Effect of PbSO₄-Oleate Coverage on Cesium Lead Halide Perovskite Quantum Dots to Control Halide Exchange Kinetics

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Abstract: The selective control of halide ion exchange in metal halide perovskite quantum dots (PQDs) plays an important role in determining their band gap and composition. In this study, CsPbX₃ (X = Cl⁻, Br⁻, and I⁻) PQDs were self-assembled with PbSO₄-oleate to form a peapod-like morphology to selectively control halide ion exchange. Considering the distinct absorption and bright luminescence characteristics of these PQDs, in situ UV-Vis. absorption and fluorescence spectroscopies were employed to monitor the time-dependent band gap and compositional changes of the PQDs. We determined that the halide exchange in the capped PQDs is hindered—unlike the rapid anion exchange in noncapped PQDs—by a reduction in the halide exchange kinetic rate depending on the extent of coverage of the PQDs. Thus, we tracked the halide ion exchange kinetics between CsPbBr₃ and CsPbI₃ PQDs, depending on the coverage, using in situ UV-Vis. absorption/photoluminescence spectroscopy. We regulated the halide exchange reaction rate by varying the capping reaction temperature of the PQDs. The capping hindered the halide exchange kinetics and increased the activation energy. These results will enable the development of white LEDs, photovoltaic cells, and photocatalysts with alternative structural designs based on the divalent composition of CsPbX₃ PQDs.

Keywords: perovskite; perovskite PQDs; in situ spectroscopy; halide exchange

1. Introduction

All-inorganic cesium lead halide (CsPbX₃, X: Cl, Br, or I) perovskite quantum dots (PQDs) have emerged as actively studied materials owing to their distinct photophysical properties such as high photoluminescence quantum yields (PLQYs, >90%) [1], dominant radiative recombination processes [1–3] and band gap tunability [4,5]. These outstanding properties have promoted the application of PQDs in various optoelectronic devices and applications such as lasing [6], nonlinear optics [7], light-emitting diodes [4], solar cells [8], and solar-driven chemistry-based devices [1]. PQD size can be controlled by varying the band gap; however, the halide composition plays a more important role in achieving extensive band gap tunability in the range of 410–700 nm [5]. Notably, valence band maximum (VBM) energy level formation predominantly entails halide p-orbitals. By contrast, Pb p-orbitals mainly contribute to determining the energy level of the conduction band minimum (CBM). Other A-site or B-site compositions could be employed to vary the energy levels of the CBM/VBM; nevertheless, X-site halides are mainly used to control the energy levels and band gap [9]. Based on the synthetic procedure for PQDs, the halide composition can be controlled by varying divalent halide precursor ratios [1,4]. Post-synthetic halide exchange can also be applied to control the band gap of PQDs [4]. Of these two synthetic and postsynthetic processes, the halide exchange process can be employed more easily and provides greater band gap tunability based on a fine mixture of two different CsPbBr₃/CsPbI₃ (or CsPbCl₃/CsPbBr₃) PQDs. This is because halide migration in the perovskite crystalline domain and thermodynamically favorable mixing processes occur...
between the two different PQDs [10]. Numerous halide migration pathways have been proposed, such as migration through Schottky defects, Frenkel defects, lattice distortion by accumulated charges/impurities, grain boundary channels, lattice softening by lamination, or strain-induced extended defects arising from the piezoelectric effect [11]. Among the aforementioned possible pathways, vacancy-mediated halide migration could provide a favorable migration process because of the lower activation energy required to initiate halide migration [12,13]. The halide vacancies are also an important factor in determining the PLQYs and photocatalytic activities of the PQDs [1]. If a halide-deficient perovskite can absorb photons and generate photoinduced exciton/free carriers, such carriers in the PQDs can be trapped at the halide vacancies and the trapped electrons can undergo a non-radiative recombination process [1–3]. If the nonradiative recombination process is more dominant than the radiative recombination process, a low PLQY would be obtained, and the performance of the optoelectronic devices based on such PQDs would also be limited [14].

Halide migration in perovskites can be useful for tuning the band gap. However, such migration is sometimes detrimental to the performance and stability of perovskite-based devices owing to hysteresis [15] and phase segregation [4,13]. Furthermore, to obtain white light emission by mixing different halide PQDs, halide migration between the different PQDs must be prohibited. If the PQDs are mixed without effective surface passivation [1] or an insulating capping layer/shell [16], the white emission would be lost, and single-wavelength emission would be attained as a result of halide exchange among the PQDs. Efficient ligand-based surface passivation using various ligands can be adopted to hinder direct contact between the perovskites based on electrostatic stabilization and steric stabilization. In addition, an insulated SiO$_2$ shell can be introduced on the perovskite core to block halide migration [17]. Recently, Kamat et al. reported that PbSO$_4$-oleate coverage on top of PQD surfaces significantly impedes the halide exchange process for up to 3 h [18]. By forming a peapod-like morphology, the PbSO$_4$-oleate capping on the perovskites enabled white emission from a mixed-PQD solution [19]. This achievement demonstrates the potential for applying PQDs in light-emitting devices as well as in tandem layers for solar cell applications. To study the retardation of the halide exchange kinetics, it is necessary to understand the changes in the kinetics with respect to the surrounding temperature to obtain the activation energy, as described by the Arrhenius equation:

$$k = A e^{-\frac{E_a}{RT}}$$  \hspace{1cm} (1)

where $k$, $A$, $E_a$, $R$, and $T$ represent the kinetic rate constant, Arrhenius constant, activation energy, gas constant, and temperature, respectively. By varying the temperature of two different PbSO$_4$-oleate-capped CsPbBr$_3$ and CsPbI$_3$ PQD solutions, we monitored the halide exchange kinetics through in situ UV-Vis absorption and photoluminescence (PL) spectroscopy. Through the two techniques, we confirmed that capping significantly increases the activation energy of the halide exchange kinetics. This finding could provide deeper insights into the precise control of the halide exchange process.

2. Materials and Methods

2.1. Materials

Cesium carbonate (Cs$_2$CO$_3$, Samchun Chemicals, Seoul, Korea, 534-17-8, 99.5%), oleic acid (OA, Alfa aesar, Haverhill, MA, USA, 112-80-1, 90%), 1-octadecene (1-ODE, Sigma-Aldrich, Saint Louis, MI, USA, 112-88-9, 90%), PbI$_2$ (Aldrich, 10101-63-0, 99%), PbBr$_2$ (Alfa aesar, Haverhill, MA, USA, 10031-22-8, 98%), oleylamine (OAm, TCI, Paris, France, 112-90-3, 50%), n-hexane (Daejung, Siheung-si, Korea, 4081-2304, 95%), methyl acetate (MeOAc, Daejung, Siheung-si, Korea, 5555-4105, 99.5%), tetrabutylammonium hydrogen sulfate (TBAHS, Daejung, Siheung-si, Korea, 207-09732, 98%), acetone (Daejung, Siheung-si, Korea, 1009-4410, 99.5%), chloroform (Samchun Chemicals, Seoul, Korea, 000C0583, 99.5%), ethanol (Samchun Chemicals, Seoul, Korea, 000E0219, 95%), PbCl$_2$ (Daejung, Siheung-si,
Korea, 5076-4405, 98%), and riboflavin (Daejung, Siheung-si, Korea, 83-88-5, 98%) were used to synthesize the CsPbX$_3$ ($X =$ Br or I) PQDs and PbSO$_4$-oleate clusters and for the subsequent analyses. Further, 1-octadecene was heated at 120 °C for 2 h to remove dissolved oxygen. In the case of hexane, acetone, and ethanol, 4 Å, 4–8 mesh molecular sieves were used to eliminate water in the solvent, and N$_2$ purging was performed to stabilize the synthesis of the PQDs and PbSO$_4$-oleate clusters.

2.2. Synthesis and Purification of CsPbX$_3$ ($X =$ Br or I) PQDs

The CsPbX$_3$ PQDs were synthesized according to previously reported procedures, with modifications [2,4,5,20]. In brief, Cs-oleate was mixed with 0.4 g of Cs$_2$CO$_3$, 20 mL of 1-ODE, and 1.25 mL of OA in a 50 mL three-neck flask under vacuum at 120 °C for 30 min with stirring. Next, the flask was subjected to N$_2$ purging and heated to 140 °C until a clear solution was obtained. Before performing the hot-injection process, the interior temperature of the Cs-oleate-containing flask was maintained at 115–120 °C under an N$_2$ atmosphere. To synthesize CsPbX$_3$ PQDs, 0.5 g of PbI$_2$ or 0.4 g of PbBr$_2$ and 25 mL of 1-ODE were mixed in a 100 mL three-neck flask under vacuum at 120 °C for 30 min with stirring. Concurrently, OA and OAm (2.5 mL) were mixed and placed into a 50 mL beaker and heated at 130 °C until the reaction was complete (i.e., until a yellow color was observed). The vacuum applied to the aforesaid three-neck flask was gently switched to an N$_2$ atmosphere; subsequently, the heated OA-OAm solution was added to another flask. The N$_2$ atmosphere was then switched to a vacuum to remove bubbles inside the aforesaid three-neck flask for ~5 min until a clear solution with dissolved PbI$_2$ or PbBr$_2$ was observed. This reaction flask was then purged with N$_2$ and heated at 170 °C. When the reaction temperature was reached, 2 mL of the Cs-oleate solution was swiftly injected into the reaction flask. After 5 s, the reaction flask was dipped into an ice bath to quench the NC growth. For purification, 5 mL of 1-ODE was added to the reaction flask and centrifuged at 7000 rpm for 10 min. The supernatant was discarded, and the pellets were washed with 2 mL hexane and 2 mL MeOAc, and then centrifuged at 7000 rpm for 10 min. After the pellets were completely resuspended in 6 mL hexane, the solution was centrifuged again at 4000 rpm for 5 min to remove impurities. The pellets were discarded, and the stable supernatant was retained.

2.3. Synthesis of PbSO$_4$-Oleate-Capped CsPbX$_3$ PQDs

The PbSO$_4$-oleate solution was synthesized as described elsewhere [18,19]. In short, 0.139 g of PbCl$_2$ and 8 mL of OAm were added to a 20 mL vial and heated at 165 °C for 10 min with stirring on a hot plate. After 10 min, OA (0.5 mL) was added to the vial at 165 °C for 10 min with stirring and cooled to room temperature. A stock solution was prepared by adding 0.424 g of TBAHS to 10 mL of acetone. PbSO$_4$-oleate clusters were obtained by mixing the following reactants into a 50 mL centrifuge tube: a 3.2 mL Pb-oleate solution, a 1.6 mL stock solution, 3.2 mL of OA, and 10 mL of chloroform. The mixture was shaken to dissolve the reactants. Then, 30 mL of anhydrous ethanol (as the antisolvent) was added to obtain the precipitate. The solution was centrifuged at 7000 rpm for 5 min, and white pellets were obtained. These were dried in a desiccator over night and then suspended in 2 mL chloroform. To obtain PbSO$_4$-oleate-capped CsPbX$_3$, 6 mL of the purified CsPbX$_3$ QPD dispersed solution in hexane was added to 2 mL PbSO$_4$-oleate clusters in chloroform under dark conditions at 4 °C. To purify the capped CsPbX$_3$ PQDs, the solution was centrifuged at 1500 rpm for 15 min. The supernatant substantially uncapped CsPbX$_3$; thus, the supernatant was discarded. The remaining pellets (capped PQDs) were redispersed in 6 mL hexane.

