ю	Previously reported in Br J Psych	Infection History	Antiopäoptic	Methonia	Oral prednisolane	Secondary diagnasis of malignancy	Recurrent infections (4 or more ABC oral per year, or >1 infection-related admission)	First Seen	Age at referai	Clocagine Duration/years	Stopped Cluzagine?	Calculated Globulin	RORV RV	er umer	Hb-IgG Tel baseline b	anus igū Pneum aseline igū t	taceccus- taceline	accine details	accinati vac	cinati Post	Neutroph	da <mark>temahasi</mark> stas	<u>cont</u> cr	28+X CD8+X	CO18+8 C	116e - 1	alue (NAL) Mara	inal Zone (NBL C	SMRINEL CO2	Line Mill Trans	itional film Diff	ukan. L	Antibiotics	Common cad on lgRT
1	N	Recurrent respiratory tract infections (12 per year), Has also required chest drain insertions for localated effusions.	Y- Volprante	¥	N	N	¥	2007	w	Unclear; >4	N	14	1.86 0.	12 0.17	0.11	0.06 3		function and	0.15 0	121 13		2	870	60 190	360	ю	85.3	9.5	63	2	2		Proghylaxis	*
2	N	Penistent cough for over a year and remains productive of green oputum depote several courses of antibiotics. Sputum positive HMS Accessment for hypogenmaglobulingemia. Inset(globul) sicialing boxe marraw	N	N	N	N	Y	2013	63	2.5	Y- Ceased due to neutropenia	19	2.98 0.	12 0.23	0.84	0.17		Menitoria and Presumovax II	•	341 34	2.4	0.8	-20	80 60	190	10	81.7	12.5	6.7 not	performed not	performed perform		Prophylaxis	•
à	×	examination have not revealed a clonal cause for this. I+ or explantion tract infections in the last year requiring antibiotics for 7 days. Predrisatione 40mg daily for 7 days with intermittent sinus blocking	x	x	Y			2016	66	21	*	ы	24 0.	17 0.18	0.64	1.62		Southoward II		145 2.85	43	2.5	1070	60 60	290	10	88.32	12.43	0.84 not;	performed not p	performed		Prophylaxis	•
4	N	2 years post starting dazapine: recurrent check infections: Nais had 2 previous admissions with pre-unionia and 2 admissions with cellulific. Must incent admission was to intensive care for 6	V- Uniprotein	N	N	N	×	2014	49	2	N	15	12 0	N 6.07	0.51	0.05	a h	Aminorix and Incarnovax II	a.29	0.1 J	2	1.9	930	590 440	270 2	20	86.2	14.4	82	1.54	3.74	0.02	Prophylaxis	•
5	¥	weeks. Over the past 12 months with 7 courses of antibiotics for chest infections and 9 visits to his GP.	N	¥	N	N	×	2016	59	50	N	14	2.38 0.	12 0.17	2.19	0.00 S	1.06	Preunovax II		108 13.73		1.8	650	180 160	160	io	56.22	32.41	8.17 005	performed not	performed		Prophylaxis	*
4	N	Requiratory tract infections and colds almost continuously for at least Syeans. In the part year it courses of ambiencis and been seen by GP on 7-8 occasions. I admission with pre-smoona	×	N	×	Diagnosis of non- Hodgkin's Iymphoma	×	2013	sz.	м	N	29	1.34 0.	12 0.17	1.17	1.84		denitorix and 'neurnovax II	1.82 1	.84 3	41	0.8	880 :	240 120	160 1	80	22.6	71.2	6.7 not	performed not	performed not	t med	Prophylaxis	•
7	N	1-2 possible check infections during the winter and inquiring up to a single course of antibiatics prepare. This situation however worsened this year and since October majured 6 courses of antibiotics for an almost constant cough.	×	х	N	N		2014	8	50	Y-stopped since referred. Off Campine since the 22nd January 2015.	18	82 B.	N6 0.41	0.11 pr	Not	a A	denitorix and 'neumovax II	9	7 80	2	13	940	iio 180	170 1	20	64.38	in.57	1.58 not	performed not	performed not perform	t med	Prophylaxis	N
*		Recurrent ear infections for the past 4 years and estimates over 10 courses of antibiotics per year	*	¥	N	N	×	2018	47	unclear	N	21	k 16 0.	9 0.17	0.55	0.77		denitorix and Incurnovax II	0.87	7 51	4.4	1.1	1250	190 400	300	20	94.07	5.87	0.74 not	performed not	performed not perform		Prophylaxis	N
	N	Chesty but no antibiotic courses	N	N	N	N	N	2012	\$1	5	N	21	2.68 0.	18 0.17	0.11	0.39		neurovax II	0.18 5		4.8	1.8	920	ioo iso	140 :	ii0	69.1	21.2	5.5	12.5	8.8		kreakthrough	N
11	N	No antibiotics in the last 12 months and has had a single cold	N	*	N	N	N	2016	51	11	N	17	5.65 0.	15 0.58	2.94	7 2	2.04	heunovax I p	erforme per	forme 26.2	10.2	1	750	ié0 180	200 1	80	89.5	6.58	2.24 not	performed not j	performed not		kreakthrough	N
15	N	Preumonia and ITU admission, recent episode of jaundice	N	Y	N	N	N	2017	-	15	N	18	4 0.	6 0.38	0.12	2.95				7 ຄ.ຍ	1.7	1.6	1960 1	350 560	450 3	20	87.66	8.75	3.18	1.87	2.02	0.05	kreakthrough	N
16	N	Two respiratory tract infections in the last twelve months.	*	*	N	N	N	2018	58	27	N	18	2.17 0.	ni 0.05	0.11	0.05	13 UN	der assessment	-			2	1640 1	340 300	380 1	30	85.88	7.66	1.74 not	performed not	performed perform	ned .	kreakthrough	N
17	N	They have not required antibiotics or had infections in the part year. (Low CG with immunoglobulins subsequently revealed to be borderline low!	×	N	×	N	×	2018	50	50	N	18	6 0	2 0.64	1.12	0.62	8.19	heunovax I	Under assess	nent 200	4	0.9	670	80 70	250 S	20	95.84	3.08	0.47 not	performed not j	performed not perform		kreakthrough	N
Labraatory Reference Range (5-95th percentile uniess otherwise stated)												22-63 g/L		4.00 0.50-2.00					>1.0 a	0.1 siding's	1.7-7.5	10-4.5 x10*9/1	800-2500 400	1500 200 1100	12.0-22.0 80	-650 I	8-79.6N*	7.4-32.5*	1.4-21.4° 7.	2-18.9* 0	1634. 043	.s.		
																												• •	gresent interqu	artile canges				