



E-mail us at [info@soundchoice.org](mailto:info@soundchoice.org)  
[www.soundchoice.org](http://www.soundchoice.org)  
206.906.9922



## Our Commitment

- Educate the public about the differences between adult and cord blood, versus embryonic and aborted fetal stem cells.
- Inform the public about the pervasive use of aborted fetal material in drug discovery and production.
- Focus on certification of "green" or "organic" medicines and human therapeutics that are free of contaminants that are directly related to human embryonic or fetal stem cell usage.
- Provide direct answers to questions and concerns in easily understood language.
- Build support through a comprehensive and diverse assemblage of advisors, scientists, medical professionals and policy makers who will educate the general public on the issues and concerns.
- Support and sponsor new organizations that are willing to engage in the scientific research and development of safe, ethical and economical medicines and human therapeutics.

## Management Team

Theresa Deisher, Ph.D.  
President

Christopher P. Brown  
Vice President

Marissa LaMadrid, Ph.D.  
Principal Scientist

Gail M. Romero, CFRE  
Sr. Vice President



City Centre Building  
1420 Fifth Avenue, Suite 2650  
Seattle, WA 98101  
206-906-9922



WE ARE COMMITTED TO  
PROVIDING EDUCATION,  
SCIENTIFIC RESEARCH,  
DEVELOPMENT AND  
RESOURCES TO ENCOURAGE  
SAFE AND MORAL MEDICINES  
AND THERAPEUTICS.



# IN PURSUIT OF PRO-LIFE MEDICINES

## Education and Research

Sound Choice Pharmaceutical Institute (SCPI) was founded to promote public awareness about the widespread use of electively aborted fetal material in drug discovery, development and commercialization. The founders include Dr. Theresa A. Deisher, an internationally renowned stem cell scientist, guest lecturer and educator with over 22 patents.

SCPI realizes the need to address issues that are polarizing our nation: the safety of vaccinations, the true promise of stem cell research, and the conscience rights of healthcare professionals. SCPI, with a cadre of dedicated professionals, realizes that many healthcare decisions are being made without adequate and substantive research. Pharmaceutical companies do not fully disclose the final components in their products. Some look to profits over safety and moral integrity.

SCPI reviews, researches and disseminates the context and content of vaccines and other biologic medicines to enable physicians, pharmacists, parents and grandparents to be 'informed consumers'. We investigate the biologic and physiologic consequences of human DNA and cellular contaminants in our medicines. We all have the right to know.

## Vaccinations

Our government, in its duty to protect the public health of our nation, recommends a vaccination schedule overly influenced by pharmaceutical companies. Government web-sites promote our current vaccination schedule and dismiss parents' safety concerns. Surprisingly, however, the US Government recently conceded that vaccines can be linked to autism (Poling vaccine-induced autism lawsuit, 2008). Doctors, pharmacists, parents, public policy officials are concerned – what is the answer?

By the time a child enters school they have received an average of 36 vaccinations – a number of them during the first 12 months of life. Several of these contain aborted fetal DNA and cellular contaminants, a fact that has many parents, scientists and medical professionals concerned. They are concerned about the short term safety, the ethical aspects and the unknown lifelong health consequences, so concerned that parents are increasingly opting out of the recommended vaccination schedules. Their concerns may have merit, unfortunately we don't have the quality and quantity of research needed to draw firm conclusions.

Before children received so many vaccinations and before vaccines contained aborted fetal DNA, only 1 child out of 10,000 was diagnosed with autism, now 1 child out of 150 is diagnosed. Is there a link? We need to find out. Research is the answer.

## Incubation

SCPI realizes the need to promote morally grounded scientific development by supporting and encouraging the creation of other like-minded biotechnology and pharmaceutical companies.

## "Pro-life Produced" certification

When a physician, pharmacist or patient sees a "Pro-Life Produced" stamp on their medicine they can be confident that that drug does not contain human DNA or cellular contaminants. When they see a "Pro-Life Compatible" stamp they will know that that drug was not tainted during discovery, development or commercialization by the use of electively aborted, embryonic or any other unethically obtained human material.

Proceeds from the provision of "Pro-Life Produced" certifications will be used to fund the 'education' and 'incubation' efforts of SCPI.

