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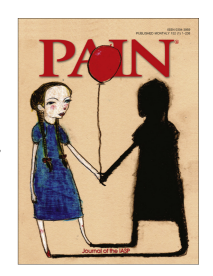
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Cognitive and affective reassurance and patient outcomes in primary care: a systematic review

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Abstract

In the context of uncertainty about aetiology and prognosis, good clinical practice commonly recommends both affective (creating rapport, showing empathy) and cognitive reassurance (providing explanations and education) to increase self-management in groups with non-specific pain conditions. The specific impact of each of these components in reference to patients' outcomes has not been studied. This review aimed to systematically evaluate the evidence from prospective cohorts in primary care that measured patient-practitioner interactions with reference to patient outcomes. We carried out a systematic literature search and appraisal of study methodology. We extracted measures of affective and cognitive reassurance in consultations and their associations with consultation-exit and follow up measures of patients' outcomes. We identified 16 studies from 16,059 abstracts. Eight studies were judged to be high in methodological quality. Pooling could not be achieved due to heterogeneity of samples and measures. Affective reassurance showed inconsistent findings with consultation exit outcomes. In three high-methodology studies, an association was found between affective reassurance and higher symptom burden and less improvement at follow up. Cognitive reassurance was associated with higher satisfaction and enablement and reduced concerns directly after the consultations in eight studies; with improvement in symptoms at follow up in seven studies; and with reduced health care utilization in three studies. Despite limitations, there is support for the notion that cognitive reassurance is more beneficial than affective reassurance. We present a tentative model based on these findings and propose priorities for future research.

Key words: Reassurance, systematic review, primary care

Introduction

In primary care, where a large proportion of consultations are for self-limiting or medically unexplained disorders, delivering effective reassurance is a core skill for all practitioners. Doing this effectively has the potential to improve health outcomes and, by reducing onward referrals, reduce health care costs. The effects of patient-practitioner interactions, including reassurance, on patient outcomes are most likely to be demonstrable in groups with conditions that are defined by subjective symptoms[39]. Amongst the commonest of these groups are patients with non-specific pain conditions, in which a clear cause cannot be established [34]. With such uncertainty, the consultation can be challenging for practitioners and patients, yet a primary goal of the consultation is to reassure patients and to support them to manage their condition.

Delivering reassurance to those with non-specific pain is advised by many guidelines, including low back pain, [1, 52] neck pain [7, 51] and Irritable Bowel Syndrome [42].

Most models of good practice during consultations are based on the principles of patient-centred care, which typically include an element of reassurance[63]. The method of 'reassurance' is in the behaviour of the healthcare provider. Thus, data gathering in relation to signs, symptoms, concerns and the impact of the problem is a pre-requisite to reassurance, but reassurance itself is in the response of the health care provider to the data gathered.

We were able to identify only one evidence–informed model that explicitly focuses on reassurance¹¹. The model is deduced from studies of persuasion and categorizes reassurance into affective communication, which aims to reduce worry, create rapport and reassure patients through a sense of being cared for, respected and understood; and cognitive reassurance, which aims to change patients' perceptions and beliefs through education.

Coia and Morley[8] argue that affective reassurance is heuristic and rapid, and produces an immediate response in reducing concerns and worry. However, such responses are transient, and when problems return to impact on patients in the absence of the reassuring practitioner, the patient has not been empowered with new tools to deal with them. In contrast, the authors argue, cognitive reassurance is systematic and time consuming, but its impact in changing beliefs and increasing understanding is preserved, and in turn will improve adherence and self-management. Crucially, this model asserts that the two processes are mutually exclusive. Once affective reassurance has taken place the patient has insufficient motivation or capacity to engage properly with processing information to enable cognitive reassurance to take place.

If this hypothesis is correct, it requires a substantial shift in training and delivery of care. We therefore carried out a review of the evidence from prospective cohorts of patients consulting in primary care in which practitioners' communication could be categorized as affective or cognitive, and was measured in relation to outcomes. We focused on consultations in primary care in which uncertainty is commonly high[45], and where expressions of psychological need for emotional support are high[59].

Method:

Defining and coding reassurance

For the purposes of this review we used Linton's definition of reassurance[44], and the categorisation into affective and cognitive components outlined by Coia and Morley[8].

According to these, reassuring is defined as behaviour carried out by the practitioner.

Reassurance is achieved if the patient changes his/her behaviour, understanding or thoughts.

Hence, effective reassurance should be measured through patient outcomes, including self-report of change in beliefs and mood and measures of change in behaviour resulting in improved coping and management of the problem.

Search strategy

Our search focused on observational prospective study designs that provide detailed measurement of the components carried out during consultations and that measure subsequent patient outcomes. Specifically, we were interested in patients presenting with pain and discomfort, with poorly understood aetiology, and for whom further tests and referrals are not indicated (Table 1). We included groups with non-specific disorders typified by pain (e.g. low back pain, fibromyalgia, irritable bowel syndrome, unexplained chest pain, alone or in combination), mixed clusters of these populations defined in the original studies in reference to a lack of a clear pathological cause (such as medically unexplained syndromes) and mixed undefined groups attending primary care consultations, as these include large proportions of our target groups [15, 31, 33, 35]. We did not address studies investigating the impact of delivery of

test results and educational material on patient outcomes: these have been reported elsewhere [4, 30, 40].

Database and citation-based searches (see figure 1):

We undertook an initial scoping exercise by searching MEDLINE and PsycInfo databases from 1979 to November 2010 using the terms 'pain and reassurance', 'pain and communication skills' and 'pain and practitioner-patient relationship' in the title and abstract. A start date of 1979 was selected based on the year of publication of Kessel's seminal article on consultation-based reassurance[41]. We did a backward citation search, followed by forward citation search on the pool of selected articles We supplemented this with a second systematic search, following the recommendations from The Centre for Reviews and Dissemination[10]. The following databases were searched from 1979 to October 2012 for relevant studies: MEDLINE, PsycInfo, PsycExtra and ProQuest Dissertations and Theses. Full details of the search strategy are shown in Appendix 1. We used EPPIreviewer 4.0[68] systematic-review dedicated software for coding. Finally, we hand-searched the reference lists of the two most recent review articles our search identified[11, 54] (see figure 1).

Titles and abstracts were screened according to the criteria presented in table 1.

Table 1 about here

Data extraction:

We extracted data on patient samples, country, practitioner sample, details of baseline measures, details of consultation measures, details of outcome measures, analysis and findings (Tables 2 and e1). We coded the consultation into affective / cognitive components, excluding measures of

data gathering, and communications from patients to practitioners. Affective reassurance included verbal and non-verbal communication showing caring, empathy, and confidence, recognising and responding to distress cues, being warm and friendly, and offering generic reassuring statements, such as 'I don't think you should worry'. Cognitive reassurance included explanation of symptoms, explicit exclusion of serious disease, agreeing goals, negotiating treatment options, discussing prognosis and future care, checking understanding, discussing obstacles, and summarising. The clarification into cognitive and affective reassurance was carried out by the researchers, through scrutiny of the description of the measures used, as presented in the original articles. All studies were extracted and coded by two independent researchers, and agreement was achieved through discussion. Outcomes were categorised into short-term (consultation exit), and follow-up.

Analysis:

Because of the known heterogeneity in samples, measures of consultation and outcome measures, statistical pooling of results was not planned. Methodological quality coding was carried out by two researchers independently, based on recommendations for evaluation of the quality of prognosis studies in systematic reviews[29] (Table e2). There are no established cutpoints to define adequate / high methodology, thus we present the total score for each study, but refer to high methodology as those studies that scored above 10/13.

Results

We considered 16,059 abstracts, read 58 publications, describing 53 studies. From these we identified 16 studies that met our entry criteria (figure 1) and measured and analysed both cognitive and affective reassurance (table 2). Composite components of both types of reassurance were excluded.

Figure 1 about here

Coding

All studies were independently double coded. Inter-coder agreement was 93% for inclusion / exclusion at the final stage. There was disagreement about two studies, both of which were excluded after discussion. Agreement on the coding of the methodological quality of the studies was estimated from the number of criteria (13) multiplied by the number of studies (16). There was disagreement on three items (1%); this was resolved by discussion.

Findings

Affective reassurance

Affective reassurance was associated with higher satisfaction and enablement in three studies[55, 56, 67], and with lower satisfaction, and increased concerns in one study with high methodology[23] and one with lower methodology[70]. One study³¹ found no association between affective reassurance and improved satisfaction. Importantly, in the following studies, all rating high for methodological quality, affective reassurance was associated with higher symptom burden/ less improvement[19, 45, 61], with lower rates of return to work in one[61],

and with reduced adherence in another[19]. Two of these studies [18, 45] adjusted for clinical status at baseline, and the third [61] found no significant correlation between patients or practitioners' communication and pain intensity at baseline.

Cognitive reassurance

Four high quality[43, 45, 57, 64] and four lower quality studies[36, 37, 55, 67] found an association between cognitive reassurance and immediate (consultation exit) outcomes, including increased satisfaction and enablement and reduced concerns.

Four high quality[18, 45, 64, 69] and three lower quality studies[36, 37, 56] found associations with improvement in symptoms at follow up. Associations were also found with reduced further health care utilization in three studies[37, 56, 64], one of which[64] was of high methodology. The relationship between cognitive reassurance and adherence remains unclear: One study found an association with improved adherence[56] but another found no association with pill count[62]. One study[49] found no association between cognitive reassurance and improved satisfaction, and two studies[57, 61] found no associations between cognitive reassurance and symptom resolution at follow up.

Table 2 here

Discussion

Principal findings

The findings suggest that cognitive reassurance improves patients' outcomes, immediately after the consultation and at follow up. Associations were found in seven studies with improvements in symptoms, and with reduced subsequent health care utilisation in three studies. In contrast affective reassurance was associated at best only with improved satisfaction and at worst with poorer outcomes. Three studies with good methodology found an association between affective reassurance and reduced recovery/higher symptom burden.

Strengths and weaknesses of this review

To our knowledge this is the first review investigating reassurance in primary care, based on a model that explicitly codes practitioners' behaviour into cognitive and affective components. While this coding enabled a direct comparison between the two types of reassurance, it resulted in exclusion of many studies that used composite measures of patient-centred consultations in association with outcomes. Although agreement between coders was high, there is a possibility of errors in coding, especially when coding is based indirectly on previous direct coding by study authors.

In addition, despite the associations found, causality cannot be established in observational studies.. Not all the studies adjusted for severity of symptoms, mood and function at baseline and these could have affected practitioners' behaviour. As outcomes in some of these groups are

likely to be poorer, it is impossible to know whether increases in affective reassurance reduced or increased the likelihood of poor outcomes.

However, of the three studies with high methodology that found worse outcomes associated with affective reassurance, two adjusted for clinical status, and the third found no correlations between pain intensity at baseline and communications at the consultation.

The majority of studies identified in this review included consecutive mixed groups of patients, which are likely to be extremely heterogeneous. However, primary-care samples are reported to include large proportions of our target groups [15, 31, 33, 35]. The majority of the identified studies included follow up in durations up to four months. The long term impact of reassurance remains therefore unknown. Further work is needed: a) to determine whether similar associations between reassurance and outcomes may be found in groups with a clear aetiology, prognosis and choice of treatment; b) to explore other aspects of patient-centred approaches, including empathy and sensitivity, both of which may be necessary to elicit the comprehensive picture of patients' problems and concerns; and c) potential differences in reassuring new patients and those known to the practitioners. A systematic review, published after our analyses were complete, reports evidence for a relationship between empathy and patient' outcomes[11], but interpretation of the findings in relation to our review are not clear, as measures of empathy do not distinguished between data gathering and information giving, and often include items that measure a combination of affective and cognitive reassurance [e.g. 50]. We also note that studies that measured only cognitive or affective components of the consultation might be compromised, as the presence of the other (unmeasured) component may nonetheless impact on patients' outcomes. We therefore consider the stronger evidence to be forthcoming from studies that measures both components in the same consultation.

How the findings fit with other studies

The low number of studies examining the impact of practitioner-patient interactions on patient outcomes was surprising, even before we applied the inclusion criterion for studies that explicitly measured cognitive and affective reassurance. Our systematic searches were comprehensive and together included over 16,000 abstracts, yet we identified only 53 empirical prospective cohorts in primary care that met our inclusion criteria. Existing narrative reviews [e.g. 9, 16, 21] and publications on how to improve consultations [e.g. 2, 5, 13] far exceed the empirical evidence. The assumption that all aspects of patient-centred consultations have a positive impact on all outcomes, in all patients, demonstrates a case in which implementing a theory may have galloped ahead of evidence:

Other reviews of the impact of consultation-based factors in broader groups have provided inconclusive and inconsistent findings[6, 26, 32, 48]. Practitioner-patient collaboration has been found to predicts treatment adherence, but the effect size is small[3, 27, 28]; meeting patient expectations has a modest effect on satisfaction, but the evidence is inconclusive for other outcomes[58]. The current review advances the field by categorizing consultations into affective and cognitive components, and addressing groups in which reassurance is considered to be a primary goal of the consultation.

We did not include RCTs in our analysis. The research question within RCTs, will this intervention change outcome, is distinctly different from that in the observational studies we have included where we are looking for the characteristics that predict a good outcome following the consultation. Others have systematically reviewed the literature on studies to improve the consultation, and have not found a convincing benefit on patient outcomes; and they have failed to adequately draw out the components of effective reassurance [12, 14, 25, 38].

<u>Unanswered questions and future research:</u>

Provisional evidence from this review suggests that some aspects of reassurance are more beneficial than others. In light of practitioners having to prioritize behaviors under time pressure, offering clear explanations and information about prognosis, explicit exclusion of serious disease, and discussion of treatment plan should take priority. We note that receiving information has been rated as a more important aspect of patient-centered care by patients, in comparison with clinicians prioritizing receptiveness and affective components[53].

We have developed a model to guide future research (figure 2). The model is based on the findings from the current review in combination with other theories, in reference to sequence [46, 47], content and components of the consultations [17, 20, 60] and paths to outcomes [66]. We aim to provide guidance for future research, rather than providing a definitive model of evidence-based reassurance.

Specifically, the model includes measurement of known predictors of outcomes outside of consultation-related factors, details the consultation components at the different stages of the consultation, and a division of outcomes into short, medium and long term. Following from left to right, the block arrows at the bottom of the figure denote that patients' characteristics and those of their problem (e.g. psychosocial factors, previous experience, education & knowledge, general health & fitness, pain, symptom burden, function) affect all aspects of the consultation, and outcomes at all stages. There is a plethora of evidence to support the association between patient characteristics and a) their behaviour during consultations [e.g. 65] and b) their prognosis [e.g. 22]. The block arrows at the top of the page denote that practitioner and setting characteristics (e.g. personal characteristics, orientation, perceived roles, patients-related beliefs,

work related factors such as consultation duration and stress) impact on all aspects of the consultation[24].

The first stage of the consultation is data gathering. The practitioner is involved in exploring symptoms, eliciting concerns / feelings, elicit illness perceptions / causal attributions, exploring expectations, and where appropriate carrying out examinations. The patient is involved in exposition, description of the problem and its impact, and voicing beliefs, concerns and requests. This stage of the consultation affects the next stage (denoted by thin arrows) both in terms of the practitioners' behaviour and the patients' behaviour.

The next stage, information giving, involves the practitioner offering affective and cognitive reassurance. These communications affect immediate outcomes, which in turn affect medium and long term outcomes. Cognitive reassurance results in changes in knowledge and understanding, increased sense of control, and change in beliefs. The questions that remain to be addressed (denoted by question marks) are whether changes in short term outcomes such as satisfaction, perceived support and reduced anxiety (for which there is some evidence for an association with affective reassurance) improve or worsen medium and long term outcomes; and whether cognitive reassurance can be effectively delivered independently of affective reassurance. Thus, the two paths from affective reassurance to outcomes (a direct path, and a path via cognitive reassurance) form priorities for research.

Figure 2 here

Conclusion

We have shown that some, but not all, patient-practitioner interactions during the consultation are related to patients' outcomes. There is sufficient evidence to suggest that cognitive reassurance is an important aspect of the consultation, and that giving clear explanations and

information improve patients' outcomes in the short term, and in the long term. The findings also raise questions about the impact of affective reassurance on patient outcomes, which at best, appears to be related only to short term outcomes. Future research should, in the first instance, establish comprehensive, reliable and valid measures of both affective and cognitive reassurance. Experimental and longitudinal observational studies are necessary to compare the impact of cognitive and affective reassurance on patients' outcomes, including their recall of information given during the consultation, their compliance with advice, and shift in their beliefs, in addition to symptom resolution, well-being and utilization of health care services. There is a need to investigate these in distinct sub-groups. How to effectively reassure patients in the context of uncertainty remains a primary goal for future research.

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- Saz Ahmed, Royal Holloway, University of London
- Jennifer Mills, Royal Holloway, University of London
- Jennah Hylton-Edwards, Royal Holloway, University of London

Authors' Contributions: Pincus and Holt had full access to all of the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis. Study concept and design: Pincus, Vogel, Underwood & Taylor. Acquisition of data: Pincus, Holt, Vogel.

Analysis and interpretation of data: Pincus, Holt, Vogel, Walsh, Savage, Underwood & Taylor.

Drafting of the manuscript: Pincus & Holt.

Critical revision of the manuscript for important intellectual content: Pincus, Holt, Vogel, Walsh, Savage, Underwood, & Taylor. Study supervision: Pincus.

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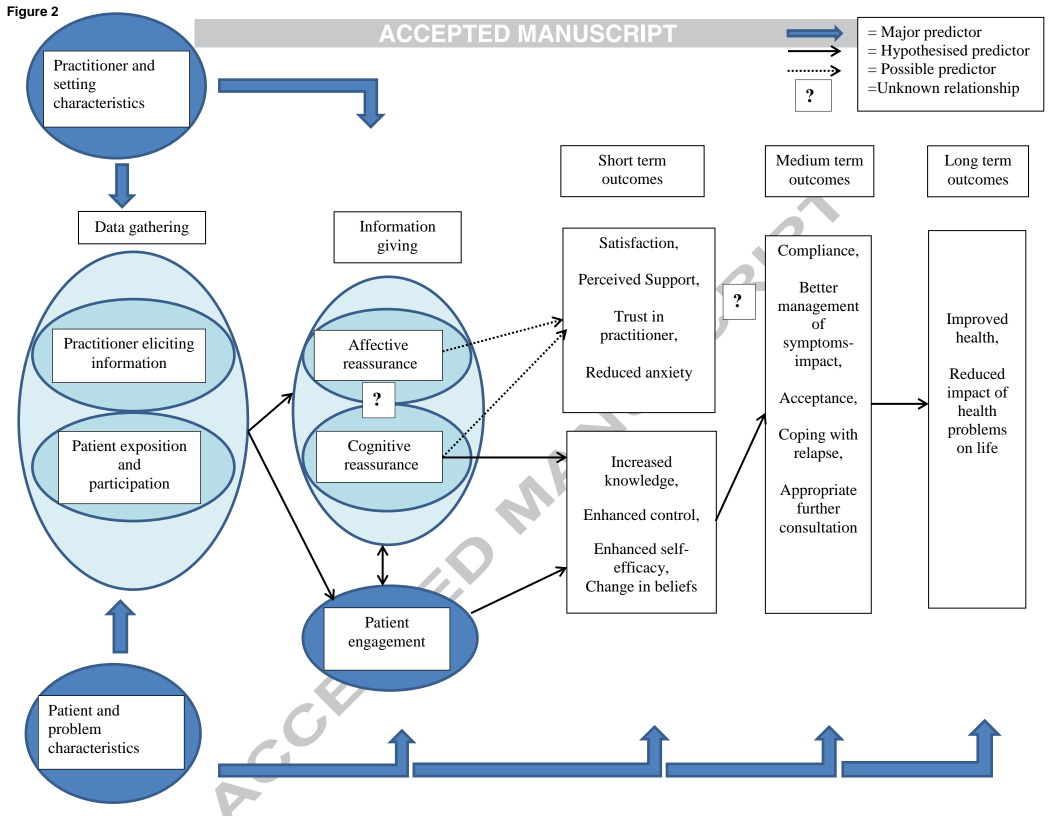
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Figure 1: Literature searches and screening results.



Figure 2: Model of reassurance in relation to outcomes





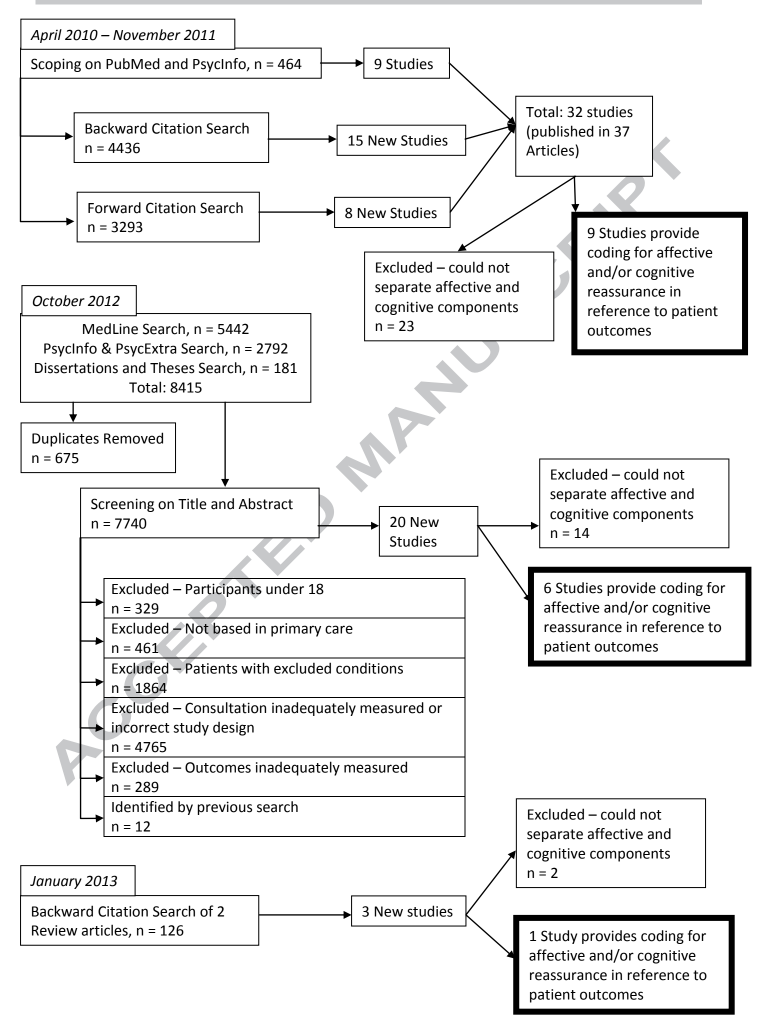


Table 1: Inclusion and exclusion criteria

Inclusion criteria:

Patient groups in which a) investigations were not indicated or had proven negative, and b) self-management was indicated, without regular monitoring from a health care practitioner (e.g. low back pain, fibromyalgia, irritable bowel syndrome, unexplained chest pain, alone or in combination).

Mixed clusters of these populations defined in the original studies in reference to a lack of a clear pathological cause (such as medically unexplained syndromes (MUS)).

Mixed undefined groups attending primary care consultations, as these include large proportions of our target groups.

Settings: Primary care, or studies where at least 50% of subjects were recruited from primary care.

Consultations: Studies had to include specific measures of the process of a consultation, rather than generic measures of trust in practitioners, expectations of outcome etc.

Studies had to report patient outcomes post-consultation. We did not limit the outcomes, they were all extracted.

Exclusion criteria

Populations with disorders for which reassurance and subsequent health-related behaviour required regular testing, monitoring or interventions from health care providers, such as , diabetes, cancer, , dental, rheumatoid arthritis, and psychiatric disorders such as hypochondriasis, and emotional problems

Studies where a majority of patient participants were aged under 18

Studies focusing exclusively on information leaflets, ordering tests and giving test results, prescriptions, duration rather than content of the consultation, continuity of care and practitioner demographic characteristics such as gender, age and ethnicity.

Any study design other than observational prospective cohort – including retrospective



Table 2: Findings from empirical studies

Study	Sample (country,	Affective*	Cognitive [†]	Statistical	Results (by follow-up period)	MQ [‡]
	n, & description)			Analysis		Score
						(n/13)
Studies that me	easured and analyse	d affective and cognitive compo	nents			1
Fassaert et al.,	Netherlands, 263,	Active listening, defined as	Positive communication, 3	Multiple	CE: Clear explanation and good prognosis	11.5
2008^{18}	minor illness	GPs attentiveness and	components: Explicit	linear	associated with reduced anxiety (.55,	
	(12% digestive;	acknowledgement of the	exclusion of serious disease;	regression,	SE=23, p=0.02)	
	52%	patients' suffering.	clear explanation of cause	adjusting for	2 weeks: Clear explanation and good	
	musculoskeletal;		and symptoms; explicit	baseline	prognosis associated with better physical (-	
	23% respiratory;		statement about favourable	measures of	.12, SE=0.5, p=0.02) and overall health (-	
	12% Skin)		prognosis.	outcomes,	.11, SE=0.4, p=0.02), and better mood (-	
				corrected for	0.12, SE=0.5, p=0.02). Active listening	
				clustering.	associated with feeling worse, physically	
					(.03, SE=0.1, p=0.02 and overall (.03,	
					SE=0.01, p<0.01, and for patients with	
					good mood at baseline, reduced adherence	
					(39, SE=0.16, p=0.01).	
Gilbert &	USA, 155, mixed,	Approving, expressing	Orienting or instructing,	Mixed-Model	CE: expressing concern and more non-	11

Hayes, 2009 ²³	female, age >65	concern, expressing	giving life style advice	Regression	verbal activity reduced satisfaction (053,	
Hayes, 2009	Temale, age >03	concern, expressing	giving me style advice	Regression	verbal activity reduced satisfaction (033,	
		reassurance and optimism,		Analysis	SE=0.19, p<0.01; -0.15, SE=0.07, p=0.03).	
		non-verbal activities (eye			Orienting and instructing increased	
		contact etc)			intention to adhere (0.21, SE=0.08,	
					p=0.01). Giving life style advice reduced	
					intention to adhere (-0.08, SE=0.03,	
					p<0.01).	
					4 weeks: approving related to	
				6	improvement in presenting problem (1.18,	
					SE=0.47, p=0.01), giving life style	
					information reduced improvement (-0.57,	
					SE=0.18, p<0.01), and reduced	
					improvement in physical health (-2.36,	
					SE=0.88, p<0.01). Lower rates of	
					reassurance and optimism and of non-	
					verbal activity related to improvement on	
					mental health (-2.21, SE=0.79, p<0.01; -	
					13.79, SE= 6.44, p=0.03).	
Little et al.,	UK, 661,	Personal relationship (knows	Positive and clear approach	Logistic	CE: positive clear approach predicted	10.5

2001 ⁴⁵	consecutive	and understands me and my	(clear explanation, definite	regression,	satisfaction, and enablement. Health	
	mixed	emotional needs)	and positive about problem	multiple	promotion predicted enablement.	
			and prognosis); Health	regression	1 month: positive clear approach predicted	
			promotion and prevention	and	less symptom burden Personal approach	
			advice	ANCOVA	related to higher symptom burden, but was	
					related with fewer referrals. Other health	
					care utilisation not related to components.	
Mead et al.,	UK, 173,	therapeutic alliance- socio-	involving the patient	Multiple	CE: enablement and satisfaction on CSQ:	9.5
2002 ⁴⁹	consecutive	emotional utterances,	(explanations, clarification	regression	Not related to any.	
	mixed	empathy= affective	etc / total talk= cognitive)	(for		
		reassurance; non-verbal		satisfaction)		
		caring= warmth, concern.		and logistic		
				regression		
				(for		
				enablement)		
Pawlikowska	UK, 88,	Global affect:	RIAS item, counselling	Logistic	CE: regression model predicting enabling	4.5
et al., 2012 ⁵⁵	consecutive	Interest/attentiveness,	regarding medical condition	regression	included 7 items, including RIAS	
	mixed	friendliness/warmth,	or therapeutic regimen,	and chi-	cognitive item (R ² =0.07, p=0.004). Global	
		hurried/rushed,	doctor only	square	affect NS. Of the Non-verbal behaviours,	

		anxiety/nervousness,		analysis	only relaxed hand movements (not	
		anger/irritability,			writing) was associated with higher	
		dominance/assertiveness.			enablement.	
		Non-verbal (MIPS, Ford et al.,				
		2000)				
Phillips et al.,	USA, 243,	Interpersonal skills, 5 items:	Common-sense self-	Causal path	All 1 month unless otherwise stated: the	6.5
2011 ⁵⁶	consecutive,	Doctor sympathetic;	regulation model (CS-SRM,	analysis,	better model depicts paths from CS-SRM	
	mixed	understanding of patients'	behaviours: Discussion of	comparison of	Behaviours to adherence and problem	
		feelings; Doctor is a good	cause, explanation of	theoretical	resolution. Interpersonal skills were related	
		person; Doctor is like a friend	examination, timeline,	models.	to patient satisfaction (at 24-28 hours) but	
		or family member; Doctor	treatment instructions,		not to adherence or problem resolution.	
		concerned with patients'	discussion of consequences,		(RMSEA=0.083, GFI=0.97,	
		feelings.	tips about incorporating		AGFI=0.91).CS-SRM significantly lower	
			treatment into daily routine,		for those attending emergency room (t=	
			information on monitoring.		2.03, p=0.04).	
Thom, 2001 ⁶⁷	USA, 343,	Being comforting and caring	Discussing options, working	Pearson	CE, 1 month, and 6 months later: all items	9.5
	consecutive		to adjust treatment,	correlation	correlated with patient trust and	
	mixed		answering clearly,		satisfaction (p<0.01).	
			explaining, checking			

			understanding,			
			demonstrating competency			
Shaw et al.,	USA, 83, new	Rapport building, socializing,	Biomedical/ therapeutic	Pearsons'	1 and 3 months: rapport building	10
2011 ⁶¹	acute episodes of	facilitation and engagement	information, Lifestyle/	correlations	associated with poorer function (r=0.31,	
	low back pain		psychosocial information	and t-tests	p<0.01) higher pain intensity (r=0.31,	
					p<0.01), less return to work (t(75)=1.96,	
					p<0.05, and less case resolution	
					(t(75)=2.13, p<0.05). Facilitation and	
				6	engagement associated with poorer	
					function (r=0.4, p<0.01) higher pain	
					intensity (r=0.5, p<0.01), less return to	
					work (t(75)=4.01, p<0.05, and less case	
					resolution (t(75)=4.49, p<0.05.	
Studies that n	neasured and analyse	d only cognitive components		1	1	
Jackson &	USA, 632,		Met expectations for	Logistic	CE: Diagnosis and prognosis related to	8.5
Kroenke,	consecutive		diagnosis and prognosis	regression	higher satisfaction (CI 1.2-1.6 and 1.2-1.5	
2001 ³⁷	patients with				respectively)	
	physical				2 weeks: diagnosis related to fewer revisits	
	symptoms				(0.79-0.99) and greater symptom	

				improvement (CI 1.02-1.3). Prognosis	
				related to fewer revisits (0.69-0.91) and	
				symptom improvement (CI 1.04-1.3).	
Jackson,	USA, 500,	Unmet expectations; patient-	Satisfaction:	CE: receiving diagnostic or prognostic	8
2005^{36}	consecutive,	report of what clinician did	student t-	information led to higher satisfaction (CI	
	physical	during visit (prescription,	tests.	1.5-3.1 diagnostic; 1.4-2.9 prognostic),	
	complaint	diagnostic test, referral,	Symptom	less residual worry (CI 0.29-0.64	
	excluding upper	discussion of diagnosis or	outcome: chi-	diagnostic; 0.36-0.79 prognostic)	
	respiratory	prognosis).	square or	2 weeks: receiving diagnostic or	
	infection (500)		Kruskall-	prognostic information led to fewer unmet	
			Wallis.	expectations (CI 0.24-0.71 diagnostic;	
			Likelihood of	0.52-0.98 prognostic).	
			symptom	Stepwise increase in 2 week functional	
			improvement:	improvement when had received	
			multivariable	diagnostic (p < 0.04) or prognostic (p <	
			modelling.	0.03) information.	
			Functional	Those who received prognostic	
			status:	information were significantly more likely	
			ANOVA	to have improved at 2 weeks (CI 1.3-3.1).	

Kravitz et al.,	USA, 909,	Fulfilled requests for	Regressions	CE: satisfaction with care lower if	11.5
2002 ⁴³	patients with	medical information (one of	(not	information not received in full (p<0.001).	
	concern over a	four possible requests)	specified)	2 weeks: no relation of information	
	new / worsening			received to further health care visits, or	
	problem or			function. Incomplete requests (any, i.e.	
	missed diagnosis			tests and referrals included) predicted	
				more health concerns and less	
				symptomatic improvement (p<0.001 for	
			6	both.	
Putnam et al.,	USA, 102, new	Explanations: giving	Pearson	CE: explanations related to cognitive	10
1985 ⁵⁷	patients, mixed,	objective information about	correlation,	satisfaction (understanding and feeling	
	females only	illness and treatment	linear	able to control problem (r=0.36, p<0.001)	
			regression,	but not affective satisfaction (feeling	
			ANOVA	warmth, able to express oneself etc).	
				1 and 4 weeks: explanations not related to	
				change in symptoms.	
Stewart et al.,	Canada, 315,	Finding common ground:	Multiple	CE and 2 months: perception of finding	11
2000 ⁶⁴	mixed, one or	Clear description of problem	regression	common ground was associated with	
	more recurring	and management plan,	and multiple	reduced concerns (P=0.04), and	

	muchlama (215)	1	anavored questions	logistic	subsequent diagnostic test (4.10/	
	problems (315)		answered questions	logistic	subsequent diagnostic test (4.1% compared	
			discussed and agreed plan.	regression,	to 25.4%), and subsequent referrals (6.1%	
			Patients' perception that	adjusting for	compared to 14.9%). Audio-taped coding	
			common ground was found	baseline	was not significant related to recovery,	
			in relation to treatment	measures.	health status, subsequent medical care.	
			option.			
Turner et al.,	USA, 68, back		Explanation and diagnosis,	Not specified	1 month: advice on return to normal	10
1998 ⁶⁹	pain (68)		treatment recommendations,	(bivariate)	activity significantly higher in improvers	
			advice on returning to	6	(18 versus 5%)	
			normal activity			
Studies that in	icluded only analysis	of affective reassurance				
Stewart,	Canada, 140, new	Physician patient-centred		Not specified	10 days: physician patient-centred	6.5
1984 ⁶²	or continuing	behaviours: showing			behaviours linked to higher compliance	
	problem, mixed	solidarity, expressing tension			assessed by pt self-report (p < 0.05), but	
	(140)	release, agreement, asking for			not by pill count ($p < 0.10$)	
		opinions, asking for			Asking for opinions ($p < 0.05$)	
		suggestions, asking for help.			significantly linked to higher satisfaction	
					with physician's personal qualities. Asking	
					for help was significantly linked (p < 0.05)	

				to higher satisfaction with physician's	
				professional competence.	
Van Dulmen	Netherlands, 698,	GPs' empathy, measured by	Pearson's	CE: patients who had perceived a more	5.5
& van den	not described	adequate responses	correlations	empathic GP were less anxious ($r = 0.10$; p	
Brink-Muinen		(facilitating or acknowledging		= 0.03). However, more adequate	
$(2004)^{70}$		emotional content) to patients		responses from GP related to higher post-	
		expressing concerns from		visit anxiety ($r = 0.15$; $p = 0.000$)	
		videotape, and patient			
		perceptions post-visit.	5		

CE= consultation exit

‡ Methodological Quality

^{*} Affective reassurance: verbal and non-verbal behaviour indicating being empathic, comforting, and caring; giving messages that the practitioner is experienced, competent and optimistic without giving specific information; giving generic reassuring statements.

[†]Cognitive reassurance: providing information about diagnosis, prognosis and treatment; providing advice; negotiating a treatment plan with the patient; explicit exclusion of serious disease.

eTable 1: Description of empirical studies

Reference	Patients (description	Practitioners	Baseline measures (pre-	Consultation components (method,	Patients outcomes
	& n)*	(country,	consultation)	description, measure) †	and time from consultation [‡]
		description & n)			
Fassaert et	C, common minor	Netherlands;	Socio-demographic,	V	CE
al., 2008 ¹⁸	ailments (digestive,	General	functional health status	Positive communication, three	Anxiety
	musculoskeletal,	practitioners (139)	(COOP/WONCA [§]),	components: exclusion of serious	2 weeks:
	respiratory and skin)		anxiety (STAI).	disease; clear explanation;	Functional health status, adherence
	excluding chronic			favourable prognosis.	to medication prescription (MAQ)
	disease (263)			Active listening (ALOS-global)	
Gilbert &	Mixed, female pts (age	USA; nurse	Physical and mental	V	CE
Hayes,	>65) (155)	practitioners (NPs)	health (SF-12v2)	Coded for frequency of 43 verbal	Satisfaction, intention to adhere
2009 ²³		(31)		'utterances' (RIAS);	4 weeks:
				non-verbal activity check sheet;	adherence, change in presenting
				relationship messages	problems; physical and mental health
					(SF-12v2)
Jackson,	C, physical complaint	USA; 28 clinicians	Mental health (PRIME-	S	CE
2005^{36}	excluding upper	at an army medical	MD); symptom type,	Unmet expectations; patient-report	Satisfaction (MOS 9 item); residual
	respiratory infection	centre (4 NPs; 7	duration and severity;	of what clinician did during visit	serious worry.

	(500)	medicine residents;	recent stress; Previsit	(prescription, diagnostic test,	2 weeks:
		2 FPs; 15 general	expectations; functional	referral, discussion of diagnosis or	Symptom outcome and severity;
		internists)	status (MOS-SF-6,);	prognosis).	recent stress; functional status
			physical symptoms (PHQ-		(MOS-SF-6); satisfaction; unmet
			15)		expectations.
Jackson &	Physical symptoms	USA; physicians	Symptoms, expectations,	S	CE
Korenke	(632)	from a primary care	functional status (MOS-	Unmet symptom-related	Satisfaction (MOS); worry about
(2001) 37		walk-in clinic at an	SF-6)	expectations (diagnosis, prognostic	serious illness.
		army medical	depression and anxiety	information, prescription, diagnostic	2 weeks:
		centre.	(PRIME-MD)	test, referral, or other)	symptom outcome and severity,
				Physicians completed DDPRQ	residual worry, unmet expectations,
					functional status (MOS-SF-6)
					satisfaction
Kravitz et	Pts with concern over a	USA, family	General health and	S	CE
al., 2002 ⁴³	new / worsening	practice (16),	concerns; trust in the	Proportion of requests fulfilled	Satisfaction; endorsement of
	problem or missed	internal medicine	physician		physician.
	diagnosis	(18) and cardiology			Physicians' rating of consultation
	(909)	(11) physicians			(demanding / satisfying).
					2 weeks:

					Self-reported health care utilization;
					health concerns; symptom
					improvement; health status (SF-36)
Little et	Consecutive, mixed	UK, GPs	What patients wanted the	S	CE
al., 2001 ⁴⁵	(661)		doctor to do	exploring disease/illness experience,	Positive and definite approach of the
				understanding whole person, finding	doctor to diagnosis; anxiety (SSAQ);
				common ground, health promotion,	enablement (PEI); satisfaction
				and physician-patient relationship	(MISS); symptom burden
				6	(MYMOP).
				415	1 month:
					Symptom burden (MYMOP);
					reattendance, investigation and
					referral (from notes)
Mead et	C, mixed (173)	UK, GPs (14)	Demographic; physical	V	CE
al., 2002 ⁴⁹			health (COOP / Wonca);	patient-centeredness (adaptation of	Satisfaction (CSQ); enablement
			emotional health (GHQ-	RIAS), patient-directed eye gaze,	(PEI)
			12); GP acquaintance with	clinical behaviours	
			patient; surgery visits in		
			past 12 months		

Pawlikows	C, mixed (261, but	UK, GPs (3)	V	CE
ka et al.,	analysis performed on		Verbal communication with socio-	Enablement (PEI)
2012 ⁵⁵	88)		emotional exchange, Patient-centred	
			communications (RIAS), Verbal	
			dominance, Global affect (warm,	
			friendly reassuring manner),	
			emotionally supportive non-verbal	
			communication (MIPS)	
			6	
Phillips et	C, mixed, included	USA	S	24-48 hours
al., 2011 ⁵⁶	only those for whom	Primary care	CS-SRM behaviours: Discussion of	Change in understanding,
	treatment was	physicians	cause, explanation of examination,	Satisfaction
	prescribed (243)		timeline, treatment instructions,	1 month
			discussion of consequences, tips	Adherence, Problem resolution,
			about incorporating treatment into	Emergency care utilization
			daily routine, information on	
			monitoring.	
			Interpersonal skills, 5 items.	

Putnam et	N, mixed	USA, physicians	Symptom status; health	AT	CE
al., 1985 ⁵⁷	female (102)	and medical	beliefs; acute or chronic	VRM for medical history, physical	Cognitive and affective satisfaction
		residents (14)	status.	examination and conclusion. Coded	(MISS)
				as patient exposition (during medical	1 and 4 weeks post-consultation:
				history) and physician explanation	compliance; change in symptom
				(during conclusion).	status
Shaw et	N, acute low back pain	USA	Pain	AT	1 and 3 months
al., 2011 ⁶¹	(83)	Community-based		Interaction Analysis (RIAS), 10	Numerical Pain rating
		practitioners (14, 6		items.	Disability (RMDQ)
		physicians; 4			Return to work
		nurses; 2 physician			
		assistants, 1			
		osteopath, 1			
		chiropractor)			
Stewart,	N or continuing, mixed	Canada, 24 family		AT	10 days:
1984 ⁶²	(140)	physicians		Patient-centred statements by patient	Satisfaction; compliance as
				and physician (Bales Interaction	measured by both pt self-report and
				Process Analysis).	pill counts.
			Ť	Physician behaviours grouped as	

				patient-centred: showing solidarity,	
				expressing tension release,	
				agreement, asking for opinions,	
				asking for suggestions, asking for	
				help.	0
Stewart et	Pts with one or more	Canada,		AT	CE and at 2 months:
al., 2000 ⁶⁴	recurring problems	family physicians		patient-centred communication:	Recovery; health status (SF-36);
	(315)	(39)		exploring illness, understanding	health care utilization (chart review)
				whole person, finding common	
				ground	
				S	
				Pt perception of patient-centeredness	
Thom,	Consecutive, mixed	USA, family	Length of relationship	S	CE, 1 month and 6 months later:
2001 ⁶⁷	(343)	physicians (20)	with physician; number	Interpersonal behaviour of physician	Trust in the physician (Trust in the
			and type of health	(14/23 items from Humanistic	Physician Scale); satisfaction (13
			conditions; health status	Behaviours Questionnaire plus 4	items from Consumer Satisfaction
			(SF-36)	items from focus groups: finding out	Survey)
				all reasons for visit; respecting	
				opinions and feelings; caring and	

				concern; demonstrating competency)	
Turner et	Back pain (68)	USA, family	Details of back pain	AT	One month:
al., 1998 ⁶⁹		practice physicians	(duration, intensity,	physical examination; explanation of	Pain intensity and interference
		(10) and	interference) and goals for	pain and diagnosis; pain and	classified into functional, improved
		Nurses (2)	visit.	disability assessment; other problem	and unimproved.
				assessment; pain management	
				strategies; discussion of prognosis;	Y
				treatment recommendations	
Van	Not described (698)	Netherlands, GPs	Anxiety (STAI); extent to	VT	CE:
Dulmen &		(142)	which preferred empathic	GPs' responses to patients' concerns	Anxiety (STAI)
van den			GP.	(RIAS)	
Brink-				S	
Muinen				Patient perception of GP empathy	
$(2004)^{70}$					

^{*} Patients: N= new, C=consecutive, MUS= medically unexplained symptoms

ALOS –global: Active Listening Observation Scale. COOP/WONCA: functional health assessment charts developed by the Dartmouth COOP as part of the World Organization of National Colleges. CSQ: Consultation Satisfaction Questionnaire. CS-SRM: Common Sense – Self-Regulation Model. DDPRQ: Difficult Doctor-Patient Relationship Questionnaire. GHQ-12: General Health Questionnaire – 12 item. MAQ: Medication Adherence Questionnaire. MARS-5: Medication Adherence Report Scale-5. MIPS: Medical Interaction Process System. MISS: Medical Interview Satisfaction Scale. MOS: Medical Outcomes Study. MOS-SF-6: Medical Outcomes Study – Short Form – 6. MYMOP: Measure Yourself Medical Outcome Profile. PEI: Patient Enablement Instrument.

[†] Method of data collection on consultation components: AT= audiotaped, OB= observation, S= survey, V= videotaped

[‡]Time of outcome data collection: CE= measured at consultation exit FU= follow up

[§] Measurements Key:

PHQ-15: Patient Health Questionnaire-15. PRIME-MD: Primary Care Evaluation of Mental Disorders. RIAS: Roter Interaction Analysis System. RMDQ: Roland-Morris Disability Questionnaire. SSAQ: Short State Anxiety Questionnaire. SF-12v2: Short Form health survey-36 item. STAI: State Trait Anxiety Inventory. VRM: Verbal Response Modes.



eTable 2: Methodological quality coding of empirical studies

Reference	Fassae rt et al., 2008 ¹⁸	Gilbe rt & Hayes , 2009 ²³	Jackso n, 2005 ³⁶	Jackson & Kroenk e, 2001 ³⁷	Kravit z et al. 2002 ⁴³	Littl e et al., 2001	Mea d et al., 2002	Pawli k- owska et al., 2012 ⁵⁵	Philli ps et al., 2011 ⁵⁶	Putna m et al., 1985 ⁵⁷	Sha w Et al., 2011	Stewa rt 1984 ⁶²	Stewa rt et al., 2000 ⁶⁴	Tho m et al., 2001	Turne r et al., 1998 ⁶⁹	Van Dulmen & van den Brink- Muinen (2004) ⁷⁰
Study participatio n ^a	Y	Y	Y	P	Y	Y	N	P	Y	P	Y	P	Y	Y	Y	P
Study sample ^b	Y	P	Y	Y	P	P	Y	P	P	Y	Y	P	Y	Y	Y	N
Study attrition ^c	P	Y	DK	Y	Y	Y	N/A	N/A	Y	Y	Y	Y	Y	Y	Y	N
Practitioner s Described ^d	P	Y	Y	N	Y	N	Y	Y	N	Y	Y	P	Y	Y	Y	N
Consultatio n Measure Quality ^e	Y	Y	DK	DK	Y	Y	Y	P	P	Y	Y	Y	Y	Y	Y	Y
Independen t Coders of Consultatio	P	P	N/A	N/A	N/A	N/A	P	N	N/A	Y	Y	Y	DK	N/A	Y	DK
Outcome Measures Quality ^g	Y	Y	Р	P	Y	Y	Y	Y	P	Р	Y	Y	Y	Y	N	Y
Follow- up outcome ^h	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	Y	Y	Y	Y	N
Confoundin g: baseline measureme	Y	Y	Y	Y	Ý	Y	Y	N	N	Y	P	N	Y	Y	Y	Y

Reference	Fassae rt et al., 2008 ¹⁸	Gilbe rt & Hayes , 2009 ²³	Jackso n, 2005 ³⁶	Jackson & Kroenk e, 2001 ³⁷	Kravit z et al. 2002 ⁴³	Littl e et al., 2001	Mea d et al., 2002	Pawli k- owska et al., 2012 ⁵⁵	Philli ps et al., 2011 ⁵⁶	Putna m et al., 1985 ⁵⁷	Sha w Et al., 2011	Stewa rt 1984 ⁶²	Stewa rt et al., 2000 ⁶⁴	Tho m et al., 2001	Turne r et al., 1998 ⁶⁹	Van Dulmen & van den Brink- Muinen (2004) ⁷⁰
nt of outcome variables ⁱ																
Confoundin g: Baseline adequately measured ^j	Y	Y	Y	P	Y	Y	Y	N/A	N/A	DK	P	N/A	DK	Y	N	Y
Confoundin g: baseline adjusted in Analysis ^k	Y	N	DK	Y	Y	Y	Y	N	N	Y	DK	N/A	Y	N	Y	DK
Appropriat e Analysis ¹	Y	Y	P	Y	Y	Y	Y	P	Y	N	P	N	Y	N	N	N
Adequate Sample size for Analysis ^m	Y	Y	Y	Y	Y	Y	Y	P	Y	Y	P	N	Y	Y	Y	Y ⁿ
Total	11.5	11	8	8.5	11.5	10.5	9.5	4.5	6.5	10	10	6.5	11	9.5	10	5.5

^a Adequate description of sampling frame and recruitment, recruitment setting geographic location. Adequate description of inclusion and exclusion criteria.

^b The baseline study sample (i.e., individuals entering the study) was adequately described for key characteristics (e.g. presenting problems, gender, age, socio-economic status, education).

^c Frequency of loss to follow-up from sample to study response <40% (i.e., proportion of study sample completing the study and providing outcome data at least 60%) **Or:** Attempts to collect information on participants who dropped out of the study were described **and** reasons for loss to follow-up were provided **and** participants lost to follow-up were adequately described for key characteristics, **and** there were no important differences between key characteristics and outcomes in participants who completed the study and those who did not.

^d Provide adequate information on: Numbers, Clinical Experience, Specialisation.

^e A clear definition or description of the consultation factors measured, with the measurement of consultation-related factors reported or refered to adequately validity and reliability to limit misclassification bias (e.g., may include relevant outside sources of information on measurement properties).

f Independent double coding of transcriptions, audio-tapes etc.

⁹ A clear definition of the outcome of interest was provided, including duration of follow-up. The outcome measure and method report or refer to adequately validity and reliability.

^h Included measures of outcome beyond the consultation exit.

¹ Baseline measures of potential confounding variables which may impact both on consultation-factors and on patient outcomes (e.g. pain, disability, health status, expectations, duration of problem) measured.

¹ Measurement of all important confounders was adequately valid and reliable (e.g., may include relevant outside sources of information on measurement properties).

k Important potential confounders were accounted for in the analysis (i.e., appropriate adjustment).

Used appropriate analysis (multivariate where appropriate, avoiding multiple testing, reporting significance and confidence intervals, or other appropriate measures of variance).

^m Adequate sample size for statistical analysis.

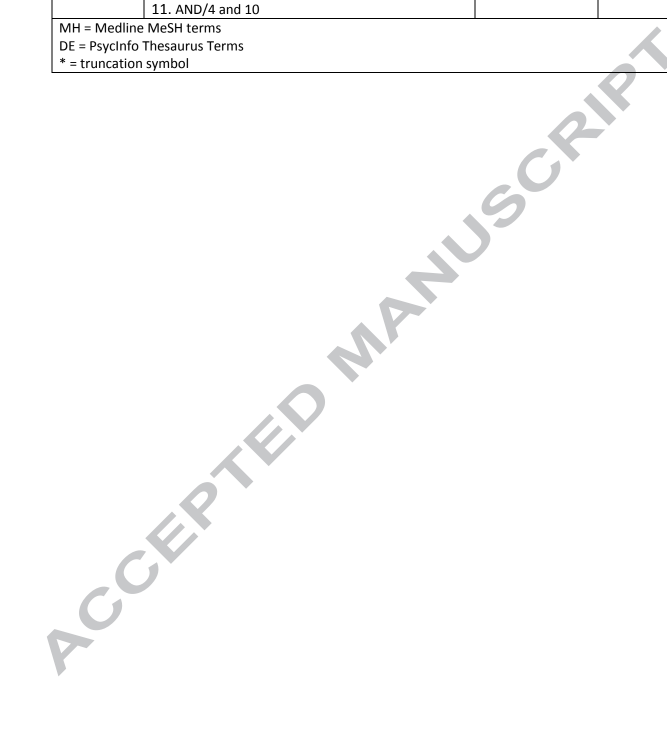
ⁿ Y = yes; N = no; P = partial; DK = don't know; N/A = not applicable

Appendix 1: Search strategy for systematic searching of databases

DATABASE,	SEARCH TERMS	LIMITERS	RESULTS
HOST, DATE			
MEDLINE,	1. MH Family Practice	1. 1979<	5442
EBSCOhost,	2. MH General Practice	2. English	
12/10/12	3. MH Physicians, Family	Language	
	4. MH General Practitioners	3. Human	
	5. MH Physicians, Primary Care	4. All adult: 19+	
	6. MH Primary Health Care	years	
	7. OR/1-6		
	8. Patient-cent*		
	9. Consultation		
	10. ((Communication OR Interaction) AND (Skills or	60	
	Style))		
	11. Reassur*		
	12. ((Clinician-Patient OR Physician-Patient OR		
	Practitioner-Patient) AND (Interaction OR		
	Communication))		
	13. OR/8-12		
	14. AND/7 and 13		
PsycInfo and	DE "Primary Health Care"	1. 1979<	2792
PsycExtra, EBSCOhost,	2. DE "General Practitioners"	2. English	
16/10/12	3. DE "Family Medicine"	3. Adulthood	
10/10/12	4. General Practi*	(18yrs&older)	
	5. Family Practi*	4. Methodology	
	6. Primary Care	(empirical study;	
	7. OR/1-6	followup	
	8. Patient-cent*	study;	
	9. Consultation	prospective	
	10. ((Communication OR Interaction) AND (Skills or	study;	
	Style))	longitudinal	
	11. Reassur*	study;	
	12. (("Clinician-Patient" OR "Physician-Patient" OR	quantitative	
	"Practitioner-Patient") AND (Interaction OR Communication))	study;	
	13. OR/8-12	treatment	
	14. AND/7 and 13	outcome/clini	
Discoulations		cal trial)	404
Dissertations and Theses,	1. Primary Care	1. 1979<	181
ProQuest,	2. Family Pract*	2. English	
16/10/12	3. General Pract*	3. Subject	
	4. OR/1-3	heading: primary care	
	5. Patient-cent*	primary care	
	6. Consultation 7. (Communication OR Interaction) AND (Skills or		
	7. ((Communication OR Interaction) AND (Skills or		
	Style)) 8. Reassur*		
	9. (("Clinician-Patient" OR "Physician-Patient" OR		
	J. II Chilician aucht On Fhysician-Fatient Or		

"Practitioner-Patient") AND (Interaction OR	
Communication))	
10. OR/5-9	
11. AND/4 and 10	

MH = Medline MeSH terms



In the context of uncertainty about aetiology and prognosis, good clinical practice commonly recommends both affective (creating rapport, showing empathy) and cognitive reassurance (providing explanations and education) to increase self-management in groups with non-specific pain conditions. The specific impact of each of these components in reference to patients' outcomes has not been studied. This review aimed to systematically evaluate the evidence from prospective cohorts in primary care that measured patient-practitioner interactions with reference to patient outcomes. We carried out a systematic literature search and appraisal of study methodology. We extracted measures of affective and cognitive reassurance in consultations and their associations with consultation-exit and follow up measures of patients' outcomes. We identified 16 studies from 16,059 abstracts. Eight studies were judged to be high in methodological quality. Pooling could not be achieved due to heterogeneity of samples and measures. Affective reassurance showed inconsistent findings with consultation exit outcomes. In three high-methodology studies, an association was found between affective reassurance and higher symptom burden and less improvement at follow up. Cognitive reassurance was associated with higher satisfaction and enablement and reduced concerns directly after the consultations in eight studies; with improvement in symptoms at follow up in seven studies; and with reduced health care utilization in three studies. Despite limitations, there is support for the notion that cognitive reassurance is more beneficial than affective reassurance. We present a tentative model based on these findings and propose priorities for future research.

Summary

Cognitive reassurance (explanation, education) is associated with improved outcomes in patients in primary care. Affective reassurance (rapport, empathy) is related only to patients' satisfaction.