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Assessing the activity of microbicides against bacterial spores: knowledge and pitfalls.

Mark J. Leggett<sup>a</sup>, Peter Setlow<sup>b</sup>, Syed A. Sattar<sup>c</sup>, Jean-Yves Maillard<sup>a</sup>

<sup>a</sup> Cardiff School of Pharmacy and Pharmaceutical Sciences, Cardiff University, Cardiff, United Kingdom

<sup>b</sup> UConn Health, Farmington, CT, USA

<sup>c</sup> Faculty of Medicine, University of Ottawa, Ottawa, Canada

Corresponding author

Prof. Jean-Yves Maillard,

Cardiff School of Pharmacy and Pharmaceutical Sciences,

Cardiff University,

King Edward VII Avenue,

Cardiff CF10 3 NB,

United Kingdom

Tel: 442920879088

Fax: 442920874149

Email: maillardj@cardiff.ac.uk

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#### Summary

Bacterial endospores (spores) have a higher intrinsic resistance to microbicides as compared to other microbial forms, most likely due to their impermeable outer layers and low water content. Though structural differences between the spores of various bacterial species may account for observed variations in their resistance to microbicides, flaws in methods for testing the sporicidal activity of microbicides often exaggerate the differences. This has major implications when considering the selection of one or more surrogates to assess microbicides against clinically relevant spore-formers such as *Clostridium difficile*. The mounting significance of *C. difficile* as a pathogen is leading to a corresponding increase in the number of commercially available microbicidal formulations claiming activity against its spores without proper differentiation between the product's sporistatic and sporicidal actions. In this review we critically assess the situation and the implications of product claims on the field use of microbicidal products.

## Introduction

When applied to surface disinfection treatments, the terms "microbicidal" and "microbistatic" relate to a chemical's ability to either kill or actively prevent the growth of a given microorganism, respectively. In reality however, the distinction between the two definitions is not so straightforward; many microbistatic treatments may exhibit a microbicidal activity depending on concentration, temperature and/or contact time. Conversely, microbicidal formulations may demonstrate "static" activity at lower concentrations or

under sub-optimal conditions of exposure time or temperature (Maillard, 2002; Pankey and Sabath, 2004; Maillard and McDonnell, 2012). The distinction between these two terms is further blurred when applied to bacterial spores, which are naturally under self-imposed 'stasis' or 'dormancy' without any exposure to microbicides. The transformation of a spore to an actively dividing vegetative form is a multi-stage process including germination, outgrowth and binary fission (Leggett *et al.*, 2012).

Simply put, any sporicidal treatment must achieve a complete and permanent loss of the spore's ability to germinate and grow. In contrast, exposure to a sporistatic treatment may temporarily arrest its ability to germinate without affecting its viability. Owing to the relatively complex cascade of events taking place during the transformation of a spore to a vegetative cell (outlined below), both these definitions are open to misrepresentation/interpretation as they give no clear indication as to how, or at which stage of the transformation process a treatment inhibits the progression from spore to vegetative cell, or whether it is vegetative cell growth itself which is inhibited (Russell, 1982).

The life-cycle of a spore-forming bacterium can be described as a continuum from vegetative cell growth to dormant spore and back again via the processes of sporulation, germination and outgrowth. Germination can be further broken down into several defined stages (Setlow, 2003) of which stage-I encompasses those events taking place prior to the degradation of the spore cortex, including the release into the surrounding medium of many of the spore core's constituents (various cations and the spore's large depot of dipicolinic acid (DPA) which is chelated with divalent cations, predominantly Ca<sup>2+</sup>), and is accompanied by some core hydration, while stage-II sees the

degradation of the spore's peptidoglycan cortex and further hydration and expansion of the core. This precedes the onset of outgrowth where metabolism and macromolecular synthesis are re-initiated, along with the degradation of the spores' DNA-protective small acid-soluble spore proteins (SASPs) and shedding of the spore coat, returning the bacterium to vegetative cell growth (Russell, 1982; Setlow, 2003; Leggett *et al.*, 2012). As discussed below, much of the confusion surrounding characterisation of a treatment as either sporicidal or sporistatic centres on the question, "when is a spore no longer a spore?" This review presents the finer details of sporicidal or sporistatic treatments in order to clarify certain aspects of these definitions in light of the more recent literature and discuss practical implications on testing of sporicidal formulations and on disinfection regimes.

