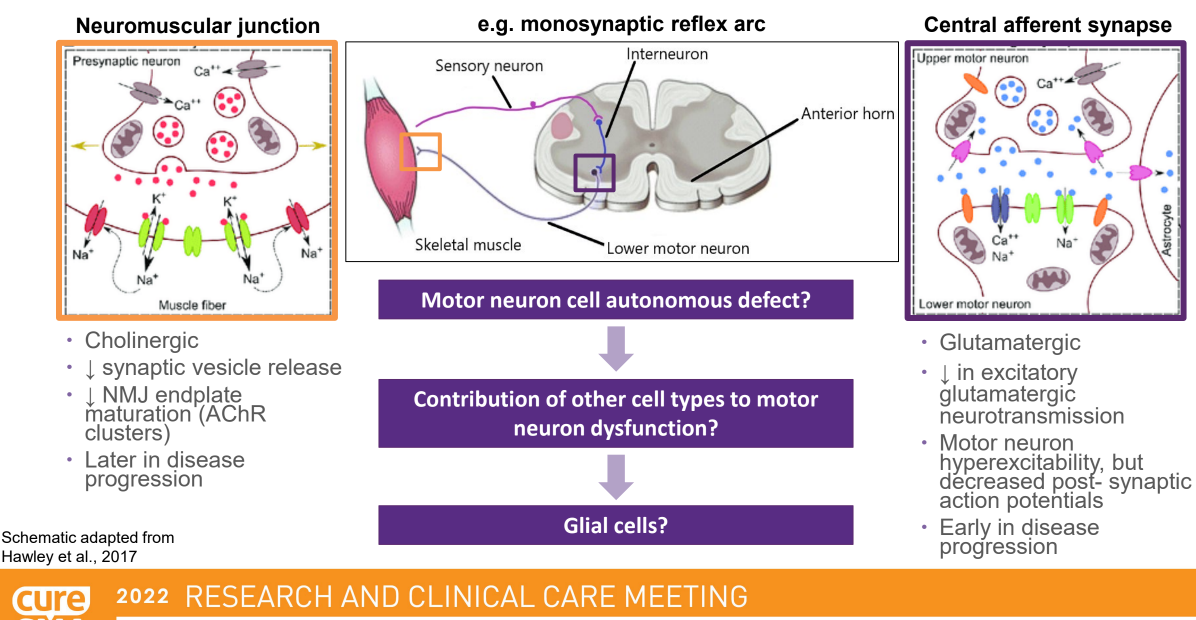
# 2022 RESEARCH AND CLINICAL CARE MEETING

Diminished motor neuron activity driven by abnormal astrocytic GLAST glutamate transporter in spinal muscular atrophy is not fully restored after lentiviral SMN delivery

> Emily Welby, Ph.D. Postdoctoral Fellow Cell Biology, Neurobiology and Anatomy (Ebert lab) Medical College of Wisconsin

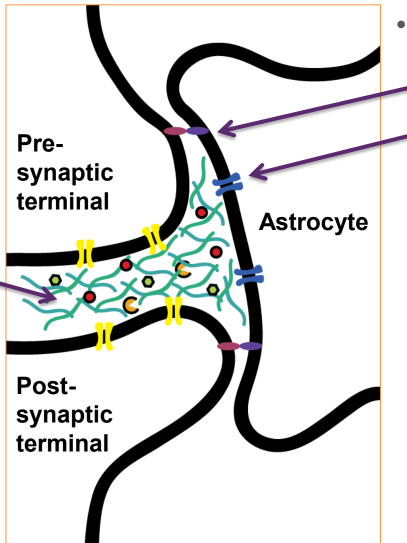


# **Contribution of other cell types to SMA motor neuron dysfunction?**



# **Astrocyte neuron-communication**

- Astrocytes are key regulators of synapse formation and function
  - Excitatory
  - Glutamatergic
- Secreted factors into the synaptic cleft
  - Thrombospondin
  - Tenascin
  - SPARC
  - Gliotransmitters
    - Glutamate
    - ATP
    - D-serine
  - microRNAs



- Cell surface proteins
  - Cell adhesion molecules
    - Neuroligin
    - Neurexin
    - Cadherins
    - Ephrins
    - Protocadherins
  - Ion channels
    - K<sub>ir</sub>4.1, Na+ K+ ATPases
  - Neurotransmitter receptors
    - Metabotropic glutamate receptors (mGluR, P2Y2)
  - Neurotransmitter transporters
    - Glutamate (GLT-1 and GLAST)

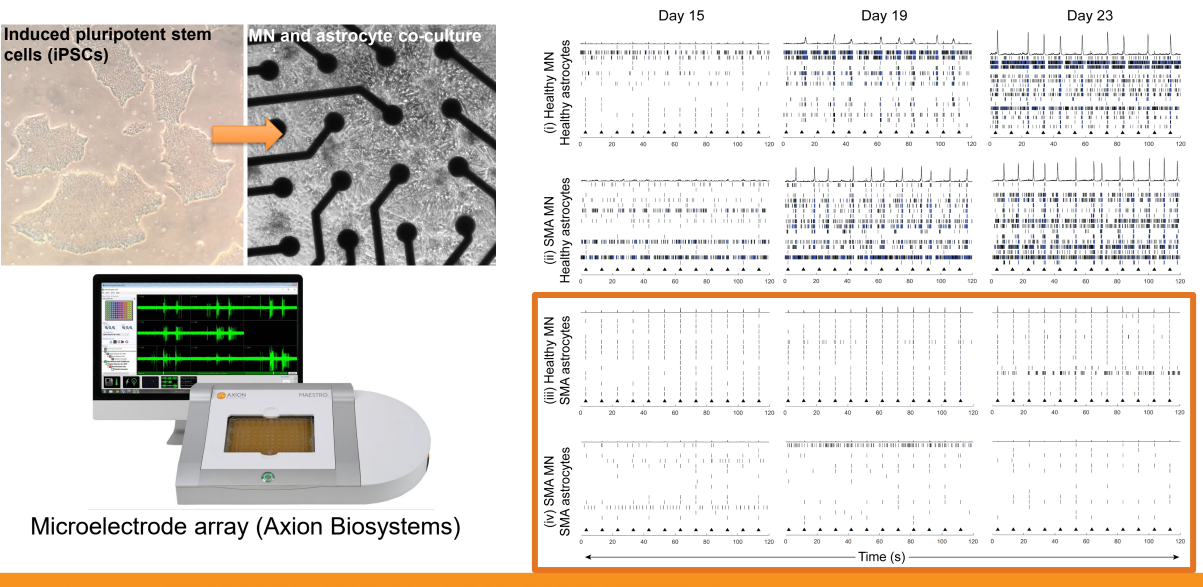


# SMA astrocyte defects correlated to the synapse

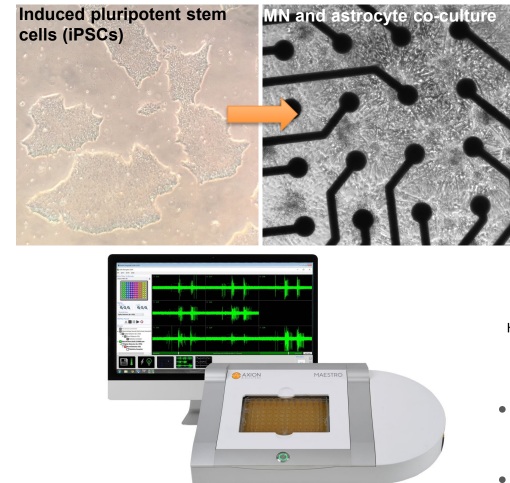
- Mouse studies
  - Synapse formation and activity is significantly reduced in SMA astrocyte motor neuron direct contact co-cultures (Zhou et al., 2016)
    - Potential candidate: Ephrin B2 reduction (axon guidance and synapse development)
  - Reduced inward rectifier potassium channel K<sub>ir</sub>4.1 and glutamate transporter EAAT1 in SMA mouse spinal cords. Leads to reduced potassium and glutamate uptake in mouse SMN siRNA astrocytes (Leo et al., 2022)
- Human induced pluripotent stem cell (iPSC)-derived cultures
  - Astrocyte-mediated miR-146a may target extracellular matrix proteins within perineuronal nets to decrease motor neuron activity (Welby et al., 2021)
  - Human iPSC-derived astrocytes show increased basal calcium levels and minimal calcium response through ATP stimulation despite presence of purinergic receptors (McGivern et al., 2013)



### SMA astrocytes diminish motor neuron activity (evoked)

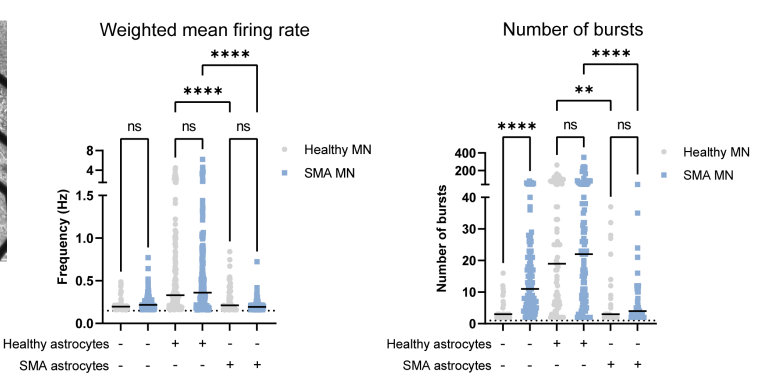


# SMA astrocytes diminish motor neuron activity (evoked)



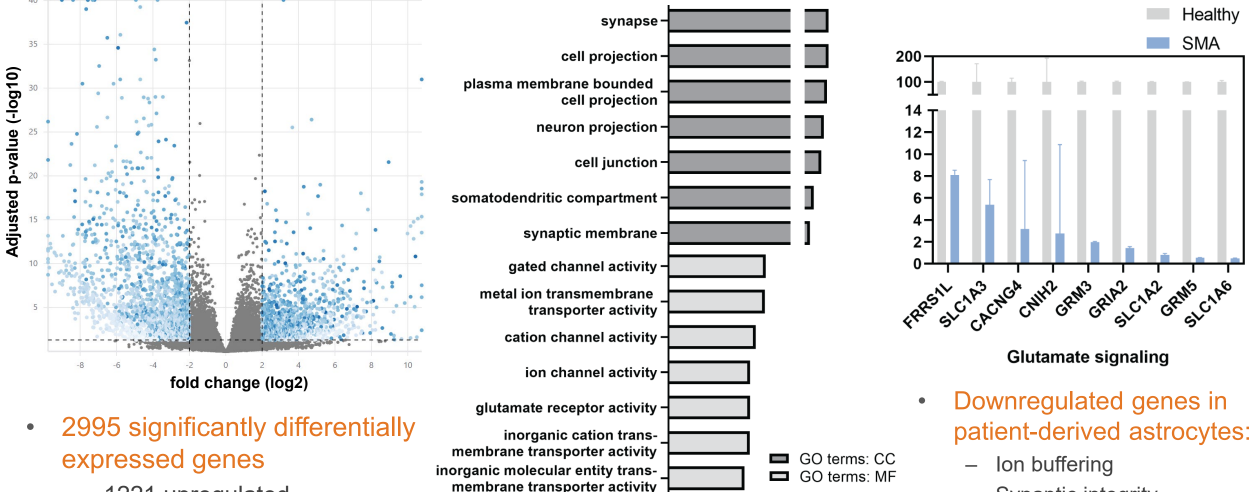
Microelectrode array (Axion Biosystems)

