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Predictors of Vitamin D Supplementation Amongst Infants in Ireland Throughout The First Year of Life

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1 Predictors of vitamin D supplementation amongst infants in Ireland throughout the first year of life

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5 Abstract

Aim: To investigate predictors of compliance with the recommendation that all infants in Ireland are supplemented
daily from birth to 12 months of age with 5 micrograms (μg) of vitamin D.

8 Subjects and methods: A prospective observational study was completed. Self-complete questionnaires recorded
9 socio-demographic characteristics, health behaviours and supplementation practices for 158 mother-infant dyads at 4, 9
10 and 12 months post-partum. A 2-day food diary was also obtained on 12-month-old infants to examine the contribution
11 of diet to vitamin D intakes.

Results: At 4, 9 and 12 months of age, 57.6% (*n*91), 34.2% (*n*54) and 23.4% (*n*37) of infants, respectively, were supplemented as recommended. In multivariate analyses, receiving supplementation advice from health professionals in the early post-partum period was the most significant predictor of correctly supplementing 4-month-old (*p*<0.01, odds ratio (OR): 61.94 [95% confidence interval (CI): 11.53-332.83]), 9-month-old (*p*<0.01, OR: 10.30 [95% CI: 2.29-46.27]) and 12-month-old (*p*=0.04, OR: 3.85 [95% CI: 1.05-14.08]) infants. Amongst 12-month-olds, even intakes from diet and supplementation combined (7.6±4.7µg/day) were suboptimal.

18 Conclusion: Suboptimal vitamin D supplementation practices were evident throughout infancy. Dietary intakes of 19 vitamin D did not compensate for suboptimal supplementation practices. Supplementation practices may improve if 20 health professionals advocate safe supplementation during routine infant health checks.

21 Keywords

22 Vitamin D supplementation; Infancy; Supplementation policy; Infant bone health; Non-compliance

23 Introduction

While an infant's food intake should ideally meet all of their nutritional needs, it has been consistently observed that the diets of many infants in Ireland lack sufficient vitamin D (Food Safety Authority of Ireland [FSAI] 2007). The chief functions of vitamin D are the regulation of calcium homeostasis and bone mineral metabolism (Institute of Medicine [IOM] 2010). Across the lifespan, the most accelerated rates of growth and bone mineral accretion occur in infancy (Gallo *et al.* 2012), with evidence indicating that maximising bone accretion during this time benefits bone health at

29 later stages of the life cycle (Cooper *et al.* 2002; Gallo *et al.* 2012).

Therefore, vitamin D deficiency adversely affects bone health, with chronic deficiency resulting in bone demineralisation. If the deficiency is particularly severe, the resulting demineralisation can reduce bone rigidity, causing rickets, a condition which manifests in infancy as deformed arms, legs and rib cage. Rickets is the most severe manifestation of vitamin D deficiency in infancy, and although a small number of cases have re-emerged in Ireland in recent years, it remains an uncommon condition (FSAI 2007). However, chronic mild vitamin D deficiency may be more widespread due to inadequate dietary vitamin D intakes and compliance with the recommended practice of not exposing infants to sunlight (FSAI 2007; Irish Universities Nutrition Alliance [IUNA] 2012).

In light of the attention called to vitamin D deficiency in infancy, it was recommended that all infants in
Ireland are supplemented with 5 micrograms (µg) of vitamin D every day from birth to their first birthday (FSAI 2007;

Health Service Executive [HSE] 2010). Although this recommendation was devised in 2007 (FSAI 2007) and
 implemented as national policy in 2010 (HSE 2010), compliance with the policy has not yet been assessed.

In addition, given the history of non-compliance with supplementation policies amongst Irish women (McKeating *et al.* 2015), it is important to identify factors which increase the likelihood of Irish mothers correctly supplementing their infants with vitamin D.

6 Therefore, to assess the effectiveness of strategies currently in place to safeguard infant bone health in Ireland,
7 this study aimed to assess compliance with recommendations for vitamin D supplementation in infancy and to
8 investigate the predictors of a mother supplementing her infant as recommended.

9 Methods

Ethical approval for this prospective observational study was obtained from the Coombe Women and Infants University
 Hospital, and Our Lady's Children's Hospital Crumlin and Dublin Institute of Technology.

Women were recruited to this study whilst waiting in antenatal clinics in the Coombe Women and Infants University Hospital between October 2013 and August 2014. Women were eligible to participate in the study if they: had a healthy singleton pregnancy; were at least 24 weeks pregnant; and were willing to be contacted in the post-partum period for follow-up. Written informed consent was obtained from all women. A questionnaire was administered in clinic by the lead author for participants to self-complete. This questionnaire collected socio-demographic and health behaviour data, to include: age; nationality; parity; education level; marital status; risk of deprivation; antenatal folic acid supplementation practices; and smoking status.

To build rapport with participants and reduce drop-out rates, study participants were followed-up in hospital 19 20 after giving birth to ensure that they were still amenable to being contacted by the lead author for a home visit at 4, 9 21 and 12 months post-partum. Therefore, each morning during data collection, the lead author checked hospital records to 22 identify those women who had given birth to a healthy term infant in the previous 24 hours and who had consented to 23 participate in this study. Upon identifying such women, the lead author visited them on the ward, re-introduced herself 24 and reminded mothers of the study, asking them if they were still happy to be contacted by the researcher in the post-25 partum period. Home visits were arranged by phone approximately one week before the infant turned 4, 9 or 12 months of age. During each home visit, a quantitative questionnaire on infant feeding and supplementation practices was self-26 27 completed by mothers. Closed-ended questions on vitamin D supplementation practices at 4, 9 and 12 months post-28 partum included: whether a mother was supplementing her infant with vitamin D; the frequency of vitamin D 29 supplementation; the brand name of the supplement; and whether advice had been received from a recognised health 30 professional (e.g. medical doctor or public health nurse) on vitamin D supplementation.

31 In addition to completing a questionnaire at 12 months post-partum, mothers also completed a 2-day food diary 32 for their 12-month-old infant using standard household measures. Food diaries were not completed at any other point of 33 data collection. There is no national policy in Ireland on vitamin D supplementation for individuals aged over one year. 34 Therefore, the food diaries were obtained to examine the separate contributions of food and supplements to vitamin D 35 intakes and to compare vitamin D intakes from food alone with the recommended intake of 10µg/d (IOM 2010); this 36 was important to assess the adequacy of vitamin D intakes from food alone as the first year of life draws to a close and 37 guidance on supplementation is no longer provided. In the diary, mothers recorded the: time of eating occasion; source 38 of food or drink; brand of food eaten (if applicable); volume of food or drink consumed using standard household 39 measures; cooking methods used; and condiments added (if any). Data were entered into Nutritics Nutrition Analysis Software (Nutritics, Dublin, Ireland). The Nutritics software calculated mean energy and nutrient intakes for each infant 40 41 and the resulting figures were entered into IBM SPSS for Windows, version 22.0 (IBM, New York, United States).

1 IBM SPSS for Windows, version 22.0 (IBM, New York, United States) was used for analysis. Normally 2 distributed data were summarised numerically using the mean and standard deviation (SD). Variables associated with 3 vitamin D supplementation practices at 4, 9 and 12 months of age were examined in univariate analyses. Such variables 4 included: maternal age (years); education (college-educated/not college-educated); social class (high/middle/low); 5 parity (primiparous/multiparous); first milk (breast/formula); breastfeeding duration (days); age of weaning (weeks); 6 smoking status at conception (yes/no); smoked all throughout pregnancy (yes/no); smoking at time of questionnaire 7 completion (yes/no); consumed alcohol in pregnancy (yes/no); correctly supplemented with folic acid (yes/no); and 8 recalled receiving vitamin D supplementation advice from a qualified health professional (yes/no).

9 Associations with normally distributed continuous variables were assessed by an Independent Samples *t*-test. 10 Associations between categorical variables were assessed using cross-tabulations and the Chi-squared statistics test 11 assessed statistical significance. Variables which were significantly associated with recommended supplementation 12 practices in univariate analyses were included in multivariate analyses. Binary logistic regression was used to predict 13 recommended supplementation practices at 4, 9 and 12 months of age. The Forced Entry Method was used, whereby all 14 predictor variables were tested in one block to assess their predictive ability whilst controlling for the effects of other 15 predictors in the model. Statistical significance was taken at p < 0.05.

