Instructions: Enter information about the use of any of the types of drugs listed below. Include drugs used at any time in life, but do not include any drugs prescribed by a doctor. Examples and common names are given for each class of drug. For each class of drug, list specific drug(s) used. If a class of drug was never used (except if prescribed), then leave years and frequency of use blank and go to the next line in the table.

**1: Types of Drugs Table**

| Drug Class | Ever Used? | Year FirstUsed | Year LastUsed | Total Years Used\*\* | Frequency of Use\*\*\* |
| --- | --- | --- | --- | --- | --- |
| Marijuana: (hash, THC, or grass)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| CBD (Cannabidiol) | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Cocaine or crack:  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Stimulants: (Crystal Meth, uppers, or speed)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Anti-anxiety drugs: (Valium®, Librium, muscle relaxants, or Xanax)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Opioids: (Codeine, Fentanyl, Oxycontin, Darvon, Percodan, Dilaudid, or Demerol)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Sedatives: (sleeping pills, barbiturates, Seconal, Quaaludes, or Chloral Hydrate)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Heroin:  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Inhalants or Solvents: (amyl nitrate, nitrous oxide, glue, toluene, or gasoline)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Hallucinogens: (Ecstasy, LSD, mescaline, psilocybin, PCP, angel dust, ketamine, or peyote)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| L-Dopa supplements  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Anti-psychotics: (Thorazine or Haldol)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |
| Other, specify: (e.g., anabolic steroids)  List: | Yes No  Unknown | Data to be filled in by site | Data to be filled in by site | Data to be filled in by site | / |

\*Controlled and psychoactive substances used without physician prescription.

\*\*Count only number of years in which some use occurred.

\*\*\*Average or typical frequency during the year of greatest use. List number of uses per day (\_/d), week (\_/w), month (\_/m), or year (\_/y), as applicable.

General Instructions

This CRF contains data that is to be collected when studying non-prescribed drug use.

Important note: None of the data elements included on this CRF Module are classified as Core (i.e., strongly recommended for all Parkinson’s disease clinical studies to collect). All data elements are classified as Supplemental (i.e., non-Core) and should only be collected if the research team considers them appropriate for their study. Please see the Data Dictionary for element classifications.

Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

The CRF footer includes all instructions available for the data elements at this time.

References

Ferreira C, Almeida C, Tenreiro S, Quintas A. Neuroprotection or Neurotoxicity of Illicit Drugs on Parkinson's Disease. Life (Basel). 2020 Jun 11;10(6):86.

Lappin JM, Darke S, Farrell M. Methamphetamine use and future risk for Parkinson's disease: Evidence and clinical implications. Drug Alcohol Depend. 2018 Jun 1;187:134-140.