

Child Abuse Rises in Connection with Soldiers' Deployments

PHILADELPHIA, Nov. 13, 2015 /PRNewswire-USNewswire/ -- Children under age two may be at heightened risk for abuse and neglect during the six months immediately following a parent's return from deployment in the U.S. Army, and the risk may rise among Army families with soldiers who are deployed more than once.

Researchers from the PolicyLab at The Children's Hospital of Philadelphia (CHOP) performed one of the largest longitudinal retrospective studies analyzing child abuse and neglect among Army families. Supported by the Defense Health Program, the study appeared today in the *American Journal of Public Health*.

"Prior research had revealed an increased risk to children while parents were deployed, mostly due to supervisory neglect while parents were overseas," said the study's senior author, [David M. Rubin, M.D., MSCE](#), the co-director of PolicyLab. "This study is the first to reveal an increased risk when soldiers with young children return home from deployment. This demonstrates that elevated stress when a soldier returns home can have real and potentially devastating consequences for some military families."

"While incidents of child abuse and neglect among military families are well below that of the general population, this study is another indicator of the stress deployments place on soldiers, family members and caregivers," said Karl F. Schneider, Principal Deputy Assistant Secretary of the Army for Manpower and Reserve Affairs. "Since the end of the data collection period in 2007, the Army has enacted myriad programs to meet these kinds of challenges head on, and we will continue working to ensure services and support are available to soldiers, families, and their children."

The study drew on two different measures of child abuse from Army databases: substantiated child maltreatment reports and medical diagnoses of child maltreatment. The substantiated reports, collected by the Family Advocacy Program (FAP) of the Department of Defense, captured four types of child maltreatment: physical, sexual, and emotional, and neglect. The medical diagnoses were identified from TRICARE, the healthcare program for U.S. service members and their families.

The study included children under age two in Army families of over 112,000 soldiers deployed once or twice during the years 2001 to 2007. The first two years of a child's life are known to be a period of high stress for families.

The researchers compared patterns of abuse and neglect in Army families of soldiers deployed only once versus those deployed twice. The study focused on the first two years of a child's life because of the elevated risk for life-threatening child abuse among infants that exceeds risk in all other age groups.

Although the proportion of families whose children were identified with abuse or neglect was low, the researchers found there was an elevated risk of abuse and neglect specifically during the six months immediately following a soldier's one-time deployment. When soldiers were deployed twice, the highest rate of abuse and neglect occurred during the second deployment, and was usually perpetrated by a non-soldier caregiver. The rate of substantiated child abuse and neglect doubled during the second deployment compared to the first deployment period.

"The finding that in most cases the perpetrators were not the soldiers themselves reveals to us that the stress that plays out in Army families during or after deployment impacts the entire family, and is not simply a consequence of the soldier's experience and stress following deployment," said [Christine Taylor](#), the study's lead author, a project manager at CHOP's PolicyLab.

The Family Advocacy Program offers a breadth of valuable services to families, such as parenting classes, child care services, and classes focused on a soldier's reintegration into home life. Ultimately, these findings may inform efforts by the military and civilian systems to standardize care and support military families during all periods of elevated risk.

This research is supported by the Defense Health Program under award number W81XWH-11-2-0100.

"Maltreatment of Infants and Toddlers during Deployment Periods of Active Duty Army Soldiers," *American Journal of Public Health*, published Nov. 12, 2015.

<http://doi.org/10.2105/AJPH.2015.302874>

About The Children's Hospital of Philadelphia: The Children's Hospital of Philadelphia was founded in 1855 as the nation's first pediatric hospital. Through its long-standing commitment to providing exceptional patient care, training new generations of pediatric healthcare professionals and pioneering major research initiatives, Children's Hospital has fostered many discoveries that have benefited children worldwide. Its pediatric research program is among the largest in the country. In addition, its unique family-centered care and public service programs have brought the 535-bed hospital recognition as a leading advocate for children and adolescents. For more information, visit <http://www.chop.edu>.

Contact: Joey McCool Ryan
The Children's Hospital of Philadelphia
267-426-6070
McCool@email.chop.edu

SOURCE The Children's Hospital of Philadelphia

Source:

[PRNewswire](#)

[Visit Link](#)