

ACTA SCIENTIFIC CLINICAL CASE REPORTS

Volume 2 Issue 10 October 2021

Scientific Studies on Sporobolus spicatus Kunth

Mohammad Kamil*, F Ahmad and MT Abdalla

Former TCAM Research, ZCHRTM, DOH, Abu Dhabi, UAE

*Corresponding Author: Mohammad Kamil, Former TCAM Research, ZCHRTM, DOH, Abu Dhabi, UAE. **Email:** drkamil55@hotmail.com. Received: May 19, 2021Published: September 30, 2021© All rights are reserved by Mohammad Kamil., *et al.*

Abstract

Sporobolus spicatus (Salt grass) locally known as Dhafrem, Rashad, Half Barri, Abu Rakbah and Sbat Rakb in Arabic belongs to the family Poaceae.

It possesses a wide spectrum of medicinal properties, especially the extract caused moderate contraction on the detrusor muscle indicating medium anti-urolithic effect. The heart rate was decreased indicating (negative chronotropic effect). The aqueous extract of the plant decreased Alanine transaminase significantly as compared to the control.

This original article has comprehensive laboratory studies on the aerial parts of *Sporobolus spicatus* covering the botanical, physico chemical, macroscopic, microscopic, spectroscopic, phytochemical pharmacological and toxicological aspects in detail. These data will lay the ground for its correct identification and distinguishing it from other Sonchus species specially *Sporobolus spicatus*. These studies will also be useful to promote its clinical application as an antioxidant and antiseptic medicine. The data of standardization parameters and distinguishing characters enlisted in this study will ensure the efficacy, safety and will also be helpful for the preparation of a monograph of this herb.

Keywords: Sporobolus spicatus (Salt grass); Alanine Transaminase; Herb

Sporobolus spicatus (Salt grass) locally known as Dhafrem, Rashad, Half Barri, Abu Rakbah and Sbat Rakb in Arabic belongs to the family Poaceae.

Perennial to 40 cm with creeping stolons, often forming extensive mat-like clumps, variable in appearance. Much-branched from base and rooting nodes; base often white and rest of foliage bluegreen. Leaves narrow, rough on upper surface, younger ones flat, older ones rolled and narrowly pointed. Flowering stems very thin, erect, with 4 - 6 narrowly-cylindrical equal spikes to 6 cm, pointed and very pale, often powdery. Perhaps common weed of towns, plantations and lowland farms; can tolerate high salinity. A local but sometimes abundant grass found from sea level to 2000m on hard clay and alluvial plain made periodically or permanently moist with salty water [11,12].



Figure 1: Aerial part.

Habitat and distribution

Perhaps commonest weed of towns, plantations and lowland farms, found in Abu Dhabi old sewage farm; can tolerate high salinity. In dry months not rooting at nodes, and stolen growth minimal [11].

Pharmacognosy and phytochemistry

Plant parts of interest: Dried stem and branches.

General appearance: The stem and branches are slender, glabrous, yellow or yellowish green in colour. The stem gives rise to erect branches which are brittle and easily broken into hollow parts but some branches do not break easily.

Microscopic characteristics: A surface view of the epidermal layer of the branch exhibits the character of the Graminae (Poaceae) family namely the long and short cells together with the stomata that have dumb-bell shapes; the long cells have characteristic sinuous walls. A transverse section through the stem shows its cylindrical outline with broad outer ridges and also its monocotyledonous character of scattered closed vascular bundles. The epidermis consists of a layer of nearly rounded small cells. As the circumference of the branch consists of about 18 broad arches, each arch represents a unit of repeated zones. Studying the layers from the periphery inwards, each epidermal layer of an arch is underlain by about two layers of small anticlinal light yellow cells followed by a layer of comparatively larger oval dark yellow cells that surround groups of lightly lignifed fibers with thick walls and narrow lumens.

These are followed by the moderately lignified vascular tissues with their wide xylem pitted tracheids. The pith occupies a wide central zone and it consists of rounded parenchyma cells.

Parts studied: Dried stem and branches.

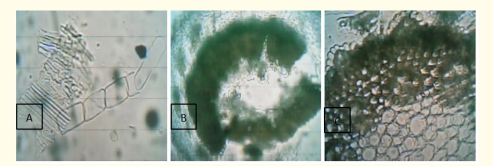


Figure 2: A: A fragment of the surface of the stem from below showing the characteristic long and short cells of the epidermis with stomata having the dumb-bell shape (to the left) together with isolated groups of wide xylem pitted tracheids (to the right).
B: TS of the stem showing its different layers without the epidermal layer: light yellow cortical cells, groups of lightly lignified fibers, moderately lignified vascular tissues (dark areas) and central pith.

