

# **Exploring the Discussion of Nexplanon (Etonogestrel Birth Control Implant) on Twitter**



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## INTRODUCTION

#### **BACKGROUND**

- The Federal Drug Administration (FDA) has approved malfunctioning medical birth control implants associated with over 100,000 stillbirths
- This pattern of dangerous devices being available for patient use, how it can be monitored and their propensity for malfunction is unknown
- Few studies have examined tools to assess negative experiences with approved medical devices already on the market, such as social media

#### **PURPOSE**

 This study examined Twitter content discussing the medical birth control implant, Nexplanon, including differences in content over time

## METHODS

### **DESIGN & SETTING**

• This study was a **content analysis** of tweets under the search term #nexplanon

## **SUBJECTS & DATA COLLECTION**

- Top Search Category Latest Search Category
- <u>Inclusion Criteria:</u> Tweets that were posted by individual accounts, included content that resembled a
- Exclusion Criteria: Celebrity tweets, non-English tweets, promotional tweets and verified tweets. Tweets that did not describe a patient's experience.







### **MEASURES**

Codebook Variables and Demographic Variables

Codebook Variable	Definition	Example
Symptoms	Mention of symptoms following	Hey if anyone on my list has taken #Nexplanon or knows
	implantation or removal of	someone who's taken it, could you PLEASE reply with
	Nexplanon	whether or not it worsened your mental health? I'm tryna
		see something.
Positive Attitude	Having a positive outlook but no	I just wanna give a big shout out to #nexplanon implant
	mention of urging use of the	
	device	
Negative Attitude	Having a negative outlook but	Dealing with the pain and lack of use of my left arm from
	no mention of urging disuse of	the removal and replacement of my #Nexplanon sucks but I
	the device	10/10 prefer it to periods or pregnancy. So
Date of tweet	Date the Tweet was posted as	
	listed on the Tweet	

• Emotion-related linguistic elements measured using Linguistic Inquiry and Word Count (LIWC) software (tone, affect, positive, negative, anxious, anger and sad)

## **DATA ANALYSIS**

- $\chi^2$  test compared proportions of tweets showing positive and negative attitude between Top and Latest searches
- T-Tests assessed differences in linguistic elements between Top and Latest searches
- Pearson's Correlation test assessed associations between positive and negative attitude display and time

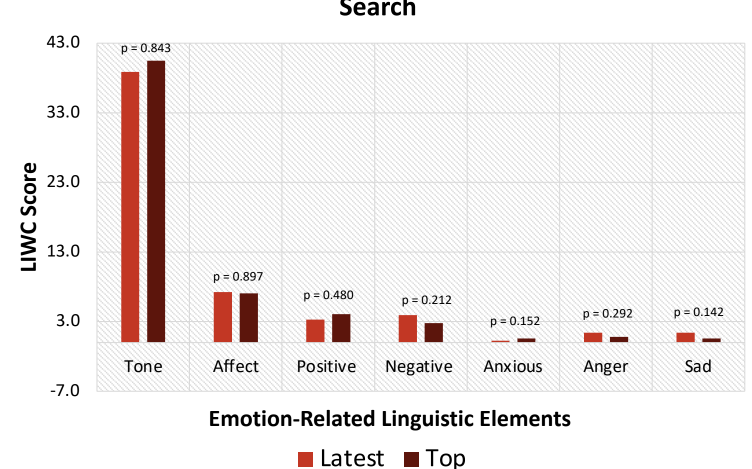
## RESULTS

- A total of n = 91 tweets were evaluated  $(n_{Top} = 41, n_{Latest} = 50)$
- Tweets dates ranged from 2014 to 2021

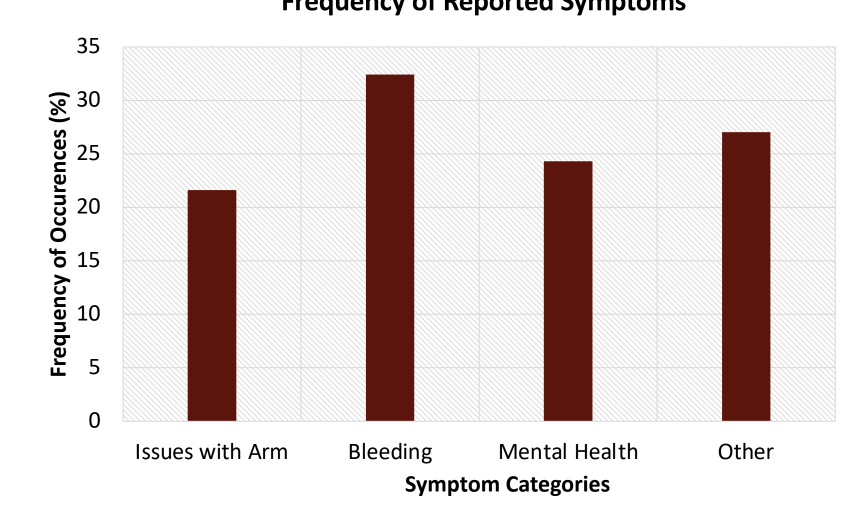
Year	Number of Tweets
2014	1
2015	1
2016	1
2017	1
2018	8
2019	11
2020	50
2021	18

 The T-Test showed no significant (\*) differences in tone, emotion (positive and negative), affect, anxiousness, anger or sadness in the 'Top' and 'Latest' searches

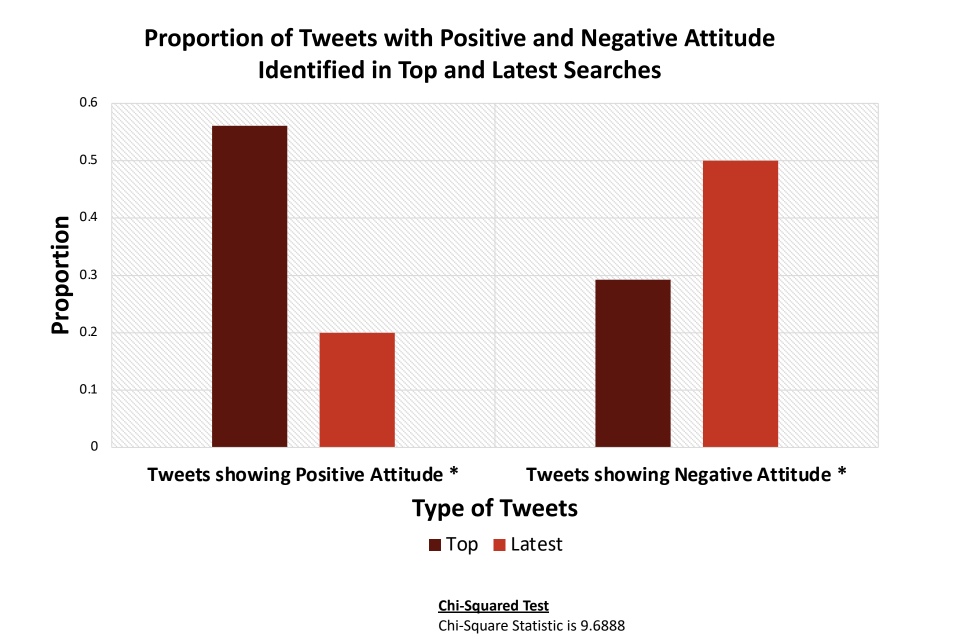




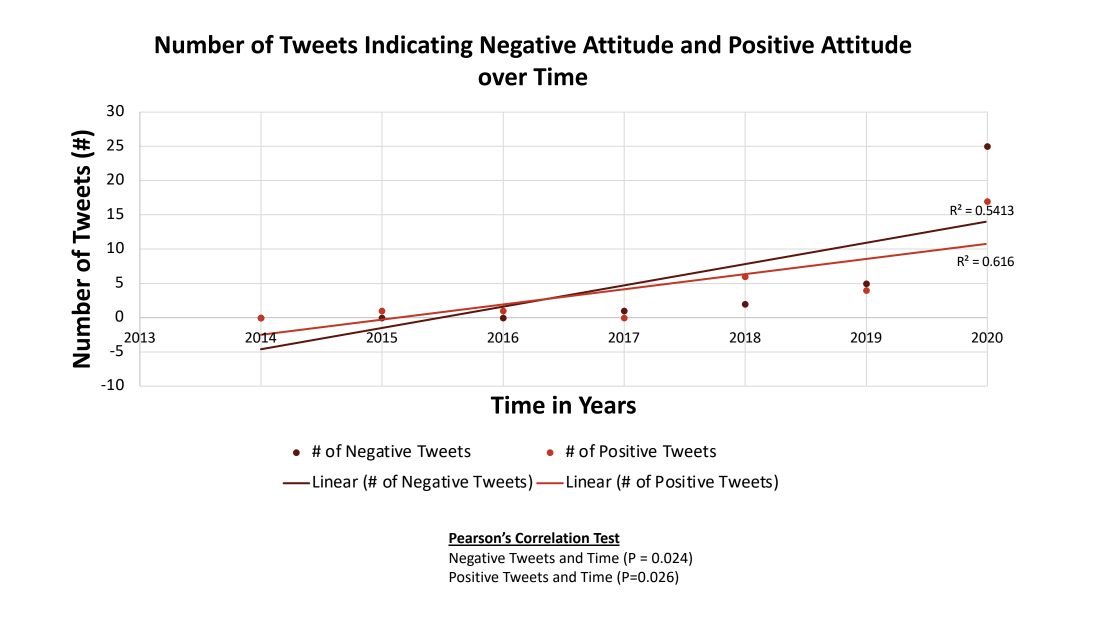
Bleeding was the most common reported symptom **Frequency of Reported Symptoms** 



 The Latest search showed significantly more tweets indicating **negative attitude than** the **Top** search



Both Positive and Negative Attitude displays in tweets were positively associated with time



# CONCLUSIONS

- This platform, Twitter, shows promise for evaluating adverse experiences with Nexplanon or other medical devices.
- The frequency at which reported symptoms were described in tweets (~40%) may be of concern. More studies are needed to investigate the frequency of issues with
- The study suggested that Top Search was more likely to have positive tweets and Latest was more likely to have negative tweets. The reason for this relationship is not clear.
- Both positive and negative tweets increased with frequency over time, which could be due to more Nexplanon use.

Implications	Future Directions
<ul> <li>If future studies corroborate this finding, regulatory institutions or advocacy groups should collect anecdotal evidence for possible policy change</li> </ul>	<ul> <li>Future content-analyses of Twitter should consider engagement as a key variable</li> <li>Relationship between Tweets showing Positive and Negative Attitude and time should be more clearly defined through content analysis studies</li> </ul>

"Hev if anyone on my list has taken #Nexplanon or knows someone who's whether or not it worsened your mental health? I'm tryna see something."

## **ACKNOWLEDGEMENTS**

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- Special thanks to all the members of the Social Media and Adolescent Health Research Team (SMAHRT)

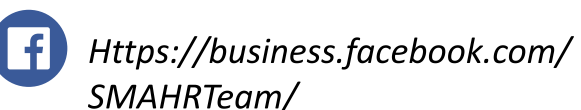
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