

SESSION TYPE	ORAL COMMUNICATION		
SESSION FORMAT	PRE-RECORDED & LIVE Q&A		
SESSION TITLE	Best in theme VII: Obesity and metabolic syndrome		
SESSION DATE	14-Sep	CHAIR	Philip Calder
SESSION TIME	09:00 - 10:00	N° of SPEAKERS + CHAIRS	7
REGIE #	3	STAFF PM	

indicate the total number of active persons during your session (do not include passive staff members that may want to join the virtual studio)

INSERT MORE ROWS AS NEEDED

ORDER	START TIME	DURATION	SOURCE	SPEAKER / CHAIR	TITLE	
1	09:00:00	00:00:20	PLAYBACK PRO		Intro Jingle	
2	09:00:20	00:00:20	AIRCAST (FULLY LIVE)	Philip Calder	Introduction	
3	09:00:40	00:06:00	PLAYBACK PRO	Xi Zhang	THE ASSOCIATION OF PROGNOSTIC NUTRITIONAL INDEX WITH MORTALITY IN OVERWEIGHT OR OBESE PATIENTS WITH CANCER	mp4 file received from PSO
4	09:06:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Xi Zhang	Live Q&A	
5	09:11:40	00:06:00	PLAYBACK PRO	Arabella Fischer	DOES BMI AFFECT THE USE OF ENTERAL AND PARENTERAL NUTRITION IN THE WARD: A NUTRITIONDAY ANALYSIS IN 191 886 ADULT PATIENTS.	mp4 file received from PSO
6	09:17:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Arabella Fischer	Live Q&A	
7	09:22:40	00:06:00	PLAYBACK PRO	Eleonora Poggiogalle	IN VIVO RESPONSE TO AN ORAL FAT LOAD OF ECTOPIC LIPIDS AND ACETYLCARNITINE IN SKELETAL MUSCLE IN SUBJECTS WITH OBESITY	mp4 file received from PSO
8	09:28:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Eleonora Poggiogalle	Live Q&A	
9	09:33:40	00:06:00	PLAYBACK PRO	Sara Santini	LONG-TERM EFFECT OF BARIATRIC SURGERY ON BODY COMPOSITION IN POST-MENOPAUSAL WOMEN	mp4 file received from PSO
10	09:39:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Sara Santini	Live Q&A	
11	09:44:40	00:06:00	PLAYBACK PRO	Hanna Huber	SHORT-TERM IMPACT OF A VEGETARIAN AND THE NORDIC DIET ON METABOLIC RISK FACTORS: A HUMAN INTERVENTION STUDY IN ADULTS WITH A RISK PHENOTYPE FOR CARDIO-METABOLIC DISEASES	mp4 file received from PSO
12	09:50:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Hanna Huber	Live Q&A	
13	09:55:40	00:06:00	PLAYBACK PRO	Beatriz Ferreira	FOLATE INTAKE AND THE GUT FOLATE TRANSPORT GENE ARE DECREASED AFTER ROUX-EN-Y GASTRIC BYPASS (RYGB) IN SEVERELY OBESE WOMEN	mp4 file received from PSO
14	10:01:40	00:05:00	AIRCAST (FULLY LIVE)	Philip Calder & Beatriz Ferreira	Live Q&A	
15	10:06:40	00:00:20	PLAYBACK PRO		Outro Jingle	
TOTAL	10:07:00	00:55:40			END	