Are opportunities for vitamin A supplementation being utilised at primary health-care clinics in the Western Cape Province of South Africa?

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Abstract

Objectives: To determine missed opportunities and problems relating to implementation of the Vitamin A Supplementation Programme in urban and rural regions of the Western Cape Province of South Africa.

Method: A cross-sectional survey was conducted at primary health-care (PHC) clinics in Cape Metropole, an urban region, and West Coast Winelands, a rural region, of the Western Cape. A purposive sample of clinics where more than 30 children were seen per day was drawn from 10 of the 11 districts in the Cape Metropole region and the two districts of the West Coast Winelands region. The number of children selected from each district was weighted in terms of population size for the two regions. At each clinic visited, the first five to 10 children seen on a day, and meeting the inclusion criteria for vitamin A supplementation (VAS) based on the vitamin A provincial policy guidelines, were selected. These included children with low birth weight (LBW), growth faltering, underweight and severe undernutrition, recurrent diarrhoea and lower respiratory tract infection (LRTI), tuberculosis, measles, HIV/AIDS and eye signs of vitamin A deficiency. Clinic records were reviewed following consultation with the PHC nurse to identify if the child required vitamin A, exit interviews were conducted with mothers/caregivers, and Road to Health Charts (RTHCs) were reviewed. At the end of the study, PHC managers were interviewed to determine if problems could be identified with the Programme.

Results: Forty-three of 123 (35%) and 13 of 40 (33%) of the fixed PHC clinics in the Cape Metropole and West Coast Winelands regions were visited, and a total of 300 children (234 from Cape Metropole, 66 from West Coast Winelands) with a mean (standard deviation) age of 24.3 (16.3) months and who met the inclusion criteria for VAS were selected. Of the total sample of children, 198 (66%) had multiple (i.e. more than one) indication and 102 (34%) had a single indication for VAS. There were a total of 617 indications for VAS in the two regions; 238 (39%) for growth faltering, 119 (19%) for underweight, 98 (16%) for LBW, 70 (11%) for LRTI, 51 (8%) for diarrhoea, 21 (3%) for HIV/AIDS and 20 (3%) for tuberculosis. A total of 102 (34%) of the children in the two regions received vitamin A supplements (Cape Metropole 29%; West Coast Winelands 52%). A record was made on the RTHC of 79 (77%) of the children who received VAS (Cape Metropole 76%; West Coast Winelands 79%). Twenty-four per cent of the mothers knew why their child had been given vitamin A (Cape Metropole 29%; West Coast Winelands 12%). Eleven per cent of the mothers had previously heard about the Vitamin A Supplementation Programme (Cape Metropole 12%; West Coast Winelands 6%). More than 81% of PHC managers indicated that health staff had been trained to implement the Vitamin A Supplementation Programme. The main problems identified by health staff in the two regions were lack of vitamin A capsules, inadequate training and difficulties in implementing the Programme.

Conclusions: Opportunities to administer vitamin A were underutilised in both regions. Recommendations such as improving mothers' awareness of the benefits of vitamin A and training of PHC nurses were made to the provincial Department of Health and are being implemented to improve the effectiveness of the Programme.

Keywords

Vitamin A supplementation
Opportunities
Primary health care
Evaluation
South Africa

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Vitamin A supplementation in Western Cape Province, South Africa

In 1994, a national survey showed that 33% of South African children aged <6 years had marginal vitamin A status (i.e. serum retinol level below 20 μg dl⁻¹)². Children in rural areas and whose mothers were poorly educated had the highest prevalence of vitamin A deficiency (VAD)³. Based on these findings, a range of interrelated interventions to eliminate VAD were recommended by the South African Vitamin A Consultative Group¹. These included vitamin A supplementation (VAS) for postpartum women and children aged <6 years in the short term; food fortification and dietary diversification, aimed at improving the consumption of vitamin-A-rich foods, in the medium to long term; and public health measures such as the promotion of breast-feeding, improved immunisation coverage (particularly against measles), nutrition-related management of disease and overall improvements in socio-economic status.

