

SR task no.	Tasks	Automation tool used	Automation tool link/help guide	Automation tool citation
6	Design systematic search strategy	Word Frequency Analyser	http://sr-accelerator.com/#/ http://sr-accelerator.com/#/help/wordfreq	https://pubmed.ncbi.nlm.nih.gov/32004673/
		The SearchRefiner	https://ielab-sysrev2.uqcloud.net/account/login	
7	Run systematic search strings	The Polyglot Search Translator	http://sr-accelerator.com/#/polyglot http://sr-accelerator.com/#/help/polyglot	https://pubmed.ncbi.nlm.nih.gov/32256231/
9	Screen abstracts	RobotSearch	https://robotsearch.vortextext.systems/	https://pubmed.ncbi.nlm.nih.gov/29314757/
		SRA Helper	http://sr-accelerator.com/#/sra-helper http://sr-accelerator.com/#/help/sra-helper	https://pubmed.ncbi.nlm.nih.gov/25588387/
10	Obtain full text	SRA Helper	http://sr-accelerator.com/#/sra-helper http://sr-accelerator.com/#/help/sra-helper	https://pubmed.ncbi.nlm.nih.gov/25588387/
		SARA	http://sr-accelerator.com/#/	https://pubmed.ncbi.nlm.nih.gov/32004673/
16	Risk of Bias assessment	Robot Reviewer	https://www.robotreviewer.net/	https://pubmed.ncbi.nlm.nih.gov/26104742/
24	Write results	RevMan Replicant	http://sr-accelerator.com/#/replicant	https://pubmed.ncbi.nlm.nih.gov/32004673/