

Requested Output:

- Concentration-time profiles
- Steady state concentrations
- In vitro in vivo extrapolation (IVIVE)
 - If the Honda1 assumption **IS NOT** selected
- Parameter calculations

Required Data:

1. Compound Name
 2. CAS
 3. DTXSID
 4. logP
 5. MW
 6. Clint
 7. Funbound.plasma
-

Requested Output:

- In vitro in vivo extrapolation (IVIVE)
 - If the Honda1 assumption **IS** selected

Required Data:

1. Compound Name
2. CAS
3. DTXSID
4. logHenry
5. logP
6. logWSol
7. MP
8. MW
9. Clint
10. Funbound.plasma