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Detecting methanol in hand sanitizers

HIGHLIGHTS

- Inexpensive and handheld methanol sensor for hand sanitizer analysis
- Detects 0.01–100 vol% methanol within two minutes
- Robust to different sanitizer compositions and viscosities
- Smartphone-assisted and readily applicable by laymen

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The coronavirus disease 2019 (COVID-19) pandemic has increased dramatically the demand for hand sanitizers. A major concern is methanol adulteration that caused more than 700 fatalities in Iran and U.S.A. (since February 2020). In response, the U.S. Food and Drug Administration has restricted the methanol content in sanitizers to 0.063 vol% and blacklisted 212 products (as of November 20, 2020). Here, we present a low-cost, handheld, and smartphone-assisted device that detects methanol selectively in sanitizers between 0.01 and 100 vol% within two minutes. It features a nanoporous polymer column that separates methanol selectively from confounders by adsorption. A chemoresistive gas sensor detects the methanol. When tested on commercial sanitizers (total 76 samples), methanol was quantified in excellent ($R^2 = 0.99$) agreement to “gold standard” gas chromatography. Importantly, methanol quantification was hardly interfered by sanitizer composition and viscosity. This device meets an urgent need for on-site methanol screening by authorities, health professionals, and even laymen.

Commercial hand sanitizers should contain only ethanol or 2-propanol for antisepsis, according to the World Health Organization (WHO) (World Health Organization, 2010). For instance, after 30 s, the viral infectivity of SARS-CoV was reduced by more than 4 or 3 orders of magnitude with 80 vol% ethanol or 70 vol% 2-propanol, respectively (Kampf et al., 2020). Other substances like glycerol (humectant), hydrogen peroxide (against bacterial spores), odorants and colorants may be contained as well (World Health Organization, 2010). Methanol is colorless and hardly distinguishable by odor from other alcohols like ethanol, so it cannot be recognized easily by human olfaction or vision. Its toxicity is primarily related to its metabolic products formaldehyde and formic acid (Barceloux et al., 2002) that can cause permanent neurologic dysfunctions, ocular morbidity up to blindness or even death (Kraut and Mullins, 2018). Therefore, low-cost and portable methanol detectors are needed to assist distributors, local authorities and even consumers to check product safety. Analytically challenging for such detectors are the required selectivity over other hand sanitizer ingredients, the large methanol detection range (at least 0.063–81 vol%), fast response times and, ideally, repeated usability.

Gas or liquid chromatography are most established for methanol detection in complex mixtures, but these are bulky, expensive instruments that require trained personnel (Kraut and Kurtz, 2008), usually available only in specialized laboratories and unsuitable for on-site analyses (Kraut and Mullins, 2018). Also optical infrared detectors suffer from similar drawbacks, for instance, the Spectrum Two FT-IR Spectrometer...
Table 1. Hand sanitizer compositions

| Brand                        | Sample | Composition (vol%)                                                                 |
|------------------------------|--------|-----------------------------------------------------------------------------------|
| B. Braun Medical             | #1     | Ethanol (85), glycerol (0.7), butanone (<3)                                       |
| *WHO                         | #2     | Ethanol (72), glycerol (1.45), hydrogen peroxide (0.125), rest water               |
| Martec Desinfektion          | #3     | Ethanol (82)                                                                       |
| Lactipar Desin Händedesinfektion | #4     | Ethanol (>80), butanone (<5.3)                                                    |
| Conviva Händedesinfektionsmittel | #5     | Alcohol denat. (81), water, glycerol, panthenol, cyclopentasiloxane, cyclohexasiloxane, isosteardecyl-8, 2-propanol, didecyl(dimethylammonium)chloride (0.05) |
| Sterillium                   | #6     | 2-propanol (49), 1-propanol (32), mectroniumetilsulfat (0.2), glycerol, tetradecanol, odorants, patent blue V, water |
| Martec Hand-Desinfektion Gel | #7 (gel) | Ethanol (71.5), aloe vera essence                                                  |

Commercial hand sanitizers and their composition, as indicated by supplier. Contents by volume are indicated in brackets, if available. *Mixed according to WHO hand rub formulation (World Health Organization, 2010) but with fruit spirit-derived ethanol.

Here, we present an inexpensive and compact device that quantifies hazardous methanol accurately in hand sanitizers by headspace analysis. It comprises a separation column of Tenax TA particles and a chemoresistive gas sensor of Pd-doped SnO₂ nanoparticles integrated into a smartphone-assisted analyzer with validated performance for alcoholic drinks (Abegg et al., 2020). Here, we applied it to seven pure and methanol-spiked (0.01–90 vol%) commercial hand sanitizers (total 76 samples) with various compositions (Table 1) to assess its resistance to challenging 2-propanol, glycerol, various odorants, and gel-like viscosity. Results were compared to established gas chromatography as recommended by FDA (U.S. Food and Drug Administration, 2020b).

RESULTS AND DISCUSSION

Analytical strategy

The handheld device is shown in Figure 1. For hand sanitizer analysis, headspace vapor is extracted for 10 s through a sampling capillary with a vane pump. When transported through the separation column (i.e. packed bed of non-polar Tenax TA polymer particles), the analytes are separated by sorption (similar to gas chromatography) on the Tenax TA’s available surface area of 35 m² g⁻¹. Specifically, larger alcohols (e.g. ethanol, 2-propanol), the main constituents of hand sanitizers (Table 1), are retained longer than methanol due to stronger van der Waals adsorption forces (Maier and Fieber, 1988) rendering the device selective. This represents a key challenge for conventional chemical sensors that can hardly distinguish these molecules (Guo et al., 2011) due to their chemical similarity (i.e. hydroxyl group).

A chemoresistive microgas sensor downstream of the separation column detects and quantifies the methanol content. It is based on a porous film, self-assembled by flame-aerosol deposition of SnO₂ nanoparticles (grain size 16 nm (Abegg et al., 2020)) containing lattice-incorporated and surface-loaded Pd
| Type           | Reference                      | LOQ \(^a\) (vol%) | Analysis time (s) | Ethanol | 1-propanol | 2-propanol | Butanone | Glycerol | Reusable \(^c\) | Stability \(^d\) (days) | Validated with hand sanitizers | Price (USD) |
|----------------|--------------------------------|--------------------|-------------------|---------|------------|------------|----------|----------|----------------|--------------------------|-----------------------------|-------------|
| Chemoresistive | Guo et al., (2011)             | 0.02 (g)           | 0.5               |         |            |            |          |          |                |                          |                             |             |
|                | Zhao et al., (2012)            | 8 \times 10^{-7} (g) | <2                |         |            |            |          |          |                |                          |                             |             |
|                | This work                      | 0.01 (L) \(\times 10^{-4}\) (g) \(^g\) | \(\leq 90\)        | \(\infty\) | \(\infty\) | \(\infty\) | \(\infty\) | \(\infty\) | \(\checkmark\) | 107 \(^i\) | \(\checkmark\) |             |
|                | Ou et al., (2019)              | 0.15 (L)           | 260               |         |            |            |          |          |                |                          |                             |             |
|                | Meng et al., (2020)            | 2 \times 10^{-4} (g) | 60                | 1       |            |            |          |          |                |                          |                             |             |
| Optical        | DX4015 (Gasmet Technol.)       | 3 \times 10^{-4} (g) | <120              |         |            |            |          |          |                |                          |                             | >10'000      |
|                | Spectrum                       | 0.03 (L)           | 30                |         |            |            |          |          |                |                          |                             |             |
|                | Two FT-IR Spectrometer (PerkinElmer) | 4 (L) <2         | 0.7 \(^h\)       |         |            |            |          |          |                |                          |                             |             |
| CM \(^f\)     | Alert for Methanol (Neogen)    | 0.35 (L)           | 600               |         |            |            |          |          |                | single use               | 20 (per analysis)            |             |

\(^a\)lowest gas- (g) or liquid- (L) phase concentration measured.
\(^b\)highest ratio of response methanol vs. response confounder.
\(^c\)repeated use of same detector/reagent.
\(^d\)stability during repeated measurements without significant performance loss.
\(^e\)electrochemical.
\(^f\)colorimetric.
\(^g\)data from van den Broek et al. (2019).
\(^h\)authors suggest ethanol vs. methanol discrimination through different sensor recovery times.
\(^i\)data from Abegg et al. (2020).
that feature high sensitivity to various volatile organics (e.g. down to 3 ppb formaldehyde at 90% relative humidity (Guntner et al., 2016)) but cannot distinguish methanol from other alcohols without the separation column (van den Broek et al., 2019). Methanol is adsorbed on these nanoparticles (Ouyang et al., 2000) and converted by chemical reaction with oxygen- and hydroxyl-related species (Cheong and Lee, 2006). The associated release of electrons into the n-type semiconducting SnO$_2$ results in a measurable signal (i.e. film resistance change) (Ogawa et al., 1982) that is proportional to the methanol concentration. All other parts of the device in contact with analytes (e.g. tubing, sensor housing, etc.) are made of inert Teflon to minimize adsorption and contamination. After flushing the column and sensor with ambient air to remove residual adsorbate, it can be reused after 15 min and provided stable results during more than three months of repeated testing (Abegg et al., 2020).