C: Detailed TS of the stem near the periphery showing two of the broad arches, the outer epidermal layer of each is composed of nearly rounded small cells followed by yellow cortical cells. The pith consists of rounded parenchyma cells.

Chemical constituents

The following chemical studies have been carried out (Quality Control Methods, 1998; Evans, 1996) on the plant *Sporobulus spicatus* [6].

Betain; N, N-Dimethyl glycine; 2-Nitro acetamide; isobornyl acetate; ascorbic acid 2,6-dihexadecanoate; beta sitosterol; isobornyl thiocyano acetate; D-sucrose.

Physicochemical constants (%):

Loss of weight in drying at 105°C: 9.50.

Absolute alcohol solubility: 1.60.

Water solubility: 13.20.

Successive extractives (%):

Petroleum ether (60 - 80°C): 1.30.

Chloroform: 1.60.

Absolute alcohol: 8.20.

Ash values (%):

Total ash: 12.17

Water soluble ash: 3.50

Acid insoluble ash (10% HCl): 4.17

pH Values (aqueous solution):

pH of 1% solution: 6.364 - 6.459.

pH of 10% solution: 5.814 - 5.820.

Elemental analyses

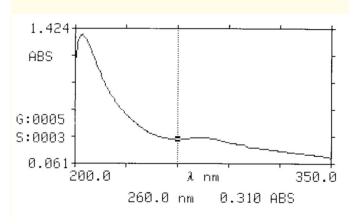
Apparatus					
Element	Std. conc. μg/ml (ppm)	Sample conc.mg/ml	Samples absorbance	Actual conc.mg/ml	Actual conc. (%)
Cr	1, 2, 4	10	0.000	< 0.0001	< 0.00001
Zn	0.25, 0.5, 1	10	0.2421	0.0727	0.00727
Cu	1, 2, 4	10	0.0122	0.0146	0.00146
Fe	1, 2, 4	0.909	0.1516	0.27948	0.027948
К	1, 2, 4	0.909	0.3562	2.71687	0.271689
Pb	1, 2, 4	10	0.0000	< 0.0001	< 0.00001
Cd	0.125, 0.25, 0.5	10	0.0000	<0.000125	< 0.000012
Са	5, 10, 20	0.0826	0.0415	13.28701	1.3287
Mg	0.25, 0.5, 1	0.0826	0.2838	2.92215	0.292215
Na	1,2,4	0.909	0.2823	6.4583	0.64583

Table 1: 1ppm conc. = 1 µg/ml; Actual conc.(%) =Actual conc.(ppm)x0.0001 [1ppm=0.0001%].

UV spectral studies

Ultraviolet Spectrum (USP reference)					
Apparatus	Beckman DU 520 general purpose UV/VIS spec-				
	trophotometer.				
Sample	Solvent λmax (nm) λmin		λmin	Abs.(λmax -	
conc. (mg/			(nm)	λmin)	
ml)					
0.996	Intestinal fluid	204		1.362	
	simulated with-	273.5	260	0.321 - 0.310	
	out pancreatic				
	pH = 7.5 ± 0.1				
0.838	Gastric fluid	203.5		0.981	
	simulated with-	272	259.5	0.218 - 0.208	
	out pepsin pH =				
	1.2 ± 0.1				





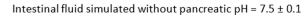


Figure 3

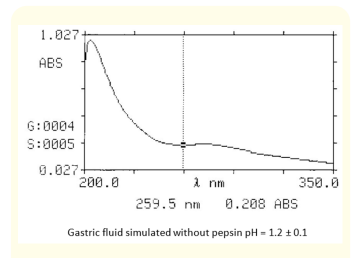
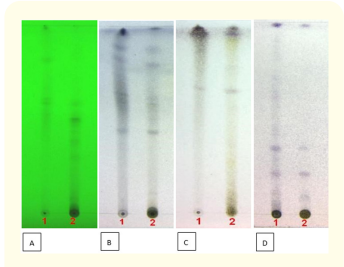
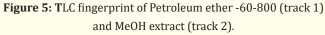


Figure 4

Thin layer chromatography (TLC) [10]





Mobile phase figure A and B: Toluene, ethyl formate, formic acid (5:4:1).

C: Ethyl acetate, methanol, water (100:13.5:10).

D: Toluene, ethyl acetate (93:7).

Detection A: UV 254 nm.

Derivatization B, C and D: Vanillin- Sulphuric acid-vis.

