

Intermittent fasting on health, aging and disease: what about sleep?

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Impact of intermittent fasting (IF) on health, aging and disease was recently revisited by de Cabo et al.¹ focusing on the evidence from preclinical and clinical trials showing a broad-spectrum benefit on several health domains. Although a highly relevant and interesting critical discussion was conducted, sleep as a major factor interfering on several cardiovascular and metabolic pathways² directly and indirectly related with those profits seems to have been forgotten.

It is worth of note that IF regimens are circadian based physiological challenges, which therefore interfere with sleep-wake cycle³, but sleep was not previously explored in the context of IF. Yet, sleep is crucial for metabolic regulation either on health or disease and for example, Obstructive Sleep Apnea as a main representative of the most prevalent sleep disturbances, have been related to impaired glucose and lipid metabolism opening plausibility on its interference on fasting related dietary regimens⁴.

For most the supporters of IF regimens, the fasting period occurs during sleep, meaning that feeding is restricted to daytime. Ramadan, an old Muslim ritual occurring in a different season every 9 years, include a 1-month diurnal IF, with a mealtime confined to the period from dawn to sunset and was taken as a model for studying the effects of IF. Interestingly, current evidence shows that circadian changes (shift delay) associated to time-restricted feeding during Ramadan are not only related to the shift in the mealtime but also to the changes in the sleep patterns usually observed in that season⁵. Meanwhile, not only meal timing is a key-factor in the regulation of circadian timing system and sleep⁶, but also sleep impairment could influence metabolic related mechanisms⁷ which are mainly related to such benefits observed in IF schemes of dietary intake. This should be taken into consideration and sleep-IF interaction should be further explored in future studies, since either IF and sleep related mechanisms could both independently and synergistically contribute to such advantages.

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