Clinical Interventions Track: Drinking, Fluid Intake, and Dehydration in Older People
Saturday, November 21 8:00-9:30am
With Janet Mentes, James Powers, Diane Bunn, Florence Jimoh, and Lee Hooper

The symposium:
- 8:05 Janet Mentes: symposium chair, introduction
- 8:10 Jim Powers: dehydration – why is it important and how do we diagnose it?
- 8:20 Lee Hooper: how many & which older people are dehydrated?
- 8:30 Florence Jimoh: the Drinks Diary – a tool to quantify drinking
- 8:40 Lee Hooper: how can we tell whether older people are dehydrated?
- 8:50 Diane Bunn: How can we help older people to drink well?
- 9:10 Lee Hooper: take away messages and tools, evaluation forms
- 9:15 Janet Mentes: question session
- 9:30 end

Complexities of Hydration in Older Adults
- Dehydration offers no opportunity for preventive intervention
- Research on dehydration has focused on attempting to detect IMPENDING dehydration
- Difficult to detect a “subclinical” condition and more difficult in frail older adults

What are the issues?
- Detection: which measure for impending dehydration---urine, saliva, serum, clinical signs? Single or serial measurements?
- Mechanism of dehydration
  - Active: vomiting diarrhea
  - Passive: not drinking enough

What are the issues?
- Age-related changes
  - Thirst mechanism, older adults drink less
  - Kidneys
  - Body composition
  - Changes in physical activity levels
- Health status
  - Chronic diseases
  - Multiple medications
• Our presentation will address these issues and identify important clinical implications and areas for future research
• Technology may help solve detection issues in so far as the use of serial measurements related to intake or evaluation of biomarkers. This can allow for personalized approach to hydration status in older adults.

Questions:
• We look forward to your thoughts and questions
• As we don’t have audience microphones please write your question on the paper provided and pass up to the speakers
• We will work through the questions at the end of the presentations, during the last 15 minutes of the symposium

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Drinking, Fluid Intake, and Dehydration in Older People
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Clinical Interventions Track:
Dehydration – what is it? Why is it important? How do we diagnose it?
James S. Powers, MD
Associate Professor of Medicine, Vanderbilt University School of Medicine
AD/Clinical, TVHS GRECC

Water in the body
Decrease in FF Mass with aging
Decreased TBW in elderly (10-30%) from predicted 70% in adults
Decreased reserves associated with aging
Maintaining intracellular fluid is needed for normal physiology
Maintaining extracellular fluid is needed for:
• Maintenance of circulation
• The lymphatic system
• Thermoregulation via sweating
• Excretion of waste products
• Tearing and secretion
• Enable eating & digestion (saliva, gastric juices, fluid in the intestines, faecal bulk)
Fluid is crucial to our health and wellbeing

Clinical Interventions Track
• HS chairs encourage involvement of clinicians
• 2015 GSA collaboration with Florida Geriatrics Society
• Topics:
  – Dehydration
  – Antibiotic Stewardship
  – Preservation of functional status
  – Sarcopenia
  – Oral health
  – Exercise
  – Prevention
What is dehydration?

- Dehydration is "loss or removal of fluid" from the body
- occurs when fluid intake fails to fully replace fluid losses in the body
- Dehydration Council*: dehydration ... results in a reduction in total body water
  - water-loss dehydration (not drinking enough)
  - salt-loss dehydration (excessive losses)


What happens when we drink less?

Composition of TBW

- ECF Na concentration rises
- Water moves from ICF to ECF to equalise osmolality
- ICF osmolality rises
- Cells shrink
- Osmoreceptors increase thirst & water intake, stimulate vasopressin secretion & reduce water loss

TBW: total body water, Na+: sodium, ECF: extracellular fluid, ICF: intracellular fluid

Usual ways of diagnosing dehydration may be inaccurate in older adults:

- With renal function plasma urea/creatinine ratio (BUN/creatinine ratio) indexes hydration status relative to protein metabolism... but renal dysfunction is common
- Low fluid intake ... but individual needs variable
- Physical assessment ... Problematic as of people aged 65+ with diagnosis of dehydration 17% had serum osmolarity >295 mOsm, 11% had serum Na >145, relying on unhelpful clinical signs (i.e. skin turgor)?
- Weight fluctuates dramatically in well hydrated older adults

