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# Surveillance of COVID-19 vaccine safety among elderly persons aged 65 years and older

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# ABSTRACT

*Background:* Monitoring safety outcomes following COVID-19 vaccination is critical for understanding vaccine safety especially when used in key populations such as elderly persons age 65 years and older who can benefit greatly from vaccination. We present new findings from a nationally representative early warning system that may expand the safety knowledge base to further public trust and inform decision making on vaccine safety by government agencies, healthcare providers, interested stakeholders, and the public.

*Methods:* We evaluated 14 outcomes of interest following COVID-19 vaccination using the US Centers for Medicare & Medicaid Services (CMS) data covering 30,712,101 elderly persons. The CMS data from December 11, 2020 through Jan 15, 2022 included 17,411,342 COVID-19 vaccinees who received a total of 34,639,937 doses. We conducted weekly sequential testing and generated rate ratios (RR) of observed outcome rates compared to historical (or expected) rates prior to COVID-19 vaccination.

*Findings:* Four outcomes met the threshold for a statistical signal following BNT162b2 vaccination including pulmonary embolism (PE; RR = 1.54), acute myocardial infarction (AMI; RR = 1.42), disseminated intravascular coagulation (DIC; RR = 1.91), and immune thrombocytopenia (ITP; RR = 1.44). After further evaluation, only the RR for PE still met the statistical threshold for a signal; however, the RRs for AMI, DIC, and ITP no longer did. No statistical signals were identified following vaccination with either the mRNA-1273 or Ad26 COV2.S vaccines.

*Interpretation:* This early warning system is the first to identify temporal associations for PE, AMI, DIC, and ITP following BNT162b2 vaccination in the elderly. Because an early warning system does not prove that the vaccines cause these outcomes, more robust epidemiologic studies with adjustment for confounding, including age and nursing home residency, are underway to further evaluate these signals. FDA strongly believes the potential benefits of COVID-19 vaccination outweigh the potential risks of COVID-19 infection.

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# 1. Introduction

The US Food and Drug Administration (FDA) is monitoring the safety of four vaccines for Coronavirus Disease 2019 (COVID-19) currently available in the US. These include the licensed Pfizer BioNTech vaccine (Comirnaty) for persons 12 years and older and authorized under emergency use authorization (EUA) for those 6 months and older years (BNT162b2), the licensed Moderna vac-

Moderna (mRNA-1273) for 6 months and older, Janssen (Ad26. COV2.S) vaccines for persons 18 years and older, and the Novavax (NVX-CoV2373) vaccine authorized for persons 12 years and older. Pre-authorization clinical studies provided useful information on the safety of COVID-19 vaccines, but they have limitations such as sample size and follow-up that may be addressed in post-authorization safety studies in large healthcare databases. Accordingly, FDA and the Centers for Medicare & Medicaid Services (CMS) are using the Medicare health insurance database, covering more than 25 million elderly persons aged 65 years and older, to conduct

cine (Spikevax) for persons 18 years and older and authorized

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near real-time safety monitoring of 14 outcomes on a weekly basis following COVID-19 vaccine (BNT162b2, mRNA-1273, or Ad26. COV2.S) administration.

The US elderly population, including persons in Long-Term Care Facilities or nursing homes [1], were disproportionately affected by COVID-19, as they were among the first US populations to be infected. Because they suffered a higher rate of infection, serious disease, and severe outcomes including death [2], they were among the first groups recommended by the Advisory Committee on Immunization Practices to receive the vaccine [3]. Available information concerning the safety of the vaccine in elderly persons is limited. However, the near real-time surveillance method used by FDA and CMS continues to expand the available knowledge base and further advances our understanding of the safety profile of these new COVID-19 vaccines. The FDA-CMS near real-time active surveillance program complements other FDA and US Government vaccine safety surveillance systems by rapidly detecting safety concerns that may not have been voluntarily reported to passive surveillance systems such as Vaccine Adverse Event Reporting System. Routinely used by FDA in safety surveillance for annual influenza vaccines in the past decade, this method is designed to be sensitive enough to quickly screen safety signals for further evaluation in robust epidemiologic studies [4,5]. This rapid screening method performs hypothesis testing, sequentially, in a prospective manner as the vaccine data accrue to detect potential safety signals earlier in the course of surveillance, but signals must be further evaluated in more robust studies with confounding adjustment. However, results detected by near real-time surveillance do not establish a causal association between the outcomes and vaccination because of the method has limited adjustments for confounding.

In this report, we summarize the results of weekly sequential testing analyses for 14 outcomes where formal testing was initiated. We also describe how the identified signals were evaluated and the epidemiological studies currently underway will provide more robust adjustment for confounding determine if any are true signals.

# 2. Methods

#### 2.1. Data sources

We used the US Medicare Fee-for-Service (FFS) Parts A (inpatient services) and B (outpatient care) claims and enrollment data to define inclusion criteria, exposures, outcomes, and patient characteristics. The number of 65 + beneficiaries with at least 1 day of Medicare FFS enrollment in the study period is 30,712,101. The Minimum Data Set identified nursing home residency status.

# 2.2. Study period and population

The study included Medicare FFS beneficiaries aged 65 years or older who received a COVID-19 vaccine since December 11, 2020. To be included, individuals needed to be enrolled on the vaccination date, and continuously enrolled during an outcome-specific pre-vaccination clean window [6].

# 2.3. Exposure and follow-up

Exposure was defined as receipt of a BNT162b2, mRNA-1273, or Ad26 COV2.S COVID-19 vaccination, identified using brand and dose-specific Current Procedural Terminology / Healthcare Common Procedure Coding System codes [7] (Table S1). The primary analysis included all observed doses by brand. Dose-specific analyses are described in supplemental materials. Follow-up included all time in the prespecified risk windows; the first-dose risk window was censored at the time of the second-dose vaccination.

# 2.4. Outcomes

The list of 14 outcomes, pre-vaccination clean windows, and post-vaccination risk windows are detailed in Table S2. Claims-based outcome algorithms were developed based on literature review and in consultation with clinical experts [8].

# 2.5. Vaccine safety surveillance

Weekly vaccine uptake was monitored by brand. The near realtime surveillance compared the observed number of each outcome in the COVID-19 vaccinated population to an expected number based on the background rate of the outcome in a similar COVID-19 unvaccinated population prior to the pandemic, adjusted for the delay in claims processing and standardized by nursing home residency status, age, sex, and race. We calculated annual background rates within the strata of the standardized variables, where possible, during 2017–2019 (pre-COVID-19) and *peri*-COVID-19 (January 1, 2020–December 10, 2020) [9] (Table S3). If annual rates in the historical period differed substantially from each other, we selected the minimum rate as a more conservative approach. Otherwise, the median annual rate was selected.

#### 2.6. Statistical analysis

Poisson Maximized Sequential Probability Ratio Test (PMaxSPRT) was used to detect increased outcome risk following vaccination compared to a historical baseline for 14 outcomes [10–12] (Table S3). Weekly sequential testing for each outcome commenced when a minimum of three cases accrued. One-tailed tests were used, with a null hypothesis that the observed rate was no greater than the historical comparator beyond a prespecified test margin with an overall alpha of 1 %. The test margin was selected for each outcome based on expert guidance to avoid minimal risk increases that were unlikely to be clinically relevant. The alpha level was selected to address a large number of tests. A statistical signal occurred if the log likelihood ratio exceeded the critical value, or a threshold for determining whether the result was likely to occur due to chance. Additional details are provided in Table S3 and the study protocol [6].

#### 2.7. Signal evaluation

Prespecified signal evaluation analyses were conducted after a statistical signal was observed. Data quality was checked to rule out database errors or changes in event observation as potential sources of the signal. Sensitivity analyses evaluated whether the increase in risk was observed with alternate expected rates in sequential testing – (i) rates from calendar months in the historical period corresponding to those in the study period to address monthly variations in the background rates, and (ii) rates among a subset of Medicare beneficiaries with influenza vaccination in the past year to assess differential healthcare utilization. For pulmonary embolism (PE), additional ad hoc analyses were conducted with (i) the outcome limited to the inpatient setting and (ii) rates from November 1–December 11, 2020 to address changes in rates in the *peri*-COVID period as alternate expected rates.

Signal characterization assessed the cases and the potential elevated risk. Analyses included (i) identifying clusters in the risk window following dose 1 through temporal scans, (ii) estimating relative risks within demographic strata, (iii) assessing distribution of care settings and diagnosis codes in observation and historical periods, (iv) comparing patient characteristics among vaccinated and overall elderly populations, and (v) reviewing patterns of reimbursement codes by clinicians on a random sample of up to 100 cases per outcome to contextualize the medical histories of patients.

#### 2.8. Statistical software

All analyses were conducted using R 4.0.3 (R Foundation for Statistical Computing, Vienna, Austria), SAS v. 9.4 (SAS Institute Inc., Cary, NC, United States), and SaTScan v9.6 (Martin Kulldorff, Boston, MA, United States).

# 2.9. Ethical considerations

This surveillance activity was conducted as part of the FDA public health surveillance mandate.

# 3. Results

#### 3.1. Descriptive statistics of the COVID-19 vaccinated population

From December 11, 2020 through January 15, 2022, 17,088,796 BNT162b2, 16,898,376 mRNA-1273, and 634,019 Ad26 COV2.S (34,621,191 total including vaccination days with multiple products) COVID-19 vaccine doses were found among 30,712,101 eligible individuals in the study period. The population of BNT162b2 vaccinees had a slightly higher proportion of older individuals (85 years and older), nursing home residents, and individuals residing in urban areas compared to the general elderly Medicare population (Table 1; Fig. 1). mRNA-1273 vaccinees exhibited similar characteristics to the general Medicare population, while the population receiving the Ad26 COV2.S vaccine was younger and had fewer nursing home residents. Comparing data cuts through April 24, 2021 (Table S6), March 13, 2021 (Table S7) and February 27, 2021 (Table S8), the populations differed for those who were vaccinated from mid December 2020 to February 2021 versus the later months. BNT162b2 vaccinees experienced more hospitalizations in the prior year and higher proportions of underlying medical conditions (e.g., Charlson comorbidity index greater than 0), when compared to the overall elderly Medicare, mRNA-1273, or Ad26 COV2.S populations.

#### 3.2. PMaxSPRT sequential testing results

All outcomes with primary analyses for PMaxSPRT testing met the prespecified criteria for initiation of analyses (Table S3). No statistical signals were identified following vaccination with either the mRNA-1273 or Ad26 COV2.S vaccines. AMI (RR = 1.42), PE (RR = 1.54), disseminated intravascular coagulation (DIC; RR = 1.91), and immune thrombocytopenia (ITP; RR = 1.44) following BNT162b2 vaccination met the statistical threshold for a signal (Table 2). Dose-specific results can be seen in Tables S4-5.

#### 3.3. Signal evaluation

None of the prespecified data quality assurance checks, including claims duplication and unusual variability in claim accrual, raised data quality concerns (Table S9). Primary findings for signal robustness and signal characterization analyses are summarized in Table 3. Adjustment for monthly variation in the background rates resulted in statistically non-significant associations for AMI, DIC, and ITP following BNT162b2 vaccination. With background rates from the flu-vaccinated population as the historical comparator, DIC and ITP no longer met the signal threshold, while signals for AMI (RR = 1.41) and PE (RR = 1.48) remained. When rates during the *peri*-COVID period were used as the historical comparator, PE and DIC no longer met the signal threshold. We conducted an addi-

#### Table 1

Characteristics of BNT162b2, mRNA-1273, and Ad26 COV2.S Vaccine Doses Administered among Adults Aged 65 years and Older in Medicare<sup>a</sup>, Dec 11, 2020 to January 15, 2022.

Patient	General 65 + FFS <sup>b</sup>	mRNA-1273 <sup>c</sup>	BNT162b2	Ad26 COV2.S	SMD - Comparison with General $FFS^{\rm c}$		
Characteristic					mRNA-1273	BNT162b2	Ad26 COV2.S
Total	25,390,578	15,761,718	15,896,042	576,698			
Nursing Home Residency Status							
Nursing Home Resident	578,908 (2.3)	324,991 (2.06)	711,437 (4.48)	12,948 (2.25)	0.02	0.12	0.00
Non-Nursing Home Resident	24,811,670 (97.7)	15,436,727 (97.94)	15,184,605 (95.52)	563,750 (97.75)	0.02	0.12	0.00
Age (years)							
65-74	13,661,915 (53.8)	8,333,648 (52.87)	8,080,719 (50.83)	347,687 (60.29)	0.02	0.06	0.13
75-84	8,288,448 (32.6)	5,369,646 (34.07)	5,383,100 (33.86)	166,011 (28.79)	0.03	0.03	0.08
85+	3,440,215 (13.5)	2,058,424 (13.06)	2,432,223 (15.30)	63,000 (10.92)	0.01	0.05	0.08
Sex							
Female	14,191,641 (55.9)	9,010,306 (57.17)	9,324,988 (58.66)	319,812 (55.46)	0.03	0.06	0.01
Male	11,198,935 (44.1)	6,751,412 (42.83)	6,571,054 (41.34)	256,886 (44.54)	0.03	0.06	0.01
Race/Ethnicity							
Asian	529,362 (2.1)	320,757 (2.04)	341,530 (2.15)	10,113 (1.75)	0.00	0.00	0.03
Black	1,728,808 (6.8)	764,033 (4.85)	898,467 (5.65)	33,219 (5.76)	0.08	0.05	0.04
Hispanic	398,426 (1.6)	146,371 (0.93)	162,556 (1.02)	6,578 (1.14)	0.06	0.05	0.04
Alaskan Native/Native American	117,539 (0.5)	64,557 (0.41)	67,878 (0.43)	1,421 (0.25)	0.01	0.01	0.04
White	21,584,886 (85.0)	13,776,628 (87.41)	13,714,047 (86.27)	504,406 (87.46)	0.07	0.04	0.07
Other	448,630 (1.8)	282,212 (1.79)	299,951 (1.89)	7,555 (1.31)	0.00	0.01	0.04
Missing/Unknown	582,927 (2.3)	407,160 (2.58)	411,613 (2.59)	13,406 (2.32)	0.02	0.02	0.00
Urban/Rural							
Urban	19,415,683 (76.5)	11,855,600 (75.22)	1,346,1164 (84.68)	436,146 (75.63)	0.03	0.21	0.02
Rural	5,811,513 (22.9)	3,822,143 (24.25)	2,359,912 (14.85)	138,341 (23.99)	0.03	0.21	0.03
Missing/Unknown	163,382 (0.6)	83,975 (0.53)	74,966 (0.47)	2,211 (0.38)	0.01	0.02	0.03

<sup>a</sup> Individuals included in this table were required to have 365 days of continuous enrollment prior to vaccination date in order to accurately capture medical history. Therefore, the total vaccine doses for this subpopulation is smaller than the study population of Medicare FFS 65 + study population reported in the Results section. <sup>b</sup> Characteristics of the general Medicare FFS population aged 65 years and older were assessed as of 12/10/2020.

<sup>c</sup> SMD with values greater than 0.1 are presented in bold text and indicate covariates with larger imbalances between populations Abbreviations: FFS, Fee-for-Service;



Population Labels ↔ 65-74 マ 75-84 🐵 85+ ↔ Female △ Male + Non-Nursing Home × Nursing Home

Fig. 1. Cumulative COVID-19 Vaccine Doses, by Age and Sex, in Adults Aged 65 Years and Older in the Medicare Shared Systems Data, by Vaccine Brand, Dec 11, 2020 to January 15, 2022.

tional ad hoc sensitivity analysis for PE. When PE events were restricted to the inpatient setting, the statistical signal remained (RR = 2.17).

Clinical subject matter experts reviewed claims-based diagnoses and procedures for selected patients from one year prior through one year after the dates of sampled outcome events. They found outcome-specific comorbidities were present in 41 %, 45 %, 95 %, and 66 % of AMI, PE, DIC, and ITP cases, respectively. Additionally, only a single diagnosis without other mention of the outcome occurred in 26 %, 37 %, 61 %, and 49 % of cases for AMI, PE, DIC, and ITP, respectively. Outcome-specific treatments or diagnostics were observed in 34 %, 53 %, 40 %, and 18 % of AMI, PE, DIC, and ITP cases, respectively.

Evaluation of claims-based diagnosis codes showed differences in coding patterns for AMI and PE between the study period and the historical period used to calculate expected rates (Table 3). Type II AMI codes, which are indicative of a mismatch between myocardial oxygen supply and demand (as opposed to acute coronary thrombosis), were more common in outcomes identified during the study period (46 %) than in the historical period (28 %). Additionally, for both AMI and PE outcomes, a higher proportion of inpatient claims-based codes occurred in a non-primary diagnosis position in the study period. No differences in coding patterns between the study period and historical period were noted for either ITP or DIC.

Finally, temporal scans conducted at the time of signal did not identify any clustering of cases within the post-vaccination risk window for PE, DIC, or ITP following the first dose of BNT162b2. A scan for clusters 1–18 days long identified a statistically significant cluster of 1–17 days for AMI; however, the observed rate of events in the cluster was only 4 % higher than if events had been evenly distributed in the risk window (Fig. 2). Another scan for clusters 1–10 days long that also accounted for censoring due to end of follow-up did not identify a statistically significant cluster for AMI (Fig. 2).

#### 4. Discussion

Our early warning safety system is the first to identify-four new statistical signals for modestly elevated risks (RR less than 2) of four serious outcomes of AMI, PE, DIC, and ITP following BNT162b2 vaccination. This FDA and CMS COVID-19 vaccine safety study is one of the largest studies of elderly persons aged 65 years and above including approximately 34 million doses administered to more than 17 million Medicare insured persons. Our surveillance monitoring did not detect statistical signals for the mRNA-1273and Ad26 COV2.S vaccines for any of the 14 monitored outcomes.

The statistical signals of four serious outcomes are not necessarily causal and may be due to factors potentially unrelated to vaccination. Additional analyses indicated that the potential association was less than twice the historical rates and may be associated with factors not accounted for in the near real-time surveillance methods. For example, the elderly Medicare population that received the BNT162b2 vaccine differed from other elderly COVID-19 vaccinated populations, including a preponderance of nursing home residents and populations with a higher comorbidity burden. These demographic and medical differences were not fully accounted for, since expected rates were only standardized to a subset of characteristics – age, sex, race, and nursing home residency status. Further, the AMI, DIC, and ITP signals were not robust when additional baseline rates were evaluated, while the PE signal might be explained by differences in rates between the pre-COVID-19 and peri-COVID-19 periods. In addition, the clinical assessment of patterns of reimbursement codes indicated that a substantial fraction had pre-existing outcome-specific comorbidities and risk factors, and that some outcomes may be due to follow-up care to an existing condition preceding the vaccination.

Our study has several strengths. This is the largest study of a population of more than 25 million elderly persons who are vulnerable to COVID-19 infections and complications- including resi-

#### Table 2

Summary of Sequential Testing Results in Adults Aged 65 years and Older in the Medicare Shared Systems Database for Any Dose by Vaccine Brand, Dec 11, 2020 to January 15, 2022.

Outcomes, by Vaccine Brand	Vaccine Brand	Observed Person Time (Days)	Number of Doses	Number of Observed Outcomes (as of 01/15/2022) <sup>a</sup>	Relative Risk of Observed vs Expected (Any Dose; 01/15/ 2022) <sup>b</sup>	Signal Identified <sup>c</sup>
Acute Myocardial Infarction	BNT162b2	402,380,589	15,747,074	13,293	0.97	Yes $- 2/27/2021$ (RR = 1.42)
	mRNA-1273	423.244.936	15.628.229	12.909	0.94	No
	Ad26 COV2.S	13,156,815	570,434	548	1.30	No
Deep Vein Thrombosis	BNT162b2	402,057,021	15,600,926	12,871	0.88	No
	mRNA-1273	424,775,904	15,507,286	11,342	0.78	No
	Ad26 COV2.S	13,126,819	567,190	480	1.07	No
Pulmonary Embolism	BNT162b2	404,173,653	15,684,098	9,443	1.15	Yes – 2/27/2021 (RR = 1.54)
	mRNA-1273	426,520,976	15,571,477	8,996	1.08	No
	Ad26 COV2.S	13,184,317	569,676	346	1.34	No
Disseminated Intravascular Coagulation	BNT162b2	405,993,894	15,891,008	355	0.92	Yes – 3/13/2021 (RR = 1.91)
	mRNA-1273	426,696,226	15,757,044	303	0.80	No
	Ad26 COV2.S	13,297,825	576,495	14	1.11	No
Non-hemorrhagic Stroke	BNT162b2	403,683,932	15,799,026	7,882	0.85	No
	mRNA-1273	424,648,679	15,680,668	7,646	0.83	No
	Ad26 COV2.S	13,214,072	572,972	297	1.06	No
Hemorrhagic Stroke	BNT162b2	405,580,548	15,874,528	2,128	0.96	No
	mRNA-1273	426,350,816	15,744,161	1,958	0.88	No
	Ad26 COV2.S	13,283,534	575,871	77	1.12	No
Immune Thrombocytopenia	BNT162b2	554,443,925	15,857,949	1,670	1.26	Yes – 4/24/2021 (RR = 1.44)
	mRNA-1273	573,697,153	15,725,918	1,526	1.14	No
	Ad26 COV2.S	19,848,219	575,565	62	1.34	No
Myocarditis/Pericarditis	BNT162b2	555,100,577	15,876,623	1,415	1.10	No
	mRNA-1273	574,346,394	15,743,573	1,259	0.97	No
	Ad26 COV2.S	19,865,485	576,075	48	1.04	No
Guillain-Barre Syndrome	BNT162b2	532,555,069	15,892,318	69	1.14	No
	mRNA-1273	536,703,703	15,758,009	53	0.86	No
	Ad26 COV2.S	19,582,979	576,548	**	3.85	No
Bell's Palsy	BNT162b2	575,124,693	16,453,363	3,618	1.12	No
	mRNA-1273	594,439,852	16,299,826	3,505	1.07	No
	Ad26 COV2.S	20,810,662	603,113	133	1.13	No
Encephalomyelitis/Encephalitis	BNT162b2	561,415,207	16,479,530	153	1.21	No
	mRNA-1273	572,296,487	16,324,225	120	0.98	No
	Ad26 COV2.S	20,648,928	604,024	**	1.68	No
Transverse Myelitis	BN116262	541,656,398	15,892,229	66	1.36	No
	mRNA-1273	552,699,497	15,757,865	48	1.00	No
N 1	Ad26 COV2.S	19,700,796	576,539	**	1.10	No
Narcolepsy	BN116202	555,189,780	15,8/9,1/3	623 527	1.15	INO No
	MKINA-12/3	5/4,433,145	15,745,902	55/ 22	0.98	INO No
Appondicitic	Ad26 CUV2.S	19,864,965	5/0,089 15 990 177	23 1 190	1.15	INU No
Appendicitis	DINI 10202	548,982,780 567 951 517	15,880,177	1,18U 1,100	1.00	No
	$\frac{111KINA-12/3}{Adde COV2.5}$	10 795 242	13,743,889	1,190	1.04	NO
	Au20 CUV2.5	19,709,242	570,111	اد	0.00	UNI

<sup>a</sup> \*\* indicates small cell size counts with fewer than 11.

<sup>b</sup> The relative risk incorporates adjustments for observation delay as well as standardization by nursing home residency, sex, age, and race when indicated by in Table 3.

dents of long-term care facilities. By using the large Medicare nationwide database with longitudinal linkage of vaccination, health services, and demographic information for millions of elderly persons, we can detect even small increases in the relative risk of rare outcomes for multiple vaccines that may not be captured in pre-authorization clinical trials. In addition, this near real-time surveillance benefits from the experience and knowledge obtained during more than a dozen years of successful collaboration between FDA and CMS conducting vaccine safety analyses using the Medicare database [13], including near real-time surveillance analyses for Guillain-Barré syndrome after influenza vaccination [14–16]. Furthermore, the weekly data updates and analyses allow for signal detection across 14 outcomes using near-real time monitoring. This further expands our knowledge of COVID-19 vaccine safety for informing timely regulatory action, if warranted as

well as decision-making by healthcare providers, patients and the general public.

We acknowledge our analysis has limitations. The near realtime analysis did not adjust for underlying risk factors such as comorbidities among recipients in the early vaccination campaign leading to falsely positive or negative signals. Furthermore, the early warning system may falsely identify a signal (false positive) or signals because of the high number of statistical tests performed or possible misspecification of parameters. Conversely, true safety signals (false negatives) may be missed due to mispecified parameters in the analyses. Diagnosis billing codes in claims data may underestimate or overestimate certain clinical conditions because of reimbursement priorities. We also note that results of this near real-time surveillance in elderly persons may not be generalizable to those younger than 65 years and adults who are uninsured or

#### Table 3

Summary of Characterization of Associations for Acute Myocardial Infarction, Pulmonary Embolism, Disseminated Intravascular Coagulation, and Immune Thrombocytopenia identified via Diagnosis Codes after BNT162b2 vaccination in Medicare Shared Systems Database.

Type of Evaluation	Evaluation Conducted	Summary of Findings	Interpretation
Signal Robustness	PMaxSPRT with secular trends adjustment	RR no longer statistically significant for AMI, DIC, and ITP. RR reduced but remained statistically significant for PE	Potential confounding for AMI, DIC, and ITP
Signal Characterization	PMaxSPRT with expected rates from influenza vaccinated population PMaxSPRT with expected rates from <i>peri</i> - COVID-19 time, for PE, DIC, and ITP PMaxSPRT with cases in the inpatient setting only, for PE outcome only Summarized covariate distributions of vaccinated individuals compared to the general Medicare FFS population aged 65+	RR no longer statistically significant for DIC and ITP. RR remained statistically significant for AMI and PE RR no longer statistically significant for PE and DIC. RR increased and remained statistically significant for ITP RR increased and remained statistically significant for PE BNT162b2 vaccinated individuals had a higher proportion of nursing home residents and older individuals than the general elder population throughout the study period. This was not seen for mRNA-1273 or Ad26 COV2.5	Potential confounding for DIC and ITP Potential confounding for PE, DIC PE signal robust to inpatient-only definition Potential confounding specific to the BNT162b2 vaccinated population
	Reviewed profiles of diagnoses and procedures on claims one year prior to and following case date for 100 sampled cases with clinical experts Summarized frequency of individual codes and claim settings used to flag outcomes in the historical and observation periods	Outcome-specific risk factors seen for 41–96 % of sampled cases, depending on outcome. Outcome- specific treatments or diagnostics only observed for 18–53 % of sampled cases, depending on outcome No differences between periods observed for DIC or ITP. A higher proportion of Type II AMI codes and non- primary inpatient diagnoses was observed in the observation period compared to the historical period for AMI.	Requires further investigation Requires further investigation
	Summarized frequency of prior COVID-19 diagnosis	A higher proportion of subsegmental PE codes was observed in the observation period. Additionally, PE case counts in Nov and Dec 2020 were 20-40 % higher than in historical period (i.e., 2019) Rates of prior COVID-19 diagnoses were higher among BNT162b2 vaccinated individuals than the general population. Rates of prior COVID-19 diagnoses were higher among individuals with an AESI than among all vaccinated individuals	Yes, for all outcomes for which COVID-19 is a risk factor
	Performed temporal scans to identify clusters of cases post-vaccination Characterized relative risks by patient strata (nursing home residency status, sex, age, race, comorbidities status)	No statistically significant cluster for PE, ITP, or DIC. Statistically significant cluster identified from 1 to 17 days following the first dose of BNT162b2 for AMI Larger RR in the nursing home residents compared to the non-nursing home residents for AMI (1.53 vs 1.34), PE (1.66 vs 1.47), and DIC (2.72 vs 1.28). Larger RR in males compared to females for ITP (1.68 vs 1.28).	No specific narrow clusters of high risk identified for AMI, DIC, PE, or ITP For AMI, PE, and DIC elevated risk may be concentrated in the nursing home population

received only commercial health insurance. To address several of these limitations we are conducting further epidemiological studies along with medical record review to adjudicate outcomes identified by claims-based definitions.

In conclusion, we demonstrate that this FDA-CMS early warning safety system is working to rapidly identify potential new and important safety concerns following COVID-19 vaccination for consideration and to support potential decision-making by regulatory and public health authorities, healthcare professionals and the general public. Our new findings of statistical signals for four important outcomes for the BNT162b2 vaccine should be interpreted cautiously because the early warning system does not prove that vaccines cause the safety outcomes. FDA strongly believes the potential benefits of COVID-19 vaccination outweigh the potential risks of COVID-19 infection. Per FDA communication of these findings, FDA is currently not taking any regulatory actions based on these signal detection activities because these signals are still under investigation and require more robust study. The FDA active surveillance systems, including the CMS partnership, are a major part of a larger US federal surveillance



Fig. 2. Distribution of Days to Diagnosis of Acute Myocardial Infarction, Pulmonary Embolism, Disseminated Intravascular Coagulation, or Immune Thrombocytopenia in 20 days after BNT162b2 Vaccination (First Dose) in Adults Aged 65 Years and Older, the Medicare Shared Systems Database.

effort to increase knowledge of COVID-19 vaccine safety to support decision-making that further protects public health during the pandemic.

# **Conflict of Interest Statement**

Co-authors from U.S. Food and Drug Administration, Acumen LLC, and <sup>4</sup>Centers for Medicare & Medicaid Servicesdeclared no conflicts of interests.

# Data availability

Related documents can be made available by contacting the corresponding author. De-identified participant data will not be shared without approval from the data partners.

# **Declaration of Competing Interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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#### Appendix A. Supplementary material

Supplementary data to this article can be found online at https://doi.org/10.1016/j.vaccine.2022.11.069.

#### References

- [1] Izurieta HS, Graham DJ, Jiao Y, Hu M, Lu Y, Wu Y, et al. Natural History of Coronavirus Disease 2019: Risk Factors for Hospitalizations and Deaths Among >26 Million US Medicare Beneficiaries. J Infect Dis 2021;223:945–56.
- [2] US Department of Health and Human Services Office of Inspector General. COVID-19 Had a Devastating Impact on Medicare Beneficiaries in Nursing Homes During 2020.
- [3] Dooling K, Marin M, Megan; W, McClung N, Chamberland M, Lee GM, et al. The Advisory Committee on Immunization Practices' Updated Interim Recommendation for Allocation of COVID-19 Vaccine – United States, December 2020. MMWR Morb Mortal Wkly Rep 2021;69:1657-1660. DOI: http://dx.doi.org/10.15585/mmwr.mm695152e22020.
- [4] Lee GM, Greene SK, Weintraub ES, Baggs J, Kulldorff M, Fireman BH, et al. H1N1 and seasonal influenza vaccine safety in the vaccine safety datalink project. Am J Prev Med 2011;41:121–8.
- [5] Arya DP, Said MA, Izurieta HS, Perez-Vilar S, Zinderman C, Wernecke M, et al. Surveillance for Guillain-Barré syndrome after 2015–2016 and 2016–2017 influenza vaccination of Medicare beneficiaries. Vaccine 2019;37:6543–9.
- [6] Wong H-L, Zhou CK, Thompson D, Dimova R, Clarke T, Forshee R, et al. COVID-19 Vaccine Safety Surveillance: Active Monitoring Master Protocol. 2021.
- [7] The American Medical Association. Appendix Q: Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) (coronavirus disease [COVID-19]) Vaccines. 2021.
- [8] U.S. Food and Drug Administration. Background Rates of Adverse Events of Special Interest for COVID-19 Vaccine Safety Monitoring, Supplemental Table. 2021.

- [9] Zhou CK, Wong H-L, Thompson D, Dimova R, Clarke T, Forshee R, et al. Background Rates of Adverse Events of Special Interest for COVID-19 Vaccine Safety Monitoring. 2021.
- [10] Belongia EA, Irving SA, Shui IM, Kulldorff M, Lewis E, Yin R, et al. Real-time surveillance to assess risk of intussusception and other adverse events after pentavalent, bovine-derived rotavirus vaccine. Pediatr Infect Dis J 2010;29:1–5.
- [11] Kulldorff M, Davis RL, Kolczak† M, Lewis E, Lieu T, Platt R. A Maximized Sequential Probability Ratio Test for Drug and Vaccine Safety Surveillance. Seq Anal 2011;30:58–78.
- [12] Yih WK, Nordin JD, Kulldorff M, Lewis E, Lieu TA, Shi P, et al. An assessment of the safety of adolescent and adult tetanus-diphtheria-acellular pertussis (Tdap) vaccine, using active surveillance for adverse events in the Vaccine Safety Datalink. Vaccine 2009;27:4257–62.
- [13] Burwen DR, Sandhu SK, MaCurdy TE, Kelman JA, Gibbs JM, Garcia B, et al. Surveillance for Guillain-Barre syndrome after influenza vaccination among the Medicare population, 2009–2010. Am J Public Health 2012;102:1921–7.
- [14] Sandhu SK, Hua W, MaCurdy TE, Franks RL, Avagyan A, Kelman J, et al. Near real-time surveillance for Guillain-Barre syndrome after influenza vaccination among the Medicare population, 2010/11 to 2013/14. Vaccine 2017;35:2986–92.
- [15] Arya DP, Said MA, Izurieta HS, Perez-Vilar S, Zinderman C, Wernecke M, et al. Surveillance for Guillain-Barre syndrome after 2015–2016 and 2016–2017 influenza vaccination of Medicare beneficiaries. Vaccine 2019;37:6543–9.
- [16] Perez-Vilar S, Wernecke M, Arya D, Lo AC, Lufkin B, Hu M, et al. Surveillance for Guillain-Barre syndrome after influenza vaccination among U.S. Medicare beneficiaries during the 2017–2018 season. Vaccine 2019;37:3856–65.