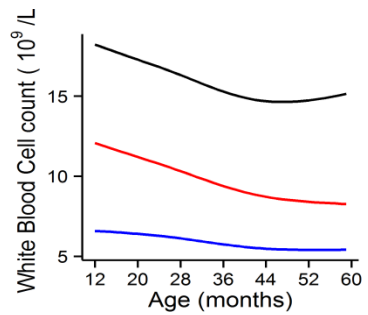
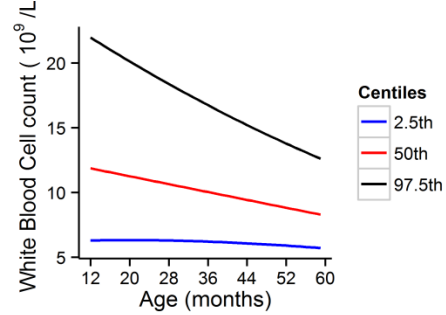


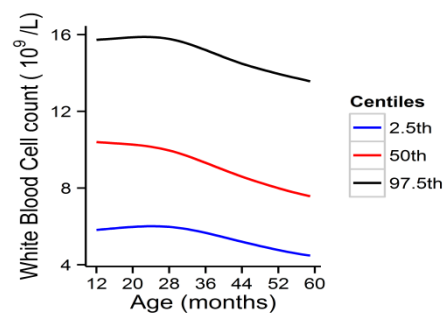
**A. WBC (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



