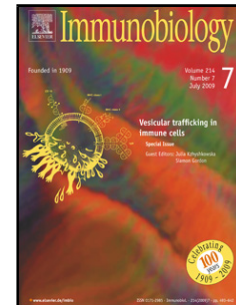


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Evaluation of the expression and function of the P2X7 Receptor and ART1 in human Regulatory T-Cell subsets

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Abbreviations: **ART1**= ADP-ribosyltransferases 1; **ART2**= ADP-ribosyltransferases 2; **ART5**= ADP-ribosyltransferases 5; **ATP**= Adenosine Tri-Phosphate; **CFSE**= Carboxyfluorescein Succinimidyl Ester; **H₂O₂**= Hydrogen Peroxide; **iTreg**= Inducible regulatory T cells; **NAD**= Nicotinamide Adenine Dinucleotide; **NICD**= NAD induced cell death; **Novo**= Noboviocin; **nTreg**= natural regulatory T cells; **P2X7**= Purinergic receptor P2X, ligand-gated ion channel, 7; **PBMC**= Peripheral Blood Mononuclear Cells; **PHA**= Phytohaemagglutinin; **PI**= Propidium Iodide; **PMA**= Phorbol 12-Myristate 13-Acetate;

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