ANTIBODY RESPONSE TO INFECTIONS WITH TYPE II AND THE RELATED TYPE V PNEUMOCOCCUS¹

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In the preceding communication were reported the results of immunological studies in a group of patients with infections associated with Types III and VIII pneumococci (1). In this paper will be presented similar studies in a group of patients with infections associated with the Types II and V pneumococci. The latter are the most frequent and most important of the pneumococci immunologically related to Type II (2) and correspond to the Group IIa of Avery (3). The materials and the methods were identical with those used in the preceding study.

Agglutination of strains of Types II and V pneumococci in antipneumococcus horse sera of these types

Tests for cross-agglutination were carried out with 10 Type II and 12 Type V strains. One Type V and 3 Type II antisera from different laboratories were available. The Type V serum agglutinated one-half of the homologous strains in dilutions up to 1:80 and the rest up to 1:160 or 1:320. This serum failed to agglutinate 4 Type II strains and agglutinated 6 others in dilutions of 1:10 or 1:20. The Type II sera varied slightly in the titer to which they agglutinated homologous strains; one agglutinated up to 1:40, the second to 1:80 and the third to 1:160. The first failed to agglutinate 8 Type V strains and agglutinated 4 strains in 1:2 or 1:4 dilutions only, the second agglutinated 8 strains in 1:4 dilutions, and 4 others in 1:10 dilution and the third did not agglutinate 6 Type V strains and agglutinated the rest in 1:4 dilutions only.

Microscopic agglutination tests with each strain in 1:10 dilutions of each antisera always showed a clear differentiation. The agglutination with the homologous type antisera was marked. In the related type antiserum agglutination was either absent, or the clumps were small, without much serum surrounding them, and many free unagglutinated organisms were seen.

Thus, cross agglutinations were observed with each of the antisera used, but these were chiefly in the macroscopic tests. There was no defi-

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TABLE I Antibody response to infection with pneumococcus Type II st

	Domosko	ACTION NO	Subcutaneous abscess, left arm, 18th day	Pn. III and Pn. VIII (no Pn. II) in sputum on 3rd day. Pn. II (no Pn. III or VIII) in sputum on 6th day	In the last serum agglutinins (1:8) present for both Pn. VIa and Pn. VIb	No previous history of pneumonia		
	Mouse protection	Pn.	00	0 00	0000	5 5 5 5 5 5	00	0
		E.	0	<u> </u>	0 0 0 0 0	10° 10° 10°	10° 10°	106
	Agglu- tinins	P.	00	0000	0000	000	00	0
	Ag tin	Pn.	0 32	0480	0 0 8 16	4 16 16	24	∞
	Day	serum	3	8 10 23	6 12 23	11 15 21	9	13
	ation	Day	N	10	6	7	9	S
	Termination	Mode	Crisis	Lysis	Crisis	Lysis	Crisis	Crisis
	ture	Дау	2 4	N 1- 8	200	9	Ŋ	3
	Blood culture	Result	Pn. II Negative	Negative Negative Negative	Negative Negative Negative	Pn. II	Negative	Negative
		P. C.	years 30	36	38	42	47	17
	Patient		J. B.	J. 0'B.	J. J.	M. 0'D.	C. S.	J. C.
	Case num- ber		72	24	73	74	75	76

continued)
E I
TABLI

- Lysis ? 18 0 0 0 0 Prolonged fever, pyelitis, sterile pleural effusion. Pn. III agglutinins (1:4), no Pn. III protection	5 0 0 0 Later treated with specific serum	2 0 0 0 0 Later treated with specific serum		Negative 8 Lysis 8 11 0 0 0 0 No pulmonary consolidation. Diagnosis: Acute bronchitis
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
0	0	0	0	0
18	Ŋ	2	0 0 0 6	11
~	∞	∞		∞
Lysis	Lysis	Died	7 Died 9	Lysis
1	60	7		∞
	Pn. II 3 Lysis 8 Negative 9	Pn. II	7 Pn. 11 Pn. 11	Negative
25	59	38	37	37
C. R.	78 W. C.	79 G. M.	80 T. McD.	81 D. D.
77	78	79	08	8

Explanation of Tables I-IV

* The following abbreviations and notations apply to this and subsequent tables of this paper: "Day" = The number represents the number of days from the onset of the disease. Pn. II, Pn. V, etc. - Pneumococcus Type II, pneumococcus Type V, etc.

