To: Gazi Medical Journal

Dear editor,

Our manuscript entitled “Remembering the importance of an old friend: History taking in preoperative evaluation of children” has been revised according to the reviewers’ suggestions. The changes have been presented throughout the text in red coloured and the marked copy has been sent seperately. The changes, answers and explanations could be found below. The authors are thankful to the reviewers and believe that their comments have been very helpful in improving the manuscript.

Reviewer 1:

Önerileriniz için çok teşekkür ederiz.

3. Başlık önerildiği gibi değiştirilmiştir.

4-5. Preop tetkiklerin cerrahlar tarafından istenip pediatri tarafından değerlendirildiği yönteme eklenmiştir ve bu nedenle grade 1 hastalarda da tetkiklerin tamamı yapılmıştır.

6. Bu nokta özellikle üzerinde durmak istediğimiz kısım olduğundan vurgulamanız için teşekkür ederiz, bu vurgu tartışmaya eklenmiştir.

7. BK ve idrar tetkiklerinin yeri preop tetkiklerde yoktur, ancak bunlar ne yazık ki hastalarda tüm tetkikler baştan sona istendiği için istenmiştir. Bu durum da tartışma kısmında vurgulanmıştır.

8. Tablo 1 önerildiği gibi değiştirilmiştir.

9. Konu ile ilgili ulusal çalışmalar eklenmiştir.

10. Sonuç kısmı özellikle gereksiz tetkik ve maliyet vurgusu ile net haline getirilmeye çalışılmıştır.

Reviewer 2:

Thank you for your suggestions.

As all the preop lab tests had been used to be ordered by the surgeons, especially hepatitis markers were ordered to be safe during surgery.

Ulker Kocak, M.D.

**Remembering the importance of an old friend: History taking in preoperative evaluation of healthy children- A Single Center Experience**

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**ABSTRACT**

**Objective:** To investigate, the consequences of routine laboratory tests that lead to surgical delay or high cost in patients with normal medical history and physical examination who undergo minor surgical interventions.

**Patients and Method:** Files of 1322 patients aged between 0-16 years that had undergone elective surgical intervention within 6 yearswere reviewed.

**Results:** One thousand two hundred and forty six children (94.3 %) had normal physical examination and laboratory findings. Seventy six children, who had abnormalities in laboratory findings and physical examination, were referred to pediatrics. Forty two (55.3 %) of 76 children were reevaluated and had been diagnosed with upper respiratory tract infection (n: 23; 30.2 %), iron deficiency anemia (n: 5; 6.5 %), innocent murmur (n: 4; 5.3 %), thalassemia minor (n: 2; 2.6 %), lower respiratory tract infection (n: 2; 2.6 %), urinary tract infection (n:1; 1.3 %), mumps (n: 1; 1.3 %), acute gastroenteritis (n: 1; 1.3 %), minimal aortic and tricuspid valve insufficiency(n: 1; 1.3 %), minimal aortic stenosis (n: 1; 1.3 %), atrial septal defect (n: 1; 1.3 %). Surgical interventions were delayed, until the recovery of infectious diseases. In 25 patients repeated tests showed normal ranges for the second time, however in 9 patients increased or decreased numbers of white blood cell counts were constantly found in whom medical history and physical examination revealed signs and symptoms related to infection

**Conclusion:** Routine laboratory tests contribute little to preoperative evaluation of children with normal history and physical examination undergoing low grade surgery.

**Key Words:**

Preoperative evaluation, children

**INTRODUCTION**

Preoperative evaluation should be performed by a pediatrician and/or specialized anesthesiologist before surgery. The objectives of preoperative evaluations are to determine and decrease anesthetic and surgical risk, to admit patients for surgery in the most appropriate conditions to lessen morbidity and mortality, to know baseline functions in order to compare with intraoperative and postoperative ones, to decrease the cost of postoperative care with increased quality, and to help patients return to their normal function in the shortest time and the best possible condition (1 - 10).

