# HEMOLYTIC ACTIVITY OF ANIMAL VENOMS. II. VARIATION IN RELATION TO ERYTHROCYTE SPECIES. (\*)

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Sensitivity variations of erythrocytes from different animal species to hemolysis have called the attention of many research workers during experiments on hemolysis provoked by snake venoms. Some of them have only pointed out this variability, such as Mitchell and Reichert (12) who found in 1886 that bird erythrocytes are more resistant than those of Mammalia. Pestana (14), in 1908, and Brazil and Pestana (3), in 1910, found differences in sensitivity among the red blood cells of ox, rabbit, guinea-pig, horse and rat. Other research workers made comparative investigations on the behaviour of different erythrocyte types, submitted either to the action of one special venom, as described by Kyes (10,11) in 1902 and 1910, Phisalix (15) in 1903 and Ganguly (5) in 1937, or to the action of several venoms as described by Flexner and Noguchi (4) in 1902, Houssay and Negrete (8) in 1922 and Kellaway and Williams (9) in 1933.

Differences in results already existing with regard to the classification of snake venoms according to their hemolytic potency (14, 3, 8, 13) could be chiefly attributed to the fact that each of them is referred to different erythrocytes.

Spider venoms studied by Walbum (18) and Houssay (7) have not been considered as hemolytic. But hemolysins were found in body extracts of these animals (18) or in the eggs of some species (7). Variations in sensitivity of different red cells were also observed in relation to these hemolysins.

The experiments reported in this paper were made in order to find out if some of the conflicting findings reported in the older literature could be due to the use of erythrocytes from different species, and diversity of methods. For this purpose a comparison was made concerning the indirect hemolytic activity of different animal venoms regarding various erythrocyte species. Some experiments were also done to analyse the influence of deep-freezer storing on the ability of horse serum to act as lecithin source in hemolysis tests. Quantitative

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techniques have been used with standardization of each stage of the method in order to permit further comparative investigations. By this way a real evaluation of the different sensitivities of erythrocytes could be carried out as well as a comparison among the different venoms utilized.

## MATERIAL AND METHODS

Saline solution — Samples of venom were suspended in a saline solution prepared as described previously (17).

Venom — Experiments were carried out with dried venoms of snakes (Elapinae, Viperinae, Crotalinae), spiders (Theraphosinae, Grammostolinae, Cteninae, Lycosinae and Sicariinae) and scorpions (Centurinae) from the stock of Instituto Butantan. Solutions of Img/ml in the above described saline, were prepared just before use. The whole series of venoms was tested in the same day on the same type of erythrocytes. Venoms collected in Instituto Butantan were vacuum-dried and stored in the dark, at room temperature.

Serum — Lecithin for testing the hemolytic activity of venoms was supplied from pooled horse sera, inactivated at  $55^{\circ}$ C for 30 minutes, and kept at — $15^{\circ}$ C. For dog red cells, however, homologous serum was added since these erythrocytes were hemolyzed by horse serum.

*Erythrocytes* — Human blood and that of rhesus, horse, ox, sheep, dog, rabbit, guinea-pig, rat and mouse were collected in Alsever solution and kept at  $+4^{\circ}$ C. The erythrocytes were always utilized at the 4th day after being collected. They were centrifuged and washed 4 times with 0,85% NaCl (w/v) before a suspension was prepared containing 20 million erythrocytes per ml. One ml of the suspension was hemolyzed by 4 ml of distilled water, and, after centrifugation, the liberated hemoglobin was determined by measuring the absorption of solutions at 540 m $\mu$ , according to the technique standardized by Rosenfeld, Kelen and Nudel (17). The absorption value obtained (65 to 76% depending upon the species of the erythrocytes) was taken to correspond to 100% hemolysis.

