**How To Read A Paper**

On this page you will find links to articles in the *BMJ* that explain how to read and interpret different kinds of research papers:

* [Papers that go beyond numbers (qualitative research)](http://www.bmj.com/cgi/content/full/315/7110/740?ijkey=Wkk2DwA2b9JpM&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh, Rod Taylor
* [Papers that summarise other papers (systematic reviews and meta-analyses)](http://www.bmj.com/cgi/content/full/315/7109/672?ijkey=i4KrZYjNSaatI&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Papers that tell you what things cost (economic analyses)](http://www.bmj.com/cgi/content/full/315/7108/596?ijkey=IsRB4P7LsCjbY&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Papers that report diagnostic or screening tests](http://www.bmj.com/cgi/content/full/315/7107/540?ijkey=xYsqqY2WbKwT2&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Papers that report drug trials](http://www.bmj.com/cgi/content/full/315/7106/480?ijkey=EL9O7WoDnHvyE&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Statistics for the non-statistician. II: “Significant” relations and their pitfalls](http://www.bmj.com/cgi/content/full/315/7105/422?ijkey=2zTSk1805z8AI&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Statistics for the non-statistician](http://www.bmj.com/cgi/content/full/315/7104/364?ijkey=612sZ7DoIiv7k&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Assessing the methodological quality of published papers](http://www.bmj.com/cgi/content/full/315/7103/305?ijkey=94ZpDXm2jCjsA&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [Getting your bearings (deciding what the paper is about)](http://www.bmj.com/cgi/content/full/315/7102/243?ijkey=jNSEJgxehHAWQ&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh
* [The Medline database](http://www.bmj.com/cgi/content/full/315/7101/180?ijkey=5mVtOqzblF9NE&keytype=ref&siteid=bmjjournals) Trisha Greenhalgh