VAS was found to reduce all-cause mortality in children aged between 6 months and 5 years by 23%², measles mortality by 50%⁵ and mortality from HIV by 69%⁶. For tuberculosis, vitamin A together with zinc was found to lead to more rapid elimination of tubercle bacilli from sputum samples⁴.

The South African national Department of Health endorsed the implementation of a national Vitamin A Supplementation Programme as part of a broader strategy to eliminate VAD and reduce morbidity and mortality in the under-6s. A study looking at the feasibility of implementing such a programme in South Africa showed that this could be a cost-effective intervention for eliminating the problem of VAD⁹. The Nutrition and Maternal, Child and Women’s Health (MCWH) Sub-directorates in the Western Cape Province of South Africa established a medically targeted Vitamin A Supplementation Programme in 1999 for children at risk of VAD based on provincial case management guidelines, which were developed to guide implementation of the Programme. The main reasons for developing a targeted distribution programme were: (1) the relatively high cost of vitamin A capsules at the time, following the award of a tender to the pharmaceutical company that was then the sole manufacturer of vitamin A capsules in the country, and (2) because of delays in implementing the national programme; the Vitamin A Supplementation Programme in the Western Cape was implemented 2 years prior to the national programme (Provincial Government of the Western Cape, personal communication, 2006). Medical targeting has been reported as a cost-effective way of getting vitamin A to a subpopulation of children who need it. It is also seen as feasible because sick children are brought to the health facility, thereby facilitating distribution of vitamin A supplements⁷. Provincial guidelines for VAS were developed by a provincial reference group, which included representatives from the provincial Department of Health, service organisations and the three universities in the province⁸. A decision was taken to include children at risk of VAD as specified in the guidelines of the World Health Organization (WHO)⁹ as well as other high-risk groups, e.g. children with HIV/AIDS and tuberculosis. The VAS guidelines targeted high-risk mothers (within 4 weeks of delivery) and children with low birth weight (LBW), underweight, growth faltering and severe malnutrition, recurrent diarrhoea and lower respiratory tract infection (LRTI), measles, tuberculosis, HIV/AIDS and those with eye signs of VAD⁶.

The guidelines were implemented at primary health-care (PHC) facilities that provide comprehensive child health care, maternity obstetric units and hospitals. A formal evaluation of the implementation of the Vitamin A Supplementation Programme has until now not been performed in the province, although there are anecdotal reports relating to poor coverage in some areas. Thus the objectives of the present study were to determine missed opportunities and problems relating to implementation of the Vitamin A Supplementation Programme at PHC facilities in urban and rural regions of the Western Cape Province of South Africa. Based on the findings, recommendations would be made to strengthen the Vitamin A Supplementation Programme in the province.

Method

Study area

The study was undertaken in Cape Metropole, an urban region, and West Coast Winelands, a rural region, situated in the Western Cape Province of South Africa. The total population in Cape Metropole in 2001 was 2.9 million, making up 65% of the provincial population¹⁰. The population of under-5s was estimated to be 259 572. The infant mortality rate was 25 per 1000 live births and lower than the national average of 45 per 1000 live births¹⁰. The main causes of infant mortality were HIV/AIDS, diarrhoeal disease, LBW and pneumonia; Cape Metropole had one of the highest incidences of tuberculosis in the country, estimated to be 638 per 100,000 in 2002¹⁰. The total population in 2001 for the West Coast Winelands region was 282 672 and the population of under-5s numbered 56 249¹⁰. Currently there are no data on the infant mortality rate for this region of the province. Most families lived on farms and the adults were employed in the agricultural and fishing industries.

