

ATN Registry Forms Submission Schedule

- Specific versions of the copyrighted forms are noted on the ATN Registry Forms list.
- All data must be entered within 7 days of becoming available.
- All follow up visits must be completed within +/- 3 months of the target date (determined by Baseline Neurological exam date).
- **In clinic follow-up is preferred.** Follow-up via mail is acceptable if clinic visit is not indicated.

ATN Instruments	Screening	Visit 01: Baseline			Visit 02: 1 st Annual 9-15 months post baseline physical & neurological exam		Visit 03: 2 nd Annual 21-27 months post baseline physical & neurological exam		Visit 04: 3 rd Annual 33-39 months post baseline physical & neurological exam	
	-12 months thru date of consent	0-3 months after date of consent	0-6 months after date of consent	0-9 months after date of consent	IN CLINIC	VIA MAIL	IN CLINIC	VIA MAIL	IN CLINIC	VIA MAIL
ADOS	X ¹									
DSM-IV Symptom Checklist	X ¹									
Inclusion/Exclusion	X									
Demographics		X								
Demographics Update					X	X	X	X	X	X
Developmental & Medical History		X								
Dysmorphology Exam			X							
Physical and Neurological Exam			X		X		X		X	
Mullen OR Bayley OR Stanford Binet		X ¹							X	
Vineland Interview		X ¹								
Child Behavior Checklist		X			X	X	X	X	X	X
Pediatric Quality of Life		X			X	X	X	X	X	X
Sensory Profile, Short Form		X			X	X	X	X	X	X
GI Symptom Inventory		X								
GI Symptom Inventory-Annual Update					X	X	X	X	X	X
Child Sleep Habits Questionnaire		X			X	X	X	X	X	X
Diagnosis and Treatment - Clinician			X ²		X ²		X ²		X ²	
Diagnosis and Treatment - Parent			X ²		X ²	X	X ²	X	X ²	X
Targeted Referral				X ²	X ²		X ²		X ²	
Laboratory				X ²	X ²		X ²		X ²	
Satisfaction		X			X	X	X	X	X	X

1- Assessments completed -12 months thru +3 months of consent date will be accepted in the ATN Registry

2- Information for unscheduled, interim visits should be collected and supplemental data submitted; interim visit data should be collected at a maximum of once every three months (no more than quarterly)