Clinical exercise testing

Educational aims

- To provide a comprehensive introduction to the physiological basis of integrative exercise testing.
- To identify the indications and the protocols used in clinical settings.
- To discuss the clinical applications of exercise testing with special reference to lung and heart diseases.
- To understand the utility of exercise testing in the prescription and evaluation of therapeutic interventions and in rehabilitation.

Summary

Exercise intolerance is the hallmark of pulmonary and cardiac diseases. However, measurements of lung and cardiac function obtained at rest (e.g. forced expiratory volume in one second (FEV1), pulmonary diffusing capacity of the lung for carbon monoxide (DLCO), left ventricular ejection fraction (EF)) are poorly predictive of the degree of exercise intolerance. Therefore, it is necessary to directly assess an individual’s exercise intolerance and, where possible, establish its cause(s). The “gold standard” approach for this is cardiopulmonary exercise testing (CPET). CPET has also proven to be very useful in the following applications: prognostic evaluation of patients with chronic lung and heart diseases, such as chronic obstructive pulmonary diseases (COPD), interstitial lung diseases (ILD), cystic fibrosis (CF) and chronic heart failure (CHF); and evaluating the effects of interventions such as drug therapy, oxygen and heliox supplementation during exercise, and pulmonary rehabilitation based on exercise training.
Factors limiting exercise tolerance.

Exercise intolerance results when a subject is unable to sustain the required work rate (WR) sufficiently long enough for the successful completion of the task in question; it is, therefore, task specific. Exercise performed with a large muscle mass (e.g. the legs) can be sustained longer than that performed with a smaller muscle mass (e.g. the arms); tasks partitioned into work–rest cycles can be sustained for longer than continuous periods of exercise, as the intensity is reduced despite the same WR being performed. The factors typically limiting exercise tolerance are illustrated in figure 1.

In extreme cases of patients with COPD, for example, exercise intolerance can limit subjects to a mild domiciliary routine, and is predominantly (although, interestingly, not exclusively) a consequence of shortness of breath or dyspnoea. This is typically associated with increased ventilatory or airflow demands that encroach upon the reduced limits of respiratory–mechanical performance.

Pathophysiology of exercise limitation

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Purposes of exercise testing

The main purposes of exercise testing are listed in table 1.

Establishing the:
- Limits of system function
- Effective operating range
- Normalcy with respect to an appropriate reference population
- Normalcy with respect to other physiological functions
- Means of simulating activity
- Frame of reference for change
- Means of “triggering” abnormality and, often most importantly, identifying the cause(s) of exercise intolerance

### Table 1 Main purposes of exercise testing

| Purpose                                                                 |
|------------------------------------------------------------------------|
| Establishing the:                                                      |
| Limits of system function                                              |
| Effective operating range                                              |
| Normalcy with respect to an appropriate reference population           |
| Normalcy with respect to other physiological functions                 |
| Means of simulating activity                                            |
| Frame of reference for change                                           |
| Means of “triggering” abnormality and, often most importantly,         |
| Identifying the cause(s) of exercise intolerance                        |

The goal of exercise testing is to stress the physiological systems contributing to the exercise intolerance to a level at which an abnormality becomes discernible from the magnitude and/or profile of appropriately selected variables. Most modern clinical exercise testing laboratories now have the ability to compute and display a wide range of system response variables on a breath-by-breath basis. Assessing the normalcy, or otherwise, of the system responses to the exercise requires the investigator to select, and appropriately display, the cluster of response variables that are themselves reflective of the particular system(s) behaviour. The interpretation of the results is then based on two interrelated perspectives: discriminating a magnitude or pattern of deviation from the normal response (of the age, sex and activity-matched standard subject); and matching the magnitude or pattern of abnormality with that characteristic of particular impairments of system function.

The challenge of exercise testing is, therefore, to devise or, more usually, utilise a previously devised test format that is most discriminating with respect to the particular question under consideration. A range of such tests is available to the investigator. As the goal of exercise testing is to evaluate the functioning of the organ systems contributing to the exercise intolerance, testing generally involves exercising large muscle groups, usually the lower extremity muscles, although arm or other exercise strategies can be effectively utilised for particular purposes.

Exercise tolerance and exercise intensity

While the tolerable duration of a given WR is known to depend upon the intensity of the exercise being performed, there is, to date, no generally agreed method for characterising work intensity. Two widely used procedures fail to meet the demands of critical scrutiny in this regard: the “met” increment and the “percent-age” of the maximal oxygen uptake ($V_{O2,max}$). The onset of the metabolic (lactic) acidaemia of exercise (i.e. the lactate threshold ($9L$)) does not occur at a common met increment in different individuals. Consequently, different subjects at the same met level can have markedly different degrees of metabolic acidaemia. Similarly, while in normal individuals $9L$ occurs at ~50% of the $V_{O2,max}$ on average, the on average distribution is very large, with the normal range extending from ~35% to 80%. Consequently, if the exercise intensity is assigned to a particular percentage of $V_{O2,max}$ (e.g. 70%), then one subject...
could be exercising at a sub-threshold work rate and be "comfortable", whereas another could be exhausted at VO$_{2 \text{max}}$.

Often, however, patients may not be able to attain a VO$_{2 \text{max}}$ in the conventional sense (or the investigator may not wish to push them to these levels) because of limitation by some system-related perception (e.g. angina, dyspnoea, claudicating pain). However, as the estimation of 6L does not require such efforts, it provides a useful index of the onset of an exercise-induced metabolic acidemia. However, its discriminability under "complicating" conditions, such as chronic hyperventilation syndromes, progressive exercise-induced hypoxaemia or impaired peripheral chemosensitivity with an associated high airway resistance, remains to be established.

Exercise testing and prognostic evaluation

There is now a growing body of evidence for exercise tolerance being a good predictor of mortality in healthy adults, across a wide age range, and also for many cardiovascular and pulmonary diseases. Perhaps the best known example where a comprehensive cluster of CPET-based prognostic variables has been established is that of CHF. This recognition is one of the driving forces for exercise testing becoming an essential component of the assessment procedures in cardiovascular and pulmonary disease. In the case of cardiovascular disease, for example, both the current classifications of disease severity and the current guidelines for heart transplantation (figure 2) now incorporate considerations of CPET-derived indices, such as VO$_{2 \text{peak}}$, as well as VO$_2$ at 6L, the slope of the minute ventilation-to-CO$_2$ output relationship (i.e. ΔVt/ΔCO$_2$) over the appropriate linear response range, and also the absolute Vt/CO$_2$ value at 6L.

In contrast, the situation for pulmonary disease is less clear. Nonetheless, it is now evident that VO$_{2 \text{peak}}$ is valuable in the prognostic evaluation of patients with end-stage COPD and CF, for example, and also in risk stratification. Interestingly, due to their practical utility, field-based exercise tests (e.g. six-minute walking test (6MWT), shuttle walking test) are growing in popularity as indices of exercise capacity in patients with lung disease, with outcomes being assessed via indices such as the distance covered during the test, heart rate and the degree of arterial O$_2$ desaturation. The 6MWT is frequently preferred, since the performance of a conventional maximal incremental exercise test may be particularly challenging for patients with severe lung disease, particularly in the context of transplant evaluation. Furthermore, it has been reported that 6MWT distance is a good predictor of VO$_{2 \text{peak}}$ in patients with end-stage lung diseases, especially if the following factors are taken into account: age, weight, forced vital capacity (FVC), FEV1 and DLcco. Also, there is an increased risk of death in patients with CF.

Educational questions

Are the following statements true or false?

1. Exercise tolerance is a good predictor of mortality in healthy subjects and patients with chronic diseases (e.g. CHF, COPD).
2. In patients with COPD and CHF, exercise tolerance can be predicted by physiological measurement obtained at rest.
3. CPET is considered the gold standard to assess the degree and the cause(s) of exercise intolerance.
4. Exercise testing is increasingly utilised for the prognostic evaluation of patients with chronic cardiac and pulmonary diseases.
5. High-intensity constant work rate protocols with measurement of "endurance time" (time to symptom limitation (TTL)) are very useful in the evaluation of therapeutic interventions (e.g. bronchodilators, oxygen/heliox, rehabilitation).

Figure 2

Selection of patients for heart transplantation in the current era of heart failure therapy.
awaiting lung transplantation who evidence a high degree of breathing reserve (i.e. $V_{t}$/maximal voluntary ventilation) elevation at 0L.

**Evaluation of therapeutic interventions**

Based on the considerable evidence supporting the superiority of exercise testing over resting measures, such as FEV1 and EF, in demonstrating responses to a range of interventions, exercise tolerance is now an important outcome measure for patients with a range of chronic cardiorespiratory diseases (e.g. COPD, CHF). This applies, for example, to exercise-based rehabilitation (both in terms of short and longer-term benefits), drug therapy, supplemental oxygen therapy, heliox breathing, nutritional therapy, hormonal therapy and also surgical interventions (e.g. lung volume reduction surgery, lung transplantation). Diseases, which illustrates the benefits of employing CPET. For example, in addition to the assessment of exercise intolerance, the complement of physiological responses measured during CPET has been shown to be reproducible in the short term, and in the longer term can reflect disease progression. Indices of exercise tolerance and related CPET variables have been shown to be significantly better predictors of prognosis than classical measures of resting pulmonary or cardiac function. CPET has proven valuable in evaluating both prognosis and the effects of therapeutic interventions. While measurement of effort-dependent measures of exercise tolerance (e.g. $V_{O2\text{peak}}$, $t_{\text{LIM}}$) is clearly important in assessing interventional change, it is also useful to monitor the degree of change in the physiological response (both in terms of response amplitude and its profile of development) to identical incremental and/or constant-load challenges. It is important to emphasize “task specificity” in this regard. For example, interventions targeted at improving endurance of the upper extremity muscles might be expected to be expressed as an increased endurance time during arm ergometry, but not during cycle ergometry. Finally, when clinical trials are being undertaken or for individualized patient care, knowledge of the minimally clinically important difference for key indices of exercise tolerance is important.

**What is the “best” measure of improvement in exercise tolerance?**

Improvements in exercise tolerance in patients with cardiorespiratory diseases can be assessed via a range of exercise protocols and measures. The “gold standard” approach for assessment of exercise tolerance remains the laboratory symptom-limited incremental test (cycle ergometer or treadmill), with measurement of $V_{O2\text{peak}}$ and related indices. However, when interventional change is being assessed, this test is often supplemented by a high-intensity constant-load “endurance” test performed to the limit of tolerance, as the time to symptom limitation ($t_{\text{LIM}}$) can provide a more sensitive index of improved exercise tolerance. What are termed “field” tests, with measurement of maximal distance walked, have been shown to be useful in this context. This is particularly well exemplified for COPD, in which there is a growing body of evidence that high-intensity constant-load endurance protocols with measurement of $t_{\text{LIM}}$, supplemented by the measurement of symptoms (e.g. dyspnoea and leg fatigue) and pertinent CPET variables at “isotime”, are superior to other indices of exercise tolerance (e.g. $V_{O2\text{peak}}$ on maximal incremental test, distance on 6MWT) in evaluating the efficacy of therapeutic interventions. What is the “best” measure of improvement in exercise tolerance?
Suggested further reading

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Palange P, Ward SA, Carlsen KH, et al. Recommendations on the use of exercise testing in clinical practice. Eur Respir J 2007; (In press).

A report of the ERS Task Force on “Clinical Exercise Testing”, which includes evidence-based indications for exercise testing in clinical practice, will be published shortly in the European Respiratory Journal.

Suggested answers

1. True.
2. False.
3. True.
4. True.
5. False.