Oscillatory active microrheology of active suspensions

Miloš Knežević
Luisa E. Avilés Podgurski & Holger Stark

Using the method of Brownian dynamics, we investigate the dynamic properties of a 2d suspension of active disks at high Péclet numbers using active microrheology. In our simulations the tracer particle is driven either by a constant or an oscillatory external force. In the first case, we find that the mobility of the tracer initially appreciably decreases with the external force and then becomes approximately constant for larger forces. For an oscillatory driving force we find that the dynamic mobility shows a quite complex behavior—it displays a highly nonlinear behavior on both the amplitude and frequency of the driving force. In the range of forces studied, we do not observe a linear regime. This result is important because it reveals that a phenomenological description of tracer motion in active media in terms of a simple linear stochastic equation even with a memory-mobility kernel is not appropriate, in the general case.

In the past three decades microrheology1–4 has emerged as a useful technique for characterizing rheological properties of complex fluids, i.e. fluids that incorporate mesoscopic building units such as colloids, polymers or more complicated self-assembled structures. Unlike traditional rheology5 which quantifies the viscoelastic properties of complex fluids by connecting stresses and (rates of) strain in the medium, in a typical microrheological6–12 measurement one follows the trajectory of a probe particle (tracer) embedded in the medium under consideration. A microrheological study can be conducted in two ways: passive and active. Passive microrheology, in which one tracks the random motion of the tracer induced by fluctuations in the medium, has been employed to study a broad assortment of complex systems, spanning from colloidal suspensions13–15 to biological matter16,17. In active microrheology, one either measures the mobility of the tracer particle driven by a static force18–20, or probes the frequency dependence of mobility by subjecting the tracer to an oscillatory external driving force21. Additional information about the material’s response can be acquired by utilizing rotational microrheology of anisotropic probes22.

In this article we investigate the active microrheological response of a low Reynolds number suspension of active disks exhibiting self-propulsive motion23–26. They expend energy to propel themselves forward, and therefore constitute a nonequilibrium suspension, which displays a plethora of intriguing properties. For example, active particles can exert an active pressure on confining surfaces27–31 while getting stranded at them32,33, which can be exploited for constructing rotational34–36 and translational37–40 ratchet motors powered by active particles as well as for cargo transport31,42 and active self-organization43–45. Despite these dazzling features of active suspensions, their microrheological properties are still not sufficiently explored46–52. Previous theoretical studies have mainly focused on passive microrheology53–56 and in particular probing the fluctuation–dissipation relations in active media57–61, or on a constant force active microrheology, either by relying on the low-density description based on the Smoluchowski equation62, or on numerical simulations for a wide range of suspension densities63. Here we use Brownian dynamics simulations to study the active microrheological response of active suspensions. Firstly, we extend the results of reference63 by subjecting the tracer to a broad range of external forces, and report new results on the resulting nonlinear dependence of the tracer mobility on the driving force. Secondly, for the first time in literature, we report an oscillatory active microrheological study of active suspensions. We reveal that the frequency-dependence of tracer mobility can be described by a Lorentzian form in the low frequency domain.

Our setup is depicted in Fig. 1: We study a tracer particle of radius $R$, immersed in a two dimensional suspension of active disks, and driven by an external force $F_e(t)$. The active disks have a fixed self-propulsion speed $v_A$, diameter $\sigma$, mobility $\mu_A$ and they perform persistent motion within a characteristic time $t_R = D_R^{-1}$, where $D_R$ is their rotational diffusion constant. They interact among themselves and with the tracer via purely repulsive steric forces. The “bare” mobility of the tracer in a fluid free from active disks is then $\mu_T = \mu_A \sigma / 2R$. Neglecting hydrodynamic interactions, the motion of the tracer and active disks is described with a set of overdamped stochastic equations, which we solve numerically. The equations of motion and details of the numerical integration

Institut für Theoretische Physik, Technische Universität Berlin, Hardenbergstraße 36, 10623 Berlin, Germany.

