

Journalbeiträge

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Abteilung "Nephrologie u. Rheumatologie"

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3. Müssig O, Dr. med., Bedeutung des löslichen CD14-Rezeptors in Plasma und Urin als immunologischer Parameter nach Nierentransplantation und sein Verhältnis zu den löslichen Rezeptoren IL2R, CD4 und CD8. Dissertation Universität Göttingen 2011.
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Abteilung "Nephrologie u. Rheumatologie"

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2. Rinke K, Dr. med., Analyse prognostischer Faktoren für die TNFa-Antagonisten-Therapie bei Rheumatoider Arthritis. Dissertation Universität Göttingen 2011.
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