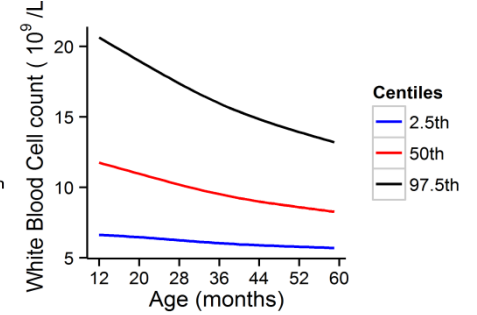
Female in dry season



Female in wet season

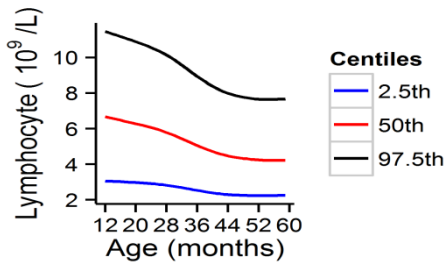


Male in dry season

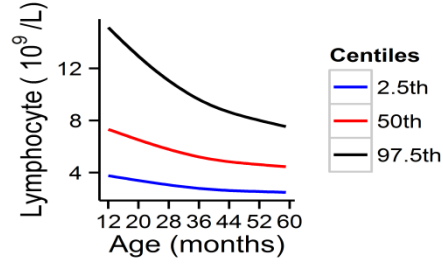


Male in wet season

**B. Lymphocyte (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**

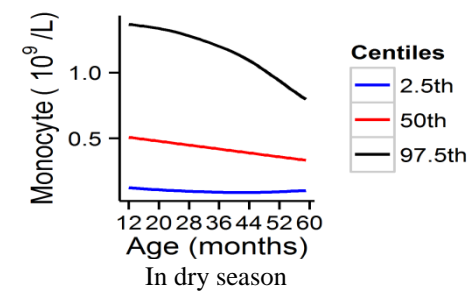


In dry season

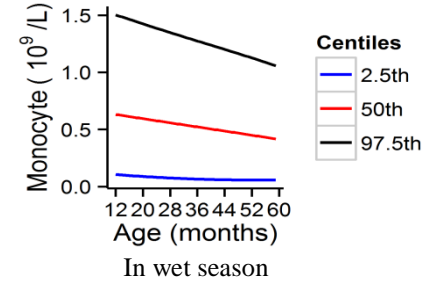


In wet season

**C. Monocyte (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**

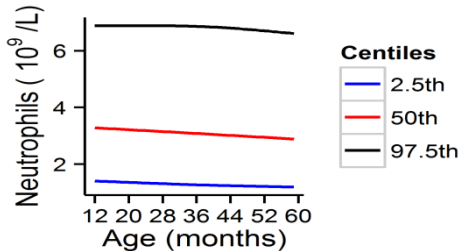


In dry season

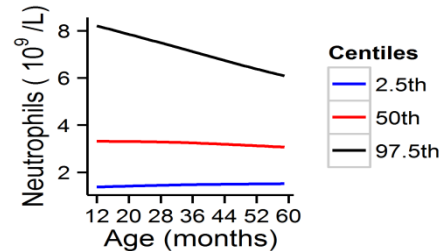


In wet season

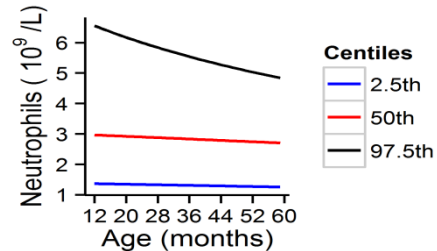
**D. Neutrophils (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



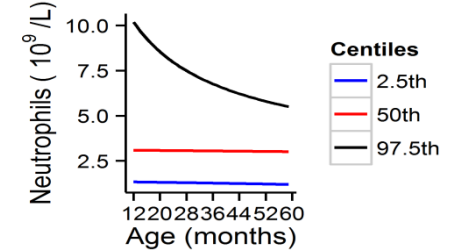
Female in dry season



Female in wet season

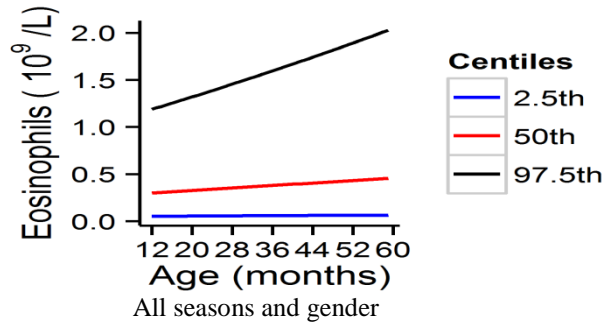


Male in dry season

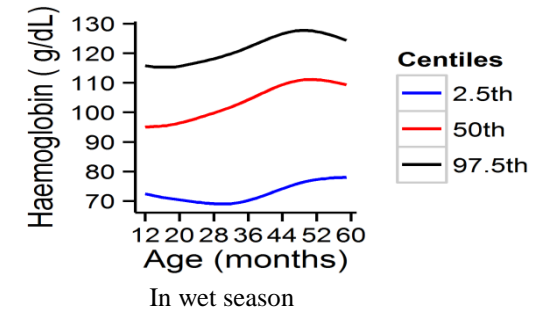
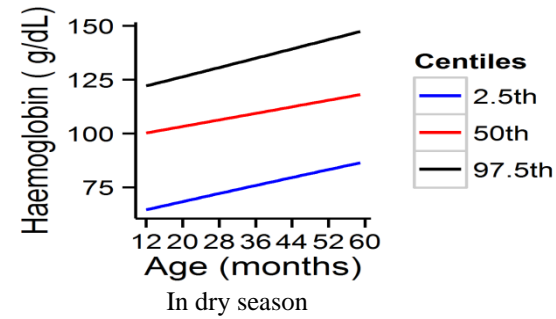


Male in wet season

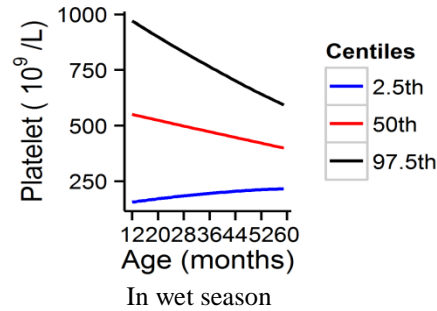
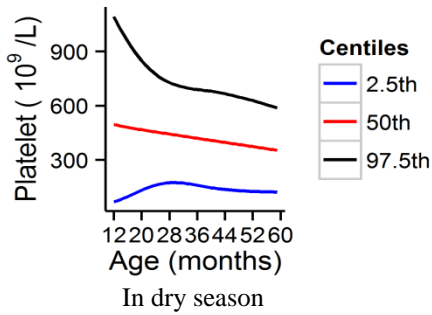
**E. Eosinophils (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>, all seasons and gender)**