email: knezevic@campus.tu-berlin.de
scheme are presented in the Methods section. The suspension of active disks is described by two dimensionless parameters: the Péclet number \( \text{Pe} = \sigma v_A / D \) and the total area fraction occupied by disks \( \phi = N \sigma^2 \pi / (4A) \); here \( N \) is the number of disks, \( D \) is their translational diffusion constant, and \( A \) is the total area of the simulation box. The Péclet number compares the time \( t_D = \sigma / v_A \) it takes an active disk to diffuse its own length with the time \( t_S = \sigma / v \) it takes the disk to swim the same distance. For \( \text{Pe} \gg 1 \) the active motion dominates over the diffusive transport, while for \( \text{Pe} \ll 1 \) the disk behaves as a passive particle exhibiting diffusive motion. Throughout this study we set \( \phi = 0.12 \), so that motility-induced phase separation does not occur, and select several values of \( \text{Pe} \) ranging from the limit of suspensions of passive disks, \( \text{Pe} = 0 \), to highly active disks, \( \text{Pe} = 240 \).

The tracer is driven through the active medium with the external force \( F_e(t) = F_e(t) \mathbf{e}_x \) along the \( x \)-direction with the aim to probe the micro rheological properties of the suspension. The collisions with active disks influence the mobility of the tracer in the direction of applied force: instead of having the bare mobility \( \mu_T \) the tracer now acquires an effective mobility \( \mu \).

Firstly, we examine the case in which a constant external force, \( F_e(t) = F = \text{const} \) is applied on the tracer. We define the static mobility

\[
\mu = \langle v \rangle / F,
\]

where \( \langle v \rangle \) is the average speed of the tracer in the \( x \)-direction in the steady state. We introduce a dimensionless parameter \( f = \sigma F / (2R f_A) \), where \( f_A = v_A / \mu_A \) can be interpreted as the force to stop an active disk from moving. It is easy to see that the tracer driven by a force \( f = 1 \), in a fluid free from disks, moves with a speed \( v = v_A \). It is expected therefore that the speed of the tracer moving in an active suspension should be much smaller than \( v_A \) for \( f \ll 1 \), and conversely much larger than \( v_A \) for \( f \gg 1 \). According to our results these two regions are separated by a relatively narrow crossover region located in the vicinity of \( f \approx 1 \). Indeed, we find that the mobility \( \mu \) of the tracer in the active suspension displays a nonlinear dependence on \( f \) below this crossover value \( (f \lesssim 1) \), and it is amplified with respect to the mobility of a tracer driven through the bath of passive disks. On the other hand, for larger forces \( (f \gtrsim 1) \) the tracer mobilities in passive and active baths match each other, and we find that they are independent of \( f \) in this region.

Secondly, we study a tracer driven by a harmonic external force \( F_e(t) = F \sin(\omega t) \), where \( \omega \) is the frequency of oscillations, and \( F \) now denotes the force amplitude. We find that the velocity \( v = \tilde{v} \sin(\omega t + \phi) \) of the tracer, averaged over many independent realizations, oscillates with the same frequency \( \omega \) as the driving force, with the phase angle \( \phi \sim \theta \); on the other hand, the velocity amplitude depends on both the amplitude and the frequency of the driving force, \( \tilde{v} = \tilde{v}(F, \omega) \). As a consequence of this the dynamic mobility,

\[
\mu(F, \omega) = \tilde{v}(F, \omega) / F,
\]

depends on \( \omega \) and \( F \) as well. For small values of driving force amplitude \( (f \lesssim 1) \) we find that the dynamic mobility decreases rather quickly with \( \omega \) up to some limiting value of \( \omega \) and that our results fit well to a Lorentzian. The Lorentzian spreads out for larger values of \( f \). It turns out, however, that for sufficiently large values of \( f \) (depending on setup conditions) the mobility \( \mu \) changes its behavior—it is increasing rather than decreasing with \( \omega \). Demonstrating that the dynamic mobility significantly depends on frequency for small driving forces but also on the driving forces itself is the main result of our study.

Figure 1. A snapshot of a passive tracer of radius \( R \) driven by an external force \( F_e(t) = F_e(t) \mathbf{e}_x \) through a bath consisting of active disks.
Recently, it has become common in literature to describe the motion of a tracer in an active bath via a set of effective coarse-grained stochastic equations with a time-independent effective friction coefficient. As our results suggest, it is hardly possible to get a satisfactory description in terms of linear stochastic equations in general. They also suggest that in the limit where a linear response is applicable one has to include a memory-mobility kernel instead of simply a constant mobility.

