Table A1. Additional file. Further maternal and obstetrical characteristics as potential risk factors.

|  |  |  |  |
| --- | --- | --- | --- |
|  | AIS (n=144) | CSVT (n=51) | p-value |
| *Further infantile diagnosis* |
| SepticemiaGenetic diseaseHematological diseaseCerebrovascular diseaseHeart diseasePolycythemiaPeriventricular leukomalaciaIntraventricular haemorrhageDehydratation | 11 (7.6)2 (1.4)2 (1.4)1 (0.7)6 (4.2)4 (2.8)2 (1.4)8 (5.6)- | 7 (13.7)1 (2.0)1 (2.0)1 (2.0)1 (2.0)1 (2.0)1 (2.0)8 (15.7)1 (2.0) | 0.201.001.000.460.681.001.000.020.26 |
| *Maternal and obstetrical factors* |
| History of abortions or miscarriage*(missing n=4)*Gestational diabetesHypertensive pregnancy disordersPathological Doppler sonographyChorioamnionitisOligohydramniosPolyhydramniosUmbilical cord abnormalitiesMaternal obesitySmoking during pregnancyAlcohol consumption during pregnancyAutoimmune diseaseCoagulopathyTORCH | 33 (24.3)13 (9.0)8 (5.6)5 (3.5)8 (5.6)4 (2.8)1 (0.7)12 (8.3)13 (9.0)7 (4.9)0 (0.0)9 (6.3)3 (2.1)1 (0.7) | 7 (17.1)5 (9.8)5 (9.8)3 (5.9)1 (2.0)0 (0.0)1 (2.0)4 (7.8)5 (9.8)4 (7.8)2 (3.9)1 (2.0)3 (5.9)1 (2.0) | 0.330.870.290.430.450.570.461.000.870.480.070.460.190.46 |

Results are given as n (%). P-values are obtained from chi-square or fisher exact tests, significant p-Values after correction for multiple testing with Benjamini-Hochberg Procedure are printed in bold