Research paper

Exogenic production of bioactive filamentous biopolymer by monogonant rotifers

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ABSTRACT

The chemical ecology of rotifers has been little studied. A yet unknown property is presented within some monogonant rotifers, namely the ability to produce an exogenic filamentous biopolymer, named ’Rotimer’. This rotifer-specific viscoelastic fiber was observed in six different freshwater monogonants (Eschlarina dilatata, Lecane bulla, Lepadella patella, Itura aurita, Colurella adriatica and Trichocerca iernis) in exception of four species. Induction of Rotimer secretion can only be achieved by mechanically irritating rotifer ciliate with administering different types (yeast cell skeleton, denatured BSA, epoxy, Carmine or urea crystals and micro-cellulose) and sizes (approx. from 2.5 to 50 µm diameter) of inert particles, as inducers or visualization by adhering particles. The thickness of this Rotimer is 33 ± 3 nm, detected by scanning electron microscope. This material has two structural formations (fiber or gluelike) in nano dimension. The existence of the novel adherent natural product becomes visible by forming a ’Rotimer-Inductor Conglomerate’ (RIC) web structure within a few minutes. The RIC-producing capacity of animals, depends on viability, is significantly modified according to physiological-depletion), drug- (toxin or stimulator) and environmental (temperature, salt content and pH) effects. The E. dilatata-produced RIC is affected by protein disruptors but is resistant to several chemical influences and its Rotimer component has an overwhelming cell (algae, yeast and human neuroblastoma) motility inhibitory effect, associated with low toxicity. This biopolymer-secretion-capacity is protective of rotifers against human-type beta-amyloid aggregates.

Abbreviations: ASC, Average Size of Conglomerates; ASIP, Average Size of Inductor Particles; AJ42, Beta-amyloid 1-42; BSA, bovine serum albumin; CA, Covered Area; DW, distilled water; DMSO, dimethyl sulfoxide; EDTA, ethylenediaminetetraacetic acid; EGTA, ethylene glycol-bis(β-aminoethyl ether)-N,N,N′,N′-tetraacetic acid tetrasodium salt; ETOH, ethanol; FI, fluorescence intensity; FTIR, Fourier Transform Infrared Spectroscopy; NaNO3, sodium azide; NaOH, sodium hydroxide; NR, Number of Rotifers; MeOH, methanol; RIC, Rotimer-Inductor Conglomerate; RPC, RIC-producing capacity; RPC index; SEM, scanning electron microscope; S.E. M, standard error of the mean; SDS, sodium dodecyl sulfate; TPEN, N,N,N′,N′-Tetrakis(2-pyridylmethyl)ethylenediamine.

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1. Introduction

Rotifers are multicellular animals of microscopic size, providing a significant part of aquatic biomass (Dahms et al., 2011). Both bdelloid and monogonants are found in marine environment or in freshwater lakes (Snell et al., 2015). Although their bodies consist of approximately 1000 cells, they have complex organ systems, including gastro-intestinal tract, reproductive organs, nervous system or secretory glands. These entities are excellent models of ecotoxicology, aging or pharmaceutical researches (Datki et al., 2018, 2019; Snell et al., 2018; Macsai et al., 2019).

Self-maintenance and the reproductive rate are the two most important factors of these microinvertebrates during their lifespan, and in their natural habitat the general nutrients include degradable organic masses (Fontaneto et al., 2011; Robeson et al., 2011). Rotifers are able to use conglomerates and aggregates as 'food' by their phylogenetically selected ability. Bddeoids, such as Philotina acuticornis or Adineta stiereni, are able to exceedingly catabolize the highly enzyme-resistant human-type neurotoxic aggregates, such as beta-amyloid, alpha-synuclein and scrapie-type prion under certain extreme conditions (e.g. starvation; Datki et al., 2018). Another example for invertebrate adaptive capacity is the secretion of various types of biopolymers, especially in marine species belonging to the phylum of Mollusca, Echinodermata or Arthropoda (Ganesana et al., 2020).

Biopolymers are produced by living organisms and these chemical substances consist of repetitive units, which form molecular structures of higher order. Based on their chemical properties, several types of natural products can be distinguished: polypeptides, polynucleotides, polysaccharides, peptidoglycans, proteoglycans, glycoproteins and the mixed types of these groups. (Chandra and Rustgi, 1998; Hassan et al., 2019) Their enzyme resistance or sensitivity strongly correlates with their basic structure, for example, polypeptides can be degraded by proteases, such as trypsin or proteases K (Muhlia-Almazán et al., 2008). The biopolymers, showing specific antimicrobial (Kamiya et al., 2006; Rahman, 2019) or hypoglycemic activities (Ruiz-Torres et al., 2019), are important factors of these microinvertebrates during their lifespan, and in their natural habitat the general nutrients include degradable organic masses (Yamazaki et al., 1985, 1989; Kisugi et al., 2020).

