

Rapid Sampling of Molecules via Skin for Diagnostic and Forensic Applications

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ABSTRACT

Purpose Skin provides an excellent portal for diagnostic monitoring of a variety of entities; however, there is a dearth of reliable methods for patient-friendly sampling of skin constituents. This study describes the use of low-frequency ultrasound as a one-step methodology for rapid sampling of molecules from the skin.

Methods Sampling was performed using a brief exposure of 20 kHz ultrasound to skin in the presence of a sampling fluid. *In vitro* sampling from porcine skin was performed to assess the effectiveness of the method and its ability to sample drugs and endogenous epidermal biomolecules from the skin. Dermal presence of an antifungal drug—fluconazole and an abused substance, cocaine—was assessed in rats.

Results Ultrasonic sampling captured the native profile of various naturally occurring moisturizing factors in skin. A high sampling efficiency ($79 \pm 13\%$) of topically delivered drug was achieved. Ultrasound consistently sampled greater amounts of drug from the skin compared to tape stripping. Ultrasonic sampling also detected sustained presence of cocaine in rat skin for up to 7 days as compared to its rapid disappearance from the urine.

Conclusions Ultrasonic sampling provides significant advantages including enhanced sampling from deeper layers of skin and high temporal sampling sensitivity.

KEY WORDS drugs · forensic · sampling · tape stripping · ultrasound

INTRODUCTION

Skin, the outermost organ of the human body, acts as a reservoir for chemicals that come in its contact either because of topical drug application or because of unintended exposure to entities such as pollutants or industrial chemicals (1). Several systemically administered chemicals, including therapeutic and abused drugs, also accumulate in the skin over a period of time (2–5). Accordingly, a quantitative assessment of skin's chemical composition has potential applications in varied fields, including therapeutic drug monitoring and exposure assessment. However, the lack of reliable methods for standardized and patient-friendly sampling of skin's constituents has significantly hampered translation of skin-based diagnostic methods into the clinic (6).

Over the years, a handful of methods have been reported for direct sampling of molecular components of the skin. Earliest methods include removal of skin strata by shave/punch biopsies and analyses of molecular constituents in the liquefied biopsy samples (7). Methods have also been developed to harvest skin's interstitial fluid through suction-blisters or microdialysis (8). However, applications of these techniques in the clinic have been limited by their invasiveness and practical challenges. As opposed to these invasive methods of varying degree, the tape-stripping technique, which requires an adhesive to bind and collect the contents of the skin surface, has been used for sampling skin, specifically its outermost layer—stratum corneum (SC) (9). Traditionally, the tape-stripping method has been reported to be limited by lack of a standardized protocol (10,11) and high site-to-site sampling heterogeneity (12); however, several recent studies have advanced this technique to more accurately determine the pharmacokinetic profile of drugs in skin and control the sampling variability (13–17).

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Among other techniques, reverse iontophoresis, which applies low intensities of current through skin, has reported excellent capabilities to sample glucose, lithium, phenytoin, valproate, lactate and urea from the skin (18). In another technique, low-frequency ultrasound has also been used to sample interstitial fluid through a two-step process: first, by permeabilizing the skin by ultrasound and subsequently, by applying vacuum to collect interstitial fluid (19–21).

Herein, we describe the use of low-frequency ultrasound as a rapid and one-step sampling methodology for determination of chemicals. We specifically describe quantitative sampling of skin's natural moisturizing factors (a family of molecules critical for skin's hydration, mechanical strength and metabolic activities) as well as exogenous therapeutic drug molecules and drugs-of-abuse in the skin. Detailed *in vitro* and *in vivo* experimental results characterizing this methodology's sampling efficiency as compared with tape-stripping technique are also presented.

METHODS

Skin Procurement and Animals Models

In vitro sampling experiments were performed on porcine skin. Full-thickness porcine skin was harvested from the lateral abdominal region of Yorkshire pigs, adipose tissue was stripped and skin was sectioned into 10 cm×25 cm pieces by Lampire Biological Laboratories Inc., PA. Skin pieces were shipped over dry ice and stored at -70°C upon receipt until the experiment. Skin pieces with no visible imperfections such as scratches and abrasions were thawed at room temperature and used for experiments. Skin was further cut into small pieces (2.5 cm×2.5 cm).

In vivo experiments were performed using Female Sprague Dawley rats (8–10 weeks, Charles River Laboratory, Wilmington, MA). All animal handling and maintenance protocols were approved by the Institutional Animal Care and Use Committee, University of California, Santa Barbara, CA.

