Quality risk management and the economics of implementing rapid microbiological methods

Quality risk management (QRM) is an important part of science-based decision making which is essential for the quality management of pharmaceutical manufacturing. The ICH Q9 guideline, Quality Risk Management, defines QRM as a systematic process for the assessment, control, communication and review of risk to the quality of drug product across the product lifecycle. Similarly, the FDA Final Report for Pharmaceutical cGMPs for the 21st Century – A Risk-Based Approach states that using a scientific framework to find ways of mitigating risk while facilitating continuous improvement and innovation in pharmaceutical manufacturing is a key public health objective, and that a new risk-based pharmaceutical quality assessment system will encourage the implementation of new technologies, such as process analytical technology (PAT), to facilitate continuous manufacturing improvements via implementation of an effective quality system.

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The FDA’s PAT Guidance, which was finalised in 2004, describes a regulatory framework that will encourage the voluntary development and implementation of innovative approaches in pharmaceutical development, manufacturing, and quality assurance. Many new technologies are currently available that provide information on physical, chemical, and microbiological characteristics of materials to improve process understanding and to measure, control, and/or predict quality and performance. The guidance facilitates the introduction of such new technologies to improve efficiency and effectiveness of manufacturing process design and control, and quality assurance. A desired goal of the PAT framework is, therefore, to design and develop well-understood processes that will consistently ensure a predefined quality at the end of the manufacturing process, which is the foundation for the concept, that quality cannot be tested into products; it should be built-in or should be by design.

Sterile drug products are required to be free of microorganisms, and while a loss of sterility assurance can result in harm to the patient, the likelihood of detecting a sterility failure is low. Therefore, risk in sterile product manufacturing, especially aseptic processing, is relatively high when compared with other pharmaceutical processes, making risk management particularly important. Effective monitoring of aseptic manufacturing processes can help to ensure that a state of control is maintained (providing assurance of the continued capability of processes and controls to meet product quality), areas for continual improvement are identified (helping to understand and reduce process variability), process and product understanding is enhanced, and manufacturing agility and efficiencies can be realised (by reducing waste and wasteful activities, reduce lead time and increase manufacturing capacity). From a microbiology perspective, one can apply...
QRM principles in order to design a process to prevent contamination, investigate ways to correct a contamination event, and assess the potential impact of failing results on the patient. Fortunately, recent advances in alternative microbiological monitoring platforms, such as real-time rapid microbiological methods (RMM), provide the analytical tools necessary to accomplish these tasks.

Many RMM technologies provide more sensitive, accurate, precise, and reproducible test results when compared with conventional, growth-based methods. Furthermore, they may be fully automated, offer increased sample throughput, operate in a continuous data-collecting mode, provide significantly reduced time-to-result, and for some RMM platforms, obtain results in real-time.

Most importantly, a firm that implements a RMM in support of aseptic processes may realize significant manufacturing efficiencies and a direct link to the QRM principles previously described, such as monitoring and controlling critical process parameters, reducing or eliminating process variability, and reducing the risk to patients. Additional benefits may include the elimination of off-line assays and a reduction in laboratory overhead and headcount (resulting in a decrease in the cost of product sold), lower inventories (raw material, in-process material, and finished product) and backorders, a reduction in warehousing space and associated costs, and a decrease in repeat testing, deviations, out-of-specification investigations and product rework, reprocessing or lot rejection. Finally, recent discussions by the U.S. FDA have reinforced their desire to see an increase in the implementation of RMM technologies within the pharmaceutical industry. Dr. Brenda Uratani (CDER, FDA) described the benefits of using a RMM, and these included automating the testing process, electronic capture of test data and information creation, the ability to initiate investigations earlier as compared with conventional methods (CM), the reduction of risk associated with microbial contamination, and the use of the data as a continuum for process improvement.

Therefore, the implementation of the next generation of RMM represents significant progress toward the acceptance of microbiological PAT solutions for the industry, and is directly aligned with the expectations for pharmaceutical manufacturing, quality and operational excellence in the 21st Century.

Most conventional microbiological methods require long incubation times on agar surfaces or in liquid media in order to visually detect growth or colony forming units as an indication that microorganisms were present in the original sample. Additionally, confluent growth on agar plates may prevent individual organisms from being isolated, necessitating sub-culture onto additional agar media, delaying the final time to result even further. Furthermore, microorganisms that are stressed due to nutrient deprivation, or following exposure to sub-lethal concentrations of antimicrobial agents, such as preservatives, disinfectants, heat or decontaminating gases, may not replicate when cultured on artificial media, because

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There are essentially three steps in developing a business case for introducing a new RMM:

1. Review the existing CM and recognize potential technology, quality and business opportunities for implementing a RMM
2. Identify available RMM platforms that will meet future technical and business needs
3. Develop a business case for implementing a RMM including a financial comparison of the RMM and the CM that will be replaced

Review the CM and recognize new opportunities

Most conventional microbiological methods require long incubation times on agar plates or in liquid media in order to visually detect growth or colony forming units as an indication that microorganisms were present in the original sample. Additionally, confluent growth on agar plates may prevent individual organisms from being isolated, necessitating sub-culture onto additional agar media, delaying the final time to result even further. Furthermore, microorganisms that are stressed due to nutrient deprivation, or following exposure to sub-lethal concentrations of antimicrobial agents, such as preservatives, disinfectants, heat or decontaminating gases, may not replicate when cultured on artificial media, because
the environment and incubation parameters are not truly optimal for the resuscitation and subsequent proliferation of organisms that may be present. These types of organisms are also known as viable but non-culturable, or VBNC. In the event these stressed organisms are able to replicate, the required incubation time to detect a positive response can be greatly lengthened. Unfortunately, by the time a positive result or out of specification count is obtained, which can be anywhere from a few days to over two weeks, the opportunity to respond to the excursion has long passed. The impact of a contamination event on an existing manufacturing process could be significant, resulting in a potential hold on all products manufactured in the suspect area, not to mention shutting down a line or entire plant as lengthy investigations and retest strategies are initiated. For these reasons, the modern microbiology lab should look toward implementing alternative microbiology methods that can offer in-process, real-time microbiology testing with a broad range of pharmaceutical manufacturing applications. The use of rapid microbiological methods can assist our industry in facilitating progress to the desired future state of pharmaceutical manufacturing, with the ultimate goal of ensuring final product quality and improving manufacturing efficiencies.

**Identify available RMM platforms that will meet future technical and business needs**

A RMM can provide a significantly faster time to result with greater accuracy, precision, sensitivity and reproducibility when compared with a CM. Many RMM technologies are also very effective in detecting and quantifying VBNC or stressed organisms in the same time frame that the technology can detect healthy or uninjured organisms. Additionally, when information about the microbial control of manufacturing processes can be obtained in real-time, as is the case for purified water testing, in-process bioburden testing and environmental monitoring, a firm may be able to immediately respond to an out of specification finding or an adverse trend and minimise the impact to product and/or in-process material. Conventional methods cannot provide this level of monitoring and control.

When selecting a RMM, it is important to understand the technical and business needs and benefits of implementing a RMM technology for its intended application. Technical benefits may include shorter time to result or results in real-time, greater accuracy, precision, sensitivity and reproducibility, single cell detection, enhanced detection of stressed and VBNC organisms, increased sample throughput and automation, continuous sampling, and enhanced data handling and trend analysis.

The business and economic benefits a firm may realise when implementing a RMM are numerous, and may include reduced testing time and testing costs for product release, reduction or elimination of off-line assays, laboratory overhead, resources and equipment, lower cost of product
sold, decreased re-sampling, retests and deviations, reduction in rework, reprocessing and lot rejections, and a reduction in plant downtime.

