Fasting Might Not Be Necessary Before Lipid Screening: A Nationally Representative Cross-sectional Study

BACKGROUND: There are barriers to fasting lipid screening for at-risk children. Results of studies in adults have suggested that lipid testing might be reliably performed without fasting.

OBJECTIVE: To examine population-level differences in pediatric lipid values based on length of fast before testing.

METHODS: We used the National Health and Nutrition Examination Survey (1999–2008) to examine total cholesterol (TC), HDL (high-density lipoprotein), LDL (low-density lipoprotein), and triglyceride cholesterol components on the basis of the period of fasting. Young children fasted for varying times before being tested, and children older than 12 years were asked to fast; however, adherence was variable. We used ordinary least-squares regression to test for differences in lipid values based on fasting times, controlling for weight status, age, race, ethnicity, and gender.

RESULTS: TC, HDL, LDL, or triglyceride values were available for 12,744 children. Forty-eight percent of the TC and HDL samples and 80% of the LDL and triglyceride samples were collected from children who had fasted ≥8 hours. Fasting had a small positive effect for TC, HDL, and LDL, resulting in a mean value for the sample that was 2 to 5 mg/dL higher with a 12-hour fast compared with a no-fast sample. Fasting time had a negative effect on triglycerides ($\beta = -0.859; P = .02$), which resulted in values in the fasting group that were 7 mg/dL lower.

DISCUSSION: Comparison of cholesterol screening results for a non-fasting group of children compared with results for a similar fasting group resulted in small differences that are likely not clinically important. Physicians might be able to decrease the burden of childhood cholesterol screening by not requiring prescreening fasting for these components. Pediatrics 2011;128:463–470

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KEY WORDS
cholesterol, fasting

ABBREVIATIONS
AAP—American Academy of Pediatrics
TC—total cholesterol
HDL—high-density lipoprotein
LDL—low-density lipoprotein
VLDL—very low-density lipoprotein
NHANES—National Health and Nutrition Examination Survey

Drs Steiner, Perrin, and Skinner all made substantial contributions to the conception and design of the study and interpretation of the data; Dr Skinner acquired and analyzed all of the data; Dr Steiner drafted the manuscript, and all authors contributed to ongoing revision of the manuscript. All authors have approved the article for submission and publication.

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There is heightened concern about the current and future cardiovascular health of children and adolescents. The high prevalence of obesity,1 the recognition that hyperlipidemia in childhood has an immediate impact and might have a long-term impact on cardiovascular physiology2–4 and the increasing number of treatment options for hyperlipidemia in children5,6 have all led the American Academy of Pediatrics (AAP) and the American Heart Association to recommend fasting lipid panel screening for children as young as 2 years who are at risk for dyslipidemia.5,7

Screening of children for lipid disorders presents unique challenges. Most children will not have fasted before a routine physician office visit.5,8 Therefore, most fasting lipid panels must be either planned before visits or checked at subsequent office visits or additional visits to outpatient phlebotomy centers. These arrangements require many parents to miss work and children to miss school to arrive for an early morning test, and enforcing the requirement that children fast might be more difficult and unpleasant than asking adults to fast. All of these barriers to fasting in children might decrease physician and parental adherence to lipid screening guidelines in children.

Fasting of 8 to 12 hours is recommended before lipid screening because of the theoretical dynamic changes that can occur in test results for some lipid components during a postprandial test.10 Cholesterol travels in the blood in 5 major forms: low-density lipoproteins (LDLs), intermediate density lipoproteins, high-density lipoproteins (HDLs), very low-density lipoproteins (VLDLs), and chylomicrons.8,10 Chylomicrons, which are found after intestinal cells absorb fat-containing food, and VLDL comprise the majority of the serum triglyceride values, and therefore triglycerides change in response to fasting status.8,10 In most clinical laboratories, the total cholesterol (TC), HDL, and triglyceride levels in standard lipid panels are directly measured, and the LDL is estimated by use of the Friedewald calculation (LDL = [TC − HDL] − [triglycerides/5]).11 Since triglycerides vary according to fasting status, calculated LDL is also affected.12,13 Because of the potential impact of eating on triglyceride and LDL values, nonfasting lipid testing is often used only for measuring TC, HDL, and the difference between the 2, or non-HDL cholesterol.

Despite the physiologic explanation of lipid changes related to fasting status, results of recent research in adults and children have raised questions regarding the importance of fasting before the measurement. Researchers have suggested that for the majority of people who take in an average-size meal, the overall lipid profiles will have minimal postprandial change.12,14,15 In addition, some research in adult patients has suggested that abnormal postprandial triglyceride levels might actually be more highly associated with cardiovascular disease than abnormal fasting levels.16,17 Finally, in reports of studies of both adults and children, various authors have questioned the added value of cardiovascular risk assessment of LDL cholesterol levels beyond TC, HDL, and non-HDL cholesterol levels.18–22

Because of the added burden of fasting before screening and the emerging research data that call into question the value of fasting before lipid assessment of cardiovascular risk in adults, we sought to determine the effect of fasting on complete lipid panels in children. Specifically, we took advantage of variable fasting times within the nationally representative National Health and Nutrition Survey (NHANES) to determine if there are differences in TC, HDL, LDL, and non-HDL cholesterol between blood samples from fasting and nonfasting study participants. Second, if there were important differences, we sought to understand how these varied on the basis of length of fast and the underlying weight status and the gender of the children. Finally, we sought to determine if differences in cholesterol values based on fasting status would lead to changes in classification or differences in treatment options. We hypothesized that there would be differences in triglyceride values that were based on fasting status, but that subsequent difference in the calculated LDL value would actually be minimal, and likely not great enough to cause a change in interpretation of screening results.

**PATIENTS AND METHODS**

In this cross-sectional study we took advantage of the natural experimental conditions resulting from the variable fasting times in children before laboratory testing in the NHANES 1999–2008 surveys. The NHANES is a stratified, multistage probability sample of the civilian, noninstitutionalized population of the United States. The data-collection process includes computer-based interviews, an in-home questionnaire on a variety of demographic and health topics, an examination including a thorough physical examination with measured heights and weights, and laboratory measures.23

**Sample**

We included children aged 3 to 17 years who had at least 1 of the 4 common lipid measurements available (TC, HDL, LDL, or triglycerides).

**Independent Variables**

**Fasting Time**

All children aged 3 years and older were eligible for lipid testing and were evaluated in either a morning or after-
noon session. Children evaluated in the morning had TC, HDL, LDL, and triglycerides measured; those aged 12 years or older were asked to fast, whereas those younger than 12 years were given no specific fasting instructions. Children evaluated in the afternoon had TC and HDL measured and were not given any specific fasting instructions regardless of age. Information on time since last food or drink consumed was recorded and available on all children, regardless of session time or specific instructions. We extracted fasting time as reported for each child, and by taking advantage of the different fasting instructions and variable adherence to those instructions, we examined the relationship between fasting time and lipid values.

Weight Status
We used height and weight as measured during the examination component to calculate BMI and determine percentiles by using a SAS code developed for that purpose (SAS Institute, Cary, NC).24

Dependent Variables
Equipment used for lipid analyses varied according to year. During 1999–2004, a Roche Hitachi 704 Analyzer (Roche Diagnostics, Fishers, IN) was used; during 2005, a Roche Hitachi 717 was used; during 2006 a Roche Hitachi 912 was used; and during 2007–2008, a Roche Modular P was used.25

TC was measured enzymatically in serum or plasma for all years. HDL cholesterol in 1999–2002 was measured by using heparin-manganese precipitation or direct immunoassay measurement, depending on sample size and patient age. Beginning in 2003, all samples were tested by using a direct immunoassay. Despite the difference in laboratory methods, the changes for HDL values over the period, compared with those for the Centers for Disease Control reference standard were within the acceptable range, and did not necessitate additional adjustment with our focus on fasting-based differences averaged over the period.25

Triglycerides were measured enzymatically in serum for all years. LDL was calculated from TC, HDL, and triglycerides as follows: LDL = (TC − HDL) − (triglycerides/5).

Non-HDL cholesterol was calculated by subtracting the HDL cholesterol value from the TC value.

Statistical Methods
We first used ordinary least-squares regression to test for differences in lipid values based on fasting times. We controlled for weight status, race, ethnicity, gender, and, because lipid values differ by age,26 we also controlled for age, as well as squared and cubic transformations of age. We used these equations to predict lipid values based on fasting time, and graphed mean lipid values across hours of fasting. Second, we used seemingly unrelated regression models to examine if the effect of fasting time on lipid values varied on the basis of whether the child was healthy weight or overweight/obese. Healthy weight was defined as <85th percentile, and overweight and obese were collapsed at ≥85th percentile for all children.

Finally, using our adjusted equations and baseline distribution of cholesterol results in the sample, we calculated predicted lipid values for groups of children from the population who had blood drawn immediately postprandially instead of subsequent to an ideal 12-hour fast.

All analyses were adjusted for the complex survey design of the NHANES and were performed by using the survey estimation routines in Stata 11.0 (Stata Corp, College Station, TX). This study was deemed exempt from institutional review board review (under federal regulation 45 CFR §46.101), because it included the use of only deidentified secondary data.

RESULTS
A total of 12 744 children aged 3 to 17 years had values for at least 1 of the 4 lipid components. The mean age was 11 years, most of the children were healthy weight (64%), and the fewest children were in the age range of 3 to 5 years because starting in 2006 the NHANES measured lipid values only for children older than 5 years. Triglycerides and LDL results from morning blood tests were available for 38.6% and 37.5% of the sample, respectively, and with the use of AAP cutoffs, measured values were normal for 63% of TC values, 95% of HDL, 79% of LDL, and 97% of triglyceride values. Nearly half (48%) of the TC and HDL samples were obtained from children who had fasted for at least 8 hours, and 80% of the LDL and triglyceride sample was from children who had fasted for at least 8 hours (Table 1).

The data in Table 2 demonstrate the mean difference in each lipid component measurement per hour of fasting status. After adjustment for subject age, weight status, self-identified race/ethnicity, and gender, there were only small changes in lipid components based on hours of fasting, although values for all measurands except non-HDL cholesterol did reach statistical significance. For example, for each hour of fasting, the TC increased by an average of 0.17 mg/dL (P = .05). Stated another way, if an average child were screened immediately postprandially, his or her TC would be ~2 mg/dL lower than another average child after a 12-hour fast. These results are displayed graphically in Fig 1. The peak mean cholesterol values appear at fasting times of ~5 and 14 hours, with a minimum value at ~10 hours of fasting.
The LDL cholesterol increased in the adjusted model by 0.46 mg/dL per hour of fasting (Table 2). Again, the LDL of an average child would be ∼5 mg/dL lower immediately postprandially compared with the LDL subsequent to a 12-hour fast. Figure 2 displays the averaged LDL cholesterol values in children who had fasted for varying amounts of time. This line has a generally linear increase over time that peaks at 15 hours of fasting. The calculated LDL change graphed over time seems to be the inverse of the triglyceride graph, which decreases in a linear fashion over time. The HDL cholesterol increases by an average of 0.08 mg/dL per hour (Fig 3). The graph of the HDL cholesterol over time does not demonstrate clinically important change, and because the TC is also relatively stable, the calculated non-HDL cholesterol does not show a dramatic change over time (Fig 3).

Overweight children had slightly increased mean changes in lipid components per hour of fasting compared with healthy weight children. However, the degree of these changes was still relatively small relative to overall lipid value results, and there were no statistically significant differences when the changes in cholesterol values according to weight status were compared (Table 3). The age of the child at time of screening did not have a consistent impact on the response to fasting time of the cholesterol result (Table 4).

### Effect of Fasting on Lipid Classification

For TC, nonfasting screening inappropriately classifies ∼1% of children as normal, who would have had borderline values with fasting. In addition, ∼1% of children with borderline nonfasting values would actually have elevated results if fasting. For LDL, 1.2% of children with borderline fasting levels would have normal results postprandially, and 1.6% of children with increased calculated LDL while fasting, would now be considered to have borderline results. For triglycerides, ∼4% of the children classified with normal triglycerides when fasting would have elevated values postprandially.

### TABLE 1
Demographic and Mean Characteristics (N = 12,744)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender, %</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>48.3</td>
</tr>
<tr>
<td>Male</td>
<td>51.7</td>
</tr>
<tr>
<td>Race/ethnicity, %</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>59.6</td>
</tr>
<tr>
<td>Black</td>
<td>14.9</td>
</tr>
<tr>
<td>Hispanic</td>
<td>19.3</td>
</tr>
<tr>
<td>Other race</td>
<td>6.2</td>
</tr>
<tr>
<td>Age, mean (range), y</td>
<td>11.02 (3–17)</td>
</tr>
<tr>
<td>3–5 y, %</td>
<td>9.4</td>
</tr>
<tr>
<td>6–9 y, %</td>
<td>20.5</td>
</tr>
<tr>
<td>9–11 y, %</td>
<td>22.0</td>
</tr>
<tr>
<td>12–14 y, %</td>
<td>23.8</td>
</tr>
<tr>
<td>15–17 y, %</td>
<td>24.3</td>
</tr>
<tr>
<td>Weight status (percentile), %</td>
<td></td>
</tr>
<tr>
<td>Very obese (≥95th)</td>
<td>4.0</td>
</tr>
<tr>
<td>Obese (95th–99th)</td>
<td>13.1</td>
</tr>
<tr>
<td>Overweight (85th–95th)</td>
<td>15.8</td>
</tr>
<tr>
<td>Healthy weight (5th–85th)</td>
<td>63.7</td>
</tr>
<tr>
<td>Underweight (&lt;5th)</td>
<td>5.4</td>
</tr>
<tr>
<td>Total cholesterol, mean (range), mg/dL</td>
<td>162.2 (62–575)</td>
</tr>
<tr>
<td>Normal</td>
<td>63.4</td>
</tr>
<tr>
<td>Borderline</td>
<td>27.7</td>
</tr>
<tr>
<td>High</td>
<td>8.9</td>
</tr>
<tr>
<td>HDL, mean (range), mg/dL</td>
<td>51.8 (16–131)</td>
</tr>
<tr>
<td>Normal</td>
<td>94.7</td>
</tr>
<tr>
<td>Low</td>
<td>5.3</td>
</tr>
<tr>
<td>Non-HDL</td>
<td>110.4 (0–521)</td>
</tr>
<tr>
<td>LDL, mean (range), mg/dL</td>
<td>91.9 (19–311)</td>
</tr>
<tr>
<td>Normal</td>
<td>78.1</td>
</tr>
<tr>
<td>Borderline</td>
<td>13.9</td>
</tr>
<tr>
<td>High</td>
<td>7.1</td>
</tr>
<tr>
<td>Triglycerides, mean (range), mg/dL</td>
<td>88.4 (15–1750)</td>
</tr>
<tr>
<td>Normal</td>
<td>96.7</td>
</tr>
<tr>
<td>High</td>
<td>3.3</td>
</tr>
<tr>
<td>Total fasting time, mean (range), h</td>
<td>6.9 (0–180)</td>
</tr>
</tbody>
</table>

### TABLE 2
Ordinary Least-Squares Regression of the Effect of Number of Hours (Continuous) on Total Cholesterol, HDL, LDL, and Triglycerides, Unadjusted and Adjusted for Age, Race, Gender, and Weight

<table>
<thead>
<tr>
<th></th>
<th>Unadjusted Coefficient</th>
<th>P</th>
<th>95% Confidence Interval</th>
<th>Adjusted Coefficient</th>
<th>P</th>
<th>95% Confidence Interval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cholesterol</td>
<td>0.033 (.959)</td>
<td>.196</td>
<td>−0.120 to 0.196</td>
<td>0.174 (.075)</td>
<td>.048</td>
<td>0.002 to 0.349</td>
</tr>
<tr>
<td>HDL</td>
<td>0.034 (.078)</td>
<td>.78</td>
<td>−0.016 to 0.005</td>
<td>0.078 (.002)</td>
<td>.007</td>
<td>0.002 to 0.133</td>
</tr>
<tr>
<td>Non-HDL</td>
<td>−0.001 (.096)</td>
<td>.92</td>
<td>−0.156 to 0.154</td>
<td>0.007 (.021)</td>
<td>.72</td>
<td>0.077 to 0.270</td>
</tr>
<tr>
<td>LDL</td>
<td>0.243 (.456)</td>
<td>.15</td>
<td>−0.061 to 0.548</td>
<td>0.456 (.013)</td>
<td>.015</td>
<td>0.009 to 0.012</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>−0.684 (.659)</td>
<td>.022</td>
<td>−1.229 to −0.100</td>
<td>−0.659 (.019)</td>
<td>.19</td>
<td>−1.573 to −1.144</td>
</tr>
</tbody>
</table>

* Statistically significant effects.
DISCUSSION

Comparing a nationally representative cross-section of children who had fasted for various lengths of time, we demonstrated that nonfasting measurements of TC, calculated LDL, and HDL cholesterol values had only small differences from fasting values. Although statistically significant, these differences are unlikely to result in important clinical changes in the results of screening for cholesterol abnormalities. Triglyceride values differed more dramatically on the basis of fasting status. The weight status and age of subjects within the sample did not consistently affect the variation based on fasting status.

Previous studies in adult patients have also documented minimal differences in lipoprotein profiles after normal food intake in the general population. In fact, a recent study by Langsted et al in adults found that when LDL samples were corrected for the hemodilution that occurred with fasting while unsweetened fluid intake was allowed, directly measured LDL did not change with fasting. The differences of cholesterol values in our sample based on fasting status are actually smaller than other causes of variation not accounted for in the current screening guidelines. A recent study revealed large variations in fasting LDL cholesterol over time in children. These differences could cause clinically important changes in diagnosis and treatment. For example, up to 1 in 3 children with elevated LDL levels at 10 years of age will have normal-range levels 3 years later. The changes in cholesterol values over time have also been studied in relation to retesting of adult patients with normal and abnormal baseline cholesterol values. In these subjects, coefficients of variation for results of retests within a person over time ranged between 6% and 11% for the various cholesterol components. For adult patients with elevated TC, this would result in individual variation with an SD of between 15 and 23 mg/dL. Although the testing procedure we used was different, and the variation in our study was across a sample instead of within a person, the change in mean values based on fasting status is likely less important clinically than longitudinal changes over time or even than test-retest variation.

Although studies on nonfasting lipids generally assume that fasting cholesterol levels are the gold standard to which other testing strategies should be compared, research results in adult patients suggest that nonfasting lipid panels also predict, and might even better predict, cardiovascular disease. It is particularly noteworthy that nonfasting triglycerides in adult patients are a risk factor for future myocardial infarction and death, and that nonfasting triglycerides might actually better predict cardiovascular events in some populations than fasting values. In children and young adults, fasting values continue to be used for epidemiologic research, although the

![Graph showing predicted values of LDL cholesterol and triglycerides based on hours of fasting before testing.](image)

**FIGURE 2**
Predicted values of LDL cholesterol and triglycerides based on hours of fasting before testing.
degree to which fasting improves risk prediction in children is questionable.
For example, Frontini et al analyzed the predictive values of non-HDL cholesterol in the Bogalusa Heart Study database. Non-HDL cholesterol does not change with fasting status, and Frontini et al determined that it predicted future cardiovascular events as well as other lipoprotein measurements.20 The major limitation of our research was that all analyses were conducted across a large sample and on a cross-sectional basis. We were not able to analyze the cholesterol results from an individual child repeatedly after various periods of fasting. Although our research allows us to confidently demonstrate the population-level differences in cholesterol values at various periods of time after eating, we assume that some children will have greater or less dramatic differences in fasting and nonfasting values. For example, although not statistically different, values for obese children had a trend toward more dramatic lipid result changes with fasting. In addition, it is possible that there was a systematic difference within our sample between children who fasted and children who did not fast before testing. We did control for weight status, which should mitigate 1 risk for unmeasured systematic differences associated with which of the children fasted, but there might be others. A third limitation of our work was that all of our LDL cholesterol values were calculated values determined by use of the Freidewald equation used in the NHANES.11 Directly measured LDL values are increasingly being used in clinical laboratories, and studies comparing directly measured LDL to calculated LDL after various fasting times in children are warranted. However, in previous work with adult patients, directly measured and calculated fasting LDL values were similar and equally predicted future cardiovascular events.34

The AAP currently recommends a fasting lipid panel on any child or adolescent with an increased risk of hyperlipidemia or other cardiovascular risk
TABLE 4  Effect of Fasting Time on TC, HDL, LDL, and Triglycerides According to Age After Adjustment for Gender, Race, and BMI Percentile According to Age

<table>
<thead>
<tr>
<th></th>
<th>Age 3–5 y</th>
<th></th>
<th>Age 6–8 y</th>
<th></th>
<th>Age 9–11 y</th>
<th></th>
<th>Age 12–14 y</th>
<th></th>
<th>Age 15–17 y</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>β</td>
<td>95% CI</td>
<td>β</td>
<td>95% CI</td>
<td>β</td>
<td>95% CI</td>
<td>β</td>
<td>95% CI</td>
<td>β</td>
<td>95% CI</td>
</tr>
<tr>
<td>Cholesterol</td>
<td>0.238</td>
<td>-0.231 to 0.708</td>
<td>0.072</td>
<td>-0.279 to 0.424</td>
<td>0.385</td>
<td>0.057 to 0.763</td>
<td>0.196</td>
<td>-0.017 to 0.388</td>
<td>0.282</td>
<td>-0.051 to 0.615</td>
</tr>
<tr>
<td>HDL</td>
<td>0.034</td>
<td>-0.142 to 0.210</td>
<td>0.162</td>
<td>0.018 to 0.360</td>
<td>0.196</td>
<td>0.066 to 0.325</td>
<td>0.089</td>
<td>0.000 to 0.178</td>
<td>-0.008</td>
<td>-0.105 to 0.089</td>
</tr>
<tr>
<td>Non-HDL</td>
<td>0.208</td>
<td>-0.219 to 0.635</td>
<td>0.090</td>
<td>-0.402 to 0.223</td>
<td>0.169</td>
<td>-0.126 to 0.465</td>
<td>0.097</td>
<td>-0.089 to 0.292</td>
<td>0.290</td>
<td>-0.045 to 0.625</td>
</tr>
<tr>
<td>LDL</td>
<td>0.618</td>
<td>0.218 to 1.019</td>
<td>0.265</td>
<td>-0.276 to 0.805</td>
<td>0.640</td>
<td>-0.067 to 1.346</td>
<td>0.717</td>
<td>-0.234 to 1.668</td>
<td>1.240</td>
<td>0.129 to 2.351</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>0.480</td>
<td>-1.815 to 0.635</td>
<td>1.371</td>
<td>-2.496 to -0.246</td>
<td>0.711</td>
<td>-1.561 to 0.140</td>
<td>0.038</td>
<td>-1.856 to 1.832</td>
<td>0.451</td>
<td>-2.244 to 1.343</td>
</tr>
</tbody>
</table>

* Statistically significant effects.

Factors. However, preparing for the fasting state makes screening recommendations more burdensome. In fact, although no formal cost analyses has been done, the fasting requirement likely makes the screening process more expensive because of the need for return office visits, increased transportation expenses, and missed work and/or school. This increased burden and cost are not only likely to undermine appropriate screening, but also potentially worsens the utility of screening in any formal cost analysis. Because research findings in other populations suggest that nonfasting lipid panels can predict cardiovascular events, and that the difference between fasting and nonfasting lipid panels in children is small and likely clinically insignificant, the risks of missed screening or increased screening cost as a result of recommending fasting status raise questions regarding any benefits achieved.

**CONCLUSIONS**

Across a large, nationally representative sample of children, the levels of TC, HDL, non-HDL cholesterol, and LDL cholesterol vary minimally on the basis of fasting time. It is not known if these small differences in lipoprotein components consistently weaken or strengthen the usefulness of lipid values for the assessment of current health risks or prediction of future cardiovascular risks, but it is clear that testing regardless of fasting status would reduce barriers to screening. Therefore, future research with people in longitudinal samples is warranted. If those results confirm our findings, professional societies might wish to reconsider their recommendations and encourage providers to follow screening guidelines at the point of care, regardless of fasting status.

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