**Selective methanol detection over other alcohols**

Figure 2A shows the sensor response curves for 0–100 vol% methanol in ethanol. Methanol passes through the separation column first with retention times ($t_R$) between 1.5 and 0.8 min for 0.01–100 vol%, respectively,
in agreement with literature (i.e. 1.25 min for 10 vol% methanol in 80 vol% ethanol and water (Abegg et al., 2020)). Note that shorter retention times with increasing methanol levels are due to an overloading of the column, as with gas chromatography (Yabumoto et al., 1980), but this does not affect methanol quantification, as shown below. Most importantly, ethanol elutes later (t_R = 2 min for pure ethanol, Figure S1) without interfering the methanol measurement. Similarly, 2-propanol (Figure 2B) passes the separation column even later (t_R = 2.8 min for pure 2-propanol, Figure S1) with rather small response. As a result, methanol is detected selectively over these alcohols overcoming a major bottleneck in chemical sensing.

Figure 2. Methanol detection in ethanol and 2-propanol mixtures
(A and B) Sensor response to 0–100 vol% methanol in ethanol (A) or 2-propanol (B). Insets magnify 0–0.1 vol% methanol. (C) Sensor response peak values for pure methanol (triangle) and with ethanol (squares) or 2-propanol (circles). Indicated is also the FDA recommended limit (i.e. 0.063 vol%, vertical dashed line) and best fit (black dashed line).
Another challenge is the quantification of methanol over a large concentration range: at least from 0.063 vol% (U.S. Food and Drug Administration, 2020b) (FDA limit) to 81 vol% (max. content found in adulterated sanitizers (U.S. Food and Drug Administration, 2020a)). This is met by the device that detects methanol over four orders of magnitude (0.01–100 vol%, Figure 2 C) with almost identical responses (average deviation of 4%, \( R^2 = 0.99 \)) in ethanol (squares) and 2-propanol (circles), highlighting again its excellent selectivity. Remarkably, even lowest 0.01 vol% (Insets, Figures 2 A and 2B) are detected with high signal-to-noise (> 300) within 2 min at very high alcohol background (i.e. > 99 vol%). The recognition of such low methanol concentrations is superior to state-the-art sensors (Table 2) featuring higher detection limits in liquids, for instance, electrochemical cells (Ou et al., 2019) (0.15 vol%) or fluorescent sensors (Huang et al., 2018) (4 vol%). Also close to the FDA limit, methanol concentrations are distinguished clearly, as demonstrated for 0.05, 0.06, and 0.07 vol% (Insets, Figures 2A and 2B). Please note that the \( t_R \) at such low methanol concentrations are slightly higher (e.g. 1.6 vs. 1.5 min at 0.06 vol%) in 2-propanol than ethanol, probably due to competitive adsorption ( Comes et al., 1993 ) on the Tenax TA and the higher vapor pressure of ethanol.

**Hand sanitizers**

Hand sanitizers are typically more complex mixtures containing also humectants, odorants, denaturants, and colorants. Thus, the device was evaluated (Figure 3A) on six commercially available hand sanitizers with different compositions (Table 1), as characterized also by gas chromatography (Figure S2). Sanitizers...
#1–5 are ethanol-based, as correctly recognized by the device. On the other hand, hand sanitizer #6 contains mainly 2- (49 vol%) and 1-propanol (32 vol%) with both compounds being identified by the sensor (Figure S3). It should be noted that the FDA considers 1-propanol toxic (U.S. Food and Drug Administration, 2020b) and has limited its content also to 0.1 vol% while it is recommended as active substance in biocidal products in the E.U (European Chemical Agency, 2020). No other distinct peaks are detected, so other compounds that elute earlier than methanol (e.g. formaldehyde (van den Broek et al., 2020b)) do not interfere with the measurement.

Only sample #2 contained detectable amounts of methanol, as recognized by the device with a response of 2.2 at ($t_R$) 1.4 min and confirmed by gas chromatography (0.19 vol%, Figure S2). This hand sanitizer is based on fruit-derived distillates where methanol is formed naturally during fermentation (from pectin degradation (Bindler et al., 1988)). Please note that its methanol content, however, is below the E.U. limit (i.e. 0.9 vol% at that ethanol content (European Parliament and Council, 2019)) for fruit distillates.

Next, these hand sanitizers were spiked with 0.01–90 vol% methanol (total 66 samples) to simulate the entire range of typical contamination/adulteration. Figure 3B shows the sensor response exemplarily for sample #5 that contains 81 vol% ethanol (Table 1) but also glycerol, panthenol, cyclopentasiloxane, cyclohexasiloxane, isotrideceth-8, 2-propanol, and didecyl(dimethyl)ammoniumchloride (please see Figure S4 for sample #3). Remarkably, these compounds do not interfere the measurement. In fact, methanol elutes at comparable $t_R$ to the binary mixtures with ethanol (Figure 2A) and is quantified with similar response (1.5 vs. 1.7 for 0.1 vol% methanol). We confirmed this also through experiments with pure substances (Figure S1), where other compounds were detected only after 2 min being higher than the methanol $t_R$ for lowest 0.01 vol% (i.e. 1.5 min).

Figure 3C shows the methanol concentrations of pure and spiked hand sanitizers, as measured by our detector and “gold standard” gas chromatography. The detector quantifies methanol accurately over four orders of magnitude with high $R^2$ of 0.99. The error is fairly small (95% confidence interval: −18.5 to 16.4%, dashed lines in Figure 3D) and stays rather constant over the entire measurement range, as revealed by Bland-Altman analysis (Martin Bland and Altman, 1986). In other words, methanol concentrations at the FDA limit (0.063 vol%) will be determined between 0.051 and 0.073 vol%, which should be sufficiently accurate for screening hand sanitizers. Consequently, methanol is detected reliably in the commercial hand sanitizers #1-6 despite their different compositions (Table 1). Also, colorants (e.g. #6 contains patent blue V) do not interfere the measurement (Figure 3C, inverse triangles), that may be quite problematic for colorimetric tests (e.g. Alert for Methanol).

![Figure 4. Gel-like hand sanitizer #7](image)

Methanol concentration measured by the sensor in gel-like hand sanitizer #7 (methanol-spiked). Note that direct analysis by gas chromatography was not feasible due to the sanitizer’s high viscosity. Inset shows the sample.
Finally, we tested also the gel-like hand sanitizer #7 (Figure 4) to assess viscosity effects. Most importantly, the spiked methanol concentrations were recognized well with high (0.99) $R^2$, consistent to the less viscous samples #1 - 6 (Figure 3C). This highlights the robustness of present headspace analysis even for highly viscous samples, where commercial colorimetric assays might fail, as indicator solutions do not mix well with such fluids.

We anticipate this device to be helpful to police, customs, distributors, and consumers to check product safety. It is compact (2 × 4 × 12 cm$^3$, Figure 1), weighs only 94 g and offers low power consumption (ca. 1.1 W during analysis) enabling battery-driven operation (Abegg et al., 2020). A first, rough cost estimation based on its key commercially available components (Table S1) suggests a unit price of 137 USD. Note that the component costs were obtained from suppliers when ordered at small numbers (<10), that should drop significantly at higher quantities making the device affordable for a broad population even in low-income countries. The operation and data display are user-friendly by providing wireless communication by Wi-Fi or Bluetooth, functioning even if no external network is available. When combined with a breath sampler, this device is even applicable for medical screening of methanol poisoning by noninvasive (Güntner et al., 2019) breath analysis (van den Broek et al., 2020a), as established for ethanol by law enforcement.

