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A Room-Temperature Formation Pathway for CdTeSe Alloy Magic-Size Clusters

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Abstract: Little is known about the pathway of room-temperature formation of ternary CdTeSe magic-size clusters (MSCs) obtained via mixing binary CdTe and CdSe induction period samples containing binary precursor compounds (PCs) of MSCs, monomers (Ms), and fragments (Fs). Also, unestablished are dispersion effects that occur when as-mixed samples (without incubation) are placed in toluene (Tol) and octylamine (OTA) mixtures. The resulting ternary MSCs, exhibiting sharp optical absorption peaking at 399 nm, are labelled "CdTeSe MSC-399", and their particular PCs are "CdTeSe PC-399". It is shown that when the amount of the primary amine (OTA) was relatively small, single-ensemble MSC-399 evolved without binary CdTe or CdSe MSCs. When the OTA amount was relatively large, CdTe MSC-371 appeared initially and then disappeared, while single-ensemble MSC-399 developed more deliberately. The larger the OTA amount was, the more slowly these changes proceeded. The substitution reaction of CdTe PC + CdSe

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 $M/F \Leftrightarrow CdTeSe PC-399 + CdTe M/F$ is proposed to be ratedetermining for the MSC-399 formation in a Tol and OTA mixture. The present study provides further understanding regarding the transformation pathway between MSCs.

Introduction

Semiconductor binary II-VI metal chalcogenide (ME) magic-size clusters (MSCs) in a single-ensemble form, which are present without the complication of the coexistence of corresponding binary ME quantum dots, have recently been synthesized at room temperature from induction period samples of the binary ME quantum dots.^[1-13] The induction period precedes the time when quantum dots would have nucleated and grown, which is also called the pre-nucleation stage. In the two-pathway model proposed for binary ME quantum dots and MSCs, [3,9] semiconductor ME induction period samples are posited to contain particular precursor compounds (PCs) of ME MSCs, together with monomers (Ms) and fragments (Fs). And the mass of the former seems to be the largest (among the PC, M, and F); for II-VI ME, the respective composition of the latter two could be literally assumed to be M_2E_2 and M_nE_n (with n > 2).^[14] The PC to MSC transformation (via intra-molecular reorganization) has been demonstrated for CdTe MSC-371,^[4-6] CdSe MSC-415,^[1,7] CdS MSC-311,^[2,8-11] CdS MSC-322,^[10,11] ZnSe MSC-299,^[12] and ZnS MSC-269.^[13] The MSCs are denoted in reference to their optical absorption peak positions in wavelength (nanometers). Also, small-size CdS quantum dots with enhanced particle yields have been synthesized using a CdS induction period sample via the fragmentation of the CdS PC which had formed.^[2] The advance in the synthesis of quantum dots,^[2] resulting in an in-depth understanding of the induction period described by the twopathway model,^[3,9] facilitates the control of size and particle yield of quantum dots, and thus embraces the promise of colloidal semiconductor quantum dots in various application areas.[15-20] Furthermore, this two-pathway model reinforces the multi-step nucleation model which has been proposed for several other organics,^[21-23] material systems including polymers,^[24-26] inorganics,^[27-31] and metals.^[32-34]

Ternary semiconductor MSCs have received scant attention. For reported ZnCdSe and CdTeSe MSCs,^[35,36] their syntheses were performed with corresponding metal and chalcogenide precursors placed together in reaction flasks. The resulting ZnCdSe and CdTeSe MSCs exhibit optical absorption with electronic transitions in the range of 300 to 350 nm for the former and at 464 and 520 nm for the latter. Recently, we reported a room-temperature approach to engineering alloy ternary CdTeSe MSCs in a singleensemble form, without the coexistence of quantum dots and binary MSCs.^[1] Such alloy MSCs exhibit sharp optical absorption peaking at 399 nm and are symbolized as CdTeSe MSC-399. The preparation of CdTeSe MSC-399 involved the mixing of binary CdTe and CdSe induction period samples at room temperature. The two binary samples had been heated to 130 and 140 °C in

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Scheme 1. Schematic explanation for the room-temperature evolution of CdTeSe MSC-399 from mixtures of binary CdTe and CdSe induction period samples. Steps 1/2 denote the equilibrium between CdTe PC-371 and CdTeSe PC-399. Steps 3/4 and Steps 5/6 symbolize the reversible transformations between CdTeSe PC-399 and CdTeSe MSC-399 and between CdTe PC-371 and CdTe MSC-371, respectively. Step 3 facilitates shifting the PC-371 and PC-399 equilibrium to the right, the forward direction of Eq. 1. The relative rates of Steps 1 versus 3 vary. When a mixture is incubated, CdTeSe MSC-399 evolves via Steps 1 and 3, with Step 3 being rate-determining. When an as-mixed sample is dispersed in a Tol and OTA mixture, Step 1 becomes ratedetermining. The model proposed is in agreement with that proposed for the transformations among four types of CdTe MSCs, particularly in that the transformations involve MSC corresponding PCs.^[6]

oleylamine (OLA) for 30 min during their respective induction period. The resulting mixture was incubated for a length of time (such as for 43 h) at room temperature, and CdTeSe MSC-399 evolved without the co-production of CdTe MSC-371 and CdSe MSC-415. The product identification was performed by optical absorption spectroscopy with a toluene (Tol) dispersion only.

