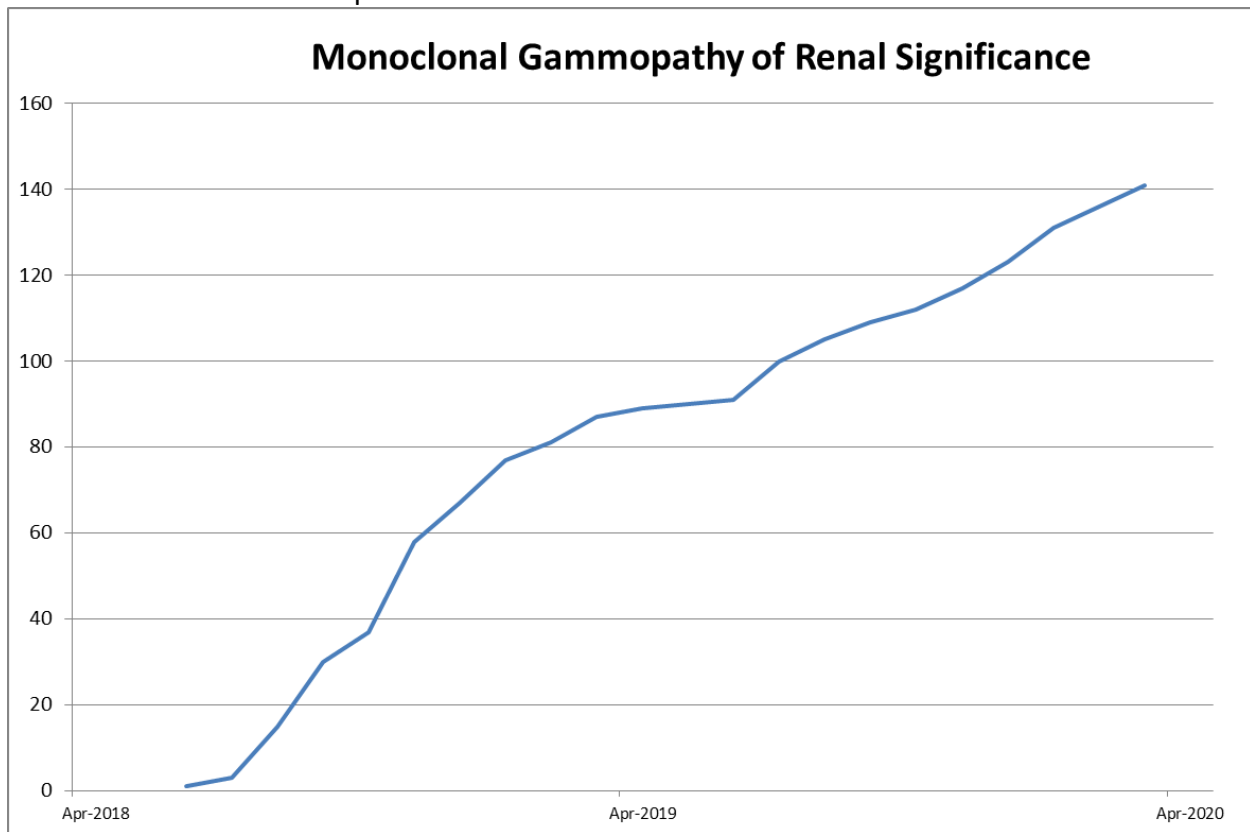


## RaDaR Rare Disease Group Annual Report

April 2019 – March 2020

<b>Rare Disease Group</b>	Monoclonal Gammopathy of Renal Significance
<b>Lead Clinician</b>	Dr Jennifer Pinney
<b>Summary of RDG Activity (Meetings, patient events)</b>	Meeting of RDG held at UK National Amyloidosis Centre December 4 <sup>th</sup> .
<b>Grants awarded that use RaDaR infrastructure or data</b>  <b>(Please do not include other grants awarded to RDG members)</b>	Funder:  Title of project:  Principal Investigator(s):  Amount:
<b>Conference posters/presentations using and acknowledging RaDaR data</b>	nil
<b>Publications using and acknowledging RaDaR data</b>  <b>(Please do not include other publications by RDG members)</b>	nil
<b>Number of commercial partners using RaDaR data to inform study design or recruitment sites</b>	nil
<b>Recruits as of 1<sup>st</sup> April 2019</b>	88
<b>Recruits as of 31<sup>st</sup> March 2020</b>	141
<b>New recruits</b>	53

Recruitment Overview Graph



Recruits by site

Hospital	Patients
London - West - Imperial	18
Birmingham - Queen Elizabeth Hospital	16
Stevenage - Lister Hospital	10
Nottingham City Hospital	9
Manchester Royal Infirmary	7
London - King's College Hospital	7
Leicester	6
Birmingham - Heart of England NHS Foundation Trust	6
Cardiff - UHW (Adult and Paediatrics)	5
Liverpool Royal UHT	4
London - St George's Hospital	4
London - Barts Health	4
Truro - Royal Cornwall Hospital	3
Wolverhampton - New Cross Hospital	3
Carshalton - St Helier Renal Unit	3
Basildon Hospital	3
Carlisle - Cumberland Infirmary	3
Oxford - Churchill	3
Sheffield - Northern General Hospital	3
Hereford County Hospital	2

York	2
Cambridge Kidney Unit	2
Coventry and Warwickshire	2
Shrewsbury Royal Hospital	2
Preston	2
London - Royal Free Hospital	2
Bradford Renal Unit	2
Torbay Hospital	1
Newcastle upon Tyne - Freeman & Victoria Hospitals	1
Plymouth - Derriford Hospital	1
Middlesbrough - James Cook	1
Hartlepool	1
Salford Royal Manchester	1
Swansea - Morriston Hospital	1
Stockton-on-Tees-North Tees	1