01/28/20

SGS/EH

20-5699

SENATE STATE OF MINNESOTA NINETY-FIRST SESSION

S.F. No. 3846

(SENATE AUTHORS: ABELER and Nelson)							
DATE 03/02/2020	D-PG 5120	OFFICIAL STATUS Introduction and first reading Referred to Higher Education Finance and Policy					

1.1	A bill for an act
1.2	relating to health; requesting the Board of Regents of the University of Minnesota
1.3	to establish a pharmacogenomics (PGx) task force; requiring a report; appropriating
1.4	money.
1.5	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MINNESOTA:
1.6	Section 1. PHARMACOGENOMICS (PGX) TASK FORCE.
1.7	Subdivision 1. Establishment. The University of Minnesota is requested to establish a
1.8	pharmacogenomics (PGx) task force to evaluate and assess the current availability of
1.9	pharmacogenomics statewide and to develop recommendations for making
1.10	pharmacogenomics available statewide. For purposes of this section, "pharmacogenomics"
1.11	means the determination of how variation in an individual's genomic information influences
1.12	whether a medication and dose is most suitable for that patient.
1.13	Subd. 2. Membership. (a) The PGx task force may consist of public members appointed
1.14	by the Board of Regents or a designee according to paragraph (c) and four members of the
1.15	legislature appointed according to paragraph (e).
1.16	(b) The Board of Regents shall appoint a chair and the members of the PGx task force
1.17	shall elect a co-chair and other officers as the members deem necessary.
1.18	(c) The Board of Regents or a designee is requested to appoint the following public
1.19	members:
1.20	(1) at least two pharmacists with expertise in pharmacogenomics from the state;
1.21	(2) at least two physicians licensed and practicing in the state;
1.22	(3) at least two health system or clinic administrators, or their designees, from the state;

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2.1	(4) a representative of a patient organization that operates in the state;							
2.2	(5) a patient or caregiver with an interest in pharmacogenomics;							
2.3	(6) a patient, caregiver, or provider who is a member of a diverse and underrepresented							
2.4	community;							
2.5	(7) a representative of the biotechnology industry;							
2.6	(8) a representative of payers, health plans, or insurers;							
2.7	(9) an expert in health informatics;							
2.8	(10) an expert in data management and security;							
2.9	(11) an expert in ethical, legal, and social implications of genomics;							
2.10	(12) an expert in regulatory affairs from the state; and							
2.11	<u>(13) a ger</u>	netic counselor.						
2.12	(d) Memb	pers appointed acc	ording to paragra	ph (c) shall reflect an equ	itable statewide			
2.13	geographical	representation an	d representation f	rom diverse groups withi	n the state.			
2.14	<u>(e)</u> The P	Gx task force shal	l include two mer	nbers of the senate, one a	ppointed by the			
2.15	majority lead	ler and one appoin	ted by the minori	ty leader, and two membe	ers of the house			
2.16	of representa	tives, one appoint	ed by the speaker	of the house and one app	ointed by the			
2.17	minority lead	ler.						
2.18	<u>(f)</u> The co	ommissioner of he	alth or a designee	shall serve as an ex offic	io, nonvoting			
2.19	member of the PGx task force.							
2.20	(g) Initial	appointments to t	he PGx task force	shall be made no later th	an September 1,			
2.21	2020. Memb	ers appointed acco	ording to paragrap	h (c) shall serve for a ter	m of one year.			
2.22	Subd. 3.	Meetings. The Bo	ard of Regents or a	a designee is requested to	convene the first			
2.23	meeting of th	e PGx task force r	o later than Octob	per 1, 2020. The PGx task	force shall meet			
2.24	at the call of	the chairperson or	at the request of	a majority of PGx task fo	orce members.			
2.25	<u>Subd. 4.</u>	Duties. The PGx t	ask force's duties	may include, but are not	limited to:			
2.26	<u>(1)</u> condu	icting a comprehei	nsive analysis of s	trategies that could be un	dertaken to			
2.27	implement p	harmacogenomics	across the state;					
2.28	(2) deterr	nining what educa	tion in pharmacog	genomics is needed by th	e health care			
2.29	workforce to improve effectiveness of and reduce adverse reactions to medications through							
2.30	the use of pharmacogenomics;							

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3.1	<u>(3) solic</u>	iting input from the	e public on readine	ess for adoption of pharm	acogenomics;
3.2	$(4) \cos(\theta)$	idering the needs an	d perspectives of d	iverse and underrepresent	ed communities;
3.3	and				
3.4	<u>(5) deve</u>	loping recommend	ations for:		
3.5	(i) diffu	sion of pharmacoge	enomics services in	nto practice across the sta	<u>te;</u>
3.6	(ii) nece	essary education;			
3.7	(iii) eval	luation of the benef	its and value to he	alth of pharmacogenomic	cs; and
3.8	(iv) buil	ding capacity for re	esearch on pharma	cogenomics needs and ca	pabilities across
3.9	the state.				
3.10	Subd. 5.	Conflict of interes	t. PGx task force m	embers are subject to the l	Board of Regents
3.11	policy on co	onflicts of interest.			
3.12	<u>Subd. 6.</u>	Report required.	By June 30, 2021	the PGx task force shall	report to the
3.13	chairs and r	anking minority m	embers of the legis	slative committees with ju	urisdiction over
3.14	higher educ	ation and health ca	re policy on the ac	tivities of the PGx task for	orce under
3.15	subdivision	4 and any other iss	sues the PGx task	force may choose to report	rt on. At a
3.16	<u>minimum, t</u>	he report must incl	ude:		
3.17	<u>(1) a des</u>	scription of the PG2	k task force's goals	; and	
3.18	<u>(2) a des</u>	scription of the out	comes the PGx tas	k force achieved.	
3.19	Subd. 7.	Expiration. The F	Gx task force exp	ires June 30, 2021.	
3.20	Sec. 2. <u>Al</u>	PPROPRIATION.			
3.21	\$250,00	0 in fiscal year 202	1 is appropriated t	from the general fund to t	he Board of
3.22	Regents of	the University of M	linnesota for the p	harmacogenomics (PGx)	task force under
3.23	section 1. T	his is a onetime ap	propriation. This a	ppropriation is available	until expended.