Optimization of training and measurement protocol for eNose analysis of urine headspace aimed at prostate cancer diagnosis

Laura Capelli¹, Carmen Bax¹,², Fabio Grizzi²,³ & Gianluigi Taverna⁴,⁵

More than one million new cases of prostate cancer (PCa) were reported worldwide in 2020, and a significant increase of PCa incidence up to 2040 is estimated. Despite potential treatability in early stages, PCa diagnosis is challenging because of late symptoms’ onset and limits of current screening procedures. It has been now accepted that cell transformation leads to release of volatile organic compounds in biologic fluids, including urine. Thus, several studies proposed the possibility to develop new diagnostic tools based on urine analysis. Among these, electronic noses (eNoses) represent one of the most promising devices, because of their potential to provide a non-invasive diagnosis. Here we describe the approach aimed at defining the experimental protocol for eNose application for PCa diagnosis. Our research investigates effects of sample preparation and analysis on eNose responses and repeatability. The dependence of eNose diagnostic performance on urine portion analysed, techniques involved for extracting urine volatiles and conditioning temperature were analysed. 192 subjects (132 PCa patients and 60 controls) were involved. The developed experimental protocol has resulted in accuracy, sensitivity and specificity of 83% (CI95% 77–89), 82% (CI95% 73–88) and 87% (CI95% 75–94), respectively. Our findings define eNoses as valuable diagnostic tool allowing rapid and non-invasive PCa diagnosis.

Prostate cancer (PCa) represents the fifth most frequent cancer in the world. Based on GLOBOCAN 2020, more than one million new cases of prostate cancer were reported worldwide in 2020, with higher prevalence in developed countries¹. A trend towards an increase of PCa incidence worldwide (i.e., + 79.7% overall change) up to 2040 is estimated. Despite its long latency period and potential treatability in early stages, PCa diagnosis is challenging because of late onset of symptoms and limits of current screening procedures based on prostate specific antigen (PSA) blood testing. Although PSA based screening has been associated with a significant reduction in PCa mortality, it has also resulted in over-diagnosis and overtreatment of indolent PCa, exposing many men to treatments without benefits²⁻⁴. Its low specificity is mainly attributable to the fact that serum PSA values may increase (i.e., > 4 ng mL⁻¹) in benign conditions, such as benign prostatic hyperplasia and chronic prostatitis⁵. Additionally, serum PSA levels are affected by biologic variability related to differences in androgen levels, prostate manipulation or racial and ethnic differences⁶⁻⁸. Therefore, the currently most widely diagnostic method in men with increased PSA values is the biopsy sampling. However, this procedure is invasive, entails a low level of accuracy (i.e., only 30% detection rate at first biopsy) and is prone to various complications, including sepsis and death⁹⁻¹⁰. There is, thus, an urgent need for more reliable and non-invasive methods to detect PCa at early stage, and differentiate different tumour grades. Recent advances in carcinogenesis proved that cell transformation leads to peroxidation of membrane components and consequent release in biological fluids of volatile organic compounds (VOCs), such as TMPRSS2¹¹ or PCA3¹² or metabolites involved in various pathways associated with cells

¹Department of Chemistry, Materials and Chemical Engineering "Giulio Natta", Politecnico Di Milano, piazza Leonardo da Vinci 32, 20133 Milan, Italy. ²Department of Immunology and Inflammation, IRCCS Humanitas Research Hospital, via Manzoni 56, Rozzano, 20089 Milan, Italy. ³Humanitas University, Via Rita Levi Montalcini 4, Pieve Emanuele, 20090 Milan, Italy. ⁴Department of Urology, Humanitas Mater Domini Hospital, Via Gerenzano, 2, 21053 Castellanza, Varese, Italy. ⁵Department of Urology, IRCCS Humanitas Research Hospital, via Manzoni 56, Rozzano, 20089 Milan, Italy. ⁄email: carmen.bax@polimi.it
Demand and production of energy (e.g., 6-dimethyl-7-octen-2-ol, DiHydroedulan IA, 3,5-dimethylbenzaldehyde and 2-ethylhexanol whose decrease in prostate cancer samples and Formaldehyde, Pentanal, 2,3-Dimethylbenzaldehyde, 3-methylphenol (m-Cresol or Phenol)\(^{15,16}\), which can be used as indicators of cancer presence\(^{13,14}\). Evidences underlined the fundamental role of urine, among other biological fluids, as a source of information for diagnostic, prognostic, and predictive purposes, especially for urological diseases\(^{17}\). Urine has the advantages of being inexpensive, rich in metabolites, easy to handle, and available in large amounts, without requiring invasive treatments for collection\(^{18}\). Even though many studies, focusing on chemical characterization of urine samples to identify specific PCa biomarkers\(^{19}\), have been reported in the scientific literature\(^{20–26}\), the critical investigation of relevant literature pointed out that this research field requires continue advances. Results achieved until now are fragmented, partial and, in some cases, contradictory: a high number of metabolites has been proposed as suitable PCa biomarkers, although divergent opinions upon the same metabolites is emerged\(^{13,27}\). It seems that PCa development is more likely associated to the alteration of the concentration of a pool of compounds without a specific trend, thereby suggesting looking at urine as a whole, instead of focusing on the concentration trend of single metabolites. An alternative approach, proposing the analysis of urine as a whole, entails the analysis of odours emanated from urine samples. Already in 400 BC, Hippocrates recognized the diagnostic usefulness of body odours, reporting different disease-specific odours emanated from urine, skin, and other fluids\(^{28}\). The most promising results reported in the literature were obtained relying on trained dogs’ olfaction for detecting various cancers\(^{29–34}\). Canine olfaction can perceive odour thresholds as low as parts per trillion. Thus, dogs can trace the presence of a unique odour signature, despite the complexity of body fluids due to their extremely variable and diluted composition\(^{13}\). In 2015, Taverna et al.\(^{35}\) proved the capability of two trained dogs to detect PCa by simply smelling urine with an accuracy above 97%. Their results proved the existence of a specific urine odour pattern associated to PCa presence. Nevertheless, this approach is hardly implementable in the clinical practice because it lacks of reproducibility and scalability.

In 2016, taking advantage from a multi-disciplinary collaboration between the Humanitas Mater Domini Hospital in Castellanza, Varese (Italy) and the Politecnico di Milano University (Italy), we decided to develop an Electronic Nose (eNose)\(^{36}\) to reproduce dogs’ capability to discriminate urine samples from PCa patients and controls to implement an effective and potentially large-scale diagnostic tool. eNoses have been already studied in the biomedical field for discriminating bacteria cultures or detecting urinary tract infections, diabetes or kidney diseases through the analysis of biological fluids\(^{37–42}\), and some preliminary feasibility studies concerning early PCa diagnosis have also been published\(^{43–46}\). Most of them characterized volatiles emanated from urine samples (i.e., headspaces) aiming to identify a PCa-specific odour fingerprint. However, experimental protocols involved for sample preparation and eNose analysis differed considerably. Very different conditioning temperature were proposed to enrich urine headspace and various approaches (e.g., dynamic or static headspaces) were involved for eNose analysis\(^{47}\). Despite a significant number of papers regarding the use of eNoses for urine analysis, the scientific literature lacks specific studies investigating the influence of choices concerning the experimental protocol on eNose discriminative capability between urine from controls and men affected by PCa. Given the variability associated with urine samples\(^{47}\), those aspects can significantly affect results’ reproducibility and influence the classification performance\(^{1}\). Consequently, up to now, for researchers approaching the field of urine analysis by eNoses for diagnostic purposes, there are no clear indications about suitable and most effective experimental procedures to be adopted to maximize the instruments’ discrimination capability. With the aim to provide an advancement of knowledge in this field, the research here presented focuses on the definition of an optimized experimental protocol for urine analysis by deeply investigating the dependence of eNose responses on different aspects concerning sample preparation and analysis. Here we describe the approach aimed at improving the experimental protocol for eNose application for PCa diagnosis. The effects of the portion of urine analysed, the techniques involved for enriching the urine headspace and the conditioning temperature on instrument classification capability were investigated.