Laboratory test packages vary according to each clinic (1-7). However, limited use, costs and in particular false positive results lead to repetition of tests that also augment the costs. There is still no consensus about routine preoperative laboratory evaluations particularly in children with normal medical history and physical examination who undergo minor surgical interventions. Hemoglobin concentration, hematocrite, urine tests, serum electrolyte levels, coagulation tests, electrocardiography (ECG) and postero-anterior chest radiography are routinely ordered for preoperative evaluation in many clinics without any inquiry (1 - 7).

The aim of this study is to find out the consequences of these routine laboratory tests that lead to surgical delay or high cost in patients with normal medical history and physical examination who undergo minor surgical interventions.

**PATIENTS AND METHOD**

Files of 1322 patients that had electively undergone grade 1 (skin biopsy, tooth extraction, simple suture) and grade 2 surgical intervention (gastrointestinal endoscopic evaluation, surgical tooth extraction, adenoidectomy, tonsillectomy, ear drum repair, circumsion) within 6 years were reviewed. This ~~arbitrary~~time point was selected as this was the period that the majority of the authors (ST, UK, EDM, HB) worked in that center. The study was approved by the institutional review board of Kirikkale University School of Medicine (# 2011/0065).

Before these elective interventions complete blood count (CBC), blood chemistry, urinalysis, urine culture, throat culture, hepatitis markers, blood group, PT, aPTT, bleeding time, electrocardiography (ECG), postero-anterior chest radiography were used to be routinely ~~performed~~ ordered in every children by the surgical departments in our center and referred to pediatrics where eventual evaluation was performed. Medical history and physical examination findings, diagnoses, results of the preoperative laboratory tests and repeated tests done in pediatrics were recorded. Blood samples were tested by autoanalyzers. Electrocardiography (ECG) (Standard 12 derivations and V4R) performed with Cardioline Digital Electrocardiograph. A pediatric cardiologist performed echocardiography in children with a heart murmur.

Descriptive statistics were used to analyze data in computerized SPSS program version 12.0.

**RESULTS**

Mean age of 1322 patients [793 male (59.9 %), 529 female (40.1 %)] was 5.7 ± 2.3 years (5 months- 16 years).

One thousand two hundred and forty six children (94.3 %) had normal physical examination and laboratory findings. The rest of the patients (n: 76, 5.7 %) were consulted to pediatrics either with complaints (fever, ear pain, sore throat, nasal discharge, cough, diarrhea or vomiting) or pathologic findings in physical examination (oral aftous lesions, lymphadenopathy, tonsillar-oropharyngeal hyperemia and/or presence of crypts, rales, ronchi, murmur) or abnormal laboratory findings [low hemoglobin level, thrombocytopenia, leukocytopenia, leukocytosis, increased bilirubine, alkaline phosphatase, alanine aminotransferase (ALT) and aspartate aminotransferase (AST) levels, abnormalities in urinalysis, slightly prolonged prothrombine time (PT) and prolonged activated partial thromboplastin time (aPTT)]. In our study 76 patients with abnormal physical findings and/or laboratory results were referred to pediatrics. When leukopenia or leukocytosis, thrombocytopenia, elevated liver function tests, proteinuria and prolonged PT and aPTT were examined again, the results of repeated tests confirmed normal ranges in 25 patients (Table 1). Of the remaining 9 patients increased or decreased numbers of white blood cell count or decreased hemoglobin were found. However, medical history and physical examination of these patients, revealed signs and symptoms related to infection. ~~More sophisticated~~ Further tests were performed to diagnose iron deficiency anemia, cardiac disease and thalassemia minor. Surgical interventions had been delayed because of these tests. The diagnoses that were determined before surgery had not caused any complications during the postoperative period (Figure 1, Table 1).

 Figure 1. Flow diagram illustrating the patients.

