Introduction to USP – Critical Biotech Parameters

Your Objectives:

At the end of the lesson, you should be able to identify critical biotech parameters.

A bioreactor's functions

The bioreactor is equipped with any, or all, of the following:

• an (often controlled) which differs from any external environment (e.g.: temperature, pressure, redox potential*, ionic strength, etc.) conditions (where necessary) • support (if necessary) Containment agitation/mixing (homogeneous aeration (if required) • anærobic conditions (if required) Provisions of a controlled growth environment A controlled growth environment involves the following: suspension or adherent cell , i.e., liquid (STR) or solid (fixedbed)

provision of oxygen if ærobic or, if anærobic, ærobic exclusion of

(*Redox potential (E_h) is a measure of the degree of oxygenation of a medium)

- temperature
- pressure
- strength
- pH

Aeration (oxygenation)

The four types of bioprocesses are as follows: (mnemonic: "A.F.M.A.")

- 1. Ærobic
- 2. Facultative anærobic
- 3. Microærophilic
- 4. Anærobic

Ærobic cells

-	 cypes,	e.g.	dii	animai	cells,	most	yeasts	and	many	bacteria	are
			•								

Ærobic means that cells require to grow an	Ærobic	means	that	cells	require		to	grow	and
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Obligate ærobes must have oxygen or else they will lose viability

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and die (e.g. animal cells).

Some cells require oxygen and grow ærobically. But if, for some reason, oxygen is not available,

they may grow	These are called facultative anærobes.
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Certain cells (animal cells), grow ærobically but if they are supplied with excessively high levels of sugars (glucose), they begin to ferment. This is called the **Crabtree effect**, **overflow metabolism**, or **catabolite repression**.

Facultative Anærobic cells

Many bacterial cells (E. coli) and yeast (e.g. ****** Saccharomyces cerevisiae) can grow either ærobically or anærobically—also called facultative anærobes.

If these cells are growing without oxygen () and then oxygen is

suddenly given so that they will automatically switch to growth with the oxygen (respiration)— called the **Pasteur effect**.

Growth	in	the	presence	of	oxygen	is	more	common	and	efficient	than	in	its
				. Bot	h the gro	wth	ı rate a	nd biomass	yield	are higher	when	gro	wn

ærobically.

Microærophilic cells

Some cells (e.g. Lactobacilli) and yeast (e.g. S. cerevisiae) cannot

grow in the complete absence of oxygen.

Lactobacilli do not need oxygen to grow but can grow better (higher growth rate and yield) in its presence.

S. cerevisiae cannot

completely anærobically; it must have trace

amounts of oxygen so that it can produce the fatty acids that it needs for growth.

S. cerevisiae can grow anærobically provided it is supplied with certain fatty acids in the medium (e.g. oleic acid) together with ergosterol, for which the oxygen was originally needed to produce them (brewing)!

Anærobic cells

Generally speaking, anærobic organisms are exclusively bacteria, the most commonly recognised ones being Clostridia species. – e.g. Clostridium tetani (Cl. tetani); Clostridium

difficile (Cl. difficile); Clostridium botulinum (Cl. botulinum) - others include Bacillus anthracis; Methanobacteria, etc.

			of th	ese organisn	ns requi	re mec	lia from w	hich	all oxyge	en has	s been
removed.	Reducing	agents	are	oftentimes	added	to th	e medium	n to	ensure	that	every
			of ox	kygen is rem	oved. O	xygen	is poisono	ous (toxic) fo	r such	ı cells,

and cells would die instantly. Reducing	are especially important in
the production of biogas and for certain	products.

Aeration (oxygenation)	
How is oxygen supplied to a	

- Through the **headspace** above the culture medium
- Through sparging of the medium in the bioreactor with air or oxygen-enriched air, ether

?

pH levels

- Animal cells grow at pH 7.2 7.4
- Yeast cells generally at pH 4 6
- Bacteria at pH 2 8

Temperatures

- Psychrophiles (-5°C 20°C)
- Mesophiles (15°C 42°C)
- Thermophiles $(38^{\circ}C 65^{\circ}C)$
- Extremophiles (<5°C or >65°C)

g	owth is based on several chen	nical	;
as such, temperature effect	chemical reactions. Namely,	the reaction rate approx	kimately
doubles with a rise of 10-degre	e		

Pressure levels

There are two types of pressure in a ______:

• Atmospheric pressure

- Acidophiles, Neutrophiles and Basophiles
- Osmotic* pressure
 - o 330-360 mOsmole, Osmophiles

Mammalian cells are neutrophiles and require strict osmotic pressure limits.

* Osmosis: the tendency of a solvent to pass through a semipermeable membrane, as the wall

equaliz	as to	, so		higher	of	solution	а	into	cell,	living	а	of
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concentrations on both sides of the membrane. osmotic pressure, thereby, prevents osmosis from occurring.

Sterile environment

Achieving sterility for a bioreactor requires:

- Thermal sterilization
- Chemical
 - liquids (e.g. 0.1-1N NaOH)
 - Gases (e.g. ethylene oxide)
- Irradiation
- Electronic beam irradiation (E beam)

<u>**NB**</u>¹: When letters 'ae' are pronounced in a word as a **monothong** (single sound), they are written together as ' α ' – (e.g. α rosol, α roplane, an α robic). When a word, however, is pronounced as a **diphthong** (two separate sounds), 'ae' is written separately – (e.g. aeration, cerevisiae).

<u>NB</u>²: 'i.e.' addresses one specific example or illustration, whereas '**e.g.**' serves to give just one of several possible examples.

Aufgabe Lückentext:

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

aerobic, absence, agents, anærobically, bioreactor, Cultures, conditions, controlling, Cell, Celsius, culture, concentration, culture, cosmetic, environment, fermentation, grow, ionic, metabolise, microbial, molecule, oxygen, oxygen, reactions, sterile, sterilization