National Survey of Pharmacists about Pill Appearance

Thank you for taking this survey. Once again, the goal is to learn about your perspectives as pharmacists about the **appearance** of the prescription pills that you dispense. These changes can include pill **color**, **shape**, **size**, and **any markings** (**such as text**, **lines**, **grooves**, **or designs**) printed on the pill.

Please keep in mind:

- This survey requires no outside materials and your responses will not be linked to your personal information.
- We plan to widely disseminate the results of this survey in peer-reviewed journals. The survey is designed to take no more than 20 minutes to complete.
- The Institutional Review Board at Brigham and Women's Hospital has approved this protocol. Your participation is voluntary.

We appreciate your contribution to this important topic.			
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Instructions for comp	leting the survey:		
 As you read through the survey, please answer each do not know or do not have an answer to a question or move onto the next question. 	•		
Using a blue or black pen, place an "X" in the box nex			
 If asked to provide a written response to a question, Note: When we say the word "pill" in this survey, we 			
 As a reminder, you can also take the survey online i in the cover letter enclosed in the survey packet. 	·		
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Please return your completed questionnaire in the enclosed postage-paid envelope. If you have misplaced the envelope, please mail your completed survey to:

Job 46563 c/o ADAPT Inc. PO Box 5703 Hopkins, MN 55343

SECTION A: PERCEPTIONS ABOUT GENERIC PILLS AND THEIR APPEARANCE

In this first set of questions, we are interested in your views on generic pills in general. This information will be used to help understand your views on the appearance of generic pills.

A1.	Do you think generic pills are? ☐ Definitely as effective as their brand-name versions ☐ Probably as effective as their brand-name versions ☐ Probably not as effective as their brand-name versions ☐ Definitely not as effective as their brand-name versions ☐ Definitely not as effective as their brand-name versions ☐ Don't know/Not sure
A2.	Do you think generic pills are? ☐ Definitely as safe as their brand-name versions ☐ Probably as safe as their brand-name versions ☐ Probably not as safe as their brand-name versions ☐ Definitely not as safe as their brand-name versions ☐ Definitely not as safe as their brand-name versions ☐ Don't know/Not sure
АЗ.	Do you think generic pills? ☐ Definitely have the same side effects as their brand-name versions ☐ Probably have the same side effects as their brand-name versions ☐ Probably do not have the same side effects as their brand-name versions ☐ Definitely do not have the same side effects as their brand-name versions ☐ Definitely do not have the same side effects as their brand-name versions ☐ Don't know/Not sure
A4.	Do you think generic pills are? □ 1 Definitely made of the same active ingredient and dose strength as their brand-name versions □ 2 Probably made of the same active ingredient and dose strength as their brand-name versions □ 3 Probably not made of the same active ingredient and dose strength as their brand-name versions □ 4 Definitely not made of the same active ingredient and dose strength as their brand-name versions □ 5 Don't know/Not sure
A5.	When you receive a prescription for a brand-name pill, and the prescription permits substitution, and the patient does not request brand-only, about how often do you fill the prescription with a generic pill? \[\begin{align*} \text{Almost always (greater than 90% of the time)} \] \[\begin{align*} \text{Ommonly (51-90% of the time)} \] \[\begin{align*} \text{Ararely (less than 10% of the time)} \] \[\begin{align*} \text{Never} \end{align*}
A6.	Among all the generic pills you carry, approximately how many times in an average month do you notice that your pharmacy has changed the manufacturer to one that has a different appearance? \[\begin{align*} \text{0-1} & 0-1 \\ \text{0-2} & 2-5 \\ \text{0-3} & 6-15 \\ \text{0-5} & More than 15 \end{align*}

A7.	How often does your pharmacy, distributor it carries to one that has a different appear of the carries and the carries to one that has a different appear of the carries to one that has a different appear of the carries of the carri		er alert you wh	nen it changes su	ppliers for th	ne generic pills
	next series of questions is about pill appeara markings (such as text, lines, grooves, or des		earance include	es the pill's <i>color</i>	, shape, size,	as well as the
A8.	Which of the following best describes your ☐ 1 I much prefer my pharmacy to dispense ☐ 2 I somewhat prefer my pharmacy to dis ☐ 3 I have no preference as to whether my brand-name ☐ 4 I somewhat prefer my pharmacy not dispense I much prefer my pharmacy not dispense I much prefer my pharmacy not dispense I be nown the prefer my pharmacy not d	e generics wit pense generic pharmacy dis ispense gener	th the same apples with the same penses generical ics with the same apple ics	pearance as the late appearance as with the same	orand-name the brand-n appearance as the brand-	ame as the name
Α9.	How likely is it that DIFFERENCES in appears (generic/generic or brand/generic) will cause \square_1 Very likely \square_2 Somewhat likely \square_3 Not very likely	_			ns of the san	ne pill
	How likely is it that SIMILARITIES in appears (generic/generic or brand/generic) will cause 1. Very likely 2. Somewhat likely 1. Not very likely	se a pharmaci	st to make a d	ispensing error?		
A11.	How commonly do the following changes in increased side effects or reduced effectiven			-		
		always	Commonly	Occasionally	Rarely	Never
а.	Color		\square_2	□₃	\square_4	\square_5
b.	Shape		\square_2	\square_3	\square_4	\square_5
c.	Size	\square_{1}	\square_2	\square_3	\square_4	\square_5
d.	Markings (text, lines, grooves, or designs)		\square_2	\square_3	\square_4	\square_5

prescription without having changed the dru		olease indicate	how often you	do each of t	he following.
	Almost always	Commonly	Occasionally	Rarely	Never
Notify the patient verbally, in person or on the phone	\square_{1}	\square_2	\square_3	\square_4	\square_5
Notify the patient using a sticker on a prescription bottle	$\square_{\scriptscriptstyle 1}$	\square_2	\square_3	\square_4	\square_5
Log an incident report with the pharmacy when a patient complains about a change in pill appearance	\square_1	\square_2	\square_3	\square_4	\square_5
•	•	-		on that diffe	rs in
	Almost always	_		Rarely	Never
Changes in pill appearance lead patients to report side effects to me		\square_2	\square_3	\square_4	
Changes in pill appearance lead patients to report to me that their pill doesn't work		\square_2	\square_3	\square_4	\square_5
Patients tell me that their pills should maintain consistency in appearance	\square_1	\square_2	\square_3	\square_4	\square_5
Changes in pill appearance lead to gaps in adherence in the patients I service		\square_2	\square_3	\square_4	\square_5
to discontinue their medications entirely		\square_2	\square_3	\square_4	\square_5
Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home)	\square_1	\square_2	\square_3	\square_4	\square_5
Changes in pill appearance lead patients to express to me that they received the wrong medication	$\square_{\scriptscriptstyle 1}$	\square_2	\square_3	\square_4	\square_5
Changes in pill appearance lead patients to express confusion about the new medication's appearance		\square_2	\square_3	\square_4	\square_5
CTION B: NARROW THERAPEUTIC INDE	X (NTI) PI	II APPFARAN	ICF		
				U. 	
	•	_	-		
	-				
farin, anti-epileptics like phenytoin, and immu	nosuppress	ants like tacrol	imus.		
\square_2 Probably as effective as their brand-nan \square_3 Probably not as effective as their brand	ne versions -name versio	ons			
	Notify the patient verbally, in person or on the phone Notify the patient using a sticker on a prescription bottle Log an incident report with the pharmacy when a patient complains about a change in pill appearance Please indicate how often the following occu appearance from the prior prescription with the changes in pill appearance lead patients to report side effects to me Changes in pill appearance lead patients to report to me that their pill doesn't work Patients tell me that their pills should maintain consistency in appearance Changes in pill appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead patients to discontinue their medications entirely Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home) Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express confusion about the new medication's appearance ECTION B: NARROW THERAPEUTIC INDEPENDENT OF THE PROPERTIES OF THE PROPE OF THE PROPERTIES OF THE PROPERTIES OF THE PROPERTIES OF THE	Notify the patient verbally, in person or on the phone Notify the patient using a sticker on a prescription bottle Log an incident report with the pharmacy when a patient complains about a change in pill appearance Please indicate how often the following occur when a parappearance from the prior prescription without having. Almost always Changes in pill appearance lead patients to report side effects to me Changes in pill appearance lead patients to report to me that their pill doesn't work Patients tell me that their pills should maintain consistency in appearance Changes in pill appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home) Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home) Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express to me that they received the wrong medication's appearance Changes in pill appearance lead patients to express to me that they received the wrong medication's appearance Changes in pill appearance lead patients to express confusion about the new medication's appearance Changes in pill appearance lead patients to express confusion about the new medication's appearance Changes in pill appearance lead patients to express confusion about the new medication's appearance Do you think generic NTI pills. As you know, NTI pills centration may lead to therapeutic failures or adverse dru farin, anti-epileptics like phenytoin, and immunosuppress Do you think generic NTI pills are? Definitely as effective as their brand-name versions Probably not as effective as their brand-name versions Probably not as effective as their brand-name versions	Notify the patient verbally, in person or on the phone Notify the patient using a sticker on a prescription bottle Log an incident report with the pharmacy when a patient complains about a change in pill appearance Please indicate how often the following occur when a patient is dispen appearance from the prior prescription without having changed the drappearance from the prior prescription without having changed the drappearance from the prior prescription without having changed the drappearance in pill appearance lead patients to report side effects to me Changes in pill appearance lead patients to report to me that their pill doesn't work Patients tell me that their pill doesn't work Patients tell me that their pill should maintain consistency in appearance Changes in pill appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home) Changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy after taking it home) Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express confusion about the new medication's appearance ECTION B: NARROW THERAPEUTIC INDEX (NTI) PILL APPEARAN ents may respond differently to changes in appearance among different row therapeutic index" (NTI) pills. As you know, NTI pills are those for ventration may lead to therapeutic failures or adverse drug reactions. Clarin, anti-epileptics like phenytoin, and immunosuppressants like tacrol Do you think generic NTI pills are? 1 Definitely as effective as their brand-name versions 2 Probably as effective as their brand-name versions 3 Probably not as effective as their brand-name versions	Notify the patient verbally, in person or on the phone Notify the patient using a sticker on a prescription bottle Log an incident report with the pharmacy when a patient complians about a change in pill appearance Please indicate how often the following occur when a patient is dispensed a medicatic appearance from the prior prescription without having changed the drug or dose. Almost adways Changes in pill appearance lead patients to report to me that their pill doesn't work Patients tell me that their pills should maintain consistency in appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead patients to report to me that their pills doesn't work Patients tell me that their pills should maintain consistency in appearance Changes in pill appearance lead to gaps in adherence in the patients I service Changes in pill appearance lead patients to refuse to take home the medications entirely changes in pill appearance lead patients to refuse to take home the medication (or try to return it to the pharmacy lead patients to refuse to take home the medication for try to return it to the pharmacy lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express to me that they received the wrong medication Changes in pill appearance lead patients to express confusion about the new medication shout the new medication's appearance ECTION B: NARROW THERAPEUTIC INDEX (NTI) PILL APPEARANCE ents may respond differently to changes in appearance among different categories of pirrow therapeutic index" (NTI) pills. As you know, NTI pills are those for which small different anti-entration may lead to therapeutic failures or adverse drug reactions. Classic examples farin, anti-epileptics like phenytoin, and immunosuppressants like tacrolimus. Do	Notify the patient verbally, in person or on the phone

A12. Considering instances when you refill a prescription with a pill that differs in appearance from the prior

B2.	Do you think generic NTI pills are?
	\square_1 Definitely as safe as their brand-name versions
	\square_2 Probably as safe as their brand-name versions
	\square_3 Probably not as safe as their brand-name versions
	\square_4 Definitely not as safe as their brand-name versions
	□ ₈ Don't know/Not sure
В3.	When you receive a prescription for a <i>brand-name NTI pill</i> and the prescription permits substitution, and the patient does not request brand-only, how often do you fill the prescription with a <i>generic pill</i> ?
	\square_1 Almost always (greater than 90% of the time)
	\square_2 Commonly (51-90% of the time)
	\square_3 Occasionally (10-50% of the time)
	\square_4 Rarely (less than 10% of the time)
	\square_5 Never
B4.	When you substitute a <i>generic NTI pill</i> for a <i>brand-name NTI pill</i> prescription, how often do you directly inform the patient about the substitution?
	\square_1 Almost always (greater than 90% of the time)
	\square_2 Commonly (51-90% of the time)
	Occasionally (10-50% of the time)
	\square_4 Rarely (less than 10% of the time)
	□ ₅ Never
Recal	I that pill appearance refers to the pill's color, shape, size, or markings (such as text, lines, grooves, or designs).
B5.	When patients receive a refill of <i>NTI pills</i> that differ in appearance from their prior prescription, do you think pharmacists should be?
	☐₁ Much more concerned about patient confusion than when patients receive a refill of non-NTI pills differing in appearance from a prior prescription
	Somewhat more concerned about patient confusion than when patients receive a refill of non-NTI pills differing in appearance from a prior prescription
	☐ ₃ Neither more nor less concerned about patient confusion than when patients receive a refill of non-NTI pills differing in appearance from a prior prescription
	Somewhat less concerned about patient confusion than when patients receive a refill of non-NTI pills differing in appearance from a prior prescription
	☐ ₅ Much less concerned about patient confusion than when patients receive a refill of non-NTI pills differing in appearance from a prior prescription
В6.	Changes in appearance of NTI pills
	\square_1 Definitely lead patients to report to me side effects more often than changes in appearance of non-NTI pills
	\square_2 Probably lead patients to report to me side effects more often than changes in appearance of non-NTI pills
	Probably do not lead patients to report to me side effects more often than changes in non-NTI pills'
	appearance
	Definitely do not lead patients to report to me side effects more often than changes in non-NTI pills'
	appearance
	□ ₈ Don't know/Not sure

	 □₁ Definitely lead patients to tell me that their pill does not work more often than for non-NTI pills □₂ Probably lead patients to tell me that their pill does not work more often than for non-NTI pills □₃ Probably do not lead patients to tell me that their pill does not work more often than for non-NTI pills □₄ Definitely do not lead patients to tell me that their pill does not work more often than for non-NTI pills □₄ Don't know/Not sure
В8.	Changes in appearance of NTI pills ☐ Definitely lead patients to return or not take home their pills more often than for non-NTI pills Probably lead patients to return or not take home their pills more often than for non-NTI pills Probably do not lead patients to return or not take home their pills more often than for non-NTI pills Definitely do not lead patients to return or not take home their pills more often than for non-NTI pills Don't know/Not sure
В9.	Changes in appearance of NTI pills ☐ Definitely lead to gaps in adherence more often than for non-NTI pills ☐ Probably lead to gaps in adherence more often than for non-NTI pills ☐ Probably do not lead to gaps in adherence more often than for non-NTI pills ☐ Definitely do not lead to gaps in adherence more often than for non-NTI pills ☐ Don't know/Not sure
	STION C. PACKCROUND INFORMATION
SE	CTION C: BACKGROUND INFORMATION
SE C1.	Please enter the 5-digit U.S. zip code for the primary location in which you practice. If you are in practice in more than 1 zip code, include the zip code where you spend most of your time.
	Please enter the 5-digit U.S. zip code for the primary location in which you practice. If you are in practice in more
C1.	Please enter the 5-digit U.S. zip code for the primary location in which you practice. If you are in practice in more than 1 zip code, include the zip code where you spend most of your time. Are you? 1 Male

B7. Changes in appearance of NTI pills...

C5.	Please describe the type of pharmacy in which you practice
	\square_1 Stand-alone
	\square_2 Supermarket-based
	\square_3 Pharmacy chain
	\square_4 Large store-based
C6.	How many years have you been in practice? If less than a year, please enter "0." □□ years
C7.	About how many prescriptions are filled per day in the pharmacy in which you work? If you work at multiple stores, please think about the one in which you spend the <u>most</u> time.
	\square_1 Fewer than 100
	\square_2 100-200
	\square_3 201-300
	\square_4 More than 300
C8.	From what source(s) do you learn about a drug's safety and effectiveness? Please select all that apply. \Box_1 Continuing education requirements
	\square_2 Visit from a pharmaceutical representative
	\square_3 Literature from a payor formulary committee
	□ ₄ Pharmacy or professional journals
	\square_5 Package inserts
	\square_6 Text or reference books
	\square_7 Physicians
	\square_8 Pharmacist colleagues
	\square_{9} Patients
	$\square_{\%}$ Other (specify)
C9.	Please provide any additional comments about your views about or experiences with changes in pill appearance

THANK YOU FOR TAKING THE TIME TO COMPLETE THIS SURVEY. PLEASE RETURN IT IN THE ENCLOSED ENVELOPE OR MAIL IT TO THE ADDRESS NOTED ON THE BOOKLET COVER.