The dialogue between protozoa and bacteria in a microfluidic device

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Abstract

In nature, protozoa play a major role in controlling bacterial populations. This paper proposes a microfluidic device for the study of protozoa behaviors change due to their chemotactic response in the presence of bacterial cells. A three-channel microfluidic device was designed using a nitrocellulose membrane into which channels were cut using a laser cutter. The membrane was sandwiched between two glass slides; a *Euglena* suspension was then allowed to flow through the central channel. The two side channels were filled with either, 0.1% peptone as a negative control, or a *Listeria* suspension respectively. The membrane design prevented direct interaction but allowed *Euglena* cells to detect *Listeria* cells as secretions diffused through the nitrocellulose membrane. A significant number of *Euglena* cells migrated toward the chambers near the bacterial cells, indicating a positive chemotactic response of *Euglena* toward chemical cues released from *Listeria* cells. Filtrates collected from *Listeria* suspension with a series of molecular weight cutoffs (3k, 10k and 100k) were examined in *Euglena* chemotaxis tests. *Euglena* cells were attracted to all filtrates collected from the membrane filtration with different molecular weight cutoffs, suggesting small molecules from *Listeria* might be the chemical cues to attract protozoa. Headspace volatile organic compounds (VOC) released from *Listeria* were collected, spiked to 0.1% peptone and tested as the chemotactic effectors. It was discovered that the *Euglena* cells responded quickly to *Listeria* VOCs including decanal, 3,5- dimethylbenzaldehyde, ethyl acetate, indicating bacterial VOCs were used by *Euglena* to track the location of bacteria.

Introduction

Protozoa are unicellular eukaryotes that are nearly ubiquitous in various natural and man-made ecosystems including terrestrial, aquatic, abiotic and biotic habitats[1]. They play a major role in controlling populations of bacteria in soil and other natural ecosystems and they are considered to be a major trophic pathway, whereby biomass produced by microorganisms reenters the food web[2]. Phagotrophic grazing can affect the quantity, activity, and
physiological state of prey organisms[3]. Indeed, protistan assemblages may graze on the order of 25 to >100% of the measured daily production of prokaryotic plankton, resulting in the consumption of prokaryotic biomass at approximately the same rate as it is produced[4, 5]. Predation has been demonstrated to be an important determinant of bacterial survival in the environment, accounting for up to 90% of bacterial mortality in aquatic habitats[6].

There is a good deal of evidence suggesting that planktonic protozoa are capable of selective feeding although their feeding preferences are not well understood[7]. A release of dissolved chemical cues, prey motility, prey biochemical composition or nutrient stoichiometry, cell surface characteristics, and prey size might potentially influence selective feeding[8]. Preferential feeding has been reported for protozoans in soil ecosystems with bacterial genera such as *Pseudomonas* being favored over other genera such as *Streptomyces* and *Bacillus*[9]. Jezbera et al. observed the preferable predation by the flagellates *Bodo saltans* and *Goniomonas* sp. on *Aeromonas hydrophila* over *Pseudomonas fluorescens*[10]. One recent study suggested that protozoa preferentially graze non-viable and particle-associated forms over viable and free cells[11]. Another paper indicated that *Tetrahymena* sp. tended to preferentially remove the more dominant bacterial species from the community while *Poterioochromonas* sp. and *Acanthamoeba* sp. grazed non-specifically[12]. It appears that protistan species use diverse selection mechanisms to differentially ingest and metabolize bacteria[13].

In turn, bacteria have adapted multiple strategies to counteract predation by protozoa through both intracellular and extracellular defense strategies[14]. Intracellular adaptations include survival and replication of bacteria inside the protozoan cell. Extracellular avoidance mechanisms include altered cell morphology, increased bacterial motility, biofilm formation and production of bioactive compounds. For example, the pelagic bacterium *Flectobacillus* sp. produces long filamentous cells, which are harder to ingest, in the presence of the bacterivorous flagellate *Ochromonas* sp.[15]. Some protozoan activity may also favor bacterial survival. *Acanthamoeba* spp. and some ciliates possess the ability to package bacterial pathogens including *Legionella pneumophila*, *Salmonella enterica*, *Listeria monocytogenes*, and *Escherichia coli* O157:H7, into multilamellar bodies (MLBs)[16]. Bacteria packaged and expelled in MLBs have greater resistance to unfavorable conditions. It was shown that *L. pneumophila* packaged in MLBs by the ciliate *Tetrahymena* was more infectious and displayed greater resistance to gentamicin and longer survival in a nutrient-poor environment, compared to the planktonic state[17]. It has been suggested that some waterborne protozoa might act as vehicles and reservoirs to increase the survival of *Campylobacter* in intensively reared poultry[18].

There appear to be molecular interactions between protozoa and bacteria which may employ dissolved cues for chemical-mediated prey selection. Chemicals involved in chemosensory attraction could include proteins, amino acids, and other dissolved inorganic or organic nutrients[19, 20]. Other prey metabolites may prevent grazing, including pyrrolnitrin, 2, 4-diacetylphloroglucinol, hydrogen cyanide, and pyoluteorin[21, 22]. Experiments with bacterial cell extracts indicated that ciliates use dissolved chemical cues to locate biofilms[23].

Co-culture based methods, incubating a mixture of protozoa and bacteria species in a saline buffer and counting the cell numbers over the incubation period, are typically used to study interactions of protozoa and bacteria[17, 24–27]. These methods are straightforward. Unfortunately, co-culture work is time-consuming and it is difficult to monitor behavior change of protozoa in the presence of bacterial species or to study the interactions of protozoa with multiple bacterial species. A capillary tube filled with bacteria embedded in agar can be used to study the swimming pattern of protozoa[28]. It was discovered that under the attraction of bacterial metabolite, phagotrophic protists are capable of congregating at point sources of food within a few minutes, from distances of up to several cms in the case of ciliates, or several mms
in the case of microflagellates. Such studies are complicated by the need to control chemical gradients.

In the current study, we studied the interaction between protozoa and bacteria in a microfluidic device made of a porous nitrocellulose membrane. Microfluidic devices have been developed to generate and maintain a stable chemical gradient for bacterial chemotaxis studies [29–33]. *Euglena gracilis* and *Listeria* were selected as the model protozoa and bacterial organisms respectively; *Euglena gracilis* is a unicellular flagellated photosynthetic alga; the body is approximately 10 μm wide and 50–100 μm long. *E. gracilis* is a freshwater flagellate found in many aquatic habitats especially shallow eutrophic ponds[34]. *Euglena* can grow photoautotrophically, photo-heterotrophically or heterotropically. It has emerged as an excellent source of dietary protein, pro(vitamins), lipids, and the β-1,3-glucan paramylon[35]. Meanwhile, *Listeria* spp., including two pathogenic species *Listeria monocytogenes* and *Listeria ivanovii*, can thrive in various environments and are often isolated from water, soil and detritus[36]. Given the prevalence of free-living protozoa in food-related environments, it is hypothesized that these organisms play an important yet currently under investigated role in the epidemiology of food-borne pathogenic bacteria[37].

**Materials and methods**

**Microfluidic device fabrication**

Details of the design and fabrication of the microfluidic device have been described previously [30]. Briefly, a CO$_2$ laser cutter (Hermes LS500XL) was used to generate a pattern of channels into a nitrocellulose membrane with a thickness of 120 μm (EMD Millipore). A fabricated membrane was soaked in the sterilized and 0.22 μm filtered 0.1% peptone buffer. The wetted membrane was then sandwiched between two pre-cleaned glass microscope slides that were secured with clips. The top slide contained six holes connected to reservoirs made with glass tubes. These holes aligned with the input and output of the three channels in the membrane respectively. The side channels were filled with a control buffer (0.1% peptone) and a chemoefector solution respectively by adding 100 μl of each solution into the reservoirs connected with side channels. The liquid flows in the side channels were achieved through a capillary force and reached a static equilibrium before the chemotaxis experiment started. A syringe pump was used to control the flow of liquid in the center channel. The device was then fixed on the stage of an inverted confocal microscope (Nikon Eclipse TI) where the movement of protozoa could be observed and recorded.

**Sample preparation**

**Protozoa.** *Euglena* was obtained from Carolina Biological Supply Company (Burlington, NC) and maintained in a pre-made *Euglena* media distributed by Carolina Biological Supply Company. The pre-existing bacterial cells inside the *Euglena* suspension were removed by passing the protozoa suspension through a syringe filter with 5 μm pore size and exchanging *Euglena* growth medium with sterilized 0.1% peptone. The cleaned *Euglena* sample was kept in the dark at 21 °C for 2 hours before use. A 4-chip hemocytometer from Bulldog Bio (Portsmouth, NH) was used to quantify *Euglena* cells. A concentration of *Euglena* suspension of ~10$^6$ cell/ml was employed in the chemotaxis experiment.

**Polystyrene beads.** Polystyrene beads with a diameter of 6.1 μm were obtained from ThermoSci. (Waltham, MA). They were diluted in 0.1% peptone and 100 μl of 10 ppm of polystyrene beads were tested in the microfluidic device as a negative control to examine the effect of liquid flow on the distribution of beads inside the microfluidic channel.
**Bacterial sample.** *Listeria monocytogenes* (ATCC 13932) was obtained from Microbiologics (St. Cloud, Minnesota). All growth media and buffers were autoclaved and filtered through 0.22 μm syringe filters. Cultures of each isolate were incubated for 20 hours at 37°C in Trypticase Soy Broth (TSB, Fisher Scientific, Pittsburgh, PA, USA). Overnight cell cultures were centrifuged three times and pellets were suspended in 0.1% peptone to produce a concentration of $10^9$ cfu/ml. Optical densities (600 nm) of bacterial cultures were adjusted to produce a suspension containing $10^9$ cfu/ml, and suspensions were serially diluted in 0.1% peptone to produce a suspension of the desired concentration. Suspensions of dead bacteria were prepared by autoclaving suspensions of live bacteria at 121°C for 15 minutes.

**Filtrates collected with different molecular weight cutoffs.** Bacterial samples from overnight cultures underwent buffer exchange with a 0.22 μm syringe filter from growth media to 0.1% peptone. Bacteria remained in the 0.1% peptone buffer for approximately 30 minutes to allow any chemicals released from cells to diffuse into the media. The sample was then loaded into an EMD centrifugal filter with molecular weight discriminations of 3kD, 10kD, or 100kD. Filtrates with a molecular weight below these thresholds were collected and used as the experimental attractant in the microfluidic device.

**Listeria VOC spiked samples.** Bacterial samples from overnight cultures underwent buffer exchange with a 0.22 μm syringe filter from growth media to 0.1% peptone in an airtight glass vial. A second airtight glass vial containing 10 ml of filtered 0.1% peptone solution was then connected to the vial containing the *Listeria*/peptone via a PTFE tube. The *Listeria* vial was gently heated to around 35°C, and both vials were held for roughly 2 hours to allow for a transfer of headspace VOCs from the *Listeria* vial to the second vial. Afterward, the second vial was detached from the *Listeria* vial and gently inverted.

Four representative bacterial VOCs including 2-ethylhexyl acetate, ethyl acetate, 3,5-dimethylbenzaldehyde, and decanal were selected for further chemotaxis validations. They were purchased (Sigma Aldrich, St. Louis, USA) and used directly. The VOC spiked samples were prepared in 0.1% peptone water individually at their saturation concentrations and 10-fold (100-fold dilution for ethyl acetate) dilution of their saturated solution in 0.1% peptone was used for euglena chemotaxis experiment.

**Experimental design**

Our microfluidic design contains a center channel and two side channels, as shown in Fig 1. The center channel includes six dead-end side chambers, three pointing towards the top side channel and three toward the bottom. The *Euglena* suspension was added to the center channel and the flow rate was controlled by a syringe pump, as shown in Fig 2. The side channels were filled with chemoeffectors and control buffer respectively.

Channels in assembled microfluidic devices were washed and filled with 0.1% peptone using a vacuum pump. A volume of 100 to 200 μL *Euglena* suspension was loaded into the center channel at a flow rate controlled by a syringe pump. The flow rate of the *Euglena* suspension was set as 3 μL/h. Both of the side channels were filled with 0.1% peptone. After allowing the system to equilibrate with *Euglena* in the microfluidic channel for 20 minutes, the cell counts process was started and designated at time 0, which was right before the introduction of chemoeffectors in the side channel. At 20 minutes, 100 μL of the bacterial cell suspension or filtrate solution collected from bacterial samples were added into the bottom channel of the device. Videos were then taken at 10-minute intervals until 60 minutes to determine if a change in *Euglena* cell distribution had taken place. These experiments were performed in a dark room to prevent *Euglena* from responding to ambient light instead of the chemoeffectors being tested.
Data collection and analysis

Videos were taken of the three perpendicular chambers of the device as identified in Fig 1 to analyze any change in distribution towards channels containing chemoeffector compared to channels containing just buffer. After each video was recorded, data was taken from the videos with Nikon NIS Elements. A screenshot of the video was prepared for *Euglena* cell counts. The viewing area of the chamber was measured and kept standard for all measurements. *Euglena* cells were counted using Nikon Elements software. After counting *Euglena* at the top and bottom of each channel, the percentage of a cell population in the top and bottom of each channel was compared at each time point. The total number of *Euglena* (the sum of cell numbers in the top and bottom chambers) at each time point was used to calculate the percentage of cells at the top and bottom chambers. If *Euglena* had a preference for bacteria or other attractant placed in a channel then the percentage of *Euglena* near that channel should increase over time to above 50% and stay above 50%. Each test was repeated at least three times and the mean value with standard deviation are reported.

VOC identification

A 10 mL aliquot of bacterial VOC sample was transferred to a 20 mL capped glass vial. The vial was heated at 50°C and stirred at 200 rpm for 20 min to equilibrate liquid and vapor, then the organic vapors in headspace were adsorbed on a SPME fiber coated with 50/30 mm DVB/CAR/PDMS (Gerstel, Linthium, MD, USA) for 20 min at 50°C. The sample was desorbed at 250°C for 2 min in the GC injector in splitless mode. The VOC analysis was performed using a
Pegasus 4D GC×GC-TOFMS instrument (LECO, St. Joseph, MI, USA), including an Agilent 6890 GC (Agilent Technologies, Palo Alto, CA, USA), time of flight mass spectrometer (LECO) and Gerstel MPS2 autosampler (Gerstel, Mülheim, Germany). A 30 m × 0.25 mm id. × 0.25 μm d<sub>f</sub> Rxi-17sil column (Restek Corp., Bellefonte, PA) was connected to a 2 m × 0.25 mm i.d. × 0.25 μm DB5 column (Restek Corp., Bellefonte, PA) in series and separated by the cryogenic modulator so that the polar primary column separated VOCs according to their polarity and the non-polar secondary column in the secondary oven separated VOCs according to their boiling point. VOCs eluting from the secondary column were detected with TOF-MS. Helium was used as the carrier gas at 2.0 mL/min controlled via an automated pressure ramp. An initial temperature of 45˚C held for 1 min, followed by a gradient at 5˚C/min to 120˚C, then 10˚C/min to 240˚C was used in all analyses. The second column was operated at 5˚C higher than the primary column. The transfer line was at 240˚C. The thermal modulator offset was +15˚C relative to the primary oven temperature. The modulation period was 5 seconds. The MS range of mass-to-charge ratio (m/z) was 35–450 and 200 mass spectra were acquired per second. The ion source chamber was held at 200˚C. The detector voltage was 15750 V with an electron energy of 70 eV.

Alignment on chromatographic data was conducted using the Statistical compare feature of the ChromaTOF<sup>®</sup> software, v4.50 (LECO). The baseline was obtained between the middle...
and the top of the noise. Peaks with a minimum signal to noise ratio of 100 were identified. Subpeaks were combined if shifts on their second dimension retention time were less than 0.1 s and their mass spectral match was greater than 600/1000. Identified peaks were assigned putative identifications based on mass spectral matching score greater than 700/1000 compared to the National Institute of Standards and Technology (NIST) 2011 mass spectral library. All post GC-MS data analysis including clustering analysis and feature identification were performed with Python programs using routines from the sklearn and scipy libraries[38].

Results and discussion

Using rapid prototype techniques including a laser cutter based method to write patterns directly on the nitrocellulose membrane provides a simple and maskless fabrication process to produce microfluidic devices. The process is simple and the microfluidic design can be easily modified and adapted in the process of laser writing. We have developed a design containing chambers perpendicular to the center channel so the movement of studying microorganisms inside the chambers will not be influenced by the variations in the fluid flow. Our previous study indicated that a pseudo-linear chemical gradient inside the chamber can be established within 10 minutes and maintained for at least 60 minutes via a chemical diffusion through the porous nitrocellulose membrane[30]. Using porous membranes to generate a stable static chemical gradient for bacterial chemotaxis study has also been reported by Diao et al[39]. Other porous media including porous trap fabricated from the protein bovine serum albumin (BSA) by a dynamic mask-based multiphoton lithography (MPL) [40], poly(2-hydroxyethyl methacrylate-co-ethylene dimethacrylate) (HEMA–EDMA) based hydrogel[41], and polycarbonate membrane[42] have been reported to study bacterial chemotaxis. Porous media are permeable to nutrients, waste products, and other bioactive small molecules but confine the microorganisms in the defined locations. In addition, the static flow-free chemical gradient based on the porous membrane is more suitable for chemotaxis studies as the challenges associated with flow-based gradient generators including short residence time, shear flow impact on the movement of microorganisms are greatly suppressed[43].

The behavior of Euglena inside the microfluidic devices was studied first with both side channels filled with sterilized 0.1% peptone. The flow rate of the Euglena suspension was set as 3 μL/h. Faster flow rates at 15 and 30 μL/h were also examined, however, Euglena cells were pulled through the device too quickly to allow for a chemotactic shift. In addition, the high shear rate caused by a faster flow produced heterogeneous cell distributions in the form of regions of accumulation and regions of depletion[44]. Based on the current microfluidic design, the volume of the center channel is about 0.3 μL so the residence time for a Euglena cell is about 6 minutes. Although there are no chemoeffectors inside the side channels, more Euglena cells reached the topsides of the chambers after they were introduced inside the microfluidic channel for 20 minutes. Chamber 1 (the chamber nearest sample introduction) contained more Euglena cells than the chambers closer to the exit of the central channel as shown in Fig 3.

Forward swimming of Euglena cells occurred at a rate of 13.7 μm/sec at 6°C and increased to a maximum of 80.1 μm/sec at 30°C[45]. The swimming rate of Euglena was about 50 μm/sec at room temperature. Therefore, it took less than 132 sec for Euglena cells to cross the end of the top chamber to the end of the bottom chamber based on our current design. It was observed that the number of Euglena cells inside chambers gradually increased over time and slightly more Euglena cells were found in the top chambers, as shown in Fig 3. As a comparison, the suspension of 6 μm polystyrene beads, used as a non-motile control, did not reach the bottom of the chambers due to the lack of motility. It was observed that more beads
The flow rate of *Euglena* suspension was 3 μL/h. Pictures were taken at the end of each set of chambers at 0 min, 10 min, 20 min, and 30 mins after the chemoeffector (0.1% peptone) was introduced in the microfluidic system.

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accumulated in the center channel directly between the entrances of the first set of the chambers and concentration decreased towards the third set of the chamber, as shown in Fig 4. This could explain why a higher concentration of Euglena is observed in the first channel versus the other two channels.

Slightly more Euglena cells shifted to the chambers on the top even when both side channels were filled with 0.1% peptone. This observation could be attributed to the uneven light distribution on the microscope stage as the Euglena is photosensitive [46, 47]. Although the experiment was conducted in a light-tight room, the illumination light from the microscope was on for roughly 5 minutes during the video collection period and potentially affected the motion. The cell distribution in the three chambers was relatively stable during the duration of the experiment. Greater than 50% of Euglena cells (about 65%) remained in the top chambers during the entire experimental duration, indicating a slightly biased Euglena accumulation in the top chambers, as shown in Fig 5. To avoid compounding effects from the light, the chemoeffectors either attractants or repellent[30], were introduced to the side channel closest to the bottom of the chambers. The tested chemoeffectors included bacterial suspension and filtrates collected with different MW,

Listeria cell suspension in 0.1% peptone was added into the side channel close to the bottom chambers and the top channel was filled with 0.1% peptone as the control. The shift of Euglena cells inside the microfluidic chambers over time can be found in Fig 6. At time 0 min, more than 60% of the Euglena in the viewing section of each chamber were in the top of the chamber, as expected from the previous experiment. The percentages of Euglena cells in the top chambers were quickly reduced after Listeria was introduced into the system. It’s interesting to observe that the reductions in percentages of Euglena cells in the top chamber 2 and 3 were similar while less reduction was observed in chamber 1. The rates of reduction in 1st, 2nd, and 3rd chambers, by linear fitting the data in Fig 7, are 0.3%/min, 0.86%/min, and 0.67%/min respectively. The significant population shifts of Euglena inside the chambers suggests that chemicals released from Listeria attracted the protozoa. The pore size of the nitrocellulose membrane was about 0.22 μm, which is small enough to prevent Listeria cells from entering

Fig 4. A suspension of 6 μm polystyrene beads was pulled into the center channel at a flow rate of 3 μl/h by a syringe pump. The pictures were taken at the both ends of the first chamber and parts of center channel between the entrances of the first set of chambers. It was observed that the beads did not reach the bottom of chambers and they had a tendency to accumulate in the central channel.

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chambers housing *Euglena*, while allowing molecules released by *Listeria* to reach the chambers. The absolute number of *Euglena* cells inside the first chambers are much higher compared to those in the second and third chambers. The higher cell density might result in an increased cell dispersion inside the chambers due to the abiotic stress associated with higher cell densities [48], which might have a negative impact on the chemotactic behavior of *Euglena*. The chemotactic response of *Euglena* to other bacterial cells including *E. coli*, *P. aeruginosa*, and *S. aureus* were also examined inside the microfluidic device. Similar population shifts of *Euglena* cells were observed indicating the response of *Euglena* towards *Listeria* might not be selective.

**Fig 5.** *Euglena* distribution (percentage of observed cells in top chambers over time) inside the microfluidic chambers without a chemoeffector. Uneven distribution of the illumination light from the microscope caused more cells to move to the top of the chambers.  

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| Time   | 0 min | 10 min | 20 min | 30 min |
|--------|-------|--------|--------|--------|
| **Top** |       |        |        |        |
| **First Chamber** |       |        |        |        |
| **Bottom** |       |        |        |        |
| **Top** |       |        |        |        |
| **Second Chamber** |       |        |        |        |
| **Bottom** |       |        |        |        |
| **Top** |       |        |        |        |
| **Third Chamber** |       |        |        |        |
| **Bottom** |       |        |        |        |
To narrow down the chemical cues responsible for attracting *Euglena*, we used filtrates collected from filters with different molecular weight cutoffs including 3k, 10k and 100k. The filtrate was then introduced into the side channel instead of the whole cell suspensions. We observed similar *Euglena* distribution inside the microfluidic devices even with the filtrates collected using the 3k MW cutoff membrane, indicating that chemicals with molecular weight...
less than 3k could be attractants for *Euglena*. To further identify the chemical cues responsible for the population shift of *Euglena* cells, headspace VOCs released from *Listeria* cells were collected in 0.1% peptone water and used as chemoeffectors in the side channel. The percentages of cells in the top chambers were reduced from 65% to ~ 25% after *Listeria* VOC was introduced in the side channel next to the bottom chambers for 60 min, suggesting *Listeria* VOCs might be the chemical cues for *Euglena*. It is well known that bacteria release molecules of low molecular weight (<300 Da) and high vapor pressure (0.01 kPa at 20˚C) that can readily evaporate and diffuse through heterogeneous mixtures of solids, liquids and gasses[49]. Volatiles were known to assist cross-kingdom interactions, such as plant–insect communications as bi- and tritrophic attractions and defenses[50–53].

Headspace SPME-GCxGC-TOFMS was used to identify *Listeria* VOCs present in 0.1% peptone buffer. Both headspace samples from *Listeria* VOC spiked 0.1% peptone and 0.1% peptone buffer were examined and compared. Over two hundred VOC compounds were identified in both control (0.1% peptone only) and samples (VOCs from *Listeria* diffused into 0.1% peptone). Typical 2-dimensional GC plots with retention times from two columns and corresponding peak intensities can be found in Fig 8. Some of the identified VOCs including siloxanes from the SPME fiber were also labeled in the chromatograms.

A Random Forest based algorithm was used to identify the most significant VOCs from *Listeria* GC-MS datasets comparing to the datasets to the background[54]. The algorithm constructs random decision trees, fits them to the dataset, and uses their averaged output for classification or regression. VOCs that were either only present in the bacterial VOC samples or have much higher levels compared to the controls were extracted from the Random Forest analysis. Those compounds, are grouped into four categories including esters, aldehyde, alkanes, and others listed in Table 1. Four representative VOCs including 2-ethylhexyl acetate, ethyl acetate, 3,5-dimethylbenzaldehyde, and decanal were selected for further chemotaxis validations as they showed higher significances and have been reported as bacterial VOCs in the

![Fig 8. Total ion GCXGC chromatographs of a peptone buffer control (top) and a *Listeria* VOC sample (bottom) showed different VOC features present in VOC sample compared to the buffer. Peaks can be located with two retention times as x and y axis and peak intensity is in z axis.](https://doi.org/10.1371/journal.pone.0222484.g008)

### Table 1. Major VOCs produced from *Listeria*.

| Type     | Chemical                                           | Retention Time | Solubility in water (g/L) at 25˚C |
|----------|----------------------------------------------------|----------------|-----------------------------------|
|          |                                                    | 1st dimension (sec) | 2nd dimension (sec)               |
| Ester    | 2-Ethylhexyl acetate                              | 585            | 6.35                              | 0.0039 |
|          | Pentyl propionate                                 | 705            | 6.64                              | 0.81 |
|          | Ethyl acetate                                     | 81             | 2.07                              | 83 |
|          | 1,2-Benzenedicarboxylic acid bis(2-methylpropyl) ester | 1625           | 4.89                              | NA |
| Aldehyde | 3,5-Dimethylbenzaldehyde                          | 849            | 4.38                              | 1.39 |
|          | Decanal                                            | 689            | 6.05                              | 1.56e-6 |
|          | 2-Methylundecanal                                 | 473            | 5.86                              | 0.0036 |
|          | Octanal                                            | 409            | 5.23                              | 0.21 |
| Alkanes  | 1-Ethyl-2,4-dimethylbenzene                        | 481            | 5.57                              | 0.015 |
|          | 1,3,5-trimethyl-2-octadeacylbenzene               | 281            | 4.12                              | NA |
|          | Cis-bicyclo[4.2.0]octane                          | 553            | 5.58                              | NA |
| Other    | 1, 3-dichlorobenzene                              | 473            | 4.75                              | 0.125 |
|          | Isoproplsulfonyl chloride                         | 81             | 5.65                              | 22.4 |
|          | Boric acid                                        | 265            | 1.85                              | 50 |
|          | 2-ethyl-1-hexanamine                              | 553            | 5.99                              | 1.6 |

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They were spiked in 0.1% peptone and used as chemoeffectors inside the microfluidic device. Significant shifts on *Euglena* cells were observed towards all four tested VOCs. The rates of changes (the slope of curve fitting of plots in Fig 9 from 0 to 20 min) were used to compare the significance of each VOC as an attractant for *Euglena*. The data can be found in Table 2. Decanal was shown to be the most significant attractant because the presence of small amounts of decanal (lowest solubility) can introduce the *Euglena* to shift at a speed of 2.5%/min. As a comparison, the shift of *Euglena* over time with decanal as the chemoeffectors can be found in Fig 10. Most of the *Euglena* shifts were accomplished in 10 minutes.

Decanal has been reported as a bacteria VOC associated with *Acinetobacter baumannii* [57], *Lysobacter antibioticus*, *L. capsici*, *L. enzymogenes* [58], lactic acid bacteria (LAB) strains.

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**Fig 9.** Population shift of *Euglena* cells inside the microfluidic system with different VOC molecules served as chemoattractant. Significant population shift can be observed when ethylhexyl acetate and decanal were used as chemoattractants. [https://doi.org/10.1371/journal.pone.0222484.g009](https://doi.org/10.1371/journal.pone.0222484.g009)
Lactobacillus sanfranciscensis, Leuconostoc citreum and Weissella cibaria[59], 25 strains out of 50 bacteria strains in a systematic bacteria VOC study[60], bacteria strains with strong nematocidal activities[61]. In fact, the nematocidal activity of decanal has been shown 100% effective towards free-living nematode Panagrellus redivivus and the pinewood nematode Bursaphelenchus xylophilus[61]. Decanal is involved in bacterial fatty acid metabolism[62], which might be a biomarker for protozoa to sense the presence of bacteria.

In earlier work on the attraction of protists towards bacteria, a heat-stable chemoattractant was isolated from bacterial cultures. This component had a molecular weight in the range of 500–1000 daltons, was produced by both Gram-positive and Gram-negative bacteria, and served equally well as an attractant for both the bacterial feeding Paramecium and for its natural predator, Didinium[63]. Naegleria fowleri amoebae demonstrated a chemotactic and chemokinetic response toward live cells and extracts of Escherichia coli and other bacterial species when experiments were performed using a blind-well chemotaxis chamber. It was also reported that both free-swimming filter feeder Tetrahymena sp. and the surface-associated predator Chilodonella sp., used dissolved chemical cues from bacterial cell extracts for preferential feeding decisions although the nature of the dissolved cues which caused the feeding preference is uncertain[23]. A recent study on the chemotactic behavior of Trypanosoma brucei towards E. coli indicated that the attractant is diffusible through the culture medium, and produced by actively growing bacteria. However, efforts to isolate the attractant was unsuccessful[64]. Our study suggested that dissolved VOCs released from bacteria cells are used as chemical cues by protozoa to identify and locate the targets. In our knowledge, our report is the first study to show the bacterial VOCs are the chemical cues for protozoa in a liquid phase.

**Conclusions**

We have designed and demonstrated the effectiveness of a microfluidic device for the quantitative evaluation of protozoa response to Listeria monocytogenes. Chemicals released by bacteria diffuse through the nitrocellulose membrane and act as attractants to the protozoa. The design of this device allows for quantifiable comparisons between the numbers of Euglena that move toward either side of the device. The two channels above and below the center channel allow for two different bacteria to be compared or one bacteria against a control. An observable shift of protozoa in the direction of a species bacteria over a control indicates that protozoa are attracted to that bacteria. Comparing the attraction of protozoa towards two different species of bacteria may indicate if the protozoa have a preference towards ingesting certain species of bacteria over others.

We have discovered that Listeria VOCs dissolved in a buffer are the chemical cues for Euglena. Several VOCs associated with bacterial samples were identified including 2-ethylhexyl acetate, ethyl acetate, 3,5-dimethylbenzaldehyde, and decanal. Their chemoattractant activities toward Euglena were confirmed. Among the four VOCs studies, decanal showed the most significant influence to attract Euglena. In the future, we can assess an organism’s
Fig 10. *Euglena* cell distribution inside the microfluidic device with one side channel (top) filled with 0.1% peptone and the other side channel (bottom) filled with decanal spiked 0.1% peptone during the experimental duration. The flow rate of euglena suspension was 3 μL/h.

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tendency to make these VOCs, and use that as a measure of how useful protozoa predation could be in a control effort. We may be able to search for the genes that control VOC release and search for those in potential prey using a targeted molecular method.

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References

1. Vaerewijck MJM, Baré J, Lambrecht E, Sabbe K, Houf K. Interactions of Foodborne Pathogens with Free-living Protozoa: Potential Consequences for Food Safety. Comprehensive Reviews in Food Science and Food Safety. 2014; 13(5):924–44. https://doi.org/10.1111/1541-4337.12100
2. Zubkov MV, Sleigh MA. Bacterivory by the ciliate Euplotes in different states of hunger. FEMS Microbiology Ecology. 1996; 20(3):137–47. http://dx.doi.org/10.1016/0168-6496(96)00018-9.
3. Pachiađaki MG, Taylor C, Oikonomou A, Yakimov MM, Stoeck T, Edgcomb V. In situ grazing experiments apply new technology to gain insights into deep-sea microbial food webs. Deep Sea Research Part II: Topical Studies in Oceanography. 2016; 129:223–31. http://dx.doi.org/10.1016/j.dsr2.2014.10.019.
4. Sherr EB, Sherr BF. Bacterivory and herbivory: Key roles of phagotrophic protists in pelagic food webs. Microbial Ecology. 1994; 28(2):223–35. https://doi.org/10.1007/BF00166812 PMID: 24186449
5. Pernthaler J. Predation on prokaryotes in the water column and its ecological implications. Nat Rev Micro. 2005; 3(7):537–46.
6. Menon P, Billen G, Servais P. Mortality rates of autochthonous and fecal bacteria in natural aquatic ecosystems. Water Research. 2003; 37(17):4151–8. https://doi.org/10.1016/S0043-1354(03)00349-X PMID: 12946897
7. Strom SL, Loukos H. Selective feeding by protozoa: model and experimental behaviors and their consequences for population stability. Journal of Plankton Research. 1998; 20(5):831–46. https://doi.org/10.1093/plankt/20.5.831
8. Montagnes DJ, Barbosa AB, Boenigk J, Davidson K, Jurgens K, Macek M, et al. Selective feeding behaviour of key free-living protists: avenues for continued study. Aquatic Microbial Ecology. 2008; 53(1):83–98.
9. Cohen MF, Mazzola M. Effects of Brassica napus seed meal amendment on soil populations of resident bacteria and Naegleria americanus, and the unsuitability of arachidonic acid as a protozoan-specific marker J Protozool Res. 2006; 16:16–25.
10. Jezbera J, Horňák Š, Šimek K. Food selection by bacterivorous protists: insight from the analysis of the food vacuole content by means of fluorescence in situ hybridization. FEMS Microbiology Ecology. 2005; 52(3):351–63. https://doi.org/10.1016/j.femsec.2004.12.001 PMID: 16329920
11. Gonsalves M-J, Fernandes SO, Priya ML, LokaBharathi PA. Grazing of particle-associated bacteria—an elimination of the non-viable fraction. Brazilian Journal of Microbiology. 2017; 48(1):37–42. https://doi.org/10.1016/j.bjm.2016.10.009 PMCID: 27939850

12. Saleem M, Fetzer I, Harms H, Chatzinotas A. Diversity of protists and bacteria determines predation performance and stability. The ISME Journal. 2013; 7(10):1912–21. https://doi.org/10.1038/ismej.2013.95 PMC3965320. PMID: 23765100

13. Boenigk J, Matz C, Jürgens K, Arndt H. Food concentration-dependent regulation of food selectivity of interception-feeding bacterivorous nanoflagellates. Aquatic Microbial Ecology. 2002; 27(2):195–202.

14. Matz C, Kjelleberg S. Off the hook—how bacteria survive protozoan grazing. Trends in Microbiology. 2005; 13(7):302–7. https://doi.org/10.1016/j.tim.2005.05.009 PMID: 15935676

15. Pohnert G, Steinke M, Tollrian R. Chemical cues, defence metabolites and the shaping of pelagic interspecific interactions. Trends in Ecology & Evolution. 2007; 22(4):198–204. https://doi.org/10.1016/j.tree.2007.01.005 PMID: 17275948

16. Denoncourt AM, Paquet VE, Charette SJ. Potential role of bacteria packaging by protozoa in the persistence and transmission of pathogenic bacteria. Frontiers in Microbiology. 2014; 5:240. https://doi.org/10.3389/fmicb.2014.00240 PMCID: 24904553

17. Trigui H, Paquet VE, Charette SJ, Faucher SP. Packaging of Campylobacter jejuni into Multilamellar Bodies by the Ciliate Tetrahymena pyriformis. Applied and Environmental Microbiology. 2016; 82(9):2783–90. https://doi.org/10.1128/AEM.03921-15 PMID: 26921427

18. Bronowski C, James CE, Winstanley C. Role of environmental survival in transmission of Campylobacter jejuni. FEMS Microbiology Letters. 2014; 356(1):8–19. https://doi.org/10.1111/1574-6968.12488 PMCID: 24888326

19. And VL, Hellung-Larsen P. Chemosensory behaviour of Tetrahymena. BioEssays. 1992; 14(1):61–6. https://doi.org/10.1002/bies.950140113 PMID: 1546982

20. Hellung-Larsen P, Leick V, Tommerup N. Chemoattraction in Tetrahymena: On the Role of Chemokinosis. Biological Bulletin. 1986; 170(3):357–67. https://doi.org/10.2307/1541847

21. Jousset A, Rochat L, Scheu S, Bonkowski M, Keel C. Predator-Prey Chemical Warfare Determines the Expression of Biocidal Genes by Rhizosphere-Associated Pseudomonas fluorescens. Applied and Environmental Microbiology. 2010; 76(15):5263–8. https://doi.org/10.1128/AEM.02941-09 PMID: 20525866

22. and DH, Keel C. REGULATION OF ANTIBIOTIC PRODUCTION IN ROOT-COLONIZING PSEUDOMONAS SPP. AND RELEVANCE FOR BIOLOGICAL CONTROL OF PLANT DISEASE. Annual Review of Phytopathology. 2003; 41(1):117–53. https://doi.org/10.1146/annurev.phyto.41.052002.095656 PMID: 12730389