Number of patients 1322

1246 normal

76 abnormal\*

42 normal after

 reevaluation

9 persistent abnormal tests

25 normal after repetition of the tests

\*Abnormal physical examination and/or laboratory results

**Table 1:** Diagnoses of patients consulted to pediatrics (n: 76)

|  |  |  |  |
| --- | --- | --- | --- |
| **Diagnosis** | **n\*** | **%\*\*** | **%\*\*\*** |
| Upper respiratory tract infection  | 23 | 30.3 | 1.73 |
| Lower respiratory tract infection | 2 | 2.6 | 0.15 |
| Mumps | 1 | 1.3 | 0.07 |
| Acute gastroenteritis | 5 | 6.6 | 0.37 |
| Urinary tract infection | 6 | 7.8 | 0.45 |
| Cardiac findings\*\*\*\* | 7 | 9.2 | 0.5 |
| Iron deficiency anemia | 12 | 15.7 | 0.9 |
| Thalassemia minor | 2 | 2.6 | 0.15 |
| Total | 42 | 55.3 | 3.2 |
| **Laboratory test** ϯ | **n** ϯ ϯ  | **Abnormalities** ϯ ϯ ϯ |
| Hemoglobine (gr/dl) | 6 | 10.8 -11 |
| WBC (x103/ml) | 10 | < 3.5 or > 11 |
| Number of platelets (x103/ml) | 1 | 120 |
| Urine Analysis  | 1 | Proteinuria (trace) |
| AST (U/L)  | 1 | 58 |
| ALT (U/L)  | 1 | 61 |
| Total and direct bilirubine (mg/dl)  | 1 | 2.08 /1.1 |
| Alkaline phosphatase (U/L)  | 1 | 821 |
| Prothrombin Time (sec)  | 1 | 14.4 |
| Activated thromboplastine time (sec) | 2 | 42.8 |
| Total | 25 |  |
| **Persistently Abnormal Tests** |  |  |
| WBC (x103/ml) | 7 | < 3.5  |
| WBC (x103/ml) | 2 | > 11 |
| Hemoglobine (gr/dl) | 2 | 10.8 -11 |
| Total | 9 |  |

\*Some patients have more than one abnormalities either on physical examination or laboratory

\*\*Percentage of the patients according to diagnoses

\*\*\* Percentage of patients among the study group

\*\*\*\*Aortic and tricuspid valve insufficiency, aortic stenosis, atrial septal defect, innocent murmur

ϯ Results of repeated tests.

ϯ ϯNumber of all patients who had abnormalities in laboratory tests

ϯ ϯ ϯResults of patients who had been consulted due to abnormalities in laboratory tests

**DISCUSSION**

Preoperative evaluation is essential in patients who would undergo anesthesia or sedation. However the evaluation should be based on medical history and physical examination findings rather than laboratory tests particularly in minor surgeries as the usefulness of the routine laboratory tests are uncertain. However most surgeons continue to order them in order to ~~stay in the safe side~~ be safe although routine tests are expensive and rarely change perioperative management. Abnormalities are frequently insignificant or cause delay in admittance to surgery (8 - 13).

In our study 76 patients with abnormal physical findings and/or laboratory results were referred to pediatrics. Forty two patients were found to be suitable for minor surgery at the time of referral since diagnoses like iron deficiency anemia, aortic and tricuspid valve insufficiency, atrial septal defect and thalassemia minor or laboratory abnormalities like trace proteinuria or slightly elevated liver function tests had no effect on the decision of neither anesthetic methods nor surgery. When leukopenia or leukocytosis, thrombocytopenia, elevated liver function tests and prolonged PT and aPTT were examined again, the results of repeated tests confirmed normal ranges in 25 patients (Table 2). Of the remaining 9 patients increased numbers of white blood cell count (>11 x103/ml) were repeatedly found in two patients. Both of these patients had cryptic tonsillitis and in one of them, beta-hemolytic streptococci were isolated. Surgery was postponed in these patients until the end of penicillin treatment. Leukopenia (< 3.5 x103/ml l) was also persistently noticed in seven patients who had been diagnosed with either respiratory tract infections or acute gastroenteritis probably of viral origin. Although these patients had been treated before they were admitted to surgery, no substantial delay was recorded as, medical history and physical examination of these patients, revealed signs and symptoms related to infection. O’Connor at al (14) retrospectively reviewed the records of 486 elective surgeries in children to determine the role of abnormal preoperative laboratory test results in the perioperative management. Only in five children (1 %) surgery was cancelled due to abnormal laboratory tests: two due to anemia, two to an abnormal urine analysis (UA), and one because of a prolonged partial thromboplastin time. Both children with anemia had been treated with iron throughout two months and subsequently underwent surgery without any complication. Of the abnormal urine analyses, one had been contaminated, and the cancellation of surgery resulted in a complication requiring emergency surgery. The other abnormal UA was a probable asymptomatic bacteriuria, and the infant later underwent surgery uneventfully (14).

American Academy of Pediatrics disapproves the order of a routine chest X-ray before surgery, since considerable information is rarely possible when there are no positive findings in history and physical examination. This approach also saves children getting exposed to radiation and helps saving time and money (14). Our findings are also consistent with them.

INAHTA (International Network of Agencies for Health Technology Assessment) synthesis report limits preoperative tests to special age groups which are almost always beyond childhood or conditions deserving particular attention (chest X-ray for patients over 60 years of age or with a body mass index over 30 and for patients smoking over 20 cigarettes a day; ECG for patients over 60 years of age, or for those between 40-60 years who had never had an ECG; CBC for newborns, patients over 60 years, fertile women and those who are expected to bleed more than 500 ml during the operation; coagulation tests for those who had a history of coagulation problems; and BUN, creatinine and glucose levels for patients over 40) (15). Van Klei at al suggested that routine preoperative tests for patients below 60 years is not necessary because of its so limited usefulness and that false positive outcomes lead to repetition of tests which produce extra problems (16).

In a retrospective study, the data of 10656 patients between 15 days and 17 years of age who were admitted to minor surgery were reviewed. The study group was divided into two groups in which group A includes 1884 children who underwent routine preoperative laboratory tests whereas group B includes 8772 children in whom preoperative, selected laboratory tests were performed only when the child's history and/or clinical examination suggested any abnormalities. Complications in group A were not related to abnormal test results and in children with normal history and physical examination, it seems that costs and anxiety of the family and the child could be reduced if unnecessary preoperative tests are not performed (147.

In Mayo Clinic, preoperative tests are not performed in healthy patients (by history and physical examination) since 1994 (18).

NICE (National Institute for Clinical Excellence) published clinical guidelines for preoperative evaluation in 2004. They suggested that for ASA class 1 and Grade 1-2 surgical groups, chest X-ray, ECG, CBC, coagulation and renal function tests, determination of glucose level, urine analysis for patients aged between 0 and 16 years are not necessary. However, for ASA class 1 and grade 3-4 surgical groups, NICE recommends preoperative chest X-ray, ECG, coagulation tests, however they suggest that CBC, renal function tests, determination of glucose level, urine analysis should be performed by the clinician’s decision. If patients are admitted for neurosurgery, preoperative chest X-ray, ECG, measurement of glucose level are not suggested, however renal functions should be examined. On the other hand, if a cardiovascular surgery would be performed preoperative chest X-ray, ECG, CBC, renal function tests must be evaluated. Nevertheless there is neither a certain opinion nor a consensus about performing coagulation tests and urine analysis on these occasions (7).

Routine preoperative tests performed in our clinic were found to cost 200-250 TL per patient in 2004. This significant amount should be taken into consideration when ordering preoperative tests in a country in which ~~Department of Health~~ health budget is low like ours. In United States of America, in the patients with normal history and physical examination, with the precise order of laboratory tests $100 per patient could be saved. In our country the cost of history and physical examination is 14.5 TL and it seems 185.5-235.5 TL per patient could be gained if not examined with unnecessary preoperative tests.

