

#### Inflammatory extracellular vesicles

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# SCOPE OF THE METHOD

| The Method relates to                    | Human health                                     |
|--|--|
| The Method is situated in                | Basic Research, Translational - Applied Research |
| Type of method                           | In vitro - Ex vivo                               |
| Specify the type of cells/tissues/organs | HUVEC/ THP-1                                     |

## DESCRIPTION

#### Method keywords

EV isolation EV charactrization profiling

#### Scientific area keywords

cardiovascular disorders

### Method description

TEM, NTA and western blot were used to characterize the purified inflammation? associated EV subpopulations from TNF-? treated HUVEC based on their sedimentation speeds (10K and110K) and surface markers (CDs and ICAM-1). Protein arrays were used to discover the immunomodulatory content of subpopulations. In addition, functional integrity of the EV subpopulations was assessed using migration cell based assays.

#### Lab equipment

NTA

TEM WB Protein array SPR FACs

## Method status

Published in peer reviewed journal Currently submitted for further validation by an external party (e.g. OECD, EURL ECVAM,...)

# REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

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