



# Weekly Bulletin

weeks ending September 1 and 8, 2023

## Most Recent Topics Covered in PMFList

[IP Monograph for Lactulose Preparations](#)

[Ps aeruginosa Name Chang](#)

[Dr. Berne's Product Recall](#)

[Growth promotion in Compounding <797>](#)

## Most Recent Content Added to PMF Website

### FDA Regulatory Actions

most recent: <http://www.microbiologyforum.org/content/file/Regulatory%20Actions/RA%20August%2025%202023.pdf>

### Compendial Updates

most recent: [two entries] <http://www.microbiologyforum.org/content/file/Compendial%20Updates/CU%20August%2018%202023.pdf>

### Articles/White Papers

most recent: [http://www.microbiologyforum.org/content/file/White%20Papers/Trend%20Analysis\\_2.pdf](http://www.microbiologyforum.org/content/file/White%20Papers/Trend%20Analysis_2.pdf)

## Most Recent Content Added to PMF Website

### YouTube Videos

most recent: Micro Lab GMP Requirements [<https://youtu.be/cyy-TkFolpQ>]

### E-Books/Training

**this week:** “Preparation and Review of SOPs Designed to Maximize Scientific Usefulness and Compliance”: <http://www.microbiologyforum.org/content/file/E-Books/Preparation%20of%20SOPs%20as%20Effective%20Scientific%20Training%20Tools.pdf>

### Events

most recent: [Pharmig Events \(see note at linked page\)](#) [3]

### Sponsors page

most recent: Icons and sponsor information added to webpage <http://www.microbiologyforum.org/sponsors.asp>

### PMF “Cartoons” [[click here](#)]

most recent: looks at PAT and compendial testing

New Subscribers: 3

## PMF Sponsorship Information and General Information ([click link](#))

<http://www.microbiologyforum.org/content/file/PMF%20Sponsorship%202023%20April%208%202023.pdf>

## New Sponsor(s)

none this week

## Thank You, Current Sponsors!



<http://www.acciusa.com/>



<http://www.microbiologics.com>

## Thank You, Current Sponsors!

**NOVATEK**  
**INTERNATIONAL**

<https://ntint.com/>



<https://www.rapidmicrobio.com>



<http://www.sterislifesciences.com/>



<http://www.sterile.com>

## Thank You, Current Sponsors!



<https://www.rapidmicrobiology.com/subscribe>

Giles Scientific, Inc.

Special Process Services, LC

### PMF “Cartoons”



A while back, I remember there being questions about the impact of PAT on compendial testing requirements. Which of the answers below might I have given (assuming that I had at least some idea what I was talking about) related to the problem:

1. Once PAT becomes predominant, compendial testing will no longer be required.
2. Compendial testing is much more predictive of product quality than is PAT.
3. PAT is much more predictive of product quality than is compendial testing.
4. Of course a company would want to do PAT where possible because it increases the odds of a product meeting compendial requirements.
5. PAT is not applicable as a shelf like product quality test. Therefore compendial testing still has a role to play in product quality.
6. None of the above. My answer would be.....

Feel free to email serious or humorous answers you might like to have posted in next week's PMF Weekly Bulletin, with or without attribution (your call) to:

dporter@microbiologyforum.org











