Table S1 The sleep-onset process	
Method of study	Main findings
Electroencephalogram (EEG)	
Spectral power	
Delta <4 Hz	 Earlier synchronisation and generalized increase, predominated over frontomedial regions [De Gennaro <i>et al.</i>, 2001a (44); 2001b (45); Hori, 1985 (46); Marzano <i>et al.</i>, 2013 (47); Ogilvie <i>et al.</i>, 1991 (52); Park <i>et al.</i>, 2015 (48); Siclari <i>et al.</i>, 2014 (49); Tanaka <i>et al.</i>, 1997 (50); Tanaka <i>et al.</i>, 2000 (51)] Global increase of the post compared with pre-SO ratio following SD [Gorgoni <i>et al.</i>, 2019 (117)] Generalised reduction of delta power and its ratio to beta in both pre-SO and post-SO intervals compared with young adults [Gorgoni <i>et al.</i>, 2021 (118)] The incidence of frontal-intermittent-rhythmic delta activity at SO in older adults with no association with impaired cognitive performance [Kawai <i>et al.</i>, 2016 (119)]
Theta 5–7 Hz	 Global increase with an occipital peak replacing the prevalence of alpha oscillations [Hori, 1985 (46); Marzano et al., 2013 (47); Park et al., 2015 (48); Siclari et al., 2014 (49); Tanaka et al., 1997 (50); Wright et al., 1995 (38)] Global increase of the post compared with pre-SO ratio following SD [Gorgoni et al., 2019 (117)]
Alpha 8–12 Hz	 Gradual pre-SO decrease of the occipital alpha, followed by a post-SO increase of frontocentral dominance of alpha [De Gennaro <i>et al.</i>, 2001a (44); Hasan and Broughton, 1994 (59); Hori, 1985 (46); Marzano <i>et al.</i>, 2013 (47); Park <i>et al.</i>, 2015 (48); Tanaka <i>et al.</i>, 1997 (50)] Increased alpha power at SO [Ogilvie <i>et al.</i>, 1991 (52)] Increased post compared with pre-SO ratio with frontocentral dominance following SD [Gorgoni <i>et al.</i>, 2019 (117)]
Sigma 12-15 Hz	 Post-SO increase with a centro-parietal predominance [De Gennaro et al., 2001a (44), 2001; Hori, 1985 (46); Marzano et al., 2013 (47); Siclari et al., 2014 (49); Tanaka et al., 1997 (50)] Absence of quantitative differences following SD [Gorgoni et al., 2019 (117)]
Beta 16–24 Hz Gamma 25–40 Hz	 Widespread decrease of the beta and gamma activity [De Gennaro et al., 2001a (44), 2001b (45); Marzano et al., 2013 (47); Park et al., 2015 (48); Siclari et al., 2014 (49)] A generalised reduction of delta/beta ratio pre and post SO in older adults compared to younger adults [Gorgoni et al., 2021 (118)] No significant change in beta activity [Hori, 1985 (46)] Significant decreases in beta power at pre-SO, with this trend sharply (and significantly) reversed at SO [Ogilvie et al., 1991 (52)] Absence of quantitative differences in the beta bands following SD [Gorgoni et al., 2019 (117)]
Oscillatory activity	
Delta <4 Hz	Global increase and frontalization of slow-wave activity (SWA) [Marzano et al., 2013 (47)]
Theta 5–7 Hz	 Maximum delta/theta (1.5–7 Hz) events ratio immediately following SO while the event frequency decreases from NREM-I onwards, further into NREM-II [Marzano <i>et al.</i>, 2013 (47); Achermann <i>et al.</i>, 2019 (58)] Post-SO frontocentral increase in the oscillatory peak following SO [Gorgoni <i>et al.</i>, 2019 (117)]
Alpha 8–12 Hz	 Transition from a posterior to an anterior predominance [Marzano <i>et al.</i>, 2013 (47); Achermann <i>et al.</i>, 2019 (58)] Post-SO increase in the oscillatory peak following SD [Gorgoni <i>et al.</i>, 2019 (117)]
Sigma 12–15 Hz	 Global and progressive increase following SO with a central maximum [Marzano <i>et al.</i>, 2013 (47); Achermann <i>et al.</i>, 2019 (58)] Decreased global frequency with an antero- posterior gradient [Marzano <i>et al.</i>, 2013 (47); Achermann <i>et al.</i>, 2019 (58)] Decreased sigma oscillatory events following SD [Achermann <i>et al.</i>, 2019 (58)]
Beta 16–24 Hz Gamma 25–40 Hz	 Gradual reduction in the beta power with a maximum in temporo-frontal areas [Marzano et al., 2013 (47)] Post-SO centro-parietal increase in the beta frequency peak following SD [Gorgoni et al., 2019 (117)] Post-SO decline in the beta oscillatory peak in the lateral frontal regions and right occipital area [Marzano et al., 2013 (47)] Gamma activity not assessed
Cortical source	
Delta <4 Hz	 Progressive increase of the delta activity post-SO, most salient in the PFC and postcentral gyrus [Park <i>et al.</i>, 2015 (48); Fernandez Guerrero and Achermann, 2019 (53)] Greater involvement of the frontal cortex following SD [Fernandez Guerrero and Achermann, 2019 (53)]
Theta 5–7 Hz	• Progressive increase of the theta activity in the posterior region until it reaches a plateau, with greater involvement of the precuneus and cuneus [Fernandez Guerrero and Achermann, 2019 (53); Park et al., 2015 (48)]
Alpha 8–12 Hz	• Progressive increase of the alpha activity during the SOP, with highest values in the precuneus [Fernandez Guerrero and Achermann, 2019 (53); Park et al., 2015 (48)]
Sigma 12–15 Hz	 Progressive increase of the sigma activity post-SO, with the most salient involvement of the parietal lobe and a secondary contribution of the postcentral gyrus, the cuneus, and the lingual gyrus [Fernandez Guerrero and Achermann, 2019 (53)] Earlier sigma peak but reduced activity involving fewer brain regions involved following SD [Fernandez Guerrero and Achermann, 2019 (53)]
Beta 16–24 Hz Gamma 25–40 Hz	 Progressive reduction of the beta activity, with greater involvement of the parietal and occipital lobes [Fernandez Guerrero and Achermann, 2019 (53); Park <i>et al.</i>, 2015 (48)] Faster decrease of the beta activity following SD [Fernandez Guerrero and Achermann, 2019 (53)]
EEG event	
Delta <4 Hz	 Early SO slow-waves marked with large amplitudes, steep slopes, with frontomedial prevalence, and originating from the sensorimotor and the posteromedial parietal cortex [Siclari <i>et al.</i>, 2014 (49)] Late SO slow-wave marked with smaller amplitudes and slopes, involving circumscribed parts of the cortex, with more evenly distributed origins [Siclari <i>et al.</i>, 2014 (49)]
Theta 5–7 Hz	Not assessed
Alpha 8–12 Hz	Not assessed
Sigma 12-15 Hz	Early SO spindles are sparse, fast and predominantly local followed by a progressively slower, more diffuse and numerous patterns, involving more regions [Siclari et al., 2014 (49)] Slow frontal spindles originate from anterior cingulate cortex and medial/lateral prefrontal cortex and fast centroparietal spindles from the precuneus and posterior cingulate cortex [Siclari et al., 2014 (49)]
Beta 16–24 Hz Gamma 25–40 Hz	Not assessed
Cortical connectivity	
Delta <4 Hz	 Increased cortical coherence within ipsilateral frontal and central regions and also between contralateral frontal and central homologues during SO [Morikawa et al., 1997 (56); Tanaka et al., 1999 (120); 2000 (51)] Increased coherence at the delta band during pre-SO compared with SO [De Gennaro et al., 2004 (54)] Progressive decrease of antero-posterior synchrony followed by a post-SO transition to an anterior-to-posterior propagation [De Gennaro et al., 2004 (54), 2005 (55)] Pre-SO dominated by the occipital-to-frontal information flow at delta band with SO being dominated by the frontal-to-parieto-occipital information flow at all bands [De Gennaro et al., 2004 (54)] Higher local interconnectedness during SOP [Ferri et al., 2008 (62)] and lower long-range functional connectedness during more stable sleep [Vecchio et al., 2017 (61)] Higher level of connectivity from MPFC to the bilateral HPC and LPFC but decreased connection from DPFC and ipsilateral HPC [Fernandez Guerrero and Achermann, 2018 (57)] Anterior-posterior decoupling of the DMN but enhanced connectivity between the PCC and both anterior and posterior cortical regions [Fernandez Guerrero and Achermann, 2018 (57)]
Theta 5–7 Hz	 Increased ipsilateral and inter- hemispheric frontal and central coherence [Morikawa <i>et al.</i>, 1997 (56); Tanaka <i>et al.</i>, 2000 (51)] Increased coherence at the theta band during pre-SO compared with SO [De Gennaro <i>et al.</i>, 2004 (54)] Reduction in antero-posterior synchrony [Morikawa <i>et al.</i>, 1997 (56)], with a post-SO shift to an anterior-to-posterior propagation [De Gennaro <i>et al.</i>, 2004 (54)] Pre-SO dominated by the occipital-to-frontal information flow at theta bands with SO being dominated by frontal-to-parieto-occipital information flow at all bands [De Gennaro <i>et al.</i>, 2004 (54)] Following SO, theta activity modulates bidirectional information flow between the PCC and the bilateral IPL and the HPC, and from the bilateral HPC to the MCC [Fernandez Guerrero and Achermann, 2018 (57)]

