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Araştırma Makalesi/Research Article

A Preliminary Study on Chapters Related to Human Anatomy in An Illustrated Persian Medical Book: *Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khatā i*\*

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#### Abstract

 $T\bar{a}nks\bar{u}qn\bar{a}me-i\ \bar{l}lkh\bar{a}n\ Der\ Fun\bar{u}n-i\ Ul\bar{u}m-i\ Khațā\,\dot{r}$  is one of the rarest illustrated medical books in medieval Islamic geography. It is also one of the most uncommon books translated into Persian from Chinese belonging to Cathay medicine in the Islamic world during that era. The  $T\bar{a}nks\bar{u}qn\bar{a}me$  was translated by order of Fadlallāh Rashīd al-Dīn b. Imād al-Dawla Abū al-Khayr (1247-1318), after Oljeitu Khodabandeh (r. 1304 – 1317) became the ruler in 1304. One of the rarest, probably the unique copy of the  $T\bar{a}nks\bar{u}qn\bar{a}me-i\ \bar{l}lkh\bar{a}n$  is in Ayasofya collection, Nr. 3596 in İstanbul Süleymaniye Manuscript Library. Although the work consists of four volumes/books, we only have the first one. It was copied by a scribe, Muḥammad b. Aḥmad b. Maḥmūd Qiwām (Qawwām) al-Kirmānī, in Tabrīz on 20 Shaʿbān 713/10 December 1313 during the reign of Oljeitu Khodabandeh, the eighth ruler of Ilkhanid dynasty in Persia. The first

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volume of *Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā i* has chapters and illustrations on human anatomy written and drawn following the Chinese originals. The aim of this study is to present the anatomical knowledge in this book and evaluate it by comparing the classical scientific anatomical knowledge of medieval Islamic medicine.

**Keywords:** *Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā i*, Fadlallāh Rashīd al-Dīn, Oljeitu Khodabandeh, Cathay medicine, Ilkhanid dynasty, History of medicine.

Resimli Bir Farsça Tıp Kitabındaki İnsan Anatomisi ile İlgili Bölümler Üzerine Bir Ön Çalışma: *Tānksūknāme-i Īlḥān Der Funūn-i Ulūm-i Ḥatā* î

# Öz

Tānksūķnāme-i Īlkhān der Funūn-i Ulūm-i Haţā î Orta Çağ'da İslam coğrafyasında yazılmış nadir resimli tıp kitaplarından ve aynı zamanda o dönemde İslam dünyasında Hitay tıbbına ait Çinceden Farsçaya çevrilmiş en nadir eserlerden birisidir. Tānksūķnāme Olcāytū Hudābende (1304-1317) 1304'te hükümdar olduktan sonra, Fadlullāh Reşīdu'd-dīn b. 'İmādu'd-devle Ebū'l-Hayr'ın (1247-1318) emriyle tercüme edilmiştir. Tānksūķnāme-i Īlkhān'ın en nadide, muhtemelen tek nüshası İstanbul Süleymaniye Yazma Eser Kütüphanesi Ayasofya Koleksiyonunda, No. 3596'da bulunmaktadır. Eser dört cilt/kitaptan oluşsa da elimizde sadece birincisi bulunmaktadır. Bu nüsha Muḥammed b. Aḥmed b. Maḥmūd Kıvām (Kavvām) el-Kirmānī tarafından 20 Şa'bān 713/10 Aralık 1313'te Tebriz'de İlhanlı hanedanının İran'daki sekizinci hükümdarı Olcāytū Hudābende'nin saltanatı sırasında kopyalanmıştır. Tānksūķnāme-i Īlkhān der Funūn-i Ülūm-i Haţā î'nin ilk cildi, Çince asıllarına uygun olarak insan anatomisi üzerine yazılmış bölümler ve çizilmiş resimler içermektedir. Bu çalışmanın amacı bu kitaptaki anatomik bilgilerin sunulması ve Orta Çağ İslam tıbbının klasik bilimsel anatomik bilgileriyle karşılaştırılarak değerlendirilmesidir.

**Anahtar Kelimeler:** Tānksūķnāme-i Īlhān der Funūn-i Ulūm-i Haṭā ǐ, Faḍlullāh Reşīdu'ddīn, Olcāytū Hudābende, Hitay tibbi, İlhanlı hanedanı, Tıp tarihi.

# Introduction

Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā i (The Treasury of Ilkhans on Cathay Sciences and Techniques) is one of the rarest illustrated medical books in medieval Islamic geography. It is also one of the most uncommon books translated into Persian from Chinese belonging to Khaṭā i (Cathay) medicine in Islamic geography during that era.

*Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā i* was introduced to the world of science and the history of medicine by Turkish medical historian Prof. A Süheyl Ünver in 1939. The book's introduction section and some parts were translated into Turkish

from Persian by A. Baki Gölpınarlı<sup>1</sup>. The book's translator and also the name of the ruler of that time mentioned as the Monarch (Pād-shāh) of Islam in the book are unknown. Gölpınarlı believed that "the Pād-shāh of Islam" was Mahmūd Ghāzān (r. 1295-1304), the predecessor of Oljeitu Khodabandeh<sup>2</sup>.

An article on the *Tānksūqnāme-i Ilkhān* written by Abdulhak Adnan [Adıyar] in French was published in *Isis* in 1940<sup>3</sup>. Abdulhak Adnan propounded that the work was written during Oljeitu Khodabandeh (r. 1304-1317). He also guessed that the translator of the work could be Fadlallāh Rashīd al-Dīn b. 'Imād al-Dawla Abū al-Khayr (1247-1318), who was also known as a physician, referring to the introduction of the Arabic edition of his work entitled *Jami'al-Tasānīf al-Rashīdī*<sup>4</sup>.

A. Süheyl Ünver also published an article on the *Tānksūqnāme-i Īlkhān* in English in İstanbul Üniversitesi Tib Fakültesi Mecmuası (Journal of İstanbul University, Faculty of Medicine), in 1944<sup>5</sup>.

Saburō Miyasita revealed the origins of the anatomical drawings in *Tānksūqnāme-i* Ilkhān Der Funūn-i Ulūm-i Khatā i in his article in Isis in 1967<sup>6</sup>. He reported that the first anatomical dissection was performed in China in 1045, and Sung Ching illustrated the internal organs of rebellious Ou Hsi-fan and his friends. He stated that Ts'un hsin huan chung t'u (Illustrations of Internal Organs and Circulatory Vessels) preserves Sung Ching's works in the anatomical section by Yang Chieh, physician of Anhui, appeared in 1113, but the original text was lost<sup>7</sup>. He also compared the illustrations of the internal organs in the *Tānksūqnāme* with the illustrations in the Yuan edition of the Hua t'o nei chao t'u containing anatomical drawings from Yang Chieh's work. He concluded that the drawings in the *Tanksūqnāme* are based on this work<sup>8</sup>.

A. Süheyl Ünver, Tanksuknamei İlhan der Fûnunu Ulâmu Hatai Mukaddimesi, transl. Baki Gölpınarlı, 1 İstanbul Üniversitesi Tıb Tarihi Enstitüsü, İstanbul 1939.

- Abdulhak Adnan, "Sur le Tanksukname-I-Ilhani der Ulum-U-Funun-I-Khatai", Isis, XXXII/1, 3 1940, pp. 44-47.
- Abdulhak Adnan, Ibid, p. 46. 4
- A. Süheyl Ünver, "Recent Researches on the Wang Shu Ho Text", İstanbul Üniversitesi Tıb Fakültesi 5 Mecmuası, VII/2 (1944), pp. 3874-3876.
- Saburō Miyasita, "A Link in the Westward Transmission of Chinese Anatomy in the Later 6 Middle Ages", Isis, LVIII/4, 1967, pp. 486-490.
- Miyasita, Ibid, pp. 486-487. 7
- Miyasita, Ibid, pp. 488-490. 8

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Ünver, Ibid, p. 8. 9

Pierre Huard wrote an article on the  $T\bar{a}nks\bar{u}qn\bar{a}me-i\ \bar{l}lkh\bar{a}n^9$ . In his article, after introducing the  $T\bar{a}nks\bar{u}qn\bar{a}me-i\ \bar{l}lkh\bar{a}n$ , he gave information about Wang Shu Ho and his work  $M\bar{o}$ - $K\bar{n}ng$  and its apocryphal edition  $M\bar{o}$ -Kue and he then gave explanations about the anatomical dissections performed in China. Huard, quoting Maspero, reported that in Traditional China, two sets of dissections were performed with an interval of about a thousand years, the first in 16 and the second in 1106. Noting that the dissections in 1106 were attributed to Yang Chieh, Huard stated that the source of the drawings published in 1113 by Yang Chieh is the Sung Ching. He also revealed that no complete translation of this work has not yet been undertaken in any Western language.<sup>10</sup>

Felix Klein-Franke and Zhu Ming wrote two articles on Rashīd al-Dīn and the  $T\bar{a}nks\bar{u}qn\bar{a}me^{11,12}$ . In the first article, Klein-Franke and Ming reported that the  $T\bar{a}nks\bar{u}qn\bar{a}me$  was the first translation from the Chinese medical literature to a foreign language. In this context, Rashīd al-Dīn compared himself to the 'Abbāsid caliph Hārūn al-Rashīd<sup>13</sup>. They emphasized that Rashīd al-Dīn tried to integrate Chinese medicine with Greco-Islamic medicine. At the same time, the  $T\bar{a}nks\bar{u}qn\bar{a}me$  was reshaped because it was a necessity so that the Muslim reader would not be disturbed<sup>14</sup>. The book consists of two independent parts, the first part is the preface of Rashīd al-Dīn, and the second part is the  $T\bar{a}nks\bar{u}qn\bar{a}me$  that follows it<sup>15</sup>. Although it was stated in the  $T\bar{a}nks\bar{u}qn\bar{a}me$  that the work was Wang Shu hé's *Mai Jue*, Klein-Franke and Ming explained that there are striking similarities between the  $T\bar{a}nks\bar{u}qn\bar{a}me$  and Gao Yangsheng's *Mai Jue*. As a result of the comparisons between these two works, they argued that the primary source of the  $T\bar{a}nks\bar{u}qn\bar{a}me$  is Gao Yang sheng's *Mai Jue*<sup>16</sup>. The authors also counted the physicians named Ji Dai-meng, Xin Jin-fang, Su Jiu-xin, Li Men-shu, and Du Gui-dong, among the other sources of the  $T\bar{a}nks\bar{u}qn\bar{a}me^{17}$ .

- 9 Pierre Huard, "A Propos du Tenk Suk Name (Tenksuq-nameh)", Méridiens : Revue de l'Association Scientifique des Médecins Acupuncteurs, 37-38, 1977, pp. 11-16.
- 10 Huard, *ibid*, pp. 11-14.
- 11 Felix Klein-Franke and Zhu Ming, "Rashīd ad-Dīn as a Transmitter of Chinese Medicine to the West", *Le Muséon*, CIX/3, 1996, pp. 395-404.
- 12 Felix Klein-Franke and Zhu Ming, "Rashid ad-Din and the Tansuqnamah: the earliest translation of Chinese medical literature in the West," *Le Muséon* CXI/3-4, 1998, pp. 427-445.
- 13 Klein-Franke and Ming, "Rashīd ad-Dīn as a Transmitter", p. 399.
- 14 Klein-Franke and Ming, "Rashīd ad-Dīn as a Transmitter", pp. 398-399.
- 15 Klein-Franke and Ming, "Rashīd ad-Dīn as a Transmitter", p. 400.
- 16 Klein-Franke and Ming, "Rashīd ad-Dīn as a Transmitter", p. 401.
- 17 Klein-Franke and Ming, "Rashīd ad-Dīn as a Transmitter", p. 402.

In the second article, Klein-Franke and Ming, as a result of their detailed analysis, stated that the  $T\bar{a}nks\bar{u}qn\bar{a}me$  was translated by order of Rashīd al-Dīn, after Oljeitu Khodabandeh became the ruler in 1304,<sup>18</sup> and they claimed that although the author of *Mai Jing* is mentioned in the  $T\bar{a}nks\bar{u}qn\bar{a}me$ , the  $T\bar{a}nks\bar{u}qn\bar{a}me$  is not Wang Shu hé's *Mai Jing* but is mainly based on *Mai Jue* and its explanations. While determining its origin, they compared the  $T\bar{a}nks\bar{u}qn\bar{a}me$  with Dai Qizong's *Mai Jue Kan Wu*<sup>19</sup>. They also stated that the  $T\bar{a}nks\bar{u}qn\bar{a}me$  is very important since it is the first Chinese medical literature that has been transferred to the Islamic West by then<sup>20</sup>.

Persis Berlekamp, in her valuable article,<sup>21</sup> criticized some of Miyasita's information and stated that the work from which organ drawings in the *Tānksūqnāme* were taken was not a Yuan-period (1271-1368) edition of the medical work, *Hua Tuo Neizhaotu*, attributed to the Han dynasty (206 BC-AD 220) writer Hua Tuo,<sup>22</sup> but dated to around 1095 during the Song period (960-1279). Furthermore, she claimed that this information is not correct, because the earliest surviving imprints of this work are not from the Yuan period, but the Ming (1368-1644)<sup>23</sup>. She also

- 18 "Rashid ad-Din did not mention in which year he ordered the *Tansuqnamah* to be translated from Chinese into Persian. From a remark in his autobiographic treatise "*Response to the Slandering Adversaries*" which is part of his scientific writings (*al-Madjmuah, at-Taudihat,* 9<sup>th</sup> treatise), we learn that he began to write literary works only after Öldjeitü's accession to the throne in 1304. That means that the *Tansuqnamah* was translated between 1304 1313, probably in the lastly mentioned year when Rashid ad-Din was already 66 years old." Klein-Franke and Ming, "Rashid ad-Din and the Tansuqnamah", p. 427.
- 19 "We used Dai Qizong's Mai Jue Kan Wu as main support for identifying the source of Tansuqnamah because of two reasons. Firstly, Dai Qizong's Mai Jue Kan Wu preserves almost whole text of Mai Jue which was very helpful for us to identify the Arabic "Pinyin" transcription of the Chinese poetical portions in Tansuqnamah. Secondly, Mai Jue Kan Wu and Tansuknamah were compiled almost at the same time, i.e. the Yuan dynasty. The fact provided the possibility of collating both books more closely and more precisely." Klein-Franke and Ming, "Rashid ad-Din and the Tansuqnamah", p. 429.
- 20 Klein-Franke and Ming, "Rashid ad-Din and the Tansuqnamah", p. 444.
- 21 Persis Berlekamp, "The Limits of Artistic Exchange in Fourteenth-Century Tabriz: The Paradox of Rashid al-Din's Book on Chinese Medicine, Part I", *Muqarnas: An Annual on the Visual Culture of the Islamic World*, XXVII, 2010, pp. 209-250.
- 22 "For example, Miyasita's article includes visually compelling comparisons between the *Tansūqnāma* images of organs and corresponding Chinese images. Tantalizingly, but misleadingly Miyasita identifies his Chinese visual comparanda as having come from a Yuan-period edition of a medical treatise that, according to a Chinese tradition rejected by modern scholars, was attributed to the Han dynasty-period (206 B.C. A.D. 220) author Hua Tuo (d. 208): *Hua Tuo Neizhaotu* (Hua Tuo's Illuminating Illustrations of Internal Medicine). From an art-historical point of view, the intriguing thing about this reference is that it would seem to suggest that prints of Chinese comparanda for the *Tansūqnāma* images, or at least the images of the organs, survive in Yuan-period editions–in other words, in editions that date from roughly the same period as the *Tansūqnāma* itself." *Ibid*, pp. 214-215.
- 23 "However, my research assistant, Catherine Stuer, was able to determine that Miyasita's reference to

made the following statement about the drawings in the Tanksūqnāme:

"All these images [bodily images] are startling because, without a framing outline of the general contours of the exterior human form with head, torso, and limbs, the organs appear to have been removed from the body. Indeed, they are historically linked to instances of dissection in China, and this is the aspect that has attracted the most attention in the modern world. The visual separation of the organs from the body's exterior outline may also have been important to how the *Tansūqnāma* was understood in fourteenth-century Tabriz, but unambiguously so"<sup>24</sup>.

The first volume of *Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaţā i* has chapters and illustrations, according to Ünver,<sup>25</sup> probably drawn following the Chinese originals and in Chinese and Central Asian drawing styles, which was very famous in the Turkish and Iranian provinces at that time, on human anatomy. This study aims to present and evaluate the anatomical knowledge in the book comparing the classical scientific anatomical knowledge of medieval Islamic medicine.

#### **Material and Method**

One of the rarest, maybe the unique copy of the  $T\bar{a}nks\bar{u}qn\bar{a}me^{-i}I\bar{l}kh\bar{a}n$ , which is in Ayasofya collection, Nr. 3596 in İstanbul Süleymaniye Manuscript Library was studied (Figure 1)<sup>26</sup>. Although the work consists of four volumes/books, we only have the first one<sup>27</sup>. It was copied by a scribe whose name was Muḥammad b. Aḥmad b. Maḥmūd Qiwām (Qawwām) al-Kirmānī in Tabrīz on 20 Shaʿbān 713/10 December 1313 during the reign of Oljeitu Khodabandeh, the eighth ruler of Ilkhanid dynasty in Persia (r. 1304-1316)<sup>28</sup>.

the Yuan edition is seriously misleading oversimplication. Miyasita mentions that he learned about this edition from an article by the Japanese scholar Kozo Watanabe, who traces the history of the text in question and explains that, despite the Han-dynasty attribution, the work actually dates to about 1095, under the Song. But even more importantly for the purposes of the current discussion, he explains that the earliest surviving imprints of this text date from the Ming period – the oldest one from the second half of the fifteenth century" *Ibid*, p. 215.

<sup>24</sup> Ibid, p. 223.

<sup>25</sup> Ünver, Tanksukname Mukaddimesi, pp. 10-11.

<sup>26</sup> Tānksūqnāme-i Īlkhān der Funūn-i Ulūm-i Khaṭā š, İstanbul Süleymaniye Manuscript Library, Ayasofya Collection, Nr. 3596.

<sup>27</sup> Ünver, Tanksukname Mukaddimesi, p. 11.

<sup>28</sup> Abdulhak Adnan, ibid, p. 44.

The first book of  $T\bar{a}nks\bar{u}qn\bar{a}me-i \bar{I}lkh\bar{a}n$  Der Fun $\bar{u}n-i$  Ul $\bar{u}m-i$  Khat $\bar{a}$  i consists of 12 chapters, which are divided into sections and subdivisions<sup>29</sup>.



Figure 1: The first page of Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā i in Ayasofya Collection, Nr. 3596, in Süleymaniye Manuscript Library, İstanbul, Türkiye (Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

Sections related to anatomy appear in the 2<sup>nd</sup> and the 3<sup>rd</sup> chapters of the book. The first six sections of the 2<sup>nd</sup> chapter are on thoracic and abdominal viscera.<sup>30</sup> The 8<sup>th</sup> section of the 3rd chapter covers the brain and the spinal cord<sup>31</sup>. The

- 29 Ünver, Tanksukname Mukaddimesi, p. 48-59; Klein-Franke and Ming, "Rashid ad-Din and the Tansuqnamah", p. 429.
- بَابُ دُوُم از كتَّاب وانكَ شُو خُوْ دَرُ نُو كِنكَ تُو يَعنى دَرْ شَرْح اَ عصماء اندَرُونى وَ اين بَابُ را ايشان كِوَنَ دِي دِد يَعنى يَسْمُ دُوَم وَ اين مُسْتَمَل، <sup>30</sup> اسْت بَرْ سَانَز ده فصل، فصل اوَّل از بَاب دُوَم دَرْ سَننان يَنْ لُو مِرْ كه افضال حكماء خطاى بُودَهُ اسْت؛ فصل دُوُم از بَاب دوَّم دَرْ تَسْرِيح قَلَّب وَ سُرْيَانَات اوو كيفيَّت ممَرُ هَرْ عرقى آز اوُ وَ اين فَصلْ را سِمْ مِى تُو ميكُويند؛ فَصلُ سُوَّم از حجاب وَ صُور شري رور نفس دَرُ او ميُكويد؛ فصل چهارُم دَرَ تَشْريح بى وى باؤ شي تُو يعنى شرح مِعْدَه وَ طحال وَ بَاب دوَّم دَرْ تَشْريح ايشان أسْت؛ فصل مُور نفس دَرُ او ميْكويد؛ فصل چهارُم دَرَ تَشْريح بى وى باؤ شي تُو يعنى شرح مِعْدَه وَ طحال وَ بَيان مَنافذ كه دَرَ عَشَا ايشان أسْت؛ فصل پَنْجُمُ دَرْ تَشْريح لَمْ مَن سُوبى كُو فِن بِه تُو يعنى مِعاء قولون و كيفِيَّت انقسام براز و بَول انجا و صورتُ آن؛ فَصلُ سَنْمُ ايشان أسْت؛ فصل پَنْجُمُ دَرْ تشريح لمَا مَن سُوبى كُو فِن بِه تُو يعنى مَعاء فولون و كيفِيَّت انقسام براز و بَول انجا و مورتُ آن؛ فَصلُ سَنْمُمُ از باب دُوم دَرْ تَشْريح مِنكُ مَنْ دَاق حَنكُ سَوبى كُو فِن بِه تُو يعنى مَا و كيفِيَّت انقسام بوراز و نول انجا و صورتُ آن؟ ان باب دُوم دَرْ تَشْريح مِنكُ مُنْ دَاى عُنتَكَ بانكُ كارانكُ تُو يعنى مِرا و كيفِيَّت انقسام عرفي مَا مَنْتُر

Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 115-139, 182-183; "Chap. 2: deals with the details concerning the inner organs and contains 15 sections. 1. section: the throat, the main organs, stomach, small intestine, large intestine and their illustrations. 2. section: the heart and passage and nature of the arteries. 3. section: the diaphragm and the passage of Qi there. 4. section: spleen and stomach and the quality of their passage and size. 5. section: large intestine and its excreta, urine and sweat, being divided and illustrated there (i.e. in the book). 6. section: the right kidney, small intestine, large intestine, urinary bladder and illustration. (...)" Klein-Franke and Ming, *ibid*, pp. 430-431.

31 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 182-183; "Chap. 3: deals with semen, Qi, brain, eat,

sections mentioned above were translated into English from Persian and then examined in this study. Information relevant to organs selected from sections of the work by the authors has been rearranged and presented under new headings for this article. The authors have also placed the detected Chinese equivalents of the Arabic and/or Persian anatomical and physiological terms in these chapters in square brackets at the relevant places in the text.

# Results

The data in the 2<sup>nd</sup> section were taken from the book of Wang Shū Khū (وانڭ شُو خُو)<sup>32</sup> [王叔和 Wáng shū hé] and are on viscera (نُو جَنْكُ ثُو / أَنَّ كَنْ اللَّهُ مَنْ اللَّهُ عَنْهُ اللَّهُ عَنْهُ اللَّهُ عَنْهُ اللَّهُ عَنْهُ اللَّهُ الللَّ

The anatomical terms used in the text were both in Arabic and/or in Persian, and their equivalents in the Cathay language were written in Arabic letters. The data given under the title of anatomy (تشريح/tashrīḥ) indeed comprises both anatomical and physiological, sometimes even pathophysiological data.

# Lungs including Bronchial tree/Trachea

cold, air and dampness. This chapter contains 14 sections. (...) 8. Section: the functions of marrow in the head and elsewhere. (...)" Klein-Franke and Ming, *ibid*, p. 431.

<sup>32 &</sup>quot;Wang<sup>2</sup> Shu<sup>2</sup>-ho<sup>2</sup> (12493, 10039, 3945). Flouirshed under the Western Chin<sup>4</sup> (2070) dynasty, 265 to 317. Chinese physician. Author of a celebrated treatise on the pulse Mo<sup>4</sup> Ching<sup>1</sup> (8011, 2122) in ten books." George Sarton, *Introduction to the History of Science*, Reprinted, Vol. I. The Williams & Wilkins Company, Baltimore 1953, p. 342.

<sup>33</sup> possibly 內經圖 內景圖 [Nèijīng tú, nèijǐng tú] Inner Classics Map, Inner View Map (A/N).

<sup>34</sup> Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 115.

<sup>35</sup> possibly "(مرى]" (A/N).

<sup>36</sup> Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 115.

<sup>37</sup> Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 116.

said that there are three pathways in the neck. One is the respiratory tract, one is the food path, and one is the waterway. Yen Lū Miz said that this has no basis and this statement is false"38. "He says that the bronchial tree excessively arborizes in the lungs and becomes one with this pathway and is connected to the heart so that through this way the zephyr of the lungs comes to the heart and the vital spirit from the heart to the lungs"39. "The lungs are the servant (خلام / khādim) of the heart. Cathay physicians called the lungs *shāng fū* (شانڭ أو) [膳夫 (shàn fū) the lung]. *Shāng* /ترازوى عَدل) is the abbreviation for hing shāng (جنك شانك) is the abbreviation for hing shang (شاتك) tarāzū-i 'adl) and governor-general (مَؤْنَ / mīr-i mīrān), fū/fuww (أَفُنَ [肺 (fèi) the lung] i.e. master/teacher (شانك فُق / ustād). Shāng fū (شانك فُق) means governor-general and master/ teacher<sup>41</sup>. "There are no passages (منفذ / manfadh) beneath the lungs. Passages are in the middle of the lungs and are settled between the heart and the lungs. Wisdom of the True, may He be exalted and be accounted holy (حَق تَعَالَى و تَقَدَّسَ / Haqq taʿālā wa taqaddasa), requires that the lungs to be under and around of these passages, and have lobes around of them so that the breath to be near to the moderation when it reaches that pathway; then it goes to the heart. The breath, which is out of moderation, is in the lower lobes of the lungs. The rest of it goes around the lungs so that it increases the power there and sends the breath, which is rough and turbid, to beneath and around the lungs and the breath, which is pure and moderate, to the heart. When the breath is exhaled, lobes and the environment of the lungs collapse quickly. It sends the smoky spirit, which is turbid and rough, out quickly"<sup>42</sup>. "The function of the lungs is that always to be the zephyr/breath directed to the heart so that moderation of the heart remains (Figure 2a-b)"<sup>43</sup>.

# Heart

- 38 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 123.
- 39 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 127.
- 40 possibly 衡膳 [Heng shan] (A/N).
- 41 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 117.
- 42 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 116.
- 43 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 117.
- 44 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 117.

unnatural. Diseases are less in the heart but more in *the pericardium* (dil). There is a space between the pericardium and the heart, but the pericardium is in contact with *the lungs* ( $(dil)^{1/45}$ ).

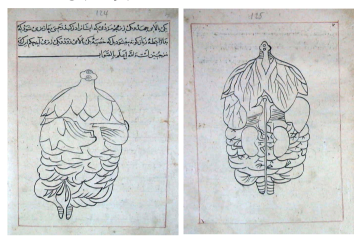


Figure 2 a, b: The illustrations at the end of the first section [The first section of the second chapter. From the speeches of Yen Lū Miz, who is one of the most virtuous physicians of Cathay (فَصلُ اوَلُ از بَاب دُوْم دَرٌ سخنان يَنُ لُو مِزْ كه افضال حكماء خطاى بُوده أَسُت)] of the second chapter [The second chapter from Wang Shū Khū's book. On Nū Ging Tū,<sup>46</sup> i.e., the explanation of the internal organs, and they call it Givan Dī Didd,<sup>47</sup> i.e. the second chapter, and it contains sixteen sections (نَعْنُ مُو حَزْ دُوْم از كَتَاب دُوْم از كَتَاب دُوْم مَنْ حَالًا للله عنه ال

"When the blood is born into the liver and fully matures, a vapor is born into the heart. It grows up there and becomes a vital spirit. When the zephyr/breath is inhaled into the lungs, and goes to the heart, this zephyr gives birth to that spirit. The heart sends it to all organs and extremities of the body in this pathway [i.e., the artery] and softens all bones with this spirit. When this vital spirit is in balance, it is good. Temperament does not change and remains in an equable state. The organs get into safety. When this spirit weakens, its temperament alters and damages all organs by this means"<sup>48</sup>.

- 45 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 122.
- 46 possibly 內經圖 內景圖 [Nèijīng tú, nèijǐng tú] Inner Classics Map, Inner View Map (A/N).
- 47 possibly 卷第二 [Juǎn dì èr] Volume 2 (A/N).
- 48 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 126.

"Three *arteries (شريان shiryān*) from the heart go to the lungs, and through that, one of them ascends to *the throat* (الحقن / *halq*) and two others, each one turns towards each side, one of them is to the right, and one of them branches out in the lungs and then penetrates the lungs, reaches the thoracic vertebrae, and descends to the kidneys. After reaching two kidneys, it goes to *the bladder* (مثانه/*mathāna*) and spreads in the organs next to the bladder (Figure 3)"<sup>49</sup>.



**Figure 3:** The illustration at the end of the second section of the second chapter [The second section of the second chapter. On the dissection of the heart and vessels and the nature of each vessel in it, and they call this part sim<sup>50</sup> mī<sup>51</sup> tū<sup>52,53</sup> لوَ اين فَصلُ دُوُم از بَل بدُوُم از بَل يَعْل مَدْرُ تَشْرِيح قَلَّ وَ وَيَقْتَ مَمَرْ هَرْ عرقى اَز اوْ وَ اين فَصلُ). of *Tānksūqnāme-i Īlkhān Der Funūn-i Ulām-i Khatā t* 

(Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

# Diaphragm

"There is a *curtain/membrane* (حجَاب/*hijāb*) [婦人 حجَاب] [隔膜 (gé mó) the diaphragm] beneath the heart that begins from *the xiphoid process of the sternum* (خَضَرُوف خَنجَرى/gudrūf-*i khanjarī*) and *the false ribs* (خَلُو عَانُهُ) *(dulū <sup>c</sup> khilf*), and it adheres to the end of *the vertebrae* of the back (خَرزات ظَهُر) *kharazāt-i zahr*) and becomes a *separator* (خَرزات ظَهُر) between the heart and the lower viscera i.e., *the intestines* (مَعَاه) "The diaphragm

- 49 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 126-127.
- 50 心 [Xīn] the heart.
- 51 脉 [Mài] the artery.
- 52 圖 [Tú] figure.
- 53 心脉圖
- 54 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 116-117.

is one of the friends of the lung and functions as nearly as the lung does"<sup>55</sup>. "The diaphragm prevents arriving of thick vapors and disgusting extraction from the intestine to the heart. Our [Persian] physicians call these two organs, i.e. the lungs and the diaphragm, as the preparatory servants (خَابِم مَعْتَى hkādim-i muhayyī)"<sup>56</sup>. "There is a passage in the diaphragm named as  $t\bar{a}nj\bar{u}/t\bar{a}n\,j\bar{u}$  ( $\bar{z}$ ) ( $\Xi$ ) ( $\bar{z}$ 



**Figure 4:** The illustration at the end of the third section of the second chapter [The third section. On the dissection of  $k\bar{k}$   $khay^{58}$  gig  $m\bar{u}^{99}$   $t\bar{u}^{60,61}$  i.e., it tells the explanation of the diaphragm and the form of the breath passing through it (مُوَرِثُ اللهُ عَدَى عَدَى عَدَى عَدَى عَدَى عَدَى اللهُ and the form of the breath passing through it (مرورث نفسُ مَرُ لو مَيگويدُ of *Tānksūqnāme-i Īkhān Der Funūn-i Ulūm-i Khatā t* 

(Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

- 55 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 117.
- 56 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 117.
- 57 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 129.
- 58 氣海 [Qì hǎi] the lung, the ocean of Qi/air.
- 59 膈膜 [Gé mó] the diaphragm.
- 60 圖 [Tú] figure.
- 61 氣海 膈膜 圖

#### Liver

"The liver (جكر - كبد /jigar-kabid) is under the diaphragm and on the right side"62. Their beliefs are that the liver is in one piece, i.e., there are lobes on it, and it is in two parts, i.e., a lobe is from itself, and it is in three parts, i.e., two lobes are from itself"63. "The liver is the servant of the heart. A blood vessel (عرف) اعرف/ (rg) arises from the convexity of the liver (محدب كَبدُ / muhaddab-i kabid) and spreads out in the diaphragm and branches off from there to the pericardium and the pleura (غشاء ريه) /ghisā i riya) and reaches the heart, and Allāh knows the truth"64. "When the meal is eaten, it becomes the chyle (کیلُوس / kaylūs) and goes to the liver from the stomach /mi'da). They call that pathway bun mun (بَنْ مُنْ) [賁門 (bēnmén) the cardia], and our [Persian] physicians name it the lacteals (مَاسَارِيقًا / māsārīqā). That chyle becomes blood in the liver and goes to all members of the body from there"65. "Our [Persian] physicians compare the liver with the preparatory servants (khādim-i muhayyī) [the lung and the diaphragm] and say that it is birth of the spirit (توليد روح / tawlīd-i rūh). Cathay physicians call the liver Jang Shū (جَانِكْ شُو) [(جَانِكْ شُو)] (gān) the liver], i.e., the possessor of council (متاجبٌ ديوَ ان / sāhib-i dīwān), in that respect, nourishment of all body members comes from the liver, and it is the administrator of all members of the body. They say that the origin of the heart is the liver. Their purpose is that the origin of the vital spirit is the heart and its origin is the liver, i.e., the origin and source of the natural spirit is the liver. When the natural spirit arrives at the heart, it becomes the vital spirit and gives the vital power. In fact the vital power of all members [of the body] is in the liver, but life is in the heart, and it gives [life]"66.

# Gallbladder

"The gallbladder ( $\bar{a}$ ) is on the liver and the right side. There is a pathway from the gallbladder to the liver. Benefits of the gallbladder are; whenever the heat of the gallbladder spreads to the liver, the moist vapor reaches the brain from the liver; therefore it enhances sleep. When the gallbladder's heat does not reach the liver or the gallbladder is cold, the moist vapor is far from the brain, and insomnia occurs. The cause of the wrath is from the gallbladder. When the heat of the gallbladder rises, and the blood boils, therefore the heat occurs in the body, it does

- 62 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 118.
- 63 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 122.
- 64 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 127.
- 65 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 120.
- 66 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 118.

not quickly decrease, and the power of the wrath increases. Courage is from the gallbladder"<sup>67</sup>.

# **Esophagus and Stomach**

"They call the esophagus (بِنْ /mūy)<sup>68</sup> as bin (بَنْ) in Cathay. The esophagus is the way which the foods and beverages transit and go down to the stomach. It is the first part of the stomach (رَالَ عِنْدَهُ) /auwal-i mi'da)"<sup>69</sup>. "The stomach (مَوْنَ عِنْدَهُ) /auwal-i mi'da)"<sup>69</sup>. "The stomach (مَوْنَ عِنْدَهُ) /auwal-i mi'da)"<sup>69</sup>. "The stomach (مَوْنَ عِنْدَهُ) fam-i mi'da)"<sup>69</sup>. "The stomach (مَوْنَ عِنْدَهُ) the stomach الوَّلْ عِنْدَهُ) the stomach is collected there and is distributed from there. Five passages are in the stomach. One of them is the cardia (مَعْمَ عُمْدَهُ) /fam-i mi'da)"<sup>70</sup>. "The other one is an opening in the bottom of the stomach (مَعْمَ عُمْدُهُ) مَعْمَ مُوْمَاً مَعْمَ مُوْمَاً مَعْمَ مُوْمَاً مَعْمَ مُوْمَاً مَعْمَ مُوْمَاً مُوْمَالْمَا مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَاً مُوْمَالْ مُوْمَاً مُوْمَالْمَا مُوْمَالْمَا مُوْمَالْمَالْمَالْمَالْمَالْعُمْ مُوْمَاً مُوْمَالْمَا مُوْمَالْعُالَالَة مُوْمَا مُوْمَالْعُالَ مُوْمَالْ مُوْمَالْمَالْمَا مُوْمَالْ مُوْمَالْمَا مُوْمَالْمَا مُوْمَالْعُالَ مُوْمَا مُوْمَالْ مُوْمَا مُوْمَالْ مُوْمَالْمَا مُوْمَا مُوْمَالْعَالِ مُوْمَالْ مُوْمَا مُوْمَا مُوْمَالْ مُوْمَالْ مُوْمَا مُوْمَالْ مُوْمَا مُوْمَا مُوْمَا مُوْمَالْ مُوْمَا مُوْمَالْ مُوْمَا مُوْمَا مُوْمَالْعُمْ مُوْمَا مُ

