Errata for
Low Birth Weight & the Risk of Progressive Kidney Disease.

Epidemiological & Morphological Studies

Paschal Joseph Ruggajo

Thesis for the degree philosophiae doctor (PhD)
at the University of Bergen

Paschal Ruggajo (signature of candidate)

01.09.2016

(signature of faculty)
Errata

- Table of contents; Serial 3 heading spaced to the right to match the others
  : Full stop (.) after serial 5
- Page 10 : “data were analysed with” changes to “data were analysed using”
- Page 11: “μm³” changes to “μm²”
- Page 12: “This theory known” changes to “This theory is now known”
- Page 14: “70 years later” changes to “seventy years later”
- Page 16: “nutritional environment act maladaptive to predispose” changes to “nutritional environment may trigger maladaptive responses that may predispose”
- Page 16 : “nutritional programming has been studied more extensively” changes to “nutritional programming is the most extensively studied”
- Page 18 : “fetal undernutrition” changes to “fetal undernutrition”, “environment” changes to “environmental”
- Page 19: “Finding” changes to “Findings”
- Page 20 : “Additionallly” changes to “Additionally”
- Page 21: “hypercholestelemia”changes to “hypercholesterolemia”
- Page 22 : “refers transmission” changes to “refers to transmission”
- Page 25 : “variably increased risk” changes to “variably with increased risk”
- Page 26 : “in relation to evidence of of fetal programming” changes to “in relation to evidence of fetal programming”
- Page 27: “offspring126 Studies” changes to “offspring126. Studies”
- Page 36 : “may be play” changes to ”may play”
- Page 36: “insufficiency”changes to “insufficiency”
- Page 41 : “ born very preterm birth”changes to “born very preterm”
- Page 48: Footnote on Fig 5: “(Courtesy: Sabine Leh)” changes to “(Courtesy: Sabine Leh, MD, PhD; Nephropathologist, Haukeland University Hospital, Bergen, Norway).”