## Table 4 (Updated) Estimated Incidence of Adverse Events/# Vaccines Administered in USA As of 02/04/2022

	<b>Deaths</b> 23,615		Serious Adverse Events		All Adverse Events
			189,524		1,103,891
# of adverse events reported by VAERS by 02/04/2022 x 100 = more accurante figure (only < 1% reported)					1,103,891 x 100 = 110,389,100 adjusted AEs
# of SERIOUS adverse	1%	13%	1%	13%	
events/deaths reported by	23,615 x 100 =	23,615 x 7.7 =	189,524 x 100 =	189,524 x 7.7	
VAERS by 02/04/2022 x 100	2,361,500	181,836	18,952,400	= 1,459,335	
(1%), and then 7.7 (13%) =	Adjusted deaths	Adjusted	Adjusted SAEs	Adjusted SAEs	
more accurate figure (i.e.,	at 1% =	Deaths at 13%	at 1% =	at 13% =	
only 1-13% are reported)	2,361,500	= 181,836	18,952,400	1,459,335	
X vaccines given by 02/04/202	541,410,847		541,410,847		541,410,847
Estimated Incidence of Events	1:229 to 2,977 For every shot given, 1 person in approximately every 229to 2,977 would report a death, if all deaths were reported.		1:29 to 371 For every shot given, 1 person in approximately every 29 to 371 would report an SAE, if all SAEs were reported.		1:5 For every shot given, 1 person in approximately every 5 would report an AE, if all AEs were reported.