2. Material and methods

2.1. Materials

Materials applied in this work were the followings: yeast (Saccharomyces cerevisiae; EU-standard granulated instant form, cat. no.: 2-01-420674/001-Z12180/HU); algae (Chlorella vulgaris; BioMenu, Caleido IT-Outlet Mr.; cat. no.:18255); from Sigma-Aldrich: bovine serum albumin (BSA; cat. no.: A-9418); sodium spermidine (cat. no.: S2626), Calcein-AM (cat. no.: 17783), Proteina K (cat. no.: P-6556), Potassium bromide (cat. no.: 221864), Triton X-100 (cat. no.: X-100), dimethyl sulfoxide (DMSO; cat. no.: D8418), ethylenediaminetetraacetic acid (EDTA; cat. no.: E9884), ethylene glycol-bis(β-aminolinoylethyl)-ether-N,N,N,N′,N′,N′-tetraacetic acid tetrasodium salt (EGTA; cat. no.: E8145), N,N,N′,N′-Tetrakis(2-pyridylmethyl)ethylenediamine (TPEN; cat. no.: P4413); from Reanal: sodium dodecyl sulfate (SDS; cat. no.: 24680-1-0833), sodium hydroxide (NaOH; cat. no.: 24578-1-01-38), Petri dish (cat. no.: 430167), flasks (cat. no.: 430168); from Biochrom HG: trypsin (Seromed, cat. no.: L2103), Collagenase II (Seromed; Worthington, 252 U/mg; cat. no.: L67232); from Corning or Corning-Costar: 24-well plate (cat. no.: 3524), 96-well plate (Nunc; cat. no.: 167008), 12 mm, thickness: 0.15 mm; cat. no.: 89167-106) was obtained from WVR International, Houston. The beta-amyloid 1-42 (Aβ42; cat. no.: A10475, human Amyloid b-Peptide 1-42; 107761-42-2) was purchased from AdooQ Bioscience LLC, California.

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2.2. Harvesting and identification of different rotifer species

To collect and isolate different monogonont rotifers, the method described by Deblortoli et al. (2016) was used with minor modifications. Source of samples was located in the Red Cross Lake (Vértes; 27,000 m²; GPS coordinates: 46° 16′ 25″ N; 20° 08′ 39″ E; early summer) in Szeged (Southern Great Plain, Hungary). The original media of collected samples were substituted with standard medium in separate Petri dishes. The species collected were Euchlanis dilatata, Ehrenberg, 1832; Lecane bulla, Gosse, 1851; Lepadella patella, O. F. Muller, 1773; Itura aurita, Ehrenberg, 1830; Colurella adriatica, Ehrenberg, 1831; Trichocerca iernis, Gosse, 1887; Cephalodella intuta, Myers, 1924; Brachionus leydigi rotundus, Rousselet, 1907; Brachionus calyciflorus, Pallas, 1766; Synchaeta pectinata, Ehrenberg, 1832 which were photographed (Nikon DS100, DSLR, RAW-NEF, 16 MP, ISO 100; Nikon Corp., Kanagawa, Japan) under inverted light microscope (at 63X and 400X magnification; Leitz Labovert, Wetzlar, Germany). Serial images were taken at every 5-µm intervals yielding a total of 5-8 photographic layers per rotifer, which were subsequently merged into one superimposed picture (by using Photoshop CS3 software, Adobe Systems Inc., San Jose) to achieve better resolution. The entities were paralyzed with carboxygenated (5% CO₂) standard medium for 5 min prior to photo recording. The specimens were identified based on methods described in academic literature (Kértész, 1894; Kutikova, 1970; Koste, 1978; Nogrady and Segers, 2002; Varga, 1966), species-specific information (e.g., body size in relation to age) was applied to collect relatively mature individuals (generally with an egg in their body). Animals were collected and isolated (using a micropipette) to create separate and monocolonial populations. After completing the experiments, E. dilatata, L. bulla and C. intuta were maintained as standard cultures of our laboratory.

2.3. In vivo and in vitro culturing

All investigated rotifers (Fig. 1A-J) were cultured in flasks (25 cm² area) filled with standard medium. They were fed every second day by heat-inactivated, homogenized and filtered (plastic web; pore diameter: 15 µm) algae-yeast (in 1:3 ratio) suspension (final dose: 600 µg/mL/case). The live algae- and yeast cell cultures, to carry out viability experiments, were started with rehydration in glucose supplemented (1 mM) standard medium left to rest for 16 h at room temperature.

For in vitro measurements, the poplar adrenergic SH-SY5Y human neuroblastoma cell line was applied with the related culturing entirely based on the previous works of Datki et al., (2003, 2018).

2.4. Exudate-inductions and adequate targeted treatments

The experimental animals were isolated by pouring them into Petri dishes (55 cm² area). In all rotifer-specific biopolymer (named ‘Rotimer’) related experiments, 20 mature animals (with an egg inside or with maximal body size) were applied per well in a 24-well plate (1.8 cm² area) with 1 mL working volume.