One-Step Ultrasonic Sampling Procedure

Earlier studies with ultrasound focused on sampling interstitial fluid through a two-step process: permeabilizing the skin by ultrasound and subsequently applying vacuum to collect interstitial fluid. In this study, we describe a new direct sampling approach where skin constituents are collected into the ultrasound coupling medium during the sonication procedure itself. *In vitro* experiments were carried out by a brief application of ultrasound (20 kHz, $2.4\text{ W}/\text{cm}^2$, 50% duty cycle, Sonics & Materials, Newtown, CT) to skin mounted on a Franz diffusion cell assembly (skin exposure area of 1.77 cm^2 ; PermeGear, Hellertown, PA). The

receiver chamber of the diffusion cells was filled with phosphate-buffered saline (PBS) (P4417, Sigma-Aldrich, St. Louis, MO), and the donor chamber was filled with 1 ml of sampling medium (1% w/v sodium lauryl sulfate (SLS) in sterile PBS), which also functioned as the coupling fluid between the ultrasound transducer and skin. For *in vivo* experiments, animals were anesthetized with 1.25–4% isoflurane in oxygen and, shaved on the abdomen or back with a clipper, and a custom-made flanged chamber (skin exposure area of 1.33 cm^2) was glued to the shaven area with a cyanoacrylate-based adhesive. The chamber was filled with 1.5 ml of sampling medium. Transepidermal current was measured by applying 143 mV AC signal at 10 Hz (33120A, Agilent, Santa Clara, CA) across the sonicated skin to determine the extent of skin permeabilization. For *in vitro* experiments, electrodes (4-mm Ag/AgCl disk electrode, Invivo Metrics, Healdsburg, CA) were inserted in the donor and receiver chambers of the Franz diffusion cell assembly. Only those skin pieces having an initial resistivity of $30\text{ k}\Omega\text{-cm}^2$ or more were used in the experiments. For *in vivo* experiments, an electrode was introduced in the sampling medium, and a subcutaneous reference was used as the counter electrode. Should this method be applied to humans, a subcutaneous reference will not be necessary and can be replaced by a topical patch electrode. Initial rat skin resistivity was about $100\text{ k}\Omega\text{-cm}^2$. A 20-fold increase in transepidermal current (equivalent to about 20-fold decrease in skin resistivity) was chosen in this study as a threshold to stop ultrasound application and ensure safety of ultrasound exposure. A 20-fold increase in skin conductivity typically required about 5 min of ultrasound exposure at 50% duty cycle. All experiments were carried out at room temperature. Ultrasonic exposure is often associated with thermal effects. The magnitude of thermal effects depends on several parameters, including ultrasound intensity, duty cycle, exposure time, and volume of the sampling medium. While a moderate temperature increase is acceptable, these effects were minimized so as to avoid confounding contributions by thermal and mechanical effects. As such, ultrasound under the conditions used in this study has been previously used in humans without any adverse thermal effects (22). During the sampling procedure, care was taken to minimize the thermal effects of ultrasound on skin. The temperature of the sampling medium was monitored after each minute of ultrasound exposure using a thermocouple. If temperature of the medium increased over 5°C , the sampling medium was aspirated in a centrifuge tube and briefly chilled over an ice bath for 1 min. Most of the experiments did not require temperature modulation; however, when necessary, a single cooling procedure was sufficient. After the completion of the sonication procedure, sampling medium was immediately aspirated using a Pasteur pipette and stored at -20°C for later analysis of the collected analytes.

In experiments requiring a comparative analysis of molecules retrieved by ultrasonic sampling with the actual composition of molecules present in the skin, epidermal skin homogenate samples were prepared from heat-stripped epidermal (stratum corneum and viable epidermis) porcine skin. Skin was heat-stripped using a microwave oven for 5 s, and full epidermis was carefully stripped off from the skin using a pair of tweezers.

Analysis of Natural Moisturizing Factors

Ultrasonic samples ($n=5$) were analyzed to quantify the presence of natural moisturizing factors. Epidermal homogenates were used as positive controls ($n=5$). Passive sampling was performed by incubation of the sampling medium with skin for 5 min ($n=5$). The samples were deproteinized by adding 2.5% v/v (final concentration) trichloroacetic acid followed by centrifugation to retrieve the acid-soluble supernatants (as previously described in Ref. (23)). Acid in the samples was then neutralized to pH 7.2 by adding 1 N NaOH. Amino acid analysis of the samples was done by ion exchange HPLC with ninhydrin-based detection system (6300 Auto Analyzer, Beckman Coulter, Fullerton, CA), and absorbance was processed by HP ChemStation (A.06.03(509), Hewlett-Packard, Wilmington, DE) in external standard mode using a standard amino acid mixture (AAS18, Sigma-Aldrich, St. Louis, MO). Specifically, aspartic acid (asp), threonine (thr), serine (ser), glutamic acid (glu), proline (pro), glycine (gly), alanine (ala), cysteine (cys), valine (val), methionine (met), isoleucine (ile), leucine (leu), phenylalanine (phe), tyrosine (tyr), histidine (his), lysine (lys), and arginine (arg) were analyzed. UV-Visual spectroscopy-based commercial kits were bought and used according to the manufacturer's instruction, for the quantification of lactic acid (K-DLATE, Megazyme, Wicklow, Ireland; $n=4$) and urea (DIUR-500, BioAssay Systems, Hayward, CA, $n=4$) in the samples.

