

Produção bibliográfica

Artigos completos publicados em periódicos

DE FIGUEIREDO-FEITOSA, NATHALIE LOBO ; MARTELLI PALOMINO, GUSTAVO ; CILIÃO ALVES, DAIANI CRISTINA ; MENDES JUNIOR, CELSO TEIXEIRA ; Donadi, Eduardo Antonio; **MACIEL, LÉA MARIA ZANINI** . *HLA-G 3- untranslated region polymorphic sites associated with increased HLA-G production are more frequent in patients exhibiting differentiated thyroid tumors. Clinical Endocrinology (Oxford. Print) JCR*, v. 1, p. cen.13289, 2016.

BASTHOLT, LARS ; KREISSL, MICHAEL C. ; FÜHRER, DAGMAR ; MAIA, ANA L. ; LOCATI, LAURA D. ; **MACIEL, LÉA** ; WU, YI ; HELLER, KEVIN N. ; WEBSTER, ALAN ; ELISEI, ROSSELLA . Effect of an Outreach Programme on Vandetanib Safety in Medullary Thyroid Cancer. *European Thyroid Journal*, v. 5, p. 187-194, 2016.

MACIEL, LÉA MARIA ZANINI. Are TSH normal reference ranges adequate for pregnant women?. *Archives of Endocrinology and Metabolism*, v. 60, p. 303-306, 2016.

Outras produções bibliográficas

SELVARAJ, S. ; STEG, P. G. ; ELBEZ, Y. ; SORBETS, E. ; FELDMAN, L. J. ; EAGLE, K. A. ; OHMAN, E. M. ; BLACHER, J. ; BHATT, D. L. ; REACH Registry Investigators ; **MACIEL, L. M. Z.** . Pulse Pressure and Risk for Cardiovascular Events in Patients With Atherothrombosis: From the REACH Registry.. *Journal of the American College of Cardiology*, 2016 (Atualização médica).

ABTAN, J. ; BHATT, D. L. ; ELBEZ, Y. ; SORBETS, E. ; EAGLE, K. ; IKEDA, Y. ; WU, D. ; HANSON, M. E. ; HANNACHI, H. ; SINGHAL, P. K. ; STEG, P. G. ; DUCROCQ, G. ; REACH Registry Investigators ; **MACIEL, L. M. Z.** . Residual Ischemic Risk and Its Determinants in Patients With Previous Myocardial Infarction and Without Prior Stroke or TIA: Insights From the REACH Registry.. *Clinical cardiology*, 2016 (Atualização médica).

EISEN, A. ; BHATT, D. L. ; STEG, P. G. ; EAGLE, K. A. ; GOTO, S. ; GUO, J. ; SMITH, S. C. ; OHMAN, E. M. ; SCIRICA, B. M. ; REACH Registry Investigators ; **MACIEL, L. M. Z.** . Angina and Future Cardiovascular Events in Stable Patients With Coronary Artery Disease: Insights From the Reduction of Atherothrombosis for Continued Health (REACH) Registry.. *Journal of the American Heart Association*, 2016 (Atualização médica).