Saliva-derived cfDNA is applicable for EGFR mutation detection but not for quantitation analysis in non-small cell lung cancer

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Abstract

Background: Both quantitative and qualitative aspects of plasma cell-free DNA (plasma cfDNA, pcfDNA) have been well-studied as potential biomarkers in non-small cell lung cancer (NSCLC). Accumulating evidence has proven that saliva also has the potential for the detection and analysis of circulating free DNA (saliva cfDNA, scfDNA).

Methods: In the current study, we aimed to explore the potential application of scfDNA in NSCLC diagnostics and consistency of epidermal growth factor receptor (EGFR) mutation detection in paired pcfDNA and scfDNA using droplet digital PCR (ddPCR) and analyze the relationship between EGFR mutations and clinical treatment response.

Results: In the quantitative cohort study, scfDNA concentration in NSCLC patients was no different from that in healthy donors, or in benign patients. ScfDNA concentration was significantly lower than pcfDNA concentration, yet they were not statistically significant in relevance (Spearman’s rank correlation $r = -0.123, P = 0.269$). In the qualitative cohort study, the overall concordance rate of EGFR mutations between pcfDNA and scfDNA was 83.78% (31 of 37; $k = 0.602; P < 0.001$). EGFR mutation detection in paired pcfDNA and scfDNA was significantly correlated with the clinical treatment response (Spearman’s rank correlation $r = 0.664, P = 0.002$).

Conclusions: Our results demonstrated that saliva might not be the ideal material for a cfDNA quantitative test, and scfDNA concentration is not applicable for NSCLC diagnostics. Conversely, scfDNA was capable of acting as the supplement for EGFR mutations due to the coincidence rate of EGFR mutation detection between scfDNA and pcfDNA.

Introduction

Non-small cell lung cancer (NSCLC) comprises 80% of all lung cancer cases and is the leading cause of cancer-associated mortality worldwide.1 Most patients have local or distant metastasis at the time of diagnosis, whereas earlier tumor detection is associated with excellent survival.2 In recent years, circulating-free DNA (cfDNA), released by both healthy and cancer cells into the bloodstream during apoptosis or necrosis, or by active secretion,3 has been proven to greatly impact molecular...
diagnostics of NSCLC patients due to simple, noninvasive access to genetic material detectable in plasma. The utility of plasma cell-free DNA (cfDNA) is not only to overcome the disadvantage of sampling limitations and heterogeneity in tissue biopsy, but also to reflect the status of genetic variation in real-time. PcfDNA concentration has been shown to act as the biomarker in the diagnosis of NSCLC due to its ability to discriminate healthy subjects and NSCLC patients, as well as the predictor for disease progression since it is significantly related with treatment response. Nowadays, the use of epidermal growth factor receptor (EGFR) tyrosine kinase inhibitors (TKIs) has become the standard therapeutic approach for NSCLC patients harboring sensitizing EGFR mutations, among which L858R mutation and 19 exon deletions (E19-Dels) together account for approximately 90% of EGFR-mutant tumors in the clinic. However, the majority of patients with EGFR mutations are found to be resistant (primary resistance) or gradually develop resistance (acquired resistance) after EGFR-TKIs therapy, and T790M mutation is found in approximately 50%–60% of these cases. In mid-2016, pcfDNA was approved by the U.S. Food and Drug Administration (FDA) for the identification of EGFR sensitizing mutations in basal setting (patients naive to any treatment) when tissue was not available or inadequate and in the progression setting for the identification of the EGFR T790M, suggesting the mutation detection in pcfDNA appears to be a promising and minimally invasive alternative to tumor biopsy for NSCLC patients.

Accumulating evidence has shown that saliva also has the potential for the detection and analysis of cfDNA. Saliva provides good-quality genomic DNA which is comparable to blood as a template for genotyping. Saliva is produced by acinar cells in the salivary glands, which are highly permeable and surrounded by abundant capillaries, allowing molecules in the blood to exchange freely with those in adjacent salivary cells, thereby, most analytes detected in the blood are also found in saliva, indicating saliva should be considered as an ideal even better diagnostic fluid. It has been reported that the combined use of N-α-acetyltransferase 10 protein (Naa10p) and carcinoembryonic antigen (CEA) as tumor markers for oral squamous cell carcinoma (OSCC) in saliva were more sensitive than that in serum; MiR-21 in saliva was increased in colorectal cancer patients with a sensitivity of 97% and a specificity of 91%. Importantly, saliva can also be used for cfDNA (scfDNA) detection and analysis. EGFR mutations can be detected in the saliva of NSCLC patients using a novel core technology, called electric field-induced release and measurement, processing the excellent detection efficiency with AUC (area under curve, after ROC analysis) of 0.96 and 0.94 for L858R and E19-Dels, respectively. Despite these favorable attributes, the use of saliva as a diagnostic fluid seems to not yet have become a mainstream idea, mainly because the levels of most analytes in saliva which are quite different from those in blood are substantially diminished.

In the current study, we aimed to explore the potential application of scfDNA at quantitative and qualitative levels in NSCLC. We studied the differences of scfDNA concentration between the case and control groups, then explored the consistency of EGFR mutation detection in paired pcfDNA and scfDNA and analyzed the relationship between EGFR mutations and clinical treatment response, providing novel insights of using saliva as a supplement to fluid biopsy materials.

### Methods

#### Patients and healthy donors

The study included NSCLC patients admitted to the Department of Shandong Cancer Hospital Affiliated to Shandong University from June 2015 to August 2018. For the quantitative cohort study, 78 basal NSCLC patients naive to any anti-tumor treatment, 15 patients with pulmonary benign disease and 26 healthy donors were recruited. For the qualitative cohort study, 40 NSCLC patients diagnosed with known EGFR mutations clinically using tumor tissue samples and six healthy donors were enrolled. No surgery was performed until collection of paired blood and saliva. All patients and healthy donors gave their informed consent for specimen collection and clinical information collection.

### Table 1 Sequence information of the primers and probes for the ddPCR assays

| Mutation   | Primer/probe ID | Sequence                                      |
|------------|-----------------|------------------------------------------------|
| E19-Dels   | E19-F           | 5’- GTGAGAAAGTTAAAATTTCCCCTGTC - 3’            |
|            | E19-R           | 5’- TGCGGTGCAATTCGAAGAT - 3’                  |
|            | E19-Ref probe   | 5’- GATGATATCTTGTCTTGATG - 3’                 |
|            | E19-Tar probe   | 5’- VIC - AGGAATTAAGAAAGCAACAT - 3’           |
| T790M      | E20-F           | 5’- GCCTGGATGGGCATGC - 3’                     |
|            | E20-R           | 5’- TCTTGTGTTCCCGGaATGTC - 3’                 |
|            | E20-MUT probe   | 5’- VIC - TACATAGCAGCTC - 3’                  |
|            | E20-WT probe    | 5’- VIC - TACATAGCAGCTC - 3’                  |
| L858R      | E21-F           | 5’- CGCCGAGCATGTCAAGAC - 3’                   |
|            | E21-R           | 5’- TCTTCTTCTCAGTATTTTGT - 3’                 |
|            | E21-MUT probe   | 5’- VIC - AGTTTGGCCGCGCAA - 3’                |
|            | E21-WT probe    | 5’- VIC - AGTTTGGCCGCGCAA - 3’                |

ddPCR, droplet digital PCR; E19-Dels, exon 19 deletions; F, forward primer; R, reverse primer; MUT, mutant allele; WT, wild-type allele.
Samples collection and cfDNA extraction

Peripheral blood samples were collected into EDTA tubes and centrifuged at 1900 \( g \) for 10 minutes at 4°C to separate the peripheral blood cells. The plasma was then further centrifuged at 16 000 \( g \) for 10 minutes at 4°C to pellet any remaining cells and was immediately stored at −80°C until DNA extraction.

Saliva was collected as reported previously.22 Briefly, all subjects were asked to refrain from eating, drinking, or oral hygiene for at least one hour prior to collection. They rinsed their mouths with water and used their tongues against the upper jaws to allow saliva to flow into an aseptic container. Participants were instructed not to cough or strongly expectorate in order to collect unstimulated saliva samples. Saliva was then centrifuged for 20 minutes at 300 \( \times \) g to remove cells and another 20 minutes at 10 000 \( \times \) g to remove cellular debris within one hour of collection, and was then stored at −80°C until DNA isolation.
Table 3 Numbers and characteristics of cancer and noncancer donors

| Characteristics                              | No. (%) of cancer and noncancer persons |
|----------------------------------------------|----------------------------------------|
| NSCLC                                        | 68                                     |
| Male                                         | 44 (64.7)                              |
| Age, median (min, max)                       | 59 (26, 77)                            |
| Behavioral factors                           |                                        |
| Smoking                                      | 38 (55.9)                              |
| Non-smoking                                  | 30 (44.1)                              |
| Drinking                                     | 33 (48.5)                              |
| Nondrinking                                  | 35 (51.5)                              |
| Pathological type                            |                                        |
| AC                                           | 39 (57.4)                              |
| SCC                                          | 28 (41.2)                              |
| Other                                        | 1 (1.5)                                |
| Disease stage                                |                                        |
| I                                            | 37 (54.4)                              |
| II                                           | 6 (8.8)                                |
| III                                          | 16 (23.5)                              |
| IV                                           | 4 (5.9)                                |
| Unknown                                      | 5 (7.4)                                |
| T category                                   |                                        |
| T1                                           | 13 (19.1)                              |
| T2                                           | 38 (55.9)                              |
| T3                                           | 8 (11.8)                               |
| T4                                           | 3 (4.4)                                |
| Unknown                                      | 6 (8.8)                                |
| Extracapsular spread (for N1–N3)             |                                        |
| No                                           | 42 (61.8)                              |
| Yes                                          | 20 (29.4)                              |
| Unknown                                      | 6 (8.8)                                |
| Distant metastasis                           |                                        |
| M0                                           | 59 (86.8)                              |
| M1                                           | 3 (4.4)                                |
| Unknown                                      | 6 (8.8)                                |
| Tumor long diameter (cm)                     |                                        |
| ≥2.7                                         | 23 (33.8)                              |
| <2.7                                         | 24 (35.3)                              |
| Unknown                                      | 21 (30.9)                              |
| Patients with pulmonary benign diseases      |                                        |
| Male                                         | 11 (73.3)                              |
| Age, median (min, max)                       | 58 (48.66)                             |
| Pathological type                            |                                        |
| Pneumonia                                    | 3 (20)                                 |
| Nodule                                       | 1 (6.7)                                |
| Phthisis                                     | 2 (13.3)                               |
| Benign tumor                                 | 4 (26.7)                               |
| Cyst                                         | 1 (6.7)                                |
| Lung space                                   | 3 (20)                                 |
| Right lower lobe isolation                   | 1 (6.7)                                |
| Behavioral factors                           |                                        |
| Smoking                                      | 7 (46.7)                               |
| Non-smoking                                  | 8 (53.3)                               |
| Drinking                                     | 6 (40)                                 |
| Nondrinking                                  | 9 (60)                                 |
| Healthy donors                               | 26                                     |
| Male                                         | 12 (46.2)                              |
| Age, median (min, max)                       | 30 (24.62)                             |

Table 3 Continued

| Characteristics                              | No. (%) of cancer and noncancer persons |
|----------------------------------------------|----------------------------------------|
| Behavioral factors                           |                                        |
| Smoking                                      | 3 (11.5)                               |
| Non-smoking                                  | 23 (88.5)                              |
| Drinking                                     | 3 (11.5)                               |
| Nondrinking                                  | 23 (88.5)                              |

AC, adenocarcinoma; NSCLC, non-small cell lung cancer; SCC, squamous cell carcinoma.

PcfDNA and scfDNA were extracted using QIAamp Circulating Nucleic Acid Kit (Qiagen, Dusseldorf, Germany) according to the manufacturer’s protocol. They were eluted into RNase free water, and the eluate reapplied onto the column for re-elution. The final eluate was collected and stored at −20°C. Samples from paired plasma and saliva were always extracted together to avoid batch effects.

Quantification of cfDNA by qPCR

Quantification of cfDNA was performed by SYBR Green based qPCR as described previously. Human-specific primers were used for detection of human Long Interspersed Nuclear Element 1 (LINE1) retrotransposon, the primer sequences as follows: Forward, 5′-GAAGTCAGTTGGCGATTCC-3′; and Reverse, 5′-GGTTCCAAGTCTTGGCTATTGTG-3′. Serial dilutions from human leukocyte genomic DNA were used as calibrators for cfDNA quantification. For every independent experiment we made standard curves based on RNase free water to calculate cfDNA concentration of plasma and saliva, respectively.

