Review article

Asparaginase: an old drug with new questions

Daiane Keller Ceconello a, b, Mariana Rodrigues de Magalhães b, Isabel Cristina Ribas Werlang a, b, Maria Lucia de Martino Lee c, Mariana Bohns Michalowski d a, b, Liane Esteves Daudt a, b

a Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, RS, Brazil
b Hospital de Clínicas de Porto Alegre, RS, Brazil
c Hospital Santa Marcelina, São Paulo, SP, Brazil

ARTICLE INFO

Article history:
Received 19 March 2019
Accepted 20 July 2019
Available online 18 October 2019

Keywords:
Asparaginase
Hypersensitivity
Silent inactivation
Acute lymphoblastic leukemia

ABSTRACT

The long-term outcome of acute lymphoblastic leukemia has improved dramatically due to the development of more effective treatment strategies. L-asparaginase (ASNase) is one of the main drugs used and causes death of leukemic cells by systematically depleting the non-essential amino acid asparagine. Three main types of ASNase have been used so far: native ASNase derived from Escherichia coli, an enzyme isolated from Erwinia chrysanthemi and a pegylated form of the native E. coli ASNase, the ASNase PEG. Hypersensitivity reactions are the main complication related to this drug. Although clinical allergies may be important, a major concern is that antibodies produced in response to ASNase may cause rapid inactivation of ASNase, leading to a worse prognosis. This reaction is commonly referred to as silent hypersensitivity or silent inactivation: We are able to analyze hypersensitivity and inactivation processes by the measurement of the ASNase activity. The ability to individualize the ASNase therapy in patients, adjusting the dose or switching patients with silent inactivation to an alternate ASNase preparation may help improve outcomes in those patients. This review article aims to describe the pathophysiology of the inactivation process, how to diagnose it and finally how to manage it.

© 2019 Associação Brasileira de Hematologia, Hemoterapia e Terapia Celular. Published by Elsevier Editora Ltda. This is an open access article under the CC BY-NC-ND license
(http://creativecommons.org/licenses/by-nc-nd/4.0/).

Abbreviations: ALL, acute lymphoblastic leukemia; ASNase, asparaginase; ASN, asparagine; ASP, aspartate; IM, intramuscular; IV, intravenous; PEG-ASNase, pegylated asparaginase; TDM, Therapeutic drug monitoring.

Corresponding author at: Hospital de Clínicas de Porto Alegre, Serviço de Oncologia Pediátrica, Rua Ramiro Barcelos, 2350, Bairro Santa Cecilia, Porto Alegre, CEP 90035-903 RS, Brazil.
E-mail address: mmichalowski@hcpa.edu.br (M.B. Michalowski).
https://doi.org/10.1016/j.htct.2019.07.010

2531-1379 © 2019 Associação Brasileira de Hematologia, Hemoterapia e Terapia Celular. Published by Elsevier Editora Ltda. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
Introduction

During the last decades, the long-term outcome of acute lymphoblastic leukemia (ALL) has improved dramatically due to the development of effective treatments and well-designed protocols according to malignant cells origin. Long-term event-free survival in children is currently around 80%, and overall survival is close to, or in excess of, 90% in 5 years in high-income countries. Among the drugs used as the cornerstone of combination protocols in the treatment of leukemias is the bacterial enzyme L-asparaginase (ASNase).\(^1,2\)

In 1953, tumor-inhibitory properties of ASNase were first described by Kidd, with the observation that guinea-pig serum treated lymphoma-bearing mice (particularly 6C3HED) underwent rapid and often complete tumor regression.\(^3,4\) These properties were later attributed to the ASNase activity.\(^5,6\) In 1963, Mashburn and Wriston found that the E. coli enzyme had anti-tumor activity.\(^6\)

Although it may be considered an old drug, we are still learning about its mechanism and the necessary care when prescribing it. Actually, pharmacokinetic properties of ASNase are dependent on several different factors, including the bacterial source.\(^7,8\) Three main types of ASNase have been used so far: native ASNase derived from Escherichia coli, an enzyme isolated from Erwinia chrysanthemi, referred to as Erwinia ASNase and a pegylated form of the native E. coli ASNase.\(^9,10\) The enzyme derived from E. coli is intended in most first-line therapy, while the Erwinia-derived ASNase is reserved for patients who develop hypersensitivity reactions to the previous form.\(^10,12\)

