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Pandemic visits a doctor

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CHAPTER 7

Venous thrombosis associated with different types of SARS-CoV-2 vaccines in the Netherlands– results of the TERA case-control study

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ABSTRACT

Background

The magnitude of the risk of venous thromboembolism (VTE) after SARS-CoV-2 vaccines is debated.

Methods

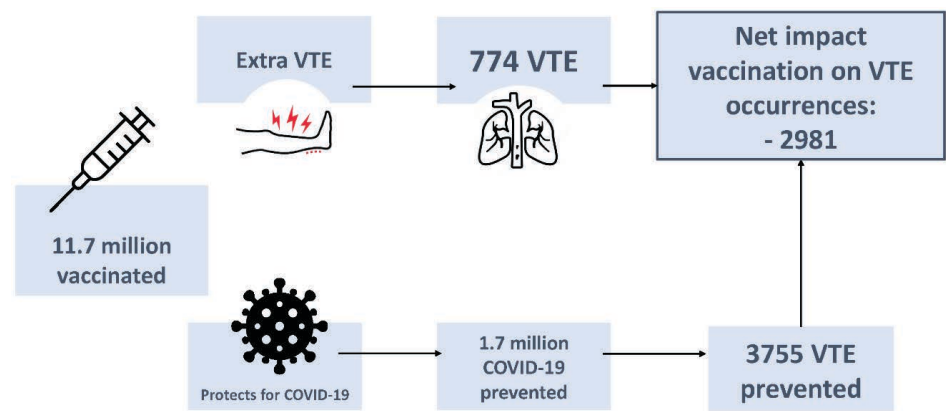
We included patients with a first VTE in 2021 and controls from a sample of Dutch citizens. Participants completed a questionnaire on VTE risk factors and vaccination, with data linked to Statistics Netherlands. Odds ratios (OR) with 95% confidence intervals (95%CI) expressed the relative rate of VTE within 28 days post-vaccination, adjusted for age, sex, BMI, month of index date and major VTE risk factors (COVID-19, surgery, cancer and immobilization). Using previously reported age-stratified VTE incidences, we estimated vaccination's net impact by comparing the number of events attributed to vaccination and prevented by vaccine-induced protection against COVID-19-associated VTE.

Results

We included 779 VTE patients and 5311 controls. mRNA-vaccines were not associated with VTE risk (BNT162b2 (Pfizer- BioNTech) vaccine OR 1.0; 95%CI 0.7-1.3, mRNA-1273 (Moderna) vaccine OR 1.4, 95%CI 0.8-2.4). Vector-based vaccines were associated with VTE risk (AZD1222 (AstraZeneca): OR 1.5, 95%CI 1.0-2.5, Ad26.COV2.S (Johnson & Johnson) OR 2.9, 95%CI 0.9-9.2). Excluding participants with major VTE risk factors, risks changed (BNT162b2: OR 1.5, 95%CI 1.1-2.1; mRNA-1273: OR 0.8, 95%CI 0.3-2.3; AZD1222: OR 2.0; 95%CI 1.0-3.9 and Ad26.COV2.S: OR 3.4; 95%CI 0.7-15.5). We estimated that SARS-CoV-2 vaccines attributed to ~700 VTEs but prevented ~3700 VTEs.

Conclusion

SARS-CoV-2 vaccines are associated with VTE, with varying risks between types of vaccines, and by sex and age. On a population level, in the Netherlands in 2021, SARS-CoV-2 vaccination resulted in a net benefit for the number of VTE events.



Visual summary. SARS-CoV-2 vaccinations were associated with venous thromboembolic events (VTE). However, on a population level, in the Netherlands in 2021, SARS-CoV-2 vaccination resulted in a net benefit on the number of VTE.

INTRODUCTION

During the year 2021, over 9 billion SARS-CoV-2 vaccines were administered worldwide, which were estimated to have prevented over ten million deaths.[1, 2] However, soon after the start of the vaccination campaign, several cases of venous thromboembolisms (VTE) following SARS-CoV-2 vaccination were reported.[3-5] This included reports of common manifestations of VTE, i.e., deep vein thrombosis and pulmonary embolism, which have a background incidence of 1-2 per 1000 per year, as well as an extremely rare (<1 per 25.000 vaccine doses) form of VTE characterized by thrombocytopenia, which has been called vaccine-induced immune thrombotic thrombocytopenia (VITT).[6, 7] These severe side effects were not detected in the primary randomized controlled trials (RCTs), because these RCTs were underpowered for this rare event. [8]

