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2 36th International Symposium on Intensive Care and Emergency Medicine : Brussels, Belgium, 15-18 March 2016. Bateman RM, Sharma MD, Jagger JE, Ellis CG, Sole-Violan J, Lopez-Rodriguez M, Herrera-Bames F, Ruiz-

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2 Comparing New-Technology Passive Warming Versus Traditional Passive Warming Methods for Optimizing Perioperative Body Core Temperature. AORN Journal, August 2015, ... Miriam Bender, Beverly Self, ... Brandon Glap. Abstract Export Export

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2. Del control a la biomonitorización: la vida como su propio centinela. From Control to Biomonitoring: Life as its Own Sentinel. By: Baleriola, Enrique; Tirado, Francisco. *Estudios Atacameños* 2019, Issue 62, p185-201. 17p. Language: Spanish. DOI: 10.22199/issn.0718-1043-2019-0003. Database: Art & Architecture Complete Implementation of so-called Early Warning Systems (EWS) had grown exponentially from its birth in the mid-twentieth century. That growth has been in

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## PRISMA Checklist

Bagian / topik	#	Item daftar periksa	Dilaporkan di halaman #
<b>JUDUL</b>			
Judul	1	Mengidentifikasi laporan sebagai tinjauan sistematis, meta - analisis, atau keduanya.	1
<b>ABSTRAK</b>			
Ringkasan terstruktur	2	Berikan ringkasan terstruktur termasuk, sebagaimana berlaku: latar belakang; tujuan; sumber data; mempelajari kriteria kelayakan, peserta, dan intervensi; mempelajari metode penilaian dan sintesis; hasil; keterbatasan; kesimpulan dan implikasi dari temuan kunci; nomor registrasi peninjauan sistematis.	1
<b>PENGANTAR</b>			
Alasan	3	Jelaskan alasan untuk ulasan dalam konteks apa yang sudah diketahui.	3
Tujuan	4	Berikan pernyataan eksplisit tentang pertanyaan yang ditangani dengan referensi kepada peserta, intervensi, perbandingan, hasil, dan desain studi (PICOS).	3
<b>METODE</b>			
Protokol dan registrasi	5	Tunjukkan jika protokol peninjauan ada, jika dan di mana ia dapat diakses (misalnya, alamat Web), dan, jika tersedia, berikan informasi pendaftaran termasuk nomor pendaftaran.	28
Kriteria kelayakan	6	Tentukan karakteristik studi (misalnya, picos, panjang follow - up) dan karakteristik laporan (misalnya, tahun dianggap, bahasa, status publikasi) digunakan sebagai kriteria untuk kelayakan, memberi alasan.	29
Sumber informasi	7	Jelaskan semua sumber informasi (mis. Database dengan tanggal cakupan, kontak dengan penulis studi untuk mengidentifikasi studi tambahan) dalam pencarian dan tanggal pencarian terakhir.	29
Pencarian	8	Sajikan strategi pencarian elektronik lengkap untuk setidaknya satu database, termasuk batas apa pun yang digunakan, sehingga bisa diulang.	30

Seleksi studi	9	Sebutkan proses untuk memilih studi (yaitu, penyaringan, kelayakan, termasuk dalam tinjauan sistematis, dan, jika berlaku, termasuk dalam meta - analisis).	30
Proses pengumpulan data	10	Jelaskan metode ekstraksi data dari laporan (misalnya, formulir yang diujicobakan, secara mandiri, dalam rangkap dua) dan setiap proses untuk memperoleh dan mengonfirmasi data dari penyelidik.	30
Item data	11	Daftar dan tentukan semua variabel yang datanya dicari (misalnya, PICOS, sumber pendanaan) dan asumsi dan penyederhanaan yang dibuat.	31
Risiko bias dalam studi individu	12	Jelaskan metode yang digunakan untuk menilai risiko bias studi individu (termasuk spesifikasi apakah ini dilakukan pada tingkat studi atau hasil), dan bagaimana informasi ini digunakan dalam sintesis data apa pun.	31
Tindakan ringkasan	13	Sebutkan langkah-langkah ringkasan utama (misalnya, rasio risiko, perbedaan rata-rata).	31
Sintesis hasil	14	Jelaskan metode penanganan data dan penggabungan hasil studi, jika dilakukan, termasuk ukuran konsistensi (misalnya, $I^2$ ) untuk setiap meta - analisis.	31

Bagian / topik	#	Item daftar periksa	Dilaporkan di halaman #
Risiko bias lintas studi	15	Tentukan penilaian risiko bias yang dapat memengaruhi bukti kumulatif (misalnya, bias publikasi, pelaporan selektif dalam studi).	31
Analisis tambahan	16	Jelaskan metode analisis tambahan	
<b>HASIL</b>			
Seleksi studi	17	Berikan sejumlah studi yang disaring, dinilai untuk kelayakan, dan dimasukkan dalam ulasan, dengan alasan pengecualian pada setiap tahap, idealnya dengan diagram alir.	33
Karakteristik studi	18	Untuk setiap studi, karakteristik yang ada dimana data yang diambil (misalnya, ukuran studi, picos, ikuti - up period) dan memberikan kutipan.	34
Risiko bias dalam penelitian	19	Sajikan data tentang risiko bias dari setiap studi dan, jika tersedia, penilaian tingkat hasil apa pun	35
Hasil studi individu	20	Untuk semua hasil yang dipertimbangkan (manfaat atau bahaya) , hadir, untuk setiap studi: (a) rangkuman sederhana untuk setiap kelompok intervensi (b) perkiraan efek dan interval kepercayaan, idealnya dengan plot hutan.	33-40
Sintesis hasil	21	Hasil sekarang setiap meta - analisis yang dilakukan, termasuk interval keyakinan dan langkah-langkah konsistensi.	
Risiko bias lintas studi	22	Presentasikan hasil dari setiap penilaian bias dalam penelitian	35,58
Analisis tambahan	23	Berikan hasil analisis tambahan, jika dilakukan (misalnya, analisis sensitivitas atau subkelompok, meta - regresi	
<b>DISKUSI</b>			
Ringkasan bukti	24	Ringkaslah temuan-temuan utama termasuk kekuatan bukti untuk setiap hasil utama; pertimbangkan relevansinya dengan kelompok-kelompok utama (mis. penyedia layanan kesehatan, pengguna, dan pembuat kebijakan).	41



Keterbatasan	25	Diskusikan keterbatasan pada penelitian dan hasil tingkat (misalnya, risiko bias), dan di review - tingkat (misalnya, pengambilan lengkap penelitian diidentifikasi, pelaporan bias).	46
Kesimpulan	26	Berikan interpretasi umum hasil dalam konteks bukti lain, dan implikasi untuk penelitian masa depan.	47
<b>PENDANAAN</b>			
Pendanaan	27	Jelaskan sumber pendanaan untuk tinjauan sistematis dan dukungan lainnya (mis. Pasokan data); peran penyanggah dana untuk tinjauan sistematis.	