Results

Dependence of eNose response on the portion of urine analysed. Three urine samples relevant to first, midstream and final portions of urination and a catheter sample were collected from PCa patients and analysed by eNose, to investigate the potential influence of the portion of urination on the eNose signals and, as a consequence, on the eNose capability to detect PCa presence. The comparison of eNose responses relevant to the analyses of different portions of urination and catheter sample from the same subject highlighted that the intensity of eNose signals relevant to the analysis of final portion of urination was significantly lower than ones recorded for first and midstream portions (Fig. 1a). The intensity of sensor signals was measured as the ratio between the resistance value at the beginning of the analysis and the minimum value reached when the sensor was exposed to urine headspace. This evidence could be explained by the anatomy of male urethra and the washing effect occurring in first part of urination. In males, urethra connects urinary bladder to urinary meatus for the removal of urine from the body, crossing through the prostate gland\(^{47}\). Thus, the concentration of metabolites from the prostate is at maximum levels in first portion of urination and decreases progressively during urination\(^{48}\). Conversely, the analysis of catheter sample, representing a mix of different portions, is comparable to the analysis of initial portions, but its collection is invasive. Thus, the analysis of spontaneously collected sample is preferred.

Due to the poorer concentration of metabolites from the prostate, the analysis of the last portion did not provide sufficient information for discriminating PCa samples from controls. Indeed, a sensitivity of only 27% (CI\(_{95}\%\) 10–61) compared to 81% (CI\(_{95}\%\) 50–98), 75% (CI\(_{95}\%\) 40–94) and 91% (CI\(_{95}\%\) 60–100) was achieved respectively for the first, midstream portion of urination, and catheter sample (Fig. 1b). These results further support a first evidence reported by Asimakopoulos et al.\(^{46}\), who pointed out a positive correlation between a positive prostate
biopsy and the analysis by a sensor array of first portion of urination, and a poor correlation of the clinical status of patients with signals relevant to the analysis of the last portion of urination. Based on results achieved, the standardized procedure for collecting samples from PCa patients and controls involved the distinction of different urination portions and only the first portion was analysed for identifying PCa.

Dependence of eNose response on the enrichment temperature. Different tests carried out under various experimental conditions to define the optimal protocol for sample preparation pointed out a strict dependence of eNose signals on the temperature at which the liquid urine was conditioned to enrich the gaseous phase. Indeed, the increase of the conditioning temperature resulted in a significant increase of eNose signal amplitude relevant to urine headspaces from PCa patients rather than controls, thereby resulting in a better classification performance. This outcome, most likely related to the increase of metabolites (mainly volatile organic compounds) concentration in urine headspaces enriched at higher temperatures, underlined the need of including in the sample preparation procedure for eNose analysis a conditioning step at higher temperature to enhance eNose detection capability, differing from what proposed by Taverna et al. with trained dogs. Artificial olfaction is not as powerful as canine olfaction in detecting odour down to part per trillion. eNose lower detection limit towards most odorants of interest is in the order of tens of ppt. Thus, conditioning temperatures of 50 °C and 60 °C were tested. Although there was the possibility of compounds in the urine reacting if the enrichment temperature was increased, the strict sampling regime adopted ensured that all urine samples were exposed to the same conditions during headspace creation and so any side reactions had the same chance of occurring for all samples. A maximum temperature of 60 °C to prevent protein denaturation and samples degradation during the enrichment was adopted. Figure 2 reports eNose signals relevant to the analysis of urine headspaces from PCa patient and controls enriched at 37 °C and 60 °C, respectively. For clarity, we decided to show only the resistance ratio of the sensors most solicited by urine headspaces, which plays a crucial role in the detection of PCa volatiles (i.e., zinc oxide-based sensor). This aspect has been the aim of our recent study published in the Journal of the Electrochemical Society.

Because of enhanced sensors’ responses, eNose classification performance of samples enriched at higher temperatures is improved. eNose signals recorded for urine headspaces enriched at 23 °C and 37 °C resulted in many false negatives, since they did not provide enough information to distinguish among urine from controls and PCa patients. Instead, eNose classification performance based on the analyses of samples enriched at 50 °C and 60 °C proved a promising capability of the innovative tool to discriminate among urine samples from controls and PCa patients, with an accuracy close to 80%. Table 1 shows the results achieved for the same urine samples enriched at 50 °C and 60 °C, acquired for a subset of the 178 subjects involved in the study, were compared.
With the same specificity, eNose sensitivity is significantly improved for headspaces conditioned at 60 °C (i.e., 78% (CI95% 74–83%)) than ones enriched at 50 °C (i.e., 69% (CI95% 64–74%)). Based on results achieved, the proposed experimental protocol foresees the enrichment of static headspaces at 60 °C.

Repeatability of eNose responses among different subjects.

Given the variability of urine samples not only among subjects, but also among different samples from the same subject, the repeatability of the proposed experimental protocol was evaluated. For a subset of the population involved in the study, different urine samples (first portion of the urination) were collected on different days and analysed by eNose, according to the defined experimental procedure. This investigation aimed to study the influence of diet, physical activity or any other factor that may have affected urine composition on eNose capability to correctly recognize samples from the same subject and discriminate PCa patients from control. No exclusion criteria, concerning dietary habits, smoking, taking medications were applied. Moreover, no strict rules about the hour of the collection was fixed. Figure 3a reports the Principal Component Analysis (PCA) score plot relevant for those analyses, which enables a visual inspection of multidimensional datasets. The score plot, reporting the projection of samples into a new coordinate system, defined by principal components (i.e., a linear combination of signals provided by different sensors), provides information about data similarities and can be used to investigate the existence of trends or grouping among samples. Samples from the same subject cluster in the same area of the plot, proving that the proposed experimental protocol is robust, and that results are not affected by the intrinsic variability of urine samples. Indeed, the distance among points in a PCA score plot is inversely proportional to their similarities. This result confirmed that no exclusion criteria are needed to ensure good classification performances, as it was suggested by Taverna et al.35.

Prostate cancer diagnosis.

