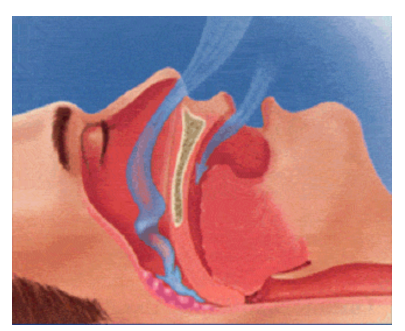
Interpreting Sleep Study Reports:

A Primer for Pulmonary Fellows

By Martha E. Billings, MD MSc for the Sleep Education for Pulmonary Fellows and Practitioners, SRN ATS Committee August 18, 2014

Obstructive Sleep Apnea

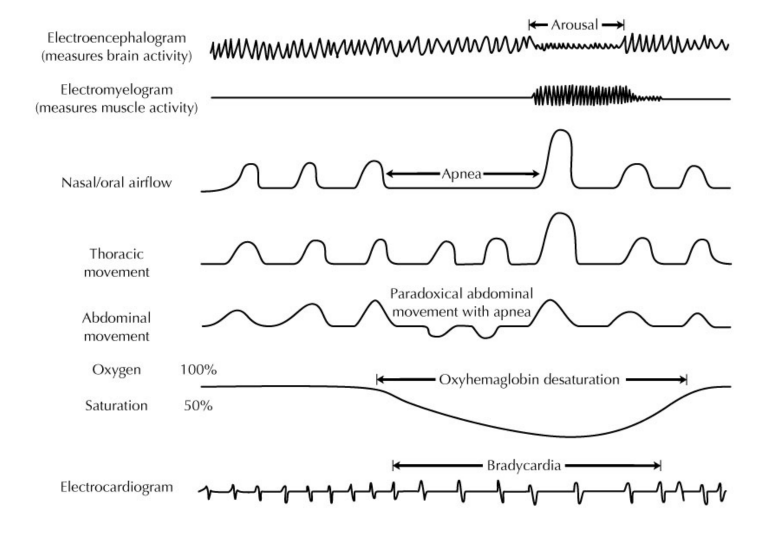
 Obstructive sleep apnea: repeated closure or narrowing of upper airway reducing airflow



- Apnea: total cessation of air flow for 10 sec
- Hypopnea: 10 sec of reduced air flow
- Obstructive respiratory events are associated with snoring, thoracoabdomnial paradox & increasing effort

AASM Scoring Manual Version 2.1, 2014

Polysomnogram (PSG)



Warvedaker NV et al. Best Practice of Medicine. Sept. 1999

Scoring Criteria: Respiratory Events

- Hypopnea definition
- ↓ flow ≥ 30% from baseline for at least 10 seconds
- 1A. (AASM) with 3% O₂ desaturation OR arousal
 ✓ Requires EEG monitoring
- 1B. (CMS) with 4% O₂ desaturation
- ✓ Amenable to portable studies

- <u>Respiratory Effort</u> <u>Related Arousal (RERA)</u>
- Flattening of inspiratory portion of nasal pressure (or PAP flow) with increasing respiratory effort leading to arousal
- No associated desaturation
- ✓ Requires EEG monitoring

