



Citation: Van Rooij P, Pasmans F, Coen Y, Martel A (2017) Efficacy of chemical disinfectants for the containment of the salamander chytrid fungus *Batrachochytrium salamandrivorans*. PLoS ONE 12 (10): e0186269. https://doi.org/10.1371/journal. pone.0186269

Editor: Jake Kerby, University of South Dakota, UNITED STATES

Received: May 11, 2017

Accepted: September 28, 2017

Published: October 12, 2017

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Data Availability Statement: All relevant data are within the paper and its Supporting Information file.

Funding: Financial support of PVR is funded by the Ghent University Special Research Fund (BOF13/ PDO/130). The funder had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing interests: The authors have declared that no competing interests exist.

RESEARCH ARTICLE

Efficacy of chemical disinfectants for the containment of the salamander chytrid fungus *Batrachochytrium salamandrivorans*

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Abstract

The recently emerged chytrid fungus Batrachochytrium salamandrivorans (Bsal) causes European salamander declines. Proper hygiene protocols including disinfection procedures are crucial to prevent disease transmission. Here, the efficacy of chemical disinfectants in killing Bsal was evaluated. At all tested conditions, Biocidal[®], Chloramine-T[®], Dettol medical[®], Disolol[®], ethanol, F10[®], Hibiscrub[®], potassium permanganate, Safe4[®], sodium hypochlorite, and Virkon S®, were effective at killing Bsal. Concentrations of 5% sodium chloride or lower, 0.01% peracetic acid and 0.001-1% copper sulphate were inactive against Bsal. None of the conditions tested for hydrogen peroxide affected Bsal viability, while it did kill Batrachochytrium dendrobatidis (Bd). For Bsal, enzymatic breakdown of hydrogen peroxide by catalases and specific morphological features (clustering of sporangia, development of new sporangia within the original sporangium), were identified as fungal factors altering susceptibility to several of the disinfectants tested. Based on the in vitro results we recommend 1% Virkon S[®], 4% sodium hypochlorite and 70% ethanol for disinfecting equipment in the field, lab or captive setting, with a minimal contact time of 5 minutes for 1% Virkon S[®] and 1 minute for the latter disinfectants. These conditions not only efficiently target Bsal, but also Bd and Ranavirus.

Introduction

Skin infection caused by the chytrid fungus *Batrachochytrium salamandrivorans* (*Bsal*) is an important threat to native European salamander species [1,2]. Since its emergence in 2010, *Bsal* has been detected in the Netherlands, Belgium and Germany and will most likely establish permanently within Western Europe [3]. Also the number of captive collections coping with *Bsal* outbreaks is increasing [4–6]. In this context, taking measures to prevent or minimize human-mediated spread of *Bsal* to naïve populations or regions is of paramount importance. The development of proper hygiene protocols, for use in the field, captive collections or laboratories is herein crucial.

For the chytrid fungus *Batrachochytrium dendrobatidis* (*Bd*) and *Ranavirus* (*RV*), key players in global amphibian declines [7–9], a range of effective disinfectants is available. Soaking potentially contaminated equipment in 3–5% sodium hypochlorite (NaOCl, the active ingredient in household bleach), 1% Virkon S[®] or 70% ethanol (EtOH) for 1 minute is sufficient to inactivate *Bd* [10–12] and *RV* [13,14]. For *Bsal*, however, disinfectant efficacy-studies are non-existing. Following *Bsal* outbreaks in the Netherlands, a hygiene protocol for field-workers using 1% Virkon S[®] was issued (see e.g. [15]), without prior testing of effectiveness.

The urgent need for hygiene protocols that prevent transmission of *Bsal* in captive and freeranging environments, prompted us to investigate the efficacy of commonly used chemical disinfectants. Disinfectants with H_2O_2 and/or peracetic acid as main active ingredient were included as these might provide a more environmentally friendly alternative (see e.g. [16]) for bleach and Virkon S[®] [17,18]. For various disinfectants, concentrations and contact times required for 100% killing of *Bsal* were determined *in vitro* and compared to data available for *Bd*. Ideally, the disinfectant of choice should act rapidly and target a broad spectrum of amphibian pathogens.