Study design and sampling

A cross-sectional study was carried out at PHC clinics in the two regions of the province. The study was undertaken between 1 April 2003 and 31 October 2004. Based on the maximum VAS coverage rate of 30% found in previous studies (Department of Health, personal communication, 2003), an estimate of the coverage in this study population, with an absolute precision of 5% at the 95% level of confidence, required a sample size of about...
323 children. The study aimed to include children from the 11 districts in Cape Metropole region and the two districts in West Coast Winelands region. Each of the two regions was stratified by district and the selection of children per district was weighted in terms of population size (Tables 1 and 2). The study covered 123 and 40 fixed PHC clinics in Cape Metropole and West Coast Winelands region, respectively. A purposive sample of PHC clinics was drawn from each district where more than 30 children were seen a day and where comprehensive child health care was provided on a daily basis. This criterion was met by 89 (55%) of the PHC clinics (63 in Cape Metropole; 26 in West Coast Winelands). The reason for selecting the larger or busier PHC clinics was to determine how well the Vitamin A Supplementation Programme was being implemented at clinics where there is often a high curative workload. The study aimed to cover 40% of all clinics in the Cape Metropole and West Coast Winelands regions as it was estimated that this proportion of clinics would ensure the intended sample size would be reached. The first five to 10 children who required VAS in terms of the provincial case management guidelines were recruited on the day of the study. These included children aged 6 months to 6 years of age, not given vitamin A in the previous 6 months, with one or more of the following conditions: LBW (<2500 g); more than one episode of diarrhoea or LRTI in the previous 3 months; HIV/AIDS, tuberculosis or measles; eye signs of vitamin A deficiency; and growth faltering, underweight or severe malnutrition. Children with vomiting, those who had received vitamin A in the previous 6 months and where the mother did not give consent were excluded from the study.

Data collection
All of the data collection at clinics was done by a dietitian, a registered nurse, a fifth-year medical student and a fieldworker. Clinic records were reviewed following consultation with the PHC nurse to identify the child’s underlying problem and to assess if the child required vitamin A. In the case where the child fulfilled the inclusion criteria (i.e. based on the provincial case management guidelines) for VAS, the mothers/caregivers of recruited subjects were given a structured exit interview using a questionnaire which aimed to identify: whether supplementation was indicated at the time and, if so, whether the PHC nurse identified that fact and gave the child vitamin A; and whether the mother knew why the child had been given vitamin A and knew about the Vitamin A Supplementation Programme. The weight of the child was recorded on the local clinic scale (Masskot, Medway or UC-321 scale) to the nearest 0.1 kg. The child’s Road to Health Chart (RTHC) was reviewed at the same time to assess whether vitamin A was recorded when given to the child as recommended in the provincial policy guidelines. If a child had an indication for VAS and was not contraindicated, it was noted that an opportunity had been missed.

The PHC nurses working in the selected clinics were unaware that the study focused specifically on VAS. After data had been collected, time was taken to interview the PHC nursing managers to get their perspectives on the main problems relating to implementing the Vitamin A Supplementation Programme.

Data analysis
Summary statistics (percentages, means and standard deviations, (SD)) were determined for descriptive variables. In terms of anthropometry, underweight and stunting were expressed as the proportion of individuals with Z-score < −2SD below the mean values of the National Center for Health Statistics/WHO reference population.

Ethical issues
Permission for the study was granted by the Research Ethics Committee of the University of Cape Town. The major ethical issue with this study was ensuring that the child’s health remained paramount. In situations where a missed opportunity was identified it was necessary to arrange rectification via a follow-up clinic appointment. Names of children who did not receive vitamin A were provided to the PHC clinics so that follow-up appointments could be arranged. Consent was obtained from the mothers/caregivers at the time of the exit interview for participation in the study. PHC workers were assured

<table>
<thead>
<tr>
<th>Table 1 Number (%) of children selected by district in Cape Metropole</th>
<th>Population &lt; 5 years</th>
<th>Children selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>District</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Athlone</td>
<td>28696</td>
<td>11</td>
</tr>
<tr>
<td>Blaauwberg</td>
<td>12308</td>
<td>5</td>
</tr>
<tr>
<td>Central</td>
<td>16527</td>
<td>6</td>
</tr>
<tr>
<td>Helderberg</td>
<td>11473</td>
<td>4</td>
</tr>
<tr>
<td>Khayelitsha</td>
<td>32391</td>
<td>12</td>
</tr>
<tr>
<td>Mitchell’s Plain</td>
<td>26309</td>
<td>10</td>
</tr>
<tr>
<td>Nyanga</td>
<td>16282</td>
<td>6</td>
</tr>
<tr>
<td>Oostenberg</td>
<td>29206</td>
<td>11</td>
</tr>
<tr>
<td>South Peninsula</td>
<td>35952</td>
<td>14</td>
</tr>
<tr>
<td>Tygerberg East</td>
<td>19969</td>
<td>8</td>
</tr>
<tr>
<td>Tygerberg West</td>
<td>31163</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>259572</td>
<td>100</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2 Number (%) of children selected by district in West Coast Winelands</th>
<th>Population &lt; 5 years</th>
<th>Children selected</th>
</tr>
</thead>
<tbody>
<tr>
<td>District</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Boland</td>
<td>28241</td>
<td>51</td>
</tr>
<tr>
<td>West Coast</td>
<td>28008</td>
<td>49</td>
</tr>
<tr>
<td>Total</td>
<td>56249</td>
<td>100</td>
</tr>
</tbody>
</table>
of the anonymity of the findings to remove any concerns about being judged.

Results

We visited 45 (35%) and 13 (33%) of the fixed PHC clinics in the Cape Metropole and West Coast Winelands regions, respectively (Table 3). The total sample included 234 and 66 children who met the inclusion criteria for VAS from the two respective regions. We selected children from each of the districts in Cape Metropole with the exception of Central District (Table 1), where there were few clinic attendees and no children could be identified for inclusion in the study; we were also requested not to use the largest clinic in this district as another research project was being conducted there at the time (Department of Health, personal communication, 2003). Most of the children were selected from the larger districts such as Khayelitsha (18%), Mitchell’s Plain (13%), South Peninsula (12%) and Tygerberg West (11%). In the West Coast Winelands region, we selected children from both districts: 40 (61%) children from Boland District (Stellenbosch and Drakenstein Sub-districts) and 26 (39%) children from West Coast District (Saldanha and Swartland Sub-districts) (Table 2). Fewer children were selected from the latter district because of difficult access and long distances that had to be travelled in reaching the clinics.

The total sample included 140 (47%) boys and 160 (53%) girls, with a similar percentage of boys and girls from the two regions (Table 3). The mean (SD) age of the children was 24.3 (16.3) months and their mean birth weight was 2788 (627) g. The weight-for-age Z-score was $< -2$ SD in 116 (39%) of the children.

Among the 234 children in Cape Metropole there were 463 indications for VAS (Table 4), which included growth faltering ($n = 200, 43%$), underweight ($n = 80, 17%$), LBW ($n = 59, 13%$), recurrent LRTI ($n = 51, 11%$), recurrent diarrhoea ($n = 43, 9%$), HIV/AIDS ($n = 17, 4%$) and tuberculosis ($n = 13, 3%$). Of the children, 148 (63%) had multiple indications (i.e. more than one indication), while 86 (37%) had a single indication for VAS. Among the 66 children in the West Coast Winelands region there were 154 indications for VAS, which included underweight ($n = 39, 25%$), LBW ($n = 39, 25%$), growth faltering ($n = 38, 25%$), recurrent LRTI ($n = 19, 12%$), recurrent diarrhoea ($n = 8, 5%$), tuberculosis ($n = 7, 5%$) and HIV/AIDS ($n = 4, 3%$). Multiple indications were found in 50 (76%) children, while 16 (24%) children had a single indication for VAS.

Figure 1 outlines the practices of PHC nurses regarding VAS. Of the children in the two regions, 102 (34%) were given vitamin A supplements (Cape Metropole: $n = 68, 29%$; West Coast Winelands: $n = 34, 52%$). In the Cape Metropole region VAS coverage rates ranged from 7% (South Peninsula District) to 67% (Oostenberg District); in the West Coast Winelands region it ranged from 53% (Boland District) to 59% (West Coast District). Lack of administration of vitamin A was not linked to unavailability of vitamin A capsules at any of the clinics; often in the same clinic there were children who were given vitamin A while opportunities were missed in supplementing those in whom vitamin A was indicated. Of the children who received VAS, a record was made on the RTHC of 79 (77%) (Cape Metropole: $n = 52, 76%$; West Coast Winelands: $n = 27, 79%$). Twenty-four (24%) mothers (Cape Metropole: $n = 20, 29%$; West Coast Winelands: $n = 4, 12%$) in the two regions knew why

