Ingredient Definitions Committee Agenda

2018 AAFCO Annual Meeting
Marriott Harbor Beach
Fort Lauderdale, Florida
Tuesday, July 31, 2018
10:00–11:30 am
Grand Ballroom E-K, 3rd Floor

To view meeting via WebEx register here: https://zoom.us/j/896142733
And/Or to listen to meeting Conference Call Line: US TOLL 1-646-876-9923
Meeting ID: 896 142 733#

1) Role Call of Committee members
(Please let the chair know prior to the meeting if you’d like on or off the committee.
Non-participation affects our ability to form a quorum to conduct business.)

2) Investigator recommendations to move tentative to official
   a.) T6.12 Taurine -Yes, Richard
   b.) T33.25 Stearic Acid
   c.) T33.26 Palmitic Acid
   d.) T60.117(B) Dried Black Soldier Fly Larvae
   e.) T71.35 Brassica carinata Meal, Solvent Extracted**
   f.) T73.051 Iron Tartrates – Yes, Richard
   g.) T73.311 Hydrogenated Glycerides – Yes, Richard
   h.) T73.400 Iron Nickel Tracer – Yes, Richard
   i.) T87.35 Glucose Syrup – Yes, Richard
   j.) T96.14 Scheffersomyces stipites Dried Yeast

3) Work Group Reports
   a) GRAS verification workgroup report – Sue Hays
   b) DFM Nomenclature Changes workgroup – Maggie Faba
   c) Negative List Workgroup - Kent Kitade
   d) Confusing Pet Food Names Workgroup – Brett Boswell
   e) Guidelines For requesting Definitions Editing Workgroup – Kristi Smedley

4) New Definitions, deletes & edits:
   a) New Feed Term “Livestock” – Ali
   b) New Feed Term “Common and Usual” – Ali
   c) Plant Protein Collective Term (Placeholder)
   d) 33.xxx Marine Microalgae – Brett B
   e) DFM name changes Multiple organisms - (placeholder) Mika
      1. Lactobacillus bulgaricus has been reclassified to Lactobacillus
delbrueckii (existing DFM species), so L. bulgaricus would be deleted from
definition 36.14
2. Lactobacillus cellobiosus has been reclassified to Lactobacillus fermentum (existing DFM species), so L. cellobiosus would be deleted from definition 36.14

3. Lactobacillus lactis has been reclassified to L. delbrueckii (existing DFM species), so L. lactis would be deleted from definition 36.14

4. Propionibacterium shermanii has been reclassified to Propionibacterium freudenreichii (existing DFM species), so P. shermanii would be deleted from definition 36.14

f) Vitamin names (placeholder) – Tom

5) Discussions:
   a) Lab Grown Proteins (placeholder) – Brett B.
   b) Hemp Update – Bob C. & Brett B., Scott Z.
   c) GRAS policy discussion – Doug Lueders
   d) Bentonite Definition Edits – Richard
   e) Adding odor control in rabbits to intended use of 87.29 Yucca schiderga extract – Discussion - Richard
   f) Bison & Buffalo nomenclature (may be covered under confusing name discussion) – Brett
   g) Modification of 60.110 Ground Pecan Shells to add an intended use as anti-oxidants source - Erin
   h) Status on high profile ingredients (if needed) – Richard / CVM
   i) Discussion of common human foods in pet food (placeholder)
   j) Use of the tentative process – Share survey results (Richard)
   k) Any activities needing 19 - 20 Association funding?
   l) Set Webinar meeting dates for:
      1. October 5, 2018 12:30PM Eastern,
      2. April XX 2019