Subject	Diagnosis	GA	SB Length (cm)	Comments
FO 1	Atresia, Volvulus	34	35	Weaned from PN after FO
FO 2	Long-segment atresia	39	8	At the end of follow-up, remained on PN/SO
FO 3	Gastroschisis, Atresia, NEC	34	45	Received a transplant during FO intervention
FO 4	Gastroschisis	36	23	At the end of follow-up, remained on PN/SO
FO 5	Gastroschisis	33	0	Received a transplant during follow-up
FO 6	NEC	25	51	Expired during FO intervention
FO 7	NEC	28	16	At the end of follow-up, remained on PN/SO
FO 8	Tufting Enteropathy	36		Not available for follow-up
FO 9	MMHIS	37		Expired during FO intervention
FO 10	Gastroschisis	35		Weaned from PN during FO intervention
SO 1	Atresia	34	55	
SO 2	Gastroschisis	36		Expired during study
SO 3	Gastroschisis, NEC	36	48	
SO 4	Gastroschisis, atresia	34	27	
SO 5	NEC	25		Weaned from PN during the study
S0 6	Volvulus	34	28	Received a transplant during study
SO 7	Multiple atresias	37	0	
SO 8	NEC	25		No bowel length recorded, but most likely NEC totalis
SO 9	Gastroschisis, volvulus	36	47	
SO 10	Multiple atresias	33	12	
SO 11	NEC, atresia	32		15 cm of bowel resected, weaned from PN during study
SO 12	Volvulus	35	35	
SO 13	Atresia, Volvulus	37		4 cm of bowel resected, weaned from PN during the study
SO 14	NEC	34		15 cm of bowel resected, weaned from PN during the study
SO 15	Gastroschisis	39		Expired during study
SO 16	Gastroschisis, Atresia	34	18	
SO 17	NEC	27	25	
SO 18	Gastroschisis, volvulus	36	10	

SO 19	Volvulus	36	5	Received a transplant during the study
SO 20	Gastroschisis	36	44	