Non-alcoholic Fatty Liver Disease in Children: An emerging Public health problem in India

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Abstract
NAFLD was earlier believed to be the disease of adults only however in 1983, the existence of this disease was seen in paediatric population. Nearly four decades have passed since the first description of the Paediatric NAFLD (P-NAFLD), yet it is one of the areas which is given least priority in the country. The P-NAFLD is reversible and can be prevented by lifestyle and behaviour modification and hence there is a need to this review highlights the importance of P-NAFLD in the country and need for formulating strategies for prevention and control of P-NAFLD in the country. All published articles in the MEDLINE database on P-NAFLD in India were included. The important findings were summarized and critically analysed. The existing review suggests, the prevalence of P-NAFLD is uncertain in the country. NAFLD is a phenotypic product of complex interaction of heredity (nature) and environment (nurture). This review summarizes the importance of P-NAFLD in India and discusses the predisposition of these risk factors in Indian children. Further population-based studies on prevalence and incidence are required on general paediatric population to quantify the magnitude of the disease in India for better management of the condition.

Keywords
Non-alcoholic Fatty Liver Disease; Child; Adolescent; Epidemiology; Metabolic Syndrome; Obesity; Diabetes Mellitus

P-NAFLD is likely to become the most overwhelming cause of liver diseases. P-NAFLD is associated with several hepatic manifestations. These co-morbidities are expensive to manage with limited possibilities at later stages. It is potentially reversible at early stage through lifestyle modifications and public health intervention strategies are required in India.

Introduction
Non-alcoholic fatty liver disease in adults (A-NAFLD) is a form of chronic liver disease which is commonly defined as the accumulation of fat in the liver in the absence of significant alcohol consumption and ruling out other known liver pathologies (1). NAFLD consists of a wide spectrum of diseases ranging from infiltration of fat into the liver (steatosis) to hepatocellular inflammation (Non-alcoholic Steatohepatitis-NASH) to fibrosis and eventually to cirrhosis(2).

At the global level, it is estimated that the prevalence of A-NAFLD in general population is 25% with regional differences varying from 14% in Africa to 32% in Middle East countries(3,4).The prevalence of the A-NAFLD and NASH has been to be escalating with the parallel increase in obesity, Type 2 Diabetes (T2DM) and Metabolic Syndrome (MetS) and is expected to become the leading cause of liver transplantation in coming years(5).

NAFLD was earlier believed to be the disease of adults but in early 1980s, the existence of this hepatic disease was documented in paediatric population (P-NAFLD)(6). The mean global prevalence of P-NAFLD from general population based studies has been reported to be 7.6%(7). These prevalence estimates in children from the general population reported may not represent the ‘true estimates’ as there are limited number of studies.
It is difficult to assess P-NAFLD accurately because of absence of simple and non-invasive diagnostic tests. The ‘gold standard’ for diagnosing the disease is a liver biopsy, but this is neither feasible nor ethical to use in apparently healthy and asymptomatic children.

Nearly four decades have passed since the documentation of the P-NAFLD, yet it has not been accorded priority for public health intervention management in world as well as in India. The present review is aimed at highlighting the magnitude of P-NAFLD and its health consequences and need for future efforts to be taken to address this public health problem.

Aims & Objectives
1. Highlight the magnitude of P-NAFLD in India.
2. Study the risk factors and health consequences associated with P-NAFLD.

Material & Methods
Literature search was performed in the online Medline database (Medical Literature Analysis and Retrieval System) using MeSH (Medical Subject Headings) term: ‘Non-alcoholic Fatty Liver Disease’. The above results were further narrowed down by adding the MeSH term related to ‘Adolescent’ and ‘Child’ in the search strategy. The search was limited to Indian studies published in English language. In addition to this, google search with key terms was also performed. We accessed full text articles of the included studies (8–19).

Results
Magnitude of P-NAFLD in India
The prevalence of NAFLD in Indian children is uncertain as limited studies are available (Figure 1). A study on Kashmiri children with mean age of 13.4±3.8 years stated the prevalence of 7.4%(18). There are few studies by independent researchers across the country in obese population (average prevalence is approximately 60%). These studies have documented approximately twice the prevalence of NAFLD when compared to the global obese paediatric population (approximately 34%). A study from Mumbai (2016) has reported a prevalence of 62% in overweight and obese children(16). Another study from North Kerala stated a prevalence of 60% in overweight and obese children(17). A recent study from Delhi (2018) has reported similar prevalence (62.5%) estimates in obese adolescents(19). A study on 961 north Indian urban school pre-adolescence (children aged 5–10 year) reported the prevalence as 22.4% (15).

Another study on children aged 5-12 years with a sample size of 100 quoted the prevalence of 3%, diagnosing modality being Ultrasound(10). With the limited studies, it difficult to estimate the true prevalence of NAFLD in children in community as most of the studies have been conducted in obese children or in selective age groups.

Risk factors
The evidence generated over the years from the liver biopsies of patients suggests that the progression of NAFLD from steatosis to NASH is not following linear curve rather it is more dynamic and exponential as the stage of fibrosis increases. Furthermore, these fibrosis rates vary from person to person. This indicates that NAFLD is a complex disorder affected by interaction of environmental and genetic factors which eventually determine the manifestation of NAFLD and its progression(20,21,22). Moreover, twins and family based studies have pointed towards NAFLD as a heritable manifestation, with a heritability ranging from 22% to 38%(23,24,25).

The genetic predisposition plays a major role in the causation of the P-NAFLD, but environmental factors like dietary habits, physical activity, microbiota and metabolic disease of the individual child are important determinants and can’t be overlooked(26).

1. Genetic associations with P-NAFLD: To date, several genome-wide association studies (GWAS) and many associations between single nucleotide polymorphisms (SNPs) and NAFLD have led to identification of novel loci associated with disease phenotypes. However, non- synonymous SNPs in two genes – C>G SNP in PNPLA3 and C>T SNP in TM6SF2 have been exclusively found to be consistently increasing the risk of NAFLD, despite significant differences within the ethnicities in India(27,28). Though we don’t have data on Paediatric population but similar findings can be extrapolated to the paediatrics as the genetic material remains the same.

2. Role of epigenetic factors: Epigenetic changes are relatively stable alterations particularly caused by methylation of cytosine nucleotides at CpG-rich regulatory or promoter regions and several post-translational histone modifications in transcription and regulatory factors of genetic material.

Epigenetic regulation demonstrated by non-coding RNAs (miRNAs) and the effect of intrauterine exposure to a high-fat diet have shown to have more severe hepatic fat accumulation and development of NASH in the offspring in experimental models(29,30). Thus, these epigenetic changes can be transmitted through cell division, thereby they explain the mechanism through which effect of environmental exposures on phenotype.

3. Role of environmental factors: Role of genetics and hereditary causation should be positioned in the framework of environmental factors that have an indispensable role to play in development of the disease and severity associated with it. The most important factors are dietary habits, physical activity and clinical profile of the individual.
3.1. Diet, Physical Activity and P-NAFLD: Excess energy intake due to fast-foods, meals eaten out, and fried foods can influence the liver function and markedly, result in increase in body weight and P-NAFLD. Furthermore, inappropriate patterns of food consumption, including the habit of missing breakfast, eating too much during evening meals, eating at night, and eating too rapidly, are often certain practices associated with P-NAFLD(31). A study aimed at studying the nutritional risk factor in P-NAFLD in Indian setting suggested higher intake of total calorie, carbohydrate and fats when compared to non-NAFLD controls(32). A study from Punjab on Paediatric group stated daily consumption of soft drinks (60.4%) and fried chips (58.5%) were more in P-NAFLD group than non-NAFLD group(14). A study from tertiary care hospital quoted that children with increased BMI consumed more junk food and beverages when compared to children with normal BMI and are more likely to have fatty liver disease (p < 0.001)(33). In another study dietary habits weren’t found to be significant, mainly attributable to lapses in weekly recall of history and smaller sample size(16). The existing data suggests that dietary structure predisposes individuals particularly in P-NAFLD.

In addition to these dietary habits, individuals with fatty liver were found to have very low physical activity levels and increased sitting times compared with healthy children. Overindulgence in indoor leisure activities like watching television, surfing internet and playing mobile and computer games) alone or in combination with other circumstances like lack of open spaces and playgrounds in schools and communities along with increasing pressure to excel in academics and reduced emphasis on sports has led to decline in physical activity and elevated the sedentary lifestyle (31,32,33).

3.2. Age and P-NAFLD: The prevalence of NAFLD increases as the child moved from childhood to adulthood via adolescence. The prevalence of fatty liver increased with age in both boys and girls, from 13.1% in 5-6 years to 31% in 9-10 years age-group(15). Moreover, as the child grows, more exposure to environmental changes may also contribute to the high prevalence of P-NAFLD.

3.3. Gender and P-NAFLD: Evidence from animal and human studies have supported the concept that female sex is safeguarded from dysmetabolic traits, specifically because of oestrogen which is in traces in opposite sex. Premenopausal women are equally protected from developing NAFLD as menopausal women(34). Similar results have been obtained from the existing studies. P-NAFLD is approximately 50% more common in boys(OR 1.5; 95%CI 1.3-1.8) than in girls(15).

3.4. Obesity and P-NAFLD: The prevalence of P-NAFLD is also related to clinical profile of the individual. Numerous studies have demonstrated a direct association between P-NAFLD and body mass index (BMI), with higher disease burdens in heavier patients. Pooled data from Indian studies performed mainly in adolescents, the prevalence of P-NAFLD in overweight and obese children ranges from 29% to 88%.

It has been documented that P-NAFLD was absent in underweight children but a high proportion of normal-weight children also had NAFLD and along with metabolic derangements(15). As these data indicate, it is important to recognize that NAFLD may also occur in normal-weight children, though less frequently than in overweight and obese group.

3.5. Metabolic Parameters and NAFLD: Insulin resistance is undoubtedly associated with P-NAFLD and its progression irrespective of the age of individual. Multiple studies have exposed raised fasting insulin levels and reduced insulin sensitivity in children as culprits for developing NAFLD. Higher prevalence of hyperinsulinemia (50%) in the children with P-NAFLD but without diabetes and hypothyroidism-memphasizes the role of insulin resistance role in fatty liver (35).

P-NAFLD has been intensely associated with several components of the MetS, including obesity, dyslipidaemia hypertension, particularly insulin resistance. Due to overlap of the various parameters with MetS and P-NAFLD, it is believed, NAFLD is the hepatic manifestation of the MetS.

P-NAFLD has not been left untouched by the MetS(33). The children with NAFLD have shown to have more co-morbidities than non-NAFLD children. A study on pre-adolescent group having fatty liver showed approximately 10% prevalence of hypertension, hyperglycemia in 12%, hypertriglyceridemia in 24%, Low HDL in 38.5% and metabolic syndrome in 8%(15). As high as 56% of prevalence of metabolic syndrome have been reported across the country in children with P-NAFLD(36).

The above evidence suggests that NAFLD is a phenotypic product of complex interaction of heredity (nature) and environment (nurture) (Figure 2).

Health consequences

There is paucity of studies describing clinical experience with children having NASH, which is the progressed form of the P-NAFLD disease. Few studies with small sample size have documented the stages of fibrosis as mild in 42%, moderate in 34% and severe steatosis in 24% of biopsies(37). A multi-centric study among biopsy-proven P-NAFLD, cases suggested advanced fibrosis or cirrhosis in
approximately 24% of cases with average age of 13 years at the time of diagnosis (38).