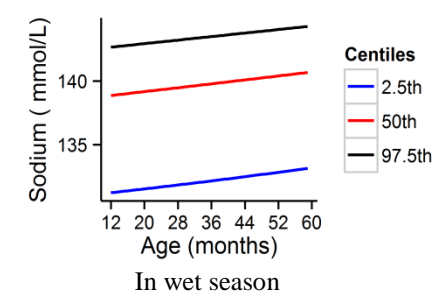
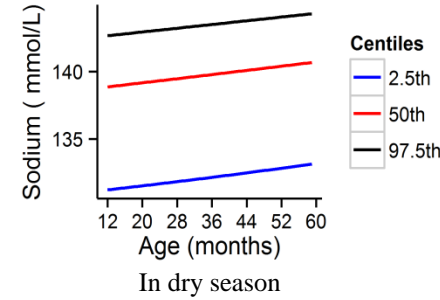
**F. Haemoglobin (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



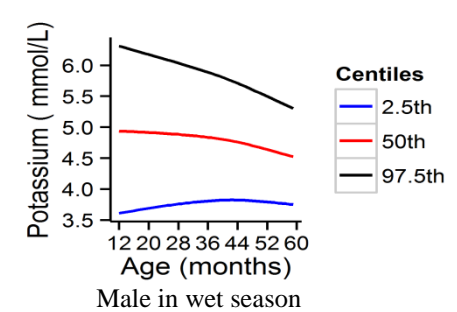
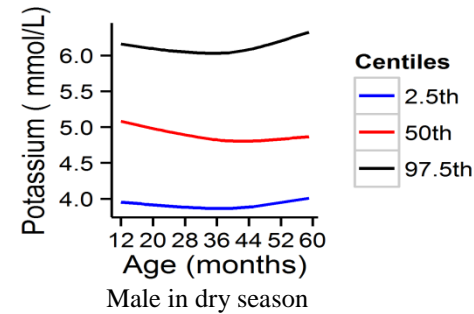
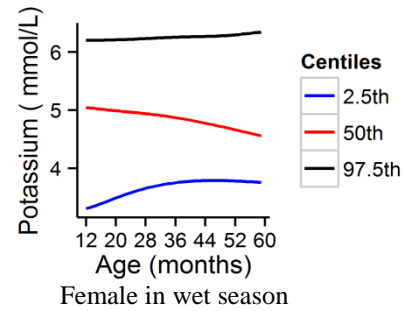
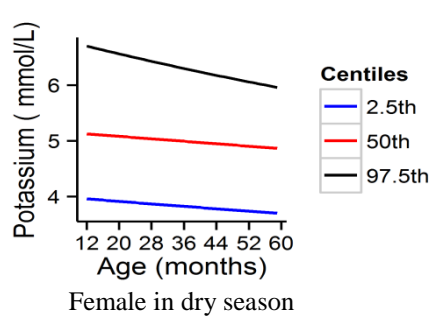
**G. Platelets (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



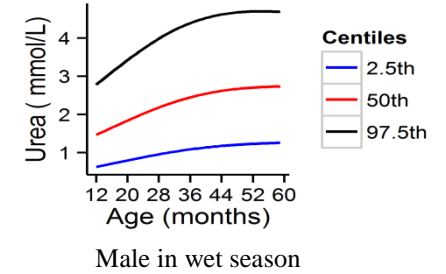
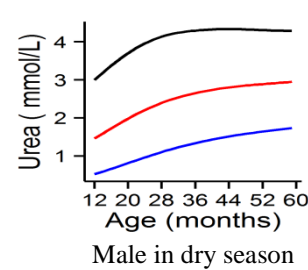
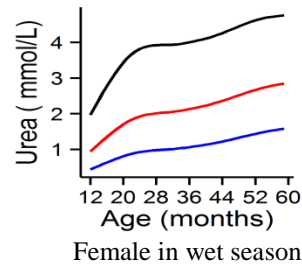
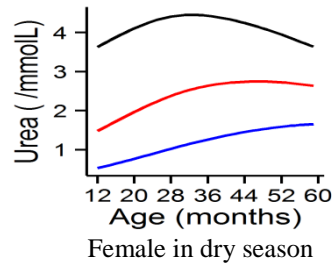
**H. Sodium (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



