# **CPC** COOPERATIVE PATENT CLASSIFICATION

# C CHEMISTRY; METALLURGY

(NOTES omitted)

# **CHEMISTRY**

# C12 BIOCHEMISTRY; BEER; SPIRITS; WINE; VINEGAR; MICROBIOLOGY; ENZYMOLOGY; MUTATION OR GENETIC ENGINEERING (NOTES omitted)

# C12M APPARATUS FOR ENZYMOLOGY OR MICROBIOLOGY; {APPARATUS FOR CULTURING MICROORGANISMS FOR PRODUCING BIOMASS, FOR GROWING CELLS OR FOR OBTAINING FERMENTATION OR METABOLIC PRODUCTS, i.e. BIOREACTORS OR FERMENTERS}

### **NOTES**

- 1. In this subclass the term microorganism includes prokaryotic and eukaryotic cells. Viruses, human, animal or plant cells, protozoa, tissues and unicellular algae are considered microorganisms.
- When classifying an apparatus according to its use in group <u>C12M 21/00</u>, classification should also be given in at least one of the groups <u>C12M 23/00-C12M 99/00</u>.
- 3. This subclass <u>covers</u> apparatus or devices for the fermentation or for growing microorganisms or animal tissues of both laboratory and industrial scale, i.e. bioreactors.
- 4. This subclass <u>covers</u> also apparatus or devices for the pre-treatment or after-treatment of the biomass or microorganisms to be cultured or that have been cultured.
- 5. This subclass <u>does not cover</u> the methods or processes taking place in the bioreactors that are not based on the use of the parts of the apparatus.
- 6. This subclass does not cover:
  - apparatus for culturing plant tissue, which are covered by <u>A01H 4/001;</u>
  - apparatus for preservation of living parts of bodies of humans or animals, which are covered by A01N 1/0242;
  - apparatus or devices for testing sterility conditions not linked to a bioreactor or fermenter growing biomass, which are covered by <u>A61L 2/00</u>, <u>G01N 31/226</u>;
  - apparatus for biological treatment of water, waste water, sewage or sludge, which are covered by C02F 3/00, C02F 11/00;
  - apparatus for brewing of beer, which are covered by <u>C12C</u>;
  - apparatus for production of wine or vinegar, which are covered by C12G, C12J 1/10;
  - apparatus or devices for DNA and RNA technology, which are covered by B01L 7/52, B01J 19/0046, C12N 15/1003;
  - fermentation processes, which are covered by <u>C12P;</u>
  - apparatus for bioleaching of ores, which are covered by <u>C22B 3/18;</u>
  - removing cellulose from cellulosic substances, which is covered by <u>D21C</u>;
  - apparatus or devices for sampling, detection, investigation or analysis of microorganisms or biosensors, which are covered by <u>G01N 33/48;</u>
  - apparatus for automatic analysis not linked to a bioreactor or fermenter growing biomass, which are covered by G01N 35/00;
  - testing or evaluating the effect of a chemical or biological compound involving human or animal cells, which are covered by <u>G01N 33/5005;</u>
  - apparatus for immunological test processes, which are covered by G01N 33/5302.

### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

#### 1/00 Apparatus for enzymology or microbiology

#### NOTE

This group covers:

- apparatus where microorganisms or enzymes are produced or isolated;
- apparatus where the characteristics of microorganisms or enzymes are investigated, e.g. which growth factors are necessary;

- apparatus specially adapted to employ microorganisms or enzymes as "reactants" or biocatalysts;
- apparatus of both laboratory and industrial scale.
- 1/002 {Photo bio reactors}
- 1/005 . {Incubators}
- 1/007 {Flexible bags or containers}

1/02				
1/02	• with agitation means; with heat exchange means			
1/04	with gas introduction means			
1/045	• • {providing an anaerobic atmosphere}			
1/06	• • with agitator, e.g. impeller			
1/065	• • • {on a horizontal axis}			
1/08	• • with draft tube			
1/09	Flotation apparatus			
1/10	• rotatably mounted			
1/107	• with means for collecting fermentation gases, e.g.			
	methane (producing methane by anaerobic treatment			
1/110	of sludge <u>C02F 11/04</u> )			
1/113	• • with transport of the substrate during the			
1/10	fermentation			
1/12	• with sterilisation, filtration or dialysis means			
1/121	• {with sterilisation means}			
1/123	• {with flat plate filter elements}			
1/125	• • {Culture inserts}			
1/126	• • {with hollow fibres or tubular filter elements}			
1/128	• • {with moving or mobile filter elements}			
1/14	• with means providing thin layers or with multi-level			
	trays			
1/16	• containing, or adapted to contain, solid media			
1/165	• • {treated with gel punching devices}			
1/18	• • Multiple fields or compartments			
1/20	Horizontal planar fields			
1/203	• • • {Disc dispensing devices therefor}			
1/206	• • • • {Multiple discs supporting devices}			
1/21	• Froth suppressors			
1/22	• Petri dishes			
1/24	• tube or bottle type (anaerobic jars <u>C12M 1/045</u> )			
1/26	Inoculator or sampler			
1/261	• • {Airborne microorganism samplers}			
1/262	• • {Handle streaking devices}			
1/263	• • {Replica plating devices}			
1/264	• • {Devices involving centrifugal, centripetal or			
	rotational forces}			
1/265	• • {Pipettes; Syringes; Suction devices}			
1/266	• • {Magnetic separators}			
1/267	• • {Biofilm separators}			
1/268	• • {Positioning tools for sampling or inoculating			
	devices}			
1/28	• • being part of container			
1/30	Sampler being a swab			
1/32	• • multiple field or continuous type			
1/33	Disintegrators			
1/34	. Measuring or testing with condition measuring or			
	sensing means, e.g. colony counters			
1/3407	• • {Measure of electrical or magnetical factor}			
1/3415	• • {Pressure measure, e.g. with manometers,			
	respirometers}			
1/3423	• • {Calorimetry}			
1/343	• • {Mass spectrometry}			
1/3438	• • {with use of isotopes, e.g. radiorespirometers,			
	scintillometers}			
1/3446	• • {Photometry, spectroscopy, laser technology}			
1/3453	• • • {Opacity, turbidity or light transmission			
	measure; Nephelometry}			
1/3461	• • • {Bio- or chemi-luminescence}			
1/3469	• • • {Infra red spectroscopy}			
1/3476	• • • {Fluorescence spectroscopy}			
1/3484	• • {Pen or contact colony counters}			