The rest of the article is organized as follows. The “Results” section is partitioned into two segments presenting constant force and oscillatory force microrheology of suspensions of active disks, respectively. We elaborate the implications of our oscillatory force results and offer our conclusions in the Discussion section. Finally, the Methods section presents equations of motion of the tracer and active disks and provides details of their numerical integration.

Results
In the first part of this section we present our results obtained for the tracer driven through a suspension of active disks by a constant external force, while the second part shows our findings for the tracer guided through the suspension by a harmonic force.

Constant force microrheology. Taking the average of Eq. (8) from the Methods section, which describes the tracer dynamics, and using Eq. (1), we find that the effective mobility of the tracer driven by a constant force is

$$\frac{\mu}{\mu_T} = 1 + \frac{1}{F} \left( \sum_i F_{ix}^T \right),$$

where the sum goes over all active disks in the bath and $F_{ix}^T$ is the $x$-component of the force exerted on the tracer by the $i$-th disk. We first perform an average over 100 independent simulation runs and then a time average over the steady-state motion of the tracer (see Methods section for details). This double averaging is denoted by $\langle \ldots \rangle$. In Fig. 2a (solid lines) we show the temporal fluctuations of the tracer speed $v$, obtained by averaging over independent simulation runs only, for several external force amplitudes $f$. One observes a clear increase in tracer speed with increasing driving force $f$. For the same set of external forces we also show (black dashed lines) the tracer speed $v$ in a bath of passive disks ($Pe = 0$). For values of driving force $f \lesssim 1$, including the narrow crossover region located around $f \approx 1$, we find that the tracer moves with a larger speed in an active than in a passive bath, and thus has a higher effective mobility, as clearly illustrated in Fig. 2b. On the other hand, for larger external forces, $f \gtrsim 1$, the tracer moves with approximately equal speed in the active and passive baths. Thus, in this regime the tracer speed increases linearly with $f$ and the mobility $\mu$ does not depend on $f$. In addition, we find that the mobility $\mu$ versus $f$ data fall roughly on top of each other for baths with different but large activities $Pe = 80$ and $Pe = 240$. This is due to using the rescaled external force $f = \sigma F/(2Rf_A)$, where $f_A = v_A/\mu_A$ is the characteristic force scale of the active bath. For the range of external forces considered, the tracer mobility in the passive bath does not change with $f$, as shown in Fig. 2b. This seems to be in agreement with the findings presented in Ref.19 in the limit of low bath densities.

To develop some understanding for the observed behavior, in Fig. 3 we plot the average density of disks in the vicinity of the tracer driven through passive and active baths. In passive baths the tracer leaves behind a channel free from disks, which is qualitatively similar for all external forces $f$ that we have considered. For $f \gtrsim 0.2$ the tracer moves so fast that the diffusing passive disks cannot immediately fill the space behind the tracer (see Supplementary Movie 1, displaying a tracer driven through a passive bath with $f = 0.2$). Thus, the tracer pushes the
In both passive and active bath settings, the force scale of the active bath is used to define the rescaled force $f$. 

![Figure 3](https://www.nature.com/scientificreports/)

**Figure 3.** Average density (in units of $\sigma^{-2}$) of disks around the tracer in a passive bath (top row), and in an active bath with $\text{Pe} = 80$ (bottom row) for three different external force values $f = 0.2, 1.5, 5$. In both passive and active bath settings, the force scale of the active bath is used to define the rescaled force $f$.

In contrast to the passive bath, the tracer moving through the active bath with $\text{Pe} = 80$ displays a much richer behavior with changing $f$ in the same range, as the bottom panels in Fig. 3 demonstrate. For large force $f = 5$, the tracer moves faster than the active disks, $v > v_A$, and consequently leaves a wake behind it; this is illustrated in Movie 2. The shape of the wake is somewhat different compared to the passive bath since the active disks move ballistically into the wake, which hence assumes the shape of a cone (compare top and bottom right panels of Fig. 3). Nevertheless, the motion of the tracer is qualitatively similar in these two cases. Indeed, the tracer moving with a large speed does not distinguish whether the disks it encounters on its front are passive or active, meaning it has the same effective mobility $\mu$ in both types of baths as demonstrated in Fig. 2b. As the driving force is gradually reduced towards $f = 1$, by entering the crossover region the speed of the tracer becomes roughly equal to the active disk speed, $v \approx v_A$, and the active disks start to catch up with the tracer, allowing them to push it from behind. In the density profile of Fig. 3, middle bottom panel, this manifests itself by the disappearance of the void at the rear side of the tracer. For even lower external force $f = 0.2$, the active disks move significantly faster than the tracer, and accumulate more at the rear than at the front side of the tracer, left bottom panel in Fig. 3 and Movie 3. Thus, they also push the tracer forward. This explains the increase of the mobility with decreasing $f$ and is investigated in more detail in the following.

The force $\sum_j f_{j,k}^\alpha = F_T + F_R$, with which active disks push against the tracer, can be split into two components $F_T$ and $F_R$. They are exerted by the active disks along the $x$-direction on the front half and rear half of the tracer, respectively. We can rewrite Eq. (3) to get

$$\frac{\mu}{\mu_T} = 1 + \frac{\langle f_L \rangle + \langle f_R \rangle}{f} = 1 - \frac{|\langle f_L \rangle| - |\langle f_R \rangle|}{f},$$

where we have introduced $f_L = \sigma F_T \mu_A/(2Rv_A)$ and $f_R = \sigma F_R \mu_A/(2Rv_A)$. Note that $f_R$ has the sign of the $x$-component of tracer's velocity, while $f_L$ has the opposite sign ($|\langle f_R \rangle| > 0, |\langle f_L \rangle| < 0$). In Fig. 4a we plot the absolute values $|\langle f_L \rangle|$ and $|\langle f_R \rangle|$ as functions of the external force $f$ for an active bath with $\text{Pe} = 80$. Obviously, the front force has a higher magnitude than the rear force $|\langle f_L \rangle| > |\langle f_R \rangle|$. As can be inferred from Fig. 4a, for $f > 1$ the force exerted on the tracer front scales linearly with $f$, while the force acting on the rear side of the tracer is vanishingly small, $|\langle f_R \rangle| \approx 0$. This behavior agrees well with our previous observation of constant tracer mobility $\mu$ for large external force (cf. Fig. 2b). One can also notice that $|\langle f_L \rangle|$ further decreases with $f$ but in a nonlinear fashion in the region $f \lesssim 1$. On the other hand $|\langle f_R \rangle|$ gradually increases with decreasing $f$ in the same region, which corresponds to the onset of active disk accumulation at the rear-side of the tracer as observed in Fig. 3. Taken
together these effects lead to an overall increase of mobility observed for \( f \lesssim 1 \). It turns out that in the region \( f \lesssim 1 \) we obtained qualitatively similar behavior for larger values of \( \text{Pe} \) number (see Fig. 4b for the case \( \text{Pe} = 240 \)).

**Oscillatory force microrheology.** Having established how the tracer mobility depends on a static external force \( f \) in an active suspension, we turn to the case of an oscillatory external force. We subject the tracer to a sinusoidal force \( f_e(t) = f \sin(\omega t) \) acting along the \( x \)-axis where \( f \) denotes the force amplitude and \( \omega \) the frequency. For a bath with \( \text{Pe} = 80 \) the time profiles of the tracer velocity \( v \) along the \( x \)-axis for some representative values of \( f \) and \( \omega \) are shown in Fig. 5. The tracer is driven with an external force \( f_e(t) = f \sin(\omega t) \) through an active bath characterized by \( \text{Pe} = 80 \). The columns correspond to force amplitudes \( f = 0.2, 0.5, 2.5, 5 \) while the rows correspond to driving frequencies \( \omega \tau_R = 0.2, 0.4\pi, \pi \), respectively. Here, black points present simulation data averaged over 100 independent simulation runs for each \( f \), while red dashed lines provide the best fits of the data to the form \( \tilde{v} \sin(\omega t + \phi) \).
find that the velocity amplitude depends both on the amplitude and frequency of the driving force, \( \bar{v} = \tilde{v}(f, \omega) \). As one can infer from Fig. 5, for a fixed \( \omega \) the amplitude \( \tilde{v} \) grows quickly with \( f \). For a fixed \( f \), \( \bar{v} \) decreases as a function of \( \omega \) for relatively small values of \( f \) (e.g. \( f = 0.2, 0.5 \)) while it depends only weakly on \( \omega \) for larger values of \( f \) (e.g. \( f = 2.5, 5 \)). Some qualitative features of tracer motion can be seen in Movie 4 (for the disks have enough time to diffuse into the wake created by the disks) and in Movie 5 (for \( f = 0.5 \) and \( \omega t_R = 0.67 \pi \)). Nevertheless, in this region all of our mobility data sets fit quite well to the shifted Lorentz form \( \mu_\infty + \mu_0/[1 + (\omega t)^2] \) for \( \omega t_R \) up to \( 3\pi \), while in the inset we show values of the fit parameter \( \tau \) as a function of \( f \).

### Figure 6

The dynamic mobility of the tracer \( \mu(\omega) \) measured in units of bare mobility \( \mu_T \) as a function of the frequency \( \omega \) expressed in units of \( \tau_R^{-1} \) for the active bath with \( \text{Pe} = 80 \). The mobility \( \mu(\omega) \) is measured for several driving force amplitudes \( f = 0.2, 0.5, 1.5, 2.5, 5, 7 \). The dashed lines provide best fits of the mobility data to the Lorentz form \( \mu_\infty + \mu_0/[1 + (\omega t)^2] \) for \( \omega t_R \) up to \( 3\pi \), while in the inset we show values of the fit parameter \( \tau \) as a function of \( f \).
Discussion
In this article we studied the micro rheological properties of 2d suspensions of active disks. For this purpose we considered the motion of a tracer particle immersed in the active suspension. The tracer was driven either by a constant or an oscillatory force. In the case of a constant driving force, we found that the mobility of the tracer significantly decreases with growing magnitude of the external force \( f \) for weaker strengths (\( f \lesssim 1 \)), while it approaches an approximately constant value for stronger forces (\( f \gtrsim 1 \)) [see Fig. 2b], which agrees with the tracer mobility in a suspension of passive particles. We stress that we did not observe a plateau in the mobility in the region of small \( f \) values, meaning that a linear response approach is not applicable in our system.

Thus, the active suspension exhibits a highly nonlinear behavior for weak forces, \( f \lesssim 1 \). As a consequence of this, a simple coarse-grained description\(^{37,40,46,51}\) of tracer dynamics in active suspensions in terms of an effective linear stochastic equation is not applicable in our case. It is interesting to note that in the region of very small \( f \) values (\( f \lesssim 0.01 \)) a mobility plateau has been observed in active suspensions in the low density limit\(^{62}\). This is in contrast with our observations for active suspensions, at least for \( Pe \geq 80 \) and the range of \( f \) values we explored so far. We note that much more numerical efforts are needed to get a reliable estimate of the mobility for very small values of \( f \) due to very large fluctuations of the tracer velocity. For this reason the existence of a region in which the system displays a linear response remains open for now.

Importantly, we find that the dynamic mobility of a tracer driven by an oscillatory force is a quite complex quantity due to the ability of the active disks to push against the tracer. The mobility shows a strong frequency dependence up to moderate force amplitudes (\( f \lesssim 2.5 \) in the case of \( Pe = 80 \)). In the range of frequencies \( \omega_{TR} \lesssim 3\pi \) the mobility decreases with \( \omega \) and its frequency dependence can be well described by a Lorentzian that spreads out with \( f \), as presented in Fig. 6. Neglecting the weak increase of the mobility observed at high frequencies, this means that the tracer motion can be described by an effective Langevin equation with an exponential memory-mobility kernel but only provided that the system’s response is linear for very small \( f \). Our aim in the future is to provide a more detailed numerical study of the system in this region. Let us note that in our study we fixed the ratio \( 2R/\sigma = 8 \). It is possible, however, that a linear regime might appear more clearly by changing the ratio \( 2R/\sigma \) or some other bath parameter.

In Ref.\(^{42}\) the active microrheology experiments performed in a bacterial bath do not show any frequency dependence in the dynamic mobility. We attribute this to a bacterial density of \( \phi = 3 \times 10^{-3} \), which is much smaller than \( \phi = 0.12 \) used in our work. Thus, in this article we demonstrate that at moderate densities the dynamic mobility depends on frequency and shows a highly nonlinear behavior in the driving force. With our simulation work we provide a clear orientation where to search for this behavior in the available parameter space when performing active microrheology experiments of active suspensions of artificial or biological microswimmers.

Methods
We study a system of \( N \) interacting active disks in two dimensions which move with a constant speed \( v_A \) and have mobility \( \mu_A \). Their translational and rotational dynamics are described by a set of coupled overdamped Langevin equations

\[
\dot{r}_i = v_A n_i + \mu_A \left( \sum_{j \neq i} (F^A_{ij} - F^T_{ij}) + \sqrt{2D} \xi_i \right),
\]

\[
\dot{\theta}_i = \sqrt{2D_R} \eta_i.
\]

Here \( r_i \) denotes the position vector and \( n_i = (\cos \theta_i, \sin \theta_i) \) the unit orientation vector of the \( i \)-th disk. The disks are subjected to Gaussian noises of zero mean, \( \langle \xi_i(t) \rangle = 0 \) and \( \langle \eta_i(t) \rangle = 0 \), and unit variance.
\[ \langle e(t) \rangle^2 = \delta_{ij} \delta(t - t') \] and \[ \langle \eta_1(t) \eta_1(t') \rangle = \delta_{ij} \delta(t - t') \], and have translational diffusivity \( D \) and rotational diffusivity \( D_R \). They interact among themselves via purely repulsive pairwise forces \( F^D_{ij} = -\nabla_{\mathbf{r}_j} V_\sigma(\mathbf{r}_i - \mathbf{r}_j) \) which stem from the Weeks–Chandler–Andersen (WCA) potential

\[
V_\sigma(\mathbf{r}) = \begin{cases} 4\varepsilon \left[ \left( \frac{\sigma}{|\mathbf{r}|} \right)^{12} - \left( \frac{\sigma}{|\mathbf{r}|} \right)^6 \right] + \varepsilon, & |\mathbf{r}| \leq 2^{1/6}\sigma, \\ 0, & |\mathbf{r}| > 2^{1/6}\sigma. \end{cases}
\] (7)

The potential introduces a characteristic distance \( \sigma \), where it assumes the strength \( \varepsilon \). One can roughly interpret this distance as the diameter of the active disks. The force \(-F^D_{ij}\) is connected to the passive tracer, which we introduce now.

A passive tracer disk of radius \( R \) and mobility \( \mu_T = \mu_A \sigma^2/2R \) is immersed in the active bath and driven by an external force \( F_e(t) = F_e(\mathbf{r}_c) \). We investigate two different settings: a time-independent driving force \( F_e(t) = F \) and a harmonic force \( F_e(t) = F \sin(\omega t) \), where \( \omega \) is the oscillation frequency. The position vector \( \mathbf{r}_T \) of the tracer changes according to

\[
\dot{\mathbf{r}}_T = \mu_T \left( \sum_i F^D_{ij} + F_e(t) \right). 
\] (8)

The \( i \)-th active disk pushes the force \( F^D_{ij} = -\nabla_{\mathbf{r}_j} V_d(\mathbf{r}_i - \mathbf{r}_j) \), with \( d = R + \sigma/2 \) the characteristic interaction distance between them, and \( V_d \) is also a WCA potential as introduced in Eq. (7). Therefore, a force of equal magnitude and opposite sign is included into Eq. (5). We are interested in measuring the effective mobility \( \mu \) of the tracer along the \( x \)-direction, which is primarily influenced by its interactions with the surrounding active disks. This allowed us to neglect thermal motion of the tracer in Eq. (8).

We use \( \sigma \) as the unit of length, the characteristic reorientation time of an active disk \( \tau_R = D \sigma^2 \) as the unit of time, and \( k_B T \) as the unit of energy. Assuming that \( D = D_\sigma \sigma^2/3 \), the mobility of an active disk takes the value \( \mu_A = 1/3 \sigma^2/(k_B \theta T) \). Disks are placed in a box of area \( A \) and are subjected to periodic boundary conditions. The active bath is described by two dimensionless parameters: the Péclet number \( Pe = \sigma v A /D \) and the area packing fraction of disks \( \phi = \pi \sigma^2/(4A) \).

