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How important are the influencing factors to the decision on whether to provide seafood in infant and young child feeding?

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1	HOW IMPORTANT	ARE THE INFI	LUENCING FA	CTORS TO	THE DECISION ON
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2 WHETHER TO PROVIDE SEAFOOD IN INFANT AND YOUNG CHILD FEEDING?

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Abstract

Seafood is recommended as part of a healthy, balanced introductory diet however,

consumption rates are low in young children. Research has previously investigated the

influences to seafood consumption in consumers and non-consumers however the importance

of these factors in mothers' decisions on whether to provide seafood for their child during the

early years is unknown. This study aimed to measure the importance of factors that influence

mothers' decisions on providing seafood for their child during infant and young child feeding

(six months to four years). A mixed method Q methodology and cognitive interview

approach was used with 32 mothers in Scotland. Despite a large consensus of opinion

between mothers (n=20) on the importance of factors on their decision-making, two

viewpoints emerged highlighting an importance placed on food attributes and the infant, and

convenience and family-centred. This study is the first to quantify the influences on the

decision to provide seafood during early years' feeding and could be used to inform and tailor

seafood-based dietary promotions and interventions for parents.

Keywords: seafood, infant feeding, weaning, complementary feeding, influences

Introduction

Providing a nutritiously balanced and varied diet during the early years is recommended in global infant feeding guidelines (World Health Organization, 2005). Within this healthful diet seafood (edible fish, shellfish, and crustaceans from wild and farmed sources) plays a role, together with meat and alternatives, in providing energy, protein and iron, amongst other nutrients which are required to meet the growing needs of the infant. The most recent UK Diet and Nutrition Survey in Infant and Young Children (DNSIYC) indicates that 34% of seven to nine month old children consumed fish over the recorded period compared to 40% having consumed meat (red e.g. beef and white e.g. poultry) and 12% consuming meat products (Department of Health, 2011), trends which mirror those of older children and adults (Public Health England and Food Standards Agency, 2014). Evidence indicates that taste preferences can be developed during the early years (Birch, 1999; Harris, 2008; Kajiura, Cowart, & Beauchamp, 1992) and there is a suggestion that healthy eating patterns are established during this period (Schwartz, Scholtens, Lalanne, Weenen, & Nicklaus, 2011). The dietary trends evident in UK children are thus of great concern. Failure of the population to meet dietary recommendations to limit red and processed meat consumption (Scientific Advisory Committee on Nutrition, 2010), maintain current levels of white fish consumption and increase consumption of oil-rich fish to one portion per week (Scientific Advisory Committee on Nutrition, 2004) may continue in our youngest population and subsequently into their later life.

The consumption of seafood has been suggested to be driven more by perceived healthfulness and a moral obligation to provide this food than taste and food preferences (Olsen, 2004). However, a perception that seafood is expensive often acts as a barrier to consumption and to frequent consumption (Bloomingdale et al., 2010; Neale, Nolan-Clark, Probst, Batterhan, & Tapsell, 2012; Olsen, 2004; Verbeke & Vackier, 2005). Furthermore, a lack of confidence and knowledge in preparing and cooking seafood (Leek, Maddock, & Foxall, 2000; Olsen, 2004; Verbeke & Vackier, 2005), and the presence of bones and other physical attributes of seafood (Neale et al., 2012; Verbeke & Vackier, 2005) are often perceived as barriers to consumption. Previous research has also revealed that availability and confidence to cook seafood in addition to the preferences of the partner and children, influences provision of seafood to the family (McManus, Burns, Howat, Cooper, & Fielder, 2007). During infant and young child feeding (IYCF) parents commonly receive advice and information on feeding practices (Alder, et al, 2004; Bryant, 1982; Carruth & Skinner, 2001; Hoddinott, Craig,

Britten, & McInnes, 2010; Horodynski, et al, 2007; Pridham, 1990). There is a lack of published work investigating the advice parents are provided on the inclusion of seafood for infant feeding, however a study with pregnant women has shown that messages on consuming seafood are often confusing and contradictory (Bloomingdale et al., 2010).

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A large bank of literature has previously investigated the influences on seafood consumption in adult populations (Birch & Lawley, 2012; Birch, Lawley, & Hamblin, 2012; Birch & Lawley, 2014; Bloomingdale et al., 2010; Foxall, Leek, & Maddock, 1998; Leek et al., 2000; McManus et al., 2007; Myrland, Trondsen, Johnston, & Lund, 2000; Neale et al., 2012; Olsen, 2001; Olsen, 2003; Olsen, 2004; Pieniak, Verbeke, & Scholderer, 2010; Pieniak, Verbeke, Scholderer, Brunsø, & Olsen, 2007; Trondsen, Braaten, Lund, & Eggen, 2004a; Trondsen, Braaten, Lund, & Eggen, 2004b; Trondsen, Scholderer, Lund, & Eggen, 2003; Vardeman & Aldoory, 2008; Verbeke, Sioen, Pieniak, Van Camp, & De Henauw, 2005; Verbeke & Vackier, 2005; Verbeke, et al., 2008). An investigation of the influences on mothers' decision to provide seafood to their pre-school age child has additionally been conducted (McManus et al., 2007). However, this study was conducted only in one urban area of Australia using focus group discussions to explore influences to seafood consumption but did not explore the importance mothers give to these differing factors, particularly during the introduction of solid foods (from 6 months of age) and the early years when taste preferences and food acceptance occurs. The findings of this study are, to our knowledge, the first to measure the influences on mothers in providing seafood during early years' feeding

