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1	Increasing Physical Activity in Patients with Chronic Obstructive
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1 Abstract

2 It is well acknowledged that levels of physical activity in patients with COPD are 3 considerably lower than healthy-age matched individuals, with physical inactivity recognised 4 as a key predictor of hospitalisation and mortality. Pulmonary rehabilitation has become a 5 major tool for managing symptoms of COPD and the associated extra-pulmonary effects. 6 However, inconsistencies surrounding its effectiveness in terms of improving physical activity 7 remain due to the complex nature of physical activity. To overcome these inconsistencies, both 8 pharmacological and behavioural interventions have been documented to aid improvements in 9 physical activity, with the benefits of behavioural interventions alongside PR found to be the most effective tool to promote levels of physical activity. Healthcare professionals must 10 11 therefore look to incorporate an interdisciplinary approach in order to best achieve 12 improvements in physical activity levels in patients with COPD.

13

14 Introduction

Chronic Obstructive Pulmonary Disease (COPD) is a highly prevalent respiratory 15 16 disease that is characterised by persistent respiratory symptoms and airflow limitation, 17 primarily affecting individuals with a history of exposure to cigarette smoke and/or other noxious particles and gases (GOLD, 2020). The most common respiratory symptoms include 18 19 dyspnea (breathlessness), cough and/or sputum production (GOLD, 2020). In addition to 20 progressive chronic airflow limitation and the associated levels of dyspnea, many patients also 21 suffer extra-pulmonary effects, including skeletal muscle dysfunction/wasting and weight loss, 22 leading to reductions in functional capacity and physical activity (Watz et al., 2014). Although 23 regular physical activity is recommended by the European Respiratory Society (ERS) 24 statement on physical activity, it remains well acknowledged that levels of activity are 25 significantly lower in patients with COPD compared to healthy age-matched individuals 1 (Troosters et al., 2010; Watz et al., 2014). Furthermore, physical activity levels have been 2 recognised as a key predictor of mortality and hospitalisation in patients with COPD, making 3 physical inactivity a key risk factor that healthcare professionals must consider when 4 prescribing management goals to patients with COPD (Garcia-Aymerich, Lange, Benet, 5 Schnohr, & Antó, 2006).

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The mechanisms associated with physical inactivity

8 The fundamental mechanisms of physical inactivity in COPD are poorly understood, 9 with a number of published theories available (Barnes & Celli, 2009; Troosters et al., 2013). One widely accepted theory known as "the vicious cycle of physical inactivity model" was 10 11 developed by (Troosters et al., 2013). Based on this theory, symptoms of dyspnea and leg 12 discomfort, that are associated with physical inactivity, are a result of skeletal muscle wasting 13 and airway remodelling that limit airflow and increase the requirements of ventilation. A 14 greater prevalence of these symptoms makes conducting activities of daily living an unpleasant 15 experience, creating fear of performing such activities. The associated fear factor naturally 16 inclines those individuals to become more sedentary and depressed. The subsequent inactive lifestyle advances a decline in the ability to conduct activities of daily living and may further 17 reduce cardiovascular functions and skeletal muscle deconditioning as well as deteriorating 18 19 peoples physical state and increasing the frequency of breathlessness. Thus, patients are forced 20 into a more sedentary lifestyle, creating a vicious cycle of inactivity and worsening symptoms 21 (Troosters et al., 2013).

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COPD symptoms and physical inactivity

There is a consistent association between levels of physical activity and the clinical and 24 functional determinants of COPD, with symptoms of dyspnea and leg discomfort found to have 25

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1 a significant negative impact on an individual's ability to conduct activities of daily living 2 (Spruit, Pitta, McAuley, ZuWallack, & Nici, 2015). Specifically, physical activity and the 3 extent of dyspnea have been well linked in COPD patients, with a worsening experience of 4 breathlessness while performing activities of daily living a major indicator for avoiding overall 5 activity (Watz et al., 2014). Qualitative data reported that subjective dyspnea displayed a strong 6 correlation with daily life activities, assessed via a questionnaire (r= -0.37, P <0.01) (Katajisto et al., 2012). Similar results were reported in two quantitative studies using accelerometer 7 8 derived physical activity, with significant associations between Medical Research Council 9 (MRC) dyspnea scores and physical activity levels (Waschki et al., 2012; Watz et al., 2009). Subjectively measured leg discomfort, measured through the 'Multidimensional Fatigue 10 11 Inventory', was associated with reduced levels of physical activity. (Wong, Goodridge, 12 Marciniuk, & Rennie, 2010). Meanwhile, patients who reported spending less time outdoors 13 were associated with greater levels of leg discomfort during activities of daily living in a 14 separate study from Baghai-Ravary et al. (2009). With these findings in mind, it is well 15 recognised that providing improvements in levels of physical activity can significantly benefit 16 symptoms associated with COPD.

17

18 <u>Pulmonary rehabilitation</u>

Pulmonary rehabilitation (PR) has become a major tool for managing symptoms of COPD and the associated extra-pulmonary effects. This multidisciplinary program consists of supervised exercise training, self-management education that is relevant to the needs and requirements of the individual patient, nutritional counselling, as well as psychological and social support from a range of practice nurses and healthcare professionals (Bolton et al., 2013; Spruit et al., 2013). The primary objectives of PR are to reduce symptoms of dyspnea and leg discomfort and improve levels of functional capacity and health related quality of life (Bolton

1 et al., 2013; GOLD, 2020; Spruit et al., 2013). To achieve these objectives, PR covers a scope 2 of non-respiratory problems including; muscle deconditioning and cardiovascular limitations, 3 anxiety and depression, social isolation and malnutrition (Bolton et al., 2013; Spruit et al., 4 2013). Based on these objectives, it has been extensively documented that PR is effective in 5 reducing symptoms of dyspnea and leg discomfort as well as improving exercise capacity and 6 health related quality of life (Egan et al., 2012; Ries et al., 2007; Verrill, Barton, Beasley, & 7 Lippard, 2005). Moreover, it is commonly reported that PR emphasises behaviour change 8 through collaborative self-management and education, which alongside increased exercise 9 capacity, may translate into improvements in physical activity levels (Spruit et al., 2015). Despite this rationale, studies have shown inconsistent findings surrounding the benefits of 10 11 physical activity after PR, even though concomitant improvements in exercise capacity and 12 health related quality of life have been reported (Egan et al., 2012; Mador, Patel, & Nadler, 13 2011; Pitta et al., 2008). This disparity highlights the fact it remains unknown how to 14 effectively translate gains in exercise capacity, that PR commonly provides, into enhanced 15 levels of physical activity. One of the primary reasons for this mismatch is associated with 16 physical activity being a complex health behaviour, with determinants of physical activity 17 influenced by personal, interpersonal, environmental and global factors (Bauman et al., 2012). Furthermore, although physical activity is now listed as one of the primary outcome measures 18 19 of PR, many healthcare professionals fail to identify physical activity as a key outcome 20 measure of PR, limiting the analysis of physical activity throughout PR programmes (Spruit et 21 al., 2015). In order to address the complex nature of physical inactivity in patients with COPD, 22 practice nurses, healthcare professionals and researchers must look towards additional 23 interventions that may promote a more physically active lifestyle.

24

25 <u>Alternative approaches to improve physical activity:</u>

1 Behaviour change modification

2 An understanding of the behavioural factors related to both participation and the long-3 term adherence to physical activity in patients with COPD has become more common, leading 4 researchers and healthcare professionals to develop numerous exercise and behavioural 5 modification tools that target both the physical and behavioural aspects of physical activity 6 (Bauman et al., 2012; Mantoani, Rubio, McKinstry, MacNee, & Rabinovich, 2016). In order 7 to produce effective behavioural tools, a number of key components are required including; 8 goal setting, action plan development, support with problem solving, relapse prevention, self-9 motivation and self-esteem. In addition, motivational interviewing has been documented as an 10 effective strategy to collaborate and communicate with patients surrounding their challenges 11 towards behaviour change (Greaves et al., 2011).

12 The effectiveness of behavioural modification tools through the implementation of physical 13 activity coaching/counselling on levels of physical activity in COPD have been reported by 14 numerous randomised controlled trials, with the implementation of goal setting and pedometer 15 feedback documenting a significant improvement in steps per day, greater than the minimal important difference of 600 steps per day (Armstrong et al., 2019; Demeyer et al., 2016). 16 Incorporating physical activity coaching/counselling into a patient's treatment plan provides a 17 healthcare professional with the ability to assess a patient's physical activity and provide 18 19 structured feedback, as well as develop individualised activity goals that can be supported by 20 motivational interviewing, to best cover all aspects of this complex behaviour (Armstrong et 21 al., 2019). Patients are able to use these skills to understand successes and failures surrounding 22 their activity levels, in order to develop behavioural traits towards achieving future activity 23 goals (Mantoani et al., 2016). The implementation of physical activity coaching/counselling alongside PR has gained increased knowledge over the last few years. Specifically, the pooled 24 25 analysis of randomised controlled trial's implementing goal setting and pedometer feedback alongside exercise training as part of comprehensive PR provided improvements in steps per
 day greater than both exercise training alone and physical activity coaching/counselling alone
 (Armstrong et al., 2019; Lahham, McDonald, & Holland, 2016).

4 Tele-coaching is another widely accepted physical activity coaching tool, with a 12 week 5 programme of semi-automated tele coaching found to be well accepted and feasible in patients 6 with COPD (Loeckx et al., 2018). In addition, improvements in steps per day have been 7 reported by (Demeyer et al., 2017) following a 12-week semiautomated tele coaching 8 programme, with the addition of improvements in walking time and movement intensity.

9 - Pharmacotherapy

10 Pharmacological therapies are prescribed to reduce symptoms of COPD and reduce the 11 frequency and severity of exacerbations, influencing the functional capacity and health status 12 of individual patients (GOLD, 2020). Bronchodilator therapy is a well-known treatment to 13 improve dynamic hyperinflation, with studies clearly demonstrating improvements in patients 14 experiences of breathlessness and health status during rest and exertional activity. Interestingly, 15 a number of studies have demonstrated the impact of bronchodilator therapy on levels of physical activity (Kesten, Casaburi, Kukafka, & Cooper, 2008; O'Donnell et al., 2011; 16 17 Troosters et al., 2014). Of those studies, a randomised controlled trial from Kesten et al. (2008) specified improvements in physical activity after the delivery of bronchodilators, albeit 18 19 physical activity was assessed using self-reported questionnaires. Meanwhile, two further 20 randomised controlled trials were unable to demonstrate any effects of long-acting 21 bronchodilator therapy on physical activity levels (O'Donnell et al., 2011; Troosters et al., 2014). 22

23 - Oxygen therapy

Knowledge surrounding the influence of ambulatory oxygen therapy as a treatment tool
for physical activity is limited, with the bulk of literature surrounding improvements in exercise

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tolerance in hypoxemic patients (Bradley, Lasserson, Elborn, MacMahon, & O'Neill, 2007). In
 a small number of randomised controlled trial's that have assessed physical activity, long-term
 oxygen therapy was in fact independently associated with lower levels of physical activity
 (Casaburi et al., 2012; Garcia-Aymerich et al., 2004).

5

6 **Barriers to the implementation of such interventions:**

As discussed in this clinical article, the ability of PR to improve levels of physical activity
remain inconclusive, with heterogeneous effects across studies. To ensure patients make
significant improvements in physical activity moving forward, longer durations of PR,
pharmacological therapies' and the inclusion of targeted behavioural interventions to PR may
be needed, however, barriers towards their effectiveness should be noted.

12 In targeted behavioural interventions, specifically physical activity coaching/counselling, the 13 existence of heterogeneity, predominantly due to methodological variables (types of goal 14 setting, feedback provided and length of intervention) and patient demographics (severity and 15 baseline levels of physical activity), have caused a barrier towards its effectiveness (Armstrong 16 et al., 2019; Qiu et al., 2018). To uncover these barriers, a recently published meta-analysis 17 from our research group uncovered the specific aspects of physical activity coaching/counselling in order to outline the optimal way to deliver this intervention 18 19 (Armstrong et al., 2019). It was found that regardless of the way physical activity 20 coaching/counselling was implemented, improvements in steps per day were greater than the 21 documented minimal important difference (Demeyer et al., 2016). However, it was noticed that 22 interventions of this nature were more effective in patients with greater baseline physical 23 activity levels (>4000 steps/day) (Armstrong et al., 2019). This theory was previously proposed by which patients with COPD exhibiting greater exercise capacity prior to PR were more likely 24 25 to achieve greater improvements in physical activity levels after an intervention of physical

1 activity coaching (Osadnik et al., 2018). Such theories portray that for patients with very low 2 baseline physical activity levels, the most effective intervention to improve physical activity 3 levels may involve a combination of PR and physical activity coaching/counselling. A 4 combined intervention of this nature can provide patients with the ability to build both muscular 5 strength/endurance and cardiovascular fitness as well as implement behaviour change 6 strategies that can assist the complex pathway between improved levels of functional capacity 7 and physical activity. Moreover, therapies such as Cognitive Behavioural Therapy (CBT) that 8 have been found to be effective in reducing high levels of anxiety and depression (Heslop-9 Marshall et al., 2018), may provide an additional tool towards combatting physical inactivity 10 in more severe patients.

11 Consequently, in line with the findings of our research team, those patients with worsened 12 disease state may require an interdisciplinary approach, that incorporates aspects of exercise 13 training, pharmacological therapies and behavioural interventions to best manage symptoms 14 and improve levels of physical activity.

Finally, the implementation of semi-automated tele coaching as a tool to promote physical activity has provided promising findings, however it remains difficult to fully implement due to the dependency of technology, with many COPD patients unable to afford such technologies. It is envisaged that this intervention will become more clinically and cost effective in the broader healthcare system alongside smartphones in the future (Loeckx et al., 2018).

20

21 <u>Conclusion</u>

Improving levels of physical activity in patients with COPD has become increasingly important due to the relationship between physical inactivity and greater risk of hospitalisation and mortality. PR remains the most effective tool to modify symptoms of COPD and the associated extra-pulmonary effects, however its ability to influence physical activity remains inconclusive. Well known pharmacological therapies have documented improvements in physical activity, however it is the use of physical activity coaching/counselling that has
 provided the most effective improvements in physical activity in patients with COPD.
 Therefore, the ability to modify physical activity behaviour in COPD patients' needs to involve
 an interdisciplinary approach, bringing together pulmonary rehabilitation, behavioural
 modification and pharmacological therapies.

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7

Recommended strategies to promote physical activity in the clinical setting:

- Health care professionals should talk to patients about the option of buying cheap
 pedometers or using mobile phone apps to record and track steps per day.
- Health care professionals may incorporate physical activity diaries into home-based
 patient care, whether that involves reporting daily step counts or simply reporting time
 spent conducting physical activity.
- Provide weekly goal setting to patients who exercise the use of a pedometer or mobile
 app for tracking steps per day. This can be implemented in person during PR sessions
 or over the telephone as a remote tool.
- Employ motivational interviewing to discover patients' barriers and enablers towards
 promoting greater levels of physical activity. This tool will allow healthcare
 professionals to understand patients favourite activities and plan goals around those
 activities.
- 20

21 Key points to take home:

- Levels of physical activity are significantly lower in patients with COPD compared to
 age-matched healthy individuals.
- Increased physical inactivity is associated with worsening COPD symptoms, greater
 hospital admissions and mortality rates.
- Pulmonary rehabilitation remains the most effective tool to modify symptoms of
 COPD, however its ability to modify symptoms of physical activity remains
 inconclusive.
- Both pharmacological and behavioural interventions have been documented to improve
 levels of physical activity.

1	 Physical activity coaching/counselling provides the most effective improvements in
2	physical activity, with improvements in steps per day greater than the documented
3	minimal important difference.
4	Barriers towards the effectiveness of physical activity coaching/counselling in all
5	COPD patients remain, with the suggestion that healthcare professionals should begin
6	these interventions in patients with greater baseline physical activity levels.
7	
8	Key words:
9	Chronic Obstructive Pulmonary Disease
10	 Pulmonary Rehabilitation
11	Physical activity
12	 Behaviour change
13	
14	Abbreviations:
15	COPD: Chronic Obstructive Pulmonary Disease
16	ERS: European Respiratory Society
17	MRC: Medical Research Council
18	PR: Pulmonary Rehabilitation
19	CBT: Cognitive Behavioural Therapy
20	
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22 23	Reference:
24	Armstrong, M., Winnard, A., Chynkiamis, N., Boyle, S., Burtin, C., & Vogiatzis, I. (2019).
25	Use of pedometers as a tool to promote daily physical activity levels in patients with
26	COPD: a systematic review and meta-analysis. European Respiratory Review,
27	28(154).
28	Baghai-Ravary, R., Quint, J. K., Goldring, J. J., Hurst, J. R., Donaldson, G. C., & Wedzicha,
29	J. A. (2009). Determinants and impact of fatigue in patients with chronic obstructive
30	pulmonary disease. Respiratory medicine, 103(2), 216-223.
31	Barnes, P., & Celli, B. (2009). Systemic manifestations and comorbidities of COPD.
32	European Respiratory Journal, 33(5), 1165-1185.

1	Bauman, A. E., Reis, R. S., Sallis, J. F., Wells, J. C., Loos, R. J., Martin, B. W., & Group, L.
2	P. A. S. W. (2012). Correlates of physical activity: why are some people physically
3	active and others not? The lancet, 380(9838), 258-271.
4	Bolton, C. E., Bevan-Smith, E. F., Blakey, J. D., Crowe, P., Elkin, S. L., Garrod, R., Man,
5	W. D. (2013). British Thoracic Society guideline on pulmonary rehabilitation in
6	adults: accredited by NICE. Thorax, 68(Suppl 2), ii1-ii30.
7	Bradley, J. M., Lasserson, T., Elborn, S., MacMahon, J., & O'Neill, B. (2007). A systematic
8	review of randomized controlled trials examining the short-term benefit of
9	ambulatory oxygen in COPD. Chest, 131(1), 278-285.
10	Casaburi, R., Porszasz, J., Hecht, A., Tiep, B., Albert, R. K., Anthonisen, N. R., Criner,
11	G. J. (2012). Influence of lightweight ambulatory oxygen on oxygen use and activity
12	patterns of COPD patients receiving long-term oxygen therapy. COPD: Journal of
13	Chronic Obstructive Pulmonary Disease, 9(1), 3-11.
14	Demeyer, H., Burtin, C., Hornikx, M., Camillo, C. A., Van Remoortel, H., Langer, D.,
15	Troosters, T. (2016). The minimal important difference in physical activity in patients
16	with COPD. PloS one, 11(4), e0154587.
17	Demeyer, H., Louvaris, Z., Frei, A., Rabinovich, R. A., de Jong, C., Gimeno-Santos, E.,
18	Van der Molen, T. (2017). Physical activity is increased by a 12-week semiautomated
19	telecoaching programme in patients with COPD: a multicentre randomised controlled
20	trial. Thorax, 72(5), 415-423.
21	Egan, C., Deering, B. M., Blake, C., Fullen, B. M., McCormack, N. M., Spruit, M. A., &
22	Costello, R. W. (2012). Short term and long term effects of pulmonary rehabilitation
23	on physical activity in COPD. Respiratory medicine, 106(12), 1671-1679.
24	Garcia-Aymerich, J., Félez, M., Escarrabill, J., Marrades, R. M., Morera, J., Elosua, R., &
25	Antó, J. M. (2004). Physical activity and its determinants in severe chronic
26	obstructive pulmonary disease. Medicine and science in sports and exercise, 36(10),
27	1667-1673.
28	Garcia-Aymerich, J., Lange, P., Benet, M., Schnohr, P., & Antó, J. M. (2006). Regular
29	physical activity reduces hospital admission and mortality in chronic obstructive
30	pulmonary disease: a population based cohort study. <i>Thorax, 61</i> (9), 772-778.
31	GOLD. (2020). Global strategy for diagnosis, management and prevention of chronic
32	obstructive pulmonary disease. Retrieved from https://goldcopd.org/wp-
33	content/uploads/2019/11/GOLD-2020-REPORT-ver1.0wms.pdf