Material & methods

In vitro killing of Bd and Bsal by chemical disinfectants

The fungicidal effect of ethanol (EtOH; VWR, Leuven, Belgium), Disolol[®] (Chem-lab, Zedelgem, Belgium), Hibiscrub[®] (Regent Medical Ltd., Oldham, UK), copper (II) sulphate (CuSO₄; Sigma Aldrich, Diegem, Belgium), chloramine-T[®] (Fagron, Waregem, Belgium), concentrated bleach or sodium hypochlorite (8% NaOCl; Colruyt, Halle, Belgium), hydrogen peroxide (30% H₂O₂, stabilized; VWR), Kickstart[®] (CID-lines, Ieper, Belgium), potassium permanganate (KMnO₄; VWR), Virkon S[®] (DuPont, Biosecurity, Ieper, Belgium), Dettol medical[®] (Reckitt Benckiser, Anderlecht, Belgium), Biocidal[®] (WAK-Chemie, Steinbach, Germany), Safe4[®] disinfectant cleaner (diluted spray) (Safe Solutions, Cheshire, UK), F10[®]SC Veterinary disinfectant (Meadows Animal Health, Loughborough, UK) and sodium chloride (NaCl; VWR) on Bd and Bsal was determined in vitro by application of the disinfectants to fungal monolayers as done previously by Berger et al. [19], Johnson et al., [10] and Webb et al. [11], with minor modifications. Concentrations known from literature to be effective against Bd or the concentrations recommended by the manufacturer were used as a starting point. An overview of all tested disinfectants with their active components and the concentrations tested is presented in Fig 1. Each disinfectant was diluted to the desired concentration in sterile distilled water. Bsal isolate AMFP 13/1 and Bd isolate JEL 423 were maintained in TGhL-broth at 15° and 20°C, respectively, following routine methods [1,20]. Zoospores were collected from sporulating broth cultures and diluted in TGhL-broth to a concentration of 2 x 10^5 zoospores /ml. To each well of a 24-well plate 500 µl zoospore solution was added. Plates were sealed with parafilm and incubated at 15°C (Bsal) or 20°C (Bd) until semi-confluent monolayers, containing a mixture of all life stages, were obtained. To determine exposure times and concentrations required to kill Bsal and Bd, the broth was removed and 200 µl of the respective disinfectant was applied onto the monolayers. Sterile distilled water was added to the control wells. For each disinfectant, the monolayers were exposed to the respective disinfectants for 30s, 1, 2, 5 and 10 minutes. At the end of the timed exposure period, the disinfectant was removed. Each well was washed 3 times in 200 µl fresh broth and a final volume of 500 µl fresh broth was added. Plates were sealed, incubated at 15°C (Bsal) or $20^{\circ}C$ (Bd) for 14 days. Plates were examined for growth and the presence of motile zoospores on an inverted microscope at 4, 7, 10 and 14 days after treatment. Each experiment was carried



Disinfectant type	Disinfectant name/Trade name	Active ingredient (AI)	Concentrations AI tested
Alcohols	ethanol (EtOH)	EtOH	70%
	Disolol®	95% EtOH, denatured with 2% IPA and 2% MEK	undiluted
Biguanides	Hibiscrub®	4% chlorhexidine digluconate	0.25, 0.5, 0.75%
Copper compounds	copper sulphate (CuSO ₄)	copper sulphate	0.001, 0.005, 0.01, 0.05, 0.1, 0.5, 1%
Oxidizing agents	Chloramine-T®	N-Chloro-4-methylbenzenesulphonamide sodium salt	0.5, 1%
	concentrated bleach	8% sodium hypochlorite (NaOCI)	1:5 dilution*, 4%
	hydrogen peroxide (H ₂ O ₂)	hydrogen peroxide	0.5, 1, 3, 6%
	Kickstart®	5% PAA, 20% H ₂ O ₂ , 10% acetic acid	0.01, 0.05, 0.1%
	potassium permanganate (KMnO ₄)	potassium permanganate	1, 2 %
	Virkon S®	<50 % potassium monopersulphate	0.5, 1%
Phenolics	Dettol medical®	4.8% chloroxylenol, 1-2% IPA, 5-15% pine oil	1:20 dilution
QAC	Biocidal®	<0.1% DDAC, ADAC, DcDAC and <2% EDTA	undiluted
	Safe4®	3-5% BAC	undiluted
	F10 ®	1-10% BAC,0.01-0.1% PHMB hydrochloride, 1-10% C10 alcohol ethoxylate	1:100, 1:250, 1:500, 1:1000 dilution
Salts	sodium chloride (NaCl)	sodium chloride	0.3, 0.5, 1, 5, 10%

Fig 1. Overview of the disinfectants and the concentration of their active ingredients (AI) tested. ADAC: C12-C16-alkyl dimethyl ammonium chloride, BAC: benzalkonium chloride, DDAC: didecyl dimethyl ammonium chloride, DcDAC: dicoco dimethyl ammonium chloride, EDTA: ethylenediaminetetraacetic acid, IPA: isopropyl alcohol, MEK: methyl ethyl ketone, PAA: peracetic acid, PHMB: polyhexamethylene biguanide, QAC: quaternary ammonium compounds; *1/5 dilution or 1.6% NaOCI: recommended dilution for household purposes.

https://doi.org/10.1371/journal.pone.0186269.g001

out in triplicate and on 3 independent occasions. Only treatments resulting in 100% kill of all replicates, over all independent repeats were considered effective.

Catalase assay

Quantification of the cellular catalase activity in *Bd* and *Bsal* isolates was carried out following the protocol of Iwase et al. [21]. A mixture of zoospores and zoosporangia was obtained by flooding 6-day-old broth cultures of Bd isolate JEL 423 and Bsal isolate AMFP 13/1 (both at passage 13) with sterile distilled water. Cell suspensions were centrifuged for 5 minutes at 2500 rpm, rinsed in sterile distilled water, centrifuged and suspended to a final concentration of 10 mg/100 μ l ($\approx 1 \times 10^7$ cells/ml). Commercial catalase (from bovine liver, Sigma Aldrich) was dissolved in ultra-pure distilled water and diluted to obtain catalase standards containing 0 to 200 catalase units. Hundred µl of each catalase standard was mixed with 100 µl of a 1% Triton[™]X-100 solution (Sigma Aldrich) and 100 μ l of a 30% H₂O₂ solution, in a borosilicate reagent tube (13mm x 10mm, VWR). Hundred μ l of the *Bd* or *Bsal* cell suspensions was mixed with equal volumes of Triton[™]X-100 and H₂O₂. Samples were incubated at room temperature for 15 min. During incubation, present catalases break H_2O_2 down into H_2O and O_2 ; O_2 -bubbles are trapped by the surfactant Triton[™]X-100 and visualized as a foam column in the test tube. The height of the foam column in each reagent tube was measured with a ruler. The catalase activity for each sample was calculated from the standard curve obtained by plotting the defined units of catalase activity. Mean catalase activity was measured in three independent assays.

In vitro susceptibility of Bsal life stages and infectious propagules

The effect of 1% Virkon[®] on motile *Bsal* zoospores, encysted spores and zoosporangia was compared as followed. (1) Encysted *Bsal* spores were collected from a 10 days old sporulating culture by carefully applying a sterile microbiological loop (Microloop, 10 μ l, Biosigma S.r.l. Cona, Italy) onto the liquid surface of the culture. Five loopfuls of encysted spores, corresponding with a total of 50 μ l, were taken out and transferred into a sterile tube containing 400 μ l broth by twirling around the loop in the broth. (2) For the collection of motile zoospores, 5-day old broth cultures were provided with sterile distilled water for 24 hours or until zoospores were released from the mature sporangia. Zoospore suspensions were collected and filtered over a 10 μ m mesh cell strainer (pluristrainer, pluriSelect Life Sciences, Leipzig,

Germany) to remove sporangia from the spore suspension. (3) Immature sporangia were collected from non-sporulation broth-cultures as following: *Bsal* monolayers were first rinsed with TGhL-broth, and then collected by gently scraping the sporangia from the cell culture flasks using a cell scraper. Spores and sporangia were counted in lugol using a haemocytometer and adjusted to 1×10^6 spores or sporangia/ 400 µl. Samples were centrifuged for 1 min. at 2500 rpm. The supernatant was removed; the pellets in the test tubes were dissolved in 200 µl 1% Virkon[®] and incubated for 1 minute, whereas the pellets in the control tubes were dissolved in sterile distilled water. After incubation 200 µl broth was added to reduce the disinfectant action. The disinfectant was removed by centrifugation (1 min at 2500 rpm) and the pellet was washed 3 times in broth. Finally, the pellet was suspended in 400 µl broth, transferred into a 48-well plate, sealed, incubated at 15°C and observed after 4, 7, 10, 14 and 20 days.

Results

In vitro killing of Bd and Bsal cultures by chemical disinfectants

Effective disinfectant concentrations and required contact times to achieve 100% killing of *Bd* and *Bsal* cultures are summarized in Fig 2. All concentrations tested for Biocidal[®], Safe4[®], F10[®], 70% EtOH, Disolol[®] and Hibiscrub[®] and bleach containing 4% sodium hypochlorite (NaOCl) displayed a rapid action and killed *Bd* and *Bsal* within 30 seconds. For Chloramine-T[®], contact times of respectively 5 minutes (0.5% dilution) and 2 minutes (1% dilution) were required for complete killing of the cultures, whereas for KMnO₄ 10 minutes (1% dilution) and 5 minutes (2% dilution) minutes were required.

Several disinfectants were less active against *Bsal* than against *Bd*. These disinfectants include Dettol medical[®], concentrated bleach at a 1:5 dilution (\approx 1.6% NaOCl) in water which is recommended for household use, 1% Virkon S[®], 10% salt (NaCl) and Kickstart[®] dilutions containing 0.05–0.1% peracetic acid (PAA). In general, these disinfectant concentrations killed *Bd* within 30 seconds, while for *Bsal* longer contact times (up to 5 minutes) were required. For 10% NaCl, 2 and 10 minutes were required to kill *Bd* and *Bsal* respectively.

Kickstart[®] dilutions containing 0.01% PAA and 5% NaCl dilutions, effective against *Bd*, were ineffective against *Bsal*. *Bd* was also found more susceptible to inactivation by H_2O_2 than *Bsal*. *Bd* was resistant to 0.5% H_2O_2 , but was killed by 1–6% H_2O_2 . In contrast, *Bsal* killing could only be achieved by application of a 6% H_2O_2 dilution for at least 15 minutes. The efficacy of H_2O_2 at concentrations of 10% and above was not tested because of their strongly irritating and corrosive nature. Application of 3–6% H_2O_2 onto *Bsal* monolayers provoked an effervescent reaction. This was not observed for *Bd*. CuSO₄ did not kill *Bd* or *Bsal*, at either concentration tested.

On several occasions, clear growth of *Bsal* sporangia into mature zoosporangia and/or the presence of motile zoospores only occurred 10–14 days after the initial disinfectant treatment. A summary of the respective conditions under which this occurred is given in Table 1. The sporangia were typically non-sessile and were clustered with several other sporangia. This was not observed in the controls treated with water.

Catalase assay

The production of bubbles following exposure of *Bsal* monolayers to H_2O_2 was indicative of catalase activity. Catalase enzymes break down H_2O_2 into oxygen (visible as air bubbles) and water and may explain the increased tolerance of *Bsal* against H_2O_2 . Cellular catalase activity in *Bd* and *Bsal* isolates was measured. The catalase activity of *Bsal* cells was 2.3 to 4 higher than that of *Bd* cells (S1 Table). For *Bsal* a mean catalase activity \pm standard deviation (SD) of 19.43 \pm 5.56 units (U) was found compared to 6.68 \pm 3.79 U for *Bd* (Fig 3 and S1 Table).

