Transvaginal ligation of descending branch of uterine artery: could be the first surgical attempt to control post-partum haemorrhage?

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Received: 03 February 2021
Accepted: 25 March 2021

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ABSTRACT

Post-partum haemorrhage is the major cause of maternal death worldwide. This severe clinical condition can cause also physical morbidity and psychological distress (anemia, coagulopathy, blood transfusion, anterior pituitary ischemia with delay or failure of lactation, myocardial ischemia, postpartum depression). To date several efforts have been made to prevent and treat this severe condition mainly in three ways: medical, surgical, and interventional radiology even in combination. The surgical approach, needs the knowledge of anatomy of vascular distribution of the uterus. According to Palacios-Jaraquemada the feeding vessels of the body of the uterus is defined S1 area and the lower segment, uterine cervix and upper part of the vagina, S2 area. We report three cases in which the ligation of the descending branch of uterine artery (S2 area) helped the surgeon in the treatment of severe primary post-partum haemorrhage causing a significant reduction in blood loss.

Keywords: Post-partum haemorrhage, Ligation, Uterine artery

INTRODUCTION

Post-partum haemorrhage is the major cause of maternal death worldwide. This severe clinical condition can cause also physical morbidity and psychological distress (anemia, coagulopathy, blood transfusion, anterior pituitary ischemia with delay or failure of lactation, myocardial ischemia, postpartum depression). The American college of obstetricians and gynecologists defines early postpartum haemorrhage as at least 1,000 ml total blood loss or loss of blood coinciding with signs and symptoms of hypovolemia within 24 hours after delivery of the fetus or intrapartum loss.1 To date several efforts have been made to prevent and treat this severe condition mainly in three ways: medical, surgical, and interventional radiology even in combination.2 The surgical approach, needs the knowledge of anatomy of vascular distribution of the uterus. According to Palacios-Jaraquemada the feeding vessels of the body of the uterus is defined S1 area and the lower segment, uterine cervix and upper part of the vagina, S2 area.3

CASE SERIES

We report three cases in which the ligation of the descending branch of uterine artery (S2 area) helped the surgeon in the treatment of severe primary post-partum haemorrhage causing a significant reduction in blood loss. In this procedure we pull down the cervix with two sponge forceps contralateral to the site of the ligation, then a polyglactin 910n 1 suture placed at 3 and 9 o’clock 1 cm below the cervico-vaginal junction (Figure 1).4

Case 1

A 31-year-old 1st gravida at 35 weeks of gestational age delivered a 2300g baby after medical induction of labour due to preterm rupture of the membranes. The heavy uterine bleeding (estimated 3000 ml) started after a complete third stage of labour. We administered medical treatment (oxytocin, methylergometrine and sulprostone), then considering the persistent bleeding we performed a curettage of the uterus and in absence of vaginal and
cervical tears we tied the cervical knots before insert the Bakry balloon for compression. The emergency was controlled, three units of blood were transfused.

We transfused two blood unit. For all cases, the discharge was the 5th day, at 30th day follow up visit the pelvic examination was regular and breastfeeding maintained.

After those experiences our hypothesis is that de-vascularize the S2 area before the other procedures could be safe and simple, reduce the blood loss, the need of transfusions and the days of hospital stay.

**DISCUSSION**

To perform a successful ligation of descending branch of uterine artery it is important to know the origin, distribution and anastomosis of the genital arterial pedicles, in particular the topographic area, called S2, that includes the lower segment, uterine cervix and upper part of the vagina. In rare cases the cervical artery could have an unusual path and the resulting bleeding can only be stop by detecting and ligating the aberrant vessel. The ligation of descending branch of uterine artery to control intractable genital tract bleeding as a fertility sparing approach is dealt in few case reports. Moiranghtem described this procedure to control vaginal bleeding occurred at the time of voluntary termination of pregnancy as well as in case of primary post-partum haemorrhage following lower segment caesarean section for placenta previa. Moreover, the ligature of descending branch of uterine artery proved effective also in a case of secondary post-partum haemorrhage. Lastly, Ratten described the treatment of a cervical pregnancy with this technique in order to avoid a demolition approach in a fertile woman.

**CONCLUSION**

In a clinical scenario with low evidences derived from RCTs the ligation of descending branch of uterine arteries before other procedures (surgical, compressive or endovascular) could be investigated due to the simpleness and the low probability of side effects.

**ACKNOWLEDGMENTS**

Author would like to thanks to Rosanna Barbaro for the illustration (Figure 1).

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Cite this article as: Mitidieri M, Picardo E, Tondo P, Benedetto C, Danese S. Transvaginal ligation of descending branch of uterine artery: could be the first surgical attempt to control post-partum haemorrhage? Int J Reprod Contracept Obstet Gynecol 2021;10:2042-4.