Pro-gastrin-releasing peptide (ProGRP) as a biomarker in small-cell lung cancer diagnosis, monitoring and evaluation of treatment response

Ewa Wojcik
Jan Kanty Kulpa
Department of Clinical Biochemistry, Maria Skłodowska-Curie Memorial Cancer Center and Institute of Oncology, Cracow, Poland

Abstract: Lung cancer belongs to malignant tumors that possess the highest rates of morbidity and mortality in the world. A number of morphological, biological and clinical features justify the distinction of small-cell carcinoma with respect to the other histological types of lung cancer. The predominant neuroendocrine phenotype is critical for the selection of biomarkers used in diagnostics, monitoring and evaluation of treatment response; early onset relapses in patients with small-cell lung cancer (SCLC) and the evaluation of their prognosis. Although for a long time the neuron-specific enolase (NSE) was considered to be the marker of choice for this tumor, it is now increasingly important to pay attention to concentrations of pro-gastrin-releasing peptide (ProGRP). The results of this marker have been implicated in the differential diagnosis of non-small lung cancer and SCLC, chemotherapy and radiotherapy monitoring as well as evaluation of treatment response. The subject of this series of studies is to determine the usefulness of ProGRP in the evaluation of patients’ prognosis and its predictive value. The current aim for the optimization of the effectiveness of biochemical diagnostics of SCLC is recommended by complementary ProGRP and NSE studies. The present work is a summary of the latest reports regarding diagnostic utility of these markers in SCLC.

Keywords: small-cell lung cancer, tumor markers, predictive and prognostic values

Introduction

Lung cancer is one of the most common malignant neoplasms in the world and for a number of years has presented a tendency to growth in both the number of new cases and the number of deaths. It is estimated that in 2002, the number of new cases and deaths due to lung cancer was 1,352 million and 1,178 million, respectively, whereas in 2012, 1,825 million new cases and 1,590 million deaths were reported.1,2 The principal risk factor for lung cancer is the carcinogenic effects of tobacco smoke, also to some extent physical and chemical environmental factors, as well as genetic factors, particularly those related to the polymorphism of the genes involved in the chemical metabolism of carcinogenic tobacco smoke.3

There are two major types of lung cancer. Adenocarcinoma (40%), squamous cell carcinoma (30%) and large cell carcinoma (10%) are histological subtypes of non-small-cell lung cancer (NSCLC). However, due to the different morphological, biological and clinical characteristics of small-cell lung cancer (SCLC; 13–20%), it is treated as a separate disease.4 This tumor is characterized by high aggressiveness and an increased tendency to create metastasis. At the moment of diagnosis, only ~30% of patients have limited stage of disease (limited disease [LD] stage by Veterans
Lung Cancer: Targets and Therapy downloaded from https://www.dovepress.com/ by 54.70.40.11 on 27-Nov-2018

Administration Lung Study Group [VALCSG] classification.5 Although it emphasizes the significant chemo- and radiosensitivity SCLC, in a relatively short period of time a proportion of patients develop resistance to treatment, leading to the spread of the disease.4,6

SCLC is a tumor consisting of small cells with scant cytoplasm and indistinct cell borders, finely grained nuclear chromatin and absent or inconspicuous nucleoli, and is characterized by high mitotic ratios.7 The dominant feature of small-cell cancer cells is their neuroendocrine (NE) phenotype, associated with possessing the properties of the amine precursors uptake and decarboxylation (APUD) system. Small-cell cancer cells are characterized by their ability to capture and decarboxylate catecholamine and its precursors, which promote the synthesis of antiduretic hormone and adrenocorticotropic hormone, and are associated with increased expression of a number of neuropeptides that include calcitonin, chromogranin A (CgA), synaptophysin, neuron-specific enolase (NSE), gastrin-releasing peptide (GRP) and also insulin-like growth factor 1.8

For this reason, the study of selected neuropeptides is used in the diagnosis of lung cancer alongside other cancer markers. Although tumor markers are not generally used for the detection of lung cancer in asymptomatic patients, NE markers provide important information for differential diagnosis of tumor types, prognosis of SCLC, treatment monitoring and early detection of disease recurrence.9

Serum biomarkers in lung cancer diagnostics

CgA

CgA, next to chromogranin B and secretogranin II, belongs to the family of granin, acid glycoproteins, present in the secretory granules of most normal and neoplastic NE cells – and is considered to be the main nonspecific marker of neuroendocrine tumors (NETs).10 Elevated CgA levels are found in a significant percentage of patients with NE gastrointestinal–pancreatic tumors, neuroblastomas and bronchopulmonary NETs and also in patients with medullary thyroid carcinoma and prostate cancer. Data on sensitivity and diagnostic specificity of CgA show considerable variation (10–100% and 68–100%, respectively) depending on the location of lesion, stage of the disease, degree of histological malignancy and performance status (PS). Particularly, high concentrations of CgA and frequency of elevated markers are found in neuroendocrine gastrointestinal pancreatic tumors (GEP-NET) and carcinoid tumors. In SCLC, the sensitivity and diagnostic specificity of CgA concentrations are slightly lower than in NSE or pro-gastrin-releasing peptide (ProGRP).11,12 Limitations in the usefulness of CgA tests are due to technical difficulties, including various antibodies used in reagent kits, lack of a universal standard and different accepted cutoff values.13

NSE

For a long time, an NSE, being an enolase isoenzyme, built from a homodimer consisting of two gamma subunits (γγ), the presence of which has been shown in nerve and NE cells, was considered as a marker of choice in the diagnosis of SCLC. The organ localization of NSE causes the elevated levels of the marker to be found in various lesions of nerve tissue such as areas of ischemic stroke, intracerebral hemorrhage or post-traumatic brain injury. NSE is recognized as a marker of various cancers of the nervous and NE tissues such as malignant melanoma, seminoma, renal cancer, carcinoid, germinoma, immature teratoma, medullary thyroid carcinoma and SCLC.14 The first NSE study relating to SCLC was presented by Carney et al.,15 in 1982, showing a strong correlation between the percentage of elevated NSE and the stage of the disease as well as exposing the usefulness of marker in the assessment of chemotherapy response. The results of NSE determinations in patients with SCLC and NSCLC, benign lesions in the lung and other respiratory diseases, as well as in healthy individuals, are the subject of numerous studies and meta-analysis.16–18 At the cutoff values between 10 and 25 µg/L, the diagnostic sensitivity and specificity of NSE vary between 43.8% and 70% and 84.7% and 93.8%, respectively.18

A number of studies have examined the relationship between the concentration of the marker and various clinical parameters (e.g., stage of disease, PS, degree of histological malignancy), the usability of the marker in the monitoring of treatment and its predictive and prognostic value.19 These works are supplemented by publications on various methodological aspects: differences in the type of antibodies used (their ability to react only with the homodimer γγ enolase and with the heterodimer αγ) and the resulting differences in the cutoff values that had a significant impact on the diagnostic usability of the test results.20,21

Pro-GRP

The production and release of the gastrin and the GRP into the circulation remains in close relation to the properties of the APUD system. This neuropeptide, which for the first time was isolated from gastric nerve fibers by McDonald et al.22 in 1978, is made up of 27 amino acid residues and has a characteristic
decapeptide that has a significant homology with the bombe-sin in the amino acid sequence in the C-terminal fragment.
Expression of GRP outside the gastrointestinal tract has
been demonstrated, for example, in NE cells of the lungs of
the fetus, nervous system cells, normal bronchial epithelial
cells, pulmonary fibroblasts and adult NE cells. GRP was
expressed in tumor cells at different organ locations, among
others: in 62% of colon cancer patients, 59% of patients with
pancreatic adenocarcinoma, 60% of patients with prostate
cancer, 39% of patients with breast cancer, 74% of SCLC
patients and 42% of lung carcinoid patients.

Plasma GRP levels in healthy subjects range from 100 to
542 ng/L, while in patients with SCLC with cerebral meta-
tases, six times higher levels of GRP are observed. Studies
using a GRP radiotracer (99mTC-RP527) showed high isotope
activity in the urinary bladder, bladder, liver, gall bladder wall and
intestines of healthy subjects, indicating that both kidneys and
liver are the main excretory sites of this peptide. Owing to the
short duration of the half-life of the marker in the circulation,
lasting only 1.5 minutes, the determinations of GRP levels in
serum did not find any use in diagnostics. Like most peptide
hormones, GRP is synthesized in the form of a biologically
inactive prohormone (precursor). A number of enzymes are
involved in the conversion of proGRP to GRP: trypsin-like
prohormone convertase (PC1 and PC2), carboxypeptidase
β-like peptidyl and alpha-amidation peptidylglycine mono-
oxigenases. In 1988, during immunohistochemistry studies,
Cutitta et al confirmed the presence of GRP and its peptide
precursor in SCLC cell lines and cells, and isolated three bio-
llogically inactive gastrin-releasing propeptide forms that were
constructed from single polypeptide chains, containing 125,
118 or 115 amino acid residues. In molecules of these isoforms,
the identical element is composed of 27 amino acid residues,
the GRP the three amino acid (Gly–Lys–Lys) center, where the
precursor peptide chain breaks down, and the fixed fragment
located between 31 and 98 amino acids of the propeptide, while
the isoforms differ in C-terminal chains containing 17, 20 or
27 amino acids. Miyake et al demonstrated that SCLC cells
produce equimolar amounts of GRP (1–27) and ProGRP chain
fragment (31–98), proving them to be products of the same
gene. While originally thought to only be GRP (1–27) biologi-
cal activity and its C-terminal GRP fragment (17–27), studies
by Patel et al confirmed the biological activity of C-terminal
propeptide fragments, localized between 42 and 79 as well as
80 and 98 amino acids. Using the recombinant human ProGRP
fragment (31–98), two monoclonal antibodies for the heavy
chain γ (2B10 and 3G2), reacting with two epitopes on this
fixed fragment, were developed. This has opened the door to the
development of ProGRP reagent kits by ELISA. At present,
there are essentially three techniques for measuring ProGRP in
serum: time resolved immunofluorometric assay (TF-IFMA)
using AutoDELFIA instrument, chemiluminescence assay
(CMIA) using Architect analyzer and electrochemilumines-
cence assay (ECLI A) using cobas analyzer.

ProGRP (31–98) concentration in the samples of cord
blood serum and the neonate is approximately ten times
higher than in adults. Within 2 years after birth, ProGRP
levels were dropping rapidly and then gradually decreased
during childhood to the upper limit of normal levels in adults,
which is generally <60 ng/L. High levels of ProGRP during
fetal life, as well as its gradual decline, are considered as
confirmation of the role of GRP in stimulating cell growth.
In healthy adult subjects, there is a tendency for ProGRP
levels to increase with age, showing a slightly higher con-
centration in women compared to men, higher concentrations
in tobacco smokers and higher concentrations in individuals
with a higher body weight. Owing to the fact that ProGRP
is primarily metabolized by the kidneys, especially in chronic
renal failure, higher serum ProGRP levels are observed.
Hence, it is recommended to perform creatinine determina-
tions concurrently with ProGRP. While the majority of
patients with SCLC show elevated and often very high levels
of ProGRP, only 7–13% of non-small-cell cancers are present,
mainly in advanced stages of the disease. Moderately elevated
ProGRP levels, i.e., not >80 ng/L, are observed in ~2–4.1%
of patients with gastrointestinal disorders, acute hepatitis and
noninfectious inflammatory conditions of the lungs. Elevated
ProGRP levels are found in a certain percentage of patients
with localized cancer other than that of the lung (13%).
While liver cancer and adenocarcinoma of the pancreas have
not shown elevated concentrations of this marker, they are
found in 3% of breast cancer patients, 7% of gynecological
cancer patients, 27% of leukemia patients and >40% of NET
cases. The subject of the study is also related to issues of
the effects on the results of determination of the marker
concentration of biological material (plasma vs. serum), as
well as various physicochemical factors.

**ProGRP as a diagnostic biomarker**

The first attempts to verify the usefulness of ProGRP in
lung cancer patients were conducted in 1994 by Miyake et
al and in 1996 by Takada et al. Their studies have shown a
high diagnostic sensitivity of marker in SCLC, to the amount
of 67–73% in patients with LD and 79–80% in patients
with extensive disease, while in patients with squamous
cell lung carcinoma and adenocarcinoma, the diagnostic
sensitivity of ProGRP was the lowest, ranging between 3% and 14%. Despite the encouraging preliminary results to be found in the recommendations of the 1999 European Group on Tumor Markers (EGTM), the use of NSE in lung cancer diagnosis was preferred because high concentrations of this marker are associated with a greater probability of SCLC detection. According to expert opinion, the NSE level should be assessed before, during and after treatment in patients suffering from this cancer in order to detect an early relapse. Changes in NSE levels during therapy have been found to be helpful in evaluating patients’ response to treatment. In all patients with complete remission, the initial drop in elevation to normal values was observed after the first series of chemotherapy. Numerous studies also confirm the adverse effects of initially high concentrations of NSE on the patients’ survival.

