

SCULPTOR OF THE PLANT USEFUL FEATURES AND GASTROINTESTINAL TRACT DISEASES IN TREATMENT INSTEAD OF

Khayatova Shoira Telmonovna

Samarkand State Medicine University

Pharmaceuticals Work Organize to do Department Assistant

Abdukadirova Nargiza Batirbekovna

Samarkand State Medicine University

Propaedeutics of Childhood Diseases Assistant

Abstract

Healing plants from long ago medical of treatments main weapon being came Modern also medicine in medicine 45 percent of drugs from plants separate is taken. In phytotherapy each one plant to himself special way the pain relaxing, refreshing, calming, heart activities improving, hypotension and hypertension, inflammation against, sputum mover and perspiration such as series to the effects have Especially gastrointestinal in the activity appetite open, eat digestion to do and drink in pushing efficient using is getting married

Keywords: antidyseptic, asteraceae, gastritis.

Introduction

Sculptor plant asteraceae to his family belongs to being a human being life for different different healing properties has. His flowers, leaves and stems to inflammation against, antidyseptic , antiallergic , platelets astringent , fever laxative , antibacterial , spasmolytic , diuretic , diuretic antiseptic , antimutagen and of the skin hyperpigmentation in treatment is used . Boyimadaron (Achillea millefolium L.) in the world the most a lot applied medicine from plants one being the first in line wounds , food digestion to do problems , breathing get ways infections and skin in diseases is used . Traditional in medicine, Europe, Central Asia and Long East countries this the plant long time during uterus and from the gut blood leave for wounds treatment and hemostatic tool as used ; dysentery , diarrhea , urine bladder , ovaries inflammation diseases ; gastritis , stomach and ten two fingered gut stomach wound , treatment is used . Simple tall (Achillea Millefolium) of chemical in the composition biological and chemical active of substances carotene , vitamins K and C , axillein and betonitin alkaloids , up to 0.8% air oil , matricarin isomer , millefin lactone , 0.31% choline, asparagine , tar , astringent , bitter (prochamazulen-axillin) and another substances will be Ether oil contains 1-4 % hamazulen (main part , ether oil get on time from proxamazulene harvest will be), hemp , camphor , borneol , caryophyllene , up to 10% cineole , ant , vinegar and valerian acids .

Plant in the composition amount in terms of potassium, calcium, copper and magnesium relatively high is considered Man of mineral elements in the body role very is diverse. They are organs and of tissues structural parts , cell and tissue of fluids one part as well enzymes , muscles of reduction





molecular in the mechanism , nerve of impulses in transmission participates . From Boimadaron prepared of products medicine preparations stomach intestine (stomach wound and gastritis and mucus floor inflammation) diseases in treatment is used .

Gastritis from treatment before , acute and chronic types differs . Gastritis stomach mucus floor inflammation with is described . Gastritis appear of being reasons exogenous factors to be possible : staphylococci , salmonella and another microbes with together poor quality food foods acceptance do some dorilr : non- steroidial to inflammation against drugs glucocorticoids , antibiotics and others Endogenous factors : severe contagious diseases , burns and freeze with autointoxication and others

Gastritis in treatment from antibiotics except different plants tinctures are also used . Including Lengthwise plant stem , leaves and from the fruit tinctures prepared use can Of this for carver from the fruit one soup spoon take 200 ml of water Infuse for 20 minutes after waiting , 2-3 spoons 2-3 times a day to drink can Sculptor tincture Chamomile , aloe, nettle plants with together when prepared chronic gastritis , diarrhea and another gastrointestinal tract diseases in treatment is used.

References:

1. X. S., Batirbekovich X. R. Psychopharmacotherapy of Depressive Disorders in Alcoholism //Eurasian Research Bulletin. – 2023. – T. 16. – C. 179-182.
2. Holdorovna I. M., Hamidullaevna X. D., Batirbekovich X. R. Criteria for Rehabilitation and Prevention of Patients with Endogenous Psychoses //The Peerian Journal. – 2023. – T. 15. – C. 63-68.
3. Abdukadirova N. B., Telmanovna X. S. Assessment of the Level of Immunoglobulins in the Blood Serum in Young Children Depending on the Type of Feeding //Eurasian Research Bulletin. – 2023. – T. 17. – C. 164-166.
4. Raichurkar Amruta M., Tolsarwad Ganesh S., Patil Vishnu N. A REVIEW ARTICLE ON MEDICINAL PLANT (ALOE VERA). – 2022.
5. Bahtiyarovich A. R., Batirbekovich X. R. Comorbidity of the Course of Affective Disorders in Opiate Addiction with the Consequences of Traumatic Brain Injury //Central Asian Journal of Medical and Natural Science. – 2023. – T. 4. – №. 3. – С. 466-470.
6. Abdukadirova N. B., Telmanovna X. S. Options clinical manifestations of giardiasis in children //Eurasian Research Bulletin. – 2023. – T. 17. – C. 167-170.
7. Алтыбоеева М. Г., Бозорова Н. С. СОВРЕМЕННЫЕ ВЗГЛЯДЫ НА КИШЕЧНУЮ МИКРОФЛОРУ У ДЕТЕЙ //Научный Фокус. – 2023. – Т. 1. – №. 5. – С. 109-112.
8. Нарзуллаева М. А. ОСОБЕННОСТИ СВОЕВРЕМЕННОГО ПОДХОДА К АНЕМИЯМ У ДЕТЕЙ //Научный Фокус. – 2023. – Т. 1. – №. 5. – С. 105-108.
9. Нарзуллаева М. А., Туйчиев Н. Х. РАСПОСТРАНЁННОСТЬ ОБЛЕПИХИ В ЗАРАФШАНСКОЙ ДОЛИНЕ //Горизонты биофармацевтики. – 2023. – С. 165-167.
10. Azizxonovna N. M. GULXAYRI OSIMLIGINING DORIVOR XUSUSIYATLARI //Journal of Universal Science Research. – 2023. – Т. 1. – №. 6. – С. 769-772.
11. Нарзуллаева М. А. АЛТЕЙ И ЕГО ПОЛЕЗНЫЕ СВОЙСТВА В МЕДИЦИНЕ //Journal of Universal Science Research. – 2023. – Т. 1. – №. 8. – С. 91-94.
12. Batirbekovna, Abdukadirova Nargiza, Khayatova Shoira Telmanovna, and Shadieva Khalima Nuridinovna. "Clinical and Laboratory Features of the Course of Serous Meningitis of Enterovirus Etiology in Children." *The Peerian Journal* 16 (2023): 19-24.



