

Mikrobilöydösraportti

vuosi 2022

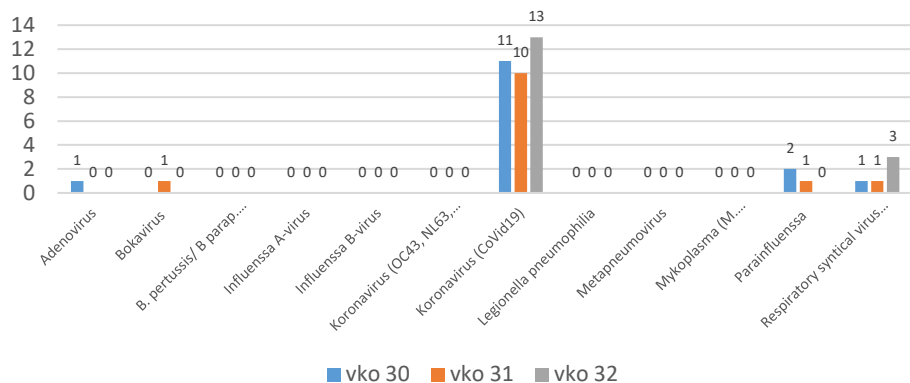
vuosi 2023

NordLab Oulu, Kliininen mikrobiologia

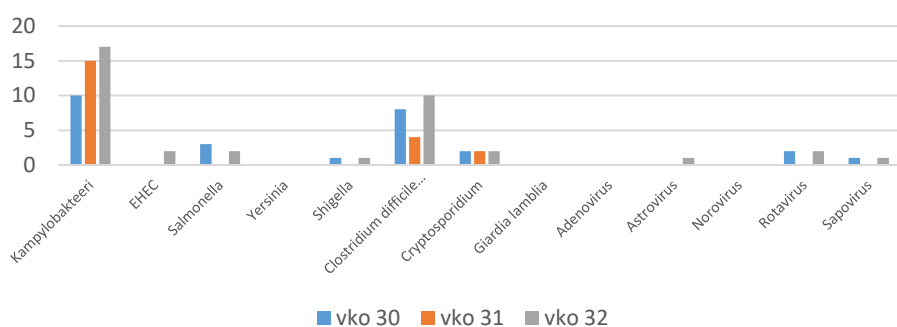
	vko 30	vko 31	vko 32	yhteensä	Yhteensä
<b>Hengitystiepatogeenit</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
Adenovirus	1	0	0	108	65
Bokavirus	0	1	0	109	72
B. pertussis/ B parap. (Hinkuyskä)	0	0	0	0	0
Influenssa A-virus	0	0	0	1001	418
Influenssa B-virus	0	0	0	4	147
Koronavirus (OC43, NL63, 229E, HKU1)	0	0	0	86	143
Koronavirus (CoVid19)	11	10	13	37666	1239
Legionella pneumophila	0	0	0	0	0
Metapneumovirus	0	0	0	131	56
Mykoplasma (M. pneumoniae)	0	0	0	1	0
Parainfluenssa	2	1	0	148	108
Respiratory syntical virus (RSV)	1	1	3	503	398
<b>Suolistopatogeenit</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
Kampylobakteeri	10	15	17	222	155
EHEC	0	0	2	29	10
Salmonella	3	0	2	39	22
Yersinia	0	0	0	39	13
Shigella	1	0	1	5	4
Clostridium difficile toksiiini posit.	8	4	10	509	238
Cryptosporidium	2	2	2	105	34
Giardia lamblia	0	0	0	9	5
Adenovirus	0	0	0	134	41
Astrovirus	0	0	1	63	33
Norovirus	0	0	0	531	188
Rotavirus	2	0	2	49	66
Sapovirus	1	0	1	45	49
<b>Hepatiittivirukset</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
Hepatiitti A-virus	0	0	0	1	4
Hepatiitti B-virus	0	0	0	8	5
Hepatiitti C-virus	0	0	2	134	73
<b>Sukupuolitautipatogeenit</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
Gonokokki	0	3	2	20	24
HI-virus	0	0	0	1	0
Klamydia ( C. trachomatis)	23	19	36	1000	742
Syfilis ( T. pallidium)	0	2	1	5	26
<b>Veriviljelylöydökset</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
<i>Streptococcus pyogenes</i>	0	0	0	11	12
<i>Haemophilus influenzae</i>	0	0	0	5	1
<i>Listeria monocytogenes</i>	1	0	0	2	5
<i>Neisseria meningitidis</i>	0	0	0	0	0
<i>Streptococcus pneumoniae</i>	0	0	0	48	32
<b>Muita mikrobeja</b>	<b>vko 30</b>	<b>vko 31</b>	<b>vko 32</b>		
F. tularensis (Tularemia)	2	1	1	31	5
M. tuberculosis	0	1	1	31	11
Puumalavirus	3	1	2	208	73



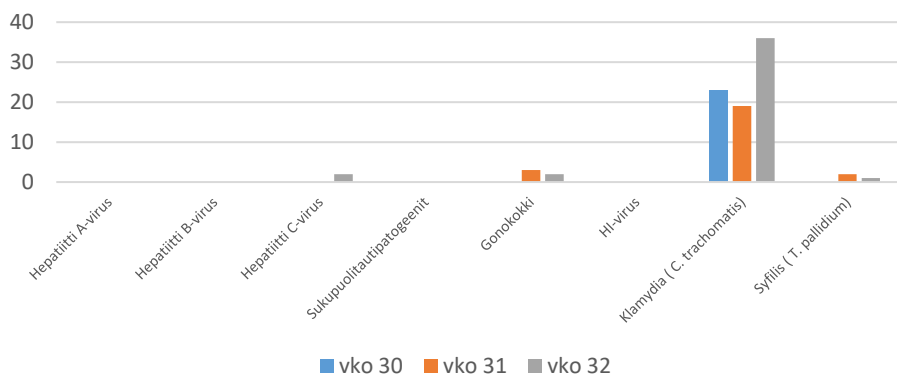
## Hengitystiepatogeenit



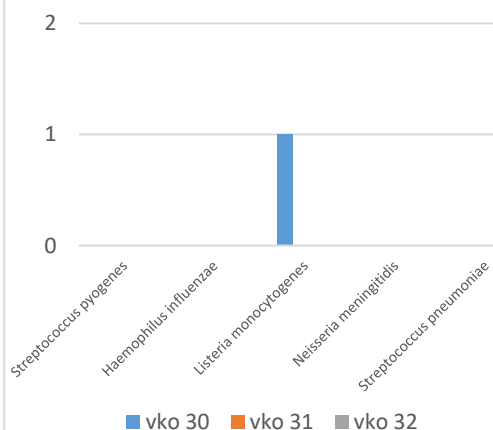
## Suolistopatogeenit



## Hepatiitit, HIV, sukupuolitautipatogeenit



## Veriviljelylöydökset



## Tularemia, tuberkuloosi ja puumalavirus

