

#### Bone Biochemistry Audit

Data from November 2014

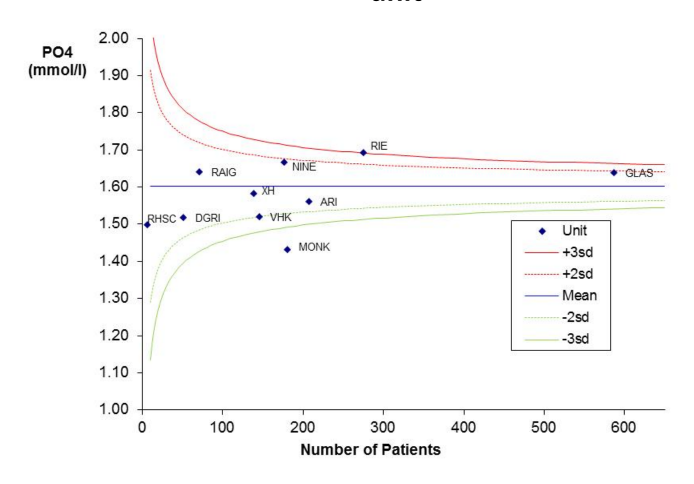


#### Achievement of guideline targets for phosphate, corrected calcium and PTH in HD patients November 2014

Renal Unit	Number of patients	% with PO4 result	Mean PO4 mmol/L	% with result 1.1-1.7 mmol/L	% with cCa result	% with cCa in normal range	% with PTH result	% PTH result 2-9x UL* normal
ARI	208	97.1	1.56	51.0	2.33	77.3	93.3	45.9
XH	139	96.4	1.58	50.7	2.35	78.4	77.0	62.6
DGRI	52	90.4	1.52	46.8	2.30	91.8	92.3	64.6
GLAS	588	86.6	1.64	49.1	2.36	93.9	89.6	48.4
MONK	181	93.9	1.43	52.4	2.34	79.4	97.2	61.9
NINE	177	96.6	1.67	48.5	2.37	81.9	84.7	57.3
RAIG	72	97.2	1.64	52.9	2.37	80.3	80.6	50.0
RHSC	7	71.4	1.50	0.0	2.45	83.3	85.7	33.3
RIE	276	95.7	1.69	47.7	2.42	83.1	52.9	54.8
VHK	146	97.3	1.52	58.5	2.33	88.3	91.8	56.7
Scotland	1847	92.8	1.60	50.2	2.36	85.5	83.7	53.3
* UL-upper limit of normal								

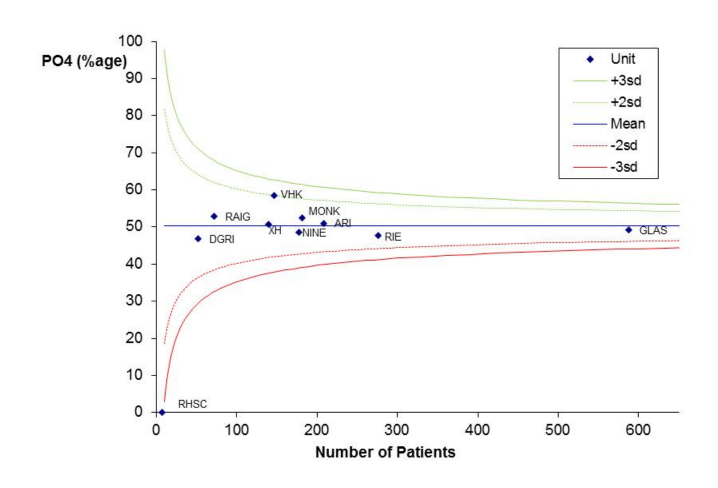


#### Mean phosphate for HD patients in November 2014 by parent unit



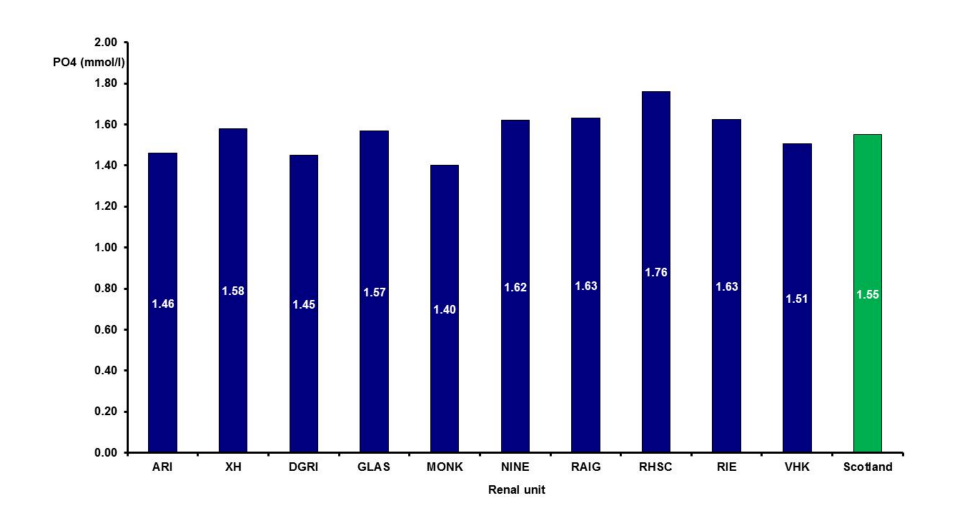


#### Proportion of HD patients meeting the phosphate target of between 1.1 and 1.7 in November 2014 by parent unit



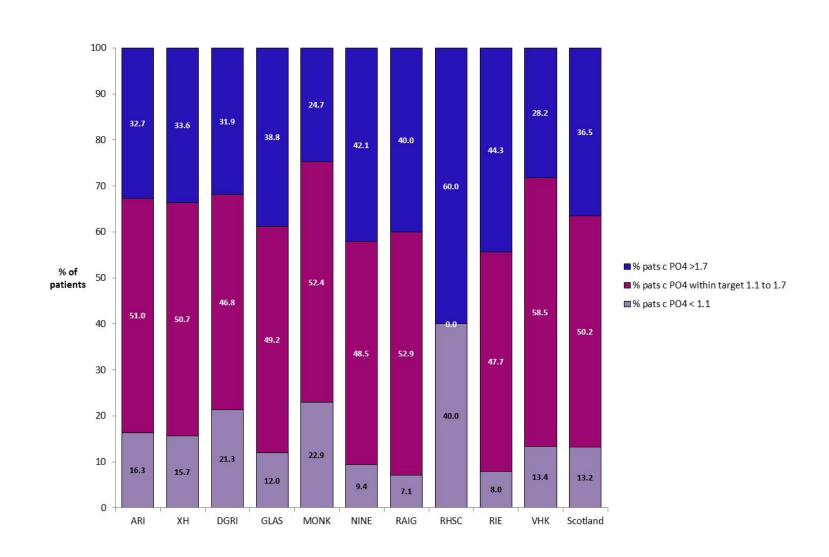


## Median phosphate in HD patients in November 2014 by parent unit



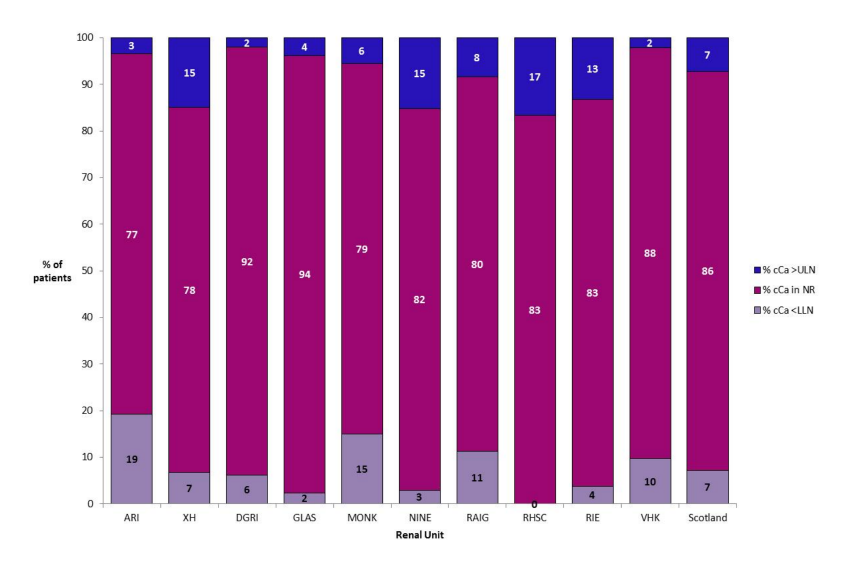


# Distribution of pre HD phosphate in haemodialysis patients by parent renal unit November 2014





# Distribution of pre HD corrected calcium in haemodialysis patients by parent renal unit November 2014





## Distribution of pre HD PTH in haemodialysis patients by parent renal unit November 2014