A review of currently available RMM technologies should then be pursued, and when one or more technologies are identified that meet the technical and business needs/benefits for the intended microbiology application, a business case for implementing the new method should be developed.

**Develop a business case and financial model**

Developing a business case involves comparing the overall costs associated with a CM with the benefits and savings when implementing a RMM. This can be accomplished by first understanding all direct and indirect costs associated with the CM, followed by an understanding of the costs associated with the qualification and implementation of the new method, in addition to the savings and/or cost avoidances for the new method. Each of these financial components will then be used to economically justify the implementation of the new method.

In order to effectively develop the business case and financial model, a cross-functional team should be assembled that represents the various functions necessary to provide input with respect to the technical and business benefits of implementing the RMM. These may include Finance, Procurement, Quality Assurance/Quality Control, Regulatory Affairs, Manufacturing, Technical Services, Equipment Validation, Computer Systems Validation and Statistics.

Examples of the costs and savings associated with the CM and the new RMM are as follows:

**Costs associated with the CM:**
- Cost per test (consumables, reagents and supplies)
- Number of tests per year
- Total sampling, preparation, testing, data handling and documentation resource time per test (hours)
- Cost of labour including salary and benefits (local currency per hour)
- Cost to dispose of used media, reagents and consumables per test
- Laboratory equipment depreciation, calibration and qualification
- Overhead for laboratory and storage space
- Data management and record retention
- Preventive maintenance and service contracts for laboratory equipment

**Savings associated with the RMM:**
- Reduced testing cycle times
- Reduced finished product release cycle times
- Reduction in laboratory equipment and overhead
- Increased resource availability
- Reduced repeat testing and investigations
- Reduced lot rejection, reprocessing, rework
- Reduction in plant downtime
- Increased yields
- Reduced raw material, in-process and finished goods inventory holdings

When all of the elements associated with the costs and savings for both the CM and the RMM are understood, this information can be used to calculate whether there is a financial advantage for implementing the RMM. Different financial tools can be used to determine this information, including the Return on Investment (ROI) and Payback Period (PP).

**ROI** is the ratio of money gained or lost (realised or unrealised) on an investment relative to the amount of money invested. In this case, we are comparing the cost of performing the CM with the cost (and savings) of using a new RMM. The information is reported as a percentage (%) and usually represents an annual or annualised rate of return.

The PP is the time required for the return on an investment to “repay” the sum of the original investment. In the context of implementing a RMM, this would be the time (usually in years) required to realise enough cost savings/avoidances to pay for the initial investment of the RMM capital equipment and qualification/implementation activities.

Putting these concepts into practice is not a difficult task; however, a company’s financial department and/or purchasing or procurement groups should be consulted to assist in this economic exercise. Formulas for calculating the ROI and PP are readily available; however, the following models were recently presented during the PDA 3rd Annual Global Conference on Pharmaceutical Microbiology and were adapted for implementing a RMM.

**Return On Investment (ROI)**

ROI = Annual Net Benefits / RMM Investment

\[
\text{ROI} = \frac{\left(\sum \text{Costs}\right)_{\text{CM}} - \left(\sum \text{Costs} - \sum \text{Savings}\right)_{\text{RMM}}}{\text{RMM Investment}}
\]

The ROI can be calculated for the first year (where the initial capital investment will be made) and then every year thereafter once the RMM is routinely used. The rate of return can take on any value greater than or equal to -100%. A positive value corresponds to an investment gain, a negative value corresponds to a loss, and a value of 0% corresponds to no change. Therefore, the higher the ROI number is, the greater the return the firm will realise on the initial investment for the RMM.
Payback Period (PP)

\[ PP = \frac{RMM\ Investment}{\sum Costs_{CM} - \sum Costs - \sum Savings_{RMM}} \]

Calculating the PP will provide the time required to recoup the initial investment costs for implementing the RMM.

A case study in calculating the ROI and PP using a real-time RMM for environmental monitoring

The following example illustrates how ROI and PP models can be used to economically justify the introduction of a RMM in place of a CM for environmental monitoring. In this case study, we will utilise the BioVigilant® IMD-A™, a real-time and continuous viable and nonviable monitoring technology to replace agar-based active air sampling. The IMD-A™ does not require the use of consumables, reagents or media, and eliminates the need for manual sampling and laboratory testing; therefore, we would expect to realise significant cost savings as compared with conventional, growth-based methods.

ROI Calculations

ROI Year 1 =

\[ (\sum Costs_{CM} - \sum Costs - \sum Savings_{RMM}) \]

RMM Investment

ROI Year 2+ =

\[ (\sum Costs_{CM} - \sum Costs - \sum Savings_{RMM}) \]

1,460,000

The resulting ROI for the first year is equal to 1.935 or 193.5%, resulting in a first year savings equal to $1,365,000 USD.

ROI Year 2+ =

\[ (\sum Costs_{CM} - \sum Costs - \sum Savings_{RMM}) \]

5000

The resulting ROI for the second and subsequent years is equal to 53.6 or 53.260%, resulting in second year and subsequent annual savings equal to $2,658,000 USD.

PP Calculation

\[ PP = \frac{RMM\ Investment}{\sum Costs_{CM} - \sum Costs - \sum Savings_{RMM}} \]

\[ \sum Costs_{CM} - \sum Costs - \sum Savings_{RMM} \]

1,460,000

(2,130,000 - 207,000 - 740,000)

The resulting PP is equal to 0.52 years, or 6.2 months.

The resulting ROI for a total of five years is equal to 9.231 or 923.1%, resulting in a five year savings equal to $11,997,000 USD.

Table 1: Comparison of operating costs for the conventional method (CM) and the BioVigilant® IMD-A™

<table>
<thead>
<tr>
<th>Year</th>
<th>CM</th>
<th>IMD-A™ Year 1</th>
<th>IMD-A™ Year 2+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tests per year (1)</td>
<td>40,000.00</td>
<td>8,000.00</td>
<td>8,000.00</td>
</tr>
<tr>
<td>Cost per test (consumables, reagents, media)</td>
<td>1.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Calculated annual cost per test</td>
<td>40,000.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total sampling, testing, data handling and documentation resource time per test (hours)</td>
<td>1.00</td>
<td>0.10</td>
<td>0.10</td>
</tr>
<tr>
<td>Cost of labor (local currency per hour)</td>
<td>50.00</td>
<td>50.00</td>
<td>50.00</td>
</tr>
<tr>
<td>Calculated annual labor</td>
<td>2,000,000.00</td>
<td>40,000.00</td>
<td>40,000.00</td>
</tr>
<tr>
<td>Cost to dispose of used media and reagents per test</td>
<td>0.50</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Calculated annual disposal costs</td>
<td>20,000.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Annual cost associated with lab equipment depreciation, calibration, qualification, space</td>
<td>50,000.00</td>
<td>5,000.00</td>
<td>5,000.00</td>
</tr>
<tr>
<td>Annual maintenance and service contracts (2)</td>
<td>20,000.00</td>
<td>0.00</td>
<td>162,000.00</td>
</tr>
<tr>
<td>Total Annual Costs</td>
<td>2,130,000.00</td>
<td>45,000.00</td>
<td>207,000.00</td>
</tr>
</tbody>
</table>

(1) Because the IMD-A™ operates continuously, in this example we will assume that the actual number of tests performed can be reduced by a factor of 5 as compared with the CM.

(2) Annual maintenance and service contracts start in year 2 and are based on geographic region and services contracted. Pricing assumed equals 12% of capital cost (15 units at $90,000 USD each; pricing used is representative and is for calculation purposes only, as the supplier may vary the price based on configuration and quantities purchased).

