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An assessment of the validity of the remote food photography method (termed Snap-N-Send) in experienced and inexperienced sport nutritionists

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ABSTRACT

1

2	The remote food photography method (RFPM), often referred to
3	as 'Snap-N-Send' by sport nutritionists, has been reported as a
4	valid method to assess energy intake in athletic populations.
5	However, preliminary studies were not conducted in true free-
6	living conditions and dietary assessment was performed by one
7	researcher only. We therefore assessed the validity of 'Snap-N-
8	Send' to assess energy and macronutrient composition in
9	experienced (EXP, n=23) and inexperienced (INEXP, n=25)
10	sport nutritionists. Participants analysed two days of dietary
11	photographs, comprising eight meals. Day 1 consisted of
12	'simple' meals based around easily distinguishable foods (i.e.
13	chicken breast and rice) and Day 2, 'complex' meals containing
14	'hidden' ingredients (i.e. chicken curry). Estimates of dietary
15	intake were analysed for validity using one-sample t-tests and
16	typical error of estimates (TEE). INEXP and EXP nutritionists
17	underestimated energy intake for the simple day (Mean
18	difference, MD = -1.5 MJ, TEE = 10.1%; -1.2 MJ, TEE = 9.3%
19	respectively) and the complex day (MD = -1.2 MJ, TEE = $\frac{1}{2}$
20	17.8%; MD = -0.6 MJ, 14.3% respectively). Carbohydrate intake
21	was underestimated by INEXP (MD = -65.5 g.day-1, TEE =
22	10.8% and MD = -28.7 g.day ⁻¹ , TEE = 24.4%) and EXP (MD
23	= -53.4 g.day ⁻¹ , TEE = 10.1% and -19.9 g.day ⁻¹ , TEE = 17.5%)
24	for both simple and complex days, respectively. The inter-
25	practitioner reliability was generally 'poor' for energy and

	26	macro-nutrients.	Data	demonstrate	that	the	RFPM .	/ 'Snap	-N
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- 27 Send' under-estimates energy intake in simple and complex
- 28 meals and these errors are evident in experienced and
- 29 inexperienced sport nutritionists.

30

31 Key words: dietary intake, exercise, RED-S, LEA

32 INTRODUCTIO

33	A fundamental activity for sport nutritionists is to estimate
34	energy and macronutrient intake from an athlete's self-reported
35	food intake (Braakhius et al., 2003). Such dietary assessments
36	are important given the role of energy and macronutrient intake
37	in modulating training adaptation (Impey et al., 2018), body
38	composition (Kasper et al., 2018; Morton et al., 2010; Wilson et
39	al., 2015) and exercise performance (Burke & Hawley 2018).
40	Additionally, nutrient availability can also play a fundamental
41	role in growth and maturation (Hannon et al., 2020), mental
42	health (Wilson et al., 2014) and reducing the risk of illness and
43	injury (Kasper et al., 2018; Walsh, 2019; Wilson et al., 2014).
44	Despite the clear rationale to accurately assess an athlete's
45	energy intake, this remains a major methodological challenge
46	that is fraught with sources of error on both the athlete's and
47	sport nutritionist's part (Capling et al., 2017).
48	
49	Broadly speaking, dietary assessment methods are classified as
50	'retrospective' (including 24-hour recall, food frequency
51	questionnaires, diet histories) or 'prospective' (including food
52	diaries with / without weighed inventory). Inaccuracies are
53	inherent with self-reported dietary assessments and include the
54	misreporting of food consumption alongside measurement error
55	(Gemming et al., 2014; Rollo et al., 2016; Westerterp et al.,
56	1986). Furthermore, most of the dietary assessment methods are

57	logistically complicated, especially when assessing multiple
58	athletes (e.g. sports teams) in free living conditions (Martin et
59	al., 2012). Validity and precision, in addition to practitioner and
60	participant burden, are cited as some of the main causes of
61	inaccuracies in dietary assessment (Livingstone & Black, 2003;
62	Thompson et al., 2010). In addition to the bias associated with
63	participant burden and self-reporting, the requirement of
64	accurate unbiased interpretation by a nutritionist or dietitian has
65	led to the criticism within the sports nutrition community that
66	systematic error in dietary analysis is neglected and somewhat
67	overlooked (Kirkpatrick & Collins, 2016).
68	
69	In an attempt to improve participant reporting accuracy in
70	traditional pen and paper methods, Martin et al. (2009)
71	developed the remote food photograph method (RFPM)
72	whereby participants record dietary intake in real time via
73	ecological momentary assessment. In this approach, participants
74	take and transmit photographs (via camera enabled cell phones
75	with data transfer capability) of food selection and plate waste to
76	researchers for subsequent dietary analysis. In combining the
77	principles of the RFPM with elements of behavioural change