Table 3 Sociodemographic and anthropometric status of children

<table>
<thead>
<tr>
<th>Clinics selected (Cape Metropole: $N = 123$; West Coast Winelands: $N = 40$)</th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cape Metropole</td>
<td>West Coast Winelands</td>
<td>Total</td>
</tr>
<tr>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>Clinics selected</td>
<td>43</td>
<td>35</td>
<td>13</td>
</tr>
<tr>
<td>Children selected</td>
<td>234</td>
<td>78</td>
<td>66</td>
</tr>
<tr>
<td>Boys</td>
<td>110</td>
<td>47</td>
<td>30</td>
</tr>
<tr>
<td>Girls</td>
<td>124</td>
<td>53</td>
<td>36</td>
</tr>
<tr>
<td>Age (months), mean (SD)</td>
<td>23.3 (15.6)</td>
<td>28.2 (18.7)</td>
<td>24.3 (16.3)</td>
</tr>
<tr>
<td>Birth weight (g), mean (SD)</td>
<td>2880 (586)</td>
<td>2470 (669)</td>
<td>2788 (627)</td>
</tr>
<tr>
<td>Weight-for-age Z-score $&lt; -2$</td>
<td>80</td>
<td>34</td>
<td>36</td>
</tr>
</tbody>
</table>

SD – standard deviation.
Compared with urban children, rural children are worse off in terms of socio-economic status, access to health services and have been found to have higher prevalences of undernutrition and micronutrient deficiency. Given these differences it was important to assess the Vitamin A Supplementation Programme in rural and urban regions, to determine what input and support would be needed, and whether these would differ depending on the context.

The findings of the study showed that uptake of VAS was higher among rural than urban children (52% vs. 29%). Despite this, these coverage rates are low considering that these were children at high risk of VAD and were from communities in the Western Cape where VAD is a significant public health problem. By comparison, coverage rates reported nationally for children aged 12–59 months in the other eight provinces, where universal VAS has been implemented, are lower than that reported for the two regions in the Western Cape (13% vs. 34%). In another study that focused on opportunities for VAS among village children in Malawi, the coverage rate ranged from 2.4 to 24.5% and several missed opportunities were reported. However, good coverage rates have been achieved in other programmes. For example, in a study conducted in Pakistan, VAS coverage was found to be 74.8%. Similarly in Ghana, vitamin A coverage was estimated to be 80% and was associated with a significant decline in child mortality and morbidity from measles and diarrhoea. In these studies undertaken in Malawi, Pakistan and Ghana vitamin A capsules were delivered alongside immunisations (i.e. universal supplementation) and, in the case of Ghana, it also included periodic supplementation of children aged >6 months as well as postpartum mothers. Our study differed from these in that it was a medically targeted vitamin distribution programme and evaluations of similar programmes have not been previously reported.

There was considerable variation in VAS coverage rates across the different health districts in Cape Metropole, although this was less marked for the West Coast Winelands region. The reason for the wide variation in vitamin A coverage needs to be explored further, as training in VAS was standardised across the various districts in Cape Metropole. Good coverage of VAS is dependent on effectively trained and committed health workers who can communicate effectively with consumers. The low coverage rates in this study could indicate a lack of motivation of staff who are required to manage a high curative workload and who may not recognise VAS as an important health-promoting and child-survival strategy.

Similarly in the study conducted in Malawi, the authors attributed the poor vitamin A coverage rates to lack of knowledge and motivation of health staff. Whatever the cause, failure to provide vitamin A to children who need it is likely to have a significant impact on morbidity and mortality, and is an issue that must be addressed.

The main indications for VAS in both rural and urban children included growth faltering, underweight and LBW.

Discussion

The rationale for evaluating the Vitamin A Supplementation Programme among urban and rural children in the Western Cape was for comparative purposes. PHC clinics in urban areas are better-resourced and staff have easier access to training and support for programme implementation; on the other hand, rural clinics are less well-resourced, staff have less access to training and there is often less support for implementation of programmes. Compared with urban children, rural children are worse
In both settings children had multiple rather than single indications for VAS. The presence of these multiple indications indicates the link between undernutrition and recurrent infections: infections are known to deplete the body's stores of vitamin A. This kind of vicious cycle makes a strong case for VAS and emphasises how much VAS is needed by the children from these communities. However, some of the indications for VAS appeared less frequently than might have been expected. For example, tuberculosis is highly prevalent in the Western Cape and this indication for VAS could be deceptive low in the present study because these children attended a special clinic and seldom had their RTHC with them.