Alpha 8–12 Hz

Sigma 12–15 Hz

Beta 16–24 Hz

Gama 25–40 Hz

• Decreased antero-posterior coherence and inter-hemispheric frontal coherence, and increased posterior coherence [Wright et al., 1995 (38); Morikawa et al., 2002 (60)] Pre-SO dominated by the occipital-to-frontal information flow at alpha bands during pre-SO with SO being dominated by the frontal-to-parieto-occipital information flow at all bands [De Gennaro et al., 2004 (54)] • Increased coherence in the upper alpha sub-band (11–12 Hz) with the beginning of sleep NREM-II along the antero-posterior gradient [De Gennaro et al., 2004 (54); Morikawa et al., 2002 (60); Tanaka et al., 1997 (50)] • Increased connectivity from the PCC to most brain regions [Fernandez Guerrero and Achermann, 2018 (57)] •

Widespread coherence at the beginning of sleep, with a steeper increase in posterior regions [Morikawa et al., 2002 (60)] • The frontal-to-parieto-occipital information flow at all bands during the SO [De Gennaro et al., 2004 (54)]

Increased local and global interconnectivity in the frontal regions [Ferri et al., 2008 (62); Vecchio et al., 2017 (61)] • Increased connectivity after SO, with a stronger connectivity between the MCC and PCC with other regions [Fernandez Guerrero and Achermann, 2018 (57)] • Increased impact of MCC on the left IPL and a decreased impact on the right DPFC following SD [Fernandez Guerrero and Achermann, 2018 (57)]

Increased beta propagation from frontal to parieto-occipital regions-inversion of the direction of information flow [De Gennaro et al., 2004 (54)] •

Gamma activity not assessed •

82% and 78% of the occurrences of SO within a two-minute error for the NREM-I and spindle criteria respectively [Agnew and Webb, 1972 (100)] Sub-division of EEG frequency bands • The beginning of SO marked with increased delta and theta power and decreased alpha-1 power in the occipital lobe, and increased theta power in the parietal lobe followed by widespread decrease in alpha-1 and alpha-2 powers and greater increases ٠ of theta power in the occipitoparietal lobe. More stable sleep led to decreased, beta-2 and beta-3, powers decreased mainly in the frontal lobe and some regions of the parieto-temporo-limbic area [Park et al., 2015 (48)] • Ordinal relationship between RT and the nine Hori stages: mean RT increased as each of stages H1 through H9 was entered corresponding to their subjective reports [Hori, Hayashi, Morikawa, 1994 (40)] • Increased delta and theta activities from the VSWs [the Hori stages 6 and 7) in the anterior-central regions [Tanaka et al., 1998 (121)] Increased alpha-3 sub-band activities from the Hori stage 9 in the anterior-central regions [Tanaka et al., 1998 (121)]

Increased sigma activities from the Hori stage 8 in the central parietal regions [Tanaka et al., 1998 (121)] • Decreased posterior dominant alpha-band with the disappearance of alpha-wave (H3 to H4); and increased theta, delta, alpha-3, and sigma-band activities with the emergence of VSWs (H6) [Tanaka et al., 1997 (50); 2000 (51)] •

• Decreased alpha-2 coherence decreased from H3 during the SOP [Tanaka et al., 1997 (50); 2000 (51)] • Rise of delta, theta, and alpha-3 coherence from H7, with these increases being associated with the onset of VSWs [Tanaka et al., 1997 (50); 2000 (51)] • Increased average time of the alpha-wave train, intermittent (>50%) and the EEG flattening stage on Night 1[Tamaki et al., 2005 (122)]

Increased stage changes on Night 1 [Tamaki et al., 2005 (122)]

• Increased stage changes between the alpha-wave intermittent stage (<50%) and the theta wave stage on Night 3 [Tamaki et al., 2005 (122)]

Table S1 (continued)

Evaluation

Strengths: Non-invasive

- High temporal resolution
- Effectively summarises immense amount of information obtained by EEG techniques and allows for identification of important spatio-temporal organisations of primary EEG frequencies with moment by moment precision
- Comparisons can be made between a resting brain and when presented with a task or stimulus, to examine activity in the brain
- Allows for the diagnosis of sleep pathologies

• Spectra are estimated using several time samples (i.e., features estimated from signal power spectra robust to noise)

Limitations: Low spatial resolution

- Labour-intensive
- The presence of various EEG oscillatory activities cannot provide a definitive account as other biomarkers such as hormone secretion, metabolic activation, and variability in heart rate and sympathetic nervous system activation could also play a part
- Fails to capture micro-oscillations
- vulnerability to estimation bias when the data length is short
- Removes all temporal dynamics of SOP

	 Strengths: Captures the microstructure of Sleep Onset Process (SOP), and its temporal dynamics detecting fluctuations in arousal and stage shifting Allows for principled characterization of SOP and diagnosis of SOP pathologies
); Park <i>et al.</i> , 2015 (48)]	 EEG changes to be very systematic with a precise ordinal relationship between the Hori nine stages and reaction time
is [Fernender Othermore and Ashermore 2010 (52)]	Limitations:
	 Time-consuming Subjective Does not account for phenomena such as K-complex associated arousals or mid temporal theta of drowsiness Cannot be used for people in whom alpha levels are supressed Can cause frequency bias during automated analyses, especially if an adequate number of samples (epochs) is not averaged.
	 May not provide an effective tool for the identification of various sleep pathologies But can only be used for the sleep onset changes

Table S1 (continued)		
Method of study	Main findings	Evaluation
Event-related potentials		Strengths:
Auditory-related evoked potentials		 The ease of recording, consistency with which the components occur, and their stimulus modality independence make them ideal candidates for use
P1	• P1 became increasingly augmented during SO [Ogilvie et al., 1991 (52); de Lugt et al., 1996 (123)]	in the study of sleep-related pathology
N1	• With increased RT, N1 becomes smaller in amplitude reaching baseline when subjects fail to respond [Colrain et al 2000 (124); Cote et al., 2002 (125); de Lugt et al, 1996 (123); Harsh et al., 1994 (126); Nielsen-Bohlman et al., 1991 (127); Ogilvie et al,	 Allows for the identification of complex changes in information processing as sleep begins
	 1991 (52); Winter et al, 1995 (128); Yasuda et al., 2011 (129)] At a rapid rate of stimulus presentation [every 600 ms), N1 became increasingly attenuated at SO [de Lugt et al., 1996 (123)] 	High temporal resolution
P2	• With increased RT, the amplitude of P2 increases reaching its maximum when subjects fail to respond following SO [Cote et al., 2002 (125); Harsh et al 1994 (126); Ogilvie et al., 1991 (52); Winter et al., 1995 (128); Yasuda et al., 2011 (129)]	 SO duration can be very short, lasting only a few minutes in some subjects.
	During NREM-II sleep, the P2 amplitude more than doubled in size [Ogilvie et al, 1991 (52)]	Because of the short duration of the sleep onset period, there may not be
	 At a rapid rate of stimulus presentation [every 600 ms) P2 became increasingly augmented at SO [de Lugt et al., 1996 (123)] SD had no effect on P2 amplitude [Peszka and Harsh, 2002 (130)] 	sufficient time to present enough trials to allow the ERP to emerge from the large- amplitude background EEG.
N2/N350	 It starts to appear during NREM-I-theta early in SO [Colrain et al., 2000 (124); Harsh et al., 1994 (126); Ogilvie et al., 1991 (52)] 	Poor signal-to-noise ratio during the critical stage 1
	• It is related to VSWs associated SO [Colrain <i>et al.</i> , 2000 (131); Harsh <i>et al.</i> , 1994 (126); Peszka and Harsh, 2002 (130); Yasuda <i>et al.</i> , 2011 (129)] and a KC associated SO with reduced amplitude [Colrain <i>et al.</i> , 2000 (124); Yasuda <i>et al.</i> , 2011 (129)]	 The ENP's are usually obtained by signal averaging; important moment-by-moment changes are lost
	 The absence of N2 at a rapid rate of stimulus presentation [every 600 ms) at SO [de Lugt et al., 1996 (123)] N350 amplitude increased with SO following increased tone intensity and SD [Peszka and Harsh, 2002 (130)] 	Low spatial resolution
	• Larger N350 at SO for deviant than for standard stimuli [Nielsen-Bohlman et al., 1991 (127); Winter et al., 1995 (128)]	 Fails to capture micro-oscillations Can be potentially arousing, disturbing sleep
P3/P300	• A decline in the amplitude of P300 is observed in NREM-I-theta [Bastuji et al., 1995 (132); Cote et al., 2002 (125); Harsh et al., 1994 (126); Ogilvie et al., 1991 (52)] apparent at parietal sites rather than its frontal dispersion [Bastuji et al., 1995 (132);	
	 Harsh et al., 1994 (126)] No P300 is observed in NREM-II or following undetected targets [Bastuii et al., 1995 (132); Cote and Campbell, 1999 (133); Cote et al., 2002 (125); Harsh et al., 1994 (126); Ogilvie et al., 1991 (52)] but only in responsive trials [Strauss et al., 2022 (113)] 	
	 The long 400–450 ms latency of P300 with distinct posterior scalp distribution that is unique to SO but not being affected by the same experimental manipulations [Cote and Campbell, 1999 (133); Cote et al., 2002 (125); Hull and Harsh, 2001 (134)] 	
N550	• N550 emerges in NREM-II sleep [Colrain <i>et al.</i> , 2000 (124)]	
	 Increased N550 amplitude with SO following increased tone intensity and SD with its appearance related to VSWs [Peszka and Harsh, 2002 (130)] Evident frontally in late SO [Harsh <i>et al.</i>, 1994 (126)] 	
	 Well-defined in response to targets in attended condition during NREM-II [Harsh <i>et al.</i>, 1994 (126)] 	
P900	Increased P900 amplitude with SO [Peszka and Harsh, 2002 (130)]	
	 P900 related to the appearance of KCs with its amplitude larger with increased tone intensity and SD [Peszka and Harsh, 2002 (130)] Well-defined in response to targets in attended condition during NERA-II [Harsh et al., 1994 (126)] 	
Respiratory-related evoked potenti		
	 P1 is reduced in NREM-I Webster and Colrain (1908 (135)) 	
	Pristeduced in Nnew-r [webster and Colrain, 1996 (135)]	
IN I	 The respiratory stimulus elicited a N1 that decreased in amplitude at theta trials [Gora et al., 1999 (136)] 	
	NREM-II N1 further decreased relative to NREM-I theta [Gora et al., 1999 (136)]	
P2	Decrease in amplitude from wake to NREM-I [Webster and Colrain, 1998 (135)] Smaller P2 amplitude in wakefulnese than during NREM II [Corr et al. (1000 (126)]	
NO	Smaller P2 amplitude in wakeluliness than during NREM-II [Gora et al., 1999 (130)]	
INZ	 N350 occurs following respiratory occlusions during the transition to NREM-I-theta and may be related to VSW at SO [Gora <i>et al.</i>, 2001 (137)] Dominant in NREM-II sleep [Webster and Colrain, 2000 (138)] 	
P3	A P300/P450 is automatically elicited by the occlusion of breathing [Webster and Colrain, 2000 (138)]	
	• A dramatic difference between the NREM-I-alpha and -theta in the amplitude of P300 [Gora <i>et al.</i> , 1999 (136)]	
	 A parieto-occipital maximum of P300 with little dispersion to frontal regions [Gora et al., 1999 (136)] A more posterior parieto-occipital distribution with decreased amplitude of this late positive wave during NREM-II [Gora et al., 1999 (136)] 	
N550	 N550 did not appear until NREM-II sleep associated with SO [Webster and Colrain, 2000 (138)] 	
P900	Not assessed	
The mismatch negativity (MMN)	• The MMN was still observed in NREM-I, but was significantly reduced in amplitude [Nittono et al., 2001 (139); Sabri et al., 2000 (140)] and could no longer be recorded after NREM-I-theta at SO [Nittono et al., 2001 (139)]	
,	• The MMN was followed by a central maximum positivity, the P3a, peaking at approximately 250 ms [Sabri et al., 2000 (140)]	
	 MMN could no longer be observed during NREM-II associated with SO [Sabri et al., 2000 (140)] P240 and N360 (N2) emerged for high deviant tone [Nittono et al., 2001 (139)] 	
Intracerebral EEG recordings		
Stereo-EEG (SEEG) recordings	• The thalamic [Magnin et al., 2010 (74); Sarasso et al., 2014 (141)] and hippocampal deactivation at SO precede that of the cortex by several minutes in contrast to the synchronous reactivation of both structures during wakefulness [Sarasso et al.	Strengths:
g-	2014 (141)]	Allows for directly measuring the local EEG activity in deep and subcortical
	 Heterogeneity in the delays between the thalamus and cortex deactivation from one subject to another [Magnin <i>et al.</i>, 2010 (74)] The occurrence of hippocampal spindles several minutes SO preceded neocortical events, with increasing delays along the cortical antero-posterior axis [Sarasso <i>et al.</i>, 2014 (141)] 	cerebral structures
	 The calcarine cortex is dominated by the theta oscillations at SO [Marzano <i>et al.</i>, 2013 (47)] 	Invasive
	An increase in REM-like 1.5–3.0 Hz parahippocampal activity during wake-sleep transition, peaking following on average 30 s of SO, and reaching 82% of REM sleep value [Bódizs <i>et al.</i> , 2005 (106)]	Limited longevity resulting from high degree of invasiveness
	 The increase in 1.5–3.0 Hz paranippocampal activity followed alpha dropout, but did not relate to snort-term fluctuations in alpha waves or sleep spindles [Bodizs <i>et al.</i>, 2005 (106)] Non-REM sleep-specific slow (<1.25 Hz) activity showed a continuous increase during wake–sleep transition in both temporal scalp and parahippocampal recordings [Bódizs <i>et al.</i>, 2005 (106)] 	Iendency of progressive worsening of recorded signal quality
Neuroimaging methods		
Magnetoencephalography (MEG)	• Significant decrease of alpha spectral power and higher frequencies in posterior parietal cortex with the active inhibition in the frontal lobe leading to an increase in delta and theta power during SOP [loannides et al., 2017 (75)]	Strengths:
	• Changes identified in NREM-I become more widespread during NREM-II associated with SO in addition to focal increases in alpha and low sigma band power in frontal midline cortical structures [loannides et al., 2017 (75)]	Non-invasive
	 Local spectral power alterations in pre-frontal cortex, mid-cingulate, the rostral and subgenual anterior cingulate just prior to the emergence of spindles and KCs [loannides et al., 2017 (75)] Using a 5-second epoch classification, stable non-responsiveness is only manifest few minutes after the emergence of the first spindles [Strauss et al., 2022 (113)] 	 High temporal resolution enabling the examination of rhythmic, oscillatory neural activity in different frequency bands
	 The global P300 was only present in responsive trials, regardless of vigilance states [Strauss et al., 2022 (113)] 	 Well suited to examine the subtle dynamics of cortical processes as they unfold

