

ICPC-coded diagnosis	Frequency	Percent
B82 anaemia unspecified	1	0.4
D suspicion gastro-intestinal disease not further specified	12	4.3
D12 constipation	1	0.4
D84 reflux and/or oesophagitis	14	5.0
D87 gastritis / stomach disorder	3	1.1
D98 cholecystitis/cholelithiasis	1	0.4
K suspicion cardiac disease not further specified	19	6.8
K04 palpitations	6	2.1
K05 bradycardia	1	0.4
K06 vena cava superior syndrome	1	0.4
K24 fear of heart attack	1	0.4
K70 pericarditis	2	0.7
K74 ischaemic heart disease	14	5.0
K74.01 unstable angina	14	5.0
K74.02 stable angina	6	2.1
K75 acute myocardial infarction	6	2.1
K77 heart failure	3	1.1
K78 atrial fibrillation / -flutter	4	1.4
K79 paroxysmal tachycardia	8	2.8
K80 ectopic beats	2	0.7
K86 (symptomatic) hypertension	2	0.7
K93 pulmonary embolism	7	2.5
L suspicion musculoskeletal disease not further specified	1	0.4
L04 chest wall related symptom / complaint	47	16.7
L08 shoulder symptom / complaint	1	0.4
L76.05 rib fracture	3	1.1
L76.06 vertebral fracture	1	0.4
L81.02 ribcontusion	2	0.7
L99.06 costochondritis	17	6.0
other nos	1	0.4
P suspicion psychological disease not further specified	14	5.0
P01 anxiety nos	6	2.1
P02 acute stress reaction	5	1.8
P74.01 panic disorder	2	0.7
R suspicion respiratory disease not further specified	2	0.7
R74 acute upper respiratory infection	3	1.1
R78 acute brochi(oli)tis	8	2.8
R80 influenza(-like illness)	1	0.4
R81 pneumonia	4	1.4
R82 pleuritis all forms (except TB)	2	0.7

	R83.02 sarcoidosis	1	0.4
	R84 malignant neoplasm lung	1	0.4
	R96 asthma	4	1.4
	R98 hyperventilation syndrome	20	7.1
	S70.01 herpes zoster	1	0.4
	X11 menopausal symptom	1	0.4
	Total	276	98.2
Missing	99	5	1.8
Total		281	100.0

Web-only table A. Frequency (in absolute numbers) of ICPC-coded working diagnoses at initial assessment by the GP.

Registration of working diagnosis was available in 276 of the total number of 281 chest pain patients.

Abbreviations: CMP cardiomyopathy; GP general practitioner; ICPC international classification of primary care; LVH left ventricular hypertrophy; nos not otherwise specified; TB tuberculosis.