Algorithm for detecting Acute Kidney Injury (AKI) based on serum creatinine changes with time

This algorithm relates to the NHS England patient safety alert: NHS/PSA/D/2014/010

RI = Population Reference Interval (Age and sex related if available)

RV = Reference value. Defined as: the creatinine value with which an index creatinine value is compared

D = difference between current and lowest previous result within 48hrs
Acknowledgements

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Conceptual design: Members of the consensus group whose names and meeting report can be accessed on:

http://www.acb.org.uk/docs/E-Alerts_for_AKI_meeting_statement

Graphic design: Robert Desborough, Mike Bosomworth, Robert Hill