Disinfectant	Concentration Al	Minimal exposure time for 100% killing		Reference Bd data
		Bsal	Bd	
Ethanol (EtOH)	70%	30s	20 s	[10]
Disolol®	undiluted	30s	30 s	
Hibiscrub®	0.25, 0.5, 0.75%	30s	1 min	[22]
Copper sulphate (CuSO₄)	0.001-0.05%	inactive	inactive	
	0.1%	inactive	inactive	
	0.5%	inactive	inactive	
	1%	inactive	inactive	
Chloramine-T®	0.5%	5 min	5 min	
	1%	2 min	2 min	
Bleach	1:5 dilution	5 min	30s	[10]
	4%	30s	30s	[10]
Hydrogen peroxide (H ₂ O ₂)	0.5%	inactive	inactive	
	1%	inactive	10 min	
	3%	inactive	2 min	
	6%	inactive	1 min	
Kickstart®	0.01%	inactive	10 min	
	0.05%	5 min	30 s	
	0.1%	2 min	30 s	
Potassium permanganate (KMnO ₄)	1%	10 min	10 min	[10]
	2%	5 min	5 min	[10]
Virkon S®	0.5%	5 min	NA	
	1%	2 min	20s/1 min	[10,22]
Dettol medical®	1:20 dilution	5 min	30 s	
Biocidal®	undiluted	30s	30 s	
Safe4®	undiluted	30s	30 s	
F10 ®	1:100 dilution	30s	NA	
	1:250 dilution	30s	1min	[11]
	1:500 dilution	30s	NA	
	1:1000 dilution	30s	1min	[11]
	1:3000 dilution	NA	1min	[11]
	1:3500 dilution	NA	10 min	[11]
Sodium chloride (NaCl)	0.3%	inactive	NA	
	0.5%	inactive	NA	
	1%	inactive	NA	
	5%	inactive	5 min	[10]
	10%	10 min	2 min	[10]

Fig 2. Efficacy of chemical disinfectants in killing *Bsal* and *Bd*. Fig 2 summarises the effect of various chemical disinfectants on zoospores and zoosporangia of *Bsal* and *Bd* after exposure to listed concentrations and contact times. Al: active ingredient. Conditions shaded grey were evaluated *in vitro* during this study while other data were gathered from literature.

https://doi.org/10.1371/journal.pone.0186269.g002

Table 1. Suboptimal disinfectant conditions for Bsal.

Disinfectant concentration	Exposure time
Concentrated bleach, 1:5 dilution	2 min.
Dettol medical [®] , 1:20 dilution	30 s., 1–2 min.
H ₂ O ₂ , 1%	10 min.
H ₂ O ₂ , 6%	10 min.
Kickstart [®] , 0.05% PAA	2 min.
Kickstart [®] , 0.1% PAA	30 s.
KMnO ₄ , 2%	5 min.
KMnO ₄ , 1%	2 min.
Virkon S [®] , 0.5%	1 min.
Virkon S [®] , 1%	1 min.

For all listed conditions, fungal growth reoccurred 10–14 days after the initial treatment. H_2O_2 : hydrogen peroxide; PAA: peracetic acid; KMnO₄: potassium permanganate.

https://doi.org/10.1371/journal.pone.0186269.t001





https://doi.org/10.1371/journal.pone.0186269.g003

In vitro susceptibility of Bsal life stages and infectious propagules

To compare the susceptibility of several *Bsal* life stages, samples containing (1) encysted *Bsal* spores only, or (2) motile zoospores or (3) immature sporangia were exposed to 1% Virkon $S^{(\mathbb{R})}$ for 1 minute. Exposure of encysted and motile spores to Virkon $S^{(\mathbb{R})}$ resulted in complete killing.

