Pfizer Batch Codes and Toxicity Levels

By Craig Paardekooper

The codes for each Pfizer batch can be obtained from the VAERS database, and the batches ordering by the total number of adverse reaction reports generated by each batch.

When this is done we obtain the output shown below.

Observation 1 - The EN6 SERIES

A mathematically sequential series of batch codes strongly represented in toxicity range 2000-3000 x base toxicity



(Base toxicity is defined as – the toxicity of batches generating 1 adverse reaction report = the toxicity of 70% of all reported batches)

Scientist typically use the batch numbers to identify the which experimental conditions (dosages) are being applied to human subjects, in order to monitor and evaluate the effects.

Sometimes this is done top establish the lethal dosage limit (LD50) of a new experimental drug.

EK9231	3608	
ER2613	3373	
EN6201	2941	THE EN SERIES ALL SUPER TOXIC
EN5318	2876	TOXICITY = 2000 - 3000
EN6205	2757	
er8732	2704	EN6198
ER8733	2696	EN6199
EN6208	2675	EN6200
EL3247	2625	EN6201
EP6955	2584	EN6202
EN6200	2578	EN6203
EN6207	2556	EN6204
Ek5730	2547	EN6205
EL1284	2512	EN6206
EL1283	2426	EN6207
EN6198	2423	EN6208
EN6202	2391	EN5318
EW0150	2391	
EL3246	2365	
EW0151	2341	
ER8729	2328	
EN6206	2324	
ER8727	2269	
EN6199	2261	
ep7534	2224	
EN6203	2216	
EN6204	2171	
Ep7533	2132	
Eh9899	2128	
ER8730	2124	
EL3249	2121	
ER8737	2104	
EL9262	2081	
ER8734	2078	
EW0172	2045	
EL3248	2043	
EL8982	2033	
ER8735	2015	

HIGH TOXICITY WARNING

Vaccines possessing these codes may result in a **HIGH** risk of **DEATH, DISABILITY** or **SERIOUS ILLNESS**

Observation 2 – The ER87 SERIES

A mathematically sequential series of batch codes strongly represented in toxicity range 1500-2500 x base toxicity.

ER8727 ER8728

ER8729

ER8730

ER8731

ER8732

ER8733

ER8734

ER8735

ER8736

ER8737

ER2613

(Base toxicity is defined as – the toxicity of batches generating 1 adverse reaction report = the toxicity of 70% of all reported batches)

EK923	1 3608	
ER261		
EN620		THE ER87 SERIES TOXIC
EN531		TOXICITY = Mainly 1500-2500
EN620		
er8732		ER8727
ER873		ER8728
EN620		ER8729
EL3247		ER8730
EP695		ER8731
EN620		ER8732
EN620		ER8733
Ek5730		ER8734
EL1284		ER8735
EL1283		ER8736
EN619		ER8737
EN620		ER2613
EW015		ENZOIS
EL3246		
EU3240		
ER872		
EN620		
ER872		
EN619		
ep753		
EN620		
EN620		
Ep753		
Eh9899		
ER873		
EL3249		
ER873		
EL9262		
ER8734		
EW017		
EL3248		
EL8982		
ER873		
EL9261		
EW016		
ew015		
EW017		
EW017		
EW016		
Ej1685		
Ew015		
ER873:		
EW017		
EL0142		
EW016		
EW016		
EL3302		
ER873		
EJ1686		
EL9269		
EL9264		
EW017		
UNKN		
EW017		

1/170

HIGH TOXICITY WARNING

Vaccines possessing these codes may result in a **HIGH** risk of **DEATH, DISABILITY** or **SERIOUS ILLNESS**

EL3246 EL3247 EL3248 EL3249 EL1283 EL1284

EL9261 EL9262 EL9264

EL9269

EL 0142

EL3302

EL8982

(Base toxicity is defined as – the toxicity of batches
generating 1 adverse reaction report = the toxicity of
70% of all reported batches)

HIGH TOXICITY WARNING

Vaccines possessing these codes may result in a **HIGH** risk of **DEATH, DISABILITY** or **SERIOUS ILLNESS**

EK9231	3608	
ER2613	3373	
EN6201	2941	THE EL SERIES
EN5318	2876	TOXICITY= 1500-2000
EN6205	2757	
er8732	2704	EL3246
ER8733	2696	EL3247
EN6208	2675	EL3248
EL3247	2625	EL3249
EP6955	2584	EL1283
EN6200	2578	EL1284
EN6207	2556	EL9261
Ek5730	2547	EL9262
EL1284	2512	EL9264
EL1283	2426	EL9269
EN6198	2423	ELJZOJ
EN6202	2391	
EW0150	2391	
EL3246	2365	
EU3246 EW0151	2303	
ER8729	2328	
EN6206	2324	
ER8727	2269	
EN6199	2261	
ep7534	2224	
EN6203	2216	
EN6204	2171	
Ep7533	2132	
Eh9899	2128	
ER8730	2124	
EL3249	2121	
ER8737	2104	
EL9262	2081	
ER8734	2078	
EW0172	2045	
EL3248	2043	
EL8982	2033	
ER8735	2015	
EL9261	1949	
EW0162	1937	
ew0153	1922	
EW0173	1820	
EW0171	1819	
EW0164	1803	
Ej1685	1789	
Ew0158	1785	
ER8731	1781	
EW0179	1740	
EL0142		
	1711	
EW0169	1694	
EW0161	1641	
EL3302	1596	
ER8736	1596	
EJ1686	1576	
EL9269	1550	
EL9264	1544	
EW0177	1514	
UNKNOW	1481	

