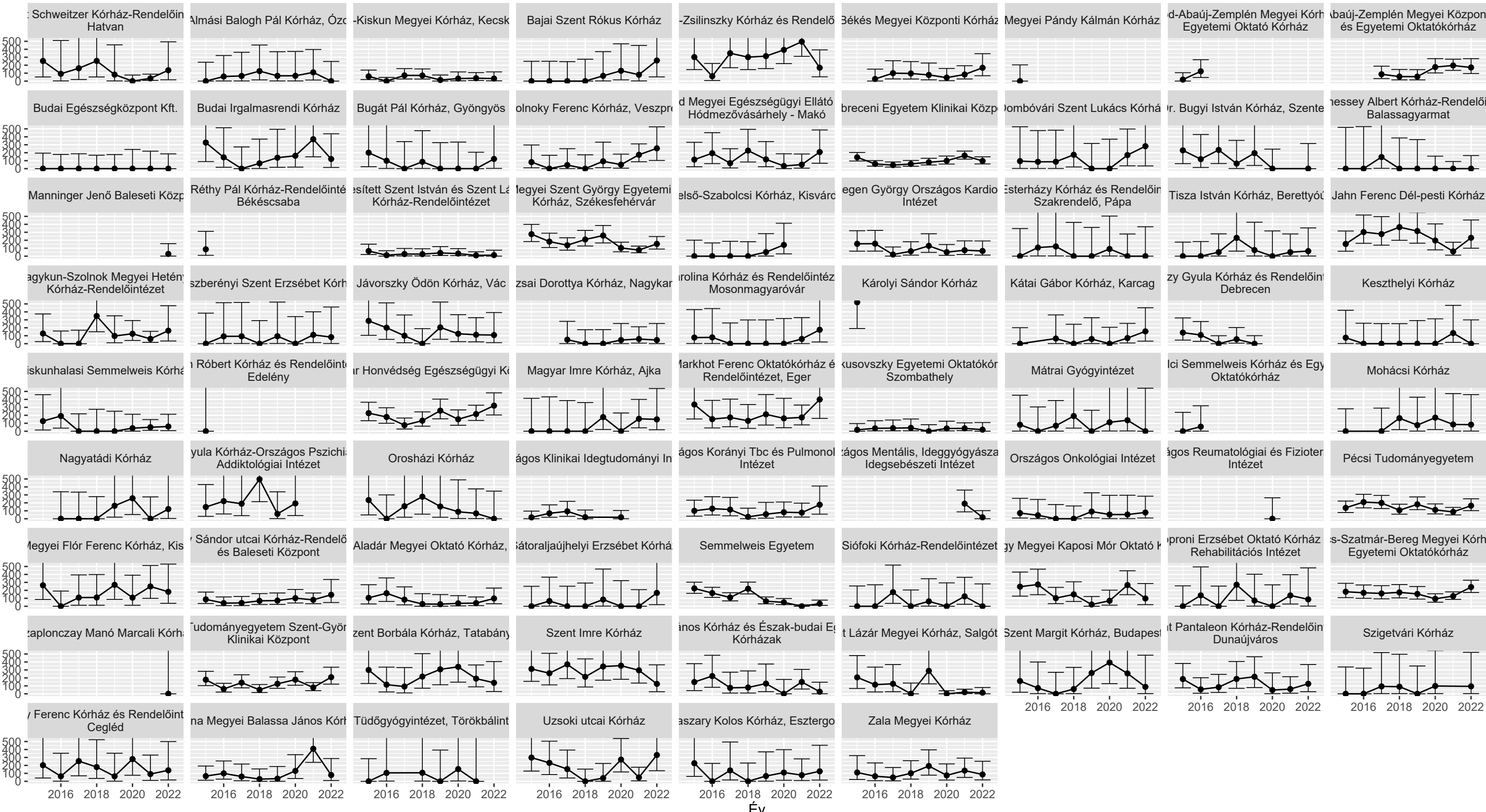


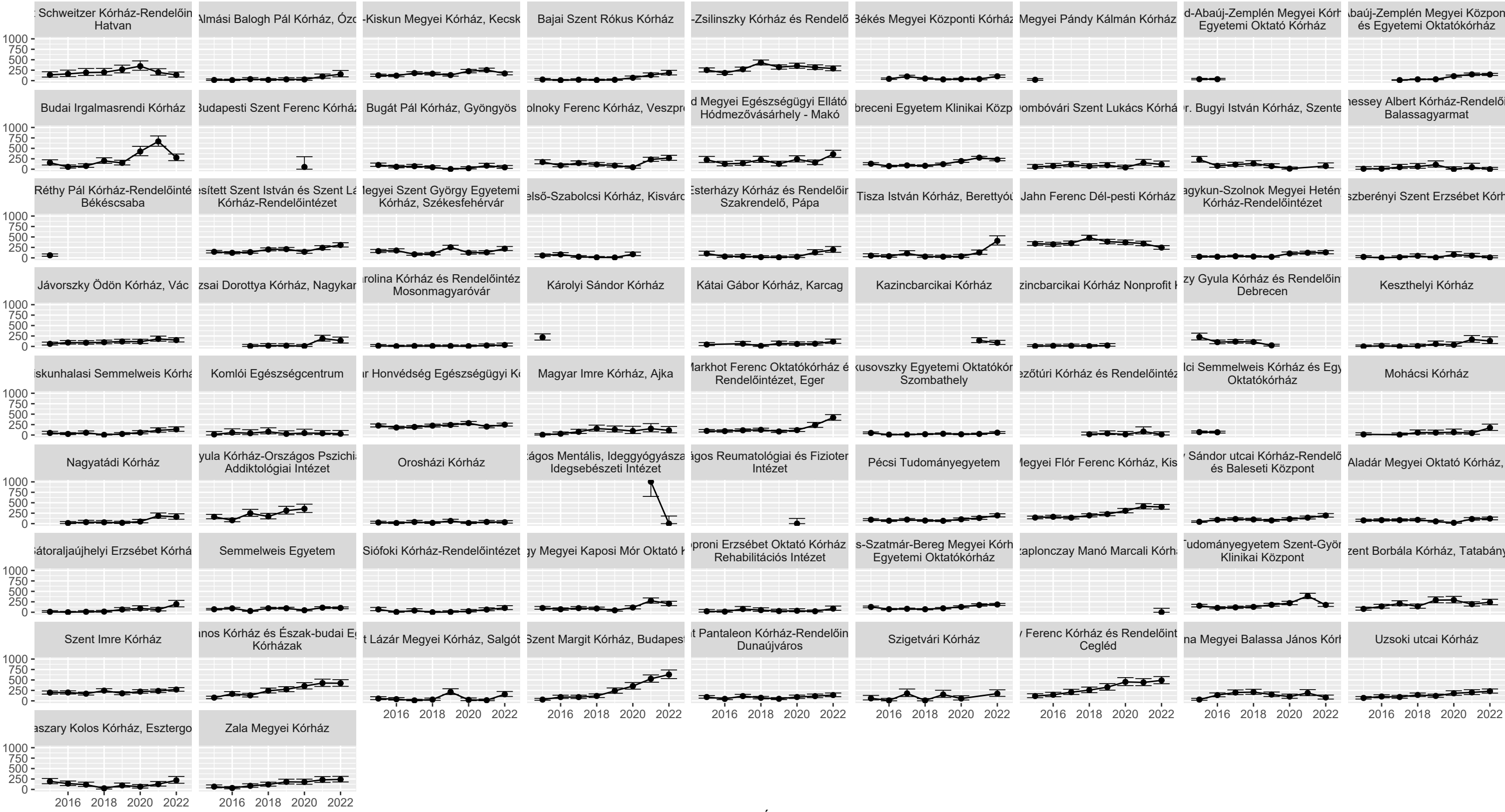
Aneszt. és intenzív betegellátás - CDI

Nyers incidencia [100 ezer ápolási nap]



Belgyógyászat - CDI

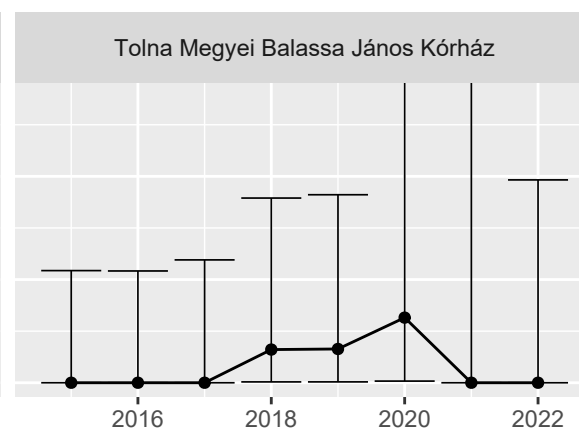
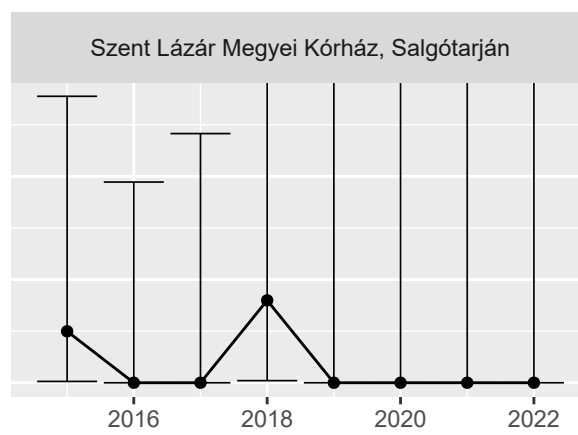
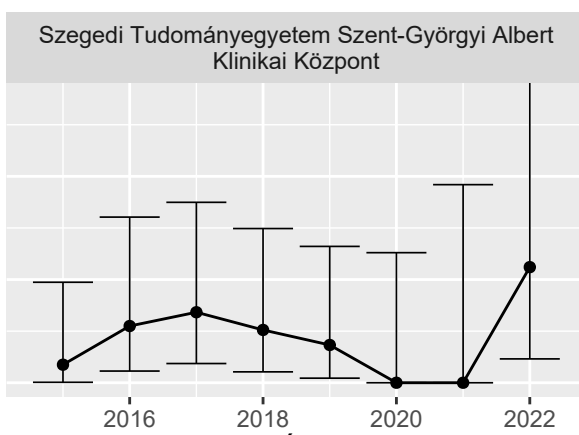
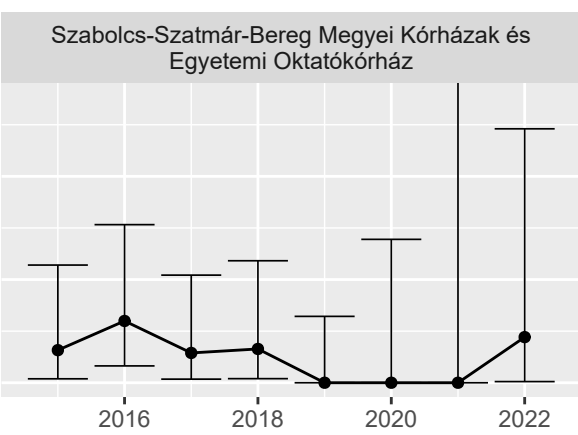
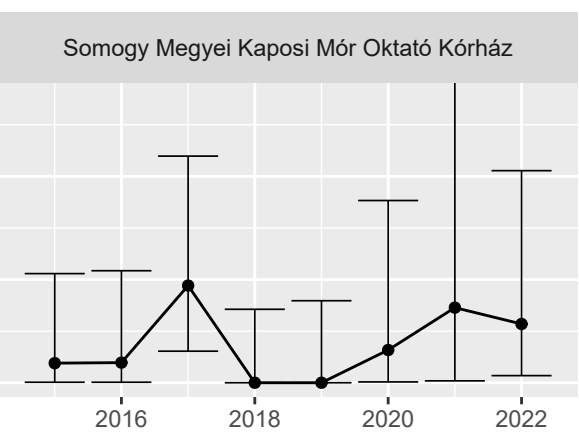
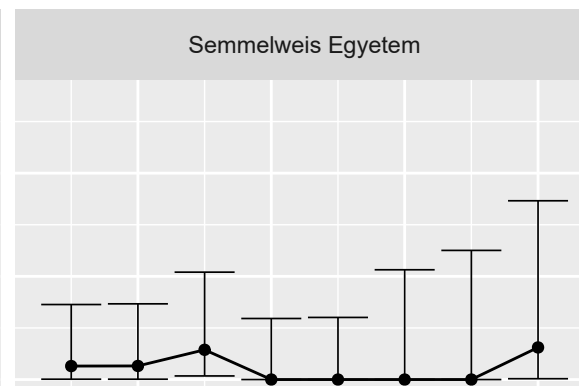
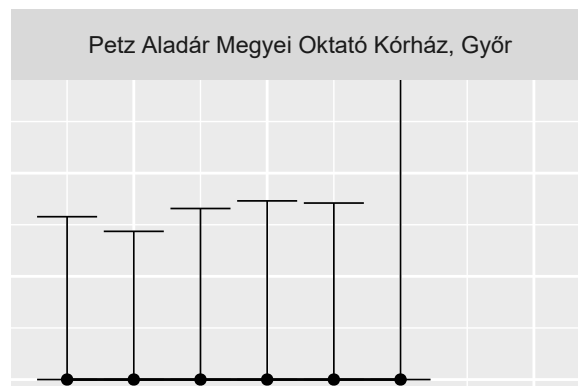
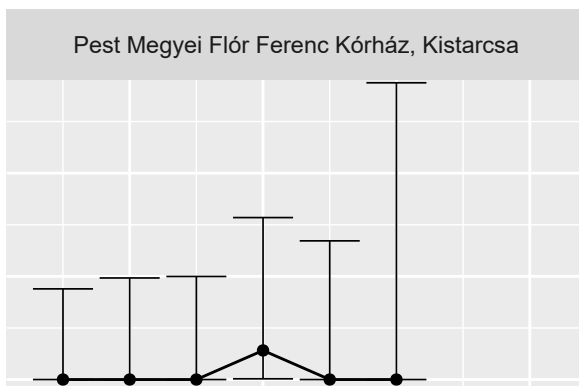
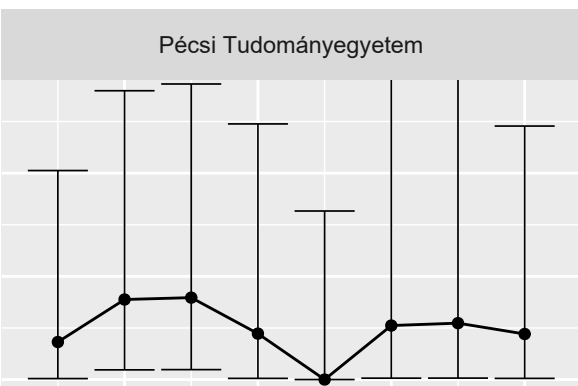
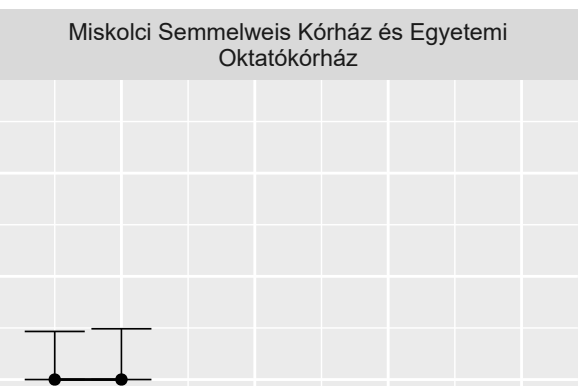
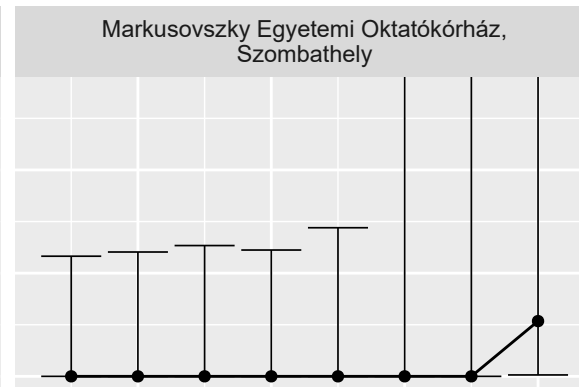
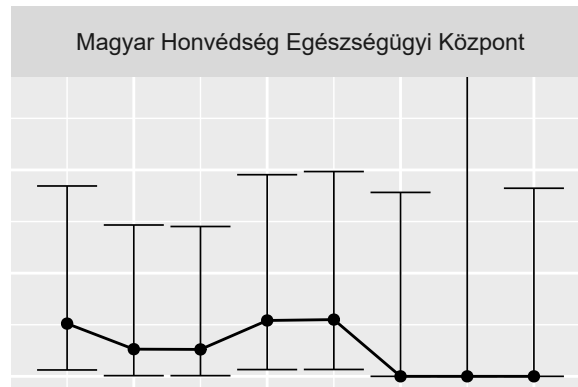
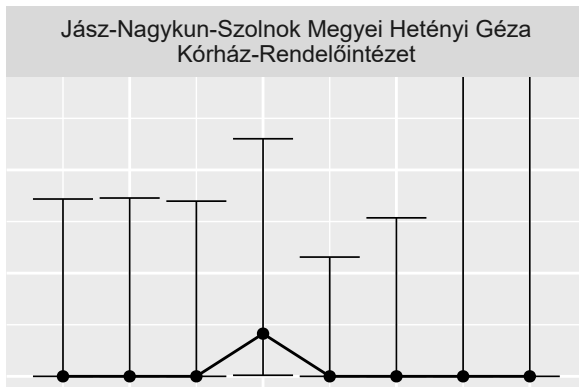
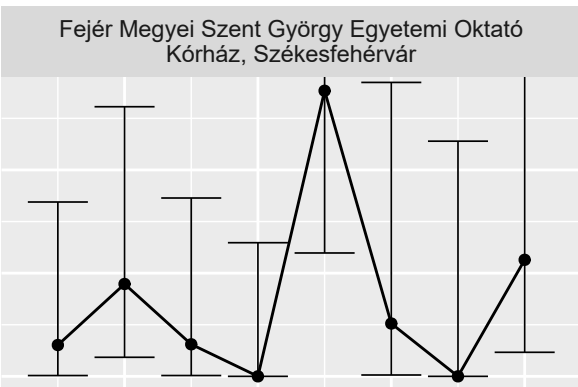
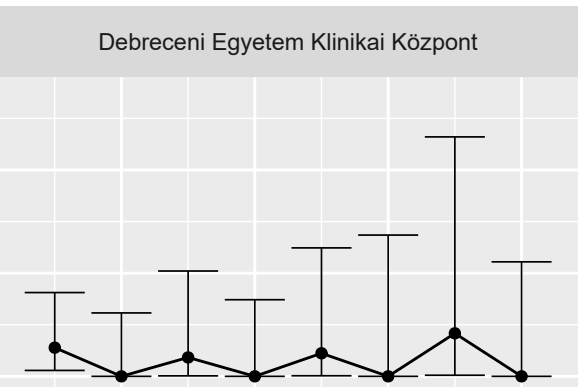
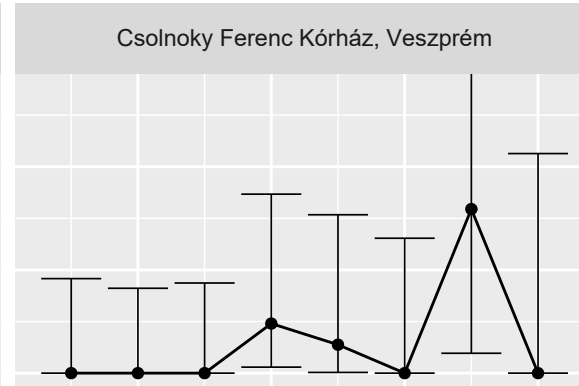
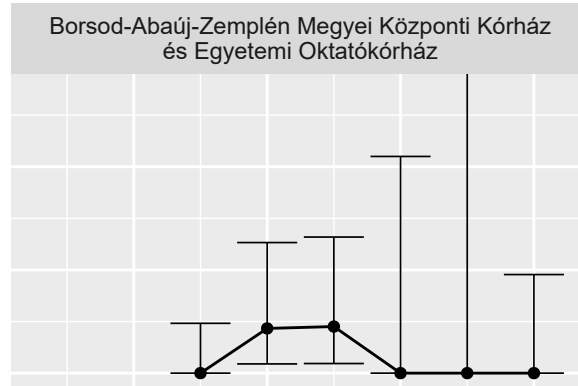
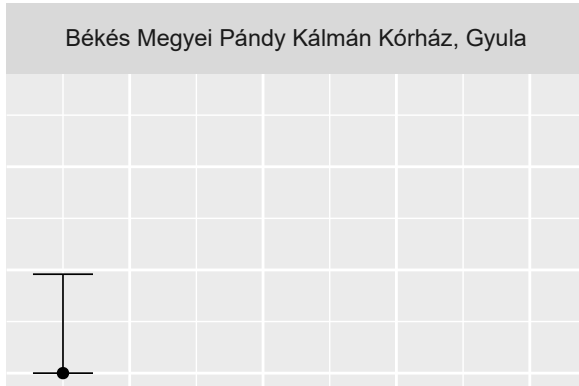
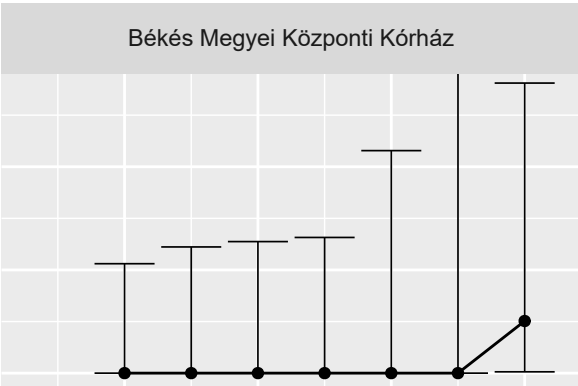
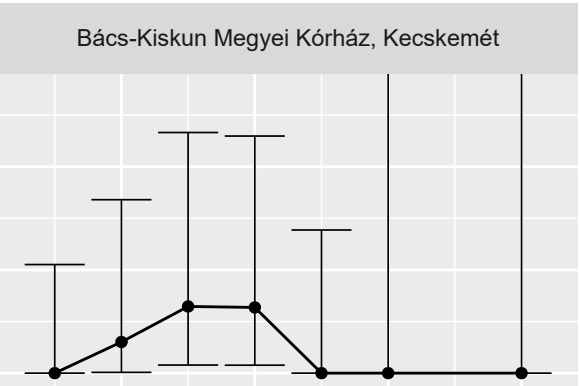
Nyers incidencia [100 ezer ápolási nap]



Év

Bőr- és nemibeteg - CDI

Nyers incidencia [100 ezer ápolási nap]



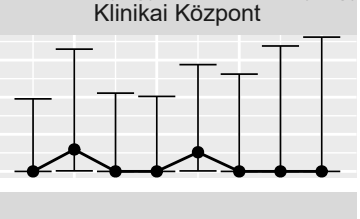
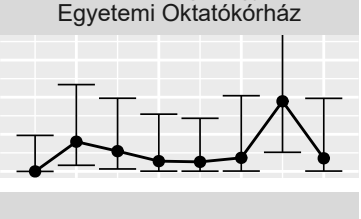
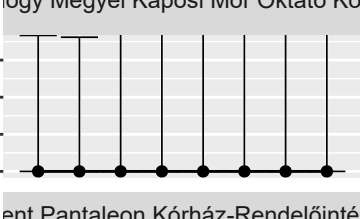
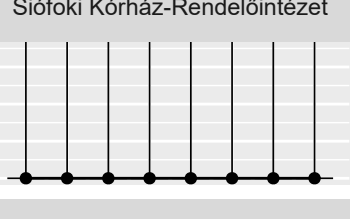
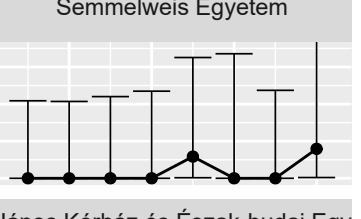
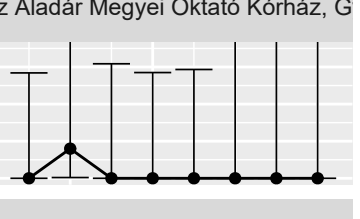
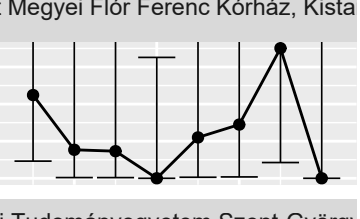
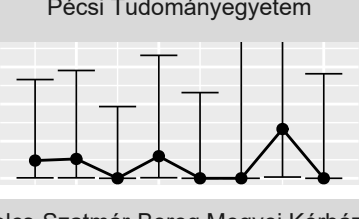
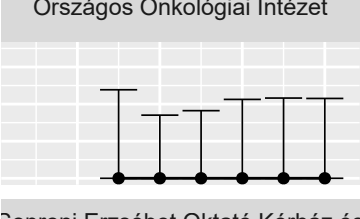
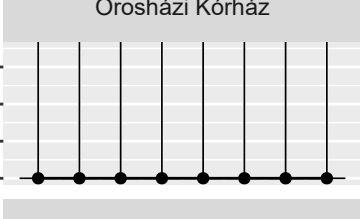
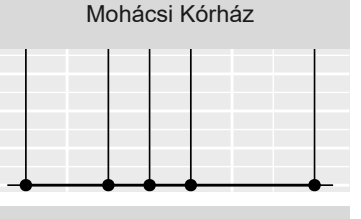
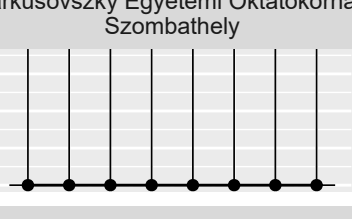
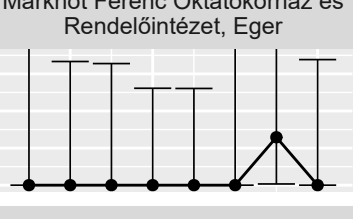
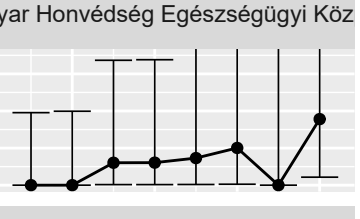
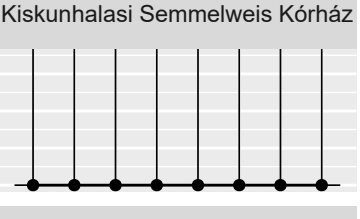
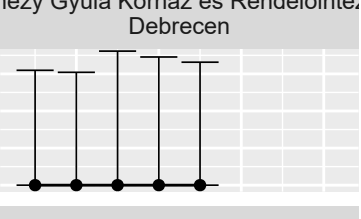
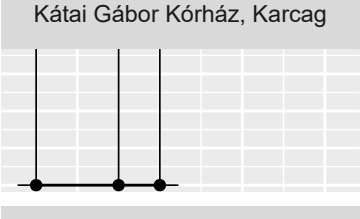
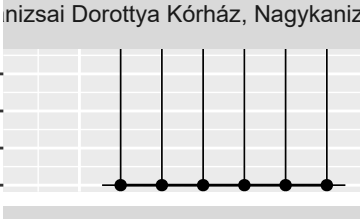
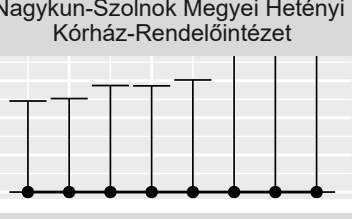
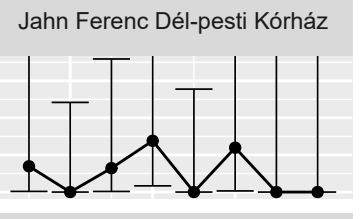
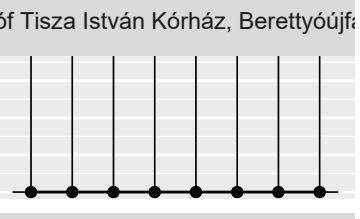
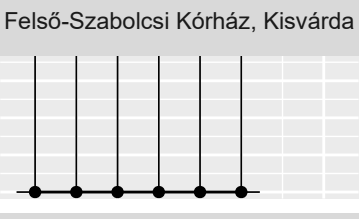
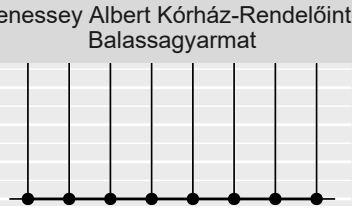
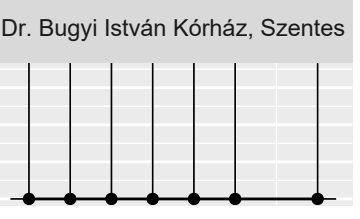
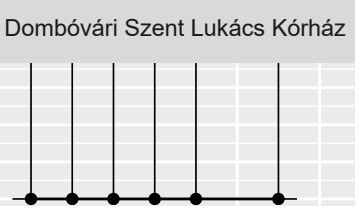
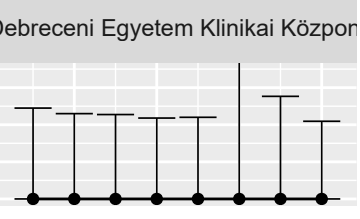
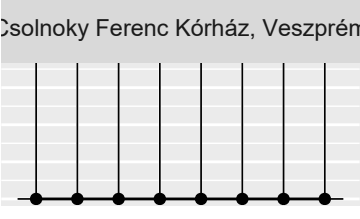
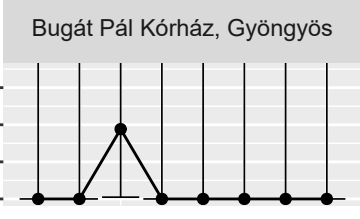
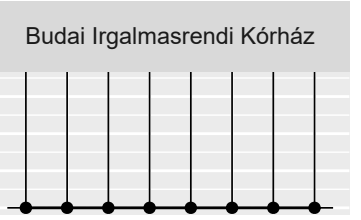
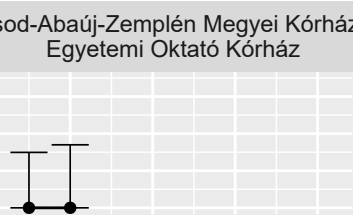
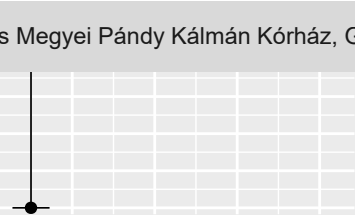
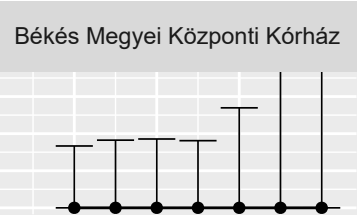
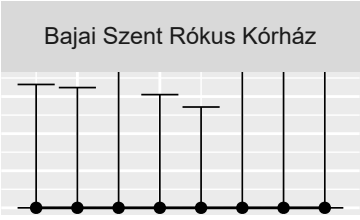
Év

Figure 1 displays a grid of 40 small charts, each representing the number of COVID-19 cases per 100,000 population for a specific Hungarian hospital or healthcare facility from 2016 to 2022. The y-axis for all charts is labeled 'Esetek száma / 100 000 lakosra' (Number of cases / 100,000 population). The x-axis is labeled 'Év' (Year) with major ticks for 2016, 2018, 2020, and 2022. The charts show varying trends, with some showing a sharp increase in 2020 and others showing more stable or fluctuating patterns.

