COUNTY OF LOS ANGELES – DEPARTMENT OF MENTAL HEALTH PROGRAM SUPPORT BUREAU – MHSA IMPLEMENTATION AND OUTCOMES DIVISION





WELLNESS • RECOVERY • RESILIENCE

Prevention & Early Intervention: Aggression Replacement Training (ART)

Countywide Aggregate Practice Outcomes Dashboard Report Outcome Data Submission through May 22, 2013

Participating Legal Entities Include:

Counseling And Research Associates dba	
Masada Homes	Penny Lane Centers
Ettie Lee Homes, Inc.	Phoenix House Of Los Angeles, Inc.
Five Acres	San Fernando Valley Child Guidance
Hillsides	San Gabriel Children's Center, Inc.
Leroy Haynes Foundation, Inc.	Special Service For Groups
Optimist Youth Homes	Star View Adolescent Center, Inc.
Pacific Clinics	Sun Healthcare Group, Inc.
Pacific Lodge Youth Services	Tobinworld

Table 1. ART Status Since Inception to May 22, 2013								
# of Clients Claimed to Practice	# of Clients Entered into PEI OMA	# of Tx Cycles in PEI OMA	Clients with Multiple Tx Cycles	Clients Completing Tx	Clients Dropping- Out of Tx			
3317	50.53%	1743	4.00%	21.00%	30.46%			
n=	1676	n=	67	366	531			

Note 1: Clients Claimed was based on ART being selected as the EBP in a PEI Plan and having ≥ 1 core services claimed to the practice.

Note 2: Number of clients Completing Tx or Dropping-Out of Tx was determined by whether the EBP was said to be completed (e.g. answered "yes" or "no") in the PEI OMA.

Table 2. Cl	ient De	emograph	ics - Client	ts Who En	tered AR	RΤ					
	Age	Ger	nder		Ethnicity				Prim	ary Langu	age
Total Number of Clients	Average	Female	Male	African-American	Asian / Pacific Islander	Caucasian	Hispanic / Latino	Other	English	Spanish	Other
1676	14	26.73%	73.27%	26.01%	1.91%	9.96%	58.23%	3.88%	83.47%	14.92%	1.61%
	n=	448	1228	436	32	167	976	65	1399	250	27

Note1: Age is calculated at the date of the first EBP.

Note2: Percentages may not total 100 due to missing data and/or rounding errors.

Table 3: Top	Table 3: Top 5 Most Frequently Reported DSM-IV Primary Axis Diagnosis - Clients Who Entered ART									
Total Treatment Cycles	Oppositional Defiant Disorder	Mood Disorder NOS	Disruptive Behavior Disorder NOS	Attention- Deficit/Hyperactivity Disorder, Combined Type or Hyperactive Impulse Type	Depressive Disorder NOS	Other				
1743	15.55%	13.54%	11.53%	11.42%	8.66%	39.30%				
n=	271	236	201	199	151	685				

Table 4: Program Pr	ocess Data - C	lients Who En	tered ART
Outcome Measures Administered	Pre-Test with Scores	Post-test with Scores	Clients Who Completed both a Pre and Post Measure with Scores
Eyberg Child Behavior Inventory (ECBI)	53.21%	26.89%	9.47%
n=	646	164	115
Ackn=	1214	610	1214
Sutter-Eyberg Student Behavior Inventory - Revised (SESBI-R)	8.85%	4.08%	1.30%
n=	95	22	14
Ackn=	1073	539	1073
Youth Outcome Questionnaire - 2.01 (Parent)	52.11%	25.42%	8.36%
n=	742	168	119
Ackn=	1424	661	1424
Youth Outcome Questionnaire – Self Report – 2.0 (YOQ-SR)	80.06%	41.52%	14.86%
n=	1056	257	196
Ackn=	1319	619	1319
Outcome Questionnaire - 45.2	75.00%	25.00%	12.50%
n=	6	1	1
Ackn=	8	4	8

Note 1: Number of acknowledged measures (Ackn=) is determined by the number of required measures that receive a score or an unable to collect reason code.

Note 2: The % indicated for Pre-test with scores, Post-test with scores, and both a Pre- and Post-test with scores is calculated by dividing the (n=#) by the number acknowledged (Ackn=#) in the PEI OMA system for each measure. The number acknowledged (Ackn=#) for those with Pre and Post scores is an estimate based on the greatest number of matches that could be expected given the number of Pre scores acknowledged.

