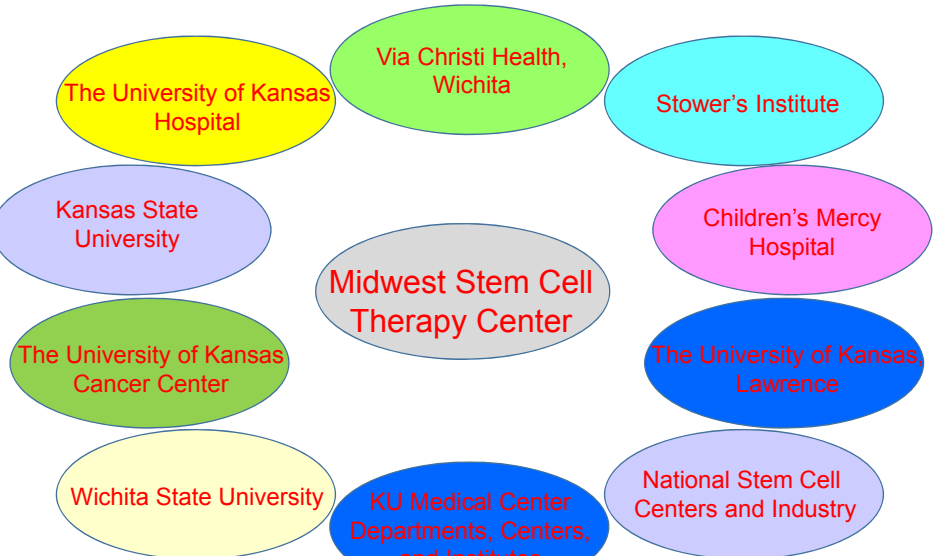


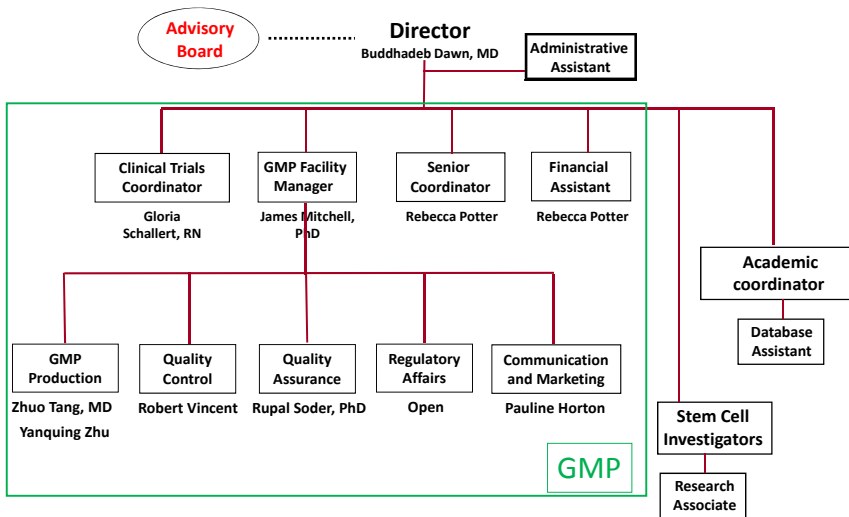
## Stem Cell Hub



## Objectives of the Center - I

- To *advance* adult, cord blood and related stem cell research and therapies for *patient treatment*
- To serve as a *core facility* to produce clinical grade stem cells
- To initiate *clinical trials* with adult, cord blood, and related stem cells

## MSCTC Organizational Chart

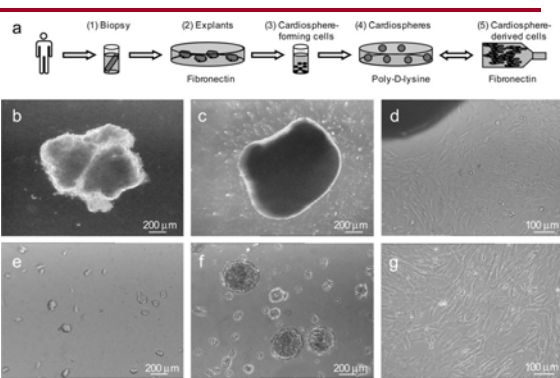
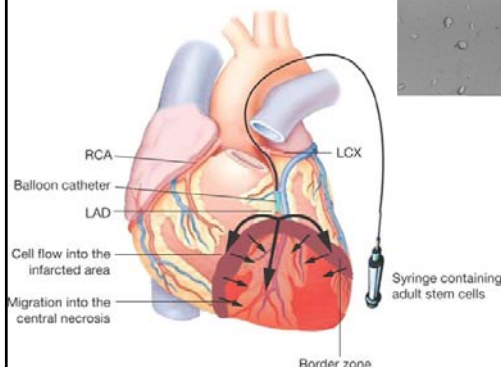




## Current Clinical Trials

### ALLSTAR:

Heart-derived stem cells for patients with heart attack

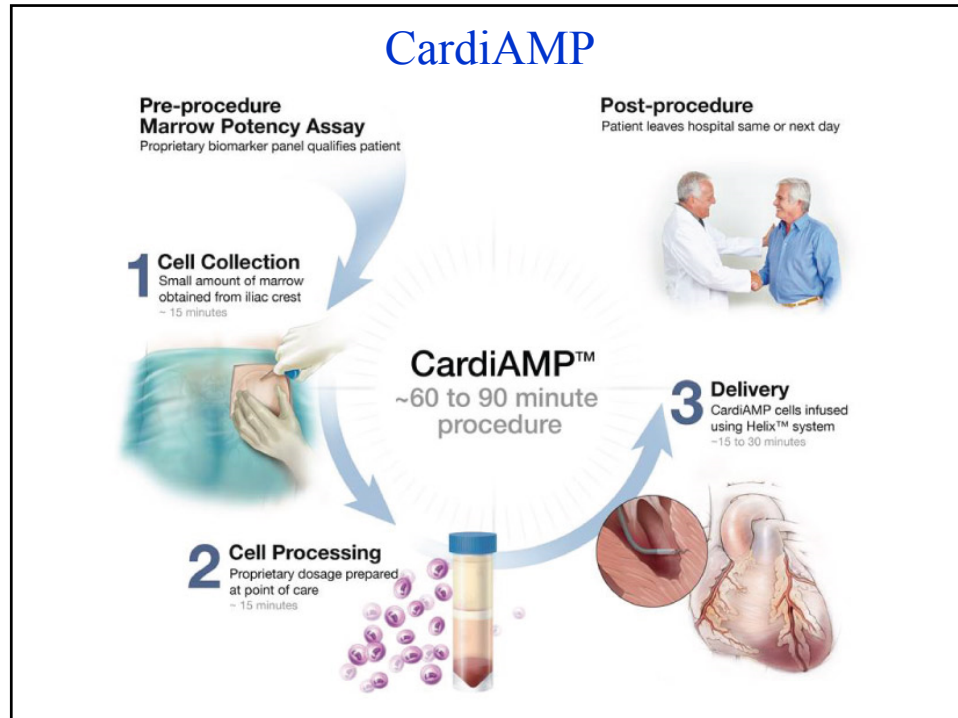


**PreSERVE AMI:** Bone marrow-derived CD34+ cells for patients with heart attack

## Future Clinical Trials of Heart Repair

### • CardiAMP

- Selected autologous bone marrow mononuclear cells delivered intramyocardially to repair cardiac tissue in patients with heart failure
- Initial evaluation of clinical study requirements underway by KU
- CDA has been signed



## Future Clinical Trials of Heart Repair

- **EXCELLENT**

- Multicenter Phase III study of cardiac repair in patients with heart attack and reduced heart function
- Peripheral blood CD34+ stem cells will be expanded in a proprietary StemXpand automated cell processing system and injected using a helical needle
- Collaboration with CellProthera
- Possible long-term stem cell manufacturing for supply in US if site approved
- Site visit tentatively mid to late summer

## Future Clinical Trials for Stroke

---

### ACTIsSIMA

- Modified adult bone marrow stem cells (SB623) for patients with motor deficiency following an ischemic stroke
- US Biotech company sponsoring trial
- Study to start in near future

### ACTIsSIMA

#### [ClinicalTrials.gov](#)

A service of the U.S. National Institutes of Health

#### A Study of Modified Stem Cells in Stable Ischemic Stroke

This study is ongoing, but not recruiting participants.

Sponsor:

[SanBio, Inc.](#)

Information provided by (Responsible Party):

SanBio, Inc.

ClinicalTrials.gov Identifier:

NCT01287936

First received: January 27, 2011

Last updated: November 16, 2015

Last verified: November 2015

History of Changes

[Full Text View](#)

[Tabular View](#)

[No Study Results Posted](#)

[Disclaimer](#)

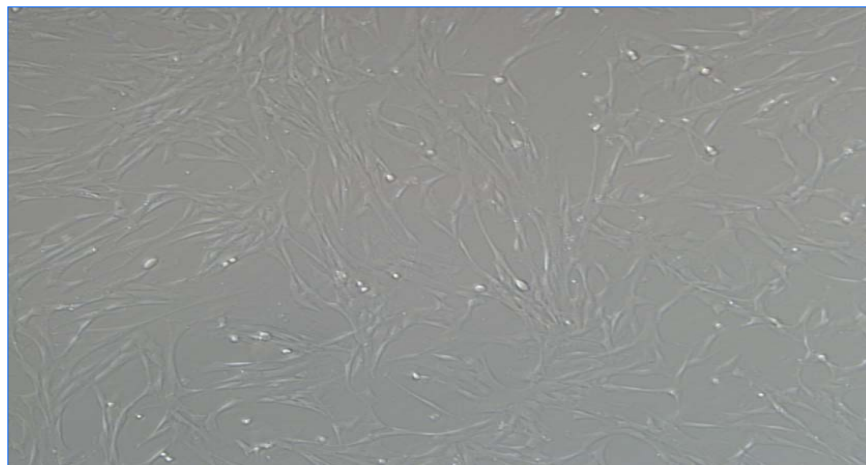
[How to Read a Study Record](#)

#### ► Purpose

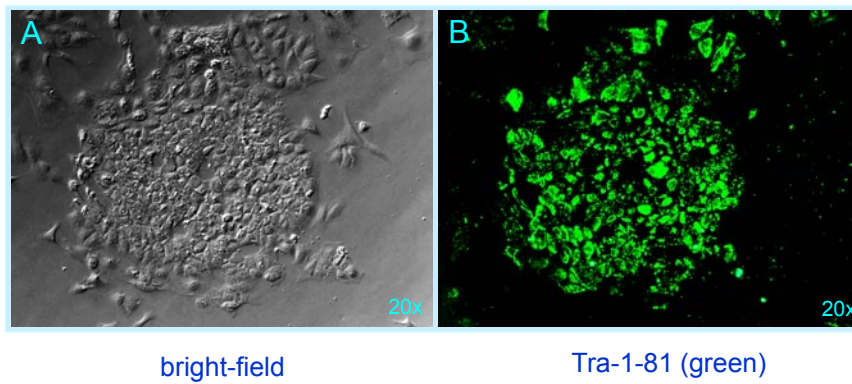
The primary purpose of the clinical study is to determine the safety of a modified stem cell **SB623** when administered to **chronic, stable ischemic stroke patients**. A second purpose is to determine whether **SB623** might improve stroke symptoms. Chronic, stable ischemic stroke patients must be **between 6 and 60 months after their stroke**, and with only this one prior stroke, and with no further improvement from physical therapy.

Condition	Intervention	Phase
Chronic Ischemic Stroke	Biological: <b>SB623</b>	Phase 1 Phase 2

## Umbilical Cord-derived Mesenchymal Stem Cells (UC-MSCs)



## Human iPS Cells



bright-field

Tra-1-81 (green)

## Areas of Research Focus

- Cancer and Immunotherapy
- Stroke and Neurodegenerative Disease
- Cardiac and Vascular Disease
- Musculoskeletal Disease and Trauma



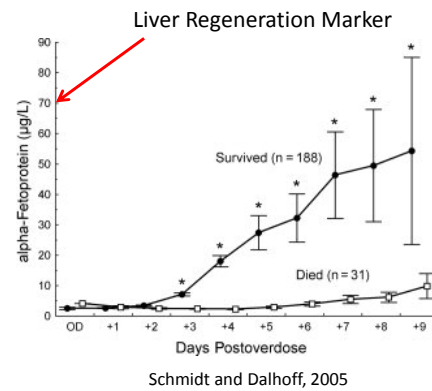
## Current Pre-Clinical Projects

- Graft vs. Host Disease (GvHD)
  - Collaboration with University of Kansas Cancer Center
  - FDA teleconference was held on 2/5 - approved for preclinical work
  - IND to be written and submitted for FDA approval to conduct a Phase I human clinical study

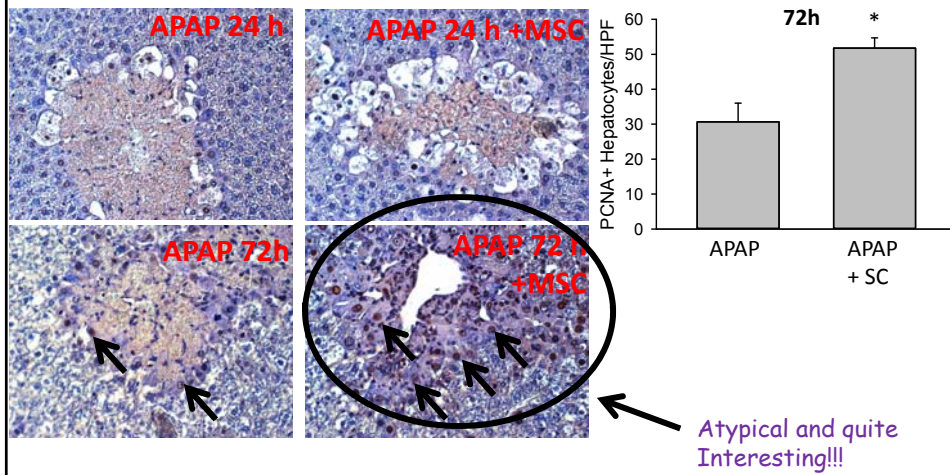


## Liver Regeneration Predicts Survival in Patients with Acetaminophen Overdose

- Liver has native potential for regeneration
- However, after an acute liver injury, some patients will progress to an advanced state called Acute Liver Failure
- Mesenchymal stem cells may be able to stimulate regeneration in these patients, providing an entirely novel therapeutic option



## Enhanced Liver Regeneration in MSC Post-treated Mice 72h after Acetaminophen Dose

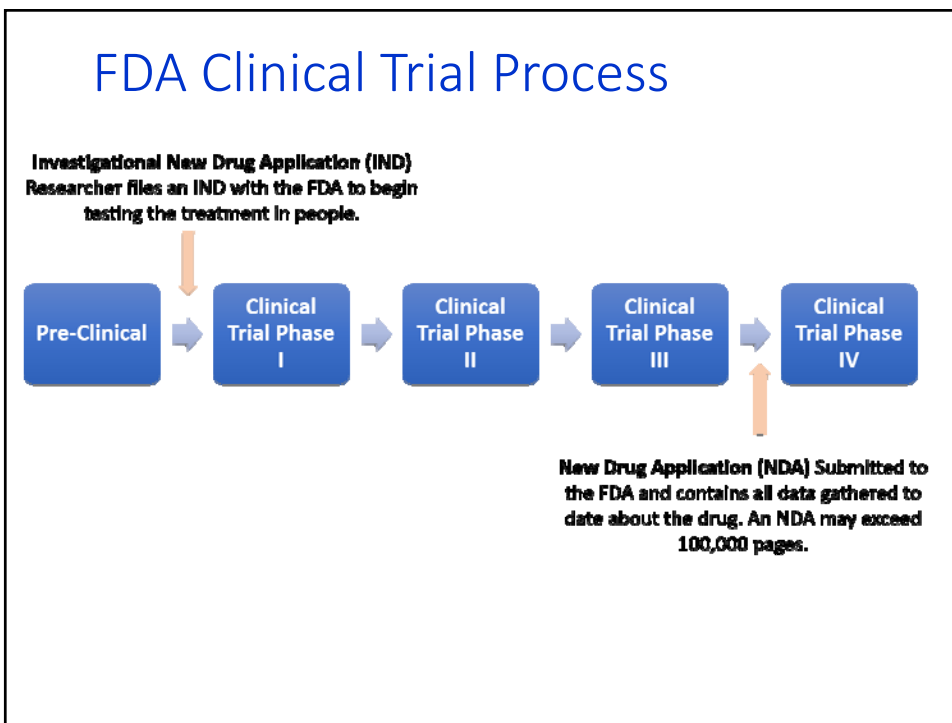
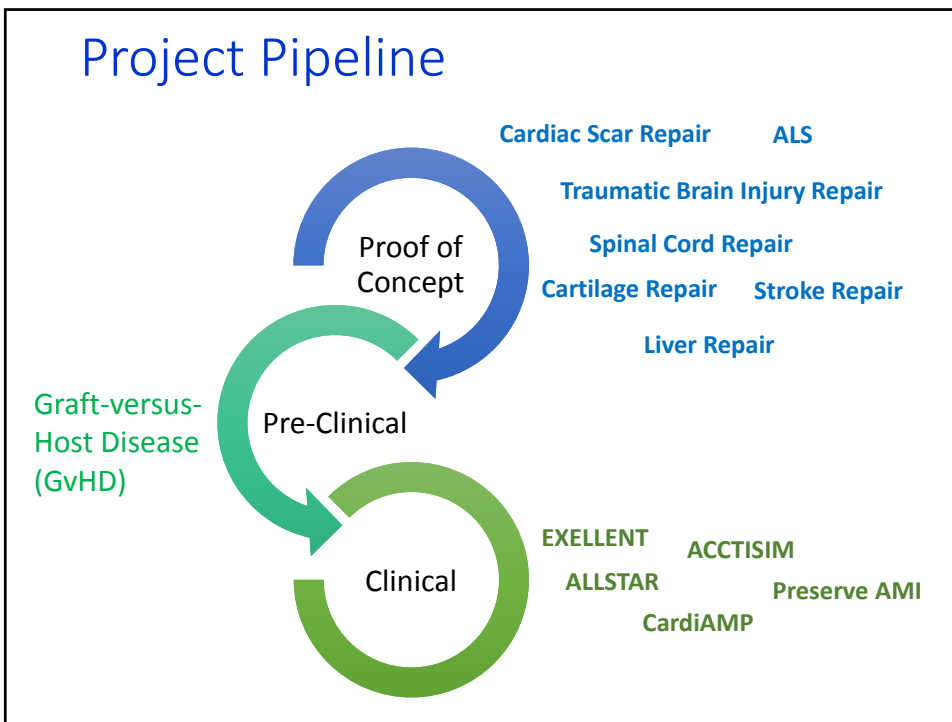


