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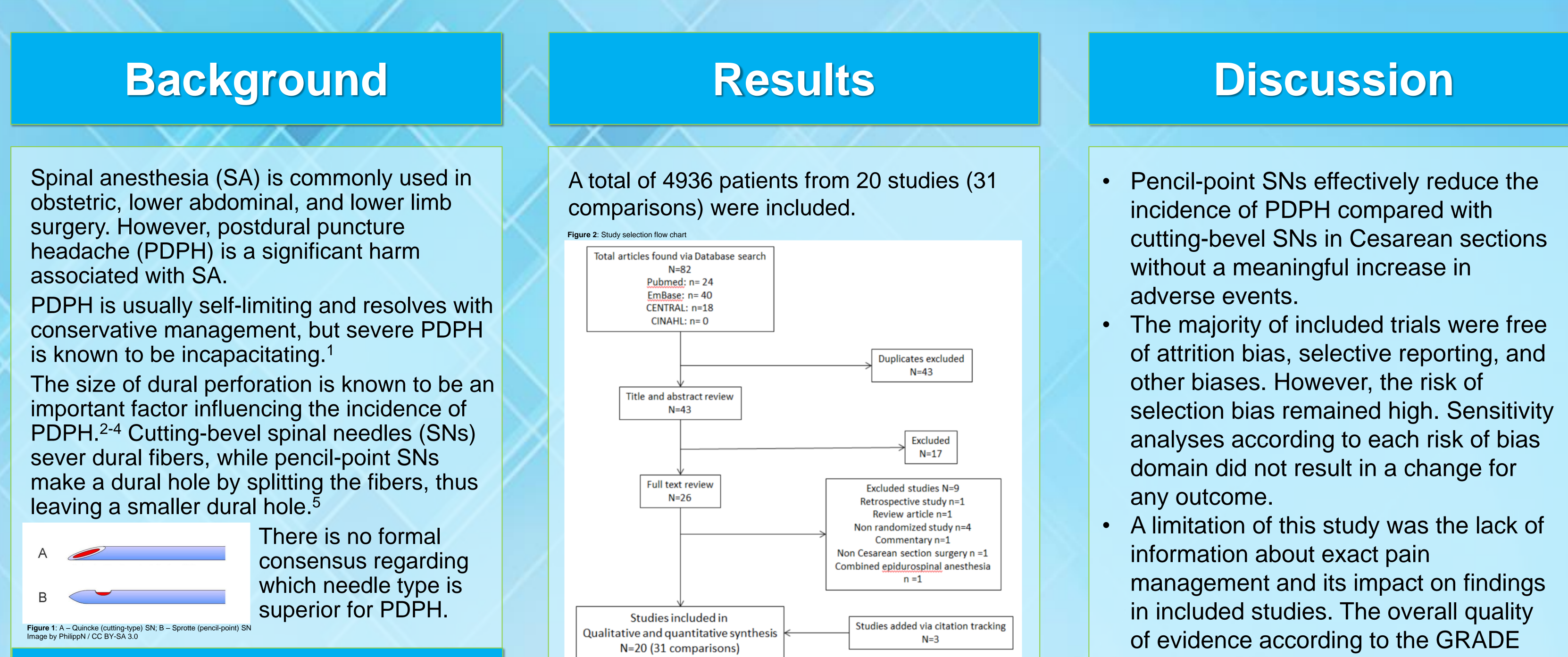
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Impact of spinal needle type on postdural puncture headache among women undergoing Cesarean section surgery under spinal anesthesia: A meta-analysis

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Problem Statement

Do pencil-point spinal needles reduce the incidence of postdural puncture headache compared to cutting-bevel spinal needles in women undergoing spinal anesthesia for Cesarean deliveries?

Pencil-point SNs lead to reduced PDPH (risk ratio [RR] 0.33, 95% confidence intervals [CI] 0.25 to 0.45) compared to cutting-bevel SNs. The incidence of anesthesia failure, non-PDPH, backache, and other adverse effects was not statistically significantly different.

- criteria across all outcomes was moderate to low.

Methods

This systematic review and meta-analysis included randomized controlled trials comparing the incidence of PDPH of pencil-point SNs with cutting-bevel SNs in patients undergoing Cesarean section with SA. A comprehensive search of PubMed, Cochrane Library, EMBASE, and CINAHL without using any language and time restrictions was performed. All titles, abstracts, and full-text reports were reviewed by two authors. Subgroup analyses were conducted for all outcomes according to preoperative hydration, postoperative hydration, and additives to local anesthetics.

OpenMetaAnalyst software was utilized to conduct meta-regression analysis to investigate the association of gauge of cutting and pencil SNs and incidence of PDPH separately. Power was based on prespecified relative risk reduction (RRR) estimates and the total number of patients. A conservative RRR of 25% and RRR of 65% and type I error $\alpha = 0.05$ and power $(1 - \beta) = 0.80$ were used for the trial sequential analyses. Overall evidence quality was categorized according to the Grading of Recommendations Assessment, Development, and Evaluation (GRADE) method.

Figure 3: Meta analysis – total PDPH

rigure J. Meta analysis – total FDFTT											
	Pencil	SN	Cutting	j SN		Risk Ratio	Risk Ratio				
Study or Subgroup	Events	Total	Events	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI				
A. Pal, W25Q25	8	160	45	160	17.1%	0.18 [0.09, 0.37]					
Amuzu W25A26	2	106	5	102	3.4%	0.38 [0.08, 1.94]					
Anju Shah W27Q25	1	12	5	25	2.1%	0.42 [0.05, 3.18]					
Anju Shah W27Q27	0	13	3	25	1.1%	0.27 [0.01, 4.78]					
Baig W25Q25	2	30	11	30	4.4%	0.18 [0.04, 0.75]					
Bano W25Q25	2	50	10	50	4.1%	0.20 [0.05, 0.87]					
CESARINI S24DT25	0	55	8	55	1.1%	0.06 [0.00, 0.99]	· · · · · · · · · · · · · · · · · · ·				
DEVCIC S24Q25	4	100	7	100	6.2%	0.57 [0.17, 1.89]					
IMARENGIAYE GM24Q25	0	30	3	30	1.0%	0.14 [0.01, 2.65]					
Khaskheli W25Q27	1	50	0	50	0.9%	3.00 [0.13, 71.92]					
Mayer S24Q27	1	151	5	147	1.9%	0.19 [0.02, 1.65]					
Montasser W27Q27	3	400	10	400	5.4%	0.30 [0.08, 1.08]					
Neves W25Q25	1	25	0	25	0.9%	3.00 [0.13, 70.30]					
Neves W25Q27	1	25	1	25	1.2%	1.00 [0.07, 15.12]					
Neves W27Q25	0	25	0	25		Not estimable					
Neves W27Q27	0	25	1	25	0.9%	0.33 [0.01, 7.81]					
Oberoi W25Q25	1	100	9	100	2.1%	0.11 [0.01, 0.86]					
Sanchez W25Q26	4	110	2	103	3.2%	1.87 [0.35, 10.01]					
Shaikh 2008 w27q25	2	76	14	168	4.2%	0.32 [0.07, 1.36]					
Shaikh 2008 w27q27	1	76	6	160	2.0%	0.35 [0.04, 2.86]					
SHUTT W22Q26	1	50	2	25	1.6%	0.25 [0.02, 2.63]					
SHUTT W25Q26	0	50	3	25	1.0%	0.07 [0.00, 1.36]					
Siddiqui A P25Q25	3	100	10	100	5.6%	0.30 [0.09, 1.06]					
SriVaStaVa W27Q27	1	50	2	50	1.6%	0.50 [0.05, 5.34]					
Tabedar E26Q25	0	30	5	30	1.1%	0.09 [0.01, 1.57]					
Vallejo GM24A26	4	101	3	65	4.1%	0.86 [0.20, 3.71]					
Vallejo GM24Q25	4	102	5	62	5.4%	0.49 [0.14, 1.74]					
Vallejo S24A26	3	107	3	65	3.6%	0.61 [0.13, 2.92]					
Vallejo S24Q25	3	107	5	62	4.5%	0.35 [0.09, 1.41]					
Vallejo W25A26	3	101	3	66	3.6%	0.65 [0.14, 3.14]					
Vallejo W25Q25	3	102	5	62	4.5%	0.36 [0.09, 1.47]					
Total (95% CI)		2519		2417	100.0%	0.33 [0.25, 0.45]	◆				
Total events	59		191								
Heterogeneity: $Tau^2 = 0.09$	0; Chi ² =	21.79,	df = 29	(P = 0.	83); I ² = (0%	0.002 0.1 1 10 500				
Test for overall effect: $Z =$	7.23 (P ·	< 0.000)01)				0.002 0.1 1 10 500 Favors Pencil Favors Cutting				