# Spleen

"The spleen (طِحال / أَبَّلُهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْهُ اللَّهُ الللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ عَلَيْ اللَّهُ عَلَيْتُ اللَّهُ اللَّهُ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّةُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ لَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّعُلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ الللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ عَلَيْ اللَّهُ اللَّعُلَيْ اللَّهُ اللَّهُ عَلَيْ اللَّ اللَّهُ عَلَيْ اللَّالَ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَ الللَّهُ اللَّاللَّةُ عَلَيْ اللَّهُ اللَّالَةُ عَلَيْ اللَّهُ عَلَيْ اللَّالَ اللَّهُ اللَّا اللَّ عَلَيْ اللَّ

- 67 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 120.
- 68 possibly "(مرى/marī]" (A/N).
- 69 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 119.
- 70 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 131.
- 71 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 120-121.
- 72 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 132.
- 73 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 127.

mun (يُو من)<sup>74</sup>. "Food reaches the cardia from the spleen and unites with the lung from the cardia. Whenever hot weather comes into the lungs, through it, the heat of the heart increases, and the cold is absorbed from the spleen with the command of the True, may He be exalted and be accounted holy (حقّ تعَالَى وَ تعَدَّسَ) Haqq taʿālā wa taqaddasa), and it comes to the lungs. That cold reduces the heat so that the heart does not get harm. Appetite/desire for food appears through the other vessel joining to the pylorus from the spleen (Figure 5)<sup>275</sup>.



**Figure 5:** The illustration at the end of the fourth section of the second chapter [The fourth section. On the dissection of  $b\bar{\imath}^{76} w\bar{\imath}^{77} b\bar{a}w_{\bar{\imath}}\bar{\imath}^{78} t\bar{\imath}^{79,80}$  i.e., the statement of the stomach and spleen and the passages in their membranes (فَصْلُ جَهارُمْ دَرٌ تَشْرِيح بِي وِي بِلْوُ شِي تُوْ يَعِنِي شَرِح مِعْدَه وَ طَحَال

وَ بَبَان مَنافَدَ کَه نَرْ عَسْاءِ اِيسْنَان أَسَتَ] of *Tānksūqnāme-i Īlkhān Der Funān-i Ulām-i Khaṭā ť* (Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

(Courtesy of Turkiye Tazina Esciler Kurumu Daşkamığı, İstanbul,

# **Small Intestine and Large Intestine**

"Cathay physicians call the small intestine siyū ḥang (سِيوْ حَنْكُ) [小肠 (xiǎo cháng) the small intestine]"<sup>81</sup>. "Lem mun (لأمْ مُن) [開門 (lán mén) the gate/the ileocecal valve] is

- 74 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 131.
- 75 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 119-120.
- 76 脾 [Pí] the spleen.
- 77 胃[Wèi] the stomach.
- 78 脾胃包系 [Píwèi bāo xì] the spleen and stomach system.
- 79 圖 [Tú] figure.
- 80 脾胃包系 圖
- 81 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 121.

the joint of the small intestine and *the large intestine* (لمعاً؛ غلاظ) *am*  $[\bar{a}^2 - i ghil\bar{a}_z]$ . There are three passages. One is where the liquid separates and goes to the bladder. The other one is where the sediment goes to *the colon* (غُولُونُ / *qūlūn*) and *the rectum*  $[\bar{a}^2 - i mi \bar{a}^2 - i mustaqīm]$ . Another one is where the sediment and the liquid pass through. They believe that chyle goes to the liver, and the rest passes through the duodenum and *the small intestine* (معاً؛ عُنَّاتُ *a*<sup>2</sup> *i diqāq*) until it arrives at the place, where they call *lem mun* and stops there. Then the liquid separates from the sediment and goes to the bladder, and the excrement goes to the rectum. They also believe that the bottom of the stomach is adjacent to the bladder, i.e., is above the bladder. They say whenever these passages weaken, either *incontinence of urine (siglic)* / *salis al-bawl*), or *diarrhea* (*isalic)* / *ishāl*) or both of them occur. Whenever an obstruction occurs there, it causes *difficulty of passing urine* (*isar al-bawl*) or *colic* (*isar al-bawl*), and Allāh knows the truth<sup>32</sup>. "They call *the rectum dāy hang* [大肠 (dà cháng) the large intestine]. Excrement (is) - *x* - *i* (*thifl-barāz*) is expelled via *dāy hang*<sup>383</sup>.

# Bladder

"They say when the fluids come to *the bladder* (مَثْلَنَهُ / mathāna) [膀胱 (páng guāng) the bladder]; if the bladder is empty, *urine* (بَوَل / bawl) is not excreted. If the bladder is full, urine asks for permission to go out. If the warmth overmatches in the bladder, difficulty in passing urine (مَعْدَ اللَّهُ مَعْنَا اللَّهُ مَعْنَا اللَّهُ مَعْنَا اللَّهُ مَعْنَا اللَّهُ مُعْنَا اللَّعُنَا اللَّهُ مُعْنَا اللَّعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّعْنَا اللَّهُ مُعْنَا اللَّهُ مُعْنَا اللَّعْنَا الْعُنْعَالَ الْعُنْ الْعُنَا الْعُنَا الْعُنَا الْعُنْعَانَا اللَّعَانَ الْعُنْعَانَ الْعُنْعَانَا الْعُنَا الْعُنْعَانَا الْعُنَا الْعُنَا الْعُنَا الْعُنَا اللَّعَانَ الْعُنَا الْعُنَا الْعُنَانَ الْعُنَا ا

# Kidneys

"There are two *kidneys* (مُلْكُلُكُ / *kulya*) [腎(shen) the kidney]. One is on the right side, the other is on the left. They call the kidney on the right side as *ming mun* (مِنْكُ مُلْكَ، i.e. *the origin of human* [命門 (mìng mén) life-gate/the right kidney]. Its temperament is fire, i.e., hot and dry. The name of the kidney on the left side is *shin mun* (مَنْكُ مُنْكُ) [腎門 (shèn mén) the left kidney]. Its temperament is water, i.e., cold and wet. The color of kidney is bright red and it is adjacent to the waist. The fat surrounds the kidney. The inside of the kidney is white, the outside is prone to redness. A vessel rises from each of them and joins the liver and goes from the liver to the heart. Place of the kidney is opposite of the umbilicus"<sup>85</sup>. "Permanence of all existent things is from heat and coldness, and since the permanence of human

- 83 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 121.
- 84 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 121-122.
- 85 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 122-123.

<sup>82</sup> Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 133.

also is from the same quality, so the wisdom of God, may He be exalted (الله تَعَالَى) Allāh taʿālā), is that one of them should be similar to the nature of water and the other should be similar to the nature of fire"<sup>86</sup>.



**Figure 6:** The illustration at the end of the fifth section of the second chapter [The fifth section. On the dissection of *lem men*<sup>87</sup> sūbī<sup>08</sup> gū fin<sup>89</sup> bihi<sup>00</sup> tū<sup>01,92</sup> i.e., the colon and the qualities of the stool and urine parts there and their description (و كَيْفَيَّت انقسام براز و بُول انجا و صُورتْ آن ) أن of the *Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā ţ* (Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

"The other reason is that since the heart is on the left side, and the heat of the heart and other members of the body is high, the left kidney is cold and wet like the nature of water. If the nature of this kidney could be fire, its heat could increase with the heat of the heart, the heat could boil, and dryness could appear, so the wisdom of the Most Holy and High (مُنْبَحَانَةُ وَ تَعَالَى) Subḥānahu wa taʿālā) necessitates that this kidney should be cold and its coolness causes the moderateness of the heart". "And again, the kidney on the right, which they call

- 86 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 135.
- 87 闌門[Lán mén] gate/ileocecal conjunction.
- 88 小便 [Xiǎobiàn] urinate.
- 89 除糞 [Chú fèn] defecation.
- 90 排泄 [Páixiè] excretion.
- 91 圖 [Tú] figure.
- 92 小便 除糞 排泄 圖
- 93 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 136.

ming mun, and a vessel descends from there, where the semen (مَنِى manī) is expelled through the vesiculae seminalis (وعِيَدُ مَنْتِى / aw ʿyya ²-i manī), when the men and women come together, the semen comes out from here, and is collected in the uterus ( $\tilde{c} \cdot \tilde{c} \cdot nann$ ), where is the birthplace of the fetus ( $j \cdot \tilde{c} \cdot nann$ ). "Others have said that the right kidney is lower than the left kidney, the left kidney is higher than the right kidney. This sect is compatible with our  $M\bar{a}chakm\bar{a}$  ' $(\Delta u \in a)$  sect, and he said that this sect has no origin, although I [Yen Lū Miz] see that one kidney is below and one is above in those who were executed. There is a reason for this, and this is because, at the time of execution, the blood of one kidney leaps up, the other's down, as people with a liver ailment. By this means, the tongue is shortened, perhaps characteristically, one kidney goes up, other one comes down. The verdict is that the kidney is like that. Allāh knows the truth"<sup>995</sup>.

# Vessels

"The thin vessels (عروق دفاق/ urūq-i diqāq), which are from the heart and the liver, reach the small intestine. The vessels, which originate from the heart, go to the lungs, and the liver, and then to the large intestine. Each vessel, which reaches the small and large intestine and the kidneys from the heart and the liver, leans upon vertebrae of the back entirely and unites with it".

# **Uterus and Uterine Tubes**

"The uterus (رَحْم) /rahm) is on the right side, and under its two horns (رُحْم) /shi hang) [子房 (zǐ fáng) the uterine tubes]. The uterus reaches underneath the bladder and passes opposing to it, and the neck of the uterus (مَعْنَ رَحْم) / unq-i rahm) emerges that they call the vagina (فَرْج) /farj) (Figure 6)"<sup>97</sup>.

# **Brain and Spinal Cord**

"He will explain <u>sūy</u> (صُوى الشوى) [ﷺ(suǐ) marrow], i.e. the brain (مَغز-دمَاغ / maghz-dimāgh) and the marrow (مُغز-دماغ). He says that the marrow is from the brain, in that respect it is the sea of marrow, and the spinal cord (انتفاع / nukhā) arises from the marrow of the brain and descends in the vertebrae of the back (مَقَدَرَات ظَهُر) arises / fiqārāt-i zahr) until the coccygeal vertebrae (القَار عصعص). Nerves (اعصاب / a Ṣāb) emerge

- 94 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 123.
- 95 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 123-124.
- 96 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 138.
- 97 Tānksūqnāme-i Īlkhān, Ayasofya 3596, p. 137.

from the brain, and the spinal cord, and spread to the entire body. The origin of *the animal spirit* ( $\dot{c} = i n a f s \bar{a} n \bar{i}$ ) is the vapor that skips from the blood and the spirit, which is in the heart and the liver. That vapor reaches the brain and becomes the animal spirit. The spirit of the brain grows and spreads from here to different parts of the whole body. Whenever the quantity of the blood in the body is little, generation of this spirit is little too; therefore, the power of sense and movement becomes deficient<sup>298</sup>.



Figure 7: The illustration at the end of the sixth section of the second chapter [The sixth section of the second chapter. On the dissection of ming mun<sup>99</sup> dāy hang<sup>100</sup> siyū hang<sup>101</sup> bāng guwang<sup>102</sup> tū<sup>103,104</sup> i.e., the statement of the qualities of the connection of renal vessels and pathways with the small intestine, large intestine, and bladder (خير تشريح) بالمحافظة و المحا

of Tānksūqnāme-i Īlkhān Der Funūn-i Ulūm-i Khaṭā r [ابندَا كُرْدَه مَبِكُوْيَند

(Courtesy of Türkiye Yazma Eserler Kurumu Başkanlığı, İstanbul, Türkiye).

# **Discussion and Conclusion**

Five *noble organs*, i.e., the heart, the lungs, the spleen, the liver, and the kidney, called as *udw-i sharīf* (عضو شريف) in the text,<sup>105</sup> are the "zang viscera" in Chinese

- 98 Tānksūqnāme-i Īlkhān, Ayasofya 3596, pp. 182-183.
- 99 命門[Ming mén] life-gate.
- 100 大肠 [Dà cháng] the large intestine.
- 101 小肠 [Xiǎo cháng] the small intestine.
- 102 膀胱 [Páng guāng] the bladder.
- 103 圖 [Tú] figure.
- 104 命門 大肠小肠 膀胱 圖
- 105 "There are five noble organs (عضو شريف/udw-i sharīf) in the human body, and these five organs

medicine (CM)<sup>106</sup>. The other organs, i.e., the stomach, the small intestine, the large intestine, the gallbladder, and the bladder, are "*fu* viscera" of Chinese medicine (Table 1)<sup>107</sup>. The sixth *fu* viscera sanjiao – the collective term for the upper, middle, and lower-jiao – is located in the chest and abdomen<sup>108</sup>. Genuine Qi, which is the driving force of the vital activities of the human body, is located in the lower-jiao and originates from the kidney, uses the sanjiao path, and attains the whole body<sup>109</sup>. The sanjiao of Chinese Medicine is mentioned as  $t\bar{a}nj\bar{u}$  ( $jii \in J$ )/ $[th\bar{a}nj\bar{u}$  [<sup>10</sup>/<sub>2</sub>] in the  $T\bar{a}nks\bar{u}qn\bar{a}me-i \bar{I}lkh\bar{a}n$ , where the  $t\bar{a}nj\bar{u}$  is described as a pathway through which *yin* [<sup>10</sup>/<sub>2</sub> (yīn)] and the vital spirit/pneuma ( $\iota \in J = J/r\bar{u}h-i hayawan\bar{n}$ ) pass.

Zang viscera in CM ['Uḍw-i sharīf]		Fu viscera in CM		
The heart	Dil <sup>p</sup> /Qalb <sup>A</sup>	The small intestine	Aʿmāʾ-i daqīq	
The lungs	Shosh <sup>P</sup> /Ri'a <sup>A</sup>	The large intestine/The colon	Aʻmā'-i ghilāẓ /Maʿā'-i qūlūn	
The spleen	Ţiḥāl <sup>A</sup>	The stomach	Mi'da	
The liver	Jigar <sup>p</sup> /Kabid <sup>A</sup>	The gallbladder	Marāra	
The kidneys	Kulya <sup>A</sup>	The bladder	Mathāna	

Table 1: Zang and Fu viscera in Chinese medicine.

According to Chinese medicine, mental, conscious, and thinking activities are associated with the heart and the liver. The heart hosts the mind and controls mental activity, while the liver regulates emotions<sup>110</sup>. Blood production and circulation are among the functions of the spleen and heart<sup>111</sup>. The heart controls the blood vessels,

become wū sāng (وَوَسْانَك) [五胜(wǔ zàng)] in man, and these five are the heart, liver, lung, spleen, and kidney. Of these five organs, four are single, and one is two. The kidney is double, that is, two. What is the reason? Its answer is that the semen (مَتَنَا اللهُ الللهُ اللهُ أللهُ الللهُ الللهُ اللهُولِ الللللللللللهُ الللهُ اللللللللهُ الللهُ ا

<sup>106</sup> Zhanwen Liu (ed) and Liang Liu (ass. ed), *Essentials of Chinese Medicine*, Volume 1 Foundations of Chinese Medicine, Springer-Verlag, London 2009, p. 51.

<sup>107</sup> Essentials of Chinese Medicine, p. 78.

<sup>108</sup> Essentials of Chinese Medicine, p. 84.

<sup>109</sup> Essentials of Chinese Medicine, p. 85-86.

<sup>110</sup> Essentials of Chinese Medicine, pp. 92-93.

<sup>111</sup> Essentials of Chinese Medicine, p. 90.

through which Qi and blood flow,<sup>112</sup> while the spleen checks transport and blood flow,<sup>113</sup>. Digesting food and drink, converting them into nutrients, and absorbing and delivering the essential nutrients to the whole body are among the functions of the spleen<sup>114</sup>. The main organ for the storage of blood is the liver.<sup>115</sup> The brain, the marrow, the vessels and the uterus are irregular organs which are different from *zang* and *fu* organs<sup>116</sup>.

Three organs, the brain, the heart, and the liver, are *the chief (the principal or vital)* organs (رئيسة/ اعضاء رئيسة/ العضاء رئيسة/ العضاء رئيسة) organs (منيسة/ العضاء رئيسة) organs (منيسة/ العضاء رئيسة) of the medical paradigm in Islamic geography in the Middle Ages inherited from the Greco-Roman world. The nerves, arteries, and veins are *the servant (auxiliary) organs (عضاء خادمة/ a dā -i khādima)* of the brain, the heart, and the liver, respectively (Table 2)<sup>117</sup>. The natural spirit/pneuma (روح طبيعي) /  $r\bar{u}h$ -i tabī î) originates in the liver, the vital spirit/pneuma ( $j = \sqrt{r\bar{u}h} - i hayawān\bar{n}$ ) in the heart, and the animal spirit/pneuma ( $j = \sqrt{r\bar{u}h} - i nafsan\bar{i}$ ) in the brain, and these spirits/pneumas are distributed via the veins, arteries, and nerves, respectively<sup>118</sup>.

The chief organs		The servant organs		The spirits (Rūḥ/	
(Aʻḍā'-i ra'īsa)		(Aʻḍā'-i khādima)		arwāḥ)	
The brain	Maghz <sup>P</sup> /Dimāgh <sup>A</sup>	The nerves	ʻAşab /aʻşāb	The animal spirit	Rūḥ-i nafsānī
The	Dil <sup>p</sup> /Qalb <sup>A</sup>	The	Shiryān /	The vital	Rūḥ-i
heart		arteries	sharāyīn	spirit	ḥayawānī
The liver	Jigar <sup>P</sup> /Kabid <sup>A</sup>	The veins	'Irq /'urūq	The natural spirit	Rūḥ-i ṭabī 'ī

**Table 2:** The chief organs and their servants, and the spirits of the medical paradigm in Islamic world during the Middle Ages.

- 112 Essentials of Chinese Medicine, pp. 54, 90.
- 113 Essentials of Chinese Medicine, p. 90.
- 114 Essentials of Chinese Medicine, p. 60.
- 115 Essentials of Chinese Medicine, p. 64.
- 116 Essentials of Chinese Medicine, p. 87.
- 117 Avicenna and Oskar Cameron Gruner, A Treatise on the Canon of Medicine of Avicenna, Incorporating a Translation of the First Book. Oskar Cameron Gruner (tr.). Reprinted from the edition of 1930, London. First AMS edition published in 1973. AMS Press Inc., New York, N.Y. 1973, pp. 97-98.
- 118 Peter E. Pormann and Emilie Savage-Smith, Medieval Islamic Medicine. Edinburgh University Press, Edinburgh 2007, p. 45.

According to humoral theory, the heart is the location of the vital faculty/power, or innate heat, while the brain is the center of the mental faculties, sensation, and movement. The liver is the base of the nutritive or vegetative faculties<sup>119</sup> and blood production. When the food is cooked in the stomach, it passes into the duodenum and then into the small intestine. There the veins absorb the chyle and transport it through the portal vein into the liver, where it is converted into blood, and then the blood is sent to the entire body through the vena cava<sup>120</sup>.

Digestion and blood production functions of the spleen in Chinese medicine were ignored, and the spleen was replaced by the liver in the  $T\bar{a}nks\bar{u}qn\bar{a}me-i \bar{I}lkh\bar{a}n$ . The vital spirit/the spirits (the natural, vital, and animal) of humoral theory were used instead of Qi in the  $T\bar{a}nks\bar{u}qn\bar{a}me-i \bar{I}lkh\bar{a}n$ . Explanations on the brain and spinal cord seem to be taken from the humoral theory.

As Ünver<sup>121</sup> pointed out, the book's translator knew well the principles of medicine inherited from the Greco-Roman world and improved in Islamic geography during the Middle Ages. This study shows us that while the translator of the book was trying to translate the text, he also tried to accommodate/synthesize the anatomical knowledge of these two medical paradigms in the  $T\bar{a}nks\bar{u}qn\bar{a}me-i\bar{I}kh\bar{a}n$ .

On the other hand, the original spelling and meanings of most of the Chinese words written in Arabic letters in the examined sections of the  $T\bar{a}nks\bar{u}qn\bar{a}me-i\bar{I}lkh\bar{a}n$  have been added to the text. In this context, it seems possible to say that our study answered the question Ünver asked during a comment he made in 1939<sup>122</sup>.

- 121 Ünver, Tanksukname Mukaddimesi, p. 10.
- 122 "Eserde Çince isimlerin Arab harflerile yazılması eserin Çince yazılmış menbalardan istifadesini gösterir. Bu ehemmiyetlidir. Bu kelimeler Çince ve yahut telaffuz olunduğu lisanların alfabesile yazılsaydı daha çok mühim olurdu. Bu kelimelerin bu harflerle yazılışı Çinceye vukufu olan birisine okunacak olursa bir mana verilebilirmi ve yahut anlayabilir mi bilmem. Fakat bunu yeniden tamika lüzum yoktur. Bugün bu kelimelerin yanlarında farsçaları konmuştur. Manasını farsçadan türkçeye çevirmekle anlıyabiliyoruz. [The fact that the Chinese names are written in Arabic letters in the work indicates that the work benefits from the sources written in Chinese. This is important. It would be more important if these words were written in Chinese or the alphabet of the languages in which they are pronounced. If the writing of these words in these letters is read to someone who knows Chinese, can meaning be given or understand, I do not know. But there is no need to re-investigate this. Today, Persian words are put next to these words. We can understand its meaning by translating it from Persian to Turkish.]" Ünver, ibid, p. 17.

<sup>119</sup> Gruner, ibid., p. 98.

<sup>120</sup> Pormann and Savage-Smith, ibid., pp. 45-46; Manfred Ullmann, Islamic Medicine, Edinburgh University Press, Edinburgh 1978, p. 64.

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