Variabellista Multipel skleros

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Debut/diagnosdatum |  | Förloppsvariabler |
|  | Kön |  | Enhet/län/region |  | Avslutsvariabler |

**Besöksdata (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Allmänn hälsa |  | MSSS |  | Arbetsförmåga |
|  | EDSS |  | Besökstyp |  | Uppföljning |

**CSF (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | OCB |  | Albuminkvot |  | Neurofilament |
|  | IgG Index |  | Mononukleära celler |  | Gliafibrillärt protein |

**MRI (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Hjärna |  | Ryggmärg |  | Volymer |
|  | Tot antal T2 |  | Lesioner i ryggmärgen |  | BPF |
|  | Antal nya eller förstorade T2 |  | Tot antal lesioner med ryggmärgsbarriärskada |  | Total hjärnvolym |
|  | Tot antal lesioner med hjärnbarriärskada |  | Diagnostisk undersökning |  | Tot lesionsvolym i vit substans |

**MSIS-29 (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Alla frågor separat |  | Totalt fysiskt/psykiskt |  | Totalt resultat |

**Lab (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Blodlymfocyter |  | JCV-serologi |  | Serum-IgG |
|  | B-celler |  |  |  |  |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Skov |  | MSFC |  | TSQ |
|  | Behandling |  | FSMC |  | BMI |
|  | Behandling, dos |  | FSS |  | Rehab |
|  | EQ-5D |  | 6minWT |  | TUG |
|  | SDMT |  | 10meterWT |  | Arbetsförmåga |
|  | Katz |  | Graviditet |  | MS-kollen |

Specifika variabeldetaljer:

Variabellista Epilepsi

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |
|  | Avancerad utredning vid farmakologisk terapiresistens | | |  |  |

**Besök med information och rådgivning (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Anfallskuperande behandling |  | Graviditet/fertilitetsaspekter |  | Körkort |
|  | Riskreduktion |  | Besökstyp |  | Biverkningar sedan sista besök |

**HAD (inkl datum)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Alla frågor separat |  | HAD-Depression |  | HAD-Ångest |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Behandling |  | Bilddiagnostik |  | Uppföljning behandling |
|  | Anfall |  | EEG |  | EQ-5D |
|  | Anfallssemiologi |  | Anfallsrelaterad fysisk skada |  | LAEP |

Specifika variabeldetaljer:

Variabellista Parkinsons sjukdom

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | Arbetsförmåga |  | CISI-PD |
|  | Behandling |  | Behandling, doser |  | Behandling, andra variabler |
|  | Lab |  | PDQ8 |  | Diagnosprövning (NINDS) |
|  | EQ-5D |  | Hälsoekonomi |  | Bilddiagnostik |
|  | NMSQ |  | OnOffScore |  | Debut-/ diagnosdetaljer |
|  | PRO-PD |  | UPDRS |  | Hoehn-Yahr |

Specifika variabeldetaljer:

Variabellista Myastenia gravis

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | BMI |  | Tymektomi |
|  | Behandling |  | Komorbiditet |  | KvStatus |
|  | MG-ADL |  | MG-QoL |  | Debut-/ diagnosdetaljer |
|  | EQ-5D |  | Neurofysiologi |  | Serologi |
|  | Studie |  | Studiebesök |  |  |

Specifika variabeldetaljer:

Variabellista Inflammatoriska polyneuropatier

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | 10meterWT |  | 6minWT |
|  | Arbetsförmåga |  | BMI |  | Behandling |
|  | Behandling, dos |  | CSF |  | Debut-/ diagnosdetaljer |
|  | GBS disability score |  | INCAT |  | Handdynamometer (CIDP, MMN) |
|  | Lab |  | Neurofys (CIDP) |  | Neurofys (MMN) |
|  | Neurofys (PDN) |  | Neurofysiologi |  | RODS (CIDP/PDN) |
|  | RODS (MMN) |  |  |  |  |

Specifika variabeldetaljer:

Variabellista Narkolepsi

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | ESS |  | Kataplexi |
|  | Arbetsförmåga |  | BMI |  | Behandling |
|  | Labvärden |  | RAND36 |  | Psykologiska symptom |
|  | SDQ P |  | SDQ S |  | Symptom |

Specifika variabeldetaljer:

Variabellista Neurovaskulär huvudvärk

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | Attacker i perioder |  | Behandling |
|  | Behandlingsvariabler |  | Händelser |  | Debut-/ diagnosdetaljer |
|  | Komorbiditet |  | Labvärden |  | Perioder |
|  | Radiologi |  |  |  |  |

Specifika variabeldetaljer:

Variabellista Motorneuronsjukdom

**Basdata**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Födelsedag |  | Alla diagnoser |  | Exkluderingsvariabler |
|  | Kön |  | Enhet/län/region |  | Etiologi |

**Övriga moduler**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Besök |  | ALSFRS-R |  | Behandling |
|  | BMI |  | EQ-5D |  | Debut-/ diagnosdetaljer |
|  | Egen medicinering |  | Gastrostomi |  | HAD |
|  | LISAT |  | Labvärden |  | Röntgen |
|  | Smärta |  | Ventilation |  | Ät-10 |
|  | Övriga Symptom |  |  |  |  |

Specifika variabeldetaljer: