

# ADJUVANTS DANS LA REHABILITATION

**EFFET DE MODE OU INTÉRÊT CLINIQUE ?**

Guillaume Prieur – journée GTK/SKR2016

## Les adjuvants, un sujet où il y a à dire ....



# Adjuvants : définition

**L'OBS**  
**LA CONJUGAISON**

## adjuvant

**adj m**

1 (pharmacologie) s'ajoutant à un produit

**nm**

2 (pharmacologie) produit additif sans effet thérapeutique

# Adjuvants en réhabilitation



- Ventilation Non Invasive (VNI)
- Oxygénothérapie

# Ventilation Non Invasive

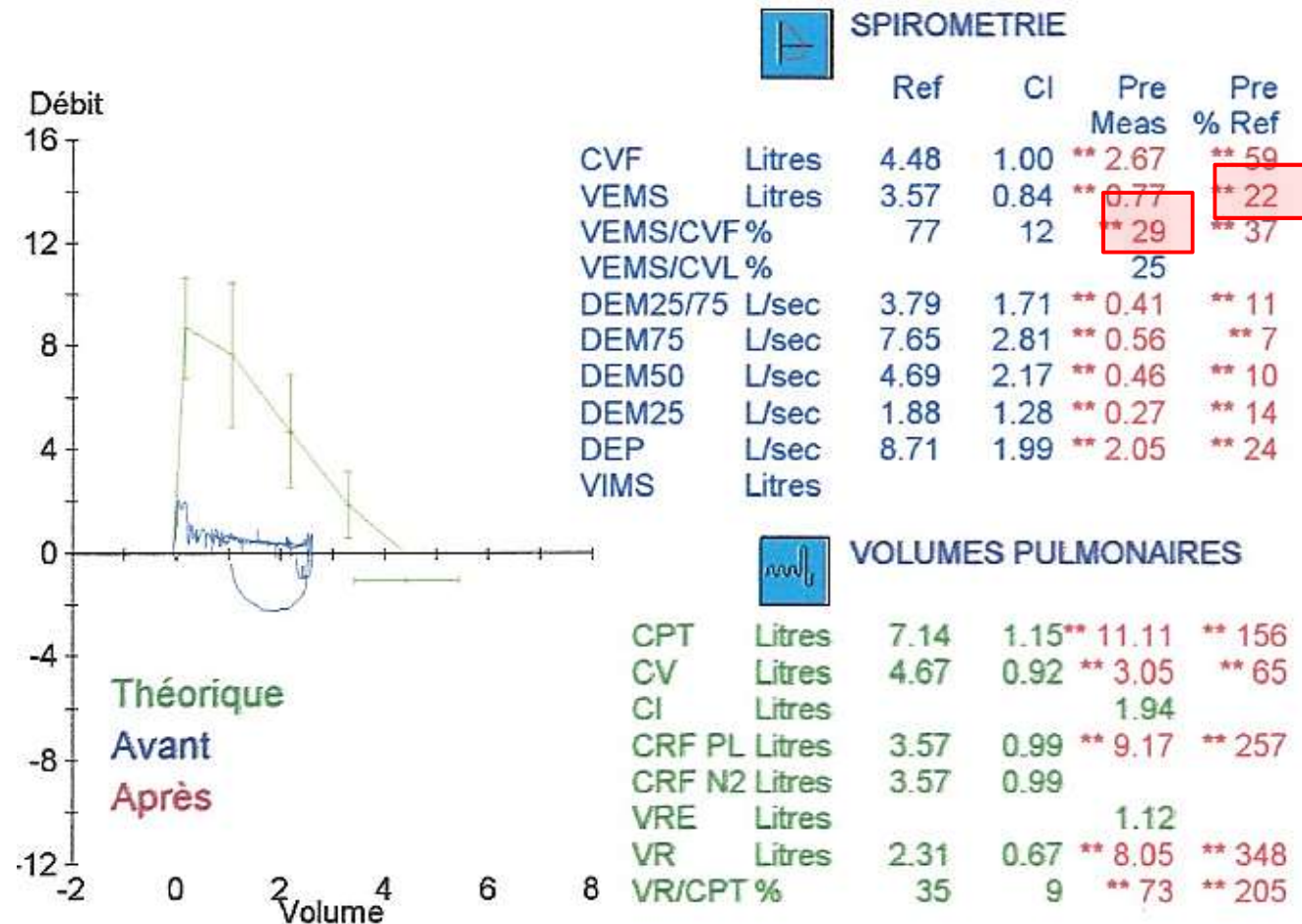


# La VNI à l'effort

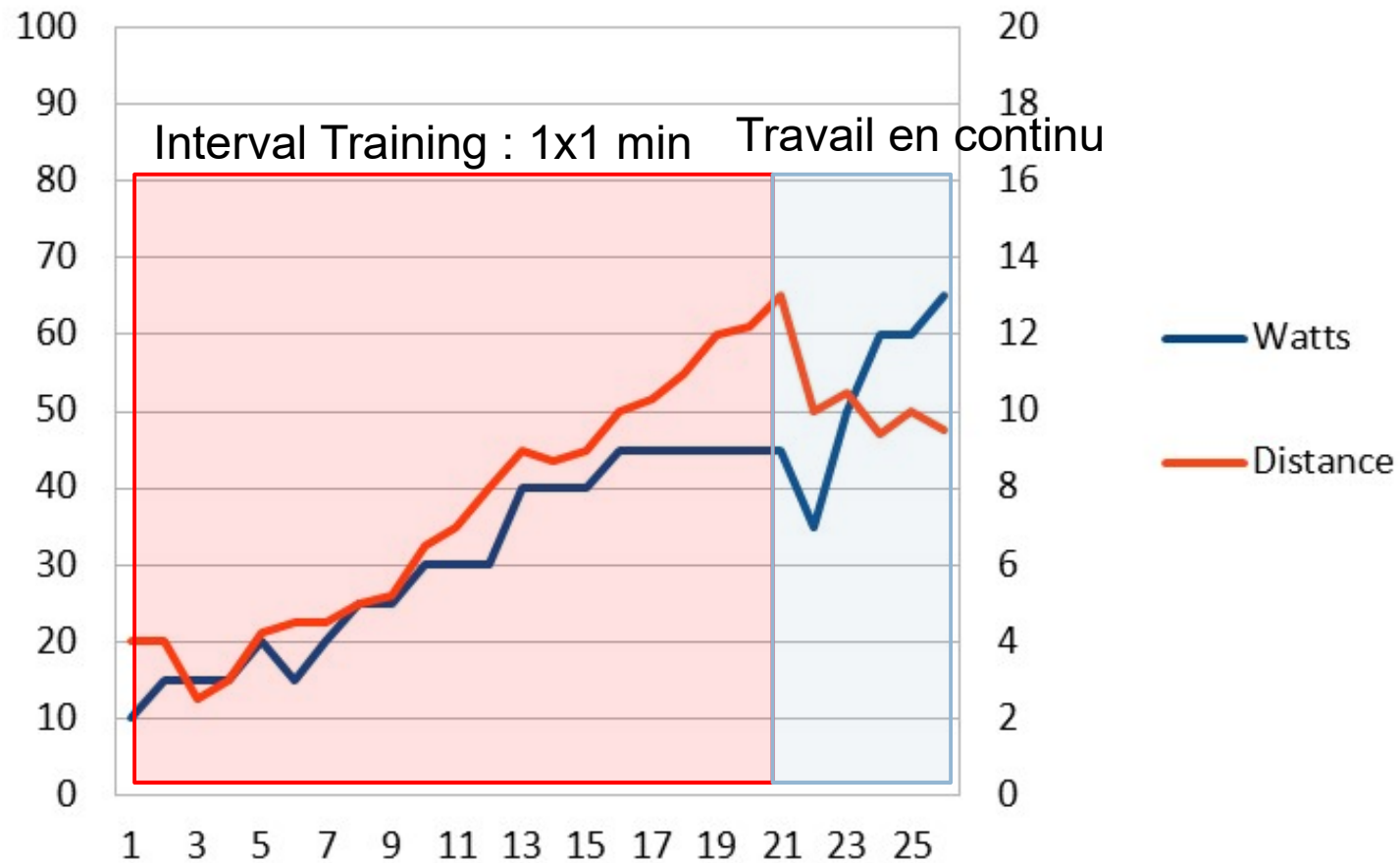
## Une question de patient sévère...

### □ M. L

- 55 ans
- 1,76 m
- 56 kg
- IMC 17,6
- TDM6 : 50m



# Échec de la VNI -> protocole traditionnel



Réhabilitation pendant 9 semaines, 5 fois par semaine

# Test de marche post-réhab

Détails SpO2				6MWT (Six-Minute Walk Test)				Détails fréquence pouls			
% SpO2				Distance (m) - VMU 0 - steps 0				♥ BPM			
Base	95	Fin	91	Marché	125	<b>+ 75 mètres</b>		Base	77,3	Fin	94
Min	90	Max	95	Prédite	655	(19%)		Min	82	Max	112
Moyenne	91,8			Min prédite	502	(25%)		Moyenne	95,5		
Durée de l'analyse	00:06:00			Distance/AUC	9,1			T 40 (<40 BPM)	0%		
T90 (<90%)	0%			O2 --	O2-Gap (L/min) 2,4			T 120 (>120 BPM)	0%		
T89 (<89%)	0%				Base	Fin	Chg	Episodes fréq. pouls			
T88 (<88%)	0%			Dyspnée (Echelle Borg)	0	7	7	Bradycardie (<40 BPM) 0			
T2 [ Δ SpO2 >=2%]	00:05:16			Fatigue (Echelle Borg)	0	7	7	Tachycardia (>120 BPM) 0			
T4 [ Δ SpO2 >=4%]	00:03:30			Blood Pressure	--	--	--				

**-2 points Borg**



# Effets aigus

- Une multitudes plutôt vendeurs...

