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# Impact of oral care on thirst perception and dry mouth assessments in intensive care patients: An observational study

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47 **Objectives:** To investigate the impact of oral care on thirst perception and dry mouth 48 assessments. 49 **Research design:** Single-center observational study 50 Setting: Intensive care unit in a university hospital Main Outcome: We assessed thirst perception and dry mouth in adult patients before and after 51 52 oral care. Thirst perception was assessed using a numerical rating scale (NRS), and dry mouth 53 was assessed using an oral moisture checking device and the modified Revised Oral Assessment 54 Guide (mROAG) including tongue, mucous membranes, and saliva. 55 **Results:** Eighty-six patients were included. After oral care, thirst NRS scores decreased by 1 (0 to 3, p < 0.01) and remained low only for 1 hour. Oral moisture was maintained in a normal level 56 57  $\geq$  27.0%, and mROAG was in a low level  $\leq$  4 before and after the oral care. NRS score did not correlate with oral moisture ( $\rho = -0.01$ , p = 0.96) or mROAG ( $\rho = 0.09$ , p = 0.42). Among 58 patients with thirst, 60 (70%) patients complained of thirst at the assessment timepoints, but only 59 60 17 (20%) patients complained independently. 61 **Conclusion:** Thirst perception was dissociated from dry mouth before and after oral care. Thirst 62 must be frequently assessed and treated. 63 Key words: 64 65 Oral care, Thirst, Dry mouth, Critical illness 66 **Implications for Clinical Practice:** 67 Thirst and dry mouth are common among critically ill patients. 68 ۲ 69 Oral care impacts on thirst perception only for 1 hour. 

- 70 Dry mouth assessments do not reflect thirst perception. •
- Thirst and dry mouth should be frequently assessed and treated by the ICU staff. 71

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## ABSTRACT

#### **INTRODUCTION**

73 Thirst and dry mouth are common problem in the Intensive Care Unit (ICU), and these are 74 associated with physical discomfort (Schittek et al., 2020). In a previous study, thirst has been 75 observed in 70.8% of critically ill patients as the most intense and the second most common 76 symptom among ten symptoms (Puntillo et al., 2010). However, thirst is often undetected and 77 remains untreated (Landström et al., 2009). Particularly in critically ill patients, it is difficult to 78 detect patient's thirst perception because they cannot express their thirst under sedation or 79 intubation (Kawahara et al., 2020). 80 Thirst is perceived by brain stimuli, which is caused by increased plasma osmolality and

hypovolemia (Arai et al., 2013). Increased osmolality releases antidiuretic hormone, while
hypovolemia activates renin-angiotensin aldosterone system. Unsuccessful compensation leads
to thirst perception. On the other hand, dry mouth is the result of inadequate saliva secretion,
which may reflect hypovolemia. Although thirst perception and dry mouth may be associated,
these relationships have not been clearly investigated yet.

Thirst should be treated because thirst persisting for more than 24 hours is associated with delirium (Sato et al., 2019). Furthermore, thirst experience leads to posttraumatic stress disorder (PTSD) (Chanques et al., 2015), which is experienced by 25% of patients a year after discharge (Parker et al., 2015). Thirst perception must be recognized in nursing care because relieving thirst is an important part of humanized care. Proper management of thirst will mitigate patients' stress and prevent delirium and PTSD.

In general, treatment of thirst requires oral drinking (Obika et al., 2009), but it is often difficult in critical situations. <u>In critical illness, oral care is an important to preserve oral moisture</u> (Atay and Karabacak, 2017) as well as prevent ventilator-associated pneumonia (Mori et al., <u>2006).</u> Therefore, patients are treated by oral care, but thirst is commonly experienced by patients. It is important to find some features to detect thirst. We hypothesized that dry mouth assessment could help detect thirst perception. Therefore, we conducted a prospective

