

24 September 2008

## 22<sup>nd</sup> PLENARY MEETING OF THE SCIENTIFIC PANEL ON DIETETIC PRODUCTS, NUTRITION AND ALLERGIES

Meeting dates: 30 September-2 October 2008 Venue: Largo N. Palli 5/A (Viale Mentana)

**43100 Parma** 

## **Draft Agenda**

#	Item	Items	
1.	Weld	Welcome, apologies for absence	
2.	Adoj	Adoption of the agenda	
3.	Decl	Declarations of interest	
4.	Feed	Feedback from EFSA Scientific Committee and other EFSA Panels	
5.	General information from EFSA on matters relating to the Panel		
	5.1	EFSA Experts' satisfaction survey	
	5.2	Renewal of Panel	
6.	Article 13 health claims' List		
	6.1	Terms of Reference and EFSA reply	
	6.2	The consolidated list - status	
	6.3	Strategy for evaluation of the consolidated list	
	6.4	Access to relevant references	
7.	New requests for scientific opinions		
	7.1	Safety of Lycopene cold water dispersible (CWD) products from Blakeslea trispora	
	7.2	Food ingredients likely to trigger adverse effects (allergy or intolerance) – Colours used in food	
8.	Statu	Status of applications under Article 14/13(5) health claims	
9.	Nove	Novel Foods	

- 9.1 Draft opinion on Vitamin K2 For discussion/possible adoption
- 9.2 Draft opinion on Morinda citrifolia (Noni) fruit puree and concentrate as a food ingredient For discussion
- 10. Infant Formula For discussion/possible adoption
  - 10.1 Draft Opinion on Lutein
- 11. Dietary Reference Values
  - 11.1 Draft opinion on Carbohydrates For discussion/possible release for consultation
- 12. Applications pursuant to Article 14 of Regulation (EC) No 1924/2006 For discussion/possible adoption
  - 12.1 Evolus® and reduces arterial stiffness
  - 12.2 Plant Stanol Esters by actively lowering/reducing LDL cholesterol reduce the risk of (coronary) heart disease
  - 12.3 Calcium and bone growth
  - 12.4 Vitamin D and bone growth
  - 12.5 Calcium and Vitamin D and bone strength
  - 12.6 Animal protein and bone growth
  - 12.7 Dairy fresh cheese and bone growth
  - 12.8 Xylitol and tooth decay
  - 12.9 regulat®.pro.kid BRAIN and mental and cognitive development of children
  - 12.10 LGG® MAX multispecies probiotics and reduce gastro-intestinal discomfort
  - 12.11 LACTORAL and a) normal functioning of the alimentary tract; b) improve the general immunity; c) build the natural intestinal barrier; d) maintain natural intestinal microflora during travel; e) contains living probiotic bacteria
  - 12.12 I omega kids®/Pufan 3 kids® and calming
  - 12.13 I omega kids®/Pufan 3 kids® and serenity
  - 12.14 I omega kids®/Pufan 3 kids® and thinking capacity
  - 12.15 I omega kids®/Pufan 3 kids® and concentration
  - 12.16 I omega kids®/Pufan 3 kids® and vision
  - 12.17 I omega kids®/Pufan 3 kids® and learning ability
  - 12.18 I omega kids®/Pufan 3 kids® and mental development
- 13. Any other business