Pharmacological and toxicological studies

Literature and reported information about the plant: The important pharmacological and toxicological activities of the plant *Sporobolus sp.* reported in various scientific journals have been presented in the present brief review.

Martinelli [7] reported for the first time that describes sucrose localization in dehydrating leaf tissues of a "resurrection" plant. We conclude that, during dehydration stress, sucrose accumulates in all viable tissues; these results are in agreement with the previously proposed theories about its function as a cellular protective.

The effect of feeding *Sporobolus* and Rhodes hay on phenyl butazone (4g) relative absorption was examined in six camels for phenyl butazone in serum. It was concluded that the phasic absorption of phenyl butazone was a particular feature of hay feeding in camels, and the *Sporobolus* hay can be fed to camels without any effect on the rate and extent of phenyl butazone absorption compared to Rhodes grass hay [1].

The following pharmacological and safety evaluation studies were carried out [3,5] on the *Sporobolus spicatus* plant aqueous extract.

Activity	Results			
	Strong	Moderate	Mild	Negative
Analgesic (writhing)				v
Analgesic (hot plate)				v
Antidepressant (TST)	v			
Anti-inflammatory (rat paw edema)				v
Anticonvulsant activity				v
Antithrombotic activity (PT + FIB)				v
Effect on guinea pig tracheal chain				v
Effect on rat detrusor muscle		v		
Effect on guinea pig ileum				v
Effect on rat fundus			v	
Effect on rat atria (HR) \downarrow		v		
Biochemical studies (ALT)↓	v			
Hematological studies (RBC, HGB, HCT and MCV) ↑			v	

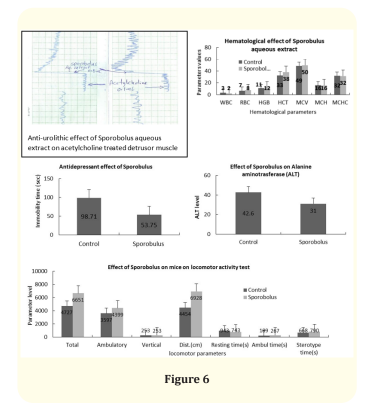
Citation: Mohammad Kamil., et al. "Scientific Studies on Sporobolus spicatus Kunth". Acta Scientific Clinical Case Reports 2.10 (2021): 59-63.

Acute toxicity			v
Locomotor activity test		v	
Motor co-ordination		v	
(rota rod) test			
Rectal temperature			v
Body weight			v
Mortality			v
$LD_{50} = > 10 \text{ g/kg}$			

Table 3

Conclusion

The extract caused moderate contraction on the detrusor muscle indicating medium anti-urolithic effect. The heart rate was decreased indicating (negative chronotropic effect). The aqueous extract of the plant decreased Alanine transaminase significantly as compared to the control. The extract increased the animal's activity and did not exhibit any toxic effects at the dose tested [6].



Bibliography

- 1. Abdel Hadi AA., *et al.* "Comparison of the effect of Sporobolus virginicus and Rhodes (Chlorisgayana) hay diets on the absorption pattern of phenylbutazone in the camel (Camelus dromedarius)". *Journal of Veterinary Science* 169 (2005): 91-96.
- British Herbal Pharmacopoeia. 4th Edition: British Herbal Medicine Association (BHMA) (1996).
- Derelanko MJ and Hollinger MA. "Handbook of toxicology". (2nd edition). Boca Raton, USA: CRC Press (2002).
- Evans WC. "Trease and Evans' pharmacognosy". (14th edition) Saunders, London (1996): 105.
- Han J and Hoosier GLVJ. "Handbook of laboratory science, animal models". (2nd edition, Volume II). USA: CRC Press (2003).
- 6. M.Kamil* unpublished work.
- Martinelli T. "In situ localization of glucose and sucrose in dehydrating leaves of Sporobolus stapfianus". Journal of Plant Physiology 165.6 (2007): 580-587.
- "Official Methods of Analysis of AOAC International". 16th Edition. Volume I and II (1999).
- 9. "Quality control methods for medicinal plant materials". World Health Organization, Geneva (1998).
- Wagner H and Bladt S. "Plant drug analysis a thin layer chromatography atlas". (2nd Edition) Springer Verlag, Berlin Heidelberg (1996).
- 11. Western AR. "The flora of United Arab Emirates, an introduction". Publications of the U.A.E. University (1989).
- 12. Wood JRI. "A handbook of the Yemen Flora". London, UK. Royal Botanic Gardens, Kew (1997).

Volume 2 Issue 10 October 2021 © All rights are reserved by Abdelbasit E Ali., *et al.*