Conclusions
We presented a handheld and readily applicable detector for distributed and on-site screening of sanitizers for toxic methanol. It quantifies methanol within two minutes selectively over four orders of magnitude (0.01–100 vol%) and meets even newest national guidelines (e.g. FDA), as validated by gas chromatography. Typical hand sanitizer constituents and gel-like viscosity do not interfere the measurement while other potential contaminants (e.g. 1-propanol) are recognized as well. The device operation and data analysis is user-friendly, providing results on smartphones, where further communication to data clouds for remote analysis is possible. The device contains mostly commercially available components, thus can be produced at low cost and large numbers. It addresses an urgent need during the COVID-19 health crisis where widespread access to safe sanitizers is crucial to mitigate disease propagation.

Limitations of the study
We had investigated the detection of methanol in pure and artificially spiked hand sanitizers of various compositions under rather controlled laboratory conditions. Therefore, field tests are required to assess further potential interferences. For instance, temperature and relative humidity are known to affect the separation performance of the column and the methanol sensitivity of the sensor, as had been investigated between 22 and 40 °C and 10–90%, respectively (van den Broek et al., 2019). However, these can be corrected with colocated temperature and humidity sensors (Güntner et al., 2018).

Resource availability
Lead contact
Further information and requests for resources and materials should be directed to and will be fulfilled by the lead contact, Andreas T. Güntner (Andreas.guentner@ptl.mavt.ethz.ch).

Materials availability
This study did not yield new unique reagents.

Data and code availability
This study produced a device program code that is provided in the Supplemental information.

METHODS
All methods can be found in the accompanying Transparent methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental information can be found online at https://doi.org/10.1016/j.isci.2021.102050.
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AUTHOR CONTRIBUTIONS

Conceptualization, A.T.G., L.M., J.B., and S.E.P.; Methodology, A.T.G., L.M., J.B., and S.E.P.; Investigation, A.T.G., L.M., J.B.; Writing – Original Draft, A.T.G.; Writing – Review & Editing, A.T.G., L.M., J.B., and S.E.P.;

DECLARATION OF INTERESTS

A patent application for this methanol detector has been submitted by ETH Zürich.

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Supplemental Information

Detecting methanol in hand sanitizers

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TRANSPARENT METHODS

Device design

The handheld detector is shown in Figure 1, a component cost estimate in Table S1 and its design elaborated elsewhere (Abegg et al., 2020). In brief, vapor from the headspace of liquid samples was extracted with a capillary (Sterican, B. Braun, Germany) fixed to a Teflon tube (4 mm inner diameter). This tube contained the sorption material, 150 mg Tenax TA powder (60–80 mesh, ~35 m$^2$ g$^{-1}$, poly(2,6-diphenyl-p-phenylene oxide), Sigma Aldrich, Switzerland) (van den Broek et al., 2019), that was fixed as packed bed with tension springs and silanized glass wool plugs to avoid voids. Note that such separation columns could be miniaturized even further by microfabrication and their loading can be varied flexibly to adjust analyte separation for other analytes (e.g. formaldehyde (van den Broek et al., 2020)). A vane pump (135 FZ 3 V, Schwarz Precision, Germany) provided the flow for sampling and flushing to recover the separation column.

The gas sensor consists of Pd-doped SnO$_2$ nanoparticles made by flame spray pyrolysis and directly deposited onto micromachined sensor substrate (Güntner et al., 2016) (1.9×1.7 mm$^2$, MSGS 5000i, Microsens SA, Switzerland) featuring interdigitated electrodes and a heater on a free-standing membrane. This sensor was mounted onto a leadless chip carrier (LCC, Chelsea Technology Inc., U.S.A.) with high temperature carbon paste (Ted Pella Inc., U.S.A.) and electrically connected through aluminum wires (30 µm in diameter) by bonding (F&K Delvotec, Germany). After placing it on a socket (E-Tec, Switzerland) that was soldered to a printed circuit board (PCB), the sensor was sealed (gas-tight) by an inert Teflon chamber with its design disclosed elsewhere (Abegg et al., 2020). A microcontroller (Raspberry pi Zero W, U.S.A.) provided the required heating power to operate the sensor at 350 °C (van den Broek et al., 2019), monitored its resistance and communicated data wirelessly to a smartphone by Bluetooth or Wi-Fi. The device program code for
communication between the device and the smartphone is provided below. The smartphone prototype app was made with a free mobile app constructor (Version 2.27.19, Blynk Inc., U.S.A.). Blynk offers a streamlined interface with a library of user interface components (e.g. buttons) that send and receive data from the device. These components can be directly arranged and configured via the Blynk app, allowing simple extension of the app with additional functionalities.