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- SMA patient iPSC-derived astrocytes diminish motor neuron activity in direct contact co-cultures
- Healthy derived astrocytes normalize abnormal burst activity
   in patient motor neuron cultures

# Astrocyte cell surface protein candidates (RNA seq data)



10

20

-log10 of adjusted p-value

50

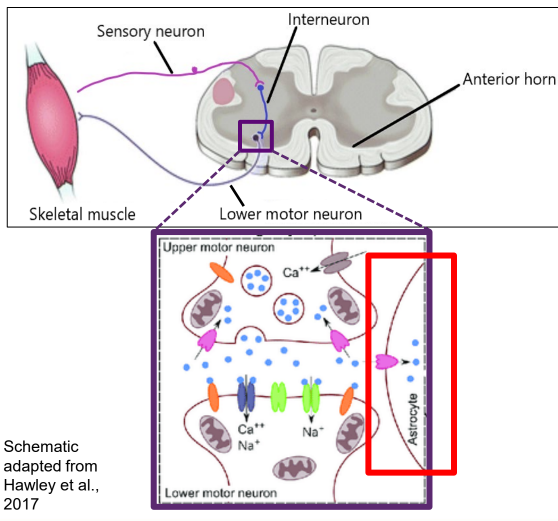
100

Synaptic integrity

Glutamate regulation

- 1221 upregulated
- 1734 downregulated
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# Disrupted astrocytic glutamate neuromodulation contributes towards central afferent synapse dysfunction?



#### **Hypothesis**

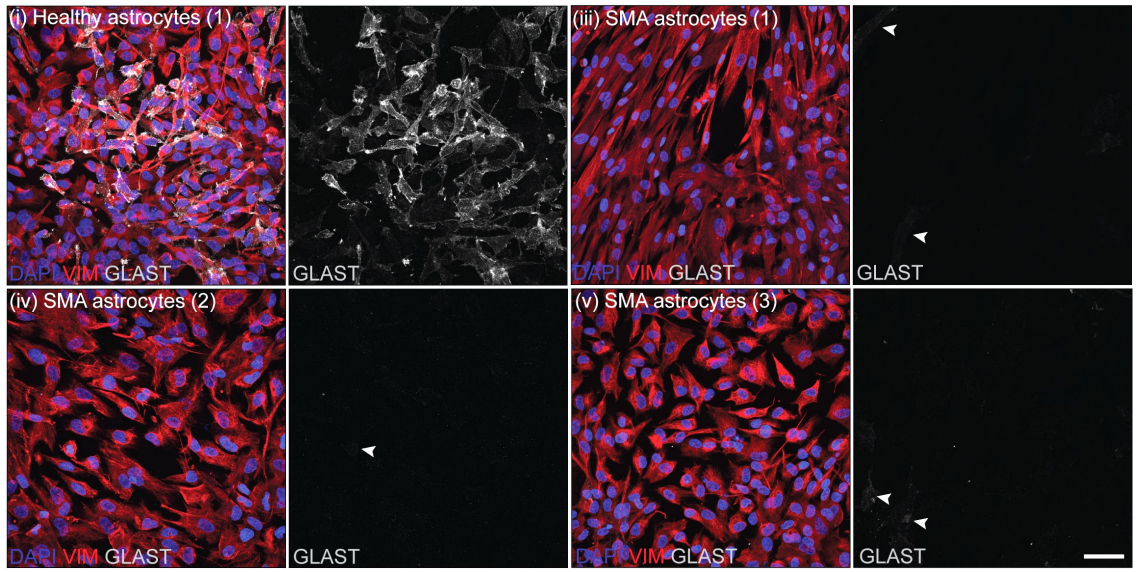
SMA astrocytes contribute to motor neuron dysfunction due to the lack important synaptic-related cell surface glycoproteins

#### **Strategy**

- 1. Differences in cell surface transcripts/proteins between healthy and SMA astrocytes (RNA seq/cell surface capture data)
- 2. Candidate of interest validation
- 3. Impact on motor neurons (microelectrode array approach)
- 4. Mechanism: SMN dependent/independent?



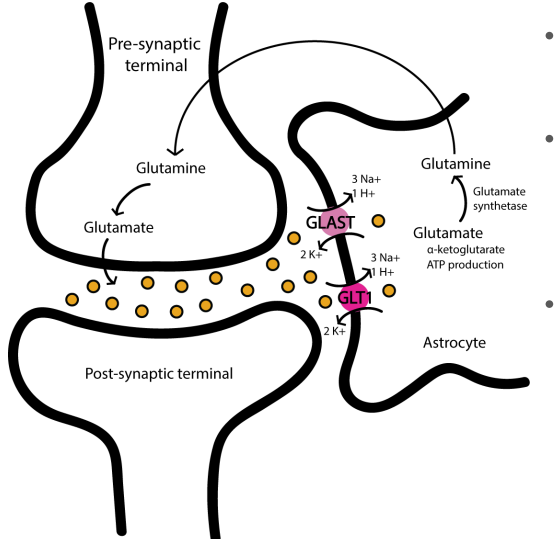
### Significant reduction of GLAST in SMA patient-derived astrocytes



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# Astrocyte specific glutamate transporters: GLAST and GLT-1



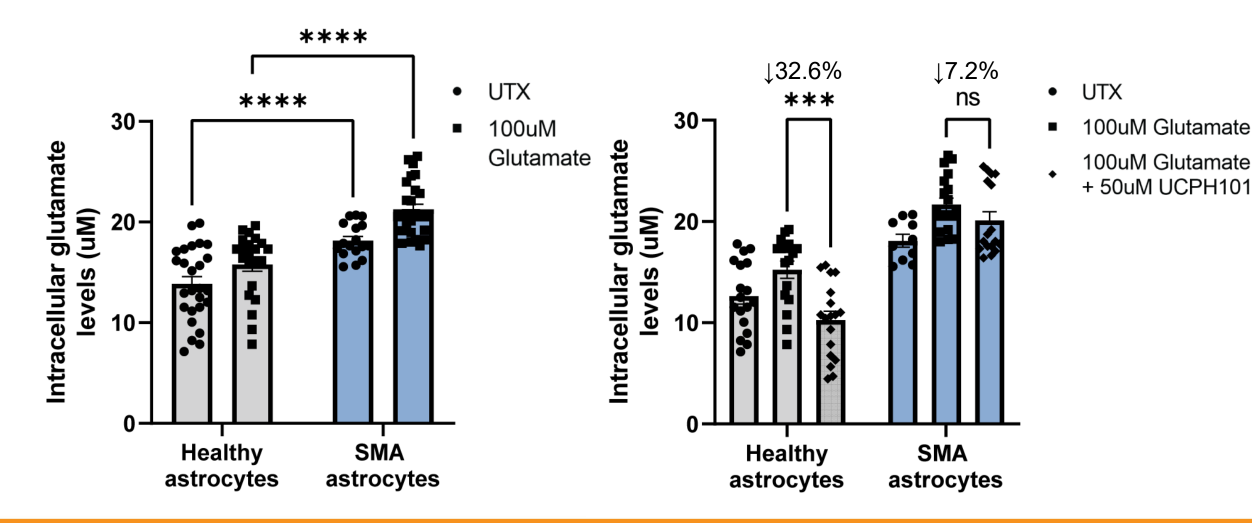
- Responsible for at least 80% of synaptic glutamate clearance and recycling
- Uptake of glutamate against concentration gradient
  - Na+ dependent glutamate uptake
  - Similar glutamate affinity for both transporters

#### Regulated by:

- Neurons (direct contact and secreted factors)
- Synaptic activity (e.g. glutamate)
  - Coupled to Na+/K+ ATPases and mGluR
- Extensive stimuli that affect trafficking of EAAT to and from intracellular pools and lipid rafts (caveolae)

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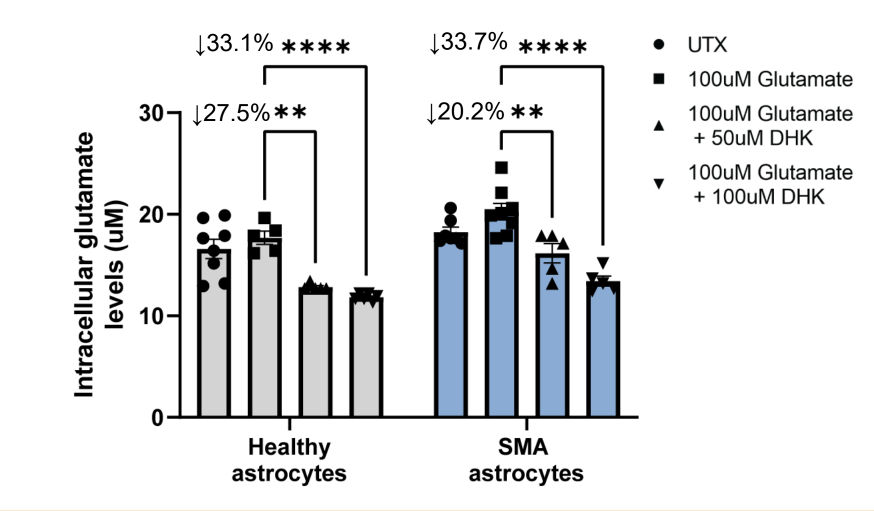
# Specific GLAST inhibition fails to decrease intracellular glutamate in SMA patient-derived astrocytes





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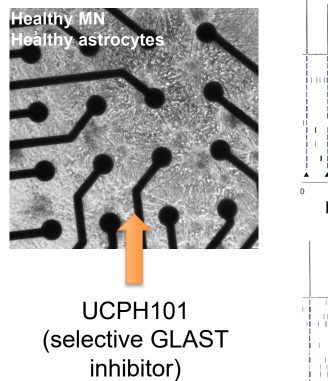
# Specific GLT-1 inhibition decreases intracellular glutamate in healthy and SMA patient-derived astrocytes

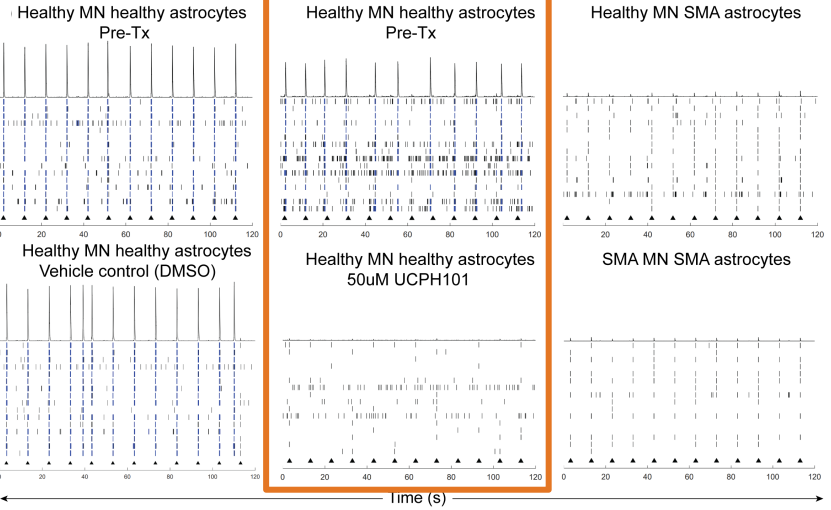


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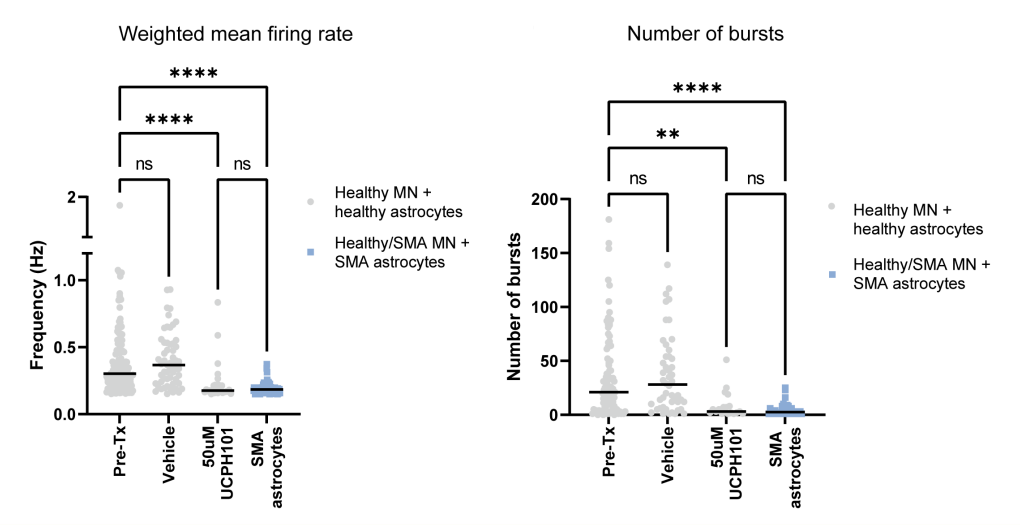
# GLAST inhibition mimics diminished neuron activity from SMA astrocyte co-cultures







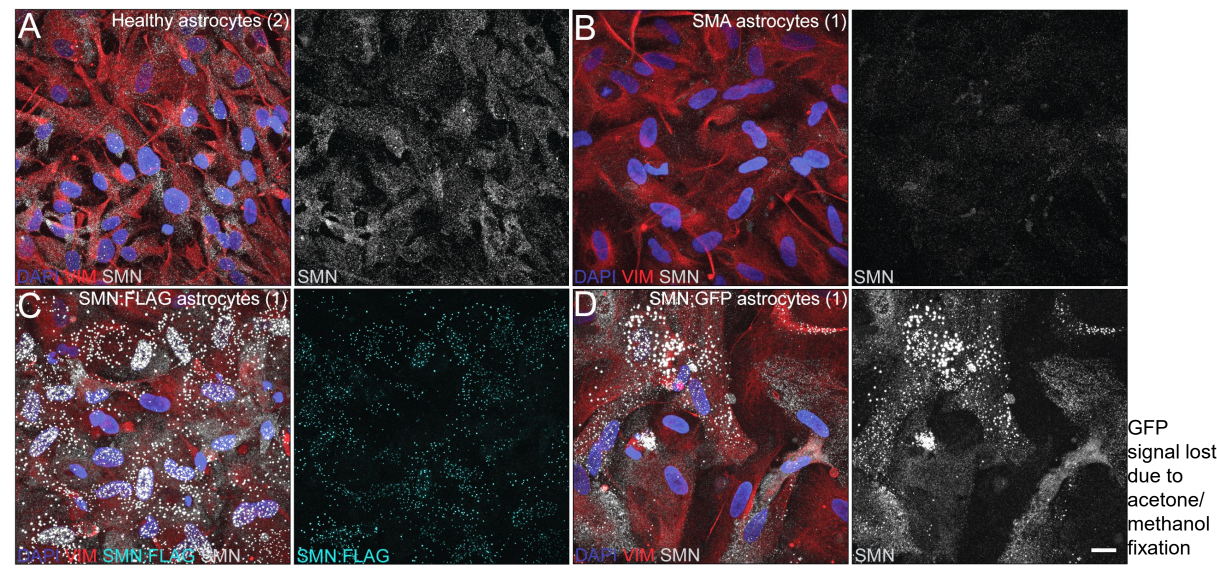
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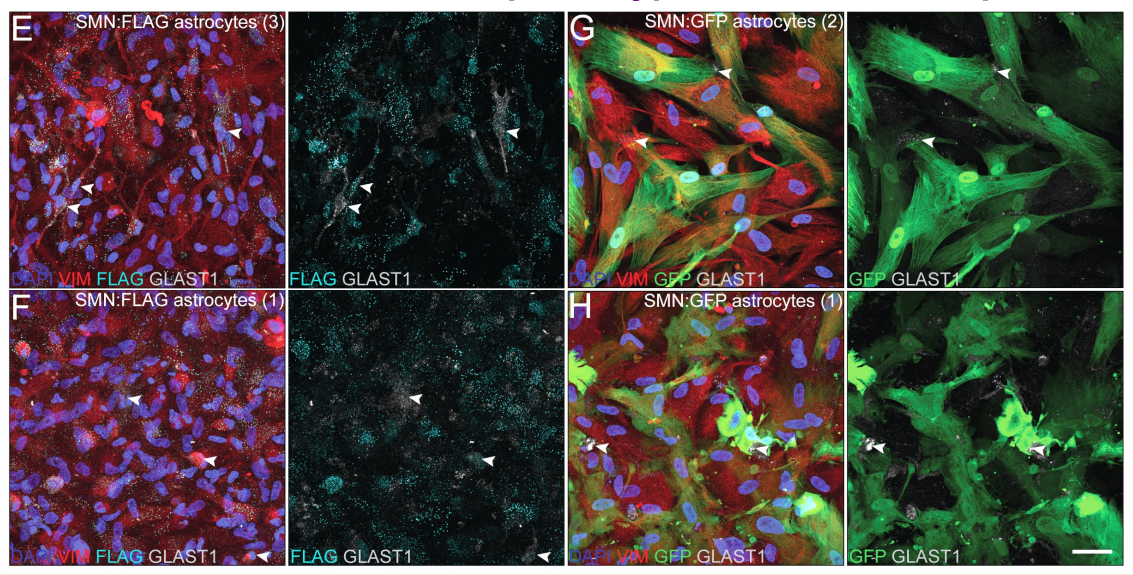
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### Lentiviral mediated delivery of SMN into SMA patient astrocytes



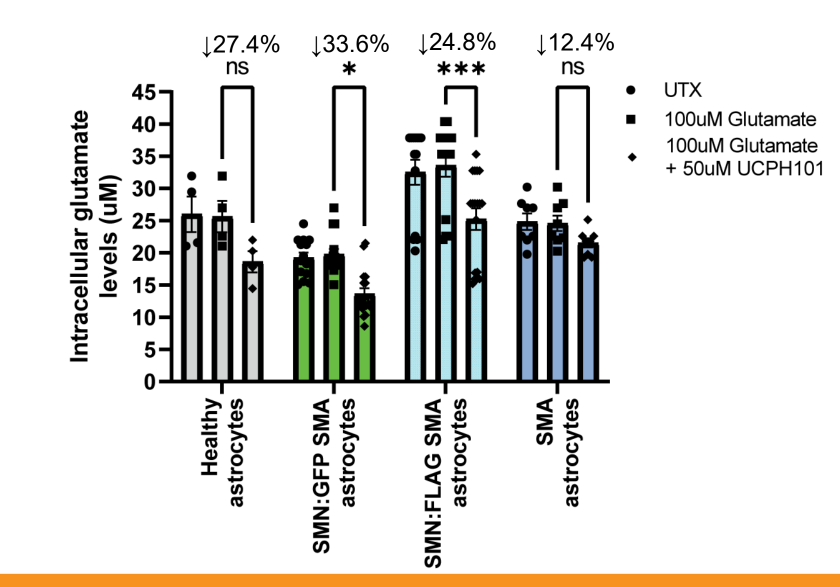
**CURE** 2022 RESEARCH AND CLINICAL CARE MEETING

### Partial restoration of GLAST phenotype after SMN re-expression





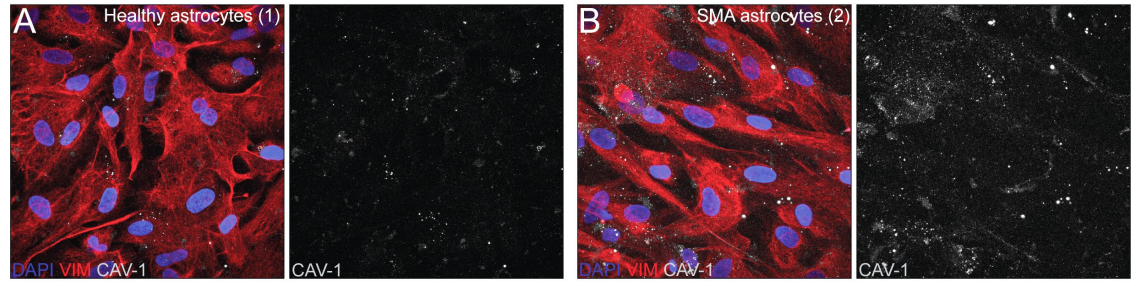
#### Partial restoration of GLAST phenotype after SMN re-expression



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# Abnormally upregulated caveolin-1 levels in patient astrocytes

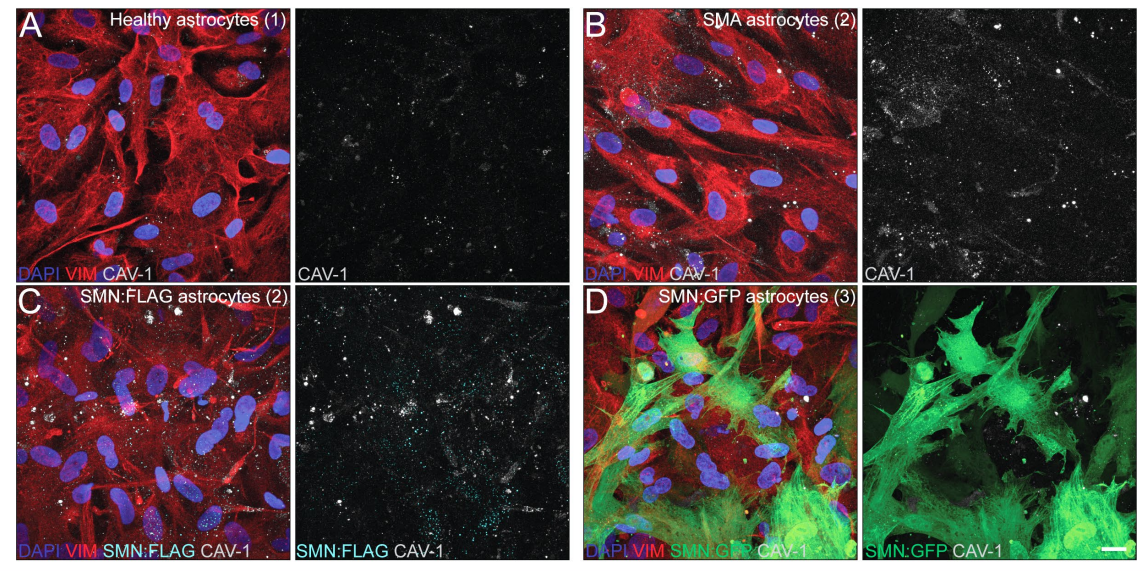


# Caveolin-1 (CAV-1)

- Scaffold protein required for the formation of caveolae (lipid raft endocytosis)
- Directly interacts with SMN to facilitate local protein translation (Gabanella et al., 2016)
- DJ-1 deficiency impairs caveolin-1 levels, lipid raft endocytosis and glutamate transporter expression and glutamate uptake in Parkinson's disease astrocytes (Kim et al., 2016)

