

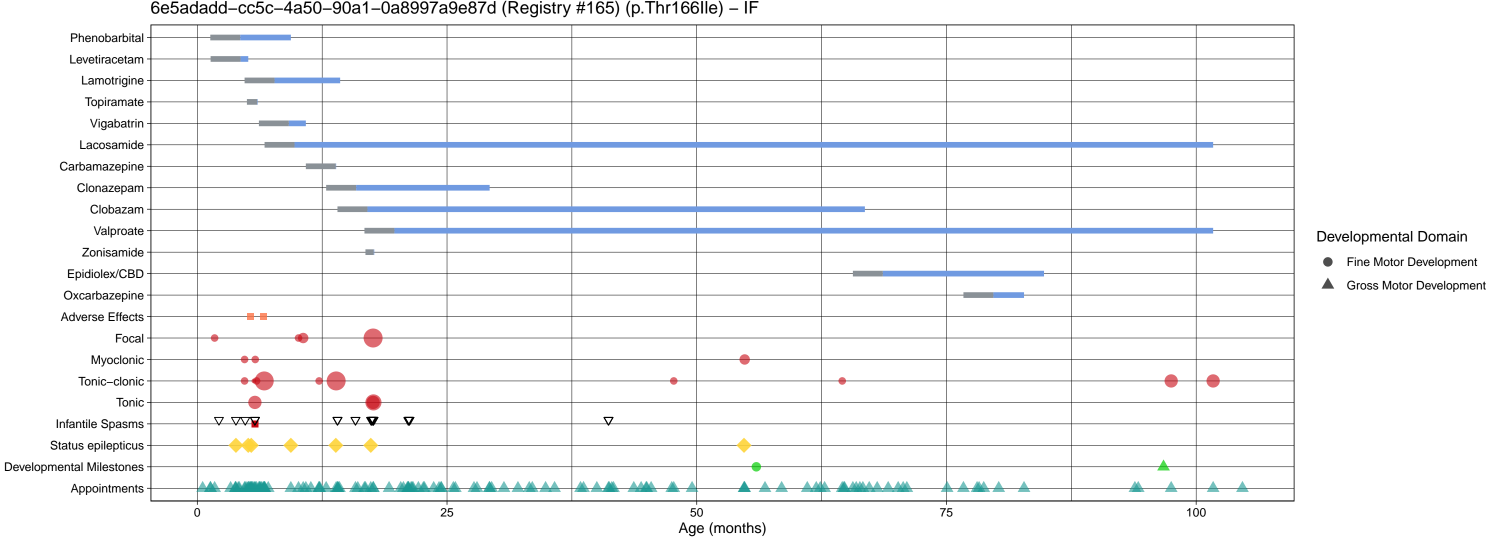
1.0

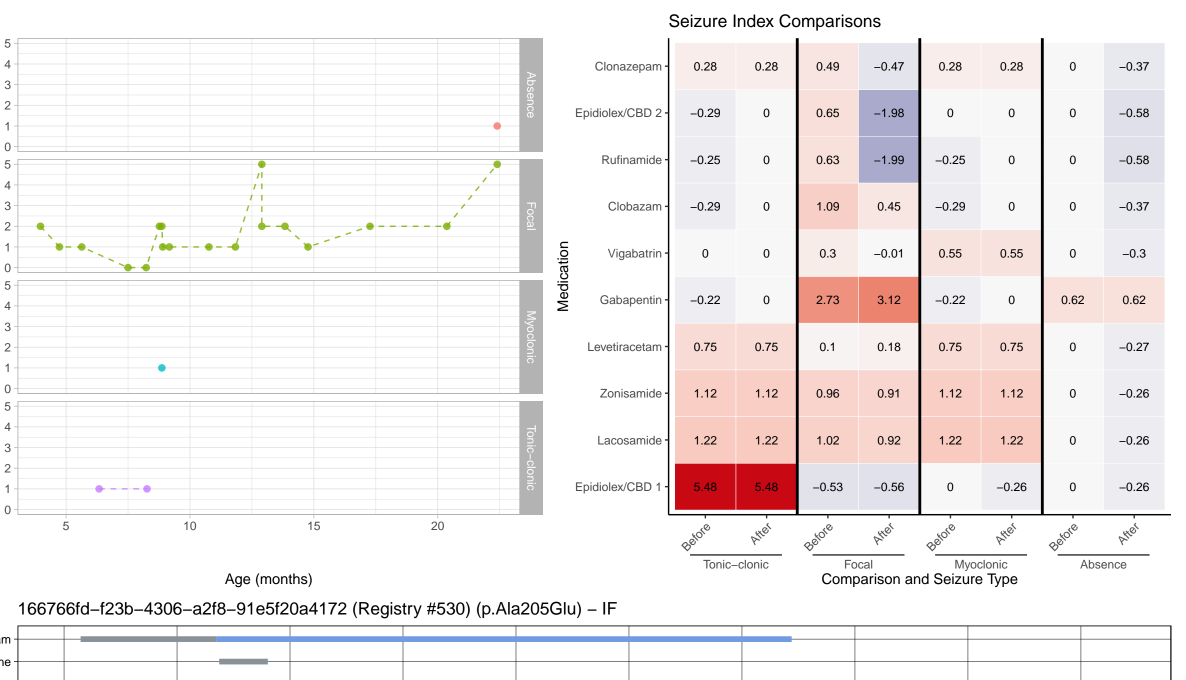
0.5

0.0

-0.5

-1.0





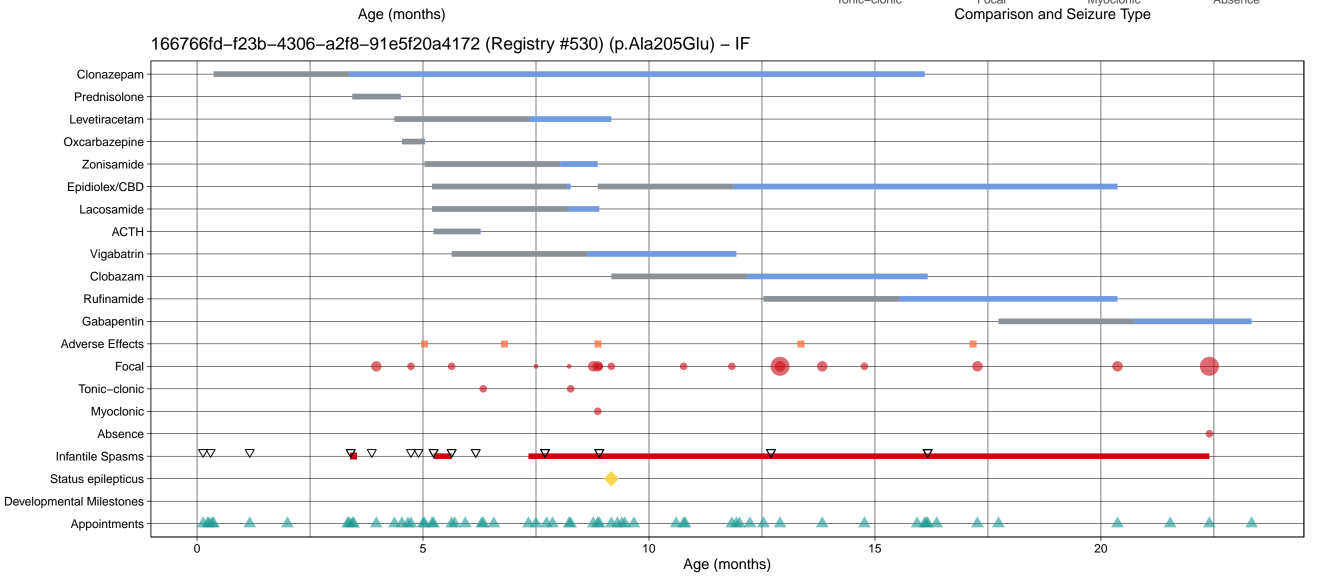
5.0

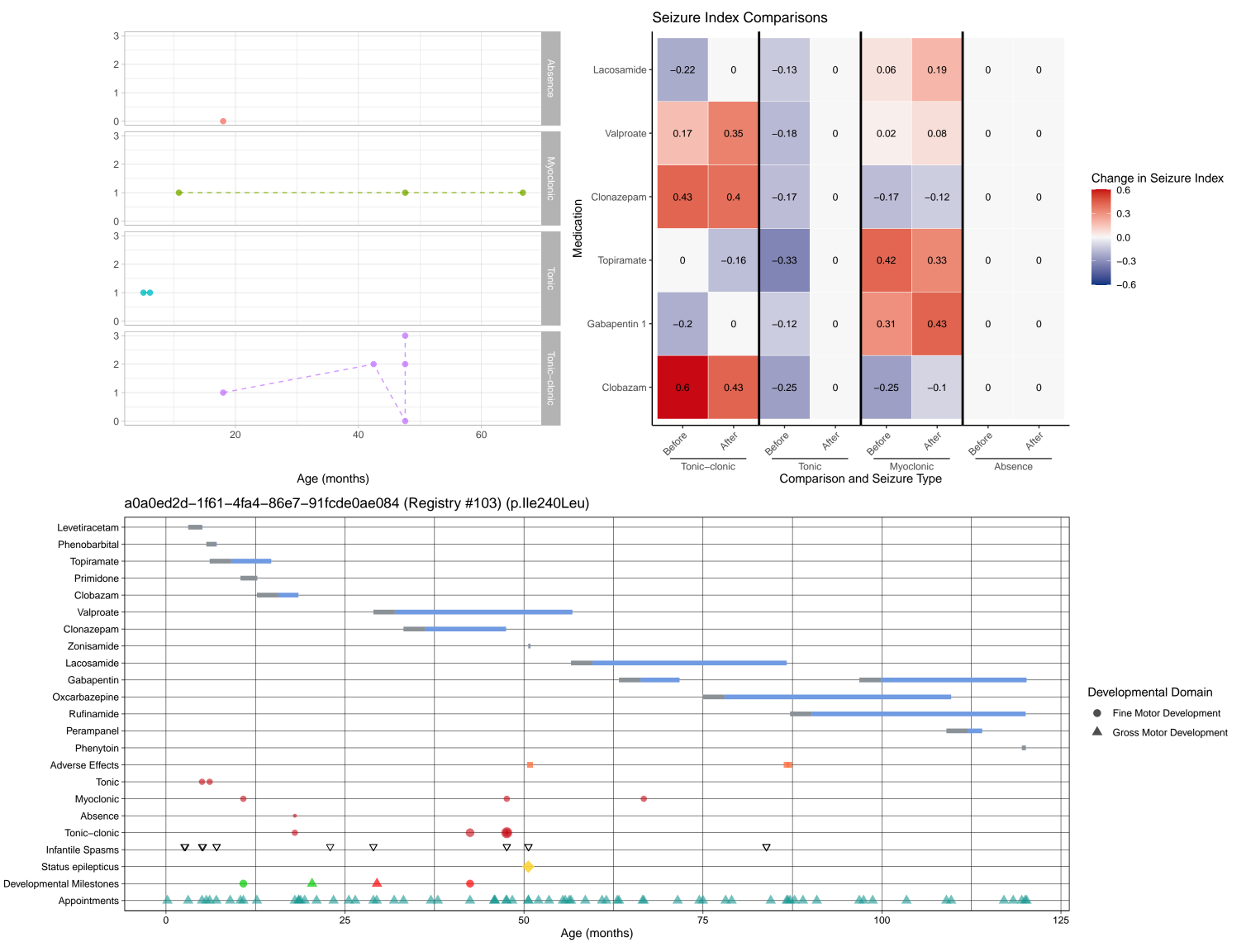
2.5

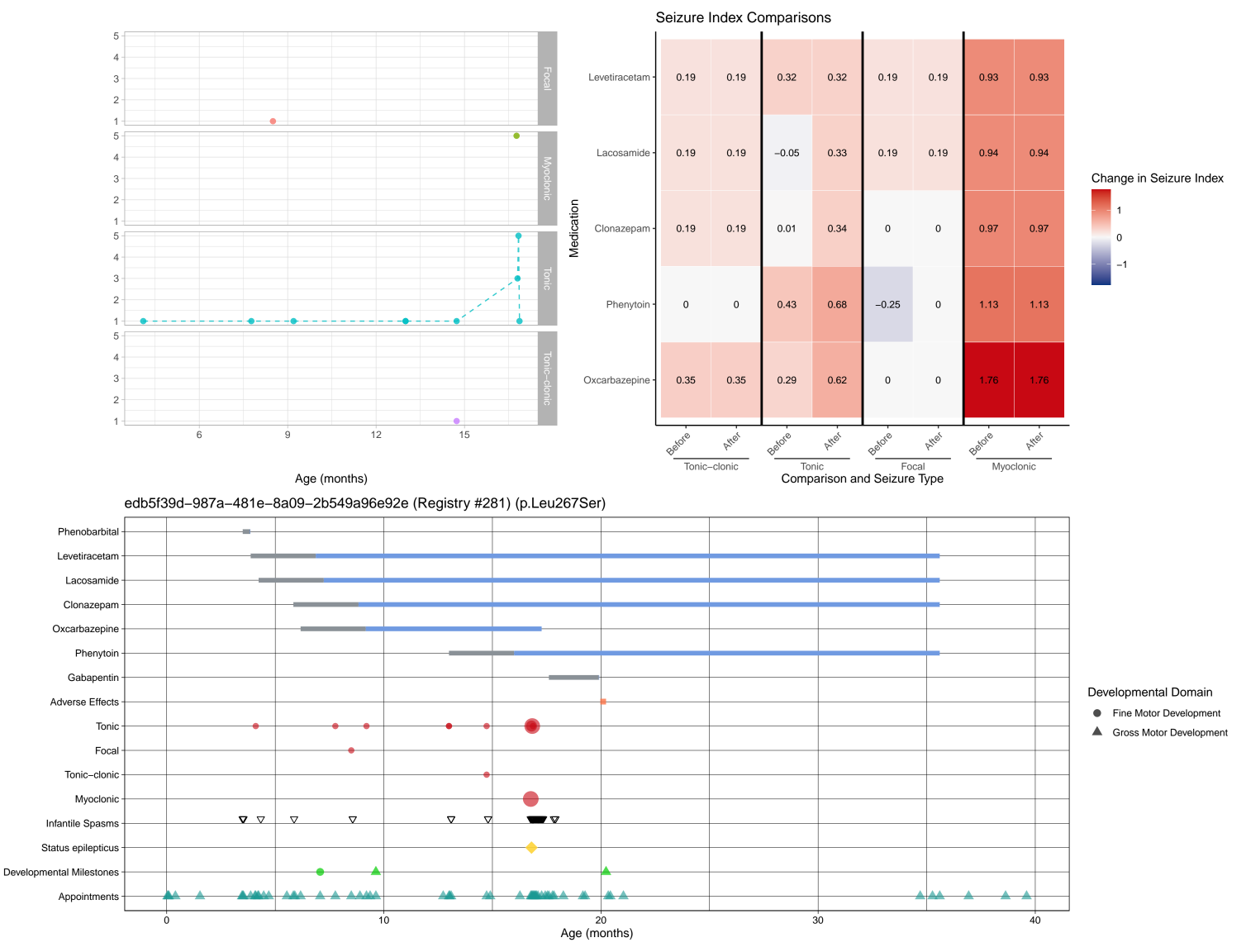
0.0

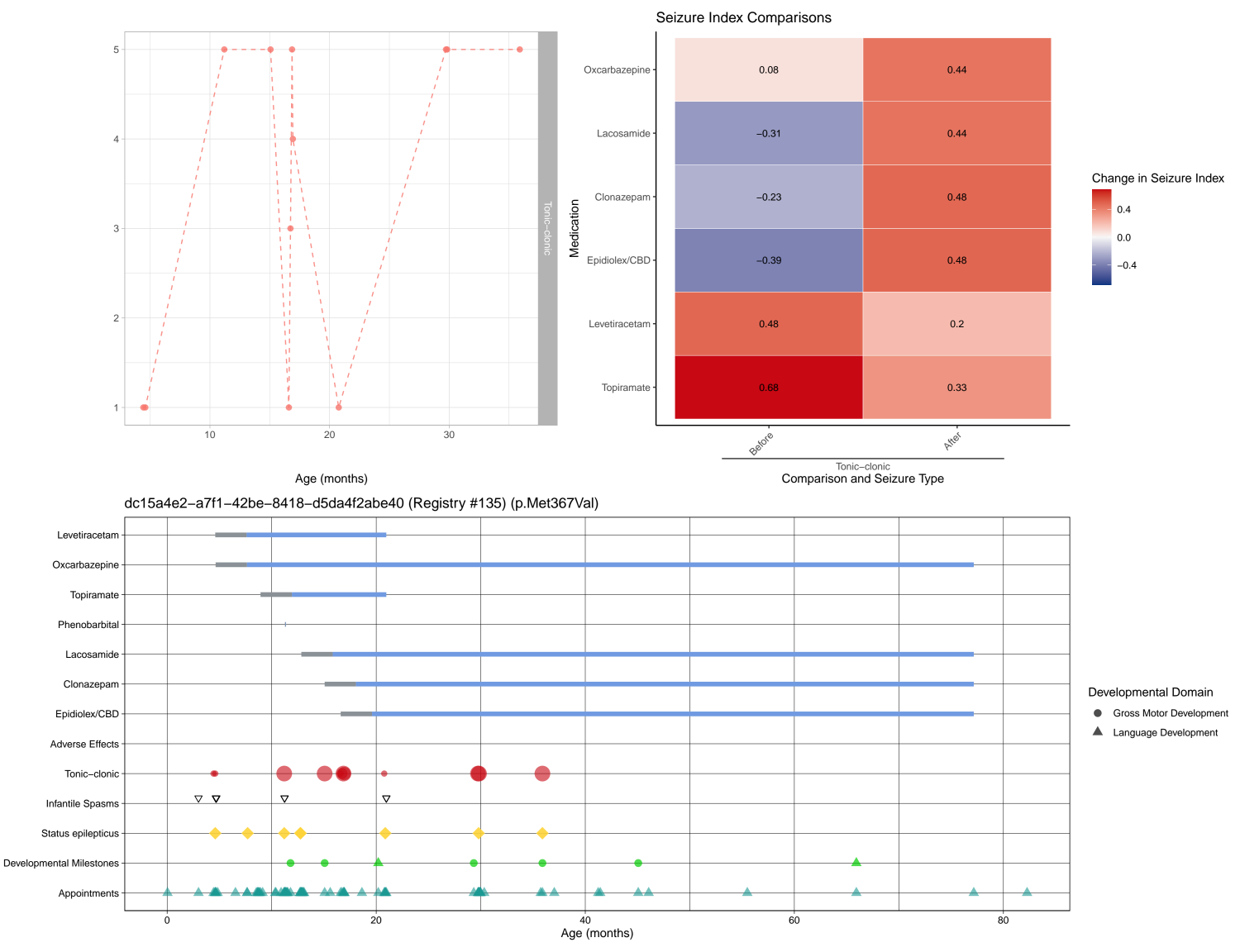
-2.5

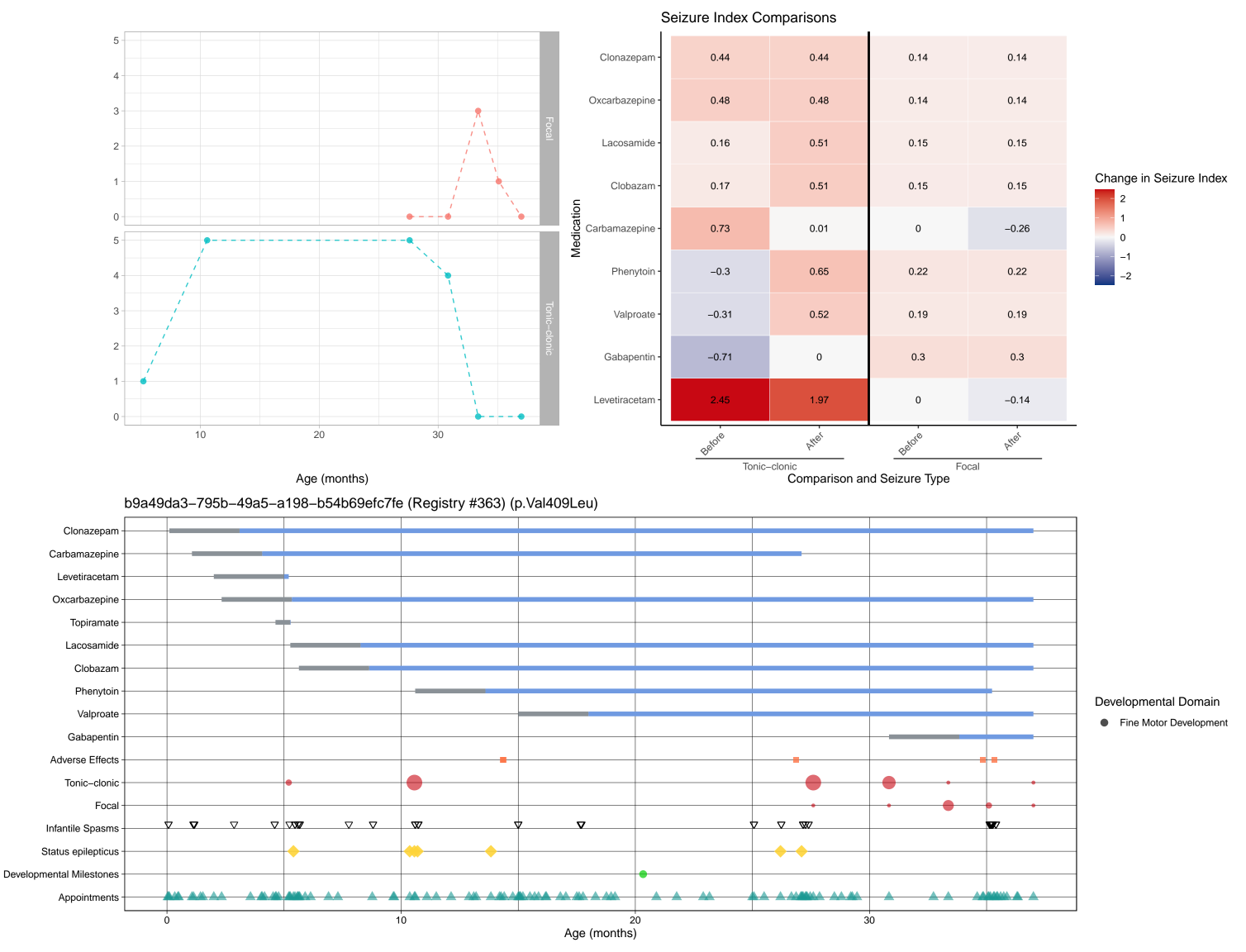
-5.0

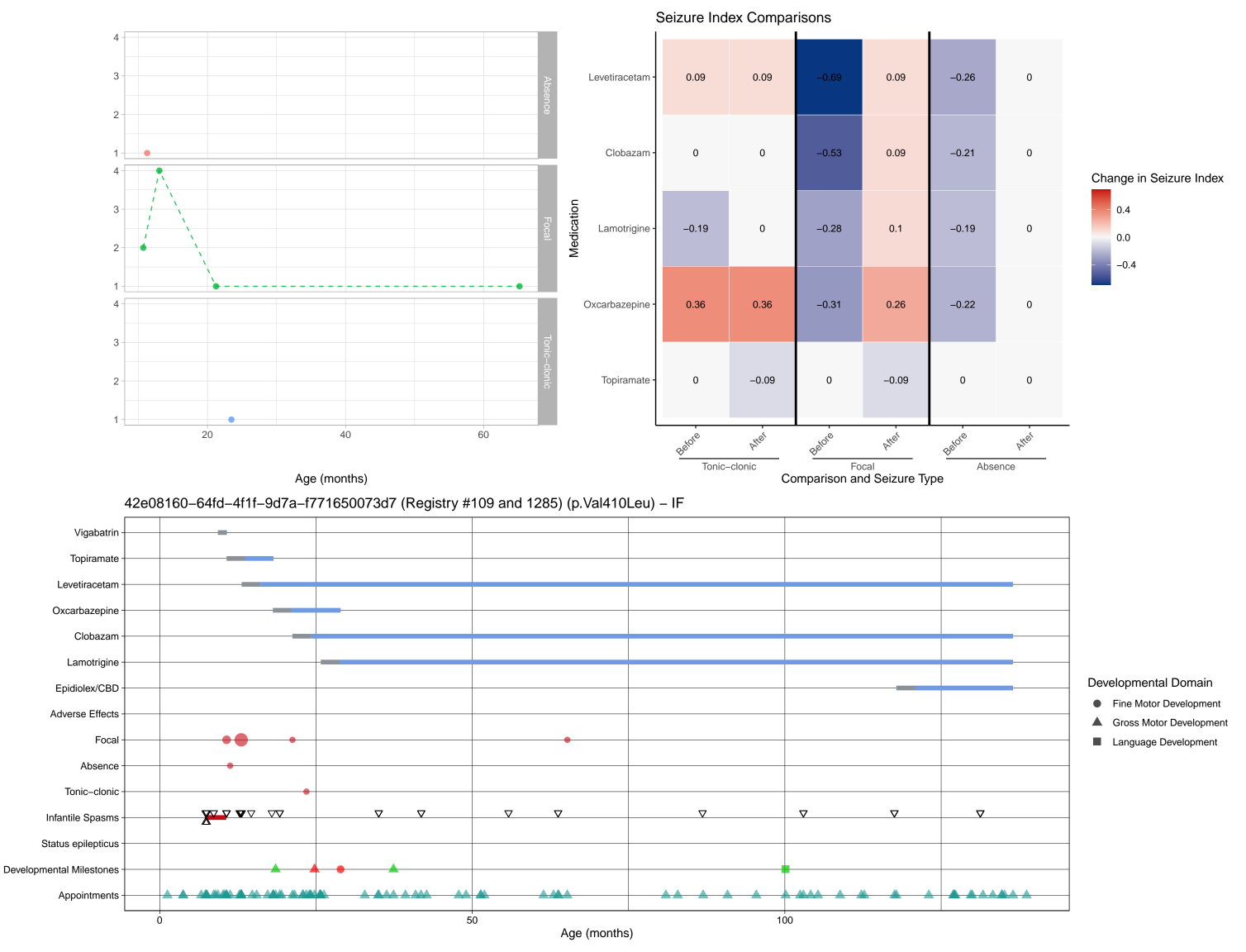


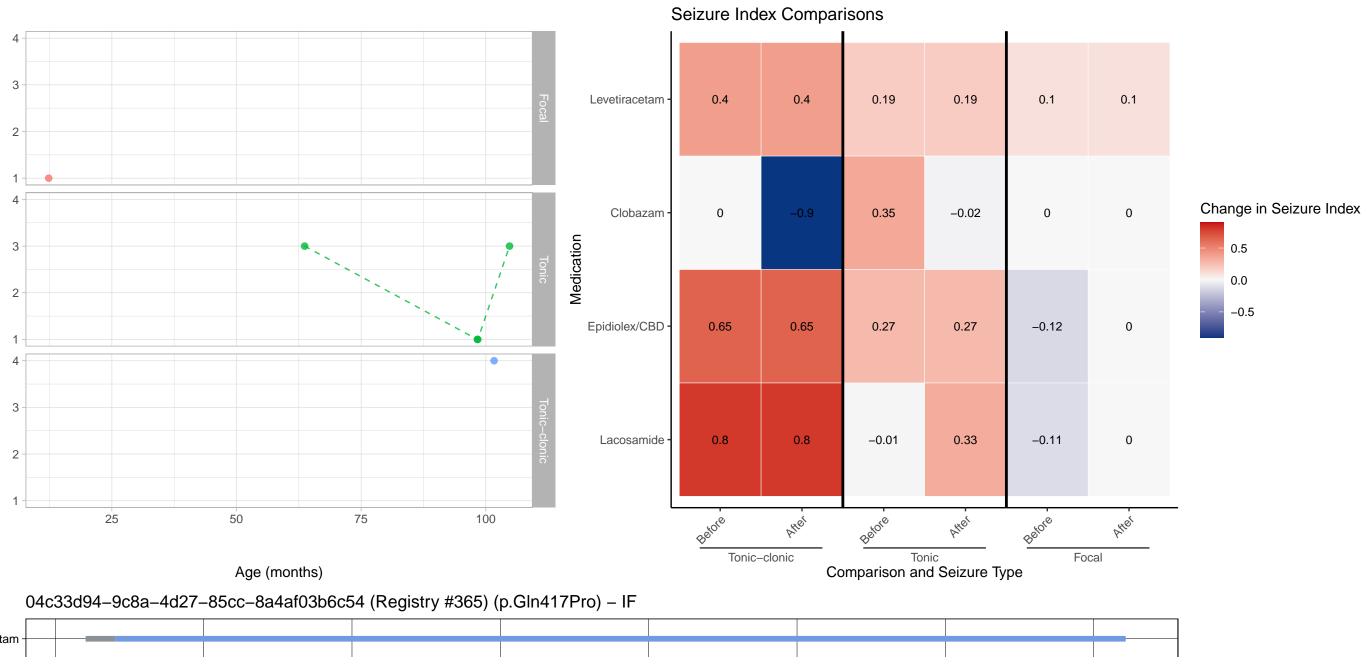


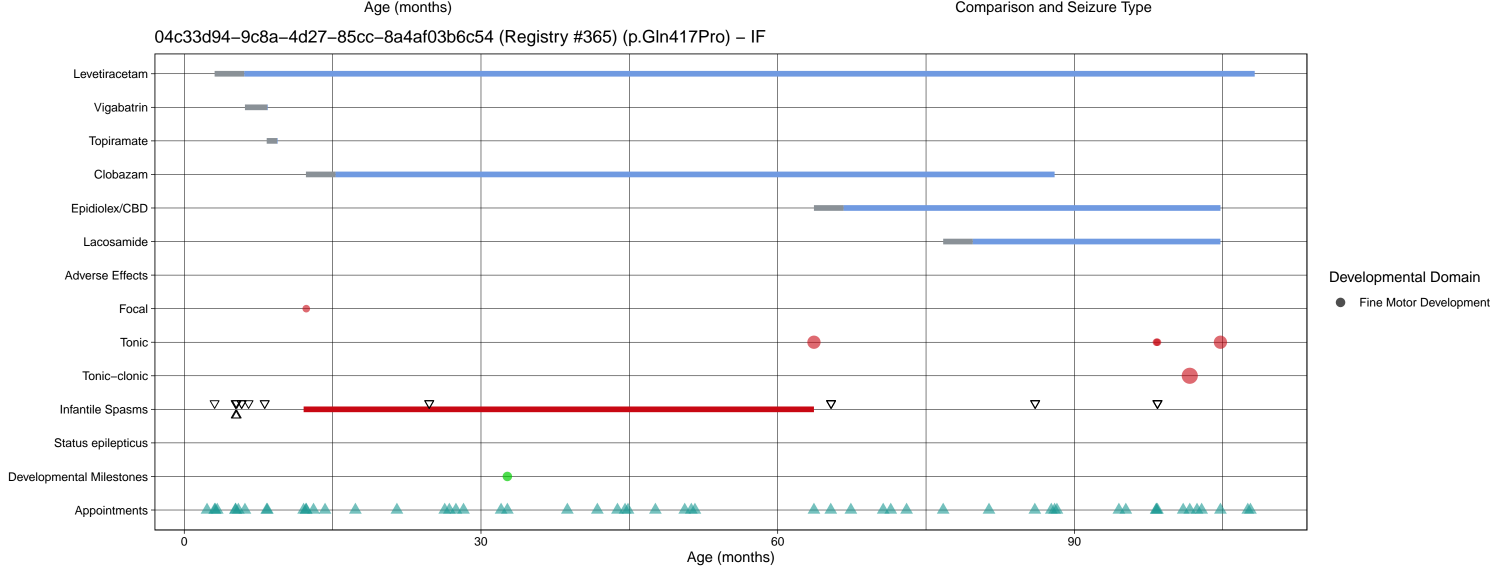


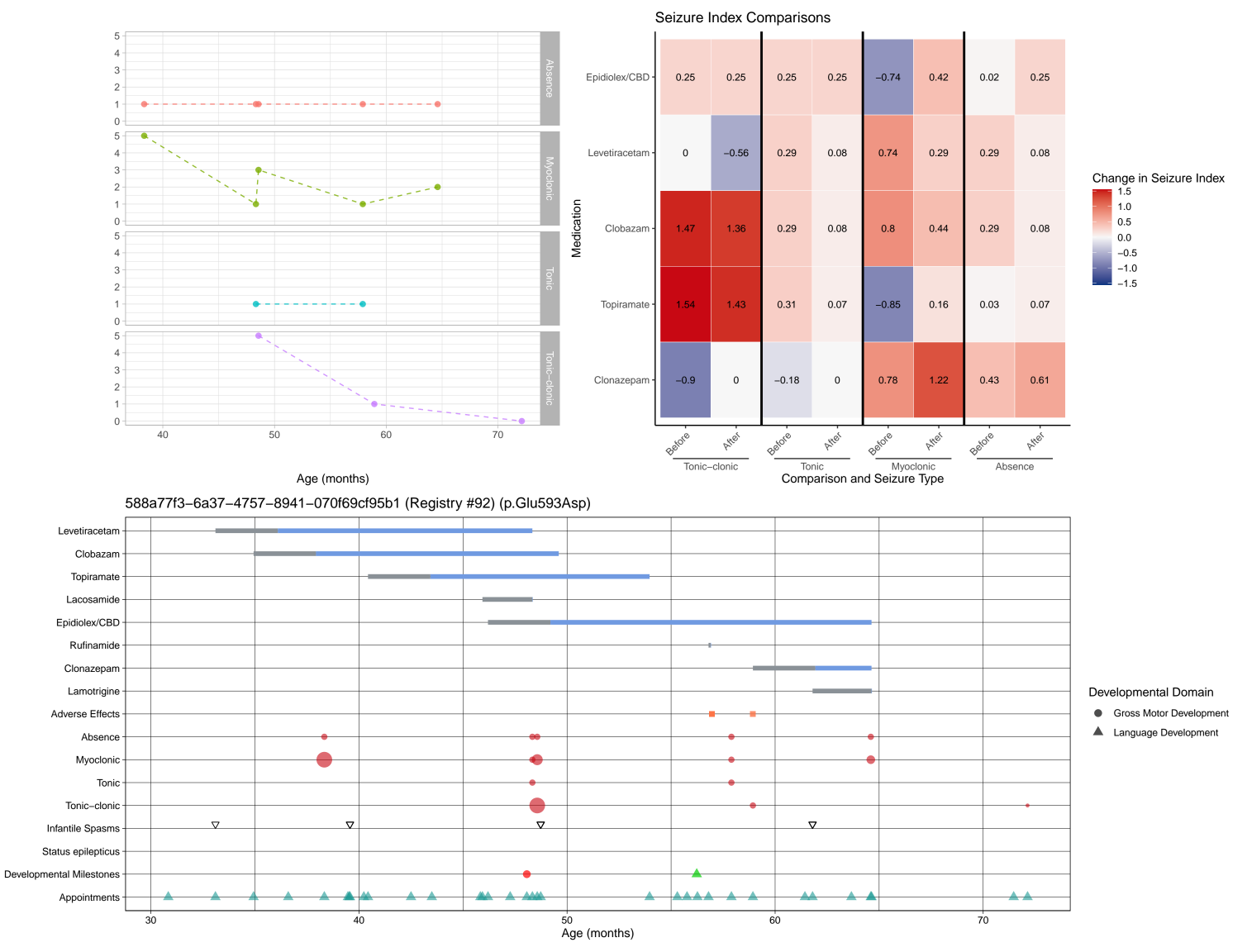


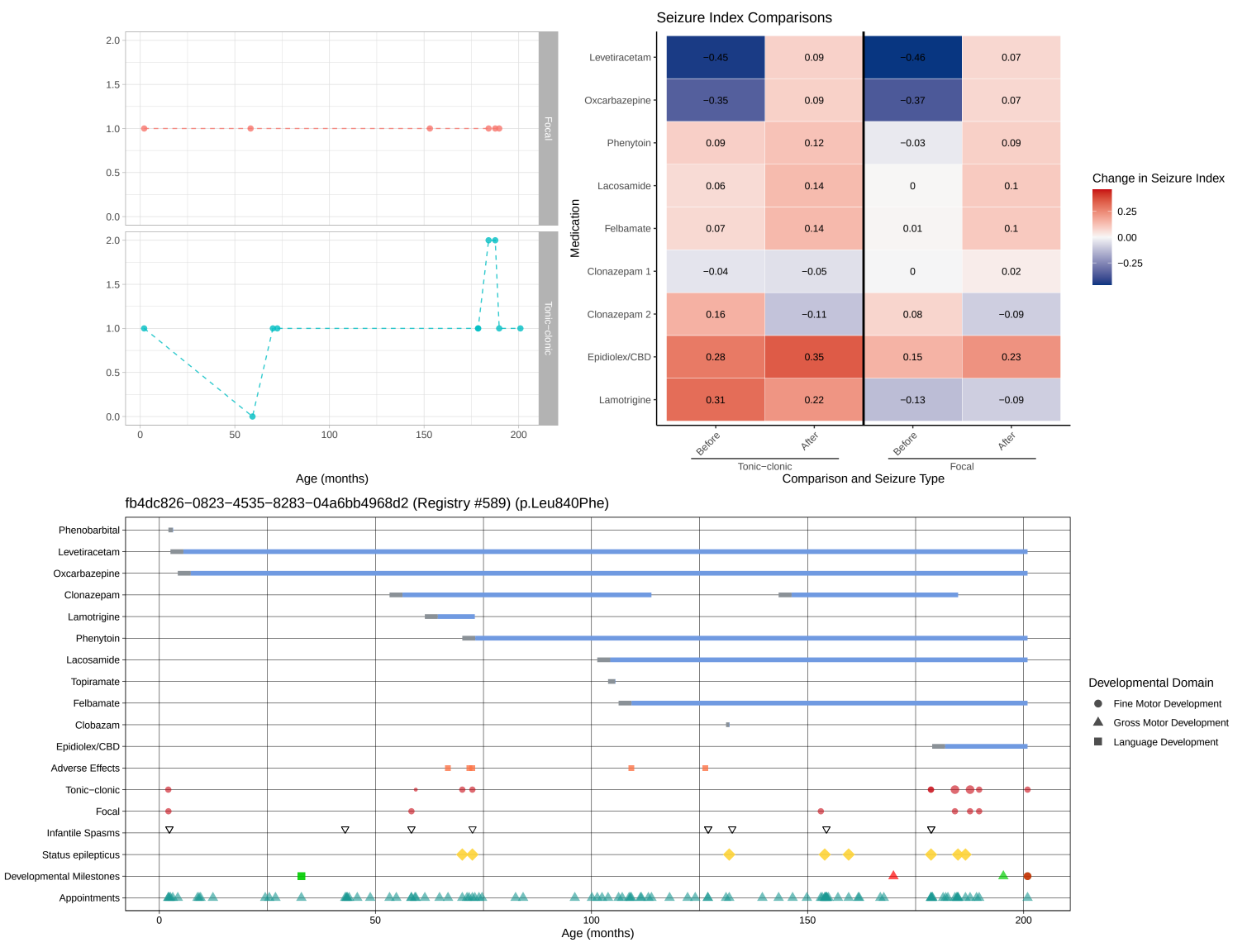


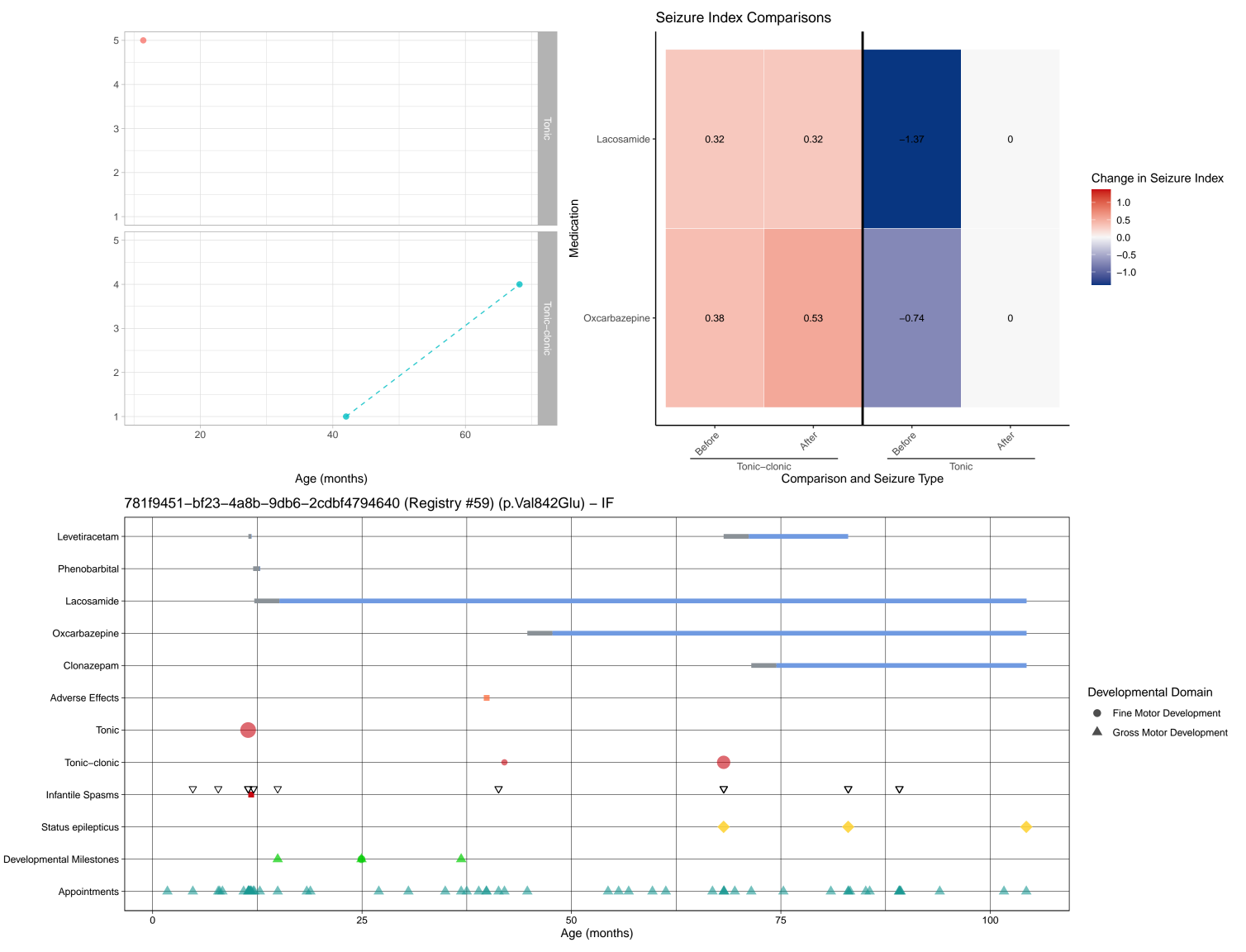


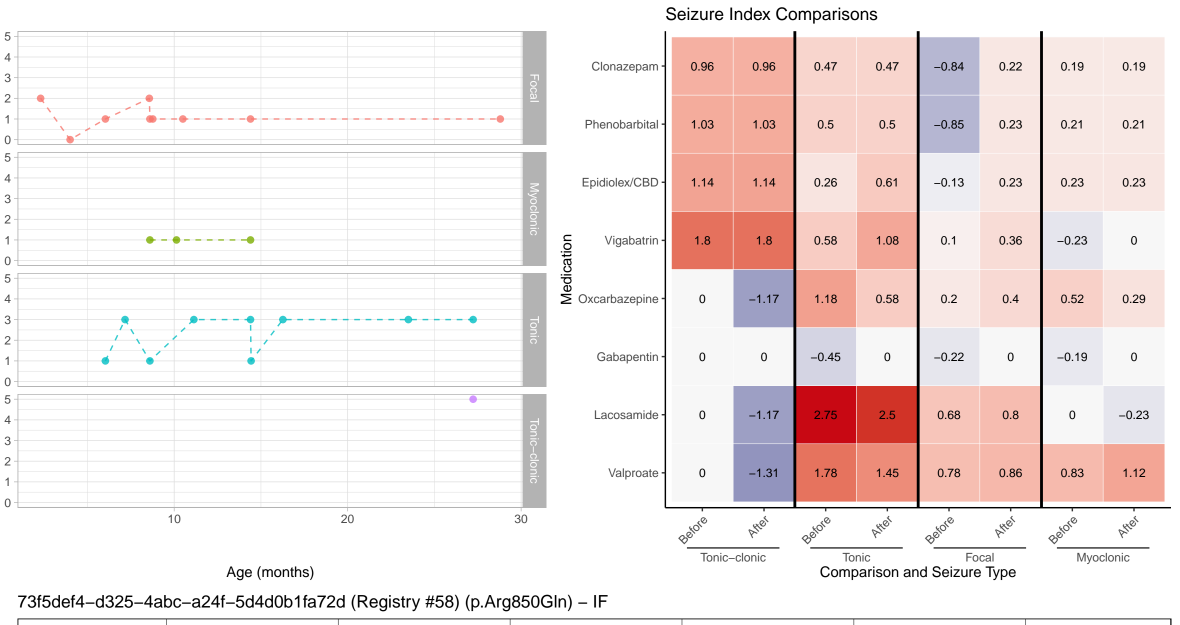






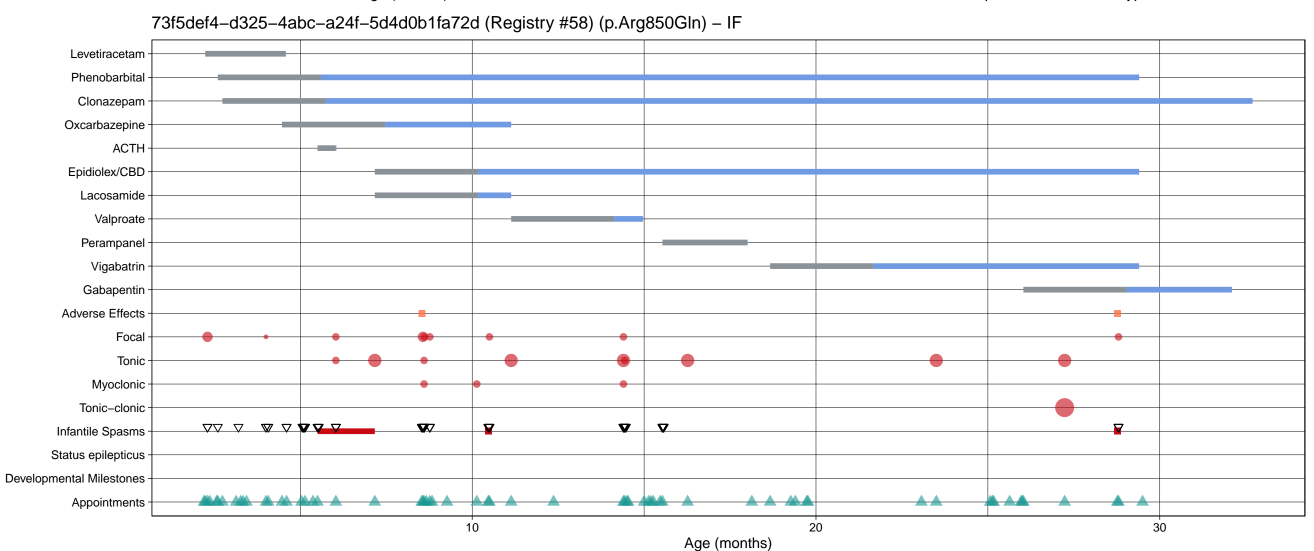


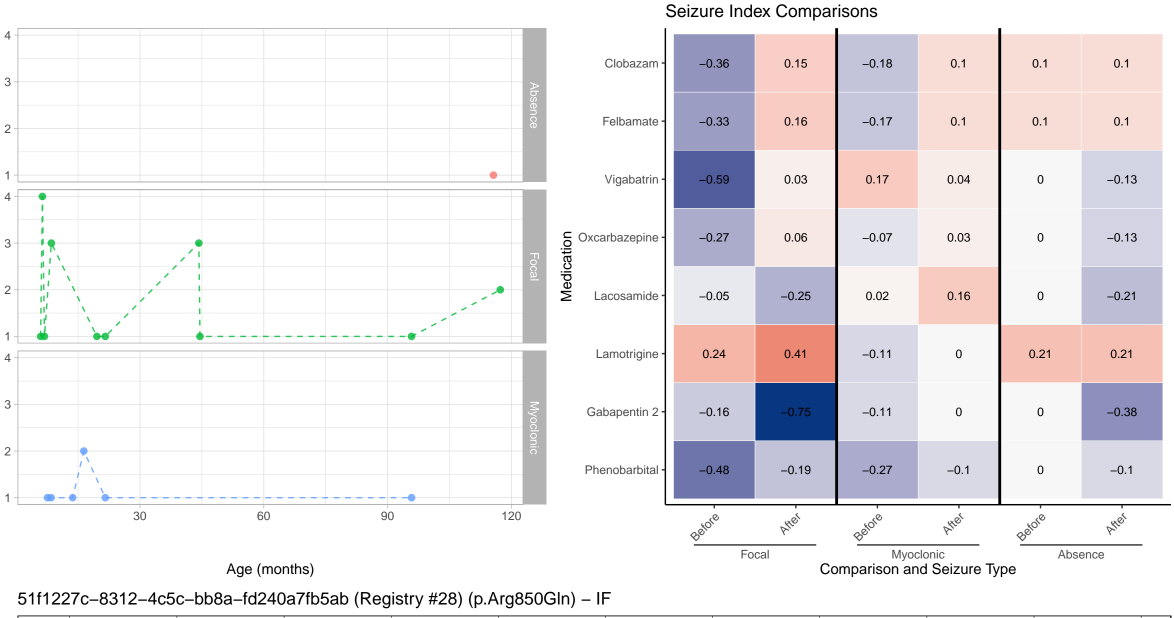




0

-2

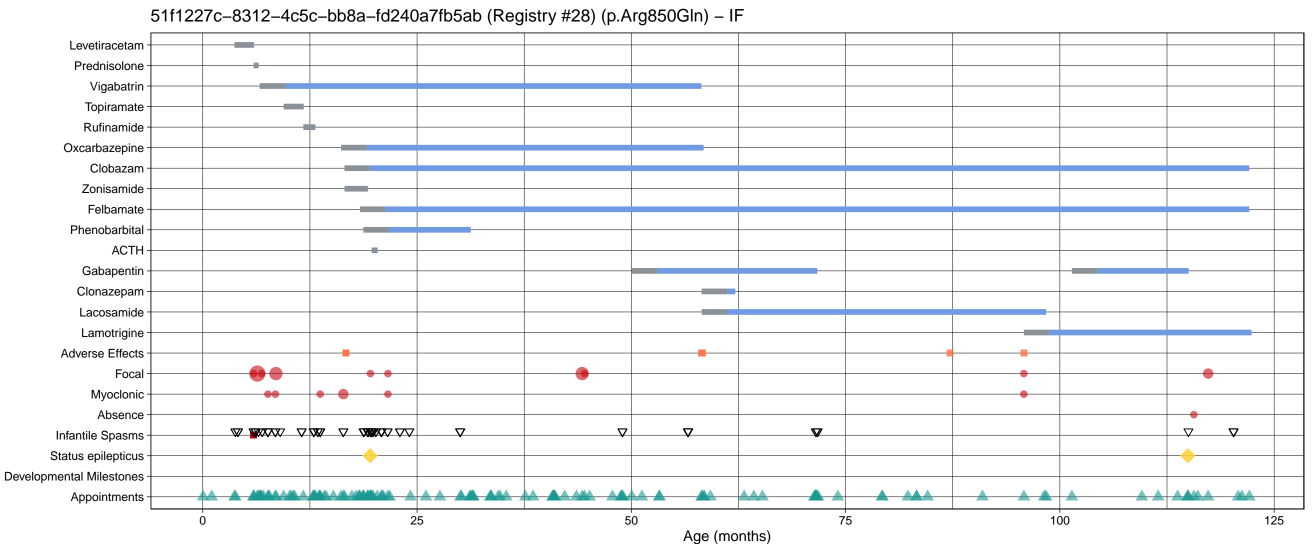


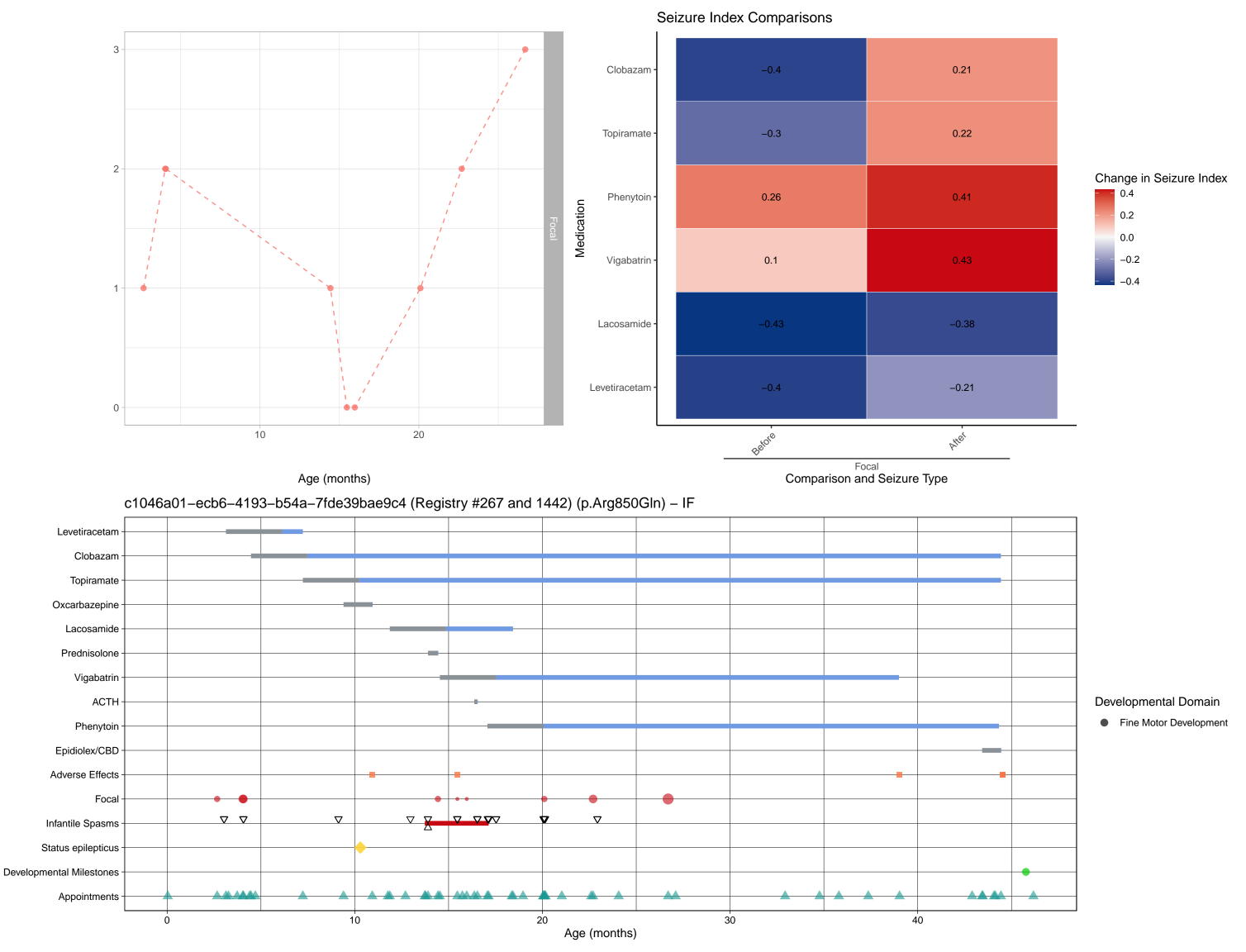


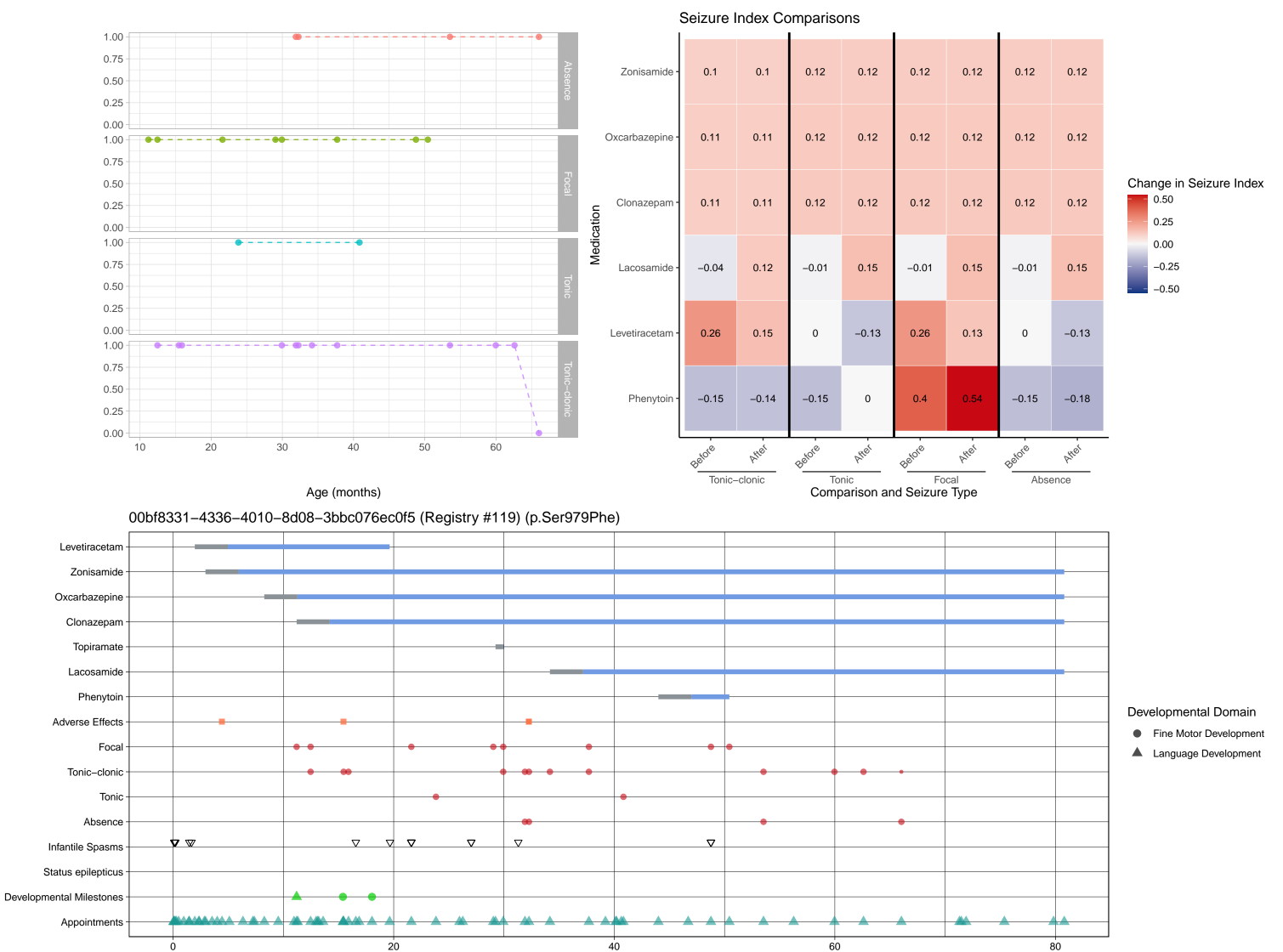
0.4

0.0

-0.4