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Methods

This study employed a mixed method of Q methodology with an accompanying cognitive 'think aloud' interview to quantify and put into context the influencing factors viewed by mothers' in the decision on whether to provide seafood into the diet of their young child. This methodology incorporates a Q sort technique which involves rank-ordering of a set of statements, providing participants with a decision-making task whilst allowing the researcher to observe and examine the decision-making process (Brown, 1980b). This mixed method incorporates a practical decision-making task providing a means to explore how each different influencing factor compares within context to others, an aspect lacking from the use of single aspect scales and questionnaires, such as Likert Scales.

and could be used to inform and tailor seafood-based dietary promotions and interventions.

Participants/Sample

- Mothers were recruited from pre-existing mother and baby/toddler groups identified from internet searches, and from work-place intranet advertisements and further snowballing in the North East of Scotland. Thirty two participant interview sessions were conducted with a sample of mothers with a range of demographics including; deprivation (measured using the Scottish Index of Multiple Deprivation (SIMD) postcode look-up (Scottish Government, 2012c)), urban/rural classification (measured by The Scottish Urban/Rural Classification (Scottish Government, 2012a)), fishing/non-fishing communities (indicated from coastal
- 78 locations and Scottish Sea Fisheries Statistics (Scottish Government, 2015)), and child age.

It was deemed ethically correct to recruit only mothers who were over the age of 16 years due to classification of any person under this age as a child. Primi- and multiparous mothers of children aged six months (or younger if weaning had already started) and up to and including four years of age were included to incorporate the weaning and early years' period. This age range incorporates the key period when solid foods are introduced to infants, taste preferences and acceptance and neophobia of different foods occurs. Multiparous mothers were asked to think and refer to the feeding of their youngest child during the interview and sorting task. This study recruited mothers only due to the suggestion of significant differences between genders for views on food and health (Beardsworth, Bryman, Keil, Goode, Haslam, & Lancashire, 2002). Furthermore, evidence indicates that despite shared roles in meal planning and preparation, women are more likely to take the primary responsibility for these tasks and are also less likely than fathers to have no responsibility at all (Flagg, Sen, Kilgore, & Locher, 2014).

Q set Development

The statements for the sorting task were taken from themes identified through thematic analysis of parenting internet discussion forums (popular parenting websites identified as being used from previous studies (Hoddinott et al., 2010; Skea, Entwistle, Watt, & Russell, 2008)) and focus group discussions carried out with mothers (n=29) of young children across six different parent and infant/toddler groups in the North East of Scotland (themes published in Carstairs, Marais, Craig, & Kiezebrink, 2017). Statements were developed from each of the themes identified and piloted to ensure clarity and saturation of themes. Development of

the Q set is an extremely important step in Q Methodology and can be achieved through a thorough review of the literature to identify themes however, information gathered during pilot studies, interviews and focus group discussions is often used (Watts & Stenner, 2005). Thirty five statements were originally piloted, the final Q set comprised 33 statements (Table 2) which were assigned a code number and typed onto separate cards.

Data Collection

The Q sort and interview session (approximately 60 minutes) took place at the home of each participant and was conducted by one researcher (SC) between May and September 2015. A brief demographic questionnaire and informed consent form was obtained for each participating mother prior to the interview session. Instructions on how to complete the task were given by the researcher. Mothers were asked to sort the cards into three categories; least important to me when choosing to give/not give my child seafood, neutral, and most important to me when choosing to give/not give my child seafood. Mothers were then asked to rank each statement card using a fixed quasi-normal distribution response grid on a scale of -4 (least important) to +4 (most important) (Figure 1). Throughout the sorting and ranking tasks mothers were asked to 'think aloud' to verbalise their decision-making and provide context for the placement of each statement card. Each interview session was audio recorded with the consent of the mother. On completion of the sorting task the researcher recorded the positioning of each statement on a template response grid. The study received ethical approval from the University of Aberdeen College Ethics Review Board (Project no: CERB/2014/9/1094).

Figure 1: The response grid.

The three coloured areas were used to get participants to group the statements in the first instance into three; "what is important to me"; "what is not important to me"; "not sure/neutral". Following this, participants placed the statements into the response grid squares.