Table	Table 5a. Top Reasons Given for "Unable to Collect"										
Inventory (ECBI)	Total Pre		Parent/care provider unavailable	Administration date exceeds acceptable range	Clinician not trained in outcome measure	Outcome measure unavailable	Parent/care provider refused	Other Reasons			
nve	568	percent	36.97%	22.71%	14.79%	9.86%	5.11%	10.56%			
ior		n	210	129	84	56	29	60			
Eyberg Child Behavior	Total Post		Parent/care provider unavailable	Premature termination	Administration date exceeds acceptable range	Invalid outcome measure	Clinician not trained in outcome measure	Other Reasons			
Eyt	446	percent	35.43%	27.80%	9.42%	6.50%	6.28%	14.57%			
		n	158	124	42	29	28	65			

Table 5	Table 5b. Top Reasons Given for "Unable to Collect"										
Behavior Inventory - iESBI-R)	Total Pre		Not required (SESBI only)	Teacher unavailable	Administration date exceeds acceptable range	Outcome measure unavailable	Clinician not trained in outcome measure	Other Reasons			
hav BI-F	978	percent	46.83%	34.05%	8.08%	5.42%	2.15%	3.48%			
		n	458	333	79	53	21	34			
Sutter-Eyberg Student Revised (9	Total Post		Not required (SESBI only)	Teacher unavailable	Premature termination	Administration date exceeds acceptable range	Invalid outcome measure	Other Reasons			
utte	517	percent	48.16%	27.66%	15.28%	4.45%	1.55%	2.90%			
S		n	249	143	79	23	8	15			

Table	Table 5c. Top Reasons Given for "Unable to Collect"											
e - 2.01 (Parent)	Total Pre		Parent/care provider unavailable	Administration date exceeds acceptable range	Parent/care provider refused	Clinician not trained in outcome measure	Outcome measure unavailable	Other Reasons				
aire	683	683 percent 60.18%		18.74%	18.74% 5.42%		4.54%	5.86%				
onn		n	411	128	37	36	31	40				
Outcome Questionnaire	Total Post		Parent/care provider unavailable	Premature termination	Lost contact with parent/care provider	Administration date exceeds acceptable range	Parent/care provider refused	Other Reasons				
Youth	493	percent	47.46%	32.45%	6.90%	6.09%	3.65%	3.45%				
٨٥		n	234	160	34	30	18	17				

Table 5c	Table 5d. Top Reasons Given for "Unable to Collect"									
Questionnaire .0 (YOQ-SR)	Total Pre		Administration date exceeds acceptable range	Outcome measure unavailable	Client refused	Client unavailable	Clinician not trained in outcome measure	Other Reasons		
esti (YO	263	percent	34.60%	21.67%	17.49%	8.75%	6.46%	11.03%		
_ ~		n	91	57	46	23	17	29		
Youth Outcome Self Report - 2	Total Post		Premature termination	Client unavailable	Lost contact with client	Administration date exceeds acceptable range	Client refused	Other Reasons		
	362	percent	45.03%	25.69%	11.33%	7.18%	5.80%	4.97%		
		n	163	93	41	26	21	18		

Table 5e. Top Reasons for "Unable to Collect"									
Questionnaire – 45.2	Total Pre		Administered wrong forms						
uuo	2	percent	100.00%						
esti 2		n	2						
_	Total Post		Administered wrong forms						
Outcome	3	percent	100.00%						
no n		n	3						

Table 6. Service Delivery Data – Clients Who Completed ART									
Total Treatment Cycles	Average Length of Treatment in Weeks	`	ge of nt Weeks	Average Number of Sessions	Range of	Sessions			
366	26	Min	Max	22	Min	Max			
	26	0	121	33	1	237			

Note: Completed ART is defined as having a 'yes' for completion indicated in the PEI OMA.

