SESSION TYPE	ORAL COMMUNICATION						
SESSION FORMAT	PRE-RECORDED &						
SESSION TITLE	Best in theme VII:						
SESSION DATE	14-Sep	CHAIR	Philip Calder				
SESSION TIME	09:00 - 10:00	N° of SPEAKERS +	7	indicate the total number of active persons during your session (do not include passive staff members that may wa			
		CHAIRS		to join the virtual studio)			

REGIE #

STAFF PM

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	