We proposed that the evolution of CdTeSe MSC-399 does not follow the combination of CdTe MSC-371 and CdSe MSC-415, but results from a particular CdTeSe PC via an intra-molecular transformation, CdTeSe PC \rightarrow CdTeSe MSC-399.^[1] This PC to MSC transformation resembles that of those binary ME MSCs.^[1-13] We also proposed that CdTeSe PC-399 does not form by an addition reaction of CdTe PC-371 and CdSe PC-415 or by a partial anion exchange reactions (CdTe PC-371 + SeTOP (tri-n-octylphosphine selenide) and CdSe PC-415 + TeTOP (tri-n-octylphosphine telluride)); it evolves via the substitution reactions represented by Equations (Eqs) (1) and (2).^[1] However, it has not been established which of the two possible substitution reactions (below) better describes the actual phenomena.

CdTe PC + CdSe M/F ⇔ CdTeSe PC + CdTe M/F	(1)
CdSe PC + CdTe M/F ⇔ CdTeSe PC + CdSe M/F	(2)

Here, we report progress towards a fundamental understanding of the formation pathway of CdTeSe PC-399 at room temperature. From the results of our experiments, we are led to the conclusion that only the formation pathway described by Eq 1 is active. Scheme 1 depicts our understanding of the formation process of CdTeSe PC-399; in the following discussion, any reference to a specific step, such as Step 1, implicitly refers to Scheme 1. It is possible that the relative rates of the CdTeSe PC-399 formation (Step 1) and the CdTeSe PC-399 to CdTeSe MSC-399 transformation (Step 3) vary. When a mixture made from

binary CdTe and CdSe induction period samples is incubated, the formation of CdTeSe PC-399 (Step 1) occurs relatively rapidly. However, when a mixed sample is dispersed in a Tol and octylamine (OTA) mixture, the CdTeSe PC-399 to CdTeSe MSC-399 transformation (Step 3) becomes faster. The present findings introduce a new approach to synthesizing alloy MSCs at room temperature via mixing binary induction period samples, and enable further insight into the pathway for the room-temperature formation of CdTeSe MSC-399 with and without the complication of CdTe MSC-371. Also, the present study provides a more complete understanding of the evolution of MSCs and the transformations among them.[4-7,10,11,35-50] Similar to the fabrication of small-size CdS quantum dots with enhanced particle yield from a CdS induction period sample, the room-temperature synthesis of single-ensemble CdTeSe MSC-399 via mixing CdTe and CdSe induction period samples assists in the advance of nonclassical nucleation theory.[3,9,21-34]

Results and Discussion

For the present study, we used two binary induction period samples of CdE (E = Te and Se), which were prepared from two reactions of Cd(OAc)₂/OLA and ETOP in OLA with a feed molar ratio of 4 to 1 and a feed E concentration of 30 mmol/Kg. The reactions were heated to 130 °C and 140 °C for the CdTe and CdSe batches, respectively, and were held at these temperatures for 30 min. The resulting two induction period samples, CdTe 130 °C/30 min and CdSe 140 °C/30 min, were then mixed at room temperature in equal volumes. Such mixed samples were used in the present work. We show that when a mixed sample was incubated at room temperature for 24 hours and was then dispersed in 2.3 mL of Tol, CdTeSe MSC-399 in a single-ensemble form evolved at first, but disappeared later. Upon the addition of 0.7 mL of OTA into the Tol dispersion, CdTe MSC-371 developed first, then vanished, while single-ensemble CdTeSe MSC-399 returned (Figure 1). When an as-mixed sample (with just a one min incubation) was dispersed in a mixture containing 2.5 mL of Tol and 0.5 mL of OTA, CdTeSe MSC-399 alone was obtained (Figure 2). When an as-mixed sample was dispersed in 3.0 mL of a Tol and OTA mixture but with relatively high OTA amounts of 0.7 and 1.0 mL, the appearance then disappearance of CdTe MSC-371 correlated with the evolution process of CdTeSe MSC-399 (Figure 3). With the increase in the OTA amount, the rate of the CdTe MSC-371 to CdTeSe MSC-399 transformation decreased. The effect of the relative OTA amount was tested further by changing the amount of a single as-mixed sample dispersed in a mixture of 2.0 mL of Tol and 1.0 mL of OTA (Figure 4).

