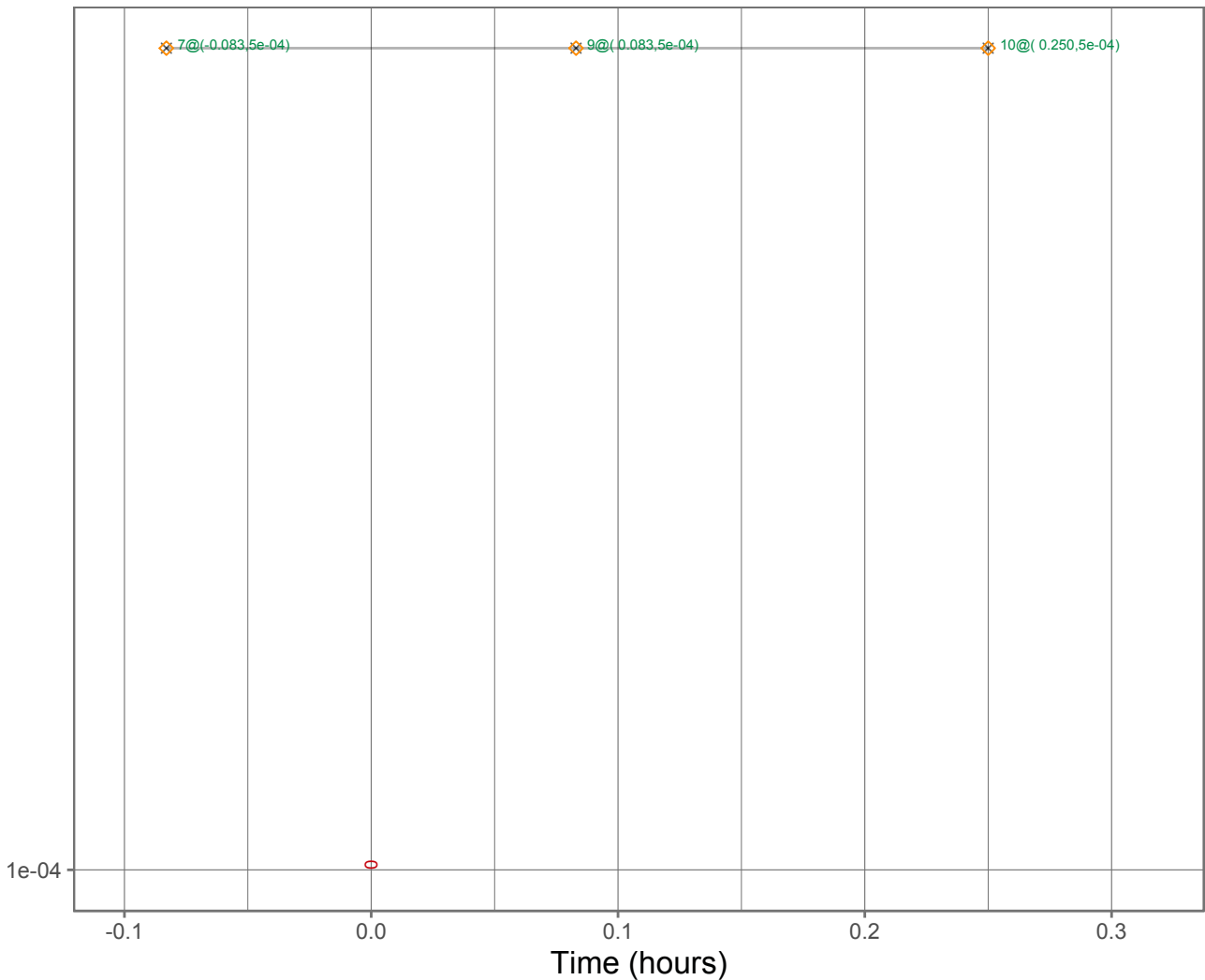


IQ00701-0100-0001 (ID=1) in TRTNAME group Placebo

Plasma concentration IQ0815

Plasma concentration IQ0815 (ug/mL)



- - Dose IQ0815

BLOQ

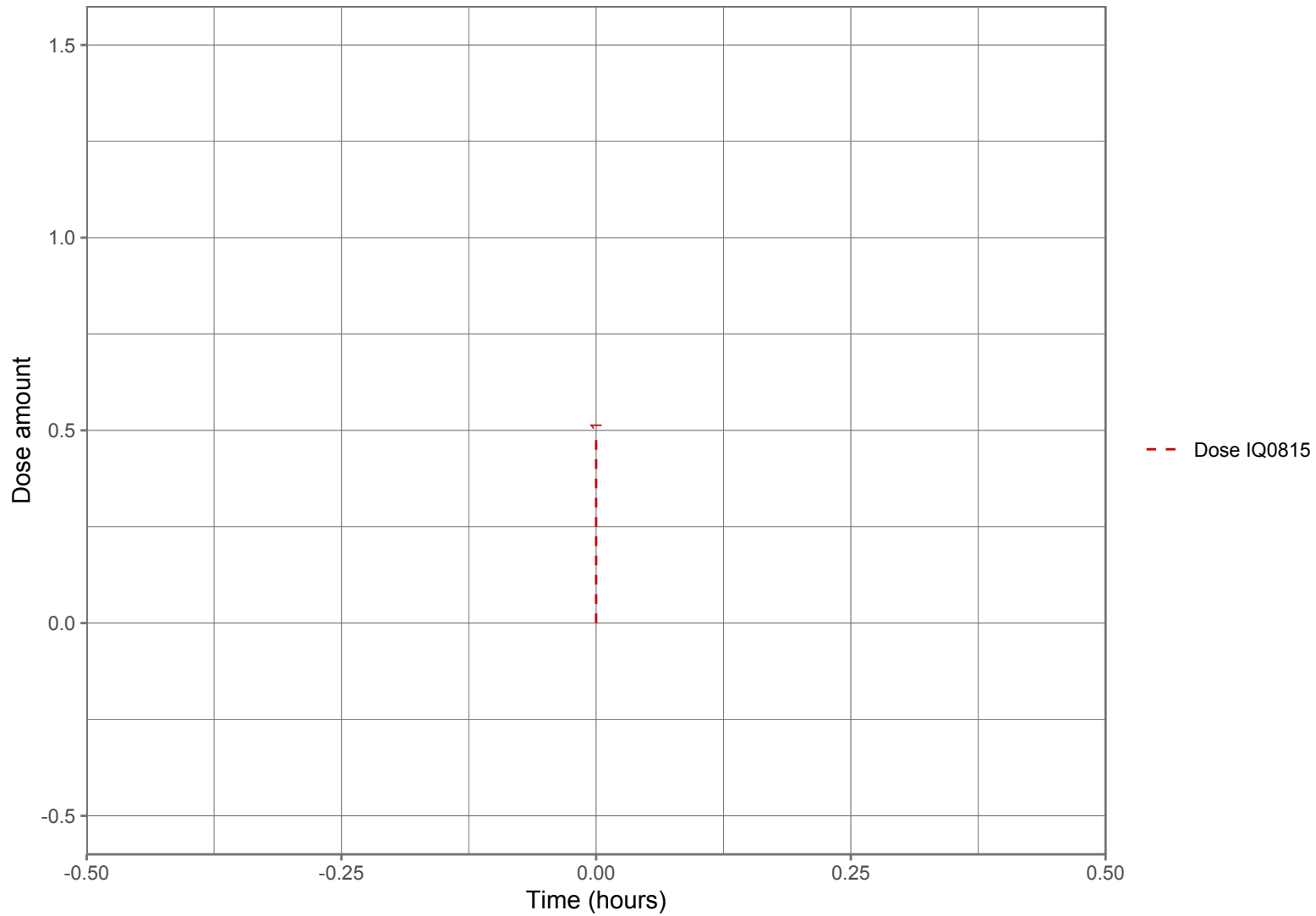
● no

× yes

Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

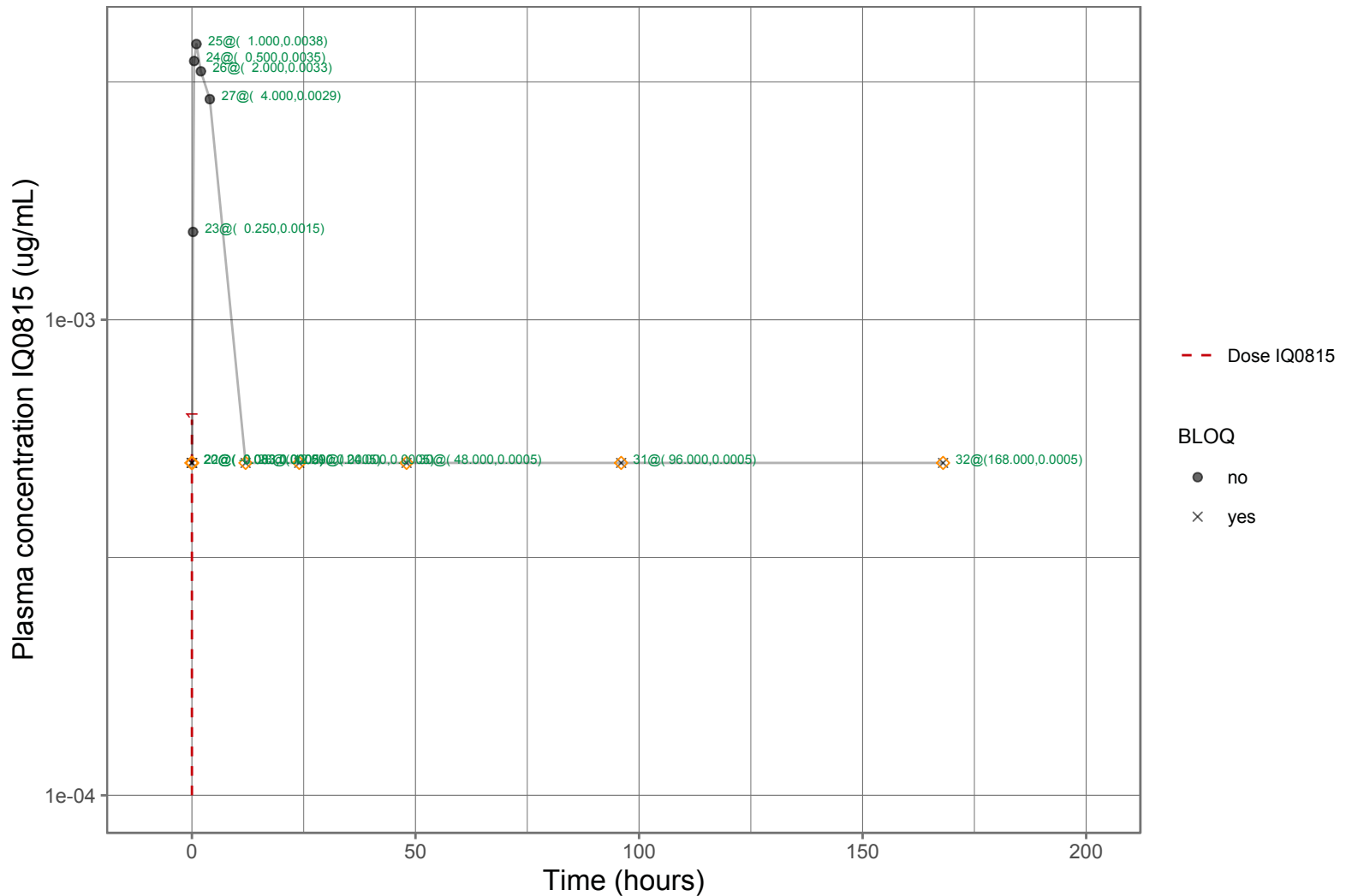
IQ00701-0100-0002 (ID=2) in TRTNAME group 1mg oral single dose

Dosing (no observations present)



IQ00701-0100-0003 (ID=3) in TRTNAME group 1mg oral single dose

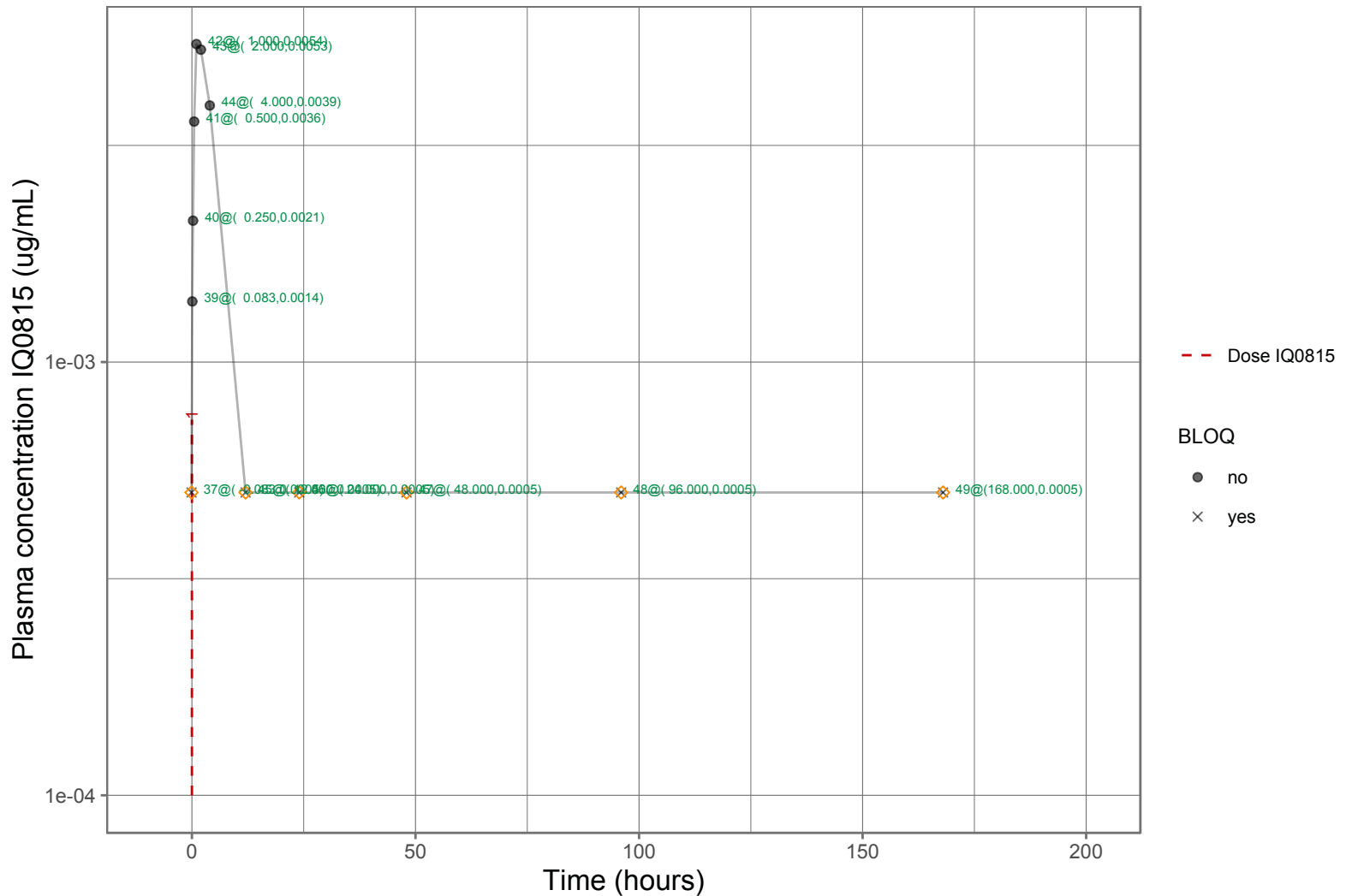
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0004 (ID=4) in TRTNAME group 1mg oral single dose

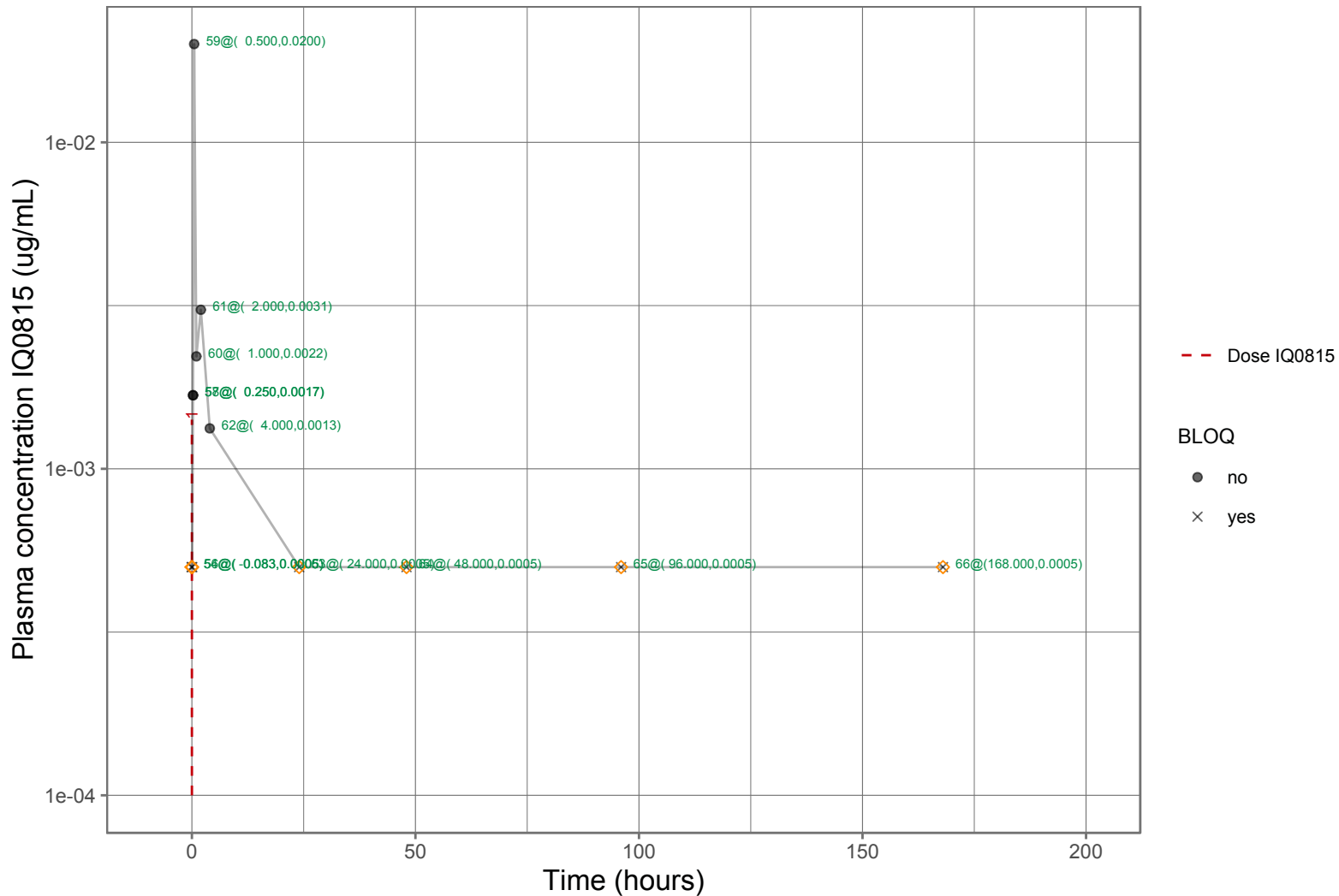
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0005 (ID=5) in TRTNAME group 1mg oral single dose

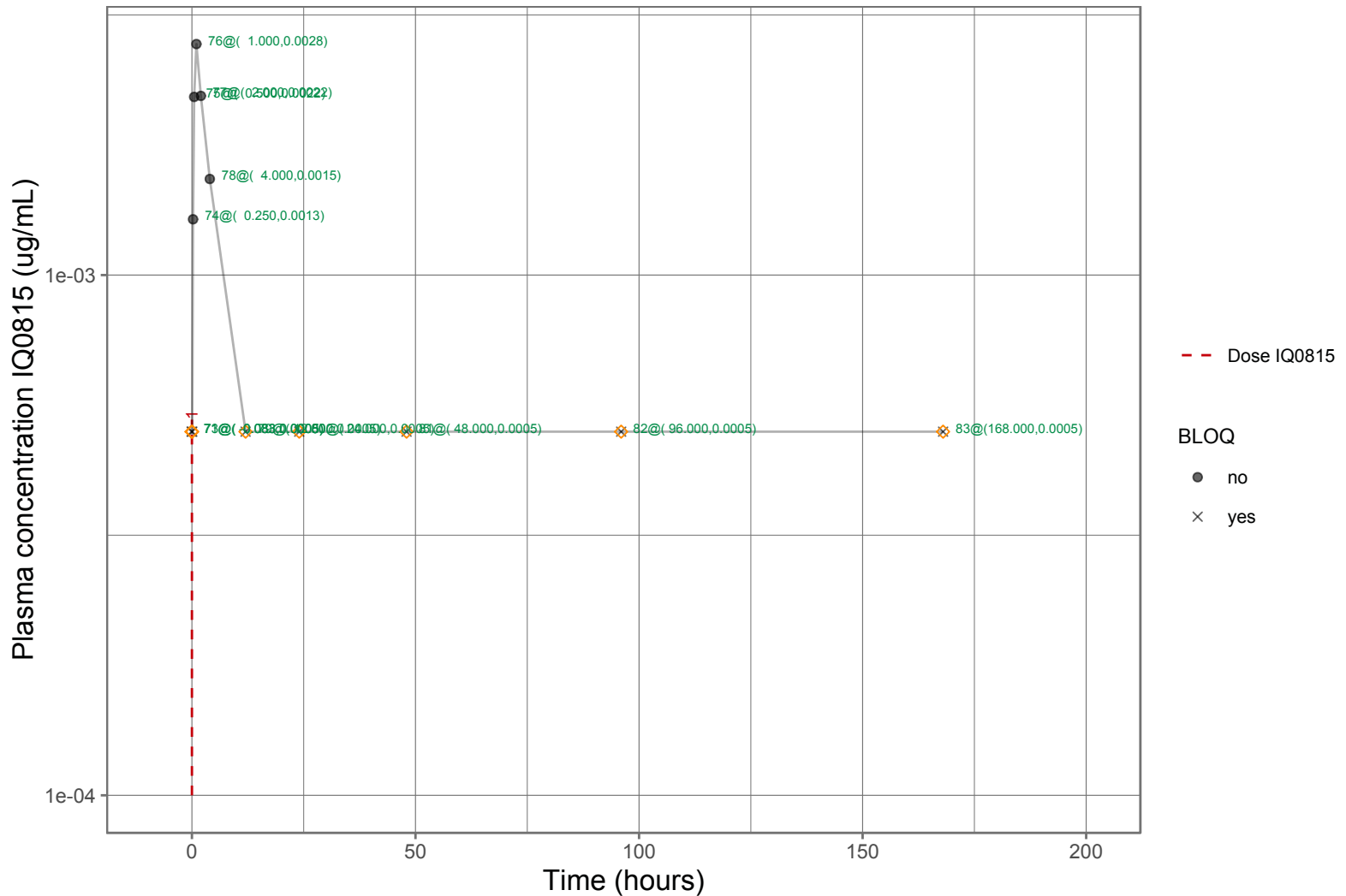
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0006 (ID=6) in TRTNAME group 1mg oral single dose

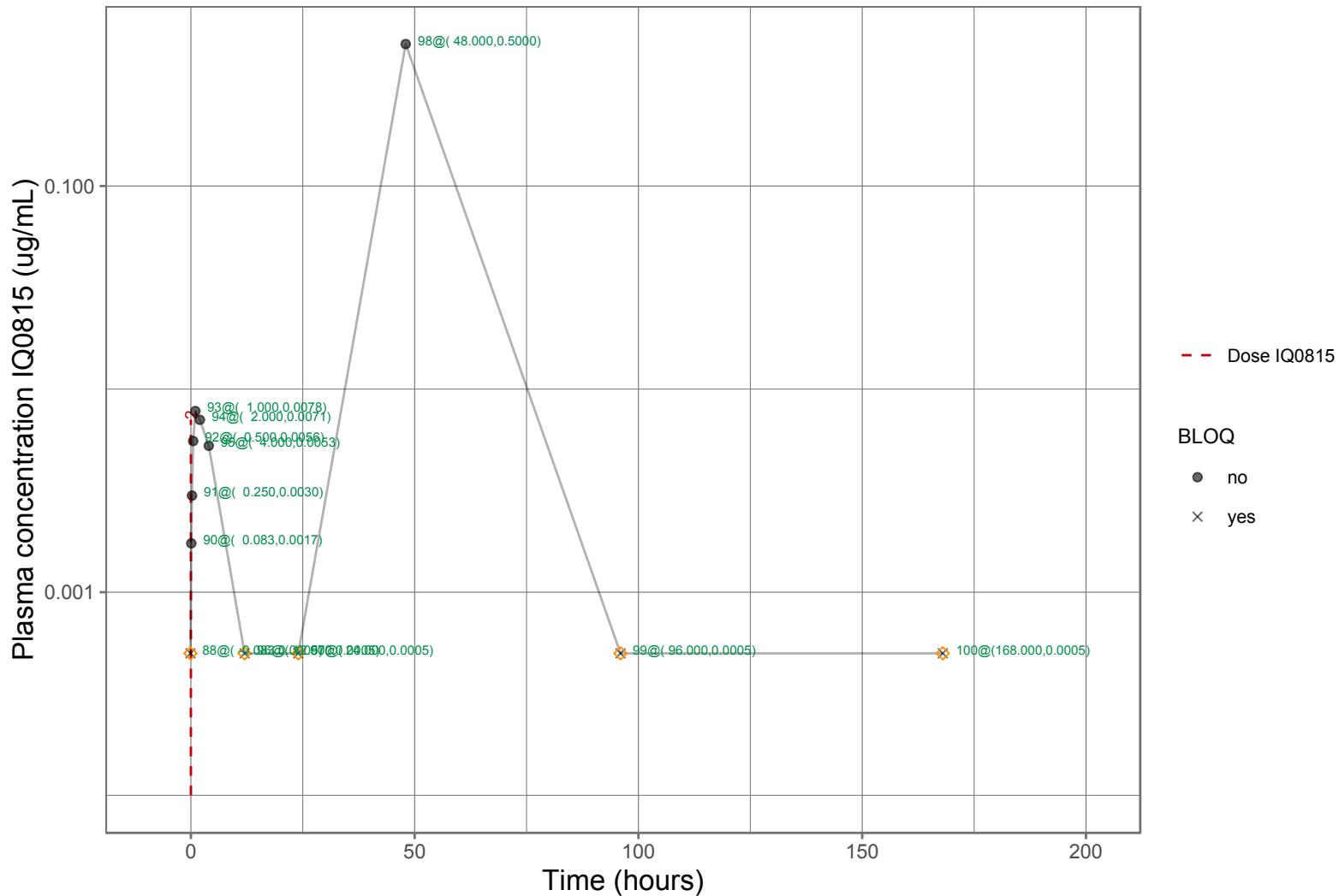
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0007 (ID=7) in TRTNAME group 2mg oral single dose

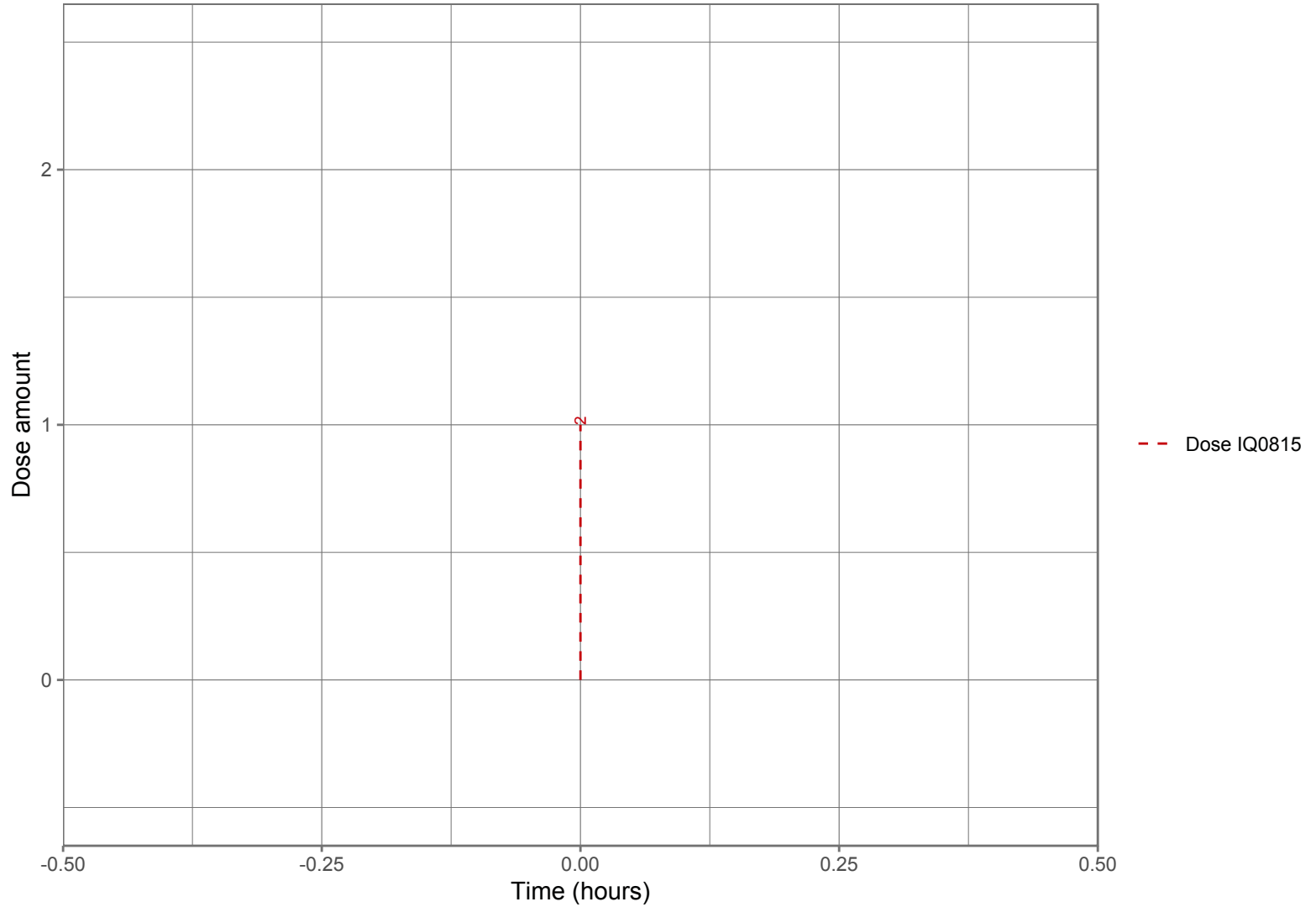
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

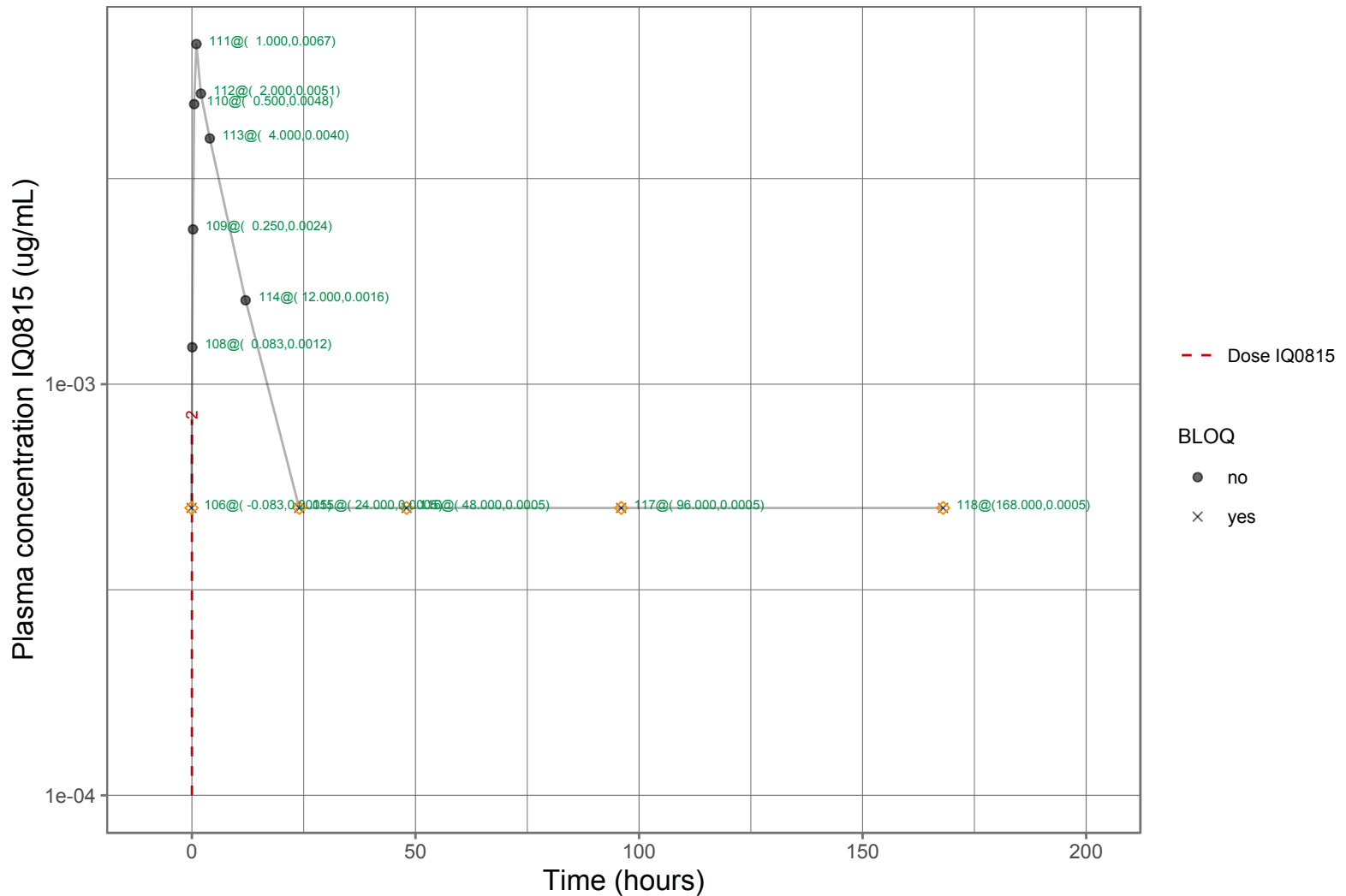
IQ00701-0100-0008 (ID=8) in TRTNAME group 2mg oral single dose

Dosing (no observations present)



IQ00701-0100-0009 (ID=9) in TRTNAME group 2mg oral single dose

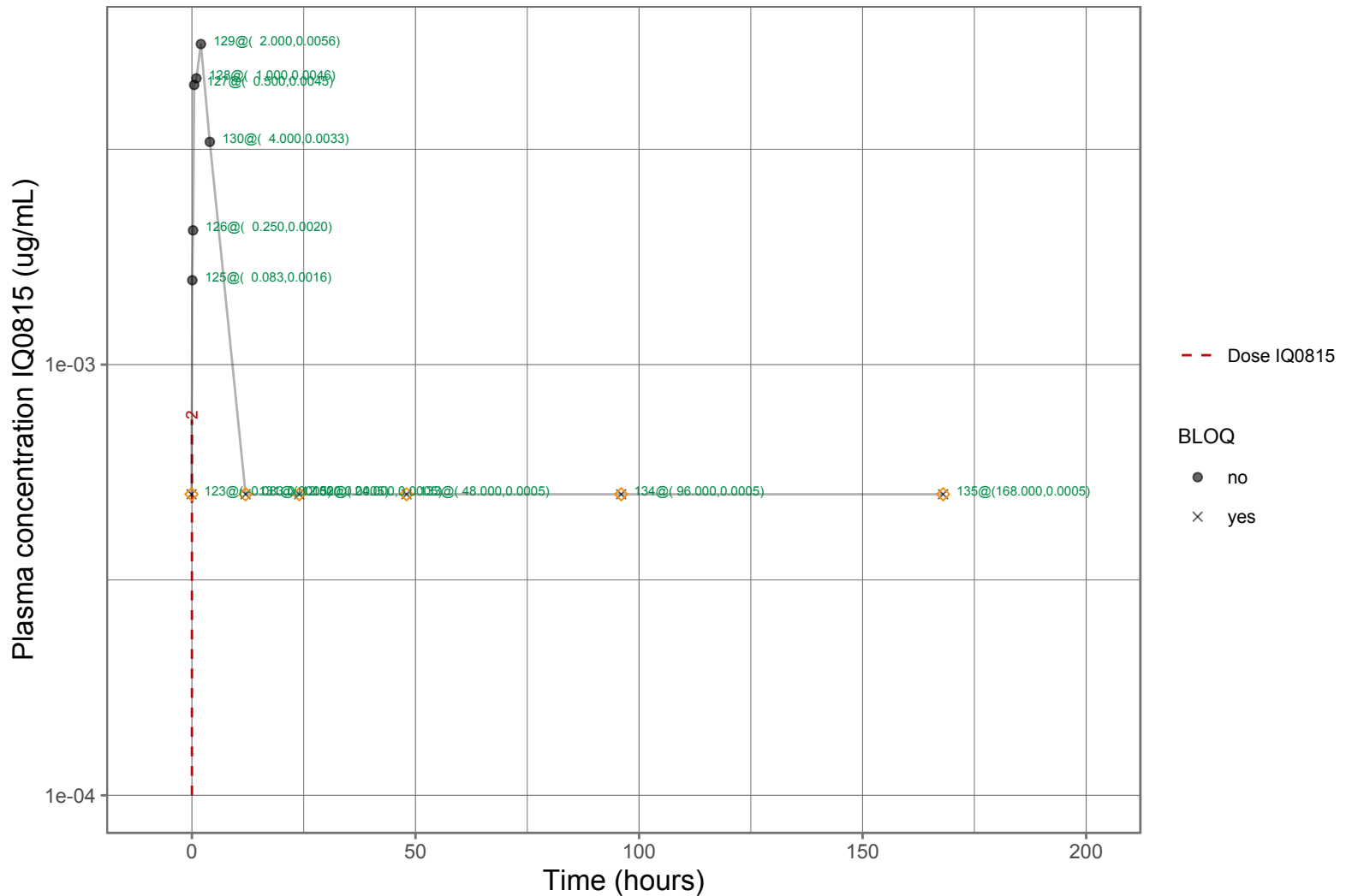
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0010 (ID=10) in TRTNAME group 2mg oral single dose

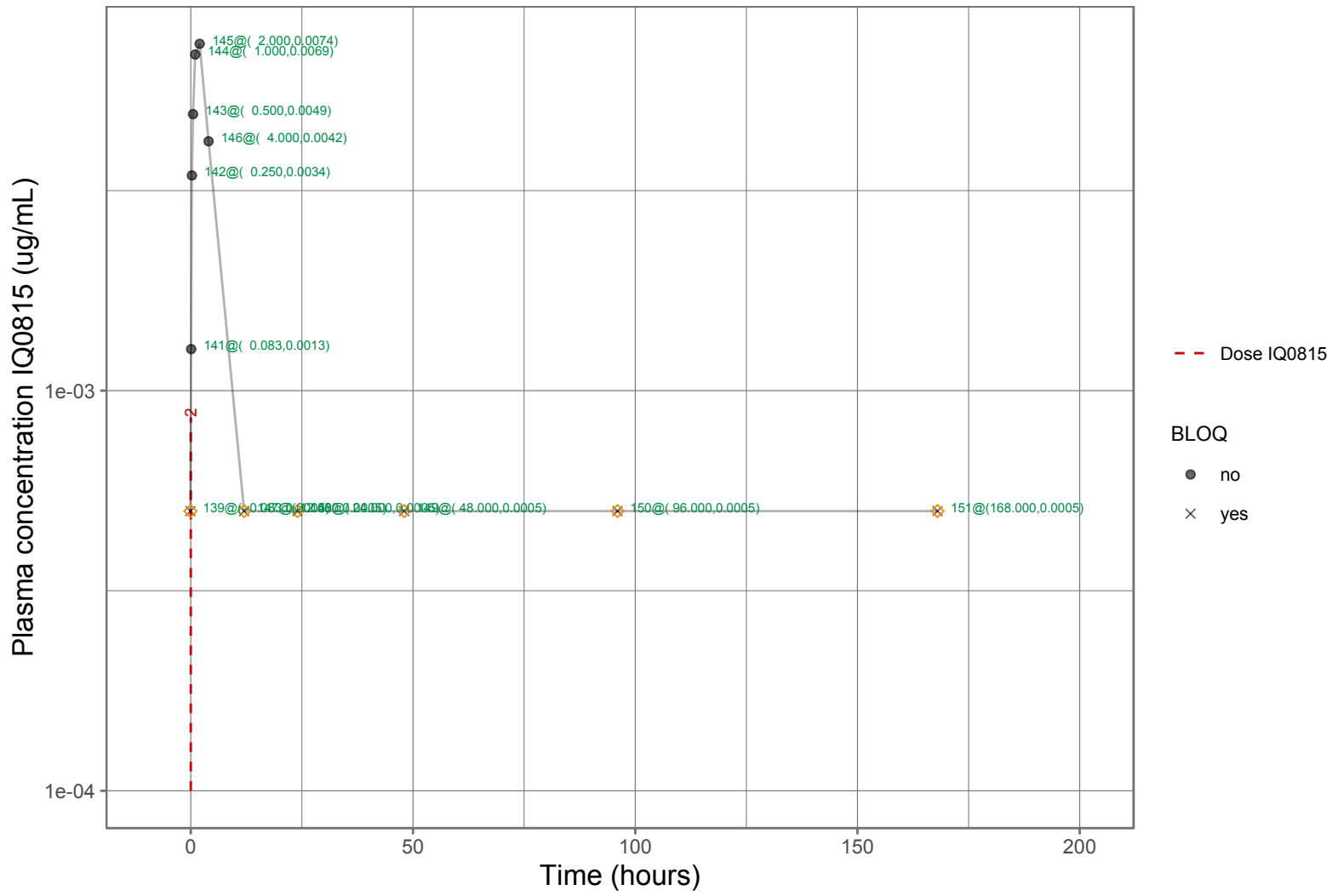
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0011 (ID=11) in TRTNAME group 2mg oral single dose

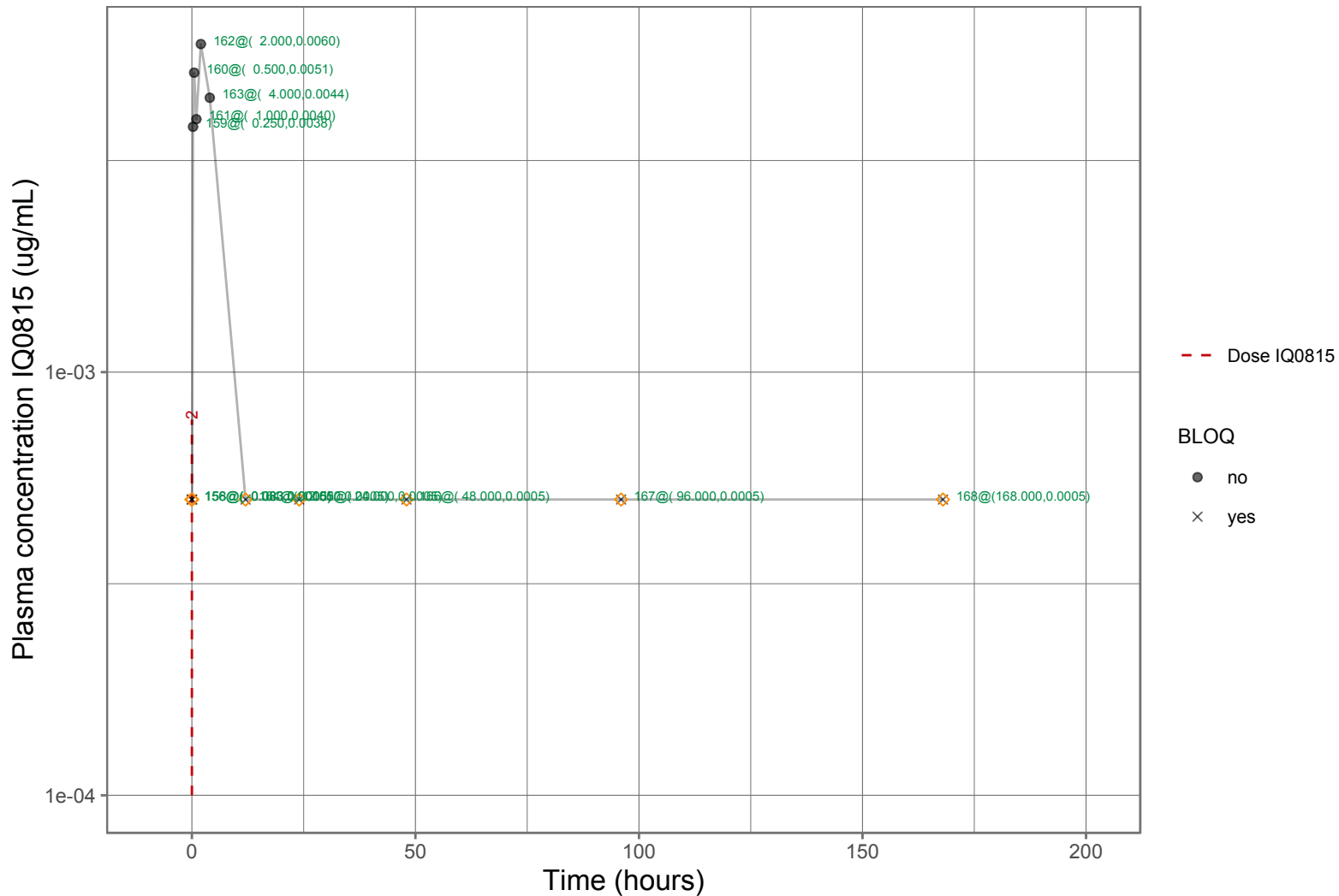
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0012 (ID=12) in TRTNAME group 2mg oral single dose

