# Cleaning and Disinfection – Basic microbiology

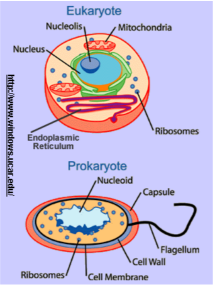
### **Your Objectives:**

At the end of the lesson you should be able to report implications of the growth and optimal environment of microorganisms.

Introduction to microbiolog	у			
	are typically inv	visible to	the naked	eye; the
	of measurement used	l for microd	organisms is th	e micrometre
	etre; 1 nanometre (nm) = 0.	•	_	•
	life processes.			
In regard to the food		, microor	ganisms can c	ause spoilage,
possibly causing		in livir	ng organisms	s such as
	, or they may prevent			(as in the
process of ferme	ntation). Bacteria,			,
	, protozoa and			are the major
	The vast majority of microor otal refers to all of the m	_		
	. A microbiome is the er	ntire collecti	on of genes fou	nd in all of the
microbes associated with a p	particular host.			

<sup>\*</sup> Exceptions: Two known places devoid of microbial life are the hot, saline, hyperacid ponds of the Dallol geothermal field in Ethiopia, and the Atacama Desert in Chile.

# Cellular organization – prokaryotic and eukaryotic cells



There are two b	asic types of cells found in nature: prokaryotic and eukaryotic. Prokaryotes are
	simpler ("single-cell") than eukaryotes, which have a clearly
defined nucleus.	
The	a cell, the greater its surface-to-volume ratio. The smaller
the surface-to-ve for it to carry ou	olume ratio, the more structurally complex (compartmentalised) a cell needs to be life functions.
Although a	is basically simple single-celled (
	) organism, there are fundamental differences between
prokaryotic and	cells. One method of classification is by shape or
morphology:	
the surface-to-ve for it to carry our Although a prokaryotic and	olume ratio, the more structurally complex (compartmentalised) a cell needs to be life functions.  is basically simple single-celled  ) organism, there are fundamental differences between

#### Cocci:

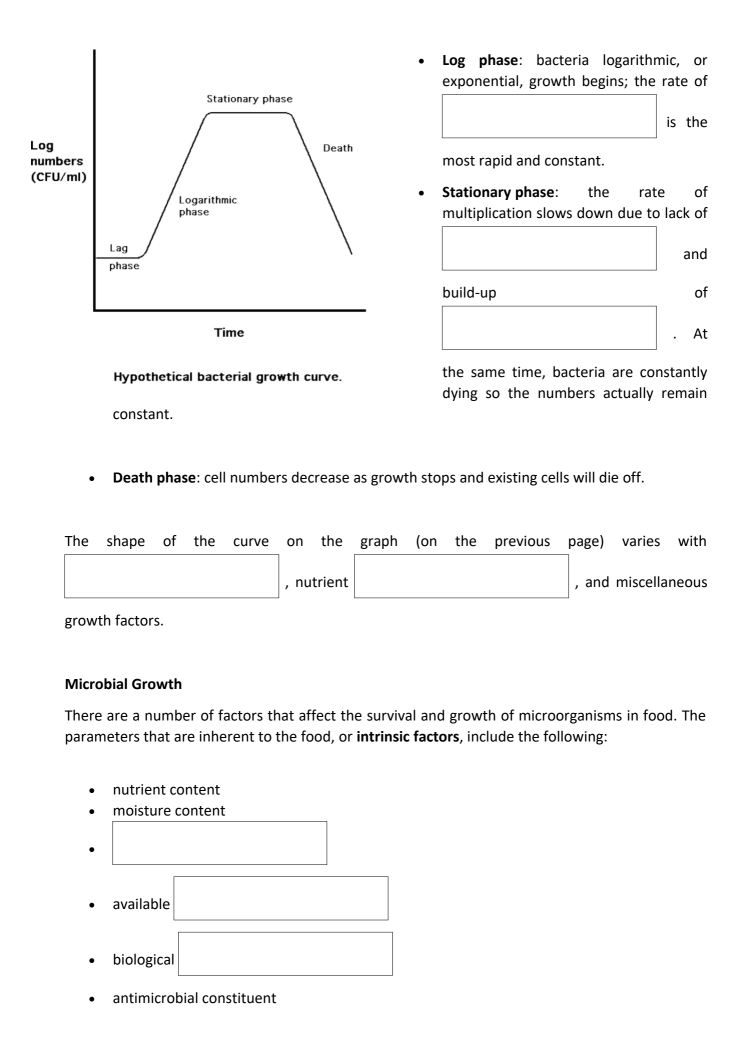
- spherical shape
- 0.4 1.5 μm

**staphylococci**, for instance, form grape-like clusters, whereas **streptococci** form bead-like chains.

R	n	d	c	

• 0.25 - 1.0  $\mu m$  width by 0.5 - 6.0  $\mu m$  long

<b>bacilli</b> a	re strai	ght rods	; <b>spirilla</b> f	orm a s	spiral rod.					
Based	on	the	science	of	genetics,	there	is	internatio	onally	recognised
				, or c	lassification	system, o	f the l	bacterial sys	stem with	its family,
genera a	and spe	ecies divi	sions.							
Some					have the ab	ility to for	m res	ting cells kn	own as <b>e</b> i	ndospores.
Spores	form in	momer	nts of envi	ironme	ental stress,	such as la	ck of	nutrients a	nd moistu	re needed
for gro	wth a	nd is, a	as such,	a surv	vival				. Spores	have no
				] ; th	us, they ca	an withst	tand	adverse co	nditions	like heat,
disinfec	tants a	nd ultra	violet ligh	t. Onc	e the enviro	nment be	come	s more favo	ourable a	spore may
				,	giving ris	se to	a	single ve	getative	bacterial
				. So	me example	es of spo	ore-fo	rmers impo	ortant to	the food
industry	are m	embers	of <i>Bacillus</i>	and <b>C</b>	<i>lostridium</i> g	enera.				
Bacteria	l growt	th gener	ally proce	eds thr	ough a serie	s of phase	es:			
• 1	Lag ph	ase: tim	e for mic	roorga	nisms to be	come acc	uston	ned to their	new en	vironment.
-	There is	s little or	no			C	during	this phase.		



## **Moisture Content**

All microorganisms require H <sup>2</sup> 0, but the amount	necessary for their gro	wth varies between
species. The amount of	available in food is	expressed in terms of
water activity $(a_w)$ , where the aw of pure water is optimum, and minimum aw for growth and	<del>-</del>	
in foods with high	aw (minimum approxim	ately 0.90 $a_w$ ), while
yeasts and moulds, which require less moisture, dom water activity of, say, fluid milk is approximately 0.98		inimum 0.70 $a_{\scriptscriptstyle w}$ ). The
рН		
Most microorganisms have approximately a		pH optimum (pH 6.5
– 7.5). Yeasts (and some fungi) are able to grow	in a more	
environment, compared to bacteria. Moulds can groslightly acid conditions. Milk has a pH	of 6.6 — an i	but they prefer only deal average pH
Presence or absence of Oxygen  Microorganisms can be classified according to the	amount of	
needed for growth and survival:		
Obligate anaerobes: Oxygen is required		
• grow in the	e presence or absence of	oxygen
Microaerophilic: grow best at very low		of oxygen
Aerotolerant anaerobes: oxygen is not		for growth but is
not harmful if present		
Obligate anaerobes: grow only in complete		of oxygen; if
present it can be lethal		

remperature
As a group, microorganisms are capable of growth over an extremely wide temperature
. However, in a given environment, the types and numbers of
microorganisms will depend greatly upon temperature(s). According to temperature, microorganisms can be placed into one of three broad groups:
• <b>Psychrophiles</b> , or <b>cryophiles</b> : optimum growth at temperatures of between 20°C and 30°C with a growth capacity, nevertheless, at less than 7°C. Psychrophilic organisms, for
instance, are prominent in the spoilage of refrigerated
<ul> <li>products.</li> <li>Mesophiles: optimum growth between 30°C and 40°C and cease to grow at</li> </ul>
temperatures.
Thermophiles: optimum growth between 55°C and 65°C.
NB: For each group, growth rate as temperature(s) increase(s) up
to an optimum, after which the growth rate rapidly .

## Aufgabe Lückentext:

Folgende Wörter bitte in den Lückentext einfüllen. Jedes Wort kommt einmal vor. Bitte Gross- und Kleinbuchstaben beachten.

algae, absence, acid, bacterium, bacteria, cell, dairy, declines, dominate, environment, eukaryotic, fungi, Facultative, growth, germinate, humans, industry, increases, illness, level, levels, Microorganisms, microorganisms, multiplication, metabolism, nutrients, neutral, organic, oxygen, oxygen, pH, required, range, refrigeration, spoilage, structurally, structures, strategy, smaller, supply, taxonomy, temperature, toxins, unit, unicellular, viruses, water