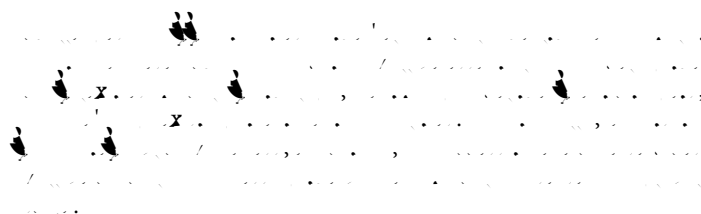


**Keywords:** *.....*

**Introduction**

*.....*



**References**

1. Gillespie MM, Philip JC (2013) Óí{!^ { ^ááæcá [ ]Áæ}Á^}çí{ [ ] { ^}çæ|Á!^ { ^ááæcá [ ]Á technology for the bioeconomyÉÁV!^}á•ÁÓí{c^&@} [ ]ÁHFVÁHGJÉHHGÉ
2. Selvam V (2003) Ó}çí{ [ ] { ^}çæ|Á &|æ••í, &æcá [ ]Á [-Á { æ}\*i{ç^Á , ^c|æ}á•Á [-Á India. Curr Sci 84: 757-765.
3. Anderson JL, Miles C, Tierney AC (2016) Ó ^&c| [-Á]! [áí{cá&•Á [ ]Á!^•}í:æc [!^ÉÁ \*æ•c| [í]c^•cá}æ|Á æ}áÁ }^c|áá [ ]æ|Á [ ^c& [ { ^•Á í}Á ]æcá^}c•Á , ác@Á & ^cá&Á , áí [!•í•Vá æÁ systematic review. J Cyst Fibros 16: 186-197.
4. Arrieta MC, Arevalo A, Stiemsma L, Dimitriu P, Chico ME, et al. (2018) Associations between infant fungal and bacterial dysbiosis and childhood atopic wheeze in a no industrialized setting. J Allergy Clin Immunol 142: 424-434.
5. Síá•æ|~•ÉÖæ} [ ]}Á RÉÁ CE|áá Y ÉÁ Ö^|á} \*^Á SÉÁ Ü [á^c• [ ]}Á ŠÉÁ Óíæá ^Á VÓÁ ÇGÉF] DÁ The role of horseshoe crabs in the biomedical industry and recent trends impacting species sustainability. Front Mar Sci 5:185.
6. Arrieta MC, Stiemsma LT, Dimitriu PA, Thorson L, Russell S, et al. (2015) Early í)-æ} & ^Á { í&í [ ááæ|Áæ} áÁ { ^cæá [ í&áæ|c^!æcá [ ]•Áæ ^&c|íá•VÁ [-Á&@í]á@ [ [ ááæ•c@ { æ. Sci Transl Med 7: 152-307.
7. Vinoth R, Kumaravel S, Ranganathan R (2019) Therapeutic and traditional uses of mangrove plants. JDDT 9: 849-854.
8. Óíááá PÜÉÁ Øæ , :áá T T ÉÁ Ö [ \ @æ}Á ZÉÁ ÜæÁ•@Á RÉÁ Þæá^ { Á ÞÉÁ ^cá æ|ÉÁ ÇGÉF] DÁ Ethnopharmacology, phytochemistry, and global distribution of mangroves-A comprehensive review. Mar Drugs 17: 231.
9. Š [c^b [ ^ÁÜÁÇGÉF] DÁ