(Thomas DR et al, JAMDA 2003;4:251-4)

Water-loss dehydration

- due to fluid (water) deficit
- can be hypernatraemic or hyponatraemic w. hyperglycaemia
- Defined & diagnosed by serum osmolality:
  - 275 to <295 mOsmol/kg is hydrated
  - 295-300 mOsmol/kg impending water-loss dehydration
  - >300 mOsmol/kg current water-loss dehydration

Appears very common in older people

Water-loss dehydration

- Water-loss dehydration is also called
  - dehydration, or
  - intra-cellular dehydration, or
  - hyperosmolar dehydration
- Diagnosed by raised serum or plasma osmolality with normal sodium, potassium, urea & glucose – the only useful measure in older adults
- (salt-loss dehydration is sometimes named hypovolemia, or extracellular dehydration)

How do we diagnose dehydration?

“The primary indicator of hydration status is plasma or serum osmolality”

What is the effect of dehydration on health?

• Associated with major causes of mortality & morbidity in older people
  - Falls, fractures, confusion & delirium
  - Pressure ulcers, poor wound healing
  - Constipation, urinary tract infections
  - Heat stress, infections, kidney stones
  - Renal failure, drug toxicity
  - Stroke, myocardial infarction

Key points:

• Water-loss dehydration (dehydration) in older adults is the result of not drinking enough to cover normal fluid needs
• Diagnosis of not drinking enough fluid (water-loss dehydration) is via a blood test – serum or plasma osmolality (with normal sodium, potassium, urea & glucose)
• Dehydration has important consequences for health including increased mortality and disability

Prospective studies (well adjusted) suggest raised serum osmolality and tonicity are associated with:

• Increased risk of mortality in a general elderly US population, UK stroke patients and US older people with diabetes
• Increased the risk of disability at 4 years
  - RR 2.1, 95% CI 1.2 to 3.6
  - RR 1.8, 95% CI 0.8–3.9 in normoglycaemics

1999 US estimated avoidable cost to healthcare of older people admitted to hospital with 1° dehydration was $1.1 to $1.4 billion/yr

(Xiao 2004)

Clinical Questions:

• What are the signs and clinically available tests suggestive of potential or current Water Loss Dehydration?
• What single point index tests are useful for identification of Water Loss Dehydration?
• Can early identification of Water Loss Dehydration reduce excess hospitalization?

Clinical Interventions Track: How many older people are dehydrated and who are they?

Dr. Lee Hooper
Reader, Norwich Medical School, University of East Anglia l.hooper@uea.ac.uk

DRIE study - Dehydration Recognition In our Elders (1)

Primary aim
• to improve the health and wellbeing of older people by finding out how we can tell when they are drinking enough fluid, and understanding how to help them to drink more when they are not drinking enough

Methods
• Recruited 200 people living in UK residential care, aged 65+, without congestive cardiac failure or renal failure
• Blood samples:
  - serum osmolality (freezing point, for assessment of hydration)
  - Serum sodium, potassium, urea, creatinine, glucose
• Assessment of many potential "signs" of, and risk factors for, dehydration
DRIE study - Dehydration Recognition In our Elders (1)

**Risk factors assessed**
- Age, sex
- General health
- Suggested risk factors (e.g., body temperature, needs help drinking etc.)
- Continence factors
- Cognitive status
- Nutritional status & risk
- Functional status
- Medications

**Hydration assessed by**
- Serum osmolality (continuous)
- Current dehydration (serum osmolality >300mOsm/kg)
- Impending/current dehydration (serum osmolality 295-300mOsm/kg)

**Analysis**
- Univariate analyses, each factor
- Multivariate analyses, promising factors
- Linear and logistic regression

**Characteristics of 188 older people included in DRIE:**
- 66% women
- Mean age 86 years (sd 7.8)
- 19% had diabetes
- Mean MMSE score 22 (range 0 to 30)
- Mean Barthel Index 67 (range 0 to 100)
- Mean eGFR 63 (sd 19)
- 39% took diuretics

**How many older people living in UK long-term care are dehydrated?**
- 20% are dehydrated
- 1 in every 5 older people is dehydrated
- A further 28% are at risk of dehydration (have impending dehydration)

**Factors associated with dehydration in univariate analyses:**
- Sex
- eGFR (renal function)
- Number of health contacts
- Number of emergency hospital admissions
- Diabetic status
- Swollen ankles
- COPD (chronic obstructive pulmonary disease)
- Arthritis
- Continence problems
- Cognitive function by
  - MMSE (cognitive) score
  - MMSE drawing score
  - Ability to provide informed consent
  - Dementia level
- Diabetic medications
- Laxative use
- Loop or potassium sparing diuretic use

So which 3 factors do you think are most strongly associated with risk of dehydration in multifactorial (adjusted) analyses? Write these down!

**Factors consistently associated with dehydration in multivariate (all 3 models) analyses:**
- Lower eGFR signifying worse renal function
- Lower MMSE score signifying poorer cognitive function
- Use of any diabetic medication
- (in some analyses not taking potassium-sparing diuretics, being male and having more recent health care contacts also predicted dehydration)

**Dehydration in other older adults**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Country/Reference</th>
<th>No.</th>
<th>N (%) with impending dehydration 295-300mOsm/kg</th>
<th>N (%) with current dehydration &gt;300mOsm/kg</th>
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</thead>
<tbody>
<tr>
<td>Residential care</td>
<td>UK, DRIE</td>
<td>188</td>
<td>52 (28%)</td>
<td>38 (20%)</td>
</tr>
<tr>
<td></td>
<td>US (2)</td>
<td>36</td>
<td>3 (8%)</td>
<td>0 (0%)</td>
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<tr>
<td></td>
<td>US (3)</td>
<td>48</td>
<td>21 (44%)</td>
<td>9 (19%)</td>
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<tr>
<td></td>
<td>US (4)</td>
<td>21</td>
<td>2 (10%)</td>
<td>2 (10%)</td>
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<tr>
<td></td>
<td>US (5)</td>
<td>43</td>
<td>13 (30%)</td>
<td>2 (5%)</td>
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<td></td>
<td>Japan (6)</td>
<td>71</td>
<td>5 (7%)</td>
<td>2 (3%)</td>
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<tr>
<td></td>
<td>US (7)</td>
<td>10</td>
<td>2 (20%)</td>
<td>0 (0%)</td>
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<tr>
<td></td>
<td>Sweden (8)</td>
<td>13</td>
<td>7 (54%)</td>
<td>2 (15%)</td>
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<tr>
<td>Older people living at home</td>
<td>UK (9)</td>
<td>17</td>
<td>0 (0%)</td>
<td>4 (24%)</td>
</tr>
<tr>
<td></td>
<td>UK (10)</td>
<td>31</td>
<td>5 (16%)</td>
<td>18 (58%)</td>
</tr>
<tr>
<td></td>
<td>UK (11)</td>
<td>106</td>
<td>16 (15%)</td>
<td>4 (4%)</td>
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<tr>
<td></td>
<td>Austria (12)</td>
<td>34</td>
<td>8 (24%)</td>
<td>18 (53%)</td>
</tr>
<tr>
<td>Hospitalised groups</td>
<td>UK (9)</td>
<td>17</td>
<td>0 (0%)</td>
<td>4 (24%)</td>
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</tbody>
</table>
Factors associated with dehydration in other studies

Small studies in older adults have identified the following as (sometimes) associated with dehydration:

• Greater age
• Being female
• Being non-Caucasian
• Dementia and poor cognition
• Urinary incontinence
• Fewer drinking sessions
• Diuretic use, obesity, diabetes, chronic disease
• Functional limitations
• In some but not all studies – functional limitations were protective in some studies

References:


Key points:

• Dehydration (through not drinking enough fluid) is very common in older adults in long term care, living at home, and in hospital
• Older adults who appear to more at risk of dehydration:
  – With limited cognition
  – With limited renal function
  – With diabetes

Clinical Interventions Track:
Drinks Diary: a tool to find out how much older people are drinking

Florence Jimoh
Researcher, Norwich Medical School, University of East Anglia, fjimoh2011@gmail.com

Background

- Not knowing how much people are drinking clouds the relationship between fluid intake and hydration

Fluid chart: inaccurate and incomplete
Weighed record: burdensome
24 hr recalls: difficult to remember
Food frequency questionnaire: limited checklist
The methods are either burdensome or not accurate

Criteria for development

Minimal writing
No need for recall
Pictorial examples of cup, mug, glass
User-friendly

Development (1)

- Developed following several round of piloting.
- Piloted by researchers family members, free-living older people and care home residents.
- Developed for use by older people living in care homes.
The Drinks Diary (2)

Purpose
- To find out how best to record how much older people drink
- To assist older people record drinks intake

adjunct to DRIE study (3)

How well it works (1)

22 residents aged 68 to 100 years, 20 with normal cognition (MMSE ≥27)

Some residents couldn’t be involved in the study due to:
- Severe stroke
- Parkinson disease – (which made writing difficult)
- Literacy level
- Disability (blindness)
- Illness

Fluid intake recommendations (1)

- Assumes 80% of intake = water + other beverage; Food = ~ 20%
  - Institute Of Medicine, US (4)
    - Men: 3.7L/day total water (3.0L drinks only)
    - Women: 2.7L/day total water (2.2L/day drinks only)
  - European Food Safety Authority, Europe (5)
    - Men: 2.5L/day total water (2.0L drinks only)
    - Women: 2.0L/day total water (1.6L/day drinks only)

Dept. of Health and Human services, US
Long-Term Care Facility Resident Assessment Instrument (RAI)
1.5 L/day (Oct 2015)

Fluid intake recommendations (2)

- Institute Of Medicine
  - The Drinks Diary Classified correctly 19/22 participants as either drinking well or not
- European Food Safety Authority
  - The Drinks Diary Classified correctly 19/22 participants as either drinking well or not

How to download it

- The Drinks Diary
- How to work out how much a person has drunk in 24hrs.
Usefulness in practice

- More accurate record of drinks intake
- Accurately completed records can improve hydration
- Draw attention of users to the amount that they drink
- Self-completed record could increase user’s involvement in their own care
- Can be used in care home settings, hospitals or own homes
- Researchers interested in measuring the drinks intake of elderly people

Feasibility

- Care staff can be trained to use it for residents
- Nurses can be trained to use it
- Residents/patients capable of recording could use it

*We however need to try this out first*

Key points:

- Drinks Diary - a simple tool for assessing how much older adults are drinking
- Many older adults are able to complete the Drinks Diary themselves
- This is often more accurate than staff-completed drinks intake charts
- The Drinks Diary is FREE to download from https://www.uea.ac.uk/medicine/research/research-evidence-studies/drinks-diary or http://tiny.cc/w0m0mx or put “UEA drinks diary” into google!

References

2. Drinks Diary: https://www.uea.ac.uk/medicine/research/research-evidence-studies/drinks-diary or http://tiny.cc/w0m0mx or put “UEA drinks diary” into google!
3. DRIE study website - http://driestudy.appspot.com

Possible signs of dehydration

We diagnose dehydration (due to insufficient fluid intake) using serum osmolality. Can we use simple signs to help us identify dehydration more readily?

- Reduction in cell volume:
  - confusion, headache, lethargy, dizziness
  - dry wrinkled skin, reduced skin turgor
- Reduced fluid excretion:
  - infrequent dark concentrated urine, dry lips, mouth, eyes, armpits, palms
- Low blood volume:
  - slow capillary refill
  - low BP, weak pulse, rapid heartbeat

Clinical Interventions Track:

How can we tell whether an older person is drinking enough?

Lee Hooper
Reader, Norwich Medical School, University of East Anglia, l.hooper@uea.ac.uk
**Dehydrated:** Check this item if the resident presents with two or more of the following potential indicators for dehydration:

1. Resident takes in less than the recommended 1,500 ml of fluids daily...
2. ...one or more potential clinical signs of dehydration, including but not limited to dry mucous membranes, poor skin turgor, cracked lips, thirst, sunken eyes, dark urine, new onset or increased confusion, fever, or abnormal laboratory values (e.g., elevated hemoglobin and hematocrit, potassium chloride, sodium, albumin, blood urea nitrogen, or urine specific gravity).
3. Resident’s fluid loss exceeds the amount of fluids he or she takes in (e.g., loss from vomiting, fever, diarrhea that exceeds fluid replacement). (J-26, ref 2)

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**Dry mucous membranes**

None of these were diagnostically useful in the systematic review (3):

1. Dry oral mucosa (1 study)
2. Tongue furrows (1 study)
3. Dry tongue (1 study)
4. Dry mouth (2 studies)
5. Unable to spit (1 study)
6. Reports sticky mouth or sticky saliva (1 study)

In the **DRIE study** (unpublished):

- Self-report by residents of tongue feeling dry
- Tongue visually dry, to touch of finger or depressor
- Inside cheek visually dry, to touch, or depressor
- Presence/consistency of saliva under tongue

None were diagnostically useful (serum osmolality >300mOsm/kg)

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**Cracked lips**

1. Dry lips assessed in 1 study in the systematic review – not diagnostically useful (3)
2. In the DRIE study (unpublished) we assessed:
   a. Dry lips (visually, external)
   b. Dry inside lips (inside lip, assessed with paper for dampness)
   c. Cracked lips (visually, external)

But none were diagnostically useful

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**Poor skin turgor**

- 6 studies assessed skin turgor within the SR (3)
- None found useful diagnostic accuracy (using different sites including hand, chest and legs)

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**Thirst**

1. Thirst assessed in 6 studies included in the SR, none of which suggested useful diagnostic accuracy (3)
2. DRIE data suggested no difference in serum osmolality for those who felt thirsty, and those who did not (4)
Sunken eyes, fever, confusion

- No studies in the SR assessed sunken eyes (3)
- DRIE data similarly suggested no diagnostic utility (sensitivity 0.18, specificity 0.77) (4, unpublished)
- New onset or increased confusion not assessed in any SR studies or DRIE (3,4)
- No relationship between cognitive function and dehydration in SR or DRIE (3,4)
- Fever in last week not associated with dehydration in DRIE (4)

Urine specific gravity

- No useful diagnostic accuracy (3,5)
  - by dipstick or by refractometer
  - in a cohort of well older adults aged 65+ (NU-AGE)
  - In small studies included in the SR

Key points:

- Dehydration (due to not drinking enough) is diagnosed using serum osmolality (by freezing point depression)
- Excess fluid loss (diarrhoea, blood loss) ➔ hypovolemia
- There are no simple signs clearly diagnostic of dehydration in older adults
  - Urine tests do not signal dehydration in older adults
  - Other simple tests do not work to signal dehydration
- One osmolarity equation is useful
  
  Osmolarity = 1.86*(Na⁺+K⁺) + 1.15*glucose + urea + 14 (all measured in mmol/L), osmolarity >295mOsm/L suggests dehydration

Abnormal laboratory values

- Raised potassium (3%) or sodium (1%) miss most who are dehydrated (20%) (6,7)
- We CAN use an osmolarity equation to estimate serum osmolality (by freezing point depression) (6,7):
  
  - osmolarity = 1.86*(Na⁺+K⁺) + 1.15*glucose + urea + 14 (all measured in mmol/L)
  - osmolarity = 4.28*Na⁺ + 7.25*K⁺ + 20.70*glucose + 6*urea + 14 (all measured in mg/dl)
  - osmolarity >295mOsm/L suggests dehydration

References:

Clinical Interventions Track: How can we help older people to drink well?

Diane Bunn
Researcher, Norwich Medical School, University of East Anglia, d.bunn@uea.ac.uk

How can we help older people living in long-term care facilities to drink well?

Systematic Reviews

Focus Groups

What helps or hinders drinking and/or prevents dehydration?

Effectiveness of factors to increase drinking and/or reduce dehydration risk in older people living in long-term care facilities

- 13 Database searches, n=1184
- Author searches, reference list searches, n=228
- Duplicates removed, n=1082
- Screening of titles & abstracts, records removed, n=9203
- Records excluded after obtaining full-text papers, n=292
- Records combined into single studies, n=10

SR-1

Effectiveness of interventions to directly or indirectly support food and drink intake in people with dementia

- Dementia/MCI; any age; any setting; able to eat & drink orally
- 81 interventions
- 12 examined dehydration and/or fluid intake
- 6 had been included in SR1

SR-2

Risk of Bias

Assessed by:
- Cochrane – intervention studies
- Newcastle-Ottawa – observational

SR-1

SR-2
Outcome assessment

1. Fluid intake
- Was fluid intake assessed over 24 hours to evaluate effectiveness of the intervention on total fluid intake?
- What is the definition of a fluid (beverages, liquids at room temperature, water-content of beverages and foods)?
- What method of fluid intake ascertainment was used?
  - Calibrated cups
  - Weighing
  - Visual estimation, % consumed of amount served*
  - Fluid intake/output charts
  - Photographic pre/post pictures
  - Low fluid intake defined as <8oz of beverage at 1 lunchtime meal (method of assessment not reported)
*proportion served not always provided

2. Hydration status
- Is there evidence that the assessment of dehydration status had been validated in this population?
  - Serum osmolality
  - ICD-9-CM diagnostic code 276.5
  - BUN:creatinine ratio
  - Clinical signs of dehydration (dry mucus membranes, furrowed tongue, sunken eyes)
  - Urinary signs (colour, specific gravity)
- RAI-MDS, >2 criteria present from the following*:
  - Fluid intake <1.5l/day
  - Clinical signs of dehydration
  - Fluid loss >fluid intake

*not known what measurement methods were used

Types of interventions

- Coloured cups vs white
- Dining area less institutionalized
- straw in carton vs glass
- Seating plan
- Feeding assistant stands or sits

"We did start with one of these red cups [...] they don't like it, it's so big to hold!"
Aya, carer

Macro Factors

<table>
<thead>
<tr>
<th>Author, date, n</th>
<th>Study design</th>
<th>Outcomes (dependant variable/s)</th>
<th>Exposure (independent variables)</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fries, 1997. US</td>
<td>Pre-post</td>
<td>Dehydration prevalence (defined by RAI-MDS)</td>
<td>Implementation of RAI-MDS in US 1990-1. Dehydration at baseline significantly reduced post implementation (2% to 1%).</td>
<td>Y</td>
</tr>
<tr>
<td>*Dyck, 2006. US</td>
<td>Pre-post</td>
<td>Dehydration prevalence (RAI-MDS/ICD-9 coding)</td>
<td>Not-for-profit vs for-profit, Chain facilities vs non-chain, Staffing (staff grades, staff hours)</td>
<td>Y</td>
</tr>
<tr>
<td>*McGregor, 2006. Canada</td>
<td>Retrospective cohort</td>
<td>Risk of admission to acute unit with primary diagnosis of dehydration from LTCF</td>
<td>for-profit vs not-for-profit facilities, Large facilities (&gt;71.5 beds) vs small</td>
<td>N</td>
</tr>
</tbody>
</table>

*studies at low risk of bias, but study by Dyck was X-sectional, so a less robust design

Multi-component

Summary of SR evidence

- Interesting ideas for interventions
- Most studies at high risk of bias
- Any results interpreted with care
- Despite this, a trend can be seen for multi-component studies to show an effect, usually positive
- Particular components are:
  - Increased availability
  - Increased choice
  - Increased staff assistance
  - Toileting assistance
An exploratory study to identify drivers & barriers to maintaining hydration in older care home residents

- Purposive sampling (residents, families, front-line and senior care staff)
- 7 Care Homes (residential, housing-with-care, dementia, nursing)
- 8 Focus groups (n=29, 2-5 participants/group)
- Verbatim transcription
- Thematic analysis

Themes

- Reminiscing & Hospitality
  - "Whenever anyone came to the front door, 'Would you like a cup of tea?'"
    Freda, resident, residential home
  - "We will offer families a drink as well, they will sit and drink."
    Sophie, senior carer, dementia home

- Changing habits
  - "You were taught as a child to drink when you were thirsty, [...] You drank a cup of water, tea, whatever, whereas they only have a small amount every time!"
    Alan, resident, housing-with-care

- Residents
  - "I always try to help & not ask for too many bits & things."
    Mavis, resident, NH
  - "But they're very good, you know, if you ask for something they'll bring it."
  - "When I first came here, they made awful tea, so I turned to coffee. But now it's quite good!"
    Betty, resident, residential home
  - "It's up to us to make sure we have enough water intake in a day."
    Zak, resident, residential home
  - "But you see, we wait for them to bring it round, the cold water, because we can't get to a tap."
    Betty, resident, residential home

Water

- "Those that are able will have a jug of juice or water (whatever they prefer) in their room, so that they can help themselves as they need to."
  Ada, carer, dementia-care home
- "You get given a jug and that stands there about six months [laughter] and it's warm... & then they wonder why you don't drink it!"
  Pearl, resident, housing-with-care
- "The life seems to go out of it."
  Freda, resident, residential care
Families

“He’s a very stoical man and he does what he’s told, so if he got thirsty he would wait till the staff came, he wouldn’t even try to tell them he was thirsty. You know, they’re a generation who did put up with things. […] He forgets to ask and he wouldn’t ask. […] and if he’s given orange juice, he won’t drink that.”

— Fran, father resident in a nursing home

“Dee would have hardly any milk, […] and I’ve told them so many times and they keep it up with milk in and they say, ‘I’ve brought Dee a cup of tea,’ and I say, ‘She won’t drink that.’ And I know she won’t.”

— Edgar, wife resident in a dementia home

Drinks service

“They’re completely dependent on us on making sure that these drink rounds happen.”

— Olive, senior carer, dementia home

“If we have time in the morning […] as we’re getting them up we do like to offer them a drink, but that very often isn’t the case, but we do try and do that.”

— Ada, night carer, dementia home

Managing choice

“That’s just basically knowing their needs and what they like and what they don’t really.”

— Cat, carer, residential home

“I mean it’s supposed to be all about choice and making a choice, but if you asked every single one of the residents sometimes ‘Would you like a drink?’ they would probably say, ‘No,’ and you can’t, you can’t sort of go that route, really.”

— Gail, carer, dementia home

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

Staff assisting

“That [providing drinks] does sort of fill our day in lots of ways!”

— Gladys, carer, dementia home

“We have a few that go to bed quite late and we have like a little picnic and drinks in front of the telly.”

— Ada, night carer, dementia home

“Managing choice”

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

Frustrations……..

“Sometimes I do have a job to lift the cup up, but I’m sure if I did say they would do something, but I manage and that’s me. […] I like to be independent.”

— Betty, resident, residential care

“We tend not to unless they need to. They’re quite clinical, aren’t they?”

— Avril, manager, dementia home

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

“Managing choice”

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

Frustrations……..

“Our staff are great, they’re very patient.”

— Sophie, senior carer, dementia home

“We tend not to unless they need to. They’re quite clinical, aren’t they?”

— Avril, manager, dementia home

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

Frustrations……..

“They’re short-staffed at the moment”

— Edgar, wife in dementia home

“And others I’ve seen just leave the drink.”

— Doris, sister in dementia home

“Sometimes I come in and there’s a cold cup of tea. […] And you know that she’s not had anything to drink.”

— Doris, sister, dementia home

“I think everybody could always say they could do with more staff, and realistically it’s manageable. […] I think you can always do with more training, but again, it’s on the ball here.”

— Sophie, senior carer, dementia home

Type of cups & Aids

“Sometimes I do have a job to lift the cup up, but I’m sure if I did say they would do something, but I manage and that’s me. […] I like to be independent.”

— Betty, resident, residential care

“Because you can’t hold ‘em like normal people.”

— Alan, resident, housing-with-care

“We tend not to unless they need to. They’re quite clinical, aren’t they?”

— Avril, manager, dementia home

“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home

And sometimes you’ll just wear a nice cup of tea-leaves!”