Research into the usefulness of ProGRP, conducted at various centers around the world, has focused on the evaluation of marker concentration in relation to a number of clinical parameters, including stage of disease, tumor type, PS and presence of distant metastases. The subject of a series of studies is an analysis of the relationship between ProGRP and NSE levels, as well as other tumor markers, in the respect of optimizing the diagnosis of lung cancer patients.

If the studies of Stieber et al indicated comparable diagnostic sensitivity of both markers (47% vs. 45%) at fixed 95% diagnostics specificity, the studies from other centers documented a higher diagnostic sensitivity of ProGRP compared to NSE in SCLC patients: 62.4% vs. 33.3% in the study by Niho et al. 80% vs. 75% in the study by Lamy et al11 and 78.4% vs. 48.6% in the study by Nisman et al. More accurate analysis of the usefulness of tumor markers in patients with lung cancer was carried out in the following years by Molina et al. In all, 155 patients with benign lung diseases, 472 with NSCLC and 175 with SCLC were studied. ProGRP concentrations >50 pg/mL were found in 76.6% of SCLC patients, 15.7% of NSCLC patients and 3.8% of those with non-infectious diseases and 2% of those with infections, while NSE levels >25 ng/mL were 65.1%, 10.4%, 2.0% and 0%, respectively. The results of tumor markers in lung cancer patients may be helpful in assessing the probability of occurrence of a particular type of histological tumor occurring. In the available literature, we find two diagnostic algorithms with related content whose authors are Molina et al and Liu et al. In our work, we presented an algorithm developed by Liu et al (Table 1).

For NSE cutoff values 30, 35 and 45 μg/L, the probability of SCLC is 81.7%, 95.8% and 97.4%, respectively, while for ProGRP cutoff values 100, 150 and 300 ng/L, the probability of SCLC is 86.3%, 93.7% and 98.9%, respectively. According to Molina et al, a high ProGRP level may confirm the presence of small-cell lung carcinoma. Similar results, but only for ProGRP, were obtained at Qingdao Hospital in China, however, with a completely different proportion of NSCLC/SCLC patients (with 17-fold more NSCLC). Analysis of the area under the receiver operating characteristic (ROC) curves (AUCs) has confirmed the greater usability of ProGRP than NSE in differential diagnostics of SCLC and NSCLC. The area under the ROC curve for ProGRP was 0.945 and was significantly higher compared to 0.764 – the AUC for NSE. The optimal cutoff point for ProGRP with the aim of differentiation of SCLC and NSCLC established by Nisman et al was 140 ng/L. The diagnostic sensitivity of ProGRP, at this cutoff, in patients with pure SCLC, amounted to 84% and was higher than that in the group containing also 5% patients with mixed tumors SCLC–NSCLC (70%). In these studies, similar diagnostic utility of ProGRP was demonstrated for tumors with NE features. The rates of elevated levels of ProGRP levels in patients with NSCLC classified as large-cell NE carcinoma (LCNEC) and non-small-cell lung cancer with NE differentiation (NSCLC-NED) were 36.4% and 28.6%, respectively.

Considering the fact that one of the main activators in the differentiation of lung specific genes is the thyroid transcription factor-1 (TTF-1), the relationship between TTF-1 expression and ProGRP level is analyzed. It has been shown that low concentrations of ProGRP are more frequently associated with lack of TTF-1 expression. ProGRP concentration

---

**Table 1 Criteria of lung cancer histological diagnosis**

<table>
<thead>
<tr>
<th>Histological type</th>
<th>Criteria</th>
<th>Correct classification (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSCLC</td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL</td>
<td>97.9</td>
</tr>
<tr>
<td></td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL and CYFRA 21-1&lt;3.3 ng/mL</td>
<td>92.8</td>
</tr>
<tr>
<td></td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL and CEA&lt;5 ng/mL</td>
<td>95.3</td>
</tr>
<tr>
<td>SCLC</td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL and NSE&lt;35 ng/mL</td>
<td>91.4</td>
</tr>
<tr>
<td></td>
<td>SCC&lt;2 ng/mL and ProGRP&gt;150 pg/mL</td>
<td>90.5</td>
</tr>
<tr>
<td>AD</td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL and CEA&lt;5 ng/mL</td>
<td>85.8</td>
</tr>
<tr>
<td>SQC</td>
<td>SCC&lt;2 ng/mL and ProGRP&lt;100 pg/mL and CA 125&lt;100 U/mL and CYFRA 21-1&lt;3.3 ng/mL</td>
<td>79.3</td>
</tr>
</tbody>
</table>


*Abbreviations: NSCLC, non-small-cell lung cancer; SCLC, small-cell lung cancer; AD, adenocarcinoma; SQC, squamous carcinoma.*
<140 ng/L was observed in 53.9% patients with no TTF-1 expression and only in 8.8% of patients with expression of this transcription factor.58

In the Chinese-developed meta-analysis studies, based on the results of the studies presented in 21 publications, the diagnostic usability of ProGRP in patients with SCLC has been summarized. Diagnostic sensitivity of ProGRP varies within the range of 54–78% with diagnostic specificity 72–99%.59-61 Furthermore, the confirmation of the usefulness of ProGRP in SCLC diagnosis was the high values of the positive likelihood ratio (PLR; 13.8) and the diagnostics odds ratio (DOR; 53.1).52,63

### ProGRP in monitoring and evaluation of treatment response in lung cancer

A number of studies have evaluated the determination of the usefulness of ProGRP in the patients' response to the therapy. In patients with LD of SCLC undergoing combined chemo- and radiotherapy, analysis of ProGRP levels showed a gradual decline in the level of the marker during treatment, dependent on the initial level of the marker. The assessment of the kinetics of ProGRP concentration changes enabled the determination of the biological half-life of the marker. For ProGRP, it ranges from 19 to 26 days, and for NSE, it ranges from 4.6 to 11 days.64 The percentage of elevated ProGRP scores (compared to the cutoff value in healthy individuals and patients with benign lung diseases), not only before the one cycle of chemotherapy but also before each cycle, was significantly higher than the percentage of elevated NSE results. For ProGRP and NSE, the percentage of elevated LD-SCLC that resulted in one cycle was 79.7% vs. 57.8%; two cycles, 67.2% vs. 6.3%; three cycles, 43.8% vs. 0%; four cycles, 27.1% vs. 1.7% and before the fifth cycle was 26.9% vs. 1.9%.55 The reasons for the rapid normalization of NSE levels during treatment are difficult to explain. Perhaps, this phenomenon should be combined with the influence of chemotherapeutics on enolase activity and disorders of anaerobic glycolysis, in which this enzyme participates. Changes in ProGRP concentration appear to be more relevant to assessment of the chemotherapy effects and may indicate inhibition of tumor cell proliferation. Studies carried out by Yonemori et al66 demonstrated elevated ProGRP concentrations after induction of chemotherapy in patients with localized SCLC before prophylactic cranial irradiation (PCI), which may suggest the presence of residual disease even though imaging studies have proven a successful treatment (complete remission or partial remission). The usefulness of ProGRP determination in the monitoring of therapy was also confirmed by other researchers in different stages of the disease, in which LD-SCLC patients did not exceed 50%. Prior to each cycle of chemotherapy, ProGRP levels in patients with progression were significantly higher in comparison to the others, and in patients with remission of tumor, the progress was significantly lower compared to those with progression or stabilization. A significant drop in marker concentration between chemotherapy cycles was observed only in patients who responded well to the treatment.58,67,68

