

JOINT FORMULARY FOR HULL AND EAST RIDING OF YORKSHIRE

Purpose of formulary

This formulary aims to promote evidence based, safe and cost-effective prescribing throughout the Hull and East Riding area. HERPC has been disbanded and the HERPC joint formulary is currently being merged into the Humber Area Prescribing Committee Joint formulary. So for drugs classified after April 2022 the formulary status will be a Humber APC formulary status. The Humber APC formulary is located on https://www.apcnlgformulary.nhs.uk/default.asp please note only use this formulary for any merged chapters as listed in this document. As only the merged chapters are the Humber formulary; the unmerged chapters are the Northern Lincolnshire APC formulary.

Format of formulary

The formulary provides recommendations on 1st and 2nd line drug treatments based on BNF / BNFC classifications with the **expectation that the majority of prescribing by GPs and "non-specialist prescribers" would be from those drugs listed as 1st/2nd line treatments.**

Drugs listed in 3rd column of recommendations are treatments which should be prescribed by a specialist, prescribed as advised by a specialist or prescribed in line with specific national or local guidance.

At the end of each Chapter there is an additional list of drugs which should only be administered in an in-patient / specialist setting.

Traffic Light Classification

Within Hull and East Riding drug treatment are classified as follows:

Red - specialist prescriber only

Amber – prescribed in accordance with approved shared care framework

Blue - Guideline Led prescribed on advice of specialist or in line with national / local guideline

Green - other items listed on formulary suitable for initiation and prescribing by any prescriber

Recommendations on 1st, 2nd and 3rd line drug treatments are colour coded as Red/Amber/Guideline Led where appropriate.

1st and 2nd line recommendations which appear in standard font are suitable for initiation and prescribing by any prescriber (i.e. Green).

Drugs classified via the **Humber Area Prescribing Committee** are classified as follows:

GREEN	Medicines suitable for routine use within primary care and Secondary care. May be initiated within primary care within their licensed indication, in
	accordance with nationally recognised formularies
AMB 1	Specialist recommendation: These medicines are considered suitable for GP prescribing following specialist recommendation or via an APC approved prescribing guideline.
	<u> </u>
AMB 2	Specialist initiation: These medicines are considered suitable for GP prescribing following specialist initiation, including titration of dose and assessment
	of efficacy. These medicines may also have an APC approved guideline to aid GPs in further prescribing.
AMB SCP	AMBER SHARE CARE PROTOCOL- Specialist initiation with ongoing monitoring: Medicines that must be initiated by a specialist, and which require
	significant monitoring on an ongoing basis. Full agreement to share the care of each specific patient must be reached under the shared care protocol
	which must be provided to the GP. If a commissioned shared care is not available in CCG/place then these drugs must be treated as red drug (hospital
	only).

Recommendations on 1st, 2nd and 3rd line drug treatments are colour coded as Red/Amber/Guideline Led where appropriate. 1st and 2nd line recommendations which appear in standard font are suitable for initiation and prescribing by any prescriber (i.e. Green).

Further clinical information

Drug treatments listed are for oral administration unless otherwise stated.

Before prescribing, the information contained within these guidelines should be read in conjunction with the most recent British National Formulary (www.bnfc.org) or the electronic medicines compendium (www.emc.medicines.org.uk) for contraindications, cautions, use in pregnancy/ breast feeding and other disease states (e.g. renal or hepatic impairment) and drug interactions.

Development and maintenance of Joint Formulary

RED Red-Hospital initiation and continuation only

The Joint Formulary was developed and will be maintained by the Formulary Sub Committee of Hull and East Riding Prescribing Committee (HERPC). Recommendations are based on review of individual provider's formulary and guidelines, primary care prescribing data, NICE guidance, BNF and BNF for Children.

The Joint formulary was first approved by HERPC in April 2014.

The Joint Formulary is updated every 2 months and is subject to an on-going rolling review programme.

Further information on HERPC can be found at: www.hey.nhs.uk/herpc.htm

Any queries or feedback on content of the Joint Formulary should be sent to jane.morgan14@nhs.net

Some differences remain between provider formularies and the Joint Formulary and will be reviewed as part of on-going review. Drugs listed in the Joint Formulary which are not listed in local provider formulary are listed in *italics*.

Implementation of the Joint Formulary

GP Practices

1st and 2nd line recommendations will be incorporated into GP prescribing systems, with agreement of GP practice, as a tool to support clinical practice.

Prescribing within secondary care and specialist services

Prescribers working within specialist services in primary and secondary care are expected to prescribe and make prescribing recommendations from drugs listed in the Joint Formulary, or where differences exist, from drugs listed within their individual organisation's formulary or guidelines.

Prescribing of drugs not listed in these formularies should only occur when approved by Chair of Drug & Therapeutics Committee (or equivalent) or Exceptional Treatment Panel.

Audit

An audit of prescribing data compared to formulary recommendations may be used as a topic by GP practice for individual practice based audit or by CCG to audit overall prescribing patterns.

Contents

JOINT FORMULARY FOR HULL AND EAST RIDING OF YORKSHIRE		1
BNF CHAPTER 1: GASTRO-INTESTINAL SYSTEM		5
BNF CHAPTER 2: CARDIOVASCULAR SYSTEM		7
BNF CHAPTER 3: RESPIRATORY SYSTEM		5
BNF CHAPTER 4: CENTRAL NERVOUS SYSTEM	1	5
BNF CHAPTER 5: INFECTIONS	1	7
BNF CHAPTER 6: ENDOCRINE SYSTEM	20	C
BNF CHAPTER 7: OBSTETRICS, GYNAECOLOGY AND URINARY TRACT DISORDERS:	2	7
BNF CHAPTER 8: MALIGNANT DISEASE AND IMMUNOSUPPRESSION	3	2
BNF CHAPTER 9: NUTRITION AND BLOOD		7
BNF CHAPTER 10: MUSCULOSKELETAL AND JOINT DISEASES	4	3
BNF CHAPTER 11: EYE	4	7
BNF CHAPTER 12: ENT		
BNF CHAPTER 13: SKIN		
BNF CHAPTER 14: IMMUNOLOGICAL PRODUCTS AND VACCINES	5	5
BNF CHAPTER 15: ANAESTHESIA	5	7
FORMULARY APPENDIX 1 – DRUGS RECOMMENDED IN NICE TA/NHSE COMMISSIONING I	POLICY WHICH ARE NOT IN FORMULARY	r

The Humber APC joint formulary is available at Humber APC Formulary (apcnlgformulary.nhs.uk)

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BNF CHAPTER 2: CARDIOVASCULAR SYSTEM

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BNF CHAPTER 3: RESPIRATORY SYSTEM

National Guidance

BTS /SIGN British Guideline on the Management of Asthma 2011

http://publications.nice.org.uk/omalizumab-for-treating-severe-persistent-allergic-asthma-review-of-technology-appraisal-guidance-ta278

http://pathways.nice.org.uk/pathways/chronic-obstructive-pulmonary-disease

NG 80 Asthma: diagnosis, monitoring and chronic asthma management

http://pathways.nice.org.uk/pathways/anaphylaxis

http://publications.nice.org.uk/idiopathic-pulmonary-fibrosis-cg163

http://publications.nice.org.uk/colistimethate-sodium-and-tobramycin-dry-powders-for-inhalation-for-treating-pseudomonas-lung-ta276

Local guidance:

Diagnosis of Airways Disease in Adults

COPD Treatment Pathway

HNY Adult Asthma Guidance 2023

HNY Paediatric Asthma Guidance 12-17 years

HNY Paediatric Asthma Guidance 6-11 years

BNF Section	Description	First choice	Second choice	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue - Specialist advised / Guideline Led as per specialist advice or as per guideline		
3.1 BRO	3.1 BRONCHODILATORS					
3.1.1.1	Selective β ₂ adrenoreceptor stimulants for	Short acting Salbutamol	Terbutaline			
	inhalation	Long acting Formoterol Indacaterol	Salmeterol	Bambuterol		
3.1.1.2	Other adrenoreceptor stimulants					

3.1.2	Antimuscarinic bronchodilators for inhalation	Short acting Ipratropium		
		Long acting Tiotropium	Aclidinium	
3.1.3	Theophylline	Theophylline MR For existing patients only	Aminophylline MR	Prescribe by BRAND
3.1.4	Compound Bronchodilator Preparations	Umeclidinium/Vilanterol (Anoro Ellipta®) Formoterol/Aclidinium (Duaklir Genuair®)		
		Olodaterol/Tiotropium (Spiolto Respimat®)		
		Indacaterol/Glycopyrronium (Ultibro Breezehaler®)		
		Formoterol/Glycopyrronium (Bevespi® Aerosphere)		
3.1.5	Peak flow meters	Standard range PFM Low range PFM		
	Drug delivery devices	Aerochamber Plus Flow-Vu	Volumatic	Patients on Aerochamber plus should be changed over to Aerochamber Plus Flow-Vu when new device ordered.
3.2 COR	TICOSTEROIDS			
3.2	Inhaled corticosteroids	Beclometasone prescribe by brand	Budesonide Fluticasone	Ciclesonide
3.2	Compound preparations	Asthma Corticosteroid + LABA		Flutiform existing patients only Fluticasone with Salmeterol existing patients only Budesonide/Formoterol Dry Powder Inhaler
				(DuoResp Spiromax)existing patients only

3.3 CROM INHIBITO		Fostair® (Nexthaler or MDI) or Luforbec® (100/6 MDI) Beclometasone/Formoterol Symbicort® Budesonide/Formoterol Fobumix® Easyhaler Budesonide/Formoterol Corticosteroid plus LABA/LAMA COPD/Asthma Beclometasone/formoterol/ glycopyrronium (Trimbow® Nexthaler or MDI) COPD only Budesonide/formeterol/ glycopyrronium (Trixeo®)	NE RECEPTOR ANTAG	On recommendation of specialist asthma teams only Mometasone/Indacaterol/Glycopyrronium (Enerzair®Breezehaler) Indacaterol/Mometasone (Atectura®Breezehaler) Fluticasone/Vilanterol (Relvar®)
3.3.1	Cromoglicate and			Sodium cromoglicate inhaler
	related therapy			Nedocromil inhaler
3.3.2	Leukotriene receptor antagonists	Montelukast		

3.3.3	Phosphodiesterase type-4 inhibitors	Roflumilast					
3.4 ANTI	3.4 ANTIHISTAMINES, HYPOSENSITISATION AND ALLERGIC EMERGENCIES						
3.4.1	Sedating antihistamines	Chlorphenamine	Hydroxyzine Promethazine	Alimemazine			
	Non-sedating antihistamines	Cetirizine	Loratadine Fexofenadine	Rupatadine – specialist advice only for urticaria			
3.4.2	Allergen			Grazax			
	Immunotherapy			Pharmalgen			
				Omalizumab TA278 Omalizumab TA339			
				Mepolizumab TA671			
				Reslizumab Injection TA479			
				Benralizumab TA565			
				<u>Acarizax</u>			
				<u>Itulizax</u>			
				Oralvac - sublingual immunotherapy			
				Oraltek - sublingual immunotherapy			
				Tezepelmuab- as per TA880			
3.4.3	Allergic emergencies	Adrenaline IM Pre Filled Pen Prescribe by brand. Please make sure appropriate training is given on the device		Berotralostat – as per <u>TA738</u>			
3.6 OXY	GEN .						
3.6	Home Oxygen						
	UCOLYTICS						
3.7	Mucolytics	Carbocisteine	Erdosteine	Dornase alfa Dornase alfa AMBER for existing patients only pending repatriation Sodium chloride 7% nebulised solution Sodium chloride 3% nebulised solution Mannitol Dry Powder Inhaler TA 266 Ivacaftor			

			Ivacaftor/Lumacaftor Ivacaftor/Tezacaftor		
			Tezacaftor/Ivacaftor/Elexacaftor		
3.9 COL	JGH PREPARATIONS				
3.9.1	Cough suppressants	Conditions for which over the counter items should not routinely be prescribed	Oral morphine - for intractable cough in palliative care		
3.9.2	Demulcent and expectorants	Conditions for which over the counter items should not routinely be prescribed			
3.10 SY	STEMIC NASAL DECONO	GESTANTS			
3.10	Systemic nasal decongestants	Not recommended			
3.11 AN	3.11 ANTIFIBROTICS				
3.11	Antifibrotics		<u>Pirfenidone – idiopathic pulmonary fibrosis TA504</u> Nintedanib		

BNF Section	Drug name (s)
3.4.3 Allergic emergencies	Adrenaline / Epinephrine
	C1-esterase inhibitor (<i>Berinert</i>)
	Icatibant
	Lanadelumab for hereditary angioedema
3.5.1 Respiratory stimulants	Doxapram
3.5.2 Pulmonary surfactants	Poractant alfa
Unlicensed drugs	Clinical Indication
Methacholine chloride powder USP	For nebuliser solution (Academic Medicine)

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BNF CHAPTER 5: INFECTIONS

The Hull and East Riding Prescribing Committee Guideline for Treatment of Infections in Primary Care provides information on 1st and 2nd line formulary options for treatment of common infections (see links below).

- HERPC antimicrobial guidance
- <u>UTIprimaryCareGuidance.pdf (hey.nhs.uk)</u>
- GI Primary Care guidance

Traffic Light Status of Specialist Drugs for Treatment of Infection

BNF Section	Drugs approved for in-patient / specialist use only or on specialist advice		
	Key:		
	Red drug – specialist only / in-patient only		
	Amber drug – as per shared care framework		
	Blue - Specialist advised / guideline led as per specialist advice or as per guideline		
5.1.1 Penicillins	Benzylpenicillin – primary care use STAT dose in suspected meningitis only		
	Amoxicillin IV, Flucloxacillin IV, co-amoxiclav IV		
	Temocillin		
	Piperacillin/Tazobactam		
	Pivmecillinam – see Guideline for Prescribing of Pivmecillinam		
	Procaine benzylpenicillin		
5.1.2 Cephalosporins	Cefotaxime or Ceftriaxone - primary care use STAT dose in suspected meningitis only		
	Ceftazidime, Ceftriaxone, Cefalexin, Cefuroxime, Ceftolazone/Tazobactam, Cefazolin, Cefiderocol		
5.1.2 Other Beta-lactams	Aztreonam, Meropenem, Etrapenem		
5.1.3 Tetracyclines	Tigecycline		
	Minocycline		
5.1.4 Aminoglycosides	Gentamicin, Netilmicin, Amikacin, Tobramycin injection		
	Tobramycin Inhaled AMBER for existing patients pending repatriation		
5.1.5 Macrolides	Clarithromycin IV, Erythromycin IV, azithromycin PO including prokinetic use as per respiratory guidance		
5.1.6 Clindamycin	Clindamycin IV		

E 4 7 Oth an angli C	Coding facility / facility and
5.1.7 Other antibiotics	Sodium fusidate / fusidic acid
	Chloramphenicol IV/ Chloramphenicol Oral
	Teicoplanin,
	Vancomycin IV
	Dalbavancin
	Vancomycin Oral
	Daptomycin
	Fidaxomicin – see Guideline for Prescribing of Fidaxomicin
	Fosfomycin IV
	Fosfomycin Oral
	Rifaximin for immunology use for immunodeficient patients with bacterial colonisation
	Rifaximin for hepatic encephalopathy-
	Linezolid all forms
	Colistimethate sodium IV administration
	Colistimethate sodium powder for nebulised solution (<i>Promixin</i>) or Injection for nebulisation (<i>Colomycin</i>)
	Colomycin AMBER for existing patients pending repatriation
	Pristinamycin
	Spectinomycin
	Tedizolid
5.1.8 Sulphonamides and	Co-trimoxazole IV
trimethoprim	
5.1.9 Antituberculous Drugs	All specialist use only
5.1.10 Antileprotic drugs	All specialist use only
5.1.11 Metronidazole	Metronidazole IV
5.1.12 Quinolones	Ciprofloxacin IV, Ofloxacin oral, Moxifloxacin IV, Levofloxacin IV/Oral/Inhhaled, Moxifloxacin oral
5.1.13 Urinary tract infections	Methenamine hippurate
5.2 Antifungal drugs	Fluconazole IV, Posaconazole, Voriconazole, Isavuconazole
	Itraconazole for fungal nail infections – see HERPC infection guidelines, other indications – specialist only
	Amphoteracin (all forms)
	Caspofungin, Anidulafungin
	Flucytosine
	Griseofulvin
5.3 Antiviral drugs	
	Tecovirimat for Mpox, Maribavir for CMV infection, Letermovir for CMV prophylaxis and treatment
5.3.1 HIV infection	All specialist use only
5.3.2 Herpes virus infection	Aciclovir IV, Valaciclovir, Famciclovir
	, , , , , , , , , , , , , , , , , , , ,

	Ganciclovir, Valganciclovir,
5.3.3 Viral hepatitis	All Specialist Led as per NHSE/NICE Guidelines
5.3.4 Influenza	Oseltamavir, Zanamavir – see HPA guidance for influenza
5.3.5 Respiratory syncytial	Palivizumab, Ribavirin,
virus	
5.4 Antiprotozoal drugs	Prophylaxis of malaria – see HPA guidance on Malaria Prevention
	All other drugs and indications - specialist use only
5.5 Anthelmintics	Mebendazole - HERPC infection guidelines
	Piperazine with Senna - <u>HERPC infection guidelines</u>
	All other drugs and indications - specialist use only

BNF CHAPTER 6: ENDOCRINE SYSTEM

National Guidance:

http://pathways.nice.org.uk/pathways/diabetes

https://pathways.nice.org.uk/pathways/endocrine-conditions

http://pathways.nice.org.uk/pathways/diabetes-in-pregnancy

http://pathways.nice.org.uk/pathways/bedwetting-nocturnal-enuresis-in-children-and-young-people

http://pathways.nice.org.uk/pathways/heavy-menstrual-bleeding

http://pathways.nice.org.uk/pathways/osteoporosis/osteoporosis-overview

Growth Hormone In Adults TA64

Growth Hormone In Paediatrics TA188

http://pathways.nice.org.uk/pathways/fertility

Canaglifozin combination therapy TA315

Canaglifozin, Dapaglifozin, and Empaglifozin Monotherapy TA390

Dapaglifozin Combination Therapy TA288

Dapaglifozin (Triple Therapy) TA418

Empaglifozin (Combination Therapy) TA 336

Dapagliflozin for treating chronic heart failure with reduced ejection fraction TA679

Empagliflozin for treating chronic heart failure with reduced ejection fraction TA773

Dapagliflozin for treating chronic kidney disease TA775

Local guidance:

Algorithm for Treatment of Type 2 Diabetes

Self Blood Glucose Monitoring

Formulary Blood Glucose Meters

ICB CGM policy

BNF Section	Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue -Specialist advised as per specialist advice or as per guideline				
6.1 DRUG	6.1 DRUGS USED IN DIABETES							
6.1.1	Insulin							
6.1.1.1	Short acting insulins - soluble	Insuman Rapid	Actrapid Humulin S	Hypurin Porcine Neutral Hypurin Bovine Neutral				

			I	Humulin R (500 units/ ml)for established patients only
6.1.1.1	Short acting insulins – rapid acting insulin analogues	Novorapid (Insulin Aspart) Fiasp	Humalog (Insulin Lispro) Lyumjev (Insulin Lispro) Apidra (Insulin Glulisine)	
6.1.1.2	Intermediate / long acting insulins and insulin analogues	Insulatard Humulin I Insuman Basal	Lantus (Insulin Glargine) Toujeo (Insulin Glargine – not bioequivalent) Levemir (Insulin Detemir)	Hypurin Porcine Isophane Hypurin Bovine Isophane Hypurin Bovine Lente 'for use in existing patients only' Hypurin Bovine Protamine Zinc 'for use in existing patients only' Insulin Degludec (Tresiba)— alternative to Humulin R
6.1.1.2	Biphasic insulins	Humulin M3 Insuman Comb 25 Insuman Comb 50	Humalog Mix 25 Humalog Mix 50 Novomix 30	Hypurin Porcine 30/70 Mix
	Needles and syringes Pen needles	GlucoRx Carepoint GlucoRx Fine Point Omnican Fine needles various lengths and		Safety pen needles (for administration by carers and health care professionals)
	Syringe and needles	gauges Insulin syringe and needle 0.3ml – 1ml		Insulin safety syringe (for administration by carers and health care professionals)
6.1.2	Antidiabetic drugs			
6.1.2.1	Sulphonylureas	Gliclazide	Glimepiride	Glibenclamide Tolbutamide
6.1.2.2	Biguanides	Metformin tabs	Metformin MR Metformin liquid	
6.1.2.3	Other antidiabetics	Pioglitazone		See HERPC Algorithm for Type 2 Diabetes
		Alogliptin (unlicensed for monotherapy)	Saxagliptin (for existing patients only)	Nateglinide (for existing patients only)
				GLP-1 agonists

		Sitagliptin Linagliptin Dapagliflozin Empagliflozin	Canagliflozin	Once daily - Liraglutide - Semaglutide Oral tablet Once weekly - Semaglutide, Dulaglutide - Lixisenatide & Exenatide MR (existing patients only) Current national shortage of GLP-1 Receptor Agonists for all indications: see 'GLP-1 RA Shortage Communications Letter HNY 30.06.23 Dapaglifozin (TA679) or Empaglifozin (TA773) for chronic heart failure with reduced ejection fraction Dapaglifozin (TA775) for chronic CKD Semaglutide – commissioning position pending for managing overweight and obesity (TA875)			
6.1.4	Treatment of hypoglycaemia	Glucogel	Glucagon (GlucaGen Hypokit)	Diazoxide for chronic hypoglycaemia			
6.1.6	Diagnostic &	Urine testing strips		HERPC guidance of Blood Glucose Testing			
	monitoring	Blood glucose testing strips		Ketone Blood Testing Strips – on specialist advice			
				Free Style Libre in line with CCG Guidance (ER) Free Style Libre in line with CCG Guidance (Hull)			
6.2 THYR	I OID AND ANTITHYROID	DRUGS		rice Style Libre in line with CCG Guidance (Hull)			
6.2.1	Thyroid hormones	Levothyroxine	Liothyronine	Thyrotropin Alfa (<i>Thyrogen</i>)			
6.2.2	Antithyroid drugs	Carbimazole	Propylthiouracil	Iodine Oral Solution (Lugols Iodine)			
6.3 CORTICOSTEROIDS							
F6.3.1	Replacement therapy			Fludrocortisone (also used for postural hypotension)			
6.3.2	Glucocorticoid therapy	Prednisolone NOT E/C	Hydrocortisone	Dexamethasone, Betamethasone, Deflazacort Methylprednisolone (oral) Triamcinolone acetonide See also section 1.5 Chronic bowel disorders, 10.1.2 Rheumatic disease			

				Hydrocortisone MR capsules		
6.4 SEX H	IORMONES					
	ale sex hormones					
6.4.1.1	Oestrogens & HRT: Combined preps	Conjugated oestrogens + progesterone oral Estradiol + progesterone oral	Conjugated oestrogens + progesterone patches Estradiol + progesterone patches			
	Unopposed oestrogen	Estradiol tabs Conjugated oestrogen tabs	Estradiol patches Sandrena Oestrogel	Estradiol Implants Lenzetto Estradiol Spray		
	Others			Raloxifene Raloxifene for famililial breast cancer Tibolone Ethinylestradiol		
6.4.1.2	Progesterones	Norethisterone	Medroxyprogesterone Utrogestan Progesterone micronized (oral)	Progesterone pessaries (Cylogest®) Progesterone vaginal capsules (Ultrogestan®) in line with NG126 Dienogest (Zalkya®) on specialist recommendation only.		
6.4.2	Male sex hormones & Antagonists					
	Male sex hormones	1 st line: Testosterone gel Other options: Testosterone implant, Testosterone undecanoate injection, <i>Sustanon IM</i> or oral caps See SCF				
	Antiandrogens	Finasteride	Dutasteride	Cyproterone acetate		

