2004

2005. 12.

:

•

1.

,

2.

「2004 」 3 , (11515)

3.

가. : 2004. 12. 31 . : 2004. 1. 1 2004. 12. 31(1)

. : 2004. 8. 25 2004. 11. 24

4.

'< 1> '

-

- , , (

-

-

5.

2005 8 5 1 , , ,

2 , 640 . , 640

6.

. 가

•

7.

, 가

8.

2 , 6 , 2

•

2004 2003

9.

가.

, , , , ,

.

· '< 1>

.

'< 2> ' 8

•

, , , 가 .

(1) 가 (2) CRO(Contract Research Organization)) CMO(Contract Manufacturing Organization) CSO(Contract Sales Organization)

(3)

(4) : 가 .

:

.

,

; .

(1)

(2)

(3)

•

2004 1

가

,

2004 1.1 ~ 12.31 '< 1>

'< 2>

•

10.

가.

< 1> '

,

- 8 -

			<			>	
O							
Ó							
Ó							
Ó							
0							
0			2			13 ,	
	6	88					
Ó							,
Ó					,		
0			68			(list-based	definition)
						•	
	,			가			

M.

< 1>

	1)
Α	Genetic engineering
A1	Gene manipulation
A2	Gene expression and regulation
А3	Gene application
A4	Gene therapy
A0	Genetic engineering, n.e.s.
В	Protein engineering
B1	Protein structure analysis
B2	Protein function analysis
В3	Complex protein engineering
B4	Peptide engineering
B5	Protein application
В0	Protein engineering, n.e.s.
С	Other macromolecule engineering
C1	Lipid engineering
C2	Carbohydrate engineering
C0	Other macromolecule engineering, n.e.s.
D	Cell and tissue engineering
D1	Stem cell therapy
D2	Bioenvironment regeneration
D3	Functional biomaterial development
D4	Cell engineering
D5	Tissue engineering
D0	Cell and tissue engineering, n.e.s.
E	Systems biology and bioinformatics
E1	Genome sequence analysis
E2	Functional genomics
E3	Proteomics
E4	Bioinformatics
E0	Systems biology and bioinformatics, n.e.s.
F	Metabolic engineering
F1	Metabolite production
F2	Applications of metabolic engineering
F3	Understanding the metabolism and metabolic
	pathways
F0	Metabolic engineering, n.e.s.
G	Bioprocess
G1.	Fermentation engineering
G2.	Cell culture engineering
G3.	Biotransformation
G4.	Bioseparation engineering
G5.	Industrialization
G0.	Bioprocess, n.e.s.

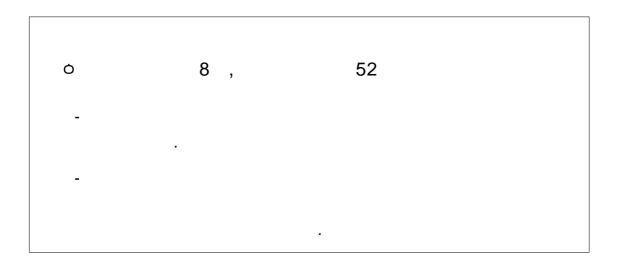
1)	'technology'	

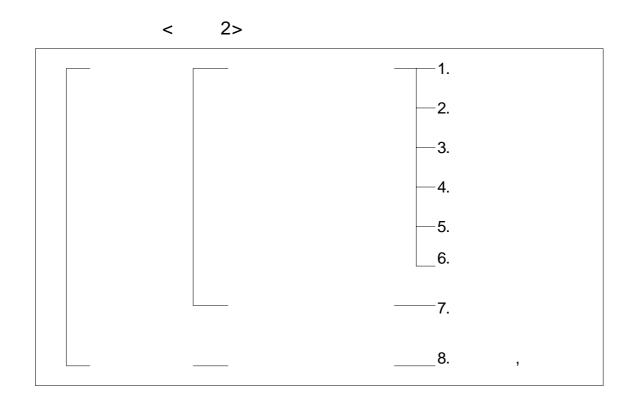
< 1> ()

