

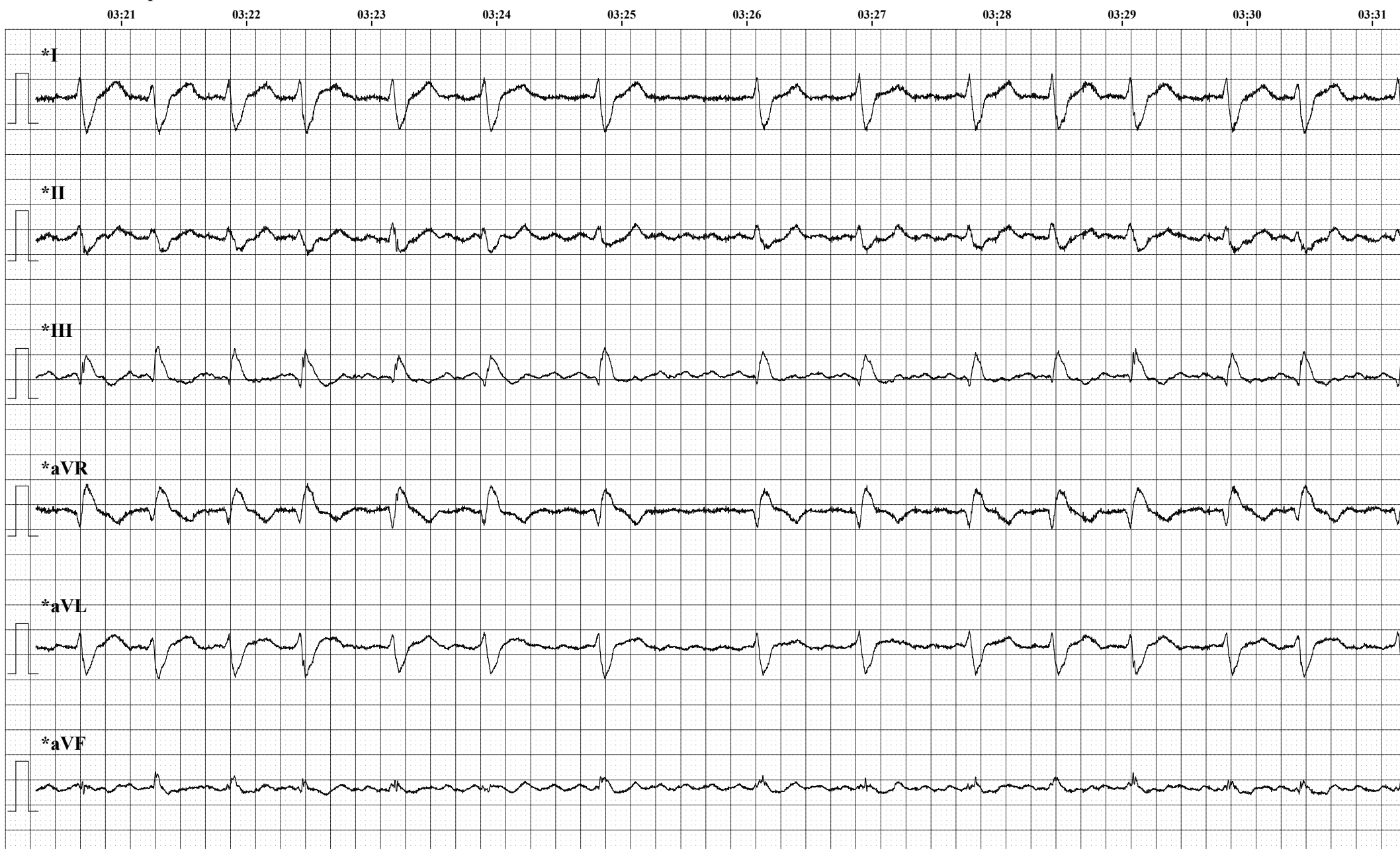
Name: Study Data Study Data Study Data
ID: 00001
Sex: Unspecified

Born: 01.01.1990
Age: 30
Date: 26.10.2020 08:46:33

Analysis of the selected range (UNCONFIRMED)

