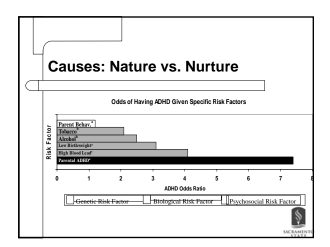
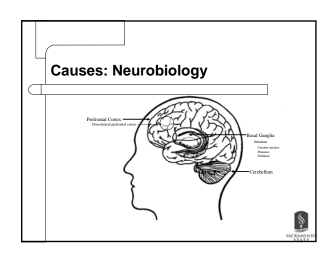


Causes: Genetics

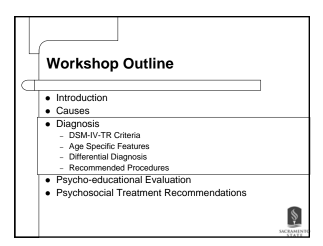
• Twin studies reveal that AD/HD is highly heritable.
• Spencer et al.'s (2002) review suggests a heritability of 0.75.
• 0 means there is no genetic input.
• 1 means the disorder is completely determined by genetics.
• In other words, approximately 75% of the etiologic contribution of AD/HD is genetic!
• Thus, a family history of AD/HD is an important variable to consider when diagnosing this disorder.

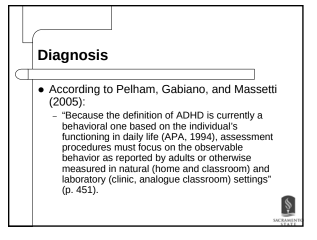


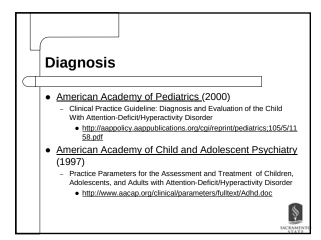


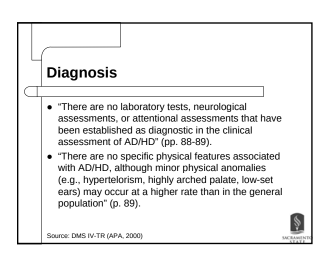
Neurochemistry From the response of children with ADHD to medications that increase the availability of dopamine and norepinephrine, neurochemical explanations for ADHD have also been proposed. These medications include methylphenidate (Ritalin®), pemoline (Cylen®), and dextroamphetamine (Dexedrine®), which increase the release and inhibit the reuptake of dopamine (thereby increasing the availability of this brain chemical). They also include atomovetine (Strattera®), which is a norepinephrine reuptake inhibitor (i.e., it elevates this neurotransmitter by inhibiting its reuptake from the synaptic cleft thereby increasing its availability).

Neurochemistry Further evidence supporting the neuochemical basis of ADHD include: studies suggesting decreased brain dopamine in the cerebral spinal fluid of children with ADHD (as compared to children without this disorder), animal studies (which, for example, have show that methyphenidate increases norepinephrine and dopamine out flow within the prefrontal cortex, and the fact that the genes implicated in ADHD are known to regulate brain chemicals.

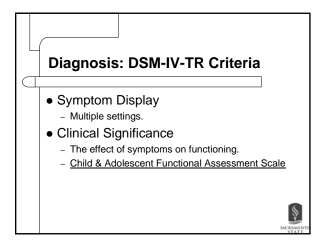


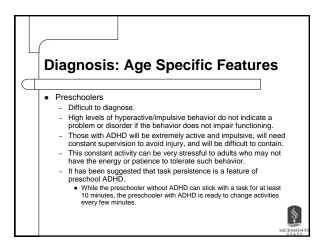


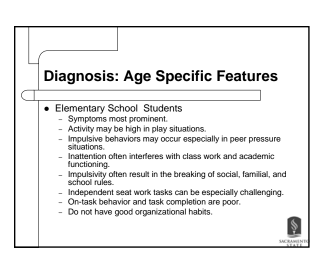


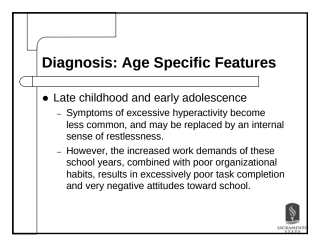


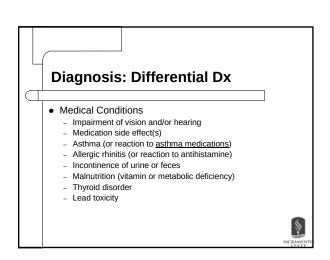
Diagnosis: DSM-IV-TR Criteria Symptom Impairment Onset Age 7 years per DSM IV-TR. Age 9 for inattentive type? Developmental Level Inconsistent with... Symptom Duration 6 months.