A mathematically sequential series of batch codes	Observation 4 – the EW SERIES	ER8730	2124	
trongly represented in toxicity range 1000-2000 x base E19362 2081	A mathematically sequential series of batch codes			
toxicity.				
EW0150				
EW0150	toxicity.	EW0172	2045	THE EW SERIES
ER735		EL3248	2043	TOXICITY = 1000-2000
EUX0151	EW0150			
EW0153	EW0151			
EW0153				
EW0158 EW0171	EW0153			
EW0161	F\/\0158	EW0173	1820	EW0161
EW0162 EW0162 EW0168 EW0164 EW0179 EW0167 EW0166 EW0167 EW0168 EW0169 EW0179 EW0169 EW0170 EW0169 EW0170 EW0170 EW0170 EW0171 EW0170 EW0171 EW0170 EW0171 EW0170 EW0171 EW0170 EW0171 EW0170 EW0170 EW0171 EW0170 EW0170 EW0171 EW0170 EW				
EW0162 Ew0158 1785 EW0168 EW0164 ER0711 1781 EW0169 1 EW0167 EW0179 1740 EW0171 1 EW0168 EW0169 1694 EW0176 2 EW0168 EW0161 1641 EW0177 1 EW0169 ER8736 1596 EW0179 1 EW0169 ER8736 1596 EW0179 1 EW0169 ER8736 1596 EW0179 1 EW0170 ER8736 1596 EW0179 1 EW0171 EL9269 1550 EW0180 1 EW0173 EL9264 1544 EW0182 1 EW0174 EL9264 1544 EW0182 1 EW0177 1514 EW0182 1	EW0161			
ER8731	FW0162			
EW0164 EW0167 EW0168 EW0168 EW0169 EW0169 ER8736 EW0171 EW0171 EW0171 EW0173 EW0171 EW				
EW0169	EW0164		1740	EW0171
EW0168 EW0169 ER302 1596 EW0178 EW0169 ER3736 1596 EW0178 EW0171 EL1686 1576 EW0180 EL1686 1576 EW0180 EW0177 1514 EW0182 EW0173 EW0177 1514 EW0183 EW0177 1400 EW0187 EW0178 EW0180 1479 EW0186 EW0179 1460 EW0191 EW0170 1460 EW0191 EW0178 EW0180 1479 EW0187 EW0178 EW0180 1479 EW0187 EW0178 EW0180 1479 EW0187 EW0178 EW0181 1450 EW0198 EW0179 FA6780 1445 EW0181 EW0185 EW0182 EW0187 1436 EW0185 1450 EW0198 EW0181 EW0181 1369 EW0182 EW0186 1371 EW0183 EW0184 1371 EW0188 EW0189 1390 EW0188 EW0189 1390 EW0189 EW0181 1369 EW0181 1369 EW0181 1369 EW0181 1369 EW0181 1369 EW0181 1369 EW0182 EW0181 1369 EW0183 1251 1564 EW0186 EW0191 1390 EW0187 EEW0188 1289 EW0188 1289 EW0199 EW0189 1289 EW0199 1248 I296 1216 EW0199 1248 I2967 1214 EW0199 1248 I198 I198 EW0199 1248 I198 I198 EW0199 1198 I198 I198 FC3180 1195 I198 FC3180 1195 I198 FC3181 I135 II77 FC3181 II77 FC3181 II77 FC3181 I177 FC31	FW0167		1711	EW0173
EW0169				
EW0169	EW0168			
EW0171	FW0169			
EW0173				
EW0173 EW0176 EW0176 EW0177 EW0187 EW0187 EW0187 EW0180 EW0180 EW0180 EW0177 EW0180 EW0178 EW0179 EW0181 EW0182 EW0184 EW0185 EW0185 EW0185 EW0187 EW0180 EW0187 EW0180 EW0187 EW0188 EW0189 EW0180 EW0181 EW0181 EW0181 EW0182 EW0188 EW0189 EW	EW0171	EL9269	1550	EW0181
EW0176	FW0173			