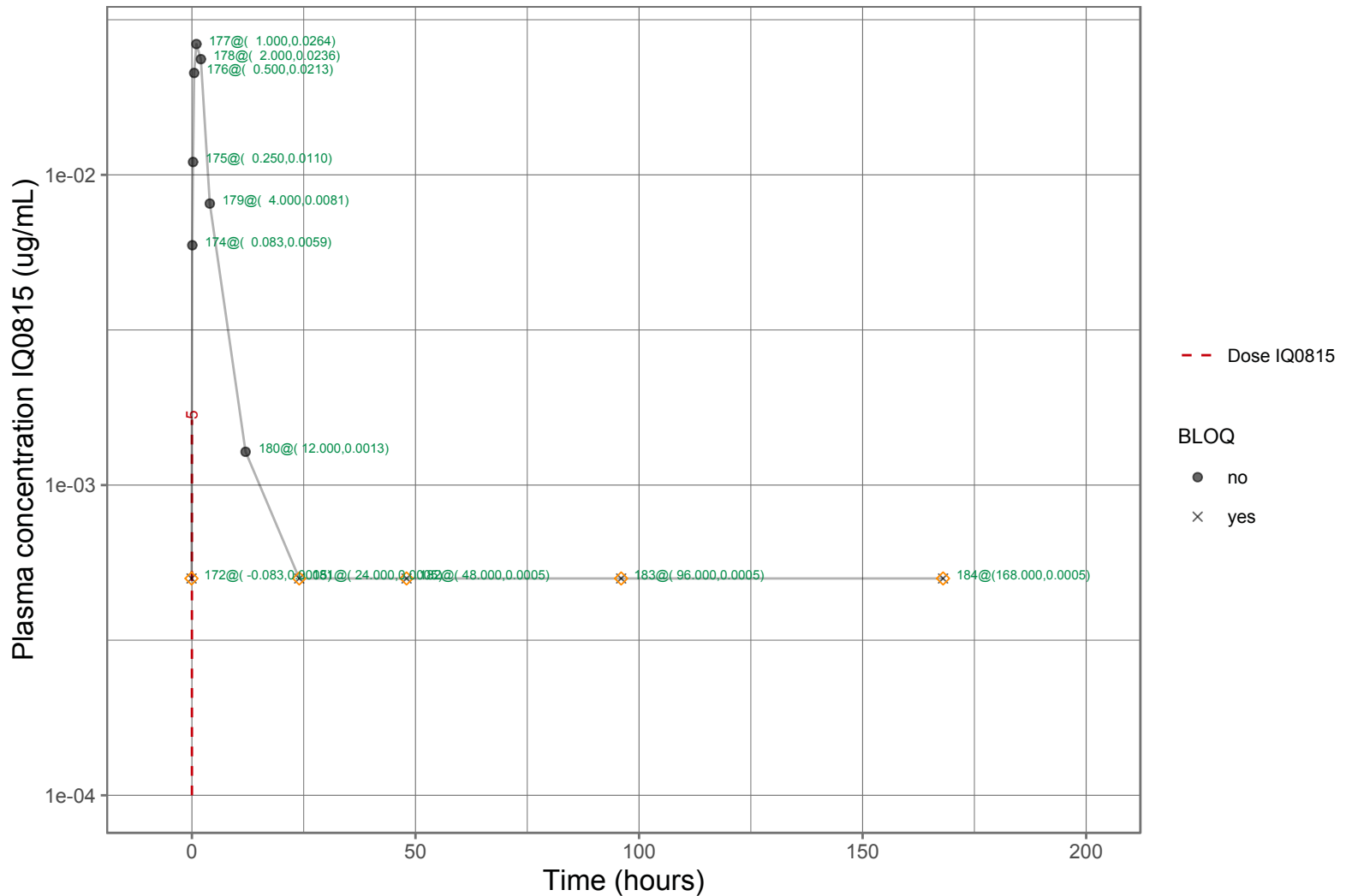
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0013 (ID=13) in TRTNAME group 5mg oral single dose

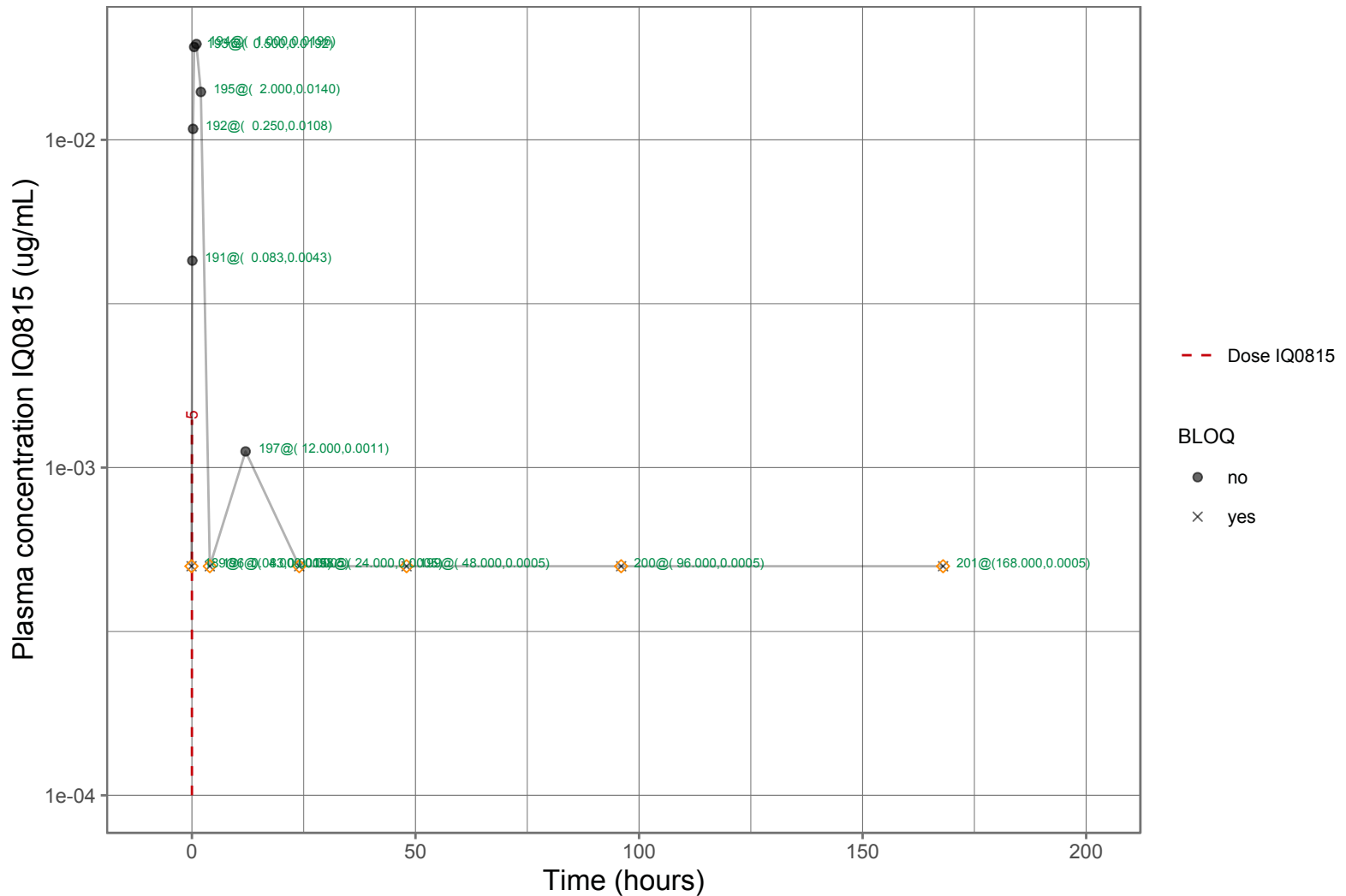
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0014 (ID=14) in TRTNAME group 5mg oral single dose

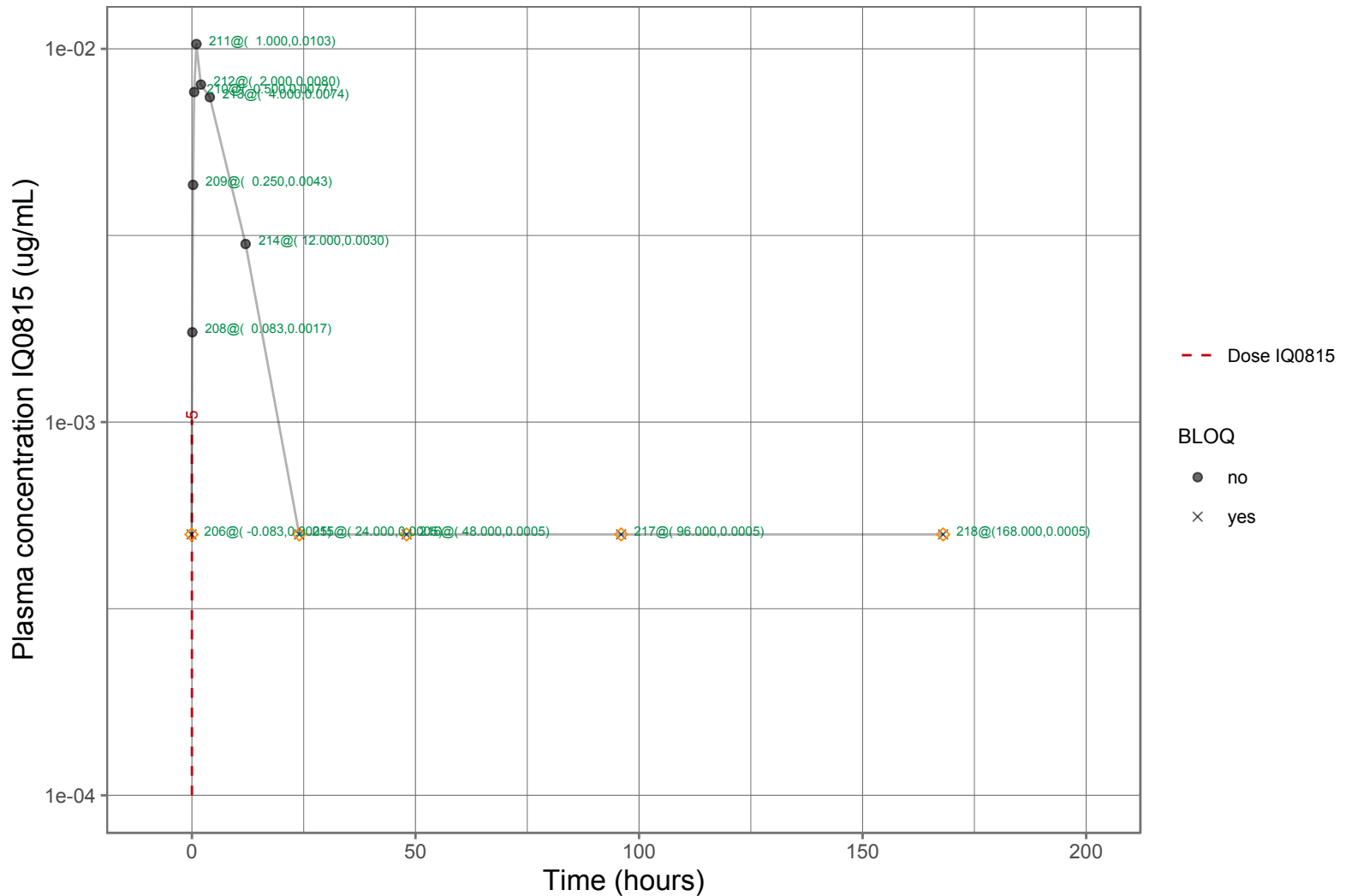
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0015 (ID=15) in TRTNAME group 5mg oral single dose

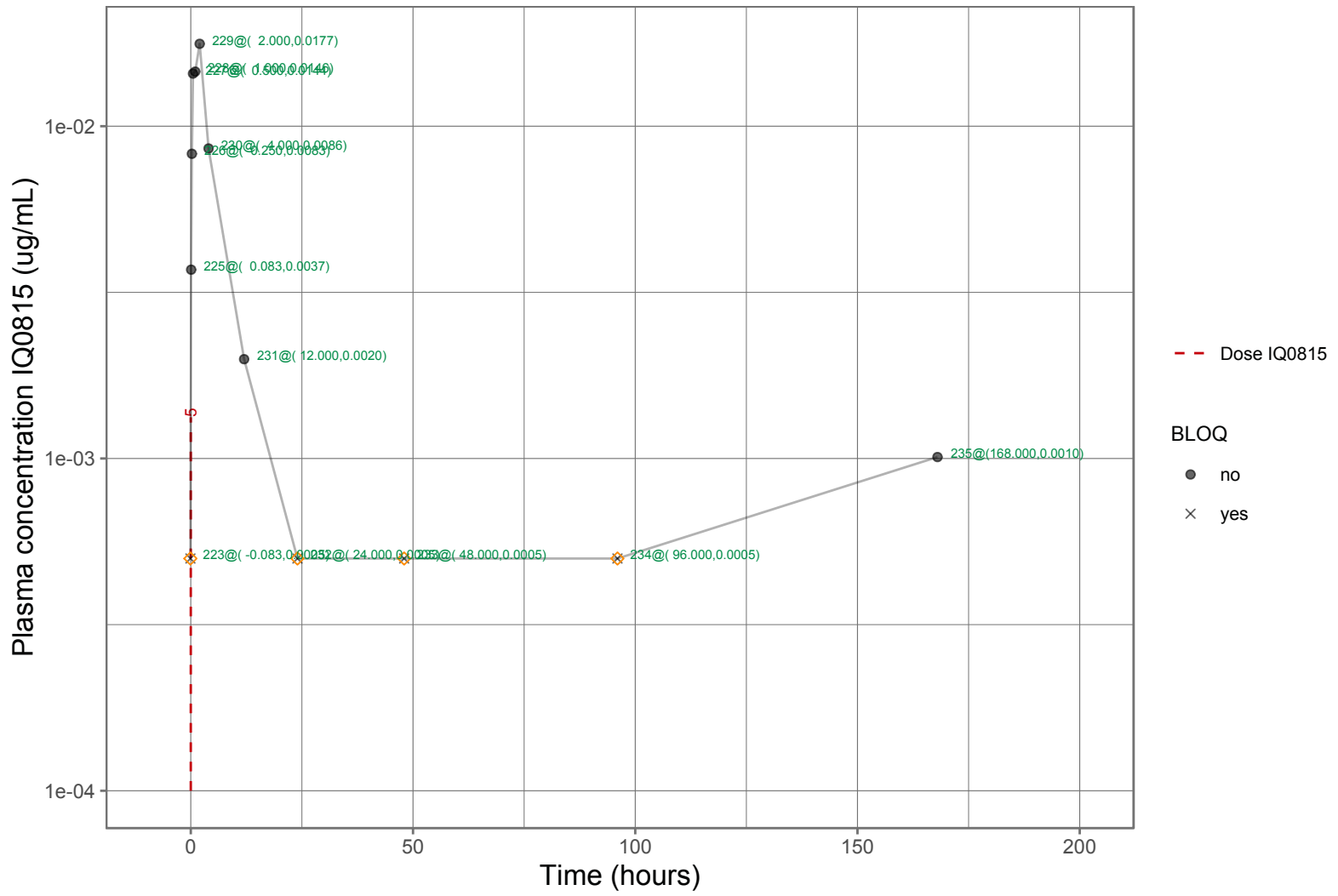
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0016 (ID=16) in TRTNAME group 5mg oral single dose

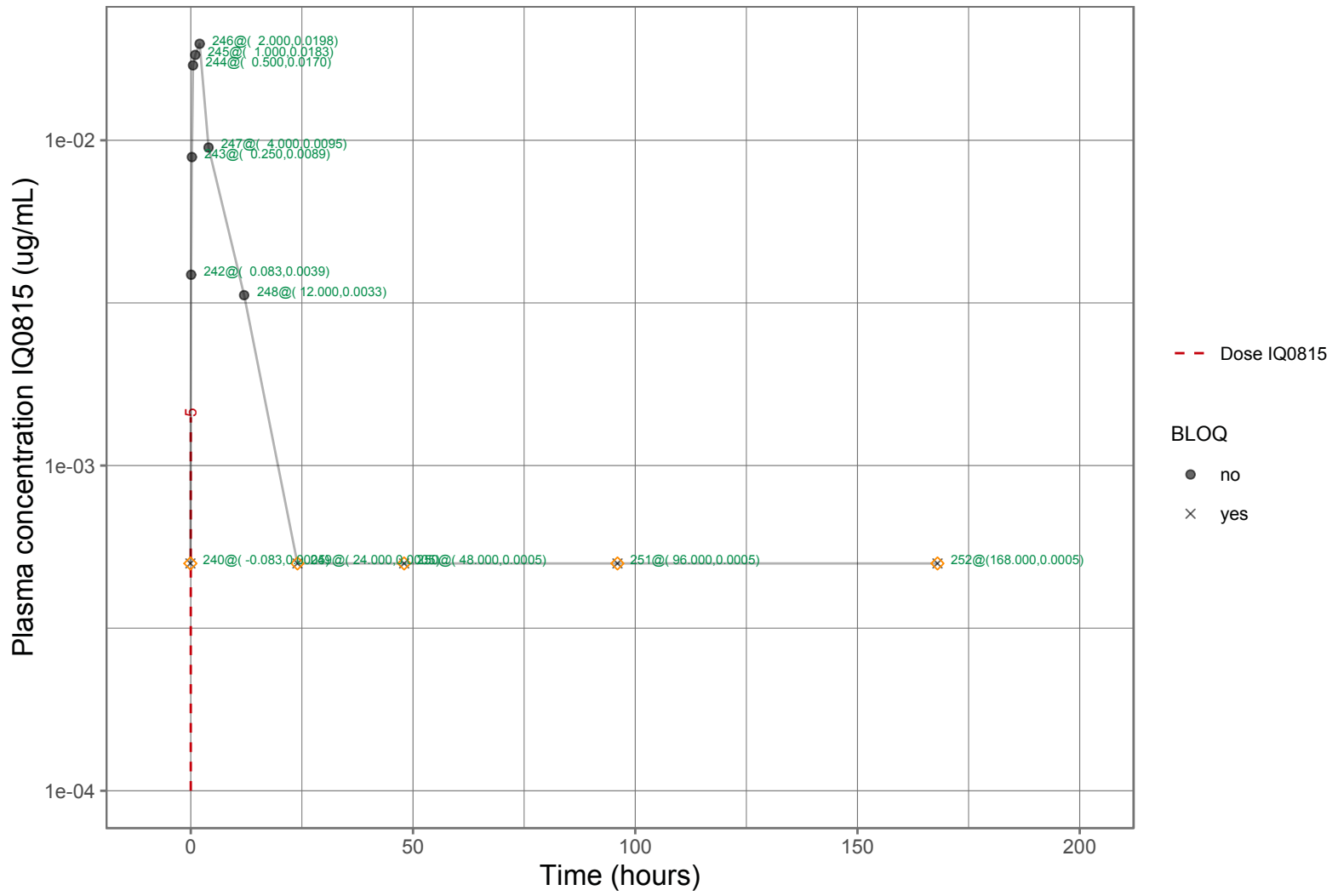
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0017 (ID=17) in TRTNAME group 5mg oral single dose

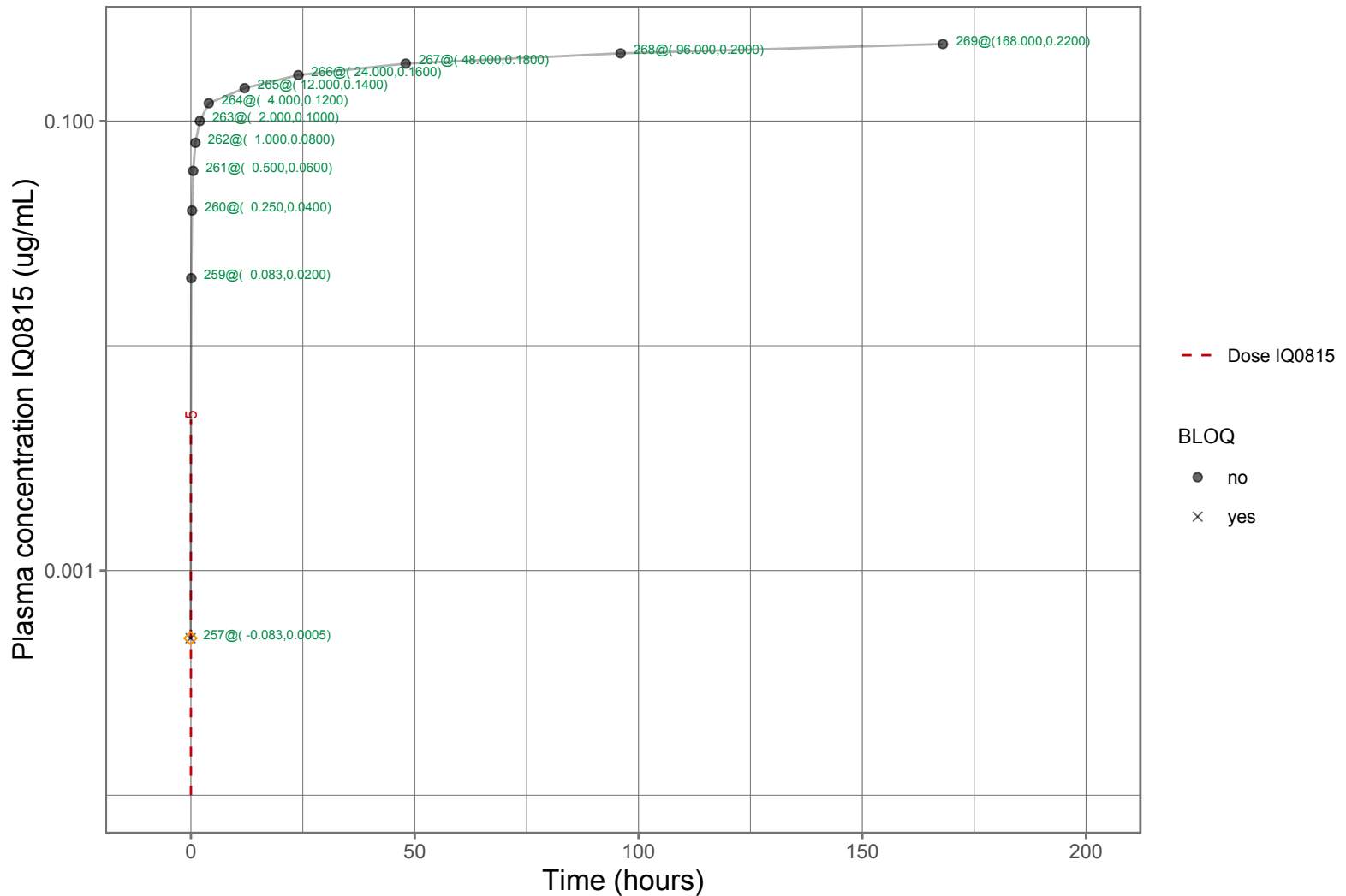
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0018 (ID=18) in TRTNAME group 5mg oral single dose