The final (working) concentration of the administered inducers of Rotimer-secretion was 50 µg/mL, diluted from 1 mg/mL stock solution. Every inducer (Table 1) was prepared in line with their own molecular properties: a. yeast: heat inactivated cell skeleton; b. BSA: heat denatured (den-BSA; 20 min, 80°C, in DW); c. epoxy: metal beads coated with polymers; d. Carmine: mechanically ultra-powdered dye crystals (with classic electric coffee grinder); e. urea: ultra-powdered crystals; f. cellulose: powdered micro-cellulose.

To measure the non-specific adhesion of inducers to well-surface, the medium (without rotifer and Rotimer), containing particles, was decanted from the wells, and the passively covered area was maximum 1% in these blank (rotifers-free) experiments. Secretion of particle-induced biopolymer resulted a ‘Rotimer-inductor conglomerate’ (RIC) in a high density web form after 20 min incubation time (Fig. 1K-M; with yeast inducer). After carefully removing the well solution, these RIC products were desiccated (dried) at room temperature (25°C) and at 40% humidity in the dark for 30 min. This preparation method was also administered in high resolution, monitoring the Rotimer fibers and gluelike format (Fig. 1L; with epoxy inducer). The inducer particles were applied under the size of 2 µm (the Carmine inducer was filtered with Whattman filter) or above 50 µm (filtered with plastic web) where they were unable to induce the Rotimer secretion and RIC formation. The RIC patterns, detected by light microscopy, were photographed (Nikon DS100) and the pictures were converted in a black and white graphical format (threshold: 2.04 pixel = 1 µm; 8-bit). These images were analyzed with ImageJ program (Wayne Rasband, USA), extracting data related to the conglomerate-covered area (%) and the average size (µm²) of this complex. RIC analysis was used to select the higher RIC-producing species using the yeast inducer (Fig. 2A) related to RIC-producing capacity (RPC; Suppl. Video); furthermore, the RPC was also applied for screening different Rotimer inducers (Fig. 2B).
rotifer-influencing factors (Fig. 3A; with epoxy inductor). Yeast cell skeleton (as a natural particle) was applied as a common inductor in species-specific RIC production measurements (Fig. 2A). The yeast homogenate, aside from using it as an inductor, compiled two-third of the species-specific RIC production measurements (Fig. 2A). The yeast homogenate, aside from using it as an inductor, compiled two-third of the species-specific RIC production measurements (Fig. 2A). The yeast homogenate, aside from using it as an inductor, compiled two-third of the species-specific RIC production measurements (Fig. 2A). The yeast homogenate, aside from using it as an inductor, compiled two-third of the species-specific RIC production measurements (Fig. 2A). The yeast homogenate, aside from using it as an inductor, compiled two-third of the species-specific RIC production measurements (Fig. 2A). 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of rotifers, trypsin (1%), Proteinase K (0.5 mg/mL), Collagenase II (3 mg/mL), Triton X-100 (1%), SDS (1%), DMSO (70%), EDTA (0.1 M), EGTA (0.1 M), TPEN (0.1 M), EOH (70%), MeOH (70%), Glycerol (70%), HCl (1 M), acetic acid (70%) and NaOH (1 M). The investigated agents were denatured bovine serum albumin (den-BSA), epoxy beads, Carmine, urea and cellulose. The error bars represent S.E.M.

One-way ANOVA with Bonferroni post hoc test was used for statistical analysis, the levels of significance are $p^{***} \leq 0.001$ (*, significant difference from *E. dilatata* (A) or from denatured-BSA group (B) in RIC-covered area; # significant difference from *E. dilatata* or from denatured-BSA group (B) in average size of RIC). The black line above the bars means that all these ones show the same level of significance. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

**2.5. The Rotimer and RIC detection with scanning electron microscope**

The Rotimer formations (fibers and glues) seemed to be undetectable under inverted light microscope; therefore, analysis with scanning electron microscope (SEM; Fig. 1L) was performed. For these series of experiments, the best and smallest stimulator, epoxy, was used (50 µg/mL) to induce Rotimer secretion and RIC formation in the most productive species, *E. dilatata*. The RIC was produced on a round glass coverslip which was washed with 96% EtOH, DW and finally with standard medium before being experimented in 24-well plates (one coverslip/well/30 mature rotifer). The animals produced RIC for 30 min

![Fig. 2. Rotimer- and inductor-specific production of RIC. Monogonants with different ‘Rotimer-Inductor Conglomerate’ (RIC) producing capacity (A) and the impacts of various inductors on the web structure (B) are presented by the RIC-covered area (%; blue) and the average size of RIC (µm²; yellow). The species-specific webs of RIC are shown by the representative photos on each column (scale bars: 500 µm). Various Rotimer-inductors were measured on the most productive *E. dilatata* (B), where the representative pictures of the different inductor-specific RIC fibers are presented on the columns (scale bars: 500 µm). The investigated agents were denatured bovine serum albumin (den-BSA), epoxy beads, Carmine, urea and cellulose. The error bars represent S.E.M.](#)

