

What Pox Have Ye?

by Craig Paardekooper



What be a pox?

“any of several viral diseases producing a rash of pimples that become pus-filled and leave pockmarks on healing” [Ref](#)

All the poxes in a row

Poxes include –

- Smallpox
- Chickenpox
- Cowpox
- Mpox
- Herpes
- Shingles
- The great pox (syphilis)

To the untrained eye all poxes look alike. Take a look at the pictures on the following pages and decide which is which.

Covid Jab and Pox Effects

Pfizer found that pox is a common effect of the Covid jab. See [here](#) and [here](#) and [here](#) and [here](#).

Logic

1. The Covid jab triggers pox (herpes)
2. We injected 5 billion with the Covid jab
therefore
3. We should expect an outbreak of pox (herpes)

Cover-up

Covid jab triggers pox because it reduces natural immunity. Mpox is simply herpes made more severe by the Covid jab because of its immunosuppressive effect. The severity is not inherent in the Mpox – rather the severity is due to the widespread loss of immunity amongst the jabbed community towards a common STD.

1.



2.



3.



4.



These are 4 “different” diseases.
Which is which?

If you can't tell then you will have
to rely on a PCR test.

But PCR tests produce between
30-90% false positives, so if you
had 100 people with herpes then
PCR will say 30-90 of them have
Mpox.

Incidence of Herpes in Eudra-vigilance Data

A count was made of symptoms of herpes for each of the drugs in Eudra-vigilance

DRUG	herpes	DRUG-TOTAL	%	OTHER-TOT	OTHER-SYM	% OTHER	PRR
ZOSTAVAX	8697	73453	11.84	21679319	61649	0.28	41.64
SHINGRIX	5780	61107	9.46	21691665	64566	0.3	31.78
MERCK	33	382	8.64	21752390	70313	0.32	26.73
OLUMIANT	616	9468	6.51	21743304	69730	0.32	20.29
UPADACITINIB	81	1806	4.49	21750966	70265	0.32	13.88
RINVOQ	522	12874	4.05	21739898	69824	0.32	12.62
SAPHNELO	37	912	4.06	21751860	70309	0.32	12.55
ELASOMERAN	36	1033	3.48	21751739	70310	0.32	10.78
MAVENCLAD	200	6330	3.16	21746442	70146	0.32	9.8
CIBINQO	54	1811	2.98	21750961	70292	0.32	9.23
JYSELECA	53	1786	2.97	21750986	70293	0.32	9.18
TOFACITINIB	16	787	2.03	21751985	70330	0.32	6.29
SOFOSBUVIR	14	703	1.99	21752069	70332	0.32	6.16
ZYCLARA	23	1589	1.45	21751183	70323	0.32	4.48
ALEMTUZUMAB	159	11519	1.38	21741253	70187	0.32	4.28
OCREVUS	303	22029	1.38	21730743	70043	0.32	4.27
MELPHALAN	37	2918	1.27	21749854	70309	0.32	3.92
BELATACEPT	12	961	1.25	21751811	70334	0.32	3.86
JAKAVI	199	15961	1.25	21736811	70147	0.32	3.86
CLADRIBINE	33	2851	1.16	21749921	70313	0.32	3.58
XELJANZ	1246	109396	1.14	21643376	69100	0.32	3.57
CELLCEPT	346	33037	1.05	21719735	70000	0.32	3.25
NOT	95	9102	1.04	21743670	70251	0.32	3.23
KESIMPTA	84	8171	1.03	21744601	70262	0.32	3.18
ROACTEMRA	168	16341	1.03	21736431	70178	0.32	3.18
BASILIXIMAB	34	3667	0.93	21749105	70312	0.32	2.87
ETANERCEPT	22	2446	0.9	21750326	70324	0.32	2.78
CLOFARABINE	15	1693	0.89	21751079	70331	0.32	2.74
BELIMUMAB	17	2020	0.84	21750752	70329	0.32	2.6
RUXOLITINIB	48	5764	0.83	21747008	70298	0.32	2.58
GOLIMUMAB	11	1343	0.82	21751429	70335	0.32	2.53
LEMTRADA	141	18784	0.75	21733988	70205	0.32	2.32
VELCADE	16	2167	0.74	21750605	70330	0.32	2.28
ADVAGRAF	11	1497	0.73	21751275	70335	0.32	2.27
GILENYA	17	2356	0.72	21750416	70329	0.32	2.23
NORDIMET	12	1661	0.72	21751111	70334	0.32	2.23
MYCOPHENOLATE	89	12400	0.72	21740372	70257	0.32	2.22
AZATHIOPRINE	90	12526	0.72	21740246	70256	0.32	2.22
SIMPONI	252	35273	0.71	21717499	70094	0.32	2.21
USTEKINUMAB	10	1420	0.7	21751352	70336	0.32	2.18
BUSULFAN	84	11966	0.7	21740806	70262	0.32	2.17
ANAKINRA	46	6986	0.66	21745786	70300	0.32	2.04
COMIRNATY	18979	3373553	0.56	18379219	51367	0.28	2.01
METHOTREXATE	236	36504	0.65	21716268	70110	0.32	2
CIMZIA	441	68318	0.65	21684454	69905	0.32	2

