

Proceedings



RELATIONSHIP BETWEEN SENSORY PROCESSING SENSI-TIVITY AND MENTAL HEALTH

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Abstract: Sensory Processing Sensitivity, characterized by a more deeply cognitive, sensory and emotional information processing, has been previously related to several mental health problems. However, the studies are rare and an integration of the obtained findings needs to be addressed. We conducted a systematic review of studies using scientific databases in order to integrate the available information about the sensory processing sensitivity and its consequences in mental health. Thirteen studies were included and analyzed in the review. According to these studies, high levels of sensory processing sensitivity might be related to the appearance of several mental health disturbances, such as anxiety or depression.

Keywords: sensory processing sensitivity; individual differences; personality; mental health

1. Introduction

Sensory Processing Sensitivity (SPS) has been described from a vast variety of studies as an underlying phenotypic trait characterized by the ability to register and process the environmental stimuli and its association to a more deeply cognitive, sensory and emotional information processing; probably due to a more sensitive central nervous system [1,2].

According to the assumptions developed within the framework of the theory of Environmental Sensitivity [3], humans are programmed to perceive, process, and react in a certain way to environmental stimuli. This way of processing the environment's stimuli has a necessary function for survival, since it allows adaptation to the context [2]. However, despite the fact that there is a neurobiological predisposition for the development of this adaptive function in human beings, significant differences have been observed in the way in which individuals react to environmental stimuli. Hence, it has been identified that some people exhibit a greater sensitivity to environmental stimuli [3]. In this sense, different studies have identified how some individuals process the cognitive, sensory and emotional information of the environment in a more intense and profound way, which leads to a greater emotional reactivity, a greater awareness of environmental subtleties and a greater propensity to over-stimulation [2,4].

Thus, these individual differences that may be found in this sensitivity trait could have an impact on mental health, affecting children through adulthood [5]. Previous studies in this sense have shown how a high environmental sensitivity trait is associated with greater difficulties in different areas of people lives, such as family, school, personal and social, having been related to a significant deterioration of health and quality of life of them [5]. In this sense, highly sensitive people may experience an increase in mental health problems, including mainly anxiety and depression. In fact, according to recent studies,

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Copyright: © 2021 by the authors. Submitted for possible open access publication under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). about 40% of highly sensitive people present mental health problems [5,6]. Therefore, the objective of this study was to analyze the association between sensory processing sensitivity and mental health implications.

2. Methodology and Quality Assessment

A systematic review study that applied the recommendations in the Preferred Reporting Items for Systematic reviews and Meta-Analysis declaration for these types of studies was carried out [7].

2.1. Data Sources

The systematic search was carried out in the PubMed, ScienceDirect and Scopus databases, using as keyword "sensory processing sensitivity" and "mental health" as MeSH descriptor.

2.2. Search strategy

Bolean indicator AND was used (*sensory processing sensitivity* AND *mental health*). The search for documents was limited to publications that appeared in scientific journals and books from January 2015 to January 2021.

2.3. Selection of articles

Abstracts identified through the bibliographic search were independently evaluated by two authors to confirm the inclusion criteria. The quality of each study was independently evaluated by two authors, using the Crombie criteria adapted by Petticrew and Roberts [8]. Disagreements were resolved by a third author.

2.4. Inclusion and Exclusion Criteria

Inclusion criteria were: (1) articles that were available in full text and written in English or Spanish; (2) articles in which the sensory processing sensitivity was reported with numerical value; (3) articles in which mental health implications were reported with numerical value.

The exclusion criteria were: (1) articles not related to sensory processing sensitivity; (2) articles that do not present mental health implications related to sensory processing sensitivity; (3) documents that were summaries for conferences; (4) articles that were reviews or meta-analyses.

2.5. Extracted Data

Data extraction was carried out by the lead author of the review, taking into account the year of publication (2015–2021), design and objective of the study, sample size, participants' mean age, country origin and relationship between sensory processing sensitivity and mental health implications.

3. Results

In total, 767 studies were identified. After the duplicates were removed (n = 12), the titles and summaries were read, and other 742 were deleted according to the different exclusion criteria. Finally, 13 articles were included in this review (Figure 1).

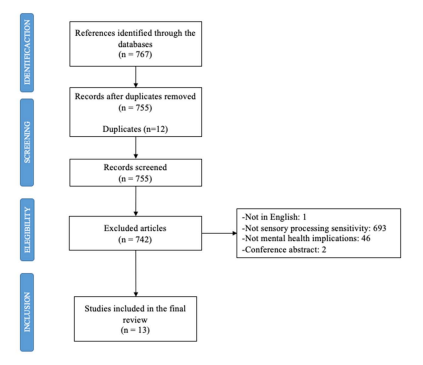


Figure 1. Selection of the studies.

3.1. Description Data and Types of Studies

Table 1 shows the characteristics of the studies included. Of the participants, 54.57% were women and the remaining 45.43% were men, with a mean participant age of about 35.95 years.

As for the country of origin, three of the studies were conducted in Japan [10,12,17], two in United States [9,15], and other two in United Kingdom [14,19]. One article was carried out in each of the following countries: Malaysia, Sweden, Denmark, Iran, Israel and China [11,13,16,18,20,21].

Table 1, which also presents the design of the studies, shows that 11 of the 13 of them were cross-sectional studies [10-15,17-21]. One was a cohort study [9] and another one was a longitudinal and seasonally counterbalanced study [16].

3.2. Relationship between SPS and mental health

Table 1 indicates the relationship between sensory processing sensitivity and mental health implications in each of the studies included. A positive association between SPS and mental health problems is observed in every study [9-21]. Specifically, five articles point out adaptative disorders (anxiety and depression) as a result of high levels of SPS [9-12,16,17]. Four of these studies indicate that high levels of SPS is related to stress [13,14,20,21]. Two of them mention the influence of SPS in obsessive thoughts and compulsive behaviors [15,18].

Authors [Refer- ence]	Country	Year	Mean age (SD)	Sample size	Gender	Objective(s)	Study type	Relationship between SPS and mental health
1. Stern, Strober & Goverover [9]	USA	2020	50.0 (9.2)	N=94 Multiple sclero- sis (MS) partici- pants	Men = 15 Women = 79	1. To compare trait anxiety among persons with MS with different levels of sensory pro- cessing patterns 2. To identify the associations between sen- sory processing patterns, trait anxiety, and physical and mental health- related quality of life		Moderate corre- lations between trait anxiety and SPS (r=.57)
2. Kibe, Suzuki, Hirano & Boni- well [10]	Japan	2020	15.5 (-)	N=395 Adolescents	-	To investigate the moderation effects of gen- der and individ- ual sensitivity on well-being and mental health	Cross-sectional study	Positive associa- tion between SPS and depres- sion (r=.22)
3. Khoda- bakhsh, Loh & Rosli [11]	Malaysia	2020	29.68 (5.42)	N=354 Adults	Men = 244 Women = 110	0	Cross-sectional study	Positive associa- tion among SPS subscales and depression (r=.295) and anxiety (r=.381)
4. Yano, Kase & Oishi [12]	Japan	2020	20.5 (.9)	N=430 Students	Men = 221 Women = 209	To investigate the moderation effect of sense	Cross-sectional study	Moderate corre- lations between

Table 1. Description of the studies included in the review.

				of coherence on	depression and
				the relationship	SPS (r=.45)
				between sen-	
				sory-processing	
				sensitivity and	
				depressive	
				symptoms in	
				university stu-	
				dents	
				To investigate	
				the experience	
5. Andersson,			N=14	of sensory input	
Sutton, Bejer-			People with	and strategies Cross-sect	ional Experienced
holm & Ar-	Sweden	2020	- psychiatric dis-	used in daily study	sensory inputs
gentzell [13]			orders	occupations	as stressful
			oracis	among people	
				with serious	
				mental illness	

Table 1. Cont.

Authors [Refer- ence]	Country	Year	Mean age (SD)	Sample size	Gender	Objective(s)	Study type	Relationship between SPS and mental health
6. Carr, Mat- thews, Williams and Blagrove [14]	UK	2020	33.66 (16.90)	N=137 Students	Men = 33 Women = 104	To analyze the correlations among SPS, mental well-be- ing and night- mare frequency		High SPS is positively corre- lated with trait nightmare dis- tress (r=.32)
7. Harrison, Kats, Williams & Aziz-Zadeh [15]	USA	2019	-	N=51; People with obsessive- compulsive dis- order (OCD) N=496; General population	-	 To describe the neurobio- logical basis of sensory pro- cessing sensitiv- ity To examine the links be- tween sensory 	Cross-sectional study	People with OCD indicate higher scores in SPS (p<.001; δ=1.16)

8. Hjordt & Stenbæk [16]	Denmark	2019	People with SAD 23.9 (12.4)	N=31 People with Seasonal Affec- tive Disorder (SAD)	Men = 12 Women = 19	processing sen- sitivity and psy- chopathology To investigate the association between trait SPS in remitted phase (summer) and depression severity in symptomatic phase (winter) in individuals	Longitudinal	Individuals with SAD and high levels of SPS reported higher scores in depressive symptoms in winter than in summer phase
9. Takahashi, Kawashima, Nitta & Ku- mano [17]	Japan	2019	21.1 (1.95)	N=563 Students	Men = 283 Women = 280	with SAD To analyze the mediation role of mindfulness on the relation-	Cross-sectional study	(p=.024) Positive associa- tions among SPS subscales and anxiety (r=.5162)
				Table 1. Cont.				
Authors [Refer- ence]	Country	Year	Mean age (SD)	Sample size	Gender	Objective(s)	Study type	Relationship between SPS and mental health
10. Khrosravani, Ganji, Bastan, Samimi & Amirinezhad [18]	Iran	2019	34.62 (9.67)	N=80 People with ob- sessive-compul- sive disorder (OCD)	Men = 35 Women = 45	1. To evaluate psychometric properties of the Persian ver- sion of the 25- item Highly Sensitive Person Scale with a three-factor structure: ease of excitation, low sensory	Cross-sectional study	Positive associa

						threshold, and aesthetic sensi- tivity 2. To assess the relations of the HSPS factors to obsessive-com- pulsive (OC) symptom di- mensions in pa- tients with OCD by controlling for depression, anxiety, and OCD severity		
11. Panagiotidi, Overton & Staf- ford [19]	UK	2019	33.16 (13.5)	N=274 General popula- tion	Men = 71 Women = 203	To examine the relationship be- tween SPS and symptoms of Attention Defi- cit Hyperactiv- ity Disorder (ADHD) in adults	Cross-sectional study	Positive associa- tion between SPS and both Inattention (r=.40) and Hip- eractivity (r=.30)
12. Wu, Zhang, Li, Feng & Yan [20]	China	2021	20.0 (1.67)	N=244 Students	Men = 63 Women = 181	1. To explore whether SPS or its sub-dimen- sions would moderate the impact of stress on depression	Cross-sectional study	Positive associa- tion between SPS and per- ceived stress (r=.24)
13. Meyerson, Gelkopf, Eli & Uziel [21]	Israel	2019	46.05 (11.32)	N=243 Dentists	Men = 136 Women = 107	To analyze the influence of SPS on burnout and	Cross soctional	l Moderate corre- lations between

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professional	burnout and
quality of life	SPS (r=.40)
among Israeli	
dentists	

5. Conclusions

Sensory processing sensitivity seems to be a personality trait that facilitate the appearance of mental health problems, such as anxiety, depression, sleep disturbances or stress. More and more current studies are demonstrating the mental health consequences of presenting high levels of SPS. However, research on this issue should continue, since more knowledge of this trait is needed in order to understand its functioning and its health implications in order to create assessment and intervention protocols to improve the quality of life of highly-sensitive population.

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