#### Calico abbvie



#### Calico Life Sciences in collaboration with AbbVie

#### Calico

**Founded** by Art Levinson and Google (now Alphabet) in 2013

**Mission:** To understand human aging and develop therapies for age-related disorders, including neurodegeneration

#### abbyie

Partnership with AbbVie, a global biopharmaceutical company with a proven track record of developing medicines and solutions for people living with neuropsychiatric disorders such as Parkinson's Disease, schizophrenia, and depression





# What is the Integrated Stress Response (ISR)?



#### The Integrated Stress Response (ISR)

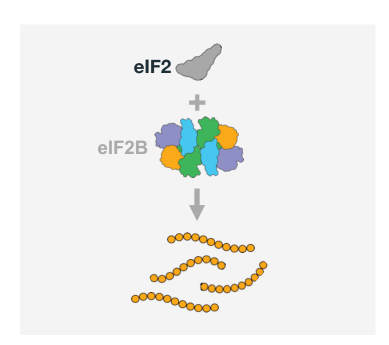
2 key players:

elF2

elF2B

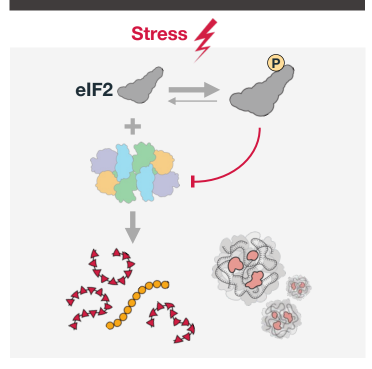


#### No ISR



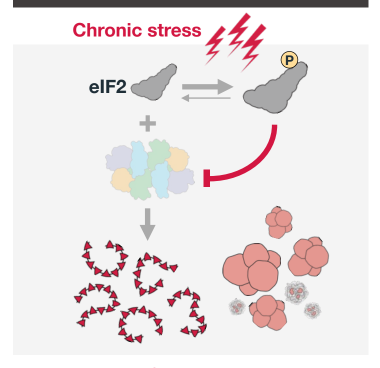
Normal protein synthesis

#### Transient ISR



Reduced protein synthesis Production of stress proteins Formation of TDP-43 stress granules

#### **Persistent ISR**



Lack of essential proteins Toxic levels of stress proteins Build-up of TDP-43 aggregates

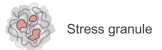
**Cell death** 

#### **LEGEND**











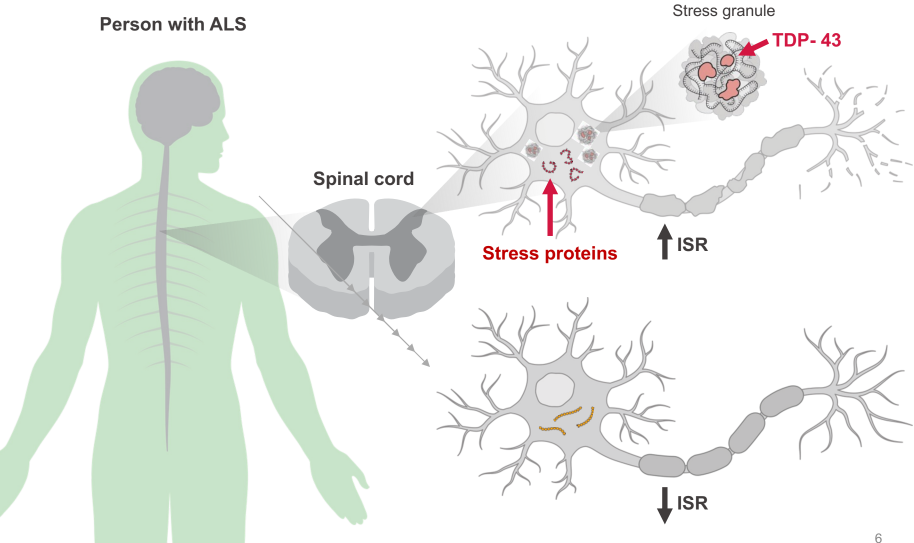
# What happens to the ISR in individuals with ALS?



