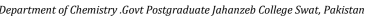


Journal of Advanced Practices in Nursing

Open Access

THE ROLE OF PUMMARIA INDICA AND AJUGA BRACTEOSA IN THE TREATMENT OF SCABIES. Dr.Said Hussain Shah



ABSTRACT:

The objective of the Research paper is to identify the treatment of Scabies in homeopathic. The research Project is experimental and descriptive. The population in the research is the patients of scabies. The researcher selected twenty patients of scabies in TehsilKabal of district Swat as a sample. The sample was kept under controlled observation. Primary and secondary data was collected about the scabies and its treatment. Different medicines were prescribed to a group of the sample consisting of 10 patients. The second group consisting of 10 patients of the sample was prescribed the mixture of **PUMMARIA INDICA** and **AJUGA BRACTEOSA**Both the groups were interviewed and observed by the researcher. The research finds out that the mixture of **PUMMARIA INDICA** and **AJUGA BRACTEOSA** is more effective treatment of scabies than the treatment prescribed by the previous research works.

ISSN:

2572.

Biography:

Dr.Said Hussain Shah

Department of Chemistry .Govt Postgraduate Jahanzeb College Swat, Pakistan.



Publications:

1. <u>Differential absorbance measurements of amphiphilic hemicyanine dyes</u>, solubilization study in anionic surfactant.

2. Synthesis of cationic hemicyanine dyes and their interactions with ionic surfactants.

3. Partition coefficient of amphiphilic hemicyanine dyes between the aqueous and the micellar phase of sodium dodecyl sulfate by differential absorbance spectroscopy.

4. Complex formation study of hemicyanine dyes with sodium dodecyl sulfate by differential spectroscopy.

22nd World Congress on Nursing Education and Patient Safety, London, UK, August 24-25, 2020

Abstract Citation : Dr.Said Hussain Shah, THE ROLE OF PUMMARIA INDICA AND AJUGA BRACTEOSA IN THE TREATMENT OF SCABIES, Nursing Congress, World Congress on Nursing education and patient safety, London, UK, August 24-25, 2020, pp: 0-1