

# OMPQ Score: \$72 Previous Score 26/3/25:68

## Örebro Musculoskeletal Pain Questionnaire (ÖMPQ) Linton and Boersma 2003<sup>1</sup>

10		Line	on and be	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				0			01	1-0/20	
1. Name Krisha Chaitanya Madden Phone 0422032299 Date 25/05/25													
2.	Date of hirth												
3. Male Female													
4.	Were	you born in	Australi	a*?	Yes	N	lo 🔽						
These questions and statements apply if you have aches or pains, such as back, shoulder or neck pain.  Please read and answer questions carefully. Do not take long to answer the questions, however it is important that you answer every question. There is always a response for your particular situation.													
<del></del> 5.	Whe	re do you hav	e pain?	Place	a tick (✔) f	or all a	ppropria	te sites.					2x (max 10)
		Neck			Shoulder			Arm			Uppe	er Back	1,
Ī		Lower Back			Leg			Other (s	state)				9
6.	6. How many days of work have you missed because of pain during the past 18 months? Tick (✓) one.												
J	Z	0 days (1)			1-2 days (	(2)		3-7 day	/s (3)		8-14	days (4)	
		15-30 days	(5)		1 month (	6)		2 mont	hs (7)		3-6	months (8)	
		6-12 month	ıs (9)		over 1 year	ır (10)							
7.	How	v long have yo	ou had y	our cu	rent pain p	roblem	? Tick (	✓) one.					
		0-1 week (1	.)		1-2 weeks	; (2)		3-4 we	eks (3)		4-5	weeks (4)	10
		6-8 weeks (	5)		9-11 week	ks (6)		3-6 mg	nths (7)		6-9	months (8)	10
		9-12 month	s (9)		over 1 yea	ar (10)							
8.	ls y	our work heav	y or mo	notono	us? Circle t	he bes	t alterna	itive.					
	0	1 Sove	Erres	3	4	5	6	7	8	3	9	10	6
	Not	at all									Extr	emely	
9.	9. How would you rate the pain that you have had during the past week? Circle one.												
	0	1	2	3	4	5	(6)	7	8	3	9	10	6
	No	pain							Pain a	as bad a	s it co	uld be	

<sup>\*</sup> Modified for use by WorkCover NSW (with permission)

<sup>1</sup> Linton SJ, Boersma K. Early identification of patients at risk of developing a persistent back problem: the predictive validity of the Örebro Muscuoloskeletal Pain Questionnaire. Clin J Pain 2003;19: 80-86.

10	In the past three months, on average, how bad was your pain on a 0-10 scale? Circle one.													
. 0.				(3)	4	5	6	7	8	9	10	3		
	0	Pain as had as it could be												
	No pain	No pain												
11	. How often would you say that you have experience pain episodes, on average, during the past three													
	months? Circle one.													
	0	1	2	3	4	(5)	6	7	8	9	10			
	Never	_									Always			
12.	2. Based on all things you do to cope, or deal with your pain, on an average day, how much are you able to decrease it? Circle the appropriate number.													
	able to	decreas	e it? Circ	le the ap	propriate	e number.						-		
	0	1	2	(3)	4	5	6	7	8	9	10	/		
	Can't d	Can't decrease it at all												
	. How tense or anxious have you felt in the past week? Circle one.													
13.	How te	nse or a	nxious h	ave you fe	elt in the	e past wee	K? Circle				1.0	2		
	0	1	2	(3)	4	5	6	7	8	9	10	3		
	Absolu	tely clan	n and rel	axed			As	tense and	anxious	s as I've	ever felt			
14.	How much have you been bothered by feeling depressed in the past week? Circle one.											0		
	(0)	1	2	3	4	5	6	7	8	9	10			
	Not at	Not at all Extremely												
				ie Alee viel	that w	ur curront	nain m	ay become	nersiste	nt? Circ	le one.			
15	in your	view, n		is the risi								2		
	0	1	2	(3)	4	5	6	7	8	9	10	)		
	No risk									Very I	arge risk			
16.	In your	estimal	tion, wha	t are the	chances	that you	will be a	ble to worl	k in six r	nonths?	Circle one.	10 - x		
	0	1	2	3	4	5	6	7	8	9	(10)			
	No cha		2	3	4	5	0	,				0		
	INO CITA								. \	rery large	e chance			
17.	If you	ake into	conside	ration you	ır work ı	outines, n	nanagem	ent, salary	, promot	tion poss	ibilities and	10 - x		
	work m	ates, ho	w satisfi	ed are yo	u with y	our job? C	ircle one							
	0	1	2	3	4	5	6	7	(8)	9	10	12		
	Not satisfied at all Completely satisfied													
	The successful de diff													

ne n	are some number fr ng, would	om 0 to	10 to	hat other page of the say how minder in the say how minder in the says and the says are sa	people huch phy	ave told u sical activ	s about t	heir pain h as ben	. For eacl ding, lifti	n stateme ng, walkir	nt, circle ng or	
	Physical 0 Complete	1	2	my pain w	orse.	5	6	7	8 C	9 ompletely	10 agree	3
19.	An incre	ase in p	pain is a	n indication	on that I	should st	op what	I'm doing	until the	pain dec	reases.	
	0 Complet	1	2	3	4	5	6	7	8	9 ompletely	10	6
20	I should	not do	my nor	mal work v	vith my	present pa	ain.	A CONTRACTOR OF THE PARTY OF TH	<b>W</b>	П		
20.	0 Complet	1	2	3	4	5	6	7	8	9 Completely	10 y agree	3
				es. Circle t activities.	he one r	number th	at best d	escribes	your curre	ent ability	to	
21.	21. I can do light work for an hour.										10 - x	
	0 Can't de	1 o it bec	2 ause of	3 pain probl	4 em	5	6 Can	7 do it with	8 nout pain	9 being a p	10 problem	2
22.	I can walk for an hour.											
	0 Can't de			3 pain probl	4 em	5	6 Can	7 do it with	8 nout pain	9 being a p	10 problem	2
23.	I can d	ordina	ry hous	ehold chor	es.							10 - x
	O Can't de	1 o it bec	2 ause of	3 pain probl	4 em	5	6 Can	7 do it with	8 nout pain	9 being a p	10 problem	2
24.	I can do the weekly shopping.											
	0 Can't de	1 o it bec	2 ause of	3 pain probl	4 em	5	6 Can	7 do it with	8 nout pain	9 being a p	10 problem	2
25.	. I can sleep at night.											10 - x
	O Can't d	1 o it bec	2 ause of	3 pain probl	4 em	5	6 Can	7 do it with	8 nout pain	9 being a p	10 problem	2

#### **Explanatory Notes**

The Örebro Musculoskeletal Pain Questionnaire (ÖMPQ) is a 'yellow flag' screening tool that predicts long-term disability and failure to return to work when completed four to 12 weeks following a soft tissue injury<sup>2</sup>. A cut-off score of 105 has been found to predict those who will recover (with 95 per cent accuracy), those who will have no further sick leave in the next six months (with 81 per cent accuracy), and those who will have long-term sick leave (with 67 per cent accuracy)<sup>1</sup>.

The ÖMPQ predicted failure to return to work six months after compensable musculoskeletal injury in a NSW population of workers. The injuries in the study group were mixed, and the ÖMPQ was found to be more specific and sensitive for back injuries. In workers with back injuries screened at four to 12 weeks, a cut-off score of 130 correctly predicted 86 per cent of those who failed to return to work<sup>3</sup>.

Identification, through the ÖMPQ, of workers at risk of failing to return to work due to personal and environmental factors provides the opportunity for treating practitioners to apply appropriate interventions (including the use of activity programs based on cognitive behavioural strategies) to reduce the risk of long-term disability in injured workers. Evidence indicates that these factors can be changed if they are addressed<sup>4</sup>.

### Administering the questionnaire

The ÖMPQ is designed to be a self administered tool completed by the worker in a quiet environment without assistance from any other person. A detailed explanation is provided by the person administering the questionnaire:

"Information from this questionnaire helps us understand your problem better, and it especially helps us evaluate the possible long-term consequences your pain may have. It is important that you read each question carefully and answer it as best you can. There are no right or wrong answers. Please answer every question. If you have difficulty, select the answer that best describes your situation".

Where uncertainty or a request for more information is expressed, encouragement is provided to "answer as best you can". The questionnaire item may be read aloud to assist, however the question should not be rephrased. All questions should be answered, as missing values will reduce validity<sup>5</sup>.

#### Scoring instructions

- · For question 5, count the number of pain sites and multiply by two this is the score (maximum score allowable is 10).
- · For questions 6 and 7 the score is the number bracketed after the ticked box.
- For questions 8, 9, 10, 11, 13, 14, 15, 18, 19 and 20 the score is the number that has been ticked or circled.
- For questions 12, 16, 17, 21, 22, 23, 24 and 25 the score is 10 minus the number that has been circled.
- · Write the score in the shaded area beside each item.
- · Add up the scores for questions 5 to 25 this is the total ÖMPQ score.
- 1 Linton SJ, Boersma K. Early identification of patients at risk of developing a persistent back problem: the predictive validity of the Örebro Muscuoloskeletal Pain Questionnaire. Clin J Pain 2003;19: 80-86.
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- 3 Dunstan DA, Covic T, Tyson GA, Lennie, IG (2005) Does the OMPQ predict outcomes following a work related compensable injury? International Journal of Rehabilitation Research 28(4), 369-370.
- 4 Linton SJ, Ryberg M. A cognitive-behavioral group intervention as prevention for persistent neck and back pain in a non-patient population: a randomized controlled trial. Pain 2001; 83-90.
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- 5 Linton SJ. Understanding pain for better clinical practice a psychological perspective. Edinburgh: Elsevier, 2005.

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