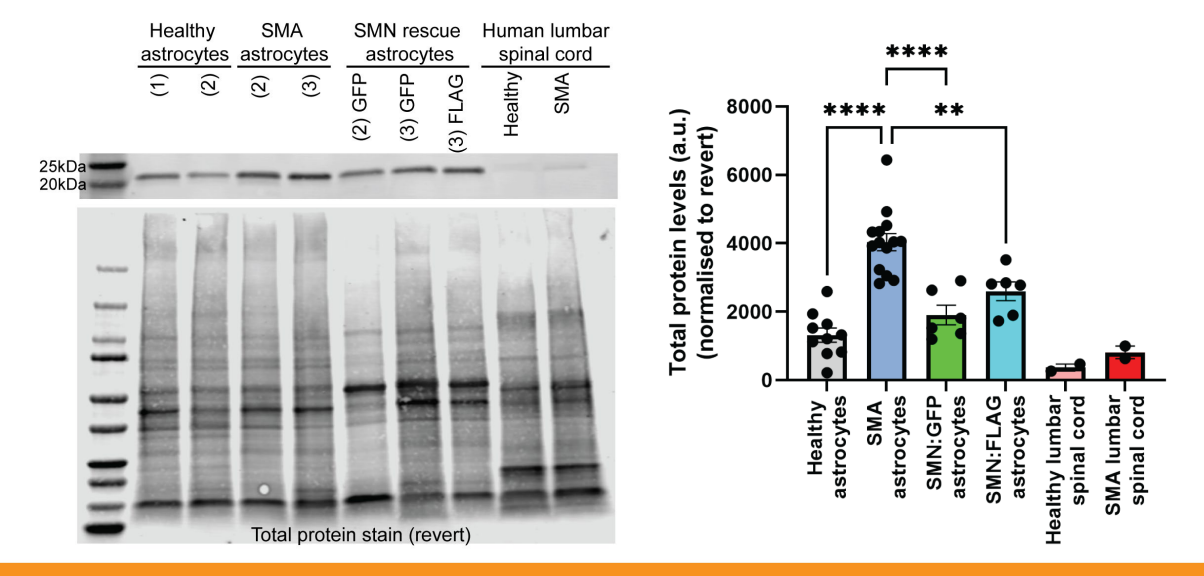


### Partial restoration of CAV-1 phenotype after SMN re-expression



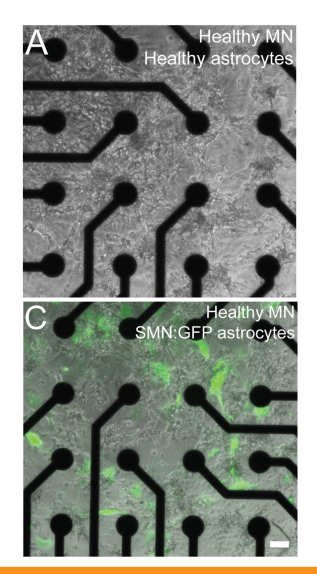
CUIE SMA

### Partial restoration of CAV-1 phenotype after SMN re-expression

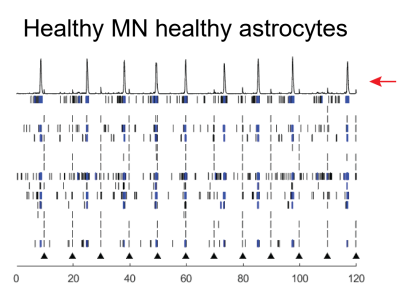




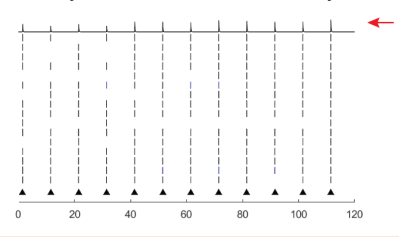
# Minimal MN activity in SMN:FLAG/GFP patient-derived astrocytes



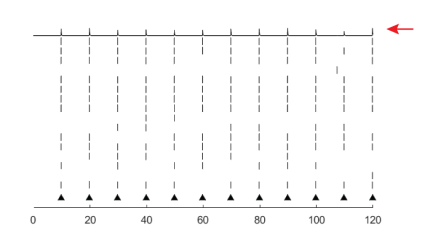
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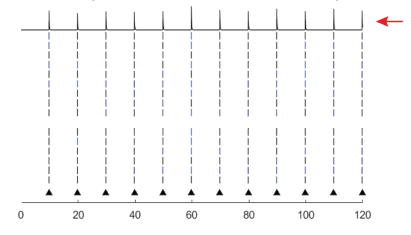
Healthy MN SMN:FLAG astrocytes



