

 KENTUCKY YMCA YOUTH ASSOCIATION KENTUCKY YOUTH ASSEMBLY Commonwealth Bill	Red CW 6						
	Referred to Committee: Senate 2						
Authors: John Kincaid, Brooklyn Sauer	Action on the Bill						
School: Craft Academy - MSU							
City: Morehead							
	<table border="0"> <tr> <td style="text-align: center;">House</td> <td style="text-align: center;">Senate</td> </tr> <tr> <td style="text-align: center;">___ <input type="checkbox"/> Passed</td> <td style="text-align: center;">___ <input type="checkbox"/> Passed</td> </tr> <tr> <td style="text-align: center;">___ <input type="checkbox"/> Defeated</td> <td style="text-align: center;">___ <input type="checkbox"/> Defeated</td> </tr> </table>	House	Senate	___ <input type="checkbox"/> Passed	___ <input type="checkbox"/> Passed	___ <input type="checkbox"/> Defeated	___ <input type="checkbox"/> Defeated
House	Senate						
___ <input type="checkbox"/> Passed	___ <input type="checkbox"/> Passed						
___ <input type="checkbox"/> Defeated	___ <input type="checkbox"/> Defeated						

An act to establish bio-abortion

Be it enacted by the Youth Assembly of the Commonwealth of Kentucky

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

Section 1: Whereas across Kentucky, in place of abortion clinics, there will be the exchange of fetuses from the mother to a growth chamber and/or incubator in hospital facilities. Fetus must be already assigned guardians at exchange. This process would lead to approximately over 3,000 lives continuing each year.

Section 2: The research would likely cost approximately \$10 million, and construction of approximately 2,000 growth chambers would cost likely \$2.5 million.

Section 3: In order to proceed, alternatives to having an abortion must be provided to the mother. Exchanging growth chambers for an abortion will allow for expecting mothers to have the right to their bodies, but not compromise the right of the unborn child.

Section 4: Growth chambers would be distributed among all Kentucky hospitals receiving federal funds. Using the research conducted at the VECTOR research center in Koltsovo, Russia related to the bioengineering of an infant, research could take five years. Without cooperation, research could take 10 to 15 years. Implementation of this law will be after research and construction of the bio-abortion facilities, and also could take up to two years after that, giving the approximate date: December 2028.

Section 5: Adoption, on average, costs approximately \$40,000, and likely 3,000 fetuses being exchanged, income would be over \$100 million a year. Money from this income would be used for research faculty, facility costs, and also paying off the cost of research for the growth chambers. Based upon the potential revenue generate, this bill would not put an unnecessary burden upon Kentucky taxpayers.