# **BMJ Open** Hydration education: developing, piloting and evaluating a hydration education package for general practitioners

L McCotter,<sup>1,2</sup> P Douglas,<sup>1,2</sup> C Laur,<sup>1,3</sup> J Gandy,<sup>1,4</sup> L Fitzpatrick,<sup>1,5</sup> M Rajput-Ray,<sup>1,5</sup> S Rav<sup>1,5</sup>

# To cite: McCotter L.

Douglas P, Laur C, et al. Hydration education: developing, piloting and evaluating a hydration education package for general practitioners. BMJ Open 2016;6:e012004. doi:10.1136/bmjopen-2016-012004

Prepublication history and additional material is available. To view please visit the journal (http://dx.doi.org/ 10.1136/bmjopen-2016-012004).

LM and PD contributed equally to this paper.

Received 23 March 2016 Revised 1 July 2016 Accepted 18 August 2016



For numbered affiliations see end of article.

**Correspondence** to Prof S Ray; Sumantra.Ray@mrc-ewl.cam. ac.uk Mrs P Douglas PL.Douglas@ulster.ac.uk

# ABSTRACT

Objectives: To (1) assess the hydration knowledge, attitudes and practices (KAP) of doctors; (2) develop an evidence-based training package; and (3) evaluate the impact of the training package.

**Design:** Educational intervention with impact evaluation.

Setting: Cambridgeshire, UK.

Participants: General practitioners (GPs (primary care physicians)).

Interventions: Hydration and healthcare training. Main outcome measures: Hydration KAP score before and immediately after the training session. **Results:** Knowledge gaps of doctors identified before the teaching were the definition of dehydration. European Food Safety Authority water intake recommendations, water content of the human body and proportion of water from food and drink. A faceto-face teaching package was developed on findings from the KAP survey and literature search. 54 questionnaires were completed before and immediately after two training sessions with GPs. Following the training, total hydration KAP scores increased significantly (p<0.001: median (25th, 75th centiles): 32 (29, 34)). Attendees rated the session as excellent or good (90%) and reported the training was likely to influence their professional practice (100%). **Conclusions:** The training package will continue to be developed and adapted, with increased focus on follow-up strategies as well as integration into medical curricula and standards of practice. However, further research is required in the area of hydration care to allow policymakers to incorporate hydration awareness and care with greater precision in local and national policies.

# INTRODUCTION

The body's homeostatic mechanism for hydration status is controlled within very small margins by hormones which stimulate thirst and conserve or excrete water from the

# Strengths and limitations of this study

- The findings of this study supported the development of general practitioners' (GPs') understanding and application of hydration promotion in the community.
- The training package significantly improved GP's overall hydration knowledge, attitudes and practice score immediately after the training session and was highly rated by the attendees who all reported it would influence their professional practice.
- Key limitations include the small number of GPs who attended the training sessions and the lack of longer term follow-up of the attendees.

kidneys. Dehydration can be defined as isotonic (loss of water and sodium in equal amounts), hypertonic (water loss exceeds salt loss) or hypotonic (more sodium lost than water).<sup>1</sup> Evidence suggests that dehydration can have important health outcomes such as, constipation,<sup>2–4</sup> cognition,<sup>5–8</sup> falls<sup>3</sup> <sup>9</sup> <sup>10</sup> and kidney-related impairments.<sup>11–14</sup> However, measuring dehydration levels in the population is challenging, not least because hydration status is dynamic and affected by a wide range of factors. A number of reviews have been conducted to identify an appropriate gold standard or collection of appropriate measures, and while some consensus has been reached, this is still a work in progress.<sup>15–19</sup> Despite this challenge, recommendations have been developed by a number of national and international organisations for fluid intakes that aim to avoid dehydration for the majority of the population. One example for the general population in Europe is from the European Food Safety Authority (EFSA), which recommends a total water intake of 2.5 and 2.0 L/day for adult

BMJ

men and women, respectively.<sup>20</sup> These were developed based on studies that measured fluid intakes and considered desirable urine osmolarity and desirable water intakes per energy unit consumed. These are the most comprehensive recommendations currently available; however, they remain limited given the inconsistent methods used by the studies throughout Europe. In the USA, the Institute of Medicine recommends a considerably higher amount of 3.3 and 2.3 L/day (total water) for adult men and women, respectively, which were derived from average intakes from national surveys in the USA.<sup>21</sup> Both organisations concluded that estimated average requirements were not possible due to individual variability and lack of evidence regarding chronic diseases. A recent measure of fluid intakes from drinking water and beverages in 13 developed and developing countries found that of those surveyed, >50% of children and adolescents and 40% of men and 60% of women under 65 years failed to meet the EFSA adequate intake recommendations.<sup>22</sup>

As with malnutrition, dehydration is likely to begin in the community yet may only be recognised in the clinical setting when it exacerbates other conditions. General practitioners (GPs) in the UK are physicians that work in primary care and attend to patients in clinics, residential and care homes by taking account of physical, psychological and social factors and will refer to secondary healthcare providers as necessary.<sup>23</sup> They therefore provide an invaluable link for the prevention and treatment of dehydration in the community and transition of care from the hospital to the community. Additionally, a significant number of patients seen by GPs will be over the age of 65, whose ability to maintain water balance effectively is diminished during ageing, such as thirst sensation, kidney function and a decrease in body water content (as a result of a decreased lean body mass). Therefore, it may be worth considering that dehydration across different patient population groups, and especially in older people, can contribute to a poor quality of life and economic burden to the health service.<sup>24–27</sup> Given the increasing demands on GPs, the increasing ageing population and the likely high level of dehydration in the community, the question is raised, are GPs well equipped to adequately assess and advise on hydration in the primary care setting?

In the UK, GPs must successfully complete medical school, a 2-year postgraduate foundation programme and GP specialty training before being eligible for full certification. Hydration beyond hospital-based learning is not very well detailed in General Practice curricula, and there is a paucity of research assessing GP knowledge or confidence in providing hydration advice to key population groups in primary care. Thus, the aims of this project were to: (1) assess the hydration knowledge, attitudes and practices (KAP) of medical doctors, and in particular GPs; (2) develop a hydration evidence-based training package for GPs; and (3) evaluate the impact of the training package.

# METHODS

Needs assessment and questionnaire development

Literature search: The first step in the needs assessment was to conduct a literature search with support from the British Medical Association (BMA) to identify relevant key topics for GPs and subsequently develop a questionnaire. The databases used for the search were Ovid Medline and EMBASE with the search terms 'hydrat\$ or dehydrat \$ or water or beverage\$ or thirst'. Published texts, 'grey literature', clinical guidelines and expert opinion (such as, hydration scientists) were also consulted to identify key topics for translation into practice.

*Curricula assessment:* The extent to which hydration was taught during training was determined by reviewing the curricula for the presence of hydration. Relevant academics and students were also consulted.

*Baseline questionnaire:* Findings from the literature search and curricula assessment were used to develop a survey that measures the self-perceived competence of primary health professionals in providing nutrition and hydration care to patients with lifestyle-related chronic disease. The aim was to make this reliable and to account for differences in KAP in nutrition and hydration care.

An extensive review of the questionnaire was conducted by doctors, dietitians and hydration experts while medical students, junior doctors and GPs piloted the baseline questionnaire. The final questionnaire included 18 questions and was designed to take no longer than 10 min to complete. Dissemination was undertaken over February–May 2014 via the BMA list servers for GP members, partner organisations of Cambridge and Ulster Universities (using http://www.SurveyMonkey. com) and at GP conferences (completed hard copies of the questionnaire).

#### **Hydration training intervention** Material development

Development of the training materials was based on an existing educational framework<sup>28</sup> <sup>29</sup> and results from the needs assessment. The training materials were drafted by the authors and reviewed by hydration experts for content. GP trainers also reviewed the material to ensure it was appropriate within GP training and relevant to the GP role. A pilot was conducted with the target audience, GPs (n=6) as well as primary care nurses (n=3) and dietitians/nutritionists (n=4) to achieve multidisciplinary feedback. Evaluation of the pilot recommended a condensed time frame, addition of a reflection activity and a reordering of the topics.

# Delivery of the hydration training

The training was conducted by medical doctors, dietitians and nutrition researchers to a postgraduate specialist programme framework—based in the Cambridgeshire area, UK. Teaching styles included interactive presentations, case studies, individual and group activities. Online supplementary materials were created to respond to questions raised on the feedback forms and provided online shortly after the final face-to-face session.

#### Evaluation of the hydration training

The hydration questionnaire (same questionnaire used in the needs assessment) was administered before and at the end of the training sessions to determine if there were any changes in hydration KAP. Knowledge questions were scored by allocating a score of 1 to correct answers and a score of 0 to incorrect answers. Attitude and practice questions were scored using a Likert Scale (1–4) with the most negative options scored as 1 through to most positive options scored as 4. Questionnaire items were randomised at each time point to minimise recall bias. Generic feedback forms were used to assess the overall teaching and included open and closed questions.

Ethical approval was not required as this was an evaluation of a teaching package; however, attendees were informed that consent would be assumed if questionnaires were completed to use the data anonymously.

#### **Data analysis**

The KAP scores from the needs assessment and training session questionnaires were not normally distributed, therefore medians (25th, 75th centiles) are presented. A Wilcoxon Signed Rank Test compared KAP scores before and after the intervention. For the evaluation questionnaires, a quantitative content analysis was used to report the number of responses to quantitative questions. A qualitative content analysis was used to summarise free-text responses to open questions by first coding the responses and then grouping them under similar themes. SPSS (IBM SPSS Statistics for Windows, V.20.0. Armonk, New York, USA: IBM Corp.) was used for all statistical analyses and p values of <0.05 were considered to be statistically significant.

#### RESULTS

# Needs assessment and questionnaire development

In the UK, the GP curriculum is noted to have coverage of hydration from an end-of-life care and health promotion (obesity management) perspective—however, there appear to be gaps in elderly care hydration management.<sup>30</sup> The key topics identified by the literature search for translation into practice were: hydration physiology, dehydration, fluid intakes, kidney function and associated conditions, vulnerable groups relating to hydration such as older people, obese and those with diabetes, hydration assessment and practical advice. These topics formed the basis of the hydration KAP questions for the questionnaire and the content of the education materials.

*Baseline questionnaire:* There were 49 completed responses; predominantly from the BMA dissemination (63%) and also from GP-targeted conferences (24%) and other sources (4%), such as Cambridge and Ulster University partners. A range of specialisms responded

including GPs (45%), medical students and junior doctors (14%), anaesthetics (8%), psychiatry (8%), cardiology (6%), dermatology (2%), emergency (2%), general surgery (2%), geriatrics (2%), infectious diseases (2%), neurology (2%), obstetrics and gynaecology (2%), paediatrics (2%) and public health (2%). The respondents had been in their current post for a mean of 8 years with a range of 0–30 years. Twenty-six per cent of respondents had been practising for up to 1 year.

The percentage responses for each question are listed in table 1.

# Response to knowledge questions

Key deficit knowledge areas were noted in the amount of water in the body (59%) and the amount of fluid obtained from food compared with beverages (76%) while fluid intake recommendations were underestimated (67%).

#### Response to attitude questions

The majority of respondents scored positively towards hydration care, including the need for hydration training for the profession (83%). Personal hydration status at work was rated as bad or average (76%).

Doctors acknowledged the need for further training in hydration in the open-ended responses:

As it [hydration] is a topic that can be overlooked in my opinion unless the person is very old or very young

to be able to adequately advise patients.

#### Response to practice questions

Scores were mixed relating to patients with stroke but of the 19 additional comments, 14 reported never seeing patients with stroke. The majority of doctors reported encouraging patients to consume all types of beverages to stay hydrated (78%) with comments such as 'as part of lifestyle education' and 'doesn't form part of routine assessment or discussion' were provided. Approximately half (55%) of respondents reported spending <10 min giving hydration advice in a 4-hour clinic session with comments highlighting that clinics were too variable to quantify.

Consequently the need for an evidence-based training package for GPs was identified.

#### Hydration training intervention

The aim of the final training package was to encourage GPs to incorporate hydration into patient care in the primary care setting and optimise hydration status with a particular focus on practical skills and change management to lead change throughout the whole multidisciplinary team (MDT). The intervention was a half-day workshop with interactive lectures, case studies and a reflection activity with additional information provided online for viewing after the session. Tutors were medical doctors and dietitians.