2.4. Measurement of Photoluminescence Quantum Yield of PQDs

The PLQY of the PQDs was calculated by employing an ethanol solution with dissolved riboflavin dye as a reference. The PQDs were dispersed in hexane. The absorbance
of riboflavin and the PQDs was maintained at 0.1 for a 430 nm wavelength. The PLQY calculation was performed according to the literature [2,21] as follows:

$$\phi_{\text{sample}} = \phi_{\text{standard}} \times \frac{\text{Area}_{\text{sample}}}{\text{Area}_{\text{standard}}} \times \frac{\eta_{\text{sample}}^2}{\eta_{\text{standard}}^2}$$

where $\phi_{\text{sample}} = \text{unknown PLQY of sample}$,
$\phi_{\text{standard}} = \text{known PLQY of reference (in this case, for riboflavin absorbance of 0.1 at 430 nm)}$,
$\text{Area}_{\text{sample}} = \text{integrated PL intensity of sample}$,
$\text{Area}_{\text{standard}} = \text{integrated PL intensity of standard}$,
$\eta_{\text{sample}} = \text{refractive index of the solvent in which the sample was dispersed (in this case, 1.375 for hexane)}$, and
$\eta_{\text{standard}} = \text{refractive index of the solvent in which the reference was dispersed (in this case, 1.361 for ethanol)}$.

2.5. Characterizations

TEM images were acquired using a Tecnai G2 F20 X-Twin microscope (FEI Korea, Hillsboro, OR, USA). XRD was performed using a D8 Advance diffractometer (Bruker, Billerica, MA, USA). An X-ray diffractometer equipped with a Cu Kα radiation source was employed in the $2\theta$ range of 10–80° at 0.05 deg/step and 0.5 sec/step. In situ UV-Vis. absorption and photoluminescence spectroscopies were performed using an IPCE-based homemade optical setup (IPCE-CCD) with Duetta (HORIBA Scientific, Kyoto, Japan) as a charge-coupled device (CCD) detector. We used a 380 nm excitation light to excite the PQDs to prevent the occurrence of overtones up to 800 nm and to obtain pristine PL spectra of the PQDs.

3. Results and Discussions

3.1. Effect of PbSO$_4$-Oleate Capping on Photophysical and Material Properties of CsPbX$_3$ PQDs

We first investigated the impact of PbSO$_4$-oleate coverage on the fundamental photophysical and material properties of the CsPbX$_3$ PQDs. Following the experimental procedure reported by Kamat et al. [18,19] we proceeded with the postsynthetic PbSO$_4$-oleate coverage procedure following the synthesis of the CsPbBr$_3$/CsPbI$_3$ PQDs through a hot-injection process (see details in Materials and Methods). As shown in Figure 1 (for CsPbI$_3$ PQDs) and Figure S1 (for CsPbBr$_3$ PQDs), the PbSO$_4$-oleate coverage did not affect the absorption bands of the CsPbBr$_3$ and CsPbI$_3$ PQDs. In addition, the positions of the emission peak maxima of the CsPbBr$_3$ and CsPbI$_3$ PQDs were unaffected by PbSO$_4$-oleate capping. However, the PbSO$_4$-oleate coverage led to an elongated absorption tail for both the CsPbBr$_3$ and CsPbI$_3$ PQDs. Notably, PbSO$_4$-oleate formed a transparent layer with a peapod-like morphology on top of the PQDs; hence, the elongated absorption tails could be attributed to either (i) the scattering of the incident beam from the UV-Vis. absorption spectrometer or (ii) the generation of Urbach tails. Upon comparing the PLQYs of the PQDs with and without PbSO$_4$-oleate capping, a decrease in the PLQYs (from 92.2% (with capping) to 58.7% (without capping) for CsPbI$_3$ PQDs and from 45.6% (with capping) to 15.3% (without capping) for CsPbBr$_3$ PQDs) was observed for all PQDs. This indicates that capping increases the number of defect sites in the PQDs. In addition, we observed that the capped PQD solution became blurry, in contrast to the solution of the PQDs without capping. This means that the capped PQDs scatter the incident light. Both scattering and the Urbach effect could affect the absorption characteristics even when the absorption band edges are identical. A decrease in PLQY after a transformation from initial ligand coverage to alternative ligands or surface moieties is commonly observed in the conventional ligand exchange process; this is owing to ligand cleavage on the surface of PQDs [22]. Note that there were no extra PL peaks except for the emission corresponding to the radiative recombination of the excited electrons from the CBM to the VBM. The symmetrical emission peaks indicate that there is no extra emission from any of the defect-
mediated energy levels, which can be observed in conventional quantum dots [21]. In addition, as shown in Figure S2 (without baseline-corrected spectra owing to scattering), the effect of scattering increases the overall absorbance in all ranges beyond the band edge absorption. The baseline upshift reveals artificial beam scattering due to the capping layer. Furthermore, the Urbach energies corresponding to the elongated absorption tails could be obtained based on previous reports [14,23,24] and additional derivations (see Figure S3, Supplementary Note S1, and Table S1). In summary, both an increase in temperature and PbSO₄-oleate coverage on the PQDs led to an increase in the Urbach energies. Considering that the ligands attached to the PQDs are in dynamic adsorption–desorption equilibria in the dispersed solution, increasing the temperature could facilitate both the adsorption and desorption of the ligands; therefore, we speculate that the overall surface defects on the PQDs increased. Therefore, the Urbach energies could be increased by increasing the solution temperature from 288 K to 318 K. Moreover, we inferred that the increase in the Urbach energies after the PbSO₄-oleate coverage was due to ligand exchange from the OA/OAm to the PbSO₄-oleate.

Figure 1. (A) Normalized UV-Vis. absorption spectra (normalized absorbance at band edge) of (a) pristine CsPbI₃ PQDs without the peapod capping and (b) PbSO₄-oleate-capped CsPbI₃ PQDs. (B) Photoluminescence (PL) spectra of (a) pristine CsPbI₃ PQDs without the peapod capping and (b) PbSO₄-oleate-capped CsPbI₃ PQDs. Photoluminescence quantum yields of the pristine CsPbI₃ PQDs and the capped CsPbI₃ PQDs are in (B). PbSO₄-oleate capping reaction time was 60 min.

Morphological TEM images of the capped and noncapped CsPbI₃ PQDs are shown in Figure 2A,B, respectively. In the presence of PbSO₄-oleate around the PQDs, the oleate carbon chain blurred the overall resolution of the PQDs because the carbon chain coverage induced carbon growth under e-beam exposure. Even though such blurred images could hinder the observation of the PQD edges, cubic-shaped CsPbI₃ and the (100) plane (insets in Figure 2A,B) corresponding to cubic-crystallized (reference PDF number: 161481) CsPbI₃ perovskites were identified from the HR-TEM images. Similar to observations made in previous studies [18,19] a peapod-like morphology could be observed after the capping process, confirming the successful PbSO₄-oleate coverage of the PQDs. Furthermore, to investigate the effect of the crystalline structure of the PQDs on the PbSO₄-oleate coverage, we obtained XRD patterns of the CsPbBr₃/CsPbI₃ PQDs with and without capping (see Figure 2C,D). In addition, by incorporating the two types of PQDs in the same solution and stirring under inert conditions until halide exchange occurred (overnight), we monitored the XRD patterns to observe the change in crystallinity. Notably, the XRD peaks corresponding to the cubic structure of the PQDs were observed in both cases, confirming that there was no dependence on the capping layer. Furthermore, the XRD patterns corresponding to PbSO₄-oleate were observed in addition to the major XRD patterns. After the halide exchange, as shown in Figure S4, the formation of CsPbBrₓI₃₋ₓ mixed halide PQDs occurred, and the corresponding patterns appeared between the peaks exhibited by the CsPbBr₃/CsPbI₃ PQDs. The variations in the XRD peak patterns for mixed halide
perovskites with different halide compositions have been reported elsewhere [25,26]. Note that the peak position corresponding to the mixed halide perovskite was not centered between the peaks from the CsPbBr$_3$/CsPbI$_3$ PQDs because the concentrations of the CsPbBr$_3$ and CsPbI$_3$ PQDs were different (257 ± 15 nM and 428 ± 37 nM, respectively); further, the XRD peak movement was not proportional to the halide composition, in accordance with the empirical quadratic equation [27]. In addition, as shown in Figure S5, we elevated the temperature of the PQD solution; consequently, the peaks from the PQDs were maintained, with the appearance of additional peaks from PbSO$_4$-oleate clusters. Furthermore, we were not able to notice distinct differences in the PQDs before and after the XRD measurements through direct visual observations; however, through TEM measurements, we noticed that long-term e-beam exposure damaged the PbSO$_4$-oleate coverage as well as the PQDs. Thus, we concluded that X-ray/electron-beam irradiation could damage the PQDs, even though such damage could not be observed through human eyes. Note that details such as halide vacancies [28] and self-trapped holes [29] could not be determined using this XRD technique but could be tracked through spectroscopic tools. In short, we demonstrated that capping and solution temperature had no significant crystalline effect on the CsPbX$_3$ PQDs.