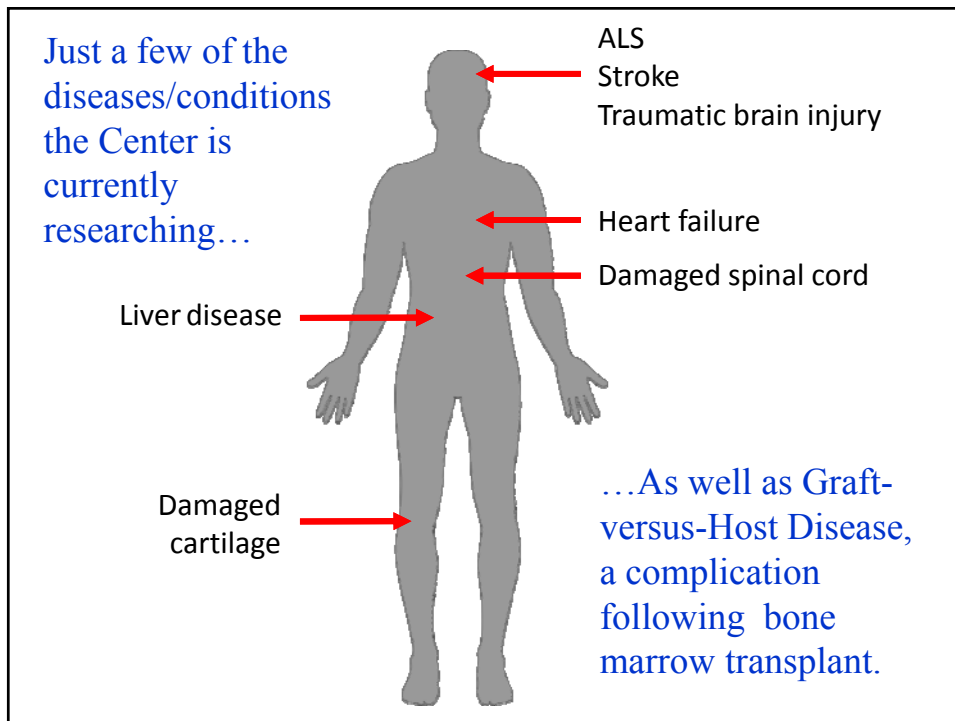
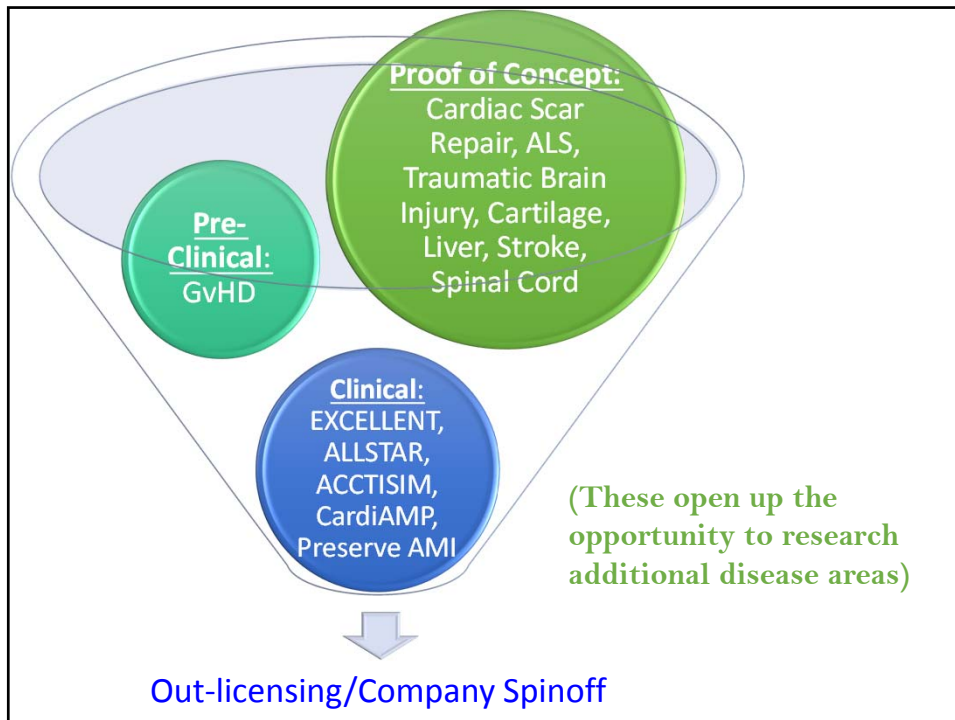
## Additional KUMC Collaborations

- Amyotrophic Lateral Sclerosis (Lou Gehrig's disease)
  - KUMC, Dept. of Neurology, Dept. of Anatomy and Cell Biology
  - WJMSCs shown to produce cytokines believed to be important in nerve repair
- MI Scar Repair
  - KUMC, Cardiovascular Research Institute
  - Animal studies to begin 1<sup>st</sup> Qtr 2016
- Cartilage Repair
  - KUMC, Dept. of Orthopedic Surgery
  - WJMSCs being evaluated to determine their ability to differentiate into chondrocytes, the cells that generate and maintain cartilage matrices

## Additional Internal Collaborations

- Spinal Cord Repair
  - KUMC, Dept. of Molecular and Integrative Physiology/Dept. of Pathology and Laboratory Medicine
  - WJMSCs being evaluated for the capacity to differentiate into neurons
- Stroke and Traumatic Brain Injury Repair
  - KUMC, Dept. of Rehabilitation Medicine
  - WJMSCs being evaluated for the capacity to differentiate into neurons





NCI-CC  
A Cancer Center Designated by the National Cancer Institute

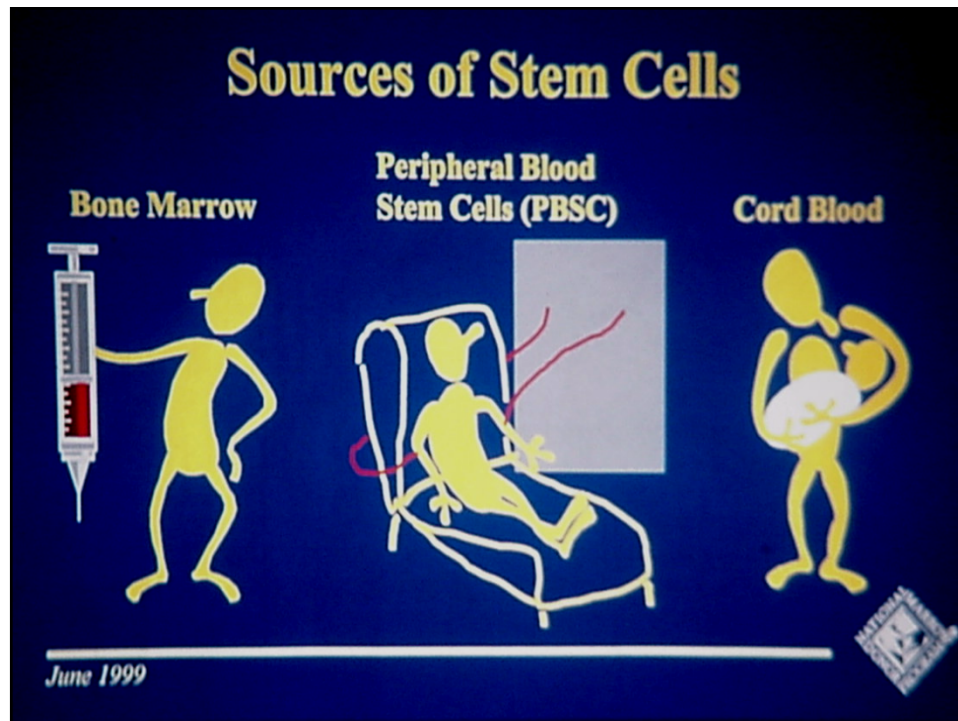
THE UNIVERSITY OF KANSAS  
CANCER CENTER

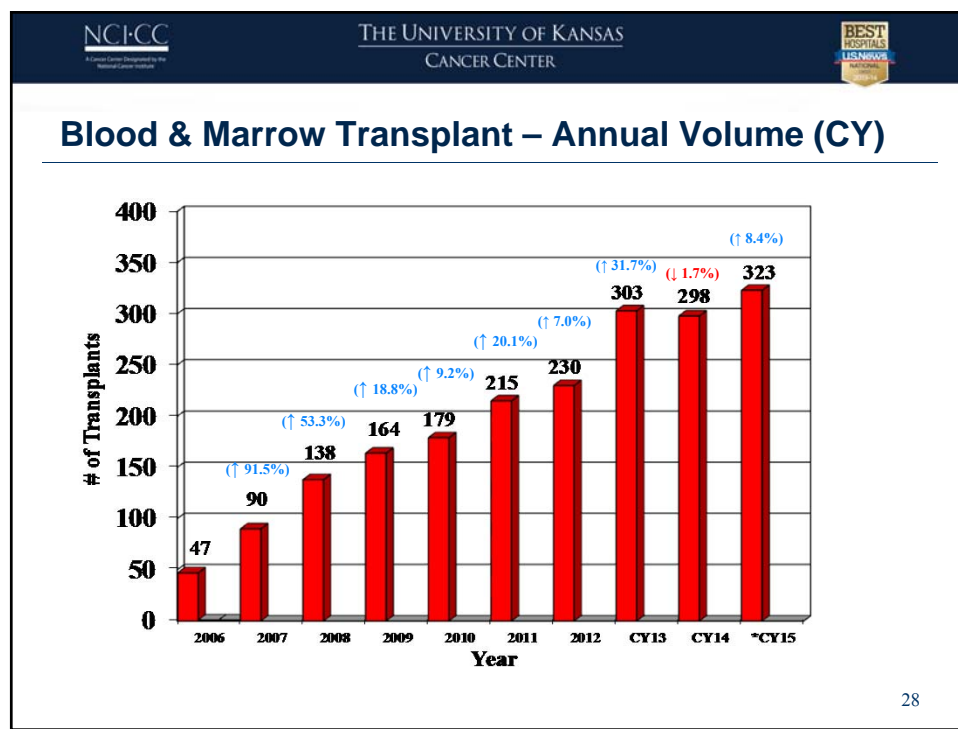
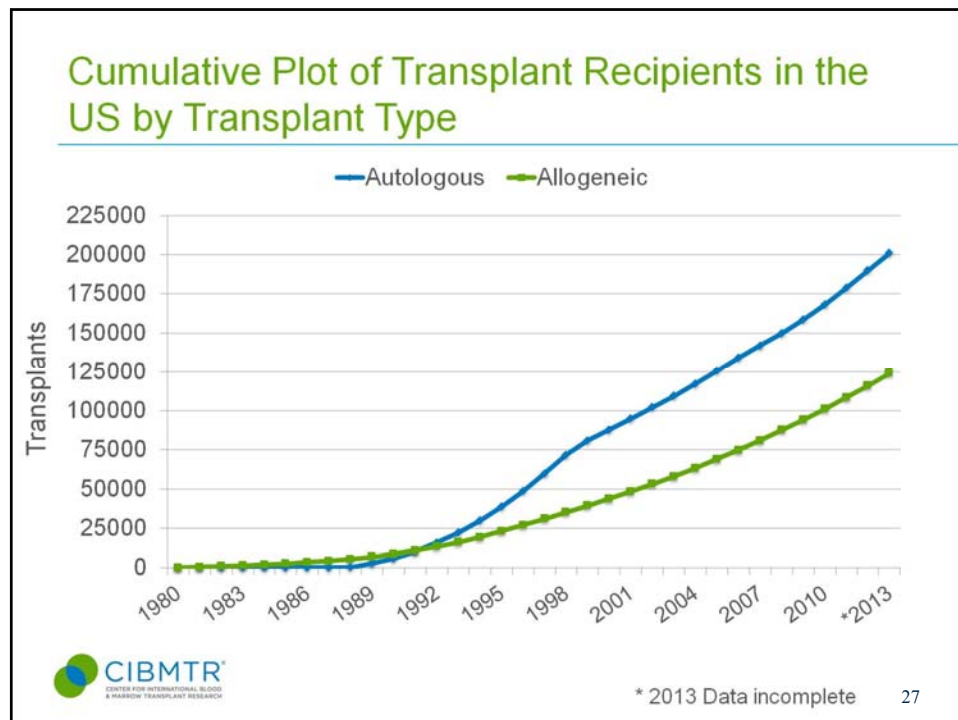
BEST  
HOSPITALS  
U.S. NEWS & WORLD REPORT

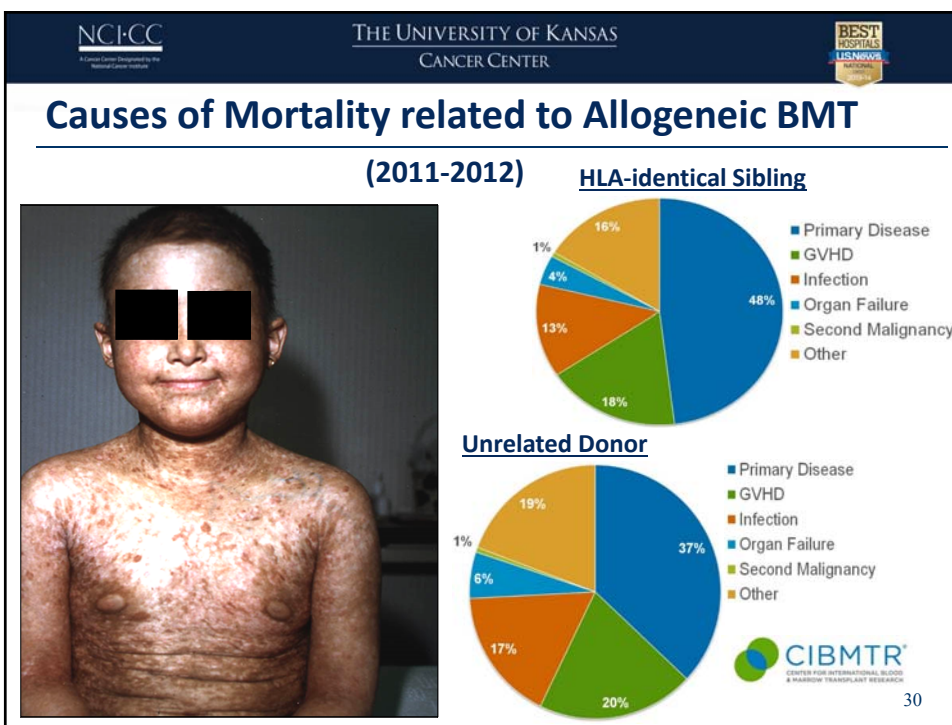
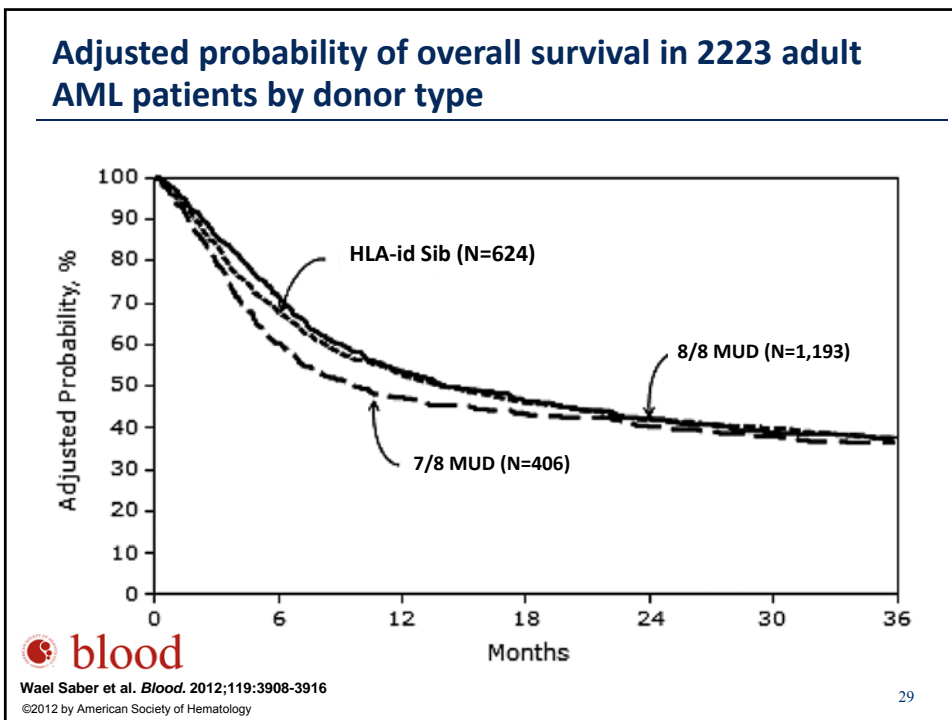
## Advances in Stem Cell Transplantation and Cellular Therapeutics