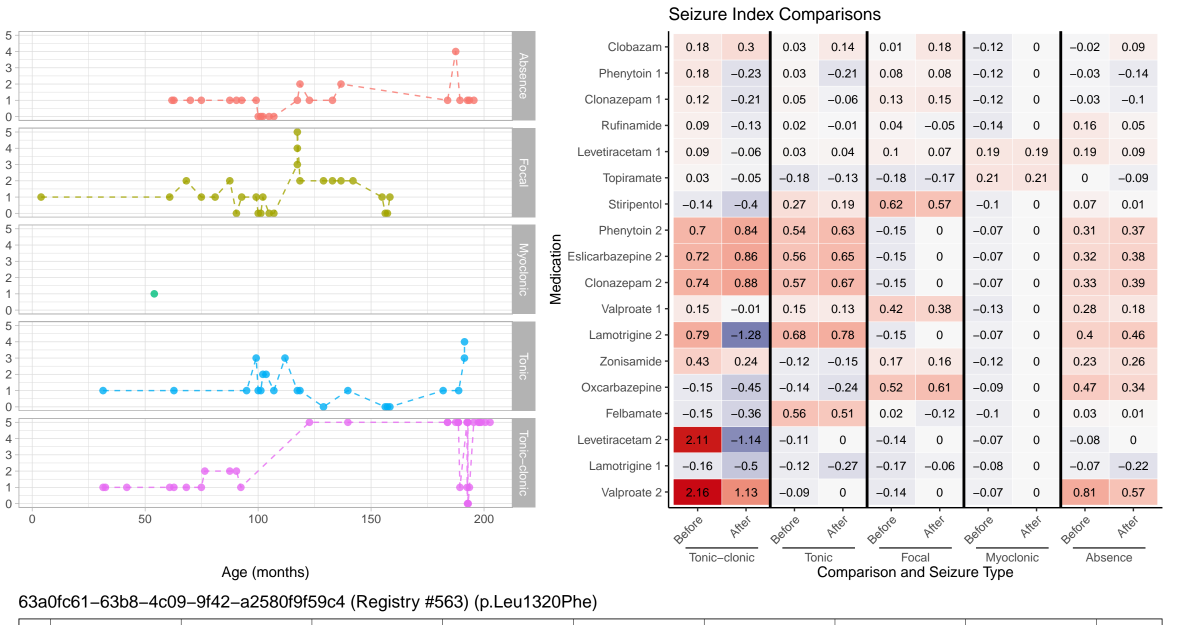


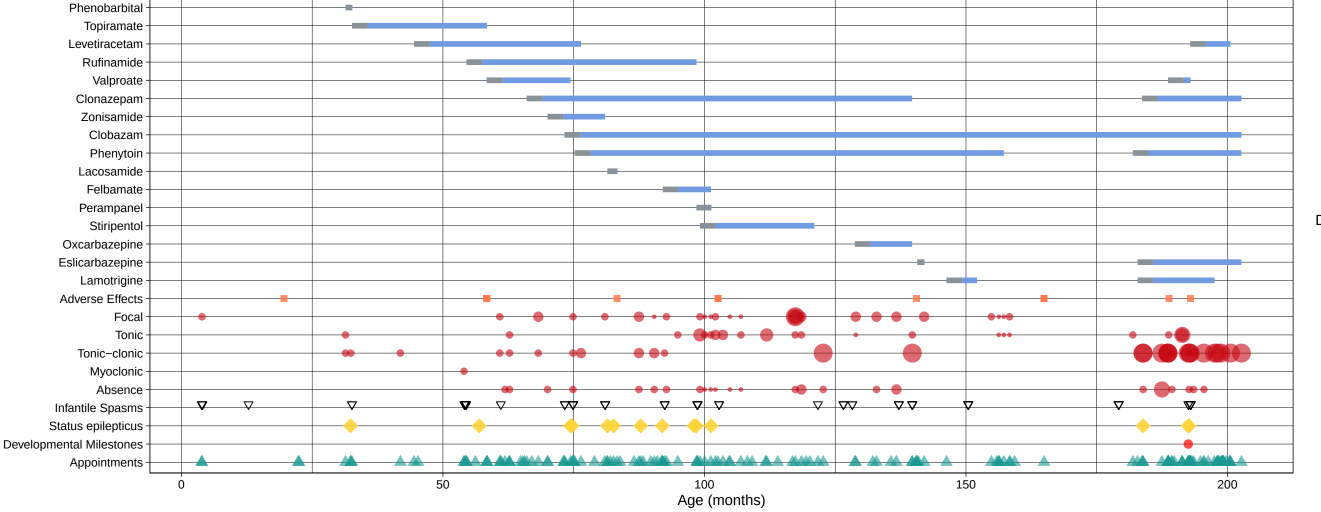




Age (months)

2.00



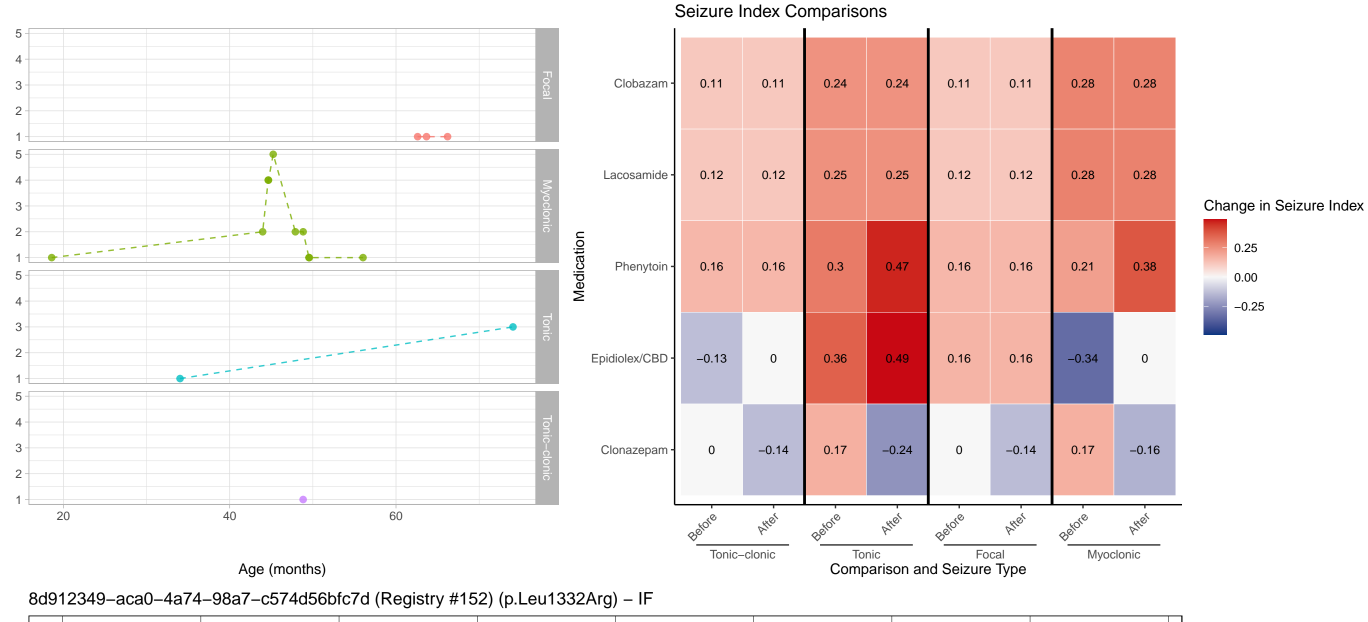


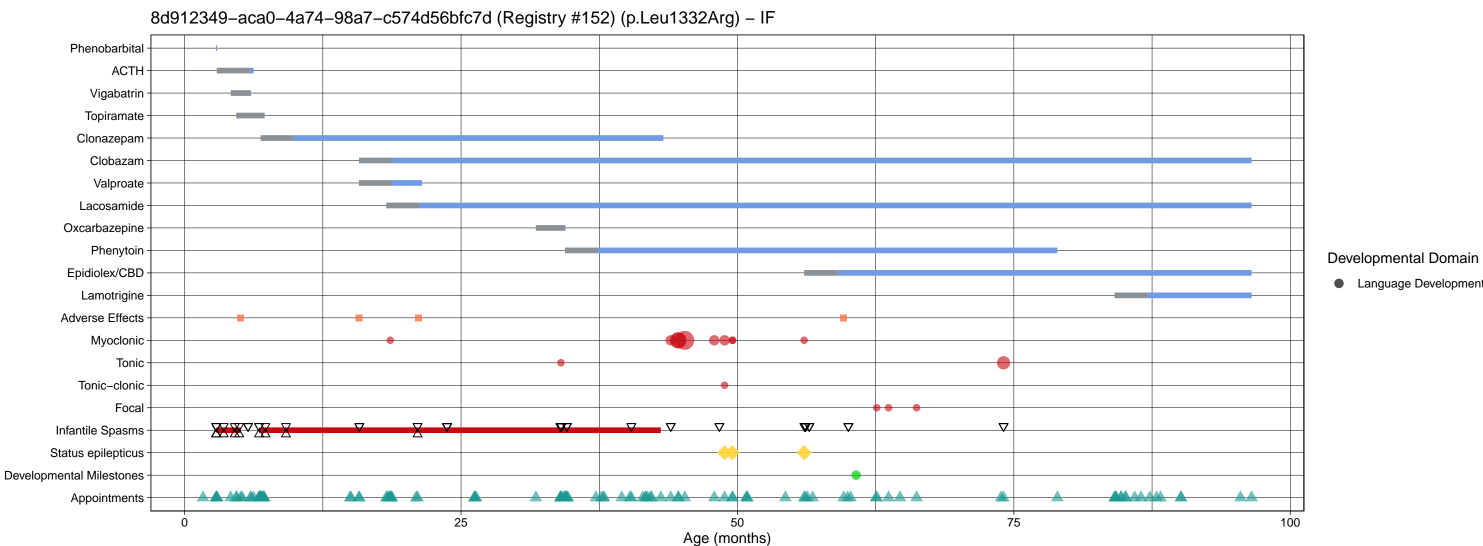
Developmental Domain

Change in Seizure Index

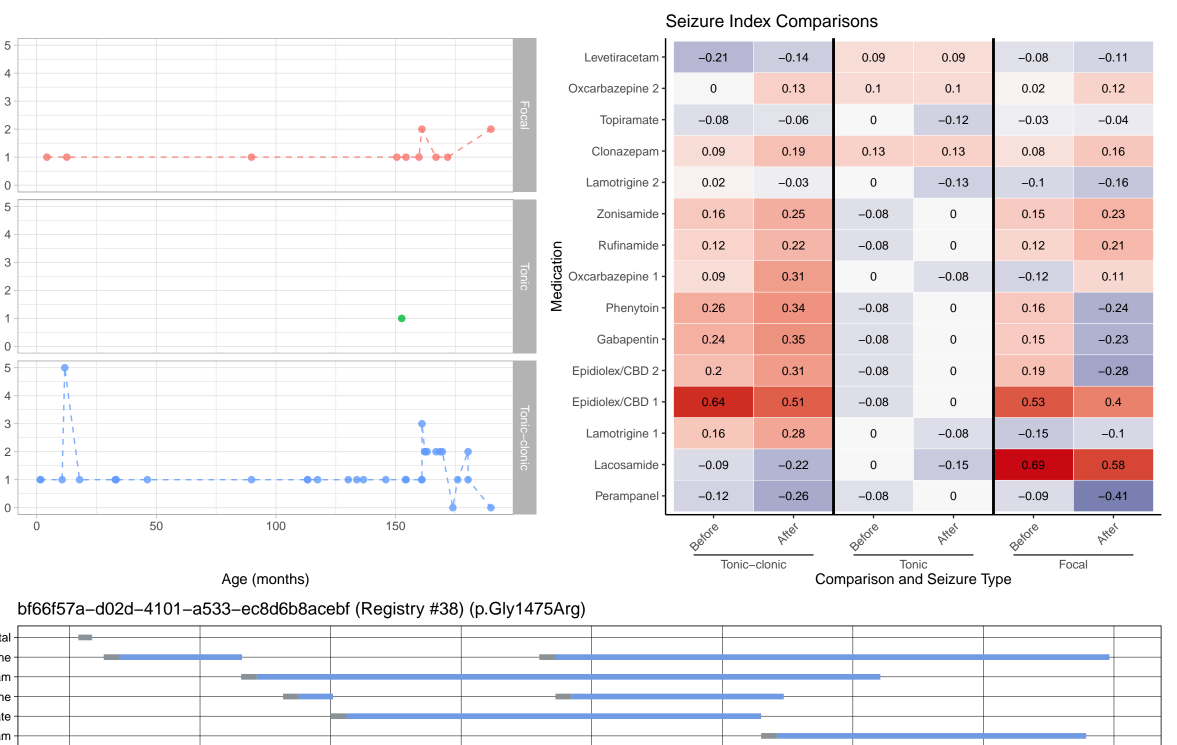
-2

Gross Motor Development





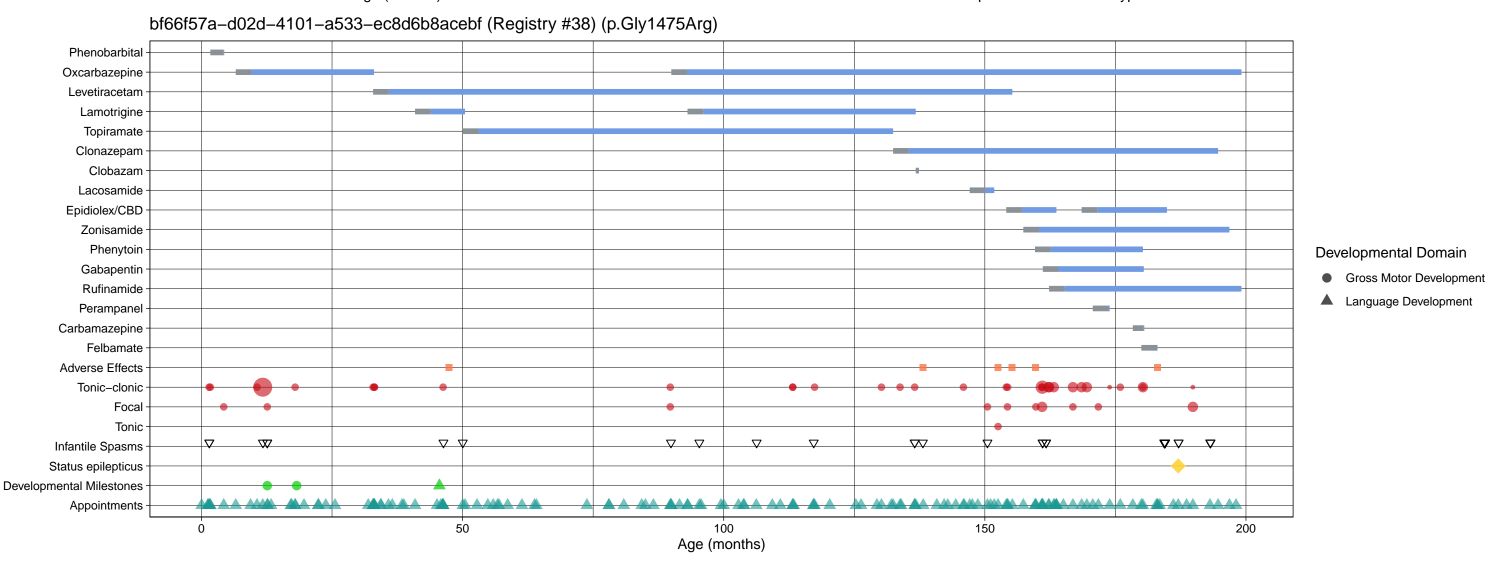
Language Development



0.4

0.0

-0.4



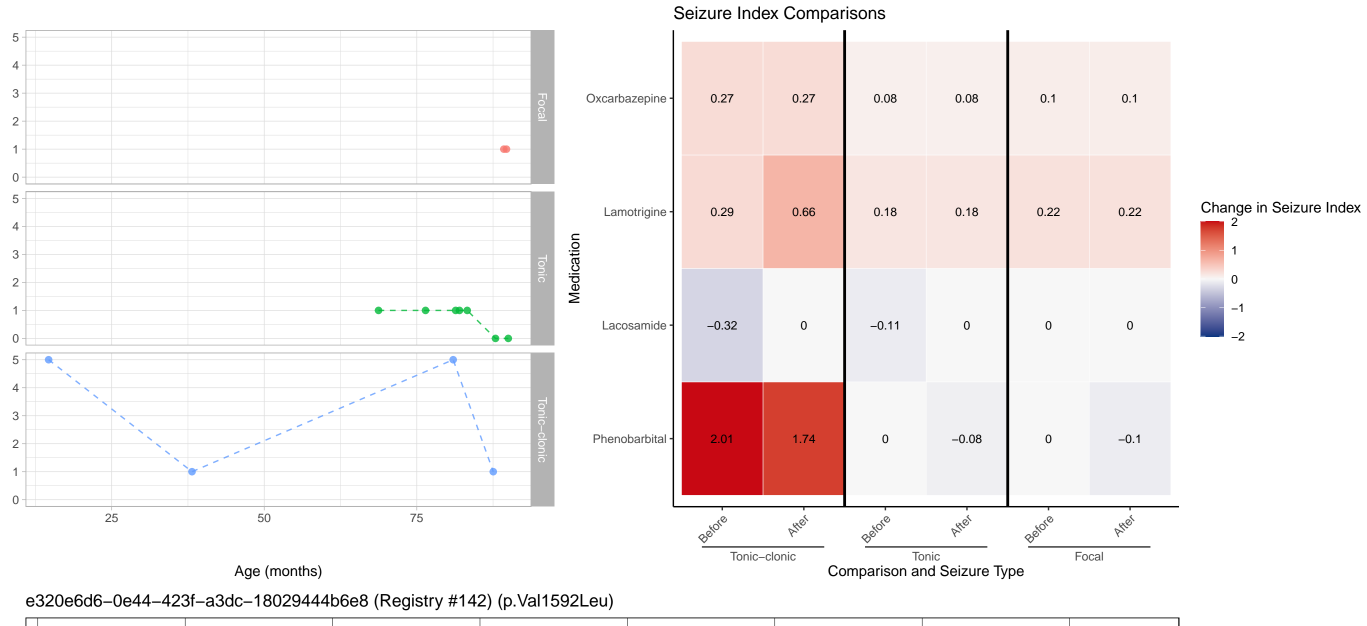
40 Age (months)

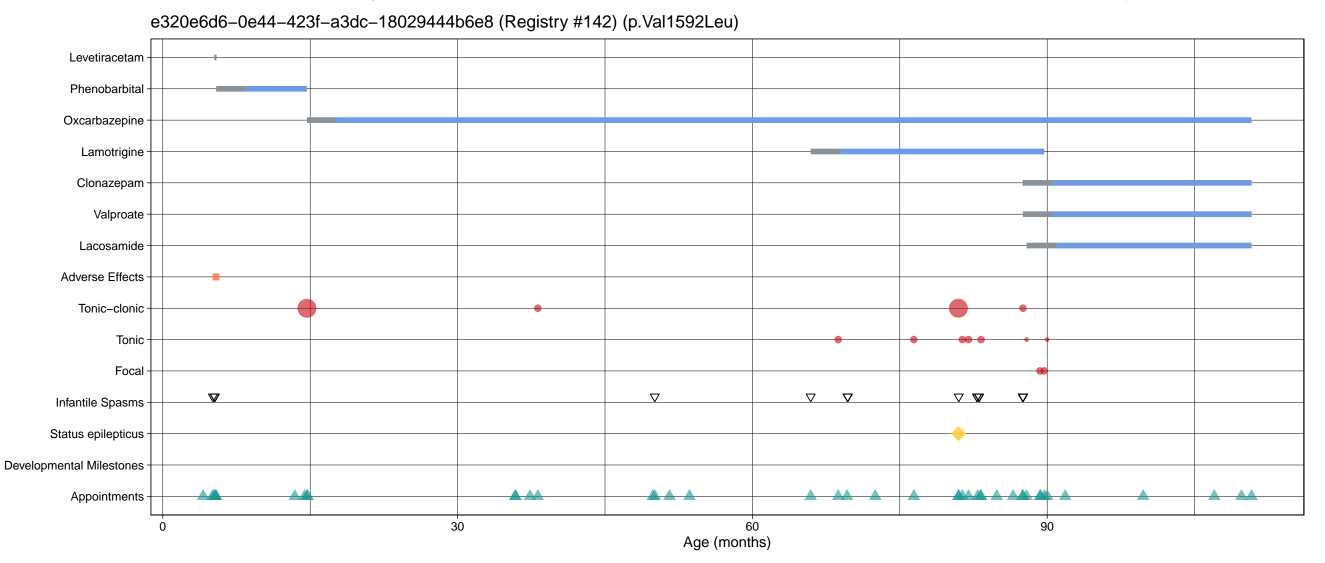
60

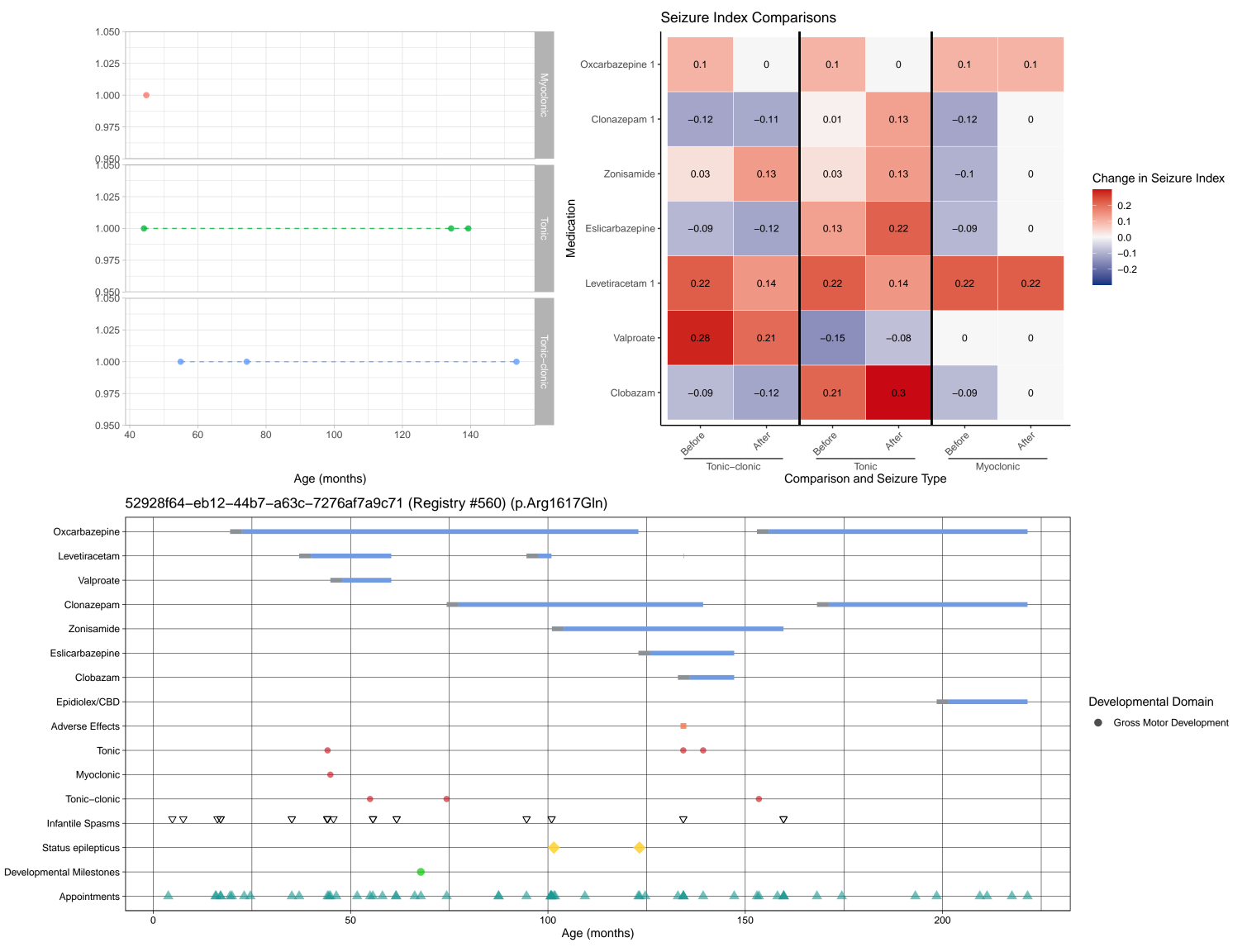
80

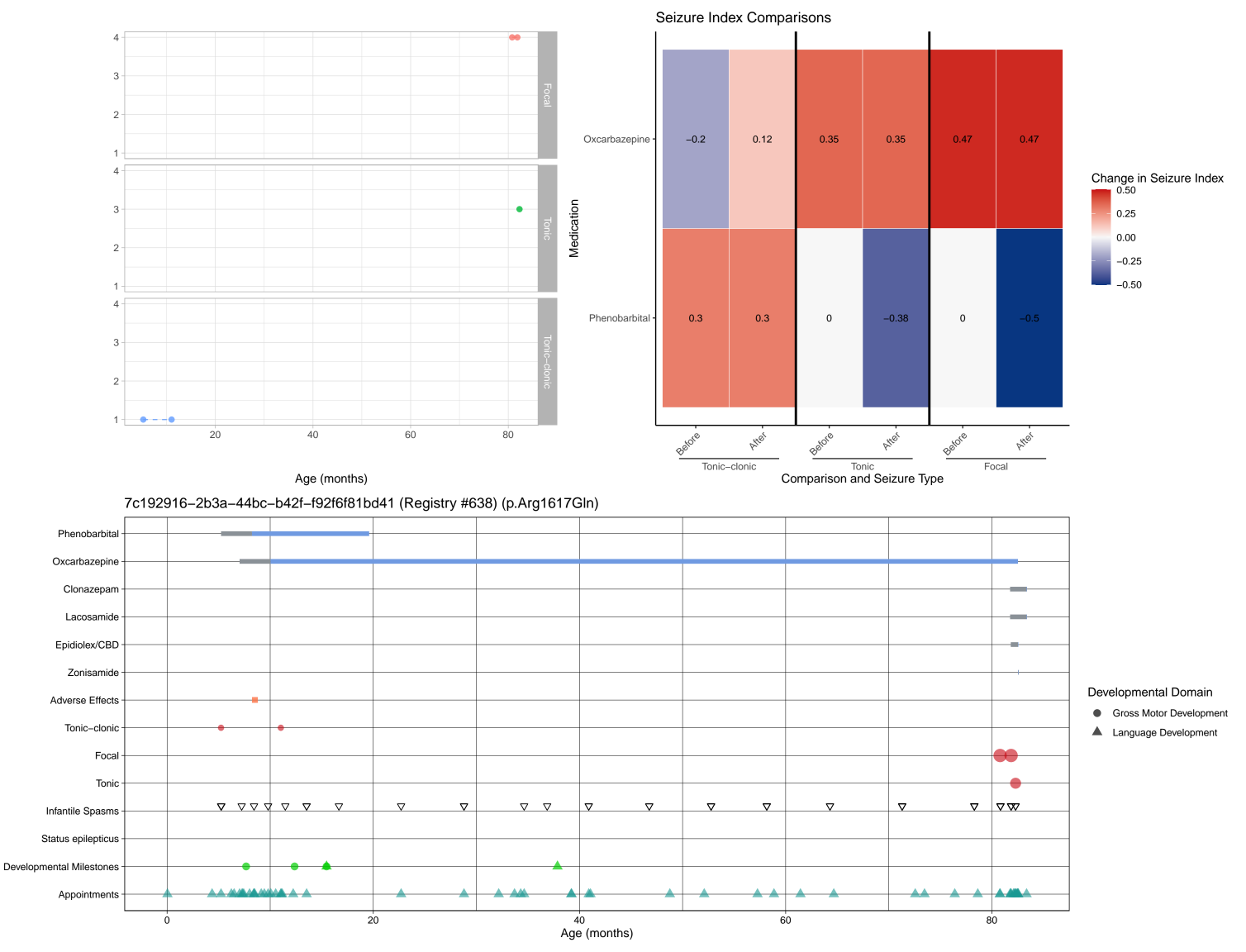
20

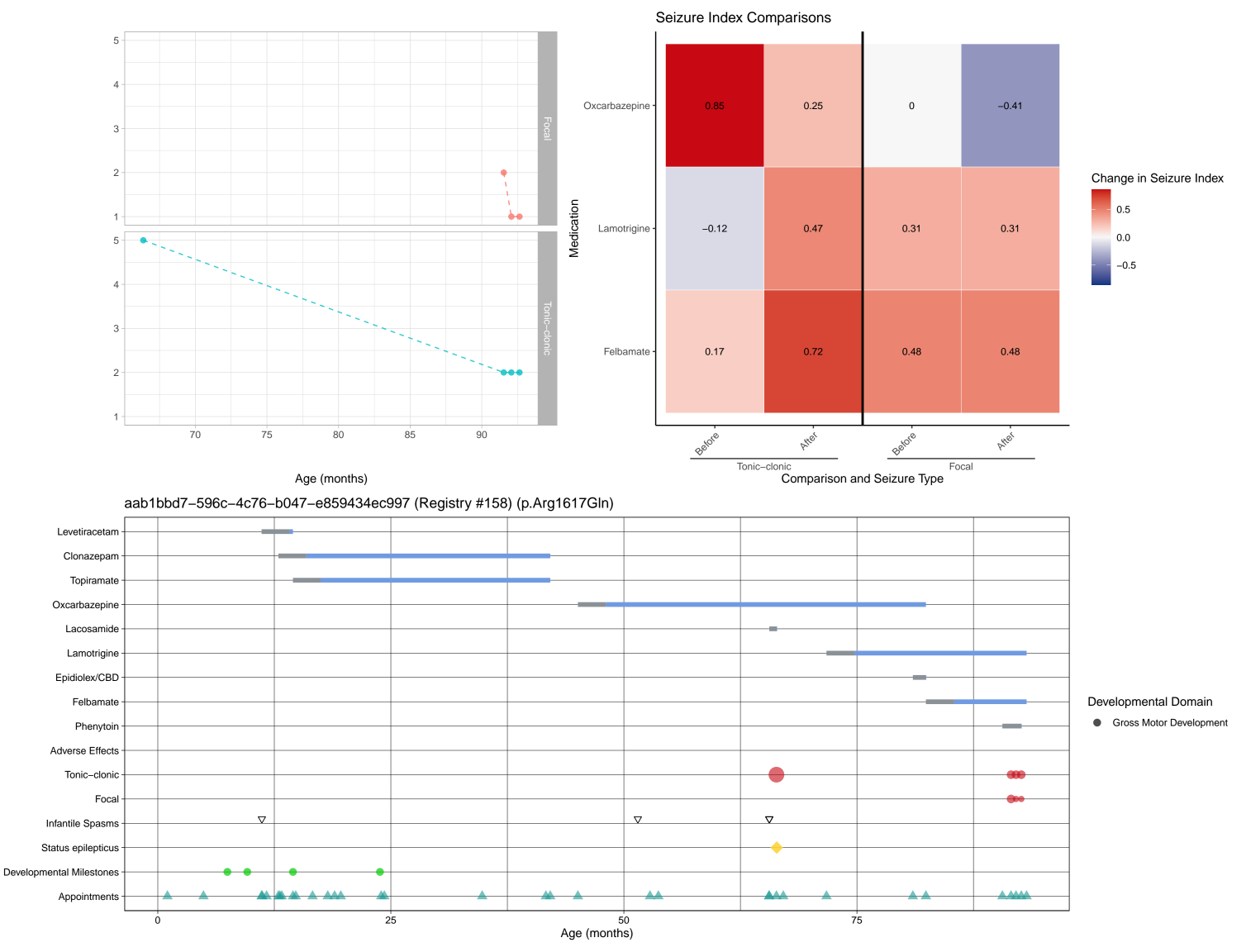
Ó

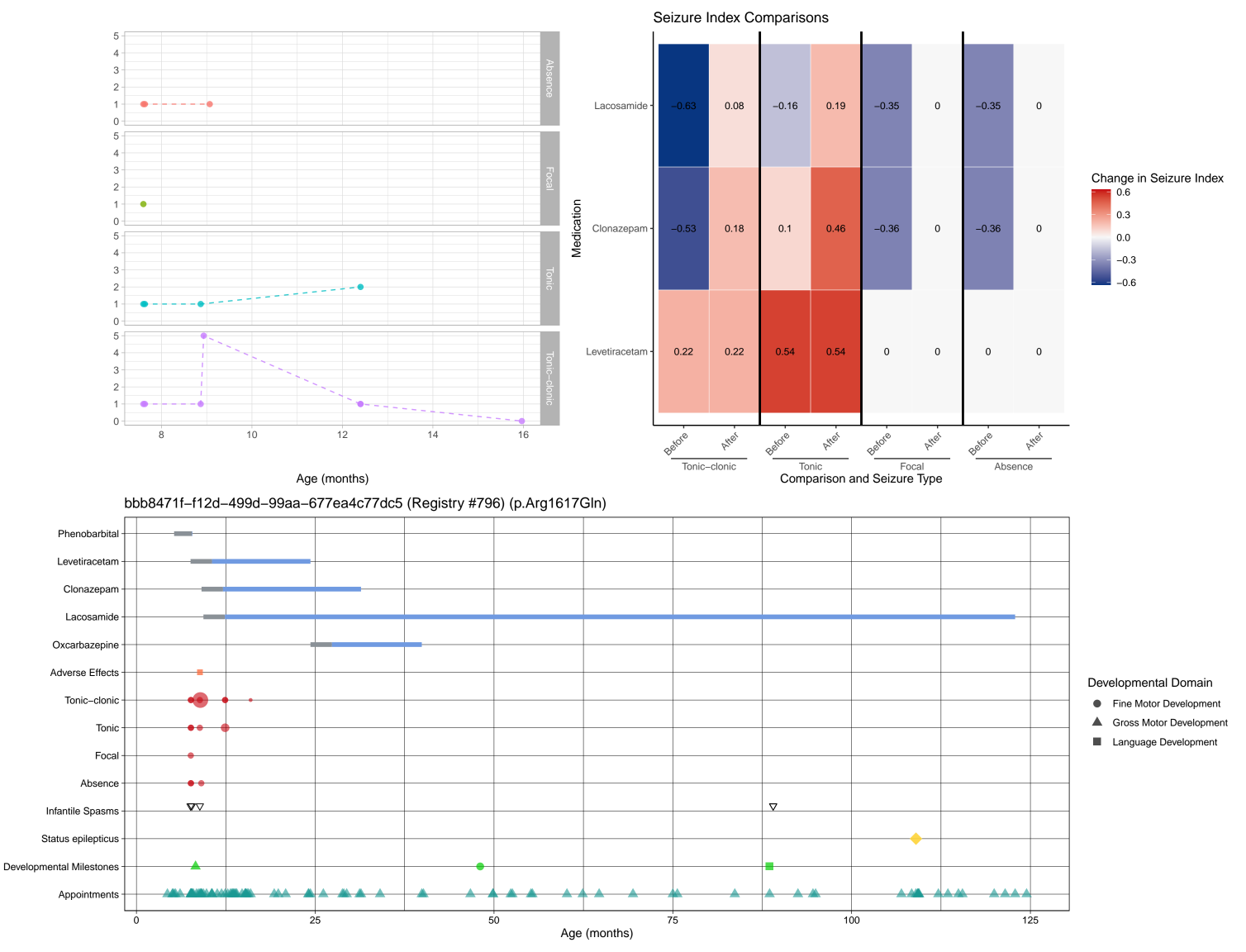


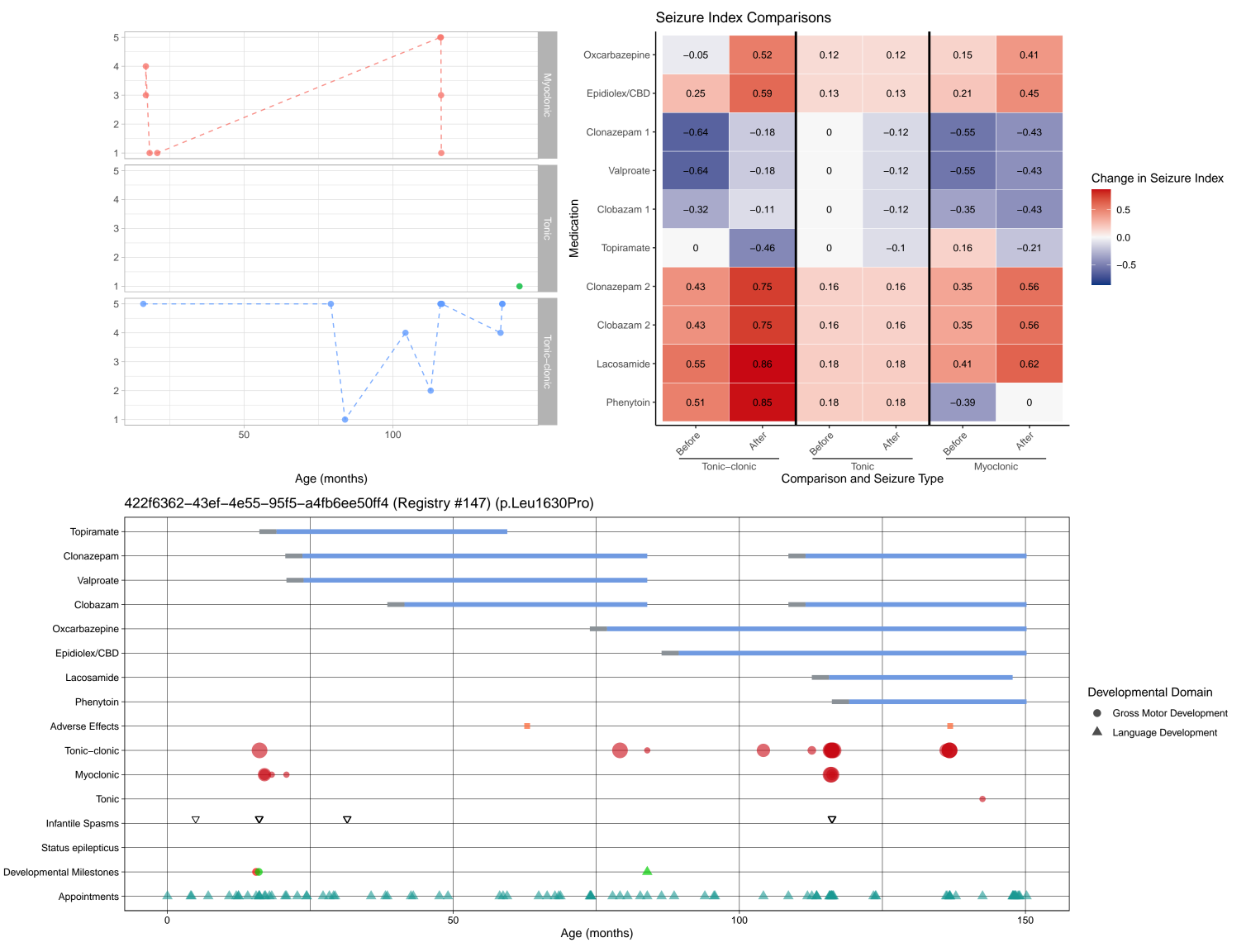


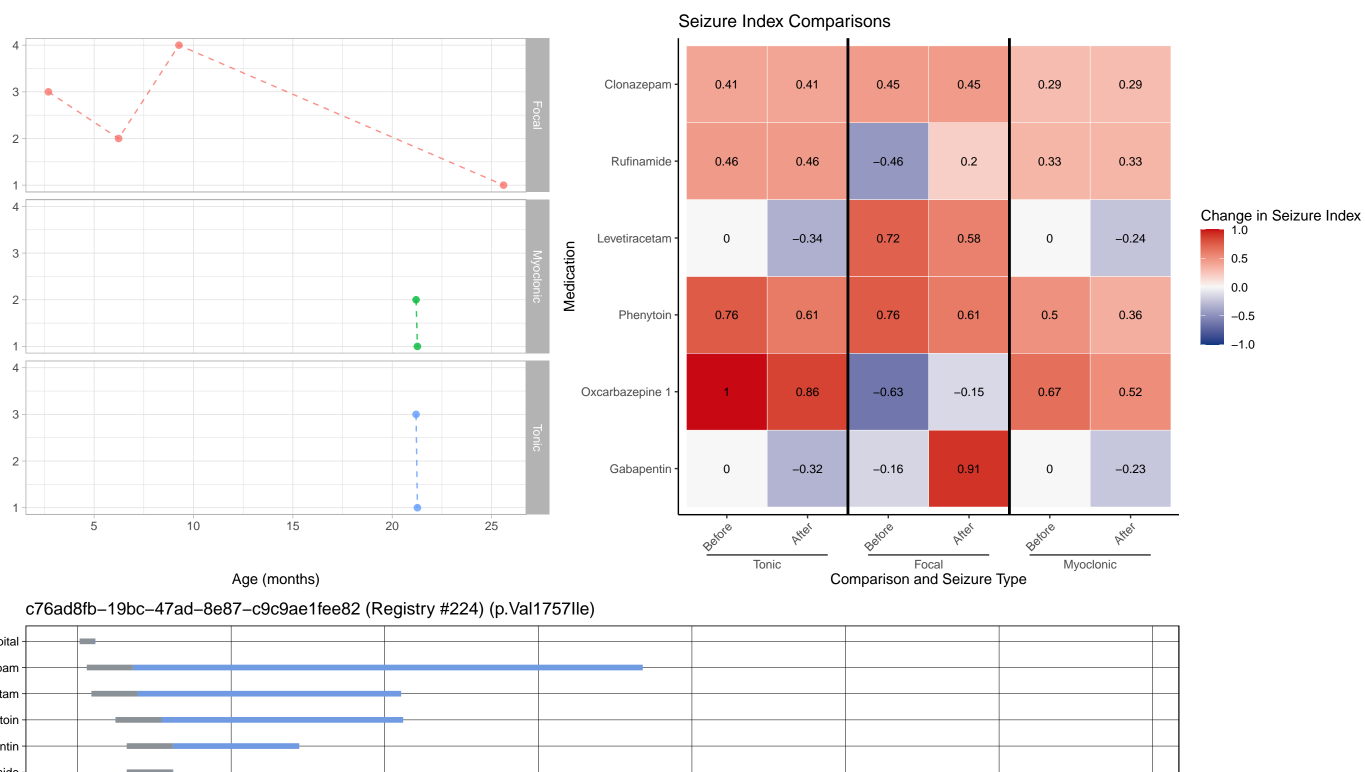


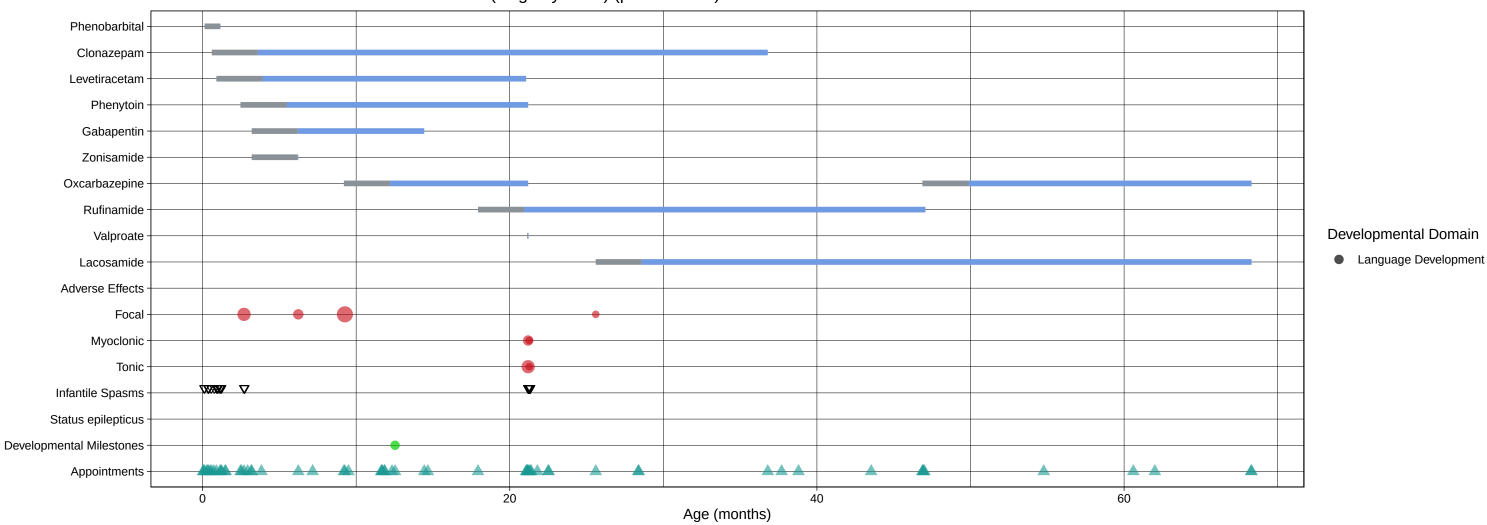


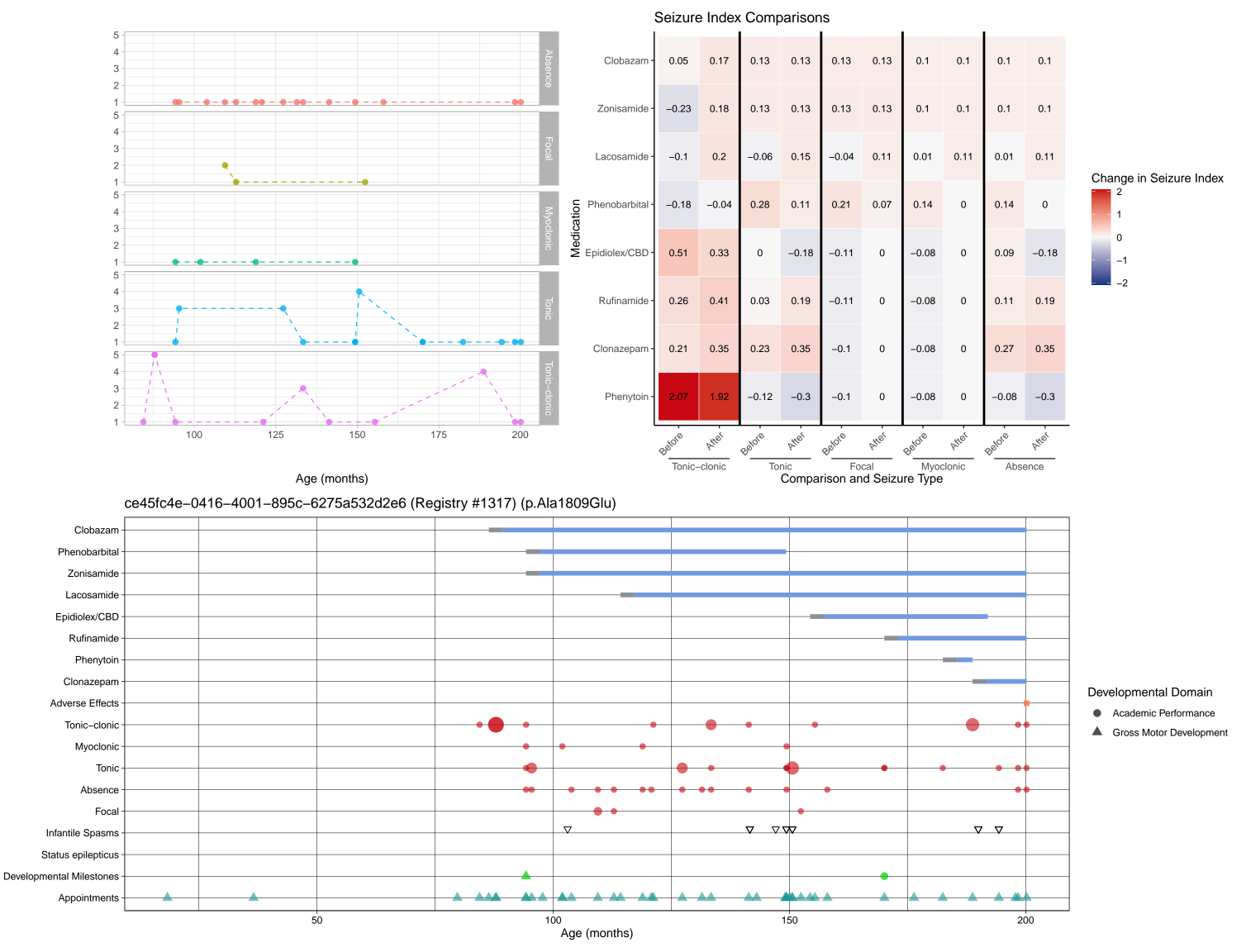


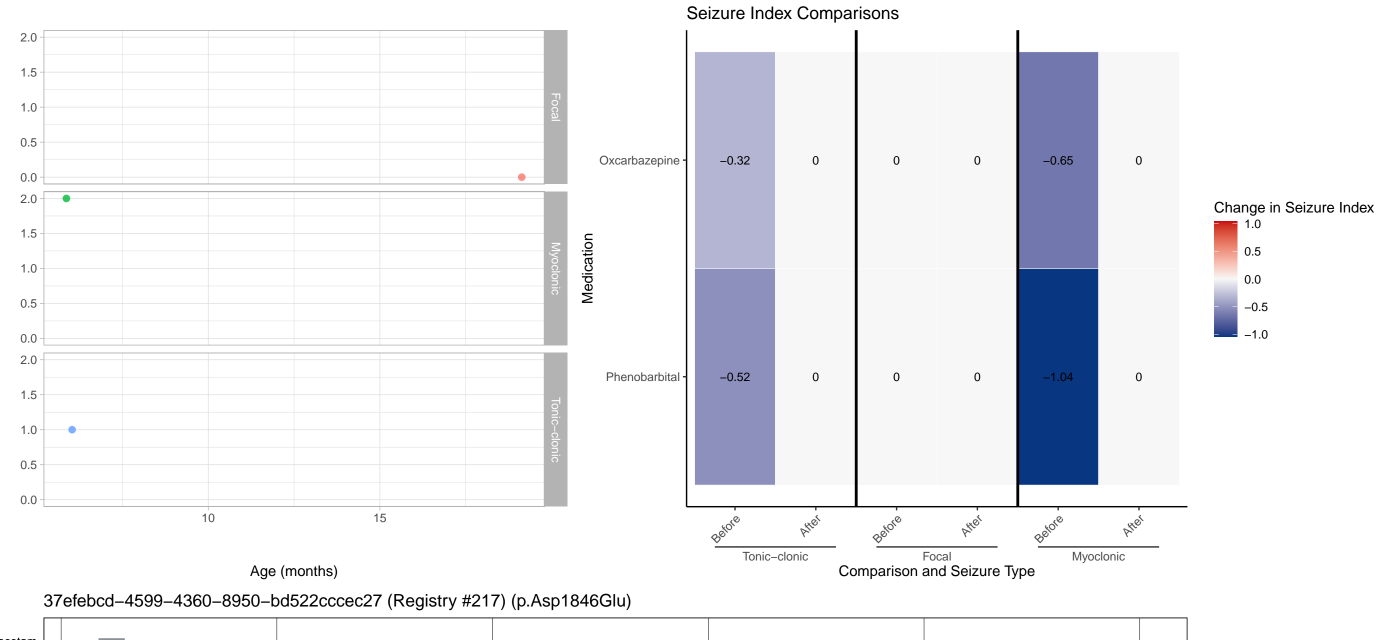


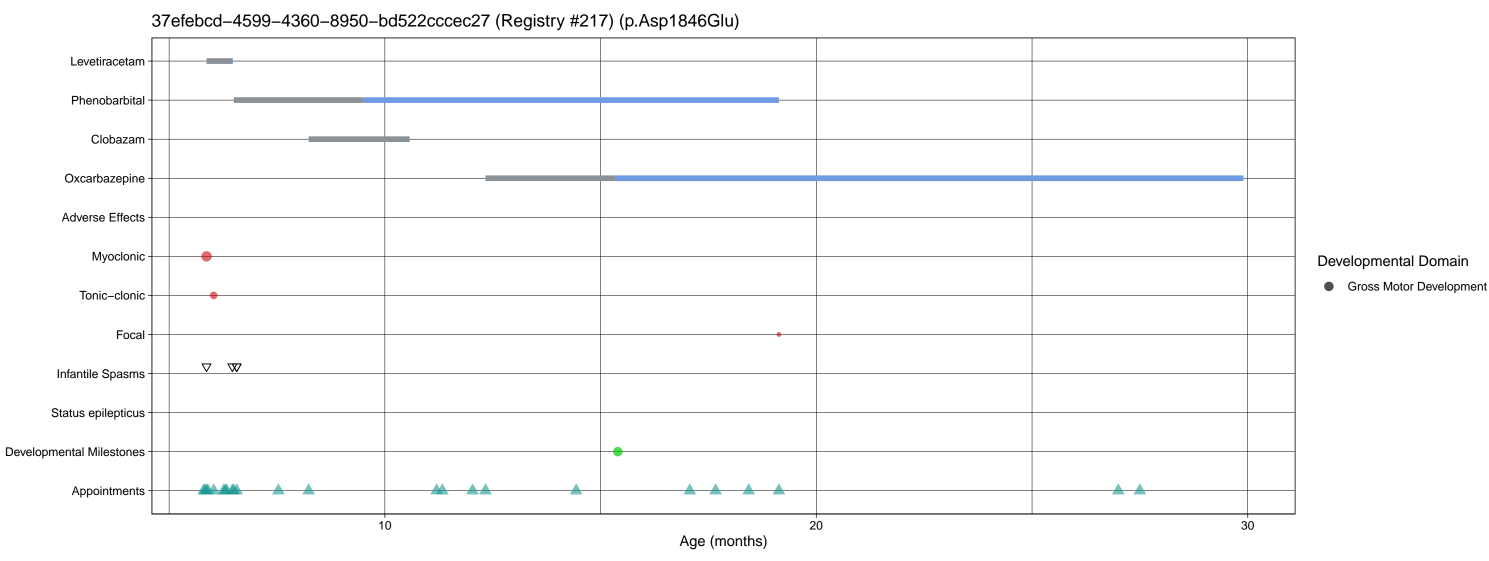


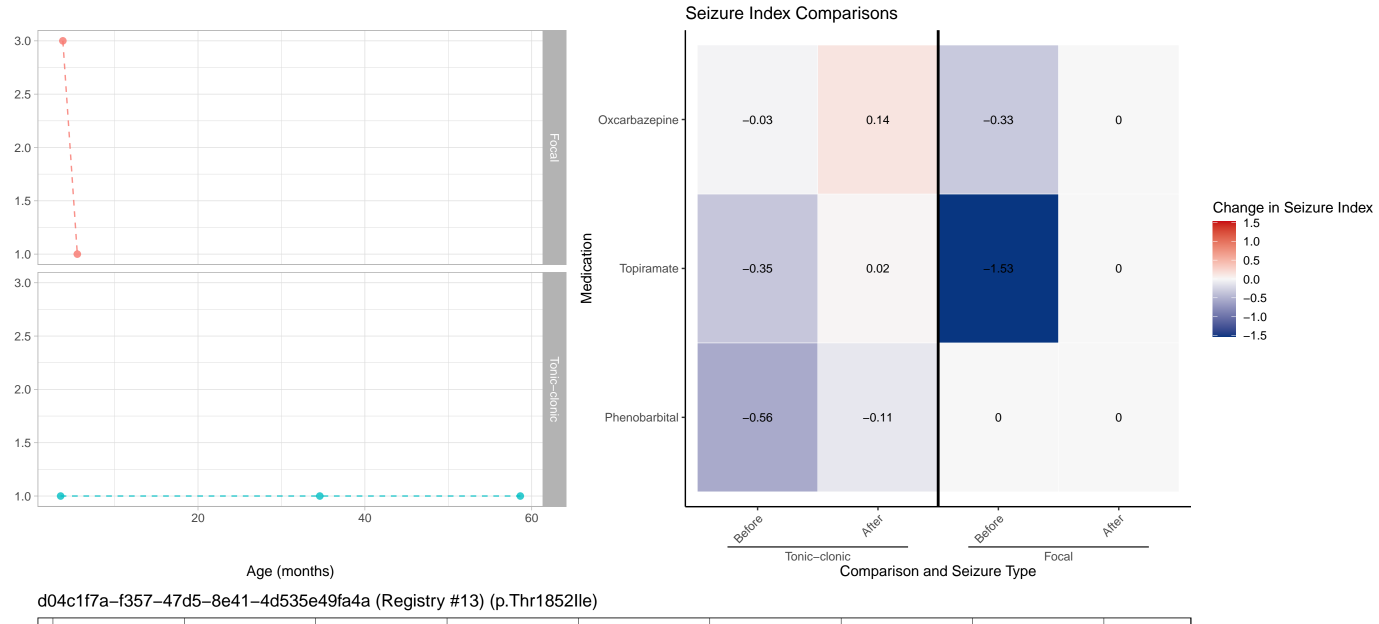


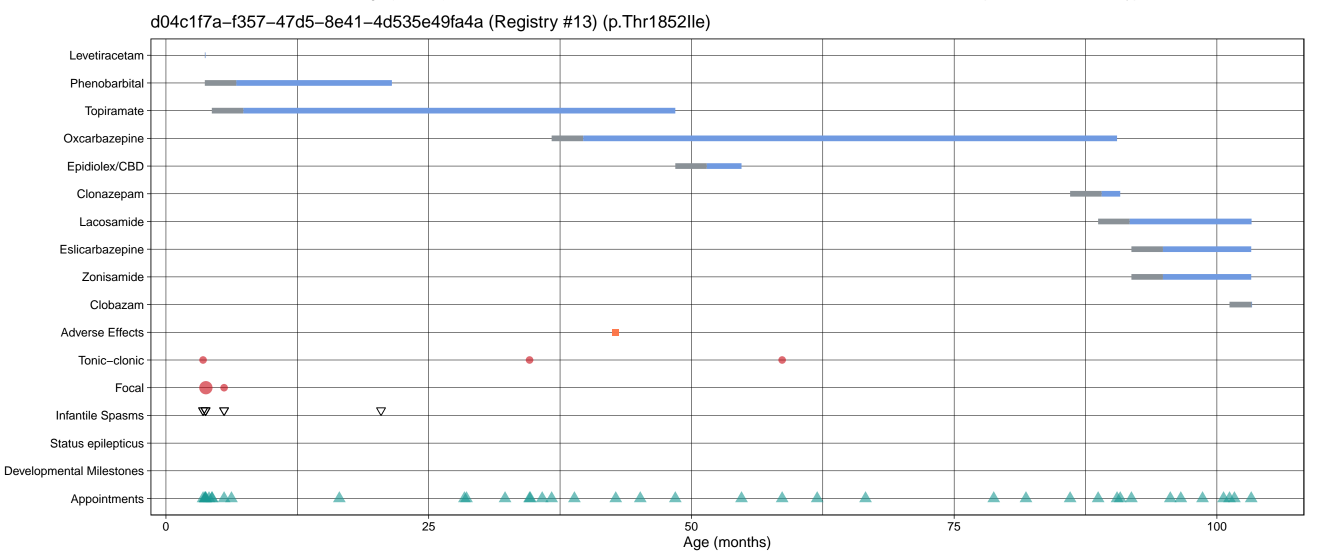


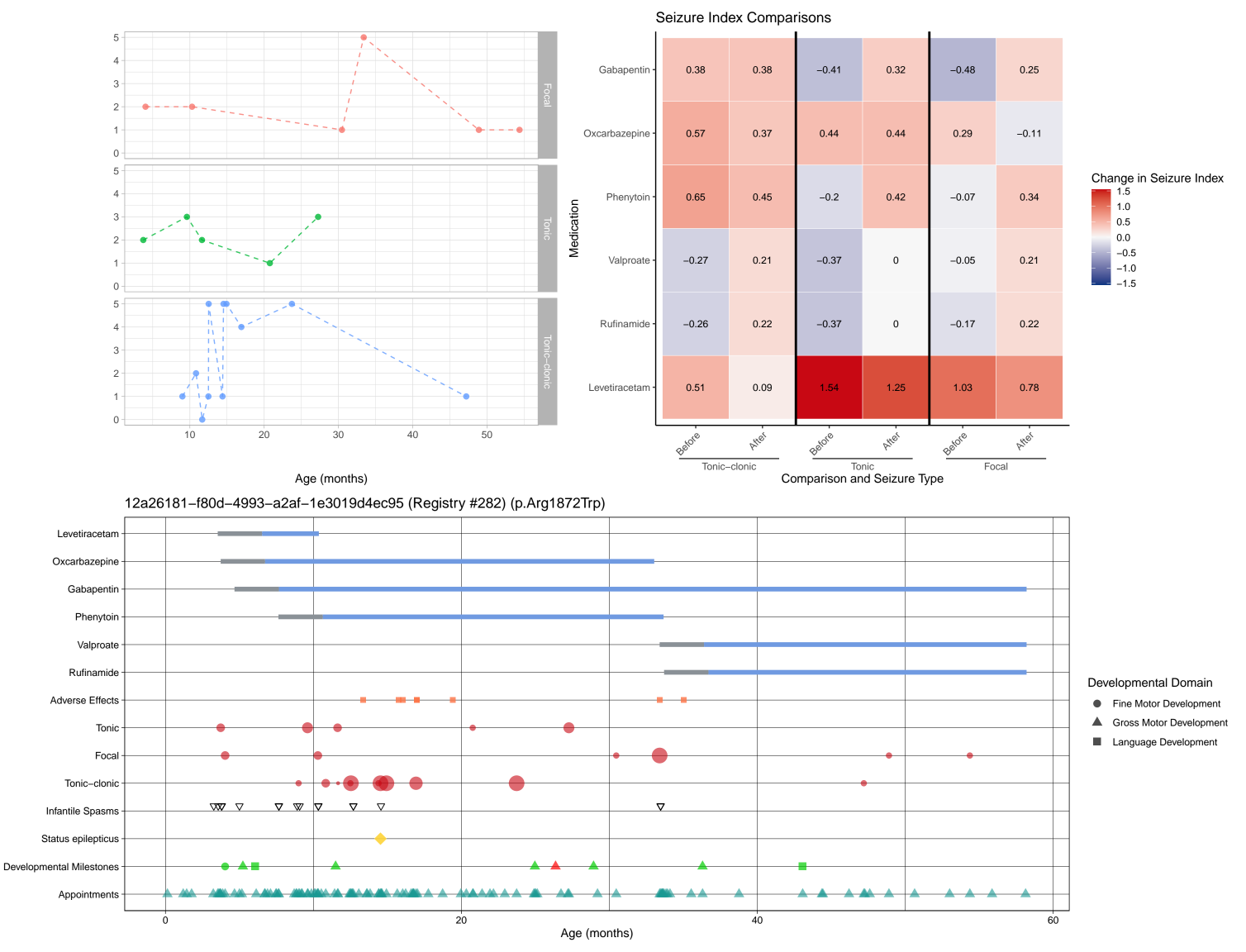


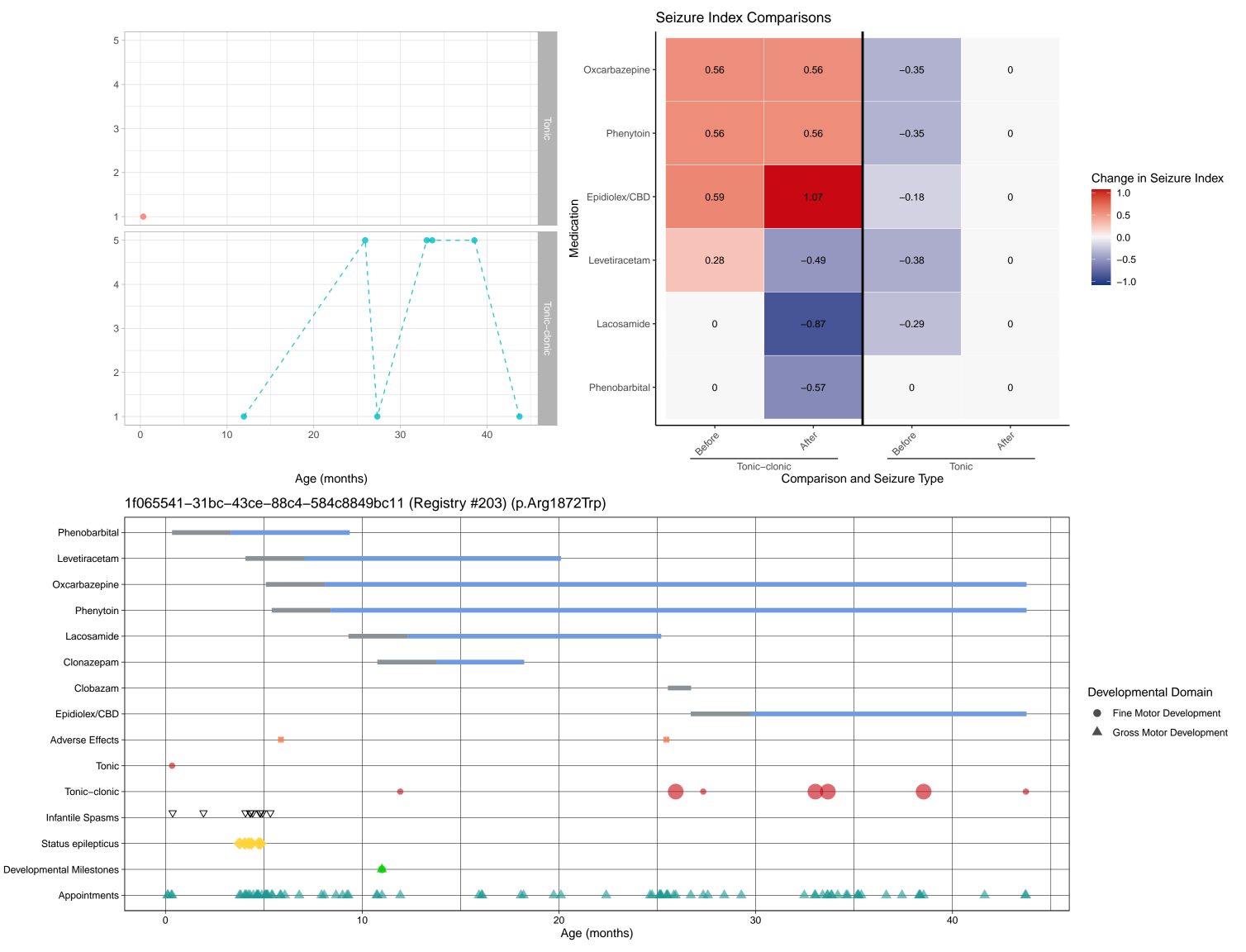


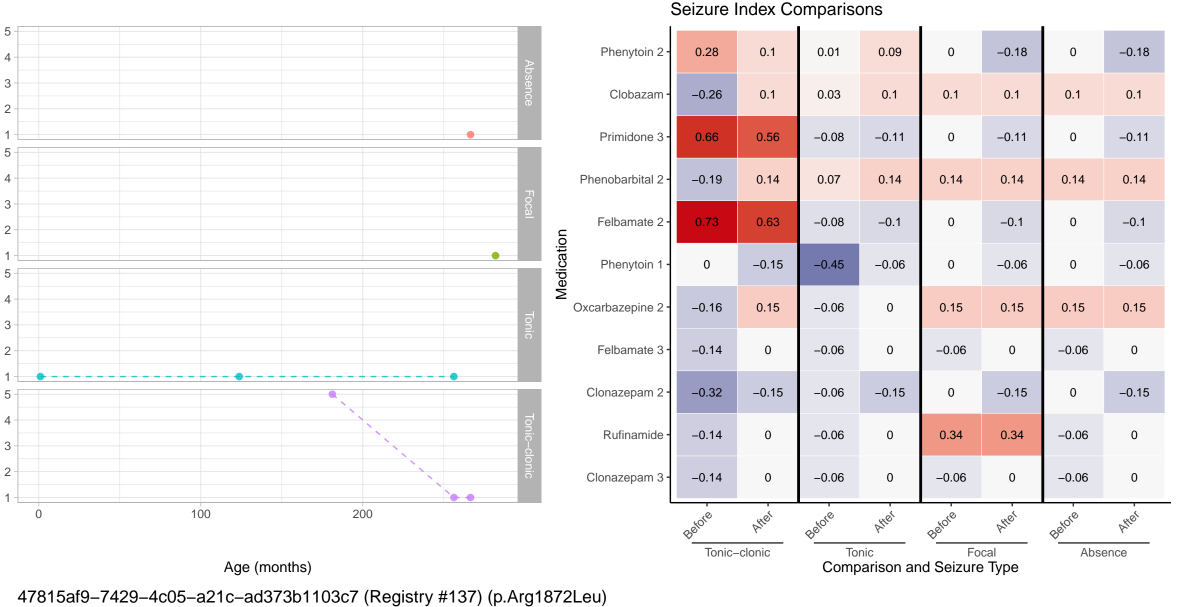






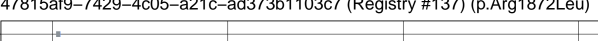


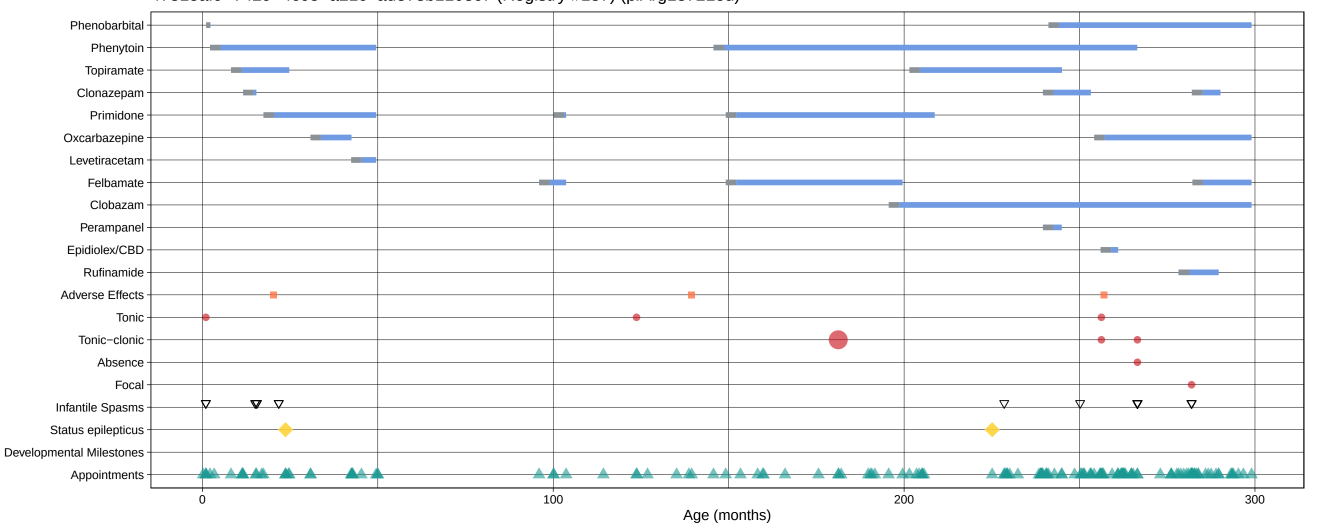


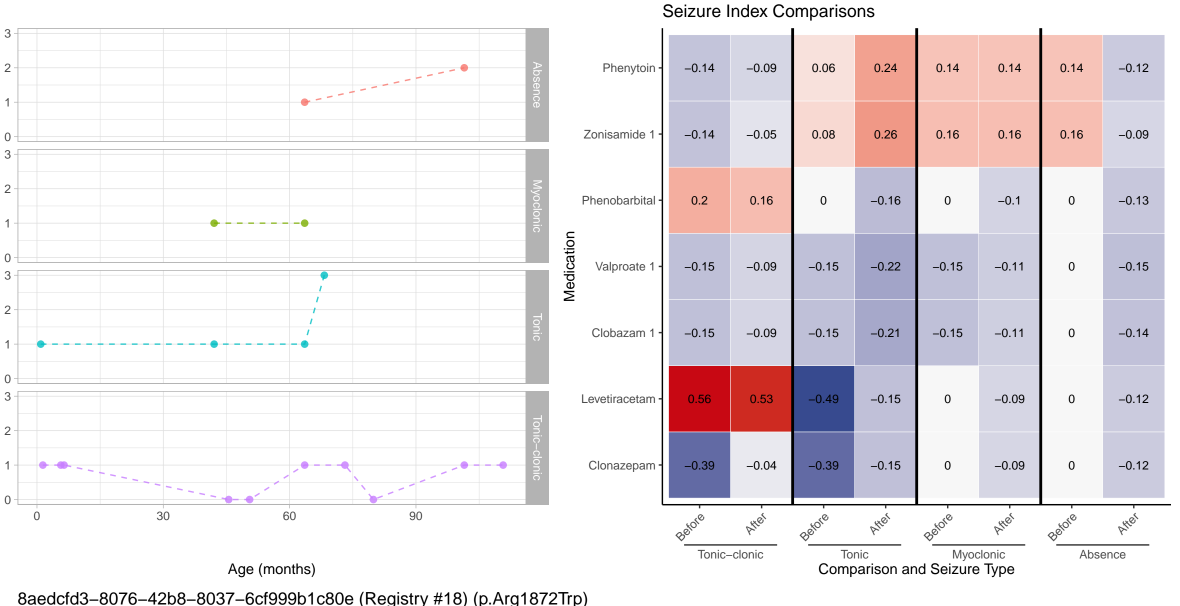


0.4

0.0



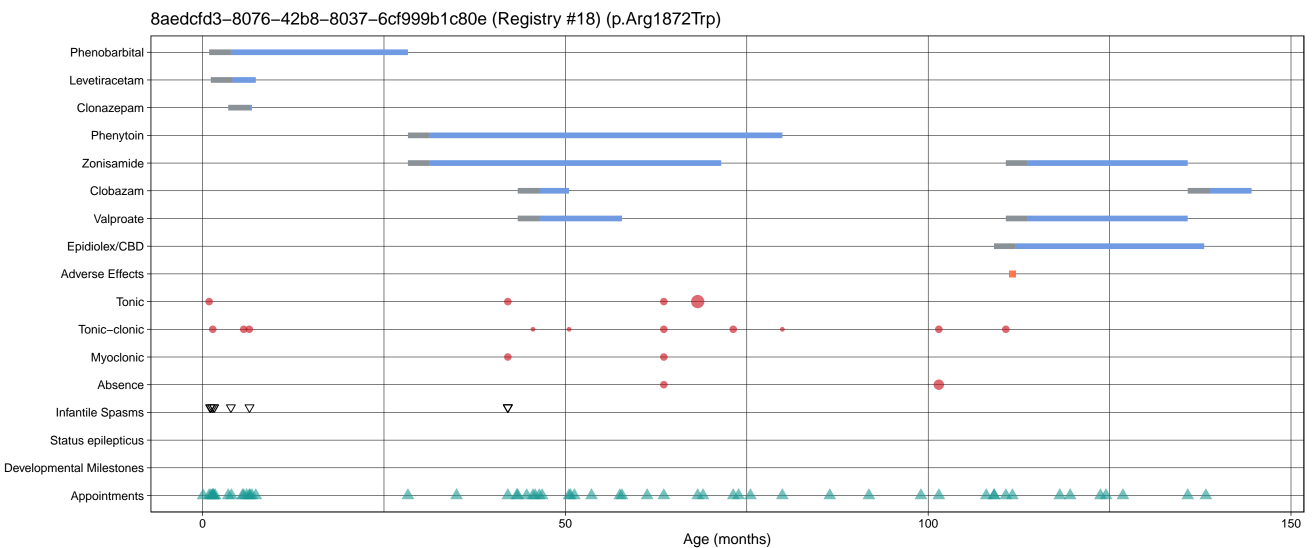




0.50

0.25

0.00 -0.25



50

Age (months)

75

25

Ó

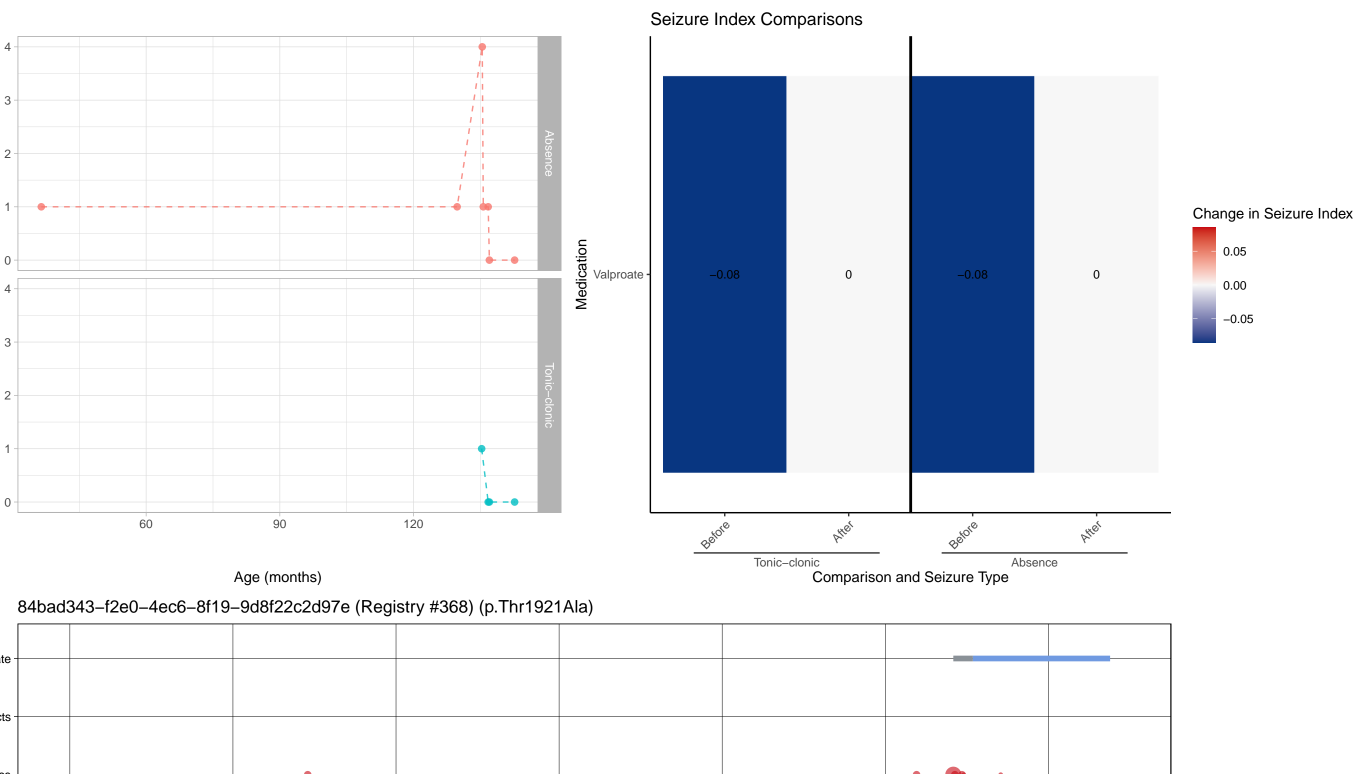
Seizure Index Comparisons

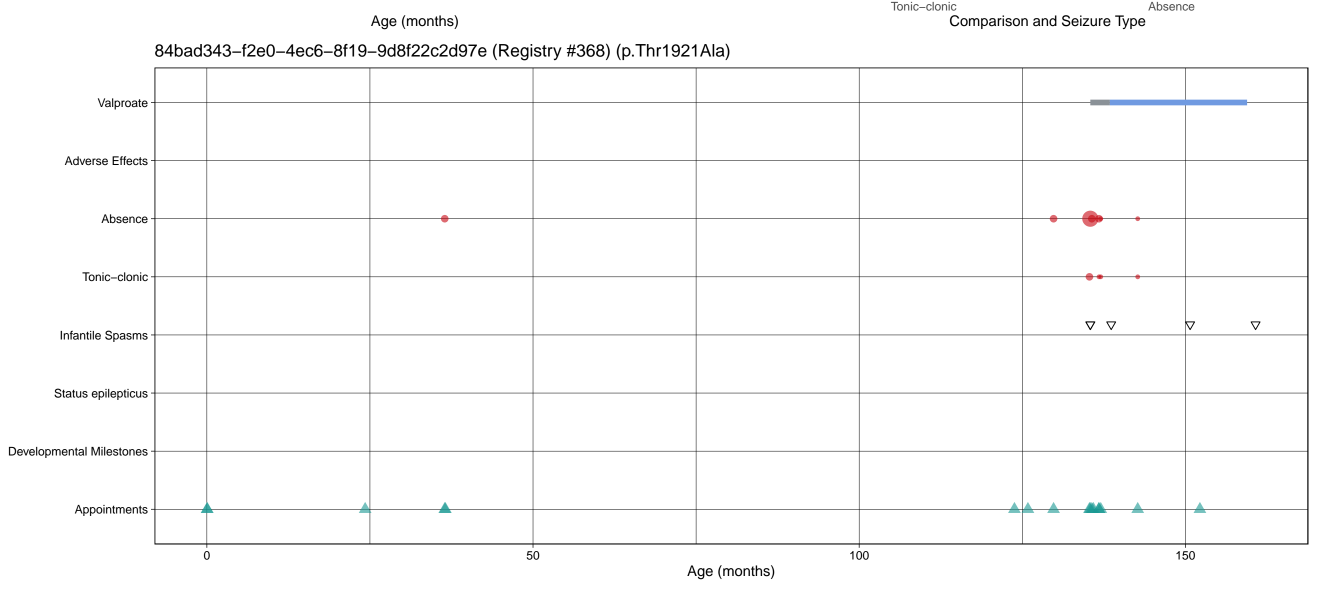
0.5 0.0

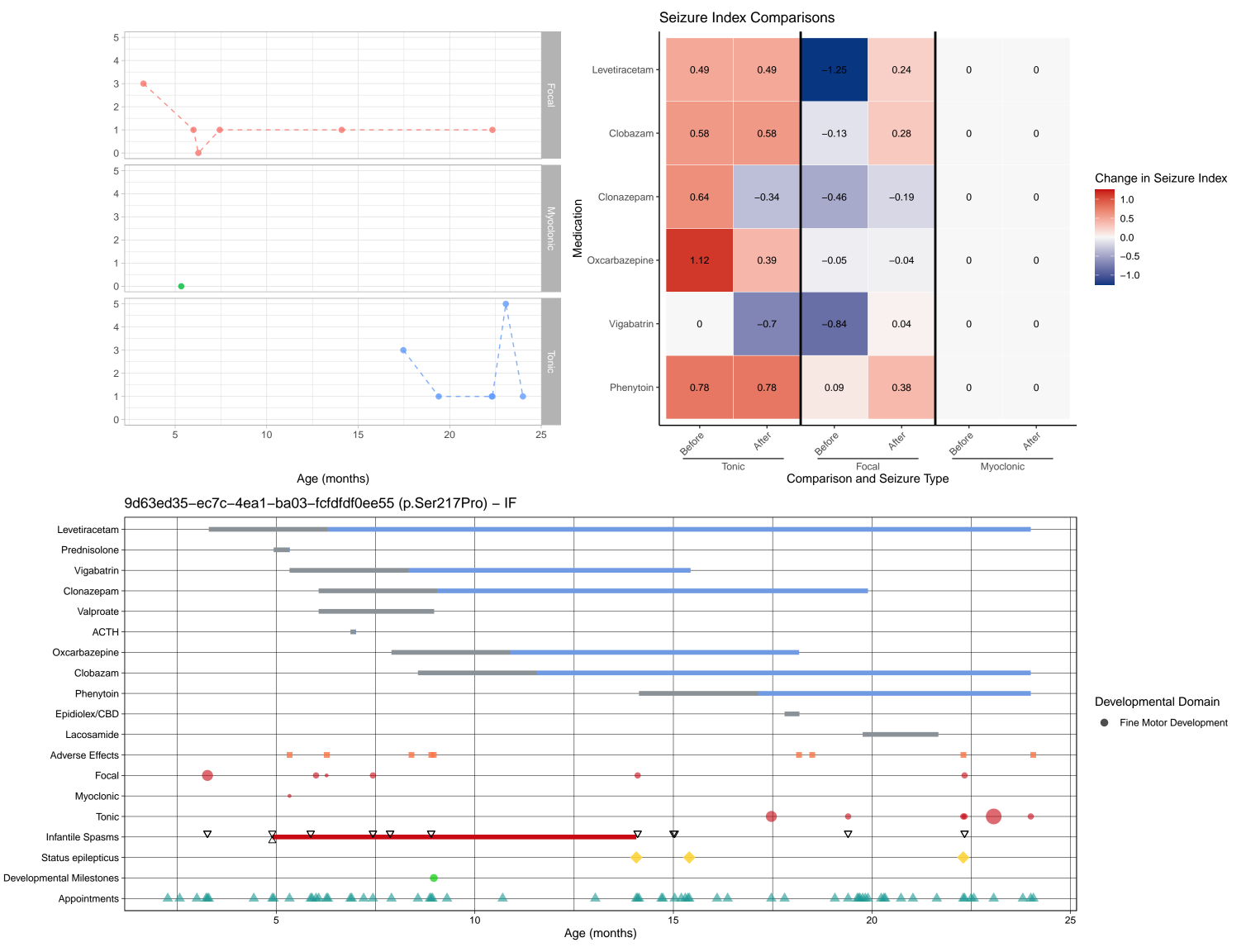
-0.5

-1.0

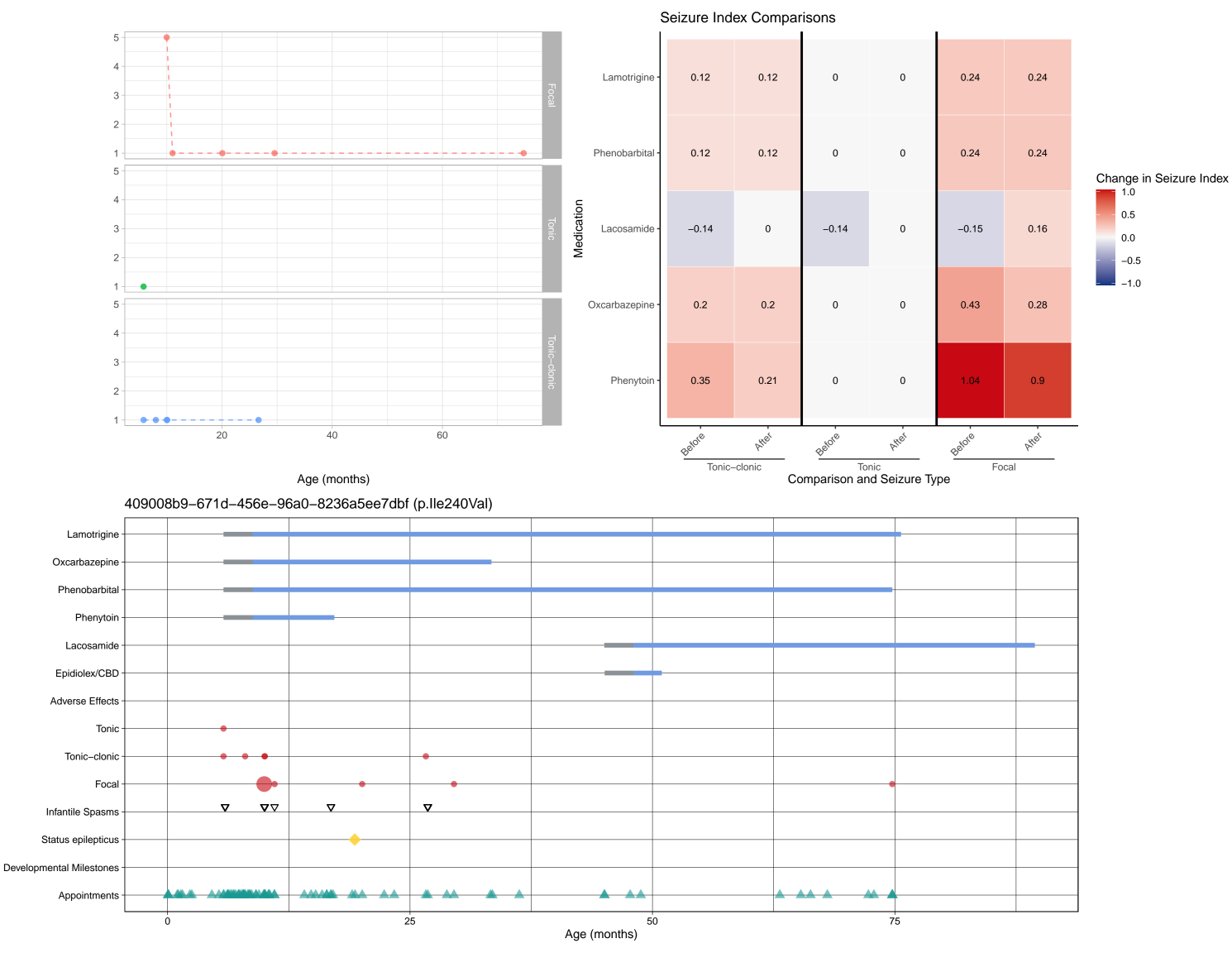
100

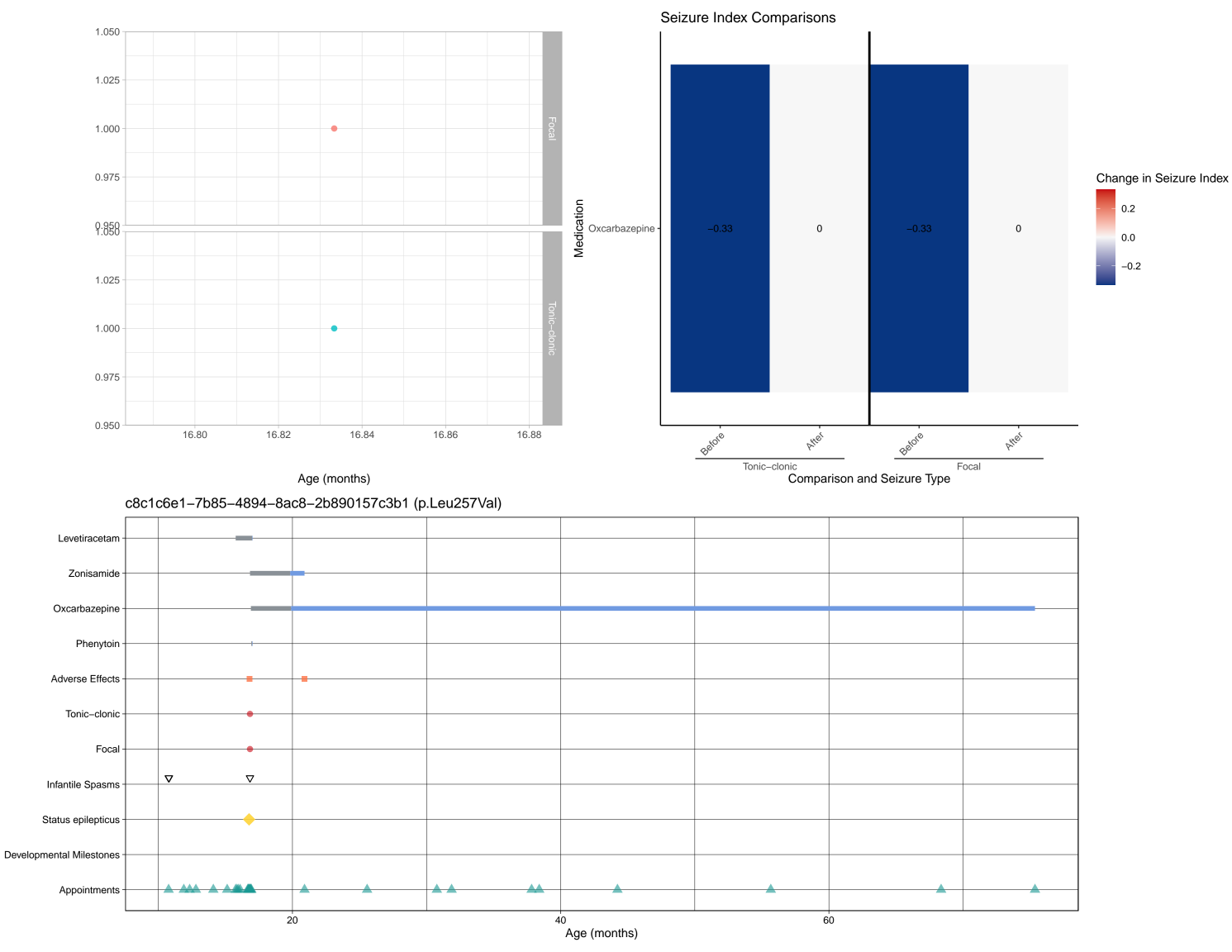


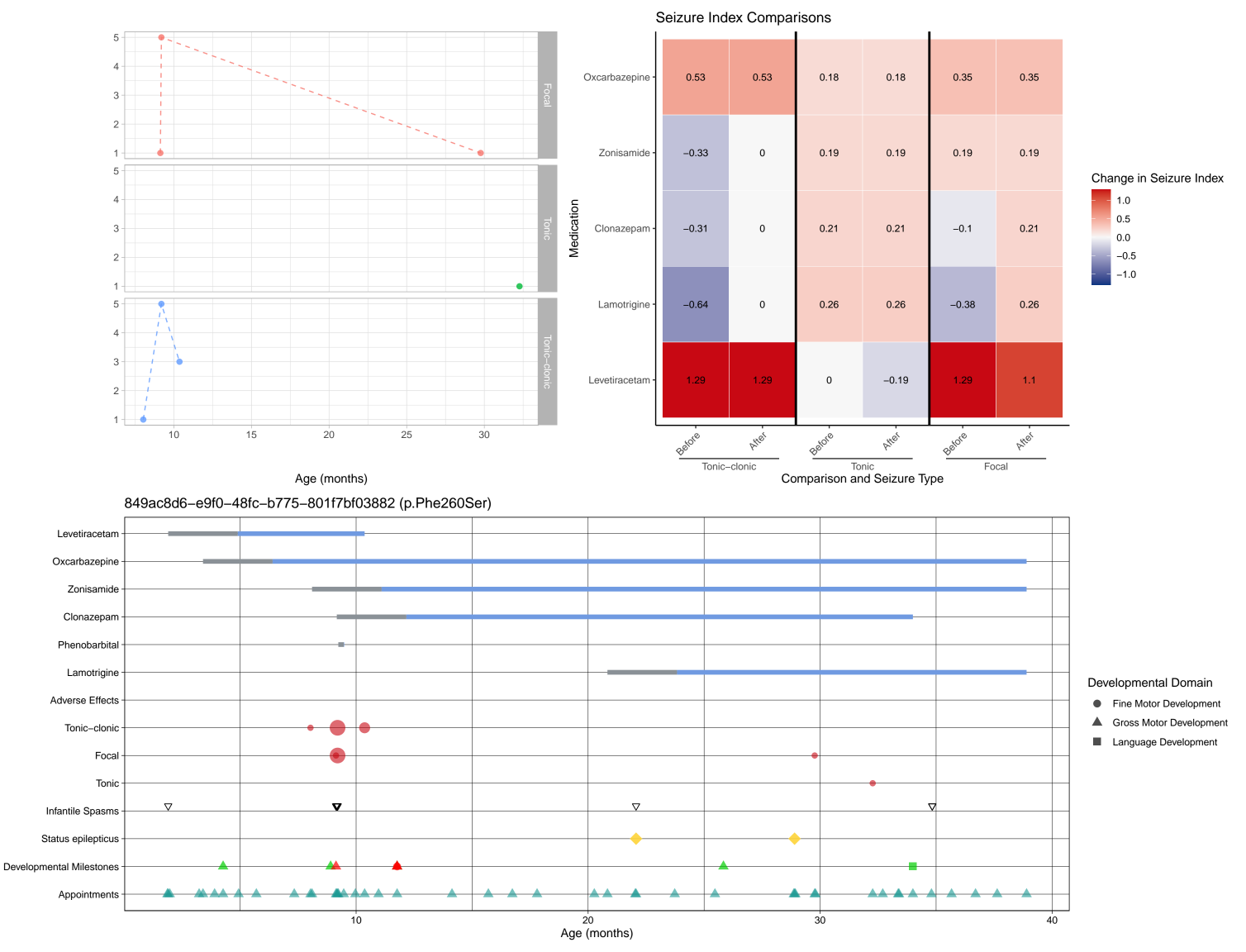


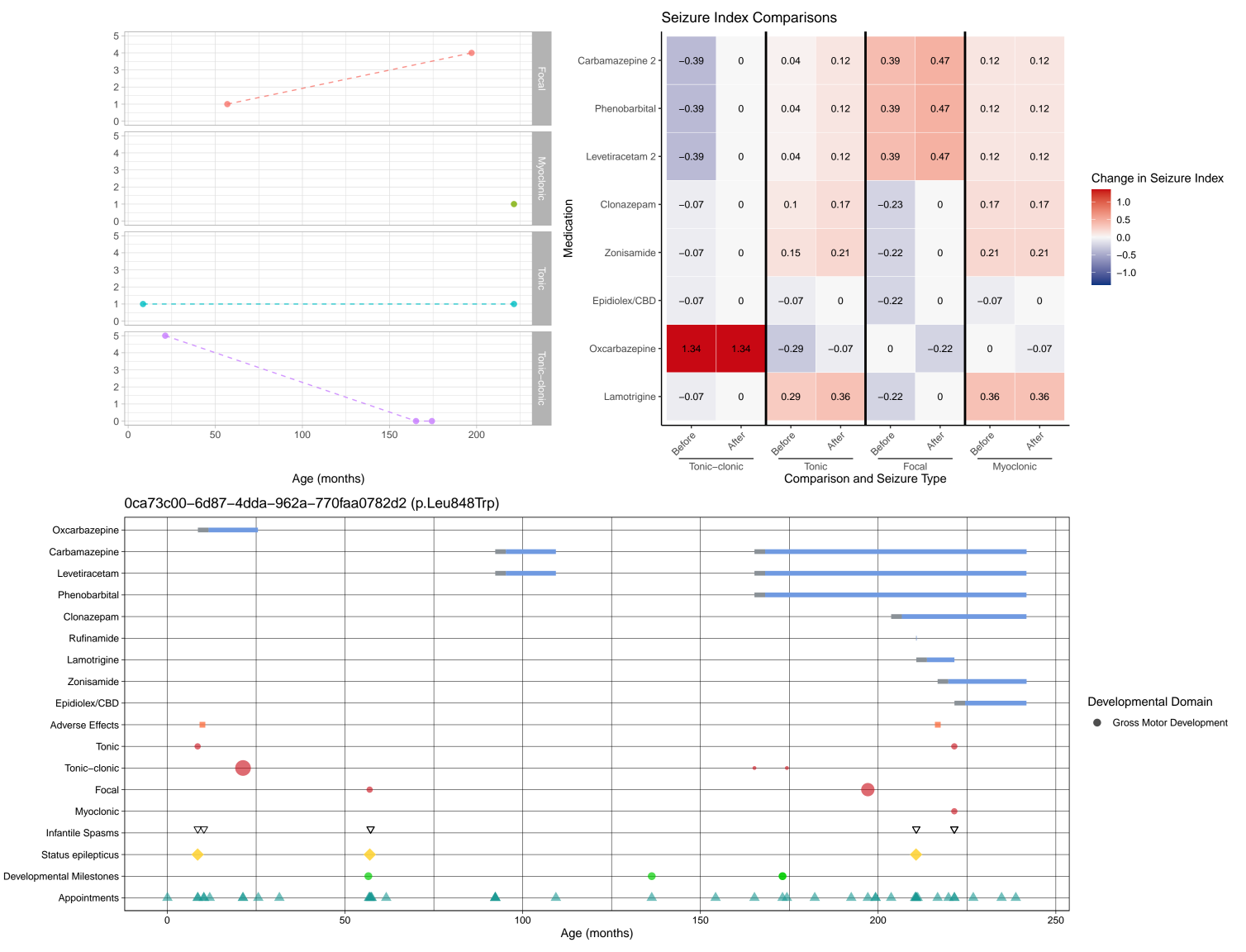


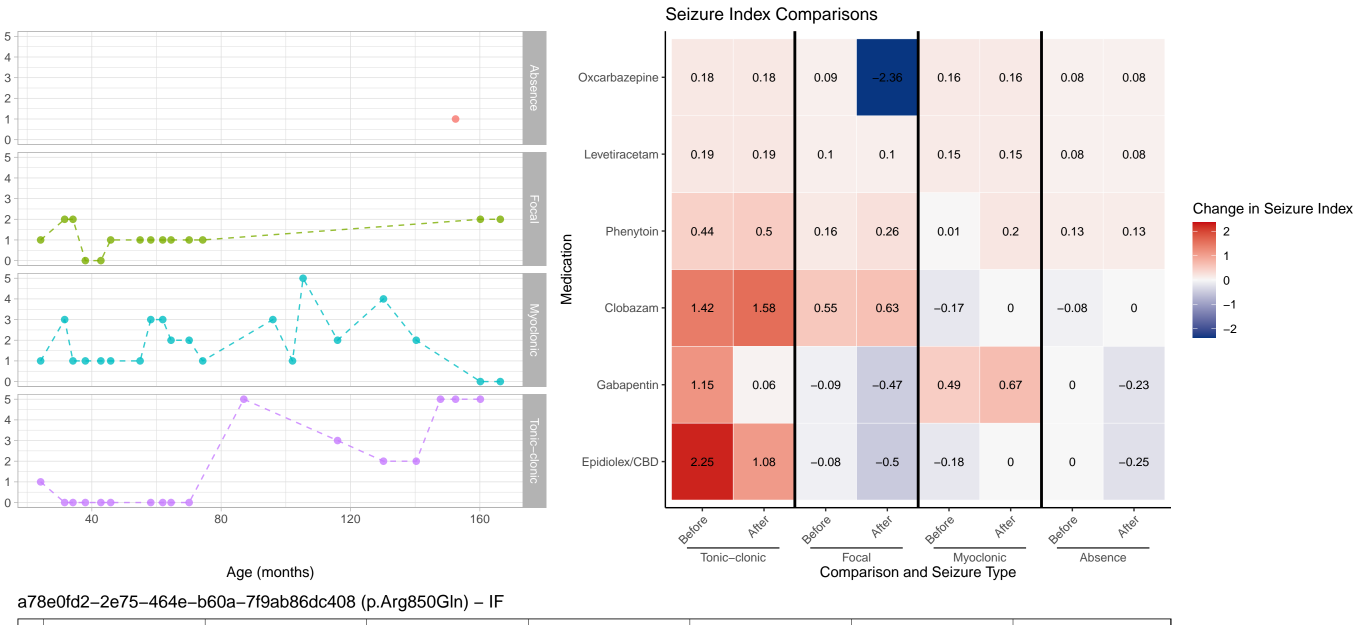
Seizure Index



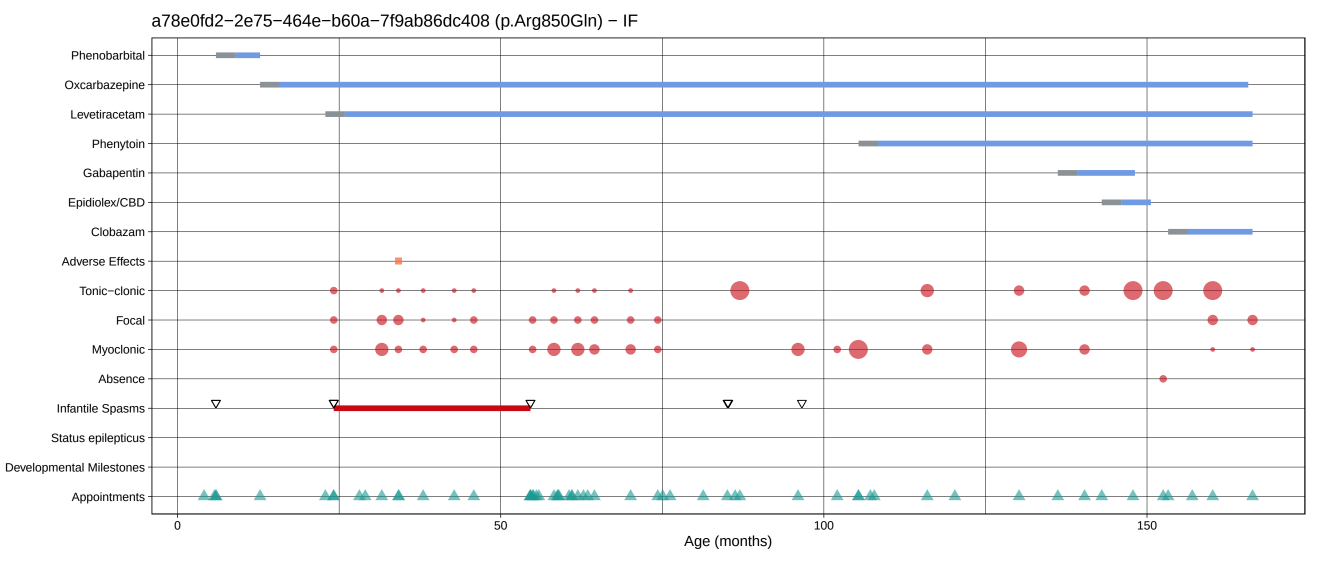


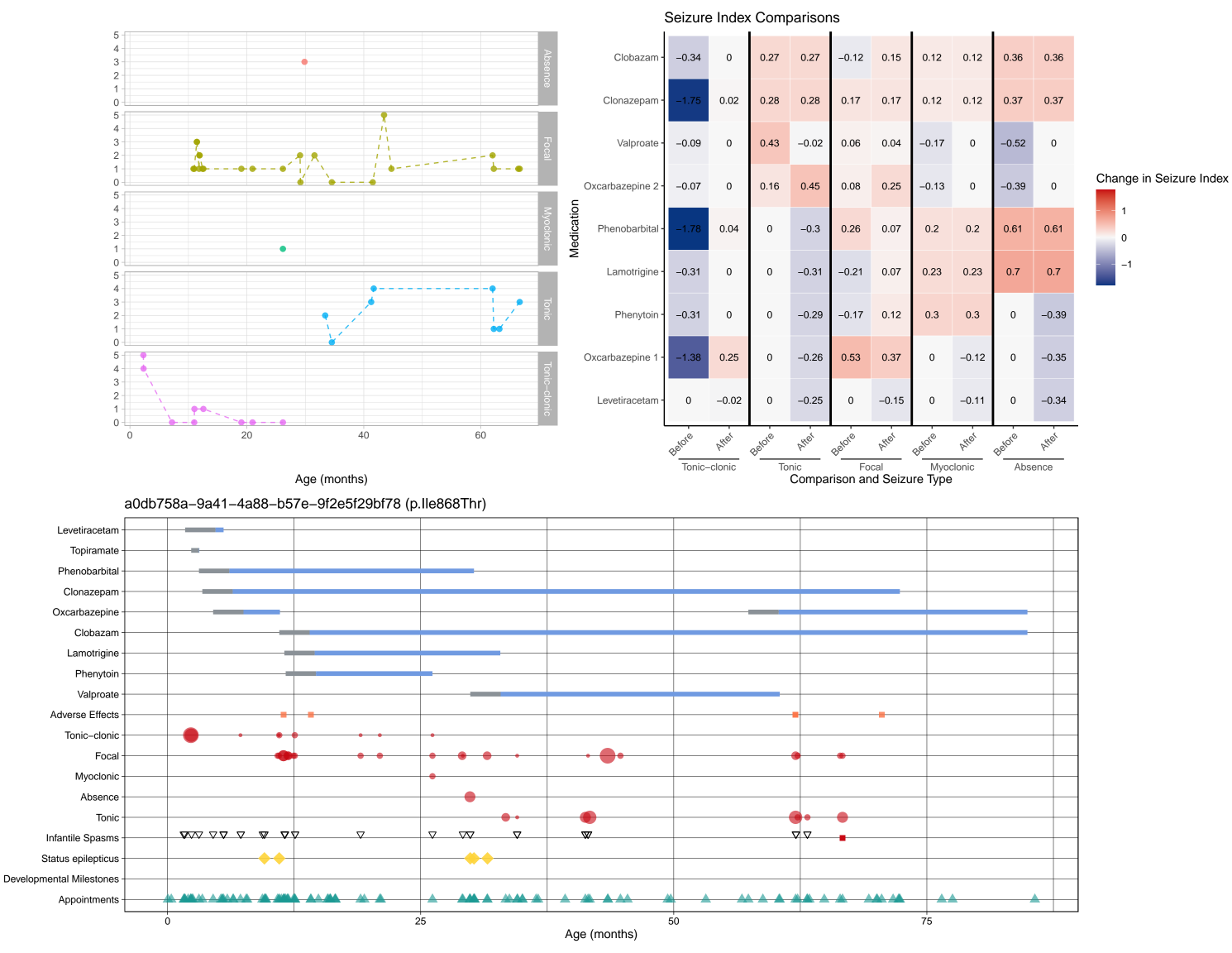






0





Age (months)

Change in Seizure Index 0.6 0.3 0.0 -0.3 -0.6 **Developmental Domain** Gross Motor Development

50

Age (months)

