## GENERAL ASSEMBLY OF NORTH CAROLINA SESSION 2025

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## HOUSE BILL 567 PROPOSED COMMITTEE SUBSTITUTE H567-PCS30408-BP-10

	Short Title:	Ensure Access to Biomarker Testing.	(Public)
	Sponsors:		
	Referred to:		
		March 31, 2025	
1		A BILL TO BE ENTITLED	
2	AN ACT T	O ENSURE ACCESS TO AN EARLY AND ACCURA	TE DIAGNOSIS OF
3	DEMEN	TIA IN ORDER TO IMPROVE ACCESS TO CARE AND S	SUPPORT SERVICES
4	FOR, E	NHANCE THE QUALITY OF LIFE OF, AND REDUC	E THE FINANCIAL
5	,	GOF THE CONDITION ON NORTH CAROLINIANS.	
6	The General	Assembly of North Carolina enacts:	
7 8	PART I HI	EALTH BENEFIT PLAN COVERAGE OF BIOMARKE	R TESTING
9		<b>ECTION 1.1.(a)</b> Article 3 of Chapter 58 of the General S	
10	adding a nev	v section to read:	-
11	" <u>§ 58-3-216.</u>	<u>Coverage of biomarker testing.</u>	
12	<u>(a)</u> <u>T</u>	The following definitions apply in this section:	
13	<u>(</u> )	1) Biomarker. – A characteristic that is objectively measur	ed and evaluated as an
14		indicator of normal biological processes, patho	genic processes, or
15		pharmacologic responses to a specific therapeutic in	
16		known gene-drug interactions for medication being	
17		already being administered. This term incudes gene mu	tations, characteristics
18		of genes, and protein expression.	
19	<u>(2</u>	2) <u>Biomarker testing. – The analysis of a patient's time</u>	
20		biospecimen for the presence of a biomarker.	
21		single-analyte tests, multi-plex panel tests, protein e	
22		exome, whole genome, and whole transcriptome seque	
23	<u>(.</u>	3) <u>Consensus statement. – A statement that is developed</u>	
24		multidisciplinary panel, aimed at specific clinical circ	
25		upon the best available evidence for the purpose of op	timizing the outcomes
26 27	(	of clinical care. (1) EDA The United States Food and Drug Administrati	on
27 28		<ol> <li><u>FDA. – The United States Food and Drug Administrati</u></li> <li>Reserved for future codification purposes.</li> </ol>	<u>.011.</u>
28 29		<ul> <li>6) Independent multidisciplinary panel. – A multidiscipli</li> </ul>	inary nanel of experts
2) 30	<u>U</u>	that utilizes a transparent methodology and reporting s	
31		conflict of interest policy.	tructure and that has a
32	Ű	7) Independent organization or medical professional socie	ety – An organization
33	7	or medical professional society that utilizes a transpar	
34		reporting structure and that has a conflict of interest po	
35	(8	8) Reserved for future codification purposes.	<u> </u>
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	General Asse	embly Of North Carolina	Session 2025
1	(9)	<u>Nationally recognized clinical practice guidelines. –</u>	Evidence-based clinical
2	<u></u>	practice guidelines developed by independent or	
3		professional societies that establish standards of car	-
4		systematic review of evidence and an assessment of	•
5		alternative care options and that include recomm	
6		optimize patient care.	
7	(b) A l	health benefit plan shall provide coverage for biomarker te	esting for the purposes of
8		exament, appropriate care management, or ongoing more	
9	disease or con	ndition when the testing is supported by medical and s	scientific evidence. At a
1		y of the following shall be considered support for biomark	
	$\frac{(1)}{(2)}$	11	ved of FDA-cleared.
2	$\frac{(2)}{(2)}$		
3	$\frac{(3)}{(4)}$	• • • • • • •	
4	<u>(4)</u>		Centers for Medicare and
5	<i>(</i> <b>–</b> )	Medicaid Services.	
6	<u>(5)</u>		Administrative
7		Contractor.	_
8	<u>(6)</u>		
9		overage required under this section shall be provided	
0		patient care, including the need for multiple biopsies or bi	
1		ECTION 1.1.(b) G.S. 58-3-215, as amended by subsection	n (c) of this section, reads
2	as rewritten:	~	
3		Genetic and biomarker information in health insuran	
4		efinitions. – As used The following definitions apply in the	
5	(1)		
6		indicator of normal biological processes, pat	• •
7		pharmacologic responses to a specific therapeutic	
8		known gene-drug interactions for medication being	
9		already being administered. This term incudes gene r	nutations, characteristics
0		of genes, and protein expression.	
1	<u>(1a</u>	———————————————————————————————————————	· · · · · · · · · · · · · · · · · · ·
2		about genes, gene products, or inherited characterist	-
3		an individual or a family member. "Genetic informat	
4		results of routine physical measurements, blood ch	
5		urine analyses, tests for abuse of drugs, and tests fo	r the presence of human
6		immunodeficiency virus.	
7			
8		o insurer shall: shall do any of the following:	
9	(1)	1 1 1 1	
0		benefit plan on the basis of genetic or biomarker inf	ormation obtained about
1		an individual member of the group.	
2	(2)	=	-
3		information obtained about any person to be insured b	• •
4	(3)		
5		genetic or biomarker information obtained about any	person to be insured by
6		the health benefit plan.	
7	"		
8		<b>ECTION 1.1.(c)</b> G.S. 58-3-215(a)(2) and G.S. 58-3-215(a)	· · · ·
9	SE	ECTION 1.1.(d) This section is effective October 1, 2025,	, and applies to insurance
0	contracts issue	ed, renewed, or amended on or after that date.	
1	SE	ECTION 1.2.(a) G.S. 135-48.51 reads as rewritten:	

	General Assembly Of North Carolina Session 2025		
1	"§ 135-48.51. Coverage and operational mandates related to Chapter 58 of the General		
2	Statutes.		
3	The following provisions of Chapter 58 of the General Statutes apply to the State Health Plan:		
4	(1) G.S. 58-3-191, Managed care reporting and disclosure requirements.		
5	(1a) G.S. 58-3-216, Coverage of biomarker testing.		
6	" 		
7	SECTION 1.2.(b) This section becomes effective October 1, 2025, and applies as of		
8	the start of the next plan year following the effective date.		
9			
0	PART II. MEDICAID COVERAGE OF BIOMARKER TESTING		
1	SECTION 2.1. The Department of Health and Human Services, Division of Health		
2	Benefits (DHB), shall ensure coverage for biomarker testing under the laboratory services		
3	clinical coverage policies 1S-1 through 1S-13 to the same extent those services are required to		
4	be covered by a health benefit plan under G.S. 58-3-216.		
5			
6	PART III. EFFECTIVE DATE		
7	SECTION 3.1. Except as otherwise provided, this act is effective when it becomes		
8	law.		