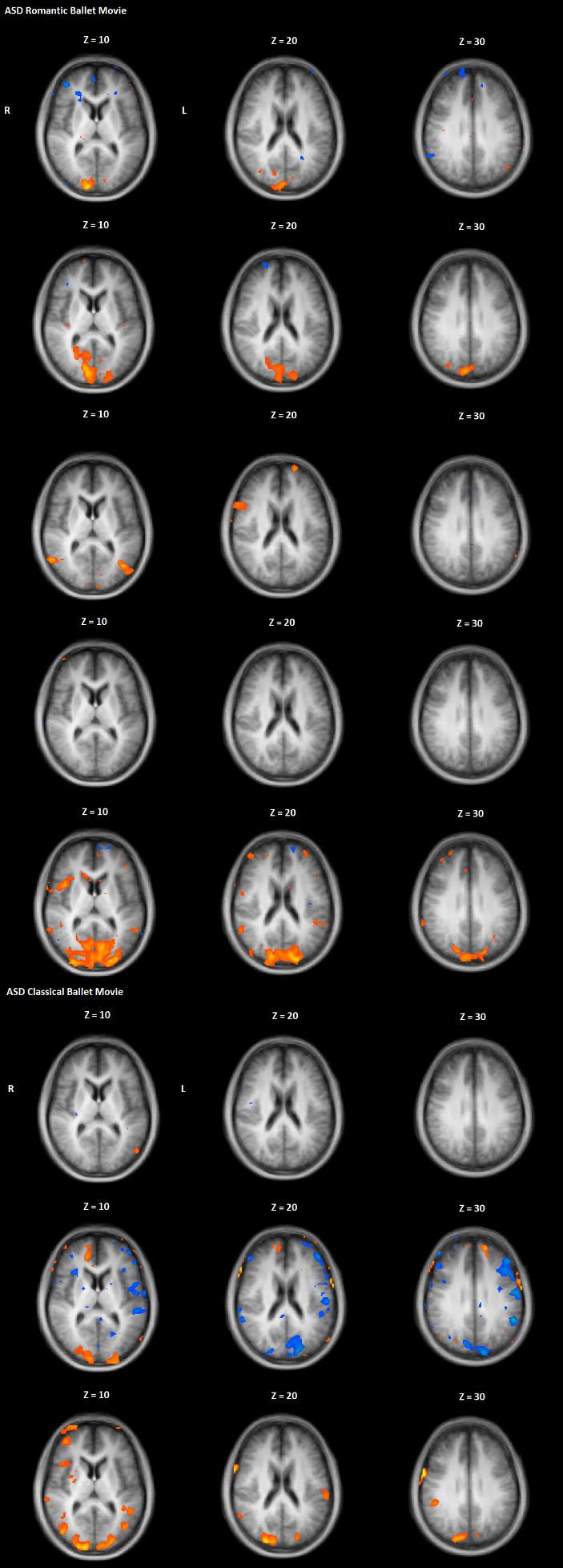
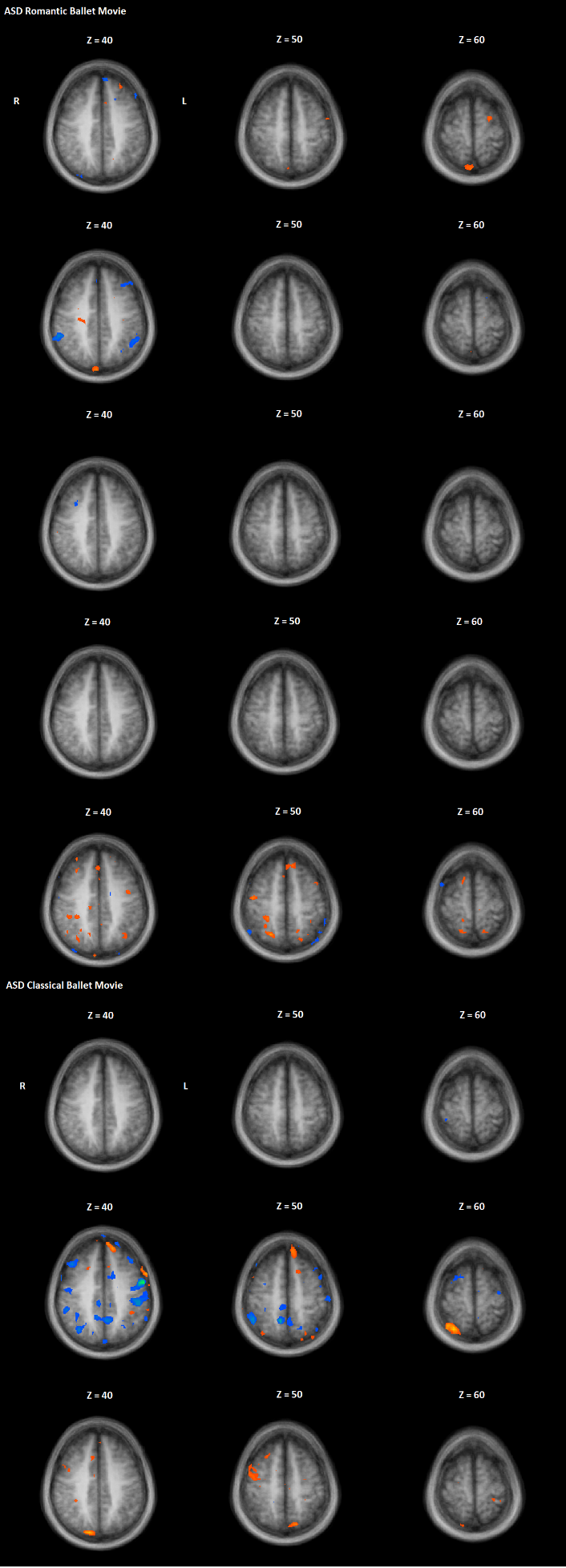
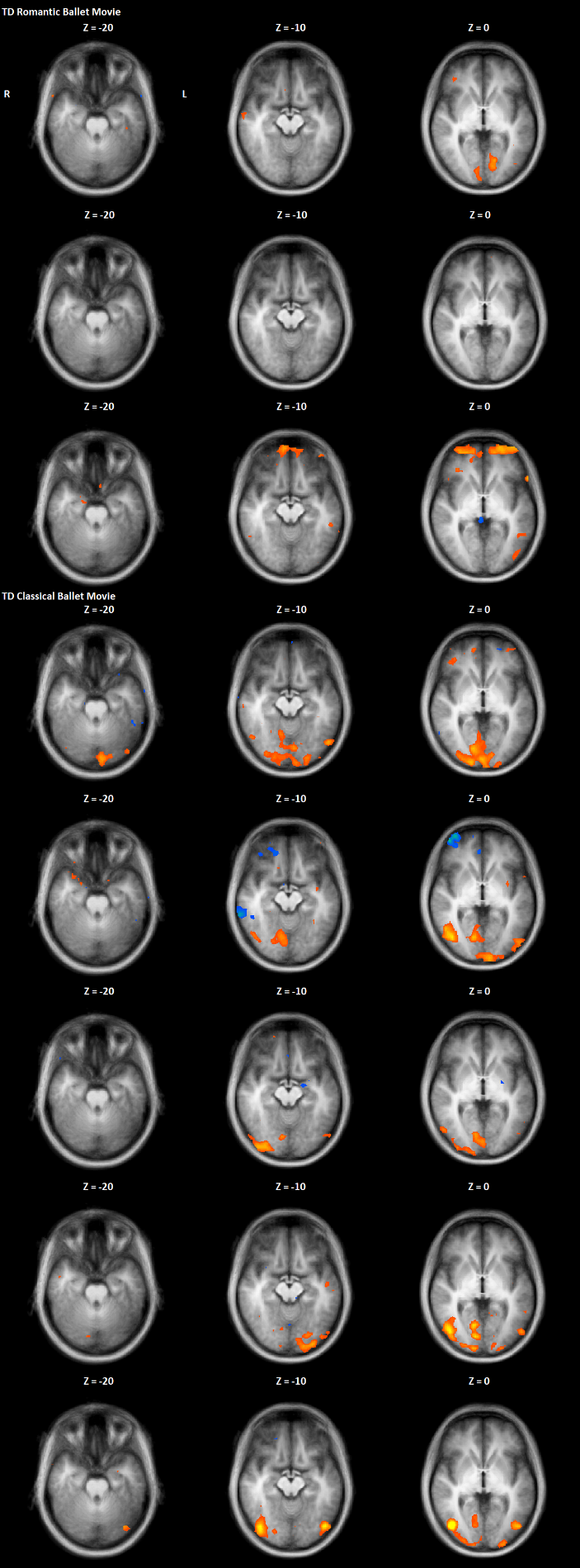


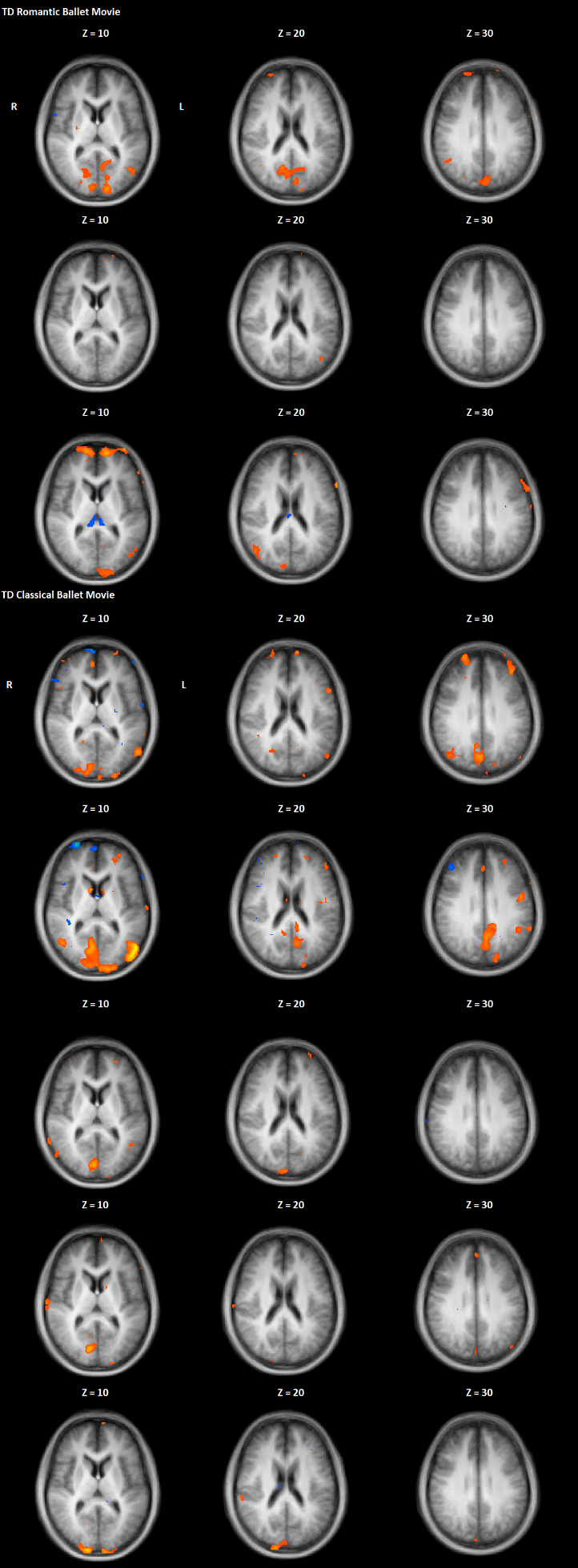
*Figure 1.* Individual contrasts for ASD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.