VTE is a relatively common and impactful disorder, and especially the reports on VITT led to changes in the vaccination strategy in many countries.[9] For example in the Netherlands, vaccination with the AZD1222 (AstraZeneca) vaccine was first paused and later discontinued in individuals younger than 60 years after reports of VITT in Denmark and Norway.[10] In addition a higher than expected number of spontaneous reports of VTE was received relative to background incidences.[11] Subsequently, large register-based studies showed increased rates of VTE following SARS-CoV-2 vaccines, in rare cases with thrombocytopenia but far more often without. [3, 12-22] This association was present in particular, but not limited to, the vector based vaccines (AZD1222 (AstraZeneca) and Ad26.COV2.S (Johnson & Johnson)).[23] In contrast, other studies showed no association between SARS-CoV-2 vaccines and VTE.[13, 20, 21, 24, 25]

Many of previous reports on the association between SARS-CoV-2 vaccines and VTE used self-controlled case series (SCCS) design.[13, 21, 26-29] One of the assumptions of this design is that the outcome (VTE) should not influence the subsequent probability of the exposure (vaccination). [26] In this specific situation, this assumption is unlikely to hold, i.e., a VTE may prompt the likelihood of subsequent vaccination. While there are methodological solutions for this in the SCCS design, other study designs may be better suited to provide a valid estimate of the VTE risk associated with SARS-CoV-2 vaccines.

To study the risk of VTE associated with different SARS-CoV-2 vaccines, we performed a case-control study including patients with a first VTE in 2021 and controls without VTE, i.e., The Thrombosis Etiology and Risk factor Assessment (TERA) study. Additional to the overall risk estimation, we assessed the risk of VTE after SARS-CoV-2 vaccination in different subgroups, defined by the presence or absence of additional VTE risk factors. Finally, we estimated the absolute number of VTE events attributed to and prevented by SARS-CoV-2 vaccinations in the Netherlands in 2021, to provide an estimate of the net effect of the vaccination campaign on VTE risk.

METHODS

Study design

Cases were patients selected from the files of 10 participating hospitals in the Netherlands (Leiden, The Hague, Amsterdam, Rotterdam (2), Nijmegen (2), Nieuwegein, Groningen, Eindhoven). We included patients who had a first VTE in 2021 based on diagnostic codes (DBC code: diagnosis-treatment combination) for pulmonary embolism or (deep) venous thrombosis. The selection of patients was performed between October 2022 and August 2023 using the diagnostic codes as listed in supplemental material A2. In eight of the hospitals an opt-in procedure was used, in which patients were invited to participate. After informed consent was obtained, patients were sent a detailed questionnaire containing questions on the VTE, co-morbidities, VTE related risk factors, and vaccination status (date, dose and type of vaccine) (supplemental B). In two hospitals (Leiden and The Hague), participants were invited via an opt-out procedure. Patients recruited from these hospitals received the questionnaire directly, without prior consent.

Controls were recruited from a population-based longitudinal cohort of 7000 randomly selected Dutch citizens from the online LISS (Longitudinal Internet studies for the Social Sciences) panel administered by Centerdata (Tilburg University, The Netherlands).[30] Individuals were not eligible as controls when they had suffered a VTE. In addition, we excluded controls with low quality data: when they had an unrealistic completion time (under 3 minutes; <5th percentile completion time) in combination with exclusively negative answers.

The questionnaire was sent to both the patients and the controls and was filled in between 2022 and 2023. The questionnaire was provided in Dutch or English, depending on the background of the participant, and could be filled in on paper or digitally depending on the preference of the participant. Importantly, the questionnaire was presented as a study on general risk factors for VTE and not specific for SARS-CoV-2 vaccination. With information provided by the participants in the questionnaire, the first VTE defined by the hospital diagnostic code, or the absence thereof was verified. Participants filling in at least 30% of the questions (including the primary exposure: SARS-CoV-2 vaccination) were included in the analyses.

Data of participants were enriched with healthcare information by linking it to data from Statistics Netherlands (CBS) for participants who consented to this linking. Informed consent for use and linking of their data was obtained digitally or in writing from all participants, at the start of the questionnaire.

Definitions

For the main analyses, we included patients who were alive at the time of the selection procedure, and were able to fill in the questionnaire. Confirmation of a first VTE was based on data from the questionnaire or CBS and when the event was not a first event but rather a recurrence, this patient was excluded from the analysis.

We defined the exposure, i.e., type of SARS-CoV-2 vaccination, as the vaccine registered in data from CBS. The National Institute for Public Health and the Environment collects COVID-19 vaccination data on a national level in the COVID Vaccination Information and Monitoring System (CIMS) for all persons who gave consent to share their data in CIMS ($\approx 94\%$). [31, 32] The CIMS database contains vaccinations that were administered by diverse institutions, for example Municipal Health Services, general practitioners, and nursing homes, but are not entirely complete. Therefore, if no vaccination was registered in CIMS, we additionally used data from the questionnaire. In a similar way, we gather information on having had a SARS-CoV-2 infection, i.e., data from CBS and, in absence of information in CBS, supplemented with data from questionnaires.

