

INDEKS KATA KUNCI

1

16S rRNA..... 83, 141, 140, 141, 145, 148

3

3T3-L1..... 53, 54, 55, 56, 57, 58, 60, 61, 62

A

adenine 61, 62, 76, 78
adipocyte 53, 55, 56, 57, 60, 61, 62
adiposa 53, 54
aktivitas anti jamur 74, 75, 79, 80, 82
alfalfa .83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93

analisis RNA..... 118
antibiotics..... 149
antibiotika..... 149, 150, 157, 158, 159
bakteri asam laktat 14, 12, 13, 14, 15, 17, 20, 21

B

BAP....61, 62, 63, 64, 65, 67, 70, 71, 74, 76, 78, 86, 89, 91, 92

Beneng taro 61
benzil amino purine 61
biji kakao 14, 12, 13, 14, 15, 19, 20, 21
BMGY 93, 94, 95, 96, 97

C

cacao beans..... 14
callus..... 78, 83, 92, 93, 94, 118
composting..... 141, 148, 149
Cudrania javanensis..... 74, 75, 76, 82, 83, 84

D

Davallia 1, 2, 3, 4, 5, 9, 12, 13
delesi domain N-terminus..... 131, 132
demam tifoid.. 149, 150, 151, 157, 158, 159, 161

density..... 53, 106
deteksi cepat..... 150
development.... 1, 12, 13, 20, 29, 60, 78, 91, 139, 140

diferensiasi..... 54, 84, 89, 91
differentiation..... 53, 55, 56, 57, 60, 61, 62

DNA extraction 29, 36, 37, 38, 52

E

ekstrak kayu 74, 75, 76, 78, 79, 80, 82
embrio somatic 118
embriogenik..... 83, 84, 85, 86, 88, 89, 91
embryogenic 83, 93
enzim. 12, 21, 22, 23, 24, 25, 26, 27, 28, 30, 33, 62, 76, 94, 131, 132, 133, 134, 136, 138, 139, 145, 157

enzyme..... 121, 131, 148, 157
ethanol precipitation 29
ethyl methane sulfonate..... 20, 21, 22, 28

F

fenotipe 76, 94, 96, 101, 102, 104
fermentasi 14, 12, 13, 14, 15, 16, 17, 19, 20, 21, 39, 41, 42, 43, 46, 51, 53, 103, 106, 107, 108, 109, 113, 116, 117, 118, 121, 141
fermentation 14, 20, 21, 39, 52, 53, 106, 118, 119, 120
fish feed..... 106

G

gametofit 1, 2, 3, 4, 5, 8, 9, 12
gametophyte 1, 12, 13
genetic transformation 131
growth . 1, 54, 55, 57, 62, 61, 74, 83, 92, 93, 105, 120, 121, 134, 135, 139, 140

I

isolation 37, 38, 39, 105, 128, 129, 130
ITS 39, 40, 41, 42, 44, 48, 49, 52, 53, 54, 76, 77, 78, 79, 141, 140, 142, 143, 144, 145, 146, 147

K

kalus 83, 84, 85, 86, 87, 88, 89, 91, 92, 118, 121, 123, 124, 125, 128
kapang mutan..... 21, 22, 23, 24, 25, 26, 27
kelapa sawit. 20, 28, 53, 118, 120, 121, 123, 125, 128, 140, 141, 149
khamir 14, 12, 13, 14, 15, 16, 17, 19, 20, 39,

40, 41, 42, 43, 44, 46, 48, 49, 50, 51, 52,
53
kualitas RNA.....118, 120, 123, 124, 125

L

lactic acid bacteria14, 147
lignin ..84, 91, 141, 140, 141, 142, 144, 145,
147, 148, 149
lipase ..20, 21, 22, 23, 24, 25, 26, 27, 28, 29
liquid nitrogen29, 37

M

massa jenis.....107, 108, 109, 113, 118
media... 1, 2, 3, 4, 5, 8, 9, 10, 12, 13, 14, 21,
22, 23, 25, 31, 39, 42, 43, 46, 47, 48, 51,
53, 55, 56, 57, 58, 59, 60, 61, 63, 64, 65,
67, 70, 71, 73, 74, 76, 77, 79, 83, 85, 86,
87, 88, 89, 91, 93, 95, 96, 97, 98, 99,
101, 102, 103, 104, 134, 142, 150, 151,
157
metanol....74, 76, 78, 79, 80, 82, 93, 94, 95,
96, 97, 101, 102, 103, 104
methanol.....74, 93, 95, 96, 105, 106
microbes141
micropagation61
mikroba.....14, 13, 14, 15, 17, 21, 140, 141,
142, 144, 145, 147
mikropagation61, 62, 63, 74
molecular identification39
mutant fungi.....20

N

N-methyl-N'-nitro-N-nitrosoguanidine 20, 21,
23
N-terminus domain deletion131
nutrisi.....7, 9, 67, 83, 84, 85, 106, 107, 108,
109, 113, 116, 117, 119
nutrition.....106, 119, 120

O

oil palm118, 129, 141, 148, 149
OPEFB141

P

pakan ikan106, 107, 108, 109, 112, 116,
118, 120, 121
pathogen.....139, 149
patogen.....76, 80, 82, 149, 150
PCR...29, 30, 32, 33, 36, 38, 44, 45, 46, 52,
53, 55, 57, 62, 77, 84, 93, 96, 100, 101,

120, 128, 129, 131, 133, 135, 136, 137,
139, 141, 142, 143, 145, 146, 148, 155,
157, 159

pengomposan140, 141, 145, 149
Peniophora sp.. 74, 75, 76, 79, 80, 82, 83, 84
perkembangan1, 2, 3, 4, 8, 9, 12, 85, 88, 91
pertumbuhan1, 2, 3, 4, 5, 7, 8, 9, 10, 12, 14,
15, 16, 19, 24, 42, 43, 62, 64, 65, 67, 70,
72, 76, 77, 78, 75, 76, 79, 80, 81, 82, 86,
88, 89, 91, 94, 96, 97, 99, 101, 102, 108,
134

phenotype55, 93, 105
Pichia pastoris.....93, 94, 104, 105, 106
planlet 62, 63, 64, 70, 71, 73, 74, 83, 84, 85,
86, 87, 88, 89, 91
plantlets61, 83, 94
PPAR-γ53, 54, 57, 58, 60
proinsulin .93, 94, 95, 96, 97, 100, 101, 103,
104

R

rapid detection149, 160, 161
regenerasi.....62, 83, 84, 85, 86, 88, 89, 91,
121
regeneration.....78, 83, 92, 93, 94
Rhizopus....24, 28, 106, 107, 108, 109, 113,
116, 117, 118, 119, 120, 121, 141, 140,
147
RNA analysis118
RNA quality118, 129

S

Saccharum officinarum L......39, 40
Salmonella typhi.... 149, 150, 151, 159, 160
somatic embryo.....118
SSR29, 30, 33, 34, 37, 38, 93
starter.....14, 12, 13, 14, 16, 17, 19, 20, 21
sucrose phosphate synthase.131, 132, 139,
140, 141

T

talas Beneng . 61, 62, 63, 64, 65, 67, 70, 71,
74, 77
thiamine61
tiamine62
TKKS140, 141, 142, 144, 145, 147
tomat.....131, 132, 133, 134, 135, 136, 137,
138, 139
tomato.....92, 131, 140
transformasi genetik131, 132, 133, 137, 139
troglitazone ... 53, 54, 55, 56, 57, 58, 60, 61,
62

typhoid fever..... 149, 159, 160, 161

Y

U

yeast.. 14, 21, 29, 39, 51, 52, 53, 54, 93, 95,
104, 105, 121

ultraviolet..... 20, 21, 24, 28, 29

INDEKS PENGARANG

A

- Abdul Wahid 141
Agus Suyono 141
Aida Wulansari 61
Anastasia Wheni Indrianingsih 74
Andree Triyadi 93
Anis Herliyanti Mahsunah 93
Anja Meryandini 14, 20
Anna Saffarida 141
Asri Sulianti 53
Asrianti Basri 14

B

- Bambang Sugiharto 131, 139
Bedah Rupaedah 141

C

- Catur Sriherwanto 106
Churiyah 53
Cici Darsih 74

D

- Dadang Suhendar 20
Devit Purwoko 118, 141
Dewi Yustika 93
Diah Pratiwi 74
Djatmiko Pinardi 83
Dudi Hardianto 149

E

- Efrida Martius 93
Endang Kusdiyantini 39

G

- Galih Cendana Nabilasani 20

H

- Hayat Khairiyah 118
Henti Rosdayanti 83
Hernawan 74, 83

I

- Ika Anggraini 39
Imam Cartealy 118
Imam Suja'i 106, 141
Inyana Agustien 131

K

- Karyanti 70, 76, 118
Kristianto Nugroho 29

L

- Laela Sari 61

M

- Mahmud Sugianto 141
Mayriska Triwulansari 53
Muhammad Ilyas 74
Mutiara Ayu Annisa 106

N

- Nisa Rachmania Mubarik 20
Nuralih 53
Nurlaila 106

P

- Puji Lestari 29
- R
- Reflinur 29, 37
Rejeki Siti Ferniah 39
Rerenstradika Tizar Terryana 29
Rezika Meliza 1

S

- Sabrina Ayu Paramadini 106
Siti Noorrohmah 61
Siti Zulaeha 118
Sulastri 83
Sulistijorini 1
Suwinda Fibriani 131

T

- Tatik Chikmawati 1

Teuku Tajuddin	118, 141	W
Titi Candra Sunarti	14	Widhi Dyah Sawitri..... 131, 139
Tri Muji Ermayanti	61	Winda Nawfetrias..... 83
	V	Wuri Apriyana 74
Vita Taufika Rosyida	74	