

Series GSE223325

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Status	Public on Jan 20, 2023
Title	Rheumatoid Arthritis macrophages are primed for inflammation and display bioenergetic and functional alterations
Organism	Homo sapiens
Experiment type	Expression profiling by high throughput sequencing
Summary	To investigate the pro-inflammatory and metabolic function of Rheumatoid Arthritis monocyte derived macrophages RNA sequencing was performed on polarised healthy and Rheumatoid Arthritis monocyte-derived macrophages
Overall design	Comparative gene expression profiling analysis of RNA-seq data for polarised healthy and Rheumatoid Arthritis monocyte-derived macrophages
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Citation missing	<i>Has this study been published? Please login to update or notify GEO.</i>
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