NUMBERJ10B	TITLE	SESSION
380/5	Antioxidant and anti-inflammatory effects of dietary polyphenols on a cellular model for intestinal epithelia.	Session II. Immunometabolism. Date: Monday, September 10th Time: 14:00-15:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/22	Glycyrrhizin inhibits high-mobility group box 1 protein released from damaged intestinal epithelia and antigen sensitization.	Session II. Immunometabolism. Date: Monday, September 10th Time: 14:00-15:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/33	Dietary Inflammatory Index score and colorectal cancer risk markers associated with inflammation and WNT signalling.	Session III.Nutrition and inflammation. Date: Monday, September 10th Time: 16:00-17:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/52	Inhibitory effects of Withaferin A and Withania somnifera on macrophage inflammation.	Session III.Nutrition and inflammation. Date: Monday, September 10th Time: 16:00-17:30 h. Room: Great Hall(Ground Floor) 2nd Exposition
380/3	Effect of vitamin D and n-3 supplementation on cytokines in adults with type 2 diabetes mellitus.	Session IV. Micronutrients and immunity. Date: Tuesday, September 11th Time: 09:00-10:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/11	Diet as a moderator in the association of adiposity and sedentary behavior with inflammatory biomarkers in European adolescents.	Session IV. Micronutrients and immunity. Date: Tuesday, September 11th Time: 09:00-10:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/39	Relationship between visfatin levels and nutritional status in adolescents with and without Down Syndrome.	Session V. Fats, immunity and inflammation. Date: Tuesday, September 11th Time: 11:00-12:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/46	Associations of maternal immune response, methylmercury and polyunsaturated fatty acids at 28 weeks gestation.	Session V. Fats, immunity and inflammation. Date: Tuesday, September 11th Time: 11:00-12:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/32	Association between plasma polyphenols and chronic low-grade inflammation: a cross-sectional data analysis.	Session VI. The Mediterranean diet, immunity and inflammation. Date: Tuesday, September 11th Time: 14:00-15:30 h. Room: Great Hall (Ground Floor) 1st Exposition

		Session VI. The Mediterranean diet,
380/44	Effect of mango (Mangifera indica L.) by-product on the immune system of scholar children.	immunity and inflammation. Date: Tuesday, September 11th Time: 14:00-15:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/29	2'-Fucosyllactose prevents rotavirus diarrhoea in suckling rats by preventing microbiota alteration and boosting Toll-like receptors.	Session VII. Nutrition and infectious disease. Date: Tuesday, September 11th Time: 16:00-17:30 h. Room: Great Hall (Ground Floor)
380/4	Interrelation between chronic consumption of sweeteners, GALT lymphocytes and the small intestine microbiota of CD1 mice.	Session VIII. Microbiota and immune health. Date: Wednesday, September 12th Time: 09:00-10:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/53	Association between probiotic fermented milk (PFM) consumption and Bifidobacterium species in healthy adults.	Session VIII. Microbiota and immune health. Date: Wednesday, September 12th Time: 09:00-10:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/6	The effect of obesity on adipose tissue fatty acid composition and lipid mediators, and their response to chronic marine omega-3 fatty acid supplementation.	Session IX. Obesity, immunity and inflammation. Date: Wednesday, September 12th Time: 11:00-12:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/54	Differences in bacterial genus depending on the body mass index of healthy adults.	Session IX. Obesity, immunity and inflammation. Date: Wednesday, September 12th Time: 11:00-12:30 h. Room: Great Hall (Ground Floor) 2nd Exposition
380/34	Intrauterine growth restriction induced by maternal low-protein diet during pregnancy is associated with alterations of Intrathymic Thymocyte distribution in offspring.	Session XI. Nutrition and immuno development. Date: Wednesday, September 12th Time: 16:00-17:30 h. Room: Great Hall (Ground Floor) 1st Exposition
380/43	Probiotic Ganeden BC30 promotes innate immune response in Mexican children after 3 months of consumption.	Session XI. Nutrition and immuno development. Date: Wednesday, September 12th Time: 16:00-17:30 h. Room: Great Hall (Ground Floor) 2nd Exposition