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In vivo biomechanics of cruciate ligament injuries

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In Vivo Biomechanics of Cruciate Ligament Injuries

Samuel Van de Velde

In Vivo Biomechanics of Cruciate Ligament Injuries

PhD thesis, Leiden University Medical Center, Leiden, the Netherlands

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Samuel Karel Van de Velde
Geboren te Mechelen, België
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To my wife Jolie and children Svea, Finnegan and Beckett

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