

OUTCOME of Welsh Information Standards Board (WISB) Appraisal

TITLE OF ANALYSIS METHOD:	The number of laboratory-confirmed cases of Meticillin Sensitive <i>Staphylococcus aureus</i> (MSSA)
REF. NO.	ISRN 2013 / 031
SPONSOR OF STANDARD:	Jean White, Chief Nursing Officer, Department of Health & Social Services, Welsh Government
APPROVAL HISTORY:	n/a
DATE CONSIDERED BY WISB:	20 th April 2014
WISB COMMENTS:	
<ol style="list-style-type: none"> Members had queried the description of the use of Datastore and suggested that the data flow processes should be reviewed for accuracy. Updates had been made in light of that review. The reporting timetable was queried for accuracy and this had since been amended to reflect submission deadlines and the timing of downloads from Datastore. The Analysis Method notice should ensure that Meticillin Sensitive <i>Staphylococcus aureus</i> was always correctly written as here. 	
ACTION(S) TO BE TAKEN BY SUBMITTER AND/OR SPONSOR:	
<ol style="list-style-type: none"> Proceed to production of an Analysis Method Notice 	
WISB APPRAISAL ASSESSMENT:	Accredited
WISB APPRAISAL ASSESSMENT KEY:	<ol style="list-style-type: none"> Accredited: This Analysis Method has been appraised by WISB and is felt to be fit for purpose in that it: <ul style="list-style-type: none"> - meets the business requirement - has clarity of scope - is reproducible by local organisations where appropriate Refinement Required: WISB suggests that modifications are made to the Analysis Method as outlined in the appraisal Outcome.
STATUS OF DATA STANDARDS ASSURANCE:	WISB Reviewed HCAI Outcome
STATUS OF DATA STANDARDS ASSURANCE KEY:	<ol style="list-style-type: none"> WISB Reviewed: the data used in this Analysis Method has been through the Information Standards Assurance Process Not WISB Reviewed: some or all of the data used in this Analysis Method has not been through the Information Standards Assurance Process. This may include data flows which predate the establishment of

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