MODS laboratory accreditation

Background
All laboratories introducing MODS testing for patient care must first undergo a period of accreditation (or validation) to ensure that laboratory personnel are proficient in performing the assay and that results are accurate and reliable. This accreditation period is the first element of MODS quality assurance; the laboratory must achieve the accreditation targets before MODS can enter into routine use. Thereafter ongoing quality control and external quality assurance (as described elsewhere in the document MODS Quality Assurance) are essential to guarantee that MODS results remain reliable and can continue to be used with confidence for clinical decision-making.

Accreditation samples
Given the central importance of ongoing quality assurance (QA) once MODS enters routine use, the number of samples required to validate the initial performance of a laboratory with MODS is relatively modest (120). The results of culture and rifampicin and isoniazid drug susceptibility testing (DST) from samples cultured in MODS in the implementing laboratory must be compared to results from the same samples subjected to reference method testing. The reference testing method can be (a) QA-compliant MODS performed in a supervising laboratory, (b) validated, QA-compliant standard culture and DST performed in a supervising laboratory, or (c) validated, QA-compliant standard culture and DST performed in the implementing laboratory. The results of this parallel testing form the standard against which the accreditation targets are measured.

Fresh samples should be obtained from patients undergoing TB diagnostic testing (TB suspects) - 100 should be AFB smear-positive from newly diagnosed patients not yet receiving treatment and 20 should be AFB smear-negative (most of which will be expected to be culture-negative).

Accreditation targets
The results of MODS testing in the implementing laboratory, when compared to reference method testing, must meet the following targets before MODS results can be used for clinical decision-making:

1. 100% of positive control cultures should be MODS culture-positive in the implementing laboratory
2. 100% of negative control cultures should be MODS culture-negative in the implementing laboratory
3. 100% of isoniazid and rifampicin resistant positive control cultures should be drug-resistant in MODS in the implementing laboratory
4. 100% of isoniazid and rifampicin susceptible positive control cultures should be susceptible in MODS in the implementing laboratory
5. ≥ 97% of samples yielding positive cultures by reference methods should be MODS culture-positive in the implementing laboratory
6. ≥ 97% of samples yielding negative MODS cultures in the implementing laboratory should be culture-negative by reference methods
7. The accuracy of drug susceptibility testing should be at least 95%, whereby accuracy is calculated, using interpretable results in both MODS and the reference test, as: 100 x (number of drug containing wells with result concordant with reference standard/total number of drug containing wells) – thus 100 positive interpretable MODS culture plates would yield a numerator of 200 (100 INH and 100 RIF) and only 10 discordant results would be permitted for accreditation to be granted.
8. The percentage of contaminated cultures in the implementing laboratory should fall between 2-5%

Accreditation period
The duration of the accreditation period depends upon the time it takes for the laboratory to process 120 samples and its success in meeting the accreditation targets. If the targets are not met with the first group of 120 samples, laboratory procedures and MODS test performance will require review, followed by an additional accreditation period during which a second group of 120 samples are processed and compared to reference standard results.

Accrediting laboratories
Any laboratory delivering a QA-compliant, reference standard methodology may validate a laboratory starting to use MODS. A laboratory that has performed at least 2000 QA-compliant MODS tests may be considered as a suitable accrediting laboratory if MODS is used as the reference standard.

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http://www.modsperu.org