Data Analysis

Demographic data for the participant sample were analysed using descriptive statistics. The order in which each participant ranked each statement in the Q set was entered into the

PQMethod software 2.35 (Schmolck, 2014) for analysis. This analysis includes a by-person
factor analysis technique to distinguish a correlation between participants' Q sort rankings
(Watts & Stenner, 2005) thus identifying commonality in emergent factors (viewpoints).
Viewpoints are then subjected to varimax rotation which maximises the amount of variance
explained by the factors. To identify the number of viewpoints to undergo rotation two
checks were employed - resultant viewpoints must have an eigenvalue (EV) (a measure of
communality) greater than 1.00 to be interpretable (Watts & Stenner, 2005). Secondly, the
viewpoint must have a minimum of two Q sorts that load significantly upon it (for this
analysis a significant loading at P<0.01 was calculated as 0.449 (details of calculation in
(Brown, 1980a)). Q sorts that significantly load on a given viewpoint therefore share a similar
sorting pattern and thus it can be assumed, share a distinct opinion of the influences to
seafood provision. Distinguishing statements (those significantly different at P<0.01) will be
used to determine key statements which differ between viewpoints.
The audio recordings for a selection of participants were transcribed verbatim for qualitative
analysis. The participants' data selected for transcription was determined by the participants
who significantly loaded onto a single viewpoint. Particular focus was placed on the
transcripts from the participants who best represented the ideal for each viewpoint i.e. had
loadings closest to 1.0. Quotes were selected from discussions on specific statements to
illustrate the points made by mothers. The immersion in the qualitative text was conducted by
the researcher (SC) to examine the context and reasons behind participants' choices.

Fischer's exact test was conducted using SPSS software (IBM Corp, 2015) to investigate possible associations between viewpoints and socio-demographic variables. A P-value of <0.05 was considered statistically significant.

- **Results**
- 163 Participant Demographics
- Of the 32 mothers who participated in this study, the mean age of the mothers was 33.7 years (SD = 4.39, range = 26 to 44 years) at the time of interview (Table 1). The mean age of the child was 18.6 months (SD = 11.43, range = 5 to 42 months) and the mean number of children in the household was 1.6 (SD = 0.75, range = 1 to 3). The sample had equal numbers of mothers residing in the least deprived and most deprived areas. Mothers were

- predominantly seafood eaters (91%; n=29) and also had given seafood to their youngest child
- 170 (91%; n=29).



Table 1: Descriptive statistics of parent and child characteristics

Characteristic	Mean	Standard Deviation
Mother's age (years) (n=32)	33.7	4.39
Child's age (months)	18.6	11.43
$(n=33^a)$		
Children in household	1.6	0.75
	N	0/0
Child's gender ^a		<u>A</u>
Male	19	58
Female	14	42
Married/Co-habiting	29	91
Working (part or full-time)	17	53
Area of Residence		
Most deprived	16	50
(SIMD quintiles 1-3)		
Least deprived	16	50
(SIMD quintiles 4-5)		
Urban	18	56
Rural	14	44
Fishing/coastal	14	44
Non-fishing/coastal	18	56
Consume seafood		
Mother	29	91
Child	29	91

^aOne pair of twins in study

Q Methodology Factor Analysis

The results of the Q methodology factor analysis identified two significant factors (viewpoints) (eigenvalues greater than 1.0 and two mothers' Q sorts significantly loaded onto viewpoint). Factor 1 explained 25% of the study variance with eleven participants significantly associated with this viewpoint. Factor 2 explained 19% of the study variance

and nine participants were significantly associated with this viewpoint. Six participants
significantly loaded on both factors and a further six did not significantly load on either factor
thus were excluded from further analysis. A high correlation score (0.563 which is greater
than the 0.449 significance calculated for this analysis) was evident between the two
viewpoints and with six participant's significantly loading on both factors it was evident that
the two viewpoints were alternative manifestations of the same view (Watts & Stenner
2012). This is further evidenced by the number of consensus statements between the two
viewpoints (described later in Table 2).

Factor arrays are presented in Table 2 showing the ranking of each statement in 'ideal' viewpoints. In the following sections descriptions of each viewpoint use the ranking position of distinguishing statements (statements which are significantly different (P<0.01) between the viewpoints calculated using z-scores) i.e. +3.

Table 2: Factor arrays for viewpoints identify significantly distinguishing statements between viewpoints and consensus statements.

between viewpoints and consensus statements.		
	Viewpoint 1	Viewpoint 2
Statement		ank
I believe my child doesn't like it	-1	-2
Consensus Statement*		
It's healthy good for them	4	_ 4
The quality of it	3	3
I want them to try it	3	3
I know how to cook it	2	2
The taste	2	2 2
I cook it within a day or two of buying it	1	1
I know what to but for my kid(s)	1	0
It's what I like	0	1
It's habit, I normally give them it	0	0
The time of the day	0	-1
Eating out of special occasion		-1
I bulk cook it and reheat it later	-2	-1
The day of the week	-3	-2
It's traditional	-3 -2	-3
Media tells me to give them it	-3	-2
ividua tens ine to give them it		_
Distinguishing statements †		
Viewpoint 1		
It's safe to give them it	3	1
The cost	2	-3
It's filling	2	-2
It's available	1	0
The texture	1	0
Health professionals tell me to give them it	0	-1
I had it as a child	0	-1
Viewpoint 2		
I want to have just one family meal	-1	3
It is quick to make	0	2
It takes little effort/easy to make	1	2
It's what my partner likes	-3	1
It's what my other children like	-4	0
The environment	0	1
The smell	-1	0
The look of it	-1	0
My family tell me to give them it	-2	-3
My friends give their kid(s) it	-2	-4

