

INDEKS KATA KUNCI

A

- aktivitas anti kanker* 80
Andrographis paniculata 80, 81, 83, 85
anti-cancer activity 80
Aterotrombosis 47
Atherotrombosis 47
Auksin 73
Auxin 73

B

- bacteria* 47, 54, 62
bakteri 47, 48, 49, 50, 51, 52, 53, 54, 56, 61
basidiomisetes 55, 56, 57, 59
basidiomycetes 55
biodegradasi 55, 56
biodegradation 55, 59

C

- cancer cell lines* 80, 81, 83
casein 66
characterization 47, 64
cytokinin 73, 75

D

- dioksin* 55, 56, 57, 58, 59
dioxin 55, 56, 59, 60

E

- Ekstrak* 54, 80
Etanol 66
Ethanol 66, 71, 72, 83
extract 57, 68, 80, 81, 82, 83, 84, 85

F

- fibrinolitik* 47, 48, 51
fibrinolytic 47, 54
fungus 55, 59, 60, 62

G

- galactose* 66, 72
galaktosa 66, 67, 68, 69, 70, 71

I

- identification* 47, 54
identifikasi 47, 48, 50, 51
in vitro 48, 54, 73, 74, 75, 76, 79, 80

inisiasi tunas 73

J

jamur 55, 56, 57

K

karakterisasi 47, 48, 51
kasein 66, 68, 69, 70, 71

L

Ligninolisis 55, 56
Ligninolytic 55

M

MTT 80, 81, 82, 84
mutan 61
mutant 61, 62, 63, 64

N

normal cell line 80, 83

P

P. chrysogenum 61, 62, 63, 64
Penicillin 61, 62, 63
Penicillium chrysogenum 61, 62, 64, 65
Penisilin 61
pepton 66, 68, 69, 70, 71
peptone 66

R

radiasi 61
radiation 61

S

S. cerevisiae 66, 68, 69, 71
Saccharomyces cerevisiae 66, 67, 71, 72
sago palm 73, 74, 75, 79
sagu 73, 74, 79
sel lini kanker 80
sel lini normal 80
shoot initiation 73, 78
sitokinin 73

U

ultraviolet 61, 63

INDEKS PENGARANG

A	Karyanti	73, 79
	Ajeng Maharani Sri Pananjung	47
B	L	
	Lira Windriawati.....	61
C	N	
	Nadirman Haska	73
	Nuki Bambang Nugroho.....	55
C	O	
	Olivia Bunga Pongtuluran	80
E	R	
	Rofiq Sunaryanto	66
	S	
	Satty Arimurti	47
F	Suyanto	61
	T	
	Tarwadi.....	61, 80
	Tati Sukarnih.....	73
K	Teuku Tajuddin.....	73
	Kartika Senjarini	47