

(Including live list of indications funded via the Innovative Medicines Fund with their commissioning criteria for use)

v1.14

22-Jul-25

A. National IMF List

Notes: This list should be read in conjunction with all other available information found at: https://www.england.nhs.uk/medicines-2/innovative-medicines-fund/

		Indication	Criteria for use	Available to new patients			Interim Funding	IMF .	Expected Entry
Blueteq Form ref:	Drug			Yes	Yes (but notice of removal served)	Eligible for Interim Funding	agreed by manufacturer	Managed Access Scheme	into Baseline Commissioning (if known)
			The prescribing clinician confirms the patient is aged 18 years or older.						
			The prescribing clinician confirms the patient has moderately severe or severe haemophilia B	hat					
	Etranacogene dezaparvovec	ETR1a- Initial Funding Application for treating moderately severe or severe haemophilia B (TA989) where the following criteria have been met:	3. The prescribing clinician confirms the patient has a demonstrated absence of Factor IX inhibitors and no previous history of Factor IX inhibitors.		N/A	N/A			
ETR1a_v1.0			4. The prescribing clinician confirms a pre-existing neutralising antibody titre has been performed and that the patient does not have neutralising anti-AAVS antibodies above a titre of 1:678 (7-point assay) or 1:898 (9-point assay).				Yes	nca	
			5. The prescribing clinician confirms the patient's baseline hepatic function has been assessed.						
			6. The prescribing clinician confirms compliance with UKHCDO guideline, in particular the approval and pathway process and that treatment will be delivered by a commissioned haemophilia ATMP treatment hub.						
			 The prescribing clinician confirms that use is in accordance with the SmPC and the managed access agreement, as detailed in NICE TA989. 						
			1.The prescribing clinician confirms that one of the following applies:					İ	
ETRIb_v1.0	Etranacogene dezaparvovec	ETR1b-Post Infusion Funding Application for treating moderately severe or severe haemophilia B (TA989) where the following criteria have been met:	- The patient remained eligible for treatment and was infused with etranacogene dezaparvovec - The patient was no longer eligible for treatment and the order was cancelled before acceptance of the product - The patient was no longer eligible for treatment and the order had to be cancelled after acceptance of the product - The product was destroyed following identification of a defect or latent defect (i.e. a fault occurring prior to receipt of product, regardless of when it was detected) - The product was destroyed following identification of other damage to the product Please enter the date of infusion with etranacogene dezaparvovec if option 1 applies, otherwise please enter '00/00/0000':	From 27-June-24		N/A	N/A	Yes	nca
			The prescribing clinician confirms that etranacogene dezaparvovec was otherwise used as set out in the					ļ	
			SmPC and the managed access agreement as detailed in NICE TA989						

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		Indication		Available to new patie			Interim Funding	IMF	Expected Entry
Blueteq Form ref:	Drug		Criteria for use	Yes	Yes (but notice of removal served)	Eligible for Interim Funding	agreed by manufacturer	Managed Access Scheme	into Baseline Commissioning (if known)
EXA1a_v1.0	Exagamglogene autotemcel	EXA1a-Initial Funding Application (for each cell collection) – Exagamglogene autotemcel for treating transfusion-dependent beta-thalassaemia [TA1003] where the following criteria have been met:	1.The prescribing clinician confirms that one of the following applies: a. The prescribing clinician confirms the patient is 16 years and older, being treated in an adult service, and the centre is commissioned to deliver this treatment OR b. The prescribing clinician confirms the patient is 12-18 years old at the point of referral to the panel for approval, is being treated within a paediatric service, and the centre is commissioned to deliver treatment in this age group 2. The prescribing clinician confirms the patient has transfusion-dependent beta-thalassaemia (diagnosis confirmed by DNA technology) and is suitable for haematopoetic stem cell transplant but a human leukocyte antigen (HLA)- matched related haematopoetic stem cell donor is not available. 3. The prescribing clinician confirms that the patient has not received a prior allogeneic or autologous haematopoietic stem cell transplant. 4. The prescribing clinician confirms that approval for treatment has been obtained from the National Haemoglobinopathy Panel on: To enter date in the box as (00/00/0000) ————————————————————————————	From O8-August-24		N/A	N/A	Yes	nca
			The prescribing clinician confirms that use is in accordance with the SmPC and the managed access agreement, as detailed in NICE TA1003. The prescribing clinician confirms the required data will be collected as per the managed access agreement.						
EXA1b_v1.0	Exagamglogene autotemcel	EXA1b-Funding Application (treatment outcome)— Exagamglogene autotemcel for treating transfusion- dependent beta-thalassaemia [TA1003] where the following criteria have been met:	The prescribing clinician confirms that one of the following applies: The patient remained eligible for treatment and was infused with exagamglogene autotemcel. The patient was no longer eligible for treatment and the order was cancelled before acceptance of the product. The patient was no longer eligible for treatment and the order had to be cancelled after acceptance of the product. The product was destroyed following identification of a defect or latent defect (i.e. a fault occurring prior to receipt of product, regardless of when it was detected). The product was destroyed following identification of other damage to the product. The product was destroyed following identification of other damage to the product.	From 08-August-24		N/A	N/A	Yes	nca
			SmPC and the managed access agreement as detailed in NICE TA 1003 and please enter the date of infusion with Exagamglogene autotemcel, otherwise please enter '00/00/0000':						

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				Available to new pati	ents		Interim Funding	IMF	Expected Entry
Blueteq Form ref:	Blueteq Form ref: Drug	Indication	Criteria for use	Yes	Yes (but notice of removal served)	Eligible for Interim Funding	agreed by manufacturer	Managed Access Scheme	into Baseline Commissioning (if known)
EXAZa_v1.0	Exagamglogene autotemcel	EXA2a-National Innovative Medicines Fund Application Form – Initial Funding Application (for each cell collection) – Exagamglogene autotemcel for treating sickle cell disease [ID4015] where the following criteria have been met:	1. To note, a separate Blueteq form should be submitted for use of plerixafor 1a. The prescribing clinician confirms the patient is 16 years and older, being treated in an adult service, and the centre is commissioned to deliver this treatment OR 1b. The prescribing clinician confirms the patient is 12-18 years old at the point of referral to the panel for approval, is being treated within a paediatric service, and the centre is commissioned to deliver treatment in this age group. 2. The prescribing clinician confirms the patient has sickle cell disease and has recurrent vaso-occlusive crises (VOCs) defined as at least 2 VOC's per year during the 2 previous years. To note: In the SmPC: Patients were eligible for the study if they had a history of at least 2 severe vaso-occlusive crisis events per year in the 2 years prior to screening, which were defined as: *an acute pain event *acute chest syndrome *priapism lasting at least 2?hours *splenic sequestration 3. The prescribing clinician confirms the patient has: a. βS/βS, βS/β+ or βS/βO genotype, b. is suitable for haematopoetic stem cell transplant, c. and for whom a human leukocyte antigen (HLA)-matched related haematopoietic stem cell donor is not available. 5. The prescribing clinician confirms that approval for treatment has been obtained from the National Haemoglobinopathy Panel on: To enter date in the box as (00/00/0000) Sa. The prescribing clinician confirms this is the patients first mobilisation cycle* OR 5b. The prescribing clinician confirms this is the patients first mobilisation cycle* OR 5c. The prescribing clinician confirms this is the patients third mobilisation cycle* OR 5c. The prescribing clinician confirms this is the patients shird mobilisation cycle* OR 5c. The prescribing clinician confirms this is the patients swith mobilisation cycle* OR 5c. The prescribing clinician confirms this is the patients swith mobilisation cycle* OR 5c. The prescribing clinician confirms this is the patients swith mobilisation cycle* OR	From 31-January-25		N/A	N\A	Yes	nca
EXA2b_v1.0	Exagamglogene autotemcel	EXA2b-National Innovative Medicines Fund Application Form – Funding Application (treatment outcome) — Exagamglogene autotemcel for treating sickle cell disease [ID4016] where the following criteria have been met:	1. The prescribing clinician confirms that one of the following applies: a. The patient remained eligible for treatment and was infused with exagamglogene autotemcel. b. The patient was no longer eligible for treatment and the order was cancelled before acceptance of the product. c. The patient was no longer eligible for treatment and the order had to be cancelled after acceptance of the product. d. The product was destroyed following identification of a defect or latent defect (i.e. a fault occurring prior to receipt of product, regardless of when it was detected). e. The product was destroyed following identification of other damage to the product.	From 31-January-25	i i	N/A	N/A	Yes	nca
			If option 1a applies, the prescribing clinician confirms that Exagamglogene autotemcel was otherwise used as set out in the SmPC and the managed access agreement as detailed in NICE TA ID4016 and please enter the date of infusion with Exagamglogene autotemcel, otherwise please enter '00/00/0000':						

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				Available to new pati	ents Yes (but notice		Interim Funding	IMF Managed	Expected Entry into Baseline
Blueteq Form ref:	Drug	Indication	Criteria for use	Yes	of removal served)	Eligible for Interim Funding	agreed by manufacturer	-	Commissioning (if known)
			The prescribing clinician confirms the patient is aged 12 years and over.						
			2.The prescribing clinician confirms the patient has severe haemophilia B (a factor IX activity level of less than 1%).						
		4. The prescribing clinician confirms the patient weighs at least 35kg. MAR1_v1.0 – National Innovative Medicines Fund Application Form – Marstacimah for treating severe Application Form – Marstacimah for treating severe	3. The prescribing clinician confirms the patient does not have factor 9 inhibitors (anti-factor antibodies)						
			4. The prescribing clinician confirms the patient weighs at least 35kg.						
			5. The prescribing clinician confirms that the patient will receive the licensed dose and frequency of marstacimab in line with its marketing authorisation (Summary of Product Characteristics).					i	
MAR1_v1.0	Marstacimab	haemophilia B in people 12 years and over without anti- factor antibodies [ID 6342]	6. The prescribing clinician confirms that the patient/carer has been trained in the storage, handling and administration of their marstacimab in regimen, and that the clinical team is satisfied of their competence in these respects.	From 23-June-25		Yes	Agreed	No	22-Sep-25
			7. The prescribing clinician confirms that the patient/carer has been advised that it is a requirement to provide the clinical team with data pertaining to dose administration and related clinical sequelae such as bleeding episodes. This is most easily achieved through the use of a secure therapy recording digital interface, such as Haemtrack™ (prior patient registration required).						

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B. IMF dru	ug moved into routine o	commissioning				
	IMF drug moved into routine commissioning					
	Form code	Drug name	Indication	Form code	Start date of IMF funding	Date of routine commissioning
	BUL1_v1.0	Bulevirtide	Bulevirtide for treating chronic hepatitis D (NICE TA896)	BUL1_v1.0	07/06/2023	05/09/2023
	SEC1_v1.0	Secukinumab	Secukinumab for treating moderate to severe hidradenitis suppurativa (TA935)	SEC1_v1.0	27/10/2023	06/03/2024
	SEB1_v1.0	Sebelipase alfa	Sebelipase alfa for treating Wolman disease (HST30)	SEB1_v1.0	27/11/2023	09/04/2024
	BEL1_v1.0	Belumosudil	Belumosudii for treating chronic graft-versus-host disease after 2 or more systemic treatments in people 12 years and over (TA949)	BEL1_v1.0	21/12/2023	07/05/2024
	VOX1a_v1.0	Voxelotor	Voxelotor for treating haemolytic anaemia caused by sickle cell disease (TA981)	VOX1a_v1.0	03/05/2024	12/07/2024
	IPT1_v1.0	Iptacopan	Iptacopan for treating paroxysmal nocturnal haemoglobinuria (TA1000)	IPT1_v1.0	04/09/2024	03/12/2024
	ELAF1_v1.0	Elafibranor	Elafibranor for treating primary billiary cholangitis [TA1016]	ELAF1_v1.0	22/10/2024	12/02/2025
	TAF1a_v1.0	Tafamidis	Tafamildis for treating transthyretin amyloidosis with cardiomyopathy (TA984)	TAF1a _v1.0	13/05/2024	19/07/2024
	CRO1_v1.0	Crovalimab	Crovalimab for treating paroxysmal nocturnal haemoglobinuria in people 12 years and over [TA1019]	CRO1_v1.0	20/11/2024	20/12/2024
	UBL1_v1.0	Ublituximab	Ublituximab for treating relapsing multiple sclerosis (TA1025)	UBL1_v1.0	29/11/2024	17/01/2025
	FEN1_v1.0	Fenfluramine	Fenfluramine for treating seizures associated with Lennox–Gastaut syndrome in people 2 years and over (TA1050)	FEN1_v1.0	20/02/2025	24/06/2025
	STS1_v1.0	Sodium thiosulfate	Anhydrous sodium thiosulfate for preventing hearing loss caused by cisplatin chemotherapy in people 1 month to 17 years with localised solid tumours (TAL034)	STS1_v1.0	26/02/2025	22/04/2025
	RUX3_v1.0	Ruxolitinib	Ruxolitinib for treating acute graft versus host disease that responds inadequately to corticosteroids in people 12 years and over (TA1054)	RUX3_v1.0	21/03/2025	14/07/2025
	LENI1_v1.0	Leniolisib	Leniolisib for treating activated phosphoinositide 3-kinase delta syndrome in people 12 years and over (HST33)	LENI1_v1.0	13/03/2025	22/07/2025

