

INDEX

- Acetylcoenzyme A 5
Abscisic acid 9
Artemisinin 12
Arglabin 13
Apoptosis 112

Biostatistic 97

Co-evolution 2
Citral 8-9
Complementary information content 86-88
Correlation 105
Cross validate coefficient 105-106

Dimethylallyl diphosphate 6
Dipole moment 94

Electronegativity 94

Farnesyl diphosphate 6
Free and Wilson model 18
F test 106

Geranyl diphosphate 6
Geranyl farnesyl diphosphate 7
Geranyl geranyl diphosphate 6
Gibberellic acid 10,11

Hammett equation 17
Hansch equation 17-18
HOMO 21
Harary index 85
HPLC 91

Isoprene rule 3-4
Isopentenyl diphosphate 5
Ingenol mebutate 13

Limonene 9
Lycopene 12
LUMO 21
Linear relation 97

Mevalonate 5
Mean information content 86-88
Molar refraction 89
Molar Volume 90
Molar entropy 94-95

Molecular docking 95-97

Neral 8

Nanoxel 13

Optimization 152-156

Perillyl alcohol 9,10

Paclitaxel 13

Partition coefficient 91

Phenogram 136-137

Quality factor 106

Retinol 10,11

Randic connectivity index 86

Regression analysis 97-105

Secondary metabolites 3

Structural information content 86-88

Solvent Accessible Surface Area 90

γ -Terpinene 9

Telomerase 112

Unsaturated fatty acid 15,16

Volume 90

Wiener Index 85

X ray 197

Zero order connectivity index 86