**Notes from the Editor:**

1. The submitted images do not respect Acta Médica Portuguesa’ Publishing Guidelines, in particular where we state: “Authors may use as many Figures as required, where each one of the images included in the Figure should be submitted separately.”

**Reply:** Figures were submitted separately.

1. “Each image should be submitted in format TIF, JPG, BMP, EPS and PDF with a 300 dpi resolution, at least 1200 pixels wide and in proportion to height.”

**Reply:** Figures were submitted in format JPG with a 300 dpi resolution and 1200 pixels. Furthermore, ORIGINAL images were submitted separately.

**Reviewer C:**

1. IT IS ONE MORE INTERESTING CASE OF A RARE SURGICAL CONDITION. However, this manuscript adds nothing to current knowledge. The title is clear, the abstract reflects the content and is well structured, although the relevance of it is minor. Data presentation are correct, but images of the surgical specimen are missing, as well some histologic findings, namely estrogen and progesterone receptors, chromosome 8 and 12 mutation. It is not referred the possible use of angiography for diagnosis and embolization previous to surgery in order to decrease the size of the tumor.

**Reply:** Suggested changes were added to the discussion section including estrogen and progesterone receptors, chromosomal mutations, diagnostic use of angiography, and preoperative angiographic embolization of the tumor. Also, all changes and corrections were marked in red.

**Reviewer D:**

1. O artigo "Aggressive angiomyxoma: A rare tumor of male pelvic cavity" - clinical case"  descreve um caso clinico de uma entidade nosologica rara, com intrresse, bem escrito  e as figuras (estudo imagiológico e histpatológico) escolhidas são elucidadtivas do caso clinico.

O resumo em lingua portuguesa deve ser revisto por alguém que domine a lingua portuguesa antes de o artigo seja aceite. (The Portuguese abstract must be reviewed by a native speaker).

**Reply:** The Portuguese abstract was reviewed and corrected by a native speaker.