**Errata list**

**C Wallquist** - Thesis: Innate immunity and cardiac structure in chronic kidney disease

1 **List of scientific papers** - page 3

Both Publication II and Other publication not included in thesis - Author list incorrect. Correct list is as follows: Anna M Asp, Carin Wallquist, Anette Rickenlund, Britta Hylander, Stefan H Jacobson, Kenneth Caidahl and Maria J Eriksson

2 **Page 11, Line 14**

Abbreviation occurring first time in text but not explained. LVH should have been **Left Ventricular Hypertrophy** (LVH)

3 **Page 15, section 2.6, line 5**

In brackets (Figure 1) should be (Figure 2)

4 **Page 20, section 2.11, line 13**

Abbreviation occurring first time in text but not explained. -DCs should have been **dendritic cells**

5 **Page 23, Table 2 – Misplaced asterix**

* = matched for age and sex: The symbol * should have been positioned in the table in the control group cell not in the cell of the advanced CKD group

6 **Page 29, section 4.7**

Oxidative Metabolism (III-IV) should of course be (III-IV)

7 **Page 30, paragraph 5:2**

Chi-square test (v2) should be Chi-square test (χ²) (22th letter of the greek alphabet)

8 **Page 42, paragraph 6.5.1 - Missing word**

Should read: Systolic movement measured by AV-plane method and with TDI

9 **Page 42, Fig 15 – image and image text**

LVH prevalence with Teichholz 2D echocardiography showed no significant difference” - should instead read **LVEF in percent (%)** with Teichholz

10 **Paper I last page under discussion paragraph 3, page line 27**

"In 3-5 patients with CKD, monocytes have been shown to“ Should read: “In patients with CKD, monocytes have been shown to”

11 **Paper II - Page 3 (p 225 in journal) under the subtitle Tissue Doppler Imaging – last sentence**

DI variables were measured by two experienced sonographers and are presented as the mean of three cardiac cycles. Should read “the measurements of one cardiac cycle”.

12 **Paper III, page 271, under Results - Glomerular filtration rate, last sentence**

“During the 5th year, patients had an iohexol clearance mean of 49.6± 16.8”

Should read “During the 5th year, patients had an iohexol clearance mean of **49.9 ± 17**”

13 **Paper IV, Figure 1 – Legend text**

“Controls n = 47, CKD 2 n = 45, CKD 3 = 22”

Should read: “Controls n = 47, CKD 2 n = **32**, CKD 3 n = 22”