## ODSC-London-2016/Ultrasound -- Dataset Definitions

					Subj
Variable	Label	Type	Codes	Comments	Level
STUDYID	Study Identifier	num	1 2		Yes
SUBJID	Subject ID	num			Yes
SEXN	Sex (numeric)	num	1 = Male 2 = Female		Yes
SEX	Sex	char	See SEXN variable.		Yes
GAGEBRTH	Gestational age at birth (days)	num			Yes
BIRTHWT	Birth weight (gm)	num			Yes
BIRTHLEN	Birth length (cm)	num			Yes
BIRTHHC	Birth head circumference (cm)	num			Yes
DELIVERY	Mode of delivery	char	Category 1.0 Category 1.1 Category 1.2 Category 2.0 Category 2.1 Category 2.2	The whole number is the major category, and the decimal is the sub-category.	Yes
PARITY	Maternal parity	num	0 1 2 3 4 5 7		Yes
GRAVIDA	Maternal num pregnancies	num	1 2 3 4 5 6 7 8 9		Yes
GAGEDAYS	Gestational Age in Days	num			No
AGEDAYS	Age since birth at examination (days)	num			No
LENCM	Recumbent length (cm)	num			No
WTKG	Weight (kg)	num			No
BMI	BMI (kg/m**2)	num			No
HCIRCM	Head circumference (cm)	num			No
HAZ	Length/height for age z-score	num			No
WAZ	Weight for age z-score	num		<u> </u>	No
WHZ	Weight for length/height z-score	num			No
BAZ	BMI for age z-score	num			No
HCAZ	Head circum for age z-score	num			No
ABCIRCM	Abdominal circumference (cm)	num			No
BPDCM	Biparietal diameter (cm)	num			No
FEMURCM	Femur length (cm)	num			No

## ODSC-London-2016/Ultrasound -- Dataset Definitions

OBFUS_ULTRASOUND Dataset ( )							
Variable	Label	Туре	Codes	Comments	Subj Level		
ACAZ	Abdominal circum (fetal) for age z-score	num			No		
BPDAZ	Biparietal diameter (fetal) for age z-sc	num			No		
FLAZ	Femur length (fetal) for age z-score	num			No		
BHC_Z	Gest Age Z-score for Birth Head Circumference	num			Yes		
BLEN_Z	Gest Age Z-score for Birth Length	num			Yes		
BWT_Z	Gest Age Z-score for Birth Weight	num			Yes		
BWT_40	Predicted Weight at Gest Age 40 Weeks	num			Yes		
BLEN_40	Predicted Length at Gest Age 40 Weeks	num			Yes		
BHC_40	Predicted Head Circumference at Gest Age 40 Weeks	num			Yes		

23SEP16 15:43 Page 2 of 2