inorganic contaminant and nitrogen containing compound, Appendix - Hygiene standard and testing method, Hygiene Regulation of Pet Food [provisional translation] | Provisional translation: <br> Complete feed, complementary feed and other pet food, at $\underline{88 \%}$ dry matter content: <br> 2.5 mg/kg <br> (Remarks: canned pet food with $>60 \%$ moisture content should be measured "as sold") |
| Japan <br> Ministerial Ordinance on Specifications and Standards of Pet Food [provisional translation] | Provisional translation: <br> Others - Melamine: $\mathbf{2 . 5} \boldsymbol{\mu g} / \mathbf{g}$ (i.e. 2.5 <br> $\mathbf{m g} / \mathbf{k g}$ ) at $10 \%$ moisture content. |
| Taiwan <br> Article 8 of Standards for types and tolerance levels of pathogenic microorganisms and health-hazard materials in pet food | Maximum content of health-hazard materials in pet food: <br> 1. Melamine: $\mathbf{2 . 5} \mathbf{~ p p m}$ (i.e. $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ ) |
| EU <br> Annex I, Directive 2002/32/EC | Feed: $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ at $12 \%$ moisture content Canned food: $\mathbf{2 . 5} \mathbf{~ k g} / \mathbf{m g}$ as sold |

### 5.5.3 Test results of Melamine

29. Among the 360 tested pet food samples, no sample was tested with a level of Melamine higher than the limit mentioned under paragraph 5.5.2. The test results are summarised in Table 13.

Table 13: Results of Melamine in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ |  | $>\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

### 5.6 Malathion

### 5.6.1 Information about Malathion

30. Malathion is a broad-spectrum insecticide in the class of organophosphates and is widely used to control insects in agriculture and residential setting. It is applied to a wide variety of food and feed crops, including alfalfa, fruit, nuts, rice and wheat etc. It is also used as mosquito and fruit fly control. Malathion has low toxicity when ingested; but if exposed to toxic dose, both humans and animals will show clinical signs of the nervous system. Malathion is also classified by IARC as "probably carcinogenic to humans" (Group 2A).

### 5.6.2 Regulations of safety standard of Malathion in other places / regions

31. Table 14 summarises the regulations of Malathion in pet foods among different places / regions. Based on these regulations, it is decided that the amount of Malathion should not be higher than $10 \mathrm{mg} / \mathrm{kg}$ at $10 \%$ moisture content for the sampled pet foods.

## Table 14: Regulations of Malathion in pet foods among different places / regions

| Places / regions and reference of regulation | Safety standards |
| :--- | :--- |
| Mainland China | No limit is set for Malathion. |
| Appendix - Hygiene standard and testing <br> method, Hygiene Regulation of Pet Food <br> [provisional translation] |  |
| $\underline{\text { Japan }}$ | Provisional translation: <br> Pesticides - Malathion: $\mathbf{1 0} \boldsymbol{\mu g} / \mathbf{g}$ (i.e. 10 <br> $\mathbf{m g} / \mathbf{k g}$ ) at 10\% moisture content. |
| Ministerial Ordinance on Specifications and <br> Standards of Pet Food <br> [provisional translation] | No limit is set for Malathion. |
| $\underline{\text { Taiwan }}$ | No limit is set for Malathion. |
| Standards for types and tolerance levels of <br> pathogenic microorganisms and health-hazard <br> materials in pet food |  |
| $\underline{\text { EU }}$ |  |
| Annex I, Directive 2002/32/EC |  |

### 5.6.3 Test results of Malathion

32. Among the 360 tested pet food samples, no sample was tested with an amount of Malathion higher than $10 \mathrm{mg} / \mathrm{kg}$ at $\mathbf{1 0 \%}$ moisture content. The test results are summarised in Table 15 below.

## Table 15: Results of Malathion at 10\% MC in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ |  | $>\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 6}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

### 5.7 Lead

### 5.7.1 Information about Lead

33. Lead is a toxic chemical element that occurs in the environment both naturally and from human activities, such as mining, smelting, use of leaded gasoline. It can deposit on the leafy part of the plant by polluted air, and aquatic animals can also accumulate Lead from contaminated waters, hence Lead can enter the food chain via contaminated food ingredients. Lead can accumulate in the body, so even low-level exposure can be hazardous over time. Lead is believed to have a negative impact on the brain and nervous system of humans and animals.

### 5.7.2 Regulations of safety standards of Lead in other places / regions

34. Table 16 summarises the regulations of Lead in pet foods among different places / regions. Based on these regulations, it is decided the amount of Lead should not be higher than $5 \mathrm{mg} / \mathrm{kg}$ at $12 \%$ moisture content for the sampled pet foods.

## Table 16: Regulations of Lead in pet foods among different places / regions

| Places / regions and reference of regulation | Safety standards |
| :---: | :---: |
| Mainland China <br> Inorganic contaminant and nitrogen containing compound, Appendix - Hygiene standard and testing method, Hygiene Regulation of Pet Food [provisional translation] | Provisional translation: <br> At 88\% dry matter content: <br> - Complete feed: $\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$ <br> - Complementary feed and other pet food: $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ |
| Japan <br> Ministerial Ordinance on Specifications and Standards of Pet Food <br> [provisional translation] | Provisional translation: <br> Heavy metals - Lead: $\mathbf{3 \mu \mathrm { g } / \mathrm { g }}$ (i.e. $\mathbf{3}$ <br> $\mathbf{m g} / \mathbf{k g}$ ) at $10 \%$ moisture content |
| Taiwan <br> Article 5 of Standards for types and tolerance levels of pathogenic microorganisms and health-hazard materials in pet food | Maximum content of Heavy metals in pet food: <br> 3. Lead: $\mathbf{5} \mathbf{~ p p m}$ (i.e. $\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$ ). |
| $\underline{\mathbf{E U}}$ <br> Annex I of Directive 2002/32/EC | Complete feed: $\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$ <br> Complementary feed: $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ <br> At $12 \%$ moisture content for all of above. |

### 5.7.3 Test results of Lead

35. Among the 360 tested pet food samples, no sample was tested with an amount of Lead higher than $\mathbf{5 m g} / \mathbf{k g}$ at $\mathbf{1 2 \%}$ moisture content. The test results are summarised in Table 17 below.

Table 17: Results of Lead at 12\% MC in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq 5 \mathrm{mg} / \mathrm{kg}$ |  |  | $>5 \mathrm{mg} / \mathrm{kg}$ |  |
| Total |  |  |  |  |  |
| Dry (Dogs and Cats) | 156 | $100.00 \%$ | 0 | $0.00 \%$ | 156 |


| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{~ m g} / \mathbf{k g}$ |  | $>\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs) | 116 | $100.00 \%$ | 0 | $0.00 \%$ | 116 |
| Dry (Cats) | 40 | $100.00 \%$ | 0 | $0.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{1 3 2}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 64 | $100.00 \%$ | 0 | $0.00 \%$ | 64 |
| Wet (Cats) | 68 | $100.00 \%$ | 0 | $0.00 \%$ | 68 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{5 7}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{5 7}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{1 5}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{1 5}$ |
| All | $\mathbf{3 6 0}$ | $\mathbf{1 0 0 . 0 0 \%}$ | $\mathbf{0}$ | $\mathbf{0 . 0 0 \%}$ | $\mathbf{3 6 0}$ |

### 5.8 Arsenic

### 5.8.1 Information about Arsenic

36. Arsenic is a chemical element which occurs both naturally and as a result of human activity. It is a metalloid that occurs in different inorganic and organic forms with diverse chemical characteristics. Inorganic and organic forms of Arsenic also differ significantly in their toxicity, with the inorganic Arsenic being highly toxic and the organic Arsenic compounds exhibiting a very low toxic potential.
37. Inorganic Arsenic is present in rocks and ores, and can be distributed to the environment via weathering and dissolution in water. Plants can accumulate Arsenic following uptake from the groundwater and soil via the roots and by absorption of airborne Arsenic deposited on the leaves. In the past, Arsenic insecticide, pesticides, fungicides and rodenticides had been used worldwide in agricultural production and wood preservation. Arsenic and inorganic Arsenic compounds are classified as "carcinogenic to humans" (Group 1) by the IARC.
38. Seafood and fish and feed materials that contain products of fish or marine organism have been identified as major source of Arsenic for humans and animals respectively. In seafood and fish, Arsenic is present mainly in the organic forms of arsenobetaine and arsenocholine. Organic Arsenic compounds including arsenocholine
and arsenobetaine are only toxic at very high dose, and organic arsenic compounds that are not metabolised in humans are classified as "not classifiable as to its carcinogenicity to humans" (Group 3) by the IARC.

### 5.8.2 Regulations of safety standards of Arsenic in other places / regions and testing arrangement

39. Table 18 summarises the regulations of Arsenic in pet foods among different places / regions. Considering the different characteristics of inorganic and organic forms of Arsenic and also the regulations in other places / regions, it was decided that inorganic Arsenic should be the focus of the Exercise and its level should not be higher than $\mathbf{2 ~ m g} / \mathbf{k g}$ at $\mathbf{1 2 \%}$ moisture content for the sample pet food. However, the price of inorganic Arsenic test is much higher than the price of total Arsenic test ${ }^{13}$, so much so that the cost of the Exercise would increase considerably if all samples were tested for inorganic Arsenic directly. In order to enable detection of the inorganic Arsenic in the Exercise pragmatically and at a reasonable cost, a two tiered testing approach was adopted: all samples would be tested for total Arsenic first, and any sample that was tested with a level of total Arsenic higher than $\mathbf{2 ~ m g / k g ~ a t ~} \mathbf{1 2 \%}$ moisture content would be further tested for its level of inorganic Arsenic; the amount of inorganic Arsenic in such samples should not be higher than $\mathbf{2 ~ m g} / \mathbf{k g}$ at $\mathbf{1 2 \%}$ moisture content.

Table 18: Regulations of Arsenic in pet foods among different places / regions

| Places / regions and reference <br> of regulation | Safety standards |
| :--- | :--- |
| Mainland China | $\underline{\text { Provisional translation: }}$ |
| At $88 \%$ dry matter content: |  |
| Inorganic contaminant and |  |
| nitrogen containing compound, |  |
| Appendix - Hygiene standard <br> and testing method, Hygiene <br> Regulation of Pet Food | Complete feed, complementary feed and other pet food <br> that contains marine animal and its products or algae <br> and algal products: total Arsenic $\mathbf{1 0} \mathbf{~ m g / k g , ~ w i t h ~}$ <br> inorganic Arsenic $\mathbf{2 ~ m g / k g ~}$ |

[^6]| Places / regions and reference of regulation | Safety standards |
| :---: | :---: |
| [provisional translation] | - Complete feed that does not contain marine animal and its products or algae and algal products: total Arsenic 2 $\mathrm{mg} / \mathrm{kg}$ <br> - complementary feed and other pet food that does not contain marine animal and its products or algae and algal products: total Arsenic $\mathbf{4 m g} / \mathbf{k g}$ |
| Japan <br> Ministerial Ordinance on Specifications and Standards of Pet Food [provisional translation] | Provisional translation: <br> Heavy metals - Arsenic: $\mathbf{1 5} \boldsymbol{\mu g} / \mathbf{g}$ (i.e. $\mathbf{1 5 ~ m g} / \mathbf{k g}$ ) at $10 \%$ moisture content |
| Taiwan <br> Article 5 of Standards for types and tolerance levels of pathogenic microorganisms and health-hazard materials in pet food | Arsenic: <br> (1) Feed for pet animals containing aquatic animals, seaweed, and products derived thereof and/or meal: Maximum content in $\mathrm{mg} / \mathrm{kg}(\mathrm{ppm})$ relative to a feed with a moisture content of $12 \%$ is $\mathbf{1 0} \mathbf{~ p p m}$ (i.e. 10 $\mathbf{m g} / \mathbf{k g}$ ) and inorganic Arsenic is lower than 2 ppm (i.e. 2 $\mathbf{m g} / \mathbf{k g}$ ). 2 . Others: $\mathbf{2} \mathbf{~ p p m}$ (i.e. $\mathbf{2 m g} / \mathbf{k g}$ ). <br> (2) Others: $\mathbf{2 p p m}$ (i.e. $\mathbf{2 ~ m g / k g ) ~}$ |
| $\underline{\text { EU }}$ <br> Annex I of Directive 2002/32/EC | - Complete feed: $\mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ total arsenic <br> - Complete feed for pet animals containing fish, other aquatic animals and products derived thereof and/or seaweed meal and feed materials derived from seaweed: $10 \mathrm{mg} / \mathrm{kg}$ total Arsenic * <br> - Complementary feed: $\mathbf{4} \mathbf{~ m g} / \mathbf{k g}$ total Arsenic <br> - Complementary feed for pet animals containing fish, other aquatic animals and products derived thereof and/or seaweed meal and feed materials derived from seaweed: $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ total Arsenic * |


| Places / regions and reference <br> of regulation | Safety standards |
| :--- | :--- |
|  | * Upon request of the competent authorities, the <br> responsible operator must perform an analysis to <br> demonstrate that the content of inorganic Arsenic is <br> lower than 2 ppm (i.e. 2 mg/kg). |

### 5.8.3 Test results of Arsenic

40. Among the 360 tested pet food samples, 60 pet food samples were tested with a level of total Arsenic higher than $2 \mathrm{mg} / \mathrm{kg}$ at $12 \%$ moisture content. Subsequent testing for inorganic Arsenic was conducted for these 60 samples, and no sample was tested with level of inorganic Arsenic higher than $2 \mathrm{mg} / \mathrm{kg}$ at $12 \%$ moisture content. The test results are summarised in Table 19 and Table 20 below.

