**Appendix:** Stamping the vaccine passport? Public support for lifting COVID-19 related restrictions for vaccinated citizens in France, Germany, and Sweden

# Questionnaire

### Gender

Now we would like to ask you a few questions about yourself. Please remember that your answers will remain confidential. What is your gender?

Male (0); Female (1)

## Age

How old are you?

18 - 24 (0); 25 - 34 (0); 35 - 44 (1); 45 - 54 (1); 55 - 64 (2); 64 - 75 (2); 76 or older (2)

#### **Education**

What is the highest level of education you have successfully completed?

#### France

- Enseignement secondaire (sans obtenir de diplome) (0)
- Diplome de l'enseignement secondaire (baccalaureat ou equivalent) (1)
- Etudes superieures techniques/technologiques (sans obtenir de diplome) (1)
- Diplome d'etudes superieures de premier cycle (Bac +3) (2)
- Diplome d'etudes superieures techniques/technologiques (BTS, DUT ou equivalent) (2)

- Dipome d'etudes superieures de deuxieme ou troisieme cycle (Bac +5 : master, diplome d'ingenieur ou equivalent) (2)
- Doctorat, postdoctorat ou equivalent (Bac +8) (2)
- Prefere ne pas repondre (NA)

## Germany

- Abgeschlossene Sekundarschulbildung/Ausbildung nicht abgeschlossen/Keine Antwort (0)
- Abschluss einer hoheren weiterfÄ<sup>1</sup>/<sub>4</sub>hrenden Schulbildung/Abschluss von beruflichem Fachgymnasium/Abgeschlossene Berufs- oder Fachausbildung (1)
- Abgeschlossene Universitatsausbildung (2)

#### Sweden

- Grundskoleutbildning (0)
- Gymnasie-, komvux-, folkhogskole-, yrkesforberedande eller larlingsutbildning (1)
- Kvalificerad yrkesutbildning (KY) eller annan yrkesutbildning (1)
- Akademisk utbildning grundniva: Hogskole- eller kandidatexamen (2)
- Akademisk utbildning avancerad niva: Magister- eller masterexamen (2)
- Akademisk utbildning forskarniva: Licentiats- eller doktorsexamen (2)

Coding: "Secondary education/education not completed/no answer" (0), "Higher secondary education/vocational specialized high school" (1), "University education"

#### Vaccinated

Have you already received a vaccine against the coronavirus?

Yes (0); No (1)

## Region

In which region of [country] do you currently reside?

#### France

Alsace (1)

Centre (7)

		()	( /
Aquitaine (2)	Champagne-Ardenne (8)	Limousin (14)	Poitou-Charentes (20)
Auvergne (3)	Corse (9)	Lorraine (15)	Provence-Alpes-Cote d'Azur (21)
Basse-Normandie (4)	Franche-Comte (10)	Midi-Pyrenees (16)	Rhone-Alpes (22)
Bourgogne (5)	Haute-Normandie (11)	Nord-Pas-de-Calais (17)	
Bretagne (6)	Ile-de-France (12)	Pays de la Loire (18)	
Germany			
Baden-Wurttemberg (1)	Bremen (5)	Niedersachsen (9)	Sachsen (13)
Bayern (2)	Hamburg (6)	Nordrhein-Westfalen (10)	Sachsen-Anhalt (14)
Berlin (3)	Hessen (7)	Rheinland-Pfalz (11)	Schleswig-Holstein (15)

Languedoc-Roussillon (13) Picardie (19)

Thuringen (16)

)

#### Sweden

Brandenburg (4)

Blekinge lan (1)	Jonkopings lan (7)	Skane lan (13)	Vasternorrlands lan (19)
Dalarnas lan (2)	Kalmar lan (8)	Sodermanlands lan (14)	Vastmanlands lan (20)
Gavleborgs lan (3)	Kronobergs lan (9)	Stockholms lan (15)	Vastra Gotalands lan (21)
Gotlands lan (4)	Norrbottens lan (10)	Uppsalas lan (16)	
Hallands lan (5)	Orebro lan (11)	Varmlands lan (17)	
Jamtlands lan (6)	Pstergotlands lan (12)	Vasterbottens lan (18)	

Mecklenburg-Vorpommern (8) Saarland (12)

### **Vaccine Hesitancy**

Next we would like to ask you about your opinions regarding vaccinations. Please indicate whether you disagree or agree with the following statements.

- Getting vaccines is a good way to protect children from disease. (vax\_att1)
- Generally, I do what my doctor recommends about vaccines. (vax\_att2)
- New vaccines are recommended only if they are safe. (vax\_att3)
- Children do not need vaccines for diseases that are not common anymore. (vax\_att4)
- I am concerned about serious side effects of vaccines. (vax\_att5)
- Some vaccines cause autism in healthy children. (vax\_att6)
- Vaccinations are one of the most significant achievements in improving public health. (vax\_att7)

Coding: We used a 5-Point scale from 'strongly disagree' (1) to 'strongly agree' (5). We take respondents' scale mean score and recode these to range from 0 (strong disagreement with all items) to 1 (strong agreement with all items).

**Alternative Vaccine Hesitancy** 

Now, we would like to know what you think about the vaccines that have been approved for COVID-

19. Please use the following 0-10 scale to indicate what you think about each vaccine: 0 means

that you have extremely negative feelings about the vaccine and 10 means that you have extremely

positive feelings about the vaccine.

• Pfizer

Moderna

• AstraZeneca

Janssen

Coding: We take respondents' scale mean score across the four vaccines and recode these to range

from 0 (extremely negative feelings towards all four vaccines) to 1 (extremely positive feelings to-

wards all four vaccines).

**Attention Checks** 

We integrated four attention checks throughout the whole survey.

• Two is greater than one. (check1)

• World War II came before World War I. (check2)

• Please select "neither agree nor disagree". (check3)

• Barack Obama was the first president of the United States of America. (check4)

**Risk Acceptance** 

How do you see yourself: are you generally a person who is fully prepared to take risks or do you

try to avoid taking risks? Please give a value between 0 and 10, with 0 for not at all willing to take

risks and 10 for very willing to take risks.

Coding: We rescale responses to range from 0 to 1.

4

# **Party Attachment**

Do you usually think of yourself as close to any particular political party?

France		
Non, vous ne vous sentez pas proche dun parti politique (1)	La Republique en Marche (8)	Union des Democrates et Independants (15)
Les Republicains (2)	Lutte ouvriere (9)	Debout la France (16)
Parti socialiste (3)	Nouveau parti anticapitaliste (10)	Les Patriotes (17)
Rassemblement national (4)	Parti communiste (11)	Union populaire republicaine (18)
Europe Ecologie - Les Verts (5)	Place publique (12)	Autre (90)
France insoumise (6)	Nouvelle donne (13)	Je ne sais pas (98)
Generation.s (7)	MoDem (14)	
Germany		
Nein, ich stehe keiner Partei nahe (1)	Die Linke (5)	AfD (8)
CDU/CSU (2)	FDP (6)	Andere Partei (9)
SPD (3)	Piraten (7)	Weiss nicht (98)
Die Gruenen (4)		

Sweden

Nej, jag anser mig inte sta nara nagot politiskt parti (1)Liberalerna (5)Sverigedemokraterna (9)Vansterpartiet (2)Moderaterna (6)Feministiskt initiativ (10)Socialdemokraterna (3)Kristdemokraterna (7)Annat parti (11)Centerpartiet (4)Miljopartiet (8)Vet ej (99)

Coding: For the party coding see section Party Coding in this Appendix.

# **Political Ideology**

When it comes to politics, people speak of 'left' and 'right'. Could you position yourself on the following 0-10 scale, where 0 means 'left' and 10 means 'right'? What number best describes your own position?

Coding: "Far left" (0-1), "Left" (2-4), "Centrist" (5), "Right" (6-8), Far right (9-10).

# **Sociodemographics for Samples**

Table A1: Sociodemographics France

Variable	N	Sample%	Population%
Age	1752		
18-34	479	27.3%	27%
35-54	613	35%	35%
55+	660	37.7%	36%
Gender	1749		
Male	829	47.4%	48%
Female	920	52.6%	52%
Region	1746		
Alsace	45	2.6%	3%
Aquitaine	89	5.1%	5%
Auvergne	35	2.0%	2%
Basse-Normandie	43	2.5%	2%
Bourgogne	47	4.2%	3%
Bretagne	93	5.3%	5%
Centre	74	4.2%	4%
Champagne-Ardenne	36	2.1%	2%
Corse	6	0.3%	1%
Franche-Comte	34	1.9%	29
Haute-Normandie	53	3.0%	3%
Ile-de-France	319	18.2%	18%
Languedoc-Roussillon	73	4.2%	49
Limousin	20	1.1%	1%
Lorraine	71	4.1%	49
Midi-Pyrenees	88	5.0 %	5%
Nord-Pas-de-Calais	111	6.3%	6%
Pays de la Loire	98	5.6%	6%
Picardie	53	3.0%	3%
Poitou-Charentes	35	2.0%	3%
Provence-Alpes-Cote d'Azur	145	8.3%	8%
Rhone-Alpes	178	10.2%	10%

Table A2: Sociodemographics Germany

Variable	N	Sample%	Population%
Age	1759		
18-34	412	23.4%	24%
35-54	555	31.6%	35%
55+	792	45.0%	41%
Gender	1753		
Male	871	49.5%	52%
Female	882	50.1%	48%
Region	1756		
Baden-Wurttemberg	232	13.2%	13%
Bayern	261	14.8%	15%
Berlin	86	4.9%	4%
Brandenburg	58	3.3%	3%
Bremen	18	1.0%	1%
Hamburg	53	3.0%	2%
Hessen	133	7.6%	7%
Mecklenburg-Vorpommern	33	1.9%	2%
Niedersachsen	164	9.3%	10%
Nordrhein-Westfalen	377	21.4%	22%
Rheinland-Pfalz	84	4.8%	5%
Saarland	18	1,0%	1%
Sachsen	98	5.6%	5%
Sachsen-Anhalt	44	2.5%	3%
Schleswig-Holstein	57	3.2%	3%
Thuringen	40	2.3%	3%

Table A3: Sociodemographics Sweden

Variable	N	Sample%	Population%
Age	1754		
18-34	461	26.3%	28%
35-54	569	32.4%	33%
55+	724	41.3%	39%
Gender	1750		
Male	872	49.8%	49%
Female	878	50.2%	51%
Region	1752		
Blekinge lan	32	1.8%	2%
Dalarnas lan	46	2.6%	3%
Gavleborgs lan	56	3.2%	3%
Gotlands lan	17	1.0%	1%
Hallands lan	42	2.4%	3%
Jamtlands lan	23	1.3%	1%
Jonkopings lan	53	3.0%	4%
Kalmar lan	57	2.1%	3.2%
Kronobergs lan	35	2.0%	2%
Norrbottens lan	35	2.0%	3%
Orebro lan	58	3.3%	3%
Ostergotlands län	86	4.2%	5%
Skane lan	242	13.8%	13%
Sodermanlands lan	57	3.2%	3%
Stockholms lan	406	23.1%	22%
Uppsalas lan	71	4,0 %	4%
Varmlands lan	33	1.9%	3%
Vasterbottens lan	44	2.5%	3%
Vasternorrlands lan	47	2.7%	3%
Vastmanlands lan	43	2.4%	3%
Vastra Gotalands lan	269	15.3%	17%

# **Party Coding**

Table A4: Parties in France

	Options	Recorded Value	Party Code
1	Non, vous ne vous sentez pas proche dun parti politique	1	No PID
2	Les Republicains	2	Conservative Party
3	Parti Socialiste	3	Socialist Party
4	Rassemblement national	4	Radical TAN Party
5	Europe Ecologie - Les Verts	5	Green Party
6	France insoumise	6	Radical Left Party
7	Generation.s	7	Other Party
8	La Republique en Marche	8	Gov. Party
9	Lutte ouvriere	9	Other Party
10	Nouveau parti anticapitaliste	10	Other Party
11	Parti communiste	11	Radical Left Party
12	Place publique	12	Other Party
13	Nouvelle donne	13	Other Party
14	MoDem	14	Liberal Party
15	Union des Democrates et Independants	15	Other Party
16	Debout la France	16	Radical TAN Party
17	Les Patriotes	17	Other Party
18	Union populaire republicaine	18	Other Party
19	Autre	90	Other Party

Table A5: Parties in Germany

	Options	Recorded Value	Party Code
1	Nein, ich stehe keiner Partei nahe	1	No PID
2	CDU/CSU	2	Gov. Party
3	SPD	3	Socialist Party
4	Die Gruenen	4	Green Party
5	Die Linke	5	Radical Left Party
6	FDP	6	Liberal Party
7	Piraten	7	Other Party
8	AfD	8	Radical TAN Party
9	Andere Partei	9	Other Party

