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Regulatory role of Calcium Channel Blockers on spontaneous muscular activity of Gastrothylax acrumenifer, a rumen amphistome

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10 ABSTRACT

11 Major proportion of intracellular calcium (Ca2+) is achieved through opening of calcium channels present 12 in the plasma membrane which play an important role in regulating neuromuscular coordination and re-13 lease of neurotransmitters from nerve terminals. Blockade of these calcium channels adversely affects 14 contractile process and release of neurotransmitters in majority of the neuromuscular preparations in vi-15 tro. In present study, the cumulative addition of verapamil (10⁻⁷-10⁻³ M) caused marked excitation in am-16 plitude, baseline tension and frequency of spontaneous muscular activity of Gastrothylax crumenifer a 17 rumen amphistome. Diltiazem (10⁻⁶-10⁻³ M) caused a significant and concentration-dependent increase in 18 amplitude and frequency of spontaneous muscular activity of isometrically mounted rumen amphistome. It 19 also caused significant rise in baseline tension at 10⁻⁵ to 10⁻³ M concentrations. Addition of nifedipine (10⁻¹ 20'-10⁻³ M) elicited significant and concentration-dependent rise in amplitude and baseline tension, as com-21 pared to control values without significantly effecting frequency of spontaneous contraction.

22 Keywords: comma separated keywords

Gastrothylax crumenifer is a common rumen am- 46 medium free of Ca++ ions reduces the spontaneous mus-33ity and adverse reactions in animals have been associ-34 ated with the available synthetic anthelminthics [2,3]. 35 Therefore, there is a need to develop specific drug(s) 36 targeting various macro-molecular components of these 37 parasites.

Neuromuscular system of helminthes is an important 60 demonstrated 45 minals and neuromuscular coordination [5]. Bathing 67 somes [15,16].

24 phistome belonging to class trematode. The infestation 47 cular activity of Schistoma mansoni [6]. Similarly in-25 of this parasite in ruminants results in decreased growth, 48 creasing external Ca⁺⁺ ions concentration in the medium 26 production and reproductive performance of productive 49 mimics the inhibitory effect of ACh on spontaneous 27 animals besides decreasing the quality and quantity of 50 muscular activity of split preparation of adult Fasciola 28 animal products [1]. Synthetic anthelminthics currently 51 hepatica and Hymenolepis diminuta [7,8]. However, 29 in use have long been considered the only effective way 52 calcium channels blockers, diltiazem and verapamil, 30 of controlling these parasitic infections. Injudicious and 53 cause marked stimulation followed by paralysis of 31 frequent use of these anthelminthics has resulted in the 54 Schistoma mansoni and Fasciola gigantica, respecdevelopment of resistance. Furthermore, residual toxic- 55tively. [9,10]. Contractions induced by calcium-56dependent depolarization have been observed in dis-57 persed muscle fibres of Schistoma mansoni [11] 58 whereas nicardipine, a calcium channel blocker, blocks 59 these contractions [12].

Calcium currents have been recorded from muscle 39 area for target identification and drug development. 61 fibers of Bdelloura candida. However, Ca++ currents 40 Acetylcholine, a major inhibitory neurotransmitter of 62 could not be recorded from muscle fibers of S. mansoni immuno- 63[13] and F. gigantica [14]. Recently, a number of com-42cytochemically to be present in peripheral and central 64ponents vital for Ca++ storage and release involving Ry-43 nervous system [4]. Calcium ions (Ca++) play an impor- 65 anodine receptors (RyR) present in sarcoplasmic reticu-44 tant role in neurotransmitter release from the nerve ter- 66 lum have been demonstrated in the genera of Schisto140 | IJPT | July 2007 | vol. 6 | no. 2

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Table 1. Effects of verapamil, diltiazem, nifedipine, and on amplitude (g) baseline tension (g) and frequency (per 5 min) of spontaneous muscular activity of Gastrothylax crumenifer

Observations	Concentrations					
	Control	10 ⁻⁷ M	10 ⁻⁶ M	10 ⁻⁵ M	10 ⁻⁴ M	10 ⁻³ M
Diltiazem						
Amplitude (g)	0.49 ± 0.03	0.51 ± 0.03	$0.56\pm0.04**$	0.61±0.06**	$0.64\pm0.06**$	0.68±0.05***
Baseline tension (g)	0.20 ± 0.02	0.21 ± 0.02	0.23 ± 0.03	0.24±0.02**	0.27±0.03**	0.29±0.02***
Frequency/5min.	43±4.09	47.5±6.14	49.5±5.20*	50±5.42*	54±4.11*	55.5±5.85*
Verapamil						
Amplitude (g)	0.44 ± 0.05	0.45 ± 0.05	0.47 ± 0.04	0.55 ± 0.03	0.58±0.03*	0.75±0.08***
Baseline tension (g)	0.15 ± 0.01	0.17 ± 0.02	0.19±0.02*	0.22±0.02**	0.24±0.02***	0.27±0.03***
Frequency/5min.	46.5±3.94	48.5±5.41	49.5±3.18	50±2.65	51±5.38**	53.5±4.69*
Nifedipine						
Amplitude (g)	0.58 ± 0.05	0.67±0.04*	0.73±0.08*	0.75±0.06***	0.77±0.09***	$0.80\pm0.09***$
Baseline tension (g)	0.22 ± 0.02	0.24 ± 0.02	0.25 ± 0.02	0.26±0.03*	0.29±0.03**	0.30±0.03***
Frequency/5min.	54±4.39	58.5±3.54	61±5.19	60±4.53	57±3.47	55±4.44

^{*=} p < 0.05; **= p < 0.01; ***= p < 0.001; as compared to the controls

72 lax crumenifer.

MATERIAL AND METHODS

74 Collection of rumen amphistomes

Mature and healthy Gastrothylax crumenifer were 76 collected from the rumen of freshly slaughtered goats at 118 77local abattoir in warm (38±1°C) Hank's Balanced Salt 119rhythmic phasic contractile activity continuously for 78 Solution (HBSS) in an insulated container and brought 120 hours. The mean amplitude, baseline tension and fre-79to the laboratory. They were kept in the BOD incubator 121 quency of the rhythmicity recorded every 15 min after 80 at $38\pm1^{\circ}$ C until further use. The amphistomes (G. cru=122 applying the tension of 200 mg, were 0.42 ± 0.03 g 81 menifer) were identified before experimentation.

82 Tissue preparation and mechanical recording

84 was mounted isometrically in HBS solution at 38±1°C1272 h. There was no significant difference in amplitude 85 as per the method described for Gigantocotyle ex-128(0.38 \pm 0.02 g; n=6), baseline tension (0.11 \pm 0.02 g; 86 planatum [17]. In short, the amphistome was mounted 129 n=6) and frequency (41 ± 3.44/5 min; n=6) of sponta-87 with the help of two fine hooks. One hook was inserted 130 neous contractions recorded 2 h after mounting as com-881-2 mm caudal to anterior sucker and fixed to the tip of 131 pared with those recorded 15 min after applying the 89 aeration tube and another hook was pierced through the 132 tension to the amphistome. The representative recording 90 surface of acetabulum and connected to the isometric 133 is given in Fig. 1. 91 force transducer. The spontaneous muscular activity of 134 Effect of calcium channel blockers on spontaneous 92 isometrically mounted amphistome was recorded in 135 muscular activity of G. Crumenifer 93 Chart Window 4 Software programme. (Powerlab, AD 94 Instruments, Australia).

