**Conference Call, September 12, 2013**

**Dan, Stefan, Tom, Ilya**

**Deadline, Sept 25, try to upload by noon.**

Rough draft on September 18

Less rough draft on September 20

**Synergy**

Aim and subaim interactions with other

Translational theme

Synnergy section, one in each

**Letters**

Letters from ISIS

Gene providing for P1 aim 1 and P2

Letter from company for SK modulator compounds

Letters for the advisory committee

Dan, Massimo, Karen, David

**Next step is to finish writing for the preliminary deadline Sept 20.**

Write introductions like an R01

Reviewers will get the entire grant but directed to review specific projects

**Admin Core**

Specific aims for the administrative core

Ilya will send info on administrative core

Stefan adding info on reproducibility and replication

**Katrina / NINDS**

Katrina interactions…

Internal external advisory board question

Names bios letters

Today is NINDS council for Ro1

**Tom logistic questions**

Aim 2 proposes cellular experiments on mice that treated in various ways. Basal ca mglur elicited transients spiking JNJ compound and SK modulator NS13001. Question is mice will be treated and sent, suggested 8 and 16 weeks. Ilya coordinate about NS13001. Ilya, looking at the same series of compounds, we will use our own tools, internal replication, bursting behavior in two labs. Tom as recipient, the core would do the treatment.

**Animal Core**

Animal core provide the mouse, treatment, core does the breeding, treatment left to the projects. After the initial experiment can do the same thing and the core will provide that. For functional experiments makes sense to treat at the same place as where the experiments are done.

Which mice need to ch hands:

Tom would get ATXN2 ASO treated mice, is open to receive IPTR1 ASO treated mice. Drug treated animals are easier

Mglur1

Sk modulator implanted pump s.c. delivery

Pilot studies in project

Replication studies treated in the core

Optogenetics triple transgenics

**Calbindin parvalbumin**

Core to maintain

Behavior biochem gene expression need to integrate into P1

**Decision point**

“at the end of year 3 which candidates to move forward with”

**Each project provide a figure—a key figure that anchors the project**

ASOs with potency

Calcium

Physiology

**Outreach**

Webpage, seminars

**Other Sig Personnel**

Shouldn’t be sig because if they leave then have to go to NIH

**Next call, Wednesday at 3PM PST**

Same call in numbers should work, Stefan will verify

Participant Call in number: 1-203-566-1141

Passcode:  2905694

Leader Call in number: 1-203-566-1141
Passcode: 6718525

**Dan will work with Jake on getting all items into the ASSIST system**