16 Results

17 Baseline characteristics of participants

One-hundred-and-seventy-two pregnant women were recruited for this study. Of these, 158 mothers (91.9% follow-up rate) allowed the lead researcher to conduct a home visit at 4, 9 and 12 months post-partum. There were no significant differences in the socio-demographic characteristics and health behaviours of mothers who did and did not withdraw from the study. The mean age of the 158 participating women upon giving birth was 32.0 (SD \pm 4.9) years and the mean gestational age of infants was 40.3 (SD \pm 1.2) weeks.

Participating mothers were either of Irish (98.1%, *n*155) or British (1.9%, *n*3) nationality. Almost threequarters (73.4%, *n*116) had planned their pregnancy and 43.0% (*n*68) were primiparous. Two-thirds (65.2%, *n*103) were college-educated and 86.7% (*n*137) were married or cohabiting. Almost a third (32.3%, *n*51) smoked around the time of conception, but only 8.2% (*n*13) smoked all throughout pregnancy. Almost all (99.4%, *n*157) took folic acid in pregnancy to some degree, but less than a third (32.3%, *n*51) supplemented with folic acid in line with national recommendations.

29 *Vitamin D supplementation practices*

The proportions of infants being supplemented with vitamin D in line with recommendations at 4, 9 and 12 months of age were 57.6% (*n*91), 34.2% (*n*54) and 23.4% (*n*37), respectively (**Figure I**).

32 Predictors of recommended vitamin D supplementation practices

As shown in the statistically significant adjusted model (χ^2 (5, *n*158) = 55.42, *p*<0.01) in **Table I**, the strongest predictor of correctly supplementing an infant with vitamin D at 4 months post-partum was receiving advice from a health professional on doing so. Mothers who recalled receiving advice from a health professional on supplementation were almost 62 times (OR: 61.94 [95% CI: 11.53-332.83]) more likely to correctly supplement their infant when compared with mothers who did not receive supplementation advice (**Table I**). Maternal education also significantly predicted supplementation at this time; mothers who were college-educated were significantly (*p*=0.03) less likely to supplement their 4-month-old infant as recommended (OR: 0.37 [95% CI: 0.15-0.92]).

- At 9 months post-partum, the strongest predictor of correctly supplementing an infant with vitamin D was receiving advice from a health professional on doing so. Mothers who recalled receiving supplementation advice in the early post-partum period were ten times (OR: 10.30 [95% CI: 2.29-46.27]) more likely to correctly supplement their 9month-old infant when compared with mothers who did not receive this advice (**Table II**). As shown in the statistically significant adjusted model (χ^2 (5, *n*158) = 28.48, *p*<0.01) in **Table II**, smoking status in pregnancy also significantly (*p*=0.02) predicted vitamin D supplementation; mothers who did not smoke antenatally were 2.5 times more likely to correctly supplement their 9-month-old infant (OR: 2.57 [95% CI: 1.13-5.81]).
- At 12 months post-partum, the strongest predictor of correctly supplementing an infant with vitamin D was receiving advice from a health professional on doing so. As shown in the statistically significant adjusted model (χ^2 (5, n158) = 12.34, p=0.03) in **Table III**, mothers who recalled receiving advice on supplementation in the early postpartum period were almost four times (OR: 3.85 [95% CI: 1.05-14.08]) more likely to correctly supplement their 12month-old infant when compared with mothers who did not receive advice at this time (**Table III**). Maternal education also significantly (p=0.04) predicted supplementation practices, where mothers who were college-educated were significantly less likely to supplement their 12-month-old infant as recommended (OR: 0.42 [95% CI: 0.19-0.95]).

15 Dietary vitamin D intakes at 12 months of age

The mean age at which complementary feeding commenced in this study was 20.7 (SD \pm 4.6) weeks. The mean intake of vitamin D from food and beverages amongst 12-month-old infants (*n*153) was 6.3 (SD \pm 4.4) µg per day. When vitamin D from supplementation was included, the mean daily intake of vitamin D from all sources increased to 7.6 (SD \pm 4.7) µg.

20 Discussion

The current recommended dietary allowance (RDA) for vitamin D amongst infants is 10µg per day (IOM 2010). To
help achieve this intake, it is recommended that all infants in Ireland consume 5µg of vitamin D by supplementation
each day from birth to their first birthday (HSE 2010).

However, despite the development of a widely disseminated policy to promote daily vitamin D supplementation for all infants in Ireland (HSE 2010), supplementation practices in this study were suboptimal throughout the first year of life. At age one year, less than a quarter of infants were being correctly supplemented and their vitamin D intakes from diet alone were inadequate to meet the RDA. Therefore, it is clear that this is an aspect of paediatric health which should continue to receive attention.

29 It is notable that the advice of health professionals was the most consistent and significant predictor of 30 recommended vitamin D supplementation practices in this study, surpassing many maternal sociodemographic 31 characteristics and health behaviours. Mothers who recalled receiving supplementation advice from a health 32 professional in the weeks following their infant's birth were significantly more likely to correctly supplement their 33 infant for the remainder of the first year of life. The strength of this association waned as the first year of life 34 progressed; however, better adherence to recommendations may result if health professionals are reminded to advocate 35 supplementation and appropriate food sources of vitamin D during routine infant health checks. During infant health 36 checks, it is expected that a public health nurse or medical officer will discuss child and family health issues and assess 37 an infant's general physical health, to include developmental progress and growth (HSE 2017). A brief discussion on 38 the importance of vitamin D supplementation would fall within the remit of such health checks and would be a cost-39 effective approach to promoting adherence to recommended supplementation practices.

Although varying degrees of effectiveness have been reported (Arditi *et al.* 2012), electronic clinical reminders
have generally been shown to achieve small to modest improvements in healthcare quality (Gandhi *et al.* 2003; Sequist

1 et al. 2005; Vashitz et al. 2009). It has been observed that if health professionals receive specific reminders to do so, 2 they are more likely to promote adherence to particular health guidelines amongst their patients (Sequist et al. 2005). 3 However, while the research to date has examined the use of reminders with health issues such as vaccinations 4 (Kersting and Weltermann 2016) and health screenings (Kenealy et al. 2005), the use of reminders to encourage health 5 professionals to promote adherence to supplementation policies has not been investigated. Given the positive impact of 6 advice from health professionals in this study on supplementation practices, future research should investigate whether 7 a reminder system (Shojania et al. 2010) for health professionals in primary care elicits improved adherence to 8 recommended supplementation practices in infancy.

9 Interestingly, mothers with a college education were significantly less likely to supplement their infant as 10 recommended. Using the Health Belief Model (Abraham and Sheeran 2005), it could be argued that these mothers felt 11 confident in the nutritional adequacy of the diet which they provided to their infant, and therefore were less likely to 12 believe that supplementation was necessary to avoid poor health outcomes (Fulford *et al.* 2014; Malek *et al.* 2016; 13 Touskova *et al.* 2015). However, given the small number of foods which are both a source of vitamin D and appropriate 14 for infants (FSAI 2011), educational campaigns should state that even a high quality varied diet does not circumvent the 15 need for vitamin D supplementation (Fulford *et al.* 2014; FSAI 2007).

Mothers who smoked during pregnancy were also less likely to supplement their infant in line with recommendations. It has been suggested (Fulford *et al.* 2014) that women who engage in adverse health behaviours but have seemingly healthy births may perceive themselves and their offspring to be invulnerable to poor health outcomes and therefore may not see a need to invest in certain protective health behaviours (Barbour *et al.* 2012). However, given the insidious and often silent progression of bone demineralisation over the life course (Touskova *et al.* 2015), public health campaigns must emphasise to all parents that no infant is exempt from the need for vitamin D supplementation.

As expected, vitamin D intakes from diet alone were insufficient to meet the RDA, and this further underpins the need to emphasise appropriate supplementation practices as soon as is practicable. Since approximately half of the maternal stores of vitamin D are transferred to the foetus during pregnancy (Cooper *et al.* 2002), health professionals could advise pregnant women on appropriate vitamin D-rich foods and safe vitamin D supplementation (FSAI 2011). Educating women during pregnancy on the value of vitamin D for mother and infant could help parents to establish positive supplementation practices which optimise infant bone health from the earliest days of development (Bener *et al.* 2013; Christesen *et al.* 2012).

29 *Limitations of this study*

30 The data presented here were collected as part of a longitudinal observational study conducted by one researcher in 31 Dublin and its surrounding counties. Although inter-observer variation is not a concern, the results are not nationally 32 representative and causal inferences cannot be made due to the observational study design (Grimes and Schulz 2002). 33 The study population was limited to participants who were Caucasian and of Irish or British nationality, and therefore 34 future research should investigate vitamin D supplementation practices amongst a nationally representative sample. 35 Future research should also triangulate supplementation practices amongst parents with the perspectives of health 36 professionals and the directives issued by health authorities. Once the views of all stakeholders have been considered, a 37 better understanding of the most effective means of promoting adherence to recommendations (to include the timing, 38 frequency, content and mode of delivery of reminders) should become clearer.

