

Why Adverse Childhood Experiences are so Adverse: The Emerging Field of Behavioral Epigenetics

Mark Erickson, MD

Psychiatrist and Director of Tele-Behavioral
Health, Alaska Psychiatric Institute; Assistant
Clinical Professor of Psychiatry, University of
Washington School of Medicine

Disclosure to Audience

No one involved in the planning or presentation of this activity has any relevant financial relationships with a commercial interest to disclose

The following are North Star Behavioral Health's Content Controllers:

Mark Erickson, MD - Presenter

Dr. Andy Mayo, CEO

Dr. Ruth Dukoff, System Medical Director

Laura McKenzie, QIRM Director

Denise Gleason, CME Coordinator

Evelyn Alsup, Education Resource Manager

Medical Staff:

Dr. Phillip Neuberger

Dr. Manuel Rodriguez

Dr. Elizabeth Baisi

Dr. David Hjellen

Dr. Judith Bautista

Dr. Jill Abram

Education Committee:

Sabrina Ben, HRD

Carla MacGregor, DRTC Administrator

Ron Meier, PRTC Clinical Director

Melanie Nelson, DOSS

Brandy Proctor, DON

Sarah Skeel, PRTC Administrator

Business Development Department:

Elke Villegas, Director of Business Development

Becky Bitzer, Clinical Community Liaison

Sarah Twaddle, Clinical Community Liaison

Wayne Jackson, Clinical Community Liaison

Notes Page

The presentation slides for today can be downloaded from Dr. Erickson's email address:

mark.erickson@alaska.gov

The downloadable copy will contain many literature citations at the base of each slides, including newly published literature.

Notes Page

Notes Page

North Star BHS – CME Activity Course Evaluation Form

Date: 05/06/2014

Starting Time: 12:00 pm

Ending Time: 1:00 pm

Topic: **Why Adverse Childhood Experiences are so Adverse: The emerging field of behavioral epigenetics**

Presenter(s): **Mark Erickson, MD**

At the conclusion of this activity, participants should be able to:	Not at All	Slightly	Moderately	Mostly	Completely
Name one kind of epigenetic process					
Utilize an example of how social experience influences epigenetic process					
Interpolate that early experience can affect expression of many 100s of genes and that this impact may eventually explain the epidemiological findings on adverse childhood experiences and health risks					

Was the presentation commercially biased in any manner? Yes No

Based on this activity, what will you do differently in your practice? _____

Topics of Interest for future Seminars: _____

Printed Name of CME participant: _____ Physician Yes No

Signature of CME participant: _____

Agency/Organization: _____

Email: _____

Are you on our email distribution list? Yes No

If not – do you wish to be added for future CME events? Yes No