Table 19: Results of total Arsenic at 12\% MC in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ |  | $>\mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs and Cats) | $\mathbf{1 5 2}$ | $97.44 \%$ | $\mathbf{4}$ | $2.56 \%$ | $\mathbf{1 5 6}$ |
| Dry (Dogs) | 114 | $98.28 \%$ | 2 | $1.72 \%$ | 116 |
| Dry (Cats) | 38 | $95.00 \%$ | 2 | $5.00 \%$ | 40 |
| Wet (Dogs and Cats) | $\mathbf{8 0}$ | $60.61 \%$ | $\mathbf{5 2}$ | $39.39 \%$ | $\mathbf{1 3 2}$ |
| Wet (Dogs) | 53 | $82.81 \%$ | 11 | $17.19 \%$ | 64 |
| Wet (Cats) |  |  |  |  |  |

Table 20: Results of inorganic Arsenic at 12\% MC in tested pet food samples

| Pet food Category | No. of samples |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | $\leq \mathbf{2 ~ m g} / \mathbf{k g}$ |  | $>\mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ |  | Total |
| Dry (Dogs and Cats) | $\mathbf{4}$ | $100.00 \%$ | $\mathbf{0}$ | $0.00 \%$ | $\mathbf{4}$ |
| Dry (Dogs) | 2 | $100.00 \%$ | 0 | $0.00 \%$ | 2 |
| Dry (Cats) | 2 | $100.00 \%$ | 0 | $0.00 \%$ | 2 |
| Wet (Dogs and Cats) | $\mathbf{5 2}$ | $100.00 \%$ | $\mathbf{0}$ | $0.00 \%$ | $\mathbf{5 2}$ |
| Wet (Dogs) | 11 | $100.00 \%$ | 0 | $0.00 \%$ | 11 |
| Wet (Cats) | 41 | $100.00 \%$ | 0 | $0.00 \%$ | 41 |
| Treat, Semi-Moist, <br> Freeze-dried (Dogs <br> and Cats) | $\mathbf{4}$ | $100.00 \%$ | $\mathbf{0}$ | $0.00 \%$ | $\mathbf{4}$ |
| Foods for birds, <br> rodents and rabbits | $\mathbf{0}$ | -- | $\mathbf{0}$ | -- | $\mathbf{0}$ |
| All | $\mathbf{6 0}$ | $100.00 \%$ | $\mathbf{0}$ | $0.00 \%$ | $\mathbf{6 0}$ |

### 5.9 Overall Summary of the Test Results

41. Among the 360 tested pet food samples, no sample was tested with unsatisfactory result in relation to suggested standards of the eight microbes and harmful substances specified in paragraph 4.1 above. Such test results generally reflect well on the overall safety of pet food products sold in Hong Kong market.

- END OF REPORT -


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https：／／monographs．iarc．fr／list－of－classifications
＂北京市食品藥品監督管理局關於的公佈執行國家食品藥品監督管理總局食品安
全監督抽檢情況的公告（2017 年第9期）＂［Retrieved on 17 Jan 2020］
http：／／www．beijing．gov．cn／gate／big5／www．beijing．gov．cn／／zfxxgk／ssyji－
my／qtwj22j／2017－07／06／content＿828074．shtml

Annex I - Allocation of number of samples for different categories of the Pet Food Testing Exercise

| Category of pet food product | (i) Total number of samples for testing in the group | (ii) No. of SKU found in the survey | (iii) Calculation of number of sample to be tested | (iv) Number of products to be sampled in the category |
| :---: | :---: | :---: | :---: | :---: |
| 1. Dry and wet foods for dogs | $50 \%$ of $360=180$ | 1610 | - |  |
| 1a. Dog dry foods |  | 1035 | $\frac{1035}{(1035+575)} \times 180$ | $\underline{116}$ |
| 1b. Dog wet foods |  | 575 | $\frac{575}{(1035+575)} \times 180$ | 64 |
| 2. Dry and wet foods for cats | $30 \%$ of $360=108$ | 1482 |  |  |
| 2a. Cat dry foods |  | 551 | $\frac{551}{(551+931)} \times 108$ | 40 |
| 2b. Cat wet foods |  | 931 | $\frac{931}{(551+931)} \times 108$ | 68 |
| 3. Freeze-dried, frozen, semi-moist and treats for dogs and cats, and foods for rodents \& rabbits and birds | $20 \%$ of $360=72$ | 2880 | $\qquad$ |  |
| 3a. Freeze-dried foods for dogs and cats |  | 266 | $\frac{266}{(266+13+26+1980+293+302)} \times 72$ | 7 |
| 3b. Frozen foods for dogs and cats |  | 13 | $\frac{13}{(266+13+26+1980+293+302)} \times 72$ | $\underline{0}$ |
| 3c. Semi-moist foods for dogs and cats |  | 26 | $\frac{26}{(266+13+26+1980+293+302)} \times 72$ | $\underline{1}$ |
| 3d. Treats for dogs and cats |  | 1980 | $\frac{1980}{(266+13+26+1980+293+302)} \times 72$ | 49 |
| 3e. Foods for birds (all types) |  | 293 | $\frac{293}{(266+13+26+1980+293+302)} \times 72$ | 7 |
| 3f. Foods for rabbits and rodents (all types) |  | 302 | $\frac{302}{(266+13+26+1980+293+302)} \times 72$ | 8 |

Annex II - Allocation of number of samples for dry foods for dogs
The following calculation is based on the fact that 2,813 dry foods for dogs were found in the survey, and 116 samples of dry foods for dogs were required to be tested in the Exercise:

| \# | (i) Top 10 brands of dry foods for dogs by popularity | (ii) No. of times its product appeared in the Survey | (iii) Calculation of number of samples to be tested | (iv) No. of samples for testing |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Hills | 296 | $\frac{296}{2813} \times 116$ | 12 |
| 2 | Royal Canin | 285 | $\frac{285}{2813} \times 116$ | 12 |
| 3 | Grandma Mae's Country Naturals | 89 | $\frac{89}{2813} \times 116$ | 4 |
| 4 | Fromm | 88 | $\frac{88}{2813} \times 116$ | 4 |
| 5 | 1st Choice | 87 | $\frac{87}{2813} \times 116$ | 4 |
| 6 | Pronature | 85 | $\frac{85}{2813} \times 116$ | 4 |
| 7 | Pedigree | 83 | $\frac{83}{2813} \times 116$ | 3 |
| 8 | Zignature | 80 | $\frac{80}{2813} \times 116$ | 3 |
| 9 | Wellness | 77 | $\frac{77}{2813} \times 116$ | 3 |
| 10 | Purina | 74 | $\frac{74}{2813} \times 116$ | 3 |
|  | Total number of samples selected from the top 10 brands | - |  | 52 |

Therefore, 52 samples of dry foods for dogs were collected from the top 10 brands, and the 64 samples were randomly selected from the remaining brands found in the survey, of which each selected brand only had one product randomly selected as sample at most.

## Annex III - Allocation of number of samples for wet foods for dogs

The following calculation is based on the fact that 2,644 wet foods for dogs were found in the survey, and 64 samples of wet foods for dogs were required to be tested in the Exercise:

| \# | (i) Top 10 brands of wet foods for dogs by popularity | (ii) No. of times its product appeared in the Survey | (iii) Calculation of number of samples to be tested | (iv) No. of samples for testing |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Kakato | 699 | $\frac{699}{2644} \times 64$ | 17 |
| 2 | Cesar | 527 | $\frac{527}{2644} \times 64$ | 13 |
| 3 | Monge | 182 | $\frac{182}{2644} \times 64$ | 4 |
| 4 | Pedigree | 115 | $\frac{115}{2644} \times 64$ | 3 |
| 5 | Applaws | 90 | $\frac{90}{2644} \times 64$ | 2 |
| 6 | Gim Dog | 83 | $\frac{83}{2644} \times 64$ | 2 |
| 7 | Butcher's | 80 | $\frac{80}{2644} \times 64$ | 2 |
| 8 | Nutripe | 74 | $\frac{74}{2644} \times 64$ | 2 |
| 9 | D.B.F | 50 | $\frac{50}{2644} \times 64$ | 1 |
| 10 | Vitapet | 48 | $\frac{48}{2644} \times 64$ | 1 |
|  | Total number of samples selected from the top 10 brands | - |  | 47 |

Therefore, 47 samples of wet foods for dogs were collected from the top 10 brands, and the 17 samples were randomly selected from the remaining brands found in the survey, of which each selected brand only had one product randomly selected as sample at most.

## Annex IV - Allocation of number of samples for dry foods for cats

The following calculation is based on the fact that 1,921 dry foods for cats were found in the survey, and 40 samples of dry foods for cats were required to be tested in the Exercise:

| \# | (i) Top 10 brands of dry foods for cats by popularity | (ii) No. of times its product appeared in the Survey | (iii) Calculation of number of samples to be tested | (iv) No. of samples for testing |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Royal Canin | 417 | $\frac{417}{1921} \times 40$ | 9 |
| 2 | Hills | 171 | $\frac{171}{1921} \times 40$ | 4 |
| 3 | Purina | 146 | $\frac{146}{1921} \times 40$ | 3 |
| 4 | 1st Choice | 113 | $\frac{113}{1921} \times 40$ | 2 |
| 5 | Pronature | 113 | $\frac{113}{1921} \times 40$ | 2 |
| 6 | Whiskas | 99 | $\frac{99}{1921} \times 40$ | 2 |
| 7 | Vigor and Sage | 48 | $\frac{48}{1921} \times 40$ | 1 |
| 8 | Grandma Mae's Country Naturals | 46 | $\frac{46}{1921} \times 40$ | 1 |
| 9 | Nutri Source | 44 | $\frac{44}{1921} \times 40$ | 1 |
| 10 | Orijen | 34 | $\frac{34}{1921} \times 40$ | 1 |
| 10 | Wellness | 34 | $\frac{34}{1921} \times 40$ | 1 |
|  | Total number of samples selected from the top 10 brands |  |  | 27 |

Therefore, 27 samples of dry foods for cats were collected from the top 10 brands, and the 13 samples were randomly selected from the remaining brands found in the survey, of which each selected brand only had one product randomly selected as sample at most.

## Annex V - Allocation of number of samples for wet foods for cats

The following calculation is based on the fact that 4,410 wet foods for cats were found in the survey, and 68 samples of wet foods for cats were required to be tested in the Exercise:

| \# | (i) Top 10 brands of wet foods for cats by popularity | (ii) No. of times its product appeared in the Survey | (iii) Calculation of number of samples to be tested | (iv) No. of samples for testing |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Kakato* | 699 | $\frac{699}{4410} \times 68$ | N/A |
| 2 | Purina | 590 | $\frac{590}{4410} \times 68$ | 9 |
| 3 | Whiskas | 355 | $\frac{355}{4410} \times 68$ | 5 |
| 4 | Sheba | 246 | $\frac{246}{4410} \times 68$ | 4 |
| 5 | 日清 | 193 | $\frac{193}{4410} \times 68$ | 3 |
| 6 | Schesir | 168 | $\frac{168}{4410} \times 68$ | 3 |
| 7 | Applaws | 146 | $\frac{146}{4410} \times 68$ | 2 |
| 8 | Aixia | 140 | $\frac{140}{4410} \times 68$ | 2 |
| 9 | Canagen | 124 | $\frac{124}{4410} \times 68$ | 2 |
| 10 | Monge | 112 | $\frac{112}{4410} \times 68$ | 2 |
| 11 | Almo Nature | 107 | $\frac{107}{4410} \times 68$ | 2 |
|  | Total number samples selected from the top 10 brands | , |  | 34 |

Therefore, 34 samples of wet foods for cats were collected from the top 10 brands, and the 34 samples were randomly selected from the remaining brands found in the survey, of which each selected brand only had one product randomly selected as sample at most.
*As all wet food products of this Brand are for consumption by both dogs and cats, the products of this Brand had been included as wet foods for dogs (please refer to Annex III). To avoid duplication, this Brand was not considered as wet foods for cats in the context of sample allocation.

## Annex VI - Allocation of number of samples for treats for dogs and cats

The following calculation is based on the fact that 5,678 treats for dogs and cats were found in the survey, and 49 samples of treats for dogs and cats were required to be tested in the Exercise:

| $\#$ | (i) Top $\mathbf{1 0}$ brands of treats for dogs <br> and cats by popularity | (ii) No. of times its product <br> appeared in the Survey | (iii) Calculation of number of samples to <br> be tested | (iv) No. of samples for testing |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Doggyman | 671 | $\frac{671}{5678} \times 49$ | $\mathbf{6}$ |
| 2 | Inaba | 506 | $\frac{506}{5678} \times 49$ | $\frac{322}{5678} \times 49$ |
| 3 | Greenies | 322 | $\frac{294}{5678} \times 49$ | $\mathbf{4}$ |
| 4 | Sunrise | 294 | $\frac{261}{5678} \times 49$ | $\mathbf{3}$ |
| 5 | Whiskas | 261 | $\frac{252}{5678} \times 49$ | $\mathbf{3}$ |
| 6 | Purina | 252 | $\frac{230}{5678} \times 49$ | $\mathbf{2}$ |
| 7 | Zeal | 230 | $\frac{194}{5678} \times 49$ | $\mathbf{2}$ |
| 8 | Cattyman | 194 | $\frac{123}{5678} \times 49$ | $\mathbf{2}$ |
| 9 | Greedy Dog | 123 | $\frac{112}{5678} \times 49$ | $\mathbf{1}$ |
| 10 | Gim Cat | 112 |  | $\mathbf{1}$ |
|  | Total number of samples selected |  |  |  |
| from the top 10 brands |  |  |  | $\mathbf{2}$ |

Therefore, 26 samples of treats foods for dogs and cats were collected from the top 10 brands, and the 23 samples were randomly selected from the remaining brands found in the survey, of which each selected brand only had one product randomly selected as sample at most.

## Annex VII - Allocation of number of samples for freeze-dried foods for dogs and cats, semi-moist foods for dogs and cats, foods for rabbits and rodents and foods for birds

As the required number of samples to be tested for (i) freeze-dried foods for dogs and cats, (ii) semi-moist foods for dogs and cats, (iii) foods for rabbits and rodents, and (iv) foods for birds are all less than 10 , the top-10 popular brands approach would not be applicable to them. Randomised selection was conducted directly to select the samples to be tested in the Exercise. The number of samples tested in these categories were tabulated as follows:

## Categories

Freeze-dried foods for dogs and cats

## Number of samples tested

71

8

Foods for birds

Annex VIII - List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog | Dry | 1St Choice | Senior 8+ Years Mature Or Less Active Toy And Small Breeds Chicken |
| Dog | Dry | 1St Choice | Puppy 2-10 Months Toy And Small Breeds Chicken |
| Dog | Dry | 1St Choice | Adult 10 Months - 8 Years Toy And Small Breeds Healthy Skin And Coat Lamb And Fish |
| Dog | Dry | 1St Choice | Puppy 2-12 Months All Breeds Sensitive Skin And Coat Lamb, Fish And Brown Rice |
| Dog | Dry | 2G | Diet Flakes |
| Dog | Dry | A La Carte | Lamb And Rice All Life Stages And Puppy |
| Dog | Dry | Aatu | Free Run Chicken |
| Dog | Dry | Addiction | Grain Free Le Lamb |
| Dog | Dry | Almo Nature | Adult Holistic Maintenance With Fresh Salmon |
| Dog | Dry | Arden Grange | Light with Fresh Chicken And Rice |
| Dog | Dry | Artemis | Fresh Mix Weight Management / Senior Dog |
| Dog | Dry | AvoDerm | Chicken Meal \& Brown Rice Formula Adult Dog Food |
| Dog | Dry | Be My Baby | Whitefish And Sweet Potato |
| Dog | Dry | Black Hawk | Holistic Adult Formula Fish And Potato |
| Dog | Dry | Blackwood | All Life Stages Special Diet Sensitive Skin And Stomach Formula Lamb Meal And Brown Rice Recipe |
| Dog | Dry | Brit Care | Senior Lamb And Rice |
| Dog | Dry | Canagan | Grass-Fed Lamb |
| Dog | Dry | Canidae | All Life Stages Formulas Multi-Protein Formula Chicken, Turkey, Lamb And Fish Proteins |
| Dog | Dry | Castor \& Pollux | Organix Small Breed Recipe |
| Dog | Dry | Cesar | Classic Lamb And Vine Tomato Flavour |
| Dog | Dry | Devoted | Grain Free Scottish Salmon |
| Dog | Dry | Evanger'S | Chicken and Brown Rice Recipe |
| Dog | Dry | First Class | Hypoallergenic Puppy Turkey And Rice |
| Dog | Dry | FirstMate | Australian Lamb Meal Formula |
| Dog | Dry | Fish4Dogs | Superior Adult Complete |
| Dog | Dry | Forest | Venison Formula All Breeds |

Annex VIII - List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog | Dry | Fromm | Chicken A La Veg |
| Dog | Dry | Fromm | Salmon A La Veg |
| Dog | Dry | Fromm | Whitefish And Potato Formula Dog Food |
| Dog | Dry | Fromm | Duck And Sweet Potato Formula Dog Food |
| Dog | Dry | Golosi | Baby Mini 1-10Kg |
| Dog | Dry | Gosbi | Exclusive Chicken Mini |
| Dog | Dry | Grandma Mae'S Country Naturals | Grain Free Low Fat Recipe For Weight Control and Senior Dogs |
| Dog | Dry | Grandma Mae'S Country Naturals | Low Fat Entrée For Weight Control, Senior \& Low Activity Dogs |
| Dog | Dry | Grandma Mae'S Country Naturals | Adult Dog Entrée |
| Dog | Dry | Grandma Mae'S Country Naturals | Pork \& Fish Entrée All Life Stages |
| Dog | Dry | Hills | Science Diet Adult 7+ Small \& Toy Breed Chicken Meal, Rice And Barley Recipe |
| Dog | Dry | Hills | Science Diet Adult 7+ Active Longevity Small Bites Chicken Meal, Rice And Barley Recipe |
| Dog | Dry | Hills | Science Diet Adult Oral Care Chicken Rice And Barley Recipe |
| Dog | Dry | Hills | Science Diet Puppy <1 Healthy Development Small Bites Chicken Meal And Barley |
| Dog | Dry | Hills | Science Diet Adult 1-6 Lamb Meal And Brown Rice Recipe |
| Dog | Dry | Hills | Science Diet Adult Perfect Weight Chicken Recipe |
| Dog | Dry | Hills | Ideal Balance Adult 1-6 Natural Chicken And Brown Rice Recipe |
| Dog | Dry | Hills | Science Diet Adult 1-6 Light Small Bites Chicken Meal And Barley |
| Dog | Dry | Hills | Science Diet Adult Sensitive Skin Rice And Egg Recipe |
| Dog | Dry | Hills | Prescription Diet Digestive Care i/d ${ }^{\text {TM }}$ Low Fat |
| Dog | Dry | Hills | Prescription Diet Urinary Care $\mathrm{c} / \mathrm{d}^{\mathrm{TM}}$ Multicare |
| Dog | Dry | Hills | Prescription Diet Skin/Food Sensitivities d/d ${ }^{\text {TM }}$ |
| Dog | Dry | Holistic Blend | My Healthy Pet Chicken, Rice \& Vegetable All Life Stages Dog Formula |
| Dog | Dry | Holistic Select | Puppy Health Anchovy \& Sardine And Chicken Meals Recipe |
| Dog | Dry | Instinct | Original Grain-Free Recipe With Real Chicken |
| Dog | Dry | Merrick | Grain Free Real Salmon + Sweet Potato Recipe |

