

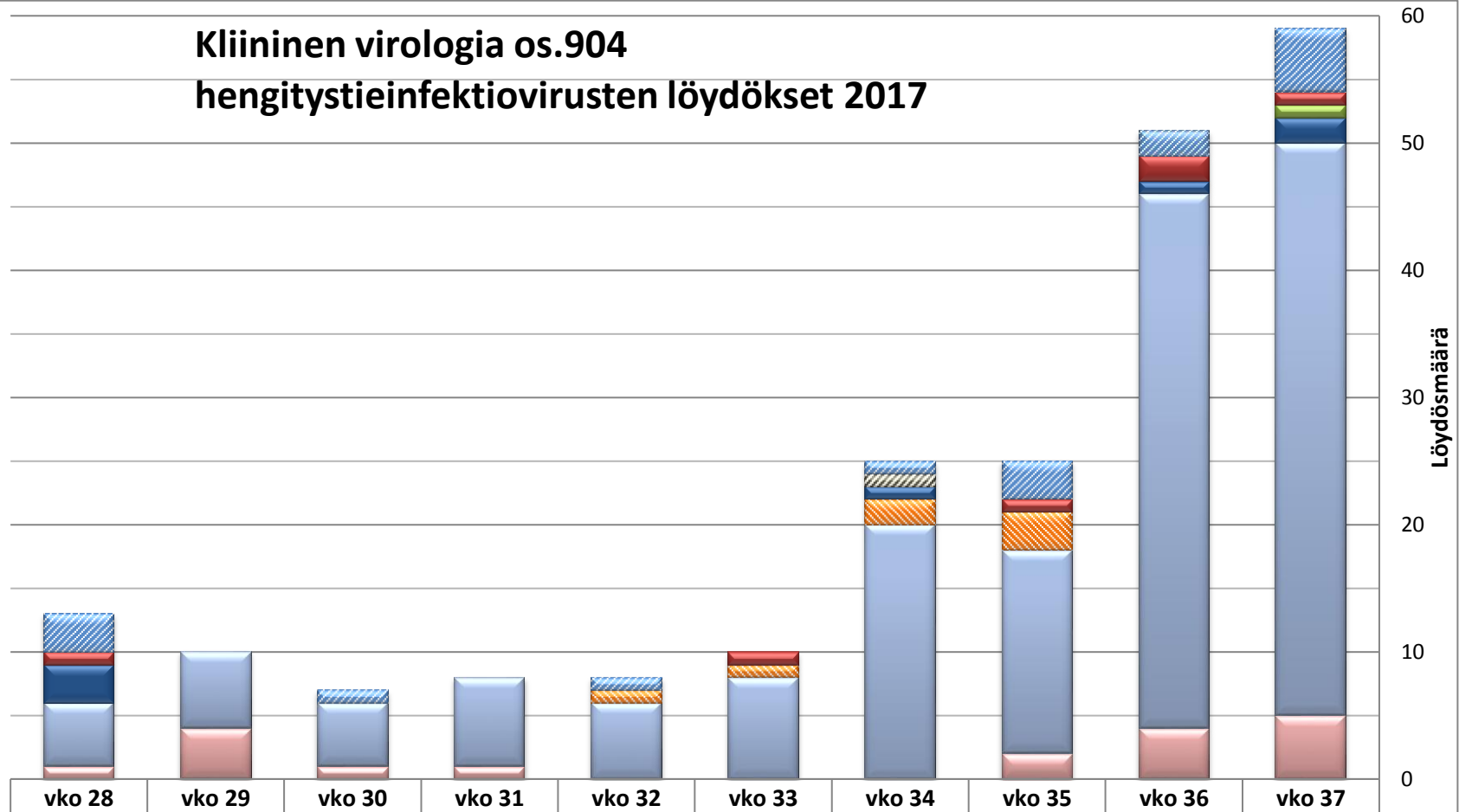
Tyks Mikrobiologia ja genetiikka
Kliininen virologia
VIRUSLÖYDÖKSET 2017











[p. \(02\) 313 9164, Kliininen virologia](#)

	vko 37	vko 36	vko 35	vko 34	vuosi 2017	vuosi 2016
	11.9.-17.9.2017	4.9.-10.9.2017	28.8.-3.9.2017	21.-27.8.2017	vko 37 asti	vko 37 asti
Adenovirus	5	2	3	1	70	103
Bokavirus	1	2	1		42	34
<i>Chlamydia pneumoniae</i>	3	1			60	45
Influenssa A virus	1				511	383
Influenssa B virus					67	109
Koronavirus				1	68	58
Metapneumovirus					33	17
<i>Mycoplasma pneumoniae</i>	9	15	5	8	298	259
Parainfluenssavirus, tyyppi 1	2				8	16
Parainfluenssavirus, tyyppi 2		1			12	20
Parainfluenssavirus, tyyppi 3					63	55
Parainfluenssavirus, tyyppi 4				1	9	3
Parainfluenssa virus					1	0
Respiratory syncytial virus			3	2	189	250
Rinovirus	45	42	16	20	328	199
Enterovirus	5	4	2		53	85
Parechovirus					2	4
Norovirus					391	52
Rotavirus					12	13
Parvorokkovirus				1	5	2
Sindbisvirus (Pogostantauti)				1	4	4
Tuhkarokkovirus					1	0
Vihuriokkovirus					1	0
Sikotauti					0	1
Hepatiitti A virus					0	7
Hepatiitti B virus		1		2	31	28
Hepatiitti C virus	7	6	6	7	194	192
HIV				1	7	8
Herpes simplex virus, tyyppi 1	7	3	5	3	138	167
Herpes simplex virus, tyyppi 2	3	3	5	2	117	117
Herpes simplex virus	4	4	1	2	122	137
Varicella zoster virus	5	3	8	7	115	104
Epstein-Barr virus	1	1	2	2	74	78
Sytomegalovirus	3	1	6	2	79	86
HHV-6	1				31	30
HHV-7					13	6
Polyomavirus		1			36	30
Puumalavirus (myyräkuume)	3	2		2	150	110
Puutiaisaivokuumevirus		1	1	1	18	13
<i>Chlamydia trachomatis</i>	35	32	18	18	858	811
Yhteensä	140	125	82	84	4211	3636

Kauden ensimmäinen influenssa A -viruslöydös, tyyppi H1N1. Löydös työikäisen henkilön ulkomaantuliainen Englannista. Edelleen runsaasti rinoviruslöydöksiä. 19.9.2017 MKL

Kliininen virologia os.904 hengitystieinfektiovirusten löydökset 2017



	vko 28	vko 29	vko 30	vko 31	vko 32	vko 33	vko 34	vko 35	vko 36	vko 37
 Adenovirus	3		1		1		1	3	2	5
 Bokavirus	1					1		1	2	1
 Influenssa A virus										1
 Influenssa B virus										
 Koronavirus							1			
 Metapneumovirus										
 Parainfluenssa virus 1-4	3	0	0	0	0	0	1	0	1	2
 Respiratory syncytial virus					1	1	2	3		
 Rinovirus	5	6	5	7	6	8	20	16	42	45
 Enterovirus	1	4	1	1				2	4	5