^{*} denotes statements with no significant difference between factors at P>0.05 † denotes a significant difference between factors at P<0.01

198	Shared viewpoints
199	
200	Although it has been shown that the two viewpoints have key distinctions from each other,
201	there was a consensus with mothers from both viewpoints for some statements (Table 3). The
202	importance of taste (+2) was important in their decision on whether to give seafood to their
203	child however, this was not the most important aspect for mothers in this study.
204	
205	Health
206	The majority of mothers placed a high importance on the health aspects of giving seafood to
207	their young child (+4) often relating it to the nutrients that seafood provides:
208	"it's healthy or good for them' would probably be at the top for the white fish and the
209	prawns. I think of it as a source of protein really and I know that there are some omega 3
210	fatty acids in it that they don't necessarily get from anything else but to be honest I'm not sure
211	that the fish that I give them has actually got very much of that in it because it is usually just
212	white fish and prawns. I think it is more the fact that it is a source of protein really, that I
213	think of" [P06, age 33, urban, fishing, 30 months]
214	
215	For the majority of mothers, the importance of health outweighed other practicalities of
216	providing seafood to their child:
217	"It's a battle between that you know, you want them to have a balanced diet, it's got to be
218	good for them, but then it's easy and effortless to make. So it's a balance of being, knowing
219	what you should be giving them versus in real life how you fit it in and get things done. So I
220	think for me it's got healthy has got to be the first one because it's good for them and I
221	want them to have a bit of everything, so making sure they have some seafood at least a
222	couple of times a week is very important". [P09, age 36, rural, fishing, 16 months]
223	
224	In addition, mothers shared the consensus that they wanted their child to try seafood (+3),
225	highlighting a desire to avoid fussiness:
226	"Just so they're not restricted as they get older and so that when they go out with friends or
227	they go to school or whatever, they're not, "Oh, I don't eat that and I don't eat this" and it
228	doesn't become a big problem. I'd like them to have just tried everything or as much as they
229	can". [P15, age 34, rural, non-fishing, 7 months]
230	

232	Quality
233	The quality of seafood was an important aspect (+3) for the mothers and this was often
234	considered in respect to the transparency of what they are eating:
235	"I don't really want to be giving her stuff that I don't know what's in it, so yeah. [talking
236	about fish fingers] you don't know quite what's going on there, a bit like a chicken nugget.
237	Whereas if you get a frozen fish that looks like a fish, then it is a fish and there's not much
238	else in there". [P12, age 31, rural, non-fishing, 12 months]
239	
240	
241	Media Advice
242	The unimportance of the media (-3 and -2) as a source of information on the inclusion of
243	seafood during infant and young child feeding (Table 3) was apparent, with mothers often
244	indicating distrust of the media:
245	"with media you never know where the source of information is coming from, you never know
246	if it's been [pause] even if they say it's research, you never know what the point of it is. Are
247	they trying to sell a product or have they got an ulterior motive, so I don't tend to listen to the
248	media in terms of that". [P04, age 33, rural, non-fishing, 36 months]
249	
250	Knowledge and skills
251	Mothers ranked the knowledge of how to cook seafood (+2) as important, with some
252	indicating a lack of confidence resulting in avoiding cooking seafood for safety concerns and
253	others limiting the type of seafood they provide to their child:
254	"I'm thinking food poisoning if I don't know how to cook it and so I wouldn't try and give
255	them it just in case" [P28, age 34, urban, non-fishing, 12 months]
256	
257	"I give him like fish fingers, like, fish bites and fish goujons we eat but it's always
258	frozenjust cos I don't know how to cook it. I mean tuna steak looks so tasty but I just
259	wouldn't have a clue about how to cook it. I get nervous, I'm intimidated by cooking it".
260	[P24, age33, urban, non-fishing, 36 months]
261	
262	Viewpoint 1: Food attributes & infant-centred
263	Of the eleven participants sharing viewpoint one, the mothers median age was 33 years (IQR

31-35 years). The median age of the child was 17 months (IQR 9-24 months). Mothers

predominantly had only one child (82%) and 82% cohabited. This first viewpoint is depicted