To assess the risk of VTE associated with SARS-CoV-2 vaccination, we defined the risk period of a vaccination-associated VTE up to 28 days after vaccination. We therefore assessed whether patients and controls were vaccinated in the 28 days prior to the index date. For patients, the index date was the date of VTE diagnosis; for controls, a random index date in the year 2021 was generated. In the analysis on the risk of VTE associated with a specific vaccine dose, i.e., first or second, the most recent vaccine dose relative to the index date was used.

In addition, we assessed the risk of VTE associated with SARS-CoV-2 vaccination in several subgroups, defined by the presence or absence of additional VTE risk factors. We focussed on the major VTE risk factors, i.e., cancer (diagnosed less than 5 years ago), surgery in the past 90 days, COVID-19 in the past 60 days and immobilization for at least 3 days in the past 90 days (see supplemental document A4 and [33]). We considered a VTE risk factor present, when it was mentioned in the questionnaire or when it was registered in the healthcare data within CBS (from three datasets: two type of diagnostic codes and medication prescriptions, see supplemental materials A1 and A5). To prevent counting diagnoses of 'suspicion of cancer' as a cancer diagnosis, we considered a diagnosis for cancer present when this was registered in multiple data sources within CBS or when it was mentioned in the questionnaire.

Statistical analysis

Demographics of patients and controls were given as proportions or means. Self-reported weight and height were used to calculate body mass index (BMI). To estimate the relative risk of VTE, we used odds ratios, after adjustment for potential confounding factors. In addition to age, BMI (both as a continuous variable) and sex (categorical) we adjusted for calendar time with month of index date as a covariate in the multivariable logistic regression analyses. As endpoints we analysed all VTE as well as deep vein thrombosis (DVT) and pulmonary embolism (PE) separately.

Further analyses assessed risks for different SARS-CoV-2 vaccines (type and dose), and analyses in subgroups by sex, age (≤ 60 year; > 60 year). We performed a sensitivity analysis in which different risk periods were applied, i.e., additional to defining a vaccination-associated VTE as a VTE occurring within 28 days after vaccination, we also used time periods of 14 and 180 days.

In the analysis on the combined effect of VTE risk factors and vaccination, only participants with non-missing data on BMI (0.1% missing) and VTE risk factor (3% missing), were analysed (complete case analysis). We performed for each VTE risk factor with missing information two sensitivity analyses assuming extreme answers when information on risk factors was missing (all missing values imputed as 'risk factor present or "risk factor not present'). In addition, we performed two sensitivity analyses regarding the risk factor assessment: rather than combining both data sources, we analysed the data once using only risk factor data from CBS and once using only risk factor data from the questionnaire.

To estimate the impact of vaccination on VTE occurrence in 2021 in The Netherlands, we estimated the absolute number of events attributed to vaccination as well as the absolute number of events prevented by vaccine-induced protection against COVID-19 associated VTE. We stratified these calculations for age, i.e., ≤ 60 years of age and > 60 years of age.

To estimate the absolute number of VTE events attributed to SARS-CoV-2 vaccines, we first calculated the population attributable fraction (PAF) for each type of vaccine. The PAF is the fraction of total VTE events, attributed to this specific exposure. For the calculation of the PAF, we used the formula: $PAF = pd * ((aOR - 1) / aOR)$, in which pd is the proportion of cases exposed to a type of vaccine and aOR the OR (adjusted for time, sex, BMI, age and the four VTE risk factors) for that type of vaccine.[34, 35] To calculate the absolute number of VTE events attributed to these vaccines, the PAF was multiplied by the number of registered VTE events in healthcare data of CBS in 2021.

Subsequently we estimated the number of VTE events attributed to SARS-CoV-2 infection stratified by vaccination status. We considered an individual vaccinated, if a vaccine was administered between six and two months prior to SARS-CoV-2 infection (two months to prevent inclusion of vaccines causing VTE and six months because of waning effectiveness of vaccines for symptomatic SARS-CoV-2 infection).[36] We used the same formula for the PAF (in which pd now is the proportion of cases with a SARS-CoV-2 infection with or without prior vaccination, and the aOR is the relative risk of VTE after (un)vaccinated SARS-CoV-2 infection). This PAF was multiplied by number of registered VTE events in CBS in 2021, resulting in the number of VTE events following (un)vaccinated SARS-CoV-2 infections. Subsequently we calculated the percentage of individuals with (un)vaccinated SARS-CoV-2 infections who developed a VTE event.

