Low-intake dehydration prevalence in non-hospitalised older adults: Systematic review and meta-analysis

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ARTICLE INFO

Article history:
Received 24 January 2023
Accepted 5 June 2023

Keywords:
Systematic review
Dehydration
Dementia
Aged
Geriatrics
Prevalence

SUMMARY

Background & aims: Low-intake dehydration amongst older people, caused by insufficient fluid intake, is associated with mortality, multiple long-term health conditions and hospitalisation. The prevalence of low-intake dehydration in older adults, and which groups are most at-risk, is unclear. We conducted a high-quality systematic review and meta-analysis, implementing an innovative methodology, to establish the prevalence of low-intake dehydration in older people (PROSPERO registration: CRD42021241252).

Method: We systematically searched Medline (Ovid), Cochrane CENTRAL, Embase (Ovid), CINAHL and Proquest from inception until April 2023 and Nutrition and Food Sciences until March 2021. We included studies that assessed hydration status for non-hospitalised participants aged ≥65 years, by directly-measured serum/plasma osmolality, calculated serum/plasma osmolarity and/or 24-h oral fluid intake. Inclusion, data extraction and risk of bias assessment was carried out independently in duplicate.

Results: From 11,077 titles and abstracts, we included 61 (22,398 participants), including 44 in quality-effects meta-analysis. Meta-analysis suggested that 24% (95% CI: 0.07, 0.46) of older people were dehydrated (assessed using directly-measured osmolality >300 mOsm/kg, the most reliable measure). Subgroup analyses indicated that both long-term care residents (34%, 95% CI: 0.09, 0.61) and community-dwelling older adults (19%, 95% CI: 0.00, 0.48) were highly likely to be dehydrated. Those with more pre-existing illnesses (37%, 95% CI: 0.14, 0.62) had higher low-intake dehydration prevalence than others (15%, 95% CI: 0.00, 0.43), and there was a non-significant suggestion that those with renal impairment (42%, 95% CI: 0.23, 0.61) were more likely to be dehydrated than others (23%, 95% CI: 0.03, 0.47), but there were no clear differences in prevalence by age, sex, functional, cognitive or diabetic status. GRADE quality of evidence was low as to the exact prevalence due to high levels of heterogeneity between studies.

Conclusion: Quality-effects meta-analysis estimated that a quarter of non-hospitalised older people were dehydrated. Widely varying prevalence rates in individual studies, from both long-term care and community groups, highlight that dehydration is preventable amongst older people.

Implications: One in every 4 older adults has low-intake dehydration. As dehydration is serious and prevalent, research is needed to better understand drinking behaviour and assess effectiveness of drinking interventions for older people.

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often use unreliable measures of hydration status. Low-intake dehydration negatively impacts the health of older adults and is associated with urinary tract infection, hospitalisation, multiple long-term health conditions and mortality [1–4]. While low-intake dehydration appears to contribute substantially to economic costs and pressures on health and social care systems [5–7], economic burden analyses of low-intake dehydration are difficult to conduct without robust prevalence data.

Older adults are at higher risk of low-intake dehydration than younger adults due to an interplay of physiological, physical, cognitive, psychological and communication factors. Ageing results in kidneys becoming less effective at concentrating urine, so older adults are less able to conserve fluid [8] while loss of the thirst sensation (the usual stimulus to drink) [8] reduces fluid intake. Diuretic medication stimulates fluid loss [9,10], while reduced strength, grip and mobility [11] can impede access to drinks. Impaired cognition may lead to forgetting to drink, whilst fewer social opportunities to drink [12] and fear of urinary incontinence often leads to reduced fluid intake. While the UK National Health Service (NHS) recommends that adults consume 6–8 cups of drink daily (1.5–2 L) [13], the European Society of Clinical Nutrition and Metabolism (ESPN) recommends that women should consume 1.7 L of drinks daily and men 2 L in addition to 20% fluid from food [14]. However, these guidelines might not be known by older people [15]. Communication difficulties, cultural differences and language barriers may also result in reduced fluid intake where older adults depend on others to provide drinks [16]. Despite many risk factors having been evidenced, it remains unclear whether risk of dehydration continues to increase with increasing age or whether certain groups of older adults are at higher risk, associated with other factors, such as frailty and impaired physical and cognitive abilities. Where dehydration risk factors are modifiable there is potential to decrease this risk with appropriate interventions, thus contributing to healthy ageing.

The reference standard for assessing low-intake dehydration in older adults is directly-measured serum or plasma osmolality (>300 mOsm/kg) [14,17–19], which assesses the osmotic concentration of blood serum or plasma. With low-intake dehydration, plasma and serum become more concentrated, so osmolality rises [20]. Calculated serum or plasma osmolarity using the Khajuria and Krahne equation can be used to accurately estimate osmolality, though other equations are less useful [20]. While salivary osmolality demonstrates moderate diagnostic utility in older adults [21,22] it is not commonly used as the technology is underdeveloped and susceptible to common confounding factors (including medications, recent food, and fluid intake) [22]. These confounding factors are more easily accounted for in research settings. BUN/Creatinine ratio is accessible, thus routinely used, but lacks specificity to low-intake dehydration in older adults due to its reliance on healthy kidney function which decreases in ageing kidneys [1]. Commonly used clinical signs and symptoms of dehydration, such as skin turgor or urine colour, are not diagnostically accurate among older adults [17,23]. Oral fluid intake may be recorded for clinical and research purposes but is infrequently reported over a complete 24 h in community and long-term care settings [16,24]. Records are frequently inaccurate as drinks intake is commonly estimated and pressures on health and social care systems [5–7], economic burden analyses of low-intake dehydration are difficult to conduct without robust prevalence data.