Preoperative evaluation of pediatric patients who would undergo surgery is essential. However the methods that are used for this evaluation should be in reasonable order that consists of thorough medical history and detailed physical examination before performing laboratory tests. Besides the laboratory tests should be well planned and limited according to the risk during surgery. When children are to be monitored for elective surgery it must be the pediatrician’s mission to emphasize the importance and convince the surgeon of the value of precise history taking and physical examination. As most of the abnormalities in laboratory are usually independent of planning surgery, laboratory tests should be performed if clinically necessary and the cost of preoperative evaluation is to be reduced in minor surgeries. We believe that larger studies are warranted to assess the routine preoperative tests in the setting of our country’s conditions.

**References**

## Smetana GW, Macpherson DS. The case against routine preoperative laboratory testing. Med Clin North Am 2003; 87: 7-40.

## Garcia-Miguel FJ, Serrano-Aguilar PG, Lopez-Bastida J. Preoperative assessment. Lancet 2003; 362(22): 1749-1757.

# Eckman MH, Erban JK, Singh SK, Kao GS. Screening for the risk for bleeding or thrombosis. Ann Intern Med 2003; 138: W15-24.

# Burk CD, Miller L, Handler SD, Cohen AR. Preoperative history and coagulation screening in children undergoing tonsillectomy. Pediatrics 1992; 89: 691-5.

# Schneider PD. Preoperative assessment of liver function. Surg Clin North Am 2004; 84: 355-73.

# Hartnick CJ, Ruben RJ. Preoperative coagulation studies prior to tonsillectomy. Arch Otolaryngol Head Neck Surg 2000; 126: 684-6.

# National Institute for Clinical Excellence (2004). Guidance on the use of routine preoperative testing for elective surgery. NICE Clinical Guideline No. 3. London: National Institute for Clinical Excellence. Available from: [www.nice.org.uk](http://www.nice.org.uk)

# Vural Ç. Pediatrik Hastaların Preoperatif Değerlendirmesi. Osmangazi Tıp Dergisi 2014; 36: 38-43

# Tercan E. Pediatrik Anestezide Preoperatif Hazırlık ve Premedikasyon Turkiye Klinikleri J Pediatr Sci 2006; 2: 96-100.

# Akıncı SB, Sarıcaoğlu F, Dal D, Aypar Ü. Preoperatif anestetik değerlendirme. Hacettepe Tıp Dergisi 2005; 36:91-97.

## France FH, Lefebvre C. Cost-effectiveness of preoperative examinations. Acta Clin Belg 1997; 52: 275-86.

## Mantha S, Roizen MF, Madduri J, Rajender Y, Naidu KS, Gayatri K. Usefulness of routine preoperative testing: a prospective single-observer study. J Clin Anesth 2005;17: 51-7.

## Roizen MF. More preoperative assessment by physicians and less by laboratory tests. N Engl J Med 2000; 342: 204-5.

# [O'Connor ME, Drasner K.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=2301750) Preoperative laboratory testing of children undergoing elective surgery. Anesth Analg. 1990; 70: 176-80.

1. López-Argumedo M., Asua J. Preoperative Eval*uation in Elective Surgery.*

(INAHTA Synthesis Report). Vitoria-Gasteiz. Dpt. of Health Basque

Government. Basque Office for Health Technology Assessment, Osteba. 1999

# [van Klei WA, Grobbee DE, Rutten CL, Hennis PJ, Knape JT, Kalkman CJ, Moons KG.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=12932061) Role of history and physical examination in preoperative evaluation. Eur J Anaesthesiol 2003; 20: 612-8.

1. [Meneghini L, Zadra N, Zanette G, Baiocchi M, Giusti F.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9483592) The usefulness of routine preoperative laboratory tests for one-day surgery in healthy children.
Paediatr Anaesth 1998; 8(1): 11-5.

# [Narr BJ, Warner ME, Schroeder DR, Warner MA.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=9179133) Outcomes of patients with no laboratory assessment before anesthesia and a surgical procedure. Mayo Clin Proc. 1997; 72(6): 505-9.