

Atypical Hyperplasia Of The Breast May Be Linked To Higher Risk Of Cancer Than Previously Believed.

[Reuters](#) (1/1, Emery) reported that [research](#) published in the New England Journal of Medicine suggests that women with atypical hyperplasia of the breast may have a higher risk of cancer than previously believed.

[HealthDay](#) (1/1, Doheny) reported that investigators “found that about 30 percent of the women with atypical hyperplasia developed breast cancer in the 25 years after the diagnosis.” The study also indicated that “as the extent of the hyperplasia increased, so did the risk.”

[Medscape](#) (1/1, Mulcahy) reported that “clinicians should consider having patients with atypical hyperplasia undergo an annual breast magnetic resonance imaging screening, in addition to an annual mammogram, the authors suggest.”