266	by food attributes and their impact on the young child and also an unimportance of other
267	members of the household compared with viewpoint 2. Food attributes including the texture
268	of seafood (+1) and also the availability of seafood (+1) were significantly distinguishing
269	(Table 2) aspects impacting on the provision of seafood:
270	"It's less chewy. She can break it down better with six teeth. So yeah, I'd say it was easier
271	for her to eat and gum to death than trying to chew on a bit of actual red meat or chicken."
272	[P12, age 31, rural, non-fishing, 12 months]
273	
274	"Like, well, it's not the supermarket, he's not getting it! So yes, I guess that that is
275	important. It has to be available in my supermarket." [P13, age 26, rural, non-fishing, 24
276	months]
277	
278	Safety
279	Mothers who shared this viewpoint placed greatest significance on the importance of the
280	safety of seafood in giving this food to their young child (+3). The issues raised by the
281	mothers often included the risk of food poisoning and choking due to bones but also due to
282	the mercury and contaminant levels derived in seafood:
283	"I suppose it is a wee bit important to me at the moment yeah, I'm moreit's the choking
284	hazardI don't know what fish has bones in it and what doesn't" [P27, age 34, urban,
285	fishing, 5 months]
286	
287	"That's funny, because before I would definitely give it to them without a doubt, but since I
288	found out about the restrictions that really worried me. But the worrying one is to do with the
289	girl's fertility that would be the one [pause] I wouldn't want to affect their fertility by giving
290	them a lot of fish." [P16, age 25, rural, non-fishing, 22 months]
291	
292	Value for money
293	An additional attribute of seafood that mothers with this viewpoint shared was the cost of
294	providing seafood (+2):
295	"Well, because we will give him fish fingers because that's one of the easier options if you
296	have less time, those are cheap so we keep those in the freezer, but that's not something
297	(partner) and I would have, so in that respect yes, but when we're trying to give him some of
298	the similar stuff to what we have, like salmon fillets and whatever, yes, he probably doesn't

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299	get it as much because we don't eat it a much because it is expensive. I think actually fish is a
300	bit more expensive than the other meats" [P13, age 26, rural, non-fishing, 24 months]
301	
302	A need for the meal to be filling (+2) was also considered and combined with cost these
303	aspects were interrelated for some mothers where the value for money was considered:
304	"I do think about it. And I maybe should spend more on food and that is one thing that
305	slightly puts me off fish as well because it is more expensive, or it seems to be more expensive
306	anyway. Whether it's just, if you spend £4 on chicken you get maybe one and a half or two
307	meals out of it whereas if you spend £4 on salmon you'd eat them in one meal and it would be
308	a light meal and you're hungry again later on in the evening. So for the same price you seem
309	to get less food for it with regards to fish" [P02, age 30, rural, non-fishing, 18 months]
310	
311	Family Preferences
312	However, it was the unimportance of family members' preferences, such as older siblings (-
313	4) that also exemplified this viewpoint, more so than the partner's preference (-3). Many
314	mothers discussed the fact that they often provided separate meals for weaning their youngest
315	child:
316	"I think I probably did her [infant] on quite an individual basis when I was weaning her so I
317	don't, I suppose I didn't really take account of what [other child's name] was liking or not
318	liking if it meant making a separate meal then that's kind of what I did" [P04, age 33, rural,
319	non-fishing, 36 months]
320	
321	Health Professionals Advice
322	Despite ranking the advice from health professionals as neutral, mothers of this first
323	viewpoint felt advice from this source was more important to their decision-making than
324	those sharing viewpoint 2, comparing this advice to that from other sources:
325	"Yes, I'm more influenced by health professionals than the media, definitely so he's got a 27-
326	month check at the end of the month so if they've got an opinion on me giving him seafood,
327	then it's something I would take on board" [P13, age 26, rural, non-fishing, 24 months]
328	
329	Some mothers even referred to the written material provided by their health visitor, citing
330	information:
331	"I look at my books and things from them [reading from her booklet] yeah I mean like here it
332	says "are there any foods I shouldn't give?" and it's like "foods before they're one" and

333	they've got shark, marling, swordfish, who gives their babies that anyway?" [P27, age 34,
334	urban, fishing, 5 months]
335	
336	Viewpoint 2: Convenience & family-centred
337	Nine mothers shared this second, alternative viewpoint. The median age of the mothers was
338	33 years (IQR 31-39 years) whilst the youngest child was aged 16 months (IQR 8.5-24
339	months). More than half the mothers of this viewpoint (55%) had more than one child and all
340	co-habited (100%).
341	
342	Shared family meal
343	Of importance to mothers of this viewpoint, was having one family meal (+3) (Table 2) with
344	some highlighting an importance to cook only one meal:
345	"If you don't like it then it's a bit tough in this house, if you don't like it you just move on and
346	miss that bit, I'm not making anything else and they just get pudding or whatever." [P09, age
347	36, rural, fishing, 16 months]
348	
349	and others referring to a learning experience and the social aspect of eating together:
350	"I think a lot of it was kind of, not wanting to encourage fussiness, in my mind I think of
351	serving one meal as teaching children sometimes that they just have to be grateful for what
352	they get. I quite like the idea that it maybe makes it more of a family occasion if you're all
353	eating the same food rather than all doing separate things. There's just something about
354	that. I think it is more important to me because we don't spend the day together, you know
355	that when we do it is something that we all do." [P06, age 33, urban, fishing, 30 months]
356	
357	Family Preferences
358	Although the mother's own preference (+1) was not a significantly distinguishing aspect,
359	mothers of this viewpoint ranked their husband/partner's preferences towards seafood (+1) as
360	fairly important, often resulting in the infrequent consumption and offering of seafood to their
361	child:
362	"fish is something we eat very rarely in this house because my husband and I don't, it's not
363	that we don't like it, it's just not our favourite and we don't eat it that much so if we ate it a lot
364	the kids would eat it more." [P05, 34, urban, fishing, 36 months]
365	

