ABSTRACT

Objectives: Volume measurement of subcutaneous xenograft tumors in nude mice models is an important metric to assess tumor growth or response to therapy. Manual calipers are widely used for this purpose. But the measurements with manual calipers may be inaccurate. Contrarily, three-dimensional (3D) ultrasonographic measurements give reliable and accurate tumor volume calculation. We aim to; evaluate the accuracy of common four formulas given in the literature to estimate xenograft tumor volumes based on manual caliper measurements and offer a new coefficient for a better estimation of the tumor volumes.

Patients and Methods: Detailed manual diameter measurements of xenograft tumors were in 14 nude mice performed using Vernier caliper. Tumor volumes were calculated using the suggested formulas in the literature based on manual measurements. 3D ultrasound volume measurements were performed on same xenograft tumors using high resolution Vevo 2100 imaging system. To propose a new coefficient; means of ratio between manual and ultrasound volume measurement values were used. Also, data set was divided into two subgroups as tumor volume under 800 mm³ and over 800 mm³. New coefficients for each subgroup were defined.

Results: Only with prolate ellipsoid formula there was no statistically significant difference between volume measurements with two methods (p=0,24). Our proposed formula (0,45 L*W*H) could estimate tumor volumes as good as prolate ellipsoid formula. Coefficient 0,35 and 0,81 in the same formula were found efficient in the selected subgroups.

Conclusion: Using one common coefficient/formula for tumor volume estimation in any tumor size can be inaccurate. Appropriate coefficient should be chosen according to the dataset worked with.

Keywords: Tumor volume, nude mice, ultrasonography, 3-D imaging, laboratory animal science
ultrasonography devices dedicated to small animal imaging. Moreover, using an ultrasound device for measuring tumor volume requires much more expertise than manual calipers.

This led us to think, if there is a better way to predict the actual tumor volume based on manual measurements. In the literature, there are similar concerns for prostate volume measurement and testicular volume measurements (10-12). Hsieh et al. and Paltiel et al. suggested Lambert equation (Formula 4) for the estimation of true testicular volume (6, 10, 12). Similarly, prolate ellipsoid formula (Formula 3) can be used to estimate prostate volume (6, 11). Even there are some studies for estimation of the actual target organ volume by using manual measurements in three axes, to the best of our knowledge, estimation of subcutaneous xenograft tumor volume measured by 3D high resolution ultrasound based on manual caliper measurements has not been studied yet.

There are four commonly used formulas in the literature used to estimate xenograft tumor volume based on caliper measurements:

Ellipsoid volume; (7)

\[ V = \frac{4}{3} \pi \cdot x \cdot y \cdot z \]  

Formula 1

Volume estimation for caliper measurements-modified Hansen formula; (1, 2, 4-7)

\[ V = L \cdot \frac{W^2}{2} \]  

Formula 2

Prostate volume-prolate ellipsoid formula; (6, 11)

\[ V = 0.52 \cdot L \cdot W \cdot H \]  

Formula 3

Estimation of testicular volume - Lambert Formula; (6, 10, 12).

\[ V = 0.71 \cdot L \cdot W \cdot H \]  

Formula 4

where V: tumor volume, L: length, W: width, H: height, x= L/2, y= W/2, z= H/2

In this study, we aimed to evaluate the accuracy of the four commonly used formulas based on caliper measurements to estimate xenograft tumor volumes measured by 3D high resolution ultrasound. We also aimed to propose a formula with a new coefficient for a better estimation of tumor volume, based on the manual caliper measurements of xenograft tumor.

MATERIALS AND METHODS

Animal model
All animal procedures were approved by the local animal care and use ethical committee. Six-weeks old female atymic nude mice were used as animal model. 4T1 mammary carcinoma cell line was used for tumor growth in nude mice. The 4T1 mammary carcinoma is a syngenic mouse model of breast cancer (13). 4T1 cells (ATCC) were cultured in Rosewell Park Memorial Institute (RPMI)-1640 (GibcoTM) containing 10% FBS, 1% penicillin/streptomycin, and 1% L-glutamine. The cells were incubated at 37 °C and 5% CO2 conditions. All reagents were freshly prepared with mediums before all experiments. The 4T1 cancer cells (4x105) were injected subcutaneously into the posterior superior part of either right or left rear leg of each mouse (13, 14). Injections were performed to 14 nude mice.

Caliper Measurements of subcutaneous Xenograft Tumors
After induction, mice were monitored daily for xenograft tumor growth. In 8 to 10 days after induction, xenograft tumors reached to the measurable size (approximately 9-10 mm in length). Firstly, measurements of length, area and height were performed manually using Vernier caliper by an investigator experienced with collecting caliper measurements of xenograft tumors in mice over 2 years (15). Tumor area measurements were performed using the specific attachment of Vernier caliper and placing it all-around the tumor borders adequately (Figure 1). After four days from the first measurement, second manual measurement was performed to all xenograft tumors.

Figure 1 A,B. Manual measurements of the tumor. A) area measurement with the specific tool of Vernier caliper, B) diameter measurement with Vernier caliper.
Simultaneously with the caliper measurements, ultrasound evaluation of tumor and 3D ultrasound volume measurements were performed using high resolution Vevo 2100 imaging system (Fujifilm VisualSonics Inc., Toronto, Canada). 3D ultrasound images were collected for each tumor using Vevo 2100 imaging system high resolution ultrasound device designed for small-animal imaging. Ultrasound evaluation couldn’t be performed to one of the nude mice in the second evaluation after the manual measurement due to exitus of the mice during the anesthesia.

For imaging acquisition, the mice were initially anesthetized using %2 isoflurane in oxygen. Mice were placed on a heated evaluation plate during the course of imaging and anesthesia was maintained during imaging using 2% isoflurane in oxygen. Xenograft tumors were coated in warmed (37°C) Aquasonic 100 ultra- sound gel (Parker Laboratories, Inc, Fairfield, NJ). Three-dimensional B-mode data were acquired by automated translation of the 55-MHz ultrasound transducer along the entire length of the xenograft with the use of 3D imaging motor attached to the Vevo imaging station. Data set was acquired with 1 mm slice thickness. These continuous images in acquired data set were uploaded to the 3D imaging software (Vevo LAB- VisualSonics Inc., Toronto, Canada) integrated in Vevo 2100 ultrasound device. With the help of the software, region of interests (ROI) were drawn around the tumor borders on every slice by a radiologist experienced more than ten years in radiology and more than 5 years in laboratory animal imaging (Figure 2). Using this method, the volume measurements for whole xenograft tumor were performed and the software generated the final volume (Figure 3).

**Ultrasound measurement method**

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**Tumor volume estimation**

After manual measurements in three axes using Vernier caliper, tumor volumes were calculated using the four formulas given above (1, 2, 4, 10-12, 15).

In Formula 1, the area measurement with Vernier caliper was used to increase the consistency. In fact, Formula 1 and Formula 3 are equivalent, but we used different parameters to create a difference.

In this study, we propose a new formula to estimate xenograft tumor volume (Formula 5), by taking the means of ratio between manual (derived by multiplying manual measurements in three axes) and ultrasound volume measurements.

\[
V = 0.45 \cdot L \cdot W \cdot H \quad \text{Formula 5}
\]

For further analysis, data set was divided into two subgroups as tumor volume (according to ultrasound measurement) more than 800 mm³ and tumor volume under 800 mm³. The same method (taking the means of ratio between manual and ultrasound measurements) was employed to produce a coefficient for each subgroup.

The calculated tumor volumes derived from each formula were compared with the high-resolution 3D ultrasound volumes statistically.

**Statistical analysis**

Data were analyzed using SPSS 24 (SPSS Inc., Chicago, IL, USA) program. Shapiro Wilks test was used to determine the appropriateness of the variables to the normal distribution. Non-parametric Wilcoxon signed rank test was used to determine if there is a significant difference between the manual measurements (which is a paired group of data not suitable for normal distribution) and ultrasound measurements. The relationship between the manual measurements and the ultrasound measurements was
evaluated using regression analysis. P value <0.05 was considered statistically significant.

As stated above, ultrasound evaluation couldn’t be performed to one of the mice in the second evaluation was not able to performed due to exitus of the mice during the anesthesia. Manual measurements related to this nude mouse were not used in the statistical analysis. Statistical analysis was performed on 27 manual measurements and related 27 ultrasound measurements.

R-square ($R^2$) is a statistical criterion representing the rate of variance for an independent variable or a dependent variable explained by the variables in a regression model. If the coefficient of explanation ($R^2$) is found close to one, most of the change in the dependent variable can be explained by the independent variable.

**RESULTS**

Totally, 27 manual and ultrasound measurements were performed. Ultrasound measurements of the tumor mass varied between 67 and 3383 mm$^3$ with a mean volume of 549 mm$^3$. Volume estimations based on the four formulas used in the literature and our proposed formula as well as ultrasound measurements were summarized in Table 1.

As can be seen partially in Table 1, except big tumors, tumor volumes were overestimated in 92% of the cases with manual measurement methods. In three tumors (ultrasound volumes were higher than 1000 mm$^3$), tumor volumes were underestimated in 67% and comparable in 33% of the cases with manual measurement methods.

Except Formula 3, all other formulas used to predict tumor volume resulted in statistically significantly different results than US measurements (Table 2). Only with Formula 3 there was no statistically significant difference between results ($p=0.24$). Additionally, mean tumor volume estimated by using Formula 3 was very close to the one estimated by ultrasound measurements.

By our approach, (taking the means of ratio between manual and ultrasound measurements), the coefficients were found to be 0.35 (Formula 6) for small tumor subgroup (tumor volume under 800 mm$^3$) and 0.81 (Formula 7) for large tumor subgroup (tumor volume over 800 mm$^3$), respectively (Table 3).

Tumor volume $<800\text{ mm}^3$ $V = 0.35 \cdot L \cdot W \cdot H$  Formula 6

Tumor volume $>800\text{ mm}^3$ $V = 0.81 \cdot L \cdot W \cdot H$  Formula 7

The tumor volumes determined using the Formula 3, Formula 5 and Formula 6 for small tumor volume group were compared. A statistically significant difference was found between the assumed volumes obtained by the coefficient 0.52 (Formula 3) ($p=0.001$), coefficient 0.45 (Formula 5) ($p=0.006$) and the ultrasound volume measurements. But there was no statistically significant difference

**Table 1.** Volume estimations with the four-common formula, our proposed formula and volume measurement with ultrasound (US).

| Method          | Min. volume | Max. volume | Mean volume ($\pm$ std.deviations) |
|-----------------|-------------|-------------|-----------------------------------|
| Formula 1       | 200         | 2200        | 700 $\pm$431                      |
| Formula 2       | 162         | 2688        | 693 $\pm$512                      |
| Formula 3       | 140         | 1747        | 535 $\pm$339                      |
| Formula 4       | 192         | 2386        | 730 $\pm$464                      |
| Formula 5       | 121         | 1512        | 463 $\pm$294                      |
| US volume measurement | 67         | 3383        | 549 $\pm$726                      |

**Table 2.** Comparison between each datasets & estimation models

| Method          | Volume Difference Formula & Ultrasound (mm$^3$) ($\text{mean} \pm \text{sd}; \text{median (min-max)}$) | P value | Estimation Model | Volume Difference Prediction & Ultrasound (mm$^3$) ($\text{mean} \pm \text{sd}; \text{median (min-max)}$) | P value | $R^2$ |
|-----------------|--------------------------------------------------------------------------------------------------|---------|------------------|--------------------------------------------------------------------------------------------------|---------|-------|
| Formula 1 & Ultrasound | 151.5 $\pm$ 389.4; 151.5 ($-1183$)-720 | 0.01** | Linear | 0 $\pm$ 321; 12.45 ($-628.3$-$717.8$) | 0.92** | 0.805 |
| Formula 2 & Ultrasound | 144.7 $\pm$ 333.2; 199 ($-749$)-670.5 | 0.01** | Linear | 0 $\pm$ 297; -2.75 ($-674.1$-$744.3$) | 0.95** | 0.833 |
| Formula 3 & Ultrasound | -14 $\pm$ 447; 115 ($-1636$)-544 | 0.24** | Linear | 0 $\pm$ 319; -0.42 ($-601.3$-$742$) | 0.87** | 0.807 |
| Formula 4 & Ultrasound | 181.5 $\pm$ 370.8; 237 ($-997.4$)-772 | 0.005** | Linear | 0 $\pm$ 319; -0.42 ($-601.3$-$742$) | 0.87** | 0.807 |
| Formula 5 & Ultrasound | 86.1 $\pm$ 480.2; -51.9 ($-460$)-1871 | 0.737** | Linear | 0 $\pm$ 319; 0.40 ($-742$-$601$) | 0.866** | 0.807 |

*Based on results of nonparametric Wilcoxon signed rank test.*
The tumor volumes determined by using Formula 3, Formula 5 and Formula 7 were compared for the large tumor volume group (tumor volume over 800 mm$^3$). Same as above, there was no statistically significant difference between the volumes obtained by the Formula 7 ($p>0.005$) and the ultrasound measurements, while tumor volumes determined by Formula 3 and Formula 5 were found to be significantly different ($p=0.028$, $p=0.0028$) (Table 3).

DISCUSSION

To verify the consistency of the four commonly used formulas in the calculation of tumor volume, we compared the calculated tumor volumes with the ones measured with 3D high resolution ultrasound which is a reliable and accurate method for tumor volume estimation (1, 9). Only Formula 3 ($V = 0.52 \cdot L \cdot W \cdot H$ - prolate ellipsoid formula) results indicated no statistically significant difference from the ultrasound measurement results. Other three formulas were statistically significantly different from ultrasound volume measurements. Although Formula 2 is a widely used formula in the literature and being referred in more than 48 papers (1, 2, 4, 6), our study showed that tumor volume estimation with prolate ellipsoid formula (Formula 3) gives more accurate results than Formula 2.

Also, to be used in manual measurements, we tried to develop a formula with a new coefficient which enables tumor volume measurements as accurate as the ultrasound measurements. We found that our suggested formula (formula 5 with the coefficient of 0.45) can estimate the tumor volumes measured by ultrasound as good as Formula 3. Both formulas have $65\%$ fit ratio with ultrasound measured volumes and have statistically no significant difference. Yet, our proposed formula does not have any advantageous to the well-known and widely used Formula 3.

It has been shown that interobserver variability and error in volume measurements with manual calipers increase when small tumor masses were measured (3). This error decreases in the case of large tumor masses. We used 800 mm$^3$ tumor volume as cut point to define small tumor mass group and larger tumor mass group. There were two reasons for choosing 800 mm$^3$ as cut point. First of all, we experienced that manual measurement of tumor volume was more accurate and easier if the tumor was larger than 9-10 mm in length ($\approx 700-1000$ mm$^3$). Secondly, in our data, there was only three mice with tumor mass over 1000 mm$^3$ and when we chose 800 mm$^3$ as a cut of point, we found that the groups were more comparable. Our subgroup analysis showed that suggested subgroup coefficients (0.35 for small tumor subgroup and 0.81 for large tumor subgroup) can estimate tumor volume more accurately than a single coefficient for whole group. That is, we suggest that if the data set consists of small tumors with the volume under 800 mm$^3$, Formula 6 can be used to estimate tumor volumes in manual caliper measurements.

In our study group, manual measurement methods underestimated the volumes of three tumors, whose sizes were higher than 1000 mm$^3$ according to ultrasound measurements. Except these three big tumor masses, manual measurement method resulted in overestimated tumor volumes. We attributed the overestimated results to the effect of epidermis and adipose tissue around the tumor (1, 4), while underestimated results can be related to height of the tumor. In our study, we observed that the tumors with higher than 1000 mm$^3$ volume were reaching the deep soft tissue, while tumors under 1000 mm$^3$ stayed more superficial. In one specific sample, we observed that high volume tumor passed through vertebral transvers processes and reached to the prevertebral level. From these, we conclude that manual caliper measurement has limited capacity to estimate the real height of a tumor if the tumor has components in deep tissue plans.

Our main limitation is lack of pathological correlation of actual tumor volume using water displacement method. However, many studies showed that high resolution ultrasound volume measurements are very accurate and reliable (1, 7, 9). Therefore, we planned to estimate ultrasound volumes of the tumors without pathological correlation.
In conclusion, Formula 3 generally can estimate 3D ultrasound volume of xenograft tumors in nude mice better than other three formulas used in the literature. But, using a single formula for volume estimation in all tumor sizes may result in inaccurate volume measurements. Appropriate formula/coefficient should be chosen according to the dataset worked with. If the dataset consists of small xenograft tumors with the volume under 800 mm³, Formula 6 can be used for accurate xenograft tumor volume estimation. If the data consists of larger xenograft tumors (>800 mm³), Formula 7 gives more accurate results.

Informed Consent: It is an animal study.

Compliance with Ethical Standards: The research was carried out with the approval of the Dokuz Eylül University Animal Experiments local Ethics Committee (No: 04/13, Date: 09.06. 2015).

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