## **PRIMARY CARE**

## Quality and Outcomes framework 2007/08, produced per kind favour by Mahnaz Shaukat, Public Health Strategist, Islington PCT

The following data has been shared by the public health intelligence leads in each PCT, and put together by Islington PCT. Please note that the data has been extracted from the QMAS system as at the end of March 2008 and may be subject to change when published nationally in June.

NB: 4 Camden practices were excluded from the minimum, maximum score as these practices have very specific populations (homeless, students etc) and hence skew the range.

## **Prevalence**

Table 1: Number of patients on the CHD, Stroke and Heart Failure register and crude prevalence

using GP list size as of February 2008.

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Register	Islington	Camden	Enfield	Haringey	Barnet		
	Crude	Crude	Crude	Crude	Crude		
	prevalence %	prevalence %	prevalence %	prevalence %	prevalence %		
	(number on	(number on	(number on	(number on	(number on		
	register)	register)	register)	register)	register)		
CHD	2.0%	<b>1.97%</b> (4,519)	2.58%	2.09%	2.8%		
	(3,913)		(7,555)	(5,731)	(10,338)		
Stroke	1.1%	0.98% (2,252)	1.09%	0.84%	0.94%		
	(2,169)		(3,197)	(2,317)	(3,428)		
Heart Failure	0.60%	<b>0.50%</b> (1,152)	0.54%	0.45%	0.59%		
	(1,202)		(1,589)	(1,245)	(2,167)		

Table 2: Average percentage achievement for CHD indicators and range of achievement by practice.

QOF 2007/08		Islington	Camden	Enfield	Haringey	Barnet
CHD 2	Patients with newly	95%	93% (60%-	90%	80%	94%
	diagnosed angina	(40%-	100%)	(0%-100%)	(6%-100%)	95%-
		100%)	,	,		100%)
CHD 5	Record of blood pressure	98%	97% (88%-	98%	97%	97%
	in the last 15 months	(94%-	100%)	(68%-100%)	(82%-	(80%-
		100%)			100%)	100%)
CHD 6	Last blood pressure	91%	<b>86%</b> (73%-	90%	88%	89%
	record is <150/90	(78%-	100%)	(63%-100%	(55%-	(71%-
		100%)			100%)	100%)
CHD 7	Record of cholesterol in	94%	91% (57%-	92%	91%	93%
	the last 15 months	(86%-	100%)	(33%-100%)	(48%-	(51%-
		98%)			100%)	100%)
CHD 8	Last cholesterol is <5.0ml	83%	<b>79%</b> (42%-	78%	78%	80%
		(69%-	96%)	(26%-96%)	(39%-	(48%-98%)
		97%)			100%)	
CHD 9	CHD patients on	95%	<b>93%</b> (68%-	95%	93%	94%
	antiplatlet	(88%-	100%)	(74%-100%)	(71%-	(71%-
	therapy/anticoagulation	100%)			100%)	100%)
CHD	CHD patients treated	75%	<b>70%</b> (30%-	73%	70%	68%
10	with a beta blocker	(37%-	90%)	(30%-100%)	(36%-	(41%-
		100%)			100%)	100%)
CHD	Patients with a history of	94%	<b>88%</b> (50%-	91%	90%	88%
11	MI who are currently	(80%-	100%)	(57%-100%)	(33%-	(71%-
	treated with ACE inhibitor	100%)			100%)	100%)

Table 3: Average percentage achievement for Heart Failure indicators and range of achievement by practice.

QOF 2007/	08	Islington	Camden	Enfield	Haringey	Barnet
HF 2	Patients with a diagnosis of heart failure confirmed with ECHO	98% (75%- 100%)	<b>96%</b> (75%-100%)	<b>89%</b> (0%-100%)	<b>94%</b> (0%-100%)	<b>96%</b> (0%-100%)
HF3	Patients with a current diagnosis of heart failure due to LVD who are currently treated with an ACE inhibitor or Angiotensin Receptor Blocker, who can tolerate therapy and for whom there is no contra-indication.	<b>92%</b> (80%- 100%)	<b>89</b> % (67%-100%)	<b>90%</b> (0%-100%)	<b>90%</b> (0%-100%)	<b>90%</b> (0%-100%)

Table 4: Average percentage achievement for Stroke indicators and range of achievement by practice.

QOF 2007/08		Islington	Camden	Enfield	Haringey	Barnet
Stroke 5	Record of Blood Pressure in last 15 months	<b>98%</b> (91%-100%)	<b>96%</b> (75%-100%)	<b>98%</b> (72%-100%)	<b>96%</b> (67%-100%)	<b>96%</b> (80%- 100%)
Stroke 6	Last BP is < 150/90	<b>90%</b> (74%-100%)	<b>85%</b> (72%-100%)	<b>89%</b> (67%-100%)	<b>86%</b> (57% - 100%)	<b>88%</b> (70%-100%)
Stroke 7	Record of cholesterol check in last 15 months	<b>92%</b> (76%-100%)	<b>89%</b> (65%-100%)	<b>89%</b> (50%-100%)	<b>87%</b> (33% -100%)	90% (33%- 100%)
Stroke 8	Last record of cholesterol is <5.0m/ml	<b>77%</b> (65%-100%)	<b>75%</b> (54%-94%)	<b>72%</b> (25%-92%)	<b>71%</b> (25% -100%)	<b>74%</b> (33%- 100%)
Stroke 11	New stroke patients referred for further investigation	<b>92%</b> (0%-100%)	<b>91%</b> (67%-100%)	<b>84%</b> (0%-100%)	<b>88%</b> (0% -100%)	93% (50%- 100%)
Stroke 12	TIA/Ischaemic Stroke on antiplatlet/anticoag ulation	<b>95%</b> (80%-100%)	<b>93%</b> (75%-100%)	<b>95%</b> (75%-100%)	<b>94%</b> (57% -100%)	<b>94%</b> (75%- 100%)