Data relevant to the analysis of urine headspaces enriched at 60 °C were organized in a dataset, consisting of 164 samples (110 PCa patients and 54 controls), and the data processing procedure, described in Materials and Methods, was applied to build the diagnosis model. Among the 150 features considered, the feature selection by Boruta identified 37 features (transient and steady-state) as relevant for the discrimination of samples from controls and PCa patients, which were used to build the classifier by randomForest. Figure 3b reports the PCA score plot relevant to PCa diagnosis model. Samples belonging to different class clustered in different region of the plot, highlighting the potentialities of eNose to distinguish PCa samples from controls. Most of the control samples (blue circle) distributed in the right portion of the plot, even though some outliers were present, while the PCa samples (red circle) distributed mainly in the left region of the plot. The innovative diagnostic tool based on urine odour analysis by eNose and the above-described analysis protocol achieved an accuracy of 83% (CI95% 77–89), with a sensitivity of 82% (CI95% 73–88) and a specificity of 87% (CI95% 75–94). The results of the 10-fold cross validation are summarized in Table 2.

### Table 1. Comparison of eNose diagnostic performance based on the analysis of urine headspaces enriched at 50 °C and 60 °C.

| Test characteristics | Conditioning temperature (°C) |
|----------------------|-----------------------------|
|                      | 50                          | 60                          |
| Accuracy (CI95%)     | 74% (69–79%)                | 79% (74–84%)                |
| Sensitivity (CI95%)  | 69% (64–74%)                | 78% (74–83%)                |
| Specificity (CI95%)  | 84% (79–89%)                | 83% (78–88%)                |

---

Figure 3. (a) Repeatability of e-nose responses relevant to urine samples from the same subjects; (b) PCA score plot relevant to the PCa diagnosis model (S control, PCa prostate cancer group).
D’Amico et al.44, Asimakopoulos et al.46 and heated and maintained at 37 °C. The urine headspace was fluxed into the sensor chamber for 15 min. Then, with serum PSA level < 2.5 ng mL−1 that had been stable with time who had urinary obstruction treated with

either, simplicity and rapidity of analysis, testing and interpretation of results51, trained dogs are not suitable for

great performance and the advantages of the canine method as potential diagnostic tool due to its non-invasive-

ness, representing the most distant condition from PCa; men older than 45-year-old with a family negative

history for PCa, included healthy non-pregnant women and healthy men between 18 and 25-year-old with a family negative

history for PCa, that had been stable with time who had urological and/or systemic disease, and men with serum PSA level < 2.5 ng mL−1 that had been stable with time who had urinary obstruction treated with

Trans-Urethral Resection of the Prostate (TURP) for Benign Prostatic Hypertrophy (BPH) were included. In

their study, two 3-year-old female German Shepherd Explosion Detection Dogs were trained to recognize urine samples from PCa patients. Both dogs achieved an accuracy over 97%, which is considerably higher than the

performance of current diagnostic tools based on PSA serum level and prostate biopsy (i.e., 58%56). Despite the
great performance and the advantages of the canine method as potential diagnostic tool due to its non-invasiveness, simplicity and rapidity of analysis, testing and interpretation of results51, trained dogs are not suitable for

a large-scale application for different reasons:

- Dogs require an adequate training that is costly and highly time-consuming to develop the discriminative

ability.
- The breed involved and the specific methodology used to teach the animals (e.g., type of training and blind

test, site, frequency and duration of training, number of runs) may influence the performance.
- Dogs would not be able to work for a few hours consecutively.
- The canine method does not comply with hospital protocols for biological sample analysis.

Given these limitations, some researchers started investigating the possibility to transfer those experimental

observations to an instrumental method based on eNose analysis of urine samples43–46,57,58, and results achieved

proved the eNose capability to distinguish between samples collected from men suffering from PCa and controls with very promising diagnostic accuracy (i.e., close to 90%)13. Although most of the literary works proposing the
eNos es adoption for PCa diagnosis focus on urine headspace characterization, the critical investigation of the

relevant literature pointed out that no uniform experimental protocol has been proposed. Different techniques

for enriching the urine headspace and various conditioning temperatures have been proposed, thereby resulting

in contrasting evidences. Bernabei et al.57 proposed the creation of a steady headspace, by injecting 10 mL of

urine in a 2L sterile bag pre-filled with nitrogen at 25 °C. Urine headspace was analysed by an eNose equipped

with quartz crystal microbalances sensors, but no information about the duration of eNose analysis was reported.
Alternatively, Roine et al.43 proposed the creation of a urine headspace by pipetting defrosted urine to a plate

heated and maintained at 37 °C. The urine headspace was fluxed into the sensor chamber for 15 min. Then,

reference air was applied to restore sensors’ baseline. Conversely, D’Amico et al.44, Asimakopoulos et al.46 and

Santonico et al.58 created a dynamic urine headspace by putting urine in a sterile box equipped with dedicated
top for continuous injection of odourless air, to strip urine volatiles and enrich the headspace. Nevertheless, no

information about the conditioning temperature was provided. In this case, the urine headspace was analysed

by an eNose for about 15 min. In 2016, Aggio et al.45 proposed the combination of a GC with a MOS sensor to

analyse a static urine headspace. According to proposed experimental protocol, urine sample was defrosted in

water bath at 60 °C for 30 s, mixed with 0.75 mL of 1 M sodium hydroxide to control the pH and re-immersed

in water bath at 60 °C for 50 min. Then, the headspace was injected into the GC-MOS sensor system for the

analysis, which lasted about 42 min.

The lack of information about the influence of different choices concerning experimental protocol definition

on eNose prediction capability and the complexity associated to urine samples boosted the research here

Table 2. Classification results from 10-fold cross validation on urine samples from PCa and control groups.

| Clinical condition | Test characteristics | % (CI95%) |
|--------------------|----------------------|----------|
| eNose classification |                      |          |
| S                  | 47                   | Sensitivity | 82 (73–88) |
| PCa                | 7                    | Specificity | 87 (75–94) |

Discussion

Innovative approaches based on urine odour analysis that have been proposed as an alternative to the current

PCa diagnostic procedure can be grouped as (a) sensorial and (b) instrumental methods13. Both of them are

aimed at identifying cancer-specific ‘odour fingerprints’ through the characterization of urine olfactory

properties as a whole. Sensorial methods directly rely on animal sense of smell, while senso-instrumental methods

are based on instruments that mimic the mammalian olfaction (i.e., eNoses)13. Among sensorial approaches,

which proved the capability of trained dogs to distinguish between samples from PCa patients and controls by

achieving very promising results in terms of diagnostic sensitivity and specificity29–35, the findings obtained by

Taverna et al.35 has inspired the present research. Their study was carried out according to a sound and rigorous

experimental design. Taverna et al.35 defined a procedure for urine sample collection and preparation and for

dogs’ training, aiming to limit the potential interferences of external factors on dogs’ discriminative capability.

Their study involved a large series, i.e., 902 participants (362 PCa patients and 540 controls). Control group

included healthy non-pregnant women and healthy men between 18 and 25-year-old with a family negative

history for PCa, representing the most distant condition from PCa; men older than 45-year-old with a family

negative history for PCa, that had been stable with time who had urological and/or systemic disease, and men

with serum PSA level < 2.5 ng mL−1 that had been stable with time who had urinary obstruction treated with

Trans-Urethral Resection of the Prostate (TURP) for Benign Prostatic Hypertrophy (BPH) were included. In

their study, two 3-year-old female German Shepherd Explosion Detection Dogs were trained to recognize urine

samples from PCa patients. Both dogs achieved an accuracy over 97%, which is considerably higher than the

performance of current diagnostic tools based on PSA serum level and prostate biopsy (i.e., 58%56). Despite the
great performance and the advantages of the canine method as potential diagnostic tool due to its non-invasiveness, simplicity and rapidity of analysis, testing and interpretation of results51, trained dogs are not suitable for

a large-scale application for different reasons:
presented, whose main goal is to provide useful information to researchers approaching this field of urine odour characterization by means of eNoses for diagnostic purposes. Given the variability of urine samples not only among different subjects, but also among various samples from the same subject due to many external factors (e.g., diet, physical activity, taking medicines)\(^37,38\), the research focused on the optimization of an experimental protocol for urine odour analysis by eNose. The influence of choices concerning specifically sample preparation and analysis on the eNose discriminative capability were deeply investigated. The present research follows the promising results reported in 2015 by Taverna et al.\(^35\), who proved the existence of a unique odour pattern of prostate cancer patients. To define an experimental protocol capable to provide stable and reproducible results, many tests were carried out under different experimental conditions for sample collection and preparation (e.g., distinction of urination portions, dynamic or static sampling, conditioning temperature and storage time). The comparison of eNose signals relevant to the analysis of samples representative of different portion of urination highlighted a significant decrease of sensitivity for the analysis of the last portion of urination, probably related to the progressive decrease of prostatic metabolites concentration in urine occurring during urination. Thus, the standardized sample collection protocol foresees the distinction of different urination portions, and the analysis of the only first portion for identifying prostate cancer. Concerning sample preparation procedure, the results of various tests, involving different conditioning temperatures (i.e., 23, 37, 50 and 60 °C), pointed out a strict dependence of eNose signals on temperature at which liquid urine was conditioned to enrich the headspace, which significantly influenced the eNose classification capability. eNose signals recorded for headspaces enriched at 23 °C and 37 °C resulted in many false negatives, since they did not provide enough information to distinguish among urine from controls and PCa patients. Conversely, eNose classification performance based on the analyses of samples enriched at 60 °C achieved an accuracy above 80%. Based on these results, the proposed experimental protocol consists of five phases: (a) urine sample collection and storage at −18 °C; (b) thawing; (c) urine headspace enrichment at 60 °C for 1 h; (d) static headspace extraction and modulation of moisture content; and (e) eNose analysis.

As a result of the optimization of the experimental protocol, which allowed to obtain stable and reproducible sensors’ signals, the classification performance achieved in this research project appears particularly encouraging and shows the opportunity of developing a non-invasive and reliable diagnostic tool for the early PCa detection based on urine odour analysis. Thanks to the high specificity achieved (i.e., 87% (95% CI 75–94%)), the eNose might provide in the future a solution to one of the main issues related to the current diagnostic procedure, i.e. patient’s overtreatment, and the associated high health spending due to high false-positive rates\(^60\). The classification performance achieved and the population involved were compared to the ones reported in other studies regarding the use of eNoses for PCa detection by means of urine odour analysis\(^32,46,50\) (Fig. 4). The results achieved within the project here described proved a diagnostic capability of the innovative tool comparable to the one reported in other studies using eNose for the detection of PCa. Compared to the results reported by Asimakopoulos et al.\(^46\) and Roine et al.\(^43\), the results achieved within the project here described can be considered to be more robust, since they are based on a significantly larger population: the present project has involved up to now 192 subjects compared to 41 considered by Asimakopoulos et al.\(^46\) and 74 involved by Roine et al.\(^43\). Compared to the research by Aggio et al.\(^35\), who involved a population closer to the one considered within the present study and achieved a comparable diagnostic performance, the instrument here proposed is cheaper and simpler than the hybrid tool combining gas chromatography (GC) with a MOS sensor (GC-MOS). Thus, it might be more easily switched to a large-scale screening tool. In fact, a fundamental aspect for developing a method that might become of widespread use in clinical diagnosis is the switch from a complex laboratory apparatus to an easy-to-use instrument. The use of chemical analysers, as it is the case of the GC, requires highly specialised personnel, whereas the field of clinical diagnosis is rapidly evolving towards point-of-care tests, which ideally should be used by non-specifically trained staff\(^13\). The critical investigation and the comparison of different approaches proposed in the scientific literature for data processing highlighted that the adoption of different techniques for assessing the performance of classifiers, e.g., LOOCV (leave-one-out cross validation), 10-fold CV (tenfold cross validation), LDA (linear discriminant analysis), or Double CV (double cross validation) affects the sensibility and the specificity achieved. Actually, results reported by Roine et al.\(^43\) differed significantly, if LOOCV or LDA
technique was adopted, even if the same data were considered. Conversely, Aggio et al.\textsuperscript{45}, involving more robust data processing procedure, obtained comparable validation results for 10-fold CV and double CV. This points out that the optimization of data processing methods is a crucial aspect of this research field, which should be further investigated in the future.

Despite our important findings, the present research has some limitations and suggest future studies. To confirm the performance of innovative tools and speculate about their use in the clinical practice, a large-scale study, involving a rigorous validation by means of specific blind tests, needs to be carried out. Another critical aspect that needs to be addressed before eNoses may become large-scale diagnostic tool, is the long-term stability of the decisional model. Drift (i.e., the deviation of eNose responses over time under the same stimulus) has limited up to now eNoses industrial applications\textsuperscript{61}, because of the progressive decrease of the classification performance under sensor exploitation. To do this, the possibility to develop specific drift correction models for urine headspace datasets, capable to monitor sensor responses and modify the positivity criteria of the decisional model adopted for sample classification based on instrument performance, needs to be investigated. Another aspect, which future works should face with is the transfer ability of prediction models. The method implemented on one instrument should be transferable to other devices without requiring a new training phase to match the scalability requirement of screening tools. Moreover, the specificity of the proposed method toward PCa should be assessed by including in the population patients suffering from other diseases that might interfere with PCa diagnosis.

Materials and methods

Electronic nose. The eNose involved for the study is a lab-scale prototype developed at the Politecnico di Milano, equipped with 6 Metal Oxide Sensors (MOS) produced at the Department of Chemistry, Materials and Chemical Engineering of the Politecnico di Milano by inkjet printing\textsuperscript{62,63}. The interaction of MOS sensors with volatile organic compounds (VOC) of urine samples by adsorption results in a variation of the sensors’ electrical resistance. During exercise, the MOS sensors were maintained at a constant temperature of about 400 °C by the 5 V powered heater, and the resistance of the metal oxides active layers was acquired continuously by means of a custom-made circuitry at a frequency of 1 Hz and recorded for further processing\textsuperscript{54}.

During operation, odorless air is continuously pulled by a vacuum pump through a tube at a flow rate of 50 mL min\textsuperscript{-1} into the chemically inert box, where the sensor array is housed, to create a baseline for the sensor response. During the analysis, the sample-handling unit exposes the sensors to the odour sample, producing a response that reaches a steady state condition in a few minutes. During this interval (i.e., response time of the sensor array), the sensors response is recorded and delivered to the signal-processing unit. Then, the reference air is again applied to the sensor array to restore the reference line and prepare the sensors for a new measurement cycle.

Population. The study involved 192 subjects: 132 men suffering from PCa and 60 healthy subjects, recruited at the Humanitas Mater Domini Hospital in Castellanza, Varese (Italy), between 2016 and 2018. Each participant was informed about the study and provided directly or from a parent and/or legal guardian informed consent as participants’ urine was used for the PCa VOC test. The study was approved by the ethical committee at Humanitas Clinical and Research Center, where patients were treated (Approval no. CE-IICH260/11). Patients and the public were not involved in the study design, data collection, analysis, or interpretation of data. All study methods were carried out based on the Declaration of Helsinki.

Subjects were divided in two groups: (a) Prostate cancer Group and (b) Control Group. The PCa Group included: (a) 118 men affected by PCa of different grade and stage treated with open or robotic radical prostatectomy, (b) 7 men with histological diagnosis of PCa at the biopsy and (c) 7 men affected by metastatic PCa (4 subjects; age: 71; 66–84 years) or receiving hormonal therapy (3 subjects; age: 69; 61–79 years) for biochemical relapse after radical prostatectomy or radiotherapy.

The Control Group included urines collected from healthy, non-pregnant, younger and older female volunteers, healthy younger and older male volunteers with a family history negative for PCa, and negative DRE. Tables 3 and 4 report the baseline characteristics and clinical features of PCa Group and Control Group, respectively.

In line with what suggested by Taverna et al.\textsuperscript{35}, the eNose training procedure was defined according to the principle of progressive complication. Urine samples from female subjects were firstly compared with ones from PCa patients. The choice of healthy female participants was dictated by the need to be certain of the absence of specific prostate VOCs in the Control group in the first part of the research, to evaluate the capability of the eNose to distinguish between two certainly different conditions, i.e., men suffering from PCa vs healthy girls. Even though women do not have the prostate, the hormonal changes related to menses might alter eNose responses, thereby women samples might interfere with eNose classification of samples from the PCa group. Thus, baby premature girls younger than 12 years old, representing the most distant condition from prostate cancer were first considered. Then, samples from young women between 20 and 35 years old were gradually introduced to study the effects of hormonal variability on the discrimination between cancerous and healthy urine samples. Further, the complexity of the system was progressively increased by considering young men, subjects with very low probability of contracting PCa (i.e., <5%), and finally older men, increasing the probability of undetected prostate cancer incidence\textsuperscript{35}. Indeed, that probability is lower than 5% for men younger than 27 years old, lower than 10% for men younger than 35 years old and higher than 50% for men over 60 years old\textsuperscript{35}. All men included in the Healthy group were considered healthy based on the outcomes of actual diagnostic protocol for PCA detection. Some young men who underwent surgical treatments for correction of phimosis and varicocele and men suffering from Benign Prostatic Hypertrophy (BPH) were also included in the Control group to evaluate the possible interference of these prostatic diseases with cancer detection.
Female urines were used only for preliminary evaluations of the eNose capability to differentiate different classes, and the reproducibility of the experimental protocol in case of interfering factors, while the classification model here presented included as Controls only male subjects.

**Urine samples.** For each subject, 4 urine samples, differentiating among first, intermediate and final portion of urination and catheter sample, were collected in sterile urine containers. Common urine analysis that ensures the absence of infectious diseases were performed on urine samples before the storage. Men affected by prostate cancer provided urine samples before prostate biopsy, Transurethral Resection of the Prostate (TURP) or radical prostatectomy, while control samples were collected after routine clinical exams.

**Sample preparation and analysis.** The definition of an optimized experimental protocol for sample preparation and analysis by eNose represented the main aspect of this research, since it can significantly affect the eNose classification performance. This is particularly true in the case of complex odour matrices, as it is the case for urine, which is constituted by thousands of metabolites and characterized by intrinsic variability due to lots of factors (e.g., diet, physical activity, etc.)\(^{37,59,64}\). Given the high number of degrees of freedom involved in urine sample preparation and analysis, the problem was tackled considering each step separately: urine sample storage, sample preparation, eNose analysis. The following subsections describe the different steps of the experimental procedure.

**Urine sample storage.** After collection, urine samples are stored at \(-20^\circ\)C to inhibit bacterial cultures eventually present and prevent modifications of the composition of the samples just produced. Frozen samples are transported under controlled temperature to the Department of Chemistry, Materials and Chemical Engineering “Giulio Natta” of the Politecnico di Milano and stored until use at \(-18^\circ\)C in different compartments according to their group to avoid potential cross-contamination.

**Sample preparation.** The sample preparation procedure was determined after the critical evaluation of eNose sensor responses to the headspaces of the same urine samples obtained in different conditions. This allowed to define a procedure capable of providing stable and reproducible data. Given the ultimate goal of the research of transferring trained dogs’ results to eNose, in the definition on the experimental protocol we tried to limit as much as possible the alterations from the protocol adopted by Taverna et al.\(^{35}\). Initially a dynamic headspace was prepared for the eNose analysis (Fig. 5a). The frozen urine sample was thawed, and 30 mL of urine were used for the analysis. The gas flow sent for the analysis was sampled directly from the headspace of a close vessel with a perforated cap, in which the urine was placed and into which odourless air was ducted. The close vessel was put into a water bath at 37 °C, the same temperature of the human body, in order to favour the enrichment of the gaseous headspace and reproduce better the conditions of the analyses with trained dogs.

Those measurements were not reproducible, because dynamic urine headspace evolved during the eNose analysis, thereby resulting in unstable eNose signals. Thus, a static headspace was preferred in order to “freeze” the equilibrium condition reached before the start of the eNose analysis (Fig. 5b). For the creation of static urine headspaces, we used suitable bags in Nalophan\(^{TM}\), commonly used for olfactometric analyses, as described.

### Table 3. Baseline characteristics of prostate cancer group.

| Prostate cancer group | N (132) | Age (years) Mean (range) | PSA serum level (ng/mL) Mean (range) | Clinical stage | Pathological Gleason Score | Pathological stage |
|-----------------------|---------|--------------------------|--------------------------------------|----------------|---------------------------|-------------------|
| Low risk PCa          | 23      | 61 (52–74)               | 7.26 (3–17.5)                        | T1c            | 3 + 3                     | pT2a–pT2c         |
| Intermediate risk PCa | 47      | 65 (50–78)               | 7.32 (1.5–29)                        | T1c            | 3 + 4                     | pT2a–pT3          |
| High risk PCa         | 48      | 63 (50–77)               | 10.8 (0.60–62)                       | T1c–T3         | > 3 + 4                   | pT2a–pT3b         |
| PCa at prostate biopsy | 7       | 59 (46–75)               | 5.4 (3.2–9.0)                        | T1c            | 3 + 3, 3 + 4, 4 + 3      |                   |
| PCa biochemical relapse | 3     | 69 (61–79)               | 1 (0.6–2.1)                          | T1c            | 3 + 3, 3 + 4, 4 + 3      |                   |
| Metastatic PCa        | 4       | 71 (66–84)               | 12 (10–78)                           |                |                           |                   |

### Table 4. Baseline characteristics of control group.

| Control group | N (60) | Age (years) Mean (range) | PSA serum level (ng/mL) Mean (range) |
|--------------|--------|--------------------------|--------------------------------------|
| Female       | 19     | 34 (10–60)               | –                                    |
| Male         | 35     | 45 (18–82)               | < 2.50                               |
|              | 6      | 60 (50–75)               | 3.00 (2.00–5.50)                      |

Female urines were used only for preliminary evaluations of the eNose capability to differentiate different classes, and the reproducibility of the experimental protocol in case of interfering factors, while the classification model here presented included as Controls only male subjects.
in the European Standard EN13725:2003, since this material is characterized by negligible proper odour and chemical inertness. The bags are equipped with a Teflon\textsuperscript{TM} inlet tube, which is used to connect the bag to the electronic nose. Several experimental tests, involving different operating conditions, were considered to define the optimal experimental protocol for enriching the static urine headspace. Initially, the direct heating of the frozen urine sample in the oven was considered and different conditioning temperatures (i.e., 37 °C and 50 °C) and storage times (i.e., 1 h and 2 h) were evaluated. However, the direct heating in oven, carried out at 37 °C and 50 °C, was not adequate for thawing urine samples, because the process did not end within the 2 h. In particular, the enrichment of the urine headspace did not occur always in the same way and eNose signals relevant to the replications of the analysis of the same urine samples different considerably. Consequently, this enriching procedure resulted not reproducible. With the purpose of improving the stability of sensor responses and the reproducibility of the analysis, the defrosting process and the enrichment phases were divided: the urine sample was thawed in a warm water bath, and then, the urine headspace was enriched by heating the liquid sample in the oven at fixed temperature. Different conditioning temperatures (i.e., 23 °C, 37 °C, 50 °C, 60 °C) and storage times (i.e., 1 h, 1.30 h and 2 h) were considered.

**Electronic nose analysis.** For the analysis, the static urine headspace is fluxed into the eNose sensor chamber for 50 min (i.e. during) with a flowrate of 50 mL min\(^{-1}\). The interaction between the sensor surface and sample VOCs results in a change of sensor resistance, which is recorded for subsequent elaborations. Then, odourless air is applied to the sensor array with a flowrate of 50 mL min\(^{-1}\) for 30 min to restore the reference line (i.e., after). During testing session, the temperature and humidity in the chamber were controlled by means of a climatic chamber to minimize potential interferences on sensor responses toward urine headspaces: analyses were carried out at a temperature of 60 °C and relative humidity of 10%.

**Data processing.** The developed procedure for processing eNose data relevant to urine headspace analyses can be described as the sequence of four different stages: signal pre-processing, feature extraction, feature selection, building of classification model. Signal pre-processing involves the removal of baseline shift among analyses carried out over different days by means of Standard Normal Value (SNV) technique\textsuperscript{65}, which was applied to resistance curves reordered during the analysis. The second step of the data processing involves the extraction of information relevant for pattern recognition from the sensors response curves. Features, including steady-state and transient responses (Table 5), were extracted from the resistance curve of all the sensors of the array. Features were evaluated in different points of the sensor curve. The feature set involved for further elaboration is a 150-dimensional space. After feature extraction, the most relevant features for classification must be selected. Feature selection is a dimensionality reduction technique that consists in the selection of a subset of features from all the available ones for subsequent use by a learning algorithm. For the specific application, a model based on Boruta algorithm, that provides a measure of the importance of a feature through the measurement of the loss of classification accuracy caused by a random permutation of feature values between objects\textsuperscript{66}, was implemented in R. Finally, for classification, a dedicated code, based on randomForest algorithm (i.e., an ensemble classifier commonly used to build predictive models for both classification and regression problems\textsuperscript{67,68}), was implemented in R to build a PCA diagnosis model.

**Table 5.** Features extracted from sensor response curves.

| Feature | Description |
|---------|-------------|
| A       | C = \( \frac{R_{\text{during}}}{R_0} \) |
| B       | \( \delta = R_{\text{during}} - R_0 \) |
| C       | \( \delta = R_{\text{after}} - R_0 \) |
| D       | Minimum value of resistance reached during the measurement (\( R_{\text{min}} \)) |
| E       | DR = \( \frac{R(t_3) - R(t_2)}{R(t_3) - R(t_1)} \) |
| F       | LD = \( R(t_1) - R(t_3) \) |
| G       | \( y(k) = (1 - \alpha)y(k - 1) + \alpha(x(k) - x(k - 1)) \) |
| H       | \( R_0/R_{\text{min}} \) |
Parameters for the evaluation of the diagnostic test. For evaluating the diagnostic capability of the innovative tool, the results of the eNose classification were organized in a confusion matrix, and the classification performance of the innovative diagnostic tool was assessed in terms of accuracy, specificity, and sensitivity. The caret package implemented in Rstudio was used for this evaluation.

Received: 12 April 2021; Accepted: 27 September 2021

References

1. Globocan2020. Cancer Fact Sheets. https://gco.iarc.fr/today/fact-sheets-cancers (2020).
2. Lee, D. J. et al. Recent changes in prostate cancer screening practices and epidemiology. J. Urol. 198, 1230–1240. https://doi.org/10.1016/j.juro.2017.05.074 (2017).
3. Schroder, F. H. PSA screening—a review of recent studies. Eur. J. Cancer (Oxford, England: 1990) 35(Suppl 1), 402–404. https://doi.org/10.1016/s0959-8049(99)70065-6 (2009).
4. Chinea, F. M. et al. Understanding PSA and its derivatives in prediction of tumor volume: Addressing health disparities in prostate cancer risk stratification. Oncotarget 8, 20802–20812. https://doi.org/10.18632/oncotarget.14903 (2017).
5. Kryvenko, O. N. & Epstein, J. I. Definition of insignificant tumor volume of Gleason Score 3 + 3 = 6 (Grade Group 1) prostate cancer at radical prostatectomy—it is time to increase the threshold?. J. Urol. 196, 1664–1669. https://doi.org/10.1016/j.juro.2016.06.013 (2016).
6. Anastasiadis, A. et al. Complications of prostate biopsy. Expert Rev. Anticancer Ther. 13, 829–837. https://doi.org/10.1586/14737442.2013.810156 (2013).
7. Presti, J. Does the yield of prostate cancer biopsy and repeat biopsy justify the frequency of their use?. Nat. Clin. Pract. Urol. 5, 246–247. https://doi.org/10.1038/ncpuro.1056 (2008).
8. Mosquera, J. M. et al. Prevalence of TMPRSS2-ERG fusion prostate cancer among men undergoing prostate biopsy in the United States. Clin. Cancer Res. 15, 4706–4711. https://doi.org/10.1158/1078-0432.Ccr-08-2927 (2009).
9. Tomlins, S. A. et al. Role of the TMPRSS2-ERG gene fusion in prostate cancer. Neoplasia (New York, NY) 10, 177–188. https://doi.org/10.1593/neo.070822 (2008).
10. Wei, J. et al. Can urinary PCA3 supplement PSA in the early detection of prostate cancer?. J. Clin. Oncol. 32, 4066–4072. https://doi.org/10.1002/jco.20125.52.8505 (2014).
11. Khoob, A. et al. Proteomic discovery of non-invasive biomarkers of localized prostate cancer using mass spectrometry. Nat. Rev. Urol. 10, 123–136. https://doi.org/10.1038/nrurol.2013.050 (2013).
12. Wen, Q., Boshier, P., Myridakis, A., Belluomo, I. & Hanna, G. B. Urinary volatile organic compound analysis for the diagnosis of cancer: A systematic literature review and quality assessment. Metabolites https://doi.org/10.3390/metabo11010017 (2020).
13. Bax, C. et al. Innovative diagnostic methods for early prostate cancer detection through urine analysis: A review. Cancers (Basel) 10, 87 (2018). https://doi.org/10.3390/cancers10040123 (2018).
14. Bosland, M. C., Özten, N., Eskra, J. N. & Mahmoud, A. M. A perspective on prostate carcinogenesis and chemoprevention. Curr. Pharm. Des. 25, 285–296. https://doi.org/10.2174/138161281113100604 (2014).
15. Goossens, N., Nakagawa, S., Sun, X. & Hoshida, Y. Cancer biomarker discovery and validation. Transl. Cancer Res. 4, 256–269. https://doi.org/10.3978/j.issn.2218-676X.2015.06.04 (2016).
16. Lima, A. R. et al. Identification of a biomarker panel for improvement of prostate cancer detection by volatile metabolic profiling of urine. Br. J. Cancer 121, 857–868. https://doi.org/10.1038/bjc.2014.216 (2014).
17. Rodriguez-Suarez, E., Siwy, J., Züribig, P. & Mischak, H. Urine as a source for clinical proteome analysis: From discovery to clinical application. Biochem. Biophys. Acta. 1844, 884–898. https://doi.org/10.1016/j.bbapap.2013.06.016 (2014).
18. Mills, G. A. & Walker, V. Headspace solid-phase microextraction profiling of volatile compounds in urine: Application to metabolic investigations. J. Chromatogr. B Biomed. Sci. Appl. 753, 259–268. https://doi.org/10.1016/s0923-2958(00)00554-5 (2001).
19. Bax, C., Lotesorierie, B. J., Saroni, S. & Capelli, L. Review and comparison of cancer biomarker trends in urine as a basis for new diagnostic pathways. Cancers (Basel) https://doi.org/10.3390/cancers11091244 (2019).
20. Shamsipur, M., Naseri, M. T. & Babri, M. Quantification of candidate prostate cancer metabolite biomarkers in urine using dispersive derivatization liquid-liquid microextraction followed by gas and liquid chromatography-mass spectrometry. J. Pharm. Biomed. Anal. 81–82, 65–75. https://doi.org/10.1016/j.jpba.2013.03.019 (2013).
21. Struck-Lewicka, W. et al. Urine metabolic fingerprinting using LC-MS and GC-MS reveals metabolite changes in prostate cancer: A pilot study. J. Pharm. Biomed. Anal. 111, 351–361. https://doi.org/10.1016/j.jpba.2015.12.026 (2015).
22. Dereizinski, P., Kłuczyńska, A., Sawicki, W., Palka, J. A. & Kokot, Z. J. Amino acid profiles of serum and urine in search for prostate cancer biomarkers: A pilot study. Int. J. Med. Sci. 14, 1–12. https://doi.org/10.7150/ijms.15783 (2017).
23. Fernández-Peralbo, M. A. et al. Prostate cancer patients-negative biopsy controls discrimination by untargeted metabolomics analysis of urine by LC-QTOF: Upstream information on other omics. Sci. Rep. 6, 3243. https://doi.org/10.1038/srep3243 (2016).
24. Gkotsos, G. et al. The role of sarcosine, uracil, and kynureninic acid metabolism in urine for diagnosis and progression monitoring of prostate cancer. Metabolites https://doi.org/10.3390/metabolites7010009 (2017).
25. Skorka, W. D. et al. Determination of amino acids in urine of patients with prostate cancer and benign prostate growth. Eur. J. Cancer Prev. 26, 131–134. https://doi.org/10.1097/cej.0000000000000248 (2017).
26. Ito, T.-H. et al. Urinary polyamines: a pilot study on their roles as prostate cancer detection biomarkers. PLoS One 11, e0162217. https://doi.org/10.1371/journal.pone.0162217 (2016).
27. Diamandis, E. P. Present and future of cancer biomarkers. Clin. Chem. Lab. Med. 52, 791–794. https://doi.org/10.1515/cclm-2014-0317 (2014).
28. Adamsen, S. Hippocratic Writings: Aphorisms, 5th edn, (1994).
29. Correa, N. P., Cancel-Tassin, G., Ondet, V., Girardet, C. & Cussenot, O. Olfactory detection of prostate cancer by dogs sniffing urine: A step forward in early diagnosis. Eur. Urol. 59, 197–201. https://doi.org/10.1016/j.eururo.2010.0.1006 (2011).
30. Ellick, K. R. et al. Key considerations for the experimental training and evaluation of cancer odor detection dogs: Lessons learnt from a double-blind, controlled trial of prostate cancer detection. BMC Urol. 14, 22. https://doi.org/10.1186/1471-2490-14-22 (2014).
31. Fischer-Tenhagen, C., Johnen, D., Nehls, I. & Becker, R. A proof of concept: Are detection dogs a useful tool to verify potential biomarkers for lung cancer?. Front. Vet. Sci. 5, 52–52. https://doi.org/10.3389/fvets.2018.00052 (2018).
32. Gordon, R. T. et al. The use of canines in the detection of human cancers. J. Altern. Complement. Med. 14, 61–67. https://doi.org/10.1089/acm.2006.6408 (2008).
33. Willis, C. M. et al. Olfactory detection of human bladder cancer by dogs: Proof of principle study. BMJ (Clin. Res. ed.) 329, 712. https://doi.org/10.3139/bmj.329.7468.712 (2004).
34. Proutshak, V. V. et al. Prostate cancer and dogs sense of smell: Opportunities of noninvasive diagnostics. Urologia (Moscow, Russia: 1999) 1, 22–26 (2019).
35. Taverna, G., Tidu, L. & Grizzi, F. Sniffing out prostate cancer: A new clinical opportunity. *Cent. Eur. J. Urol.* 68, 308–310. https://doi.org/10.1517/eu.2015.593 (2015).

36. Gardner, J. W. & Bartlett, P. N. A brief history of electronic noses. *Sens. Actuators B Chem.* 18, 210–211. https://doi.org/10.1016/0925-4005(94)87085-3 (1994).

37. Capelli, L. et al. Application and uses of electronic noses for clinical diagnosis on urine samples: A review. *Sensors (Basel, Switzerland)* https://doi.org/10.3390/s180110708 (2018).

38. Pavlou, A. K. et al. Use of an electronic nose system for diagnoses of urorctal tract infections. *Biosens. Bioelectron.* 17, 893–899. https://doi.org/10.1016/j.bios.2005.05.001 (2002).