1/3492	• • {with use of lecture and interpretation devices, grids}
1/36	• including condition or time responsive control, e.g. automatically controlled fermentors (controlling or
1/29	regulating in general <u>G05</u> )
1/38 1/40	<ul><li>Temperature-responsive control</li><li>Apparatus specially designed for the use of free,</li></ul>
1/40	immobilised, or carrier-bound enzymes, e.g. apparatus containing a fluidised bed of immobilised
	enzymes
1/42	• Apparatus for the treatment of microorganisms or enzymes with electrical or wave energy, e.g. magnetism, sonic waves
3/00	Tissue, human, animal or plant cell, or virus culture apparatus
3/003	. {for culture in eggs}
3/006	• {Cell injection or fusion devices}
3/02	• with means providing suspensions
3/04	• with means providing thin layers
3/043	• • {rotatably mounted}
3/046	• • • {Roller bottles}
3/06	• with filtration, ultrafiltration, inverse osmosis or dialysis means
3/062	• • {with flat plate filter elements}
3/065 3/067	• • {with hollow fibres or tubes}
3/08/	<ul><li>. {with moving or mobile filter elements}</li><li>. Apparatus for tissue disaggregation</li></ul>
3/10	• for culture in eggs
21/00	{Bioreactors or fermenters specially adapted for specific uses (digesters for manure A01C 3/023;
	apparatus for PCR B01L 7/52; destroying or
	apparatus for PCR <u>B01L 7/52</u> ; destroying or transforming solid waste <u>B09B 3/00</u> ; methods for genetic engineering <u>C12N 15/00</u> , <u>C12Q 1/68</u> ; nucleic acid amplification reactions <u>C12Q 1/6844</u> )}
21/02	<ul> <li>apparatus for PCR <u>B01L 7/52</u>; destroying or transforming solid waste <u>B09B 3/00</u>; methods for genetic engineering <u>C12N 15/00</u>, <u>C12Q 1/68</u>; nucleic acid amplification reactions <u>C12Q 1/6844</u>)}</li> <li>{Photobioreactors (culturing algae <u>A01G 33/00</u>, <u>A01H 4/001</u>, <u>C12N 1/12</u>)}</li> </ul>
21/02 21/04	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for</li> </ul>
	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028,</li> </ul>
	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or</li> </ul>
	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of</li> </ul>
	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or</li> </ul>
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21/04	<ul> <li>apparatus for PCR <u>B01L 7/52</u>; destroying or transforming solid waste <u>B09B 3/00</u>; methods for genetic engineering <u>C12N 15/00</u>, <u>C12Q 1/68</u>; nucleic acid amplification reactions <u>C12Q 1/6844</u>)}</li> <li>{Photobioreactors (culturing algae <u>A01G 33/00</u>, <u>A01H 4/001</u>, <u>C12N 1/12</u>)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C 3/028</u>, biological treatment of water, waste water or sewage <u>C02F 3/00</u>, <u>C02F 11/02</u>, preparation of natural gas or syngas <u>C10L 3/06</u>, <u>C10L 3/10</u>)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F 2/00</u>, grafts</li> </ul>
21/04 21/06 21/08	<ul> <li>apparatus for PCR <u>B01L 7/52</u>; destroying or transforming solid waste <u>B09B 3/00</u>; methods for genetic engineering <u>C12N 15/00</u>, <u>C12Q 1/68</u>; nucleic acid amplification reactions <u>C12Q 1/6844</u>)}</li> <li>{Photobioreactors (culturing algae <u>A01G 33/00</u>, <u>A01H 4/001</u>, <u>C12N 1/12</u>)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C 3/028</u>, biological treatment of water, waste water or sewage <u>C02F 3/00</u>, <u>C02F 11/02</u>, preparation of natural gas or syngas <u>C10L 3/06</u>, <u>C10L 3/10</u>)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F 2/00</u>, grafts <u>A61L 27/00</u>)}</li> </ul>
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21/04 21/06 21/08 21/10	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> </ul>
21/04 21/06 21/08	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes</li> </ul>
21/04 21/06 21/08 21/10	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> </ul>
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21/04 21/06 21/08 21/10 21/12	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, <u>C12Q</u> 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for <u>in vitro</u> fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> </ul>
21/04 21/06 21/08 21/10 21/12 21/14	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, C12Q 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for in vitro fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> <li>{for producing enzymes}</li> </ul>
21/04 21/06 21/08 21/10 21/12 21/14 21/16	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, C12Q 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, C12N 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for in vitro fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> <li>{for producing enzymes}</li> <li>{Solid state fermenters, e.g. for koji production}</li> </ul>
21/04 21/06 21/08 21/10 21/12 21/14 21/16 21/18	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, C12Q 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for in vitro fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> <li>{for producing enzymes}</li> <li>{Solid state fermenters, e.g. for koji production}</li> <li>{Apparatus specially designed for the use of free, immobilized or carrier-bound enzymes}</li> <li>{Constructional details, e.g. recesses, hinges (flow directing inserts in <u>C12M</u> 27/18-C12M 27/24;</li> </ul>
21/04 21/06 21/08 21/10 21/12 21/14 21/16 21/18	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, C12Q 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for in vitro fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> <li>{for producing enzymes}</li> <li>{Solid state fermenters, e.g. for koji production}</li> <li>{Apparatus specially designed for the use of free, immobilized or carrier-bound enzymes}</li> <li>{<b>Constructional details, e.g. recesses, hinges</b> (flow directing inserts in <u>C12M</u> 27/18-C12M 27/24; apparatus for chemical or physical processes in</li> </ul>
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21/04 21/06 21/08 21/10 21/12 21/14 21/16 21/18	<ul> <li>apparatus for PCR <u>B01L</u> 7/52; destroying or transforming solid waste <u>B09B</u> 3/00; methods for genetic engineering <u>C12N</u> 15/00, C12Q 1/68; nucleic acid amplification reactions <u>C12Q</u> 1/6844)}</li> <li>{Photobioreactors (culturing algae <u>A01G</u> 33/00, <u>A01H</u> 4/001, <u>C12N</u> 1/12)}</li> <li>{for producing gas, e.g. biogas (digesters for manure with production of biogas <u>A01C</u> 3/028, biological treatment of water, waste water or sewage <u>C02F</u> 3/00, <u>C02F</u> 11/02, preparation of natural gas or syngas <u>C10L</u> 3/06, <u>C10L</u> 3/10)}</li> <li>{for in vitro fertilization}</li> <li>{for producing artificial tissue or for ex-vivo cultivation of tissue (prostheses <u>A61F</u> 2/00, grafts <u>A61L</u> 27/00)}</li> <li>{adapted for the cultivation of avian eggs or in avian eggs, e.g. for vaccine production}</li> <li>{for producing fuels or solvents (<u>C12M</u> 21/04 takes precedence; liquid carbonaceous fuels <u>C10L</u> 1/00, solid fuels <u>C10L</u> 5/00)}</li> <li>{for producing enzymes}</li> <li>{Solid state fermenters, e.g. for koji production}</li> <li>{Apparatus specially designed for the use of free, immobilized or carrier-bound enzymes}</li> <li>{<b>Constructional details, e.g. recesses, hinges</b> (flow directing inserts in <u>C12M</u> 27/18-C12M 27/24; apparatus for chemical or physical processes in</li> </ul>