366	But for others, some importance was placed on providing foods which conformed to their
367	own intakes:
368	"So yes, that's, I guess, a reason that we do give it to him because then his diet's in line with
369	ours." [P10, aged 32, urban, fishing, 9 months]
370	
371	Convenience
372	The importance of the ease (+2) and quickness (+2) of providing seafood was apparent in
373	these mothers who chose to give both fresh and frozen seafood options:
374	"Yes, that's important when, I have the two of them. Yes, so I don't really spend that much
375	time in the kitchen. I just put it in the steamer, two minutes and it's ready, it's just steaming
376	there and I can do something in the meantime, it's ready in half an hour and we can all have
377	it so it's really quick compared to the meats which you have to either fry or grill or something
378	and it does take more time so I think fish is actually quite quick to make" [P11, age 30, urban,
379	fishing, 12 months]
380	
381	Environment
382	These mothers additionally placed some importance on the environmental aspects of eating
383	seafood (+1) on their decision-making compared to mothers with the first viewpoint:
384	"Yes, so I do try and buy fish that's been sustainably farmed and I do look at those things on
385	the packets. I do look at the fish and we try and buy dolphin-friendly tuna and things like that,
386	so yes, that kind of thing does influence me more than my husband." [P15, age 34, rural, non-
387	fishing, 7 months]
388	
389	Sensory Attributes
390	Despite low scores and neutral ranking for the importance of the smell (0) and look of
391	seafood (0), these physical, sensory characteristics were significantly more important for
392	mothers of this viewpoint compared to viewpoint one. However, mothers differed in whether
393	these attributes were important to themselves or to their child:
394	"the look of it is probably neutral really because I know that my children have looked at it
395	and thought that it looked like other meats that they like, like chicken, so I suppose it
396	certainly wouldn't put me off but I'm not sure it positively encourages either."]P06 age 33,
397	urban, fishing, 30 months]
398	"it's off putting to me [smell] but he likes it so I put up with it" [P31, age 26, urban, fishing, 8
399	months]

Others views and opinions

- 401 This viewpoint additionally showed that mothers placed the views of other people, such as
- 402 their friends (-4) and family (-3) as the least important aspects in choosing to give their young
- 403 child seafood, which was lower than mothers sharing the first viewpoint:
- "I think that's least important. I don't care that much about really what they say." [P11, age
- 405 30, urban, fishing, 12 months]

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Demographic analysis

409 Possibly due to the small sample of mothers who significantly loaded onto the viewpoints 410 identified in this study (n=20), there were no significant relationships between the mothers' 411 viewpoint and demographic characteristics (Table 3). The majority of mothers sharing the first viewpoint (73%) resided in non-fishing, inland communities (p=0.175) and 60% 412 413 residents in the areas of greatest deprivation (measured as those living in SIMD quintiles 1 to 3) (p=1.000). The prevalence of single-child mothers who shared the view food attributes and 414 415 infant-centred (82%) was also not significantly different to those sharing the view of convenience and family-centred (p=0.160). There was no relationship between the mothers 416 417 age (p=1.000) or the age of their child (p=1.000) and their viewpoint. Mothers who shared 418 the convenience and family-centred equally came from the least and most deprived areas 419 (p=1.000) with 56% residents in urban locations (p=1.000) whilst 67% came from fishing or coastal communities (p=0.175). There was no significant relationship between mothers 420 421 viewpoint and whether they consume seafood (p=1.000) or give it to their young child 422 (p=1.000). Despite a lower percentage of mothers (55%) and children (46%) of viewpoint

one consuming or giving oil-rich seafood, this relationship was not significant ($p \ge 0.157$).

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Table 3: The relationship between demographic characteristics and viewpoint.

		% of Vi	ewpoint	
Characteristic		Viewpoint	Viewpoint	P-
		1	$ar{2}$	Value ^c
		(n=11)	(n=9)	
Mother's Age	26-33yr	54.5	55.6	1.000
	34-44yr	45.5	44.4	
Child's Age	5-12mths	45.5	55.6	1.000
	13-42mths	54.5	44.4	
Child Sex	Female	36.4	37.5	1.000
	Male	63.6	62.5	
Other children in household	Yes	18.2	55.6	0.160
	No	81.8	44.4	
Co-habiting	Yes	81.8	100.0	0.479
	No	18.2	0.0	
Working	Yes	63.6	44.4	0.653
	No	36.4	55.6	
Area of residence	Highest Deprivation ^a	60.0	50.0	1.000
	Lowest Deprivation ^b	40.0	50.0	
	Urban	54.5	55.6	1.000
	Rural	45.5	44.4	
	Fishing/Coastal	27.3	66.7	0.175
	Non-fishing	72.7	33.3	
Mother consumed ^d	Seafood	90.9	100.0	1.000
1	Oil-rich seafood	54.5	88.9	0.157
Child given ^d	Seafood	90.9	88.9	1.000
å 1 C' 1 CD (D	Oil-rich seafood	45.5	77.8	0.197