EW0176 EW0177 EW0180 EW0170 EW0180 EW0170 EW0170 EW0170 EW0170 EW0170 EW0170 EW0170 EW0170 EW0180 EW0185 EW0185 EW0180 EW0187 EW0180 EW0187 EW0180 EW0187 EW0180 EW0181 EW0181 EW0182 EW0182 EW0188 EW0189 EW0189 EW0180 EW0181 EW0180 EW0181 EW0182 EW0181 EW0182 EW0183 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0189 EW0199 EW0198 EW				
EW0177 EW0180 1470 EW0187 EW0178 EW0170 1460 EW0191 EW0179 1456 EW0196 EW0196 EW0180 EW0185 1450 EW0198 EW0180 FA6780 1445 EW0198 EW0181 1436 EW0187 1436 EW0181 1490 Image: PW0196 Image: PW0196 EW0182 EW0196 1381 Image: PW0186 Image: PW0181 Image: PW0182 Image: PW0182 Image: PW0182 Ima	EW0176			
EW0178	FW0177			
EW0179	2.1.0177	EW0170	1460	EW0191
EW0179 EW0180 EW0187 EW0187 1436 EW0187 1419 EW0181 1381 EW0181 EW0182 EW0186 EW0181 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0188 EW0189 EW0191 EW0198 E	EW0178			
EW0180	EW0179			EW0198
EW0180				
EW0182	EW0180			
EW0182	EW0181	EW0196	1390	
EW0183				
EW0185	EW0182			
EW0185	EW0183			
EW0186				
EW0187	EW0185	EW0178	1302	
EW0187 EW0191 EW0183 1251 EW0196 EW0217 1245 EW0198 EL9266 1216 EL9267 1214 EW0198 1198 FC3180 1195 HIGH TOXICITY WARNING Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS	EW0186			
EW0191	FW04.07			
EW0196 EW0217 1245 EW0198 EL9266 1216 EL9267 1214 EW0198 1198 FC3180 1195 HIGH TOXICITY WARNING FC3183 1135 Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS	EW0187			
EW0198 EW0217 1245 EL9266 1216 EL9267 1214 EW0198 1198 FC3180 1195 FA7485 1173 FC3183 1135 Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS	EW0191	EW0183	1251	
EW0198 EL9266 1216 EL9267 1214 EW0198 1198 FC3180 1195 FA7485 1173 FC3183 1135 Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS	EW0106		1248	
EL9267 1214 EW0198 1198 FC3180 1195 FA7485 1173 FC3183 1135 Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS				
EW0198 1198	EW0198			
HIGH TOXICITY WARNING HIGH TOXICITY WARNING FC3180 FA7485 1173 FC3183 1135 Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS FC3180 1195 FA7485 1173 FC3181 1107 EK4176 1057				
Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS FC3183 1135 FC3181 1107 EK4176 1057				
Vaccines possessing these codes may result in a HIGH risk of DEATH, DISABILITY or SERIOUS ILLNESS FC3183 1135 FC3183 1107 EK4176 1057	HIGH TOXICITY WARNING			
risk of DEATH, DISABILITY or SERIOUS ILLNESS EK4176 1057				
risk of DEATH. DISABILITY or SERIOUS ILLNESS				
The state of the s	risk of DEATH, DISABILITY or SERIOUS ILLNESS	EC2102	062	

Observation 5 - the F SERIES EW0185 1450 F SERIES Mathematically sequential series of batch codes strongly represented in toxicity range EW0187 1436 TOXICITY = 100-1000 100-1500 x base toxicity EW0196 1390 FA 6780 EW0191 1381 FA7484 EW0186 1371 FA7485 FA6780 EW0181 1369 EW0181 1369 FC 3180 FA7484 FC3184 1341 FC3181 FA7485 EW0178 1302 FC3181 FA7485 EW0168 1289 FC3182 FC3180 EW9183 1289 FD0809 FC3181 EW9183 1251 FC3182 FC3182 EW0183 1251 FC3182 FC3183 EW0217 1245 FE3590 FC3183 EL9266 1216 FC3180 FC3180 1198 FF2588 FC3180 1195 FF2589 FD0809 FA7485 1173 FF2590
Mathematically sequential series of batch codes strongly represented in toxicity range EW0187 1436 TOXICITY = 100-1000 100-1500 x base toxicity EW0196 1390 FA 6780 EW0191 1381 FA7484 EW0186 1371 FA7485 FA6780 EW0181 1369 FA7484 EW0181 1369 FA7484 FC3184 1341 FC3181 FA7485 EW0178 1302 FC3182 FC3180 EW0168 1289 FC3183 FC3180 EM9810 1269 FD8448 FC3181 EW0183 1251 FE3590 FC3182 EW0217 1245 FE3592 FC3183 EW0217 1245 FE3592 FC3183 EW0198 1198 FF2587 EW0198 1198 FF2589 FD0809 FA7485 1173 FF2590
100-1500 x base toxicity EW0196
EW0191
EW0186 1371 FA7485 EW0181 1369
FA6780
FA7484 FA7485 FA7485 EW0178 EW0178 EU0140 1298 FC3183 EW0168 EW0168 EL9265 EL9265 EW0183 EW0183 EW0183 EW0183 EW0183 EW0183 EW0183 FC3182 FC3182 FC3183 FC3183 FC3181 EW0183 EW0183 EW0217 FC3183 EW0217 EW0217 EW0217 EW0217 EW0217 EW0218 FC3183 EW0217 EW0218 FC3183 EW0217 EW0218 FC3183 FC3183 EW0218 FC3180 EW0219 FF2588 FC3180 FF2589 FF00809
FA7484 FA7485 EW0178 EW0178 EL0140 1298 FC3183 EW0168 EW0168 EL9265 1282 FD0809 FC3180 EM9810 EW0183 EW0183 EW0183 EW0183 EW0183 EW0183 EW0217 1245 FE3590 FC3183 FC3183 EL9266 EL9266 EL9266 EL9266 EL9267 EW0198 EW0198 EW0198 EW0198 FF2589 FD0809 FD0809
FA7485 EW0178 1302 FC3182 EL0140 1298 FC3183 EW0168 1289 EL9265 1282 FD0809 FC3180 EM9810 1269 FD8448 FC3181 EW0183 1251 EM9809 1248 FE3590 FC3182 EW0217 1245 FE3592 FC3183 EL9266 1216 FC3183 EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 1195 FF2589 FD0809 FD0809
FC3180 FC3180 FC3180 FC3181 FC3181 FC3182 FC3183 EW0168 1289 EL9265 1282 FD0809 EM9810 1269 FD8448 EW0183 1251 EM9809 1248 FE3590 FC3182 EW0217 1245 FE3592 FC3183 EL9266 1216 FC3183 EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 1195 FF2589 FD0809
FC3180 EW0168 1289 FD0809 FC3180 EM9810 1269 FD8448 FC3181 EW0183 1251 FES590 FC3182 EW0217 1245 FE3592 FC3183 EL9266 1216 FES587 EW0198 1198 FF2587 FC3180 1195 FF2589 FD0809 FA7485 1173 FF2590
FC3180 EL9265 EM9810 EM9810 1269 FD8448 FC3181 EW0183 1251 EM9809 1248 FE3590 FC3182 EW0217 1245 FE3592 FC3183 EL9266 1216 EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 FC3180 1195 FF2589 FD0809
FC3180 EM9810 EW0183 1251 EW0183 1251 EM9809 1248 FE3590 FC3182 EW0217 1245 FE3592 EL9266 1216 FC3183 EL9267 EW0198 1198 FF2588 FC3180 FD0809 FA7485 1173 FF2590
FC3181
FC3182 FC3182 EM9809 EW0217 1245 FE3590 EL9266 1216 FC3183 EL9267 EW0198 1198 FF2588 FC3180 FC3180 FF2589 FD0809
FC3183 EL9266 1216 EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 1195 FF2589 FD0809 FA7485 1173 FF2590
FC3183 EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 1195 FF2589 FD0809 FA7485 1173 FF2590
EL9267 1214 FF2587 EW0198 1198 FF2588 FC3180 1195 FF2589 FD0809 FA7485 1173 FF2590
FD0809 FA7485 1173 FF2589 FF2590 FF2590
FD0809 FA7485 1173 FF2590
FD8448 FC3183 1135 FF2593 FD8448
FC3181 1107 FF 8839 EK4176 1057
EK4176 1057 FC3182 963 FG3527
FE 3590 FD8448 936
FA7484 883 FH8020
FE3592 FF2587 799
30145BA 757 FK5127
FE3592 754
FF2587 EN9581 732
FF2588 FF2588
EL9263 /17
FF2589 301308a 711
FF2588 689 FF2590 FF2589 678
FF2593 FF3590 543 FF3590 543
FF8839 Ff2590 525
301458A 430
30135BA 422
30155BA 405
FG 3527 FF2593 395
FH 8020 FH8020 352
FD0809 338
FK5127 EY0584 325
N/A 308
EW0165 299
301358A 263
HIGH TOXICITY WARNING 30130BA 258 ew0202 251
Vaccines possessing these codes may result FK5127 251
in a HIGH risk of DEATH, DISABILITY or 301558A 163
SERIOUS ILLNESS fg3527 152
รวกรกรศ 1วร

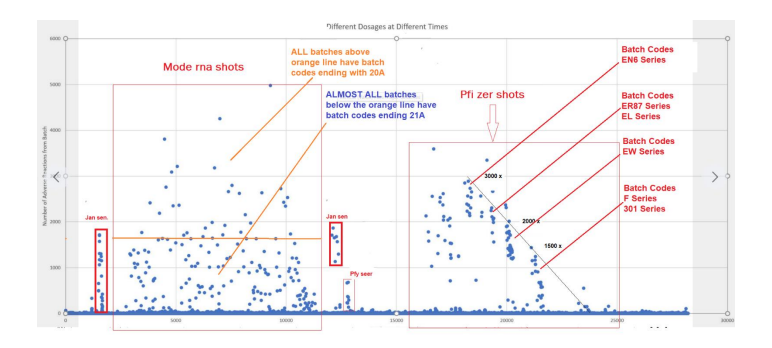
Observation 6 – the 301 SERIES
A mathematically sequential series of batch codes
strongly represented in toxicity range 100-750 x base
toxicity.

30130 BA	
30135 BA	
30145 BA	
30155 BA	
32030 BD	

HIGH TOXICITY WARNING

Vaccines possessing these codes may result in a **HIGH** risk of **DEATH, DISABILITY** or **SERIOUS ILLNESS**

FC3183	1135			
FC3181	1107			
EK4176	1057			
FC3182	963			
FD8448	936			
FA7484	883			
FF2587	799			
30145BA	757	301 SERIE	S	
FE3592	754		= 100 - 750)
EN9581	732			
FF8839	724	30130BA		
EL9263	717	30135BA		
301308a	711	30145BA		
FF2588	689	30155BA		
FF2589	678	30133571		
FF8841	558	32030BD		
FE3590	543	5255555		
ff2590	525			
301458A	430			
30135BA	422			
30155BA	405			
FF2593	395			
FH8020	352			
FD0809	338			
EY0584	325			
N/A	308			
EW0165	299			
301358A	263			
301338A	258			
ew0202	251			
FK5127	251			
301558A	163			
fg3527	152			
320308d	123			
Pfizer	123			
EW0810	118			
ELO140	114			
32030bd	102			
EN 5318	102			
59267-10	99			
EL 1283	98			
EL 1284	97			
EL9268	93			
EWO179	93			
ELO142	92			
EL 3247	84			
EN 6205	84			
FH8027	84			
Paa15605	84			
TN COOC	07			



Conclusions

Variations in Toxicity

Throughout this monograph, you have seen how batches vary considerably in their level of toxicity – evidenced by the number of adverse reactions produced per batch (all batches are assumed to be equal in size)

Since all batches are supposed to contain the same ingredients, we can only conclude that the differences in toxicity are due to variation of concentration of those ingredients.

Batches Labelled According to Toxicity

You have also seen how batches with similar levels of toxicity have batch codes that are part of the same mathematical or alpha-numeric sequence.

This show that batches with similar dosage concentrations were labelled in a similar way – so scientists could monitor the effects of different concentrations.

It appears that adverse effects are not random, but are rather the product of dosage testing within various toxic ranges, each denoted by a particular alphanumeric sequential code.

Additional Video Information

BITCHUTE: "Covid Vaccine Batches Code for Toxicity"

https://www.bitchute.com/video/g62gcJrOuOYu/

BITCHUTE: "Patterns of Deployment of Toxic Covid Vaccine Batches"

https://www.bitchute.com/video/9lw7X5MhoQRT/

BITCHUTE: "Variation in Toxicity of Covid Vaccine Batches"

https://www.bitchute.com/channel/3KRJ7WXgSw8T/

Documents

"Moderna's Scary Deployment - Batch codes and toxicity"

https://t.me/CovidScienceLibrary/370

"Moderna Batch Code Toxicity – Excel Spreadsheet of Data"

https://t.me/CovidScienceLibrary/367

"Batch Numbers Code for Toxicity - Preliminary Observations"

https://t.me/CovidScienceLibrary/364

"Baddest of the Bunch – Excel Spreadsheet of Batch Toxicity"

https://t.me/CovidScienceLibrary/363

"Medical Experimentation Upon the American Public"

https://t.me/CovidScienceLibrary/338

"Moderna and Pfizer Working in Relay"

https://t.me/CovidScienceLibrary/334

"Pfizer - Systematic Deployment in the USA"

https://t.me/CovidScienceLibrary/333

"Different Dosages at Different Times"

https://t.me/CovidScienceLibrary/332

"Congress Report on Variation in Batch Toxicity"

https://t.me/CovidScienceLibrary/331

"Death by Lottery"

https://t.me/CovidScienceLibrary/323

"Analysis of Toxic Batches"

https://t.me/CovidScienceLibrary/322