Who’s Minding the Meds?
Prescribing Patterns by Provider Type

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Introduction
- “Black box warning” - Public and scientific concern over safety and efficacy of psychotropic medications in children and adolescents even prior to the recent controversy
- National studies show the overall rate of all psychotropic medications use by children has increased, bringing concerns about clinical appropriateness
- Reports of the increasing prevalence of polypharmacy in children are also disturbing and deserve further study
- Youth with SED are particularly at risk for disparities in medication access and appropriateness

Mental Health Needs in Children
- About 5% to 9% of children have a serious emotional disturbance
- Only 1 in 5 get treatment
- Millions of children are disabled by mental illnesses every year

Background and Literature Overview

Barriers to Care: Access
“Financial, logistical, and geographical barriers prevent many children and adolescents from accessing specialty psychiatric services, and places a burden on pediatricians, family physicians, and other gatekeepers to identify children for referral and treatment decisions.” —Surgeon General’s Report, 1999
- Timely screening; accurate diagnosis
- Insurance coverage for mental health; financial burden for families
- Availability of care; shortage of child mental health professionals, including child psychiatrists

Barriers to Care: Quality
- According to NIMH, 75% of psychotropic medication use in children is off-label
- Unexplained variation in total rates of medication use by gender, race and ethnicity, and insurance type
- Training needs of primary care physicians in mental health

**Literature Summary**

- Rate of use of psychotropic medications by children increased from 1.4 per 100 in 1987 to 3.9 per 100 in 1996 (Olifson, 2002).
- Use of antidepressants increased 3-5 fold from 1988-94 (Zito, 2001).
- Rate of coprescription in children increased 7.7-fold (from .03 to .23) from 1987-1996 (Olifson, 2002).
- 84.8% of prescriptions for psychotropic medications are written by non-specialists (Zito, 2003).
- The profiles of antidepressant medications used by primary care physicians and psychiatrists to treat common psychiatric conditions in children varies significantly; primary care physicians likely to use older medications (Zito, 2001)(Tinsley, 1998).

**Possible Contributions to Increased Medication Use**

- Larger population, so larger potential
- Patient pool
- Increased awareness of mental illness
- Earlier recognition and diagnosis
- Increased numbers and marketing of medications
- Health care delivery system changes; such as managed care and more prescribing by non-specialists

**Need for Research**

- Few studies have been done in this area; Medline yields only 42 entries on prescribing patterns for children in the past ten years (specific conditions, efficacy concerns, safety in preschool children)
- Need research to understand whether current treatment practices match the evidence base
- Additionally, this investigation was undertaken to explore how provider training and specialty affects treatment decisions for children and youth with the greatest mental health needs

**Methods**

- For this study, Medicaid and commercial insurance mental health claims from the same large MCO were reviewed
- In order to capture differences based on morbidity, the resulting sample was divided into two groups: those with any mental health encounter and those with any inpatient psychiatric admission
- De-identified data set encompasses 70,000 Medicaid patients 3-18 years old and 10,000 commercially insured patients

**Variation by Insurance Type**

- Prescribing patterns for both Medicaid and privately insured children with any mental health encounter were compared for presence of zero, one, two, three, four or more simultaneous psychotropic medications
- Children and adolescents insured by Medicaid were over six percent (6.6%) more likely to be on no psychotropic medications, than the privately insured children with any mental health encounter
- The privately insured population of youth with a mental health claim is thirty-two percent (32%) more likely to be receiving one medication than the equivalent population of Medicaid children

**Trends**

- In particular, previous investigators have noted variation in psychotropic medication prescription by insurance type of the child, as well as demographic factors such as race and ethnicity. Among children on Medicaid, 8-10% receive at least one prescription medication (Zito, 2005; dosReis, 2005), and 25-30% of these receive multiple medications (dosReis, 2005; Lekhwani, 2004). Studies have also shown that individuals who are white are more likely to receive psychotropic medications than individuals who are black (dosReis, 2005; Raghavan, 2005), and that males are more likely to receive multiple medications (dosReis, 2005).
Variation by Insurance Type (cont.)
- Overall, privately insured children with at least one psychiatric admission are nine percent (8.8%) more likely to be on psychiatric medication than are their Medicaid counterparts.
- Privately insured individuals who have had inpatient treatment are nine percent (8.7%) less likely to be receiving one medication, five percent less likely to be receiving two medications (5.3%), and two percent (1.6%) less likely to be receiving three medications.
- However, privately insured children with histories of hospitalization are sixteen percent (16.2%) more likely to be receiving four or more psychotropic medications.

Variations by Insurance Type (cont. 2)
- For children on two medications, there is virtually no difference between the two groups.
- However, there is a twenty-five percent (25%) difference between those in the next group, with 2.4% of youth with private insurance and 1.9% of Medicaid youth getting three medications.
- Finally, there is a fifty (50%) difference between the groups on four or more medications: private insurance (1.6%) and Medicaid (1.1%).
- Overall, privately insured children with a mental health encounter (N=668), are more likely to be medicated, than their Medicaid counterparts (N=7105) with p<.0001.

Variation by Expense
- Pharmacy expense trends paralleling utilization for each group were also examined.
- Privately insured children with any mental health encounter have an average monthly psychiatric medication expense that is thirty-four percent (34%) greater than that for Medicaid children.
- However, for Medicaid children with an inpatient psychiatric admission, psychiatric medication expense is ten percent (10.2%) higher per child on average than for the privately insured youth.

Study Population
- 3,499 children: MH/SA diagnosis + psychiatric medication by provider with known specialty.
- Total MCO population for 2005 included 80,050 children aged 3-18.
- 14% of those, or 11,274 children, had a MH/SA diagnosis.
- 4,458 of the children with a MH/SA diagnosis, 40%, filled a psychoactive medication prescription.
Challenges

- Identifying specialty of the prescribing clinician is not a simple matter
- Combined data yields specialty information for prescribing clinician on only 78% of the children
- Diagnoses cannot be directly linked to prescriptions
- Diagnosis found on Medical and MH/SA Claims, not on Pharmacy Claims
- An additional challenge is that the “provider” on a claim may frequently be a facility, not a person
Percentage of Children Receiving Psychotropic Medications by Diagnosis and Provider Type

Note: Population inclusion criteria are not a certain health status or service delivery regimen. Data by provider type. Dates of service: Jan 2005 - Dec 2005.

Number of Children Receiving Psychotropic Medication by Category and Provider Type

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Conclusion

- Given the high stakes for children; balanced between the level of known medical risk and the possibility for help for disabling conditions, there is a critical need for more research into prescribing patterns of psychotropic medications.
- Variations in presence or absence of medication use, as well as prescription of major classes of psychotropic medications by diagnosis and provider specialty, need further investigation with an eye to insurance status and other demographic factors which may influence care delivery.

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