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CHARACTERISTICS OF A NEW GROUP OF ENTEROPATHOGENIC E. COLI PRODUCING ENTEROTOXIN

T. A. Avdeeva, et al

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24 September 1974

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TITLE (nd Sublitte) Characteristics of a new group of enteropathogenic E. coli producing enterotoxin. AUTNOR(e) . A. Avdeyeva, Yu. Ye Polatskiy, L. A. Smirnova, e. M. Dragunskaya, E. V. Poyasova and V. G. halenko PERFORMING CRGANIZATION NAME AND ADDRESS . Mikrobiol. Epid. Immunobiol. 50:11:9-12 (1973) CONTROLING OFFICE NAME AND ADDRESS SAMRIID Library ort Detrick rederick. Md. 21701 MONITORING AGENCY NAME & ADDRESS(H different from Controlling Office) DISTRIBUTION STATEMENT (of the Report) 	BEFORE COMPLETING FORM 3. RECIPIENT'S CATALOG NUMBER AD-785545 5. TYPE OF REPORT & PERIOD COVERE Translation 6. PERFORMING ORG. REPORT NUMBER 9. CONTRACT OR GRANT NUMBER(*) 10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 12. REPORT DATE
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CHARACTERISTICS OF A NEW GROUP OF ENTEROPATHOGENIC E. COLI PRODUCING ENTEROTOXIN

[Paper by T. A. Avdeyeva, Yu. Ye Polatskiy, L. A. Smirnova, Ye. M. Dragunskaya, E. V. Poyasova and V. G. Chalenko; of the Institute of Epidemiology and Microbiology imeny Paster, the Institute of Experimental Medicine, USSR Acadery of Medical Sciences and the Institute of Vaccines and Serums; received by the editors, 15 November 1972. In the periodical Zhurnal Mikrobiologii, Epidemiologii i Immunobiologii (Journal of Microbiology, Epidemiology and Immunobiology). Zh. Mikrobiol. Epid. Immunobiol. 50:11:9-12 (1973)

Progress realized in the past few years in the development of a series of experimental models has greatly advanced existing concepts of the etiology of intestinal infections. Assuring, as they have done, a deeper understanding of the biology and pathenogenic properties of shigellae, salmonellae and enteropathenogenic bacilli, experimental models have proven likewise serviceable in the detection of the ability of bacteria to produce intestinal infection in human beings. Infection of a loop of the small intestine, among other methods, has been used to establish enteropathogenicity (experimental animal, rabbit; 5, 14, 25). The use of this particular model has also favored the knowledge of the pathogenesis of cholera [13, 15, 18] and the enteroxigenic intestinal bacilli (EIB), the causative agents of so-called colibacillosis of swine, cattle, and some other animals [21, 22, 24]. In the past few years, this particular method has been used to observe cholera-like illnesses in both children

The paper was read twice: at a session of the Leningrad Scientific Society of Pathologists on 16 November 1971, and at a session of the Leningrad Department of the All-Union Society of Upidemiologists, Microbioligsts and Infection Specialists on 28 March 1972.

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and adults [16, 17, 19, 20].

Enteroxigenic intestinal bacilli (EIB) are known thus far in only a few serological types, distinguished by the O-, K- and H-ar idens (Có:H16, O15; H11,078: ESO, O148: H28, etc.). These produce enterotoxins--one thermostable, observed in superfluous culture liquids, the other thermo-labile, contained in cellulary lysates. With use of an isolated small-intestine (rabbit) model, living cultures and their sterile cell-less substrates lead to expansion of the intestinal loops, owing to accumulation of the liquid content. The etiological role of EIB in human gastroenteritis hat already been demonstrated [16, 19, 23].

In the USSR a different, the so-called lung model, is being used, for the induction of shigella pneumonia in intranasally infected albino mice. [5], Using a lung model, it is possible, through a microbiological and morphological study, to differentiate various different excitants of intestimal infections [7, 10, 11].

What is intended in the present article is a presentation of the results of a study of intestinal illnesses of uncertain etiology with use of the "lung model" [1-3, 8], which has made possible the discovery of microorganisms of the genus Escherichia which, in distinction from known excitants of intestinal infections, produced death in infected mice within a few hours. The symptoms accompanying death (acute asphyria, spasms, exudation of serobloody liquid from the nose and mouth) have not been previously observed.

