Parental Health Literacy in the Pediatric Surgical Setting

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Rezumat

Educația medicală a părinților în contextul chirurgiei pediatric

Educația medicală a părinților în contextul chirurgiei pediatric a fost asociată cu rezultate medicale scăzute și joacă un rol important în existența inegalității în acest domeniu. Educația medicală precară a părinților / tutorilor influențează rezultatele medicale, în special în cazul copiilor cu boli cronice. Încercând să identificăm rolul educației medicale în contextul chirurgiei pediatric și a stomatologiei, am efectuat o reexaminare a literaturii de specialitate relevante. Puținele studii și eterogenitatea scăzută a metodologiei nu au dus la rezultate specifice. Nevoia de studii mai extinse în domeniu este evidentă și esențială pentru ameliorarea calității îngrijirii chirurgicale la copii și adolescenți.

Cuvinte cheie: educație medicală, pediatrie, părinte, chirurgie.

Abstract

Health literacy (HL) in the pediatric setting has been associated with poor health outcomes and plays an important role in the existing health disparities. Low parents'/caregivers' HL influences health outcomes mainly in chronically ill children. Trying to identify the role of HL in the pediatric surgical and dentistry setting, we conducted a review of the relevant literature. The paucity of studies and the heterogeneity of the methodology do not lead to specific results. The need for more and larger studies in the field is evident and crucial in order to ameliorate the quality of surgical care in pediatric patients.
**Key words:** health literacy, pediatric, parent, surgery

**Introduction**

Health literacy (HL) is defined as “the knowledge, motivation and competencies to access, understand, appraise and apply health information in order to make judgments and take decisions in everyday life concerning health care, disease prevention and health promotion to maintain or improve quality of life throughout the course of life” (1).

Ninety million adults are estimated to have low HL in the United States. Known risk factors include low socioeconomic status, limited English-language proficiency and racial/ethnic minority-group identification (2). HL has been found to be an important contributor to existing health disparities (3).

Nearly 30% of US caregivers are estimated to have below basic or basic health literacy, which has implications for child health (2,3). In the pediatric emergency department over of 50% of parents/caregivers were found to be of low HL status (4). Low HL is more frequent among caregivers of minority race and has been found to affect health disparities independently of race, low educational level and socioeconomic status (5).

The relationship of HL to adult health is well documented in the current literature (6). Moreover, the role of caregivers’ HL of adult care recipients has been studied, since they can impact the quality of care provided. Associations were found between low caregiver HL and poorer care recipient self-management behaviours, increased use of health services and increased caregiver burden (7).

In the pediatric setting, fewer studies have examined the role of HL for child health (8). Nevertheless, various studies have demonstrated that parental HL is strongly associated with children’s health outcomes (poor glycemic control in diabetic children, poor understanding of medication labels, drug dosing errors) (9).

Especially in the pediatric surgical setting, HL of parents/caregivers plays an important role in the preoperative and postoperative period. Important instructions have to be understood and implemented and important decisions to be made (6,10).

**Methods**

In this setting, we conducted a literature search to identify studies that evaluate the role of parents/caregivers’ HL in the pediatric surgical setting. We searched the National Library of Medicine’s Pubmed database and Google Scholar with the terms «health», «literacy», «parents or caregivers», «pediatric» and «surgery». We also reviewed the reference list from identified studies in order to identify additional ones.

**Results**

Five studies were identified addressing directly the subject of parents/caregivers’ HL in the pediatric surgical setting (Table 1).

In the study of Ot al et al. (11) HL of patients attending the pediatric outpatient clinic was evaluated. The main goal of the study was the evaluation of a plain language educational material mailed to parents before the consultation. HL level was found to be related to socioeconomic status and education. Twenty-nine percent presented inadequate HL, probably an underestimate, due to the denial of participation of parents from low socioeconomic level. In this setting, even the obtained informed consent is of questionable value. In the same study, the plain language educational material was well accepted by parents, regardless of their HL level.

In the study of Yin et al (12) parents of 823 children presenting to an urban public hospital pediatric clinic in New York City...
were evaluated concerning their level of HL. Its relationship to perceptions of barriers to care and preferences for clinical decision-making were also examined. They concluded that parents with low HL were more likely to perceive difficulties concerning access to care and rely on the doctor’s opinions/proposals as far as decision-making was concerned (12).