Н		Bioresource production and utilization
		•
H1 H2		Plant resource technology
		Animal resource technology
H3 H4		Microbial resource technology
H5		Insect resource technology Marine/fresh water organism technology
H6	/	Food engineering
H7		Biomaterial technology
H8		Biodiversity conservation
H0		Bioresource production and utilization, n.e.s.
110		Environmental biotechnology and bioenergy
I		technology
l1		Clean technology
		Environmental pollution control and management
12		technology
13		Bioenergy technology
10		Environmental biotechnology, n.e.s.
J		Nanobiotechnology
J1		Nano-biodevice fabrication
J2		Nanoscale biomaterial
J3		Nano drug delivery system
J4	,	BioNEMS, nano-LOC(lab-on-a-chip)
J0		Nanobiotechnology, n.e.s.
K		Bioelectronics
K1		Biosensor fabrication
K2		Bioelectronic device fabrication
K3		Biochip fabrication
K4		Microfluidics
K0		Bioelectronics, n.e.s.
L	가	Biosafety and bioefficiency
L1	가	Safety evaluation
L2		Safety management
L3	가	Environmental assessment
L4		Biohazard management
L5		Bioefficacy
L0	기 가	Biosafety and bioefficiency, n.e.s.
М		Other Biotechnology
M1		Combinatorial biology
M2		Drug delivery
МЗ		Immunotechnology
M0		Other Biotechnology, n.e.s.

) < 1>

•





1		Biopharmaceutical industry
1010		Antibiotics
1020		Anticancer medications
1030		Vaccines
1040		Hormones
1050		Immunotherapeutics
1060		Hemotherapeutics
1070		Inhibitors
1080		Growth factors
1000	(, , ,	New therapeutics(ex. gene therapeutics, cell
1090)	therapy, cloned organs, etc.)
1100		Diagnostic kits
1110		Animal medications
1000		Other biopharmaceuticals
2		Biochemical industry
2010		Biopolymers
2020		Industrial enzymes and reagents
2030		Enzymes and reagents for research
2040		Biocosmetics and home & personal care
		chemicals
2050		Biological agrochemicals and fertilizers
2000		Other biochemicals
3		Biofood indsutry
3010		Health-functional foods
3020		Amino acids
3030	가	Food ingredients
3040	가	Fermented foods
3050	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Feed ingredients Other biofoods
3000 4		Bioenvironmental industry
4010		Microbial treatment agents
7010		Microbe-immobilized materials and
4020		equipments
4030		Bioenvironmental agents and systems
7000		Measuring apparatus for environmental
4040	(,	pollution
)	(service for pollution assessment)
4000		Other bioenvironmental productions and
4000		services

< 2> ()

5		Bioelectronics industry
5010	DNA	DNA chips
5020		Protein chips
5030		Cell chips
5040		Biosensors
5050		BioMEMS
5000		Other bioelectronics
6		Bioprocess and equipment industry
6010		Bioreactors
6020		Biomedical and diagnostic apparatuses
6030		Bioprocess and analysis equipments(ex. equipments for separation and purification; synthesizers and amplifiers; sequence analyzers; analysis instruments; etc.)
6040		Plant and process design
6000		Other bioprocesses and equipments
7		Bioenergy and bioresource industry
7010		Biofuel
7020		Artificial seeds and seedlings
7030		Experimental animals
7040		Transgenic animals and plants
7000		Other bioenergy and bioresources
8	,	Bioassay, bioinformatics and R&D service industry
8010		Bioinformatics services
8020		Gene analysis services
8030		Proteome analysis services
8040		R&D services(ex. drug development services, etc.)
8050	가	Biosafety and efficacy assessment services
8060		Diagnosis and preservation services
8000	,	Other bioassays, bioinformatics services

) < 1>