95 Experimental protocol

100 ine (dihydropyridine derivative) (Sigma, USA) were 143 as shown in Table 1 and Fig 2a and 2b. 101 applied after equilibration of the fluke to examine their 144 Effects of verapamil, a phenylalkylamine derivative on 102 effects on spontaneous muscular activity of G. cru-145 control amplitude, baseline tension and frequency of

104 Data collection and statistical analysis

106 peaks per five minutes), baseline tension (average of all 150 the amplitude (at 10⁻⁴ and 10⁻³ M), baseline tension 107 minimum levels of contractions used for measuring am-151 (10⁻⁶ to 10⁻³ M) and frequency (at 10⁻⁴ and 10⁻³ M) of 108 plitude) and frequency (total number of contractions in 152 spontaneous muscular activity of the rumen fluke.

The present study was planned to investigate the role 1095 min) of spontaneous muscular contractions were util-69 of different groups of voltage sensitive calcium channel 110 ized to evaluate the effect of different concentrations of 70blockers on spontaneous muscular activity of isometri-111different groups of calcium channel blockers. Experi-71 cally mounted parasitic rumen amphistome, Gastrothy-112 ment with each drug was repeated at least six times on 113 fresh isometrically mounted G. crumenifer.

> The results are presented as mean \pm standard error of 115 mean and paired't' test was applied to measure the level 116 of significance [18].

RESULTS

The isometrically mounted amphistomes exhibited 123(n=6), 0.13 ± 0.01 g (n=6) and 45 ± 2.90 contractions/5 124 min time period (n=6), respectively. The isometrically 125 mounted amphistomes exhibited apparently uniform The spontaneously active whole mature amphistome 126 pattern of spontaneous muscular activity for a period of

Diltiazem, a benzothiazepine derivative causes a sig-137 nificant and concentration-dependent (10⁻⁶ to 10⁻³ M) 138 increase in amplitude and frequency of spontaneous 96 Graded molar concentrations (10⁻⁷- 10⁻³ M) of dif-139 muscular activity as compared with control amplitude 97 ferent groups of calcium channel blockers; verapamil $140(0.49 \pm 0.03 \text{ g})$ and frequency $(43.0 \pm 4.09/5 \text{ min})$. It 98(Phenylalkylamine derivative) (Sigma, USA), diltiazem 141 also caused marked rise in baseline tension at 10⁻⁵ to 10 99 (benzothiazepine derivative) (Sigma, USA) and nifedip-142³ M concentrations in a concentration-dependent manner

146 spontaneous contractions of isometrically mounted 147 rumen fluke is shown in Table 1, and Fig 3a and 3b. 148 Verapamil in cumulative concentrations at an incre-Three attributes, viz., the amplitude (average of all 149 ment of 1 log unit produced significant excitation in

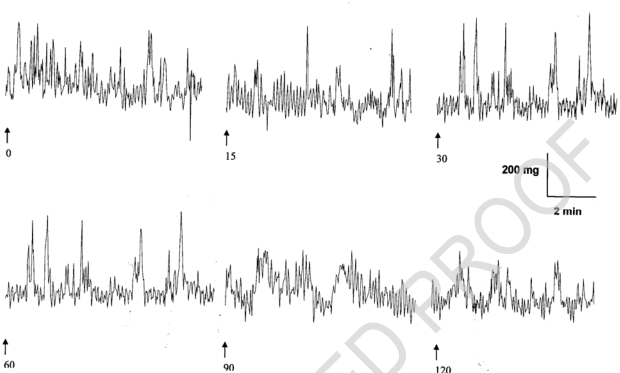


Fig. 1. Time-dependent control recording of spontaneous muscular activity of *G. crumenifer* (0 to 120 min)

