A Pilot Study of a Grape Seed Procyanidin Extract for Lung Cancer Chemoprevention

Jenny T. Mao1, Qing-Yi Lu2, Bingye Xue1, Patricia Neis1, Felix D. Zamora1, Laurie Lundmark3, Clifford Qualls4, and Larry Massie3

Abstract

Grape seed procyanidin extract (GSE) had been reported to exert antineoplastic properties in preclinical studies. A modified phase I, open-label, dose-escalation clinical study was conducted to evaluate the safety, tolerability, MTD, and potential chemopreventive effects of leucoselect phytosome (LP), a standardized GSE complexed with soy phospholipids to enhance bioavailability, in heavy active and former smokers. Eight subjects ages 46–68 years were enrolled into the study and treated with escalating oral doses of LP for 3 months. Bronchoscopies with bronchoalveolar lavage and bronchial biopsies were performed before and after 3 months of LP treatment. Hematoxylin and eosin stain for histopathology grading and IHC examination for Ki-67 proliferative labeling index (Ki-67 LI) were carried out on serially matched bronchial biopsy samples from each subject to determine responses to treatment. Two subjects were withdrawn due to issues unrelated to the study medication, and a total of 6 subjects completed the full study course. In general, 3 months of LP, reaching the highest dose per study protocol was well tolerated and no dosing adjustment was necessary. Such a treatment regimen significantly decreased bronchial Ki-67 LI by an average of 55% ($P = 0.041$), with concomitant decreases in serum miR-19a, -19b, and -106b, which were oncomirs previously reported to be downregulated by GSE, including LP, in preclinical studies. In spite of not reaching the original enrollment goal of 20, our findings nonetheless support the continued clinical translation of GSE as an antineoplastic and chemopreventive agent against lung cancer.

Introduction

Grape seed procyanidin extract (GSE) has been used as a health food supplement for decades to promote cardiovascular health, such as hypertension, hyperlipidemia, atherosclerosis, and chronic venous insufficiency (1). In a randomized control study (GSE group $n = 146$ and control group $n = 141$), GSE treatment inhibited the progression of mean maximum carotid intima-media thickness, reduced carotid plaque size, and lower rates of clinical vascular events (2). Another small, randomized double-blind placebo-controlled crossover study involving 22 mildly hyperlipidemic individuals showed significant reduction of total cholesterol, low-density lipoprotein (LDL) cholesterol, and oxidized low-density lipoprotein particles (3). GSE has antioxidant capabilities significantly higher than that of vitamin C and E (4). Preclinical studies have demonstrated a variety of antineoplastic effects of GSE against lung cancer (5–9), providing us the impetus to translate the findings into clinical trials. It is well known that the absorption of GSE appears to be affected by molecular weight and the variable compositions of GSE polyphenols in various commercial products further contribute to low and erratic bioavailability (10, 11). An inexpensive GSE preparation (leucoselect), standardized to smaller size oligomeric procyanidins (OPC) that has been complexed with soy phospholipids into phytosomes to improve bioavailability, is available over the counter. This leucoselect phytosome (LP) has been shown to improve oxidative status in several clinical trials, including LP, in preclinical studies. In spite of not reaching the original enrollment goal of 20, our findings nonetheless support the continued clinical translation of GSE as an antineoplastic and chemopreventive agent against lung cancer.

1Pulmonary, Critical Care and Sleep Section, New Mexico Veterans Administration Health Care System, and University of New Mexico, Albuquerque, New Mexico. 2UCLA Center for Human Nutrition, David Geffen School of Medicine at UCLA, Los Angeles, California. 3Pathology and Clinical Laboratory Services, New Mexico Veterans Administration Health Care System, and University of New Mexico, Albuquerque, New Mexico. 4Biostatistics, Biomedical Research Institute of New Mexico, New Mexico Veterans Administration Health Care System, and University of New Mexico, Albuquerque, New Mexico.