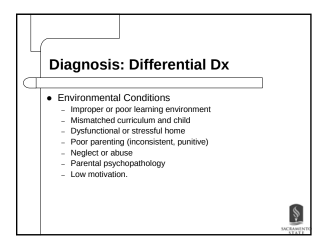




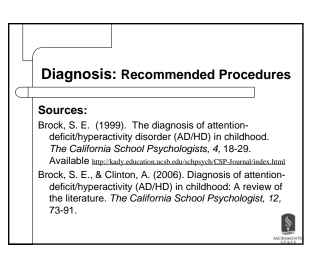


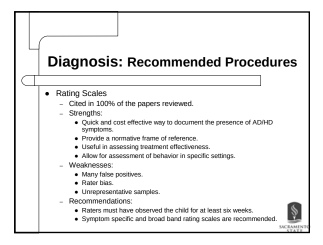


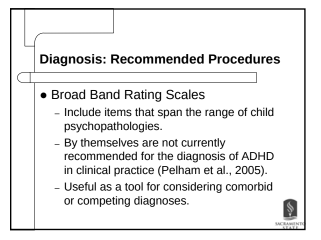
Neurologic and Psychiatric Conditions Learning disabilities Tic disorder Seizure disorder (or effect of antiepileptic) Mental retardation or intellectual precocity Low developmental level. Brain damage or injury Sleep disorders (including sleep apnea and insomnia) Oppositional Defiance and Conduct Disorders Substance abuse Anxiety Depression (or Bipolar Disorder) Obsessive-compulsive Disorder Posttraumatic Stress Disorder

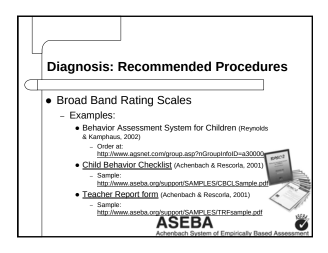


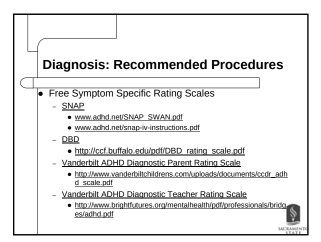
Diagnosis: Recommended Procedures A variety of different procedures were identified. Most could be classified into one of six categories. Behavior rating scales, diagnostic interviews, behavioral observations, and laboratory/psychoeducational testing are the most frequently recommended. Medical evaluations and school record review were also recommended.

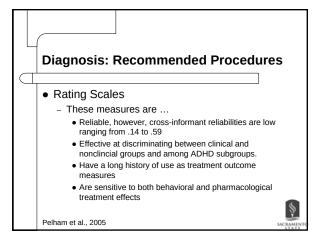


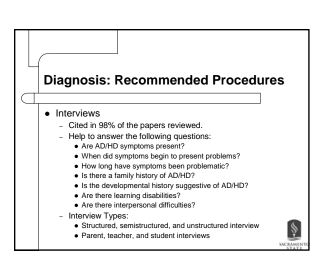


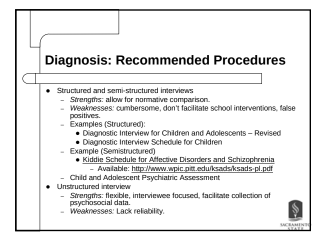


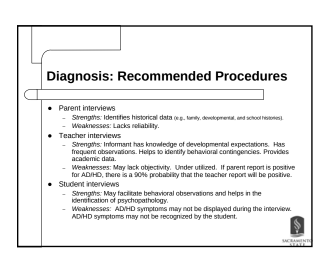


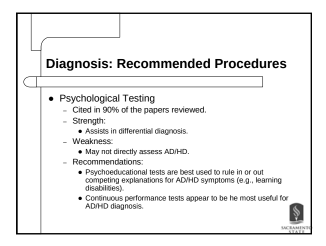


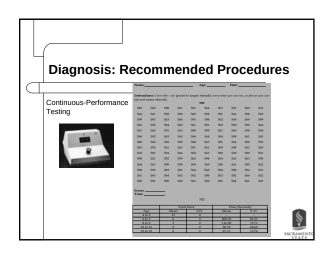




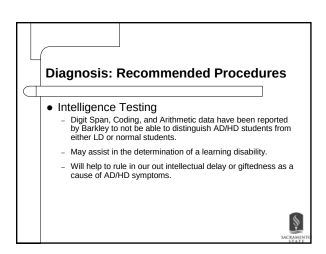


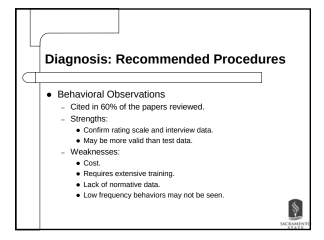


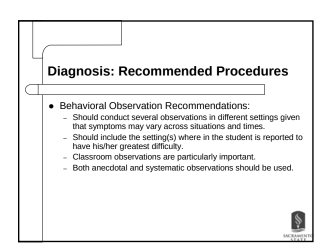




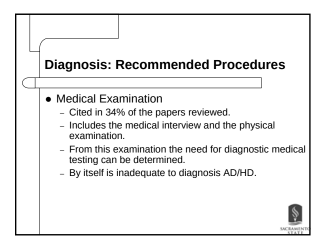
Diagnosis: Recommended Procedures Test Taking Behavior Observations of children taking CPTs may be as sensitive to discriminating AD/HD children from other diagnostic groups as CPT scores themselves. During testing students with AD/HD typically make more careless and impulsive errors. In addition, they may find it difficult to sit still, may display sustained concentration difficulties, and be distracted by events outside of the testing room. Test performance often characterized by omissions or insertions, or misinterpretation of easy items when motivated to do well (not just when completing task that are not intrinsically valued).

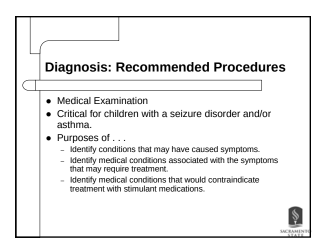


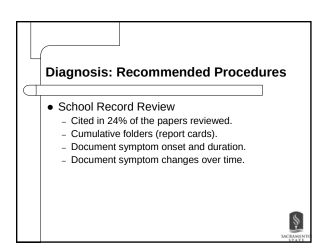


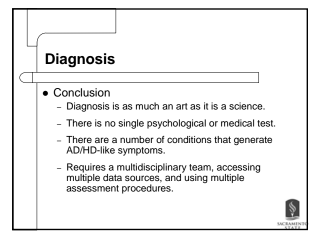


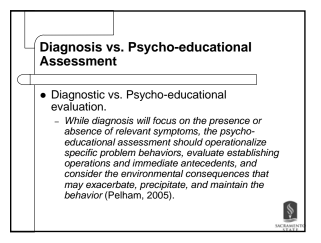
Diagnosis: Recommended Procedures • ADHD School Observation Code (ADHD SOC) - http://www.checkmateplus.com/product/adhd-soc.htm • BASC-2 Portable Observation Program - http://ags.pearsonassessments.com/group.asp?nGroupInfoID=a3 8206 • Behavioral Observation of Students in Schools (BOSS) - http://harcourtassessment.com/haiweb/cultures/en-us/productdetail.htm?pid=015-8048-601

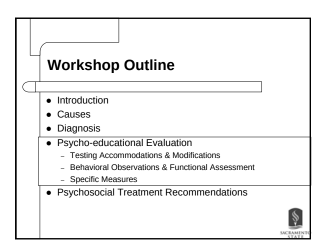


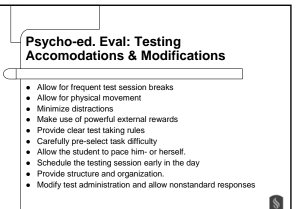






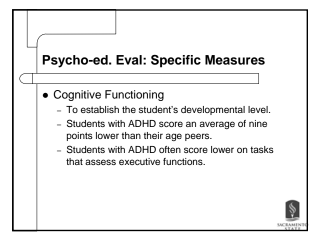


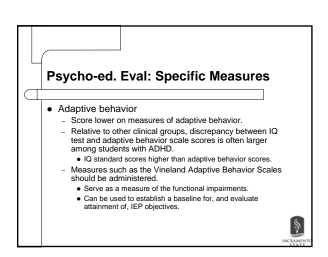




Psycho-ed. Eval: Behavioral Observations & Functional Assessment • Students with ADHD are a very heterogeneous group. • Observation of the student with ADHD in typical environments, such as the classroom, will also facilitate the evaluation of test taking behavior. • From such observations judgments regarding how typical the students test taking behaviors were can be made and the validity of the obtained test results assessed. • A specific tool for evaluating the test session behavior, suggested to be valid and reliable, is the Guide to the Assessment of Test Session Behavior (Glutting & Oakland, 1993). • Parent and teacher interviews will also be important to understanding the student's behavior and are key elements of a functional behavioral assessment.

Psycho-ed. Eval: Specific Measures Should be evaluated in all areas of suspected disability. This means that the evaluation should include measures designed to help determine eligibility for special education services under the learning disabled, other health impaired, and emotionally disturbed criteria. The evaluation will typically include measures of cognitive functioning, adaptive behavior, basic psychological processes, academic achievement, emotional functioning, and language functioning.





Psychological processes - ADHD frequently comorbid with reading disabilities - Thus, phonological processing tests should always be considered. - ADHD associated with impaired executive functioning - The NEPSY differentiates individuals with the inattentive type of ADHD from those with the combined type. - The BRIEF parent and teacher rating scales have promise in identifying intervention targets, and to account for a significant amount of academic achievement and adaptive behavior variance among students with ADHD. - ADHD associated with motor coordination problems and poor graphomotor ability. - Among the measures that could be used to assess this ability is the Developmental Test of Visual-Motor Integration.

Psycho-ed. Eval: Specific Measures • Academic achievement - ADHD is typically associated with significant deficits in academic achievement. • Thus, measures such as the WJ III: ACH and the WIAT should be administered. • Measure of academic achievement deficits associated with ADHD and can be used to establish a baseline for, and evaluate attainment of, IEP objectives. - Even in the absence of a comorbid learning disability, students with ADHD may have relative academic achievement deficits. • For example, ADHD students without learning disabilities still have lower reading comprehension test scores.