With radiologic evidences, determination of ProGRP may be helpful in identifying patients who will respond well to therapy at the early treatment phase.67 The usefulness of ProGRP in patients with small-cell carcinoma is further demonstrated by the observed relationship between ProGRP mRNA and serum markers, not only before treatment but also during therapy.69 Chest radiography, computed tomography (CT) of the chest and upper abdomen and magnetic resonance or CT of the brain performed twice a month for a period of 6 months and then once a quarter for 18 months, with an aim at detecting the relapse after chemotherapy, demonstrated a high degree of compatibility of changes in the ProGRP and NSE levels with radiological results in patients with baseline elevations of both markers. However, in the group of patients with normal levels of markers, changes in their concentration at the time of recurrence were significantly less marked. It should be emphasized that there was no false-positive elevation of tumor markers in patients without disease recurrence.70 According to the Recommendations of Evaluation Criteria in Solid Tumors (RECIST), monitoring of the level of markers during treatment may be helpful in assessing complete remission.71 This suggestion is confirmed by the results of the study by Yonemori et al.66 The ProGRP level before PCI had not only predictive value but also prognostic value. In patients with LD-SCLC, a relationship between ProGRP level before PCI and the occurrence of the brain metastases was confirmed. The risk of isolated cerebral metastases in patients with ProGRP levels >46 pg/mL was 12.5 times higher than in patients with normal levels. In the opinion of researchers, patients with complete remission but with elevated ProGRP after four cycles should be given another two following cycles of chemotherapy to normalize the level of the marker and to completely eliminate the remaining tumor cells in order to reduce the risk of the brain recurrence.66

Further recommendations regarding the usefulness of marker determinations in lung cancer patients were developed by the National Academy of Clinical Biochemistry (NACB) in 2006.72 The usefulness of ProGRP determination, in addition to NSE, has also been confirmed in differential diagnosis of lung cancer, in monitoring treatment of SCLC patients with advanced stage of disease and in detecting relapses.
**Prognostic value of ProGRP**

The controversy over the usefulness of ProGRP in SCLC is related to the prognostic value of this marker. Initially, feedback on the usefulness of the marker was negated. However, the studies were conducted further, taking 50 ng/L as a value differentiating patients with regard to survival, while >80% patients with SCLC before therapy had an elevated level of this marker. The significant effect of ProGRP on survival has first been demonstrated in patients with limited cancers. As demonstrated, the median overall survival of patients with pretreatment ProGRP of <410 ng/L was 27 months and that of ProGRP >410 ng/L was 18 months. The higher discriminatory value (800 ng/L) associated with a significantly worse prognosis was obtained in the group, which also included 66% of patients in the advanced stage of cancer. The survival dependence from the initial marker level was also confirmed, using as discriminatory value the optimal ProGRP cutoff (140 ng/L), established during assessment response of SCLC patients to chemotherapy. It seems that the composition of the study group determines the value of ProGRP influencing the prognosis of patients.

The study carried out in 2006 by Huang et al confirm the usability of both NSE and ProGRP in evaluating the response to treatment of SCLC patients and the effect of their baseline levels on progression-free survival. However, the authors underline that NSE is a better prognostic factor than ProGRP because unlike ProGRP, NSE is a prognostic factor independent of the stage of disease. Other resolutions were suggested by Ono et al, confirming the effect of the percent change in the ProGRP concentration before the third cycle of chemotherapy on a 1-year survival. Similarly, Sunaga et al showed a 50% reduction in the ProGRP concentration after treatment to be a favorable prognostic factor for 2-year survival. The time of observation is also important in the assessment of the prognosis. The divergences in the course of survival curves, according to the discriminatory value of marker before treatment, are more apparent after >1 year of observation. Studies conducted in the Oncology Center, Cracow Branch, in both LD-SCLC patients and in groups where the number of patients with LD was predominant (two-thirds of the study group) indicated survival dependence on the initial marker level. In multivariate analysis, taking into account the stage of disease, the PS and the concentration of NSE, ProGRP did not confirm that ProGRP was an independent prognostic factor. ProGRP as an independent prognostic factor has been documented by Nisman et al. These investigators have shown that the relative risk of death for patients with initial ProGRP levels >140 ng/L was more than fourfold higher than those with lower marker levels, while the relative risk of death for patients with poorer PS, no response to treatment and advanced stage of disease was 2.5-fold, 1.35-fold and 1.27-fold greater, respectively, when compared to the other patients. However, it should be emphasized that NSE values as a prognostic factor were not analyzed in these studies. All researchers agree that in evaluation of cancer patients' prognosis, the basic “prognostic factor” is the stage of the disease. While the concentration and frequency of elevated NSE results show a clear dependency on the stage of disease in SCLC patients, for ProGRP, this dependency is weaker. Therefore, in multivariate analysis, during simultaneously evaluating, in addition to clinical parameters, the concentration of both markers, NSE remains an independent predictor for survival.

In SCLC patients, diagnostic utility of other tumor markers, such as CEA and CYFRA 21-1 and in recent years also HE4, was also verified. Compared to ProGRP (0.923±0.03), the AUC for HE4 (0.884±0.03) was lower than that for ProGRP but higher in comparison to NSE (0.826±0.04), although differences were not statistically significant (Figure 1).

HE4 concentrations, similar to that of NSE and ProGRP concentrations in patients with extensive disease-SCLC, were significantly higher than those with LD-SCLC. In addition, in patients with a worse PS (PS>1), the HE4 level was higher compared to those with better PS (PS≤1). The prognostic value of HE4 has also been confirmed. In addition to the adverse effects on survival of high levels of NSE and ProGRP, also HE4 levels >150 pmol/L are associated with worse prognosis of SCLC patients (Figure 2).
The clinical parameters and HE4 appeared to be independent prognostic factors when NSE and ProGRP were excluded from multivariate analysis.79

A number of studies document the utility of NSE and ProGRP in the diagnosis, monitoring and evaluation of treatment response to SCLC patients, as well as the predictive and prognostic values of these markers. Certain discrepancies and controversies regarding the usefulness of these markers at various stages of the diagnostic process, as well as in the evaluation of prognosis, justify further investigation. A summary of the information obtained both from literature and from our studies on the utility of ProGRP in diagnosing SCLC patients is contained in Table 2.

### Table 2 Basic information about the utility of ProGRP determinations in SCLC

<table>
<thead>
<tr>
<th>Utility of ProGRP</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diagnosis</strong></td>
<td></td>
</tr>
<tr>
<td>1 ProGRP – helpful in the assessment of lung cancer histological type – differential diagnostics</td>
<td>17, 57</td>
</tr>
<tr>
<td>2 In SCLC patients, diagnostic sensitivity of ProGRP determination is higher in comparison to NSE at similar diagnostic specificity</td>
<td>18, 59–61</td>
</tr>
<tr>
<td><strong>Predictive value</strong></td>
<td></td>
</tr>
<tr>
<td>3 In LD-SCLC patients during combined chemoradiotherapy, the kinetics of ProGRP concentration drop is more adequate to patients’ response to treatment than in the case of NSE</td>
<td>65</td>
</tr>
<tr>
<td>4 Increased concentration of ProGRP before PCI after induction chemotherapy is suggestive of the presence of residual disease</td>
<td>66</td>
</tr>
<tr>
<td>5 ProGRP &gt;46 pg/mL before PCI – 12.5-fold higher risk of cerebral metastases</td>
<td>66</td>
</tr>
<tr>
<td>6 Increased ProGRP after four chemotherapy cycles in patients with diagnosed CR – indication to application of two more chemotherapy cycles</td>
<td>66</td>
</tr>
<tr>
<td>7 After treatment, patients with CR present lower ProGRP concentration compared to those with SD+PD</td>
<td>67</td>
</tr>
<tr>
<td><strong>Prognostic value</strong></td>
<td></td>
</tr>
<tr>
<td>9 Before treatment – high ProGRP concentration (140, 410 ng/L) – unfavorable prognostic factor</td>
<td>58,65</td>
</tr>
<tr>
<td>10 Before third chemotherapy cycle – 80% ProGRP drop in reference to baseline level – favorable effect on survival</td>
<td>74</td>
</tr>
<tr>
<td>11 After end of treatment – &gt;50% drop of ProGRP concentration – favorable prognostic factor</td>
<td>50</td>
</tr>
</tbody>
</table>

**Abbreviations:** SCLC, small-cell lung cancer; LD, limited disease; PCI, prophylactic cranial irradiation; CR, complete remission; SD, stable disease; PD, progression.
Presumably research ProGRP isoforms as well as a wide of different biomarkers of inflammation can supplement existing information on studies ProGRP utility in the diagnose of lung cancer.

Disclosure

The authors report no conflicts of interest in this work.

References

40. Granberg D, Skogseid B, Welin S, Orlefors H, Oberg K, Wilander E. ProGRP isoforms as well as a wide of different biomarkers of inflammation can supplement existing information on studies ProGRP utility in the diagnose of lung cancer.


