

SIgN affiliated publications by Olaf ROTZSCHKE

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2024

Lee WWL, Lim JQ, Tang TPL, Tan D, Koh SM, Puan KJ, Wang LW, Lim J, Tan KP, Chng WJ, Lim ST, Ong CK and Rotzschke O. Counterproductive effects of anti-CD38 and checkpoint inhibitor for the treatment of NK/T cell lymphoma. *Front. Immunol.*, 12 April 2024 Volume 15 - 2024

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