Annex VIII - List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog | Dry | Monge | Natural Superpremium Mini Adult Grain Free With Duck And Potatoes |
| Dog | Dry | Natural Balance | Limited Ingredient Diets Potato \& Duck Formula |
| Dog | Dry | Natural Planet | Rabbit \& Salmon Entree |
| Dog | Dry | Naturea | Think Nature Puppy Chicken With Apples, Carrots, Spinach, Blueberries, Cranberries, Herbs And Seaweeds |
| Dog | Dry | Nature'S Logic | Canine Duck \& Salmon Meal Feast |
| Dog | Dry | Nature'S Protection | Extra Salmon |
| Dog | Dry | Nutram | Sound Balanced Wellness Chicken And Brown Rice |
| Dog | Dry | Nutri Source | Large Breed Puppy Chicken And Rice Formula |
| Dog | Dry | Nutrience | Original Adult Medium Breed Chicken Meal With Brown Rice Recipe |
| Dog | Dry | Nutro | Wholesome Essentials Adult Pasture-Fed Lamb \& Rice Recipe |
| Dog | Dry | Optima Nova | Adult Digestive Rabbit And Potato |
| Dog | Dry | Organic Story | Sensitive Skin \& Coat Fresh Salmon |
| Dog | Dry | Orijen | Six Fish |
| Dog | Dry | Oven Baked | Tradition Puppy Fresh Deboned Chicken |
| Dog | Dry | Pedigree | Adult complete nutrition Chicken And Vegetable Flavor |
| Dog | Dry | Pedigree | Adult complete nutrition Lamb And Vegetables Flavor |
| Dog | Dry | Pedigree | Adult Beef And Vegetable Flavor |
| Dog | Dry | Petcurean Now Fresh | Adult Fresh Turkey, Salmon \& Duck |
| Dog | Dry | Petssion | Bond For Love Turkey And Duck |
| Dog | Dry | Planets | Chicken Crunch Large Breed |
| Dog | Dry | Prolife | Adult Mini 1-10 Kg Chicken And Rice |
| Dog | Dry | Pronature | Original 19 Senior 7+ Years Deluxe Recipe Chicken Formula |
| Dog | Dry | Pronature | Holistic Adult 1-7 Years All Breeds Indoor \& Outdoor Turkey And Cranberries Formula |
| Dog | Dry | Pronature | Holistic Senior 7+ Years Senior All Breeds Oceanic White Fish \& Wild Rice Formula |
| Dog | Dry | Pronature | Original 27 Puppy 2-12 Months Deluxe Recipe Chicken Formula |
| Dog | Dry | Purina | Pro Plan Small And Mini 1-10Kg Puppy Optilife |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog | Dry | Purina | Pro Plan Medium 10－25Kg Adult Optilife |
| Dog | Dry | Purina | Pro Plan All Size Adult Sensitive Skin And Stomach Optirestore |
| Dog | Dry | Rawz | Limited Recipe Wild Caught Salmon Recipe |
| Dog | Dry | Regal | Adult Bites Holistic Dog Food Turkey |
| Dog | Dry | Royal Canin | Breed Health Nutrition Adult over 10 months old Poodle |
| Dog | Dry | Royal Canin | Size Health Nutrition Medium Adult |
| Dog | Dry | Royal Canin | Size Health Nutrition Mini Adult 8＋Years |
| Dog | Dry | Royal Canin | Breeds Health Nutrition Adult Chihuahua |
| Dog | Dry | Royal Canin | Size Health Nutrition Mini Dermacomfort |
| Dog | Dry | Royal Canin | Size Health Nutrition X－Small Adult |
| Dog | Dry | Royal Canin | Size Health Nutrition Small Dogs Mini Sterilised |
| Dog | Dry | Royal Canin | Size Health Nutrition Large Dogs Maxi Adult |
| Dog | Dry | Royal Canin | Veterinary Diet® Diabetic DS37 |
| Dog | Dry | Royal Canin | Veterinary Diet ${ }^{\circledR}$ Dental Special Small Dog under 10kg DSD25 |
| Dog | Dry | Royal Canin | Veterinary Diet® Hypoallergenic DR21 |
| Dog | Dry | Royal Canin | Size Health Nutrition Mini Aging |
| Dog | Dry | Schesir | Small Puppy MonoProtein With Chicken |
| Dog | Dry | Smack | 7 歲以上柴犬用 |
| Dog | Dry | Solid Gold | Holistique Blendz With Ocean Fish Meal With Oatmeal，Pearled Barley \＆Ocean Fish Meal |
| Dog | Dry | Supreme | Mini Chunks Dog Food |
| Dog | Dry | Sure Buy | Dog Food Chicken Flavored Adult Formula |
| Dog | Dry | Symply | Adult Turkey And Rice |
| Dog | Dry | Taste Of The Wild | Pacific Stream Puppy Formula With Smoked Salmon |
| Dog | Dry | Tribal | TLC Puppy Grain－Free Turkey Recipe For Puppies |
| Dog | Dry | Verus | Canine Advanced Opticoat For All Life All Life Stages Menhaden Fish Meal And Potato |
| Dog | Dry | Vigor And Sage | Regular Adult Dog Ginseng Well－Being Fresh Chicken \＆Green Tea |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog | Dry | Vitalin | Senior／Lite Dog Food Rich In Salmon And Potato |
| Dog | Dry | VitaPet | Adult Lamb And Rice Flavour |
| Dog | Dry | Wellness | Core Original Grain Free Protein－Rich Nutrition |
| Dog | Dry | Wellness | Complete Health Grain Free Adult Deboned Chicken \＆Chicken Meal Recipe |
| Dog | Dry | Wellness | Core Grain Free Reduced Fat Deboned Turkey，Turkey Meal and Chicken Meal Recipe |
| Dog | Dry | Wilderness | Nature＇s Evolutionary Diet With Chicken－Adult |
| Dog | Dry | Zeal | Beef Risotto |
| Dog | Dry | Zignature | Duck Formula |
| Dog | Dry | Zignature | Lamb Formula |
| Dog | Dry | Zignature | Turkey Formula |
| Dog | Dry | Zoe | Small Breed Petite Race Chicken，Quinoa \＆Black Bean Recipe |
| Dog | Dry | 日清 | Run 小型犬用狗糧野菜雞柳魚肉味 |
| Dog | Wet | Almo Nature | Natural Tuna And Chicken |
| Dog | Wet | Applaws | Chicken Breast with Vegetable |
| Dog | Wet | Applaws | Chicken Mousse With Ham |
| Dog | Wet | Butcher＇S | Light With Beef And Vegetable |
| Dog | Wet | Butcher＇S | Life Junior With Lamb |
| Dog | Wet | Canagan | Turkey And Duck Dinner |
| Dog | Wet | Cesar | Lamb |
| Dog | Wet | Cesar | 吞拿魚牛肉 |
| Dog | Wet | Cesar | Chicken |
| Dog | Wet | Cesar | Chicken \＆Vegetables |
| Dog | Wet | Cesar | Beef \＆Liver |
| Dog | Wet | Cesar | 精選牛肉 |
| Dog | Wet | Cesar | Tender Lamb With Country Vegetables |
| Dog | Wet | Cesar | 野菜羊仔肉 |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :--- | :--- | :--- | :--- |
| Dog | Wet | Cesar | 薯仔紅蘿萄三文魚 |
| Dog | Wet | Cesar | Chicken \＆Cheese |
| Dog | Wet | Cesar | Prime Beef With Vegetables |
| Dog | Wet | Cesar | Beef \＆Vegetables |
| Dog | Wet | Cesar | 野菜牛肉雞肉 |
| Dog | Wet | D．B．F． | 雞胸肉粒 |
| Dog | Wet | Gim Dog | Fruity Menu Ragout With Turkey，Apple And Vegetable |
| Dog | Wet | Gim Dog | Little Darling Pure Delight Tuna With Beef |
| Dog | Wet | Golosi | Bocconi Chicken And Turkey |
| Dog | Wet | Grandma Mae＇S Country Naturals | Grain Free Chicken \＆Liver Dinner |
| Dog | Wet | Hills | Science Diet Youthful Vitality Adult 7＋Small And Toy Breeds Chicken And Vegetable Stew |
| Dog | Wet | Kakato | Chicken，Beef，Brown Rice \＆Vegetables |
| Dog | Wet | Kakato | Chicken \＆Beef Julienne |
| Dog | Wet | Kakato | Salmon \＆Tuna |
| Dog | Wet | Kakato | Tuna Fillet |
| Dog | Wet | Kakato | Chicken，Salmon \＆Vegetables |
| Dog | Wet | Kakato | Tuna \＆Prawn |
| Dog | Wet | Kakato | Chicken \＆Pumpkin |
| Dog | Wet | Kakato | Tuna \＆Chicken |
| Dog | Wet | Kakato | Tuna \＆Mackerel |
| Dog | Wet | Kakato | Tuna \＆Seaweed |
| Dog | Wet | Kakato | Salmon In Broth |
| Dog | Wet | Kakato | Tuna Mousse |
| Dog | Wet | Kakato | Chicken Mousse |
| Dog | Wet | Kakato | Chicken，Beef Liver And Vegetable |
| Dog | Wet | Kakato | Chicken And Vegetable |
|  |  |  |  |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :--- | :--- | :--- | :--- |
| Dog | Wet | Kakato | Chicken Fillet |
| Dog | Wet | Kakato | Tuna And Cheese |
| Dog | Wet | Lily＇S Kitchen | Slow Cooked Lamb Hotpot |
| Dog | Wet | Little Big Paw | Chicken With Green Beans，Mixed Peppers And Sweet Potato In A Rich Herb Gravy |
| Dog | Wet | Marpet | Solo Anatra Duck |
| Dog | Wet | Monge | Pate And Chunkies With Lamb |
| Dog | Wet | Monge | Pate And Chunkies With Tuna |
| Dog | Wet | Monge | Pate And Chunkies With Chicken |
| Dog | Wet | Monge | Pate And Chunkies With Duck |
| Dog | Wet | Natural Planet | Organic Turkey Dinner |
| Dog | Wet | Naturea | Chicken With Tuna And Salmon |
| Dog | Wet | Nutripe | Classic Green Lamb Tripe |
| Dog | Wet | Nutripe | Classic Kangaroo And Green Tripe |
| Dog | Wet | Pedigree | Adult Chicken |
| Dog | Wet | Pedigree | Adult Beef |
| Dog | Wet | Pedigree | Chunks In Sauce With Beef |
| Dog | Wet | Prolife | Adult All Breeds Beef And Rice |
| Dog | Wet | Schesir | Chicken Fillet |
| Dog | Wet | Topvalu | Adult Dog Food Bestprice Chicken，Beef And Vegetable |
| Dog | Wet | Vitapet | Beef Flavor |
| Dog | Wet | Wanpy | Chicken |
| Dog | Wet | Wellness | Ninety－Five Percent Salmon |
| Dog | Wet | 日清 | 美味時刻 高齡犬 雞肉牛肉 |
| Dog | Wet | 愛青物語 | 霧島雞雞粒成犬 |
| Cat | Dry | 1St Choice | Adult 1－10 Years Healthy Skin And Coat Salmon Formula |
| Cat | Dry | 1St Choice | Adult 1＋Year Weight Control Chicken Formula |