We set \( N = 10,000, \phi = 0.12, \varepsilon/k_B T = 100, 2R/\sigma = 8 \) and consider baths characterized by various \( Pe \) numbers, including the limiting case of passive disks, \( Pe = 0 \). The amplitude \( F \) and frequency \( \omega \) of the external force are varied according to the protocol explained in the “Results” section. Equations (5)–(8) are numerically integrated using an Euler scheme with a time step of \( \Delta t = 10^{-4} \tau_R \). We first ensure that the tracer in the active bath has reached a steady state in the absence of a driving force. Then the external force is introduced, and data are collected in simulations running over a time period of \( 40\tau_R \) and averaged over 100 independent simulation runs, unless stated otherwise. The size of symbols is chosen such that it matches the size of error bars where applicable (Figs. 2b, 4, 6 and 7).

Received: 23 September 2021; Accepted: 9 November 2021
Published online: 22 November 2021

References
1. Mason, T. G. & Weitz, D. A. Optical measurements of frequency-dependent linear viscoelastic moduli of complex fluids. Phys. Rev. Lett. 74, 1256–1259 (1995).
2. Mason, T. G., Gang, H. & Weitz, D. A. Rheology of complex fluids measured by dynamic light scattering. Phys. Rev. Lett. 79, 3286–3289 (1997).
3. Schnurr, B., Gittes, F., MacKintosh, F. C. & Schmidt, C. F. Determining microscopic viscoelasticity in flexible and semiflexible polymer networks from thermal fluctuations. Macromolecules 30, 7781–7792 (1997).
4. Larson, R. G. The structure and rheology of complex fluids (Oxford University Press, 1999).
5. MacKintosh, F. C. & Schmidt, C. F. Microscopic viscoelasticity: Shear moduli of soft materials determined from thermal fluctuations. Phys. Rev. Lett. 79, 3286–3289 (1997).
6. Schnurr, B., Gittes, F., MacKintosh, F. C. & Schmidt, C. F. Determining microscopic viscoelasticity in flexible and semiflexible polymer networks from thermal fluctuations. Macromolecules 30, 7781–7792 (1997).
7. Larson, R. G. The structure and rheology of complex fluids (Oxford University Press, 1999).
8. Weitz, T. A. Micro rheology of colloidal dispersions. Rep. Prog. Phys. 68, 685–742 (2005).
9. Ciccotti, P. & Donald, A. M. Micro rheology: A review of the method and applications. Soft Matter 3, 1449–1455 (2007).
10. Chen, D. T. N., Wen, Q., Janmey, P. A., Crocker, J. C. & Yodh, A. G. Rheology of soft materials. Annu. Rev. Condens. Matter Phys. 1, 301–322 (2010).
11. Wilson, L. & Poon, W. C. K. Small-world rheology: An introduction to probe-based active micro rheology. Phys. Chem. Chem. Phys. 13, 10617–10630 (2011).
12. Mason, T. G. & Weitz, D. A. Rheology of complex fluids. Rep. Prog. Phys. 79, 074601 (2016).
13. Carpen, I. C. & Brady, J. F. Micro rheology of colloidal dispersions by Brownian dynamics simulations. J. Rheol. 49, 1483–1502 (2005).
14. Khair, A. S. & Brady, J. F. “Micro rheo elasticity” of colloidal dispersions. J. Rheol. 49, 1449–1481 (2005).
15. Puertas, A. M. & Voigtmann, T. Micro rheology of colloidal systems. J. Phys. Condens. Matter 26, 243101 (2014).
16. Weihs, D., Mason, T. G. & Teitell, M. A. Bio-micro rheology: A frontier in micro rheology. Biophys. J. 91, 4296–4305 (2006).
17. Wirtz, D. Particle-tracking micro rheology of living cells: Principles and applications. Annu. Rev. Biophys. 38, 301–326 (2009).
18. Squires, T. M. & Brady, J. F. A simple paradigm for active and nonlinear micro rheology. Phys. Fluids 17, 073101 (2005).
19. Khair, A. S. & Brady, J. F. Single particle motion in colloidal dispersions: A simple model for active and nonlinear micro rheology. J. Fluid Mech. 557, 73–117 (2006).
20. Zia, R. N. & Brady, J. F. Single particle motion in colloidal dispersions: Force-induced diffusion. J. Fluid Mech. 658, 188–210 (2010).
Funding

Open Access funding enabled and organized by Projekt DEAL.
Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-02103-7.

Correspondence and requests for materials should be addressed to M.K.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021