

Freedom of Information request 228-17

Request

1. To provide under FOI legislation, in what circumstances a proactive vaccination for meningitis B would happen under the NHS if the individuals concerned are out with the routine childhood programme.
2. To provide under FOI legislation, how many vaccinations have been done free for individuals who would not be covered by the routine childhood programme since 2005 broken down by year, age.
3. To provide under FOI legislation, uptake rates of the meningitis B (MenB) vaccine for children under 5 years old broken down by each age year and by health board.
4. To provide under FOI legislation, a breakdown of funding by year for the last 5 years of dedicated funding for tackling childhood obesity levels and/or for maintaining healthy child weight.

Response

1. Circumstances outwith the national programme under which MenB vaccine would be recommended are outlined in 'Immunisation against Infection Disease', Chapter 22 Meningococcal Disease. https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/554011/Green_Book_Chapter_22.pdf. 'Proactive' clinical risk assessments are performed for individuals with certain immunocompromising conditions, such as asplenia, splenic dysfunction or complement disorders. The vaccine may also be recommended reactively under certain circumstances, in the management of meningococcal disease clusters and outbreaks.
2. Information on MenB vaccine given free on the NHS outwith the routine childhood immunisation schedule is not held centrally. Therefore under Section 17 of the FOI(S)A 2002 this data is not held.
3. Vaccine uptake statistics are published by ISD on a quarterly basis <http://www.isdscotland.org/Health-Topics/Child-Health/Immunisation/> The latest uptake rates, including rates by NHS Board are available at <http://www.isdscotland.org/Health-Topics/Child-Health/Publications/data-tables.asp?id=1808#1808> The Men B routine programme was introduced in September 2015 to babies born after 1st May 2015. The annual figures uptake for children under 5 are not collected. For the Evaluation Quarter: 1 July to 30 September 2016 uptake by 12 months age was 94.9%. Annual figures for childhood vaccines are produced in March each year.
4. Please find below a breakdown of funding used to tackle childhood obesity levels and for maintaining healthy child weight with NHS Borders:
 - 2012/13 £59,273
 - 2013/14 £54,666
 - 2014/15 £60,884
 - 2015/16 £72,102
 - 2016/17 £72,922

If you are not satisfied with the way your request has been handled or the decision given, you may ask NHS Borders to review its actions and the decision. If you would like to request a review please apply in writing to, Freedom of Information Review, NHS Borders, Room 2EC3, Education Centre, Borders General Hospital, Melrose, TD6 9BS or foi.enquiries@borders.scot.nhs.uk.

The request for a review should include your name and address for correspondence, the request for information to which the request relates and the issue which you wish to be reviewed. Please state the

reference number **228-17** on this request. Your request should be made within 40 working days from receipt of this letter.

If following this review, you remain dissatisfied with the outcome, you may appeal to the Scottish Information Commissioner and request an investigation of your complaint. Your request to the Scottish Information Commissioner should be in writing (or other permanent form), stating your name and an address for correspondence. You should provide the details of the request and your reasons for dissatisfaction with both the original response by NHS Borders and your reasons for dissatisfaction with the outcome of the internal review. Your application for an investigation by the Scottish Information Commissioner must be made within six months of your receipt of the response with which you are dissatisfied. The address for the Office of the Scottish Information Commissioner is, Office of the Scottish Information Commissioner, Kinburn Castle, Doubledykes Road, St Andrews, Fife.