Qualitative and Quantitative Estimation of Guggulsterone E and Z in Different Sodhit Guggul by LC-MS and HPLC Method

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Abstract

Objective: Guggul is the oleo-gum-resin obtained from deep incisions at the basal part of stem bark of Commiphora wightii belonging to Burseraceae family. It is very popular ancient Ayurvedic medicine used to cure various diseases. In Ayurveda guggul is always purified prior to use in different formulations. This process is known as sodhana. Guggulsterone E and Z are the prime constituents of Commiphora wightii. The main objective of this study was to identify the impact of guggul sodhana process mentioned in Ayurvedic Formulary of India (AFI) on the content of guggulsterone E and Z. The methanol extract of raw guggul and seven different sodhit guggul were qualitatively and quantitatively analysed by using LC-MS and HPLC methods. The LC-MS specrum indicated the presence of guggulsterone E&Z at m/z-313.2 in all samples with a retention time 4.8 min and 5.7 min respectively. The HPLC chromatogram at 245 nm showed guggulsterone E & Z with same retention time in all samples. The study reports that all the sodhit guggul samples contain guggulsterone E&Z. The water shodhit guggul showed 95.95% of total guggulsterone while triphala shodhit guggul showed 74.21%. It is suggested that sodhana process affects the quantity of guggulsterone E&Z but do not modify its chemical properties.

Keywords: Commiphora wightii, Shodhan Dravya, Sodhana Process

1. Introduction

Commiphora genus has approximately 165 species. All species are very slow growing with small thorny, sturdy, highly branched small balsamiferous trees with a short trunk and thin papery bark. Commiphora wightii (Arn.) Bhandari is one of the species which is widely cultivated in rocky tracts of the dry and semi-dry region of India, Pakistan, Bangladesh,
China, Arabia and Tropical and Northen Africa and many other countries².

In India, it is found in dry, rocky and sandy tracts of Rajasthan, Gujarat, Maharashtra, and Karnataka³–⁵. It is commonly known as “Guggul” or “Indian Bdellium” due to the presence of aromatic steroidal kenotic compounds like guggulsterone E&Z and its related guggulsterone I-IV⁶,⁷.

Guggul is oleo-gum-resin obtained from deep incisions at the basal part of stem bark of Commiphora wightii belongs to Burseraceae family. It has a wide range of pharmacological activities including cardiovascular disorders, hypolipidemic⁸,⁹, anti-apoptotic¹⁰, anti-inflammatory¹¹, antithyroid¹²,¹³ and hepatoprotective¹³ along with applications in perfumery and incense industry¹⁴.

According to the Ayurvedic history, guggul is considered as a God gift. According to Vedas guggul is described as “Agni Sthana” and used for dhupa¹⁵. Guggul was used externally as well as internally during the period of Charaka (1000 B.C.) and Sushruta (600 B.C). Vaghbata (1700 A.D.) has described the use of guggul as a drug of choice for medoroga and vatavikaras¹⁶–¹⁹.

Some plants and crude drugs obtained from the plant are generally possessed unwanted impurities and toxic substances, which can lead to harmful effect to human body²⁰ like Aconite, Nux vomica, Bhilama, Abrus, Datura, etc., these toxic substances should be removed from the raw drugs. All these toxic drugs should be purified and converted into suitable safe dosage forms for therapeutic use. Hence purification is an important step towards their safe, effective and suitable usage. Toxic plants need to be purified by various methods. In Ayurveda, this process is known as sodhana process. The sodhan is divided into two types: 1. Samanya sodhan and 2. Vishesh sodhan²¹–²³.

Ayurvedic Formulary of India recommends the sodhan process of Guggul. Guggul piece is kept on cloth and boiled in Dola Yantra containing any of the sodhan dravya like gomutra, godugdha, Triphala kwath, vasapatra kwath, vasapatra svarasa and nirgundi svarasa with haridra churna. The boiling is continued till the guggul becomes a soft mass. It is then taken out of the cloth and spread over a smooth wooden board smeared with ghee or oil. By pressing with fingers the sand and other remaining foreign impurities are removed, it is taken out and again fried with ghee and ground in a stone mortar (Khalva). This is called as a shodhita guggul.

Another method is to suspend the bundle of guggul in Dola Yantra so as to remain deep in the specified fluid as it is boiled. The boiling of guggul in dola yantra is carried on until all the guggul passes into the fluid through the cloth. The residue in the bundle is discarded. The fluid is filtered and again boiled till it forms a mass. This mass is dried in sun light and then pounded with a pestle in a stone mortar, adding ghee in small quantities till it becomes waxy. This is known as shodhit guggul.

There is also another practice of steaming the
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guggul in vapour by suspending it in the dola yantra without actually immersing it in water.

As per Ayurvedic literature the sodhana process is important for guggul but no literature is available to identify the phytochemical variation in different shodhit guggul and the effect of different sodhan dravya on the chemical properties of guggul.

According to Sanskrit, guggul means “That which protect against disease”. Guggul is not considered as a toxic. As guggul is an exudate, unorganized drug having external impurities like dust, stone, debris, dry leaves and other foreign materials, it should be removed. It has been stated in Ayurvedic texts that the raw guggul (unpurified guggul) may lead to headache, diarrhea, anorexia, abdominal pain, skin rashes, irregular menstruation, and mild gastrointestinal discomfort. It produces liver toxicity with very high doses. In order to overcome the side effects of raw guggul; in Ayurveda, guggul is always purified prior to use. It should be purified by two methods; samanya sodhana as well as vishesh sodhana method. Traditionally, Guggul formulations should be prepared with shuddh guggul (purified guggul). It is used as combinations with several herbs to enhance its effects. Purified guggul reduce toxicity. After purification; it becomes safer and more effective for use. It may be taken for a long time without any side effect.

The exudate material of Commiphora wightii contains a complex mixture of resin (61%), gum (29.3%) and other chemicals (6.1%). More than 150 compounds have been reported and new compounds continue to be reported. Guggul contains several plant sterols, resin, gum, diterpenes, steroids, alcohols and other chemicals, however, its different benefits exist in two main inter-convertible isomeric forms of guggulsterone (C_{21}H_{28}O_{2}) viz: E&Z.

These are responsible for the anticholesterol activity. The amount of guggulsterone E&Z depends upon the exposer of light, temperature, packaging, duration of storage, climatic conditions under which the plants are grown and the harvesting method. The neutral fraction of guggul isolation contains non ketonic (88%) and a ketonic fraction (12%). The hypolipidemic activity was found to be related guggulsterone E&Z (cis- and trans-4, 17(20)-pregnadiene-3, 16-dione) which are present in a ketonic fraction. Pharmacological studies suggested that the pure guggulsterone isomers have marked hypolipidemic activity.

Guggulsterone is considered as a biomarker and responsible for the therapeutic effects. The content of guggulsterone in guggul is used as a standard for quality control. Therefore, there is a necessity for reliable and constant quantitative determination of bioactive constituents of Commiphora wightii for pharmacological activity and pharmaceutical applications. Some analytical works were done for the qualitative and quantitative estimation of guggulsterone E and Z. The RP-HPLC-PDA method was successfully developed and validated for simultaneous quantification of biologically active markers; gallic acid, piperine and guggulsterone present in the Triphala guggul; a polyherbal...
formulation\textsuperscript{36}. But no reports are available regarding the qualitative and quantitative estimation of guggulsterone E&Z in different shodhit guggul.

Traditional medicines are easily available but are complex mixtures of natural substances and are prone to variation and adulteration. Guggul is one of the drug widely used in Ayurvedic polyherbal preparation. Guggul is in high demand and also listed as an endangered medicinal plant by IUCN\textsuperscript{37}.

Several analytical methods, available in the literature include liquid chromatography LC-MS, HPLC, and high-performance thin layer chromatography methods for the quantification of the above-mentioned markers\textsuperscript{38–42}. According to review of literature, no reports were available for simultaneous determination of guggulsterone E&Z in different sodhit guggul. In the present work, we have developed a new, simple, rapid and specific LC-MS method for confirmation of guggulsterone (E&Z) and HPLC method with simultaneous quantification of guggulsterone (E&Z) in the different shodhit guggul. This method can be used for the standardization of different shodhit guggul.

2. Materials and Method

2.1 Plant Materials

Raw Guggul [\textit{Commiphora wightii} (Arn) Bhandari] was procured from Lallubhai Vrajlal Gandhi, Ayurvedic store, Ahmedabad, Gujarat. The fresh gomutra and godugdha were collected locally from Nadiad. All raw materials required for the preparation of different sodhan dravya; dry course powder of vasaka leaves, triphala powder, fresh leaves of vasaka, nirgundi were collected from the J. S. Ayurveda College, College Road, Nadiad.

2.2 Chemicals and Reagents

All the HPLC-grade organic solvents such as methanol, acetic acid, Mili Q water and formic acid were procured from Spectrochem Pvt. Ltd, Mumbai, India. The standard Guggulsterone E & Z were procured from Natural Remedies Pvt. Ltd, Bangalore, India.

2.3 Instrumentation

Liquid chromatographic-mass spectroscopy studies was carried out by the model 8030-Shimadzu using mass detector (MS) with ion source Electro Spray Ionization (ESI) source equipped with a degasser (DGU-20A5R), pump (DGU-20A5R), autosampler (Shimadzu SIL20AC) and column oven (CTO-20AC). Nitrogen was used as nebulizer gas. Argon was used as a collision. The MS detection was done by positive and negative ionization mode with the full scan (m/z 100-400). The results were acquired and compared by using Lab Solution Software 5.53 SP3C.

HPLC (Shimadzu) was performed using Photodiode Array Detector (PDA). The PDA was set by optimizing wavelength to give the best response for all samples at 245nm to acquire the chromatogram. The work was done at Department of Pharmaceutical Sciences, Saurashtra University, Rajkot.
2.4 Method of Preparation of Shodhit Guggul

For the preparation of shodhit guggul, 100 g of raw guggul was taken. Guggul contains extraneous matter like sand, stone, bark, wood etc. which were removed from raw guggul manually. Guggul sodhana was done by prutthakaran (separation). The physical impurities present in the drug was removed by this method.43–45

Raw guggul was triturated using mortar pastel to make it small and uniform pieces. Subsequently, raw guggul was placed over a piece of cotton cloth which was later tied with thread to loosely wrap the guggul to form a potali like a pouch. The potali was supported by a stainless-steel rod and hanged into extraction vessel (dolayantra) containing 1L of different sodhana dravyas. After ensuring that the potali was completely dipped into the dravya, extraction vessel was heated up to boiling of sodhana dravyas. The temperature was maintained between 70-100 ºC to facilitate solubilization of guggul in sodhan media. This process was continued approximately 2-3 h, until guggul melted. During the process, the potali was pressed by the fingers so that the guggul easily comes out from the potali. When the guggul was completely dissolved, the potali was removed from the media. Then it was subjected to further heating at 60ºC to obtain thick viscous mass. This concentrated [semisolid] guggul was poured into shallow stainless-steel tray smeared with cow ghee into thin uniform layers and dried under the sun. The dried mass was carefully collected as shuddh guggul or purified guggul. Shuddh guggul was stored in a sterile airtight glass container.

The method of preparation was shown in Figure 1. According to this method, different shodhit guggul was prepared with the help of different sodhan dravya;

1. Gomutra Shodhit Guggul (GMSG),
2. Godugdha Shodhit Guggul (GDSG),
3. Triphala Kwath Shodhit Guggul (TKSG),
4. Vasaka Swaras Shodhit Guggul (VSSG),
5. Vasaka Kwath Shodhit Guggul (VKSG),
6. Nirgundi Shodhit Guggul (NSG), and

2.5 Method of Preparation of Dodhan Dravya (Liquid Media) used for Purification of Guggul

Sodhan dravya is a liquid in which raw guggul was purified. Different sodhan dravyas were prepared using different Ayurvedic methods. Their methods of preparations are described below.

2.5.1 Cow Urine (GMSG)

Fresh 1L cow urine was collected from a disease-free cow. Collected fresh cow urine was stored in a sterile container for further use. Urine was filtered for removal of impurities and it was immediately used as sodhan dravya.

2.5.2 Cow Milk (GDSG)

Fresh 1L cow milk was collected from disease-free cow. Collected fresh cow milk was stored in a sterile container for further use. Milk was filtered for
Fig. 1. Preparation Method for Shodhit Guggul

Raw Guggul

Dola Yantra filled with dravya

Raw guggul in mortal

Heating on gas stove

Triturate Guggul

Boil the media untill guggul melt

Guggul in Cotton cloth

Reduce the volume of dravya

Guggul in Potali

Spread on plate smeared with ghee

Potali hang in Dola Yantra
removal of impurities and it was immediately used as dravya.

2.5.3 Triphala Kwath (Decoction) (TKSG)

For the preparation of Triphala kwath the coarse powder of haritaki (*Terminalia chebula*), bibhitak (*Terminalia bellerica*) and amalaki (*Phyllanthus emblica*) were taken in equal quantity. 800g accurately weighed, coarse powder was transferred to an extraction vessel. Triphala powder was extracted by using 8 L of water [1 part of Triphala powder and 16 parts of water as per classical text]. The resultant mixture was allowed to stand for 12 h. The mixture was boiled till one-fourth of its original volume. The mixture was cooled at room temperature and marc was allowed to settle down. The mixture was filtered. The filtrate was used as Triphala kwath for sodhan process of guggul

2.5.4 Vasaka Swaras (VSSG)

For the preparation of vasaka swaras (fresh leafy juice), 2 kg of fresh leaves of *Adhatoda vasica* were collected, washed with water and crushed in a mixture to prepare a slurry. The slurry was filtered to remove impurities and the filtrate was used as sodhan dravya

2.5.5 Vasaka Kwath (Decoction) (VKSG)

For the preparation of vasaka kwath, 800 g accurately weighed coarse powder of dried leaves of *Adhatoda vasica* was transferred to an extraction vessel. The powder was extracted with 8 L of water [1 part of vasaka powder: 16 parts of water]. The resultant mixture was allowed to stand for 12 h. The mixture

\[ \text{Fig. 2. Results of Qualitative Test for Methanolic Extract of Guggul} \]
was boiled till one-fourth of its original volume. The mixture was cooled at room temperature and marc was allowed to settle down. The mixture was filtered and the filtrate was used as vasaka kwath for sodhan process of guggul.

2.5.6 Nirgundi Swaras with Haridra Churna (NSG)

4 kg fresh leaves of *Vitex negundo* were collected, washed with water, cut into small pieces, and soaked in water for overnight. The slurry was prepared with the help of mixer, small amount of haridra powder was added. It was filtered and the filtrate was used as Nirgundi swaras with haridra churna for sodhana process of guggul.

2.5.6 Water (WSG)

Double distilled water was used for purification of raw guggul.

2.6 Preparation of Samples

2.6.1 Preparation of Test Samples

All impurities of raw guggul like debris, sand, stone etc. were removed. Ten gram of the raw guggul was weighed, transferred to a 100 mL volumetric flask, 50 mL of methanol was added and kept for 24 h. The solution was then sonicated for 30 min, at 40°C, transferred to a centrifuge vial and centrifuged for 20 min at a 4000 rpm, the supernatant liquid was decanted. The same cycle was repeated with 50 mL of methanol. The extracts were concentrated to a viscous mass at 45°C using rotary vacuum evaporator, dried at room temperature and then stored in a refrigerator. These dry samples were reconstituted quantitatively in methanol and used to prepare final concentration 125 µg/mL. These test samples were then subjected to analysis.

2.6.2 Preparation of Stock Solution of Reference Standard

Standard Guggulsterone E&Z were purchased from Natural Remedies, Bangalore, India. 10 mg equivalents of guggulsterone E&Z reference standards were weighed and transferred to a 10 mL volumetric flask. The volume was then made up with methanol to give 1 mg/mL solution of each standard. Solutions were stored in deep freeze (-20°C) and were used within 7 days from the date of preparation. The different concentrations of standard solutions were prepared from the stock solution by different dilutions. The standard stock solutions were further diluted to obtain working standard solutions of different concentrations ranging from 25 to 5000 µg/mL.

2.6.3 Qualitative Test

The guggul contains guggulsterone E&Z, which are ketonic constituents; so the qualitative tests were performed for the raw guggul and seven different shodhit guggul. They were identified by performing qualitative tests. Liben's test and 2, 4, DNPH test was performed for all samples.

2.6.4 Optimization of Chromatography Condition for LC-MS

The chromatographic separation and identification of guggulsterone E&Z were carried out using Gemini C18, (150mm x 4.6mm, 5µm) column and formic acid in water, 0.1% v/v: methanol, (25:75) as a mobile phase at the flow rate of 1 mL/min, (60% splitting) coupled with photodiode array detector and Mass Detector (MS). The sample injection volume was 5.0 µL with column oven temperature at 40±0.3°C. The MS detection was set to ion source Electro Spray Ionization (ESI) in positive
Table 1. Percentage yield of shodhit guggul

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Type of shuddh guggul</th>
<th>Quantity taken in g (raw guggul)</th>
<th>Quantity obtained in percentage (shodhit guggul)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GMSG</td>
<td>100</td>
<td>64</td>
</tr>
<tr>
<td>2</td>
<td>GDSG</td>
<td>100</td>
<td>147</td>
</tr>
<tr>
<td>3</td>
<td>TKSG</td>
<td>100</td>
<td>111</td>
</tr>
<tr>
<td>4</td>
<td>VSSG</td>
<td>100</td>
<td>67</td>
</tr>
<tr>
<td>5</td>
<td>VKSG</td>
<td>100</td>
<td>64</td>
</tr>
<tr>
<td>6</td>
<td>NSG</td>
<td>100</td>
<td>83</td>
</tr>
<tr>
<td>7</td>
<td>WSG</td>
<td>100</td>
<td>75</td>
</tr>
</tbody>
</table>

GMSG: Gomutra Shodhit Guggul; GDSG: Godugdha Shodhit Guggul; TKSG: Triphala Kwath Shodhit Guggul; VSSG: Vasaka Swaras Shodhit Guggul; VKSG: Vasaka Kwath Shodhit Guggul; NSG: Nirgundi Shodhit Guggul; WSG: Water Shodhit Guggul

and negative ionization mode with the full scan (m/z 100-400). The ion source conditions were set as follows: Temperature, 200 °C; nebulize gas flow, 3.00 L/min; dry gas flow, 15 L/min. The experiment was done by optimizing wavelength to give the best response for all samples at 245 nm to acquire the chromatogram.

2.6.5 Optimization of Chromatographic Condition for HPLC

HPLC analysis was done by Gemini C18, (150 mm x 4.6 mm, 5 μm) column. The mobile phase was prepared from formic acid in water, 0.1% v/v: methanol, (25:75). The mobile phase was degassed and filtered through a 0.22 μ filter before use. The mobile phase flow rate was kept at 1.000 mL/min, (60% splitting). The sample injection volume was 5.0 μL with column oven temperature at 40±0.3 °C. The auto sampler temperature was 10±3°C. The PDA was set by optimizing wavelength to give the best response for all samples at 245 nm to acquire the chromatogram. The identification of guggulsterone E and Z in raw guggul and seven shodhit guggul was done by comparing the RT and spectra of samples with that of reference standards. The chromatograms were acquired and compared by using Lab Solution Software 5.53 SP3C supplied by Shimadzu.

Calibration curves of reference standards were prepared by different concentrations 25 μg/mL, 50 μg/mL, 100 μg/mL, 250 μg/mL, 500 μg/mL, 2500 μg/mL, 5000 μg/mL. It was constructed by plotting
concentrations against peak area for the respective standards.

### 3. Results

#### 3.1 Shodhit Guggul

Raw Guggul was purified by the different shodhit dravyas like gomutra, godugdha, triphala kwath, vasaka swaras, vasaka kwath, nirgundi with haridra churna and water as mentioned in AFI. These methods have also been mentioned in classical text. The % yields of different shodhit guggul are given in Table 1.

#### 3.2 Qualitative Test

The methanol extract of all samples produced orange precipitation with 2, 4 Dinitro phenyl hydrazine and iodoform precipitation with Liben’s test. The result is given in Figure 2.

#### 3.3 Quantitative Estimation of Guggulsterone E & Z using HPLC

The HPLC analysis of a methanol extract of standard guggulsterone E and Z was carried out. Calibration standards were prepared by diluting the suitable volume of stock solution with methanol to get the concentration levels of 25 µg/mL, 50 µg/mL, 100 µg/mL, 250 µg/mL, 500 µg/mL, 2500 µg/mL and 5000 µg/mL. The chromatogram of guggulsterone E showed a peak at retention time 4.9 min while guggulsterone Z showed a peak at retention time

### Table 2. Percentage weight per weight Guggulsterone E & Z

<table>
<thead>
<tr>
<th>Samples</th>
<th>Total guggulsterone [%w/w]</th>
<th>Total guggulsterone in percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raw guggul</td>
<td>1.64768</td>
<td>100</td>
</tr>
<tr>
<td>GMSG</td>
<td>1.3687</td>
<td>83.06</td>
</tr>
<tr>
<td>GDSG</td>
<td>1.29723</td>
<td>78.73</td>
</tr>
<tr>
<td>TKSG</td>
<td>1.22276</td>
<td>74.21</td>
</tr>
<tr>
<td>VSSG</td>
<td>1.47176</td>
<td>89.32</td>
</tr>
<tr>
<td>VKSG</td>
<td>1.3212</td>
<td>80.18</td>
</tr>
<tr>
<td>NSG</td>
<td>1.45029</td>
<td>88.02</td>
</tr>
<tr>
<td>WSG</td>
<td>1.58098</td>
<td>95.95</td>
</tr>
</tbody>
</table>

GMSG: Gomutra Shodhit Guggul; GDSG: Godugdha Shodhit Guggul; TKSG: Triphala Kwath Shodhit Guggul; VSSG: Vasaka Swaras Shodhit Guggul; VKSG: Vasaka Kwath Shodhit Guggul; NSG: Nirgundi Shodhit Guggul; WSG: Water Shodhit Guggul
Fig. 3. Mass Spectrum of (A) Guggulsterone E (B) Guggulsterone Z (C) Raw Guggul (D) Gomutra Shodhit Guggul (E) Godugdha Shodhit Guggul (F) Triphala Kwath Shodhit Guggul (G) Vasaka Swaras Shodhit Guggul (H) Vasaka Kwath Shodhit Guggul (I) Mass Spectrum of Nirgundi Swaras Shodhit Guggul (J) Water Shodhit Guggul
5.7 min. The mix standard compound also showed the two main peak at same retention time. The methanol extracts of raw guggul and different shodhit guggul (125 µg/mL) were analyzed by the same method. All samples showed responses at retention time 4.9 min and 5.8 min, indicating the presence of guggulsterone E and Z. The quantitative determination was done with the help of calibration curve of both guggulsterone E and Z. The calibration curve of both the standard drugs was presented in Figure 3. The HPLC chromatograms of standard, raw and different shodhit guggul are shown in Figure 4. The % w/w of guggulsterone E and Z present in raw as well as seven shodhit guggul are depicted in Table 2.

4. Discussion

The guggul was purified by different sodhan-dravyas. They were selected as per AFI guidelines i.e. gomutra, godugdha, triphala kwath, vasaka swaras, vasaka kwath, nirgundi swaras with haridra churna and water. The % yield of seven shodhit gugguls was different and varies according to the dravya used for the sodhana Table 1. The godugdha shodhit guggul showed higher % yield (147 g) while gomutra shodhit and vasaka swaras shodhit guggul showed less % yield (64 g) than the others. The %
yield in case of GDSG and TKSG were higher than raw guggul indicating that there is increase in mass due to addition of sodhana dravya like milk and Triphala kwath. Hence, the overall yield is found more. The % yield of shodhit guggul was in order Godugdha shodhit guggul > Triphala kwath shodhit guggul > Vasaka kwath shodhit guggul > Nirgundi swaras shodhit > Water shodhit guggul > Vasaka swaras shodhit guggul/Gomutra shodhit guggul.

The methanol extract of raw guggul and seven shodhit guggul indicated positive result with 2, 4, DNPH and Liben’s. The results revealed the
presence of ketonic compounds in raw guggul and seven sodhit guggul samples. In LC-Ms analysis the chromatograms of reference standards, guggulsterone E, and Z were obtained at 245 nm with the retention time 4.8 min and 5.7 min respectively (Figure 2). Raw guggul and seven shodhit guggul produced the mass spectrum at this retention time with m/z 313.2. This value was similar to the molecular weight of guggulsterone E&Z. LC-MS study revealed the presence of guggulsterone E and Z in raw guggul and seven sodhit guggul.

HPLC method produced highly equal peaks with good resolution standard compounds; Guggulsterone E&Z at wavelength 245 nm. Guggulsterone E&Z (125 µg/mL) were satisfactorily determined with retention time 4.8 and 5.7 respectively. A calibration curve was obtained by plotting peak height against the concentration of guggulsterone. The calibration curve of standards was linear in the range of 25-5000 µg/mL (Figure 3). The chromatogram of mixed standard is showed in Figure 4.

The chromatograms of all the samples showed peaks at retention time 4.9 min and 5.7 min, indicating the presence of guggulsterone E and Z in all the samples. The amount of guggulsterone E&Z were calculated from the calibration curve. The raw guggul contained 0.25384 %w/w of guggulsterone E and 1.39384 % w/w of guggulsterone Z. The total guggulsterone content was 1.64768 % w/w in raw guggul. The total guggulsterone E&Z content (with respect to that of raw guggul) were found highest in the water sodhit guggul (WSG-95.95 %), while the minimum in Triphala kwath sodhit guggul (TKSG-74.21%) when compared with raw guggul. The low content in TKSG and GDSG indicated that as the overall mass increased in both cases after sodhana process might be responsible for reduction in content. The guggulsterone content was in order Water sodhit guggul > Vasaka swaras sodhit guggul > Nirgundi swaras sodhit guggul > Gomutra sodhit guggul > Vasaka kwath sodhit guggul > Godugdha sodhit guggul > Triphala kwath sodhit guggul (Table 2). The quantitative estimation by HPLC methods has shown that all samples of sodhit guggul contain a higher amount of Guggulsterone Z than the Guggulsterone E. It can be concluded that the variation of guggulsterone E and Z content in the samples was likely due to the different sodhit dravya used in the sodhana process.

5. Conclusion
Optimization of chromatographic conditions is critical for their adequate retention and separation. LC-MS and HPLC is a highly efficient, strong and rapid analytical method for detection and quantification of guggulsterone E&Z present in raw guggul as well as different sodhit guggul with the best resolution. The study concludes that all sodhit guggul samples contain guggulsterone E and Z. They did not change chemically. The mass spectra of all samples are same. It indicates the guggulsterone in intact during the sodhana process. It also suggested that sodhana process does not affect the chemical properties of guggulsterone. All sodhit guggul have less content as compared to raw guggul, indicating whatever reduction in the total guggulsterone is due to its solubility in various mediums used for sodhana process. Further, significant variation was found with respect to content of guggulsterone between sodhit and raw guggul. Hence, further preclinical evaluation will only give clarity about effect of sodhan process in its efficacy.
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