Single-atom sites on perovskite chips for record-high sensitivity and quantification in SERS

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ABSTRACT  Surface enhanced Raman scattering (SERS) is a rapid and nondestructive technique that is capable of detecting and identifying chemical or biological compounds. Sensitive SERS quantification is vital for practical applications, particularly for portable detection of biomolecules such as amino acids and nucleotides. However, few approaches can achieve sensitive and quantitative Raman detection of these most fundamental components in biology. Herein, a noble-metal-free single-atom site on a chip strategy was applied to modify single tungsten atom oxide on a lead halide perovskite, which provides sensitive SERS quantification for various analytes, including rhodamine, tyrosine and cytosine. The single-atom site on a chip can enable quantitative linear SERS responses of rhodamine \((10^{-6}–1 \text{ mmol L}^{-1})\), tyrosine \((0.06–1 \text{ mmol L}^{-1})\) and cytosine \((0.2–45 \text{ mmol L}^{-1})\), respectively, which all achieve record-high enhancement factors among plasmonic-free semiconductors. The experimental test and theoretical simulation both reveal that the enhanced mechanism can be ascribed to the controllable single-atom site, which can not only trap photoinduced electrons from the perovskite substrate but also enhance the highly efficient and quantitative charge transfer to analytes. Furthermore, the label-free strategy of single-atom sites on a chip can be applied in a portable Raman platform to obtain a sensitivity similar to that on a benchtop instrument, which can be readily extended to various biomolecules for low-cost, widely demanded and more precise point-of-care testing or in-vitro detection.

Keywords: SERS, single-atom site, point-of-care testing, in-vitro diagnosis, charge-transfer mechanism, lead halide perovskite

INTRODUCTION  Surface enhanced Raman scattering (SERS) has been intensively studied for fingerprint tracing of biological and chemical molecules [1], which has a wide variety of applications, such as in food safety, chemical reaction monitoring and medical diagnostics [2–4]. Regarding the widely-applied and robust techniques of electrophoresis, fluorescence and chromatography, they usually exhibit ultrasensitive capabilities and quantitative linear relationships over a large range from the nanomole (single-molecule level) to mole level, which accelerate their applications in various biochemical analyses, including cell, protein and nucleic acid analyses [5–7]. However, as a powerful analytical technique, the major weakness of applying SERS in biological applications is the low sensitivity to nucleotides and amino acids and lack of quantification of Raman scattering signals [3,5]. As the primary and fundamental elements, nucleotides and amino acids are important biomolecules among living organisms in most life processes. Amino acids are building blocks of proteins that can yield various information, while nucleotide detection can provide gene information. Although several analytical methods have quantitative analysis capability, the next technological revolution of in-vitro diagnosis (IVD) and point-of-care testing (POCT) is considered to be fast, direct and highly sensitive analysis of nucleotides and amino acids with precise structural features [8]. Thus, for SERS, sensitive and quantitative analysis of amino acids or nucleotide molecules is a challenging task but of enormous value. Moreover, in the recent years, the attractiveness of portable Raman instruments for POCT/IVD detection has been significantly growing due to their portability and economic advantages [9]. These advantages can

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dramatically expand the application of SERS to diagnosis (such as COVID-19), emergency supervision and homeland security with broad prospects. However, compared with those in conventional Raman confocal setups, the unfocused laser spots and low-end charge-coupled devices may decrease the sensitivity to analytes, especially for complex biomolecules, which becomes a bottleneck for widespread portable Raman application. A highly sensitive, uniform and robust SERS substrate should overcome the weakness of portable Raman spectroscopy and solve this problem together.

To achieve the sensitive and quantitative analysis of biological molecules, the SERS substrate has been extensively developed via two main strategies, i.e., high enhancement factor (EF) for high sensitivity and controllable sites for quantification. For high sensitivity, Huang et al. [10] developed an electro-plasmonic method to identify a single amino acid among 20 distinct multiplexed amino acid signals on Au nanostars. Kim et al. [11] successfully designed mildly selective self-assembled monolayers to capture various DNA or proteins in complex cell lysates on Au substrates. However, since the precise control of electric fields at hotspots is essentially difficult, especially at the atomic scale, the quantitative SERS based on the electric field faces a severe bottleneck for noble-metal-based detection. Although several quantitative analyses have been realized by the accurate label/tag/condensed techniques on noble metals [12–16], the randomly distributed hotspots lead to considerable uncertainty, resulting in poor reproducibility of the quantitative SERS signals on metallic substrates [17,18]. Thus, the discovery of plasmon-randomly distributed hotspots lead to considerable uncertainty, label/tag/condensed techniques on noble metals [12–16], the severe bottleneck for noble-metal-based detection. Although scale, the quantitative SERS based on the electric field faces a bottleneck for widespread portable Raman application. A highly sensitive, uniform and robust SERS substrate should overcome the weakness of portable Raman spectroscopy and solve this problem together.

Since charge transfer and interactions occur on the sites at the several-nanometers level, an in-depth understanding of the energy level and quantum yield can be more extensively investigated at the atomic scale, which potentially provides a broad playground for research in this community [1,5]. At the atomic scale, sites have recently been intensely investigated to understand the relationship between sites and target molecules [37]. Downsizing sites to the smallest limit is an extensively applied strategy, including single-atom sites, single-atom oxides or ultrathin-layer materials [38–40]. The precise sites and their charge-transfer mechanism should be increasingly investigated to determine the charge-transfer behavior in terms of thermodynamics and kinetics: photoinduced electron generation, charge-transfer paths and quantum efficiency. Herein, we developed controllable single-atom oxide sites on semiconductor chips, i.e., monodispersed sites of single tungsten atom oxide on a lead halide perovskite. The advantage of the design is that the perovskite is considered as an excellent PL substrate providing sufficient photoinduced charge [41], and a large number of monodispersed sites on the planar perovskite can be applied to adsorb probe molecules to obtain reproducible Raman scattering signals of biological molecules (DNA fragments and amino acids). More importantly, the charge transfer for SERS enhancement can be tuned by the single-atom sites, which can quantitatively transfer photoinduced charge and novel energy level for charge transfer. Additionally, considering the advantages of single-atom sites on chips, the uniform, low-cost and large-scale production of novel substrates is beneficial for practical SERS applications. Sensitive and quantitative SERS was successfully realized on portable Raman instruments. Thus, the single-atom site strategy with precise control of accessible sites on perovskite chips might open a new platform of sensitive and quantitative SERS for practical application, which is urgently needed in the communities of materials science, environmental science and biology.

EXPERIMENTAL SECTION

Chemicals and materials
All chemicals, including sodium tungstate dihydrate (Na2WO4·2H2O), hydrochloric acid (HCl), polyethylene glycol (molecular weight Mw = 200 Da, abbreviated as PEG-200), ethanol, ethylene glycol (EG), lead bromide (PbBr2), cesium bromide (CsBr), dimethyl sulfoxide (DMSO), rhodamine 6G

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(R6G), tyrosine (Tyr), and cytosine (Cyt) were obtained from Aladdin chemical reagent Corp (Shanghai, China) and employed without further purification. Water used in the experiments was Nanopure water made using a Barnstead Nanopure Diamond system.

Synthesis of CsPb$_2$Br$_5$ (CPB) chip

PbBr$_2$ solution (21 μL, 1 mol L$^{-1}$) was spin-coated on an indium tin oxide (ITO) chip at 2000 r min$^{-1}$ for 30 s and dried on a hot plate at 100°C for 30 min. After cooling to room temperature, 150 μL CsBr solution (0.07 mol L$^{-1}$) was spin-coated on the chip at 2000 r min$^{-1}$ for 30 s and dried on a hot plate at 250°C for 5 min. By repeating this procedure 8 times, high-quality CPB chips were successfully synthesized on ITO.

Synthesis of W$_1$–O–CPB chip

The synthetic method of single tungsten site precursor is modified upon our previous work [40]. Na$_3$WO$_4$·2H$_2$O (2.27 mmol, 750 mg) and PEG-200 (1 mL) were dissolved in deionized water (10 mL), stirred for 30 min at ambient temperature, and then hydrochloric acid (HCl) was added dropwise into the mixture until pH 5.5. The obtained solution was magnetically stirred in the dark for 6 h. Finally, the as-synthesized CPB chip was first immersed in 30 mL of EG/H$_2$O (1:10) mixture, and then, 1200 μL of the as-synthesized W single sites solution was added to the mixture. The mixture was sealed, heated at 60°C for 1 h, and then annealed at 80°C for 12 h.

SERS experiments

To study the SERS properties of these W$_1$–O–CPB chips, a confocal micro-Raman spectrometer (RENSHAW inVia) was used as the measuring instrument. In all SERS tests, unless specifically stated, the excitation wavelength was 532 nm, the laser power was 0.5 mW, and the specification of the objective was 50 × L. A series of standard solutions of R6G, Tyr, and Cyt at different concentrations were used as the probe molecules. Synthesized W$_1$–O–CPB chips were immersed in 1 mL probe molecule solution at different concentrations for 1 h. The probe@W$_1$–O–CPB chips were washed with ethanol and water in an ultrasonic cleaner and dried at 60°C. The portable Raman experimental conditions were as follows: laser wavelength: 785 nm; power: 10 mW; acquisition time: 10 s.

Characterization

High-resolution transmission electron microscopy (HR-TEM), high-angle annular dark field scanning TEM (HAADF-STEM) and energy-dispersive X-ray spectroscopy (EDS) elemental mapping characterization were performed by a Titan Themis G2 transmission electron microscope operated at 300 kV and equipped with a probe spherical aberration corrector. Inductively coupled plasma optical emission spectrometry (ICP-OES) measurements were conducted on an Agilent ICP-OES-730 analyzer.

