References
Barry, L., "Hands on Horses: Researching EEAT and At-risk Teens, NARHA’s Strides, Spring 2011, p. 17.
Bartlett, Haseman, Tassel, Getting WISE with High Horses, NARHA Region One Conference 2011
Bradford, M., Horse Therapy Opens New Doors for Youth with Autism, Autism Advocate,Winter 2010-2011
Burgess, L. Wounded Veterans get back in the Saddle. Stars Stripes. 2006

1 This bibliography is derived in large part from the Good Hope Equestrian Training Center, Inc. Proposal (2008) and from Violette and Wilmarth. See also the research page on www.gallopny.org
Drew C. Coman; Margaret P. Bass; Michael Alessandri; Christine S. Ghilain and Maria M. Llabre, 
Effect of Equine-Assisted Activities on Social and Sensory Functioning of Children with Autism, 
Society and Animals, Dec 17, 10.1163/15685306-12341479

Medicine, 318, 1349-1354.

Department of Health and Human Services (2007). Centers for Disease Control and Prevention: 


Ewing, C., MacDonald, P., Taylor, M. and Bowers, M., Equine-Facilitated Learning for 
Youths with Severe Emotional Disorders: A Quantitative and Qualitative Study, Child 
Youth Care Forum, 2007. Published online: 8 January 2007 © Springer

Science+Business Media, LLC 2007

Developmental Disorders. Western Journal of Nursing Research, 24(6), 657-670.

Guidelines For Practice (2nd ed.). Academic Press.

Gabriels RL, Agnew JA, et al., Pilot study measuring the effects of therapeutic horseback 
riding on school-age children and adolescents with autism spectrum disorders, Research 

Randomized controlled trial of therapeutic horseback riding in children and adolescents 
Adolescent Psychiatry, vol. 54, no. 7, 541-49.

Glazer H, Clark M, Stein D. The Impact of Hippotherapy on Grieving Children. J 

Grant, S., Neuroscience of Equine Assisted Activities and Therapies, NARHA Region 
One Conference, 2011

Help Children Relate, Communicate, and Think. Da Capo Press

Gutstein, S. & Sheely, R. (2001). Relationship Development Intervention with Children, 
Adolescents, and Adults: Social and emotional development activities for Asperger Syndrome, Autism, PDD, and NLD.

Haehl V, Giuliani C, Lewis C, Influence of Hippotherpay on the Kineltmatics and 
1999;11(2):898-101

Hamill D, Washington K, White O. The Effect of Hippoherpay on Postural Control in 

Harris, A. and Williams, J. M., The Impact of a Horse Riding Intervention on the Social 
Health 2017, 14(7), 776; doi: 10.3390/ijerph14070776
Lechner H, Feldhaus S, et al. The Short Term Effect
McEachin, J., Smith, T., & Lovaas, I. (1993). Long-Term Outcome for Children With Autism Who Received Early Intensive Behavioral Treatment. UCLA


Bibliographies:
http://gallopnyc.org/links.html