Apnea Hypopnea Index

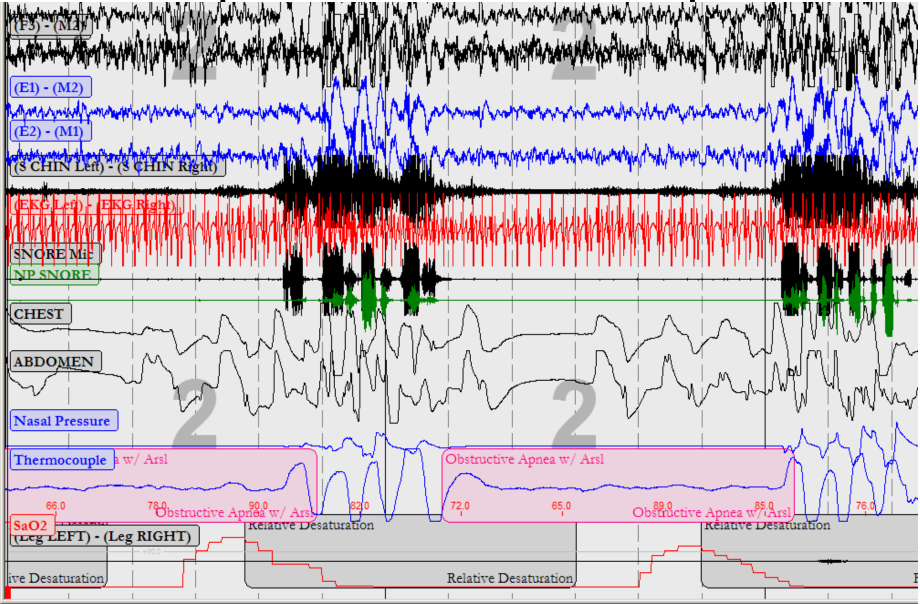
> AHI = (# apneas + # hypopneas) / sleep hours

- AHI < 5 normal
- AHI 5 15 mild
- AHI 15 30 moderate
- AHI > 30 severe

RDI = (# apneas + # hypopneas + # RERAs) / sleep hours

- Can be large difference in AHI vs. RDI if young, thin patient who is less likely to desaturate by 4% with events
- Treatment not covered by Medicare if AHI < 5 but some insurances accept RDI >5 (with AHI < 5) with symptoms

PSG Epoch: Obstructive Apneas



In-lab PSG Data

Respiratory Data:

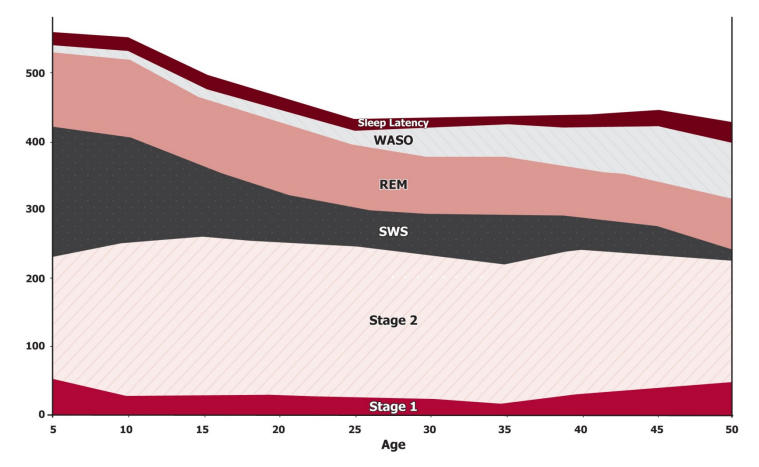
- # Central, obstructive apneas, hypopneas & RERAs
 AHI & RDI by position and sleep stage
 - Central apnea index & if Cheyne-Stokes pattern
- Oximetry:
 - Oxygen Desaturation Index
 - Mean O_2 saturation & nadir
- Hypoxemic burden
 - Cumulative % of sleep time spent under 90%

In-lab PSG Data

EEG Data:

- Sleep efficiency & latency
 - Normal 80% efficient
 - Latency < 30 min, REM latency 60-120 min
- Sleep stages & architecture
 - Normal about 5% stage N1, 50% N2, 20% N3 (slow wave sleep) and 20-25% REM
- Arousal Index (AI): sleep disruption
 - Normal AI < 10-25 (large variation by age)
- Norms are all age dependent
 - in general less REM & SWS, more arousals, WASO and lower sleep efficiency as age
- EEG abnormalities
 - Epileptiform activity, alpha intrusion

Sleep Architecture Over Lifespan



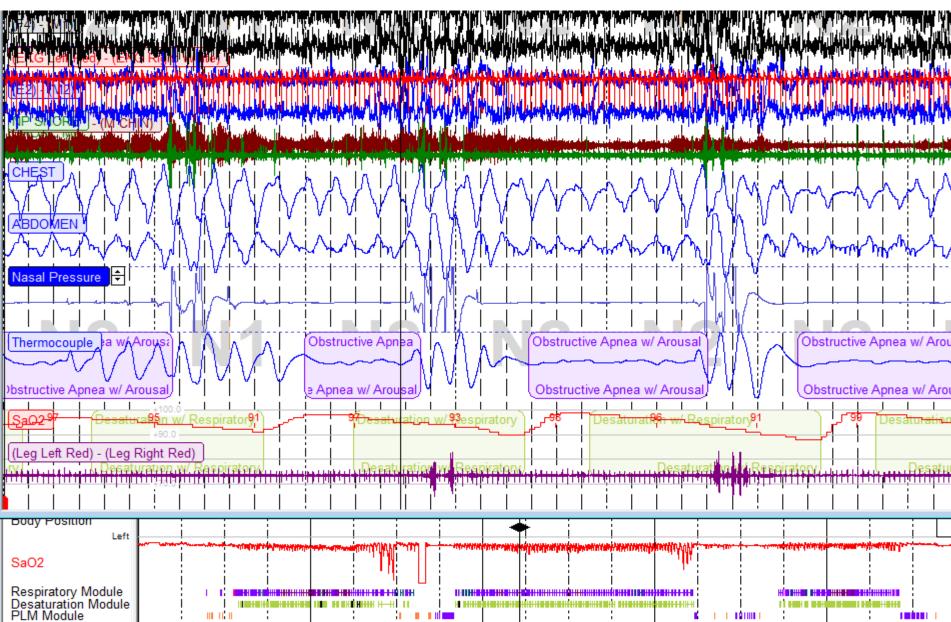
Ohayon MM, Carskadon MA, Guilleminault C, Vitiello MV. Meta-analysis of quantitative sleep parameters from childhood to old age in healthy individuals: developing normative sleep values across the human lifespan. Sleep 2004;27(7):1255-73

In-lab PSG Data

EMG Data & Video

- Limb Movements
 - periodic limb movements index in wake & sleep
 - Normal PLMI < 15 adults
 - Movements during REM (loss of atonia)
- Parasomnias
 - Sleep walking, talking
 - Bruxism
 - REM sleep behavior disorder

Classic OSA (300 sec)



Sample PSG Results

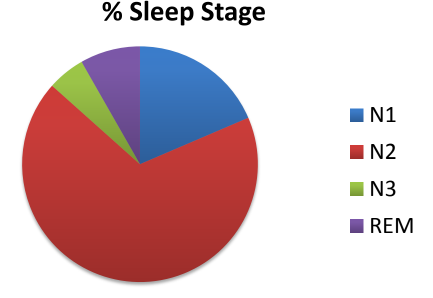
Sleep Architecture:

- Sleep latency 13 min
- Sleep efficiency 64%
- ➤ WASO 28%

► REM latency 143 min

Arousal index 53Predominantly respiratory

Limb Movements
PLM index 7



Sleep Study Sample Report

• EEG Data: sleep architecture & arousals

Sieep Summary – Whole Hight.			
Time at Lights Off	21:50:57	Sleep Onset Latency (SL)	27.8 min.
Time at Lights On	05:50:42	Number of Stage N1 Shifts	36
Total Recording Time (TRT)	479.8 min.	Number of Stage Shifts	206
Sleep Period Time (SPT)	452.0 min.	Number of Awakenings	17
Total Sleep Time (TST)	413.5 min.		
Sleep Efficiency (SE)	86.2%	REM Latency	141.0 min.

Sleep Stage Summary – Whole Night:

Sleen Summary _ Whole Night.

Stage	Stage Duration (min)		% SPT	Latency (min)
WASO	38.5	-	8.5	-
Stage N1	30.0	7.3	6.6	0.0
Stage N2	242.0	58.5	53.5	2.0
Stage N3	64.5	15.6	14.3	22.5
Stage REM	77.0	18.6	17.0	141.0

Sleep Continuity – Whole Night:

Source of Arousals	NREM	NREM	REM	REM	Total	Total
	Count	Index	Count	Index	Count	Index
Spontaneous	0	0.0	0	0.0	0	0.0
Apneas / Hypopneas	72	12.8	31	24.2	103	14.9
RERAs	45	8.0	7	5.5	52	7.5
Snoring	0	0.0	0	0.0	0	0.0
PLM / Limb Mvmnts	0	0.0	0	0.0	0	0.0
Total Arousals	117 20.9		38	29.6	155	22.5

Sample PSG Results: OSA

Respiratory Data:

➢Apnea Hypopnea Index: AHI 17

- > 12 obstructive apneas, 45 hypopneas
- RERA index 34
- ➢Oxygenation Desaturation Index: ODI 13
 - > Nadir O₂Saturation: 86%
 - ➢Hypoxemic Burden: 13% of study O₂ sat < 90%</p>
- ➢ Most severe supine, REM sleep (AHI 53)

≻Total RDI: 55

Sample PSG Report

Events by sleep stage & position

Types of Respiratory Events								
Respiratory Events	Number	Index						
Obstructive Apneas	65	22.3 /hr						
Mixed Apneas	0	0.0 /hr						
Central Apneas	0	0.0 /hr						
Total Apneas	65	22.3 /hr						
Total Hypopneas*	48	16.5 /hr						
Apneas + Hypops*	113	38.9 /hr						

Respiratory Summary – Pre-Treatment:

Respiratory Effort Related Arousal (RERA) Events							
Parameter	Total	Index					
Total:	24	8.3					
Non-REM:	23	8.3					
REM:	1	6.7					
Supine:	24	8.3					
Lateral:	N/A	N/A					
Prone:	N/A	N/A					

Oxygen Saturation Summary – Pre-Treatment:

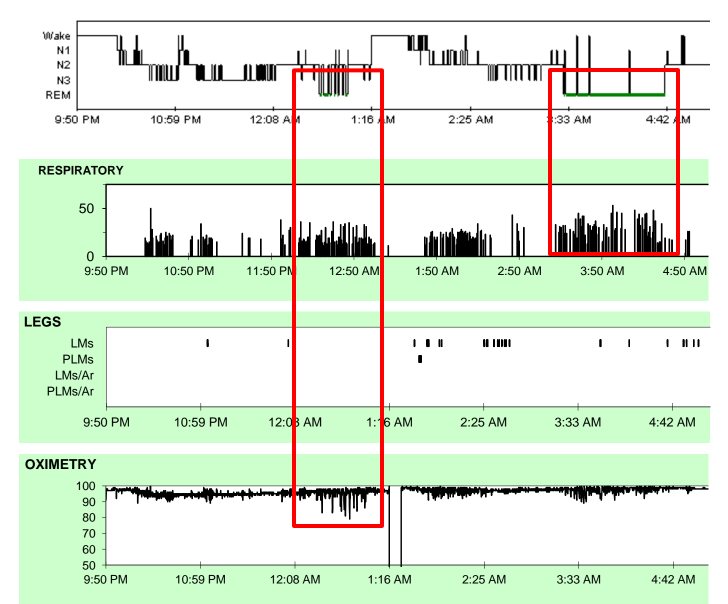
Mean SaO2:	95.2%	Lowest SaO2:	79.0%
% TST SaO2 < 90%:	2.3%	# Desaturation 4% or >:	91
% TST SaO2 < 89%:	1.7%	Desaturation Index:	31.3
Minutes $SaO2 < 90\%$:	4.0	NREM Desaturations Index:	28.6
Minutes SaO2 <= 88%:	5.5	REM Desaturations Index:	80.0

Respiratory Events by Position

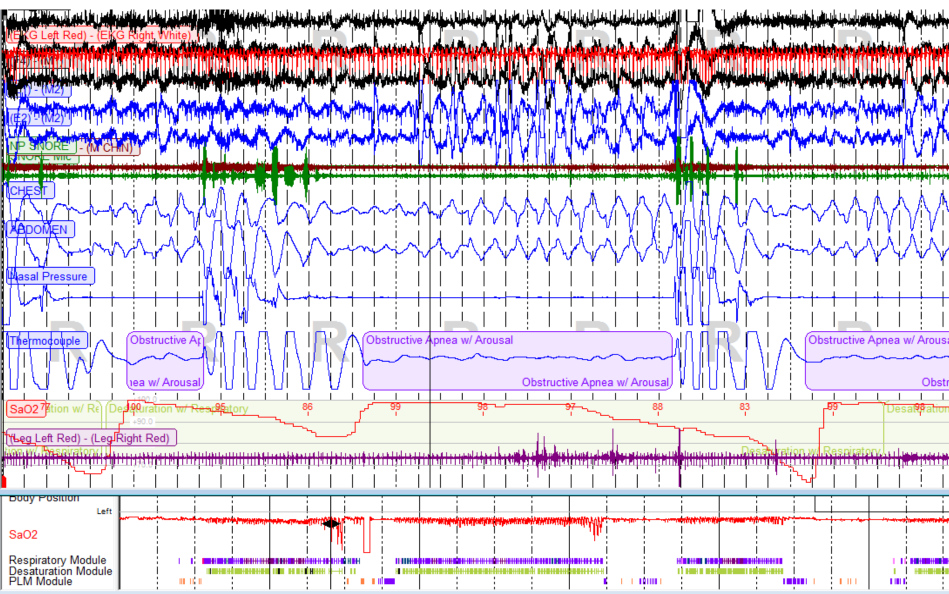
		Sup	pine Prone			Left		Right		Upright		
TST in Pc	TST in Position: % of TST	206.9) min.	0.0 min.		15	154.1 min.		29.5 min.		0.0 min.	
of TST		53.	0% 0.0%			39.5%		7.6%		0.0%		
			Index	Number	Index	Numb	er Inc	dex	Number	Index	Number	Index
Obstructiv	ve Apneas	2	0.6	N/A	N/A	7	2.7		0	0.0	N/A	N/A
Mixed Ap	neas	0	0.0	N/A	N/A	0	0.0		0	0.0	N/A	N/A
Central A	pneas	1	0.3	N/A	N/A	1	0.4		0	0.0	N/A	N/A
Total Apn	eas	3	0.9	N/A	N/A	8	3.1		0	0.0	N/A	N/A
Total Hyp	opneas	80	23.2	N/A	N/A	56	21.8	3	10	20.3	N/A	N/A
Apneas +	Hypops	83	24.1	N/A	N/A	64	24.9)	10	20.3	N/A	N/A
NREM TST in Pos		tion:	Supine	e Pror	ie l	.eft	Right	t	Upright	Tota	I	
	% of TST:		189.4	0.0) 1	25.6	7.5		0.0	322.	5	
			48.5%	0.0	% 32	2.2%	1.9%		0.0%	82.69	%	
	Obstructive	Apneas	2	N//	۹ (5	0		N/A	8		
	Mixed Apne	eas	0	N//	4 ()	0		N/A	0		
	Central Apn	eas	1	N//	A 1	L	0		N/A	2		
	Total Apnea	is	3	N//	4 7	7	0		N/A	10		
Total Hypor		oneas	60	N//			0		N/A	104		
	Apneas + Hy	ypops	63	N//			0		N/A	114		
	AHI		20.0	N//	A 24	.4	0.0		N/A	21.2		
	REM		Supin	ne Pro	one	Left	Rig	ght	Uprigh	t T	otal	
	TST in Posi	ition:	17.5	6 0	.0	28.5	22	2.0	0.0	ť	58.0	
	% of TST:		4.5%	<i>6</i> 0.	0%	7.3%	5.6	5%	0.0%	1	7.4%	
Obstructive		Apneas	0	N	/A	1	0		N/A	:	1	
Mixed Apne			0		/A	0	0		N/A	()	
	Central Apn		0		/A	0	0		N/A	()	
	Total Apnea		0		/A	1	0		N/A		1	
	Total Hypop		20		/A	12	10		N/A		2	
	Apneas + H	ypops	20		/A	13	10		N/A		3	
AHI			68.6	N	/A :	27.4	27.3	3	N/A	37	' .9	

Sample Hypnogram

STAGING

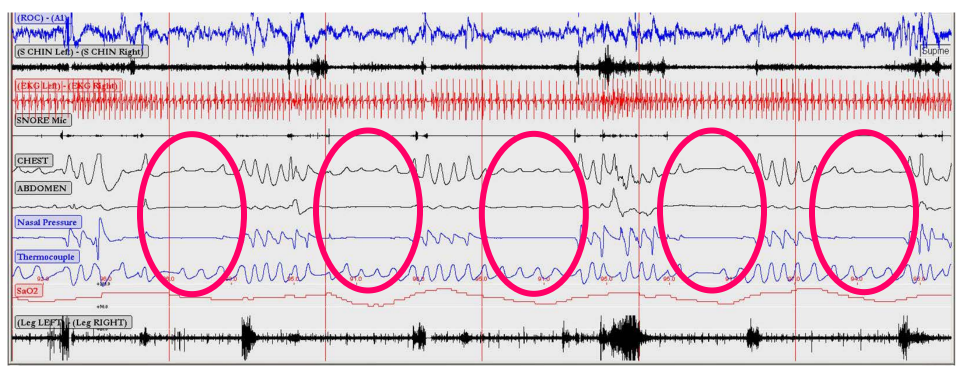


Dramatic OSA in REM



PSG: 120sec Epoch

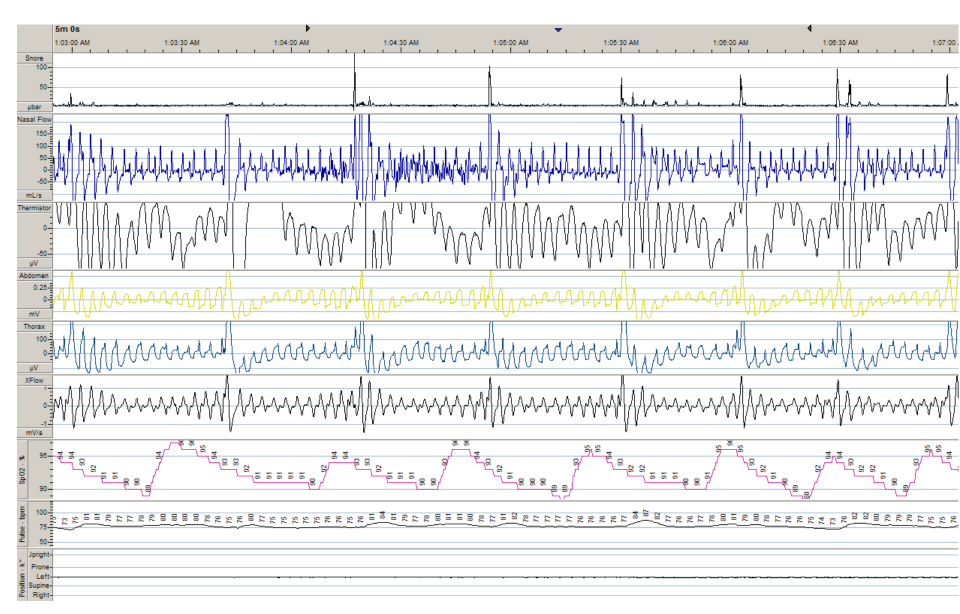
• Obstructive hypopneas/ RERAs with clear arousals but not consistent desaturation



Home Sleep Study (OCST)

- Respiratory data only (estimated AHI, ODI) calculated from recording time
 - Underestimates AHI as recording time > time asleep
 - Problematic if insomnia
- No EEG to determine sleep or arousal
 - No arousal associated hypopneas scored
 - No respiratory effort related arousals (RERAs)
 - No information by sleep stage (REM/NREM or if asleep)
- Higher rates of technical failure
- Appropriate for high likelihood OSA & no other sleep disorders or respiratory/cardiac disease

Home Study Tracing



Sample OCST Results

- Total recording time: 423 minutes
- Supine sleep: 34%
- AHI 8.4
 - 3 obstructive apneas, 2 central apneas
- Oximetry
 - ODI 7
 - Nadir saturation 87%, mean 94%
- Same patient as in sample PSG but lower AHI estimated b/c of poor sleep efficiency & less REM

Summary

- In lab PSG provides details regarding EEG, EMG to give more complete evaluation of sleep disorder
- When interpreting sleep study results, remember to consider:
 - % supine, REM sleep captured
 - AHI often underestimated in OCST
 - RDI vs. AHI & hypopnea criteria used