Delivery and Detection of Drugs in Skin

In vitro experiments on porcine skin were designed using Franz diffusion cells to assess delivery of radiolabeled docosanol (log P : 10.5, Molecular weight: 326.57 Da; ART 0449, American Radiolabeled Chemicals, St. Louis, MO) in the skin. Docosanol was topically delivered by applying the drug solution in PBS for 4 h (donor drug concentration: 10 $\mu\text{Ci/ml}$). At the end of the experiment, to ensure removal of residual drug on skin, the formulation was aspirated from the donor chamber, and the chamber was briefly washed by repeatedly dispensing and aspirating 1 ml of saline with a Pasteur pipette. This procedure was repeated three times with fresh saline. Skin was tape-stripped (Scotch® Magic™ tape, 3 M, St. Paul, MN) two times to further remove residual drug on the skin. These tape strips were discarded

and not included in the drug analysis. Skin was sampled ultrasonically ($n=3$) as described above or with tape stripping ($n=3$) in separate experiments. Decrease in skin's electrical impedance was used as an indirect measure for the amount of stratum corneum sampled by tape-stripping procedure. Saturation in the decrease of skin's electrical resistivity after each tape strip—defined as less than 10% decrease in electrical resistivity between two sequential tape strips and representative of nearly complete removal of stratum corneum—was chosen as the endpoint of the tape-stripping procedure. For the batch of abdominal porcine skin used in the *in vitro* experiments, it took about 25 tape strips to reach saturation. Tape strips were analyzed in five groups consisting of five tapes each. Each group of tapes was incubated overnight with 5 ml of tissue solvent (Solvable, Catalog No. 6NE9100, PerkinElmer, Waltham, MA) at room temperature to extract drug from the tapes. Extraction efficiency of this procedure was determined to be $93.1 \pm 7.3\%$. Passive sampling ($n=3$) was also performed by incubating the sampling medium for 5 min with skin.

In two additional sets of experiments, docosanol was subdermally delivered for either 8 h or 24 h by adding drug solution in the receiver compartment of the diffusion cell (receiver drug concentration: 1 $\mu\text{Ci/ml}$). After the drug was delivered, ultrasonic sampling ($n=3$) and passive sampling ($n=3$) were performed from the donor chamber. Tape-stripping procedure (total 25 tape strips, $n=3$) was also performed. Since drug was not introduced in the donor, initial tapes were not discarded and were included in the analysis.

For *in vivo* drug bioavailability assessment, Sprague Dawley rats were placed in a wire mesh cage which allowed animal excreta to be collected in a separate plate placed underneath the cage. Such an arrangement minimized contamination of skin with urine. Rats were intravenously administered with 10 mg/kg fluconazole along with 250 $\mu\text{Ci/kg}$ of radiolabeled fluconazole (log P : 0.4, Molecular weight: 306.27 Da; MT 1752, Moravек Radiochemicals, Brea, CA) or 5 mg/kg cocaine along with 175 $\mu\text{Ci/kg}$ of radiolabeled cocaine (log P : 2.3, Molecular weight: 303.35 Da; ART 0651, American Radiolabeled Chemicals, St. Louis, MO) by tail vein injections in two separate experiments. Since dosage directly affects the rate of drug metabolism and its distribution *in vivo*, non-radiolabeled drug was added to the formulation to administer physiologically relevant doses of fluconazole and cocaine in animals. The drugs were sampled from the back of the animals at various times after the injection, with each sampling performed at a different skin site. Nine experiments were performed corresponding to three animals and three distinct skin sites per animal. Urine samples and blood samples (drawn through the jugular vein) were also simultaneously collected to compare with ultrasonic skin sampling technique. Topical skin swabs were carried out as a passive

control using a cotton ball soaked in 500 μl of 1:1 (v/v) mixture of water and ethanol, and cyanoacrylate tape-stripping was done to collect drug from the full epidermis.

Statistical Analysis

Student's *t*-test was applied to test if there were any significant differences between the amount of molecules sampled by ultrasound and different types of samples, such as skin homogenate, blood, urine and samples retrieved by tape stripping.

RESULTS

Sampling of Endogenous Small Molecules of Skin

The ability of ultrasound to sample endogenous epidermal biomolecules from skin was assessed *in vitro*. For this purpose, we focused on assessing the presence of natural moisturizing factors (NMFs) in skin. NMFs are comprised of many molecules, of which free amino acids, lactate and urea that collectively constitute over 60% w/w of the total NMFs present in the skin (24), were detected in this study. A quantitative analysis was performed to compare ultrasonically sampled amino acids with their native composition profile in the epidermal skin. Table I shows the concentration (nmole per cm^2 skin) of 16 most abundant free amino acids in ultrasound sample, passive sample and epidermal skin

homogenate. With the exception of glutamic acid and arginine ($p < 0.05$, Student's *t*-test, $n = 5$), a good overall correlation between the relative amount of amino acids (% mole/mole) in the ultrasonic sample and epidermal homogenate was observed. Ultrasound sampled $15.7 \pm 4.7\%$ of amino acids present in the epidermal skin. Only 7 amino acids were sampled passively and at much lower concentrations as compared with ultrasound samples. Other NMFs, including lactic acid and urea were also detected in the ultrasound sample of porcine skin at concentrations of 41.82 ± 26.65 nmole/ cm^2 and 13.92 ± 5.07 $\mu\text{mole}/\text{cm}^2$, respectively.

Assessment of Drug Delivered to Skin After Topical and Systemic Administration

The ability of the ultrasonic sampling method to determine the amount of drug accumulated in the skin was assessed. A model drug, docosanol, was first topically delivered for 4 h into porcine skin mounted on a Franz diffusion cell and was later sampled using ultrasound. Ultrasound recovered $79 \pm 13\%$ of the drug accumulated in the epidermis, as determined by the drug concentration in the epidermis homogenate ($n = 5$). Effectiveness of ultrasonic sampling was compared with that of the tape-stripping technique. A significant amount of docosanol was collected in the first five strips; however, the cumulative amount of docosanol sampled by 25 tape strips was only 40% of that sampled by ultrasound ($p < 0.001$, Student's *t*-test, $n = 3$; Fig. 1a). Higher recovery of docosanol by ultrasound suggests

Table I Amount of Amino Acids Present in Epidermal Homogenate and in Samples Acquired by Passive Sampling and Ultrasonic Sampling

AA	AA sampled by ultrasound		AA in epidermal homogenate		AA sampled passively (nmol/ cm^2)
	(nmol/ cm^2)	% (mole/mole)	(nmol/ cm^2)	% (mole/mole)	
asp	3.7 ± 1.0	3.5 ± 1.2	32.0 ± 19.0	4.2 ± 1.5	2.4 ± 0.6
thr	5.5 ± 1.9	5.1 ± 1.5	49.8 ± 15.0	7.1 ± 2.7	2.1 ± 0.6
ser	19.0 ± 9.9	17.8 ± 8.8	161.7 ± 18.3	23.2 ± 4.5	7.3 ± 1.3
glu	4.5 ± 1.1	4.2 ± 0.7^a	45.5 ± 14.3	6.3 ± 1.5	2.5 ± 0.5
pro	4.4 ± 4.4	3.1 ± 3.8	20.3 ± 25.6	2.6 ± 2.9	nd
gly	22.3 ± 8.4	20.6 ± 7.0	113.9 ± 40.7	15.7 ± 3.3	6.4 ± 1.1
ala	9.5 ± 2.0	8.9 ± 1.6	63.4 ± 21.4	8.7 ± 1.5	2.9 ± 0.4
val	4.1 ± 2.4	4.1 ± 3.1	21.2 ± 9.7	2.8 ± 0.7	nd
met	2.0 ± 2.2	1.5 ± 2.0	3.7 ± 2.6	0.5 ± 0.2	nd
ile	3.1 ± 2.1	2.8 ± 1.7	12.8 ± 4.4	1.8 ± 0.4	2.6 ± 0.6
leu	2.9 ± 0.7	2.7 ± 0.7	22.5 ± 8.2	3.1 ± 0.9	nd
phe	2.9 ± 0.9	2.1 ± 1.4	18.4 ± 13.2	2.4 ± 1.1	nd
tyr	2.0 ± 0.7	1.4 ± 0.9	12.9 ± 5.4	1.8 ± 0.6	nd
his	8.4 ± 2.5	7.9 ± 2.2	62.8 ± 25.3	9.3 ± 4.8	nd
lys	5.0 ± 2.4	4.7 ± 2.1	27.1 ± 24.6	3.4 ± 2.2	nd
arg	10.4 ± 3.2	9.6 ± 2.2^a	51.2 ± 10.3	7.2 ± 0.7	nd

AA amino acid; nd not detectable; ^a significant difference between %(mole/mole) amount of amino acid sampled by ultrasound and amino acid present in epidermal homogenate ($p < 0.05$, student's *t* test)

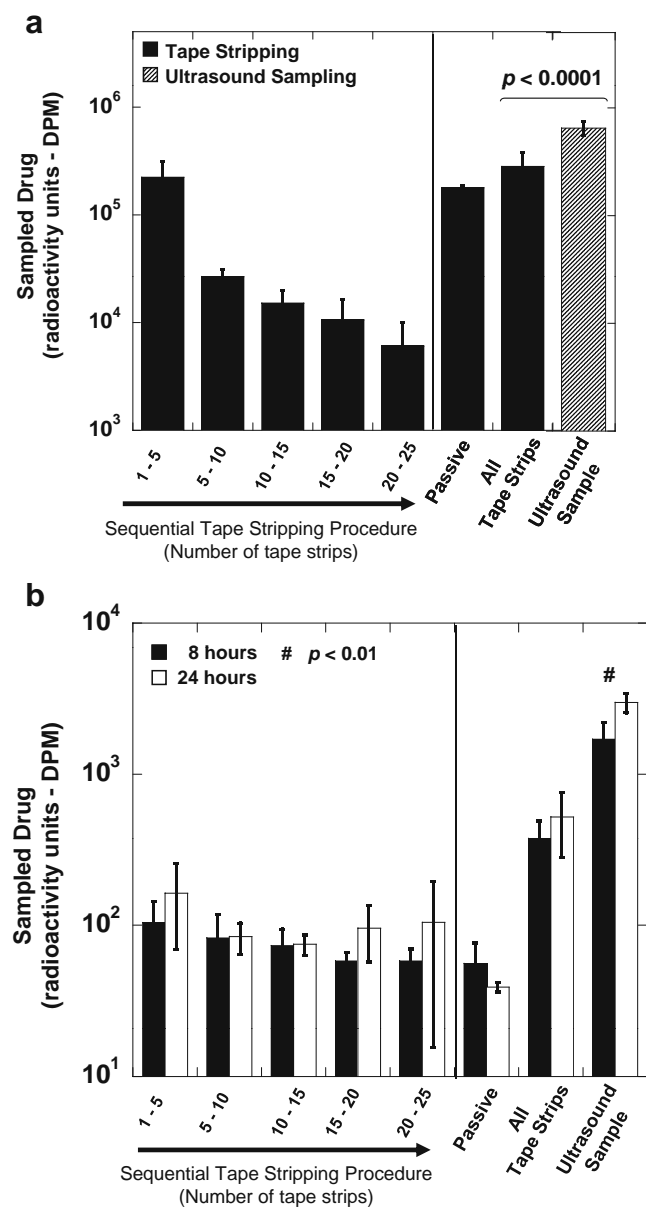


Fig. 1 *In vitro* sampling efficiency assessment and comparison of ultrasonic sampling method with tape stripping technique for topical and systemic drug delivery was performed. **(a)** Docosanol was topically delivered to porcine skin for 4 h. Decreasing amounts of drug were sampled by sequential tape strippings (five strips are grouped together into one data point), implying that most of the drug was accumulated superficially. Cumulative amount of drug sampled by tape stripping technique was found to be significantly less than the drug sampled by ultrasound procedure (2.42-fold, $p < 0.001$). ($n = 3$). **(b)** To mimic systemic delivery *in vitro*, docosanol was subdermally delivered from the receiver compartment of diffusion cells for 8 or 24 h. Neither the amount of drug sequentially retrieved by each additional tape stripping, nor the cumulative amount of drug sampled by full tape stripping procedure from skin tissues was statistically different between 8 and 24 h. Ultrasonic sampling was more sensitive than tape stripping in its ability to temporally distinguish between drugs sampled from skin at the two different times. ($n = 3$).

that a significant amount of docosanol was delivered into viable epidermis, which was accessible to ultrasound.

To assess the potential of ultrasound to sample systemically delivered drugs, additional experiments were performed *in vitro*, where systemic delivery was mimicked by including docosanol in the receiver compartment of diffusion cells for either 8 or 24 h in separate experiments. The skin was sampled by sequential tape stripping and ultrasonic sampling to compare sampling efficiency and temporal sampling resolution of the two methods. Sequential tape stripping yielded relatively constant amounts of docosanol in all tapes, suggesting homogeneous drug distribution in the stratum corneum. Neither the amount of drug sequentially retrieved by each tape, nor the cumulative amount of drug sampled by tape stripping from skin tissues incubated for 8 and 24 h, were statistically different (Student's *t*-test, $n = 3$, Fig. 1b). At both time points, however, ultrasonic sampling recovered greater amounts of docosanol compared to tape stripping, and a temporal sampling resolution was attained ($p < 0.01$, Student's *t*-test, $n = 3$, Fig. 1b). Passive sampling conducted by incubation of sampling buffer with skin retrieved significantly lower amount of docosanol compared with tape stripping and ultrasonic sampling ($p < 0.05$, Student's *t*-test, $n = 3$, Fig. 1b).