Since ASNase preparations are derived from bacteria, they are highly immunogenic. For this reason, a third formulation, the PEG ASNase, which is a polyethylene glycol conjugated ASNase, has been developed in order to reduce the immunogenicity, as well as the number of infusions. It is well known that the pegylated form results in reduced rates of antibody formation, a lower incidence of allergy, and a prolonged serum half-life.\(^12\) Due to its pharmacological characteristics, it has been used as the initial preparation of ASNase in some ALL treatment regimens.\(^1\) Actually, the PEG-ASNase has a half-life of about 1 week, while native E. coli ASNase and Erwinia ASNase have a half-life of 1.3 and 0.65 days, respectively.\(^13\) Due to the shorter half-life of Erwinia ASNase, a higher dose and frequency of applications are required to ensure adequate serum enzyme activity.\(^14\)

The administration route of ASNase derived from E. coli can be both intravenous (IV) or intramuscular (IM). However, PEG-ASNase and Erwinia ASNase preferentially have IM administration, a some studies have shown that these medications may present a greater immunogenic potential when IV. It is important to mention that the IV administration is less painful and may be more convenient in specific settings.\(^12,15\)

ASNase is associated with different adverse reactions, but the major limitation in delivering the intended up-front ASNase therapy is the high rate of hypersensitivity reactions (30%–70% of patients receiving E. coli derived ASNase).\(^16,17\) Other side effects are hypoalbuminemia, anaphylaxis, pancreatitis, hyperglycemia, hyperlipidemia, urticaria, bronchospasm, angioedema and coagulation abnormalities that may lead to intracranial thrombosis or hemorrhage.\(^9,10\)

More recently, in 2004, Panosyan et al. have described that patients with clinical hypersensitivity have a faster clearance when compared to patients who do not have this reaction.\(^16\) In addition, antibodies produced in response to ASNase do not always lead to clinical hypersensitivity, but could instead cause rapid inactivation of ASNase, resulting in suboptimal asparagine depletion and sub-therapeutic serum concentrations, leading to decreased survival and a greater chance of the relapse of the disease.\(^10,16\)

This review article aims to describe the update of the major advances of the pathophysiology, clinical management of ASNase and its modern clinical application in ALL acquired overtimes.

Pathophysiology of the hypersensitivity and inactivation process

Upon further study, it was observed that ASNase causes the death of leukemic cells by systematically depleting the non-essential amino acid asparagine. These cells are particularly sensitive because they have low levels of asparagine synthetase. The ASNase owes its antileukemic effect to the rapid and almost complete conversion of circulating Asn concentrations to aspartic acid and ammonia. For these reasons, serum Asn deamination selectively eliminates leukemia cells, resulting in reduced protein synthesis and, ultimately, leukemic cell death, preserving normal cells, as the latter have the ability to synthesize it intracellularly.\(^1,2,11\)

Clinical hypersensitivity is one of the most common reasons for the discontinuation of the ASNase therapy.\(^18\) It is characterized by an allergic reaction with signs and symptoms consistent with an immune response to a known antigen.\(^10\) Although the specific mechanism responsible for the ASNase-induced hypersensitivity is unknown, most cases manifest a combination of symptoms that can vary from mild to severe.\(^19,20\) The severity of the reaction is classified according to the Common Toxicity Criteria for Adverse Events (CTCAE) (Table 1) where mild-to-moderate reactions are characterized by flushing, fever, chills and dyspnea while severe reactions

| Grade | Reaction |
|-------|----------|
| 1     | Transient erythema or rash fever <38°C, intervention not indicated |
| 2     | Intervention or interruption of the infusion are indicated; responses quickly to symptomatic treatment (e.g.: antihistamines, NSAID’s, opioids, etc.); prophylactic drugs indicated <24h |
| 3     | Extended (e.g., do not respond quickly to symptomatic medication and/or a brief interruption of the infusion); recurrence of symptoms after initial improvement; hospitalization indicated by clinical sequelae (e.g., renal failure, pulmonary infiltrates) |
| 4     | Life threatening episodes: urgent intervention indicated |
| 5     | Death |