A retrospective longitudinal hospital-based study with 20 years of follow-up depicted that children with NAFLD had 13.8 times higher risk of dying or require a liver transplantation than the general population of the same age and sex. In addition, to this progression of fibrosis stage was documented in four cases out of five cases studied, seen as early as 7 months to as late as 82 months after diagnosing of P-NAFLD. Moreover, the most notable and concerning findings of the study was, two children died and two underwent liver transplantation for decompensated cirrhosis during the follow up (39).

NAFLD is a rising cause of hepatocellular carcinoma (HCC) in adults whereas the incidence of HCC in children with NAFLD is yet to be investigated. A case-report of a 7-year-old obese male described the occurrence of HCC with NAFLD in 2014 (40). Though, HCC is rare but having NAFLD in early age may serve as an important risk factor for HCC in adulthood. The HCC in paediatric NAFLD cases is uncommon but have the potential to burden the early adulthood in future.

In addition to hepatic outcomes, P-NAFLD is found to be associated with morbidities associated with psychosocial, cardiovascular and metabolic parameters. Though NAFLD is an hidden asymptomatic disease but children with NAFLD have reported many symptoms like irritability (73%), fatigue (68%), headache (60%), trouble in concentrating (55%) and cramps in muscle (53%) (41). Psychosocial aspects related to P-NAFLD need further detailed evaluation as it is unclear whether these symptoms arise from the P-NAFLD disease itself or are associated symptoms. In addition, impaired quality of life and higher level of depression has been reported in children with P-NAFLD as compared to controls (41,42). Children from India have also reported signs and/or symptoms like pain abdomen (6.4%), jaundice (2.8%) or vomiting (2.1%) (15).

A retrospective study stated that at the time of diagnosis of P-NAFLD only 29% of the children had metabolic syndrome whereas at least 83% had one of the components of metabolic syndrome. Over the 20 year follow-up with participants undergoing treatment recommendations, four developed T2DM (4-11 years after diagnosed with P-NAFLD, six patient developed cholecystitis which required cholecystectomy, two patients with morbid obesity required bariatric surgery, one patient developed contraceptive induced liver injury and one patient each developed bilateral oophorectomy and hysterectomy for endometriosis. Furthermore, a biopsy-proven P-NAFLD cases had shown a much higher cardiovascular risk profile (which included total cholesterol, LDL, triglycerides and systolic blood pressure) than children with obesity alone (43). Similar findings have been reported from Indian settings as well. P-NAFLD has been demonstrated to be more frequent in children with metabolic syndrome (56%) than in those without it (15). A study on obese and overweight children with PNAFLD documented prevalence of hypertension as 6%, dyslipidemia as 18%, T2DM as 2 % and insulin resistance as 66% (16). In addition to these, AST and ALT levels were found was significantly higher in the P-NAFLD group (15,16).

P-NAFLD is a complex disease which has the potential to cause multi-organ complications and morbidities in future. The cause-and-effect relationship with various complications is still under investigations. It is yet being investigated which of these complications arise directly as a result of hepatic manifestation and which are associated with the disease via various physiological pathways.

Management of NAFLD

Weight loss is the only established treatment for P-NAFLD. Numerous studies have shown that weight loss can have substantial long-term benefit with as little as a 5% to 10% reduction in body weight. A study suggested 6 months of lifestyle modification, led to improvement of Fibroscan values significantly (8.31 ± 0.11kPa vs 7.87 ± 0.12kPa, p=0.009) resulting in downgrading hepatic injury in PNAFLD patients (44). According to a recent systematic review suggested supervised-exercise including both aerobic and resistance exercise with a volume ≥60 min/session and a frequency ≥3 sessions/week can significantly reduce hepatic fat content compared to the control groups in adolescent population (6-19 years) (45).

There are no existing recommendations regarding the most efficacious nutritional modifications in children with P-NAFLD. Further, for paediatric group, dietary changes should not compromise with adequate nutrients. Exclusion of saturated fats, sucrose, and concentrated fructose sweeteners may help in reducing hepatic steatosis. This permits a low-calorie diet comprised of wholegrains, vegetables, fruits, dietary proteins, and some fats. A well-balanced diet in combination with moderate physical activity is probably the most efficacious approach to weight loss and resolution of steatosis (46).