Table 1: Summary of findings

	Illustrative comparative r	isks (95% Cl)			
Outcomes	Assumed risk**	Corresponding risk ^{**}	RR (95% CI)	No. of participants (RCTs/comparisons)	Quality of the evidence (GRADE)
	Cutting spinal needle	Pencil spinal needle			
Total PDPH	Study population		0.33 (0.25, 0.45)	4936 (20/31)	$\oplus \oplus \oplus \ominus \bigcirc$ Moderate ^a , ^b
	79 per 1000	26 per 1000 (20, 36)			
Mild PDPH	Study population		0.50 (0.28, 0.91)	2348 (11/14)	$\oplus \oplus \oplus \ominus \Theta$ Moderate ^a , ^b
	35 per 1000	17 per 1000 (10, 31)			
Moderate PDPH	Study population		0.25 (0.11, 0.6)	2348 (11/14)	$\oplus \oplus \oplus \ominus \Theta$ Moderate ^a , ^b
	22 per 1000	6 per 1000 (2, 13)			
Severe PDPH	Study population		0.33 (0.13, 0.81)	2348 (11/14)	$\oplus \oplus \oplus \ominus Moderate^{a,b}$
	14 per 1000	5 per 1000 (2, 11)			
Epidural blood patch requirement	Study population		0.21 (0.09, 0.51)	3335 (11/19)	⊕⊕⊕⊝ Moderateª, ^b
	14 per 1000	3 per 1000 (1, 7)			
Non-PDPH	Study population		0.76 (0.51, 1.14)	1251 (7/8)	⊕⊕⊝⊝ Low ^a , ^b , ^c
	84 per 1000	64 per 1000 (43, 96)			
Failure	Study population		1.28 (0.56, 2.93)	1313 (9/11)	⊕⊕⊝⊖ Low ^a , ^b , ^d
	16 per 1000	20 per 1000 (9, 46)			

Conclusions

- This study demonstrates the superiority of pencil-point SNs over cutting-bevel SNs for women undergoing SA for Cesarean section surgery.
- Values-based patient-centered care (VBPCC) emphasizes the role of the patient in their own care to optimize satisfaction and outcomes. In seeking to reduce the incidence of a harm associated with SA, this project demonstrates a core tenet of VBPCC.
- Future studies may examine the role of needle gauge in conjunction with needle type to further reduce the incidence of PDPH.

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CI = confidence interval, RR = risk ratio

a Only 25 % (5/20) of included studies reported the method of generation of the randomization sequence. However, the allocated intervention vas adequately concealed in 20% (4/20) of trials. Moreover, only 15% (3/20) of studies both the method employed for the generation of the randomization sequence and method of allocation concealment was adequate. However, we conducted sensitivity analyses according to nain for all outcomes. The results did not change for any outcome. Hence, we did not downgrade the quality of evidence due

b Downgraded the quality of evidence by one level due to imprecision. All included RCTs and also the pooled estimates have wide confidence

c Downgraded the guality of evidence by one level due to the potential for publication bias. The non-PDPH (7/20) of studies

d Downgraded the quality of evidence by one level due to the potential for publication bias. (9/20) of studies.

** The corresponding risk (and its 95% CI) is based on the assumed risk in the comparison group and the relative effect of the intervention (and its 95% CI).

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