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 and the 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`