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re démonstration d'une de chitinase chez un

siol. Bioch.**, 66,** 408. rch. internat. Physiol. Bioch., (Reprinted from Nature, Vol. 192, No. 4798, pp. 135-136, October 14, 1961)

CHITINASE: AN ADDITION TO THE LIST OF HYDROLASES IN THE DIGESTIVE TRACT OF VERTEBRATES

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IT was thought for a long time that, in animals, chitinases were present in snails only. The distribution of these enzymes among invertebrates has appeared to be much more extensive. They have been found by Tracey in protozoa¹, in nematodes², and in earthworms³, and by me in arthropods⁴-c celenterates², polychæte worms², etc. The presence of chitinolytic enzymes among vertebrates has, however, never been suspected. The enzymic lysis of chitin is known to be actually performed by two different enzymes, acting consecutively⁵-c: a chitinase (mucopolysaccharidase) and a chitobiase (β-acetyl-glucosaminidase). This 'chitinolytic system' and these two enzymes have been searched for in the digestive juices and in aqueous extracts of digestive glands and digestive epithelia of some fishes, lizards, birds and mammals.

In order to detect the chitinolytic system (chitinase + chitobiase), the enzymic extracts were incubated with a chitin suspension (from Sepia pen) at 37° C. and pH 5·2 for 3 hr.; the acetylglucosamine liberated was measured by a method described by Reissig et al. 10. Controls without enzyme or without substrate were run simultaneously.

In order to detect chitinase in enzymic extracts containing little or no chitobiase, the activity of these extracts on chitin has also been investigated after addition of an excess of chitobiase in the enzymic test. A commercial preparation of β-glucosidase (Nutritional Biochemicals Corporation) provided a convenient source of chitobiase, free from chitinase. In these cases, the presence of chitinase was also confirmed by the nephelometric method¹¹, which does not depend on the presence or absence of chitobiase. In order to measure the chitobiase, the liberation of acetylglucosamine has been followed, using a preparation of 'depolymerized chitin' as substrate¹² (a preparation which contains chitobiose and other small polymers of acetylglucosamine).

Table 1. CHITINOLYTIC ENZYMES IN DIGESTIVE JUICES OF SOME VERTEBRATES

Species	Digestive Juices or contents	Activity of chitinolytic system: acetylglucos- amine liberated, µgm,/hr,/ml.
Carassius auratus L. Gasterosteus aculeatus	Anterior intestine Posterior intestine Whole digestive contents	113 814 872
L. Lacerta viridis Laur. Testudo hermanni J. F. Gmelin Passer domesticus L. Turdus meruta L. Oryctolagus cunnicutus L.	Gastric juice Gastric juice Intestinal contents Gastric juice Gastric juice Gastric contents Intestinal contents Gacal contents	1,200 0 180 1,660 0 2.5*

Non-significant result.

Table 2. Distribution and localization of chitinase and chitobiase in digestive glands and tissues of some vertebrates Activity = acetylglucosamine liberated, µgm./hr./gm. fresh

			tissues	
Species	Organs	Chithnolytic system*	Chitinase† C	hitobiase‡
Carassius auratus L.	Mucosa anterior intestine	43-88	490	440
EW 12000 -	Mucosa posterior intestine	288	-	72
Lacerta viridis	Pancreas (+ Liver) Gastrle mucosa		67 8,064	62 250-740 45
Laur.	Intestine Pancreas	0-3·3§ 810-1350 0	13,120	0-160 45
Testudo hermann J. M. Gmelin Turdus merula L.	i Gastric mucosa Intestinal mucos Mucosa of gland- ular stomach	a Ö	0 3,114	57 89
	Intestine (first third) Pancreas Gastric mucosa	26 13§ 347	144 13§ 5,280	56 0 71
Rhinolophus ferrum-equinu Schreb. Oryctolagus	nt Intestine Pancreas Gastric mucosa	0 0 0 0	12§ 0 0 0	23 29 0 70
cunniculus L.	Pancreas	0 rom chitin, b	7.8§ y the enzym	72 Ic extract.

Liberation of acetylglucosamine from chitin, by the enzymic extract.
Liberation of acetylglucosamine from chitin, by the enzymic extract after addition of an excess of chitobiase.
Liberation of acetylglucosamine from 'depolymerized chitin', a preparation containing chitobiose and other small polymers of acetylglucosamine.
Non-significant results.

The results are summarized in Tables 1 and 2. Chitinolytic enzymes have been found in the digestive tract of six species of vertebrates, among the eight species so far investigated, the digestive juices and tissues of turtle and rabbit being entirely devoid of chitinases. In all these eight species, muscles, kidney and liver extracts were found to be free from chitineses, the presence of chitobiase only being evident in the livers of Lacerta and Testudo.

The following tentative conclusions may be drawn from these results:

(1) The chitinolytic enzymes have been found not only in the digestive contents, but also in glands and in care Such lo of a ba

(2) A are ins least or rabbit, secretic observa represe of a co

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(4)gastric first k thesize very s ¹ Tracey

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0 8 or	Activity of chitinolytic system: acetylglucos amine liberated, μgm./hr./ml.
Э	113
ie.	814
contents	872
	1,200
	0
ts	0
	180
	1,550
	0
ts	2.5*
	0

LIZATION OF CHITINASE AND TISSUES OF SOME VERTEBRATES Activity = acetylglucosamine liberated, µgm./hr./gm. fresh tissues tinolytic Chitinase† Chitobiase‡ ystem*

,		
43-88	490	440
288	_	72
	· —	62 250-740 45 0-160 45 57 89
26 .13§ 347 0 0	144 13§ 5,280 12§	50 0 71 23 29

chitin, by the enzymic extract. chitin, by the enzymic extract itobiase. om 'depolymerized chitin', a and other small polymers of

ed in Tables 1 and 2. on found in the digestive orates, among the eight he digestive juices and peing entirely devoid of ight species, muscles, e found to be free from chitobiase only being a and Testudo.

nclusions may be drawn

es have been found not , but also in glands and

in carefully washed gastric or intestinal mucosa. Such localization does not support the hypothesis of a bacterial origin.

(2) All the species where chitinase has been found are insectivorous, or eat chitin-covered preys, at least occasionally. In contrast, the turtle and the rabbit, which do not possess any trace of chitinase secretion, are typical phytophagous animals. This observation, if confirmed for other species, would represent the only clear-cut case, with ${
m tar hat}$ of lactase, of a correlation between diet and digestive enzymes

among vertebrates.
(3) The site of chitinase secretion seems to show an evolution towards a higher specialization of tissues: in the goldfish, the secretion of chitinase is a property of the whole epithelium and of pancreatic islets. This faculty is restricted to the gastric mucosa and the pancreas in Lacerta: in bats, the gastric mucosa alone

has this property.

In contrast, the secretion of chitobiase, although often very weak, occurs in the majority of tissues, even in the turtle and in the rabbit.

(4) The cases of the pancreas of Lacerta and of the gastric mucosa of Turdus and of Rhinolophus are the first known examples of tissues being able to synthesize large amounts of chitinase, but secreting only very small amounts of chitobiase.

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