Prediction 0.12 n.s. SexMale 0.18 n.s. HLA.CategoryStandard Risk 0.15 n.s. HLA.CategoryLow/No Risk 0.19 n.s. feeding_first_yearFormula 3.90 n.s. $feeding_first_year Breastmilk_and_formula$ 0.00 n.s. Dx.StatusCONTROL:month84 0.03 n.s. Dx.StatusCONTROL:month72 Dx.StatusCONTROL:month60 25.88 n.s. Dx.StatusCONTROL:month54 Dx.StatusCONTROL:month48 0.02 n.s. Dx.StatusCONTROL:month36 Dx.StatusCONTROL:month30 Dx.StatusCONTROL:month24 Dx.StatusCONTROL:month18 Dx.StatusCONTROL:month12 0.00 n.s. Dx.StatusCELIAC:month72 0.00 n.s. Dx.StatusCELIAC:month60 Dx.StatusCELIAC:month54 0.01 n.s. Dx.StatusCELIAC:month48 0.00 n.s. Dx.StatusCELIAC:month36 Dx.StatusCELIAC:month30 Dx.StatusCELIAC:month24 Dx.StatusCELIAC:month18 Dx.StatusCELIAC:month12 0.11 n.s. Delivery.ModeVaginal 11.5<u>7</u> n.s. CountryUSA 0.01 n.s. Age.at.Solid.Introduction..months.8 Age.at.Solid.Introduction..months.7 Age. at. Solid. Introduction.. months. 6Age.at.Solid.Introduction..months.5 Age.at.Solid.Introduction..months.4 0.18 n.s. Age. at. Gluten. Introduction..months. 90.10 n.s. Age.at.Gluten.Introduction..months.8 0.24 n.s. Age.at.Gluten.Introduction..months.7 1.27 n.s. Age.at.Gluten.Introduction..months.6 Age. at. Gluten. Introduction..months. 5Age.at.Gluten.Introduction..months.4 Age.at.Gluten.Introduction..months.36 0.11 n.s. Age.at.Gluten.Introduction..months.15 3.56 n.s. Age.at.Gluten.Introduction..months.11 (Intercept) 1e-03 1e-02 1e-01 1e+00 1e+01 1e+02 1e+03 Odds Ratio (log scale)