In all, 43 strains of bacteria with the indicated characteristics were studied. On the basis of the O-antigen, these were divided into 12 scrological types, of which six fell into O-types 1, 6, 16, 86, 112 a and 115). The total number of possible types was 21.

- 2

It was established, as a result of the study, that intranasal infection of mice in the course of 8-15 minutes with cells of a 24-hour bouillon culture is accompanied by multiplication of the exciting agents in lung tissue and by the development of a pathological process distinguished by microbiological and morphological characteristics from a similar intranasal infection of mice with known causative agents of intestinal infections [1-3]. Acute intoxication was the basis of the pathological process. Infection of the animals led to vascular damage and rapid advance of serous-hemorrhagic pulmonary edema. Multiplication of the bacteria took place only in the lumen of the alveolus. As distinct from shigellae and shigella-like enterogenic intestinal bacilli, the bacteria studied did not penetrate, and conjunctival infection of the mice was not accompanied by any development of keratoconjunctivitis [8].

The capability of intestiral bacilli obtained from intestinal diseases of uncertain etiology to produce fatal results in mice against a background of comparable symptoms is regarded, by the authors, as a precise sign of enteropathogenity. This is in fact confirmed by the results of analysis of a case of mass illness in children and adults from whom types 01 and 0112 ab bacilli were abstracted. These particular microorganisms, upon introduction into mice, produced early death in the animals, accompanied by the typical symptoms of acute asphysia [4, 9, 12].

Analysis of the clinical symptoms and the morphological picture of the process as presented in the mice infected in our experiments leads to the conclusion that these bacteria are the producers of toxins. It is the authors' opinion that the presently used "lung" method, which is in essence a model of

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an isolated rabbit small intestine loop, can be used to observe intestinal illnesses anlogous to those described in recent years in the foreign medical literature.

First of .11, in order to resolve the questions presented here, it. was necessary to determine whether enterotoxins were indeed being produced in the cultures which we studied.

No toxins, were actually discovered in the superfluid liquids of the cultures. Quite different results have been obtained in the study of lysates [18], and intranasal administration to mice of such cell-less substrates obtained from three different strains has shown that these cultures (intestinal bacteria) do indeed produce thermoliabile toxins: all of the test animals to which were administered cellular lysates died. The lysates were completely inavtivated following a thirty-minute period of heating at 60°C. The causes of the differences in the times preceeding death following intranasal administration (1 - 8 hours) of the cultures and of their lysates (21 - 93 hours)are deserving of particular attention. It has been established, however, that there is a great similarity between the pathological condition which arose in the mice infected with the cultures, and their lysates. The intranasal administration to the mice of the thermolabile toxin, just like the infection with the cultures, was accompanied by a marked accumulation of serous-hemorrhagic exhudate in the pulmonary tissues. Quite obviously, the basic mechanism involved in the action of the bacteria which we studied was ossociated with their taxigenicity.

The proposition which we make here concerning the essential similarity between the lung model and the model of an isolated small intestinal loop of a rabbit was indeed confirmed by further parallel tests run on these same models

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studied by the authors and prepared by them from sterile cell lysates.

Upon introduction of six strains and their thermolabile lysate (2 strains), we obtained positive reactions together with distension of the loopes, owing to the accumulation of fluid (5-18 ml).

In this way, it was possible to study the capability of the cultures and of the product of thermolabile toxin on the basis of the two models tested.

The possibility of determining (EIB) with use of a lung model is of rather considerable importance, inasmuch as the model suggested by De and Chatterjee [14] is more complex than the method of intrnasal administration to albino mice.

The data obtained expand existing concepts of enteropathegenic intestinal bacilli. Further study of the biologic properties of the enterotoxigenic Escherichieae along with clinical study and the pathogenesis of the associated illnesses, is of particular importance in connection with the necessity of differentiating between these diseases and clinically similar forms of cholera.

CONCLUSIONS

1. It was established that the death of mice due to acute seroushemorragic pulmonary edema during the first few hours following intranasal infection with cultures of intes inal bacilliderived from sick animals suffering from intestinal disease of undetermined origin, resulted from their enterotoxigenicity.

2. We have demonstrated the possibility of showing the presence of interotoxic intestinal bacill⁴ and of establishing their capability for th production of thermolabile toxin on a lung model; this is a simpler and more convenient method than those regularly used for this purpose.

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T. A. Avderva, Yu. E. Polotsky, L. A. Smirnova, E. M. Dragunskout, E. V. Popasova, V. G. Chalenko

A positivity of using a pulmonary model, more sample and accessible in comparison with other models, for detection of enterotoxygenic E, coli and istabilishment in them of the capacity to production of a thermolabile toxin was shown. An enterotoxin which as theme cultures, clused in intransally infected albino mice serous-hemorthagic (dema of the lungs and tubsequent deate of the animals was obtained. Enterotoxigenicity of cultures was confirmed on a model of an isolated loop of rabbit small intestine.

repredacteria, nontoxigenic and starch fermenting (circulating in the USSP) referred accordto the acting instruction-on the basis of morphological, cultural and biochemical signs dipititer as of cravis type. Eleven sera to the known serological types of C. diphtheria also 2 sera to bacturiophage types K and ABCDig were used for typing. A total of 3 strains, representatives of 12 bacteriophage types, isolated from 152 carriers in 93 foci
3 strains, representatives of 12 bacteriophage types, isolated from 152 carriers in 93 foci
4 cogulated excutities of 23 regions in the USS 3, 1963—1969 were divided into 2 groups.
4 inst group included all (without exception) stealins of ABCDFGH, ABCDFG, ABCDF, CD, A3D, ACD, AF, A, CDI bacterior we types spontaneously agglutinating in 3% NaCl ... on a builter, stubilizing in a 0 ... (win O solution, agglutinating (in titres of 1 : 200-1000 by sera of 0 and 11 sectorized types and by the serum of ABCDig bioteriophage the it was formerly demonstrated that these bacteriopique types were capable of converting r taxigenic in case of infretion with toxy-viruses, in connection with which they were referred .. the true -evealed in 31.6% of the carrie own true C. diph-Zh. Mikrobiol. Epid. Immunobiol the strain of this ses were referred

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Т. А. Азденча, Ю. Е. Полоцкий, Л. Л. Смирнова, Е. М. Драгунская, Э. В. Полсова а В. Г. Чамко

ХАРАКТЕРИСТИХА НОВОЯ ГРУППЫ ЭНТЕРОПАТОГЕННЫХ хишечных палочек, продуцирующих энтеротоксин¹

Икститут эпидемнологии и микробнологии им. Пастера, Институт экспериментальной медиланы АМН СССР, Институт вакции и сывороток, Ленинград (Поступида 15/X1 1972 г.)

Успехи, достигнутые за последние годы в разработке ряда экспериментальных моделей, во многом способствовали расширению существующих пра ставлений об этвологии кишечных инфекций. Обеспечивая возможность более углубленного изучения биологии и патогенетических свойств шигелл, сальмонелл, энтеропатогенных кишечных палочек (ЭПКП), экспесиментальные модели оказались пригодными и для раскрытия у бактерий способности вызывать кншечную инфекцию у людей (энтеропатогенность). Для установления энтеропатогенности наряду с другими способами используется заражение цетли тонкой кишки кролика [5, 14, 25]. Использование той модели способствовало изучению патогенеза холеры [13, 15, 18], развитию учения сб энтеротоксигенных кишечных палочках (ЭТКІТ) — возбудителях так называемого колибациллеза свиней, телят и других животсму (21, 22, 21). В последние годы при помощи того же метода обнаружены возбудители холероподобных заболеваний детей и взрос-DTKII -ax 116 17, 19, 201.

ЭТКП гредставлены пока еще небольшим рядом серологических ти-753. рязлачоющихся по О-, К- и Н- антигенам (Об : H16, O15 : H11, O78 : K80 ADDESSION MY 0145 : H28 и пр.). Они продуцируют энтеротоксины — термостабильный Снаруживаечый в надосадочных жидкостях культур, и термолабильный 111 содержащийся в клеточных лизатах. На модели изолированной петли тон 212 чей кишки кроликс жизые культуры и их стерильные бесклеточные суб 5###S024C(# праты вызызают расширение кишечных петель за счет скопления в них 1.Salif station жильего содержимого. Доказана этнологическая роль ЭТКП при гастро энтерите у людей [16, 19, 23].

В нашей стране для тех же целей используется другая, так называемая 21 легочноя содель, предложенная для воспроизведения шигеллезной пнев чения у интраназально зараженных белых мышей 161. На легочной модели то количественной микробнологической и морфологической зарактеристик

¹ Доложено 14/X1 1971 г. на заседания Ленинградского научного общества патолого татамов и 13:111 1372 г. на заседания Ленингразского отделения Воконзного научного Учества элистикалогов, миарсбиологов ч инфекционистов.

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