^a defined as SIMD quintiles 1-3 ^b defined as SIMD quintiles 4-5 ^c Fischer's Exact Test ^d consumed seafood from weekly up to monthly basis

Discussion

This study aimed to investigate the importance of differing influencing factors on mothers' decisions to provide seafood into the diet of their child during early years' feeding using Q methodology. The sorting task and 'think aloud' interview revealed that there was an agreement between mothers on the importance and unimportance of many aspects in driving their decision on whether to include seafood during early years' feeding. However, two

viewpoints emerged in this group of mothers, namely; - food attributes and infant-centred, and convenience and family-centred.

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Shared Views

The importance of providing a healthy, balanced diet was paramount in mothers of both viewpoints with a desire to try to provide a variety of different foods for their child that were of good quality. The mothers in this study may have felt a moral obligation to provide good, nutritious foods for their young child to give them a healthy start in life in agreement with previous studies (Nielsen, Michaelsen, & Holm, 2014). By providing different foods to try, mothers wished to socialise their child into family mealtimes and hoped to have social eating outside the home without fuss or difficulty, an aspect also found in a study of Danish mothers (Nielsen et al., 2014). This moral obligation evident in our study compliments previous conclusions that seafood consumption is driven more by moral obligation than taste and preferences compared with other foods (Olsen, 2004). However, it is important to consider that mothers of this current study were predominantly seafood consumers who had offered seafood to their child and thus have an acceptance of this food. They may have felt happy in disclosing that they perceived seafood provision to be a moral obligation to be viewed as a "good parent". Non-seafood consuming parents however may not hold this aspect as important in their decision-making compared to other factors, or wish to disclose feeling a moral obligation that they may be seen to not achieve. Some of our mothers also believed that providing seafood for their young child will encourage them to eat more healthily as a family, an aspect shared by mothers of a previous UK-based study (Hoddinott et al., 2010), thus providing an opportunity for seafood to appear more regularly on the household menu.

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Mothers additionally shared the view that advice from media sources was the least important influence to their decision on providing seafood. Many mothers felt a lack of trust towards media as a source of information and mentioned ulterior motives by industry and food manufacturers, mirroring previous accounts by mothers on healthy eating information (O'Key & Hugh-Jones, 2010). The unimportance mothers placed on information and advice gained was partly explained by a perception of mixed messages on when and what seafood you can give your child that mothers received between different sources; findings which support those of a previous study with pregnant women (Bloomingdale et al., 2010). Our sample of mothers stated they relied on their own instincts when deciding to give seafood which may be a result of mothers' decision to ignore these confusing mixed messages. The

confidence in their own choices apparent in this group of mothers may be indicative of their familiarity with eating seafood (Birch & Lawley, 2014) but may also be due to educational biases, a measure not recorded in this study. However, we should consider that mothers who do not consume seafood may not feel as confident with filtering the information and advice they receive on seafood and place a greater importance of this factor in their decisionmaking. The unimportance of advice from others on seafood provision held by these mothers opposes findings from infant feeding studies where advice from the maternal grandmother and encouragement from friends on the timing of weaning are sought (Alder, Williams, Anderson, Forsyth, du ve Florey, & van der Velde, 2004). This insignificance of external information sources on seafood inclusion could be suggested to be due to previous weaning experiences of older children (Hoddinott et al., 2010) or possibly due to mothers choosing to ignore these perceived mixed messages. Furthermore, the mother's education and socioeconomic status may also play a role however, no statistical relationship was found in this study between multiparous mothers, level of deprivation and this second viewpoint, possibly due to the small sample size. The preferences of the partner were deemed important for mothers sharing the convenience and family-centred viewpoint indicating that the influence of the significant other may play a role more than advice from other family members out-with the household (Hoddinott et al., 2010).

Convenience and family-centred

The idealism of providing a healthy diet for the child often competes with everyday practicalities of feeding (Hoddinott, Craig, Britten, & McInnes, 2012) and mothers of the second viewpoint held a great importance on providing one family meal. These mothers may in part wish to prepare and cook just one meal which the infant can share to incorporate them into the family (Hoddinott et al., 2010) and a shared eating experience however, family preferences and time constraints may play an interrelated role. Interestingly mothers expressing this view did not perceive the cost of seafood as central to their decision-making unlike their counterparts who deemed this as important. Previous findings have shown that seafood is often perceived as expensive and may act as a barrier to consumption (Bloomingdale et al., 2010; McManus et al., 2007; Neale et al., 2012; Verbeke & Vackier, 2005) however, mothers sharing the second viewpoint did not perceive cost as a barrier as many had found affordable seafood options and others did not perceive this as any more expensive than other protein-rich types. Furthermore, the majority of mothers were seafood-eaters and described providing a taste of seafood for their child from their own plate, limiting

individually prepared meals for the young child. The greater importance of family food preferences evident in the convenience and family-centred viewpoint compliments the importance and desire to have a family meal and can often impact on the frequency of seafood meals appearing on the household menu (McManus et al., 2007; Myrland et al., 2000; Verbeke & Vackier, 2005).