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science to engage participants and all key stakeholders, Costello

et al. (2017) subsequently developed the 'Snap-N-Send'

methodology demonstrating that an athletic population was also

capable of adhering to self-reporting of dietary intake via smart

Remote Food Photography Method in Sport Nutrition 5

phone technology. However, whilst this preliminary study			
concluded that 'Snap-N-Send' was valid and reliable as a			
standalone dietary assessment method, there are several			
limitations that should be noted. First, the experimental			
conditions were not true free-living, given that participants were			
restricted to consuming foodstuffs that were provided by the			
researchers during the study period. In this way, the researcher			
had prior knowledge of approximate portion sizes and			
macronutrient profile of the foods consumed given that foods			
were weighed by the research team before being distributed to			
the participants. Second, the subsequent dietary analysis was			
performed by one researcher only, an important methodological			
factor considering the inherent variability that exists between			
experienced sports dieticians when coding food records for			
analysis (Braakhius et al., 2003). Thus, the aim of the present			
study was to assess the validity of utilising the RFPM / 'Snap-			
N-Send' as a standalone method to assess energy and			
macronutrient composition in experienced and inexperienced			
sport nutritionists			

METHODS

Participants

- Forty-eight participants were recruited to take part in this study.
- 106 Participants were non-randomly allocated to two independent

groups based upon the inclusion criteria: 1) Recent Sport and Exercise Nutrition register (SENr) graduates with graduate accreditation status (n=25) [termed INEXPERIENCED]; or 2) Full SENr practitioner registrants with >3 years working within elite sport (n=23) [termed EXPERIENCED]. All of the 'inexperienced' sport nutritionists had received recent training in dietary assessment (including the RFPM) from experienced sport nutritionists whilst all of the 'experienced' sport nutritionists, as a criteria of their SENr registration, will have demonstrated evidence of competency in dietary assessment. This study was approved by the university ethics committee (M20_SPS_767) and was conducted in accordance to the Declaration of Helsinki.

Study Design

Participants were provided with the same two days of dietary images comprising of a total of eight meals (breakfast, morning snack, lunch and evening meals). These foods, photographed remotely, had been compiled by the research team with one day being classed as 'simple' meals and the second day being 'complex' meals with the two days being similar in total energy content. Dietary images and short descriptions were then sent to each participant via email or over a free cellular picture messaging smartphone application (WhatsApp Inc., California, USA) for analysis. Participants were asked to analyse each meal

for its calorific and macronutrient content using Nutritics dietary
analysis software using the pre-set UK/Ireland database
(Nutritics version 5.5, Swords, Ireland) and return these data
files to the primary researcher to assess the ability of experienced
and inexperienced practitioners to estimate energy intake in
comparison to food labels.

Control

To standardise perceived portion size, all meals were placed on the same plate or bowl with cutlery on a 1 x 1 cm A3 reference grid placemat as previously described (Costello et al., 2017). All images were taken by the researcher at a height of sixty centimetres at a ninety-degree angle. Images were later cropped so that the reference grid filled the image (15.01 cm x 21.34 cm) and added to a standard PowerPoint slide (19.05 cm x 25.4 cm) with a brief description of the food in the image (e.g. Weetabix cereal made with semi-skimmed milk).

Meal Design

Day one of the diet diary was designed in a simplistic manner whereby each individual food item could be easily identified and distinguished by the participant, e.g. chicken breast and rice [termed SIMPLE]. In this day, no extras were added to meals such as butter on potatoes or condiments such as mayonnaise. The second day was designed to contain a number of complex

meals whereby it was more difficult to ascertain a number of
individual ingredients and definite quantities of each food item,
e.g. chicken curry and rice [termed COMPLEX]. Again, no
hidden extras were added. For the purpose of this study, it was
presumed that all foods on the plate were consumed with no need
to attempt to calculate the left-over food items. An overview of
the meals and energy content can be found in Figure 1.

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Statistical Analysis

Data were assessed for normality using standard graphical procedures and Shapiro-Wilk tests. Values of minimally clinically important difference (MCID) have not been used in this study because the use of hard anchors cannot be universally applied for each variable in multiple scenarios (Cook et al., 2014). For example, in an acute nutritional intervention, differences in energy intake of 0.5 MJ.day⁻¹ would have little effect but would likely be clinically important in a chronic setting. Likewise, a small change in nutrient content of diets that have very low total energy may be important, but in an athlete with much higher energy needs and intake, it will not be. Therefore, the effect sizes of Cohen's d (for t-tests) and r-values (for Wilcoxon signed rank tests) were used to help to determine the magnitude of potential differences. These effect sizes were interpreted as small, medium and large using the values of 0.2, 0.5, 0.8; and 0.1 - < 0.4, 0.4 - < 0.6, ≥ 0.6 for d and r respectively.

2.

Consequently, differences between the actual nutrient data (as obtained from food labels), the estimated energy intake, the macronutrient content of the simple and complex days, and individual meals and daily snacks, were assessed using one sample t-tests or Wilcoxon signed rank tests where difference data were non-parametric. Differences in the observed dietary analysis data between the inexperienced and experienced groups were assessed using independent t-tests for the energy and macronutrient content of both the simple and complex days.

The validity of the observed data compared to the known nutrient values was assessed using coefficient of variation (CV) along with 95% limits of agreement (LoA), bias and 95% confidence intervals (CI). Coefficient of variation was interpreted using the following thresholds: <2% (excellent), <5% (good), <10% (acceptable), >10% (poor), >20% (very poor). Inter-rater reliability (termed inter-practitioner reliability hereafter) was assessed using a two-way mixed effects model for Cronbach's alpha, intra-class correlations (ICC) with 95% CI and CV. All inferential statistical tests and validity calculations were conducted using SPSS (v25 for Windows, Illinois, USA) MS Excel (365 for Windows, Washington, USA) respectively.