- spontaneously in resting state
- Better spatial resolution compared with EEG
- Measures resting-state and task-based functional connectivity
- Limitations:
- Expensive
- Does not provide structural information
- Neuromagnetic signals are weak and difficult to measure
- Strengths:
- Non-invasive;
- High spatial resolution
- Whole brain coverage including sub-cortical regions providing
- both structural and functional information
- Measures resting-state and task-based functional connectivity
- Highly reproducible and reliable:
- Easy to acquire in clinical settings
- Limitations:
- Discomfort of scanning environment
- Loud acoustic noise
- Susceptible to motion artifacts
- Merely reflect changes of de-oxyhemoglobin concentrations providing indirect measure of neural activity
- Both anatomical and functional information can be obtained
- Less sensitive to motion artifacts
- Invasive (request inject radioactive tracer)
- Low temporal resolution
- Compatible with other modalities due to the absence of electro-optical interference
- Safe and easy to set up
- Provide changes in oxy- and deoxyhemoglobin concentrations
- It allows for measurement of specific biochemical markers, cerebrovascular
- autonomic regulation and for localization response of approximately 1 s or less.
- Merely cerebral cortex instead of deep structure
- Contaminated by the extracerebral hemodynamics
- Continuous long- term recording during an entire sleep period and simultaneous registration of associated variables
- Great adjunct to other neuroimaging or electrophysiological measurements
- High temporal resolution for physiological measurements
- Behavioural measures allow for information regarding overt cognitive processing to be obtained.
- Less accurate temporal correspondence between behavioural and
- other factors
- Moderately expensive Positron emission tomography (PET) • Reduced activity in the dorsolateral prefrontal and lateral orbital areas corresponded with decreased activity in the dorsomedial nucleus of the thalamus [Braun et al., 1997 (78)] Strengths Deactivation of sensory nuclei of the in the absence of reduction in post-rolandic sensory cortices activity level [Braun et al., 1997 (78)] high spatial resolution Limitations: Expensive • Decreased in oxy-Hb and increase in deoxy-Hb [Hoshi et al., 1994 (79); Näsi et al., 2011 (80); Shiotsuk et al., 1998 (81); Zhang and Khatami, 2015 (82)] coupled with decreased peripheral arterial oxygen saturation [SpO2) and HR[Näsi et al., 2011 (80)] Strengths: Functional near-infrared SO was associated with initial decrease of brain perfusion marked with decreased BV and oxy-Hb together with increased muscular BV and deoxy-Hb [Zhang and Khatami, 2015 (82)] Non-invasive spectroscopy • Decreased oxy-Hb and decreased deoxy-Hb during SO [Spielman et al., 2000 (83)] Limitations • • Marked changes in CBF velocity during SO: increases with the transition from wakefulness to sleep [alpha-theta] and decreases with awakening from sleep [Klingelhöfer et al., 1995 (142); Kotajima et al., 2005 (143); Kuboyama et al., 1997 (144)] Transcranial doppler ultrasound TDC- high temporal resolution • Lower CBF associated with stable non-REM sleep [SO) than wakefulness that reduces progressively as sleep stages become deeper [Hajak et al., 1994 (145); Kotajima, et al., 2005 (143); Kuboyama et al., 1997 (144)] Non-invasive A fall in mean flow velocity below the waking level during sleep NREM-II following SO [Hajak et al., 1994 (145); Klingelhöfer et al., 1995 (142)] • Higher flow patterns during sleep NREM-II following SO compared with CBF values after transition from SWS to sleep NREM-II [Hajak et al., 1994 (145)] Xenon 133 inhalation Significantly decreased fast flow values with its most prominent change in the brainstem-cerebellar regions [Sakai et al, 1980 (146)] Higher hemispheric values during NREM-IIa compared with that of NREM-II following SWS [Sakai et al., 1980 (146)] Physiological and behavioural measurements Ventilation decreases with the alpha-theta transition and increases with the theta-alpha transition [Burgess et al., 1999 (95); Colrain et al., 1987 (147); Shinar et al., 2006 (96); Trinder et al., 1992 (148)] with the magnitude of change associated with Strengths positive function of metabolic drive at time of the state change [Trinder et al., 1992 (148)] Rising airway resistance during SO [Kay et al., 1994 (91)] with the compensation reflex responses being lost during SOP [Gora et al., 1998 (149)] • East to implement • Positive relationship between ventilation and level of arousal during periods of unstable ventilation in young healthy adults [Trinder et al., 1997 (150)] Greater amplification of state-related ventilatory fluctuations in individuals with higher peripheral chemoreceptor drive [Dunai et al., 1999 (151)] • The arterial baroreflex has a marked influence on the heart beat interval (HBI) control at SO with a positive correlation between fluctuations of BP and those of subsequent HBI after SO [Hwang et al., 2013 (152)] Substantial falls in BP and HR before the initial onset of theta activity and again after the attainment of stable sleep following the cessation of spontaneous arousals [Burgress et al., 1999 (95); Carrington et al., 2005 (153); Shinar et al., 2006 (96)] Limitations: Decreased BP and sympathovagal balance shift towards increased vagal activity, in close association with SO [Burgess et al., 1997; 1999 (95); Carrington et al., 2003 (98)] No significant change in respiratory sinus arrhythmia (RSA), pre-ejection period (PEP), and T-wave amplitude (TWA) is detected with the attainment of stable NREM-II sleep during SO [Burgess et al., 1999 (95)] The fall of both BP and HR was retarded between the intervening phases of 3 (NREM I–II) and 4 (NREM II to the last microarousal prior to stable sleep) [Carrington et al., 2005 (153)] • Both the rate and magnitude of the BP decline were negatively associated with the number of arousals during these intermittent phases [Carrington et al., 2005 (153)] • Significant correlations between alpha level and changes in peripheral physiological variables in the vicinity of sustained alpha losses in high-alpha subjects [Perry & Goldwater, 1987 (94)] A greater incidence of greater CO₂ tension in NREM-I and II on days 2 and 3 [Naifeh & Kamiya, 1981 (93)], in addition to lower abdominal breathing amplitude, and a higher thoracic:abdominal breathing ratio during SO [Naifeh & Kamiya, 1981 (93)], Perry & . Goldwater, 1987 (94)] A significant decline in very low-frequency power before SO [Okamoto-Mizuno et al., 2008 (154); Shinar et al., 2006 (96)]; normalized LF [LF/(LF + HF)], and body temperature prior to SO both in the time course of the SO and in the consecutive phases [Okamoto-Mizuno et al., 2008 (154); Shinar et al., 2006 (96)]; decreased LF power and the absence of significant change in HF (based on HRV-power spectrum) [Shinar et al., 2006 (96)] reflecting a shift towards parasympathetic predominance Significantly higher normalised spectral power in LF bands following SO in participants with long SOL compared with participants with short SOL [Nano et al., 2020 (155)] Significantly lower normalised spectral power in HF band in individuals with long SOL, compared with individuals with short SOL, over three time periods (first 10 min intending to sleep, 10 mins prior to SO and 10 min after SO) [Nano et al., 2020 (155)] At alpha-theta transitions, phasic activity of diaphragm, intercostal, and genioglossus (GG) muscles fell and rose again, and phasic and tonic activities of tensor palatini (TP) fell and remained at low levels during theta stage [Worsnop et al., 1998 (92)] Approximately 50% of GG inspiratory units (phasic and tonic) ceased activity at SO, with the rest of the active inspiratory units showing a reduction in the proportion of each breath [Wilkinson et al., 2008 (156)] Tonic and expiratory units unaffected by SO, maintaining their discharge pattern over the alpha-theta transition [Wilkinson et al., 2008 (156)] A greater active proportion of expiratory modulated motor units in TP at SO [Nicholas et al., 2012 (157)] • The expiratory units, along with inspiratory units, tended to become silent over SO suggesting that both expiratory and inspiratory drive components are reduced at SO in TP [Nicholas et al., 2012 (157)] No systematic reduction in the GG reflex to negative pressure at sleep onset [Shea et al., 1999 (158)] Oculomotor activities A temporal coherence regarding the occurrence, the cycle time and the phase be-tween SEMs and a respiratory-like rhythm (autorhythmicity) [Rittweger, & Pöpel, 1998 (159)] A disappearance of saccades, a reduction of endogenous blinking, and an appearance slow eye movements (SEMs) during SO [Pizza et al., 2011 (99)]

