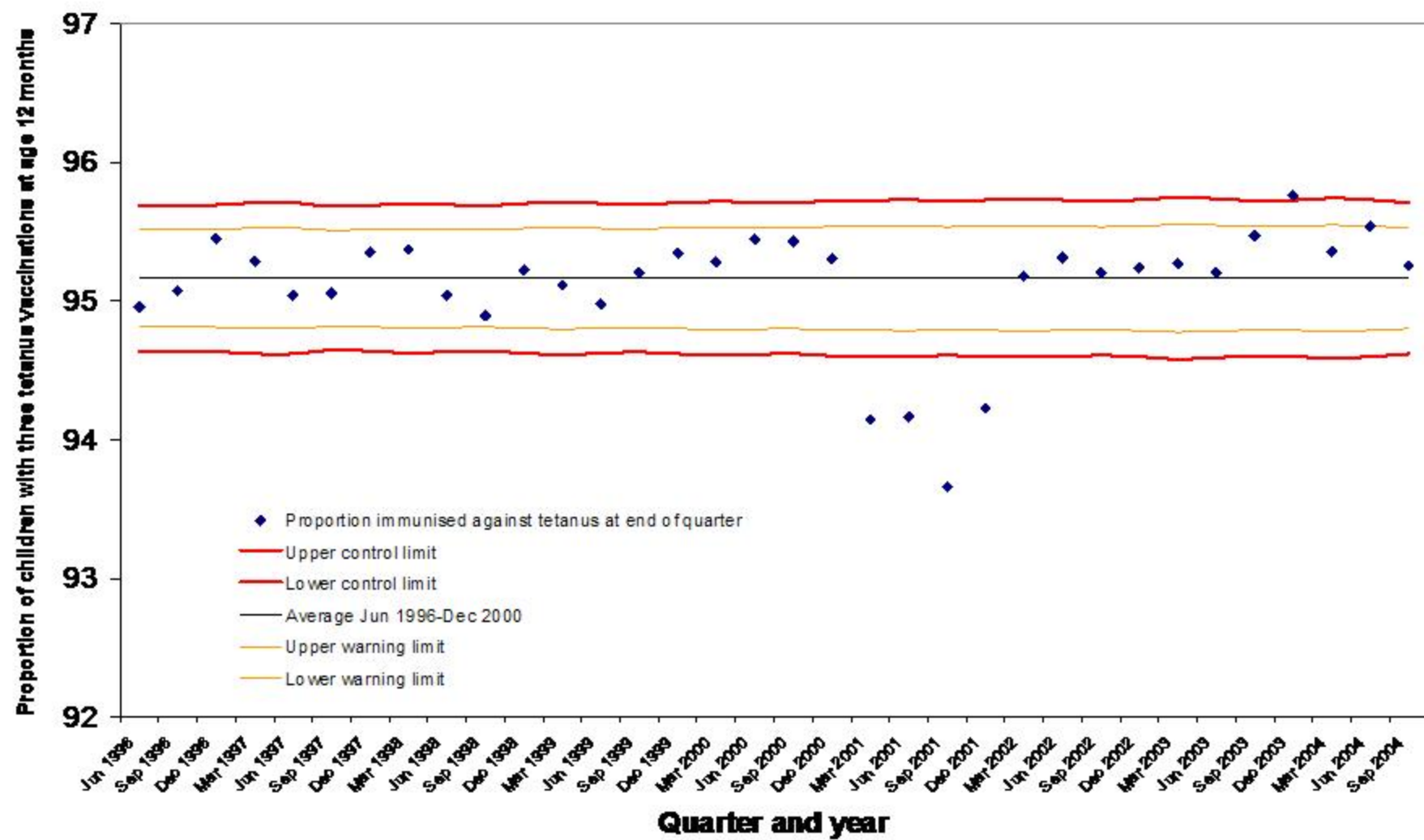
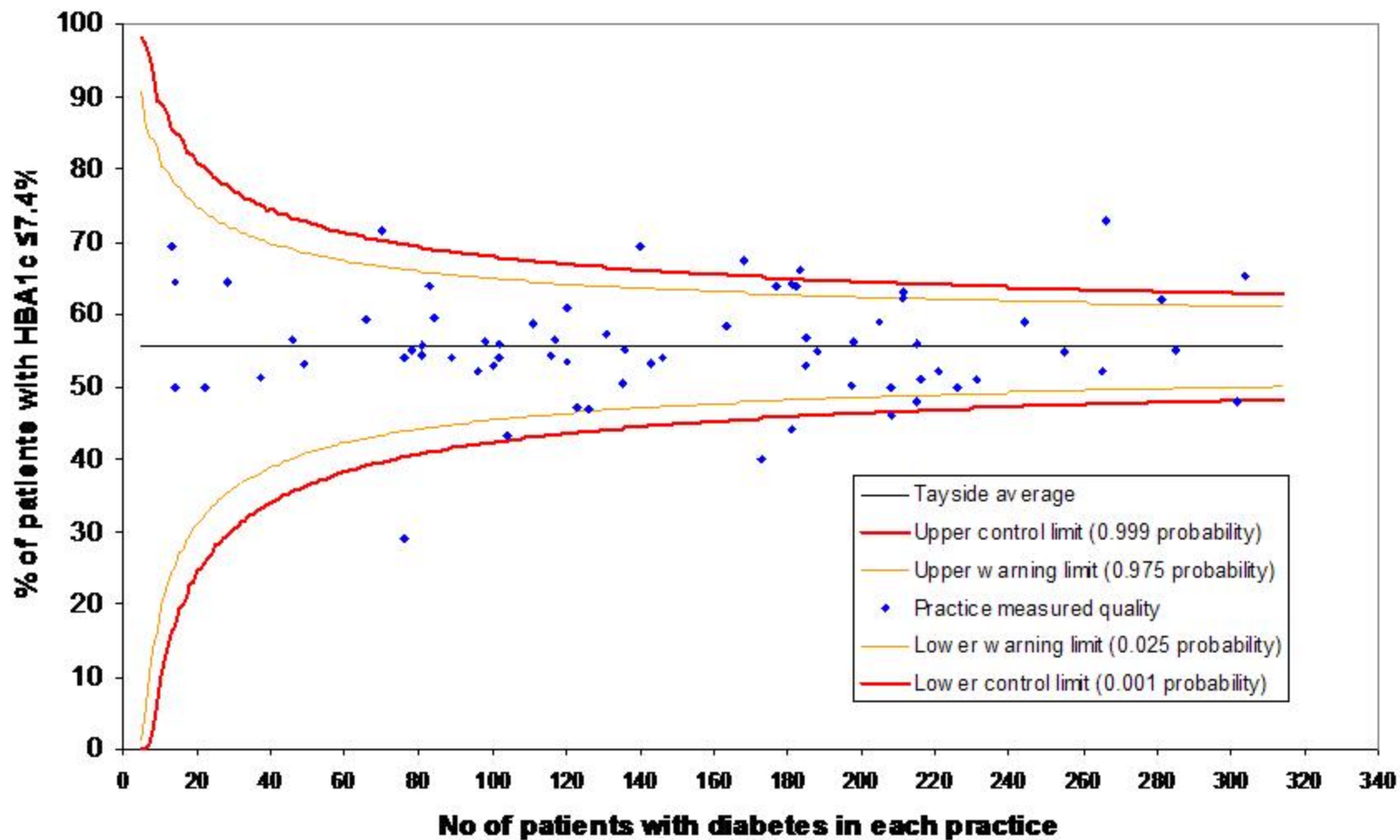


Practices ranked in ascending order of measured performance





Tayside average	Indicator	Practice													
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
81.7%	BMI recorded	○	○	○	●	●	●	○	○	●	●	●	○	○	○
92.6%	Smoking recorded	○	○	○	●	○	●	●	●	●	○	○	○	○	○
92.7%	HBA1c measured	○	○	○	●	○	○	○	○	○	○	○	○	○	○
55.7%	HBA1c ≤7.4%	○	○	○	●	○	○	○	○	●	○	○	○	○	○
86.8%	HBA1c ≤10%	○	○	○	●	○	○	○	○	○	○	○	○	○	○
69.3%	Pulses screening	○	○	○	●	○	●	●	●	○	○	○	○	○	○
70.4%	Neuropathy screening	○	○	○	●	○	●	●	●	○	○	○	○	○	○
85.5%	BP measured	○	○	○	●	○	●	○	○	○	○	○	○	○	○
46.4%	BP ≤145/85	○	○	○	●	○	●	○	○	○	○	○	○	○	○
57.6%	Microalbuminuria screening	○	○	○	●	○	●	●	●	○	○	○	○	○	○
91.6%	Creatinine measured	○	○	○	●	○	○	○	○	○	○	○	○	○	○
84.8%	Cholesterol measured	○	○	○	●	○	○	○	○	○	○	○	○	○	○
52.1%	Cholesterol ≤5 mmol/l	○	○	○	●	○	○	○	○	○	○	○	○	○	○

- Much better than Tayside average [outside 99% upper control limit]
- Better than Tayside average [between upper 95% warning and 99% control limits]
- Consistent with Tayside average
- Worse than Tayside average [between lower 95% warning and 99% control limits]
- Much worse than Tayside average [outside 99% lower control limit]

Indicator	CHD	Stroke	Diabetes	HT	Asthma	COPD	All patients
Had influenza vaccination							
Smoking recorded							
Smoking advice given							
BP measured							
BP controlled $\leq 150/90$							
Cholesterol measured							
Cholesterol controlled $\leq 5$							
Appropriate diagnosis							
On antiplatelet or warfarin							

- Much better than comparator [outside upper control limit]
- Better than comparator [between upper warning and control limits]
- Achieving comparator
- Worse than comparator [between lower warning and lower control limits]
- Much worse than comparator [outside lower control limit]

Measures defined by new GMS contract ([www.nhsconfed.org/docs/annex\\_a\\_quality\\_indicators.doc](http://www.nhsconfed.org/docs/annex_a_quality_indicators.doc))

Comparator (arbitrarily) defined by maximum payment level in new GMS contract minus 10%