2-4-2011

Identifying Feasible Interventions to Prevent Long-Term Health Consequences of Psychotropic Medications Prescribed to Children at the Baird School

Irina Arkhipova-Jenkins
Andrew Harris
Lindsay Kleeman
Anna Meyendorff
Jesse Victor

See next page for additional authors

Follow this and additional works at: https://scholarworks.uvm.edu/comphp_gallery
Part of the Community Health and Preventive Medicine Commons, and the Health Services Research Commons

Recommended Citation
Arkhipova-Jenkins, Irina; Harris, Andrew; Kleeman, Lindsay; Meyendorff, Anna; Victor, Jesse; Winikor, Jared; Wright, Katie; and Kessler, Rodger, "Identifying Feasible Interventions to Prevent Long-Term Health Consequences of Psychotropic Medications Prescribed to Children at the Baird School" (2011). Public Health Projects, 2008-present. 50.
https://scholarworks.uvm.edu/comphp_gallery/50

This Article is brought to you for free and open access by the Public Health Projects, University of Vermont College of Medicine at ScholarWorks @ UVM. It has been accepted for inclusion in Public Health Projects, 2008-present by an authorized administrator of ScholarWorks @ UVM. For more information, please contact donna.omalley@uvm.edu.
Identifying Feasible Interventions to Prevent Long-term Health Consequences of Psychotropic Medications Prescribed to Children at the Baird School
Arkhipova-Jenkins I1, Harris A1, Kleeman L1, Meyendorff A1, Victor J1, Winikor J1, Wright K1, and Kessler R1

1University of Vermont College of Medicine

Introduction

• Many children with behavioral needs struggle in traditional classroom settings. Children receive help through specialized educational institutions, pharmacotherapy, and psychiatric counseling.
• While substantial information exists about drug indications and side effects, there is little literature documenting the barriers caregivers face in addressing side effects.
• Our group conducted a literature review to identify the side effects and associated comorbidities of the six most frequently prescribed psychotropic drugs at the Baird School.
• We designed a survey to assess the caregivers’ resources and barriers to minimizing these side effects, and then offered a collection of feasible recommendations.

Background

• The most common drugs prescribed to students at the Baird School include: Clonidine1, Risperidone2, Guanfacine1, Lisdexamfetamine4, Methylphenidate5 & Quetiapine6.
• These drugs are prescribed to treat various pediatric conditions, including attention-deficit hyperactivity disorder (ADHD), oppositional defiant disorder (ODD), mood disorder, anxiety/depression, reactive attachment disorder, and post-traumatic stress disorder (PTSD).
• Some of the most common side effects reported with these drugs include insomnia,4,5, restless sleep,6 weight gain,10 decreased appetite,7,8 somnolence,11, depression,2, and bradycardia.11
• Studies suggest that these side effects can lead to arrhythmias2, hyperlipidemia6, impaired social or academic performance,2 malnutrition,1, and diabetes mellitus6,12 with decreased health status.

Methods

• Our survey contained questions about physical activity, nutrition, sleep hygiene, medication administration, access to medical care and community/state programs.
• Surveys were mailed to the caretakers of the 31 students at Baird School: responses were collected for 2 weeks.
• Due to low initial survey response, all 31 caretakers were called to complete more surveys by phone.
• Caretakers that were initially unavailable were called a second time. No messages were left.

Results

• Survey responses were tabulated and data analysis was performed.

60% of Baird students are NOT fulfilling the CDC’s recommendations for physical activity

Discussion

• Survey data identified areas for health improvement in Baird students.
• Baird students most often miss a dose of medication because a caregiver forgot to administer it. Methods for remembering when to give each dose may help reduce adverse side effects associated with missing a dose.
• Since most children who experience sleep difficulties do not have a bedtime routine, improving sleep hygiene may improve overall health.
• Most caregivers were unaware of their children’s medication-specific nutritional needs. Recommendations should promote awareness about medications’ effects on appetite and activity.
• The majority of Baird students are not meeting the CDC recommendations for physical activity.
• Behavioral problems are the most significant barrier to involvement in community programs. Recommendations for improving physical activity should include individual or specialized forms of exercise.

Limitations

• The sample size (31) & number of surveys completed (21) were too small to reach statistical significance.
• Low initial survey response required follow-up phone calls, but 15/31 caregivers were unreachable.
• Families with the greatest barriers may not have been reached due to lack of access to phone/mail, lack of time or motivation to complete the survey, or illiteracy.
• The current CDC recommendations for physical activity, nutrition, & sleep are not specific to children taking psychotropic medications.

Future Work

Based on the barriers identified in this project, future work could include caregiver education on physical activity, nutrition, and sleep hygiene, as well as identifying more accessible and specialized community programs.

Acknowledgements: A sincere thank you to Michele Phelps and Alyssa O’Neil at the Baird School, Dr. Rodger Kessler, and Dr. Jan Carnie for all their advice and assistance with the project.