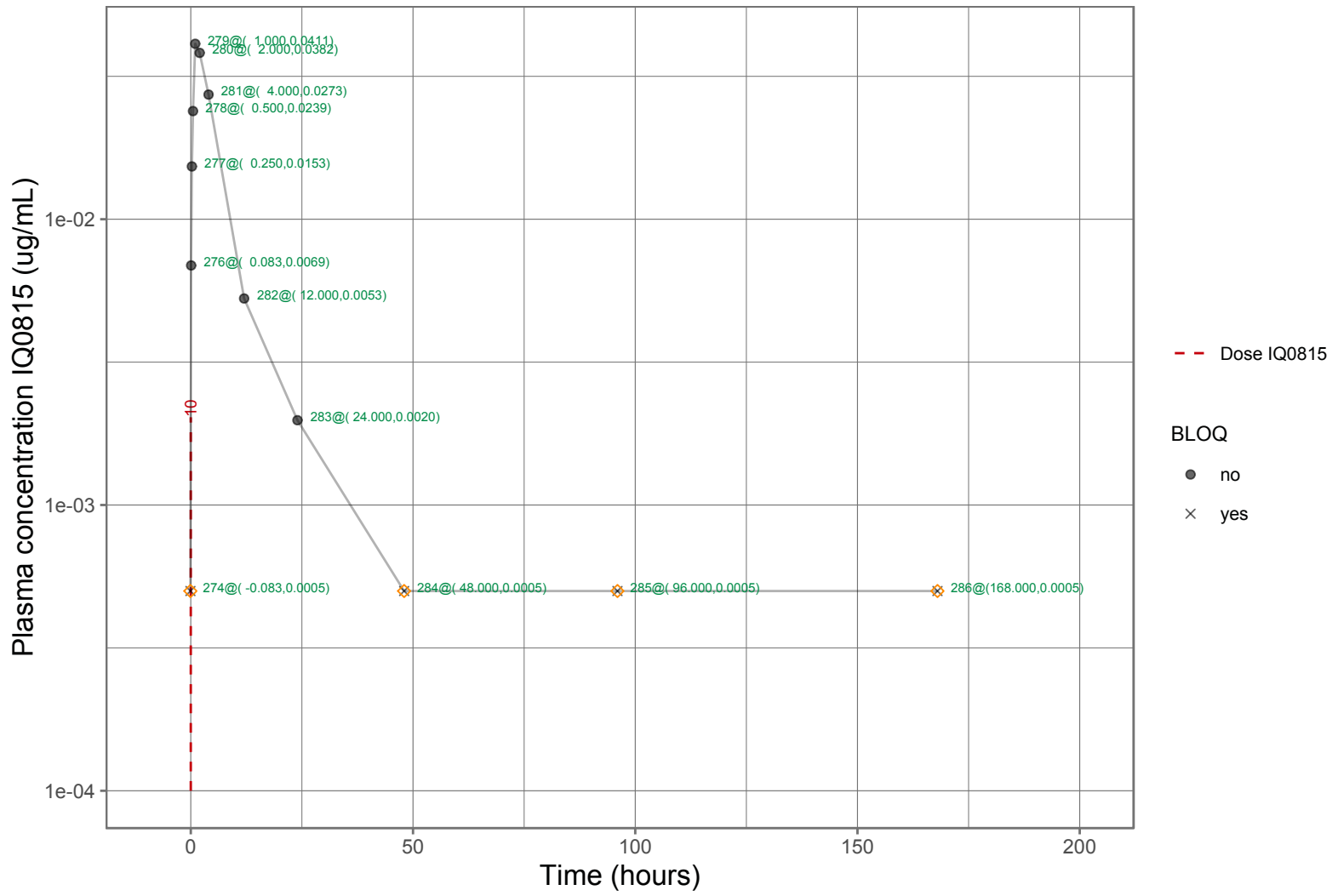
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0019 (ID=19) in TRTNAME group 10mg oral single dose

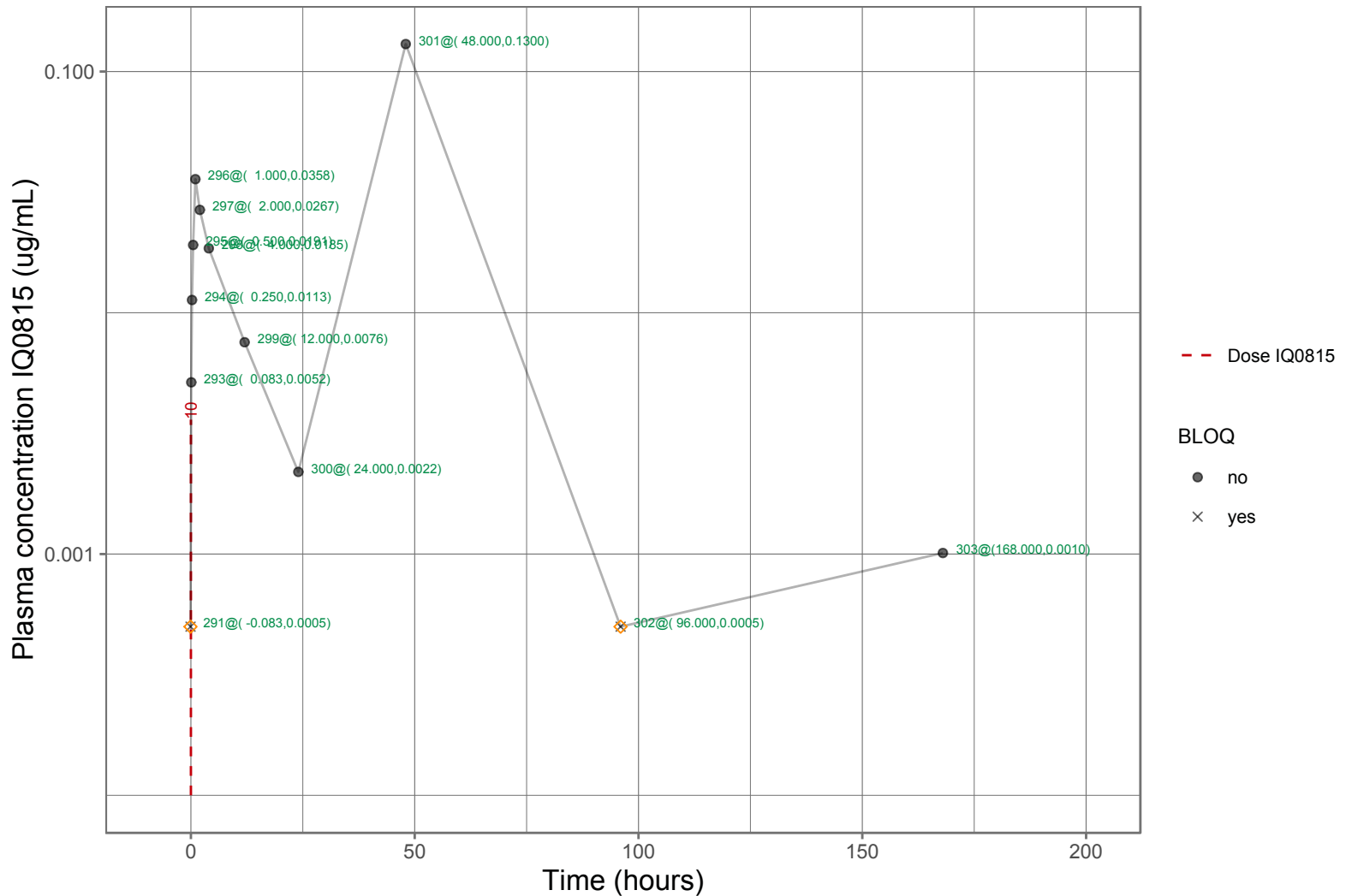
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0020 (ID=20) in TRTNAME group 10mg oral single dose

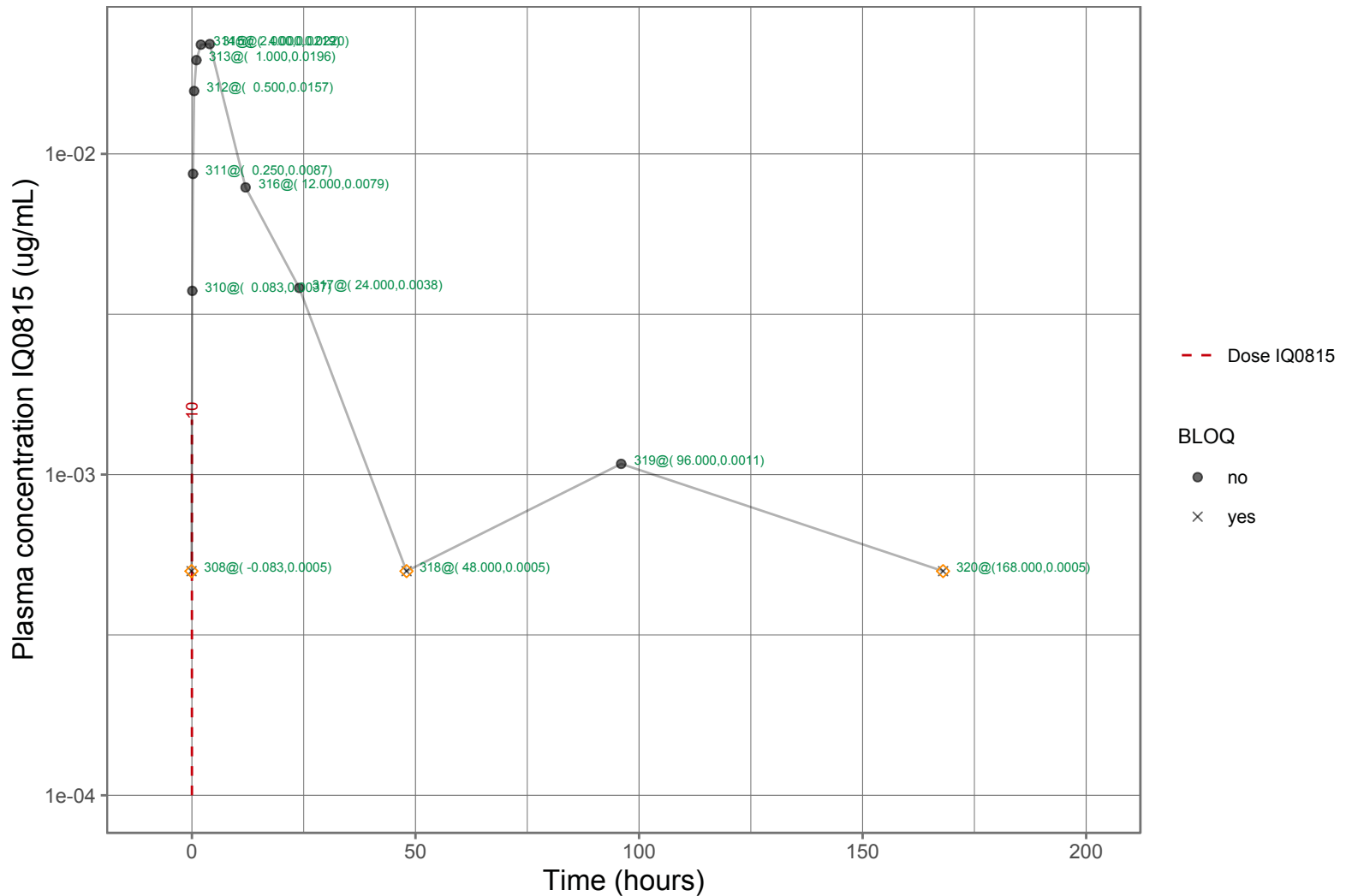
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0021 (ID=21) in TRTNAME group 10mg oral single dose

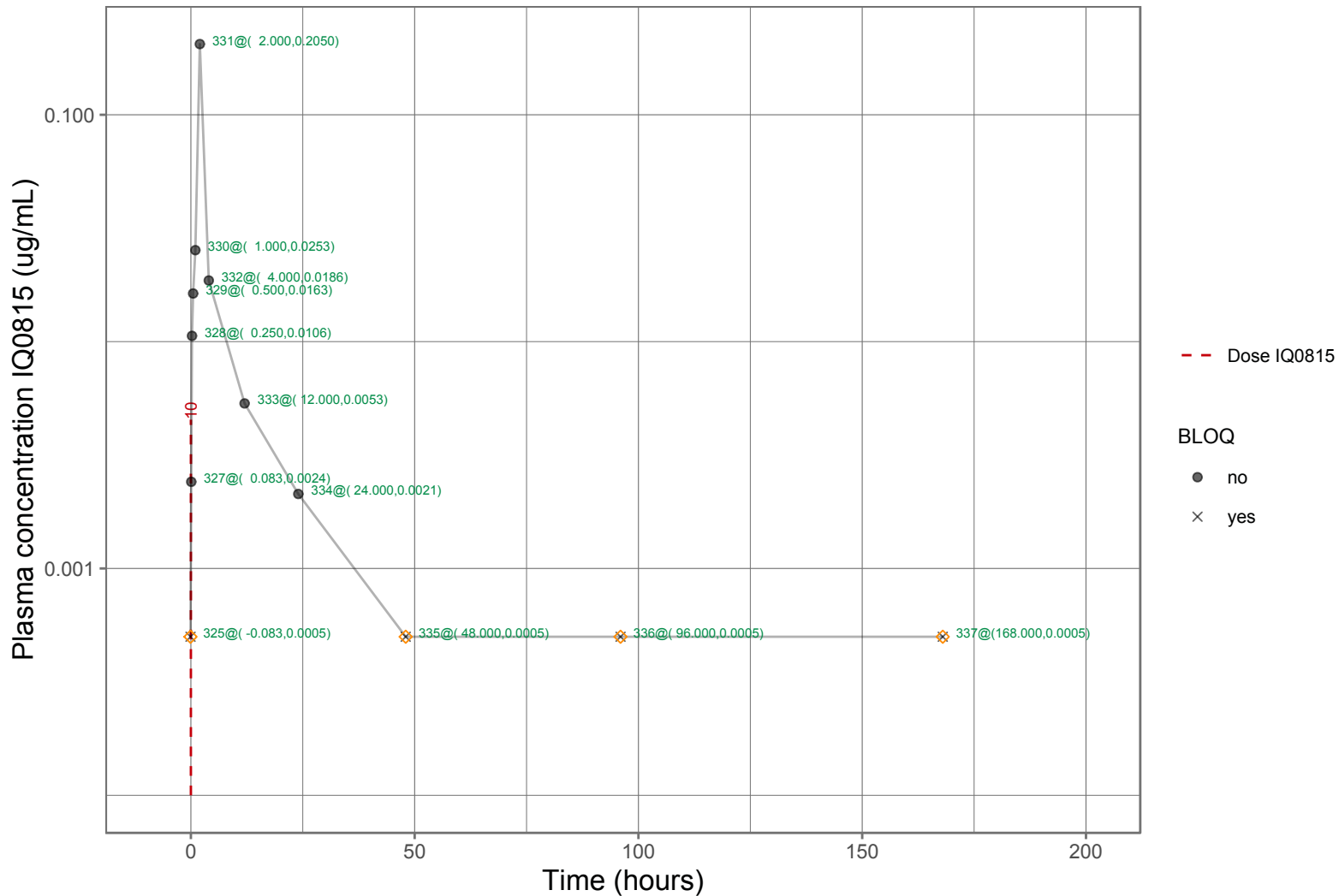
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0022 (ID=22) in TRTNAME group 10mg oral single dose

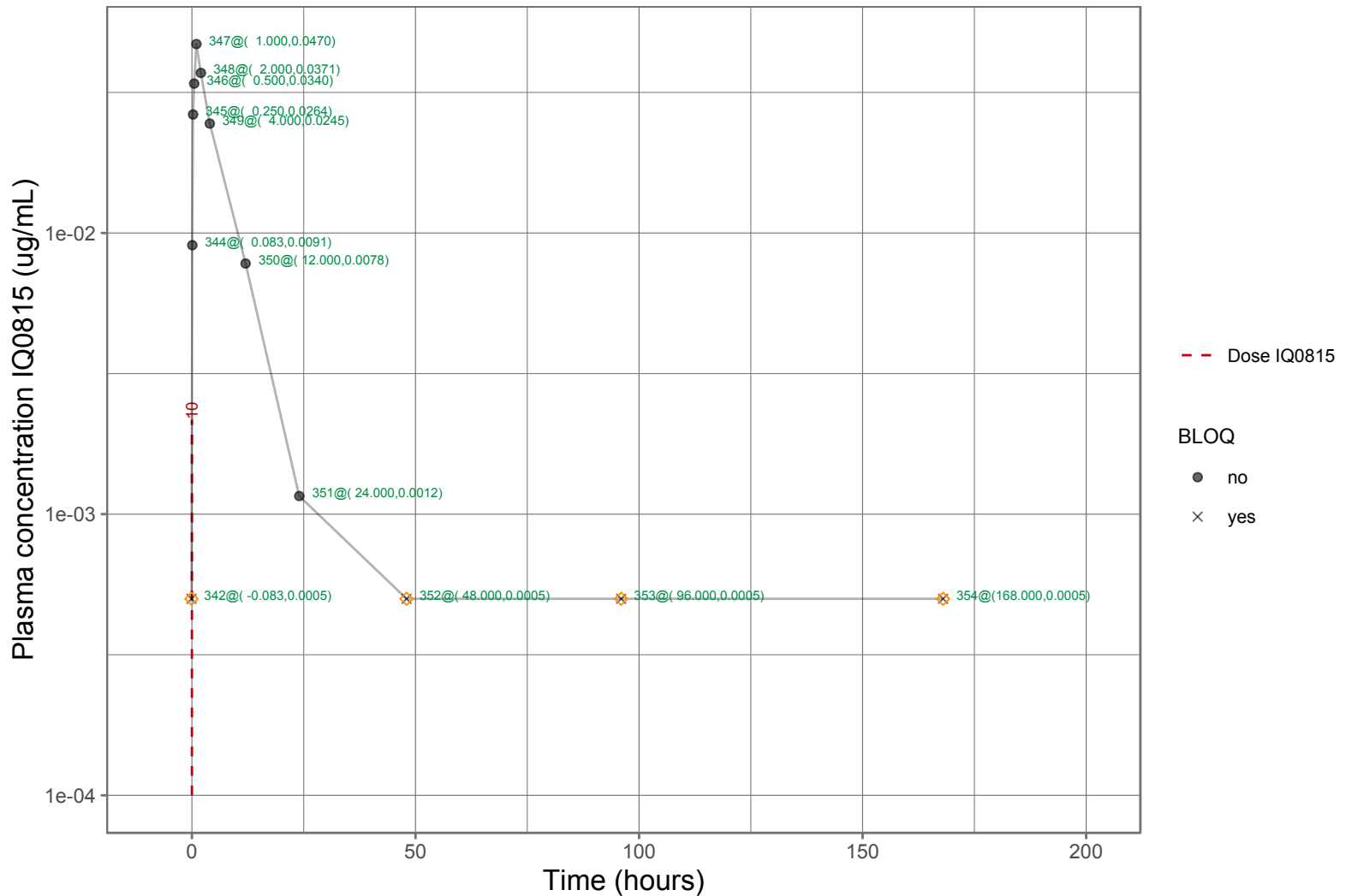
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0023 (ID=23) in TRTNAME group 10mg oral single dose

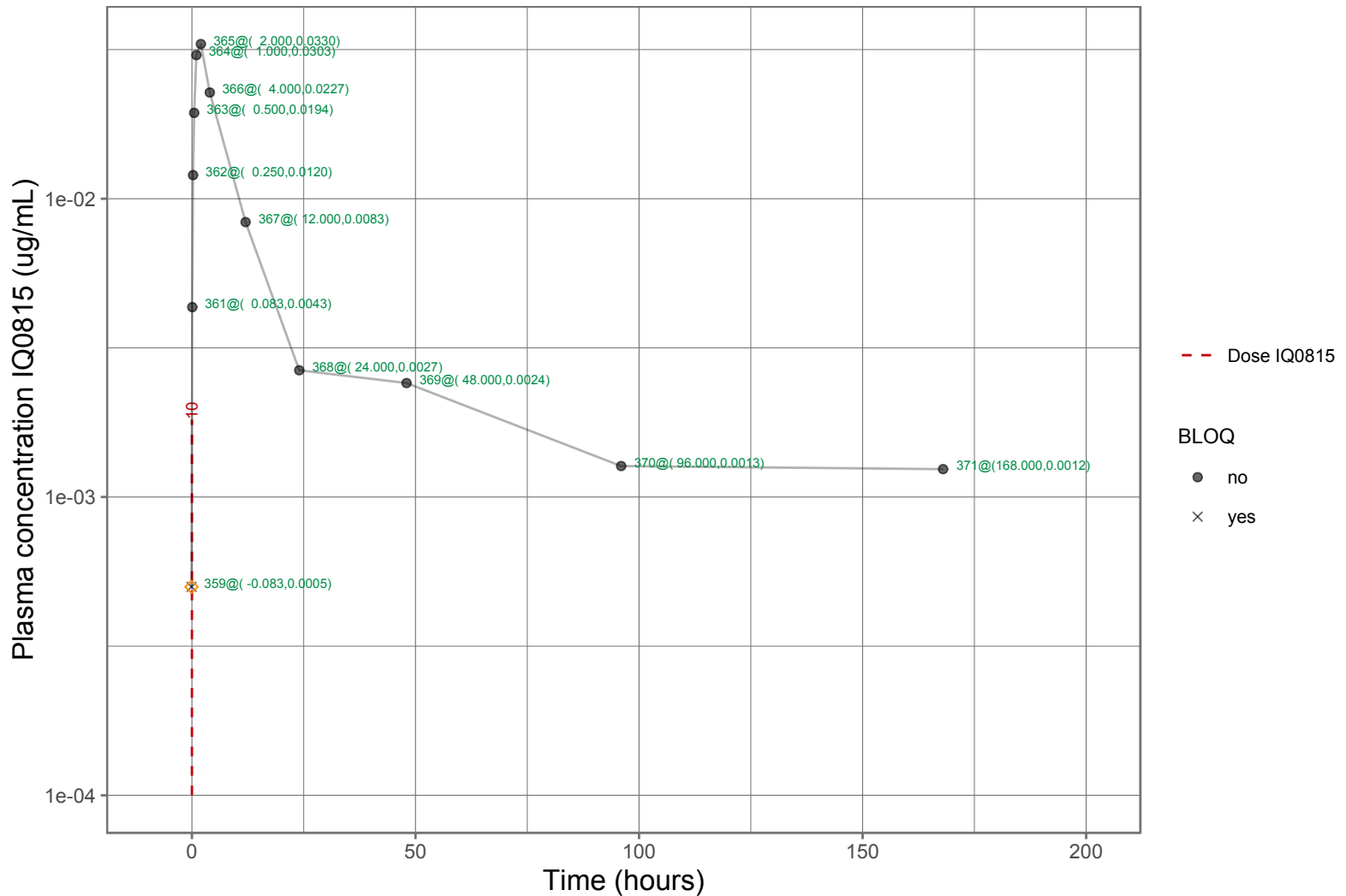
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0024 (ID=24) in TRTNAME group 10mg oral single dose

