

## In vitro megakaryocyte and platelet production

**Commonly used acronym:** MK, PLT Created on: 20-01-2021 - Last modified on: 26-05-2022

### **Contact person**

Kathleen Freson

### Organisation

Name of the organisation Katholieke Universiteit Leuven (KUL) Department Cardiovascular Sciences Country Belgium Geographical Area Flemish Region

# 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
Used species	human
Targeted organ system or type of research	blood

## DESCRIPTION

### Method keywords

megakaryocyte platelet bone marrow differentiation

### Scientific area keywords

thrombocytopenia platelet production megakaryopoiesis

### Method description

*In vitro* differentiation of hematopoietic stem cells (HSC) or inducible pluripotent stem cells (IPS) to megakaryocytes and platelets using specific differentiation conditions (liquid and

3D media). CRISPR/cas mutagenesis of HSC or IPS to study the effect of gene depletion or specific mutants on megakaryopoiesis and the production of platelets.

## Lab equipment

- Cell culture equipment;
- FACS;
- Amaxa nucleotransfector;
- Cell culture reagents and specific cytokines;
- Molecular reagents and technologies.

# Method status

Still in development Internally validated Published in peer reviewed journal

# **PROS, CONS & FUTURE POTENTIAL**

## Advantages

Reduces the need for producing KO mice or other functional mice studies.

# Challenges

Impossible to generate high numbers of platelets that have the same characteristics as blood platelets.

## Modifications

Other groups are working on improving the capacity of platelet generation (for transfusion purposes).

# **REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION**

## References

PMID: 30467204 PMID: 26936507

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