Test — For the determinations of erythrocytes sensitivity of different animal species to the indirect activity of venoms, 1 ml of serum was added to 1 ml red cells with constant concentration of  $20 \times 10^6$ ; afterwards 1 mg of venom in 1 ml of the saline solution was added. The volume was made up to 5 ml and the mixture was allowed to stand 60 minutes in a water-bath at 37°C and then transfered to an ice water-bath while centrifugation took place in order to separate cells and stroma of the lyzed cells. From the light absorption of the supernatant, the amount of hemoglobin liberated was obtained and thereto the number of corpuscles hemolyzed by the venom. The hemolysis produced by the venoms was indicated in percentage of liberated hemoglobin in relation to the 100% standard. All tests were carried out in duplicate.

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### RESULTS

Table 1 and 2 refer to percentages of hemolysis produced by venoms on erythrocytes from different species. Venoms are grouped according to family, sub-family, genus and species in order to give a clearer interpretation of data. Only indirect hemolysis has been stated. Attention should be called to the fact that horse serum had hemolytic activity on dog erythrocytes, what can be a cause of error.

SNAKE VENOMS — Almost all snake venoms used presented hemolytic activity on al of the 10 erythrocyte species, some of them being more or less sensitive to the hemolysin. However, two venoms, belonging to different families, *Bothrops cotiara* and *Micrurus frontalis* were exceptions; the venom of M. frontalis did not hemolyze human or ox red cells, while the venom of B. cotiara did not hemolyze the erythrocytes of human, ox, sheep, rabbit or rhesus monkey.

The mean hemolysis values in relation to all venoms (table 1) indicate the sensitivity degree as follows: horse 89%; rhesus 88%; rabbit 87%; human 85%; rat 84%; guinea-pig 77%; dog 73%; ox 70%; mouse 66%; sheep 59%.

Venom origin	Human	Rhesus	Dog	Horse	Ox	Sheep	Rabbit	Guinea	Rat	Mouse
1										
									-	
Bombay ? Butantan	100 110 5 80	100 100 105 80	75 85 65 65	85 95 100 80	75 85 5 100	55 75 25 75	100 100 60 85	70 80 80 110	80 85 100 65	60 65 85 80
3										
			-							
? ? Bombay	105 105 105	105 105 100	75 75 75	85 85 85	80 80 85	75 65 75	100 105 100	80 80 80	75 80 85	65 60 60
? ? Butantan	80 105 80	35 100 100	65 85 70	95 95 80	50 90 70	40 75 60	70 100 75	65 90 75	85 95 75	65 70 60
"	105	90	65	90	85	60	100	85	85	70
" Costa Rica Butantan "	$     \begin{array}{r}       105 \\       95 \\       65 \\       105 \\       0 \\       95 \\       80 \\     \end{array} $	$90 \\ 100 \\ 100 \\ 100 \\ 5 \\ 60 \\ 100$	75 70 70 70 65 90 70	95 85 80 85 85 105 85	80 80 70 75 0 100 80	65 65 65 65 0 80 60	100 100 85 100 95 85	90 80 75 75 35 90 75	90 85 75 75 80 90 80	70 65 65 60 60 75 60
	origin Bombay Putantan " Pombay ? Bombay ? Butantan " " " "	Bombay ?         100 110           Butantan         5           ?         105           ?         105           ?         105           ?         105           ?         105           ?         105           ?         105           ?         105           ?         105           Butantan         80            105           Butantan         65            05            95	Bombay ?         100 110         100 100           Butantan         5         105           "         80         80           ?         105         105           Bombay         105         105           ?         105         105           Bombay         105         100           ?         80         35           ?         105         100           ?         105         100            105         90            105         90            105         90            105         90            105         90            105         90            105         90            105         100            05         100            95         60	Bombay ?         100 110         100 100         75 85           Butantan         5         105 5         65           "         105         105 65         65           ?         105 105         105 75         75 75           Bombay         105         105 100         75           ?         105 105         100 75         75           Butantan         80         35 100         65           "         105 100         90 75         75           Butantan         80         100 70         70           "         105 90         90 75         75           Butantan         65 100         70           "         05 95         100         70           "         95         60         90	Bombay ?         100 110         100 85         75 95         85 95           Butantan "         5         105 65         65         100           80         80         65         80           ?         105 105         105 105         75 85         85           Pombay         105         100 105         75 85         85           ?         105 105         100 75         75 85         85           ?         80         35 100         65 95         95           Butantan 80         100         70 80         80         95            105 90         90 75         95 95         95 100 70         85           Butantan 65         100 70         70 85         85         90 105         105  .	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