**Sample preparation**

The applied substances were methanol (> 99.9%, Sigma-Aldrich, Germany), ethanol (> 99.8%, Fisher Chemical, Switzerland), 1-propanol (> 99%, Merck, Germany), 2-propanol (> 99.5%, Sigma Aldrich, Germany), butanone (> 99%, VWR International, France) and Milli-Q water (Milli-Q Synthesis A10, Merck, Germany). Also seven commercial hand sanitizers were tested with their identifiers, producers and compositions, as available, listed in Table 1. Binary, ternary (for calibration) mixtures and methanol-spiked hand sanitizers were obtained by admixing the desired amounts of methanol with high precision pipettes. Each sample was 5 mL prepared in 20 mL glass vials (Vial SCR 20ML, VWR, Germany) leaving sufficient headspace for vapor analysis. The vials were sealed immediately after preparation with caps (polypropylene screw cap with hole 24 mm, Supelco, U.S.A.) containing a septum (Teflon faced silicone septa 22 mm, Supelco, U.S.A.), unless otherwise stated.

** Headspace analysis**

Right before each sensor measurement, the prepared vials were rigorously shaken (at least 30 s) to afford phase equilibrium in the vial (Abegg et al., 2020). Next, the capillary of the detector was inserted through the vial septum together with a second capillary for pressure balance. Note that sampling can be done also from the open container (Figure 1), though this is less accurate (Figure S5) due to higher dilution with surrounding air. Sample was extracted always for 10 s at a sampling rate of 25 mL min\(^{-1}\) drawn by the vane pump. Afterwards the
capillary was removed from the vial and ambient air was drawn continuously to transport the sample through the separation column and to the sensor. By flushing with ambient air at 65 mL min\(^{-1}\), residual adsorbate was removed from the separation column to facilitate fast detector reusability. After recovery, the flow rate was set to zero to reduce the amount of noise due to ambient air interferants (Abegg et al., 2020).

The dimensionless sensor response (S) was defined as:

\[
S = \frac{R_b}{R_s} - 1
\]

with \(R_b\) and \(R_s\) being the sensor (i.e. Pd-doped SnO\(_2\) film) resistances at baseline (stabilized in room air) and under sample exposure, respectively. The \(t_R\) of an analyte was defined as the time required to reach the response peak, similar to gas chromatography (Geankoplis, 2003). The methanol concentration in pure and spiked hand sanitizers were quantified by comparing the peak response to five-point calibration curves from methanol-ethanol-water mixtures (giving similar methanol responses to mixtures with 2-propanol instead of ethanol, Figure 2c) in the expected concentration range, as elaborated elsewhere (Abegg et al., 2020).

The methanol content of pure and spiked hand sanitizers #1-6 was determined also by gas chromatography for comparison. Note that gel-type hand sanitizer #7 was not analyzed due to its high viscosity. Measurements were performed on a Varian 3800 (Agilent, U.S.A.) with a column (Zebron ZB-624, Brechbühler AG, Switzerland) and flame ionization detector operated at 45 and 220 °C, respectively. The sampling volume and pressure were 0.5 μL and 4 psi, respectively and the injector was applied at 210 °C with split ratio 20. Methanol concentrations were obtained by comparing the area under curve of the methanol signal to calibration curves, as evaluated with the software Varian Star Chromatography Workstation (Agilent, U.S.A.). The calibration was done with the above-mentioned standards by mixing the desired amounts with precision graduated and volumetric pipettes (Hirschmann, Germany) in a 100 mL volumetric flask and analyzing the peak response area (McNair et al., 2019).
Device program code (Related to Figure 1)

#!/usr/bin/env python3
# -*- coding: utf-8 -*-

import time
from gpiozero import MCP3208  # Analog to digital converter, v1.5.0
import pigpio  # Raspberry PI GPIO pin control, v1.38
p = pigpio.pi()

from simple_pid import PID  # PID module, v0.2.4
import blynklib  # Blynk smartphone app communication, v0.2.6
blynk = blynklib.Blynk('<code>')  # Unique authentication code from the Blynk app

pin_heater = 12  # Power supply pin for sensor heater
pin_pump = 13  # Power supply pin for pump
freq = 100000  # Frequency of pulsed width modulation (Hz)
duty_heater = 0.4  # Initial duty cycles for sensor heater (0-1)
duty_pump = 0.7  # Initial duty cycles for pump (0-1)

power_setpoint = 85  # Sensor heater power setpoint (mW)
sample_time = 1  # Sampling period (s)