1	Greaves, C. J., Sheppard, K. E., Abraham, C., Hardeman, W., Roden, M., Evans, P. H., &
2	Schwarz, P. (2011). Systematic review of reviews of intervention components
3	associated with increased effectiveness in dietary and physical activity interventions.
4	<i>BMC public health, 11</i> (1), 1-12.
5	Heslop-Marshall, K., Baker, C., Carrick-Sen, D., Newton, J., Echevarria, C., Stenton, C.,
6	Burns, G. (2018). Randomised controlled trial of cognitive behavioural therapy in
7	COPD. ERJ open research, 4(4).
8	Katajisto, M., Kupiainen, H., Rantanen, P., Lindqvist, A., Kilpeläinen, M., Tikkanen, H., &
9	Laitinen, T. (2012). Physical inactivity in COPD and increased patient perception of
10	dyspnea. International journal of chronic obstructive pulmonary disease, 7, 743.
11	Kesten, S., Casaburi, R., Kukafka, D., & Cooper, C. B. (2008). Improvement in self-reported
12	exercise participation with the combination of tiotropium and rehabilitative exercise
13	training in COPD patients. International journal of chronic obstructive pulmonary
14	<i>disease, 3</i> (1), 127.
15	Lahham, A., McDonald, C. F., & Holland, A. E. (2016). Exercise training alone or with the
16	addition of activity counseling improves physical activity levels in COPD: a
17	systematic review and meta-analysis of randomized controlled trials. International
18	journal of chronic obstructive pulmonary disease, 11, 3121.
19	Loeckx, M., Rabinovich, R. A., Demeyer, H., Louvaris, Z., Tanner, R., Rubio, N.,
20	Rodrigues, F. M. (2018). Smartphone-based physical activity telecoaching in chronic
21	obstructive pulmonary disease: mixed-methods study on patient experiences and
22	lessons for implementation. JMIR mHealth and uHealth, 6(12), e200.
23	Mador, M. J., Patel, A. N., & Nadler, J. (2011). Effects of pulmonary rehabilitation on
24	activity levels in patients with chronic obstructive pulmonary disease. Journal of
25	Cardiopulmonary Rehabilitation and Prevention, 31(1), 52-59.
26	Mantoani, L. C., Rubio, N., McKinstry, B., MacNee, W., & Rabinovich, R. A. (2016).
27	Interventions to modify physical activity in patients with COPD: a systematic review.
28	European Respiratory Journal, 48(1), 69-81.
29	O'Donnell, D. E., Casaburi, R., Vincken, W., Puente-Maestu, L., Swales, J., Lawrence, D.,
30	. Group, I. S. (2011). Effect of indacaterol on exercise endurance and lung
31	hyperinflation in COPD. Respiratory medicine, 105(7), 1030-1036.
32	Osadnik, C. R., Loeckx, M., Louvaris, Z., Demeyer, H., Langer, D., Rodrigues, F. M.,
33	Troosters, T. (2018). The likelihood of improving physical activity after pulmonary

1	rehabilitation is increased in patients with COPD who have better exercise tolerance.
2	International journal of chronic obstructive pulmonary disease, 13, 3515.
3	Pitta, F., Troosters, T., Probst, V. S., Langer, D., Decramer, M., & Gosselink, R. (2008). Are
4	patients with COPD more active after pulmonary rehabilitation? Chest, 134(2), 273-
5	280.
6	Qiu, S., Cai, X., Wang, X., He, C., Zügel, M., Steinacker, J. M., & Schumann, U. (2018).
7	Using step counters to promote physical activity and exercise capacity in patients with
8	chronic obstructive pulmonary disease: a meta-analysis. Therapeutic advances in
9	respiratory disease, 12, 1753466618787386.
10	Ries, A. L., Bauldoff, G. S., Carlin, B. W., Casaburi, R., Emery, C. F., Mahler, D. A.,
11	Herrerias, C. (2007). Pulmonary rehabilitation: joint ACCP/AACVPR evidence-based
12	clinical practice guidelines. Chest, 131(5), 4S-42S.
13	Spruit, M. A., Pitta, F., McAuley, E., ZuWallack, R. L., & Nici, L. (2015). Pulmonary
14	rehabilitation and physical activity in patients with chronic obstructive pulmonary
15	disease. American journal of respiratory and critical care medicine, 192(8), 924-933.
16	Spruit, M. A., Singh, S. J., Garvey, C., ZuWallack, R., Nici, L., Rochester, C., Man, W.
17	DC. (2013). An official American Thoracic Society/European Respiratory Society
18	statement: key concepts and advances in pulmonary rehabilitation. American journal
19	of respiratory and critical care medicine, 188(8), e13-e64.
20	Troosters, T., Sciurba, F., Battaglia, S., Langer, D., Valluri, S. R., Martino, L., Decramer,
21	M. (2010). Physical inactivity in patients with COPD, a controlled multi-center pilot-
22	study. Respiratory medicine, 104(7), 1005-1011.
23	Troosters, T., Sciurba, F. C., Decramer, M., Siafakas, N. M., Klioze, S. S., Sutradhar, S. C., .
24	Yunis, C. (2014). Tiotropium in patients with moderate COPD naive to
25	maintenance therapy: a randomised placebo-controlled trial. NPJ primary care
26	respiratory medicine, 24(1), 1-8.
27	Troosters, T., van der Molen, T., Polkey, M., Rabinovich, R. A., Vogiatzis, I., Weisman, I., &
28	Kulich, K. (2013). Improving physical activity in COPD: towards a new paradigm.
29	Respiratory research, 14(1), 1-8.
30	Verrill, D., Barton, C., Beasley, W., & Lippard, W. M. (2005). The effects of short-term and
31	long-term pulmonary rehabilitation on functional capacity, perceived dyspnea, and
32	quality of life. Chest, 128(2), 673-683.
33	Waschki, B., Spruit, M. A., Watz, H., Albert, P. S., Shrikrishna, D., Groenen, M.,
34	Edwards, L. D. (2012). Physical activity monitoring in COPD: compliance and

1	associations with clinical characteristics in a multicenter study. Respiratory medicine,
2	106(4), 522-530.
3	Watz, H., Pitta, F., Rochester, C. L., Garcia-Aymerich, J., ZuWallack, R., Troosters, T.,
4	Polkey, M. I. (2014). An official European Respiratory Society statement on physical
5	activity in COPD. In: Eur Respiratory Soc.
6	Watz, H., Waschki, B., Kirsten, A., Müller, KC., Kretschmar, G., Meyer, T.,
7	Magnussen, H. (2009). The metabolic syndrome in patients with chronic bronchitis
8	and COPD: frequency and associated consequences for systemic inflammation and
9	physical inactivity. Chest, 136(4), 1039-1046.
10	Wong, C. J., Goodridge, D., Marciniuk, D. D., & Rennie, D. (2010). Fatigue in patients with
11	COPD participating in a pulmonary rehabilitation program. International journal of
12	chronic obstructive pulmonary disease, 5, 319.
13	