RESULTS

207 Estimated Dietary Intake

- 208 The inexperienced, experienced, and whole sample
- 209 underestimated energy intake (Figure 2A and Table 2) for the
- simple day (MD = -1.7 MJ, w = 10.0, z = 4.1, p < 0.001, r = 0.58;
- 211 MD = -1.2 MJ, p < 0.001, CI = -1.56, -0.81, d = 1.36 and MD =
- 212 -1.4 MJ, p < 0.001, CI = -64, -1.10, d = 1.50; respectively) and
- 213 the complex day (MD = -1.2 MJ, p = 0.001, CI = -1.80, -0.54, d
- 214 = 0.76; MD = -1.5 MJ, w = 1140, z = 5.7, p < 0.001, r = 0.58;
- and, MD = -0.9 MJ, p < 0.001, CI = -1.32, -0.50, d = 0.65;
- 216 respectively). The estimated energy intake values were not
- 217 different between the groups for either the simple (MD = 0.35
- 218 MJ, p = 0.186, CI = -0.88, 0.18, d = 0.59) or complex days (MD
- 219 = p = 0.185, CI = -1.35, 0.27, d = 0.39).
- 220
- 221 Estimated carbohydrate (CHO) intake (Figure 2B) was
- underestimated by the inexperienced (MD = -67.5 g, w = 324.0,
- 223 z = 4.4, p < 0.001, r = 0.62; and, MD = -26.9 g, w = 217.0, z =
- 224 2.4, p = 0.016, r = 0.35), the experienced (MD = -53.4 g, , p <
- 225 0.001, CI = -62.7, -44.0, d = 2.73 and, MD = -64.2 g, w = 1174,
- z = 6.0, p < 0.001, r = 0.61) and whole sample (MD = -62.3 g, p
- < 0.001, CI = -68.8, -55.8, d = 2.79; and, MD = -24.5 g, p <
- 228 0.001, CI = -37.3. -11.64, d = 0.55) for both the simple and
- 229 complex days respectively. There were again no differences in
- 230 the carbohydrate estimates between the groups for either the