13. Nabieva F. S., Narzullayeva M. A., Bo'Riyev M. G. YUQUMLI KASALLIKLARNI TASHXISLASHDA IMMUNOFERMENT TAHLILINING AHAMIYATI //Research Focus. – 2022. – Т. 1. – №. 4. – С. 161-164.
14. Абдукадирова Н. Б., Раббимова Д. Т., Хаятова З. Б. роль дисплазий соединительной ткани в развитии патологии различных систем организма //Journal of Siberian Medical Sciences. – 2020. – №. 3. – С. 126-135.
15. Ибатова Ш. М. и др. Эффективность применения абрикосового масла у детей с рахитом //Вопросы науки и образования. – 2019. – №. 27 (76). – С. 40-46.
16. Gulomovna B., Komilova N. CLEFT LIP AND PALATE //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 7-11.
17. Gulomovna B., Salimov S., Urokov K. ANATOMY OF THE HUMAN SKULL //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 209-216.
18. Gulomovna B., Salimov S., Urokov K. ANATOMY OF THE HUMAN SKULL //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 209-216.
19. Uchkunov S., Mamadaliyev J., Djuraeva B. EYE DISEASES IN MEDICINE //Евразийский журнал медицинских и естественных наук. – 2024. – Т. 4. – №. 1 Part 2. – С. 128-135.
20. Djuraeva B., Malikova Z., To'ychiyeva M. WISDOM TEETH IN HUMANS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 132-135.
21. Djuraeva B., Mamurjonova S., Ruzmatova M. SKIN-RELATED PROBLEMS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 127-131.
22. Djuraeva B., Kuylabayeva I., Abdugafforov B. INTESTINAL DISEASES: DUODENITIS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 120-126.
23. Djuraeva B., Hamidova X., Yunusova D. DIFFERENCES IN BONE COMPOSITION BETWEEN CHILDREN AND ADOLESCENTS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 113-119.
24. Djuraeva B., Nabiyev B., Ochilov B. AGE-RELATED CHANGES IN VISION //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 101-106.
25. Djuraeva B. PEDIATRICS: NURTURING THE HEALTH AND WELL-BEING OF CHILDREN //Академические исследования в современной науке. – 2023. – Т. 2. – №. 28. – С. 28-35.
26. Gulomovna B., Komilova N. DIABETES MELLITUS IN NEWBORNS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 39-44.
27. Gulomovna B., Komilova N. ANATOMY OF THE DIGESTIVE SYSTEM IN NEWBORNS //Естественные науки в современном мире: теоретические и практические исследования. – 2023. – Т. 2. – №. 12. – С. 7-18.
28. Gulomovna B., Komilova N. CLEFT LIP AND PALATE //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 7-11.
29. Gulomovna B., Salimov S., Urokov K. ANATOMY OF THE HUMAN SKULL //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 209-216.
30. Uchkunov S., Mamadaliyev J., Djuraeva B. EYE DISEASES IN MEDICINE //Евразийский журнал медицинских и естественных наук. – 2024. – Т. 4. – №. 1 Part 2. – С. 128-135.
31. Djuraeva B., Malikova Z., To'ychiyeva M. WISDOM TEETH IN HUMANS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 132-135.



32. Djuraeva B., Mamurjonova S., Ruzmatova M. SKIN-RELATED PROBLEMS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 127-131.
33. Djuraeva B., Kuylabayeva I., Abdugafforov B. INTESTINAL DISEASES: DUODENITIS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 120-126.
34. Djuraeva B., Hamidova X., Yunusova D. DIFFERENCES IN BONE COMPOSITION BETWEEN CHILDREN AND ADOLESCENTS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 113-119.
35. Djuraeva B., Nabiiev B., Ochilov B. AGE-RELATED CHANGES IN VISION //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 101-106.
36. Djuraeva B. PEDIATRICS: NURTURING THE HEALTH AND WELL-BEING OF CHILDREN //Академические исследования в современной науке. – 2023. – Т. 2. – №. 28. – С. 28-35.
37. Gulomovna B., Komilova N. DIABETES MELLITUS IN NEWBORNS //Евразийский журнал медицинских и естественных наук. – 2023. – Т. 3. – №. 12. – С. 39-44.
38. Gulomovna B., Komilova N. ANATOMY OF THE DIGESTIVE SYSTEM IN NEWBORN.