

# RAMADAN IMPLICATIONS FOR YOUTH ATHLETES

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# .. is an annual religious act undertaken by Muslims from all over the world







# Fasting duration depends on geographical location and climatic season.

Reykjavik, Iceland







Singapore is non-seasonal, thus the daily start and end of the fast experiences minimal changes year by year.









Shifting of eating, physical and social activities towards the nocturnal periods could result in later bedtime. Additionally, the fasting athlete would have to consume a meal before dawn.



#### **Alterations to eating habits**

Two-meal routine – *sahur* taken before dawn and *iftaar* taken upon dusk – usually practised during Ramadan.





The athletes' cognitive abilities may be affected as a result of engaging in the Ramadan fast.



# ATTENTION







bwir





MEMORY

ZONCENTRATION











Glucose deprivation

Dehydration

Decreased sleep quality & quantity

Mood changes



- Ramadan fasting can induce a progressive drop in blood glucose concentration levels over the course of the day (Fakhrzadeh et al. 2003; Larijani et al. 2003)
- Brain may experience microstructural changes (Bakan et al. 2015; Boujraf et al. 2006) due to the daily progressive depletion of cerebral glycogen in Ramadan-fasted individuals repeated over several days (Tian et al. 2011)
- Changes to brain structures are likely to affect brain function as well



- Dehydration >2% body mass results in decreased visual memory, alertness and concentration ability, vigilance, and working memory (D'Anci et al. 2009; Ganio et al. 2011; Patel et al. 2007)
- Such levels of dehydration also increase fatigue, tiredness, and drowsiness in young adults (Benton et al. 2016; Cian et al. 2001; Cian et al. 2000)
- Being passively dehydrated by merely 2% impairs performance in tasks that require higher levels of attention, psychomotor and immediate memory skills (Adan, 2012)



- Sleep latency increased from approximately 20 min before Ramadan to approximately 58 min during Ramadan (Roky et al. 2000)
- Total sleep time decreased from approximately 420 min before to approximately 380 min during Ramadan (Roky et al. 2000)
- Reduced sleep or partial sleep deprivation on consecutive nights negatively affects vigilance, reaction speed and attention levels (Sadeh, Gruber, and Raviv, 2003; Jarraya et al., 2013)



- Subjective daytime alertness decreased progressively throughout the four weeks of Ramadan (Roky et al. 2000)
- Accumulation of chronic delay in bedtime and shortened sleep hours result in a shift in the individual's daily circadian rhythm
- This causes alterations to body's biological functions including body temperature, sleep-wake cycles and hormonal secretion (Bogdan, Bouchareb, and Touitou, 2001; Reilly and Waterhouse, 2007)



How can we minimize the negative responses to participation in the Ramadan fast?

# Suggestions for training

A.M.			Noon	P.M.		P.M.		P.M./A.M.
05:00-05:30 h	06:00-08:00 h	08:00-10:00 h	11:00-12:00 h	12:00-17:30 h	17:30-19:15 h	19:15-20:00 h	20:30-22:00 h	23:00-05:00 h
Eat & drink (Sahur meal)	Sleep/Rest	Train (non- physically challenging / technical exercise session)	Day nap	Rest	Train (high-intensity exercise)	Eat & drink (Iftar meal)	Rest and/or Eat & drink	Sleep
Daylight						Darkness		

Figure 2: Model B for a suggested twice-a-day training sessions during Ramadan (when training after breaking of the day's fast is not feasible). Model modified from Reilly and Waterhouse (2007) [27].

- Tactical/technical training to be done during the mornings
- More intense trainings (e.g. conditioning exercises) to be done either just before breaking of the fast or at night after
- Also important to consider recovery post-training



# SPORTS NUTRITION FOR RAMADAN

Ng Ee Ling NYSI Sport Nutritionist

#### POSSIBLE SITUATIONS THAT MAY BE CHALLENGING FOR A FASTING YOUTH ATHLETE



Events held late in the day and before Iftar



Events held early in the day



Competitions held for several days or multiple events on the same day



Endurance events held in hot and humid climates



Making weight sports

Without the **RIGHT** nutrition strategies, these are the factors that could produce *fatigue* or *suboptimal performance*:



Muscle glycogen depletion/ Fuel depletion of the central nervous system Low blood glucose

Long periods w/o consuming sufficient energy / protein → Increase net protein loss Dehydration



**Quantity of food** 

Quality and type of food

Frequency of eating and drinking



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Quality and type of food

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#### What nutrient do you think helps?

*Nutritious Carbohydrates* (*Rice*, *noodles*, *pasta*, *potato*, *banana*, whole-grain biscuits / cereal / crackers, etc)

Continue to consume small amounts of carbohydrates during exercise after breaking of fast (even there is little need for additional fuel)

- Mouth contact with carbohydrates may promote 'happier' brain for better performance

Kersion Version

Quality and type of food

#### **Sahur and low GI food –** any differences in sports performance?



Quality and type of food



Png WL, Bhaskaran K, Sinclair AJ and Aziz AR (2014) Effects of ingesting low glycemic index carbohydrate food for the sahur meal on subjective, metabolic and physiological responses, and endurance performance in Ramadan fasted men. Int J Food Sci Nutr, 2014; 65(5): 629–636

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Without the **RIGHT** nutrition strategies, these are the <u>factors</u> that could produce *fatigue* or *suboptimal performance*:



What kind of food sources contain protein?

#### High-quality protein (Lean meat, seafood, egg, milk, cheese, soy)



Quality and type of food

#### Digestible Indispensable Amino Acid Score (DIAAS)

(Measurement of protein quality)

Rank	Protein Type	DIASS	
1.	Milk	1.00	

Remember to include protein at every meal!



#### Changes in the blood amino acid concentrations



Require 'fast' highquality protein soon after exercise (when possible)



#### 'Slow reacting'

Excellent for Sahur, Iftar and pre-bed snack

- Low fat / skim milk
- Low / non fat plain yogurt (add some nuts and fresh fruits!)

Select milk/laban based Ramadan drinks!





As close to sunrise, just before the start of day's fast



Immediately after they break fast



Frequency of eating and drinking Helps reduce the period that the body is in the 'fasted state'





# Skipping of Sahur or Iftar is STRONGLY discouraged

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central nervous system

sufficient energy / protein  $\rightarrow$  Increase net protein loss



# HYDRATION





Assess hydration status



Consume beverages such as milk and orange juice before going to bed



Space the consumption of fluids over the available time instead of consuming large volumes before bed (~200ml/30min)



Consume fluids with your meals. You may need a high energy nutritious drink

## **URINE COLOUR CHART**



# **BEVERAGE CHOICES**



#### Fasted state





# WHAT HAPPENS IF THEY HAVE COMPETITION DURING RAMADAN?

# TEST OUT THE SITUTATION DURING TRAINING TO SEE WHAT KIND OF FOOD THEY ADAPT BETTER IN THE FASTED STATE

& FOLLOW THE NUTRITION STRATEGIES!

# ANY QUESTIONS?