39. Wojnowski, W., Dymerski, T., Gębicki, J. & Namieśnik, J. Electronic noses in medical diagnostics. *Curr. Med. Chem.* 26, 197–215. https://doi.org/10.2174/0929867324666171004164636 (2019).

40. Roine, A. et al. Rapid and accurate detection of urinary pathogens by mobile IMS-based electronic nose: A proof-of-principle study. *PLoS One* 9, e114279. https://doi.org/10.1371/journal.pone.0114279 (2014).

41. Arasaradnam, R. P. et al. Evaluation of gut bacterial populations using an electronic e-nose and field asymmetric ion mobility spectrometry: Further insights into ‘fermentonomics’. *J. Med. Eng. Technol.* 36, 333–337. https://doi.org/10.3109/03091902.2012.690015 (2012).

42. D’Amico, A. et al. An investigation on electronic nose diagnosis of lung cancer. *Lung Cancer (Amsterdam, Netherlands)* 68, 170–176. https://doi.org/10.1016/j.lungcan.2009.11.003 (2010).

43. Roine, A. et al. Detection of prostate cancer by an electronic nose: A proof of principle study. *J. Urol.* 192, 230–234. https://doi.org/10.1016/j.juro.2014.01.113 (2014).

44. D’Amico, A. et al. A Novel approach for prostate cancer diagnosis using a gas sensor array. *Proc. Eng.* 47, 1113–1116. https://doi.org/10.1016/j.proeng.2012.09.346 (2012).

45. Aggion, B. R. et al. The use of a gas chromatography-sensor system combined with advanced statistical methods, towards the diagnosis of urological malignancies. *J. Breath Res.* 10, 017106. https://doi.org/10.1088/1752-7155/10/01/017106 (2016).

46. Asimakopoulos, A. D. et al. Prostate cancer diagnosis through electronic nose in the urine headspace setting: A pilot study. *Prostate Cancer Prostatic Dis.* 17, 206–211. https://doi.org/10.1038/jpcard.2014.11 (2014).

47. Stoddard N, L. S. Histology, Male Urethra. https://www.ncbi.nlm.nih.gov/books/NBK542238/ (2021).

48. Girkenslegiård, G. F., Andreasen, T., Bertilsson, H., Tessen, M.-R. & Bathe, T. F. The effect of sampling procedures and day-to-day variations in metabolomics studies of biofluids. *Anal. Chim. Acta* 1081, 93–102. https://doi.org/10.1016/j.aca.2019.07.026 (2019).

49. Davies, J. F., Miles, R. E. H., Haddrell, A. E. & Reid, J. P. Temperature dependence of the vapor pressure and evaporation coefficient of supercooled water. *J. Geophys. Res. Atmos.* 119, 10931–10940. https://doi.org/10.1002/2014JD022093 (2014).

50. Schütze, A. et al. Highly sensitive and selective VOC sensor systems based on semiconductor gas sensors: How to?. *Environments* 4, 20. https://doi.org/10.3390/environments4010020 (2017).

51. Szułczyński, B. & Gębicki, J. Currently commercially available chemical sensors employed for detection of volatile organic compounds in outdoor and indoor air. *Environments* 4, 21 (2017).

52. Smith, S. et al. A comparative study of the analysis of human urine headspace using gas chromatography-mass spectrometry. *J. Breath Res.* 2, 037022. https://doi.org/10.1088/1752-7155/2/3/037022 (2008).

53. Matsurua, Y. et al. Thermodynamics of protein denaturation at temperatures over 100 °C: CutA1 mutant proteins substituted with hydrophobic and charged residues. *Sci. Rep.* 5, 15545. https://doi.org/10.1038/srep15545 (2015).

54. Bax, C. et al. Inkjet printed ZnO sensors for early prostate cancer detection by means of urine odor analysis. *J. Electrochem. Soc.* 168, 047513. https://doi.org/10.1149/1945-7111/ab7e7 (2021).

55. Bartholomew, D. J. In *International Encyclopedia of Education (Third Edition)* (eds Penelope, P. et al.) 374–377 (Elsevier, 2010).

56. Zeladici, S. B. et al. Biopsy follow-up of prostate-specific antigen tests. *Am. J. Prev. Med.* 42, 37–43. https://doi.org/10.1016/j.amepre.2011.08.024 (2012).

57. Bernabei, M. et al. A preliminary study on the possibility to diagnose urinary tract cancers by an electronic nose. *Sens. Actuators B Chem.* 131, 1–4. https://doi.org/10.1016/j.snb.2007.12.030 (2008).

58. Santonico, M. et al. Chemical sensors for prostate cancer detection oriented to non-invasive approach. *Proc. Eng.* 87, 320–323. https://doi.org/10.1016/j.proeng.2014.11.672 (2014).

59. Samudrala, D. et al. Changes in urine headspace composition as an effect of strenuous walking. *Metabolomics* 11, 1656–1666. https://doi.org/10.1007/s11306-015-0813-8 (2015).

60. Harvey, P. et al. A systematic review of the diagnostic accuracy of prostate specific antigen. *BMC Urol.* 9, 14. https://doi.org/10.1186/1471-2490-9-14 (2009).

61. Rudnitskaya, A. Calibration update and drift correction for electronic noses and tongues. *Front. Chem.* https://doi.org/10.3389/chem.2018.00443 (2018).

62. Wallace, D. In *Inkjet-Based Micromanufacturing* 1–17 (2012).

63. Hutchings, I. M. & Martin, G. D. In *Inkjet Technology for Digital Fabrication* 1–20.

64. Kim, K. et al. Mealtime, temporal, and daily variability of the human urinary and plasma metabolomes in a tightly controlled environment. *PLoS One* 9, e86223. https://doi.org/10.1371/journal.pone.0086223 (2014).

65. Wang, Q., Cui, X., Teng, G., Zhao, Y. & Wei, K. Evaluation and improvement of model robustness for plastics samples classification by laser-induced breakdown spectrometry. *Opt. Laser Technol.* 125, 106035. https://doi.org/10.1016/j.optlastec.2019.106035 (2020).

66. Kursa, M. B., Jankowski, A. & Rudnicki, W. R. Boruta—a system for feature selection. *Fund. Inform.* 101, 271–285. https://doi.org/10.3233/FI-2010-288 (2010).

67. Li, Q., Gu, Y. & Wang, N. Application of random forest classifier by means of a QC Maid-based E-nose in the identification of Chinese liquor flavors. *IEEE Sens. J.* 17, 1788–1794. https://doi.org/10.1109/JSEN.2017.2657653 (2017).

68. Bauer, E. & Kohavi, R. An empirical comparison of voting classification algorithms: Bagging, boosting, and variants. *Mach. Learn.* 36, 105–139. https://doi.org/10.1023/A:1007514523169 (1999).

**Author contributions**

L.C. coordinated the study, helped with data interpretation, and revised the manuscript; C.B. carried out the experimental activity, conceived the structure and draft and revised the manuscript; F.G. contributed with the understanding of clinical aspects and revised the manuscript; G.T. coordinated the clinical research and revised the manuscript.

**Competing interests**

The authors declare no competing interests.

**Additional information**

Correspondence and requests for materials should be addressed to C.B.