In Figure 1, we show the optical absorption spectra collected from such a mixture. The mixture was incubated (prior to dispersion) at room temperature for 24 h, and then 30 μ L of the incubated mixture was dispersed in 2.3 mL of Tol (Figure 1a, solid trace). After 20 h (Figures 1a and 1b, dashed traces), 0.7 mL of OTA was added to the dispersion and *in situ* spectra were collected during the subsequent 90 min (Figure 1b, solid traces). The 15 spectra presented were collected with a time interval of 2 min in the first 12 min, at 15 and 30 min, and then with a time interval of 10 min from 30 to 90 min.





Figure 1. Presence and disappearance (a) and recovery (b) of alloy CdTeSe MSC-399 monitored by optical absorption spectroscopy. (a) Binary induction period samples of CdTe and CdSe were mixed with equal volumes at room temperature and incubated for 24 hours (Steps 1 and 3). An aliquot of 30 µL of the incubated mixture was dispersed in 2.3 mL Tol. Immediately, alloy CdTeSe MSC-399 was detected (1 min, solid trace); after 20 h, CdTeSe MSC-399 disappeared completely (Steps 4 and 2) (dashed trace). (b) 0.7 mL OTA was added to the dispersion, and optical absorption spectra were in-situ collected for times up to 90 min. Immediately, CdTe MSC-371 was observed (0 min) and increased to 2 min (Step 5); afterwards, it monotonically decreased and disappeared at 40 min (Step 6). Simultaneously, CdTeSe MSC-399 recovered and increased in strength (Step 3). From 40 to 90 min, MSC-399 evolved in a single-ensemble form and remained constant in strength. An isosbestic point at 380 nm appeared.

After a 24 h incubation (Figure 1a, solid trace), the mixture displayed a sharp absorption peaking at 399 nm in Tol, which suggests that ternary alloy CdTeSe MSC-399 is present.^[1] After 20 h in Tol (Figures 1a and b, dashed traces), the strength of the absorption peak declined to zero; as therefore, did the amount of MSC-399. After the addition of 0.7 mL of OTA to the dispersion (Figure 1b, solid traces), a characteristic absorption appeared immediately peaking at 371 nm (0 min), indicating that CdTe MSC-371 had formed.^[4-6] The strength of this CdTe MSC-371 absorption increased for 2 min; afterwards, it declined and disappeared almost entirely after 40 min. At the same time, a monotonic

increase of an absorption peaking around 400 nm was observed from 0 to 40 min, which is indicative of a continuous evolution of CdTeSe MSC-399. From 40 to 90 min, this absorption strength was constant, suggesting that the quantity of CdTeSe MSC-399 in the dispersion was not changing further.

The solid trace in Figure 1a demonstrates that CdTeSe MSC-399 was present and CdTe MSC-371 and CdSe MSC-415 were not. For this reason, it appears that during the 24 h room-temperature incubation, the CdTeSe PC formed first (Step 1) and then transformed to CdTeSe MSC-399 (Step 3) in the mixture of the two binaries. Meanwhile, the CdTe PC to CdTe MSC-371 (Step 5) and CdSe PC to CdSe MSC-415 transformations did not take place. Accordingly, the production of the ternary CdTeSe PCs was likely related to the consumption of the binary CdTe and CdSe PCs. From the result presented in Figure 1b, we are led to propose that the CdTeSe PC formation follows only the forward direction of Eq 1 (Step 1) without any direct involvement of CdSe PC-415, Eq 2. We further propose that the consumption of the binary CdSe PC happened via the CdSe PC to M/F fragmentation, driven by the depletion of the CdSe M/F, a process described by Eq 1 in the forward direction (Step 1).

The identical two dashed traces in Figures 1a and 1b suggest that the CdTeSe MSC-399 to CdTeSe PC transformation (Step 4) took place in the Tol dispersion. After the OTA addition (Figure 1b, solid traces), both CdTe MSC-371 and CdTeSe MSC-399 increased in the first 2 min. In several examples, a primary amine only such as OTA (and not a secondary amine) has been shown to facilitate the binary PC to binary MSC transformation.[4-7,12] The immediate appearance of CdTe MSC-371 upon the addition of OTA demonstrates that CdTe PCs had been present in the Tol dispersion. The formation of the CdTe PC is proposed to be via Step 2, the backward direction of Eq 1. Step 5 represents the CdTe PC-371 to CdTe MSC-371 transformation. At the same time, the evolution of CdTeSe MSC-399 (Step 3) following the addition of OTA indicates that CdTeSe PC-399 was also present in the Tol dispersion. From 0 to 40 min, the monotonic increase of CdTeSe MSC-399 (Step 3) is accompanied by a simultaneous, continuous reduction in CdTe MSC-371 (Step 6). This behavior was related to the consumption of CdTeSe PC-399 (Step 1), which shifted the equilibrium of Eq 1 to the right. We, therefore, surmise that the apparent CdTe MSC-371 to CdTeSe MSC-399 transformation occurs via Steps 3, 1, and 6 in sequence.

In a side note, we have reported similar transformations from one type of CdTe MSCs to another, which include the CdTe MSC-371 to CdTe MSC-417 transformation when one induction period sample was dispersed in 3.0 mL of Tol and OTA mixtures.^[6] Basically, a relatively large (such as 1.0 mL) or small (such as 0.5 mL) amount of OTA favors CdTe MSC-371 or CdTe MSC-417, respectively. And the amount of OTA affects the CdTe MSC-371 to CdTe MSC-417 transition, which occurs via their corresponding PCs but with an isosbestic point at 384 nm.^[6] Here, with an isosbestic point at 380 nm, the disappearance of CdTe MSC-371 accompanied by a concurrent increase of CdTeSe MSC-399 appears to be quite similar to the CdTe MSC-371 to CdTe MSC-417 transition.^[6]

It is significant that after the addition of OTA, there was no indication that CdSe MSC-415 had formed. This is an important observation, which indicates a nearly complete absence of CdSe PC-415 in the Tol dispersion (prior to the addition of OTA). To investigate the assumption that there was little CdSe PC in the Tol dispersion, we increased the OTA amount to 1.0 mL. Figure S1-1 shows absorption spectra collected from the same binary mixture

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Figure 2. Optical absorption spectra collected from eight identical mixtures of the two binary CdTe and CdSe induction period samples (but with different incubation times after mixing). After a room-temperature incubation of 1 min (top panel a1 to a3), 30 min (b1), 2 h (b2), and 7 h (b3) (bottom panel), each mixture (30 μ L) was dispersed in 3.0 mL of Tol (blue traces) and in a mixture of 2.5 mL Tol and 0.5 mL OTA (red traces). In the top panel, the spectra were collected after dispersion for 1 min (a1), 30 min (a2), and 7 h (a3), and in the bottom panel for 1 min only. The two horizontal dashed lines are visual guides. As suggested by the blue and red traces for the as-mixed samples in the top panel, the evolution of CdTeSe PC-399 occurred (Step 1) in the Tol and OTA mixture and immediately transformed to CdTeSe MSC-399 (Step 3), with Step 1 being rate-determining. For the incubated samples in the bottom panel, cdTeSe PC-399 had evolved almost completely at room temperature prior to dispersion and a portion transformed to CdTeSe MSC-399 (Step 3), with the rate-determining step of the latter (Step 3).

but dispersed first in 2.0 mL of Tol. After the disappearance of CdTeSe MSC-399 at 30 min, 1.0 mL of OTA was added and an insitu optical absorption spectra were collected with a time interval of 5 min for times up to 60 min. Similar results were obtained, including CdSe MSC-415 not being observed, the evolution and later disappearance of CdTe MSC-371, the development of CdTeSe MSC-399, and the isosbestic point at 380 nm. Figure S1-2 presents two expanded views for the two isosbestic points shown in Figures 1b and S1-1b. Thus, for the formation of CdTeSe PC in a mixture of two binary CdTe and CdSe induction period samples, we conclude that the pathway followed is solely that described by Eq 1 (the forward direction, Step 1); furthermore, the consumption of the CdSe M/F leads to the fragmentation of CdSe PC-415. The roomtemperature formation of CdTeSe PC-399 via the substitution reaction described by Eq. 1 instead of Eq. 2 is thermodynamically favored, due to the fact that the Cd–Te bond energy (100.0 \pm 15.1 kJ·mol⁻¹) is smaller than the Cd–Se bond energy (127.6 \pm 25.1 kJ·mol⁻¹).^[1,51,52]

For Scheme 1, it remains to be seen which process is faster, the CdTeSe PC-399 generation (Step 1) or the CdTeSe PC-399 to CdTeSe MSC-399 transformation (Step 3). With this question in mind, we designed experiments using the same mixtures made from the binary CdTe and CdSe induction period samples but with various incubation periods (Figures 2 to 4). In Figure 2, the incubation time comprised the periods after (top panel) or before (bottom panel) dispersion in either 3.0 mL of Tol (blue traces) or in a mixture of Tol (2.5 mL) and OTA (0.5 mL) (red traces). The identical mixtures had the incubation periods of only 1 min (so-called as-mixed, top panel a1 to a3), 30 min (b1), 2 h (b2), and 7 h

(b3) (bottom panel). 30 μ L of each mixed sample was used. The optical absorption spectra were collected after dispersion for about 1 min (a1), 30 min (a2), and 7 h (a3) (top panel), as well as about 1 min (bottom panel b1 to b3). (Figure S2-1 shows the same set of data but in a different way of presentation.)

For the as-mixed sample in Tol from a1 to a3 (blue traces), the absorption was featureless without a characteristic absorption peak being observed. In the Tol and OTA mixture (red traces), a quite small absorption peaking at 399 nm was observed for Trace a1, while Traces a2 and a3 exhibited a much larger absorption peaking at 399 nm with similar optical density. We infer that, there was neither MSC-399 nor PC-399 formed in the as-mixed sample, while at 1 min in the Tol and OTA mixture, a small amount of PC-399 evolved (Step 1) and instantly transformed into MSC-399 (a1) (Step 3). At 30 min, CdTeSe PC-399 had formed to a maximum amount, which also immediately transformed to MSC-399 (a2). Thus, there is no discernible increase of CdTeSe MSC-399 from 30 min (a2) to 7 h (a3). It is noteworthy that PC-399 was produced in the Tol-OTA dispersion for the as-mixed sample (via Step 1); being rate-determining, the evolution occurred slower than its transformation to MSC-399 (Step 3).

For the three incubated samples in Tol from b1 to b3 (bottom panel blue traces), a characteristic absorption peaking at 399 nm was observed with an increase of its optical density. In the Tol and OTA mixture (red traces), a similar absorption was also observed, with only negligible differences in the optical density at the absorption peak. Thus, from Samples b1 to b3, the amount of MSC-399 increased in Tol but remained almost the same in the Tol and OTA mixture. For Sample b3 with a relatively long incubation of 7 h, the quantity of MSC-399 in Tol is similar to that in the Tol



Figure 3. Optical absorption spectroscopy study of the formation of alloy CdTeSe MSC-399 from two as-mixed samples ($30 \ \mu$ L each) in 3.0 mL of Tol and OTA mixtures with the OTA amounts of 0.7 (a) and 1.0 mL (b). For each of the two dispersions, six spectra were collected after certain periods, as indicated. At 1 min, only CdTe MSC-371 evolved (Step 5). At 8 h, only single-ensemble CdTeSe MSC-399 (Steps 1/5 and 6) existed with amounts that were similar in the two dispersions. The apparent changes, the decrease of CdTe MSC-371 and the increase of CdTeSe MSC-399, were faster in Dispersion a than in Dispersion b. An isobestic point was observed at 380 nm. The larger the amount of OTA is, the slower the change from CdTe MSC-371 to CdTeSe MSC-399 is. The effect of the OTA amount on the change is probably related to the equilibrium between Steps 5 and 6.

and OTA mixture. For Samples b1 and b2 with relatively short incubation periods, the quantity of MSC-399 is significantly less in Tol than that in the Tol and OTA mixture; also, the difference is larger for Sample b1 than that for Sample b2.

Clearly, when an incubated mixture contains both MSC-399 and PC-399, the quantity of MSC-399 in Tol would be smaller than that in the Tol and OTA mixture. We argue that the magnitude of this difference of MSC-399 amounts is related to the progress in the CdTeSe PC to CdTeSe MSC transformation (Step 3), which occurs much more rapidly in the Tol and OTA mixture than in the binary mixture alone (prior to dispersion). Therefore, for the six mixtures used for the bottom panel (from b1 to b3 prior to dispersion), PC-399 evolved (Step 1), together with MSC-399 (Step 3). Furthermore, during the 30 min incubation (a1), CdTeSe PC-399 had formed completely (Step 1), but only a portion had transformed to MSC-399 (Step 3). During the 7 h incubation (a3), CdTeSe PC-399 had completely transformed to MSC-399. In this regard during incubation prior to dispersion, the formation of PC-399 (Step 1) occurred faster than its transformation to MSC-399 (Step 3). The rate of the latter (Step 3) was greatly increased when OTA was present in the Tol dispersions that this step (Step 3) became even faster than Step 1.

Regarding the incubation periods prior to and after dispersion, more information is available in Figure S2-2, which shows optical absorption spectra collected from another six identical mixtures (made from the binary CdTe and CdSe induction period samples) dispersed in a mixture of 2.5 mL of Tol and 0.5 mL of OTA. The incubation periods were 1 min (a), 30 min (b), 1 h (c), 2 h (d), 4 h (e), and 8 h (f). Spectra from each dispersion were collected at points in time of 1 min, 30 min, 1 h, 2 h, 4 h, and 8 h. For the asmixed sample in the Tol-OTA mixture, Figures 2a and S2-2a, the $PC-399 \rightarrow MSC-399$ transformation (Step 3) was relatively fast, compared to the formation of CdTeSe PC-399 (Step 1). It appears that the presence of OTA facilitated both Steps 1 and 3, with a greater enhancement for Step 3. For these binary mixtures which underwent a room-temperature incubation lasting 30 min or longer, similar results were obtained. As shown in Figures 2b and S2-2b to S2-2f, the formation of CdTeSe PC-399 (Step 1) had almost finished prior to dispersion. Meanwhile, only a part of the CdTeSe PC had transformed to CdTeSe MSC-399 (Step 3); in the Tol-OTA dispersions, this transformation was accelerated to completion.

Next, we would like to address the possibility that the initialstage presence (Step 5) and later disappearance (Step 6) of CdTe MSC-371 is actually involved in the evolution of single-ensemble CdTeSe MSC-399 in a Tol and OTA mixture (with a relatively large amount of OTA). In Figure 3, we show the optical absorption spectra collected from an as-mixed sample (30 µL) dispersed in two different Tol and OTA mixtures, 2.3 mL of Tol and 0.7 mL of OTA (Mixture a) and 2.0 mL of Tol and 1.0 mL of OTA (Mixture b). The absorption spectra were collected after dispersion for 1 min, 30 min, 1 h, 2 h, 4 h, and 8 h (as represented by the traces which are graded respectively from light blue to dark blue). For Mixtures a and b at 1 min, there was initially only one absorption peak at 371 nm (with similar strength), indicating the presence of CdTe MSC-371 (with similar amounts). After 8 h the longest period monitored, the absorption of CdTe MSC-371 was no longer visible; instead, there was another absorption peaking at 399 nm (of similar strength). Thus, CdTeSe MSC-399 evolved in a singleensemble form (with similar amounts) in Mixtures a and b. Moreover, the transformation from CdTe MSC-371 to CdTeSe MSC-399 appeared to occur faster in Mixture a than in Mixture b. In the mixture of 2.5 mL of Tol and 0.5 mL of OTA (Figure S2a), the transformation was even faster, such that CdTe MSC-371 did not seem to be present at all during the CdTeSe MSC-399 evolution.

Accordingly, in Mixtures a and b, it is noteworthy that CdTe MSC-371 was formed (Step 5) preferentially in the very initial stage. When the OTA quantity was relatively small (Mixture a), the disappearance of CdTe MSC-371 (Step 6) and the evolution of CdTeSe MSC-399 (Step 3) were both relatively fast. When the OTA quantity was relatively large (Mixture b), these two processes were relatively slow. Thus, Step 6 seemed to be driven by Step 3. As mentioned above, the as-mixed samples contained CdTe PC and M/F, as well as CdSe PC and M/F, but with little PC-399

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Figure 4. Time-resolved optical absorption spectroscopy done *in-situ* investigating the apparent change from binary CdTe MSC-371 to alloy CdTeSe MSC-399. Four identical as-mixed samples with volumes of 15 (a), 30 (b), 45 (c), and 60μ L (d) were dispersed in a mixture of 2.0 mL Tol and 1.0 mL OTA. CdTe MSC-371 evolved immediately (0 min, red traces) but disappeared in the end with CdTeSe MSC-399 present, the absorption peak of which started to be apparent after 5 min. Similar to Figure 3, an isosbestic point at 380 nm was observed; furthermore, from Dispersions a to d with a relative decrease of the OTA amount, the rate of the change from CdTe MSC-371 to CdTeSe MSC-399 increased.

formed. After 1 min in Mixtures a and b with 0.7 and 1.0 mL OTA, respectively, CdTe PC rapidly converted into CdTe MSC-371 (Step 5) due to the presence of a relatively large amount of OTA (compared to the OTA amount of 0.5 mL used for Figures 2 and S2). Concurrently, the CdTe PC reacted with the CdSe M/F to generate the CdTeSe PC (Step 1) which transformed to CdTeSe MSC-399; the continuous depletion of the CdTe PC due to Steps 1 and 3 caused the CdTe MSC-371 \rightarrow CdTe PC-371 transformation (Step 6) to take over, as well as the CdSe PC-415 \rightarrow CdSe M/F fragmentation to occur. Therefore, in the initial stage of an asmixed sample in Mixture a or b, Step 5 proceeded faster than Step 1; thus, only CdTe MSC-371 would have been observed, whereas CdTeSe MSC-399 would have been detected later. This is consistent with the fact that the relatively large amount of OTA (such as 1.0 mL) favored the formation of CdTe MSC-371.^[4-6] In the 2.5 mL Tol and 0.5 mL OTA mixture (Figures 2a and S2a), it is reasonable that Step 1 became faster than Step 5; consequently, only CdTeSe MSC-399 would have been observed without the complication of the presence of CdTe MSC-371, as was seen in the experiment.

In addition to as-mixed samples, we also explored incubated samples in Mixture b. In Figure S3-1, we show the absorption spectra collected from four binary mixtures which had been incubated at room temperature for periods of 30 min (a), 1 h (b), 2 h (c), and 4 h (d). These mixtures (30 μ L each) were then dispersed in Mixture b, whereupon absorption spectra were collected after dispersion for 1 min, 30 min, 1 h, 2 h, 4 h, and 8 h. After 1 min for Dispersions a to d, a decrease of MSC-371 was observed along with an increase of MSC-399; only MSC-399 was observed in Dispersion d and its signal was the strongest. After 8 h in dispersion, CdTeSe MSC-399 evolved into a single-ensemble form with the final amount essentially the same in all cases. These experimental observations can be readily understood from our model proposed (Scheme 1). During the incubation prior to dispersion, Steps 1 and 3 took place mostly; the former finished after 2 h (with almost no CdTe PC-371 remaining at 4 h) and the latter at about the 4 h mark (with an almost maximum amount of MSC-399 evolved). For Samples a to d, the consumption of the CdTe PC increased via Steps 1 and 3, which resulted in a population increase for both CdTeSe PC-399 and MSC-399. In the Tol and OTA dispersion, OTA (1.0 mL) facilitated Step 5 to result in the presence of CdTe MSC-371,^[4-6] as well as drove Steps 1 and 3 to lead to the evolution of MSC-399.

Evidently, for the evolution of MSC-399 with the as-mixed and incubated samples, which were dispersed in Tol as well as in Tol and OTA mixtures with relatively small (0.5 mL) and large (1.0 mL) amounts of OTA, Scheme 1 completely explains the actual experimental phenomena observed. To test further the inference that CdSe PC-415 is not directly involved in the PC-399 formation, we carried out the experiment at a higher temperature (50 °C) with an as-mixed sample dispersed in Mixture b (with 1.0 mL of OTA). As shown in Figure S3-2, CdSe MSC-415 was not observed, which supports the conclusion that the room-temperature formation of CdTeSe PC-399 occurs via the pathway described by the forward direction of Eq 1 only and not by the forward direction of Eq 2.

Regarding the evolution of CdTeSe MSC-399 into a singleensemble form, which may actually involve the initial presence (Steps 5) and later disappearance (Step 6) of CdTe MSC-371, further experimental evidence can be obtained via tuning the relative OTA amount by changing the volume of an as-mixed sample in dispersion. In Figure 4, we show the temporal evolution of the absorption collected from just a single as-mixed sample but with different volumes of 15 (a), 30 (b), 45 (c), and 60 (d) μ L. For each of the four dispersions in the mixture of 2.0 mL of Tol and 1.0 mL of OTA, 49 spectra were in-situ collected for times up to 240 min with intervals of 5 min. The first 35 spectra (from 0 to 170 min) are shown in Figure 4, with the remainder presented in Figure S4-1a. The time dependences of the apparent absorbance at 371 and 399 nm for the first 120 min are summarized in Figure S4-1b. Also, Figure S4-1c presents similar information from a larger volume (100 $\mu\text{L})$ of the same as-mixed sample dispersed in the same Tol and OTA mixture.

Right after dispersing (0 min, red traces), only CdTe MSC-371 appeared. The strength of the CdTe MSC-371 signal increased to maximum values of 0.23 (a), 0.40 (b), 0.57 (c), and 0.73 (d) at 15 (a), 10 (b), 5 (c), and 5 (d) min, respectively. Thereafter the strength gradually decreased and disappeared completely after 160 (a), 135 (b), 115 (c), and 120 (d) min. As well, from 5 min, the CdTeSe MSC-399 density progressively increased and reached maximum values of 0.16 (a), 0.30 (b), 0.45 (c), and 0.59 (d) at 135 (a), 115 (b), 80 (c), and 55 (d) min, respectively. Taking the instrument uncertainty (0.004) into account, we now report the time when the corresponding optical density value approaches (but is still 0.005 away from) that of CdTe MSC-371 at 240 min and the absolute maximum absorbance value for CdTeSe MSC-399. Similar to that shown in Figure 3, a transformation from CdTe MSC-371 to CdTeSe MSC-399 occurred in all these dispersions. Furthermore, the rate of the evolution and disappearance of CdTe MSC-371, as well as that of the development of CdTeSe MSC-399 appeared to increase with the relative amount of the as-mixed sample increased from Dispersions a (15 μ L) to d (60 μ L), corresponding to a decrease in the relative concentration of OTA. Thus, this increase in the rate of the CdTe MSC-371 to CdTeSe MSC-399 transformation is in agreement with the results shown in Figures S2a and 3.

In addition to OTA, we studied another primary amine, butyl amine (BTA). Figure S4-2 shows a similar study of optical absorption for an as-mixed sample, with various volumes (15, 30, 45, 60, and 100 μ L) of which were dispersed in a mixture of 2.0 mL

of Tol and 1.0 mL of BTA. The presence and disappearance of CdTe MSC-371, together with the evolution of CdTeSe MSC-399 was similar to that shown in Figure 4. For these dispersions, the CdTe MSC-371 signal increased at the beginning and then gradually disappeared, and the CdTeSe MSC-399 signature progressively increased into a single-ensemble form and ultimately stabilized. Figure S4-3 illustrates the optical density at 399 nm (with the maximum values obtained in the dispersions) versus the volume of the as-mixed sample. A linear relationship is obtained for the two types of dispersions. It appears that the nature and amount of a primary amine, OTA or BTA, did not affect the quantity of CdTeSe MSC-399 that finally evolved. Figure 3 supports this result as well. It appears, therefore, that the primary amine might have played a combination role of catalysis and surface ligands.^[13] The larger the as-mixed sample amount is, the smaller the relative amine amount is; accordingly, the evolution and disappearance of CdTe MSC-371, as well as the evolution and stabilization of CdTeSe MSC-399 become faster. Furthermore, the preliminary kinetics analysis (as shown by Figure S4-4) indicates that the evolution of MSC-399 in Tol and amine mixtures did not follow a simple first-order reaction kinetics behavior.[5,8,13,53] Thus, the formation of CdTeSe PC-399 (Step 1) may be rate-determining, instead of the CdTeSe PC-399 to MSC-399 transformation (Step 3). Critically, the use of primary amines is important for the development of CdTeSe MSC-399 with as-mixed samples in dispersion. In Figure S4-5, we show the optical absorption spectra collected from a CdTe induction period sample, a CdSe induction period sample, and an as-mixed sample, each of which was dispersed in 3.0 mL of the mixture of Tol (2.0 mL) and dialkylamine (1.0 mL). The data suggests that the evolution of CdTeSe MSC-399 did not take place with the as-mixed sample dispersed in solutions containing a secondary amine (such as di-OTA and di-BTA) instead of a primary amine (such as OTA and BTA).

Conclusion

In conclusion, we have provided a comprehensive explanation, Scheme 1, of the fundamental pathway for the room-temperature evolution of CdTeSe MSC-399. The formation of CdTeSe MSC-399 was monitored by optical absorption spectroscopy, when binary CdTe and CdSe induction period samples were mixed and then dispersed in Tol and/or in Tol and OTA mixtures. The mixed sample was left either as-mixed or incubated. For incubated samples prior to dispersion (Figure 1a), the formation of CdTeSe PC-399 (Step 1, the forward direction of Eq. 1 only without a direct involvement of the CdSe PC) proceeds faster than the transformation from CdTeSe PC-399 to CdTeSe MSC-399 (Step 3) does. In a Tol-OTA mixture, both Steps 1 and 3 are accelerated, but in the process Step 3 becomes faster than Step 1. For an asmixed sample in a Tol-OTA mixture (Figures 2a, 3, and 4), when the OTA amount is relatively small (0.5 mL) (Figure 2a), the evolution of CdTeSe MSC-399 is not complicated by the initial presence (Step 5) and later disappearance (Step 6) of CdTe MSC-371. When the OTA amount is relatively large (0.7 or 1.0 mL) (Figures 3 and 4), CdTe MSC-371 (Step 5) is observed to be present prior to CdTeSe MSC-399. In a later stage, CdTe MSC-371 disappears completely (Step 6) and single-ensemble CdTeSe MSC-399 develops. Moreover, the apparent CdTe MSC-371 to CdTeSe

MSC-399 transformation is faster in dispersion with 0.7 mL OTA than that with 1.0 mL OTA. The effect of the amine amount on the absence of CdTe MSC-371 as well as on the transformation rate is in agreement with Step 5 being favored by relatively large amine amounts (such as 1.0 mL OTA).^[6] The amine amount appears to play a significant role in the equilibrium between Steps 5 and 6, namely the stability of CdTe MSC-371 in Tol and OTA mixtures.^[6] Scheme S1-1 focuses on whether CdTe MSC-371 was absent (Figure 2) or present (Figure 3) when the amine amount was relatively small or large, respectively. Although the OTA amount seems to influence the rate of the transformation, it does not greatly influence the final quantity of CdTeSe MSC-399 that evolves. Theoretical effort would be beneficial for a more basic understanding of Scheme 1 at the molecular level, as well as how primary amines assists the PC-371 to MSC-371 transformation (Step 5), together with the PC-399 formation (Step 1) and transformation to MSC-399 (Step 3). It is noteworthy that Figure 1 presents the disappearance (in Tol) and recovery (in a Tol and OTA mixture) of CdTeSe MSC-399, and the latter process involved the occurrence (Step 5) and vanishing (Step 6) of CdTe MSC-371. Thus, Figure 1 provides the specific experimental evidence for Steps 3 and 4, which represent the reversible CdTeSe PC-399 \Leftrightarrow CdTeSe MSC-399 transformation, as well as for Step 2 the backward direction of Eq 1. It is noteworthy that Scheme 1 is consistent with the model proposed for the transformations among the four types of CdTe MSCs, CdTe MSC-371, MSC-417, MSC-448, and dMSC-371, in that these transformations occur through their own PCs.^[6] With relevance to ternary perovskite MSCs,^[54] Eq 1 (Steps 1 and 2) provides a deeper understanding for these transformations among the various types of binary ME MSCs.[35-50] The present findings on the room-temperature evolution of CdTeSe MSC-399 with mixed binary CdTe and CdSe induction period samples offer strong evidence support for the two-pathway model proposed for binary semiconductor quantum dots and $\mathsf{MSCs},^{[3,9]}$ and contribute to the advance of the non-classical multi-step nucleation models.^[21-34]

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Single-ensemble CdTeSe magic-size clusters (MSC-399) evolved at room-temperature when binary CdTe and CdSe induction period samples were mixed and dispersed into a mixture of toluene (Tol) and octylamine (OTA). We propose that the OTA amount affected the rate of the apparent transformation from CdTe MSC-371 to CdTeSe MSC-399 through Steps 5/1, 3, and 6.

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