This issue has not yet been addressed in a pediatric surgery setting, where the process of decision-making prior to a surgical act is of fundamental importance. On the contrary, in a pediatric surgery setting, the study from Cegala et al (13), the participation of parents in the surgical consultation was not influenced by their HL level. Significant predictors of parents’ participation were consultation length and parents’ income.

A communication skills intervention was also performed (booklet mailed before the consultation) which showed that intervention parents participated significantly more than controls to the surgical consultation. So, the authors concluded that providing parents with communication guidelines before a surgical consultation may improve the communication process with possible positive implications for the informed consent.

Concerning emergency medical procedures (lumbar puncture, incision and drainage of abscesses, repair of complex lacerations, excision of an ingrown toenail and fracture reduction) a prospective study among 55 parents was conducted in Phoenix, Arizona, in a low-literacy Latino patient population. Parents of children requiring the above invasive acts in the pediatric emergency department after signing an informed consent were asked to recall respective elements. English speaking parents and the ones with more than high-school education were more likely to recall information from the informed consent than Spanish speaking parents (10).

### Pediatric Dentistry

In the pediatric dentistry setting, the role of parent HL has been relatively more investigated. In a study of Miller et al (14) among 106 caregiver/child dyads who were enrolled, a statistically significant association between caregiver’s HL and children’s dental disease status was found. More in detail, caregivers of children with mild to moderate treatment needs were found to have higher HL levels than those of children with severe treatment needs (14).

Finally, in the study of Shin et al (15), a very interesting association of parents’/guardians’
HL and dental anxiety is examined. The study enrolled 187 parents/guardians and dental anxiety and oral HL were measured using relevant tools. The findings are very interesting: among socioeconomically disadvantaged patients, contributors to poor oral health are both low dental HL and high dental anxiety. The exact dynamics between anxiety and HL status need to be further investigated, the authors propose (15).

Other Studies/Finding

In a recent study enrolling 17,845 families in the US, low parent HL was found to be independently and significantly related also to at-risk family behaviors associated with child injury (8).

Finally, very interesting are the findings of Morrison et al. who examined the HL of 504 caregivers of children up to 12 years old who presented to the emergency department. They found that children of minority caregivers with low HL received fewer radiologic studies. No difference was found between minority caregivers with adequate HL compared with white caregivers with adequate HL. These results underline the important role of HL in the disparities in healthcare resource utilisation (16).

Discussion

The main finding of our review of the literature is the very small number of studies related to HL in the pediatric surgical setting. The sample sizes are also smaller than relevant studies in the pediatric setting, not to mention the number of patients included in the adult research. This problem is common in surgical specialities, as even in the adult literature concerning surgery and HL the number of studies is also relatively small (6). In the adult setting, a recent systematic review of HL in the perioperative setting concluded that low HL could be associated with poor adherence to preoperative instructions, problematic understanding of the surgical procedure and of the discharge instructions (6). We propose that HL of parents/guardians should be systematically evaluated in studies concerning disparities in pediatric surgical care and the decision-making process preoperatively.

Added to the above, there is heterogeneity among studies concerning the instrument used for the evaluation of HL (Table 1). This fact does not allow direct comparisons between the results of different studies nor generalisation of outcomes.

No studies were found concerning HL in the setting of pediatric solid organ transplantation. Transplantation as a treatment option is very complex and requires very complicated evaluation processes, difficult decision-making and informed consent and follow up medical regimen. In this setting the role of HL of the family of little patients about to receive transplants is crucial.

Concerning transplantation in pediatric patients and HL of their parents, very little is known (17). We can derive from adult studies, that in an adult kidney transplant centre 41% of patients had limited HL (18) and many patients presented important gaps in transplant knowledge (19,20). It is thus considered important not to forget about HL when dealing with transplantation issues in children to help their families understand the procedures and make the best decisions (17).

The main limitation of the present review is the small number of studies included, not giving the possibility of generalising outcomes.

Conclusion

There is a remarkable paucity of studies that examine HL of parents/caregivers in the pediatric surgical setting. The problem of inadequate HL plays an important role in healthcare resource utilisation, decision-making and understanding of the informed consent process and also seems to influence health-related anxiety, all very important aspects in the setting of pediatric surgical care.
We conclude that there is a need for additional studies, in order to clarify the impact of HL to the aforementioned parameters and provide guidance for HL-related interventions to eliminate these problems from everyday surgical practice.

Conflict of Interest

The authors declare that they have no conflict of interest.

References