We developed a complex search strategy (peer-reviewed using the Peer Review of Electronic Search Strategies (PRESS) 2015 guidelines), following the format: [aged] and [prevalence or incidence] and [dehydration or fluid] and [human]. The full text of the Medline search strategy, including Boolean operators, truncation, text and indexing terms, is available in the PROSPERO register. We searched Medline (Ovid), Cochrane CENTRAL, Embase (Ovid), CINAHL Complete/Ultimate, Proquest Dissertations Theses A&A/Global from inception until 20th April 2023 and Nutrition and Food Sciences from inception until 18th March 2021 (we were unable to update this search). There were no restrictions on publication status or language. We applied Cochrane’s sensitive search filter to search for “humans”, within Medline (Ovid) and Embase (Ovid) [28]. We also examined the reference lists of dehydration-related systematic reviews, reviews and included studies.

2.2. Eligibility criteria

We assessed titles and abstracts, then full text papers, using Covidence software [31], independently in duplicate, against the inclusion criteria:

Participants: Adults aged ≥65 years living in community or long-term care settings, in any part of the world, receiving fluids orally (sample mean age ≥65 years, or >80% of the sample was aged ≥65 years, or where separate data was available for participants aged ≥65 years from a larger sample).

Exposure: Hydration status assessed by directly-measured serum or plasma osmolality, calculated serum or plasma osmolality, salivary osmolality and/or 24-h oral fluid intake (where fluids had been accurately measured for ≥24 h).

Study type: Case studies, cross-sectional, cohort, or case–control studies, controlled clinical trials or before-after studies, each with at least five participants aged ≥65 years.

We resolved any conflicts on study inclusion by discussion or by involving a third reviewer to arbitrate and make an overall decision. Members of the review team (DB and LH) who had relevant literature in the field, did not screen or data-extract their own papers.

The reference standard for assessing low-intake dehydration in older adults is directly-measured serum or plasma osmolality (>300 mOsm/kg) [14,17–19], which assesses the osmotic concentration of blood serum or plasma. With low-intake dehydration, plasma and serum become more concentrated, so osmolality rises [20]. Calculated serum or plasma osmolarity using the Khajuria and Krahne equation can be used to accurately estimate osmolality, though other equations are less useful [20]. While salivary osmolality demonstrates moderate diagnostic utility in older adults [21,22] it is not commonly used as the technology is underdeveloped and susceptible to common confounding factors (including medications, recent food, and fluid intake) [22]. These confounding factors are more easily accounted for in research settings. BUN/Creatinine ratio is accessible, thus routinely used, but lacks specificity to low-intake dehydration in older adults due to its reliance on healthy kidney function which decreases in ageing kidneys [1]. Commonly used clinical signs and symptoms of dehydration, such as skin turgor or urine colour, are not diagnostically accurate among older adults [17,23]. Oral fluid intake may be recorded for clinical and research purposes but is infrequently reported over a complete 24 h in community and long-term care settings [16,24]. Records are frequently inaccurate as drinks intake is commonly estimated and not measured. Robust measurement of fluid intake involves measuring the contents of drinking vessels, making exact records of drinks consumed and accounting for fluids not consumed. The UK Fluid Intake Study in our Elders (FISE) study reported substantial differences between researcher-observed 24-h drinks consumed by care home residents and care home drinks record [25].

Although a recent systematic review of 19 studies reported that 0.8%–38.5% of nursing home residents were dehydrated [26], there are some eligible studies which were not included within the original review, as well as newer papers meeting inclusion, since the review was published. The authors of the 2018 systematic review also included some datasets twice, included some less robust measures of dehydration and did not investigate dehydration amongst community-dwelling adults [26]. Accurate prevalence data and identification of groups most at risk of low-intake dehydration would enable targeted development and implementation of evidence-based interventions to prevent dehydration and its associated poor outcomes. In this systematic review, we aimed to establish the global prevalence of low-intake dehydration among adults aged ≥65 years in non-hospital settings, using robust measures of dehydration and investigated differences in dehydration prevalence between care settings, by age, sex, multiple long-term health conditions and dependency level through robust systematic review methodology for prevalence studies [27,28].
2.4. Risk of bias assessment

We assessed risk of bias using an adapted version of the Joanna Briggs Institute ‘Checklist for prevalence studies’ [33]. See Appendix 1 (Supplementary material) for our adaptations and Appendix 2 (Supplementary material) for how study-wide risk of bias was calculated and how it was used within quality-effects meta-analysis. We assessed studies as low risk of bias if they scored at least 2 out of 3 on questions 1–4, which related to the reliability of how fluid intake/dehydration was measured, how appropriately participants were recruited and how well described the participants and setting were described.

2.5. Data analysis

Where study authors had provided data on the number of people dehydrated within their sample, in line with our recognised cut-offs (>300 mOsm or <1.5 L), we used these numbers alongside the sample size. When these data were not provided, we used mean osmolality, osmolarity or oral fluid intake and the measure of variance to estimate the number of people dehydrated based on a normal distribution. If no relevant data were provided, studies were ineligible for meta-analysis and narratively synthesised using Synthesis Without Meta-Analysis in Systematic-Reviews (SWiM) [34] guidance and treated as missing data within the meta-analysis. Some large datasets were downloaded from study websites, or requested from authors (NU-AGE [20,35], NHANES 2017–March 2020 [36] and National Irish Survey [37]) and the datasets used to calculate numbers with low-intake dehydration, within relevant subgroups directly.

We used Meta-XL version 5.3 to conduct meta-analysis to determine the prevalence of low-intake dehydration within this systematic review [38,39]. We had planned to use random-effects meta-analysis, however this over-dispersed prevalence data, where there was gross heterogeneity, resulting in an unweighted average [38,39]. Instead, on the advice of the Meta-XL developer (Suhail Doi [38,39]), we used a quality-effects model, weighted by quality score using double arc sine transformation which the developers argue is superior in handling the heterogeneity in prevalence data (See Appendix 3). We assessed heterogeneity using I² and used forest plots and tables to present the meta-analyses, sensitivity, and subgroup analyses. For studies that assessed more than one measure of hydration status we used the highest quality measure in meta-analysis for preference, the first of: directly-measured serum or plasma osmolality, calculated serum or plasma osmolarity and 24-h oral fluid intake. Meta-XL does not allow formal assessment of heterogeneity between subgroups, so we assumed that subgroups were distinct from each other when the mean assessment of heterogeneity was different by more than 0.2.

Our first meta-analysis was subgrouped by the measure of dehydration used. We planned to combine all outcome measures for further analyses if results from these subgroups were homogeneous; but if found to be heterogeneous, focus on the data from the most reliable measures of dehydration, serum or plasma osmolality, as our main analysis.

We planned sensitivity analyses removing studies at high risk of bias, as well as limiting to the most robust measures of low-intake dehydration: directly-measured serum or plasma osmolality and calculated serum or plasma osmolarity using the Khajuria and Krah equation [40].

We used subgroup analyses to explore the following pre-specified sources of heterogeneity (detailed in the PROSPERO register):

- Care setting: long-term care setting, community setting
- Age: mean age 65–74, 75–84, 85+
- Health conditions (Diabetes, cognitive impairment and renal impairment were found to be associated with low-intake dehydration in the UK DRIE study, and so we explored this further in subgrouping): <2 conditions, ≥2 conditions (Diabetes, cognitive impairment and renal impairment) (Appendix 4)
- Renal impairment: No renal impairment (<20% within sample), renal impairment (sample has some renal impairment prevalence ≥20%)
- Cognitive impairment: No impairment, low impairment (>0–29% of sample has cognitive impairment/dementia) Middle impairment (30–59% of sample has cognitive impairment/dementia), High impairment (60–100% of sample has cognitive impairment/dementia)
- Diabetes: No diabetes (<20% within sample), diabetes (sample has some diabetes prevalence ≥20%)

1 The NHS recommends 1.5 L–2.0 L (6-8 cups) of oral fluid intake, which varies to other global guidelines, so we decided to use 1.5 L as a minimum, for our oral fluid intake cut-off.
2 Oral fluid intake sometimes included fluids from foods – specific details of this are included within Appendix 6 ‘characteristics of included studies table’.
• Dependency on others: fully independent, mixed dependency (a mixed sample of participants with varying dependency levels, for assistance with drinking) (Appendix 4)
• Sex: Male, Female (not pre-specified, carried out post-hoc in response to peer-reviewer comments).

We used individual participant information from study datasets (where available) to conduct subgroup analyses. Where this was not possible, we included the whole study in the most appropriate subgroup.

3. Results

3.1. Search results

Searches identified 11,077 titles and abstracts, deduplicated in Covidence to 9193 titles and abstracts. Screening independently in duplicate identified that 7052 titles and abstracts were irrelevant and 2234 were assessed as full texts. Of these, 61 were found to be eligible and included in the review. Full text studies were excluded for reasons such as wrong age group, wrong method of assessing hydration status, hospital setting (Appendix 5). Forty-four studies had sufficient data to be included within the meta-analysis (Fig. 1).

3.2. Characteristics of the studies included

The characteristics of all included studies are detailed in the supplementary file (See Appendix 6). Of the included studies, 29 reported directly-measured serum or plasma osmolality (2955 participants; 60.3% females [1,17,35,41–67]) (of which 21 could be included in meta-analysis) (Table 1), six calculated serum or plasma osmolarity (3891 participants, all 6 included in meta-analysis), 25 reported oral fluid intake (15,232 participants) (17 included in meta-analysis), and one salivary osmolality (53 participants) (not included in meta-analysis).

One osmolality study (included within meta-analysis) [49] was translated from Japanese into English, and one oral fluid intake study (not included within meta-analysis) was translated from Korean into English, using translation tools.

The 29 included studies reporting directly-measured serum or plasma osmolality (shown in Table 1) were from a total of 12 countries. Twenty studies [17,35,41–47,49,50,52,53,58–60, 62–65,67] recruited community-dwelling older adults (mean age range: 67–82 years) and nine [1,48,51–57,61,66] included those living in long-term care settings (mean age range: 75–88 years). The prevalence of cognitive impairment was reported in eight studies [1,35,41,51,52,54,55,66], but unreported in 18 studies [42,45,47–50,53,56,57,59–65,67]. The prevalence of renal impairment was reported in eleven studies [1,35,46,49,52,54,58,59], but unreported in 12 studies [41,44–46,49,50,53,55,57,59,60,65]. The prevalence of diabetes was reported in eight studies [1,35,47, 51,52,54,62], but unreported in 18 studies [41,42,44–46, 48–50,55,57,59–61,63–67]. Nine studies specifically excluded participants who had cognitive impairment, and/or renal impairment, and/or diabetes [42,43,45,46,53,57,58,62,65,67].

Six studies reported including participants with mixed functional dependency [1,51,54,57,62,66], fourteen only included participants who were functionally independent [42,43,45,46,49, 50,52,58–60,63–65,67], while functional dependency of participants was unclear or unreported in seven studies. Although some authors reported functional dependency using assessment scales such as the Barthel Index or the Dependency in Activities of Daily Living from the Minimum Dataset (MDS-ADL), most authors did not report the method used to assess functional dependency. The

Fig. 1. PRISMA flow diagram.
<table>
<thead>
<tr>
<th>Author</th>
<th>Setting</th>
<th>Country</th>
<th>Sample size</th>
<th>Study Design</th>
<th>Mean Age</th>
<th>Health Conditions</th>
<th>Mean Osmolality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert et al. (1989) [41]</td>
<td>Community</td>
<td>United States</td>
<td>18</td>
<td>Non-randomised experimental study</td>
<td>Control gp: 65 (SD 2) years Experimental gp: 68 (SD 3) years.</td>
<td>Cognitive impairment 50%</td>
<td>Experimental gp: 313 mOsmol/kg (SEM 4) Control gp: 300 mOsmol/kg (SEM 3) Men: 291 mOsmol/kg (SD 12) Women: 291 mOsmol/kg (SD 4)</td>
</tr>
<tr>
<td>Bossingham et al. (2005) [42]</td>
<td>Community</td>
<td>United States</td>
<td>21</td>
<td>3-arm crossover non-randomised intervention study</td>
<td>Men: 72 years (SD 4) Women: 75 years (SD 4)</td>
<td>None</td>
<td>Men: 291 mOsmol/kg (SD 12) Women: 291 mOsmol/kg</td>
</tr>
<tr>
<td>Crowe et al. (1987) [43] Engelheart et al. (2021) [44]</td>
<td>Community</td>
<td>United Kingdom</td>
<td>6</td>
<td>Cross-sectional Cohort study</td>
<td>Home health care sample (n = 69): 82 years 68 years (SD 3)</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Farrell et al. (2008) [45]</td>
<td>Community</td>
<td>Australia</td>
<td>12</td>
<td>Non-randomised experimental study</td>
<td>Control gp: 65 (SD 2) years Experimental gp: 68 (SD 3) years.</td>
<td>Cognitive impairment 50%</td>
<td>Experimental gp: 313 mOsmol/kg (SEM 4) Control gp: 300 mOsmol/kg (SEM 3) Men: 291 mOsmol/kg (SD 12) Women: 291 mOsmol/kg (SD 4)</td>
</tr>
<tr>
<td>Fraser et al. (1989) [46]</td>
<td>Community</td>
<td>United Kingdom</td>
<td>27</td>
<td>Cross-sectional</td>
<td>NR (Age range: 70–83)</td>
<td>Renal impairment 0%</td>
<td>Renal impairment 57.3% Diabetes 23.2%</td>
</tr>
<tr>
<td>Kajii et al. (2005) [49]</td>
<td>Community</td>
<td>Japan</td>
<td>71</td>
<td>Cross-sectional</td>
<td>NR (Median age of CKD group (n = 121): 71 years, Non-CKD group (n = 90): 65 years)</td>
<td>Renal impairment 1%</td>
<td>Renal impairment 16% Diabetes 4%</td>
</tr>
<tr>
<td>NUDGE and Hooper et al. (2013) [20]</td>
<td>Community</td>
<td>United Kingdom, Italy, Netherlands, France, Poland</td>
<td>1088</td>
<td>Cross-sectional</td>
<td>71 years (SD 4)</td>
<td>Renal impairment 1%</td>
<td>Renal impairment 16% Diabetes 4%</td>
</tr>
<tr>
<td>Hooper et al. (2016) [1]</td>
<td>LTC</td>
<td>United Kingdom</td>
<td>188</td>
<td>Cohort study</td>
<td>86 years (SD 8)</td>
<td>Cognitive impairment 54% Renal impairment 42% Diabetes 19% Renal impairment 22%</td>
<td>293.4 mOsm/kg (SD 8.1)</td>
</tr>
<tr>
<td>Johnson et al. (2018) [45]</td>
<td>LTC</td>
<td>Sweden</td>
<td>55</td>
<td>Cohort study</td>
<td>84 years</td>
<td>None</td>
<td>307.5 mOsmol/kg (SD 8.9)</td>
</tr>
<tr>
<td>Kajii et al. (2005) [49]</td>
<td>Community</td>
<td>Japan</td>
<td>71</td>
<td>NR</td>
<td>77 years (SD 7)</td>
