



Bill Number: S.B. 1483

Worsley Floor Amendment

Reference to: printed bill

Amendment drafted by: Leg Council

FLOOR AMENDMENT EXPLANATION

1. Appropriates \$5.1 million every fiscal year from FY 2014 through FY 2019 from the Health Research Fund to a nonprofit medical research institute headquartered in Arizona.
2. Contains additional requirements related to the research institute.
3. Establishes an audit requirement.
4. Exempts the appropriation from lapsing.

Amendment explanation prepared by Amber Witter
5/15/2013

WORSLEY FLOOR AMENDMENT
SENATE AMENDMENTS TO S.B. 1483
(Reference to printed bill)

1 Page 61, between lines 21 and 22, insert:

2 "Sec. 120. Appropriation; genomics-based medical research;
3 audit; exemption

4 A. The sum of \$5,100,000 is appropriated from the health research fund
5 established by section 36-275, Arizona Revised Statutes, in each of the
6 fiscal years 2013-2014 through 2018-2019 to the department of health services
7 for allocation to a nonprofit medical research institute headquartered in
8 this state that specializes in biomedical research focused on applying
9 genomic technologies and sequencing to clinical care, that has served as a
10 resource to this state to conduct molecular epidemiologic analyses to assist
11 with disease outbreak investigations and that collaborates with universities,
12 hospitals and health science research centers and other public and private
13 bioscience and related industries in this state.

14 B. The recipient of the monies appropriated pursuant to subsection A
15 of this section shall commission an annual audit of the expenditure of these
16 monies and shall submit a copy of the audit to the department of health
17 services on or before December 31 of each year.

18 C. The appropriation made in subsection A of this section is exempt
19 from the provisions of section 35-190, Arizona Revised Statutes, relating to
20 lapsing of appropriations."

21 Renumber to conform

22 Amend title to conform

1483bw.doc
05/15/2013
4:15 PM
C: kcb