Figure 1 in the paper by Maschmann J et al. entitled 'Characterization of human breast milk leukocytes and their potential role in cytomegalovirus transmission to newborns' [Neonatology 2015;107:213–219, DOI: 10.1159/000371753] should read:

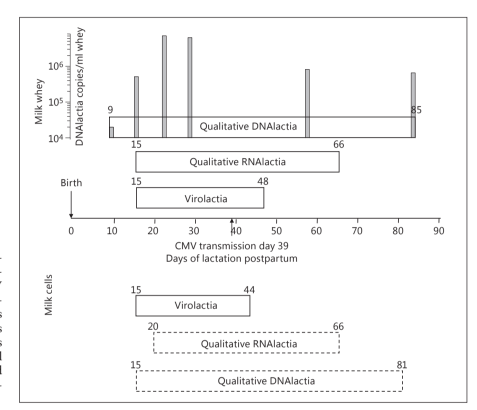


Fig. 1. Qualitative parameters of CMV reactivation during lactation of a CMV-transmitting mother (mother A). CMV DNAlactia, pp67 mRNAlactia, and virolactia could be detected in both compartments of breast milk, i.e. milk whey and milk cells (see also fig. 3, 4), respectively. Parameters in boxes were detectable in all sequential weekly samples, while viral DNAlactia and late pp67 mRNA in milk cells were detectable only discontinuously (dotted boxes).