<td>Renal impairment 0%</td>
<td>Renal impairment 57.3% Diabetes 23.2%</td>
</tr>
<tr>
<td>Mack et al. (1994) [50]</td>
<td>Community</td>
<td>United States</td>
<td>8</td>
<td>Non-randomised experimental study</td>
<td>69 years (SE 2)</td>
<td>Renal impairment 0%</td>
<td>Renal impairment 57.3% Diabetes 23.2%</td>
</tr>
<tr>
<td>Marra et al. (2016) [51]</td>
<td>LTC</td>
<td>United States</td>
<td>132</td>
<td>Cross-sectional study</td>
<td>83 years (SD 11)</td>
<td>Cognitive impairment 76% Renal impairment 22% Diabetes 67%</td>
<td>Renal impairment 22% Diabetes 29%</td>
</tr>
<tr>
<td>McKenna et al. (1999) [52]</td>
<td>Community</td>
<td>Republic of Ireland</td>
<td>24</td>
<td>Non-randomised experimental study</td>
<td>HONK gp: 71 years Diabetes gp: 71 years Control gp: 70 years</td>
<td>Renal impairment 22% Diabetes 29%</td>
<td>Renal impairment 22% Diabetes 29%</td>
</tr>
<tr>
<td>Morgan et al. (2003) [53]</td>
<td>Community</td>
<td>United States</td>
<td>35</td>
<td>Cross-Sectional study</td>
<td>77 years (SD 8)</td>
<td>Renal impairment 22% Diabetes 67%</td>
<td>Renal impairment 22% Diabetes 29%</td>
</tr>
<tr>
<td>Nagae et al. (2020) [54]</td>
<td>LTC</td>
<td>Japan</td>
<td>89</td>
<td>Prospective, observational study</td>
<td>88 years (SD 6)</td>
<td>Cognitive impairment 56% Renal impairment Diabetes 11%</td>
<td>Cognitive impairment 56% Renal impairment Diabetes 11%</td>
</tr>
<tr>
<td>O’Neill et al. (1989) [55]</td>
<td>LTC</td>
<td>United Kingdom</td>
<td>39</td>
<td>Cross-Sectional study</td>
<td>83 years</td>
<td>Cognitive impairment</td>
<td>288.5 (SD 6.1) mOsm/kg</td>
</tr>
<tr>
<td>O’Neill et al. (1990) [56]</td>
<td>LTC</td>
<td>United Kingdom</td>
<td>58</td>
<td>Cohort study</td>
<td>81 years (SD 7)</td>
<td>Renal impairment 2% Diabetes Mellitus 2%</td>
<td>293.7 (SD 5.3) mOsmol/kg</td>
</tr>
<tr>
<td>O’Neill et al. (1997) [57]</td>
<td>LTC</td>
<td>United Kingdom</td>
<td>12</td>
<td>Cross-sectional study</td>
<td>Gp A: 83 years Gp B: 80 years 71 years</td>
<td>None</td>
<td>Gp A: 294.2 mOsmol/kg Gp B: 293.8 mOsmol/kg</td>
</tr>
<tr>
<td>Phillips et al. (1984) [58]</td>
<td>Community</td>
<td>United Kingdom</td>
<td>7</td>
<td>Non-randomised experimental study</td>
<td>70 years</td>
<td>None</td>
<td>288.4 mOsmol/KgH₂O (SE 1.3)</td>
</tr>
<tr>
<td>Phillips et al. (1991) [59]</td>
<td>Community</td>
<td>Australia</td>
<td>7</td>
<td>Non-randomised experimental study</td>
<td>Control gp: 70 years</td>
<td>None</td>
<td>Pre-isotonic infusion gp: 283 mOsm/kg</td>
</tr>
<tr>
<td>Phillips et al. (1993) [60]</td>
<td>Community</td>
<td>Australia</td>
<td>10</td>
<td>Non-randomised experimental study</td>
<td>70 years (Range: 64–76 years)</td>
<td>None</td>
<td>Pre-hypertonic infusion gp: 279 mOsm/kg</td>
</tr>
<tr>
<td>Simmons et al. (2001) [61]</td>
<td>LTC</td>
<td>United States</td>
<td>28</td>
<td>Non-randomised experimental study</td>
<td>Intervention gp: 89 years (SD 7) Control gp: 86 years (SD 6) 71 years</td>
<td>Renal impairment</td>
<td>Intervention gp: 303.6 (SD 9.1) Control gp: 303.4 (SD 8.5)</td>
</tr>
<tr>
<td>Sri-On et al. (2023) [62]</td>
<td>Community</td>
<td>Thailand</td>
<td>704</td>
<td>Cohort study</td>
<td>Cognitive impairment 56% Renal impairment Diabetes 11%</td>
<td>290.4 mOsmol/kgH₂O (SE 3.1)</td>
<td>290.4 mOsmol/kgH₂O (SE 3.1)</td>
</tr>
</tbody>
</table>
characteristics of studies using other methods of assessment of dehydration are summarised in Appendix 6.

3.3. Risk of bias of included studies

Risk of bias assessments for all 61 included studies are shown in the supplementary material (Appendix 7), of which 30 were assessed as being at low risk of bias. Of the 29 included studies reporting serum or plasma osmolality, we assessed 15 as being at low risk of bias, and 14 as high risk of bias.

3.4. Meta-analysis and narrative synthesis

We initially conducted a quality-effects weighted meta-analysis including all 44 studies eligible for meta-analysis, subgrouped by hydration measure, with each study represented only once. Dehydration prevalence assessed using directly-measured serum or plasma osmolality was 0.26, 95% CI 0.10–0.46, \( I^2 = 97\%\), using 24-h oral fluid intake: 0.77, 95% CI 0.56–0.95, \( I^2 = 97\%\), and using calculated osmolarity: 0.26, 95% CI 0.00–1.00, \( I^2 = 100\%\) (Fig. 2). As the mean prevalence was different between subgroups by more than 0.2, further analyses were conducted using studies providing data on serum or plasma osmolality only, as this was the most robust measure.

3.5. What is the prevalence of dehydration assessed using osmolality?

The prevalence of low-intake dehydration, assessed using 21 studies reporting serum/plasma osmolality, the reference standard, was 26% (95% CI: 0.07, 0.46). The proportions of dehydrated older adults between individual studies was highly heterogeneous (\( I^2 = 96\%\)) and ranged from zero to 0.89 (Fig. 2). The prevalence of low-intake dehydration (assessed using any dehydration measure) was stable to sensitivity analyses of studies only at low risk of bias (27%, 95% CI: 0.06,0.53, \( I^2 = 97\%\), 23 studies), as well as osmolality studies combined with calculated osmolarity studies using the Khajuria and Krahn [40] equation (23%, 95% CI: 0.10,0.41, \( I^2 = 97\%\), 22 studies) (Appendix 8). This suggests that the prevalence of low-intake dehydration varies in different groups of older adults and is very high in many groups.

We are aware of some data missing from the meta-analyses. Data from eight community-based studies, which assessed dehydration using serum or plasma osmolality [43–47,59,64,65], could not be included because they either did not report the number of participants dehydrated from their study, nor provided relevant data for us to estimate this number. Numbers of participants in these eight studies were relatively small, the largest study had 211 participants [47]. The funnel plot for the quality-effects meta-analysis (Appendix 9) was asymmetrical, which could be explained by publication bias or by the many small studies with high heterogeneity across studies [68]. We explored factors that may influence prevalence and cause heterogeneity in subgroup analyses (Table 2).

3.6. Which groups of older people are most at-risk?

Within community settings, 19% of older people were dehydrated (95% CI: 0.00, 0.48, \( I^2 = 98\%\), and within long-term care settings, 34% were dehydrated (95% CI: 0.09, 0.61, \( I^2 = 97\%\)). While subgroup analyses revealed a lower prevalence of dehydration in community groups, there was no statistically significant difference between these two subgroups, and study means differed by less than 20% (Fig. 3).
Similarly, no clear relationship was found between prevalence of dehydration and mean age, dependency, diabetes, renal impairment, cognitive impairment, or sex. Effects differed between subgroups by less than 20%, our prespecified limit. However, participants with more health conditions were at greater risk of dehydration, and those with renal impairment were not significantly more at risk than those without, but very close (Table 2).

We were unable to conduct meta-regression analyses, to explore the relationship between serum or plasma osmolality and secondary outcomes (such as renal impairment and cognitive impairment), because we did not have sufficient continuous data, relating to studies assessed due to inconsistent methods of reporting.

3.7. GRADE assessment of quality of evidence

GRADE assessment of the body of evidence from this systematic review was low quality, irrespective of care setting or any other subgroup (Table 3). It is unsurprising that the prevalence
### Table 2
Summary of subgroup analyses.

<table>
<thead>
<tr>
<th>Subgroups</th>
<th>Prevalence % (95% CI)</th>
<th>Heterogeneity (I²)</th>
<th># Studies (participants)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Age Group</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65–74 years</td>
<td>29 (0.00, 0.66)</td>
<td>95%</td>
<td>10 (1070)</td>
</tr>
<tr>
<td>75–84 years</td>
<td>38 (0.17, 0.60)</td>
<td>96%</td>
<td>10 (745)</td>
</tr>
<tr>
<td>85+ years</td>
<td>17 (0.00, 0.51)</td>
<td>96%</td>
<td>3 (234)</td>
</tr>
<tr>
<td>Cognitive Impairment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cognitively able</td>
<td>31 (0.06, 0.60)</td>
<td>94%</td>
<td>13 (1418)</td>
</tr>
<tr>
<td>Low cognitive impairment</td>
<td>50 (0.00, 1.00)</td>
<td>99%</td>
<td>2 (166)</td>
</tr>
<tr>
<td>Medium cognitive impairment</td>
<td>17 (0.00, 1.00)</td>
<td>98%</td>
<td>2 (117)</td>
</tr>
<tr>
<td>High cognitive impairment</td>
<td>16 (0.00, 0.78)</td>
<td>98%</td>
<td>4 (249)</td>
</tr>
<tr>
<td>Renal Impairment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low renal impairment</td>
<td>23 (0.03, 0.47)</td>
<td>97%</td>
<td>18 (2205)</td>
</tr>
<tr>
<td>High renal impairment</td>
<td>42 (0.23, 0.61)</td>
<td>93%</td>
<td>3 (376)</td>
</tr>
<tr>
<td>Diabetes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low diabetes</td>
<td>24 (0.03, 0.49)</td>
<td>95%</td>
<td>15 (1496)</td>
</tr>
<tr>
<td>High diabetes</td>
<td>25 (0.03, 0.53)</td>
<td>99%</td>
<td>5 (1082)</td>
</tr>
<tr>
<td># of Health Conditions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt;2 conditions</td>
<td>15 (0.00, 0.43)</td>
<td>94%</td>
<td>16 (1155)</td>
</tr>
<tr>
<td>≥2 conditions</td>
<td>37 (0.14, 0.62)</td>
<td>98%</td>
<td>5 (1555)</td>
</tr>
<tr>
<td>Functional Dependency</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fully independent</td>
<td>5 (0.02, 0.09)</td>
<td>0%</td>
<td>8 (153)</td>
</tr>
<tr>
<td>Mixed dependency</td>
<td>13 (0.02, 0.27)</td>
<td>94%</td>
<td>6 (1236)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>26 (0.00, 0.59)</td>
<td>97%</td>
<td>7 (793)</td>
</tr>
<tr>
<td>Female</td>
<td>24 (0.01, 0.53)</td>
<td>99%</td>
<td>4 (1257)</td>
</tr>
</tbody>
</table>

### Table 3
Summary of Findings Table showing GRADE assessment of certainty of the evidence.

<table>
<thead>
<tr>
<th>No of Studies</th>
<th>Certainty Assessment</th>
<th>Prevalence</th>
<th>Certainty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Study design</td>
<td>Risk of bias</td>
<td>Inconsistency</td>
</tr>
<tr>
<td>29 (2955 participants)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Study design was not downgraded, because observational studies are seen to be appropriate for inclusion in prevalence and prognosis systematic reviews.

