

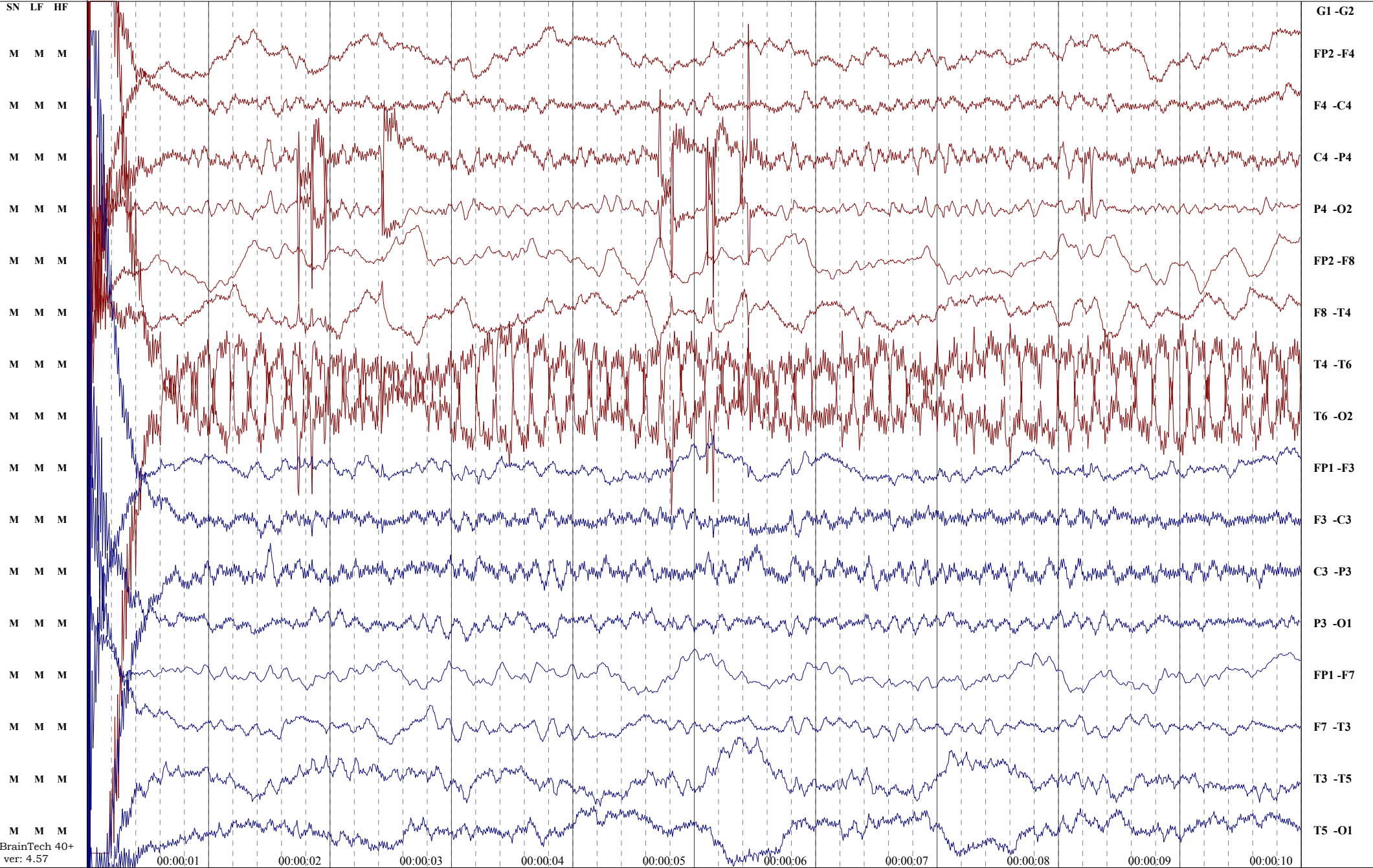
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:58:29
Page:1/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



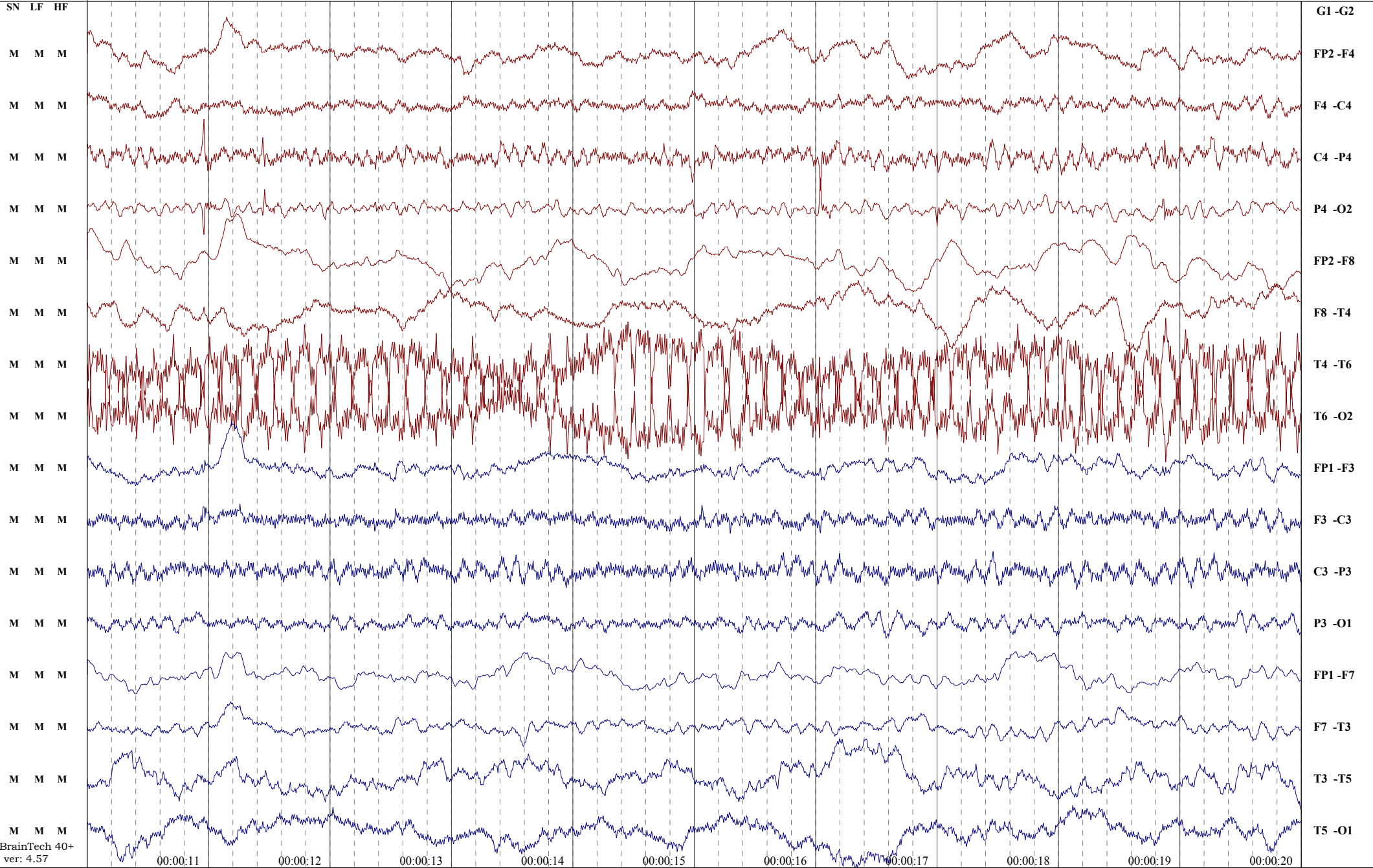
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:58:39
Page:2/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