Cuestion         Response options         n=49 Per cent           Knowladge quasions         0         0           Some physical signs of dehydration may include         Dy mucous membranes         0         0           What is the proposed definition of dehydration?         All of the above         49         100           What is the proposed definition of dehydration?         Loss of water from the body in excess of the case of the case of negative energy balance)         210%: loss of body mass (assuming that there is no consumed)         20         41           arrount consumed         210%: loss of body mass (assuming that there is no consumed)         20         41           weight?         40         -0         0         0           Water forms how much of an adult person's body weight?         40         -00%         1         2           Weight?         40         -00%         15         33         -00%         16         33           As recommended by the European Food Safety         151         7         7         44         69           Authority (EFSA), total daily water for adult men is constance with earbity         20         15         30         6         33           Recommended by the European Food Safety         51         16         00         9         16         <	Table 1         Frequency responses from the baseline questionnaire						
Some physical signs of dehydration may include       Dy mucous membranes       0       0         HeadAches       0       0         What is the proposed definition of dehydration?       All of the above       49       0         What is the proposed definition of dehydration?       Loss of water from the body in excess of the amount consumed       20       41         Weight loss because of negative energy balance?       20       41         Weight loss because of negative energy balance?       2       4         Weight?       30-40%       2       4         So-60%       16       33       33         Mid-to-moderate dehydration can impair performance       Bor-60%       16       33         On tasks such as:       20       4       4       4       5       5         Mid-to-moderate dehydration can impair performance       Bor-60%       10       10       10         A srecommended by the European Food Safety       15       14       4       6       53         In general, does the average older person have a similar water requirement to that of a 30-year-old?       16       16       16         In general, does the average older person have a similar water requirement to that of a 30-year-old?       16       16         No, if the older person is inac	Question	Response options	n=49	Per cent			
Headaches       0       0         What is the proposed definition of dehydration?       Loss of water from the body in access of the second definition of dehydration?       210%         What is the proposed definition of dehydration?       Loss of water from the body in access of hegative energy balance) due to fluid loss       210%         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Mild-to-moderate dehydration can impair performance on tasks such as:       70-80%       16       33         Mild-to-moderate dehydration can impair performance on tasks such as:       70-80%       10       10         As recommended by the European Food Safety       1.5 L       7       14         Authority (EFSA), total daily water for adult men is accepted as			0	0			
Increased pulse rate00What is the proposed definition of dehydration?All of the above49100Loss of water from the body in excess of the amount consumed 210% loss of body mass (assuming that there is no 202041Water forms how much of an adult person's body weight fors backsus of negative energy balance) due to fluid loss accompanying disrution of metabolic processes241Water forms how much of an adult person's body weight?30-40%24Ad-of%2440-60%2450-60%163370-60%29Mild-to-moderate dehydration can impair performance on tasks such as:50-60%1670-60%24Authorty (EFSA), total daily water for adult menic accepted as	Some physical signs of dehydration may include	Dry mucous membranes	0	0			
All of the above       49       100         What is the proposed definition of dehydration?       Loss of water from the body in excess of the 28       57         amount consumed       210% loss of body mass (assuming that there is no 0       0         at the proposed definition of dehydration?       0       0         Water forms how much of an adult person's body       40       0       0         Water forms how much of an adult person's body       30-40%;       2       4         Short-term memory       16       33         Mild-to-moderate dehydration can impair performance       50-60%;       7       3         On tasks such as:       2       4       4         As recommended by the European Food Safety       1.5 L       7       4         Auti of the adove       47       96       3         In general, dees the average older person have a similar water requirement to that of a 30-year-old?       15 L       16         Recommended adequate intake of fluid for an adult refers to:       Drinking water pus horad sinctive and unhealthy       8       16         In general, dees the average older person have a similar water requirement to that of a 30-year-old?       Yes, if the older person is inactive and unhealthy       12       4         Recommended adequate intake of fluid for an adult person is inactive and un							
What is the proposed definition of dehydration?       Loss of water from the body in excess of the 28       57         What is the proposed definition of dehydration?       Loss of water from the body mass (assuming that there is no 20       41         Water forms how much of an adult person's body       Witer someone feels thirsty, has a dry mouth and 10       0         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Water forms how much of an adult person's body       30-40%       2       4         Mid-to-moderate dehydration can impair performance       Short-term memory       0       0         Paychomotor skills       2       4       4       69       53         Authority (FFSA), total daily water for adult menis       2.0 L       8       16       63       66       63       64       69       51       10       16       16       16       16       16       16       16       16       16							
amount consumed 2 210% loss the day mask (assuming that there is no 20 211% loss of body mask (assuming that there is no 20 212 213% loss of body mask (assuming that there is no 20 213 214 214 215 215 215 215 215 215 215 215 215 215							
weight loss because of negative energy balance) due for fluid lossWhen someone feels thirsty, has a dry mouth and has pitting orderma Excessive addition of body water with an accompanying disruption of metabolic processes1Water forms how much of an aduit person's body weight?20-40% 40-50%2440-50%2450-60%163370-80%163370-80%24Anthmetic ability00on tasks such as:70-80%24As recommended by the European Food Safety1.5 L774AAs recommended by the European Food Safety1.5 L81615 L265.330 L816In general, does the average older person have a similar water requirement to that of a 30-year-old?Yes, if the older person is active and healthy No, if the older person is active and healthy81616 Recommended adequate intake of fluid for an aduitDrinking water plus food moisture (ie, soup, fruit, yeagetables)75Water can be found in food and drinks00% Food 30% Drink36Water can be found in food and drinks20% Food 30% Drink122Attifued questions234740%40 at work?30% Food 30% Drink3620 at work?265313116 No.% Food 30% Drink122421 at work?30% Food 30% Drink3622 at work?30% Food 30% Drink3 <td< td=""><td>What is the proposed definition of dehydration?</td><td>-</td><td>28</td><td>57</td></td<>	What is the proposed definition of dehydration?	-	28	57			
When someone feels thirsty, has a dry mouth and has pitting odema Excessive addition of body water with an accompanying disruption of metabolic processes accompanying disruption of metabolic processes to 40%0Water forms how much of an adult person's body weight?40-60% 40-60%2440-50% 0-60%2470-80% 0 02959Mild-to-moderate dehydration can impair performance on tasks such as:Abort-term memory 000As recommended by the European Food Safety accepted as		weight loss because of negative energy balance)	20	41			
Excessive addition of body water with an accompanying disruption of metabolic processes12Water forms how much of an adult person's body weight?30–40%.2440–50%.2959Mid-to-moderate dehydration can impair performance on tasks such as:Arithmetic ability00995959Anthonetic ability000995959A st recommended by the European Food Safety1.5 L71.4Authority (EFSA), total daily water for adult men is accepted as		When someone feels thirsty, has a dry mouth and	0	0			
Waie forms how much of an adult person's body weight?       30–40%       2       4         Weight?       40–50%       2       4         Mid-to-moderate dehydration can impair performance on tasks such as:       50–60%       16       33         Mid-to-moderate dehydration can impair performance on tasks such as:       Short-term memory       0       0         As recommended by the European Food Safety       1.5 L       7       14         Authority (EFSA), total daily water for adult men is accepted as littes?       2.5 L       8       16         3.0 L       2.5 L       8       16         In general, does the average older person have a similar water requirement to that of a 30-year-old?       Yes, if the older person is active and healthy       3       12         Recommended adequate intake of fluid for an adult refers to:       Drinking water plus beverages (ie, tea, coffee, juice)       15       31         Water can be found in food and drinks. On average, hoat is the proportion of water in food and drinks.       10% Food:80% Drink       3       6         20% Food:30% Drink       23       47       43       40% Food:80% Drink       2         4       40% Food:30% Drink       23       47       40% Food:30% Drink       2       4         Vest can be found in food and drinks. On average, consumed by UK adults?		Excessive addition of body water with an	1	2			
weight?       40-50%       2       4         Mild-to-moderate dehydration can impair performance on tasks such as:       Short-term memory       0       0         As recommended by the European Food Safety       Short-term memory       0       0         As recommended by the European Food Safety       1.5 L       7       14         Authority (EFSA), total daily water for adult men is accepted as litres?       2.6 L       26       53         In general, does the average older person have a similar water requirement to that of a 30-year-old?       Yes, if the older person is active and healthy       1       2         No, if the older person is inactive and unhealthy       1       2       4       1       1         Recommended adequate intake of fluid for an adult       Drinking water plus beverages (ie, tea, coffee, juice)       1       2       1       3       1         Vater can be found in food and drinks. On average, what is the proportion of water in food and drinks       0 average       10% Food:80% Drink       9       18         conduct questions       40% Food:80% Drink       9       18       3       6         Vater can be found in food and drinks. On average, what is the proportion of water in food and drinks       9       18       3       6         Vater can be found in food and drinks       0 average	Water forms how much of an adult person's body		2	4			
SolutionSolutio							
Mild-to-moderate dehydration can impair performance on tasks such as:70–80% Short-term memory Antithmetic ability Psychomotor skills As recommended by the European Food Safety All of the above accepted as lites?714Authority (EFSA), total daily water for adult men is accepted as lites?2.5 L 881610 general, does the average older person have a similar water requirement to that of a 30-year-old?Yes, if the older person is active and healthy Yes, if the older person is active and healthy No, if the older person is active and healthy 816Recommended adequate intake of fluid for an adult refers to:Drinking water plus beverages (ie, tea, coffee, µuce)510Water can be found in food and drinks. On average, what is the proportion of water in food and drinks. consumed by UK adults?86363Attitude questions people with kidney stones?20% Food:80% Drink9187How would you rate your general hydration status whe people with kidney stones?8163363How important do you feel giving hydration advice is to people with kidney stones?8142929How important do you feel hydration education is for your profession given competing priorities in training?8163363How important do you feel hydration education is for your profession given competing priorities in training?91122How important do you feel hydration education is for your profession given competing priorities in training?9163363Yery unimportant Y	Worght.						
Mild-benderate dehydration can impair performance on tasks such as:       Short-term memory       0       0         Arithmetic ability       0       0         Arithmetic ability       0       0         As recommended by the European Food Safety       7       14         Authority (EFSA), total daily water for adult men is       2.0 L       26       53         accepted as							
on tasks such as:       Arithmetic ability       0       0         Psychomotor skills       2       4         All of the above       47       96         As recommended by the European Food Safety       1.5 L       7       14         Authority (EFSA), total daily water for adult men is accepted as	Mild-to-moderate dehydration can impair performance						
Psychomotor skills24As recommended by the European Food Safety1.5 L714Authority (EFSA), total daily water for adult men is accepted as			0	0			
As recommended by the European Food Safety       1.5 L       7       14         Authority (EFSA), total daily water for adult men is accepted as			2	4			
Authority (EFSA), total daily water for adult men is accepted as		All of the above	47	96			
accepted aslitres?2.5 L816In general, does the average older person have a similar water requirement to that of a 30-year-old?Yes, if the older person is active and healthy3469Recommended adequate intake of fluid for an adult refers to:No, if the older person is inactive and unhealthy12No, if the older person is inactive and unhealthy612Drinking water plus beverages (ie, tea, coffee, juice)510Drinking water plus beverages (ie, tea, coffee, uvgetables)531Water can be found in food and drinks. On average, consumed by UK adults?10% Food:30% Drink3620% Food:60% Drink23474ttitude questions20% Food:60% Drink2347How windy our ate your general hydration status when at work?Bad306How important do you feel giving hydration advice is to your profession given competing priorities in training?Bad12How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important00Very unimportant1210%12How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important00Diraking water protont3612How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important00Dis managing hydration the responsibility o	As recommended by the European Food Safety	1.5 L	7	14			
3.0 L816In general, does the average older person have a similar water requirement to that of a 30-year-old?Yes, if the older person is inactive and unhealthy3469Similar water requirement to that of a 30-year-old?Yes, if the older person is inactive and unhealthy816No, if the older person is inactive and unhealthy816No, if the older person is inactive and unhealthy816No, if the older person is inactive and unhealthy612Prinking water510Drinking water plus beverages (ie, tea, coffee, juice)1531Uice)Drinking water plus beverages plus food moisture2755Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults?10% Food:80% Drink234740% Food:70% Drink234740% Food:70% Drink234740% Food:70% Drink1429224How would you rate your general hydration status when at work?Bad214340% Food:60% Drink142222How important do you feel giving hydration advice is to your profession given competing priorities in training?Very important122How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important00Very unimportant1224How important do you feel hydration education is for your profession given competing priorities in training?		2.0 L	26	53			
In general, does the average older person have a similar water requirement to that of a 30-year-old?       Yes, if the older person is active and healthy       34       69         Recommended adequate intake of fluid for an adult refers to:       No, if the older person is inactive and unhealthy       6       12         Drinking water       5       10       131       12         Drinking water plus beverages (ie, tea, coffee, use of the older person is active and unhealthy       6       12         Drinking water plus boverages (ie, tea, coffee, use of the older person is active and unhealthy       7       55         Water can be found in food and drinks. On average, what is the proportion of water in food and drinks       20% Food:30% Drink       9       18         consumed by UK adults?       30% Food:60% Drink       23       47         Attitude questions       40% Food:60% Drink       14       29         Attitude questions       Bad       21       43         How winportant do you feel giving hydration status when people with kidney stones?       Bad       21       43         How important do you feel giving hydration education is for your profession given competing priorities in training?       Yery important       40       82         Poot for your feel hydration education is for your profession given competing priorities in training?       Yery important       11       22	accepted as litres?						
similar water requirement to that of a 30-year-old? Similar water requirement to that of a 30-year-old? Fecommended adequate intake of fluid for an adult refers to: Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults? How would you rate your general hydration status when at work? How important do you feel giving hydration advice is to people with kidney stones? How important do you feel hydration education is for your profession given competing priorities in training? Somewhat limportant How important do you feel hydration the responsibility of: How important to you feel hydration the responsibility of: How important to responsibility of: How important to you feel hydration the responsibility of: How important do you feel hydration education is for your profession given competing priorities in training? How important do you feel hydration education is for your profession given competing priorities in training? How important do you feel hydration education is for your profession given competing priorities in training? How important do you feel hydration education is for your profession given competing priorities in training? How important do you feel hydration the responsibility of: How important do you feel hydration the responsibility of: How hydration the responsibi							
No, if the older person is active and healthy No, if the older person is inactive and unhealthy No, if the older person is inactive and unhealthy No, if the older person is inactive and unhealthy 612Recommended adequate intake of fluid for an adult refers to:Drinking water pus person is nactive and unhealthy 613Water storeDrinking water plus beverages (ie, tea, coffee, juice)1531Drinking water plus beverages (ie, tea, coffee, uvegetables)2755Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults?20% Food:30% Drink91820% Food:30% Drink234740% Food:00% Drink234740% Food:00% Drink2429Attitude questions8ad2143at work?Average Good1122How important do you feel giving hydration advice is to people with kidney stones?Very important Very important12How important do you feel giving hydration education is for your profession given competing priorities in training?Very important12Somewhat Important Unimportant5101012Is managing hydration the responsibility of:Dietitian Al of the above00Dector Patient000Patient Al of the above4694							
No, if the older person is inactive and unhealthy612Recommended adequate intake of fluid for an adult refers to:Drinking water plus beverages (ie, tea, coffee, juice)531Drinking water plus boverages (ie, tea, coffee, uegetables)5311Water can be found in food and drinks. On average, what is the proportion of water in food and drinks10% Food:90% Drink918Consumed by UK adults?30% Food:80% Drink918Attitude questions40% Food:60% Drink2143How would you rate your general hydration status when at work?8ad2143How important do you feel giving hydration advice is to your profession given competing priorities in training?Somewhat Important00Very unimportant1222How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important36Is managing hydration the responsibility of:Dietitian000Dector00000Patient369400No, if the obove4694000No index and addition the responsibility of:Dietitian00No ever2400	similar water requirement to that of a 30-year-old?						
Recommended adequate intake of fluid for an adult refers to:Drinking water510refers to:Drinking water plus beverages (ie, tea, coffee, juice)1531Drinking water plus beverages (ie, tea, coffee, juice)24Vegetables)Drinking water plus beverages plus food moisture2755Water can be found in food and drinks. On average, what is the proportion of water in food and drinks0% Food:80% Drink918consumed by UK adults?30% Food:70% Drink2347Attitude questions40% Food:60% Drink2143How would you rate your general hydration status when at work?Bad2143Attitude questionsExcellent122How important do you feel giving hydration advice is to your profession given competing priorities in training?Very important4082Somewhat Important000Unimportant12210How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important122How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important36Is managing hydration the responsibility of:Dietitian000Diritient3600All of the above469494							
refers to:Drinking water plus beverages (ie, tea, coffee, juice)1531Vater can be found in food and drinks. On average, what is the proportion of water in food and drinksDrinking water plus beverages plus food moisture2755Water can be found in food and drinks. On average, what is the proportion of water in food and drinks00% Food:90% Drink918consumed by UK adults?30% Food:70% Drink2347Attitude questions40% Food:60% Drink1429How would you rate your general hydration status when at work?Bad2143Attitude questions122223How important do you feel giving hydration advice is to your profession given competing priorities in training?Very important122How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important00Very unimportant12210How important the responsibility of:Dietitian00Is managing hydration the responsibility of:Dietitian00Dietitian000Patient36All of the above4694Never24	Descurrences and a descurrence installation of the indication and the						
Drinking water plus food moisture (ie, soup, fruit, vegetables)24Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults?10% Food:90% Drink3620% Food:80% Drink91820% Food:60% Drink234740% Food:60% Drink234740% Food:60% Drink2143at work?8ad2143at work?Average1633Good1122Excellent12How important do you feel giving hydration advice is to people with kidney stones?Very important8How important do you feel hydration education is for your profession given competing priorities in training?Very important1Low important51010Very unimportant510Very unimportant36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36Jainent36	•	Drinking water plus beverages (ie, tea, coffee,					
Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults?Drinking water plus beverages plus food moisture 10% Food:90% Drink2755Water can be found in food and drinks consumed by UK adults?10% Food:90% Drink3620% Food:80% Drink234740% Food:60% Drink234740% Food:60% Drink1429Attitude questions8ad2143How would you rate your general hydration status when at work?Average1633Good112222How important do you feel giving hydration advice is to people with kidney stones?Very important4082How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important122Kery unimportant112243How important the responsibility of:Dietitian00Dietitian000Very unimportant36Is managing hydration the responsibility of:Dietitian00Dietitian000Patient36All of the above4694Never24		Drinking water plus food moisture (ie, soup, fruit,	2	4			
Water can be found in food and drinks. On average, what is the proportion of water in food and drinks consumed by UK adults?10% Food:90% Drink 20% Food:80% Drink3620% Food:80% Drink234740% Food:60% Drink234740% Food:60% Drink234740% Food:60% Drink234740% Food:60% Drink2143Attitude questions8ad2143at work?Average1633Good1122How important do you feel giving hydration advice is to people with kidney stones?Very important40How important do you feel hydration education is for your profession given competing priorities in training?Very important1Is managing hydration the responsibility of:Dietitian00Is managing hydration the responsibility of:Dietitian00Mater can be found360All of the above4694Never24			27	55			
what is the proportion of water in food and drinks20% Food:80% Drink918consumed by UK adults?30% Food:70% Drink234740% Food:60% Drink1429Attitude questions8ad2143How would you rate your general hydration status when at work?Bad2143How important do you feel giving hydration advice is to people with kidney stones?Very important12How important do you feel hydration education is for your profession given competing priorities in training?Very important12Is managing hydration the responsibility of:Dietitian000Patient36All of the above All of the above3694Never244	Water can be found in food and drinks. On average						
consumed by UK adults?30% Food:70% Drink 40% Food:60% Drink2347Attitude questions1429How would you rate your general hydration status when at work?Bad2143Average1633Good1122How important do you feel giving hydration advice is to people with kidney stones?Very important4082How important do you feel hydration education is for your profession given competing priorities in training?Very important12How important to you feel hydration the responsibility of:Somewhat Important00Is managing hydration the responsibility of:Dietitian00Doctor0000Patient3640All of the above469494Never244	-						
Attitude questions1429Attitude questionsBad2143How would you rate your general hydration status when at work?Bad2143Average1633Good1122Excellent12How important do you feel giving hydration advice is to people with kidney stones?Very important4082How important do you feel giving hydration advice is to people with kidney stones?Somewhat Important00How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Is managing hydration the responsibility of:Dietitian00Doctor0000Patient3636All of the above469402Never2444			-				
How would you rate your general hydration status when at work?Bad2143Average Good1633Good1122Excellent12How important do you feel giving hydration advice is to people with kidney stones?Very important4082New important do you feel hydration education is for your profession given competing priorities in training?Very important00Very unimportant1122Somewhat Important1122How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important1122Is managing hydration the responsibility of:Dietitian000Dector0000Patient3600All of the above Never244							
How would you rate your general hydration status when at work?Bad2143Average Good1633Good1122Excellent12How important do you feel giving hydration advice is to people with kidney stones?Very important4082New important do you feel hydration education is for your profession given competing priorities in training?Very important00How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important Unimportant122Is managing hydration the responsibility of:Dietitian Doctor00Patient36All of the above Never24	Attitude questions						
Good1122How important do you feel giving hydration advice is to people with kidney stones?Very important4082Somewhat Important816Unimportant00Very unimportant12How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Somewhat Important00Unimportant1122How important do you feel hydration education is for your profession given competing priorities in training?Somewhat Important1122Is managing hydration the responsibility of:Dietitian000Doctor0000Patient3644694Never24024		Bad	21	43			
How important do you feel giving hydration advice is to people with kidney stones?Excellent12How important do you feel hydration education is for your profession given competing priorities in training?Very unimportant00How important do you feel hydration education is for your profession given competing priorities in training?Very unimportant12How important do you feel hydration education is for your profession given competing priorities in training?Very unimportant3061Unimportant Unimportant30610Unimportant Dietitian36Is managing hydration the responsibility of:Dietitian Doctor00Detent All of the above Never3694Mever24	at work?	Average		33			
How important do you feel giving hydration advice is to people with kidney stones?Very important4082Somewhat Important Unimportant00How important do you feel hydration education is for your profession given competing priorities in training?Very unimportant12How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Is managing hydration the responsibility of:Dietitian Dietitian00Is managing hydration the responsibility of:Dietitian All of the above Never00All of the above Never24			11				
people with kidney stones?Somewhat Important816Unimportant00Very unimportant12How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Somewhat Important3061Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24			-				
Unimportant00How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Somewhat Important3061Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24							
Very unimportant12How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Somewhat Important3061Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24	people with kidney stones?						
How important do you feel hydration education is for your profession given competing priorities in training?Very important1122Somewhat Important3061Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24							
your profession given competing priorities in training?Somewhat Important Unimportant3061Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24			-				
Unimportant510Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24							
Very unimportant36Is managing hydration the responsibility of:Dietitian00Doctor00Patient36All of the above4694Never24	your protession given competing priorities in training?						
Is managing hydration the responsibility of: Dictitian Doctor Patient All of the above Never 2 4 0 0 0 0 0 0 2 4							
Doctor00Patient36All of the above4694Never24	le managing hydration the responsibility of						
Patient36All of the above4694Never24	is managing nyuralion the responsibility of.						
All of the above4694Never24							
<u>Never 2 4</u>							
			_				

Question	Response options	n=49	Per cent
Do you think consuming too much water can be	Rarely	11	22
detrimental to the health of a patient?	Sometimes	34	69
	Always	2	4
Practice questions			
Patients who have had a stroke may have an altered	l never ask	19	39
sensation of thirst. Do you regularly ask your stroke	I occasionally ask	16	33
patients about their hydration?	I regularly ask	9	18
	l always ask	5	10
Do you encourage your patients to drink water to stay	No	6	12
hydrated?	No, but I tell them to decrease tea and coffee (caffeine intake)	1	2
	Yes, water only	4	8
	Yes, water and other non-caffeinated and within-reason caffeinated beverages	38	78
Urine colour may reflect the patient's current state of	I never ask	6	12
hydration. Have you ever asked about the colour of the	I occasionally ask	20	41
patient's urine, relevant to hydration status?	I regularly ask	19	39
	l always ask	4	8
Does your main place of work have easily accessible	Yes, and I make use of it	25	51
water dispensing facilities?	Yes, but I do not use it	8	16
	No, and I would use it if available	15	31
	No, but I don't see the need	1	2
Approximately how many minutes on average would	0	5	10
you spend in a 4-hour clinical session on giving	<10	27	55
hydration advice to patients?	>10	3	6
	Difficult to quantify	14	29