Table A6: Parties in Sweden

	Options	Recorded Value	Party Code
1	Nej, jag anser mig inte sta nara nagot politiskt parti	1	No PID
2	Vansterpartiet	2	Radical Left Party
3	Socialdemokraterna	3	Gov. Party
4	Centerpartiet	4	Agrarian Party
5	Liberalerna	5	Liberal Party
6	Moderaterna	6	Conservative Party
7	Kristdemokraterna	7	Conservative Party
8	Miljopartiet	8	Green Party
9	Sverigedemokraterna	9	Radical TAN Party
10	Feministiskt initiativ	10	No PID
11	Annat parti	11	Other Party

## **Robustness Checks**

We report a series of alternative model specifications to verify the robustness of our main findings. Table A7 reports the results of our main model applied only to respondents who passed two or more attention checks. Table A8 reports the results of our main model applied only to respondents who passed four or more attention checks. Table A9 reports the results of an ordered logit model with the same outcome and predictors as our main model. Table A10 reports the results of a restricted model in which we only include our control variables, without the main predictors. Table A11 reports the results of a model in which we operationalise political sentiment through respondents' self-reported political ideology rather than their party attachments. Finally, Table A12 reports the results of a model in which we use an alternative measure of vaccine hesitancy – respondents' feelings towards four named COVID vaccines.

Table A7: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country (2 or more attention checks passed)

	France	Germany	Sweden
Vaccinated	0.249***	0.399***	-0.060
	(0.084, 0.413)	(0.178, 0.620)	(-0.224, 0.105)
Vaccine Hesitancy	-1.057***	-1.902***	$-0.609^{***}$
	(-1.441,-0.673)	(-2.297,-1.508)	(-0.947,-0.272)
Risk Acceptance	0.425***	0.754***	0.481***
	(0.147, 0.704)	(0.467, 1.041)	(0.186, 0.777)
Conservative Party	0.154		0.135
	(-0.107, 0.414)		(-0.070, 0.340)
Socialist Party	-0.109	0.016	
	(-0.392, 0.173)	(-0.220, 0.253)	
Green Party	-0.256	-0.109	0.192
	(-0.555, 0.044)	(-0.337, 0.120)	(-0.219, 0.603)
Radical TAN Party	-0.017	-0.150	0.026
	(-0.263, 0.229)	(-0.430, 0.131)	(-0.169, 0.222)
Liberal Party	-0.052	0.002	0.278
	(-0.501, 0.396)	(-0.322, 0.325)	(-0.144, 0.701)
Radical Left Party	-0.030	-0.255	$-0.489^{***}$
•	(-0.355, 0.295)	(-0.530, 0.019)	(-0.718, -0.260)
Agrarian Party			-0.048
			(-0.404, 0.309)
No PID	-0.144	-0.179	0.026
	(-0.372, 0.085)	(-0.389, 0.030)	(-0.169, 0.220)
Other Party	-0.030	-0.107	-0.027
•	(-0.326, 0.266)	(-0.501, 0.287)	(-0.520, 0.466)
Gender	-0.037	0.098	-0.126
	(-0.166, 0.091)	(-0.043, 0.239)	(-0.257, 0.005)
Age 35-54	-0.106	0.019	-0.043
_	(-0.273, 0.062)	(-0.182, 0.220)	(-0.221, 0.135)
Age 55+	-0.133	0.0004	-0.029
	(-0.307, 0.042)	(-0.191, 0.192)	(-0.194, 0.135)
Higher Secondary Education	0.103	$-0.191^*$	0.069
	(-0.097, 0.304)	(-0.362, -0.019)	(-0.157, 0.294)
University Education	0.082	-0.182	-0.092
-	(-0.115, 0.280)	(-0.397, 0.033)	(-0.338, 0.153)
Intercept	3.207***	3.287***	2.937***
-	(2.834, 3.579)	(2.967, 3.607)	(2.602, 3.271)
Observations	1,384	1,400	1,412
$\mathbb{R}^2$	0.060	0.095	0.050
Adjusted R <sup>2</sup>	0.049	0.086	0.039

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Party Attachment = leading coalition party (LREM in France, CDU in Germany, SAP in Sweden), Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer. TAN = traditional, authoritarian, nationalistic. All measures on 0-1 scale.

Table A8: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country all 4 attention checks passed)

	France	Germany	Sweden
Vaccinated	0.248*	0.500***	0.067
	(0.048, 0.448)	(0.220, 0.780)	(-0.163, 0.297)
Vaccine Hesitancy	-1.091***	-2.280***	-0.419
	(-1.556,-0.626)	(-2.765, -1.795)	(-0.857, 0.019)
Risk Acceptance	0.456**	0.572***	0.280
	(0.119, 0.794)	(0.228, 0.917)	(-0.085, 0.644)
Conservative Party	0.173		$0.289^*$
	(-0.146,0.492)		(0.034, 0.544)
Socialist Party	-0.263	-0.022	
	(-0.622, 0.096)	(-0.315,0.271)	
Green Party	-0.252	-0.081	0.013
	(-0.609, 0.105)	(-0.356, 0.194)	(-0.496, 0.522)
Radical TAN Party	0.077	-0.047	0.089
	(-0.223, 0.378)	(-0.402,0.309)	(-0.153, 0.330)
Liberal Party	-0.158	0.037	0.360
	(-0.684, 0.367)	(-0.347, 0.421)	(-0.219, 0.940)
Radical Left Party	0.076	-0.220	-0.147
	(-0.321, 0.474)	(-0.540, 0.100)	(-0.450, 0.156)
Agrarian Party			0.083
			(-0.418, 0.583)
No PID	-0.078	-0.109	0.145
	(-0.352, 0.195)	(-0.363, 0.146)	(-0.096, 0.385)
Other Party	-0.060	-0.071	-0.069
	(-0.420, 0.299)	(-0.531,0.390)	(-0.645, 0.507)
Gender	-0.010	0.117	-0.198*
	(-0.166, 0.146)	(-0.055, 0.290)	(-0.360,-0.036)
Age 35-54	0.042	0.274*	0.157
	(-0.174,0.258)	(0.013, 0.534)	(-0.075, 0.389)
Age 55+	-0.021	0.183	0.064
	(-0.244, 0.202)	(-0.055, 0.420)	(-0.147, 0.275)
Higher Secondary Education	0.042	-0.176	0.089
	(-0.209, 0.293)	(-0.392,0.040)	(-0.190,0.368)
University Education	0.014	-0.190	-0.020
	(-0.231, 0.259)	(-0.449, 0.070)	(-0.322,0.282)
Intercept	3.120***	3.205***	2.745***
	(2.675, 3.564)	(2.818, 3.591)	(2.329, 3.162)
Observations	1,011	1,014	967
$\mathbb{R}^2$	0.059	0.117	0.030
Adjusted R <sup>2</sup>	0.044	0.103	0.014

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Party Attachment = leading coalition party (LREM in France, CDU in Germany, SAP in Sweden), Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer. TAN = traditional, authoritarian, nationalistic. All measures on 0-1 scale.

Table A9: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country (ordered logit)

	France	Germany	Sweden
Vaccinated	0.491***	0.546***	-0.109
	(0.255, 0.727)	(0.278, 0.813)	(-0.334, 0.117)
Vaccine Hesitancy	-1.632***	-2.527***	-0.970***
	(-2.228, -1.037)	(-3.072, -1.982)	(-1.476, -0.464)
Risk Acceptance	0.962***	1.172***	0.946***
-	(0.543, 1.381)	(0.787, 1.557)	(0.521, 1.371)
Conservative Party	0.393*		0.164
•	(0.011, 0.775)		(-0.125, 0.452)
Socialist Party	-0.038	-0.038	
•	(-0.445, 0.368)	(-0.336, 0.261)	
Green Party	-0.269	-0.192	0.535
	(-0.708, 0.170)	(-0.486, 0.102)	(-0.030, 1.100)
Radical TAN Party	0.056	-0.294	0.028
	(-0.308, 0.420)	(-0.676, 0.089)	(-0.252, 0.308)
Liberal Party	-0.131	-0.043	0.602*
	(-0.801, 0.538)	(-0.486, 0.400)	(0.045, 1.158)
Radical Left Party	0.175	$-0.378^{*}$	$-0.971^{***}$
	(-0.308, 0.657)	(-0.743, -0.013)	(-1.296, -0.646)
Agrarian Party			-0.114
			(-0.600, 0.372)
No PID	-0.149	-0.355**	-0.009
	(-0.483, 0.184)	(-0.620,-0.089)	(-0.285, 0.268)
Other Party	0.196	-0.186	0.005
	(-0.233, 0.624)	(-0.719, 0.346)	(-0.749, 0.759)
Gender	-0.087	0.112	-0.155
	(-0.273, 0.100)	(-0.072, 0.295)	(-0.341, 0.030)
Age 35-54	-0.126	-0.091	-0.200
	(-0.361, 0.109)	(-0.337,0.154)	(-0.443, 0.042)
Age 55+	-0.235	-0.139	-0.184
	(-0.484, 0.014)	(-0.385, 0.106)	(-0.413, 0.045)
Higher Secondary Education	0.153	$-0.238^*$	0.093
	(-0.138,0.443)	(-0.457,-0.019)	(-0.216,0.401)
University Education	0.145	-0.208	-0.144
	(-0.146,0.436)	(-0.489,0.073)	(-0.483, 0.195)
Observations	1,540	1,564	1,631

