In the table where the four Brazilian studies are cited, we observed that the results regarding the frequency of IgA deficiency and of CD among DM-1 patients are similar, since numerical differences are likely to result from methodological factors rather than from actual differences in frequency itself.

We reinforce the final recommendations made by our colleagues: multicenter studies should be conducted in Brazil on the association of CD and DM-1 and diabetics should be screened for CD on a routine basis.

Reference
doi:10.2223/JPED.1546

Authors' reply

To the Editor,

It was with great interest that we read the letter to the editor of Jornal de Pediatria sent by Dr. Loraine Farias Landgraf and Dr. Nelson Rosário, from the Department of Pediatrics of Universidade Federal do Paraná, Brazil, regarding the article "Serum prevalence of celiac disease in children and adolescents with type 1 diabetes mellitus."

The comments made by our colleagues are extremely relevant and confirm the findings of our study by pointing out the necessity to measure serum IgA in type 1 diabetes mellitus (DM-1) patients under investigation for celiac disease (CD). This is due to the fact that serological screening using tissue anti-transglutaminase and anti-endomysial antibodies is not appropriate for patients with IgA deficiency.

This is an important concern in population-based studies (of seroprevalence) and in clinical trials, in order to guarantee that the prevalence of CD is not underestimated and that patients with false-negative serological results are further investigated.

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Pediatrics - research and publications

Dear Editor,

We were satisfied with the article written by Blank et al.,1 and with the editorial by Marcovitch2 in Jornal de Pediatria, which address the growing publication and citation of Brazilian articles in the child and adolescent health field. Between 1990 and 2004, the number of indexed Brazilian articles grew 404%, a figure that exceeds that for the rest of the world (61%), and should be a matter for pride and incentive for Brazilian Pediatrics.

However, attention should be paid to the remark by the editor of the BMJ Group, according to whom "Brazilian research in Pediatrics seems healthy," followed by the information that research in clinical pediatrics has recently decreased in the United Kingdom, which might also happen to us.2 Some data obtained by Blank et al. also seem to warn against this fact: there was a decrease in the participation of pediatric scientific articles in indexed publications on child and adolescent health. Figure 3 in that article shows a decrease in the percentage of publications regarded by the
increase – clinical research is quite remarkable, and should progressively applicability to humans. The complementarity of basic and not weaken the role of clinical experimentation, since it allows evidence with enhanced quality and quickness. This should going on: laboratory and experimental studies seem to gather methods (e.g.: molecular biology techniques) and experimental difficulties than to implement new laboratory several clinical services, with efficient organization, financial clinical research is prospective, requires a large sample, from by the Federal Coordinating Agency for the Improvement of Higher Education (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior, CAPES). The proportional reduction in the publication of articles in the field of clinical pediatrics in indexed journals apparently stems from editorial criteria expounded by Marcovitch2 – only well-designed clinical trials are accepted, and there is no place for observational, cross-sectional studies, and case series. This has worsened with the increase in the number of submitted papers.3 Good-quality clinical research is prospective, requires a large sample, from several clinical services, with efficient organization, financial resources, and time. These studies are comparatively more difficult to undertake than to implement new laboratory methods (e.g.: molecular biology techniques) and experimental studies, in which samples can be more easily obtained, with fewer intervening factors, lower ethical limits and lower costs. All these aspects help to shed some light on what has been going on: laboratory and experimental studies seem to gather evidence with enhanced quality and quickness. This should not weaken the role of clinical experimentation, since it allows applicability to humans. The complementarity of basic and clinical research is quite remarkable, and should progressively increase – from the laboratory bench to the bedside (Translational Medicine).4

From another standpoint, the possible reduction in the number of publications in clinical pediatrics in indexed journals can result in a productivity gain. The decrease in the amount of publications can be advantageous, provided that we add quality to the articles in relation to diagnosis, treatment, prognosis or risk. Supplanting quantity by quality has been the focus of assessments that use the citation index, as done by Blank et al. The citation index is criticized by many and does not accurately gauge all the qualities of a scientific paper.2 However, it indicates the free judgmental value of researchers in the writing of scientific papers on a worldwide basis, and this is certainly not negligible. Well-designed Brazilian studies, organized by medical societies or by renowned universities and research institutions focusing on important clinical issues are extremely unlikely to be discriminated for publication. There is obvious advantage when a good article answers or raises a question, compared to hundreds of articles that only waste the readers’ time. Possibly, we have been taking some steps towards a scenario where the publication of indexed clinical trials decreases, whereas the scientific value is improved.

As addressed in the editorial written by Marcovitch and in the article by Blank et al. there is another role for publications. As only a small portion of original articles are published in indexed journals, generally single-center retrospective studies of lesser originality and/or with small samples are published in non-indexed journals. The existence of these publications and their expansion show that they serve another purpose, which differs from the original scientific development. As editors of one of these publications (Pediatria São Paulo), we have noticed that one of the great purposes of journals lies in the continued education of pediatricians. It seems to be clear that non-indexed journals should not necessarily seek international indexing as a goal, but assess their "impact" on the education of a large number of pediatricians whose priority is patient care. In this regard, case reports, for instance, can be more appealing to clinicians than extensive meta-analyses.

The pioneering article by Blank et al. dealt with a topic that is rarely addressed in an objective fashion in our setting: the production and evolution of research studies/publications about child and adolescent health and, especially, their value. The editorialist, on the other hand, points out to the complexity of such assessment. In effect, there are different impacts – on pediatric science (shown by the citation index) and on the practical activity of pediatricians, quality of life, morbidity and mortality of the population (aspects that are not comprised by the citation rate). In the absence of these assessments, we turn our attention to the number of publications and citations. This is what we can do, but that is not quite enough. It’s time to get down to work!

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