# Sporicidal and sporistatic activity of microbicidal treatments

The usual microbicides with documented sporicidal activity are briefly listed in Table 1. It is not intended that this review should provide an exhaustive list of chemical classes and their activity against bacterial spores (readers wishing for such information are referred to McDonnell and Russell (1999) and Maillard (2011), but rather to discuss clarification of the terminology and its implications.

# Sporistatic activity – inhibition of spore germination process

Sporistatic treatments should be defined as those that specifically prevent spore germination only (Fig. 1b). The spore remains dormant and viable and can, therefore, resume the germination process upon removal/neutralisation

of the inhibiting agent (see "*exception that proves the rule*" below). In other words, 'sporistasis' is a transient and reversible state.

References to sporistatic activity in the literature are often somewhat confusing as they encompass treatments that prevent both spore germination (which does not require an assessment of microbial growth or colony formation) and/or outgrowth (most commonly assessed by colony formation/growth). The main element of confusion here is that outgrowth is not an intrinsic property of the *dormant* spore, and therefore should not necessarily be associated with the prefix "spori" at all, but should be referred instead as bactericidal or bacteristatic. Below are given some examples of various microbicidal treatments and an explanation of their classification according to our definition.

Several cationic microbicides, e.g. the quaternary ammonium compounds benzalkonium chloride and cetylpyridinium chloride, or the bisbiguanide chlorhexidine, do not inhibit spore germination although they do prevent progression through outgrowth if not effectively neutralised and are commonly described as sporistatic in the literature (Fig 1b; legend scenario iv) (Russell *et al.*, 1985; Shaker *et al.*, 1986; Russell, 1998). We suggest that such treatments not be classed as sporistatic as they do not inhibit any intrinsic property of the dormant spore. Indeed, it is commonly remarked in the literature that "sporistatic" concentrations of such microbicides are very similar to those that inhibit vegetative cells (Russell, 1990, 1998). Therefore, it would seem likely that such activity against spore outgrowth is bacteristatic or bactericidal but not sporistatic as often mentioned. It should be noted that under certain conditions, such as alkalinisation, acidification and increased

ionic strength, treatment with at least chlorhexidine can become sporicidal (Nerandzic *et al.*, 2015; Nerandzic and Donskey 2015).

Whilst in the presence of some microbicides, bacterial spores are prevented from germinating but undergo no readily measurable damage, and remain in a dormant state. The spores are eventually able to return to vegetative growth following removal/neutralisation of the microbicide (Fig. 1b; legend scenario v). Such a treatment has not compromised the viability of the spore and should therefore be considered sporistatic. Phenol and cresol are two examples of sporistatic treatments. Spores exposed to them undergo no detectable germination in broth (as measured by a decrease in optical density; OD), although they proceed through outgrowth if these chemicals are removed, by membrane filtration, for example (Parker, 1969; Russell *et al.*, 1985).

#### Sporicidal activity

Sporicidal treatments are those that result in the irreversible loss of spore viability, although the situation is more complicated than for bactericidal activity.

Some treatments (e.g., strong acids) cause spores to rupture, rendering them unable to germinate or form a colony on a plate regardless of any subsequent treatments e.g. neutralisation of the acid or treatment with lysozyme (Fig. 1a; legend scenario i) (Setlow *et al.*, 2002). Such a treatment is certainly sporicidal as spore viability is unquestionably compromised.

Oxidising agents are commonly used as sporicides (Maillard, 2011) and, given specific treatment conditions, can result in spore lysis as described

above for strong acids (King and Gould, 1969). However, treatment with oxidising agents such as hydrogen peroxide, sodium hypochlorite and peracetic acid does not necessarily result in spore lysis. Following exposure to these oxidising agents, spores are left unable to form colonies even after neutralisation of the microbicide. A subsequent lysozyme treatment of such treated spores can often give apparent spore germination, but these germinated spores exhibit little or no metabolic activity and do not outgrow (Melly et al., 2002; Young and Setlow, 2003; Setlow et al., 2013). Likewise Russell (1982) observed that the recovery of microbicide-treated spores was influenced markedly by some additions to recovery media, and also the recovery temperature(s). How then should such treatments be classified? Firstly, given that every effort was made to neutralise/remove the microbicide completely, the observed activity can neither be sporistatic as outlined above, nor can it be bacteristatic/cidal (i.e. from residual activity from any remaining microbicide) (Fig. 1b; legend scenario iv & v). Secondly, as the treated spores cannot be revived by treatment with lysozyme, the activity is not sporistatic as described below (Fig. 1b; legend scenario vi). Finally, spores are not lysed by the treatment, and yet are clearly inactivated. A compromised inner membrane may be the reason for spore inactivation (Shapiro and Setlow, 2005). Such a treatment should therefore be considered sporicidal (Fig. 1a; legend scenario iii).

## 2.3 The exception that proves the rule

There is at least one example of a sporistatic treatment that does not fit our definitions, and yet is not truly sporicidal (Fig. 1b; legend scenario vi). Spores

treated with sodium hydroxide (NaOH), followed by complete removal/neutralisation do not form colonies on a medium that ordinarily supports their growth (Setlow et al., 2002); such a treatment would appear sporicidal at first glance. However, spores may be completely recovered if plated on a medium containing lysozyme, indicating no loss in spore viability; this treatment is therefore not sporicidal. This is most likely a result of damage sustained to part of the spore's germination apparatus, the cortex lytic enzymes (CLE) which are required for degradation of the spore's thick peptidoglycan cortex during germination allowing the spore to swell and return to the vegetative state (Ishikawa et al., 1998; Setlow et al., 2001; Setlow et al., 2002). In the absence of any functional CLE, the spore is trapped at Stage I of germination and cannot return to the vegetative state, but remains viable and may be recovered by lysozyme treatment (Popham et al., 1996; Setlow et al., 2001; Paredes-Sabja et al., 2009; Burns et al., 2010). In this instance, NaOH should be considered sporistatic, with the caveat that it does not conform strictly to our definition owing to the fact that such spores are able to partially germinate. Of course, this raises the question of what constitute reasonable recovery conditions.

## Suitable methods of assessing sporicidal and sporistatic activities

## Sporistatic activity

Historically, a microbicidal treatment would be assigned as sporistatic based on minimum inhibitory concentration (MIC) values determined using broth or agar dilution methods, where the lowest concentration of the microbicide

preventing growth in broth is designated the MIC, or minimum sporistatic concentration for spores (Russell, 1998). However, in reality, such a method is unsuitable for definitively assessing spore susceptibility, as no information can be gained as to which stage, germination, outgrowth/vegetative cell growth or all of these, is/are being inhibited. Consequently, the observed activity could be sporicidal, sporistatic i.e. inhibiting germination, or bactericidal/static by inhibiting outgrowth/vegetative growth.

According to our definition, sporistatic treatments are those that specifically inhibit germination, and not outgrowth/vegetative growth. Therefore, any assessment of sporistatic activity cannot rely on microbial growth, and must be able to distinguish germination from outgrowth/vegetative growth. Several methods may be used to track spore germination, including direct observation of spore refractivity under a phase-contrast microscope (spore refractivity decreases during germination and can be observed as a transition from phase bright to phase dark spores), monitoring the optical density of a spore population (as the OD of a spore population decreases ~ 60% during germination) or by assaying for pyridine-2,6-dicarboxylic acid (dipicolinic acid - DPA) released during spore germination using a fluorometric analysis (Russell, 1998; Hindle and Hall, 1999; Yi and Setlow, 2010). Spore germination requirements, and especially outgrowth can change after putative microbicide treatment, as treated spores often required very rich media, and are more sensitive to salt in plating media. Other, more intricate analyses can also monitor the germination of individual spores such as phase-contrast microscopy (or differential interference contrast microscopy) in combination

with Raman spectroscopy to monitor DPA release (Kong *et al.,* 2010; Zhang *et al.,* 2010).

Following assessment of germination, spores must also be assessed for viability, as only those treatments, which *temporarily* prevent spore germination should be characterised as sporistatic, and upon removal of the inhibition (or following reasonable recovery conditions – see below) the spores should germinate normally, returning to vegetative growth. If spores do not return to vegetative growth then the process should be further investigated for sporicidal activity as outlined below. Note that a return to vegetative growth is dependent upon complete neutralisation of any microbicide, and the presence of a growth -medium, and as such, would have to be assessed separately from the assessment of germination. Additionally, successful germination alone cannot be taken as a definitive indication of spore viability, as some treatments result in spores that germinate relatively normally, but do not outgrow and do not give rise to growing cells (Setlow *et al., 2013*).

#### Sporicidal activity

Sporicidal activity of microbicides is conventionally assessed using a suspension test, such as the BS EN 13704 standard efficacy test where spores are exposed to a chemical for a given contact time after which the chemical is removed by membrane filtration and/or neutralised using an appropriate neutraliser and the colony formation resulting from the germination and outgrowth of viable spores enumerated on a growth medium (Humphrey, 2011; Table 2). In North America only carrier tests are used for

that purpose. They are based on the standards of either AOAC International or ASTM International (Humphrey, 2011; Table 2). Whatever the standard sporicidal test, appropriate neutralisation is essential in order to correctly characterise a sporicidal process, as any remaining microbicide could have a sporistatic activity on the surviving spore population (Fig. 1b; legend scenario v) or a bacteriostatic/cidal activity on the germinated or outgrowing spore (Fig. 1b; legend scenario iv), both of which would be mischaracterised as sporicidal under this test procedure.

# Conclusions

This review aimed to refine the definition of sporistatic and sporicidal activity. One important question is whether preventing spore germination (sporistatic) or inactivating the spores (sporicidal) really matters in practice or not. Sporistasis remains a transient condition whereby if the selective pressure is removed the spore remains viable with the potential for outgrowth. In this review we mentioned the ability of lytic enzymes such as lysozymes to *resurrect* inactivated spores. When this principle is applied to *Clostridium difficile*, one can wonder if a viable spore that cannot germinate following a microbicidal treatment, could do so in the human gut, which is rich in lysozymes. Most protocols designed to cultivate *C. difficile* from the environment now utilise lysozyme in the growth media to promote recovery, but the use of lysozymes is not widespread in sporicidal standard efficacy tests.

Many products claiming sporicidal activity are based on one or more quaternary ammonium compounds (QAC) (Siani *et al.*, 2011), which often

makes their effective neutralisation difficult (Zhang *et al.*, 2010). This can result in a sporistatic or/and bacteristatic/cidal activity as mentioned in this review. But whether this is due to action on the germinated spores or the process of outgrowth is most often not clear. Thus an inhibitor of DNA replication would act only late in outgrowth, while a protein synthesis inhibitor would act to block outgrowth. Further research is clearly needed to ascertain how proper neutralisation or removal of the active agent(s) can be achieved to ensure that claims for sporicidal activity are based on solid experimental data. At the same time, the practical application of sporistasis, notably with pathogens such as *C. difficile*, needs to be better understood and the pitfalls in use of any sporistatic agent need to be appreciated.

# **Conflict of interest**

None

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None

## References

- Burns, D.A., Heap, J.T., and Minton, N.P. (2010) SIeC is essential for germination of *Clostridium difficile* spores in nutrient-rich medium supplemented with the bile salt taurocholate. *J Bacteriol* **192**, 657-664.
- EN (European Norm) 13704. (2002) Chemical disinfectants. Quantitative suspension test for the evaluation of sporicidal activity of chemical disinfectants used in food, industrial, domestic and institutional areas. Test method and requirements (phase 2, step 1). London; British standard Institute.

