Expulsion phase in z-values: Coefficient (95% CI) **Explonatory** Faktor Basel Lausanne Lausanne Sex male -0.05 (-0.18-0.07) 0.11 (-0.02-0.24) female -0.18 (-0.22--0.14) Parity -0.14 (-0.18--0.11) \_ Position

-0.08 (-0.31-0.14)

0.49 (0.23-0.74)

normal 0.33 (0.07-0.59) 0.66 (0.40-0.93) non-normal 0.01 (0.00-0.03) 0.01 (-0.00-0.02) -0.03 (-0.07-0.01) -0.02 (-0.07-0.03) -0.00 (-0.02-0.01) 0.02 (0.01-0.04) 0.00 (-0.02-0.03) -0.02 (-0.05-0.01) normal

-0.03 (-0.25-0.20)

0.33 (0.10-0.55)

large-small

small-large

Age of the mother

Bassin Cretes in cm

Birthweight in 100gr

Gestational age (w)

head circ.-Bassin ConjExt

