


35. Fabron A Jr, Ruiz M O, Lopes L B, Bordin J O. Detection of anti-HLA antibodies in plasma blood components may be increased by the application of techniques with high sensitivity rate [abstract 182]. Transfusion. 2007;47:106A. [Abstracts presentations from the AABB Annual Meeting and TXPO; 2007 – Oct 20-23; Anaheim, California, USA].


Produção Bibliográfica


4. Fabron AJr, Ruiz MO, Lopes LB, Bordin JO. Detection of anti-HLA antibodies in plasma blood components may be increased by the application of techniques with high sensitivity rate. Transfusion. 2007;47:106A.


7. Lopes LB, Fabron AJ Chiba AK, Ruiz MO, Bordin JO. Detection of Anti-HLA Antibodies in Plasma Blood Components May Be Increased by the Application of Techniques with High Sensitivity Rate. Em redação.
BIBLIOGRAFÍA CONSULTADA