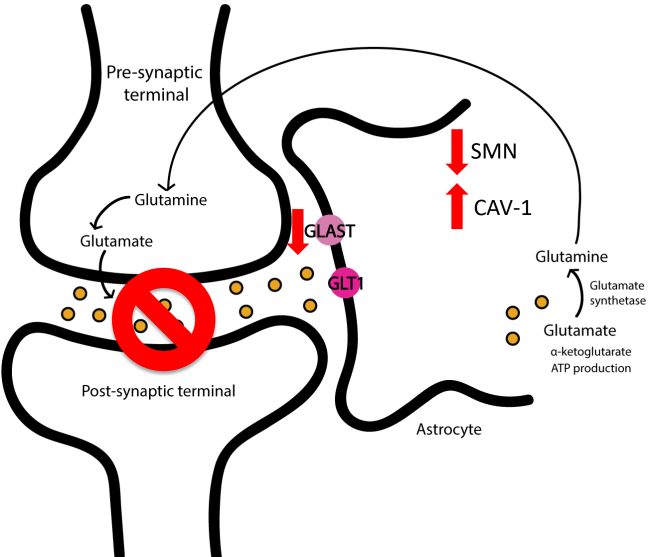
SMA MN SMA astrocytes



#### Healthy MN SMN:GFP astrocytes



#### **Conclusions and future directions**



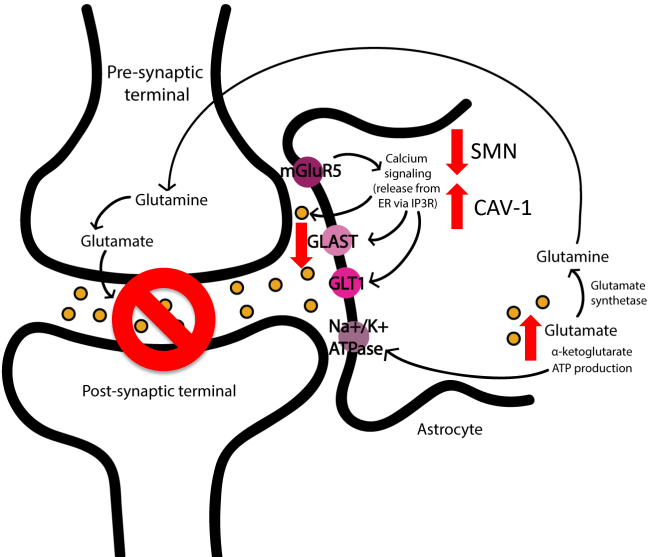
- SMA patient-derived astrocytes
  - directly impede motor neuron activity
  - reduced GLAST levels
  - Increased CAV-1 levels
- Disease mechanism involving SMN-CAV-1 regulation of GLAST
  - Impaired local protein translation and turnover of plasma membrane protein-> disrupted glutamate neurotransmission?

#### SMN-dependent/associated mechanism?

- Further SMN modulation needed?
- Reactivity-> insensitive to SMN restoration?

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### **Conclusions and future directions**



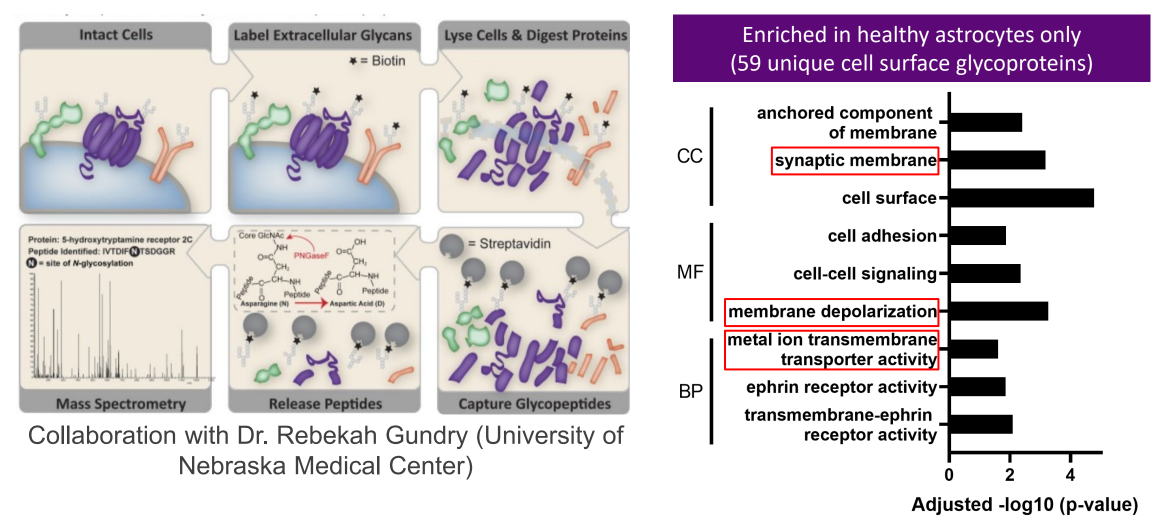
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#### SMN-dependent/associated mechanism?

- Further SMN modulation needed?
- Reactivity-> insensitive to SMN restoration?
- Other astrocytic defects linked glutamate neurotransmission?
  - Related to GLAST regulation (mGluR, Na+/K+ ATPases, calcium signaling)
  - Increased glutamate levels
    - Disrupted glutamate-glutamine cycle
  - Impaired synaptogenesis (ephrins)

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# Microscale cell surface capture mass spectrometry: enrichment of synapse-related glycoproteins in healthy-derived astrocytes



# **Acknowledgments**

# **Ebert laboratory, MCW**

- Allison Ebert, PhD
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- Ben O'Brien Hokanson (graduate student)
- Reilly Allison (graduate student)
- Jake Adelman (graduate student)



Audrey Lewis Young Investigator Award (2020)



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National Institute of Neurological Disorders and Stroke

# Collaborations

#### uCSC mass spectrometry

- Rebekah Gundry, PhD
- Linda Luecke Berg, PhD
- SMN:GFP/FLAG plasmids
- Xue Jun Li, PhD (University of Illinois-Chicago)
- Christian Lorson, PhD (University of Missouri)
   Lentivirus production

# Lentivirus production Viral Vector Core Facility (MCW/ Versiti BRI)

### Microelectrode array system

- Cardiovascular Center (MCW)
- mRNA sequencing
- Sridhar Rao, MD, PhD (MCW/Versiti BRI)

## **Human samples**

Human iPSC lines (2 healthy individuals and 3 SMA patients)

#### Human spinal cord tissue

- University of Maryland Brain and Tissue Bank
- NIH NeuroBioBank



# **Questions/Info**

Emily Welby ewelby@mcw.edu

