

Here is what I am seeing:

Day before and day after -

- KOD was higher day after vaxx
- Diffuse Goiter higher after vaxx
- Idiopathic hypertension similar (still there)
- Dyskinesia of Gallbladder dropped day after vaxx
- Everything else day after vaxx is NEW (temporary?)

The day before the vax - 13/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.904			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.146			DIFFUSE GOITRE
0.160			VARIIX DILATATION
0.188			NEURASTHENIA
0.228			FARSIGHTEDNESS
0.268			TRACHEITIS
0.272			IDIOPATHIC HYPERTENSION
0.292			LARYNGITIS
0.300			HYPOTHYROIDISM
0.323			TONSILLITIS # I
0.333			HAEMORRHOIDS
0.378			DYSKINESIA OF GALLBLADDER

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.916			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.019			LARYNGITIS
0.069			OSTEOPOROSIS
0.121			CARDIAC INFARCTION
0.206			POLYARTHRITIS
0.243			DYSKINESIA OF GALLBLADDER
0.250			IDIOPATHIC HYPERTENSION
0.253			GENYANTRITIS
0.257			ENTERITIS
0.410			GASTROENTERITIS
0.415			NEPHROLITHIASIS # S
0.433			DIFFUSE GOITRE

One day after vaxx vs. two days after vaxx:

- Cardiac infarction gone
- Osteoporosis there
- Diffuse goiter back to low state as before vaxx
- Hypertension gone
- Inflammation there

The day after the vax - 14/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.916			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.019			LARYNGITIS
0.069			OSTEOPOROSIS
<del>0.121</del>			<del>CARDIAC INFARCTION</del>
0.206			POLYARTHRTIS
0.243			DYSKINESIA OF GALLBLADDER
<del>0.250</del>			<del>IDIOPATHIC HYPERTENSION</del>
0.253			GENYANTRITIS
0.257			ENTERITIS
0.410			GASTROENTERITIS
0.415			NEPHROLITHIASIS # S
0.433			DIFFUSE GOITRE

15/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.883			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.056			OSTEOPOROSIS
0.067			ENTERITIS
0.094			ATHEROSCLEROSIS
0.138			DIFFUSE GOITRE
0.141			NEURASTHENIA
0.144			DYSKINESIA OF GALLBLADDER
0.198			Dyskinesia duodenal K - CI
0.224			INTESTINAL DYSBACTERIOSIS
0.258			PYELONEPHRITIS # S
0.260			GASTROENTERITIS
0.267			HELMINTHIASIS

Day before vaxx vs. 4 days after vaxx

- KOD lower
- Laryngitis lower (present before vaxx) and a new form of laryngitis shown
- Tracheitis lower (present before vaxx)
- Other items gone from first scan as priority
- Trachietis lower coefficient (slightly, present before vaxx)

- Neurasthenia replaced by neuralgia
- 2 new items (varix dilatation and radiculopathy)
- Rest is lingering inflammation from prior to and post vaxx

The day before the vax - 13/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.904			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.146			DIFFUSE GOITRE
0.160			VARIX DILATATION
0.188			NEURASTHENIA
0.228			FARSIGHTEDNESS
0.268			TRACHEITIS
0.272			IDIOPATHIC HYPERTENSION
0.292			LARYNGITIS
0.300			HYPOTHYROIDISM
0.323			TONSILLITIS # 1
0.333			HAEMORRHOIDS
0.378			DYSKINESIA OF GALLBLADDER

17/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.851			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.039			LARYNGITIS
0.054			DISTONIA VASCULAR
0.061			FLEGMONAES LARYNGITIS
0.122			DYSKINESIA OF GALLBLADDER
0.156			GASTRITIS # G
0.166			ENTERITIS
0.235			GASTROENTERITIS
0.270			TRACHEITIS
0.282			VARIX DILATATION
0.296			RADICULOPATHY
0.300			NEURALGIA

The day before the vax - 13/11/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
0.904			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.146			DIFFUSE GOITRE
0.160			VARIX DILATATION
0.188			NEURASTHENIA
0.228			FARSIGHTEDNESS
0.268			TRACHEITIS
0.272			IDIOPATHIC HYPERTENSION
0.292			LARYNGITIS
0.300			HYPOTHYROIDISM
0.323			TONSILLITIS # I
0.333			HAEMORRHOIDS
0.378			DYSKINESIA OF GALL BLADDER

4 weeks after first vax - 10/12/2021

Disp-n	I	Thumb	Etalon
0.000			<b>BODY OF WOMAN</b>
1.022			OPTIMUM DISTRIBUTION
0.000			Virtual model
0.059			POLYARTHRITIS
0.082			RADICULOPATHY
0.091			LARYNGITIS
0.120			FLEGMONAE LARYNGITIS
0.196			RHINITIS
0.211			URETHRITIS
0.225			OSTEOPOROSIS
0.237			GASTROENTERITIS
0.250			RESPIRATORY INFECTION
0.250			DIFFUSE GOITRE
0.254			ENTERITIS

Day before vaxx

vs.

4 weeks after

- KOD improved
- Diffuse Goiter better
- Mostly all new inflammation present and chronic disease not on list (hypertension, hypothyroidism)

### Summary:

The study cannot be complete without a scan of the same area 4-6 weeks post vaxx. This is our usual Oberon practice so in order to know whether these effects were lasting we need to see what happens after some time.

I am also not seeing the infection on any other days besides the first day after vaxx.

Loads of inflammation in the body. Varying on some days and some also present in the body before vaxx.

Therapies to the lymphatic system and areas with inflammation should improve symptoms. Need to see a scan after 4-6 weeks of therapy. At least 2 weeks.

My opinion after seeing these reports is that vaxx triggered already present items as well as inflammation and temporary new items but we cannot say without further scans whether these are temporary or long lasting. What was presently there needs time to improve. What was new should be temporary with therapies to aid the clearing out of new substances in the body. My hypothesis without seeing any other data.

I hope this is helpful