

## BIBLIOGRAFÍA y recomendaciones de lectura sobre patofisiología de RCTG y tipos de hipoxia

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## Muestra de pH de calota fetal (FBS) y ECG fetal (STAN)

### ***Evidencia general de FBS (pH de calota fetal)***

Chandraharan E. Fetal scalp blood sampling during labour: is it a useful diagnostic test or a historical test that no longer has a place in modern clinical obstetrics? BJOG 2014; 121(9):1056-1062.

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## Fetal ECG (STAN)

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Bhide A, Chandraharan E, Acharya G. Fetal monitoring in labor: Implications of evidence generated by new systematic review. *Acta Obstet Gynecol Scand*. 2016 Jan;95(1):5-8.

### **Revisión de hipoxia crónica**

Pereira S, Chandraharan E. Recognition of chronic hypoxia and pre-existing foetal injury on the cardiotocograph (CTG): Urgent need to think beyond the guidelines. *Porto Biomed*. J. 2017.

<http://dx.doi.org/10.1016/j.pbj.2017.01.004>

## Link de artículos sobre RCTG en revisiones actuales de Current Women's Health

<http://benthamscience.com/journal/contents.php?journalID=cwhr&issueID=120085>

## Links de otros artículos descargables

1. <http://medcraveonline.com/OGIJ/OGIJ-05-00168.php>
2. <http://www.sciedomain.org/abstract/8740>

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