#### The ISR in ALS

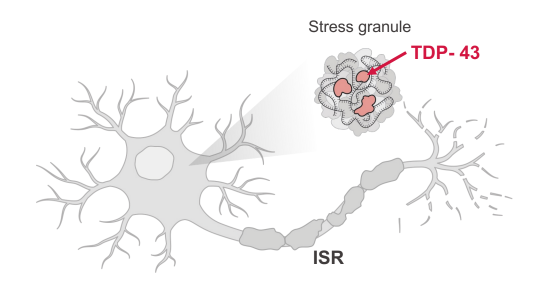
#### The ISR is activated in people with ALS causing:

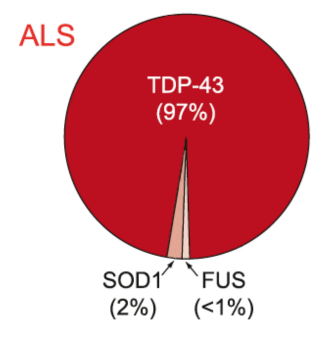
- Reduction in normal protein synthesis
- Increase in production of stress proteins
- Formation of stress granules containing TDP-43





#### TDP-43 aggregates are a hallmark of ALS pathology





Ling et al., Neuron 2013

# How does the ISR inhibitor work?

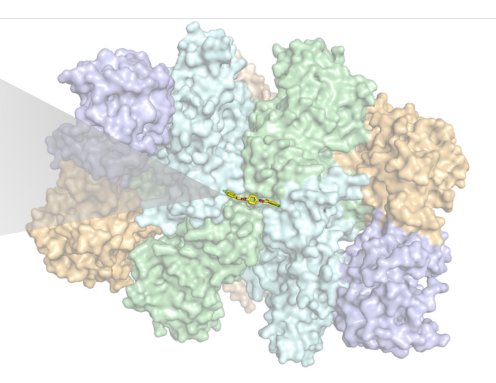


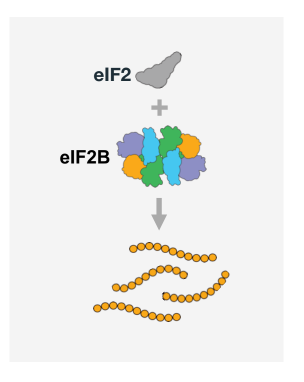
#### The first ISR inhibitor, ISRIB

# CI Trans-ISRIB

Discovered at UCSF by Carmela Sidrauski Principal Investigator Calico Life Sciences LLC

#### **ISRIB** bound to Human eIF2B





#### ISRIB binds to eIF2B in the central pocket

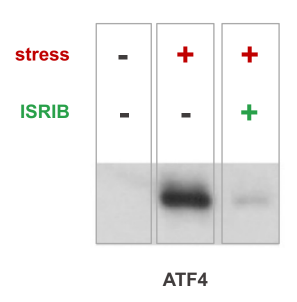
- Increases the enzymatic activity of eIF2B
- Makes eIF2B less sensitive to stress