To estimate the number of vaccine prevented SARS-CoV-2 infections we used the formula: $PC = \text{vaccinated SARS-CoV-2 infections in CBS} * (1 / (1 - VE))$. In which PC is the number of SARS-CoV-2 infections that was prevented and VE is the vaccine effectiveness for SARS-CoV-2 infection, assuming situations with VE 50%, 75% and 90%.[37, 38] The number of prevented SARS-CoV-2 infections was multiplied by the ratio of VTE events following unvaccinated SARS-CoV-2 infections, resulting in the hypothetical number of SARS-CoV-2 related VTE that would have occurred without vaccination in 2021. Using the number of VTE attributed to the vaccines and the hypothetical

number of prevented VTE after SARS-CoV-2 without vaccination in 2021 the net number of VTE attributed to SARS-CoV-2 vaccines was estimated.

In an a priori power analysis with a power of 80%, an alpha of 5% and an exposure rate in the control group of 10% with 5 controls per case, at least 160 patients were needed to be included to detect an odds ratio of 2. The sample size for the analyses per type of vaccine (with a minimal exposure rate of 2%) was 650 patients for an odds ratio of 2. Statistical analyses were carried out with STATA 16.1 for Windows (StataCorp, College Station, USA).

RESULTS

In total, 4048 patients were selected from the files of the 10 Dutch hospitals. Of these patients, 555 (14%) were deceased before selection. Of the 3493 living patients who were invited to participate, 1016 (29%) returned the questionnaire. Of these, 744 (73%) gave permission for linkage to data of CBS, which was successful in 716 (96%). Of the 1016 individuals that returned a questionnaire 779 were eligible as cases (see figure 1). Of the cases that were eligible 579 patients gave permission for linkage and were successful linked to data of CBS (74%). In the control group, from the population-based longitudinal cohort of randomly selected Dutch citizens, 5540 out of 7056 (79%) individuals returned the questionnaire. From the in total 5311 eligible controls (see figure 1), 4709 (89%) participants from the control group were successfully linked to data of CBS.

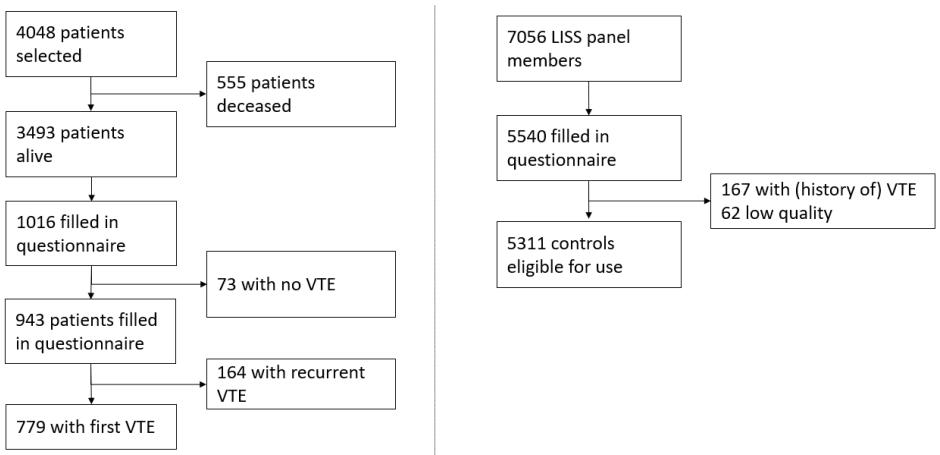


Figure 1: Flowchart of inclusion of eligible patients and controls

Demographics of the patients and controls are summarized in table 1. Patients were older, more frequently male, and had a higher BMI than the control subjects. Most of the VTE events were pulmonary emboli (54%), 35% were DVT and 11% were from atypical origin (such as VTE in the arm, portal vein or cerebral venous sinus). More information about the timing and distribution of

the SARS-CoV-2 vaccinations in the Netherlands is summarized in the supplemental document A7 & A8. Most of the vaccines were administered during the Spring of 2021 and the most commonly administered vaccine was BNT162b2 (Pfizer- BioNTech). The AZD1222 (AstraZeneca) vaccine was predominantly administered to individuals aged between 60 and 70 years of age and the Ad26.COV2.S (Johnson & Johnson) vaccine to individuals aged below 60 years of age.