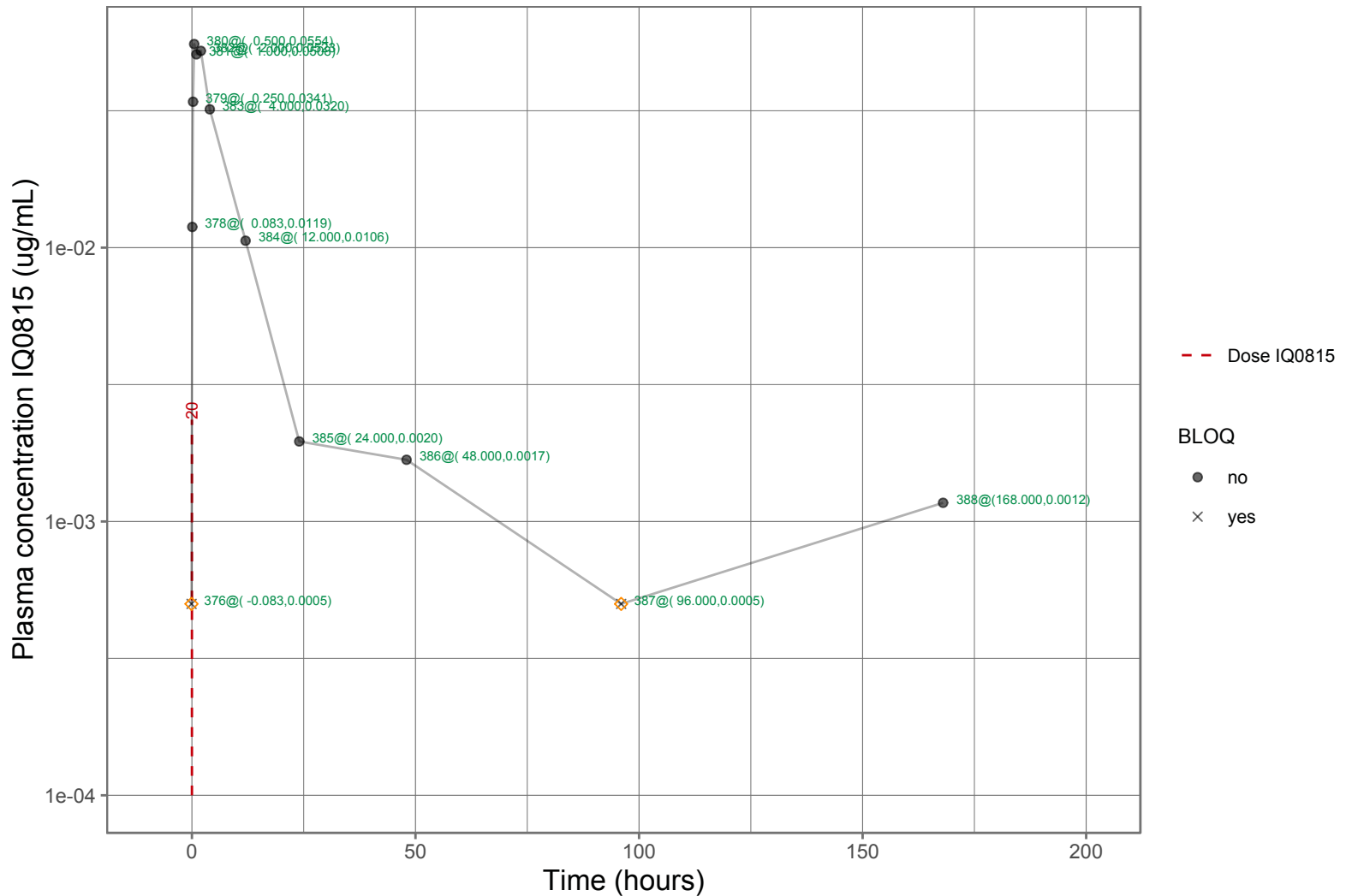
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0025 (ID=25) in TRTNAME group 20mg oral single dose

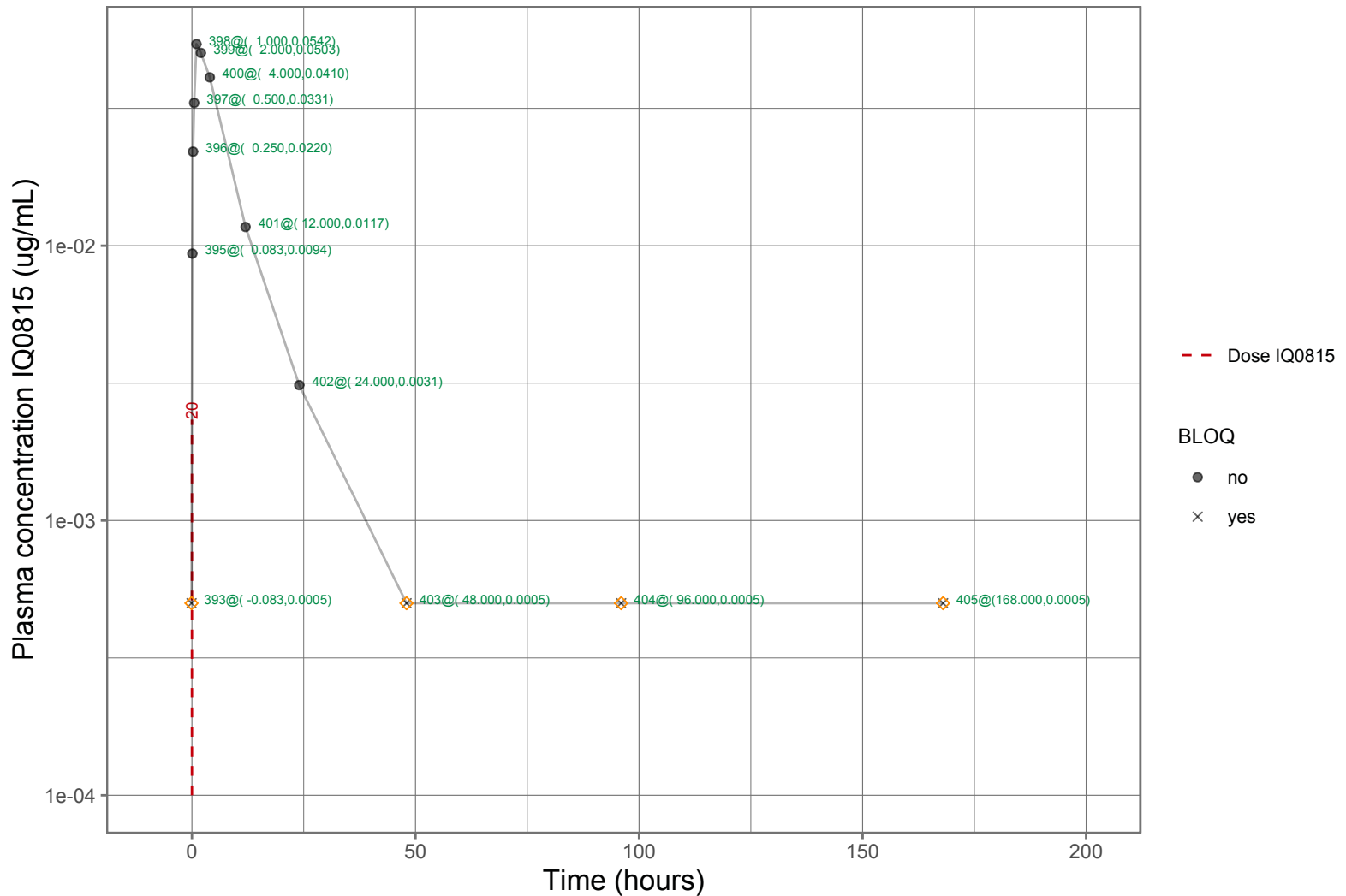
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0026 (ID=26) in TRTNAME group 20mg oral single dose

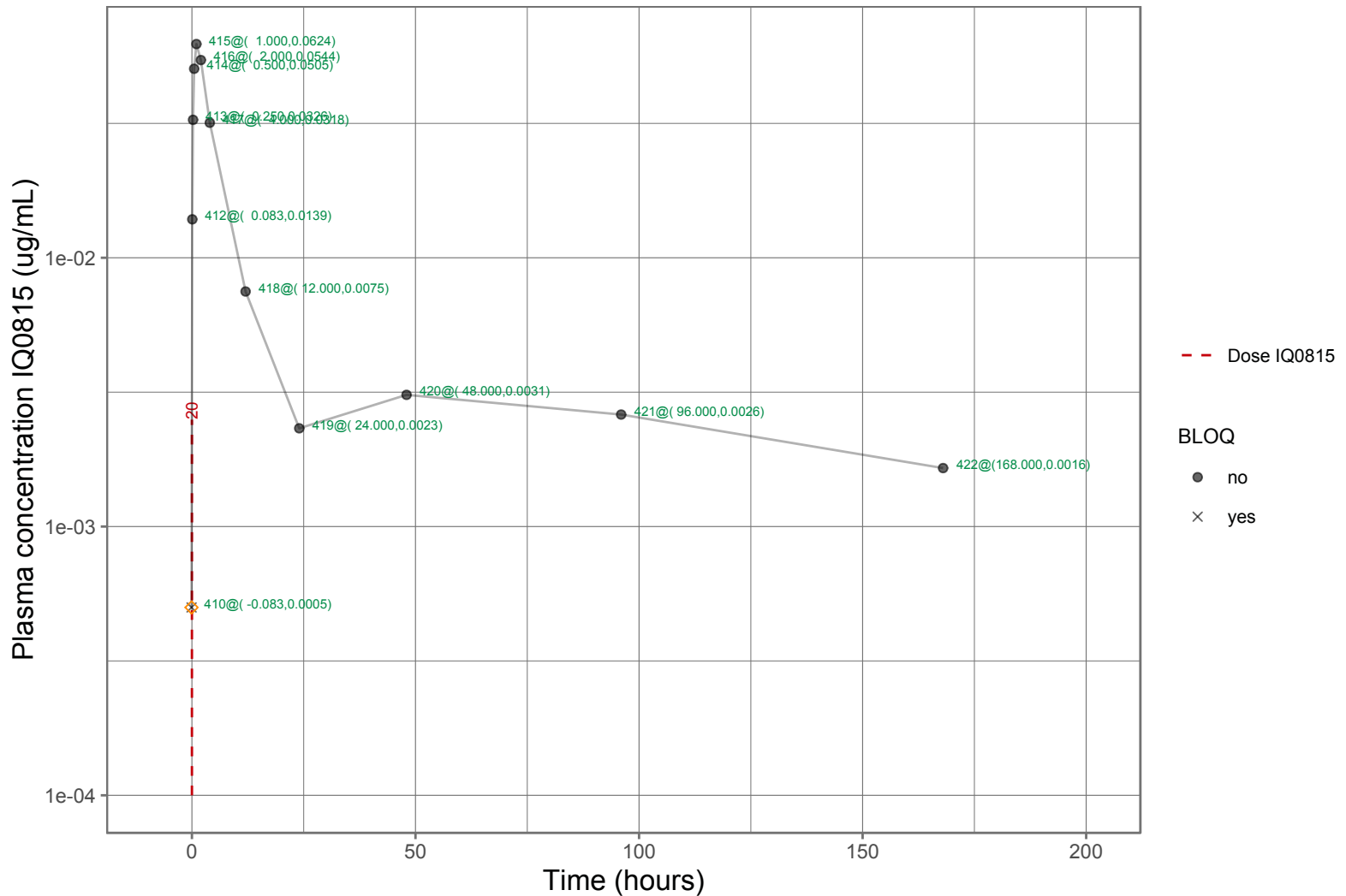
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0027 (ID=27) in TRTNAME group 20mg oral single dose

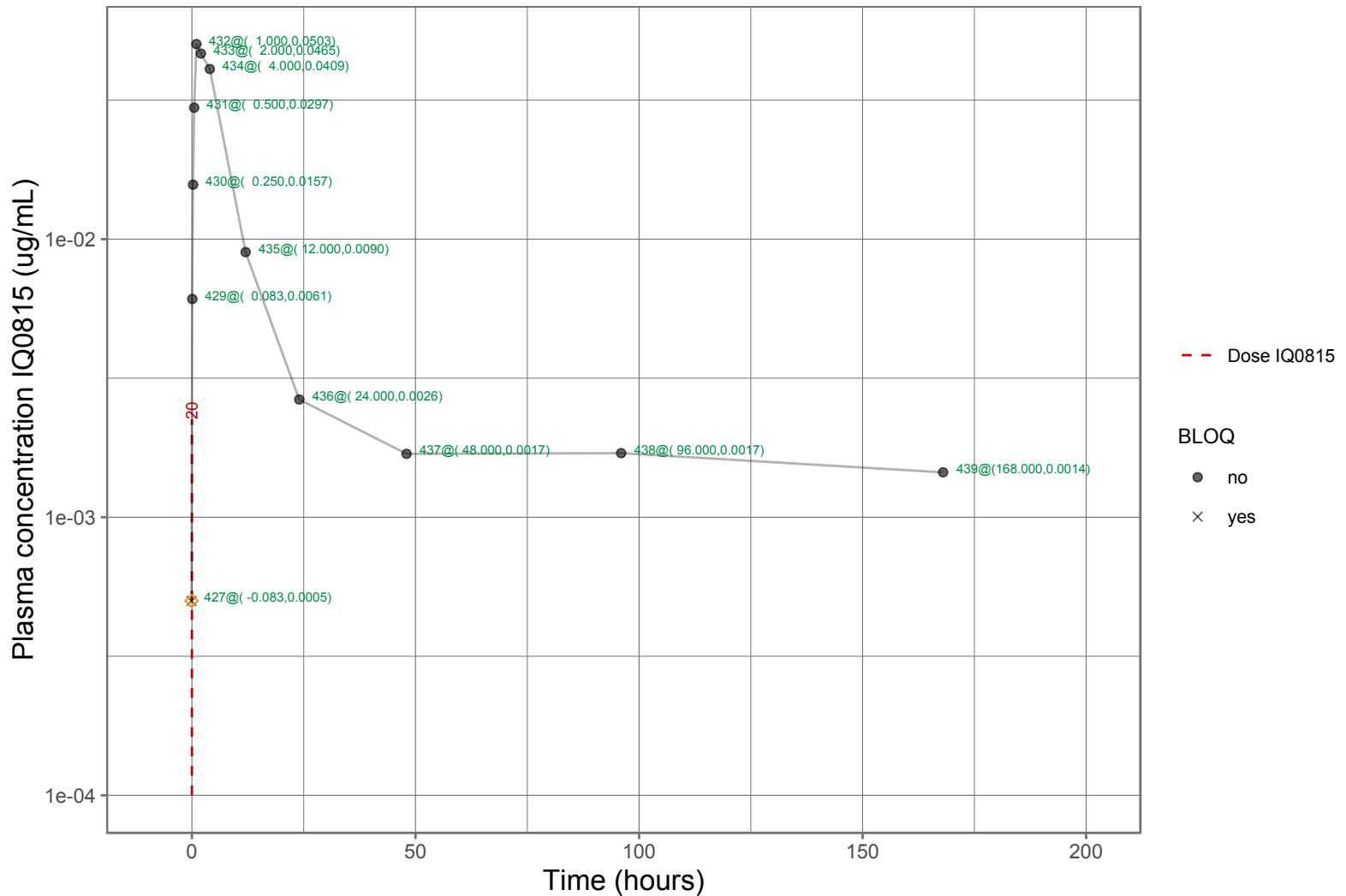
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0028 (ID=28) in TRTNAME group 20mg oral single dose

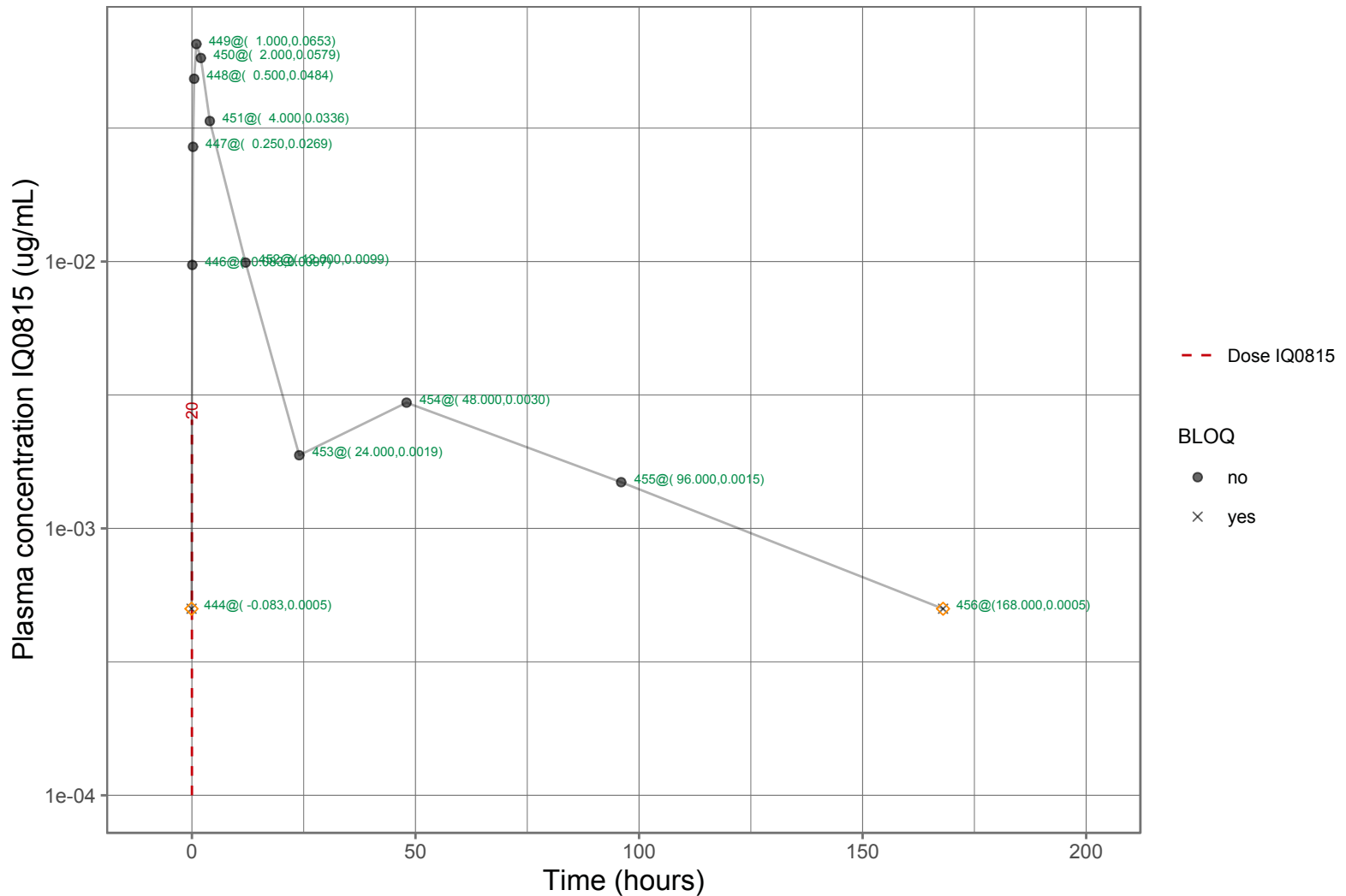
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0029 (ID=29) in TRTNAME group 20mg oral single dose

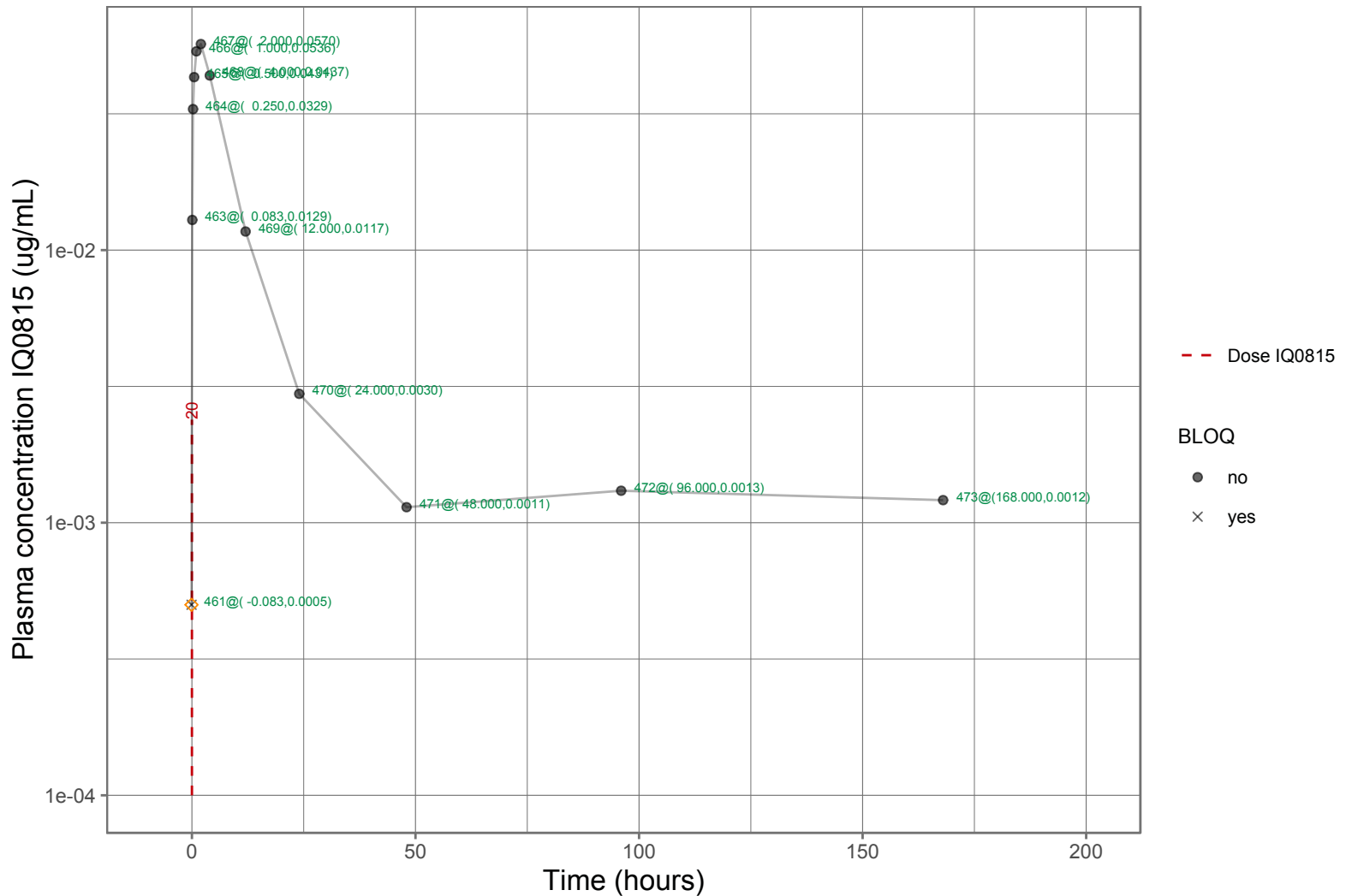
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0030 (ID=30) in TRTNAME group 20mg oral single dose