P = -78 °
QRS = 139 °
T = 11 °

HR = 85 bpm PR = 266 ms QT = 412 ms
RR = 708 ms QRS = 134 ms QTc = 489 ms

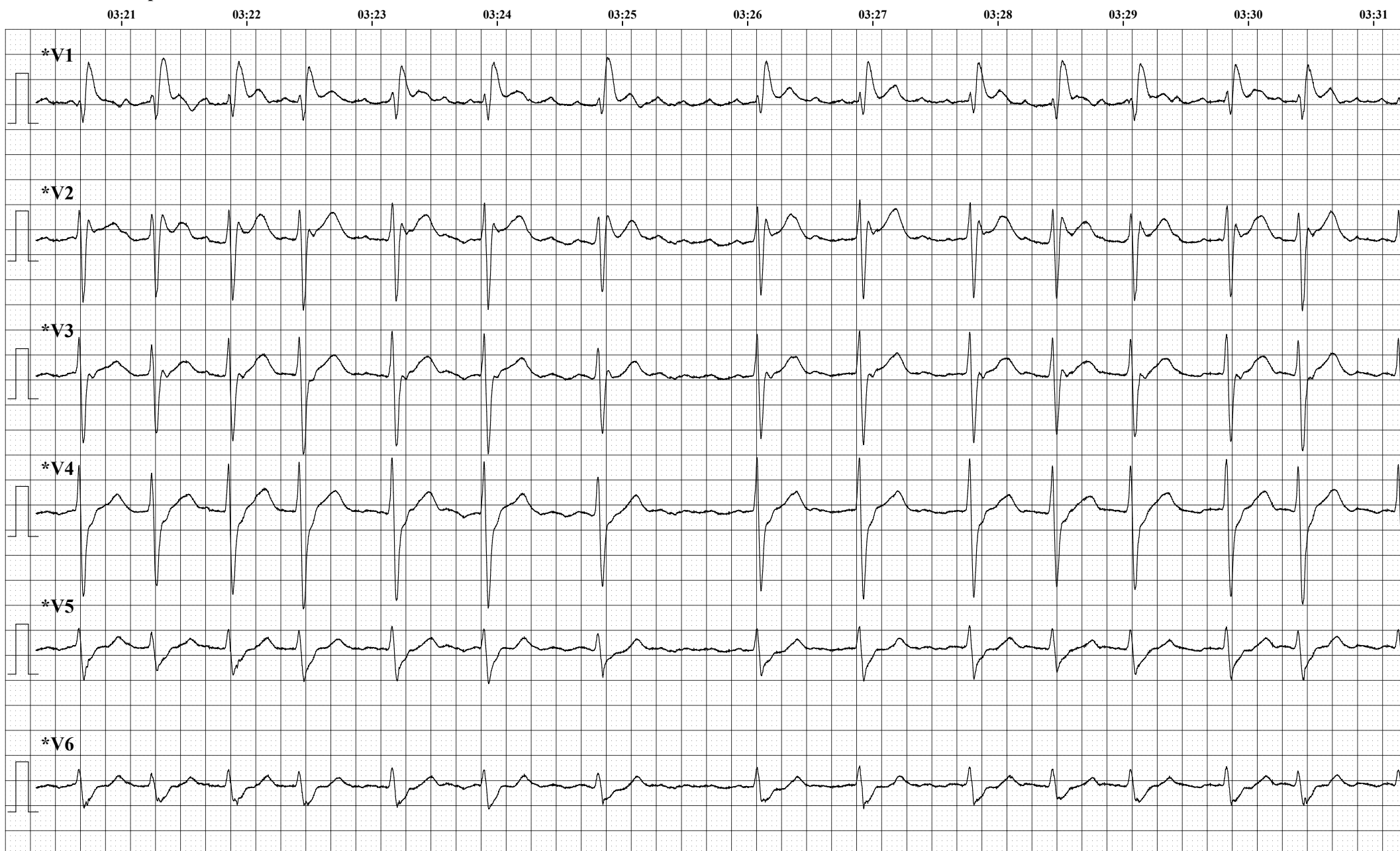


Name: Study Data Study Data Study Data
ID: 00001
Sex: Unspecified

Born: 01.01.1990
Age: 30
Date: 26.10.2020 08:46:33

Analysis of the selected range (UNCONFIRMED)

HR = 85 bpm PR = 266 ms QT = 412 ms QRS = 139 °
RR = 708 ms QRS = 134 ms QTc = 489 ms T = 11 °



