

# Clinical Commissioning Policy: Eculizumab in the treatment of recurrence of C3 glomerulopathy postkidney transplant (all ages)

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## Clinical Commissioning Policy: Eculizumab in the treatment of recurrence of C3 glomerulopathy post-kidney transplant (all ages)

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## Contents

1	Introduction	7
2	Definitions	7
3	Aims and Objectives	8
4	Epidemiology and Needs Assessment	8
5	Evidence Base	10
6	Criteria for Commissioning	14
7	Patient Pathway	16
9	Governance Arrangements	18
10	Mechanism for Funding	18
11	Audit requirements	18
12	Documents which have informed this Policy	19
13	Date of Review	19
Refere	ences	20

### **Policy Statement**

NHS England will routinely commission treatment of recurrent C3 disease post kidney transplant with eculizumab in accordance with the criteria outlined in this document. In creating this policy NHS England has reviewed this clinical condition and the options for its treatment. It has considered the place of this treatment in current clinical practice, whether scientific research has shown the treatment to be of benefit to patients, (including how any benefit is balanced against possible risks) and whether its use represents the best use of NHS resources. This policy document outlines the arrangements for funding of this treatment for the population in England.

## **Equality Statement**

Promoting equality and addressing health inequalities are at the heart of NHS England's values. Throughout the development of the policies and processes cited in this document, we have:

- Given due regard to the need to eliminate discrimination, harassment and victimisation, to advance equality of opportunity, and to foster good relations between people who share a relevant protected characteristic (as cited under the Equality Act 2010) and those who do not share it; and
- Given regard to the need to reduce inequalities between patients in access to, and outcomes from healthcare services and to ensure services are provided in an integrated way where this might reduce health inequalities

## Plain Language Summary

#### About C3 glomerulopathy

'Glomerulonephritis' is a kidney problem where there is inflammation in the kidney. C3 glomerulopathy is one type of glomerulonephritis. In C3 glomerulopathy there are problems with the regulation of a part of the immune system ('complement system'). This results in the build-up of the protein 'C3' in the kidneys. C3 glomerulopathy includes C3 glomerulonephritis (C3GN) and dense deposit disease (DDD).

Each year there are 1 to 2 people per million of the UK population who have C3 glomerulopathy. The outlook for the kidneys of these people ('renal prognosis') is poor.

• There is a 30% risk of kidney failure ('end stage renal disease') after two years.

• In most people, the risk of the illness coming back in the transplanted kidney is over 70% and there is a more than a 50% chance the kidney will be lost.

#### About the current treatment

The most effective treatment for people with C3 glomerulopathy who have had a kidney transplant is not clear. This is because existing treatments have not been tested in robust clinical trials. This is most likely because of the small numbers of people with the illness – where it is difficult to find enough people to do randomised controlled trials (RCTs).

#### About the new treatment

This treatment is the medicine 'eculizumab' which is within a group of medicines called "monoclonal antibodies".

#### What we have decided

NHS England has carefully reviewed the evidence to treat C3 disease post kidney transplant with eculizumab. We have concluded that there is enough evidence to make the treatment available.

## **1** Introduction

This document describes the evidence that has been considered by NHS England in formulating a policy to routinely commission eculizumab for the treatment of recurrence of C3 glomerulopathy following a kidney transplant. Eculizumab is a recombinant humanised monoclonal antibody that binds to complement protein C5, inhibiting its cleavage to C5a (a proinflammatory anaphylatoxin) and C5b and preventing the generation of the terminal complement complex C5b-9 (membrane attack complex), which causes cell lysis and death in pathogens.

Eculizumab has a marketing authorisation in the UK for treating adults and children with atypical haemolytic uraemic syndrome (aHUS) or paroxysmal nocturnal haemoglobinuria (PNH) (summary of product characteristics for Soliris).

Like C3 glomerulopathy, aHUS and PNH are complement-mediated diseases, which stimulated interest in using eculizumab to treat this condition. Use of eculizumab to treat people with C3 glomerulopathy, or to treat recurrence of the condition in a transplanted kidney, is outside the approved indications.

## 2 **Definitions**

C3 glomerulopathy (C3G) is a renal disease due to abnormal control of complement activation, deposition, or degradation and characterized histologically by predominant glomerular complement C3 deposition and electron-dense deposits (Pickering et al, 2013). It is identified on renal biopsy by the finding of complement C3 that is at least two orders of magnitude more intense than any other immune reactant (Hou et al, 2014). C3G includes the sub-types dense deposit disease (DDD) and C3 glomerulonephritis (C3GN).

## 3 Aims and Objectives

This policy considered treatment with eculizumab for those patients (both adults and children) with C3 glomerulopathy who experience recurrent disease post renal transplant.

The objectives were to consider where there is the risk of the rapid (within months) loss of a transplanted kidney to highly aggressive recurrent disease.

## 4 Epidemiology and Needs Assessment

C3G is a rare disease with an estimated prevalence of 1-2 cases per million in the UK (Medjeral-Thomas et al, 2014). The clinical course of C3G is derived from cohort studies, which include individuals with C3GN, DDD or both. Due to its rarity, cohort studies are necessarily of low patient number and controlled trials are lacking. The sub-types of C3G together with its variable clinical course result in considerable disease heterogeneity. The condition has a poor prognosis with 10 year renal survival of approximately 50% in most cases. The following summarises key points from some of the major cohort publications.

In a series of patients from France with C3G (including n=29 with DDD and n=56 with C3GN), the 10-year renal survival was 63.5% (Servais et al, 2012). Cumulative renal survival was worse in adult patients with DDD; worse if glomerular filtration rate (GFR) at diagnosis was <60mls/min per 1.73m2 but was not related to circulating complement C3 levels. Renal survival was greater with the use of either angiotensin-converting enzyme inhibition or receptor blockade but not with the use of immunosuppression. Recurrence rate in renal transplantation was 54.5% (n=6) for the DDD sub-group and 60% (n=6) for the C3GN sub-group.

In a series of patients from the UK and Ireland with C3G (including n=21 with DDD and n=59 with C3GN), age > 16 years, DDD subtype, and crescentic GN, but not low circulating C3 levels, were independent predictors of end-stage renal disease (ESRD) (Medjeral-Thomas et al, 2014). Of the n=20 reaching ESRD, n=6 with DDD and n=7 with C3GN underwent renal transplantation. DDD recurred in all patients

and contributed to graft loss in n=3. Recurrence occurred in n=4 of the C3GN patients who were transplanted and contributed to graft loss in n=3.

In a series of patients with DDD (n=32) from North America (Nasr et al, 2009) clinical follow up data were available for both children (n=13, mean follow up duration 79.4 months, range 2-288) and adults (n=14, mean follow up duration 48.5 months, range 4-156). End-stage renal failure (ESRF) was more common in adults (n=6, 42.9%) compared to children (n=1, 7.7%). By univariate analysis correlates of ESRF included older age and higher creatinine at biopsy but not circulating C3 levels. Combined treatment with immunosuppression and renin angiotensin system blockade was associated with better renal survival than either treatment modality alone. Notable patients who received immunosuppression therapy had higher percentage of crescents on renal biopsy. In an earlier study of DDD (n=27 patients), the presence of either crescents or glomerular neutrophils in the initial biopsy correlated with progressive disease (Bennett et al, Am J Kid Dis 1989).

In a series of paediatric patients from North America (n=75) assessing recurrence of DDD in renal transplant, the 5 year renal survival was approximately 50% (Braun et al, 2005). The presence of crescents in renal transplant biopsies was associated with worse graft survival. There was no correlation between circulating C3 levels and disease recurrence (with or without graft failure) a finding that had been previously reported (Leibowitch et al, 1979).

In a series of adult patients from the Netherlands (n=11) with DDD and first renal transplant, all transplant biopsies performed due to raised serum creatinine showed recurrent DDD (Andresdottir et al, 1999). In n=3 graft loss occurred as sole consequence of disease recurrence and in these cases renal biopsy showed both crescents and neutrophils.

In CFHR5 nephropathy, a genetically characterized familial C3GN, renal failure is more common in male patients (Athanasiou et al, 2011). In an assessment of n=82 cases, 18 individuals (20%) reached ESRD with a striking male preponderance (n=14 males and n=4 females). Ten of the 18 individuals with ESRD received 11 renal transplants: n=2 were deceased whilst n=8 had functioning grafts at the time of

reporting (graft times 1-23 years). The development of proteinuria appears to be a poor prognostic sign, particularly in male patients, and decline in renal function is associated with fever-associated macroscopic haematuria.

## 5 Evidence Base

NHS England has concluded that there is sufficient evidence to support a policy for the routine commissioning of eculizumab for the treatment of recurrence of C3 glomerulopathy following a kidney transplant.