Figure 2. (A,B) TEM images of (A) pristine CsPbI$_3$ PQDs without PbSO$_4$-oleate coverage and (B) capped CsPbI$_3$ PQDs with PbSO$_4$-oleate coverage; coverage reaction time was 60 min (inset: enlarged CsPbI$_3$ PQDs with (100) lattice fringe). (C,D) XRD patterns of CsPbX$_3$ PQDs (C) without PbSO$_4$-oleate coverage on PQDs and (D) with coverage.
3.2. Effect of PbSO$_4$-Oleate Capping on Halide Exchange Kinetics between CsPbBr$_3$ and CsPbI$_3$ PQDs

We tracked the in situ emission and absorption changes during the halide exchange process among the CsPbBr$_3$/CsPbI$_3$ PQDs with and without PbSO$_4$-oleate capping. Figure 3 shows the significantly delayed emission and absorption changes corresponding to the two capped PQDs compared to those of pristine PQDs (without PbSO$_4$-oleate coverage). Thus far, we have elucidated that the PbSO$_4$-oleate coverage did not have a considerable impact on the absorption/emission peak changes and structure of the PQDs. Nevertheless, as shown by the changes in the emission and absorption spectra in Figure 3 and the corresponding kinetics in Figure S6, notably retarded emission was observed in the case of the two capped PQDs mixed in the same solution. Note that the early kinetics could be influenced by ultrafast energy transfer from the CsPbBr$_3$ PQDs to the CsPbI$_3$ PQDs due to the ligands with long 18-carbon chains (OA, OAm) providing an appropriate interparticle distance for Förster resonance energy transfer (see Figure S7) [21,30,31]. The quenched emissions from the CsPbBr$_3$ PQDs interfered with the tracking of peak intensity/position changes as the emissions became indiscernible from noise (see Figure S8). In addition, convection could occur in the solution during the hot-injection process for mixing the two PQDs using micropipettes. Thus, we observed the spectroscopic change kinetics after the mechanical convection ceased. Generally, the emission changes were more significant than the absorption changes. We propose that undesirable phenomena, such as scattering, reflection, and/or refraction, affected the measurements; therefore, the signal-to-noise ratio was higher for the absorption measurements than that for the emission measurements. We tracked the emission/absorption changes of the CsPbI$_3$ PQDs. By considering first-order reaction kinetics based on the reports by Kamat et al. [18,19] we obtained similar results using both the emission and absorption changes, namely, a decrease in the halide exchange rate constants upon the application of the capping process. Particularly, as determined by emission and absorption measurements, the exchange rate constants decreased by 4.38% and 51.7%, respectively. Note that the emission changes shown in Figure 3A,B are more distinct than the absorption changes shown in Figure 3C,D with the insets. However, overall, the rate constants corresponded to similar orders; therefore, the overall kinetic traces and fitting results are considered to be reliable. Upon comparing the PQD core coverage for two different cases (OA/OAm vs. PbSO$_4$-oleate), it is clear that the PbSO$_4$-oleate coverage retarded the halide exchange process substantially. The halide exchange in the PQD-dispersed solution is mediated through the desorption/adsorption of ligands upon exposure of the PQD surface; thus, we propose that PbSO$_4$-oleate coverage hinders this desorption/adsorption, thereby deteriorating the rate of the adsorption/desorption process. We also attempted second- or zeroth-order reaction kinetics fitting, but considering that (i) the activation energy for iodide, a major element entailed in halide migration, is lower than that for bromide [10,13] and that (ii) I-Pb binding constants to lead complexation is about one-seventh times lower than that of the Br-Pb binding constants [26,32], we followed first-order fitting for this halide exchange kinetics.
To study the effect of temperature on the halide exchange kinetics and to obtain the activation energies with variations in the PQD solution temperatures, the halide exchange processes were monitored through two in situ emission/absorption spectroscopies. Representative emission/absorption spectral changes are presented in Figure 4, and their kinetics are shown in Figure S9. In addition, we investigated the overall kinetic changes by varying the capping reaction times (5 min, 30 min, and 60 min) to confirm the effect of PbSO₄-oleate coverage on the halide exchange kinetics. The detailed rate constants are presented in Table S2. In short, an increase in temperature led to an increase in the halide exchange reaction kinetics, but interestingly, the rate constants increased more drastically in the case of the capped PQDs. Based on both spectroscopic measurements, the rate constant increment for capped PQDs was approximately 2.7 times higher than that for the PQDs without capping. The rate constant enhancements at higher temperatures and their comparisons are elucidated as follows.

\[
(Rate \ constant \ enhancements) = \begin{pmatrix}
\frac{k_{\text{for capped PQDs at } 318 \text{ K}}}{k_{\text{for pristine PQDs at } 318 \text{ K}}} & \frac{k_{\text{for capped PQDs at } 288 \text{ K}}}{k_{\text{for pristine PQDs at } 288 \text{ K}}}
\end{pmatrix}
\]  

(2)
The drastic increments in the rate constants ($\frac{A_{288K}}{A_{318K}}$) are reflected by increasing slopes given by the Arrhenius equation ($\frac{A_{288K}}{A_{318K}}$); therefore, it was expected that equation (2) would yield a higher $E_a$ for capped PQDs than for the pristine PQDs. Furthermore, a distinct $\Delta A$ was observed in the absorption difference spectra after the halide exchange between the two PQDs at 318 K (two insets in Figure 4C,D), in contrast to the $\Delta A$ at 288 K (see insets in Figure 3C,D). The distinct increase in temperature facilitated the halide exchange process, as expected based on the Arrhenius equation. We speculate that the dynamical desorption/adsorption of OA/OAm or PbSO$_4$-oleate coverage could be facilitated by increasing the temperature of the PQR-dispersed solution. The excitation spectra of the CsPbI$_3$/CsPbBr$_3$ PQDs with respect to (i) PbSO$_4$-oleate coverage, (ii) temperature, and (iii) the halide exchange process are shown in Figure S10. Notably, distinct emissions around the band edge could be observed for all (CsPbBr$_3$/CsPbBr$_{1-x}$/CsPbI$_3$) PQDs without PbSO$_4$-oleate coverage at lower temperatures. By contrast, less distinct emissive features around the band edge were observed for all (CsPbBr$_3$/CsPbI$_{1-x}$/CsPbBr$_3$) capped PQDs. We attribute this to a decrease in the PLQY after the capping process and to higher Urbach energies obtained with an increase in temperature, as shown in Figure 1 and Figures S1–S3, and Table S1.
We plotted \( \ln k \) vs. \( 1/T \) to obtain \( E_a \) using the Arrhenius equation. In Figure S11, the detailed plots are presented. Note that we repeated the absorption measurements to obtain \( E_a \) as the signal-to-noise ratio of the absorption measurements was lower than that of the emission measurements (see details in Table S2). Figure 5 shows the changes in \( E_a \) for the halide exchange process among the CsPbBr\(_3\)/CsPbI\(_3\) PQDs depending on PbSO\(_4\)-oleate capping. As expected from the emission/absorption spectra in Figures 3 and 4 and the significantly controlled halide exchange process for the PbSO\(_4\)-oleate-capped PQDs [18,19], capping increased the activation energies for the halide exchange among the CsPbBr\(_3\)/CsPbI\(_3\) PQDs. The overall values are presented in Table 1, with the Arrhenius plots shown in Figures S11 and S12. In the case of the pristine PQDs, the \( E_a \) values obtained through emission measurements and absorption measurements were 22.07 ± 2.38 kJ/mol (0.23 ± 0.02 eV) and 34.62 ± 23.08 kJ/mol (0.36 ± 0.24 eV), respectively. The obtained values are similar to previously reported values [33] (44 kJ/mol or 0.46 eV). Note that the A-site cation exchange process (e.g., FA\(^+\) and Cs\(^+\)) has a higher \( E_a \) value [34] (63 kJ/mol or 0.65 eV) than that of the halide exchange process. The values correspond, within the standard deviations; moreover, they are similar to the halide migration activation energies reported for perovskites in the literature [10,13]. By contrast, after the postsynthetic PbSO\(_4\)-oleate capping reaction time, we obtained activation energies for the halide exchange process beyond the capping layer. The enhanced \( E_a \) values obtained through the emission and absorption measurements and the corresponding increasing trends were similar. Furthermore, by controlling the PbSO\(_4\)-oleate capping reaction time, we obtained activation energies for the halide exchange process before the capping layer. The enhanced \( E_a \) demonstrated that PbSO\(_4\)-oleate coverage can significantly retard halide exchange among the CsPbBr\(_3\)/CsPbI\(_3\) PQDs. In addition, based on the peapod-like morphology shown in Figure 2B and the kinetics shown in Figures 3 and 4, we concluded that PbSO\(_4\)-oleate coverage retarded the desorption/adsorption of the conventional ligands, thereby requiring more energy to induce the halide exchange process. Based on these results, the overall halide exchange processes with and without PbSO\(_4\)-oleate coverage are schematically illustrated in Scheme 1. The coverage could interfere with the halide exchange process owing to the higher \( E_a \) and increased halide migration pathways.

![Figure 5](image_url)

**Figure 5.** Activation energies obtained through the Arrhenius equation with linear fitting (\( \ln k \) vs. \( 1/T \)). Two different spectroscopies (emission and absorption) were performed to obtain \( E_a \). The \( E_a \) values are presented with standard deviations for the pristine and capped QDs.

| \( E_a \) from Different Spectroscopies (kJ/mol or eV) | Noncapped | 5 min | 30 min | 60 min |
|-----------------------------------------------------|-----------|-------|--------|--------|
| Emission                                            | 22.07 ± 2.38 kJ/mol (0.23 ± 0.02 eV) | 54.53 ± 18.94 (0.57 ± 0.05 eV) | 55.30 ± 4.41 (0.57 ± 0.05 eV) | 46.31 ± 3.57 (0.48 ± 0.04 eV) |
| Absorbance                                          | 34.62 ± 23.08 (0.36 ± 0.24 eV) | - | - | 88.70 ± 20.09 (0.92 ± 0.21 eV) |

Table 1. Activation energies obtained through in situ emission/absorption spectroscopies depending on the postsynthetic PbSO\(_4\)-oleate capping process.
Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/nano11102515/s1, Supplementary Note S1: Calculation of the Urbach energies; Figure S1: Normalized UV-Vis. absorption spectra and PL spectra of CsPbBr3; Figure S2: Normalized UV-Vis. absorption spectra of CsPbI3 (without baseline correction) and CsPbBr3 PQDs; Figure S3: Optical absorption spectra of the CsPbX3 PQDs; Figure S4: Enlarged XRD patterns of the CsPbBr3, CsPbI3, and CsPbI3-xBrx PQDs; Figure S5: XRD patterns of various PQDs at different temperatures; Figure S6: Kinetic fitting results of halide exchange processes; Figure S7: In situ photoluminescence spectra of CsPbBr3 (~12 s); Figure S8: In situ photoluminescence spectra of CsPbBr3 PQDs, enlarged spectra for the emission from the CsPbBr3 PQDs; Figure S9: Kinetic fitting results of halide exchange processes with varying temperatures; Figure S10: Excitation spectra of the CsPbX3 PQDs under divalent conditions; Figure S11: Arrhenius plots of ln kmix versus 1/T (PbSO4-oleate coverage 0min and 60min); Figure S12: Arrhenius plots of ln kmix versus 1/T (PbSO4-oleate coverage 5min and 30min); Table S1: Obtained Urbach energies; Table S2: Halide exchange reaction rate constants according to temperature and PbSO4-oleate reaction times.

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