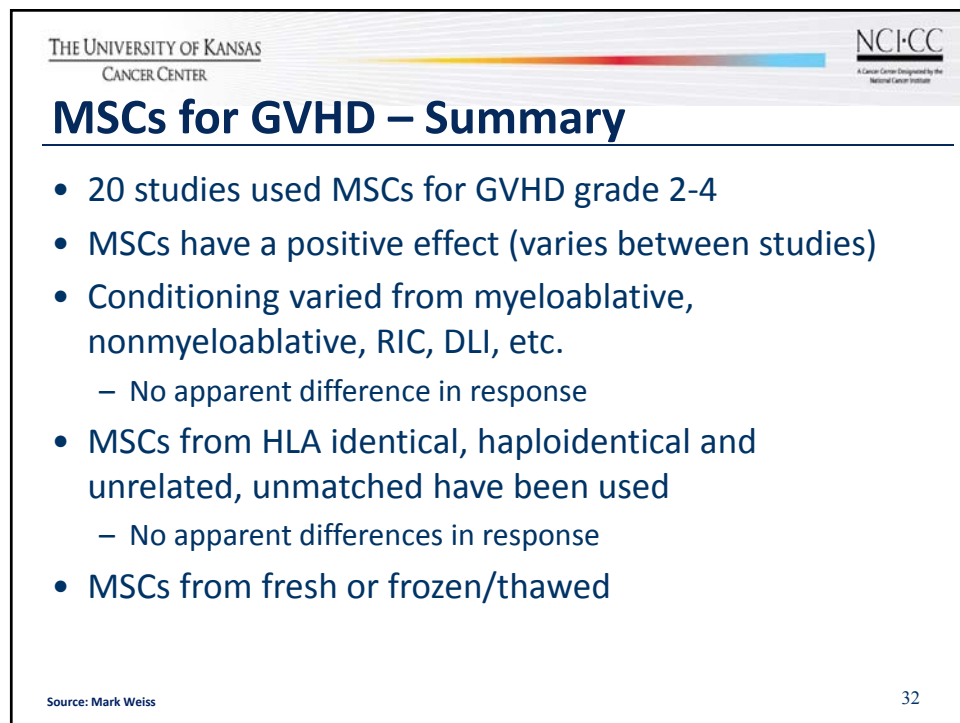
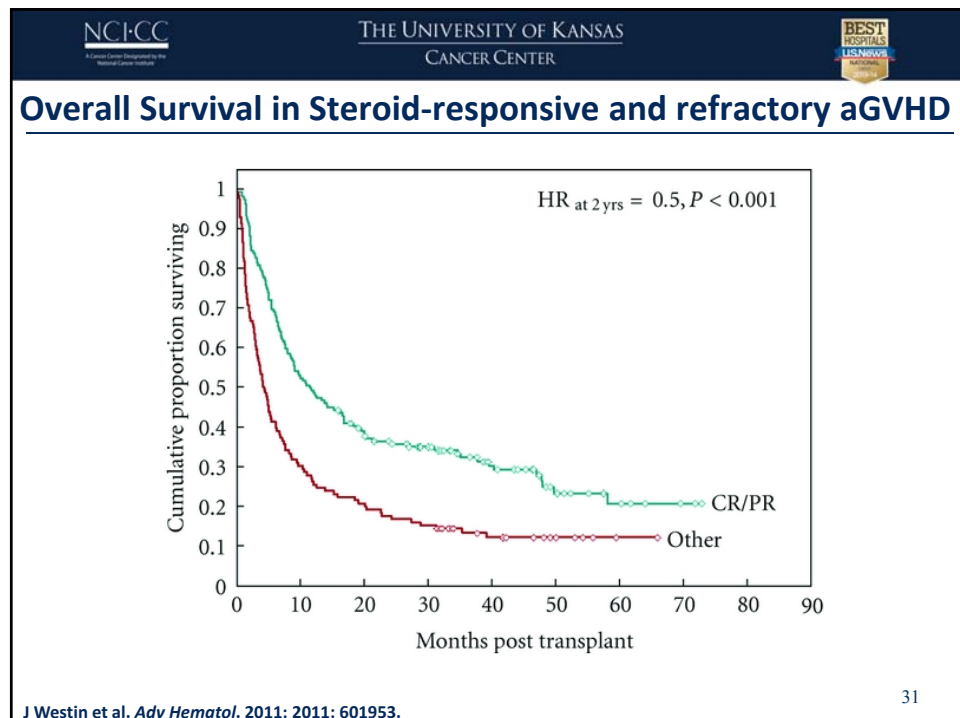
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**Dr. Joseph McGuirk**  
Medical Director, Blood and Marrow Transplantation  
Division Director, Hematologic Malignancies & Cellular Therapeutics









NCI-CC  
A Cancer Center Designated by the National Cancer Institute

THE UNIVERSITY OF KANSAS  
CANCER CENTER

BEST  
HOSPITALS  
U.S. NEWS & WORLD REPORT

## Wharton's Jelly Cells – the MSCs of the Umbilical Cord

No risk to donor, painlessly collected

Easy isolation, low risk of failure

Superior source to bone marrow:  
More CFU-F, faster expansion  
Longer lived in culture

Available autologous to cord blood

**Umbilical cord is not biohazardous waste.  
It is a gold mine!**

Source: Mark Weiss

33

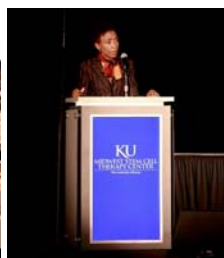
## Objectives of the Center - II

- Informing the public on available adult, cord blood, and related stem cell therapeutic options
- Creating and maintaining a database of available stem cell clinical trials and therapies
- Foster a regional network of physicians trained in adult stem cell therapy

## Dissemination of Information

- Website ([www.kumc.edu/msctc](http://www.kumc.edu/msctc))
- Compilation of an extensive resource for adult stem cell information
- Providing answers via emails/meetings
- Conferences

## Midwest Conference on Cell Therapy and Regenerative Medicine



### Objectives

*September 16-17, 2016  
Sheraton Overland Park, KS*

- Continue to be a reliable and trustworthy source for practitioners who want up-to-date information on adult stem cell therapy
- Continue to build awareness of Center

## Establishing Relationships

Archdiocese of Kansas City



Vatican  
Monsgr. Tomasz Trafny  
Head of Science and Faith Department  
at the Pontifical Council for Culture



## Establishing Relationships

KC check-up

BioKansas

**KC Checkup: Five Questions For Buddhadeb Dawn About Stem Cell Research**

By MIKE SHERRY • 34 HOURS AGO

**SHARE**  
Twitter  
Facebook  
Google+  
Email

BuddhaDeb Dawn runs the Midwest Stem Cell Therapy Center, which was created five years ago by the Kansas Legislator to serve as a hub for stem cell research and treatment.

**BioBuzz**  
Latest News from BioKansas

**Upcoming Events**

Hosted on September 18-19, 2015  
Midwest Conference on Cell Therapy and Regenerative Medicine  
KU MIDWESTERN MEDICAL CENTER  
4220 Stinson Melson Plaza  
Suite 350 B  
Fairway, KS 66205  
jessicab@biokansas.org

**BioKansas is a 501(c)(3) nonprofit organization.  
Donations are tax-deductible to the extent allowed by law.**

**Partner Events:**

## Establishing Relationships

- KU Communications departments
- KU Endowment
  - Pilot for new crowdfunding initiative



## Donor Communications

*We are Thankful...*

We are so thankful to those who supported the Midwest Stem Cell Therapy Center this year. **There is still time to make your tax-deductible donation for 2015.**

Some of the diseases we're researching, including ALS and Graft-versus-Host Disease, have limited treatment options. Our early research shows we can expand treatment choices, possibly increasing survival rates and overall quality of life. The potential for adult stem cell therapy is truly limitless.

By supporting the Midwest Stem Cell Therapy Center, you are helping advance adult stem cell treatment research.

*Make a difference.* Advance the future of medicine.

**GIVE**

**KU MIDWEST STEM CELL THERAPY CENTER**  
The University of Kansas

**Midwest Stem Cell Therapy Center Project Update: ADULT STEM CELL RESEARCH: WE'VE COME A LONG WAY, BUT WE CAN DO MORE.**

The initial concept of regenerative medicine dates all the way back to 230 BC, when Aristotle observed that a lizard could grow back the lost tip of its tail. Slowly over time, how it may change the way we treat diseases. It's been a long journey since then. While treatments have come a long way, there is still more work to be done. What we've learned at the Midwest Stem Cell Therapy Center are working to advance adult stem cell treatments.

Midwest Stem Cell Therapy Center  
Published by Pauline Hutton IT November 24 at 9:23am - 1 reply  
Where are adult stem cells found? Check out our latest update to find out!  
<https://www.launchku.org/project/13080/updates/1>

**Adult Stem Cells**

Heart, Marrow, Cord blood, Adipose (fat), Placenta, Skin, Liver, Muscle, Pancreas, Teeth, Brain

Midwest Stem Cell Therapy Center  
Learn about the Center's latest research efforts and how you can help advance adult stem cell therapy.  
[www.launchku.org/project/13080](http://www.launchku.org/project/13080)

Only one day left to fundraising campaign!

Our promise to you: We will continue to expand our adult stem cell research into other diseases and conditions, working hard to bring these therapies to patients.

**Help make a difference.** Advance the future of medicine. Visit [www.launchku.org/MidwestStemCell](http://www.launchku.org/MidwestStemCell) to learn more.

**GIVE**

**KU MIDWEST STEM CELL THERAPY CENTER**  
The University of Kansas

## MSCTC Fiscal Overview

The MSCTC is currently funded by:

- State of Kansas annual appropriation
- Donor giving routed through KU Endowment
- EVC discretionary KUEA fund for Advisory Board and other official hospitality expenses
  - “Official hospitality” needs to be added to the State budget bill
- Income received from GMP manufacturing and externally funded projects
- Clinical Trials

*Prepared by R. Potter*

## Major Support from KU Medical Center and the Kansas Legislature

- Funds toward initial GMP construction, personnel salary and benefits
- Space and other key infrastructure support
- Administrative support, RI
- Brand recognition
- Abundance of collaborators
- Continued funding from the State of Kansas

## Business Initiatives

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### Sponsored R&D

- **Nueterra**

- Adipose MSC treatment for Osteoarthritis/Cartilage Repair
- Project proposal being drafted by Nueterra for review

- **Stemodontics**

- Isolation, recovery of dental pulp MSCs and long-term banking
- Contract for business over the next 10 years in final stages

- **Applied Stemcell**

- Gene Therapy for Aplastic Anemia
- Contract in development

- **KUCC and Stowers**

- Cord Blood Stem Cell Expansion for transplant
- Cord Blood IRB approved, work to start in 2016

- **Cell Prothera**

- Expanding bone marrow CD34+ cells using proprietary StemXpand Automated system

## Business Initiatives

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### Clinical Trials

- **Capricor**

- ALLSTAR – MI Scar repair

- **Sanbio**

- ACTIsSIMA – Stroke repair

### Sale of Stem Cells

- Developed process

- Documents being developed

## Grant Initiatives

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- Gene Therapy for Aplastic Anemia patients
  - Applied StemCell submitted an SBIR grant
    - Included KUCC, Stowers and MSCTC
    - Opportunity to resubmit following company funded proof of concept
- Gene Therapy for Severe Cellular Immunodeficiency patients
  - Includes KUCC and Stowers
  - Applying for an NIH U01 grant due February 8, 2016

## Philanthropic Initiatives

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- Crowdfunding
- Working with KU Communications departments to increase awareness
- Midwest Stem Cell Therapy Center Website