Table 1: Demographics of included controls and patients with a first venous thromboembolic event

		Controls	Patients
Total		5311	779
Age	Mean (SD)	53.5 (18.2)	61.1 (14.1)
Sex	Men, n (%)	2476 (46.6)	438 (56%)
BMI	Mean (SD)	26.0 (4.7)	27.7 (5.2)
	Missing, n(%)		2 (0.3%)
VTE TYPE	Pulmonary Embolism, n (%)	-	422 (54%)
	DVT Leg, n (%)	-	273 (35%)
	Other, n (%)	-	84 (11%)
Risk factor	Cancer (<5 year), n (%)	195 (3.7%)	102 (14%)
	Immobilization (<90 days), n (%)	99 (1.9%)	209 (28%)
	Surgery (<90 days), n (%)	125 (2.4%)	110 (15%)
	COVID-19 (<60 days), n (%)	167 (3.1%)	113 (15%)
	Any (of the above) , n (%)	513 (9.7%)	352 (45%)
	None, n (%)	4674 (88%)	311 (40%)
	Missing, n(%)	124 (2.3%)	116 (15%)

SD: standard deviation. BMI: Body mass index. DVT: Deep venous thrombosis. COVID-19: corona virus disease 2019

In the main analysis, when a SARS-CoV-2 vaccine exposure occurred within 28 days prior to VTE, the mRNA-type vaccines were not or at most mildly associated with an increased risk of VTE, (BNT162b2 (Pfizer): aOR 1.0 (95%CI 0.7, 1.3) and mRNA-1273 (Moderna): aOR 1.4 (95%CI 0.8, 2.4), see table 2). The vector based vaccine types were associated with an increased VTE risk (AZD1222: aOR 1.5 (95%CI 1.0, 2.5) and Ad26.COV2.S aOR 2.9 (95%CI 0.9, 9.2), see table 2). In the sensitivity analysis, when a vaccination-associated VTE was defined as a VTE occurring within 14, or within 180 days after vaccination, relative risks were highest in the first 14 days after vaccination (14 days: AZD1222: aOR 1.8 (95%CI 1.0, 3.3) and Ad26.COV2.S aOR 3.8 (95%CI 1.0, 15.4) see supplementary table 1a-c).

Relative risks varied between age groups and sexes. The AZD1222 vaccine was associated with VTE predominantly in young (<60 years: aOR 2.0 (95%CI 0.7, 5.7)) and in women (aOR 1.8 (95%CI 0.9, 3.7)). The Ad26.COV2.S vaccine, which was administered only to individuals aged <60 years old, was associated with a high relative risk of VTE in men (aOR 4.4 (95%CI 1.1, 18.1).

The risk of VTE differed per vaccine dose. For the vaccines associated with VTE risk (except for the Ad26.COV2.S vaccine which is administered only once), the risk of VTE was higher for the first

dose than for the second dose (mRNA-1273 first dose aOR 2.4 (95%CI 1.1, 5.5); second dose aOR 1.5 (95%CI 0.6, 4.1). AZD1222 first dose aOR 1.8 (95%CI 1.0, 3.3); second dose aOR 1.2 (95%CI 0.5, 2.0).

SARS-CoV-2 vaccination affected both the occurrence of DVT and PE (see supplementary table 1a-c). The Ad26.COVS vaccine showed an association with the risk of both PE and DVT (aOR PE: 3.8, 95%CI 1.1, 14) and aOR DVT: 2.1, 95%CI 0.3, 16.3). The AZD1222 was predominantly associated with DVT (aOR DVT 1.8, 95%CI 0.9, 3.7 and PE 1.3, 95%CI 0.7, 2.5).

Table 2: Odds ratios for the association between type and dose of vaccination and the risk of a first venous thromboembolic event within 28 days.

28-day risk period		Any first VTE		mRNA						Vector					
				BNT162b2 (Pfizer-BioNTech)		mRNA-1273 (Moderna)				AZD1222 (AstraZeneca)		Ad26.COVS (Johnson & Johnson) ^b			
		Cases	Controls	aOR ^a	95% CI	aOR	95% CI	aOR	95% CI	aOR	95% CI	aOR	95% CI	aOR	95% CI
Any vaccine dose	All	779	5311	1.0	0.7 1.3	1.4	0.8 2.4	1.5	1.0 2.5	2.9	0.9 9.2	4.4	1.1 18.1	1.6	0.2 13.7
	Men	438	2476	0.8	0.6 1.2	1.7	0.9 3.3	1.3	0.7 2.6	4.4	1.1 18.1	1.6	0.2 13.7	1.6	0.2 13.7
	Women	341	2835	1.2	0.8 1.7	1.1	0.5 2.5	1.8	0.9 3.7	1.6	0.2 13.7	1.6	0.2 13.7	1.6	0.2 13.7
	<=60	327	3118	1.1	0.7 1.6	1.0	0.4 2.6	2.0	0.7 5.7	3.5	1.1 11.4	3.5	1.1 11.4	3.5	1.1 11.4
	>60	452	2193	0.9	0.6 1.4	1.5	0.8 2.9	1.2	0.7 2.1	1.2	0.7 2.1	1.2	0.7 2.1	1.2	0.7 2.1
First vaccine dose	All	779	5311	1.1	0.8 1.6	2.4	1.1 5.5	1.8	1.0 3.3	3.0	0.9 9.3	4.5	1.1 18.7	4.5	1.1 18.7
	Men	438	2476	1.0	0.6 1.7	3.4	1.2 9.4	1.4	0.6 3.3	4.5	1.1 18.7	4.5	1.1 18.7	4.5	1.1 18.7
	Women	341	2835	1.2	0.7 2.0	1.3	0.3 5.8	2.3	1.0 5.4	2.3	1.0 5.4	2.3	1.0 5.4	2.3	1.0 5.4
	<=60	327	3118	1.2	0.7 2.2	0.9	0.2 4.0	3.0	0.9 10.4	3.5	1.1 11.6	3.5	1.1 11.6	3.5	1.1 11.6
	>60	452	2193	1.1	0.7 1.8	5.4	1.7 17.3	1.3	0.6 2.6	1.3	0.6 2.6	1.3	0.6 2.6	1.3	0.6 2.6
Second vaccine dose	All	779	5311	0.9	0.6 1.3	1.5	0.6 4.1	1.2	0.5 2.0	1.2	0.5 2.0	1.2	0.5 2.0	1.2	0.5 2.0
	Men	438	2476	0.7	0.4 1.2	2.7	0.8 8.8	1.1	0.4 2.2	1.1	0.4 2.2	1.1	0.4 2.2	1.1	0.4 2.2
	Women	341	2835	1.1	0.6 1.8	0.6	0.1 4.6	1.2	0.4 2.5	1.2	0.4 2.5	1.2	0.4 2.5	1.2	0.4 2.5
	<=60	327	3118	0.9	0.5 1.6	1.2	0.3 4.1	1.2	0.3 4.1	1.2	0.3 4.1	1.2	0.3 4.1	1.2	0.3 4.1
	>60	452	2193	0.9	0.5 1.5	1.8	0.3 9.0	1.0	0.4 1.9	1.0	0.4 1.9	1.0	0.4 1.9	1.0	0.4 1.9

a) aOR: adjusted odds ratio. Adjusted for age, sex, BMI, calendar time (month). VTE: venous thromboembolic event

b) The Johnson & Johnson vaccine was administered only once per person.

We subsequently stratified according to the presence or absence of other VTE risk factors as shown in table 3. The presence of any of the included risk factors for VTE, i.e., cancer (diagnosed less than 5 years ago), surgery in the past 90 days, and immobilization for at least 3 days in the past 90 days, or COVID-19 in the past 60 days, was associated with a 10.8-fold increased risk of VTE (95%CI: 8.8, 13.2). In the absence of VTE risk factors, the AZD1222 and Ad26.COVS vaccines were still associated with VTE risk (AZD1222: aOR 2.0, 95%CI 1.0, 3.9; and Ad26.COVS: aOR 3.4, 95%CI 0.7, 15.5), while the risk appeared mildly increased for the BNT162b2 vaccine (BNT162b2: 1.5, 95%CI 1.1, 2.1) and not for the mRNA-1273 vaccine (aOR 0.8, 95%CI 0.3, 2.3). The combination of VTE risk factors and SARS-CoV-2 vaccination was not associated with a markedly further VTE

risk increase for any vaccine except Ad26.COV2.S (aOR 35.0, 95%CI 3.0, 1414.6), albeit confidence intervals were wide. See supplemental table 2 for combined effect of vaccines and individual VTE risk factors. Sensitivity analyses assuming extreme values for missing data about VTE risk factors or with only risk factor data from CBS or the questionnaire resulted in some changes in the estimates, but did not alter conclusions (see supplemental table 2a-d).

Table 3: Odds ratios describing association between venous thromboembolic event, venous thromboembolic event risk factors and vaccines in the past 28 days.

Risk factor ^a	Vaccination	BNT162b2 (Pfizer- BioNTech)	mRNA-1273 (Moderna)	AZD1222 (AstraZeneca)	Ad26.COV2.S (Johnson & Johnson)
-	-	1 [ref]	1 [ref]	1 [ref]	1 [ref]
+	-	10.8 (8.8 – 13.2)	10.8 (8.8 – 13.2)	10.8 (8.8 – 13.2)	10.8 (8.8 – 13.2)
-	+	1.5 (1.1 – 2.1)	0.8 (0.3 – 2.3)	2.0 (1.0 – 3.9)	3.4 (0.7 – 15.5)
+	+	6.2 (3.7 – 10.5)	15.1 (6.5 – 34.9)	12.1 (4.8 – 30.2)	35.0 (3.0 – 1414.6)

a) Cancer diagnosis not longer than 5 years ago, immobilization for at least 3 days in the past 90 days, surgery in the past 90 days, COVID-19 infection in the past 60 days
adjusted for age, sex and month
659 cases (349 (53%) with venous thromboembolic event risk factor) and 5177 controls (511 (10%) with venous thromboembolic event risk factor)

In addition to the relative risk of VTE after SARS-CoV-2 infections, we made an estimate of the absolute effect of vaccination in the context of a pandemic in the Netherlands in 2021. During that year, in the Netherlands approximately 22 500 VTE events were registered (with an overall annual incidence of 0.16%), of which 7 500 (annual incidence: 0.08%) occurred in individuals aged 60 or younger and approximately 15 000 (annual incidence: 0.32%) in individuals older than 60 years old. A total of 11 million individuals received one of the SARS-CoV-2 vaccines. The PAF of VTE of all SARS-CoV-2 vaccinations combined was 5.1% for individuals younger and 2.6% for individuals older than 60 years old. Based on this PAF and the absolute number of VTE registered, we estimated that 385 (95%CI -562, 781) VTE events in individuals aged <60 years and 389 (95%CI -1429, 1402) VTE events in >60 years were attributed to SARS-CoV-2 vaccines (see table 4 and details in supplementary table 3). However, vaccination also prevented SARS-CoV-2 infections, and subsequent VTE events. Assuming a vaccine effectiveness of 75%, vaccination prevented over 1.3 million SARS-CoV-2 infections in individuals aged <60 and over 300 000 infections in persons aged >60. This would have resulted in 1274 (95%CI 1164; 1342) VTE events in individuals younger than 60 years and 2481 (95%CI 2306; 2581) VTE events in individuals older than 60 years. These numbers on VTE events attributed to vaccinations and VTE events prevented by vaccinations, lead to, on a population level, prevention by vaccination of over 800 VTE in individuals <60 years, and over 2000 in individuals older than 60 years, with a net beneficial effect of SARS-CoV-2 vaccines on VTE incidence (see table 4). Assuming a lower vaccine effectiveness, the net benefit of vaccination persists, even with a vaccine effectiveness as low as 50%.

Table 4: Absolute number (95% confidence intervals) of venous thromboembolic events caused and prevented by SARS-CoV-2 vaccines.

	Population (adult)	VTE in 2021	
<=60 years	9 568 997	7562	
> 60 years	4 597 642	14 854	
Population attributable fraction	Vaccination	COVID-19 vaccinated	COVID-19 unvaccinated
<=60 years	5.1% (-7.4; 10.3)	0.3% (-2.3; 1.0)	13.0% (11.9; 13.7)
> 60 years	2.6% (-9.6; 9.4)	1.9% (1.1; 2.3)	11.1% (10.3; 11.5)
Number of:	Vaccination	COVID-19 vaccinated	COVID-19 unvaccinated
<=60 years	7 531 592 (79%)	341 622 (3.6%)	1 054 177 (11.0%)
> 60 years	4 185 689 (91%)	92 139 (2.0%)	244 510 (5.3%)
VTE associated with:	Vaccination	COVID-19 vaccinated	COVID-19 unvaccinated
<=60 years	385 (-562; 781)	20 (-171; 74)	983 (898; 1035)
> 60 years	389 (-1429; 1402)	288 (162; 34)	1646 (1530; 1713)
Proportion with VTE	Vaccination	COVID-19 vaccinated	COVID-19 unvaccinated
<=60 years	0.005%	0.006%	0.093%
> 60 years	0.009%	0.312%	0.312%
SARS-CoV-2 infections prevented			
Assumed vaccine effectiveness	50%	75%	90%
<=60 years	683 244	1 366 488	3 416 220
> 60 years	184 278	368 556	921 390
VTE prevented by vaccines			
<=60 years	637 (582; 671)	1274 (1164; 1342)	3184 (2910; 3354)
> 60 years	1240 (1153; 1291)	2481 (2306; 2581)	6202 (5766; 6454)
Net effect of vaccination on VTE			
<=60 years	-251 (-1233; 199)	-888 (-1903; -383)	-2799 (-3916; -2130)
> 60 years	-851 (-2719; 248)	-2092 (-4010; -905)	-5813 (-7882; -4364)

*See for more details supplemental table 3; VTE: venous thromboembolic event

DISCUSSION

The aim of this study was to assess the risk of VTE associated with SARS-CoV-2 vaccines. Our results indicate that mRNA-type vaccines were not or at most mildly associated with an increased risk of VTE. The vector based vaccines were associated with an increased risk of VTE, with relative risk estimates ranging between 1.5 for the AZD1222 vaccine to 2.9 for the Ad26.COVS vaccine. The risk of VTE varied by sex and age, depending on the type of vaccine.