Over the 14-day period following the treatment with Virkon $S^{\mathbb{R}}$, the exposed immature sporangia developed into non-sessile sporangia clustering together. Each sporangium within the cluster did not release motile zoospores. Instead, each sporangium produced immotile spores that developed into new immature sporangia within the original sporangium. In the control samples, the immature sporangia developed into mature sporangia releasing motile zoospores.

Discussion

Our results show that a number of chemical disinfectants cause 100% mortality of *Bsal in vitro* within a relatively short time. Biguanide disinfectants containing 0.75% chlorhexidine such as Hibiscrub[®] or Nolvasan[®], bleach containing 4% NaOCl and 70% EtOH kill *Ranavirus*, *Bd* and *Bsal in vitro* within 1 minute [10–14, 22]. Also 1% Virkon S[®] is active against all 3 amphibian pathogens but a minimal contact time of 5 minutes needs to be respected to destroy

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Bsal [10,14,22]. The results of this study also highlight the efficacy of the quaternary ammonium compounds (QACs) F10 SC[®], Biocidal[®] and Safe 4[®] against chytrid fungi. QACs are surfactants and are good cleaning agents due to their detergent properties [23]. They are fast acting and active at very low concentrations (1:1000–1:6400) which reduces costs (see e.g. [10,11,24]) and environmental toxicity. Although QACs are not recommended for disinfecting instruments, they may be useful for disinfection of footwear, collection equipment or containers [10]. It is important to note that QACs are not effective against several non-enveloped viruses, several pathogenic fungi, bacterial spores and mycobacteria [23,25]. Literature data on the efficacy of QACs against ranaviruses, that may occur as both non-enveloped and enveloped particles [26], are lacking.

For selecting the disinfectant of choice, residual activity, effects on fabric and metal, toxicity to the environment and aquatic organisms, relative safety to people, associated costs, availability and possible inactivation of the disinfectant in presence of organic matter and other compounds such as soap, should be considered. Although bleach is highly toxic to aquatic organisms [17] and corrosive, it is relatively fast acting, inexpensive, unaffected by water hardness [25]. Moreover, it is one of the sole disinfectants that is widely available, also for hobbyists. Alcohols are also fast acting but are too expensive for general use. They are most effective when diluted with distilled water to 60–90% as this facilitates diffusion through the pathogen's cell membrane, while 100% alcohol only denatures external membrane proteins [23]. The use of denatured alcohols (alcohols to which isopropyl alcohol and methyl ethyl ketone is added) may provide a considerably cheaper alternative for disinfection of instruments (scissors, callipers, balances) and hard surfaces (benches).

Second, the conditions required to fully inactivate Bsal (and other amphibian EIDs) in the field may differ from those under controlled laboratory conditions. (1) Sufficient time and the appropriate temperature must be allowed for action of the disinfectant and may depend on the degree of contamination and organic matter load [25]. The efficacy of e.g. bleach, Chloramine- $T^{\mathbb{R}}$ and chlorhexidine-based disinfectants (such as Hibiscrub[®] and Nolvasan[®]) is compromised by organic matter and thus it is important to remove mud, soil, plant material form the equipment or boots prior to disinfection [23,25]. (2) Furthermore, solutions for disinfection should be used according to the manufacturer's instructions to ensure adequate levels of their active ingredient(s) for microbial activity. In particular when using bleach, always verify the NaOCl concentrations on the labels of individual containers; 'concentrated' bleach contains 8% NaOCl, while 'regular' bleach only contains 5% NaOCl. Be aware that older bottles of disinfectants are likely to have lower concentrations of active ingredient(s), in order to avoid overly dilute attempts at sanitizing. Chlorine based disinfectants (e.g. bleach, Chloramine-T^(R)) diluted in tap water and stored at room temperature have a limited shelf life [25,27]. (3) Finally, it is crucial that field equipment that has been in contact with amphibians, pond water or mud, such as boots and nets etc., are rigorously disinfected and left to dry between use and before moving to another field site. Equipment should be soaked in a disinfectant bath allowing the disinfectants to act onto potential infectious propagules during the prescribed contact time.