RESULTS AND DISCUSSION

Structural characterization of the single-atom sites on chip

To achieve regular chips with controllable sites, we chose the well-investigated substrate of a lead halide perovskite (CPB) scintillator, which is widely investigated in solar cells and SERS due to its suitable absorption wavelength, highly engineered surface and excellent photon-to-electron conversion efficiency [42,43]. Then, single-atom sites can be controllably anchored on this substrate to obtain quantitative sites. We chose oxygen-coordinated tungsten atom as the single-atom site, which can have 4–6 coordinated oxygen atoms surrounding the single tungsten atom. More importantly, the single-atom sites of oxygen-coordinated tungsten atoms have the advantage of highly efficient charge transfer [40]. A schematic of the synthesis process of single-atom sites on chips is shown in Fig. 1a. Photography of the flat and uniform chip is shown in Fig. 1a (right). An amplified sandwich-type structure of “ITO glass/perovskite/single site” is demonstrated in the cross-section image via scanning electron microscopy (SEM) (Fig. 1b). After anchoring single sites on the perovskite, the perovskite surface remains smooth and neat, as characterized by SEM (Fig. 1c). Elemental mapping via EDS indicates that tungsten (W), cesium (Cs), lead (Pb) and bromine (Br) are uniformly dispersed on a partial piece of the chip at a scale of 10 μm (Fig. 1d). Compared with pristine CPB (Fig. S1, Supplementary information), the SEM image of the single sites on perovskite chip (W$_1$–O–CPB) has no obvious morphological changes at μm scale. The X-ray diffraction (XRD) also shows that the single-atom sites would not induce a periodic lattice difference in perovskite (Fig. 1e). Moreover, to characterize this structure more precisely, the atomic-scale morphology of CPB was also verified by HR-TEM. Lattice distances of 0.268 and 0.300 nm represent the (310) and (220) facets of the CPB substrate, respectively (Fig. 1f). The single-atom sites of tungsten can be observed in the amplified image obtained by HAADF-STEM. The brightness contrast in Fig. 1g shows that the tungsten atoms are anchored on a planar and thin CPB substrate. In addition, the single-atom sites precursor can also be identified by HAADF-STEM as shown in Fig. S2. Furthermore, the anchored single-atom sites on the perovskite can induce a valence state change in the substrate (Fig. S3) according to X-ray photoelectron spectroscopy (XPS). The Pb valence states have a 1.6 eV upshift, which indicates that Pb (orthorhombic Pb–O) [44] has a stronger bonding with single sites than that in pristine CsPb$_2$Br$_5$ (Pb–Br). In contrast, the valence states of W and Cs exhibit no obvious changes (Fig. S3), and the 1:2 ratio of W$^{5+}$/W$^{6+}$ is consistent with that of as-prepared single sites [40]. These results suggest that the Pb atoms on the perovskite surface lattice might have bonded with oxygen atoms from the oxygen-coordinated single tungsten atom oxide.

To further analyze the configuration of a single-atom site more thoroughly, the W$_1$–O–CPB was further examined by X-ray absorption near-edge structure (XANES) and extended X-ray absorption fine structure (EXAFS). First, the Fourier-transformed (FT) EXAFS spectrum (Fig. 2a, b) shows one main peak of W–O at 1.79 Å, in contrast to the W–W coordination peak at 2.6 Å shown in the W foil, confirming the existence of mono-dispersed atom sites. This is consistent with the HAADF-STEM result that the single-atom sites are randomly dispersed on the CPB surface. Furthermore, wavelet-transform EXAFS also indicates the distinct difference between single-atom sites and reference samples (Fig. 2d–f). In addition, the W L$_{3,2}$-edge XANES spectra were analyzed (Fig. 2c), in which the red-line peak of W$_1$–O–CPB is located nearby that of WO$_3$, revealing that the presence of W$^{5+}$ and mainly W$^{6+}$, similar to the single-atom oxide precursor with a dominant chemical states of 6+. Additionally, the coordinated number of single-atom sites on the perovskite is also steady. Thus, the anchoring process of W$_1$–O–
CPB has little impact on the single tungsten atom site. Combining with the XPS, EXAFS and TEM results, the configuration of \( \text{W}_1\text{--O--CPB} \) can be proposed to be as follows: the single-atom site is identified as \( \text{W}_1\text{--O--Pb} \), and the connecting oxygen should be the coordinated oxygen from single tungsten atom oxide. Compared with bare single tungsten atom oxide \([40]\), the CPB substrate might induce a small distortion of the \( \text{W}_1\text{--O} \) configuration (Fig. 2a and Table 1).

Sensitive SERS quantification by the single-atom sites on chip

To demonstrate the SERS activity, a standard probe molecule (\( \lambda_{\text{mol}} \approx \lambda_{\text{laser}} = 532 \text{ nm} \)), i.e., R6G, was first dissolved in different concentrations for characterization. The representative SERS spectra are shown in Fig. 3a. Furthermore, to further extend the single-atom sites on chip to a universal strategy for biological molecule detection, the aromatic amino acid Tyr and a single fragment of the molecule nucleotide Cyt were chosen for analysis (Fig. 3b, c). The quantitative analysis and the relative standard deviations (RSDs) are shown in Fig. 3d–f and g–i, respectively. In R6G Raman scattering, as shown in Fig. 3a, the R6G on \( \text{W}_1\text{--O--CPB} \) demonstrates an R1 peak at 612 cm\(^{-1}\) and an R2 peak at 772 cm\(^{-1}\) that can be clearly observed and assigned to in-plane and out-of-plane bending motions. Additionally, the R3 peak at 1362 cm\(^{-1}\) and R4 peak at 1651 cm\(^{-1}\) can be attributed to C–C stretching vibrations of the aromatic nucleus. The significant peak at 612 cm\(^{-1}\) originating from R6G@\( \text{W}_1\text{--O--CPB} \) can be observed, as marked by the orange zone (Fig. 3a), to exhibit a linear increase as the R6G concentration increases (Fig. 3d), with a correlation coefficient of \( R^2 = 0.997 \). The linear limit of the single-atom sites on a chip can reach \( 10^{-9} \text{ mol L}^{-1} \), which can be calculated as reaching a ultralow level of 60 molecules per spot according to the reported procedure \([45]\). The EF of R6G adsorbed on a single site was calculated to be as high as \( 10^7 \) (see Supplementary information for calculation details), and a tunable EF is obtained at various probe concentrations as shown in Fig. S4. \( \text{W}_1\text{--O--CPB} \) has the record-high sensitivity among the plasmonic-free substrates and even is comparable to the electromagnetic mechanism (EM) dominant
noble metals (single-particle condition). The previously reported detection limits in the literature are summarized in Fig. 4b and Table S1. In addition, the reproducibility is confirmed by Raman mapping of R6G. One hundred runs in triplicate for SERS (Fig. 4a) on a single site provided visual 2D spectral mapping at a concentration of $10^{-7}$ mol L$^{-1}$, and the RSD of $I_{612}$ was 4.5% (Fig. 3g), indicating obvious signal reproducibility and reliability. The reference samples selected for comparison are bare CPB, bare R6G and R6G@CPB. Fig. S5 illustrates the pristine CPB Raman scattering signals, showing that the inorganic substrate has several weak peaks from ethylene glycol surfactants, which is also confirmed by Fourier transform infrared (FTIR) spectroscopy indicating that the –OH group from the surfactant exists on the substrate surface, as shown in Fig. S6. To exclude the effect of molecules coordinated with single atoms, FTIR spectroscopy was performed, and the results (Fig. S7a) show that extra molecules on CPB have been completely removed by thermal treatment when the temperature reaches 400°C for 10 h, which is below the phase-transition temperature of CPB. Fig. S7b exhibits similar Raman spectra of the sample before and after annealing treatment, indicating that the single-atom sites are contributed by the single metal atom sites rather than only

Table 1 EXAFS fitting parameters at the W $L_{III}$-edge for various samples ($S_0^2 = 0.896$)

| Sample      | Shell | $N$ | $R$ (Å)$^b$ | $d^2$ (Å$^2$)$^c$ | $\Delta E_0$ (eV)$^d$ | $R$ factor |
|-------------|-------|----|-----------|------------------|-------------------|------------|
| $W_1$–O–CPB| W–O   | 2.6| 1.79      | 0.0132            | 0.4               | 0.0241     |
|             | W–O–Pb| 2.1| 2.81      | 0.0114            |                   |            |

a) $N$: coordination number; b) $R$: bond distance; c) $d^2$: Debye-Waller factor; d) $\Delta E_0$: the inner potential correction. $R$ factor: goodness of fit. $S_0^2$ was set to 0.896, according to the experimental EXAFS fit of W foil by fixing CN as the known crystallographic value.
by surface molecules. Furthermore, in contrast to the weak Raman scattering spectra of pristine CPB and bare R6G (Fig. S8a), the R6G@CPB (Fig. S8b) exhibits a high-intensity Raman signal, suggesting strong surface resonance Raman scattering. Surprisingly, when anchoring a single site to form R6G@W₁–O–CPB (Fig. 3a and Fig. S8c), the single sites can effectively reduce the signal noise of background.

The sensitivity and quantification of nucleotides and amino acids also have similar performances. As shown in Fig. 3b, absorbed tyrosine exhibits a distinct characteristic Raman signal for the benzene-ring breathing doublet bending mode with an R₁ peak at 860 cm⁻¹ and an R₂ peak at 830 cm⁻¹. Notably, the intensity of the Raman peak at 830 cm⁻¹ was used as a reference peak for further research. The asymmetric molecules of tyrosine
cannot achieve the same limit of detection as R6G due to their relatively narrow Raman scattering cross-section and its electronic structure without resonance SERS, suggesting that more sensitivity of semiconductors should be further improved to detect these important biological molecules. Similar to that of R6G, the quantification of tyrosine is also illustrated in Fig. 3e. The linear increase in Raman intensity versus the log concentration of target tyrosine molecules from 60 μmol L\(^{-1}\) to 1 mmol L\(^{-1}\) with an \(R^2\) of 0.972 reveals the capability for quantitative analysis. Cytosine could be able to be quantitatively detected from 200 μmol L\(^{-1}\) to 15 mmol L\(^{-1}\) with an \(R^2\) of 0.983, as shown in Fig. 3c, f. Compared with bare tyrosine or cytosine spectra in saturated conditions, the EFs of both biomolecules on a single site can be enhanced and reach approximately 10\(^4\). The limit of detection of these biomolecules also achieves the highest sensitivity on semiconductor substrates [46]. More importantly, linear quantification of amino acids (830 nm\(^{-1}\)) and nucleobases (786 nm\(^{-1}\)) is first realized by single-atom sites on a chip among various semiconductors to the best of our knowledge. The RSDs of biomolecules are confirmed, as shown in Fig. 3h, i, to be 3.4% and 7.2%, respectively. Additionally, to further demonstrate the single-atom sites on chip, the enantioselective discrimination of amino acids can also be achieved as shown in Fig. 4c, d. The SERS peaks of L- and D-threonine (Thr) exhibit highly distinct

![Figure 4](https://example.com/figure4.png)

**Figure 4** Stability and sensitivity of the W\(_1\)--O--CPB chip. (a) SERS mapping at 612 cm\(^{-1}\) of 10\(^{-7}\) mol L\(^{-1}\) R6G adsorbed on the chip. (b) Comparison of the EFs between W\(_1\)--O--CPB chip and other substrates, including plasmon-free semiconductors and single-particle noble metals. (c) Normalized SERS spectra of the mixtures of L-Thr and D-Thr (the contents of L-Thr and D-Thr are changed from 100% to 0%). (d) Calibration curve of the relative intensity ratio of \(I_{1112}/I_{1099}\) is plotted versus the content of L-Thr (%) in the L- and D-Thr mixture. (e, f) Comparison of tyrosine Raman spectra on W\(_1\)--O--CPB obtained via portable Raman and confocal Raman platforms (785 nm excitation).
spectral discrepancies, which may be due to the tendency of chiral isomers. Surprisingly, plotting the difference in the ratio of the relative intensities of the peaks at 1112/1099 cm\(^{-1}\) against the L-Thr content (in %) reveals a linear correlation with a coefficient of \(R^2 = 0.989\).

Moreover, this single site on chip substrate can overcome the weaknesses of discrepancies of surface sites and low-quantum-efficiency of photoinduced charges, so that it can be applied in portable Raman instruments. Fig. 4e, f show a comparison of the Raman spectra of Tyr (10\(^{-3}\) mol L\(^{-1}\)) on \(W_1-O\)-CPB obtained via a portable Raman platform (785 nm) and a confocal Raman platform (785 nm). The similar limits of detection indicate that the uniform and highly efficient charge-transfer substrate can be broadly applied in practical Raman instruments. Additionally, the long-term stability of R6G on a single site was verified by the SERS detection after probe adsorption on chips for six months (Fig. S9), which might be ascribed to the chips effectively transferring the photoinduced holes away on ITO to avoid photooxidation [47]. Dispersed nanomaterials may have photoinduced analyte structural damage caused by photobleaching and/or metal-catalyzed side reactions, which is a severe drawback of the conventional SERS substrates [48]. Chips with layered structures can provide a promising approach for portable SERS activity in food safety, environmental protection and biological detection, which can balance the trade-off among the numerical aperture of spectrometers, the transmittance or reflectivity of the optical elements, and the noise of charge-coupled devices [49].

**SERS mechanism of the single-atom sites on chip**

Due to the plasmon-free nature of single-atom sites and CPB semiconductors, CMs are mainly considered, including charge generation, charge transfer and interaction between probes and sites, which are related to three features of single sites on chips: PL quenching, enhanced charge transfer and quantitative adsorption of probes.

**PL quenching and enhanced charge-transfer mechanism**

Generally, photoinduced carriers are beneficial for SERS and the trapping of carriers from photoluminescent substrates can effectively reduce the noise caused by resonance Raman scattering [5]. Quantitative PL quenching and charge transfer are important issues in the photoinduced process. First, perovskite substrates are well known for their PL performance with ultra-high photoelectron quantum efficiency (over 40%), and it has been investigated as an SERS substrate with an EF of 10\(^{4-5}\) [43,50]. Fig. 5a demonstrates the gradually reduced PL intensity with the following sequence as: CPB, \(W_1-O\)-CPB, R6G@\(W_1-O\)-CPB. Moreover, the tunable PL quenching is shown as the density of single-atom sites (Table S2 measured by ICP-OES) increase as shown in Fig. 5b. The PL quenching can be quantified, showing that the quantum yield of charge transfer from CPB to single sites is approximately ~66%. The reduced PL is also beneficial for avoiding the resonance from the substrate PL, which is usually considered as the Raman noise. Regarding the R6G@CPB with a high resonance noise (Fig. S8b), the strategy of single-atom sites on perovskite chips can provide effective PL quenching, which results in not only elimination of background noise but also charge transfer. To further reveal the PL quenching in terms of kinetics, Fig. 5c shows that \(W_1-O\)-CPB has a shorter lifetime and a specific decay process compared with pristine CPB and R6G@CPB, whose lifetimes are summarized in Table 2. This suggests that single-atom sites on CPB provide new energy levels for charge transfer to adsorbed R6G.

To further confirm this charge transfer between \(W_1-O\)-CPB and the probe molecules, their interaction was measured by ultraviolet visible (UV-Vis) spectra as shown in Fig. 5d. The \(W_1-O\)-CPB substrate has a similar absorption as pristine CPB, and the R6G molecules on single-atom sites of \(W_1-O\)-CPB exhibit a 7-nm redshift compared with that of bare R6G. This reveals that charge transfer between the single sites and probe molecules induced by the CM exists at single-atom sites on chip. Consistently, Fig. S8 also shows that the Raman peaks of R6G at single sites have a different spectrum compared with that of bare R6G, supplementarily indicating that the semiconductor-molecule interaction at the molecule/substrate interface was changed by single-site sites. To further reveal the charge transfer and adsorption upon single-site sites decoration on CPB, density functional theory (DFT) calculations were performed to investigate the spatial charge redistributions between the R6G molecule and CsPbBr\(_3\) (001), as shown in Fig. 5e–g. The possible configurations were considered as a single site coordinated with Pb atoms, as shown in Fig. 5e. Clearly, the charge redistribution is more remarkable on modified surfaces (0.26 e\(^-\) from \(W_1-O\)-CPB to R6G vs. 0.16 e\(^-\) from bare CPB to R6G), which is consistent with experimental evidence of increased molecular polarizability. Furthermore, the plane-averaged electron density of CPB before and after single-atom site decoration is visualized in Fig. S10b, which might be induced by the distortion of CPB upon single-atom site anchoring. Hence, incorporation of single-atom sites gives rise to remarkable charge increase at the surface region, implying a higher ability to donate charges to the molecule. Thus, the calculations clearly demonstrated that the unique advantage of single-atom sites is effective improvement of the interfacial charge transfer and thus the magnified molecular polarization.

Notably, in addition to the static coupling of the analyte and single-atom site, to directly verify highly efficient charge transfer from single sites to probe, photocarrier kinetics were studied by a transient absorption technique by probing the nonresonant photon intensity induced by a laser pulse with a central wavelength of 530 nm. Fig. 6a shows the obtained transient absorption decay spectra of various samples (CPB, \(W_1-O\)-CPB, R6G@\(W_1-O\)-CPB) and the exciton decay follows the bi-exponential model with \(\tau_1\) (fast decay) and \(\tau_2\) (slow decay) (detailed data in Table 3). The short time constant of \(\tau_1\) (0.89 and 13.44 ps) can be attributed to fast processes associated with exciton formation: the free carriers injected by the pump pulse can induce a differential reflection signal more effectively than the excitons through the screening effect. Hence, the slow decay of \(\tau_2\) is attributed to the exciton lifetime. Compared with pristine CPB, the single-atom site on the CPB chip can significantly extend the lifetime from 22.99 to 83.16 ps, which indicates that single-atom sites can effectively trap the photoinduced electrons from CPB. Interestingly, when probe R6G is adsorbed onto the single sites, the lifetime is remarkably reduced to 0.52 ps, suggesting that the trapped electron can be transferred to probe molecules through the single-atom site pathway. Moreover, the photoinduced electron transfer process was analyzed based on Fig. 6b and Table 3. First, the red circles show that the signal in \(W_1-O\)-CPB rapidly rises. The red curve over the data represents the integral of a Gaussian function with a full width at half peak.
maximum of 0.7 ps. Such an ultrafast transfer can be ascribed to a newly formed energy level induced by the single-atom sites, in which subpicosecond interlayer charge transfer is generally obtained. Since the charge transfer time is much longer than the photoinduced electron lifetime, the majority of the electrons excited in CPB are effectively transferred to the single-atom sites. Furthermore, when R6G is adsorbed on W1–O–CPB, the rising time corresponds to a width of 0.43 ps, as shown by the blue-

Table 2 Parameters settings and data analysis of transient PL spectra (excitation wavelength: 395 nm, emission wavelength: 520 nm)

| Sample         | Exposure time (s) | r (ns) |
|----------------|-------------------|--------|
| CPB            | 102.48            | 1.686  |
| W1–O–CPB      | 494.89            | 1.285  |
| R6G@CPB       | 127.64            | 1.597  |
| R6G@W1–O–CPB  | 131.24            | 0.593  |
circled curve in Fig. 6b, which suggests that the electron transfer on the R6G@W1–O–CPB is faster than that on W1–O–CPB. This may be due to that the formation of new electronic states on single-atom sites may interact with lowest unoccupied molecular orbital (LUMO) of the probe molecule, where electrons take a new pathway in the transfer process. This result is consistent with the transient PL results (Fig. 5c). Combining with these steady-state (PL and absorption) and time-resolved (PL and absorption) spectra, direct evidence of charge transfer from the CPB substrate to single-atom sites and further to probe molecules is presented, resulting in much enhanced SERS activity. Moreover, the quantum yield of charge transfer via single-atom sites can be revealed, which involves not only quenching of ~66% of photoinduced carriers in steady-state but also shows an areal carrier density from single-atom sites to analytes as summarized in Table 3.

