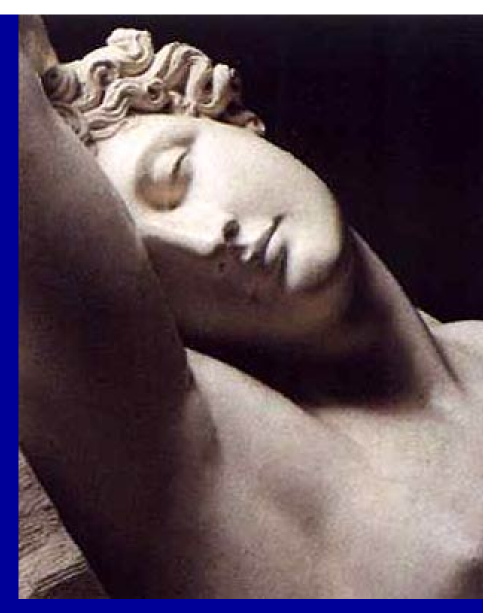
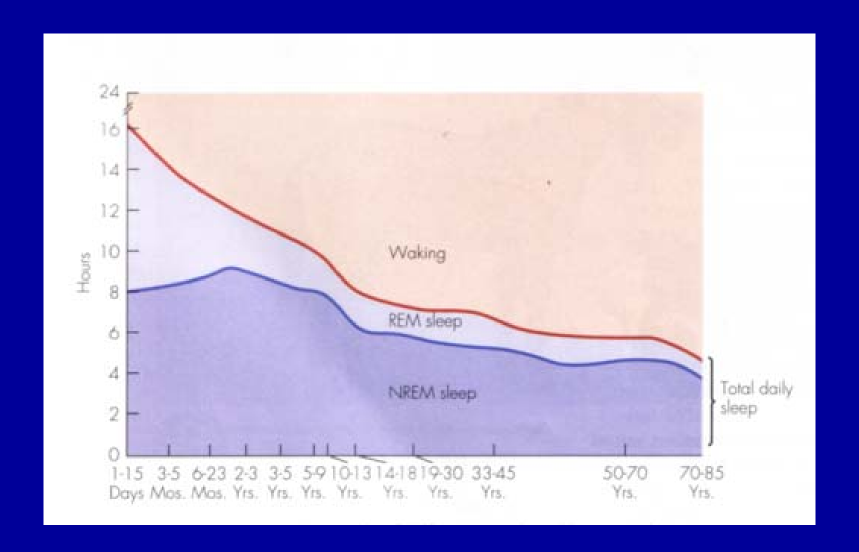


## Sleep Disorders in Patients with Chronic Kidney Disease



Istvan Mucsi Semmelweis University, Budapest, Hungary

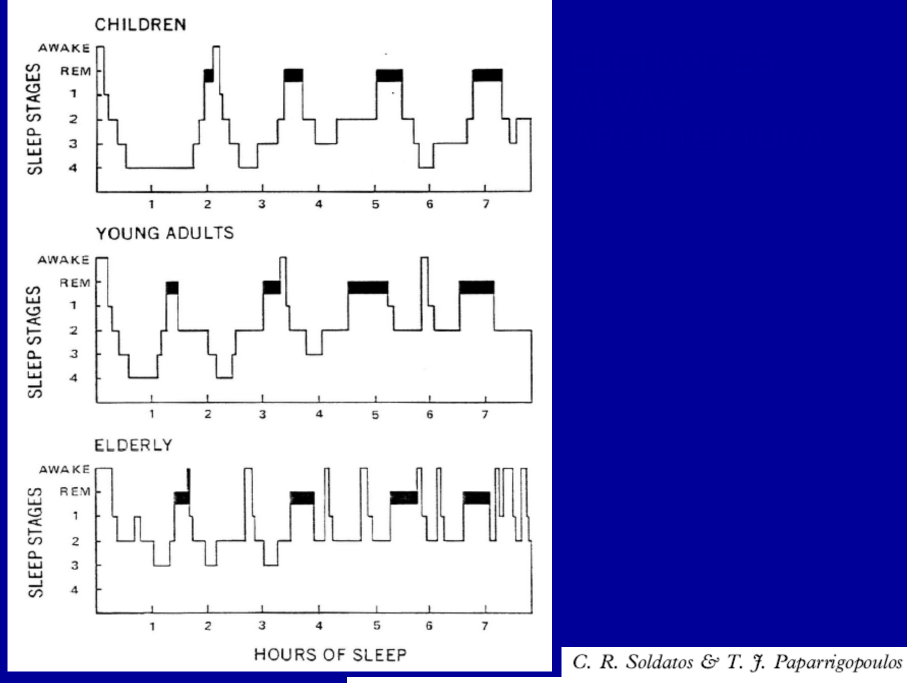
- Sleep significance
- Sleep disorders in CKD
- The most frequent sleep problems in CKD patients
- Restless legs syndrome (RLS)/Periodic leg movements in sleep (PLMS)
- Sleep disordered breathing Obstructive sleep apnea syndrome (OSAS)



### Why do we sleep?

### **Repair and Restoration Theory**

- sleep enables the body and brain to repair after activity during the day – homeostatic balance
- memory
- Sleep deprivation leads to irritability, impaired concentration and hallucinations
- BUT, how much we sleep does not depend on how much we worked that day



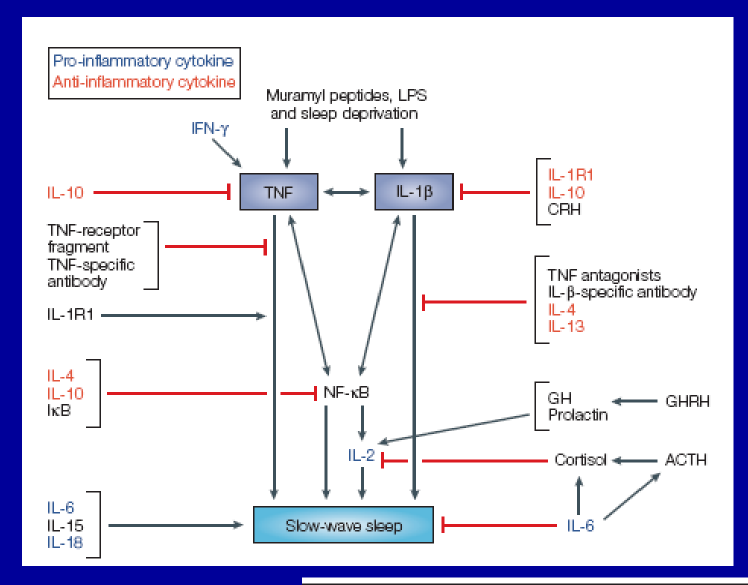
International Review of Psychiatry, August 2005; 17(4): 213-228

# Consequences of Chronic Sleep Deprivation

Sleep is a vital and necessary function, and sleep needs (like hunger and thirst) must be met.