23. Dopidea A, Lear G, Stott R, Lewis G. Preferential Feeding by the Ciliates Chilodonella and Tetrahymena spp. and Effects of These Protozoa on Bacterial Biofilm Structure and Composition. Applied and Environmental Microbiology. 2011; 77(13):4564–72. https://doi.org/10.1128/AEM.02421-10 PMCID: 2162372

24. Schmidt CE, Shringi S, Besser TE. Protozoan Predation of Escherichia coli O157:H7 Is Unaffected by the Carriage of Shiga Toxin-Encoding Bacteriophages. PLoS ONE. 2016; 11(1):1–11. https://doi.org/10.1371/journal.pone.0147270 PMCID: 11263424

25. Wanjugi P, Fox GA, Harwood VJ. The Interplay Between Predation, Competition, and Nutrient Levels Influences the Survival of Escherichia coli in Aquatic Environments. Microbial Ecology. 2016; 72(3):526–37. https://doi.org/10.1007/s00248-016-0825-6 PMID: 27484343

26. Oguri S, Hanawa T, Matsuo J, Ishida K, Yamazaki T, Nakamura S, et al. Protozoal ciliate promotes bacterial autoinducer-2 accumulation in mixed culture with Escherichia coli. The Journal of General and Applied Microbiology. 2015; 61(5):203–10. https://doi.org/10.1007/s10399-015-1856-6

27. Arnold JW, Spacht D, Koudelka GB. Determinants that govern the recognition and uptake of Escherichia coli O157:H7 by Acanthamoeba castellanii. Cellular Microbiology. 2016; 18(10):1459–70. https://doi.org/10.1111/cmi.12591 PMID: 26990156

28. Fenchel T, Blackburn N. Motile Chemosensory Behaviour of Phagotrophic Protists: Mechanisms for and Efficiency in Congregating at Food Patches. Protist. 1999; 150(3):325–36. http://dx.doi.org/10.1016/S1434-4610(99)70033-7 PMID: 10575704

29. Mao H, Cremer PS, Manson MD. A sensitive, versatile microfluidic assay for bacterial chemotaxis. PNAS. 2003; 100(9):5449–54. https://doi.org/10.1073/pnas.0931258100 PMID: 12704234

30. Mahdavifar A, Xu J, Hovaizi M, Hesketh P, Daley W, Britton D. A Nitrocellulose-Based Microfluidic Device for Generation of Concentration Gradients and Study of Bacterial Chemotaxis. Journal of The Electrochemical Society. 2014; 161(2):B3064–B70. https://doi.org/10.1149/2.009402jes
31. Velve-Casquillas G, Le Berre M, Piel M, Tran PT. Microfluidic tools for cell biological research. Nano Today. 2010; 5(1):28–47. https://doi.org/10.1016/j.nantod.2009.12.001 PMID: 21152269
32. Ahmed T, Shimizu TS, Stocker R. Microfluidics for bacterial chemotaxis. Integrative Biology. 2010; 2 (11–12):604–29. https://doi.org/10.1039/c0ib00049c PMID: 20967320
33. Li J, Lin F. Microfluidic devices for studying chemotaxis and electrootaxis. Trends in Cell Biology. 2015; 25(8):489–97. https://doi.org/10.1016/j.tcb.2015.05.002 PMID: 21665472
34. Kračič J, Matej V, Schwartzbach SD. Euglenoid flagellates: A multifaceted biotechnology platform. Journal of Biotechnology. 2015; 202:135–45. https://doi.org/10.1016/j.jbiotec.2014.11.035 PMID: 25527385
35. Gissibl A, Sun A, Care A, Nevalainen H, Sunna A. Bioproducts From Euglena gracilis: Synthesis and Applications. Frontiers in Bioengineering and Biotechnology. 2019; 7(108). https://doi.org/10.3389/fbioe.2019.00108 PMID: 31157220
36. Radoshevich L, Cossart P. Listeria monocytogenes: towards a complete picture of its physiology and pathogenesis. Nature Reviews Microbiology. 2017; 16:32. https://doi.org/10.1038/nrmicro.2017.126 PMID: 29176582
37. Lambrecht E, Barj J, Chavatte N, Bert W, Sabbe K, Houf K. Protozoan Cysts Act as a Survival Niche and Protective Shelter for Foodborne Pathogenic Bacteria. Applied and Environmental Microbiology. 2015; 81(16):5604–12. https://doi.org/10.1128/AEM.01301-15 PMID: 26070667
38. Team S-l, scikit-learn: Machine Learning in Python 2017. Available from: http://scikit-learn.org/stable/
39. Diao J, Young L, Kim S, Fogarty EA, Heilman SM, Zhou P, et al. A three-channel microfluidic device for generating static linear gradients and its application to the quantitative analysis of bacterial chemotaxis. Lab on a Chip. 2006; 6(3):381–8. https://doi.org/10.1039/b511958h PMID: 16511621
40. Connell JL, Wessel AK, Parsek MR, Ellington AD, Whiteley M, Shear JB. Probing Prokaryotic Social Behaviors with Bacterial “Lobster Traps”. mBio. 2010; 1(4):e00202–10. https://doi.org/10.1128/mBio.00202-10 PMID: 21060734
41. Ge Z, Girguis PR, Buie CR. Nanoporous microscale microbial incubators. Lab on a Chip. 2016; 16 (3):480–8. https://doi.org/10.1039/c5lc00978b PMID: 26584739
42. Nichols D, Cahoon N, Trakhtenbarg EM, Pham L, Mehta A, Belanger A, et al. Use of Ichip for High-Throughput In Situ Cultivation of “Uncultivable” Microbial Species. Applied and Environmental Microbiology. 2010; 76(8):2445–50. https://doi.org/10.1128/AEM.01754-09 PMID: 20173072
43. Wolfram CJ, Rubloff GW, Luo X. Perspectives in flow-based microfluidic gradient generators for characterizing bacterial chemotaxis. Biomicrofluidics. 2016; 10(6):061301–. https://doi.org/10.1063/1.4967777 PMID: 27917249.
44. Barry MT, Rusconi R, Guasto JS, Stocker R. Shear-induced orientational dynamics and spatial heterogeneity in suspensions of motile phytoplankton. Journal of The Royal Society Interface. 2015;12(112). https://doi.org/10.1098/rsif.2015.0791 PMID: 26538558
45. Lee JW. The Effect of Temperature on Forward Swimming in Euglena and Chilomonas. Physiological Zoology. 1954; 27(3):275–80.
46. Ogawa T, Shoji E, Suematsu NJ, Nishimori H, Izumi S, Awazu A, et al. The Flux of Euglena gracilis Cells Depends on the Gradient of Light Intensity. PLOS ONE. 2016; 11(12):e0168114. https://doi.org/10.1371/journal.pone.0168114 PMID: 28033336
47. Giometto A, Altermatt F, Maritan A, Stocker R, Rinaldo A. Generalized receptor law governs phototaxis in the phytoplankton Euglena gracilis. Proceedings of the National Academy of Sciences. 2015; 112 (22):7045–50. https://doi.org/10.1073/pnas.1422922112 PMID: 25964338
48. Fellous S, Duncan A, Coulon A, Kaltz O. Quorum Sensing and Density-Dependent Dispersal in an Aquatic Model System. PLoS One. 2012; 7(11). http://dx.doi.org/10.1371/journal.pone.0048436. PMID: 132673917.
49. Audrain B, Farag MA, Ryu C-M, Ghigo J-M. Role of bacterial volatile compounds in bacterial biology. FEMS Microbiology Reviews. 2015; 39(2):222–33. https://doi.org/10.1093/femsre/fuu013 PMID: 25725014
50. Weise T, Kai M, Gummeson A, Troeger A, von Reuß S, Piepenborn S, et al. Volatile organic compounds produced by the phytopathogenic bacterium Xanthomonas campestris pv. vesicatoria 85–10. Beilstein Journal of Organic Chemistry. 2012; 8:579–96. https://doi.org/10.3762/bjoc.8.65 PMID: 22563356
51. Schulz-Bohm K, Geisen S, Wubs ERJ, Song C, de Boer W, Garbeva P. The prey’s scent—Volatile organic compound mediated interactions between soil bacteria and their protist predators. The Isme Journal. 2016; 11:817. https://doi.org/10.1038/s41590-016-0218. https://www.nature.com/articles/ismj2016144#supplementary-information. PMID: 27911440
52. Schulz-Bohm K, Zweers H, de Boer W, Garbeva P. A fragrant neighborhood: volatile mediated bacterial interactions in soil. Frontiers in Microbiology. 2015; 6(1212). https://doi.org/10.3389/fmicb.2015.01212 PMID: 26579111

53. Sharifi R, Ryu C-M. Are Bacterial Volatile Compounds Poisonous Odors to a Fungal Pathogen Botrytis cinerea, Alarm Signals to Arabidopsis Seedlings for Eliciting Induced Resistance, or Both? Frontiers in Microbiology. 2016; 7(196). https://doi.org/10.3389/fmicb.2016.00196 PMID: 26941721

54. Vigneau E, Courcoux P, Symonneaux R, Guérin L, Villière A. Random forests: A machine learning methodology to highlight the volatile organic compounds involved in olfactory perception. Food Quality and Preference. 2018; 68:135–45. https://doi.org/10.1016/j.foodqual.2018.02.008.

55. Tait E, Perry JD, Stanforth SP, Dean JR. Identification of Volatile Organic Compounds Produced by Bacteria Using HS-SPME-GC–MS. Journal of Chromatographic Science. 2014; 52(4):363–73. https://doi.org/10.1093/chromsci/bmt042 PMID: 23661670

56. Bos LDJ, Sterk PJ, Schultz MJ. Volatile Metabolites of Pathogens: A Systematic Review. PLOS Pathogens. 2013; 9(5):e1003311. https://doi.org/10.1371/journal.ppat.1003311 PMID: 23675295

57. Gao J, Zou Y, Wang Y, Wang F, Lang L, Wang P, et al. Breath analysis for noninvasively differentiating Acinetobacter baumannii ventilator-associated pneumonia from its respiratory tract colonization of ventilated patients. Journal of Breath Research. 2016; 10(2):027102. https://doi.org/10.1088/1752-7155/10/2/027102 PMID: 27272697

58. Lazazzara V, Perazzolini M, Pertot I, Biasioli F, Puopolo G, Cappellin L. Growth media affect the volatilome and antimicrobial activity against Phytophthora infestans in four Lysobacter type strains. Microbiological Research. 2017; 201:52–62. https://doi.org/10.1016/j.micres.2017.04.015 PMID: 28602402

59. Alfonzo A, Urso V, Corona O, Francesca N, Amato G, Settanni L, et al. Development of a method for the direct fermentation of semolina by selected sourdough lactic acid bacteria. International Journal of Food Microbiology. 2016; 239:65–78. https://doi.org/10.1016/j.ijfoodmicro.2016.06.027 PMID: 27374130

60. Citron CA, Rabe P, Dickschat JS. The Scent of Bacteria: Headspace Analysis for the Discovery of Natural Products. Journal of Natural Products. 2012; 75(10):1765–76. https://doi.org/10.1021/np300468h PMID: 22994159

61. Gu Y-Q, Mo M-H, Zhou J-P, Zou C-S, Zhang K-Q. Evaluation and identification of potential organic nematicidal volatiles from soil bacteria. Soil Biology and Biochemistry. 2007; 39(10):2567–75. https://doi.org/10.1016/j.soilbio.2007.05.011.

62. Bertram JH, Mulliner KM, Shi K, Plunkett MH, Nixon P, Serratore NA, et al. Five Fatty Aldehyde Dehydrogenase Enzymes from Marinobacter and Acinetobacter spp. and Structural Insights into the Aldehyde Binding Pocket. Applied and Environmental Microbiology. 2017; 83(12). https://doi.org/10.1128/aem.00018-17 PMID: 28389542

63. Antipa GA, Martin K, Rintz MT. A Note on the Possible Ecological Significance of Chemotaxis in Certain Ciliated Protozoa I. The Journal of Protozoology. 1983; 30(1):55–62. https://doi.org/10.1111/j.1550-7408.1983.tb01033.x

64. DeMarco SF, Saada EA, Lopez MA, Hill KL. Identification of positive chemotaxis in the protozoan pathogen Trypanosoma brucei. bioRxiv. 2019:667378. https://doi.org/10.1101/667378