R_sensor_ref = 999000  # Reference resistance for sensor voltage divider (Ohm)
R_heater_ref = 56  # Reference resistance for heater voltage divider (Ohm)
V_ref = 3.280  # Voltage at gpio for voltage divider
gain = 1.69  # Operational amplifier gain

adc_sensor = MCP3208(channel=0, device=0)  # Initialize sensor ADC
adc_heater = MCP3208(channel=2, device=0)  # Initialize heater ADC

pid = PID(1, 0.1, 0.05, setpoint=power_setpoint)  # Initialize PID controller

# Called from button in Blynk app connected to virtual pin V1
@blynk.handle_event('write V1')
def pump_button(pin, value):
    if value[0] == '1': p.hardware_PWM(pin_pump, freq, int(duty_pump * 1E6))
    else: p.hardware_PWM(pin_pump, freq, 0)

# Measurement loop
while True:
    # Calculate sensor heater power consumption (PC)
    V_heater = V_ref * adc_heater.value
    V_applied_heater = duty_heater * V_ref * gain
    PC = V_applied_heater - V_heater) / R_heater_ref * 1000
    # Power Control +/-1mW ~ +/-0.5%
    duty_heater += 0.005 * pid(PC)
    p.hardware_PWM(pin_heater, freq, int(duty_heater * 1E6))

    # Calculate sensor resistance
    V_sensor = V_ref * adc_sensor.value
    R_sensor = V_sensor * R_sensor_ref / (V_ref - V_sensor)

    blynk.run()  # Calls method pump_button if pump was started from the app
    # Sends sensor resistance to Blynk component connected to virtual pin V0
    blynk.virtual_write(0, round(R_sensor))

time.sleep(sample_time)  # Wait for next measurement
Figure S1. Sensor response to sanitizer-related pure substances (Related to Figure 2)

Indicated with dashed lines are the individual $t_R$ with values in brackets.
Figure S2. Gas chromatograms of commercial hand sanitizers (Related to Figure 3)
Hand sanitizers #1-6 (Table 1) and pure substances as reference (bottom graph).
Figure S3. Sensor response to pure sanitizer #6 (Related to Figure 3)
Peaks of 2- and 1-propanol are labelled.

Figure S4. Sensor response to hand sanitizer #3 (Related to Figure 3)
Sensor response to 0 – 90 vol% methanol-spiked sanitizer #3 that contains 82 vol% ethanol.
Inset shows magnification of 0 – 0.1 vol% methanol content.
Figure S5. Sampling of hand sanitizer #5 with sealed and open vial (Related to Figure 3)
Detector sampling with sealed (black solid line, from Figure 3b) and open (red dashed line) vial of sanitizer #5 spiked with 10 vol% methanol. Before, samples were shaken for at least 30 s. For the sealed measurement, the septum remained on the vial and was penetrated by the capillary (see Transparent Methods above). In case of open, the septum was removed for instantaneous sample extraction. The methanol peak response difference between sealed and open measurement was 14%.
Table S1. Price estimate of the methanol detector components (Related to Figure 1)
Costs of the key device components ordered at small quantities (<10 pcs.). Note that sensor is homemade, so its price was estimated from a comparable (i.e. chemoresistive, metal oxide-based) commercial sensor.

| Component       | Type                        | Price (USD) | Supplier                   |
|-----------------|-----------------------------|-------------|----------------------------|
| Microcontroller | Raspberry Pi Zero W         | 10          | www.raspberrypi.org       |
| Separation      | 150 mg Tenax® TA            | 4.1         | www.sigmaaldrich.com      |
| Sensor          | BME680, Bosch               | 11.8        | www.mouser.com            |
| Pump            | 135 FZ 3V, Schwarz Precision| 100         | www.schwarzer.com         |
| PCB             | Custom-design               | 11.3        | www.pcbway.com            |
| **Total**       |                             | **137.2**   |                            |

SUPPLEMENTAL REFERENCES

Geankoplis, C.J. (2003). Transport processes and separation process principles;(includes unit operations) (Prentice Hall Professional Technical Reference).

McNair, H.M., Miller, J.M., and Snow, N.H. (2019). Basic gas chromatography (John Wiley & Sons).