98	observational study to evaluate the impact of oral care on thirst perception and dry mouth		
99	assessments in intensive care patients.		
100			
101	METHODS		
102	Objectives		
103	We investigated the impact of oral care on thirst perception and dry mouth assessments in		
104	intensive care patients.		
105			
106	Setting		
107	This single-center observational study was conducted in the mixed medical-surgical ICU of		
108	Tokushima University Hospital between July 2018 and July 2019. This study was registered in		
109	University Hospital Medical Information Network Clinical Trials Registry (UMIN000043412).		
110			
111	Ethical approval		
112	This study was approved by the clinical research ethics committees of the nursing department in		
113	Tokushima University Hospital (#201801). Written informed consent was obtained from patients		
114	at the time of enrollment.		
115			
116	Participants		
117	We included adult patients who were aged $\geq 20$ years old. Subject recruitment was conducted		
118	when trained research nurses (S.D. or Y.K.) were present during the day shift (7 am to 5 pm).		
119	We excluded patients who could not communicate due to disorientation or delirium, which were		
120	assessed using the verbal Glasgow Coma Scale $\leq 4$ and confusion assessment method for the		
121	ICU (CAM-ICU), respectively.		
122			

## 123 Data collection

124 Nurses assessed thirst perception using the following protocol (Figure 1). The intensity of thirst 125 perception was assessed using a thirst numerical rating scale (NRS) ranging from 0 to 10, in 126 which 0 was no thirst and 10 was worst thirst ever. Objective dry mouth was assessed by an oral 127 moisture-checking device (Moisture Checker for Mucus; Scalar, Tokyo, Japan) and modified 128 Revised Oral Assessment Guide (ROAG). The moisture-checking device measures the 129 percentage of water content in the oral mucosa (Yamada et al., 2005). We used the device to 130 assess the buccal mucosa as previously reported (Takahashi et al., 2005). We did not measure the 131 surface of the tongue because the measurement was inconsistent in our preliminary tests. Normal 132 and dry mouth were defined as  $\geq$ 27.0% and <27.0, respectively (Minakuchi et al., 2018). ROAG 133 is a tool used to assess oral health with a high sensitivity and specificity (Ribeiro et al., 2014). To 134 assess dry mouth, we used the original modified ROAG, which included only tongue, mucous 135 membrane, and saliva assessments. The median of three modified ROAG scores was used for the assessments. The modified ROAG score ranges from 3 to 9, in which a higher score indicates dry 136 137 mouth.

138 Nurses conducted thirst perception and dry mouth assessments before and after oral 139 care, and then hourly until 4 hours after oral care. We used this time period because routine oral 140 care is recommended every 4 hours (Hua et al., 2016). At each timepoint, nurses assessed 141 whether thirst was present and if oral care was required. The assessments were halted if patients 142 desired oral care or oral intake in patients who are permitted to drink. The permission of oral 143 intake was based on clinical practice. When patients required oral care or oral intake, a final assessment was conducted. Oral care included brushing teeth with water followed by cleaning 144 with foam swabs. We did not use antiseptic mouthwash because of the safety concerns (Blot, 145 2021). In our facility, oral care is usually conducted every 8 hours on all patients admitted to the 146 147 ICU.

148 The primary outcome of this study was the change of thirst perception and dry mouth 149 assessments before and after oral care. Secondary outcomes included the correlation between

6

thirst perception and dry mouth assessments before oral care. Another secondary outcome is the potential risk factors for thirst perception in patients with the following score ranges: Thirst NRS

152 < 4, 4–7, and  $\geq$  7. Risk factors included sex, age, the Acute Physiology and Chronic Health

153 Evaluation (APACHE) II score, plasma osmolality (calculated as  $2 \times \text{sodium} + \text{glucose}/18 + \text{glucose}/18$ 

blood urea nitrogen/2.8), blood urea nitrogen, sodium, permitted oral intake, and respiratory

155 managements (mechanical ventilation, high flow nasal cannula, and nasal cannula or mask).

156 Furthermore, we conducted multiple regression analysis to identify the risk factors for thirst

157 perception. The eight risk factors were included in the analysis.

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## 159 Data analysis

Categorical data were presented as numbers (%). Continuous data were presented as mean ± standard deviation or median (interquartile range). Correlation was assessed using the Spearman rank correlation coefficient. The Wilcox signed-rank test was used to examine the longitudinal changes over time, and the Kruskal-Wallis test and multiple regression analysis were used to determine the risk factors for thirst perception. Sample size was not determined a priori due to the exploratory nature of this study. Data analyses were conducted using JMP version 13.1.0 (SAS Institute Inc., Cary, NC). A p-value of <0.05 was considered statistically significant.

- 167
- 168

### RESULTS

169 A total of 86 patients were included. The average age was 70 (62–77) years, and 54 (63%) were

170 male (Table 1). The APACHE II score was 20 (14–29), and the median length of ICU stay was 4

171 (2–9) days. The examination was conducted at 2 (2–5) days after ICU admission. Eighteen

172 (21%) patients were mechanically ventilated. The reasons for admission were cardiovascular

disease (31%), digestive disease (27%), and respiratory disease (14%). Oral intake was permitted

in 24 (28%) of patients, but patients did not drink until withdrawal from the study.

175 After oral care, all 86 patients remained immediately after oral care, 70 at 1 hr, and 29 at

176 2 hr, 10 at 3 hr, 9 at 4 hr. During the study, 77 (90%) patients withdrew within 4 hours due to

thirst. Among them, 60 (70%) complained of thirst at the observational timepoints, but only 17

178 (20%) patients complained independently.

179 Before oral care, the median thirst NRS score was 6 (IQR, 5–8). Immediately after oral 180 care, thirst NRS scores significantly changed by -1 (-3 to 0, p < 0.01, <u>n = 86</u>) and remained low 181 until the 1-hour timepoint (0 [-1.25 to 1], p = 0.04, <u>n = 70</u>, Figure 2, Figure S1, <u>Table S4</u>). The

- 182 change of thirst NRS score was 0 (-1 to 0.5, p = 0.32, n = 29) at 2 hr, -0.5 (-3.5 to 1.25, p = 0.32, n = 29)
- 183 0.41, n = 10) at 3 hr, 0 (-4.5 to 1.5, p = 0.34, n = 9) at 4 hr. <u>All data were presented in</u>
- 184 <u>supplemental file (Table S1–S3).</u>
- 185 Contrary to thirst NRS, <u>oral moisture was maintained at a normal level before and after</u>
- 186 oral care (Figure 3, Figure S2). Before oral care, oral moisture was 28.9% (27.7%–30.2%), and
- 187 the change was 0.1 (-0.7 to 1.1), p = 0.43,  $\underline{n = 86}$  immediately after oral care, -0.25 (-1.1 to
- 188 1.0), p = 0.79,  $\underline{n = 70}$  at 1 hr, -0.6 (-1.3 to 0.9), p = 0.35,  $\underline{n = 29}$  at 2 hr, 0.4 (-0.6 to 1.9), p = 0.16
- 189 0.34,  $\underline{n = 10}$  at 3 hr, and 0.3 (-1.5 to 2.8), p = 0.73,  $\underline{n = 9}$  at 4 hr.
- 190The median modified ROAG score was 4 (3–5) before oral care, and the score changed191by -1 (-1 to 0), p < 0.01, n = 86 immediately after oral care, and 0 (-1 to 0), p < 0.01, n = 86 at
- 192 the last evaluation (Figure 4, Figure S3). Before oral care, the tongue, mucous membrane, and
- saliva were 1 (1–2), 1 (1–1), and 2 (1–2). Immediately after oral care, tongue, mucous
- 194 membrane, and saliva changed by 0 (0 to 0, p < 0.01, n = 86), 0 (0 to 0, p < 0.01, n = 86), -1 (-1
- 195 to 0, p < 0.01, n = 86), respectively. At the last evaluation, these changed by 0 (0 to 0, p = 0.03, n

196 = 86), 0 (0 to 0, p = 
$$0.01, n = 86$$
), 0 (-1 to 0, p <  $0.01, n = 86$ ), respectively.

197 Thirst perception did not correlate with objective dry mouth assessments (Figure 5).

- 198 Thirst NRS score was not correlated with oral moisture ( $\rho = -0.01$ , p = 0.96) or modified ROAG
- 199 ( $\rho = 0.09$ , p = 0.42). However in the objective assessments, modified ROAG and oral moisture
- 200 were correlated ( $\rho = -0.22$ , p = 0.04).
- 201 There was no significant difference in the risk factors investigated in our study (Table

202 2). In multiple regression analysis, all risk factors were not significantly associated with thirst 203 NRS score: sex (p = 0.17), age (p = 0.48), APACHE II score (p = 0.54), plasma osmolality (p =204 0.81), blood urea nitrogen (p = 0.11), sodium (p = 0.48), permitted oral intake (p = 0.60), and

- 205 respiratory managements (p = 0.19).
- 206
- 207

## DISCUSSION

In this study, contrary to our hypothesis, we found a disparity between thirst perception and dry mouth assessments before and after the oral care in intensive care patients. Although mouth moisture was in normal level, thirst was observed before oral care. After oral care, thirst perception was relieved only for 1 hour. Despite the common thirst prevalence, only 20% of patients complained of thirst independent of the set timepoints. It is important to note that nursing staff need to actively assess for thirst in critically ill patients without depending on objective assessments.

