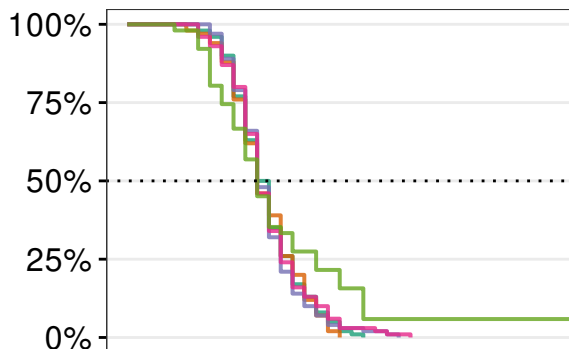
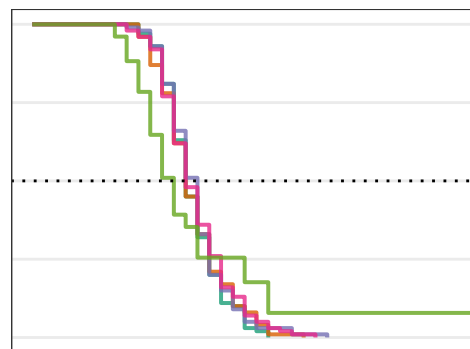


Rate that the effect of drug persists

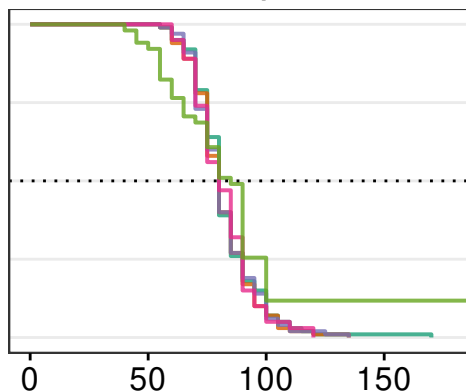
Pro



Lid



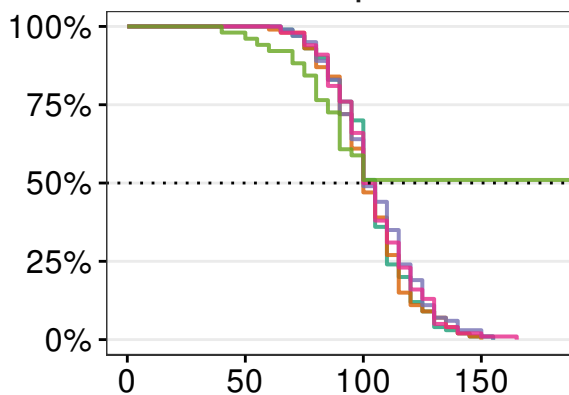
Mep



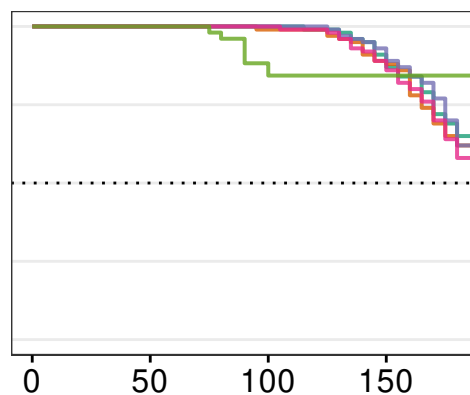
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



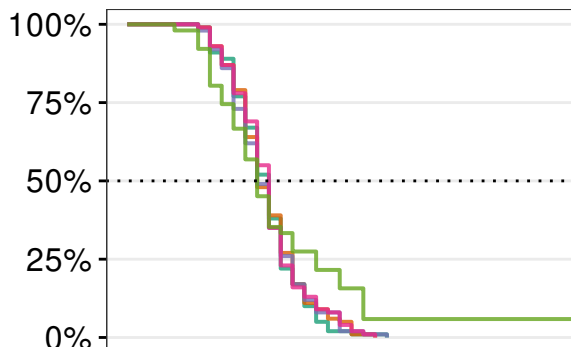
Lid+Adr



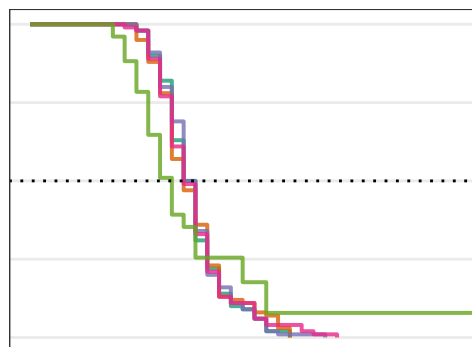
Time (min)

Rate that the effect of drug persists

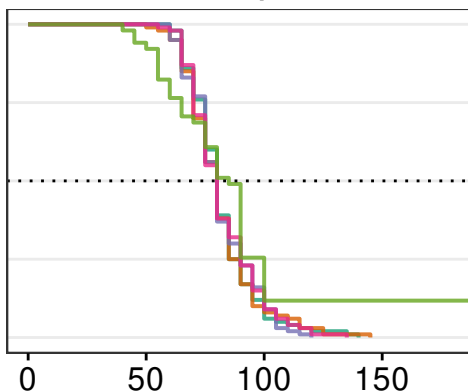
Pro



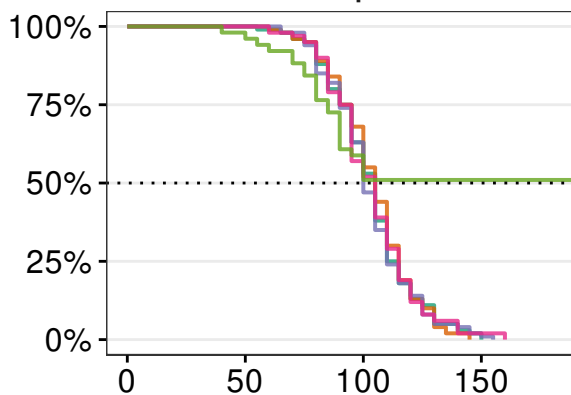
Lid



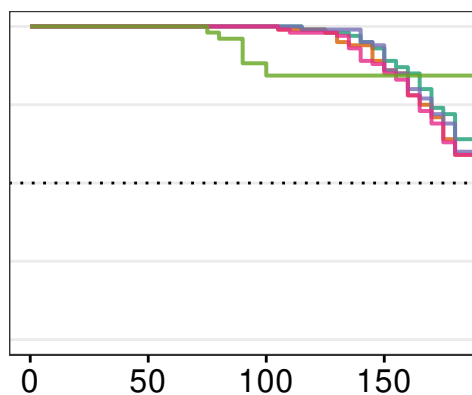
Mep



Bup



Lid+Adr



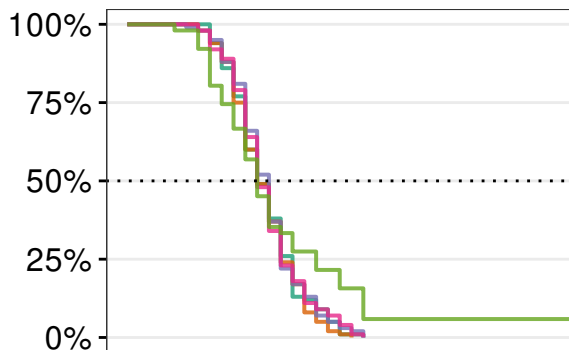
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

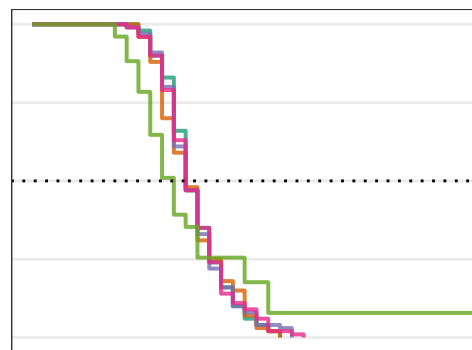
Time (min)

Rate that the effect of drug persists

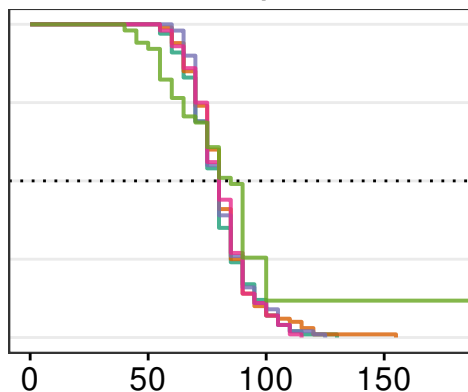
Pro



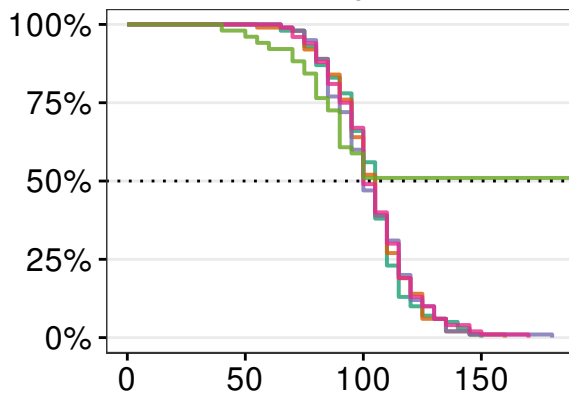
Lid



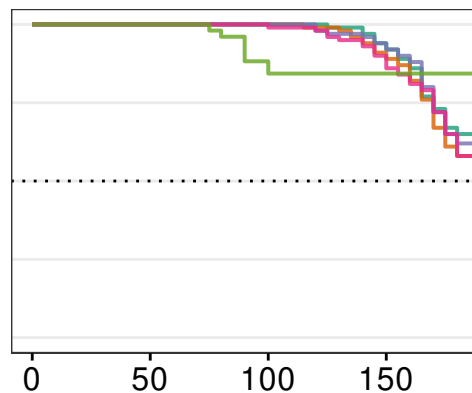
Mep



Bup



Lid+Adr

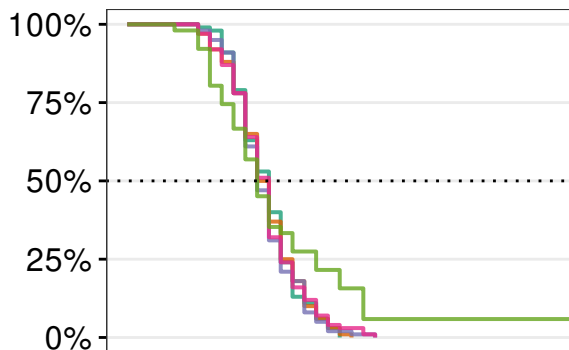


Condition

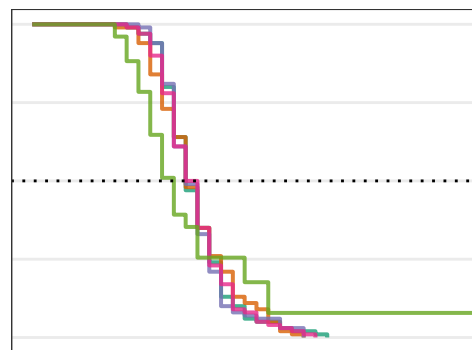
- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Rate that the effect of drug persists