The corresponding band structure (Fig. 6c) of single-atom sites on perovskite indicated that the photoinduced charge transfer involves PL quenching of the substrate and charge transfer to the probe molecule at the single-atom sites or nearby. The photoinduced charge transfer sequence is "CPB–single-atom site–analyte": (i) first, photoinduced electrons are generated from the perovskite substrate; (ii) then, they are transferred to single-atom sites; (iii) finally, they interact with the target molecules. The unique photoinduced charge transfer relies on a single-atom site with high charge-transfer capability. Moreover, according to the Herzberg-Teller selection rule, charge-transfer processes resonant with incident light selectively enhance different modes of probe molecules, and quantitative charge transfer might determine the quantitative signals based on the specific symmetric vibrational modes of probe molecules [51]. Compared with absorption under 532 nm excitation, an obvious decline (~44%) in the Raman intensity was observed under 633 nm irradiation (Fig. S11), while small Raman signals were obtained under 785 nm (Fig. S11). The results indicate that specific resonance from the band diagram plays an important role in Raman enhancement, and the Raman spectra of the adsorbed molecules strongly depend on the energy of the inci-
dent light. To illustrate the charge-transfer process in terms of the thermodynamics, a band structure is drawn containing bare CPB, W₁−O−CPB and probe molecules (Fig. 6c and Fig. S12). The locations of the valence band maximum (VBM) of CPB and W₁−O−CPB were measured, and their energy levels of VBM are −6.24 and −4.6 eV, respectively (Fig. S12a–c). According to the UV-Vis absorption spectra (Fig. S12b, c), the bandgaps of CPB and W₁−O−CPB are approximately near 2.3 eV, and their conduction band minimum (CBM) levels should be at −3.94 and −2.3 eV. This is consistent with the simulated density of states of W₁−O−CPB having an upshift compared with that of CPB (Fig. S10a). Together with previously reported data on R6G, amino acids and nucleobases [52], the highest occupied molecular orbital (HOMO) and LUMO for R6G, tyrosine, and amino acids and nucleobases [52], the highest occupied molecular orbital (HOMO) and LUMO for R6G, tyrosine, and cysteine are −5.7/−3.4, −13.6/−4.2 and −7.0/−2.6 eV, respectively. Hence, the charge transfer is illustrated as red arrows in Fig. 6c. This result is also consistent with W₁−O−CPB having an electron trapping capability and a lower energy level than the CBM of CPB.

According to the Herzberg-Teller vibrational coupling law, molecular resonances caused by the photoinduced charge transfer greatly enhance the polarization tensor of molecules, correspondingly increasing the Raman scattering cross-section. Given that the wavelength of the excitation lasers used in Raman measurement was 532 nm, which is close to the PL peak of the CPB substrate, the high EF value would be strongly related to the photoinduced enhancement effect of the CPB substrate (λ_{sub} ≈ λ_{max}). In addition, excited electrons can also be induced by probes. For the R6G molecule, whose bandgap is very close to the excitation wavelength (532 nm), resonance SERS also contributes to the charge-transfer process [19]. The three resonances (molecular resonance, photoinduced charge transfer and charge transfer in semiconductors) involved in SERS do not work independently. Consistently, as shown in Fig. S11, when the excitation wavelength is changed from 532 to 633 nm, the relative intensities of the 612 and 773 cm⁻¹ peaks of R6G considerably decrease, suggesting that the dominant charge transfer induced by 633 nm irradiation (1.95 eV) is different from that induced by 532 nm irradiation. This might result in higher limit of detection concentrations for nucleobases and amino acids with larger bandgaps.

**Single-atom site quantification mechanism**

The quantification mechanism of single-atom sites on chips is revealed to involve two main aspects: quantitative sites and probe adsorption on the site or nearby. The quantitative amount of single sites on chips can be tuned from 0 to ~6 wt% through alteration of the anchoring of single-atom sites, as confirmed by ICP-OES as shown in Table S2. Under the condition of ~6 wt% loading of single-atom sites, the coverage of sites can also be calculated as 7.647 × 10⁹ per 7.85 × 10⁻¹³ m² (within a laser spot, detailed in Supplementary information), indicating that the number of capture sites is sufficient for analyte detection at single molecule level. Further addition of single-atom sites would cause the rough morphology and distortion of the perovskite chip (Fig. S13a–c) compared with the smooth surface (Fig. 1b–c). The surface variation of sites might result in poor reproducibility. Meanwhile, the adsorption is essentially driven by electrostatic Coulomb force between the surface areas with single-atom sites and probe molecules due to their distinctively positive and negative charges (Table S3). Fig. S14a shows a uniform dispersion of R6G on single-atom sites anchored chip, whereas the pristine chip with the same concentration of R6G has obviously lower loading, as shown in Fig. S14b, suggesting that the single sites could act as capture sites on the surface. Fig. S14a–d also show a gradual increase in adsorbed R6G as the density of single-atom sites increases. Table S3 further verifies the positive zeta potentials of various molecules, and the negative zeta potential of W₁−O−CPB gradually increases as the single-atom sites loading amount increases on the perovskite. The reason might be that single-atom sites can form –OH on the surface to exhibit negative potentials. Thus, as the probe molecules in certain pH environments can exhibit positive potentials, the perovskite with the highest loading of single-atom sites exhibits the largest quantitative range in SERS activity (Fig. S15). Additionally, the variations in the charge transfer amount for different molecules can also be ascribed to various electrophilic abilities of functional groups [53].

According to the classic adsorption model [54], the relationship between the concentration (C) in the system and the number (N) of adsorbents on the surface exhibits a “log(C/N)” quasi-linear curve following the Freundlich adsorption isotherm: $q = kC^n$, where $q$ is the adsorption density, $C$ is the dissolved concentration of the adsorbate, and $k$ and $n$ are empirical constants. For the Freundlich isotherm, the log-log version is used: $\log q = \log k + 1/n \log C$.

Hence, we chose the highest loading of single-atom sites to detect Raman scattering of the various molecules, including dyes, amino acids and DNA fragments. The Raman scattering signals of Fig. 3d–f all exhibit a quasi-linear relation with logC, suggesting that the adsorbed molecules near the sites are involved in the resonance Raman intensity (I). The “log(C/N)” relationship is also consistent with other quantitative studies on dye probe molecules. Additionally, the experimental adsorption is demonstrated to be physical adsorption on sites via multiple-time and long-term washing experiments (see Supplementary information), showing that the Raman signals of R6G have no obvious changes (Fig. S16). Hence, the strategy of single-atom sites on chip can provide quantitative capture sites, which is a universal approach through nonspecific Coulomb

| Sample          | $\tau_1$ (ps) | $\tau_2$ (ps) | Absorption coefficient (m⁻¹) | Areal carrier density ($\times 10^{14}$ m⁻²) | Charge transfer time (ps) |
|-----------------|---------------|---------------|-----------------------------|---------------------------------------------|---------------------------|
| CPB             | 0.887 ± 0.031 | 22.992 ± 0.618| 283,410.1                   | 4.1801                                      | –                         |
| W₁−O−CPB        | 13.441 ± 0.450| 83.164 ± 4.578| 248,847.9                   | 3.4829                                      | 0.70                      |
| R6G@W₁−O−CPB    | –             | 0.52597 ± 0.005| 248,847.9                   | 2.9464                                      | 0.43                      |

a) Carrier density calculation details are given in the Supplementary information; b) charge transfer data are shown in Fig. S13. Pump wavelength 410 nm, probe wavelength 520 nm.
force following the nonselective adsorption rule in SERS.

Discussion

The substrate materials in SERS are indispensable for ultrasensitive detection of biomolecules. Our experimental results clearly demonstrated that single-atom sites enabled ultra-high sensitivity to biomolecules, which can be ascribed to the charge transfer capability and the favorable energy level, leading to the significant magnification of molecular polarization and remarkable enhancement of Raman scattering. Notably, photoinduced electron separation of the perovskite materials can realize nearly 100% quantum efficiency, which is much higher than those of other semiconductors. Thus, the perovskite materials are great candidates for this strategy. Recently, perovskites have been studied to achieve a higher EF [43,50]. Our strategy of single-atom sites on chips provides a new route to discover various sites with satisfactory localized charges to achieve robust sensitive SERS with various extensions, including portable Raman detection for POCT/IVD. The single-atom sites on chips also exhibit quantitative and reproducible SERS detection, which is determined by controllable sites with new mechanisms. The advantage of single-atom sites on chip can be summarized as (1) generating sufficient charge from high-efficiency PL substrate to probe molecules, (2) providing a charge-transfer path, and (3) offering certain active sites for adsorption. Meanwhile, the SERS quantification on other semiconductors should have the similar features. For example, MOFs and carbon-based organic semiconductors [25,28,29,55] have served as successful candidates with the advantages of high-density capture sites and quantitative interactions. Nevertheless, the limit of detection is still far from the noble metal hotspot-based substrates, and the mechanism of the adsorption is usually missing, which is a prerequisite for quantification. Single-atom sites strategy can give more precise configurations to study the adsorption model, such as a single layer or a single cluster. Single-atom sites prove that the sites can control the site density, site electrophilicity and electronic states, which should be further investigated to achieve a more suitable substrate for biological molecule detection.

CONCLUSIONS

High sensitivity and reproducible quantification in SERS detection are successfully achieved by modifying a single-atom site of tungsten atom oxide on lead halide perovskite chips. Through the noble-metal-free single-site strategy, quantitative detection at the ultralow level was successfully realized for R6G down to 10−9 mol L−1, which is more sensitive than plasmon-free semiconductors in the literature by at least one order of magnitude. More importantly, a single site on a chip can provide quantitative linear SERS responses from 60 μmol L−1 to 10 mmol L−1 (saturated) for biological amino acid detection and from 200 μmol L−1 to 45 mmol L−1 for nucleotide detection, which are the highest EFs among semiconductors to the best of our knowledge. The mechanism of superior SERS is ascribed to the controllable single sites, which not only provide quantitative sites for analyte adsorption but also enhance the charge transfer by effectively trapping photoinduced electrons from the substrate and transporting them to the analytes. Consistently, the PL quenching and charge-transfer sequence of single-atom sites is revealed to be “perovskite–single-atom site–analyte” by simulation and experimental results. Moreover, this highly efficient substrate has a result on a portable Raman instrument similar to that on a benchtop confocal Raman instrument due to the sufficient photoinduced charge density. Therefore, a sensitive SERS quantification platform can be built based on the strategy of single-atom sites on chips, which paves the way for novel material design for SERS in IVD and POCT.

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Conflict of interest The authors declare that they have no conflict of interest.

Supplementary information Experimental details and supporting data are available in the online version of the paper.

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