In our study, oral care <u>slightly</u> decreased thirst perception by NRS 1 (0 to 3) 215 216immediately after oral care. This result was consistent with a previous study, which reported 217 bundle intervention including oral swab wipe, sterile ice-cold water sprays, and a lip moisturizer, 218 improved thirst perception by the thirst NRS 2.3 (Puntillo et al., 2014). However, the previous 219 study did not investigate the sustained effect of the intervention. In our study, oral care 220 contributed to relieving thirst perception only for 1 hour. Because oral care does not have a 221 sustained effect on thirst perception, the frequent nursing care is needed to treat thirst perception. 222Indeed, VonStein et al. found that treating thirst hourly relieved thirst perception (VonStein et al., 2019). The previous study used ice water oral swabs and lip moisturizer with menthol hourly 223 224 during a 7-hour period, and this intervention lessened thirst perception. These results are 225 reasonable because thirst perception is elevated in dehydrated patients and complete modulation 226 is difficult without drinking (Obika, Idu, 2009).



It is important to note there is a disparity between thirst perception and objective dry

228 mouth assessments. Before oral care, the median thirst NRS score was 6 (5-8), which means 229 patients had thirst perception. In contrast, the objective dry mouth assessment appeared to be 230 normal because the oral moisture measurement was at a normal level  $\geq 27.0\%$  and the median modified ROAG score (normal range: 3-9) was limited to 4 (3-5). This thirst perception was not 231 232 correlated with oral moisture and modified ROAG. Furthermore, the impact of oral care was 233 different between thirst perception and oral moisture. We found the objective dry mouth 234assessment contributes to assessing oral moisture but did not contribute to assessing patients' 235 thirst perception. This finding is reasonable because thirst perception is caused by various brain 236 stimuli. It is difficult to assess the existence of thirst objectively by solely depending on oral 237 observation. Therefore, frequent assessment of thirst perception is important. Especially, 238 critically ill patients often experience difficulty communicating and expressing their desires (Ten 239 Hoorn et al., 2016). Indeed, in our study, only 20% of patients in the ICU complained of thirst independently in this study. In many facilities, nurses practice oral care every 4 hours (Collins et 240 al., 2020), but oral care can relief thirst only for 1 hour. Therefore, nursing staff need to assess 241 242thirst perception more frequently in critically ill patients. 243 In our secondary analysis including multivariate analysis, there were no significant risk factors related to thirst perception. In contrast, previous studies have reported that increased 244 245 plasma osmolality, hypovolemia, and mechanical ventilation were associated with thirst (Arai, 246 Stotts, 2013, Hua, Xie, 2016). Our study was primally conducted to assess the disparity between

thirst perception and dry mouth assessments. Therefore, the sample size was not sufficient to
statistically analyze the risk factors. Indeed, plasma osmolality, blood urea nitrogen, sodium, and
the degree of mechanical ventilation increased in those patients with mild to severe thirst NRS
scores, but there was no statistical difference. A large study is needed to clarify this observation
because critically ill patients have numerous risk factors related to thirst.

252

253 Limitations

254	There are several limitations in this study. First, this study was based on a small sample
255	size in a single center. Therefore, a large study should be conducted. Second, most patients
256	(90%) were withdrawn from the observation within 4 hours. Therefore, the study population is
257	different through observation time. Third, we used our original modified ROAG score. The
258	validity of the modified ROAG needs further study. Fourth, patient recruitment was limited to
259	when the research nurses were present.
260	
261	CONCLUSION
262	In this study, we found a disparity between thirst perception and dry mouth assessments before
263	and after oral care. Oral care decreased thirst perception for only 1 hour, while oral moisture was
264	in a normal level through the study. Despite the common thirst prevalence most patients did not
265	independently complain of thirst. Therefore, it is important for nursing staff to actively
265 266	independently complain of thirst. Therefore, it is important for nursing staff to actively communicate and assess for thirst in critically ill patients without depending on objective dry

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- diagnosing dry mouth. Oral Dis. 2005;11:405-407.

### 313 Figure legends

- 314 Figure 1. Protocol of our observational study
- 315 Thirst NRS, oral moisture, and modified ROAG were evaluated before and after the oral care.
- 316 <u>The arrows show the timing of assessments.</u>
- 317 NRS = numerical rating scale, ROAG = revised oral assessment guide
- 318
- 319 Figure 2. Thirst numerical rating scale before and after the oral care
- 320 We showed the thirst numerical rating scale after the oral care. Before oral care, numerical rating
- 321 scale was 6 (5–8), and it significantly decreased 0 and 1 hour after the oral care. Data were
- 322 presented as median (interquartile range), and compared using the Wilcoxon signed-rank test.
- 323 \* Significant at p = 0.04, \*\* Significant at p < 0.01
- 324 NRS = numerical rating scale
- 325
- 326 Figure 3. Oral moisture before and after the oral care
- 327 We showed oral moisture after the oral care. Before oral care, oral moisture was 28.9% (27.2%–
- 328 30.3%), and it did not change significantly after the oral care. During the study period, the
- median oral moisture was maintained in a normal level  $\geq 27.0\%$ . Data were presented as median
- 330 (interquartile range), and compared using the Wilcoxon signed-rank test.
- 331
- Figure 4. Modified Revised Oral Assessment Guide before and after the oral care
- 333 We showed modified ROAG before and after the oral care. Modified ROAG included only
- tongue, mucous membrane, and saliva. Before oral care, the modified ROAG was limited to 4
- 335 (3–5),1 (1–2), 1 (1–1), and 2 (1–2) at sum, tongue, mucous membrane, and saliva. These low
- 336 scores further decreased immediately after oral care and at the last evaluation.
- 337 Data were presented as median, and the changes were compared using the Wilcoxon signed-rank338 test.

339 ROAG = revised oral assessment guide

- 341 Figure 5. The correlation among numerical rating scale, oral moisture, and modified ROAG.
- 342 There was no significant correlation between numerical rating scale and oral moisture or
- 343 modified ROAG, while there was a negative correlation between modified ROAG and oral
- 344 moisture.
- 345 ROAG = revised oral assessment guide

Final assessment was conducted when patients required oral care.











Table 1 Patient characteristics

Variables	Overall $(n = 86)$	
Age, years	70 (62–77)	
Sex (Men), n (%)	54 (63)	
APACHE II score	20 (14–29)	
Length of ICU stay, days	4 (2–9)	
Examination day after ICU admission	2 (2–5)	
ICU admission reasons, n (%)		
Cardiovascular	27 (31)	
Digestive	23 (27)	
Respiratory	12 (14)	
Sepsis	7 (11)	
Cerebrovascular	5 (6)	
Other	12 (14)	
Postoperative admission, n (%)	51 (61)	
Mechanically ventilation, n (%)	18 (21)	
High flow nasal cannula, n (%)	13 (15)	
Permitted oral intake state, n (%)	24 (28)	
Plasma osmolality, mosmol/kg	297 (290-305)	

APACHE II = Acute Physiology and Chronic Health

Evaluation II, ICU = intensive care unit

Data were presented as median (interquartile range) unless otherwise indicated.

	Mild	Moderate	Severe	
Variables	NRS = $0-3$	NRS = 4-6	NRS = 7 - 10	р
variables	(n = 9)	(n = 37)	(n = 40)	value
Sex (Male), n (%)	5 (56)	21 (57)	28 (70)	0.43
Age, years	61 (60–76)	73 (64–80)	69 (56–75)	0.12
APACHE II score	21 (16–26)	20 (16–28)	18 (12–32)	0.85
Plasma osmolality, mosmol/kg	291 (283–295)	296 (290-304)	300 (290–310)	0.12
Blood urea nitrogen, mg/dL	15 (11–23)	21 (15–40)	22 (13-39)	0.19
Sodium, mmol/L	138 (136–140)	139 (137–143)	140 (138–144)	0.10
Permitted oral intake, n (%)	3 (33)	14 (38)	7 (18)	0.15
Mechanical ventilation, n (%)	1 (11)	6 (16)	11 (28)	
High flow nasal cannula, n (%)	3 (33)	7 (19)	3 (8)	0.29
Nasal cannula or mask, n (%)	4 (44)	13 (35)	18 (45)	

Table 2 Risk factor of thirst perception

APACHE II = Acute Physiology and Chronic Health Evaluation II

Data were presented as median, and the data were compared using the Kruskal-Wallis test.