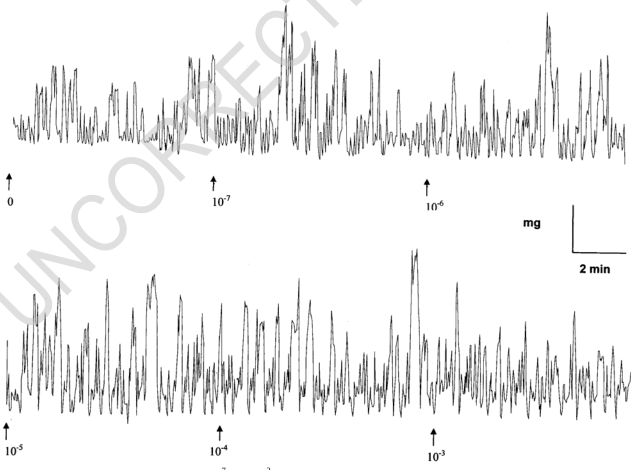


Fig. 2a. Effects of different concentrations (10⁻⁷M to 10⁻³M) of Diltiazem on spontaneous muscular activity of *G. crumenifer*

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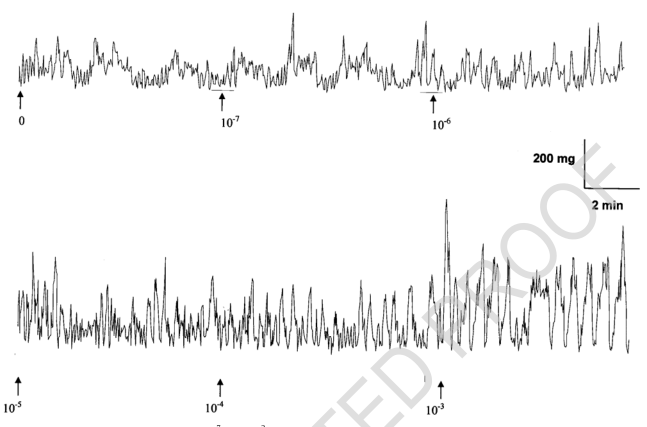


Fig. 3a. Effect of different concentrations (10⁻⁷M to 10⁻³M) of Verapamil on spontaneous muscular activity of *G. crumenifer*

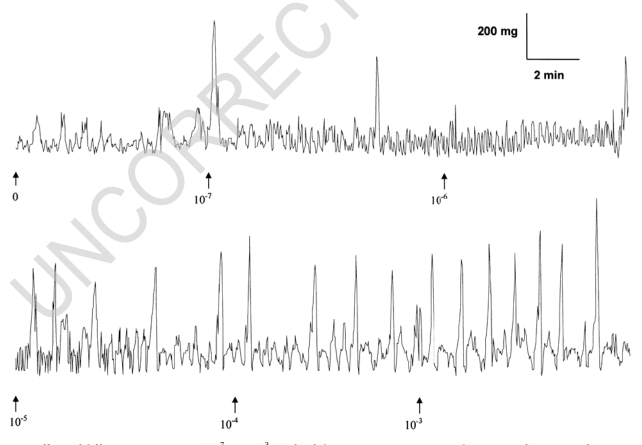


Fig. 4a. Effects of different concentrations (10⁻⁷M to 10⁻³M) of Nifedipine on spontaneous muscular activity of *G. crumenifer*

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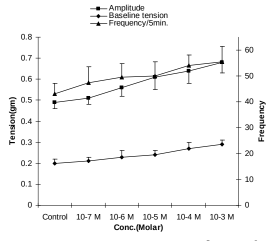


Fig. 2b. Effect of different concentrations ($10^{-7}\ M$ to $10^{-3}\ M$) of Diltiazem on amplitude (g) baseline tension (g) and frequency (per 5 min) of spontaneous muscular activity of G. crumenifer

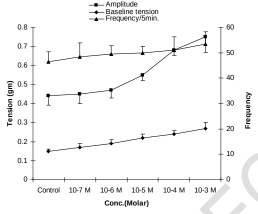


Fig. 3b. Effect of different concentrations (10^{-7} M to 10^{-3} M) of 5 min) of spontaneous muscular activity of G. crumenifer

156 10⁻³ M concentrations caused significant and concentra-195 significant effect on the frequency of the activity. This 157tion-dependent rise in amplitude compared with that of 196 may be due to reversal of action of sodium-calcium ex-158 control. At 10-5 to 10-3 M concentrations it also caused 197 changer proteins resulting from blocking of calcium 159 concentration-dependent and significant increase in 198 cannels [19]. It is likely that similar mechanism operates 160 baseline tension. Nifedipine did not show any concen-199 in muscular tissue of G. crumenifer and may be respon-161 tration-dependent and significant effect on frequency of 200 sible for Nifedipine not to significantly increase the fre-162the fluke (Table 1 and fig 3a and 3b).

DISCUSSION

Intracellular calcium (Ca2+) is responsible for the 165 muscular contraction and release of neurotransmitters 166 from nerve terminals in mammals. Removal of extra-167 cellular Ca²⁺ and /or blockade of calcium channels ad-2071. 168 versely affect contractile process and release of neuro-208 169 transmitters in majority of the neuromuscular prepara-170 tions in vitro. In the present study, however, calcium 211 171 channel blockers from different groups elicited an exci-172tatory response in amplitude and baseline tension of 213 173 muscular activity of G. crumenifer. The effect of the 214 174 calcium channel blockers on amplitude and baseline 2154. 175 tension in all groups show similar excitatory patterns²¹⁶

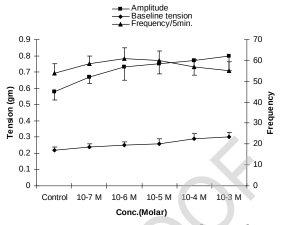


Fig. 4b. Effect of different concentrations ($10^{-7} \, \text{M}$ to $10^{-3} \, \text{M}$) of Nifedipine on amplitude (g) baseline tension (g) and frequency (per 5 min) of spontaneous muscular activity of G. crumenifer

176 with a variation in the intensity. Out of these different 177 groups dihydropyridine derivatives are producing pro-178 nounced contractile responses as compared to other 179 blockers. The results are in agreement with the earlier 180 reports on *S. mansoni* [9] and *F. gigantica* [10]. How-181 ever, it has been shown that Ca²⁺-free bathing medium 182 reduced the spontaneous muscular activity of S. man-183 soni [6], while increasing external calcium ion concen-84 tration, mimicked the inhibitory effects of ACh on spon-185 taneous muscular activity of split-preparation of adult F. 186 hepatica [7]. The probable mechanism may be that 187these calcium channel blockers inhibit the release of 88 inhibitory neurotransmitters at the nerve terminals as it 189 is well documented that the release of neurotransmitter 190at nerve terminal requires Ca²⁺ [5] or these calcium Verapamil on amplitude (g) baseline tension (g) and frequency (per 191 channel blockers may be producing a direct stimulatory 192effect on trematode neuromuscular system. Verapamil 193 and diltiazem have significant stimulatory effects on Nifedipine, a dihydropyridine derivative at 10⁻⁷ to 194 muscular contraction whereas Nifedipine did not have 201 quency of spontaneous muscular activity in G. cru-202*menifer*. It will be interesting to study the exact mecha-203 nism for this excitatory effect on spontaneous muscular 204 activity with calcium channel blockers in trematodes at 205 molecular level.

206 REFERENCES

Prasad, A., Varma, T.K. On the prevalence and community dominance among paramphistomes infecting domestic ruminants, Journal of Veterinary Parasitology, 1999; 13(2), 129-133.

Sangster, N.C., Gill, J. Pharmacology of anthelmintic resistance, Parasitology Today, 1997; 15, 141-146.

Prichard, R.K. Is anthelmintics resistance a concern for heartworm control? What can we learn from the human filariasis control program?, Veterianry Parasitology, 2005; 133: 243-253.

Maule, A.G., Halton, D.W., Johnston, C.F., Show, C., Fairweather, I. Serotonergic, cholinergic and peptidergic compo-

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- nents of the nervous system in the monogenean parasite, Dicli-25314. dophora merlangi: a cytochemical study, Parasitology, 1990;254 219
- 2205. Katz, B., Miledi, R. The timing of calcium action during neuro-25615. muscular transmission, Journal of Physiology, 1967; 189, 535-257
- Wolde Mussie, E., Vande Waa, J., Pax, R. A., Fetterer, R., Ben-²⁵⁹ 223**6**. nett, J. L. Schistosoma mansoni: Calcium efflux and effects of $^{260}\,$ calcium-free media on responses of the adult male musculature 26116.
- to praziquantel and agents inducing contractions. Experimental 262 Parasitology, 1992; 53, 270-278.
- 2287. Sukhdeo, S.C., Sangster, N.C., Mettrick, D.F. Effects of cho-26417. linergic drugs on longitudinal muscle contraction of Fasciola he-265 patica, Journal of Parasitology, 1986; 72, 492-497.
- 2318. Thompson, C. S., Mettrick, D. R. Neuromuscular physiology of 26718. Hymenolepis diminuta and H. microstoma (Cestoda), 1984;268 Parasitology, 89, 567-578.
- 2349 Senft, W.A., Gibler, W.B., Guterman, J.J. Influence of calcium270 perturbing agents on schistosomes: Comparison of effects of 271 praziquantel and verapamil on worm tegument, Journal Experi-272 mental Zoology, 1986; 239, 25-36.
- Kumar, D., Tripathi, H.C. Calcium dependence of stimulatory 273 CURRENT AUTHOR ADDRESSES 23810. effect of calcium channel blockers on Fasciola gigantica, Journal of Veterinary Parasitology, 2000; 14(1), 35-38.
- Day, T. A., Bennett, J. L., Pax, R. A. Serotonin and its require-276 24111. ment for the maintenance of contractility in muscle fibres isolated from Schistosoma mansoni, Parasitology, 1994a; 108, 425-
- 245**12**. Day, T.A., Maule, A.G., Shaw, C., Halton, D.W., Moore, S., Bennett, J.L., Pax, R.A. Platyhelminth FMRF amide, related peptides (FaRPs) contract Schistosoma mansoni (Trematoda : Digenea) muscle fibres in vitro, Parasitology, 1994b; 109(4), 455-459.
- 25013. Blair, K. L., Anderson, P. A. V. Physiological and pharmacol-Bdelloura candida (Tricladia), Parasitology, 1994; 109, 325-335. 286

- Kumar, D., Chandra, S., Tripathi, H.C. In vitro motility recording of Fasciola gigantica, Journal of Veterinary Parasitology, 1995; 9, 31-36.
- Talla, E. De, Mendonca, R. L., Degand, I., Goffeau, A., Ghislain, M. Schistosoma mansoni Ca++-ATPase SMA2 restores viability to yeast Ca2+-ATPase-dependent strains and functions in calcineurin-mediated Ca2+ tolerance. Journal of Biological Chemistry, 1998; 273, 27831-27840.
- Silva, C. L. M., Cunha, V. M. N., Mendonca, Silva, D. L., Noel, F. Evidence for ryanodine receptors in Schistosoma mansoni, Biochemical Pharmacology, 1998; 56, 997-1003.
- Ahmad, M., Nizami, W.A. In vitro effect of some anthelmintics on the motility of Gigantocotyle explanatum, Japanies Journal of Parasitology, 1990; 39(6), 529-534.
- Snedecor, G. W., Cochran, W. J. Statistical Methods, 1989; 61p, Oxford IBH Co., Bombay.
- Kohomoto, O. Levi, A. J. and J. H. Relation between reverse sodium-calcium exchange and sarcoplasmic reticulum calcium release in guinea pig ventricular cells, Circulation research, 1994; 74, 550-554.

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