Corresponding Author: Jenny T. Mao, New Mexico VA Health Care System, 1501 San Pedro Drive SE, Albuquerque, NM 87108-5154. Phone: 505-256-1711, ext. 4509; Fax: 505-256-5751; E-mail: jenny.mao@va.gov

Cancer Prev Res 2019;XX:XX-XX

doi: 10.1158/1940-6207.CAPR-19-0053

©2019 American Association for Cancer Research.

www.aacrjournals.org
As a part of a pilot, modified phase I study to evaluate the feasibility of LP as a chemopreventive agent for lung cancer, heavy current and former smokers were recruited and treated with a 3-month course of oral LP, to determine the safety, tolerability, and optimal dose. To determine the effects of LP on altering various surrogate endpoint biomarker (SEBM) of carcinogenesis in the lung, serial bronchoscopies with bronchoalveolar lavages (BAL) and bronchial biopsies were performed. According to the field cancerization concept, key molecular and biochemical events are thought to occur before altered cellular morphology is apparent. In fact, data suggests that histologic response to chemoprevention may not be sufficient in determining their efficacy (13). In addition to modulation of histopathology, many chemopreventive trials have used various markers known to be causally linked to lung cancer as SEBM, including the assessment of cell proliferation with Ki-67. Ki-67 is a proliferation marker expressed in all phases of the cell cycle except in resting cells (14). Because abnormal epithelial proliferation is a hallmark of tumorigenesis, the measurement of Ki-67 labeling indices (Ki-67 LI) in bronchial tissues as a SEBM for lung cancer chemoprevention trials has attracted interests. Elevated bronchial Ki-67 levels can be detected in areas where squamous metaplasia is lacking (13). As such, high Ki-67 LI may also be a useful marker for lung cancer risk. Indeed, elevated Ki-67 LI has been reported to be an unfavorable prognostic factor in non–small cell lung cancers (NSCLC; ref. 15), and has been used as the primary endpoint in successful phase II lung cancer chemoprevention trials (16–18).

In this article, we report the safety, tolerability, and effects of oral LP on modulating bronchial Ki-67 LI and histopathology in bronchial biopsies, as well as modulations of serum oncomirs miR-19a, -19b, and -106b (these three miRNAs were prespecified secondary endpoints based on our preclinical studies). Our findings support the hypothesis that oral administration of LP can reach the target organ of interest and modulate Ki-67 LI in the bronchial tissues of heavy current and former smokers. We further demonstrate that LP treatment significantly downregulates blood oncomirs miR-19a, -19b, and -106b in the subjects, consistent with our preclinical findings in mouse xenograft models.

Materials and Methods

LP clinical study design

A single-arm, dose escalation, modified phase I lung cancer chemoprevention study of 3 months of oral LP, comprised of standardized OPCs complexed with soy phospholipid (1:2.6 w/w; Indena), was conducted in high-risk heavy active or ex-smokers 21 years of age or older with a smoking history of at least 30 pack-years (pky). The primary endpoint was safety and tolerability. Written informed consent was obtained in accordance with the New Mexico VA Health Care System Institutional Review Board. Participants were screened with history and physical examination (H & P), spirometry, chest X-ray, 12-lead EKG, routine blood tests (complete blood count; chemistry panel; prothrombin time, partial thromboplastin; lipid panel: total cholesterol, high density lipoprotein, LDL, and triglyceride), serum cotinine, and standardized respiratory/general health questionnaires that detailed subjects’ demographic information, smoking behavior, occupation, and medical conditions; chest X-ray, fluorescence bronchoscopy with BAL, and bronchial biopsies to rule out the presence of lung cancer and for collections of samples at baseline. Qualified participants meeting all entry criteria (Table 1A) were enrolled and treated with 1 capsule (cap), 450 mg/cap/day for week 1, 2 caps/day for week 2, 3 caps/day for week 3, then 4 caps/day for the rest of the treatment duration as tolerated. Repeat fluorescence bronchoscopy was performed at the end of 3-month treatment when samples were collected for comparative biomarker analysis. All subjects were assessed with a phone visit at the end of week 3 after receiving 3 caps/day for a week to ensure safety and tolerability, before escalating to the final dose of 4 caps/day, followed by in-person clinic visits at the end of week 4/month 1, then at the end of month 2 and month 3, with H & P, routine blood tests, serum cotinine, and a final 1 month posttreatment phone follow-up at the end of month 4. The safety and side effects of oral LP were monitored at each visit using the modified NCI common toxicity criteria scale and adverse reaction questionnaires.

Bronchoscopy, BAL, and bronchial biopsy

Bronchoscopies were performed as described previously (Onco-Life, NovaDag Technologies, Inc; refs. 16, 18). Briefly, subjects were prepped with a combination of topical

Table 1A. Study entry criteria

<table>
<thead>
<tr>
<th>Inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age over 21.</td>
</tr>
<tr>
<td>Smoking history ≥30 pack years.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inability to provide informed consent (e.g., cognitive impairment, severe psychiatric disorders).</td>
</tr>
<tr>
<td>Hypersensitivity to grapes and related products.</td>
</tr>
<tr>
<td>Liver dysfunction (abnormal liver function tests).</td>
</tr>
<tr>
<td>Renal dysfunction (abnormal serum creatinine).</td>
</tr>
<tr>
<td>End stage respiratory disease (FEV1 &lt; 0.8 L, resting or exertional hypoxemia, to select patients with adequate reserve to undergo bronchoscopy and complete the study).</td>
</tr>
<tr>
<td>Unstable angina.</td>
</tr>
<tr>
<td>Malignancy within 5 years, excluding nonmelanoma type skin cancer or stage I NSCLC post curative resection without evidence of recurrence.</td>
</tr>
<tr>
<td>Pregnancy.</td>
</tr>
<tr>
<td>Systemic corticoid steroid therapy.</td>
</tr>
<tr>
<td>Coagulopathy.</td>
</tr>
<tr>
<td>Concurrent use of grapes or grape-related products.</td>
</tr>
<tr>
<td>Unwilling to refrain from drinking more than one glass of wine a day.</td>
</tr>
<tr>
<td>Patients with concurrent medical conditions that may interfere with completion of tests, therapy, or the follow-up schedule.</td>
</tr>
</tbody>
</table>
anesthesia (4% lidocaine atomized to posterior pharynx plus 1%–2% aliquots of topical lidocaine along the laryngo-tracheo-bronchial tree as needed), and moderate sedation using incremental doses of midazolam and fentanyl according to institutional guidelines. A fiberoptic bronchoscope (BF 20D, Olympus America) was advanced transorally under direct visualization and the airways were inspected systematically first with white light followed by autofluorescence examination. BAL was performed by wedging the bronchoscopy into the subsegment of the right middle lobe, followed by installations of four 60-mL aliquots of room temperature saline serially and recovered by manual syringe suction. Recovered fluid was passed through a 100-μm sterile nylon filter (Becton Dickinson) to remove mucus and particulates, pooled, and centrifuged at 300 × g for 8 minutes at 4°C. The BAL fluid was then harvested, aliquoted, and stored at −80°C until analyzed as described previously (18). Bronchial biopsies were obtained from predetermined sites (main carina, carina between right upper lobe and bronchus intermedius, right middle lobe and right lower lobe, right lower lobe anterior and medial basal segment, lingua and upper division bronchus, and left upper lobe and left lower lobe), as well as additional sites that appeared abnormal. Bronchial biopsies were first fixed in formalin fixative, processed routinely, then embedded in paraffin.

Histopathology grading
Four-micron–thick serial sections were obtained from each biopsy specimen and processed for routine hematoxylin and eosin stain examination. All biopsies were classified and scored by an investigator (L. Massie) without knowledge of the treatment timepoint, according to the WHO criteria (1, normal; 2, reserve cell hyperplasia; 3, squamous metaplasia; 4, mild dysplasia; 5, moderate metaplasia; 6, severe metaplasia; 7, carcinoma in situ). When more than one histologic grade was present in a biopsy, the scoring was made based on the most advanced histology present.

Expression of Ki-67 on bronchial biopsies
All bronchial epithelial cells present in the biopsy samples were evaluated at high magnification. Ki-67 was recorded as the percentage of bronchial cells that showed nuclear staining in the parabasal layer. Up to five high-magnification fields were examined until 400 bronchial epithelial cells were counted. Using the DAKO Envision Flex system and Autostainer (Agilent), the slides were processed as per the manufacturer’s instructions and incubated serially with the primary Ki-67 antibody (1:50 dilution; DAKO Corp.) for 30 minutes, followed by a horseradish peroxidase–labeled polymer conjugated with a secondary antibody for 30 minutes at room temperature and 5 minutes in diaminobenzidine as the chromogen for the immunoperoxidase reaction. A semiquantitative method was used to evaluate the intensity and frequency of immunostaining. A scoring system of 0, 1, 2, and 3 (0 being below the level of detection and 3 being intense staining) was used. For each tissue section, the percentage of bronchial epithelial cells staining at each intensity was determined, followed by generation of a composite score for that section. For IHC staining, batch processing and analyses were carried out on paired sections from matched biopsies obtained pre- and posttreatment from each subject to eliminate interassay variability. Negative controls using nonimmune sera showed no staining.

Measurements of serum miR-19a, -19b, and -106b
Total RNA in matched pre- and posttreatment serum from baseline and month 3 were isolated using the miR-Neasy serum/plasma kit and spiked with a synthetic Syn-cel-miR-39 miRNA mimic. The RNA was then converted into cDNA, and miR-specific qPCR were performed using specific primers from SA Biosciences as per the manufacturer’s instructions (Qiagen Inc.) as described previously (9). Any raw threshold cycle (Ct) greater than 35 was considered a negative call. The values were first normalized to Syn-cel-miR-39, then to control, using ΔΔCt-based fold-change calculations from raw Ct data. Data were depicted in fold changes normalized to control. Negative fold change represented downregulation; a reduction of 50% or 75% from control (baseline) was equivalent to −2 or −3 fold changes, respectively.

Outcomes
The primary endpoint of the study was safety and tolerability of the LP study dosing regimen. Secondary endpoints included modulation of Ki-67 LI and histopathology grading in bronchial biopsies, and modulations of blood miR-19a, -19b, and -106b by LP.

Statistical analysis
Descriptive statistics were used to summarize participant characteristics. The effects of 3 months of LP treatment on Ki-67 LI and histopathology grading of bronchial biopsies, serum miR-19a, -19b, and -106b levels were determined by comparing baseline values with those obtained at 3 months of treatment using paired t tests and/or ANOVA. Batch analyses were performed for each comparison group to eliminate interassay variability. Data were expressed as the mean ± SEM in all circumstances where mean values were compared. Differences were considered significant when P < 0.05.

Results
Subject characteristics, treatment course, and adverse events
We performed phone screening on 279 subjects, invited, and consented 36 subjects for onsite screening. Nine of the 36 subjects passed all screening, including bronchoscopy, and were officially enrolled to receive study
intervention/medication. However, one subject withdrew from the study prior to initiation of study medication due to relocation to another state (Fig. 1). Eight subjects, 5 males and 3 females with a mean age of 58.6 years, all Caucasian (Table 1B), were treated with study medication. Two of these subjects had evidence of airflow obstruction defined as forced expiratory volume in one second (FEV\textsubscript{1}) < 80% predicted with FEV\textsubscript{1}/forced vital capacity (FVC) < 0.70. Two subjects had at least one family member with a history of lung cancer.

Two of the subjects were withdrawn from the study by the principal investigator during the treatment phase, one due to vasovagal reaction during blood draw (this subject had a history of such events with blood draws), the other due to significant epistaxis requiring cauteryization, and a family history of telangiectasia that he did not disclose during screening visit). In the end, a total of 6 subjects completed the entire 3-month treatment course and 1-month posttreatment follow-up of the study (Fig. 1). One of the 6 subjects had an isolated, mild (grade 1) increase in aspartate aminotransferase (AST) at the month 3 visit (last scheduled blood draw; there was a substantial delay in processing the blood chemistry sample due to labeling issues, which could have affected the result). By the time the abnormality was acknowledged (within a week), repeat AST was within normal limits. The smoking status of the subjects did not change during study participation as confirmed by serum cotinine.

In general, LP was well tolerated at the maximum dose of 4 caps/day, no dose adjustment had been necessary. Interestingly, one subject reported that her hair and nails seemed to be growing faster and stronger, another reported subjectively better circulations in the hands. No significant changes were observed in blood pressure, heart rate, nor lipid panels.

Table 1B. Baseline subject characteristics

<table>
<thead>
<tr>
<th>Variables</th>
<th>Mean (range)</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y)</td>
<td>58.6 (46–68)</td>
<td></td>
</tr>
<tr>
<td>Smoking history (pack years)*</td>
<td>40.4 (30–55)</td>
<td></td>
</tr>
<tr>
<td>Gender (M/F)</td>
<td>5/3</td>
<td></td>
</tr>
<tr>
<td>Ethnicity (Caucasian)</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>COPD (n)</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Family history of lung cancer (n)</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: COPD, Chronic obstructive pulmonary disease.
*Three subjects were active smokers.
Effects of 3 months of oral LP treatment on bronchial Ki-67 LI

To determine the effects of oral LP on epithelial cell proliferation, Ki-67 expression at matched biopsy sites were compared before and after treatment. A total of 48 paired biopsies were available for evaluation. On average, 3 months of LP decreased Ki-67 LI by 55% (Fig. 2).

Effects of 3 months of oral LP treatment on bronchial histopathology grading

To determine the effect of LP treatment on bronchial histopathology, histopathology grading scores of matched bronchial biopsies were assessed and compared pre- and posttreatment. At baseline, of the 48 paired bronchial biopsies, only four biopsies showed squamous metaplasia (grade 3, highest grade), 9 biopsies showed reserve hyperplasia (grade 2), and 11 biopsies were normal (grade 1). At 3 months, only three biopsies showed grade 2 changes, the rest were grade 1. On average, 3 months of LP decreased histopathology grade by 32% (1.630 ± 0.143 at baseline vs. 1.115 ± 0.064 at 3 months). Columns, mean; bars, SEM (**, P < 0.002).

Discussion

In this modified phase I pilot study with LP, we demonstrate, for the first time, the safety, tolerability, and the dose of a standardized GSE that corresponded to favorable modulations of SEBM for lung cancer chemoprevention, including bronchial Ki-67 LI, and serum oncomirs miR-19a, miR-19b, and miR-106b.

Lung cancer is the leading cause of cancer-related death in the world, accounting for an estimated 2.09 million deaths in 2018 (19). Despite significant advancements in anticancer treatments, the 5-year survival rate for lung cancer remains dismal. The lack of effective therapy provides the impetus to search for alternative, safe, and efficacious agents for lung cancer chemoprevention, to impede the driving forces of cancerization, and prevent the development of lung cancer in at-risk individuals (20).

Whereas chemopreventive approaches have been proven successful for various cancers such as breast and colon cancer (21, 22), successes in phase III lung cancer chemoprevention trials have remained elusive.

Most phase I and II lung cancer chemoprevention studies used preneoplastic bronchial histopathology as primary endpoints. Without a doubt persistent bronchial dysplasias are the best characterized precancerous lesions and validated risk markers for invasive squamous cell carcinoma (23). However, with the shift of the most prevalent lung cancer cell type from squamous cell carcinoma to adenocarcinoma, the utility of bronchial histopathology as primary SEBM for lung cancer chemoprevention studies has been increasingly challenged. Squamous cell carcinoma mostly arises from the bronchial epithelium in the central airway and evolves from bronchial preneoplasia via the multistep carcinogenesis processes, whereas adenocarcinoma mostly arises peripherally with alveolar

Three months of oral LP treatment downregulated serum oncomirs miR-19a, -19b, and -106b

To determine the effects of oral LP on these oncomirs in the blood, total RNA was isolated from serum. miRNA-specific qPCR were performed on matched pre- and post-LP treatment serum samples. Three months of LP treatment significantly downregulated the expressions of miR-19a, miR-19b, and miR-106b in serum (Fig. 4).
adenomatous hyperplasia as the precursor lesion (24, 25). Another concern regarding the use of bronchial histopathology is the potential mechanical removal of preneoplastic lesions on baseline bronchoscopies, thereby falsely increasing the response rate. Bronchial Ki-67, a marker of cell proliferation, while subject to the same mechanical issue from biopsy, may partially bypass this epiphenomenon, as the time required for reemergence of such a molecular marker in a procarcinogenic microenvironment should be much shorter than histopathology. To this end, we and others have used bronchial Ki-67 LI as the primary endpoint for phase IIb lung cancer chemoprevention trials (17, 18). Moreover, in a phase IIb lung cancer chemoprevention trial with celecoxib in heavy ex-smokers, reduction of bronchial Ki-67 LI have appeared to correlate with resolution of lung nodules in response to treatment (18). As such, the utility of bronchial Ki-67 as a SEBM to detect favorable treatment responses in lung cancer chemoprevention studies may extend beyond the central airways to include peripheral lesions, thereby reflecting favorable modulations of the entire lung microenvironment (18). Although true validation of bronchial Ki-67 as a SEBM can only be achieved in larger, randomized control trials with sufficient sample sizes and longitudinal follow-up.

It is noteworthy that even with the potential advantage of using bronchial Ki-67 LI as a SEBM, there are major challenges associated with the use of bronchoscopy for monitoring the effects of lung cancer chemoprevention in clinical trials, including (i) the invasive nature of the bronchoscopy procedure, (ii) the peri-procedural time investment required from the participants, and (iii) the requirement of having a family member or trusted individual to transport the participant pre- and postprocedure, leading to difficulties in recruitment. Therefore, it may be more practical to design future larger scale, randomized phase IIb lung cancer chemoprevention studies with LP using lung nodules detected on CT scans as the primary endpoint, especially in view of the fact that adenocarcinoma is now the most prevalent lung cancer cell type. Acknowledging the less definitive nature of lung nodules, the specificity of such a SEBM may be enhanced by combining with correlative serum oncomirs miR-19a, -19b, and -106b levels.

A aberrant expressions of miRNA have been implicated as drivers of tumorigenesis/promotion, including classical cancer pathways such as increases in cell proliferation, angiogenesis, and resistance to apoptosis. MiR-19a, -19b, and -106b are among the oncomirs that have been reported to play a role in tumors of many organs including lung (26–28). Previously in preclinical studies, we reported the effects of GSE on downregulating well-known oncomirs miR-19a, -19b, and -106b (7, 9), which correlated with inhibition of human lung tumor xenograft growth by LP in athymic nude mice in vivo. Reductions of these oncomirs also correlated with decreased cell proliferation and induction of apoptosis. Decreases in miR-19a and -19b upregulated insulin-like growth factor II receptor (IGF2R), PTEN mRNA expressions, and their respective protein products. Furthermore, GSE increased PTEN activity and decreased phosphorylation of AKT—a key procarcinogenic driver in lung cancer. Both PTEN and IGF2R are tumor suppressors and predicted targets of miR-19a and -19b (TargetScanHuman, http://www.targetscan.org/vert_61). In addition, we demonstrated that downregulation of miR-106b resulting in upregulation of its downstream target, the tumor suppressor cyclin-dependent kinase inhibitor 1A (CDKN1A) mRNA and protein (p21) levels, further contributed to the antineoplastic effects of GSE. Our findings from this phase I study with LP are consistent with those from the preclinical studies.

The encouraging findings from prior phase IIb lung cancer chemoprevention trials with the COX-2 inhibitor, celecoxib (17, 18), and a synthetic analogue of prostacyclin (PGI2), iloprost (29), engendered discussions on developing a study using a combination of the two agents, so that iloprost might negate the increased cardiovascular risk associated with pharmaceutical COX-2 inhibitors, while exerting synergistic antineoplastic effects. In the end, various issues associated with both agents prevented further investigation in phase III trials.

Although, the molecular mechanisms underlying the cardiovascular benefits of GSE are incompletely understood, on the basis that GSE has been reported to inhibit the proinflammatory and procarcinogenic COX-2/PGE2 pathways, yet widely used to promote cardiovascular health, we hypothesize that GSE may simultaneously increase PGI2, thereby functioning both as a natural COX-2 inhibitor and PGI3 inducer. Furthermore, inhibition of COX-2 may lead to shunting of arachidonic acid precursors toward the 15-lipoxygenase (15-LOX) and 15-Hydroxyeicosatetraenoic acid (15-HETE) pathways. Such assertions are supported by findings from our recent report, demonstrating that ex vivo treatment of baseline BAL cells from subjects participating in this trial with GSE significantly increases the production of PGI2 and 15-HETE, and coculture with these GSE-treated BAL cell culture supernatants decreases lung premalignant and malignant cell proliferations. Moreover, coculturing with post-LP treatment, BAL fluid significantly reduces proliferation of lung premalignant and malignant cells in comparison with matched, pretreatment BAL fluid from the same subjects in this phase I trial with LP (8). BAL is a relatively noninvasive accessory bronchoscopic procedure that allows sampling of the peripheral lung microenvironment, where the cellular/molecular biology is quite distinct from the proximal airways. Because conventional endobronchial biopsies can only sample
the central airways, BAL adds another dimension to the analysis of treatment effects. The ability for posttreatment BAL fluids to significantly inhibit growth of lung cancer cell lines (8), combined with the significant reduction of Ki-67 LI in the proximal bronchi, further supports the notion that systemic administration of LP is capable of dampening the driving forces of cancerizations in the entire lung fields. Figure 5 summarizes these molecular mechanisms involved in mediating the multifaceted, antineoplastic effects of GSE against lung cancer.

Our study design deviates from the conventional phase I escalation schema, in which subjects are recruited into different, escalating dose cohorts (typically 3 + 3 rule method). As the primary objective of a phase I study is to define the recommended phase II dose, various innovative phase I trial designs beyond the conventional design have been proposed, guided by the principle of slow escalation in the face of toxicity and rapid dose increases in the setting of minimal or no adverse events. In other words, when the toxicity of a drug is uncertain, and a narrow therapeutic window is suggested by preclinical testing, then a conservative 3 + 3 method should be used. If, however, the therapeutic window of the agent is wide, and the expected toxicity is low, then rapid escalation with a novel rule- or model-based design should be used (30). Therefore, we selected the study design based on our preclinical data and the general experiences from over the counter use of LP (typically 1–2 capsules a day). All subjects were assessed with a phone visit at the end of week 3 after receiving 3 capsules a day for a week to ensure safety and tolerability prior to the final escalation to 4 capsules a day. This study schema is different from a phase IIa study in which the dose regimen is reasonably defined in terms of safety/tolerability, and the dose escalation over time is solely used to build up tolerance to the drug. Our modified phase I study design aims to use a single cohort with relatively rapid intrasubject dose escalations to efficiently define the MTD, and in the event MTD is not reached, significant modulations of SEBM of sufficient functional significance, including bronchial Ki-67 LI, can be used to define the recommended phase II dose. Such a design also helps to minimize the chance of participants being treated at subtherapeutic doses and maximize the sample sizes for secondary, efficacy endpoint analysis to identify the recommended phase II dose.

In summary, findings from our modified phase I feasibility study define the appropriate dosing of LP for phase II studies, and support our hypothesis that GSE-mediated antineoplastic mechanisms involve modulations of oncomirs miR-19a, -19b, and 106b, in addition to modulations of major eicosanoid signaling pathways reported previously (8). Further explorations of the potential utility of a natural COX-2 inhibitor with favorable side-effect profiles that may also be cardio-protective, such as LP, for treatment and prevention of lung cancer is clearly justified. Despite not reaching the recruitment goal of 20, interim and final analysis still indicated significant modulations of SEBM. As such, our findings support further clinical investigations of LP as an antineoplastic and chemopreventive agent against lung cancer.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.
Authors’ Contributions
Conception and design: J.T. Mao
Development of methodology: J.T. Mao, Q.-Y. Lu, B. Xue
Acquisition of data (provided animals, acquired and managed patients, provided facilities, etc.): J.T. Mao, B. Xu, L. Massie
Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): J.T. Mao, B. Xue, C. Qualls, L. Massie
Writing, review, and/or revision of the manuscript: J.T. Mao, Q.-Y. Lu, B. Xue, P. Neis, F.D. Zamora, C. Qualls, L. Massie
Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): J.T. Mao, P. Neis
Study supervision: J.T. Mao
Other (provided histology technical work): L. Lundmark

References


