

Author Names	Title	Journal	Year	Reasons for Exclusion
Gray, MM; Medoff-Cooper, B; Enlow, EM; Mukhopadhyay, S; DeMauro, SB	Every three-hour versus every six-hour oral feeding in preterm infants: a randomised clinical trial	Acta paediatrica	2017	Different time intervals
Binchy, A; Moore, Z; Patton, D	Feeding Intervals in Premature Infants <= 1750 g An Integrative Review	ADVANCES IN NEONATAL CARE	2018	Review
Razak A., Razak A.	Two-Hourly versus Three-Hourly Feeding in Very Low-Birth-Weight Infants: A Systematic Review and Meta-Analysis	American Journal of Perinatology	2020	Review
Williams A.F.	Early enteral feeding of the preterm infant	Archives of Disease in Childhood: Fetal and Neonatal Edition	2000	Review
Kuik S.J., Van Zoonen A., Bos A.F., Van Braeckel K., Hulscher J.B.F., Kooi E.M.W.	The effect of enteral bolus feeding on regional intestinal oxygen saturation in preterm infants is age-dependent: A longitudinal observational study	BMC Pediatrics	2019	Non-randomized study
GALE, R; DOLLBERG, S; BRANSKI, D; STEVENSON, DK; SEIDMAN, DS	BREAST-FEEDING OF TERM INFANTS - 3-HOUR VS 4-HOUR NON-DEMAND - A RANDOMIZED CONTROLLED REAPPRAISAL OF HOSPITAL-BASED FEEDING SCHEDULES	CLINICAL PEDIATRICS	1989	Different time intervals and term infants
Renfrew M.J., Lang S., Martin L., Woolridge M.W.	Feeding schedules in hospitals for newborn infants.	CDSR	2000	Review
Chu E, Freck S, Zhang L, Bhakta KY, Mikhael M.	Three-hourly feeding intervals are associated with faster advancement in very preterm infants	Early Hum Dev	2019	Retrospective study
Kumar J., Yadav A.	Feeding Schedule in Preterm Infants: Two hourly versus Three Hourly	Indian Pediatrics	2021	Does not contain desired information
Gupta R.K., Gupta R.	Infant feeding practices among rural mothers	JK Science	2001	Survey
Collinge, JM; Bradley, K; Perks, C; Rezny, A; Topping, P	Demand vs. scheduled feedings for premature infants	journal of obstetric, gynecologic, and neonatal nursing	1982	Different intervention
HARRISON, VC; PEAT, GM	FEEDING INTERVALS AND FAT-ABSORPTION IN PRETERM BABIES	SOUTH AFRICAN MEDICAL JOURNAL	1992	Different intervention
NEOVITA Study Group	Timing of initiation, patterns of breastfeeding, and infant survival: prospective analysis of pooled data from three randomised trials	The lancet. Global health	2016	Different intervention
Raban M.S., Joolay Y., Horn A.R., Harrison M.C.	Enteral feeding practices in preterm infants in South Africa	South African Journal of Child Health	2013	Survey
Mathai S.S.	Feeding the low birth weight baby	Indian Journal of Practical Pediatrics	2005	Review
S B DeMauro, S Abbasi, S Lorch	The impact of feeding interval on feeding outcomes in very low birth-weight	J Perinatol	2011	Retrospective study
Mario Rüdiger, Sandra Herrmann, Gerd Schmalisch, Roland R Wauer, Hannes Hammer, Edda Tschirch	Comparison of 2-h versus 3-h enteral feeding in extremely low birth weight infants, commencing after birth	Acta paediatrica	2008	Retrospective study