

Deutschsprachige Redner Plenary und Fortbildung DGTI

Dr. med. Elke Bäß

Intrauterine Transfusionen (IUT): Indikationen, Technik, fetale Hb-Bestimmung und maternale Betreuung

Ausgewählte Literatur

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Prof. Dr. Dr. med. Florian Gärtner

Platelets and Megakaryocytes in Host Defense

Referenzen

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Platelet-derived Integrin and Tetraspanin-enriched Tethers Exacerbate Severe Inflammation

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