Table 2: Savings realised for implementing the BioVigilant® IMD-A™

| Annual Savings | Reduction in investigation cycle time, lab resources and testing during investigations of an EM excursion | 30,000.00 |
| Reduction in operator manufacturing down time during investigations of an EM excursion | 20,000.00 |
| Reduction in product loss due to manufacturing down time during investigation (assumes one batch not being made with a $300K USD value) | 300,000.00 |
| Reduction in lot rejection as a result of being able to segregate product during EM excursion detection in real time (assumes loss of one batch with a $300K USD value) | 300,000.00 |
| Reduction in deviations (as a result of growth on conventional agar media) | 40,000.00 |
| Reduction in rework, reprocessing and repeat testing | 50,000.00 |
| Total IMD-A™ Annual Savings | 740,000.00 |

Table 3: Investment required for qualification and implementation of the BioVigilant® IMD-A™

<table>
<thead>
<tr>
<th>IMD-A™ Year 1</th>
<th>IMD-A™ Year 2+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital cost (1)</td>
<td>1,350,000.00</td>
</tr>
<tr>
<td>Qualification and regulatory costs</td>
<td>100,000.00</td>
</tr>
<tr>
<td>Training</td>
<td>10,000.00</td>
</tr>
<tr>
<td>Total IMD-A™ Investment</td>
<td>1,460,000.00</td>
</tr>
</tbody>
</table>

(1) 15 units at $90,000 USD each.
Summary
The case study provided herein provides sufficient economic justification for implementing the BioVigilant© IMD-A™ as an alternative to conventional active air sampling. Furthermore, the PP is relatively short due to a substantial cost savings during the first year of implementation. Although the scenario uses conservative numbers representative of a small parenteral fill-finish facility, the reader may realise a greater ROI when this model is applied to a large aseptic processing operation. The models presented in this manuscript may be used as written, or modified by the user as necessary, to develop their own economic assessment of implementing a RMM in place of current, conventional methods for environmental monitoring. The ultimate objective is to develop a robust financial assessment, coupled with a comprehensive technical and quality risk management strategy, to justify the qualification and implementation of a RMM that will provide assurance of continuous improvement and capability of aseptic processes, encourage manufacturing efficiencies and agility, and enhance the quality of drug products throughout their lifecycle.

References
10. Miller, M.J. Points to consider when evaluating the return on investment (ROI) for the implementation of rapid microbiological methods. Rapid Microbial Methods, IBC Life Sciences, San Diego, California: 2004.

Dr. Michael J. Miller
Dr. Michael J. Miller is an internationally recognised microbiologist and subject matter expert in pharmaceutical microbiology, Process Analytical Technology (PAT), isolator design and qualification, and the due diligence, validation, registration and implementation of rapid microbiological methods. Currently, Dr. Miller is the President of Microbiology Consultants, LLC (http://microbiologyconsultants.com). In this position, he is responsible for providing microbiology, regulatory and quality solutions for the pharmaceutical and biopharmaceutical industries. Over the past 20 years, Dr. Miller has held numerous R&D, manufacturing, quality, consulting and business development leadership roles at Johnson & Johnson, Eli Lilly and Company, Bausch & Lomb, and Pharmaceutical Systems, Inc.

Dr. Miller has authored over 90 technical publications and presentations in the areas of rapid microbiological methods, PAT, ophthalmics, disinfection and sterilisation, and is the editor of PDA’s Encyclopedia of Rapid Microbiological Methods. He currently serves on a number of PDA’s program and publication committees and advisory boards, and is co-chairing the revision of PDA Technical Report #33: Evaluation, Validation and Implementation of New Microbiological Testing Methods.

Dr. Miller holds a Ph.D. in Microbiology and Biochemistry from Georgia State University (GSU), a B.A. in Anthropology and Sociology from Hobart College, and has served as an adjunct professor at GSU and the University of Waterloo, School of Optometry. Recently, he was appointed the John Henry Hobart Fellow in Residence for Ethics and Social Justice, awarded PDA’s Distinguished Service Award and was named Microbiologist of the Year by the Institute of Validation Technology (IVT).