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Lampiran 1

Item Pelaporan Pilihan untuk Tinjauan Sistematis dan ekstensi Analisis Meta untuk Tinjauan Pelingkupan (PRISMA-ScR) Daftar Periksa

SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	REPORTED ON PAGE
Judul	1	Identifikasi laporan sebagai tinjauan cakupan.	
Ringkasan terstruktur	2	Berikan ringkasan terstruktur yang mencakup (jika berlaku): latar belakang, tujuan, kriteria kelayakan, sumber bukti, metode pembuatan bagan, hasil, dan kesimpulan yang terkait dengan pertanyaan dan tujuan tinjauan..	
Alasan	3	Jelaskan alasan peninjauan dalam konteks apa yang sudah diketahui. Jelaskan mengapa pertanyaan / tujuan tinjauan cocok untuk pendekatan tinjauan lingkup.	
Tujuan	4	Berikan pernyataan eksplisit tentang pertanyaan dan tujuan yang dibahas dengan mengacu pada elemen kunci mereka (misalnya, populasi atau peserta, konsep, dan konteks) atau elemen kunci relevan lainnya yang digunakan untuk membuat konsep pertanyaan dan / atau tujuan tinjauan.	
Protokol dan registrasi	5	Tunjukkan apakah protokol tinjauan ada; sebutkan jika dan di mana itu dapat diakses (misalnya, alamat Web); dan jika tersedia, berikan informasi pendaftaran, termasuk nomor pendaftaran.	
Kriteria kelayakan	6	Tentukan karakteristik sumber bukti yang digunakan sebagai kriteria kelayakan (misalnya, tahun dipertimbangkan, bahasa, dan status publikasi), dan berikan alasan.	
Sumber informasi *	7	Jelaskan semua sumber informasi dalam pencarian (misalnya, database dengan tanggal cakupan dan kontak dengan penulis untuk mengidentifikasi sumber tambahan), serta tanggal pencarian terbaru dilakukan.	
Cari	8	Sajikan strategi pencarian elektronik lengkap untuk setidaknya 1 database, termasuk batasan apa pun yang digunakan, sehingga dapat diulang.	
Pemilihan sumber bukti	9	Sebutkan proses untuk memilih sumber bukti (yaitu, penyaringan dan kelayakan) yang termasuk dalam tinjauan pelingkupan.	
Proses pembuatan grafik data	10	Jelaskan metode pembuatan bagan data dari sumber bukti yang disertakan (misalnya, formulir yang dikalibrasi atau formulir yang telah diuji oleh tim sebelum digunakan, dan apakah pembuatan bagan data dilakukan secara mandiri atau dalam rangkap) dan proses apa pun untuk memperoleh dan mengonfirmasi data dari penyelidik.	
Item data	11	Buat daftar dan tentukan semua variabel yang datanya dicari serta asumsi dan penyederhanaan apa pun.	
Penilaian kritis sumber	12	Jika dilakukan, berikan alasan untuk melakukan penilaian kritis terhadap sumber bukti yang disertakan; menjelaskan metode yang digunakan dan bagaimana informasi ini digunakan dalam sintesis	

SECTION	ITEM	PRISMA-ScR CHECKLIST ITEM	REPORTED ON PAGE
bukti individu		data apa pun (jika sesuai).	
Sintesis hasil	13	Jelaskan metode penanganan dan ringkasan data yang dipetakan.	
Pemilihan sumber bukti	14	Berikan jumlah sumber bukti yang disaring, dinilai kelayakannya, dan dimasukkan dalam tinjauan, dengan alasan pengecualian di setiap tahap, idealnya menggunakan diagram alir.	
Karakteristik sumber bukti	15	Untuk setiap sumber bukti, tunjukkan karakteristik yang datanya dipetakan dan berikan kutipannya.	
Penilaian kritis dalam sumber bukti	16	Jika selesai, tunjukkan data tentang penilaian kritis dari sumber bukti yang disertakan (lihat item 12).	
Hasil sumber bukti individu	17	Untuk setiap sumber bukti yang disertakan, sajikan data relevan yang dibuat bagan yang terkait dengan pertanyaan dan tujuan tinjauan.	
Sintesis hasil	18	Meringkas dan / atau menyajikan hasil bagan yang berkaitan dengan pertanyaan dan tujuan tinjauan.	
Ringkasan bukti	19	Rangkum hasil utama (termasuk gambaran umum konsep, tema, dan jenis bukti yang tersedia), tautkan ke pertanyaan dan tujuan tinjauan, dan pertimbangkan relevansinya dengan kelompok kunci.	
Batasan	20	Diskusikan batasan proses tinjauan pelingkupan.	
Kesimpulan	21	Memberikan interpretasi umum dari hasil sehubungan dengan pertanyaan dan tujuan tinjauan, serta implikasi potensial dan / atau langkah selanjutnya.	
Pendanaan	22	Jelaskan sumber pendanaan untuk sumber bukti yang disertakan, serta sumber pendanaan untuk tinjauan pelingkupan. Jelaskan peran penyandang dana tinjauan pelingkupan..	

Lampiran 2 Flow Diagram

PRISMA 2009 Flow Diagram