- Hindle, A.A., and Hall, E.A.H. (1999) Dipicolinic acid (DPA) assay revisited and appraised for spore detection. *Analyst* **124**, 1599-1604.
- Humphrey, P.N. (2011) Testing standards for sporicides. *J Hosp Infect* **77**, 1893-198.
- Ishikawa, S., Yamane, K., and Sekiguchi, J. (1998) Regulation and characterization of a newly deduced cell wall hydrolase gene (*cwlJ*) which affects germination of *Bacillus subtilis* spores. *J Bacteriol* **180**, 1375-1380.
- King, W.L., and Gould, G.W. (1969) Lysis of bacterial spores with hydrogen peroxide. J Appl Bacteriol 32, 481-490.
- Kong, L., Zhang, P., Setlow, P., and Li, Y.-Q. (2010) Characterization of bacterial spore germination using integrated phase contrast microscopy, Raman spectroscopy, and optical tweezers. *Analyt Chem* 82, 3840-3847.
- Leggett, M.J., McDonnell, G., Denyer, S.P., Setlow, P. and Maillard, J.-Y. (2012) Bacterial spore structures and their protective role in microbicide resistance. *J Appl Microbiol* **113**, 485–498.
- Maillard, J.-Y. (2002) Bacterial target sites for microbicide action. *J Appl Microbiol* **92**, 16S-27S.
- Maillard, J.-Y. (2011) Innate resistance to sporicides and potential failure to decontaminate. *J Hosp Infect* **77**, 204-209.
- Maillard, J.-Y. and McDonnell, G. (2012) Use and abuse of disinfectants. *In Practice* **34**, 292-299.
- McDonnell, G., and Russell, A.D. (1999) Antiseptics and disinfectants: Activity, action, and resistance. *Clin Microbiol Rev* **12**, 147-179.

- Melly, E., Cowan, A.E., and Setlow, P. (2002) Studies on the mechanism of killing of *Bacillus subtilis* spores by hydrogen peroxide. *J Appl Microbiol* **93**, 316-325.
- Nerandzic, M.M. and Donskey, C.J. (2015) Induced sporicidal activity of chlorhexidine against *Clostridium difficile* Spores under altered physical and chemical conditions. *PLoS ONE* **10**(4), e0123809.
- Nerandzic, M.M,. Sunkesula, V.C.K., Sankar, T. and Setlow, P. (2015) Unlocking the sporicidal potential of ethanol: induced sporicidal activity of ethanol against *Clostridium difficile* and *Bacillus* spores under altered physical and chemical conditions. *PLoS ONE* **10**(7), e0132805.
- Pankey, G.A., and Sabath, L.D. (2014) Clinical relevance of bacteriostatic versus bactericidal mechanisms of action in the treatment of gram-positive bacterial infections. *Clin Infect Dis* **38**, 864-870.
- Paredes-Sabja, D., Setlow, P. and Sarker, M.R. (2009) SleC is essential for cortex peptidoglycan hydrolysis during germination of spores of the pathogenic bacterium *Clostridium perfringens*. *J Bacteriol* **191**, 2711-2720.
- Parker, M.S. (1969) Some effects of preservatives on the development of bacterial spores. *J Appl Bacteriol* **32**, 322-328.
- Popham, D.L., Helin, J., Costello, C.E., and Setlow, P. (1996) Muramic lactam in peptidoglycan of *Bacillus subtilis* spores is required for spore outgrowth but not for spore dehydration or heat resistance. *Proc Nat Acad Sci USA* **93**, 15405-15410.
- Russell, A.D. (1982) Effect of liquid phase antibacterial agents on bacterial spores. In The Destruction of Bacterial spores. pp. 169-218. London: Academic Press Inc.

- Russell, A.D. (1990) Bacterial-spores and chemical sporicidal agents. *Clin Microbiol Rev* **3**, 99-119.
- Russell, A.D. (1998) Assessment of sporicidal efficacy. *Int Biodeter Biodegrad*41, 281-287.
- Russell, A.D., Jones, B.D., and Milburn, P. (1985) Reversal of the inhibition of bacterial spore germination and outgrowth by antibacterial agents. *Int J Pharm* **25**, 105-112.

Setlow, P. (2003) Spore germination. Cur Opin Microbiol 6, 550-556.

- Setlow, B., Loshon, C.A., Genest, P.C., Cowan, A.E., Setlow, C., and Setlow,
  P. (2002) Mechanisms of killing spores of *Bacillus subtilis* by acid, alkali and ethanol. *J Appl Microbiol* **92**, 362-375.
- Setlow, B., Melly, E., and Setlow, P. (2001) Properties of spores of *Bacillus* subtilis blocked at an intermediate stage in spore germination. *J Bacteriol* 183, 4894-4899.
- Setlow, B., Yu, J., Li, Y.Q., and Setlow, P. (2013) Analysis of the germination kinetics of individual *Bacillus subtilis* spores treated with hydrogen peroxide or sodium hypochlorite. *Lett Appl Microbiol* **57**, 259-265.
- Shaker, L.A., Russell, A.D. and Furr, J.R. (1986) Aspects of the action of chlorhexidine on bacterial spores. *Int J Pharm* **34**, 51-56.
- Shapiro, M.P. and Setlow, P. (2006) Mechanisms of *Bacillus subtilis* spore killing by and resistance to an acidic Fe 3+–EDTA–iodide–ethanol formulation. *J Appl Microbiol* **100**, 746–753.
- Siani, H., Cooper, C.J. and Maillard, J.-Y. (2011) Efficacy of 'sporicidal' wipes against *Clostridium difficile*. *Am J Infect Control* **39**, 212-218.

- Yi, X., and Setlow, P. (2010) Studies of the commitment step in the germination of spores of *Bacillus* species. *J Bacteriol* **192**, 3424-3433.
- Young, S.B., and Setlow, P. (2003) Mechanisms of killing of *Bacillus subtilis* spores by hypochlorite and chlorine dioxide. *J Appl Microbiol* **95**, 54-67.
- Zhang, P., Garner, W., Yi, X., Yu, J., Li, Y.-Q., and Setlow, P. (2010) Factors affecting variability in time between addition of nutrient germinants and rapid dipicolinic acid release during germination of spores of *Bacillus* species. *J Bacteriol* **192**, 3608-3619.

Table 1. Examples of sporicidal chemica	S
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Chemical class	Chemical	Comments	
Alkylating	Ethylene oxide (8.5-	- Gas which can be used alone or in	
agents	100%)	combination with other carrier gases	
		<ul> <li>Articles need aeration following exposure</li> </ul>	
	Glutaraldehyde (2-	- Sporicidal activity requires 3 hours or more	
	3.5%)	at room temperature	
		- Raising of pH (activation) often required for	
		a general enhancement in microbicidal	
		activity	
	ortho-	- Requires 24-30 hours at room temperature	
	phthalaldehyde	for sporicidal activity	
	(0.55%)		
	Formaldehyde	- Can be used as gas (from	
	(37%)	paraformaldehyde) or liquid	
		- Can be used in combination with ethanol	
		<ul> <li>Articles need aeration following exposure</li> </ul>	
Oxidising	Hydrogen peroxide	- Can be used as liquid, vapour or gas	
agents	(0.5-70%)	plasma	
		<ul> <li>Sporicidal activity in liquid form requires</li> </ul>	
		acidic pH and addition of stabilizers and	
		accelerants	
		<ul> <li>May be used in combination with other</li> </ul>	
		oxidisers such as peracetic acid	
	Peracetic or	<ul> <li>A strong and fast-acting sporicidal</li> </ul>	
	peroxyacetic acid	d chemical	
	(0.05-1%)	<ul> <li>Can be generated inside certain types of</li> </ul>	
		automated endoscope reprocessors	
	Chlorine dioxide	- Requires on-site generation by mixing citric	
	(150 ppm)	acid with a solution of sodium chlorite	
	Ozone	- A powerful oxidising gas	
		<ul> <li>Its activity is severely affected by organic</li> </ul>	
		matter, low temperature and relative	

		humidity.	
Chlorine-	Sodium hypochlorite	- Commonly referred to as chlorine bleach	
releasing	(5.5-12%)	- Acidification can accelerate sporicidal	
agents		action	
	Sodium	- Less susceptible to inactivation by organic	
	dichloroisocyanurate	matter	
		- Less corrosive than hypochlorites	
	Chloramine-T	- More stable that hypochlorite	
		- Efficacy probably linked to the release of	
		HOCI following hydrolyses explaining a	
		slow microbicidal action compared to	
		hypochlorites	
	Calcium	- Calcium hypochlorite products are soluble	
	hypochlorite	in water and stable over long storage time.	

 Table 2 Common standard tests use to determine the sporicidal activity of a

product

Test	Type of test	Organism(s) used				
designation						
European Co	European Committee for Standardization (http://www.cen.eu/Pages/default.aspx; accessed					
September 20	September 2015)					
EN14347	Basic sporicidal activity - (phase 1) -	B. subtilis				
	suspension test					
EN13704	Quantitative suspension test (phase 2, step 1)	B. subtilis				
ASTM International (http://www.astm.org/; accessed September 2015)						
E2111	Glass vials – surface test	B. subtilis and Clostridium				
		sporogenes				
E2197	Stainless steel disks – surface test	B. subtilis and C. sporogenes				
AOAC International (http://www.aoac.org/iMIS15_Prod/AOAC; accessed September 2015)						
AOAC	Porcelain cylinders and silk or Dacron suture	B. subtilis and C. sporogenes				
International	loops – surface test					
(996.04)						

- **Figure 1.** An illustration of the potential outcomes from a microbicide treatment of bacterial spores. Altogether seven scenarios can be presented.
- a) Scenarios leading to a sporicidal activity
- Scenario i) The spore is treated with a microbicide/formulation (1), which is neutralised completely (2), and results in lysis of the spore (3). The microbicide/formulation is therefore sporicidal.
- Scenario ii) The spore is treated with a microbicide/formulation (1), which is neutralised completely (2), but does not undergo or complete germination even with additional treatments (4). Consequently the spore is unable to complete outgrowth and grow (5). The spore is inactivated.
- Scenario iii) The spore is treated with a microbicide/formulation (1), which is neutralised completely (2), and then undergoes germination (6). However, the spore is unable to complete outgrowth (7) and thus is inactivated. Such a microbicide/formulation is sporicidal.
- b) Scenarios leading to a sporicidal activity

Scenario iv) The spore is treated with a microbicide/formulation (8) which is neutralised ineffectively (9) leaving residual microbicide in contact with the spore. The spore germinates normally (10) thus losing much of their enhanced resistance properties leaving them vulnerable to the residual microbicide resulting in killing of the organism which therefore cannot complete outgrowth or start dividing (11).

Scenario v) The spore is treated with a microbicide/formulation (8) which is not neutralised (9). In the presence of this microbicide the spore is unable

to germinate (12). This treatment is therefore sporistatic and upon complete removal of the microbicide (13) spores are able to complete germination and outgrowth, returning to vegetative cell growth.

Scenario vi) The spore is treated with a microbicide/formulation (8), which is neutralised completely (14), but the spore still fails to germinate (15). However, the treated spores can be revived by additional treatment (e.g. exposure to lysozyme), which allows the spore to complete germination (16) and outgrowth returning to vegetative growth. The microbicide/formulation is therefore sporistatic, although the spore, which remains viable, but unable to germinate completely under normal conditions, could fall under the viable but non-cultivable (VNC) definition.

Scenario vii) The spore is treated with a microbicide/formulation (8), which is neutralised completely (14), and then undergoes germination (17) and outgrowth (18) as normal and resumes vegetative cell growth. Such a microbicide/formulation is neither sporicidal but may be sporistatic if the microbicide is not removed (scenario v).