The aim of the *in vitro* experiments was to demonstrate the proof-of-concept of ultrasonic sampling, and systemic effects such as drug clearance from skin, as relevant in a practical situation, could not be evaluated in the *in vitro* analysis. Therefore, the effectiveness of ultrasonic sampling was tested *in vivo* using an anti-fungal drug, fluconazole, which is known to accumulate in skin after intravenous administration (3,25). These experiments were performed in Sprague Dawley rats over a period of seven days. Blood samples were collected to measure plasma fluconazole concentration as a reference. Tape-stripping sampling was performed as a positive control, and skin swabs were used as a passive control. Fluconazole disappeared quickly from blood, and less than 0.15% of the drug remained in blood after 1 day as compared to its initial amount at 1 h after intravenous injection. Consistent with preferential partitioning of fluconazole in skin (25), ultrasonic sampling revealed a higher residence time of the drug in skin (Fig. 2). About 30% of the drug still remained in skin after 7 days compared to its initial amount at 6 h after drug administration. Recovery of fluconazole from skin by tape stripping was significantly lower than that by ultrasonic sampling over the 7-day period ($p < 0.05$ for sampling at ≥ 2 days, Student's *t* test, $n = 9$; Fig. 2). Skin swabs yielded even lower recovery of drug from the skin.

Prolonged Forensic Detection of Cocaine in Skin

As another potential application, ultrasonic sampling was performed to detect cocaine from skin. Cocaine was intravenously injected in rats, and its concentration in

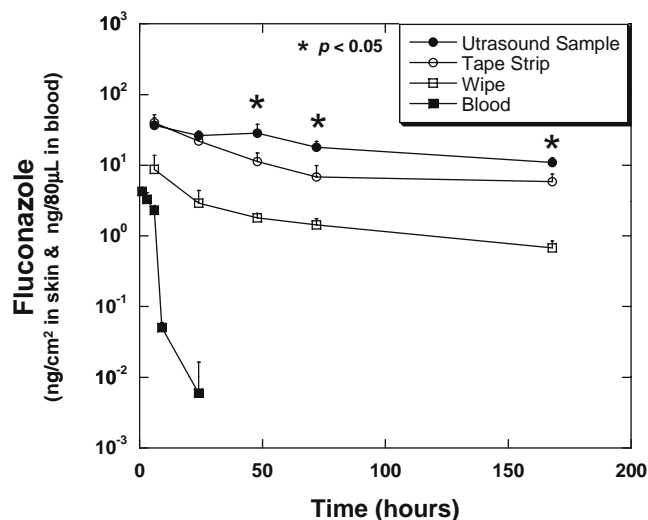


Fig. 2 Quantitative assessment of intravenously administered fluconazole with ultrasonic sampling method and its comparison with tape stripping technique was performed. Ten mg/kg of fluconazole (amounting to 250 $\mu\text{Ci}/\text{kg}$ of radioactivity) was intravenously administered in rats. Fluconazole concentration (ng/cm^2) in the ultrasonic, tape stripping and swab samples was determined by measuring the total radioactivity (μCi) of the samples and normalizing them by skin sampling area (1.33 cm^2). Blood levels of fluconazole (closed squares) rapidly decreased within 24 h; however, ultrasonic sampling (closed circles) revealed prolonged retention of fluconazole in the skin. Fluconazole was detected in the skin by ultrasound for over 7 days, which was also confirmed by tape stripping technique (open circles); however, ultrasound sampled significantly higher amounts of fluconazole than by tape stripping (indicated by (*); $p < 0.05$, student's t -test). Skin swabs (open squares) sampled significantly lower amounts of fluconazole than tape stripping and ultrasonic sampling ($p < 0.05$, Student's t -test). ($n = 9$, corresponding to three animals and three distinct skin sites within each animal.)

urine was followed for 7 days. Fig. 3 shows the total amount of cocaine present in urine and the entire rat skin (as determined from the amount recovered by ultrasonic sampling from a known area). Less than 0.15% of cocaine was detected in urine on day 7 compared to the initial amount present on day 1 (8 h). Although the amount of drug initially present in urine was 5.87-fold higher than in skin, a relatively sustained presence of cocaine was seen in skin over a period of 7 days. A high fraction of cocaine (26.85%) still remained in skin on day 7 compared to its initial amount at 8 h after cocaine administration. On day 7, the amount of cocaine present in urine was significantly lower ($p < 0.05$, student's t test, $n = 9$) than the amount measured by passive sampling of skin (wipe). In contrast, ultrasonic sampling revealed about 12-fold higher cocaine presence in skin compared with passive sampling on day 7.

DISCUSSION

Ultrasound has been previously used to harvest skin's interstitial fluid in a two-step process—permeabilization

followed by vacuum-assisted collection (21,26,27). In this study, we demonstrate that several diagnostically and therapeutically relevant molecules can be rapidly sampled by a brief exposure of ultrasound directly into the ultrasonic coupling medium, thereby avoiding the need to solubilize and disperse analytes in a liquid as is required in conventional methods, including tape stripping.

Table I presents the amount of 16 amino acids sampled by ultrasound and in epidermal homogenate. Except for glutamic acid and arginine, a good correlation between the relative amount of amino acids (% mole/mole) in the ultrasonic sample and epidermal homogenate was obtained, which suggests that ultrasonic sampling captured the composition profile of amino acids in the epidermal skin. The concentrations of various amino acids sampled by ultrasound are consistent with the amount sampled by another skin sampling method—reverse iontophoresis (28). Consistent with observations of Bouissou *et al.* (28), amino acids sampled by ultrasound can be subdivided in two groups: (a) amino acids present at high concentrations in epidermal skin (ser,

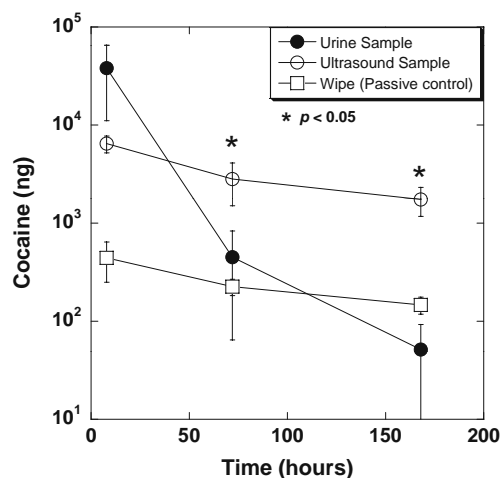


Fig. 3 Forensic detection of cocaine by ultrasonic sampling from skin was assessed. Five mg/kg of cocaine (amounting to 175 $\mu\text{Ci}/\text{kg}$ of radioactivity) was intravenously administered in rats. Concentration of cocaine (ng/cm^2) in the ultrasonic and swab samples was determined by measuring the total radioactivity (μCi) of the samples and normalizing them by skin sampling area (1.33 cm^2). The total amounts of cocaine in skin available to ultrasonic sampling and swabbing were calculated by multiplying respective measured cocaine concentration (ng/cm^2) with total body skin area of the rats (determined by mech's formula: $A = kW^{2/3}$, where A is the body's skin area in cm^2 , W is the body weight in grams and $k = 10$). The total amount of cocaine in urine was determined by measuring cocaine concentration in urine at specific times and multiplying it by the total urine volume excreted at that time. The total amounts of cocaine present in urine (the conventional sample of choice) and in skin were monitored over a course of 7 days. Cocaine levels fell rapidly to less than 0.15% of the initial amount in urine (closed circle); however, amount of cocaine in skin that was available to ultrasonic sampling (open circles) showed a sustained presence of the drug in skin for up to 7 days (* indicates $p < 0.05$ for student's t -test: urine vs. skin drug amount). ($n = 9$, corresponding to three animals and three distinct sites within each animal.)

gly, arg, ala and his; 22–8 nmole/cm² and (b) amino acids present at moderate to low concentrations (thr, lys, glu, pro, val asp, ile, phe, leu, met and tyr; 5–1 nmole/cm²). Other physiological amino acids were detected neither in ultrasound sample nor in the epidermal homogenate. Seven amino acids (gly, ser, ala, thr, glu, asp and ile) were sampled passively in our study. Except for isoleucine, all passively sampled amino acids were present in a significantly lower concentration than that in the ultrasonic sample ($p < 0.05$, Student's *t* test, $n = 5$, Table I). In contrast, Bouissou *et al.* reported that all amino acids sampled by reverse iontophoresis were also sampled in comparable amounts passively. This difference can be due to significant difference in passive sampling time between the two studies (6 h in the reverse iontophoresis study (28) compared with 5 min in this study). Nevertheless, the ability to passively sample amino acids suggests intercellular origin of a majority of amino acids; however, further studies are needed to determine the origin of amino acids sampled by ultrasound (intracellular or intercellular).

In addition to amino acids, ultrasound also sampled two other NMFs—lactic acid and urea at concentrations consistent with those previously reported in the literature. Specifically, Nixon *et al.* (29) reported sampling of about 168 nmoles/cm² of lactate in 5 h from porcine skin using reverse iontophoresis, compared with 41.82 ± 26.65 nmole/cm² sampled by ultrasound in this study (lactic acid amount was determined from Ref. (29) by integration of iontophoretic molar flux over time). Similarly, ultrasound sampled 13.92 ± 5.07 μ mole/cm² urea, which is in agreement with 5.97 μ mole/cm² urea sampled in rat skin by ultrasound/vacuum-assisted sampling procedure in a separate study (21). Reverse iontophoresis sampled about 40 nmoles/cm² in 6 h from porcine skin (30).

Fig. 1 shows ultrasonic sampling of a model drug, docosanol, delivered to skin either topically or subdermally *in vitro*. Irrespective of the mode of delivery, ultrasonic sampling collected higher amounts of drug molecules from skin compared to tape stripping. A possible explanation for this observation is that ultrasound collects drugs from the epidermis as opposed to tape stripping, which samples from the stratum corneum. Notably, biophysical effects of ultrasound on skin are known to manifest well into the epidermis (31), suggesting that ultrasound can access molecules present in epidermis. Fig. 1b shows that the difference in the amount of drug present in stratum corneum after 8 h and 24 h of subdermal docosanol delivery was statistically insignificant; however, ultrasound sampled significantly more amount of drug from skin at 24 h compared to 8 h. This difference is likely to originate from the difference in docosanol concentration in the epidermis and dermis layers at 24 h compared to 8 h, implying that ultrasound samples deeper layers of skin. This result, however, is surprising considering dermis is highly perme-

able to hydrophilic solutes. The temporal difference in the amount of docosanol in dermis and epidermis may result from docosanol's high lipophilicity ($\log P = 10.5$) leading to diffusion-limited transport of docosanol in dermis and epidermis. This is supported by 1.66-fold higher amount of docosanol present in skin at 24 h compared with 8 h ($n = 6$).

In agreement with *in vitro* results, Fig. 2 shows that ultrasound offers an attractive means of sampling drugs from deeper layers of skin and over a long period of time. Determination of pharmacokinetic profiles of drugs that therapeutically target deeper viable layers of skin underlying the stratum corneum remains a major focus of US-FDA (13,32); therefore, ultrasonic sampling may provide a patient-friendly and rapid method for determining pharmacokinetic profiles of drugs having therapeutic targets in skin layers other than stratum corneum. However, before reliable quantification of pharmacokinetic profiles can be made, several key parameters of ultrasonic sampling have to be determined. For example, studies that would establish control of ultrasonic sampling depth in the skin, determine ultrasonic sampling efficiency for different layers of skin (stratum corneum, epidermis and dermis), and determine molecule-specific sampling efficiency are warranted. Finally, studies to determine ultrasonic sampling parameters for translation of this study's *in vivo* results to humans have to be established. One such key parameter is the amount of drug sampled by ultrasound and whether it is above the detection limit of the drug assay. Such extrapolation also requires a consideration for skin/body mass ratio of the animal model and its relationship to that in humans.

Fig. 3 demonstrates that ultrasonic sampling of accumulated illicit drugs in skin can potentially provide significant benefits over current methods, including urinalysis—the present method of choice. Urine sampling has several limitations, including short window of detection (1–3 days) and privacy concerns leading to unsupervised sampling and susceptibility to tampering (33,34). Alternative approaches, such as sweat-collection skin patches and drug detection in hair, have been also proposed (35). Sweat patches provide user convenience but have to be worn for a long time (more than a day), often in unsupervised setting, before detectable quantities of sweat can be collected (34). Additionally, both hair and sweat-patch testing require dispersion of the collected drug in a liquid sample before drug analysis can be performed. This makes these approaches time-intensive and incompatible with onsite testing (36). In contrast, herein, we describe ultrasonic sampling as a rapid method which directly generates a liquefied sample for onsite drug analysis. Ultrasonic sampling can be performed in a supervised setting and bears no privacy concerns during sampling for users, making this method impervious to tampering. As such, skin's high accessibility and sustained presence of drug in skin over a long period of time makes it

an attractive matrix for forensic detection. However, concerns over skin's susceptibility towards environmental contamination have been presented in a recent study (37) and have to be addressed to make this matrix viable for forensic use. Combinatorial approaches, such as discarding superficial stratum corneum by tape stripping followed by sampling deeper underlying skin tissue by ultrasonic sampling or reverse iontophoresis, may help overcome this challenge.

CONCLUSIONS

We demonstrate that skin constituents can be directly and rapidly sampled using ultrasound. Ultrasonic exposure to skin at conditions used in this study has a history of clinical safety (38). Studies have shown that the skin barrier recovers to baseline values within 20 h of ultrasound application (21). Additionally, tolerance of low-frequency ultrasound by patients has also been reported in a number of clinical studies (39,40). Ultrasonic sampling offers several advantages, including non-invasive accessibility to deeper layers of skin and enhanced temporal sampling sensitivity; however, further studies are required to completely establish this method, particularly for conducting pharmacokinetic studies on skin. Future studies must focus on building mechanistic understanding so as to exploit the diverse opportunities that this method provides in the field of diagnostics and therapeutic monitoring.

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