Therefore, lifestyle intervention programs based on increasing physical activity levels, improving dietary habits, and promoting a healthy weight are more preferred in adolescents, since that they have preserved capacity to exercise and fewer comorbidities. However, limited evidence due to paucity of studies inhibits the recommendation of any specific dietary and/or lifestyle strategies for clinical practices. Until high-quality evidence emerges that support specific interventions with additional clinical benefit, general healthy eating and physical activity guidelines and promoting weight loss, remains first-line treatment (47).

Way forward

India was once infamous for under-nutrition but now it has become the land of obesity with the prevalence of overweight and obesity among men and women has doubled in last two decades from 1998-99 to 2015-16 (48).
The pooled data from 52 studies across 16 states of India estimated a mean prevalence of childhood overweight and obesity to be 19.3%. The combined prevalence has significantly increased from the earlier reported prevalence of 16.3% in 2001-2005(49). The health consequences of childhood overweight/obesity include hyperlipidemia, hypertension, T2DM, sleep apnea, degenerative joint disease, and chronic renal dysfunction. P-NAFLD can be added to the long list of adverse complications. With increasing domain of childhood obesity, P-NAFLD is also expanding its boundaries and rapidly becoming one of the most important chronic liver diseases in children. Thus, P-NAFLD is a growing public health concern. Moreover, unattended and untreated burden of P-NAFLD will enter the adulthood resulting in rise of chronic liver disease resulting in cirrhosis and hepatocellular carcinoma at much early age. The preventive steps addressed during childhood will not only reverse the damage caused by fibrosis of liver but will also promote healthy growth of the individual(44). The lifestyle changes are aimed at weight reduction which can be achieved by escalating the physical exercise along with dietary modification. Furthermore, first line treatment for P-NAFLD is inexpensive but has the capacity to prevent expensive medical procedures like liver transplantation at later stage which are not only complicated but also has low success rates. Hence, the NALFD in children is a public health concern and needs immediate attention by the policy makers and health departments.

There is paucity of data from Indian settings hence, there is an urgent need to undertake meticulously planned national study in children representing each and every age group from various ethnic regions, to document the magnitude NAFLD in the country to draw attention of health managers and policy makers in the country for the formulation of public health interventions.

Conclusion

The prevalence of P-NAFLD ranges from 7% to 70% in Indian setting, however with limited data, it difficult to estimate the true prevalence of P-NAFLD in community as most of the studies have been conducted in obese children or in selective age groups. Hence there is an urgent need to undertake meticulously planned national study in children representing each and every age group from various ethnic regions, to document the magnitude and risk factors associated with NAFLD in the country. The high burden of P-NAFLD will itself draw attention of health managers and policy makers in the country for the formulation of public health interventions.

Recommendation

P-NAFLD is likely to become the most overwhelming cause of liver diseases in Indian sub-continent in coming years. The present limited evidence indicates that P-NAFLD is not just confined to liver-specific morbidity and mortality, but also associated with numerous extra-hepatic manifestations, such as cardiovascular diseases, chronic renal diseases, and metabolic diseases. These co-morbidities are expensive to manage with limited possibilities at later stages. The P-NAFLD is potentially reversible and preventable at early stage through lifestyle and behaviour modifications and we need to develop public health intervention strategies in India.

Limitation of the study

The studies published in English language in PubMed and google search were included in this review. Studies published in other databases and in other languages have not been considered for the review.

Relevance of the study

There is limited evidence with regards to Paediatric NAFLD in India. This is the first article describing the prevalence of NAFLD in children and risk factors associated with it in India.

Authors Contribution

UK: conceptual ideas and proof outline. AR: all of the technical details, and performed the literature search for the existing review, lead writing manuscript and UK supervised manuscript and contributed to the final version of manuscript.

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