



Una de las preocupaciones más comunes en las ciencias sanitarias es conocer la evidencia del efecto de una intervención para poder recomendar de forma correcta la intervención más adecuada para cada paciente. La evidencia de eficacia determina la validez de todas las intervenciones en salud. La acupuntura, como intervención terapéutica, no es distinta en este aspecto.

Desde el desarrollo de los estudios de la plausibilidad biológica a principios de los años 70 del siglo XX, y a la par del desarrollo de la medicina basada en la evidencia, diferentes organismos y partes interesadas fueron desarrollando informes sobre las condiciones para las cuales existía "evidencia" para la acupuntura.

Cuando en el año 2018 los ministerios de Sanidad y Ciencias publicitaron su Plan para Proteger la Salud frente a las Pseudoterapias (Plan), parecía que se iba a valorar por primera vez a la acupuntura. De entrada, y de forma errónea, asesorados por partes interesadas de motivación desconocida, se incluyó a la acupuntura entre dichas intervenciones sin evidencia. Igualando a la acupuntura con intervenciones de los más peregrinas (orinoterapia, aura soma, constelaciones sistémicas, cuencos de cuarzo...). Por no haber actuado con transparencia, y dejando de invitar a participar a los expertos en el tema, no se percataron de que la acupuntura ya tenía muchas evaluaciones previas realizadas por distintos organismos. Incluso el documento en el que se basaron para el listado de las intervenciones es un documento del Ministerio de Sanidad sobre Terapias Naturales (2011) con un análisis del Instituto de Salud Carlos III que reconocía, en ese momento (2009, fecha del informe del ISCIII), la evidencia favorable para la acupuntura en distintas condiciones... La ministra de sanidad del momento hizo un comentario en esas fechas, queriendo de alguna forma quedar como una persona que solo va a seguir las recomendaciones de la ciencia, y fue: *"que se aceptaría y se haría lo que la Red Española de Agencias de Evaluación de Tecnologías Sanitarias y Prestaciones del Sistema Nacional de Salud (REDETS) decidiera en su análisis sobre la evidencia de las intervenciones incluidas en el Plan..."*

En la reunión, por fin celebrada en noviembre 2021 con autoridades de la Organización Médica Colegial, se nos comentó dos asuntos que han llevado a la elaboración de este documento. En primer lugar, querían que todas las partes involucradas, no solo agencias de evaluación de tecnologías sanitarias que conforman REDETS, participasen en la decisión final, todas las agencias y organismos nacionales e internacionales que hubiesen emitido algún documento al respecto. Y, en segundo lugar, debido a lo complejo que es la lectura e interpretación de los resultados que si se pudiese exponer de una forma más clara y visual los resultados.

Para mí fue una sorpresa, yo siempre he pensado que para dejar de considerar a la acupuntura una *pseudoterapia*, sería suficiente con la valoración experta e independiente de las agencias que conforman REDETS...

De esta manera se ha configurado este documento.

En primer lugar, utilizando el análisis de evidencia de efecto de distintas agencias / organismos, se ha procedido a tabular de una forma visual y gráfica los resultados publicados sobre las condiciones para las cuales la acupuntura tiene, distinto grado de evidencia, para ser una opción terapéutica. Las agencias / organismos son, por un lado:

- Agencias de evaluación de tecnologías sanitarias que conforman REDETS: AETSA 2006a, AETSA 2006b, AETSA 2006c, ISCIII 2011 y AQUAS 2016 y AETSA 2020 (provisional).
- Organismos internacionales: OMS 2002 (Organización Mundial de la Salud), VA 2014 (Department of Veterans Affairs, EE.UU.), NIKOM 2019-2022 (National Clearinghouse for Korean Medicine, Korea), ACPTF 2022 (The Academic Consortium Pain Task Force 2022, *Pain Medicine* 2022), Lu, L BMJ 2022 (artículo del *British Medical Journal* por parte de autores de Epistemonikos).





- Sociedades expertas en el tema: SAME 2018 (Sociedad de Acupuntura Médica de España), McDonald 2017 (como autor principal de "The Acupuncture Evidence Project" de la Australian Acupuncture and Chinese Medicine Association Ltd).