— Sophie, senior carer, dementia home

Sometimes I come in and there’s a cold cup of tea. […] And you know that she’s not had anything to drink.”

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“Yeah, but everything’s written down and times […] when drinks […] have been offered.”

— Tia, senior carer, dementia home
**Key points**

- Drinking is both a basic need and a social experience
- As a basic need, our impetus to drink is the thirst sensation, but we also drink as a habit and socially. If thirst deteriorates, then habits and social events should take priority
- Offering drinks is meeting the physiological need, but if we overlook the aesthetics, then we are not acknowledging the social experience of drinking
- Providing hydration care is an intrinsic part of carer’s roles, and is acknowledged as such.
- Residents take an active role in their care and adapt to their changing abilities and circumstances

**Dehydration prevention requires a multi-level approach:**
- person-centred care, backed up by effective care home environments and national guidelines ('macro-level')

**References**

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**Clinical Interventions Track: Take away messages & evaluation**

Lee Hooper  
Reader, Norwich Medical School, University of East Anglia, l.hooper@uea.ac.uk

**Take away messages – who is dehydrated?**

- Dehydration (through not drinking enough fluid) is very common in older adults in long term care, living at home, and in hospital – think 1 in 5
- Older adults who appear to more at risk of dehydration:  
  - With limited cognition  
  - With limited renal function  
  - With diabetes

**Take away messages – what is dehydration?**

- Water-loss dehydration (dehydration) in older adults is the result of not drinking enough to cover normal fluid needs
- Diagnosis of not drinking enough fluid (water-loss dehydration) is via a blood test – serum or plasma osmolality (with normal sodium, potassium, urea & glucose)
- Dehydration has important consequences for health including increased mortality and disability

**Tools – Drinks Diary**

- Drinks Diary - a simple tool for assessing how much older adults are drinking  
  - Many older adults are able to complete the Drinks Diary themselves  
  - This is often more accurate than staff-completed drinks intake charts  
  - The Drinks Diary is FREE to download from [https://www.uea.ac.uk/medicine/research/research-evidence-studies/drinks-diary](https://www.uea.ac.uk/medicine/research/research-evidence-studies/drinks-diary) or [http://tiny.cc/w0m0mx](http://tiny.cc/w0m0mx)
  - or put "UEA drinks diary" into google!
Tools – what signs work?

• Dehydration (due to not drinking enough) is diagnosed using serum osmolality (by freezing point depression)
• Excess fluid loss (diarrhoea, blood loss) => hypovolemia
• There are no simple signs clearly diagnostic of dehydration in older adults
  – Urine tests do not signal dehydration in older adults
  – Other simple tests do not work to signal dehydration
• One osmolarity equation is useful
  \[ \text{Osmolarity} = 1.86 \times (\text{Na}^+ + \text{K}^+) + 1.15 \times \text{glucose} + \text{urea} + 14 \] (all measured in mmol/L), osmolarity > 295 mOsm/L suggests dehydration

Helping older adults drink well

• Drinking is both a basic need and a social experience
• As a basic need, our impetus to drink is the thirst sensation, but we also drink as a habit and socially. If thirst deteriorates, then habits and social events should take priority
• Offering drinks is meeting the physiological need, but if we overlook the aesthetics, then we are not acknowledging the social experience of drinking
• Providing hydration care is an intrinsic part of carer’s roles, and is acknowledged as such.
• Residents take an active role in their care and adapt to their changing abilities and circumstances

Dehydration prevention requires a multi-level approach:
  - person-centred care, backed up by effective care home environments and national guidelines ('macro-level')

Evaluation sheet

• We would love to hear what you thought of our symposium, please complete the evaluation form
• We would also like to contact you again in 12 and 24 weeks to find out whether this symposium has had any effect on your understanding of dehydration and/or your practice – if you are happy for us to do this please let us have your email address.
• Thank you for your attention and we look forward to your thoughts and questions!

Thank you for your attention!

• We would also like to thank our funders:
  - National Institute for Health Research,
  - NHS England, and
  - CLAHRC East of England
• All the diagnostic accuracy review authors and providers of data

Thank you for your attention and we look forward to your thoughts and questions!

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