

Online supplemental table 2. ADC values in different WM regions in infants with cCMV according to neuroimaging characteristics and outcome measures.

Characteristics	WM region					
	Frontal R	Frontal L	Parieto-occipital R	Parieto-occipital L	Temporal R	Temporal L
Abnormal neuroimaging No (score=0; N=15) Yes (score=1-3; N=88) <i>P</i>	1753.60±226.67 1868.95±235.08 .081	1689.73±213.19 1851.38±242.54 .016	1614.27±293.71 1756.94±267.36 .062	1618.73±323.98 1766.95±285.02 .071	1476.93±192.94 1712.20±360.77 .014	1488.67±226.03 1724.11±358.28 .013
Neuroimaging score 0-1 (N=58) 2-3 (N=45) <i>P</i>	1793.78±206.21 1927.40±253.23 .008	1765.66±231.91 1907.98±238.85 .006	1643.21±226.18 1855.98±287.00 <.001*	1645.97±236.85 1873.49±312.95 <.001*	1517.47±241.76 1884.78±363.19 <.001*	1548.83±280.82 1871.56±352.24 <.001*
WMAs based on visual assessment No (N=40) Yes (N=63) <i>P</i>	1732.63±187.37 1928.05±233.97 <.001*	1693.60±194.38 1913.06±235.45 <.001*	1634.15±228.49 1800.94±283.15 .005	1642.58±234.40 1810.63±310.69 .009	1455.20±170.44 1819.36±363.15 <.001*	1461.25±208.35 1834.95±347.42 <.001*
IWMAs versus WMAs associated with other brain lesions Isolated (N=47) Associated with concomitant lesions (N=16) <i>P</i>	1866.04±219.55 2110.19±176.11 <.001*	1869.98±224.69 2039.63±226.78 .017	1751.85±266.04 1945.13±290.88 .034	1762.30±295.42 1952.63±320.18 .065	1713.80±330.67 2129.44±268.92 <.001*	1756.87±338.58 2064.31±268.57 .003
IWMAs according to extent Multifocal (N=27) Diffuse (N=20) <i>P</i>	1877.89±241.29 1850.05±191.52 .672	1876.22±263.68 1861.55±164.16 .828	1717.94±241.54 1798.85±295.76 .302	1720.44±255.07 1818.80±341.21 .264	1685.15±299.25 1752.50±373.41 .496	1739.11±317.72 1780.85±371.96 .681
IWMAs according to the presence of TPWMAs No (N=33) Yes (N=14) <i>P</i>	1839.70±216.88 1928.14±221.05 .210	1830.79±241.71 1962.36±147.43 .066	1659.48±205.18 1969.57±272.24 <.001*	1647.21±235.38 2033.57±244.07 <.001*	1605.88±304.88 1968.21±242.52 <.001*	1661.12±312.39 1982.57±295.45 .002
Adverse outcome, all infants No (N=65) Yes (N=23) <i>P</i>	1781.72±191.24 2024.35±254.55 <.001*	1769.68±200.27 1967.13±272.04 <.001*	1682.82±266.54 1867.48±289.28 .010	1678.31±277.97 1919.26±286.12 .001*	1592.51±316.35 1967.91±338.05 <.001*	1603.78±324.48 1944.78±361.52 <.001*
Adverse outcome, only infants with IWMAs No (N=35) Yes (N=5) <i>P</i>	1806.51±181.55 2021.20±209.10 .010	1816.40±187.94 1964.20±176.39 .106	1750.60±277.18 1675.20±230.42 .566	1744.40±301.11 1796.80±307.58 .718	1699.94±343.06 1761.60±284.38 .704	1742.17±333.26 1790.20±468.49 .776

R, right; L, left.

Data are given as mean±SD. For factors that were significant on univariate analysis, adjusted *P* values are given resulting from linear regression to control for PMA/CA at MRI.

*Statistically significant with the use of Holm-Bonferroni correction for multiple comparisons.