Év

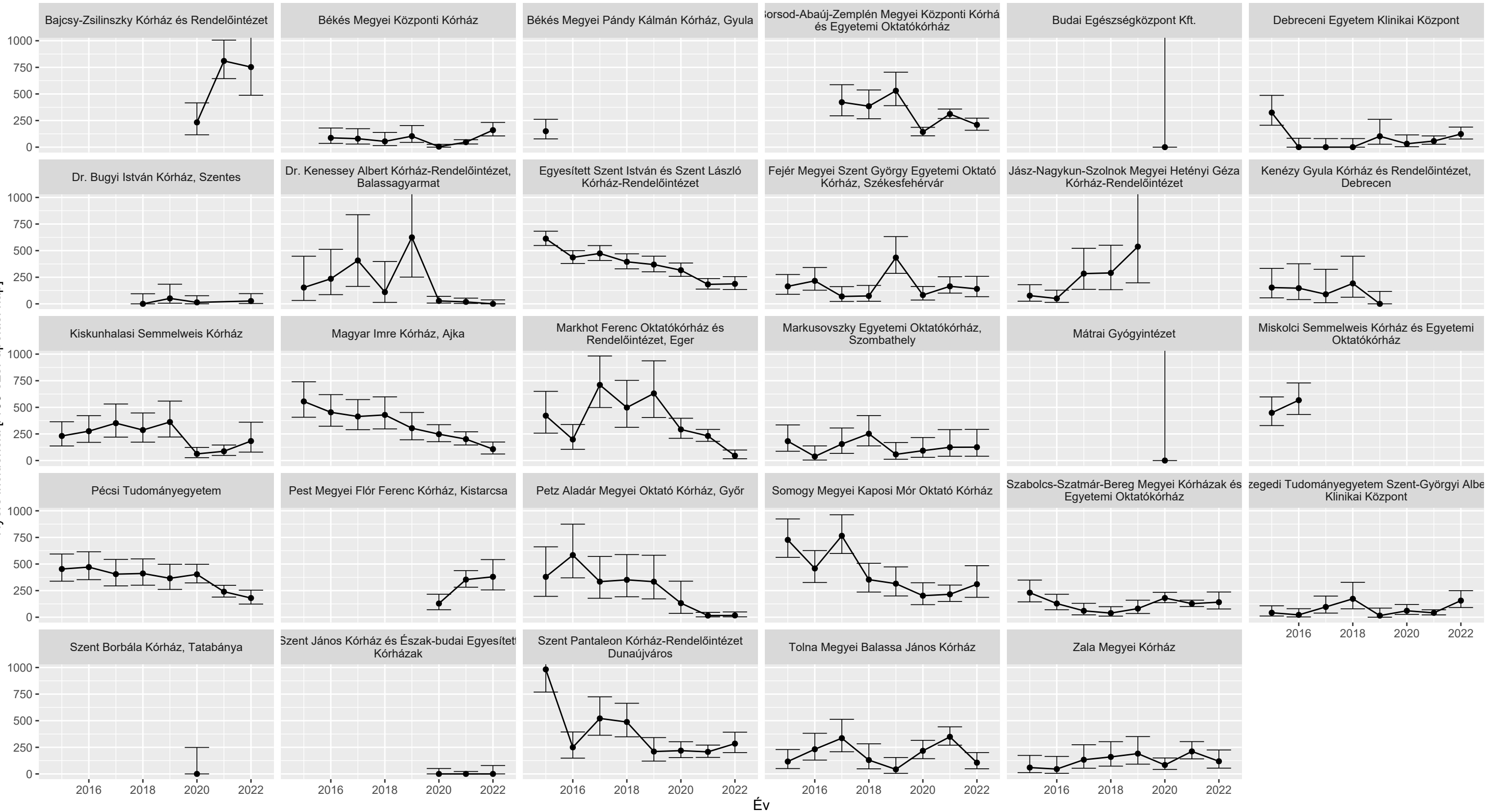
Fül-orr-gégegyógyászat - CDI

Nyers incidencia [100 ezer ápolási nap]

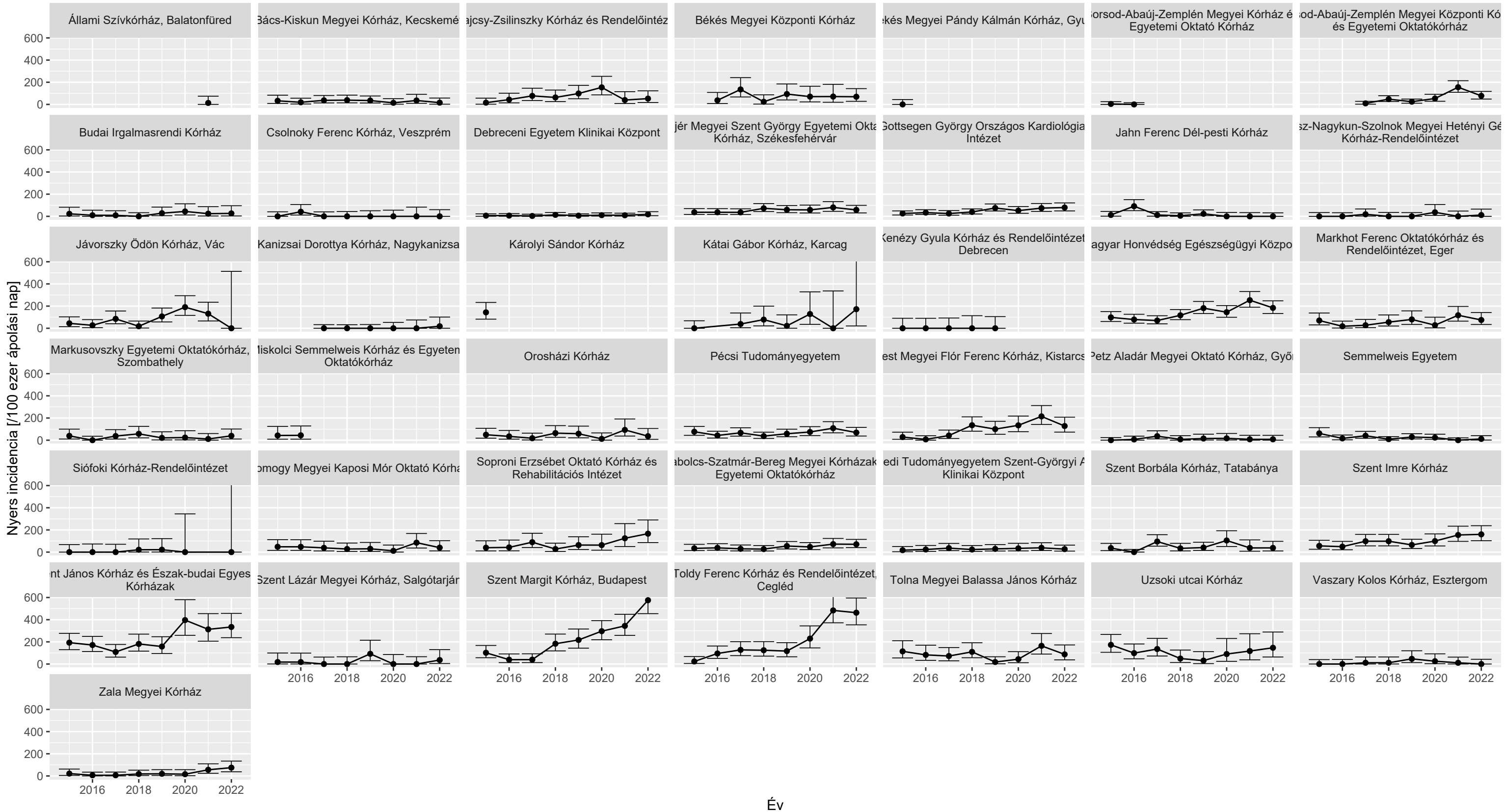


Infektológia - CDI

Nyers incidencia [100 ezer ápolási nap]

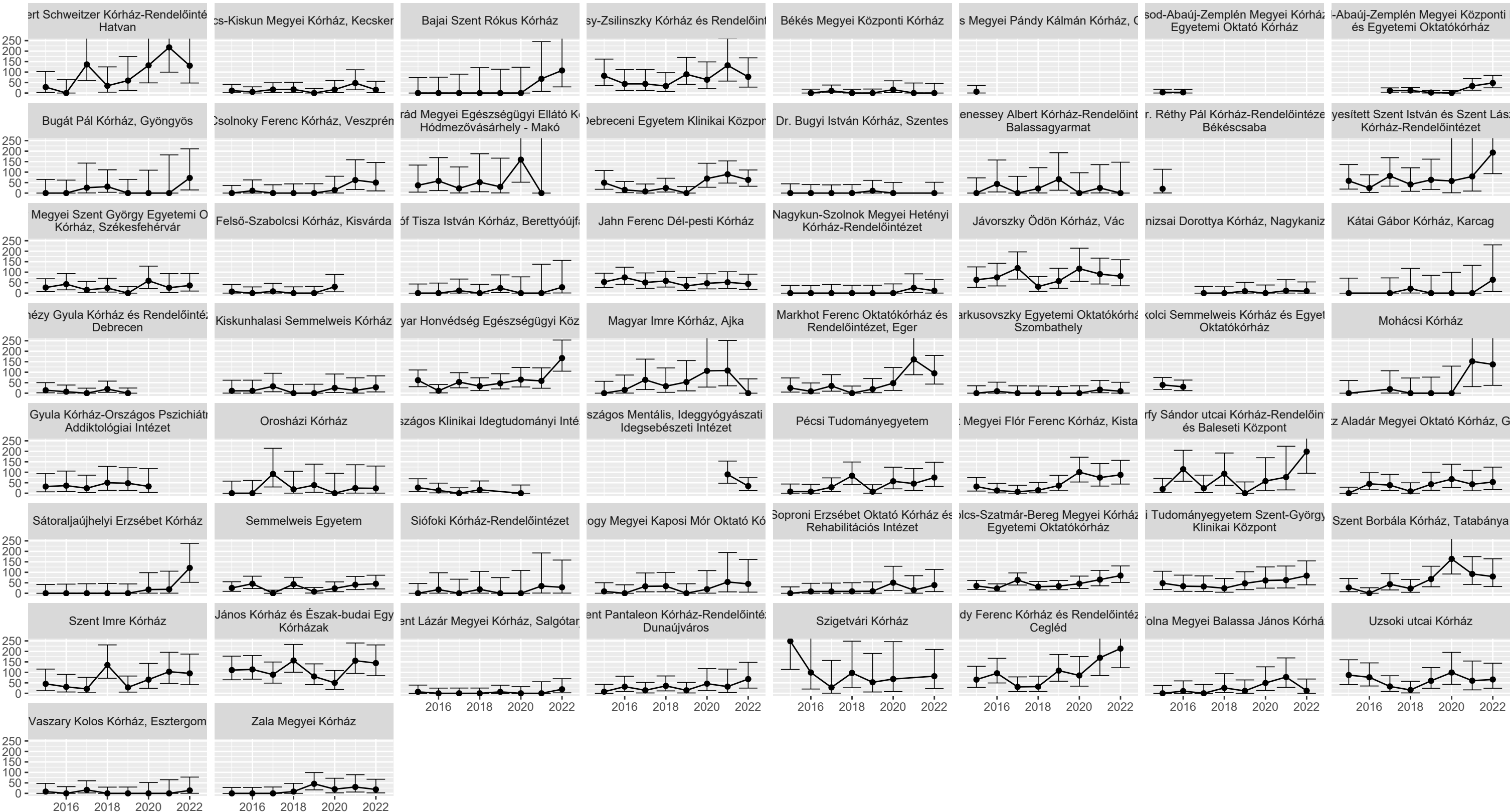


Kardiológia - CDI



Neurológia - CDI

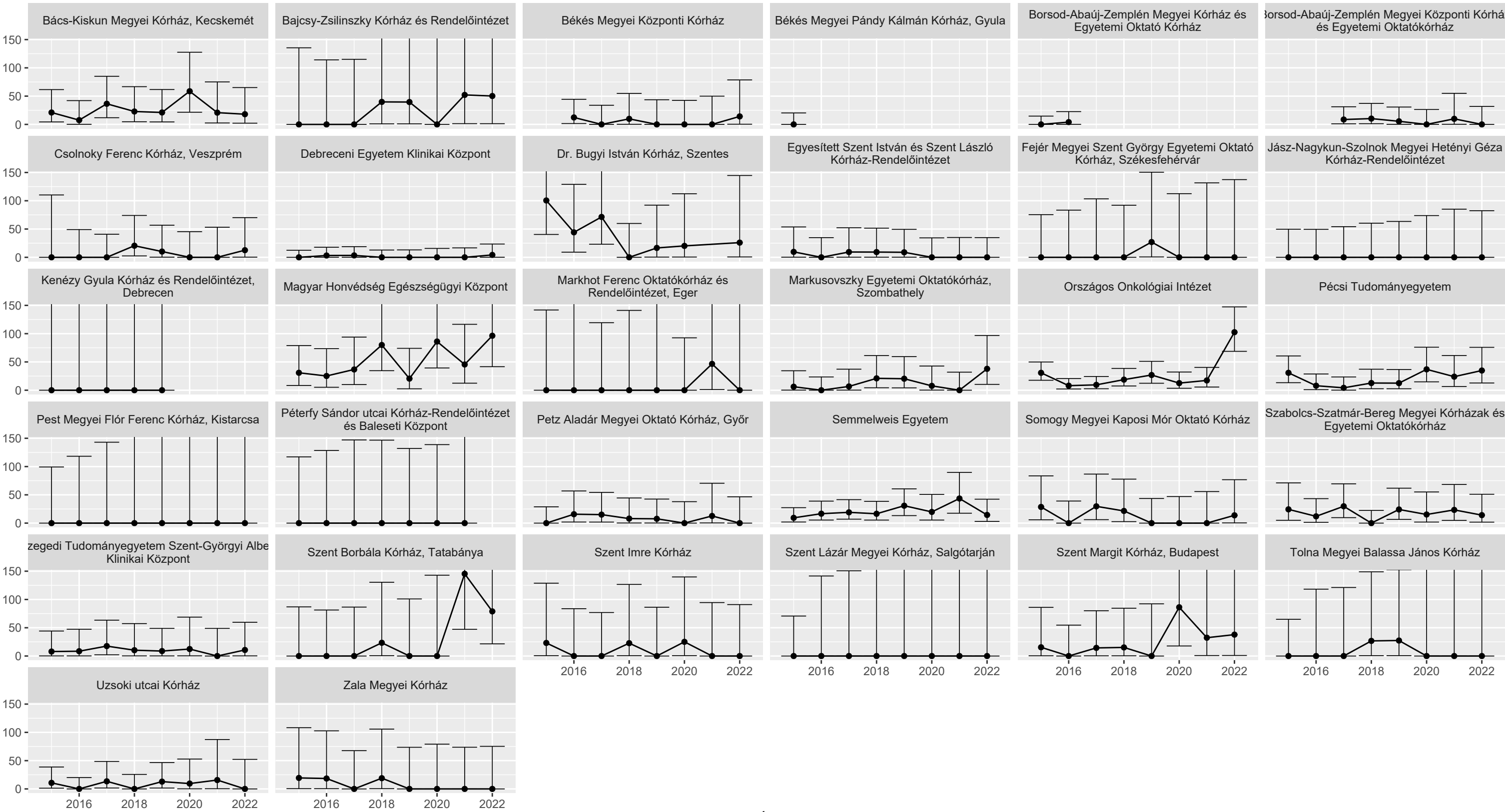
Nyers incidencia [100 ezer ápolási nap]



Év

Onkológia, onkoradiológia - CDI

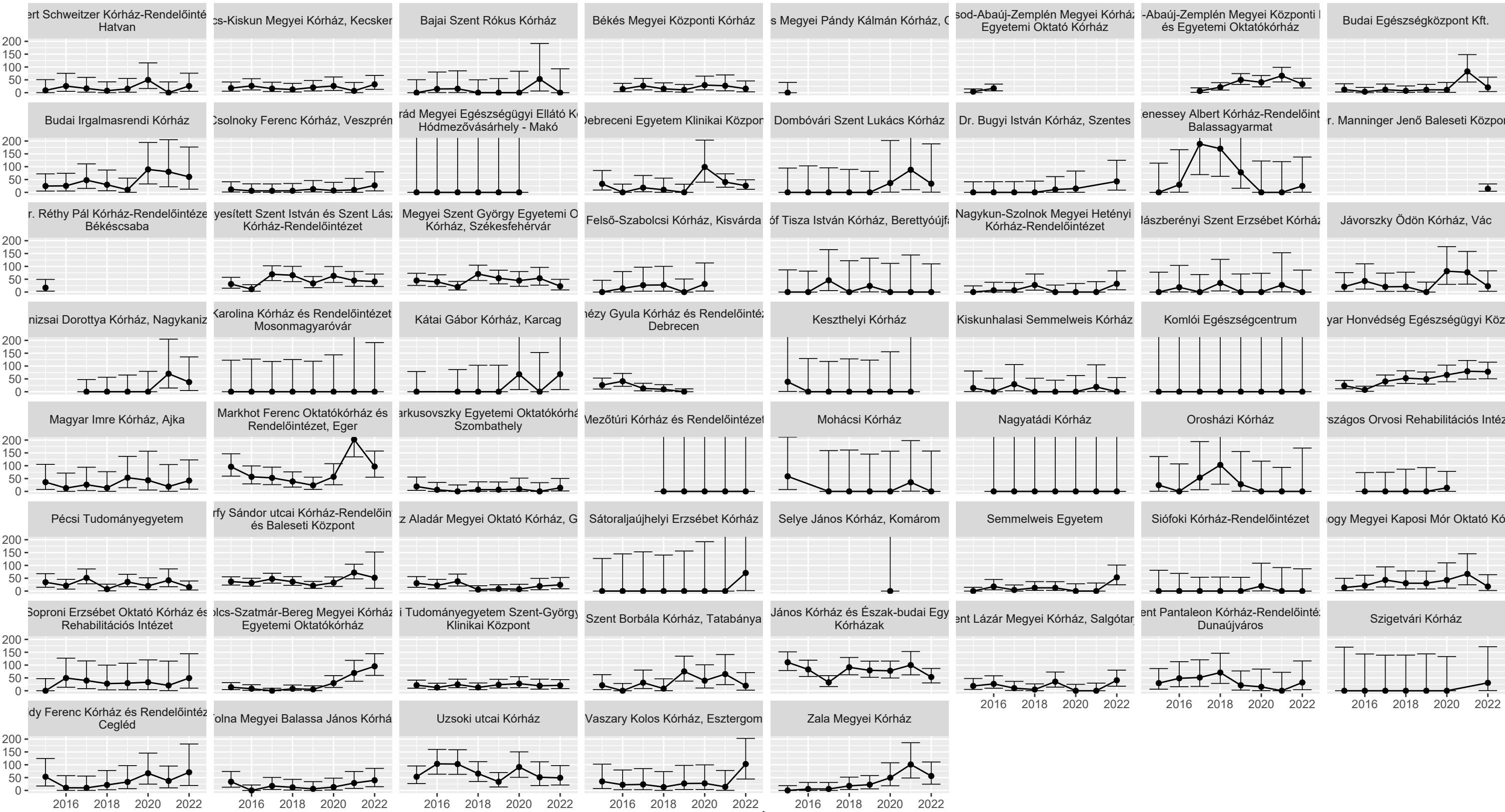
Nyers incidencia [100 ezer ápolási nap]



Év

Ortopédia-traumatológia - CDI

Nyers incidencia [100 ezer ápolási nap]

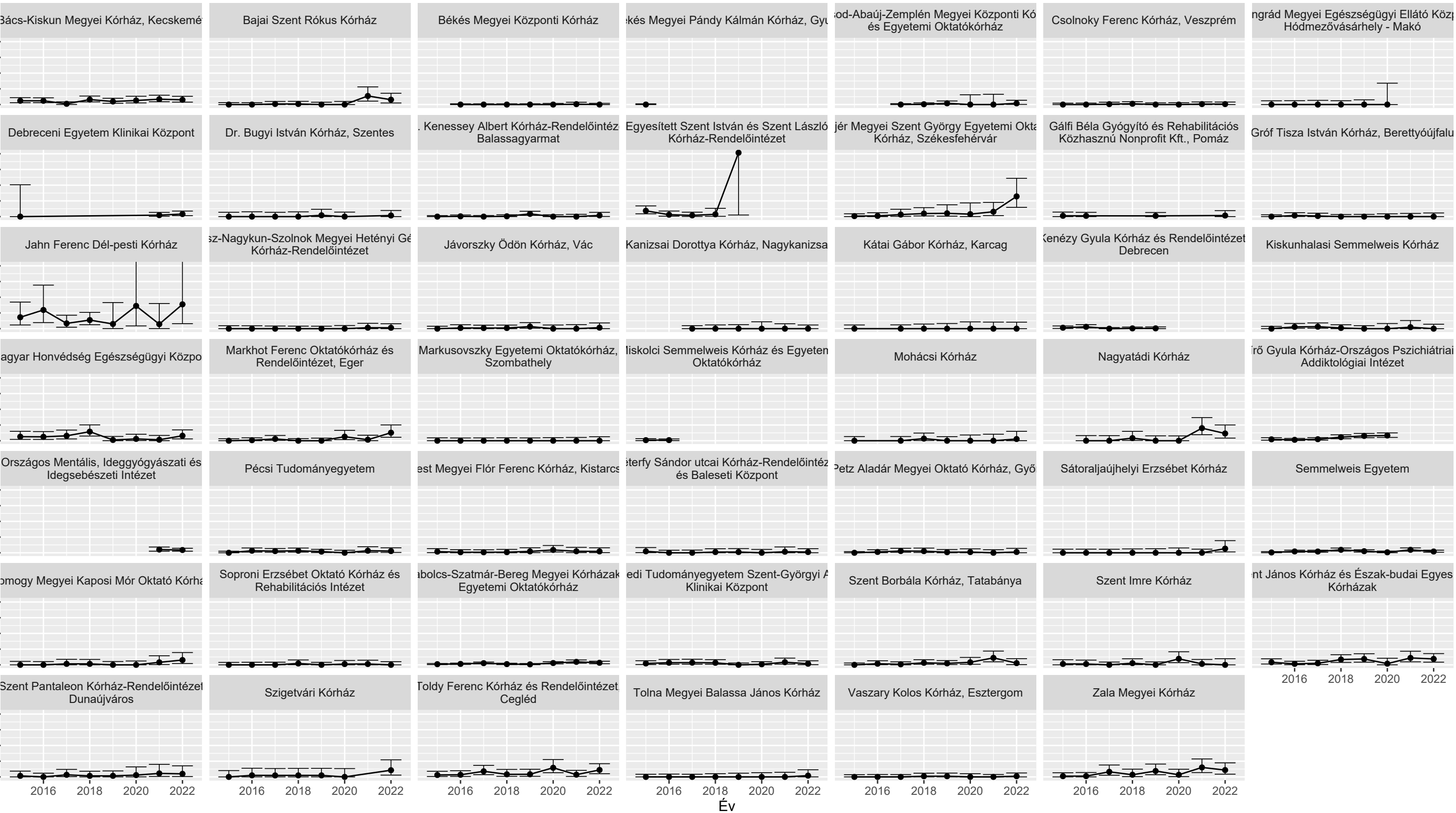


Plasztikai- és égéssebészet - CDI

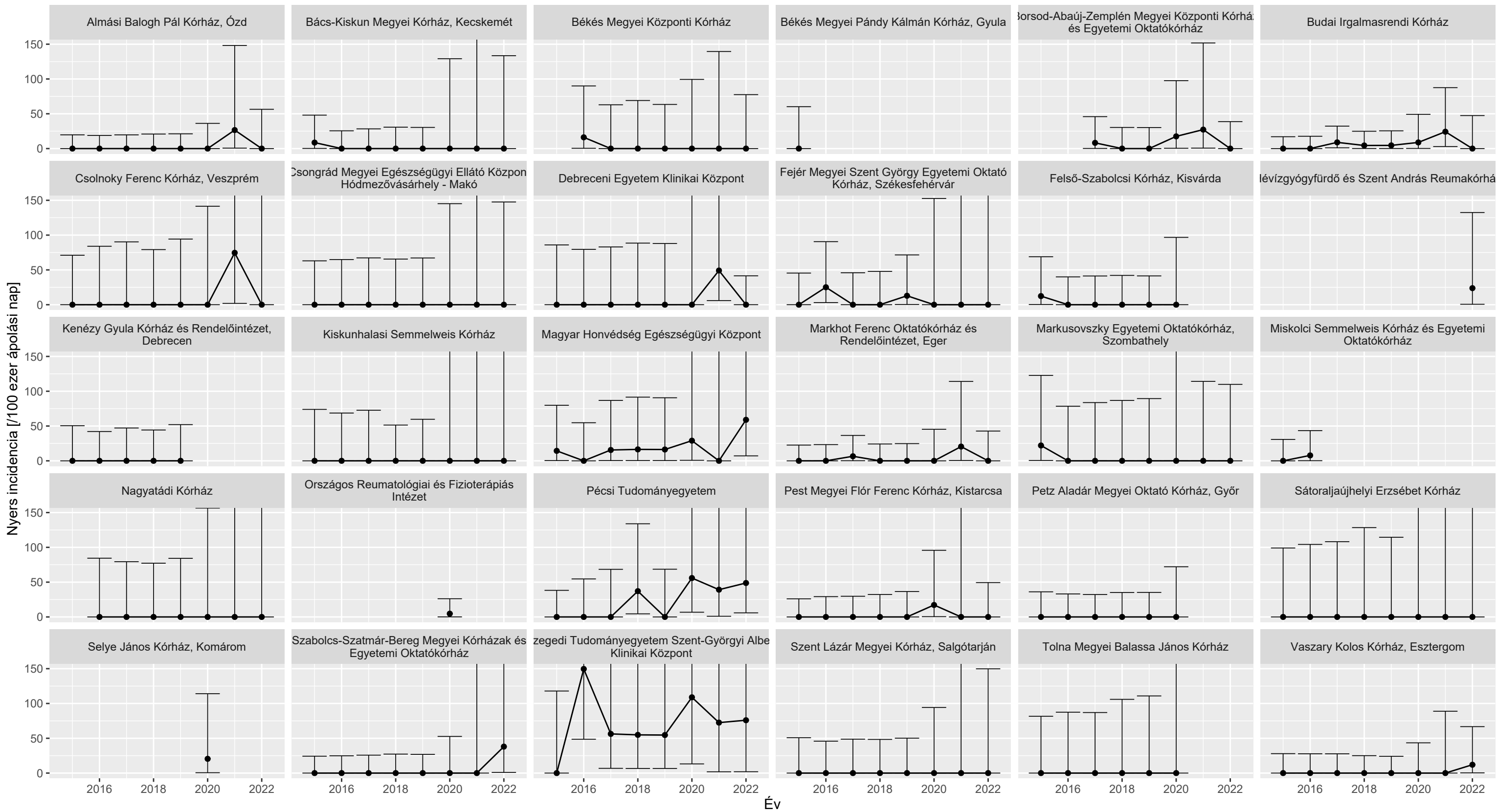


Pszichiátria - CDI

Nyers incidencia [100 ezer ápolási nap]

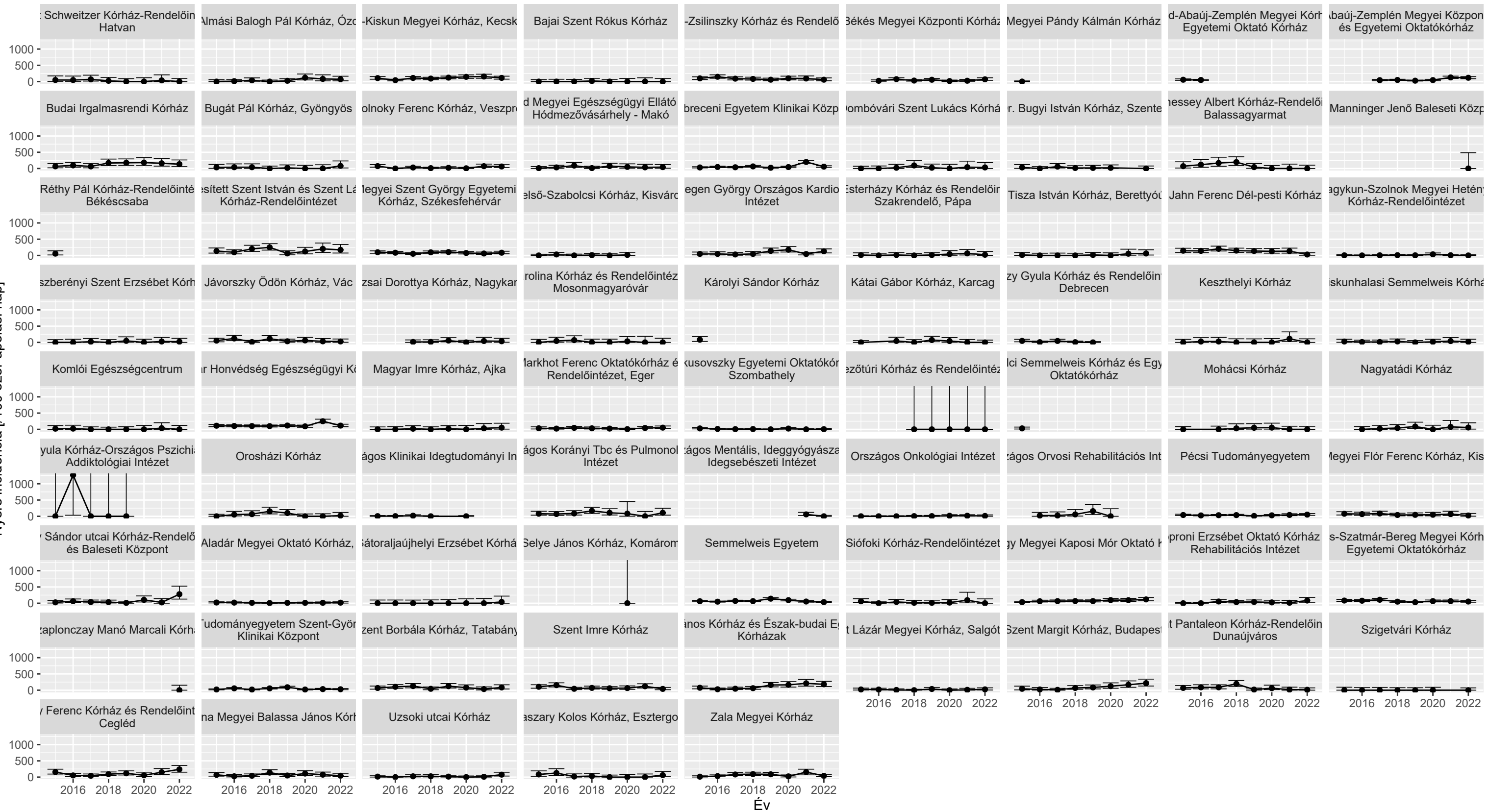


Reumatológia - CDI



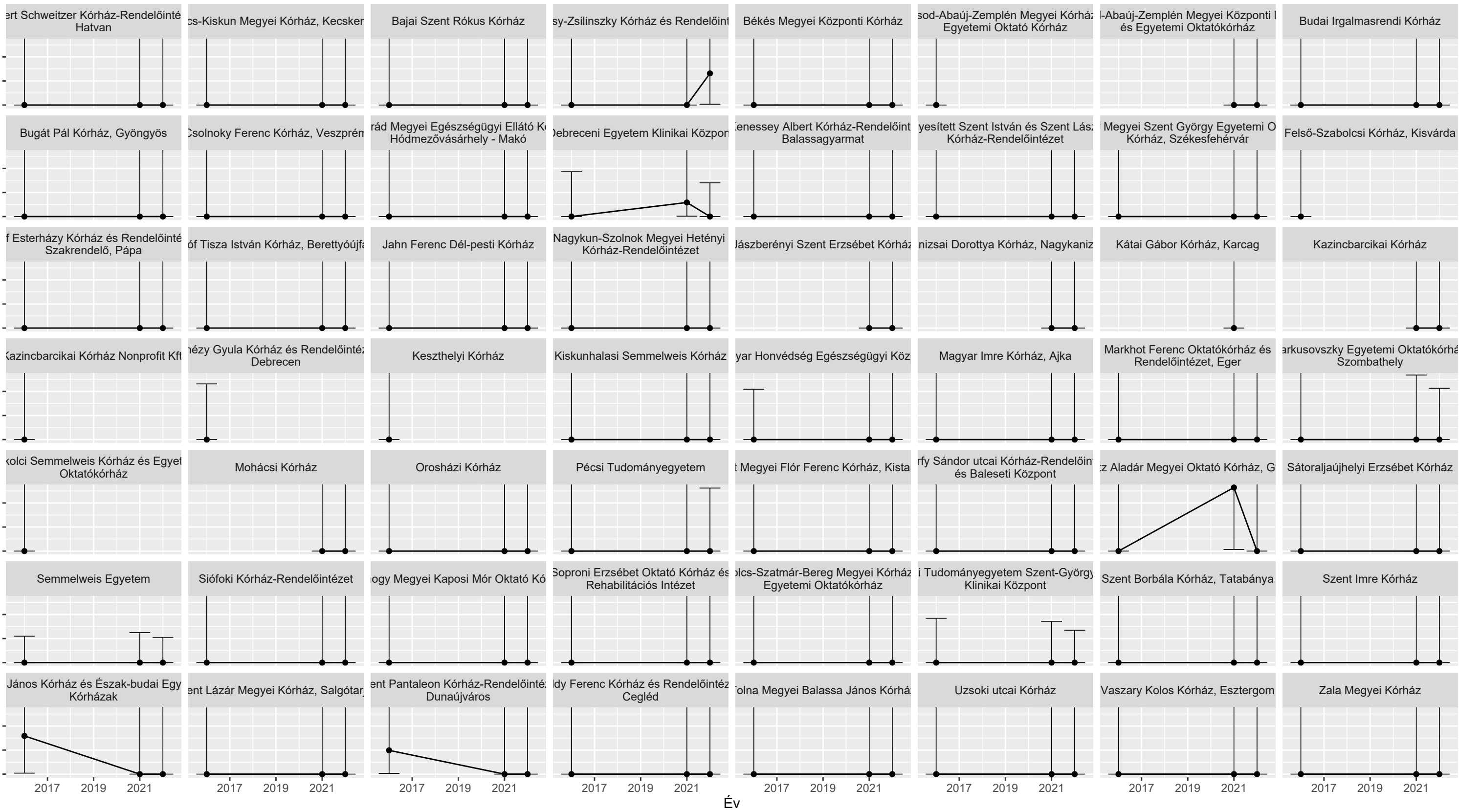
Sebészet - CDI

Nyers incidencia [/100 ezer ápolási nap]



