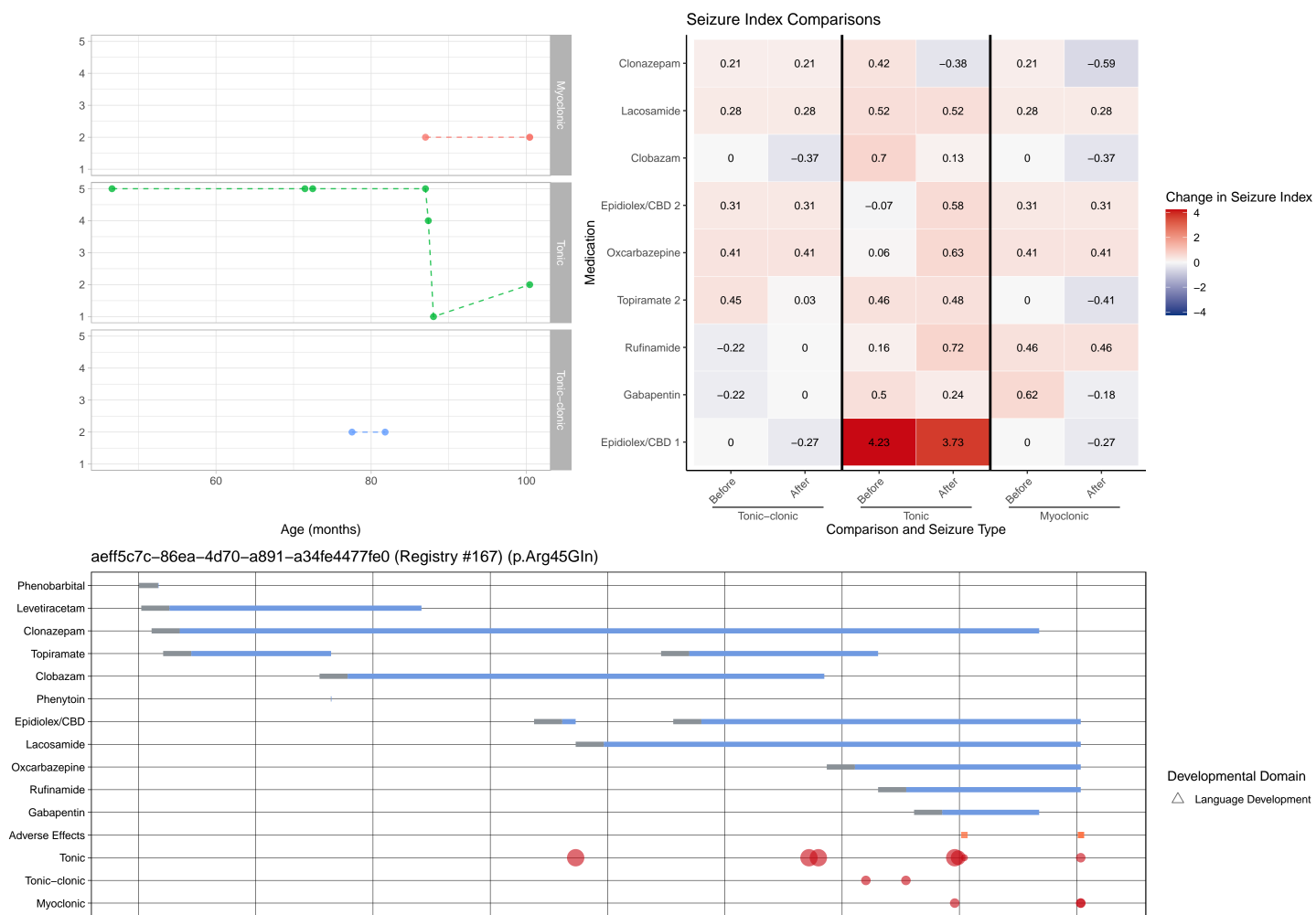
Infantile Spasms
Status epilepticus

Appointments -

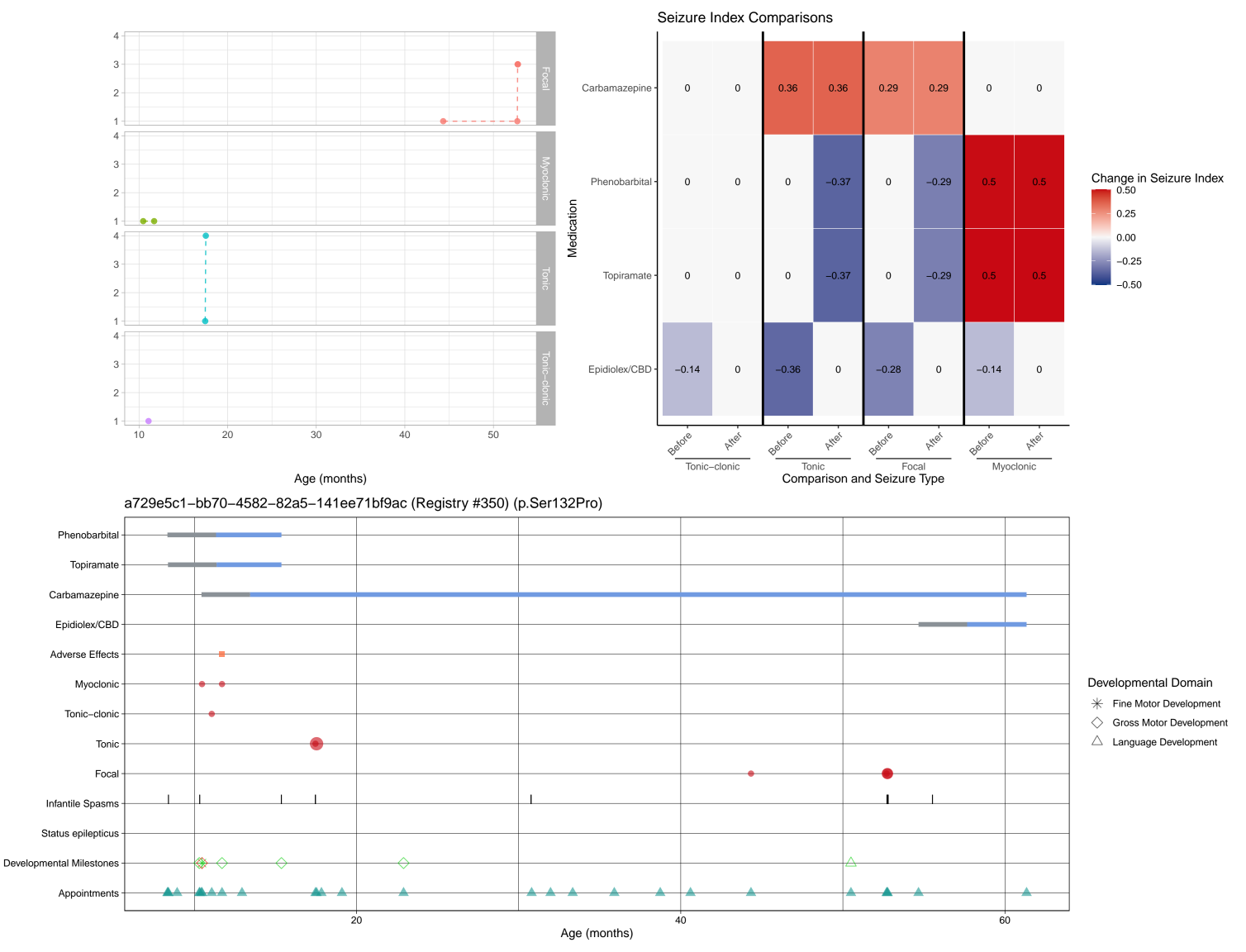
25

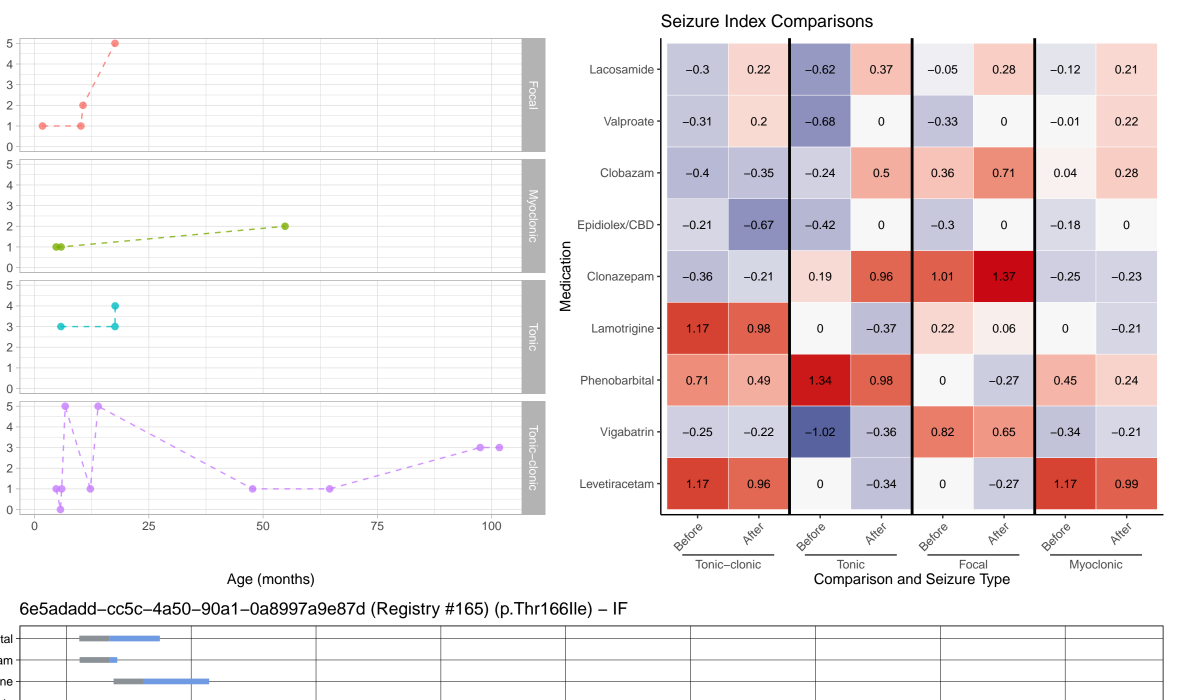
Developmental Milestones

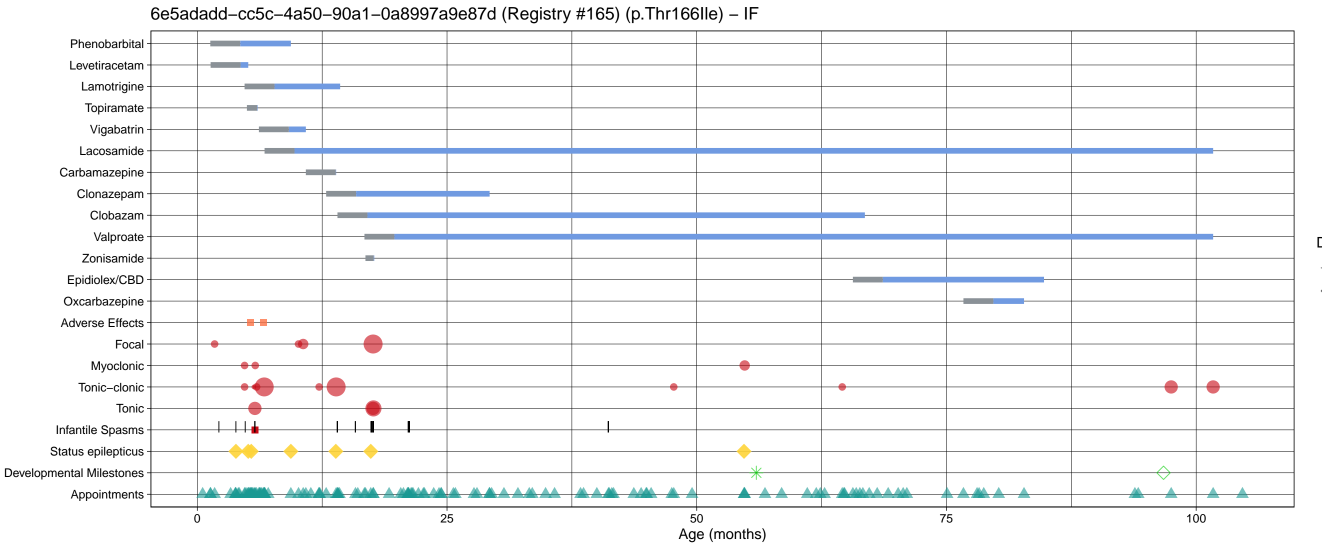


Age (months)

75







Developmental Domain

Change in Seizure Index

1.0

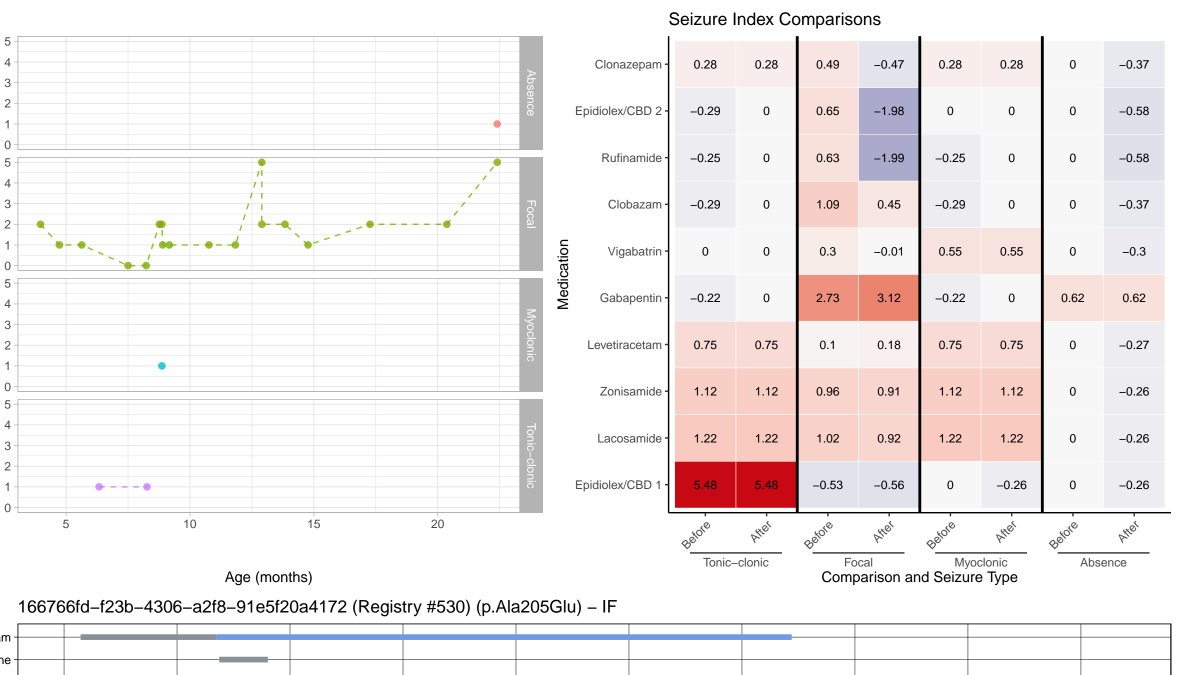
0.5

0.0

-0.5

-1.0

* Fine Motor Development



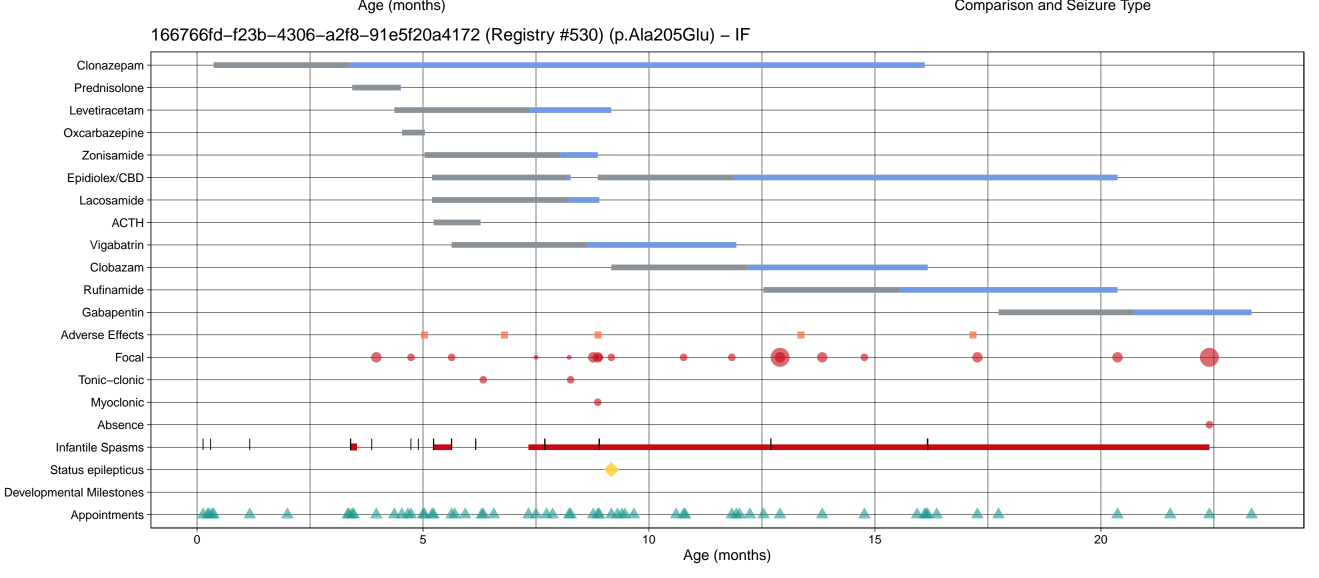
5.0

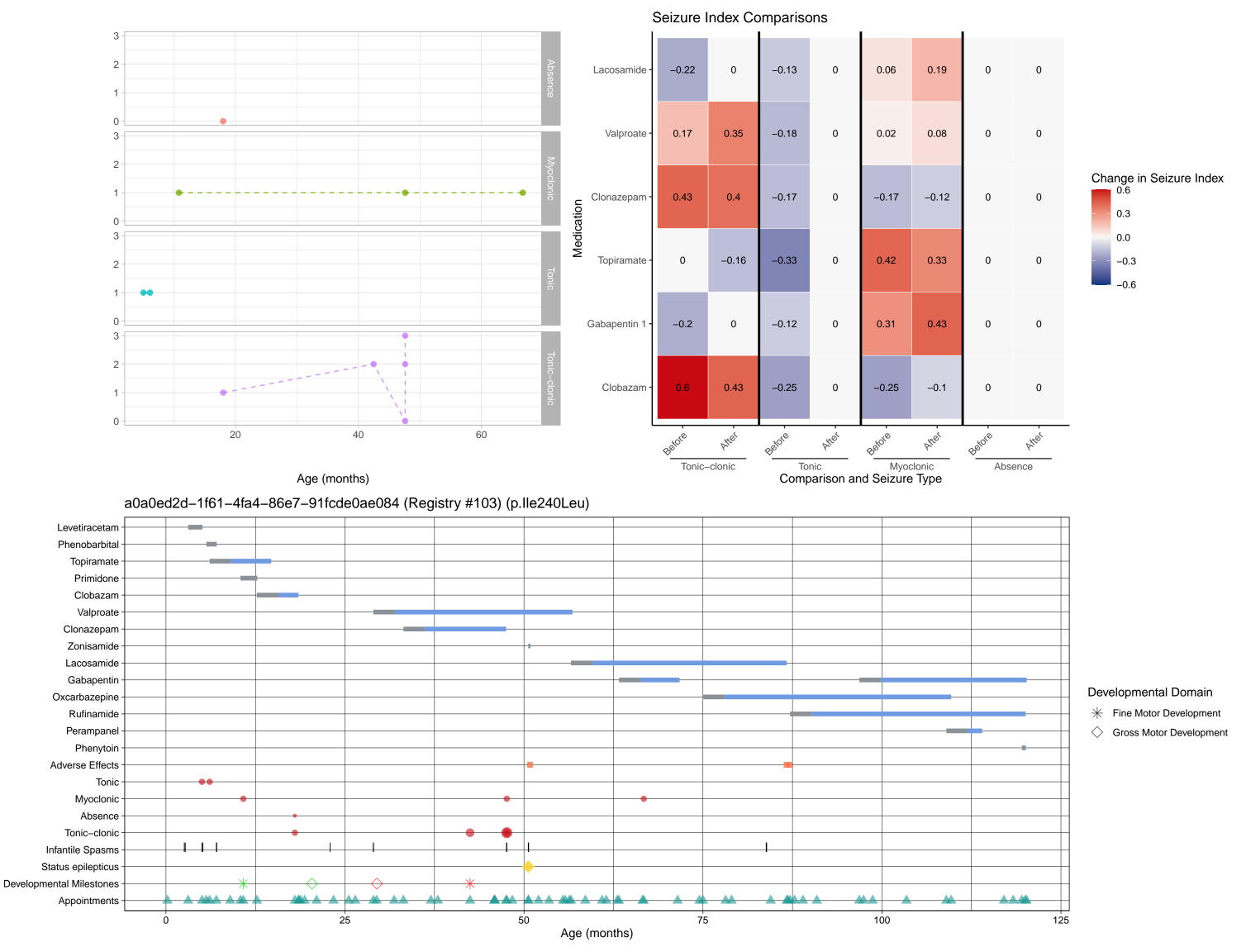
2.5

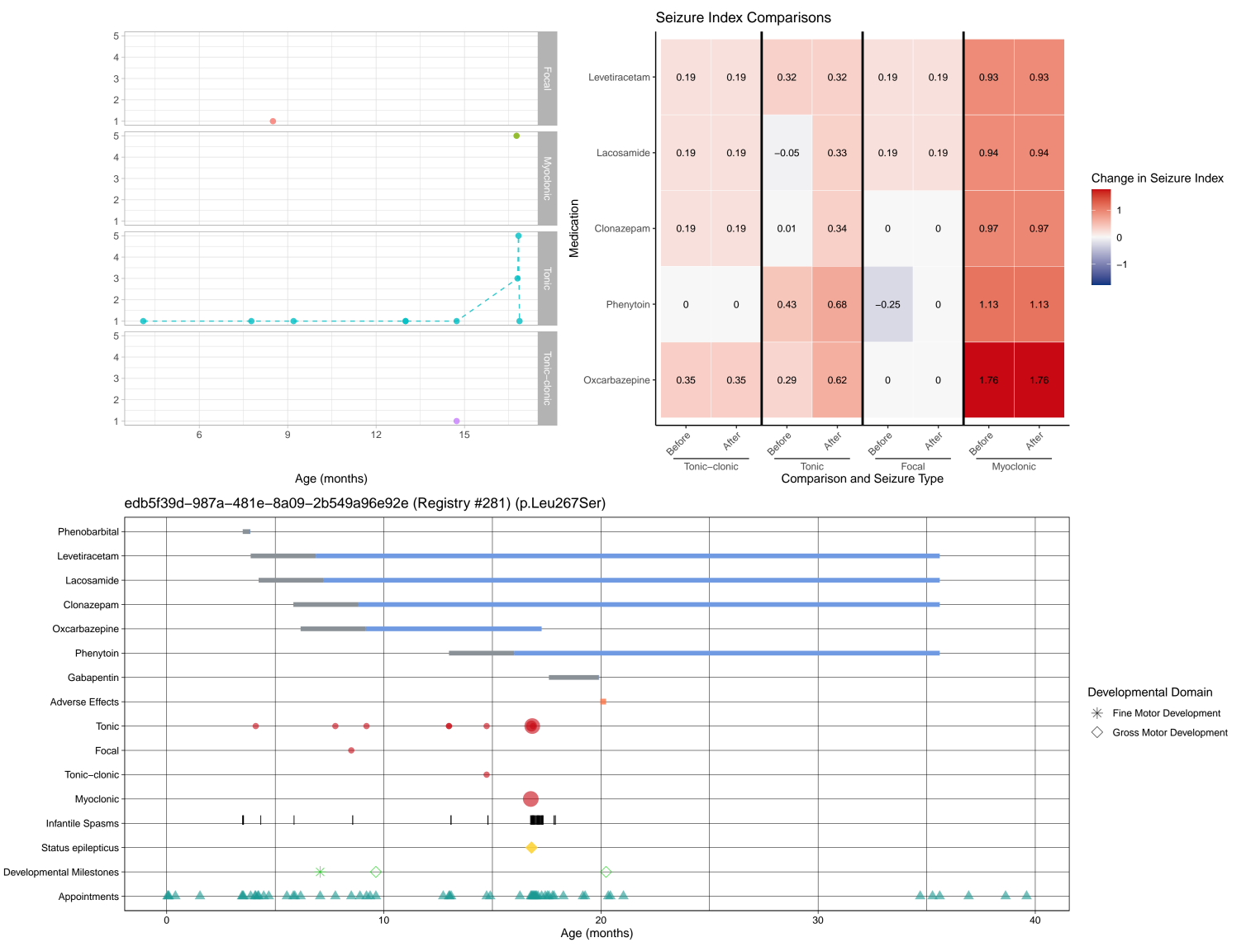
0.0

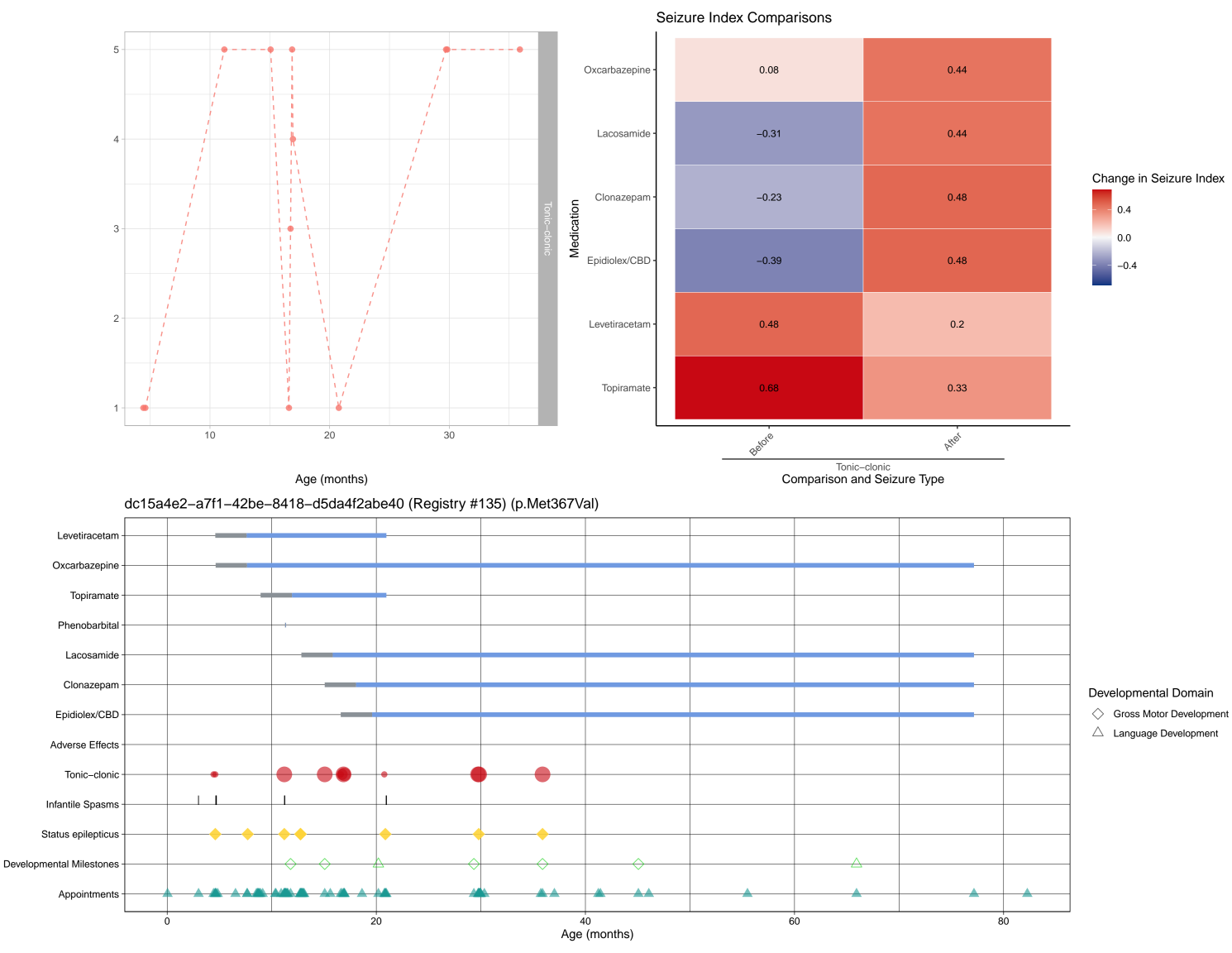
-2.5

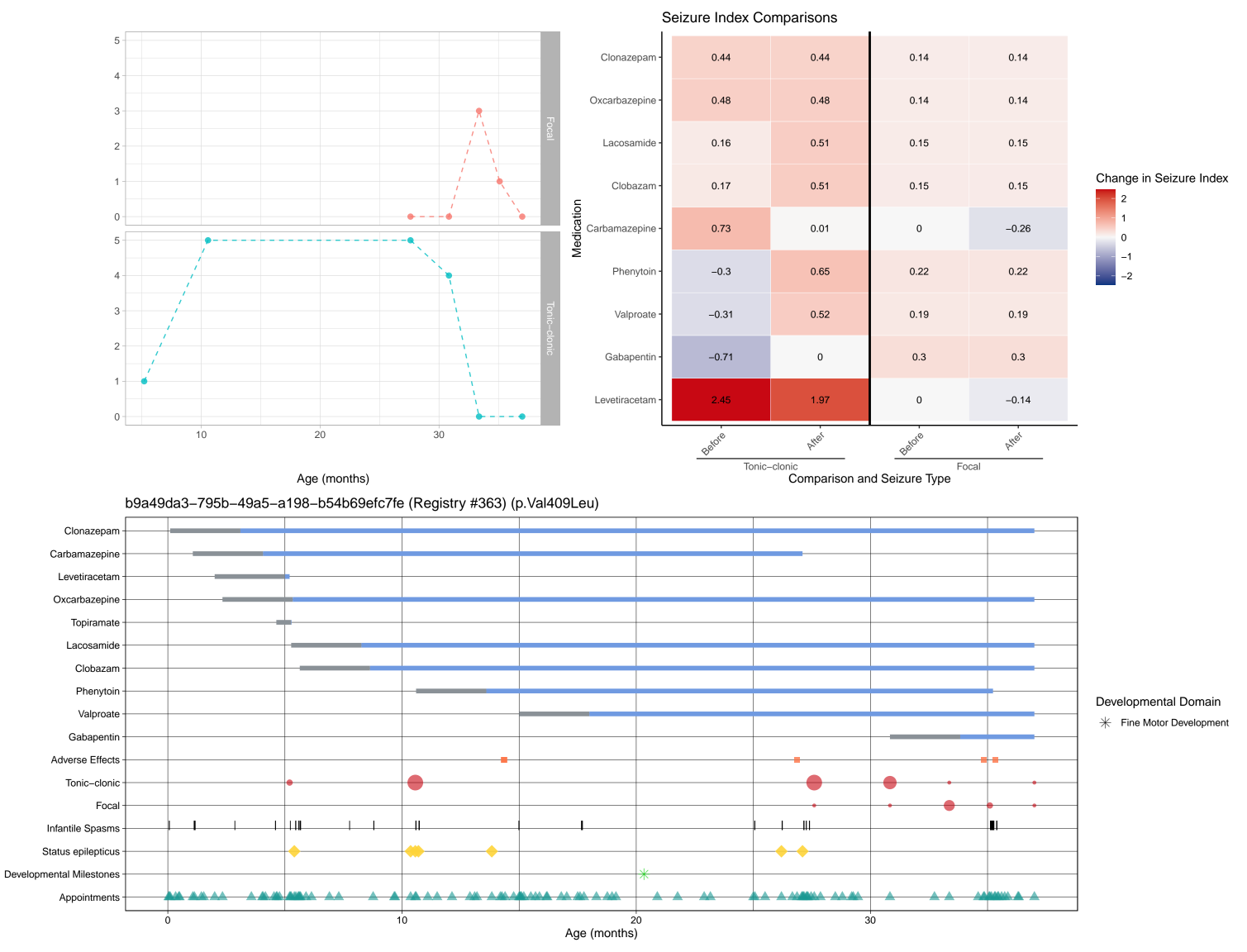
-5.0

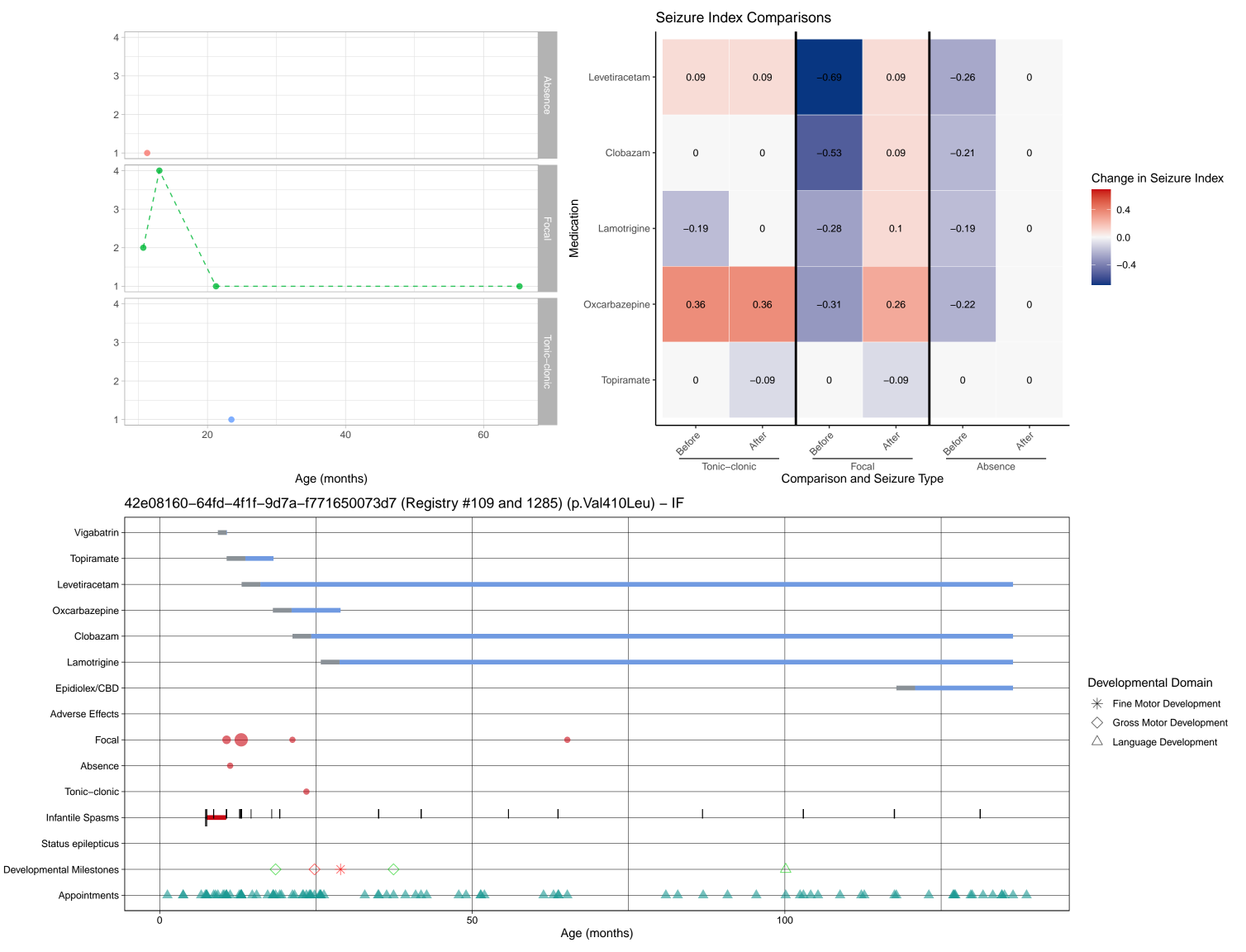








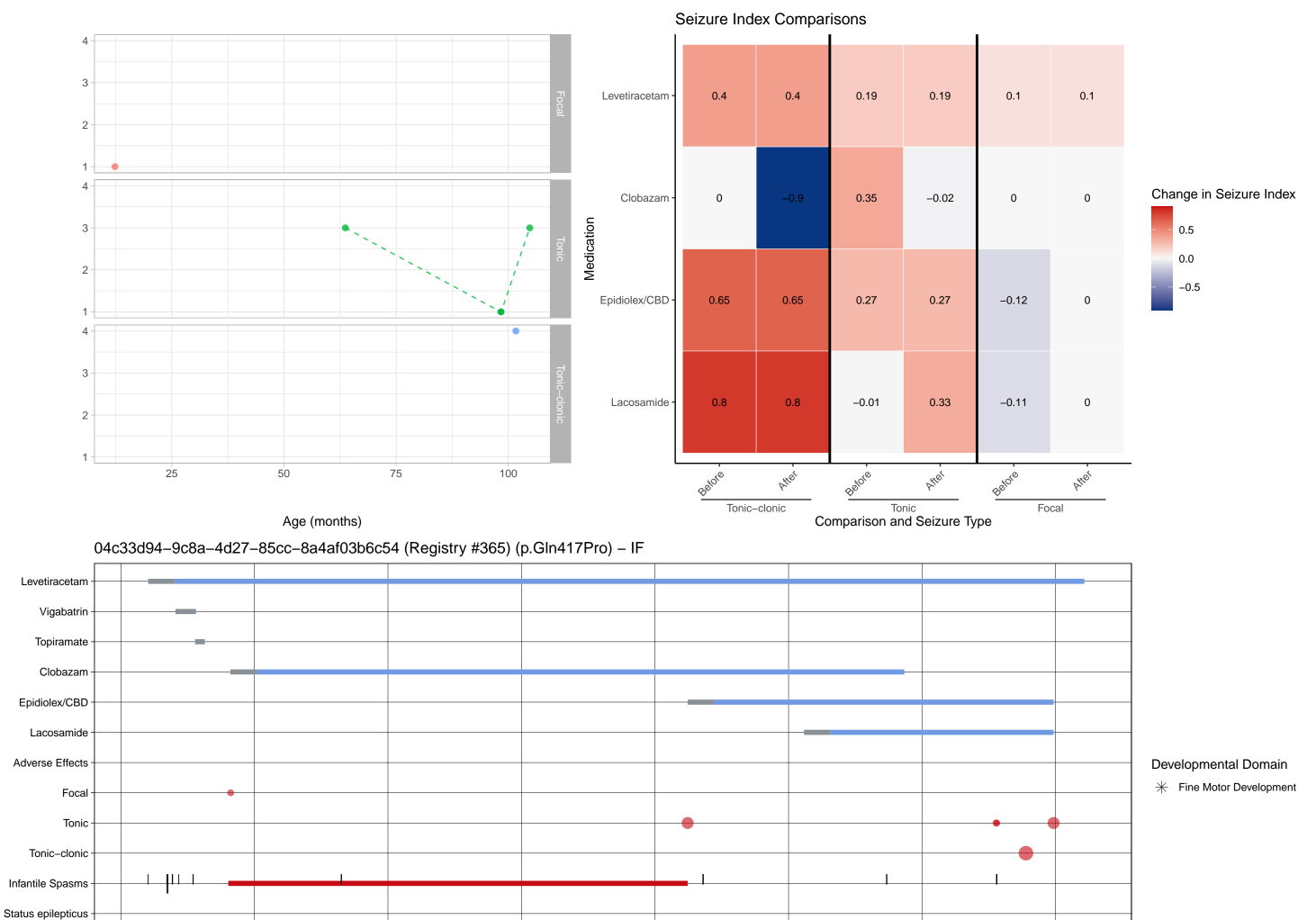




Developmental Milestones

Appointments -

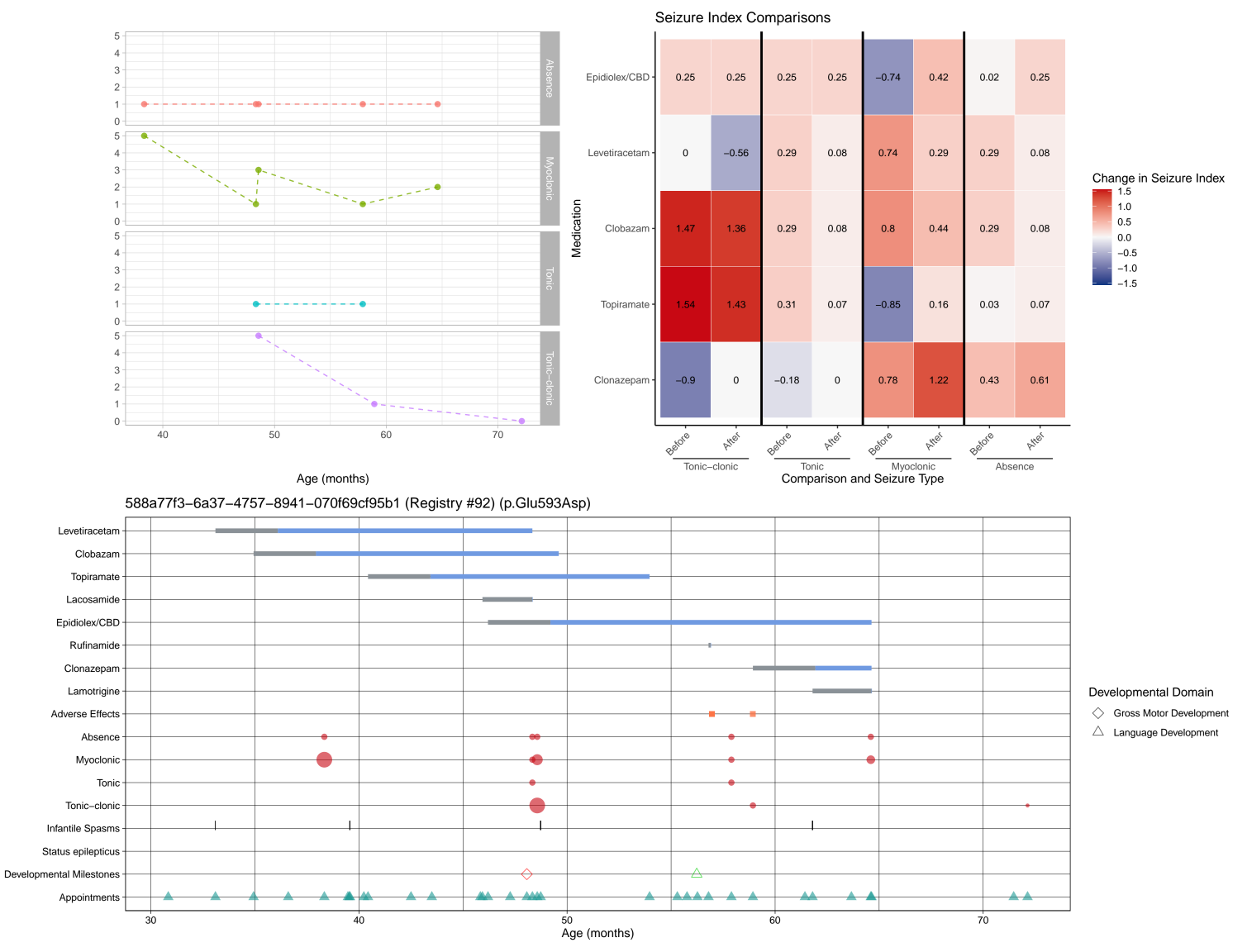
Ó

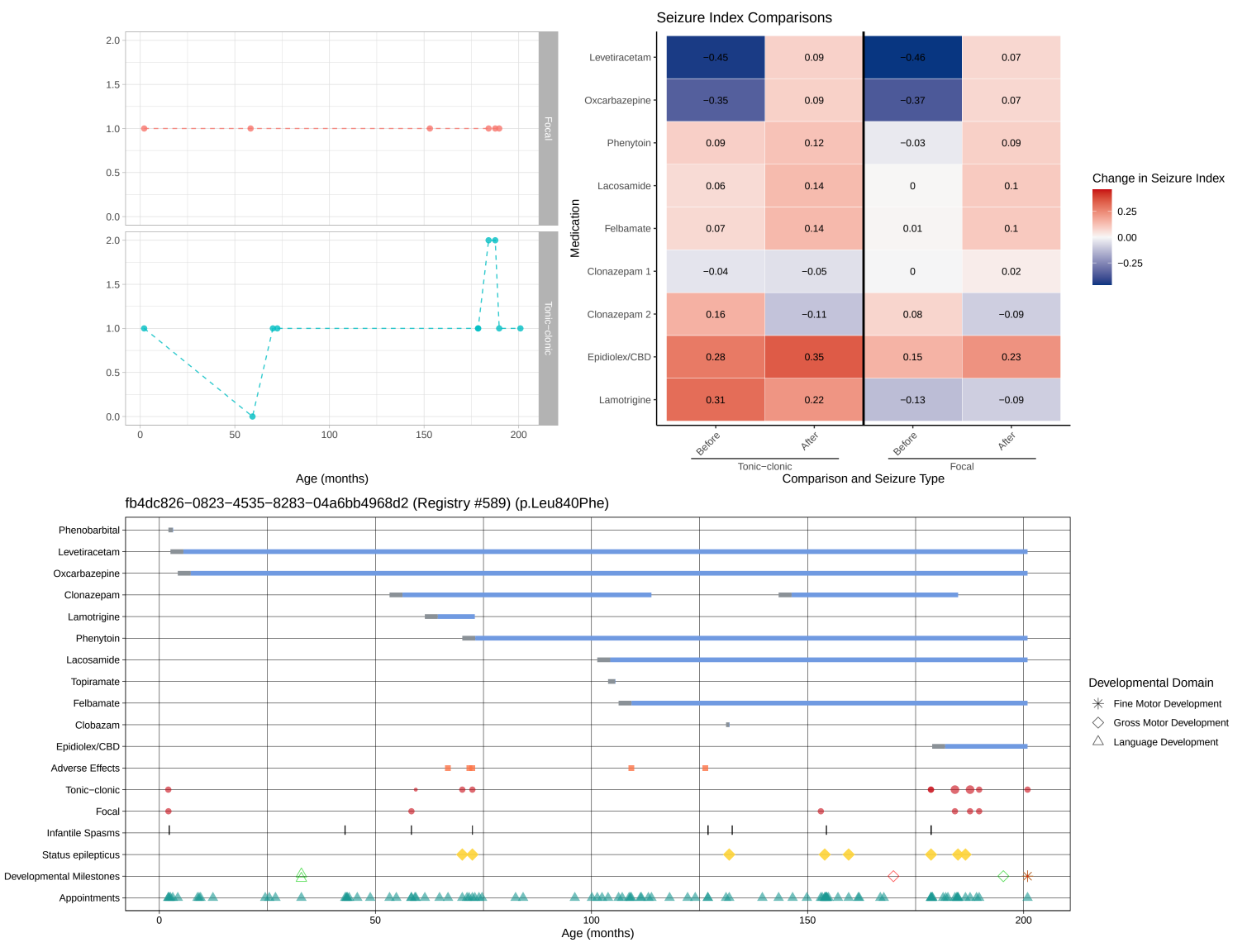


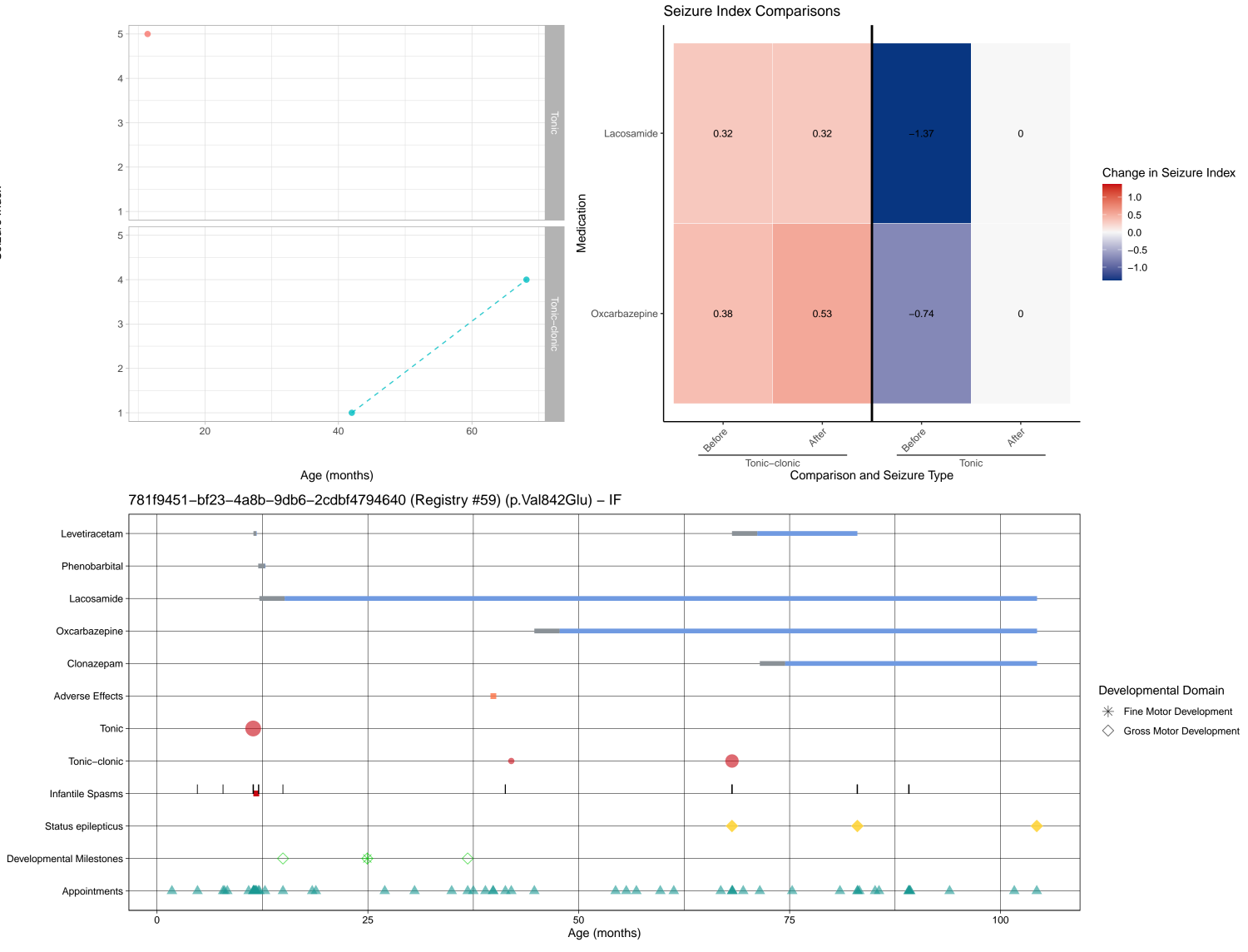
60

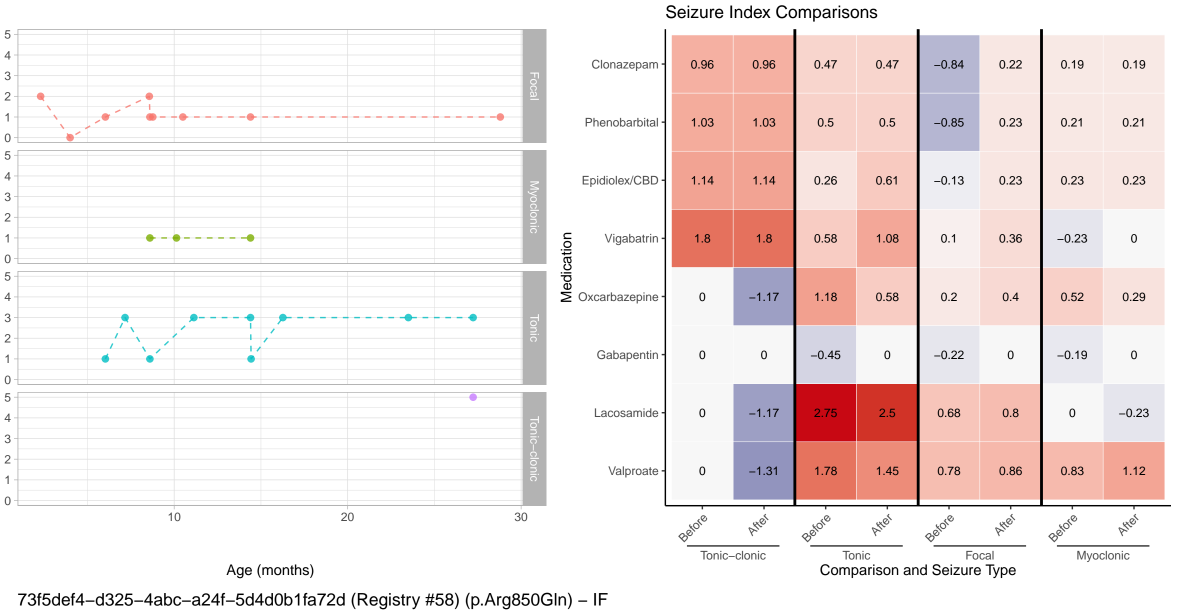
Age (months)

90



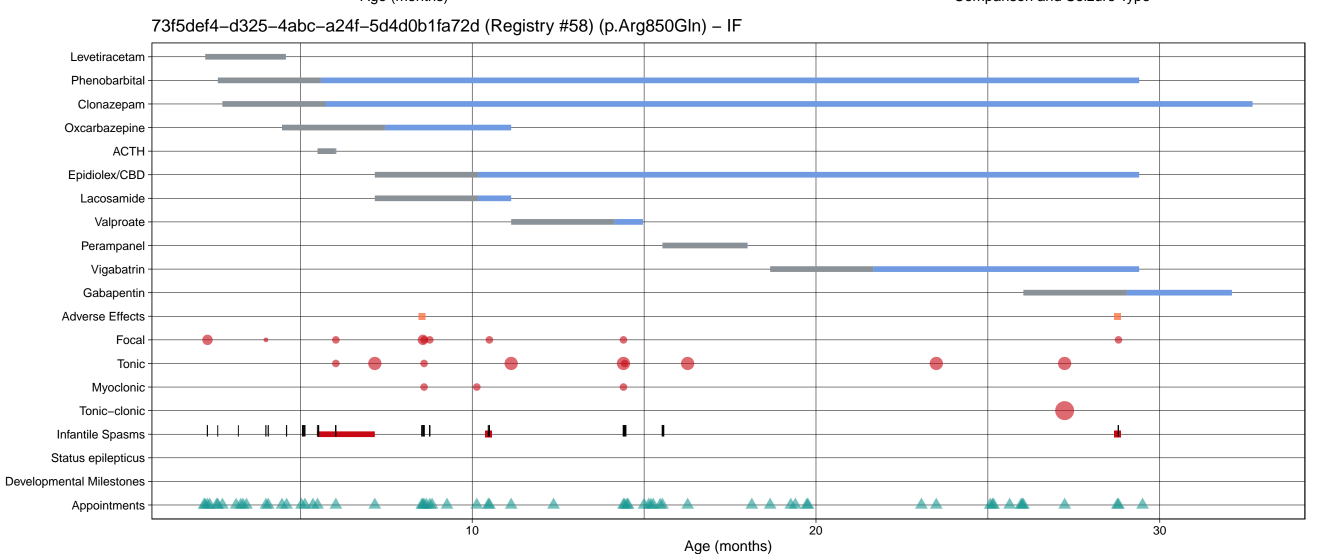


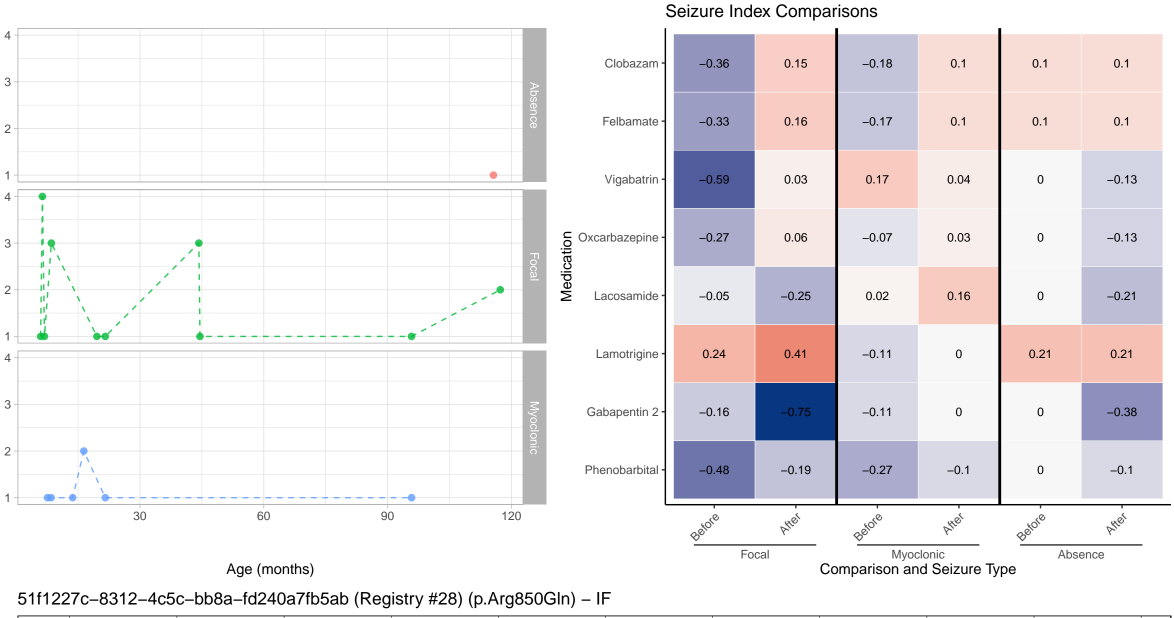




0

-2

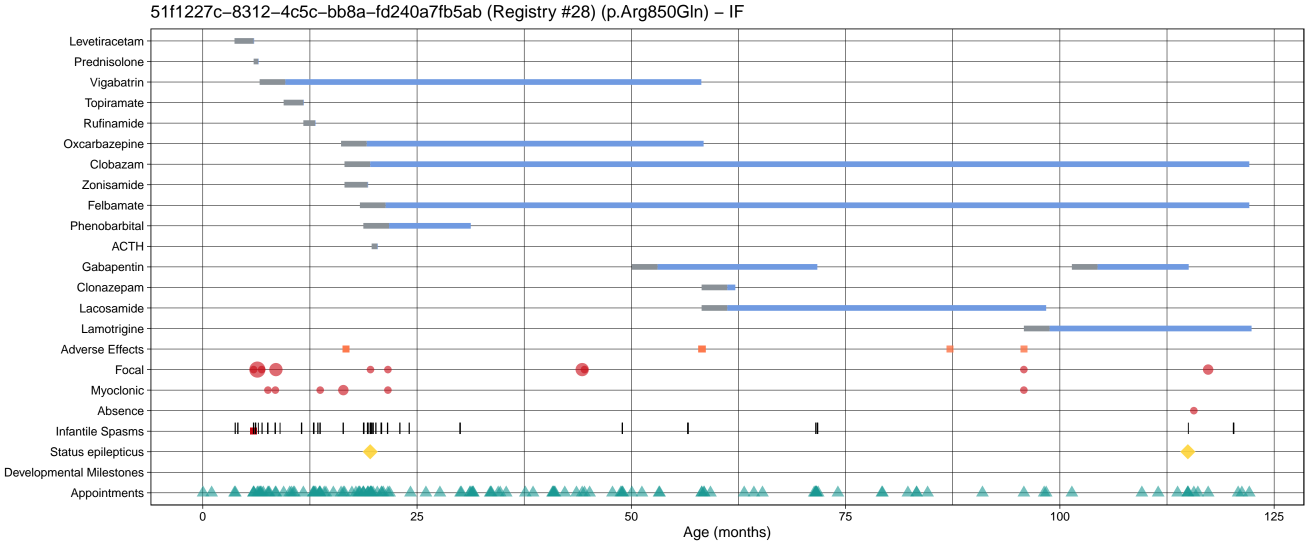


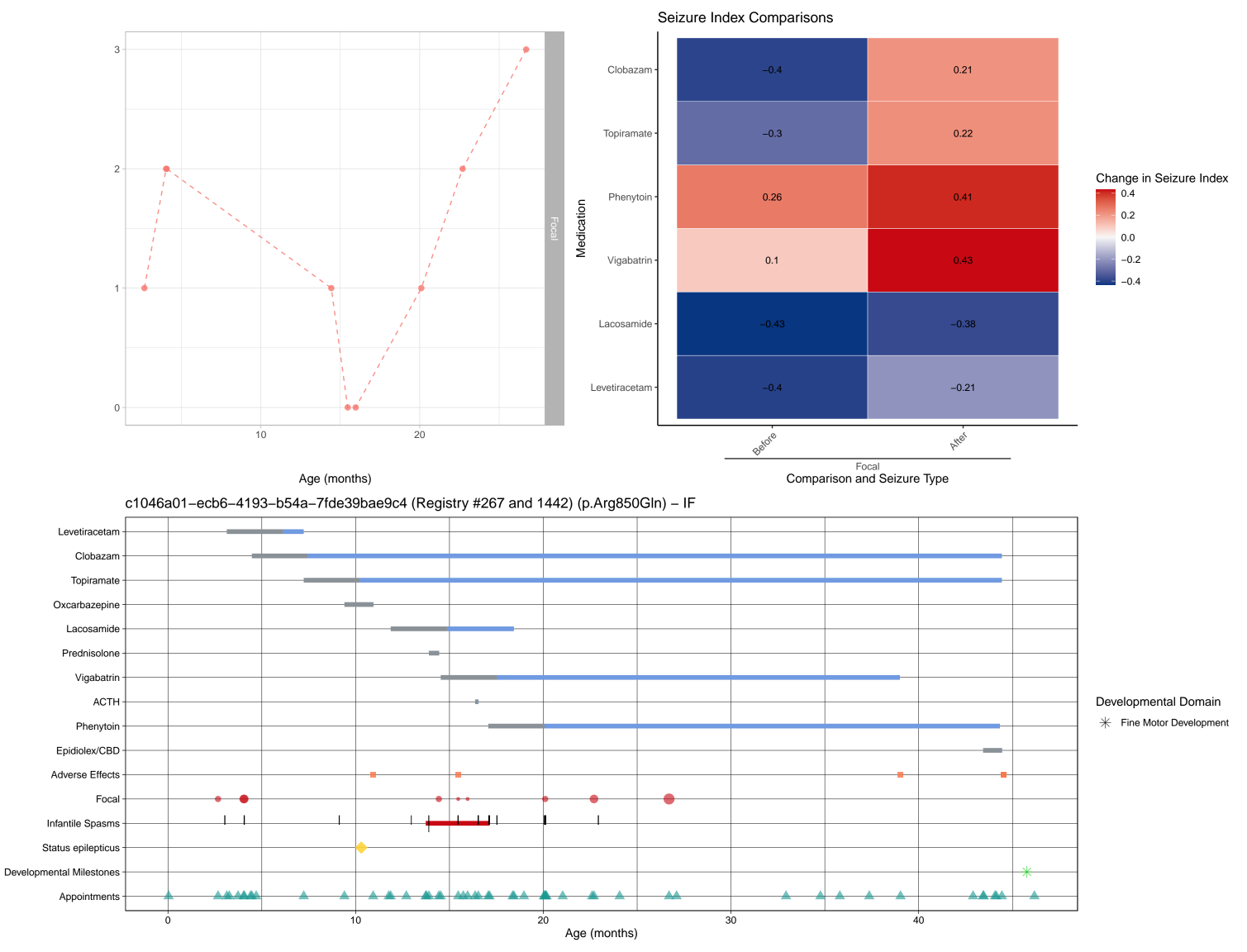


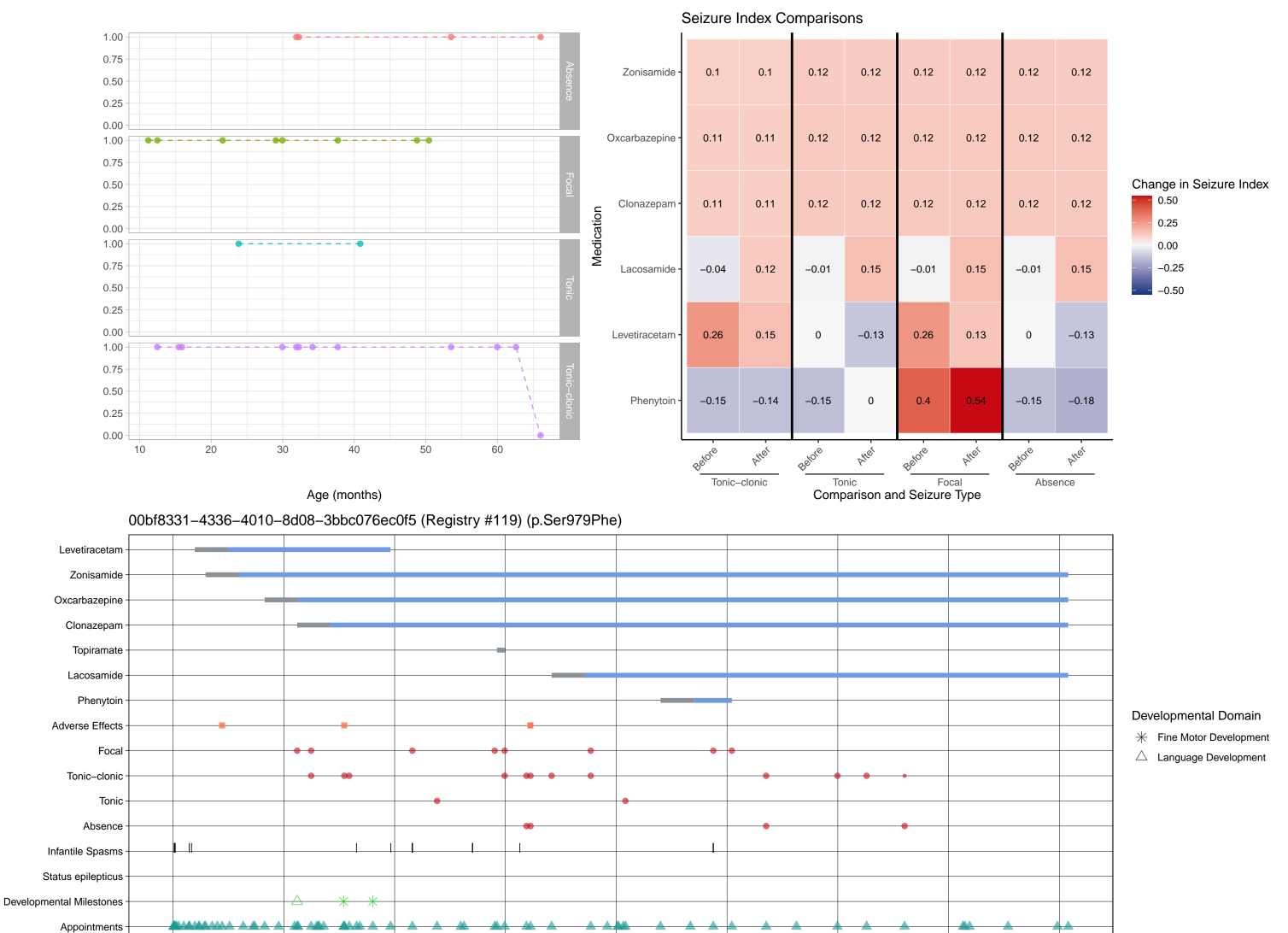
0.4

0.0

-0.4



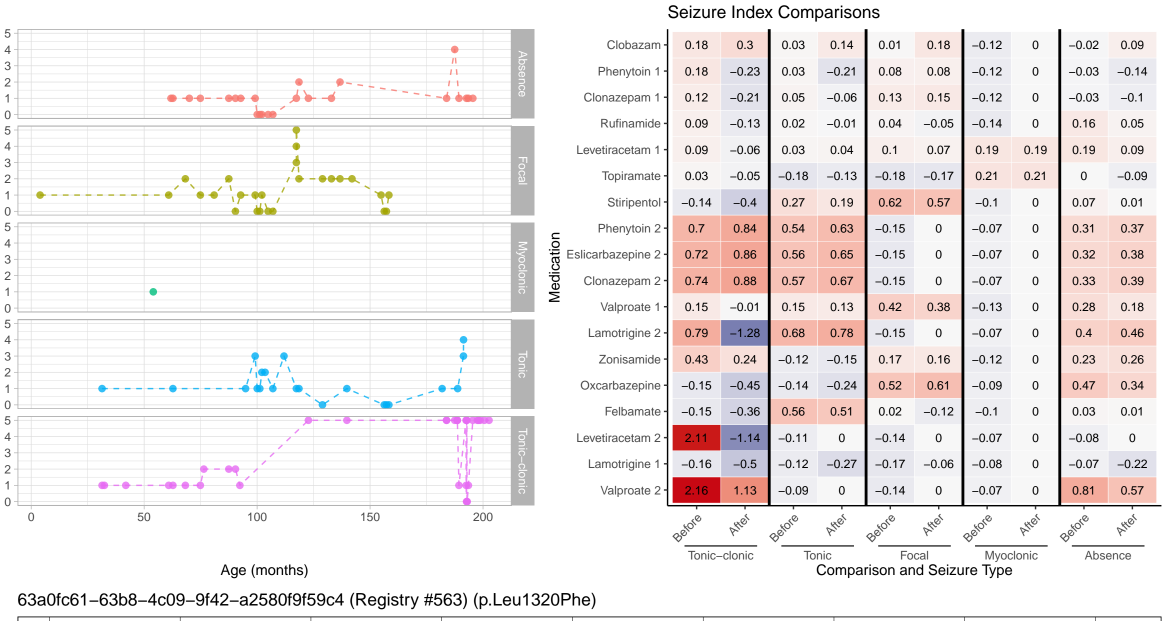


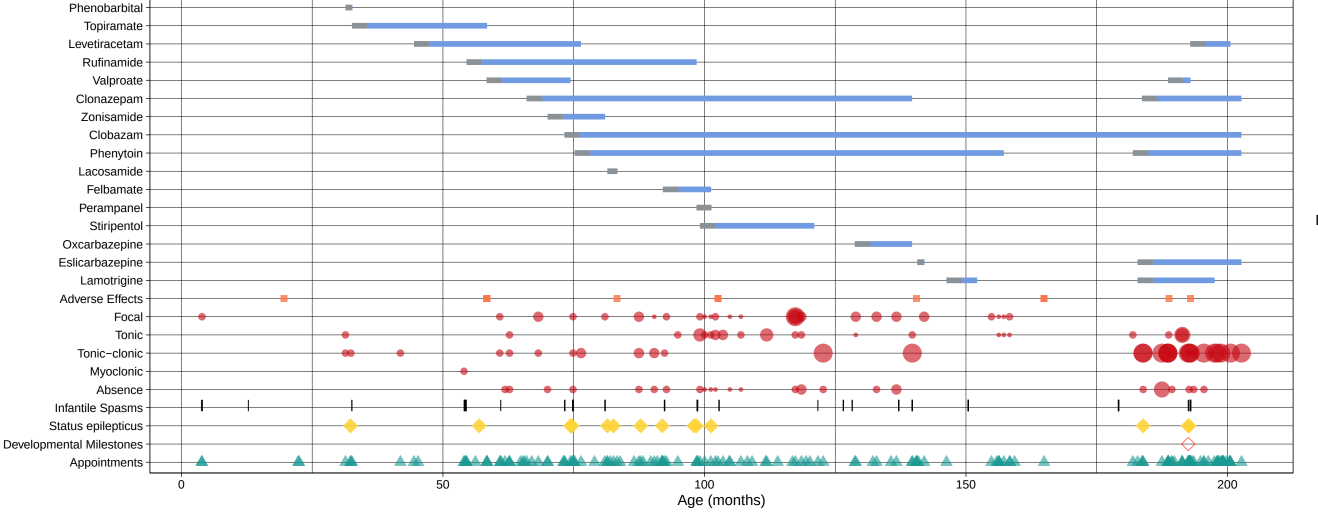


Age (months)

Seizure Index

2.00



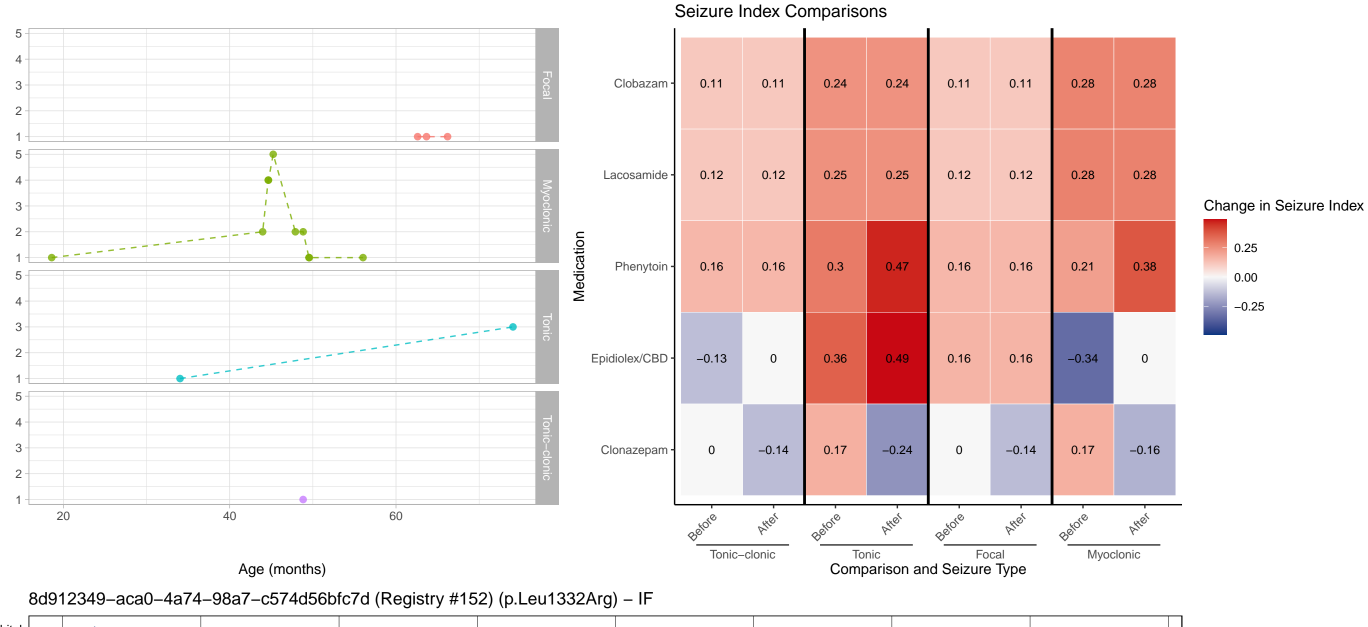


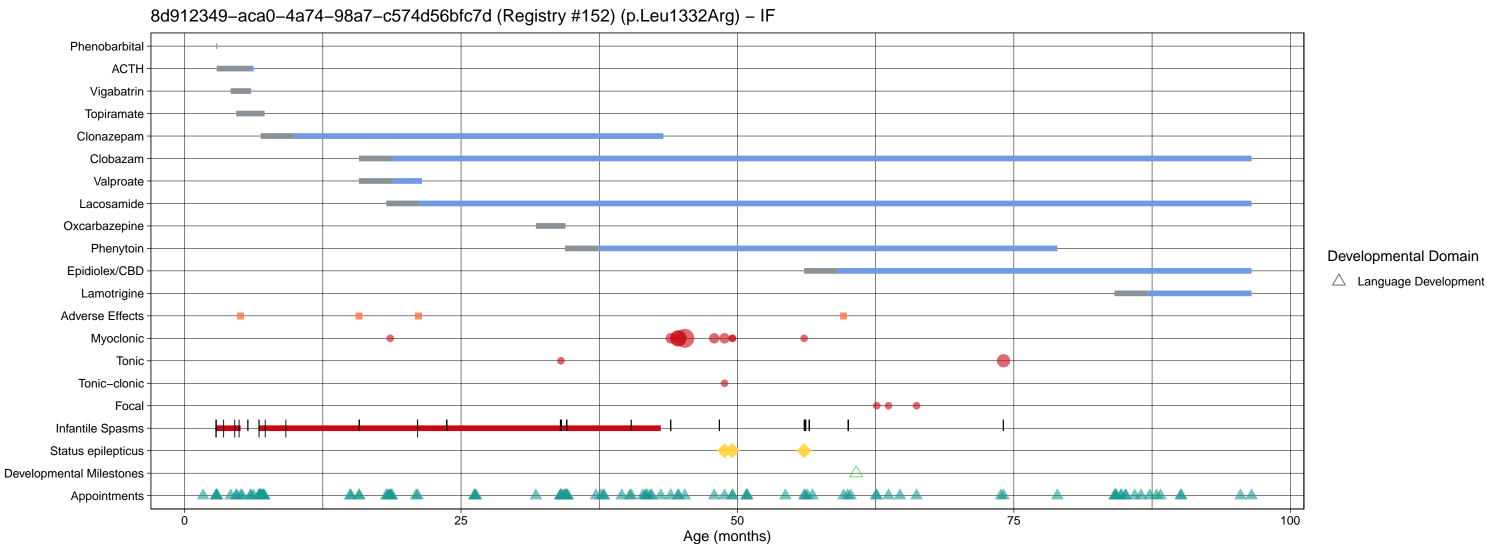
Developmental Domain

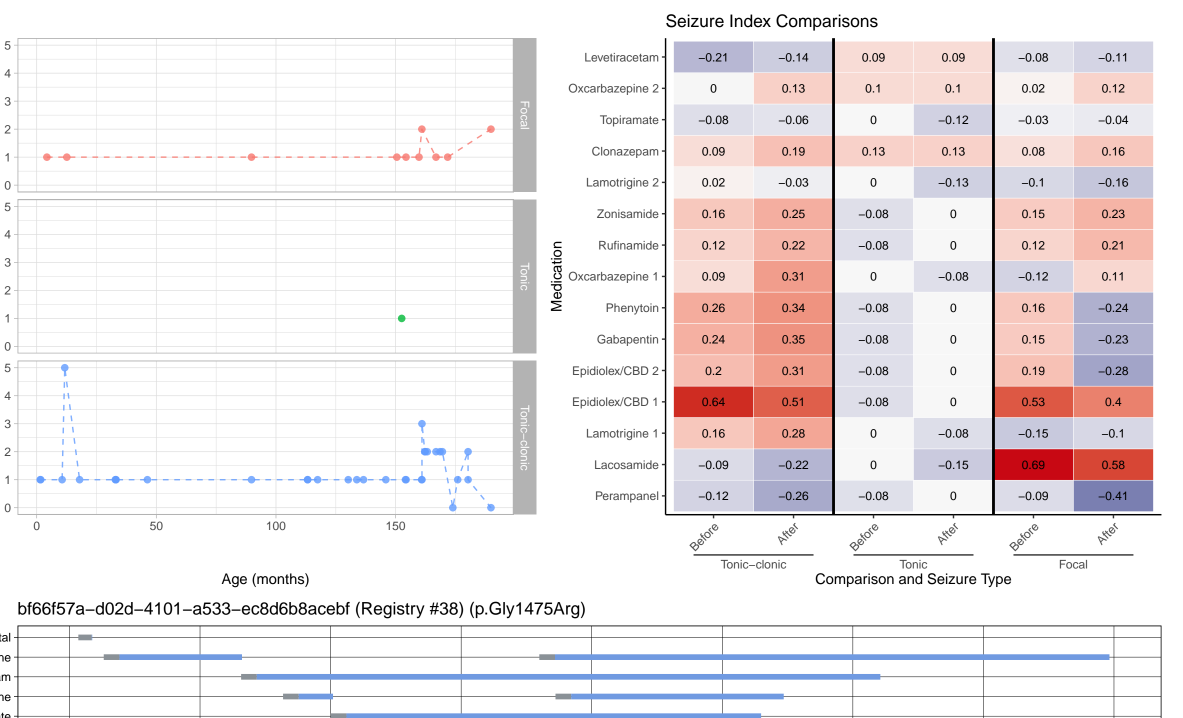
Change in Seizure Index

-2

Gross Motor Development





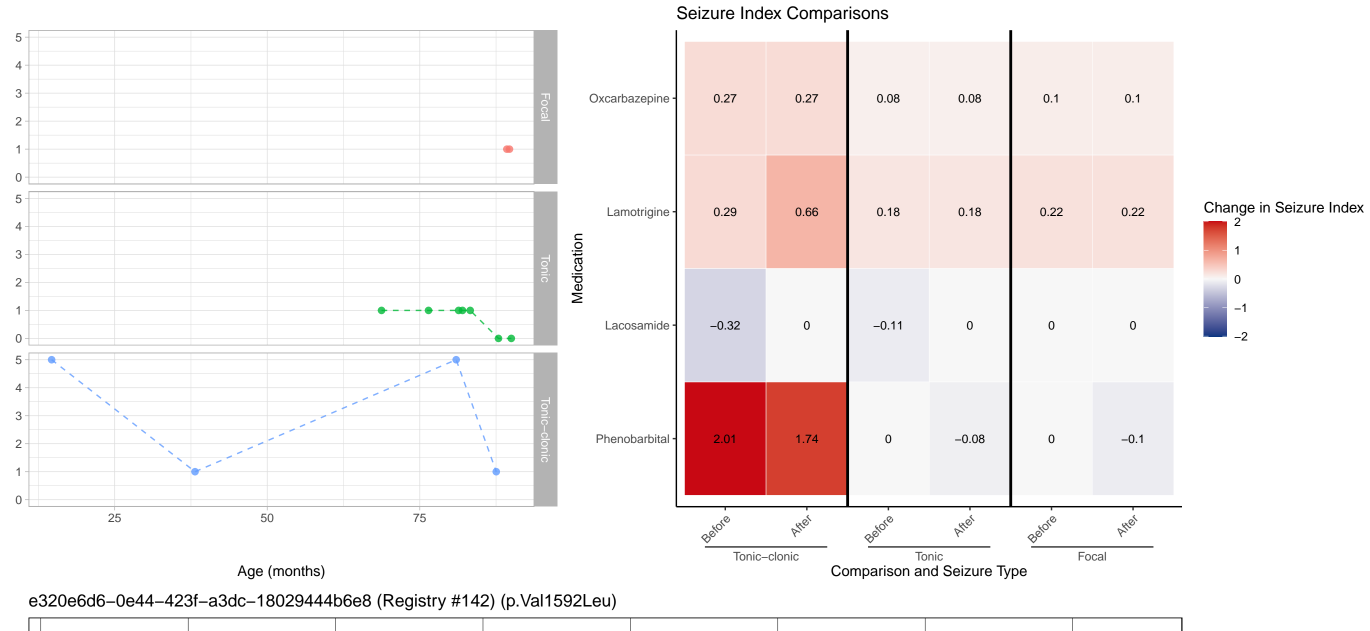


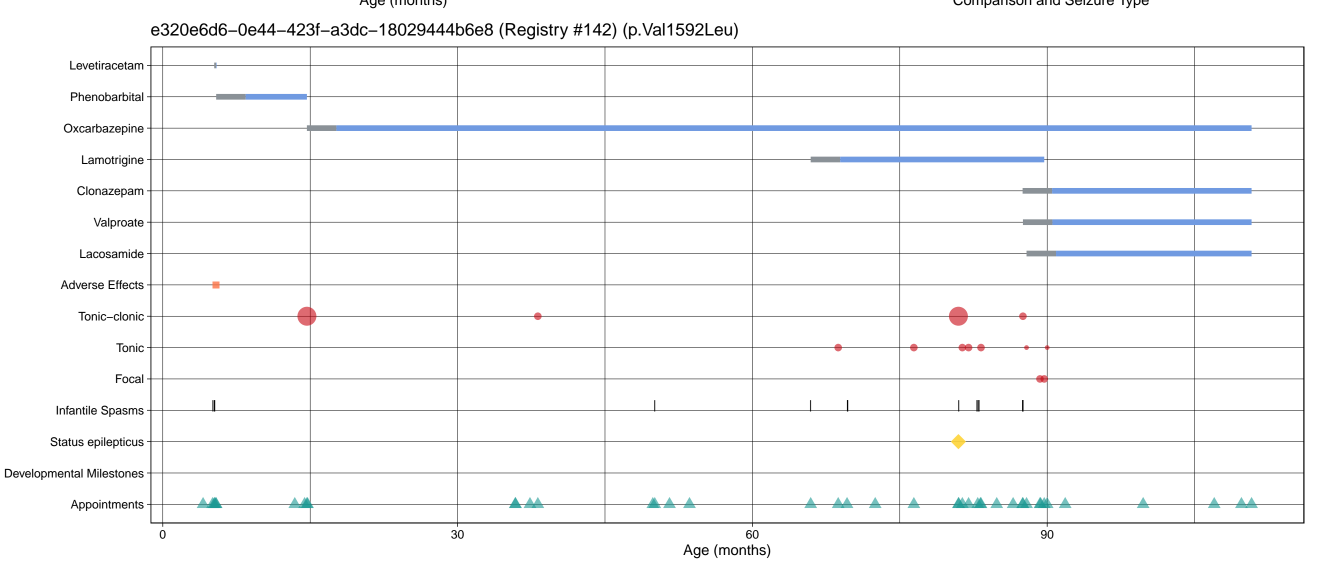
0.4

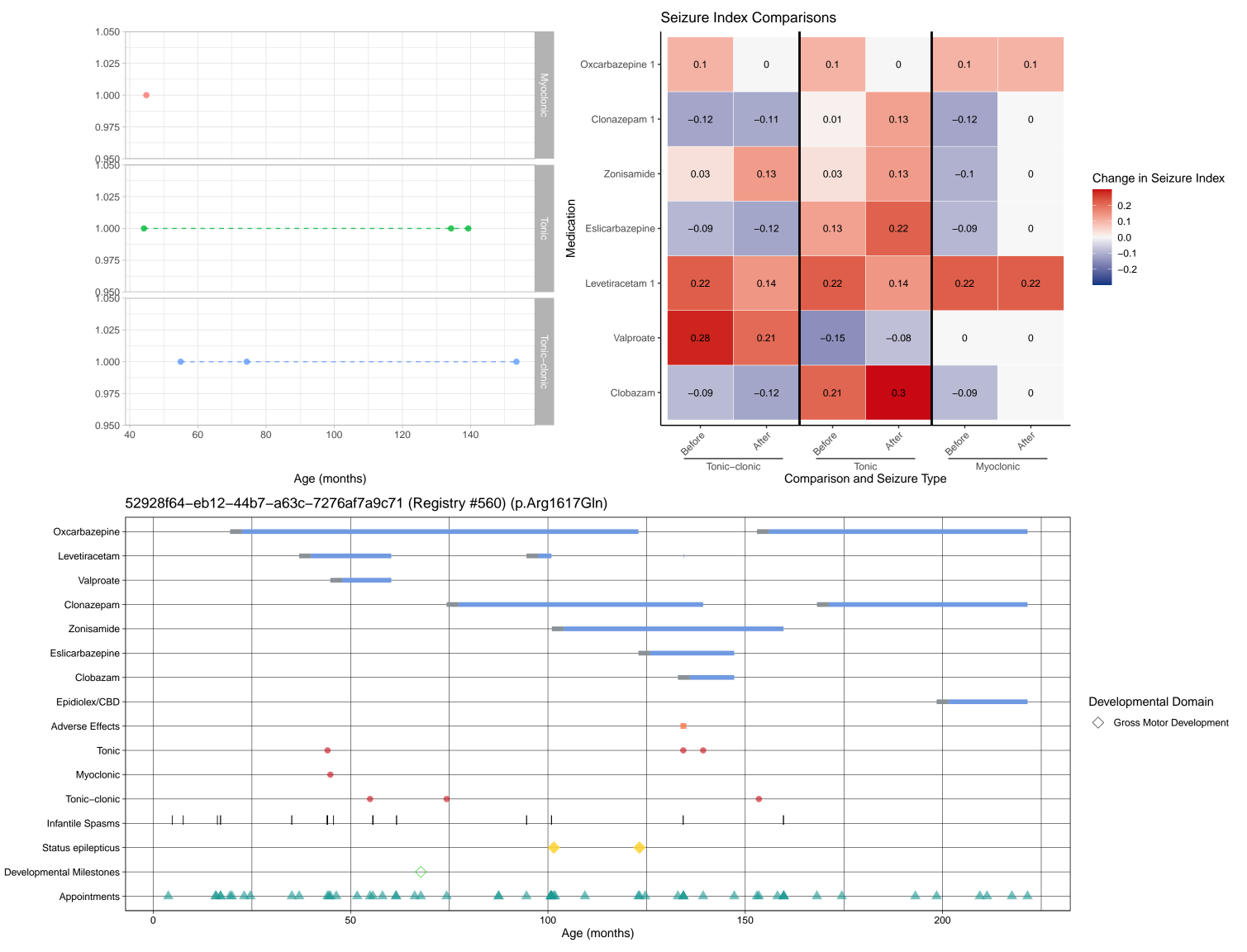
0.0

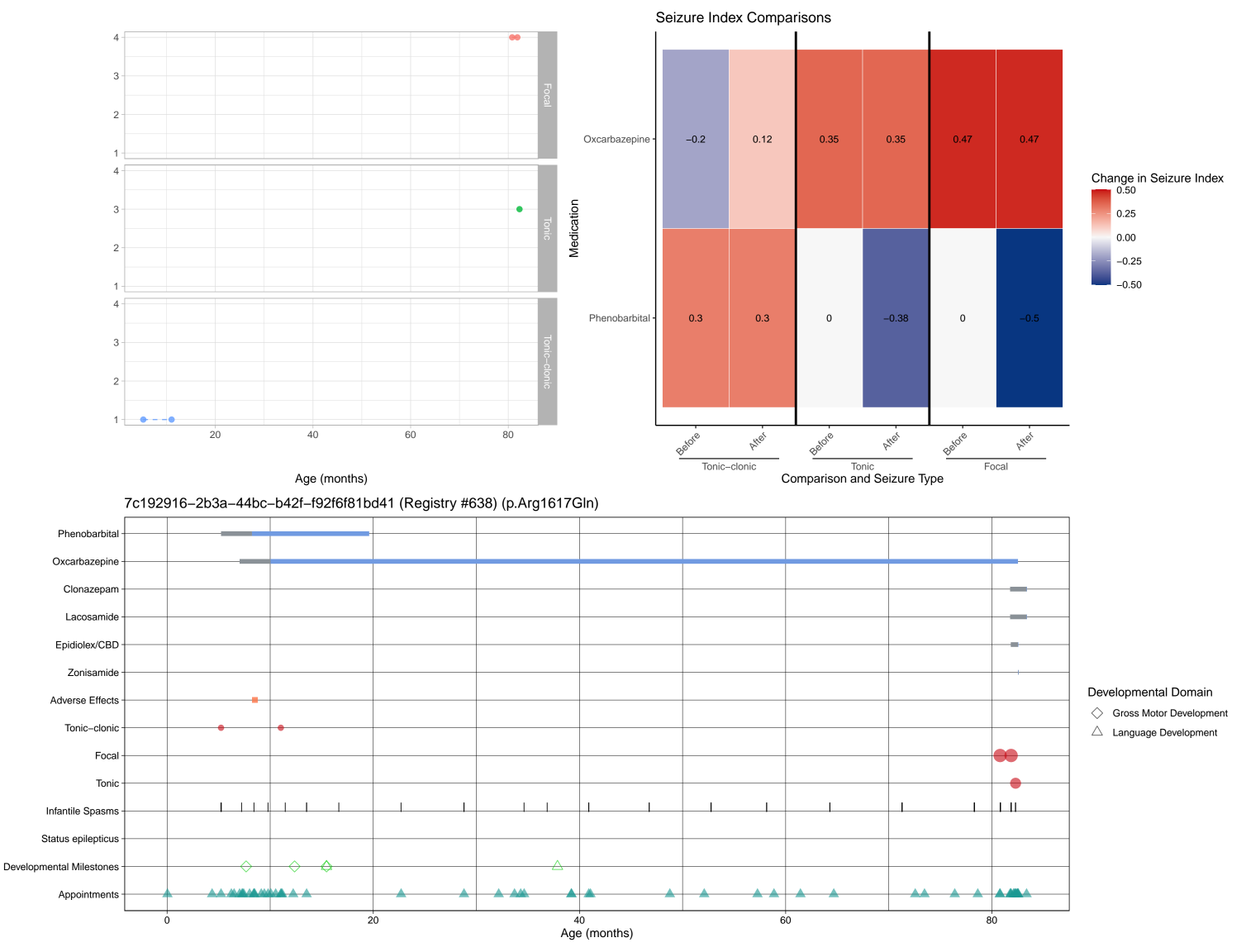
-0.4

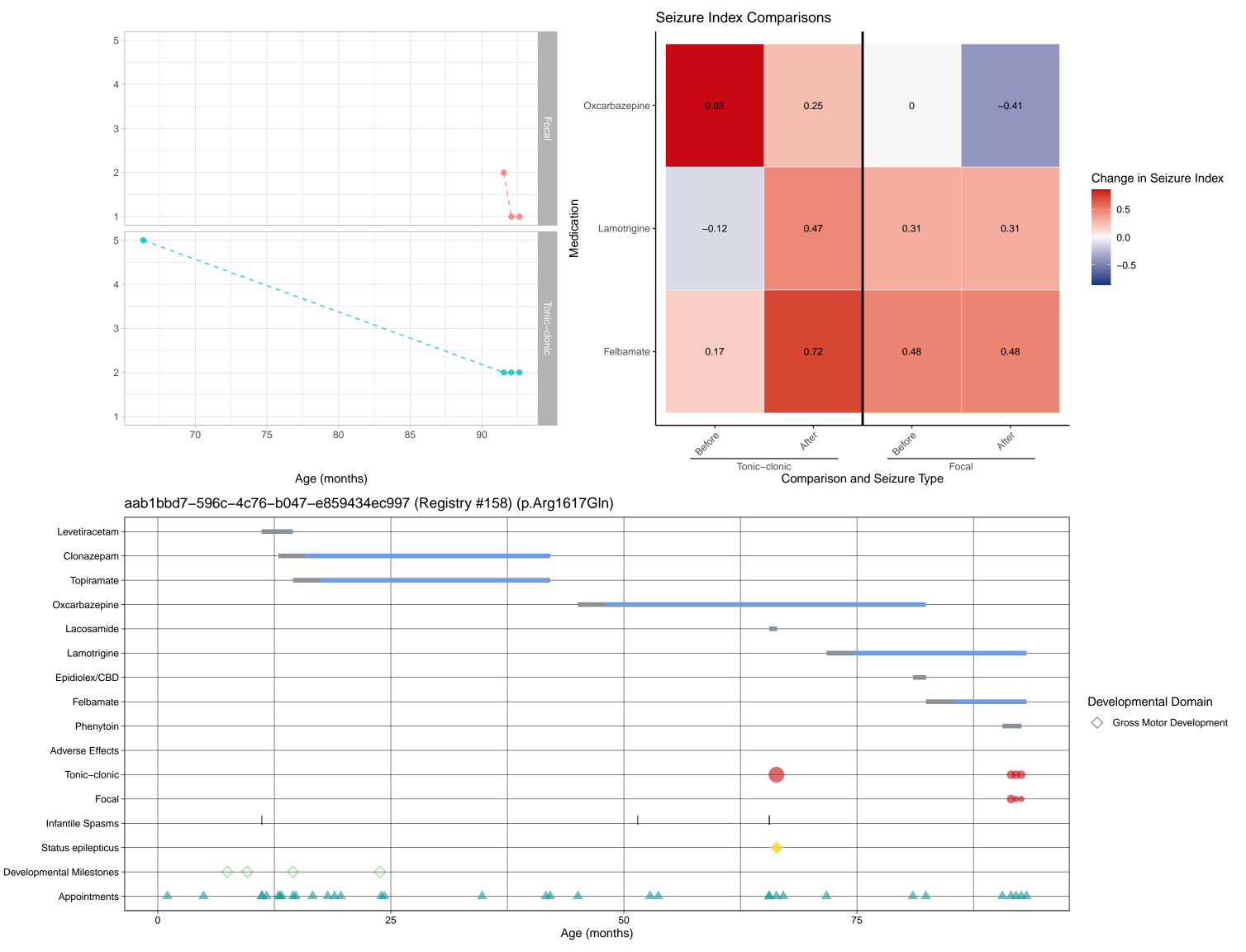
Phenobarbital Oxcarbazepine Levetiracetam Lamotrigine Topiramate Clonazepam Clobazam Lacosamide Epidiolex/CBD Zonisamide Phenytoin **Developmental Domain** Gabapentin Rufinamide △ Language Development Perampanel Carbamazepine Felbamate Adverse Effects Tonic-clonic Focal Tonic Infantile Spasms Status epilepticus **Developmental Milestones** Appointments 100 50 150 200 Age (months)

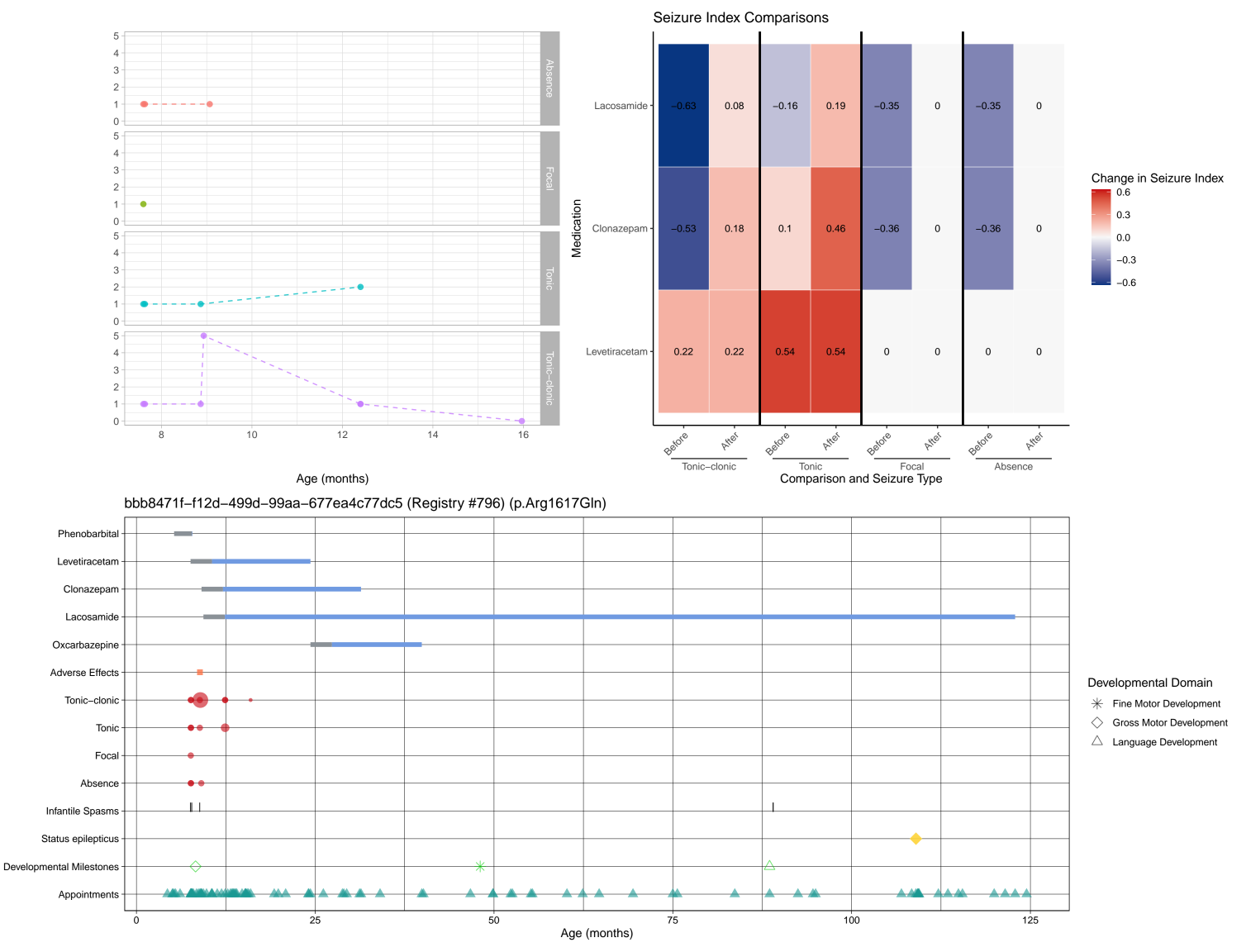




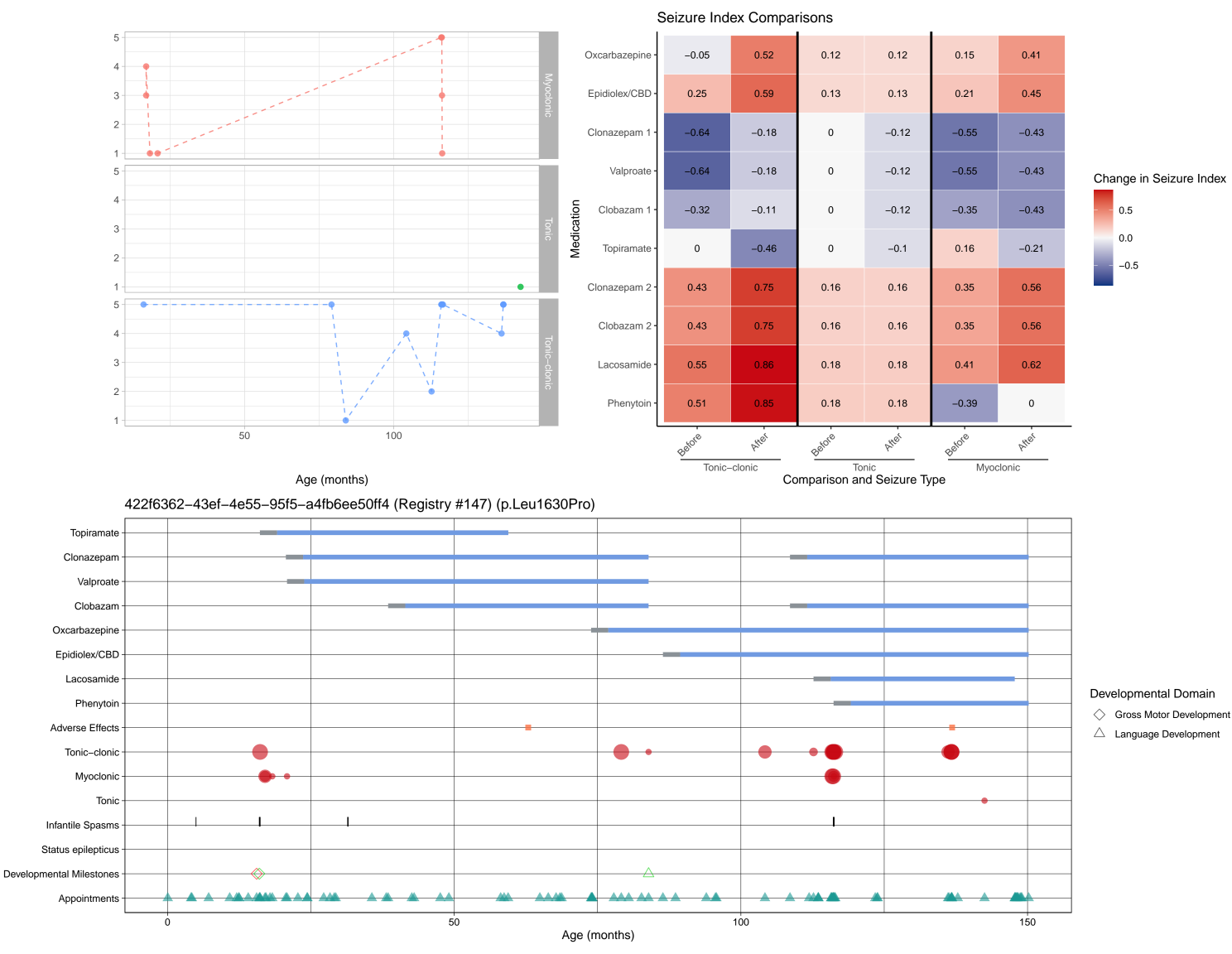


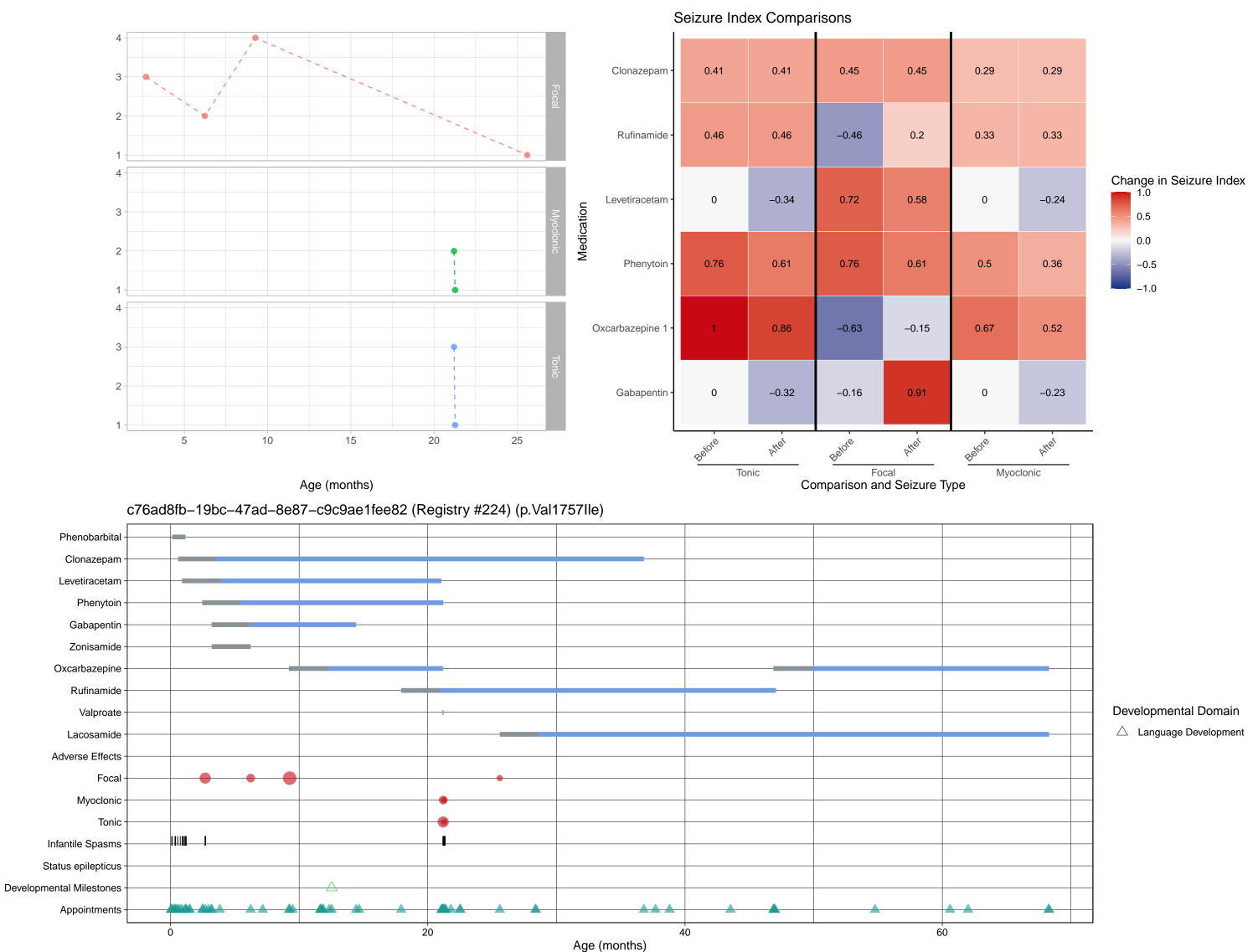


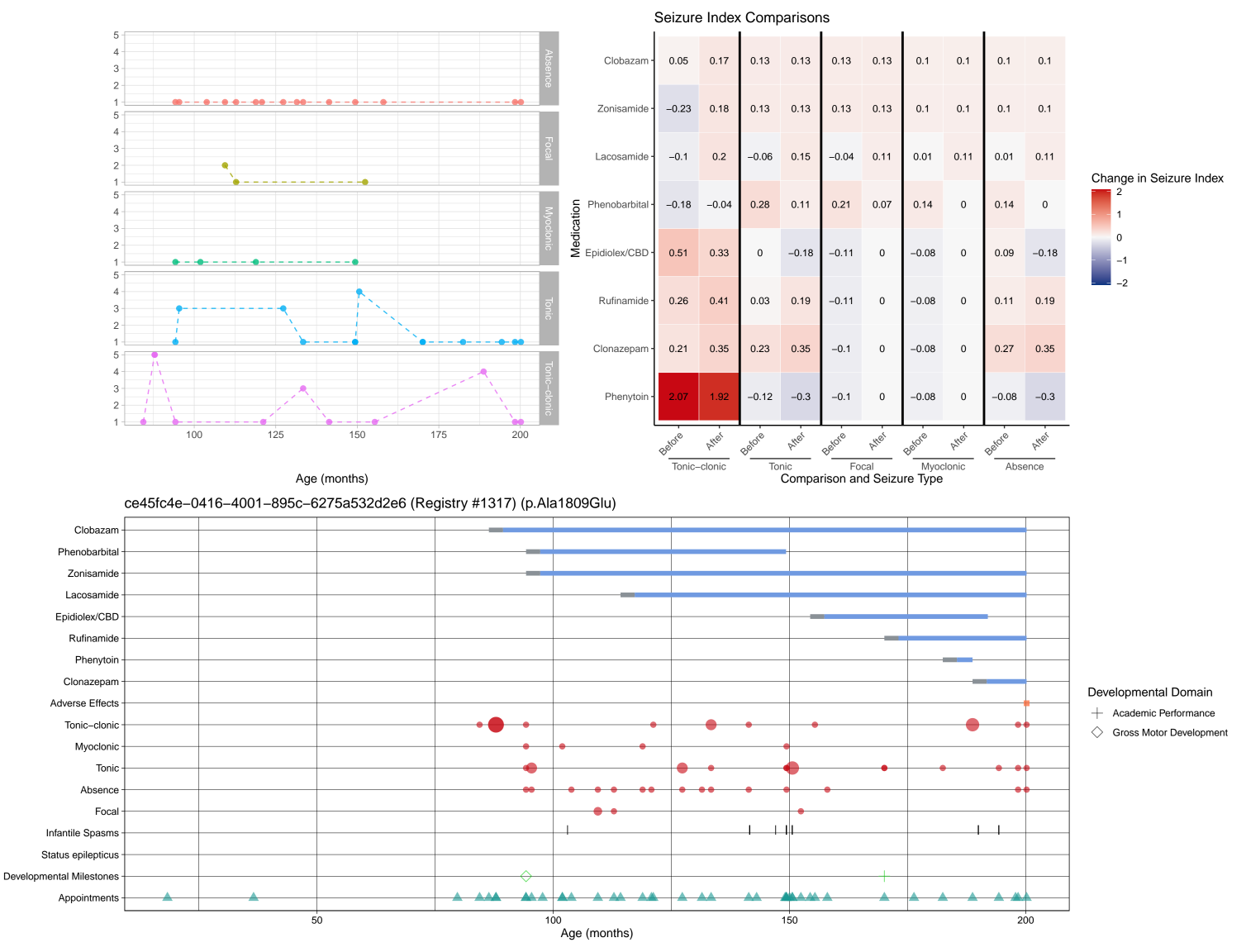


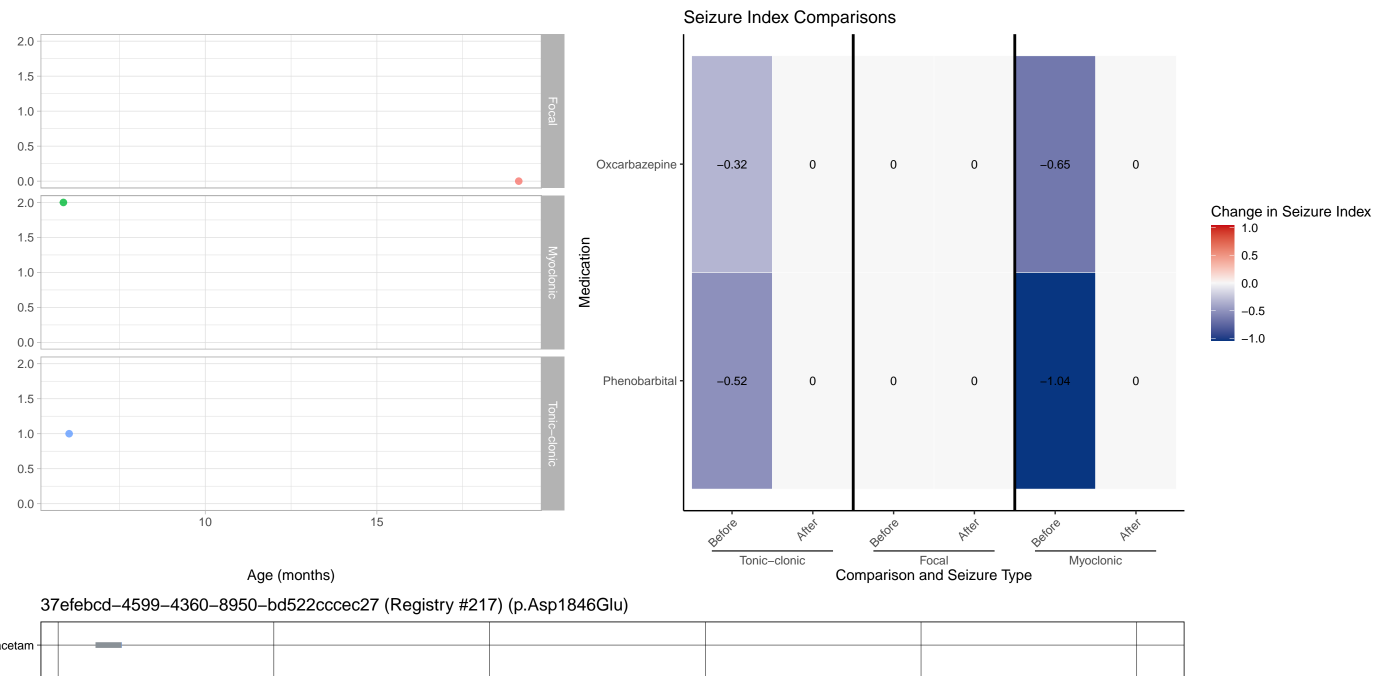


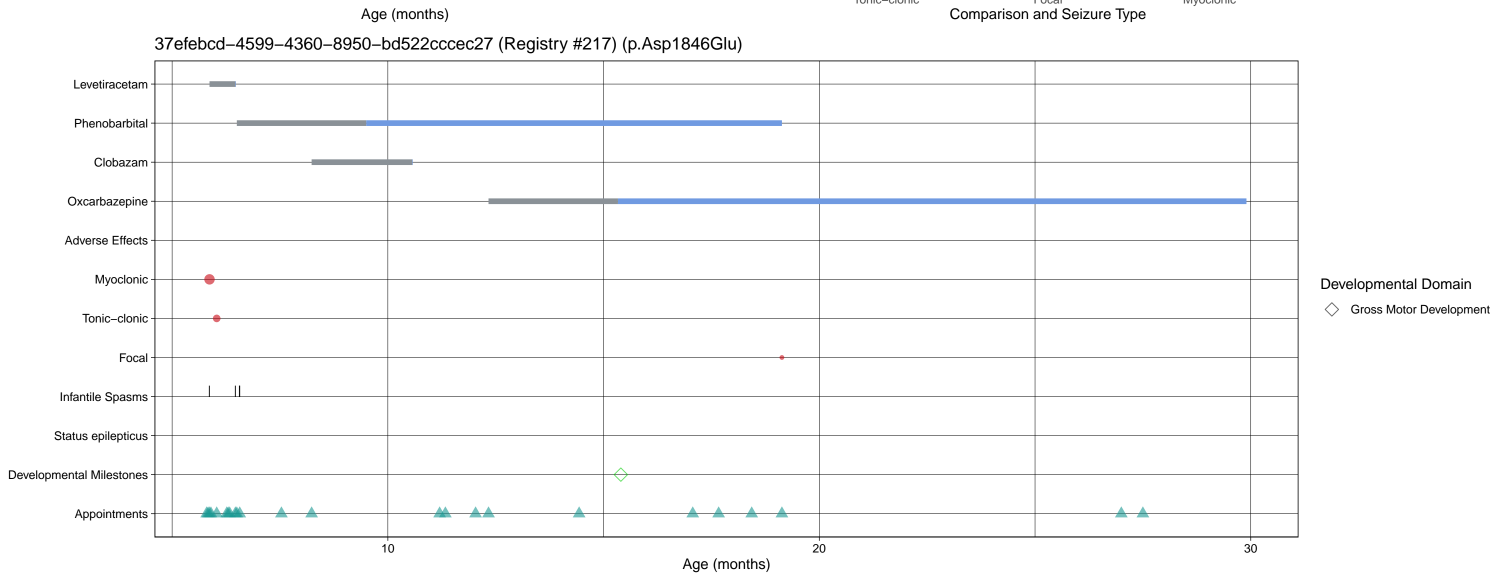
Seizure Index

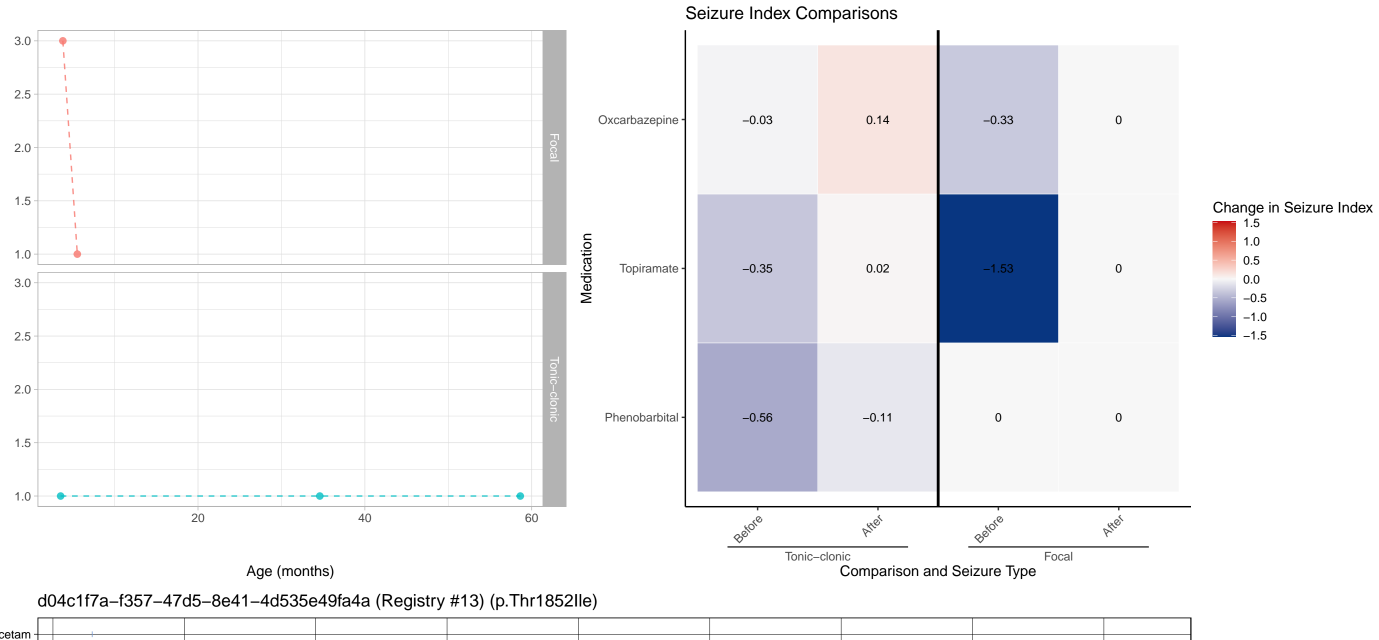


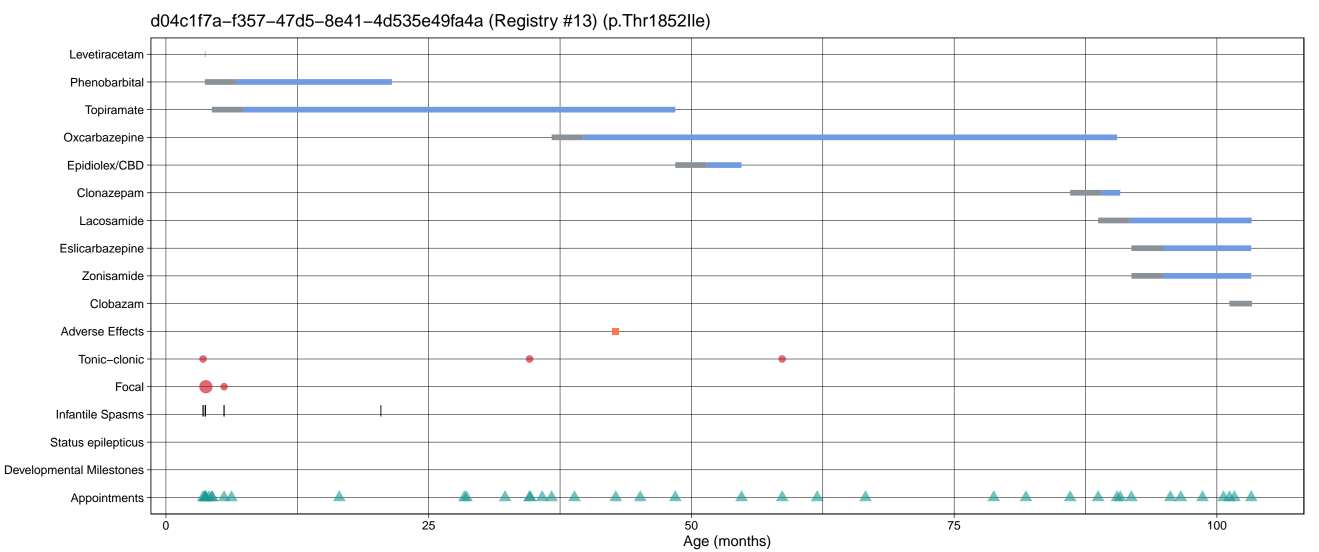


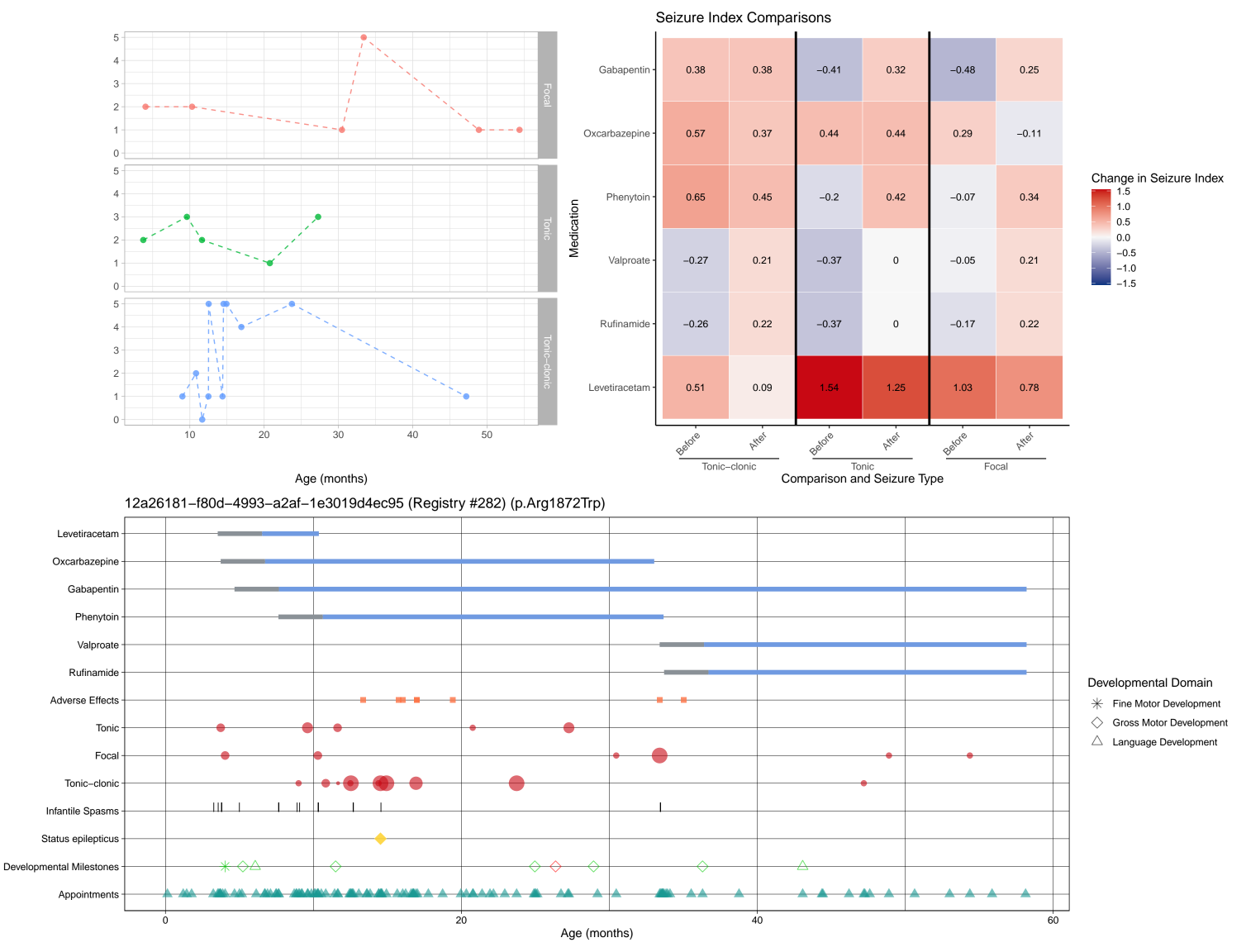


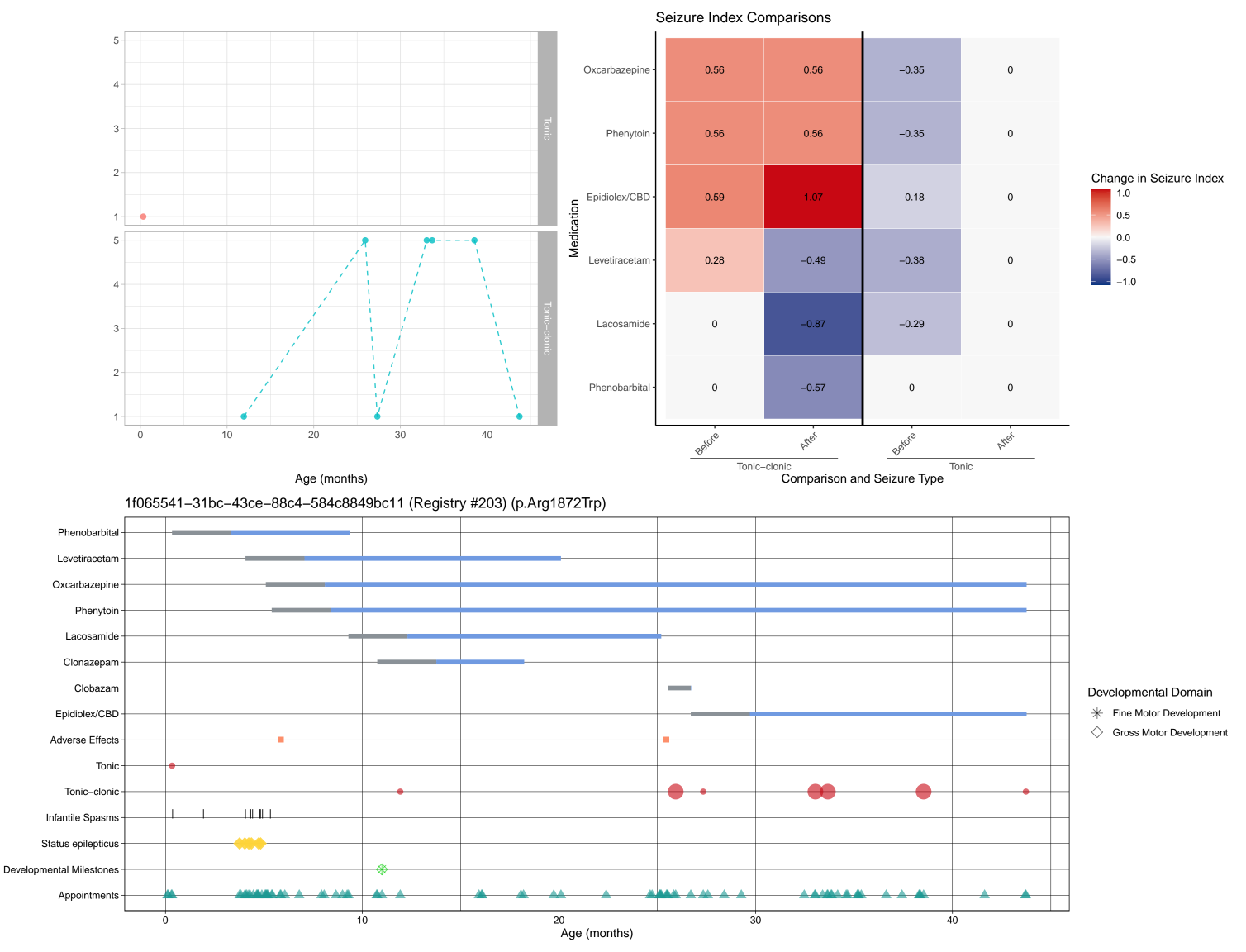


