1	CHAPTER 41 - EPIDEMIOLOGY HEALTH
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3	SUBCHAPTER 41A - COMMUNICABLE DISEASE CONTROL
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5	SECTION .0100 - COMMUNICABLE DISEASE CONTROL
6 7	10A NCAC 41A is proposed for amendment as follows:
8	10A NCAC 41A .0101 REPORTABLE DISEASES AND CONDITIONS
9	(a) The following named diseases and conditions are declared to be dangerous to the public health and are hereby
10	made reportable within the time period specified after the disease or condition is reasonably suspected to exist:
11	(1) acquired immune deficiency syndrome (AIDS) - 24 hours;
12	(2) anthrax - immediately;
13	(3) botulism - immediately;
14	(4) brucellosis - 7 days;
15	(5) campylobacter infection - 24 hours;
16	(6)) Candida auris - 24 hours;
17	(6)(7) Carbapenem-Resistant Enterobacteriaceae – 24 hours (CRE);
18	(6)(8) chancroid - 24 hours;
19	(7)(9) chikungunya virus infection - 24 hours;
20	(8)(10) chlamydial infection (laboratory confirmed) - 7 days;
21	(9)(11) cholera - 24 hours;
22	(10)(12) Creutzfeldt-Jakob disease – 7 days;
23	(11)(13) cryptosporidiosis – 24 hours;
24	(12)(14) cyclosporiasis – 24 hours;
25	<del>(13)</del> (15) dengue - 7 days;
26	(14)(16) diphtheria - 24 hours;
27	(15)(17) Escherichia coli, shiga toxin-producing - 24 hours;
28	(16)(18) ehrlichiosis – 7 days;
29	(17)(19) encephalitis, arboviral - 7 days;
30	(18)(20) foodborne disease, including Clostridium perfringens, staphylococcal, Bacillus cereus, and other
31	and unknown causes - 24 hours;
32	(19)(21) gonorrhea - 24 hours;
33	(20)(22) granuloma inguinale - 24 hours;
34	(21)(23) Haemophilus influenzae, invasive disease - 24 hours;
35	$\frac{(22)(24)}{(24)}$ Hantavirus infection – 7 days;

1 (23)(25) Hemolytic-uremic syndrome – 24 hours; 2 (24)(26) Hemorrhagic fever virus infection – immediately; 3  $\frac{(25)(27)}{(25)}$  hepatitis A - 24 hours; (26)(28) hepatitis B - 24 hours; 4 5 (27)(29) hepatitis B carriage - 7 days; 6 (28)(30) hepatitis C, acute – 7 days; 7 (29)(31) human immunodeficiency virus (HIV) infection confirmed - 24 hours; 8  $\frac{(30)(32)}{(32)}$  influenza virus infection causing death – 24 hours; 9 (31)(33) legionellosis - 7 days; 10 (32)(34) leprosy – 7 days; 11 (33)(35) leptospirosis - 7 days; 12 (34)(36) listeriosis – 24 hours; (35)(37) Lyme disease - 7 days; 13 14 (36)(38) Lymphogranuloma venereum - 7 days; 15 (37)(39) malaria - 7 days; 16 (38)(40) measles (rubeola) - 24 hours; 17 (39)(41) meningitis, pneumococcal - 7 days; 18 (40)(42) meningococcal disease - 24 hours; (41)(43) Middle East respiratory syndrome (MERS) - 24 hours; 19 20  $\frac{(42)}{(44)}$  monkeypox – 24 hours; 21 (43)(45) mumps - 7 days; 22 (44)(46) nongonococcal urethritis - 7 days; 23 (45)(47) novel influenza virus infection – immediately; 24 (46)(48) plague - immediately; (47)(49) paralytic poliomyelitis - 24 hours; 25 26  $\frac{(48)}{(50)}$  pelvic inflammatory disease – 7 days; 27  $\frac{(49(51))}{(49(51))}$  psittacosis - 7 days; 28 (50)(52) Q fever - 7 days; 29 (51)(53) rabies, human - 24 hours; 30 (52)(54) Rocky Mountain spotted fever - 7 days; 31 (53)(55) rubella - 24 hours; 32 (54)(56) rubella congenital syndrome - 7 days; 33 (55)(57) salmonellosis - 24 hours; 34 (56)(58) severe acute respiratory syndrome (SARS) – 24 hours;

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1
                (57)(59) shigellosis - 24 hours;
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                (58)(60) smallpox - immediately;
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                (59)(61) Staphylococcus aureus with reduced susceptibility to vancomycin – 24 hours;
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                (60)(62) streptococcal infection, Group A, invasive disease - 7 days;
 5
                (61)(63) syphilis - 24 hours;
                (62)(64) tetanus - 7 days;
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 7
                (63)(65) toxic shock syndrome - 7 days;
 8
                (64)(66) trichinosis - 7 days;
 9
                (65)(67) tuberculosis - 24 hours;
10
                (66)(68) tularemia – immediately;
11
                (67)(69) typhoid - 24 hours;
12
                (68)(70) typhoid carriage (Salmonella typhi) - 7 days;
13
                (69)(71) typhus, epidemic (louse-borne) - 7 days;
14
                (70)(72) vaccinia – 24 hours;
               (71)(73) vibrio infection (other than cholera) – 24 hours;
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16
               (72)(74) whooping cough – 24 hours; and
17
               (73)(75) yellow fever - 7 days.
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       (b) For purposes of reporting, "confirmed human immunodeficiency virus (HIV) infection" is defined as a positive
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       virus culture, repeatedly reactive EIA antibody test confirmed by western blot or indirect immunofluorescent antibody
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       test, positive nucleic acid detection (NAT) test, or other confirmed testing method approved by the Director of the
       State Public Health Laboratory conducted on or after February 1, 1990. In selecting additional tests for approval, the
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22
       Director of the State Public Health Laboratory shall consider whether such tests have been approved by the federal
23
       Food and Drug Administration, recommended by the federal Centers for Disease Control and Prevention, and
24
       endorsed by the Association of Public Health Laboratories.
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       (c) In addition to the laboratory reports for Mycobacterium tuberculosis, Neisseria gonorrhoeae, and syphilis specified
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       in G.S. 130A-139, laboratories report: shall report using electronic laboratory reporting (ELR) secure
27
       telecommunication, or paper reports.
28
29
               (1)
                        Isolation or other specific identification of the following organisms or their products from human
30
                        clinical specimens:
31
                        (A)
                                 Any hantavirus or hemorrhagic fever virus.
                                 Arthropod-borne virus (any type).
32
                        (B)
33
                                 Bacillus anthracis, the cause of anthrax.
                        (C)
34
                        (D)
                                 Bordetella pertussis, the cause of whooping cough (pertussis).
35
                        (E)
                                 Borrelia burgdorferi, the cause of Lyme disease (confirmed tests).
36
                        (F)
                                 Brucella spp., the causes of brucellosis.
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1	(G) Camp	ylobacter spp., the causes of campylobacteriosis.
2	(H) Candi	<u>da auris.</u>
3	(I) Carba	penem-Resistant Enterobacteriaceae (CRE).
4	(H)(J) Chlam	ydia trachomatis, the cause of genital chlamydial infection, conjunctivitis (adult and
5	newbo	orn) and pneumonia of newborns.
6	(I)(K) Clostr	idium botulinum, a cause of botulism.
7	( <del>J)</del> ( <u>L)</u> Clostr	idium tetani, the cause of tetanus.
8	(K)(M) Coryn	ebacterium diphtheriae, the cause of diphtheria.
9	(L)(N) Coxie	lla burnetii, the cause of Q fever.
10	(M)(O) Crypto	osporidium parvum, the cause of human cryptosporidiosis.
11	(N)(P) Cyclo	spora cayetanesis, the cause of cyclosporiasis.
12	(O)(Q) Ehrlic	hia spp., the causes of ehrlichiosis.
13	(P)(R) Shiga	toxin-producing Escherichia coli, a cause of hemorrhagic colitis, hemolytic uremic
14	syndro	ome, and thrombotic thrombocytopenic purpura.
15	(Q)(S) Franci	sella tularensis, the cause of tularemia.
16	(R)(T) Hepati	itis B virus or any component thereof, such as hepatitis B surface antigen.
17	(S)(U) Huma	n Immunodeficiency Virus, the cause of AIDS.
18	(T)(V) Legion	nella spp., the causes of legionellosis.
19	(U)(W) Leptos	spira spp., the causes of leptospirosis.
20	(V)(X) Listeri	a monocytogenes, the cause of listeriosis.
21	(W)(Y) Middl	e East respiratory syndrome virus.
22	(X)(Z) Monke	eypox.
23	(Y)(AA)Mycol	pacterium leprae, the cause of leprosy.
24	(Z)(BB) Plasm	odium falciparum, P. malariae, P. ovale, and P. vivax, the causes of malaria in
25	humar	is.
26	<del>(AA)</del> (CC)	Poliovirus (any), the cause of poliomyelitis.
27	(BB)(DD)	Rabies virus.
28	<del>(CC)</del> (EE)	Rickettsia rickettsii, the cause of Rocky Mountain spotted fever.
29	<del>(DD)</del> (FF)	Rubella virus.
30	<del>(EE)</del> (GG)	Salmonella spp., the causes of salmonellosis.
31	<del>(FF)</del> (HH)	Shigella spp., the causes of shigellosis.
32	( <del>GG)</del> (II) Small <sub>I</sub>	pox virus, the cause of smallpox.
33	(HH)(JJ)Staphy	vlococcus aureus with reduced susceptibility to vanomycin.
34	(II)(KK) Trichi	nella spiralis, the cause of trichinosis.
35	(JJ)(LL) Vaccin	nia virus.
36	(KK)(MM)	Vibrio spp., the causes of cholera and other vibrioses.
37	(LL)(NN)	Yellow fever virus.

1		(MM)(O	<u>O)</u>	Yersinia pestis, the cause of plague.
2	(2)	Isolation	or other	r specific identification of the following organisms from normally sterile human
3		body site	es:	
4		(A)	Group A	A Streptococcus pyogenes (group A streptococci).
5		(B)	Haemop	shilus influenzae, serotype b.
6		(C)	Neisseri	a meningitidis, the cause of meningococcal disease.
7	(3)	Positive	serologic	e test results, as specified, for the following infections:
8		(A)	Fourfold	d or greater changes or equivalent changes in serum antibody titers to:
9			(i)	Any arthropod-borne viruses associated with meningitis or encephalitis in a
10				human.
11			(ii)	Any hantavirus or hemorrhagic fever virus.
12			(iii)	Chlamydia psittaci, the cause of psittacosis.
13			(iv)	Coxiella burnetii, the cause of Q fever.
14			(v)	Dengue virus.
15			(vi)	Ehrlichia spp., the causes of ehrlichiosis.
16			(vii)	Measles (rubeola) virus.
17			(viii)	Mumps virus.
18			(ix)	Rickettsia rickettsii, the cause of Rocky Mountain spotted fever.
19			(x)	Rubella virus.
20			(xi)	Yellow fever virus.
21		(B)	The pres	sence of IgM serum antibodies to:
22			(i) Chla	mydia psittaci.
23			(ii) Hep	patitis A virus.
24			(iii) He	patitis B virus core antigen.
25			(iv) Rul	bella virus.
26			(v) Rub	peola (measles) virus.
27			(vi) Ye	llow fever virus.
28	(4)	Laborato	ory result	is from tests to determine the absolute and relative counts for the T-helper (CD4)
29		subset of	f lympho	cytes and all results from tests to determine HIV viral load.
30	<u>(5)</u>	Identific	ation of	CRE from a clinical specimen associated with either infection or colonization,
31		including	g all susc	reptibility results and all phenotypic or molecular test results.
32				
33	(d) Laboratories	utilizing	electron	ic laboratory reporting (ELR) shall report: report in addition to those listed under
34	(c) of this rule:			
35	(1)	All posit	ive labor	ratory results from tests used to diagnosis chronic Hepatitis C Infection, including
36		the follo	wing:	
37		(A)	Hepatiti	s C virus antibody tests (including the test specific signal to cut-off (s/c) ratio);

1		(B) Hepatitis C nucleic acid tests;
2		(C) Hepatitis C antigen(s) tests; and
3		(D) Hepatitis C genotypic tests.
4	(2)	All HIV genotypic test results, including when available:
5		(A) The entire nucleotide sequence; and or
6		(B) The pol region sequence (including all regions: protease (PR)/reverse transcriptase (RT)
7		and integrase (INI) genes, if available).
8	(e)—For the purp	oses of reporting, Carbapenem-Resistant Enterobacteriaceae (CRE) are defined as:
9	<u>(1)</u>	Enterobacter spp, E.coli or Klebsiella spp positive for a known carbapenemase resistance
10		mechanism or positive on a phenotypic test for carbapenemase production; or
11	<u>(2)</u>	Enterobacter spp, E.coli or Klebsiella spp resistant to any carbapenem in the absence of
12		carbapenemase resistance mechanism testing or phenotypic testing for carbapenemase production.
13		
14	History Note:	Authority G.S. 130A-134; 130A-135; 130A-139; 130A-141;