The increased relative risk of VTE indicates that vaccines potentially lead to an increase in the absolute number of VTE events in the population. However, the protection against SARS-CoV-2 infection, which in itself is a risk factor for VTE, will prevent VTE events. Therefore, we assessed the net effect of SARS-CoV-2 vaccinations on VTE occurrence. Regardless of age, SARS-CoV-2 vaccines had a net beneficial effect on the number of VTE events, i.e., vaccines prevented more VTE events than they caused. Of course, this calculation concerns the effect on VTE only, while vaccination also has other major advantages.[36]

In the absence of VTE risk factors, the mRNA-1273 vaccine was not associated with the risk of VTE. The increased risk after this vaccine in the overall analyses may be explained by the preferential vaccination of individuals with risk factors with this vaccine. Indeed, in the Netherlands, this vaccine was predominantly used in older and frail persons, i.e., also with an increased VTE risk [32, 39]. In contrast, the BNT162b2 vaccine was associated with a mildly increased risk of VTE in the absence of VTE related risk factors but not in the overall study population. In both circumstances (residual) confounding may have played a role.

To our knowledge this is the first case-control study estimating the relative risks for VTE after all types of SARS-CoV-2 vaccination using detailed information from multiple sources and adjustment for multiple confounding factors. In line with our result, many prior studies found an increased risk of VTE after SARS-CoV-2 vaccines [3, 15, 19, 27, 28, 40–42]. The relative risk was highest after vector-based [17, 19, 22, 27, 28, 40, 42], although some studies have reported also an increased risk for the BNT162b2 vaccine [16, 27, 42]. Comparing relative risks for VTE after SARS-CoV-2 vaccines, unadjusted for possible confounding VTE risk factors, is difficult, because of differences between countries in vaccination strategies. Countries differed in timing and type of vaccines administered to specific targeted populations, resulting in different impact of confounding per country [43]. The net protective effect of vaccination on (COVID-19 related) VTE was also confirmed in prior research [44, 45].

The major strength of our study is the detailed data available about VTE risk factors (both self-reported and from different registries) and vaccination. Using these data, we were able to adjust for many possible confounders. We combined self-reported data and registry-based data, which limited the impact of both recall bias and registry bias. We included cases from several hospitals across the country and the control group consisted of a random sample of Dutch citizens.

Our study also has limitations. Most of VTE cases were selected using hospital diagnostic codes, which may have resulted in missing less severe VTE cases or cases with a second, more important, diagnosis. However, in the Netherlands, all PE and most DVT are treated (or diagnosed) in hospitals. The response rate of the patients was low (29%), which may have resulted in inclusion of patients who were healthier than average. The higher response rate in the control group was most likely due to participants from the LISS panel being more accustomed to regularly completing questionnaires. It is possible that individuals who are part of such a panel exhibit above-average health-seeking behaviours, and are therefore more likely to receive vaccinations. In addition, the linkage with data from CBS was less successful for cases compared to controls. Both these effects may have led to an underestimation of the true effect of SARS-CoV-2 vaccination on VTE in our study. Unfortunately, the study was underpowered for detailed subgroup analyses (for example individuals with a minor VTE risk factor, such as hormonal contraceptives or atypical VTE, such as cerebral venous sinus thrombosis). Furthermore, sample size was small for the Ad26.COV2.S vaccine (the least frequently administered vaccine in the Netherlands). There were no blood measurements performed in this study, therefore we could not study the effects of

vaccination on coagulation parameters. However, several prior studies found small and transient increases in coagulation parameters.[46-48] We were unable to test for specific booster effects, because boosters were administered predominantly after the inclusion period of our study. In estimating the absolute number of VTE cases caused or prevented by SARS-CoV-2 vaccination, we could have compared the number of VTE cases as registered in CBS in 2019 to those in 2021. However, this approach would not allow us to differentiate between VTE cases attributable to SARS-CoV-2 vaccines and those resulting from SARS-CoV-2 infections, nor detect preventing excess cases. Moreover, numerous other factors changed between 2019 and 2021, such as public health measures, a reduced incidence of other infections, and more. Instead, by using the PAF, we were able to account for these confounding factors and provide a more accurate estimation. Furthermore, for this calculation, we assumed that the effectiveness of vaccination was consistent in both magnitude and duration, irrespective of the type of vaccine used. In addition these calculations are dependent on several contextual factors, e.g., status of the pandemic.

In conclusion, SARS-CoV-2 vaccines are associated with the risk of VTE after extensive adjustment for confounders, which varied between types of vaccines, sexes and age. Highest risks were seen after vector-based vaccine types. On a population level, in the Netherlands in 2021, SARS-CoV-2 vaccines had a net beneficial effect on the number of VTE events.

ETHICS APPROVAL

The study was approved by the scientific committee of the department of Clinical Epidemiology Leiden University Medical Center (reference number A175). The Medial Ethics Committee of the Leiden University Medical Center exempted this study for the Medical Research Involving Human Subjects Act (reference number nWMODIV2_2022026).

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SUPPLEMENTARY MATERIAL

See:



