

Human sweat droplets [1]

Sweat is mostly water.

On average, the mineral composition is:

Sodium (0.9 gram/liter) Potassium (0.2 g/l) Calcium (0.015 g/l) Magnesium (0.0013 g/l)

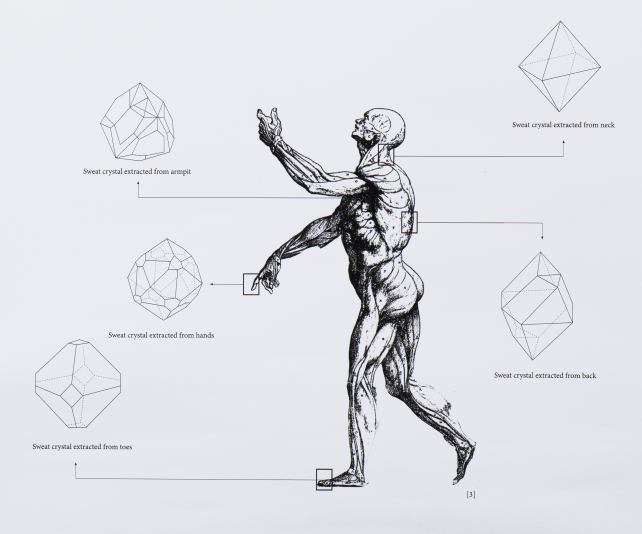
Trace metals:

Zinc (0.4 milligrams/liter) Copper (0.3–0.8 mg/l) Iron (1 mg/l) Chromium (0.1 mg/l) Nickel (0.05 mg/l) Lead (0.05 mg/l) SH OH OH III OH

SH OH OH OH

III OH

Elements found in sweat under armpits [2]



1] Image: www.shutterstock.com

 $2]\ Image: www.chemistry.stackexchange.com/questions/33862/what-is-the-chemistry-behind-smell-of-human-perspirations were also believed to the comparison of the comparison$

[3] Image: "The Expressiveness of the Body, Shigehisa Kuriyama"

[4] www.wikipedia.org/wiki/perspiration



Site Plan 1:1000







1 - Entrance to BBGZ



3,4 -Foyer of four-field hall



5,6 - Stands in the four-field hall



9 - Entrance to family centre



7,8 - Changing rooms



