RESEARCH ARTICLE

Sonographic Diagnosis of Tubal Cancer with IOTA Simple Rules Plus Pattern Recognition

Theera Tongsong*, Chanane Wanapirak, Charuwan Tantipalakorn, Dangcheewan Tinnangwattana

Abstract

Objective: To evaluate diagnostic performance of IOTA simple rules plus pattern recognition in predicting tubal cancer. Methods: Secondary analysis was performed on prospective database of our IOTA project. The patients recruited in the project were those who were scheduled for pelvic surgery due to adnexal masses. The patients underwent ultrasound examinations within 24 hours before surgery. On ultrasound examination, the masses were evaluated using the well-established IOTA simple rules plus pattern recognition (sausage-shaped appearance, incomplete septum, visible ipsilateral ovaries) to predict tubal cancer. The gold standard diagnosis was based on histological findings or operative findings. Results: A total of 482 patients, including 15 cases of tubal cancer, were evaluated by ultrasound preoperatively. The IOTA simple rules plus pattern recognition gave a sensitivity of 86.7% (13 in 15) and specificity of 97.4%. Sausage-shaped appearance was identified in nearly all cases (14 in 15). Incomplete septa and normal ovaries could be identified in 33.3% and 40%, respectively. Conclusion: IOTA simple rules plus pattern recognition is relatively effective in predicting tubal cancer. Thus, we propose the simple scheme in diagnosis of tubal cancer as follows. First of all, the adnexal masses are evaluated with IOTA simple rules. If the B-rules could be applied, tubal cancer is reliably excluded. If the M-rules could be applied or the result is inconclusive, careful delineation of the mass with pattern recognition should be performed.

Keywords: Adnexal mass- IOTA simple rules- benign ovarian tumor- ovarian cancer- tubal cancer- ultrasound

Asian Pac J Cancer Prev, 18 (11), 3011-3015

Introduction

Primary cancer of the fallopian tube is relatively rare, accounting for 0.5% of all gynecologic malignancies (Schneider et al., 2000). Classically, tubal cancer presents with a triad of abnormal vaginal bleeding, frequently associated with watery vaginal discharge (hydrops tubae profluenus) and abdominal pain. Typically, colicky lower abdominal pain is relieved by a profuse, serous, watery, yellow intermittent discharge from the vagina. Nevertheless, such typical syndrome is rare and the correct preoperative diagnosis is very limited (Nordin, 1994). Therefore, preoperative diagnosis of tubal cancer is difficult and rarely made prior to surgery. Since the prognosis is usually associated with the stage of the disease, it is important to be familiar with its sonographic characteristics to establish early diagnosis and thus improve prognosis. Moreover, correct preoperative diagnosis both in terms of malignancy/benignity and the origin of the disease is helpful in counseling and a plan of management. We believe that awareness of the ultrasound characteristics of tubal cancer could be helpful for correct diagnosis before operation, or at least for high suspicion on this relatively rare cancer. Nevertheless, to the best of our knowledge, though several case reports and case series have been published, the effectiveness of ultrasound diagnosis of tubal cancer has never been reported. Therefore, we conducted this study aimed to determine the effectiveness of preoperative ultrasound in predicting tubal cancer, using IOTA simple rules plus pattern recognition. IOTA simple rule was developed mainly for differentiation between malignancy and benign ovarian mass and it is widely used recently (Timmerman et al., 2010; Nunes et al., 2012; Alcazar et al., 2013; Sayasneh et al., 2013a; Sayasneh et al., 2013b; Tantipalakorn et al., 2014). We hypothesized that IOTA simple rule could also be helpful in differentiating tubal cancer from benign tubal disorders as well as differentiating tubal cancer from ovarian cancer, especially when combined with pattern recognition of the tubal cancer.

Materials and Methods

Patients and Methods

This was secondary analysis of a diagnostic study based on the data of our previous prospective studies (Tantipalakorn et al., 2014; Tinnangwattana et al., 2015; Tongsong et al., 2016). The study was undertaken at Department of Obstetrics and Gynecology, Chiang Mai University, Thailand. *For Correspondence: ttongsong@mail.med.cmu.ac.th
Theera Tongsong et al

Asian Pacific Journal of Cancer Prevention, Vol 18

The prevalence of tubal cancer was approximately 3.1% (15 in 482) of the women with adnexal mass requiring laparotomy. The diagnostic performance of IOTA simple rules with pattern recognition in predicting a tubal cancer had a sensitivity of 86.7% (95% CI: 62.1-96.3%) and a specificity of 97.4% (95% CI: 95.6-98.5%), as presented in Table 2.

The common types of ultrasound appearance by pattern recognition were identified as being typical of tubal cancer were as follows: a sausage-shaped cystic structure with solid tissue protruding into it like a papillary projection usually caused by pyo- or hydrosalpinx.

The final diagnosis was based on pathological diagnosis (Figure 6-7) used as a gold standard. In case of some benign masses without pathological specimens, the final diagnosis was based on the conclusion made by the surgeons. All of the masses were categorized into 2 groups as a benign and malignant group. The masses with histological diagnosis of low malignant potential tumors were classified in the malignant group. The patient with bilateral tubal masses of the cancer was considered as one record and data from the larger or more complex mass was used for statistical analysis.

Statistical analysis

The effectiveness of the IOTA simple rules plus pattern recognition in predicting tubal cancer was calculated for sensitivity and specificity. The statistical analyses were performed using IBM SPSS version 21.0 (IBM SPSS Statistics for Windows, Released 2012. Armonk, NY: IBM Corp).

Results

A total of 482 women underwent preoperative ultrasound examinations and pelvic surgery because of adnexal masses with complete data. Fifteen cases were finally proven to be tubal cancer. The remaining 467 women had non-tubal cancers. The mean (+ SD) age of the women was 42.1±12.4 years (range 12-80 years). Most of them (269; 55.8%) were parous women. About two-thirds (317 women, 65.8%) were in reproductive age, 151 (31.3%) were post-menopausal and 14 (2.9%) were in early adolescent (15 years or less).

The prevalence of tubal cancer was approximately 3.1% (15 in 482) of the women with adnexal mass requiring laparotomy. The diagnostic performance of IOTA simple rules with pattern recognition in predicting a tubal cancer had a sensitivity of 86.7% (95% CI: 62.1-96.3%) and a specificity of 97.4% (95% CI: 95.6-98.5%), as presented in Table 2.

The common types of ultrasound appearance by pattern recognition were identified as being typical of tubal cancer were as follows: a sausage-shaped cystic structure with solid tissue protruding into it like a papillary projection...
markedly thickened wall. The two missed cases had IOTA applied to M-rules (malignant) but showed no sausage-shaped appearance, no incomplete seta and no visible normal ovary.

Note that IOTA simple rules could effectively screen tubal cancer. None of them was predicted as benign, though three of them were inconclusive. Of the three inconclusive cases, one was sausage-shaped smooth multilocular cyst (5 cm diameter) with small papillary projections. The two remainders showed sausage-shaped solid-cystic appearance but had no strong blood flow. Nevertheless, all of the three cases with inconclusive results were preoperatively diagnosed for tubal cancer due to pattern recognition of sausage-shaped solid-cystic.

Table 1. The IOTA Simple Rules for Identifying a Benign or Malignant Tumor

| Rules for predicting a malignant tumor (M-rules) |
|-----------------------------------------------|
| M1. Irregular solid tumor                     |
| M2. Presence of ascites                       |
| M3. At least four papillary structures        |
| M4. Irregular multilocular solid tumor with largest diameter ≥100 mm |
| M5. Very strong blood flow (color score 4)   |

| Rules for predicting a benign tumor (B-rules) |
|----------------------------------------------|
| B1. Unilocular                               |
| B2. Presence of solid components with the largest diameter <7 mm |
| B3. Presence of acoustic shadows             |
| B4. Smooth multilocular tumor with largest diameter <100 mm |
| B5. No blood flow (color score 1)            |

Table 2. Diagnostic Performance of Ultrasound in Predicting a Tubal Cancer

| Pathological Diagnosis | 15 (100.0%) | 467 (100.0%) | 482 (100.0%) |
|------------------------|-------------|--------------|--------------|
| Tubal Cancer           | 13 (86.7%)  | 12 (2.6%)    | 25 (5.2%)    |
| Non-tubal Cancer       | 2 (13.3%)   | 455 (97.4%)  | 457 (94.8%)  |

Table 3. Sonographic Characteristics of Tubal Cancer (N, 15 cases)

| Characteristics                                | n/N (%) |
|-----------------------------------------------|---------|
| IOTA simple rules                             |         |
| M-rules: Malignant                           | 12 (80%)|
| B-rules: Benign                              | 0 (0%)  |
| Inconclusive                                 | 3 (20.0%)|
| Pattern recognition                          |         |
| Sausage / elongated / ovoid solid-cystic mass predominantly cystic | 7 (46.7%)|
| Sausage / elongated / ovoid solid-cystic mass predominantly solid | 5 (33.3%)|
| Sausage / elongated / completely solid        | 3 (20.0%)|
| Incomplete septa                             | 5 (33.3%)|
| Visible ipsilateral normal ovary             | 6 (40.0%)|
| None of the aforementioned                   | 2 (13.3%)|

Figure 2. Pattern Recognition: Sausage cyst Large Papillary Projection

Figure 3. Pattern Recognition: Sausage cyst with Small Area of Solid with High Vascula

Figure 4. Pattern Recognition: Sausage Solid-Cystic Mass with Incomplete Septum
appearance as well as visible normal ovaries.

Discussion

Based on this study, sonographic characteristics of a tubal cancer can be summarized as follows: 1) IOTA simple rules indicating malignancy (at least one of the following: irregular solid, presence of ascites, at least four papillary structures, irregular multicocular solid tumor, or very strong blood flow), 2) pattern recognition including sausage shaped mass with a partially or completely solid component or papillary projections, and a mass with incomplete septa, and 3) a visible normal ipsilateral ovary. On examination, attention must be paid to identify the sausage-shaped mass (when demonstrating a rounded or ovoid mass on cross-sectional view of the mass we must rotate the ultrasound transducer to get its longitudinal view to see whether it shows sausage-shaped appearance or incomplete septa or not.) and carefully demonstrate the presence of normal ovaries.

Our findings are consistent with those of several isolated case reports (Yuen et al., 2002; Romagosa et al., 2003; Haratz-Rubinstein et al., 2004; Huang et al., 2005; Ko et al., 2005) and small case series (Slanetz et al., 1997; Mikami et al., 2003; Patlas et al., 2004) as well as the largest retrospective study reported by Ludovisi et al (Ludovisi et al., 2014) which described the sonographic characteristics of tubal cancer, including 79 cases recruited from 13 centers. According to all of those studies, the most typical ultrasound feature of tubal cancer is a sausage-shaped solid or solid-cystic mass or a sausage-shaped cyst with papillary projecting into it. Different from Ludovisi’s series (Ludovisi et al., 2014), which was retrospective and mainly based on subsequent review of still images rather than videoclips, our study was a secondary analysis of our previous prospective studies conducted on the women from a single center and all sonographic diagnoses were made within 24 hours before the operations.

To the best of our knowledge, this is the first study using IOTA simple rules to differentiate malignant from benign adnexal masses and then using pattern recognition to distinguish the tubal origin from others. Additionally, this is the first study evaluating the effectiveness of sonographic diagnosis of tubal cancer including both true and false diagnosis. This study was different from other previous studies, which did not include cases of negative findings and could not assess the diagnostic performance in terms of sensitivity and specificity.

In pattern recognition of tubal cancer, one should keep in mind that in some cases, pyosalpinx and acute salpingitis might possibly be confused with tubal cancer. The folded thickened wall of the enlarged pyosalpinx can sometime be mistaken for a solid part of a tubal cancer. The folded thickened wall of the enlarged pyosalpinx can sometime be mistaken for a solid part of a tubal cancer. This is due to the fact that protrusions of solid tissue into a cystic tube can mimic the swollen mucosal folds in a pyosalpinx together with that both an acutely inflamed tube and a tubal cancer have high vascularization on color flow mapping. However, with high precaution and familiarity of the IOTA simple rules one could differentiate them without difficulty.

The strengths of this study are as follows: 1) This secondary analysis was based on the prospective nature of the study, in which the diagnosis was made preoperatively. 2) Diagnostic performance in terms of sensitivity and specificity was also assessed. The weaknesses of this study are as follows: 1) The sample
size was relatively small because of rarity of the disease, 2) Ultrasound examinations were performed by experienced sonographers. Therefore, the external validity of the test may not be perfect.

In conclusion, IOTA simple rules plus pattern recognition is relatively effective in predicting tubal cancer. Thus, we propose the simple scheme in diagnosis of tubal cancer as follows. First of all, the adnexal masses are evaluated with IOTA simple rules. If the B-rules could be applied, tubal cancer is reliably excluded. If the M-rules could be applied or the result is inconclusive, careful delineation of the mass with pattern recognition should be performed.