Év

Szemészet - CDI



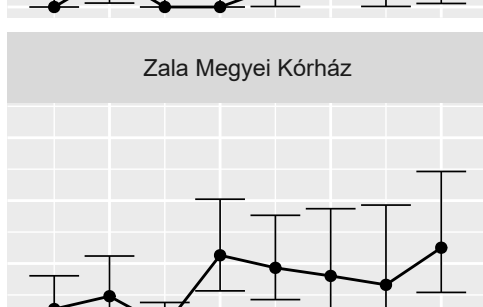
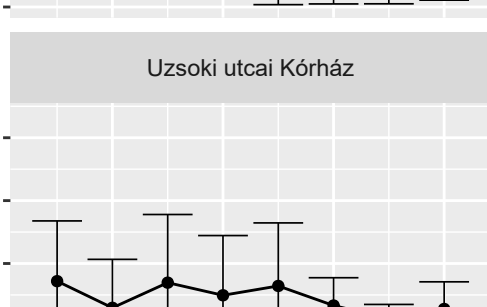
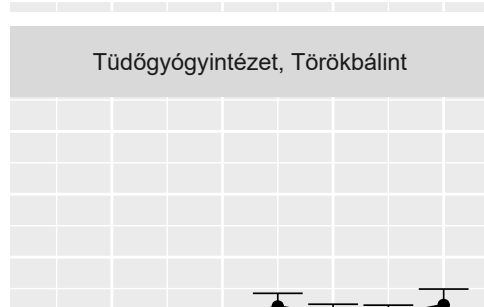
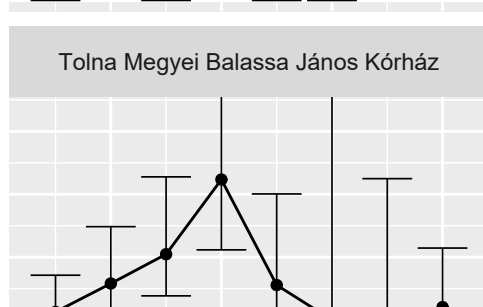
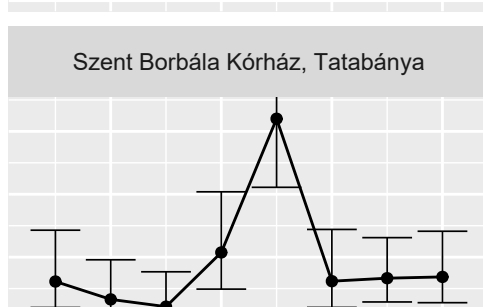
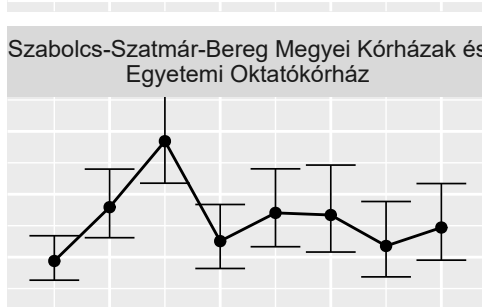
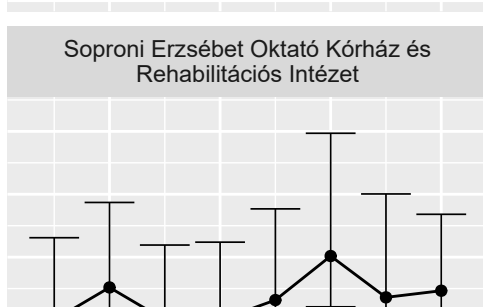
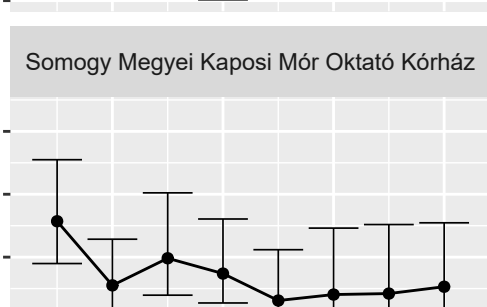
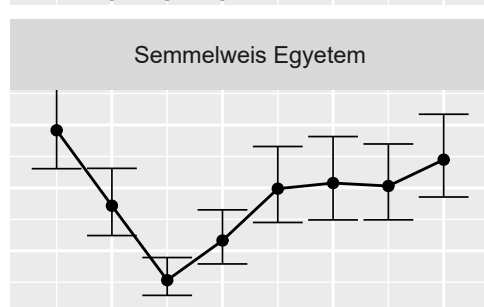
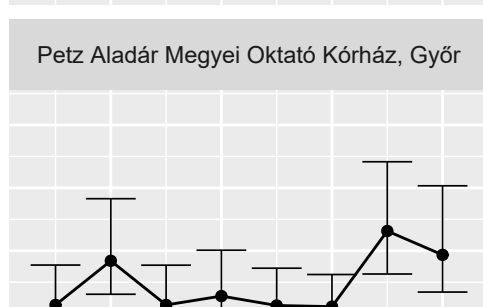
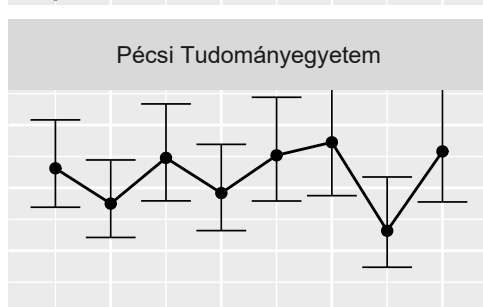
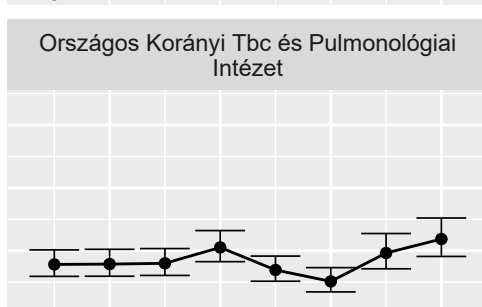
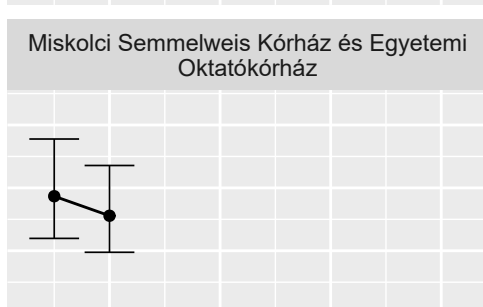
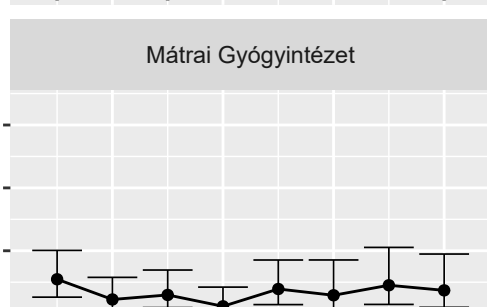
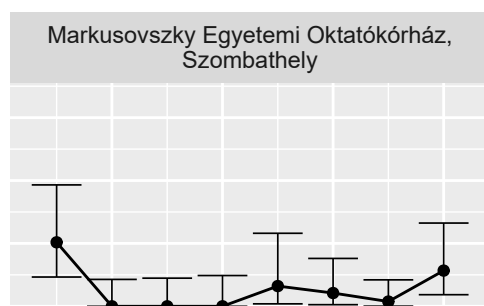
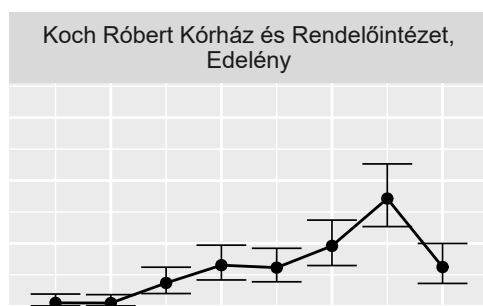
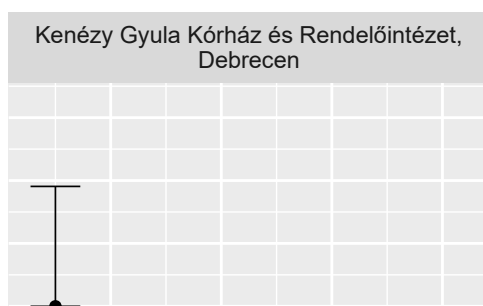
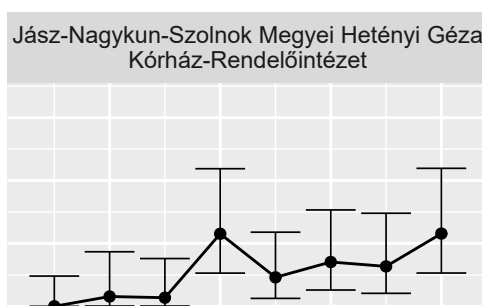
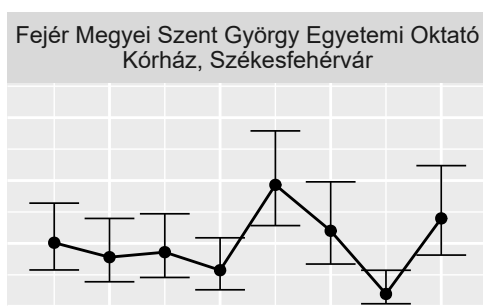
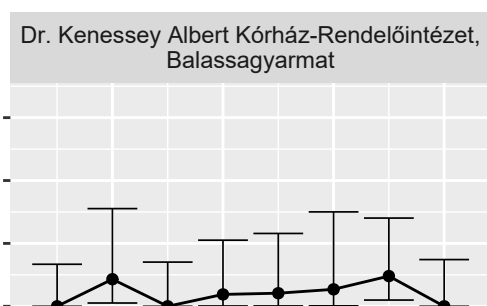
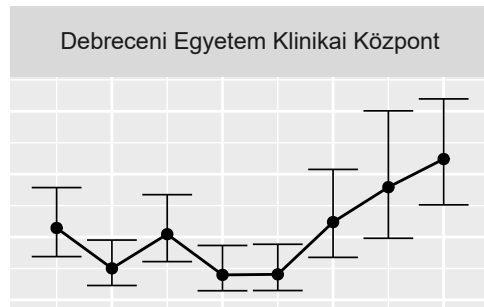
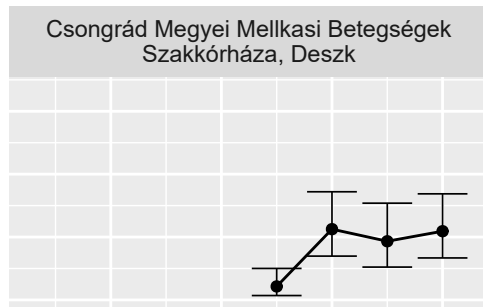
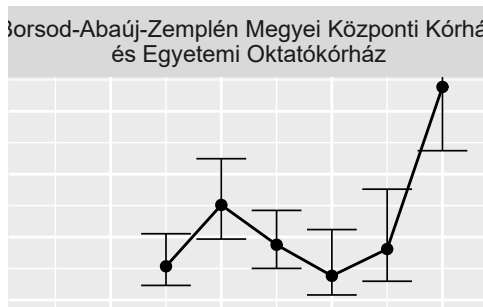
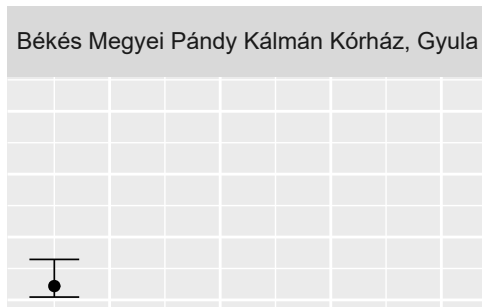
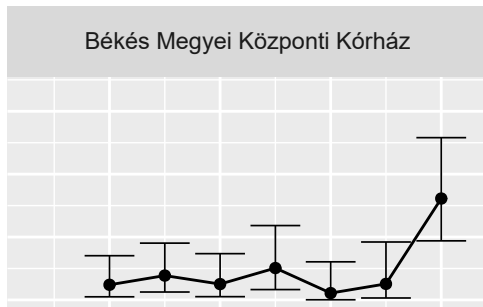
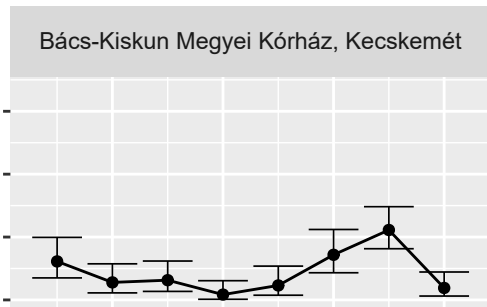
The figure displays a grid of 48 small charts, each representing a different Hungarian hospital. Each chart shows the percentage of COVID-19 cases by age group (0-14, 15-64, 65+) for the years 2020, 2021, and 2022. The y-axis represents the percentage (0-100%), and the x-axis represents the year. Data points are shown as black dots with horizontal error bars. Some charts include a red line connecting the data points across the years.

Hospital Name	2020 (%)	2021 (%)	2022 (%)
Dr. Schweitzer Kórház-Rendelőintézet, Hatvan	~10	~10	~10
Almási Balogh Pál Kórház, Ózd	~10	~10	~10
Debreceni Egyetem Klinikai Központ	~10	~10	~10
Bajai Szent Rókus Kórház	~10	~10	~10
Szabolcs-Zsilinszky Kórház és Rendelőintézet, Balassagyarmat	~10	~10	~10
Békés Megyei Központi Kórház	~10	~10	~10
-Abaúj-Zemplén Megyei Központi és Egyetemi Oktatókórház	~10	~10	~10
Bugát Pál Kórház, Gyöngyös	~10	~10	~10
Szolnoki Ferenc Kórház, Veszprém	~10	~10	~10
Dr. Esterházy Kórház és Rendelőintézet, Szakrendelő, Pápa	~10	~10	~10
Dr. Tisza István Kórház, Berettyóújfalv	~10	~10	~10
Jahn Ferenc Dél-pesti Kórház	~10	~10	~10
Nagykun-Szolnok Megyei Hetényi Kórház-Rendelőintézet	~10	~10	~10
Árpád Széchenyi Szent Erzsébet Kórház, Pécs	~10	~10	~10
Jávorszky Ödön Kórház, Vác	~10	~10	~10
Árpád Széchenyi Dorottya Kórház, Nagykanizsa	~10	~10	~10
Karolina Kórház és Rendelőintézet, Mosonmagyaróvár	~10	~10	~10
Kátai Gábor Kórház, Karcag	~10	~10	~10
Keszthelyi Kórház	~10	~10	~10
Kiskunhalasi Semmelweis Kórház	~10	~10	~10
Dr. Horváth Honvédség Egészségügyi Központ	~10	~10	~10
Magyar Imre Kórház, Ajka	~10	~10	~10
Markhot Ferenc Oktatókórház és Rendelőintézet, Eger	~10	~10	~10
Árpád Széchenyi Egyetemi Oktatókórház, Szombathely	~10	~10	~10
Mohácsi Kórház	~10	~10	~10
Orosházi Kórház	~10	~10	~10
Pécsi Tudományegyetem	~10	~10	~10
Megyei Flór Ferenc Kórház, Kistelek	~10	~10	~10
Dr. Sándor utcai Kórház-Rendelőintézet és Baleseti Központ	~10	~10	~10
Dr. Aladár Megyei Oktató Kórház, Győr	~10	~10	~10
Sátoraljaújhelyi Erzsébet Kórház	~10	~10	~10
Semmelweis Egyetem	~10	~10	~10
Siófoki Kórház-Rendelőintézet	~10	~10	~10
Szeged Megyei Kaposi Mór Oktató Kórház	~10	~10	~10
Soproni Erzsébet Oktató Kórház és Rehabilitációs Intézet	~10	~10	~10
Szolcs-Szatmár-Bereg Megyei Kórház, Egyetemi Oktatókórház	~10	~10	~10
Szaplonczay Manó Marcali Kórház	~10	~10	~10
Széchenyi Tudományegyetem Szent-Györgyi Klinikai Központ	~10	~10	~10
Szent Borbála Kórház, Tatabánya	~10	~10	~10
Szent Imre Kórház	~10	~10	~10
Szent László Megyei Kórház, Salgótarján	~10	~10	~10
Szent Pantaleon Kórház-Rendelőintézet, Dunaújváros	~10	~10	~10
Szigetvári Kórház	~10	~10	~10
Székely Ferenc Kórház és Rendelőintézet, Cegléd	~10	~10	~10
Szolnok Megyei Balassa János Kórház	~10	~10	~10
Uzsoki utcai Kórház	~10	~10	~10
Vaszary Kolos Kórház, Esztergom	~10	~10	~10
Zala Megyei Kórház	~10	~10	~10

É

Tüdőgyógyászat - CDI

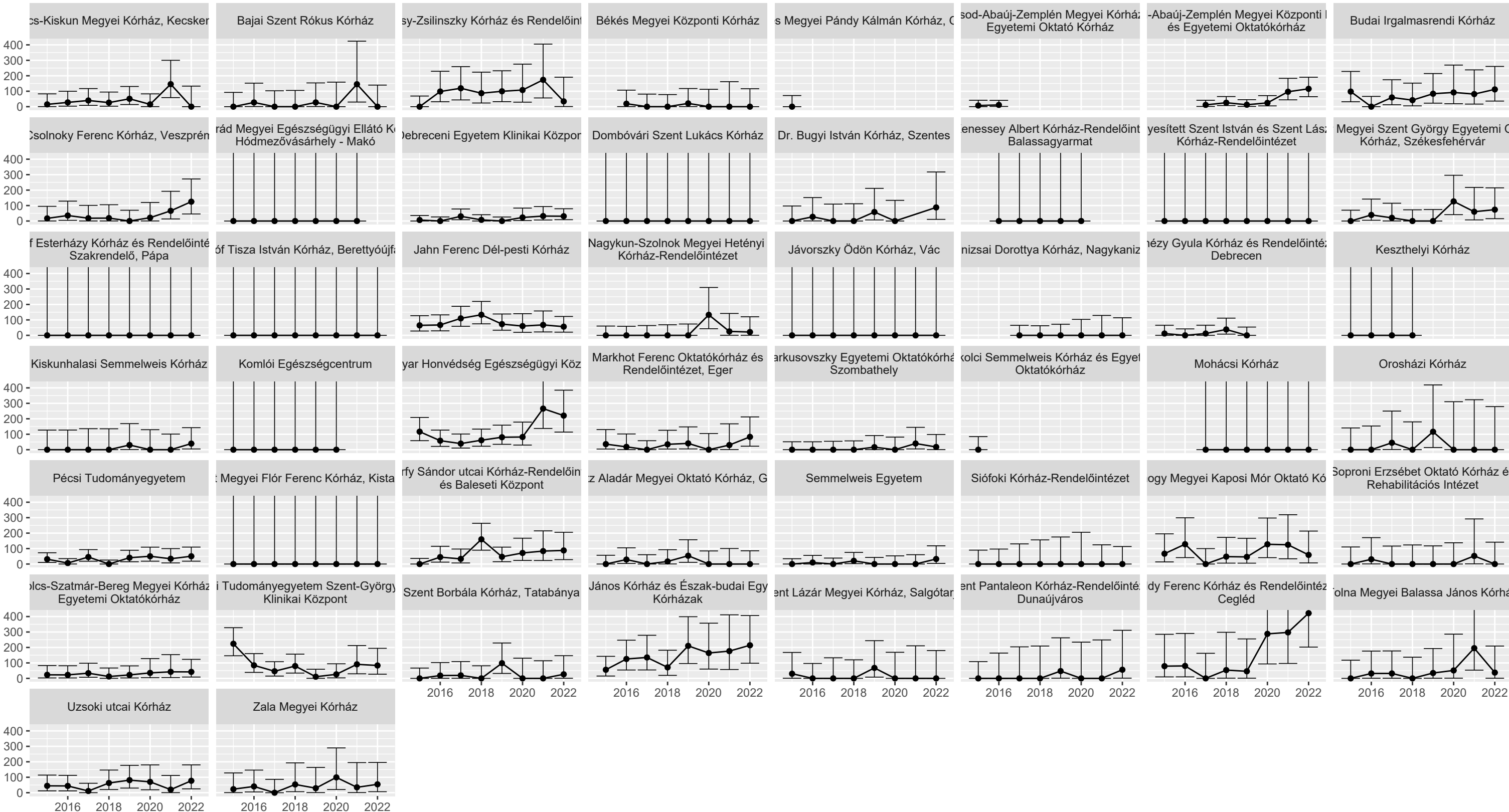
Nyers incidencia [100 ezer ápolási nap]



Év

Urológia - CDI

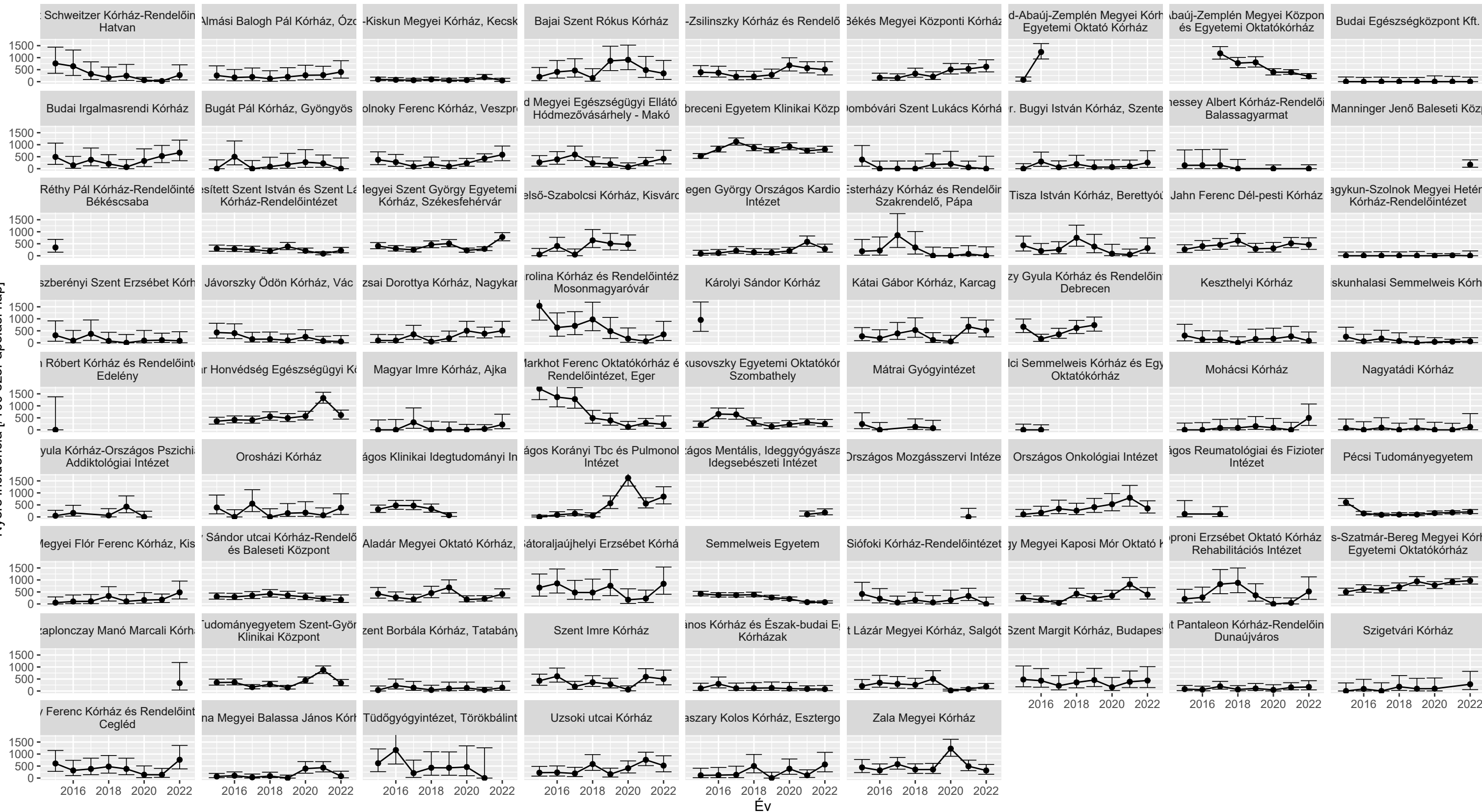
Nyers incidencia [100 ezer ápolási nap]



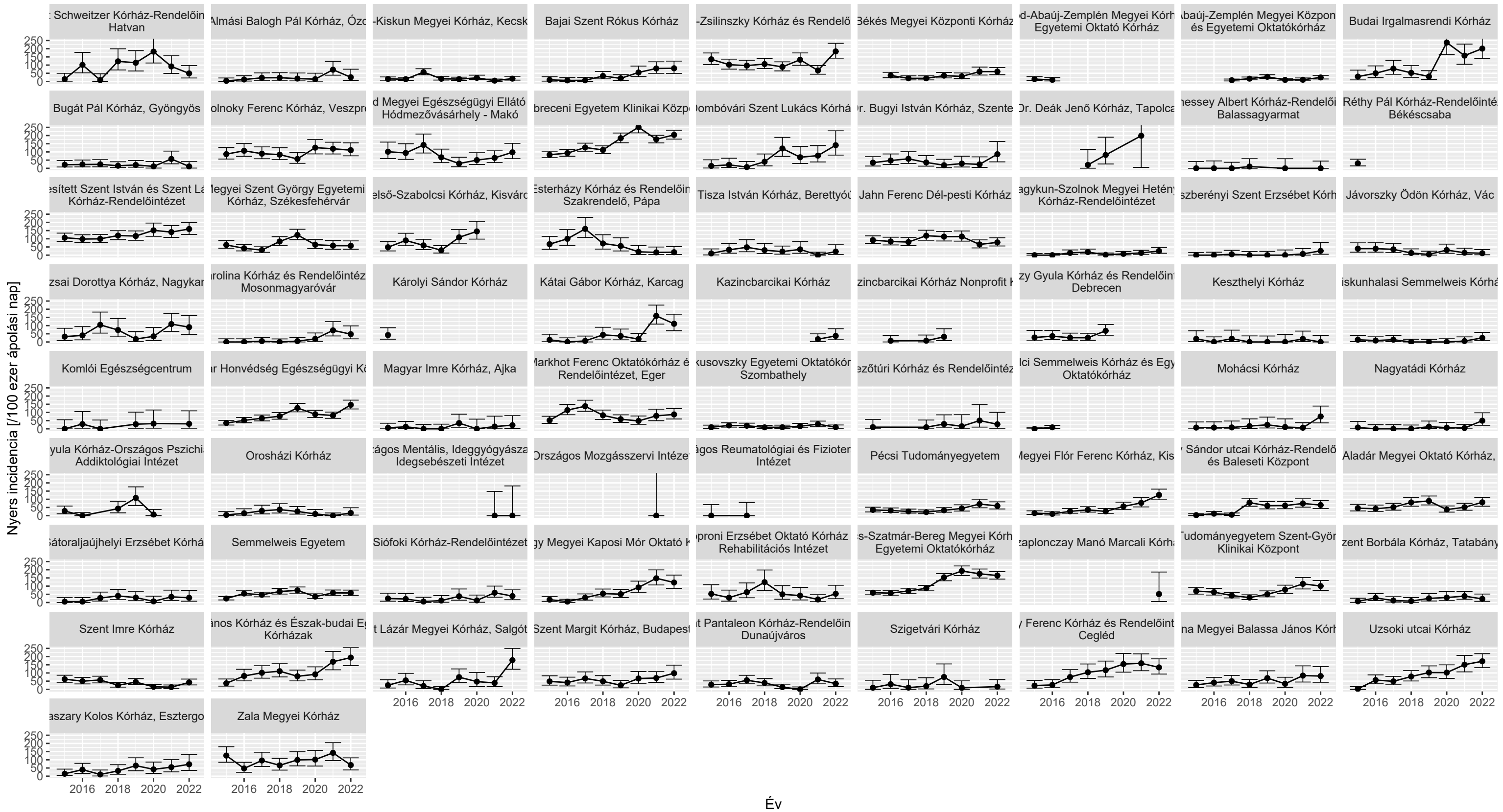
Év

Aneszt. és intenzív betegellátás - MRK

Nyers incidencia [100 ezer ápolási nap]

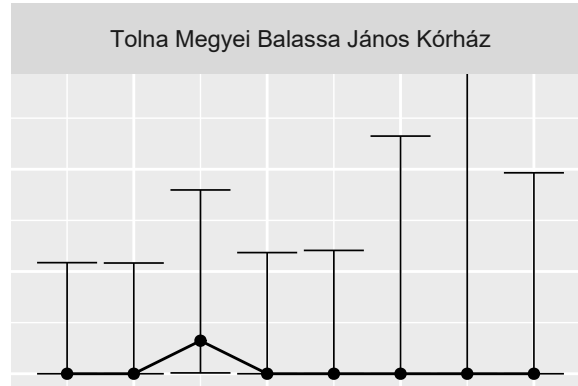
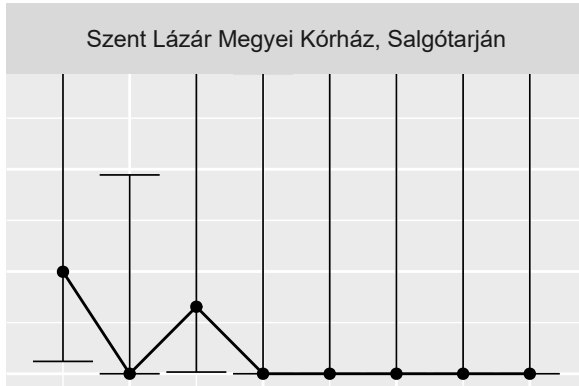
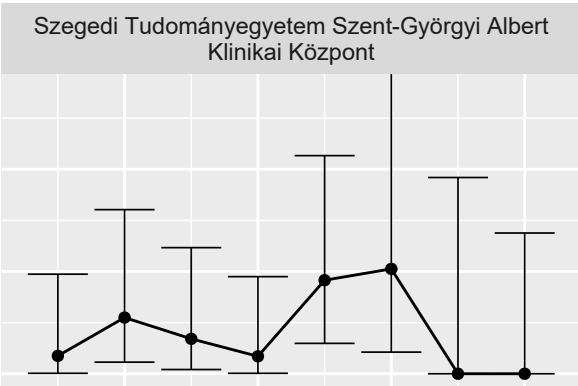
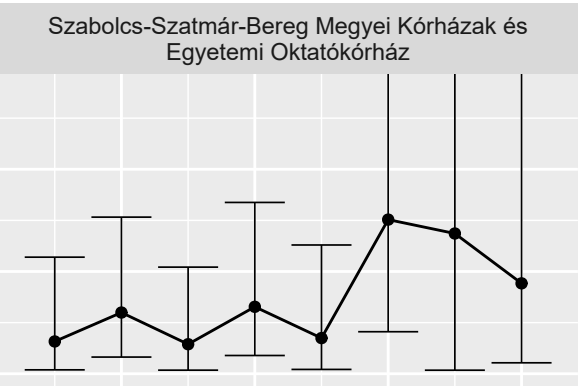
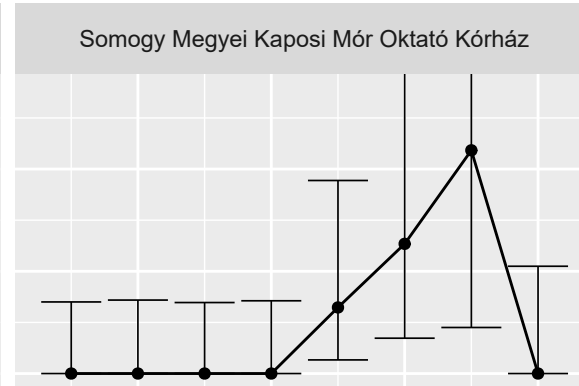
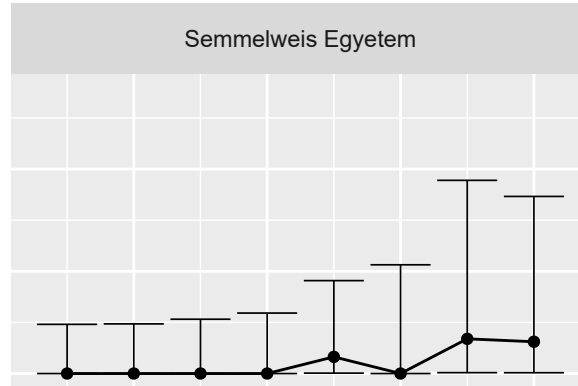
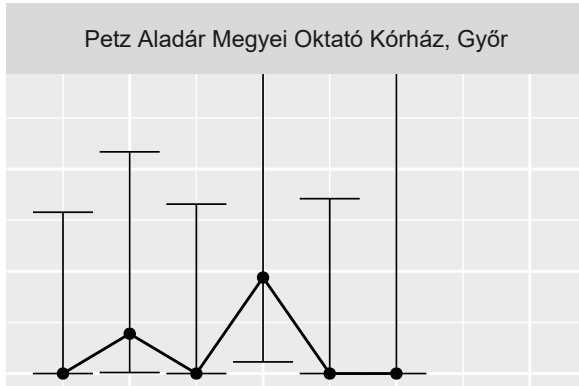
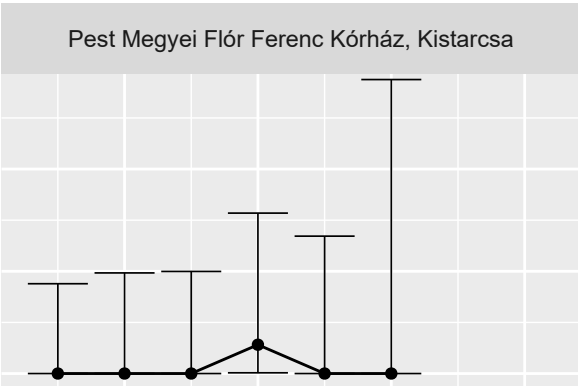
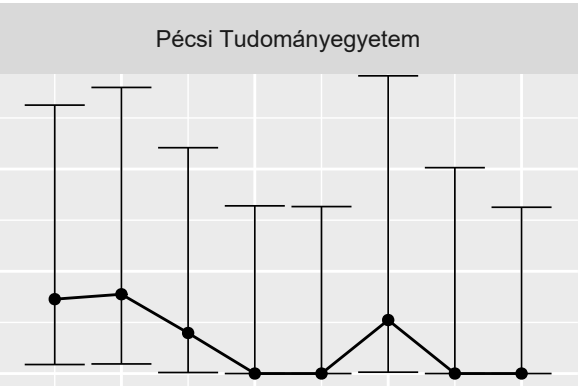
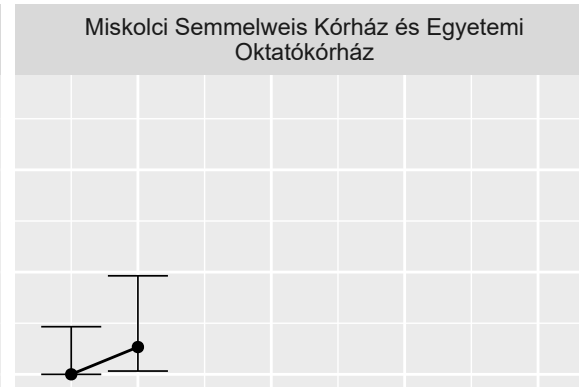
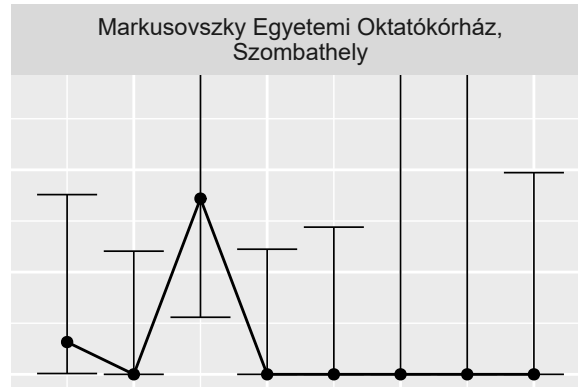
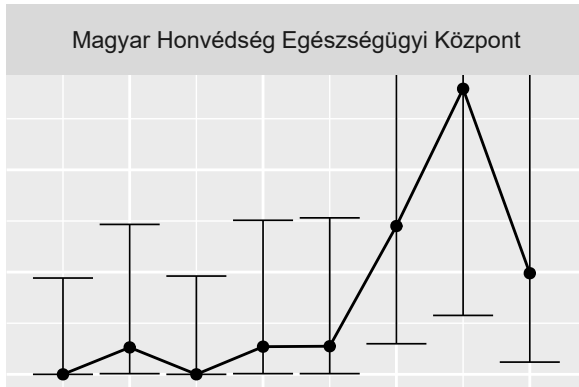
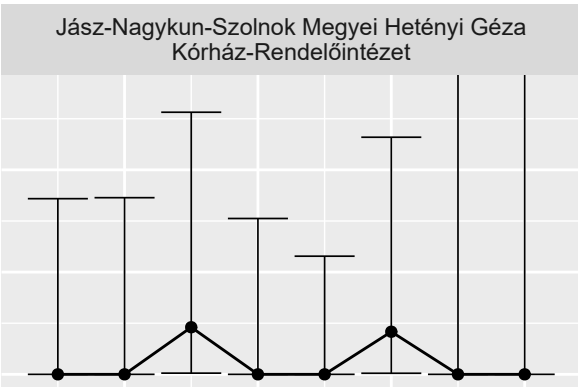
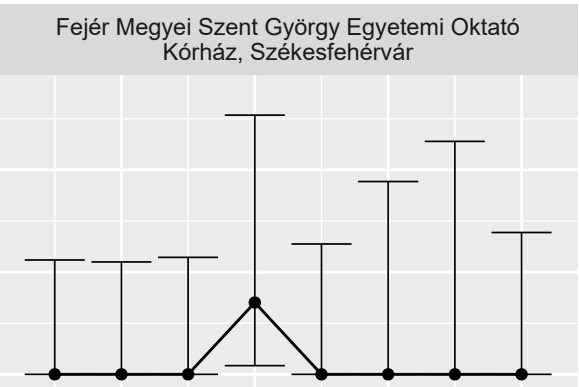
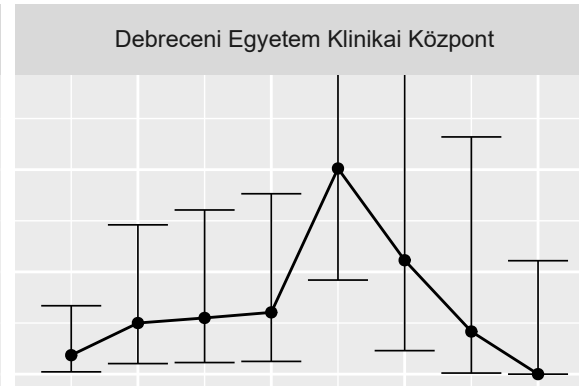
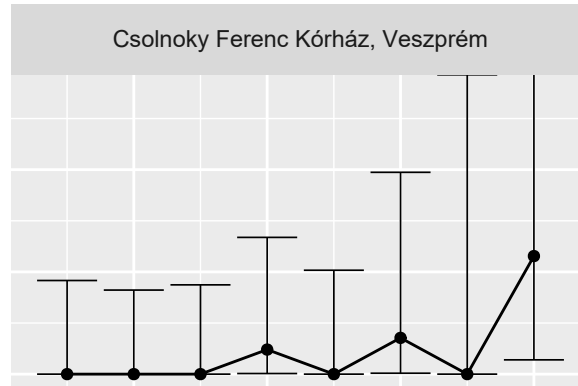
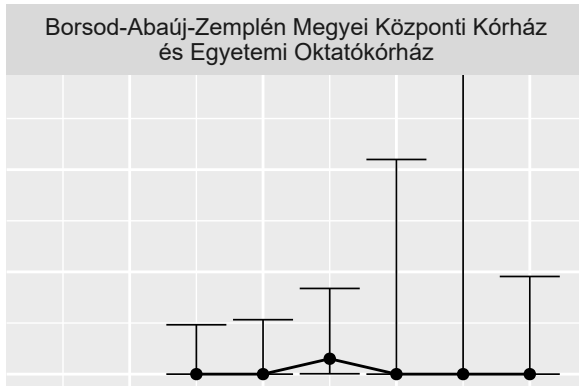
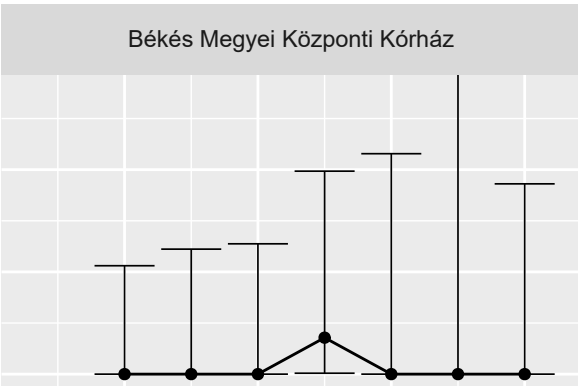
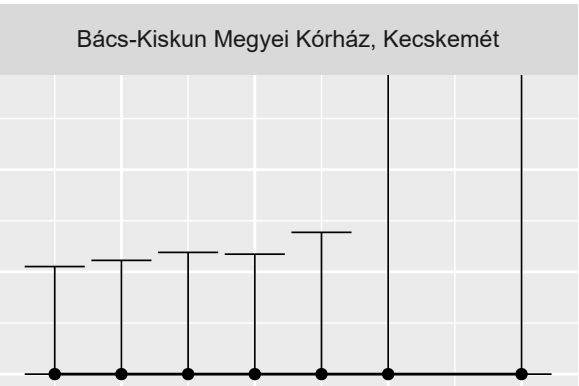


Belgyógyászat - MRK



Bőr- és nemibeteg - MRK

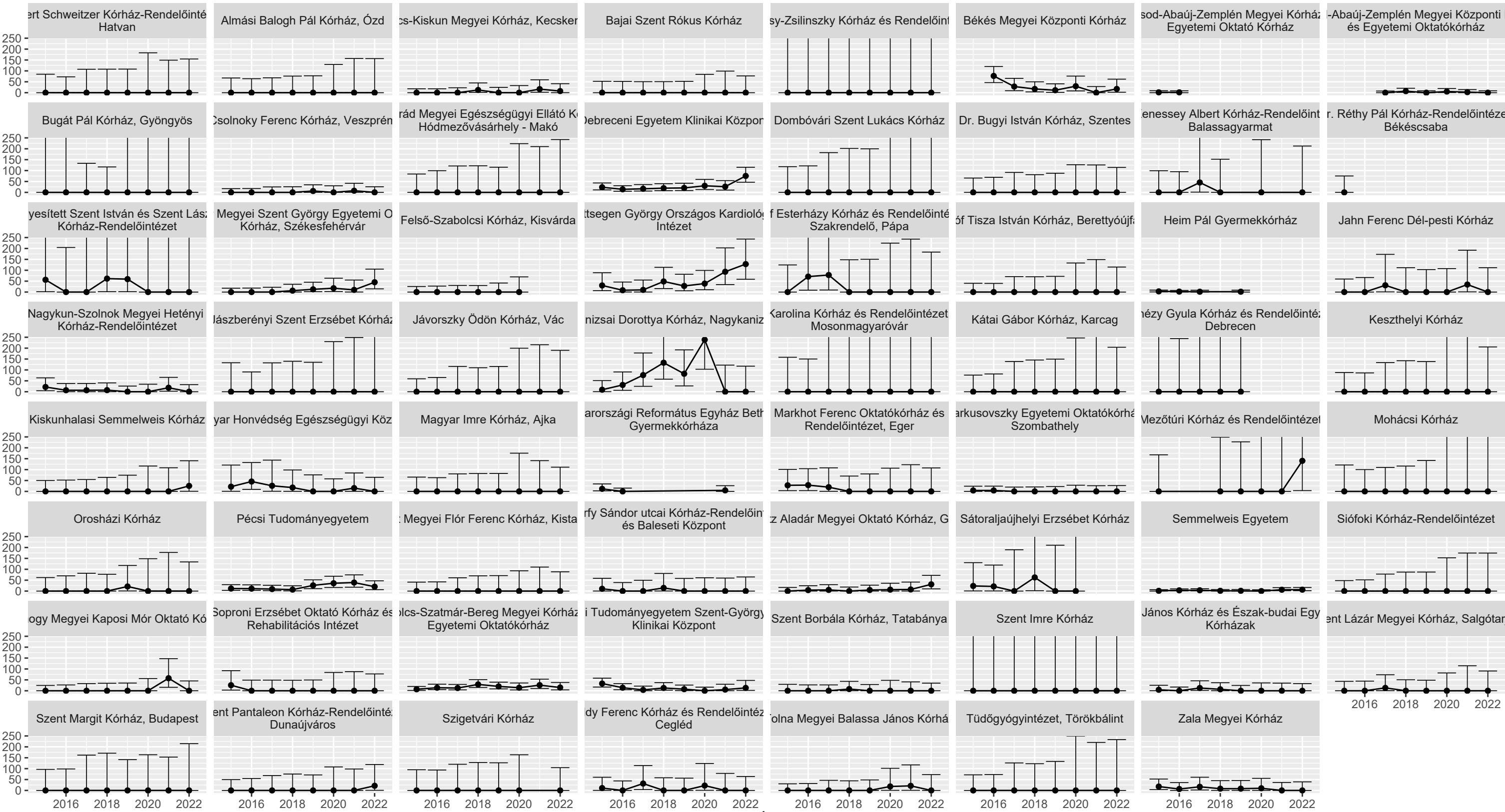
Nyers incidencia [100 ezer ápolási nap]



Év

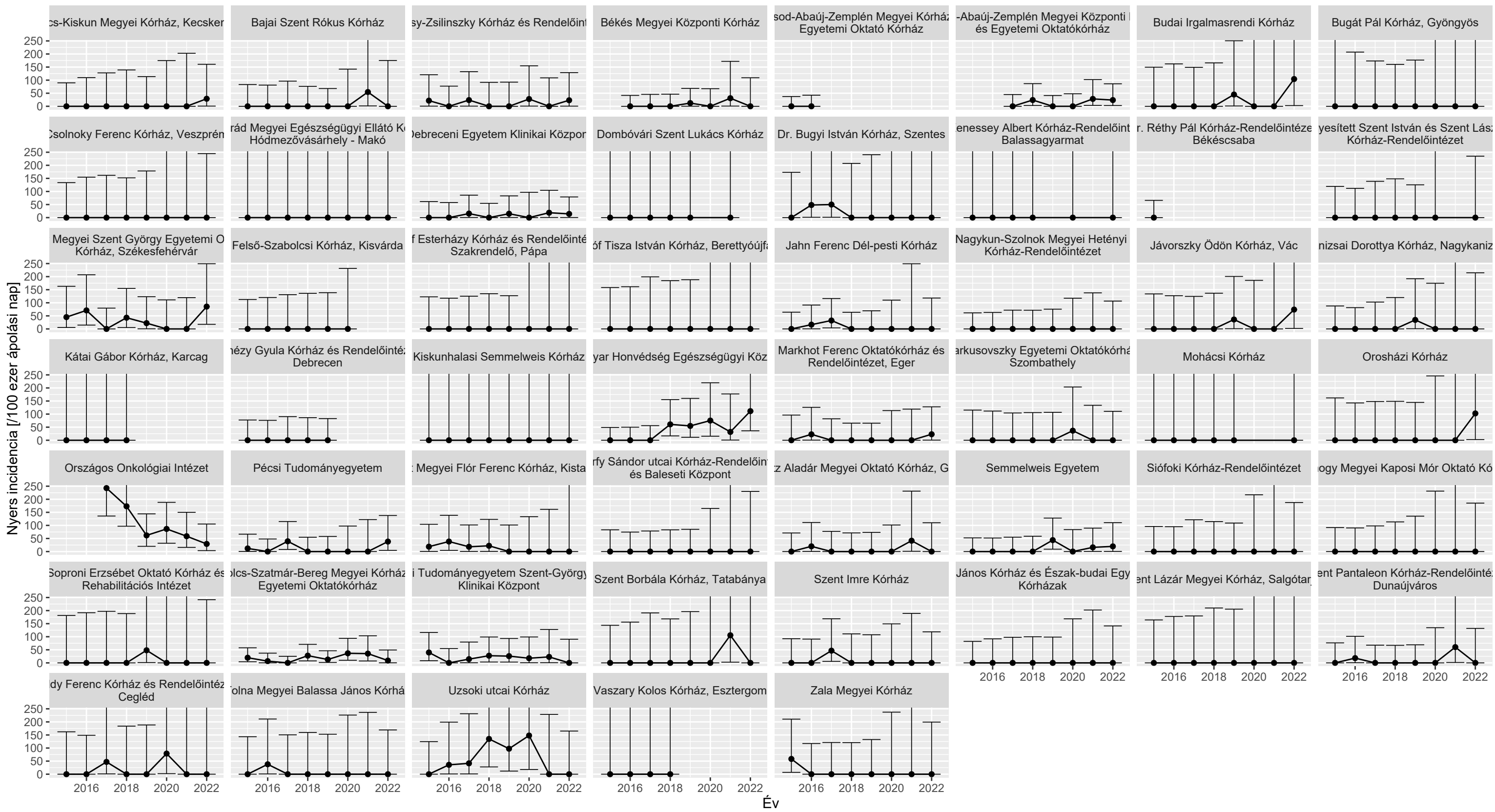
Csecsemő- és gyermekgyógyászat - MRK

Nyers incidencia [100 ezer ápolási nap]

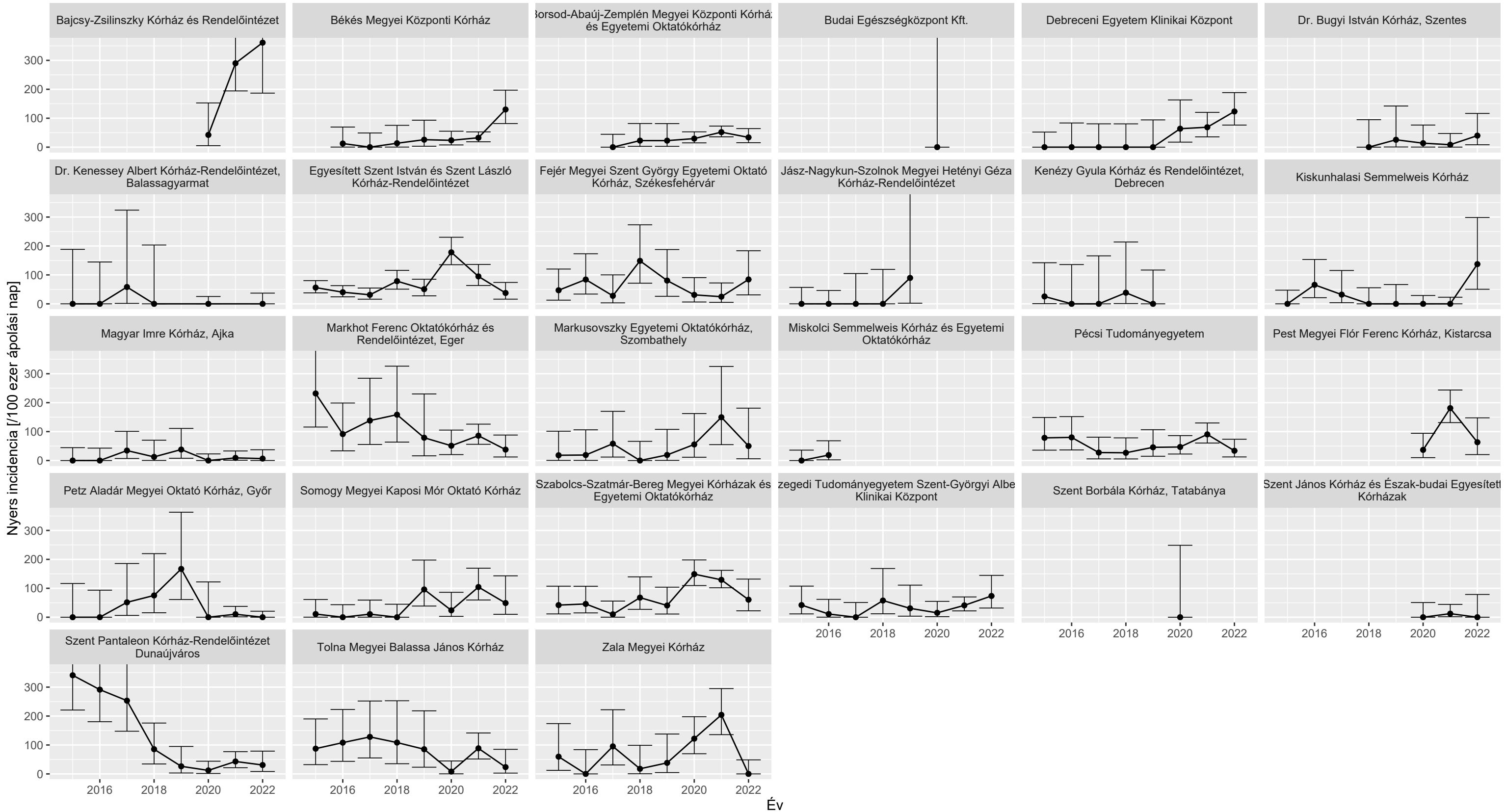


Év

Fül-orr-gégégyógyászat - MRK

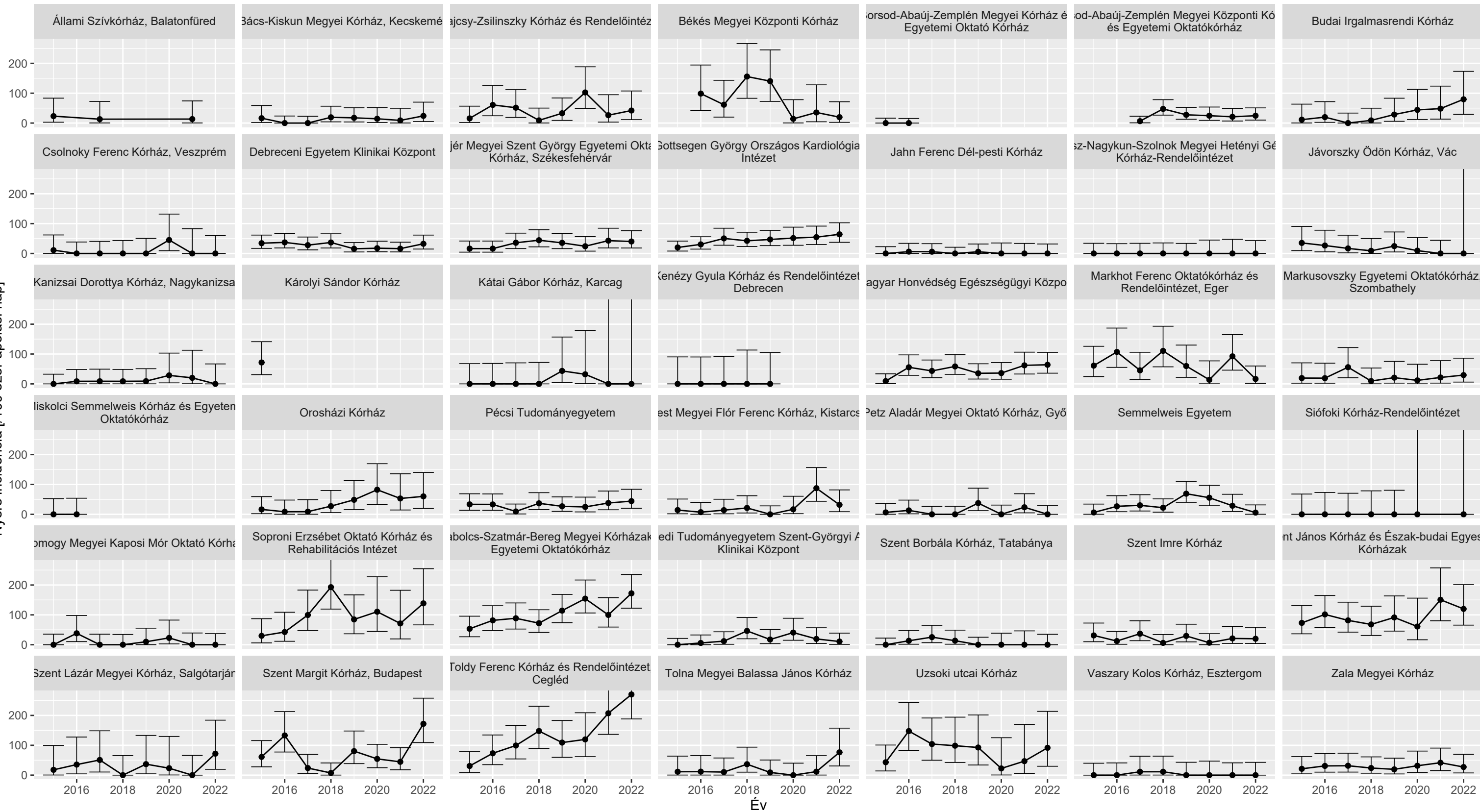


Infektológia - MRK



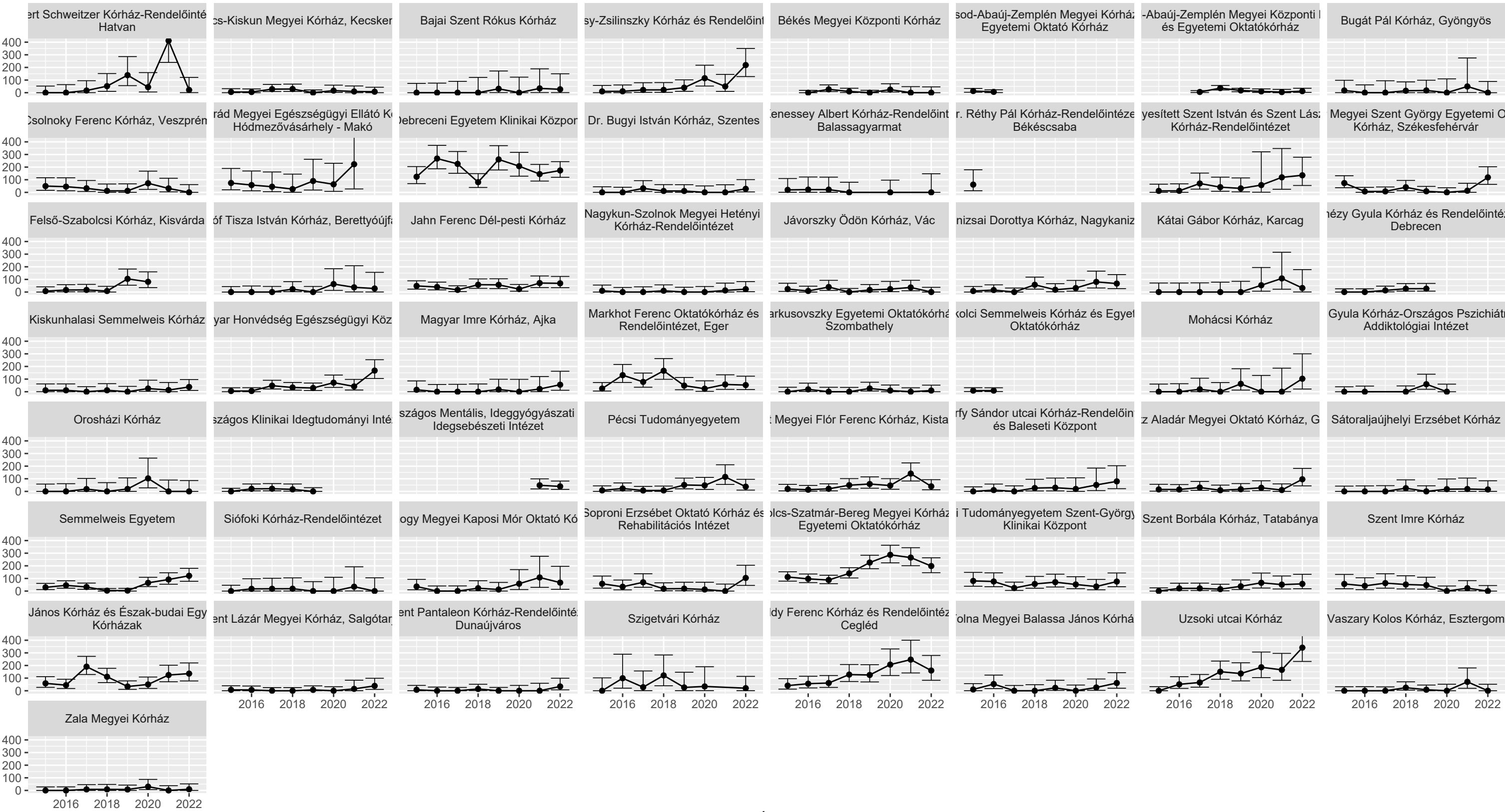
Kardiológia - MRK

Nyers incidencia [100 ezer ápolási nap]



Neurológia - MRK

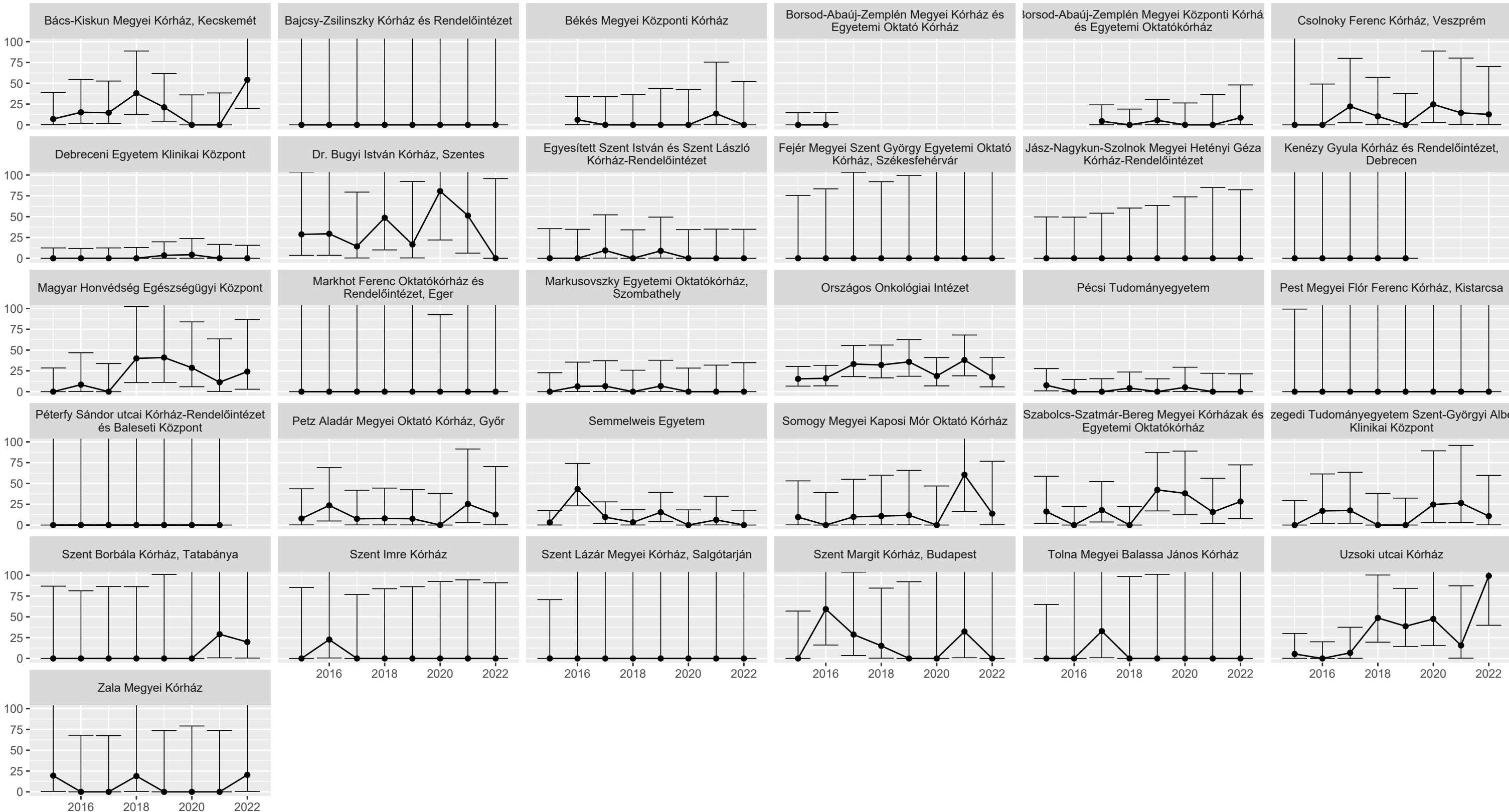
Nyers incidencia [100 ezer ápolási nap]



Év

Onkológia, onkoradiológia - MRK

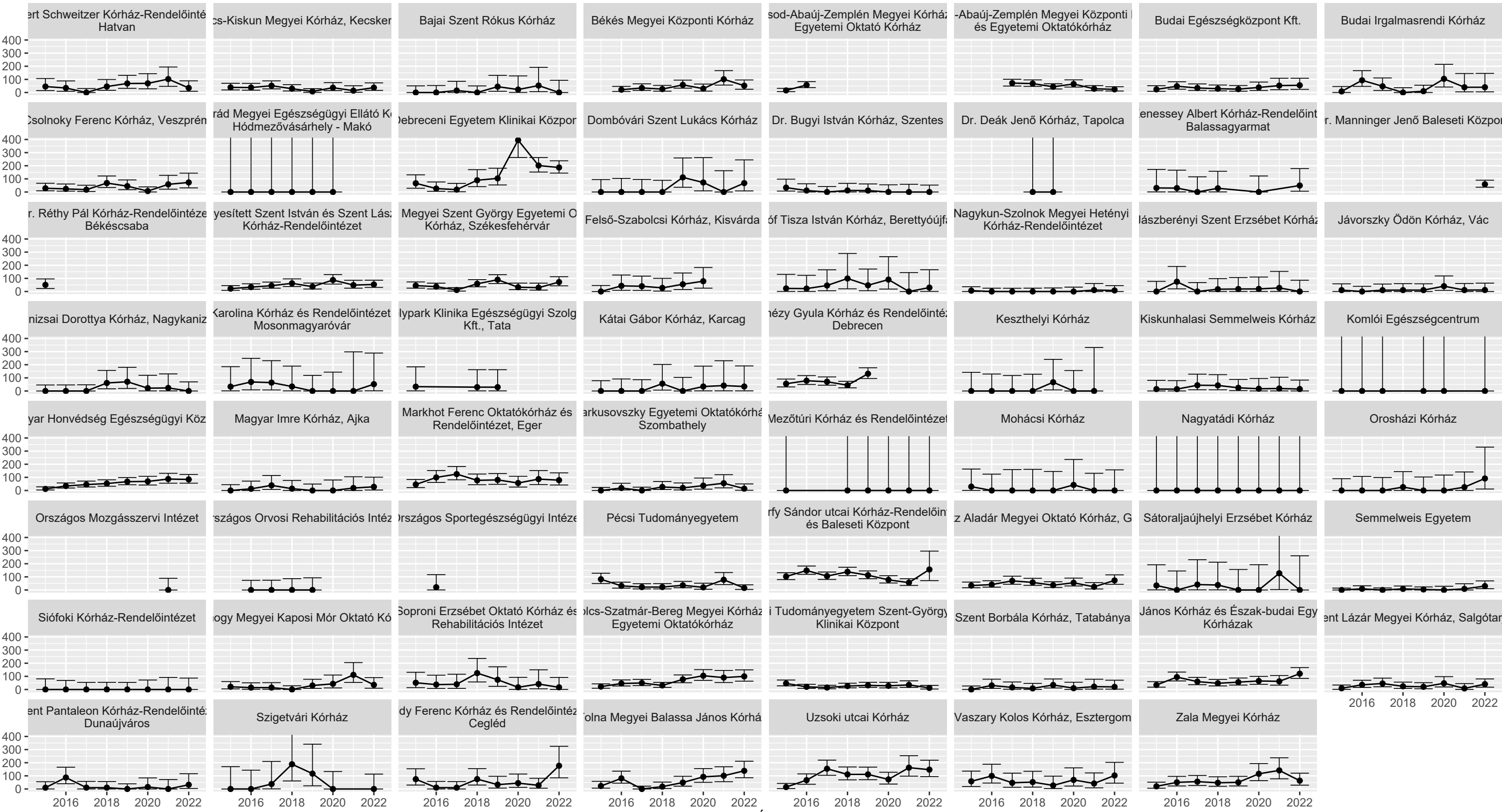
Nyers incidencia [100 ezer ápolási nap]



Év

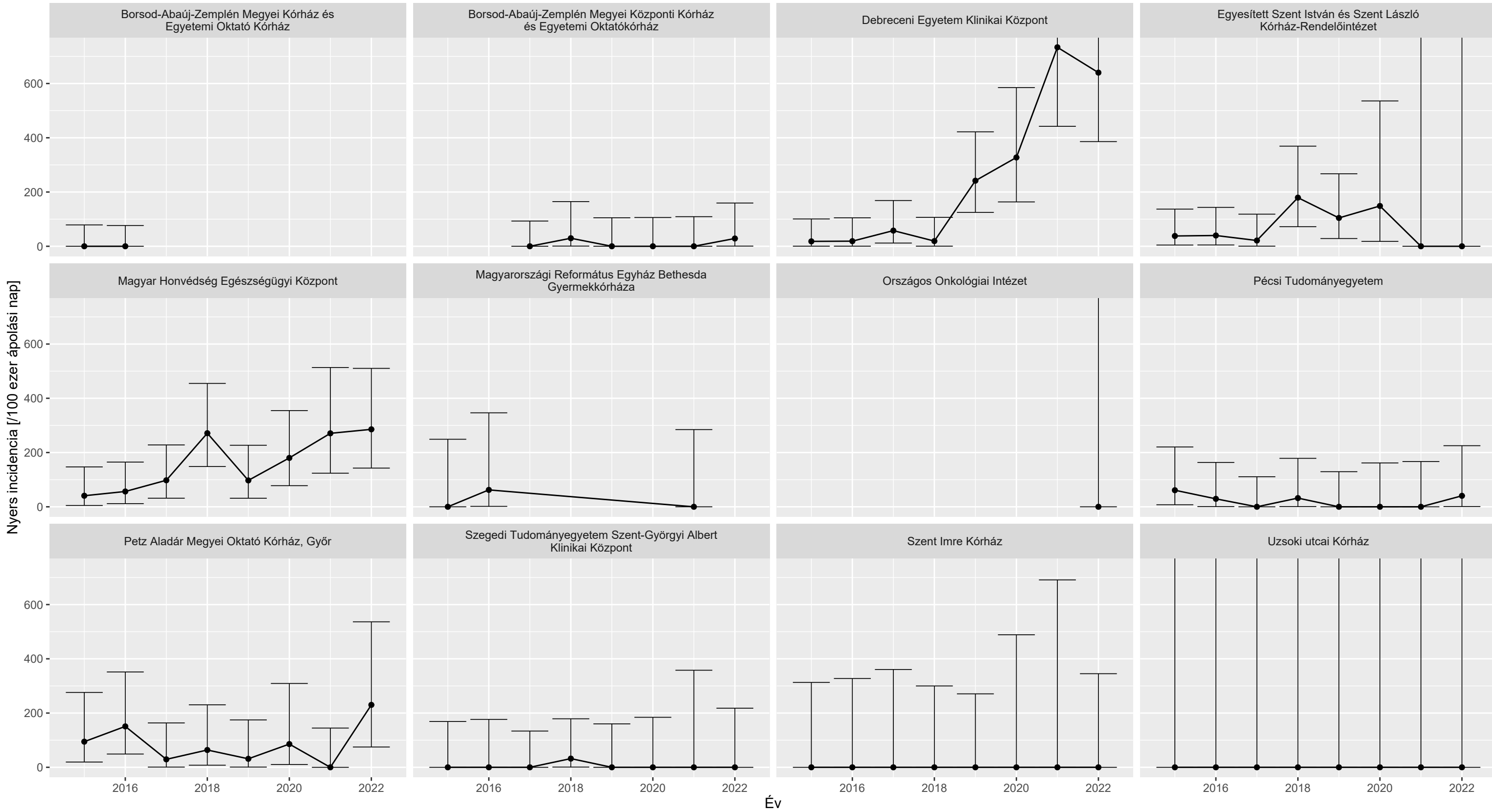
Ortopédia-traumatológia - MRK

Nyers incidencia [100 ezer ápolási nap]

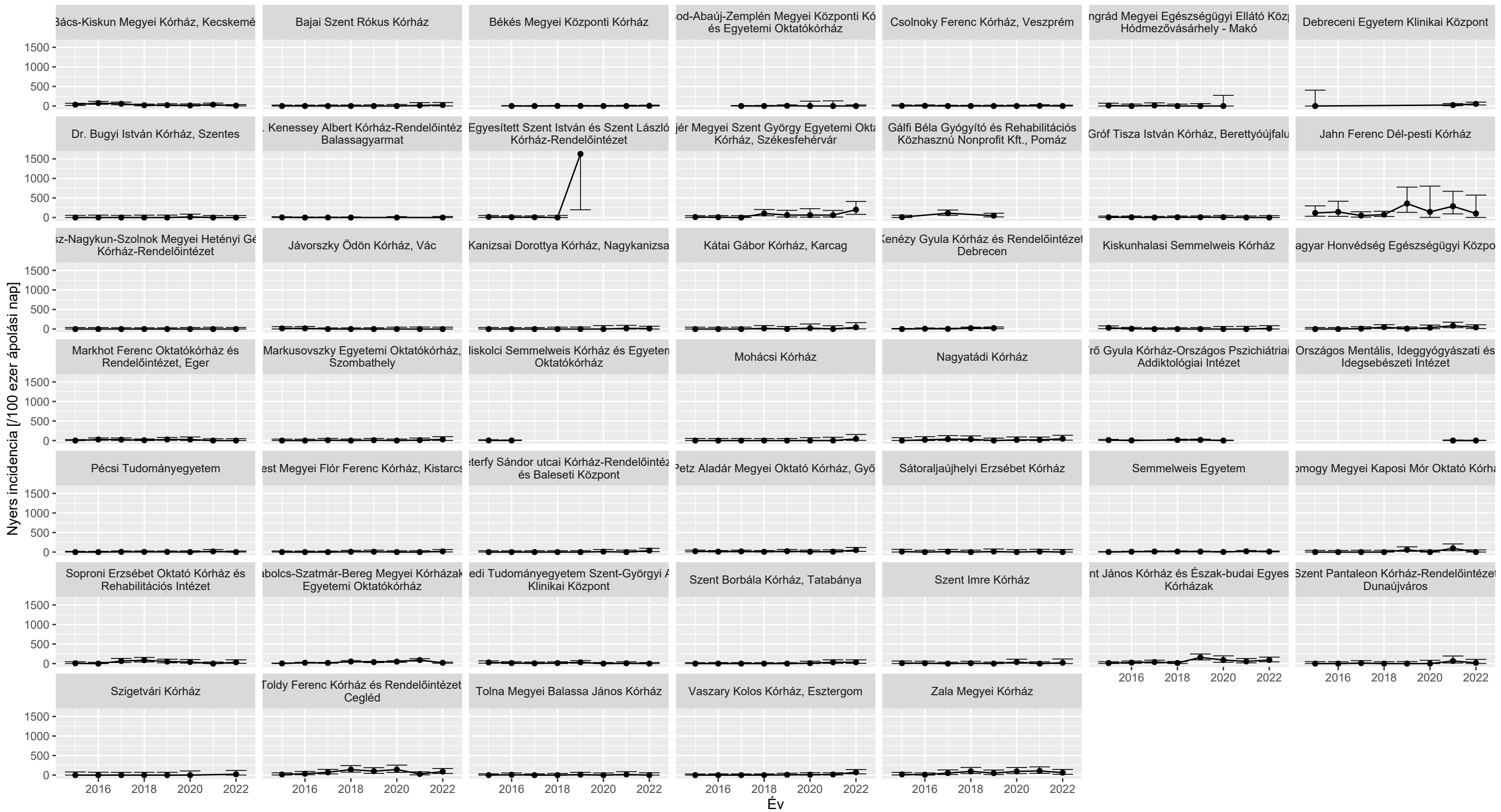


Év

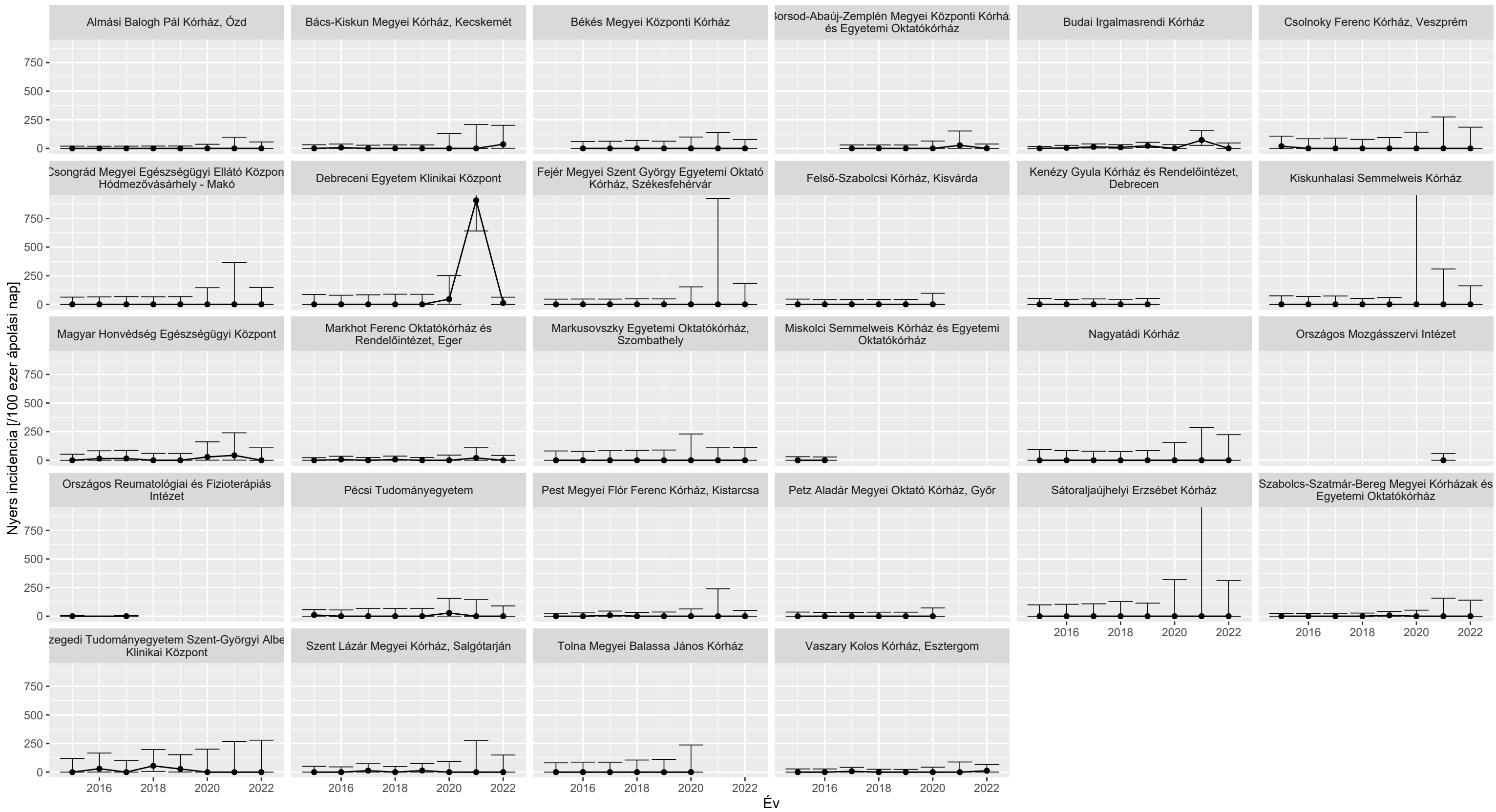
Plasztikai- és égéssebészet - MRK



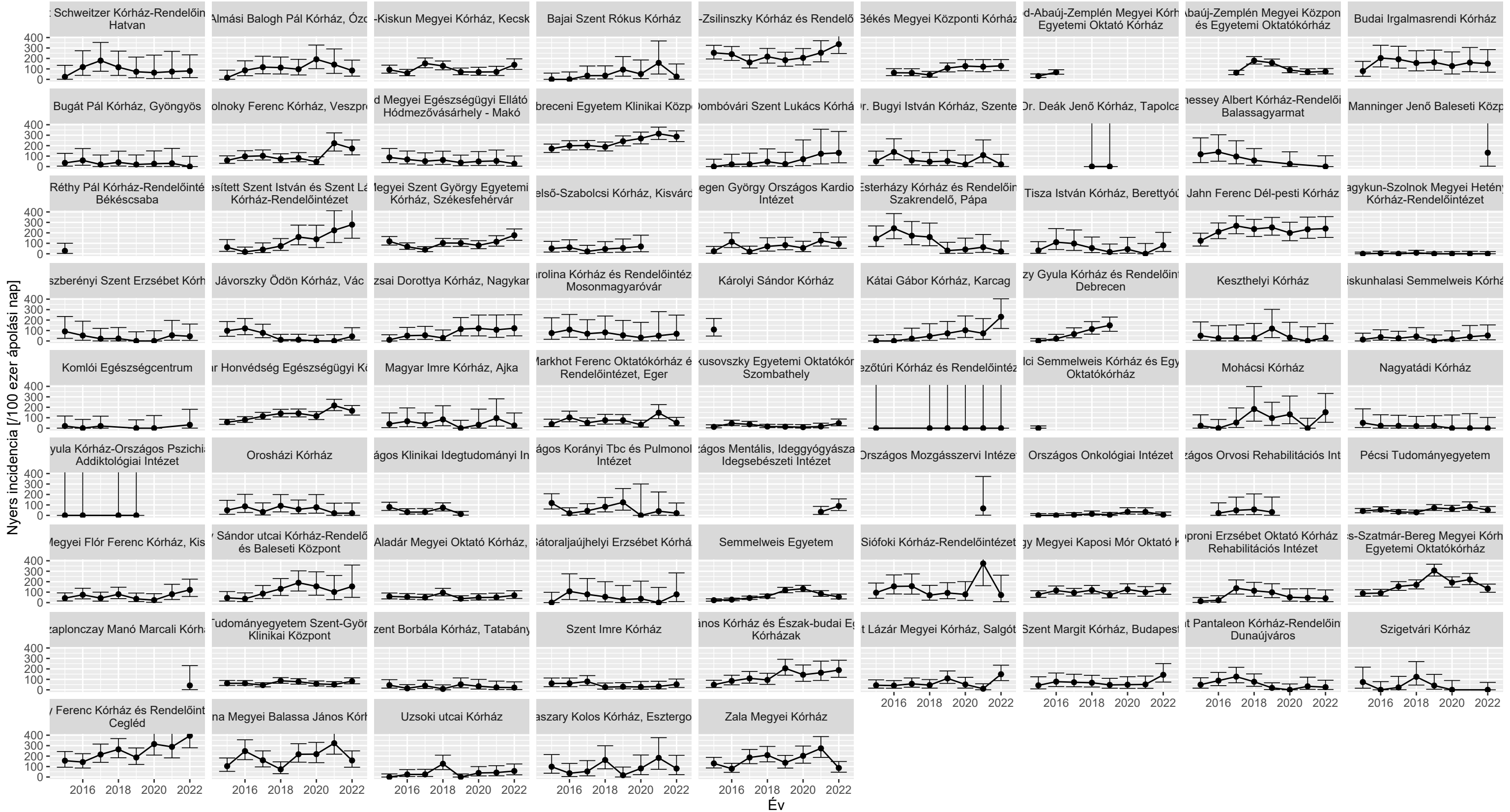
Pszichiátria - MRK



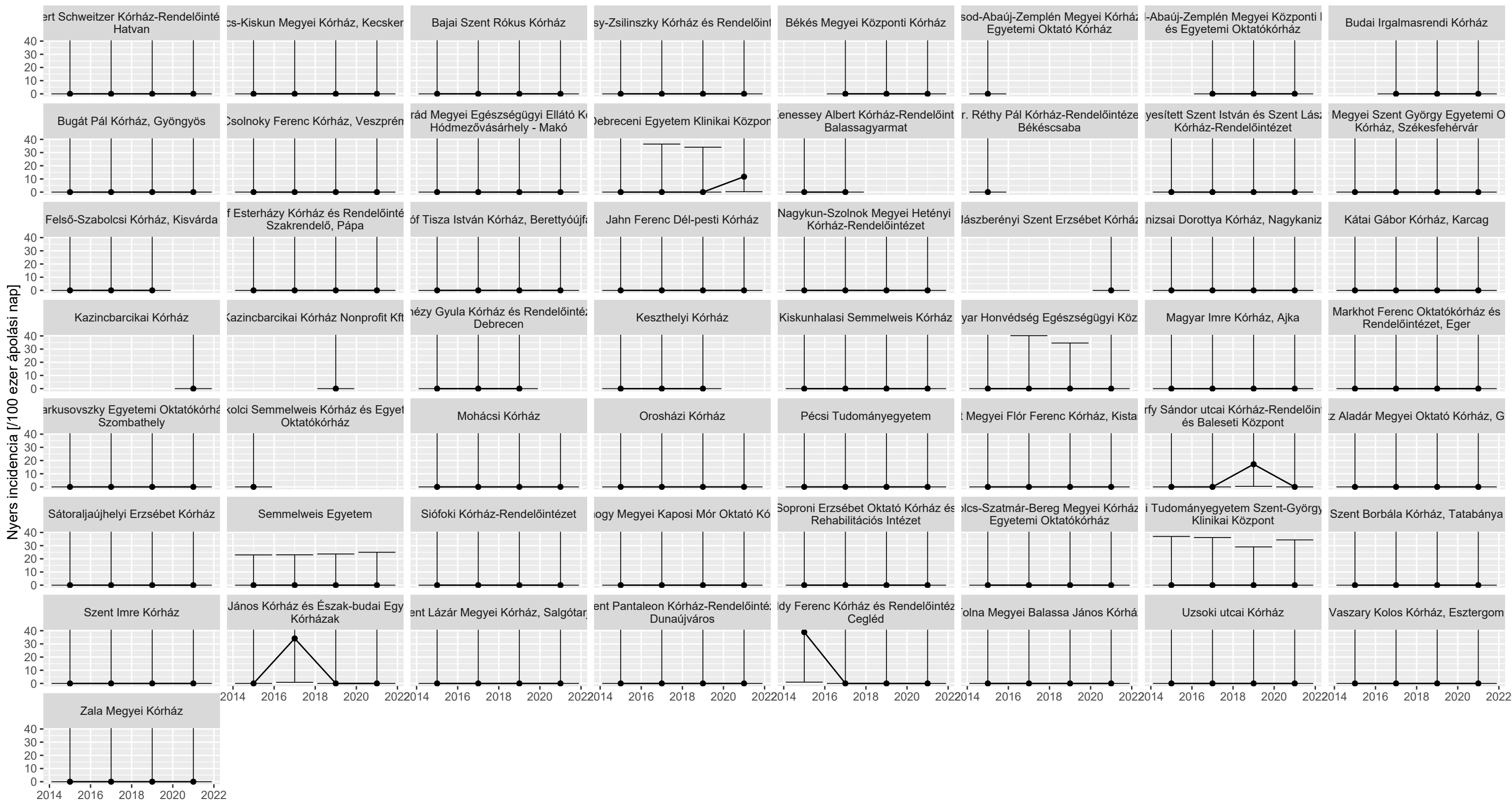
Reumatológia - MRK



Sebészet - MRK

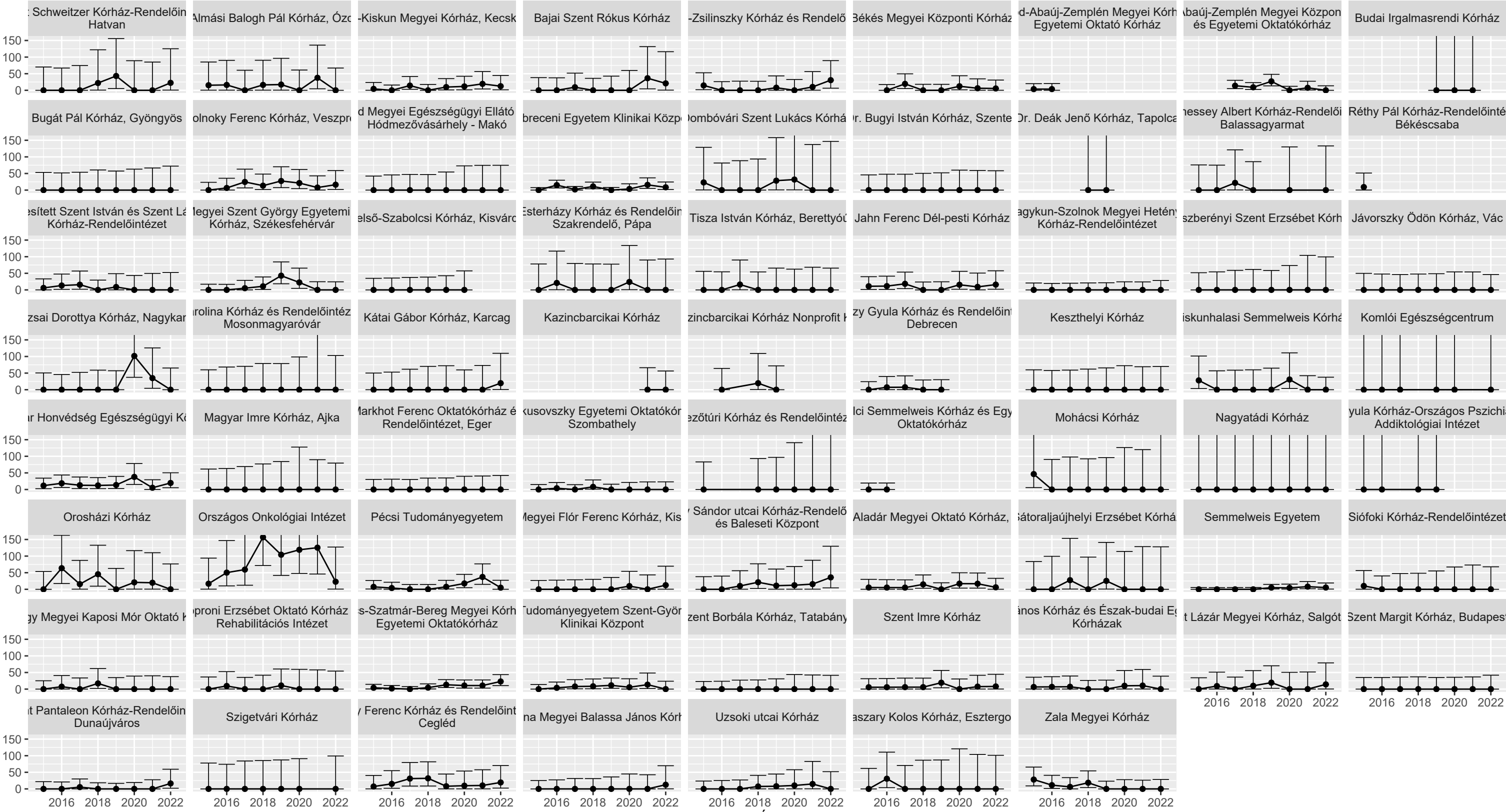


Szemészet - MRK



Szülészet-nőgyógyászat - MRK

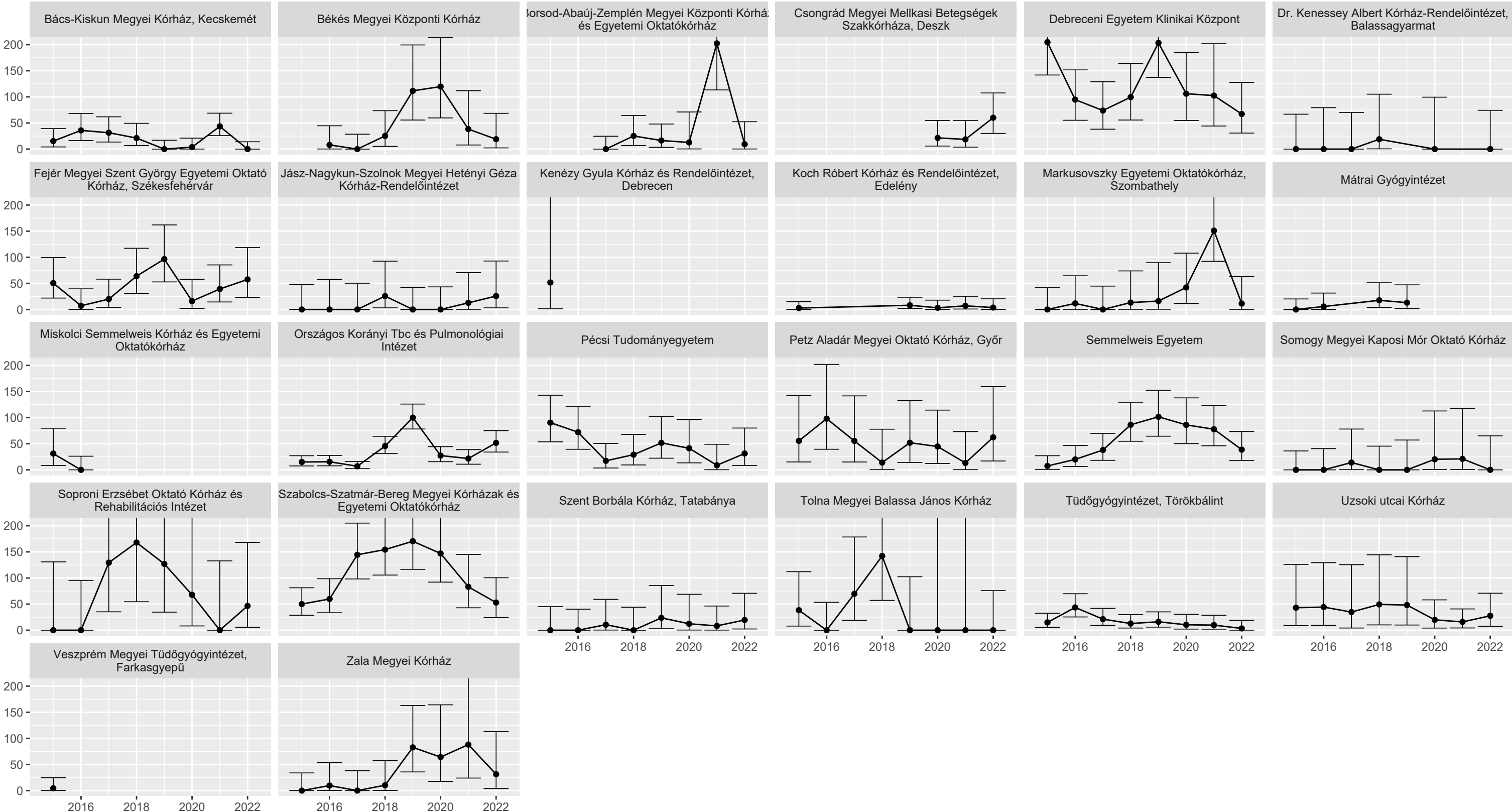
Nyers incidencia [100 ezer ápolási nap]



[illegible]

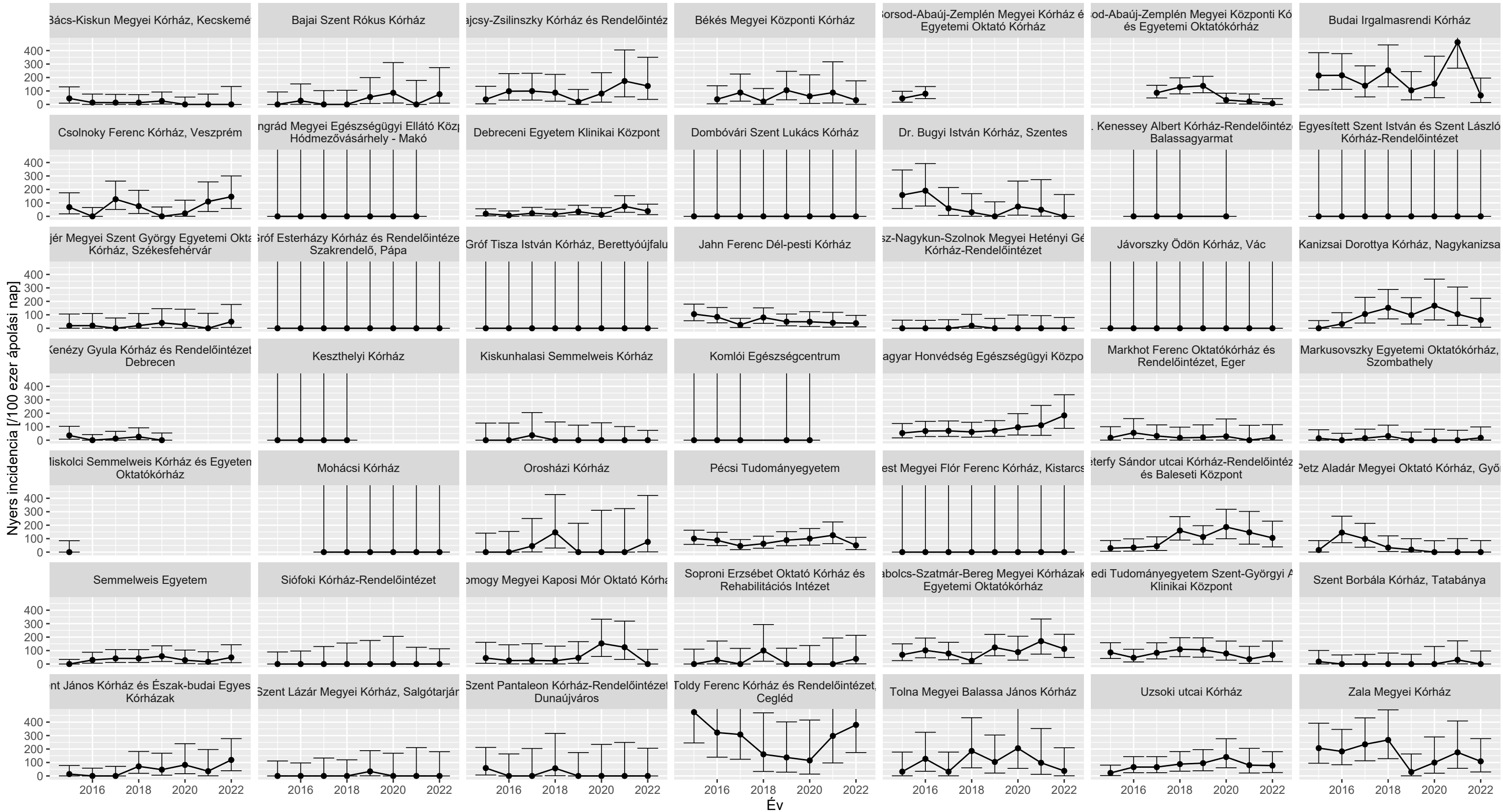
Tüdőgyógyászat - MRK

Nyers incidencia [100 ezer ápolási nap]



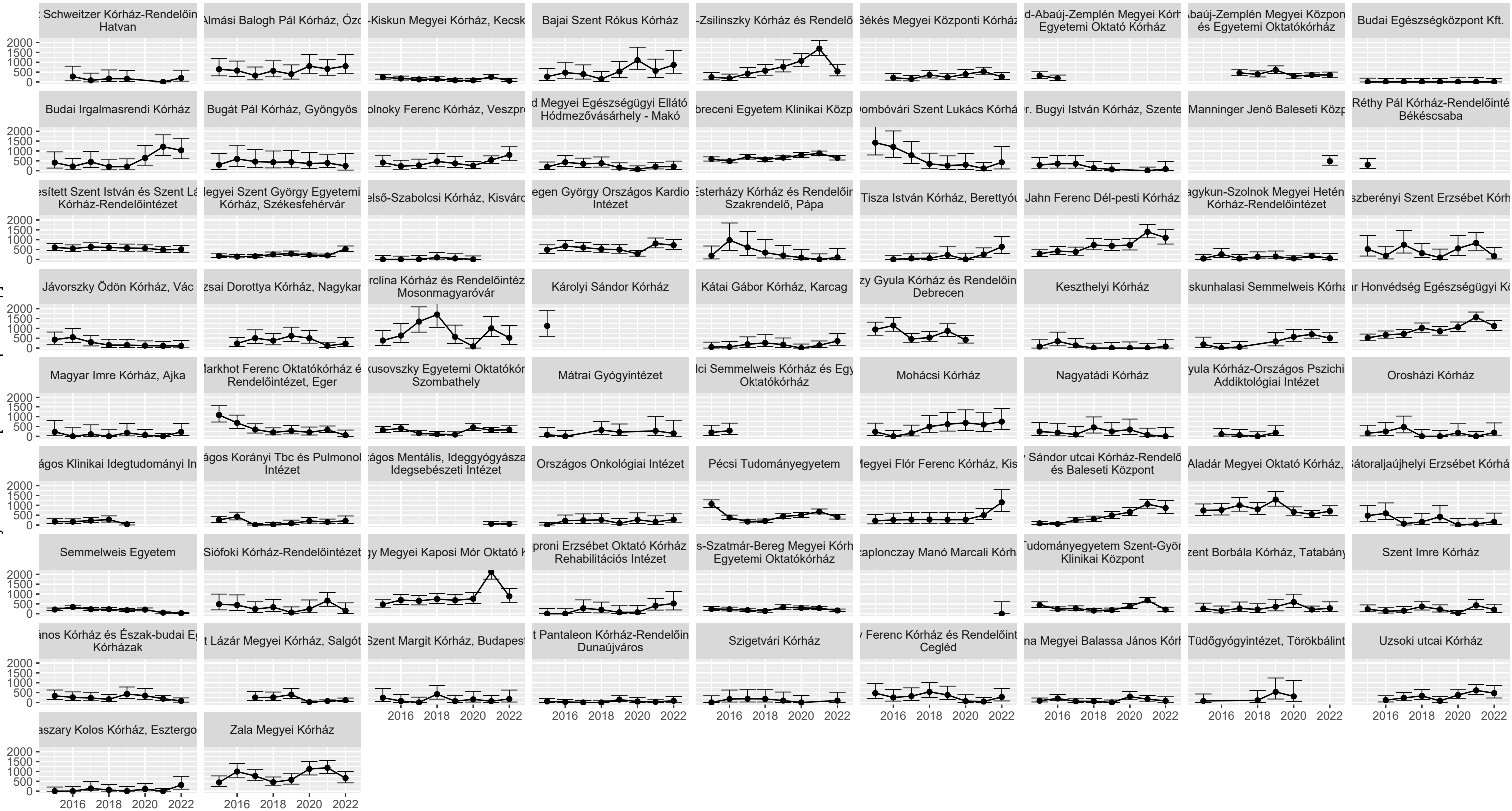
Év

Urológia - MRK

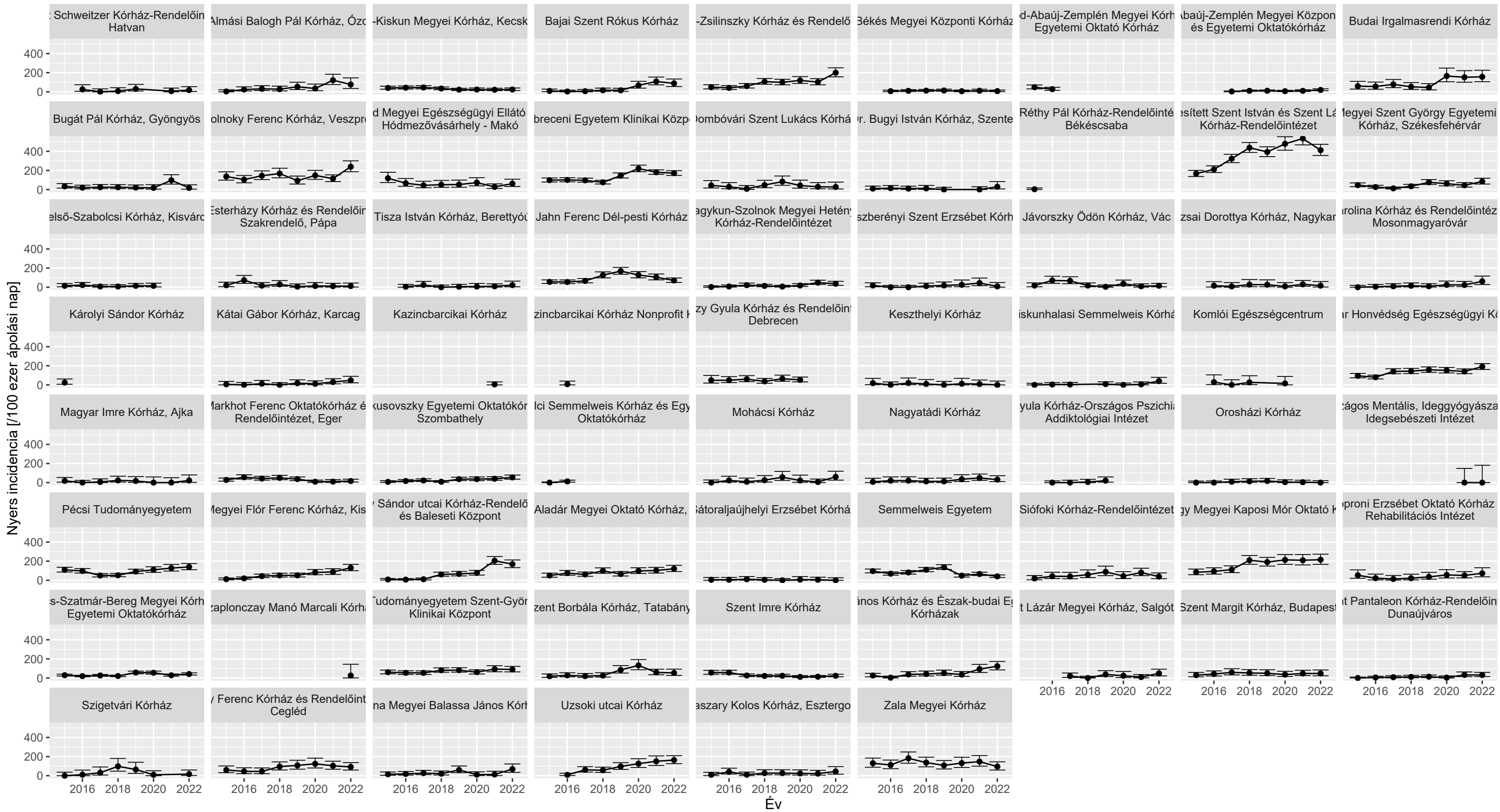


Aneszt. és intenzív betegellátás - VAF

Nyers incidencia [100 ezer ápolási nap]

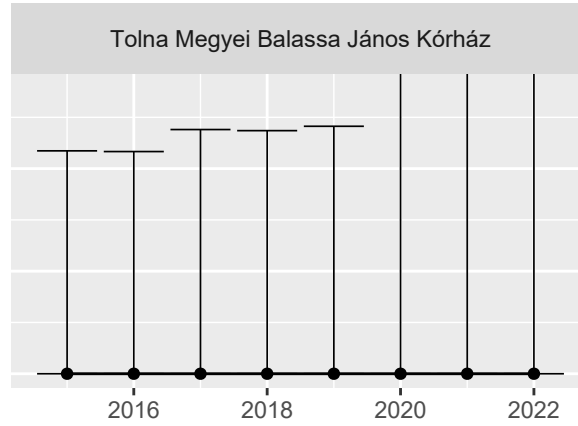
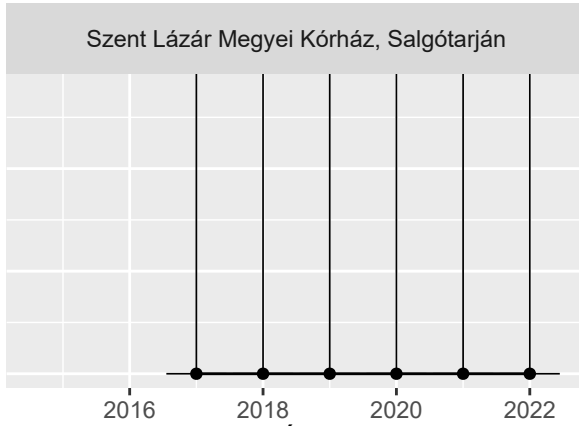
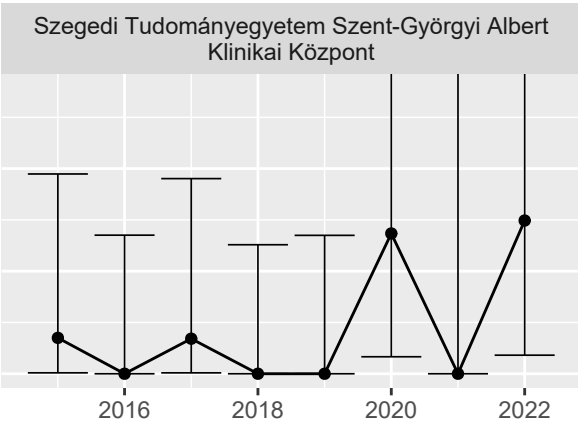
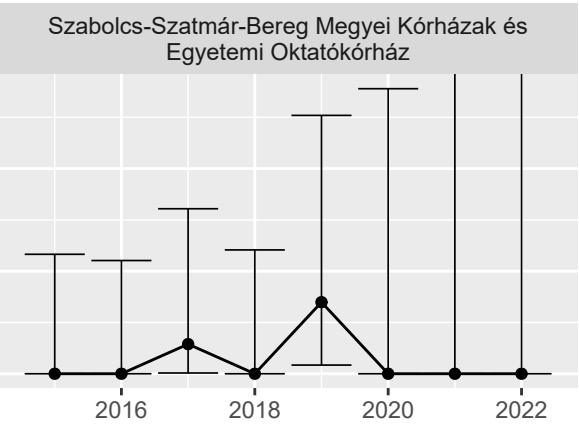
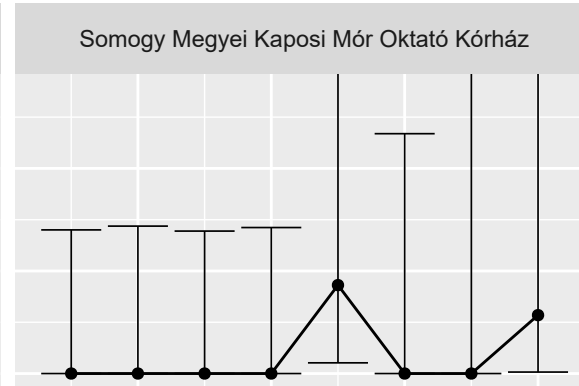
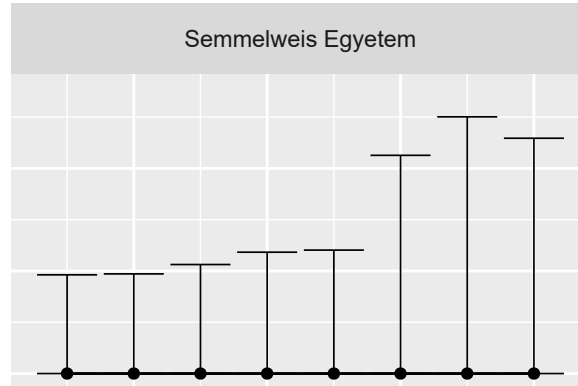
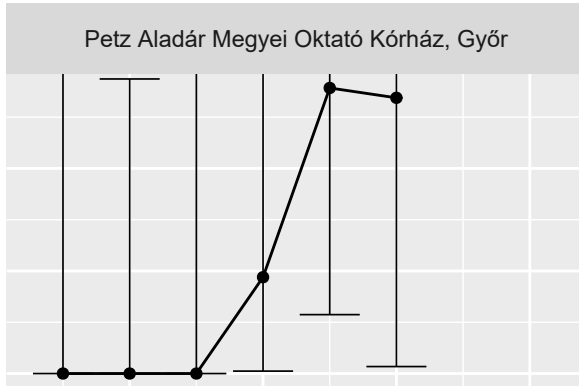
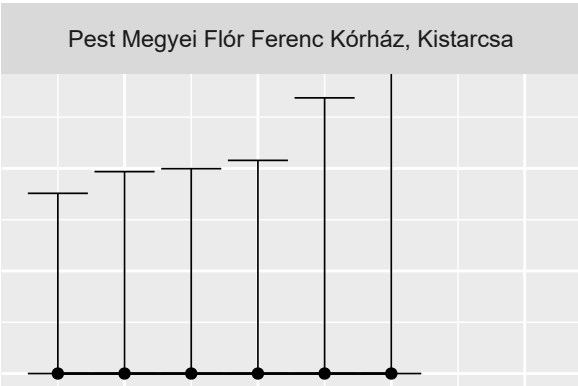
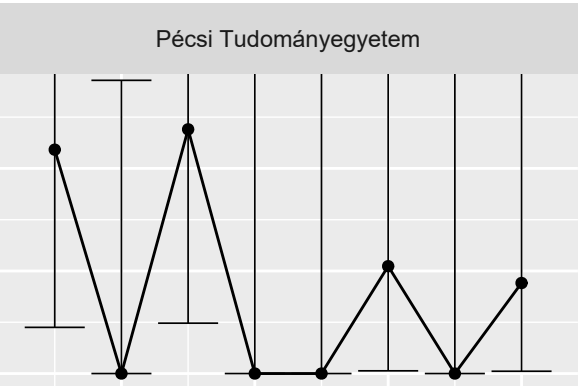
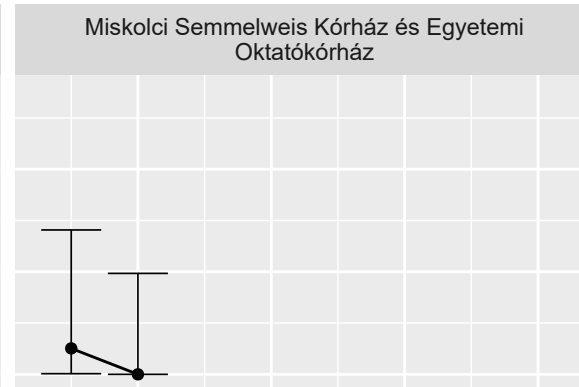
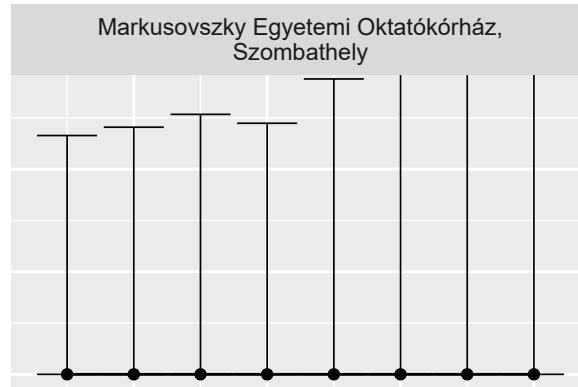
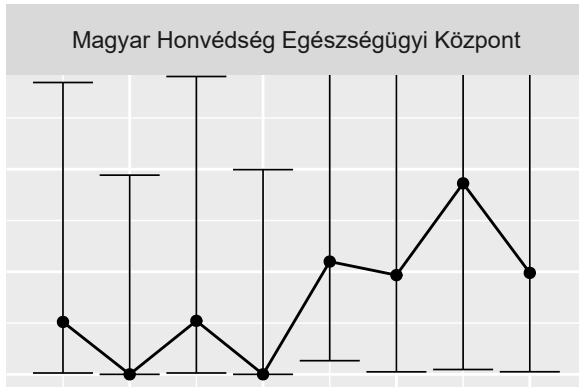
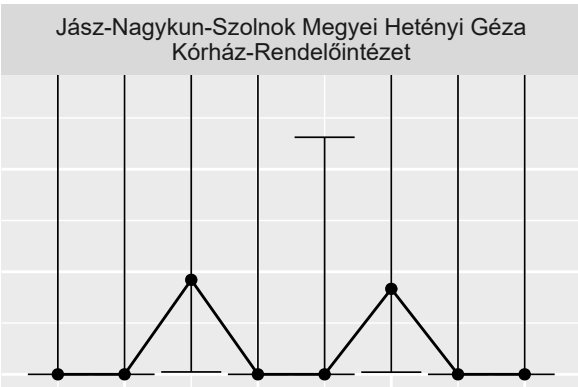
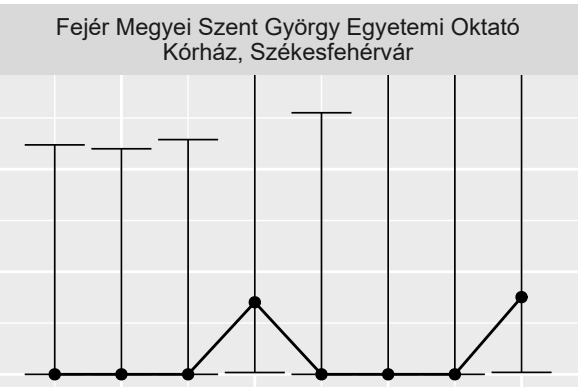
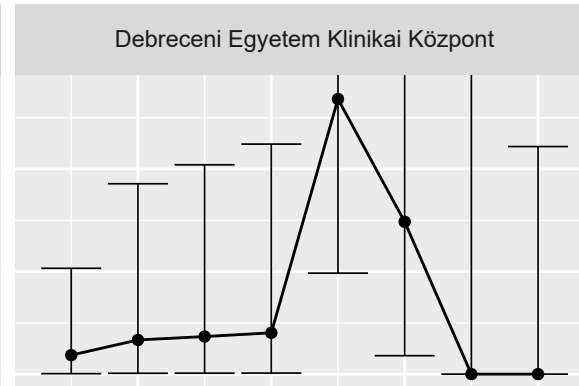
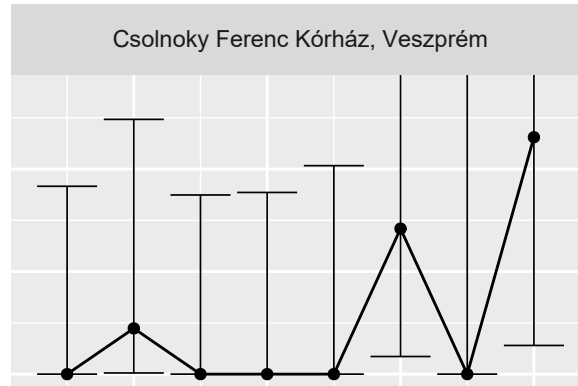
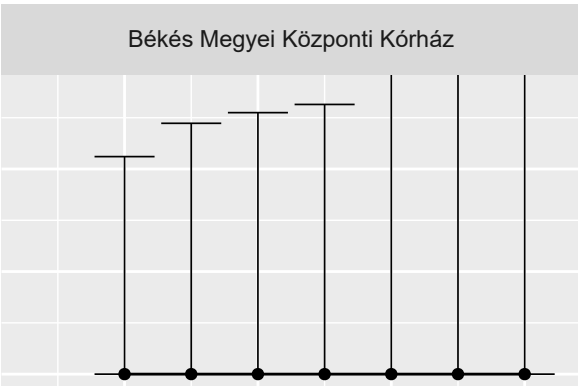
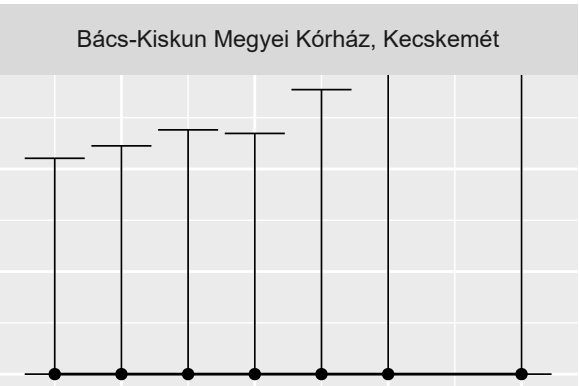


Belgyógyászat - VAF



Bőr- és nemibeteg - VAF

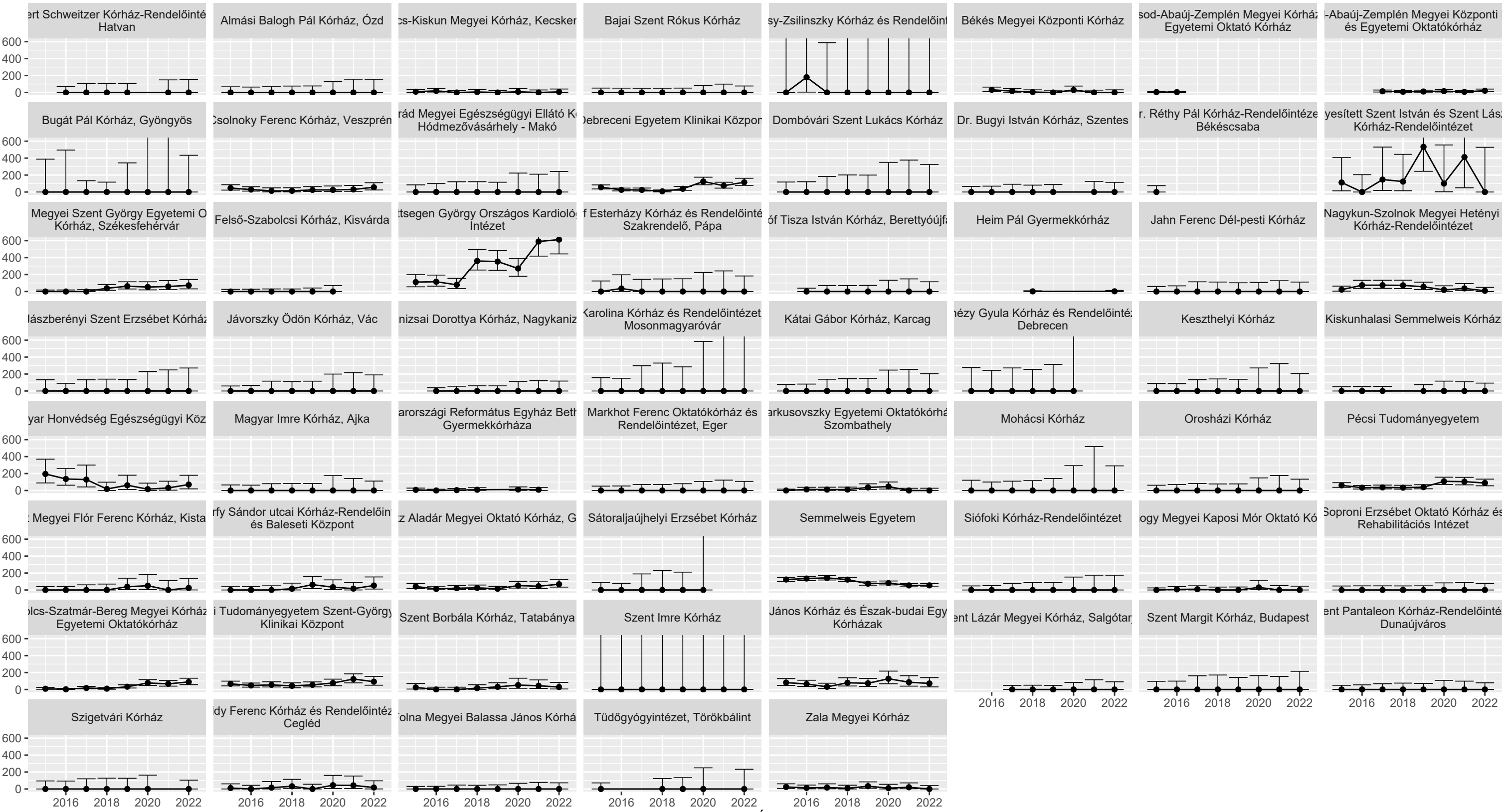
Nyers incidencia [100 ezer ápolási nap]



Év

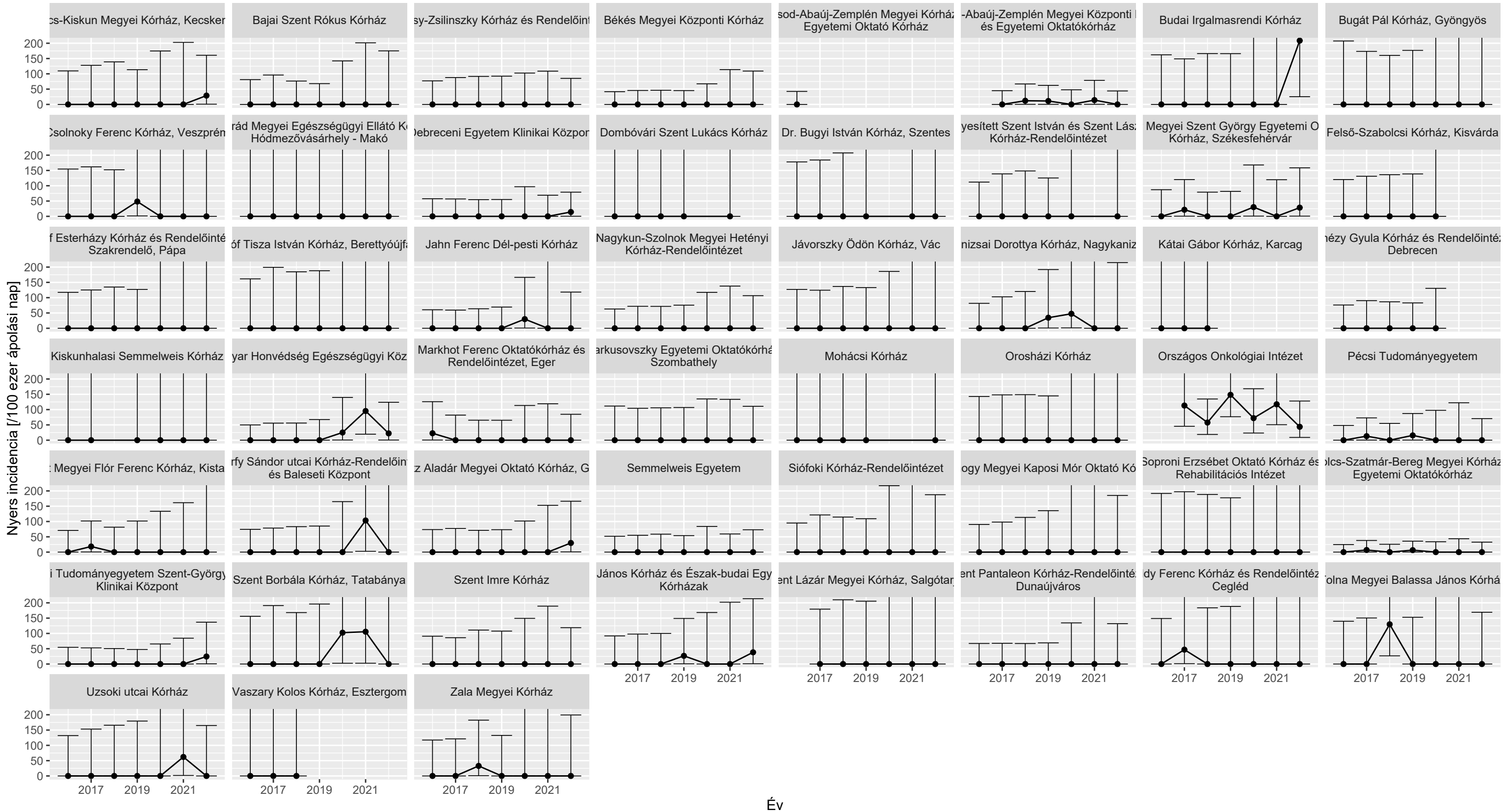
Csecsemő- és gyermekgyógyászat - VAF

Nyers incidencia [100 ezer ápolási nap]



