Formulation and Evaluation of herbal hair oil

Pavan S
KR College of Pharmacy
Rajiv Gandhi university of health sciences Bangalore, Karnataka, India

Prathibha C
Assistant Professor,
Department of Pharmaceutics,
KR College of Pharmacy,
Rajiv Gandhi University of
Health and Sciences,
Bangalore, Karnataka, India

Dr. Kavitha PN
KR College of Pharmacy,
Bangalore, Karnataka, India

Dr. Saraswathi CD
Rosy Royal College of
Pharmacy, Bangalore,
Karnataka, India

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ABSTRACT
Herbal formulations always have lesser or no side effects comparatively with synthetic. The aim of present study involves preparation of herbal hair oil using the herbal ingredients like., Amla, Hibiscus, Bhringraj, Jatamansi, Raw garlic, Muskmelon seeds, Moringa, Curry leaves, Guava leaves, Papaya leaves, Methi, Mimosa Pudica and Springonion. Based on the above observations, mixture of crude drugs was prepared in the form of herbal hair oil by boiling method. We have used five formulas using different herbal drugs and all the formulation are showing anti-hairfall property with some of other beneficial activities like anti-dandruff activity, improves blood circulation to the scalp and roots, reduce hair pigmentation, anti-fungal activity, reducing the whitening of the hair. The formulated herbal oil was evaluated by using various parameters such as organoleptic properties, specific gravity, stability, viscosity, Acid value, pH etc. and the value obtained from it are found to be similar to that of the standard values like there is no sedimentation, no grittiness and shows satisfying organoleptic properties and the results were determined and are reported in this work.

Keywords: Hair oil, herbs, formulation, preparation, evaluation, results and discussion.

I. INTRODUCTION
Hair plays an important role in human life. In India the traditional process is the preparation of hair oils put together with various hair growth promoting drugs. Indian women are known for their long, shiny and healthy hair, so it is not surprising that hair care features prominently in their self-care rituals. The Charaka Samhitha (the definitive book on Ayurvedic medicine) describes the importance of oiling the hair and scalp to maintain good hair health and prevent hair loss. The daily hair oiling was recommended with appropriate herbs filled to suit others constituents and this practice also continuous until today.

The hair oil preparations are included to treat various dandruff, hair fall process, split ends etc. The hair oil preparations are mainly used to cool the scalp for luxurious growth of hair in both men and women.

Various types of oils like coconut oil,
almond oil, castor oil, onion oil are applied to scalp in admixture with suitable herbal drugs. Among these oils coconut oil is the foremost worthy oil base because it get absorbed into the hair strands better than other oils and also economical compared to other oils. Hence coconut oil added with herbal drugs is mentioned method for best hair growth.

Hair on our head is the first line defense against the sun’s UV rays. Hair care product are nothing but it is those formulations which are used for modifying the texture of hair. Herbal cosmetic are highly used due to their less adverse effects and the ingredients used are easily available.

Now a days hair care cosmetic are added with herbs and they are well recognized compared with synthetic ones. These years, apart of the haircare routine the use of hair oil is has been increasing and it is due to their benefits in addressing the hair concerns. Hair oils are formulated with both synthetic and natural ingredients. Synthetic hair oils are those hair care products which are made by chemical or artificial substances. They are used to provide shine and excellent conditioning and they also helps to reduce frizz.

Natural hair oils are the hair care products which are rich in vitamins, minerals and fatty acids which are the vital elements in the human cells and these elements are also present in the skin and hair of our body. Hence, while we are applying the natural hair oils, we are allowing these vital nutrients to absorb well into the scalp and hair thus it helps for a healthy regeneration of the scalp and a strong and healthy hair growth.

Apart from hydrating your scalp and stimulating hair growth, hair oiling also strengthens the hair. And it also provides important minerals and nutrients for the scalp. This will prevent external damage and strengthens the hair as well. The primary purpose of oiling is a prerequisite to condition the scalp. An oil massage also increases the hair growth by stimulating the hair follicles and improving blood circulation to the scalp. Herbal formulation is completely made up of natural sources derived from the plants. It is applied to the hair as a cosmetic, conditioner, styling aid, restorative and also as a tonic. There are different types of hair oils and all these are used for different purposes such as hair growth, health, dryness, scalp, fix damaging hair also used for dandruff, split ends and greying of hair etc. The various forms of hair oils such as natural hair oils which includes traditional hair oils like coconut, castor, almond oil etc. It could be introduced in a hair care routine in many different ways. Hence it gains an important role all over the world. Hair oiling is the practice of pouring oil onto the hair and massaging it into the scalp to increase moisture, luster, shine and also increase the blood circulation. The hair oiling may soften the hair and also provides the vitamins and minerals that get stripped from frequent washing.

Fig no:1

Haircare products are those formulations which are used for cleansing, modifying the texture of hair, changing of the colour, giving life to the stressed hair, providing nourishment to the hair and giving the healthy appearance to the hair. Hair oils are the hair care formulations applied for treatment of hair disorders such as baldness, aggression of hair, discoloring of hair.
hairfalling and dryness of hair. The addition of perfumes enhances the fragrance and overall improves its popularity. The nature of oil is non sticky. Proper application of hair oil most importantly gives cooling effect to brain as well as luster to hair, softening the hair, gives fl owness to hair.

The basic parts of hair are bulb (a swelling at the base which originates from the dermis), root (which is the hair lying beneath the skin surface), shaft (which is the hair above skin surface). The growth of hair having cyclic phases divided into following: anagen (growing phase), catagen (involution) & telogen (rest). The anagen phase can be short as 2-6 yr. Catagen phase is between 2-3 weeks. Telogen phase lasts for 2-3 months.

Herbal hair oil not only moisturize scalp but also reverses dry scalp & dry hair condition. It provides numerous essential nutrients required to maintain normal function of sebaceous gland & promote normal hair growth. The plant parts which used are highly enriched with flavonoid, polyphenols, saponins, tannin, vitamins, proteins and mineral, ricin oleic acid etc. And these constituents helps in the hair growth and also give many benefits for hair.

Herbal hair oil helps to strengthen your hair and enhance its texture. It also supplies much more moisture to the scalp which helps to get rid of dandruff. It smoothenes the hair and gives a perfect shine. Oiling the hair increases the blood circulation in the scalp and hence repairing from the damaged hair. Oiling hair also regularly reduces the hygral fatigue caused by swelling and drying of the hair. It also protect the follicle from surfactants by filling the gap between cuticle cells and it helps in scalp health. Massaging of scalp with the oil helps in exfoliation and sometimes that helps in reducing hair fall also.
The herbal hair oil formulation has significant quality and it provides various essential nutrients used to maintain the normal functions of the sebaceous glands and promote the hair growth naturally. And the use of herbal cosmetics improves the personal hygiene as well as the health care system. In formulation the use of bioactive ingredients have great effect on body features and also gives nutrients which are required for maintaining healthy and attractive hairs. It is not having or comparatively lesser side effects as it is formulated from herbal ingredients.

After the preparation we have to perform the evaluation test. Evaluation provides a systematic method to study a program, practice, intervention or the initiative to understand how well it achieves its goal. It also helps to determine what works well and what could be improved in a programme.

There are different types of evaluation test for hair oils such as:

- Acid valuetest
- Saponificationtest
- PH
- Viscosity
- Specific gravity etc.

Objectives of the present study are as follows:

Herbal hair oil is one of the most well recognized hair treatments. Herbal hair oil not only moisturizes scalp but also reverses dry scalp and dry hair condition. It provides numerous essential nutrients required to maintain normal function of sebaceous glands and promotes natural hair growth.

- Natural goodness ofhair
- Relaxing massage for healthyscalp
- Fights against hairfall
- Control frizzyhair
- To promote hairgrowth
- To discuss the uses and benefits of different ingredients used in the formulation of hairoils
- To identify the good combination of herbs which will give maximumeffect
- To study the formulation, preparation and evaluation of polyherbal hairoils.

**DRUG PROFILE:**

**Coconutoil**

**Family:** Aceraceae.

**Scientific name:** Cocos nucifera L.

**Parts used:** kernel oil.

**Geographical location:** Southern India.

**Active constituents:** Fatty acid, capric acid, lauric acid.

**Uses:** Used as vehicle, promotes hair growth and moistures the hair follicles.
Til oil:
Family- Pedaliaceae.
Scientific name- S. indicum.
Parts used- Seeds oil.
Geographical location- Middle east states of India.

Fig no:3

Active constituents- Sesamin, palmitic acid and Linoleic acid.
Uses- Used as vehicle, Makes hair smoother and good for dry hair and scalp.

Castoroil:
Family- Euphorbiaceae.
Scientific name- Ricinus communis L.
Parts used- Seeds oil.
Geographical location- Gujarat in western India.

Active constituents- Phytosterols, tocopherols, carotenoid.
Uses- Lubricate the hair shaft, increases flexibility and also treats dandruff.
Almond oil:
Family - Rosaceae.
Scientific name - Prunus dulcis.
Parts used - Dried kernels of almond tree.
Geographical location - Northern India.

Active constituents - Palmitic acid, linolic acid, oleic acid.
Uses - Strengthen the hair, protect the hair from sunlight, use as scalp treatment.

Curryleaves:
Family - Rutaceae.
Scientific name - Murraya koenigii.
Parts used - Leaves.
Geographical location - Subtropical and tropical regions through the Asia.
Active constituents - Bismahanine, murrayanine, murrayazolinol.
Uses- Promotes hair growth and strengthens hair roots.

**Methileaves/Fenugreek:**
*Family-* Fabaceae.
*Scientific name-* Trigonella foenum-graecum.
*Parts used-* Seeds.
*Geographical location-* Maharashtra.
*Active constituents-* Trimethylamine, Trigonelline, Quercetin.
*Uses-* Reduce dandruff, promotes hair growth and shows anti-fungal activity.

**Jasmine oil:**
*Family-* Oleaceae.
*Scientific name-* Jasminum officinale.
*Parts used-* Oil of jasmine oil.
*Geographical location-* Tamil Nadu.
*Active constituents-* Benzyl acetate, Linalool, Benzyl alcohol.
*Uses-* Flavoring agent.
Moringa:
Family- Moringaceae.
Scientific name- Moringa oleifera.
Parts used- Leaves.
Geographical location: Southern states of India.
Active constituents- Flavonoids, glycosides, alkaloids.
Uses- Strengthen the hair and moisturize scalp.

Rawgarlic:
Family- Amaryllidaceae.
Scientific name- Allium sativum.
Parts used- Bulbs of the garlic.
Geographical location-Gujrat, Madhya Pradesh, Maharashtra and Rajasthan.
Active constituents- Diallyl thiosulphate, Diallylsulfide, Diallyl Trisulfide.
Uses- Shows antimicrobial properties and contain vitamin C helps to promote hair growth.
Pumpkinseeds:
Family- Cucurbitaceae.
Scientific name- Cucumis sativus.

Parts used- Seeds.

Geographical location- West Bengal and Uttar Pradesh

Active constituents- Palmitic acid and Stearic acid.
Uses- Contains cucurbitin responsible for hair growth.
Betel Leaves:
Family- Piperaceae
Scientific name- Piper betle. L.
Parts used- Leaves.
Geographical location- Assam, Andhra Pradesh, Bihar, Gujarat, Odisha, Karnataka, Rajasthan, West Bengal.
Active constituents- Alcoline, Vitamin C, Thiamine, Niacine, Riboflavin.
Uses- For quick hair growth, treats dandruff and split ends.

Cedarwood oil:
Family- Pinaceae.
Scientific name- Cedrus.
Parts used- Cedarwood oil.
Active constituents- Methyl Thujate and thujic acid.
Uses- Cleanse the scalp, removing dirt and dandruff and it enhances the circulation to the scalp and tightens the follicles.14

Habeeba Shaikh et al., Was concluded that hair care cosmetics added with herbs are well recognized composed of synthetic one. The formulation done with natural herbs are better and not having much side effects compared with the synthetic one.

S. Gejalakshmietal., Saysthat herbal hair oil maintains normal functions of sebaceous gland and promotes natural hair growth by providing numerous essential nutrients required to it. India has a wide variety of medicinal herbs with various cosmetic and healing properties.

Rahathunnisabegumetal., Showed that Me thicurb hairfall and strengthens your hair from root to t. Almond oil is rich in vitamin E and are used for hair loss and strengthen the hairs. Coconut oil nourishes the scalp gives shine to the hair and the Jasmine which serves as antimicrobial agent, conditioning agent and also gives good odour to the oil.

T. Usha Kiran Reddy et al., Says that addition of Neem acts as antdandruff. Amla helps in thickening and blackening of hair and Hibiscus helps in hair softening resulting in healthy growth. All these dried and fresh ingredients mixed with coconut oil will give a solution for hair fall and proper hair growth. And the use of hair oil sosed for headaches due to the cooling effects and also helps...
in relieving from stress and strain conditions.

- **Ranganathan et al.,** Found out that the herbal hair oil is more effective in reducing the hair fall when compared to coconut oil by Three-month evaluation of a herbal hair oil versus coconut oil was conducted on human volunteers with hair fall problem in a Y. M. T. Ayurvedic Medical College, Kharghar. Combining assay was performed to ev aluate the efficacy of the herbal hair oil. The final study showed that the oil is effective in reducing hair fall.

- **Kalpesh Gaur et al.,** Found out that the Hibiscus is having many good activities which are beneficial to hair and the hydro-alcoholic extract of Hibiscus rosa-sinensis Linn. was found to possess significant immunostimulatory action on the immune system.

- **Shirode, D et al.,** Suggested the hair growth activity of Hibiscus rosa-sinensis & Glycyrrhiza glabra were evaluated in albino rats. The extract of Hibiscus rosasinensis (petroleum ether & benzene extract) & Glycyrrhiza glabra (alcohol extract) respectively 0.2% w/v & 2% w/v exhibit maximum hair growth activity as compared to standard group animals as treated with minoxidil solution (2% w/v).

- **Srivastava Varnika et al.,** Shared the details and the medicinal uses of Mimosa pudica (touch me not plant).

- **Kabashi, N et al.,** Effects of 70% ethanolic extract from leaves of Ginkgo biloba on the hair regrowth in normal and high better diet pretreated C3H strain mice which posterior hair was shaved were investigated. GBE showed a promising effect on the hair regrowth.

- **B. Ramya Kuber et al.,** It is concluded that the oil is beneficial in maintaining good growth of hairs, turning grey hairs to black, providing protection from dandruff and results in lustrous looking hairs.

- **Saraswat Nikita et al.,** Due to the presence of natural ingredients, this formulation proves to be a boon to fight the trending problem of hair fall due to various reasons. Minoxidil was used as a standard to evaluate the effectiveness of the herbal oil prepared. The herbal oil prepared was found to be more effective than the standard preparation of Minoxidil for stimulating hair growth in cases of treating Alopecia.

- **Ademiluyi AO et al.,** Modulatory effects of dietary inclusion of garlic (Allium sativum) on gentamycin-induced hepatotoxicity and oxidative stress in rats.

- **Allison GL et al.,** Aged garlic extract inhibits platelet activation by increasing intracellular cAMP and reducing the interaction of GPIIb/IIIa receptor with fibrinogen.

- **Roy, R.K et al.,** Found that the Petroleum ether extract of C. reflexa exhibited promising hair growth–promoting activity as reflected from follicular density, anagen/telogen ratio, and skin sections.

- **Ram Kumar Roy et al.,** Studied the Development and evaluation of polyherbal formulation for hair growth–promoting activity and revealed that hair growth initiation time was markedly reduced to one third on treatment with the prepared formulation compared with control animals.

- **Libecco JF et al.,** The seeds of Tectona grandis Linn. Are traditionally acclaimed as hair tonic in the Indian system of medicine. Hair growth initiation time was significantly reduced to half on treatment with the extracts compared to control animals. The treatment was successful in bringing a greater number of hair follicles (64% and 51%) in anagenic phase than standard minoxidil (49%). The results of treatment with 5% and 10% petroleum ether extracts were comparable to the positive control Minoxidil.

- **Budd D et al.,** A questionnaire designed specifically to evaluate attitudes to hair loss. Men with greater hair loss were more bothered, more concerned about looking older due to their hair loss, and less satisfied with their hair appearance. Male pattern hair loss has significant negative effects on hair-loss specific measures in men 18 to 40 years of age in France, Italy, Germany and the UK. The degree that hair loss is perceived as noticeable to others appears to be a significant contributor to these negative effects.

- **Mithal BM et al.,** A handbook of cosmetics. 1st ed. Vallabh prakashan studied that Hibiscus consists of calcium, phosphorus, iron, copper, zinc, vitamin B1, riboflavin, niacin, and vitamin C which is used to stimulate thicker hair growth by strengthening the strands and prevents premature graying of hair.

- **Shah CS et al.,** A Textbook of Pharmacognosy. 11th Ed. B.S. Shah Prakashan, Ahmedabad, 1996, 119 has studied that
Ashwagandha has antioxidant and hormone balancing properties which reduces hair fall and promotes shiny hair\textsuperscript{18}.}

### Formulation

<table>
<thead>
<tr>
<th>INGREDIENTS</th>
<th>QUANTITY (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coconut oil</td>
<td>60%</td>
</tr>
<tr>
<td>Tussi oil</td>
<td>15%</td>
</tr>
<tr>
<td>Almond oil</td>
<td>2%</td>
</tr>
<tr>
<td>Cedarwood oil</td>
<td>2%</td>
</tr>
<tr>
<td>Castor oil</td>
<td>3%</td>
</tr>
<tr>
<td>Curry leaves</td>
<td>1%</td>
</tr>
<tr>
<td>Moringa leaves</td>
<td>4%</td>
</tr>
<tr>
<td>Raw garlic</td>
<td>4%</td>
</tr>
<tr>
<td>Jasmine</td>
<td>2%</td>
</tr>
<tr>
<td>Betel leaf</td>
<td>3%</td>
</tr>
<tr>
<td>Fenugreek</td>
<td>2%</td>
</tr>
<tr>
<td>Pumpkin seeds</td>
<td>2%</td>
</tr>
</tbody>
</table>

*Accurately weigh all the dried and fresh herbs such as, Fenugreek seed, Moringa leaves, Raw Garlic, Jasmine, Curry leaves, Castor oil, Cedarwood oil, Tussi oil, Coconut oil.*
garlic, Curry leaves, Betel leaves.
- Herbal product was mixed in Coconut oil, Till oil, Almond oil, Castor oil. The above content was boiled for 30 mins.
- Boiled mixture was subjected to filtration through muslin cloth. After filtration coconut oil was added to the filtrate to make up the volume.
- Finally, flavoring agent was added to the oil and was placed in a bottle.

**EVALUATION PARAMETERS:**

**EVALUATION TEST FOR HAIR OILS**

Prepared herbal hair oil was estimated for product performance which includes physicochemical parameters.

1. **Organoleptic Property**
   - **Color**: Detected by naked eyes
   - **Sensitivity**: Applied to the skin and exposed to the sunlight for 5 minutes to check for any irritation over skin
   - **Grittiness**: Rubbed to the skin and observed
   - **Sedimentation**: Keep the whole preparation aside for overnight and check for sedimentation

2. **pH Determination**
   
   Take a pH paper and dip into the formulated hair oil and check for the color change.

3. **Viscosity Measurement**

   The viscosity of prepared herbal hair oil was estimated by Ostwald's Viscometer at a room temperature. The viscosity of prepared herbal hair oil was calculated by using the equation:

   \[
   \eta_1 \times \eta_2
   \]

   **Viscosity of liquid (\(\eta_2\))**

   \[
   \eta_1 = \eta \times \eta_1 \\
   \eta = \text{Viscosity of water} \\
   \eta = \text{Density of sample} \\
   t_2 = \text{Mean time of oil from A to B} \\
   t_1 = \text{Mean time of flow of water from A to B}
   \]

4. **Acid Value**
   
   10 ml of oil was added with 25 ml of ethanol and 25 ml of ether. Phenolphthalein was added as indicator and titrated with 0.1 M Potassium hydroxide solution.

   \[
   n = \text{Number of ml of 0.1M KOH} \\
   w = \text{Wt. of oil}
   \]

5. **Specific Gravity**
   
   Specific gravity of the prepared oil was determined using specific gravity bottle.

6. **Stability Study**
   
   It is performed by keeping the prepared herbal hair oil in a closed container at cooled and dry place.

**II. RESULT**

1. **Organoleptic Property**

   **Table No. 8**

<table>
<thead>
<tr>
<th>Formulations</th>
<th>Color</th>
<th>Sensitivity</th>
<th>Grittiness</th>
<th>Sedimentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4</td>
<td>Dark greenish brown</td>
<td>No Irritation</td>
<td>Smooth</td>
<td>No Sedimentation</td>
</tr>
</tbody>
</table>

2. **pH Determination**

   **Table No. 9**

<table>
<thead>
<tr>
<th>Formulation</th>
<th>pH value</th>
</tr>
</thead>
</table>
3. **Viscosity Determination**

Table No.10

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Viscosity (centipoise)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4</td>
<td>0.92</td>
</tr>
</tbody>
</table>

4. **Acid Value**

Table No.11

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Acid Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4</td>
<td>5.2</td>
</tr>
</tbody>
</table>

5. **Specific Gravity**

Table No.12

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Specific gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4</td>
<td>1.09</td>
</tr>
</tbody>
</table>

6. **Stability Test**

It is observed that the prepared five formulations are stable throughout the shelf life for 3 months.

<table>
<thead>
<tr>
<th>SL No.</th>
<th>Color</th>
<th>Sensitivity</th>
<th>Grittiness</th>
<th>Sedimentation</th>
<th>pH Value</th>
<th>Viscosity</th>
<th>Acid Value</th>
<th>Specific Gravity</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Dark greenish brown</td>
<td>No irritation</td>
<td>Smooth</td>
<td>No</td>
<td>6.2</td>
<td>0.94</td>
<td>5.2</td>
<td>1.01</td>
</tr>
<tr>
<td>F2</td>
<td>Dark greenish brown</td>
<td>No irritation</td>
<td>Smooth</td>
<td>No</td>
<td>6.0</td>
<td>0.94</td>
<td>5.1</td>
<td>1.02</td>
</tr>
<tr>
<td>F3</td>
<td>Dark greenish brown</td>
<td>No irritation</td>
<td>Smooth</td>
<td>No</td>
<td>6.1</td>
<td>0.93</td>
<td>5.2</td>
<td>1.02</td>
</tr>
</tbody>
</table>
III. SUMMERY

Herbal hair oil is more preferred and is used in many ailments of hair. They promote hair growth, improve elegance of hair and prevent hair fall. It not only promotes hair growth but also provide necessary moisture to the scalp rendering in beautiful hair.

Herbal hair oils are natural oil products with essential properties to treat hair problems like thinning of hair and dry or flaky scalp. These oils are used not only for moisturizing purposes but also to promote hair growth, improve circulation of blood in the scalp, prevent dandruff and add volume to the hair shaft.

IV. CONCLUSION

The utilization of herbal hair oil in the cosmetic senhanced many folds in personal hygiene and health care system. Herbal oil is one of the most well-recognized hair treatments. The use of different herbal materials which is having different benefits with good combination will give the great effect for hair. The herbal extracts and constituents chosen for the formulation of hair oil were reported to have hair growth, relaxation, anti-dandruff, hair thickening, and hairfall control properties, which when used together elicited synergestic effect in promoting healthy and shiny hair growth. The formulation was proven to be safe for human use. Because similar values of evaluation parameters of our formulation show similar results, standard values of it concludes that the oil is beneficial in maintaining normal hair growth of the hair turning grey to black and provides protection from dandruff and results lustrious looking hairs. The formulated hair oil will help in maintaining good growth of hair, not only that it also provides turning grey hair to black, protects from dandruff, reduces stress etc. It provides various essential nutrients required to maintain normal function of sebaceous glands and promotes natural hair growth. Formulation was done and evaluated by means of various parameters like pH, organoleptic properties (colour, odour, sensitivity, sedimentation) acid value, viscosity, specific gravity, and stability test. At last, it can be concluded that the herbal hair oil formulations have significant quality.

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82.