Acknowledgements

The authors wish to thank the National Research University Project under Thailand’s Office of the Higher Education Commission for financial support.

Conflict of interest

None.

References

Alcazar JL, Pascual MA, Olartecoechea B, et al (2013). IOTA simple rules for discriminating between benign and malignant adnexal masses: prospective external validation. Ultrasound Obstet Gynecol, 42, 467-71.

Haratz-Rubinstein N, Russell B, Gal D (2004). Sonographic diagnosis of Fallopian tube carcinoma. Ultrasound Obstet Gynecol, 24, 86-8.

Huang WC, Yang SH, Yang JM (2005). Ultrasonographic manifestations of fallopian tube carcinoma in the fimbriated end. J Ultrasound Med, 24, 1157-60.

Ko ML, Jeng CJ, Chen SC, et al (2005). Sonographic appearance of fallopian tube carcinoma. J Clin Ultrasound, 33, 372-4.

Ludovisi M, De Blasis I, Virgilio B, et al (2014). Imaging in gynecological disease (9): clinical and ultrasound characteristics of tubal cancer. Ultrasound Obstet Gynecol, 43, 328-35.

Mikami M, Tei C, Kurahashi T, et al (2003). Preoperative diagnosis of fallopian tube cancer by imaging. Abdom Imaging, 28, 743-7.

Nordin AJ (1994). Primary carcinoma of the fallopian tube: a 20-year literature review. Obstet Gynecol Surv, 49, 349-61.

Nunes N, Yazbek J, Ambler G, et al (2012). Prospective evaluation of the IOTA logistic regression model LR2 for the diagnosis of ovarian cancer. Ultrasound Obstet Gynecol, 40, 355-9.

Patlas M, Rosen B, Chapman W, et al (2004). Sonographic diagnosis of primary malignant tumors of the fallopian tube. Ultrasound Q, 20, 59-64.

Romagosa C, Torne A, Iglesias X, et al (2003). Carcinoma of the fallopian tube presenting as acute pelvic inflammatory disease. Gynecol Oncol, 89, 181-4.

Sayasneh A, Kajser J, Preisler J, et al (2013a). A multicenter prospective external validation of the diagnostic performance of IOTA simple descriptors and rules to characterize ovarian masses. Gynecol Oncol, 130, 140-6.

Sayasneh A, Wynants L, Preisler J, et al (2013b). Multicentre external validation of IOTA prediction models and RMI by operators with varied training. Br J Cancer, 108, 2448-54.

Schneider C, Wight E, Perucchini D, et al (2000). Primary carcinoma of the fallopian tube. A report of 19 cases with literature review. Eur J Gynaecol Oncol, 21, 578-82.

Slanetz PJ, Whitman GJ, Halpern EF, et al (1997). Imaging of fallopian tube tumors. AJR Am J Roentgenol, 169, 1321-4.

Tantipalakorn C, Wanapasirak C, Khunamornpong S, et al (2014). IOTA simple rules in differentiating between benign and malignant ovarian tumors. Asian Pac J Cancer Prev, 15, 5123-6.

Timmerman D, Testa AC, Bourne T, et al (2008). Simple ultrasound-based rules for the diagnosis of ovarian cancer. Ultrasound Obstet Gynecol, 31, 681-90.

Timmerman D, Van Calster B, Testa AC, et al (2010). Ovarian cancer prediction in adnexal masses using ultrasound-based logistic regression models: a temporal and external validation study by the IOTA group. Ultrasound Obstet Gynecol, 36, 226-34.

Tinnangwattana D, Vichak-Ururote L, Tontivuthikul P, et al (2015). IOTA simple rules in differentiating between benign and malignant adnexal masses by non-expert examiners. Asian Pac J Cancer Prev, 16, 3835-8.

Tongsong T, Tinnangwattana D, Vichak-Ururote L, et al (2016). Comparison of effectiveness in differentiating benign from malignant ovarian masses between IOTA simple rules and subjective sonographic assessment. Asian Pac J Cancer Prev, 17, 4377-80.

Yuen JH, Wong GC, Lam CH (2002). Preoperative sonographic diagnosis of primary fallopian tube carcinoma. J Ultrasound Med, 21, 1171-3.