Screening of Anti-Inflammatory and Anti-Platelet Aggregation Property Studies from Ipomea staphylina

Q}'æ{{@ci[}Ai=AzkAài[|[*i&æ/Ai1^ze&ci[}A`@i&@Ai=AzkAi_Azk]ze!ch[-A}[]E=]^&i,&Ai{{ `}^A!^=][}=^Ac@zech[&&`!=Ai}AzkA=^!a^A of reaction to any type of injury, damage caused to the body. Although there has been enough progress in the ´•æ*^Á [~Á&[|[••æ|Áã {]|[Ç^åÁæ}cäĒå} 'æ { { æc[¦^Áå¦`*•ÊÁc@^^Áæ¦^Á\

:^•^æ;&@^•&}Å•&;^^}ä}*Å~]Å[-&æ}cdEi}'æ{ { @c[:^&&[{][}^}c•k-![{&c@^Å]@?c•Å@@@c^Åa^^}Å•@[, }Å¢^:^Å*[[@Å]![*!^••EÅ Such similar property was been screened using Ipomea staphylina, a local weed belonging to Convulvulaceae -æ{i]^ÉAÙc`å^Åi}&\`å^åkc@^Å{^&@æ}i•{{Åà^Å}@i&@^ÅÔ[}ç`|ç`|æ&^æ^k•]^&i^Aûki}@iàic^åÅi}'æ{{&c[!^Å]æc@_æ^k\^^Å^}:^{{~ÈAÚ[æ}ck^¢c!æ&ck],æ•k!æ}å[{|^Ååiçiå^åÅi}c[AHA*![`]•Å}æ{^|Å,gcrakcEA^c@æ}[|Å^¢c!æ&ck#}åk {^c@æ}[|k^¢c!æ&cčkY^k•&;k^^}^å/à^k;æ}å[{i:^åkc!iæ|•kc[k^•ci{æc^k|^cc^|•k[-kæ||kc@^kc@;^^k/^k^}:^{{^k/akcicc}ki}c[|c^åk i}ki}'æ{{æci[}kiz^čEkÚÚŠCECEKÓUÝkC&^&|[[¢^*^}æ•^DkBÁŠUÝkCi][¢^*^}æ•^DkFácick*i}*kc@^k]|æ}ch•æ{]|^Èk

Ü^•`lc•Å•@[`^Ac@ædc@^A`_æc^1A^¢c!æ&d{[-Ac@^AÚ]æ}d•æ{]]^Ai}@iàic^åA•^&!^c[1^AÚŠŒGA•i*}i,&æ}c[^Ac@æ}Ac@^A[c@^1A *![~]+čkÚŠŒGA, æ+k+i*}i,&æ}c(^ki}@iàic^åkæ+kc@^k&[}&^}c!æci[}k[-kc@^k+æ{]|^ki}&!^æ+^åkæ}åkc@i+k+@[__^åk!^]![å`&ià|^k !^+`jc+čkÔUÝkæ}åkŠUÝk@æåki}@iàic[!^k^--^&c+ka`ck}[ckc[kæk*!^æc^!k^¢c^}cčkV@^+^kkåæcæk+`**^+ckc@æckc@^k&!`å^k]]æ}ck

Keywords: A	-	; A	; I	теа
a h_lina; P	A2; P	х	;CO ;LO	

Introduction

Å



Raghavendra, Department of Studies in Biotechnology, Microbiology & Biochemistry, Mahajanas PG Center, Mysore, India, E-mail: sweetraghu@rediffmail.com

April 02. 2013: June 14, 2013

PLA,

風

S

Priyadarshini K, Naidu KA, Raghavendra RH (2013) Screening of Œ}dĒ0}'æ { {æ[[[↑]Åæ}åÅŒ}dĒ/@c/\ckŒ**!^*æ@[}ÅÚ;[]^tc^ÅÙc´ãå^•Å-![{ÅIpomea staphylina. 2: 714 doi:F€IFIG0•&å^}cå,&\^] [[c•E714

© 2013 Priyadarshini K, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

0

C2

Priyadarshini K, Naidu KA, Raghavendra RH ÇG€FHDİÙ&¦^^}ä}*Å[-ÅŒ}ciĒ0}'æ { {æc[!^Åæ}åÅŒ}ciĒÚ|æc^|^cÅŒ**!^*æci[}ÅÚ![]^!c^ÅÙc`åi^•Å-![{Å Ipomea Staphylina. 2: 714 doi:F€ÌFÏG0•&i^}ä,&!^][!c•È714

A B HPETE (- x - -) 5, 12, 15 HPETE 5, 12, 15 L x Priyadarshini K, Naidu KA, Raghavendra RH ÇG€FHDİÙ&¦^^}ä}*Å[-ÅŒ}ciĒ0}'æ { {æc[!^Åæ}åÅŒ}ciĒÚ|æc^|^cÅŒ**!^*æci[}ÅÚ![]^!c^ÅÙc`åi^•Å-![{Å Ipomea Staphylina. 2: 714 doi:F€ÌFÏG0•&i^}ä,&!^][!c•È714



Conclusion

P A2



B:



Page 3 of 4

ß

Priyadarshini K, Naidu KA, Raghavendra RH ÇG€FHbliÙ&¦^^}å}*k[~k@E}ciĒ0} 'æ{ { æc[¦^kæ}åk@E}ciĒÚ|æc^|^ck@**¦^*æci[}kÚ¦[]^¦c^kÙc`åi^•k-¦[{k Ipomea Staphylina. 2: 714 doi:F€ĒIFÏG0•&i^}ci,&¦^][¦c•È714

Page 4 of 4

ij,

CE`c@[!+Å, [`|äÅ|i\^Åc[Åc@æ}\ÅÖ!É\VÅX^^!æàæ•æ]]ækÖ[, åæÅ-[!Å@i•Å•`]][!dæ}åÅ *`iåæ}&^Åc@![`*@[`ckc@^Å]![!^&ctkCE`c@[!+Å, [`|åkæ]•[Å|i\^Åc[Åä^åi&æc^kc@i•Å, [!\Åæ}åÅ the paper to late Mrs. Neelamma Manjunath.

R

1.