Cell line, gDNA extraction, droplet digital PCR

Droplet digital PCR (ddPCR) was established and analyzed using genomic DNA (gDNA) derived from the cell lines including human lung cancer-derived cell lines HCC827 harboring EGFR E19-Dels mutation, H1975 harboring EGFR T790M and L858R mutations and A549 harboring wild-type EGFR, which were purchased from American Type Culture Collection (Manassas, VA, USA) and China Center for Type Culture Collection (Wuhan, China). All these cells were grown in Dulbecco’s modified Eagle’s medium (DMEM; Gibco, Invitrogen, Carlsbad, CA, USA) supplemented with 10% fetal bovine serum (Gibco, Invitrogen) and antibiotics (penicillin/streptomycin, 100 U/mL) at 37°C in 5% CO₂.

Cellular gDNA was extracted using the genomic DNA extraction kit (Tiangen, Beijing, China) according to the manufacturer’s protocol, and the gDNA concentration was
determined by Nanodrop (ThermoFisher, Waltham, MA, USA) to calculate the amount of the sample.

DdPCR was performed on Bio-Rad QX200 Droplet Digital PCR (Bio-Rad Laboratories, Hercules, CA, USA) platform according to the manufacturer’s protocol. Analysis of the ddPCR data was performed with QuantaSoft analysis software (version 1.7.4; Bio-Rad Laboratories, Hercules, CA, USA) which accompanied the droplet reader. Sequences of primers and probes were purchased from Life Technologies (ThermoFisher) and are listed in Table 1.

The design principle of the ddPCR assays is shown in Fig 1. Briefly, for the L858R and T790M assays, two probes targeting a mutated region were labeled with FAM and VIC to detect the mutant and wild-type EGFR allele with one nucleotide difference, respectively; For E19-Dels assay, as described previously, the Ref probe was designed to target the nonmutated region, and the Tar probe was designed to target the mutation region. WT molecules were double positive (VIC+/FAM+), and MUT molecules has low VIC signal (VIClow/FAM+). E19-Dels assay was capable of detecting eight kinds of common exon19 deletions, as listed in Table 2.

**Statistical analysis**

Statistical analysis was performed using SPSS 22.0 statistical software (SPSS, Chicago, IL, USA) and GraphPad Prism 6.0 (GraphPad Software, San Diego, CA, USA). For comparisons of non-normal continuous variables, Wilcoxon test was used for two related samples and the Mann-Whitney U-test and the Kruskal-Wallis H tests for two or more independent samples, respectively. Spearman correlation was used to compare the correlation between two variables. The EGFR status consistency between plasma and saliva was assessed by Kappa test. Data are presented as the median ± interquartile range (IQR) (range, minimum-maximum). Significance was established at $P < 0.05$. 

![Figure 2](image-url) Quantification assays of scfDNA. (a) The differences of scfDNA level among NSCLC patients ($n = 68$), pulmonary benign disease patients ($n = 15$) and healthy donors ($n = 26$). (b) The differences of scfDNA and pcfDNA concentration in patients ($n = 55 + 12$). (c) The correlation of scfDNA and pcfDNA level in patients ($n = 55 + 12$). Spearman’s correlation coefficient represented the degree of correlation. (Spearman’s rank correlation, $r = -0.123$, $P = 0.269$). Solid lines represent median values. ****, $P < 0.0001$; NS, no significance; cfDNA, cell-free DNA; scfDNA, saliva cfDNA; pcfDNA, plasma cfDNA; NSCLC, non-small cell lung cancer; conc, concentration.
Quantitative study cohort

Study population

For the quantitative cohort study, a total of 78 basal NSCLC patients were recruited, three patients without definite diagnosis and seven pulmonary metastases from other cancers were ruled out, thereby, 68 NSCLC patients and 41 nontumor subjects including 15 patients with pulmonary benign disease and 26 healthy donors were subjected for the next research. Demographic information is listed in Table 3: age, gender, behavioral factors, pathological type, disease stage and tumor long diameter. Patients with pulmonary benign disease and healthy subjects matched for age, gender and risk factors were recruited as controls.

ScfDNA concentration is not applicable for NSCLC diagnostics

First, we determined whether scfDNA concentration was capable of acting as a biomarker for NSCLC diagnostics as outlined in the above mentioned cohort. The median concentration of scfDNA in healthy individuals was 1.11 (range, 0.01–67.63) ng/mL; in patients with pulmonary benign disease 3.26 (range, 0.029–26.30) ng/mL and in NSCLC patients 0.531 (range, 0.018–285.420) ng/mL, respectively. Unexpectedly, as shown in Fig 2a, scfDNA concentration in NSCLC patients was not different from that in healthy donors, or in benign patients. We also analyzed the relationship between scfDNA level and clinicopathological characteristics as listed in Table 4, and concluded that the age of the patient, their smoking or drinking history, pathological type, tumor size and disease stage was irrelevant to the results. Taken together, our data supported our conclusion that scfDNA concentration is not applicable in NSCLC diagnostics.

Next, we analyzed the difference and correlation between scfDNA and pcfDNA concentration. As shown in Fig 2b, cfDNA concentration in saliva was much lower than that in plasma. Notably, the correlation between paired scfDNA and pcfDNA concentration was not prominent (Spearman’s rank correlation, \( r = -0.123, P = 0.269 \); Fig 2c), and further supporting scfDNA concentration was not applicable for NSCLC diagnostics.

Qualitative study cohort

Determination of the specificity and sensitivity of ddPCR assay

The ddPCR method was established as shown in “Methods” and followed the standard in Figure 3. To

### Table 4 Relationships between scfDNA concentration and characteristics

| Characteristics         | Numbers | \( P \)-value |
|-------------------------|---------|--------------|
| Age                     |         |              |
| \( \leq 59 \)            | 35      | 0.7722       |
| \( >59 \)               | 33      |              |
| Gender                  |         |              |
| Male                    | 44      | 0.9518       |
| Female                  | 24      |              |
| Smoking history         |         |              |
| Smoker                  | 38      | 0.7427       |
| Non-smoker              | 30      |              |
| Drinking history        |         |              |
| Drinker                 | 33      | 0.7397       |
| Nondrinker              | 35      |              |
| T category              |         |              |
| T1                      | 13      | 0.101*       |
| T2                      | 38      |              |
| T3                      | 8       |              |
| T4                      | 3       |              |
| Nodal status            |         | 0.0699       |
| N0                      | 42      |              |
| N1                      | 20      |              |
| Disease stage           |         | 0.1004       |
| I                       | 37      |              |
| IIA-IV                  | 26      |              |
| Pathological type       |         | 0.7403       |
| AC                      | 39      |              |
| SCC                     | 28      |              |
| Tumor long diameter (cm)|         | 0.6016       |
| \( \geq 2.7 \)           | 23      |              |
| \(< 2.7 \)              | 24      |              |

*Kruskal-Wallis H test was used. AC, adenocarcinoma; SCC, squamous cell carcinoma; scfDNA, saliva cfDNA.
determine the specificity, the ddPCR assay were performed using related gDNA (cell lines HCC827 harboring EGFR E19-Dels mutation, H1975 gDNA containing EGFR T790M and L858R double mutations) with different copies from 1000 to 50 000. As shown in Fig 4a, distinct separation between the positive and negative droplets demonstrated the excellent specificity of the established methods even gDNA amount reached 50 000 copies in the 1D Amplitude chart. Moreover, the sensitivity of ddPCR assay was also analyzed through testing serial dilutions of EGFR mutants by mixing DNA derived from the positive cell lines with wild-type, and their sensitivity was 0.3%, 0.05%, 0.2%, respectively (Fig 4b).

**Study population**

For the qualitative cohort study, paired scfDNA and pcfDNA samples were collected from 40 NSCLC patients diagnosed with indicated EGFR mutations clinically, as
well as from six healthy donors, and subjected to ddPCR analysis. Representative two-dimensional maps for EGFR mutations including E19-Dels, T790M and L858R detection were displayed in Fig 5. At last, 13 paired samples were ruled out due to copy numbers of scfDNA <300, thereby 27 paired samples were enrolled in the research with full information (Table S1).

**Consistency of EGFR mutation detection using scfDNA and pcfDNA**

Next, we analyzed consistency of EGFR mutation detection in the above mentioned cohort using paired scfDNA and pcfDNA. As shown in Table 5, for the E19-Dels ddPCR assay, 12 patients were detected, among which four patients were positive and five patients were negative in both plasma and saliva, whereas three patients were positive in plasma but undetectable in saliva. For the L858R ddPCR assay, 14 patients were detected, among which two patients were positive and nine patients were negative in both plasma and saliva, whereas three patients were positive in plasma, but undetectable in saliva. For the T790M ddPCR assay, only one patient was positive in the paired plasma and saliva samples. Healthy donors provided 10 paired blood and saliva samples, three of which were tested for L858R and T790M, respectively and four for E19-Dels; the results were negative and coincident in paired plasma and saliva.

Collectively, seven paired NSCLC samples were positive, 24 paired samples including 14 NSCLC and 10 healthy were negative for EGFR mutations (E19-Dels, T790M, L858R) in the 37 qualified paired plasma and saliva samples. However, six samples positive in pcfDNA, were not detected with EGFR mutations in the paired scfDNA. Collectively, the overall concordance rate between pcfDNA and scfDNA was 83.78% (31 of 37; k = 0.602; P < 0.001) (Table 6). Our data suggested saliva-based qualitative testing was applicable for EGFR mutation detection in NSCLC, indicating saliva as a supplement to blood- and tissue-based biopsy.

**Application of EGFR mutation detection in pcfDNA and scfDNA for clinical treatment response assessment**

Finally, we analyzed the relationship between EGFR mutation status detected in pcfDNA and scfDNA and clinical treatment response in the 27 NSCLC patients whose
Tumors harbored common EGFR mutations which were confirmed by tissue biopsy. They underwent a series of clinical anticancer treatments, and 19 had clear efficacy evaluation (Table S1) according to RECIST guidelines. 25 For eight patients with stable disease (SD), two were positive (DP) and five were negative (DN) for EGFR mutations in blood and saliva, whereas one was positive in plasma but undetectable in saliva (SP). For seven patients with progressive disease (PD), two were DP and five were SP. Four patients with partial response (PR) were all DN. In total, EGFR mutation detection in paired pcfDNA and scfDNA was significantly correlated with the clinical treatment response (Spearman’s rank correlation, \( r = 0.664, P = 0.002; \) Fig S1).

### Discussion

In the current study, we explored the potential application of scfDNA in NSCLC diagnostics and consistency of EGFR mutation detection in paired plasma and saliva samples using ddPCR. The results demonstrated that saliva cDNA is applicable for EGFR mutation detection but not for quantitation analysis in NSCLC.

We studied the relationship between scfDNA concentration and clinicopathological features of NSCLC patients, in which no significant differences were detected including age, gender, and pathological type, coincident with the studies on pcfDNA.26,27 However, although previous studies had reported pcfDNA level acted as the biomarker in the diagnosis of NSCLC due to its ability to discriminate healthy subjects and NSCLC patients,6–8 our data demonstrated that scfDNA concentration was not applicable for NSCLC diagnostics. In fact, scfDNA originated from pcfDNA which originated from tumor tissue,28,29 resulting in its low concentration, thus preventing scfDNA diagnostics in clinical practice.30 In addition, saliva viscosity might alter within a person and between individuals.31 Since saliva secretion is affected by various uncontrollable factors such as emotional and mental influences, even some participants are often unwilling or unable to actively participate in saliva expectoration,32 causing a large variation in scfDNA concentration, even in the same individual at different collection times. Another challenge is that saliva collecting, processing and testing methods are needed to standardize to eliminate the scientific validations.32,33 In the current study, 68 NSCLC patients, 15 pulmonary benign disease patients and 26 healthy donors were enrolled, a tendency that scfDNA was elevated in NSCLC patient was observed, despite being of no statistical significance, thereby, we also would not deny the applicability of scfDNA for NSCLC diagnostics in an expanded cohort.

Owing to the development of hypersensitive techniques, the low concentration of analytes in saliva is no longer a limit.30 As an emerging platform, ddPCR distributed PCR reaction into discrete droplets, enabling the accurate detection and quantification of molecular targets, single molecule analysis by this manner is accurate, cost-effective, and readily performed.34,35 In our qualitative study, we performed ddPCR to detect and compare EGFR mutations in scfDNA and pcfDNA. The overall concordance rate between them was 83.78% (31 of 37; \( k = 0.602; \) \( P < 0.001 \)) (Table 6), suggesting scfDNA would become a supplement for EGFR mutations beside plasma and tissue. Nevertheless, six patients whose EGFR mutations were positive in the pcfDNA, were not detected with EGFR mutations in the paired scfDNA. This might be attributed to the low scfDNA concentration and low mutations frequency as discussed above, since higher DNA input amounts could

### Table 5 Consistency of EGFR mutation detection in paired plasma and saliva

|       | Saliva |       |       | Total |
|-------|--------|-------|-------|-------|
|        | +      | −      |       |       |
| NSCLC patients | | | | |
| Plasma E19-Dels | + | 4 | 3 | 7 |
|                  | − | 0 | 5 | 5 |
|                  | Total | 4 | 8 | 12 |
| L858R | + | 2 | 3 | 5 |
|        | − | 0 | 9 | 9 |
|        | Total | 2 | 12 | 14 |
| T790M | + | 1 | 0 | 1 |
|        | − | 0 | 0 | 0 |
|        | Total | 1 | 0 | 1 |
| Healthy donors | | | | |
| Plasma E19-Dels | + | 0 | 0 | 0 |
|                  | − | 0 | 4 | 4 |
|                  | Total | 0 | 4 | 4 |
| L858R | + | 0 | 0 | 0 |
|        | − | 0 | 3 | 3 |
|        | Total | 0 | 3 | 3 |
| T790M | + | 0 | 0 | 0 |
|        | − | 0 | 3 | 3 |
|        | Total | 0 | 3 | 3 |

### Table 6 Kappa analysis for consistency of EGFR mutation detection in paired plasma and saliva samples

|       | Saliva |       |       |       |
|-------|--------|-------|-------|-------|
|        | +      | −      |       |       |
| Plasma | + | 7 | 6 | 13 | <0.001 | 0.602 |
|        | − | 0 | 24 | 24 |
|        | Total | 7 | 30 | 37 |

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achieve associated increase in sensitivity and higher detection rate.39 Besides, 14 patients were still negative in the paired plasma and saliva samples, although 27 patients were previously diagnosed with EGFR mutations. This was because patients underwent TKIs targeted, radiation or other related treatments after pathological diagnosis and before collection of plasma and saliva samples, which reduced EGFR mutation frequency in NSCLC patients.37,38

More importantly, our data revealed a potential correlation of EGFR mutation detection to response to clinical treatment, but conclusion was limited due to the small sample (only 19 patients involved with clear efficacy evaluation) and single arm study design. However, our data demonstrated a clear value to predict therapeutic effect of EGFR mutation detection in paired pcfDNA and scfDNA in NSCLC. Patients with EGFR mutations positive both in paired pcfDNA and scfDNA had worse clinical treatment response, which strengthened the potential clinical implication in monitoring treatment effect.

Nevertheless, although scfDNA concentration appears not to be applicable for NSCLC diagnostics because of its extremely low content, salivary circulating free miRNAs have recently become an emerging field for diagnosing or monitoring cancer.39–42 Due to its short length and resistance to RNases degradation, salivary miRNA could be exchanged more freely between plasma and saliva, thereby composing over 50% of total salivary RNA. It has been reported salivary miRNAs acted as biomarkers for oral cancer head and neck squamous cell carcinomas, esophageal cancer and even gastric cancer,40–43 implying its potential role in the early diagnosis for NSCLC patients.

In conclusion, saliva might not be the ideal material for a cfDNA quantitative test, and scfDNA concentration not applicable for NSCLC diagnostics. However, scfDNA was capable of acting as the supplement for EGFR mutations beside plasma and tissue due to the coincidence rate of EGFR mutation detection between scfDNA and pcfDNA.

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Disclosure

No authors report any conflict of interest.

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Supporting Information

Additional Supporting Information may be found in the online version of this article at the publisher’s website.

Figure S1 The correlation between clinical response and EGFR mutations detection in paired pcdNA and scfDNA. Three-wire table (a) and Bar plot (b) illustrated EGFR mutations detection results in patients with different clinical response. DP represented patients were positive for EGFR mutations in both plasma and saliva; DN showed that patients were negative for EGFR mutations in both plasma and saliva; SP indicated that patients were positive in plasma but not in saliva. Spearman’s correlation coefficient represented the degree of correlation (Spearman’s rank correlation r = 0.664, P = 0.002). SD, stable disease; PD, progressive disease; PR, partial response; DP, double positive; DN, double negative; SP, single positive.

Table S1 Summary of patient demographics and mutations detection results by ddPCR.