

Depressed fathers risk not getting help

November 6 2017



Credit: CC0 Public Domain

Postnatal depression among new mothers is a well-known phenomenon. Knowledge about depression in new fathers, however, is more limited. A new study from Lund University in Sweden shows that depression among new fathers may be more common than previously believed. There is also a major risk that it remains undetected using today's screening instruments, and that fathers do not receive the help they need.

Detecting depression in new [parents](#) is crucial - not only for their own sake but also because depressed parents often become less perceptive to the needs of their child, particularly if the child cries a lot. Babies of depressed parents tend to receive less stimulation which, eventually, could lead to slower development. In some cases, depression may lead to neglect of the child or inappropriately forceful behaviors.

"These behaviours are not unusual - depression does not only involve major suffering for the parent, but also a risk for the child", says Elia Psouni, associate professor of developmental psychology and co-author of the study, together with psychologists Johan Agebjörn and Hanne Linder.

All [new mothers](#) are screened for depression, and an estimated 10-12 per cent of women are affected during their first year after giving birth. Fathers, however, are not screened, but previous international studies claim that the proportion of depressed [fathers](#) amounts to just over 8 per cent.

The study of 447 new fathers showed that the established method of detecting depression (EPDS, Edinburgh Postnatal Depression Scale) works poorly on men.

"This means that current statistics may not tell the whole truth when it comes to depression in new fathers", says Elia Psouni. "The screening method does not capture symptoms which are particularly common in men, such as irritation, restlessness, low stress tolerance, and lack of self-control."

Although one-third of the depressed fathers in the study had thoughts of hurting themselves, very few were in contact with the healthcare system. Among those who were classified being moderately to severely depressed, 83 per cent had not shared their suffering with anyone.

Although difficult to know, the corresponding figure for new mothers is believed to be 20-50 per cent.

"Telling people you feel depressed is taboo; as a new parent, you are expected to be happy. On top of that, previous research has shown that men are often reluctant to seeking help for mental health issues, especially depression; therefore it's doubtful that they would reveal their suffering to a paediatric nurse", says Elia Psouni.

Elia Psouni, Johan Agebjörn and Hanne Linder hope that their study will lead to improved screening methods in accordance with their suggestions, delivered so that it can reach all fathers. The method they developed, which combines questions from EPDS and GMDS (Gotland Male Depression Scale), proved to be well-suited for capturing dads with multiple symptoms of depression.

When it comes to screening depression in fathers, Elia Psouni thinks that the period to consider should be longer than the 12 months currently applied in studies of new mothers.

"Among dads, [depression](#) is common even at the end of the first year, which may be due to the fact that they rarely get help, but there may be other explanations. Whatever the reason, it is important to monitor dads' wellbeing as their part of the parental leave usually occurs towards the end of the child's first year of life."

More information: Elia Psouni et al. Symptoms of depression in Swedish fathers in the postnatal period and development of a screening tool, *Scandinavian Journal of Psychology* (2017). [DOI: 10.1111/sjop.12396](#)

Provided by Lund University

Citation: Depressed fathers risk not getting help (2017, November 6) retrieved 13 March 2024 from <https://medicalxpress.com/news/2017-11-depressed-fathers.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.