ABSTRACT

Many dental materials have been developed and marketed locally in the last few years. The dentist should understand the selection principles based on scientific tests to choose the product. Dental amalgam alloy is one of the dental materials that used in restorative dentistry for restoration decayed teeth. The primary objective of the study is to examine the lathe-cut Iraqi dental amalgam alloy (Al–Rafidain) microscopically. The examination of alloy powder particles shape was made with transmitted light microscope using “Taha Indicator” instead of reflected light microscope or electron microscope. The results showed that the examination with transmitted light microscope by using “Taha Indicator” give obvious and clear image of the alloy powder particles and also showed that Al–Rafidain amalgam alloy powder has large and irregular shape particles that may give inferior physical properties to the product, so more evaluation and examination by other related tests may be needed. Key Words: Microscopic examination, Taha Indicator, dental amalgam, lathe-cut.

EXAMINATION OF THE IRAQI-PRODUCT LATHE-CUT DENTAL AMALGAM ALLOY BY USING “Taha INDICATOR”. MICROSCOPIC INVESTIGATION

INTRODUCTION

Many dental materials have been developed and marketed locally in the last few years. To aid the practitioners and dentists to choose the best products for certain treatment, the dentist should understand the fundamental and principles of selection of these materials. These principles should be based on the scientific tests and examination. (1-4) One of these exam-
Microscopic examination of amalgam alloy

Dental amalgam is one of the most widely used materials in conservative dentistry as a restorative material for restoration decayed teeth. Dental amalgam produced from dental amalgam alloy powder that mixed with mercury.\(^\text{(2,4-6)}\)

Traditional dental amalgam alloys come as either lathe–cut or atomized (spherical) particles. Alloy may also be supplied as mixture of lathe–cut and spherical particles as shown in Figure (1).\(^\text{(1,4-7)}\)

Dental amalgam alloy particle shape, size and composition determine the properties of the amalgam; so formulation has been adjusted to improve their physical properties and preparation design taking maximum advantage of inherent properties and limitation of the materials.

The primary objective of the study is to evaluate a lathe–cut Iraqi–product dental amalgam alloy microscopically with transmitted light microscope by using “Taha Indicator” (which is a transparent fluid oil, used as a lubricant for sewing machine; chemically is one of the saturated cyclic hydrocarbons which is relatively inert, don’t react with most of common acids, bases or oxidizing or reducing agents),\(^\text{(8-9)}\) and compare its particles shape and size with other types of spherical dental amalgam alloy products microscopically.

MATERIALS AND METHOD

The dental amalgam alloys that were examined microscopically in this study are Al–Rafidain (71% silver tin, Lathe–cut alloy, Al–Zahra Dent Lab. Iraq), spherical alloy Vivacap (Vivadent, Ets. FL–9494 Schaan/Liechtenstein) and Admixed dental amalgam alloy (mixture of spherical and Lathe–cut shape particles) Aristaloy 21 (Engelhard–Clal. Chessington, Surrey KT9 1TD, England).

The specimens were prepared by mixing 1 mg of the dental amalgam alloy powder with drop of “Taha Indicator” on glass slide, then covered with cover slide and examined under a transmitted light microscope at (×400).\(^\text{(9,10)}\)
The specimens were examined and photographed with photomicrograph microscope (Olympus BH2, Japan).

**RESULTS AND DISCUSSION**

The results of microscopical examination with transmitted light microscope by using “Taha Indicator” gave clear and obvious images of the examined specimens of the different types of dental amalgam alloys which reveal the different powder particles shape that give benefit to differentiate and compare between the different types of amalgam alloys by this easy and fast microscopic test with low cost in comparison with other complicated and expensive microscopic method and instruments like reflected microscope and electron microscope and this results agreed with the findings of other studies.

The result of the microscopic examination of Al–Rafidain lathe–cut alloy revealed a large irregular–shape particles as shown in Figure (2). The small spherical shape of the powder particles of Vivacap is shown in Figure (3). This result agreed with the findings of other studies. While Figure (4) shows the particles shape of Aristaloy 21 dental amalgam alloy which are numerous small spherical particles mixed with few number of rod like particles. The two particle types present in the admixed dental amalgam alloys separated during storage of the powder. 

![Figure (2): Al–Rafidain alloy (×400). Large irregular lathe–cut particles](image)

![Figure (3): Vivacap alloy (×400). Small spherical particles](image)

![Figure (4): Aristaloy 21 alloy (×400). Mixed spherical and lathe–cut particles](image)

The results showed that Al–Rafidain alloy has irregular shape particles, larger in size than the other two tested products. The large lathe–cut irregular shape particles of the alloy need more mercury for amalgamation than small spherical particles alloy because that the spherical particles of alloy have a smaller surface area per volume than do the large lathe–cut alloy; so amalgam with a high mercury content have inferior physical properties, like more creep, high setting expansion that cause unsupported amalgam protrudes from the margin of the cavity and lead to
marginal leakage as a main disadvantage of the amalgam restoration,\(^{(2, 5, 12, 13)}\) lower value of strength, and also the larger particles during carving may be pulled out of the matrix that producing a rough surface. Such surface is more susceptible to corrosion than a smooth surface.\(^{(3,4)}\) The trend in amalgam technique favor the use of small average particle size and many alloy powder are formulated by mixing particles of varying size or even shape to increase the packing efficiency of alloy and reduce the amount of mercury required to produce a workable mix.\(^{12-4}\) So, Al–Rafidain product may has an inferior physical properties and need more evaluation and examination that aids to improve its properties.

So that the dentists should depend on a scientific methods of evaluation and examination like the microscopic examination and other related tests to select the proper products, and to get a maximum advantages of the materials.

**CONCLUSIONS**

Microscopic examination of the powder particles shape of the dental amalgam alloys with transmitted light microscope by using “Taha Indicator” give obvious and clear image of the different types.

The microscopic examination revealed that the Iraqi–product (Al–Rafidain) dental amalgam alloy has large and irregular shape powder particles and this might produce amalgam with inferior physical properties.

Al–Rafidain alloy need more examination and evaluation by other related tests that could be aid to improve its properties and efficiency.

**REFERENCES**