Altered thalamocortical functional connectivity. Both intra- and inter-hemispheric thalamic connectivity measured from functionally defined thalamic subdivisions became more consolidated with progression into sleep with the largest increases

- SEM activity shows a linear increase before the beginning of sleep NREM-I [Agnew & Webb, 1972 (100); Hori et al., 1982 (101); Ogilvie et al., 1988 (102); De Gennaro et al., 2000 (103)], declining progressively during the first minutes of NREM-II [Hiroshige et al., 1999 (104); Pizza et al., 2011 (99)]
 - Disappearance of SEM with the beginning of behaviourally defined SO [Ogilvie et al., 1988 (102)]
 - Sleep spindles could trigger the reduction and the disappearance of SEMs in the late part of the SOP [De Gennaro et al., 2000 (103)]
 - The split half of the distributions with respect to NREM-II onset indicated a positive correlation of delta power with the increase of SEM activity before SO, and of beta power with the decreased SEMs after SO [De Gennaro et al., 2000 (103)]

Functional magnetic resonance

imaging (fMRI)

- Cardiovascular and respiratory activities

Needs systematic investigations as it is variable with time and in association with

- Great interindividual variability
- - - electrophysiological measures underestimating SO

Using Hori's scoring rules maximal SEM velocity was observed during sustained alpha suppression and delta-theta predominance at SOP [Porte, 2004 (105)]

Significantly higher intra-hemispheric thalamic FC in idiopathic generalised epilepsy [IGE) patients than controls following SO [Bagshaw et al., 2017 (77)]

FC alterations pertaining to the disorder always involving somatomotor and occipital regions at SO [Bagshaw et al., 2017 (77)]

observed during NREM-II in in sensorimotor cortices [Hale et al., 2016 (76)]

Increased FC in thalamic regions that were predominantly functionally connected to somatomotor and occipital neocortices in healthy controls during SO [Bagshaw et al., 2017 (77)]

- During H7 and H8, characterised by VSW bursts and incipient spindles and KCs, SEM was maximal in amplitude during SOP [Porte, 2004 (105)]
- Using nightcap, changes in spectral power of theta and alpha frequency bands correlated well with eyelid behaviour during SOP [Cantero et al., 2002 (160)]
- Changes in eyelid movement density predicted better than did changes in theta and alpha spectral power [Cantero et al., 2002 (160)]
- While hypnagogic dreams contained all the classic features of REM dreams, the relatively low frequencies of features such as self-representation and narrative plot (20% and 10%, respectively) highlight a dramatic difference between hypnagogic and REM dreams [Rowley et al., 1998 (161)]
- Although, there is no fixed order of appearance of dream features during SO, a preferred order is implied by their relative frequencies, with sensorimotor experience preceding the development of narrative plot [Rowley et al., 1998 (161)]
- A significant decline in core body temperature during SO [Zulley et al., 1981 (87); Gillberg and Akerstedt, 1982 (162); Barrett et al., 1993 (84); Murphy and Campbell, 1997 (86); Van Den Heuvel et al., 1998 (88)] Thermoregulation
 - In synchronized subjects, SO occurred, on the average, 1.34 h prior to the minimum of temperature. The desynchronized subjects had a broad bimodal distribution of SO (peaks 6.3 and 1.3 h before the minimum) [Zulley et al., 1981 (87)]
 - Significant correlations between the interval from maximum rate of decline to SO and the amount of slow-wave sleep (SWS) during disentrainment [Murphy and Campbell, 1997 (86)]
 - Significantly decreased rectal core temperature (Tc) over time only in the Habitual Sleep condition [Van Den Heuvel et al., 1998 (88)]
 - The greater decline in Habitual Sleep Tc was associated with significantly increased pe-ripheral hand and foot skin temperatures before SO [Van Den Heuvel et al., 1998 (88)]
 - Higher subjective sleepiness measures in the Habitual Sleep Onset condition from 150 min prior until SO [Van Den Heuvel et al., 1998 (88)]
 - The distal-to-proximal skin temperature gradient was the best predictor variable for SOL [Kräuchi et al., 2000 (89)]
 - Increased wrist skin temperatures (using wrist-worn accelerometer) on average by 0.6° (of Celcius) in 10 min prior to the SO and could be tracked robustly along a slope of time [Partonen et al., 2022 (90)]

Decreased responsivity to external sensory stimuli coupled with sharp increases in EEG synchronisation as EEG stages passed from W through NREM I to II at SO demonstrated in (I) auditory reaction times [Birrell, 1983 (110); Ogilvie and Wilkinson, Behavioural measurements 1984 (111); Ogilvie et al., 1989 (108); 1991 (52); Scott et al., 2018 (163)]; (II) reaction times to vibratory stimuli [Scott et al., 2021 (164)] with responses to stimuli typically ceasing between late-NREM-I sleep and NREM-II during SO; (III) duration of time intervals between consecutive self- generated motor responses in a finger tapping task with a greater proportion of slow-wave sleep (SWS) observed during transition from wakefulness to sleep in motor-generated tasks compared with the RTT [Casagrande et al., 1995 (165), 1997 (112)]; (IV) combined simultaneously-recorded physiological measurements of behavioural, with EEG and respiratory data [Ogilvie and Wilkinson, 1984 (111); Ogilvie et al., 1989 (108)]; ERP [Ogilvie et al., 1991 (52)] characterising the SOP with markers of the reduction of alpha power, the increase of theta and delta power and the reduction of muscle activity in a sustained breathing paradigm [Prerau et al., 2014 (166)]; (V) clock monitored microswitch release [Viens et al 1988 (109)]

- Shorter SOL for the left hemisphere, considering both behavioural (cessation of the FTT for more than 2.5 s) and EEG SOL [Casagrande & Bertini, 2008 (167)]
- Strong association of alpha level [as sleep Stage Wake (w) vs. NREM-I sleep] with behavioural level, and a strong association of alpha loss events with key closure events in alpha abundant (high-alpha) subjects [Perry & Goldwater, 1987 (94)]
- Reduced alertness indexed by EEG or behavioural markers at SO in healthy controls is linked with a remarkable asymmetric increase in error rates to mislocate left-sided auditory stimuli to the right [Bareham et al., 2014 (107)]

BP, blood pressure; BV, blood volume; CBF, cerebral blood flow; DMN, default mode network; deoxy-Hb, deoxygenated haemoglobin; DPFC, dorsolateral prefrontal contex; FC, functional contex; FC, functional contex; HRV, heart rate; medial cingulate cortex; MMN, mismatch negativity; MPFC, medial prefrontal cortex; vy-Hb, oxygenated haemoglobin; PCC, posterior cingulate cortex; SD, sleep-onset; SOP, sleep-onset; SOP, sleep-onset latency; VSW, vertex sharp wave.

Table S2 The sleep onset process in patients with sleep disorders

Habie 62 The sleep onset process in patients w	Thi sleep disorders	
Method of study	Type of disorder	Main findings
Electroencephalogram (EEG)		
Standard sleep staging Sub-division of standard sleep stages	Narcolepsy without cataplexy (N-C) Narcolepsy with cataplexy (N+C) Idiopathic Hypersomnia (IH) Behaviourally induced inadequate sleep syndrome (BIISS) Periodic limb movement disorder (PLMD) Sleep onset insomnia (SOI)	 SOREM periods in the IHL, BIISS and PLMD groups arose from NREM-II sleep, 75% of those in N+C arose from NREM-I and in N Within the N-C group, those with SOREM periods arising from NREM-I had a shorter MSL [Drakatos <i>et al.</i>, 2013 (168)] Significantly longer SusSL (three sleep NREM-I epochs or any other sleep stage epoch, than SL(the time elapsed to the occurrent IH fluctuated through a wake-NREM-I before the onset of sustained sleep, while N+C and N-C shift abruptly into a sustained sleep Patients with insomnia, were best able to estimate their SL by the first epoch scored as NREM-II that is followed by at least 15 min Patients with SOI had more 4-second epochs scored as awake, and took longer to achieve 30 continuous 4-second epochs of NF
		 A slower rate of accumulating sleep was detected only with the 4-s scoring during SOP [Moul et al., 2007 (63)] Momentary state-switching instabilities in SIO [Moul et al., 2007 (63)]
Quantitative EEG		
Spectral power	Narcolepsy without cataplexy (N-C) Narcolepsy with Cataplexy (N+C)	 Significantly higher mean delta and theta amplitude across the SOP for narcoleptic REM naps and narcoleptic NREM-II naps com Significantly lower mean alpha amplitude for narcoleptic REM naps and narcoleptic NREM-II naps compared with normal naps co Significantly lower mean sigma amplitude for narcoleptic REM naps compared to normal NREM-I naps, and tended to be lower fo Mean beta amplitude did not differ between the narcoleptic and normal SOP [Alloway, et al., 1999 (170)]
	Sleep-onset insomnia (SOI) Sleep maintenance insomnia (SMI) Restless Legs syndrome (RLS)	 Reduced alpha power for patients with insomnia [Lamarche and Ogilvie, 1997 (171); Freedman, 1986 (64)], combined with a failure All frequencies below the beta range, have slower rise rates and reach lower levels in the insomnia group during SOP [Freedman, power maximally during NREM-I [Perlis <i>et al.</i>, 2001 (67)] Increased delta band (0.5–4 Hz) power and decreased beta band (15–30 Hz) power during the SOP [Alloway <i>et al.</i>, 1999 (170); Free Significantly lower beta-2 frequency band (18–29.75 Hz) power in SOI than in SMI preceding SO [Cervena <i>et al.</i>, 2014 (69)] Significantly higher alpha power for SMI group compared with good sleepers (GS) before SO [Cervena <i>et al.</i>, 2014 (69)] In SOI group, delta power increased slower after sleep onset; beta2 and 3 (18–29.75 and 30–39.75 Hz) power decrease less abrup Less alpha during the first part of SOP, the absence of the dramatic drop in alpha across the SOP, less delta in the last quartile of the 1997 (171)] Lower relative beta power in psychiatric insomnia cohort and higher relative beta power values in psychophysiological cohort duri Significantly higher frontal beta power and current density, and beta and gamma frontoparietal temporal coupling during waking a Increased alpha and beta bands and/or beta/delta ratio in RLS versus normal controls, during both early-SOP and late-SOP which
Dynamic detrended fluctuation analysis	Narcolepsy without cataplexy (N-C) Narcolepsy with Cataplexy (N+C)	• Electrophysiological brain activity was changing rapidly across the SOP with a significantly larger SOP in individuals with narcolep
Event-related potentials		
Auditory-related evoked potentials	Sleep-onset insomnia (SOI) sleep maintenance insomnia (SMI)	• P2 amplitude was significantly smaller for poor sleepers compared with GS, following standard stimuli at all fronto-central sites, at
Cerebral blood flow		
Xenon133 inhalation	Narcolepsy Obstructive Sleep Apnea	• Increased CBF values in narcolepsy patients but decreased CBF values in patients with sleep apnea [Meyer <i>et al.</i> , 1987 (173)]
Physiologic measurements		
Cardiovascular and respiratory activities	Sleep-onset insomnia (SOI) sleep maintenance insomnia (SMI)	 A higher initial HR (an index primarily modulated by parasympathetic activity at rest) in baseline in SOI group, but no differences o A significantly higher low-frequency percentage of HRV in pre-NREM- I with a reduction in HR 160s beginning prior to NREM- I on Both the insomnia cohort and healthy control had their HRs dropped to a level comparable to their HRs at 220 s and 80 s prior to Increased pre-ejection period (PEP) (related inversely to sympathetic β-adrenergic activity) after SO in controls, but remained unch 2011 (175)]
	Obstructive Sleep Apnea (OSA) Various Sleep Disorders (VSD)	 Diaphragm tone and end-expiratory lung volume frequently decreased following SO, with greater falls at transitions accompanied Small but consistent decrements in the activity of both the TP and GG muscles in healthy controls but large, significantly greater of Significant decrement in UA dilator muscle activity following SO [Fogel <i>et al.</i>, 2005 (179); Mezzanotte <i>et al.</i>, 1996 (178); Stadler <i>et al.</i> Greater fall in GG EMG in the OSA patients followed by subsequent muscle recruitment following alpha to theta transition (in whom Significant decrease in low-frequency power 2 mins prior to SO and no significant change in high-frequency power in all groups (or Higher sympathovagal balance in OSAS and VSD patients before and after SO [Shinar <i>et al.</i>, 2006 (96)]
Ocular activities	Obstructive Sleep Apnea (SOA)	 Mean slow eye movement (SEM) latency significantly correlated with SL at the MSLT [Fabbri <i>et al.</i>, 2010 (180)] Both SEMs latency and SLs were significantly shorter in OSA than normal MSLT patients [Fabbri <i>et al.</i>, 2009 (181)]
Thermoregulation	Sleep-onset insomnia (SOI) sleep maintenance insomnia (SMI)	 The temperature rhythm markers of the insomnia group's rhythms were approximately 2.5 h later than those of the GS. Their usua Positive correlation between the amount of wakefulness within the first hour after initial SO and maximum rate of decline relative to
Behavioural measurements	Sleep-onset insomnia (SOI) Sleep maintenance insomnia (SMI)	• Significant differences between the three different measures of SOL. Estimates of SOL provided by the subjects were significantly 1981 (183)]

GG, genioglossus; GS, good sleepers; HR, heart rate; HRV, heart rate variability; SO, MSLT, multiple sleep latency; SL, sleep-onset; SOP, sleep-onset period; SOL, sleep-onset latency; SusSL, sustained sleep latency; TP, tensor platini.

I-C only 52% arose from NREM-I [Drakatos et al., 2013 (168)]

nce of a single epoch of sleep NREM-I) in IH patients compared with N-C and N+C patients [Pizza et al., 2011 (73)] ep [Pizza et al., 2011 (73)] in of uninterrupted sleep [Rauri & Olmstead, 1983 (169)]

REM sleep after the first epoch of NREM-I [Moul et al., 2007 (63)]

pared with the SOP of normal NREM-II naps or normal NREM-I naps [Alloway et al., 1999 (170)] ontaining just NREM-I [Alloway, et al., 1999 (170)] or narcoleptic REM naps compared to normal NREM-II naps [Alloway, et al., 1999 (170)]

re to reduce alpha power and beta-1 power during the SOP [Staner et al., 2003 (68)] 1986 (64); Merica et al., 1998 (65); Merica & Gaillard, 1992 (66); Perlis et al., 2001 (67); Staner et al., 2003 (68)] with increased beta

eedman, 1986 (64); Lamarche and Ogilvie, 1997 (171); Merica and Gaillard, 1992 (66)]

ptly before SO; beta1 (15–17.75 Hz) power increased through the whole SOP [Cervena et al., 2014 (69)] the chronological analysis of the SOP were observed in individuals with psychophysiological insomnia [Lamarche & Ogilvie et al.,

ring wakefulness [Lamarche & Ogilvie et al., 1997 (171)] and NREM-I in patients with SOI [Corsi-Cabrera et al., 2012 (70)] h were, however, smaller than the increases found in patients with insomnia [Ferri et al., 2014 (71)]

psy [Kim *et al.*, 2009 (72)]

t SO. Groups did not differ in N1, N350, or P300 amplitudes in wake, NREM-I, or NREM-II [Kertesz, & Cote, 2011 (172)]

observed compared with healthy controls in pre- and post-SO [Freedman & Sattler, 1982 (174); De Zambotti et al., 2011 (175)] nset amongst GS with HR of those with insomnia only to decline after NREM-I onset [Tsai et al., 2019 (176)] NREM-II onset respectively [Tsai et al., 2019 (176)]

hanged in those with insomnia. PEP was also significantly lower in insomniacs than in GS in both conditions [De Zambotti et al.,

by respiratory events [Stadler et al., 2010 (177)] decrements in TP EMG in OSA patients at SO [Mezzanotte et al., 1996 (178)] al., 2010 (177)] om upper airways dilator increases) [Fogel et al., 2005 (179)] controls, OSA, VSD) [Shinar et al., 2006 (96)]

I bedtime fell within the "wake maintenance zone" of their delayed temperature rhythm [Morris et al., 1990 (182)] to SO in individuals with SMI [Campbell and Broughton 1994 (85)]

r longer than those recorded by the switch activated clock which were significantly longer than their partners estimates [Franklin,

Table S3 Methodological evaluation of studies using the EPHPP Quality Assessment Tool for Quantitative Studies

Author and year	Population studied	Selection bias	Study design	Confounders	Blinding	Data collection method	Withdrawals and dropouts	Global rating
Agnew and Webb, 1972 (100)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Sakai <i>et al</i> ., 1980 (146)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Franklin, 1981 (183)	Insomniacs	Strong	Weak	Weak	Moderate	Weak	NA	Moderate
Naifeh and Kamiya et al., 1981 (93)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Zullev et al., 1981 (87)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Freedman and Sattler, 1982 (174)	Primary Insomnia	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Gillberg and Akerstedt 1982 (162)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Heri et al. $1082(101)$	Healthy Controls	Strong	Woak	Strong	Moderate	Strong		Modorato
Birroll 1022 (110)		Strong	Weak	Madarata	Mederate	Madarata		Moderate
Birrell, 1983 (110)	Healthy Controls	Strong	weak	Moderate	woderate	Woderate	NA	Wioderate
Rauri and Olmstead, 1983 (169)	Insomnia Healthy Controls	Strong	Moderate	Strong	Moderate	Strong		Strong
Ocilyie and Wilkinson 1984 (111)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	ΝΔ	Strong
		Strong	Weak	Strong	Mederate	Strong		Madarata
Hori <i>et al.</i> , 1985 (46)	Healthy Controls	Strong	weak	Strong	woderate	Strong	N/A	Wioderate
Freedman, 1986 (64)	Primary Insomnia Healthy Controls	Strong	Moderate	Strong	Woderate	Strong	NA	Strong
Colrain at $al = 1087 (147)$	Healthy Controls	Moderate	Weak	Strong	Moderate	Strong	ΝΔ	Moderate
M_{0} (172)	Nereolonov	Strong	Madarata	Moderate	Moderate	Madarata		Strong
Meyer et al., 1967 (173)	Obstructive Sleep Apnea	Strong	woderate	Moderale	woderate	Moderale		Strong
	Healthy Controls							
Perry and Goldwater., 1987 (94)	Healthy Controls	Weak	Weak	Moderate	Moderate	Strong	Strong	Moderate
Ogilvie <i>et al.</i> , 1988 (102)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Viens <i>et al.</i> , 1988 (109)	Healthy Controls	Weak	Weak	Moderate	Moderate	Moderate	NA	Weak
Ogilvie et al., 1989 (108)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Morris et al. 1990 (182)	Primary Insomnia	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
	Healthy Controls	ottolig	Woderate	otiong	Moderate	Chong		otiong
Nielsen-Bohlman <i>et al.</i> , 1991 (127)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Ogilvie et al., 1991 (52)	Healthy Controls	Moderate	Weak	Strong	Moderate	Strong	NA	Moderate
Merica and Gaillard et al. 1992 (66)	Insomniacs	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
	Healthy Controls	ottolig	moderate	Strong	modorato	ottong		otiong
Trinder <i>et al.</i> , 1992 (148)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Barrett <i>et al.</i> , 1993 (84)	Healthy Controls	Strong	Weak	Strona	Moderate	Strong	NA	Moderate
Campbell and Broughton 1994 (85)	Secondary Insomnia	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Hajak et al 1994 (145)	Healthy Controls	Strong	Week	Moderato	Moderato	Strong	Moderate	Moderato
Hagak et al., 1994 (145)		Strong	Weak	Noderale	Madavala	Strong	Moderate	Moderate
Harsh <i>et al.</i> , 1994 (125)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Hasan &Broughton, 1994 (59)	Healthy Controls	Moderate	Weak	Moderate	Moderate	Strong	NA	Moderate
Hori <i>et al.</i> , 1994 (40)	Healthy Controls	Healthy Controls	Weak	Strong	Moderate	Moderate	NA	Moderate
Hoshi <i>et al.</i> , 1994 (79)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Kay <i>et al.</i> , 1994 (91)	Healthy Controls	Weak	Moderate	Strong	Moderate	Strong	NA	Moderate
Bastuji <i>et al.</i> , 1995 (132)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Casagrande <i>et al</i> ., 1995 (165)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Klingelhöfer <i>et al.</i> , 1995 (142)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Winter <i>et al.</i> , 1995 (128)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Wright <i>et al.</i> , 1995 (38)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	Strong	Moderate
De Lugt et al. 1996 (123)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Mezzanotte et al., 1996 (178)	Obstructive Sleep Appea	Strong	Moderate	Strong	Moderate	Moderate	NA	Strong
	Healthy Controls	ottolig	Woderate	Ottolig	Moderate	Woderate		otiong
Braun <i>et al.</i> , 1997 (78)	Healthy Controls	Strong	Weak	Moderate	Moderate	Strong	NA	Moderate
Burgess <i>et al.</i> , 1997 (97)	Healthy Controls	Moderate	Moderate	Strong	Moderate	Moderate	NA	Strong
Casagrande et al. 1997 (112)	Healthy Controls	Strong	Weak	Moderate	Moderate	Moderate	NA	Moderate
Kuboyama et al. $1997(114)$	Healthy Controls	Strong	Weak	Moderate	Moderate	Moderate	ΝΔ	Moderate
	Reality Controls	Strong	Weak	Noderale	Madavala	Noderale	NA NA	Nioderale
Lamarche and Oglivie et al., 1997 (171)	Insomniacs	Strong	Moderate	Strong	Woderate	Strong	NA	Strong
	Psychiatric Insomniacs							
	Healthy Controls							
Morikawa <i>et al.</i> , 1997 (56)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Murphy and Campbell 1997 (86)	Healthy Controls	Strong	Moderate	Moderate	Moderate	Strong	NA	Strong
Tanaka <i>et al.</i> , 1997 (50)	Healthy Controls	Strong	weak	Strong	Moderate	Strong	NA	Moderate
Trinder <i>et al.</i> , 1997 (150)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Gora <i>et al.</i> , 1998 (149)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Merica et al. 1998 (65)	Insomniacs	Strong	Moderate	Moderate	Moderate	Strong	NA	Strong
	Healthy Control	eneng		mederate	moderate	e li e li g		eneng
Rittweger and Pöpel, 1998 (159)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Rowley <i>et al.</i> , 1998 (161)	Healthy Controls	Strong	Weak	Moderate	Moderate	Moderate	NA	Moderate
Shiotsuka et al., 1998 (81)	Healthy Controls	Moderate	Weak	Moderate	Moderate	Strong	NA	Moderate
Tanaka <i>et al.</i> 1998 (121)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Van Den Heuvel et $a/$, 1998 (88)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	ΝΔ	Strong
Webster and Calcoin 1000 (105)	Healthy Controls	Strong	Moderate	Ctrong	Moderate	Strong		Moderate
Worenon at al. 1009 (00)		Stron -	Weel-	Moderat	Moderate	Choose	11A	Moderate
Allower et al. $1000 (170)$	Newsels st	Other	VVEdK	Otress	Moderal	Others		Charles Charles
nioway et al., 1999 (1/U)	Narcolepsy Healthy Controls	Strong	wooerate	Strong	woderate	Strong	NA	Strong
Burgess et al. 1999 (95)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NΔ	Moderate
Cote and Campbell 1000 (122)	Healthy Controls	Strong	Meek	Strong	Moderata	Strong	ΝΙΔ	Moderato
		Strong	Madanata	Strong	Medevete	Strong		Otrenare
Dunai <i>et al.</i> , 1999 (151)	Healthy Controls	Strong	Woderate	Strong	woderate	Strong	NA	Strong
Gora <i>et al.</i> , 1999 (136)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Hirosnige <i>et al.</i> ,1999 (104)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Shea <i>et al.</i> , 1999 (158)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Tanaka <i>et al.</i> , 1999 (120)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Colrain <i>et al.</i> , 2000a (124)	Healthy Controls	Moderate	Weak	Moderate	Moderate	Strong	NA	Moderate
Colrain <i>et al.</i> , 2000b (131)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
De Gennaro <i>et al.</i> , 2000 (103)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Kräuchi <i>et al.</i> , 2000 (89)	Healthy Controls	Strong	Weak	Moderate	Moderate	Strong	NA	Moderate
Sabri <i>et al.</i> , 2000 (140)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Spielman <i>et al.</i> , 2000 (83)	- Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Tanaka et al 2000 (51)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Webster and Colrain 2000 (138)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NΔ	Moderate
De Gennaro et al. 2001_{0} (130)	Healthy Controls	etrong	Mook	Strong	Moderate	Strong	NI/A	Modorate
Do Gonnaro et al., 2001a (44)		Suong		Strong	Moderale	Strong	IV/A	Moderale
De Germaro et al., 2001b (45)		strong	vveak	Strong	woderate	Strong	N/A	woderate
Gora et al., 2001 (137)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Hull and Harsh, 2001 (134)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Nittono <i>et al.</i> , 2001 (139)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Perlis <i>et al.</i> , 2001 (67)	Primary Insomnia	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
	major depression							
	Healthy Controls							

