

## NUTRITIONAL GUIDELINES: NETBALL

### BEFORE THE EVENT/ TRAINING

#### PRE-EVENT MEAL (2-3 hours before exercise)

The goal of the pre-exercise meal is to ensure that training is started with adequate energy levels (both ATP and glycogen), without experiencing gastro-intestinal discomfort. There are a few scientifically based guidelines that the pre-event meal should preferably comply to. These are listed below.

GOALS	GUIDELINES
<b>Adequate energy</b>	- Ensure adequate calorie intake - Adequate intake of slow to intermediate releasing carbohydrates 2-3 hours before the event AND both slow/ intermediate and fast releasing carbohydrates 30 min before the event
<b>Stable blood glucose level</b>	- Include slow and/ or intermediate releasing carbohydrates - Include moderate amounts of protein - Include small amounts of fat
<b>Optimal hydration status</b>	- 200-600 ml water/ fluid with the pre-event meal
<b>Prevention of gastro-intestinal discomfort*</b>	- Avoid large quantities of fat and fibre - Avoid foods that you are allergic or intolerant to - Avoid foods known to upset your stomach - Avoid foods that cause flatulence e.g. legumes, cabbage, broccoli, cauliflower, Brussel sprouts, cucumber, onions and artificial sweeteners e.g. sorbitol and mannitol

\* Gastro-intestinal discomfort includes any gut-related symptoms that cause discomfort e.g. diarrhoea, nausea, vomiting, flatulence, etc.

#### SAMPLE PRE-EVENT MEAL (2-3 hours before event):

1-1½ cup **PVM MEALIE MEAL MIX** + 200 ml fruit juice

**OR**

1-1½ cup muesli + 250 ml low fat yoghurt + 1-2 tsp sugar/honey/syrup+ 200 ml fruit juice

**OR**

3-6 slices rye/wholegrain bread/seed loaf OR 2-4 brown rolls

+ 5 slices lean ham OR 2 hamburger patties OR ¾ cup grated cheese (preferably low fat e.g. Mozzarella, Edam, Ricotta)

+ ½ cup salad/veggies (optional)

+ 1 large fruit (e.g. apple) OR 200 ml fruit juice

+ 2 tsp margarine / butter (spread thinly) or oil (e.g. olive oil) for meal preparation

**OR**

If not able to eat (e.g. due to nerves or unavailability of food):

2 portions **FUSION DRINK** or 1 portion **FUSION MASS**

+ 1 **PVM ENERGY BAR** (optional)

+ 1 large fruit (e.g. apple/pear/peach) OR 200 ml fruit juice

**To drink:** Mineral water (plain/ flavoured) or plain water or diluted fruit juice (no sugar-containing carbonated drinks or large quantities of fruit juice, in order to prevent severe blood sugar fluctuation causing sluggishness/fatigue/poor concentration during competition)

## SUPPLEMENTS (30-45 minutes before exercise):

Choose from the following and consume amounts according to thirst:

**OCTANE XTR** (take a few sips every now and again)

OR 1 **OCTANE GEL** + water

OR 1 **PVM ENERGY BAR** + water

OR a combination of above

(Keep in mind, no more than 30-60 g carbohydrates per hour)

## DURING EXERCISE

Research has indicated that sports drinks containing carbohydrates, electrolytes and vitamins are significantly better absorbed than water. Water alone provides fluid replacement but not energy, electrolytes, vitamins and other nutrients essential for performance. Guidelines for choosing the optimal supplement are listed below.