23/04	<ul> <li>{Flat or tray type, drawers (<u>C12M 23/10</u>, <u>C12M 23/12</u>, <u>C12M 23/16</u> take precedence)}</li> </ul>		
23/06	<ul> <li>{Tubular (<u>C12M 23/08</u>, <u>C12M 23/16</u> take precedence)}</li> </ul>		
22/08			
23/08	• • {Flask, bottle or test tube}		
23/10	• {Petri dish (crystallising dishes <u>B01L 3/06</u> )}		
23/12	• • {Well or multiwell plates ( <u>C12M 25/04</u> takes precedence)}		
23/14	• • {Bags}		
23/16	<ul> <li>{Microfluidic devices; Capillary tubes (integrated microfluidic structures <u>B01L 3/5027;</u> microreactors <u>B01J 19/0093</u>)}</li> </ul>		
23/18	• • {Open ponds; Greenhouse type or underground installations}		
23/20	• {Material Coatings (immunocoatings <u>C12M 25/00</u> )}		
23/22	• {Transparent or translucent parts (glassware for laboratory use <u>B01L 3/00</u> )}		
23/24	• {Gas permeable parts}		
23/26	• {flexible (flexible containers for laboratory use <u>B01L 3/505</u> )}		
23/28	• {disposable or single use}		
23/30	• {biodegradable}		
23/32	• {Frangible parts}		
23/34	• {Internal compartments or partitions}		
23/36	<ul> <li>(Means for collection or storage of gas; Gas</li> </ul>		
	holders}		
23/38	• {Caps; Covers; Plugs; Pouring means}		
23/40	• {Manifolds; Distribution pieces (fluid transfer means <u>B01L 3/563</u> )}		
23/42	• {Integrated assemblies, e.g. cassettes or cartridges}		
23/44	• {Multiple separable units; Modules}		
23/46	• {Means for fastening}		
23/48	<ul> <li>{Holding appliances; Racks; Supports (holding devices for laboratory apparatus <u>B01L 9/00</u>)}</li> </ul>		
23/50	• {Means for positioning or orientating the apparatus ( <u>C12M 41/08</u> takes precedence)}		
23/52	• {Mobile; Means for transporting the apparatus (transportable laboratories <u>B01L 1/52</u> )}		
23/54	• {hand portable}		
23/56	• {Floating elements}		
23/58	• {Reaction vessels connected in series or in parallel		
	(combinations of bioreactors with other apparatus, <u>C12M 43/00</u> )}		
25/00	{Means for supporting, enclosing or fixing the		
	microorganisms, e.g. immunocoatings}		
25/01	• {Drops}		
25/02	<ul> <li>{Membranes; Filters (filters or filtration in general <u>B01D 24/00-B01D 41/00</u>)}</li> </ul>		
25/04	<ul> <li>{in combination with well or multiwell plates, i.e. culture inserts}</li> </ul>		
25/06	• {Plates; Walls; Drawers; Multilayer plates}		
25/08	. {electrically charged}		
25/10	• {Hollow fibers or tubes (hollow fiber modules in general <u>B01D 63/02</u> )}		
25/12	{the culture medium flowing outside the fiber or tube}		
25/14	• {Scaffolds; Matrices (in general <u>C12N 5/0068</u> )}		
25/16	• {Particles; Beads; Granular material; Encapsulation		
	(chemical or physical processes conducted in the presence of fluids and solid particles <u>B01J 8/00</u> )}		

25/20	• • {Fluidized bed (in chemical or physical processes <u>B01J 8/18</u> )}
27/00	{Means for mixing, agitating or circulating fluids
	in the vessel (by introduction of gas <u>C12M 29/06</u> ,
	C12M 29/14, mixing in general or mixers per se B01F; mixing in apparatus for chemical or physical
	processes <u>B01J</u> )}
27/02	• {Stirrer or mobile mixing elements}
27/04	• {with introduction of gas through the stirrer or
	mixing element }
27/06	• • {with horizontal or inclined stirrer shaft or axis}
27/08	• • {with different stirrer shapes in one shaft or axis}
27/10	• {Rotating vessel}
27/12	• • {Roller bottles; Roller tubes}
27/14	• {Rotation or movement of the cells support, e.g.
27/16	rotated hollow fibers} . {Vibrating; Shaking; Tilting}
27/18	• {Flow directing inserts}
27/20	• {Baffles; Ribs; Ribbons; Auger vanes}
27/22	• {Perforated plates, discs or walls}
27/24	• {Draft tube ( $\underline{C12M 29/08}$ takes precedence)}
29/00	{Means for introduction, extraction or
	recirculation of materials, e.g. pumps (pumps per se
20.02	<u>F04B</u> )}
29/02 29/04	• {Percolation}
29/04	<ul> <li>{Filters; Permeable or porous membranes or plates, e.g. dialysis}</li> </ul>
29/06	• {Nozzles; Sprayers; Spargers; Diffusers (per se
	<u>B01F 23/231, B01J 19/26</u> )}
29/08	• • {Air lift}
29/10	• {Perfusion}
29/12	• {Pulsatile flow}
29/14	• {Pressurized fluid}
29/16	• {Hollow fibers (hollow fiber modules in general <u>B01D 63/02</u> )}
29/18	• {External loop; Means for reintroduction of
	fermented biomass or liquid percolate (loop
	type reactors for chemical or physical processes <u>B01J 19/2435</u> )}
29/20	• {Degassing; Venting; Bubble traps (means for
	collection or storage of gas <u>C12M 23/36;</u> gas
	collection apparatus for laboratory use <u>B01L 5/02</u> )}
29/22	• • {Oxygen discharge}
29/24	• {Recirculation of gas}
29/26	• {Conditioning fluids entering or exiting the reaction vessel}
31/00	{Means for providing, directing, scattering or
	concentrating light ( <u>C12M 41/06</u> takes precedence)}
31/02	• {located outside the reactor}
31/04	• • {Mirrors}
31/06	. {Lenses}
31/08	• {by conducting or reflecting elements located inside the reactor or in its structure}
31/10	• {by light emitting elements located inside the
·	reactor, e.g. LED or OLED}
31/12	• {Rotating light emitting elements}

33/00	{Means for introduction, transport, positioning, extraction, harvesting, peeling or sampling of	41/00	{Means for regulation, monitoring, or control, e.g. flow regulation (cont
	biological material in or from the apparatus		regulating chemical, physical or physi
	(chemical or physical laboratory apparatus in general		processes B01J 19/0006; heating or co
	B01L, devices for taking cell samples A61B 10/0045,		for laboratory use <u>B01L 7/00</u> ; electro
	withdrawing or distributing predetermined quantities		investigation of individual particles, f
	of fluid <u>B01L 99/00</u> )}		<u>G01N 15/14;</u> automatic analysis <u>G011</u>
33/02	• {by impregnation, e.g. using swabs or loops (fluid transport using swabs <u>B01L 3/5029</u> )}	41/02	<ul> <li>controlling or regulating in general <u>G</u></li> <li>{of foam (foam prevention during g</li> </ul>
33/04	• {by injection or suction, e.g. using pipettes, syringes, needles (pipettes in general <u>B01L 3/02</u> )}	41/04	<ul><li>liquids <u>B01D 19/02</u>)</li><li>. {Means for foam enhancement (r</li></ul>
33/06	• • {for multiple inoculation or multiple collection of samples}	41/06	<pre>mixing B01F 23/235)} . {of illumination}</pre>
33/07	• • {Dosage or metering devices therefore}	41/08	• • {Means for changing the orientat
33/08	• {by vibration}	41/10	• • {Filtering the incident radiation}
33/10	• {by centrifugation (centrifuges in general <u>B04B</u> ); Cyclones (cyclones in general <u>B04C</u> )}	41/12	• {of temperature (controlling the ten chemical or physical processes <u>B01</u>
33/12	• {by pressure}		heating or cooling apparatus for lab
33/14	• {with filters, sieves or membranes}		<u>B01L 7/00</u> )}
33/16	• {Screw conveyor}	41/14	• • {Incubators; Climatic chambers (
33/18	• {Rollers}		<u>B01L 1/00</u> )}
33/20 33/22	<ul><li>{Ribbons}</li><li>{Settling tanks; Sedimentation by gravity (settling</li></ul>	41/16	• • {by recirculation of culture media temperature}
25/00	tanks <u>per se B01D 21/02</u> )}	41/18	• {Heat exchange systems, e.g. heat envelopes}
35/00	{Means for application of stress for stimulating	41/20	• • • {the heat transfer medium bein
	the growth of microorganisms or the generation	41/22	• • • {in contact with the bioreactor
	of fermentation or metabolic products; Means for electroporation or cell fusion (machines for	41/24	• • • {inside the vessel}
	extracting juice from animal or plant tissue by	41/26	• {of pH}
	electroplasmolysis <u>A23N 1/006</u> , processes employing	41/28	• {of redox potential}
	electric or wave energy <u>B01J 19/08</u> ; treatment	41/30	• {of concentration}
	of microorganisms or enzymes with electrical or	41/32	• • {of substances in solution}
	wave energy <u>C12N 13/00;</u> methods for cell fusion	41/34	• • {of gas}
	<u>C12N 15/02;</u> introduction of foreign genetic material <u>C12N 15/87</u> )}	41/36	• {of biomass, e.g. colony counters measurements (electrooptical inv
35/02	<ul> <li>{Electrical or electromagnetic means, e.g. for electroporation or for cell fusion}</li> </ul>	11/20	individual particles <u>G01N 15/14</u> , <u>G01N 15/1404</u> )}
35/04	• {Mechanical means, e.g. sonic waves, stretching	41/38	• • {of metabolites or enzymes in the
	forces, pressure or shear stimuli }	41/40	• {of pressure}
35/06	• {Magnetic means ( <u>C12M 35/02</u> takes precedence)}	41/42	• {of agitation speed}
35/08	• {Chemical, biochemical or biological means, e.g.	41/44	• {of volume or liquid level}
37/00	plasma jet, co-culture} <b>{Means for sterilizing, maintaining</b>	41/46	• {of cellular or enzymatic activity or e.g. cell viability}
57/00	sterile conditions or avoiding chemical or biological contamination ( <u>C12M 23/38</u> takes	41/48	• {Automatic or computerized contro analysis <u>G01N 35/00</u> )}
	precedence; filtration in general and filters <u>per se</u> <u>B01D 24/00-B01D 41/00;</u> autoclaves <u>B01J 3/04;</u>	43/00	{Combinations of bioreactors or fer other apparatus}
	treatment of microorganisms with electrical or wave energy C12N 13/00)}	43/02	• {Bioreactors or fermenters combine for liquid fuel extraction; Biorefine
37/02	• {Filters}	43/04	• {Bioreactors or fermenters combine
37/04	• {Seals}		combustion devices or plants, e.g. f
37/06	• {Means for testing the completeness of the sterilization (testing for sterility conditions		dioxide removal ( <u>C12M 43/06</u> takes recovery of carbon dioxide <u>C12F 3/</u>
39/00	<u>C12Q 1/22</u> )} {Means for cleaning the apparatus or avoiding	43/06	• {Photobioreactors combined with d for gas production different from a
27100	unwanted deposits of microorganisms (apparatus	12/00	fermenter}
	for cleaning laboratory receptacles or instruments <u>B01L 13/02;</u> cleaning in general <u>B08B</u> )}	43/08	• {Bioreactors or fermenters combine or plants for production of electricit
		45/00	{Means for pre-treatment of biologi
		45/02	{by mechanical forces: Stirring: Tri

