UNDERSTANDING AND MANAGING EXTREME FOOD REFUSAL IN TODDLERS

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LEARNING POINTS

1. Some toddlers have an innate, or inborn, resistance to eating a wide range of foods. They may have extreme anxiety about trying new foods (strongly neophobic) or have an extreme reaction to the different senses, touch, taste and smell (sensory-sensitive).

2. Parents of these toddlers must be especially careful not to force-feed their children foods that they do not like.

3. With extreme food refusers, parents should make energy (calorie) intake the main priority.

4. A dietitian can advise on any supplements that may be necessary to ensure an adequate intake of vitamins and minerals despite a poor intake of food.

5. Messy play can help toddlers who are sensory-sensitive and who are worried about getting their hands and face dirty.

6. Some toddlers have not had the necessary early experience of food and may have difficulty accepting more difficult textures.

7. Parents of these toddlers will usually need to give softer textured food for good growth, while helping them to move on and learn to deal with differently textured foods.

8. Children and families with extreme food refusal should seek referral and therefore expert support from relevant professionals who are experienced in dealing with childhood feeding difficulties. These may include a paediatrician, clinical psychologist, dietitian and speech and language therapist.
WHY SOME TODDLERS SHOW EXTREME FOOD REFUSAL

There are two main reasons for this:

- innate, or inborn, disposition
- lack of experience in trying different types of food

These causes of food refusal can be very difficult to cope with, and some parents have more problems than others in managing their child’s behaviour. If the family is not coping well, and especially if food refusal begins to affect a child’s growth, the family should be referred to appropriate healthcare professionals such as a child psychologist, dietitian, speech and language therapist or community paediatrician.

In these toddlers, the first priority must be to maintain a calorie intake sufficient to ensure adequate growth and weight gain. The introduction of new foods, that would help to give the child a more varied diet, should never be carried out at the expense of growth. If weight gain is good, then gradual attempts can be made to try and widen the child’s dietary range; this can be a long and slow process. A dietitian can advise on any supplements that may be necessary to ensure an adequate intake of vitamins and minerals despite a poor intake of food.

INNATE, OR INBORN, CHARACTERISTICS CAN RESTRICT A TODDLER’S DIET

These are children who eat only a small range of foods and, whatever interventions you try, the diet that they eat remains the same, sometimes for years, without changing.

They may be termed selective, or perseverant eaters. They are more anxious children, who tend to be hypersensitive to sensory information.

The extent of this problem is not really known, as there are no studies to date which have looked at the number of extreme food refusers in the population. Probably every healthcare professional will have seen a child like this during their career and nearly every school will have such a child in attendance. Hypersensitive food refusers also tend to be boys; in a clinical sample there were approximately ten boys to every one girl with this problem. The problem can be very severe, with some children eating only five different foods.

The problem is relatively rare, but because it can lead to vomiting, and weight loss, special guidelines are needed to help healthcare professionals and parents deal with it.

Some toddlers have an innate disposition which makes it difficult for them to move on to a varied diet. Some toddlers are very neophobic (frightened of new food) and very hypersensitive to sensory information (extreme reaction to touch, taste or smell). Neophobia and sensory sensitivity are inborn traits and toddlers therefore differ in the extent to which they will try new foods and accept foods of different texture or appearance.

Toddlers who have the extreme form of these traits can be very rigid about the food they eat. They will often eat only certain brands of food or specific flavours of a food (such as one brand of strawberry yogurt). The food has to look right or it will be rejected (for example if a biscuit is broken, or toast is too brown).

If neophobic or sensory-sensitive toddlers are made to eat a disliked food they will often gag and vomit. Indeed, the problem often begins around the time that the toddler is introduced to more lumpy textured foods, the texture of which may trigger the vomiting response.
Toddlers who are very rigid about the foods they eat tend to be more emotionally responsive in general, and less likely to be able to accept change. They also tend to be very strong willed and may not do something just because someone else is doing it, or someone else wants them to do it. They will not copy other children, and so will not imitate others’ eating behaviour. This does not mean that these toddlers are naughtier, or more attention seeking, than those who easily accept food, just that they have a different way of interacting with the world around them.

These toddlers may be sensory-sensitive in other ways as well. They may refuse to wear certain clothes, and want to stick to specific colours or textures. They may worry about getting their hands dirty and their face sticky; they may protest when they walk barefoot on grass or sand. Toddlers who are worried about getting their hands and face sticky find it very difficult to handle food and feed themselves.

As they get older, children may react to the smells of foods that they dislike, and have difficulties being around others who are eating food that they themselves do not like. They may gag or vomit if disliked foods are given to them or even if they see or smell a disliked food. This extreme form of the problem is seen more often, but not exclusively, in children with Asperger’s Syndrome, or autism, or in children who have traits in common within this spectrum of disorders.4

**IDEAS TO HELP PARENTS OF EXTREME FOOD REFUSERS**

- Encourage messy play. Some parents are reluctant to allow their toddler to get messy. Attending a playgroup may help these toddlers.

- Encourage parents to be sensitive to their toddler’s likes and dislikes. Toddlers should not be forced to eat disliked foods.