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231
       simple (MD = 6.7 \text{ g}, p = 0.308, CI = -19.6, 6.3, d = 0.30) or
232
       complex (MD = 8.8 \text{ g}, p = 0.493, CI = -34.7, 17.0, d = 0.20) days.
233
234
       Estimates of fat intake (Figure 2D) made by the inexperienced
235
       group were lower than the actual fat content of the simple day
236
       (MD = -6.7 \text{ g}, w = 257.0, z = 2.5, p = 0.011, r = 0.36), but this
237
       was not the case for the experienced group (MD = -3.6g, p =
238
       0.173, CI = -8.8, 1.7, d = 0.29, respectively), and there were no
239
       differences between the fat intake estimates of the two groups
240
       combined (MD = -4.2 g, p = 0.331, CI = -12.9, 4.4, d = 0.24).
241
       However, when two groups were combined for the whole
242
       sample, fat intake was under-estimated by a small amount (MD
243
       = -5.8 \text{ g}, p = 0.010, CI = -10.1, -1.48, d = 0.39).
244
245
       Fat intake estimates for the complex day were not different from
246
       the actual value for either the inexperienced (MD = 5.38 \text{ g}, p =
247
       0.059, CI = -10.9, 0.22, d = 0.39), experienced (MD = 3.95 g, p
       = 0.183, CI = -2.0, 9.9, d = 0.29), or whole sample (MD = -1.0)
248
249
       g, p = 0.630, CI = -5.2, 3.2, d = 0.08). However, the
250
       inexperienced group estimated fat intake to be lower than that of
251
       the experienced group for the complex day (MD = -9.3 g, p =
252
       0.023, CI = -17.3, -1.4, d = 0.69).
253
254
       The estimations of protein intake were not different between the
255
       two groups (Figure 2C), for either the simple or complex days
```

257 g, p =
$$0.791$$
, CI = -19.9 , 15.2, d = 0.13 , respectively).

- 258 Interestingly, the experienced group estimated protein intake to
- be higher than the actual value for the simple day (MD = 10.1 g,
- 260 p = 0.027, CI = 2.1, 16.7, d = 0.50), but the inexperienced group
- 261 did not (MD, 5.4 g, p = 0.070, CI = -2.2, 14.1, d = 0.38). When
- the whole sample was combined for the simple day, protein
- intake was estimated to be higher than the actual value (MD =
- 264 7.9 g, p = 0.009, CI = 2.1, 13.7, d = 0.44). Conversely, for the
- 265 complex day protein intake estimates were lower than the actual
- values for the inexperienced (MD = -18.0 g, p = 0.011, CI = -
- 267 31.5, -4.6, d = 0.51), experienced (MD = -15.7 g, p = 0.012, CI
- 268 = -27.7, -3.7, d = 0.57) and whole sample (MD = -16.9 g, p <
- 269 0.001, CI = -25.7, -8.2, d = 0.54).

270

271 Meal by Meal Estimates

- 272 The complex day breakfast (figure 3A1-4) was underestimated
- 273 for energy (MD = -0.63 MJ , p < 0.001, CI = -0.82, -0.45, d =
- 274 1.40, and MD = -0.50 MJ, p < 0.001, CI = -0.67, -0.34, d = 1.28)
- 275 CHO (MD = -11.5 g, w = 325.0, z = 4.4, p < 0.001, r = 0.62, and
- 276 MD = -11.5 g, w = 276.0, z = 4.2, p < 0.001, r = 0.62), and protein
- 277 (MD = -22.1 g, p < 0.001, CI = -24.45, 1-.79, d = 3.90, and MD
- 278 = -18.5 g, w = 276.0, z = 4.2, p < 0.001, r = 0.62) by the
- 279 inexperienced and experienced groups. Notably the
- 280 inexperienced group also underestimated the energy (MD = -

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281 0.18 MJ, p = 0.005, w = 267.0, z = 2.8, r = 0.40), protein (MD =
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simple breakfast but this was not the case for the experienced

group.

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Typically, the simple snack energy (MD =
$$-0.80$$
 MJ, w = 324.0 ,

288
$$z = 4.4$$
, $p < 0.001$, $r = 0.62$, and 0.96 MJ, $p < 0.001$, $CI = -1.11$,

289 -0.81,
$$d = 2.74$$
), CHO (MD = -12.6 g , $w = 324.0$, $z = 4.4$, $p < 0.81$

290 0.001,
$$r = 0.62$$
, and $MD = -12.9$ g, $w = 254.0$, $z = 3.5$, $p < 0.001$,

291
$$r = 0.52$$
) and fat (MD = 14.6 g, w = 313.0, z = 4.1, p < 0.001, r

293 content was underestimated by the inexperienced and

294 experienced groups (figure 3B1-4). Conversely the

295 inexperienced and experienced groups overestimated energy

296 (MD =
$$0.29$$
 MJ, p = 0.001 , CI = 0.13 - 0.44 , d = 0.76 , and MD =

297 0.34 MJ,
$$w = 234.0$$
, $z = 2.9$, $p = 0.004$, $r = 0.43$), protein (MD =

299 = 228.0,
$$z = 2.7$$
, $p = 0.006$, $r = 0.40$) and fat (MD = 4.3 g, $w =$

300 324.0,
$$z = 4.3$$
, $p < 0.001$, $r = 0.62$, and $MD = 4.4$ g, $w = 272.0$, $z = 2.0$

301 = 4.1,
$$p < 0.001$$
, $r = 0.60$) for the complex snacks.

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For the lunch meal, CHO content was underestimated by the

inexperienced (MD =
$$10.2 \text{ g}$$
, w = 290.0 , z = 3.4 , p < 0.001 , r =

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306
       and experienced (MD = 7.9 \text{ g}, p = 0.001, CI = 12.4, -3.4, d =
307
       0.76 and MD = 16.1 g, p < 0.001, CI = -23.6, -8.6, d = 0.93)
308
       groups for both the simple and complex days respectively (figure
309
       3 C1-4). The protein and fat content of the simple lunch were
310
       overestimated by the inexperienced (MD = 5.2 \text{ g}, w = 253.0, z =
311
       2.4, p = 0.015, r = 0.35 and MD = 11.5 g, w = 307.0, z = 3.9, p
312
       < 0.001, r = 0.55) and experienced (MD = 6.2 g, w = 222.0, z =
