Subjects with ASD had to repeat ≈25% trials.

For the eyes closed/foam pad condition, 80% of subjects displayed a A/P sway decrease of 3.95±2.4mm after therapy.

Data suggests most subjects experienced improvements in balance.
- Small in magnitude but noticeable after just 10 minutes of a single therapy session.

Subjects with ASD exhibited decreased MV while TD children exhibited increased MV.
- Potentially, SI therapy only beneficial to those with sensory processing issues.

Future Work
- Explore alternative means of data collection
- Repeat study with larger sample sizes
- Examine longitudinal therapeutic effects

References