9. BIBLIOGRAPHY


46. Sandoval-Chacon, M., Thompson, J.H., Zhang, X.J., Manick, E.E., Sadowska-


84. Touitou E. Composition and methods for intracellular delivery. PCT/IL02/00516, 2002.


96. http://www.succulent-plant.com
97. http://siddham.in
100. K.G.Lalitha and M.G. Sethuraman, Phytochemical and pharmacological evaluation of the flowers of Sarcostemma brevistigma wight, Oriental Pharmacy and Experimental Medicine, 9 (3) (2009) 00-00.


111. S.K. Shah et al., Evaluation of anti-asthmatic activity of various extracts of *sarcostemma brevistigma* in egg albumin induced asthma.


114. M. G. Sethuraman et al., “Hepatoprotective activity of *Sarcostemma brevistigma* against carbon tetrachloride-induced hepatic damage in rats”, current science, vol. 84, no. 9, 10 may 2003.

115. Pramod kumar verma et al., Effect of Sarcostemma acidum stem extract on Spermatogenesis in male albino rats, Asian journal andrology 2002 March, 4:43-47

116. A. A. Rahuman et al, Efficacy of larvicidal botanical extracts against *Culex quinquefasciatus* Say (Diptera: Culicidae), Parasitology Research, Springerlink, Volume 104, Number 6, 1365-1372, 2009


118. Li-She Gan et al, Lignans and their degraded derivatives from sarcostemma acidum”, Journal of natural product, 2005, 68(2), 221-225
120. http://prakrutiremedies.com
122. Gupta Shailesh and Kohli Seema, “Folk lore uses of an endangered ethnomedicinal herb of India sarcostemma acidum. (somlata)” Formavita, 2010
124. Y. S. Patel, E. P. Joshi* and P. N. Joshi Ethnobotanical Study of Tapkeshwari Hill, Bhuj,Kachchh, India, Lifesciences leaflets 2:22-31, 2010
129. http://prakrutiremedies.com
130. A.S.Wabale et al, Plants of Ethnomedicinal Importance in Dog Bites, ASIAN J. EXP. BIOL. SCI. SPL. 2010 :156-157
133. by www.sewanti.com
134. www.mollycoddle.co.in
136. www.healthbyayurveda.in
137. www.fatlose.in
138. www.ecovedic.com
139. http://prakrutiremedies.com
140. www.healthproductsusa.net
141. www.totalhealthsecrets.com
149. www.newcrops.uq.edu.au
9. BIBLIOGRAPHY

9. BIBLIOGRAPHY


165. The Ayurvedic Pharmacopoeia of India. 2001, Part-I, Vol-I, Published by The controller publication, Govt. of India, Ministry of Health & Family Welfare, 137-146.


201. Selye H, An experimental study with the granuloma pouch technique, JAMA 152, 1953, 1207-1213.


203. P Ravi Prakash, Formulation, evaluation and antiinflammatory activity of topical etoricoxib gel, asian journal of pharmaceutical and clinical research, 3, 2, 2010, 126