41/00	{Means for regulation, monitoring, measurement or control, e.g. flow regulation (controlling or regulating chemical, physical or physicochemical processes <u>B01J 19/0006</u> ; heating or cooling apparatus
	for laboratory use <u>B01L 7/00</u> ; electro optical investigation of individual particles, flow cytometers <u>G01N 15/14</u> ; automatic analysis <u>G01N 35/00</u> ;
41/02	<ul> <li>controlling or regulating in general <u>G06N</u>)</li> <li>{of foam (foam prevention during gasification of liquids <u>B01D 19/02</u>)}</li> </ul>
41/04	<ul> <li>. {Means for foam enhancement (making foam by mixing <u>B01F 23/235</u>)}</li> </ul>
41/06	• {of illumination}
41/08	• {Means for changing the orientation}
41/10	<ul> <li>. {Filtering the incident radiation}</li> </ul>
41/12	<ul> <li>{of temperature (controlling the temperature of chemical or physical processes <u>B01J 19/0013</u>, heating or cooling apparatus for laboratory use <u>B01L 7/00</u>)}</li> </ul>
41/14	• • {Incubators; Climatic chambers ( <u>per se</u> <u>B01L 1/00</u> )}
41/16	• • {by recirculation of culture medium at controlled temperature}
41/18	• • {Heat exchange systems, e.g. heat jackets or outer envelopes}
41/20	• • { the heat transfer medium being a gas }
41/22	• • {in contact with the bioreactor walls}
41/24	• • {inside the vessel}
41/26	• {of pH}
41/28	• {of redox potential}
41/30	• {of concentration}
41/32	• • {of substances in solution}
41/34	• • {of gas}
41/36	<ul> <li>{of biomass, e.g. colony counters or by turbidity measurements (electrooptical investigation of individual particles <u>G01N 15/14</u>, flow cytometers <u>G01N 15/1404</u>)}</li> </ul>
41/38	• • {of metabolites or enzymes in the cells}
41/40	• {of pressure}
41/42	• {of agitation speed}
41/44	• {of volume or liquid level}
41/46	<ul> <li>{of cellular or enzymatic activity or functionality, e.g. cell viability}</li> </ul>
41/48	• {Automatic or computerized control (automatic analysis <u>G01N 35/00</u> )}
43/00	{Combinations of bioreactors or fermenters with other apparatus}
43/02	• {Bioreactors or fermenters combined with devices for liquid fuel extraction; Biorefineries}
43/04	• {Bioreactors or fermenters combined with combustion devices or plants, e.g. for carbon dioxide removal ( <u>C12M 43/06</u> takes precedence; recovery of carbon dioxide <u>C12F 3/02</u> )}
43/06	• {Photobioreactors combined with devices or plants for gas production different from a bioreactor of fermenter}
43/08	• {Bioreactors or fermenters combined with devices or plants for production of electricity}
45/00	{Means for pre-treatment of biological substances}
45/02	<ul> <li>{by mechanical forces; Stirring; Trituration; Comminuting (crushing, pulverizing, disintegrating in general <u>B02C</u>)}</li> </ul>

