

Resource Summary Report

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Simple PCR-SSP- rs6656401-In4 - CR1

DOI:10.17504/protocols.io.p44dqyw

Type: Protocol

Proper Citation

Gabriela Canalli Kretzschmar, Luana Caroline Oliveira, Angelica Beate Winter Boldt 2018.
Simple PCR-SSP- rs6656401-In4 - CR1. protocols.io
dx.doi.org/10.17504/protocols.io.p44dqyw

Protocol Information

URL: <https://dx.doi.org/10.17504/protocols.io.p44dqyw>

Authors: Gabriela Canalli Kretzschmar, Luana Caroline Oliveira, Angelica Beate Winter Boldt

Summary: This is a simple PCR-SSP for amplification of the rs6656401, located in intron 4 (CR1 gene).

Associated Publications: Kretzschmar GC, Oliveira LC, Nisihara RM, Velavan TP, Stinghen ST, Stahlke ERS, Petzl-Erler ML, Messias-Reason IJTd, Boldt ABW (2018) Complement receptor 1 (CR1, CD35) association with susceptibility to leprosy. PLoS Negl Trop Dis 12(8): e0006705. doi: [10.1371/journal.pntd.0006705](https://doi.org/10.1371/journal.pntd.0006705)

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External URL: <https://doi.org/10.1371/journal.pntd.0006705>

Version: 1

Publication Date: 2018

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dx.doi.org/10.17504/protocols.io.p44dqyw

Record Creation Time: 20210329T220536+0000

Record Last Update: 20210329T221037+0000

Data and Source Information

Source: