Sonographically Measured Improvement in Diaphragmatic Mobility and Outcomes Among Patients Requiring Prolonged Weaning from the Ventilator

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Abstract:
Background: The need of prolonged weaning from the ventilator is a well-known predictor of an unfavorable patients’ outcome. Diaphragmatic dysfunction is a serious problem for these patients. We wanted to determine the survival in patients who were already intubated for more than 4 weeks before they were admitted to our weaning unit. In this prospective study, we wanted to investigate if the diaphragmatic function could improve or was related to survival over an 18 months follow up period.

Methods: 84 patients were included when they were able to breathe at least 10 minutes over a t-piece and sit upright for at least 5 minutes. The diaphragmatic function was estimated sonographically using the up and downward movement of the lung silhouette. Sonographic follow-ups were performed for over 18 months. The survival rate, outcome and changes in diaphragm mobility were investigated.

Results: a) Survival: 49 patients (58%) survived the 18 months follow up period - 30 had a good outcome; 19 needed assistance. b) Survival in relation to diaphragm mobility: If diaphragmatic mobility improved ≥ 15.5 mm on the left side, the probability of survival was 94% with a probability of 76% to have a satisfying outcome.

Conclusion: Survival and outcome of prolonged weaning were significantly better when sonographically measured the mobility of left hemidiaphragm improved.

Keywords: Diaphragm, Weaning, Ultrasound, Outcome, Ventilator, VIDD, COPD.

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1. INTRODUCTION

Ventilator-Induced Diaphragmatic Dysfunction (VIDD) is a well-known problem to health care professionals working with patients during weaning from the ventilator ever since Levine et al. have demonstrated VIDD in human transplant donors [1]. VIDD is difficult to prove but its consequences are easily recognizable in patients needing prolonged weaning. Patients suffering from VIDD are more difficult to wean from the ventilator. These patients tend to develop cough problems and consequently mucus retention, atelectasis and ventilator-associated pneumonia.

VIDD is the major reason for diaphragmatic dysfunction in patients who need prolonged mechanical ventilation but a lot of these patients suffer from additional components also contributing to their diaphragmatic dysfunction: i) it could be aggravated by phrenic nerve injury due to cardiac surgery or ii) diaphragmatic dysfunction might have been preexisting maybe due to severe COPD or a before known or undiagnosed neuromuscular disease.

There are reports that give some hope for a potential improvement of diaphragmatic dysfunction over a period of up to 18 months [2]. Some patients with diaphragmatic dysfunction and diaphragmatic paralysis that is due to neuralgic amyotrophy typically have complete recovery or improvement in symptoms in 1 to 1.5 years. Recovery of
phrenic nerve function is possible in different kinds of nerve injury and takes up to 18 months [3]. Recovery times may be somewhat shorter in patients who have diaphragmatic dysfunction after cardiac surgery [4].

A definite measurement of VIDD is difficult. From all the different sonographic methods proposed by the literature, we routinely measure the lung silhouette movement on both sides of the diaphragm. Here, the up and downward movement of the lungs functions as a surrogate for diaphragmatic force. According to our experience in COPD patients, this method is reliable and can easily be performed [5].

The purpose of our study was to describe the changes in diaphragmatic function, evaluated sonographically, after very prolonged weaning.

2. METHODS

We performed a prospective single-center study with patients inclusion from October 2013 until April 2014 - with the follow-up period until October 2015. The Marienkran-
kenhaus is a general teaching hospital with 210 beds. Part of the department of pneumonology of the Marienkrankenhaus is the weaning center including 15 ICU beds and a 24-bed ward for non invasively ventilated patients. The weaning center is certified by the German Society of Pneumonology.

Inclusion criteria: We included only patients admitted from other hospitals with at least 4 weeks of preceding invasive mechanical ventilation. All these patients had already fulfilled the criteria for prolonged weaning in the admitting hospital (at least 3 failed weaning attempts). At the time of inclusion in the study, patients had to be able to breathe at least 10 minutes over a t-piece and sit upright for at least 5 minutes; they had to be able to cooperate especially regarding breathing maneuvers.

2.1. Sonographic Examination

Lung silhouette measurement of the upward- and downward movement of the lung silhouette

All participants were evaluated in a sitting position. Ultrasound was performed with a Hitachi ultrasound system (Sono MR, EUB-7500 HV) using a 3.5 MHz curved probe. The transducer was placed at the lowest part of the lung silhouette in the scapular line (Fig. 1).

The patient is sitting; the transducer is placed at the lowest point of the lung silhouette in the scapular line. While the patient breathes as deeply as possible a video sequence is performed. Afterward, the distance between maximal inspiration and maximal expiration can be measured.

The participant was instructed to exhale as deeply as possible (to residual volume) and then to inhale deeply to total lung capacity. This maneuver was recorded by ultrasound measuring the distance between the highest and the lowest point of the lung silhouette (Figs. 2a and 2b). This measurement was performed on the right and the left side of the chest in the scapular line.

Fig. (1). Sonographic measurement of the up- and downward movement of the lung silhouette – here on the right side.

Fig. (2a). Sonographic measurement of the up- and downward movement of the lung silhouette – here on the right side. Underwards the arrowhead marked with E the different echogenicity separates between lung and liver tissue at maximal end expiration. The cross indicates the rib’s ultrasound shadow.

2.2. Sonographic Follow Up

We had planned follow up visits 6 weeks, 3, 6, 12, and 18 months after inclusion but many of these visits had to be postponed not only because of health issues but also because the patients had other priorities.
Fig. (2b). Sonographic measurement of the up- and downward movement of the lung silhouette – here on the right side. Underwards the arrowhead marked with I the different echogenicity separates between the lung and liver tissue at maximal end inspiration. To measure the distance the lung silhouette moved the distance between the E point in figure 2a and the I point in figure 2b has to be measured by scrolling the sonographic video. The cross indicates the rib’s ultrasound shadow.

Flowchart: 84 patients fulfilled the inclusion criteria - 49 survived, 35 died during the 18 months follow up. From the survivors, 30 had a favorable physical outcome, 19 needed assistance. From the initial 84 patient, 47 had at least 3 sonographic follow up investigations. These were included in the diaphragm mobility follow up investigations. This group contains 7 patients who died later during follow up, and 40 who survived (26 patients with a favorable outcome and 14 who needed assistance at the end of the follow-up period).

2.3. Endpoints

Different endpoints were investigated: survival after 1.5 years, outcome differentiating between independent autonomous life and need for assistance and relation of survival and diaphragm mobility (Flowchart).

2.4. Definition of Outcome

Not satisfying outcome means the need of newly initiated noninvasive ventilation or need of assistance at home or living in a nursing home.

2.5. Data Analysis

ROC-analyses were performed for the maximal diaphragmatic mobility improvement with respect to outcome and survival after 18 months. The influence of the improvement was assessed with a logistic regression model and risk factors for survival were studied with a Cox regression.

The significance level was set to $= 5\%$ for all statistical
tests. All analyses were performed with the statistic software R (version 3.1.2, www.r-project.org).

ROC analysis: 2 endpoints were investigated in relation to diaphragmatic function: survival after 1.5 years and outcome differentiating between independent autonomous life and need of assistance in daily life.

2.6. Ethics

The institutional ethics committee of the Marienkrankenhaus hospital approved the study (MKH 08/2012). All participating patients gave their informed written consent including them in the weaning registry of the German Society of Pneumonology.

Fig. (3). Survival probability: Survival probability and standard deviation ( - - - ) of all 84 patients with a prolonged weaning time of more than 4 weeks before they were admitted to our weaning unit over a time period of 18 months. 49 of the 84 patients (58.3%) survived.

Fig. (4). Survival probability of the different subgroups of patients with a prolonged weaning time of more than 4 weeks before they were admitted to our weaning unit over a time period of 18 months - 54 patients after surgery, 16 patients with COPD exacerbations, and 14 patients with different other reasons for prolonged weaning. Especially the post surgery patients had a worse outcome but this is statistically not significant because these patients were older and had more accompanying disease.
3. RESULTS

84 patients were included: 54 after surgery (cardiac surgery or upper abdominal surgery); 16 with COPD exacerbations and 14 with varying other reasons.

3.1. First Endpoint: Survival After 1.5 Years

From the total 84 patients, 49 survived and 35 died within 1.5 years (Fig. 3). 30 of the survivors had a good outcome and 19 were in need of assistance in daily life.

Fig. (4) shows the survival curve of the different subgroups of patients. Especially the post-surgery patients had a worse outcome but this is statistically not significant because these patients were older and had more accompanying diseases.

From the total of 84 patient, 16 (19%) were older than 80 years, 5 (31.25%) of these survived (2 with a good outcome and 3 with the need for assistance) and 11 (68.75%) died.

3.2. Sonographically Measured Diaphragm Mobility

Patients: There is a mismatch in survival between the whole patient group and the patients included in the sonographic examinations because more patients who died had not a long enough time to allow for the at least 3 sonographic analyses (see flowchart). This does not influence the data of the 47 patients who were sonographically examined.

3.3. Thresholds for Diaphragm Mobility and Survival and for Diaphragm Mobility and Outcome

We defined the statistically best thresholds of diaphragm mobility to separate between “to survive” and “to die” and between “satisfactory outcome” and “need for assistance”. The statistically best threshold to discriminate between “to survive” and “to die” was 15.5 mm on the left diaphragm. The statistically best threshold to discriminate between “satisfactory outcome” and “need for assistance” was 20 mm also on the left diaphragm.

Table 1. Optimal cutoff point for the differences in diaphragm mobility, regarding survival/death as well as the corresponding sensitivity, specificity, positive and negative predictive value.

| Outcome | Diaphragm | Cutoff (mm) | Sensitivity | Specificity | PPV | NPV |
|---------|-----------|-------------|-------------|-------------|-----|-----|
| Survival | Left      | 15.5        | 71.43       | 72.5        | 31.25 | 93.55 |
| Survival | Right     | 21.5        | 85.71       | 57.5        | 26.09 | 95.83 |

3.4. Survival and Diaphragm Mobility

47 patients had ≥ 3 measurements of diaphragm mobility over at least 6 months and were included in the diaphragm mobility analyses. Of these 47 patients, 31 had a diaphragmatic mobility improvement of > 15.5 mm on the left side - 29 survived, 2 died; if the diaphragmatic mobility improvement was < 15.5 mm, 11 survived and 5 died. An increase of diaphragm mobility on the left side of > 20 mm at any given time point predicted a survival probability of 93.55% (Table 1) whereas survival was only 68.75% when the diaphragmatic mobility improvement on the left side was < 15.5 mm.

3.5. Second Endpoint: Outcome:

3.5.1. Outcome Differentiating Between Independent Autonomus Life and Need for Assistance

Of the 49 patients who survived 30 (61.2%) had a good outcome and 19 (38.8%) were in need of assistance in daily life.

25 patients had a diaphragmatic mobility improvement of > 20 mm on the left side; out of these 19 had a good outcome, 4 had a not satisfying outcome (need of new noninvasive ventilation or need of assistance) and 2 died; if the diaphragmatic mobility improvement was < 20 mm only 7 had a good outcome, 10 had a not favorable outcome and 5 died.

An increase of diaphragm mobility on the left side of > 20 mm at any given time point predicted an independent autonomous life 18 months after study inclusion with a probability of 82.1% (Table 2). An increase of diaphragm mobility on the left side of < 20 mm at any time point predicted an independent autonomous life 18 months after study inclusion with a probability of 41.18%.

Table 2. Optimal cutoff point for the differences in diaphragm mobility, regarding the outcome within the group of the survivors – defined here as “functionally well” against “in need for help” - as well as the corresponding sensitivity, specificity, positive and negative predictive value.

| Outcome | Diaphragm | Cutoff (mm) | Sensitivity | Specificity | PPV | NPV |
|---------|-----------|-------------|-------------|-------------|-----|-----|
| Positive | Left      | 20          | 73.08       | 71.43       | 82.61 | 58.82 |
| Positive | Right     | 21.5        | 65.38       | 57.14       | 73.91 | 47.06 |

4. DISCUSSION

4.1. Outcome of Prolonged Weaning

According to Lamas et al., 5 - 10% of patients who have survived a catastrophic illness or surgical procedure requiring intubation remain dependent on mechanical ventilation [6]. More than half of them do not survive their first year and only 12% are at home and functionally independent 1-year after their acute illness. Studies investigating weaning patients post cardiac surgery report similar results. 3-6% of patients after cardiac surgery require prolonged ventilation [7 - 11]. A problem comparing data from the different studies is the difference in definitions of “delayed extubation”; ranging from less than 24 hours to 7 days and more than 2 weeks. In an extensive review, Damuth et al. identified 29 high-quality studies dealing with the outcome of patients on prolonged mechanical ventilation of at least 2 weeks worldwide [12]. Among these, the pooled survival after 1 year was 38%; only 50% were successfully liberated from mechanical ventilation and only 19% were discharged to their previous home surroundings.

Our study patients had a survival rate of 58.3% (49 out of 84) after 18 months. By then, 60.1% of these patients were at home and functionally independent. The others lived in home care facilities or needed assistance in their own home. Our study’s mortality rate is lower than the mortality rates from
initial measurements of diaphragmatic dysfunction would not help to predict weaning outcome. But if diaphragmatic dysfunction improved over time regardless of how much time it took, it could help to predict the outcome. If diaphragmatic dysfunction improvement was more than 15.5 mm on the left side, the probability of survival was 94% with a probability of 76% to have a satisfying outcome, and if the improvement of diaphragm mobility was even more than 20 mm on the left side, the patients had a satisfactory outcome probability of 83% in relation to their respective medical condition before the ventilation period had begun. Improvement of diaphragmatic dysfunction on the right side was also associated with an improved outcome of the patient but the scale of improvement was not as pronounced as on the left side. We can only guess why the left side improvement is more relevant. One possibility might involve cardiac surgery patients. The left side approach might inflict more damage to the left hemidiaphragm and regaining former strength is more important. But at present, there is no proof for this theory.

**AUTHORS’ CONTRIBUTIONS TO THE STUDY**

Idea and concept: AB, NG
Sonographic examinations: AB, NG, AS, MB, SV
Patients’ selections: AB, NG, AS, MB, SV, HG
Writing the manuscript: AB
Data sampling: AB, NG, HG
Statistics: XS

**ETHICS APPROVAL AND CONSENT TO PARTICIPATE**

The institutional ethics committee of the Marienkrankenhaus hospital approved the study (MKH 08/2012).

**HUMAN AND ANIMAL RIGHTS**

No animals were used in this research. All human research procedures followed were in accordance with the ethical standards of the committee responsible for human experimentation (institutional and national), and with the Helsinki Declaration of 1975, as revised in 2013.

**CONSENT FOR PUBLICATION**

All participating patients gave their informed written consent.

**AVAILABILITY OF DATA AND MATERIALS**

Not applicable.

**FUNDING**

None.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest, financial or otherwise.
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Declared none.

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