54 enrolled (referred for MBS study)

27 swallowing dysfunction (-) (5 term, 9 late preterm, 13 early preterm)

Symptom improved
- 4 term
  - 2 thickened formula (1 pulmonary sequestration, 1 skeletal dysplasia)

Symptom persistent
- 2 tube feeding

Follow up MBS study
- 2 persistent aspiration (cerebral palsy)

27 swallowing dysfunction (+) (4 term, 4 late preterm, 19 early preterm)

Symptom improved
- 4 late preterm
  - 1 tube feeding
  - 3 thickened formula

Symptom persistent
- 1 tube feeding
- 5 tube feeding
- 3 continued oral feeding with standard formula
- 11 thickened formula

Follow up MBS study
- 4 improved
- 1 persistent aspiration (cerebral palsy)