

VÝBER ŠTÚDIÍ O NEINFORMOVANOSTI ŽIEN A O NEGATÍVACH POTRATU

1. **65% žien je nútených okolím, 84% nemá plnú informovanosť.**
Medical Science Monitor, 2004
2. **95% žien chce byť plne informovaných o všetkých štatisticky-súvisiacich rizikách**
Journal of Medical Ethics, 2006
3. **79% nemalo pri potrate informácie o možných alternatívach**
Medical Science Monitor, 2003
4. **94% materských úmrtí súvisiacich s potratom nie je zaznamenaných vo Fínsku**
Paediatric Perinatal Epidemiology, 2004
5. **62% vyššie riziko smrti v dôsledku potratu v následných 8 rokoch**
Southern Medical Journal, 2002
6. **6-krát vyššie riziko samovraždy ako u žien, ktoré porodili**
European Journal of Public Health, 2005
7. **Potrat súvisí so širokým spektrom porúch mentálneho zdravia**
Journal of Psychiatric Research, 2008
8. **Ženy po potrate majú významne vyššie riziko klinickej depresie (až o 65%)**
British Medical Journal, 2002
9. **5-násobne vyššia miera závislostí na návykových látkach**
American Journal of Drug and Alcohol Abuse, 2000
10. **Na budúce deti má potrat v minulosti negatívny vplyv**
Journal of Child Psychology and Psychiatry, 2002
11. **Zvýšená miera fajčenia a alkoholizmu počas ďalších tehotenstiev**
British Journal of Health Psychology, 2005
12. **Zvýšené riziko budúcich spontánnych potratov (až o 60%) a predčasných pôrodov**
British Journal of Obstetrics & Gynecology, 2006
13. **60% žien tvrdí: „časť z nich zomrela“, 65% trpí traumou, 31% má zdravotné komplikácie z potratu**
Medical Science Monitor, 2004
14. **3,5 krát vyššia miera smrti po potrate (aj z úrazu alebo domáceho násillia - EJPH)**
Acta Obstetrica et Gynecologica Scandinavica, 1997
15. **160% vyššia pravdepodobnosť hospitalizácie na psychiatrickú liečbu pre ženy po umelom potrate**
Canadian Medical Association Journal, 2003

1 VM Rue et. al., "Induced abortion and traumatic stress: A preliminary comparison of American and Russian women," *Medical Science Monitor* 10(10): SR5-16, 2004

2 PK Coleman, DC Reardon, MB Lee, "Women's preferences for information and complication seriousness ratings related to elective medical procedures," *Journal of Medical Ethics*, 32:435-438 (2006)

3 JR Cogle, DC Reardon & PK Coleman, "Depression Associated With Abortion and Childbirth: A Long-Term Analysis of the NLSY Cohort," *Medical Science Monitor* 9(4): CR105-112 (2003)

4 M. Gissler, et. al., "Methods for identifying pregnancy-associated deaths: population-based data from Finland 1987-2000," *Paediatric Perinatal Epidemiology* 18(6): 44855, Nov. 2004

5 DC Reardon et. al., "Deaths Associated With Pregnancy Outcome: A Record Linkage Study of Low Income Women," *Southern Medical Journal* 95(8):834-41, Aug. 2002

6 M. Gissler et. al., "Injury deaths, suicides and homicides associated with pregnancy, Finland 1987-2000," *European J. Public Health* 15(5):459-63, 2005

7 PK Coleman et. al., "Induced abortion and anxiety, mood, and substance abuse disorders: Isolating the effects of abortion in the national comorbidity survey," *Journal of Psychiatric Research* doi:10.1016/j.psychires.2008.10.009, 2008

8 DC Reardon, JR Cogle, "Depression and Unintended Pregnancy in the National Longitudinal Survey of Youth: A Cohort Study," *British Medical Journal* 324:151-2, 2002.

9 DC Reardon, PG Ney, "Abortion and Subsequent Substance Abuse," *American Journal of Drug and Alcohol Abuse* 26(1):61-75, 2000

10 PK Coleman, DC Reardon, & JR Cogle, "The Quality of the Caregiving Environment and Child Developmental Outcomes Associated with Maternal History of Abortion Using the NLSY Data," *Journal of Child Psychology and Psychiatry* 43(6):743-57, 2002

11 PK Coleman, DC Reardon, JR Cogle, "Substance use among pregnant women in the context of previous reproductive loss and desire for current pregnancy," *British Journal of Health Psychology* 10, 255-268, 2005

12 N. Maconochie, P. Doyle, S. Prior, R. Simmons, "Risk factors for first trimester miscarriage—results from a UK-population-based case-control study," *BJOG: An International Journal of Obstetrics & Gynaecology*, Dec 2006. Abstract available at www.blackwell-synergy.com

13 VM Rue et. al., "Induced abortion and traumatic stress: A preliminary comparison of American and Russian women," *Medical Science Monitor* 10(10): SR5-16 (2004).

14 M Gissler et. al., "Pregnancy Associated Deaths in Finland 1987-1994 -- definition problems and benefits of record linkage," *Acta Obstetrica et Gynecologica Scandinavica* 76:651-657 (1997)

15 VM Rue et. al., "Induced abortion and traumatic stress: A preliminary comparison of American and Russian women," *Medical Science Monitor* 10(10): SR5-16, 2004

16 DC Reardon et. al., "Psychiatric Admissions of Low-Income Women Following Abortions and Childbirth," *Canadian Medical Association Journal* 168(10): May 13, 2003.