# **Errata**

# **Doctoral Thesis**: NOVEL IMMUNOLOGIC CELLULAR MECHANISMS IN ATHEROSCLEROSIS AND POTENTIAL THERAPEUTIC IMPLICATIONS

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Errata in connection with the thesis

#### Images:

1, 2 and 4 (page-7,12 and 36) were generated using Servier medical art tools and power point.

#### Abstract:

Original sentence- These studies focused on the responses of major immunocompetent cells, such as T-cells, DC and macrophages to potential antigens, including heat shock protein (HSP) 60 and 90, phosphorylcholine (PC) and malondialdehyde (MDA), of which the latter two are components of Ox-LDL.

Corrected- These studies focused on the responses of major immunocompetent cells, such as T-cells, DC and macrophages to potential antigens and/or their antibodies, including heat shock protein (HSP) 60 and 90, phosphorylcholine (PC) and malondialdehyde (MDA), of which the latter two are components of Ox-LDL.

### Introduction 1.7.4 page- 10

Spelling error- Written-Indepednet. Correct- Independent

# 1.10, page 13-14

Written- Lunched, corrected- Launched

Proper study design in a clinical trial is must include both genders, as well as subjects of appropriate age and proper statistical design. Typing error –is

### Methods 3.6 page- 20

CD40, CD1d or TLR4 silencing was investigated by RT-qPCR or flow cytometry at the gene athe protein level respectively.

Typing error- athe, correct- and the.

## 3.15, page 23,

Typing error- dividions, Correct- divisions

**Result 4.4 study IV (page-28)** When MDA-HSA-stimulated DCs were co-cultured with T-cells, activation of the latter was not pronounced when PBMCs were exposed directly

Correction- 'as' will be added before 'when PBMCs were exposed directly'