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| Enzymes | Solvents | Chelators | Alcohols | pH |
|---------|----------|-----------|----------|----|
| Tryptsin, Proteinase K | Triton X-100, 1% SDS, DMSO | EDTA, EGTA, TPEN | EtOH, MeOH, glycerol | pH (6 and 8) |

The effects of different conditions on *E. dilatata* Rotimer producing activity (A) were monitored by ‘Rotimer-inductor conglomerate’ (RIC)-covered area (%; blue) and average size of RIC (µm²; yellow). The examined conditions were different secretory depletion methods: repeated induction by carmine (rounds) or induction during starvation (days). The applied drugs were the toxic NaN₃ and beneficial spermidine. The investigated environmental conditions were the temperature (4 °C and 30 °C), concentration of salts (0 and 1 g/mL) and various pH (6 and 8). Rotimer dissolution-related experiments were performed by applying various solvents and drug candidate groups (B), which were the following: medium used by the rotifers (control); enzymes (trypsin, proteinase K, collagenase II); solvents (triton X-100, SDS, DMSO); chelators (EDTA, EGTA, TPEN); alcohols (EtOH; MeOH; glycerol) and pH-related chemical compounds (HCl, acetic acid, NaOH). The columns represent the dissolution time (min) and their colors show the empirical alterations of the original web quality, where the red stands for dissolution; the blue means the conservation in original high quality; the gray shows the insolubility (during 2000 min) and gray square represents the formation of high RIC aggregates. The error bars show S.E.M.

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on the coverslip under standard conditions, then, they were carefully removed by a micropipette. The glass surface covered by RIC was coated with gold using a Quorum Q150R sputter coater during 120 s. The fine structure of the RIC was observed and photo-documented with the SEM at different magnifications (from 846 X to 40.47kX). The detections were operating at 10 kV with an 8-mm working distance, using a secondary electron detector in high vacuum mode. The white balance of SEM photographs was normalized.

2.6. Analysis of Rotimer containing RIC with FTIR spectroscopy

In order to perform FTIR spectroscopy (Kowalczuk and Pitucha, 2019) measurements, Rotimer containing RIC samples were prepared. As a first step, E. dilatata (n = 500 ± 30 individuals) populations were harvested into Petri dishes (55 cm² area). Then, the inducer (Carmine) was added to the rotifer-containing standard medium for 20 min. The produced RIC was mechanically homogenized by a pipette. The animals were removed by filtration using a plastic web (pore size 50 µm). The animal-free, but RIC-containing solution was then centrifuged by 4000 × g for 20 min (in 14 mL volume centrifuge tubes) at room temperature. The supernatant was decanted and the pellet was used for FTIR measurements.

The concentrated RIC solution (15 µL) was dropped onto the surface of potassium bromide pastilles (200 mg, 13 mm diameter) three times, which were compressed with hydraulic press (Specac Inc., UK). The pastilles were then desiccated for 48 h in silica gel filled desiccator. The FTIR spectra of various samples were measured with a Thermo Nicolet Avatar 330 FTIR spectrometer (Thermo Fisher Scientific Ltd., Waltham, MA, USA) using a Transmission E. S. P. accessory applying 128 scans at a resolution of 4 nm. Data were collected with EZ OMNIC software, while spectrum analysis was performed with Spectragryph 1.2.13 (Friedrich Menges, Oberstdorf, Germany) software. A strong shift of baseline was produced due to the beam scattering on the undissolved or recrystallized carmine particles. Furthermore, due to the low signal intensities, resulted by the low sample concentrations, the presence of negative peaks was observed in the 2800–3000 cm⁻¹ CH stretching region. It was also resulted by the uncompensated background signal of hydrophobic protective coating on the optical elements of the spectrometer. These artificial distortions and the uncompensated CO₂ signals in the region of 2280–2390 cm⁻¹ were cut off from the spectrum prior to baseline correction. To compensate the effect of beam scattering two step baseline correction, simple linear correction, followed by a secondary adaptive correction (coarseness = 10) was applied prior to the analysis.

2.7. Bioactivity-related viability assays

In all viability-related experiments (Table 1), based on Calcein-AM (stock solution: 1 mg/mL in DMSO; final concentration was 5 µM), the labeling interval was 1 h at room temperature in the dark. The viability (cell-fluorescence) and motility (movement of cells) of algae and yeast cells (Fig. 5A) were measured in separate 24-well plates. Confluent cell population (120 ± 11 cells/well) was applied in cytoplasmic calcium detection where the fluorescence intensity (FI) of intracellularly trapped Calcein was detected in 500–600 µM. The FI of intracellular calcium specific dye and the moving action in different setups were measured, in the latter case the detection interval of cell motility was 10 min (unit: µm/min).