Table 7 Outcome Data – Clients who Completed ART									
		Percent Improvement	Reliable C	Percent of Clients Showing Reliable Change* from Pre-Art to Post-Art					
		from Pre to Post	Positive Change	No change	Negative Change				
	Intensity - Raw Score								
	Percent	10.22%	32.88%	50.68%	16.44%				
ECBI	n	73	24	37	12				
LCDI	Problem - Raw Score								
	Percent	14.72%	21.92%	64.38%	13.70%				
	n	73	16	47	10				
	Intensity - Raw Score								
	Percent	Not Enough	0%	0%	0%				
SESBI-R	n	Data	0	0	2				
	Problem - Raw Score								
	Percent	Not Enough	0%	0%	0%				
	n	Data	0	0	0				
V00 224	TOTAL								
YOQ - 2.01 (Parent)	Percent	23.85%	43.48%	45.65%	10.87%				
(Faient)	n	92	40	42	10				
	TOTAL								
YOQ-SR	Percent	12.08%	31.08%	51.35%	17.57%				
	n	148	46	76	26				

^{*}Please see Appendix A. for a description of the ART outcome measures and the outcome indicators (percent improvement in average scores; and, percent of clients showing reliable change).

Note1: Possible ECBI Intensity Raw Scores can range from 36-252, with a clinical cutpoint of 131; and possible ECBI Problem Raw Scores can range from 0-36, with a clinical cutpoint of 15.

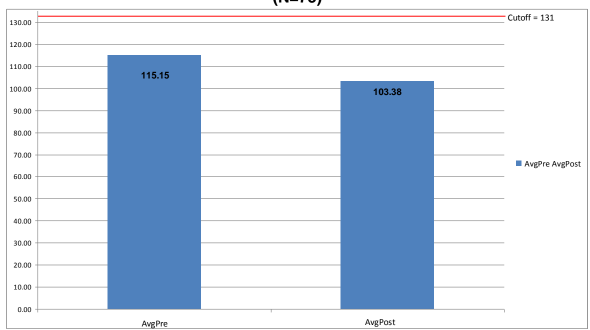
Note 2 Possible YOQ-Parent Total Scores can range from -16 -240, with a clinical cutpoint of 46

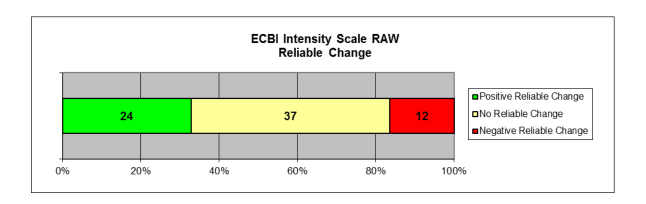
Note 3: Possible YOQ-SR Total Scores can range from -16-240, with a clinical cutpoint of 47.

Note 4: Aggregate outcome data based on fewer than 20 children are not reported.

Note 5: Positive Change indicates that the scores decreased from the pre to the post measures.

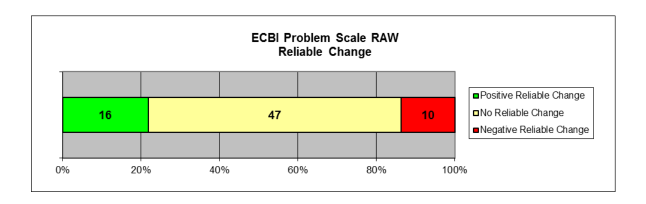
Eyberg Child Behavior Inventory (ECBI) Intensity - Raw Score (N=73)



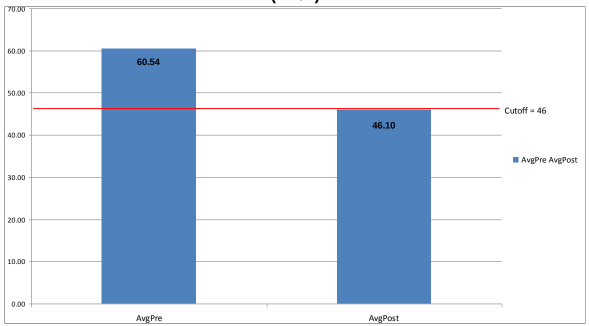


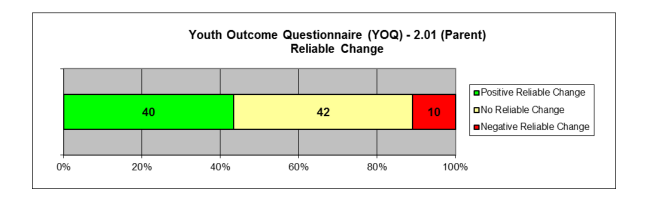
Eyberg Child Behavior Inventory (ECBI) Problem - Raw Score (N=73)



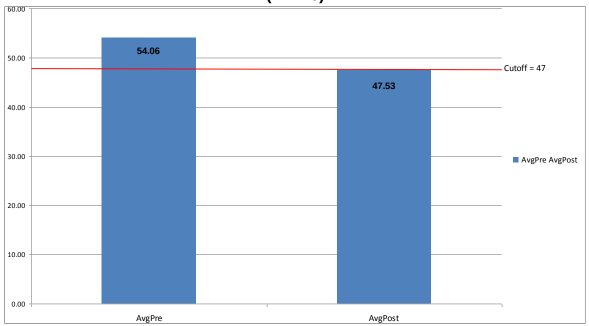


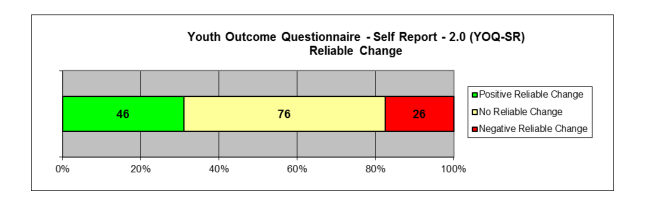
Youth Outcome Questionnaire - 2.01 (Parent) Total (N=92)





Youth Outcome Questionnaire – Self Report – 2.0 (YOQ-SR) Total (N=148)





Appendix

Eyberg Child Behavior Inventory (ECBI) The Eyberg Child Behavior Inventory is a 36-item parent-report measure that assesses behavioral problems in children from the ages of 2 through 16. Each behavior problem is rated on a 7-point intensity scale and a Yes-No problem scale that indicates whether the child's behavior is a problem for the parent. The ECBI Intensity scale scores can range from 36-252 with a clinical cut point of 131. The ECBI problem scale can range form 0-36 with a clinical cut point of 15.

<u>Sutter-Eyberg Student Behavior Inventory-Revised (SESBI-R)</u> The Sutter-Eyberg Student Behavior Inventory-Revised is a 38-item measure that assesses behavior problems in children from ages 2 through 16. The SESBI is similar in format and content to the ECBI but is designed to be completed by teachers in a school setting. The SESBI Intensity scale scores can range from 38-266 with a clinical cut point of 151. The SESBI problem scale can range form 0-38 with a clinical cut point of 19. The number and percent improvement in ECBI (SESBI) problems and Intensity scales scores from Aggression Replacement Training (ART) is reported when available.

Youth Outcomes Questionnaires (YOQ (Parent) and YOQ-SR)

The Youth Outcome Questionnaire is a 64-item parent-report that assesses global distress in a child's/adolescent's life from 4-17 years of age. The YOQ-SR is the Self-report version of the YOQ and is completed by the child/adolescent him or herself. Scores on both measures can range from -16 to 240. Scores of 46 or higher are most similar to a clinical population on the YOQ. A score of 47 is most similar to that of a clinical population on the YOQ-SR.

Outcomes Questionnaires (OQ)

The Outcome Questionnaire is a 45-item self-report that assesses global distress in a client's life from ages 19 and older. Total Scores on this measure can range from 0 to 180, with scores of 63 or higher indicating clinical significance.

Reliable Change Index

When comparing Pre and Post scores, it is very helpful to know whether the change reported represents the real effects of the treatment or errors in the system of measurement. The Reliability of Change Index (RCI) is a statistical way of helping to insure that the change recorded between pre and post assessments exceeds that which would be expected on the basis of measurement error alone. The RCI has been calculated using the Jacobson and Truax (1991) method and indicates when change exceeds that which would be expected on the basis of error at the p<.05 probability level. For a more in-depth discussion of Reliability of Change see Jacobson, N. S., & Truax. P. (1991). Clinical Significance: A statistical approach to defining meaningful change in psychotherapy research. *Journal of Consulting and Clinical Psychology*, 59, 12-19. Also see Wise, E. A. (2004). Methods for analyzing psychotherapy outcomes: A review of clinical significance, reliable change, and recommendations for future directions. *Journal of Personality Assessment*, 82(1), 50-59.

The number and percent of clients experiencing positive change, no change and negative change are recorded in table 6. Healthful change in each of the measures cited here means that scores have decreased in value from pre to post test administrations (i.e.

recorded a negative change on the RCI). To help avoid confusion, healthful reliable change is presented as positive change while unhealthful reliable change is presented as negative change.	recorded a no	ogativa change on t	the BCI). To be	n avoid confuci	on hoolthful rolli	abla
	change is pres	sented as positive cha	ange while unhea	p avoid confusion	on, nealthful reli ange is presente	able d as