- Advise against putting disliked food on the same plate as liked foods. Some toddlers will simply refuse the whole plate of food.

- Advise against hiding a disliked food inside another liked food because these will lead to rejection of the liked food.

- Advise against the ‘you can’t have your pudding until you’ve eaten your dinner’ type of strategy. Withholding accepted foods to encourage children to eat disliked foods may lead to weight loss.

- Advise against leaving long gaps between meals to make the toddler hungry. This will not work and may lead to weight loss.

- If the problem persists, refer the child to the GP, who may then refer the child to a:
  - clinical child psychologist to support the parents
  - diettian for a nutritional assessment of the food eaten and advice on any dietary supplements that may be needed
  - a feeding team, if available, can provide a multidisciplinary assessment of the feeding difficulty
Lack of experience hinders food acceptance. Another reason why toddlers refuse food is that they have not yet become accustomed to the food that the parent is trying to feed them. This could be because the child was ill during the first year of life and so was not introduced to a range of taste and textures at the appropriate time. Or, it could be that the parents did not introduce a wide enough range of tastes and textures in the first year. Such toddlers may then reach the neophobic stage (from about one year, peaking at 18 months) while they are still only used to a few tastes and textures.

This problem is often present in toddlers who will take only certain textures, and mostly sweet tastes. These toddlers might eat:

- yogurts and commercial baby food because they are soft
- bite and dissolve foods such as chocolate and some soft crisps (like Quavers and Skips), as these are foods that easily break down in the saliva

They will not eat proper family dinners.

These toddlers differ from the toddlers with an innate resistance to eating new foods in that their problem is mainly with textures. So, if they do eat yogurt they will eat any flavour and any brand. They also find it difficult to process textures within the mouth, to chew and to move food from side to side with the tongue. They may also gag on foods, but will only gag and vomit when they are given a texture that is more difficult to cope with than a puree or a bite and dissolve food.

Table 1 gives examples of foods that can be given to help toddlers with lack of experience advance through the different stages of food textures. Moving through the following textures is a way of progressing with a small change at each step. Toddlers need to have enough time to gain confidence with each new texture before moving onto the next. It is better to use modified family foods to aid this process than revert to using baby foods, so that the toddler is moving towards the types of food eaten by the family. The time needed will vary from toddler to toddler and a speech and language therapist can give expert advice.

IDEAS FOR PARENTS WITH TODDLERS THAT HAVE PROBLEMS ACCEPTING DIFFERENT FOOD TEXTURES DUE TO A LACK OF EXPERIENCE OF THEM

- Reassure parents that even if their toddler cannot cope with certain textures now, he or she will learn to do so eventually.
- Suggest giving most of the calories that toddlers need in foods that they can cope with, such as yogurts, or Weetabix and milk.
- Encourage parents to broaden their toddler’s experience of new textures, beginning with easier textured foods such as biscuits or soft crisps.
- Later, parents can be encouraged to begin offering more difficult textures.
- Warn against foods with a ‘mixed’ texture such as yogurt with pieces of fruit in.

- Advise parents that they may need to offer a new taste more than ten times before a toddler gets used to it.
- If the problem persists refer to the GP who may then refer to:
  - a specialist speech and language therapist for help with the transition to firmer textured food
  - the community paediatrician who may be able to identify a muscular or neurological cause of the child’s inability to cope with firmer textured food

The guidance and content in this Factsheet is based on a combination of evidence based research and practical clinical experience.

References and Further Reading

Table 1: Food Textures

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<thead>
<tr>
<th>Progress through food texture</th>
<th>Description</th>
<th>Examples</th>
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<tbody>
<tr>
<td>Smooth puree</td>
<td>Quite runny or smooth with no lumps</td>
<td>Pureed stewed fruit</td>
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<tr>
<td>Soft mash</td>
<td>Fairly smooth with small soft lumps. It is mashed with a fork rather than liquidised</td>
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<td>Bite and dissolve finger foods</td>
<td>These dissolve in the mouth and do not need any chewing but do need enough control to hold food in the mouth until it dissolves</td>
<td>Wotsits</td>
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<tr>
<td>Bite and melt finger foods</td>
<td>These melt in the mouth, similar to bite and dissolve, but coat the mouth more</td>
<td>Maltesers cut in quarters</td>
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<tr>
<td>Bite and soft chew</td>
<td>These need some preparation or munching in the mouth before being swallowed</td>
<td>Very ripe peeled fruit e.g. pear, melon, avocado, peeled grapes cut in half</td>
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<tr>
<td>Bite and splinter</td>
<td>Need a little more chewing before being swallowed</td>
<td>Bread sticks</td>
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<tr>
<td>Bite and lump</td>
<td>These need good chewing skills and are usually the last foods to be mastered by most children</td>
<td>Raw apple</td>
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HOW TO COPE WHEN YOUR CHILD SHOWS EXTREME FOOD REFUSAL

Infants learn to like foods that they are given in the first year of life. They learn to accept different tastes, and they learn to cope with different textures. As they move into their second year, however, all toddlers start to show a fear of trying new foods. This fear is a normal part of development.

Some children find it very difficult to move through this stage. They are very worried about trying new foods, and may begin to reject many of the foods that they used to accept. These children may also find it difficult getting used to different tastes, smells and food textures. They have an inborn reluctance to move on to taking new foods. They feel safer just eating the few foods that they are used to.

It can be extremely worrying if your toddler constantly refuses to eat anything but a small number of different foods. At this stage, calorie intake is more important than a varied diet. However, there are a number of ways you can improve your child’s diet.

GUIDANCE & TIPS FOR PARENTS

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<th>Do</th>
<th>Reason</th>
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<tr>
<td>Encourage your child to experience different textures through ‘messy’ play every day. Your toddler may find some textures (like Playdoh) very difficult, so start with textures that they are happy to touch. This may need to be drier consistencies initially such as rice or lentils. Gradually progress to more messy/wet substances allowing them to gain confidence. Have plenty of fun and get messy. If you don’t like touching certain textures yourself, or don’t feel comfortable allowing your toddler to make a mess, then why not take them to a playgroup in your area. Give small frequent meals of foods that your child accepts. Remember, even children who are extremely faddy eaters usually grow and develop normally, if they are given the foods that they will accept.</td>
<td>Many children who are extreme food refusers are very sensitive to touch on the hands and mouth, and so will not even pick up new foods. Messy play helps them to get used to new textures. Some children become very anxious at mealtimes and are sometimes very slow eaters. Small frequent meals will help them to take in the calories that they need. It is important to keep your child growing well, and these extreme food refusers do grow as we would expect them to if they have enough of the food that they will eat.</td>
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<td>Refuse to give high-energy foods, like ice cream, cakes, biscuits and chocolate, in the hope that your child will eat ‘proper’ meals and ‘healthy’ foods. Try to force your child to eat food. Leave long gaps between meals to try to make your child more hungry. Hide new foods inside foods that your child already likes. Your toddler may just stop eating the liked foods.</td>
<td>This is not a good way to get your child to eat new foods, and your child might lose weight if you withhold their safe foods. This will make your child even more anxious at mealtimes, and may cause your child to vomit the food back up. This will make your child less hungry over time, and may lead to weight loss. Some children can very easily detect new tastes and smells, even when hidden in other foods.</td>
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If the problem persists see your GP or health visitor who may refer you to:
• a specialist feeding team if one is available in your area
• a clinical psychologist
HOW TO BROADEN YOUR CHILD’S FOOD EXPERIENCE: THE CHILD WITH A LACK OF EXPERIENCE OF DIFFERENT FOODS

Some children haven’t had enough experience with solid textured foods in their first year. They may only eat pureed food or ‘easy’ bite and dissolve foods like Skips or Quavers. Because they have not learnt to move food around in their mouth, they are frightened by food that needs to be chewed. Some toddlers are wary of putting anything with a different texture into their mouth.

There are a number of things that you can do to broaden your child’s experience of food textures.

GUIDANCE & TIPS FOR PARENTS

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<tr>
<td>Continue to give the pureed or soft food that your toddler likes.</td>
<td>This will ensure that your child takes the calories needed for growth.</td>
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<tr>
<td>Gradually introduce more ‘experiences’ of slightly more solid foods. Toddlers only need small amounts of these foods so that they can learn how the food feels in their mouth, and how to move the food around in their mouth.</td>
<td>This will enable your child to learn the chewing skills needed for more solid textured foods.</td>
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<tr>
<td>Start by introducing bite and dissolve foods.</td>
<td>These are foods that quickly dissolve in your mouth if you hold them there; like Quavers, Skips, Wotsits, meringue, and wafer biscuits.</td>
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<tr>
<td>As your toddler begins to accept some bite and dissolve foods, replace one of the spoon-fed pureed meals with bite and dissolve foods.</td>
<td>This will give your child confidence about having lumps in the mouth; these foods quickly become soft and they are less likely to cause a choke and gag reaction.</td>
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<tr>
<td>Gradually increase the firmness of the foods offered as your toddler becomes more used to them. Remember though that your toddler will still need some soft textured foods, such as yogurts or fromage frais.</td>
<td>You need to balance your child’s calorie needs with their need to learn new chewing skills.</td>
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<td>This is to make sure that your child continues to take enough calories to grow.</td>
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<td>Give very difficult solid foods at this stage. Avoid foods like meat, bread and uncooked apple.</td>
<td>Your child may not be able to cope with these textures. They may feel that they are choking when they try to swallow these foods, and be fearful of trying more difficult textures in the future.</td>
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<tr>
<td>Worry about dietary balance at this stage.</td>
<td>It is more important at this stage to make sure that your child has enough calories to grow well. Dietary balance can come later.</td>
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If the problem persists see your GP or health visitor who may refer you to:

• a specialist speech and language therapist for help with the transition to firmer textured food
• the community paediatrician who may be able to identify the cause of your child’s inability to cope with firmer textured food
Note contact details for specialists in your area:

Specialist Feeding Clinic:

Child Psychologist:

Speech and Language Therapist:

Paediatric Dietitian:

Paediatrician with interest in feeding difficulties:

Specialist Health Visitor with interest in feeding difficulties: