Classification of Foreign Body Reactions due to Industrial Silicone Injection

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Background

A foreign body reaction (FBR) is a typical tissue response to a biomaterial that has been injected or implanted in human body tissue. There has been a lack of data on the classification of foreign body reaction to silicone injection, which can describe the pattern of body tissue responses to silicone.

Method

We modified the classification proposed by Duranti and colleagues, which has categorized a FBR to hyaluronic acid injection into a new classification of an FBR to silicone injection. A cohort study of 31 women suffering from silicone-induced granulomas on their chin was conducted. Granulomatous tissue and sub-mental skin were stained with hematoxylineosin and evaluated.

Result

Histopathological examination showed 8 categories of FBRs because of silicone injection. Those categories could be split into the following 7 stages without Category 1: Stage 1 (Category 2), mild reaction with few inflammatory cells; Stage 2 (Category 3), inflammatory cells with one or 2 giant cells; Stage 3 (Category 4), inflammatory cells with more than 2 giant cells and <50% of the area undergoing fibrosis; Stage 4 (Category 5), inflammatory cells with more than 2 giant cells and >50% of the area undergoing fibrosis; Stage 5 (Category 6), inflammatory cells with one giant cell and >50% of the area undergoing fibrosis; and Stage 6 (Category 7), <50% of the area now fibrotic with no giant cells; Stage 7 (Category 8), >50% of the area now fibrotic with no giant cells.

Conclusion

Using histopathological staining, we are able to sequence the steps of body reactions to silicone injection. Initial inflammatory reaction is then replaced by fibrosis process repairing the damaged tissues. The process depends on the host immune tolerance.

Reference

24TH WORLD CONGRESS OF DERMATOLOGY
MILAN 2019

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MILAN, ITALY

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Dear Friends and Colleagues,

The Scientific Programme Committee of the 2019 World Congress of Dermatology is delighted to welcome you to Milan. We believe we have assembled an innovative, wide-ranging and truly global programme of symposia, workshops, courses and controversies delivered by the leading specialists in their fields. This is

News from WCD2019

CONGRESS PROGRAMME
delighted to welcome you to Milan. We believe we have assembled an innovative, wide-ranging and truly global programme of symposia, workshops, courses and controversies delivered by the leading specialists in their fields. This is complemented by invited and keynote plenary speakers of the very highest calibre. Our objective is to deliver an accessible blend of clinical, practical and scientific education that will allow you to better manage your patients wherever they may be around the world.

According to the WCD 2019 policy, only participants who are older than 18 years old are admitted. No minor child will be allowed to access the congress center.

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The Italian Society of Dermatology (SDeMaST) is honored to host the 24th World Congress of Dermatology (WCD) in Milan from June 10-15, 2019. It will be held under the auspices of the International League of Dermatological Societies.

We are very proud that this prestigious event will again take place in Italy, as it has been over 40 years since we last hosted the world’s dermatologists. Milan has a rich historic heritage, dating back to when it was the capital of the Western Roman Empire. While in Milan, Leonardo da Vinci, the quintessential Renaissance artist and scientist, drew his iconic Vitruvian man and painted the world renowned Last Supper. The city is adorned with many gorgeous buildings, from both the past and the present.

The first large scale international gathering of dermatologists took place in Paris in 1889. Since that historic inaugural event, the World Congress of Dermatology has been held on 23 occasions, and currently takes place only once every four years under the auspices of International League of Dermatological Societies. For its 130th anniversary in 2019, the World Congress of Dermatology will return to its European roots where we will be hosted in Milan by the Italian Society of Dermatology. The 24th World Congress of Dermatology will bring together international experts to share professional experiences, knowledge, and skills for improving patient care. WCD 2019 will also attract thousands of participants from the 180 global societies that now make up the ILDS. This Congress has been many years in the making...

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CLASSIFICATION OF FOREIGN BODY REACTIONS DUE TO INDUSTRIAL SILICONE INJECTION

Ago Harlim (1) - Mpu Kanoko (2) - Sit Aisah (3)

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Has been presented as e-Poster during the 24th World Congress of Dermatology held in Milan from 10 to 15 June 2019.

Best regards,

Giovanni Pellacani, MD
President, WCD 2019
CLASSIFICATION OF FOREIGN BODY REACTIONS DUE TO INDUSTRIAL SILICONE INJECTION

Ago Harlim\(^{(1)}\) - Mpu Kanoko\(^{(2)}\) - Siti Aisah\(^{(3)}\)

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Background: Foreign-body reaction is a typical tissue response to a biomaterial that has been injected or implanted in human body tissue. There has been a lack of data on the classification of foreign body reaction to silicone injection, which can describe the pattern of body tissue responses to silicone.

Objective: We modified the classification proposed by Duranti et al, which has categorized a foreign-body reaction to hyaluronic acid injection into a new classification of a foreign-body reaction due to silicone injection.

Materials and method: A cohort study of 31 women suffering from silicone-induced granulomas on their chin was conducted. Granulomatous tissue and submental skin were stained with hematoxylin–eosin and evaluated.

Results: Our data revealed that there were at least seven categories of foreign body reactions to silicone injection could be developed. Categories 1-4 showed inflammatory activity, and categories 5-8 showed tissue repair by fibrosis.

Conclusion: With histopathological staining, we’re able to sequence the steps of body reactions to silicone injection. Initial inflammatory reaction is then replaced by fibrosis process repairing the damaged tissues. The process depends on the host immune tolerance.

Level of Evidence: V, descriptive study

Keywords: Foreign-body reaction, Silicone, Granuloma
A foreign body reaction (FBR) is a typical tissue response to a biomaterial that has been injected or implanted in human body tissue. There has been a lack of data on the classification of foreign body reaction to silicone injection, which can describe the pattern of body tissue responses to silicone.

**Background**

Histopathological examination showed 8 categories of FBRs because of silicone injection. Those categories could be split into the following 7 stages without a foreign body reaction: Stage 1 (Category 1), no visible reaction; Stage 2 (Category 2), mild reaction with a few inflammatory cells; Stage 3 (Category 3), inflammatory cells with one or 2 giant cells; Stage 4 (Category 4), inflammatory cells with more than 2 giant cells and <50% of the area undergoing fibrosis; Stage 5 (Category 5), inflammatory cells with more than 2 giant cells and >50% of the area undergoing fibrosis; Stage 6 (Category 6), inflammatory cells with one giant cell and >50% of the area undergoing fibrosis; and Stage 7 (Category 7), <50% of the area now fibrotic with no giant cells; Stage 7 (Category 8), >50% of the area now fibrotic with no giant cells.

**Method**

We modified the classification proposed by Duranti and colleagues, which has categorized an FBR to hyaluronic acid injection into a new classification of an FBR to silicone injection. A cohort study of 31 women suffering from silicone-induced granulomas on their chin was conducted. Granulomatous tissue and submental skin were stained with hematoxylin and eosin and evaluated.

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**Conclusion**

Using histopathological staining, we are able to sequence the steps of body reactions to silicone injection. Initially, inflammatory reactions are then replaced by fibrosis processes repairing damaged tissue. The process depends on the host immune tolerance.

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**Table 1.**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Normal Control Group (n=37)</th>
<th>Granuloma Group (n=31)</th>
<th>Submental Skin Group (n=32)</th>
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<tbody>
<tr>
<td>Silicone concentration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(µg/mL) (minimum-maximum)</td>
<td>408 (6.1-10.30)</td>
<td>944 (0.0-6.655)</td>
<td></td>
</tr>
<tr>
<td>Age (yr), X = 50</td>
<td>479 (96.65)</td>
<td>481 (6.76)</td>
<td>481 (6.76)</td>
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<tr>
<td>Clinical Examination, %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mild</td>
<td>6 (19.46%)</td>
<td>6 (19.6%)</td>
<td>8 (25.0%)</td>
</tr>
<tr>
<td>Moderate</td>
<td>18 (58.19%)</td>
<td>18 (58.1%)</td>
<td>26 (81.2%)</td>
</tr>
<tr>
<td>Severe</td>
<td>7 (22.6%)</td>
<td>7 (22.6%)</td>
<td>7 (22.6%)</td>
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<tr>
<td>Onset of Granuloma</td>
<td>12.6 ± 7.5</td>
<td>12.5 ± 5.5</td>
<td>12.5 ± 5.5</td>
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<td>Symptom (yr)</td>
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**Table 2.**

<table>
<thead>
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<td>Category 3</td>
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<td>Category 4</td>
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<td>Category 8</td>
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**Table 3.**

<table>
<thead>
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<th>Histopathology</th>
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<th>N</th>
<th>p</th>
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<tbody>
<tr>
<td>Granuloma</td>
<td></td>
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<tr>
<td>Submental Skin</td>
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<td>Category 2</td>
<td>4</td>
<td>12</td>
<td>r ≤ 0.507</td>
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<td>Category 3</td>
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<td>9</td>
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<td>Category 5</td>
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</tr>
<tr>
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<td>0</td>
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<td></td>
</tr>
<tr>
<td>Category 7</td>
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<td>1</td>
<td></td>
</tr>
<tr>
<td>Category 8</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

**Reference**

Classification of Silicone Foreign Body Reaction due to Industrial silicone injection
Ago Harlim
Universitas Kristen Indonesia

Introduction
Silicone injection has been used since 40 years ago and at that time, many problems occurred such as migration, inflammation, and granuloma. In 1992, FDA prohibited silicone injection for cosmetic use. In addition to injection silicone may be introduced into our body or skin through food intake and cosmetic. Silicone has been widely used in daily cosmetics. Nowadays, due to technology advances, topical drugs can pass through skin barrier and can be penetrated into the skin, which has become a great concern as it may induce granuloma formation. There are relatively very few studies have been done on silicone concentration in normal skin.

A study conducted by A Harlim in 2018 found that normal skin contained silicone. The study was performed by taking skin samples from normal subjects and those with face-lift procedure and subsequently compared those samples using the same criteria with the control group, which included skin samples of subjects that had received silicone injection and the study found granuloma formation. The study found an average amount of silicone level of 44.07±75.86 µg/g in patients with normal skin; while in patients with granuloma, they found 38 times greater silicone level (1709.21±1851.72 µg/g).

Silicone
Injectable-grade silicone for medical use has been manufactured widely since the element has been known for its stable and inert characteristics. It includes the use of silicone oil, which has been utilized in the treatment of complicated retinal detachment and heavy silicone oil tamponade. The treatment seems to offer promising results, particularly on improving visual acuity as well as great results on some anatomical parameters; however, there are some concerns as it may cause several complications such as cataract, increased ocular pressure, heavy silicone oil emulsification and mild inflammatory reaction.
Injectable-grade silicone has also been widely used in the form of silicone oil injection. Some studies have suggested that it may have an essential role in reducing the risk of developing diabetic foot ulcer due to its pressure-reducing properties; therefore, it can maintain plantar tissue thickness and alleviate symptoms of diabetic foot ulcer, which may be associated with foot biomechanics.\textsuperscript{10,13}

Although it brings advantages, silicone injection may still develop some complications, either local or systemic complications. Local complications may include formation of palpable nodule surrounding injection site, arthralgia, fatigue, electrical neuropathy and electrical sensation;\textsuperscript{14} while systemic complications may also occur in the form of lymphadenopathy, renal disease and hepatic disease. It indicates that the injected silicone can migrate from injection site to other organ causing local and systemic complications. An animal experimental study in mice model may explain the pathogenesis of such complications. The study has demonstrated that macrophage of skin tissue may engulf the injected silicone and the silicone may be distributed through lymphatic circulation and ultimately causing accumulation in lymph nodes, adrenal glands, kidney, liver and spleen as well as granuloma formation in the skin.\textsuperscript{15} Complications due to silicone injection, particularly the granuloma formation may be dose-dependent. A study by A Harlim has demonstrated that granuloma formation could be developed when there is a large amount of silicone exposure as the study only found a low level of silicone without any granuloma formation in normal skin.\textsuperscript{2}

![Figure 1. The level of silicon (Si) in normal subjects who had never received silicone injection (never injected) and in subjects with granuloma who had received silicone injection (injected)](image)

Cultural changes have been encouraging people to pursue their passion on beauty and youth; therefore, cosmeticology has been rapidly growing. With technological advances, more mixed drug ingredients have been added to cosmetic products in order to beautify their customers. Thus, it may indirectly increase the use of topical
cosmetics that usually contain silicone; therefore, it will lead to increase silicone uptake to the skin. It has raised a concern that prolonged and continuous use of cosmetics will cause granuloma formation and other chronic inflammatory effects.

**Dietary intake and silicon**

Aside from medical use, silicon has also been used in food industry, cosmetics and pharmaceutical industries. Our data shows that the silicon levels in gastrointestinal medications (e.g. antacids), mineral water and soda drinks are 44.1, 25.6, 2.91 µg/g, respectively. It can be said that there are many routes for administering silicon into our body. The average daily intake of silicon for European and North American populations is 20-50 mg/day. In China and India, the daily intake of silicon is larger that may reach as many as 140-200 mg/day, in which wheats, fruits and vegetables are the greatest producers.\(^3\)

A research institution of healthy aging and nutrition in U.K. has recently reported a strong correlation between silicon in dietary intake and the health of bone and connective tissue. Therefore, it can be assumed that the correlation is associated with collagen synthesis and/or stabilization of mineral matrix, i.e. silicone intake may affect bone density.\(^4\)

Another study, which is an animal experimental study, has demonstrated that there is no evidence of silicon accumulation in silicon consumption. Silicon can be eliminated through digestion process and can be found feces (93-97%), urine (0.001-0.22%) and expired air (0.01-0.02%).\(^5\) It indicates that silicon is a stable element and at certain degree it can be resistant to digestive enzymes including gastric acid; therefore, it seems that silicon is not accumulated in the gastrointestinal system.

**Silicon in Cosmetics**

Beauty products for face, hair, and cosmetics may have high silicon content, in which it will be accumulated in the skin tissue. When a topical beauty product containing silicon is applied to the skin, the elastrometic particles of silicon will absorb various liquids including emollient and oil; therefore, silicon is used in skin care product as vehicle (carrier) of active ingredient for the skin or as oil control product of the skin.\(^6,7\)

Types of silicone that are commonly used in cosmetic products:

- **Dimethicone** – clear, inert, liquid solubility depends on the length of polymer backbone ranging in thickness from watery consistency to thick.
- Dimethicone Copolyol – silicone that contains an –OH group; therefore it is more water soluble resulting in easier incorporation into water-based formulations and also reduces the “slip effect” of the silicone.
- Cyclomethicone – the shortest cyclic molecule, which has many similarities with dimethicone except it can evaporate; while dimethicone can not.
- Cyclo-Dimethicone – a combination of dimethicone dan cyclomethicones.

The great use of silicones in cosmetic product may increase the risk of accumulation of the substance in our body, particularly in facial skin. No clear evidence has been found on the bioavailability and concentration of accumulated silicone in topical uses.

**Granuloma: Definition**

Granuloma is a foreign body reaction against foreign substances that enter the skin. Granuloma occurs due to continuous or chronic inflammation against foreign substances. Silicone is a foreign substance in the body, which will be encapsulated by the body. Datia cells (giant cells) will encapsulate silicone material and therefore; inflammatory mediators can not perform phagocytosis, which result in continuous inflammation and causes side effect. The encapsulated material has poor vascularization; therefore it may potentially induce infections.8

**Classification and Etiology**

There are many kinds of granuloma classification; however, the common classifications are those which have been adjusted to the etiologies.9,10 Granuloma formation may occur due to various factors such as biologic, chemical and physical irritative agents.9 Classification based on clinical, ethiological, histopathological features can be categorized further into infection, vasculitis, immunological aberration, leukocyte oxidation deficiency, hypersensitivity, chemicals or neoplasma.11,12 Table 2.2 presents classification of granuloma based on etiology.10

Table 1 Classification of granulomatous disorders (Cited from: James DG, Williams WL).10

<table>
<thead>
<tr>
<th>Infections</th>
<th>Immunological aberration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fungi</td>
<td>Sarcoidosis</td>
</tr>
<tr>
<td>Histoplasma</td>
<td>Crohn’s disease</td>
</tr>
<tr>
<td>Coccidioides</td>
<td>Primary biliary cirrhosis</td>
</tr>
</tbody>
</table>
Blastomyces
Sporothrix
Aspergillus
Cryptococcus

Glant cell arteritis
Peyronie’s disease
Hypogammaglobulinaemia
Langerhans’ granulomatosis
Hepatic granulomatous disease

Protozoa
Interferon-8-receptor deficiency
Toxoplasma
Leishmania

Immunecomplex disease

Vasculitic granulomatosis
Wegener’s
Necrotizing sarcoidal
Churg-Strauss
Lymphomatoid
Polyarteritis nodosa
Bronchocentric
Systemic lupus

Spirochaetes
T. Pailidum
T. carateum
T. pertunue

Mycobacteria
M. tuberculosis
M. leprae
M. kansasil
M. marinum
M. avian
BOG vaccine

Chronic granulomatous
disease of childhood

Leukocyte cocidase defect

Hypersensitivity pneumonitis
Farmers’ lung
Bird fanciers’
Mushroom workers’
Suberosis (cork dust)
Bagassosis
Marple bark strippers’
Paprika splitters’
Coffee bean
Spatlese lung

Bacteria
Brucella
Yersinia

Other infections
Cat-scratch
Lymphogranuloma

Neoplasia
Carcinoma
Reticulosis
Pinealoma
Dysgerminoma
Seminoma
Reticulum cell sarcoma
Reticulum cell sarcoma
Malignant nasal granuloma

Other
Fibrosing alveolitis
Whipple’s disease
Pyrexia of unknown origin
Radiotherapy
Cancer chemotherapy
Panniculitis
Chalazion
Sebaceous cyst
Dermoid
Sea urchin spine injury
Tattoo
Malakoplakia
Blau’s syndrome

Chemicals
Beryllium
Zirconium
Silica

Metazoa
Toxocara
Schistosoma

T. pertunue

Other

Bacteria
Brucella
Yersinia

Other infections
Cat-scratch
Lymphogranuloma

Neoplasia
Carcinoma
Reticulosis
Pinealoma
Dysgerminoma
Seminoma
Reticulum cell sarcoma
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Panniculitis
Chalazion
Sebaceous cyst
Dermoid
Sea urchin spine injury
Tattoo
Malakoplakia
Blau’s syndrome

Chemicals
Beryllium
Zirconium
Silica
**Silicone granuloma**

Silicone granuloma is a foreign-body granuloma, which is characterized by the presence of multinuclear datia cells and macrophages surrounded by lymphocytes and infiltrates of neutrophils. The granulomatous histological lesion caused by silicone varies depending on the type of silicone.

Tissue reactions to silicone gel or liquids is characterized by the formation of silicone granuloma with cystic space containing foreign body. The irregular surface of silicone can not be phagocytosed completely by macrophage. Datia cells are formed due to “frustrated” macrophages. Microspheres in the size of less than 15 microns will be phagocytosed and transferred to lymph node; while those with big size and non-absorbable polymer will be encapsulated by fibrotic tissue.

![Figure 2](image)

**Figure 2.** Results of histopathological examination (HE 400x magnification) in one of study subject. There is a datia cell (arrow), which is phagocytosing silicone (S) and is trying to destruct it into smaller pieces (sk).

Datia cell is essential in tissue response to silicone as seen in figure 2, in which the datia cell is phagocytosing the silicone. It appears that although the datia cell can not eliminate the silicone, but it would produce fragmented silicone into smaller pieces. Within a month, the silicone will be in the size of 20-100 microns. However, it still can not be completely phagocytosed and ultimately it will be encapsulated by fibrotic tissue.

In general, silicone granuloma can be categorized into 3 phases according to the natural history of our immune response, which are mild inflammatory phase, i.e. stage 1; inflammation with datia cells, i.e. stage 2, 3, 4, 5 and tolerance phase with fibrosis, i.e. stage 6 and 7.

According to A Harlim in 2018, histopathological features of silicone granuloma can be categorized into 7 stages, which are:

- Stadium 1, Moderate reaction with a few inflammatory cells
- Stadium 2, Inflammatory cells with one or two datia cell(s)
- Stadium 3, Inflammatory cells with more than two datia cells and < 50% fibrotic area
Stadium 4, Inflammatory cells with more than two datia cells and > 50% fibrotic area
Stadium 5, Inflammatory cells with one datia cell and > 50% fibrotic area
Stadium 6, < 50% fibrotic area with no datia cell
Stadium 7, > 50% fibrotic area with no datia cell
Figure 3. Stadium 1, Moderate reaction with a few inflammatory cells. Stadium 2, Inflammatory cells with one or two datia cell(s). Stadium 3, Inflammatory cells with more than two datia cells and < 50% fibrotic area. Stadium 4, Inflammatory cells with more than two datia cells and > 50% fibrotic area. Stadium 5, Inflammatory cells with one datia cell and > 50% fibrotic area. Stadium 6, < 50% fibrotic area with no datia cell. Stadium 7, > 50% fibrotic area with no datia cell.

**Diagnosis**

Granuloma is a form of localized nodular inflammation, which is found in tissues. On examination, there is a tumor-like mass or node of granulation tissue with active fibroblast growth and capillaries that contain epithelial-like macrophages surrounded by mononuclear cells, lymphocytes, and sometimes multinucleated datia cells present at the central core of granuloma.

On clinical point of view, silicone granuloma is characterized by the presence of complications of silicone. There are usually granuloma nodes, migrating silicone, wider nose and signs of inflammation such as redness and swelling depending on the stage.

Figure 4. Granuloma due to nasal silicone injection. On the photograph, there is granuloma node, migrating silicone, the nose becomes wider and signs of inflammation such as edema and redness.
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22. Buku asthetic surgery