Annex VIII - List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Cat | Dry | Almo Nature | Adult Holistic Maintenance Fresh Chicken |
| Cat | Dry | Grandma Mae'S Country Naturals | Grain Free Salmon Meal Recipe For Cats \& Kittens |
| Cat | Dry | Hills | Science Diet Adult 7+ Hairball Control Chicken Recipe |
| Cat | Dry | Hills | Science Diet Kitten <1 Healthy Development Chicken Recipe |
| Cat | Dry | Hills | Science Diet Adult 1-6 Hairball Control Chicken Recipe |
| Cat | Dry | Hills | Prescription Diet ${ }^{\text {TM }} \mathrm{d} / \mathrm{d}^{\text {TM }}$ |
| Cat | Dry | Instinct | Original Grain-Free Recipe With Real Salmon |
| Cat | Dry | Kit Cat | Signature Salmon |
| Cat | Dry | Nutram | Ideal Solution Support Weight Control Chicken Meal And Pearled Barley Recipe |
| Cat | Dry | Nutri Source | Purevita Holistic Pet Foods Salmon \& Peas Entree |
| Cat | Dry | Orijen | Six Fish |
| Cat | Dry | Oven Baked | Tradition Adult All Lifestyle Fresh Fish |
| Cat | Dry | Pronature | Holistic Kitten 2-12 Months Chicken \& Sweet Potato Formula |
| Cat | Dry | Pronature | Holistic Adult 1-10 Years Indoor Skin \& Coat Atlantic Salmon \& Brown Rice Formula |
| Cat | Dry | Purina | Pro Plan Housecat Optirenal Healthy Kidneys Rich in Chicken |
| Cat | Dry | Purina | Pro Plan Adult Optirenal Healthy Kidneys Rich in Salmon |
| Cat | Dry | Purina | Pro Plan Derma Plus Optiderma Hairball Control Rich in Salmon |
| Cat | Dry | Regal | Cat Bites All Natural Cat Food Turkey |
| Cat | Dry | Royal Canin | Feline Breeds Nutrition Adult Persian |
| Cat | Dry | Royal Canin | Feline Health Nutrition Home Life Indoor 27 |
| Cat | Dry | Royal Canin | Feline Health Nutrition Regular Sensible 33 |
| Cat | Dry | Royal Canin | Feline Health Nutrition Regular Fit 32 |
| Cat | Dry | Royal Canin | Feline Health Nutrition First Age Mother And Babycat |
| Cat | Dry | Royal Canin | Feline Health Nutrition Second Age Kitten |
| Cat | Dry | Royal Canin | Feline Breeds Nutrition Adult British Shorthair |
| Cat | Dry | Royal Canin | Veterinary Urinary S/O |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Cat | Dry | Royal Canin | Veterinary Diet® Diabetic DS46 |
| Cat | Dry | Schesir | Adult With Fish |
| Cat | Dry | Smack | Tuna Flavor |
| Cat | Dry | Sure Buy | Cat Food Seafood Flavored Adult Formula |
| Cat | Dry | Taste Of The Wild | Canyon River Feline Recipe With Trout \＆Smoked Salmon |
| Cat | Dry | Vigor And Sage | Adult Cat Lotus Leaf Weight Control Fresh Turkey And Seaweed |
| Cat | Dry | Vitalin | Adult Cat British Chicken |
| Cat | Dry | Vitapet | Adult 1＋Years Seafood Flavor |
| Cat | Dry | Wellness | Complete Health Indoor Deboned Chicken \＆Chicken Meal Recipe |
| Cat | Dry | Whiskas | Adult 1＋Years Chicken Flavor |
| Cat | Dry | Whiskas | Adult 1＋Years Tuna Flavor |
| Cat | Dry | 日清 Carat | 去毛球吞拿魚雜䤼 |
| Cat | Wet | Aixia | 純罐吞拿魚及三文魚 |
| Cat | Wet | Aixia | 純罐 吞拿魚及鰹魚 |
| Cat | Wet | Akane | 吞拿魚幼貓用 |
| Cat | Wet | Akika | 漁極金槍魚及石斑魚塊貓糧蠸頭 |
| Cat | Wet | Almo Nature | Tuna with shrimp |
| Cat | Wet | Almo Nature | Tuna with chicken |
| Cat | Wet | Applaws | Tuna Fillet With Seaweed |
| Cat | Wet | Applaws | Tuna Fillet With Prawn |
| Cat | Wet | Butcher＇S | Classic Pro Series Skin And Coat With Chicken |
| Cat | Wet | Canagan | Ocean Tuna |
| Cat | Wet | Canagan | Chicken And Salmon 75g AO00844 |
| Cat | Wet | Cat＇S Agree | Premium Pilchard In Prawn Jelly |
| Cat | Wet | Cherie | Flaked Yellowfin Mix Skipjack Tuna With Wild Salmon Entrees In Gravy |
| Cat | Wet | Dr Pro | Tuna topping with mackerel meat |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :--- | :--- | :--- | :--- |
| Cat | Wet | First Class | Terrine Rind Beef |
| Cat | Wet | Five Star | Delight series Big Mackerel Tuna Whole Loin Flakes Topped Fresh Shrimp |
| Cat | Wet | Forest | Chicken in jelly |
| Cat | Wet | Gim Cat | Shiny Cat In Jelly Chicken With Papaya |
| Cat | Wet | Golosi | Beef Mousse＋ginseng |
| Cat | Wet | Grandma Mae＇s Country Naturals | Chicken \＆Liver Dinner for Cats \＆Kittens |
| Cat | Wet | Hills | Science Diet Adult Urinary Hairball Control Savory Chicken Entree |
| Cat | Wet | Kit Cat | Atlantic Tuna With Wild Salmon 400g AM03044 |
| Cat | Wet | Little Big Paw | Hypoallergenic Complete Food For Cats Gourmet Tender Turkey Mousse |
| Cat | Wet | Marpet | Solo Anatra 100\％Duck |
| Cat | Wet | MIO | 嚴選夻拿魚白飯魚 |
| Cat | Wet | Monge | Yellowfin tuna with salmon |
| Cat | Wet | Monge | Chicken With Pineapple |
| Cat | Wet | Natural Planet | Organic Turkey Dinner |
| Cat | Wet | Naturea | Tuna And Chicken |
| Cat | Wet | Original Taste | Original Recipe Series Tuna Whitemeat With Fresh Mackerel |
| Cat | Wet | Petsgoal | Salmon \＆Tuna in soup |
| Cat | Wet | Prolife | Adult Chicken And Rice |
| Cat | Wet | Purebites | 100\％Pure Chicken And Wild Tuna In Water For Cats |
| Cat | Wet | Purina | Mon Petit Gold Sea Bream |
| Cat | Wet | Purina | Mon Petit Gold Tuna With Crab Meat |
| Cat | Wet | Purina | Mon Petit Gold Flaked Tuna |
| Cat | Wet | Purina | Mon Petit Gold Tuna With Whitebait |
| Cat | Wet | Purina | Mon Petit Gourmet Turkey |
| Cat | Wet | Purina | Mon Petit Selection Gourmet Salmon |
| Cat | Wet | Purina | Mon Petit Grilled Tuna With Cheddar Cheese |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :--- | :--- | :--- | :--- |
| Cat | Wet | Purina | Mon Petit Grilled Chicken And Tomato |
| Cat | Wet | Purina | Mon Petit Gourmet Sole And Shrimp |
| Cat | Wet | Royal Canin | Feline Health Nutrition Digest Sensitive |
| Cat | Wet | Sajo | Tuna With Salmon |
| Cat | Wet | Schesir | Tuna With Ginseng |
| Cat | Wet | Schesir | Chicken Fillets With Shrimps |
| Cat | Wet | Schesir | Tuna And Chicken Fillets |
| Cat | Wet | Select | Seafood Basket In Jelly |
| Cat | Wet | Sheba | Flaked Tuna In Gravy |
| Cat | Wet | Sheba | Tuna And Salmon In Gravy |
| Cat | Wet | Sheba | Tuna With Shredded Crab |
| Cat | Wet | Sheba | Tuna Fillet In Jelly |
| Cat | Wet | Sure Buy | Cat Food With Seafood Platter |
| Cat | Wet | Tasty Prize | Chicken With Cheese In Jelly |
| Cat | Wet | Tiki Cat | Wild Salmon And Chicken |
| Cat | Wet | Top Cat | Sardines And Chicken In Aspic |
| Cat | Wet | Topvalu | Adult Cat Food Tuna，Bonito And White Fish |
| Cat | Wet | Vitapet | Seafood Flavor |
| Cat | Wet | Waitrose | Essential Chunks In Jelly With Chicken |
| Cat | Wet | Whiskas | Supreme Seafood Platter |
| Cat | Wet | Whiskas | Pouch－Tuna |
| Cat | Wet | Whiskas | Supreme Tuna Steak With Garden Vegetable In Gravy |
| Cat | Wet | Whiskas | Supreme Tuna Chunks With Prawns In Gravy |
| Cat | Wet | Whiskas | Supreme Tuna And Crab |
| Cat | Wet | 三洋 小玉傳說 | 吞拿魚芝士花鰹魚 |
| Cat | Wet | 日清 | Carat 懷石水竟 白吞拿魚雞肉 |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Cat | Wet | 日清 | Carat 達人 鰹魚加鰹魚乾 |
| Cat | Wet | 日清 | Carat 旬 吞拿魚加蟹柳 |
| Dog／Cat | Treat | A Freschi Srl | Turkey Chews 火雞筋棒 |
| Dog／Cat | Treat | Asuku | 母情 Beef Jerky |
| Dog／Cat | Treat | Blue Seal | Lobster Bisque－It Flavor Medium Dog Biscuits |
| Dog／Cat | Treat | Cattyman | 去毛球麥芽夾心香脆 |
| Dog／Cat | Treat | Cattyman | 去毛球三文魚夾心香脆 |
| Dog／Cat | Treat | Darford | Oven－Baked Treats Grain Free Turkey Recipe |
| Dog／Cat | Treat | Doggyman | 牛肉小方塊 |
| Dog／Cat | Treat | Doggyman | 小型軟牛筋條 |
| Dog／Cat | Treat | Doggyman | 乳酸菌芝士雞牛三文治條 |
| Dog／Cat | Treat | Doggyman | 雜菜芝士雞肉小方塊 |
| Dog／Cat | Treat | Doggyman | 芝士軟雞片 |
| Dog／Cat | Treat | Doggyman | Hello 低鹽芝士野菜粒 |
| Dog／Cat | Treat | Endi | Assorted Knotted Dental Bone Milk Mixed Chicken Flavor |
| Dog／Cat | Treat | Gim Cat | Nutri Pockets Taurine Beauty Mix |
| Dog／Cat | Treat | Gim Dog | Nutri Pockets Mix With Chicken |
| Dog／Cat | Treat | Greedy Dog | Healthy Bones Milk |
| Dog／Cat | Treat | Greenies | Dental Treats Original Petite 765g |
| Dog／Cat | Treat | Greenies | Feline Dental Treats Savory Salmon Flavor |
| Dog／Cat | Treat | Greenies | Feline Dental Treats Tempting Tuna Flavor |
| Dog／Cat | Treat | Hartz | Oinkies Pig Skin Twists Real Smoke Flavor 4pcs |
| Dog／Cat | Treat | Inaba | Ciao 肉醬包雞胸肉蟹肉味 |
| Dog／Cat | Treat | Inaba | Ciao 雞肉鏗魚元貝醬 |
| Dog／Cat | Treat | Inaba | Ciao 肉醬包綜合營養吞拿魚 |
| Dog／Cat | Treat | Inaba | Ciao 肉醬包吞拿魚味 |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog／Cat | Treat | Jerhigh | Carrot Stix |
| Dog／Cat | Treat | Marukan | Dog Plus Calcium Biscuits For Dogs |
| Dog／Cat | Treat | Milk Bone | Brushing Chews Daily Dental Treats |
| Dog／Cat | Treat | My Honey | Q 版軟雞片 |
| Dog／Cat | Treat | Naturea | Chicken Heart |
| Dog／Cat | Treat | Okubo | Chicken Rib Fresh Sasami Jerky |
| Dog／Cat | Treat | Pedigree | Dentastix Green Tea Flavor 5 sticks |
| Dog／Cat | Treat | Purebites | Chicken Jerky Treats |
| Dog／Cat | Treat | Purina | Friskies Party Mix Crunch Original Chicken，Liver And Turkey |
| Dog／Cat | Treat | Purina | Beggin Strips with Bacon And Cheese Flavor |
| Dog／Cat | Treat | Select | Dog Wheat Biscuits |
| Dog／Cat | Treat | Smartbones | Vegetable and Chicken Dog Chews Made With Real Peanut Butter |
| Dog／Cat | Treat | Sunrise | Cube Shaped Cheese Snack For Dogs |
| Dog／Cat | Treat | Sunrise | Cube Shaped Vegetable Snack For Dogs |
| Dog／Cat | Treat | Sunrise | Baked Cheese Pie For Dogs |
| Dog／Cat | Treat | Whiskas | Temptations Tasty Chicken Flavor |
| Dog／Cat | Treat | Whiskas | Temptations Savory Salmon Flavor |
| Dog／Cat | Treat | Zeal | Venison Shanks |
| Dog／Cat | Treat | Zeal | Lamb Sticks |
| Dog／Cat | Treat | Ziwi Peak | New Zealand Lamb Recipe |
| Dog／Cat | Treat | 北之極 | 免治鹿肉 |
| Dog／Cat | Treat | 北海道 venison | 鹿肉條 |
| Dog／Cat | Treat | 北海道風味小食 | 硬雞條 |
| Dog／Cat | Treat | 安心 | Lamb Jerky（stick type） |
| Dog／Cat | Treat | 自然素材 | 羊肉飯條 |
| Dog／Cat | Freeze Dried | K9 Natural | New Zealand Grass－Fed Lamb Feast |

Annex VIII－List of pet food products tested in AFCD Pet Food Testing Exercise

| Animal | Type | Pet Food Brand Name Shown | Pet Food Product Name Shown |
| :---: | :---: | :---: | :---: |
| Dog／Cat | Freeze Dried | Kiwi Kitchens | Wild Caught Fish Dinner |
| Dog／Cat | Freeze Dried | Northwest Naturals | Whitefish \＆Salmon Recipe |
| Dog／Cat | Freeze Dried | Primal | Freeze Dried Nuggets Beef Formula For Dogs |
| Dog／Cat | Freeze Dried | Rawz | Freeze Dried Nutrition Tasty Chicken Dinner |
| Dog／Cat | Freeze Dried | Stella \＆Chewy＇s | Chewy＇s Chicken Dinner Patties |
| Dog／Cat | Freeze Dried | Woof | Lamb |
| Dog／Cat | Semi－Moist | Naturea | The Healthy Treat－Fish Semi－Moist |
| Bird | N／A | Beaphar | XtraVital Grote Parkiet |
| Bird | N／A | Harrison＇s | High Potency Coarse |
| Bird | N／A | Higgins | VITA SEED Cockatiel |
| Bird | N／A | Roudybush | Maintenance Mini Bird Food |
| Bird | N／A | Versele－laga | Eggfood Dry Big Parakeets \＆Parrots |
| Bird | N／A | Witte Molen country | Valkparkiet Cockatiel Bird Food |
| Bird | N／A | 安心 | 12 個蛋黃的營養 |
| Rabbit／rodent | N／A | Adp | Chinchilla Formula Vitamin Plus 10\％ |
| Rabbit／rodent | N／A | Burgess | Excel Nuggets With Mint Guinea Pig |
| Rabbit／rodent | N／A | Cunipic | Hamster Complete Food |
| Rabbit／rodent | N／A | Gex | 倉鼠雜菜營養糧 |
| Rabbit／rodent | N／A | Kaytee | Fiesta Chinchilla Food |
| Rabbit／rodent | N／A | Marukan | 倉鼠葵瓜子疏菜營養糧 |
| Rabbit／rodent | N／A | Oxbow | Essentials Hamster \＆Gerbil Food |
| Rabbit／rodent | N／A | Pet＇S 88 | Hamster Food With Seafood Flavor |

Annex IX: Information of testing methods used in the AFCD Pet Food Testing Exercise

| Testing item | Method | Method Description | Limit of reporting | Accreditation |
| :---: | :---: | :---: | :---: | :---: |
| Salmonella | US FDA BAM chapter 5 | Sample is subjected to a pre-enrichment process, then streak on media plate. Suspected colonies are isolated, and a series of biochemical steps are conducted for confirmation and identification. | Report as Detected or <br> Not Detected per 25g | DAkkS D-PL-19977-01-00 DAkkS D-PL-14292-01-00 |
| Escherichia coli | AOAC 991.14 | Sample is transferred onto a petrifilm which contains the media for E.coli growth. Colony of E.coli is then counted. | $10 \mathrm{cfu} / \mathrm{g}$ | DAkkS D-PL-19977-01-00 DAkkS D-PL-14292-01-00 |
| Escherichia coli O157 | ISO 16654:2001 | Sample is transferred to Immunomagnetic Separation (IMS) test kit after an enrichment process. Suspected colonies are isolated for confirmation and identification using latex kit. | Report as Detected or <br> Not Detected per 25g | DAkkS D-PL-14292-01-00 |
| Listeria monocytogenes | US FDA BAM chapter $10$ | Sample is subjected to a pre-enrichment process, then streak on media plate. Suspected colonies are isolated, and a series of biochemical steps are conducted for confirmation and identification. | Report as Detected or <br> Not Detected per 25g | DAkkS D-PL-19977-01-00 DAkkS D-PL-14292-01-00 |
| Aflatoxin B1 | DIN EN 14123 mod. | Sample is extracted using methanol/water, followed by the cleanup with Immuno Affinity Column. Analysis is done by liquid-chromatography using fluorescence detector (LC-FLD). | $0.001 \mathrm{mg} / \mathrm{kg}$ | DAkkS D-PL-14292-01-00 |
| Melamine | FDA LIB No. 4421 mod. | Sample is extracted with acid. After centrifugation, sample is analyzed by liquid-chromatography tandem mass spectrometry (LC-MS/MS). | $0.1 \mathrm{mg} / \mathrm{kg}$ | DAkkS D-PL-14292-01-00 |
| Malathion | BS EN 15662:2008 \& BS EN 15662:2018 | Sample is extracted using acetonitrile, followed by solid phase extraction cleanup. Analysis is done by liquid-chromatography tandem mass spectrometry (LC-MS/MS). | $0.01 \mathrm{mg} / \mathrm{kg}$ | DAkkS D-PL-14292-01-00 |
| Lead | $\begin{aligned} & \text { BS EN ISO 17294-2 } \\ & 2016 \text { mod. } \end{aligned}$ | Sample is prepared by microwave acid digestion. Analysis is done by inductively coupled plasma mass spectrometry (ICPMS). | $0.05 \mathrm{mg} / \mathrm{kg}$ | DAkkS D-PL-14292-01-00 |

Annex IX: Information of testing methods used in the AFCD Pet Food Testing Exercise

| Testing item | Method | Method Description | Limit of reporting | Accreditation |
| :--- | :--- | :--- | :--- | :--- |
| Arsenic | BS EN ISO 17294-2 <br> 2016 mod. | Sample is prepared by microwave acid digestion. Analysis is <br> done by inductively coupled plasma mass spectrometry (ICP- <br> MS). | Before: $0.05 \mathrm{mg} / \mathrm{kg}{ }^{A}$ <br> After: $0.005 \mathrm{mg} / \mathrm{kg}{ }^{B}$ | DAkkS D-PL-14292-01-00 |
| Inorganic | §64 LFGB L 25.06-1 <br> (2008-12), mod. | Sample is extracted with acid. Inorganic arsenic compounds form <br> a volatile hydride in an acidic media with sodium borohydride. <br> Sample is analyzed by hydride generation-atomic absorption <br> Spectroscopy (HG-AAS) | $0.1 \mathrm{mg} / \mathrm{kg}$ |  |

A Apply to analysis before Sep 2019.
B Apply to analysis on or after Sep 2019. An improved lower reporting limit was implemented.