Comirnaty

For Comirnaty (the EU Pfizer jab) there are 18,979 instances of a symptom of herpes out of 3,373,553 reported symptoms –

SYMPTOM	FREQ	TOTAL	%
herpes zoster	13828	3373553	0.4099
oral herpes	1948	3373553	0.0577
ophthalmic herpes zoster	663	3373553	0.0197
herpes virus infection	602	3373553	0.0178
herpes simplex	510	3373553	0.0151
genital herpes	352	3373553	0.0104
herpes zoster oticus	176	3373553	0.0052
herpes ophthalmic	159	3373553	0.0047
herpes zoster reactivation	143	3373553	0.0042
herpes simplex reactivation	106	3373553	0.0031
nasal herpes	97	3373553	0.0029
herpes zoster meningitis	50	3373553	0.0015
encephalitis herpes	45	3373553	0.0013
herpes zoster cutaneous disseminated	38	3373553	0.0011
genital herpes zoster	32	3373553	0.0009
herpes dermatitis	32	3373553	0.0009
herpes zoster meningoencephalitis	27	3373553	0.0008
ophthalmic herpes simplex	24	3373553	0.0007
herpes zoster infection neurological	19	3373553	0.0006
herpes simplex encephalitis	19	3373553	0.0006
herpes zoster disseminated	20	3373553	0.0006
genital herpes simplex	17	3373553	0.0005
oral herpes zoster	12	3373553	0.0004
meningitis herpes	10	3373553	0.0003
herpes simplex test positive	7	3373553	0.0002
herpes zoster meningoradiculitis	6	3373553	0.0002
herpes zoster pharyngitis	2	3373553	0.0001
herpes zoster meningomyelitis	2	3373553	0.0001
human herpesvirus 6 encephalitis	2	3373553	0.0001
herpes pharyngitis	3	3373553	0.0001
herpes simplex hepatitis	2	3373553	0.0001
herpes sepsis	2	3373553	0.0001
herpes gestationis	2	3373553	0.0001
herpes simplex meningoencephalitis	4	3373553	0.0001
human herpesvirus 6 infection reactivation	3	3373553	0.0001
human herpesvirus 6 infection	4	3373553	0.0001
human herpesvirus 8 infection	1	3373553	0
herpes virus test	1	3373553	0
meningomyelitis herpes	1	3373553	0
herpes simplex viraemia	1	3373553	0
herpes simplex meningitis	1	3373553	0
proctitis herpes	1	3373553	0
herpes zoster necrotising retinopathy	1	3373553	0
human herpes virus 6 serology positive	1	3373553	0
herpes simplex otitis externa	1	3373553	0

herpes simplex pharyngitis	1	3373553	0
gastritis herpes	1	3373553	0

18,979 out of 3,373,553 symptoms is 0.56%. (0.56% of 5 billion people is 28 million).

Comirnaty has safety signals for “Herpes zoster”, “Herpes zoster reactivation”, “Oral herpes”, “Nasal herpes”, “Genital herpes”, and for “Herpes simplex reactivation”

Select Drug:

Show entries Search:

Symptom	Lower Confidence Limit of Proportional Reporting Ratio >= 2
Nasal herpes	3.0023366543383303
Herpes simplex reactivation	2.8832543039241787
Genital herpes	2.6789805173979397
Oral herpes	2.394962996477421
Herpes zoster	2.2074986992071337
Herpes zoster reactivation	2.204623656123472

Showing 1 to 6 of 6 entries (filtered from 380 total entries) Previous 1 Next

So as a direct result of the Covid jab we would expect

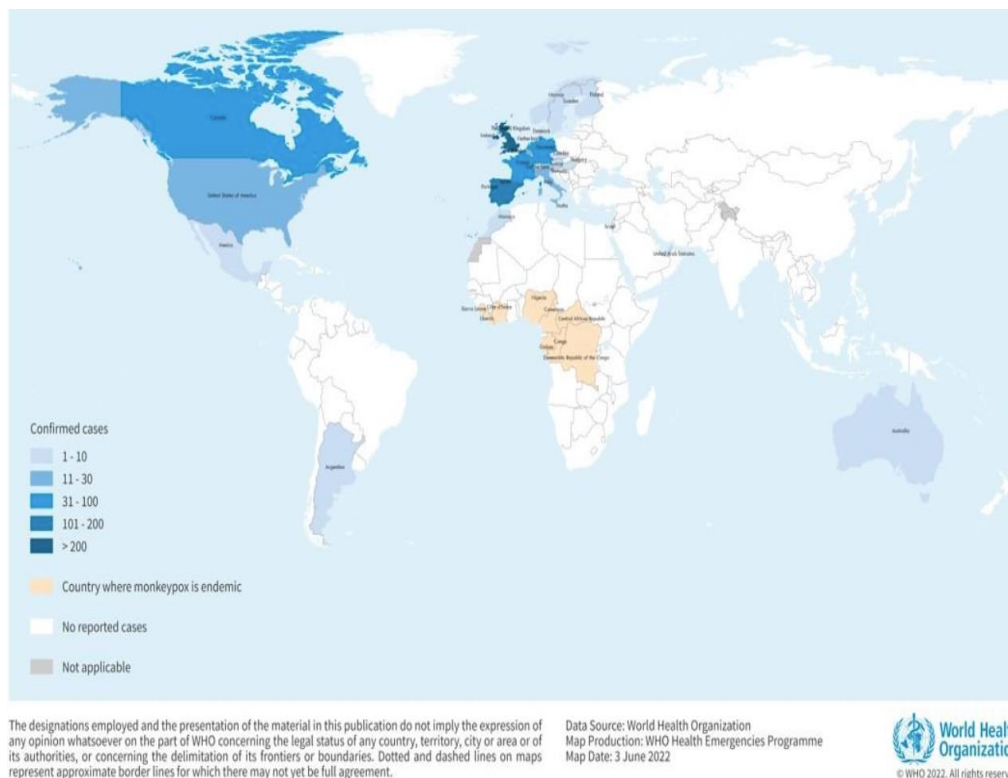
1. many cases of pox (in the millions)
2. higher incidence of pox in countries that were heavily vaccinated.

Which Countries have most of the new cases of Mpox?

Heavily vaccinated



Mpox Cases



High Incidence of Mpox Amongst Gay Men

It is likely that a severe form of herpes (let's call it MPOX), will be most frequent amongst those who are immune compromised – namely the jabbed population – and especially to those who are jabbed AND have HIV.

This is confirmed by the observation that 97% of the cases of Mpox are confined to gay men - because the immune deficiency induced by the jab is on top of the immune deficiency induced by HIV. People living with *HIV* accounted for 38–50% of those affected in 2022. So HIV (immune deficiency) is over represented amongst the MPOX cases, suggesting that immune deficiency is the probable cause.

If a person lacks natural immunity, then viruses like herpes can fester unchecked – manifesting as a more severe infection. The sufferer will carry a higher pathogenic load because there is no immune system to stop viral multiplication. Such a high pathogenic load will increase the probability of transmitting infection through intimate sexual contact. However, if their sexual partner is not immune compromised, then the infection will be experienced as an ordinary STD by that partner.

We have seen that the Covid jab is associated with an excess incidence of herpes symptoms, probably due to immunosuppression caused by the jab. We have also seen that other drugs such as Baricitinib also result in herpes outbreaks BECAUSE they suppress immunity - see [here](#). So it makes sense that a herpes-like infection such as MPOX should occur amongst those who are immune compromised.

The risk factors are therefore –

1. Taking any medication that suppresses natural immunity – such as Covid jab, Baricitinib etc
2. Having a virus that suppresses natural immunity further still, such as HIV
3. Having a latent or active herpes infection, a common STD amongst gay men.
4. Being in close sexual contact with many people, a common lifestyle amongst gay men.

2, 3 and 4 have been present for a long time. What is new is the advent of the Covid jab and its immune suppressant effect.

But it is hardly a global emergency when it is confined to the immune deficient who then pass it on to their sexual partners .

It is best combatted by avoiding sexual contact with immune compromised people, and by boosting natural immunity through healthy living.

Vaccination Comes at a Cost

The current MPOX vaccines have serious cardiac side effects -see [here](#) .

People who are not immune deficient are not at risk. People who are not sexually active are not at risk. Remember that MPOX is an STD. Mandating an MPOX vaccine that causes cardiac damage, will injure many unnecessarily.

Summary

MPOX looks like a more severe form of herpes caused by immune deficiencies induced by the Covid jab, on top of the immune deficiency already prevalent in the gay community – the higher viral load being then passed on by direct intimate contact to their sexual partners.

A weaker form of MPOX will affect those who are not immune deficient, but will be no worse than ordinary herpes, and confined to sexual contact, just like an ordinary STD.

Grabbing travellers off planes and injecting them with a vaccine likely to give them heart damage is not the answer. Locking down society is not the answer. Lifestyle factors such as boosting natural immunity, reducing sexual promiscuity and reducing sexual contact with immune deficient partners will be more effective. Over the last 40 years, people have been applying such precautions because of AIDS. So no need for alarm.