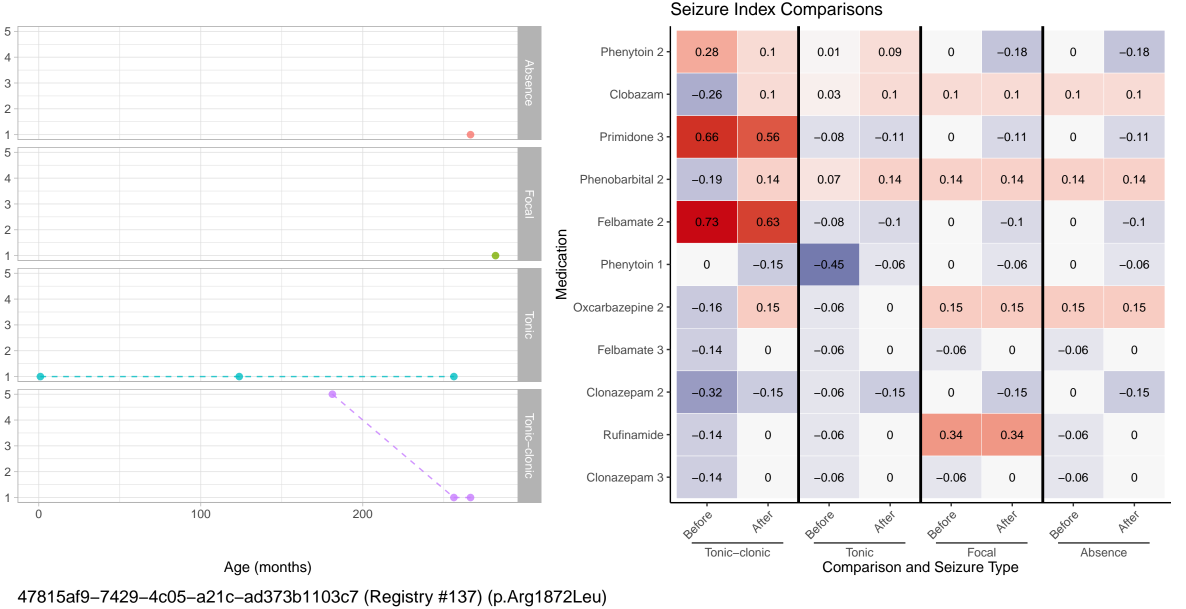






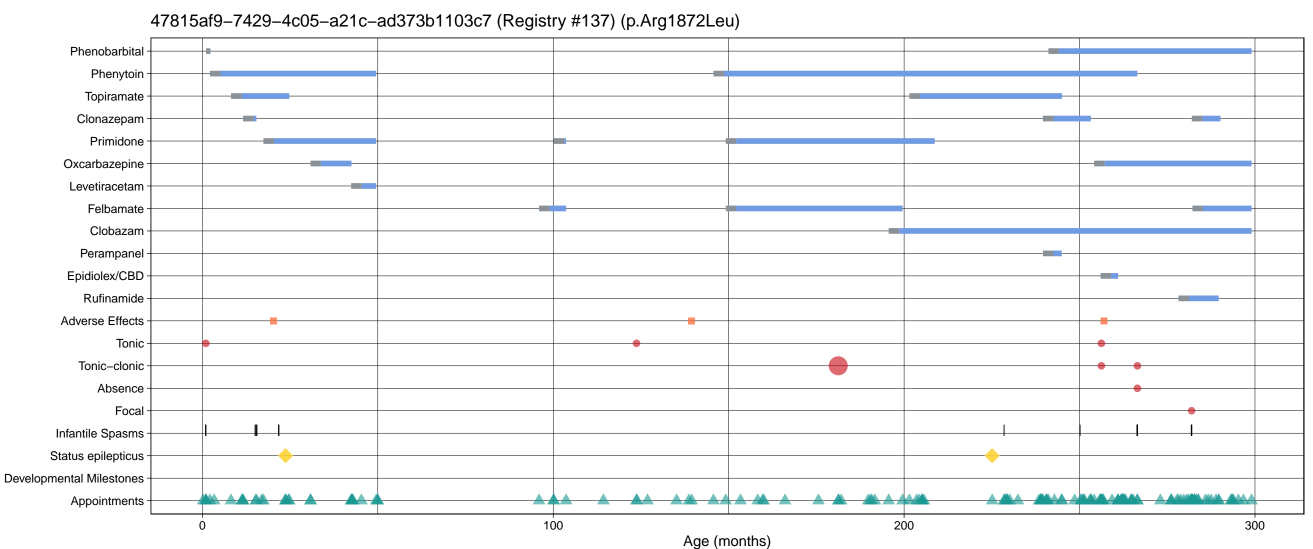


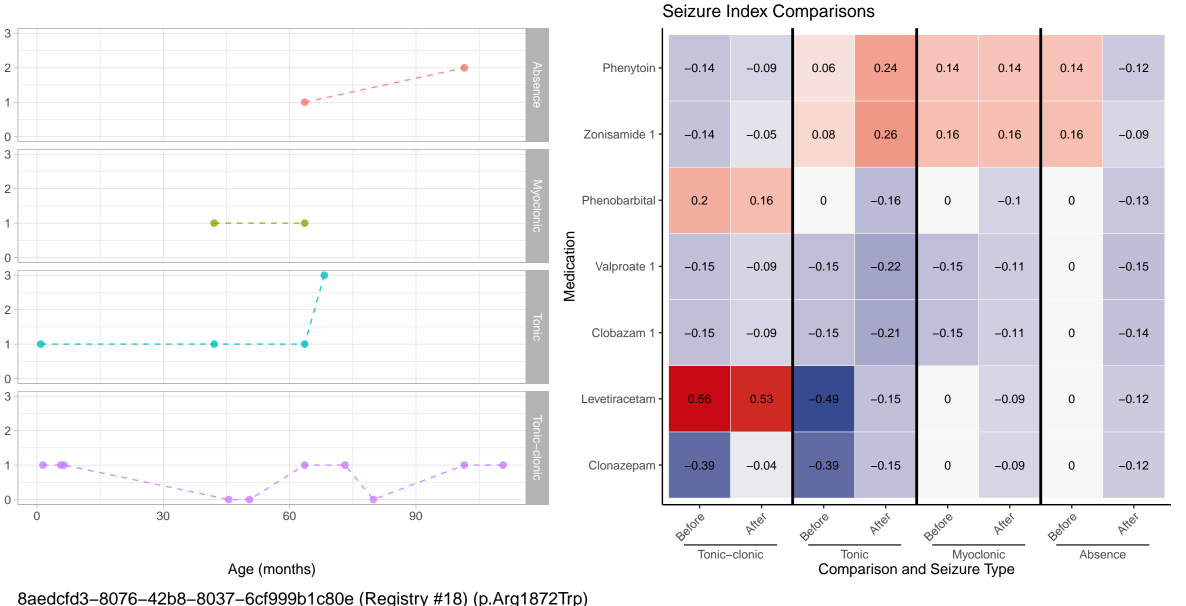




0.4

0.0

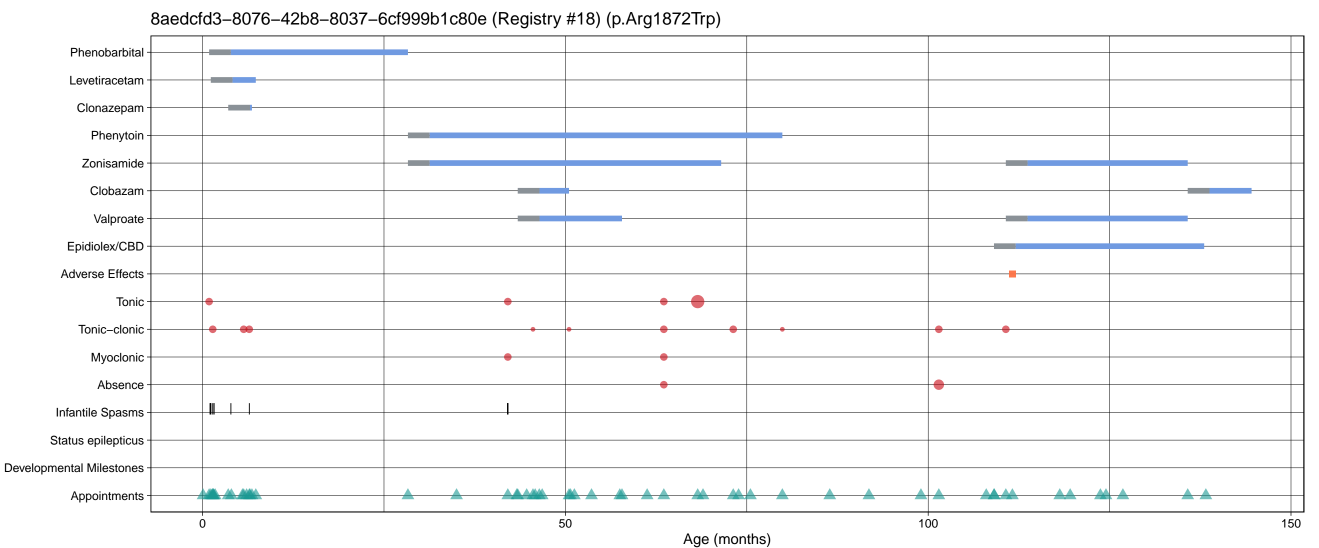


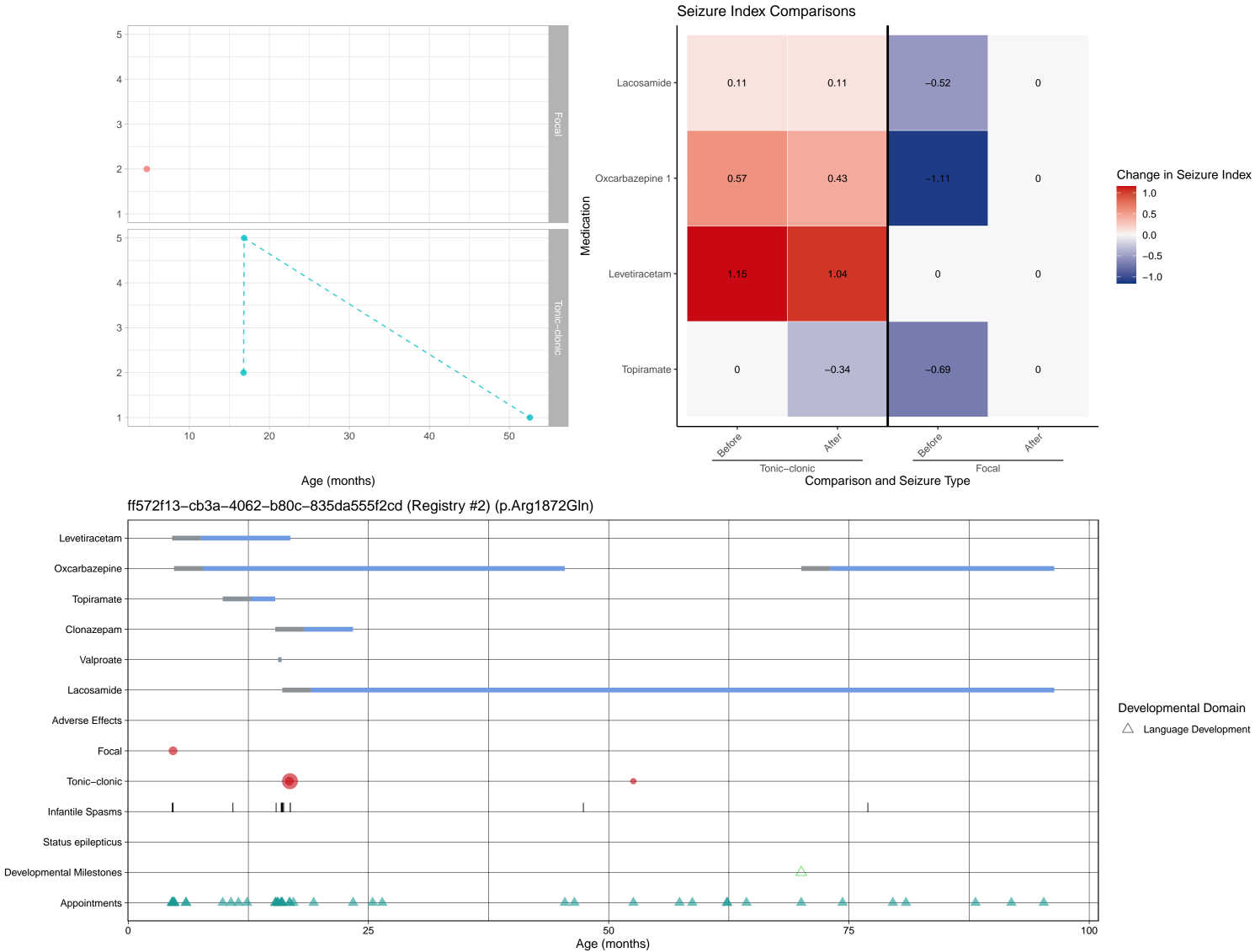


0.50

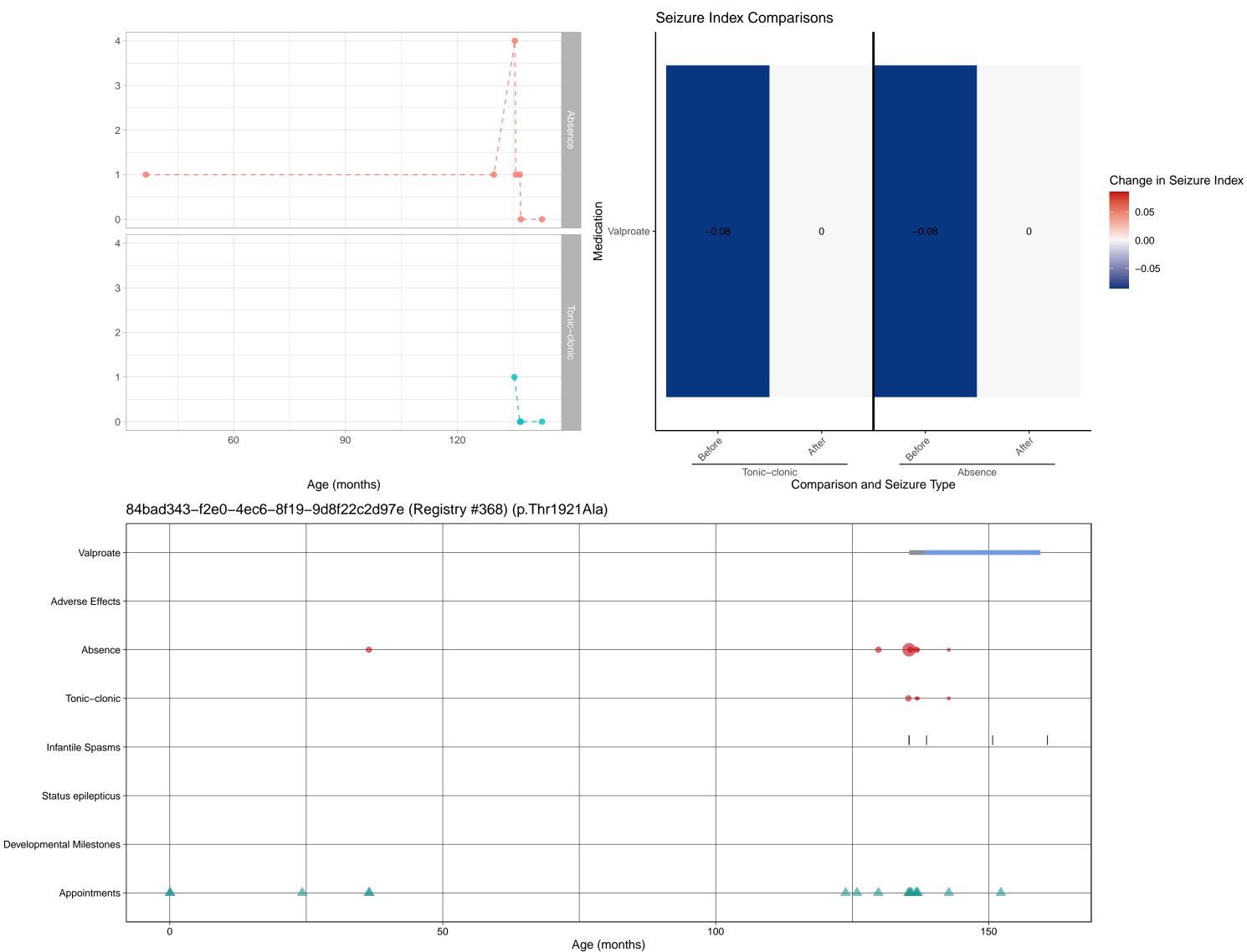
0.25

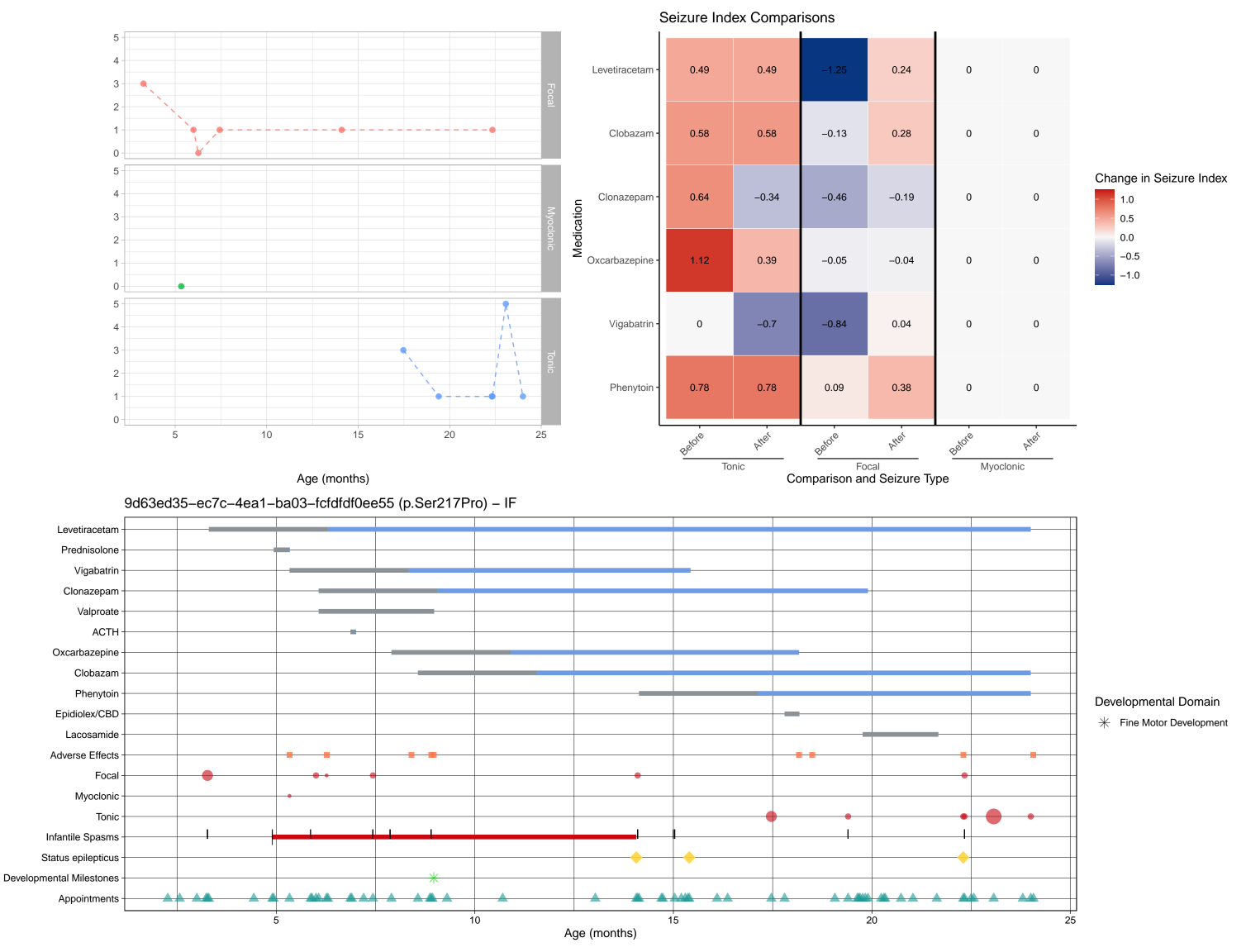
0.00 -0.25





Seizure Index Comparisons



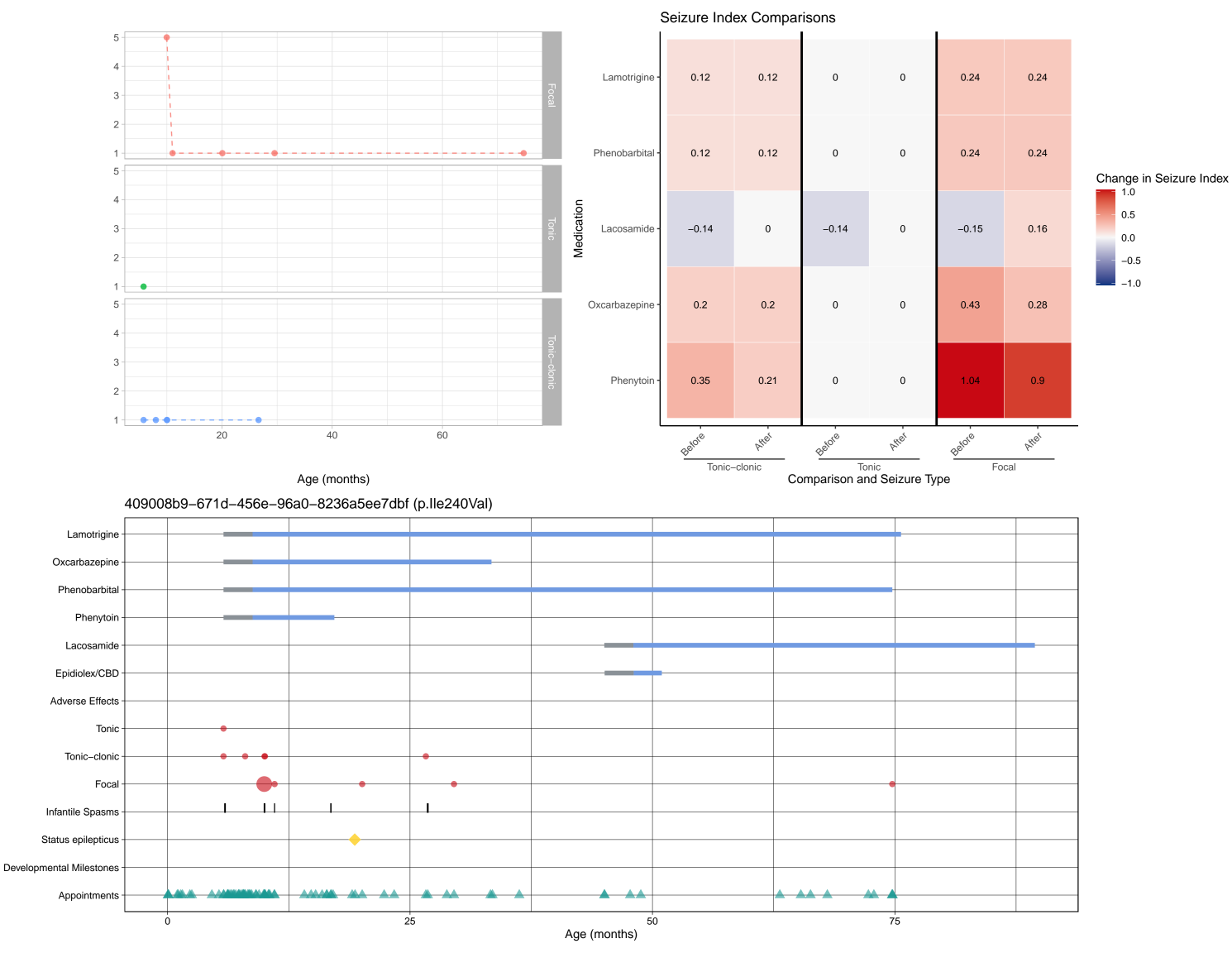


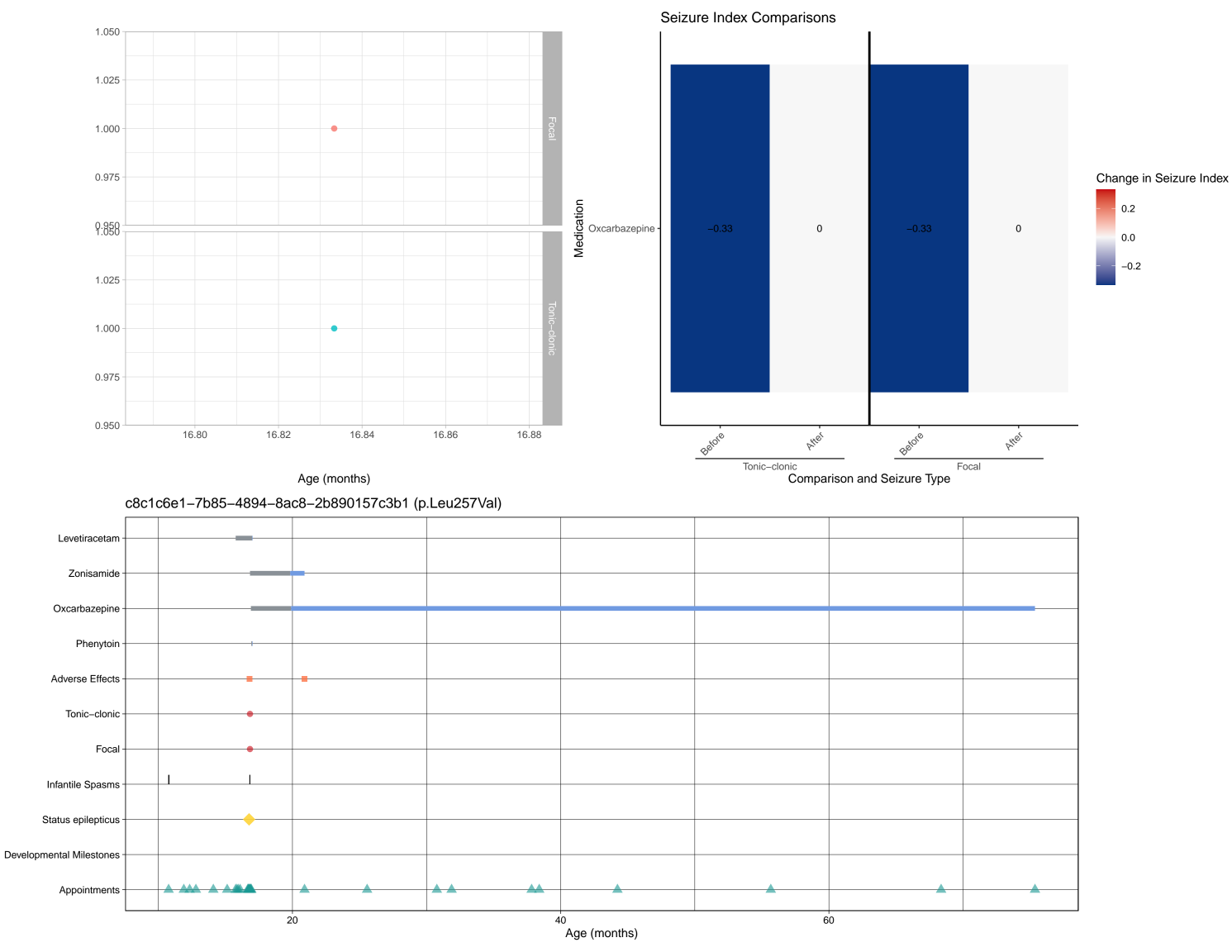
Age (months)