Refractory C3G refers to declining renal function that is unresponsive to typical immunosuppressive modalities utilised to treat glomerulonephritis. In patients with rapidly deteriorating renal function plasma exchange has been utilised. None of these approaches alone, or in combination, have proven to be widely effective in the treatment of C3G. Consequently many patients with C3G develop refractory disease in either the native or transplant kidney.

There is no definitive therapy for C3G but as it is a complement-associated disease, case reports of the use of eculizumab in refractory disease can be found in the literature and were considered.

The prevention of C5 activation would be expected to stop the C5-mediated but not C3-mediated damage in C3G. Activation of C5 results in production of the proinflammatory molecule C5a and initiates complement terminal pathway activation. The therapeutic benefit of C5 inhibition is most likely to seen in situations where there is glomerular inflammation (e.g. crescents, endocapillary hypercellularity, neutrophil accumulation) together with evidence of glomerular C5 activation (readily detected by the presence of the terminal complement component C9). There is pre-clinical data to support this assertion using an experimental model of C3G (Pickering et al PNAS, 2006).

Case reports and series of the use of eculizumab in C3G include its use in *de novo* disease and in recurrent disease in the renal transplant. These are all Scottish Intercollegiate Guideline Network (SIGN) levels of evidence grade 3 (non-analytical

studies). Table 1 summarises the reported literature. These reports were identified by literature searches. Searches were performed using PubMed (<u>www.ncbi.nlm.nih.gov</u>) and conducted independently to inform the policy. Search terms used were: eculizumab, C3 glomerulopathy, Dense Deposit Disease. The search was limited to reports published in the English language. With the exception of one open label uncontrolled trial, these consist of case reports. There is no controlled clinical trial data on the use of eculizumab in C3G and it is not licensed for the treatment of C3G.

The recommendations are derived from evidence defined as SIGN level Grade D.

From the published data, a therapeutic response to eculizumab in both native and allograft refractory disease is most often reported when there is evidence of glomerular inflammation, particularly crescentic disease with renal impairment.

Table 1	
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Evidence	Diagnosis	Indication	Treatment	Clinical	Comments
Type/SIGN	(age/sex)		duration	Response	
grade/Reference			(months)		
Case report	DDD	Creatinine	11	Yes	Proteinuria fell to non-
SIGN grade 3	(22F)	rise and			nephrotic range
Daina et al 2012		proteinuria			
Case report	DDD	Proteinuria	18 + 9	Yes	Glomerular sclerosis and
SIGN grade 3	(17/M)				tubular atrophy developed
Vivarelli et al					despite reduction in
2012					glomerular C5b-9
					Reduction in proteinuria
					Rise in proteinuria on
					treatment cessation which
					improved on treatment re-
					commencement
Case report	DDD in	Creatinine	2.5	Yes	Crescentic DDD
SIGN grade 3	renal	rise and			
McCaughan et al	allograft	proteinuria			
2012	(29F)				
Open labelled	DDD	Creatinine	12	Yes	rise in serum creatinine rise
non-controlled	(22M)	rise			on treatment cessation
case series	DDD	Creatinine	9	No	No