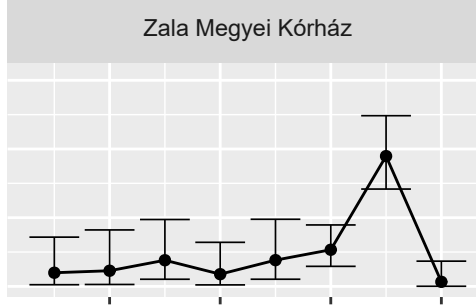
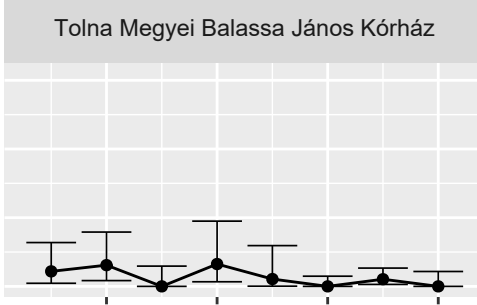
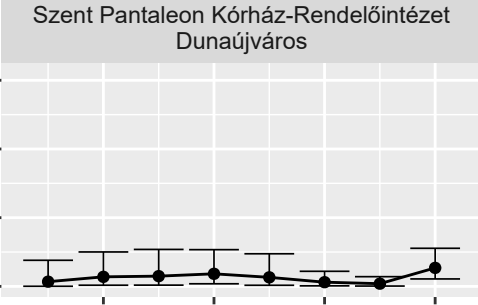
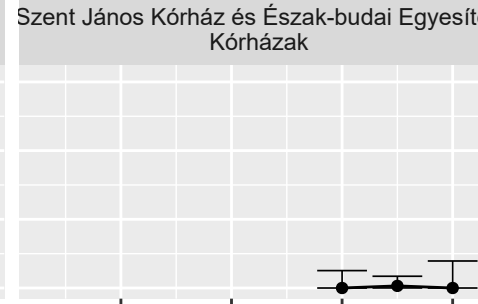
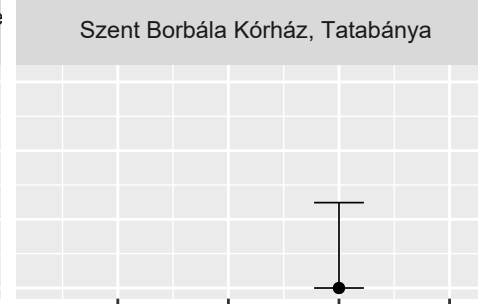
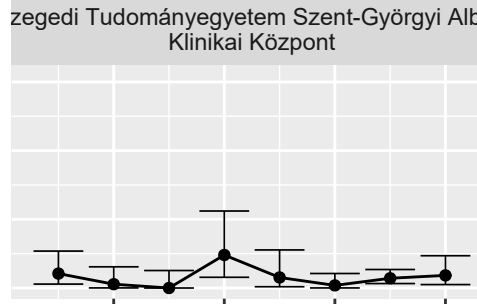
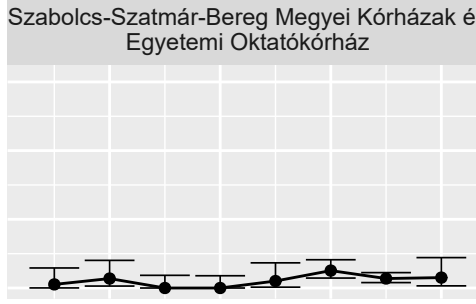
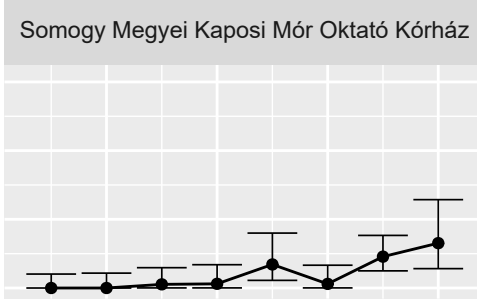
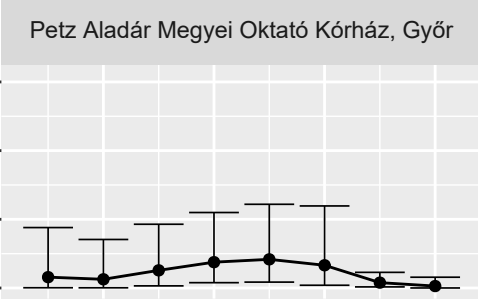
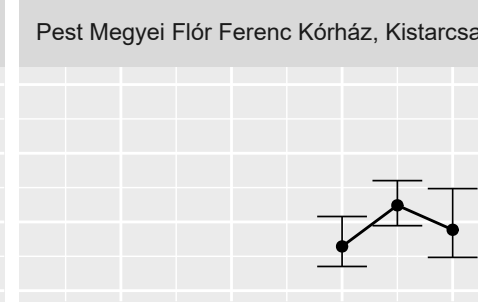
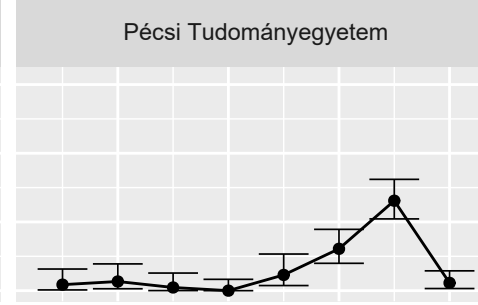
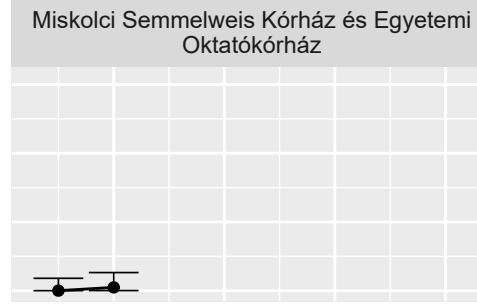
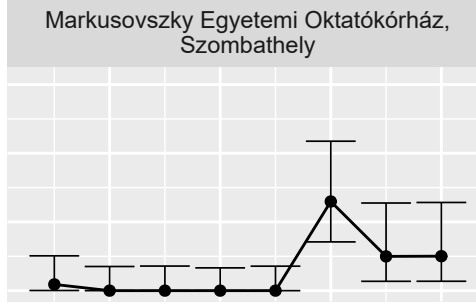
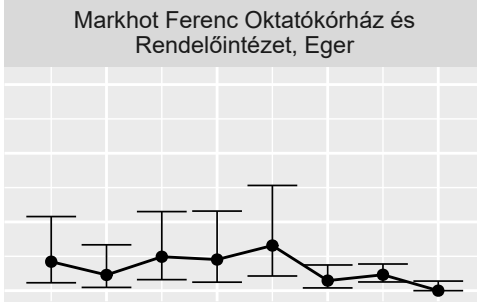
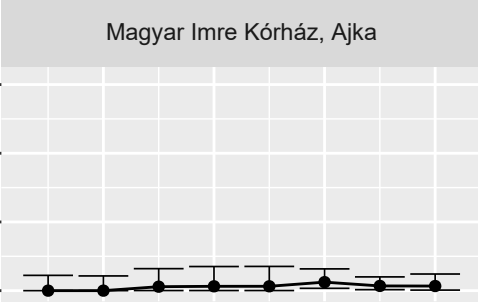
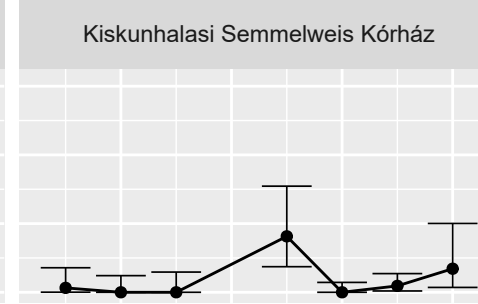
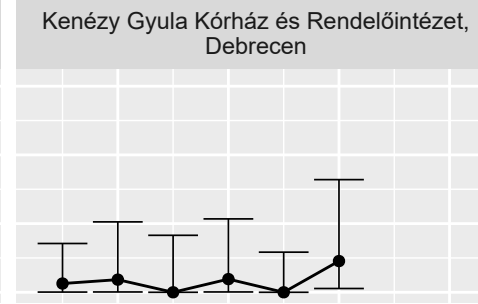
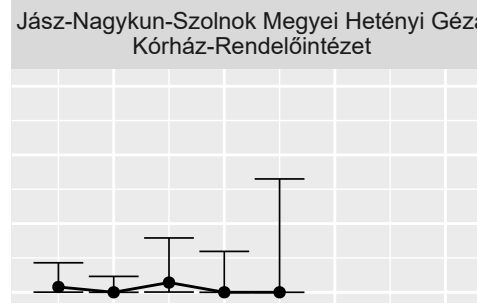
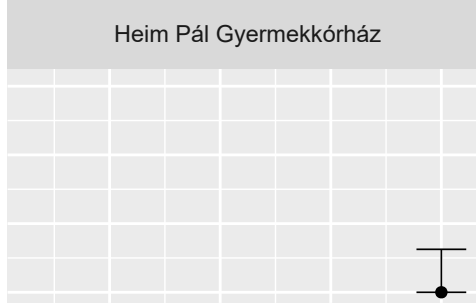
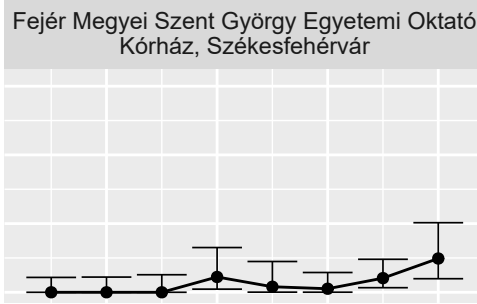
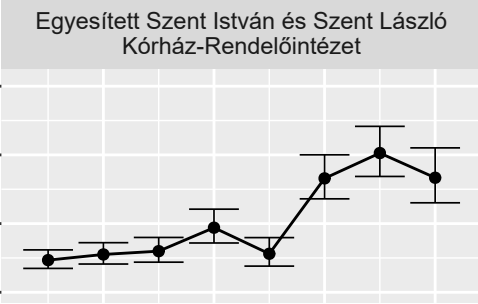
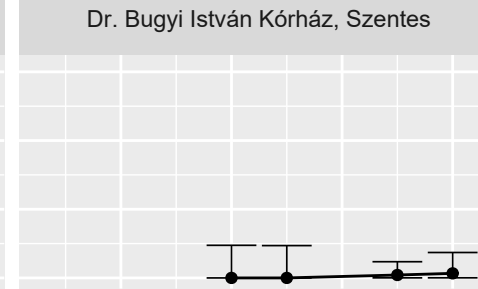
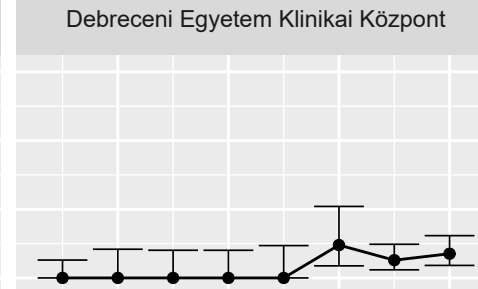
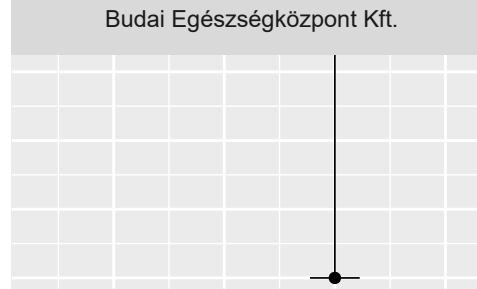
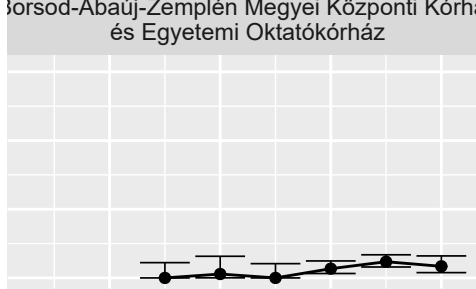
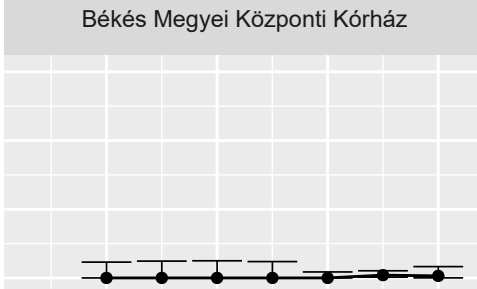
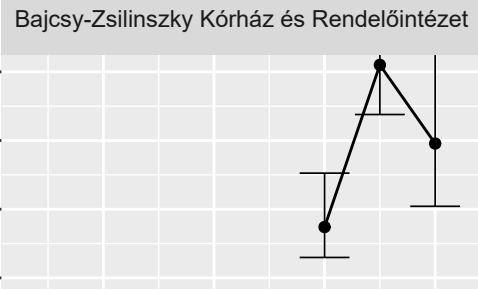
Év

Fül-orr-gégegyógyászat - VAF



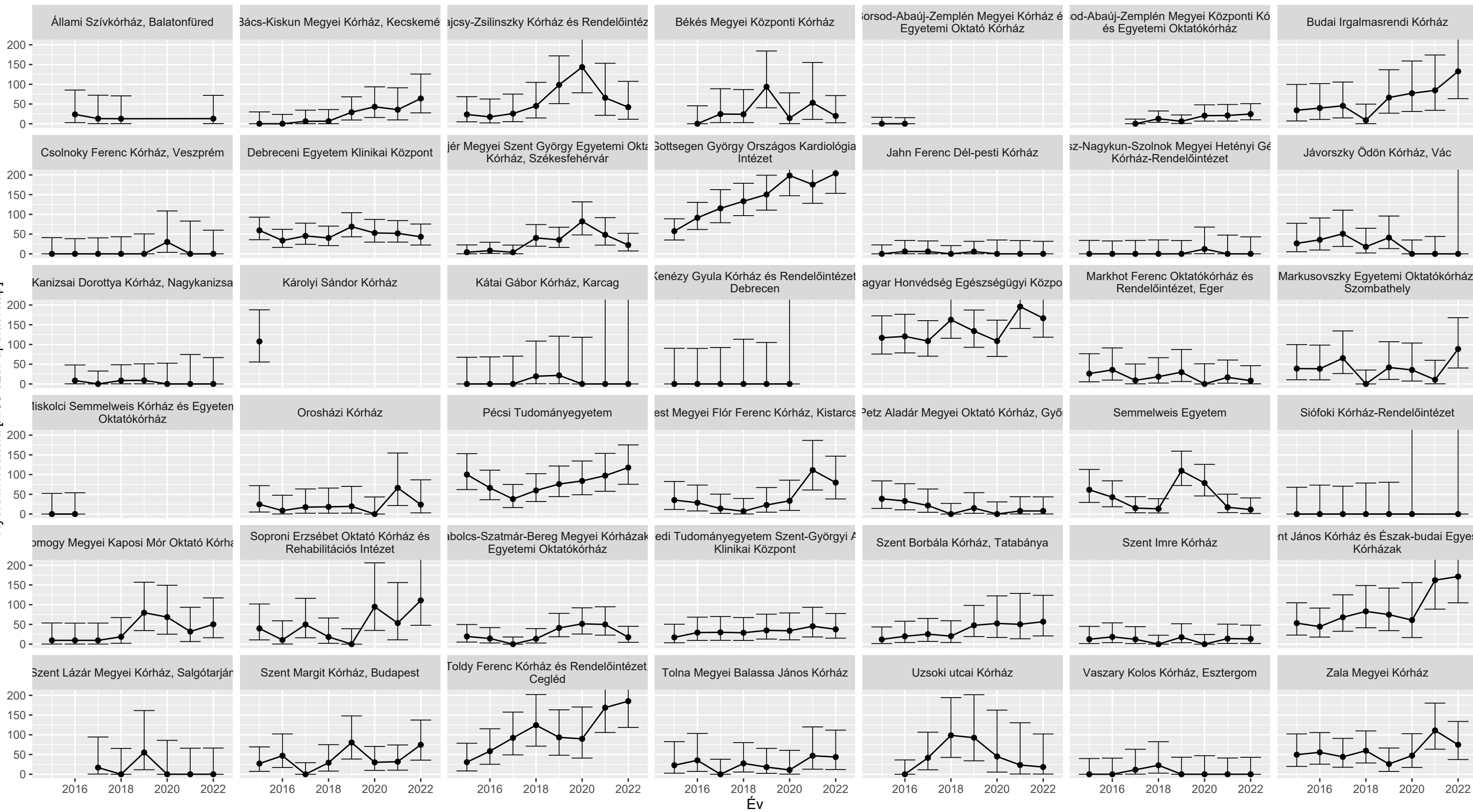
Infektológia - VAF

Nyers incidencia [100 ezer ápolási nap]



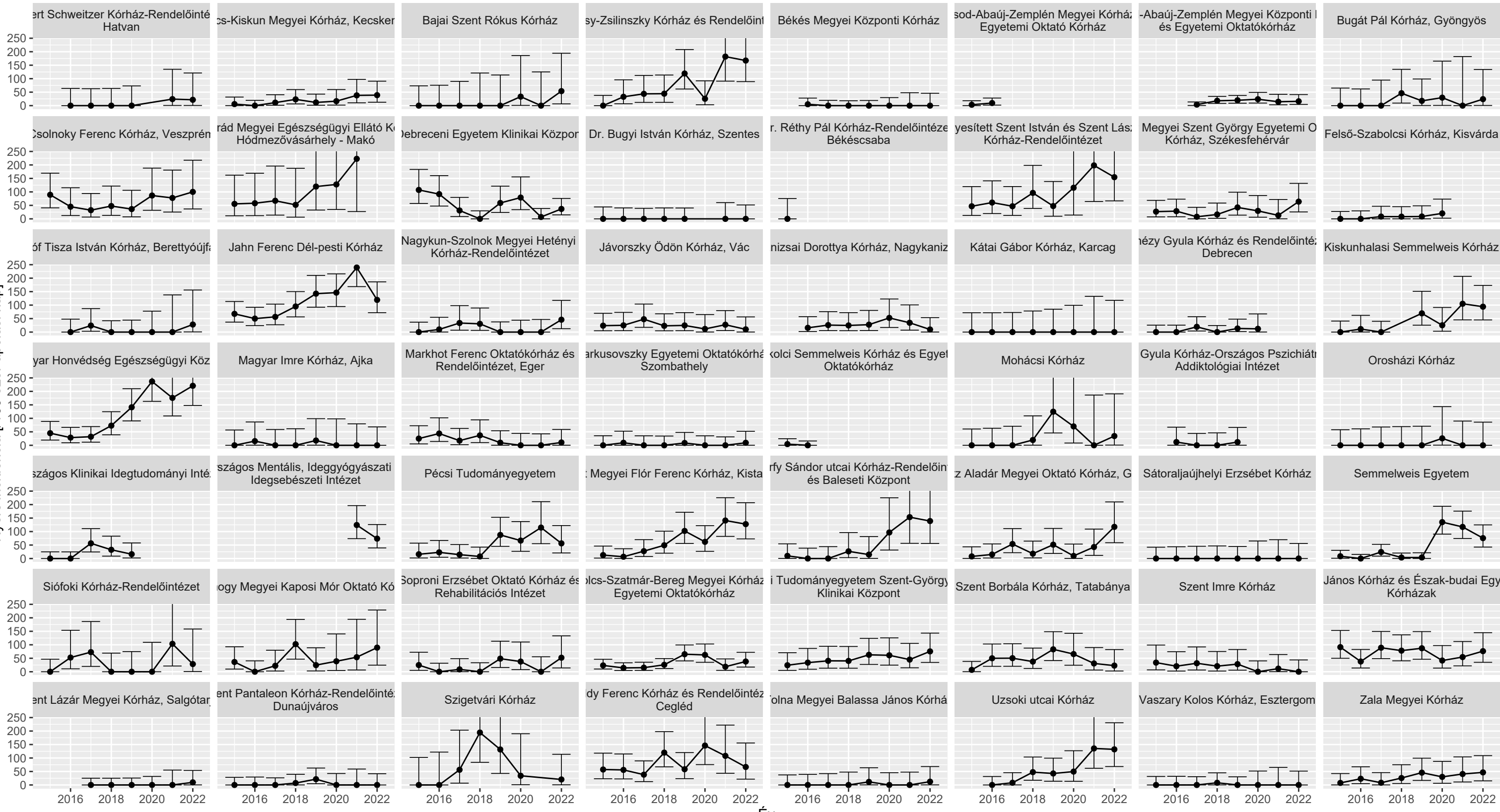
Év

Kardiológia - VAF



Neurológia - VAF

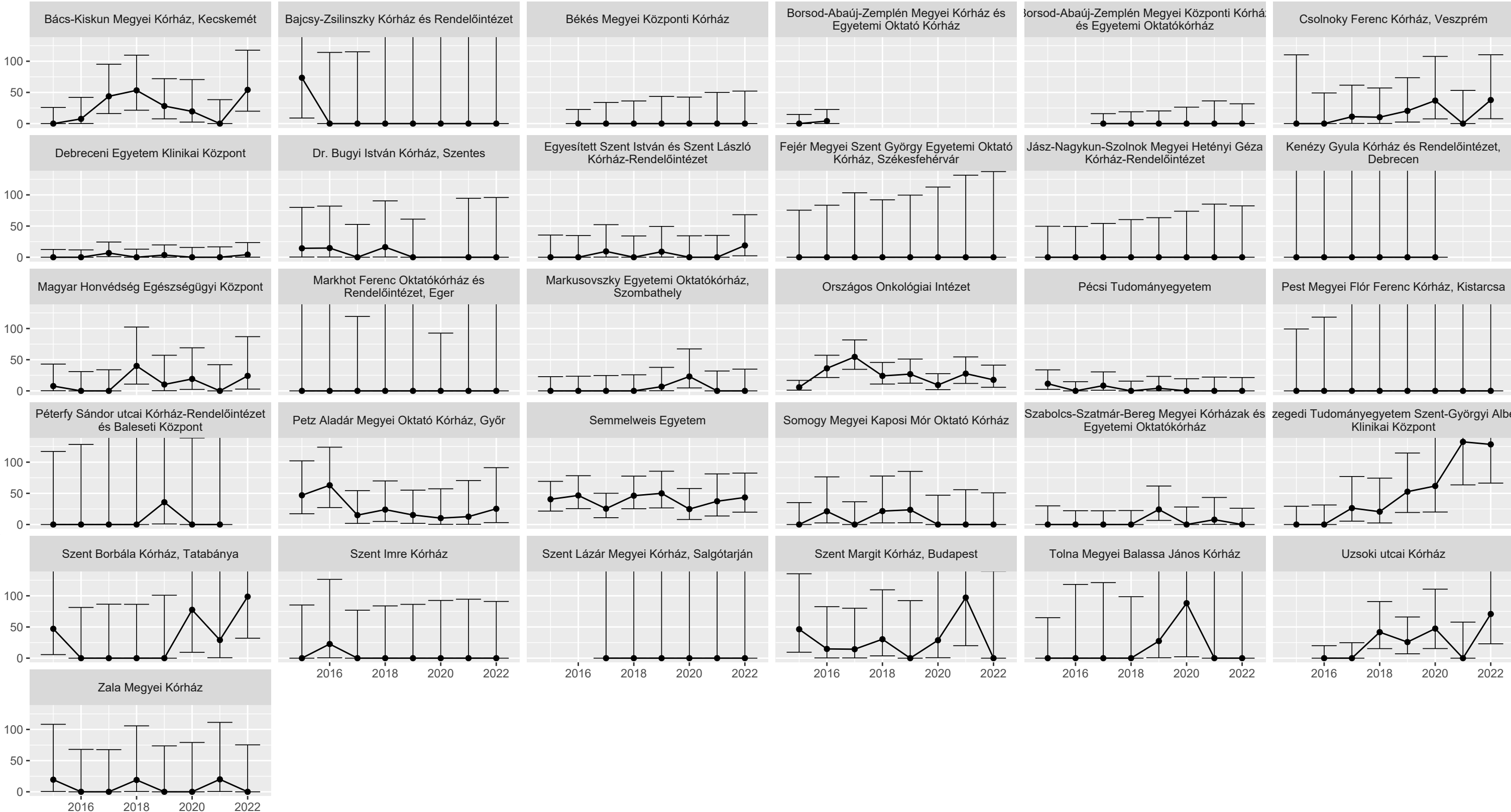
Nyers incidencia [/100 ezer ápolási nap]



Év

Onkológia, onkoradiológia - VAF

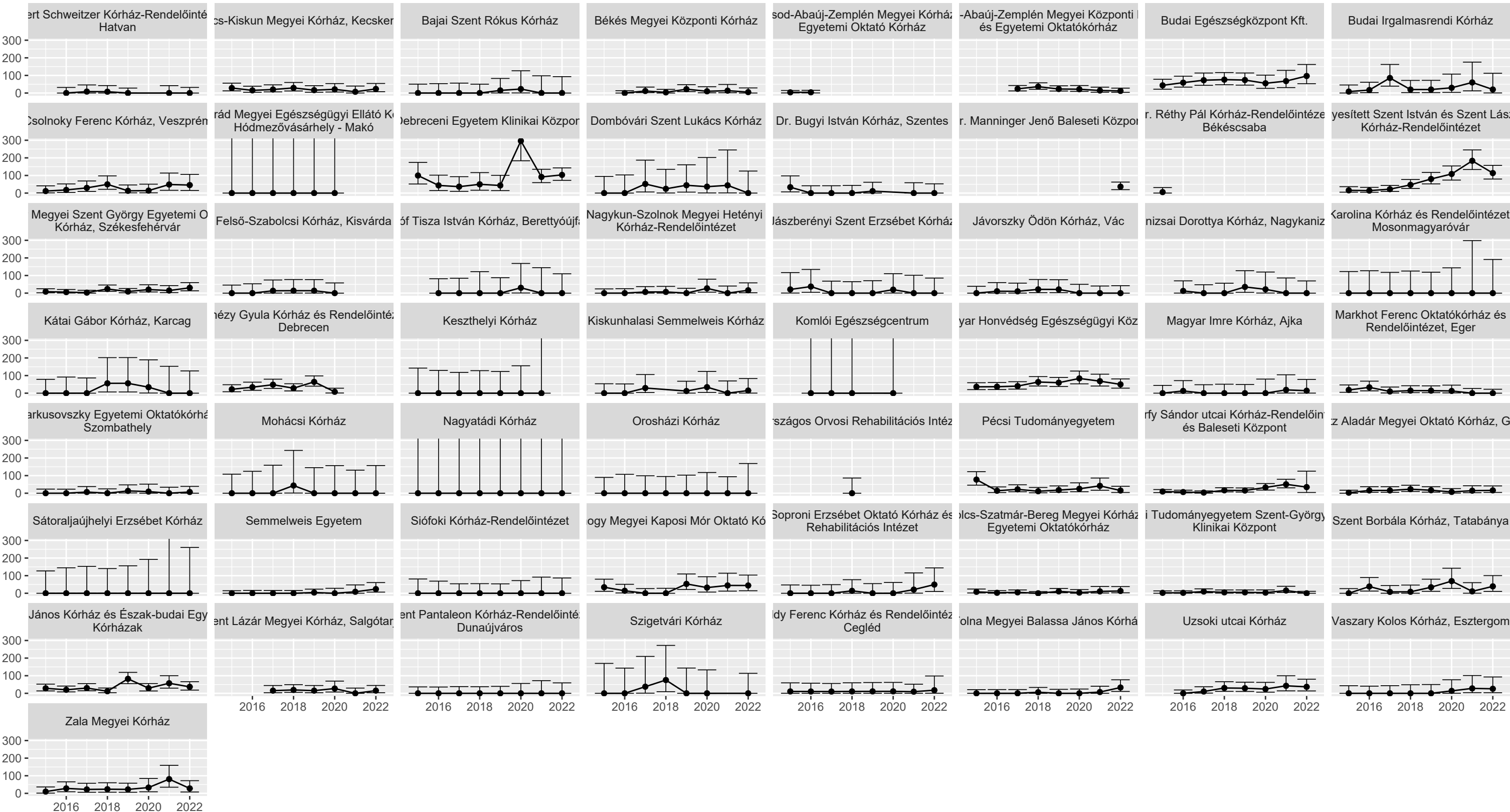
Nyers incidencia [100 ezer ápolási nap]



Év

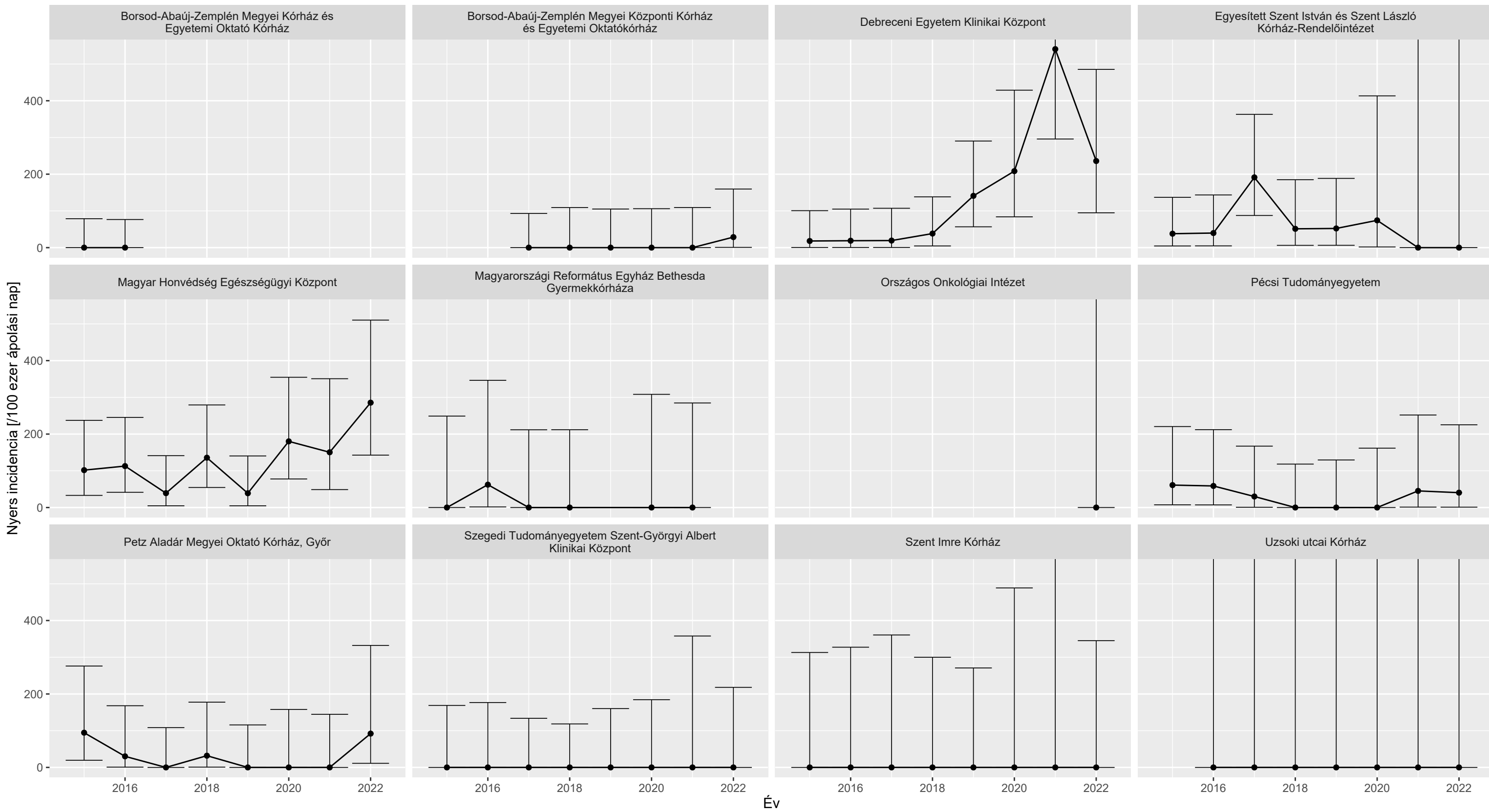
Ortopédia-traumatológia - VAF

Nyers incidencia [100 ezer ápolási nap]



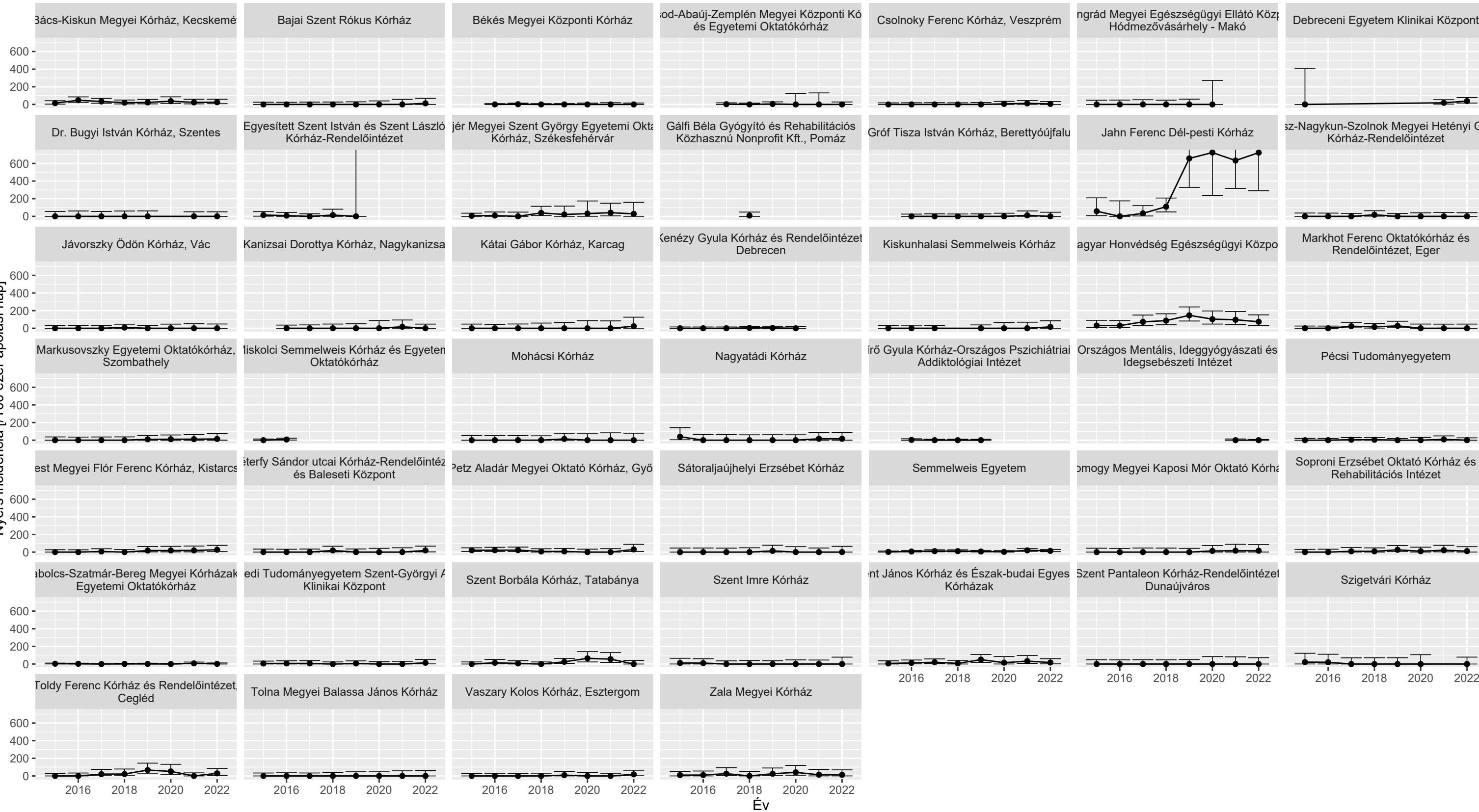
Év

Plasztikai- és égéssebészet - VAF

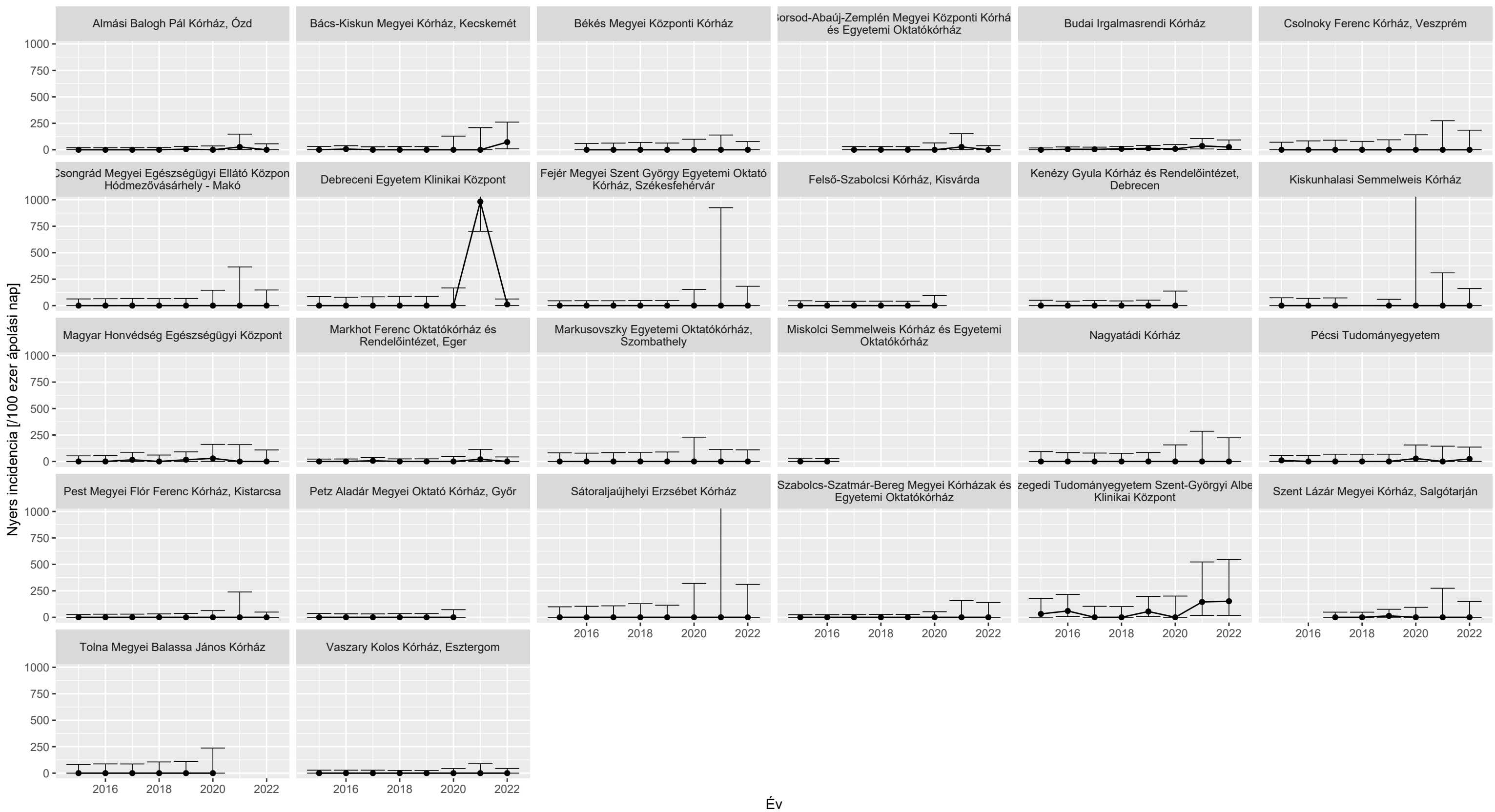


Pszichiátria - VAF

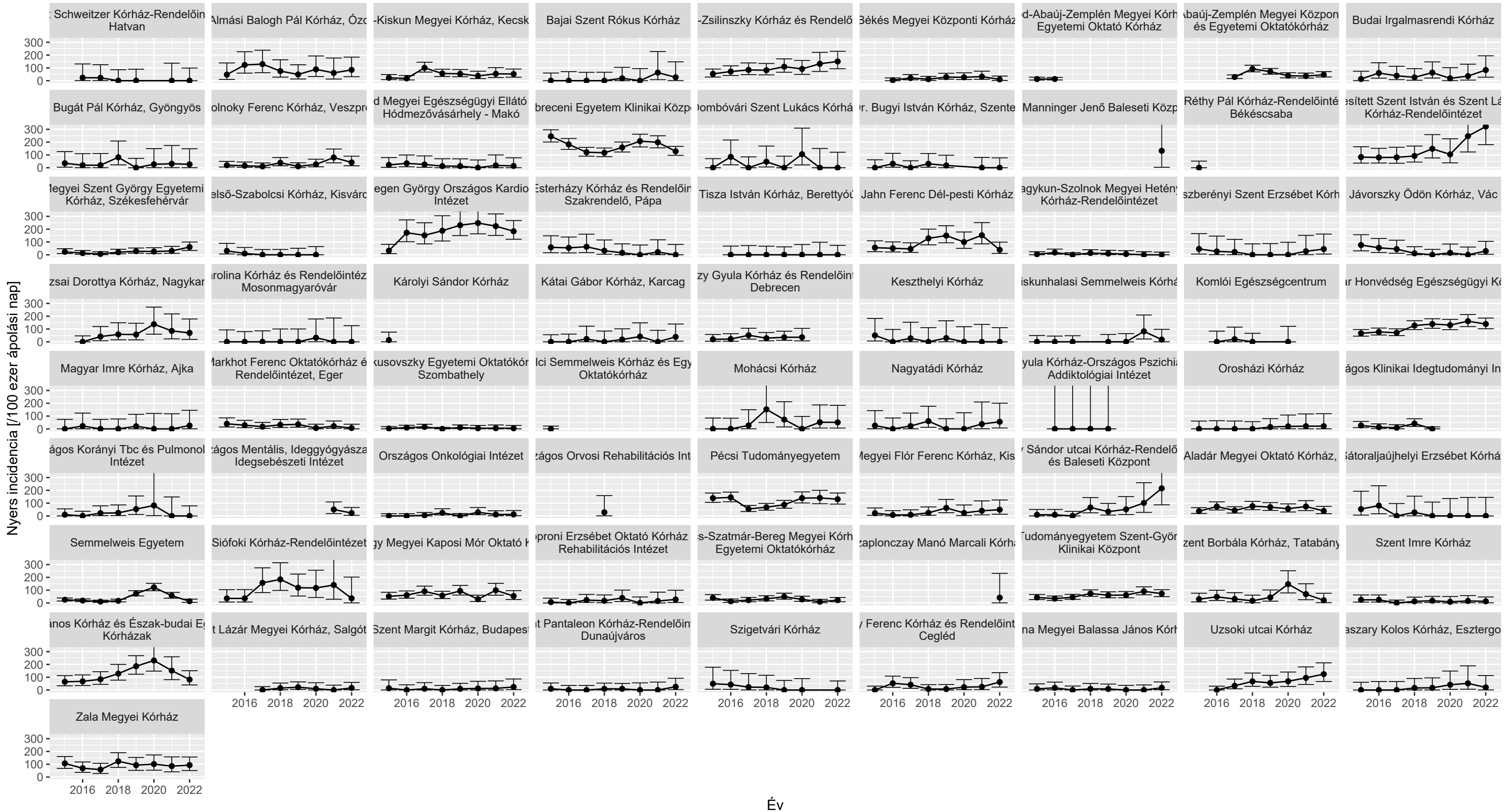
Nyers incidencia [100 ezer ápolási nap]



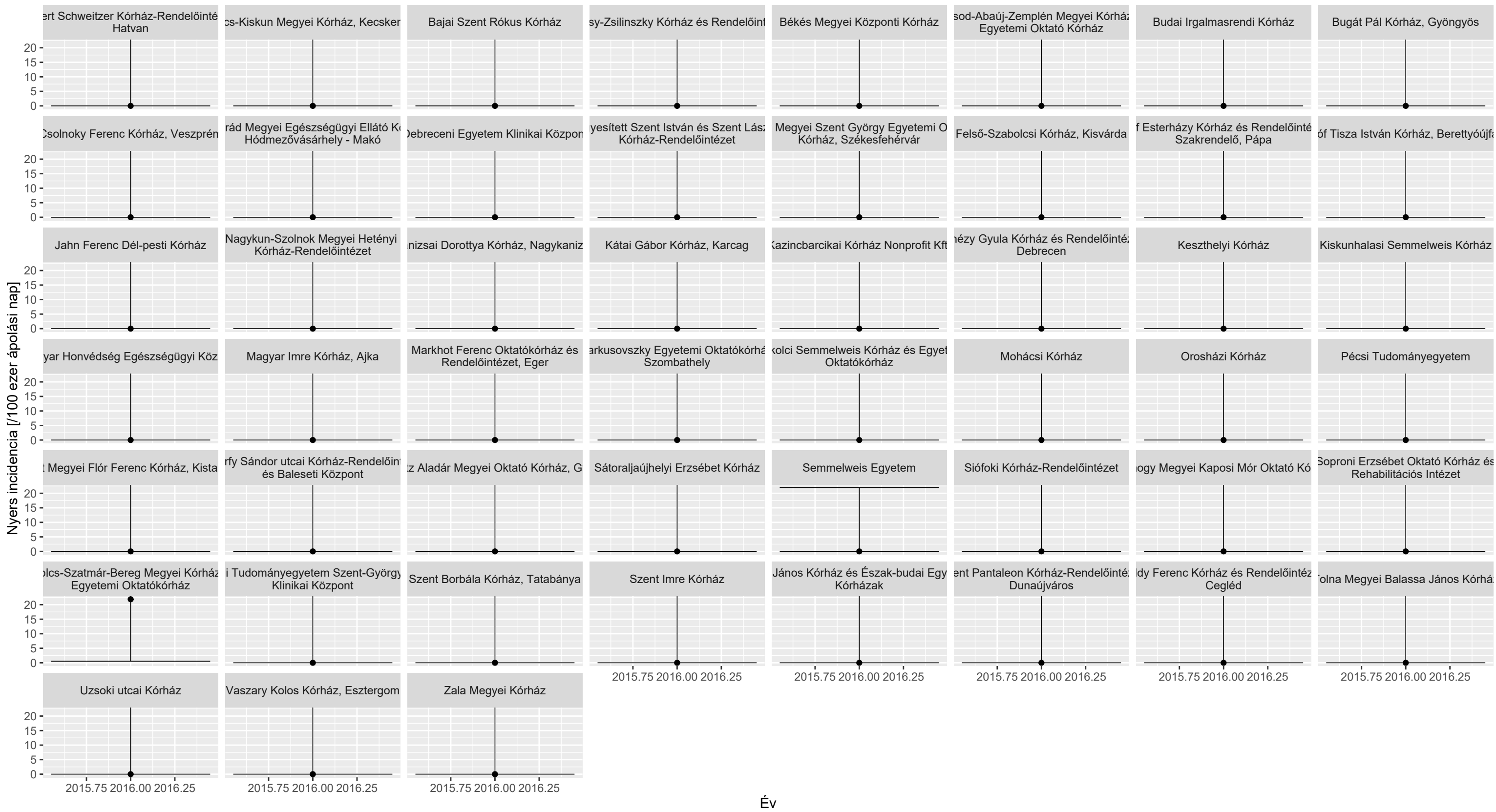
Reumatológia - VAF



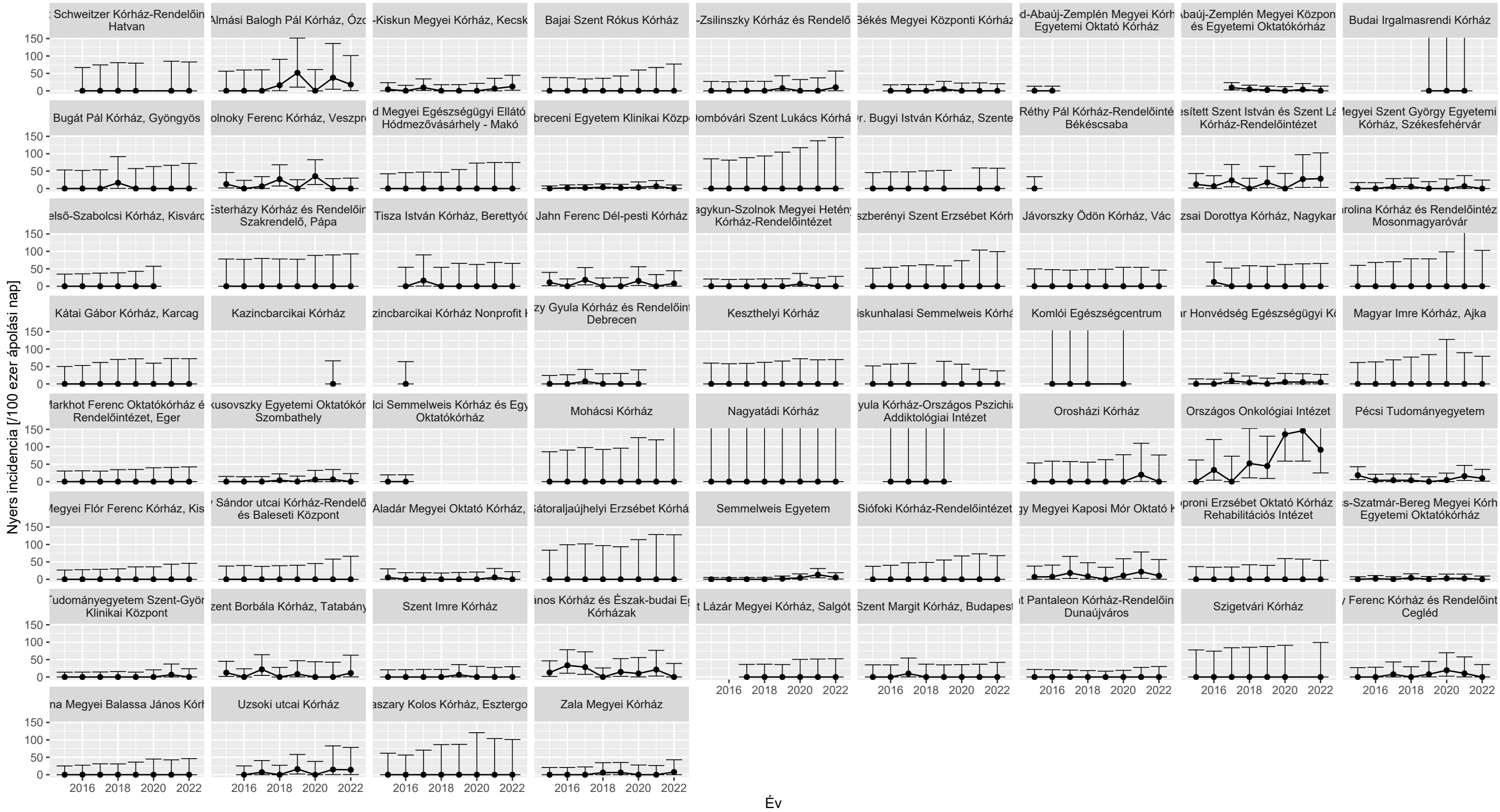
Sebészet - VAF



Szemészet - VAF



Szülészeti-nőgyógyászati VAF

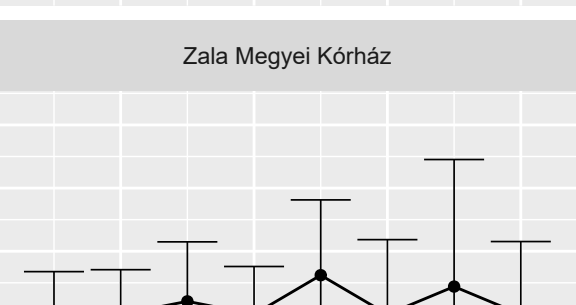
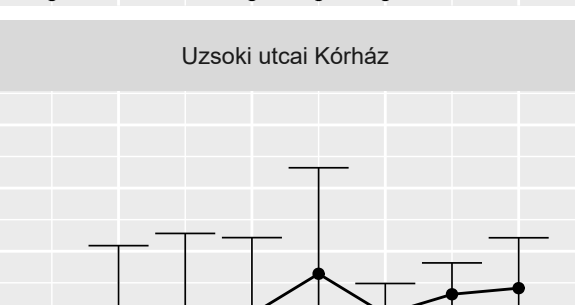
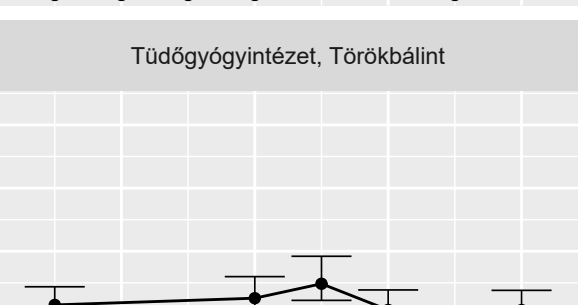
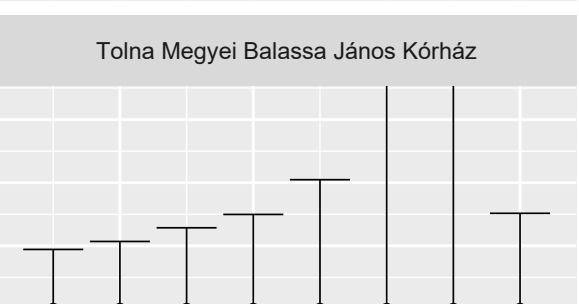
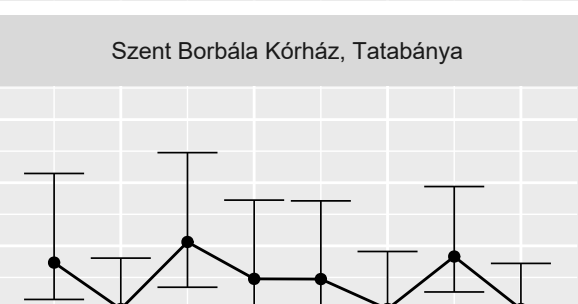
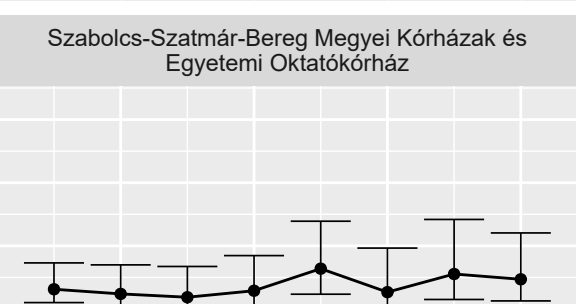
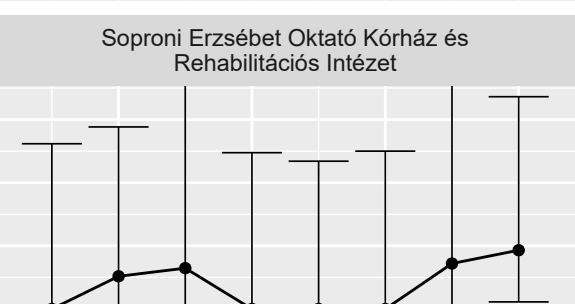
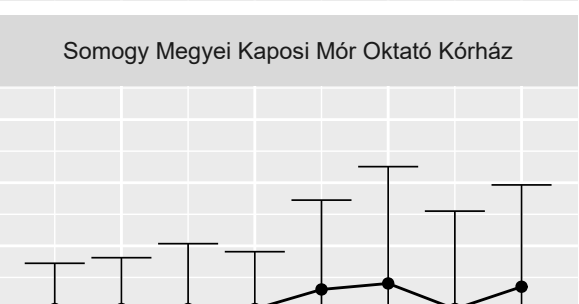
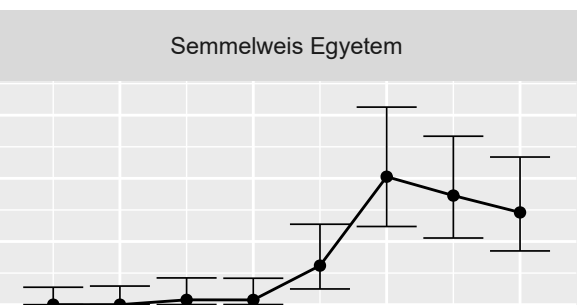
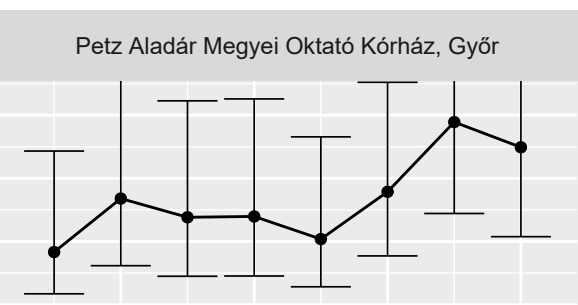
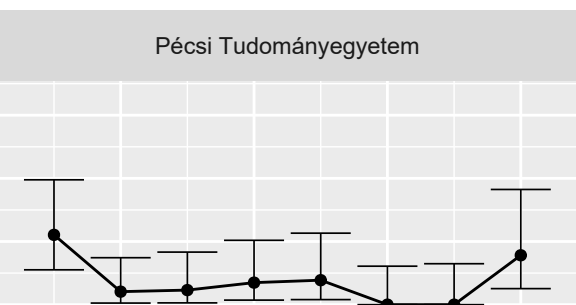
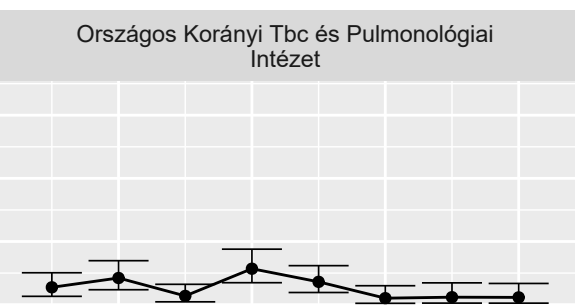
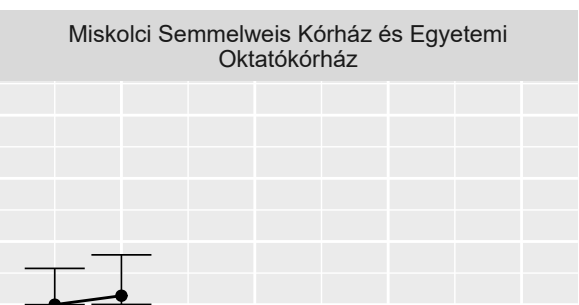
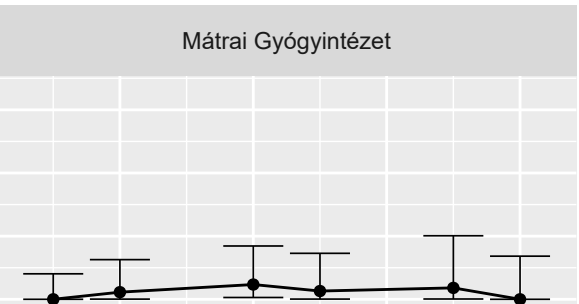
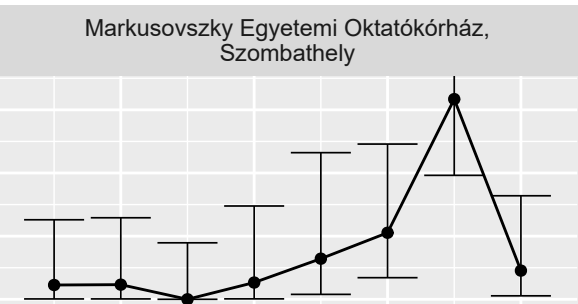
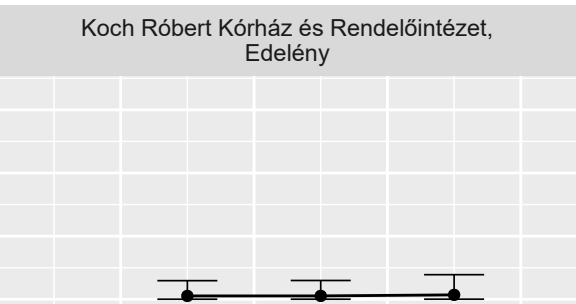
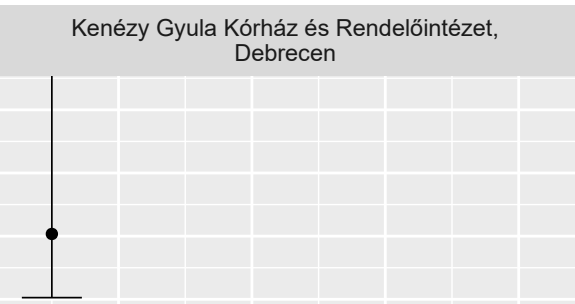
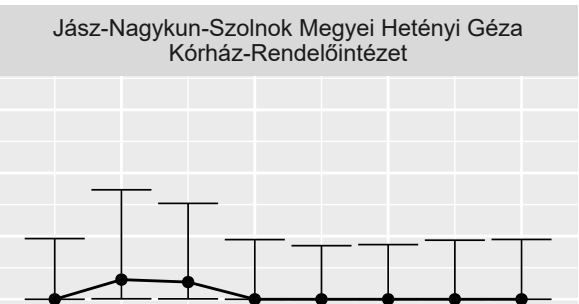
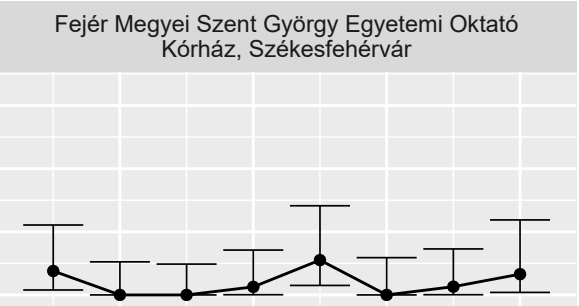
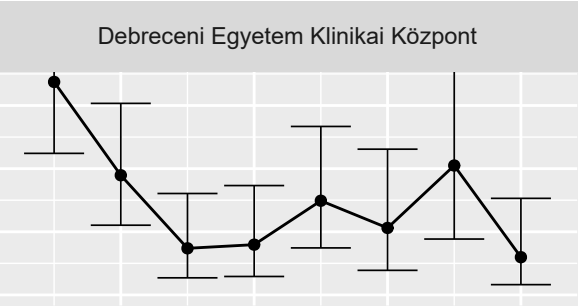
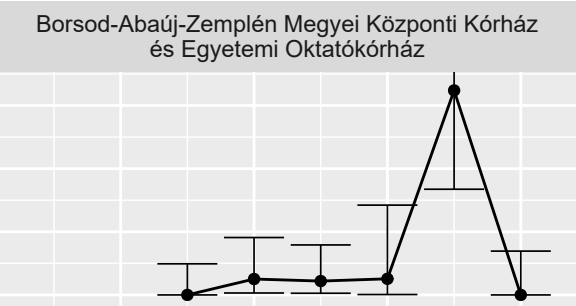
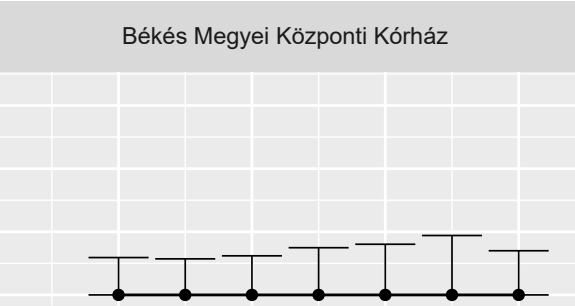
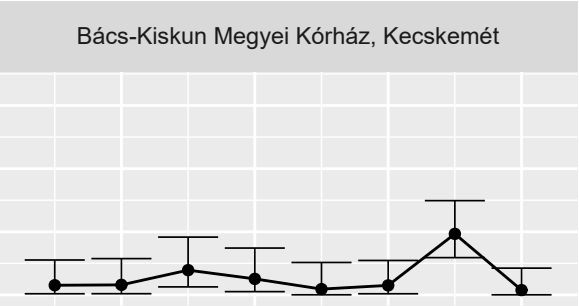


[illegible]

Év

Tüdőgyógyászat - VAF

Nyers incidencia [100 ezer ápolási nap]



Év