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	8		Partition assessment
Version No.	Date published	Author(s)	Revision summary
0.1	n/a	D Dwyer	Initial draft of new IMF list, based on pre-existing national IMF list but updated for changes to the IMF, for review.
1.0	03/07/2024	S Patel; R Gowa; P Ryan; S Ahmed	Final version of new IMF list
1.1	19/08/2024	R Gowa; S Ahmed	1 drug/indication recommended for the IMF, 2 drugs/indications removed from the list
1.2	06/09/2024	R Gowa; S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.3	22/10/2024	R Gowa; S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.4	20/11/2024	R Gowa; S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.5	06/12/2024	R Gowa; S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding, 1 drugs/indications removed from the list
1.6	20/12/2024	R Gowa; S Ahmed	0 drug/indication recommended for the IMF
1.7	23/12/2024	R Gowa; S Ahmed	1 drugs/indications removed from the list
1.8	31/01/2025	R Gowa; S Ahmed	1 drug/indication recommended for the IMF, 1 drugs/indications removed from the list
1.9	20/02/2025	S Mcaleer;S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.10	27/02/2025	S Mcaleer;S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.11	21/03/2025	S Mcaleer;S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.12	27/03/2025	S Mcaleer;S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding
1.13	24/06/2025	S Mcaleer;S Ahmed	1 drug/indication recommended for routine commissioning, receiving IMF interim funding, 2 drugs/indications removed from the list
1.14	16/07/2025	S Mcaleer; S Ahmed	2 drugs/indications removed from the list, Added List: 8. IMF drug moved into routine commissioning
1.17	10/07/2023	5 incaleer,5 Allilleu	= = -gg, = = = = = = = = = = = = = = = = = =
nges to recent versions			
	General or criteria changed		Summary of changes
	Changes to version 1.0		, ,
	ETR1a v1.0, ETR1b v1.0	Recommended for the IMF	
	VOX1a v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	TAF1a_v1.0	Recommended for routine commissioning, receiving	
	Changes to version 1.1	necommended for routine commissioning, receiving	ig mit menn whom
	EXA1a v1.0 ,EXA1b v1.0	Recommended for the IMF	
	VOX1a v1.0 , TAF1a v1.0	Removed from the list	
	Changes to version 1.2	Removed from the list	
	IPT1 v1.0		
		Recommended for routine commissioning, receiving	ng init interim tunding
	Changes to version 1.3		
	ELAF1_v1.0	Recommended for routine commissioning, receiving	
	EXA1a_v1.0 ,EXA1b_v1.0	Updated EXA1a questions Q4 & Q5; EXA1b Question	on 2&3 combined
	Changes to version 1.4		
	CRO1_v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	ETR1a_v1.0, ETR1b _v1.0,EXA1a_v1.0	Updated IDs	
	,EXA1b_v1.0,ELAF1_v1.0 and IPT1_v1.0		
	Changes to version 1.5		
	UBL1_v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	IPT1_v1.0	Removed from the list	
	Changes to version 1.6		
	CRO1_v1.1	Updated CRO1 question 2 & added a new question	1.
	Changes to version 1.7	, quantitation question	
	CRO1 v1.1	Removed from the list	
	Changes to version 1.8	The same of the same same same same same same same sam	
	EXA2a_v1.0 ,EXA2b_v1.0	Recommended for the IMF	
	UBL1 v1.0	Removed from the list	
	Changes to version 1.9	nemoved from the list	
		Danaman and all for an alian assessment of the control of	185 Jahreley funding
	FEN1a_v1.0	Recommended for routine commissioning, receiving	ng nar menini tunung
	Changes to version 1.10		
	STS1_v1.0	Recommended for routine commissioning, receiving	ng imi- interim tunding
	ELAF1_v1.0	1 drugs/indications removed from the list	
	Changes to version 1.11		
	LENI1a_v1.0 and LENI1b_v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	Changes to version 1.12		
	Changes to version 1.12 RUX3_v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	RUX3_v1.0	Recommended for routine commissioning, receiving	ng IMF interim funding
	RUX3_v1.0 Changes to version 1.13		•
	RUX3_v1.0 Changes to version 1.13 MAR1_v1.0	Recommended for routine commissioning, receiving Recommended for routine commissioning, receiving Recommended for routine commissioning, receiving Recommended for routine commissioning Recommended for routine commission	•
	RUX3_v1.0 Changes to version 1.13		•

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