Es importante reseñar que los objetivos de las agencias / organismos no ha sido uniforme. Algunas hicieron un análisis en paraguas, es decir preguntándose para qué condiciones existe evidencia de que la acupuntura puede ser una opción terapéutica. En este grupo tenemos la OMS 2002, ISCH 2011, VA 2014, AQUAS 2016, McDonald 2017, SAME 2018, NIKOM 2019-2020 y Lu, L BMJ 2022. Y por otro lado tenemos informes que han buscado si existe evidencia de la acupuntura para condiciones limitadas. En este grupo tenemos los informes de AETSA 2006a, AETSA 2006b, AETSA 2006c, AETSA 2020, ACPTF 2022. Es importante señalar que las guías clínicas de NIKOM son guías basadas en evidencia y graduación según criterios GRADE, considerándose por tanto en lo más alto de la pirámide de jerarquía de la evidencia (Agradecimiento al Dr. Dongwoo Nam por su asistencia). El trabajo de Lu, L BMJ 2022 realizó un mapa de evidencia de 120 RS/MA publicados entre los años 2015 y 2020, reconociendo la necesidad de una divulgación más assertiva de la evidencia encontrada.

Se ha clasificado el nivel de evidencia unificando los distintos niveles empleados en los trabajos de los distintos organismos en 4 niveles:

1. Evidencia de efecto positivo
2. Evidencia de potencial efecto positivo
3. Evidencia no clara / insuficiente
4. No evidencia de efecto

Finalmente se han añadido casi 300 referencias de revisiones sistemáticas (para las condiciones incluidas), extraídas de la base de datos de PubMed. Se ha limitado a los años 2019, 2020 y 2021 por ser el 2019 el último año analizado por una agencia, AETSA 2020, a sabiendas que en algunas condiciones van a quedar años sin analizar; los que transcurren desde el fin del periodo de análisis de muchas agencias hasta el año 2019. Es muy destacable el número de publicaciones en tan corto periodo de tiempo, pero la realidad es así en la ciencia de la acupuntura. Esto tiene importancia para aclarar un concepto demasiadas veces utilizado de forma errónea, que es decir que una terapia puede tener evidencia para una condición, pero no para otra, siendo por ello una *pseudoterapia*... Esto parece ser un problema en algunas esferas, aunque en el campo de la medicina es un sin sentido. Lo correcto es decir que una intervención tiene indicación para una condición y no tiene indicación para otras. De otra manera el listado de *pseudoterapias* sería tan amplio como las intervenciones de salud que existen.

Beltrán Carrillo. Presidente de la SAME. Junio de 2022





Condición	Informe/año OMS, 2002 ¹	AETSA, 2006a ²	AETSA, 2006b ³	AETSA, 2006c ⁴	ISCIII, 2011 ⁵	VA, 2014 ⁶	AQUAS, 2016 ⁷	McDonald, 2017 ⁸	SAME, 2018 ⁹	AETSA, 2020 ¹⁰	NIKOM 2019- 22 ¹¹	ACPTF 2022 ¹²	Li, L BMJ 2022 ¹³	Revisiones sistemáticas desde 2019 en adelante
Cefalea	1		2		2	1	1	1	1					(Turkistani, A, 2021) ¹⁴ , (Kroll, LS, 2021) ¹⁵ , (Kolokotsios, S, 2021) ¹⁶ , (Kwon, CY, 2020) ¹⁷
Migraña					2	1	1	1	1		1 ¹⁸	1	2	(Beier, D, 2021) ¹⁹ , (Giovanardi, CM, 2020) ²⁰ , (Min, J, 2020) ²¹ , (Ou, MQ, 2020) ²² , (Zhang, N, 2020) ²³ , (Li, X, 2019) ²⁴ , (Trinh, KV, 2019) ²⁵
- Migraña sin aura													2	
Dolor Crónico		3				1	1							(Li, JL, 2021) ²⁶ , (You, J, 2021) ²⁷ , (Cheng, DK, 2021) ²⁸ , (Yan, B, 2020) ²⁹ , (foster, NE, 2021) ³⁰ , (Sun, NS, 2020) ³¹ , (Skelly, AC, 2020) ³² , (Li, C, 2020) ³³ , (Paley, CA, 2019) ³⁴ , (Hassan, S, 2020) ³⁵ , (Tang, SK, 2019) ³⁶ , (Witt, CM, 2019) ³⁷
Dolor Agudo											1			
- Dolor postoperatorio agudo											1			
- Dolor agudo traumático y en Urgencias											1			
- Dolor agudo UCI											1			
Dismenorrea	1	2				2	2	3		2 ³⁸		2		(Wu, ZX, 2021) ³⁹ , (Lin, J, 2020) ⁴⁰ , (Sharghi, M, 2019) ⁴¹
Osteoartrosis						2	2			3				
- Artrosis de Rodilla		1			3			1	1	1	1 ⁴²			(Qu, B, 2021) ⁴³ , (Shi, X, 2021) ⁴⁴ , (Chen, Z, 2021) ⁴⁵ , (Chen, Z, 2019) ⁴⁶ , (Sun, N, 2019) ⁴⁷
- Artrosis de Cadera		3								3		2		(Jin, H, 2021) ⁴⁸
Osteoporosis										1 ⁴⁹				





- Osteoporosis menopausia											2	
Esquince tobillo	1					2	2					(Liu, AF, 2020) ⁵⁰
- Esquince Tobillo Adulto								3				
- Esguince multi-localización										1⁵¹		
Dolor General						2	2	2				(Lenoir, D, 2020) ⁵² , (Hu, H, 2019) ⁵³
Dolor Oncológico	2	3				2	2	2	1			(Li, DH, 2021) ⁵⁴ , (Dai, L, 2021) ⁵⁵ , (Yang, J, 2021) ⁵⁶ , (Dong, B, 2021) ⁵⁷ , (Guerra-Martin, MD, 2021) ⁵⁸ , (Lopes-Junior, LC, 2020) ⁵⁹ , (Yang, Y, 2020) ⁶⁰ , (He, Y, 2020) ⁶¹ , (Behzadmehr, R, 2020) ⁶² , (Lee, SM, 2019) ⁶³ ,
Dolor Neuropático		3									2	(Liampas, A, 2020) ⁶⁴ , (Yun, JM, 2020) ⁶⁵ , (Amaniti, A, 2019) ⁶⁶
Dolor de Rodilla	1											
Dolor de parto			2	2	2	2	2				2	(Chen, Y, 2021) ⁶⁷ , (Smith, Ca, 2020) ⁶⁸
Prostatitis	2		3			2	2	2			2	(Qin, Z, 2019) ⁶⁹ , (Lei, Y, 2019) ⁷⁰ , (Franco, JVA, 2019) ⁷¹
Dolor ATM	1			3	3	2	2	2		1	1⁷²	(Peixoto, KO, 2021) ⁷³ , (Vier, C, 2019) ⁷⁴
Fascitis Plantar						2	2	2		1		(Llurda-Almuzara, L 2021) ⁷⁵
S. Femoro-Patelar		2										
Artritis gotosa	2											
Síndrome de dolor pélvico crónico											2	
Dolor embarazo					2	3	3	2				(Zimpel, SA, 2020) ⁷⁶
Dolor Musculoesquelético											1	





Dolor Lumbar Crónico	1			1	1	3	3	1	1	1	1⁷⁷		1	(Koukoulithras, I, 2021) ⁷⁸ , (Wang, L, 2021) ⁷⁹ , (Li, T, 2021) ⁸⁰ , (Mu, J, 2020) ⁸¹ , (Xiang, Y, 2020) ⁸² , (Li, YX, 2020) ⁸³ , (Moura, CC, 2019) ⁸⁴
Dolor Lumbar Agudo					3			2				1		(Wu, B, 2021) ⁸⁵ , (Su, X, 2021) ⁸⁶
Ciática	1							2					2	
Estenosis lumbar espinal								3			2⁸⁷			(Huang, JF, 2021) ⁸⁸ , (Griswold, D, 2019) ⁸⁹
Dolor Cervical	1	3				3	3	2	1	1	1⁹⁰		1	(Farag, AM, 2020) ⁹¹
Dolor Espalda	2				3									
Dolor patología discal											1⁹²			
Neuralgia postherpética	2			4										(Zhou, Q, 2021) ⁹³ , (Wu, Q, 2021) ⁹⁴ , (Cui, Y, 2021) ⁹⁵ , (Wang, JX, 2019) ⁹⁶ , (Pei, W, 2019) ⁹⁷
S. Dolor Regional Complejo	2	4												
Analgesia Cirugía				3		3	3	3						(Usichenko, TI, 2021) ⁹⁸ , (Lindsey, MH, 2021) ⁹⁹ , (Weisfeld, CC, 2021) ¹⁰⁰ , (Tong, QY, 2021) ¹⁰¹ , (Tola, YO, 2021) ¹⁰² , (Zhu, J, 2019) ¹⁰³ , (Pouy, S, 2019) ¹⁰⁴
- Analgesia Cirugia ambulatoria								2						
Anestesia Craneotomía								2						
Analgesia Endoscopia digestiva	2			3				2						
Dolor Postcirugía					3	3	1				2			(Park, S, 2021) ¹⁰⁵ , (Ko, HF, 2021) ¹⁰⁶
Recuperación Resección Ca. Colon								2						
Gastroparesia postcirugia								3						
Ileo postcirugia								3						(Chen, KB, 2019) ¹⁰⁷
- Tiempo 1º flato												2		