Seizure Index Comparisons

100

Change in Seizure Index

1.0

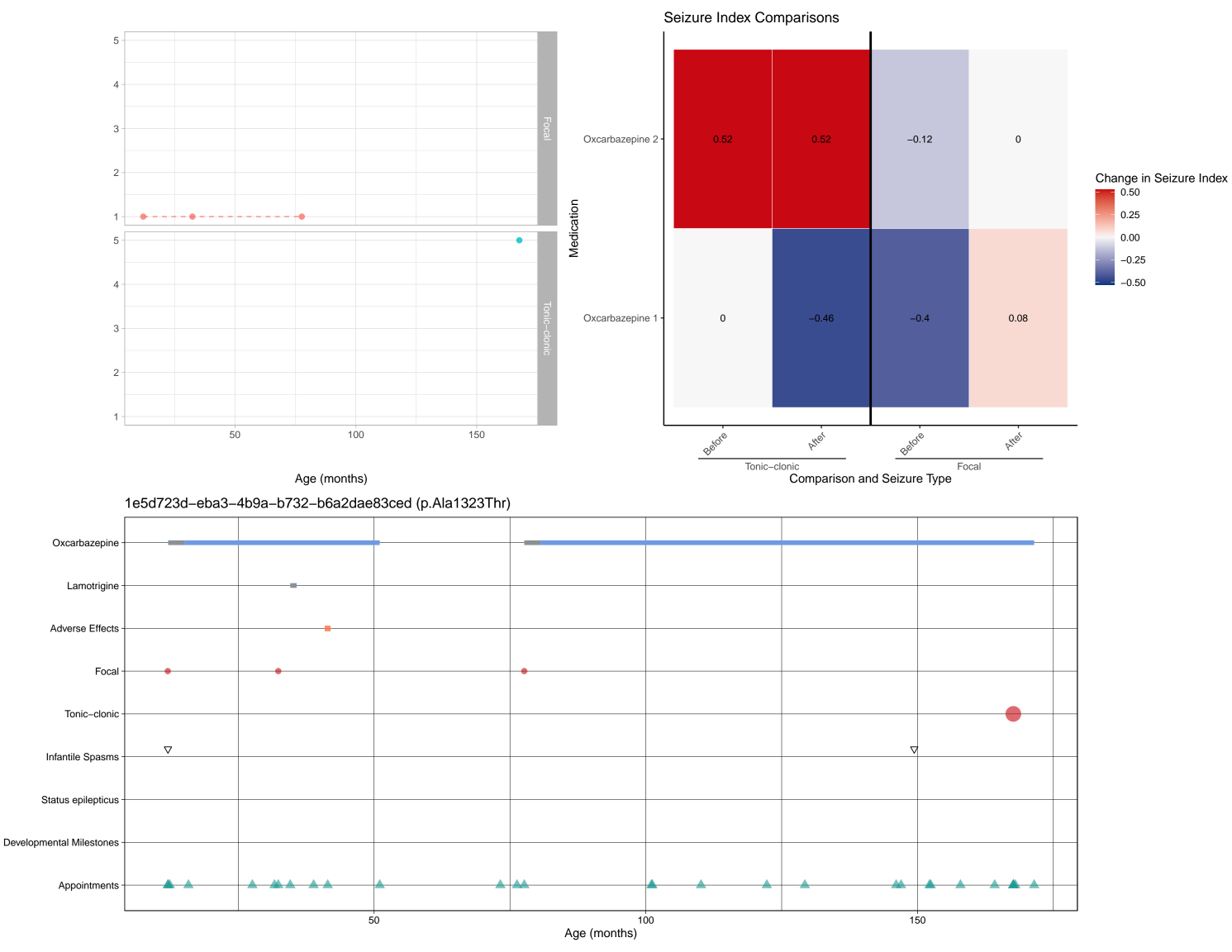
0.5

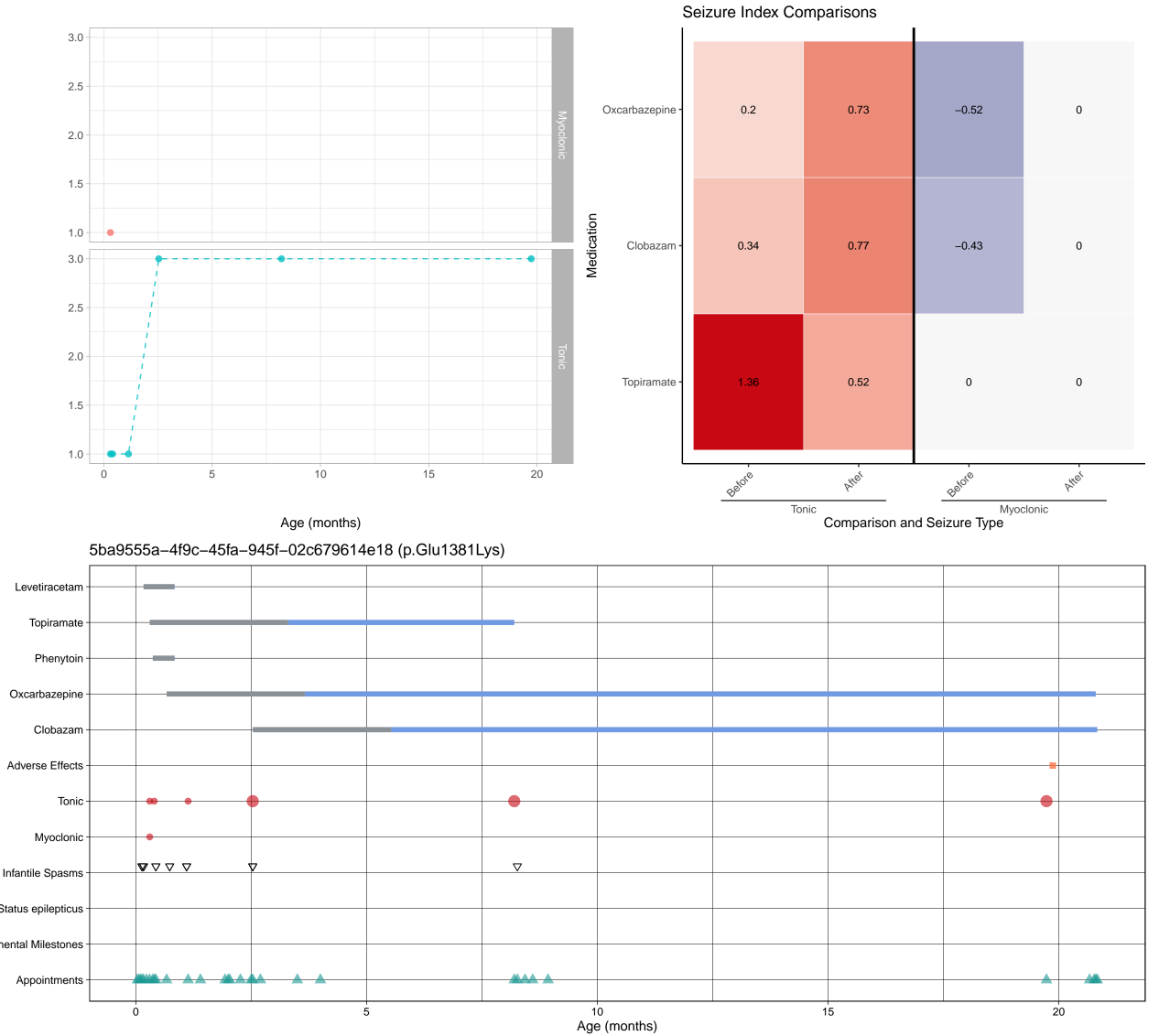
0.0

-0.5

Developmental DomainFine Motor Development

▲ Gross Motor Development



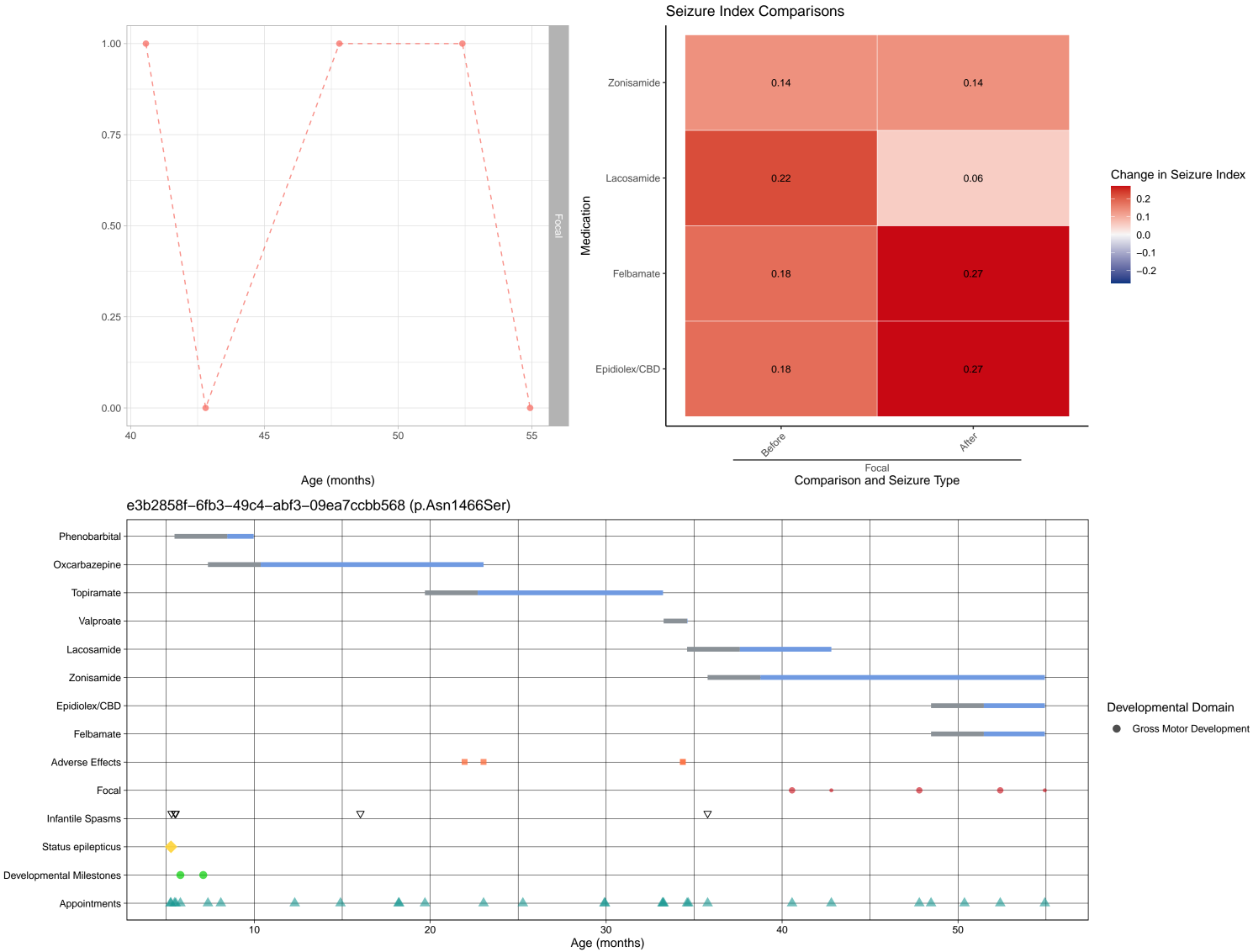


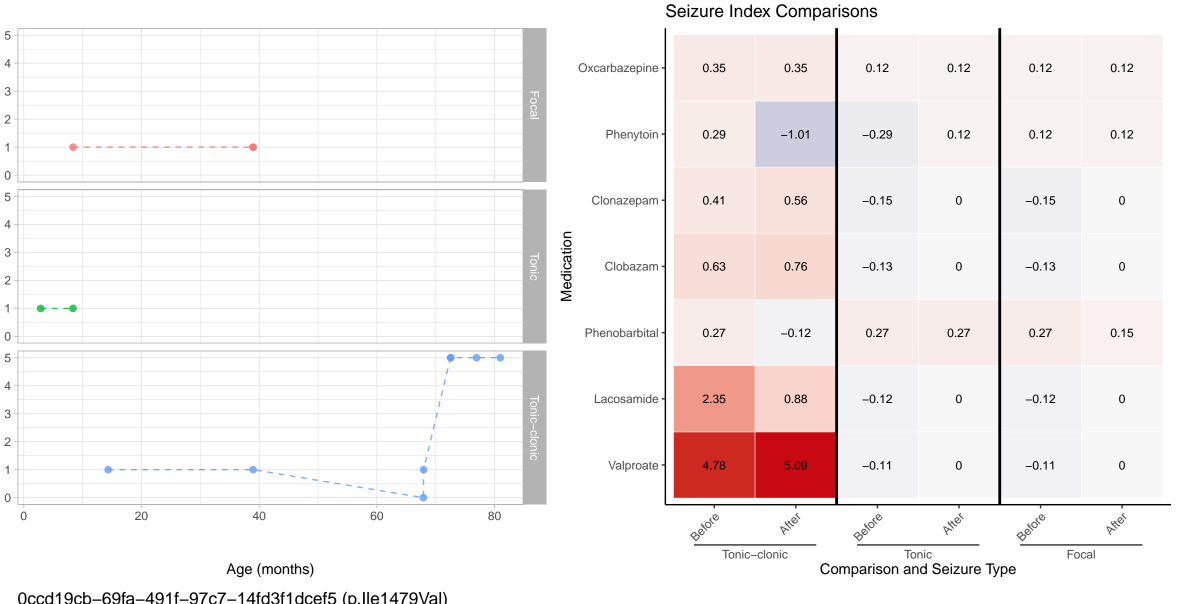
1.0

0.5

0.0

-0.5 -1.0



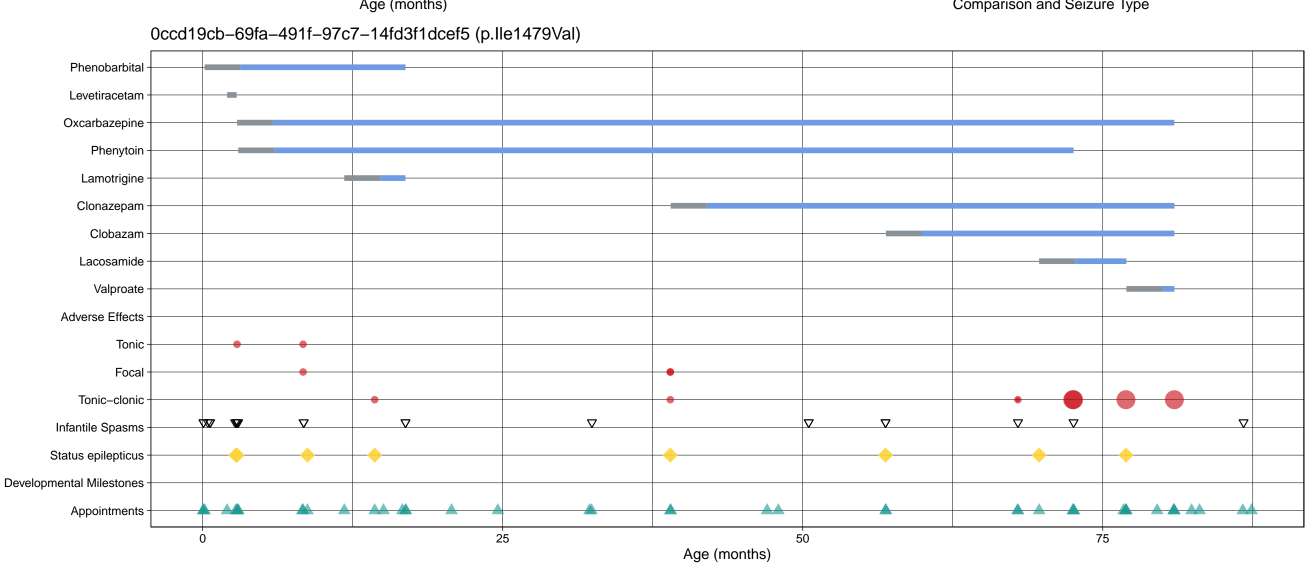


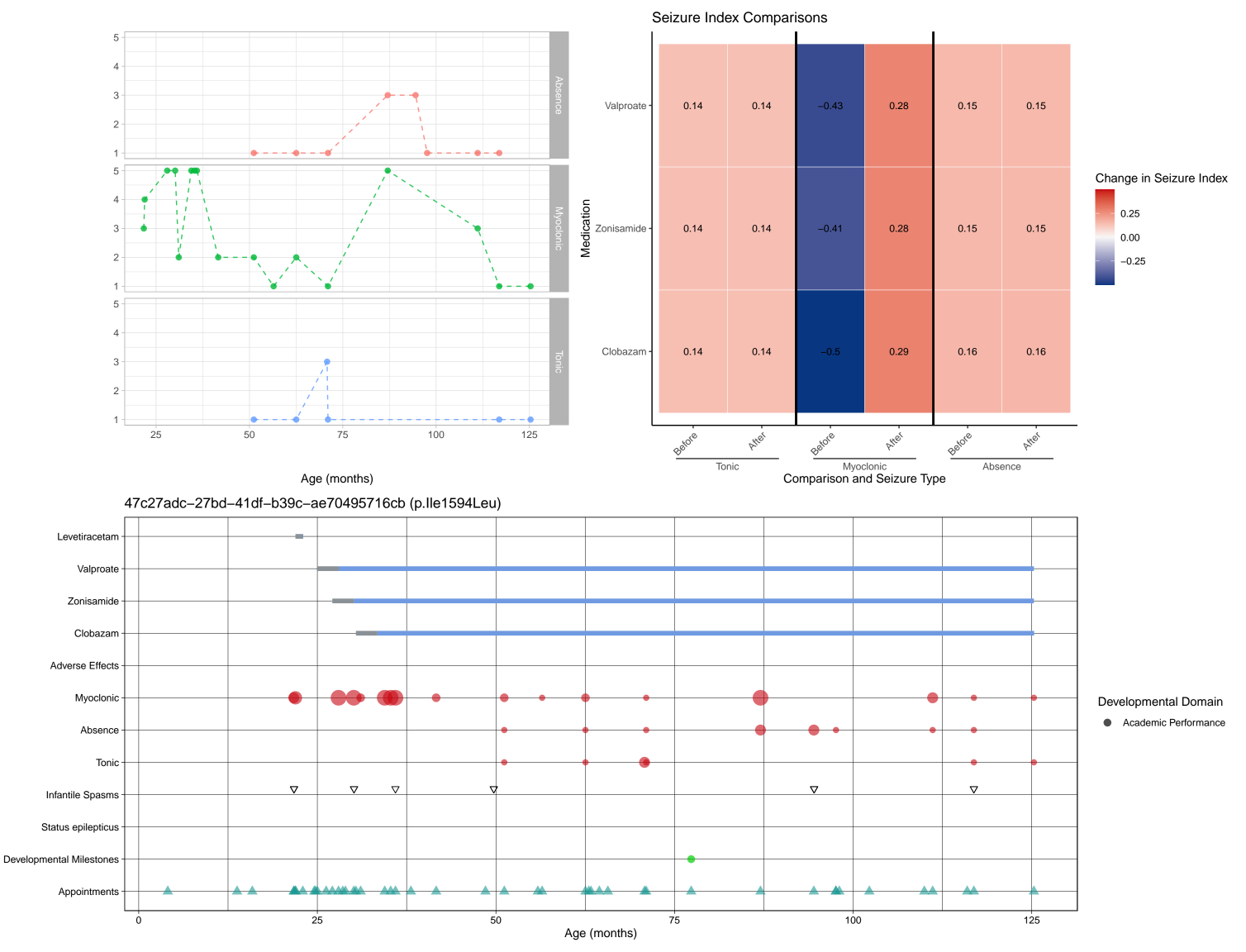
2.5

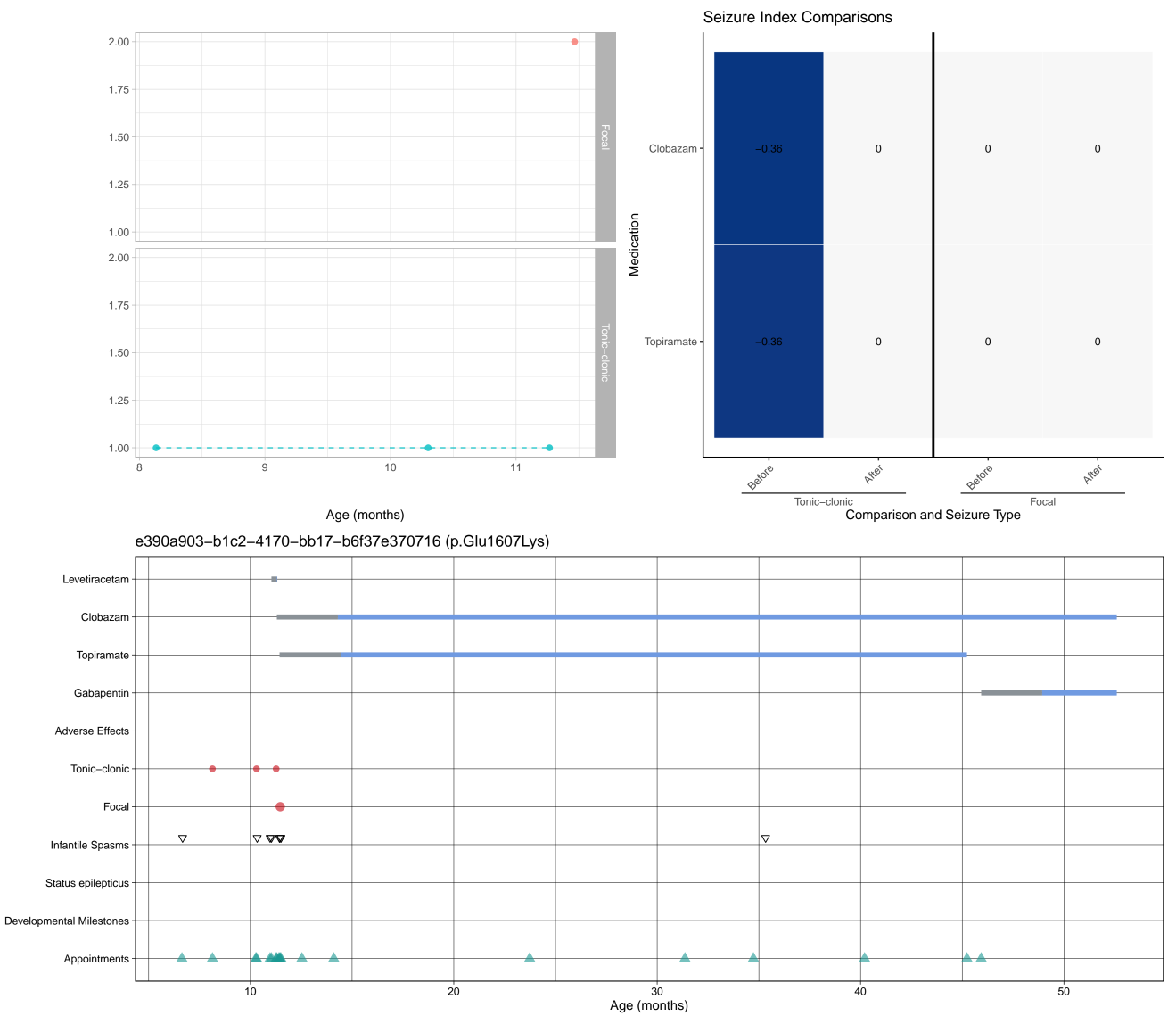
0.0

-2.5

-5.0

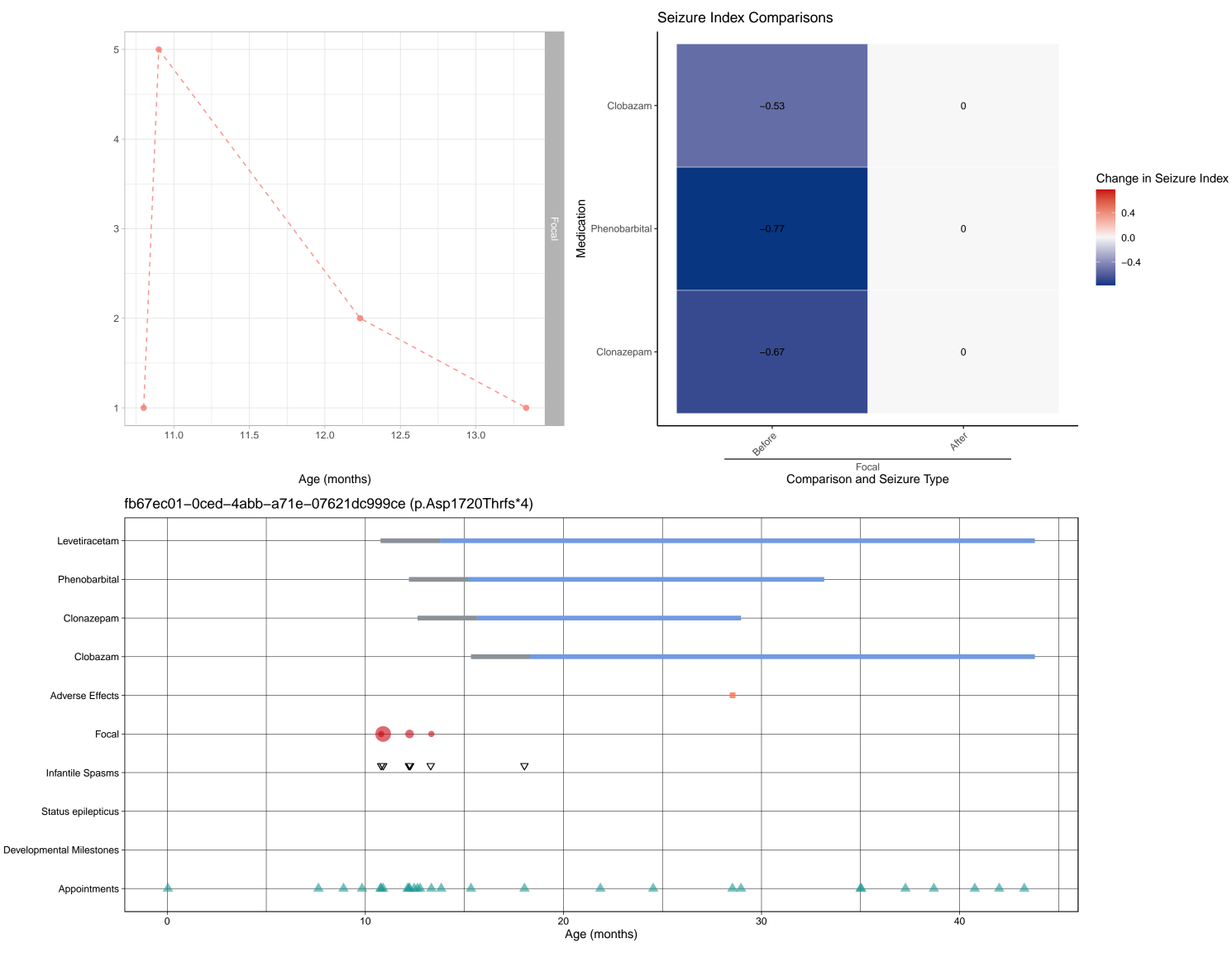




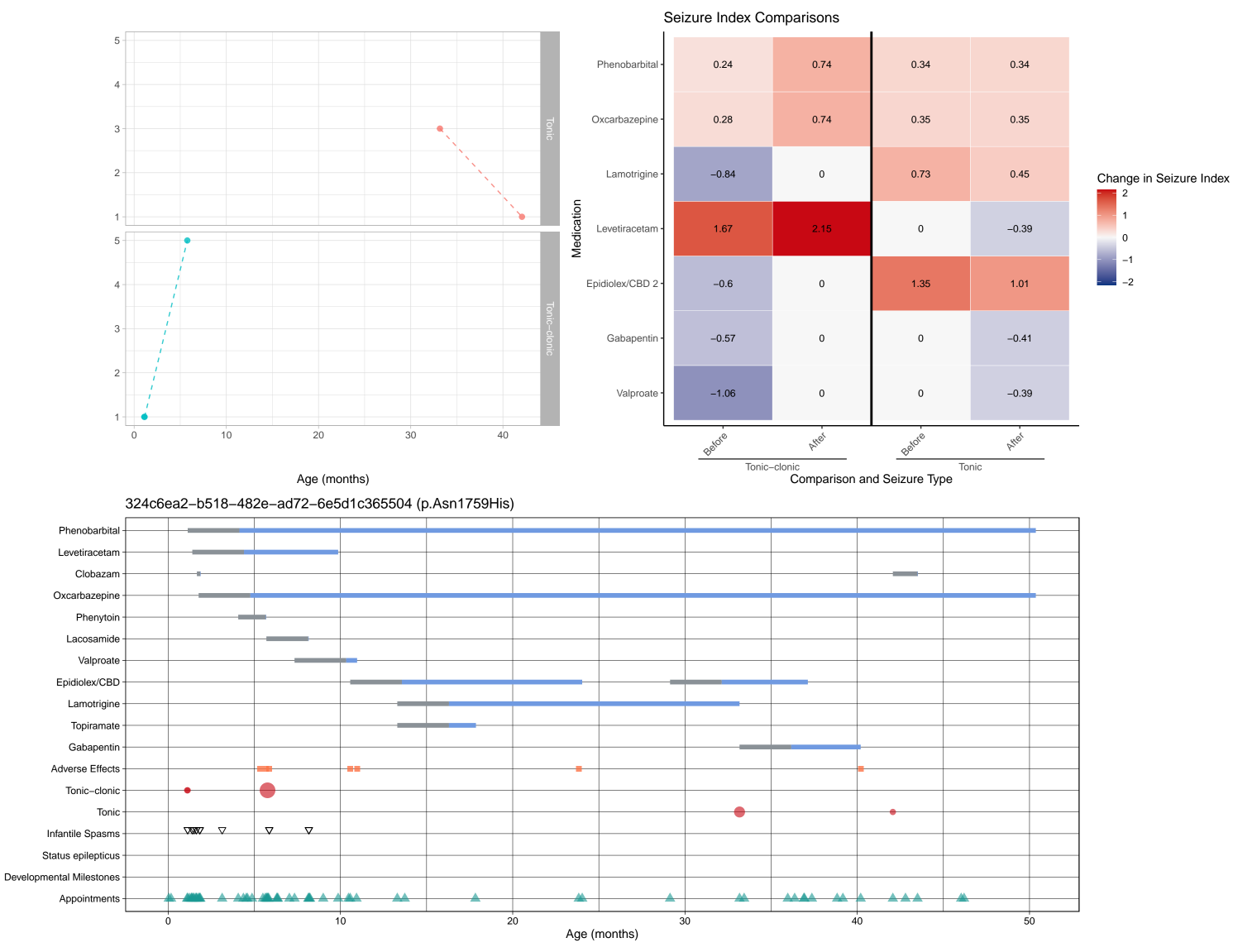


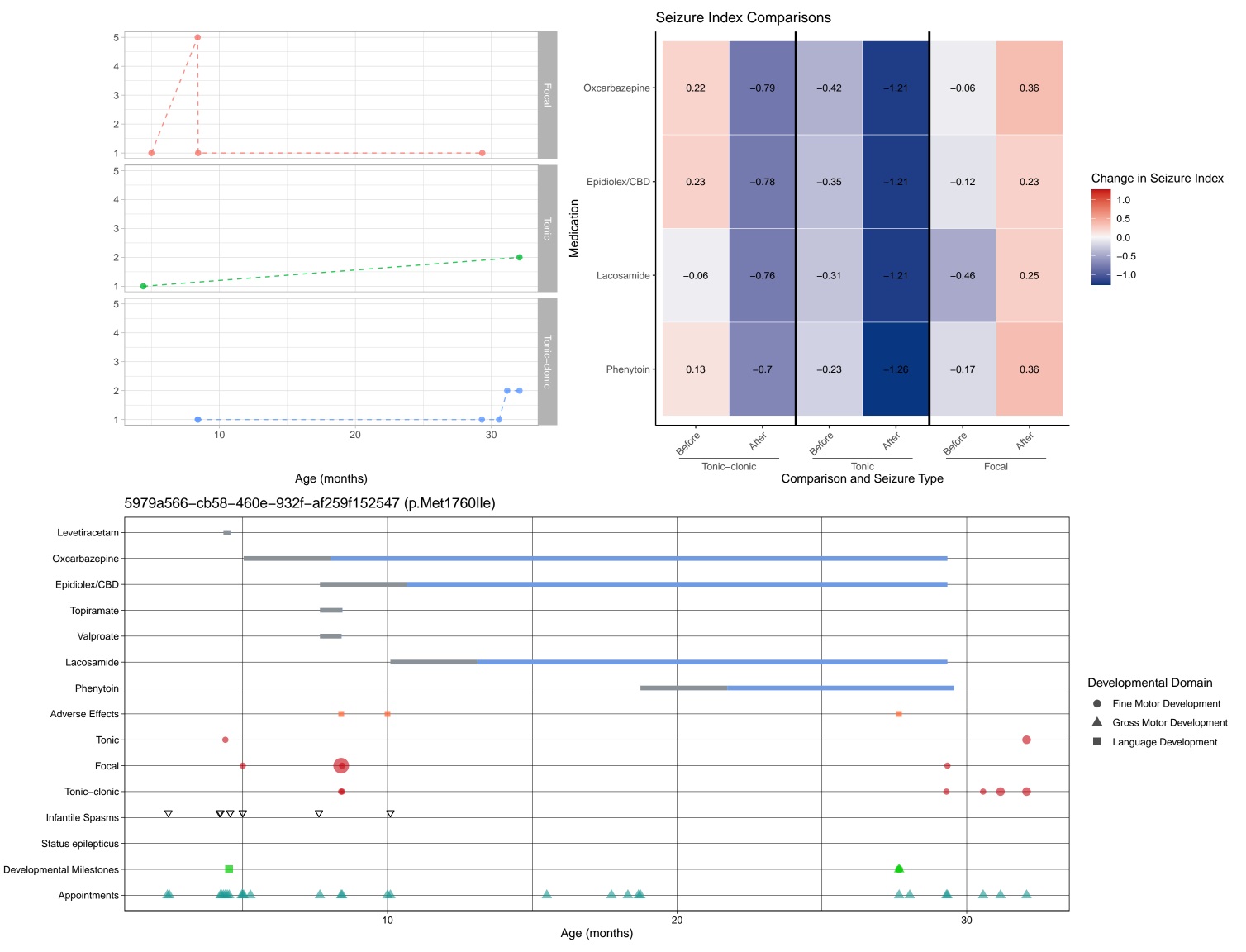
0.2

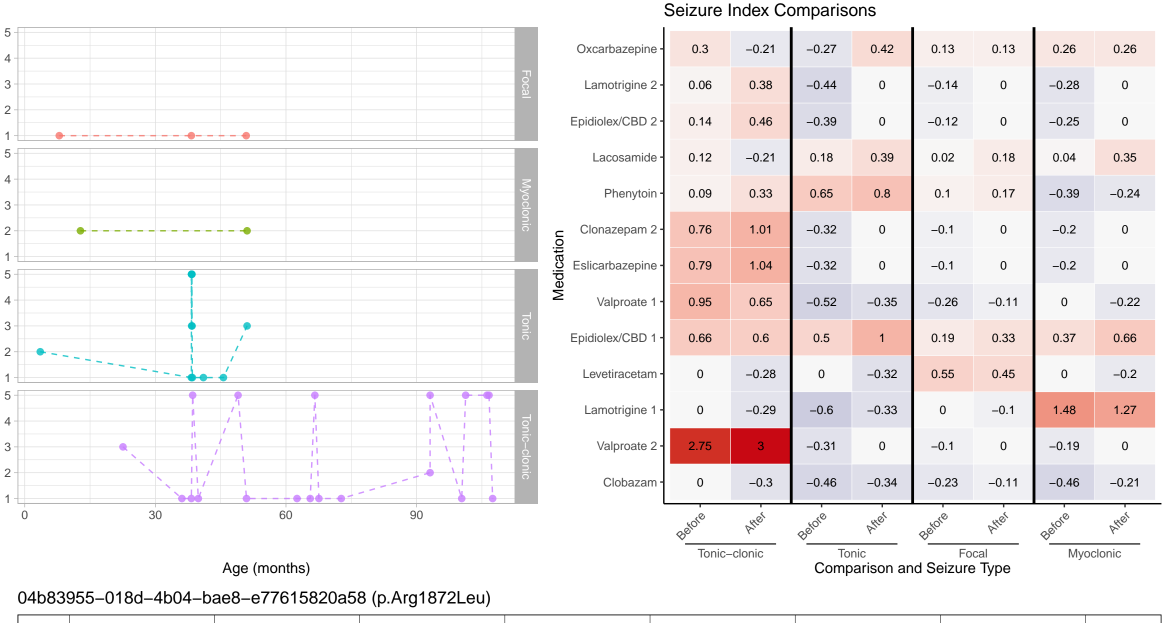
0.0



0.0







-2 -3