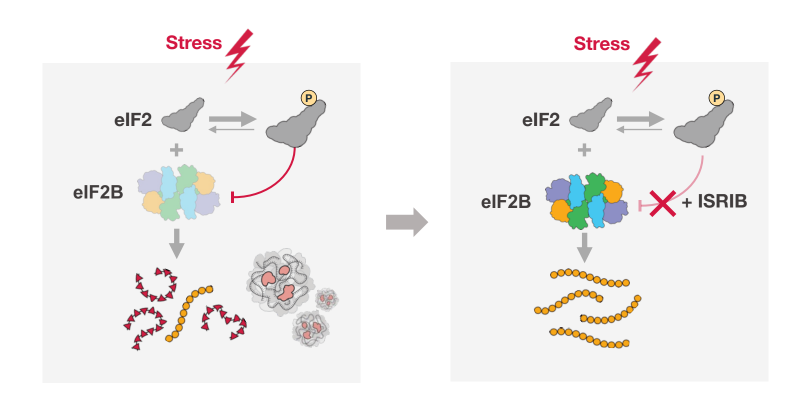




#### ISRIB makes cells less sensitive to stress

#### ISRIB attenuates induction of stress protein ATF4





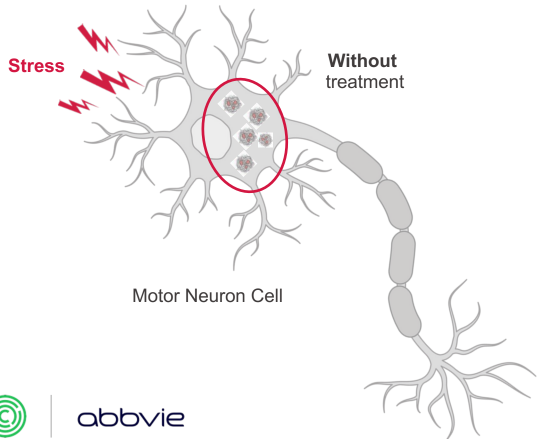


# What elF2B testing has been done so far?

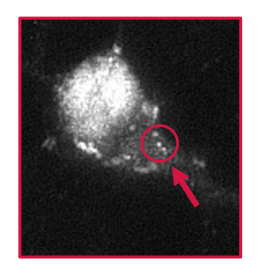


#### elF2B activators dissolve TDP-43 stress granules in human motor neurons

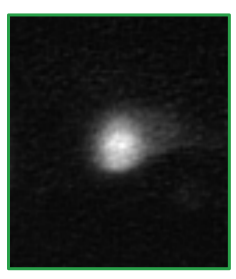
**Activating the ISR drives TDP-43 into stress granules** 



**TDP-43 Staining of Stressed Human Motor Neurons** in Cell Culture



Without treatment



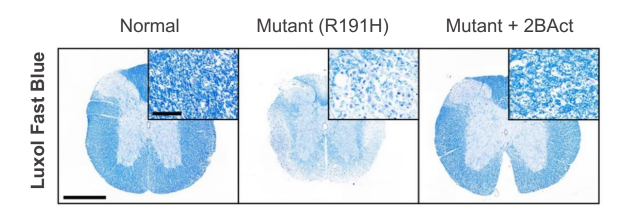
With treatment

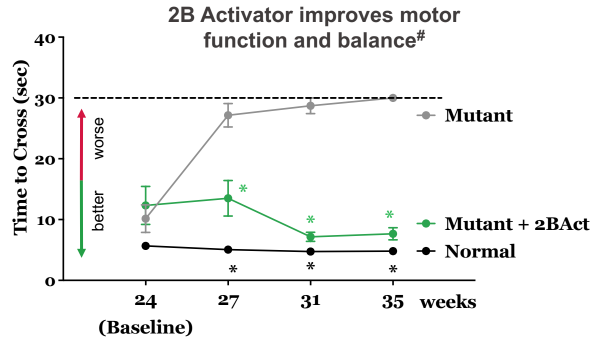




### elF2B activators rescue mice from neurological deficits caused by a persistent ISR in the brain and spinal cord

#### 2BActivator preserves the white matter in the spinal cord



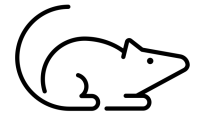


Wong et al., eLife 2019

Sadowski et al., 2019; SFN, Chicago, IL poster





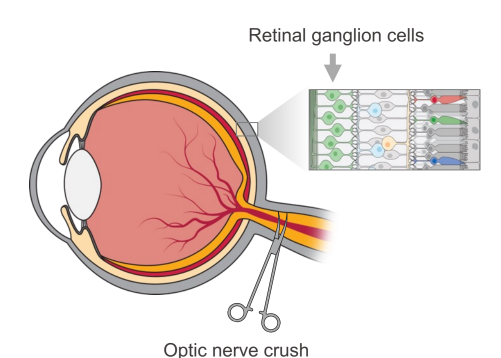


<sup>\*</sup>  $p \le 0.00001$  vs. Mutant

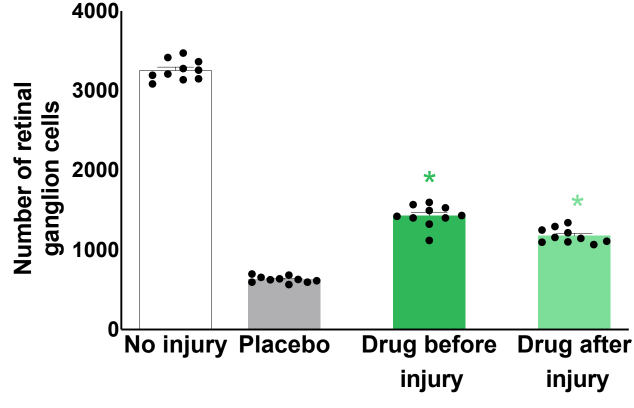
<sup>#</sup> as measured by time to cross a balance beam

#### elF2B activators protect neurons from dying after injury

#### Trauma to the optic nerve induces the ISR in retinal neurons and leads to death



eIF2B activators protect retinal neurons









in vivo (mouse) Experiment

\* p≤0.001 vs. Placebo

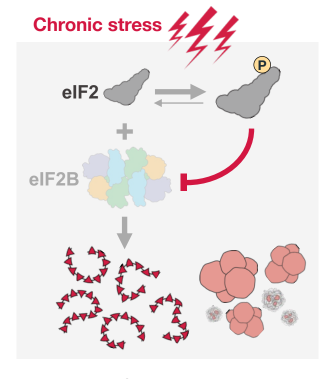
# How can elF2B activators potentially treat ALS?



#### elF2B activators may help motor neurons survive harmful stress conditions by:

- Restoring normal protein production in stressed nerve cells
- Reducing stress proteins that may lead to nerve cell death
- Dissolving stress granules that may lead to TDP-43 aggregates

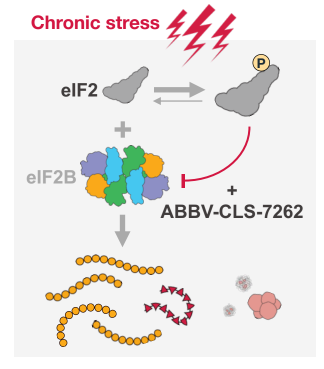
#### **Persistent ISR**



Lack of essential proteins Toxic levels of stress proteins Build-up of TDP-43 aggregates

Cell death
Neurodegeneration
ALS

#### Persistent ISR + ABBV-CLS-7262



↑ Protein synthesis↓ Stress proteins↓ Further TDP-43 sequestration

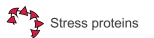
Improve cell function

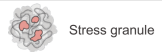
#### **LEGEND**



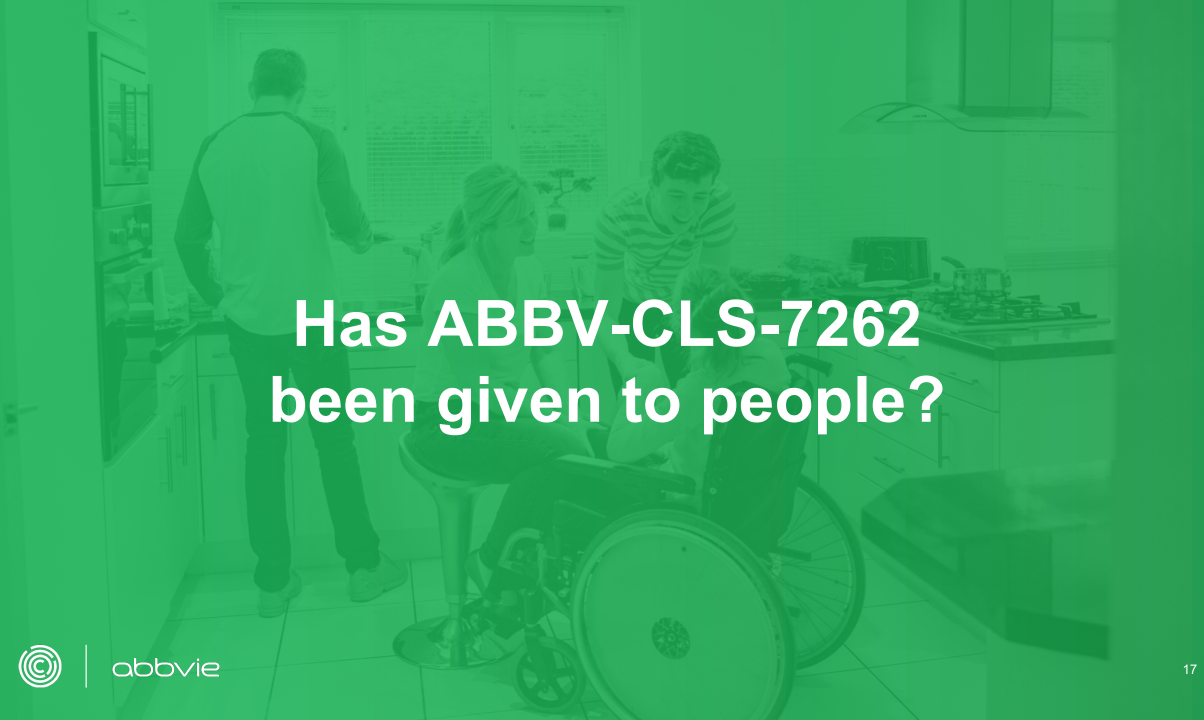












#### Results from the first study in healthy people



ABBV-CLS-7262, our clinical eIF2B activator, has been given to over

100 HEALTHY VOLUNTEERS

**ABBV-CLS-7262** has favorable drug properties; it can be administered by mouth once a day

ABBV-CLS-7262 was safe across a wide range of doses.

**Adverse events** were *non-serious* and generally similar between people treated with ABBV-CLS-7262 and placebo

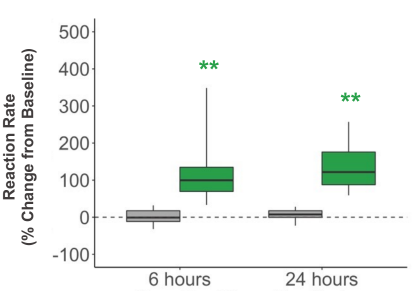
**ABBV-CLS-7262** increased eIF2B activity and inhibited the ISR as expected by its mechanism of action

The drug entered the cerebrospinal fluid and was present at concentrations that can fully activate eIF2B



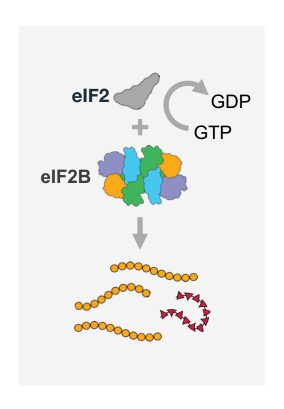
# ABBV-CLS-7262 increased eIF2B activity and inhibited the ISR in blood cells collected from trial participants

