

Verbesserung der Versorgung von Patienten mit seltenen Phänotypen durch systematische Spendersuche mit molekularbiologischen Methoden

- 1) Seltsam A, Wagner FF, Salama A, Flegel WA:
Antibodies to high-frequency antigens may decrease the quality of transfusion support: an observational study.
Transfusion. 2003 Nov;43(11):1563-6.
- 2) Seltsam A, Grueger D, Blasczyk R, Flegel WA:
Easy identification of antibodies to high-prevalence Scianna antigens and detection of admixed alloantibodies using soluble recombinant Scianna protein.
Transfusion. 2009 Oct;49(10):2090-6. Epub 2009 Jun 23.
- 3) Wagner FF, Bittner R, Petershofen EK, Doescher A, Müller TH:
Cost-efficient sequence-specific priming-polymerase chain reaction screening for blood donors with rare phenotypes.
Transfusion. 2008 Jun;48(6):1169-73. Epub 2008 Apr 15.
- 4) Wagner FF, Bittner R, Döscher A, Petershofen EK, Müller TH:
Mid-throughput blood group phenotype prediction by pooled capillary electrophoresis.
Transfus 2007; 47S: SP391 (abstract).