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Biological Standardization

**Maintaining the Quality of Vaccines Through the Use of Standards:
Current Challenges and Future Opportunities**
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Delphine Vanham is a Chemical and biotechnical engineer from the University of Louvain-la-Neuve, Belgium specialized in molecular biology and biochemical techniques. She has occupied several positions since she joined GSK in 2006. Firstly, she focused on process evaluation and validation activities during development phases in the Technical R&D department. Then, within the Quality Control department, as product manager, she coordinated product specifications and stability management and contributed to submission of several new vaccines. Today, she works within the Analytical R&D department, as Analytical Industrialization Leader and is in charge of defining and leading the implementation of best-in-class, phase appropriate and breakthrough analytical lifecycle approaches as well as strategies for implementation in commercial QC. She is also the Analytical R&D subject matter expert on analytical material management including reference standards.

