| | BSNA AD | | | |
|---------------------------------------|---------------------------------------|----------|-------------|-------------|
| | significant (fdr corrected) Seq3.0 | | | ected) |
| | per | | - | talpt |
| | SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| | | O) | 0) | U) |
| 0 | | | | |
| CLi_RLi CnF_I CnF_r | | | | |
| DR IC_I IC_r ION_I | | | | |
| ION_r LC_I LC_r | | | | |
| LDTg_CGPn_I LDTg_CGPn_r LPB_I | | | | |
| LPB_r MPB_I MPB_r MiTg_PBG_I | | | | |
| MiTg_PBG_r MnR PAG | | | | |
| PCRtA_I PCRtA_r PMnR | | | | |
| PTg_I PTg_r PnO_PnC_I | | | | |
| PnO_PnC_r RMg RN1_I RN1_r | | | | |
| RN2_I RN2_r RN_I | | | | |
| RN_r ROb RPa | | | | |
| SC_I SC_r SN1_I SN1_r | | | | |
| SN2_I SN2_r SN I | | | | |
| SN_r SOC_I SOC_r | | | | |
| SubC_I SubC_r VSM_I | | | | |
| VSM_r VTA_PBP_I VTA_PBP_r | | | | |
| Ve_I Ve_r iMRt_I iMRt_r | | | | |
| iMRtI_I iMRtI_r iMRtm_I | | | | |
| iMRtm_r isRT_I isRT_r | | | | |
| mRTA_I mRTA_r mRT_I mRT_r | | | | |
| mRtd_l mRtd_r mRtl_l | | | | |
| mRtl_r sMRt_l sMRt_r | | | | |
| sMRtI_I sMRtI_r sMRtm_I | | | | |
| sMRtm_r |) > | | | |

| | BSNA FA | | | |
|--------------------------------|---------------------------------------|----------|-------------|-------------|
| | significant (fdr corrected) Seq3.0 | | | |
| | gr 1 | | | |
| | SEQ_hyper | hypo | SEQ_seeking | SEQ_totalpt |
| | SEQ | SEQ_hypo | SEQ | SEQ |
| | | 0, | 0, | 0, |
| | | | | |
| 0 CLi_RLi CnF_I | | | | |
| CnF r | | | | |
| DR IC_I IC_r ION_I | | | | |
| ION_I ION_r LC_I LC_r | | | | |
| LDTg_CGPn_I | | | | |
| LDTg_CGPn_r LPB_I LPB_r | | | | |
| MPB_I MPB_r | | | | |
| MiTg_PBG_I MiTg_PBG_r | | | | |
| MnR PAG PCRtA_I | | | | |
| PCRtA_r PMnR | | | | |
| PTg_l PTg_r | | | | |
| PnO_PnČ_I PnO_PnC_r RMg | | | | |
| RN1_Î RN1 r | | | | |
| RN2_I RN2_r | | | | |
| RN_I RN_r ROb | | | | |
| RPa SC_I SC_r | | | | |
| SC_r SN1_I SN1_r | | | | |
| SN2_I SN2_r | | | | |
| SN_I SN_r | | | | |
| SOC_I SOC_r SubC_I | | | | |
| SubC_r SubC_r VSM_I | | | | |
| VSM_r VTA_PBP_I | | | | |
| VTA_PBP_r Ve_I Ve_r | | | | |
| iMRt_l iMRt_r | | | | |
| iMRtl_l iMRtl_r iMDt | | | | |
| iMRtm_I iMRtm_r isRT_I | | | | |
| isRT_r mRTA_I | | | | |
| mRTA_r mRT_l | | | | |
| mRT_r mRtd_l mRtd_r | | | | |
| mRtl_l mRtl_r | | | | |
| sMRt_I sMRt_r sMRtI_I | | | | |
| SMRti_I sMRtl_r sMRtm_I | | | | |
| sMRtm_r |) > | | | |

| | BSNA ICVF | | | |
|--|---------------------------------------|----------|-------------|-------------|
| | significant (fdr corrected) Seq3.0 | | | |
| | per po eking talpt | | | talpt |
| | SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| | σ | Ø | Ø | Ø |
| 0 | | , | | |
| CLi_RLi CnF_I CnF_r | | | | |
| DR IC_I IC_r ION_I | | | | |
| ION_r LC_l _LC_r | | | | |
| LDTg_CGPn_I LDTg_CGPn_r LPB_I | | | | |
| LPB_r MPB_I MPB_r | | | | |
| MiTg_PBG_I MiTg_PBG_r MnR PAG | | | | |
| PCRtA_I PCRtA_r PMnR | | | | |
| PTg_I PTg_r PnO PnC I | | | | |
| PnO_PnC_r RMg RN1_I | | | | |
| RN1_r RN2_l RN2_r | | | | |
| RN_I RN_r ROb RPa | | | | |
| SC_I SC_r SN1_I | | | | |
| SN1_r SN2_l SN2_r | | | | |
| SN_I SN_r SOC I | | | | |
| SOC_r SubC_I SubC_r | | | | |
| VSM_I VSM_r VTA_PBP_I VTA_PBP_r | | | | |
| VIA_PBP_I Ve_I Ve_r iMRt I | | | | |
| iMRt_r iMRtl_l iMRtl_r | | | | |
| iMRtm_I iMRtm_r isRT_I | | | | |
| isRT_r mRTA_I mRTA_r | | | | |
| mRT_I mRT_r mRtd_I mPtd_r | | | | |
| mRtd_r mRtl_l mRtl_r sMRt I | | | | |
| sMRt_I sMRt_r sMRtI_I sMRtI_r | | | | |
| sMRtm_I sMRtm_r | | | | |

| | BSNA MD | | | |
|--|----------------|----------|-------------|-------------|
| | signifi | cant (fo | dr corre | ected) |
| | — SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| CLI_RLI CNF_I CNF_I CNF_I CNF_I CNF_I CNF_I IC_I IC_I IC_I IC_I IC_I IC_I IC_I I | | | | |

| | BSNA ODI | | | |
|--|---------------------------------------|----------|-------------|-------------|
| | significant (fdr corrected) Seq3.0 | | | |
| | SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| CLI_RLI CNF_I CNF_I CNF_I CNF_I CNF_I CNF_I IC_I IC_I ION_I IC_I ION_I IC_I IC_I ION_I I | | | | |

| Significant (fdr corrected) Seq3.0 | | BSNA R1 | | | |
|--|-----------|-----------------------------|--|--|-------------|
| CLI_RLi CAF_I CAF_ | | significant (fdr corrected) | | | ected) |
| CLI_RLI CnF_I CnF_I CnF_I CnF_I DR IC_I IC_I IC_I IC_I ION_I ION_I ION_I ION_I LC_I LC_I LC_I LC_I LDTg_CGPn_I LDTg_CGPn_I LDTg_CGPn_I LPB_I MPB_I MPB_I MPB_I MPB_I MPB_I MPB_I MIT_PBG_I MIT_PBG_I PCRIA_I P | | — SEQ_hyper | | | SEQ_totalpt |
| • | LI_TELT_T | | | | |

| | BSNA RD | | | |
|--|----------------|----------|-------------|-------------|
| | signifi | cant (fo | dr corre | ected) |
| | — SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| CLI_RLI CnF_I_r DR IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_r IC_I_R IC_I | | | | |

| | BSNA logjacs | | | |
|--|---------------------------------------|----------|-------------|-------------|
| | significant (fdr corrected) Seq3.0 | | | |
| | SEQ_hyper | SEQ_hypo | SEQ_seeking | SEQ_totalpt |
| CLI_RLi CnF_I CnN_I CnN_I CnN_I CnN_I Cnn Cnn Cnn Cnn Cnn Cnn Cnn Cnn Cnn Cn | | | | |