ABBV-CLS-7262 enhances the enzyme activity of eIF2B

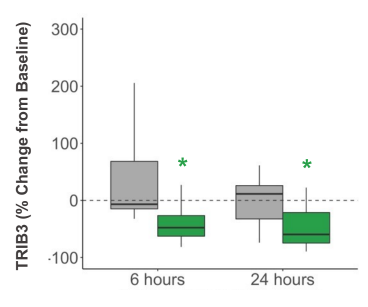


Sampling Time after Dosing

\*\* p≤0.001 vs. Placebo



ABBV-CLS-7262 suppresses the ISR stress gene TRIB3



Sampling Time after Dosing

\* p≤0.05 vs. Placebo









# Has ABBV-CLS-7262 been given to people with ALS?



# Preliminary safety information from an ongoing study in people with ALS

The most frequent adverse events possibly related to ABBV-CLS-7262 were\*:









### We are excited that ABBV-CLS-7262 will be the next regimen (F) in the Healey ALS Platform Trial

Dose Level 1 or 2

Active Treatment Extension

Placebo

ABBV-CLS-7262 will be taken by mouth once daily

All participants will receive active drug for at least 1 year

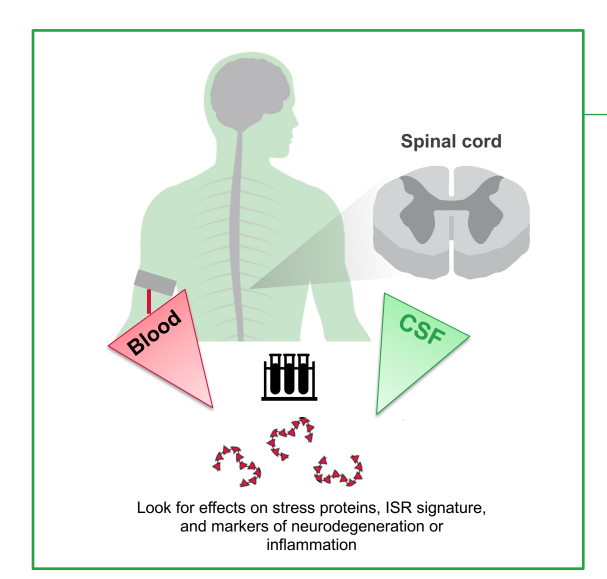
Participants will be randomly assigned to receive active drug or placebo in a 3:1 ratio

Participants will be randomized to 1 of 2 dose levels, both of which are predicted to be pharmacologically active





### Biomarker collection in Regimen F will expand our understanding of ALS



Cerebrospinal fluid (CSF, fluid surrounding the brain and spinal cord) is collected by lumbar puncture at the beginning of the trial and at the end of the RCT

Blood will be collected periodically

These samples will measure biomarker concentrations to better understand:

- The biology of ALS and role of the ISR
- The effect of ABBV-CLS-7262 on the ISR in the brain and spinal cord
- Which people with ALS may respond better to ABBV-CLS-7262

### In summary...



### ABBV-CLS-7262 is ready to be evaluated as a new potential treatment for ALS

**Problem** 

**Calico** 

ISR is activated in ALS

Aggregates of the protein TDP-43 are observed in most ALS cases

Drugs tested in ALS clinical trials must have their intended biological effect in people

The right dose needs to be administered in clinical trials

Our understanding of ALS is incomplete

ABBV-CLS-7262 is a potent inhibitor of the ISR by binding to, and activating, eIF2B

ABBV-CLS-7262 dissolves stress granules containing TDP-43 which may reduce formation of new TDP-43 aggregates

Blood cells from people given ABBV-CLS-7262 show increased eIF2B activity and reduced ISR

ABBV-CLS-7262 was measured in the CSF at levels predicted to be pharmacologically active at tolerated doses

CSF and blood samples will improve our understanding of the ISR in ALS and may identify people most likely to respond to ABBV-CLS-7262





### Questions

Learn more about Calico and our clinical trials:

calicolabs.com/patients



Watch this video explaining the ISR and its connection to ALS ...