GOALS	GUIDELINES
<b>Sustained energy</b>	<ul style="list-style-type: none"> <li>- Contains both slow and fast releasing carbohydrates</li> <li>- Contains 30-60 g carbohydrates per hour</li> </ul>
<b>Stable blood glucose level</b>	<ul style="list-style-type: none"> <li>- Contains slow and/ or intermediate carbohydrates</li> <li>- Contains 1-2% protein per solution (peptides are easily absorbed, which ensures that this amount of protein could be added to <b>OCTANE XTR</b>)</li> </ul>
<b>Replenishment of fluid and electrolytes lost</b>	<ul style="list-style-type: none"> <li>- 400-900 ml water/ fluid per hour</li> <li>- Contains the electrolytes sodium, potassium, chloride, calcium, phosphorus and magnesium</li> <li>- Contains 6-10% carbohydrates</li> </ul>
<b>Prevention of gastro-intestinal discomfort</b>	<ul style="list-style-type: none"> <li>- Ensure that a hypo- or isotonic solution is consumed</li> <li>- Avoid excess carbohydrate intake (no more than 30-60 g/h)</li> </ul>
<b>Support the immune system</b>	<ul style="list-style-type: none"> <li>- Contains vitamins and minerals</li> <li>- Contains glutamine (Could be part of protein or additionally added)</li> </ul>
<b>Increased concentration/ mental alertness</b>	<ul style="list-style-type: none"> <li>- Ensure optimal blood glucose levels are maintained</li> <li>- Consider the intake of choline</li> </ul>
<b>Improved performances</b>	<ul style="list-style-type: none"> <li>- Include selected ergogenic aids for the specific sport</li> </ul>
<b>Shortening of recovery time</b>	<ul style="list-style-type: none"> <li>- Contains carbohydrates which may decrease the extent to which glycogen re-synthesis after training has to take place</li> <li>- Contains protein peptides which promote the uptake of nutrients</li> </ul>
<b>Promotion of muscle synthesis</b>	<ul style="list-style-type: none"> <li>- Both training and muscle synthesis requires energy. The intake of carbohydrates and protein during training contributes to the total energy requirements for muscle synthesis</li> <li>- Protein peptides increase synthesis</li> </ul>

\* Hypo- or isotonic refers to osmolality. Osmolality can be defined as the number of particles dissolved in water. Optimal absorption of fluids within the body is best when the solution equals the osmolality of interstitial fluids. Hypertonic solutions attract water into the gastrointestinal tract and may cause diarrhoea.

## PVM RECOMMENDATION

There are various factors that influence hydration in athletes, making it impossible to prescribe fluid guidelines that will meet the needs of all athletes. **The general recommendation is to drink according to thirst.** You will have to determine the amount you are able to tolerate and to plan your intake accordingly. It is recommended to start with  $\pm$  500ml **Octane XTR** OR 2 **Octane gels** with  $\pm$  500 ml additional water per hour. You may also add a **PVM Energy bar** or make use of a combination of different supplements. If carbohydrate requirements are met with sports drinks and sports gels, additional water may be taken according to thirst. Take care not to consume too much carbohydrates in the form of sports drinks, sport gels or sport bars during exercise. Most people can tolerate 30-60 g carbohydrates per hour, without experiencing gastro-intestinal discomfort.

## AFTER THE EVENT

The intake of carbohydrates and protein as quick as possible after exercise is crucial for the recovery of glycogen stores and the repair of muscle tissue. This initial period after exercise is called the window period during which the speed of nutrient uptake is fast. Guidelines for choosing the optimal supplement are listed below.

GOALS	GUIDELINES
<b>Glycogen re-synthesis/ replenishment</b>	- Contains fast releasing carbohydrates for immediate recovery. The addition of slower releasing carbohydrates will prevent blood glucose fluctuations.
<b>Protein synthesis/ building</b>	- Contains 10-20 g protein
<b>Fluid and electrolyte replacement</b>	- Includes water/ fluid. One litre of water is required to replace 1 kg of body weight lost during training. - Contains the electrolytes sodium, potassium, chloride, calcium, phosphorus and magnesium - Contains 6-10% carbohydrates
<b>Immune system support</b>	- Contains vitamins and minerals, especially anti-oxidants (Vitamin A, C and E) - Contains 5 g glutamine per serving - Contains some protein that also supports the immune system

### PVM RECOMMENDATION

Balanced meal within 30-60 minutes after exercise (see sample menu)

**OR**

**RE-IGNITE** (50g in 400ml water), followed with a balanced meal at habitual meal times

**OR**

**FUSION DRINK** (40g in 200ml water/ skimmed milk), followed with a balanced meal at habitual meal times

### SAMPLE MENU: Post-exercise meal

± 1 cup cooked rice (preferably parboiled/Basmati) OR 1 cup pasta (preferably durum wheat type) OR 1 large potato, slightly cooled

+ 200g fish / chicken / lean mince / steak

+ 1½ cup mixed veggies OR 2 cups salad

*Please note that this is only approximate guidelines. For a more individualised diet plan (taking age, length, body structure, gender, dietary preferences, training, etc. into account) or any other nutritional enquiries, please contact our Registered Dietitian for assistance.*