

Ultrasound Imaging of Breast Hamartoma in Lactating Patient (Case Report)

A. B. Abduraimov, S. N. Karpova, K. A. Les'ko

Moscow Clinical Scientific Center of Department Healthcare of Moscow

Abstract

We present case report of 24-years old patient with painful mass in her right breast. Breast ultrasound revealed a heterogeneous encapsulated mass with inner tubular structures. Pathomorphologic examination performed and diagnosis was «hamartoma in the right breast with inflammation and lactation». Follow up breast ultrasound revealed a decrease of mass size and vascularization. This case report with review may be interesting for oncologists, gynecologists and professionals in breast imaging.

Key words: Breast Hamartoma, Breast Ultrasound, Lactation.

References

1. Bernardi S., Londero A. P., Bertozzi S., Driul L., Marchesoni D., Petri R. Breast-feeding and benign breast disease // J. Obstet. Gynaecol. 2012. V. 32. № 1. P. 58–61.
 2. Sevim Y., Kocaay A. F., Eker T., Celasin H., Karabork A., Erden E., Genc V. Breast hamartoma: a clinicopathologic analysis of 27 cases and a literature review // Clinics (San Paulo). 2014. V. 69. № 8. P. 515–523.
 3. Son E. J., Oh K. K., Kim E. K. Pregnancy-associated breast disease: radiologic features and diagnostic dilemmas // Yonsei Med. J. 2006. V. 47. № 1. P. 34–42.
 4. Yu J. H., Kim M. J., Cho H., Liu H. J., Han S.-J., Ahn T.-G. Breast diseases during pregnancy and lactation // Obstet. Gynecol. Sci. 2013. V. 56. № 3 P. 143–159.
-

Authors

Abduraimov Adhamzhon Bahtierovich, M. D. Med., Head of Mammology Development Project, Deputy Director, Moscow Clinical Scientific Center of Department Healthcare of Moscow.
Address: 86, shosse Entuziastov, Moscow, 111123, Russia.
Phone number: +7 (495) 304-30-35. E-mail: a.abduraimov@mknc.ru

Karpova Svetlana Nikolaevna, Ph. D. Med., Oncologist, Moscow Clinical Scientific Center of Department Healthcare of Moscow.
Address: 86, shosse Entuziastov, Moscow, 111123, Russia.
Phone number: +7 (495) 304-30-35. E-mail: s.karpova@mknc.ru

Les'ko Konstantin Aleksandrovich, Ph. D. Med., Senior Researcher, Department of Radiological Techniques of Diagnosis and Treatment, Head of Educational and Scientific Department, Moscow Clinical Scientific Center of Department Healthcare of Moscow.
Address: 86, shosse Entuziastov, Moscow, 111123, Russia.
Phone number: +7 (495) 304-30-35. E-mail: k.lesko@mknc.ru