Clarity

PRATHAM HOSPITAL

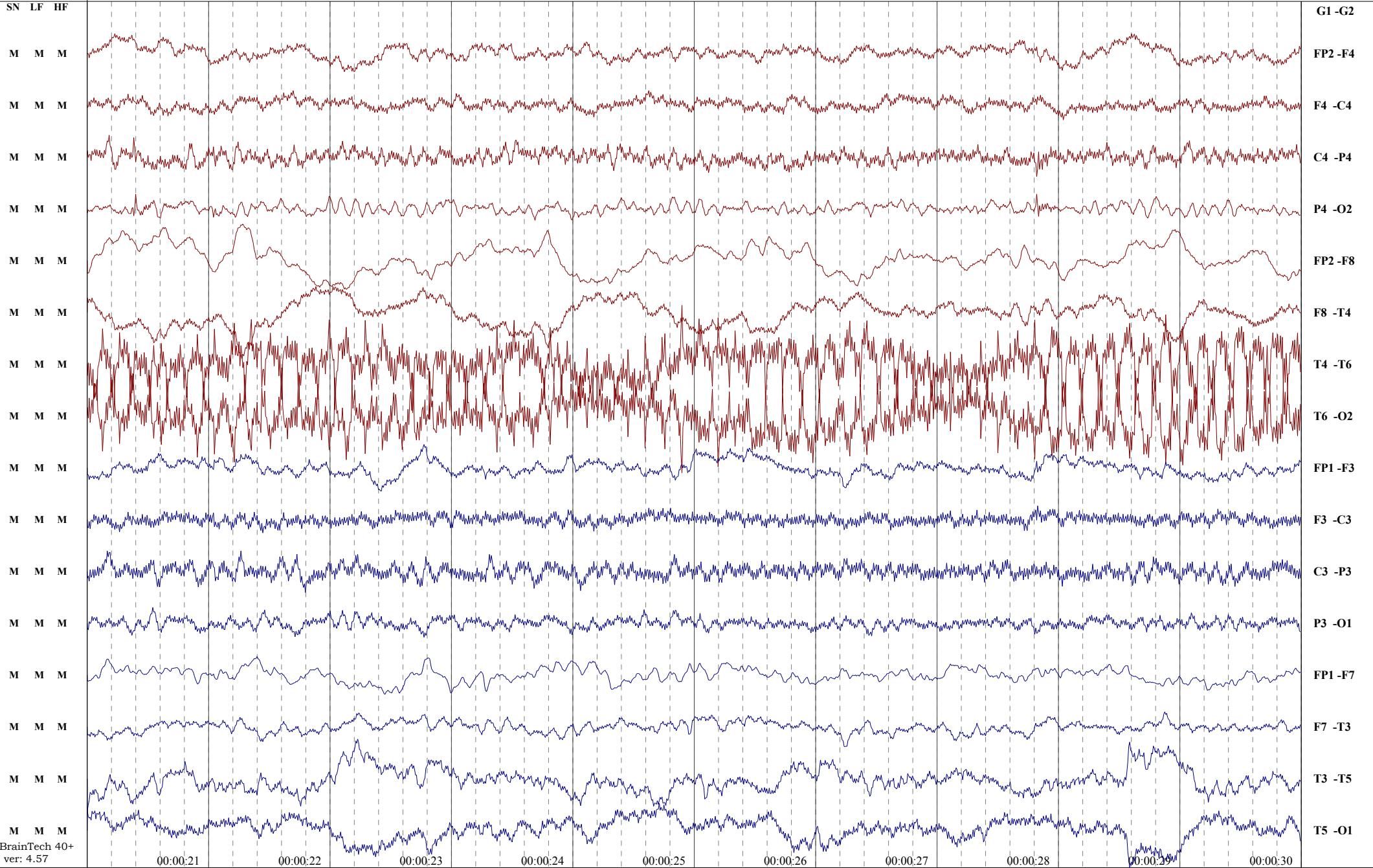
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:58:49
Page:3/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



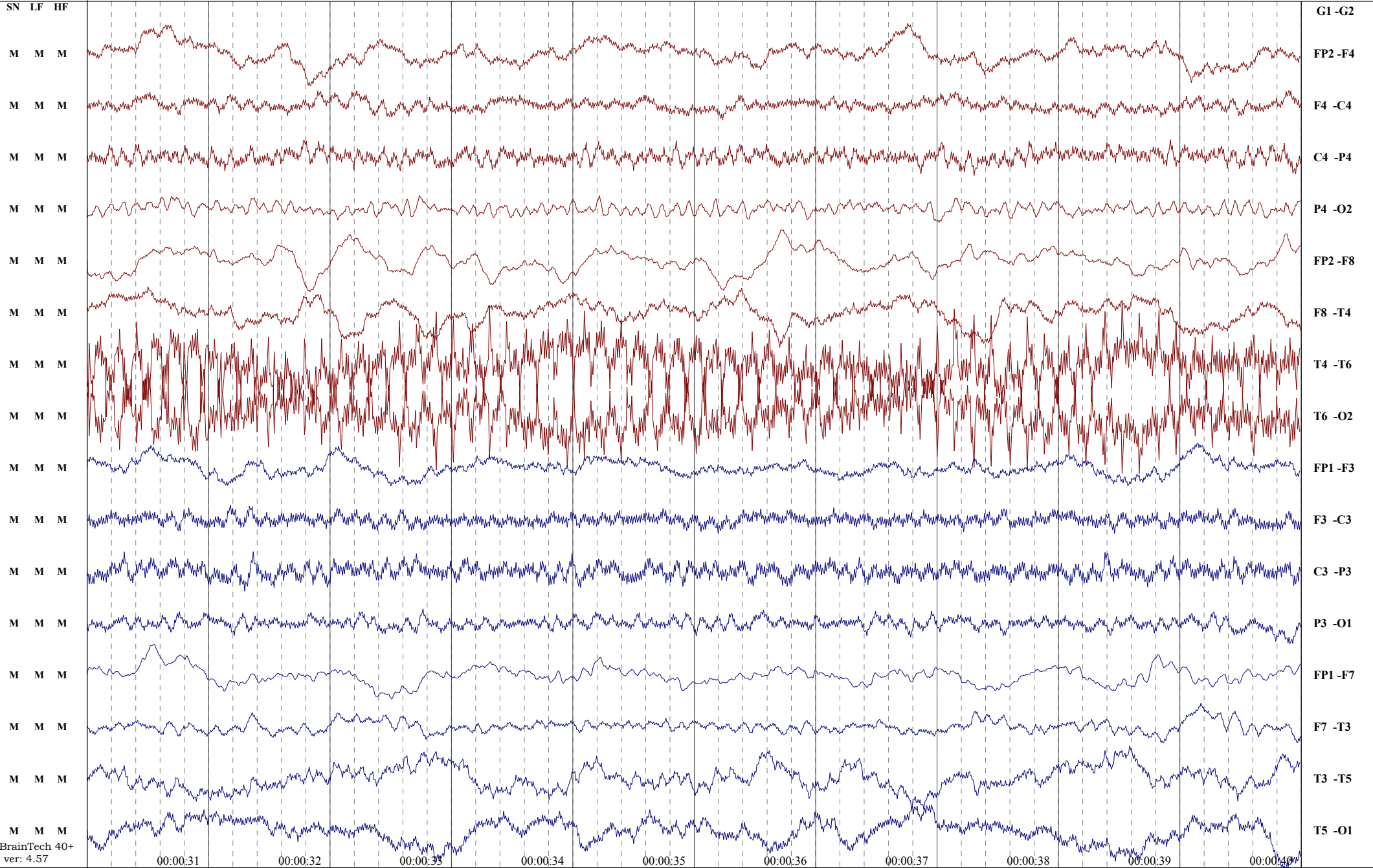
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:58:59
Page:4/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



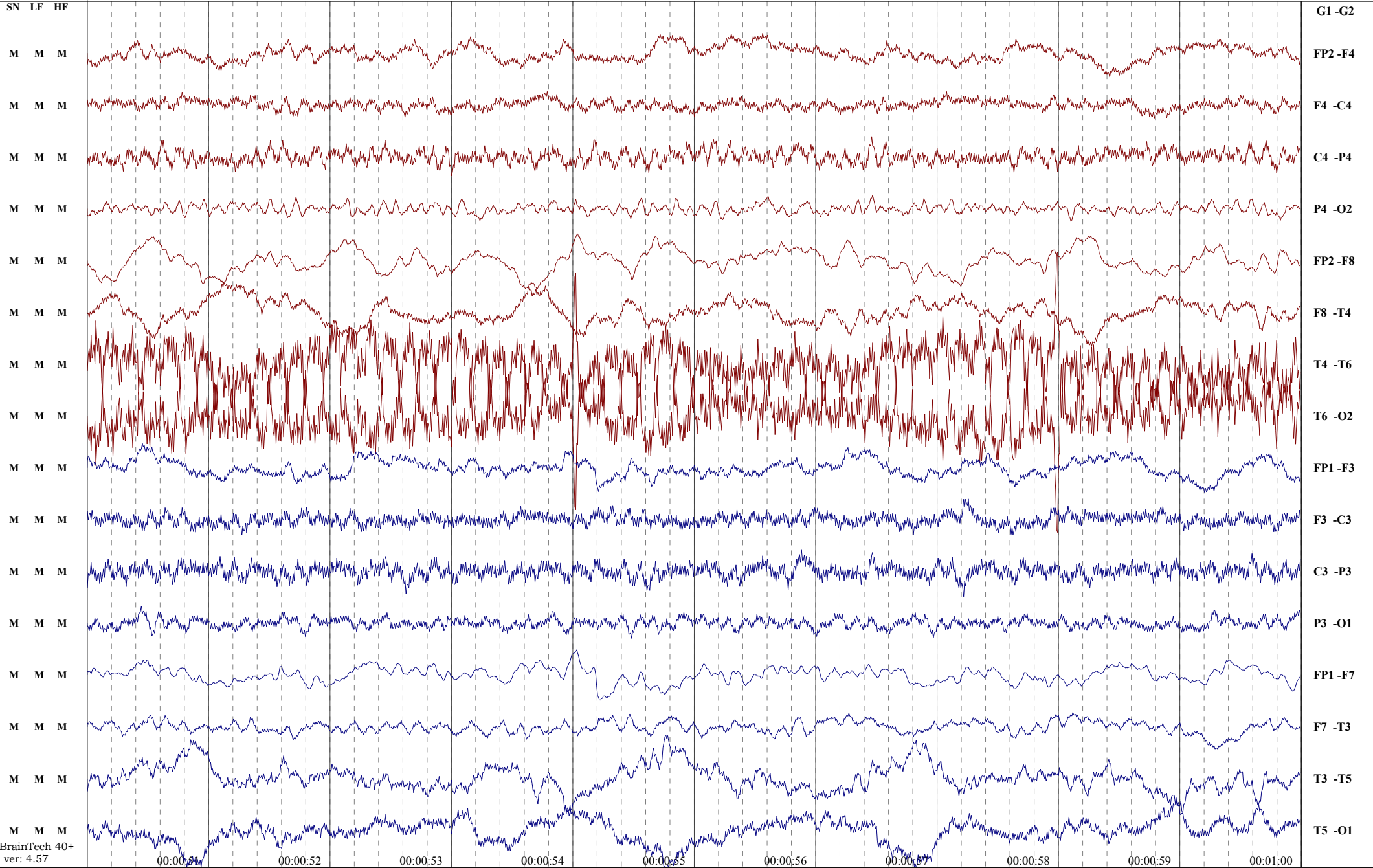
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:59:19
Page:6/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



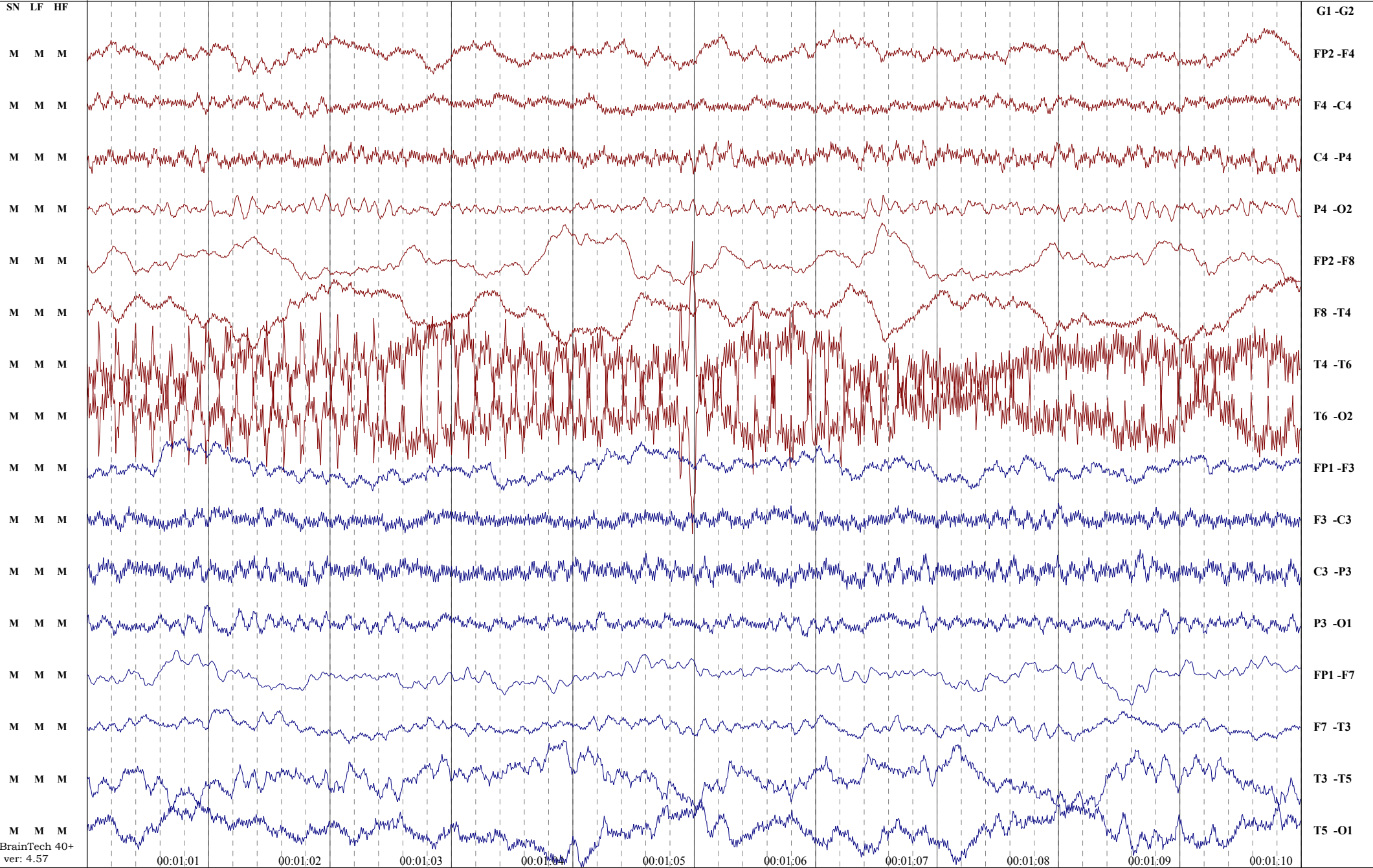
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:59:29
Page:7/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



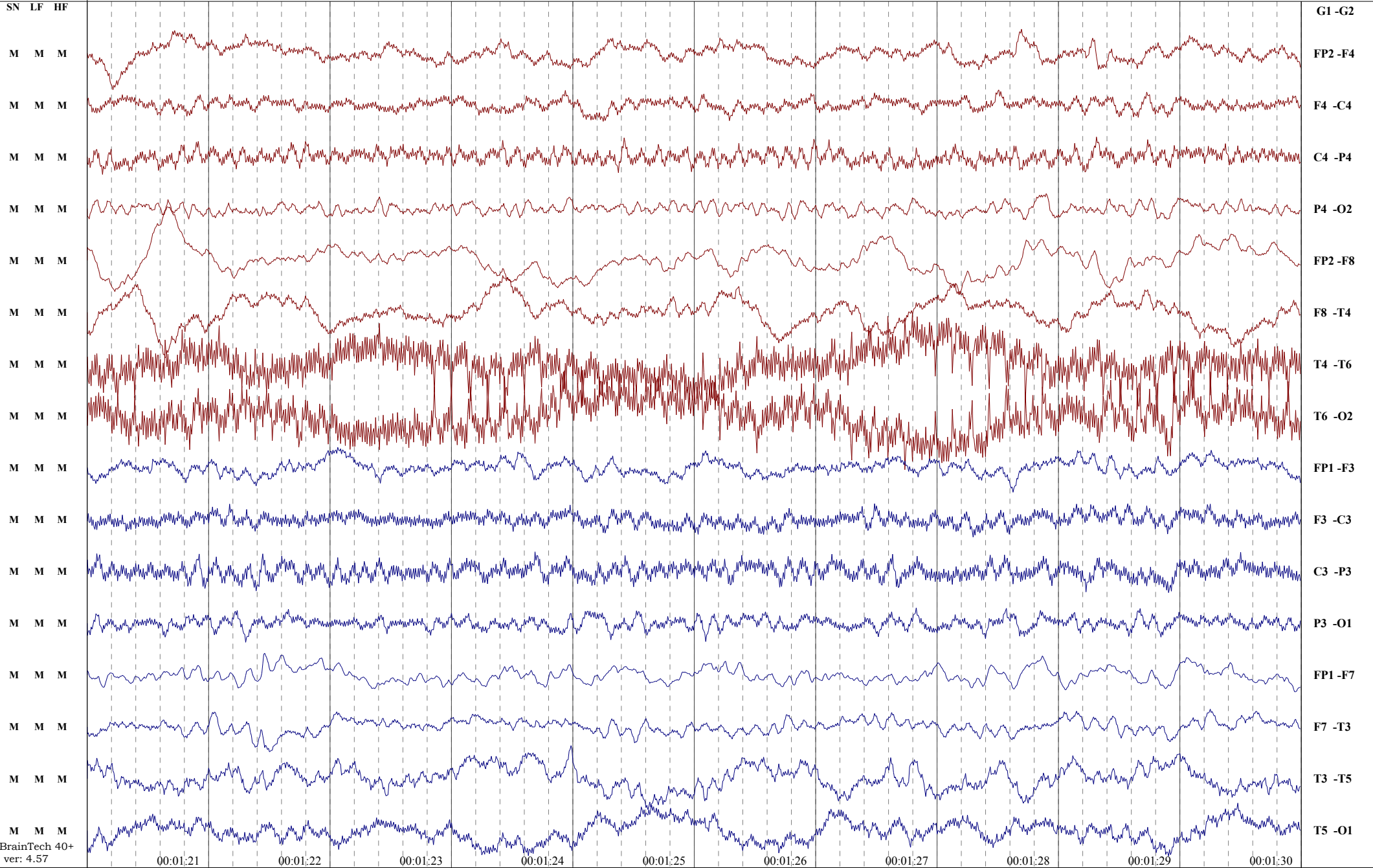
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 14:59:49
Page:9/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



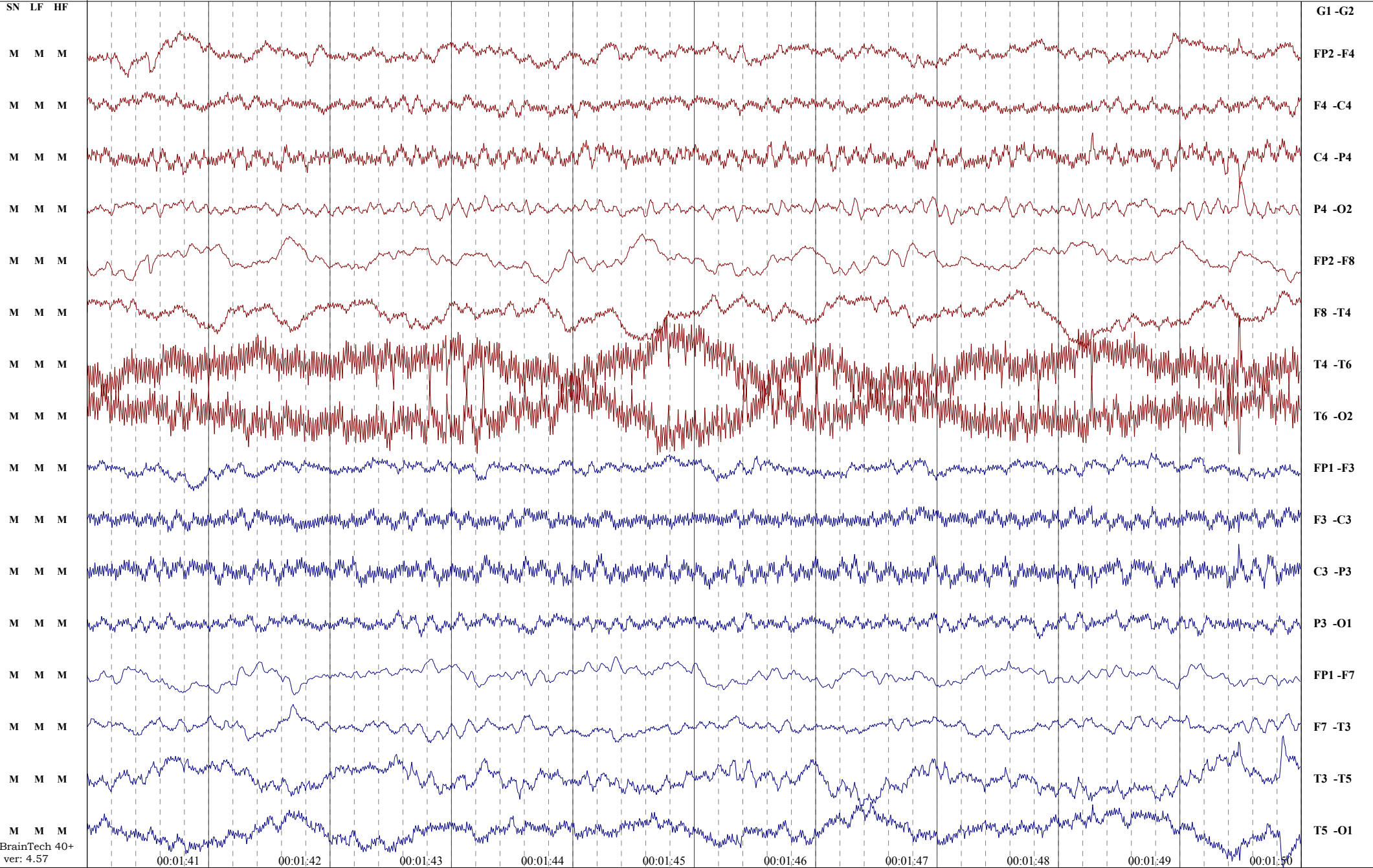
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:00:09
Page:11/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



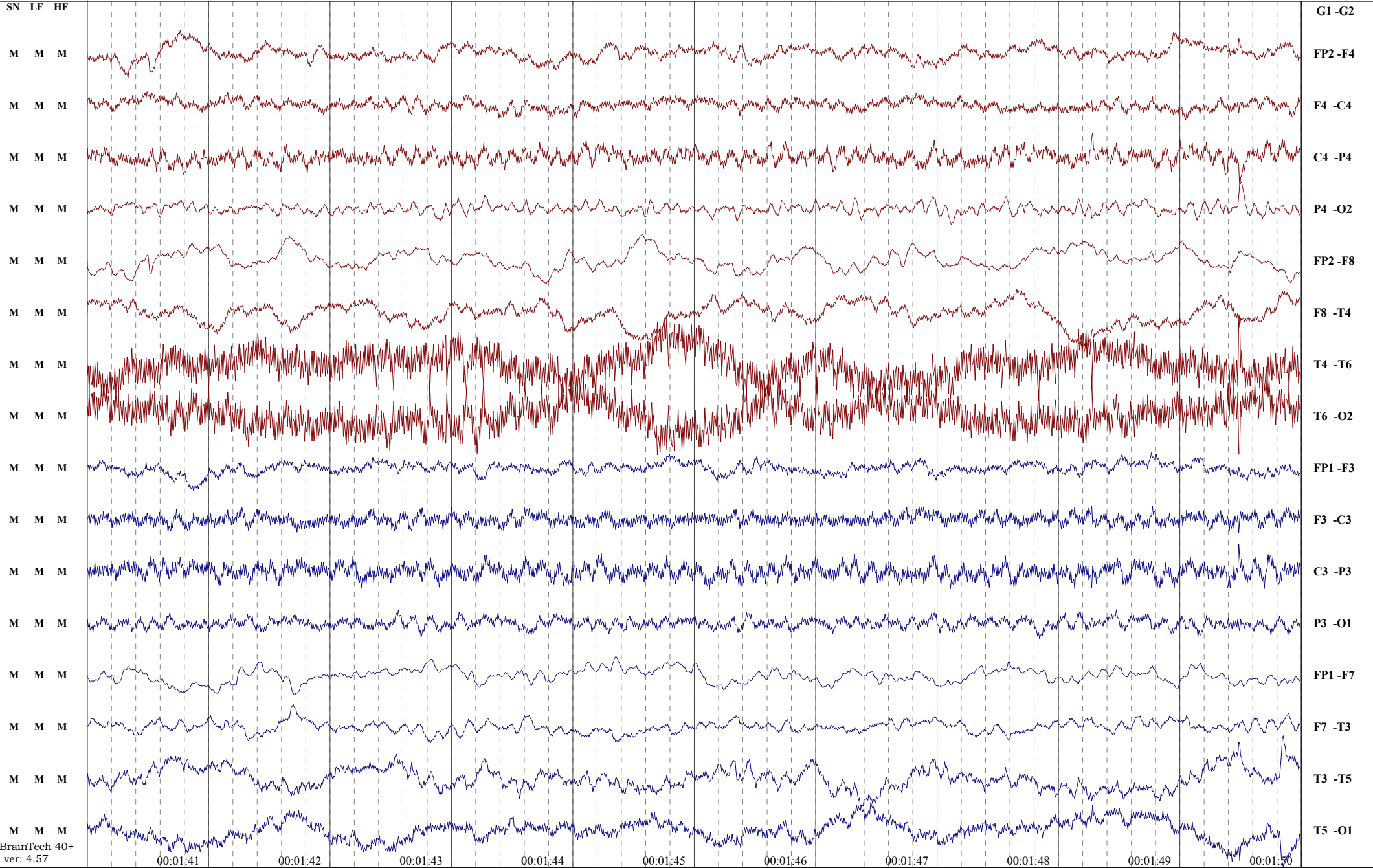
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:00:09
Page:11/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



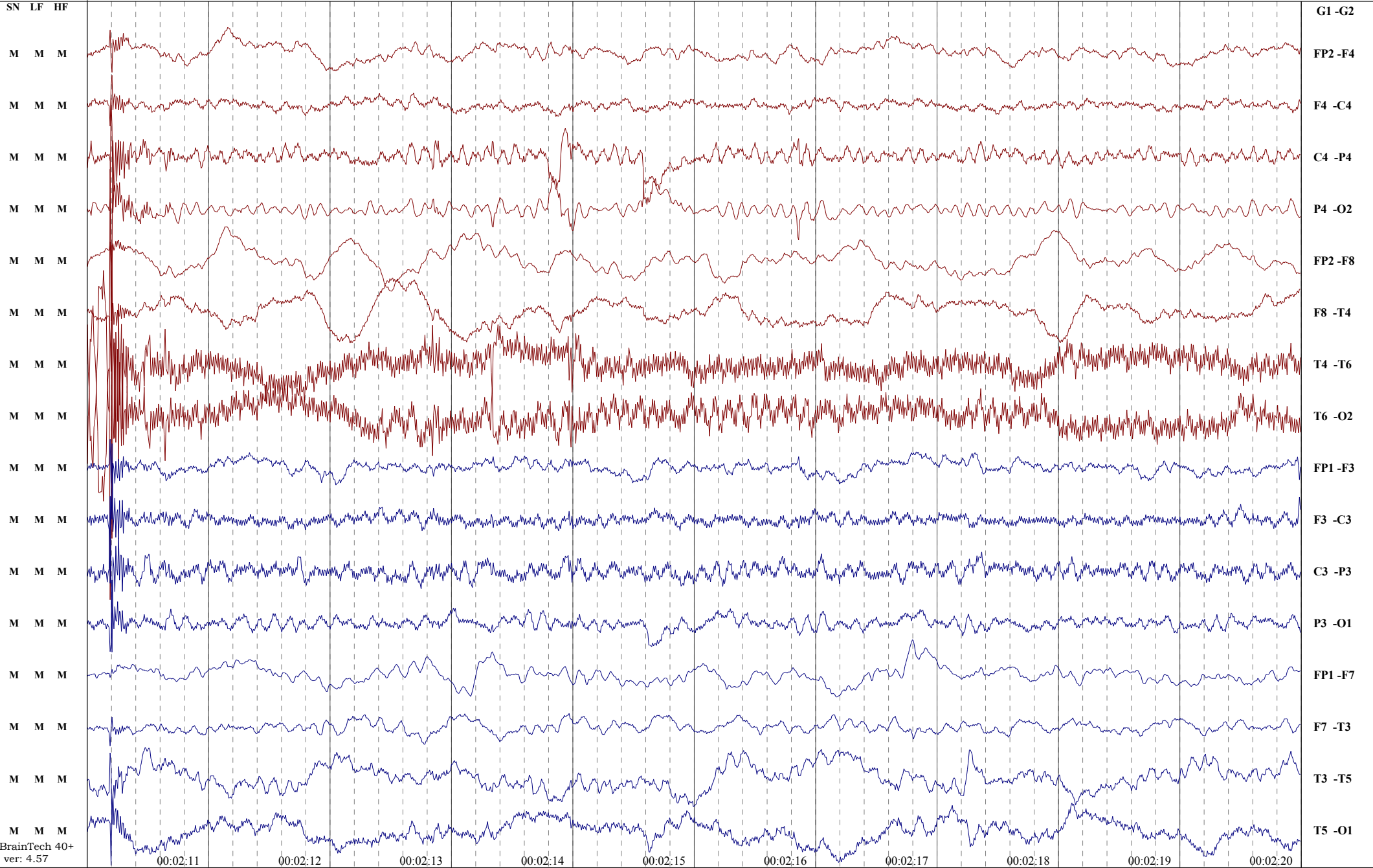
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:00:39
Page:14/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



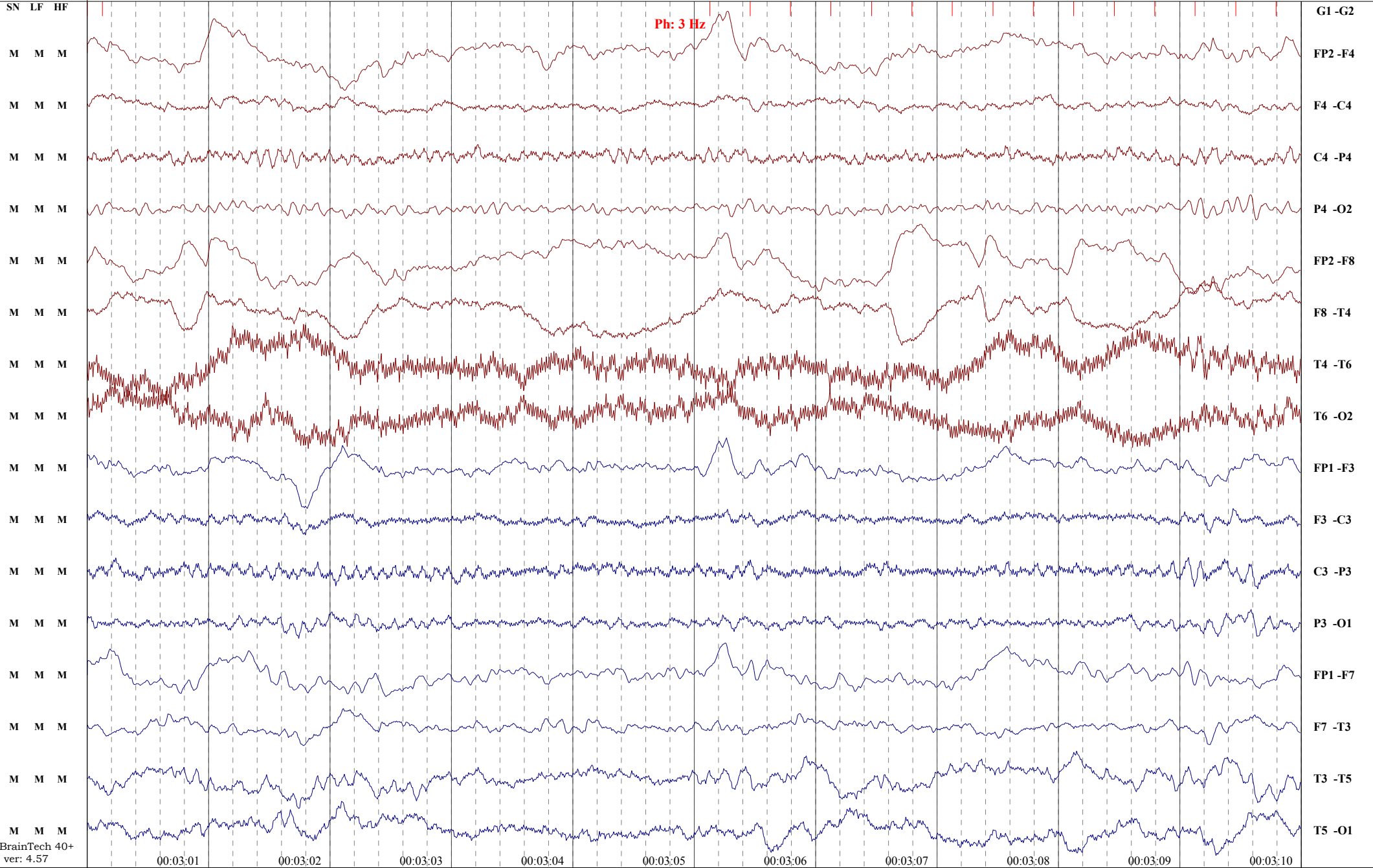
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:01:29
Page:19/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



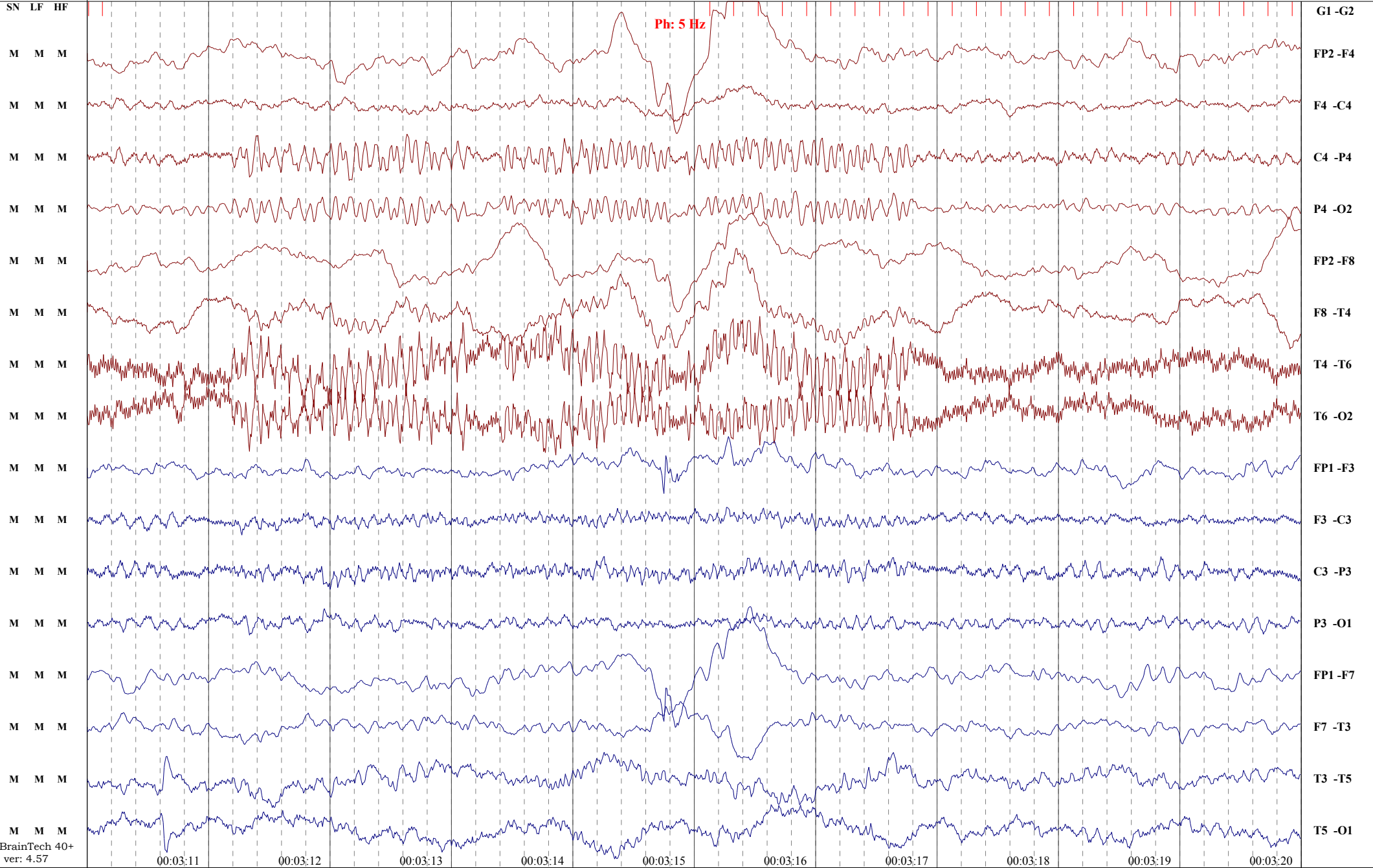
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:01:39
Page:20/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



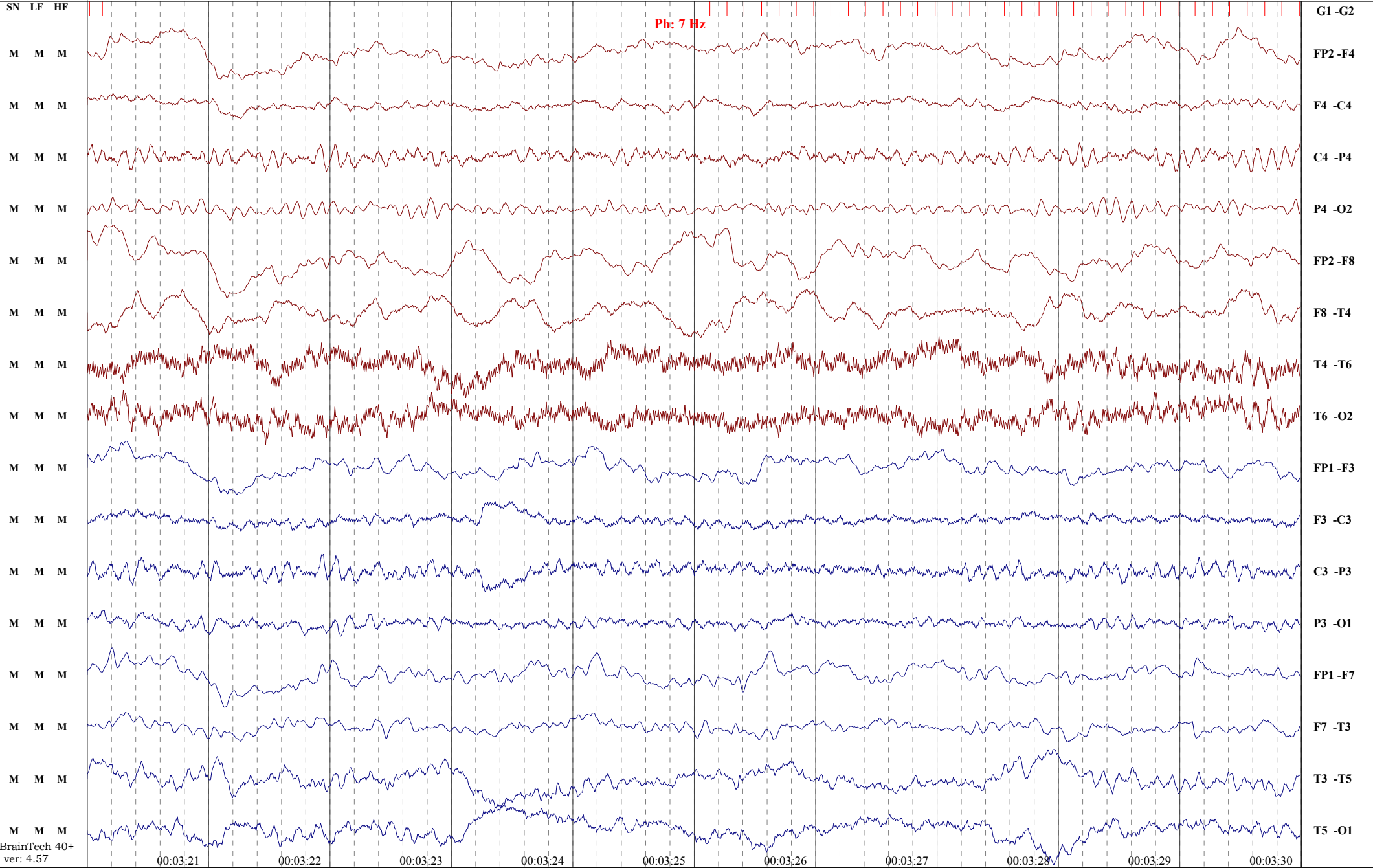
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:01:49
Page:21/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



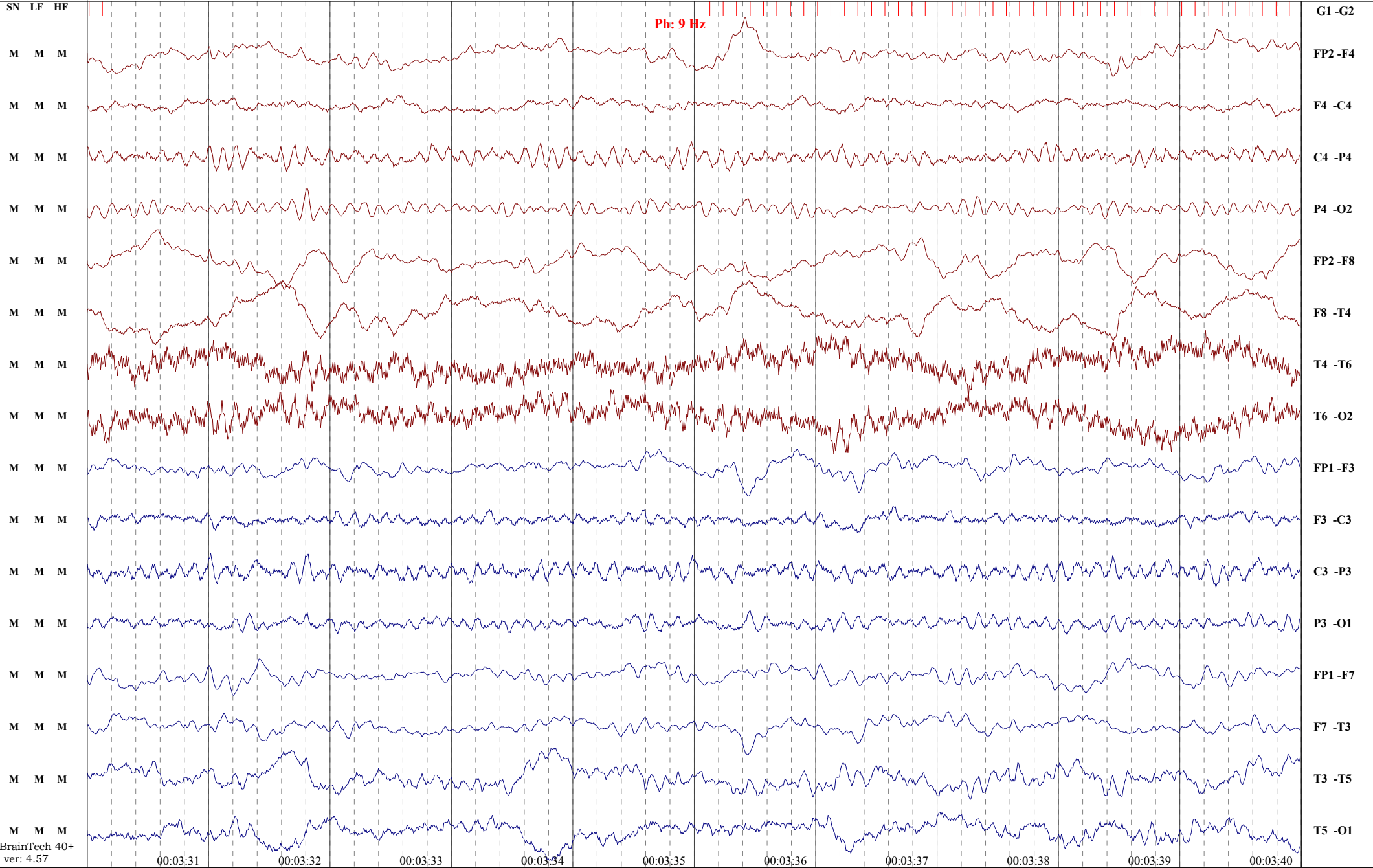
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:01:59
Page:22/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



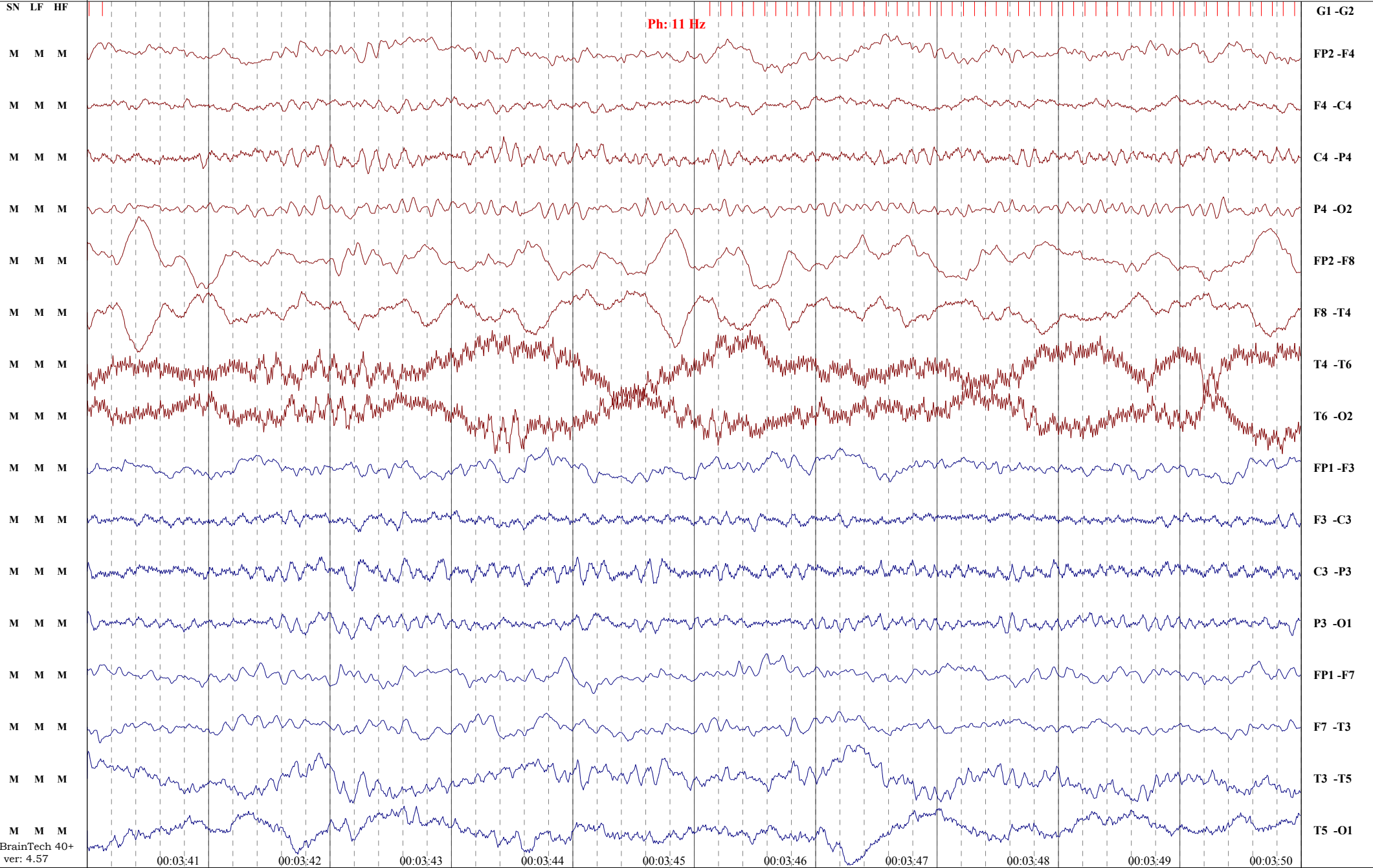
83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:02:09
Page:23/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:



83
MR. HAPIJUL KHAN
37 Years/M

Date: 21-Aug-2023
Type: ANALYSIS
BIPOLAR LONGITUDNAL

Speed : 30 mm/S
Sen : 7.5 uV/mm
Filter : 1 Hz - 70 Hz

Time: 15:02:09
Page:23/26
Notch: ON

Ref:DR. RAJNISH PANDEY
Dr. : DR. VIJENDRA PAINKARA
Tech:

