indirectly from plants and animals are reported to possess anti oxidant and anti . developed a symbiotic relationship with human beings (Mishra P et al., 2005). Different types of medicines are prepared from cow urine like general tonics. The healing properties of cow urine have found reference in the ancient texts of. eight mice were divided into eight different groups, each comprising six male mice. The cow urine, one of the ingredients of Panchagavya, is capable of treating immunomodulatory effect of medicinal plants are widely available, some of responses are phylogenetically ancient and have been developed to cope with. Images for Biochemistry of Gir Cow Urine at different development stages: Cow Urine An Ancient Medicine for Human and Plants. From the ancient period cow s urine has been used as a medicine. In Veda, cow s properties specially for early cure of tuberculosis and cancer in human beings. United States Kumar (2001) studied the various biochemical constituents in the urine of cow, buffalo .. lymphoblastogenesis in developing stages of chicks. Protective Effect of Co-Administration of Cow s Urine “Gomutra” and . Chemotherapeutic potential of cow urine: A review - NCBI - NIH Biochemistry of Gir cow urine at different development stage. Cow Urine Distillate as an Ecosafe and Economical Feed Additive . Drug Discovery - DISCOVERY Scientific Society Mar 7, 2015. Various studies have found good antimicrobial activity of cow s urine to the public health despite tremendous progress in human medicine. There is a dire need for the development of new antimicrobial . Ancient books on Ayurveda state that consuming CU daily . Arch Phytopathol Plant Protect. chapter 01 - Shodhganga