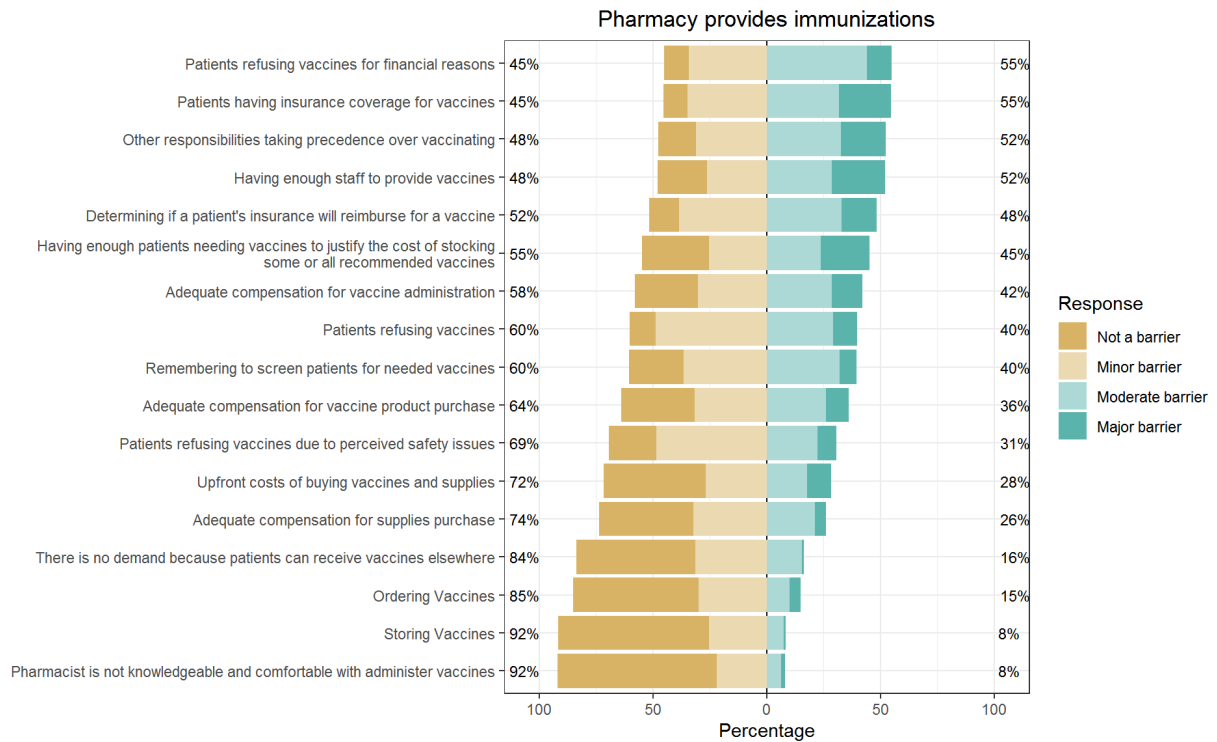


Barriers to immunization for pharmacies that currently immunize



Proportion of immunization doses given at pharmacies, July 2017-June 2018

Vaccination	Proportion of doses at pharmacies [95% CI]	Number of doses (pharmacies/total)
Zoster	0.392 [0.388-0.395]	26,817/68,458
Influenza	0.196 [0.196-0.197]	392,017/1,995,993
Td + Tdap	0.033 [0.033-0.034]	27,314/819,066
Td	0.032 [0.031-0.032]	14,084/440,635
Tdap	0.035 [0.034-0.035]	13,230/378,431
PCV 13 + PPSV23	0.068 [0.067-0.069]	16,293/240,658
PCV 13	0.077 [0.075-0.078]	8666/113,206
PPSV23	0.060 [0.059-0.061]	7627/127,452
HPV	0.002 [0.002-0.003]	438/179,922
MCV	0.002 [0.002-0.003]	323/130,152

HepAB Combo	0.039 [0.036-0.041]	982/25,388
HepA+ HepB + HepAB	0.025 [0.024-0.026]	4009/158,711
Hep A	0.023 [0.022-0.024]	1814/79,030
Hep B	0.022 [0.021-0.024]	1213/54,293
All non-influenza	0.047 [0.047-0.047]	75,194/1,596,967