

Keywords: *N. mphaea no chali*

Introduction

Habitat [11, 12]

N. mphaea No chali ()

Ayurvedic properties [13]**Rasa (Taste):** (), ()

72 34 .315

Guna (Property): ()

PAAnhepotatprocal Tw 30.)]T47 0 0 44h-13 f111m()T11 1 Tf

Veerya (Potency): ()**Vipaka (End result):** ()**Doshagnata (Effect):****Photochemistry [3, 14-18]**

, , , ,
 3 -), (25, 26- -5- -

, , , ,
 3- - , , , , -3- -
 , , , , 2,3,4,6- - - , ,

:

- -8.4%
 - -16.8
 - -18.7
 - -2.8
 - -26.3
 - -35.4
 -
 - -1.19
 - -2.23
 - -0.52
 - -0.32
 - / 1.63.
- N. nouchali** -8.7%, -5.9%,
 -2.8%.

Pharmacological actions**Antimicrobial activities** 19, 20

8 25

62.5 /
 . , . ,
 125 /
 500 /
 (20)
 (17)
 . , . , . ,

(t-) ()
(t-).

tert-

() (38
())

2- 2 (2).

Traditional uses:

N.no challi

U pala

, ,

- &@|[!`â^@^]æ|[!`â^@^] {&^@} áñæçé Quart J Crude Drug Res 16:8-16.

25. Singh N, Nath R, Kohli RP (1977) Pharmacological study on
þæ|[!`â^@^] {&^@} T^áñY[*^@P{[!`â^@^]FGKíHÉÍ}É

26. Røkøs AñTæ|[!`â^@^] {&^@} T^@æ{[!`â^@^]RCEETÉñU@æ{[!`â^@^] :æ{[!`â^@^] :æ{[!`â^@^] T^éñA
al. (2012). (E)æ|[!`â^@^] {&^@} T^@æ{[!`â^@^] *^@&^@æ{[!`â^@^] 'æ{[!`â^@^] æ{[!`â^@^] {&^@P{[!`â^@^] }@æ^@æ
þæ|[!`â^@^] {&^@P{[!`â^@^] Res J Pharmacol 6:62-70.

27. Üñæ*|[!`â^@^] {&^@S|ÜñU@*iæ|æS|GEEñD % æ€€ æ á c š G Ä T þæ|[!`â^@^] {&^@E[!`â^@^] A þæ|[!`â^@^] {&^@P{[!`â^@^] ^& á 7 [c CE