6.5 HYPC	HYPOTHALAMIC & PITUITARY HORMONES & ANTI-OESTROGENS					
6.5.1	Hypothalamic and ante	rior pituitary hormones and antioestrogens				
	Antioestrogens		Clomifene			
	Corticotrophins		Tetracosactide (diagnostic)			
	Gonadotrophins		Chorionic Gonadotrophin Follitropin alfa (<i>Gonal-F</i>)			
	Growth hormone		Somatropin – brand specified by specialist Somatrogon			
6.5.2	Posterior pituitary horn	nones				
	Posterior pituitary hormones	Caution when prescribing, available in different formulations, strengths and brands with different doses and licensed indications. Primary nocturnal enuresis: Desmotabs, Desmomelt sublingual tabs Diabetes insipidus: DDAVP tabs, DDAVP sublingual tabs, DDAVP intranasal solution 100 micrograms/ml, Desmopressin (generic) or Desmospray nasal spray 10 micrograms/ metered dose Polyuria and polydipsia following hypophysectomy: DDAVP sublingual tabs Nocturia associated with MS: DDAVP intranasal solution 100 micrograms/ml, Desmopressin (generic) or Desmospray nasal spray 10 micrograms/ metered dose Haemophilia and von Willebrand's disease – Octim Nasal Spray 150 micrograms/ metered dose	Desmopressin also available as an injection for diagnosis and Haemophilia			

	Antidiuretic hormone antagonists	Specialist advice only: Demeclocycline		Tolvaptan as per NICE TA358				
6.6 DRU	6.6 DRUGS AFFECTING BONE METABOLISM							
6.6.1	Calcitonin and parathyroid hormone			Calcitonin				
				Teriparatide				
6.6.2	Bisphosphonates & other drugs affecting bone metabolism	Alendronic acid Binosto (alendronic acid effervescent): only for patients who cannot take oral tablets	Risedronate	Other oral preps: Sodium clodronate Ibandronic acid oral (metastatic bone disease) Ibandronic acid oral (post menopausal women with breast cancer) Injectable preps for osteoporosis: Denosumab (Prolia) – osteoporosis Zolendronic acid 5mg annually – osteoporosis Pamidronate disodium (Paget's disease) Romosozumab (TA791) Injectable preps for hypercalcaemia of malignancy: Denosumab (XGEVA) – malignancy Ibandronic acid - malignancy Zolendronic acid normally 4mg dose – malignancy Pamidronate disodium - malignancy				
6.7 OTH	ER ENDOCRINE DRUGS			r annaronate alectarian mangnancy				
6.7.1	Bromocriptine & other dopaminergics	Specialist advice only: Bromocriptine Cabergoline Quinagolide		For use in parkinsonism see 4.9.1				
6.7.2	Drugs affecting gonadotrophins	Danazol						
6.7.2	Gonadorelin analogues	Specialist advice only: 1 st line: Goserelin, Leuprore Other option: Nafarelin Nasa		See HERPC guideline Gonadorelin analogues and progesterone receptor modulators (Gynae) For use in prostate cancer see section 8.3.4.2				
6.7.3	Metyrapone			Finerione- Amber 2 for use in line with TA877				

BNF Section	Drug name (s)
6.5.1 Hypothalamic hormones	Gonadorelin, Protirelin, Sermorelin
6.5.2 Posterior pituitary hormones &	Argipressin (Synthetic vasopressin)
antagonists	Terlipressin
Unlicensed drugs	Clinical Indication
Corticotrophin Releasing Hormone	Diagnostic testing
·	

BNF CHAPTER 7: OBSTETRICS, GYNAECOLOGY AND URINARY TRACT DISORDERS:

National guidance:

https://pathways.nice.org.uk/pathways/contraception/methods-of-contraception

http://pathways.nice.org.uk/pathways/contraception

http://pathways.nice.org.uk/pathways/lower-urinary-tract-symptoms-in-men

http://pathways.nice.org.uk/pathways/urinary-incontinence-in-women http://pathways.nice.org.uk/pathways/urinary-incontinence-in-neurological-disease

Local guidance:

Guideline on Treatment of Overactive Bladder

Guideline for Management of Erectile Dysfunction in Primary Care

Erectile Dysfunction following Radical Prostatectomy

Prescribing Formulary for Catheter and Continence Equipment

BNF Section	Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue - Specialist advised / Guideline Led as per
7.0 TDE 41	MENT OF VACINAL AND	NULL VAL. CONDITIONS		specialist advice or as per guideline
	MENT OF VAGINAL AND		I =	
7.2.1	Treatment of vaginal and vulval conditions	Estriol 0.1% intravaginal cream (Ovestin) Estriol 0.01% intravaginal	Estradiol vaginal tablets (Vagirux®) Estradiol vaginal ring (Estring®)	Prasterone Pessaries
		cream (<i>Gynest</i>)		
7.2.2	Vaginal and vulval infections: Candidiasis	Clotrimazole 500mg pessary	Fluconazole 150mg cap	See also HERPC guidelines on Treatment of
		& clotrimazole 2% cream		Infection in Primary Care
	Candidiasis in pregnancy	Clotrimazole 100mg pessary	Miconazole 2% cream	
	Bacterial vaginosis	Metronidazole oral	Metrondiazole 0.75% Vaginal Gel	