- Tiempo 1 ^a defecación											2	
Dolor dental postcirugía	1			1	1							
Convalescencia postcirugía										1¹⁰⁸		
Protesis Rodilla										1¹⁰⁹	2	
Fibromialgia	2	2			3	3	3	3		1	1	(Zhang, XC, 2019) ¹¹⁰ , (Sarmiento-Hernandez, I, 2020) ¹¹¹ , (Kim, J, 2019) ¹¹²
- Insomnio en fibromialgia											2	
S. Fatiga Crónica					3	3	3			1¹¹³	2	(Zhang, Q, 2019) ¹¹⁴
Artritis Reumatoide	1	3			3	3	3		3			(Lu, HL, 2021) ¹¹⁵ , (Seca, S, 2019) ¹¹⁶ , (Shen, B, 2019) ¹¹⁷
Dolor de Hombro	1	2			3	3	2		1	1	1¹¹⁸	(Babatunde, OO, 2021) ¹¹⁹ , (Chang, H, 2021) ¹²⁰
Hombro congelado							2					(Ben-Arie, E, 2020) ¹²¹
Tunel Carpiano		4			4	4	3		1		2	(Wu, IX, 2020) ¹²²
Epicondilitis	1	3			3		2			3		(Narvarro-Santana, M, 2021) ¹²³ , (Zhou, Y, 2020) ¹²⁴
Insomnio	2		2		3	2	2	2	1	1¹²⁵	2	(Fang, QQ, 2021) ¹²⁶ , (Pei, M, 2021) ¹²⁷ , (Kim, SA, 2021) ¹²⁸ , (Jing, R, 2021) ¹²⁹ , (Liu, FG, 2021) ¹³⁰ , (Kim, SA, 2021) ¹³¹ , (Zhao, FY, 2021) ¹³² , (Kwon, CY, 2021) ¹³³ , (Wang, ZJ, 2020) ¹³⁴ , (Zhang, J, 2020) ¹³⁵ , (Samara, MT, 2020) ¹³⁶ , (Liu, F, 2019) ¹³⁷ , (Kim, SH, 2019) ¹³⁸ , (Cao, HJ, 2019) ¹³⁹
- Insomnio en pacientes en hemodialisis											2	



Obesidad	2		3		2	2	2	1			2	(Gao, Y, 2020) ¹⁴⁰ , (Chen, J, 2020) ¹⁴¹ , (Zhong, YM, 2020) ¹⁴² , (Mendonça, CR, 2020) ¹⁴³ , (Sheng, J, 2019) ¹⁴⁴ , (Yao, J, 2019) ¹⁴⁵ , (Chen, C, 2019) ¹⁴⁶
Tabaco	2		3		2	2						(Dai, R, 2021) ¹⁴⁷ , (Wang, JH, 2019) ¹⁴⁸
- Hasta 3 meses							2				2	
- Mas de 6 meses							3				2	
Nauseas/Vómitos PO			2		1	2	2	1	1			(Zheng, XZ, 2020) ¹⁴⁹ , (Zhang, Y, 2020) ¹⁵⁰ , (Fu, C, 2020) ¹⁵¹ , (Chen, J, 2020) ¹⁵² , (Sun, R, 2019) ¹⁵³
- Nauseas/Vomitos	1		2		1	2	2	1	1			
S. Piernas Inquietas					2	2	2					(Huang, C, 2021) ¹⁵⁴ , (Harrison, EG, 2019) ¹⁵⁵
Estreñimiento					2	2	2				2	(Han, C, 2021) ¹⁵⁶ , (Zhang, N, 2020) ¹⁵⁷ , (Wang, L, 2020) ¹⁵⁸
Efectos 2º Cáncer					3	3		1				(Gao, Y, 2021) ¹⁵⁹ , (Zhang, Y, 2021) ¹⁶⁰ , (Jang, S, 2020) ¹⁶¹ , (Almeida, KAM, 2020) ¹⁶² , (Yu, S, 2020) ¹⁶³ , (Yuanqing, P, 2020) ¹⁶⁴ , (Hou, W, 2019) ¹⁶⁵
- Fatiga por Cáncer							2			1 ¹⁶⁶		(Tan, JB, 2021) ¹⁶⁷ , (Jang, A, 2020) ¹⁶⁸ , (Wu, C, 2019) ¹⁶⁹
- Insomnio por Cáncer							3					
- Psicología Cáncer							3					(Lin, WF, 2019) ¹⁷⁰
- Sofocos Ca. Mama			3				3				2	(Liu, J, 2020) ¹⁷¹ , (Li,H, 2021) ¹⁷² , (Chein, TJ, 2019) ¹⁷³
- Xerostomía Cáncer							3					(Ni, X, 2020) ¹⁷⁴ , (Sasaki, Y, 2019) ¹⁷⁵
- Dolor neuropático x cáncer		2										
- Dolor, fatiga Neo mama										2 ¹⁷⁶		





