INTRODUCTION

Cerebral dominance refers to the dominance of one cerebral hemisphere over the other in the control of cerebral functions. Accordingly, it is the ability of one cerebral hemisphere to predominately control specific tasks. Cerebral dominance is also related to handedness (i.e. right-handed versus left-handed). More than 90% of population
are right-handed, and in the vast majority of these individuals, the left hemisphere controls language-related functions. In left-handed individuals, however, only about 75% have language functions predominantly controlled by the left hemisphere. Non-dominant hemisphere plays an important role in musical understanding, composition and learning, perception of spatial relations, perception of visual and other esthetical patterns, understanding of connotations in verbal speeches, perception of voice intonation, identification of other's emotions and mood, and body language.

A very small percentage of people are ambidextrous, having no preference for performing tasks with either hand. Ambidexterity, as in the unique case of Leonardo da Vinci (an Italian polymath). Ambidexterity occurs when a person has approximately equal set of skills with both hands and/or both sides of the body. However, true ambidexterity is extremely rare, because a person still shows preference to use a side of the body more than the other.

From a developmental neurobiology perspective, the lateralization of brain, initializes in reference to the median longitudinal fissure, which separates the human brain into two distinct cerebral hemispheres connected by the corpus callosum. Each human's brain develops gradually and differently leading to unique cerebral lateralization in an individual. In some aspects, the hemispheres are asymmetrical; one side is slightly bigger. There are higher levels of the neurotransmitter norepinephrine on the right and higher levels of dopamine on the left. There is also more white matter on right and more grey matter on the left. Therefore, although the macrostructure of the two hemispheres appear to be almost identical, different composition of neuronal networks allow for specialized function that is different in each hemisphere.

The best example of an established lateralization is that of Broca's and Wernicke's Areas (language centers) where both are often found exclusively on the left hemisphere. These areas frequently correspond to handedness. The localization of these areas, is regularly found on the hemisphere opposite to the dominant hand. Function lateralization such as semantics, prosodic, intonation, accentuation, prosody, etc. has since been called into question and largely been found to have a neuronal basis in both hemispheres. Perceptual information is processed in both hemispheres, but it is laterally partitioned: information from each side of the body is sent to the opposite hemisphere. However, visual information is partitioned somewhat differently, but still lateralized. Similarly, motor control signals sent out to the body also come from the hemisphere on the opposite side. Thus, hand preference, i.e. the dominant hand, is also related to hemisphere lateralization.

To summarize, Linear reasoning functions of language such as grammar and word production are often lateralized to the left hemisphere of the brain. In contrast, holistic reasoning functions of language such as intonation and emphasis are often lateralized to the right hemisphere of the brain. Other integrative functions such as intuitive or heuristic arithmetic, binaural sound localization, etc. seem to be more bilaterally controlled.

**MATERIALS AND METHODS**

The data presented in this study, was derived from a survey directed towards 1st year undergraduate medical students at the largest medical university in Iraq. A survey, cross sectional, was created online using Google Forms. All the participant students have successfully completed the lower limb module of the Human Anatomy course, and were competent in identifying sectional images of Magnetic Resonance Imaging (MRI), including cross sections.

This study is considered to be of a randomized single-blinded design, in which participants were randomly selected to participate in the survey, and they were blinded towards the survey's nature and its aim. Those who delivered and distributed the survey, co-authors of this paper, were knowledgeable of the nature, structure, and objectives of the survey. The resultant data from the survey summed up to 523 pages, upon which this study was based. Each participant in the survey was allowed to take the survey only once. The study was conducted in accordance with the Ethical approval no. 620-73, on the 15th of May 2016. The approval is under the authority of the Institute Review Board (IRB) and its Ethical Committee.

The survey itself, included four cross-sectional MRI images of the lower limb, which were taken from the Atlas of Human Anatomy on MRI. Sections were selected by professional Anatomists at three main levels: leg (two sections), knee (one section), and thigh (one section). All these sections can be normally visualized (imagined), by a non-professional Anatomist (students in this case) either from above (a superior view) or below (an inferior view). All images were fully labelled with Anatomical landmarks, and the students were only asked about how would they 1st visually imagine the sections, either from above or from below.

The survey was electronically delivered via a secured university intranet system. The targeted audience, was of 297 undergraduate medical students (year-1). The survey participants were oriented about the survey a week in advance, and the survey was later posted online for three successive days from the 30th of April, 2016 to 3rd of May,
2016, after which, it was locked and no other submission was allowed. The response-time curve (Figure 1), showed that the majority of participants took the survey in day-1.

The parameters of Cerebral dominance, which were being correlated against how each participant visualized the MRI images, include: handedness (i.e. dominant hand), number of spoken and written languages, and subjective (self-assessment) of the 3D-visual analytic skills. The 3D-imaginative abilities were further objectively confirmed by using a specialized 3D-visual IQ testing delivered online via a professional IQ testing society, the International High-IQ Society.\(^{16}\) Demographic data (Figure 2) included: age, gender, number of siblings, birth order (rank), in addition to parents’ and siblings’ handedness.

Additionally, a systematic literature review, was conducted from the 1\(^{st}\) of April 2016 to the 10\(^{th}\) of June 2016, concerning the concept of cerebral dominance and laterality, and previous studies and surveys on the topic. Specific and pre-determined keywords (including MeSH keywords), were applied across medical and paramedical databases: PubMed, The Cochrane Library, Scopus, Open Grey, and Google Scholar. This search methodology, was aiming to extract the most relevant and up-to-date literature material, which were published in professional and high-impact journals in the past 5 years (2012-2016). However, other literature materials and papers, were also considered when found relevant and of high level-of-evidence.

Total number of papers that were initially mapped were 32. The papers and textbooks, were later filtered by reading: the paper title, abstract, and full text. This was followed by critical analysis using critical appraisal tools suitable for each type of retrieved literature papers. Duplicate papers were excluded. Accordingly, only twenty-one reference materials were finally used in the citation of this paper.

Statistical analyses of this paper, were conducted using the Statistical Package for Social Sciences (SPSS version 20.0), Shodor-Interactivate software.\(^{17}\) Other forms of data analysis and visual presentations, were done in Microsoft Excel 2016. Further, data were numerically encoded, to perform specialized statistical analysis with SPSS, these were: Chi-square and Pearson’s correlation test. Significance is considered when p value is less than 0.05

**RESULTS AND DISCUSSION**

The survey was successfully and fully completed by 103 medical students (34.68% of targeted audience). The majority of participants completed the survey in day-1, with a decline in day-2 and day-3 (Figure 1). Demographics and related parameters (Table 1), showed that 64.1% and 27.2% of the participants were aged 18 and 19 years respectively, while age range of participants was 17 to 21. Female participants were much more compliant to take the survey, as 66.99 % of participants were female.

Participants’ handedness was predominantly right-handed (88.35%). The participants’ handedness was similar to parents’ handedness in 78.6%, while the participants’ handedness was similar to siblings’ handedness in 68.9%. The number of spoken languages (Figure 3) was in the range of 1 to 5, while the majority spoke either two languages (35.9%) or three languages (46.6%). Only one participant (0.97%) spoke five languages.
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The three-dimensional visual imagination (visual analytic skills), were estimated in the survey by asking about: self-assessment of the ability to imagine and rotate 3D-figures in their mind, and their frequent involvement in playing 3D videogames. This was further consolidated by estimating the visual intellectual quotient (IQ) of those who acclaimed good/high 3D-visual analysis skills, via a professional IQ test. Those who failed to pass this IQ test were considered of an inferior 3D visual skills, and were labelled as “No” and subsequently dropped out from relevant statistical calculations. Participants with strong visual skills, based on subjective and objective evaluation, accounted for 64.1% of participants. In relation to this, those who had distinction-level (more than 70%) of cumulative performance in Human Anatomy, accounted for 33%, while 50.4% of participants had a percentile score of performance in the range of 50-70%.

