The Website Version of the Quality Assessment of Diagnostic Accuracy Studies (wQUADAS)

An assessment tool that objectively measures the quality of informational web pages.

	Poor quality	Moderate Quality	High Quality	Very High Quality
Is the tone of the article biased?	0	1	2	3
Does the page represent more than 1 perspective about the topic?	0	1	2	3
Is the language of the page emotionally charged?	0	1	2	3
Are the authors of the sources of information varied?	0	1	2	3
In your opinion, does the page sound biased?	0	1	2	3
Does the page state opinion as fact?	0	1	2	3
Is the author qualified to write about this topic?	0	1	2	3
Is there advertising, or need to pay to read the whole article?	0	1	2	3
Are author conflicts of interest clearly stated on the page?	0	1	2	3
Would it be easy to contact the person or organization that owns the page?	0	1	2	3
Can you easily access the author's credentials, other works, etc.?	0	1	2	3
Does the author have experience in the topic they are writing about?	0	1	2	3
Is information found on the page accurate?	0	1	2	3
Is the page free of grammatical errors?	0	1	2	3
What is the quality of the citations for the page?	0	1	2	3
How professional does the page appear?	0	1	2	3
Does the information on the page contradict itself?	0	1	2	3
Does the page accurately represent	0	1	2	3

the sources?				
Did the page answer all your questions you had on the topic?	0	1	2	3
Is the information on the page in- depth on the topic?	0	1	2	3
How many disciplines are cited on the page?	0	1	2	3
Does it provide adequate coverage of the facts for the topic?	0	1	2	3
How lengthy is the page?	0	1	2	3
Is the information provided redundant?	0	1	2	3
How old is the most current source that is cited?	0	1	2	3
When was the website most recently updated?	0	1	2	3
Is the webpage regularly maintained and updated?	0	1	2	3
Does the page present the most current information on the topic?	0	1	2	3
Is the new evidence clearly stated as new or recently published?	0	1	2	3
Would you recommend this page to a friend?	0	1	2	3

Kang, R. (2018). *The wQUADAS: Creation and Validation*. https://doi.org/10.17615/JKVT-XK89

