A. WBC (red curve: median, blue curve: $\mathbf{2 . 5}^{\text {th }}$ and black curve: $97.5^{\text {th }}$ )


Female in dry season


Female in wet season

| Centiles |
| :--- |
| — 2.5 th |
| — 50 th |
| -97.5 th |



C. Monocyte (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: 97. ${ }^{\text {5th }}$ )

D. Neutrophils (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )



E. Eosinophils (red curve: median, blue curve: $\mathbf{2 . 5}^{\text {th }}$ and black curve: $97.5^{\text {th }}$, all seasons and gender)
F. Haemoglobin (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )


G. Platelets (red curve: median, blue curve: $\mathbf{2 . 5}^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )

H. Sodium (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )
I. Potassium (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )


Female in dry season

Centile -2.5 th
-50 th
-97.5 th



J. Urea (red curve: median, blue curve: $\mathbf{2 . 5}^{\text {th }}$ and black curve: $\mathbf{9 7 . 5}^{\text {th }}$ )


## K. Creatinine (red curve: median, blue curve: $\mathbf{2 . 5}^{\text {th }}$ and black curve: $97.5^{\text {th }}$ )


L. AST (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97 . \mathbf{5}^{\text {th }}$ )



M. ALT (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97.5^{\text {th }}$ )

N. Albumin (red curve: median, blue curve: $2.5^{\text {th }}$ and black curve: $97.5^{\text {th }}$ )
言 $45-1$ -
Age (months)

In dry season