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TABLE 1 — Percentage of hemolysis provoked by venoms on red blood cells of different species

1 mg of venom - 20 x 10<sup>6</sup> red blood cells

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SPIDER VENOMS — In contrast to the snake venoms these were only exceptionally hemolytic, showing a specific action on certain types of erythrocytes. In the *Theraphosidae* family all tested venoms hemolyzed mouse cells, even when belonging to different sub-family or genus. Two of them, *Acanthoscurria atrox* and *Pamphobeteus roseus* also hemolyzed rat cells with smaller intensity. All other erythrocytes were resistant to these venoms.

Venom of *Phoneutria fera*, belonging to the *Ctenidae* family, was not able to hemolyze any of the 10 erythrocyte species.

From the Lycosidae, the venom of Lycosa erythrognata demonstrated variations of activity in relation to the erythrocyte species. It hemolyzed strongly sheep and ox red cells and less markedly human erythrocytes. It did not hemolyze erythrocytes from other species.

Venom of *Loxosceles rufipes*, family *Sicariidae*, had a specific and high hemolytic activity on human cells, but hemolyzed weakly ox cells and did not have any action on the others.

SCORPION VENOMS — The venoms of the two species tried, *Tityus bahiensis* and *Tityus serrulatus* belonging to the genus usually found in Brazil, were not hemolytic to any of the experimented erythrocyte species.

SPIDERS	Venom origin	Human	Rhesus	Dog	Horse	Ox	Sheep	Rabbit	Guinea	Rat	Mouse
THERAPHOSIDAE	100										
THERAPHOSINAE						1					
Acanthoscurria atrox	Butantan	0	0	0	0	0	0	0	0	10	40
Acanthoscurria sternalis Pamphobeteus roseus	- 11	0	0	0	0	0	0	0	0	0 15	25 60
Pamphobeteus sorocabae	"	0	Õ	Õ	0	0	0	0	0	0	50
Pamphobeteus tetracanthus	"	0	0	0	0	0	0	0	0	0	60
GRAMMOSTOLINAE						100					
Pterinopelma vellutinum	"	0	0	0	0	0	0	0	0	0	65
CTENIDAE											
CTENINAE						1					
Phoneutria fera	"	0	0	0	0	0	5	0	0	0	0
LYCOSIDAE						-			-		
LYCOSINAE											
Lycosa erythrognata	"	10	5	0	0	100	65	0	0	0	0
SICARIIDAE				8				1 1			
SICARIINAE						-	4	1 18			
Loxosceles rufipes	"	100	0	-	0	15	0	0	0	-	-
Loxosceles rufescens	"	-	-	0	-	-	-	-	-	0	0
SCORPIONS											
BUTHIDAE					1				-		
CENTURINAE								1111			
Tityus bahiensis	Butantan	0	0	0	0	0	0	0	0	0	0
Tityus serrulatus	"	Ő	Ő	Ő	Ő	ŏ	Ő	Ő	0	0	0

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TABLE 2 — Percentage of hemolysis provoked by venoms on red blood cells of different species. 1 mg of venom — 20 x 10<sup>6</sup> red blood cells

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STORED SERUM — Table 3 contains data of determinations made with venoms of *Micrurus frontalis*, *B. cotiara*, *L. rufipes* and *L. erythrognata* which have shown specificity of hemolytic activity on different erythrocytes, and venoms of *L. rufescens*, *P. fera* and *B. jararaca*. A pool of horse sera stored for a long time has been used as supplier of lecithin. This serum had been kept at  $-15^{\circ}$ C for about 40 days, and afterwards at  $+4^{\circ}$ C for about 65 days. It was centrifuged before it was used in order to eliminate precipitates. With this serum, venom of *M. frontalis* hemolyzed human and ox cells which were resistant to this hemolysin. The action of the other snake venoms with this serum was practically the same. However, spider venoms, as the one of *Loxosceles rufipes*, specifically hemolytic to human erythrocytes, had lost its activity. The same happened with the venom of *Lycosa erythrognata* which in presence of the stored serum did not hemolyze human, ox and sheep red cells.

