

Appendix G: Listing of parameters available for comparison between our data and those from previously published studies

Authors	Pathology	Sonography	Parameters
Jackson (1909) [1]	x		CRL
Streeter (1920) [2]	x		CRL, foot, FW
Scammon Calkins (1929) [3]	x		CRL, CFL, foot, hand
Potter (1976) [4]	x		CRL, CFL, FW, brain, heart, lungs, thymus, liver, spleen, kidneys, adrenals
Jeanty (1984)[5]		x	Humerus, femur
Munsik (1984) [6]	x		Foot
Levi (1984)[7]		x	BPD, FOD, T5
Yagel (1986) [8]		x	BPD, femur
Merz (1987) [9]		x	BPD, humerus, femur
Mercer (1987) [10]		x and post partum	Foot
Chitkara (1987) [11]		x	TC
Goldstein (1987) [12]		x	Cerebellum
Kalousek (1992) [13]	x		Foot, Hand, Placenta
Hadlock (1982, 1984, 1991, 1992) [14–17]		x	CRL (92), HC (84), AC (84), femur (82), FW (91)
Chambers (1993) [18]	x		CRL, CFL, HC, TC, AC, foot, hand, BPD, FW
Chitty (1994, 2002) [19–22]		x	HC, Foot (2002), BPD, FOD, AC, Femur, Humerus (2002)
Snijders (1994) [23]		x	HC, AC, BPD, femur, cerebellum
Guihard Costa (1995)[24]	x	x	CRL, CFL, HC, Foot, BPD, FOD, Femur, FW, brain
Sailaja (1996) [25]	x		CRL, BPD, Foot
Kurmanavicius (1999) [26, 27]		x	HC, BPD, FOD, AC, Femur
Nessman (2001) [28]	x		Placenta
Guihard Costa (2002) [29]		x	CRL, CFL, HC, foot, FW, brain, heart, lung R and L, thymus, liver, spleen, kidneys R and L, adrenals
Pinar (2002)[30]	x		Cerebellum

Hansen (2003) [31]	x		CRL, CFL, foot, FW, brain, heart, lungs, thymus, spleen liver, kidneys, adrenals.
Maroun (2005) [32]	x		CRL, CFL, HC, Foot, FW, brain, heart, lungs, thymus, liver, spleen, kidneys, adrenals
Moeglin (2005) [33]		x	Lungs
Cohen (2006)[34]	x		Placenta
Archie (2006) [35]	x		CRL, CFL, HC, BPD, TC, AC, foot, hand, FW, Brain, thymus, lungs, heart, liver, spleen, adrenals, kidneys
Phillips (2009) [36]	x		CRL, CFL, HC, TC, AC, foot, FW, brain, heart, lung R and L, thymus, liver, spleen, kidney R and L, adrenals
Papagoerghiou (2014) [37]		x	CRL, HC, BPD, FOD, AC, femur
Cain (2015) [38]	x		Same as Maroun.

AC : abdominal circumference, BPD : Bi-parietal diameter, CRL : crown rump length, CFL : crown foot length, FOD: fronto-occipital diameter, FW: fetal weight, HC: head circumference, TC: thoracic circumference

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