25 mm/s

10 mm/mV

Zoom 1:1

50 Hz ON

Auto V OFF

Page 1b/3

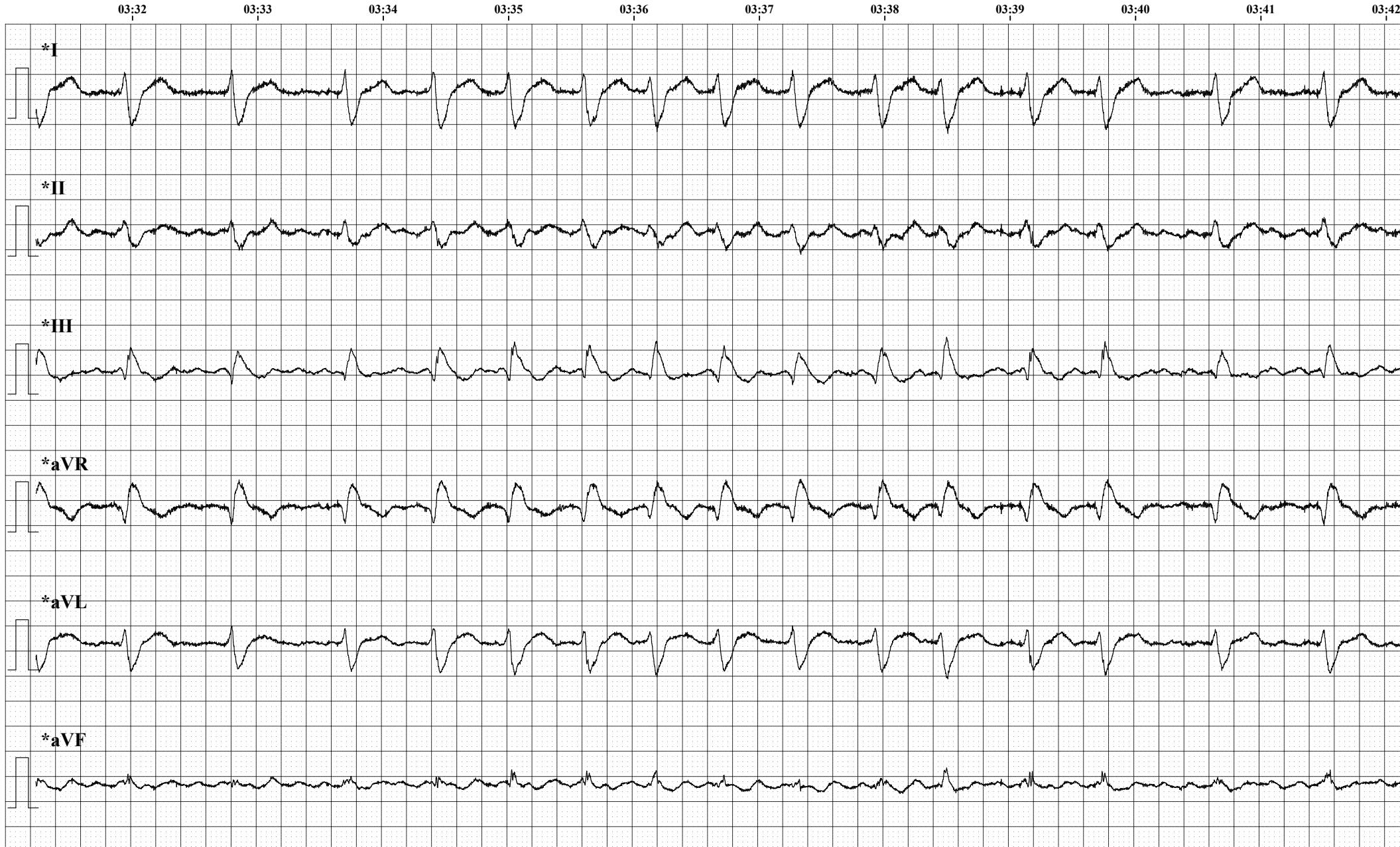
Name: Study Data Study Data Study Data
ID: 00001 Age: 30
Sex: Unspecified Date: 26.10.2020 08:46:33

Born: 01.01.1990

Analysis of the selected range (UNCONFIRMED)

P = -78 °

HR = 85 bpm PR = 266 ms QT = 412 ms QRS = 139 °
RR = 708 ms QRS = 134 ms QTc = 489 ms T = 11 °



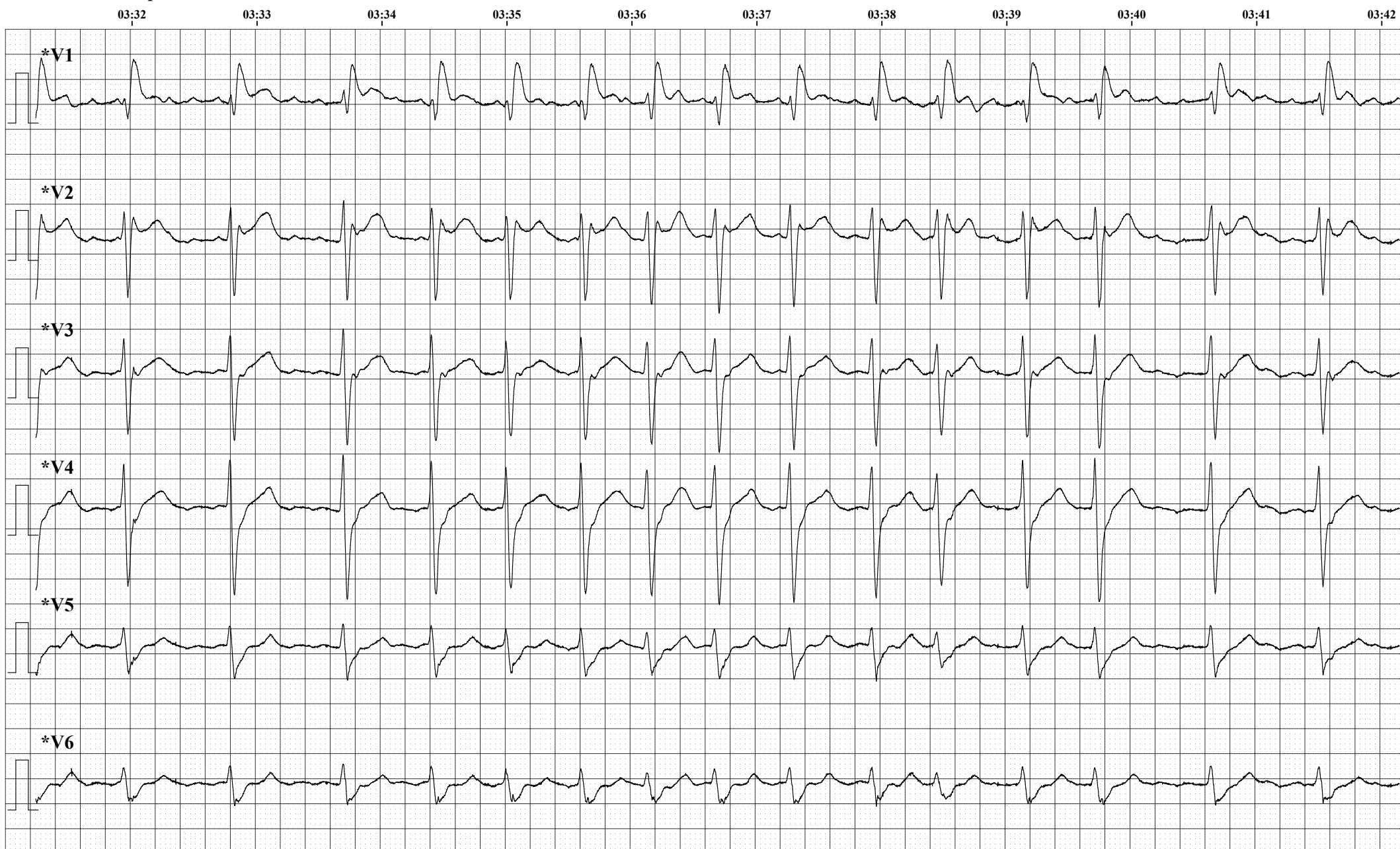
Name: Study Data Study Data Study Data
ID: 00001
Sex: Unspecified

Born: 01.01.1990
Age: 30
Date: 26.10.2020 08:46:33

Analysis of the selected range (UNCONFIRMED)

P = -78 °
QRS = 139 °
T = 11 °

HR = 85 bpm PR = 266 ms QT = 412 ms
RR = 708 ms QRS = 134 ms QTc = 489 ms



25 mm/s

10 mm/mV

Zoom 1:1

50 Hz ON

Auto V OFF

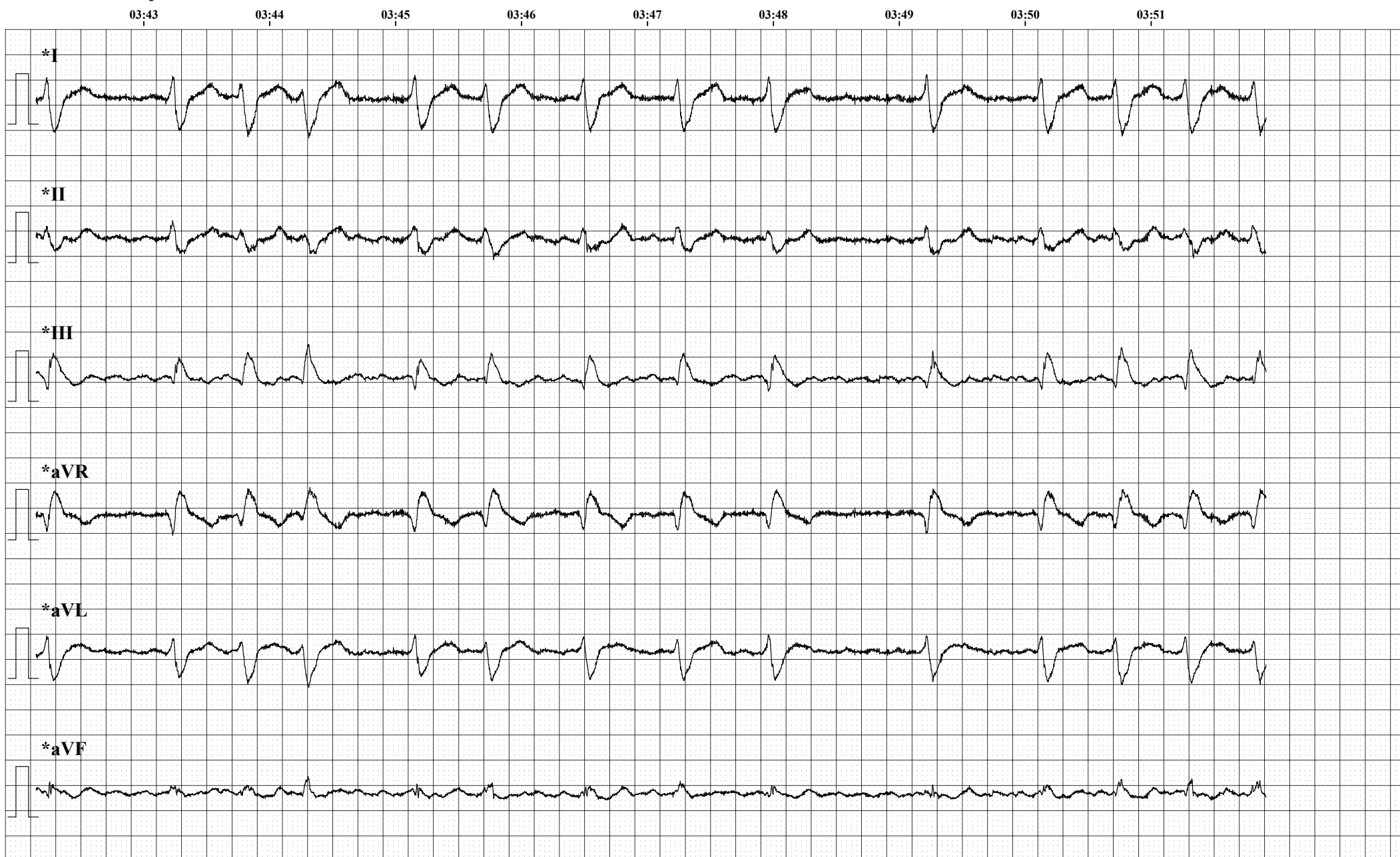
Page 2b/3

Name: Study Data Study Data Study Data
ID: 00001
Sex: Unspecified

Born: 01.01.1990
Age: 30
Date: 26.10.2020 08:46:33

Analysis of the selected range (UNCONFIRMED)

HR = 85 bpm PR = 266 ms QT = 412 ms P = -78 °
RR = 708 ms QRS = 134 ms QTc = 489 ms QRS = 139 °
QTc = 489 ms T = 11 °



Name: Study Data Study Data Study Data
ID: 00001 Age: 30
Sex: Unspecified Date: 26.10.2020 08:46:33

Born: 01.01.1990

Analysis of the selected range (UNCONFIRMED)

P = -78 °

HR = 85 bpm

PR = 266 ms

QT = 412 ms

QRS = 139 °

RR = 708 ms

QRS = 134 ms

QTc = 489 ms

T = 11 °

03:43

03:44

03:45

03:46

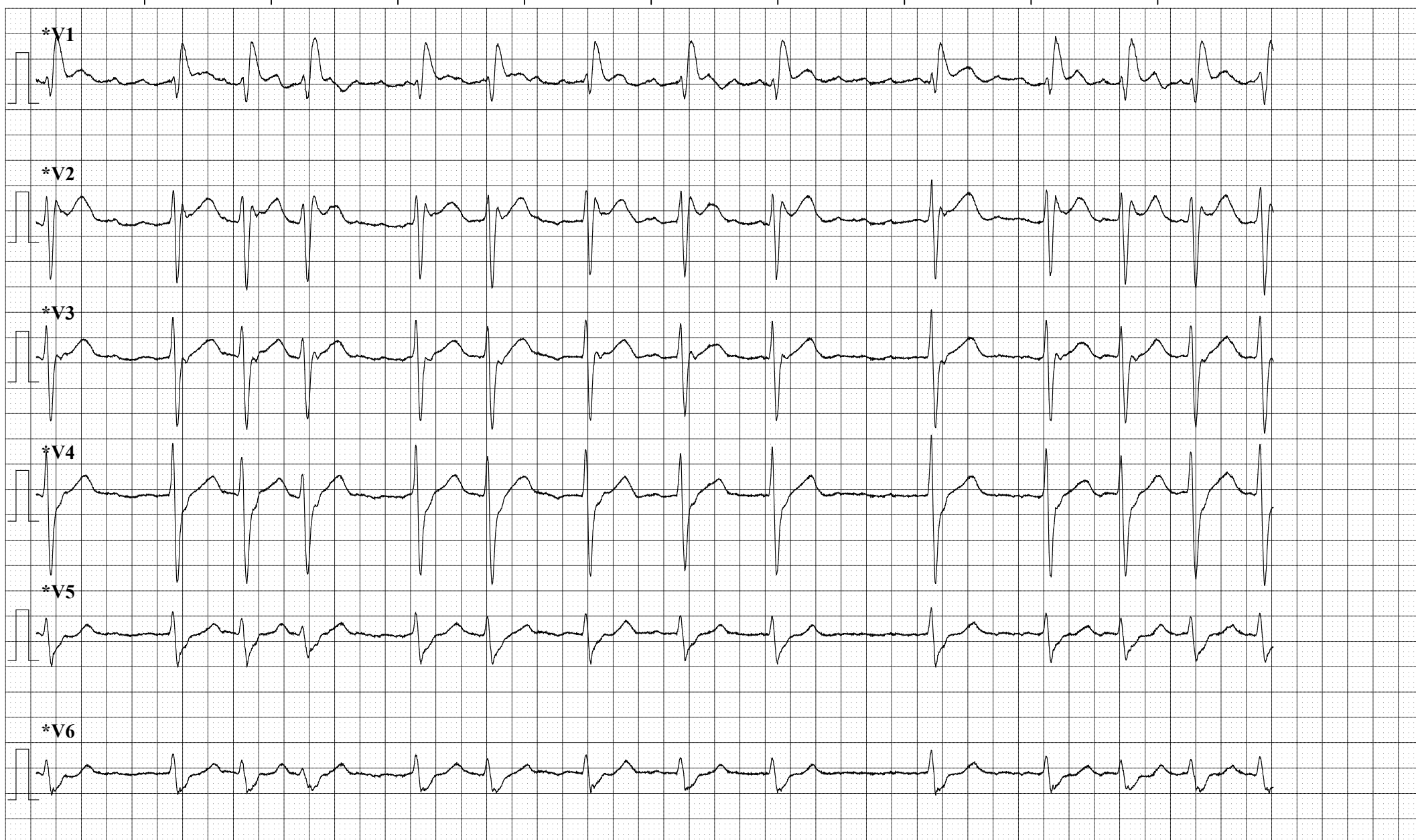
03:47

03:48

03:49

03:50

03:51



25 mm/s

10 mm/mV

Zoom 1:1

50 Hz ON

Auto V OFF

Page 3b/3