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Party Attachment = leading coalition party (LREM in France, CDU in Germany, SAP in Sweden), Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer. TAN = traditional, authoritarian, nationalistic. All measures on 0-1 scale.

Table A10: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country (controls only, without main predictors)

	France	Germany	Sweden
Conservative Party	0.231		0.142
	(-0.015, 0.476)		(-0.046, 0.330)
Socialist Party	-0.105	-0.010	
	(-0.370, 0.160)	(-0.234,0.213)	
Green Party	-0.256	-0.128	0.341
	(-0.539, 0.028)	(-0.345,0.088)	(-0.017, 0.699)
Radical TAN Party	-0.120	$-0.479^{***}$	0.013
	(-0.351, 0.111)	(-0.739, -0.218)	(-0.165, 0.191)
Liberal Party	-0.080	-0.106	0.328
	(-0.518, 0.359)	(-0.419, 0.206)	(-0.026, 0.681)
Radical Left Party	-0.010	-0.321*	-0.631***
	(-0.312, 0.293)	(-0.588, -0.054)	(-0.833, -0.428)
Agrarian Party			-0.050
			(-0.372, 0.273)
No PID	$-0.229^*$	$-0.409^{***}$	-0.029
	(-0.443, -0.015)	(-0.606,-0.213)	(-0.208, 0.150)
Other Party	-0.024	-0.156	-0.027
ž	(-0.296, 0.248)	(-0.543, 0.232)	(-0.482, 0.428)
Gender	-0.117	-0.003	$-0.150^{*}$
	(-0.235,0.002)	(-0.136, 0.130)	(-0.265, -0.034)
Age 35-54	-0.070	-0.108	-0.148
	(-0.220,0.081)	(-0.289, 0.073)	(-0.304, 0.008)
Age 55+	-0.041	-0.100	-0.118
	(-0.191, 0.109)	(-0.269, 0.069)	(-0.262, 0.026)
Higher Secondary Education	0.116	-0.121	0.063
	(-0.070, 0.303)	(-0.279, 0.037)	(-0.140, 0.267)
University Education	0.211*	-0.007	-0.034
	(0.028, 0.394)	(-0.207, 0.192)	(-0.254, 0.187)
Intercept	3.099***	3.302***	3.109***
	(2.822,3.376)	(3.082, 3.522)	(2.865,3.354)
Observations	1,567	1,586	1,642
$R^2$	0.025	0.022	0.057
Adjusted R <sup>2</sup>	0.017	0.014	0.049

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Party Attachment = leading coalition party (LREM in France, CDU in Germany, SAP in Sweden), Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer.

Table A11: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country (political ideology instead of party attachment)

	France	Germany	Sweden
Vaccinated	0.343***	0.390***	-0.178*
	(0.190, 0.496)	(0.202, 0.577)	(-0.322, -0.034)
Vaccine Hesitancy	-0.971***	-1.892***	-0.691***
·	(-1.347, -0.594)	(-2.251, -1.533)	(-1.015,-0.366)
Risk Acceptance	0.552***	0.780***	0.520***
-	(0.272, 0.832)	(0.508, 1.052)	(0.235, 0.804)
Far left	0.100	-0.123	-0.066
	(-0.155, 0.355)	(-0.444, 0.198)	(-0.327, 0.195)
Centre-left	0.060	$-0.170^{*}$	-0.003
	(-0.121, 0.241)	(-0.333, -0.008)	(-0.195, 0.189)
Centre-right	0.219**	0.122	0.021
	(0.054, 0.384)	(-0.039, 0.284)	(-0.154, 0.196)
Far right	0.233*	-0.083	0.179
-	(0.046, 0.420)	(-0.386, 0.220)	(-0.032, 0.390)
Gender	-0.082	0.058	-0.042
	(-0.205, 0.041)	(-0.071, 0.186)	(-0.162, 0.079)
Age 35-54	-0.141	-0.098	$-0.241^{***}$
	(-0.296, 0.014)	(-0.272, 0.077)	(-0.398, -0.084)
Age 55+	$-0.197^*$	-0.120	-0.146
	(-0.360,-0.034)	(-0.291, 0.052)	(-0.296, 0.005)
Higher Secondary Education	0.041	-0.108	0.064
	(-0.161, 0.244)	(-0.263, 0.047)	(-0.145, 0.273)
University Education	0.050	-0.131	-0.193
	(-0.148, 0.248)	(-0.325, 0.063)	(-0.415,0.029)
Intercept	3.029***	3.306***	3.046***
	(2.694, 3.365)	(3.020, 3.592)	(2.725,3.368)
Observations	1,429	1,580	1,616
$\mathbb{R}^2$	0.069	0.092	0.039
Adjusted R <sup>2</sup>	0.062	0.085	0.032

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Political ideology = centrist, Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer. All measures on 0-1 scale.

Table A12: Correlates of support for the lifting of COVID-19 related restrictions for vaccinated citizens by country (alternative vaccine attitude measure)

	France	Germany	Sweden
Vaccinated	0.256***	0.274**	-0.148
	(0.105, 0.407)	(0.076, 0.472)	(-0.299,0.003)
Vaccine Feelings	1.054***	1.373***	0.643***
-	(0.759, 1.349)	(1.051, 1.695)	(0.348, 0.938)
Risk Acceptance	0.393***	0.503***	0.381**
	(0.130, 0.656)	(0.237, 0.768)	(0.108, 0.655)
Conservative Party	0.211		0.160
	(-0.032, 0.453)		(-0.032, 0.352)
Socialist Party	-0.049	-0.026	
	(-0.311, 0.213)	(-0.245, 0.194)	
Green Party	-0.177	-0.155	0.311
	(-0.458, 0.105)	(-0.368, 0.058)	(-0.062, 0.685)
Radical TAN Party	0.038	-0.221	0.052
	(-0.193, 0.269)	(-0.484, 0.041)	(-0.131, 0.235)
Liberal Party	-0.080	-0.020	0.352
	(-0.515, 0.355)	(-0.334, 0.294)	(-0.009, 0.713)
Radical Left Party	0.109	-0.256	$-0.626^{***}$
•	(-0.194, 0.413)	(-0.517, 0.004)	(-0.835,-0.416)
Agrarian Party			-0.091
·			(-0.421, 0.239)
No PID	-0.030	-0.258*	0.043
	(-0.247, 0.188)	(-0.455,-0.062)	(-0.143, 0.229)
Other Party	0.098	-0.127	0.086
·	(-0.177, 0.372)	(-0.516, 0.263)	(-0.379, 0.550)
Gender	-0.029	0.109	-0.075
	(-0.150, 0.092)	(-0.025, 0.243)	(-0.199, 0.049)
Age 35-54	-0.050	-0.077	$-0.169^*$
	(-0.203, 0.104)	(-0.259, 0.106)	(-0.330, -0.007)
Age 55+	-0.111	-0.049	-0.119
	(-0.270, 0.049)	(-0.227, 0.130)	(-0.271, 0.034)
Higher Secondary Education	0.119	-0.160	0.034
	(-0.069, 0.307)	(-0.320,-0.00002)	(-0.179, 0.247)
University Education	0.142	-0.119	-0.122
,	(-0.043, 0.327)	(-0.318, 0.081)	(-0.353, 0.110)
Constant	2.127***	2.071***	2.527***
	(1.763, 2.491)	(1.740, 2.401)	(2.177, 2.876)
Observations	1,498	1,527	1,566
$R^2$	0.079	0.087	0.075
Adjusted R <sup>2</sup>	0.069	0.077	0.065

Note: \* p<.05, \*\* p<.01, \*\*\* p<.005 (two-sided). OLS coefficients with 95% confidence intervals in square brackets. All GVIFs < 2, reference categories: Vaccinated = no, Political ideology = centrist, Gender = male, Age = 18-34, Education = Secondary education/education not completed/no answer. All measures on 0-1 scale.