

Errata

This errata sheet lists errors and their correction for the doctoral thesis of Robert Edfors, titled “*INFLUENCE OF CHRONIC KIDNEY DISEASE ON PRESENTATION, TREATMENT AND OUTCOME IN PATIENTS WITH CORONARY ARTERY DISEASE*”, Karolinska Institutet, Stockholm, Sweden, 2019, ISBN 978.91-7831-616-8 and Printed by E-Print AB 2019.

- | | |
|---|--|
| <p>1 Location: Page 9, first paragraph 1, fourth line
Error: “acute coronary syndrome”
Correction: “acute coronary syndrome (ACS)”</p> <p>2 Location: Page 9, second paragraph, line 3
Error: “general population”
Correction: “general population and patients with normal kidney function”</p> <p>3 Location: Page 10, Figure 1
Error: “Chronic kidney disease¹⁴)”
Correction: “Chronic kidney disease (CKD)”</p> <p>4 Location: Page 11, paragraph 3, line 2
Error: Reference (13 13)
Correction: Reference (13 15)</p> <p>5 Location: Page 13, first paragraph , last line
Error: multivessel and Reference ⁴⁴
Correction: omit multivessel and Reference ³</p> <p>6 Location: Page 14, paragraph 3, line 7
Error: Reference ⁵⁷
Correction: Delete</p> <p>7 Location: Page 16, paragraph 2, first line
Error: “ESC guidelines...”
Correction: “ESC 2015 guidelines for the management of acute coronary syndromes in patients presenting without persistent ST-segment elevation”</p> <p>8 Location: Page 17, first paragraph, third line
Error: “...(P2Y12) subtype of the adenosine...”
Correction: “...(P2Y12) subtype receptor for adenosine...”</p> <p>9 Location: Page 17, first paragraph, line 7
Error: “clopidogrel in Unstable Angina to Prevent Recurrent Events^{87 88}”
Correction: “<i>Clopidogrel in Unstable Angina to Prevent Recurrent Events (CURE)</i>⁸⁷”</p> <p>10 Location: Page 18, third paragraph, line 9
Error: “...but with no significant interaction”
Correction: “...but with no significant interaction⁹⁹”</p> <p>11 Location: Page 23, conclusion for study III
Error: The entire conclusion is erroneous.
Correction: Delete and replace with “N-DES was associated with lower 1-year risk of in-stent restenosis and stent thrombosis in patients with normal- and moderately reduced renal function, but not in patients with severe kidney dysfunction, where worse stent outcomes were observed regardless of stent type”</p> <p>12 Location: Page 25, first paragraph, line 8
Error: 2018</p> | <p>Correction: Delete</p> <p>13 Location: Page 27, first paragraph, first line
Error “in-stent RS”
Correction: “in-stent restenosis”</p> <p>14 Location: Page 28, first paragraph, line14
Error “groups”
Correction: delete”</p> <p>15 Location: Page 31, 4.19, line 7
Error “eGFR<60”
Correction: “eGFR<60 (for analyses except CKD outcome”</p> <p>16 Location: Page 53, first paragraph, first line
Error “in-stent RS”
Correction: “in-stent restenosis”</p> <p>17 Location: Page 53, line 13
Error: cumulative probability of 8.1% versus 6%
Correction: cumulative probability of 8.1% versus 6% for in-stent restenosis</p> <p>18 Location: Page 56, first paragraph, line 3
Error: “...strongest association with CKD”
Correction: “...strongest association with CKD, were also among the most important predictors for MI”</p> <p>19 Location: Page 56, first paragraph, line 3
Error: “...strongest association with CKD”
Correction: “...strongest association with CKD, were also among the most important predictors for MI”</p> <p>20 Location: Page 56, first paragraph, line 8
Error: TNF-R1
Correction: TNF-R2</p> <p>21 Location: Page 61, second paragraph, line 3
Error: abundant in patients
Correction: delete in patients</p> <p>22 Location: Page 63, 6.4, paragraph 2, line 9
Error: “...and endothelial”
Correction: “...and improved endothelial”</p> <p>23 Location: Page 67, 6.7, paragraph 5, line 2
Error: study II
Correction: study III</p> <p>24 Location: Page 68, 6.7, paragraph 6, line 5
Error: expression
Correction: expression of</p> <p>25 Location: Page 68, 7 conclusion, line 2
Error: important
Correction: strong</p> <p>26 Location: Page 71, reference ¹³
Error: Internet source is missing</p> |
|---|--|

Errata

This errata sheet lists errors and their correction for the doctoral thesis of Robert Edfors, titled "*INFLUENCE OF CHRONIC KIDNEY DISEASE ON PRESENTATION, TREATMENT AND OUTCOME IN PATIENTS WITH CORONARY ARTERY DISEASE*", Karolinska Institutet, Stockholm, Sweden, 2019, ISBN 978.91-7831-616-8 and Printed by E-Print AB 2019.

Correction: "internet source available at:
[http://www.kidney.org/professionals/kdoqi/guidelines_](http://www.kidney.org/professionals/kdoqi/guidelines_commentaries.cfm)
commentaries.cfm. 10 sep 2013

- 27 Location: Page 72
Error: Reference ²¹
Correction: Delete and replace with reference ¹³
- 28 Location: Study II, page 7, first paragraph, line 3
Error: "was 41-53% higher"
Correction: "was 35-53% higher"
- 29 Location: Study II, page 7, first paragraph, line 7
Error: "CIs were wide there..."
Correction: "CIs were wide and there..."
- 30 Location: Study II, Supplementary material, table 4b:
Error: "...30-60 ml/min/1.72m²"
Correction: should be corrected to "...30-60
ml/min/1.73m²"
- 31 Location: Study II, Supplementary material, table 4d:
Error: "1.73 ml/min/m²" & "eGFR>30"
Correction: "ml/min/1.73m²" "eGFR<30"
- 32 Location: Study II, Supplementary material, figure 1
Error: Erroneous display of the confidence interval of
the main analysis in the forest plot of eGFR₃₀₋₆₀
Correction: the confidence interval should be 0.70-0.97.
- 33 Location: Study III, Supplementary material, e-Figure 3
Error: "eGFR<60"
Correction: "eGFR<30"
- 34 Location: Study IV, methods, statistical methods, line 23
Error: "eGFR<60"
Correction: "eGFR<60 (for analyses except CKD
outcome"
- 35 Location: Study IV, results, predictors of long-term
outcomes, third paragraph, second line
Error: "TNF-R1"
Correction: "TNF-R2"
- 36 Location: Study IV, Supplementary Material, e-Figure 5,
Hierarchal variable importance ranking
Error: "TNF-related apoptosis-inducing agend ligand"
Correction: "TNF-related apoptosis-inducing agend
ligand receptor 2"