- Calidad de vida neo de mama										2	
- Nauseas y vomitos por cáncer										2	
Efectos 2º Quimioterapia	1						1				(Yang, Y, 2021) ¹⁷⁷ , (Chien, TJ, 2019) ¹⁷⁸
- Nauseas/Vómitos QmTrp			2		1		1				
- Artralgia Inh. Aromatasa							2			2	(Liu, X, 2021) ¹⁷⁹
- Neuropatia x QmTrp							3				(Jin, Y, 2020) ¹⁸⁰ , (Li, K, 2019) ¹⁸¹
- Mielosupresion x QmTrp							3				(Jin, H, 2020) ¹⁸²
S. colon Irritable	3		3		3	3	2		1 ¹⁸³		(Amsallam, F, 2021) ¹⁸⁴ , (Scaciota, ACL, 2021) ¹⁸⁵ , (Davis, SP; 2020) ¹⁸⁶ , (Farrell, D, 2020) ¹⁸⁷ , (Guo, J, 2020) ¹⁸⁸ , (Yan, J, 2019) ¹⁸⁹
Enf. Inflamatoria Intestinal							3				(Wang, X, 2020) ¹⁹⁰
Dispepsia funcional	2						3		1 ¹⁹¹	2	(Wang, XY, 2021) ¹⁹² , (Kwon, CY, 2021) ¹⁹³ , (Mao, X, 2020) ¹⁹⁴ , (Zhang, J, 2020) ¹⁹⁵
Ulcera Péptica										2	
Dispepsia Gastroparesia Diabética							3				
Gastroparesia sintomática										2	
Cólico Biliar	1										
Dolor Abdominal	2										(Zhang, K, 2019) ¹⁹⁶
Epigastralgia	1										
S. Premenstrual	2				3	3	3				





Rinitis	1				3	3	1	1		1¹⁹⁷		1	(Schutzmeier, P, 2021) ¹⁹⁸ , (Sun, ZR, 2021) ¹⁹⁹ , (Yin, Z, 2020) ²⁰⁰ , (Fu, Q, 2019) ²⁰¹
Rhinofaringitis (resfriado común)										1²⁰²			
E. Gastrointestinal					3	3							
HTA	1				3	3	2			1²⁰³			(Gao, J, 2020) ²⁰⁴ , (Hong, S, 2020) ²⁰⁵
Síntomas Menopausia		3			3	3	3			1²⁰⁶		2	(Zhao, FY, 2021) ²⁰⁷ , (Zhou, X, 2021) ²⁰⁸ , (Zhao, H, 2019) ²⁰⁹
- Sofocos menopausia							2					2	(Lli, T, 2021) ²¹⁰ , (Kim, TH, 2020) ²¹¹ , (Avis, NE, 2019) ²¹²
- Insomnio menopausia												2	
Acufenos		4			3	3	3						(Huang, K, 2021) ²¹³
Hipoacusia súbita	3						3						(Chen, S, 2019) ²¹⁴
Ejercicio					3	3	3						(Chang, WD, 2020) ²¹⁵ , (Ko, GWY, 2020) ²¹⁶
- Ansiedad competición	2												
Calidad de Vida					3	3							
Ojo Seco					3	3	2				2		(Na, JH, 2021) ²¹⁷ , (Wei, QB, 2020) ²¹⁸
Xerostomía		3			3	3							
S. Sjogren Primaria	2						3						
Disfunción eréctil	2				3	3	3						(Abdi, F, 2021) ²¹⁹
Nauseas embarazo	1	3			4	4	3	1					(Lu, H, 2021) ²²⁰ , (Griffiths, JD, 2021) ²²¹ , (Lai, BY, 2019) ²²²
Depresión					2	2	2	1			2		(Jiang, X, 2021) ²²³ , (Zhang, Z, 2021) ²²⁴ , (Zhichao, H, 2021) ²²⁵ , (Hang, X, 2021) ²²⁶ , (Armour, M, 2019) ²²⁷
- Depresión postnatal							3				2		(Tong, P, 2019) ²²⁸ , (Smith, CA, 2019) ²²⁹
Ansiedad					2	2		1		1²³⁰			(Yang, XY, 2021) ²³¹