		(400mg BD for 7 days)	Clindamycin 2% Cream			
7.3 CONTI	7.3 CONTRACEPTIVES					
7.3.1	Combined hormonal co	ontraceptives				
	Low strength oral	ethinylestradiol & desogestrel (<i>Gedarel 20/150</i>)	Mercilon, Femodette			
	Low strength vaginal	Nuvaring				
	Ethinylestradiol & Desogestrel	Gedarel		Lucette (Ethinylestradiol / Drospirenone) Eloine (Ethinyloestradiol/Drospirenone)		
	Levonorgestrel& Ethinylestradiol	Microgynon ED Rigevidon, 30/150 Logynon	Microgynon			
	Ethinylestradiol& Gestodene		Femodene Femodene ED			
	Ethinylestradiol& Norethisterone	Brevinor Ovysmen	Trinovum			
	Nomegestrol Acetate & Estradiol	Zoely		Zoely to be prescribed by specialist service until commissioning position approved by CCG		
	Ethinylestradiol & Norelgestromin	Transdermal Patch Evra				
7.3.2	Progestogen-only cont					
7.3.2.1	Oral	Desogestrel (May contain soya oil not suitable for patients with peanut allergy)	Norethisterone			

			I	1
7.3.2.2	Parenteral Injectable	Medroxyprogesterone IM (Depo-Provera®)	Medroxyprogesterone SC (Sayana Press®)	
	Implant	Etonorgestrel		
7.3.2.3	Intra-uterine progestogen only	Levonogestrel 20micrograms per 24 hours(Levosert®) Levonorgestrel 19.5mg (Kyleena®) Levonorgestrel 20micrograms per 24hours (Mirena®)	Levonorgestrel 13.5mg (Jaydess®)	
7.3.3	Spermicidal contraceptives	Noxinol '9'		
7.3.4	Contraceptive devices	Copper T 380A T-Safe 380A QuickLoad TT 380 Slimline	Load 375 Mini TT 380 Slimline Nova-T 380	Gynefix
7.3.5	Emergency contraceptives	Levonorgestrel (Upostelle) Ulipristal (EllaOne)		
	GS USED FOR GENITO-UP			
7.4.1	Drugs for urinary retention	Tamsulosin	Alfuzosin Doxazosin	
7.4.2	Drugs for urinary frequency and incontinence in men	Oxybutynin Tolterodine immediate release	Fesoterodine Solifenacin Trospium	Prescribing Guideline for Overactive Bladder Mirabegron (men and women)
	Drugs for Stress urinary incontinence in women	Oxybutinin Tolterodine immediate release	Fesoterodine Solifenacin Duloxetine (Yentreve)	
7.4.3	Urological Pain	Potassium citrate		Pentosan for interstitial cystitis Sodium hyaluronate (Cystistat)for interstitial cystitis
7.4.4	Bladder instillations for catheter patency	Sodium chloride 0.9% Solution-G Solution—R	Chlorhexidine	

7.4.5 DR	UGS FOR IMPOTENCE			
7.4.5	Phosphodiesterase inhibitors	Sildenafil	Vardenafil Tadalafil	Prescribing Guideline for Erectile Dysfunction On specialist advice: Intracavernosal Alprostadil (Caverject or Viridal Duo) Urethral application Alprostadil (MUSE) Vacuum erection devices Topical Alprostadil Aviptadil and Phentolamine (Invicorp®)
	Other treatments			Unlicensed treatments: Intracavernosal Papaverine and Phentolamine

BNF Section	Drug name (s)		
7.1 Prostaglandins & Oxytocics	Dinoprostone, Carboprost		
	Ergometrine, Oxytocin (Syntocinon), Oxytocin with ergometrine (Syntometrine),		
	Misoprostol		
7.1.1.1 Ductus Arteriosus	Maintenance of patency – Alprostadil		
	Closure of ductus – Indometacin, ibuprofen IV		
7.1.2 Mifepristone	Mifepristone		
7.1.3 Myometrial relaxants	relaxants Atosiban		
Unlicensed drugs	Clinical Indication		
Dimethyl sulfoxide sterile solution	Urological use		
Oxybutinin intra-vesical solution	butinin intra-vesical solution Neurogenic bladder		

BNF CHAPTER 8: MALIGNANT DISEASE AND IMMUNOSUPPRESSION

National guidance:

http://pathways.nice.org.uk/pathways/early-and-locally-advanced-breast-cancer http://pathways.nice.org.uk/pathways/familial-breast-cancer

http://pathways.nice.org.uk/pathways/prostate-cancer

For other cancer pathways go to http://pathways.nice.org.uk/ and select specific cancer pathway

TA481 Immunosuppressive therapy for kidney transplant in adults

TA 482 Immunosuppressive therapy for kidney transplant in children and young people

http://pathways.nice.org.uk/pathways/multiple-sclerosis

Local guidance:

Abemaciclib

Amsacrine

Guideline on Prescribing Gonadorelin Analogues and Gonadotrophin Releasing Hormones Antagonists in the treatment of Prostate Cancer

BNF	Description	First line choice(s)	Second line choice(s)	Other treatment options
Section				<u>KEY</u>
				Red drug – specialist only
				Amber drug – as per shared care framework
				Blue - Specialist advised / guideline led as per
				specialist advise or as per guideline

8.1 CYTOTOXIC DRUGS

The drugs listed below MUST be prescribed by Specialist team (Listed A-Z)

Entrectinib

This list includes oral chemotherapeutic agents and parenteral products requiring specialist administration. Cyclophosphamide Lapatinib

Afatinib	Dacarbazine	Lenvatinib	Ruxolitinib
Aflibercept	Dactinomycin	Liposomal Cytarabine	Sacituzumab govitecan
Alemtuzumab	Daratumumab	Lorlatinib	Selpercatinib
Alpelisib	Dasatinib	Lomustine	Sorafenib
Atezolizumab	Daunorubicin	Melphalan	Sunitinib
Asciminib	Docetaxel	Midostaurin	Tegafur with Uracil
Avacopan	Dostarlimab	Mitomycin	Temozolamide
Avelumab	Doxorubicin	Mitoxantrone	Temsirolimus
Azacitidine (IV and oral)	Durvalumab	Mogamulizumab	Tepotinib
Axitinib	Epirubicin	Nelarabine	Tioguanine (Thioguanine)