## FY15 Expense Report

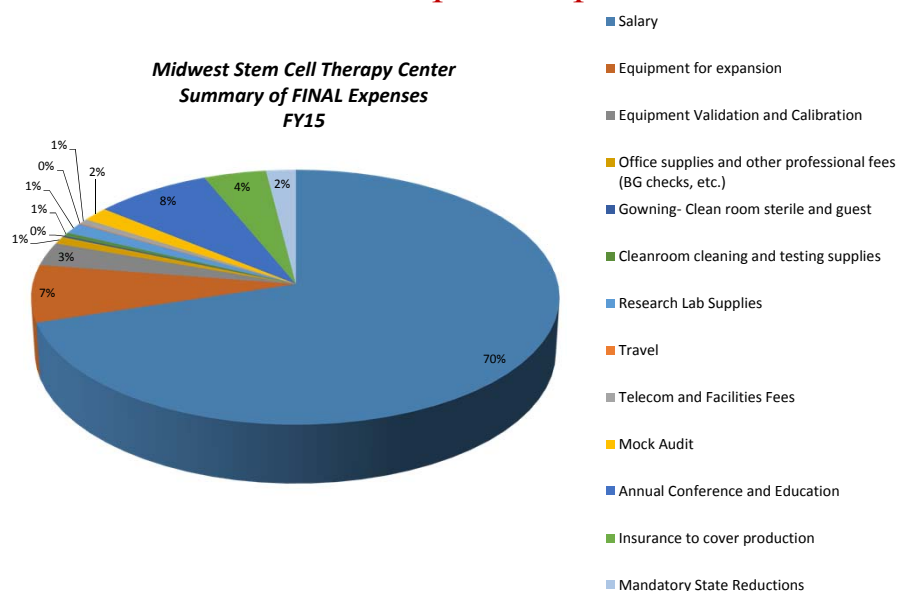
### *State appropriations*

- Received \$754,500 in July 2014

Total State FY15 Midwest Stem Cell Therapy Center Allocation Expenses	\$ 754,500.00	
Salary	\$ 529,648.95	70.2%
Equipment for expansion	\$ 54,702.12	7.3%
Equipment Costs	\$ 22,282.75	3.0%
Office Supplies and other professional fees (BG checks, etc.)	\$ 7,037.20	0.9%
Gowning- Clean room sterile and guest	\$ 1,413.90	0.2%
Cleaning and testing supplies	\$ 3,290.21	0.4%
Research Lab Supplies	\$ 10,483.07	1.4%
Travel	\$ 708.01	0.1%
Telecom and facilities fees	\$ 4,900.03	0.6%
Mock Audit	\$ 13,500.00	1.8%
Annual Conference	\$ 59,493.92	7.9%
Advisory Board meeting expenses (quarterly meetings)	\$ 44.28	0.0%
Insurance to cover production	\$ 31,800.00	4.2%
Mandatory State reductions	\$ 15,168.00	2.0%
	\$ 754,472.44	

*Did not receive \$26 invoice from HP before FY A/P cutoff, total sent back to state: \$27.6K*

## FY15 Expense report



## FY15 Sources and Spends

### FY15 Other Revenue

- GMP Manufacturing Income and Philanthropic contributions

#### FY15 Other Revenue

GMP Manufacturing (Lifecells)	\$ 6,319.54
KU Cancer Center transfer for project collaboration	\$ 77,323.00
Philanthropic transfer for cell expansion equipment	\$ 147,795.00
<i>Subtotal of revenue</i>	<u>\$ 231,437.54</u>

#### FY15 Other Expenses

Capital Equipment	\$ 80,672.84
Equipment (validation, service agreements, room validation)	\$ 1,294.30
Schendel	\$ 568.55
Propharma QA/QC (split cost with STC)	\$ 1,400.00
Gowing- clean room sterile and guest	\$ 252.74
Office supplies for GMP suites and other professional fees	\$ 156.50
Cleaning and Testing supplies	\$ 2,422.47
Research Lab supplies	\$ 18,026.95
GMP Facility modification	\$ 1,778.00
Cell Expansion equipment	\$ 103,588.83
<i>Subtotal of expenses*</i>	<u>\$ 210,161.18</u>

FY15 Percent of Expenses to Income

91%

## FY15 Sources and Spends

### EVC Advisory Board and Official Hospitality via KUEA

- Received one time allocation of discretionary funds of \$15,000 in August 2014 to cover all Advisory Board and Official Hospitality related expenses (e.g. conference) as that language is currently not in the legislative bill for the State appropriation funds

#### FY15 KUEA-EVC MSCTC Advisory Board and Official Hospitality

One time allocation from EVC	\$ 15,000.00
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#### FY15 KUEA-EVC MSCTC Board and Hospitality Expenses

Annual Conference hospitality	\$ 890.00
Visitor hospitality expenses	\$ 165.85
Advisory Board expenses	\$ 2,526.23
Legislative update meeting	\$ 3,209.92
Professional and office fees not allowed on state funds	\$ 162.36
<i>Subtotal of expenses*</i>	<u>\$ 6,954.36</u>

FY15 Percent of Expenses to Income

46%

## FY15 Sources and Spends

### FY15 Other Revenue – KUEA Donations

- ALS “Ice Bucket Challenge” donations

FY15 KUEA ALS Ice Bucket Challenge donations	\$ 48,647.90
--	--------------

#### FY15 KUEA ALS related Expenses

Credit card fees	\$ 1,151.74
Nishimune support	\$ 2,531.17
Transfer to Neurology for ALS stem cell research	\$ 46,112.08
<i>Subtotal of expenses</i>	<i>\$ 49,794.99</i>

FY15 Percent of Expenses to Income	102%
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- General gift donations made to the MSCTC

FY15 KUEA MSCTC General Donations	\$ 2,480.00
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\$90 of total contributions were named in honor or Marjorie Prentice

*No funds were spent in FY15, most general donations occurred late FY*

## FY15 Sources and Spends

### FY15 Summary – Percent Expenses to Income from all sources

#### FY15 All Income

State Appropriation	\$ 754,500.00
GMP Manufacturing	\$ 6,319.54
KU Cancer Center transfer for equipment for project collaboration	\$ 77,323.00
Philanthropic transfer for cell expansion equipment	\$ 147,795.00
EVC Advisory board and official hospitality one time allocation	\$ 15,000.00
ALS Ice Bucket Donations	\$ 48,647.90
MSCTC General Donations	\$ 2,480.00
<i>Total of all FY15 Income</i>	<i>\$ 1,052,065.44</i>

#### FY15 All Expenses

State Appropriation	\$ 754,472.44
GMP Manufacturing related income and cell expansion and equip.	\$ 210,161.18
Advisory Board and official hospitality	\$ 6,954.36
ALS Ice Bucket - Neuro support	\$ 48,643.25
KUEA online credit card processing fees	\$ 1,151.74
<i>Total of all FY15 expenses</i>	<i>\$ 1,021,382.97</i>

FY15 Percent of Expenses to income	97%
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