Source: Barba et al.\(^14\).
can include bronchospasm and anaphylaxis. A number of less prevalent adverse events, including hyperglycemia, vomiting, pancreatitis, nausea, abdominal pain and diarrhea may also occur. Patients developing a clinical allergy, as well as some patients without any clinical signs of hypersensitivity reactions, can have reduced ASNase activity levels due to the presence of a neutralizing antibody. The development of antiasparaginase neutralizing antibodies in the absence of clinical symptoms has been termed “silent inactivation”. The pharmacokinetic and pharmacodynamic consequences of the neutralizing antibodies produced on silent inactivation remain unclear. These antibodies alter the pharmacokinetics and bioavailability of the drug. Patients who develop hypersensitivity have high titers of immunoglobulin G (IgG) and immunoglobulin E (IgE) antibodies to asparaginase leading to decreased activity, which may represent a mechanism of resistance to chemotherapy. In fact, ASNase activity levels are inversely correlated with anti-ASNase antibody levels. Due to this fact, patients who experience a severe hypersensitivity reaction are likely to exhibit significantly reduced ASNase activity and higher serum asparagine levels shortly after dose administration. Fig. 2 shows the mechanism of action of ASNase in leading to death of the tumor cell and immediately below the process of silent inactivation where it leads to the reduction or failure of ASNase activity due to the antibodies produced. According to Burke et al., the risk of the development of clinical allergy and silent inactivation may be influenced by several factors, including the formulation preparation, the route of administration, the schedule of administration, the protocol of treatment and the concurrent use of other chemotherapeutic agents, including corticosteroids. Hypersensitivity reactions are more likely to appear with increasing numbers of administrations within the same cycle but may appear in discontinuous administration regimens. These reactions are more common in the first doses of asparaginase and after a break in treatment. The risk of antibody formation increases with repeated exposure to ASNase, especially in the consolidation and re-induction phases of the treatment. However, prolonged exposure to ASNase, with no treatment gaps, has been associated with low antibody levels. Salzer et al. discuss the fact that immunosuppression induced by corticosteroids and concomitant chemotherapy may have prevented the development of antibodies or less synthesis of them. However, premedication with steroids or antihistamines is known to reduce allergy symptoms, but may not prevent the development of antibodies. Dominiki et al. reported that to estimate the intensity of the ASNase treatment, the ASNase activity (U/mL) serves as a sensitive parameter. The activity of ASNase ≥0.1 IU/mL is considered to be effective for the complete depletion of asparagine. There should always be a change in the preparation when the ASNase activity is less than the desired limit of 0.1 IU/mL. For patients receiving multiple doses of E. coli ASNase and Erwinia ASNase, a desirable activity level of ≥0.1 IU/mL is considered before each dose. In the case of PEG-ASNase, activity levels should be checked after 7 and 14 days and should be ≥0.1 IU/mL. Silent inactivation can also happen, and its identification requires the real time measurement of either anti-ASNase antibodies or serum ASNase activity levels.

Methods of analysis of hypersensitivity and inactivation processes

Currently, there are three main ways of analyzing the hypersensitivity and inactivation processes measurement of the ASNase activity, measurement of the serum asparagine levels and evaluation of the development of anti-ASNase antibodies. Of the existing methods of analysis, Anti-ASNase antibodies and asparaginase measurements are not frequently used, since they are not directly useful in the clinical decision. Since the aim of ASNase therapy is asparagine depletion, the measurement of asparagine itself appears to be the most effective method of evaluating ASNase. However, accurate dosing of serum asparagine can be difficult due to the continuous hydrolysis of asparagine by the enzyme. For this reason, measuring asparagine levels is a difficult strategy. Assays measuring asparagine concentrations during asparaginase therapy have significant technical limitations. The measurement of asparagine in patients undergoing asparaginase therapy can be difficult due to the continued hydrolyzation of asparagine by the enzyme. In this context, the ASNase activity is often easier to measure and has been shown to strongly correlate with asparagine concentrations, besides being reproducible and reliable. The catalytic activity of ASNase is influenced by pH, molarity, and buffer additives. However, there are some disadvantages in measuring the activity of ASNase as it does not represent the catalytic activity in human serum because the serum factors that can modulate the activity of different ASNase preparations are probably masked by the dilution of the sample. The drug monitoring of ASNase activity does not describe the enzyme activity in vivo, but is equivalent to serum concentrations of the functional enzyme.

On the other hand, there are some authors who suggest that the measurement of antibody levels could be used to predict which patients might benefit most from switching ASNase formulations. Willer et al. showed in a recent study that patients with high antibodies to native E. coli ASNase showed a significant reduction in ASNase activity during second-line treatment with PEG-ASNase, highlighting the cross reactivity between these two enzymes, while patients with moderate native E. coli antibody levels still showed ASNase activity >0.1 IU/mL, when exposed to PEG-ASNase.

The therapeutic drug monitoring may further optimize ASNase treatment, as greater levels of ASNase activity have been associated with improved outcomes. Through these techniques, practitioners can evaluate whether an individual patient needs to switch ASNase due to subclinical hypersensitivity or silent inactivation. For the reasons stated above, the method more frequently used to adapt treatment is ASNase activity measurement. In 2013, Vrooman et al. defined silent inactivation as two consecutive measurements of through ASNase activity <0.1 IU/mL. More recently, Van der Sluis et al. stated that silent inactivation
can be identified by the assessment of serum ASNase activity, preferably measured in 2 independent samples.\textsuperscript{17}

Management in cases of hypersensitivity or inactivation

All patients who receive any ASNase preparation should be observed for at least 1 h following the administration to monitor any adverse reaction. Due to the longer half-life of PEG-ASNase, hypersensitivity reactions may appear many hours after the administration of the drug.\textsuperscript{33,34}

It is described that failure to receive the complete course of ASNase treatment due to hypersensitivity, other toxicities, or intolerable side effects, has been associated with inferior outcomes in ALL, compared with those who receive the majority of the intended dose of ASNase.\textsuperscript{31} In an international consensus, worldwide authorities agreed that when patients develop a clinical allergy, the preparation has to be switched, while if there is any doubt, the activity should be measured.

The consensus recommends that patients who develop grade 1 allergic reactions after intravenous administration monitor the activity of ASNase in real time to identify silent inactivation, if it occurs. In patients with grade 2-4 allergic reactions, according to the CTCAE criteria, after intravenous or intramuscular administration, the ASNase preparation change is indicated, without the need for activity tests. It is recommended that when the patient develops any questionable reaction with intramuscular administration, the activity of ASNase should be checked.\textsuperscript{17} They define that screening for silent inactivation should be considered for all patients undergoing asparaginase ALL therapy. Monitoring of activity in E. coli ASNase should be performed after the first dose and after each reintroduction and the PEG ASNase should be done within 7 days. If the level is detectable, but less than 0.1 IU/mL, the activity should be checked again on day 14, as described in Fig. 1, that shows the change of treatment options when any hypersensitivity reaction occurs or when there is silent inactivation. Patients who develop some hypersensitivity reaction to the E. coli native preparation should have it replaced by PEG ASNase or Erwinia. The choice of a second-line agent depends on the protocol specifications and availability. Patients who initially received PEG-ASNase may only be switched to Erwinia.\textsuperscript{17}

The development of anti-ASNase antibodies is most commonly observed with native E. coli ASNase.\textsuperscript{16} Clinical hypersensitivity to native E. coli ASNase has been reported in up to 75% of patients with ALL.\textsuperscript{20} It appears to be less prevalent with PEG-ASNase, with rates from 3 to 24%, as reported in clinical trials.\textsuperscript{30,31,35} Hypersensitivity reactions to PEG-ASNase are more common when patients have been previously exposed to native E. coli ASNase.\textsuperscript{20} In such cases, substitution is indicated for a different preparation which may prolong ASNase therapy and possibly improve patient outcomes.\textsuperscript{36} Neutralizing antibodies produced against the preparation of native E. coli have shown a cross-reaction with PEG-ASNase, but not with Erwinia ASNase.\textsuperscript{22} Successful ASNase substitutions require that there be no or little cross-reactivity with the offending preparations.\textsuperscript{35} For these reasons, Erwinase is generally used as a second- or third-line treatment to replace E. coli ASNase when severe allergic reactions occur because there is virtually no cross-reaction between the two products.\textsuperscript{18,33,37} These data lead to a strategy that allows the majority of patients to complete their prescribed treatment regimen even when they experienced hypersensitivity to native E. coli asparaginase or PEG-asparaginase.\textsuperscript{38}

In a recent report on cognitive function tests (COG), 55 patients who developed hypersensitivity to PEG-ASNase were switched to Erwinia chrysanthemi. The goal of this study was to evaluate both 48- and 72 h asparaginase activity levels to determine if the current dose resulted in sufficient asparaginase activity. Results showed that asparaginase

Fig. 2 – Shows the pathophysiology of the mechanism of action of ASNase. The figure above shows the normal functioning of ASNase degrading asparagine and leading to cell death. And the figure below shows the silent inactivation situation where antibody production leads to low or loss of ASNase activity.
Fig. 1 – Taken according to the initial drug used. In patients who develop grade 2 to 4 allergic reactions, the preparation is switched without activity monitoring. In patients who present grade 1 reactions or questionable reactions, the monitoring of the activity that varies according to the initial drug used is indicated. (A) the starting drug is E. coli ASNase, monitoring should be done after the first dose and after each reintroduction, which usually takes 72 h. If it has activity <0.1 IU/ml, it is suggested to switch to another formulation, PEG-ASNase or Erwinia. But if it has activity ≥0.1 IU/ml they maintain the infusions of E. Coli ASNase. (B) the starting drug is PEG-ASNase, monitoring is indicated at day 7 after infusion. If the patient exhibits activity <0.1 IU/ml, switch for Erwinia is suggested. If the activity is ≥0.1 IU/ml, it is monitored again on day 14, if the patient has activity <0.1 IU/ml, it is suggested to change to Erwinia and if it has activity ≥0.1 IU/ml maintain the infusions of PEG-ASNase.

Erwinia chrysanthemi was well tolerated and, importantly, maintained asparaginase activity >0.1 IU/ml at both 48 and 72 h post-injection in all patients tested. In patients who switch to ASNase Erwinia chrysanthemi, outcomes were similar to patients who never develop clinical hypersensitivity. Rates of clinical hypersensitivity in patients receiving Erwinia ASNase have been reported to be 3–37% of patients.

As already mentioned, it is important to notice that the use of pre-medication, such as steroids and antihistamines or decreasing the infusion rate, should be avoided, as these measures reduce allergic symptoms, but do not prevent inactivation of ASNase by antibodies.

**Clinical application**

Several studies showed the historical importance of the use of asparaginase in ALL treatment, as shown in Table 2. In the 70s, the Dana-Farber Cancer Institute (DFCI) 77-01 study compared patients treated with or without ASNase therapy, as part of a multiagent chemotherapy regimen. Patients in the arm that included native E. coli ASNase during intensification therapy showed greater overall survival rates in the 9.4-year follow-up, compared with patients who did not receive ASNase.

The randomized study carried out by the Associazione Italiana Ematologia Oncologia Pediatrica (AIEOP) determined the efficacy of a BFM-type chemotherapy regimen with or without the prolonged use of high-dose native E. coli asparaginase during continuation therapy. Children given asparaginase had a significantly increased 10-year disease-free survival (87.5% vs. 78.7%).

Data of Amylon et al. showed that high-dose native E. coli asparaginase during consolidation significantly improved complete continuous remission in pediatric patients with ALL and lymphoblastic lymphoma, compared with patients treated with lower-dose asparaginase regimen.
Table 2 – Importance of the use of asparaginase comparing different therapeutic protocols.

| Study                        | Overall survival | Regimen                                      |
|------------------------------|------------------|----------------------------------------------|
| 1-DFCI 77-01, 19             | 71 ± 9% vs. 31 ± 11 | ASNase vs. Non-ASNase regimen                |
| 2-Associazione Italiana      | 93.7% vs. 88.6%   | With prolonged vs. without prolonged use of ASNase |
| Ematologia Oncologia         |                  |                                              |
| Pediatrica (AIEOP)           |                  |                                              |
| 3-Amylon et al., 41          | 71.3% vs. 57.8%   | High-dose ASNase vs. lower-dose ASNase regimen |

Source: Sallan et al., Rizzari et al., Amylon et al.

these previously described studies, the importance and benefits of asparaginase treatment became clear.32

There are many advantages in performing the monitoring of ASNase activity.37 Among them, we may describe the possibility of optimizing dosing schedules of different ASNase preparations, identifying patients with pseudo-allergic reactions who can continue their therapy and identifying patients with silent inactivation.45 This strategy allows for an improvement in care, with which patients will be able to adapt their treatment according to international protocols to improve results.38,39

Some studies showed the importance of therapeutic monitoring, by correlating the levels of antiasparaginase antibodies with their activity or only measuring activity. The study conducted by Avramis et al.,30 determined the correlation between antibody levels and the proportion of samples with asparaginase activity for asparagine depletion (≥0.1IU/mL) at each stage of therapy in patients receiving either native E. coli or PEG-ASNase. The majority of the children (89–93% depending on the stage of therapy) with low antibody levels had asparaginase activity ≥0.1IU/mL. Only 50–64% of children with high antibody levels had asparaginase activity ≥0.1IU/mL. In the study conducted by Vrooman et al.,32 patients treated with native E. coli were randomized into two groups, one with individualized dosing, and the other with fixed dosing. Patients in the individualized group with ASNase activity levels ≤0.1IU/mL despite dose adjustment were considered to have silent inactivation and were switched to another ASNase preparation. In the group with the fixed dosage, only the preparation was changed when clinical hypersensitivity occurred. Patients in the first group had significantly greater event-free survival at five years than patients in the second group (90% vs. 82%, respectively). This improvement in survival was probably due to the detection of silent inactivation in 10% of the patients in the first group and the change to another ASNase.

A study published by Schrey et al.,43 reported results of therapeutic monitoring of asparaginase activity in 127 patients. First-line therapy included native E. coli, which resulted in ASNase activity <0.1IU/mL in 7% of patients in induction and 29% in reinduction. Second-line treatment for patients with clinical allergy or silent inactivation was PEG-ASNase, which resulted in asparaginase activity <0.1IU/mL in 17% of patients of these patients.

In our recent study on a sample of Brazilian patients, has we were able to clearly show the importance of measuring drug activity in patients with ALL in our reality. We analysed 262 serum samples taken 24 h and 48 h after infusions of an asparaginase preparation. We were able to detect a large group of patients whose asparaginase activity was lower than 0.1IU/mL. This data highlighted the importance of monitoring asparaginase activity in middle income countries. This kind of analysiscan help policy makers to establish the appropriate strategies to provide access to efficient treatment for all patients.44

Conclusions

ASNase has historically been a critical component of multiagent chemotherapy for the treatment of ALL. Intensified ASNase use is associated with significant improvements in outcomes for patients with ALL.

The possibility of switching ASNase formulations in ALL patients with clinical hypersensitivity allows for the completion of the scheduled ASNase treatment and has been shown to significantly improve survival. The monitoring of ASNase activity in patients can be used to identify ASNase levels considered adequate for asparaginase depletion, as well as to identify silent inactivation in patients who may not display clinical hypersensitivity. The ability to individualize the ASNase therapy in patients, adjusting the dose, or switching patients with silent inactivation to an alternate ASNase preparation, may help improve the outcomes in these patients.

There are few studies in our reality that evaluate the asparaginase activity in the various formulations available. The identification of silent inactivation is probably an effective and easily available strategy to improve outcome of children and adolescents with ALL.

Conflicts of interest

The authors declare no conflicts of interest.

REFERENCES

1. Pieters R, Hunger SP, Boos J, Rizzari C, Silverman L, Baruchel A, et al. L-asparaginase treatment in acute lymphoblastic leukemia: a focus on Erwinia asparaginase. Cancer. 2012;117(2):238–49.
2. Avramis VI, Tiwari PN. Asparaginase (native ASNase or pegylated ASNase) in the treatment of acute lymphoblastic leukemia. Int J Nanomedicine. 2006;1(3):241–54.
3. Kidd JG. Regression of transplanted lymphomas induced in vivo by means of normal guinea pig serum. I. Course of transplanted cancers of various kinds in mice and rats given guinea pig serum, horse serum or rabbit serum. J Exp Med. 1953;98:565584.
4. Kidd JG. Regression of Transplanted Lymphomas Induced in vivo by Means of Normal Guinea Pig Serum. II. Studies on the Nature of the Active Serum Constituent: Histological Mechanism of the Regression: Tests for Effects of Guinea Pig Serum on Lymphoma in Vitro. J Exp Med. 1953;98:583–611.

5. Broome JD. Evidence that the L-Asparaginase Activity of Guinea Pig Serum is Responsible for Its Antilymphoma Effects. Nature. 1961;171:1114–36.

6. Mashburn LT, Wriston JC. Tumor Inhibitory Effect of L-Asparaginase. Biochem Biophys Res Commun. 1963;12(1):50–6.

7. Pession A, Valsecchi MG, Masera G, Kamps WA, Magyarosy E, Rizzari C, et al. Long-term results of a randomized trial on extended use of high dose L-asparaginase for standard risk childhood acute lymphoblastic leukemia. J Clin Oncol. 2005;23(28):7161–7.

8. Muller HJ, Boos J. Use of L-asparaginase in childhood ALL. Crit Rev Oncol Hematol. 1998;28(2):97–113.

9. Barba P, Dapena JL, Montesinos P, Rives S. Asparaginase use for the treatment of acute lymphoblastic leukemia. Medicina Clinica (English Edition). 2017;148(5):225–31.

10. Burke MJ. How to manage asparaginase hypersensitivity in acute lymphoblastic leukemia. Future Oncol. 2014;10(16):2615–27.

11. Schrey D, Borghorst S, Lanvers-Kaminsky C, Hempel G, Gerss J, Mörcke A, et al. Therapeutic drug monitoring of asparaginase in the ALL-BFM 2000 protocol between 2000 and 2007. Pediatr Blood Cancer. 2010;54:952–9.

12. Petersen WC, Clark D, Seen SI, Cash WT, Gillespie SE, McCracken CE, et al. Comparison of allergic reactions to intravenous and intramuscular pegaspargase in children with acute lymphoblastic leukemia. Pediatr Hematol Oncol. 2014;31(4):311–7.

13. Fernandez CA, Stewart E, Panetta JC, Wilkinson MR, Morrison AR, Finkelstein FD, et al. Successful challenges using native E. coli asparaginase after hypersensitivity reactions to PEGylated E. coli asparaginase. Cancer Chemotherapy and Pharmacology. 2014;73(6):1307–13.

14. Salzer W, Boström B, Messinger Y, Perissinotti AJ, Marini B. Asparaginase activity levels and monitoring in patients with acute lymphoblastic leukemia. Leuk Lymphoma. 2018;59(8):1797–806.

15. Alrazzak M, Beaupin LK, Kinyoun P, Barth M. The incidence of hypersensitivity reactions to pegylated Asparaginase in children with acute lymphoblastic leukemia: a city-wide experience. J Pediatr Hematol Oncol. 2016;38(1):e16–20.

16. Panosyan EH, Seibel NL, Martin-Aragon S, Gaynon PS, Avramis IA, Sather H, et al. Asparaginase Antibody and Asparaginase Activity in Children with Higher-Risk Acute Lymphoblastic Leukemia: Children’s Cancer Group Study CCG-1961. J Pediatr Hematol Oncol. 2004;26(4):217–26.

17. van der Sluis IM, Vrooman LM, Pieters R, Baruchel A, Escherich G, Goulden N, et al. Consensus expert recommendations for identification and management of asparaginase hypersensitivity and silent inactivation. Haematologica. 2016;101(3):279–85.

18. Yen HJ, Chang WH, Liu HC, Yeh TC, Hung GY, Wu KH, et al. Outcomes Following Discontinuation of E. coli L-Asparaginase Upon Severe Allergic Reactions in Children With Acute Lymphoblastic Leukemia. Pediatric Blood Cancer. 2016;63:665–70.

19. Woo MH, Hak LJ, Storm MC, Sandlund JT, Ribeiro RC, Rivera GK, et al. Hypersensitivity or development of antibodies to asparaginase does not impact treatment outcome of childhood acute lymphoblastic leukemia. J Clin Oncol. 2000;18(7):1525–32.

20. Hijjya N, Van der Sluis IM. Asparaginase-associated toxicity in children with acute lymphoblastic leukemia. Leukemia Lymphoma. 2015;56(4):311–31.

21. Shinmick SE, Browning ML, Koontz SE. Managing hypersensitivity to asparaginase in pediatrics, adolescents, and young adults. J Pediatr Oncol Nurs. 2013;30(2):53–77.

22. Zalewska-Szewczyk B, Gach A, Wyka K, Bodalski J, Młynarski W. The cross-reactivity of anti-asparaginase antibodies against different L-asparaginase preparations. Clin Exp Med. 2009;9(2):113–6.

23. Moerloose B, Suciu S, Bertrand Y, Mazingue F, Robert A, Uyttebroeck A, et al. Improved outcome with pulses of vincristine and corticosteroids in continuation therapy of children with average risk acute lymphoblastic leukemia (ALL)and lymphoblastic non-Hodgkin lymphoma(NHL):report of the EORTC randomized phase 3 trial 58951. Blood. 2010;116(1):36–44.

24. Sallan SE, Gelber RD, Kimball V, Donnelly M, Cohen HJ. More is better! update of Dana-Farber cancer institute/children’s hospital childhood acute lymphoblastic leukemia trials. Haematol Blood Transfus. 1990;53:459–66.

25. Rau RE, Dreyer Z, Choi MR, Liang W, Skowronski R, Allamneni KP, et al. Outcome of pediatric patients with acute lymphoblastic leukemia/lymphoblastic lymphoma with hypersensitivity to pegaspargase treated with PEGylated Erwinia asparaginase, peg crisant asp ase: A report from the Children’s Oncology Group. Pediatr Blood Cancer. 2018;65(3):1–7.

26. Willer A, Gerss J, König T, Franke D, Kühnel HJ, Henze G, et al. Anti – Escherichia coli asparaginase antibody levels determine the activity of second-line treatment with pegylated E. coli asparaginase: a retrospective analysis within the ALL-BFM trials. Blood. 2013;118(22):5774–82.

27. Mondelaers V, Suciu S, Moerloose B, Ferster A, Mazingue F5, Plat G, et al. Prolonged versus standard native E. coli asparaginase therapy in childhood acute lymphoblastic leukemia and non-Hodgkin lymphoma: final results of the EORTC-CLG randomized phase III trial 58951. Haematologica. 2017;102(10):1727–38.

28. Avramis VI, Panosyan EH. Pharmacokinetic/pharmacodynamic relationships of asparaginase formulations: the past, the present and recommendations for the future. Clin Pharmacokinetin. 2005;44(4):367–93.

29. Asselin BL, Lorenson MY, Whitin JC, Coppola DJ, Kende AS, Blakley RL, et al. Measurement of serum L-asparagine in the presence of L-asparaginase requires the presence of an L-asparaginase inhibitor. Cancer Res. 1991;51(24):6568–73.

30. Avramis VI, Sencer S, Periclou AP, Sather H, Boström BC, Cohen LJ, et al. A randomized comparison of native Escherichia coli asparaginase and polyethylene glycol conjugated asparaginase for treatment of children with newly diagnosed standard-risk acute lymphoblastic leukemia: a Children’s Cancer Group study. Blood. 2002;99:1986–94.

31. Silverman LB, Gelber RD, Dalton VK, Asselin BL, Barr RD, Clavell LA, et al. Improved outcome for children with acute lymphoblastic leukemia: results of Dana-Farber Consortium Protocol 91-01. Blood. 2001;97(5):1211–8.

32. Vrooman LM, Stevenson KE, Supko JC, O’Brien J, Dahlberg SE, Asselin BL, et al. Postinduction Dexamethasone and Individualized Dosing of Escherichia Coli L-Asparaginase Each Improve Outcome of Children and Adolescents With Newly Diagnosed Acute Lymphoblastic Leukemia: Results From a Randomized Study—Dana-Farber Cancer Institut. J Clin Oncol. 2013;31(9):1202–10.

33. Asselin BL. The three asparaginases—comparative pharmacology and optimal use in childhood leukemia. Adv Exp Med Biol. 1999;457:621–9.
34. Hunger S. COG Pharmacy Committee. Parental and oral chemotherapy administration guidelines used by the Children's Oncology Group (Version 6). In: Archives of the Children's Oncology Group; 2010.

35. Vrooman LM, Supko JG, Neuberg DS, Asselin BL, Athale UH, Clavell L, et al. Erwinia asparaginase after allergy to E. coli asparaginase in children with acute lymphoblastic leukemia. Pediatr Blood Cancer. 2010;54:199–205.

36. Boos J, Werber G, Ahlke E, Schulze-Westhoff P, Nowak-Götti U, Würthwein G, et al. Monitoring of asparaginase activity and asparaginase levels in children on different asparaginase preparations. European Journal of Cancer Part A. 1996;32(9):1544–50.

37. Vrooman LM, Kirov II, Dreyer ZE, Kelly M, Hijiya N, Brown P, et al. Activity and Toxicity of Intravenous Erwinia Asparaginase Following Allergy to E. coli-Derived Asparaginase in Children and Adolescents With Acute Lymphoblastic Leukemia. Pediatric Blood Cancer. 2016;63:228–33.

38. Rizzari C, Conter V, Stary J, Colombini A, Moericke A, Schrappe M. Optimizing asparaginase therapy for acute lymphoblastic leukemia. Curr Opin Oncol. 2013;25 Suppl. 1:S1–9.

39. Sallan SE, Gelber RD, Kimball V, Donnelly M, Cohen HJ. More is better! update of Dana-Farber cancer institute/children's hospital childhood acute lymphoblastic leukemia trials. Haematol Blood Transfus. 1990;33:459–66.

40. Rizzari C, Valsecchi MG, Aricò M, Conter V, Testi A, Barisone E, et al. Effect of protracted high-dose L-asparaginase given as a second exposure in a Berlin-Frankfurt-Munster-based treatment: results of the randomized 9102 intermediate-risk childhood acute lymphoblastic leukemia study—a report from the Associazione Italiana Emanologia Oncologia Pediatrica. J Clin Oncol. 2003;19:1297–303.

41. Amylon MD, Shuster J, Pullen J, Berard C, Link MP, Wharam M, et al. Intensive high-dose asparaginase consolidation improves survival for pediatric patients with T cell acute lymphoblastic leukemia and advanced stage lymphoblastic lymphoma: a Pediatric Oncology Group study. Leukemia. 1999;13:335–42.

42. Lanvers-Kaminsky C, Rüffer A, Würthwein G, Gerss J, Zucchetti M, Ballerini A, et al. Therapeutic Drug Monitoring of Asparaginase Activity - Method Comparison of MAATTM and AHA Test Used in the International AIEOP-BFM ALL 2009 Trial. Ther Drug Monit. 2018;40(1):93–102.

43. Schrey D1, Speitek K, Lanvers-Kaminsky C, Gerss J, Mörcke A, Boos J. Five-year single-center study of asparaginase therapy within the ALL-BFM 2000 trial. Pediatr Blood Cancer. 2011;57:378–84.

44. Cecconello DK, Werlang IC, Alegretti AP, Hahn MC, de Magalhães MR, Battistel AP, et al. Monitoring asparaginase activity in middle-income countries. Lancet Oncol. 2018;2045(18):30584–9.