

# Generation of human iPSC-derived beta cells to study the pathogenesis of type 1 diabetes and screen drugs in vitro

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# **Organisation**

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Department Center for Diabetes Research
Country Belgium
Geographical Area Brussels 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
Specify the type of cells/tissues/organs	Fibroblasts and PBMCs

## **DESCRIPTION**

## **Method keywords**

Pancreatic beta cells
Type 1 diabetes
Monogenic forms of diabetes
Type 2 diabetes
iPSC-derived islet cells
Cytokines
apoptosis
Endoplasmic reticulum stress

# Scientific area keywords

Induced pluripotent stem cells
Disease modelling
Diabetes research
Pathogenesis
Diabetes
Pancreatic beta cells

## **Method description**

We used a 7-stage protocol to generate beta cells from human Induced Pluripotent Stem Cells (iPSC) and evaluated whether these cells are responsive to the pro-inflammatory cytokines (IFN?, IL-1?, or IFN?) that play a role in type 1 diabetes (T1D). Our data show that human iPSC-derived beta cells respond to pro-inflammatory cytokines IL-1? + IFN? and IFN?, by activating the same pathogenic processes as adult human primary beta cells. These cells thus provide a useful model to better understand the pathogenesis of T1D and screen for new drugs aiming to protect beta cells in early disease.

# Lab equipment

- Incubator:
- Fluorescence microscope;
- Confocal microscope;
- Flow cytometer.

#### Method status

Published in peer reviewed journal

# PROS, CONS & FUTURE POTENTIAL

## **Advantages**

These cells present some advantages over primary or clonal human beta cells:

- -They can be generated on-demand from iPSCs, contrary to primary human islets that are much less readily available and are often isolated from older donors;
- -It is possible to generate iPSC from somatic cells obtained from T1D patients, which will allow the study of molecular mechanisms underlying diabetes-associated SNPs (single nucleotide polymorphisms);
- -They represent a valuable tool for the screening for new drugs that may protect beta cells against cytokine-induced cell death in early T1D;
- -They express receptors for the pro-inflammatory cytokines IL-1?, IFN?, and IFN? and respond to these cytokines—particularly to IFN? + IL-1? similarly to adult human islets, the "golden standard" in the field.

## Challenges

At the end of the differentiation process, the beta cells are not yet fully mature, and secrete less insulin than adult beta cells.

#### **Modifications**

There are major efforts by different groups to improve the differentiation process, and it is highly probable that in the near future it will be possible to achieve iPSC-derived beta cells with a function that is closely similar to adult beta cells.

## **Future & Other applications**

iPSC-derived islet cells may become also a valuable tool for the screening of new drugs to protect beta cells against cytokine-induced cell death in early T1D.

# REFERENCES, ASSOCIATED DOCUMENTS AND OTHER INFORMATION

#### References

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