39 Dietary intakes amongst 12-month-old infants were measured using estimated household measures. Weighed 40 measures would be considered preferable to assess food intake in infants (Burrows *et al.* 2010; Smith 2011), but this 41 was not feasible when study resources and participant burden were considered. Nevertheless, the food diaries used did 42 obtain detailed data on the foods consumed and measuring spoons were provided to help carers to complete the diary.

- 1 The carer who made an entry in the diary (e.g. mother, father, childminder) was recorded for each eating occasion. To
- 2 account for the possibility of different carers completing the diary, clear instructions were included to reduce variation
- 3 in the method of recording the food consumed. Finally, although estimated household measures were used, the vitamin
- 4 D intakes in this study were comparable to those reported by the nationally representative National Preschool Nutrition
- 5 Survey (IUNA 2012) for 12-month-olds, in which weighed measures were used to assess dietary intakes.

6 Conclusion

7 Dietary practices throughout the first year of life have received considerable attention in Ireland (Bennett *et al.* 2012;
8 Tarrant *et al.* 2010). However, to the authors' knowledge, this is the first study to examine compliance with
9 recommended vitamin D supplementation practices amongst Irish infants since the implementation of a national policy
10 in 2010 (HSE 2010).

- This study highlights the degree to which compliance with recommendations is suboptimal, and provides insights into potentially modifiable factors which affect compliance, in addition to identifying sub-groups at which educational campaigns could be specifically targeted. The identification of strategies which promote adherence to supplementation policy is challenging (McKeating *et al.* 2015). However, the development of such strategies is made possible by a better understanding of the factors which help or hinder adherence to supplementation policy (Patience 2015). This study has contributed to our understanding of factors which potentially impact bone health during a time of
- 17 immeasurable investment into life-long health.

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20 Compliance with Ethical Standards

- 21 Funding: The lead author was funded by a Dublin Institute of Technology Fiosraigh Scholarship. This scholarship was
- 22 50% funded by Dublin Institute of Technology and 50% funded by Danone Nutricia Early Life Nutrition.
- 23 Ethical approval: All procedures performed in studies involving human participants were in accordance with the ethical
- standards of the institutional research committees and with the 1964 Helsinki declaration and its later amendments.
- 25 Informed consent: Informed consent was obtained from all individual participants included in the study.
- 26 Conflict of interest: The authors have no conflict of interest to declare.

27 References

- Abraham C, Sheeran P (2005) *The health belief model*. In: Conner M, Norman P (ed) *Predicting health behaviour*,
 Open University Press. Berkshire, England, pp 28-80.
- 30 Arditi C, Rège-Walther M, Wyatt JC, Durieux P, Burnand B (2012) Computer-generated reminders delivered on paper
- to healthcare professionals; effects on professional practice and healthcare outcomes. *Cochrane Database Syst Review*; doi: 10.1002/14651858.CD001175.pub3.
- Barbour RS, Macleod M, Mires G, Anderson AS (2012) Uptake of folic acid supplements before and during pregnancy:
 focus group analysis of women's views and experiences. *J Hum Nutr Diet*; 25:140-147.
- Bener A, Al-Hamaq AOAA, Saleh NM (2013) Association between vitamin D insufficiency and adverse pregnancy
 outcome: global comparisons. *Int J Women Health*; 5:523-531.
- Bennett AE, O'Connor AL, Canning N, Kenny A, Keaveney E, Younger K, Flynn MA (2012) Weaning onto solid
 foods: some of the challenges. *Ir Med J*; 105:266-268.

