Breakfast habits, wellbeing and health of parkrunners

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Parkrun is a free weekly 5 kilometre run that to date more than 1,250,000 people have participated in¹. It has been previously reported that parkrun is a cost-effective community based intervention for improving public health². Previous research has investigated the breakfast habits and health in a nationally representative UK sample³, however less is known about the breakfast habits and health of recreational athletes. The aim of this study was to report the breakfasting habits, and measures of health of parkrunners in the UK.

Recreational runners based in the UK were recruited through parkrun, and were asked to complete a cross-sectional web-based survey, based on questionnaires used in a previously published study of breakfast habits³. A total of 1,053 parkrunners completed the survey. Ethical approval was granted from the University of Roehampton and permission was given by the parkrun research board.

Of the 1,053 parkrunners recruited, 52 % were male. The mean age of the total sample was 44.2 (SD 11.5) years. The mean self-reported BMI for males was 24.3 (SD 3.2) and for females 23.2 (SD 3.4) kg/m². 86 % of parkrunners consumed breakfast every day, compared to 64 % in a nationally representative UK sample³. Only 1.3 % of parkrunners never consumed breakfast; the most common reason for skipping breakfast was not enough time (n = 119, 54.6 %). Amongst breakfast eaters the most frequently consumed foods were porridge and muesli (53.2 %), cereals (55.9 %) and fruit (43.9 %), however the consumption of eggs and pastries more than doubled on weekends. On average both male and female participants partook in moderate to vigorous activity 5 days a week, 28 % 7 days a week. Mean time spent watching television per day was 107 (SD 72) min. compared with 177 (SD 118) min. in a nationally representative sample³. In terms of chronobiology 30 % of participants could be described as morning types and only 1 % as evening types; morning types did significantly more minutes per week of moderate to vigorous activity than intermediate types (p < 0.001). 86 % of the parkrunners reported good psychological wellbeing and 98 % described their general health as good or above, compared to 63 % and 74 % respectively found in the nationally representative sample³. There were weak but significant correlations between breakfast frequency and general health (Rho 0.114), morningness (Rho 0.142) and wellbeing (Rho 0.130) (all P < 0.01) in the parkrunners.

The majority of parkrun respondents consumed breakfast regularly and more frequently than the general population and had lower levels of obesity as assessed by self-reported BMI. In addition parkrunners were more active, less sedentary and had higher levels of wellbeing and general health. Key limitations of the study are the self-selected participation and cross-sectional design. In general the data shows evidence for an overall healthier lifestyle amongst parkrunners.