Deep infiltrating endometriosis: review of the ultrasound parameters for an optimal surgical management

Introduction

Deep infiltrating endometriosis (DIE) lesions show a multifocal distribution. Accurate ultrasound pre-surgical mapping of endometriotic disease is essential for an optimal preoperative planning and patient counselling. The aim of this study is to evaluate the accuracy of transvaginal ultrasound (TVS) in the diagnosis of posterior deep pelvic endometriosis and to propose a surgical-ultrasound score system for a correct disease classification and localization and for an accurate pre-surgical management.

Materials and Methods

In this retrospective study were enrolled 104 women who underwent laparoscopic treatment for deep infiltrating endometriosis from January 2009 until June 2012. The transvaginal ultrasound examination (TVS) was performed by the same sonographer. All potential locations of DIE in the anterior (bladder) or posterior compartment (vagina, rectovaginal septum, torus and uterosacral ligaments, parametria and ureteral involvement, rectum and recto-sigmoid junction) were examined. Surgical and histological findings were retrospectively compared with the ultrasonographic preoperative diagnosis.

Results

Posterior DIE alone was found at surgery in 91 patients out of 104 (87.5%), anterior DIE alone in 1 patient out of 104 (0.96%), while posterior and anterior DIE lesions were found associated in 12 patients out of 104 (11.54%). The overall accuracy of ultrasound diagnosis of DIE in the anterior and posterior compartment was of 97.1% e 95.1% respectively. However, we found such a difficulty in the diagnostic evaluation of certain anatomical sites like uterosacral ligaments, vagina and recto-vaginal septum. This finding, in many cases possibly due to technical difficulties, in part may be also due to the different language adopted between different operators, in particular between surgeons and sonographers. Therefore we developed a new score system for endometriosis pre- and post-surgical mapping and classification (Endometriosis Surgical-Ultrasound Score System) with the aim to offer a useful and simple tool for the disease classification both to the sonographer and the surgeon.

- Studio prospettico per la validazione dell’Endometriosi Ultrasound Score System su una popolazione di donne con diagnosi ecografica di endometriosi profonda che si sottopongono ad intervento chirurgico e correlazione tra Score ecografico-chirurgico e stadio della malattia e difficoltà chirurgica.

- Studio su associazione ecografica di adenomiosi ed endometriosi e successiva conferma istologica ed associazione tra adenomiosi e sede di patologia endometriosica.
Partecipazione a congressi

- 3° Corso Teorico-Pratico di Ecografia Transvaginale 2D e 3D in Ginecologia e 1° Trimestre di Gravidanza. SIEOG. Montecatini Terme 20-21 Aprile 2012

- 7° congresso nazionale SEGI and X International biennial meeting. Maratea, 17-19 maggio 2012

- 22nd World Congress on Ultrasound in Obstetrics and Gynecology. Copenaghen 9-12 Settembre 2012

- Corso di trattamento laparoscopico dell'endometriosi pelvica: ruolo della diagnostica ecografica 2D e 3D per il corretto management della paziente. Avellino 5 Ottobre 2012

- XX FIGO World Congress Gynecology and Obstetrics. Roma 7-12 Ottobre 2012


- 1st European Congress on Endometriosis. Siena 29 Novembre-1 Dicembre 2012

Abstract presentati a Congressi

Ultrasound evaluation of pelvic deep infiltrating endometriosis (DIE): accuracy in differentiating rectal from sigmoid lesions

Lucia Lazzeri2, Caterina Exacoustos1, Errico Zupi2, Alessandra Di Giovanni1, Serena Pinzauti2, Mario Malzoni3, Domenico Arduini1, Felice Petraglia2 1. Department of Obstetrics and Gynecology, Università degli Studi di Roma “Tor Vergata”, Rome, Italy; 2. Department of Obstetrics and Gynecology, Università degli Studi di Siena, Siena, Italy; 3. Advanced Gynecological Endoscopy Center, Malzoni Medical Center , Avellino, Italy. 22nd World Congress on Ultrasound in Obstetrics and Gynecology. Copenaghen 9-12 Settembre 2012

Vaginal danazol in women with endometriosis: different schedule for a long-term treatment

Lucia Lazzeri M.D., Serena Pinzauti, M. D., Sandro Razzi, M.D., PH.D., Claudia Tosti, M.D., Gabriele Centini, M.D., Stefano Luisi, M.D., Ph.D, Felice Petraglia, M.D. Obstetrics and Gynecology, Department of Pediatrics, Obstetrics and Reproductive Medicine, University of Siena, Siena, Italy XX FIGO World Congress gynecology and obstetrics. Roma 7-12 Ottobre 2012

Ultrasound before surgical approach for DIE

L. Lazzeri1, S. Pinzauti1, C. Tosti1, A. Di Giovanni2, E. Zupi1, C. Exacoustos2, F. Petraglia1; 1:Department of Obstetrics and Gynecology, Università degli Studi di Siena, Siena, Italy 2
Preoperative ultrasound evaluation of uterosacral ligaments endometriosis and parametrial involvement: a relationship with ureteral dysfunction.

1Lucia Lazzeri, 2Alessandra Di Giovanni, 1Gabriele Centini, 1Serena Pinzauti, 2Caterina Exacoustos, 1Stefano Luisi, 3Mario Malzoni, 1Ernrico Zupi and 1Felice Petraglia

1Obstetrics and Gynecology, Department of Molecular and Developmental Medicine University of Siena, Siena, Italy; 2Department of Obstetrics and Gynecology, University of Rome "Tor Vergata", Rome, Italy; 3Advanced Gynecological Endoscopy Center, Malzoni Medical Center, Avellino, Italy

1st European Congress on Endometriosis. Siena 29 Novembre-1 Dicembre 2012

Deep infiltrating endometriosis: review of the ultrasound parameters for an optimal surgical management

1Alessandra Di Giovanni, 2Lucia Lazzeri, 2Claudia Tosti, 2Serena Pinzauti, 1Caterina Exacoustos, 2Stefano Luisi, 3Mario Malzoni, 2Ernrico Zupi and 2Felice Petraglia

1Department of Obstetrics and Gynecology, University of Rome "Tor Vergata", Rome, Italy; 2Obstetrics and Gynecology, Department of Molecular and Developmental Medicine University of Siena, Siena, Italy; 3Advanced Gynecological Endoscopy Center, Malzoni Medical Center, Avellino, Italy

1st European Congress on Endometriosis. Siena 29 Novembre-1 Dicembre 2012

Pubblicazioni Scientifiche

-Serum anti-Müllerian hormone, inhibin B, and total inhibin levels in women with hypothalamic amenorrhea and anorexia nervosa


-New perspectives for the treatment of endometriosis


-Non-hormonal targets for the medical treatment of endometriosis

-Use of venlafaxine in psychiatric disorders and climacteric syndrome: is a therapeutic bridge?
Luisi S, Castrogiovanni A, Ciani V, Pacchierotti C, Capua AD, Pasquini R, Lazzeri L, Petraglia F

-New perspectives for the treatment of endometriosis

-Hormonal strategy for the primary or secondary treatment of endometriosis