- 40-70 million Americans experience either chronic or intermittent sleep-related problems
- Untreated sleep disorders have a profound impact nationally in terms of reduced quality of life, lower productivity, increased morbidity and mortality, and decreased public safety
- Lack of awareness among health care professionals and the public

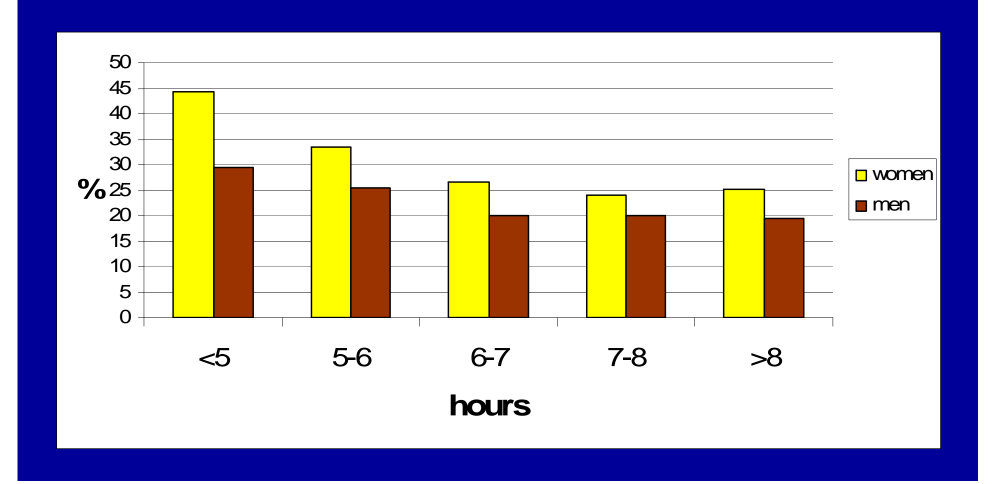
## Cytokines and sleep



## Sleep and the Cardiovascular System

- Sleep deprivation increases concentrations of cytokines and C-reactive protein
- This inflammation can lead to endothelial damage, leading to possible stroke or heart disease
- Blood pressure and heart rate are higher following sleep deprived nights (Voelker, 1999)
- Sleep deprivation increases risk of heart disease in women (Josefson, 2003)

### SLEEP TIME AND HYPRTENSION







# Sleep disorders in CKD – why is it important?

- Sleep problems are one of the most common complaints of patients in the dialysis unit
- Sleep Apnea Syndrome (SAS) may contribute to the pathogenesis of hypertension, CV morbidity
- Sleep disorders may impair quality of life
- •Poor sleep is a predictor of morbidity and mortality in this patient population
- •Sleep disorders are treatable successful treatment may improve clinical outcomes

# Sleep disorders in dialysis patients (30-80%)

- Insomnia
  - -4-29% vs 15-70%
- Sleep apnea syndrome (SAS)
  - -2-4% vs 20-70%
- Restless legs syndrome (RLS)
  - 5-15% vs 15-80%

Little is known about sleep problems in ,,predialysis" and transplanted patients

# Factors contributing to sleep disturbances in patients on dialysis

#### Treatment-Related Factors

- Premature discontinuation of dialysis
- Cytokine production during treatment
- Rapid changes in fluid electrolyte and acid-base balance
- Abnormalities in melatonin
- Alterations in thermoregulatory
- Medications

#### Psychological Factors

- Anxiety
- Depression
- Stress
- Worry



#### Disease-Related Factors

- General health status
- Comorbid conditions
- Anemia
- Symptoms of uremia
- Metabolic changes
- Alterations in neurotransmitter production

## Sleep Disturbances in Dialysis Patients

- Changes in sleep architecture
- Sleep apnoea syndrome
- Restless legs syndrome
- Periodic limb movement disorder.
- Excessive daytime sleepiness



#### Demographic Factors



- Male gender
- White race

#### Lifestyle Factors

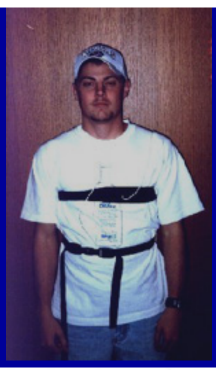
- Coffee intake
- Cigarette use
- Poor sleep hygiene

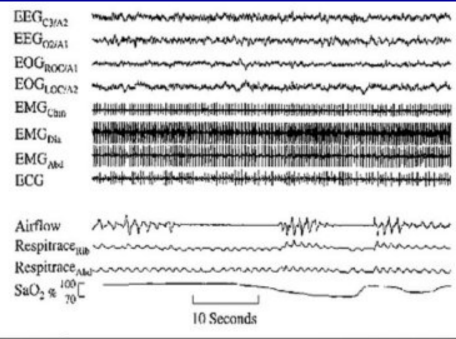
# Diagnostic tools to detect sleep problems

- Sleep diaries
- Self administered questionnaires
  - Insomnia: Pittsburgh Sleep Quality Index, Athen Insomnia Scale
  - SAS: Berlin Questionnaire
  - Restless Legs Syndrome Questionnaire
  - Epworth Sleepiness Scale
- Clinical interview
- Actigraphy
- Polysomnography (SAS, PLMS)
  - MSLT, MWT daytime effects

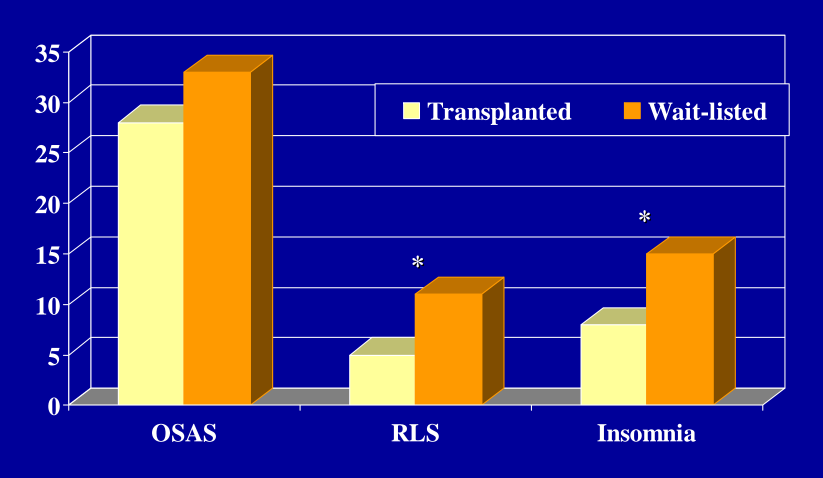
## Polysomnography

- neurophysiologic variables (electrooculography, EEG, submental myogram) – sleep stages
- Measurment of resp. effort
- Art. O2 sat., pCO2 –
   transdermal pulsoxymetry
- ECG
- Limb movements



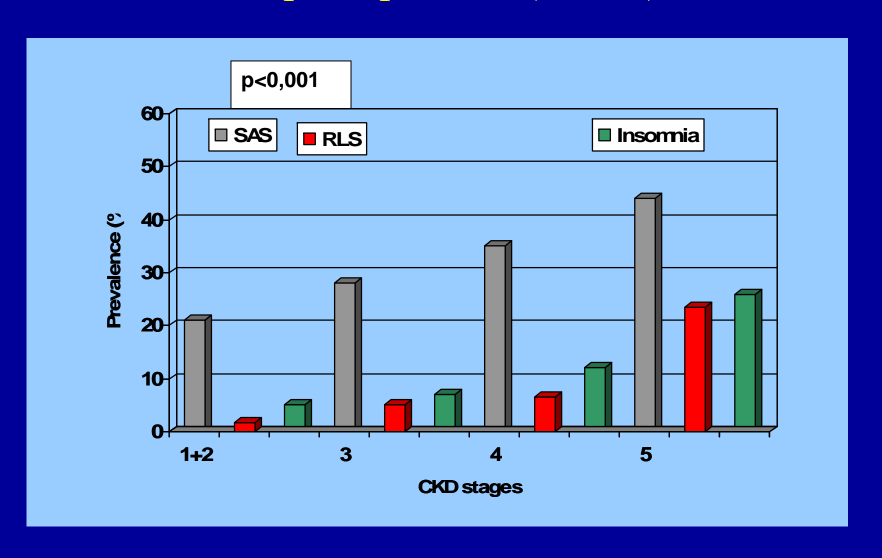


# Prevalence of sleep disorders in Hungarian dialysis and transplanted patients



\*: P<0.001, Khi-square test

# Sleep problems and renal function in transplant patients (n=920)





## Restless legs syndrome (RLS)

- Restless legs syndrome (RLS) is characterized by an urge to move the legs that is often hard to resist and is usually but not always associated with disagreeable leg sensations
- Main symptoms:
  - 1. An urge to move the legs, usually accompanied or caused by uncomfortable and unpleasant sensations in the legs.
  - 2. The unpleasant sensations begin or worsen during rest or inactivity
  - 3. The unpleasant sensations are partially or totally relieved by movement
  - 4. The unpleasant sensations are worse in the evening or night than during the day or only occur in the evening or night

## RLS



## Restless Legs Syndrome

Predictors, etiology

Consequences

- Altered CNS dopamin metabolism
- Iron deficiency (cerebral versus peripheral)
- Uremia uremic toxins?
- Anemia
- Neuropathy

- Fragmented sleep, ,,intitiation" insomnia
- Fatigue, tiredness
- Daytime sleepiness
- Impaired QoL
- Incr. mortality?

- Prevalence of RLS: 12-20% in dialysed<sup>1,2</sup> and 4.5% in kidney transplanted populations<sup>3</sup>
- RLS is associated with increased risk of
- insomnia and impaired quality of life (QoL) in dialysed patients<sup>4</sup>
- There is no data regarding the association of RLS, poor sleep and QoL after renal transplantation

<sup>&</sup>lt;sup>1</sup> Winkelman et al. (1995)

<sup>&</sup>lt;sup>2</sup> Mucsi et al. (2004)

<sup>&</sup>lt;sup>3</sup> Molnar et al. (2005)

<sup>&</sup>lt;sup>4</sup> Unruh et al. (2004)

### RLS in dialysis patients predicts mortality

Table 3. Adjusted Hazards of Severe Symptoms of Restless Legs and by Category of Restless Legs Symptom

	Severe Restless Legs Symptoms	Category of Restless Legs Symptom	
Unadjusted hazard	1.31 (1.00-1.73)	1.06 (0.97-1.15)	
Model 1, adjusted for age and race	1.42 (1.07-1.87)	1.07 (0.98-1.16)	
Model 2, model 1 and adjusted for ICED, Karnofsky	1.39 (1.05-1.84)	1.06 (0.98-1.16)	
Model 3, model 2 adjusted for clustering of clinics	1.39 (1.08-1.79)	1.06 (0.98-1.16)	



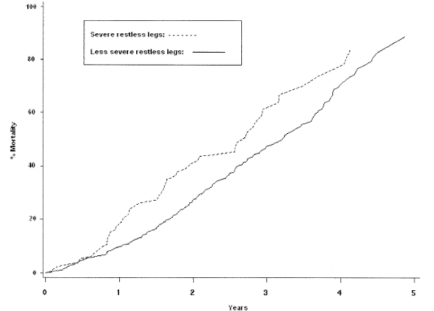
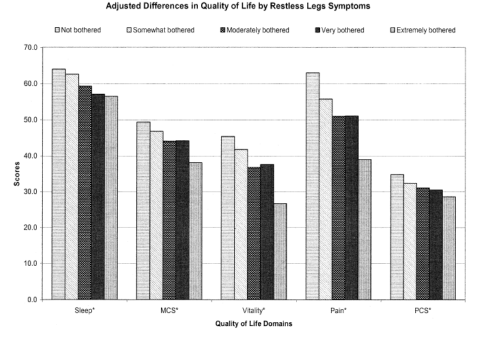


Fig 2. Crude cumulative mortality according to severe symptoms of restless legs.

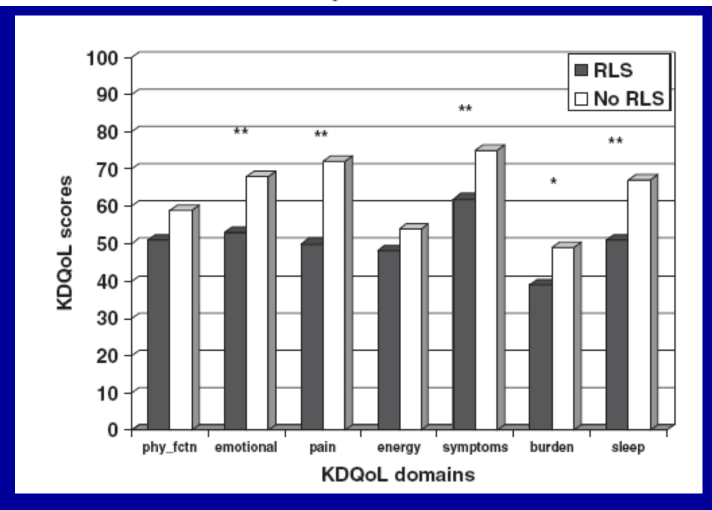


of restless legs symptom adjusted for age, race, sex, dialysis mode, insulinrindex, Karnofsky Index, and center. \*All P < 0.0001 for adjusted comparison of uptoms of restless legs.



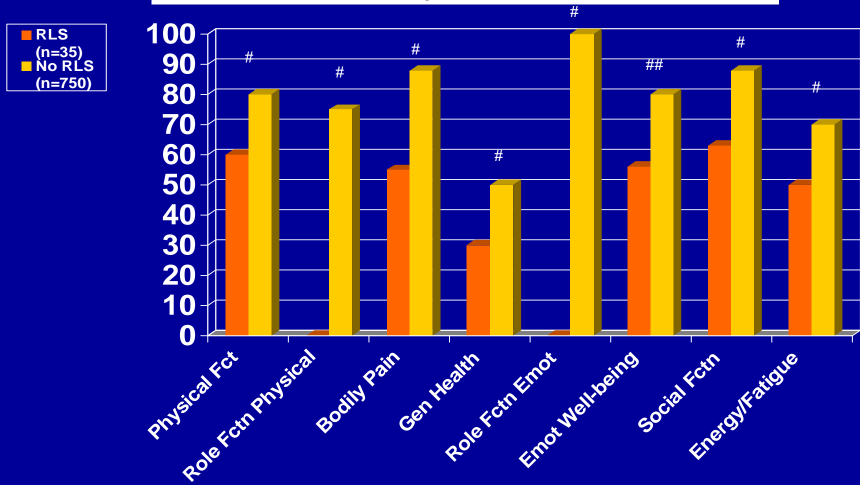
### Restless legs syndrome, insomnia and quality of life in patients on maintenance dialysis

Istvan Mucsi<sup>1-3</sup>, Miklos Zsolt Molnar<sup>1,2,4</sup>, Csaba Ambrus<sup>2,4</sup>, Lilla Szeifert<sup>1</sup>, Agnes Zsofia Kovacs<sup>1</sup>, Rezső Zoller<sup>1</sup>, Szabolcs Barótfi<sup>1</sup>, Adam Remport<sup>5</sup> and Marta Novak<sup>1,6</sup>



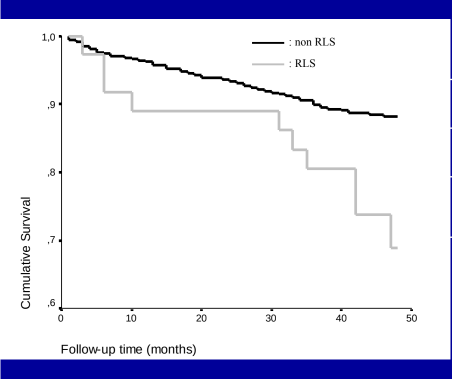
## Restless legs syndrome, insomnia, and quality of life after

Miklos Zsolt Molnar<sup>a,b,c</sup>, Marta Novak<sup>a,d</sup>, Lilla Szeifert<sup>a</sup>, Csaba Ambrus<sup>b,c</sup>, Andras Keszei<sup>e</sup>, Agnes Koczy<sup>a</sup>, Anett Lindner<sup>a</sup>, Szabolcs Barotfi<sup>f</sup>, Andras Szentkiralyi<sup>a</sup>, Adam Remport<sup>g</sup>, Istvan Mucsi<sup>a,c,h,\*</sup>



#### Restless Legs Syndrome and Mortality in Kidney Transplant Recipients

Miklos Zsolt Molnar, MD, PhD, 1,2,3 Andras Szentkiralyi, MD, 1 Anett Lindner, MD, 1 Maria Eszter Czira, MD, 1 Lilla Szeifert, MD, 1 Agnes Zsofia Kovacs, MD, 1 Katalin Fornadi, MD, 4 Andras Szabo, MD, DSc, 5 Laszlo Rosivall, MD, DSc, 6 Istvan Mucsi, MD, PhD, 1,2,6,7 and Marta Novak, MD, PhD, 1,8



#### Multivariate Cox-modell

	Mortality		
	HR	95% CI	р
Presence of RLS	2	1.03-3.95	0.04

Adjusted for: age, gender, eGFR, albumin, hemoglobin, CRP, diabetes, hypertonia and transplant vintage

### Clinical management of RLS in CKD

- Adequate dialysis/ renal transplantation
- Iv iron/ anemia management (Dose?)
- Drugs
  - Ropirinole, pramipexole, carbidopa/levodopa,
  - Benzodiazepines efficacy??
  - Gabapentin, carbamazepine efficacy??

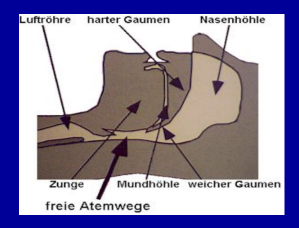


## Sleep apnea syndrome

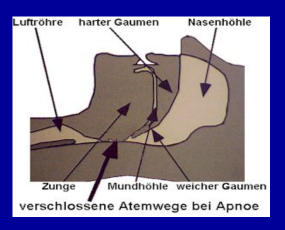
- intermittent episodes of breathing cessation during sleep,
  - airway collapse (obstructive sleep apnoea, OSA)
  - cessation of respiratory effort (central SA)
  - or both (mixed SA)
- The severity of the SAS is usually characterized by the number of apneic events per hour of sleep (AHI, RDI) (RDI>5 is considered pathological), severity of desaturation and by the presence and severity of daytime sleepiness.
- SAS is associated with disturbances of sleep initiation and maintenance as well as daytime sleepiness.
- A potential link is suggested between SAS and HTN, CAD, CHF and arrhytmias

### **OSAS**

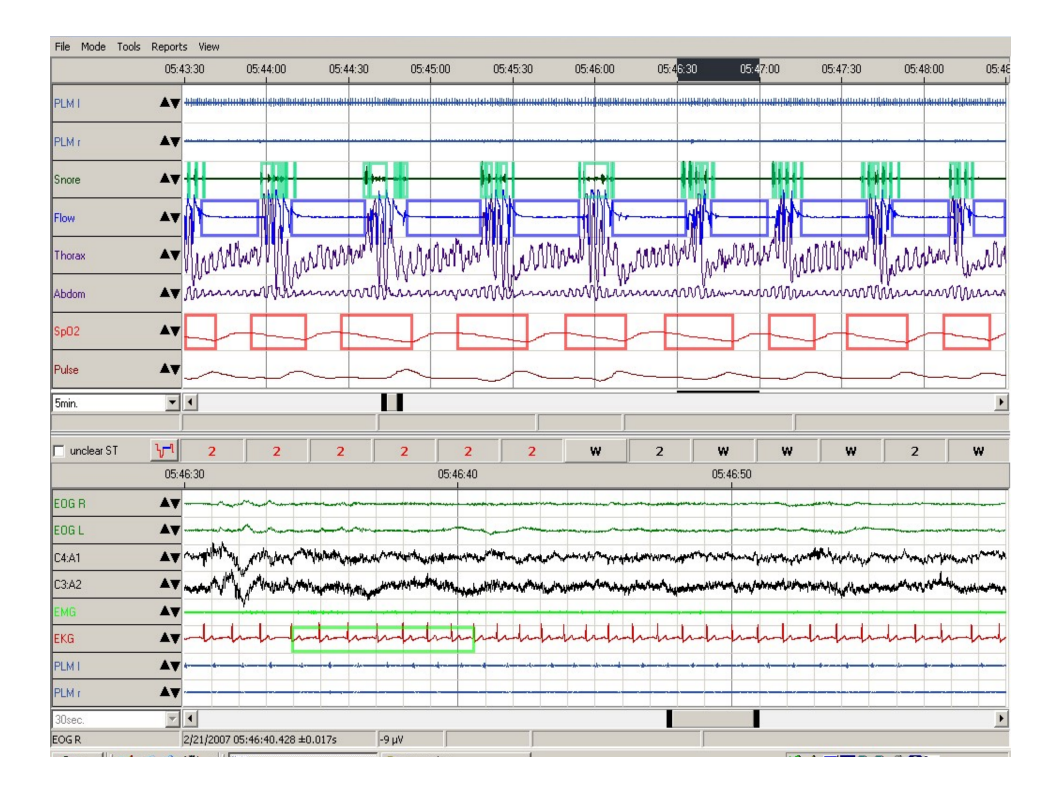
- Upper airway obstruction
- Anatomical problems



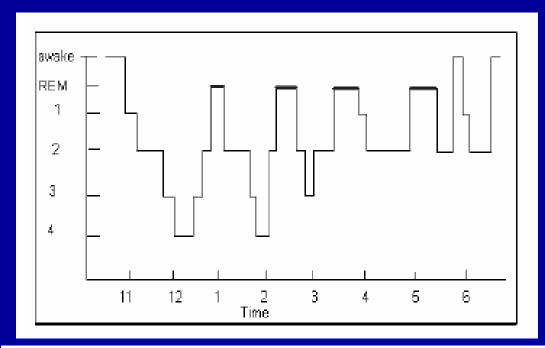
# Dynamic collapse during inspiration

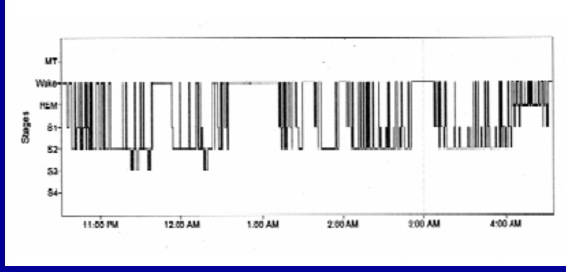






### Apnea leads to micro-arousals and fragmented sleep





## Sleep Apnoe Syndrome

### Predictors, correlates

Consequences

- Age
- Obesitas (BMI, neck circumference)
- Male gender/menopause
- Alcohol
- Uremic toxins?
- Anemia
- Altered metabolic state

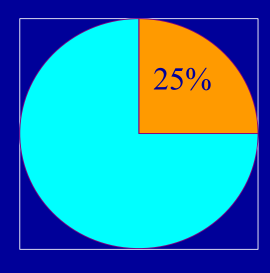
- Daytime seleepiness
- Accidents
- Cognitive impairment
- Depression
- Sexual dysfunction
- Hypertension, LVH,
   CAD, arrhytmias
- Impaired QoL
- Increased morbidity, mortality?

# CKD specific factors potentially contributing to the pathogenesis of SAS

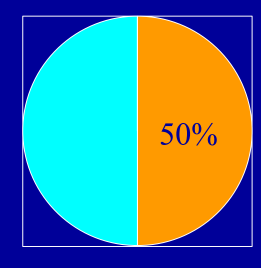
- Hypocapnia, acid-base disorders
- Uremic toxins effects on CNS
- Soft tissue edemea
- Anemia
- Endocrine problems (menopause gender difference)
- Dialysis modality (HD-cytokines, type of PD)

### Prevalence of OSA in CV diseases

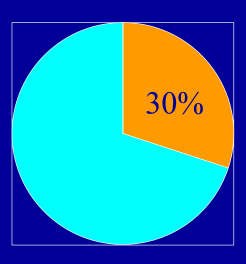




### HTN



#### CAD



#### OSAS

Mediating processes

Hypertension

Heart failure

Arrhytmias

CAD

Cerebrovascular disease

Hypoxia

Hypercapnia

Sympathetic nervous system activity

**Endothelial dysfunction** 

Oxidative stress

**Inflammation** 

Hypercoagulability

Change in the Intrathoracal pressure

Micro-arrousals

**Modifying factors** 

Obesity
Gender
Age
Metabolic syndrome
Smoking
Medications

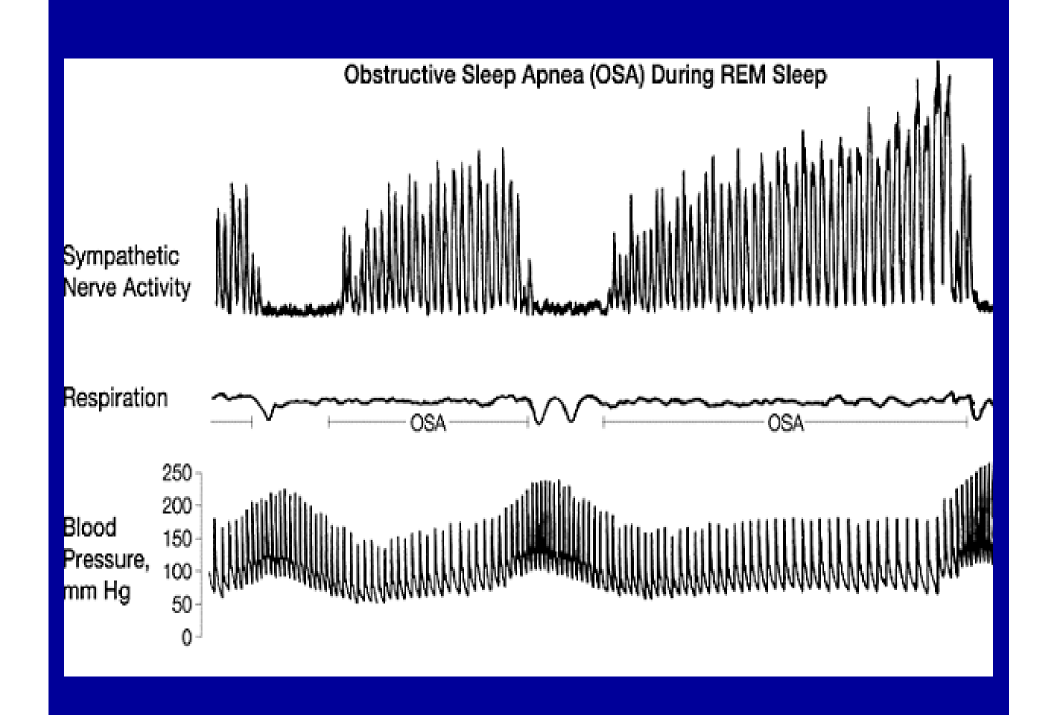
### Physiologic non-REM sleep

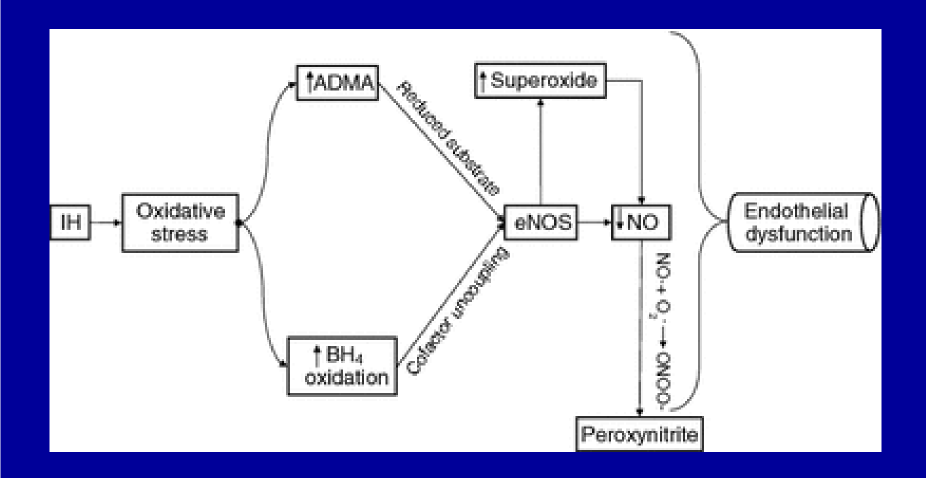
- Sympathetic nerve activity
- BP
- HR
- PVR
- Stroke volume

Parasympathetic activity

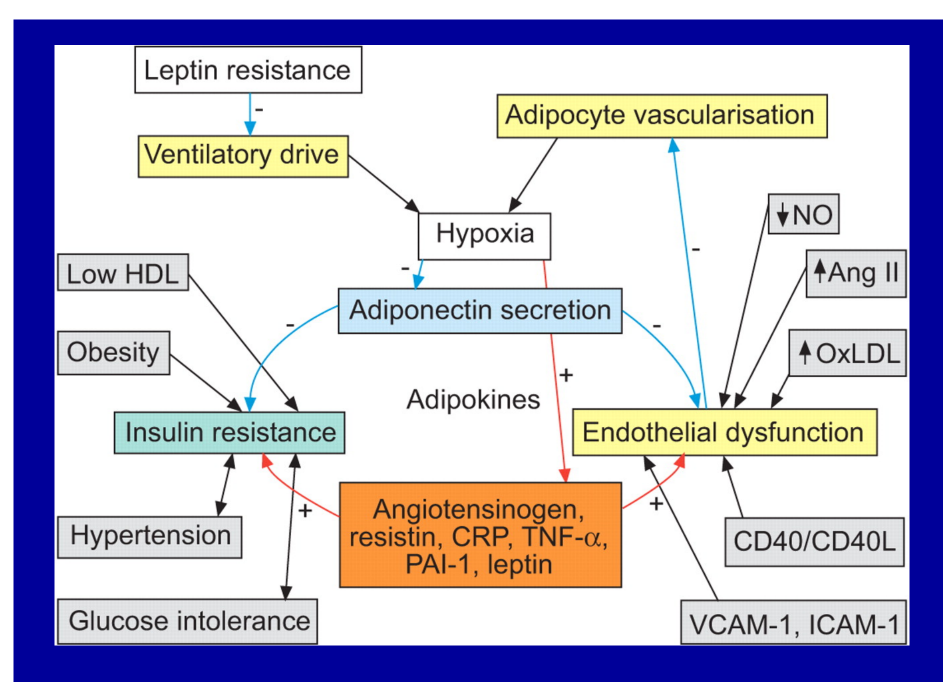






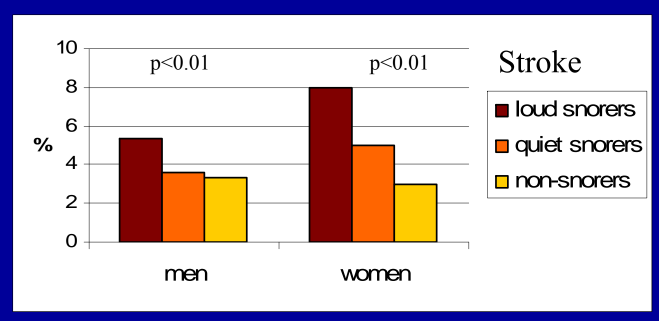


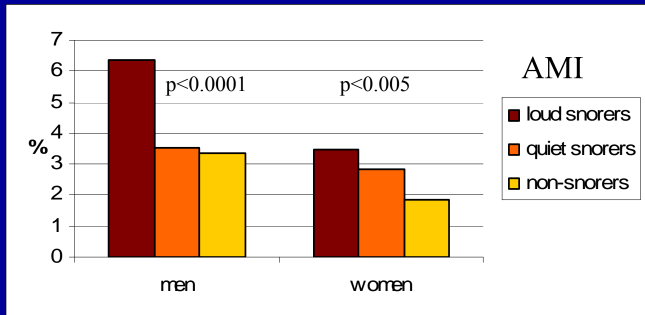
R. Khayat: Heart Failure Reviews , 2008



P. Lavie et al: Eur Respir J 2008; 32:1082-1095

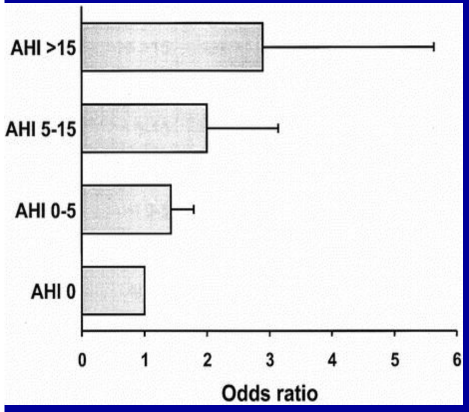
#### Snoring and cardiovascular disease (n= 12600)

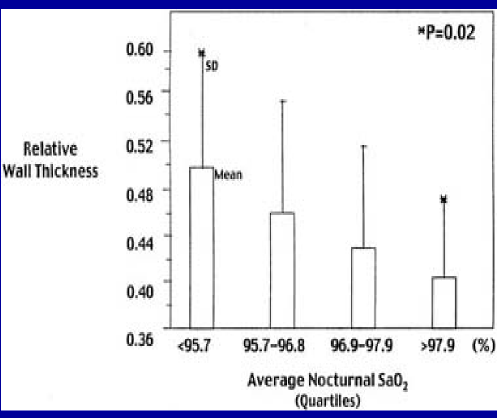




### SAS - HTN

### SAS - LVH



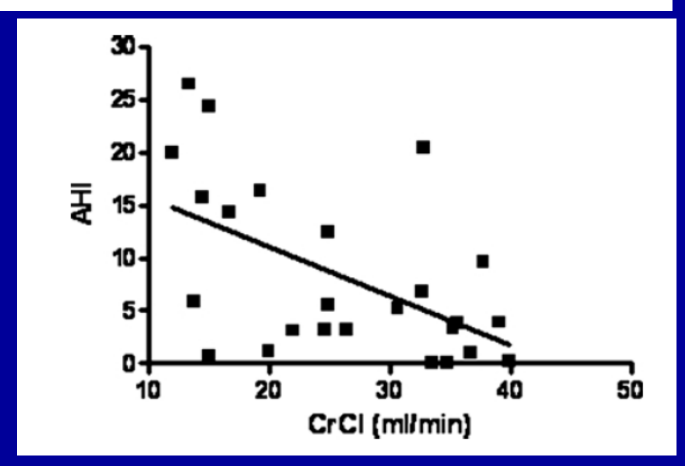


Peppard PE et al:N Engl J Med. 2000; 342: 1378–1384

Zoccali et al.: Kidney Int 53: 1078–1084, 1998

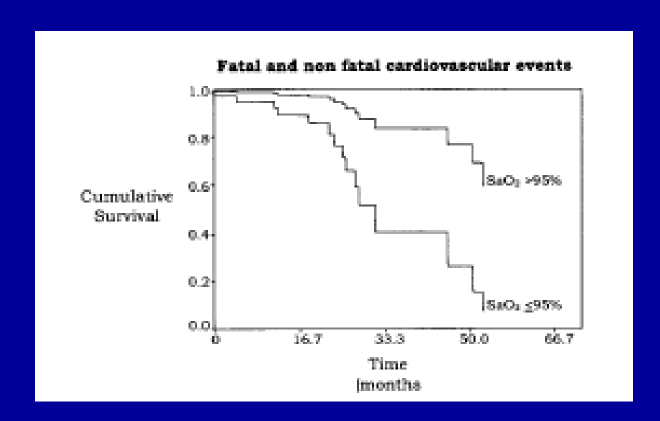
#### Sleep-Disordered Breathing in Nondialyzed Patients with Chronic Renal Failure

Nikolaos Markou · Maria Kanakaki · Pavlos Myrianthefs · Dimitrios Hadjiyanakos · Dimosthenis Vlassopoulos · Anastasios Damianos · Konstantinos Siamopoulos · Miltiadis Vasiliou · Stavros Konstantopoulos

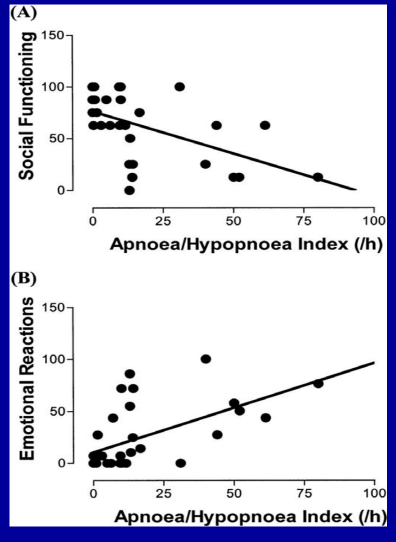


#### Nocturnal Hypoxemia Predicts Incident Cardiovascular Complications in Dialysis Patients

CARMINE ZOCCALI, FRANCESCA MALLAMACI, and GIOVANNI TRIPEPI CNR, Centre of Clinical Physiology and Division of Nephrology, Ospedali Riuniti, Reggio Calabria, Italy.



### SAS and quality of life in dialysis patients



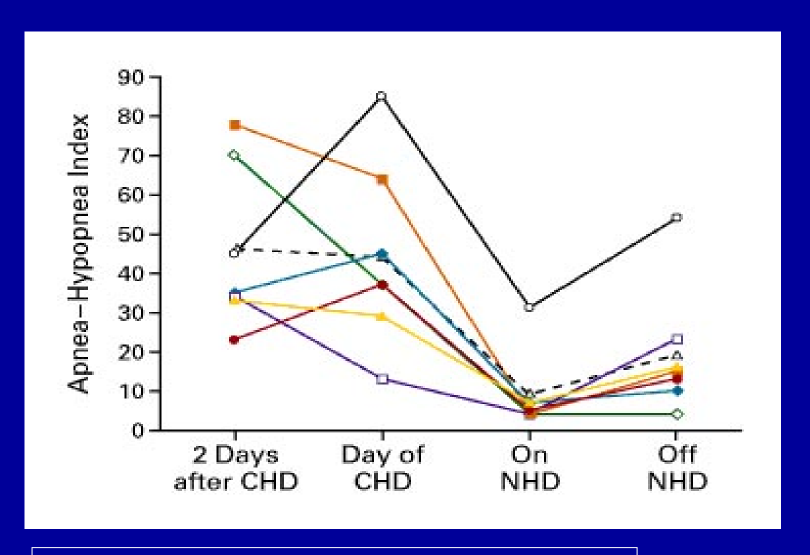
Sanner et al.: NDT, 2002

## Clinical management of SAS in CKD

- Weight loss life style changes
- CPAP
  - Long term effects?
  - Compliance?
- Oral devices, Sx
- Transplantation?
- Intensified dialysis

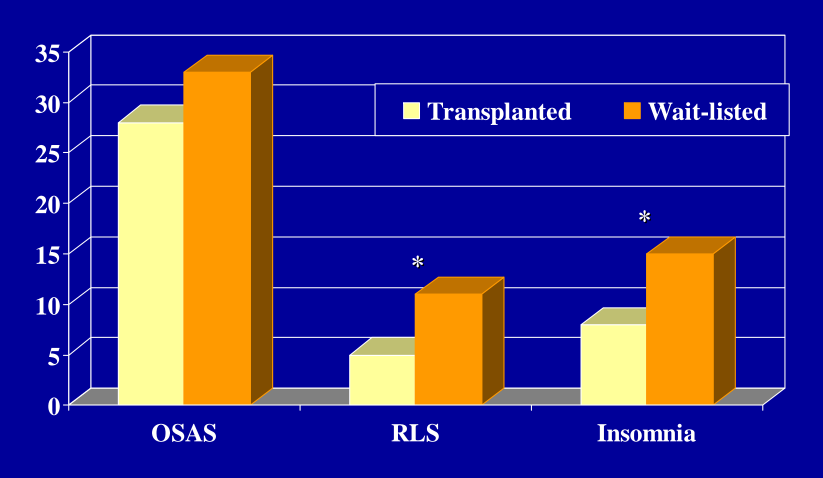


### SAS and Nocturnal Home Hemodialysis



Hanly PJ, Pierratos A. N Engl J Med 2001; 344(2): 102±107.

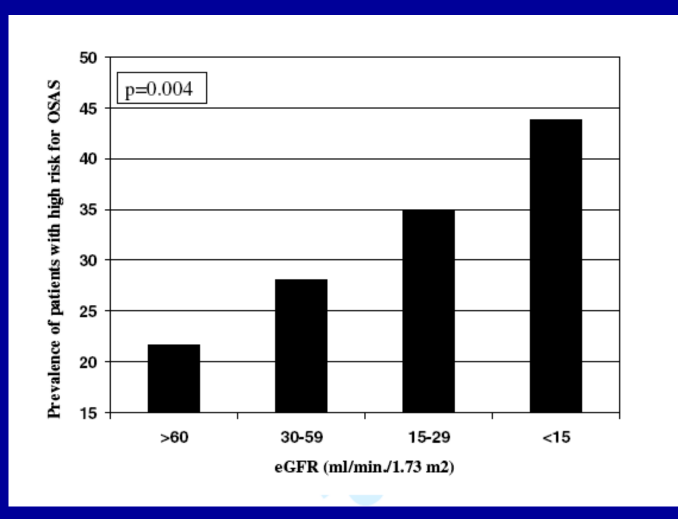
## Prevalence of sleep disorders in Hungarian dialysis and transplanted patients



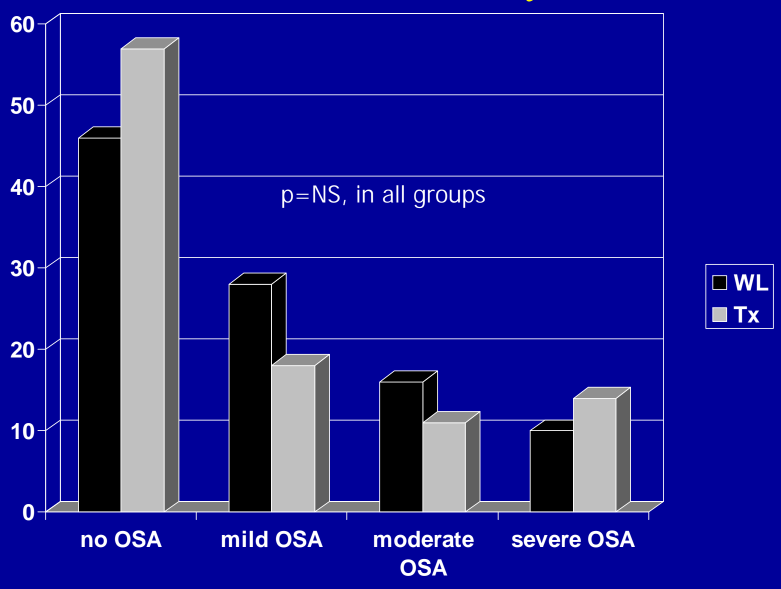
\*: P<0.001, Khi-square test

## High prevalence of patients with a high risk for obstructive sleep apnoea syndrome after kidney transplantation—association with declining renal function

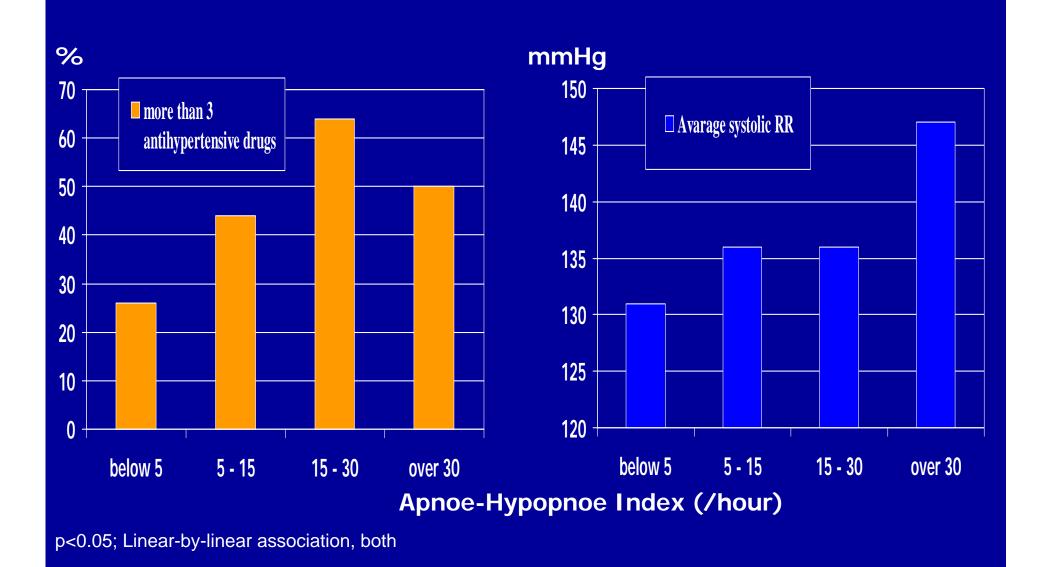
Miklos Zsolt Molnar<sup>1,2,3</sup>, Andras Szentkiralyi<sup>1</sup>, Anett Lindner<sup>1</sup>, Maria Eszter Czira<sup>1</sup>, Andras Szabo<sup>4</sup>, Istvan Mucsi<sup>1,2,5</sup> and Marta Novak<sup>1,6</sup>



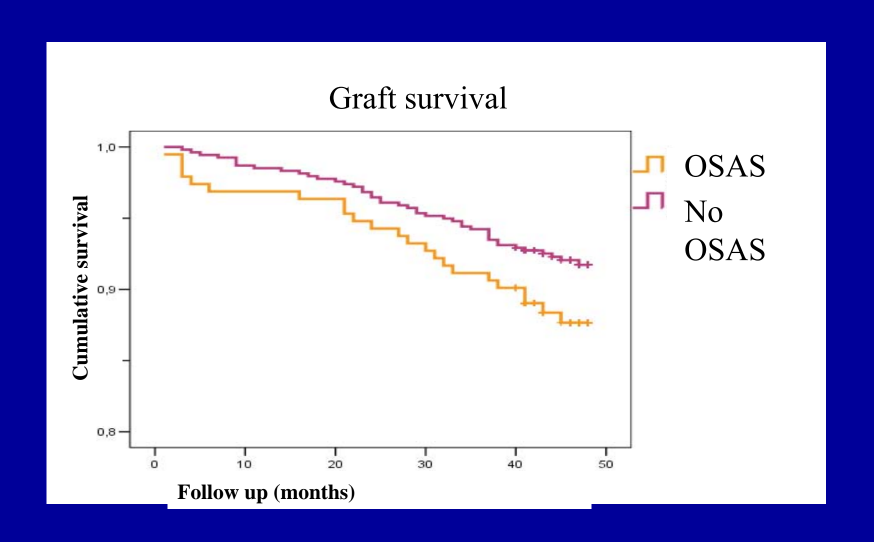
### Prevalence and severity of OSA



## Severity of OSA vs hypertension in Tx



### High risk of OSAS and graft failure



## Sleep disorders in CKD patients - summary

- The prevalence of sleep disorders is much higher in patients with CKD than in the average population
- The prevalence of these conditions is the lowest in transplanted patients (except OSAS)
- Age, gender, renal function and co-morbidity is associated with sleep disorders in kidney transplanted patients

## Sleep disorders in CKD patients - summary

- Patients with sleep disorders have more fatigue/daytime sleepiness, increased illness intrusiveness and impaired QoL
- OSAS is a predictor of graft loss, RLS is associated with mortality in transplanted patients

### Conclusions

- Sleep disorders are underdiagnosed and un(der)treated in the CKD population
- Close collaboration between sleep specialists and nephrologists

may improve management of these treatable disorders and may improve QoL of renal patients



Yawning Apprentice
Mihály Munkácsy
(1844 – 1900)

THANK YOU!