To make sure, that survey participants were free of illnesses that may interfere or lead to biases in this research, each participant was asked about medical problems including: visual, neurologic, psychiatric problems, and others. It has been found that, 16.5% had visual problems (including myopia and/or astigmatism), while 4.9% had other disorders (anxiety, hypertension, hyperhidrosis, sensorineural hearing loss, and skin problems). However, all these were evaluated and subsequently considered as non-limiting factors in taking this survey.

Concerning data on sectional MRI images, for sections-1, 66% visualized the section from above (a superior view),
for section-2, 60.2% visualized the section from above (superior), for section-3, 47.6% visualized the section from above (superior), and for section-4, 51.5% visualized the section from above (superior). Obviously, the rest of the participants, visualized these four sections from below (an inferior view).

The application of Chi-square and Pearson's correlation test (Tables 2 and 3), revealed that there was no any statistical correlation between the visual analytic skills and any of the tested representative parameters of cerebral dominance. These parameters included: handedness, gender, and number of spoken-written languages (Tables 2 and 3). Significance was considered at a p-value of 0.05 or less. In relation to subject's handedness the p-values were: 0.213, 0.830, 0.427, 0.612 for sections 1-4 respectively while using Chi-square test, and 0.216, 0.932, 0.432, 0.616 for sections 1-4 respectively while using Pearson's correlation test.

This study can be further developed in subsequent designs in the future, to correlate the visual analytic skills versus cognitive enhancers, psychostimulants, and novel psychoactive substances.20,21

CONCLUSION

In this sample of Iraqi undergraduate medical students, who are considered as non-professional Anatomists. It was hypothesized prior to carrying out this survey that there was a positive correlation between visual analytic skills and certain predefined parameters. These parameters are neurologic manifestations of cerebral dominance, particularly handedness, gender, and the number of spoken languages. In other words, and in relation to subject’s handedness, left-handed participants could potentially visualize objects, including MRI images used in this study, differently from right-handed participants.

However, this cross-sectional analysis, which was of a randomized and a single-blinded design, revealed a confirmatory statistical evidence, the absence of any form of correlation and the wrongfulness of the pre-studied assumption of the presence of correlation between parametric manifestations of cerebral lateralization and complex visual analytics skills.

LIMITATIONS

Limitations of this study can be summarized in
1. Number of participants is relatively small, 103 participants accounting for 34.68% of the targeted audience.
2. Only 1st year (year-1) undergraduate medical students were included in the survey, while excluding year-2. The exclusion was based on the fact that year-2 students finished the lower limb module of Human Anatomy a year ago. Therefore, there Anatomical knowledge was not fresh enough, as compared with year-1.
3. Cross sectional MRI images were only considered, while excluding coronal and sagittal MRI sectional images. These types of sections may require more experienced and post-graduate level of students of Human Anatomy.
4. Sectional MRI images, all belonged to the lower limb, while excluding other regional Anatomy images. Again, using more than one region of Anatomy, required a more advanced students of Human Anatomy.
5. Only four sectional anatomy images were used in the survey. Initially, the survey included 10 sectional MRIs, but it was subsequently lowered to six and then to four, due to lack of compliance (interest in taking the survey) in an initial pilot design of the survey. The survey evidently requires hightime-commitment to complete, for which many medical student lack.

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REFERENCES


Authors Contribution:
NA - Critical analysis, Editing the manuscript, Research group and co-authors’ coordination, Statistical analysis; AA - Study design, Survey design, Literature review, Statistical Analysis; MI - Study design, Survey design, Survey distribution, Proofreading the manuscript; MK - Survey design, Survey distribution, Critical analysis; SA - Survey design, Survey distribution, Critical analysis.

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