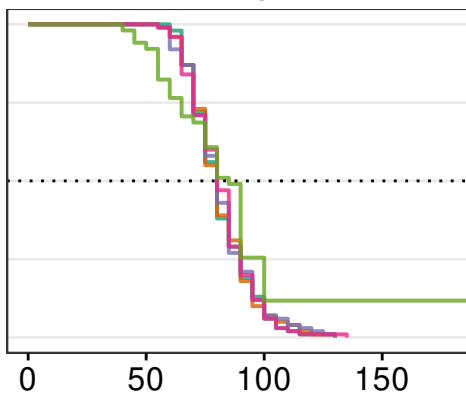
Pro



Lid



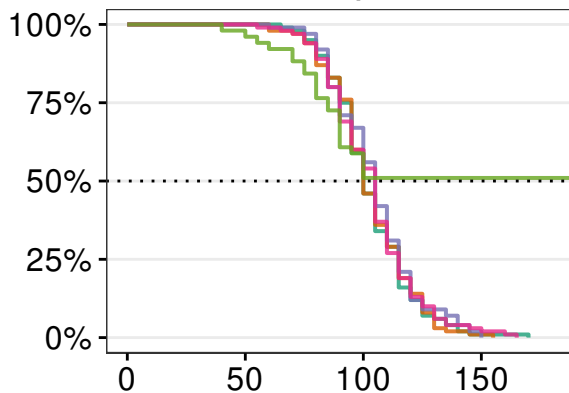
Mep



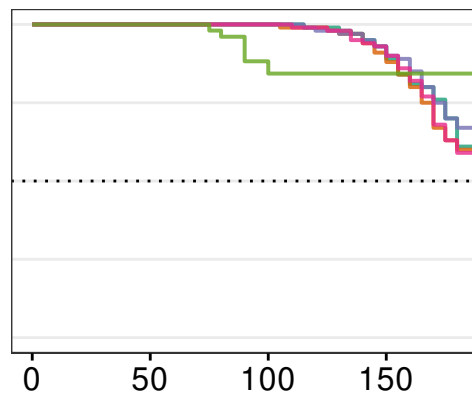
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



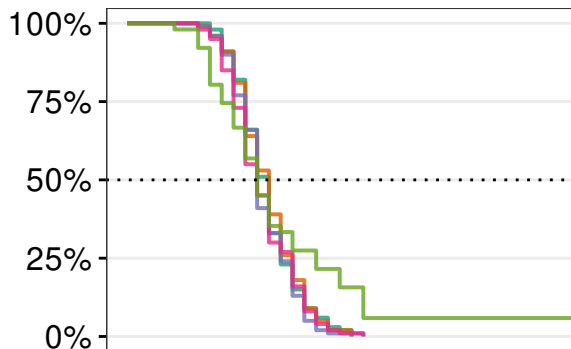
Lid+Adr



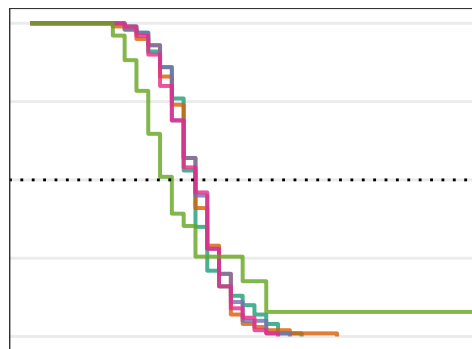
Time (min)

Rate that the effect of drug persists

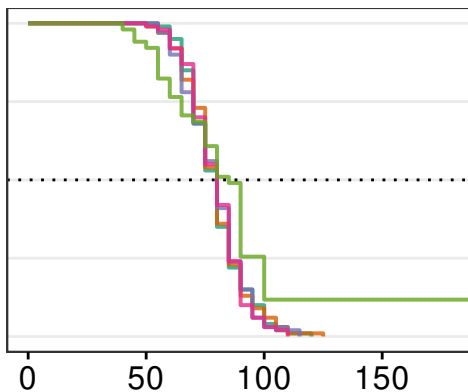
Pro



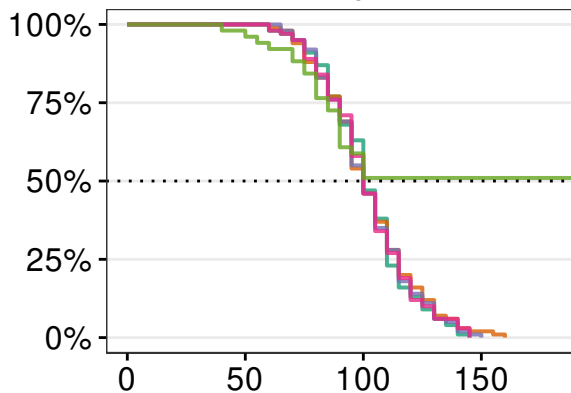
Lid



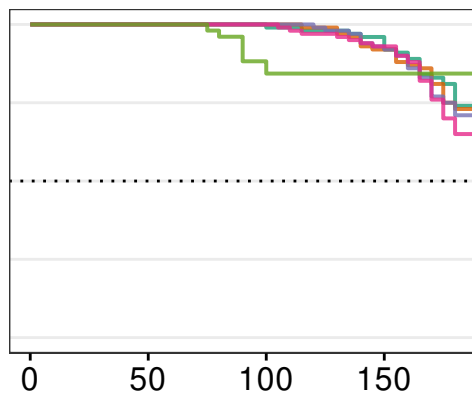
Mep



Bup



Lid+Adr



Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Time (min)

Rate that the effect of drug persists

Pro

Lid

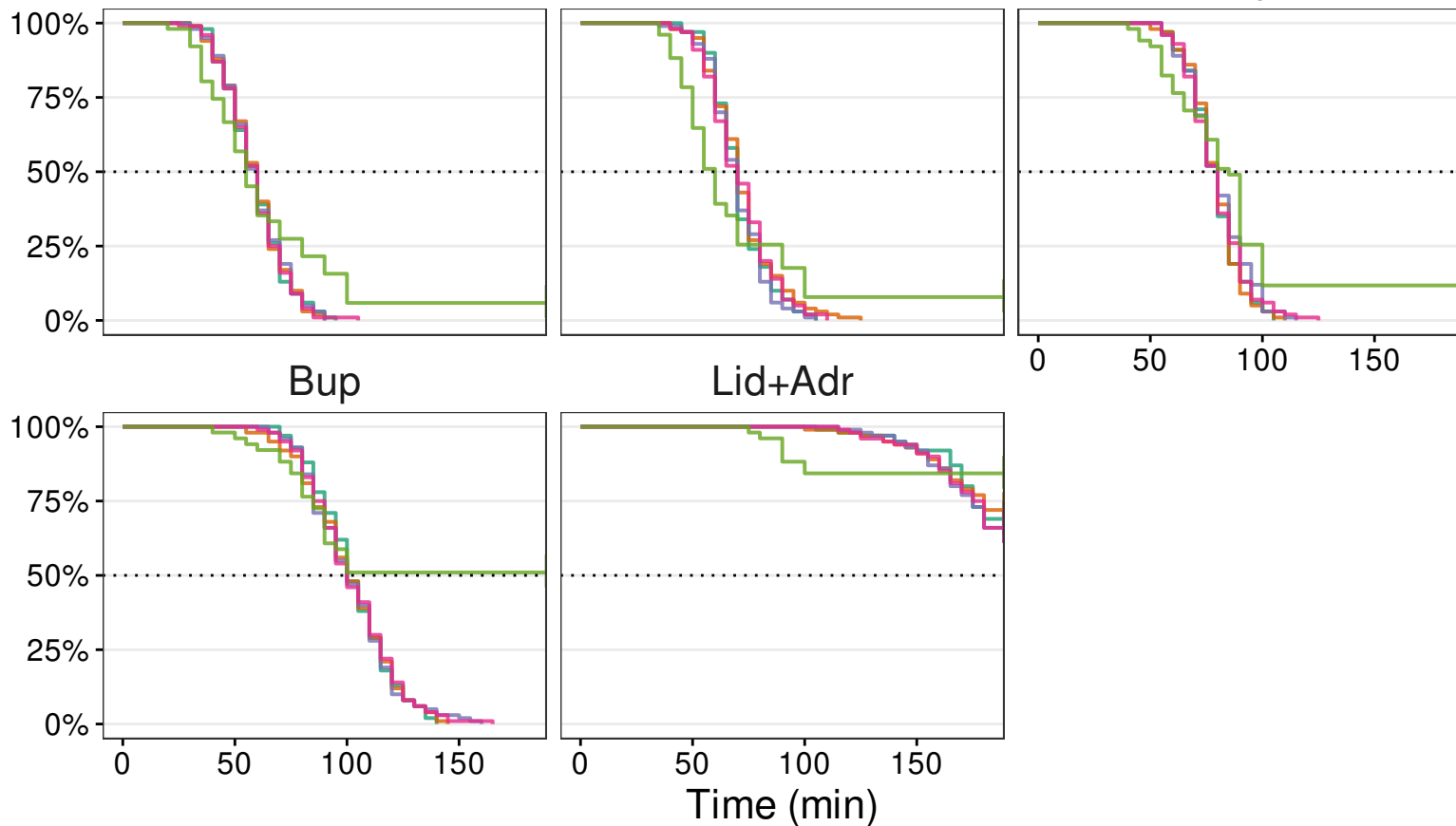
Mep

Bup

Lid+Adr

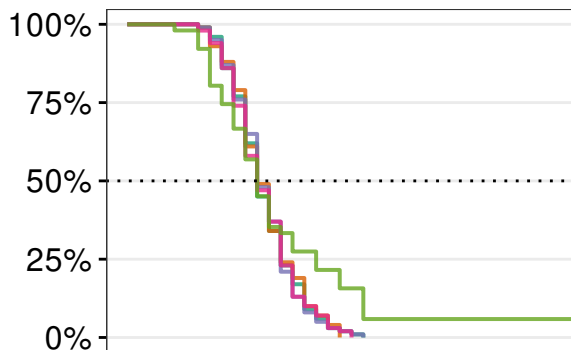
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

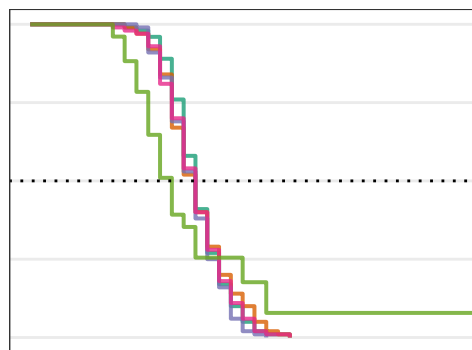


Rate that the effect of drug persists

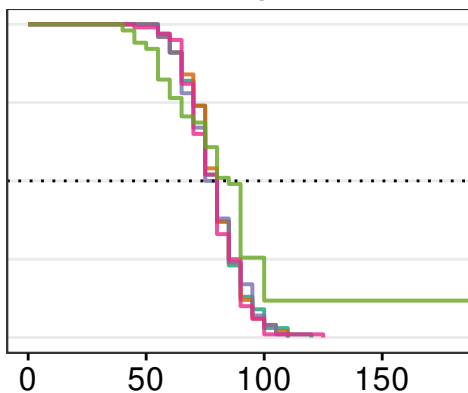
Pro



Lid



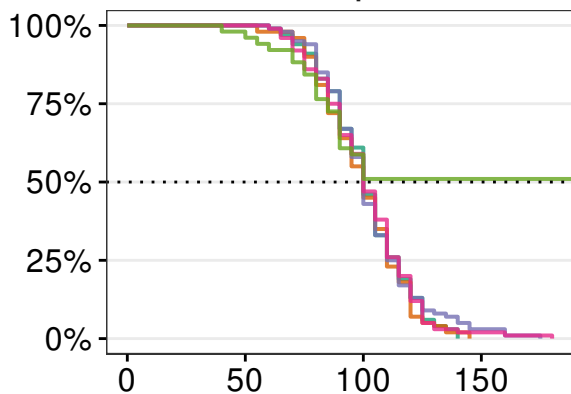
Mep



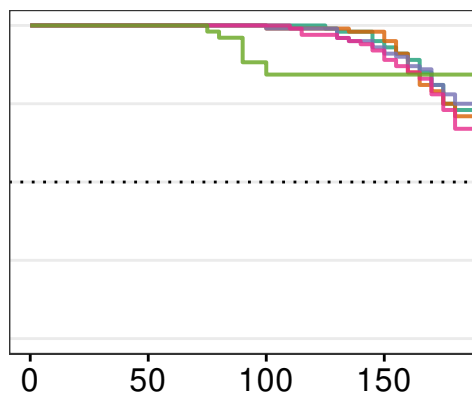
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



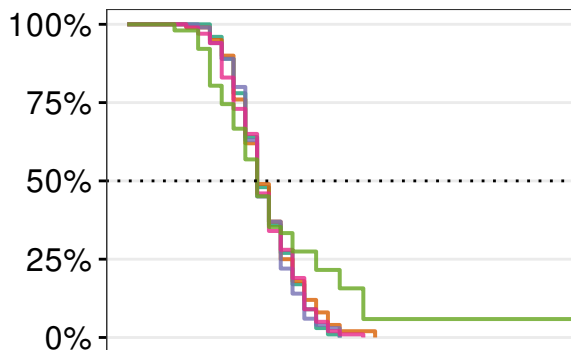
Lid+Adr



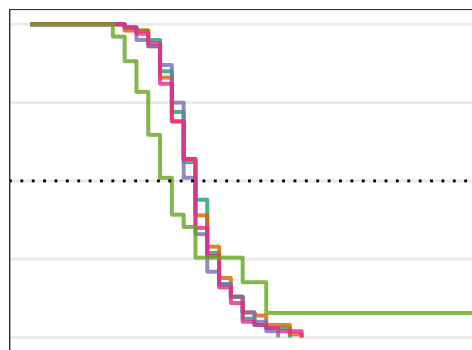
Time (min)

Rate that the effect of drug persists

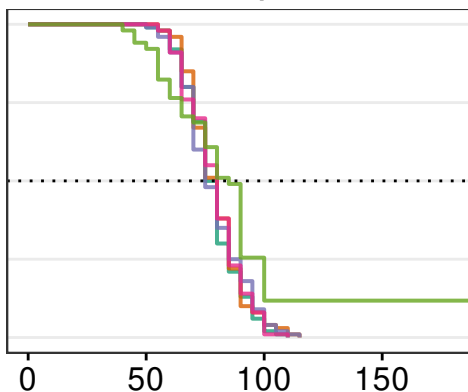
Pro



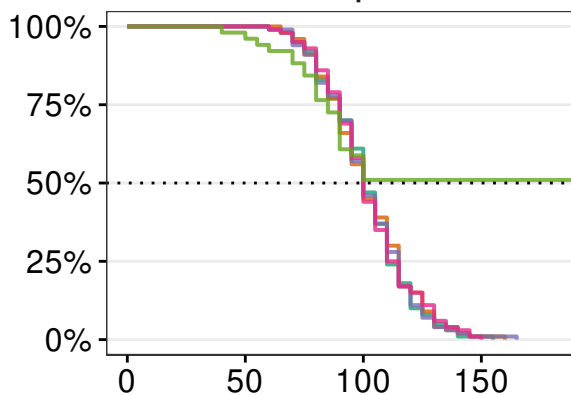
Lid



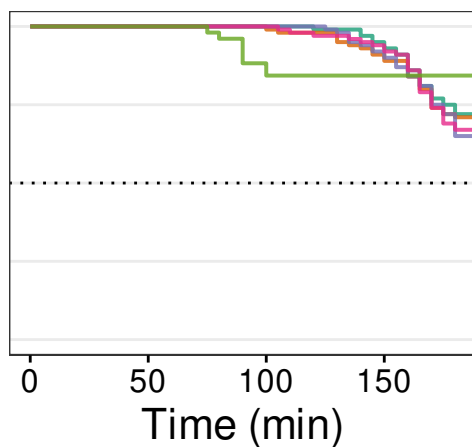
Mep



Bup



Lid+Adr



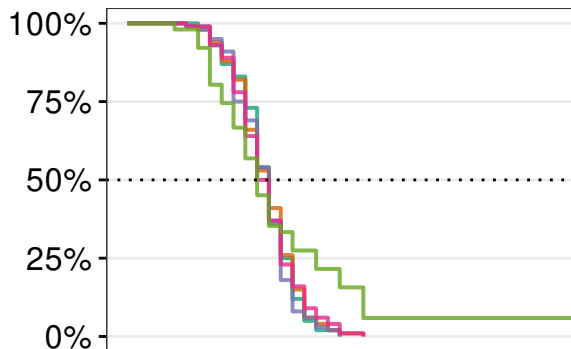
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

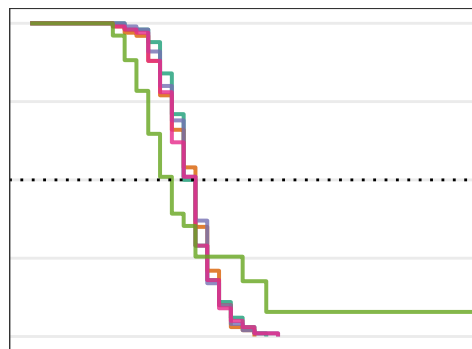


Rate that the effect of drug persists

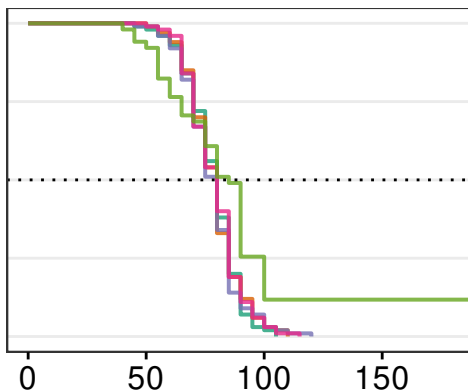
Pro



Lid



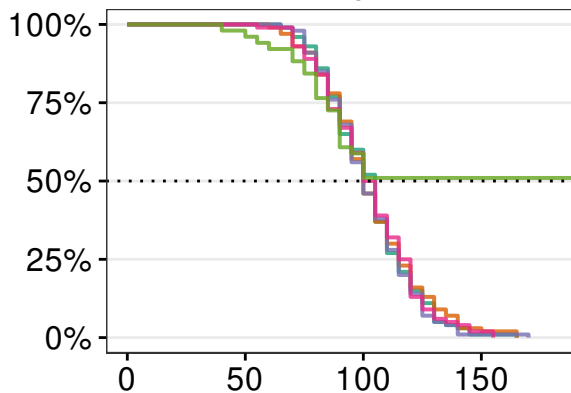
Mep



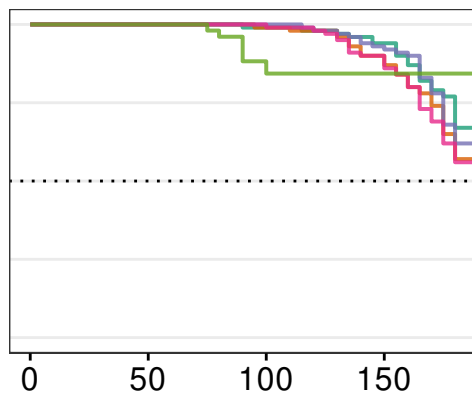
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



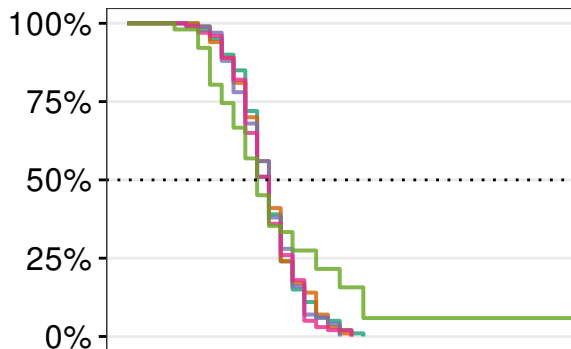
Lid+Adr



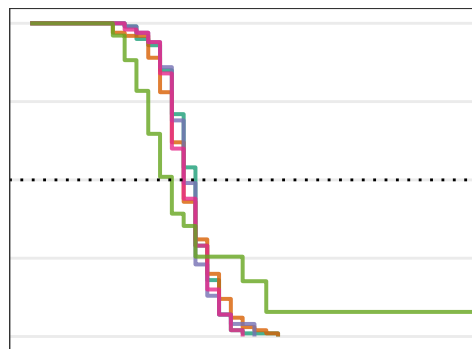
Time (min)

Rate that the effect of drug persists

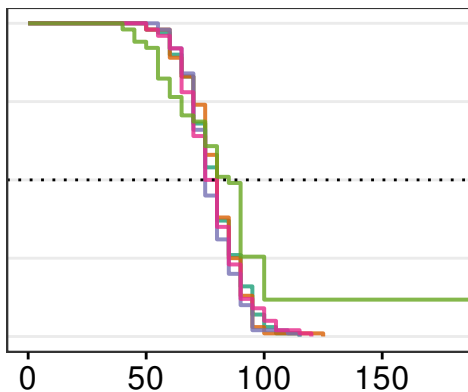
Pro



Lid



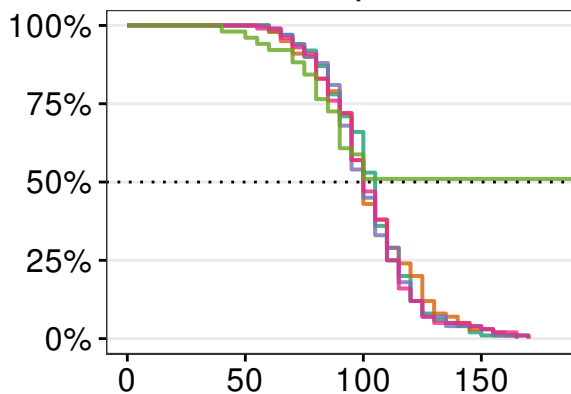
Mep



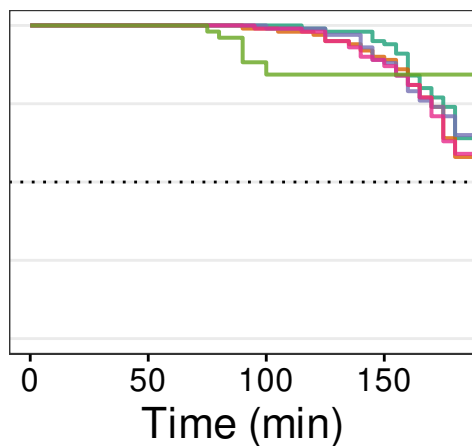
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



Lid+Adr



Rate that the effect of drug persists

Pro

Lid

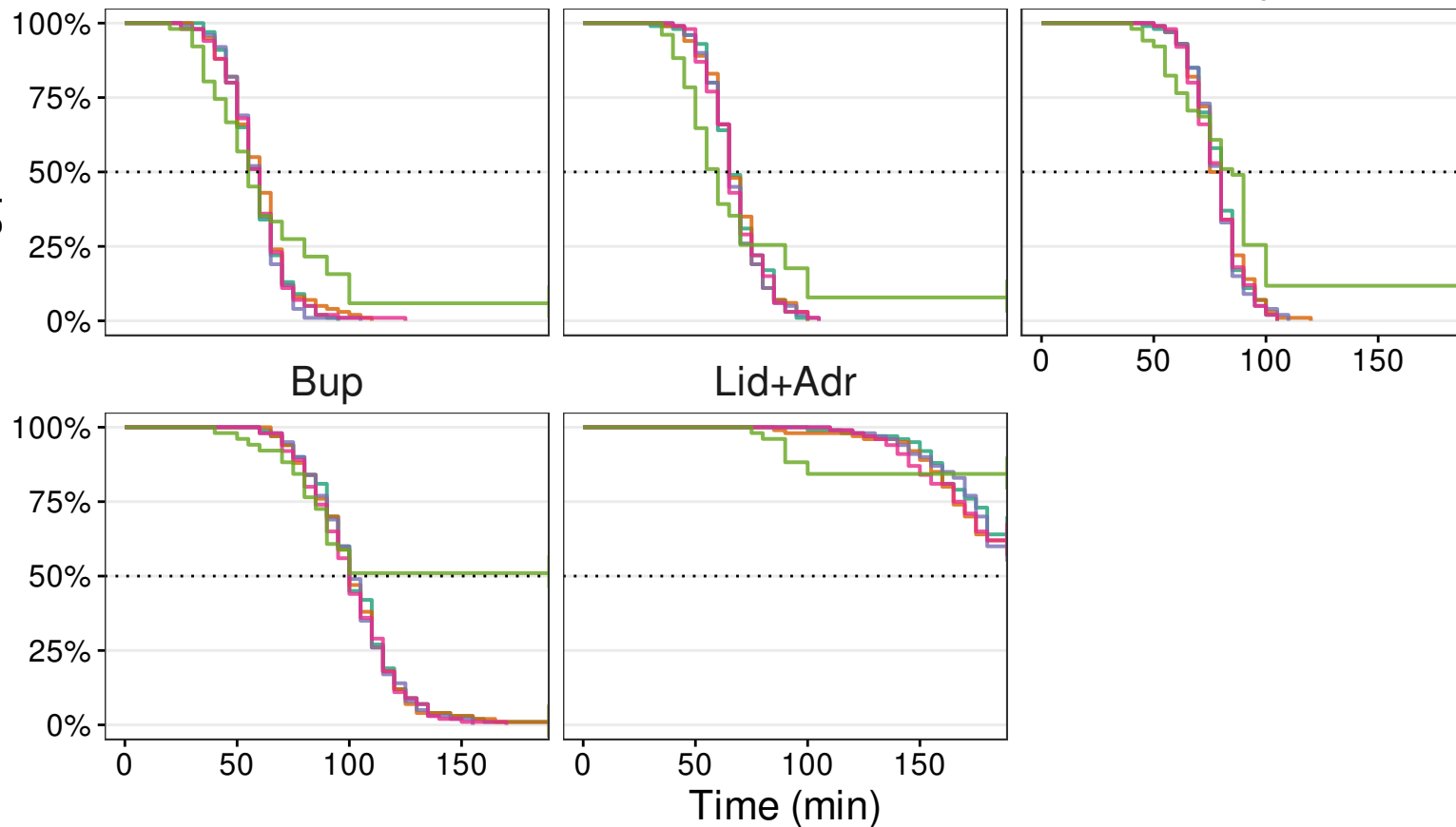
Mep

Bup

Lid+Adr

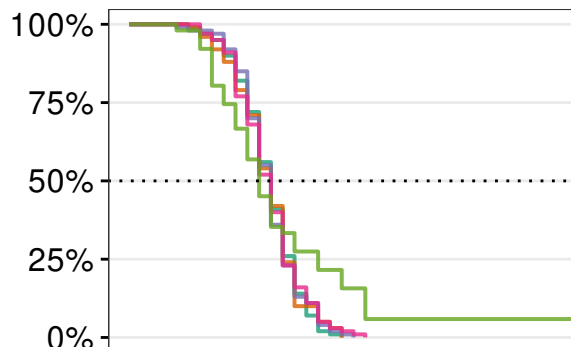
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

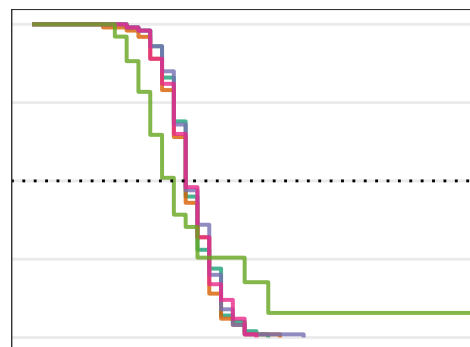


Rate that the effect of drug persists

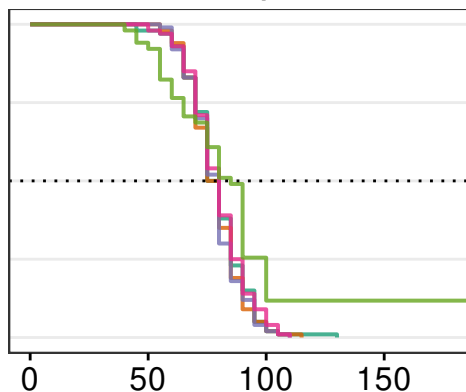
Pro



Lid



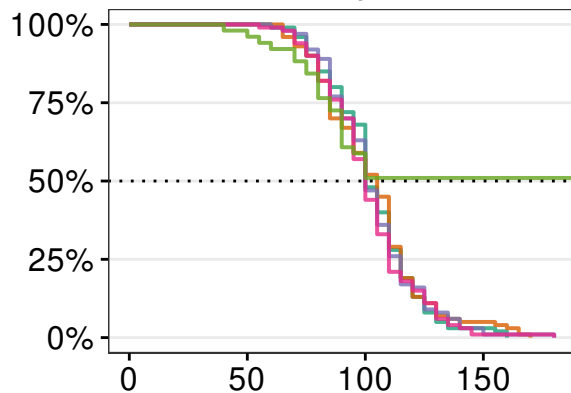
Mep



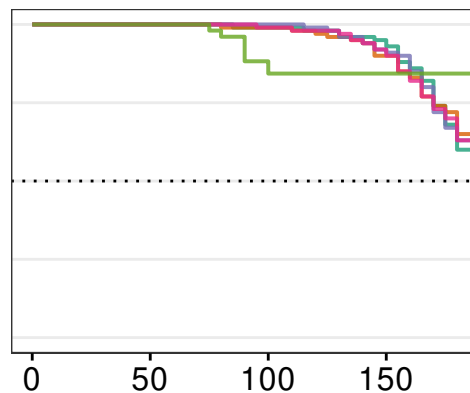
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