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Food attributes and infant-centred

The importance of safety for mothers who shared the food-attributes and infant-centred viewpoint shows a concern by these mothers of aspects such as texture, risk of choking, the risk of food poisoning, allergic reactions, and toxicological contamination. Balancing the benefits of seafood with these risks has been an area of debate (Nesheim & Yaktine, 2007). The framing of seafood messages may play an important role in mothers' decision-making and a prominence of the associated risks of harm may overshadow health benefits (Rothman & Salovey, 1997). It was expected that mothers who shared the viewpoint of food attributes and infant-centred would be primiparous, providing an individual meal for the weaning child compared to convenience and family-centred mothers who may be impacted more by competing priorities and preferences of older children (Robinson et al., 2007). A greater percentage of mothers sharing the food attribute and infant-centred view had only one child however, no statistical difference was found between mothers of each viewpoint, again possibly due to the final sample size being too small to detect any differences rather than no differences being found. It was expected that mothers of children within the weaning developmental stage (6-12mths) would hold the viewpoint of food attributes and infantcentred as this is the stage of introducing solid foods and when parents may be more hesitant and conscious towards the safety of food and how their child responds to foods. However possibly due to the small sample size, the trend towards mothers of this viewpoint having children within this younger age group was not statistically significant. The buying and preparation of separate foods for the weaning infant may provide an opportunity for nonseafood eating mothers to provide a food which does not suit their own preferences and it was often mentioned by mothers that they wished to offer foods that they themselves did not enjoy to widen the child's acceptance of foods, possibly explaining the lesser importance of the mothers preference on the decision on whether to include seafood in our sample.

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Limitations

The provision of a practical decision-making tool and accompanying 'think aloud' interview utilised in this study permitted the researcher to view the decision-making process by mothers and listen to their reasoning. The presence of the researcher could however have influenced the mother to rank and discuss key factors in a manner that they believed was to be expected to be perceived as a 'good mother'. Nonetheless, completing the Q sorting task in the presence of the researcher was necessary to explain the process of the Q sort and record and probe mothers during the 'think aloud' interview.

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Our sample of 32 mothers was deemed sufficient to the design of Q methodology, which requires only a limited number of respondents (Watts & Stenner, 2005), and took into consideration a range of mothers from different areas of residence (urban/rural, fishing/nonfishing), deprivation levels, and with a range of child's ages. However, the twelve mothers whose views were excluded from the analysis due to insignificant or confounded loading reduced the sample size which may have influenced the lack of relationships found between viewpoints and mothers demographic information. It is a generally held view that those with an interest in the research topic are more likely to volunteer for participation and it was evident that there was a bias to our sample, where mothers were primarily seafood consumers who had given seafood to their child. Future research should be conducted in non-seafood consuming parents to fully understand the decision to provide seafood during the early years. Despite recruiting mothers from a selection of deprivation levels, it must be considered that SIMD scores represent deprivation on an area level and not an individual basis (Scottish Government, 2012b). Thus the range of mothers from socio-economically divergent backgrounds may not have been achieved and results may not be generalizable to other populations. A further limitation of this study was the inclusion of one mother who had a child aged five months of age. This age is below the recommended six months for the introduction of solid foods and thus inclusion of seafood in the diet, on this occasion the mother had begun introducing solid foods and discussed their intentions and plans on providing seafood in their child's diet. Our sample included a broad range of child age; from weaning to pre-school, however the sample size in this study did not permit the investigation of differences in mothers' opinions according to the child's developmental stage therefore, future studies are required to determine any key differences in the importance mothers place on the influences to their decision-making.

It is important to consider that fathers who hold the primary food provider role in the
household may have a different opinion on the importance of the influences. This study was
limited to mothers due to possible gender differences in opinions however, future research
should consider the role and views of fathers in the decision to provide seafood and should
additionally consider the implications of shared custody of children and the impact on food
choices. The findings from this research study provides an insight into the importance
mothers place on the influences to their decisions on providing seafood during infant and
young child feeding. Furthermore, these findings can be used to inform and tailor
interventions aimed at increasing and promoting the provision of seafood by parents to meet
recommendations based on their views on whether food attributes and the infant are of focus
or whether convenience and family-centred focus is more important.

Transparency Declaration

The lead author (SC) affirms that this manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned have been explained.

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Conflict of interest

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Contributorship

Substantial contributions to the conception or design of the work; data collection, analysis, and interpretation of data for the work were conducted by Sharon Carstairs (SC) under the supervision of Dr K Kiezebrink (KK), Dr D Marais (DM) and Dr L Craig (LC). Drafting of the publication was done by SC with the revision for important intellectual content and final approval of the version to be published given by KK, LC and DM. There is agreement between the authors that SC is accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

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