Exome sequencing based CN

Case #13: ILC–LCIS, p-value=0.027
Exome sequencing based CN

Case #24: ILC–LCIS, p–value=<0.001
Exome sequencing based CN

Case #33: ILC–LCIS, p-value=<0.001
Exome sequencing based CN

Case #38: ILC–LCIS, p-value=0.033
Exome sequencing based CN

Case #47: ILC–LCIS, p-value=<0.001

ILC

LCIS1
Exome sequencing based CN

Case #47: ILC–LCIS, p-value=0.345
Case #48: ILC–LCIS, p-value=0.063
Exome sequencing based CN

Case #55: ILC–LCIS, p-value=0.019
Exome sequencing based CN

Case #68: ILC–LCIS, p-value=0.286
Exome sequencing based CN

Case #69: ILC–LCIS, p-value=0.004
Exome sequencing based CN

Case #47: IDC–LCIS, p-value=0.215
Exome sequencing based CN

Case #47: IDC–LCIS, p-value=0.228
Exome sequencing based CN

Case #53: IDC−LCIS, p−value=0.28
Case #53: IDC−LCIS, p−value=0.095
Exome sequencing based CN

Case #74: IDC–LCIS, p-value=0.164
Exome sequencing based CN

Case #74: IDC–LCIS, p-value=0.246
Case #47: LCIS–LCIS, p-value=0.307

Exome sequencing based CN
Exome sequencing based CN

Case #48: LCIS−LCIS, p−value=0.376
Exome sequencing based CN

Case #52: LCIS–LCIS, p-value=0.816
Exome sequencing based CN

Case #53: LCIS–LCIS, p-value=0.004
Exome sequencing based CN

Case #59: LCIS–LCIS, p-value=0.07
Exome sequencing based CN

Case #74: LCIS−LCIS, p−value=0.09
Exome sequencing based CN

Case #04: DCIS–LCIS, p-value=<0.001

LogRatio

DCIS1

LCIS1
Case #04: DCIS−LCIS, p−value=<0.001
Exome sequencing based CN

LogRatio

DCIS2

LCIS1
Exome sequencing based CN

Case #06: DCIS−LCIS, p−value=0.598
Exome sequencing based CN

Case #26: DCIS–LCIS, p-value=0.018
Exome sequencing based CN

Case #47: DCIS–LCIS, p-value=0.059
Exome sequencing based CN

Case #47: DCIS–LCIS, p–value=0.18
Exome sequencing based CN

Case #59: DCIS–LCIS, p-value=0.231
Exome sequencing based CN

Case #59: DCIS–LCIS, p-value=0.046
Exome sequencing based CN

Case #68: DCIS–LCIS, p-value=0.074