TABLE 3 — Comparison between percentage of hemolysis provoked by venom in presence of fresh serum (24 hours) and stored serum (40 days at —  $15^{\circ}$ C and 65 days a +  $4^{\circ}$ C).

VENOM	Serum	Human	Rhesus	Dog	Horse	Ox	Sheep	Rabbit	Guinea	Rat	Mouse
Micrurus frontalis	Fresh Stored	5 110	105	65	100 80	5 50	25 20	60	80	100	85
Bothrops cotiara	Fresh Stored	0	5 0	65	85 70	0	00	0	35	80	60
Bothrops jararaca	Fresh Stored	65 20	100 65	70 50	80 75	70 75	65 65	85 50	75 80	75 40	65 45
Loxosceles rufipes	Fresh Stored	100 0	0	-0	0	15 0	0	0	_0	-0	-0
Loxosceles rufescens	Fresh Stored	-0	-0	_0	-0	-0	0	-0	-0	0	0
Lycosa erythrognata	Fresh Stored	10 20	5	0	0	100 0	65 0	0	0	0	_0
Phoneutria fera	Fresh Stored	00	0	0	0	0	5 0	0	0	0	0

1 mg of venom — 20 x  $10^6$  red blood cells.

A comparison was done between the hemolytic activity of M. frontalis and B. jararaca venoms on human red cells, using stored and fresh sera (table 4). The results obtained confirmed what has been previously observed, *i.e.*, human erythrocytes were hemolyzed by the venom of M. frontalis when in presence of stored serum but no hemolysis occured in presence of fresh serum. On the other hand, hemolytic action of B. jararaca venom remained unaffected. An estimation of lipids and cholesterol content in both sera (table 4) showed loss of cholesterol in the stored serum which was probably eliminated by centrifugation, after being precipitated by storage.

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TABLE 4 — Hemolysis of human red cells (percentage) by snake venom in presence of preserved horse serum (40 days at — 15°C and 65 days at + 4°C) and of fresh serum Total lipids and cholesterol contents of sera

Serum Hemolysis %		Total	Cholesterol	Lipids without		
age		lipids g %	mg %	cholesterol g %		
3 1/2 months	75	110	1,117	2,0	1,115	
24 hours	70	0	1,224	113,0	1,111	

#### DISCUSSION

The hemolytic activity of different venoms was determined as concerns their indirect action, *i.e.*, in presence of serum lecithin for lecithinase formation as hemolytic agent, since it has been demonstrated by Rosenfeld, Kelen and Nudel, (17) that no one of the experimented venoms, with exception of bee venoms (*Apis mellifica*), was able to hemolyze washed sheep erythrocytes directly (17).

As for the relation between venom hemolytic activity and the zoological classification of the snakes, it has been observed that different genus of one subfamily, *Bungarus* and *Naja* of sub-family *Elapinae*, had similar activities. The same was observed for different species of one genus, *Vipera*, species *lebetina* and *russellii*, or the *Crotalus* genus. However, sometimes one genus did not have hemolytic activity on some erythrocytes (*M. frontalis*) while there was similarity of activity among other genus belonging to the same sub-family (*Bungarus*, *Naja*). The same exception was observed for the species *cotiara* of *Bothrops* genus in contrast to the other *Bothrops* species that had similar activity on the different erythrocytes.

The lack of correlation between hemolytic activity and zoological classification is also evidenced in scorpion venoms, among which, the two venoms experimented, T. bahiensis and T. serrulatus did not have hemolytic activity on any of the red cells used. Houssay in 1919 (6) also observed that the venom of T. bahiensis was not hemolytic, as well as that of Buthus quinquestriatus, both belonging to family Buthidae, and this lack of activity was also stated by Balozet (1,2) with venoms of Androctonus australis and Buthus occitanus of the same family, on horse erythrocytes. On the other hand, venom of Buthacus arenicola also belonging to family Buthidae hemolyzed horse red cells, and this activity was also observed in venom of Scorpio maurus, family Scorpionidae.

The sensitivity of each erythrocyte species to hemolysis, by all venoms, indicated mouse and sheep erythrocytes as the more resistant species with 66% and 59% mean hemolysis respectively, and horse cells are the more sensitive ones, with

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89%. This sensitivity degree, however, is not an absolute value as resistant erythrocytes, as those of mouse were hemolyzed by all snake venoms, while another resistant species as sheep erythrocytes, were not hemolyzed by *B. cotiara* venom. On the other hand, very sensitive erythrocytes as the rhesus ones could be resistant to one venom (*B. cotiara*) while the very sensitive horse erythrocytes were hemolyzed by all venoms.

All spider venoms of family *Theraphosidae* (bird spiders) hemolyzed mouse corpuscles while none of the other spider venoms had any action on them. These spiders, precisely, had been nourished with new-born mouses, which seems to be also their nourishment in natural conditions. This fact is stated without trying to give any explanation to such a coincidence, but it is a matter for further investigations.

The very specific action of some venoms on some erythrocytes species suggests a sensitivity of those animals to such venoms. Yet this is not confirmed by the clinical symptoms observed in accidents provoked by some of these poisonous animals. There is no appreciable hemolysis in humans bitten by snakes of *Bothrops* genus, while the hemolysis is intense in *Crotalus durissus terrificus* bitten individuals. However, the hemolytic activity of these venoms "in vitro" is almost alike. In the case of *Loxosceles rufipes* venom, it seems to exist a concordance between clinical data and the erythrocytes sensitivity. Thus, this venom which is extremely toxic to man by provoking intense hemolysis leading to severe anemia, icterus and in some cases even death, is also extremely hemolytic to human erythrocytes "in vitro". This venom is a weak toxin for mice and does not hemolyze their erythrocytes "in vitro".

The fact that the venom of Micrurus frontalis hemolyzed human red cells with intensity when stored serum was used, and this hemolysis did not take place with fresh serum (table 3), suggested that an inhibitory substance to hemolysis could have been disappeared. Since the inhibitory effect of cholesterol is already known, both in hemolysis provoked by venom (5) and in hemolysis provoked by saponin or other chemical reagents, as it was demonstrated by Ponder (16), an estimation of the cholesterol concentration in the sera was carried out. In fact this estimation confirmed the absence of this lipid in the stored serum. Thus the disappearence of cholesterol seems to have favoured the hemolysis action of M. frontalis which could not act in the presence of this substance on human and ox erythrocytes. On the other hand venoms of Loxosceles rufipes and Lycosa erythrognata which had been specifically active on some of the red cells species in presence of cholesterol, did not have hemolytic activity anymore when the serum lacking cholesterol was used. On the other hand, B. jararaca venom had a decreased activity with stored serum, while the effect produced by B. cotiara venom remained the same. I.e., cholesterol inhibits some venoms in relation to some erythrocyte species, but can activate others.

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This fact, the variation in degree of hemolysis produced by one venom in relation to different erythrocyte species as well as the finding that one venom may hemolyze some species of erythrocyte while being inactive toward others, demonstrate the existence of different hemolytic substances in the various venoms and the plurality of factors with such effect in one same venom.

The results obtained show clearly that the hemolytic activity of one venom cannot be defined without mentioning the erythrocyte species used for its determination. For instance, venom of M. frontalis if tried on human red cells would be considered as non-hemolytic, when in relation to dog or horse erythrocytes it would be defined as extremely active. The same would happen to venom of B. cotiara. This discrepancy is stronger for spider venoms, the one of Loxosceles rufipes would be described as extremely hemolytic when determined its activity in relation to human erythrocytes, but with any of the other species it would be considered as being inactive.

#### SUMMARY

Sensitivity of human, rhesus, dog, horse, ox, sheep, rabbit, guinea-pig, rat and mouse erythrocytes to the hemolytic activity of some animal venoms (17 snakes, 10 spiders, and 2 scorpions) was investigated. Indirect hemolytic activity of venoms was determined on erythrocytes by estimating colorimetrically the liberated hemoglobin.

No correlation was found between the hemolytic activity of the venoms and the zoological clasification of the poisonous animals, for the different erythrocytes used.

Snake venoms, in general, hemolyzed all 10 erythrocyte species. The only exceptions were the venom of *Micrurus frontalis*, which did not hemolyze human and ox erythrocytes, and that of *Bothrops cotiara* which did not hemolyze those cells as well as the erythrocytes of rhesus, sheep and rabbit.

Spider venoms of *Theraphosidae* family hemolyzed only mouse red cells, and some of them also rat cells. The venom of *Loxosceles* hemolyzed markedly human corpuscles and weakly those of ox. *Lycosa* venom lyzed ox and sheep erythrocytes and weakly human erythrocytes. The venom of *Phoneutria* was not hemolytic. All other spider venoms were non hemolytic towards all types of erythrocytes.

Venoms of *Tityus bahiensis* and *Tityus serrulatus*, the two scorpions most frequently found in Brazil, were not hemolytic to anyone of the erythrocyte species.

The sensitivity degree of each erythrocyte species was calculated to the hemolysis by all venoms, but it was observed that very sensitive erythrocytes could be resistant to certain venoms and vice-versa.

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The absence of cholesterol in a serum used as lecithin supplier can activate hemolysis by some venoms, but, on the other hand, it can inhibit activity of others.

There is specificity of erythrocytes sensitivity to each venom, demonstrating the complexity of hemolytic activity that must be the effect of various factors. Therefore it is necessary to indicate the species of the erythrocyte used when defining the hemolytic activity of animal venoms.

### RESUMO

Foi verificada a sensibilidade de hemácias humanas, de rhesus, cão, cavalo, boi, carneiro, coelho, cobaia, rato e camundongo à hemolisina de alguns venenos animais (17 ofídicos, 10 aracnídicos e 2 escorpiônicos), tendo se determinado a atividade hemolítica indireta dos venenos sôbre os glóbulos, dosando a hemoglobina liberada por método colorimétrico.

Não houve relação entre a ação hemolítica dos venenos e a classificação zoológica dos animais peçonhentos para os diferentes glóbulos experimentados.

Os venenos ofídicos de modo geral hemolisaram tôdas as 10 espécies de glóbulos, fazendo exceção apenas os venenos de *Micrurus frontalis* que não hemolisou glóbulos humanos e de boi, e *Bothrops cotiara* que além destes não hemolisou os de rhesus, carneiro e coelho. Os venenos de aranha da família *Theraphosidae* hemolisaram sòmente glóbulos de camundongo, alguns também os de rato. O de *Loxosceles* hemolisou intensamente glóbulos humanos e um pouco os de boi. O de *Lycosa* lisou hemácias de boi e carneiro e um pouco os humanos. O veneno de *Phoneutria* não foi hemolítico. Todos êles foram inativos para as outras hemácias não referidas.

Venenos de *Tityus bahiensis* e *Tityus serrulatus*, os dois escorpiões mais comumente encontrados no Brasil, não foram hemolíticos para nenhuma espécie de hemácia.

Foi calculado o gráu de sensibilidade média de cada hemácia à hemólise com todos os venenos, mas foi verificado que glóbulos muito sensíveis podem deixar de ser lisados por certos venenos e viceversa.

A ausência de colesterol no sôro empregado como fonte de lecitina pode ativar a hemólise de certos venenos, porém, por outro lado, pode inibir a atividade de outros.

Há especificidade na sensibilidade dos glóbulos para cada veneno, demonstrando haver complexidade na atividade hemolítica que deve ser efeito de vários fatores. Por outro lado, evidencia-se a necessidade de mencionar a espécie de hemácia quando se quer definir a atividade hemolítica de venenos.

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