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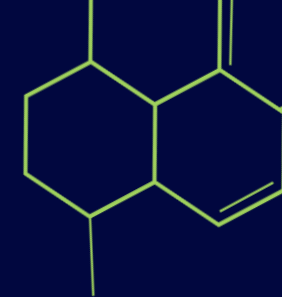


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The LC-MS Experts

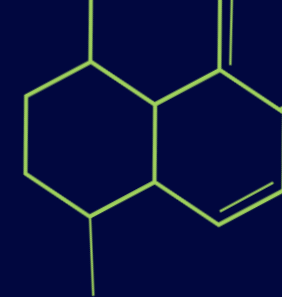
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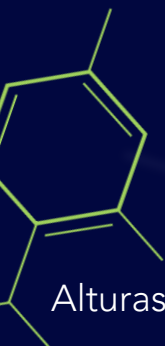
The CRO Perspective: Responding to the ICH M10 BMV Draft Guideline

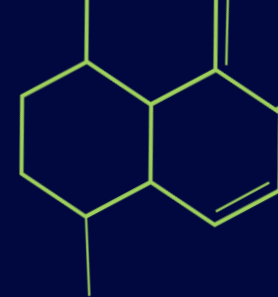
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Introduction

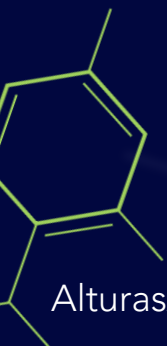
- The recently issued 2019 ICH M10 BMV draft guideline will be an important step in harmonizing guidances around the world
- Due to the impact this document will have on the bioanalytical industry, there have been numerous meetings dedicated to compiling comments and providing feedback to regulators.
- The aim of this talk is to present the general CRO industry reaction to this guidance and the major changes that we foresee at Alturas as a result of its adoption





Industry Perspective

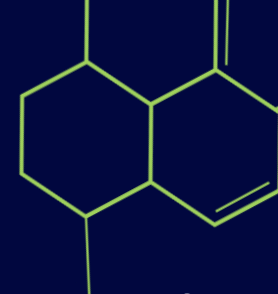
- General consensus: the ICH M10 draft guidance is a well-written and reasonable representation of current bioanalytical practices
- Outlines the standard for the **minimum requirement**, leaving room for scientifically based additions to, or departures from the guidance
- Several sections of the document have emerged as items for discussion or items that may require updates to current procedures



Assessing Matrix Effects vs Matrix Factor

"The matrix effect should be evaluated by analyzing at least 3 replicates of low and high QCs, each prepared using matrix from at least 6 different sources/lots"

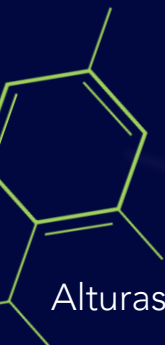
- No need for determination/calculation of matrix factor, as was recommended in CCV
- Industry comments:
 - Propose use of 1 replicate (instead of 3) in 6 lots
 - Remove assessment of HQC, if problems exist it is apparent in the LQC

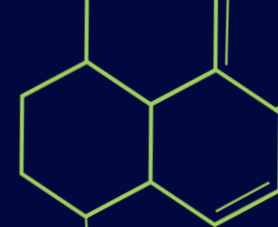


Dilution QCs in Sample Analysis

“The concentration of the dilution QCs should exceed that of the study samples being diluted (or of the ULOQ) and they should be diluted using the same dilution factor.”

- Controversy surrounding the need to assess dilution QCs in sample analysis when an assessment was performed during validation
- GCC recommends adding language to state that it is the **dilution factor** that is being monitored, not the maximum concentration allowable for dilution

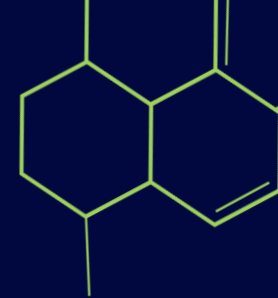




Multi-Analyte Stability

"If multiple analytes are present in the study samples (e.g., studies with a fixed combination, or due to a specific drug regimen) the stability test of an analyte in matrix should be conducted with the matrix containing all of the analytes."

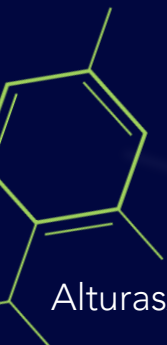
- Continues requirement from current FDA guidance
- Lacks clarity around what type of stability test needs to be performed: Benchtop, freeze/thaw, LTS?
- Questions around the scope, is stability testing required for all analytes?
- Industry recommendation: For **fixed dose combination** and specific drug regimen where **primary objective is PK assessment**, the stability test of **an analyte** in matrix should be conducted with the matrix containing all of the dosed compounds

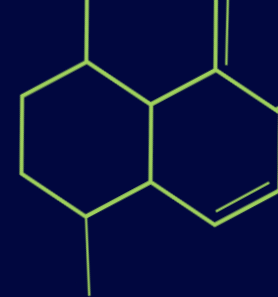


Number of Aliquots Required for Matrix Stability Experiments

"A minimum of three stability QCs should be prepared and analyzed per concentration level storage condition/ time point"

- No mention of the need to use a minimum of 3 tubes, no apparent scientific basis for this requirement
- Nonetheless, industry wide use of $n=3$ tubes for each assessment has been adopted to meet Health Canada requirements

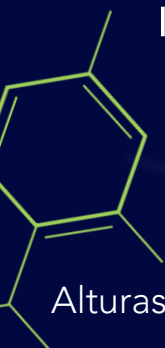


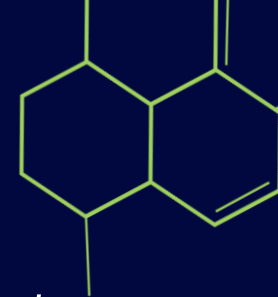


Assessment of Carryover

“During validation carry-over should be assessed by analyzing blank samples after the calibration standard at the ULOQ”

- More specific than the carryover requirement in the 2018 FDA guidance
- Lacking clarity on how many times (across different runs) this needs to be assessed
- Recommendation from Silver Spring AAPS ICH M10 workshop: assess carryover 3 times during validation, once in each core A & P run

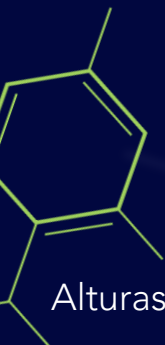


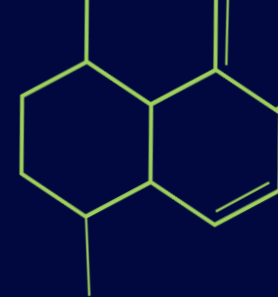


Incurred Sample Reanalysis

“If the total number of study samples is less than 1000, then 10% of the samples should be reanalysed; if the total number of samples is greater than 1000, then 10% of the first 1000 samples (100) plus 5% of the number of samples that exceed 1000 samples should be assessed.”

- Similar to current practice and current FDA/EMA guidance
- Industry response:
 - Scope of which studies should require ISR
 - Maximum number of ISR samples should be limited
 - If there is a problem with the assay it is apparent in the first 100 ISR samples assessed

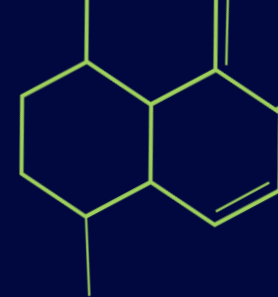




Assessment of Accuracy and Precision Across Sample Analysis Runs

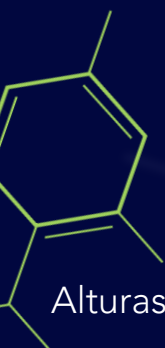
“The overall (between-run) accuracy and precision of the QCs of all accepted runs should be calculated at each concentration level and reported in the analytical report... If the overall mean accuracy or precision fails the 15% criterion, an investigation to determine the cause of the deviation should be conducted.”

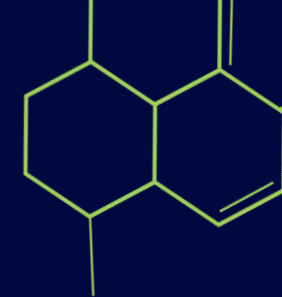
- What about QC values that are major statistical outliers, can they be excluded from these calculations?
- Require *contemporaneous* investigation of QC values that are obvious outliers at the time that the batch is run to justify excluding them



Conclusion

- The guidance outlines reasonable, scientifically sound updates to Bioanalytical Validation and Sample Analysis regulations
- Remains to be seen if the final document will adopt any industry recommendations presented here
- Regardless, the efforts of the regulators to harmonize guidances across regulatory agencies is appreciated and will allow for more efficient processes and submissions





Acknowledgements

Alturas Senior Scientific Staff:

Jennifer Zimmer, Ph.D

Chad Christianson

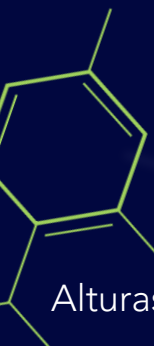
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