

Sound Choice Pharmaceutical Institute

Education . Scientific Research . Pro-Life Produced Drug Certification . Pro-Life Biotechnology
Join us by making an on-line donation at www.soundchoice.org or by US mail to P.O. Box 2247 Seattle, WA 98111

Sept 2011 Newsletter

Editorial Contents:

1)

Introducing



apparel

2) Did you know that the majority of Americans believe that embryonic stem cells are the *only* stem cells? That is, until they read articles like the August 2011 Seattle Met article highlighting the adult stem cell work of Dr. Theresa Deisher, President, SCPI.

The education and outreach of Sound Choice Pharmaceutical Institute must be expanded, and we rely on your help to do this!

3) We need your help to purchase equipment! What is the equipment for? Read on and we'll tell you.

We have \$10,356 towards this purchase. Please help us reach our \$35,000 target.

PLEASE DONATE TODAY! WE RELY ON YOUR SUPPORT!

Dr. Theresa Deisher, President, Sound Choice Pharmaceutical Institute

ProLife Produced apparel just in time for Christmas!

Just in time for Christmas, we are introducing our line of *ProLife Produced* apparel; t-shirts, hoodies ('sweat shirts' for those of you like me who are not always up on the street lingo), hats, coffee mugs and ONESIES. Just think how cute your child or grandchild will look in their ProLife Produced onesie!

What a beautiful message to send - all children are '*ProLife Produced*' aren't they because they are gifts from God.



You can support SCPI by going online to our website (www.soundchoice.org) and buying apparel. You'll look great, you'll be spreading a positive pro-life message, and your purchase will keep SCPI operating to educate people and to work to provide prolife alternatives for our drugs and vaccines.

I have prolife t-shirts that I wear. Many times, unfortunately, the reaction that other people have to my t-shirt is negative because the message is pointing the finger a bit. Not so with our new *ProLife Produced* apparel. The logo is appealing and draws people in. Instead of looking from afar they are drawn in to the logo, and when you wear your ProLife Produced apparel you might hear comments like this "I don't agree with all the prolife views you have, but that sure is a cute t-shirt!" Liking the t-shirt is the first step for some to becoming more firmly pro-life.

The majority of Americans believe that embryonic stem cells are the *only* stem cells.

Embryonic stem cell proponents and their cronies in the media have successfully distorted the facts about stem cells to the point that the majority of Americans believe the only stem cells that could be used for treating their loved ones are embryonic. Given the success of the embryonic stem cell scientists who are quietly pursuing human cloning, and the media who pave the way for their continued work with their distortions about stem cells, it is a miracle that so many people are still opposed to embryonic stem cell research. Hats off to those who stand by their faith and their belief in the sanctity of human life such that they would oppose embryonic stem cell research even when they believe it is their only option.

Fortunately, the embryonic stem cell scientists and the distorted media coverage are wrong. There are other sources of stem cells : stem cells that are morally OK, stem cells that work safely and effectively, and stem cells that most of us could afford to use. These are adult and umbilical cord stem cells. The Seattle Metropolitan Magazine recently featured Theresa Deisher in August 2011. Secular press is not always positive towards those who stand up for morals and faith, however, despite the secular leanings of Seattle Met, some gems came through in the article. First, many people who read the article learned for the first time that adult stem cells do exist and that they are treating animals in the US and people in almost every other country.

What I found most exciting about the article is that it is the first time, in press, that



embryonic stem cell proponents admit that adult stem cells are HERE AND NOW WORKING AND HELPING PEOPLE: I quote from the article comments by embryonic stem cell proponents "[The very real potential of adult stem cells](#) is no substitute for the as-yet-unimagined potential of embryonic stem cells. " Of course, the embryonic stem cell proponents do not want to give up on the "as-yet-unimagined" potential of embryonic stem cells. I can tell you what they are imagining : human-animal hybrids (legal in the EU) and human cloning.

Governor Rick Perry, a contender for the Republican Presidential ticket in 2012, recently had adult stem cell therapy in conjunction with back surgery. The secular press exploded over the issue, basically accusing Governor Perry of promoting unsafe therapies. The 'unsafe' accusations are all dangers related to embryonic stem cell use, not adult stem cell use. The media deliberately distorted and twisted the issue into a story to support embryonic stem cells by calling the procedure controversial. What the media should have focused on is the question of why the stem cell treatment Governor Perry received is not widely available to US citizens. The real story is why can animals in the US get safe, effective and affordable adult stem cell treatments, but humans cannot? The real story is why do so many US citizens have to travel abroad to obtain adult stem cell treatments? The real story is why isn't the tax payer funded NIH promoting and advancing safe, effective and affordable adult stem cell therapy for US tax payers?

Sound Choice is raising funds to purchase a vital piece of equipment to support our research into the biological consequences of injecting children with vaccines produced using aborted fetal cell lines.

To measure the biological consequences of injecting our children with aborted fetal DNA and contaminating retroviruses, SCPI uses what is called a flow cytometer to measure incorporation of the DNA into various human cell lines, and to measure the effect of this incorporation on cell viability. We lease flow cytometers on an hourly basis, paying up to \$120 per hour. The lease is also challenging for us because we can only access the equipment between 8am and 5pm. Our commitment to using only adult stem cells in our research creates long research days for us. It would be much more convenient if we would work with embryonic stem cell lines, but we won't. Because of the time constraints for the leased equipment, we have to start our adult stem cell experiments at 4am in the morning on some days. It would be more efficient economically and more productive for our research to have a flow cytometer in our very own lab. That would save us 30 minutes travel time that we now spend getting to and from the leased equipment, and allow us to run our samples as we get them, shortening our long days and ensuring that we get the data we need to advance our work. **We need YOUR help to accelerate our research to prove the dangers of using aborted fetal cells for vaccine production. We have \$10,356 donated so far to purchase a refurbished flow cytometer - we need about \$25,000 more.**

Donate on-line at
www.soundchoice.org

or by U.S. mail to:

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