To test the physiologic effects of the examined RIC (containing Rotimer) in vitro, we applied the SH-SY5Y neuroblastoma cells. The viability (fluorescence) and motility (cell migration) of SH-SY5Y cells were separately measured in 96-well plates. The FI of intracellular Calcein was detected after 24 h treatment with den-BSA or its RIC in a cell culture with confluent monolayer (cell number was 110 ± 8 in one well). Detection interval in cell motility assay (4–5 cells/well) took for 6 h (unit: µm/h) after one-day-treatment.

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The potential role of Rotimer against Aj42 aggregates was investigated in four different species (Fig. 5B; E. dilatata; L. bulla; C. intutta; S. pectinata). Concentration of Aj42 stock solution was 1 mg/mL (DW) with 3 h (25°C, pH 3.5) aggregation period. Neutralization (to pH 7.5) of this solution was performed with NaOH (1 N). After 10-fold dilution with standard medium, the final (working) concentrations were 100 µg/mL. After harvesting, 30 ± 2 mature rotifers per well (n = 24 well/species in 96 well-plate) were treated in 0.2 mL volume. The treatment period was 5 days in standard conditions (24°C, 40% air humidity; standard media). The depletion protocol was performed before the Aj42 was administered and this protocol was in line with the one applied in Fig. 3A-treatment. Every Aj42-treated group had its own untreated control, which was the reference (100%) in every case. Two parameters of viability were measured, namely the number of rotifers alive and the intracellular esterase activity (indicated by relative fluorescence intensity of Calcein-AM). The populations were observed under light microscope (63X) combined with digital camera (Nikon D5100). The protocol of Calcein-AM measurements were the same with the one applied in Fig. 5A.

2.8. Statistics

The error bars represent the standard error of the mean (S.E.M.). For comparative statistical analysis, the one-way ANOVA was used followed by the Bonferroni post hoc test with SPSS 23.0 (SPSS Inc, Chicago, IL, USA) software for Windows. The homogeneity and normality of the data were checked, and they were found suitable for ANOVA followed by Bonferroni post hoc test. The RPC index (RPCi) is a relative unit, which was calculated by the following formula: 

\[
\text{RPC}_i = \frac{\text{ASC}}{\text{ASC}_{i} + \text{ASC}_{i+1}} \times 100
\]

where ASC is Average Size of Conglomerates (µm²); ASCi is Average Size of Inductor Particles (µm²); CA: Covered Area (%); NR: Number of Rotifers. The different levels of significance are indicated as follows: p < 0.05; p ≤ 0.01; p < 0.001; p ≤ 0.0001 (all marks are defined in the given figure legend).

3. Results and discussion

In academic literature, no one has yet described filamentous biopolymer secretion in rotifers, nor in monogonants. The aim of the present study was to describe and characterize a novel rotifer-specific biopolymer, called ‘Rotimer’ in monogonant rotifers. Biopolymers are scientific hotspots for which researchers have been recently gaining more academic interest (Humeniak et al., 2019).

The above mentioned rotifer-specific fiber production was observed in six (Fig. A-F) different freshwater monogonants, which were the following: E. dilatata, L. bulla, L. patella, C. intutta, C. adriatica and T. lernii. All investigated animals can be frequently found in lakes or other natural waters; furthermore, they are well-established model organisms of ecotoxicological (Walsh et al., 2009; Suthers et al., 2019;) and pharmaceutical researches (Gutierrez et al., 2020). After permanent laboratory culturing the E. dilatata and L. bulla proved to have the most intensive RIC production capacity (RPC) out of the six investigated species. Representative photo (Fig. 1K) about RIC formation produced by E. dilatata was taken.

Nevertheless, we observed RIC formations in the original medium of wild-type animals collected from their natural habitat, meaning they are able to produce Rotimer in nature. Since, the secreted Rotimer alone could not experimentally be detected by light microscope; therefore, its
existence could only be proved with particle adhesion.

No refractions of the Rotimer were detected between two inducer particles at 1000X magnification. In order to try to optically visualize this biopolymer, different types of dyes (Trypan blue, Light green SF, Orange G, Neutral red, Methylene blue, Acidine orange, Ponceau S, Bromophenol blue, Congo red, Fuchsin, Coomassie brilliant blue G-250 or R-250, Luxol fast blue and Methyl red) were tested, diluted in DW or EtOH, but no success was gained in labeling them. Fibers drawn by *E. dilatata* monogonants are very thin (33 ± 3 nm cross section) and they can only be observed by SEM. The produced exogenic Rotimer (*Fig. 1L*) can either be filamentous (arrow) or gluelike (dashed arrow). Both biopolymer forms are secreted parallelly and attach to the surface of inductors. Secretion of Rotimer could be mechanically induced by approximately 2.5–50 µm diameter particles, respectively in *E. dilatata*. No RIC production above or under this range was observed. Beyond size-specificity, the Rotimer induction does not depend on the qualitative properties (e.g. type of material) of inductors. Percentage of conglomerate-covered area exponentially increased with time, characterizing the kinetics of RIC production in *E. dilatata* (*Fig. 1M*). The saturation of confluent covering in the measured area took 18–20 min in standard medium. Contrary to monogonants, no fiber-like formations were detected in the case of bdellioïds; however, the attachment of their eggs and coating with nutrient particles on the bottom of the flask were observed. Based on these empirical data, bdellioïds may likely produce polymer-type secretions. The presence and existence of Rotimer is optically indicated by RIC formation that is fibrous, viscoelastic, floating in fluid (3D formation) and breakable by water jet (*Suppl. Video*; visible at the 56–59 s). Rotifers are able to find the web-formation from a relatively high distance in their dimensions by directional approaching; therefore, it is assumed that the fiber has a specific surface, which can be recognized by them. The longest detected fiber was 1.3 mm (floating in water between two attached ends).

Rotimer was secreted by six different rotifers (*Fig. 2A*) and this product was investigated to assess which species could be the most effective producers under yeast induction. The representative photos of RIC present which type of rotifers produce it by creating different web structures. Various sizes of Rotimer-inducers were tested on *C. intata*, *B. leydigii rotundus*, *B. calyciflorus* and *S. pectinata*; however, no structured fiber-like polymer production was found. In the quantitative characterization of RIC, the percentage of covered area and the average size of conglomerates were monitored. The *E. dilatata* significantly showed the highest measures in both parameters, thus, this species seemed to be the best producer of RIC formation. The next step was to find out whether there were other non-toxic inducers which might have been more effective than yeast (*Fig. 2B*). The potential candidates were tested and the average particle size (µm²; excluding the adhesive Rotimer) were also determined: den-BSA, 165 ± 22; epoxy, 7.5 ± 0.5; Carmine, 50 ± 14; urea, 83 ± 21; cellulose, 75 ± 18 as opposed to the reference yeast, 45 ± 3.

All investigated inducer-types were able to induce Rotimer-secretion, manifested by RIC, that are showed by the representative photos. Accordingly, the process of induction is not specific, but it is exclusively triggered by the size of particles. The RIC composed den-BSA-Rotimer web showed the highest value in the conglomerate-covered area and in the average size of conglomerates. The epoxy and Carmine were also applicable in further experiments. The urea and cellulose were able to induce RIC production; however, their efficiency was much lower in comparison to the other inducers.

The size-related parameters of particles presented the differences between them, but they were not enough to provide a comprehensive characterization. In order to overcome this problem, the RPC index was developed. This quantified relative index becomes higher, when there are fewer animals the inducer particle size is low and the formed conglomerates are large. According to the RPC index (RPC), the epoxy was the most effective inducer, the second one was Carmine and the third one was den-BSA (*Suppl. Fig. 1*). The most adequate type of inducer was chosen, considering its chemical and biological properties, and RPC in the relevant experiments. Based on the universal adhesive property of Rotimer, it may prove to be a useful tool in waste water cleaning. Similarly to other biopolymers (*Kalia and Avérous, 2011*), it may have a potential industrial use.

As the RIC web seemed to be a very complex formation and it is characteristic to some monogonants, we wanted to test how the different environmental factors influence its production (*Fig. 3A*). The yeast was applied as an inducer, since it is also a component of the food of rotifers. After repetitive inductions, the depletion of the Rotimer-resources was observed in *E. dilatata*. After the third round of induced stimulation, the average size of conglomerates did not alter, nonetheless, the percentage of conglomerate-covered area significantly decreased. Differences between both of the measured parameters were found in the first-second rounds and third-fourth rounds. Presumably, the animals ran out of the materials needed for secretion and there was probably not enough time for resynthesis. It is supposed that active synthesis of Rotimer is required for RIC production which might be an energetically active process.

After starvation, we observed a second mode of depletion of Rotimer secretion due to the lack of nutrients (*Fig. 3A*). The size of conglomerates remained the same, after three days without food, but the covered area was significantly reduced. Remarkable alterations of monitored parameters were seen between RIC productions after the first-second day and third-fourth day of starvation. As there was no food available, the rotifers probably used the endogenous Rotimer substrate as energy deposit. The regeneration time of RIC production was 30 ± 4 min applying yeast homogenate or 140 ± 11 min applying den-BSA as inducers as well as foods in starvation-depleted *E. dilatata* entities. In the presence of epoxy, Carmine, urea and cellulose there was no RIC production for more than 6 h incubation time in depleted animals. The systemic production of Rotimer in rotifers is relatively quick and is highly nutrient-dependent.

To measure the properties of the viability marker of Rotimer secretion, the highest sublethal dose of NaN₃ (*Suppl. Fig. 2*) in *E. dilatata* was determined, which had no toxic effect on them for 6 h. The NaN₃ was applied with the purpose of revealing how the partial mitochondrial dysfunction may influence Rotimer secretion. Based on the current literature, we used the swimming speed as an adequate reference viability marker of monogonants (*Dahms et al., 2011; Chen et al., 2014; Guo et al., 2012; Dong et al., 2020*). The swimming speed of control animals was 465 ± 22 µm/s in the setup and the RIC production was also manifested by this kind of speed. Deceleration in swimming speed at doses between 50 and 500 µM was observed and thereby, 20 µM was selected for the next experiment. The applied dose of sodium azide had a negative effect on biopolymer formation, presenting the sublethal viability marker properties of Rotimer secretion. This inhibitor of terminal oxidation significantly and parallelly decreased both the percentage of conglomerate-covered area and the average size of conglomerates. Based on pervious results, NaN₃ is a mitochondrial toxin, which reduces the energy synthesis by lowering the efficacy of mitochondrial respiration (*Olah et al., 2017*). In contrast with that, spermidine had positive effects on all parameters. This is in line with our previous publications where the calorie-mimetic spermidine showed beneficial impact on mitochondrial function and physiology (*Datki et al., 2019*). These data also supported the assumption that RIC production requires energy. Surprisingly, the lower temperature (10 °C) did not decrease the monitored parameters compared to its controls, while the higher temperature (35 °C) was able to stimulate production. Results found were in line with the publication of *Li et al.*, who measured different life parameters (trade-offs between egg size and egg number, current reproduction and future survival) of *E. dilatata* at 14 °C, 20 °C and 26 °C. By increasing temperature, the lifespan, pre-mature- and reproductive periods decreased; however, the rate of population growth elevated. Similarly to RIC production, warmer temperature was beneficial for monogonants. Directly using *E. dilatata* entities after isolation,
the elevation (1 g/L) or the reduction (DW) of salt concentration had no effect on RIC production compared to the standard medium (Fig. 3A); however, when these animals were left to rest (washed) in completely ion-free medium for half an hour, the RPC disappeared. The salinization of coastal freshwater raises serious concerns on the protection of their ecosystems (Venancio et al., 2018). High salinity induces oxidative stress, having a negative impact on lipid metabolism in another monogonont rotifer, Brachionus koreanae, demonstrated by Lee et al. (2018). Contrary to these comprehensive data about the salt-sensitivity of monogononts, it was observed that the extreme osmolarity had no negative impact on the monitored parameters. Lower pH (6) did not reduce the above mentioned parameters, while the higher pH (8) was beneficial for RIC production. The pH 6 represented the lower pH range of most natural waters found in the United States and across Europe (Cardwell et al., 2018), where monogononts are found, such as Brachionus species which were cultured at different ranges of pH from 6 to 10. The maximum population densities were reached at pH 8. (Gopal et al., 2014).

Furthermore, we were curious to find out how RIC could maintain its integrity in the presence of various chemical agents (Fig. 3B). The structure-preserving stability of particles, adhered by Rotimer, was detected. Although the epoxy seemed to be the best inductor, it could not be applied together with enzymes or ionic molecules due to its superficial specific charges, which may inactivate the applied agents. Carmine was used as inductor in all cases of current experiments, except in the presence of NaOH, because it dissolved these crystals; thus epoxy was added. It was highlighted that RIC lost its integrity in the presence of two-day-old rotifer culture medium, trypsin, proteanase K or DMSO during the time of measurement, suggesting that a protein-type material may fully or partially compose the Rotimer. The RIC preserved its original integrity together with collagenase II, Triton X-100, SDS, glyc- erol or NaOH. Triton X-100, the nonpolar detergent, showed the highest level of conservation. Moreover, the RIC was extremely aggregated by EDTA, EGTA, TPEN, EtOH, MeOH, HCl or acetic acid without solubilization. It may occur that metal ions and hydration may be necessary for maintaining normal integrity of the Rotimer. Unfortunately, it is very difficult to investigate the Rotimer structure and its components, because right now, we cannot clearly isolate this biopolymer from the relevant inductor. Investigation of this exudate was carried out in the presence of Carmine, a non-proteinous RIC-inductor, with FTIR (Fig. 4).

The FTIR spectrum of the standard medium contains several broad peaks which may be associated with the HCO₃⁻ and sillicic acid content. The spectrum of the Carmine, as inductor molecule, contains two individual peaks in OH stretching region (3732 and 3299 cm⁻¹) belonging to the non-associated and associated OH groups, respectively. The strong right shift of the non-associated peak to 3438 cm⁻¹ in the RIC indicates that Rotimer connects to the inductor molecules via the formation of H-bonds of those OH groups which take part in intramolecular associations. The appearance of a new peak 3250 cm⁻¹ could be connected to the N-H stretching of amine groups of the biopolymer. The peaks associated with the C=O stretching appeared in slightly lower wavenumbers than usually. The C=O stretching of aromatic carboxylic acid is visible at 1645 cm⁻¹, while the peak related to the diaromatic keto groups appeared at 1569 cm⁻¹. The relatively unchanged position of these peaks indicates that these groups are not involved in the formation of RIC, possibly due to their partition in intramolecular associations. The appearance of the new peak at the position of 1612 cm⁻¹ is related to the amide II vibrations of the Rotimer backbone. The peaks at 1471 cm⁻¹ and 1413 cm⁻¹ belong to βOH vibrations of carboxylic and phenolic OH groups respectively, while the peak doublet at 1292 cm⁻¹ and 1259 cm⁻¹ may be associated with the βOH vibration of secondary alcoholic groups. The peak quadruplet in the 980–1080 cm⁻¹ region belongs to the C–O stretching of various molecular parts. Considerable differences of the pure carmine and carmine-Rotimer complex may be observed in this region, but due to the low signal intensity and strong overlapping peaks the cause of the change may not be clearly identified.

The results of FTIR analysis indicate strong H-bond-based interactions between the inductor Carmine crystals and the Rotimer, which exhibits peptide like nature. However, the separation of Rotimer peaks was impossible due to the strong overlapping of the Carmine and Rotimer signals. The clear molecular identification of the Rotimer structure will require further investigations.

Finally, the intention was to demonstrate the representative bioactivity of monogononts-secreted Rotimer. The physiological effects (viability and motility) of E. dilatata-derived RIC with Rotimer content on three different cell types (Fig. 5A) were investigated. Den-BSA was applied as inductor, which can be found in standard medium of human cell culturing; therefore, it had no extra physiologic impact on the cells in the setup. The average movement of cells were properly measurable (algae: 87 ± 18 µm/min; yeast: 150 ± 39 µm/min; neuroblastoma: 64 ± 19 µm/h) in untreated controls. Passive (diffusion-based floating) and active (cell-movement) motility can occur in algae and yeast, while only an active one was detectable in the human neuroblastoma line. The RIC slightly decreased the viability of algae or neuroblastoma, where the toxicity did not reach the LD50; furthermore, it ceased their motility in all types of cells. Based on our previous work (Dakil et al., 2018), we were interested in Aj42-related toxicity in the presence of Rotimer (Fig. 5B). The natural nutrient of rotifers includes aggregated and conglomerated organic masses in their native habitat. Investigation of the harmful Aj42 on rotifers is an interdisciplinary approach in toxicology-related life sciences. Four species were treated with Aj42 aggregates; only two of them secreted Rotimer (E. dilatata; L. bulla). In

Fig. 4. FTIR spectra of the medium (blue), the Carmine crystals (red) and the Carmine-Rotimer complexes (black). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
The current study presents a novel and bioactive rotifer-specific biopolymer (having filamentous and gluelike forms), called Rotimer, derived from certain monogonants. In the presence of this exudate, its motility-inhibition effects in different cell types and its protective impacts in rotifers against neurotoxic aggregates were observed. This viscoelastic and chemically fairly resistant product might be a promising active molecule and drug candidate for ecotoxicological protection (e.g. water-clearing) or in researches related to cancer- and neurodegenerative diseases. The specific molecular structure and the holistic biological/biotechnological significance of this proteinous natural polymer is yet unknown.

4. Conclusion

The empirical presentation of Rotimer secretion and RIC production can be seen in the video (Suppl. Video; MOV, full HD resolution, 16:9 ratio, 30 frame/s). The RIC producing capacity index (RPC) was calculated by the formula described in the statistics (Suppl. Fig. 1). The doses of NaN3 were applied in 100x dilutions (Suppl. Fig. 2).

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Supplementary text

Methods

The empirical presentation of Rotimer secretion and RIC production can be seen in the video (Suppl. Video; MOV, full HD resolution, 16:9 ratio, 30 frame/s). The RIC producing capacity index (RPC) was calculated by the formula described in the statistics (Suppl. Fig. 1). The doses of NaN3 were applied in 100x dilutions (Suppl. Fig. 2).

CRediT authorship contribution statement

Conceptualization, Zs.D. and Z.G.O.; Methodology, Zs.D., Z.G.O., E. A., E.B., T.S. and I.Cs.; Validation, Zs.D., Z.G.O., and K.Zs.; Formal analysis, Zs.D., Z.G.O. and E.B.; Investigation, Zs.D., Z.G.O., E.B., E.A. and T.S.; Resources, Zs.D., J.K.; Data curation, Zs.D., Z.G.O., E.A. and T. S.; Writing-original draft preparation, Zs.D. and Z.G.O.; Writing-review and editing, Zs.D., Z.G.O., E.B. and J.K.; Visualization, Zs.D.; Supervision, Zs.D., Z.G.O., I.Cs. and J.K.; Project administration, Zs.D., Z.G.O.; Funding acquisition, Zs.D. and J.K.

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Conflicts of interest

No conflicts of interests declared.

Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.ecoenv.2020.111666.

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