

www.worldnoni.org

150 + Nutraceuticals in
Noni

1. ethylthiomethyl benzene
2. 1-hexanol
3. hydroxyanthraquinone
4. 2-heptanone
5. 2-methyl-2-butenyl hexanoate
6. 6- β -primeveroside
7. 2-methylbutanoic acid
8. 24-methylcycloartanol
9. 24-methylenecycloartanyl linoleate
10. 3-hydroxymorindone
11. 3-methyl-2-buten-1-ol
12. 3-methylthiopropionic acid
13. 5,6-dihydroxylucidin-3- β -primeverosid
14. glucopyranoside
15. D(+)-galactopyranoside
16. 1,-O- β -rhamnosyl
17. 6-dodeceno-y-lactone
18. methylanthraquinone
19. acetic acid
20. alkaloids
21. anthraquinones
22. asperuloside
23. benzyl alcohol
24. methyl octanoate
25. methyl palmitate
26. morenone-2
27. morindanigrine
28. morindone
29. mucilaginous matter
30. it-butyric acid
31. nonanoic acid
32. octadecenoic acid
33. oleic acid
34. paraffin
35. pentose
36. phosphate
37. physcion-8-O
38. 1-butanol
39. 1-methoxy-2-formyl-3-
40. 2,5-undecadien-1-ol
41. 2-methyl-2-butenyl decanoate
42. 2-methyl-3,5,6-trihydroxyanthraquinone-
43. 2-methyl-3,5,-6-trihydroxyanthraquinones
44. 2-methylpropanoic acid
45. 24-methylenecholesterol
46. 3-hydroxyl-2-butanone
47. 3-hydroxymorindone-6- β -primeveroside
48. 3-methyl-3-buten-1-ol

49. 5,6-dihydroxylucidin
50. 5,7-acacetin 7-O- β -D(+)-
51. 5,7-dimethylapigenin-4O-O- β -D-
52. 6,8-dimethoxy-3-methyl anthraquinone-
53. glucopyranoside
54. 7-hydroxy-8methoxy-2-
55. 8,11,14-eicostrienoic acid
56. alizarin
57. anthragallol 1,2-dimethyl ether
58. anthragallol 2,3-dimethyl ether
59. benzoic acid
60. butanoic acid
61. methyl oleate
62. morenone-1
63. morindadiol
64. morindin
65. morindone-6- β -primeveroside
66. myristic acid
67. it-valeric acid
68. nordamnacanthal
69. octanoic acid
70. palmitic acid
71. pectins
72. phenolic body
73. physcoin
74. [β -L-arabinopyranosyl] (1-3)
75. [β -D-galactopyranosyl (1-6)]
76. potassium
77. calcium
78. campesteryl linoleyl glucoside
79. campesteryl palmityl glycoside
80. carbonate
81. cycloartenol
82. cycloartenol palmitate
83. decanoic acid
84. ethyl decanoate
85. ethyl octanoate
86. eugenol
87. gampesteryl linoleate
88. glycosides
89. hexadecane
90. hexanedioic acid
91. hexose
92. iron
93. isocaproic acid
94. isofucosteryl linoleate
95. lauric acid
96. linoleic acid
97. lucidin-3- β -primeveroside
98. methyl 3-methylthio-propanoate
99. methyl elaidate
100. proxeronine
101. resins

102. ricinoleic acid
103. rubiadin-1-methyl ether
104. sitosterol
105. sitosteryl linoleate
106. sitosteryl palmitate
107. sodium
108. β -sitosterol
109. sterols
110. stigmasteryl glycoside
111. stigmasteryl linoleyl glycoside
112. stigmasteryl palmityl glycoside
113. trioxymethylantraquinone
114. ursolic acid
115. { β -D-galactopyranoside}]
116. protein
117. campesteryl glycoside
118. campesteryl palmitate
119. campesterol
120. carotene
121. cycloartenol linoleate
122. damnacanthal
123. elaidic acid
124. ethyl hexanoate
125. ethyl palmitate
126. ferric iron
127. glucose
128. heptanoic acid
129. hexanamide
130. hexanoic acid
131. hexyl hexanoate
134. isobutyric acid
135. isofucosterol
136. isolaveric acid
137. limonene
138. lucidin
139. magnesium
140. methyl decanoate
141. methyl hexanoate
142. proxeronease
143. rhamnose
144. rubiadin
145. scopoletin
146. sitosteryl glycoside
147. sitosteryl linoleyl glycoside
148. sitosteryl palmityl glycoside
149. sorandjidiol
150. stearic acid
151. stigmasterol
152. stigmasteryl linoleate
153. stigmasteryl palmitate
154. terpenoids
155. undecanoic acid