BJOG-20-centre study with two mini-commentories-201704

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **PMID** | **No.** | **Articles** | **Abstract** | **Impact Factor** |
| **1 Article with 2 mini-commentories** | | | |  |
| 28421665 |  | Evaluation of high-intensity focused ultrasound ablation for uterine fibroids: an IDEAL prospective exploration study. (2411 cases)  Chen J, Li Y, Wang Z, McCulloch P, Hu L, Chen W, Liu G, Li J, Lang J; Committee of the Clinical Trial of HIFU versus Surgical Treatment for Fibroids.  BJOG. 2017 Apr 19. doi: 10.1111/1471-0528.14689. [Epub ahead of print] | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/?term=28421665) | 5.051 |
| 28481444 |  | Mini-Commentary 1:  When East meets West.  Han Q.  BJOG. 2017 May 8. doi: 10.1111/1471-0528.14724. [Epub ahead of print] No abstract available. | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/?term=28481444) | 5.051 |
| 28422387 |  | Mini-Commentary 2:  Should we be putting our scalpels down? Is HIFU the answer to fertility-sparing fibroid treatment?  Tempest N, Hapangama D.  BJOG. 2017 Apr 19. doi: 10.1111/1471-0528.14691. [Epub ahead of print] No abstract available. | [box_pubMed_logo](https://www.ncbi.nlm.nih.gov/pubmed/?term=28422387) | 5.051 |