



Time	Thursday 1 September
08:00	Registration
09:15	Welcome, introductions and aims – Chair and WCRF International/World Obesity Federation
09:30	<p>Session 1. Overview of obesity, physical activity and cancer risk: what do we know and what don't we know? Chair: Alan Jackson (UK)</p> <p>Topic 1: The role of adiposity (including weight change) on cancer risk: epidemiology & molecular mechanisms – Marc Gunter (France)</p> <p>Topic 2: The role of physical activity on cancer risk: epidemiology & molecular mechanisms – Michael Leitzmann (Germany)</p> <p>Topic 3: Adiposity (including weight change), physical activity, energy balance and cancer risk: mechanistic evidence from preclinical models – Stephen Hursting (US)</p> <p>Facilitated discussion between keynoters and audience.</p>
11:30	REFRESHMENTS + Poster session
12:00	<p>Session 2. Setting out methodological issues and novel approaches Chair: Rudolf Kaaks (Germany)</p> <p>Topic 1: Anthropometry: what can we measure and what does it mean? – Anne McTiernan (US)</p> <p>Topic 2: Novel tools in next-generation epidemiological studies for assessing adiposity and physical activity in cancer research:</p> <ul style="list-style-type: none"> – Part 1: Imaging approaches Jimmy Bell (UK) – Part 2: Metabolomic biomarker discovery in relation to stratified risk, and personalised medicine – Marc Gunter (France) <p>Facilitated discussion between keynoters and audience.</p>
13:00	LUNCH + Poster session
14:00	<p>Session 3: Reviewing mechanistic evidence on cancer risk and survival Chair: Richard Martin (UK)</p> <p>Topic 1: Novel method for reviewing mechanistic evidence on diet, nutrition (including body composition) and physical activity and cancer – Sarah Lewis (UK)</p> <p>Topic 2: Feasibility study on postmenopausal body fatness and breast cancer – Part 1 – Eline van Roekel (Netherlands)</p>



	<p>– Part 2 – Renée Turzanski Fortner (Germany)</p> <p>Facilitated discussion between keynoters and audience</p>
15:00	<p>Session 4: Dedicated session for up to four student/delegate abstract (oral) presentations Chair: Martin Wiseman (UK)</p> <p>Topic 1: The effects of caloric restriction on molecular mechanisms related to tumorigenesis in the colon of C57BL/6J mice – Dieuwertje Kok (The Netherlands)</p> <p>Topic 2: The Novel Adipokine Omentin, Obesity and Colorectal Cancer: New Insights from the EPIC - Potsdam Cohort Study – Krasimira Aleksandrova (Germany)</p> <p>Topic 3: A study on effect modification by mTOR/PI3K/Akt gene variants of associations between body size, physical activity, early life energy restriction and colorectal cancer risk – Colinda C. J. M. Simons (The Netherlands)</p> <p>Topic 4: Energy balance-related factors and breast cancer risk in pre- and post-menopausal women – Doris S. M. Chan (UK)</p>
16:00	REFRESHMENTS + Poster session
16:30	<p>Session 5: How do early life events impact the adiposity/physical activity-cancer relationship? Co-Chairs: Jennifer Baker (Denmark)</p> <p>Topic 1: Early life events and obesity risk: epidemiology – Marjo-Riitaa Jarvelin (UK)</p> <p>Topic 2: Early life events and cancer risk: epidemiology – Jennifer Baker (Denmark)</p> <p>Topic 3: The role of height and energy restriction in youth on cancer risk; exploring mechanisms through molecular epidemiology – Matty Weijnen (The Netherlands)</p> <p>Facilitated discussion between keynoters and audience</p>
17:40	FINISH
18:00	<p>DRINKS RECEPTION – Sponsored by WKOF</p> 
19:00	<p>SPEAKER DINNER – Sponsored by WCRF UK</p> 

Time	Friday 2 September
09:00	Registration
09:20	<p>Summary of day 1/ overview of day 2 – Matty Weijenberg (Netherlands)</p> 
09:30	<p>Session 6: Obesity, physical activity and cancer survival: what do we know and what don't we know? Co-Chairs: Wendy Demark-Wahnefried (US)/Matty Weijenberg (Netherlands)</p> <p>Topic 1: Cancer survival: what is the role of body composition pre and post diagnosis? –Ellen Copson (UK)</p> <p>Topic 2: Physical exercise interventions in cancer survivors: effects and methodological issues? – Anne May (Netherlands)</p>  <p>Topic 3: Impact of weight change on cancer prognosis – Andrew Renehan (UK)</p> <p>Topic 4: Weight loss interventions in cancer survivors – Wendy Demark-Wahnefried (US)</p> <p>Facilitated discussion between keynoters and audience</p>
11:00	REFRESHMENTS + Poster session
11:30	<p>Session 7: International perspectives on obesity and cancer Chair: Wendy-Demark Wahnefried (US)</p> <p>Topic 1: The impact of obesity on cancer risk in low-middleincome countries – Ellen Kampman (Netherlands)</p>  <p>Topic 2: IARC Handbook – Weight management and cancer prevention – Rudolf Kaaks (Germany)</p> <p>Facilitated discussion between keynoters and audience</p>
12:30	LUNCH + Poster session
13:30	<p>Session 8: Dedicated session for oral abstract presentations Chair: Giota Mitrou (UK)</p> <p>Topic 1: Body mass index and renal cell cancer: associations with tumour characteristics and overall survival – Alina Vrieling (The Netherlands)</p> <p>Topic 2: Lifecourse evolution of body shape and survival after breast cancer in the French EPIC-E3N cohort study – Mathilde His (France)</p> <p>Topic 3: Serum glucose, triglycerides and cholesterol and prostate cancer survival – Rhonda Arthur (UK)</p> <p>Topic 4: Randomised controlled trial of continuous versus intermittent energy restriction during adjuvant chemotherapy (The B-AHEAD2 Trial) – Michelle Harvie (UK)</p>

14.30	REFRESHMENTS + Poster session
15:00	<p>Session 9: Policy implications for obesity and physical activity Co-Chairs: Juan Rivera (Mexico) / João Breda (Denmark)</p> <p>Topic 1: Increasing Public Acceptability of Policies tackling Obesity – Theresa Marteau (UK)</p> <p>Topic 2: Implementing science into actions for obesity prevention – Juan Rivera (Mexico)</p> <p>Topic 3: Facilitating the uptake of policies to promote healthy lifestyles and estimating their impact – Linda Bauld (UK)</p> <p>Topic 4: How to balance policies for the prevention of obesity, cancer and other NCDs – Alan Jackson (UK)</p> <p>Roundtable discussion: Chair: João Breda (Denmark), Linda Bauld (UK), Theresa Marteau (UK), Alan Jackson (UK), Martin Wiseman (UK) and Juan Rivera (Mexico)</p>
16:15 or 16:35	<p>Session 10: Closing session – Future research directions and concluding remarks Chair: Marc Gunter (France)</p> <p>Topic 1: Cancer and Nutrition NIHR infrastructure collaboration - future research directions – Alan Jackson (UK)</p> <p>Topic 2: Conference summary and concluding remarks – Matty Weijnenberg (Netherlands)</p> <p>Oral & Poster Award Presentations</p> 
17:05	FINISH