

2 Year Outcomes from the Healthy Families Oregon Randomized Study



Study Background

In 2009, NPC Research received a grant from the U.S. Department of Health and Human Services, Children's Bureau, to conduct a randomized study of the **Healthy Families Oregon (HFO)** program. The study had three major goals:

- ✓ To evaluate the effectiveness of HFO in promoting positive parenting and child wellbeing;
- ✓ To examine the impact of HFO on documented child maltreatment reports and other outcomes obtainable from state administrative data sources; and
- ✓ To develop an interactive web-based tool to support cost analysis of home visiting programs in Oregon and nationally. This tool is now available at: <http://homevisitcosts.com>

The study included participants from HFO programs in the following Oregon counties:

Clackamas	Lane
Deschutes	Marion
Douglas	Polk
Jackson	

This briefing paper includes results from the study through children's 2-year birthdays. **For the full final report, please visit:** www.npcresearch.com

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What Did We Do?

- ✓ 2,667 eligible high risk families with newborn infants were randomly assigned to either:
 - Participate in the HFO program; **or**
 - Receive basic information and referral resources (control group)
 - One year after random assignment, parent interviews were conducted with 803 HFO and control parents.
- ✓ Two years after random assignment, the following outcomes were obtained from a variety of state administrative data sources to examine outcomes including:
 - Child abuse and neglect reports
 - Foster care placements
 - Health insurance coverage and preventive health services utilization
 - Self sufficiency and nutritional assistance program service utilization
 - Use of substance abuse treatment services

What Did We Learn?

Key Finding 1: HFO families provided more early support for school readiness for their children.

- ✓ HFO parents were more likely to read to their babies on a daily basis, compared to parents in the control group.

- ✓ HFO parents provided more frequent developmentally supportive activities for their babies, compared to parents in the control group.
- ✓ 94% of babies in the HFO group had received developmental screening in their first year of life, compared to only 86% in the control group.
- ✓ Only 5% of HFO infants had early signs of atypical development, compared to 9% of infants in the control group.

Key Finding 2: HFO mothers were less stressed than mothers in the control group, an important factor in reducing risk for maltreatment.

- ✓ HFO mothers scored significantly lower on the Parenting Stress Index (PSI), compared to control group mother. The PSI is a validated measure of parent stress, which has been linked to risk of child abuse and neglect.

Key Finding 3: There were no differences in the number of founded reports for HFO vs. control children.

- ✓ However, overall, HFO children had somewhat **more** unfounded reports, compared to controls.
- ✓ Home visitors in high risk homes who are mandated reports may need to make child welfare reports that would otherwise go unnoticed, sometimes known as a “surveillance effect”
- ✓ Most (86%) of the founded reports for HFO children occurred while the family was not enrolled in the program.

Key Finding 4: Parents in HFO were more likely to have enrolled in TANF for the first time, and received more SNAP assistance, compared to controls

- ✓ 45.2% of HFO mothers, compared to only 39% of control mothers, enrolled in TANF for the first time after their child’s birth.

- ✓ HFO mothers received almost a full month more days of Supplemental Nutrition Assistance, compared to controls.

Key Finding 5: More mothers in the HFO group received substance abuse treatment, compared to controls.

- ✓ One out of every 20 mothers in HFO (5%) was successfully referred for substance abuse treatment services, compared to only 3.2% of controls.

Key Finding 6: Duration of HFO services made a difference:

- ✓ Within the HFO program, mothers or children who remained in the program longer and received more home visits had:
 - Fewer gaps in health insurance coverage
 - More days of OHP enrollment
 - More immunization services
 - More well-baby services
 - Families who remained in services longer tended to be:
 - Older (non-teenaged) mothers
 - Have reported relationship problems at program entry
 - Have been screened by HFO prenatally

Implications & Next Steps

- ✓ Results from this 2-year follow up study are consistent with other studies of the Healthy Families America Model conducted in New York and Massachusetts. Specifically:
 - Positive, if modest early outcomes related to improved parenting and well being
 - Increased early support and services to families
- ✓ Evidence of “surveillance” effects for child welfare reports in the early years
- ✓ Longer term follow up to examine other key long-term outcomes are needed.
- ✓ Many early prevention programs find stronger results with potential cost-savings when children enter school and become teenagers.