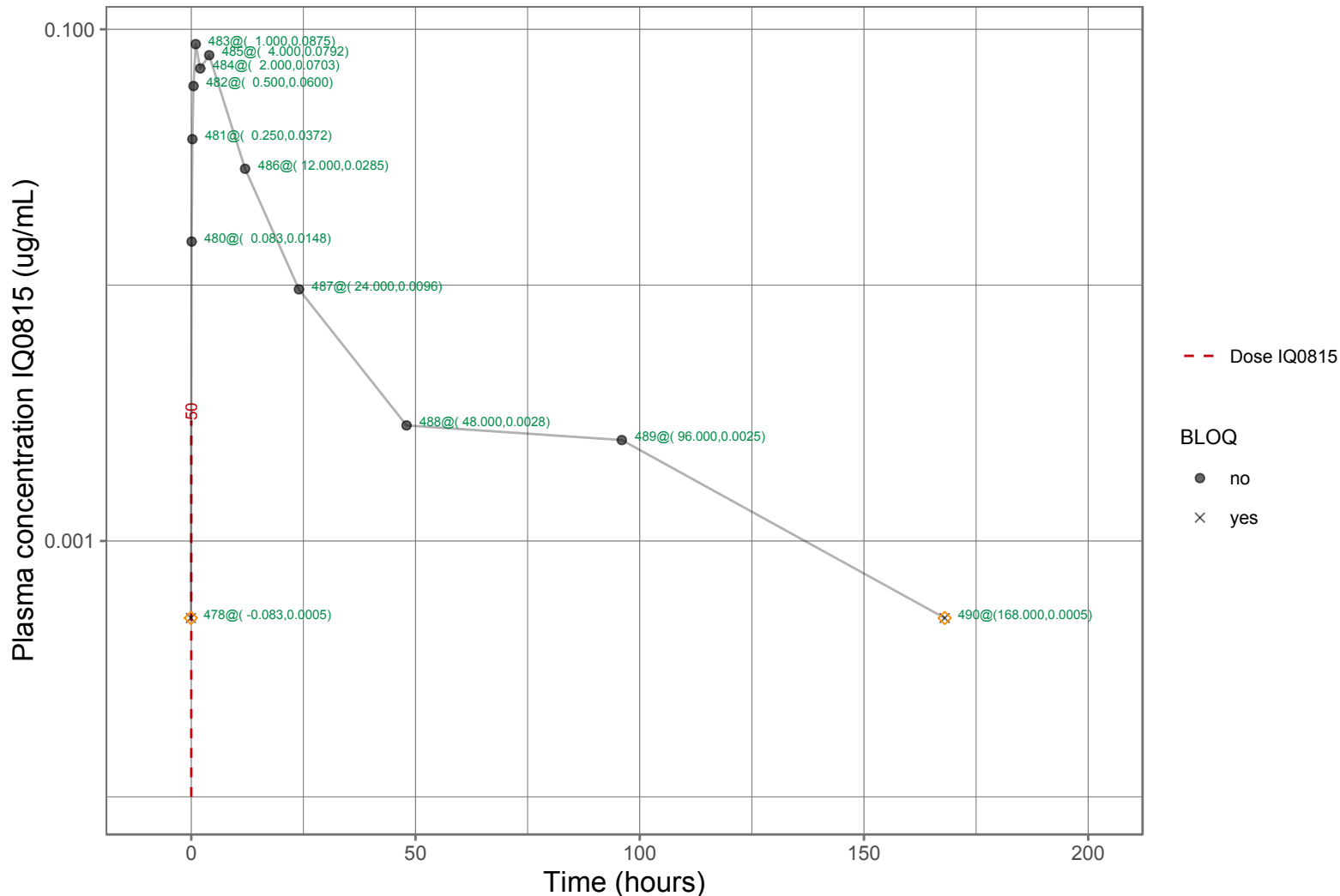
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0031 (ID=31) in TRTNAME group 50mg oral single dose

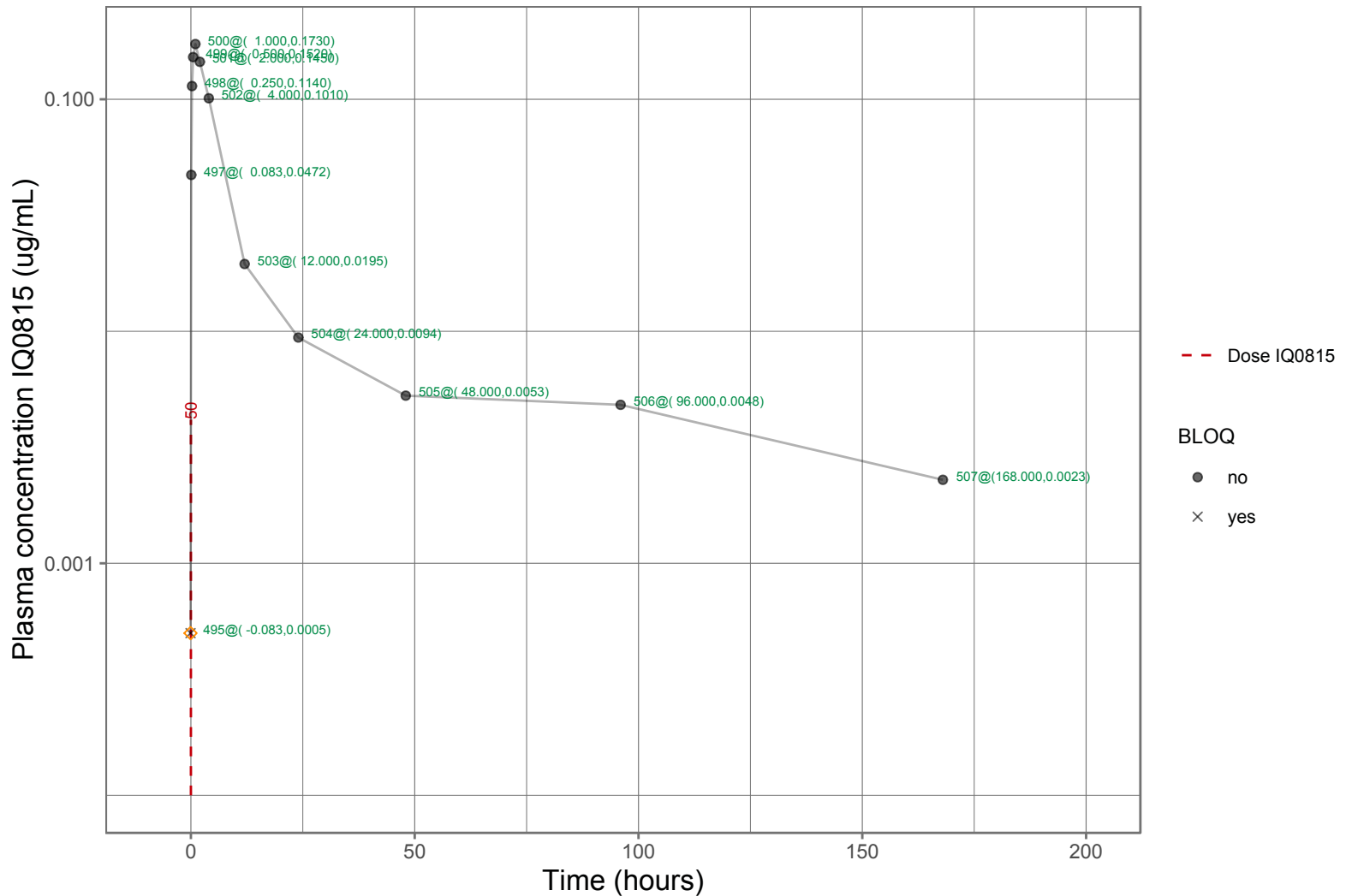
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0032 (ID=32) in TRTNAME group 50mg oral single dose

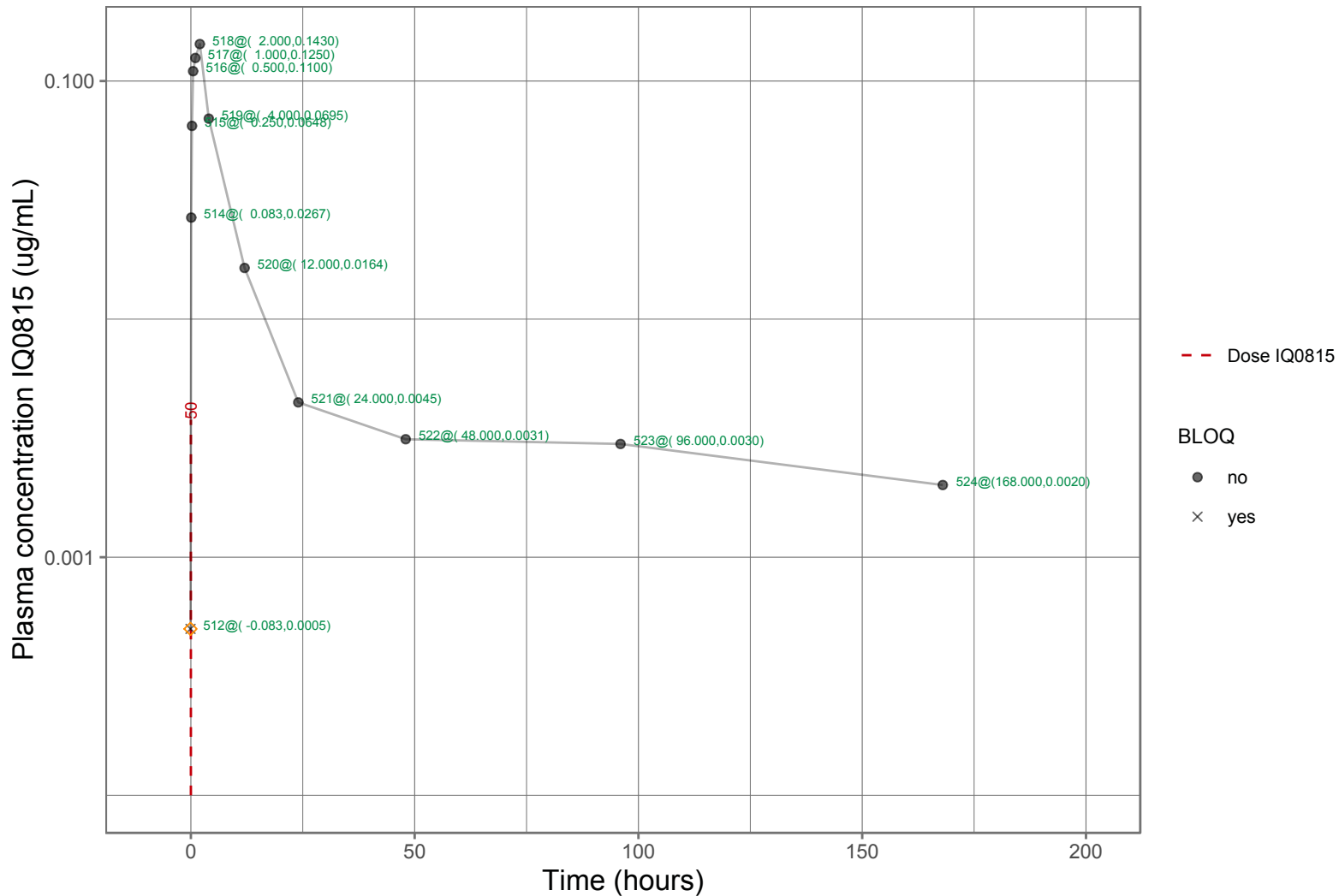
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0033 (ID=33) in TRTNAME group 50mg oral single dose

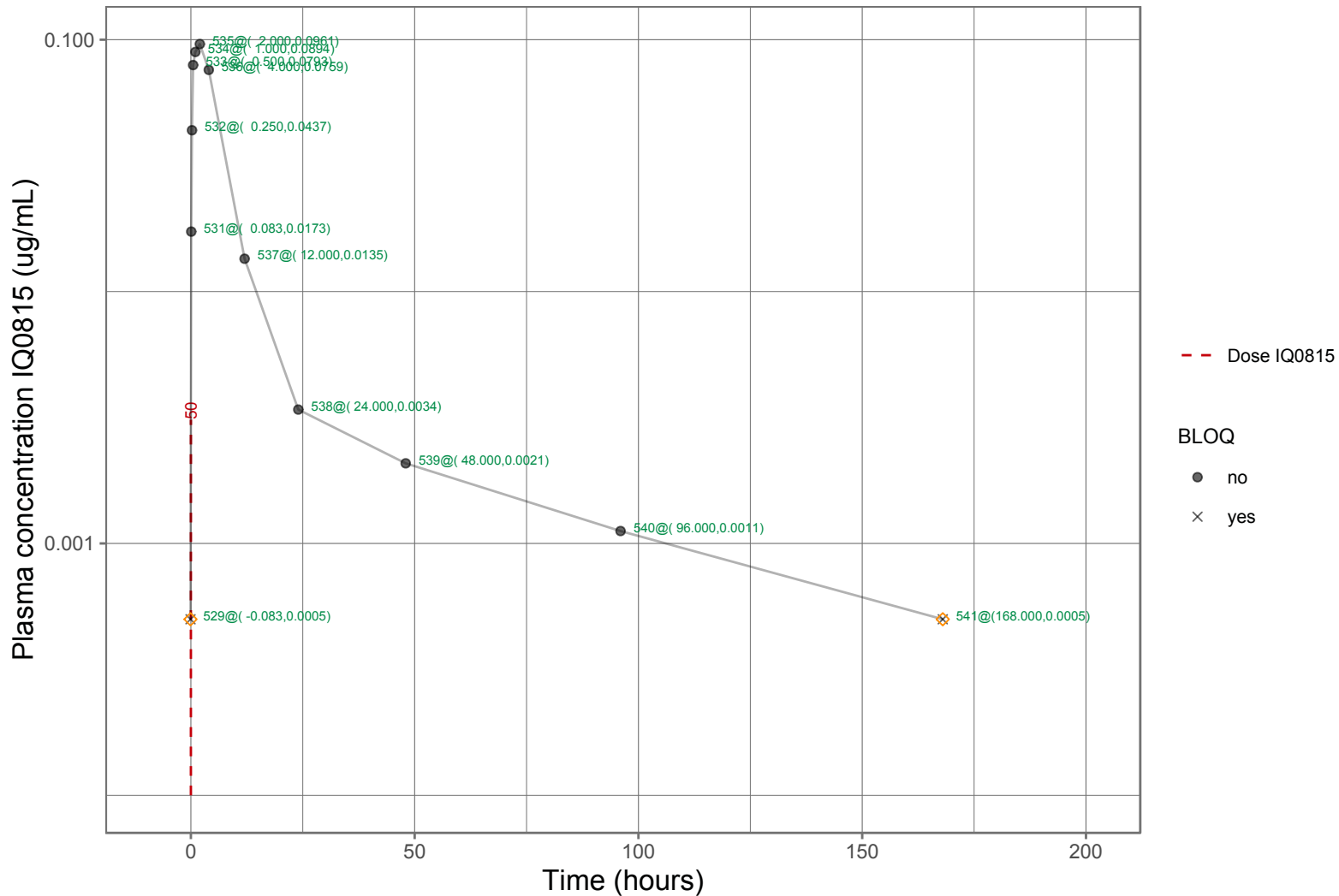
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0034 (ID=34) in TRTNAME group 50mg oral single dose

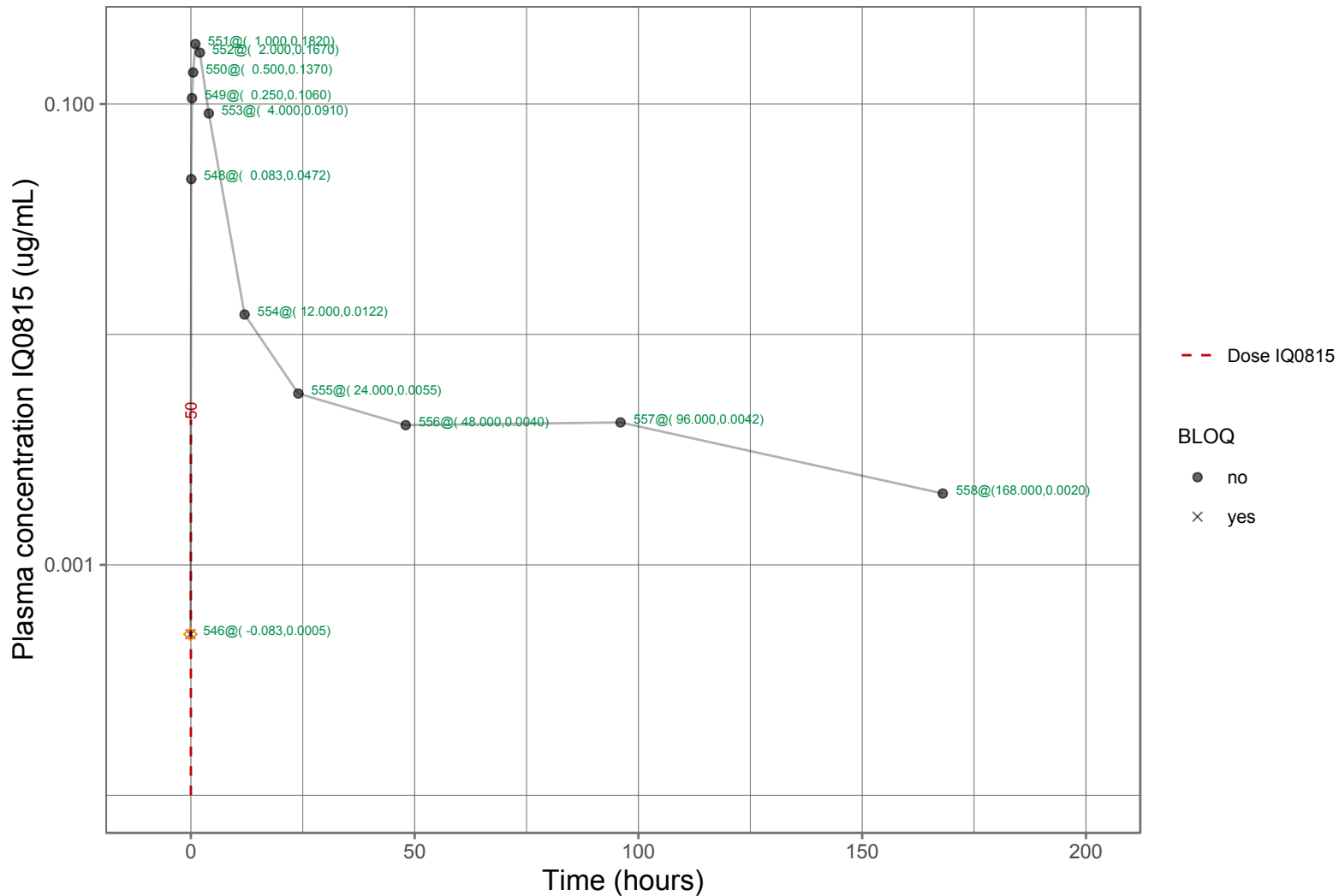
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0035 (ID=35) in TRTNAME group 50mg oral single dose

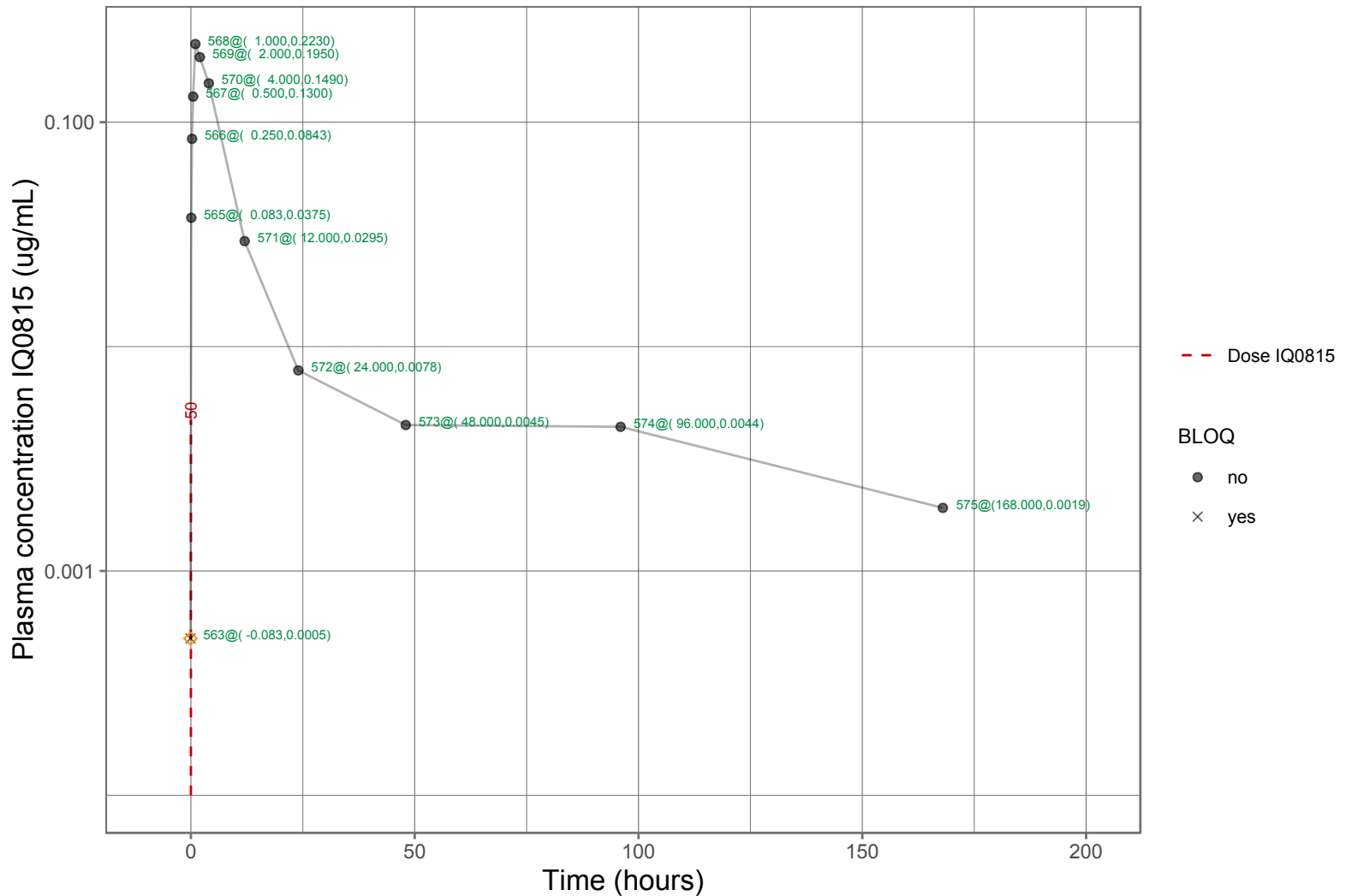
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0036 (ID=36) in TRTNAME group 50mg oral single dose

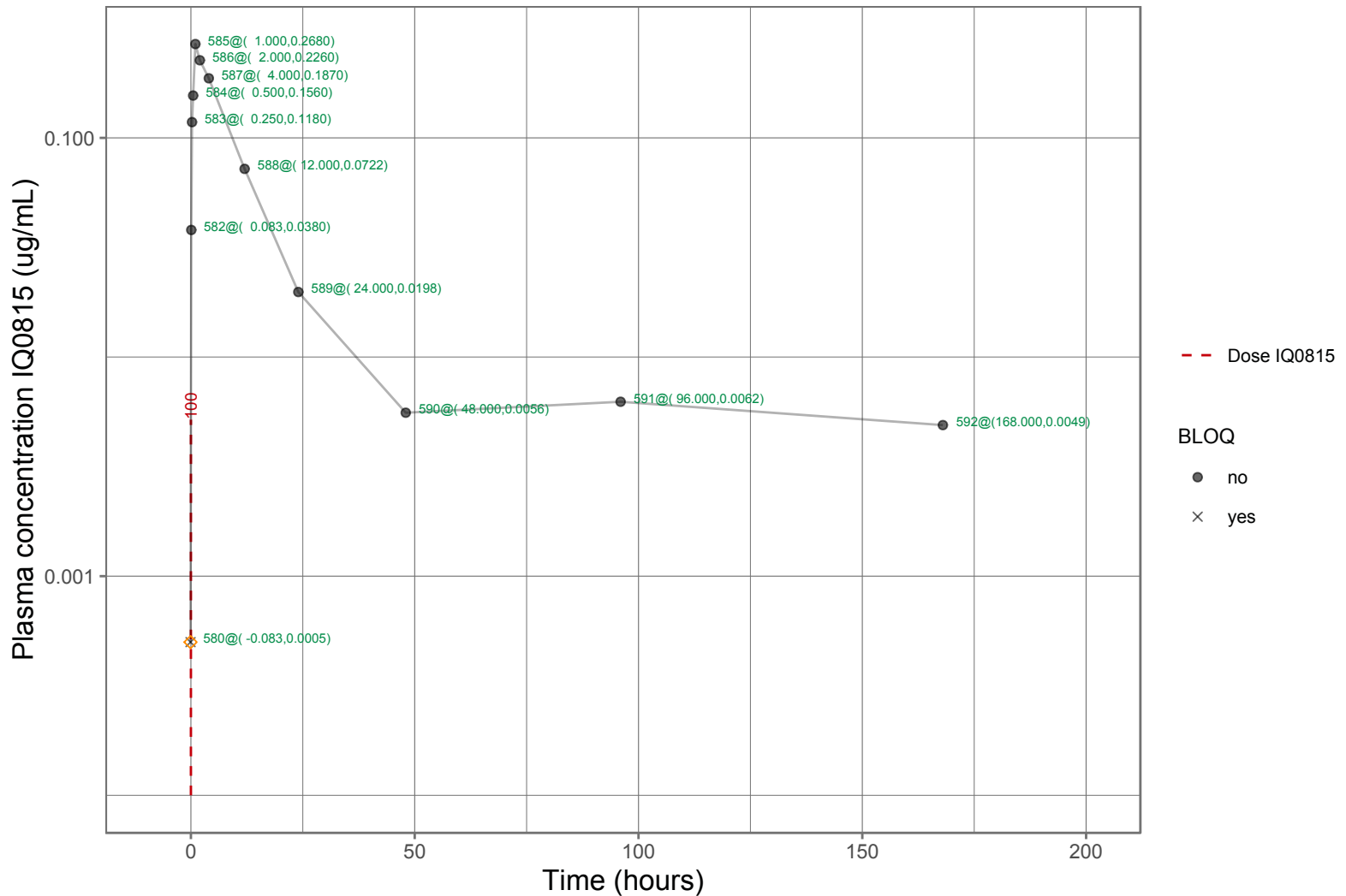
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0037 (ID=37) in TRTNAME group 100mg oral single dose

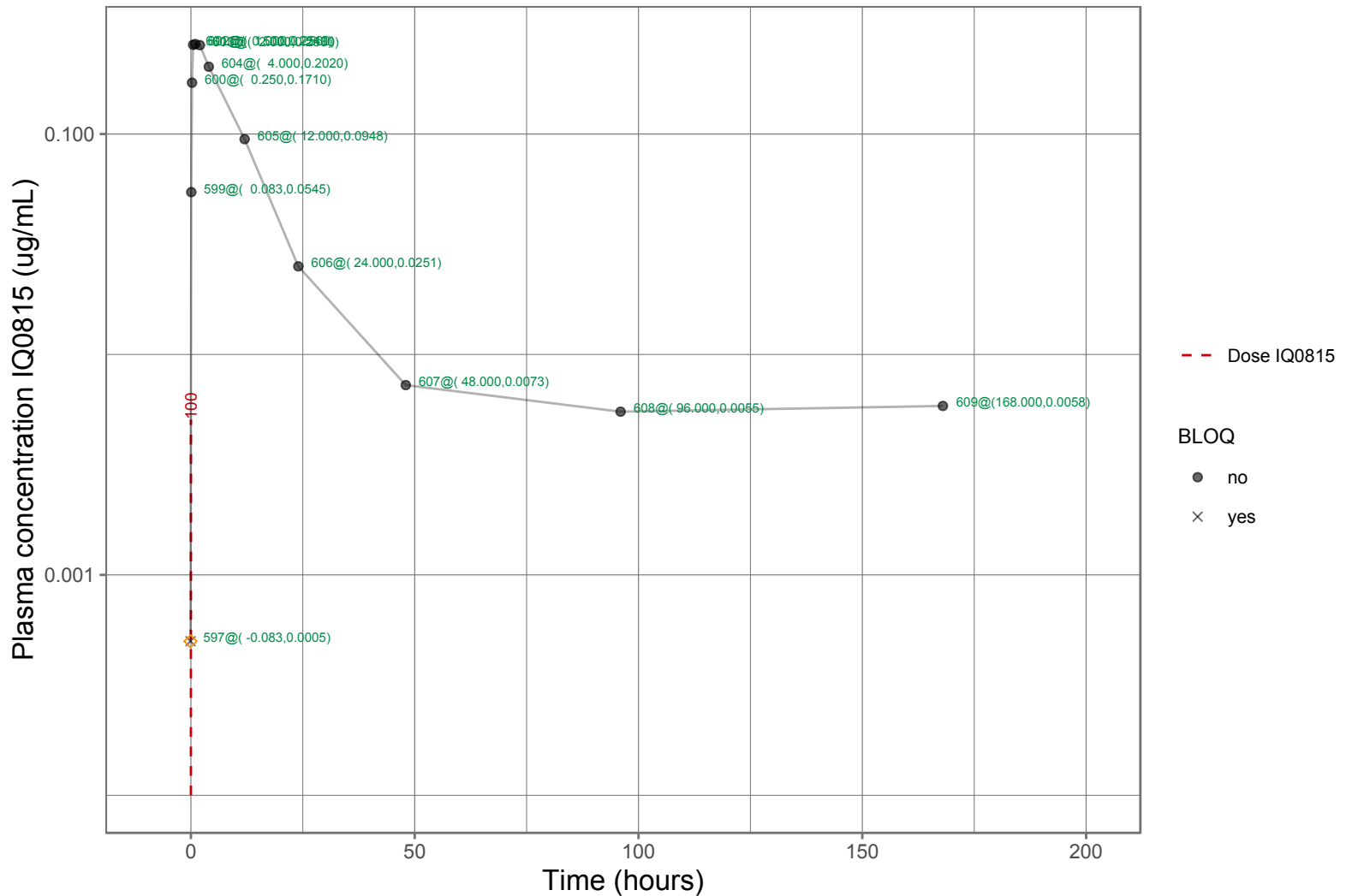
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0038 (ID=38) in TRTNAME group 100mg oral single dose

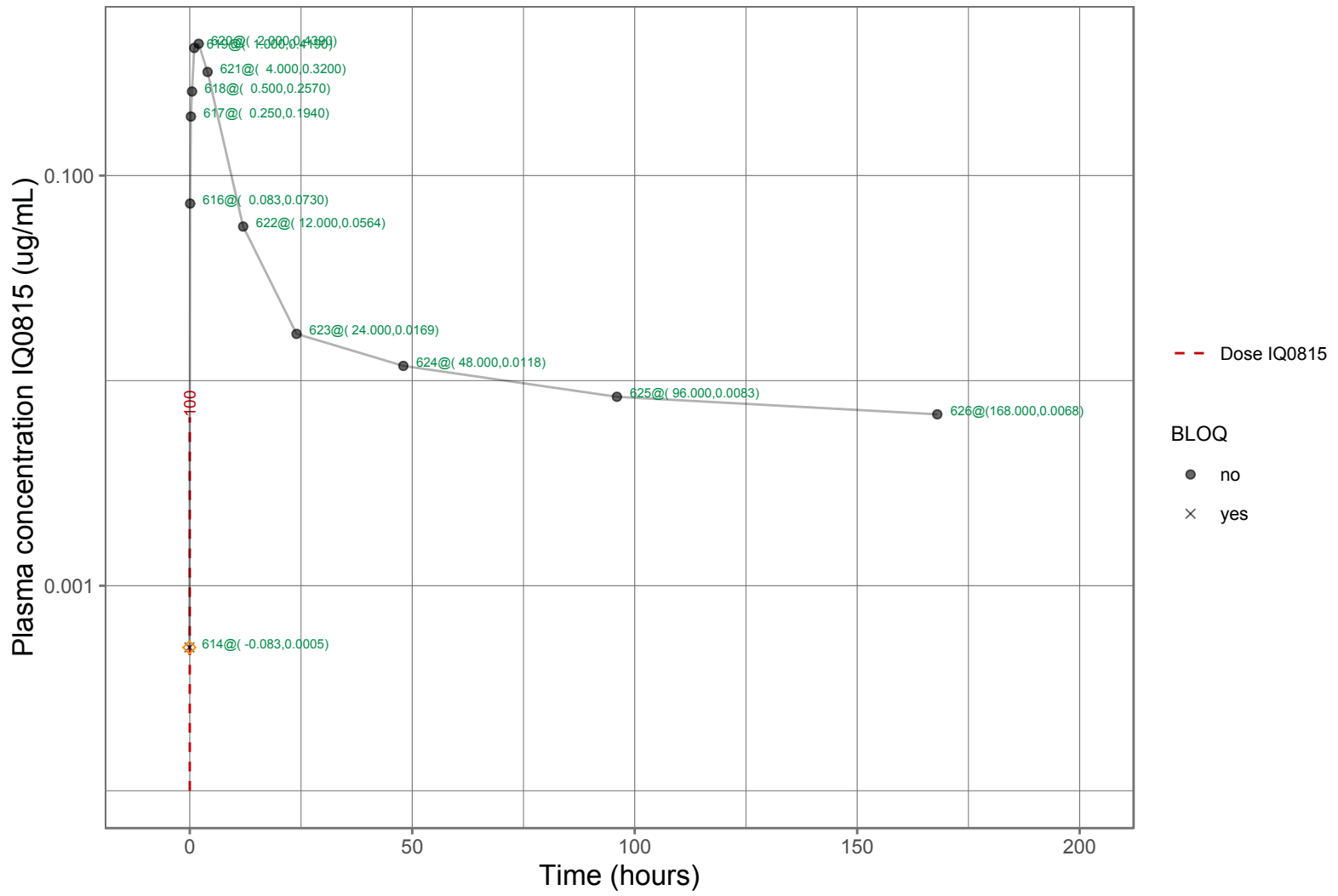
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0039 (ID=39) in TRTNAME group 100mg oral single dose

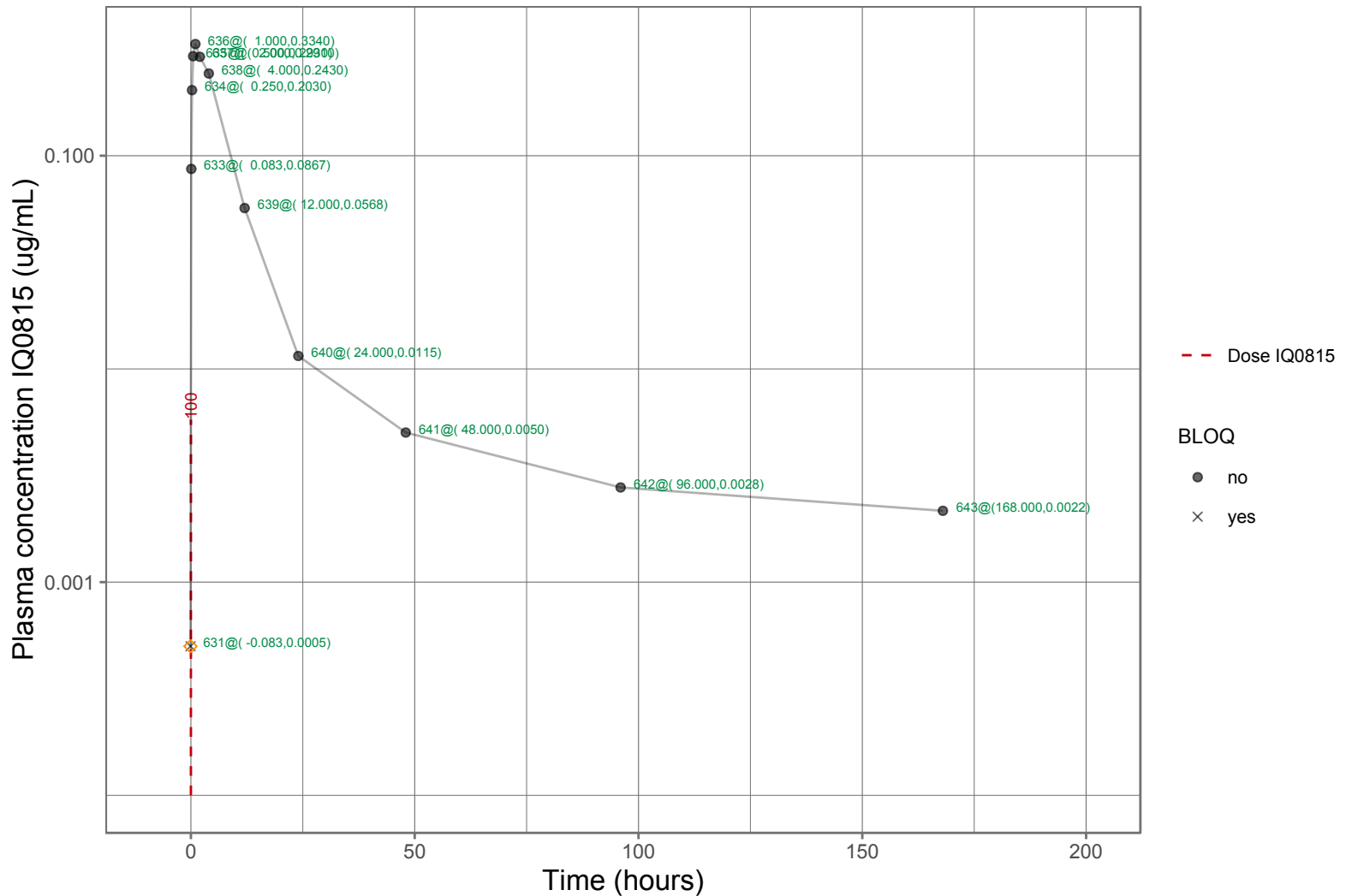
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0040 (ID=40) in TRTNAME group 100mg oral single dose

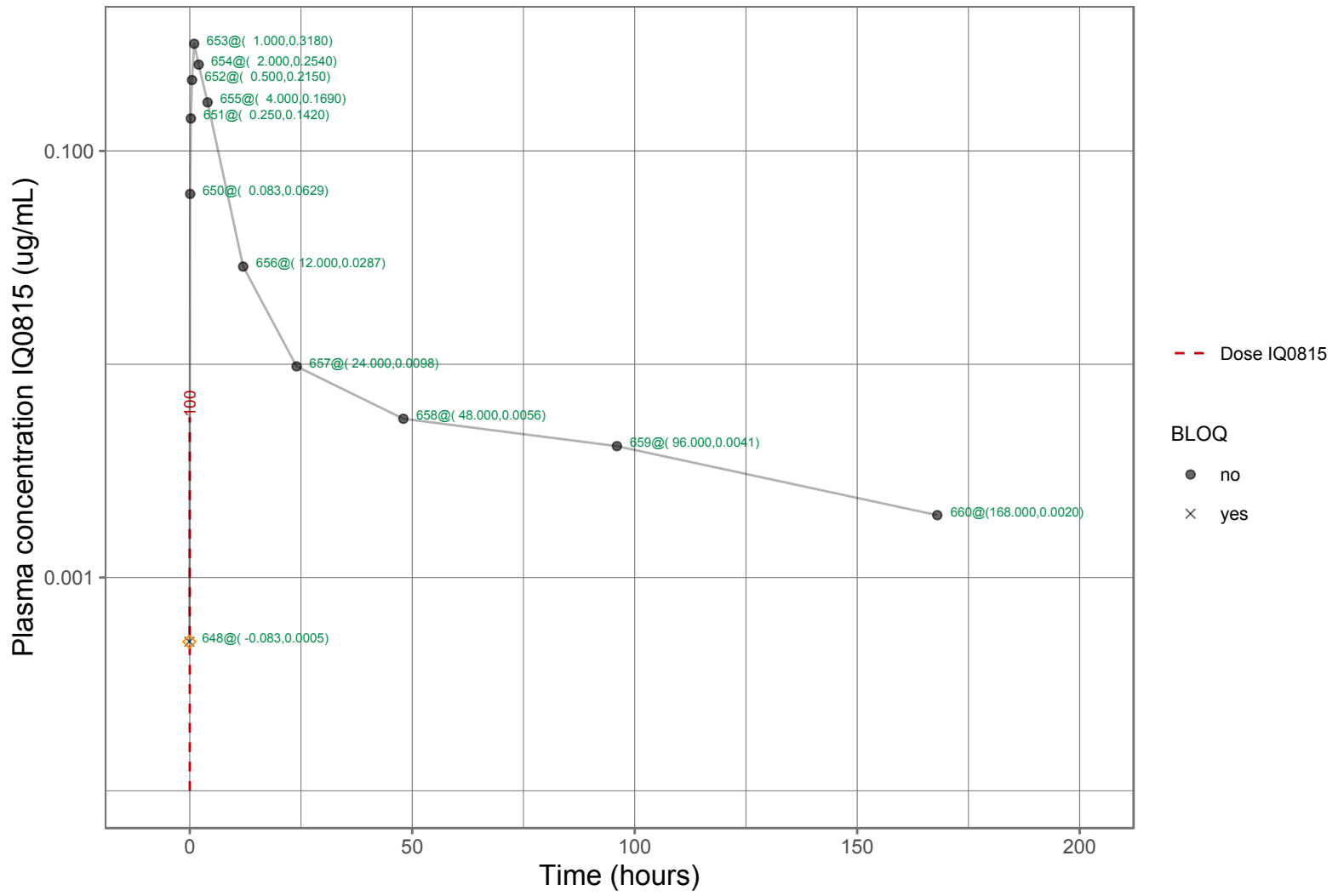
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0041 (ID=41) in TRTNAME group 100mg oral single dose

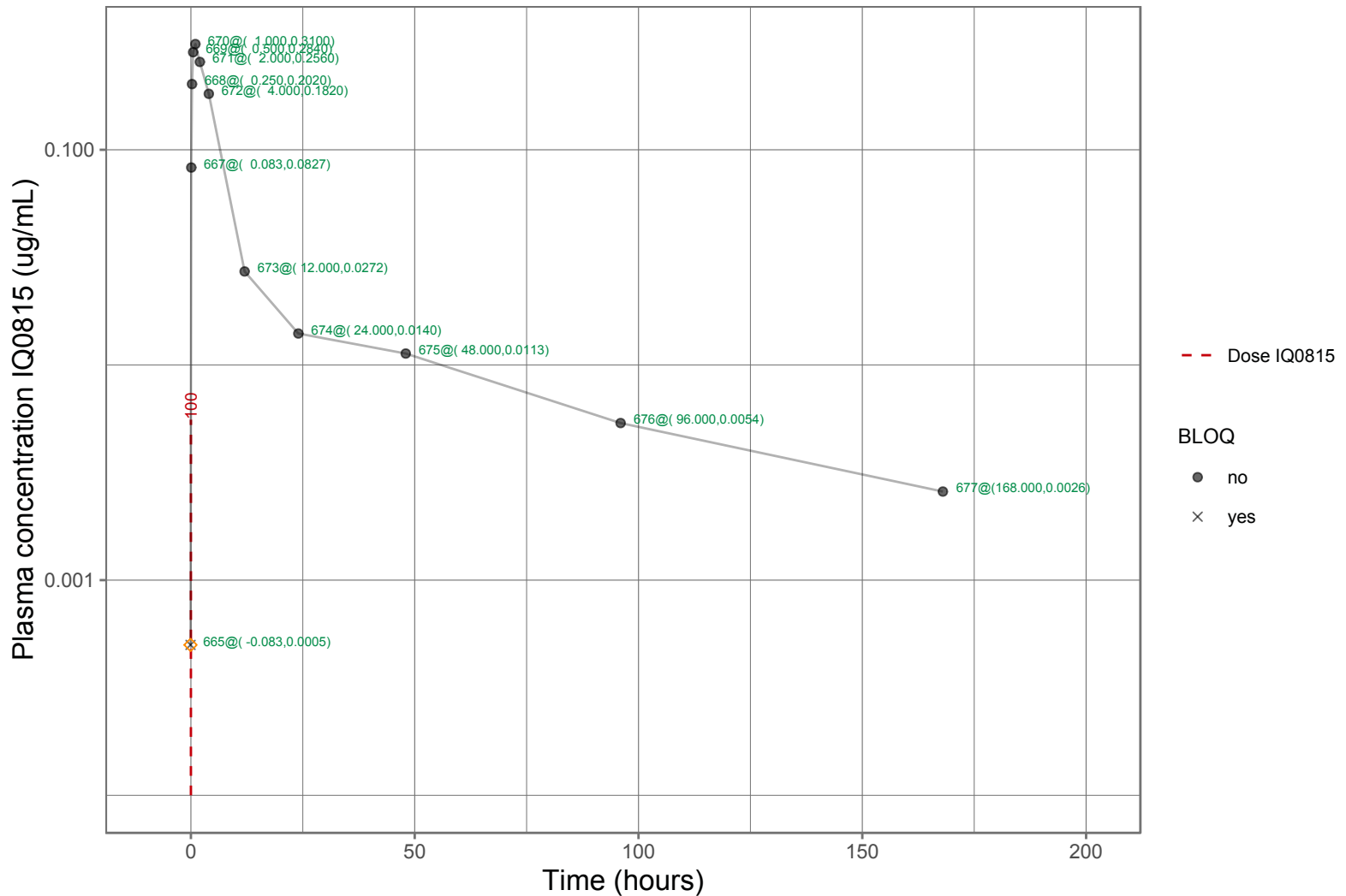
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0042 (ID=42) in TRTNAME group 100mg oral single dose

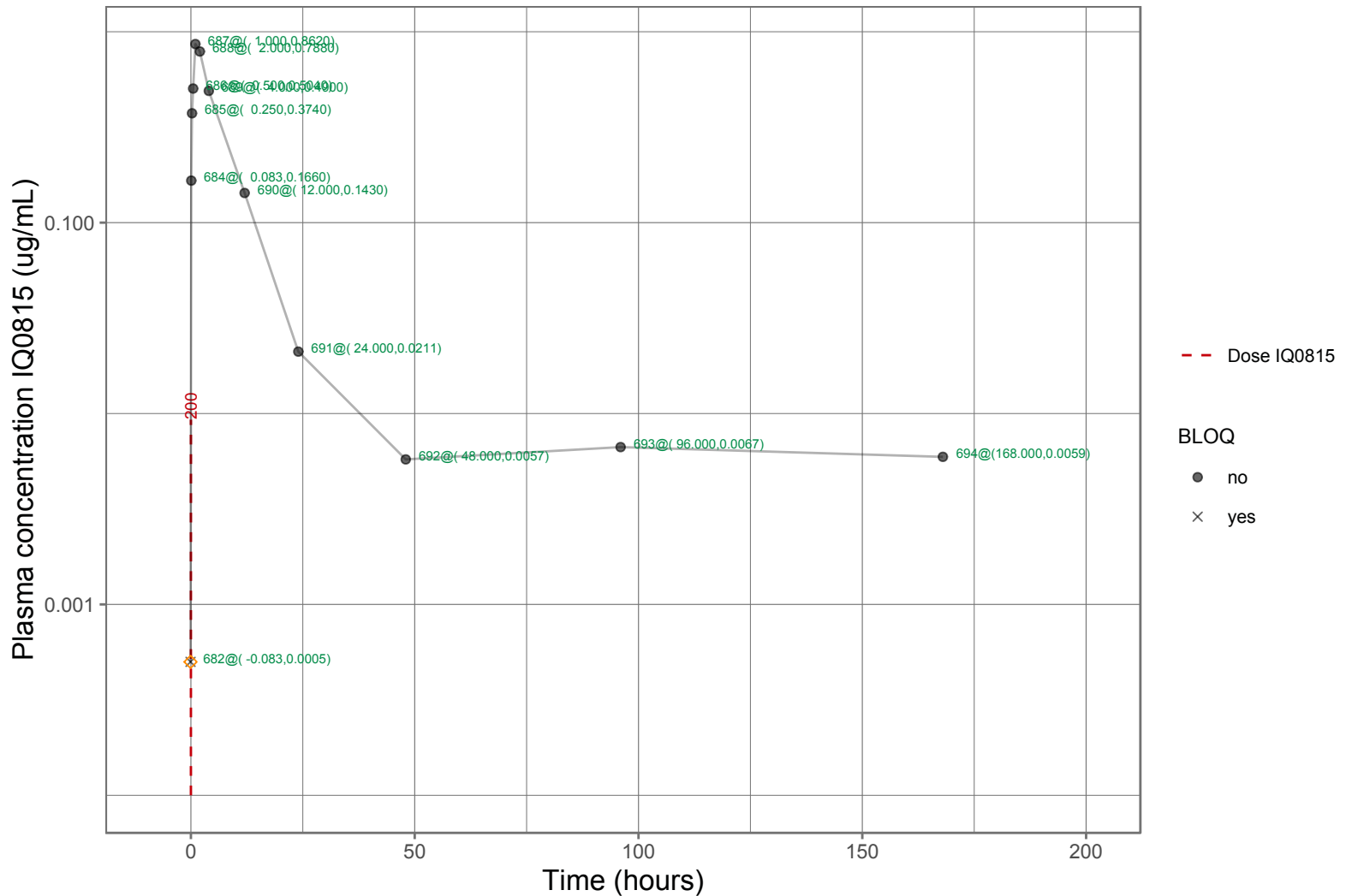
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0043 (ID=43) in TRTNAME group 200mg oral single dose

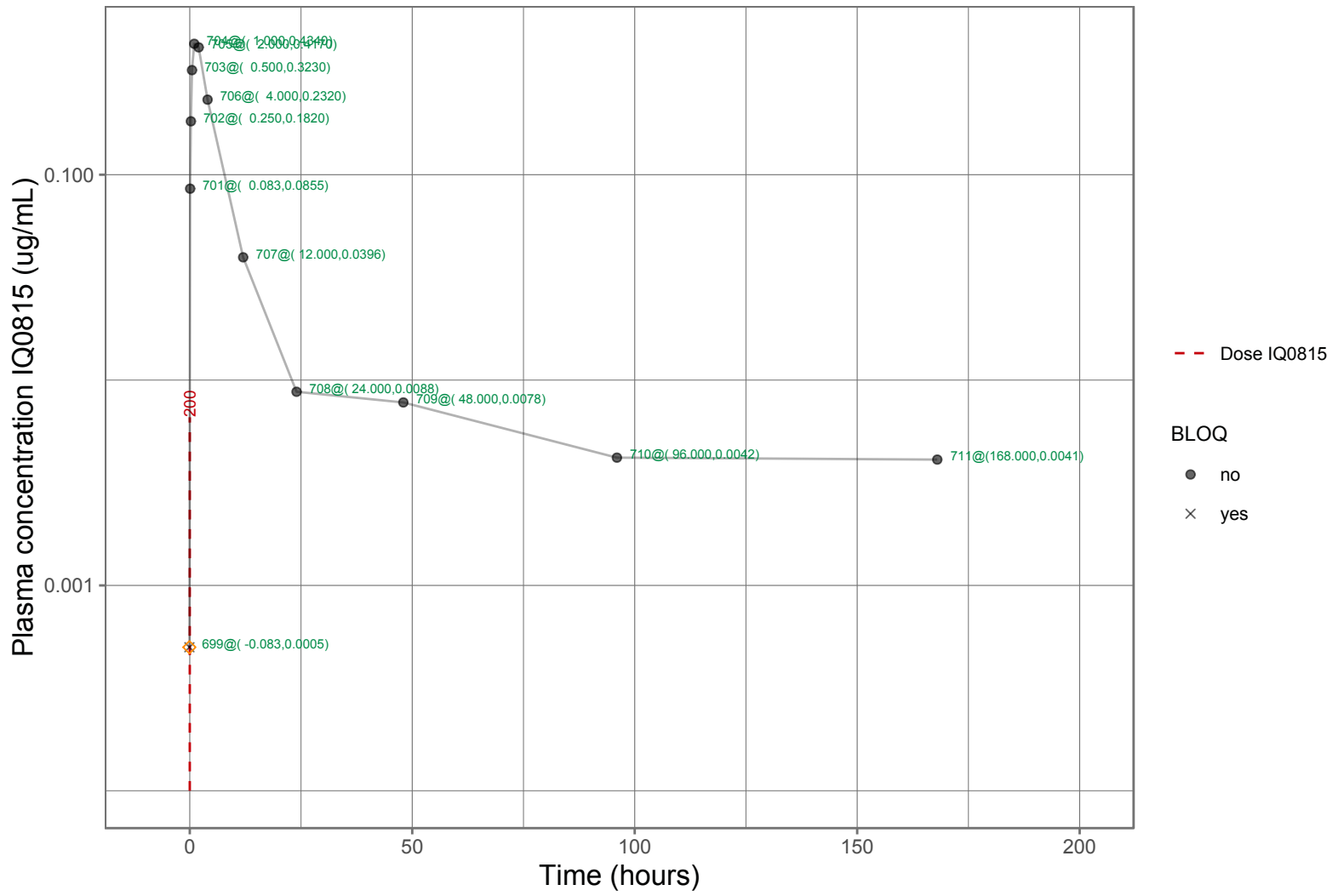
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0044 (ID=44) in TRTNAME group 200mg oral single dose

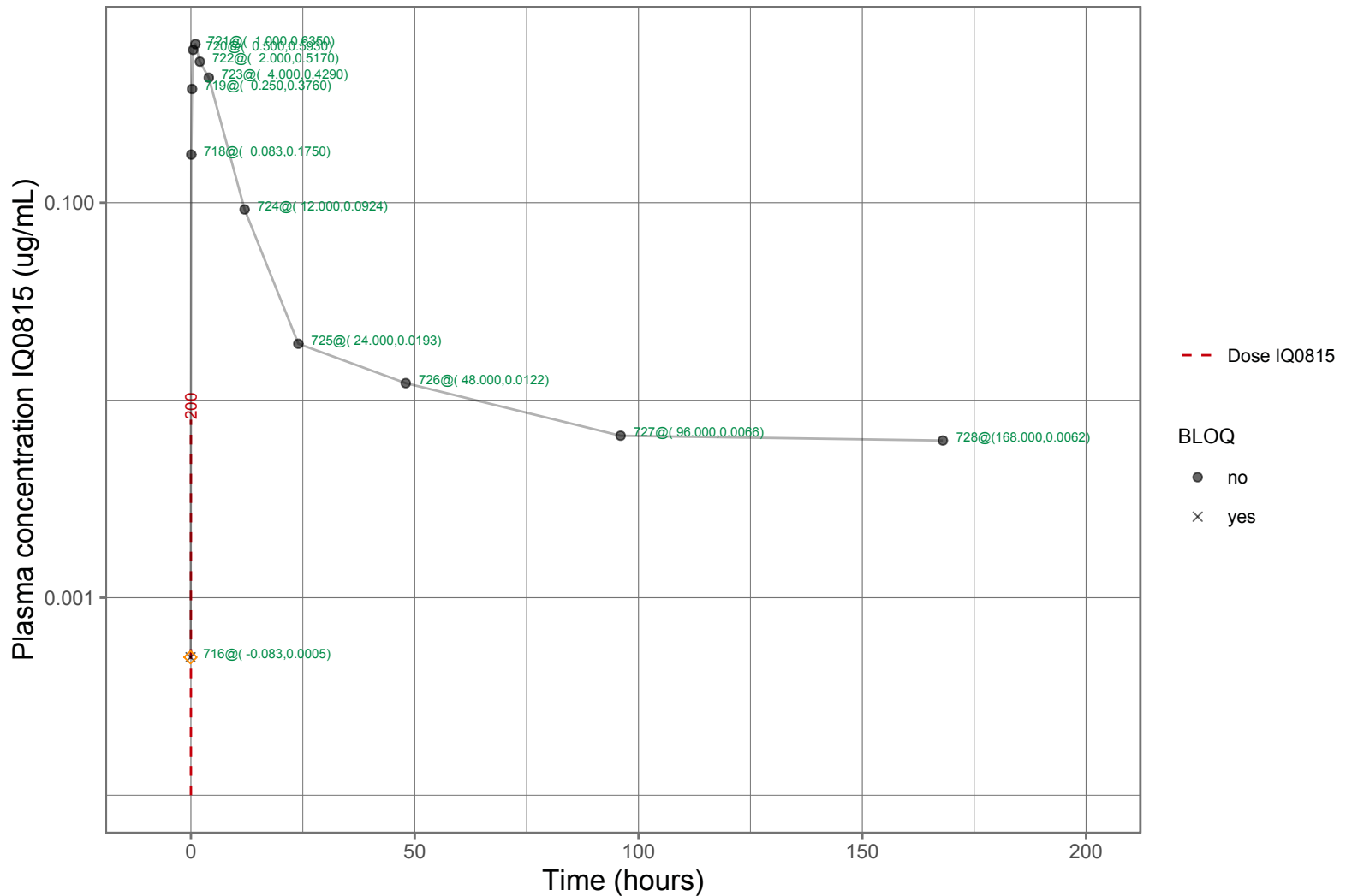
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0045 (ID=45) in TRTNAME group 200mg oral single dose

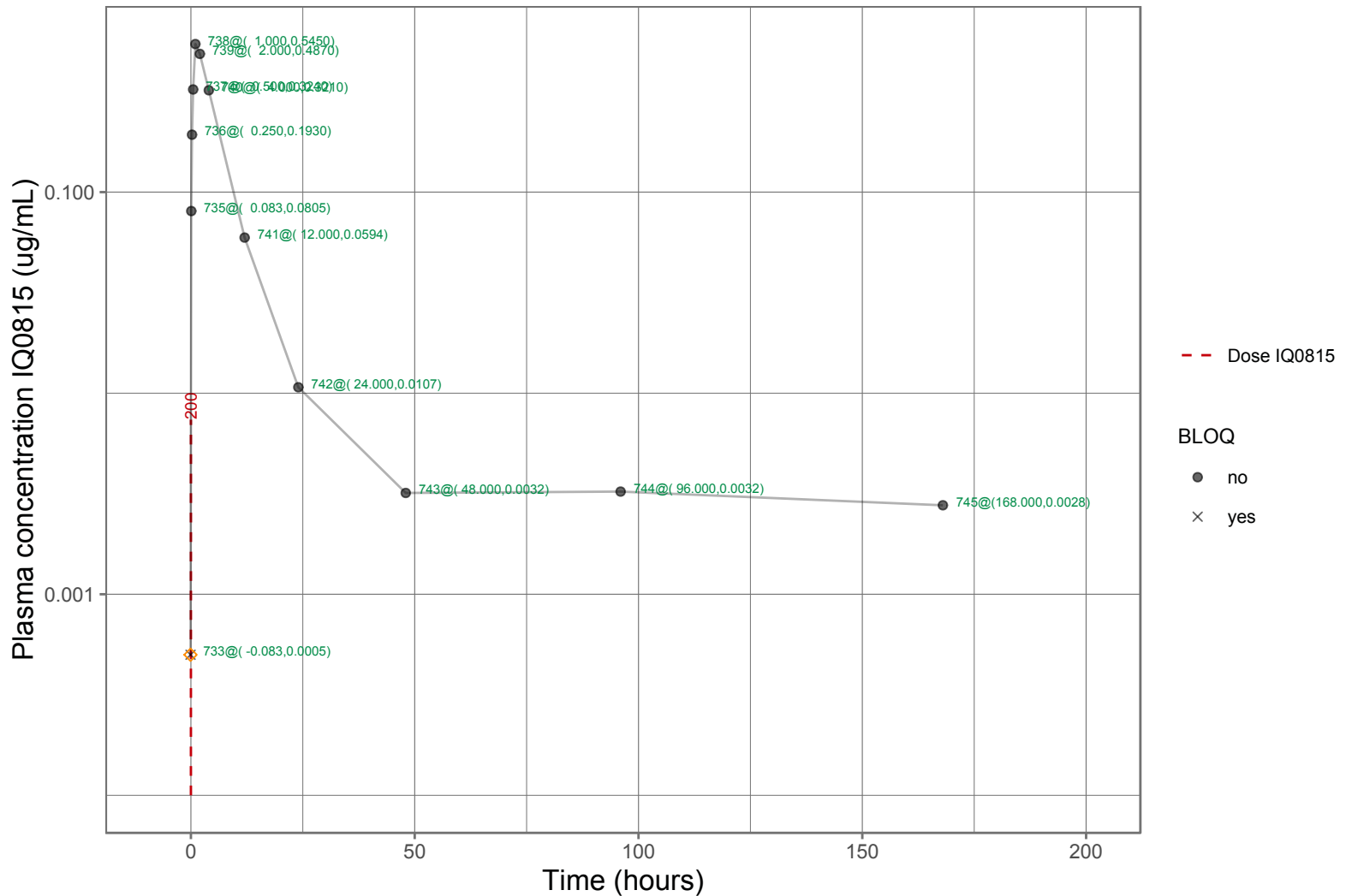
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0046 (ID=46) in TRTNAME group 200mg oral single dose

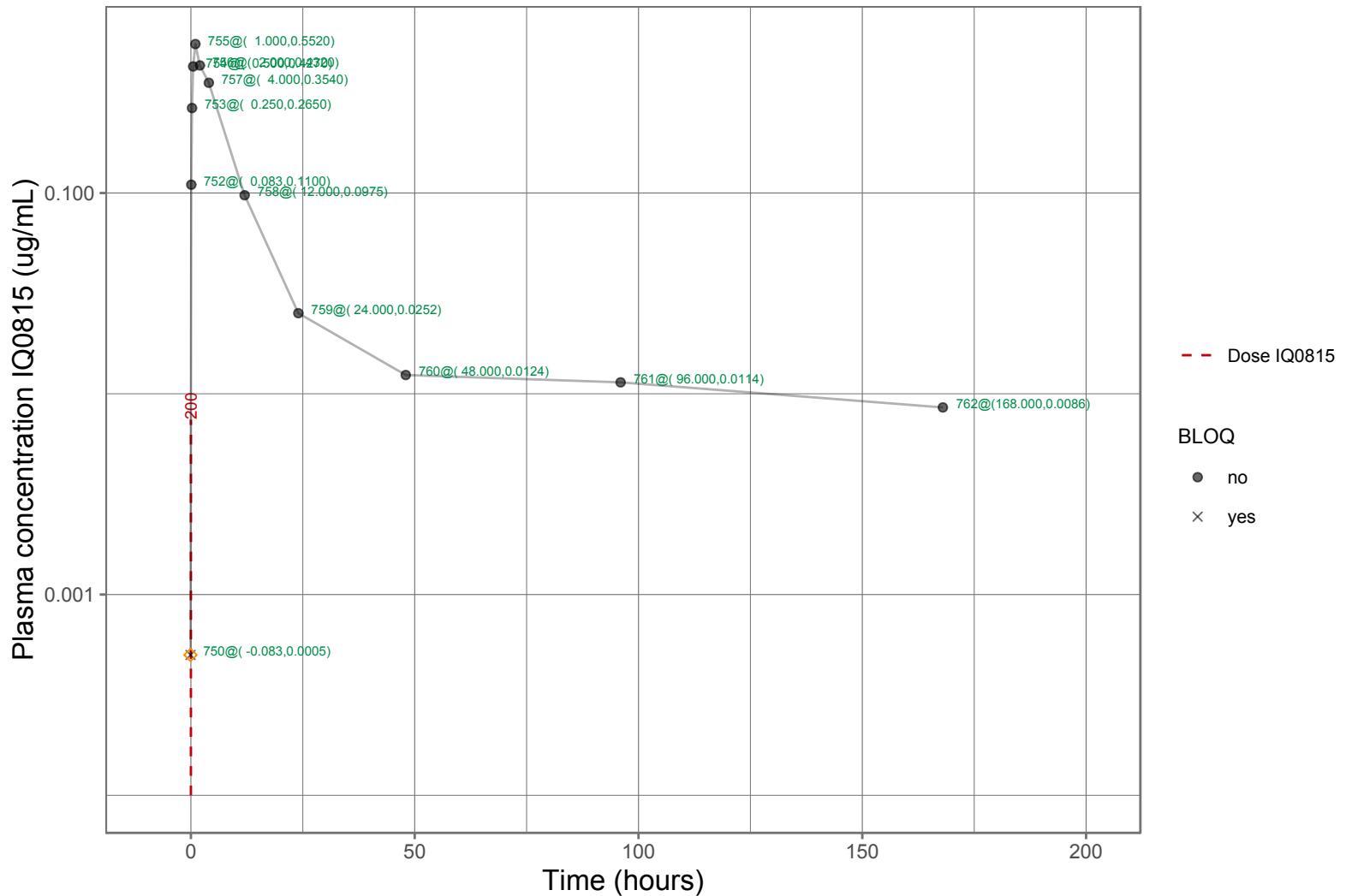
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0047 (ID=47) in TRTNAME group 200mg oral single dose

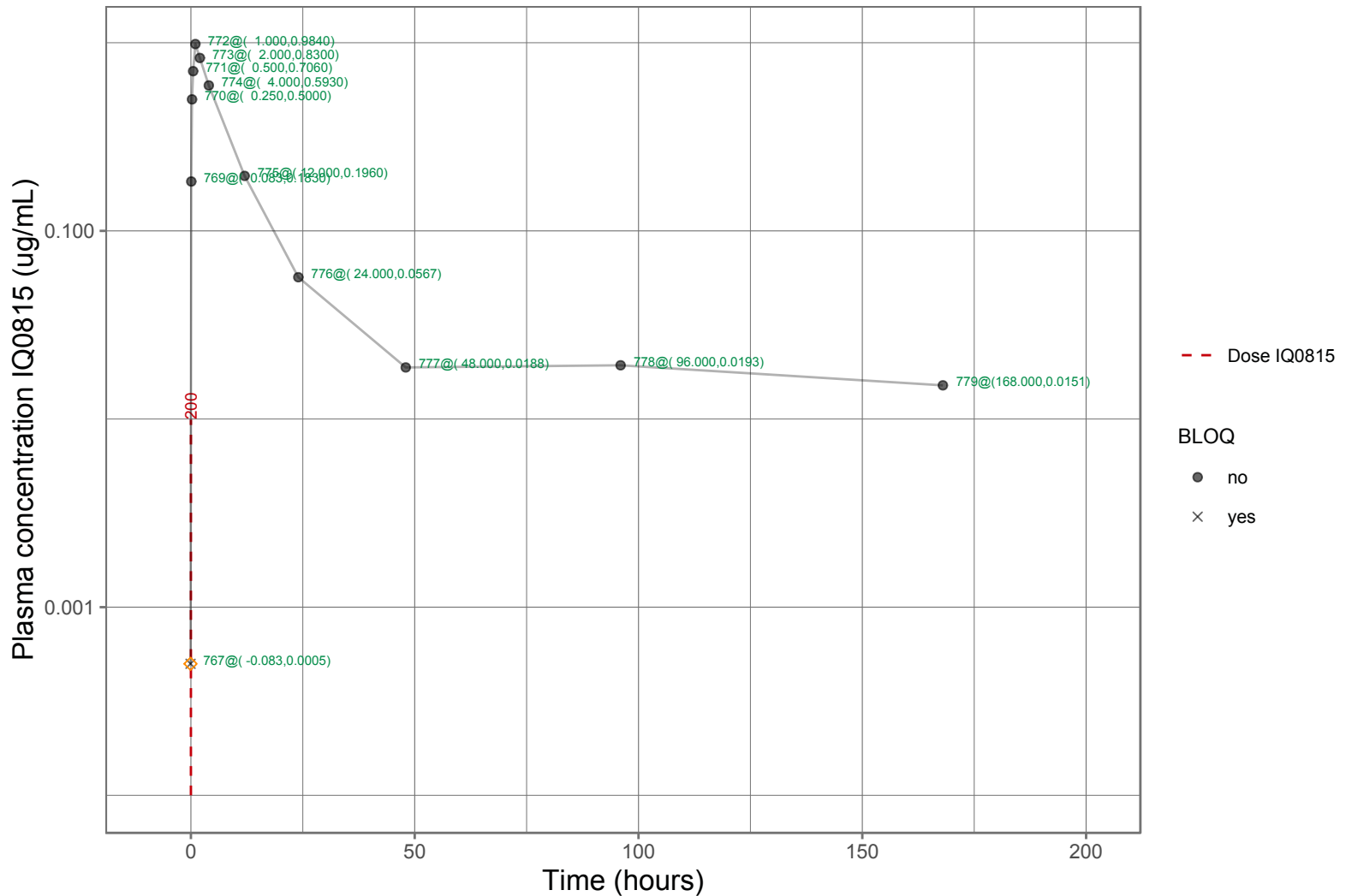
Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.

IQ00701-0100-0048 (ID=48) in TRTNAME group 200mg oral single dose

Plasma concentration IQ0815



Non-NA values set as missing (MDV=1) marked with orange diamond, records below LLOQ plotted at value in dataset.