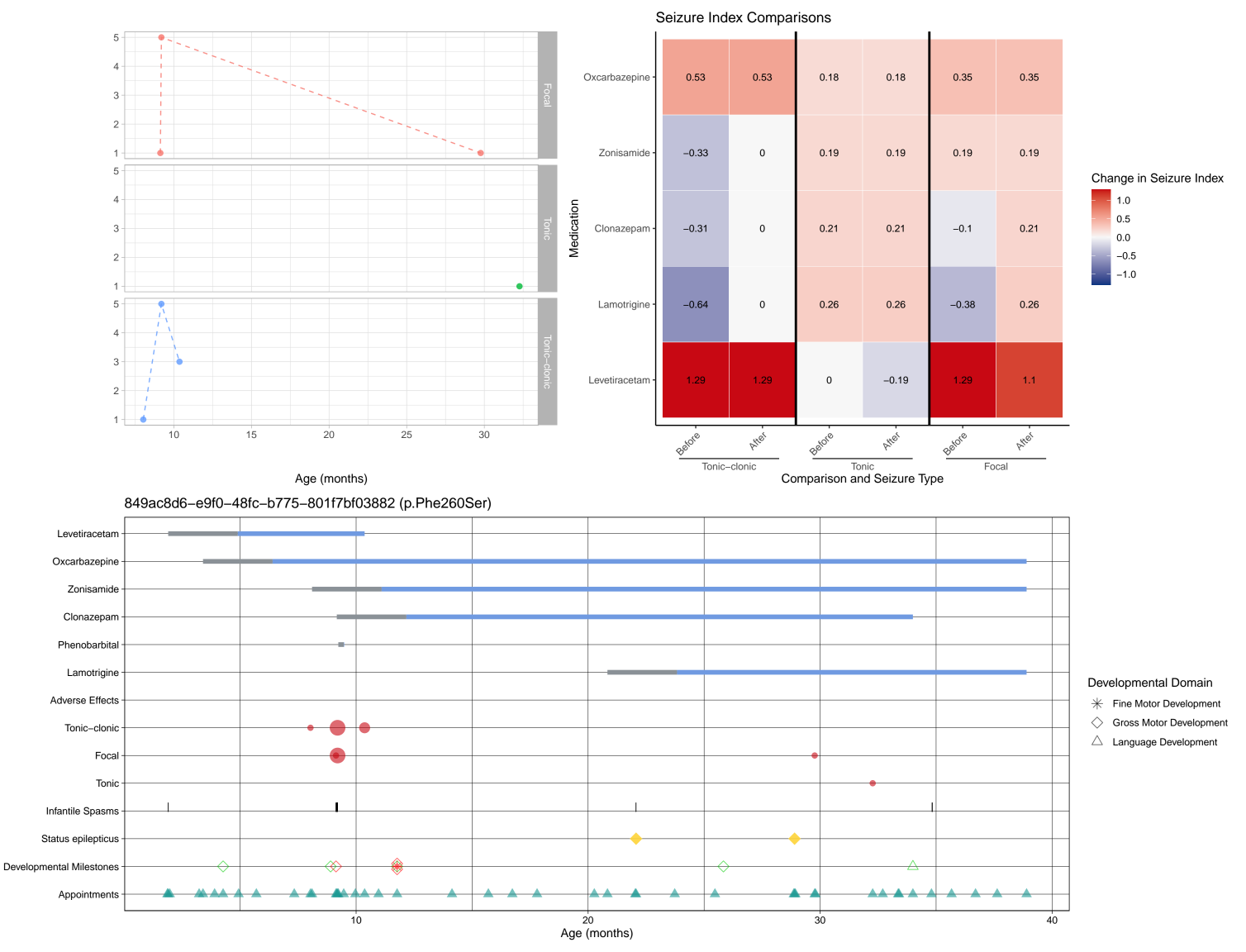
Seizure Index Comparisons

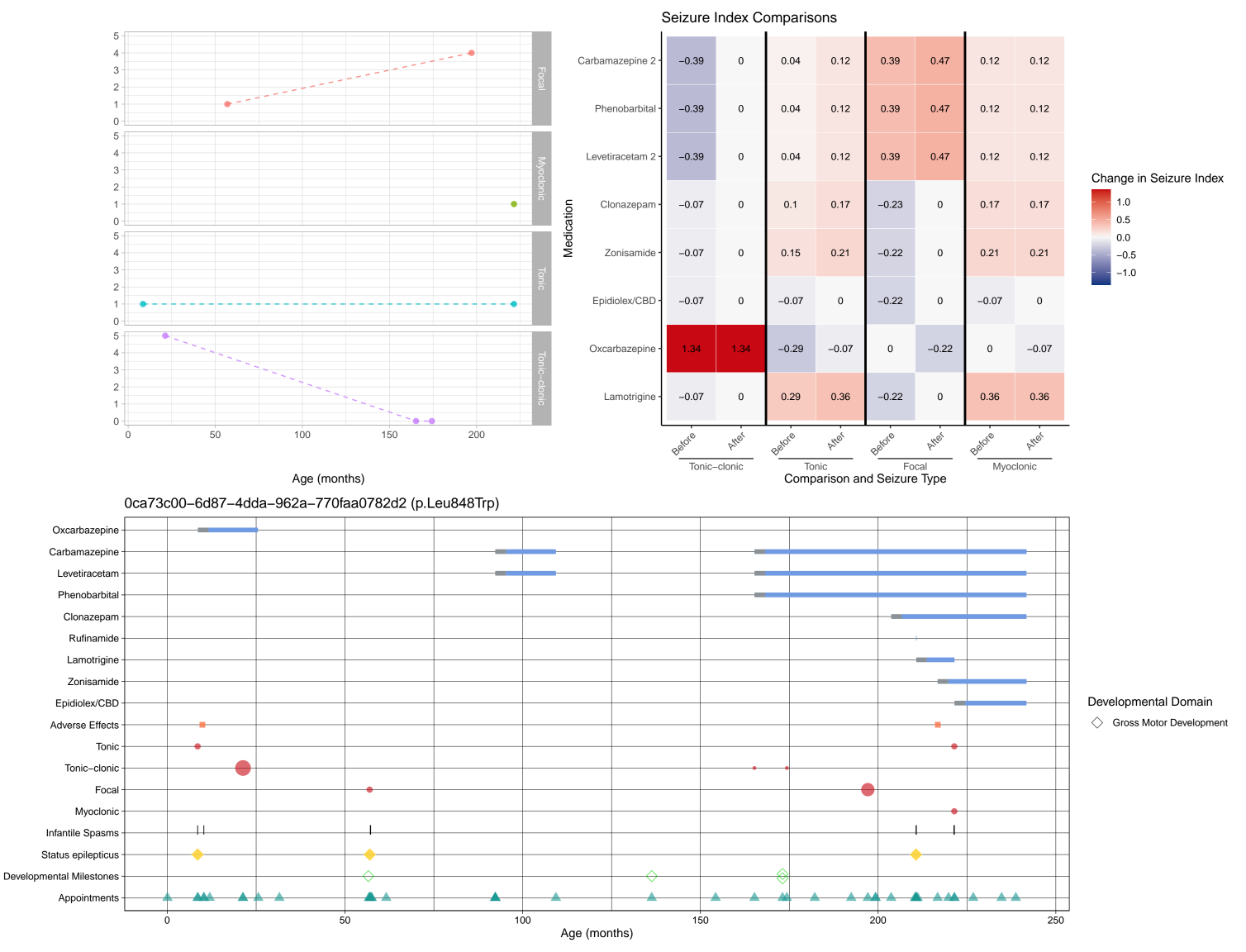
0.2

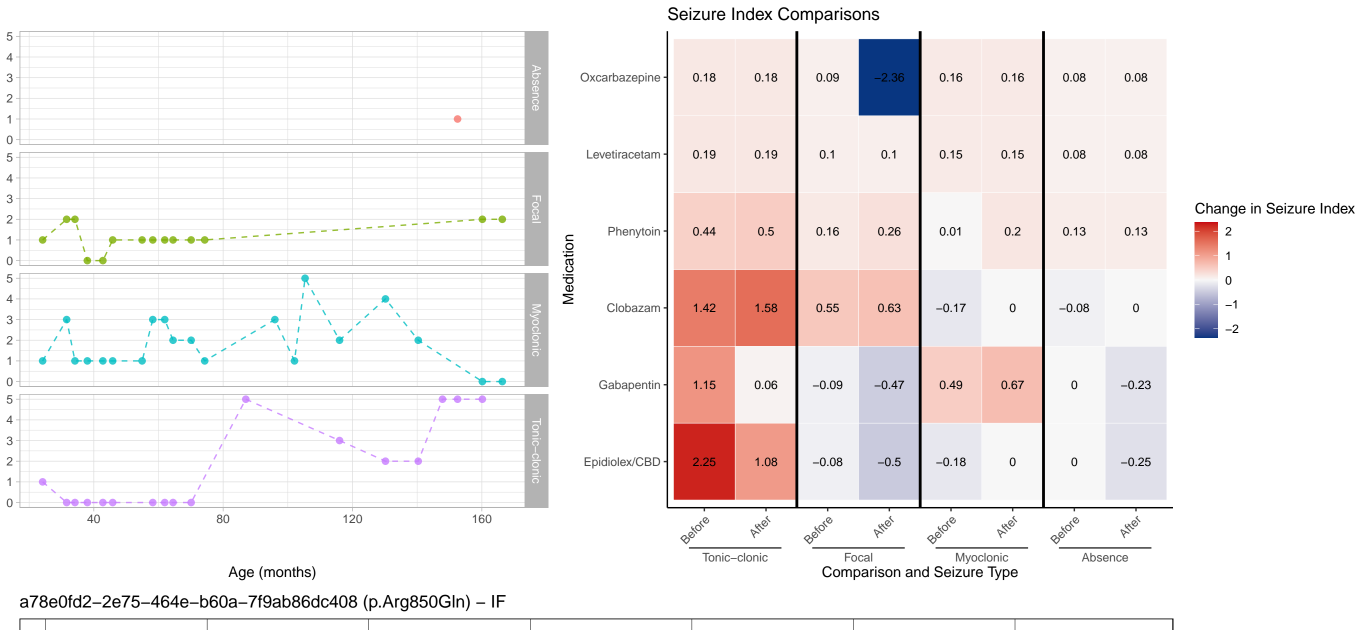
0.0



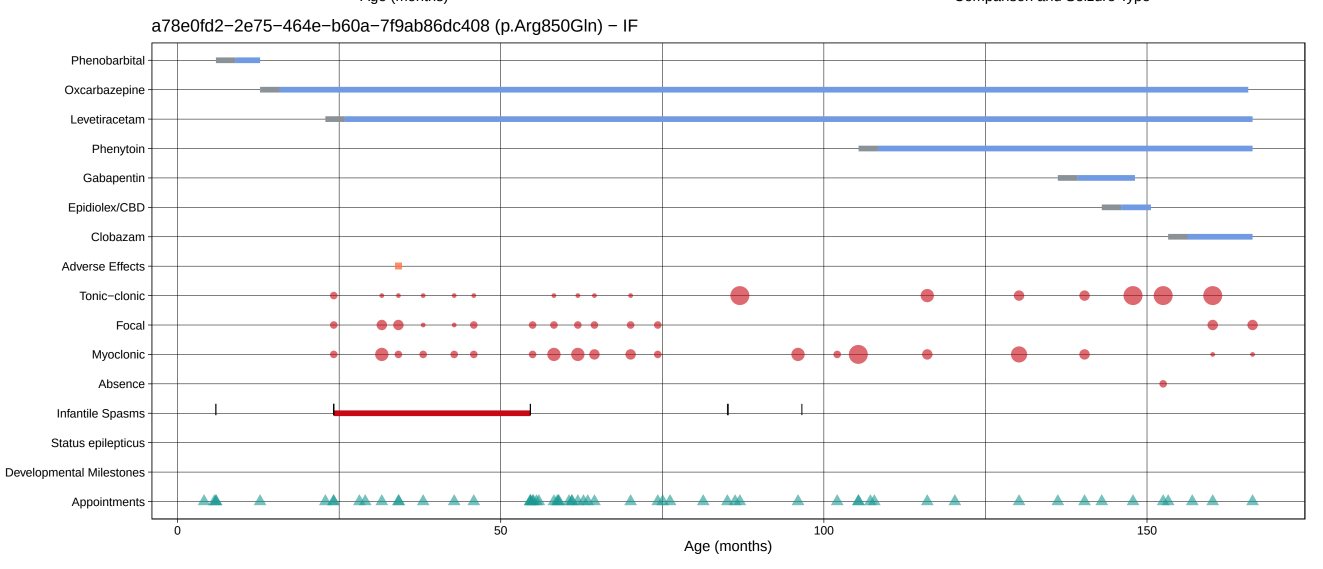


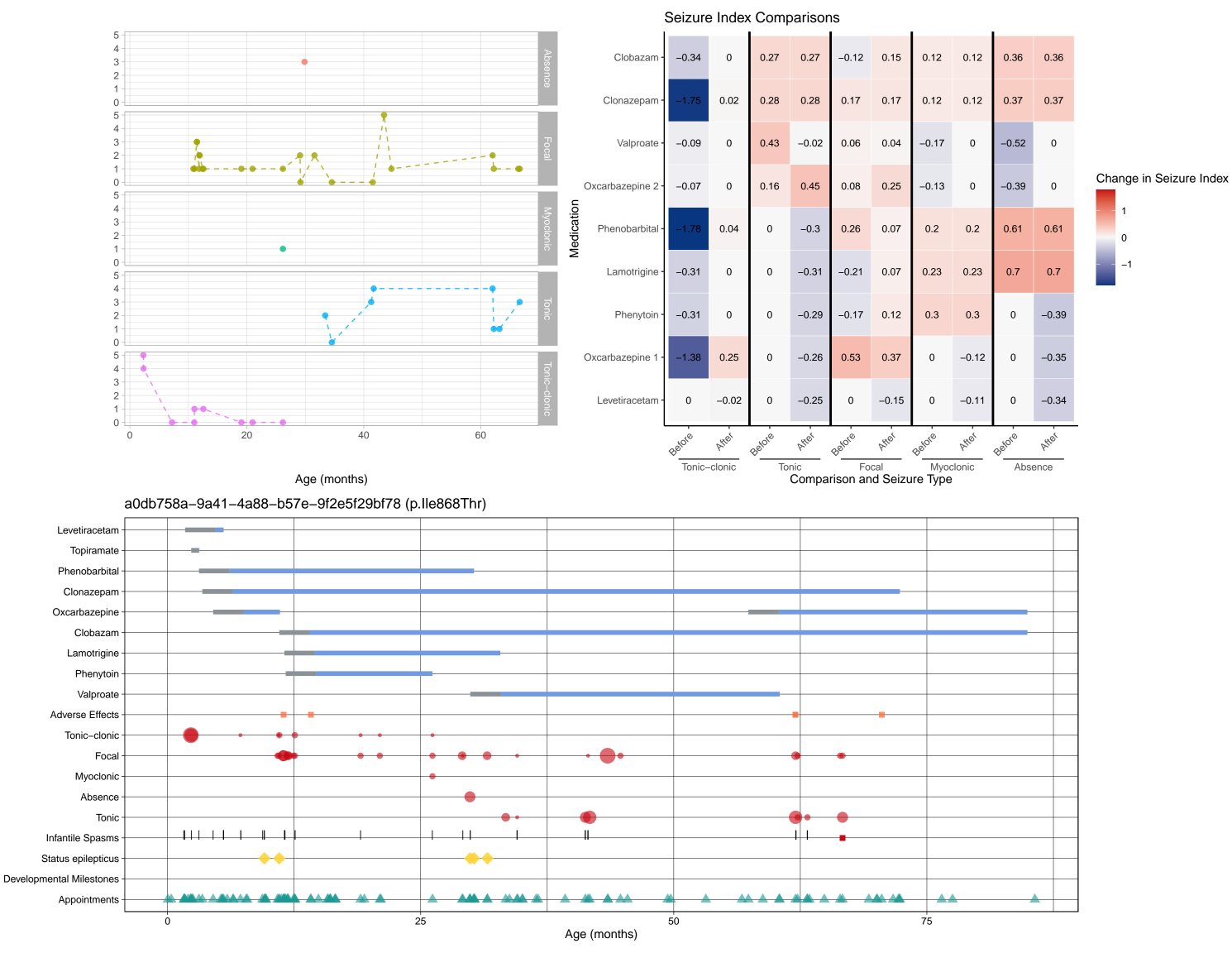






0





Age (months)

50

Age (months)

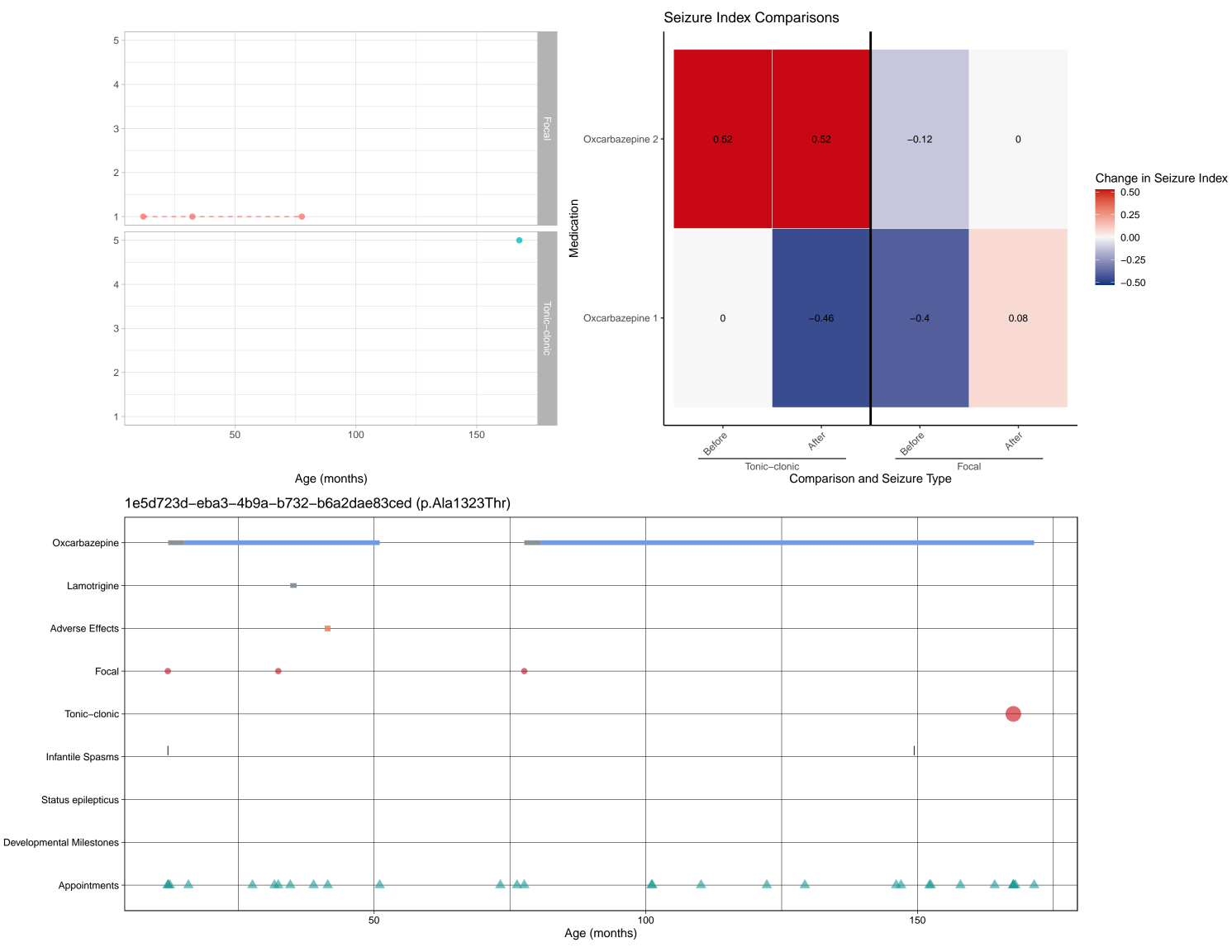
Seizure Index Comparisons

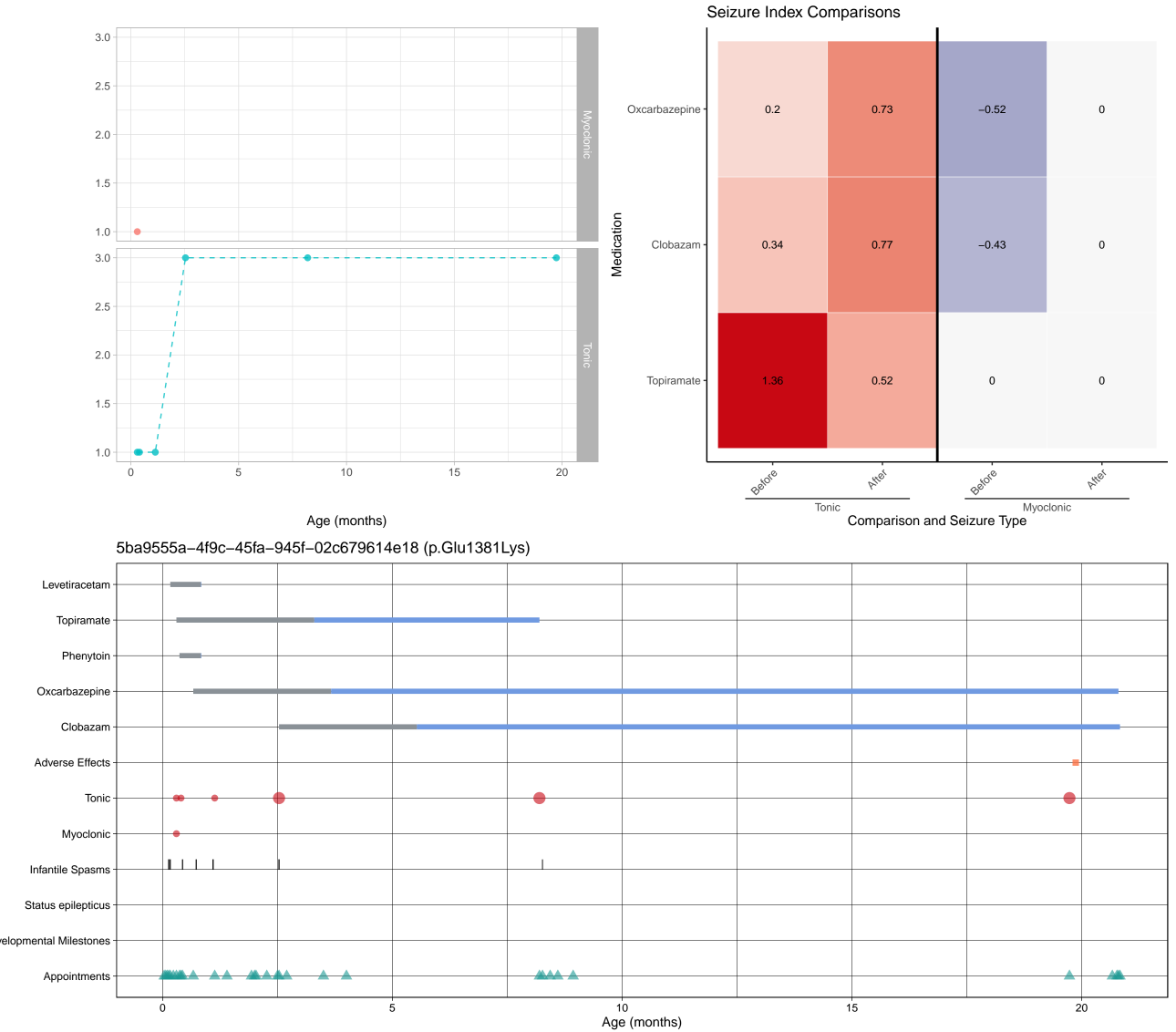
100

1.0

0.5

0.0



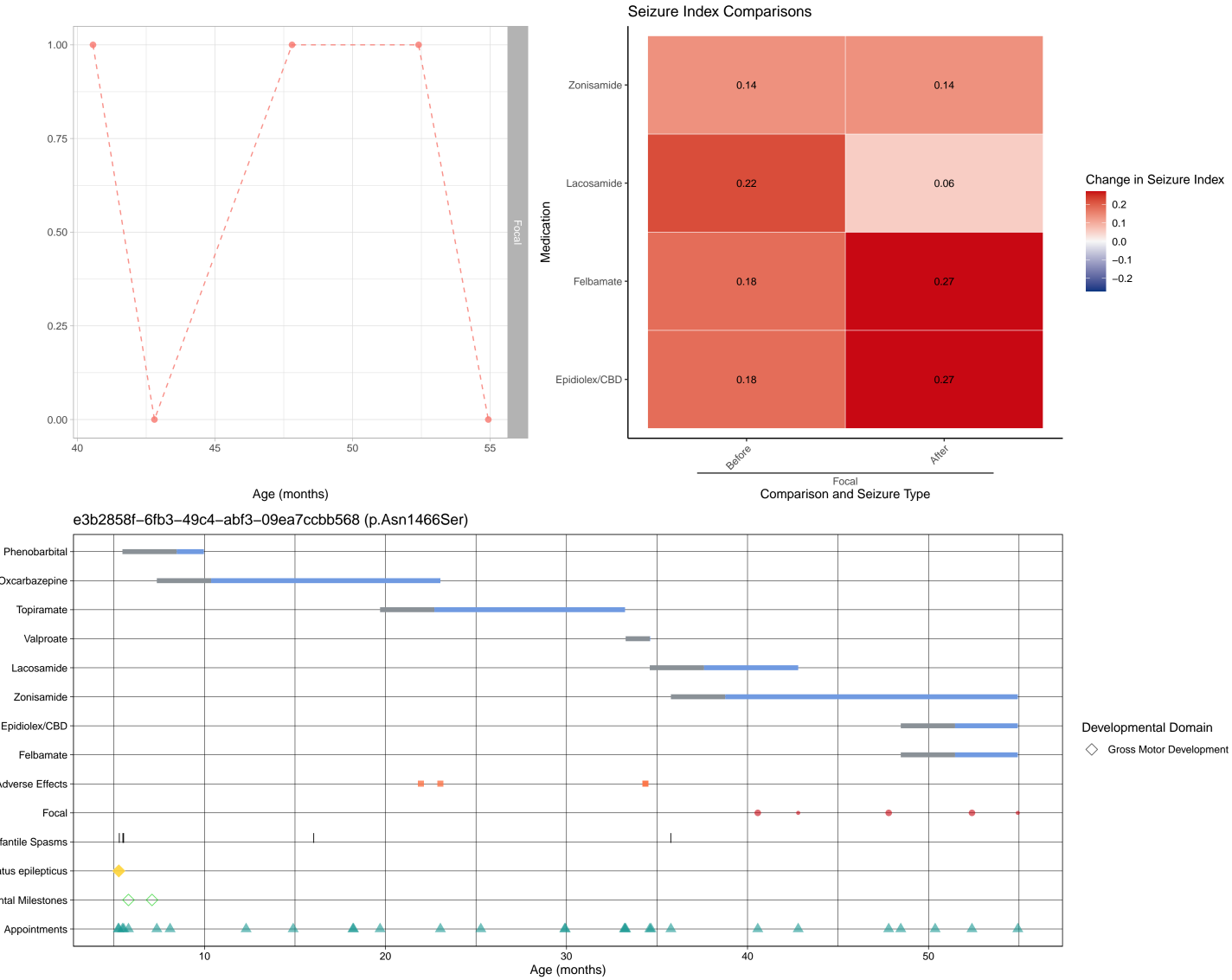


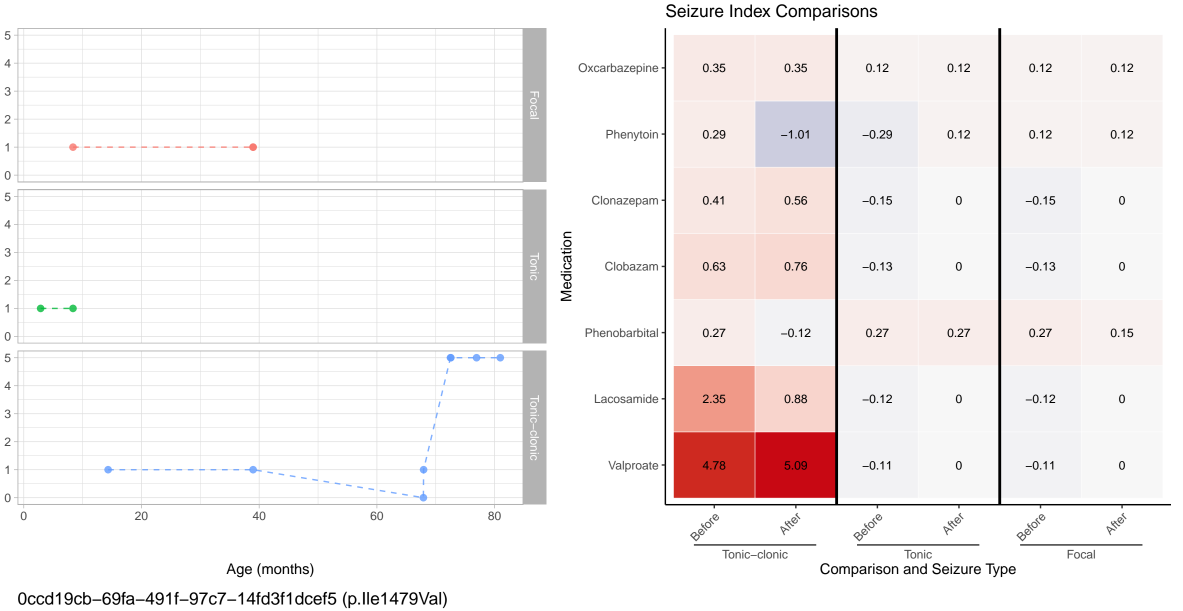
1.0

0.5

0.0

-0.5 -1.0



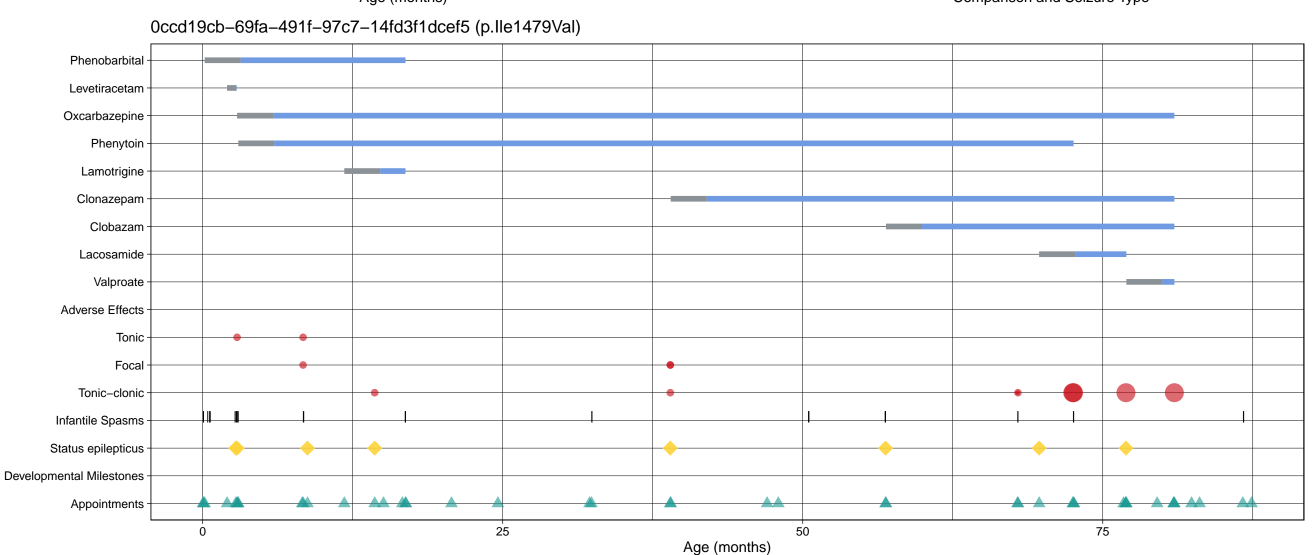


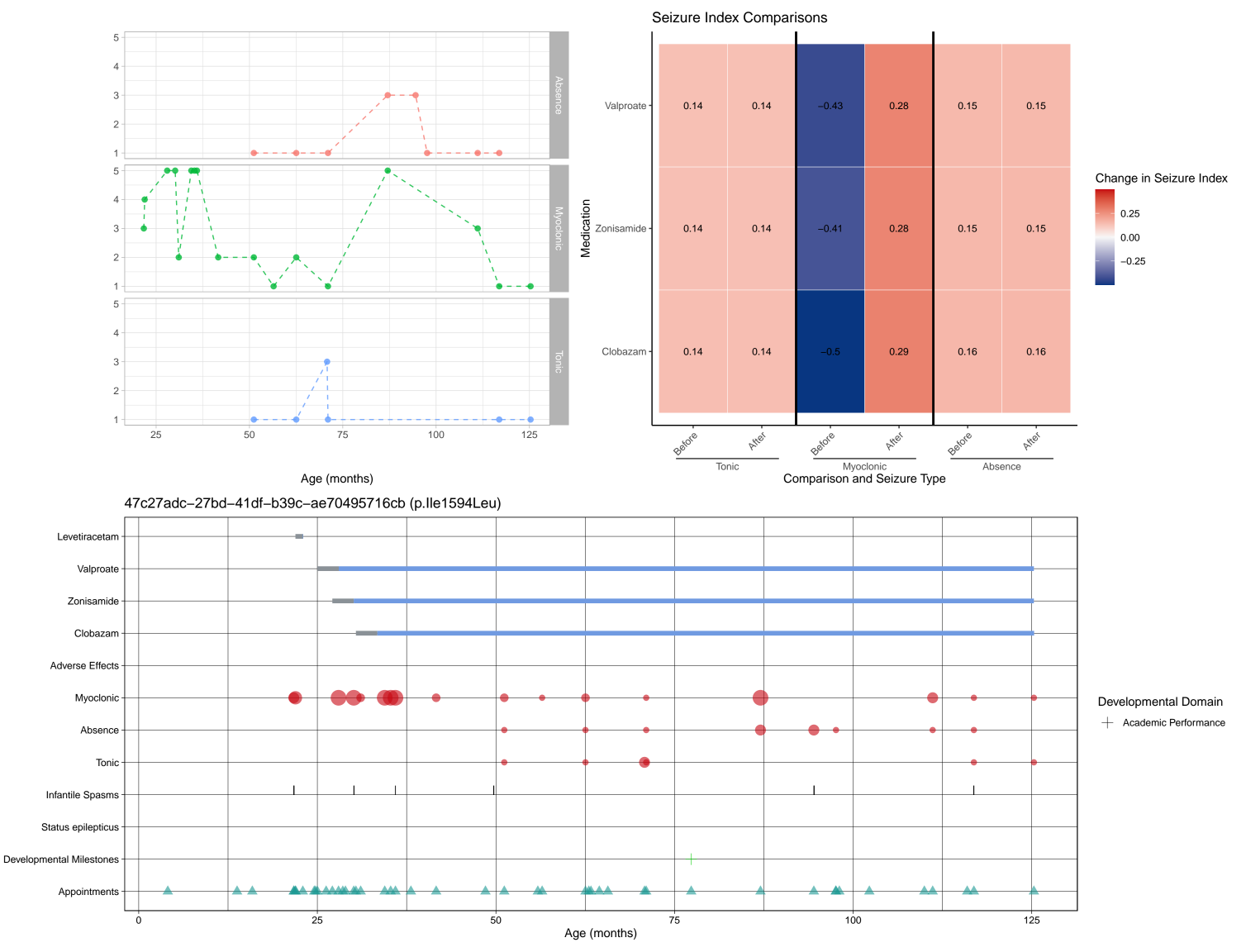
2.5

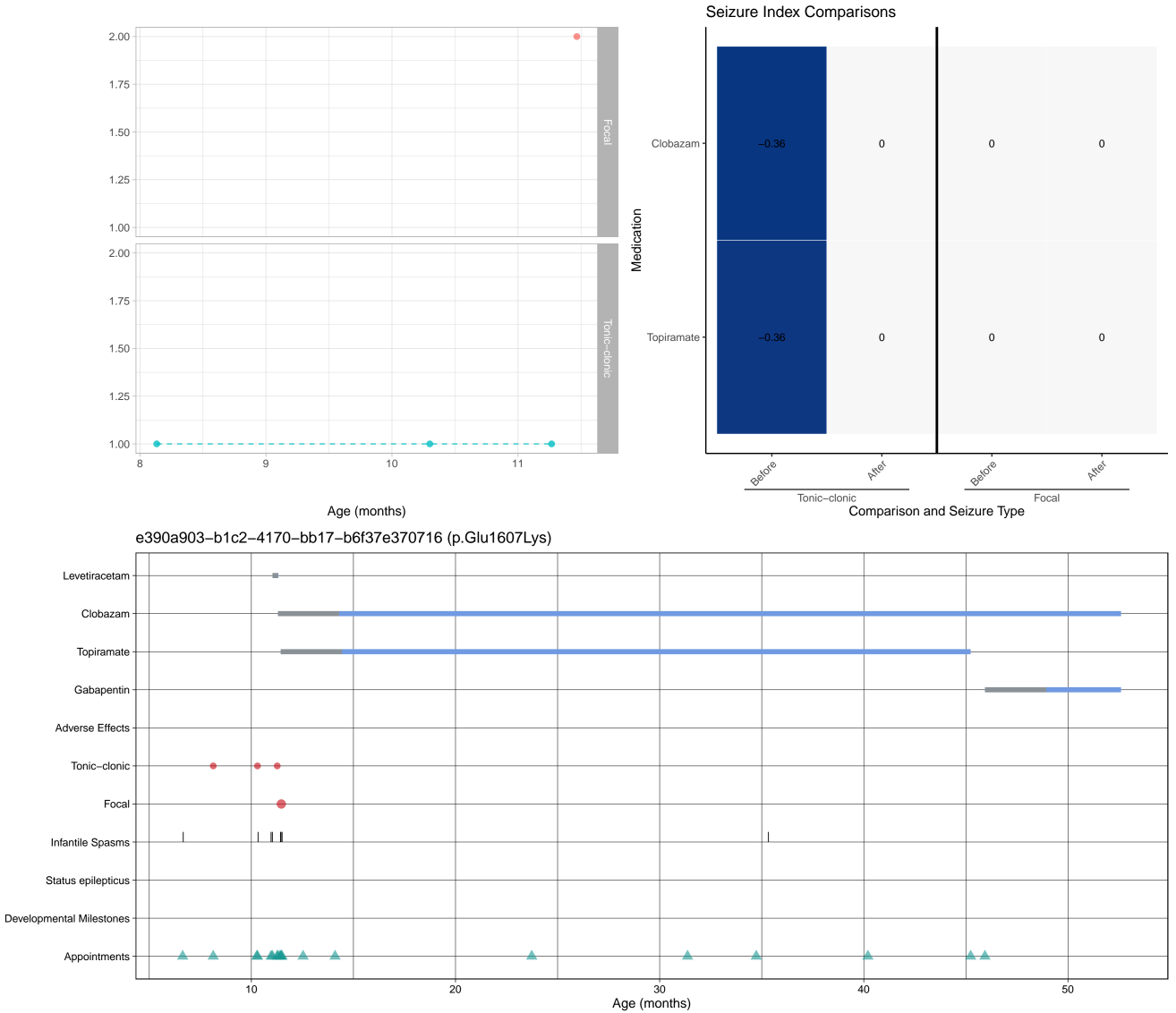
0.0

-2.5

-5.0

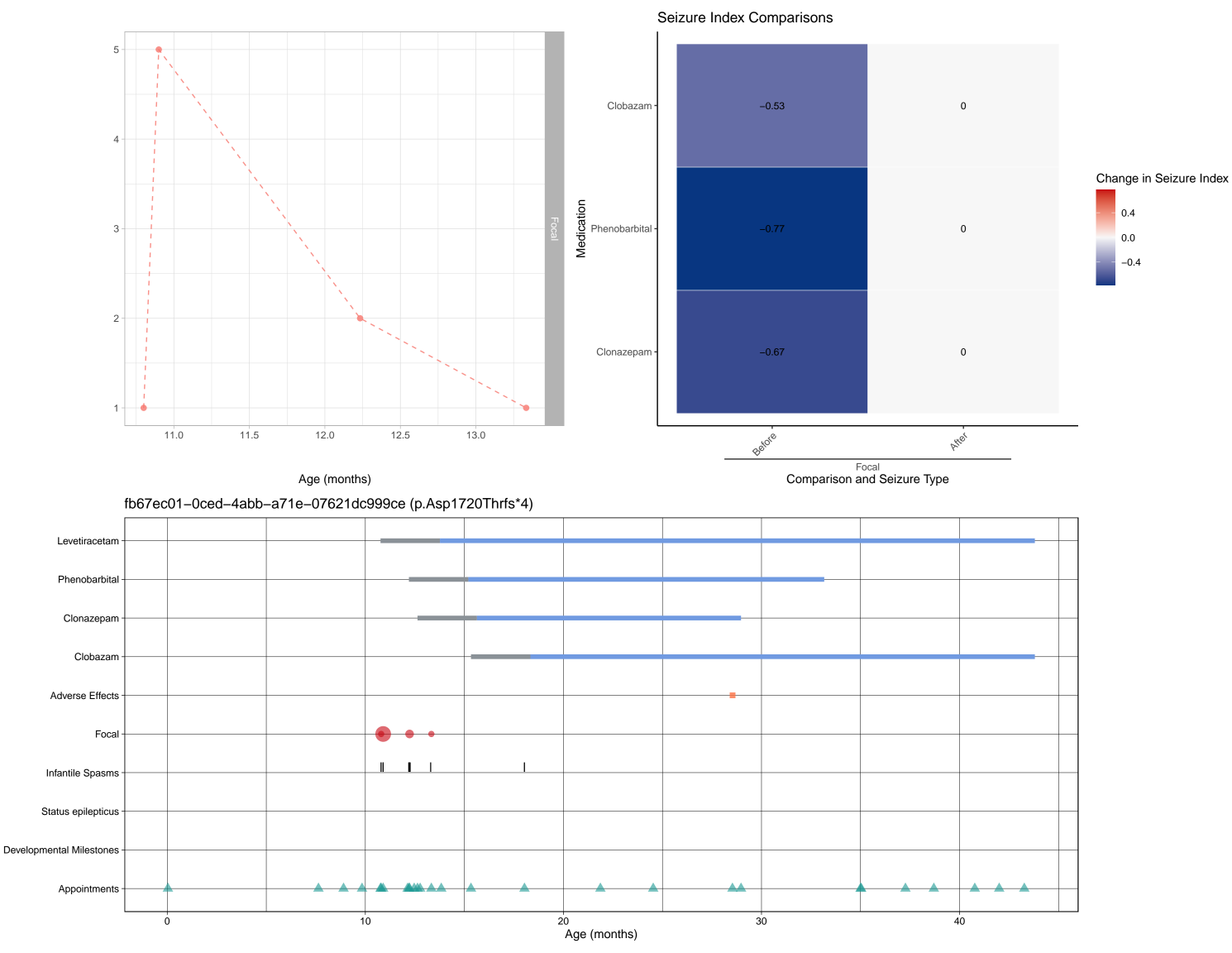


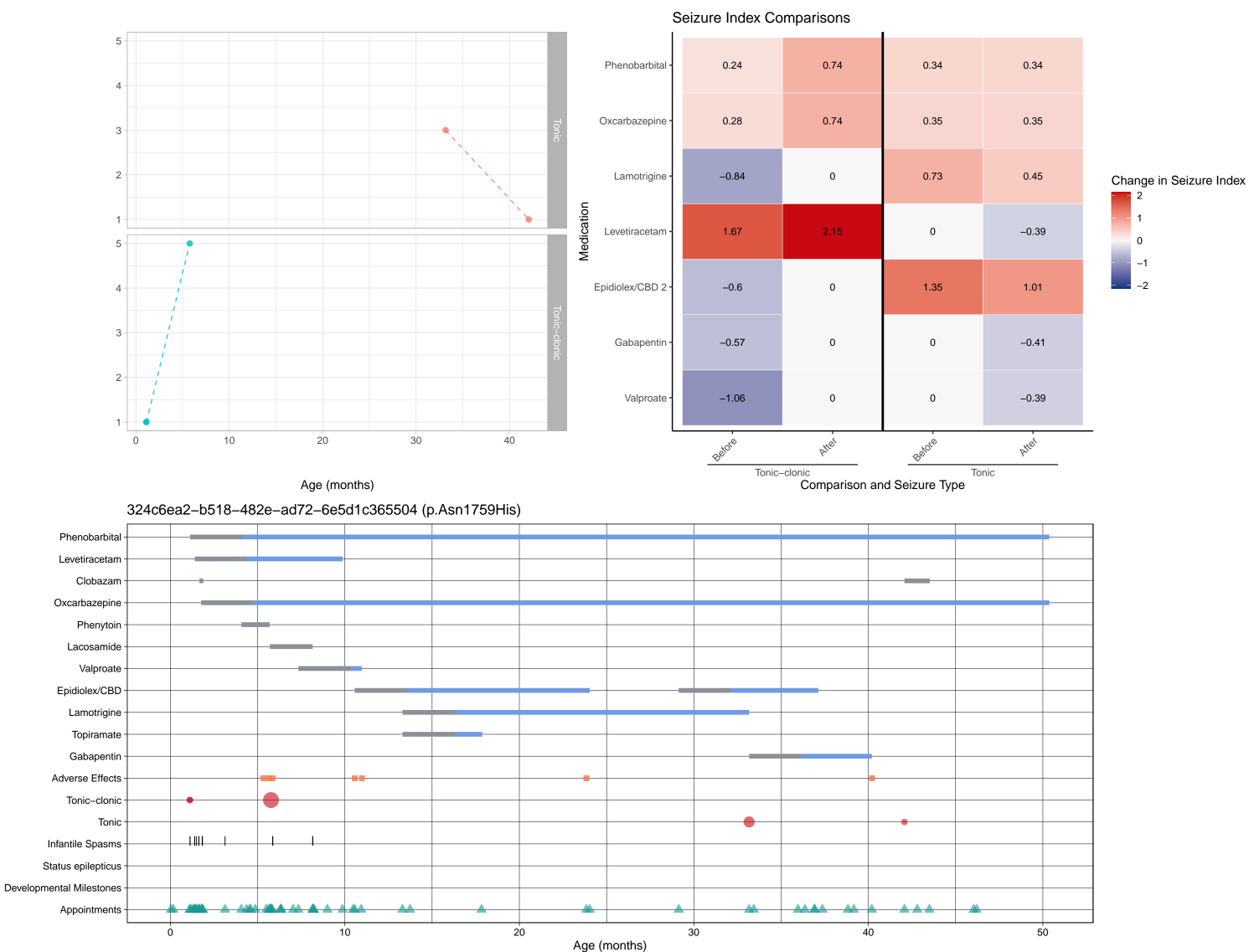


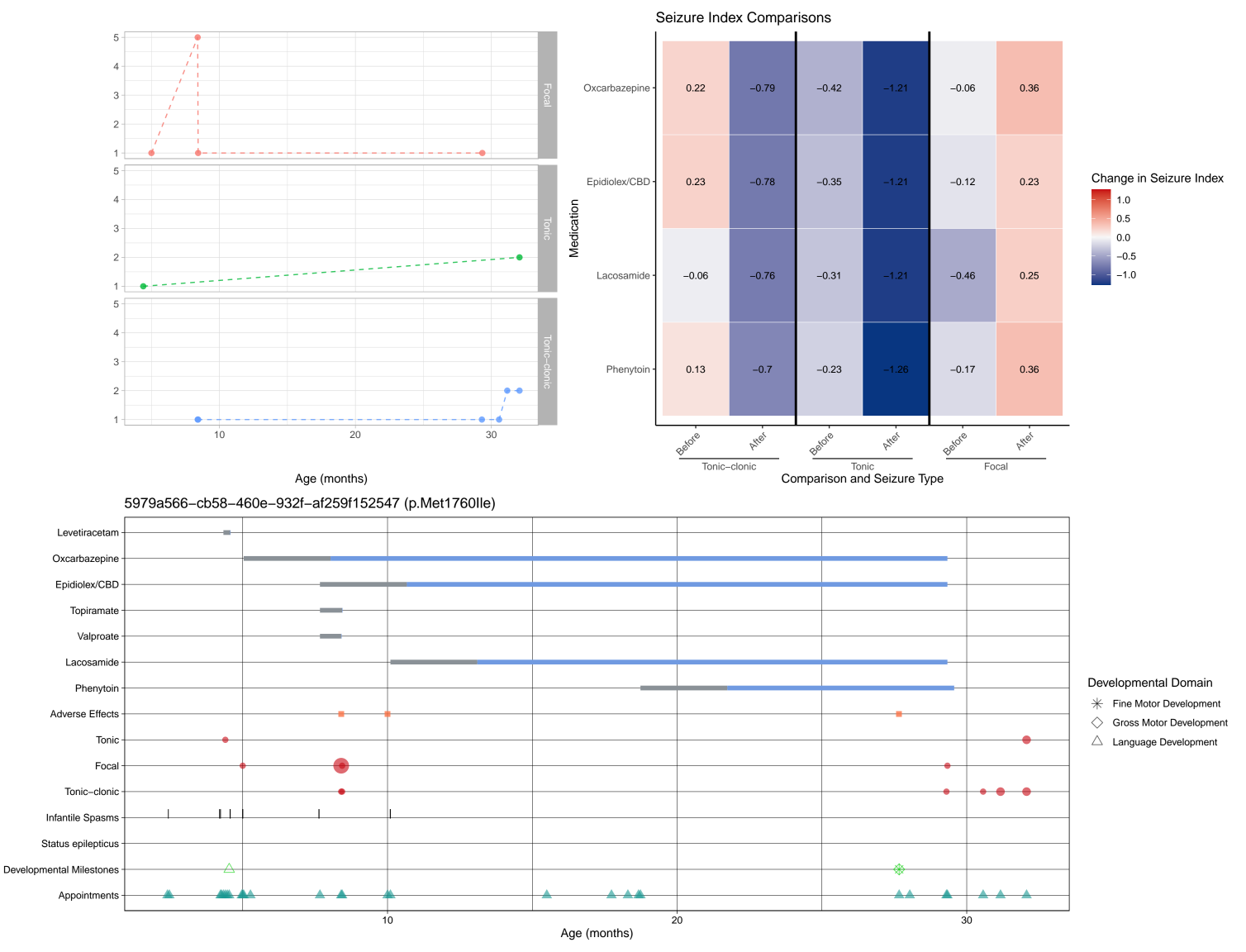


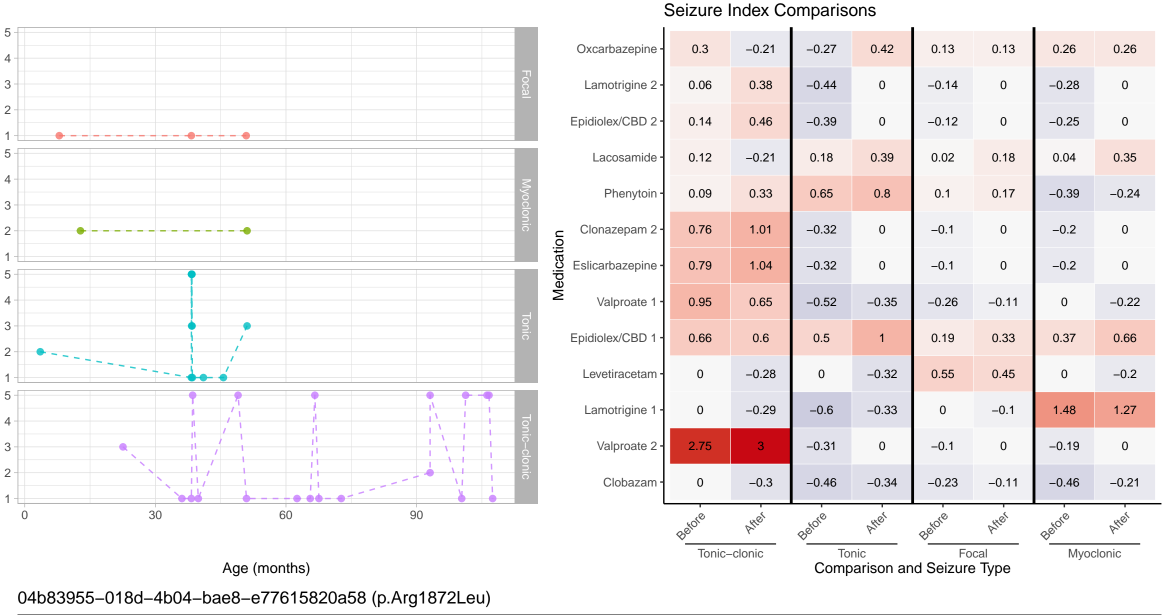
0.2

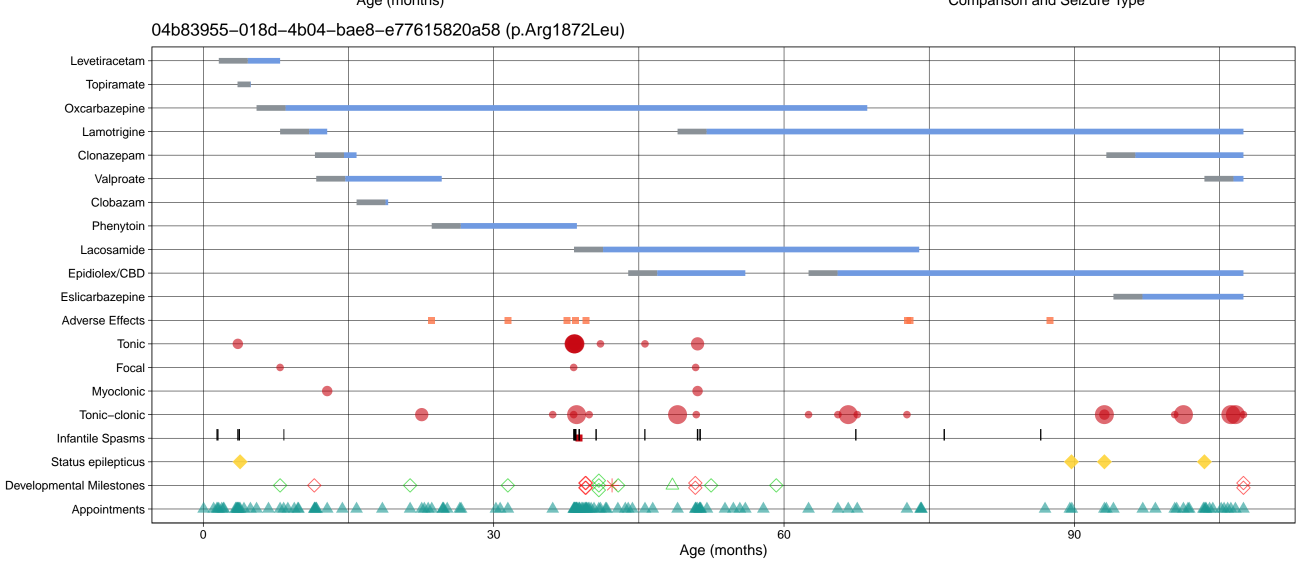
0.0











Developmental Domain

Change in Seizure Index

-2 -3

- \divideontimes Fine Motor Development
- △ Language Development

Seizure Index Comparisons

0.2 0.1

0.0 -0.1 -0.2 1.050

Seizure Index Comparisons