* Risk of bias was not downgraded, because sensitivity analyses using risk of bias assessment showed little variation to the prevalence.

* Inconsistency was downgraded once because there was large heterogeneity, as demonstrated by the high I², and also downgraded for imprecision, which is related.

* Indirectness was not downgraded, because the population was specific, and serum or plasma osmolality is a robust measure of low-intake dehydration.

* Imprecision was downgraded due to the wide confidence intervals, showing large variance in prevalence rates.

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![Quality Effects by size](image)

**Fig. 3.** Forest plot of the prevalence of low-intake dehydration measured by directly-measured serum or plasma osmolality, subgrouped by care setting. LTC: long-term care.
estimation has low certainty given the wide range of prevalence rates reported amongst included studies.

4. Discussion

4.1. How many older people are dehydrated?

This is the first robust systematic review to methodically seek studies reporting high-quality measures of dehydration in non-hospitalised older adults and using meta-analysis to summarise low-intake dehydration prevalence in a variety of settings in 12 upper-middle and high-income countries. We found that older adults are at high risk of low-intake dehydration, with point prevalence of nearly a quarter (24%, 95% CI: 0.07, 0.46, using the reference standard directly measured serum or plasma osmolality, >300 mOsm/kg). There was no statistically significant difference between prevalence of low-intake dehydration in long-term care settings (34%, 95% CI: 0.09, 0.61, range: 5–89%) or the community (19%, 95% CI: 0.00, 0.48, Range: 0–72%). The prevalence was very different across individual studies, irrespective of setting.

A recent systematic review reported that 8–38.5% of older people living in nursing homes were dehydrated [26], lower than our findings of 34% (range 3–89%) of older adults living in long-term care. They suggested (but did not assess) that the wide range of prevalence rates within their systematic review, might be explained by the variance in how dehydration was measured [26]. However, our more comprehensive systematic review suggests that heterogeneity exists even when assessment is limited to the reference standard measure for older adults, directly-measured serum or plasma osmolality, at the cut-off of >300 mOsm/kg [14]. We discuss possible explanations for this high heterogeneity below.

4.2. Explanations for high heterogeneity in these studies

We conducted subgroup analyses to investigate the heterogeneity of the prevalence of low-intake dehydration amongst older adults. While prevalence was higher in older adults with more pre-existing health conditions, and appeared higher though not statistically significantly so in older adults in care settings or with renal impairment, other factors such as age, sex, diabetes, and cognitive function did not explain the heterogeneity. It is likely that this heterogeneity reflects individual differences within the older adult population, with regards to variance in factors such as opportunities for social drinking, degrees of drinks provision, support, encouragement and assistance by others to drink, and cultural factors such as usual drinks patterns, routines, quantities, and concerns over continence, which needs to be investigated at individual study level. Mentes (2006) discusses the variation of hydration habits in her typology of hydration for nursing-home residents as to those who “can drink”, “can’t drink” and “won’t drink” [69]. Mentes (2006) discussed individual barriers to drinking, which included fear of incontinence, dysphagia, appropriate drinking vessels, effective communication between staff and residents, knowledge of the recommended fluid intake guidelines, drinking socially and verbal prompts to drink [69].

Additionally, hydration risk may be a balance between a composite of cognitive and physical frailty and support, where support partially or fully compensates for frailty, and frailty is a composite of factors such as age, functional status, renal, diabetic and cognitive function, number of pre-existing conditions etc. For example, low-intake dehydration may be more common in older people who have more pre-existing conditions, cognitive impairment or renal failure, but are receiving less support for drinking. It would be less common in those who are less frail and in frail individuals receiving high quality support (which is more likely to be in place as frailty worsens), creating a U-shaped curve with individual frailty indicators such as age or renal failure. Such complex relationships are difficult to see in subgroup analysis but these conflicting influences may be driving some of the patterns of dehydration risk with age and cognitive status (Table 2). We had insufficient data to conduct meta-regression, within this systematic review, and so this issue needs to be addressed at individual study level. The timing of blood draw might have also contributed to the heterogeneity, as older people are more dehydrated in the morning, and this effect may increase if they also fasted (and limited drinks as a result) overnight. Only 8 [46,50,52,55,57,58,62,64] of the 29 serum or plasma osmolality studies reported timing of the blood draw, which varied between early morning to afternoon blood collections.

4.3. Which older adults are at most risk of low-intake dehydration?

While meta-analytic subgrouping found that dehydration is more prevalent in those with more pre-existing conditions, we found only a suggestion of higher prevalence in older adults with renal impairment compared to those with no renal impairment and no relationship with diabetes. Previous studies have reported associations between directly measured osmolality and both diabetes and renal impairment (assessed by estimated glomerular filtration rate (eGFR) and blood urea nitrogen (BUN)) [1,54]. However, our ability to see any relationships was limited by small numbers of studies available for subgrouping and little information on severity.

Our meta-analysis found no clear difference in prevalence between older adults living with cognitive impairment and those who were cognitively able. In contrast to our findings, in other research, higher serum or plasma osmolality has been associated with increased dementia [54], poor mental status [51] and lower MMSE score [1]. Our findings might contrast with this existing literature, due to variation in how cognitive impairment was assessed and measured within the included studies, and the confounding issue of support resulting in the presence of a U-shaped curve.

We also found no clear differences in prevalence between age subgroups. Despite some previous studies demonstrating an increased risk of low-intake dehydration with increasing age [70,71], our findings are more consistent with the findings of the DRIE study where no association was found between age and serum osmolality [1]. The evidence is therefore inconsistent regarding whether ageing increases the risk of low-intake dehydration. As people age, they are more likely to require more assistance with activities of daily living and face more barriers to drinking, which will lead to low-intake dehydration. However, if people receive appropriate support and assistance with drinking as they age, then this might be enough to disrupt any association between ageing and low-intake dehydration.

We found no clear differences in prevalence between male and female older adults, which is consistent with existing literature [1,51].

4.4. What are the limitations of this study?

We encountered several issues which might have affected the findings. Directly-measured serum or plasma osmolality is used in included studies, only to provide point prevalence of low-intake dehydration, and dehydration status may vary over short time periods. When authors did not provide raw data for the proportions of their sample who were dehydrated, we estimated the number of dehydrated participants based on normal distribution of osmolality, which will have introduced small errors. We applied the stricter >300 mOsm/kg cut-off for directly-measured serum or plasma osmolality to indicate low-intake dehydration (as recommended by the European Society for Clinical Nutrition and
Metabolism, ESPEN) [14], prevalence would be higher if we had applied the less stringent >295 mOsm/kg cut-off for impending dehydration. Although we focussed on studies which assessed dehydration using the reference standard (serum or plasma osmolality), these varied in terms of whether participants were fasted prior to blood draws and a lack of reporting of collection, storage, laboratory processing and calibration methodology. Authors also sometimes confused, or interchangeably used the terms, directly-measured “osmolality” with calculated “osmolarity”.

5. Conclusion

This is the first robustly conducted, high quality and comprehensive assessment of the prevalence of low-intake dehydration in non-hospitalised older people worldwide. We included 61 studies from 12 countries and conducted a meta-analysis of 44 of those studies which assessed dehydration using directly measured osmolality, the reference standard.

Our meta-analysis suggested that while approximately a quarter of older people are dehydrated (so needing to drink more) the proportion varies a great deal between different groups of older adults (prevalence ranged from zero to 85% across included osmolality studies). This heterogeneity highlights that dehydration is not inevitable with age but preventable and avoidable. Subgroup analyses suggested higher prevalence of dehydration in those with more pre-existing diseases, and possibly also in those with poorer renal function or living in care, but did not suggest significant differences in low-intake dehydration prevalence by sex, functional dependency, diabetes, cognitive impairment, or age. Therefore, the heterogeneity is likely to result from individual differences in drinking behaviours, a generic measure of frailty, and the levels of care and support provided to older people. We suggest that a cohort study would be useful to measure more specifically the individual differences which might affect low-intake dehydration. The findings from our systematic review and meta-analysis are also important for raising public awareness of the high prevalence of low-intake dehydration to the older adult population globally, which can be prevented by sufficient drinking.

Funding statement

Ellice Parkinson (UEA) is supported by the National Institute for Health and Social Care Research (NIHR) Applied Research Collaboration East of England (NIHR ARC EoE) at Cambridge and Peterborough NHS Foundation Trust. The views expressed are those of the author and not necessarily those of the NIHR or the Department of Health and Social Care.

Ellice Parkinson’s PhD programme is also supported by funding from the University of East Anglia and South Norfolk and Suffolk CCG.

Author contributions

Ellice Parkinson: Conceptualization, Methodology, Formal analysis, Investigation, Data Curation, Writing - Original Draft, Writing - Review & Editing, Visualization, Project administration

Lee Hooper: Conceptualization, Methodology, Formal analysis, Investigation, Data Curation, Writing - Review & Editing, Supervision, Funding acquisition

Judith Fynn: Investigation, Writing - Review & Editing

Stephanie Howard Wilsher: Investigation, Writing - Review & Editing

Titilopemi Oladosu: Investigation, Writing - Review & Editing

Fiona Poland: Conceptualization, Writing - Review & Editing

Elien Van Hout: Investigation, Writing - Review & Editing

Diane Bunn: Investigation, Writing - Review & Editing

Conceptualization, Methodology, Investigation, Writing - Review & Editing, Supervision, Funding acquisition

Conflicts of interest

Ellice Parkinson: None.

Lee Hooper: Hooper led some of the included prevalence studies. She was not involved in data extraction or risk of bias assessments on these studies, though did provide additional data where requested.

Judith Fynn: None.

Stephanie Howard Wilsher: None.

Titilopemi Oladosu: None.

Fiona Poland: None.

Simone Roberts: None.

Elien Van Hout: None.

Diane Bunn: Bunn was involved in some of the included prevalence studies. She was not involved in data extraction or risk of bias assessments on these studies.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.clnu.2023.06.010.

References