"Agglutinins" = The numbers represent the highest dilution of serum in which floccular agglutination was observed. "Mouse protection" = The numbers represent the highest number of lethal doses against which mice were protected. End point not determined.

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Except when noted under "Remarks" all patients had lobar pneumonia clinically and by x-ray. Type II pneumococci were obtained from the sputum on one or more occasions in each case shown in Table I, and Type V in each case shown in Table II. - = Not determined or test not done.

nite relationship between the cross-agglutination and the titer of agglutinins for the homologous type strains.

Agglutinins and protective antibodies in patients with infections associated with Type II and Type V pneumococci

The results of tests for agglutinins and mouse-protective antibodies for Types I and II pneumococci in the sera of 11 patients with Type II pneumococcus infections are shown in Table I and those in 25 patients with Type V pneumococci appear in Table II. None of these patients received pneumococcic antibody or antigenic substances before these sera were obtained. Each serum was tested for agglutinins with 4 Type V strains and, in addition, with strains of about 15 different types of pneumococci. The data in Tables I and II are summarized in Table III.

The results in each of these 2 groups of patients were remarkably similar. Almost all of the patients with pneumonia who recovered, showed protective antibodies against 100 or more lethal doses of the homologous type pneumococcus in their serum about the time of recovery or later. Two patients who were studied only during the acute disease and did not have antibodies at that time were later given specific antiserum and the studies discontinued. The findings of agglutinins for the homologous type paralleled, in general, the protective antibodies. The titer of Type V agglutinins was practically the same in any given serum with each of the different antigens used. Occasionally protective antibodies were demonstrated before the appearance of agglutinins or when the latter could not be demonstrated at any time.

The patients with infections other than typical lobar pneumonia are of special interest. Antibodies for the homologous organism were demonstrated in the serum of one patient with bronchopneumonia and another with a common cold associated with the finding of Type V pneumococci in the sputum. In a third patient with acute bronchitis and with Type II pneumococci in the sputum, no antibodies could be demonstrated.

Cross-immunity, as judged by the mouse-protection tests, was observed, but infrequently. In no instance, however, was cross-agglutination observed; nor was cross-protection demonstrated in the absence of the homologous type antibody.

All of the fatal cases failed to show antibodies for either type by either test.

Mixed infections

There were 3 patients (Cases 24, 90 and 21) from whom other types of pneumococci were recovered in addition to the Type II or V organism. Each of these patients had antibodies for the latter organisms only. From two other patients (Cases 14 and 27, see Table I in previous communication (1)) only Type III pneumococci were obtained, but the serum showed

TABLE II

Antibody response to infection with pneumococcus Type V

Remarks		Bronchopneumonia, bilateral		Readmitted for "pleurisy," lungs clear	Thrombophlebitis, third week		Pneumococcus Type II pneumonia 10 months previously	Sterile pleural effusion during convalescence
Mouse protection	Ph.	10,01	0 0	10 20 20	100,100	10,0	10,000	10 10 10
Mo	Pn.	00	0 0	0 10 0	0 0 0 0 0 0	000	1 5 5 5 5	000 0
Agglu- tinins	Pn.	32	0 16 32	32 8	128 64 32 32 32	0 256 256	0 2 64 256 256	0-2 64 128 64 32
	Pn. II	00	000	0000	000000	000	00000	00000
Day	ren Ten	9	11 15 21	10 20 83 97	8 24 34 42 42 42 55	3 13 24	6 11 17 23	8 14 22 27 38
tion	Day	∞	12	10	0	∞	6	6
Termination	Mode	Lysis	Lysis	Crisis	Lysis	Lysis	Crisis	Crisis
ure	Day		12	4 11	13	ω ι ν	∞ ∞	∞
Blood culture	Result		Negative	Negative Negative	Negative Negative	Negative Negative	Pn. V. Negative	Negative
A TO	9	years 17	36	42	8	17	19	17
Patient		T. T.	L. P.	W. W.	સ. જ.	Н. D.	C. D.	R. C.
Case num- ber		82	83	8	88	98	87	88

ABLE II (continued

Remarks			Secondary rise in temperature 15th to 20th day with extension. Pn. XI recovered from sputum first, Pn. V later. No agglutinins for Pn. XI					Cirrhosis of liver with jaundice
Mouse protection	Pn.	10° 10° 10°	100 100	100	10,00	104	10 ⁷ + 10 ⁷ + 10 ⁸ +	107
Mo	Pn.	000	0000	00	000	0000	00 0	0 0
Agglu- tinins	Pa.	128 64 64	2.4 2.4 2.4	32-64	4-8 16-32 32-64 32-64	8-16 64 32 16-32	8-16 512 128 32-128 64 64	64 64 64 16–32
4.5	Pn. II	0000	0000	00	0000	0000	00000	0000
Day	rum Lum	6 11 18 23	4 11 31 51	8 18	9 19 22 25	11 21 28	8 115 119 24 30 37	9 112 17 28
tion	Day	∞	5 111 21	∞	11	6	∞	∞
Termination	Mode	Crisis	Pseudo- crisis. Lysis	Crisis	Crisis	Lysis	Crisis	Crisis
ure	Day	5 10	ı	7	l	12	∞	1
Blood culture	Result	Pn. V. Negative		Pn. V.		Negative Negative	Negative	
Age	è	years 27	34	61	36	61	40	32
Patient		W. G.	L. N.	R. F. S.	V. LaP.	G. P.	J. L.	J. McL.
Case num- ber		89	8	91	92	93	94	95

TABLE II (continued)

	Remarks				Recurrence of fever 15th to 20th day. Pn. III in sputum 10th day; only Pn. V in sputum 12th and 15th day. No agglutinins or protection for Pn. III or VIII		neumonia.	known organism) 5 months previously. Irregular continued fever until discharged (against advice)				
Mouse protection	Ph.	107	10	107+	10 10 10 20 10	5 5 5	10°	0	0	0	10	0
prote		0	0	10	0000	0 01	0	1111	0	0	0	0
Agglu- tinins	Pn.	512	128	8-16 128	16-32 8-16 2-4 2-4	00	0	000	0	0	0	0
	H.H.	0	0	00	0000	00	0	000	0	0	0	0
Day		14	15	14 23	12 17 24 31	8 15	7	4 8 4	12	9	33	ro.
tion	Day	6	6	11	11 20	∞	4	~	12	∞	4	Ŋ
Termination	Mode	Lysis	Crisis	Crisis	Pseudo- crisis. Lysis	Crisis	Lysis	Lysis	Died	Died	Died	Died
ture	Day		11	8 6	13	7		4 12 15 17	9	4 0	7	2 2
Blood culture	Result		Negative	Negative Negative	Negative Negative	Negative		Negative Negative Negative Negative	Pn. V. Pn. V.	Pn. V. Pn. V.	Pn. V.	Negative Pn. V.
	Age	years 32	26	33	36	32	36	21	46	34	36	4
	Patient	E. Z.	A. M.	P. CI.	P. Ci.	W. M.	A. F.	J. H.	J. R.	C. A.	P. C.	G. A. K.
8	num- ber	8	46	88	21	66	92	101	102	103	104	105

TABLE III

Summary of Tables I and II

Immunity resulting from infections associated with Type II and Type V pneumococci*

	Infecting	Number	Agglutinin	s present	Mouse protection present‡			
	type	patients tested	Pn. II	Pn. V	Pn. II	Pn. V		
Pneumonias recovered	II V	8† 20	6 0	0 18	6 2	1 20		
Pneumonias fatal	II V	2 4	0 0	0	0	0 0		
Acute respiratory infection (No pneumonia)	II V	1 1	0 0	0	0	0		

^{*} In every instance in which antibodies for the heterologous type were demonstrated, they were also demonstrated for the homologous type.

Type V antibodies and none for the homologous type. Conversely, one patient (Case 77) with only Type II pneumococci, had antibodies demonstrable for Type III only. Finally, the serum of 1 patient (Case 73) was found to cross-agglutinate with strains of Type VI pneumococci (probably Group IIb of Avery (2, 3)).

Effect of absorption with Types II and V pneumococci on the antibodies for these types

A number of sera with antibodies for Type II or Type V pneumococci or both were absorbed with these 2 types of pneumococci and, in some instances, also with Type I organisms. The effect of this absorption on the agglutinins and protective antibodies was studied. The results were quite uniform; they appear in Table IV. The homologous type antibodies were absorbed by that type only and not by the related or unrelated type. The cross-protective antibodies were absorbed by both the homologous and the related type.

DISCUSSION

The cross-agglutination of strains of Types II and V pneumococci in horse antisera prepared with these types is of practical significance. Therapeutic sera of high potency against Type II have comparatively little protective power against Type V strains (2) and are of no value in treating pneumonia caused by the latter. Inasmuch as large amounts of concentrated Type II antiserum are necessary for the effective treatment of pneumonia due to this type (4), it is important, in determining the pneumo-

[†] Two cases without antibodies were not studied after recovery.

[‡] For 100 or more lethal doses.

шо.	.	h	Pn. I	1	10	١	١	I	1	1	I	1	0
scents fi	gainst Pr	Absorbed with	Pn. V	ı	0		0	0	0	91	0	0	0
convale	Protection against Pn. V	Abs	Pn. II	1	100	I	108	101	100	10	0	0	101
fo un	Prot	Unab-	sorbed	0	108	0	100	901	10°	101	100	100	104
the serur	n. 11		Pn. I	107	_	١	1	1	1	I	1	1	I
wer of	gainst P	Absorbed with	Pn. V	107	-	100	1		I	ı	0	10	I
ting po	Protection against Pn. II	Abs	Pn. II Pn. V	0	0	-	1	1		١	0	0	1
e protec	Prot	Unab-	sorbed	107	103	104	0	0	10	0	100	10°	0
d mouse onia	n. V	ith	Pn. I	ı	128		1	١	1	ļ		1	
on the agglutinating and mo Types II and V pneumonia	n with F	Absorbed with	Pn. II Pn. V	1	0	1	0	0	0	∞	1	I	ı
glutinat and V	Agglutination with Pn. V	Ab	Pn. II	ı	128	1	16	40	16	512	1	ı	I
the ag		Unab- sorbed		0	128	0	32	128	32	512	0	0	128
occi on Ty	n. 11	ith	Pn. I	32		1	1	I	1	1	1	١	I
пептосс	Agglutination with Pn. II	Absorbed with	Pn. II Pn. V Pn. I	16	1	7 V	ı	I	I	1	16	16	1
14 N P	lutinatio	Ab	Pn. II	0	1	0	1	1	1	1	0	0	l
s II an	Agg	Unab-	sorbed	32	0	∞	0	0	0	0	16	16	0
with Types II and V pneumococci on the agglutinating and mouse protecting power of the serum of convalescents from Types II and V pneumonia		Patients' type	II	>	Ξ	>	>	>	>	II	П	>	
		Day of serum			11	12	16	15	49	15	11	15	73
Effect of absorption		Patient		J. B.	C. D.	J. O'B.	T. T.	A. M.	F. S.	J. L.	M. O'D.	M. 0'D.	P. C.
Effe	Case num- ber			72	87	74	82	26	82	95	74	74	86

coccus type, to exercise care to exclude Type V cases from among those selected for treatment with Type II antisera. This may be done by further agglutinating in Type V antiserum all strains reactive with Type II.

It is interesting to compare the immune response to infections with Types III and VIII pneumococci (1) with those here observed in Types II and V cases. Homologous type-specific antibodies were more constant and of higher grade with the latter types. With the former, crossimmunity was frequent and of high grade, often associated with higher titers of antibody for the related than for the homologous type and, at times, present in the absence of antibodies for the infecting type. With the latter, cross-immunity was infrequent, of low grade so that it could not be demonstrated by the agglutination reaction, and was always associated with the finding of a high titer of antibodies for the homologous type.

The cases mentioned under the heading of "mixed infections" also present an interesting contrast with the corresponding cases in the Type III group (1). The immunological reactions in the latter suggested that the finding of Type III was incidental in most instances and the other organisms were usually etiologically related to the disease. In the present cases the data suggest an opposite conclusion, namely, that in most instances the other organism was incidental and the Type II or V was the important invader. These findings are not difficult to appreciate in view of the frequency with which Type III organisms are found in the normal respiratory passages, and the rarity with which Types II and V organisms occur under similar conditions (5).

SUMMARY AND CONCLUSIONS

Cross-agglutinations of Types II and V pneumococci in antipneumococcus horse antisera were observed frequently and, in some instances, in dilutions high enough to cause confusion in routine type determinations. The desirability of agglutinating strains of either of these types in both antisera was indicated, especially in relation to the use of specific antisera in treatment.

Homologous type-specific antibodies were found fairly constantly in patients with Type II or V pneumococcus lobar pneumonia who recovered. Fatal patients with either type failed to develop antibodies. Crossimmunity was observed but it was infrequent and of low grade. Where it occurred, absorption experiments indicated that only the organism recovered from the sputum was antigenically active.

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