	Cu	mulative Po	ercent of A	leisseria ad	norrhoeae	· (N=28) Ir	ihihited at t	the Indicate	ed Antibiot	ic Concent	ration (mi	crograms/r	nI):
	0.008	0.015	0.03	0.06	0.12	0.25	0.5	1	2	4	8	16	>8
Ceftriaxone	18%	43%	89%	96%	100%	0.23	0.5	_		•		10	
Cefixime	25%	39%	96%	100%									
Ciprofloxacin	7%		11%		14%			54%	57%	96%		100%	
Azithromycin					39%	89%		100%					
Tetracycline						7%	43%	46%	57%		61%		100%
Non-duplicate p	atient isolate	es were colle	cted in 202	0-2021 and	tested at UI	 R Medicine 	   Central Labs	5. 				<u> </u>	
For drugs with S	· ·			(Ciprofloxad	cin and Tetr	acycline), ti	ne Susceptib	ole Breakpoi	nt is the low	est shaded	concentrat	ion while th	e Resista
Breakpoint is th	e highest sha	ded concent	tration.	ı		1	1	ı			1	T	
·													
For drugs with S	usceptible Br	reakpoint on	ly (Ceftriax	one, Cefixim	e and Azith	romycin), t	he Susceptik	ole Breakpoi	nt is the sha	ided concei	ntration; a F	Resistant Bre	akpoint
Breakpoint is th For drugs with S has not been de	usceptible Br	reakpoint on	ly (Ceftriax	one, Cefixim	e and Azith	romycin), t	he Susceptik	ble Breakpoi	nt is the sha	ided concei	ntration; a F	Resistant Bre	akpoint
For drugs with S	usceptible Br	reakpoint on	ly (Ceftriax	one, Cefixim	e and Azith	romycin), t	he Susceptik	ole Breakpoi	nt is the sha				·
For drugs with S	usceptible Br	reakpoint on	ly (Ceftriax	one, Cefixim	e and Azith	romycin), t	he Susceptik	ole Breakpoi	nt is the sha		Prepared by	Resistant Bre	ardy, Ph.
For drugs with S	usceptible Br	reakpoint on	ly (Ceftriax	one, Cefixim	e and Azith	romycin), t	he Susceptik	ole Breakpoi	nt is the sha		Prepared by	/ Dwight J. H	ardy, Ph.