

ERRATA

Por um erro de edição, as referências do artigo *Ferreira MA, Barreto SS, Knorst MM, da Silva MR, Pinotti AF. Avaliação semiquantitativa ecocardiográfica de dilatações vasculares intrapulmonares em candidatos a transplante hepático: correlação com avaliação de shunt e parâmetros funcionais pulmonares*, publicadas no fascículo **J Bras Pneumol. 2009; 35(2):106-13** foram trocadas.

A lista correta das referências é a que se segue:

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