*Figure 1.* Continuation. Individual contrasts for ASD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.

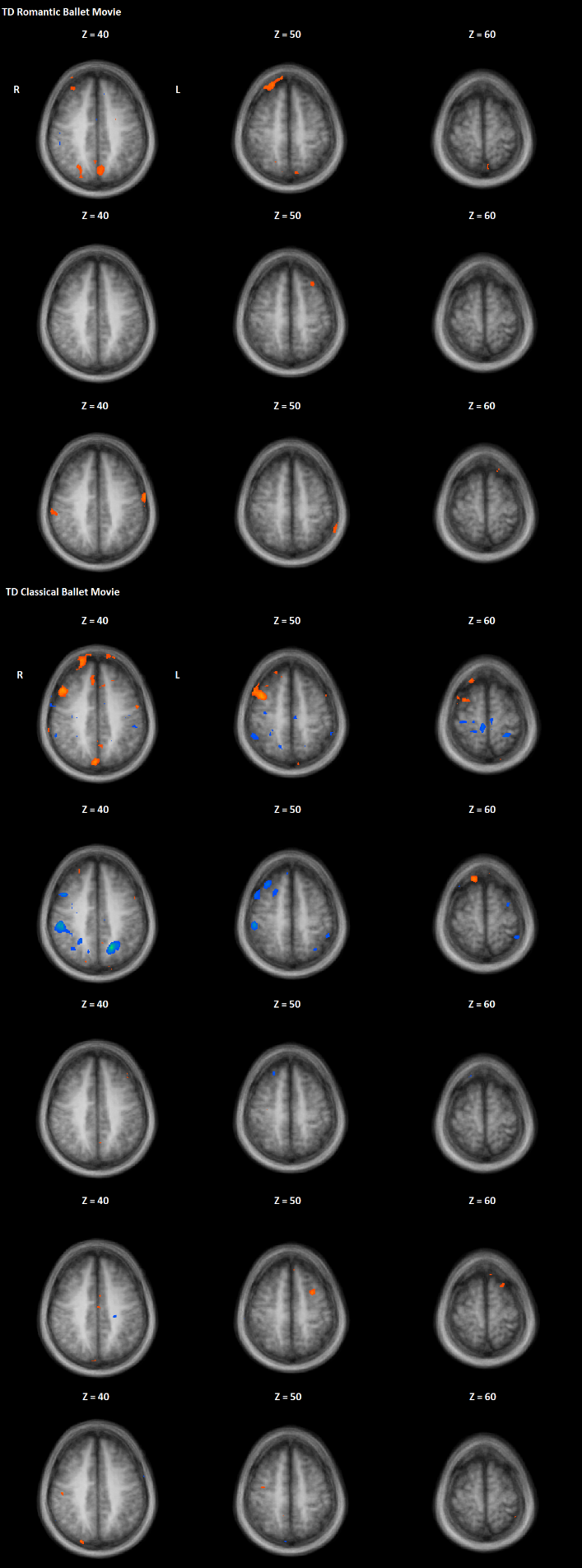
*Figure 1.* Continuation. Individual contrasts for ASD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.



*Figure 7.* Individual contrasts for TD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.



*Figure 7.* Continuation. Individual contrasts for TD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.



*Figure 7.* Continuation. Individual contrasts for TD participants. Note that orange indicates high intra-SC, whereas blue indicates low intra-SC. Note that each row is an individual participant.