A total of 59 GPs from Addenbrooke's Postgraduate Medical Centre and West Cambridgeshire GP network attended as part of their training programme. All completed the preteaching questionnaire. Five GPs were unable to stay for the duration of the training resulting in 54 questionnaires being completed immediately after the teaching. The response rate for the 3-month follow-up was low, thus results are not presented.

All participants were currently working in County Cambridgeshire as GPs (ST1 n=15, ST2 n=15, ST3 n=22, undefined level n=7) and had been in their current post for 2 months to 3 years. The following sections present the results for the KAP scores and more details are provided in tables 2–4.

# Total KAP score

The total KAP score increased significantly after the training (p<0.001; median (25th, 75th centiles); 32.0 (29, 34)) compared with before (30.0 (28, 32)).

#### Knowledge

Responses to the knowledge questions pre and post the teaching session are listed in table 2. The median number of questions answered correctly before the teaching was 5 (4, 5) and after the teaching was 7 (6, 8) out of a possible 8 (p<0.001). All of the GPs responded correctly before and after the teaching for questions regarding physical signs and effects of dehydration. Knowledge of the definition of dehydration, EFSA water intake

McCotter L, et al. BMJ Open 2016;6:e012004. doi:10.1136/bmjopen-2016-012004

recommendations, water content of the human body and proportion of water from food and drink was very mixed prior to the teaching but the majority answered correctly after the teaching (91%, 78%, 82%, 83%, respectively).

# Attitude

Table 3 lists the participants' responses to the attitude questions pre and post the teaching session. The median attitude score before the teaching was 16 (15, 17) and after the teaching was 15 (15, 17) out of a possible 20 (p=0.745). The majority of GPs had positive hydration attitudes with regards to kidney stones, training for their profession and responsibility of care with a negative perception of their own personal hydration status (table 3).

#### Practice

Table 4 lists the participants' responses to the selfreported practice questions pre and post the teaching session. The median practice score was 10 (9, 11) and 10 (9, 10) before and after the teaching, respectively, out of a possible 20 (p=0.103). Self-reported practice in relation to fluid advice for patients and access to, and drinking of, water in work was predominantly scored positively. Hydration advice for patients with stroke, asking patients about their urine colour and minutes spent on hydration in a clinic session were predominantly scored negatively.

		Pre		Post	
Question	Response options	n=59	Per cent	n=54	Per cent
Some physical signs of dehydration may include	Dry mucous membranes	0	0	0	0
	Headaches	0	0	0	0
	Increased pulse rate	0	0	0	0
	All of the above	59	100	54	100
What is the proposed definition of dehydration?	Loss of water from the body in excess of the amount consumed	28	48	49	91
	≥10% loss of body mass (assuming that there is no weight loss because of	31	53	5	9
	negative energy balance) due to fluid loss When someone feels thirsty, has a dry	0	0	0	0
	mouth and has pitting oedema Excessive addition of body water with an accompanying disruption of metabolic processes	0	0	0	0
Water forms how much of an adult person's body weight?	30-40%	2	3	1	2
person's body weight:	40–50%	4	7	0	0
	50-60%	16	, 27	44	82
	70–80%	37	63	9	17
Mild-to-moderate dehydration can	Short-term memory	0	0	0	0
impair performance on tasks such as:	Arithmetic ability	0	0	0	0
he he e e e e e e e e e e e	Psychomotor skills	0	0	0	0
	All of the above	59	100	54	100
As recommended by the European	1.5 L	5	9	0	0
Food Safety Authority (EFSA), total	2.0 L	23	39	9	17
daily water for adult men is accepted as litres?	2.5 L	18	31	42	78
	3.0 L	12	20	3	6
In general, does the average older person have a similar water	Yes, if the older person is active and healthy	34	58	42	78
requirement to that of a 30-year-old?	Yes, if the older person is inactive and unhealthy	0	0	0	0
	No, if the older person is active and healthy	13	22	6	11
	No, if the older person is inactive and unhealthy	11	19	6	11
Recommended adequate intake of fluid for an adult refers to:	Drinking water	7	12	3	6
	Drinking water plus beverages (ie, tea, coffee, juice)	14	24	17	32
	Drinking water plus food moisture (ie, soup, fruit, vegetables)	7	12	2	4
	Drinking water plus beverages plus food moisture	31	53	32	59
Water can be found in food and drinks.	10% Food:90% Drink	2	3	1	2
On average, what is the proportion of water in food and drinks consumed by UK adults?	20% Food:80% Drink	18	31	45	83
	30% Food:70% Drink	22	37	4	7
	40% Food:60% Drink	17	29	4	7

# Feedback

Of the 51 completed evaluation forms (94% response rate), 90% (n=46) rated the content of the session as excellent or good with the remainder rating it as average (10%, n=5). Ninety per cent (n=46) reported

the session would encourage them to drink more water while those who reported it would not affect them (10%, n=5) stated they already drank more than the recommendations (n=2), had no time (n=1) or did not provide a reason (n=2). All GPs reported the training

Question		Pre		Post	
	Response options	n=59	Per cent	n=54	Per cent
How would you rate your general hydration status	Bad	22	37	24	44
when at work?	Average	22	37	16	30
	Good	15	25	13	24
	Excellent	0	0	1	2
How important do you feel giving hydration advice is	Very important	48	81	48	89
to people with kidney stones?	Somewhat Important	10	17	2	4
	Unimportant	0	0	0	0
	Very unimportant	1	2	4	7
How important do you feel hydration education is for	Very important	20	34	27	50
your profession given competing priorities in training?	Somewhat Important	35	59	26	48
, , , , , , , , , , , , , , , , , , , ,	Unimportant	4	7	1	2
	Very unimportant	0	0	0	0
Is managing hydration the responsibility of:	Dietitian	0	0	0	0
5 5 7 7 7	Doctor	0	0	0	0
	Patient	1	2	1	2
	All of the above	58	98	53	98
Do you think consuming too much water can be	Never	0	0	0	0
detrimental to the health of a patient?	Rarely	15	25	28	52
	Sometimes	39	66	24	44
	Always	5	9	2	4

was likely to influence their professional practice and reasons included, discuss hydration more with patients and provide practical advice for increasing fluid intakes, consider hydration more in nursing homes, ask patients about their urine colour and be more aware of asking about and advising on sugar-sweetened beverages.

The GPs were also asked to list key learning points and the following were identified as key themes: calories/sugar in sugar-sweetened beverages (n=21), daily fluid intake recommendations (n=11), more aware of the importance of hydration (n=9), practical tips for fluid intakes (n=9), everyone should drink more water (n=6), hydration and kidney stones (n=3), caffeine and hydration (n=2) and personal fluid intakes (n=2). Topics that the GPs advised they would like more information on were the following: practical advice for difficult patients, for example, children or older people who do not like the taste of water, when increased fluid intake can be harmful, sweeteners in drinks and use of subcutaneous fluids for patients unable to drink enough. Discussions were generated about hydration status in patients repeatedly prescribed diuretics for swollen legs without any other cardiovascular/primary medications. The use of subcutaneous fluids for patients, such as those with dysphagia, who are unable to physically meet their fluid requirements, was identified as another area requiring research to inform practice.

# DISCUSSION

The total KAP score of the attendees increased significantly following attendance at the evidence-based training session. Attendees rated the session as excellent or good (90%) and reported the training was likely to influence their professional practice (100%). The training package will continue to be developed and adapted, with increased focus on follow-up strategies as well as integration into medical curricula and standards of practice.

The KAP questionnaire used in the needs assessment and evaluation identified key gaps in knowledge. The EFSA water intake recommendations were not well known among the GPs, concurring with previous research of a range of healthcare professionals across Europe<sup>31</sup> and previous research conducted by the research group with dietitians.<sup>32</sup> The lack of awareness among professions in the UK and Europe warrants further exploration of how to increase dissemination of such recommendations. Furthermore, a lack of understanding of the body water content and the proportion of fluid obtained from food were overestimated by participants of this study and previous research of healthcare professionals,  $\frac{31}{32}$  questioning the priority placed on hydration care by all healthcare professionals. The improved knowledge by the GPs after the training in this study may highlight the value of continuing professional development training for all healthcare professionals.

The lower practice scores may be attributable to the lack of clinical guidelines for hydration in the primary care setting. The dynamic nature of body water balance and the number of factors affecting hydration status make researching the effects of poor and optimal hydration status complex. As a result, GPs and other healthcare professionals may be reluctant to base their practice on such evidence without the support of training. A follow-up of the practice from the GPs in this study

Question		Pre		Post	
	Response options	n=59	Per cent	n=54	Per cent
Patients who have had a stroke may have an altered	l never ask	15	25	10	19
sensation of thirst. Do you regularly ask your stroke	I occasionally ask	36	61	36	67
patients about their hydration?	I regularly ask	7	12	7	13
	I always ask	1	2	1	2
Do you encourage your patients to drink water to stay	No	2	3	2	4
hydrated?	No, but I tell them to decrease tea and coffee (caffeine intake)	1	2	2	4
	Yes, water only	13	22	13	24
	Yes, water and other non-caffeinated and within-reason caffeinated beverages	43	73	37	69
Urine colour may reflect the patient's current state of	I never ask	5	9	7	13
hydration. Have you ever asked about the colour of	I occasionally ask	32	54	31	57
the patient's urine, relevant to hydration status?	I regularly ask	20	34	16	30
	l always ask	2	3	0	0
Does your main place of work have easily accessible	Yes, and I make use of it	44	75	39	72
water dispensing facilities?	Yes, but I do not use it	12	20	12	22
	No, and I would use it if available	3	5	3	6
	No. but I don't see the need	0	0	0	0
Approximately how many minutes on average would	0	6	10	4	7
you spend in a 4-hour clinical session on giving	<10	34	58	24	44
hydration advice to patients?	>10	8	14	15	28
	Difficult to quantify	11	19	11	20

would be interesting to determine if the training had any effect on long-term practice.

Reflections by the GPs in relation to their individual practice raised key questions for future hydration research to address. First, the GPs were interested in the inappropriate use of loop diuretics in older people in the community. It is not a new phenomenon that the use of diuretics for ankle swelling alone, particularly in those without cardiac conditions, may perpetuate a cycle of chronic dehydration.<sup>33</sup> Water retention is likely in patients with a continually raised Arginine Vasopressin axis caused by chronic low drinking.<sup>34</sup> <sup>35</sup> Therefore, there is a need for GPs to thoroughly review repeat prescriptions for loop diuretics when there is no known cardiac condition and consider the need to monitor hydration status and advise on increased fluid intakes.

Second, the use of subcutaneous fluids in patients who are physically unable to consume enough fluids orally was viewed as unethical by one group of attendees, for example, it would not be appropriate to provide artificial fluids to a dehydrated resident in a nursing home, while the other group considered it a necessity to treat the dehydration in those unable to drink enough orally. A study in care homes reported that residents requiring texture modification consumed significantly less fluid compared with residents on normal texture diets.<sup>36</sup> A review concluded more, better quality research is needed for the prevention and treatment of dehydration in care home residents.<sup>37</sup> To this end, the entire MDT should consider, on an individual basis, if artificial hydration is appropriate.

Before the training, the GPs were found to have a positive attitude towards hydration care and training for their profession which may explain the lack of change in hydration attitude. Personal hydration status was rated negatively despite the majority reporting access to, and usage of, water facilities in the workplace. Doctors have previously been found to advocate personal practices or personal health aspirations to patients,<sup>38-41</sup> therefore promoting fluid intake in the workplace by, for example, provision of drinking water facilities or posters of urine colour charts in washrooms, may have benefit for doctors and patients. The baseline questionnaire completed as part of the needs assessment found similar attitudes towards hydration; however, individuals with a particular interest in hydration may have been more likely to complete the questionnaire.

It is the UK Need for Nutrition Education/Innovation Programme's philosophy (NNEdPro) to combine technical training with change management and clinical leadership training.<sup>29</sup> This novel aspect of training better equips attendees to integrate the knowledge into clinical practice, as well as anticipate and overcome resistance likely to be faced by a MDT. The authors are, therefore, optimistic that the GPs can better translate the training into their practice and be change drivers for the MDT they work within.

An advantage of this training was the variety of expertise in the review of the teaching materials and the multidisciplinary tutors delivering the training to ensure appropriate translation of the evidence into practice. Hydration in clinical practice is an emerging field; therefore, more research is required to improve the quality of existing evidence, particularly in the area of optimal hydration status and convenient, accurate measures of hydration status. Population-level assessment of dehydration is needed to better determine the level of impact required by healthcare professionals when treating patients. Limitations of the study include the small number of GPs who attended the course, the questionnaire at the beginning of the training session may have primed the attendees to the answers throughout teaching and the low response rate to the longer term follow-up preventing evaluation of the same.

#### **CONCLUSION**

The GPs had a positive attitude towards hydration care and the training package significantly improved knowledge of hydration in clinical practice. However, there remains room for improvement and this training aimed to provide more practical advice and skills for GPs. The training package will continue to be developed and adapted, with increased focus on follow-up strategies as well as integration into medical curricula and standards of practice. To ensure dehydration in the primary care setting is prevented, it is important to reach agreement on a method to conduct population assessments and consult with stakeholders on how best to overcome it. Policymakers will then have the knowledge to incorporate hydration care with greater precision in local and national policies.

#### Author affiliations

<sup>1</sup>UK Need for Nutrition Education/Innovation Programme in Partnership with the Medical Research Council's Elsie Widdowson Laboratory in Cambridge, and the British Dietetic Association. Cambridge. UK

<sup>2</sup>Northern Ireland Centre for Food and Health, University of Ulster, Coleraine, UK

<sup>3</sup>Department of Applied Health Sciences, University of Waterloo, Waterloo, Ontario, Canada

<sup>4</sup>Nutrition and Dietetics, University of Hertfordshire, Hatfield Hertfordshire, UK
<sup>5</sup>Cambridge University Hospitals and School of Clinical Medicine, Cambridge, UK

Twitter Follow the NNEdPro Group at @NNEdPro

Acknowledgements The authors would like to thank Dr Laurent Le Bellego, David Roos and Dr Liliana Jimenez for their scientific expertise and Dr Stephen Gillam and Kate Earl for their assistance. Special thanks to NNEdPro key partners including the British Dietetic Association, the Cambridge University Hospitals/School of Clinical Medicine, Ulster University and the UK Medical Research Council Human Nutrition Research unit in Cambridge, UK. The authors also thank all of those who assisted with piloting of this project, the general practitioners who attended the training and those who provided support and feedback throughout the project.

**Contributors** LM developed the first draft of teaching materials, conducted the statistical analyses and wrote the first draft of the manuscript. All authors were involved in the finalising of teaching materials, delivery of teaching and review of the manuscript. LM, PD, CL, JG, LF, MR-R and SR contributed to the conception and design of the project, design of the survey instrument, development of training materials and delivery of the teaching. LM conducted the data analysis and drafted the manuscript along with PD. All authors participated in finalisation of the manuscript.

**Funding** This project was supported by an education grant by Danone Waters, of which PD and SR were coprincipal investigators; LM, CL, MR-R and JG were named investigators. SR is also funded by the Medical Research Council.

**Competing interests** JG is a consultant for Danone Waters.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement No additional data are available.

**Open Access** This is an Open Access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/

#### REFERENCES

- European Hydration Institute. What is dehydration? Secondary what is dehydration? 21 April 2013. http://www.europeanhydrationinstitute. org/dehydration.html
- Manz F. Hydration and disease. J Am Coll Nutr 2007;26(5 Suppl):5355–41S.
- Robinson SB, Rosher RB. Can a beverage cart help improve hydration? *Geriatr Nurs* 2002;23:208–11.
- Anti M, Pignataro G, Armuzzi A, *et al.* Water supplementation enhances the effect of high-fiber diet on stool frequency and laxative consumption in adult patients with functional constipation. *Hepatogastroenterology* 1998;45:727–32.
- Popkin BM, D'Anci KE, et al. Water, Hydration and Health. Nutr Rev 2010;68:439–58.
- Suhr JA, Patterson SM, Austin AW, *et al.* The relation of hydration status to declarative memory and working memory in older adults. *J Nutr Health Aging* 2010;14:840–3.
- Suhr JA, Hall J, Patterson SM, et al. The relation of hydration status to cognitive performance in healthy older adults. Int J Psychophysiol 2004;53:121–5.
- Kleiner SM. Water: an essential but overlooked nutrient. J Am Diet Assoc 1999;99:200–6.
- Costello E, Edelstein JE. Update on falls prevention for community-dwelling older adults: review of single and multifactorial intervention programs. *J Rehabil Res Dev* 2008;45:1135–52.
- Water UK. Water for Healthy Ageing: Hydration best practice toolkit for care homes. Secondary Water for Healthy Ageing: Hydration best practice toolkit for care homes. 2005. http://www.elderabuse.org.uk/ Documents/Other%20Orgs/Water%20UK%20-%20Hydration%20kit %20for%20Care%20Homes.pdf
- Taylor EN, Stampfer MJ, Curhan GC. Dietary factors and the risk of incident kidney stones in men: new insights after 14 years of follow-up. J Am Soc Nephrol 2004;15:3225–32.
- Borghi L, Meschi T, Amato F, *et al.* Urinary volume, water and recurrences in idiopathic calcium nephrolithiasis: a 5-year randomized prospective study. *J Urol* 1996;155:839–43.
- Curhan G, Willett WC, Knight EL, et al. Dietary factors and the risk of incident kidney stones in younger women: Nurses' Health Study II. Arch Intern Med 2004;164:885–91.
- Ferraro PM, Taylor EN, Gambaro G, et al. Soda and other beverages and the risk of kidney stones. *Clin J Am Soc Nephrol* 2013;8:1389–95.
- Hooper L, Abdelhamid A, Attreed NJ, *et al.* Clinical and physical signs for identification of impending and current water-loss dehydration in older people. *Cochrane Database Syst Rev* 2015(4): CD009647.
- Perrier E, Vergne S, Klein A, *et al.* Hydration biomarkers in free-living adults with different levels of habitual fluid consumption. *Br J Nutr* 2013;109:1678–87.
- 17. Armstrong LE. Assessing hydration status: the elusive gold standard. *J Am Coll Nutr* 2007;26(5 Suppl):575S–84S.
- Shirreffs SM. Markers of hydration status. *Eur J Clin Nutr* 2003;57 2):S6–9
- Kavouras SA. Assessing hydration status. *Curr Opin Clin Nutr Metab Care* 2002;5:519–24.
- EFSA Panel on Dietetic Products Nutrition and Allergies. Scientific opinion on dietary reference values for water. EFSA J 2010;8:1459.
- Institute of Medicine Food and Nutrition Board. *Dietary reference intakes for water, potassium, sodium, chloride and sulfate.* Washington DC: National Academies Press, 2004.
- Ferreira-Pêgo C, Guelinckx I, Moreno LA, *et al.* Total fluid intake and its determinants: cross-sectional surveys among adults in 13 countries worldwide. *Eur J Nutr* 2015;54(2):35–43.

# **Open Access**

- NHS Careers. General Practice. Secondary General Practice. http:// www.nhscareers.nhs.uk/explore-by-career/doctors/careers-inmedicine/general-practice/
- Lotan Y, Buendia Jiménez I, Lenoir-Wijnkoop I, *et al.* Increased water intake as a prevention strategy for recurrent urolithiasis: major impact of compliance on cost-effectiveness. *J Urol* 2013;189:935–9.
- Xiao H, Barber J, Campbell ES. Economic burden of dehydration among hospitalized elderly patients. Am J Health Syst Pharm 2004;61:2534–40.
- Warren JL, Bacon WE, Harris T, *et al.* The burden and outcomes associated with dehydration among US elderly, 1991. *Am J Public Health* 1994;84:1265–9.
- Ferry M. Strategies for ensuring good hydration in the elderly. *Nutr Rev.* 2005;63(Pt 2):S22–9.
- Ray S, Udumyan R, Rajput-Ray M, *et al.* Evaluation of a novel nutrition education intervention for medical students from across England. *BMJ Open* 2012;2:e000417.
- Ray S, Laur C, Douglas P, et al. Nutrition education and leadership for improved clinical outcomes: training and supporting junior doctors to run 'Nutrition Awareness Weeks' in three NHS hospitals across England. BMC Med Educ 2014;14:109.
- Royal College of General Practitioners. GP curriculum: overview. Secondary GP curriculum: overview. 2016. http://www.rcgp.org.uk/ training-exams/gp-curriculum-overview.aspx
- Holdsworth JE. The importance of human hydration: perceptions among healthcare professionals across Europe. *Nutrition Bulletin* 2012;37:16–24.

- Douglas P, Ball L, McGuffin L, et al. Hydration: knowledge, attitudes, and practices of UK dietitians. J Biomed Educ 2015. In press.
- Kelly J, Chamber J. Inappropriate use of loop diuretics in elderly patients. *Age Ageing*. 2000;29:489–93.
- Sontrop J, Dixon S, Garg A, et al. Association between water intake, chronic kidney disease, and cardiovascular disease: a cross-sectional analysis of NHANES data. Am J Nephrol 2013;37:434–42.
- Strippoli GF, Craig JC, Rochtchina E, et al. Fluid and nutrient intake and risk of chronic kidney disease. *Nephrology (Carlton)* 2011;16:326–34.
- Bannerman E, McDermott K. Dietary and fluid intakes of older adults in care homes requiring a texture modified diet: the role of snacks. *J Am Med Dir Assoc* 2011;12:234–9.
- Bunn D, Jimoh F, Wilsher SH, et al. Increasing fluid intake and reducing dehydration risk in older people living in long-term care: a systematic review. J Am Med Dir Assoc 2015;16:101–13.
- Oberg EB, Frank E. Physicians' health practices strongly influence patient health practices. J R Coll Physicians Edinb 2009;39:290–1.
- Frank E, Carrera JS, Elon L, *et al.* Predictors of US medical students' prevention counseling practices. *Prev Med* 2007;44:76–81.
- 40. Hung O, Keenan N, Fang J. Healthier personal habits of primary care physicians increase the likelihood of their recommending lifestyle modifications for their hypertensive patients that are consistent with The National guidelines. *Circulation* 2013;26:201–8.
- Wells KB, Lewis CE, Leake B, *et al.* Do physicians preach what they practice?: A study of physicians' health habits and counseling practices. *JAMA* 1984;252:2846–8.