Nilotinib

Rituximab

Topotecan

Bendamustii Bevacizuma Bexarotene Bleomycin Bortezomib Brentuximab	ıb	Erlotinib Eribulin Estramustine Everolimus Etoposide Evolocumab	Nintedanib Niraparib Nivolumab Obinutuzumab Ofatumumab Olaratumab	Trabectedin Trastuzumab Treosulfan Tretinoin Trifluridine–tipiracil Trimetinib (with Dabrafenib)
Busulfan Cabazitaxel Cabozantinil Capecitabine Carboplatin Carmustine Cemiplimab Cetuximab Chlorambuc Cisplatin Cladribine Clofarabine Crizanulizun Crizotinib Cytarabine	b e	Fludarabine Fluorouracil Gefitinib Gemcitabine Gemtuzumab Gilteritinib Glofitamab Hydroxycarbamide (Hydroxurea) Ibrutinib Idarubicin Ifosfamide Imatinib Irinotecan Ipilimumab	Olaparib Osimertinib Paclitaxel Palbociclib Panobinostat Pazopanib Pemetrexed Pembrolizumab Pentostatin Pirtobrutinib Procarbazine Raltitrexed Ruxolitinib	Tucatinib Vandetinib Vandetinib Vemurafenib Venetoclax Vinblastine Vincristine Vindesine Vinorelbine Zanubrutinib Supportive agents Calcium Folinate Disodium folinate Mesna
prescribing i	c drugs suitable for in primary care AFFECTING IMMUNE F	RESPONSE		Azathioprine & Mercaptopurine for IBD Oral Methotrexate for Immunosuppression
8.2.1	Cytotoxic immunosuppressants			Azathioprine
	Corticosteroids and other immunosuppressants	Prednisolone – see 6.3.2	D	Ciclosporin Ciclosporin for Immunosuppression Ciclosporin for Renal Transplant Tacrolimus for Renal Transplant Sirolimus for Renal Transplant

		Everolimus	
8.2.3	Anti-lymphocyte	See drugs approved for in-patient or specialist	t
	monoclonal antibodies	administration	
		Alemtuzumab	
		Atalizumab	
		Obinutuzumab – Approved as RED in line with	NICE
		<u>TA 343</u>	
		<u>Ocrelizumab</u>	
		<u>Ofatumumab</u>	
		Pertuzumab	
		Pembrolizumab	
		Rituximab	
8.2.4	Other	Interferon alfa	
	immunomodulating	Interferon beta	
	drugs		
		Peginterferon alfa	
		Fingolimod	
		Glatiramer	
		Siponimod	
		Lenalinomide	
		Thalidomide	
		Pomalidomide	
		Carfilzomab	
		Teriflunomide	
		Ponesimod	
		Dimethod Function	
		Dimethyl Fumarate	
		Diroximel Fumarate	
		Cladribine Tablets	
		Ofantumumab	
		Oraniuman	
		See also drugs approved for in-patient or spec	rialiet
		administration only	Juliot
		administration only	

8.3.1	Oestrogens	Diethylstilbestrol		
8.3.2	Progesterone	Medroxyprogesterone	Megestrol acetate	
8.3.4.1	Hormone antagonists – breast cancer	Tamoxifen Letrozole Anastrozole		Exemestane Tamoxifen for chemoprevention of familial breast cancer Fulvestrant Anastrozole for chemoprevention of familial breast cancer Raloxifene for chemoprevention of familial breast cancer
8.3.4.2	Hormone antagonists – prostate cancer Gonadorelin analogues	Goserelin Leuprorelin Triptorelin (Amber 1)		<u>Degarelix</u>
	Anti-androgens	Cyproterone acetate	Bicalutamide Flutamide	Abiraterone <u>Enzalutamide (in line with TA316)</u> <u>Darolutamide (in line with TA660)</u> Apalutamide (in line with <u>TA740</u> and <u>TA741</u>)
8.3.4.3	Somatostatin analogues	Octreotide injection short acting (gastro indications)		Somatostatin analogues Lanreotide (Somatuline LA and Somatuline Autogel) Octreotide (Sandostatin Lar) Octreotide Injection Short Acting (Other Indications) Pegvisomant (Somavert) Injection Pasireotide – NHSE IFR Only

BNF Section	Drug name (s)
8.1 Cytotoxic drugs	See page43 -44
8.2 Drugs affecting immune response	Rituximab
	Alemtuzumab (Cancer Services, Neurology)
	Natalizumab (Neurology)
	Ocrelizumab (Neurology)
	BCG Therapeutic Bladder Wash (<i>Urology, Cancer Services</i>)
Systemic Mastocytosis	Avapritinib
Unlicensed drugs	Clinical Indication

BNF CHAPTER 9: NUTRITION AND BLOOD

National guidance:

http://pathways.nice.org.uk/pathways/nutrition-support-in-adults

http://pathways.nice.org.uk/pathways/anaemia-management-in-people-with-chronic-kidney-disease

http://pathways.nice.org.uk/pathways/hyperphosphataemia-in-chronic-kidney-disease/hyperphosphataemia-in-chronic-kidney-disease-overview

Local guidance:

Clinical Guideline on Replacement with High-potency Vitamin D in patients with vitamin D insufficiency or deficiency

http://www.hey.nhs.uk/herpc/guidelines/led/vitaminDHighPotency.pdf

Renavit Request Form

Guideline for the Management of Vitamin B12 and Folate Deficiency

BNF Section	Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue - Specialist advised / Guideline led as per specialist advice or as per guideline
9.1 ANAE	MIAS AND SOME OTHER	R BLOOD DISORDERS		
9.1.1.1	Iron deficiency anaemia – oral iron	Ferrous fumarate	Ferrous sulphate Sodium feredetate	Feraccru (Ferric Maltol)
9.1.2	Drugs used in megaloblastic anaemia	Hydroxocobalamin injection Cyanocobalamin Folic acid		See HERPC Guideline
9.1.3	Drugs used in hypoplastic, haemolytic & renal anaemias			Darbepoetin Alfa Epoetin Alfa Epoeitin Beta Eculizumab HST1 Roxadustat TA807 Desferrioxamine (Iron overload)
9.1.4	Drugs used in platelet disorders			Anagrelide Romiplostim Eltrombopag Avatrombopag