(42M)				
	proteinuria			
DDD in	-	12	Yes	fall in proteinuria
renal				
-				
· · ·	Creatinine	12	No	No
(2011)				
C3GN in	-	12	No	Patient developed a post-
		12		trial period rise in creatinine
				associated with crescentic
-	proteinuna			C3GN improved on
()				combination of plasma
				exchange, pulse steroids
				and re-commencement of
				eculizumab
C2CN in	Creatining	10	Vaa	Yes
		12	res	res
	nse			
-				
. ,	Orectining	40	Dortiol	Drimony renal diagnosis of
		12		Primary renal diagnosis of
			response	DDD
-	proteinuria			Allograft biopsy 6 and 12
(21IVI)				month post-treatment
				initiation showed disease
00.01	<b>D</b> ( ) ( )	10		progression
	Proteinuria	10	NO	C3GN with
(16F)				membranoproliferative
				changes
	Proteinuria	3.5	Yes	Reduction in proteinuria
(16M)				
DDD (8F)	Creatinine	6	Yes	Crescentic DDD with
	rise and			positive glomerular C5b-9
	proteinuria			Normalisation of both
				creatinine and proteinuria
	Proteinuria	8	Yes	Crescentic DDD
	allograft (32M) C3GN (25M) C3GN in renal allograft (22M) C3GN in renal allograft (20M) C3GN in renal allograft (21M) C3GN (16F)	renal rise and proteinuria (32M) C3GN Creatinine (25M) In Creatinine (25M) In Creatinine renal rise and allograft proteinuria (22M) In Creatinine renal rise allograft (20M) Creatinine renal rise and allograft (20M) In Creatinine renal rise and allograft proteinuria (21M) In Creatinine renal rise and allograft (20M) In Creatinine rise And DDD (8F) In Creatinine rise And	renal allograft (32M) Creatinine 12 (32M) Creatinine 12 (25M) in Creatinine 12 (25M) in Creatinine 12 renal rise and allograft proteinuria (22M) Creatinine 12 renal rise and allograft (20M) Creatinine 12 renal rise and rise and rise and allograft (20M) Creatinine 12 renal rise and allograft (20M) Creatinine 12 renal ne rise and allograft (20M) Creatinine 12 renal 13 rise and 12 renal 14 rise and 15 roteinuria 12 renal 10 roteinuria 12 renal 10 reteinuria 10 creatinine 12 reteinuria 1	renal allograft (32M) rise and proteinuria 2000 rise and proteinuria 2000 rise and proteinuria 2000 rise and allograft (22M) rise and allograft (22M) rise and allograft (22M) rise and rise and allograft (20M) rise and allograft (21M) rise and allograft (21M) rise and allograft (21M) rise and allograft (21M) roteinuria rise and allograft (21M) roteinuria 10 No (16F) rise and allograft (21M) roteinuria 10 No (16F) rise and allograft (21M) roteinuria 10 No (16F) rise and allograft (16M) rise and (16M) rise rise and (16M) rise rise and (16M) rise rise rise rise rise rise rise rise

SIGN grade 3	(14F)				Normalisation of proteinuria
Ozkaya et al					
2014					
Case report	DDD	Proteinuria	4	No	
SIGN grade 3	(17M)				
Berthe-Aucejo et	()				
al 2014					
Case report	DDD in	Proteinuria	30	Yes	Normalisation of proteinuria
SIGN grade 3	renal				No histological progression
Sanchez-Moreno	allograft				on renal biopsy 6 months
et al 2014	(14f)				after treatment onset
Case series	C3G (27F)	Creatinine	ongoing	Yes	Proliferative C3G with
SIGN grade 3		rise and			positive glomerular C5b-9
Le Quintec et al		proteinuria			Reduction in glomerular
2015					inflammation and C5b-9 on
					treatment
					Normalisation of proteinuria
	C3G in	Creatinine	ongoing	Yes	Proliferative C3G with
	renal	rise	engenig		positive glomerular C5b-9
	allograft	1100			Reduction in glomerular
	(63F)				inflammation and C5b-9 on
					treatment
	C3G	Creatinine	ongoing	Yes	Proliferative C3G with
	(45M)	rise and			positive glomerular C5b-9
		proteinuria			Reduction in glomerular
		P			inflammation and C5b-9 on
					treatment
					Partial reduction in
					proteinuria
Case report	C3GN	Proteinuria	19	Yes	Endocapillary proliferation
SIGN grade 3	(5M)				Reduction in proteinuria
Payette et al					Rise in proteinuria on
2015					treatment cessation which
2010					improved on treatment re-
					commencement
Case report	C3GN	Proteinuria	10	Yes	Partial reduction in
		FIOLEINUNA		162	
SIGN grade 3 Haffner et al	(15F)				proteinuria
Haffner et al					

2015					
Case report	C3GN	Dialysis-	ongoing	Yes	Crescentic C3GN
SIGN grade 3	(38F)	dependent			Dialysis-independent on
Inman et al 2015					treatment
Case series	DDD	Creatinine	ongoing in	Yes	Response seen in all cases
SIGN grade 3	5 cases	rise and	n=4 cases		which included n=7
Oosteveld et al	(1.9M,	proteinuria			treatment episodes
2015	6.4F,				Response seen within 12
	6.9F,				weeks of treatment
	5.8M,				initiation: two individuals
	12.9F)				became dialysis-
					independent
					Response did not correlate
					with level of a serum
					marker of C5 activation
					(soluble C5b-9 levels)

## 6 Criteria for Commissioning

NHS England will commission eculizumab for the treatment of recurrence of C3 glomerulopathy post-kidney transplant in accordance with the criteria outlined in this document. The aim of this commissioning policy is to prevent the rapid (within months) loss of a transplanted kidney to highly aggressive recurrent disease.

NHS England will not routinely commission eculizumab for the treatment of low grade recurrent disease.

In creating this policy NHS England has reviewed the literature and options for treatment including the NICE Evidence Review "ESUOM44, Prevention of recurrence of C3 glomerulopathy post-transplant: eculizumab, June 2015". It has considered the place of eculizumab in current clinical practice.

This policy document outlines the proposed arrangements for the commissioning and funding of eculizumab for the population in England.

#### **Starting criteria**

NHS England will commission eculizumab for the treatment of recurrent disease post-transplant in patients with C3 glomerulopathy only if all the following clinical criteria are met:

- a. A primary renal diagnosis of C3 glomerulopathy confirmed by renal biopsy including light microscopy, immunofluorescence and electron microscopy.
- b. Recurrent disease characterised on biopsy by an active glomerulonephritis with cellular crescents. Histopathology will be reviewed by a single centre with expertise in the pathology of C3 glomerulopathy.
- c. Evidence of glomerular C9 deposition on transplant biopsy.
- d. Recurrent disease occurring at any time post-transplant.
- e. Evidence at the time of recurrence of a significant decline of transplant function (>20% decline in eGFR) within the previous three months. This criterion will not be necessary if the recurrence occurs immediately after transplantation when transplant function has not yet been established.
- f. No other cause for the decline in transplant function can be identified.

Figures provided by NHSBT show that in the past ten years 39 patients with DDD have lost their transplant to recurrent disease. There are a total of 59 patients in the UK with a functioning kidney transplant whose primary renal disease is said to be DDD and there are currently six patients on the active transplant waiting list. From the available published information, we estimate that 70% of patients will develop recurrent disease will meet the above criteria. Whilst the information available from NHSBT may be subject to underreporting it is estimated that fewer than five patients per year will meet all the above criteria.

If all the criteria are met, eculizumab should be started using the same dose as recommended for the treatment of atypical haemolytic uraemic syndrome (at <u>www.rarerenal.org</u>).

#### **Stopping criteria**

Treatment should be continued for four months. The possible outcomes at or before this time are:

- 1. Loss of the transplant despite treatment.
- 2. Ongoing deterioration in graft function (eGFR) with no evidence of a response to treatment.
- 3. Stabilisation of graft function (eGFR).
- 4. An improvement in graft function (eGFR).

For 1 and 2, eculizumab should be withdrawn and not reintroduced. For 3 and 4, eculizumab should also be withdrawn after four months of treatment but could be reintroduced for a further four month period followed by further review if there is a subsequent deterioration in graft function (of a similar magnitude to that defined in criterion e) of the starting criteria), which on biopsy is shown to be due to active recurrent disease. Again, there should be no other identifiable cause for the decline in transplant function.

## 7 Patient Pathway

It is proposed that decisions about the commencement, monitoring and stopping of treatment will be made in conjunction with the national named expert reference centre MDT. Ongoing care should continue to be provided locally but with co-ordination through the virtual MDT to reach a decision with the national named expert centre.





## **9** Governance Arrangements

Access to treatment will be decided at a national MDT supported by a national named expert centre but will be delivered locally to patients.

Potential cases require a multidisciplinary assessment via a 'virtual MDT' with the named expert reference centre. Histopathology confirming a diagnosis of recurrence is required and would be reviewed by a single centre with expertise in the pathology of C3 glomerulopathy. Clinicians will be required to provide all relevant information.

The Highly Specialised Services Team and Renal CRG Chair should be informed of each case.

Due to the uncertainty about the evidence base the policy will be in force for 3 years from publication to support data collection and review of efficacy, unless superseded by other NHS England policy.

## **10 Mechanism for Funding**

NHS England will be responsible for commissioning eculizumab in line with this policy on behalf of the population of England. The drug will be funded through local specialised commissioning teams.

## **11 Audit requirements**

A register of all cases to include clinical details and outcomes will be developed and held by the expert centre. Clinicians will be required to record both short and long term outcomes of individuals with recurrent C3 glomerulopathy post-kidney transplant treated with eculizumab.

The dataset will be agreed by NHS England and will be mandatory for providers to complete.

## **12 Documents which have informed this Policy**

National Institute for Health and Care Excellence Evidence Summary ESUOM44 Prevention of recurrence of C3 glomerulopathy post-transplant: eculizumab, June 2015.

## **13 Date of Review**

This document will be reviewed when information is received which indicates that the policy requires revision.

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