**Pressure Support Reduces Inspiratory Flow during Exercise in Chronic Airflow**

FRANÇOIS MALTAIS, HAJO REISSMANN  
Divisions of Respiratory and Critical Care Medicine  
Montreal, Quebec, Canada

**The Acute Effects of Noninvasive Ventilatory Support During Exercise**

on **muscle**  
in **muscle**  
Of **muscle**  
**réhabilitation respiratoire des patients atteints de BPCO**

**Respiratory oxygenation**

A Borghi-Silva,<sup>1</sup> C C C  
E M Ferreira,<sup>1</sup> D R Almeida,

Noninvasive ventilation during pulmonary rehabilitation in COPD patients

F.-É. Gravier<sup>a,\*</sup>, T. Bonnevie<sup>a</sup>, C. Medrinal<sup>b</sup>,  
D. Debeaumont<sup>c</sup>, J. Dupuis<sup>d</sup>, C. Viacroze<sup>a,e</sup>,  
J.-F. Muir<sup>a,e</sup>, C. Tardif<sup>a,c</sup>

**Dyspnea**  
Noninvasive ventilation during walking in patients with severe COPD: a randomised cross-over trial

M. Dreher, J.H. Storre and M. B. GO  
Hospital, and

University

# Question : VNI à l'effort est-ce intéressant sur le long terme ?

**Non-invasive ventilation during exercise training for people  
with chronic obstructive pulmonary disease (Review)**

Menadue C, Piper AJ, van 't Hul AJ, Wong KK



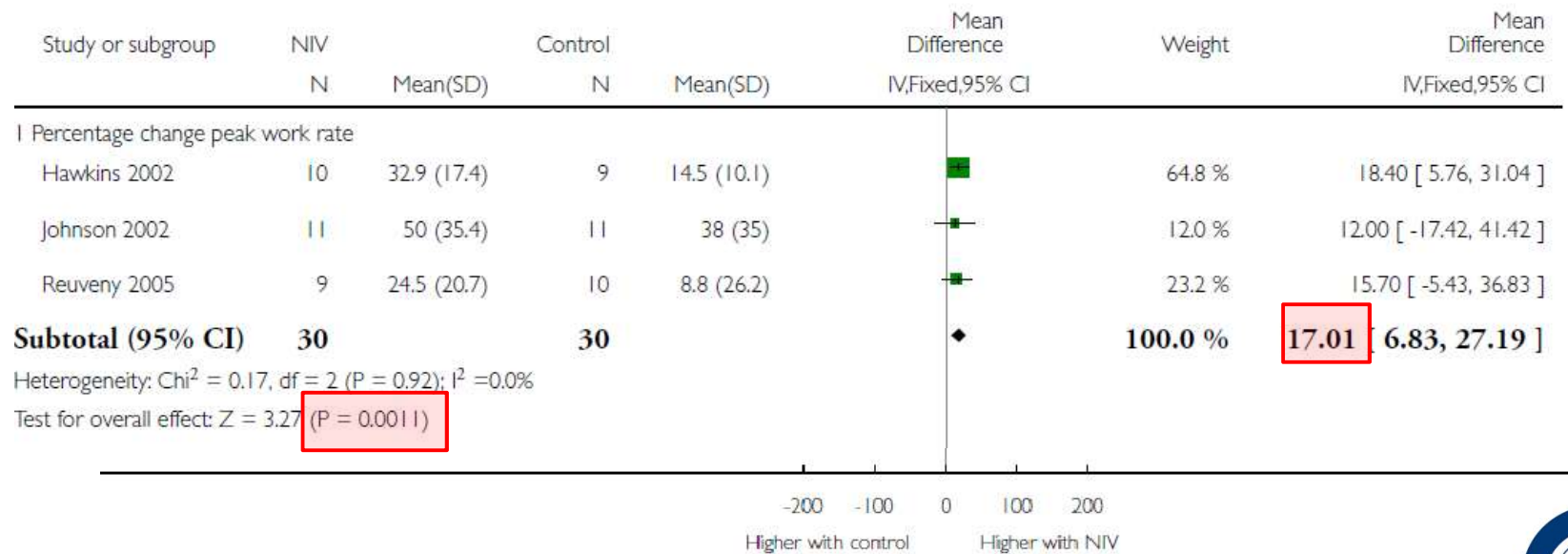
# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Analysis 1.3. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 3 Exercise capacity: percentage change.

Review: Non-invasive ventilation during exercise training for people with chronic obstructive pulmonary disease

Comparison: 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation

Outcome: 3 Exercise capacity: percentage change



Augmentation de la charge de travail de 17%

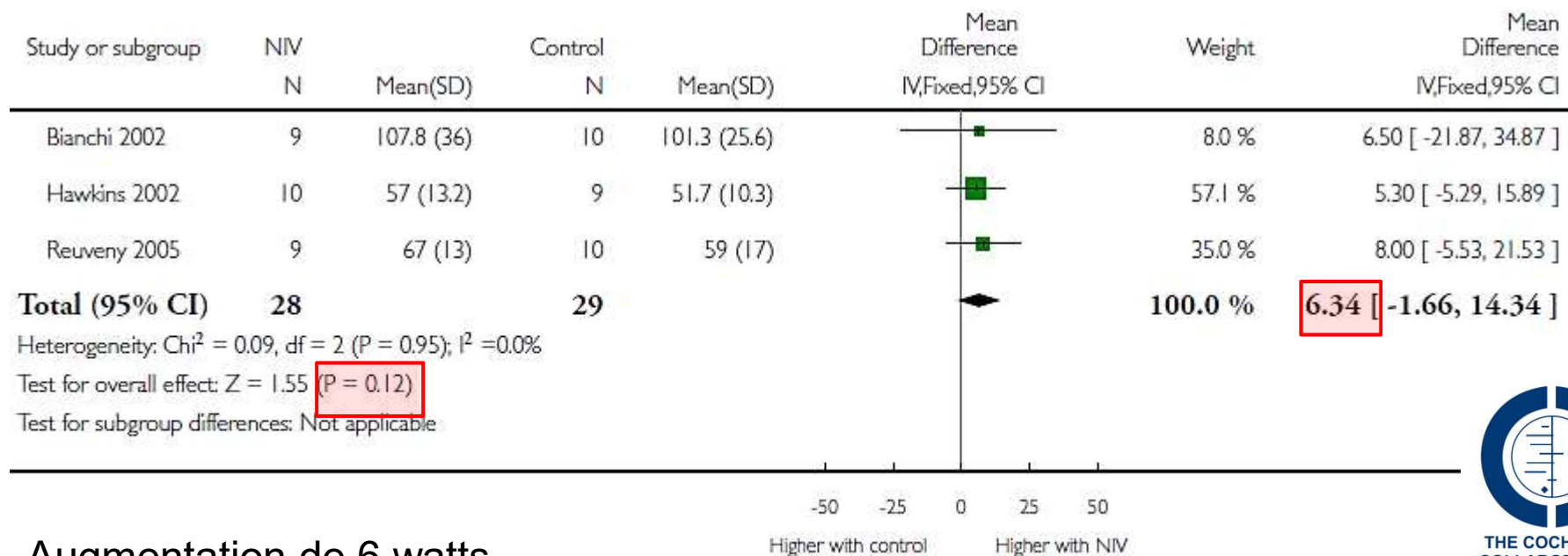
# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Analysis 1.1. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 1 Exercise capacity: peak cycle work rate (watts).

Review: Non-invasive ventilation during exercise training for people with chronic obstructive pulmonary disease

Comparison: 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation

Outcome: 1 Exercise capacity: peak cycle work rate (watts)



Augmentation de 6 watts...

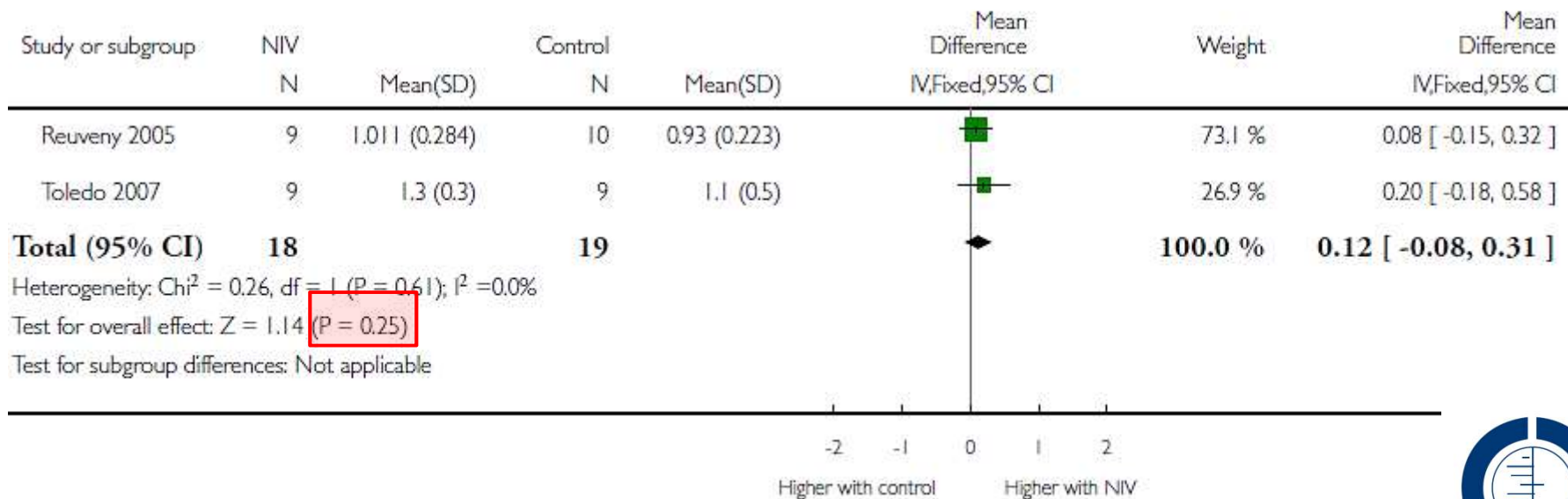
# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Analysis 1.2. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 2 Exercise capacity: peak VO<sub>2</sub> (L/min).

Review: Non-invasive ventilation during exercise training for people with chronic obstructive pulmonary disease

Comparison: 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation

Outcome: 2 Exercise capacity: peak VO<sub>2</sub> (L/min)

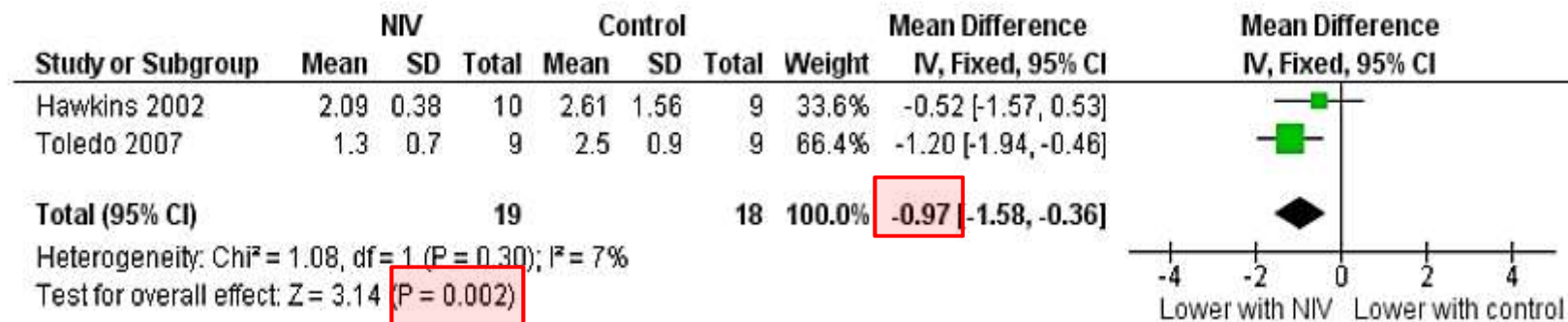


Absence de différence sur la Peak VO<sub>2</sub>



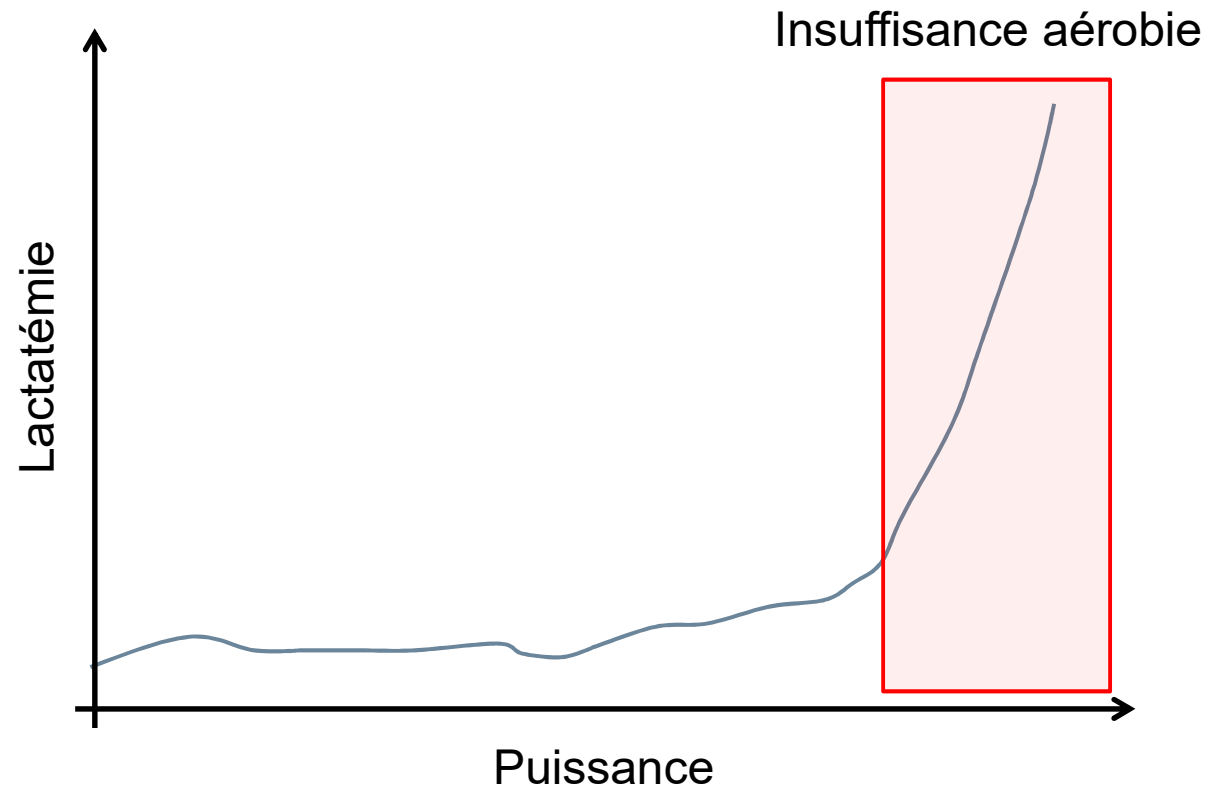
# Question : VNI à l'effort est-ce intéressant sur le long terme ?

Figure 7. Forest plot of comparison: I Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, outcome: I.7 Physiological outcomes: Isoload lactate (mmol/L).

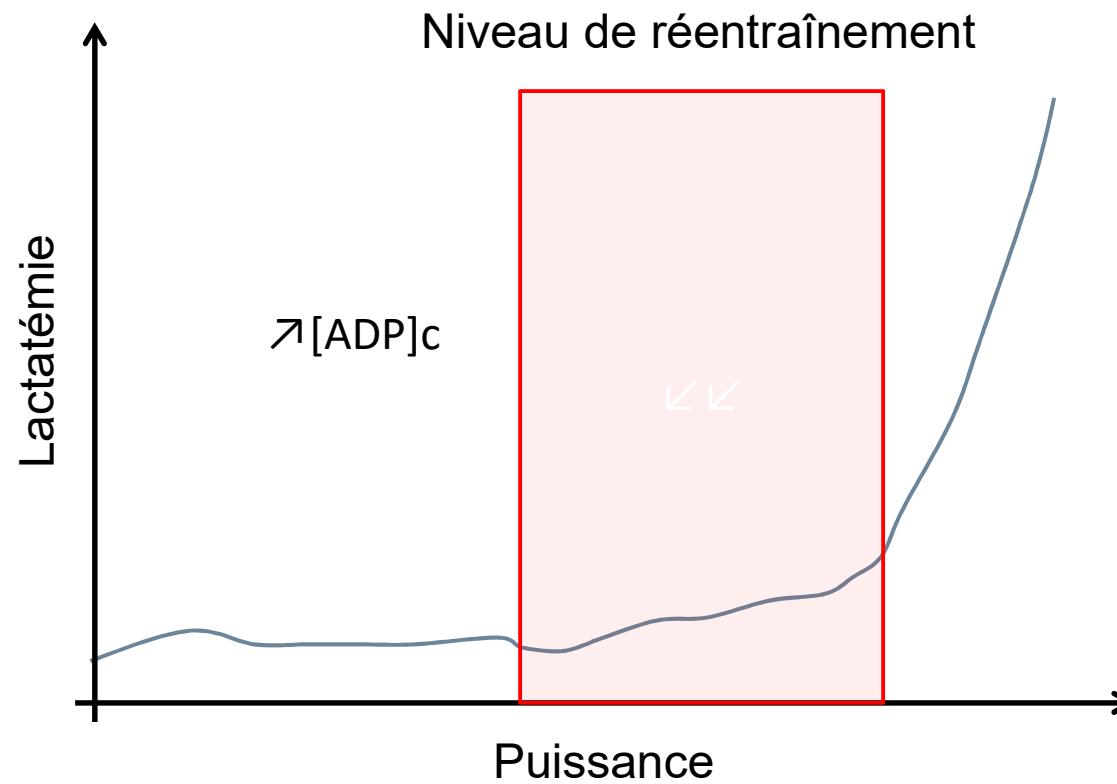


Diminution de la lactatémie de 1mmol/L

# Lactatémie à l'effort



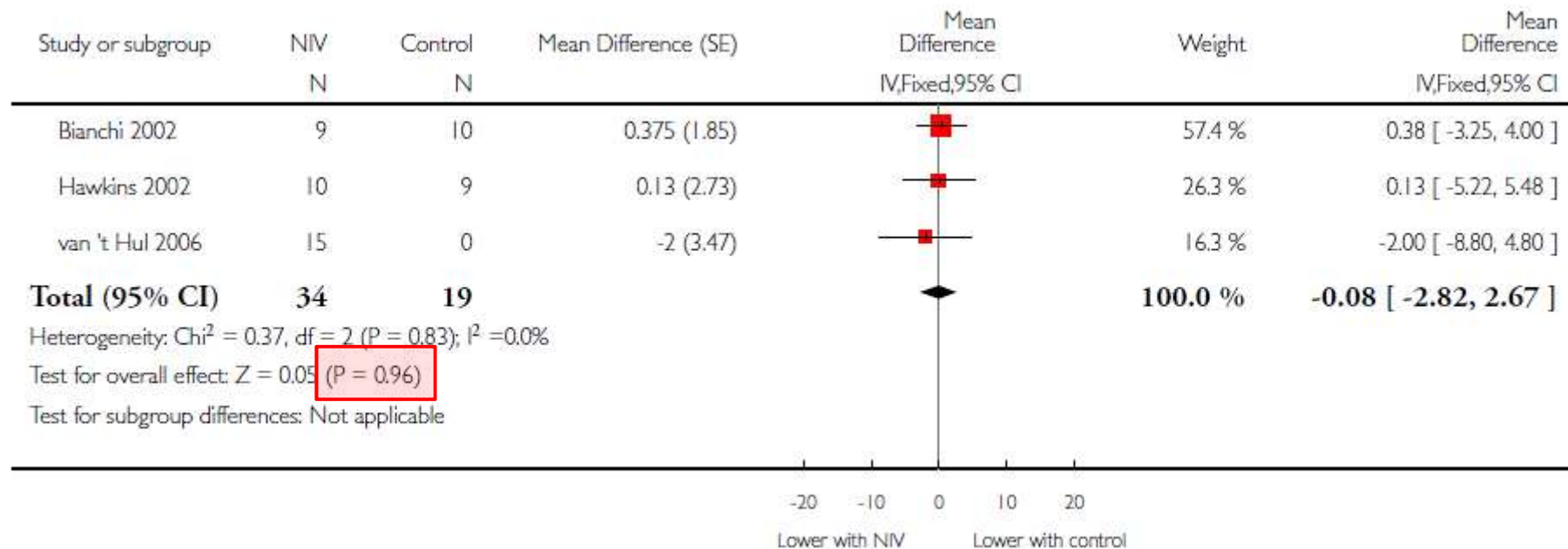
# Lactatémie à l'effort





# Question : VNI à l'effort est-ce intéressant sur le long terme ?

**Analysis 1.9. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 9 Physiological outcomes: isotime exercise minute ventilation (L/min).**



Absence de différence sur la ventilation minute

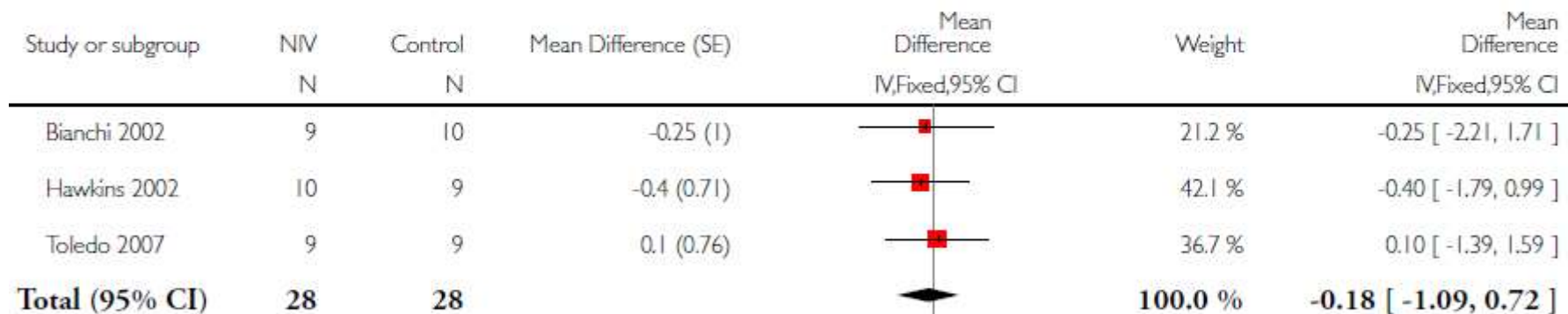
# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Analysis 1.12. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 12 Dyspnoea: isotime exercise dyspnoea (Borg scale).

Review: Non-invasive ventilation during exercise training for people with chronic obstructive pulmonary disease

Comparison: 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation

Outcome: 12 Dyspnoea: isotime exercise dyspnoea (Borg scale)

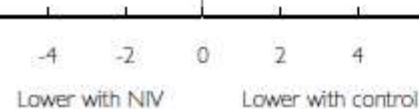


Heterogeneity:  $\text{Chi}^2 = 0.24$ ,  $\text{df} = 2$  ( $P = 0.89$ );  $I^2 = 0.0\%$

Test for overall effect:  $Z = 0.40$  ( $P = 0.69$ )

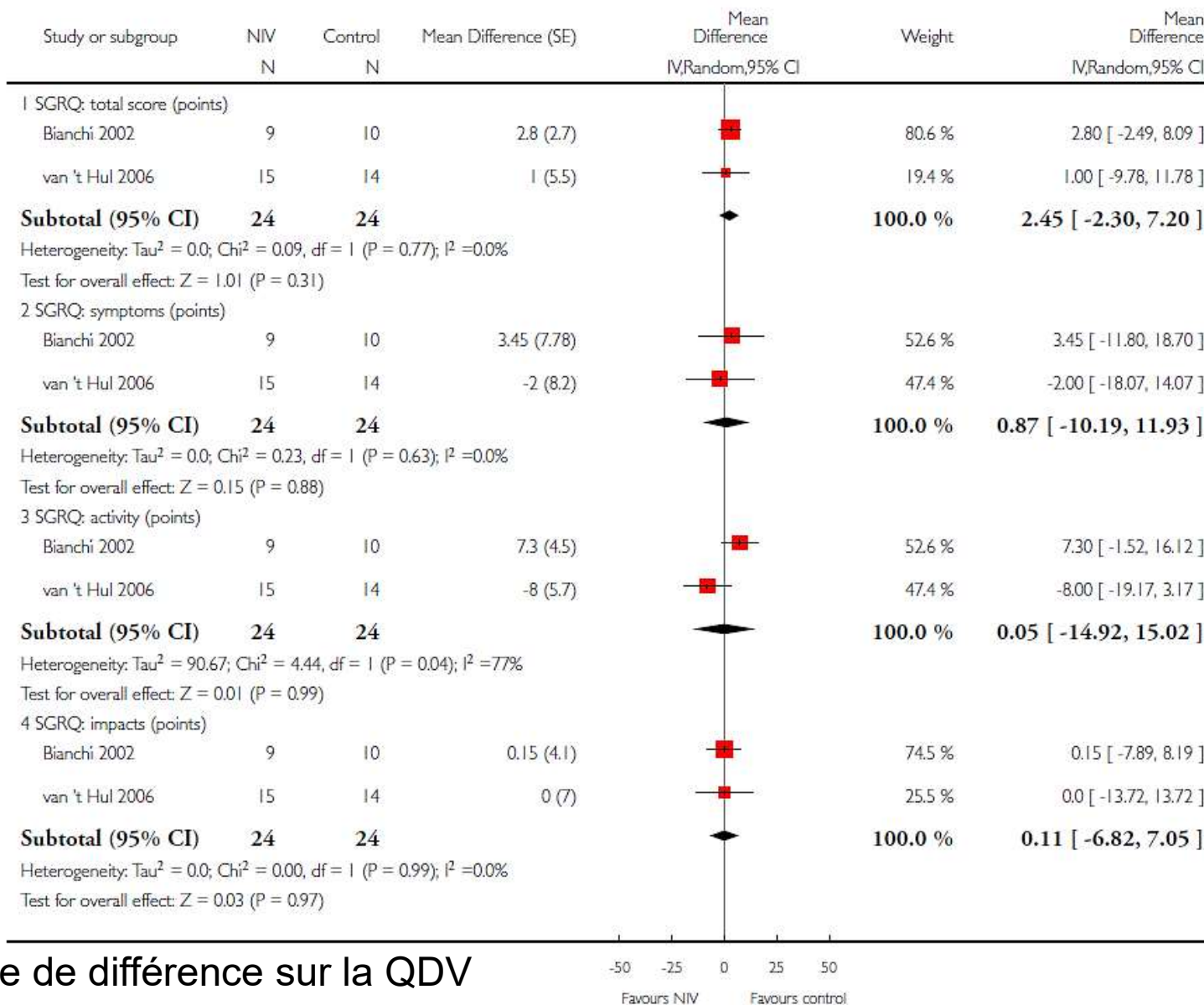
Test for subgroup differences: Not applicable

Absence de différence sur la dyspnée



**Analysis 1.5. Comparison 1 Non-invasive ventilation during exercise training versus exercise training alone or exercise training with sham non-invasive ventilation, Outcome 5 Health-related quality of life: St George's**

**Respiratory Questionnaire.**



Absence de différence sur la QDV



# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Population

14 patients

VEMS 31,5%

RCT VNI versus  
VS



## Noninvasive Ventilation During Exercise Training Improves Exercise Tolerance in Patients With Chronic Obstructive Pulmonary Disease

Frédéric Costes, MD, PhD; André Agresti, MD; Isabelle Court-Fortune, MD; Frédéric Roche, MD, PhD; Jean-Michel Vergnon, MD; Jean Claude Barthélémy, MD, PhD

- Programme :
  - ▣ 3 fois par semaine
  - ▣ 8 semaines
  - ▣ 30 minutes cyclo à 60% PMA
- Paramètres :
  - ▣ Ai : maximale tolérée par le patient
  - ▣ Pep : 4 à 8 cmH<sub>2</sub>O



# Question : VNI à l'effort est-ce intéressant sur le long terme ?

**Table 2 • VALUES OBTAINED AT PEAK EXERCISE DURING THE INCREMENTAL EXERCISE TEST IN THE TWO GROUPS**

	Noninvasive Ventilation Group		Control Group	
	Pre-training	Post-training	Pre-training	Post-training
Workload, W	54.3 (21.5)	65.7 (15.1)*	54.3 (9.8)	68.6 (24.1)*
VO <sub>2</sub> , mL.min <sup>-1</sup>	830 (192)	980 (274)*	943 (175)	965 (249)
mL.min <sup>-1</sup> . kg <sup>-1</sup>	11.3 (1.6)	13.3 (2.6)	12.3 (1.6)	12.7 (2.5)
VCO <sub>2</sub> , mL.min <sup>-1</sup>	806 (201)	895 (266)	925 (178)	992 (274)
RQ	0.97 (0.07)	0.91 (0.08)	0.98 (0.04)	1.02 (0.06)
HR, min <sup>-1</sup>	129 (9)	131 (10)	134 (17)	131 (15)
VE, L.min <sup>-1</sup>	32.1 (7.3)	32.3 (6.7)	31.3 (5.4)	34.0 (8.4)
VE/VO <sub>2</sub>	39.8 (7.8)	35.1 (10.6)*	33.6 (5.6)	36.0 (7.0)
VE/VCO <sub>2</sub>	41.3 (7.0)	38.2 (10.4)	34.5 (6.7)	35.2 (6.7)
RR, min <sup>-1</sup>	34 (11)	34 (10)	32 (8)	31 (9)
Vd/Vt	0.42 (0.03)	0.36 (0.06)†	0.36 (0.04)	0.38 (0.03)
ΔSaO <sub>2</sub> , %	-10 (9)	-8 (7)	-11 (8)	-9 (6)
ΔPaO <sub>2</sub> , mm Hg	-10.4 (11.8)	-11.8 (10.6)	-17.0 (5.2)	-13.8 (7.7)
ΔPaCO <sub>2</sub> , mm Hg	8.4 (3.5)	8.2 (2.9)	9.5 (5.3)	8.2 (5.0)
Lactate, mmol.L <sup>-1</sup>	4.0 (0.9)	4.2 (1.0)	3.6 (0.9)	3.8 (1.6)

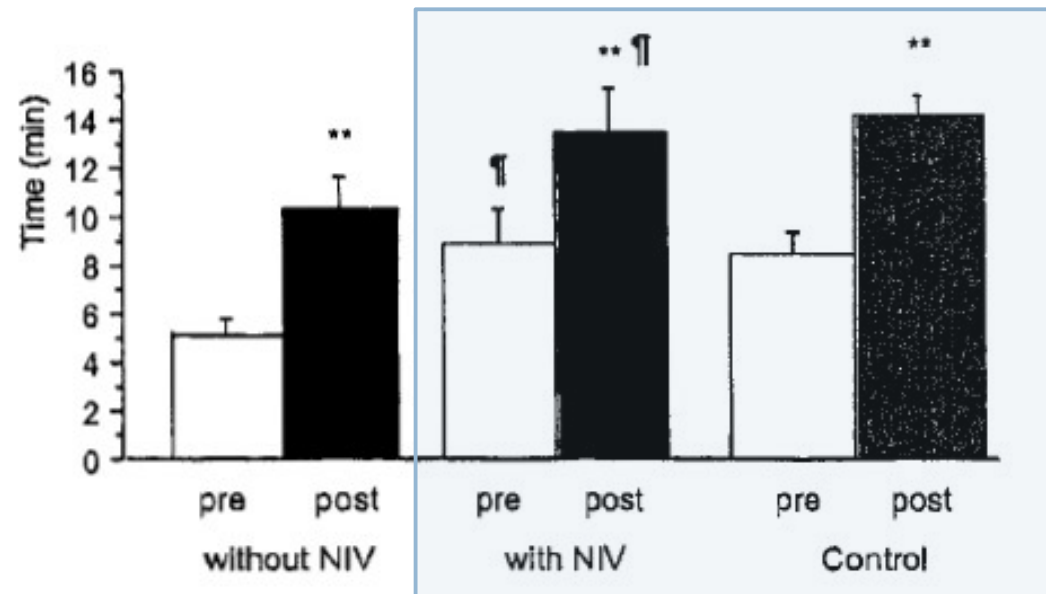
VO<sub>2</sub>, oxygen consumption; VCO<sub>2</sub>, carbon dioxide output; RQ, respiratory quotient; HR, heart rate; VE, minute ventilation; RR, respiratory rate; Vd/Vt, dead space to tidal volume ratio; SaO<sub>2</sub>, arterial oxygen saturation; PaO<sub>2</sub>, arterial oxygen pressure; PaCO<sub>2</sub>, arterial carbon dioxide pressure.

\**P* < .05.

†*P* < .01.

Aucune différence significative sur les outcomes !

# Question : VNI à l'effort est-ce intéressant sur le long terme ?

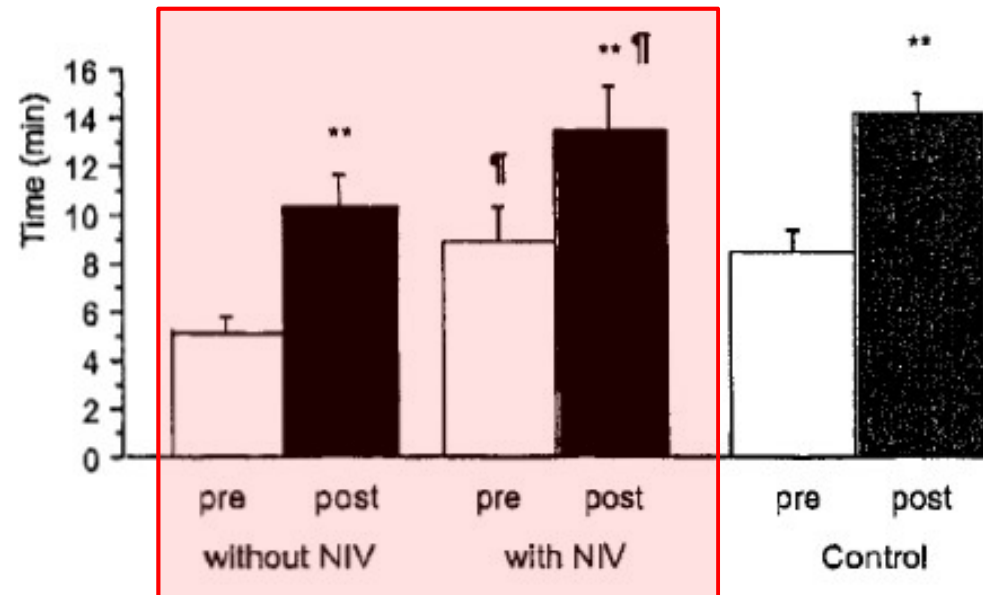


**Figure 2.** Change in constant work rate exercise duration with training. The percentage of increased tolerance did not differ between the two groups.. \*\*  $P < .01$  with training. †  $P < .05$  with noninvasive positive pressure ventilation.

Temps d'endurance similaire entre test d'endurance avec VNI versus VS

# Question : VNI à l'effort est-ce intéressant sur le long terme ?

Groupe VNI



**Figure 2.** Change in constant work rate exercise duration with training. The percentage of increased tolerance did not differ between the two groups.. \*\*  $P < .01$  with training. †  $P < .05$  with noninvasive positive pressure ventilation.

Réentraînement sous VNI -> Désadaptation à l'effort ?

# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Effects of Training With Heliox and Noninvasive Positive Pressure Ventilation on Exercise Ability in Patients With Severe COPD\*

*James E. Johnson, MD; Daniel J. Gavin, MD, MAJ USAR, MC; and Stacy Adams-Dramiga, MA*

- 51 patients VEMS 32,1%
- RCT Control vs Hélium vs VNI
  - Hélium =>21% O<sub>2</sub> – 79% Hélium 10L/min via masque
  - VNI => Ai (8-12cmH<sub>2</sub>O) ; Pep (2cmH<sub>2</sub>O)
- Programme 8 semaines
  - 2 semaines de test sur tapis de marche
    - Début à 1,6/3 km/h max à 5km/h (↗toute les 4min)
  - 6 semaines de réentraînement
  - 2/semaine 20 min 50 à 60% max



# Question : VNI à l'effort est-ce intéressant sur le long terme ?

## Effects of Training With Heliox and Noninvasive Positive Pressure Ventilation on Exercise Ability in Patients With Severe COPD\*

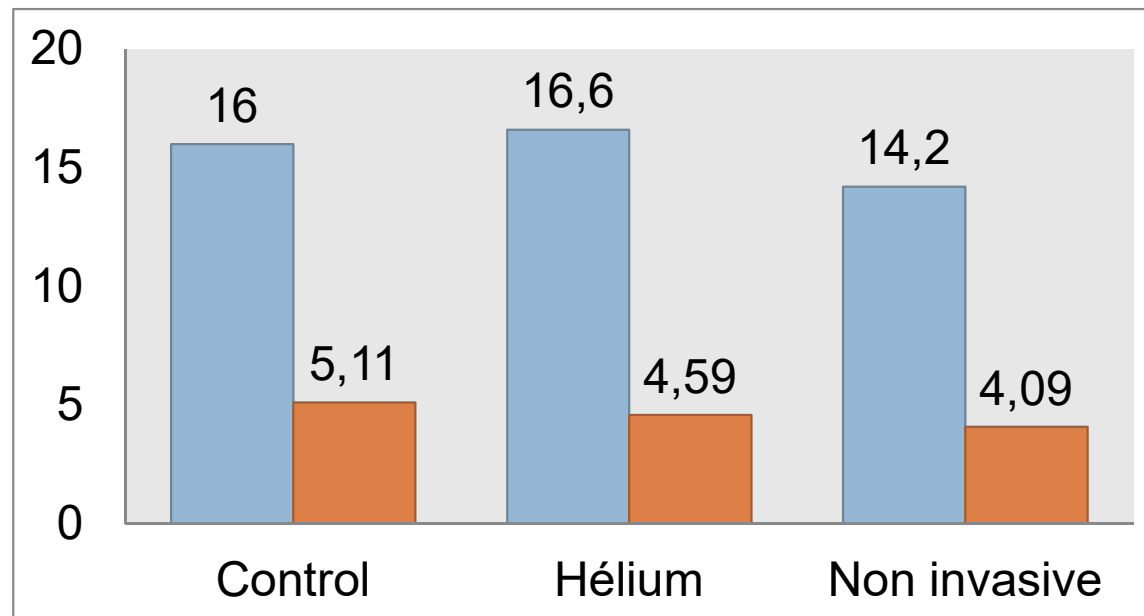
*CHEST*

*James E. Johnson, MD; Daniel J. Gavin, MD, MAJ USAR, MC; and  
Stacy Adams-Dramiga, MA*

■ Temps d'endurance (min)

■ Intensité (METS)

### Test du tapis de marche final sans assistance



# En résumé...

- Des effets bénéfiques de la VNI pendant la séance
  - ▣ Charge de travail plus importante
  
- Après un programme de réhabilitation
  - ⇒ Aucun bénéfice pour la VNI sur les tests réalisés **sans VNI** en fin de programme

# Oxygénothérapie



# Oxygène en Adjuvant



Faut-il supplémenter les patients atteints de BPCO en oxygène au cours du réentraînement ?

Faut-il supplémenter les patients atteints de BPCO en oxygène au cours du réentraînement ?

## American Thoracic Society Documents

### **An Official American Thoracic Society/European Respiratory Society Statement: Key Concepts and Advances in Pulmonary Rehabilitation**

Although methodological differences may help explain these differences in results (37), the evidence to date does not appear to provide unequivocal support for the widespread use of oxygen supplementation during exercise training for all individuals with COPD (205), apart from those already receiving long-term oxygen therapy.

Aucune preuve à l'utilisation généralisée de l'oxygénothérapie en réhabilitation

# Question à un ami

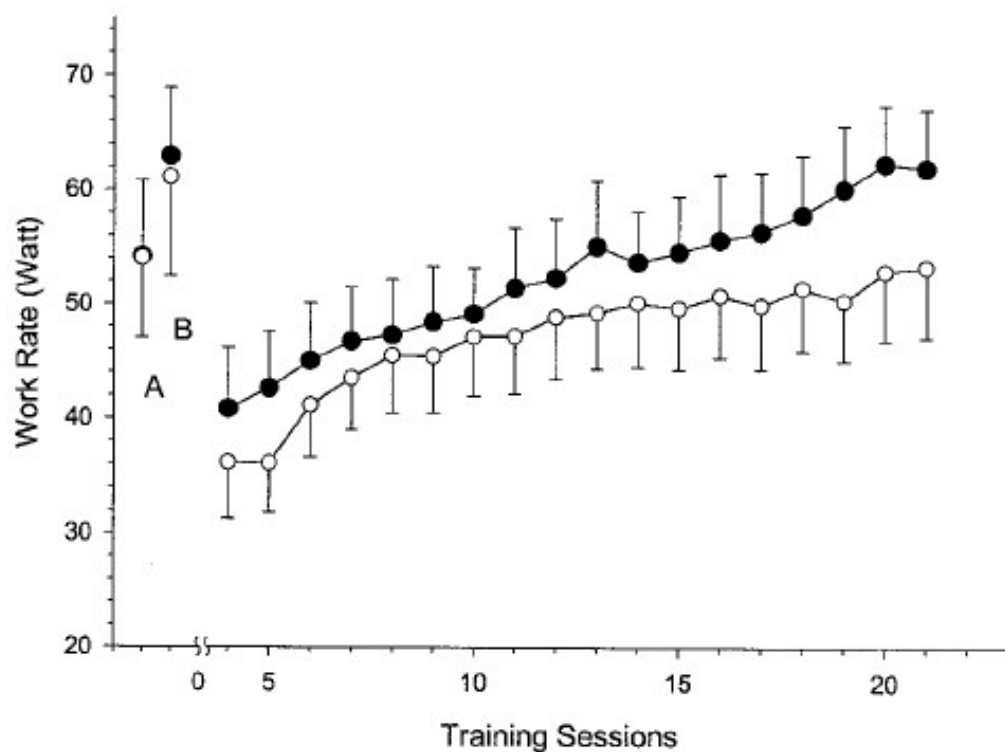
- Francis, pourquoi penses-tu que la supplémentation en O<sub>2</sub> peut être bénéfique pour les patients ?

Car la supplémentation en O<sub>2</sub> permet au patient de travailler à une plus haute intensité



# Question à un ami

- Francis, pourquoi penses-tu que la supplémentation en O<sub>2</sub> peut être bénéfique pour les patients ?



# Oxygène en Adjuvant



L'augmentation de la charge de travail grâce à la supplémentation en O<sub>2</sub> est-elle bénéfique à long terme ?



# Bénéfice de l'O<sub>2</sub> chez les patients dyspnéique

## Symptomatic oxygen for non-hypoxaemic chronic obstructive pulmonary disease (Review)

Uronis H, McCrory DC, Samsa G, Currow D, Abernethy A



**THE COCHRANE  
COLLABORATION®**

# Bénéfices de l'O<sub>2</sub> chez les patients dyspnéique

## Symptomatic oxygen for non-hypoxaemic chronic obstructive pulmonary disease (Review)

Uronis H, McCrory DC, Samsa G, Currow D, Abernethy A

- 31 études retenues (702 patients)
- Patients novice d'OLD
- RCT comparant O<sub>2</sub> vs air médical

# Bénéfices de l'O<sub>2</sub> chez les patients dyspnéique

## Comparison 1. Oxygen versus air

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Breathlessness - all trials	21		Std. Mean Difference (Random, 95% CI)	-0.37 [-0.50, -0.24]
2 Breathlessness - subgroup analysis - study focus	21		SMD (Random, 95% CI)	Subtotals only
2.1 Studies with primary focus = sensation	2		SMD (Random, 95% CI)	-0.39 [-0.66, -0.12]
2.2 Studies with primary focus = function	12		SMD (Random, 95% CI)	-0.45 [-0.61, -0.30]
2.3 Studies with primary focus = both	7		SMD (Random, 95% CI)	-0.32 [-0.67, 0.03]
3 Breathlessness - subgroup analysis - short burst or not	21		SMD (Random, 95% CI)	Subtotals only
3.1 Studies not using short-burst oxygen	17		SMD (Random, 95% CI)	-0.46 [-0.59, -0.33]
3.2 Studies using short-burst oxygen	4		SMD (Random, 95% CI)	0.01 [-0.26, 0.28]
4 Breathlessness - subgroup analysis - saturation on exertion	21		SMD (Random, 95% CI)	Subtotals only
4.1 Studies with exertional desaturation	16		SMD (Random, 95% CI)	-0.33 [-0.46, -0.20]
4.2 Studies with no exertional desaturation	5		SMD (Random, 95% CI)	-0.69 [-1.04, -0.34]

Des résultats significatifs, mais non pertinent ....

# Bénéfices de l'O<sub>2</sub> pendant un programme de réhabilitation respiratoire

## **Oxygen therapy during exercise training in chronic obstructive pulmonary disease (Review)**

Nonoyama M, Brooks D, Lacasse Y, Guyatt GH, Goldstein R



# Bénéfices de l'O<sub>2</sub> pendant un programme de réhabilitation respiratoire

## Oxygen therapy during exercise training in chronic obstructive pulmonary disease (Review)

Nonoyama M, Brooks D, Lacasse Y, Guyatt GH, Goldstein R

- 5 RCT (108 patients)
- programme REE BPCO avec versus sans O<sub>2</sub>
- PaO<sub>2</sub> 8,5 à 10,4 kPa
- Supplémentation de 3,5 à 5 L/min

# Bénéfices de l'O<sub>2</sub> pendant un programme de réhabilitation respiratoire

## Amélioration

- ↗ du temps d'endurance
  - ▣ (test cyclo 80% PMA) de 2,68 min
- ↘ de la dyspnée
  - ▣ (test cyclo 80% PMA) de 1,22 points (Borg)

## Pas d'amélioration

- Charge maximale de travail (watts)
- VO<sub>2</sub> à iso-temps
- VO<sub>2</sub>max
- Dyspnée (TDM6, test incrémental, Shuttle walk test)
- SpO<sub>2</sub>/PaO<sub>2</sub> (test d'endurance 80%, TDM6, Shuttle walk test, test incrémental)
- Qualité de vie (SF36-CRQ)

# Depuis ...

## Effects of Oxygen Supply During Training on Subjects With COPD Who Are Normoxemic at Rest and During Exercise: A Blinded Randomized Controlled Trial

Marc Spielmanns MD, Chantal Fuchs-Bergsma MD, Aurelia Winkler MD, Gabriele Fox MD, Stefan Krüger MD, and Klaus Baum PhD

Différence de 10m au TDM6

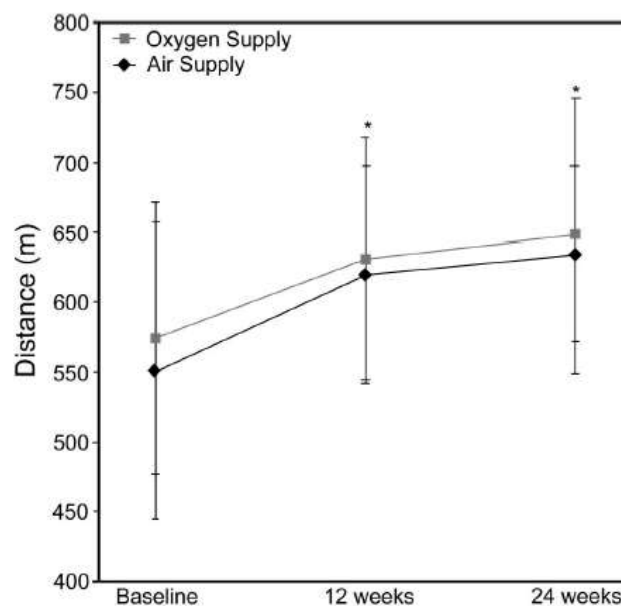


Fig. 2. The 6-min walk distance before (baseline) and after 12 and 24 weeks of training. Data are shown as mean  $\pm$  SD. \* Significant difference from baseline.

36 patients BPCO - VEMS 43,5%  
SpO<sub>2</sub> > 90% au repos et à l'exercice  
24 semaines, 3 fois/semaine, 30 min,  
70 à 85% PMA



# Depuis ...



CHEST

Original Research

COPD

## Does a Low-Density Gas Mixture or Oxygen Supplementation Improve Exercise Training in COPD?

*Debora Scorsone, PhD; Stefano Bartolini, MD; Riccardo Saporiti, MD; Fulvio Braido, MD; Michele Baroffio, PhD; Riccardo Pellegrino, MD; Vito Brusasco, MD; and Emanuele Crimi, MD*

- 30 patients BPCO - VEMS 48,6%
- PaO<sub>2</sub> > 75 mmHg
- 8 semaines, 3 fois/semaine, 30 min, 40 à 80% PMA en 2/3 semaines



Table 2—Results of Incremental Load Exercise Test Before and After Training

Measure	Air	Heliox <sub>60:40</sub>	FiO <sub>2</sub> 40% Supplemental O <sub>2</sub>	ANOVA	
				Between Groups	Effects of Training
Peak workload, W					
Before	82 ± 33	66 ± 16	67 ± 21	0.372	0.0001
After	92 ± 35	81 ± 24	76 ± 25		
$\dot{V}_{O_2}$ peak, L/min					
Before	1.35 ± 0.60	1.19 ± 0.36	0.95 ± 0.31	0.159	0.146
After	1.41 ± 0.57	1.18 ± 0.38	1.05 ± 0.30		
$\dot{V}_{E}$ peak, L/min					
Before	40.4 ± 13.9	43.1 ± 18.0	34.0 ± 8.7	0.311	0.176
After	45.7 ± 17	41.6 ± 12.5	36.0 ± 8.0		
BF <sub>peak</sub> , per min					
Before	32 ± 5	33 ± 9	34 ± 6	0.955	0.758
After	32 ± 7	32 ± 7	32 ± 6		
HR <sub>peak</sub> , per min					
Before	119 ± 19	119 ± 16	119 ± 25	0.850	0.897
After	120 ± 15	116 ± 21	118 ± 21		
$\dot{V}_{O_2}$ peak/HR <sub>peak</sub>					
Before	11.4 ± 5.0	10.8 ± 4.3	12 ± 4	0.217	0.535
After	11.8 ± 4.2	10.5 ± 3.5	9.1 ± 3.5		
EELV <sub>peak</sub> , %TLC					
Before	74 ± 9	73 ± 7	78 ± 5	0.891	0.914
After	79 ± 6	74 ± 9	73 ± 12		
EILV <sub>peak</sub> , %TLC					
Before	93 ± 6	92 ± 3	95 ± 4	0.674	0.48
After	95 ± 5	92 ± 7	92 ± 7		
Dyspnea, units					
Before	7 ± 3	7 ± 2	7 ± 3	0.147	0.287
After	4 ± 2	8 ± 3	6 ± 3		
Leg discomfort, units					
Before	8 ± 2	7 ± 3	9 ± 1	0.799	0.059
After	7 ± 2	7 ± 4	7 ± 2		
$\dot{V}_E/\dot{V}_{CO_2}$ @AT					
Before	31.6 ± 5.7	28.5 ± 7.8	31.0 ± 6.6	0.545	0.441
After	32.0 ± 10	27.9 ± 4.3	28.8 ± 6.7		

ANOVA = analysis of variance; BF<sub>peak</sub> = breathing frequency at the peak; EELV<sub>peak</sub> = end-expiratory lung volume at the peak; EILV<sub>peak</sub> = end-inspiratory lung volume at the peak; HR<sub>peak</sub> = heart rate at the peak;  $\dot{V}_{E}$  peak = minute ventilation at the peak;  $\dot{V}_E/\dot{V}_{CO_2}$  @AT = minute ventilation to CO<sub>2</sub> production ratio at ventilatory anaerobic threshold;  $\dot{V}_{O_2}$  peak = oxygen uptake at the peak;  $\dot{V}_{O_2}$  peak/HR<sub>peak</sub> = oxygen pulse at the peak. See Table 1 legend for expansion of other abbreviations.



**Table 2—Results of Incremental Load Exercise Test Before and After Training**

Measure	Air	Heliox <sub>60:40</sub>	FiO <sub>2</sub> 40% Supplemental O <sub>2</sub>	ANOVA	
				Between Groups	Effects of Training
Peak workload, W					
Before	82 ± 33	66 ± 16	67 ± 21	0.372	0.0001
After	92 ± 35	81 ± 24	76 ± 25		
$\dot{V}_{O_2}$ peak, L/min					
Before	1.35 ± 0.60	1.19 ± 0.36	0.95 ± 0.31	0.159	0.146
After	1.41 ± 0.57	1.18 ± 0.38	1.05 ± 0.30		
$\dot{V}_{E}$ peak, L/min					
Before	40.4 ± 13.9	43.1 ± 18.0	34.0 ± 8.7	0.311	0.176
After	45.7 ± 17	41.6 ± 12.5	36.0 ± 8.0		
BF peak, per min					
Before	32 ± 5	33 ± 9	34 ± 6	0.955	0.758
After	32 ± 5	32 ± 7	32 ± 6		
HR peak, per min					
Before	119 ± 19	114 ± 16	119 ± 25	0.850	0.897
After	120 ± 15	116 ± 22	118 ± 21		
$\dot{V}_{O_2}$ peak/HR peak					
Before	11.4 ± 5.0	10.8 ± 4.3	8.2 ± 2.9	0.217	0.535
After	11.8 ± 4.2	10.5 ± 3.5	9.1 ± 3.2		
EELV peak, %TLC					
Before	74 ± 9	73 ± 7	78 ± 5	0.801	0.914
After	79 ± 6	74 ± 9	73 ± 12		
EILV peak, %TLC					
Before	93 ± 6	92 ± 3	95 ± 4	0.674	0.948
After	95 ± 5	92 ± 7	92 ± 7		
Dyspnea, units					
Before	7 ± 3	7 ± 2	7 ± 3	0.147	0.287
After	4 ± 2	8 ± 3	6 ± 3		
Leg discomfort, units					
Before	8 ± 2	7 ± 3	9 ± 1	0.799	0.059
After	7 ± 2	7 ± 4	7 ± 2		
$\dot{V}_E/\dot{V}_{CO_2}$ @AT					
Before	31.6 ± 5.7	28.5 ± 7.8	31.0 ± 6.6	0.545	0.441
After	32.0 ± 10	27.9 ± 4.3	28.8 ± 6.7		

ANOVA = analysis of variance; BF peak = breathing frequency at the peak; EELV peak = end-expiratory lung volume at the peak; EILV peak = end-inspiratory lung volume at the peak; HR peak = heart rate at the peak;  $\dot{V}_E$  peak = minute ventilation at the peak;  $\dot{V}_E/\dot{V}_{CO_2}$  @AT = minute ventilation to CO<sub>2</sub> production ratio at ventilatory anaerobic threshold;  $\dot{V}_{O_2}$  peak = oxygen uptake at the peak;  $\dot{V}_{O_2}$  peak/HR peak = oxygen pulse at the peak. See Table 1 legend for expansion of other abbreviations.



**Table 3—Results of Constant-Load Exercise Test at Isotime (100% of Pretraining)**

Measure	Air	Heliox <sub>60:40</sub>	Supplemental O <sub>2</sub>	ANOVA	
				Between Groups	Effects of Training
Time, min	7.6 ± 4.9	5.8 ± 2.6	6.9 ± 4.4	0.635	...
$\dot{V}O_2$ , L/min					
Before	1.28 ± 0.49	1.15 ± 0.28	0.90 ± 0.24	0.069	0.097
After	1.27 ± 0.51	1.16 ± 0.31	0.89 ± 0.18		
$\dot{V}E$ , L/min					
Before	43.0 ± 15.2	38.6 ± 9.1	33.2 ± 9.5	0.136	0.024
After	40.7 ± 14.0	38.2 ± 8.8	31.0 ± 7.2		
BF, per min					
Before	34 ± 3	30 ± 9	30 ± 6	0.80	0.050
After	28 ± 4	28 ± 9	27 ± 6		
$V_T$ , L					
Before	1.43 ± 0.45	1.34 ± 0.39	1.15 ± 0.30	0.131	0.168
After	1.46 ± 0.45	1.27 ± 0.42	1.07 ± 0.23		
HR, per min					
Before	118 ± 15	114 ± 17	116 ± 12	0.939	0.040
After	111 ± 15	111 ± 15	113 ± 18		
EELV, % TLC					
Before	75 ± 9	75 ± 7	75 ± 7	0.788	0.070
After	75 ± 9	71 ± 9	72 ± 11		
EILV, % TLC					
Before	94 ± 2	92 ± 4	92 ± 5	0.535	0.25
After	94 ± 4	90 ± 9	91 ± 7		
Dyspnea, units					
Before	8 ± 3	6 ± 3	7 ± 3	0.528	0.006
After	5 ± 3	5 ± 3	5 ± 1		
Leg discomfort, units					
Before	7 ± 2	7 ± 3	8 ± 2	0.359	0.0007
After	6 ± 3	4 ± 3	6 ± 2		

EELV = end-expiratory lung volume; EILV = end-inspiratory lung volume; HR = heart rate;  $\dot{V}E$  = minute ventilation;  $\dot{V}O_2$  = oxygen uptake;  $V_T$  = tidal volume. See Table 1 and 2 legends for expansion of other abbreviations.

Aucune amélioration sur les Outcomes !

**Table 3—Results of Constant-Load Exercise Test at Isotime (100% of Pretraining)**

Measure	Air	Heliox <sub>60:40</sub>	Supplemental O <sub>2</sub>	ANOVA	
				Between Groups	Effects of Training
Time, min	7.6 ± 4.9	5.8 ± 2.6	6.9 ± 4.4	0.635	...
VO <sub>2</sub> , L/min					
Before	1.28 ± 0.49	1.15 ± 0.28	0.90 ± 0.24	0.069	0.097
After	1.27 ± 0.51	1.16 ± 0.31	0.89 ± 0.18		
VE, L/min					
Before	43.0 ± 15.2	38.6 ± 9.1	33.2 ± 9.5	0.136	0.024
After	40.7 ± 14.0	38.2 ± 8.8	31.0 ± 7.2		
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Before	118 ± 15	114 ± 17	116 ± 25	0.939	0.040
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Before	75 ± 9	75 ± 7	75 ± 7	0.788	0.070
After	75 ± 9	71 ± 9	72 ± 11		
EILV, % TLC					
Before	94 ± 2	92 ± 4	92 ± 5	0.535	0.281
After	94 ± 4	90 ± 9	91 ± 7		
Dyspnea, units					
Before	8 ± 3	6 ± 3	7 ± 3	0.528	0.006
After	5 ± 3	5 ± 3	5 ± 1		
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Before	7 ± 2	7 ± 3	8 ± 2	0.359	0.0007
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EELV = end-expiratory lung volume; EILV = end-inspiratory lung volume; HR = heart rate;  $\dot{V}_E$  = minute ventilation;  $\dot{V}_{O_2}$  = oxygen uptake; V<sub>T</sub> = tidal volume. See Table 1 and 2 legends for expansion of other abbreviations.



# L'O<sub>2</sub> augmente t-elle les activités à la maison ?

THORAX

A randomised trial of domiciliary, ambulatory oxygen in patients with COPD and dyspnoea but without resting hypoxaemia

Rosemary P Moore,<sup>1,2,3,4,5</sup> David J Berlowitz,<sup>1,2,3,4,5</sup> Linda Denehy,<sup>4</sup> Jeffrey J Pretto,<sup>1,6</sup> Danny J Brazzale,<sup>1,2</sup> Ken Sharpe,<sup>7</sup> Bruce Jackson,<sup>8</sup> Christine F McDonald<sup>1,2,5</sup>

N = 143

VEMS : 47%

PaO<sub>2</sub> : 71 mmHg

Double aveugle

6L d'O<sub>2</sub> ou d'air

12 semaines

**Table 3** Functional capacity and performance outcomes

	Time (weeks)	Air mean (SD)	Oxygen mean (SD)	ANOVA: p Values
				Treatment
6MWD (m)	Baseline	341 (88.9)	341 (93.2)	0.843
	4	359 (95.9)	348 (99.9)	
	12	357 (100.0)	352 (114.0)	
Stand/walk time (h/week)	Baseline	3.7 (15.2)	38.7 (15.2)	0.341
	4	37.8 (14.7)	38.8 (15.7)	
	12	36.7 (15.5)	40.2 (16.0)	
Outings time (h/week)	Baseline	15.9 (10.4)	19.2 (12.4)	0.197*
	4	15.3 (10.1)	19.1 (13.9)	
	12	16.4 (11.2)	17.6 (12.8)	
Pedometer count (steps/week)	Baseline	23491 (18549)	24144 (19946)	0.462†
	4	23877 (18591)	24613 (20522)	
	12	23638 (18442)	28002 (22387)	

**Les patients ne font pas plus d'activité !**

# L'O<sub>2</sub> augmente t-elle les activités à la maison ?

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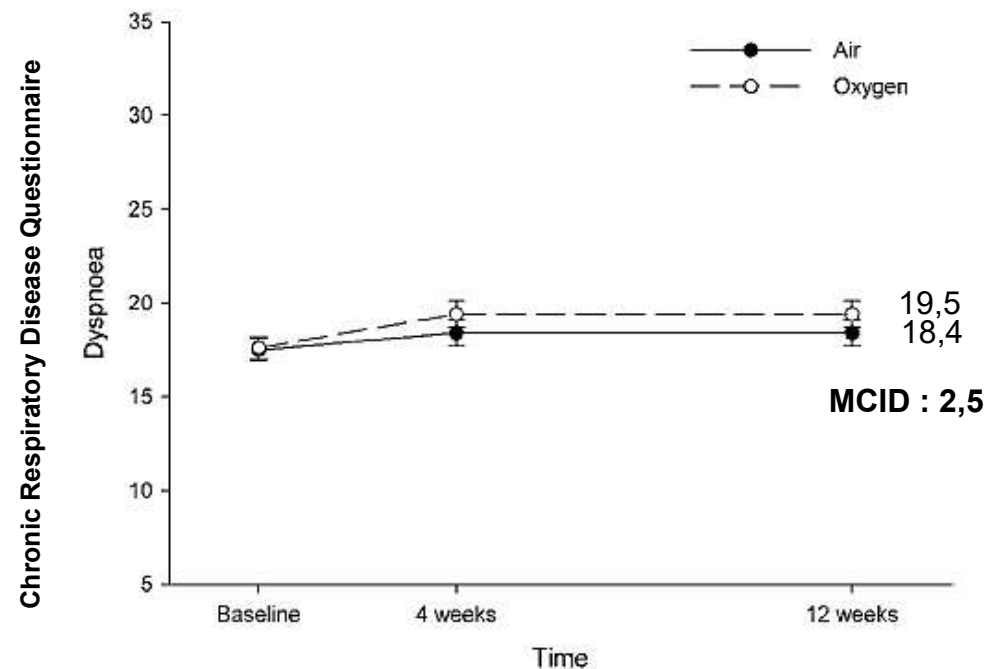


Figure 2 Effect of treatment on dyspnoea.

# En résumé

Adjuvant = charge de travail ↗





# Haute intensité et activité du patient post réhabilitation

## Are Patients With COPD More Active After Pulmonary Rehabilitation?\*

*Fábio Pitta, PhD; Thierry Troosters, PhD; Vanessa S. Probst, PhD; Daniel Langer, MSc; Marc Decramer, PhD; and Rik Gosselink, PhD*

29 patients BPCO

VEMS 46%

Réentraînement à 66% PMA

# Qu'attend le patient d'un programme de réhabilitation ?

## Are Patients With COPD More Active After Pulmonary Rehabilitation?\*

*Fábio Pitta, PhD; Thierry Troosters, PhD; Vanessa S. Probst, PhD; Daniel Langer, MSc; Marc Decramer, PhD; and Rik Gosselink, PhD*

6 mois RR ambulatoire  
3 mois => 3 fois par semaine  
3 mois => 2 fois par semaine

+ 13% à 6 mois de temps de marche

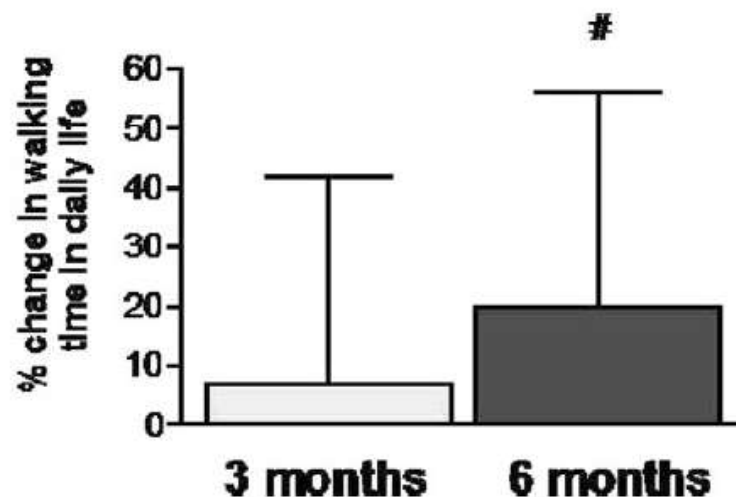
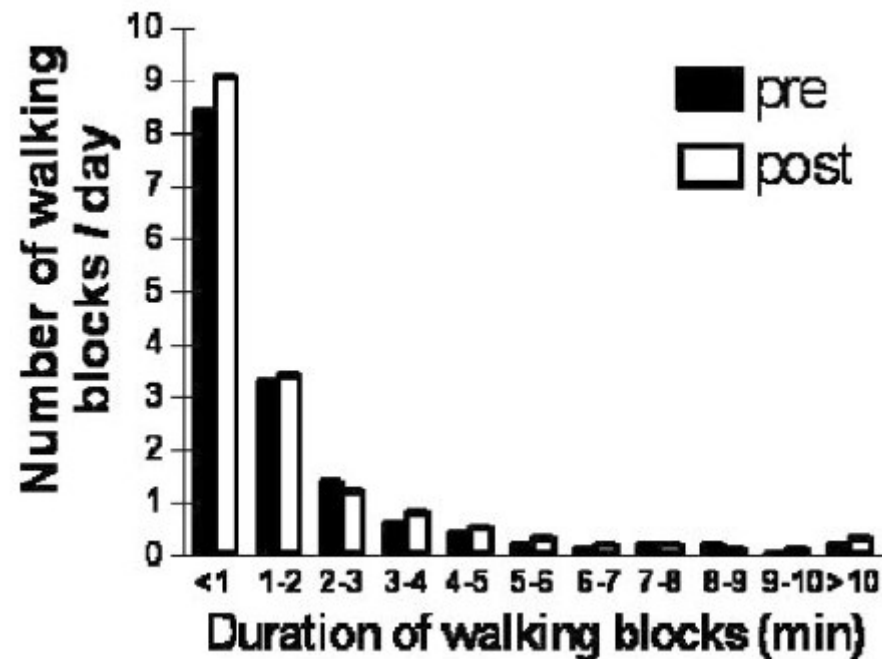


FIGURE 1. Average improvement in walking time in daily life in 29 COPD patients after 3 months (7%) and after 6 months (20%) of pulmonary rehabilitation (in % change compared to baseline values). The results are shown as the mean and SD. # =  $p = 0.10$  vs changes after 3 months. In comparison to baseline values, walking time in daily life did not improve significantly after 3 months ( $p = 0.21$ ), but only after 6 months ( $p = 0.008$ ).

# Qu'attend le patient d'un programme de réhabilitation ?



La haute intensité n'apporte probablement pas plus de bénéfice qu'un réentraînement d'intensité moindre sur les activités du patient en post réhabilitation

# En conclusion



La réhabilitation est efficace

Le temps est la clé

Favoriser les accès à la réhabilitation

⇒ intérêt du libéral

VNI/O<sub>2</sub> Difficile à mettre en place en libéral et  
chronophage ++

Pour maintenir une activité physique à la maison  
=> éviter la surmédicalisation de l'effort physique

# En conclusion



Pourquoi apporter un traitement médical supplémentaire à un patient si celui-ci ne lui apporte pas de bénéfice à long terme ?

Merci pour votre attention