313
       2.6, p = 0.011, r = 0.38, and MD = 21.1 g, w = 271.0, z = 4.0, p
314
       < 0.001, r = 0.60) groups, whereas the fat (MD = 4.3 g w = 324.0,
315
       z = 4.3, p < 0.001, r = 0.62 and MD = 7.1 g, w = 248.0, z = 3.4,
316
       p < 0.001, r = 0.49) and energy content (MD = -0.8 MJ, p <
317
       0.001, CI = -1.1, -0.5, d = 1.21 and MD = -0.6 MJ, p < 0.001, CI
318
       = -0.8, -0.4, d = 1.25) of the complex lunch were underestimated
319
       by the inexperienced and experienced groups, respectively.
320
321
       The energy (MD = 0.15 MJ, p = 0.024, CI = 0.02, 0.28, d = 0.48,
322
       and MD = 0.71 MJ, w = 271.0, z = 4.1, p < 0.001, r = 0.60), CHO
323
       (MD = 46.9 \text{ g}, w = 325.0, z = 4.4, p < 0.001, r = 0.62, and MD
324
       = 45.9 \text{ g}, w = 276.0, z = 4.2, p < 0.001, r = 0.62) and protein
325
       content (MD = 5.0 \text{ g}, p = 0.004, CI = 1.8, 8.1, d = 0.64, and MD
326
       = 3.0 \text{ g}, w = 230.0, z = 2.8, p = 0.005, r = 0.41) of the simple
327
       evening meal (figure 3 D1-4) were overestimated, by the
328
       inexperience and experienced groups respectively. Additionally,
329
       the experienced group also overestimated the fat content for the
330
       simple (MD = 4.5 \text{ g}, w = 256.0, z = 3.6, p < 0.001, r = 0.53) and
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331 the complex evening meal (MD = 18.6 g, w = 227.0, z = 2.7, p 332 = 0.006, r = 0.40).

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Assessment of Inter-Practitioner Reliability

The inter-practitioner reliability (Table 2 and Figure 2) was generally poor for the estimation of energy and nutrient intake. Specifically, the only acceptable inter-practitioner reliability was observed for the simple dietary intake day in both groups of practitioners, and the sample as a whole. All of the complex dietary intake day analysis resulted in poor or very poor interpractitioner reliability. The inexperienced group appeared to have worse inter-practitioner reliability than their more experienced counterparts, but even the experienced practitioners displayed poor inter-practitioner reliability for energy intake and carbohydrate, and very poor reliability for fat and protein estimates. Furthermore, very poor inter-practitioner reliability was observed in both groups, and the sample as a whole, for estimates of fat and protein intake, with the exception of the experienced group's estimate of fat in the simple day, which was still poor.

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DISCUSSION

The aim of the present study was to assess the validity of utilising the RFPM / 'Snap-N-Send' as a standalone methodology to assess energy and macronutrient composition. To this end, we

recruited 49 accredited sport nutritionists to analyse two days of dietary images comprising four 'simple' meals or four 'complex' meals. We report that RFPM / 'Snap-N-Send' method has 'poor' validity compared with the known values for both total energy intake and macronutrient composition. Additionally, the interpractitioner reliability was qualified as 'poor', even between the experienced sport nutritionists. Taken together, our data provide a reference point for practitioners when considering the typical error associated with these methods of dietary assessment.

The design of the present study allowed for 24 different assessments of validity (energy, carbohydrate, fat and protein; in complex and simple days; by experienced, inexperienced, combined nutritionists; 4x2x3). We report that only 8/24 of the assessments were qualified as 'adequate' with the remaining 16/24 categorised as 'poor' or 'very poor'. Moreover, no assessments of validity classed as 'good' or 'very good'. Overall, the RFPM / 'Snap-N-Send' method significantly underreported total energy content by 13% which is in line with previous research who have reported 8.8%, 11.3% and 13.1% respectively (Martin et al., 2012; Kikunga et al., 2007; Lassen et al., 2010). More importantly, however, was the extreme variation observed in the reporting of energy intake which ranged from -47% to +18%. Indeed, 'acceptable' validity for energy intake was only seen in the simple day when analysed by experienced

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Remote Food Photography Method in Sport Nutrition 1

practitioners and this still resulted in a TEE of -9.3%. These data are in contrast to the preliminary report assessing the validity of the 'Snap-N-Send' methodology where variability was reported as acceptable (<5%, Costello et al., 2017). It is noteworthy, however, that these researchers combined digital photography alongside a written food diary and all food items were weighed by the researcher team pre- and post-consumption. This contrasts with the present methodology where the individuals who performed the dietary assessments had no prior knowledge of the food being provided or portion sizes. As such, the data presented herein likely represent a more ecologically valid assessment scenario in which both practitioners and researchers are likely to engage in dietary assessment activities. Indeed, in a further study from Costello et al. (2019), the researchers compared 'Snap-N-Send' derived estimates of energy intake obtained from free living conditions (i.e. participants consumed their own food choices with no prior researcher knowledge) with energy expenditure (using doubly labelled water) and reported large random error and reduced measurement accuracy at an individual level. In this instance, the authors suggested that the poor performance of 'Snap-N-Send' was a consequence of low athlete adherence to submitting all of the food consumed. However, when considered with the present data, we suggest that it is likely due in part to the inability of practitioners to correctly identify foods and quantities from dietary photographs. Indeed,

the limitation of using only one coder when performing dietary assessments is an important methodological factor considering the inherent variability that exists between experienced sports dieticians when coding food records for analysis (Braakhius et al., 2003). Our data could also suggest that the RFPM / Snap-N-Send, requires a high level of specialist and specific training prior to use in order to yield reliable data. We therefore suggest that in free living conditions, practitioners should take into consideration the limitations of this approach and interpret the data accordingly.

In addition to total energy intake, we also provide the first report of sport nutritionists using the RFPM / 'Snap-N-Send' methodology to assess the validity of analysing macronutrient composition. The validity of carbohydrate intake was 'poor' or 'very poor' in the experienced and inexperienced practitioners in both the simple and complex days with the range being as much as 75g-329g on one day. This 'poor' validity of carbohydrate intake is of particular concern given the majority of the meals, even on the complex day, used easily recognised carbohydrate sources such as potatoes. Many sport nutritionists now look to periodise carbohydrate intake based on the training of the athlete utilising the 'fuel for the work required' concept (Impey et al., 2018). The inability to accurately identify the amount of carbohydrate from dietary photographs (even on simple days by

Remote Food Photography Method in Sport Nutrition 1

experienced practitioners) suggests that practitioners must be
cautious with regards to making carbohydrate alterations to their
athletes diets based purely upon pictures sent from their athletes.
Protein intake was 'acceptable' with both inexperienced and
experienced practitioners on the simple day however was 'poor'
on the complex day ranging from 68-203 g. On the simple day,
protein was easily identified with portion sizes easy to estimate
through using foods such as poached eggs. However, on the
more complex day, protein was in the form of scrambled eggs, a
food harder to quantify via images alone. It is therefore crucial
that in free living conditions practitioners are aware that
significant error may exist in protein intake estimated from
complex meals and advice should be tailored accordingly.
Interestingly the most valid macronutrient estimate was for fat
which was 'acceptable' in the experienced practitioners on both
the simple and complex days. This may be due to the food
choices being low fat meals, typically eaten by athletes, and
future studies may wish to assess this observation in meals with
a higher fat content.

In addition to quantifying total daily energy and macronutrient composition, we also performed analysis on a meal-by-meal basis. From a practical perspective, such analysis is highly important given that nutritional periodisation is performed on a meal-by-meal basis. In this regard, our data demonstrate

extreme variability on a meal-by-meal basis with no consistent pattern of error in terms of the experience of practitioners, complexity, or type of meals. It did appear that the snacks where a particular problem with the complex snacks being over estimated for both energy and protein intakes in experienced as well as inexperienced practitioners. Given the high-reliance on snacks by athletes to achieve total caloric intakes, as well as to achieve suggested protein distribution (Areta et al., 2013) this over estimation of energy and protein could be a particular problem in athletic groups who often consume 3-4 snacks per day.

The present study also assessed the inter-practitioner reliability of RFPM / 'Snap-N-Send' in both the experienced and inexperienced sport nutritionists on the complex and simple days. With regards to the total energy intake, despite 'poor' validity, there was 'acceptable' reliability in both the inexperienced and experienced nutritionists on the simple food day, however this became 'poor' on the complex food day. Indeed, a CV of 20.2% and 15.4%, along with very low ICC's was reported on the complex day for the inexperienced and experienced nutritionists respectively. This pattern was also observed for carbohydrate intakes. Taken together these data suggest that when assessing anything apart from simple meals that are atypical of many athletes in free living conditions, the

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Remote Food Photography Method in Sport Nutrition 2

RFPM / 'Snap-N-Send' methodology lacks inter-practitioner reliability even in experienced nutritionists. Given the lack of differences reported between the experienced and inexperienced sport nutritionists, our data suggests that experience in sport nutrition per se does not improve the accuracy of the RFPM / 'Snap-N-Send' methodology. Rather, sport nutritionists looking to use this technique would benefit from enhanced specialist training including targeted activities to address the components underpinning the accuracy in quantifying meal and individual food portions from pictures prior to use. It should be stressed, however, that taking pictures alongside traditional dietary intake methodologies could help to reduce participant burden, improve the accuracy of food diaries and help with behaviour change (Costello et al., 2019). It is therefore important not to dismiss the benefit of pictures to help with dietary assessment, rather the present data highlights the limitation of this technique as a standalone methodology.

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Despite presenting novel data, this study is not without limitation, many of which are directly related to the controls employed to improve internal validity. Only two days of meals were analysed in an attempt to recruit high-performance nutritionists working in the elite environment. Initial conversations prior to testing suggested that this length of food diary would be acceptable from a time perspective for applied

506	practitioners. Future studies may wish to assess more days with
507	a wider range of energy intakes. Given that underreporting is
508	further exacerbated in accordance with increases in total energy
509	expenditure (Barnard et al., 2002) it is possible that in sports with
510	higher energy intakes (e.g. rugby, Bradley et al., 2015), the
511	RFPM / 'Snap-N-Send' could have higher variability than
512	reported here. A second limitation is that the meals in the present
513	study (despite some being classed as complex) were relatively
514	plain with things such as sauces and deserts being left to a
515	minimum. Combined with the fact that it was not necessary to
516	account for uneaten food, there is a high possibility that when
517	used by athletes in the field as an assessment tool, the variability
518	could be more extreme than reported in the current data.
519	Likewise, the present study was based upon the diet histories
520	reporting 100% of the total food consumed. In the real-world it
521	is likely that athletes will forget to take pictures (or fail to
522	submit) all of the food and drinks consumed adding further error
523	to this method. The present study used only one dietary
524	assessment software (Nutritics) given that Nutritics is widely
525	used in sport nutrition in the UK and Ireland (where all
526	participants were based) and were familiar with the software
527	using it regularly in their daily jobs. To assess whether the error
528	reported was purely related to the software, the lead researcher
529	with specific knowledge of the foods and weights inputted all of
530	the data into Nutritics and gained values within 1% of the total

Remote Food Photography Method in Sport Nutrition 2

energy reported on the food labels, suggesting that the error was
not within the software but rather the interpretation of the food
from the pictures. Finally, the aim of the present study was to
assess the RFPM / 'Snap-N-Send' within sport nutrition and it
therefore cannot be excluded that specialist trained individuals
who are highly experienced in picture-based diet assessments
may achieve differing data to that reported in the present study.
In conclusion, we provide the first report to assess the validity of
the RFPM / 'Snap-N-Send' as a standalone methodology to
assess energy and macronutrient composition of dietary
photographs. Our data demonstrate 'poor' validity and inter-
practitioner reliability, even when dietary analysis was
performed by experienced sport nutritionists. The present data
therefore provide a reference point for practitioners when
considering the typical error associated with these methods of
dietary assessment. Such estimates of validity should therefore
be taken into account when utilising this method alongside the
requirement to use multiple coders when performing dietary

Acknowledgements

analysis of athletic populations.

The study was designed by RGS, AMK, JPM and GLC; data were collected and analysed by RGS, GLC and SAS; data interpretation and manuscript preparation were undertaken by

- 556 RGS, AMK, SAS, JPM and GLC. All authors approved the final
- version of the paper.

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698	FIGURE & TABLE LEGENDS
699	Figure 1. Overview of diet diary provided for both simple and
700	complex days. This includes image and brief explanation
701	provided to participants (non-italic) alongside the calculated
702	energy and macronutrient breakdowns for each meal and overall
703	daily total may (italics). Mega joules, MJ; carbohydrate, CHO;
704	protein, PRO; and fat, FAT.
705	
706	Table 1. Outcomes of the limits of agreement (LoA) and
707	coefficient of variation (CV) analysis. CI denotes 95%
708	Confidence interval.
709	
710	Table 2. Outcomes of the inter-rater reliability analysis. (α):
711	Cronbach's alpha; (ICC): intra class correlation; (CI): 95%
712	confidence interval; (CV): coefficient of variation.
713	
714	Figure 2. Total energy intake (A) estimated by inexperienced
715	(black circles) and experienced (white circles) accredited
716	practitioners on the simple and complex days. Macronutrient
717	intake estimated by practitioners for carbohydrate (B), protein
718	(C) and fat (D). Bars are representative of mean estimation with
719	the dashed line representing actual calculate energy intake for
720	energy. * represents a significant difference compared to actual
721	calculated intake. # indicates significant differences between
722	groups

724	
725	Figure 3. Meal by meal overview (A, Breakfast; B, Snack; C,
726	Lunch; D , Evening meal) of total energy, carbohydrate, protein
727	and fat content (1-4 respectively) estimated by inexperienced
728	(black circles) and experienced (white circles) accredited
729	practitioners on the simple and complex days. * represents a
730	significant difference compared to actual calculated intake.

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Table 1.

	Inexperienced		Experienced		All	
Dietary Variable	Simple	Complex	Simple	Complex	Simple	Complex
Daily Energy Intake (MJ)						
Bias	-1.5	-1.2	-1.2	-0.6	-1.4	-0.9
CI	-1.9, -1.2	-1.8, -0.5	-1.6, -0.8	-1.2, 0.1	-1.6, -1.1	-1.3, -0.5
LoA (upper)	0.3	1.8	5.0	1.8	0.4	1.8
LoA (lower)	-3.4	-4.3	-0.5	-3.0	-3.2	-3.7
CV (%)	10.1	17.8	9.3	14.3	9.8	16.4
Interpretation	Poor	Poor	Acceptable	Poor	Poor	Poor
Carbohydrate (g.day ⁻¹)						
Bias	-65.5	-28.7	-53.4	-19.9	-62.6	-24.5
CI	-75.0, -56.0	-49.7, -7.8	-62.7, -44.0	-35.6, -4.2	-68.8, -55.8	-37.3, -11.6
LoA (upper)	-20.5	70.7	-7.5	51.7	-19.1	62.1
LoA (lower)	-110.5	-128.1	-110.2	-91.4	-106.1	-110.6
CV (%)	10.8	24.4	10.1	17.5	10.4	21.3
Interpretation	Poor	Very Poor	Poor	Poor	Poor	Very Poor
Fat (g.day-1)						
Bias	-7.1	-5.8	-3.6	4.0	-5.8	-1.1
CI	-14.2, 0.0	-11.6, 0.0	-8.8, 1.7	-2.0, 9.9	-9.7, -1.1	-5.4, 3.1
LoA (upper)	26.5	21.7	20.2	31.0	23.7	27.5
LoA (lower)	-40.8	-33.2	-27.3	-23.0	-35.2	-29.7
CV (%)	19.3	20.4	5.7	6.6	7.1	7.0
Interpretation	Poor	Very Poor	Acceptable	Acceptable	Acceptable	Acceptable
Protein (g.day ⁻¹)						
Bias	7.3	-17.2	10.1	-15.7	7.9	-16.5
CI	-0.6, 15.3	-31.2, -3.3	1.28, 18.9	-27.7, -3.7	2.9, 14.3	-25.4, -7.6
LoA (upper)	45.2	49.0	49.9	38.5	47.4	43.7
LoA (lower)	-30.5	-83.5	-29.7	-69.9	-31.6	-76.7
CV (%)	9.1	16.3	9.5	13.3	9.5	14.8
Interpretation	Acceptable	Poor	Acceptable	Poor	Acceptable	Poor

α: Cronbach's alpha; ICC: intra class correlation; CI: 95% confidence interval; CV: coefficient of variation.

Table 2.

	Inexperienced		Experienced		All	
Dietary Variable	Simple	Complex	Simple	Complex	Simple	Complex
Daily Energy Intake						
α	0.985	0.931	0.977	0.834	0.991	0.950
ICC	0.73	0.35	0.65	0.180	0.69	0.29
CI	0.32, 1.00	0.06, 1.00	0.23, 1.00	0.001, 0.99	0.29, 1.00	0.06, 1.00
CV (%)	12.1	20.6	10.7	15.4	11.5	18.3
Interpretation	Acceptable	Poor	Acceptable	Poor	Acceptable	Poor
Carbohydrate						
α	0.995	0.875	0.994	0.855	0.997	0.932
ICC	0.89	0.22	0.88	0.20	0.89	0.22
CI	0.60, 1.00	0.02, 0.99	0.57, 1.00	0.12, 0.99	0.60, 1.00	0.04, 1.00
CV (%)	15.6	28.6	14.0	19.3	14.8	24.1
Interpretation	Acceptable	Very Poor	Acceptable	Poor	Acceptable	Poor
Fat						
α	0.765	0.765	0.496	0.472	0.841	-2.562
ICC	0.12	0.12	0.04	0.04	0.10	-0.02
CI	-0.01, 0.99	-0.01, 0.99	-0.03, 0.99	-0.03, 0.99	0.04, 0.99	-0.02, 0.85
CV (%)	20.9	22.3	14.1	19.0	17.8	21.6
Interpretation	Very Poor	Very Poor	Poor	Very Poor	Very Poor	Very Poor
Protein						
α	0.722	0.846	0.823	0.865	0.892	0.928
ICC	0.09	0.18	0.17	0.218	0.15	0.21
CI	-0.01, 0.99	0.01, 1.00	0.002, 0.99	0.16, 0.99	0.02, 1.00	0.03, 1.00
CV (%)	14.3	27.4	14.7	22.2	14.4	24.8
Interpretation	Very Poor	Very Poor	Very Poor	Very Poor	Very Poor	Very Poor

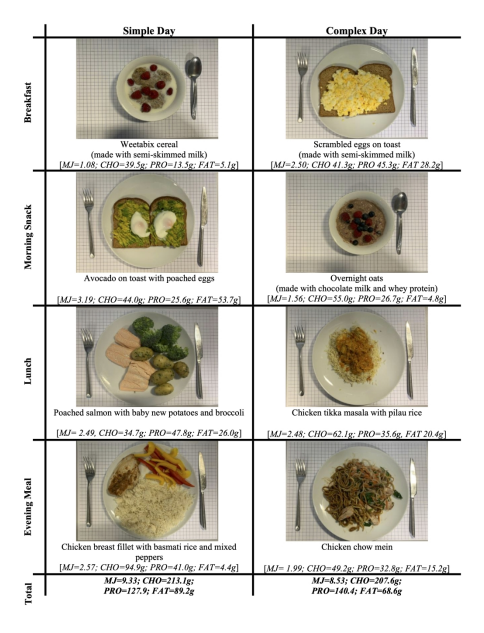


Figure 1. Overview of diet diary provided for both simple and complex days. This includes image and brief explanation provided to participants (non-italic) alongside the calculated energy and macronutrient breakdowns for each meal and overall daily total may (italics). Mega joules, MJ; carbohydrate, CHO; protein, PRO; and fat, FAT.

178x238mm (400 x 400 DPI)

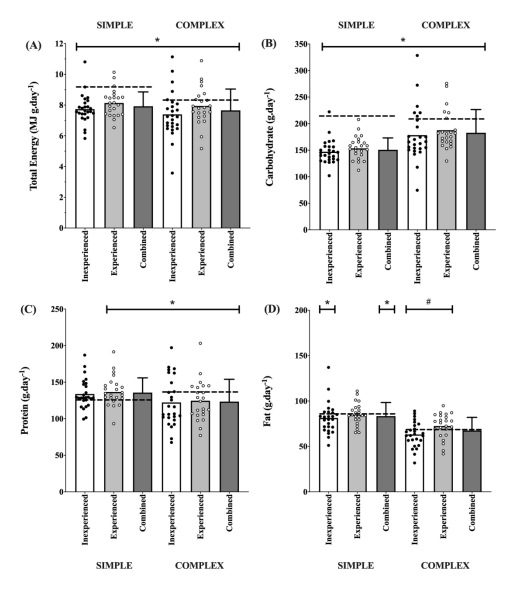


Figure 2. Total energy intake (A) estimated by inexperienced (black circles) and experienced (white circles) accredited practitioners on the simple and complex days. Macronutrient intake estimated by practitioners for carbohydrate (B), protein (C) and fat (D). Bars are representative of mean estimation with the dashed line representing actual calculate energy intake for energy. * represents a significant difference compared to actual calculated intake. # indicates significant differences between groups.

180x202mm (300 x 300 DPI)

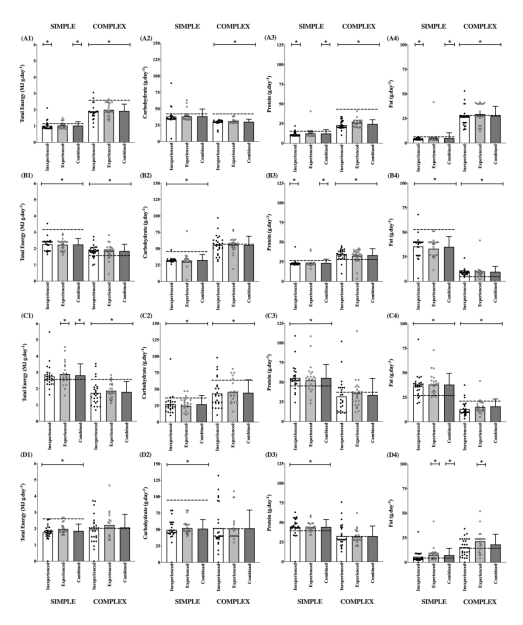


Figure 3. Meal by meal overview (A, Breakfast; B, Snack; C, Lunch; D, Dinner) of total energy, carbohydrate, protein and fat content (1-4 respectively) estimated by inexperienced (black circles) and experienced (white circles) accredited practitioners on the simple and complex days.

209x247mm (300 x 300 DPI)