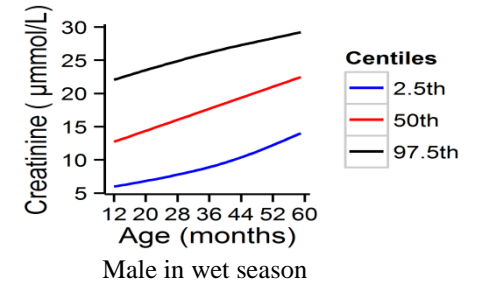
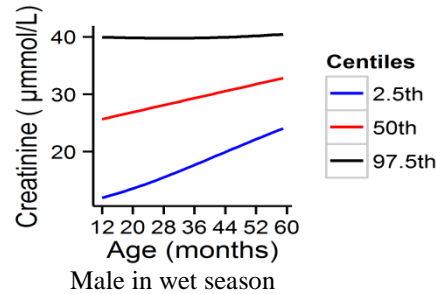
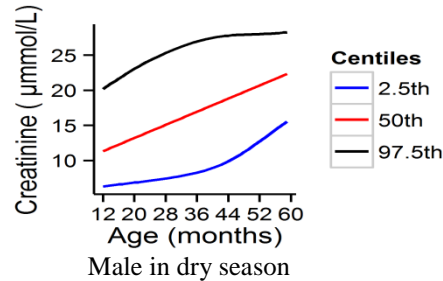
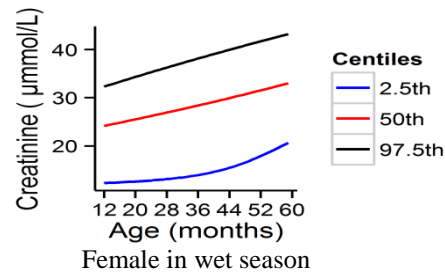
**I. Potassium (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



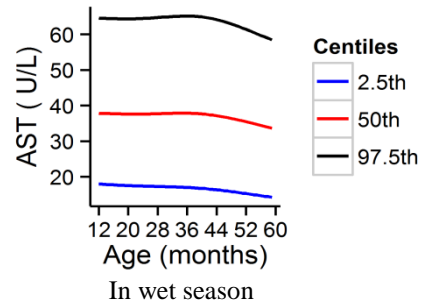
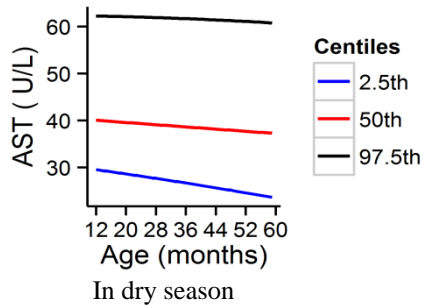
**J. Urea (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



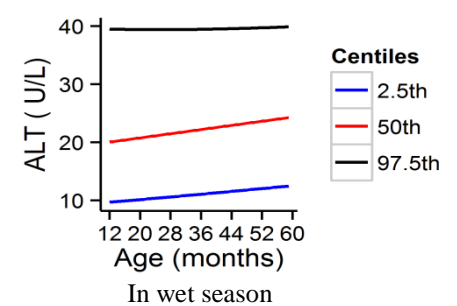
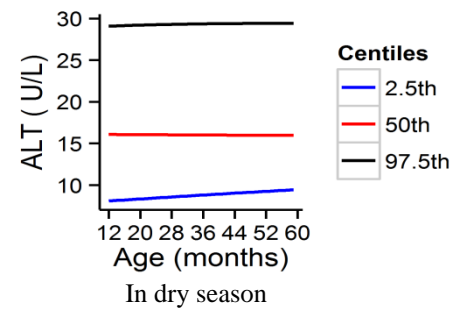
**K. Creatinine (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



**L. AST (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



**M. ALT (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)**



N. Albumin (red curve: median, blue curve: 2.5<sup>th</sup> and black curve: 97.5<sup>th</sup>)

