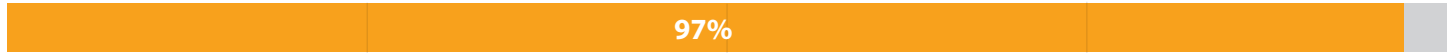




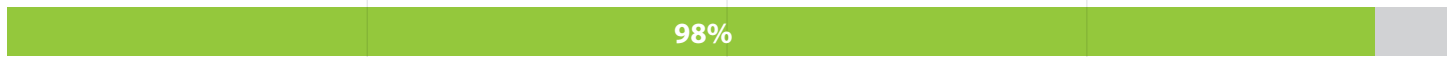
MEDICAL DAY HEALTH

EFFECTIVENESS OF SERVICES

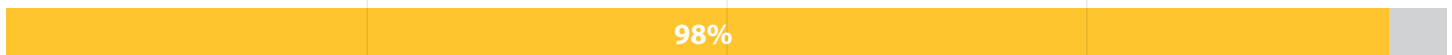
Children maintain their health status



Children age five and under will have annual well child visits with a primary care practitioner



Children will remain infection free as evidenced by no reported antibiotic or additional antibiotic usage



Care coordination and care plan review with primary physician every six months



Children will have current immunizations as recommended by the American Academy of Pediatrics

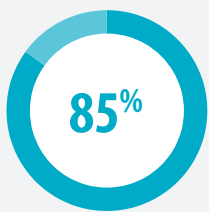


0% 25% 50% 75% 100%

SATISFACTION WITH SERVICES:

CHILDREN BY LOCATION:

Total 77



Families are satisfied with services



Families are satisfied with their child's care coordination



18
Ames

54
Des Moines

5
Iowa City

ADMISSION AGES:

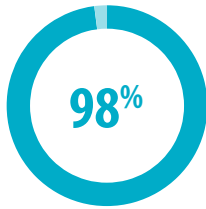


0% 25% 50% 75% 100%

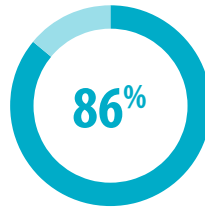


AUTISM DAY HEALTH

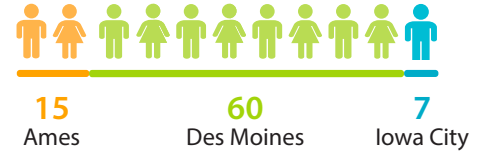
EFFECTIVENESS OF SERVICES



Maintain skills or make progress in language and play skills

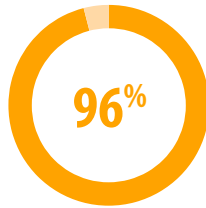


Children maintain skills or make progress on ATEC Assessment



Number of children by location

ACCESS TO SERVICES



Children receiving approval for number of hours requested

FAMILY SATISFACTION



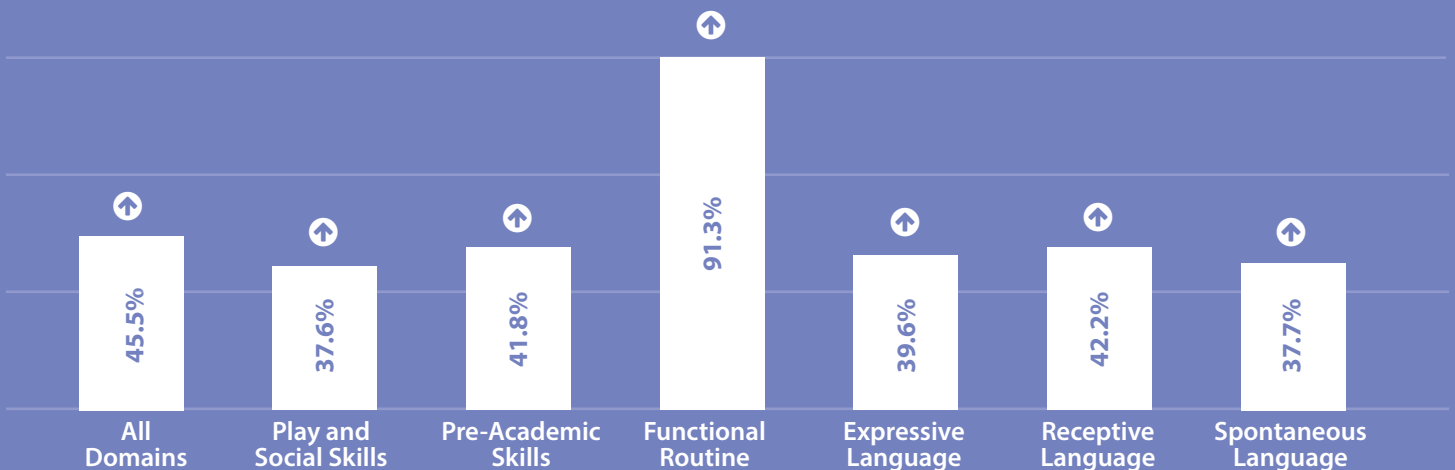
Satisfied with services



Satisfied with care coordination

2019-20 STAR DOMAIN GAINS

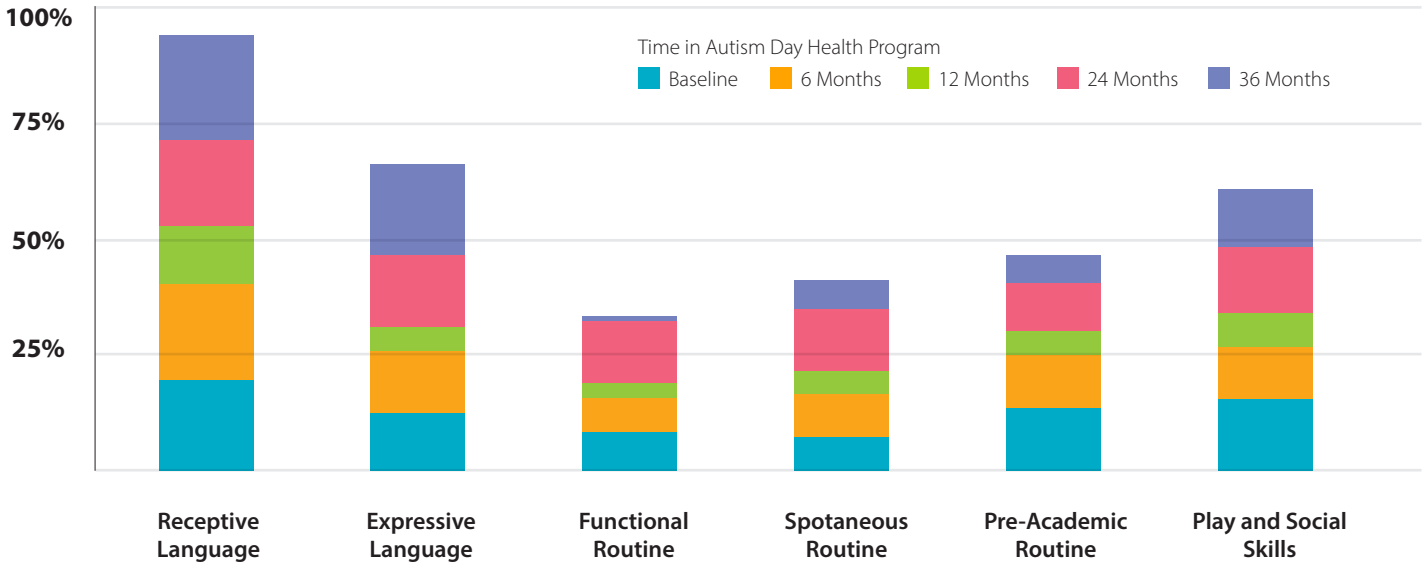
● % INCREASE



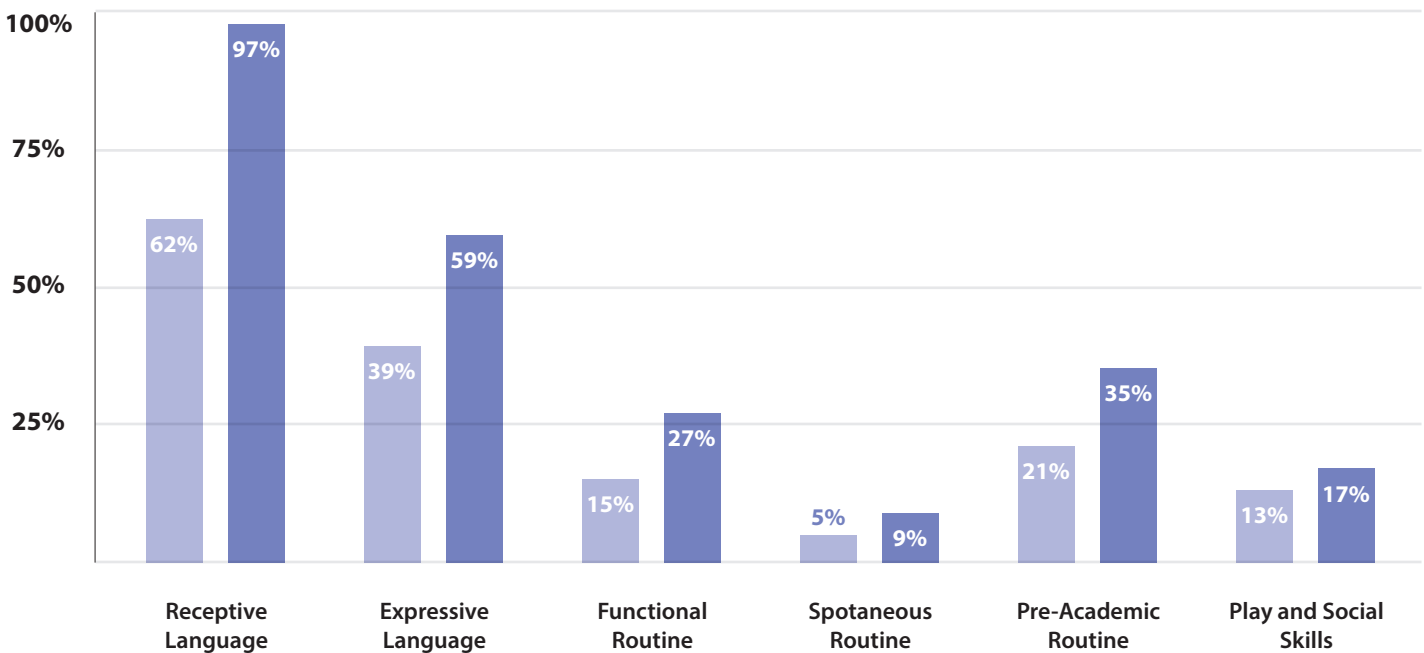


AUTISM DAY HEALTH

STAR Program Domains



2019-2020 Score Differential by STAR Domain



The STAR Program (Strategies for Teaching based on Autism Research, Arick, Loos, Falco, Krug, 2004) is a research-validated comprehensive curriculum that includes detailed lesson plans, teaching materials, data systems and a curriculum-based assessment for teaching in the six curricular areas of receptive language, expressive language, spontaneous language, functional routines, academics, and play & social skills. It is currently the only curriculum that has been validated by multiple independent randomized control trials.