Diagnostic Approach of Abnormal Uterine Bleeding

Pendekatan Diagnostik Perdarahan Uterus Abnormal

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Abstract

Objective: To introduce and apply PALM-COEIN classification system as standard diagnostic approach of AUB to investigate the etiology.

Method: Three cases will be discussed. First, Mrs. 45 yo, P3 with AUB due to suspected adenomiosis, performed total hysterectomy with histopathology result leiomyoma. Second case. Mrs. 43 yo, P3 with AUB due to suspected adenomiosis, performed total hysterectomy with histopathology result adenomyoma. Third case, Mrs. 48 yo, P3 with AUB due to suspected adenomiosis, performed total hysterectomy and bilateral salpingoophorectomy with PA result adenomyosis.

Result: AUB diagnostic approach with PALM-COEIN performed to look for etiology and prevent mistake of etiology of AUB, such as cancer that must be consider on AUB patient above 40 years old.

Conclusion: This PALM-COEIN classification should become standard diagnostic approach to investigate the etiology.


Keywords: abnormal uterine bleeding.

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INTRODUCTION

Abnormal uterine bleeding (AUB) is the most common chief complaint from patients that come to the gynecologist. According to the data from gynecology clinic of Gatot Soebroto Central Army Hospital, the number of patient's complaining of AUB was 87 from the total of 490 patients (17.5%) from January 1st 2013 until March 31st 2013. Almost 80% is perimenopause and post-menopause patient, women above 40 years old. Considering high rate of AUB patient, guideline to manage this symptom is required, especially in the gynecology policlinic.

Based on PALM-COEIN classification for Causes of Abnormal Uterine Bleeding developed by the FIGO Menstrual Disorders Group (FMDG)\(^1\), etiology of AUB can be stratified into nine basic categories according to the acronym PALM-COEIN: Polyp, Adenomyosis, Leiomyoma, Malignancy and hyperplasia, Coagulopathy, Ovulatory Disorders, Endometrium, Iatrogenic, and Not Classified\(^1\) (Figure 1). PALM group are discrete (structural) entities that are measureable visually, by use imaging techniques, and/or by use of histopathology while the COEIN group is related to entities that are not defined by imaging or histopathology (nonstructural).
AUB at perimenopause or postmenopause usually happens because of structural abnormality, such as polyp, adenomyosis, leiomyoma, malignancy such as cervical cancer, endometrial cancer or endometrial hyperplasia. The most important in diagnostic approach of AUB at this age area is excluding malignancy. One of supporting examination by doing curettage, endometrial biopsy until hysteroscopy.

This article is discussing a case series AUB patient which undergone laparotomy hysterectomy and the histopathology result of specimen as a golden standard of diagnostic tools. The objective is to introduce and apply PALM-COEIN classification system as standard diagnostic approach of AUB to investigate the etiology.

**METHODS**

Three cases will be discussed. The first case was a female patient, married, 45 years old, with history of 3 parities complaining of AUB due to suspected adenomyosis. She still had regular menstruation. No history of diabetes mellitus or hypertension. No obesity. Normal pap smear. Uterus was palpated and felt enlarged until two fingers above navel. Ultrasonography (USG) shows hypo-hyperechoic mass at uterus without clear border sizes 13x12 cm corresponding to the diagnosis of adenomyosis (Figure 2). A total hysterectomy was then performed (Figure 3). Histopathology result revealed multiple leiomyoma.

Second case. Mrs, 43 yo, parity 3 with AUB due to suspected adenomyosis. Still got periods. No history of diabetes mellitus or hypertension. No obesity. Normal pap smear. Uterus palpated enlarged until 3 fingers above simphysis. USG shows mass without clear border in myometrium correspond to adenomyosis. Patient was performed laparotomy total hysterectomy (Figure 4). Histopathology result is adenomyoma.

Third case, Mrs, 48 yo, P3 with AUB due to suspected adenomyosis. No more regular period since 2 years before. No diabetes mellitus or hypertension. No obesity. Uterus palpated a bit enlarged. Normal pap smear. USG showed an image consistent with myoma in the corpus (Figure 5). Total hysterectomy and bilateral salpingooophorectomy
Figure 6 was then performed. Histopathology result showed adenomyosis.

**DISCUSSION**

AUB diagnostic approach with PALM-COEIN was performed to look for etiology and prevent mistake of etiology of AUB, such as cancer, which must be considered on AUB patient above 40 years old. Inspection of cervix and pap-smear examination is a must. Need to do screening patient with high risk of endometrial cancer such as obesity patient with body weight more than 90 kg, diabetes mellitus or chronic hypertension.

Patient with high risk of endometrial cancer better had a curettage, endometrial biopsy or hysteroscopy to exclude possibility of malignancy. Other alternative diagnostic tool is transvaginal sonography, with or without saline-infusion.

On the first case, physical and supporting examination shows leiomyoma. Based on PALM-COEIN classification, leiomyoma is one of the AUB cause. Pathology result showed that it was leiomyoma. On the second case, physical and supporting examination was consistent with adenomyosis, which also one of the AUB cause based on PALM-COEIN. Pathology examination confirmed that it was adenomyosis. Similar like second case, the third case showed that AUB was caused by adenomyosis. The pathology result was consistent with adenomyosis.

From the three cases above, we can learn as examples how diagnostic approach to find etiology of AUB was performed. It is consisted of history taking, physical examination, and supporting examination (USG, papsmear, and histopathology). Abnormality of nonstructural etiology can be suspected by history taking. For example, approximately 90% of patients with coagulopathy abnormalities can be suspected by structural history taking for coagulopathies (AUB-C).2

Atypical hyperplasia and malignancy are important potential causes associated with AUB. This diagnosis must be considered in any woman with predisposing factors such as obesity or a history of chronic anovulation.3,4 Procedure of endometrial sampling is better performed to exclude endometrial malignancy.

**CONCLUSION**

This PALM-COEIN classification should become standard diagnostic approach to investigate the etiology of AUB.
REFERENCES