45/03	<ul> <li>{by control of the humidity or content of liquids; Drying}</li> </ul>
45/04	• {Phase separators; Separation of non fermentable material; Fractionation}
45/05	• {by centrifugation (centrifuges in general <u>B04B</u> )}
45/06	<ul> <li>{by chemical means or hydrolysis}</li> </ul>
45/07	• {by electrical or electromagnetic forces}
45/09	• {by enzymatic treatment}
45/20	• {Heating; Cooling (heating or cooling apparatus for laboratory uses <u>B01L 7/00</u> )}
45/22	<ul> <li>{Means for packing or storing viable</li> </ul>
	microorganisms (casings for storing cell samples
	A61B 10/0096, preservation of living parts of the
	human or animal body <u>A01N 1/02</u> )}
47/00	{Means for after-treatment of the produced
47/00	biomass or of the fermentation or metabolic
	products, e.g. storage of biomass (filters in general
	B01D 24/00 - B01D 41/00)}
47/02	• {Separating microorganisms from the culture
47/02	medium; Concentration of biomass (separating
	microorganisms from their culture media
	C12N 1/02)
47/04	• {Cell isolation or sorting (purging biological
47/04	preparations of unwanted cells <u>C12N 5/0081</u> ,
	determining the presence or kind of microorganism
	$C12Q 1/04$ }
47/06	
47/00	• {Hydrolysis; Cell lysis; Extraction of intracellular or cell wall material (lysis of microorganisms
	<u>C12N 1/06;</u> extracting or separating nucleic acids
	from biological samples <u>C12N 15/1003</u> )
47/08	• {Homogenizing}
47/10	<ul> <li>{Tomogenizing}</li> <li>{Separation or concentration of fermentation</li> </ul>
47/10	products (bioreactors combined with means
	for distillation or extraction of liquid fuel
	C12M 43/02
47/12	• {Purification ( <u>C12M 47/04</u> takes precedence)}
47/14	• {Drying}
47/14	
	<ul> <li>{Sterilization (autoclaves in general <u>B01J 3/04</u>)}</li> <li>{Gas cleaning, e.g. scrubbers; Separation of</li> </ul>
47/18	different gases (separating dispersed particles from
	gases or vapours <u>B01D 45/00</u> ; separation of gases
	or vapours <u>B01D 53/00</u> ; gas washing apparatus for laboratory uses $B01L = 5/04$ .)
17/20	laboratory uses <u>B01L 5/04</u> )}
47/20	• {Heating or cooling (heating or cooling apparatus for laboratory uses B01L 7/00)}
	Tor radioratory uses $\underline{DUTL} //\underline{UU}$ }
99/00	{Subject matter not otherwise provided for in
	other groups of this subclass}
99/02	• {Disc dispensing devices}