Esquizofrenia	2				2	2	2					
S. Post-traumático					2	2	2		1 ²³²		(Kwon, CY, 2020) ²³³	
Adicción Opioides	2		3		3	3	3			2		
Adicción Drogas					3	3						
Adicción alcohol			3		4	4	4			2		
Adicción Cocaína	2		3		4	4	4					
Fertilidad	2		2			3	3			2	(Wang, X, 2021) ²³⁴ , (Li, M, 2021) ²³⁵ , (Jang, S, 2020) ²³⁶ , (Yun, L, 2019) ²³⁷ , (Song, YG, 2019) ²³⁸ , (Xie, ZY, 2019) ²³⁹ , (Zong, Y, 2019) ²⁴⁰ , (Smith, CA, 2019) ²⁴¹	
- Calidad esperma						3					(Yang, B, 2020) ²⁴²	
- Insuficiencia ovárica 1 ^a	2						3				(Liu, X, 2020) ²⁴³ , (Gao, R, 2020) ²⁴⁴	
Dolor Punción Ovario TRA							3				(Liu, LY, 2021) ²⁴⁵	
S. Ovario Poliquístico	2						3				(Zheng, R, 2021) ²⁴⁶ , (Hu, J, 2021) ²⁴⁷ , (Wu, J, 2020) ²⁴⁸	
Mioma Uterino							3					
Neuropatía diabética						3					(Nash, J, 2019) ²⁴⁹	
Inducción parto	1		3			3	3				(Raana, HN, 2020) ²⁵⁰	
Versión cefálica feto	1		3								(Liao, JA, 2021) ²⁵¹	
Lactancia postparto 24h										1		
- > 72 h postparto										2		
Epilepsia			3			3	4					
- Convulsión niño	4											



Ictus	1	3			3	2			1 ²⁵²			(Wang, X, 2021) ²⁵³ , (Zhang, L, 2021) ²⁵⁴ , (Wang, X, 2021) ²⁵⁵ , (Liu, R, 2021) ²⁵⁶ , (Zhang, K, 2021) ²⁵⁷ , (Shao, TY, 2021) ²⁵⁸ , (Zhang, Y, 2021) ²⁵⁹ , (Zhang, ZH, 2021) ²⁶⁰ , (Lu, Y, 2021) ²⁶¹ , (Zhong, L, 2021) ²⁶² , (Xu, XM, 2020) ²⁶³ , (Xu, XM, 2020) ²⁶⁴ , (Thomas, LH, 2019) ²⁶⁵ , (Zhang, XY, 2019) ²⁶⁶ , (Wei, X, 2019) ²⁶⁷
- Rehabilitación Ictus					3	2						(Zhong, LL, 2021) ²⁶⁸ , (Xie, Q, 2020) ²⁶⁹ , (Hou, Y, 2020) ²⁷⁰ , (Li, LK, 2019) ²⁷¹ , (Tang, HY, 2019) ²⁷² , (Zhang, B, 2019) ²⁷³
- Insomnio post-ictus						2						(Yang, J, 2021) ²⁷⁴ , (Pilon, L, 2021) ²⁷⁵
- Omalgia post-ictus						2						(Wang, RQ, 2021) ²⁷⁶ , (Fan, W, 2020) ²⁷⁷ , (Liu, S, 2019) ²⁷⁸
- Espasticidad post-ictus						2						(Qiu, X, 2021) ²⁷⁹ , (Zhang, J, 2021) ²⁸⁰
- Hipo post-ictus						3						
- Afasia post-ictus										1		
- Función motora y AVD										2		
Asma Crónica	2	3			3							(Jiang, C, 2019) ²⁸¹
- Asma Adulto						2						
- Asma Niños						3						
Parálisis facial	2	3			3	3			1 ²⁸²			(Jin, DD, 2020) ²⁸³ , (Zhang, R, 2019) ²⁸⁴
S. Meniere	2					3				2		
Vértigo periférico benigno									1 ²⁸⁵			
Incontinencia urinaria					3	3	1					(Yang, N, 2021) ²⁸⁶ , (Lai, X, 2020) ²⁸⁷ , (Chen, H, 2020) ²⁸⁸ , (Zhong, y, 2020) ²⁸⁹



