Efimov physics is a universal phenomenon in quantum three-body systems. For systems with resonant two-body interactions, Efimov predicted an infinite series of three-body bound states with geometric scaling symmetry\(^1\). These Efimov states, first observed in cold caesium atoms\(^7\), have been recently reported in a variety of other atomic systems\(^3\)–\(^13\). The intriguing prospect of a universal absolute Efimov resonance position across Feshbach resonances remains an open question. Theories predict a strong dependence on the resonance strength for closed-channel-dominated Feshbach resonances, whereas experimental results have so far been consistent with the universal prediction. Here we directly compare the Efimov spectra in a \(^6\)Li–\(^{133}\)Cs mixture near two Feshbach resonances which are very different in their resonance strengths, but otherwise almost identical. Our result shows a clear dependence of the absolute Efimov resonance position on Feshbach resonance strength and a clear departure from the universal prediction for the narrow Feshbach resonance.

The first Efimov resonance position is crucial to understanding Efimov physics, as from it one may derive the absolute scale of parameters for subsequent Efimov resonances. Previous experiments in homonuclear systems yield an interesting observation: the first Efimov resonance position \(a_\text{res} \propto -9 r_{\text{vdW}}\) (ref. 14), where \(r_{\text{vdW}}\) is the van der Waals length of the molecular potential\(^1\). Calculations from universal theory based on a single-channel model confirm this ‘van der Waals universality’ for Feshbach resonances with \(s_{\text{res}} > 1\) (refs 16–20), where the resonance parameter \(s_{\text{res}}\) characterizes the strength of the coupling between open and closed channels of the Feshbach resonance\(^2\). Similar theories also give universal but modified predictions for heteronuclear systems\(^2\)–\(^7\). Further calculations predict significant deviations from the universal prediction for resonances with \(s_{\text{res}} \ll 1\) (refs 18,23–25). Experiments reaching down to \(s_{\text{res}} \approx 0.1\), however, have shown little or no dependence on \(s_{\text{res}}\) (ref. 9). Experimental results, including this work, are summarized in Fig. 1.

In this Letter, we compare Efimov spectra in a \(^6\)Li–\(^{133}\)Cs mixture near one broad \((s_{\text{res}} \approx 0.66)\) and one very narrow \((s_{\text{res}} \approx 0.05)\) interspecies Feshbach resonance at \(B_0 = 889\) and 893 G, respectively. These two Feshbach resonances, shown in Fig. 2a, differ significantly in resonance strength, but only slightly in Cs–Cs scattering length \((a_{\text{Cs-Cs}} = 200\) and 260\(a_0\), where \(a_0\) is the Bohr radius). Therefore, this pair of resonances is an excellent case to assess the influence of the Feshbach resonance strength on Efimov physics while keeping other parameters nearly identical. We observe a significant difference in Efimov resonance position between the two Feshbach resonances. Our measurements also show that the resonance associated with the first Efimov state is suppressed near both Feshbach resonances.

To resolve Efimov features near the narrow Feshbach resonance at 893 G, we require milligauss level control of our magnetic field. For this, we improve our magnetic field control from our previous work\(^1\). In addition, we develop a scheme to precisely monitor the magnetic field, achieving a precision below 3 mG in each measurement (see Methods). We also incorporate a new dual colour optical trap to eliminate relative gravitational sag of the atoms, which prevented mixing of the two species at temperatures below 200 nK in our previous work\(^1\) (see Methods).

With these improvements to the apparatus, we prepare spin-polarized Li and Cs samples at temperatures as low as 50 nK with tunable overlap. We vary magnetic field to tune the interspecies scattering length. In each scan, we randomly order the magnetic fields to eliminate systematic drifts; we also choose an interaction time and overlap to optimize the sensitivity to the collision rate. Details regarding the experimental preparation are provided in the Methods.

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To determine the interspecies scattering length \( a \) at which features occur, we require precise knowledge of Feshbach resonance positions. Previous work based on three-body loss and radio-frequency spectroscopy\(^{26,27}\) offers a model to extract the scattering length from the magnetic field; however, higher magnetic field precision is needed for analysis near the narrow resonance. We develop a procedure to precisely determine the resonance positions based on cross-species thermalization. We first create a significant temperature difference between Li and Cs samples, with \( T_{\text{Cs}} \approx 45 \text{nK} \) and \( T_{\text{Li}} \approx 300 \text{nK} \). After the interaction time, we measure the final temperatures. Near an interspecies Feshbach resonance, enhanced elastic collisions between the two species lead to enhanced interspecies thermalization. This approach has a significant advantage over measurements relying on three-body recombination or radio-frequency spectroscopy because the elastic collision rate is symmetric about the resonance over the small range we probe and does not depend on the statistical and systematic uncertainties, respectively. Notably, the systematic uncertainty is dominated by factors which are common to all measurements. As a result, magnetic field offsets relative to the Feshbach resonance positions, \( \Delta B_b \) and \( \Delta B_n \), have a reduced systematic uncertainty (see Methods). Our results are consistent with refs 26,27 while offering much higher precision.

To see Efimov features near these Feshbach resonances, we modify the experimental sequence to optimize the three-body loss signal. We prepare Li and Cs at nearly equal temperatures of approximately 100 nK. After the interaction time, we measure Li and Cs atom numbers by absorption imaging (see Methods).

The atomic loss spectra are shown in Fig. 3. Coarse scans across the Feshbach resonances provide context for the Efimov features (see Fig. 3a,e). Finer scans at negative scattering length, shown in Fig. 3c,g, display enhanced loss features, identified as Efimov resonances. These features are qualitatively similar, but with different magnetic field scales. Using a Gaussian fit with a linear background, we determine the Efimov resonance positions to be 0.842(12)(10) and 0.041(1)(2) G above the broad and narrow Feshbach resonance, respectively. Using the model in ref. 27 and our measurements of the Feshbach resonance positions, we calculate the corresponding scattering lengths as \( a = -2.050(60) \) and \( -3.330(240)a_0 \) for the broad and narrow resonance, respectively. The quoted uncertainties in scattering length include the previously discussed statistical and systematic uncertainties in the model\(^{27}\).

Comparing with our previous measurement near the broad Feshbach resonance at 843 G (ref. 12), where the first Efimov resonance occurs at \(-323(8)a_0\), both Efimov resonance positions in the present work are more than a full Efimov period higher in magnitude. This suggests the existence of a lower-order Efimov
state. However, searching in the ranges expected from geometric scaling, we do not observe any additional Efimov resonances (see Fig. 3d,h). The missing feature has been studied for the resonance at 889 G (ref. 28) and arises from a weakly bound Cs state, which suppresses the resonance due to the ground Efimov state. We find that the first Efimov resonance is missing for both the broad and narrow Feshbach resonances measured here. Based on this interpretation, the Efimov resonances observed in this work stem from the second Efimov states.

Additionally, we observe suppression of three-body loss at positive interspecies scattering length (see Fig. 3f and Supplementary Information). The suppression occurs at \( \Delta B_n = 8 - \Delta B_{\text{broad}} \) (mG), corresponding to \( a = 8,100(1,300)a_0 \). Searching for a similar feature near the broad Feshbach resonance over the range 887.9 to 888.5 G (\( a = 2,500 \) to 30,000\( a_0 \)), however, yields no discernible features (see Fig. 3b).

We present the results of all scans in terms of interspecies scattering length in Fig. 4 to compare Efimov features near the broad and narrow Feshbach resonances. To combine all scans, we convert atom number to the three-body recombination coefficient \( K_3 \) based on a numerical model of three-body loss described in the Methods. Owing to uncertainties in trapping frequencies and overlap between the Li and Cs clouds, we scale \( K_3 \) to the measured value far from resonance \( K_3^{(0)} \) (shown in Fig. 4 insets). From this figure, we can clearly see a difference in the Efimov resonance positions for the broad and narrow Feshbach resonances, indicated by the solid arrows. We can also see significant deviation from the universal prediction (magenta dotted lines) for the narrow Feshbach resonance.

For precise quantitative comparison of Efimov resonances, as well as comparison to the universal theory, we summarize Feshbach and Efimov resonance positions in \(^6\) Li–\(^133\) Cs in Table 1. Due to the suppressed resonance from the first Efimov states, discussed above, we compare resonance positions from the second Efimov states, which we label \( a_2^{(1)} \). Between the broad and narrow Feshbach resonances near 890 G, we observe a large difference of 63(12)% in \( a_2^{(1)} \), while the universal theory predicts a much smaller effect of 23% (\( -2,150a_0 \) for the broad resonance, extracted from ref. 28, and \(-2,200a_0 \) for the narrow resonance, calculated using the same method, outlined in ref. 29). This difference is expected from the small change in \( a_{2,\text{cs}} \). Furthermore, the universal prediction is in excellent agreement with measurements for both broad resonances at 843 and 889 G, in spite of the significant difference in \( a_{2,\text{cs}} \). This agreement indicates that the universal theory describes broad resonances. However, it does not capture the behaviour of the narrow resonance, as our measurement near the narrow resonance at 893 G deviates from the universal theory by 51(11)%.

Placing this work in the broader context of previous studies offers insight into the universality of Efimov physics in cold atom systems. Based on the general form \( K_3 \propto \left\{ \sin[\pi \log_\ast (a/a_{\ast})] + \text{const.} \right\}^{-1} \) for \( a < 0 \) (ref. 30), we introduce a phase shift \( \Delta \Phi = \pi \log_\ast (a/a_{\ast}) \) which characterizes deviation from the universal prediction and accounts for the scaling constant \( A \). As such, the metric \( \Delta \Phi/\pi \) can be used to compare our result to other experiments with different scaling constants (as shown in Fig. 1). Our result at \( s_{n,\ast} = 0.05 \), the smallest resonance strength thus far investigated, offers a clear deviation of 26(5)% of an Efimov period from the universal
Recombination rate $K_3/K_3^{(0)}$ is plotted as a function of the inverse scattering length for the broad resonance near 889 G (a) and the narrow resonance near 893 G (b). The recombination rate is normalized to the off-resonant value $K_3^{(0)}$, see dashed lines in the insets. Vertical solid arrows indicate Efimov resonance positions. The dashed arrow in b indicates a suppression feature in the three-body loss rate at positive scattering length near the narrow resonance. The magenta dotted lines indicate the positions predicted by the universal theory, while black curves are guides to the eye consisting of the sum of Gaussians. Error bars indicate the 1σ standard error.

**Figure 4** | Recombination rate near the broad and narrow Feshbach resonances. a, b. Recombination rate $K_3$ is plotted as a function of the inverse scattering length for the broad resonance near 889 G (a) and the narrow resonance near 893 G (b). The recombination rate is normalized to the off-resonant value $K_3^{(0)}$, see dashed lines in the insets. Vertical solid arrows indicate Efimov resonance positions. The dashed arrow in b indicates a suppression feature in the three-body loss rate at positive scattering length near the narrow resonance. The magenta dotted lines indicate the positions predicted by the universal theory, while black curves are guides to the eye consisting of the sum of Gaussians. Error bars indicate the 1σ standard error.

| $B_0$ (G) | $s_{res}$ | $a_{CsCs}(a_0)$ | $a_{sc}^{(2)}(a_0)$ | $a_{th}^{(2)}(a_0)$ |
|----------|-----------|-----------------|-----------------|-----------------|
| 888.577(10)(10) | 0.66 | 200 | $-2,050(60)$ | $-2,150$ |
| 892.648(10)(10) | 0.05 | 260 | $-3,330(240)$ | $-2,200$ |
| 842.755(3)(3) | 0.66 | $-1,400$ | $-1,635(60)$ | $-1,680$ |

Here, $B_0$ indicates the Feshbach resonance position, $s_{res}$ the Feshbach resonance strength, $a_{CsCs}$ the Cs-Cs scattering length, $a_{sc}^{(2)}$ the prediction of the universal theory using a single-channel model, and $a_{th}^{(2)}$ the prediction from the universal theory using a single-channel model.

### Methods

Methods, including statements of data availability and any associated accession codes and references, are available in the online version of this paper.

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**Table 1** | Summary of Efimov resonances for the three Feshbach resonances in Li–Cs at 843 (ref. 12), 889, and 893 G.

- **B0 (G)**: Magnetic field.
- **$s_{res}$**: Resonance strength.
- **$a_{CsCs}(a_0)$**: Cs-Cs scattering length.
- **$a_{sc}^{(2)}(a_0)$**: Prediction of the universal theory using a single-channel model.
- **$a_{th}^{(2)}(a_0)$**: Prediction from the universal theory using a single-channel model.

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Author contributions
J.J., B.J.D. and K.P. performed the experiments. C.C. supervised the work. All authors were involved in analysis and discussions of the results and contributed to the preparation of the manuscript.

Additional information
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Competing financial interests
The authors declare no competing financial interests.
Methods
Dual colour optical dipole trap. In our current work, we use an updated optical dipole trapping scheme. This includes the 1,064 nm elliptical trap and ~1,070 nm transition in previous work\(^{29}\) with some minor changes. The elliptical trap is approximately 33 by 350 μm at the atomic position, with the tight axis along the vertical direction. As before, it may be translated vertically or modulated to increase its vertical size\(^{15}\). However, as in previous work, gravitational sag separates Cs from Li in this trap at very low temperatures.

To circumvent this, we implement a dual colour trap consisting of 1,064 and 785 nm light co-propagating with the elliptical beam, with maximum powers of 150 and 1,800 mW, respectively. In our present work, both beams focus to a waist of 29 μm with the 1,064 nm beam approximately 5 μm above the 785 nm beam. The 785 nm beam pushes Cs up while pulling down Li, allowing us to counteract the effect of gravitational sag. Using this trap, we may maintain perfect overlap at arbitrarily low temperatures by careful choice of the 785 and 1,064 nm, and elliptical beam powers, as well as the elliptical beam position.

As all of these beams are co-propagating, they only very weakly trap atoms along the propagation (axial) direction. While an additional beam is used to provide axial confinement during initial loading, in the final trap this beam is turned off, and axial confinement is provided by magnetic field curvature with a trapping frequency of approximately 6.5 Hz for Cs and 36 Hz for Li near room temperature. The magnetic field with only small adjustments to our experimental procedure, as detailed below.

Magnetic field calibration. As in our previous work, we use the \(F, m_F = [3, 3]\) to \([4, 4]\) (where \(F\) and \(m_F\) denote the total angular momentum and magnetic quantum number, respectively) microwave transition in caesium to calibrate our magnetic field. However, we now use a tomographic approach to measure the field in a single execution of the experimental sequence. We use our ability to move the elliptical beam to measure the field curvature to a precision of approximately 95%. To measure the field, we run a modified version of the sequence, omitting most of the caesium evaporation and leaving caesium at a temperature of 1–2 μK. We then use a 1 ms microwave pulse set to a frequency slightly below that which would pump the centre of the cloud, and immediately image the atoms in the \([4, 4]\) state. The separation between these two imaged regions is determined by the magnetic field curvature, the microwave frequency, and the magnetic field at the centre of the cloud. Because we use magnetic trapping to provide axial confinement, our atoms are located at the centre position and, when fully evaporated, are confined to a very small region around it. Thus, for a fixed microwave frequency, we can determine the magnetic field directly from a single image. Images showing this tomographic technique for magnetic field calibration and a fully evaporated cloud for comparison are contained in the Supplementary Methods.

During normal operation, we use this tomographic technique to characterize our field approximately 5 s after every shot. This allows us to know our field, in spite of slow drifts in our field on the order of 30 mG, with a precision of 3 mG from a single experimental execution. There exists a small but nonzero offset between the calibration and the main experimental sequence, and to control for this offset we precisely measure it each day. In this way we can determine the magnetic field directly from a single image. Images showing this tomographic technique for magnetic field calibration and a fully evaporated cloud for comparison are contained in the Supplementary Methods.

Experimental sequence. We load and evaporate Li in the dual colour trap and Cs in the elliptical trap in a manner similar to the procedure described in refs 12,26. As the elliptical trap can be translated vertically, Li and Cs are separated for most of the preparation. Preparation ends as Cs is translated to overlap with Li while the beam powers are gradually changed to allow mixing of Li and Cs. At the same time, the field is ramped to a value slightly above the Feshbach resonance to be studied. For the narrow resonance, 850 mG away; for the broad resonance, 5.2 G away. In both cases, the absolute value of the scattering length is below 400a₀, sufficient to suppress interactions during the final stage of preparation.

We then jump the magnetic field to the desired value and hold for an interaction time at fixed magnetic field. The magnetic field is varied from one shot to the next over a fixed range, with the order in which points are taken randomized to eliminate slow drifts. The interaction time is held fixed over each field scan. After the interaction time, the field is jumped back to a fixed value for high-field imaging of Li. We then determine the Li and Cs particle number and temperature using absorption imaging.

The sequence differs slightly for different scans. In particular, the cross-thermalization measurement is performed with increased power in the 785 nm beam, as this simultaneously increases the Li trap depth and decreases the Cs trap depth, leading to the required temperature imbalance \((T_{\text{Li}} = 200–400\text{ mK}, T_{\text{Cs}} = 40–50\text{ nK})\). Furthermore, with the Li at high temperature, we ensure that it does not form a degenerate Fermi gas, avoiding potential many-body effects which would complicate the cross-thermalization measurement. In addition, during this sequence, the Li and Cs clouds are mostly separated. As a result, the collision rate is reduced, allowing for longer interaction times. This is essential to reduce the importance of the magnetic field settling time of approximately 2 ms. In addition, the three-body recombination rate is suppressed even more than the elastic collision rate by the reduced density in the overlapping region, suppressing three-body loss relative to the cross-thermalization rate.

For the Efimov resonance measurements, a lower 785 nm beam power is used such that the Li and Cs temperatures are approximately equal, with \(T \approx 100\text{ nK}\). However, for measurements very near the Feshbach resonance, we still use partial overlap to slow the three-body recombination rate, reducing the importance of the magnetic field settling time. For measurements far from the Feshbach resonance, with Li–Cs scattering length \(a < 1\text{,000}a_0\), we optimize the overlap between the Li and Cs clouds to compensate for the reduced recombination rate at small scattering length.

After this measurement, we perform a high-field calibration, as detailed above. The total time between the end of the main experimental sequence and the field calibration is < 5 s.

Recombination coefficient \(K\) extraction. As shown in Fig. 3, raw data consists of the measurement of atom number via absorption imaging after a finite interaction time at a specific magnetic field. To compare data across different days and varying conditions, we convert atom loss into a scaled measurement of the three-body recombination coefficient \(K\), which is normalized to the measured value far away from resonance \(K^{\text{0}}\).

To extract the scaled value of \(K\), we adopt a simple model of loss in our system motivated by a number of observations. First, when Li and Cs are not mixed, we measure a lifetime orders of magnitude longer than when they are mixed. As such, we can neglect both three-body loss due to Cs-only collisions and one-body loss. Second, the variation in temperature across each scan is negligible. This allows us to neglect loss due to cross-thermalization and heating atoms out of the trap. With these approximations, and assuming an equilibrium distribution, the atom number of Li and Cs can be modelled with the following set of differential equations

\[
\frac{dN_{\text{Li}}}{dt} = -K_{\text{Li}}G(T)N_{\text{Li}}^2 N_{\text{Cs}}
\]

\[
\frac{dN_{\text{Cs}}}{dt} = -2K_{\text{Cs}}G(T)N_{\text{Li}}^2 N_{\text{Cs}}
\]

where \(G(T)\) is a time-independent geometric factor accounting for the partial overlap of the clouds given by \(G(T) = (1/N_{\text{Li}}^2 N_{\text{Cs}}) f_{\text{Li}}(x) f_{\text{Cs}}(x, T) d^3x\). The factor of two arises from the fact that two Cs atoms are lost in each three-body recombination collision.

As the enhanced (or suppressed) number of atoms lost is small, we find that typically the species with a smaller number of atoms in a given scan exhibits the best signal to noise. Therefore, when we extract \(K\) from a given scan, we fit the number of atoms remaining of whichever species shows the largest signal to noise to the above model.
Due to slight changes of the trap from day to day, the geometric factor $G(T)$ is difficult to measure to the level of precision necessary. Therefore, we rescale extracted values of $K_3$ in each scan such that the average values in regions of overlapping magnetic field match across different scans. Further, for clarity in Fig. 4, data are binned according to inverse interspecies scattering length, and presented as the variance-weighted mean of all data in each bin.

**Data availability.** The data associated with the plots and this study are available from the corresponding author upon request.