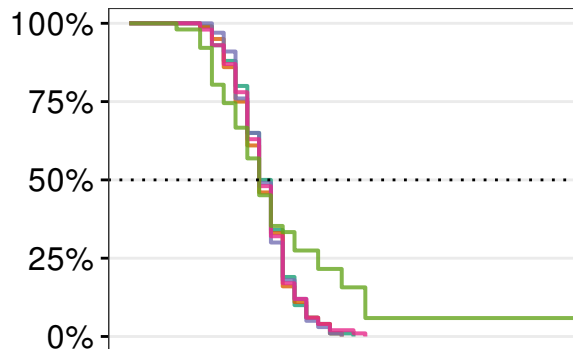
Lid+Adr



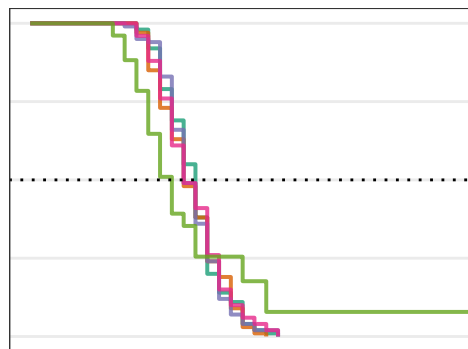
Time (min)

Rate that the effect of drug persists

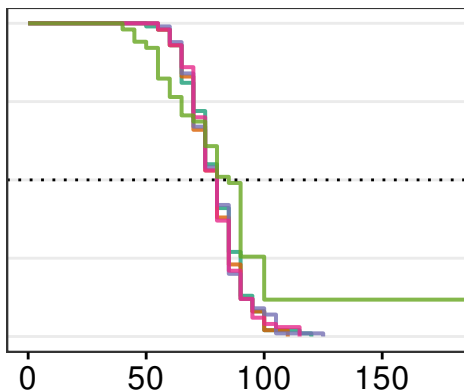
Pro



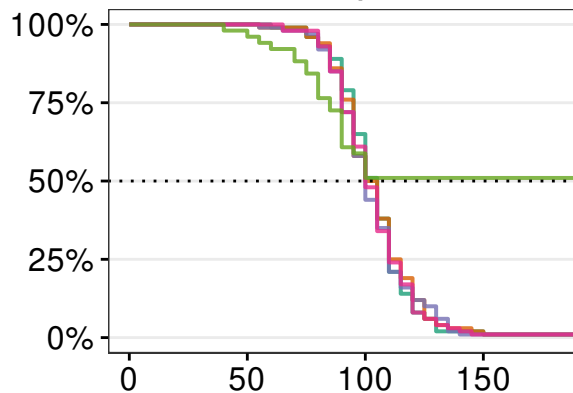
Lid



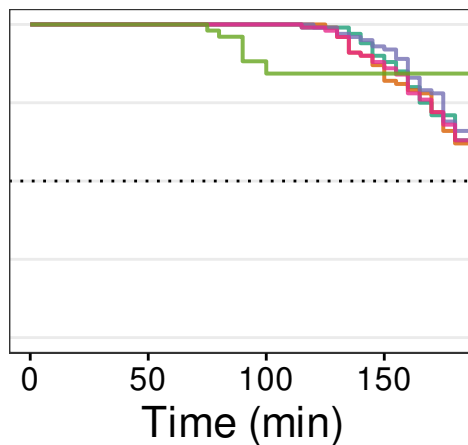
Mep



Bup



Lid+Adr

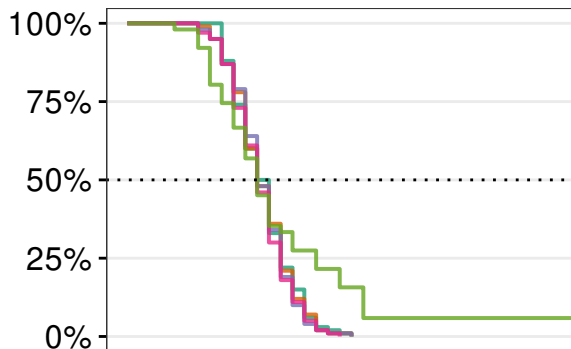


Condition

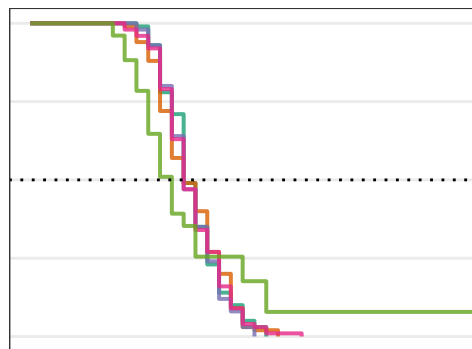
- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Rate that the effect of drug persists

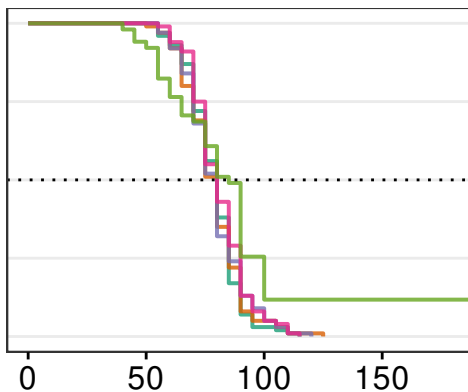
Pro



Lid



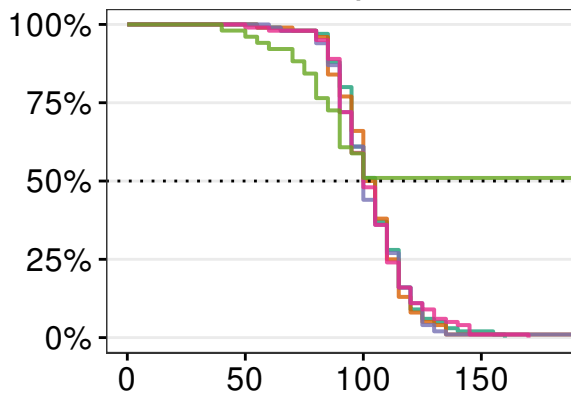
Mep



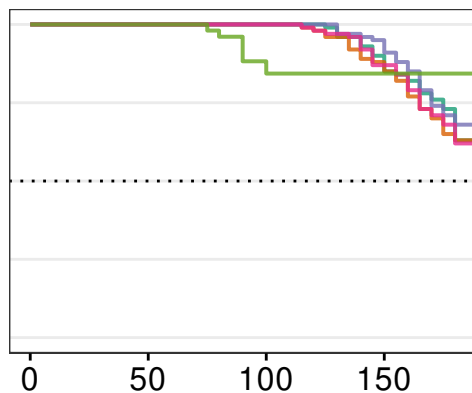
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



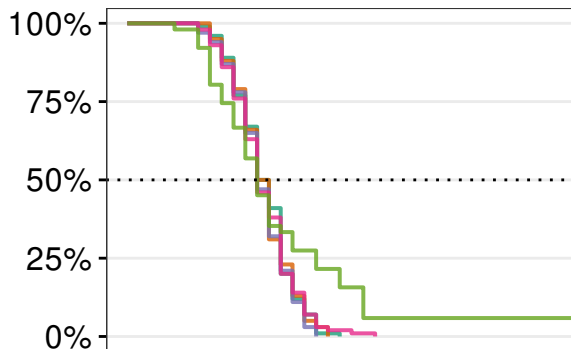
Lid+Adr



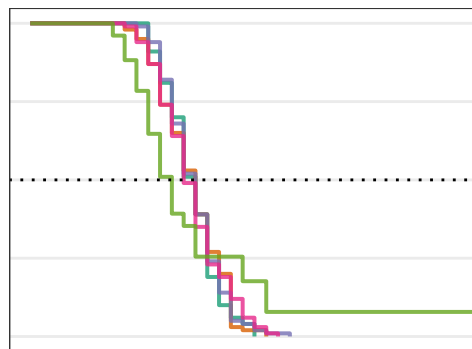
Time (min)

Rate that the effect of drug persists

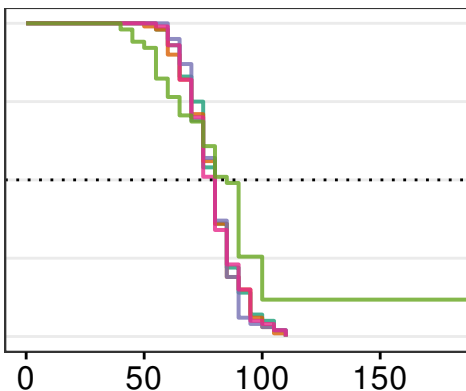
Pro



Lid



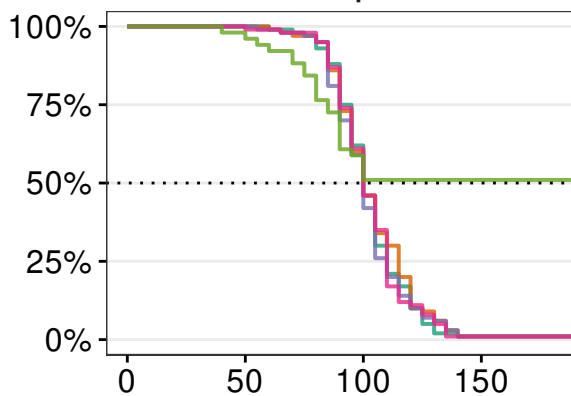
Mep



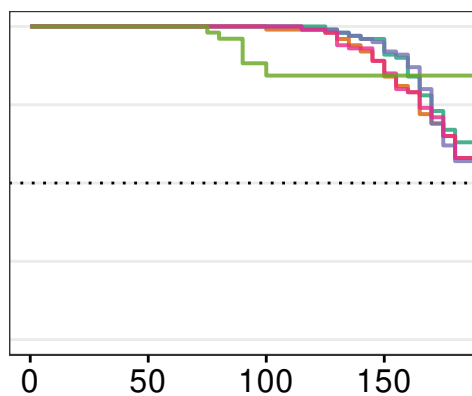
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



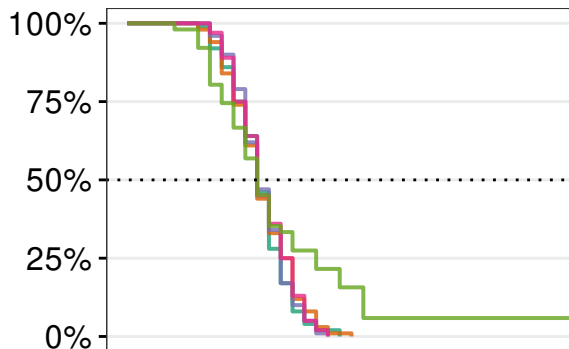
Lid+Adr



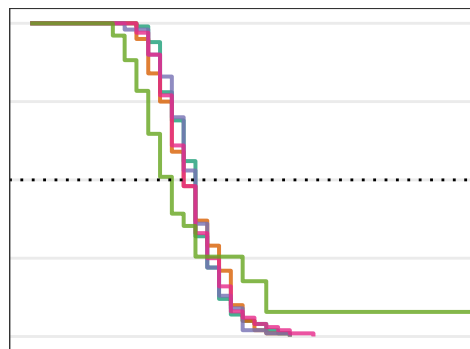
Time (min)

Rate that the effect of drug persists

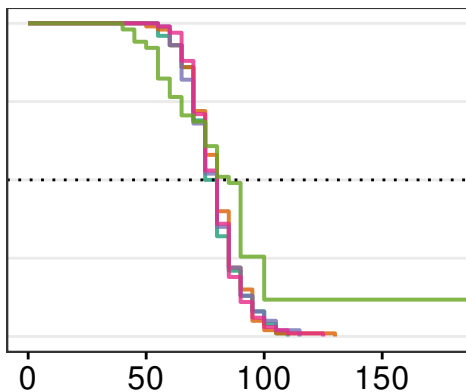
Pro



Lid



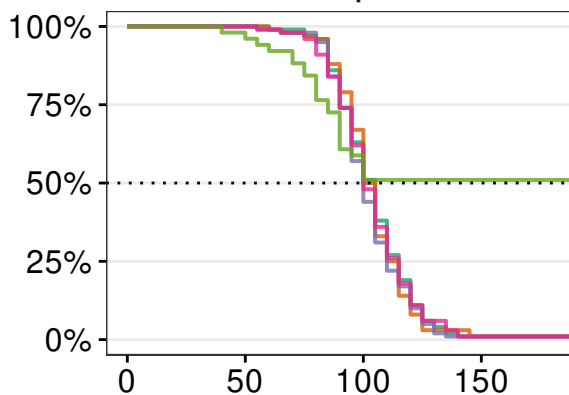
Mep



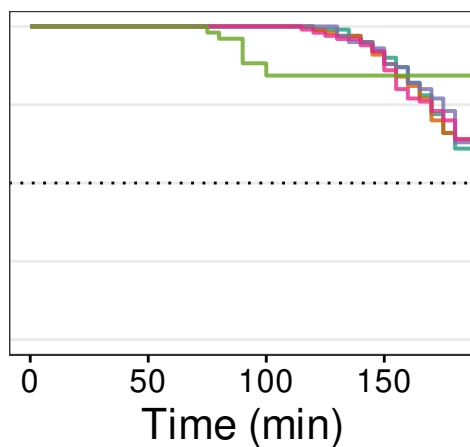
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



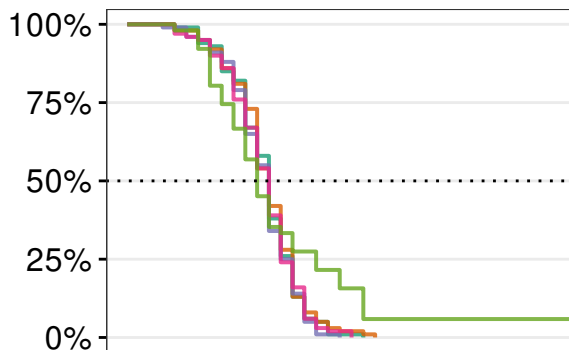
Lid+Adr



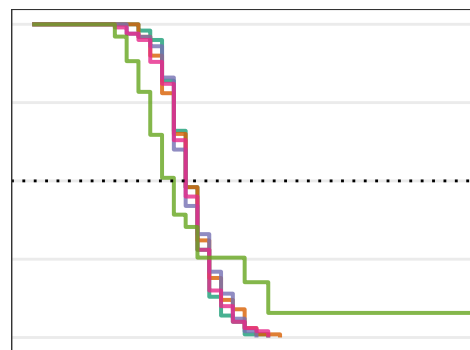


Rate that the effect of drug persists

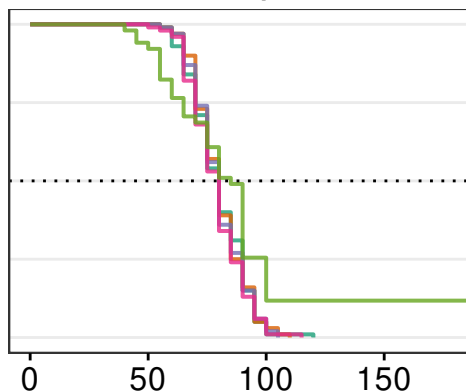
Pro



Lid



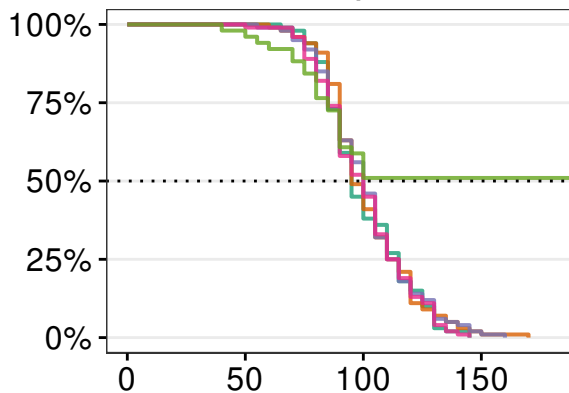
Mep



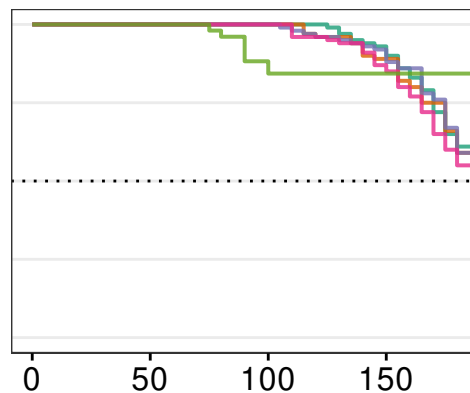
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



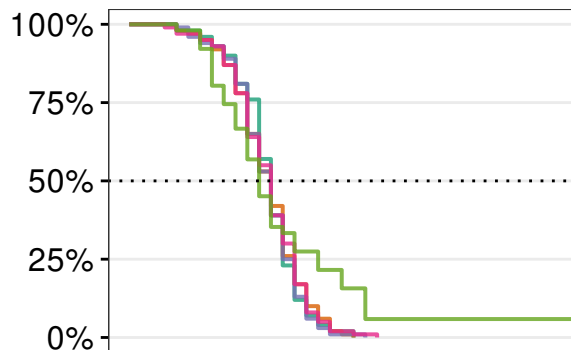
Lid+Adr



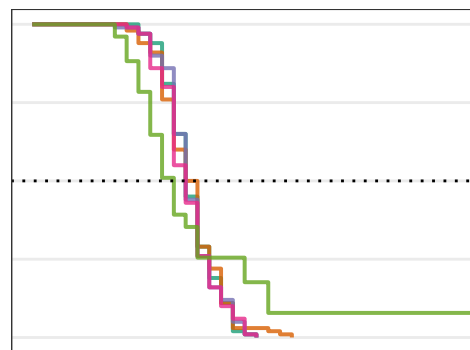
Time (min)

Rate that the effect of drug persists

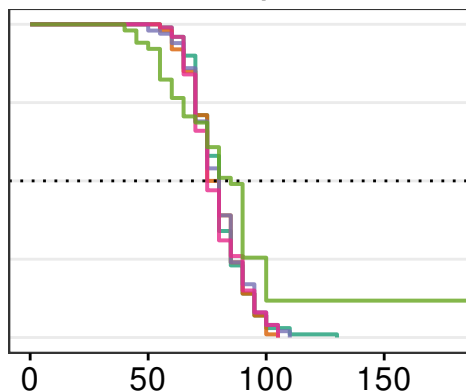
Pro



Lid



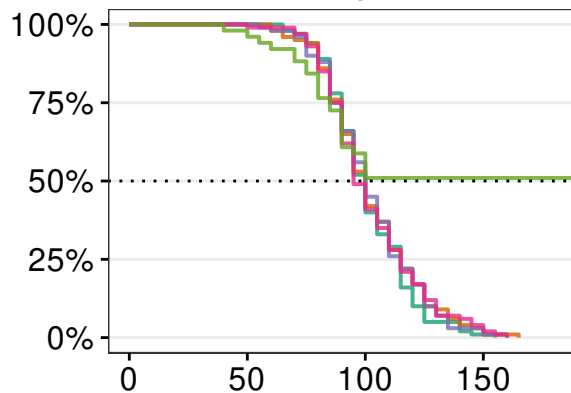
Mep



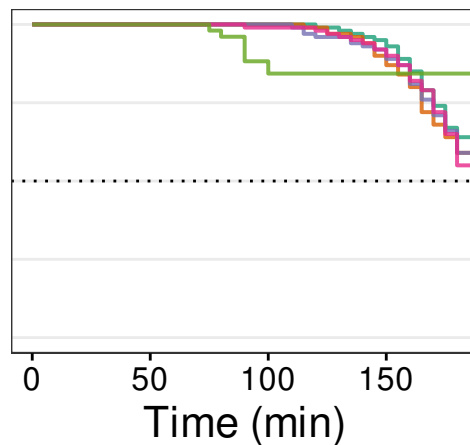
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup

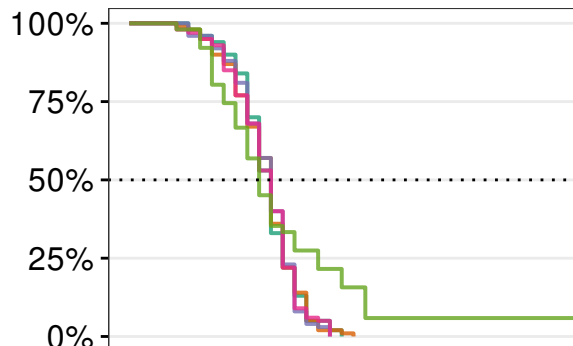


Lid+Adr

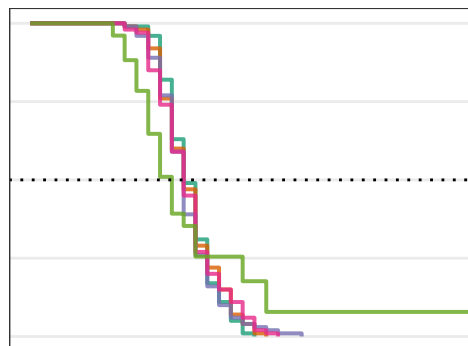


Rate that the effect of drug persists

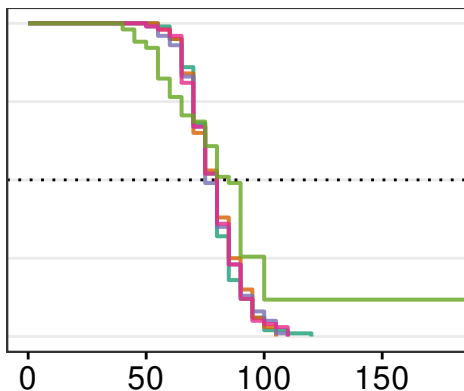
Pro



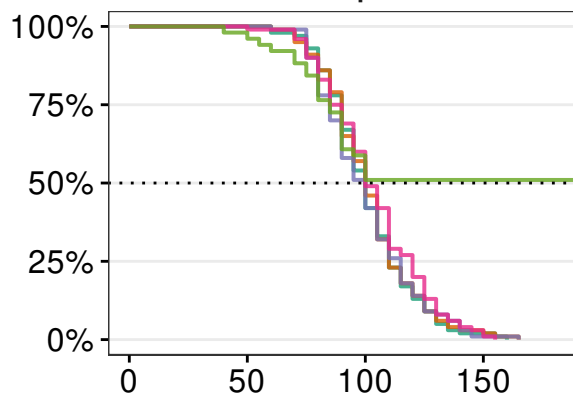
Lid



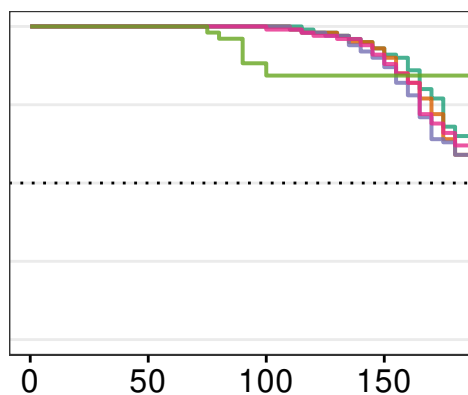
Mep



Bup



Lid+Adr



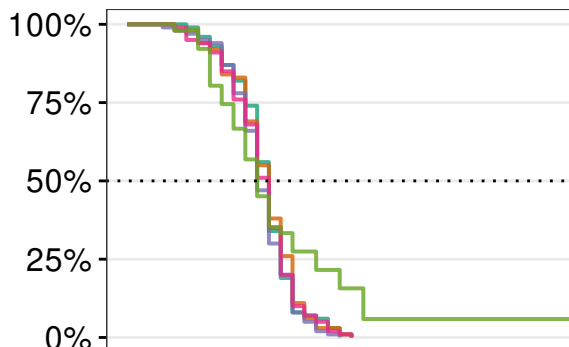
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

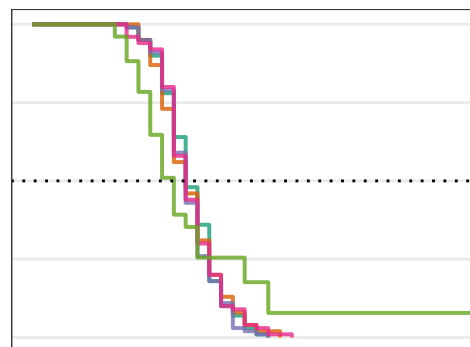
Time (min)

Rate that the effect of drug persists

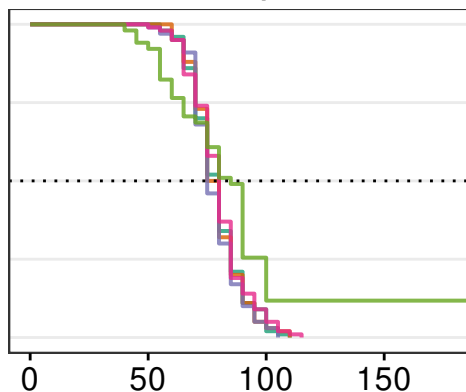
Pro



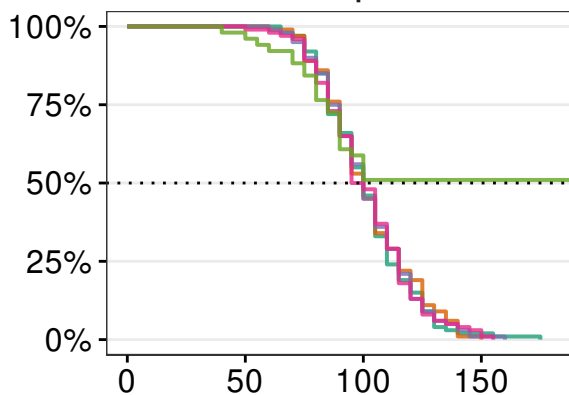
Lid



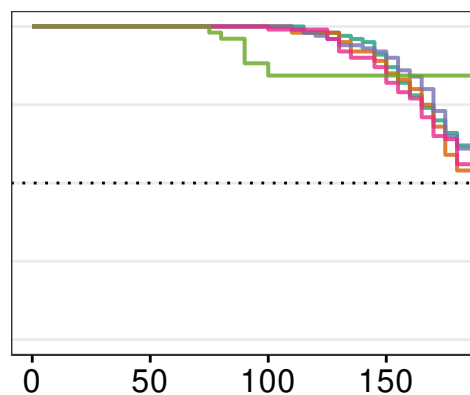
Mep



Bup



Lid+Adr



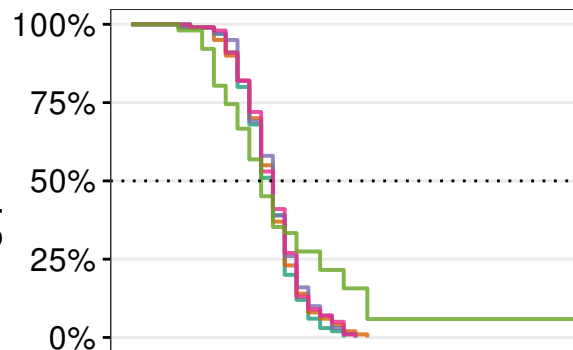
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

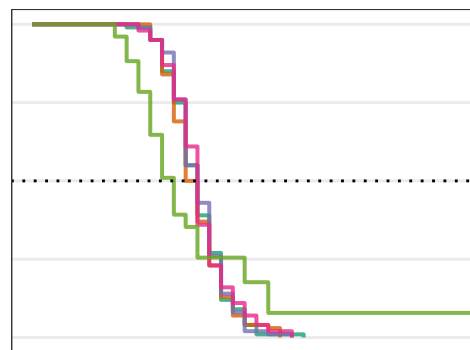
Time (min)

Rate that the effect of drug persists

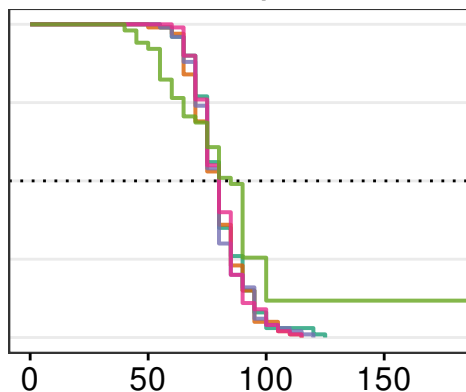
Pro



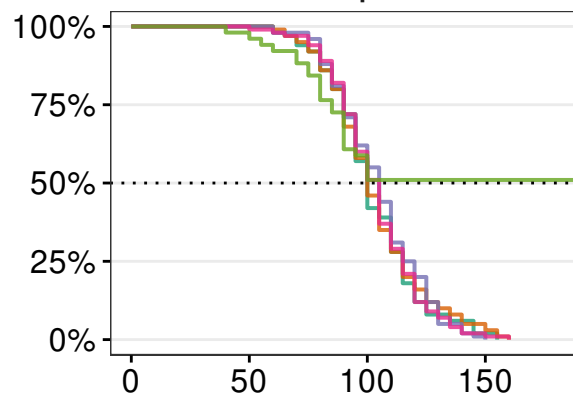
Lid



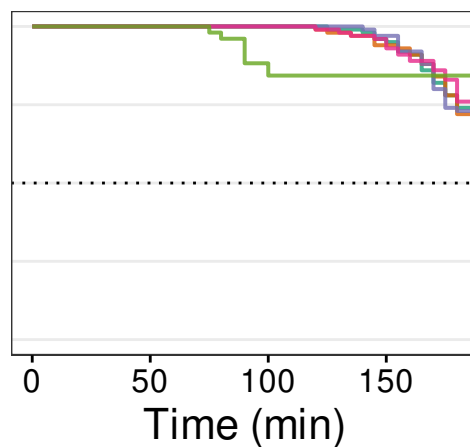
Mep



Bup



Lid+Adr

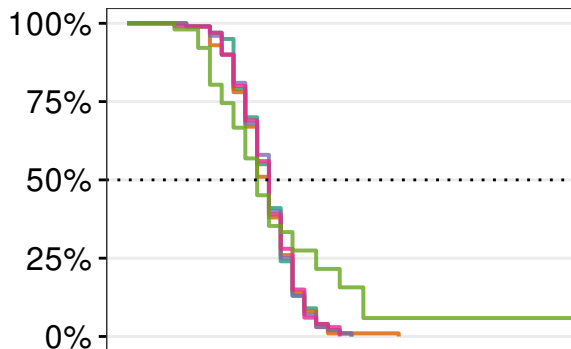


Condition

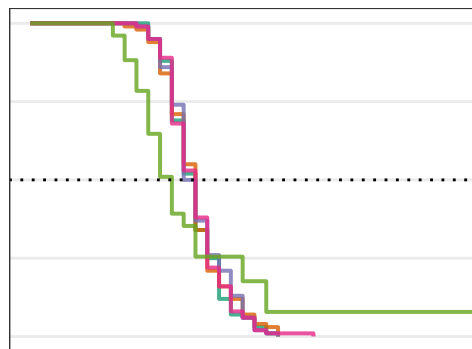
- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Rate that the effect of drug persists

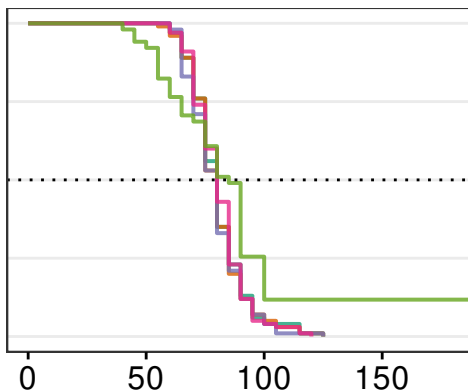
Pro



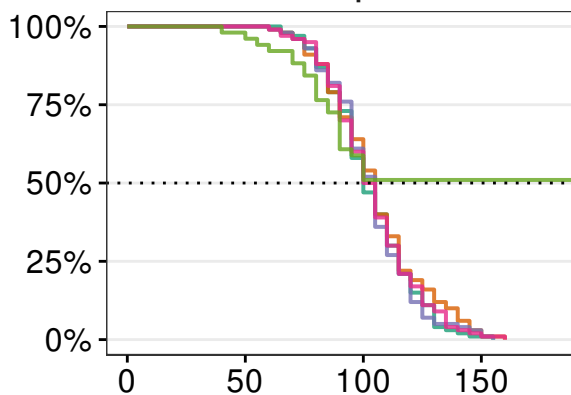
Lid



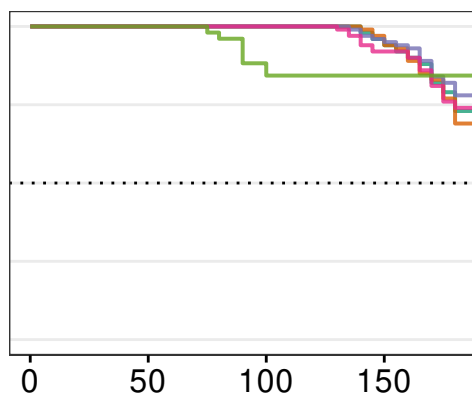
Mep



Bup



Lid+Adr



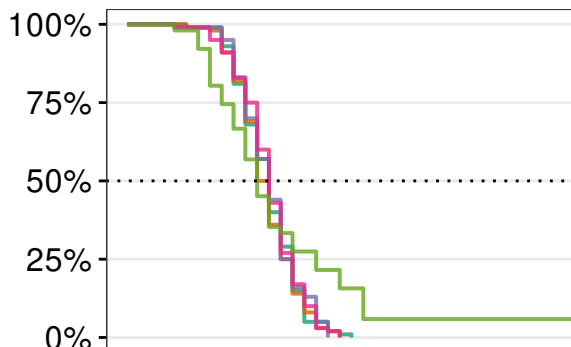
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

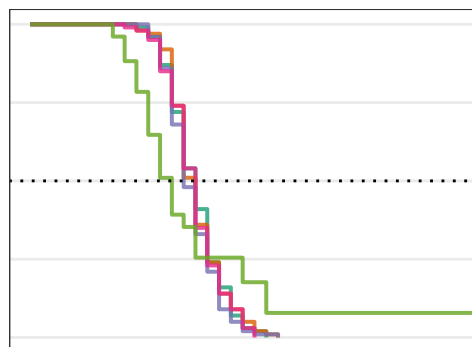
Time (min)

Rate that the effect of drug persists

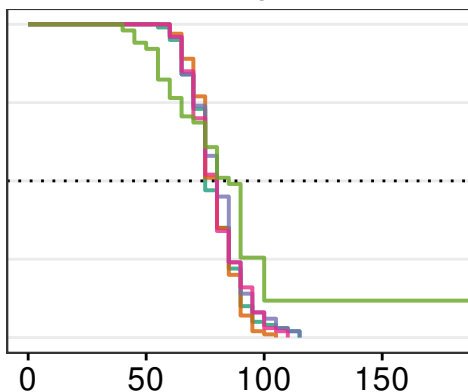
Pro



Lid



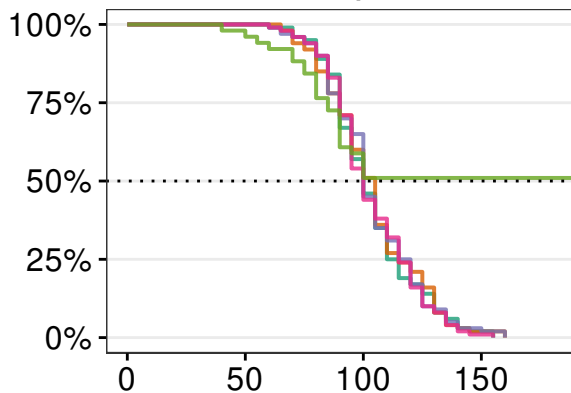
Mep



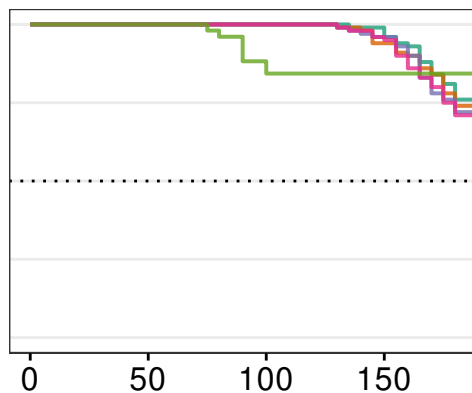
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



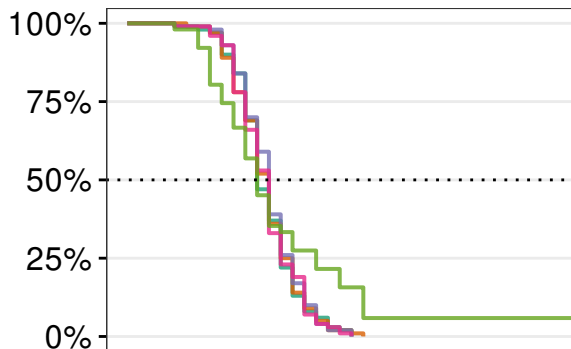
Lid+Adr



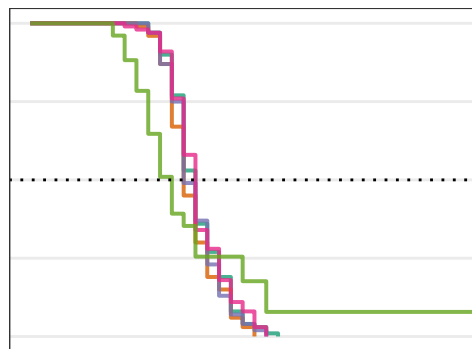
Time (min)

Rate that the effect of drug persists

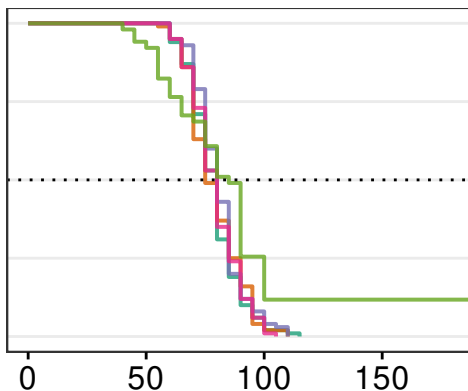
Pro



Lid



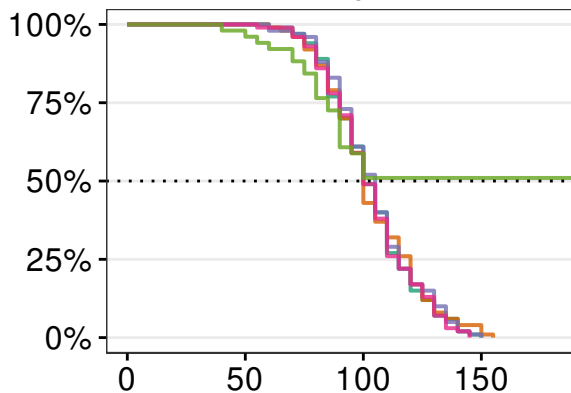
Mep



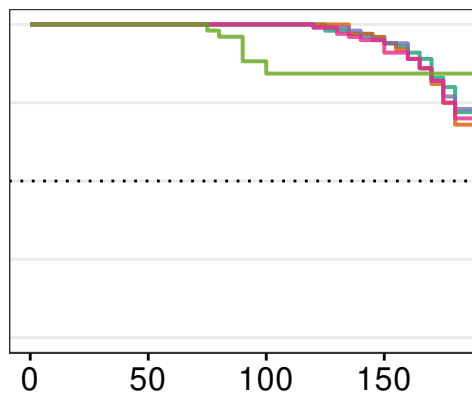
Condition

- Raw data
- Condition 1
- Condition 2
- Condition 3
- Condition 4

Bup



Lid+Adr



Time (min)