Enuresis nocturna		3									
Vejiga neurógena	3						3				
Dolor Vesical											
Cólico nefrítico	1										
Infeción de orina									2		
Paperas					3	3					
Servicios Urgencias						3					
Politraumatismo								1²⁹⁰			
Síndrome de estrés post-traumático									2		
Deterioro Cognitivo sin Demencia						3					(Tang, Y, 2021) ²⁹¹ , (He, W, 2021) ²⁹² , (Kwon, CY, 2021) ²⁹³ , (Li, W, 2020) ²⁹⁴ , (Lai, X, 2020) ²⁹⁵ , (Kim, H, 2019) ²⁹⁶)
- Deterioro cognitivo leve									2		
- Enfermedad Alzheimer						3		1²⁹⁷			(Wang, LY, 2020) ²⁹⁸ , (Huang, J, 2020) ²⁹⁹ , (Wang, YY, 2020) ³⁰⁰ , (Huang, Q, 2019) ³⁰¹)
- Demencia Vascular	2	3				3			1		(Zhou, L, 2020) ³⁰²)
Enfermedad Parkinson						3		1³⁰³			(Qureshi, AR, 2021) ³⁰⁴ , (Wen, X, 2021) ³⁰⁵ , (Su, XT, 2021) ³⁰⁶ , (Kunag, X, 2021) ³⁰⁷)
Esquizofrenia		3									
Angina de Pecho	4					3					(Tu, M, 2021) ³⁰⁸ , (Huang, X, 2019) ³⁰⁹ , (Liu, Y, 2019) ³¹⁰ , (Yang, M, 2019) ³¹¹)
Insuficiencia Cardiaca						3					(Liang, B, 2019) ³¹²)
Dermatitis Atópica						3					(Hwang, J, 2020) ³¹³ , (Jiao, R, 2020) ³¹⁴)
Prurito	2					3					
Urticaria Crónica						3					





Melasma						3						
Acné vulgar	2											
Lupus fatiga						3						
T. Déficit de Atención						3						(Chen, YC, 2021) ³¹⁵ , (Liu,C, 2019) ³¹⁶
Autismo						3		1³¹⁷	2			(Wang, L, 2021) ³¹⁸
Síndrome Tics									2			
Enf. Renal Crónica						3			2			(Melo, GAA, 2020) ³¹⁹
- Depresión en IRC									2			
- Insomnio en IRC									2			
EPOC	4					3						(Liu, Q, 2021) ³²⁰ , (von Trott, P, 2019) ³²¹
Lesión espinal						3						(Hernández-Rodríguez, D, 2020) ³²² , (Xiong, F, 2019) ³²³ , (Yang, GF, 2019) ³²⁴
- Retención Urinaria Lesión Espinal						3						
Reflejo Nauseoso Dentista						3						
Glaucoma						3						(Law, SK, 2020) ³²⁵
Miopía						3						(Gao, H, 2020) ³²⁶
Encefalopatía hipoxica neonatal						3						
Esclerosis Múltiple						3						
Lesión Cerebral traumática	2					3						(Zhang, Q, 2020) ³²⁷ , (Lowe, A, 2020) ³²⁸
Enf. Arterial Periférica		3										
S. Raynaud Primario	2							1³²⁹				
Colelitiasis, Colecistitis	2											(Yin, Z, 2021) ³³⁰
Coma	4											(Tan, L 2019) ³³¹
Diarrea niños	4											





Encefalitis viral	4										
Parálisis bulbar progresiva y pseudobulbar	4										
Desarrollo óseo y crecimiento								2³³²			

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