Compared to *Bd*, several disinfectants appeared less active or even inactive against *Bsal*. The fungal cell wall presents an important barrier against antifungal agents [28]. There are only few studies tackling this subject and most of them concern resistance mechanisms in yeasts. In these latter, cell wall composition (mainly elevated levels of β -1,3 glucan), wall thickness, and relative porosity are linked to antifungal susceptibility (see e.g. [23, 29]). Chytrid zoospores are surrounded by a plasma membrane, but whenever a zoospore 'settles', or retracts its flagellum and encysts, a cell wall is formed which increases in size and thickness to become a sporangium [20,30]. The cell wall may act as a permeability barrier, excluding or reducing the uptake

of a disinfectant [23]. Disinfectants such as CuSO₄, that affect zoospore viability through absorption by the cell membrane and subsequent metabolic inhibition [31,32] do not affect *Bd* or *Bsal* sporangia. Disinfectants such as KMnO₄ and Chloramine-T[®] (damaging the cell membrane by oxidation of cell membrane associated molecules, leading to increased cell permeability) or NaCl (affecting cellular membrane integrity by osmotic stress)[23], have a selective disadvantage against sporangia and thus higher disinfectant concentrations are required to inhibit sporangia than for zoospores. This has also been observed for *Bd* [19]. Unique to *Bsal* is the production of encysted spores inside sporangia [33]. The cell wall of the zoosporangium and the encysted spores within it, provide a double barrier against the action of the disinfectants. This may explain (partially) why higher disinfectant concentrations or a longer contact time are necessary to achieve full fungal killing of *Bsal*, compared to those necessary for inhibition of *Bd*. Also the clustering of multiple *Bsal* zoosporangia may protect centrally located sporangia from the full impact of a given disinfectants.

Enzymatic degradation of antimicrobial agents by means of catalases or peroxidases is a common strategy in pathogenic bacteria [34,35] and fungi [36,37]. Catalases are able to 'detoxify' H_2O_2 by breakdown into H_2O and O_2 , which is visualised by a bubbling reaction. The presence of catalases can increase tolerance to low concentrations of H_2O_2 and thus higher concentrations of H₂O₂ (10–30%) or longer contact times are required for antimicrobial activity [23]. The catalase activity of the *Bsal* isolate used for the *in vitro* killing assays, was approximately 3 times higher than in Bd. The increased abundance of catalases in Bsal may explain why Bsal is resistant to H₂O₂ and less susceptible to Kickstart[®] (which has H₂O₂ as main active ingredient; see Fig 1) than Bd. The presence of catalases in Bsal and their role in resistance against H₂O₂ are novel observations. For Bd, catalase genes had already been described from its genome but until now catalase action had not yet been quantified in vitro [38,39]. Although not yet explored, the pronounced catalase activity in Bsal may have implications for the host's immune defences. Several pathogenic bacteria and fungi use catalases to neutralise the H_2O_2 coming from phagocytes [34-37]. Evasion of defences allows these pathogens to survive in inflammatory foci (see e.g. [34]). Further research is necessary to shed more light on the role of catalases in the pathogenesis and virulence of Bsal.

Proper hygiene protocols including appropriate disinfection procedures are of utmost importance to contain human-mediated spread of *Bsal* into naïve populations or regions. Based on the *in vitro* results, we recommend 1%Virkon S[®], 4% NaOCl and 70% EtOH for disinfecting equipment for use in the field, laboratory and captive husbandry, with a minimal contact time of 5 minutes to be respected for 1%Virkon S[®], and 1 minute for the latter disinfectants. These conditions not only efficiently target *Bsal*, but also *Bd* and *Ranavirus*.

Supporting information

S1 Table. Raw data of the catalase assays. SD: standard deviation. (PDF)

Author Contributions

Conceptualization: Pascale Van Rooij, Frank Pasmans, An Martel. Data curation: Pascale Van Rooij, Yanaika Coen. Formal analysis: Pascale Van Rooij, Frank Pasmans, An Martel. Funding acquisition: Frank Pasmans, An Martel. Project administration: Frank Pasmans, An Martel.

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