Behavioral improvements on LOD

- Sociability
- Improved cognition
- Playfulness
- Enjoying life
- Jokes
- Improved expressive language
- Calming of temperament
- Increased imitation skills
- Less rigidity
- Speaking in much longer sentences
- Developing more spontaneous coloring
- Better and more spontaneous coloring
- New ability to tell parent locations of pain
- Understanding cause and effect
- Better sight word retention
- Better counting
- Improved self-help skills
- Decreased sensory issues
- Improved following directions
- Loss of self-abusive behavior
- Lessening of processing time before response
Percent of Respondents Improving in Different Areas Using the Low Oxalate Diet

- Gut: 94.44%
- Autism: 80.56%
- Motor: 55.56%
- Urinary: 44.44%
- Growth: 36.11%
- Salt: 25.00%
- Skin: 22.22%
- Sleep: 19.44%
- Weight Gain: 13.89%
- Loss of Leg Pain: 11.11%
- Physical: 8.33%
Number of total improvements in each area in all respondents on Low Oxalate Diet
Gastrointestinal Improvements