INVESTIGATION AND IDENTIFICATION OF MURAL PAINTINGS' MATERIALS AND TECHNIQUES IN AIN EL-LEBEKHA, EGYPT- PART ONE

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Abstract
The present study aims to investigate and identify the layers, components, and painting techniques of a mural painting in Ain el-Lebekha Temple located in Kharga Oasis, the capital of the New Valley Governorate, about 200 km to the Nile valley and 232 km to the south of Asyut city, forming a depression of 160 km long and 80 km wide. Archaeological and historical references pointed out that Ain el-Lebekha dates back to the Roman period between the 2nd and 5th centuries AD. Multi analytical and investigation studies were done to identify and define the compositions, techniques, and components, and state of the mural painting layers in Ain el-Lebekha Temple. Moreover, the investigations and examinations with the optical microscope, polarizing microscope, and scanning electron microscope were used to show the state, number and technique of the surfaces and painting layers. XRD, FTIR, and SEM-EDS analytical methods were used to identify the compositions of the mural painting layers and ground layers. They illustrated that calcite and quartz were used in the ground layer, hematite in the red pigment paint, and the Arabic gum as an organic medium in the painting process. The obtained results will enrich our knowledge about mural paintings and materials in an important archaeological site of the Greco-Roman art in Egypt to support the restoration plan.

Keywords: Ain el-Lebekha, Temple, Greco-Roman, Mural paintings, Pigments, Deterioration

1. Introduction
Ain el-Lebekha Temple was the most important site in the sixth dynasty since 2420 BC. Its period of prosperity lasted to the first Roman era, as well as and the rule of the Persians and Greeks that established great historical evidence, including temples, statues, and terraces [1-3]. The site dates back to the 2nd and 5th centuries AD. It is about 4 km from north to south and about 1.5 km from east to west. It is located on a high hill 43 km to the north of Kharga city and 300 km to Cairo. It is surrounded by a mountain range. It was referred to as the mulberry tree, which had been present in the region since ancient times. It contains Pharaonic and Roman archaeological remains, fig. (1) [4-6]. Ain-el-Lebekha includes a large collection of archaeological buildings and elements. It is one of the most important discovered temples in Kharga Oasis because with a distinctive collection of mural paintings that reflect a chapter of the Egyptian history. Unfortunately, these paintings and drawings have been exposed to different deterioration factors that caused a loss of the painting layers and pigments [7-10]. The study aimed to use a set of scientific analyses to describe and identify the mural paintings' layers, support, as well as the preparation ground layers, number, and current condition. These analyses help characterize pigment materials, quality, condition, and deterioration. Examinations and analyses
were carried out using a set of modern scientific analysis methods, including microscopic investigation, XRD, SEM-EDS, and FTIR, which provided important information about the nature of materials used in the layers of mural paintings, preparation grounds, pigments materials, organic binder, and current state [11,12]. X-ray diffraction (XRD) is one of the most important analytical methods in defining the components of the mural paintings, the materials involved in the structure of both the preparation grounds and the plaster layers, and the pigment materials. XRD plays an important role in the analysis of archaeological materials, in general, and murals, in particular. Furthermore, the scanning electron microscopy (SEM) has played a significant role in the analysis of inorganic trace elements, including the pigments, the components of the painting layers, as well as other inorganic materials used. X-ray fluorescence (XRF) has an important role in the identification of the adobe brick (mud brick) as support of mural painting in Ain el-Lebekha Temple [13-15]. For the identification and characterization of the organic binder in mural paintings, FTIR was used because it is the most important method to provide information about the nature of the organic binder. The analysis was done to define the quality and nature of the organic medium based on the infrared absorption method [16-19]. To identify the number of layers, thickness, condition, and state of the surface, the optical microscope was adopted because of its great importance in the examination of mural paintings and their different layers, providing some important information about the nature of the chromatic change to the painted layer [20,21].

Figure (1) Shows the mural paintings residues from Ain el-Lebekha site

2. Materials and Methods
2.1. Materials
The collected samples from Ain el-Lebekha site included the support of the painted materials, ground layers, plasters, and pigment materials.

2.2. Microscopic investigation
The examination of mural painting samples using optical microscopy is a great importance examination because it provides valuable information about the nature, current state, number, thickness, and deterioration of each layer, as well as the condition of the colored surface and the size of the pigment granules [22,23]. Prepared cross-sections were investigated by the wild MRI stereomicroscope, provided by the Olympus BX51 optical microscope [24,25].

2.3. X-ray diffraction analysis (XRD)
Different samples of mural paintings (the plaster layer and the painted materials) were prepared [26-29]. XRD device model Analytical Empyrean model 202964 at Beni Suef Univ. was used. The following conditions were set (P/1840 with CU Anode Material, operating system of copper radiation 1.54060° at 25°C, 30mA, Scan Step Time 0.5000, in the range of start position [2Th.] 5.0200 and end position [2Th.] 79.9800, a minimum step size of 2Theta:0.0001; a minimum step size Omega: 0.0001; The Regaco unit operated at 25kV, 30mA for 30 minutes as a fixed time).
2.4. Scanning electron microscopy-energy dispersive x-ray analysis (SEM-EDX)

The layers of the murals were examined using SEM, and the plaster layer and the preparation ground were examined using Philips XL 30 Environmental Scanning Electron Microscope (ESEM) for characterizing the morphological features of the material. The analytical conditions were 30 Kv and accelerating voltages was 1-2-mm beam diameter and 60-120-s counting times. Minimum detectable weight concentration was from 0.1 to 1 wt %, P precision well below 1 %, the relative accuracy of quantitative result 2-10 % for elements Z >9 (f) and 10-20 % for the light elements B, C, N, O, and F [30,31]. In addition, EDX analysis was performed for defining the chemical composition of the investigated samples.

2.5. Fourier-transforms infrared spectroscopy (FTIR)

Analysis of the organic binder of the mural painting layer was done using an infrared absorption pattern (FTIR). The study was conducted using the Perkin Elmer Spectrum. The measurements operating system were done in the region of 4000-400 cm\(^{-1}\) to define the type of the organic medium by identifying the organic functional groups of the organic materials [32-34].

3. Results

3.1. Microscopic examination results

Microscopic examination images showed the extent of deterioration in the components and layers of the mural paintings. The samples had a severe drought, as shown by a large number of accurate explanations of the preparation and the separation of the painting layer of the surface. The use of multi-layers for the preparation of murals showed the rough preparation ground with large sand grains, the soft preparation layer, followed by the painted layer. In addition, the painting layer suffered from severe drought noticed in its separation from the plaster layer. The images illustrated many aspects of damage, such as weak areas in the structure of the murals that appeared weak and dry, cracks, and separations, fig. (2-a). The examination showed that all of the painting processes were done using a few pigment materials suggested by the thickness of the painted layer, which looks fragile and thin. It is also apparent that the chromatic layer is an unorganized layer, which is attributed to the unevenness of the surface and the plaster layer. Through the examination of the various samples, the extent of damage reached by the layers of the murals and the extent of the drought suffered by it, resulting in the separation of the painted layer from the surface and splits up, fig. (2-b).

Figure (2) shows a cross-section of the painting samples using the optical microscope that indicated the extent of the mural layers’ damages and drought that caused the separation of the painting layer

3.2. XRD analysis results

XRD results showed that the rough layer consisted of silicon dioxide SiO\(_2\) (quartz), calcium carbonate CaCO\(_3\) (calcite), and a small amount of calcium sulfate
CaSO₄ (gypsum). The analysis of the soft preparation layers showed the same components with different parentage. Furthermore, the results of the analysis of the white layer (plaster) showed calcium carbonate CaCO₃, fig. (3-a,b,c). On the other hand, XRD analysis of painting layers (black, green, white and yellow pigments) showed that the red pigment sample was hematite Fe₂O₃, the main component of the red color. Black carbon was the main ingredient of the black pigments. The results of the analysis showed that calcium carbonate in the form of calcite was the main component of the white pigment, while the light yellow pigment was due to a mixture of goethite FeO OH and calcium carbonate CaCO₃. The green color was caused by copper chloride CuCl as a coloring material of the green pigment with calcium carbonate that reduced the color degree, fig. (3-d,e,f,g,h). XRD results of the support sample showed adobe (mud brick) composed of quartz SiO₂, calcite CaCO₃, sodium chloride NaCl, and some clay minerals. The chemical analytical results of clay minerals carried out in the Raw Building Materials and Processing Technology Research Institute, Egypt indicated that the first clay mineral is kaolinite [Al₂Si₂O₅(OH)₄] that has a low shrink-swell capacity and a low cation-exchange capacity almost (1-15 meq/ 100 g). It is a soft, earthy, and white color (dioctahedral phyllosilicate clay), produced by the chemical weathering of aluminum silicates, such as feldspar. The second is Illite [(K,H₃O)(Al,Mg,Fe)₂(Si,Al)₄O₁₀[(OH)₂, (H₂O)]. illite is one of the main clay phases that mainly consist of feldspars and quartz. The third clay mineral is montmorillonite [(Na,Ca₀.₃₃(Al, Mg)₂(Si₄O₁₀) (OH)₂·nH₂O]. It is a very soft phyllosilicate group of minerals. It is a member of the smectite group fig. (3-i).
Figure (3) shows XRD patterns of a. the plaster layer, b. fine layer, c. rough layer, d. yellow pigment, e. white pigment, f. red pigment, g. green pigment, h. black pigment, i. support sample.

3.3. SEM-EDX results

SEM results of the painted surfaces illustrated some aspects of damage, including general weakness, cracks, and flaking of the surface. Moreover, the painting layer is very thin, and the tonal layer looks dry, detached, and uneven due to the extreme temperature, which affects the cohesion of the organic medium, resulting in a drought of the painted layer. Analysis of the ground layers showed the large size of quartz granules used in preparing the first and the second layers. It showed that these layers suffered from drought, as well as some cracks and joints. The plaster layer is very thin. In some places, it is not present or intermittent, fig. (4). The results of the EDX analysis of the plaster layer proved the presence of Ca, Si, and C, confirming that less quartz and more calcite were the main components of the coarse ground layers. The presence of Ca and C indicated that calcite was the main element in the whitewash or plaster layer, tab. (1-a). In addition, Fe, Ca, Si, and C in the red layer suggested that hematite $\text{Fe}_2\text{O}_3$ was the main pigment in the red layer, tab. (1-b). Ca, C, and Si showed that calcite $\text{CaCO}_3$ was the main pigment in the white layer. In the black layer, C, Ca, and Si were the main elements of carbon. The analytical results of the green layer indicated that Cu, Cl, Si, Ca, Fe, Al, and C were the main components of copper chloride or green earth; the main component of the green pigment, tab. (1-c).

Figure (4) Show SEM micrographs of some deterioration aspects in the painted surfaces and ground layers.
Table (1-a) The results of elemental analysis of the plaster layer

<table>
<thead>
<tr>
<th>Element</th>
<th>Wt %</th>
<th>At %</th>
<th>K-Ratio</th>
<th>Z</th>
<th>A</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>9.64</td>
<td>19.45</td>
<td>0.0318</td>
<td>1.0648</td>
<td>0.3151</td>
<td>1.0012</td>
</tr>
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<td>O</td>
<td>27.58</td>
<td>41.78</td>
<td>0.0251</td>
<td>1.0320</td>
<td>0.0882</td>
<td>1.0002</td>
</tr>
<tr>
<td>Al</td>
<td>0.67</td>
<td>0.60</td>
<td>0.0027</td>
<td>0.9664</td>
<td>0.4142</td>
<td>1.0074</td>
</tr>
<tr>
<td>Si</td>
<td>2.00</td>
<td>1.73</td>
<td>0.0110</td>
<td>0.9955</td>
<td>0.5465</td>
<td>1.0126</td>
</tr>
<tr>
<td>P</td>
<td>0.71</td>
<td>0.55</td>
<td>0.0046</td>
<td>0.9634</td>
<td>0.6541</td>
<td>1.0221</td>
</tr>
<tr>
<td>S</td>
<td>0.64</td>
<td>0.49</td>
<td>0.0050</td>
<td>0.9592</td>
<td>0.7613</td>
<td>1.0381</td>
</tr>
<tr>
<td>Ca</td>
<td>58.01</td>
<td>35.05</td>
<td>0.5601</td>
<td>0.9706</td>
<td>0.9944</td>
<td>1.0004</td>
</tr>
<tr>
<td>Fe</td>
<td>0.74</td>
<td>0.32</td>
<td>0.0059</td>
<td>0.8955</td>
<td>0.8848</td>
<td>1.0000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100.00</td>
<td>100.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tbody>
</table>

Table (1-b) Elemental analysis of the red painting layer

<table>
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<tr>
<th>Element</th>
<th>Wt %</th>
<th>At %</th>
<th>K-Ratio</th>
<th>Z</th>
<th>A</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>80.14</td>
<td>88.32</td>
<td>0.4979</td>
<td>1.0083</td>
<td>0.6160</td>
<td>1.0001</td>
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<tr>
<td>O</td>
<td>10.30</td>
<td>8.52</td>
<td>0.0116</td>
<td>0.9942</td>
<td>0.1135</td>
<td>1.0001</td>
</tr>
<tr>
<td>Al</td>
<td>0.28</td>
<td>0.13</td>
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<td>0.9316</td>
<td>0.6319</td>
<td>1.0017</td>
</tr>
<tr>
<td>Si</td>
<td>0.62</td>
<td>0.29</td>
<td>0.0046</td>
<td>0.9598</td>
<td>0.7793</td>
<td>1.0025</td>
</tr>
<tr>
<td>P</td>
<td>0.15</td>
<td>0.06</td>
<td>0.0012</td>
<td>0.9290</td>
<td>0.8846</td>
<td>1.0045</td>
</tr>
<tr>
<td>S</td>
<td>0.34</td>
<td>0.14</td>
<td>0.0031</td>
<td>0.9541</td>
<td>0.9659</td>
<td>1.0073</td>
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<tr>
<td>Ca</td>
<td>0.39</td>
<td>2.11</td>
<td>0.0636</td>
<td>0.9258</td>
<td>0.0727</td>
<td>1.0030</td>
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<tr>
<td>Fe</td>
<td>1.79</td>
<td>0.43</td>
<td>0.0160</td>
<td>0.8588</td>
<td>0.0364</td>
<td>1.0000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>100.00</td>
<td>100.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</table>

Table (1-c) Elemental analysis of the green painting layer

<table>
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<tr>
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<th>Wt %</th>
<th>At %</th>
<th>K-Ratio</th>
<th>Z</th>
<th>A</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>14.95</td>
<td>26.42</td>
<td>0.0410</td>
<td>1.0410</td>
<td>0.2633</td>
<td>1.0008</td>
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<tr>
<td>O</td>
<td>34.16</td>
<td>45.32</td>
<td>0.0382</td>
<td>1.0263</td>
<td>0.1089</td>
<td>1.0002</td>
</tr>
<tr>
<td>Na</td>
<td>0.84</td>
<td>0.78</td>
<td>0.0017</td>
<td>0.9640</td>
<td>0.2087</td>
<td>1.0017</td>
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<tr>
<td>Mg</td>
<td>0.83</td>
<td>0.73</td>
<td>0.0025</td>
<td>0.9893</td>
<td>0.2989</td>
<td>1.0032</td>
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<tr>
<td>Al</td>
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<td>0.90</td>
<td>0.0046</td>
<td>0.9612</td>
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</tr>
<tr>
<td>Si</td>
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<td>0.0110</td>
<td>0.9902</td>
<td>0.5421</td>
<td>1.0095</td>
</tr>
<tr>
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<td>0.49</td>
<td>0.33</td>
<td>0.0031</td>
<td>0.9583</td>
<td>0.6493</td>
<td>1.0166</td>
</tr>
<tr>
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<td>1.60</td>
<td>1.06</td>
<td>0.0123</td>
<td>0.9840</td>
<td>0.7601</td>
<td>1.0268</td>
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<td>Cl</td>
<td>1.49</td>
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<td>0.0121</td>
<td>0.9426</td>
<td>0.8306</td>
<td>1.0421</td>
</tr>
<tr>
<td>Ca</td>
<td>39.51</td>
<td>20.93</td>
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<td>0.9631</td>
<td>0.9751</td>
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</tr>
<tr>
<td>Fe</td>
<td>2.96</td>
<td>1.12</td>
<td>0.0244</td>
<td>0.8897</td>
<td>0.9264</td>
<td>1.0000</td>
</tr>
<tr>
<td><strong>Total</strong></td>
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<td>100.00</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

3.4. **FTIR results**

The results of the FTIR analysis showed that the Arabic gum was the organic medium in Ain el-Lebekha mural paintings and that the Egyptian artist used the raw materials available in the local environment, such as the Arabic gum as a natural binder found on the trees. The characteristic bands for the identification of the Arabic gum as the main organic binder in the painting samples were 3600-3200 cm\(^{-1}\) O-H stretching band, and 300-2800 cm\(^{-1}\) C-H stretching bands, as well as others, e.g. 1650 cm\(^{-1}\) O-H bending band, and 1480-1300 cm\(^{-1}\) C-H bending band, and 1300-900 cm\(^{-1}\) C-O stretching bands. They confirmed the Arabic gum bands in the experimental analysis of the archaeological samples, fig. (5)
4. Discussion

This study provided abundant and important information about the components, current state, number, and thickness of the mural layers in Ain el-Lebekha Temple. It also showed the extent of damage and the nature of the materials used of each layer (the preparation and plaster layers). The study illustrated the pigments, condition, components, classification, and organic medium of the painting surface. It highlighted the deterioration factors of the mural paintings. The investigations of the mural paintings' layers demonstrated that they consist of two preparation layers (i.e. plaster and painting layers) of different thicknesses [35,36]. They were prone to drought, which is evident in the presence of cracks, joints, and gaps, and the use of large granules of quartz, which is available in the local environment. Quartz was added to make the rough preparation layer. The images of the cross-sections of the different layers showed separation, cracks, and drought because the surrounding environment is a desert characterized by high temperatures [37,38]. The mural paintings showcasing direct sunlight and high temperatures have directly affected the brittleness and dryness of the gum medium, as well as dryness of the preparation and the plaster layers, causing their separation. SEM images showed that the painting layer is very thin, uneven, and irregular on the surface. Thus, it became weak and was lost. The screening processes illustrated the different mural layers that consist of two layers in addition to the plaster layer that carries the color layer [39,40]. The XRD and elemental analysis showed that the painting layers were not thick and suffered from separation. The investigation of some areas of a layer of white plaster showed that it is defined and classified as a component of calcite. The study showed that the pigment materials used in mural paintings were derived from the local environment. For example, hematite was used as a source of red pigment, carbon was used as a source of black
pigment, and calcite was used for white pigment because lime was common in Egypt at the time. Copper chloride with green earth was used as a source of the green pigment, which was peculiar because malachite, green earth, or Egyptian green were used for paintings. The mud-brick support of the mural paintings was identified by the scientific analysis method which indicated that the main components of the mud-brick are quartz with amounts of calcite and kaolinite with montmorillonite and a type of salt halite found as a trace in the Egyptian soil. In other words, the Egyptian artist made mud brick from local materials and mixed sand with lime and clay minerals (i.e. kaolinite and montmorillonite) [41,42].

The results of the analysis of the organic media confirmed that the Egyptian artist used the Arabic gum technique in these mural paintings in Ain el-Lebekha. The use of calcite or lime in different layers of mural paintings indicated that lime was the most common building materials during the Greco-Roman period. For the definition and classification of the painting technique of mural painting, the infrared absorption method showed the use of the Arabic gum as an organic binder to connect the granules of the pigment materials to each other and to the surface because of its availability in the local environment as a natural binder found on trees [43,44].

5. Conclusion
The study proved that mud-brick and limestone as calcite were used as the support of the mural paintings structure in Ain el-Lebekha site. The field observations and examinations and previous analyses indicated that the main components of the mud-brick are quartz, calcite, and kaolinite with montmorillonite and a type of salt halite. Large granules of quartz were added to calcite to make the rough preparation layer, but the ratio of calcite (lime) was greater than quartz in the soft layer. The Arabic gum was used in the different painting surfaces as an organic medium, confirming that the artist used the Arabic Gum technique. All analyses and examinations showed that the murals in Ain el-Lebekha area were prone to various damage factors, especially severe drought, which is evident in their separation, and many small and large cracks. In some places, there is complete separation and the fall of some pieces of murals. Therefore, the immediate treatment plan and future conservation include covering the murals from direct sunlight to reduce or end exposure to sun heat, physical consolidation of the collapsed murals, as well as collection and reinstallation of the pieces and remnants of the fallen mural paintings.

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7. References


