

Pharmacy Workplace and Well-being Reporting www.pharmacist.com/pwwr

> MONTHLY SNAPSHOT REPORT May 2022

Please Note: PWWR is a safe space that gives voice to pharmacy personnel workplace positive and negative experiences and suggested solutions. Reported stories, events, and concerns can serve to provide insight for the profession in advocacy efforts, contributions to best practices, education, and discussions between management and pharmacy teams. **The information provided in this report is an aggregate snapshot from those who have submitted reports and is not generalized across the profession.** PWWR Reports are voluntary reports submitted to the Alliance for Patient Medication Safety (APMS), a federally listed Patient Safety Organization (PSO) for learning purposes. Quality-related event data and information reported to a listed PSO is protected from discovery, at both the state and federal level and protected by federal law (the Patient Safety and Quality Improvement Act of 2005, 42 U.S.C. 299b-21 et. seq., and 42 C.F.R. Part 3, §§3.10 et. seq. (PSQIA)) as Patient Safety Work Product.



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Time Period	April 11, 2022 through May 12, 2022
Reports Submitted This Period	21
Total Reports in PWWR (Since 10/21)	1092

DEMOGRAPHICS

Primary role		
	Number of	Percentage of
	Respondents	Respondents
Pharmacist	11	52.38%
Pharmacist Manager/Supervisor/PIC	4	15.05%
Pharmacy Owner	0	0.00%
Pharmacy Resident	0	0.00%
Student Pharmacist/Intern	0	0.00%
Certified Pharmacy Technician	4	19.05%
Pharmacy Technician	1	4.76%
Pharmacy Clerk	0	0.00%
Other	1	4.76%

Practice setting

	Number of	Percentage of
	Respondents	Respondents
Chain Pharmacy (4+ units)	13	61.90%
Supermarket Pharmacy	4	19.05%
Mass-merchant Pharmacy	1	4.76%
Independent Pharmacy	0	0.00%
Hospital/Institutional Pharmacy	0	0.00%
(Inpatient)		
Clinic Pharmacy (Outpatient)	1	4.76%
Ambulatory Care Clinic	0	0.00%
Mail-service Pharmacy	0	0.00%
Nuclear Pharmacy	0	0.00%
Long-term Care Pharmacy	0	0.00%
Specialty Pharmacy	0	0.00%
Federal/Military/Dept of Defense	0	0.00%
Pharmacy		
Other	2	9.52%

Years in practice

	Number of	Percentage of
	Respondents	Respondents
0-4 Years	2	9.52%
5-14 Years	11	52.38%
15-24 Years	4	19.05%
25 Years or Greater	4	19.05%
Student Pharmacists	0	0.00%

Gender

	Number of	Percentage of
	Respondents	Respondents
Male	5	23.81%
Female	12	57.14%
Other	1	4.76%
Prefer not to answer	3	14.29%

Length of time worked at the organization for the experience described in the report

	Number of	Percentage of
	Respondents	Respondents
0-6 Months	2	9.52%
7-12 Months	4	19.05%
13 Months – 4 Years	2	9.52%
5 or More Years	13	61.90%

State where the individual was practicing when the reported experience occurred

States included (number of report): AL (1),AR (3), CA (1), CO (1), FL (1), GA (2), IL (2), KY (1), ME (1), MS (1), SD (2), TN (1), TX (1), and VA (1).

Number of positive and negative experiences reported

	Number of	Percentage of
	Respondents	Respondents
Positive Experience	2	9.52%
Negative Experience	19	90.48%

POSITIVE EXPERIENCE REPORTS

Which category best describes the positive experience of your report? Select the one that best fits your positive experience.

	Number of	Percentage of
	Respondents	Respondents
Preventing Errors and Improving Quality	0	0.00%
Communication, Feedback,	0	0.00%
Psychological Safety		
Safety and Quality by Design	0	0.00%
Other	2	100.00%

Based on your answer to the question above, please select one that best fits your positive experience. There are three groups of options to choose from. Not every group will have a response selected.

	Number of	Percentage of
	Respondents	Respondents
My co-worker, supervisory and I worked collaboratively as a team	0	0.00%
to resolve a difficult workflow problem that created and unsafe		
condition.		
My supervisor created a learning opportunity for me to grow	0	0.00%
professionally and/or as a person.		
My supervisor asked for my input before implementing a	0	0.00%
new workflow, policy, or other change in the pharmacy.		
My supervisor asked for my input in evaluating a recently	0	0.00%
implemented workflow, policy, technology, or other change		
in the pharmacy		
Other:	2	100.00%
Change in scheduling that allows for better work-life		
balance.		

Based on your answer to the question above, please select one that best fits your positive experience. There are three groups of options to choose from. Not every group will have a response selected.

	Number of	Percentage of
	Respondents	Respondents
Our technology prevented a potential medication error from	0	0.00%
reaching the patient		
Targeted safety practices prevented a potential error involving	0	0.00%
high alert medications.		
I used my clinical skills, training, and expertise to prevent a	0	0.00%
potential medication error from reaching the patient.		

Based on your answer to the question above, please select one that best fits your positive experience. There are three groups of options to choose from. Not every group will have a response selected.

	Number of Respondents	Percentage of Respondents
I had a positive patient interaction that improved the patient's understanding of the medication error and/or its use.	0	0.00%
I effectively used my communication skills in discussing a medication concern with a prescriber.	0	0.00%
I received positive feedback from a patient about an action took related to their medication and/or its use.	0	0.00%
I received positive feedback from my supervisor about an action I took to keep patients safe or improve quality of medication use.	0	0.00%
I received positive feedback from a co-worker about an action I took to keep patients or improve quality of medication use.	0	0.00%
My supervisor supported my emotional well-being following a medication error or potential error that could have resulted in serious harm.	0	0.00%
Other: Teams working well with compassionate leadership.	2	100.00%

How has this positive experience affected or may affect your personal well-being? Select only one.

	Number of	Percentage of
	Respondents	Respondents
No expected effect on my overall well-	0	0.00%
being.		
A temporary positive effect on my	0	0.007%
overall well-being		
A lasting positive effect on my overall	2	100.00%
well-being.		
I am unsure how this may affect my	1	33.33%
overall well-being		

Because of this positive experience the individual reported that they were more likely to (instructed to check all that apply):

	Number of	Percentage of
	Respondents	Respondents
Take actions that help my co-workers have a	1	50.00%
similar positive experience.		
Be more vigilant for opportunities to improve	2	100.00%
quality and safety in our pharmacy.		
Invest more emotional energy in improving the	2	100.00%
patient experience.		
Increase my engagement with and awareness of	2	100.00%
the pharmacy's safety goals.		
Increase my reporting of 'good-catch events' and	1	50.00%
potential unsafe conditions.		
Take no new action	0	0.00%
Other	0	0.00%

How did your schedule (the day or the days leading up to) or the staffing in the pharmacy affect the positive experience you are reporting?

• Responses indicated that schedules had changed because of less hours.

Did you communicate this positive experience to your staff and supervisors? Why or why not?

• Two responded – one yes and one no.

NEGATIVE EXPERIENCE REPORTS

Which category(ices) best describes the nature of the negative experience being reported? Select all that apply.

	Number of	Percentage of
	Respondent	Respondents
Medication Error – near miss with no patient harm	5	26.32%
Medication Error – patient harm	0	0.00%
Working Conditions (e.g., breaks, ergonomics, lighting, too few computer	13	68.42%
terminals, too many phone lines for phone available.		
Staffing/Scheduling (i.e., pharmacists, pharmacy technicians, clerks	14	73.68%
Volume/workload expectations to available staffing and shift hours	15	78.95%
Pharmacy metrics (i.e., prescription volume, vaccinations administered, patient surveys completed, number of clinical interactions, required daily reports, promise times, auto-refills)	13	68.42%
Professional judgement restricted or supported when caring for a patient (i.e., must follow employer policy regardless of situation, manager lacks understanding about patient care delivery or laws/regulations)	4	21.05%
Personal safety concerns (e.g., personal safety, lack of personal protective equipment)	3	15.79%
Technology/Automation (i.e., medication verification, EMR, SIG code translation, access to online resources, fill automation, electronic prescription receipt, etic)	3	15.79%
Insurance billing issues	0	0.00%
Training or Education (e.g., inadequate training on new service, new technology, new responsibilities)	2	10.53%
Verbal or Emotional harassment/bullying	8	42.11%
Sexual harassment	1	5.26%
Physical harm	1	5.26%
Discrimination or microaggression based on race, ethnicity, or gender	1	5.26%

Exploring the last four categories from above.

Verbal or Emotional harassment/bullying was experienced from:

	Number of	Percentage of
	Respondents	Respondents
Patient/Customer	2	25.00%
Co-worker (withing your pharmacy, hospital, or clinic workplace)	0	0.00%
Manager/Assistant manager – non-pharmacy	1	12.50%
Manger -pharmacy (director or pharmacy, district pharmacy manager, department head)	5	62.50%
Supervisor – pharmacy (i.e., PIC, shift supervisor)	0	0.00%

Sexual Harassment was experienced from:

	Number of	Percentage of
	Respondents	Respondents
Patient/Customer	0	0.00%
Co-worker (withing your pharmacy, hospital, or clinic workplace)	0	0.00%
Manager/Assistant manager – non-pharmacy	1	100.00%

Manger -pharmacy (director or pharmacy, district	0	0.00%
pharmacy manager, department head)		
Supervisor – pharmacy (i.e., PIC, shift supervisor)	0	0.00%

Physical Harm – Threatened or Actual – was experienced from:

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	Number of	Percentage of
	Respondents	Respondents
Patient/Customer	0	0.00%
Co-worker (withing your pharmacy, hospital, or clinic	0	0.00%
workplace)		
Manager/Assistant manager – non-pharmacy	1	100.00%
Manger -pharmacy (director or pharmacy, district	0	0.00%
pharmacy manager, department head)		
Supervisor – pharmacy (i.e., PIC, shift supervisor)	0	0.00%

Discrimination or microaggression based on race, ethnicity, gender was experienced from:

	Number of	Percentage of
	Respondents	Respondents
Patient/Customer	0	0.00%
Co-worker (withing your pharmacy, hospital, or clinic	0	0.00%
workplace)		
Manager/Assistant manager – non-pharmacy	1	100.00%
Manger -pharmacy (director or pharmacy, district	0	0.00%
pharmacy manager, department head)		
Supervisor – pharmacy (i.e., PIC, shift supervisor)	0	0.00%
Other	0	0.00%

Description of Experiences

Experiences ranged from inadequate staffing, workload/metrics, labeling errors that did not reach or harm patients, payment issues and audits, stress leading to health issues, inability to get days off for medical procedures, staffing alone with no breaks, inadequate technical resources (4 phone lines/2 physical phones), non-pharmacist managers forcing pharmacists to do things against their professional judgement, and working off the clock.

Select all contributing factors or root causes that contributed to the negative experience reported.

	Number of	Percentage of
	Respondents	Respondents
Workflow design/policies	14	73.68%
Break policy and practices	6	31.58%
Technology/Automation	5	26.32%
Metrics	15	78.95%
Drive thru window/Hospital staff window	5	26.32%
Medication availability/shortages	1	5.26%
Insurance/Prior authorization payment	2	10.53%
State/Federal law or regulation	0	0.00%
Corporate/Organizational policies or requirements beyond the	12	63.16%
pharmacy department or local pharmacy control		
Training/Education	2	10.53%
Patient (or patient caregiver) expectations and/or demands	8	42.110%
Unexpected influx of patients/patient surge	3	15.79%
Inadequate staffing	17	89.47%
Floater/Per diem staffing	1	5.26%
Inadequate pharmacist to pharmacy technician staffing	9	47.37%
Other: Ranges from inadequate staffing to non-pharmacists'	3	15.79%
managers dictating pharmacy practice by pharmacist		

Exploring one root cause from list above

If staffing or pharmacist-technician ratios were identified as a root cause or contributing factor at the time of the negative experience, the staffing and pharmacist-technician ratios were:

	Number of	Percentage of
	Respondents	Respondents
At the normally scheduled level	8	44.44%
At the normally schedule level but using float or per diem staff	1	5.56%
Less than the normally scheduled level (e.g., absenteeism)	8	44.44%
Staffing or pharmacist-technician ratios were not a root cause	1	5.56%
or contributing factor		

Was the negative experience you reported:

	Number of	Percentage of
	Respondents	Respondents
An isolated occurrence	2	10.53%
A recurring occurrence	17	89.47%
Verbatim Comments:		
Ranged from happening every day to happening all the time to when there is only a pharmacist on shirt to at different times during a shift		

Does pharmacy management plan to take appropriate actions to prevent the experience your reported from happening in the future?

	Number of	Percentage of
	Respondents	Respondents
Yes	0	0.00%
No	16	84.12%
Don't know	3	15.79%

Did you offer specific recommendations to your supervisor to prevent this incident or similar incidents from happening again?

	Number of	Percentage of
	Respondents	Respondents
No, I did not discuss with my supervisor (manage, department	7	36.84%
head, etc)		
Yes	12	63.16%

Was your recommendation considered and applied?

Number of		Percentage of	
	Respondents	Respondents	
Yes	0	0.00%	
No	12	100.00%	

Effect on Well-being

On scale of 0-4 where 0 is None and 4 is Significant, to what degree do you believe your reported experience adversely affected your personal well-being:

Increased Stress

	Number of	Percentage of Respondents	
	Respondents		
0	0	0.00%	
1	0	0.00%	
2	0	0.00%	
3	2	10.53%	
4	17	89.47%	

Increased Burn-out

	Number of	Percentage of	
	Respondents	Respondents	
0	0	0.00%	
1	0	0.00%	
2	2	10.53%	
3	0	0.00%	
4	17	89.47%	

Increased Weakened Family/Personal Relationships

	Number of	Percentage of	
	Respondents	Respondents	
0	2	10.53%	
1	0	0.00%	
2	2	10.53%	
3	1	5.26%	
4	14	73.68%	

Increased Lessoned Happiness

	Number of	Percentage of Respondents	
	Respondents		
0	1	5.26%	
1	0	0.00%	
2	2	10.35%	
3	1	5.26%	
4	15	78.95%	

Are you a member of

	Number of	Percentage of
	Respondents	Respondents
State Pharmacy Association/Society	9	42.86%
National Pharmacy Association/Society/Academy	6	28.57%
Neither	8	38.10%

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