- Burrows TL, Martin RJ, Collins CE (2010) A systematic review of the validity of dietary assessment methods in
 children when compared with the method of doubly labeled water. *J Am Diet Assoc*; 110:1501-1510.
- Christesen HT, Elvander C, Lamont RF, Jørgensen JS (2012) The impact of vitamin D in pregnancy on extraskeletal
 health in children: a systematic review. *Acta Obstet Gynecol Scand*; 91:1368-1380.
- Cooper C, Javaid MK, Taylor P, Walker-Bone K, Dennison E, Arden N (2002) The fetal origins of osteoporotic
 fracture. *Calcif Tissue Int*; **70**:391-394.
- Food Safety Authority of Ireland (2011) Scientific recommendations for a national infant feeding policy (2nd ed.)
 Dublin, Ireland: Author.
- 9 Food Safety Authority of Ireland (2007) *Recommendations for a national policy on vitamin D supplementation for* 10 *infants in Ireland.* Dublin, Ireland: Author.
- Fulford B, Macklon N, Boivin J (2014) Mental models of pregnancy may explain low adherence to folic acid
 supplementation guidelines: a cross-sectional international survey. *Eur J Obstet Gynaecol Reprod Biol*; 176:99 103.
- Gallo S, Vanstone CA, Weiler HA (2012) Normative data for bone mass in healthy term infants from birth to 1 year of
 age. *J Osteoporos*; ID 672403.
- Gandhi TK, Sequist TD, Poon EG, Karson AS, Murff H, Fairchild DG, Kuperman GJ, Bates DW (2003) Primary care
 clinician attitudes towards electronic clinical reminders and clinical practice guidelines. *AMIA Annu Symp Proc*;848.
- 19 Grimes DA, Schulz KF (2002) Bias and causal associations in observational research. *Lancet* **359**;248-252.
- Health Service Executive (2017) A guide to your child's growth and development. Available from:
 http://www.hse.ie/eng/health/child/cfyb/2-5yrs/growthdevelopment/. Accessed 10 December 2017.
- Health Service Executive (2010) *Policy on vitamin D supplementation for infants in Ireland*, 2010. Available from:
 https://www.hse.ie/eng/health/child/vitaminD/Vitamin%20D%20Policy.pdf. Accessed 17 July 2015.
- Institute of Medicine (2010) *Dietary reference intakes for calcium and vitamin D* (1st ed.). Washington DC, United
 States of America: The National Academies Press.
- Irish Universities Nutrition Alliance (2012) National Pre-school Nutrition Survey: summary report. Cork, Ireland:
 Author.
- Kenealy T, Arroll B, Petrie KJ (2005) Patients and computers as reminders to screen for diabetes in family practice. J
 Gen Intern Med; 20:916-921.
- Kersting C, Weltermann B (2016) Electronic reminders to facilitate longitudinal care: a mixed-methods study in general
 practices. *BMC Med Inform Decis Mak*; 16:148.
- Malek L, Umberger W, Makrides M, Zhou SJ (2016) Poor adherence to folic acid and iodine supplement
 recommendations in preconception and pregnancy: a cross-sectional analysis. *Aust N Z J Public Health*; 40:424 429.
- McKeating A, Farren M, Cawley S, Daly N, McCartney D, Turner M (2015) Maternal folic acid supplementation trends
 2009-2013. Acta Obstet Gynecol Scand; 94:727-733.
- **37** Patience S (2015) Promoting vitamin D uptake in infants and children. *BJM*; **23**:10S-13S.
- 38 Sequist TD, Gandhi TK, Karson AS, Fiskio JM, Bugbee D, Sperling M, Cook EF, Orav EJ, Fairchild DG, Bates DW
- (2005) A randomized trial of electronic clinical reminders to improve quality of care for diabetes and coronary
 artery disease. *J Am Med Inform Assoc*; 12:431-437.
- 41 Shojania KG, Jennings A, Mayhew A, Ramsay C, Eccles M, Grimshaw J (2010) Effect of point-of-care computer
- 42 reminders on physician behaviour: a systematic review. *CMAJ*; **182**:216-25.

- 1 Smith AE (2011) Validation studies of diets of children and adolescents. J Am Diet Assoc; 111:1124-1125.
- Tarrant RC, Younger KM, Sheridan Pereira M, White MJ, Kearney JM (2010) Factors associated with weaning
 practices in term infants: a prospective observational study in Ireland. *Br J Nutr*; 104:1544-1554.
- Touskova T, Vytrisalova M, Palicka V, Hendrychova T, Fuska L, Holcova R, Konopacova J, Kubena AA (2015) Drug
 holidays: the most frequent type of non-compliance with calcium plus vitamin D supplementation in persistent
 patients with osteoporosis. *Patient Prefer Adherence*; 9:1771-1779.
- Vashitz G, Meyer J, Parmet Y, Peleg R, Goldfarb D, Porath A, Gilutz H (2009) Defining and measuring physicians'
 responses to clinical reminders. *J Biomed Inform*; 42:317-326.

9

Corrected proof



Proportion of infants receiving a daily supplement of 5 micrograms (µg) of vitamin D 2 Figure I. 3 during the first year of life



| Characteristic | β | n | OR | 95% CI | p-value* |
|---|---|-----|-------|----------------|----------|
| Maternal third level education | | | | | |
| Yes | - | 103 | 0.37 | 0.15 - 0.92 | 0.03 |
| No | | 55 | 1.0 | Ref. | |
| Recommended folic acid supplementation | | | | | |
| Yes | + | 51 | 1.56 | 0.67 - 3.64 | 0.30 |
| No | | 107 | 1.00 | Ref. | |
| Smoking in pregnancy | | | | | |
| Yes | + | 51 | 1.00 | Ref. | 0.32 |
| No | | 107 | 1.51 | 0.67 - 3.41 | |
| Vitamin D advice from health professional | | | | | |
| Yes | + | 127 | 61.94 | 11.53 - 332.83 | <0.01 |
| No | | 31 | 1.0 | Ref. | |
| Maternal age | - | 158 | 0.92 | 0.84 – 0.99 | 0.06 |
| | | | | | |

Table I. Binary logistic regression model examining factors associated with recommended vitamin D supplementation amongst 158 4-month-old infants

Model summary:

 $R^2 = 0.29$, Cox & Snell R Square = 29.6, Nagelkerke R Square = 39.8, 74.7% predictive of variance

CI: Confidence interval

CI: Confidence interval

| * <i>p</i> -value <0.05 was significant | OR: Odds ratio |
|---|----------------|
|---|----------------|

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Table II. Binary logistic regression model examining factors associated with recommended

 vitamin D supplementation amongst 158 9-month-old infants

| Characteristic | β | n | OR | 95% CI | p-value* |
|---|---|-----|-------|--------------|----------|
| Maternal third level education | | | | | |
| Yes | - | 103 | 0.67 | 0.31 - 1.46 | 0.32 |
| No | | 55 | 1.0 | Ref. | |
| Recommended folic acid supplementation | | | | | |
| Yes | + | 51 | 2.06 | 0.95 - 4.45 | 0.07 |
| No | | 107 | 1.00 | Ref. | |
| Smoking in pregnancy | | | | | |
| Yes | + | 51 | 1.00 | Ref. | 0.02 |
| No | | 107 | 2.57 | 1.13 - 5.81 | |
| Vitamin D advice from health professional | | | | | |
| Yes | + | 127 | 10.30 | 2.29 - 46.27 | <0.01 |
| No | | 31 | 1.0 | Ref. | |
| Maternal age | + | 158 | 1.04 | 0.96 - 1.12 | 0.40 |
| Model summary: | | | | | |

 $R^2 = 0.23$, Cox & Snell R Square = 16.5, Nagelkerke R Square = 22.8, 71.5% predictive of variance

OR: Odds ratio

* *p*-value <0.05 was significant

4

| vitalini D supplementation amongst 150 12 month old mants | | | | | | |
|---|---|-----|------|--------------|------------------|--|
| Characteristic | β | n | OR | 95% CI | <i>p</i> -value* | |
| Maternal third level education | | | | | | |
| Yes | - | 103 | 0.42 | 0.19 - 0.95 | 0.04 | |
| No | | 55 | 1.0 | Ref. | | |
| Recommended folic acid supplementation | | | | | | |
| Yes | + | 51 | 1.21 | 0.53 - 2.80 | 0.65 | |
| No | | 107 | 1.00 | Ref. | | |
| Smoking in pregnancy | | | | | | |
| Yes | + | 51 | 1.00 | Ref. | 0.09 | |
| No | | 107 | 2.16 | 0.88 - 5.33 | | |
| Vitamin D advice from health professional | | | | | | |
| Yes | + | 127 | 3.85 | 1.05 - 14.08 | 0.04 | |
| No | | 31 | 1.0 | Ref. | | |
| Maternal age | + | 158 | 1.03 | 0.94 - 1.12 | 0.56 | |

Table III. Binary logistic regression model examining factors associated with recommended vitamin D supplementation amongst 158 12-month-old infants

Model summary:

* *p*-value <0.05 was significant

 $R^2 = 0.16$, Cox & Snell R Square = 7.5, Nagelkerke R Square = 11.3, 77.8% predictive of variance

OR: Odds ratio

CI: Confidence interval

2 3

Corrected proof