Table S3 (continued)

Table S3 (continued)								
Author and year	Population studied	Selection bias	Study design	Confounders	Blinding	Data collection method	Withdrawals and dropouts	Global rating
Cantero <i>et al.</i> , 2002 (160)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Cote et al., 2002 (125)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Morikawa <i>et al.</i> , 2002 (60)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Peszka and Harsh 2002 (130)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Carrington et al. 2003 (98)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Staper et al. 2002 (68)	Drimon Incompised	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Staner et al., 2003 (68)	Depressive Insomniacs Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
De Gennaro <i>et al.</i> , 2004 (54)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Porte <i>et al.</i> , 2004 (105)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Bódizs et al., 2005 (106)	Individuals with epilepsy	Strong	Weak	Moderate	Moderate	Moderate	NA	Moderate
Carrington <i>et al.</i> 2005 (153)	Healthy Controls	Strong	Weak	Moderate	Moderate	Moderate	NA	Moderate
Do Copport et al., 2005 (155)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Fogel <i>et al.</i> , 2005 (179)	Obstructive Sleep Apnea	Strong	Moderate	Strong	Moderate	Strong	Strong	Strong
Kotaiima et al., 2005 (143)	Healthy Controls	Moderate	Weak	Strong	Moderate	Moderate	Strong	Moderate
	Healthy Controls	Street	Weak	Strong		Otrena	Strong	
	Healthy Controls	Strong	Moderale	Strong	Moderale	Strong	NA	Strong
Shinar et al., 2006 (96)	Various Sleep Disorders Healthy Controls	Strong	Moderate	Moderate	Moderate	Strong	NA	Strong
Moul <i>et al.</i> , 2007 (63)	Primary Insomnia Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Casagrande and Bertini 2008 (167)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Ferri <i>et al.</i> , 2008 (62)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Okamoto-Mizuno, 2008 (154)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Wilkinson <i>et al.</i> , 2008 (156)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Fabbri <i>et al.</i> , 2009 (181)	Obstructive Sleep Apnea	Strong	Moderate	Strong	Moderate	Moderate	NA	Strong
Kim <i>et al.</i> , 2009 (72)	Narcolepsy	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Fabbri <i>et al.</i> , 2010 (180)	Healthy Controls Obstructive Sleep Apnea	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Magnin <i>et al.</i> , 2010 (74)	Individuals with refractory temporal lobe epilepsy	Moderate	Weak	Moderate	Moderate	Strong	NA	Moderate
Stadler <i>et al.</i> , 2010 (177)	Obstructive Sleep Apnea Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	Strong	Strong
Yasuda <i>et al.</i> , 2010 (129)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
De Zambotti <i>et al.</i> , 2011 (175)	Primary Insomnia	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Kertesz and Cote, 2011 (172)	Healthy Controls Primary Insomnia	Strong	Moderate	Strong	Moderate	Strong	Moderate	Strong
	Healthy Controls	Otrees	\A/= =1-	Otreas	Maalawata	Otherson	NA	Madauata
Näsi <i>et al.</i> , 2011 (80)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Pizza <i>et al.</i> , 2011 (99)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Pizza <i>et al.</i> , 2011 (73)	Narcolepsy	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Corsi-Cabrera <i>et al.</i> , 2012 (70)	Primary Insomnia	Strong	Moderate	Strong	Strong	Strong	NA	Strong
Nicholas <i>et al.</i> 2012 (157)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	ΝΑ	Moderate
	Newsolanaw	Strong	Weak	Strong		Strong	NA	Noderate
Diakalos et al., 2013 (100)	Idiopathic Hypersomnia Behaviourally Induced Inadequate Sleep Syndrome Periodic Limb Movement	Strong	Moderate	Strong	WOUEIale	Widderate		Strong
	Disorder			_				
Hwang <i>et al.</i> , 2013 (152)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Marzano <i>et al.</i> , 2013 (47)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Bareham <i>et al.</i> , 2014 (107)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Cervena et al., 2014 (69)	Primary Insomnia	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
	Secondary Insomnia Healthy Controls							
Ferri <i>et al.</i> , 2014 (71)	Restless Legs Syndrome Primary Insomnia Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Prerau et al., 2014 (166)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NΔ	Moderate
Sarasso <i>et al.</i> , 2014 (141)	Individuals with suspected	Moderate	Weak	Moderate	Moderate	Strong	NA	Moderate
	extra-temporal focal epilepsy							
Siclari <i>et al.</i> , 2014 (49)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Park <i>et al.</i> , 2015 (48)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Zhang and Khatami, 2015 (82)	Healthy Controls	Strona	Weak	Strona	Moderate	Moderate	Strona	Moderate
Hale et al. 2016 (76)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate
Kawai et al. 2016 (119)	Healthy Controls	Moderate	Weak	Moderate	Moderate	Strong	NΔ	Moderate
Bagshaw <i>et al.</i> , 2017 (77)	Healthy Controls and individuals with idiopathic	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
loannides et al 2017 (75)	generalised epilepsy (IGE)	Moderate	Week	Strong	Moderato	Strong	NΔ	Moderate
Nonchine at $al = 0.017 (0.1)$		Niouerale Otro	weak	otrony	Moderate	Strong		Madaut
veccnio et al., 2017 (61)	Healthy Controls	Strong	vveak	Strong	ivioderate	Strong	NA	ivioderate
⊢ernandez Guerrero and Achermann., 2018 (57)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Scott et al., 2018 (163)	Healthy Controls	Strong	Weak	Strong	Moderate	Weak	NA	Weak
Achermann <i>et al.</i> , 2019 (58)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	NA	Moderate
Fernandez Guerrero and Achermann., 2019 (53)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	NA	Strong
Gorgoni <i>et al.</i> , 2019 (117) Tsai <i>et al.</i> 2019 (176)	Healthy Controls	Strong	Moderate	Strong	Moderate	Strong	ΝΑ	Strong
1941 OL AL., 2019 (170)	Healthy Controls	Suong	νισαθιαίθ	Scong		Strong	IVA	Strong
Nano <i>et al.</i> , 2020 (155)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	NA	Moderate
Gorgoni <i>et al.</i> , 2021 (118)	Healthy Controls	Strong	Weak	Strong	Moderate	Moderate	Strong	Moderate
Scott <i>et al.</i> , 2021 (164)	Healthy Controls	Strong	Weak	Strong	Moderate	Weak	Strong	Weak
Partonen <i>et al.</i> , 2022 (90)	Healthy Controls	Strong	Weak	Moderate	Moderate	Moderate	NA	Moderate
Strauss et al., 2022 (113)	Healthy Controls	Strong	Weak	Strong	Moderate	Strong	Strong	Moderate

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