In both rural and urban areas, few mothers were aware of the Vitamin A Supplementation Programme and the benefits of vitamin A for their children. Barriers to effective communication with mothers and promotion of the Programme may have included differences in language and educational achievement, which could be difficult for a health worker to address when working in an overcrowded health facility. However, health promotion is integral to programmes such as the Integrated Management of Childhood Illness (IMCI) strategy, which is currently implemented at PHC clinics in the province; it is also vital to the success of the Vitamin A Supplementation Programme. Community awareness through social marketing of the benefits vitamin A supplements together with health promotion among consumers could create a demand for vitamin A capsules, which, in turn, would increase awareness amongst the health staff. This kind of positive feedback would ensure that VAS is not overlooked.

To avoid multiple dosing, it is important to record vitamin A administration on the child's RTHC\textsuperscript{19}. The rates of recording administered doses of vitamin A on children's RTHCs was 67\% and 79\% for the urban and rural regions, respectively, and could be addressed through training as this is one of the few records indicating that the child received vitamin A.

Staff in both rural and urban sites felt that training was inadequate and that it did not equip them adequately to implement the Programme. This appeared to be more prevalent in the rural sites and could be related to the fact that the IMCI strategy had not yet been rolled out there at the time of the study. Some health workers interviewed, particularly in the Cape Metropole region, indicated that they had experienced problems with the supply of vitamin A capsules. These are factors that could have undermined the effectiveness of the Programme.

The main limitations of this study are the use of purposive sampling of larger clinics and the exclusion of smaller clinics where VAS coverage may have been better. However, it was important to assess practices at larger clinics, which make up the bulk of the PHC services and where most children are seen. As clinics were included from virtually all districts in the two regions, it is likely that this was a representative sample of provincial PHC clinics and that the findings are an accurate reflection of the practices of health staff regarding VAS.

Based on the results of the study, it was recommended that the Nutrition Sub-directorate establish contact with all the agencies responsible for implementing the Vitamin A Supplementation Programme, including the MCWH Sub-directorate, health promotion, human resources and pharmaceutical services; the training of health workers be reviewed and made consistent with strategies such as the IMCI; and advocacy and communication be promoted about the importance of vitamin A for health and child survival at all levels, from consumers to policy-makers, to improve coverage. Since undertaking this study, several of these recommendations have been implemented, and the Vitamin A Supplementation Programme in the Western Cape has moved to universal supplementation of preschool children attending health facilities. Improved coverage rates are already being seen in some of the districts in the province (Department of Health, personal communication, November 2006). However, this study emphasises that it is essential that health workers are trained to assess the VAS status of children at every clinic visit to avoid missed opportunities. Regular monitoring of vitamin A coverage rates in the province must be undertaken and problems in the delivery of the Programme should be identified and addressed. Vitamin A capsules given must be recorded on the RTHC and this practice needs to be regularly assessed during supervisory visits to health facilities.

Conclusion

Opportunities to administer vitamin A were missed in several districts of the Cape Metropole and the West Coast Winelands regions during the period of the study. The main problems in implementing VAS were related to suboptimal delivery of vitamin A capsules to the children who needed them, inadequate promotion and lack of awareness of the Vitamin A Supplementation Programme by mothers/caregivers, and inadequate training of health workers. The provincial Department of Health has addressed several of these issues, but ongoing monitoring and action are needed to improve the effectiveness of the Programme.

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manuscript, grant writing, facilitation of performance and supervision of study; J.B. – study conception and design, data collection, analysis and interpretation, drafting of manuscript, data management; L.B. – study design, drafting and revision of manuscript, funding, administrative and technical support; B.M. – data acquisition, drafting of manuscript, administrative and technical support and supervised performance of study; B.G. – study design, supervision of writing and administrative support.

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