Effects of dry and mist saunas on circulatory and thermoregulatory functions in humans

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ABSTRACT

To test the hypothesis that mist sauna is a safer way of bathing than dry sauna, we compared changes in circulatory and thermoregulatory functions during 10 min sauna bathing in mist sauna at 40°C with relative humidity of 100%, and in dry sauna by infrared ray at 70°C with relative humidity of 15%. Subjects were seven healthy young men aged 29 ± 6 yrs (mean ± SD). We measured blood pressure, heart rate, skin temperatures at chest, forearm, thigh, and leg, tympanic temperature (Tty) by thermistors, skin blood flow at forearm by laser Doppler flowmetry, and sweat rate by ventilated capsule method at 1 min intervals throughout the experiment. Total sweating and change of hematocrit were also measured for dehydration analysis. Blood pressure was elevated more and changes in heart rate and total sweating were larger in dry sauna than mist. A significant hematocrit increase was observed in dry sauna bathing only. Mean skin temperature and Tty in dry sauna were elevated higher than those in mist. Heat stress of the dry sauna may be stronger than that of the mist, leading to dehydration and hypovolemia by sweating. Percent plasma volume loss was significantly larger in the dry than mist sauna. Changes in skin blood flow and sweat rate/∆Tty during mist sauna were significantly larger than those during dry sauna bathing despite heat stress of the mist sauna. The mist sauna bathing may thus be safer physiologically, and provide more effective vascular dilatation and sweating than the dry sauna bathing.

Keywords: Sauna Bathing; Mist Sauna; Dry Sauna; Heat Stress; Hemodynamic Change; Thermoregulatory Function

1. INTRODUCTION

Sauna bathing is widely spread in Nordic and Finish countries. It has been reported that regular sauna bathing can deep clean the skin, promote weight loss, improve blood circulation, accelerate muscle recovery, relieve tension headaches, and induce a deeper and more relaxing sleep [1-4]. In addition to the traditional dry sauna bathing that heats the sauna room temperature (RT) to 70°C - 100°C, mist sauna bathing that sparges hot water into the sauna room and maintains the RT at 40°C - 45°C has become prevalent in Japan.

As the result of prevalence of family sauna, we could easily enjoy sauna bathing; however, too much heat load on cardiovascular system sometimes could be a risk for cerebral/myocardial infarction coupled with dehydration by sweating. We have previously compared the bathroom heating systems between forced-air heating at 29°C RT with RH 60% and mist heating of 31°C RT with RH 100%, and reported that mist heating provided less dehydration, and thus it is a safer way of bathroom heating [8]. Therefore, the mist sauna bathing is likely a safer system from the viewpoint of heat stress.
Since the effects of sauna described above are considered to be due to results of sweating, the same effects might be obtained through mist sauna bathing. The suppression of evaporative function in mist sauna bathing might comprises highly effective heating and prevention of dehydration.

In the present study, we compared the effects of dry sauna bathing with 70°C RT RH 15% by far infrared ray, which has been reported to have the same effect as conventional high temperature dry sauna (90°C RT RH < 10%) [9], and newly developed mist sauna bathing with 40°C RT RH 100%, on circulatory and thermoregulatory function in humans, and examined the physiological safety of dry and mist sauna bathing. The reason for selecting 40°C for mist sauna is that it is the most favorable temperature for usual whole body bathing.

2. METHODS

2.1. Subjects

Subjects were seven healthy men, age: 29 ± 6 (24 - 39) yr old, height: 172 ± 8 cm, weight: 66.1 ± 17.3 kg, body surface area: 1.77 ± 0.24 m² [10], body mass index: 22.2 ± 3.9, (mean ± SD), with informed consent in a written form. They were requested to refrain from caffeinated beverages and alcoholic drinks since the evening of the previous day of the experiment. The protocol of the present study was approved by the Ethical Committee on Human Research, Aichi Medical University.

2.2. Sauna Facilities

The experiment was carried out from June-July, 2000, in the sauna room (2700 × 2600 mm) and bath room (1600 × 2000 mm). The dry sauna facility was equipped with the far-infrared heater (GSV-150R, Nissie Oval, Tokyo), and RT and RH was controlled within 69.5°C ± 0.8°C (the globe temperature (GT) at 72.0°C ± 3.4°C) and 15.9% ± 0.2% respectively. The mist sauna facility employed hot-water membrane mist generation system (SSD-1 GR, Yamaha Living Tec, Hamamatsu), and maintained RT 39.6°C ± 0.7°C (GT 41.0°C ± 0.7°C), RH 100%.

2.3. Protocol of the Experiment

Subjects were requested to come to the experiment room at 10:00, to urinate, and to wear swimming suits. Body weight was measured with the precision to 10 g (HW-100K, A&D, Tokyo). Then, they were applied the electrodes, probes, and a catheter for blood sampling. After the enough rest >30 min in the control room, and they sat cross-legged on the floor of the control room for 10 min for baseline reading. After blood sampling, they moved to the sauna room, and were exposed to dry or mist sauna in a sitting position for 10 min. Blood was again sampled at the end of the measurement in the sauna room. Then, they moved to the control room again, received the towel dry (5 min in total), and sat quietly for 10 min for recovery. Again they were requested to urinate, and their urine volume and body weight were measured.

2.4. Measurement

Blood was sampled from a intravenous catheter with stopcock filled with heparinized saline. Red blood count, hemoglobin, and hematocrit were determined with the auto blood counter (Sysmex, Tokyo). Per cent plasma volume change was calculated from Van Beaumont formula [11]:

\[
\%\Delta PV = \left[ 100 \left( 1 - \frac{Hct_A}{Hct_B} \right) \right] \\
\times \left[ 100 \left( \frac{Hct_B - Hct_A}{Hct_A} \right) \right]
\]

where \(\%\Delta PV\): percent change in plasma volume, Hct: hematocrit, A: after, B: before the saunas.

Stress-related hormones, noradrenalin, adrenalin, vasopressin, and cortisol were measured before and after the dry and mist saunas. To assess the metabolism, plasma free fatty acids and plasma osmolarity were also determined.

Skin temperatures were measured at the chest, upper arm, thigh, and lower leg with thermistors (Web-5000, Nihon Kohden, Tokyo), and stored in a data recorder (KS-616, Sony Precision Technology, Tokyo). Mean skin temperature was calculated from the equation of Ramathan [12] as

\[
MST = 0.3 \times T_{chest} + 0.3 \times T_{arm} + 0.2 \times T_{thigh} + 0.2 \times T_{leg}
\]

where MST: mean skin temperature [°C], T_chest: chest temperature [°C], T_arm: upper arm temperature [°C], T_thigh: thigh temperature [°C], and T_leg: lower leg temperature [°C].

The tip of the thermistors were covered by water and heat proof pad, and pasted on the skin with surgical tape. Skin blood flow was measured by laser Doppler flowmetry (ALF 21, Advance, Tokyo), applying the probe at the forearm. Sweating was determined by ventilated capsule method (AMU-3, Fourtion, Aichi) with dry nitrogen drainage. Total sweat volume was estimated by the difference of body weight and urine volume before and after the bathing (Total sweat volume = body weight change − urine volume). For the core temperature measurement, tympanic temperature (Tty, PZL-64S, Sensor Technica, Seto) was monitored with insulation by ear pad at the ear orifice. Blood pressure was measured by oscillometric method (BP-203i, Nippon Collin, Komaki). All values were recorded and averaged in 1 min interval, and stored in a data recorder.
2.5. Statistics

All data were expressed as mean ± SD. Student’s paired-t test was employed to compare the individual data in various conditions, and two-way repeated measures ANOVA was used for comparison between mist and dry saunas. Any p-values less than 0.05 were considered statistically significant.

3. RESULTS


Erythrocyte count, hemoglobin concentration and hematocrit were significantly elevated in dry sauna (p < 0.05), but not in mist sauna. Per cent change in plasma volume was significantly greater in dry sauna than mist sauna bathtings (p < 0.01, Table 1).

Noradrenalin was increased significantly both after dry (p < 0.05) and mist sauna bathtings (p < 0.01), and the increase was greater in dry sauna (p < 0.05). Vasopressin was also significantly elevated in both after dry and mist saunas, while the difference between dry and mist sauna was not significant. Cortisol showed no significant changes after saunas (Table 2).

Plasma free fatty acids exhibited increase both after dry and mist saunas, and the increases were significantly larger in dry sauna than in mist sauna. No significant difference was observed in plasma osmolarity between before and after both dry and mist saunas (Table 3).

3.2. Changes in Blood Pressure (Figure 1)

Systolic pressure by oscillometric method in 1 min interval showed significant increases from the baseline level at 1, 9, and 10 min after the sauna entry, and 0 min at the recovery in dry sauna bathing, and only 4 min after sauna entry in mist sauna bathing. Diastolic pressure exhibited significant increases in 1 min after the sauna entry, 2 min after the recovery, and significant decreases in 2, 5 - 7 min after the sauna exit during recovery in dry sauna bathing. In mist sauna bathing, significant increases was observed in 1 min after the sauna entry, significant decreases were recorded in 6 min after the sauna entry, and 7, 10 min after the sauna exit during recovery.

No significant difference was observed between dry and mist saunas in systolic (p = 0.06) and diastolic (p = 0.13) pressures.

3.3. Changes in Heart Rate (Figure 2)

Significant increases from the baseline level in heart rate were observed from 1 min after the sauna entry in dry sauna bathing to the end of the recovery. In mist sauna bathing, heart rate change was less. It showed sig-

Table 1. Changes in blood cell count before and after dry and mist saunas.

<table>
<thead>
<tr>
<th></th>
<th>RBC (×10⁴/µl)</th>
<th>Hgb (g/100ml)</th>
<th>Hct (%)</th>
<th>%PV change (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre-sauna</td>
<td>post-sauna</td>
<td>pre-sauna</td>
<td>post-sauna</td>
</tr>
<tr>
<td>Dry sauna</td>
<td>510 ± 21</td>
<td>528 ± 21*</td>
<td>15.3 ± 0.5</td>
<td>15.9 ± 0.5</td>
</tr>
<tr>
<td>Mist sauna</td>
<td>484 ± 12</td>
<td>489 ± 14</td>
<td>14.6 ± 0.3</td>
<td>14.8 ± 0.3</td>
</tr>
</tbody>
</table>

*: p < 0.05, vs. pre-sauna. †: p < 0.05, vs. dry sauna.

Table 2. Changes in stress-related hormones before and after saunas.

<table>
<thead>
<tr>
<th></th>
<th>Noradrenalin (pg/ml)</th>
<th>Vasopressin (pg/ml)</th>
<th>Cortisol (pg/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre-sauna</td>
<td>post-sauna</td>
<td>pre-sauna</td>
</tr>
<tr>
<td>Dry sauna</td>
<td>361 ± 51</td>
<td>485 ± 54*</td>
<td>3.5 ± 1.0</td>
</tr>
<tr>
<td>Mist sauna</td>
<td>348 ± 50</td>
<td>444 ± 65**†</td>
<td>5.3 ± 0.8</td>
</tr>
</tbody>
</table>

*: p < 0.05. †: p < 0.01, vs. pre-sauna. †: p < 0.05, vs. dry sauna.

Table 3. Changes in plasma free fatty acids and plasma osmolarity before and after saunas.

<table>
<thead>
<tr>
<th></th>
<th>Free fatty acids (mEq/l)</th>
<th>Plasma osmolarity (mOsm/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pre-sauna</td>
<td>post-sauna</td>
</tr>
<tr>
<td>Dry sauna</td>
<td>0.20 ± 0.08</td>
<td>0.24 ± 0.09*</td>
</tr>
<tr>
<td>Mist sauna</td>
<td>0.24 ± 0.08</td>
<td>0.44 ± 0.10†</td>
</tr>
</tbody>
</table>

*: p < 0.05, vs. pre-sauna. †: p < 0.05, vs. dry sauna.
3.4. Changes in Averaged Skin Temperature (Figure 3)

Averaged skin temperature increased from 1 min after the sauna entry in both dry and mist sauna bathing, and the increase was continued to the end of the recovery.

A significant difference between dry and mist saunas were observed by ANOVA (p < 0.01), and averaged skin temperature rise was 4.7°C ± 0.9°C for dry and 2.3°C ± 0.7°C for mist sauna.

3.5. Changes in Tympanic Temperature (Figure 4)

Tympanic temperature measured as the core temperature increased significantly from the baseline level 1 min after the dry sauna entry, and 2 min after the mist sauna entry.

A significantly difference between dry and mist saunas were denoted by ANOVA (p < 0.01), and the increase from the baseline was 0.88°C ± 0.35°C in dry, and 0.45°C ± 0.11°C in mist sauna.

3.6. Changes in Skin Blood Flow and Sweating (Figures 5 and 6)

Skin blood flow by laser Doppler flowmetry increased significantly from the baseline level 1 min after in the dry sauna entry, and 1 min after the mist sauna entry, and the increase continued to the end of the recovery. No significant difference was observed between dry and mist sauna bathings by ANOVA (p < 0.2). The increase of skin blood flow from the baseline level was 14.9 ± 7.0 ml/(min·100 g tissue) in dry, and 12.6 ± 5.2 ml/(min·100 g tissue) in mist sauna bathings.

Sweat rate increased significantly from the baseline level 2 min after the dry sauna entry, and 1 min after the mist sauna entry. These increases continued to the end of the recovery. A significant difference was shown between total sweating volumes in dry and mist sauna bathings (p < 0.01), and the total sweat volume was 262 ± 17 g in dry, and 177 ± 34 g in mist sauna bathing for 10 min.
3.7. Skin Temperature and Sweating Change against Tympanic Temperature Rise (Figure 7)

In order to standardize the changes in peripheral parameters against the core temperature change between the dry and mist sauna bathings, changes in skin blood flow and sweat rate against tympanic temperature rise were examined. The times for increase in core temperature rise of 0.1°C, 0.2°C, and 0.3°C were 2.1 ± 1.3 min, 3.6 ± 2.1 min, and 4.6 ± 2.1 min respectively in dry sauna bathing, and 4.0 ± 1.9 min, 6.1 ± 1.6 min, and 7.9 ± 1.7 min in mist sauna bathing, and there exists a significant difference between dry and mist (p < 0.01).

The increases in skin blood flow per core temperature rise between dry and mist sauna were not significantly different in core temperature rise of 0.1°C and 0.2°C (p = 0.2 and p = 0.11 respectively), while that in core temperature rise of 0.3°C was significantly greater in mist sauna bathing (p < 0.05). There were no significant differences in the increase in sweat rate per core temperature rise between mist and dry sauna bathings.

4. DISCUSSION

In the present study, we compared the effect of dry and mist sauna bathings on cardiovascular and thermoregulatory function in seven young men in order to examine the hypothesis that mist sauna bathing is to provide more effective sweating and vasodilating (thermoregulatory) function while less influence on cardiovascular function than dry sauna bathing in humans.

As the result, the thermal influence on cardiovascular function was greater in dry sauna because there was a tendency of systolic blood pressure rise (0.05 < p < 0.1) only in dry sauna, and it continued to the exit. Heart rate change was also larger in the dry sauna significantly, and in the latter half of the sauna, the increase in heart rate plateaued in mist while that in dry sauna continued to increase to the end of the exit.

The phasic effect of dry and mist sauna bathings were denoted by significant blood pressure rise on entry to the sauna, but the effect soon disappeared because this blood pressure rise was caused by the sudden thermal environmental change, leading to the heart rate increase and vasoconstriction. Increase in blood pressure in the course of dry sauna bathing was also reported by Watanabe et al. [7] in 90°C - 100°C dry sauna bathing. We set the lower temperature of dry sauna bathing not to provide a thermal stress to the subjects, however, thermal stress still exists even in 70°C dry sauna bathing.

In spite of no significant difference (although p < 0.1) in blood pressure between dry and mist sauna bathings, heart rate increase exhibited a significant difference between dry and mist sauna bathings. This change may be
attributed to the young aged subjects in the present study. Well compliant blood vessels would buffer the blood pressure change.

Tty increased with the rise in skin temperature in both dry and mist sauna bathings, and the increase was significantly greater in dry sauna, showing that the thermal stress was greater in dry sauna as observed in heart rate change.

Skin blood flow tended to be increased more in dry sauna than in mist sauna (0.1 < p < 0.2), and total sweat volume was more obtained in dry sauna than in mist sauna. The hematocrit change was significantly more increased in dry sauna than in mist sauna. These results suggested that mist sauna dilated skin vessels more, accelerated sweating more, and increased the Tty more, however, when it is standardized as change per Tty change, the thermoregulatory effect has turned to be greater in mist sauna (RT = 40°C, RH = 70%) than dry sauna (RT = 70°C, RH = 16%) bathings. This reverse might be attributed that heat loss of mist sauna bathers is dependent on vasodilatation dominantly than evaporation by sweating due to wet skin by hidromeiosis as previously reported [8]. It means that mist sauna induces vasodilative and sweating functions more effectively than dry sauna.

The thermal stress during saunas was greater in dry sauna than in mist assessed by the release of noradrenalin although the vasodilative response from the dry and mist saunas were not significantly different according to laser Doppler flowmetry. The total sweat production during saunas larger in dry sauna than mist sauna. Therefore it is likely that hypovolemia (reduction in circulatory blood volume calculated from the hematocrit) as well as dehydration (calculated from the body weight loss after saunas) in dry sauna was induced by this hyperhidrosis due to higher thermal stress by dry sauna than by mist sauna. However, this thermal stress seemed to be not so strong to change the plasma osmolarity. Therefore the increase in vasopressin might be attributed to thermal stress, and the duration of thermal stress for 10 min seemed not to be so long to induce the difference in vasopressin secretion between dry and mist saunas.

In conclusion, mist sauna provides less heat stressful environment than dry sauna, inducing less blood pressure rise, less heart rate increase, less dehydration by sweating, less circulatory plasma volume reduction, and more efficacy in vasodilatation and sweating. This means mist sauna is more tender and safer sauna bathing system to the circulatory function than dry sauna with more efficiency on thermoregulatory function.

In the present study, since we aimed to clarify the difference of sauna bathing under moderate heat stress, we compared mist and dry saunas with different room temperature and different relative humidity. Therefore, we could not determine whether the changes were dependent on temperature or humidity, however, it provided important findings on the difference between mist and dry saunas under mild condition.

REFERENCES