Annex X - Overview of safety standards on pet food in different places / regions

| Places / regions <br> Harmful <br> substance, microbes | Mainland China | Japan | Taiwan | European Union |
| :---: | :---: | :---: | :---: | :---: |
| Salmonella | No Salmonella shall be tested in pet food. <br> Canned pet food shall be commercially sterile. | Pathogenic organisms are prohibited in pet food. | Salmonella shall not be detected | Salmonella shall not be detected. |
| E. coli | Canned pet food shall be commercially sterile. | Pathogenic organisms are prohibited in pet food. | Pathogenic E. coli shall not be detected | For dog chews and processed petfood: Enterobacteriaceae: n $=5, \mathrm{c}=2, \mathrm{~m}=10, \mathrm{M}=300$ in $1 \mathrm{~g} *$ |
| Listeria monocytogenes | Canned pet food shall be commercially sterile. | Pathogenic organisms are prohibited in pet food. | Listeria monocytogenes shall not be detected | Not specified |
| Aflatoxin B1 | $\mathbf{1 0} \boldsymbol{\mu g} / \mathbf{k g}$ (i.e. $\mathbf{0 . 0 1} \mathbf{~ m g} / \mathbf{k g}$ ) at $88 \%$ dry matter content | $0.02 \mu \mathrm{~g} / \mathrm{g}$ (i.e. $0.02 \mathrm{mg} / \mathrm{kg}$ ) at $10 \%$ moisture content | 20 ppb (i.e. $20 \mu \mathrm{~g} / \mathrm{kg}$, or $0.02 \mathrm{mg} / \mathrm{kg}$ ) | Complementary and complete feed : $\mathbf{0 . 0 1} \mathbf{~ m g} / \mathbf{k g}$ at $12 \%$ moisture content |
| Melamine | $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ at $88 \%$ dry matter content (Remarks: canned pet food with $>60 \%$ moisture content should be measured "as sold") | $2.5 \mu \mathrm{~g} / \mathrm{g}($ i.e. $2.5 \mathrm{mg} / \mathrm{kg})$ at <br> $10 \%$ moisture content | 2.5 ppm (i.e. $2.5 \mathrm{mg} / \mathrm{kg}$ ) | (1)Feed: $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ at $12 \%$ moisture content; and <br> (2)Canned food: $\mathbf{2 . 5} \mathbf{~ m g} / \mathbf{k g}$ as sold |
| Malathion | Not specified | $10 \mu \mathrm{~g} / \mathrm{g}$ (i.e. $10 \mathrm{mg} / \mathrm{kg}$ ) at $10 \%$ moisture content | Not specified | Not specified |
| Lead | (1) Complete feed: $\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$; and <br> (2) Complementary feed and other pet food: $\mathbf{1 0 ~ \mathbf { ~ m g } / \mathbf { k g } \text { , }}$ <br> both at $88 \%$ dry matter content | $\mathbf{3 \mu g} / \mathbf{g}$ (i.e. $\mathbf{3 ~ m g / k g}$ ) at $10 \%$ moisture content | 5 ppm (i.e. $5 \mathrm{mg} / \mathrm{kg}$ ). | (1) Complete feed: $\mathbf{5} \mathbf{~ m g} / \mathbf{k g}$; and <br> (2) Complementary feed: $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$, both at $12 \%$ moisture content |
| Arsenic | Complete feed, complementary feed and other pet food that contains marine animal and its products or algae and algal products: total Arsenic $10 \mathrm{mg} / \mathrm{kg}$, with inorganic Arsenic $2 \mathbf{m g} / \mathbf{k g}$, at $88 \%$ dry matter content. | $15 \mu \mathrm{~g} / \mathrm{g}$ (i.e. $\mathbf{1 5 ~ m g / k g}$ ) at $10 \%$ moisture content | (1) Feed for pet animals containing aquatic animals, seaweed, and products derived thereof and/or meal: Maximum content in $\mathrm{mg} / \mathrm{kg}$ (ppm) relative to a feed with a moisture content of $12 \%$ is $\mathbf{1 0} \mathbf{~ p p m}$ (i.e. $10 \mathrm{mg} / \mathbf{k g}$ ) and inorganic Arsenic is lower than 2 ppm (i.e. 2 $\mathbf{m g} / \mathbf{k g}$ ). <br> (2) Others: $\mathbf{2} \mathbf{~ p p m}$ (i.e. $\mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ ). <br> - Others: $\mathbf{2 p p m}$ (i.e. $\mathbf{2 ~ m g / k g}$ ) | (1) Complete feed: $\mathbf{2} \mathbf{~ m g} / \mathbf{k g}$ total arsenic <br> (2) Complete feed for pet animals containing fish, other aquatic animals and products derived thereof and/or seaweed meal and feed materials derived from seaweed : $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ total Arsenic\# <br> (3) Complementary feed: $\mathbf{4} \mathbf{~ m g} / \mathbf{k g}$ total Arsenic <br> (4) Complementary feed for pet animals containing fish, other aquatic animals and products derived thereof and/or seaweed meal and feed materials derived from seaweed : $\mathbf{1 0} \mathbf{~ m g} / \mathbf{k g}$ total Arsenic ${ }^{2}$ |

* $\mathbf{n}=$ number of samples to be tested; $\mathbf{m}=$ threshold value for the number of bacteria; the result shall be considered satisfactory if the number of bacteria in all samples does not exceed $m ; \mathbf{M}=$ maximum value for the number of bacteria; the result shall be considered unsatisfactory if the number of bacteria in one or more samples is M or more; and $\mathbf{c}=$ number of samples the bacterial count of which may be between $m$ and $M$, the sample shall still be considered acceptable if the bacterial count of the other samples is $m$ or less.
\# Upon request of the competent authorities, the responsible operator must perform an analysis to demonstrate that the content of inorganic Arsenic is lower than $\mathbf{2} \mathbf{~ p p m}$ (i.e. $\mathbf{2} \mathbf{~ m g / k g}$ ).

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

## Notes:

* denotes test results being calibrated to $12 \%$ moisture content.
\# denotes test results being calibrated to $12 \%$ moisture content, except for canned pet food samples.
${ }^{@}$ denotes test results being calibrated to $10 \%$ moisture content.
${ }^{\wedge}$ denotes laboratory has improved the LOQ of arsenic from 0.05 to $0.005 \mathrm{mg} / \mathrm{kg}$ starting from 1 Sep 2019.

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> a | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 1. | 1 | Dog - Dry Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.29 | 0.17 | - |
| 2. | 1 | Dog - Dry Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.19 | 0.12 | - |
| 3. | 1 | Dog - Dry Food 3 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.40 | 0.86 | - |
| 4. | 1 | Dog - Dry Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.27 | 0.90 | - |
| 5. | 1 | Dog - Dry Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.56 | 0.32 | - |
| 6. | 1 | Dog - Dry Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | 0.41 | 0.22 | - |
| 7. | 1 | Dog - Dry Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.27 | 0.20 | - |
| 8. | 1 | Dog - Dry Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.13 | - |
| 9. | 1 | Dog - Dry Food 9 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.20 | 0.36 | - |
| 10. | 1 | Dog - Dry Food 10 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.28 | 0.15 | - |
| 11. | 1 | Dog - Dry Food 11 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.94 | 0.54 | - |
| 12. | 1 | Dog - Dry Food 12 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.28 | 0.19 | - |
| 13. | 1 | Dog - Dry Food 13 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.49 | 2.29 | <0.1 |
| 14. | 1 | Dog - Dry Food 14 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.13 | 0.38 | - |
| 15. | 1 | Dog - Dry Food 15 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | 0.84 | - |
| 16. | 1 | Dog - Dry Food 16 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.23 | 1.18 | - |
| 17. | 1 | Dog - Dry Food 17 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.16 | 0.14 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 18. | 1 | Dog - Dry Food 18 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.70 | 0.26 | - |
| 19. | 1 | Dog - Dry Food 19 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 0.42 | - |
| 20. | 1 | Dog - Dry Food 20 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.26 | - |
| 21. | 1 | Dog - Dry Food 21 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.31 | - |
| 22. | 1 | Dog - Dry Food 22 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.19 | 0.13 | - |
| 23. | 1 | Dog - Dry Food 23 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.24 | - |
| 24. | 1 | Dog - Dry Food 24 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.22 | 0.55 | - |
| 25. | 1 | Dog - Dry Food 25 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.09 | - |
| 26. | 1 | Dog - Dry Food 26 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.25 | - |
| 27. | 1 | Dog - Dry Food 27 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.19 | 0.44 | - |
| 28. | 1 | Dog - Dry Food 28 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.31 | $<0.1$ |
| 29. | 1 | Dog - Dry Food 29 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.41 | 0.18 | - |
| 30. | 1 | Dog - Dry Food 30 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.17 | 0.05 | - |
| 31. | 1 | Dog - Dry Food 31 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.22 | 0.26 | - |
| 32. | 1 | Dog - Dry Food 32 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.20 | 0.20 | - |
| 33. | 1 | Dog - Dry Food 33 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.22 | 0.26 | - |
| 34. | 1 | Dog - Dry Food 34 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.50 | 0.85 | - |
| 35. | 1 | Dog - Dry Food 35 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | 0.27 | <LOQ | 0.15 | 0.09 | - |
| 36. | 1 | Dog - Dry Food 36 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.16 | 0.05 | - |
| 37. | 1 | Dog - Dry Food 37 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | <0.05 | - |
| 38. | 1 | Dog - Dry Food 38 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.21 | 0.13 | - |
| 39. | 1 | Dog - Dry Food 39 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.27 | 0.06 | - |
| 40. | 1 | Dog - Dry Food 40 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.20 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 41. | 1 | Dog - Dry Food 41 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.11 | 0.41 | - |
| 42. | 1 | Dog - Dry Food 42 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 1.04 | 0.59 | - |
| 43. | 1 | Dog - Dry Food 43 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 1.31 | - |
| 44. | 1 | Dog - Dry Food 44 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.26 | 0.19 | - |
| 45. | 1 | Dog - Dry Food 45 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.08 | - |
| 46. | 1 | Dog - Dry Food 46 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.32 | 0.15 | - |
| 47. | 1 | Dog - Dry Food 47 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.18 | 0.22 | - |
| 48. | 1 | Dog - Dry Food 48 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.19 | 0.28 | - |
| 49. | 1 | Dog - Dry Food 49 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.06 | 0.57 | - |
| 50. | 1 | Dog - Dry Food 50 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | $<0.05$ | - |
| 51. | 1 | Dog - Dry Food 51 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | <0.05 | - |
| 52. | 1 | Dog - Dry Food 52 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.28 | - |
| 53. | 1 | Dog - Dry Food 53 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | 0.17 | - |
| 54. | 1 | Dog - Dry Food 54 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.52 | - |
| 55. | 1 | Dog - Dry Food 55 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.32 | - |
| 56. | 1 | Dog - Dry Food 56 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 4.63 | 1.20 | - |
| 57. | 1 | Dog - Dry Food 57 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.16 | 0.11 | - |
| 58. | 1 | Dog - Dry Food 58 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.24 | 0.30 | - |
| 59. | 1 | Dog - Dry Food 59 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.15 | 0.26 | - |
| 60. | 1 | Dog - Dry Food 60 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | 0.47 | - |
| 61. | 2 | Dog - Wet Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 62. | 2 | Dog - Wet Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 63. | 2 | Dog - Wet Food 3 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 3.12 | $<0.1$ |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead * | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 64. | 2 | Dog - Wet Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 4.32 | $<0.1$ |
| 65. | 2 | Dog - Wet Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.23 | - |
| 66. | 2 | Dog - Wet Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 4.38 | $<0.1$ |
| 67. | 2 | Dog - Wet Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 68. | 2 | Dog - Wet Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.97 | $<0.1$ |
| 69. | 2 | Dog - Wet Food 9 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 4.79 | $<0.1$ |
| 70. | 2 | Dog - Wet Food 10 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.43 | <0.1 |
| 71. | 2 | Dog - Wet Food 11 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.47 | - |
| 72. | 2 | Dog - Wet Food 12 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.69 | $<0.1$ |
| 73. | 2 | Dog - Wet Food 13 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 74. | 2 | Dog - Wet Food 14 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 75. | 2 | Dog - Wet Food 15 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 76. | 2 | Dog - Wet Food 16 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 77. | 2 | Dog - Wet Food 17 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 78. | 2 | Dog - Wet Food 18 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 79. | 2 | Dog - Wet Food 19 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 80. | 2 | Dog - Wet Food 20 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 81. | 2 | Dog - Wet Food 21 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | $<0.05$ | - |
| 82. | 2 | Dog - Wet Food 22 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.47 | $<0.1$ |
| 83. | 2 | Dog - Wet Food 23 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 84. | 2 | Dog - Wet Food 24 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 85. | 2 | Dog - Wet Food 25 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 86. | 2 | Dog - Wet Food 26 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> © | Lead | Arsenic <br> * ^ | Inorganic Arsenic* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 87. | 2 | Dog - Wet Food 27 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 88. | 2 | Dog - Wet Food 28 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 89. | 2 | Dog - Wet Food 29 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 90. | 2 | Dog - Wet Food 30 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.86 | $<0.1$ |
| 91. | 2 | Dog - Wet Food 31 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 92. | 2 | Dog - Wet Food 32 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 93. | 2 | Dog - Wet Food 33 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 94. | 2 | Dog - Wet Food 34 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.73 | $<0.1$ |
| 95. | 2 | Dog - Wet Food 35 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | 0.073 | $<0.05$ | 1.56 | - |
| 96. | 2 | Dog - Wet Food 36 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 97. | 2 | Dog - Wet Food 37 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 98. | 2 | Dog - Wet Food 38 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 99. | 2 | Dog - Wet Food 39 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | 1.42 | <LOQ | $<0.05$ | $<0.05$ | - |
| 100. | 2 | Dog - Wet Food 40 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | 1.69 | <LOQ | $<0.05$ | <0.05 | - |
| 101. | 2 | Dog - Wet Food 41 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 102. | 2 | Dog - Wet Food 42 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.67 | - |
| 103. | 2 | Dog - Wet Food 43 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 104. | 2 | Dog - Wet Food 44 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 105. | 2 | Dog - Wet Food 45 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 106. | 2 | Dog - Wet Food 46 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.43 | - |
| 107. | 2 | Dog - Wet Food 47 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 108. | 2 | Dog - Wet Food 48 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 109. | 2 | Dog - Wet Food 49 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |


| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic * ^ | Inorganic <br> Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 110. | 2 | Dog - Wet Food 50 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | 0.57 | $<$ LOQ | $<0.05$ | $<0.05$ | - |
| 111. | 2 | Dog - Wet Food 51 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | $<0.05$ | - |
| 112. | 2 | Dog - Wet Food 52 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 113. | 2 | Dog - Wet Food 53 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.38 | - |
| 114. | 2 | Dog - Wet Food 54 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.43 | - |
| 115. | 2 | Dog - Wet Food 55 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.37 | - |
| 116. | 2 | Dog - Wet Food 56 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 117. | 2 | Dog - Wet Food 57 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 118. | 2 | Dog - Wet Food 58 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.28 | - |
| 119. | 2 | Dog - Wet Food 59 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.30 | - |
| 120. | 2 | Dog - Wet Food 60 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | $<0.05$ | - |
| 121. | 3 | Cat - Wet Food 1 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 2.60 | $<0.1$ |
| 122. | 3 | Cat - Wet Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.13 | $<0.1$ |
| 123. | 3 | Cat - Wet Food 3 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 2.60 | $<0.1$ |
| 124. | 3 | Cat - Wet Food 4 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 2.83 | $<0.1$ |
| 125. | 3 | Cat - Wet Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 0.59 | - |
| 126. | 3 | Cat - Wet Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.84 | - |
| 127. | 3 | Cat - Wet Food 7 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<\mathrm{LOQ}$ | $<0.05$ | 0.45 | - |
| 128. | 3 | Cat - Wet Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 129. | 3 | Cat - Wet Food 9 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.68 | $<0.1$ |
| 130. | 3 | Cat - Wet Food 10 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.31 | 4.89 | $<0.1$ |
| 131. | 3 | Cat - Wet Food 11 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 9.50 | $<0.1$ |
| 132. | 3 | Cat - Wet Food 12 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 4.55 | $<0.1$ |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 133. | 3 | Cat - Wet Food 13 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 5.13 | $<0.1$ |
| 134. | 3 | Cat - Wet Food 14 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 4.91 | $<0.1$ |
| 135. | 3 | Cat - Wet Food 15 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 2.97 | $<0.1$ |
| 136. | 3 | Cat - Wet Food 16 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 4.13 | $<0.1$ |
| 137. | 3 | Cat - Wet Food 17 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.87 | $<0.1$ |
| 138. | 3 | Cat - Wet Food 18 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.33 | - |
| 139. | 3 | Cat - Wet Food 19 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 4.58 | $<0.1$ |
| 140. | 3 | Cat - Wet Food 20 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 141. | 3 | Cat - Wet Food 21 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.58 | $<0.1$ |
| 142. | 3 | Cat - Wet Food 22 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 8.01 | $<0.1$ |
| 143. | 3 | Cat - Wet Food 23 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 7.20 | $<0.1$ |
| 144. | 3 | Cat - Wet Food 24 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 5.51 | $<0.1$ |
| 145. | 3 | Cat - Wet Food 25 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 7.18 | $<0.1$ |
| 146. | 3 | Cat - Wet Food 26 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.66 | $<0.1$ |
| 147. | 3 | Cat - Wet Food 27 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 5.58 | $<0.1$ |
| 148. | 3 | Cat - Wet Food 28 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.01 | $<0.1$ |
| 149. | 3 | Cat - Wet Food 29 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 150. | 3 | Cat - Wet Food 30 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.37 | - |
| 151. | 3 | Cat - Wet Food 31 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 152. | 3 | Cat - Wet Food 32 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 4.22 | $<0.1$ |
| 153. | 3 | Cat - Wet Food 33 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 7.81 | $<0.1$ |
| 154. | 3 | Cat - Wet Food 34 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 155. | 3 | Cat - Wet Food 35 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 5.60 | $<0.1$ |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 156. | 3 | Cat - Wet Food 36 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 1.87 | - |
| 157. | 3 | Cat - Wet Food 37 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.42 | $<0.1$ |
| 158. | 3 | Cat - Wet Food 38 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.16 | $<0.1$ |
| 159. | 3 | Cat - Wet Food 39 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | $<0.05$ | - |
| 160. | 3 | Cat - Wet Food 40 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.12 | - |
| 161. | 3 | Cat - Wet Food 41 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 4.13 | $<0.1$ |
| 162. | 3 | Cat - Wet Food 42 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.38 | $<0.1$ |
| 163. | 3 | Cat - Wet Food 43 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.53 | $<0.1$ |
| 164. | 3 | Cat - Wet Food 44 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 4.98 | $<0.1$ |
| 165. | 3 | Cat - Wet Food 45 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 5.09 | $<0.1$ |
| 166. | 3 | Cat - Wet Food 46 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 5.58 | $<0.1$ |
| 167. | 3 | Cat - Wet Food 47 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 168. | 3 | Cat - Wet Food 48 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 169. | 3 | Cat - Wet Food 49 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 3.51 | $<0.1$ |
| 170. | 3 | Cat - Wet Food 50 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 171. | 3 | Cat - Wet Food 51 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.94 | - |
| 172. | 3 | Cat - Wet Food 52 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 173. | 3 | Cat - Wet Food 53 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | $<0.05$ | - |
| 174. | 3 | Cat - Wet Food 54 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | $<0.05$ | - |
| 175. | 3 | Cat - Wet Food 55 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 5.39 | $<0.1$ |
| 176. | 3 | Cat - Wet Food 56 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | 4.75 | $<0.1$ |
| 177. | 3 | Cat - Wet Food 57 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.25 | $<0.05$ | - |
| 178. | 3 | Dog - Wet Food 61 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 2.60 | $<0.1$ |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> © | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 179. | 3 | Dog - Wet Food 62 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 180. | 3 | Dog - Wet Food 63 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 181. | 4 | Dog / Cat Treat 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 182. | 4 | Dog / Cat Treat 2 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 183. | 4 | Dog / Cat Treat 3 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 184. | 4 | Dog / Cat Treat 4 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 185. | 4 | Dog / Cat Treat 5 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 186. | 4 | Dog / Cat Treat 6 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 187. | 4 | Dog / Cat Treat 7 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 14.86 | $<0.1$ |
| 188. | 4 | Dog / Cat Treat 8 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.61 | - |
| 189. | 4 | Dog / Cat Treat 9 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.63 | - |
| 190. | 4 | Dog / Cat Treat 10 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.58 | $<0.1$ |
| 191. | 4 | Dog / Cat Treat 11 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.17 | - |
| 192. | 4 | Dog / Cat Treat 12 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.26 | 0.08 | - |
| 193. | 4 | Dog / Cat Treat 13 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.17 | - |
| 194. | 4 | Dog / Cat Treat 14 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | $<0.05$ | - |
| 195. | 4 | Dog / Cat Treat 15 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.10 | - |
| 196. | 4 | Dog / Cat Treat 16 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 197. | 4 | Dog / Cat Treat 17 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 198. | 4 | Dog / Cat Treat 18 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 199. | 4 | Dog / Cat Treat 19 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.67 | - |
| 200. | 4 | Dog / Cat Treat 20 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 0.07 | - |
| 201. | 4 | Dog / Cat Treat 21 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.11 | 0.21 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 202. | 4 | Dog / Cat Treat 22 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.50 | 0.19 | - |
| 203. | 4 | Dog / Cat Treat 23 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 204. | 4 | Dog / Cat Treat 24 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 205. | 4 | Dog / Cat Treat 25 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 206. | 4 | Dog / Cat Treat 26 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | $<0.05$ | - |
| 207. | 4 | Dog / Cat Treat 27 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 1.57 | - |
| 208. | 4 | Dog / Cat Treat 28 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | 0.09 | $<0.05$ | - |
| 209. | 4 | Dog / Cat Treat 29 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | <0.05 | - |
| 210. | 4 | Dog / Cat Treat 30 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.25 | <0.05 | - |
| 211. | 4 | Dog / Cat Treat 31 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.09 | - |
| 212. | 4 | Dog / Cat Treat 32 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 213. | 4 | Dog / Cat Treat 33 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 214. | 4 | Dog / Cat Treat 34 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | $<0.05$ | - |
| 215. | 4 | Dog / Cat Treat 35 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.08 | <0.05 | - |
| 216. | 4 | Dog / Cat Treat 36 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | <0.05 | - |
| 217. | 4 | Dog / Cat Treat 37 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | $<0.05$ | - |
| 218. | 4 | Dog / Cat Treat 38 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.05 | - |
| 219. | 4 | Dog / Cat Treat 39 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | $<0.05$ | $<0.05$ | - |
| 220. | 4 | Dog / Cat Treat 40 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 221. | 4 | Dog / Cat Treat 41 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 222. | 4 | Dog / Cat Treat 42 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.06 | $<0.05$ | - |
| 223. | 4 | Dog / Cat Treat 43 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 224. | 4 | Dog / Cat Treat 44 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | 0.12 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> © | Lead | Arsenic <br> * ^ | Inorganic Arsenic* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 225. | 4 | Dog / Cat Treat 45 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 226. | 4 | Dog / Cat Treat 46 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.06 | 0.68 | - |
| 227. | 4 | Dog / Cat Treat 47 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 228. | 4 | Dog / Cat Treat 48 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 229. | 4 | Dog / Cat Treat 49 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 230. | 4 | Cat - Wet Food 58 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 231. | 4 | Cat - Wet Food 59 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 232. | 4 | Cat - Wet Food 60 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 10.95 | $<0.1$ |
| 233. | 4 | Cat - Wet Food 61 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.06 | $<0.1$ |
| 234. | 4 | Cat - Wet Food 62 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | <0.05 | - |
| 235. | 4 | Cat - Wet Food 63 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.88 | - |
| 236. | 4 | Cat - Wet Food 64 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 1.85 | - |
| 237. | 4 | Cat - Wet Food 65 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 7.04 | $<0.1$ |
| 238. | 4 | Cat - Wet Food 66 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 6.88 | $<0.1$ |
| 239. | 4 | Cat - Wet Food 67 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 4.60 | $<0.1$ |
| 240. | 4 | Cat - Wet Food 68 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | $<0.05$ | - |
| 241. | 5 | Dog - Dry Food 61 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.011 | 0.13 | 0.08 | - |
| 242. | 5 | Dog - Dry Food 62 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.079 | 0.08 | 0.06 | - |
| 243. | 5 | Dog - Dry Food 63 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.15 | 0.10 | - |
| 244. | 5 | Dog - Dry Food 64 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 0.06 | - |
| 245. | 5 | Dog - Dry Food 65 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | 0.08 | - |
| 246. | 5 | Dog - Dry Food 66 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.08 | - |
| 247. | 5 | Dog - Dry Food 67 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.09 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 248. | 5 | Dog - Dry Food 68 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.13 | 0.11 | - |
| 249. | 5 | Dog - Dry Food 69 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | $<0.05$ | - |
| 250. | 5 | Dog - Dry Food 70 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.07 | - |
| 251. | 5 | Cat - Dry Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.017 | 0.06 | <0.05 | - |
| 252. | 5 | Cat - Dry Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.20 | - |
| 253. | 5 | Cat - Dry Food 3 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.05 | <0.05 | - |
| 254. | 5 | Cat - Dry Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.19 | 0.07 | - |
| 255. | 5 | Cat - Dry Food 5 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.12 | 0.10 | - |
| 256. | 5 | Cat - Dry Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.28 | 0.11 | - |
| 257. | 5 | Cat - Dry Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.014 | 0.07 | 0.07 | - |
| 258. | 5 | Cat - Dry Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.13 | 0.08 | - |
| 259. | 5 | Cat - Dry Food 9 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.22 | 0.14 | - |
| 260. | 5 | Cat - Dry Food 10 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.35 | 0.08 | - |
| 261. | 5 | Cat - Dry Food 11 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.41 | 0.67 | - |
| 262. | 5 | Cat - Dry Food 12 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.22 | 0.09 | - |
| 263. | 5 | Cat - Dry Food 13 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | 0.13 | 0.50 | - |
| 264. | 5 | Cat - Dry Food 14 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.23 | 0.29 | - |
| 265. | 5 | Cat - Dry Food 15 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<L O Q$ | 0.08 | 0.37 | - |
| 266. | 5 | Cat - Dry Food 16 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.66 | - |
| 267. | 5 | Cat - Dry Food 17 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.06 | 0.09 | - |
| 268. | 5 | Cat - Dry Food 18 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<\mathrm{LOQ}$ | 0.29 | 0.33 | - |
| 269. | 5 | Cat - Dry Food 19 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.08 | 0.84 | - |
| 270. | 5 | Cat - Dry Food 20 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.06 | 0.62 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> © | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 271. | 5 | Cat - Dry Food 21 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.71 | - |
| 272. | 5 | Cat - Dry Food 22 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.19 | 0.44 | - |
| 273. | 5 | Cat - Dry Food 23 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 3.57 | $<0.1$ |
| 274. | 5 | Cat - Dry Food 24 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.21 | 0.25 | - |
| 275. | 5 | Cat - Dry Food 25 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.38 | - |
| 276. | 5 | Cat - Dry Food 26 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.09 | 0.42 | - |
| 277. | 5 | Cat - Dry Food 27 | Not Detected | <10 | Not Detected | Not Detected | 0.00206 | Not Detected | <LOQ | 0.13 | 0.11 | - |
| 278. | 5 | Dog - Dry Food 71 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | <0.05 | - |
| 279. | 5 | Dog - Dry Food 72 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.10 | - |
| 280. | 5 | Dog - Dry Food 73 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.13 | 0.09 | - |
| 281. | 5 | Dog - Dry Food 74 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 0.11 | - |
| 282. | 5 | Dog - Dry Food 75 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.09 | 0.12 | - |
| 283. | 5 | Dog - Dry Food 76 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.16 | 0.49 | - |
| 284. | 5 | Dog - Dry Food 77 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 0.47 | - |
| 285. | 5 | Dog - Dry Food 78 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.34 | 0.18 | - |
| 286. | 5 | Dog - Dry Food 79 | Not Detected | $<10$ | Not Detected | Not Detected | 0.00103 | Not Detected | $<L O Q$ | 0.21 | 0.29 | - |
| 287. | 5 | Dog - Dry Food 80 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 0.07 | - |
| 288. | 5 | Dog - Dry Food 81 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.20 | 0.17 | - |
| 289. | 5 | Dog - Dry Food 82 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.16 | 0.25 | - |
| 290. | 5 | Dog - Dry Food 83 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.12 | 0.79 | - |
| 291. | 5 | Dog - Dry Food 84 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.17 | - |
| 292. | 5 | Dog - Dry Food 85 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.15 | 0.10 | - |
| 293. | 5 | Dog - Dry Food 86 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.26 | 0.31 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \mathrm{cfu} / \mathrm{g} \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 294. | 5 | Dog - Dry Food 87 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.08 | - |
| 295. | 5 | Dog - Dry Food 88 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.20 | 0.05 | - |
| 296. | 5 | Dog - Dry Food 89 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.20 | 0.11 | - |
| 297. | 5 | Cat - Dry Food 28 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.10 | - |
| 298. | 5 | Cat - Dry Food 29 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.12 | 0.20 | - |
| 299. | 5 | Cat - Dry Food 30 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.09 | 0.26 | - |
| 300. | 5 | Cat - Dry Food 31 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.09 | 0.30 | - |
| 301. | 6 | Dog - Dry Food 90 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.15 | - |
| 302. | 6 | Dog - Dry Food 91 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 0.01 | - |
| 303. | 6 | Dog - Dry Food 92 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.10 | 0.44 | - |
| 304. | 6 | Dog - Dry Food 93 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.15 | 0.05 | - |
| 305. | 6 | Dog - Dry Food 94 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.06 | - |
| 306. | 6 | Dog - Dry Food 95 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.25 | 0.19 | - |
| 307. | 6 | Cat - Dry Food 32 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.06 | 0.03 | - |
| 308. | 6 | Cat - Dry Food 33 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.05 | - |
| 309. | 6 | Cat - Dry Food 34 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.09 | 0.03 | - |
| 310. | 6 | Cat - Dry Food 35 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.18 | 0.24 | - |
| 311. | 6 | Rabbit / Rodent Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.17 | 0.45 | - |
| 312. | 6 | Rabbit / Rodent Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.06 | - |
| 313. | 6 | Rabbit / Rodent Food 3 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.01 | - |
| 314. | 6 | Rabbit / Rodent Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.24 | 0.19 | - |
| 315. | 6 | Rabbit / Rodent Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.23 | 0.38 | - |


| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 316. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | <0.05 | 0.37 | - |
| 317. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.27 | - |
| 318. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 3 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.11 | 2.91 | 0.35 |
| 319. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.10 | 0.13 | - |
| 320. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 2.06 | $<0.1$ |
| 321. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.26 | - |
| 322. | 6 | Dog - Wet Food 64 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | <0.005 | - |
| 323. | 6 | Cat - Dry Food 36 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<\mathrm{LOQ}$ | 0.10 | 0.64 | - |
| 324. | 6 | Cat - Dry Food 37 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | <0.05 | 0.16 | - |
| 325. | 6 | Cat - Dry Food 38 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.44 | 3.32 | $<0.1$ |
| 326. | 6 | Cat - Dry Food 39 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.09 | 0.66 | - |
| 327. | 6 | Dog / Cat - Freeze <br> Dried/Semi-moist Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.05 | 0.57 | - |
| 328. | 6 | Dog - Dry Food 96 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.46 | 0.44 | - |
| 329. | 6 | Dog - Dry Food 97 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.32 | 0.12 | - |
| 330. | 6 | Dog - Dry Food 98 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.50 | 0.98 | - |
| 331. | 6 | Dog - Dry Food 99 | Not Detected | $<10$ | Not Detected | Not Detected | 0.00121 | Not Detected | $<$ LOQ | 0.09 | 0.08 | - |

Annex XI - Summary of test results of AFCD Pet Food Testing Exercise

| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead | Arsenic * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 332. | 6 | Dog - Dry Food 100 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.08 | 0.85 | - |
| 333. | 6 | Dog - Dry Food 101 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.27 | 0.69 | - |
| 334. | 6 | Dog - Dry Food 102 | Not Detected | $<10$ | Not Detected | Not Detected | 0.00308 | Not Detected | $<$ LOQ | 0.08 | 0.22 | - |
| 335. | 6 | Dog - Dry Food 103 | Not Detected | $<10$ | Not Detected | Not Detected | 0.00096 | Not Detected | <LOQ | 0.16 | 0.42 | - |
| 336. | 6 | Dog - Dry Food 104 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.18 | 0.17 | - |
| 337. | 6 | Dog - Dry Food 105 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.15 | 0.08 | - |
| 338. | 6 | Dog - Dry Food 106 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.32 | 0.37 | - |
| 339. | 6 | Dog - Dry Food 107 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | 0.10 | - |
| 340. | 6 | Dog - Dry Food 108 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.12 | - |
| 341. | 6 | Dog - Dry Food 109 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.06 | 0.07 | - |
| 342. | 6 | Dog - Dry Food 110 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | 0.05 | - |
| 343. | 6 | Dog - Dry Food 111 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.06 | 0.38 | - |
| 344. | 6 | Dog - Dry Food 112 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.14 | 0.54 | - |
| 345. | 6 | Dog - Dry Food 113 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.011 | <0.05 | 0.10 | - |
| 346. | 6 | Dog - Dry Food 114 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.06 | 0.08 | - |
| 347. | 6 | Dog - Dry Food 115 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.85 | 1.57 | - |
| 348. | 6 | Dog / Cat - freeze dried/Semi-moist Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | $<0.05$ | 0.73 | - |
| 349. | 6 | Cat - Dry Food 40 | Not Detected | <10 | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.06 | 0.05 | - |
| 350. | 6 | Bird Food 1 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.07 | 0.13 | - |
| 351. | 6 | Bird Food 2 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.18 | 0.33 | - |
| 352. | 6 | Bird Food 3 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.10 | - |
| 353. | 6 | Bird Food 4 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | $<0.05$ | 0.04 | - |


| \# | Round | Sample Description | Salmonella | E. coli | E. coli 0157 | L. monocytogenes | Aflatoxin B1* | Melamine ${ }^{\text {\# }}$ | Malathion <br> @ | Lead <br> * | Arsenic <br> * ^ | Inorganic Arsenic * |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Satisfactory <br> Standards => | Not Detected | $\begin{gathered} <10 \\ \text { cfu/g } \end{gathered}$ | Not Detected | Not Detected | $\leq 0.01 \mathrm{mg} / \mathrm{kg}$ | $\leq 2.5 \mathrm{mg} / \mathrm{kg}$ | $\leq 10 \mathrm{mg} / \mathrm{kg}$ | $\begin{gathered} \leq 5 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\begin{gathered} \leq 2 \\ \mathrm{mg} / \mathrm{kg} \end{gathered}$ | $\leq 2 \mathrm{mg} / \mathrm{kg}$ |
| 354. | 6 | Bird Food 5 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<\mathrm{LOQ}$ | 0.07 | 0.05 | - |
| 355. | 6 | Bird Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | 0.017 | 0.10 | 0.05 | - |
| 356. | 6 | Bird Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | $<$ LOQ | 0.14 | 0.13 | - |
| 357. | 6 | Dog - Dry Food 116 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | 0.04 | - |
| 358. | 6 | Rabbit / Rodent Food 6 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.08 | 0.10 | - |
| 359. | 6 | Rabbit / Rodent Food 7 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.07 | 0.12 | - |
| 360. | 6 | Rabbit / Rodent Food 8 | Not Detected | $<10$ | Not Detected | Not Detected | Not Detected | Not Detected | <LOQ | 0.15 | 0.10 | - |


[^0]:    ${ }^{1}$ This number is calculated by adding up the number of pet food products found in each surveyed store, and the pet food product sold in different stores could be repeated.
    ${ }^{2}$ Stock keeping unit refers to a distinct type of item for sale in a store.
    ${ }^{3}$ As some pet food products are intended for more than one animal species (e.g. a canned food for both dog and cat), therefore the sum of the SKU for different animal species is larger than 5,915.
    ${ }^{4}$ As shown on the package of the pet food products.

[^1]:    ${ }^{5}$ As mentioned in paragraph 5, the testing exercise would test 180 samples of dry and wet food for dogs.

[^2]:    ${ }^{6}$ Except for freeze-dried foods for dogs and cats, semi-moist foods for dogs and cats, foods for rabbits and rodent and foods for birds. Please see paragraph 10 for explanation.
    ${ }^{7}$ The number is inclusive of repeated pet food products.

[^3]:    ${ }^{8}$ Commercially sterile（商業無菌）means free of pathogenic microorganism，and non－pathogenic microorganism that could reproduce in room temperature．

[^4]:    ${ }^{10}$ The lowest reporting limit of the testing method for E. coli in the Exercise is $10 \mathrm{cfu} / \mathrm{g}$

[^5]:    ${ }^{12}$ Content of aflatoxins means the total content of B1, B2, G1 and G2 aflatoxins under the regulation.

[^6]:    ${ }^{13}$ Total Arsenic test refers to the testing of total Arsenic in a sample, which includes both organic and inorganic forms of Arsenic.