				Fostamatinib
9.1.6	Drugs used in neutropenia			Filgrastim Pegfilgrastim Lenograstim
9.2 FLUID	S & ELECTROLYTES		•	
9.2.1.1	Oral potassium	Sando-K	Kay-Cee-L Liquid Potassium Chloride SR (if other forms unsuitable)	
	Hyperkalaemia			Calcium resonium (calcium polystyrene sulfonate) Resonium A (sodium polystyrene sulfonate) Sodium Zirconium Patiromer
9.2.1.2	Oral sodium and water: Oral rehydration salts	Oral rehydration salts		
	oral sodium			Sodium chloride M/R Sodium chloride oral solution 1mmol/ml
9.2.1.3	Oral bicarbonate			Sodium bicarbonate 500mg caps
	NUTRITION			
9.4.1				
	Enteral nutrition	Products should only be preso specialist nutrition team.	ribed on advice of dietitian or	
9.5 MINER	RALS			
9.5.1.1	Calcium only	Calcium carbonate tabs	Calcium effervescent tabs 1g	Alliance Calcium Liquid
9.5.1.2	Hypercalcaemia & hypercalciuria			Cinacalcet Bisphosphonates – see section 6.6.2 Etelcalcetide Injection
9.5.1.3	Magnesium supplements	Magnesium-L-aspartate (Magnaspartate)		Magnesium glycerophosphate (MagnaPhate)
9.5.2.1	Phosphate supplements			Phosphate-Sandoz Sodium phosphate oral solution
9.5.2.2	Phosphate-binding agents	Calcium acetate (1st line)		Sevelamer Lanthanum carbonate Calcium carbonate

			Aluminium hydroxide Sucroferric Oxyhydroxide (Velphoro®)
9.5.3	Fluoride		Sodium Fluoride 0.619% (Duraphat Toothpaste 2800 ppm & 5000ppm) Post chemotherapy treatment Sodium Fluoride Mouthwash 0.05% Post chemotherapy treatment
9.5.4	Zinc		Zinc sulphate monohydrate (Solvazinc)
9.5.5	Selenium		Selenium sodium selenite pentahydrate oral solution (Selenase)
9.6 VITA	MINS		
Multivitan	nin preparations are available	for some pregnant women and children under 4 years	via Healthy Start http://www.healthystart.nhs.uk/
9.6.1	Vitamin A		Vitamin A Oral solution 150 000 units / ml
9.6.2	Vitamin B group	Thiamine tabs	
		Pyridoxine tabs Vitamin B Compound Strong	Pyridoxine S/F liquid Vitamin B Compound (tabs can be crushed)
9.6.3	Vitamin C	Ascorbic acid	
9.6.4	Calcium & Vitamin D Vitamin D only	Calcium carbonate /colecalciferol 1.25gram/500 units 1.5gram/400 units 1.25gram/440 units (Cacit D3 effervescent granules) 2.5gram/880 units (Accrete D3 once a day) Colecalciferol follow	Alfacalcidol Calcitriol Paracalcitol See HERPC guideline on Vitamin D prescribing Ergocalciferol Oral solution Ergocalciferol injection
9.6.5	Vitamin E	guidelines	
9.6.5	Vitamin E		Alpha tocopheryl

			Alpha tocopheryl acetate
9.6.6	Vitamin K		Menadiol sodium phosphate
			Phytomenadione
9.6.7	Multivitamin preparations	Abidec/Dalivit Drops Forceval	DEKAS Plus/Essential for CF patients only Ketovite
			Renavit (haemodialysis patients)
9.8.1	Metabolic disorders		Penicillamine
			Carnitine

BNF Section	Drug name (s)
9.1.1.2 Parenteral iron	Iron dextran (Cosmofer)
	Iron sucrose complex (Venofer)
	Iron (III) isomaltoside 1000 (Monofer) – Renal Medicine & Cardiac Surgery
	Iron (III) Isomaltoside (Diafer®) - Renal Medicine Only
9.2.2 Parenteral fluids	Glucose 5%, 10%, 20%, 50%
	Sodium bicarbonate 1.26%, 4.2%, 8.4%
	Sodium chloride 0.9%
	Sodium chloride 0.18%, 0.45%, 1.8%, 2.7%, 5%
	Sodium chloride 0.18% and Glucose 4%, Sodium chloride 0.18% and Glucose 10%
	Sodium chloride 0.45% and Glucose 5%
	Sodium lactate, compound
	Potassium chloride 0.15% and Glucose 5%, Potassium chloride 0.15% and Glucose 10% (for GKI)
	Potassium chloride 0.3% and Glucose 5%, Potassium chloride 0.3% and Glucose 10%
	Potassium chloride 0.6% and Glucose 5%
	Potassium chloride 0.15% and sodium chloride 0.9%
	Potassium chloride 0.3% and sodium chloride 0.9%
	Potassium chloride 0.6% and sodium chloride 0.9%
	Potassium chloride 1.5% and sodium chloride 0.9% (treated as Controlled Drug)
	Potassium chloride 15% (treated as Controlled Drug)
	Potassium chloride 0.15%, sodium chloride 0.18% and glucose 10%
	Potassium chloride 0.15%, sodium chloride 0.45% and glucose 5%
	Potassium chloride 0.15%, sodium chloride 0.9% and glucose 5%
	Potassium chloride 0.15%, sodium chloride 0.18% and glucose 4%
	Potassium chloride 0.3%, sodium chloride 0.18% and glucose 4%
	Potassium chloride 0.3%, sodium chloride 0.45% and glucose 5%
	Potassium chloride 0.3%, sodium chloride 0.9% and glucose 5%

	Phosphate infusion (Polyfusor)		
9.2.2.2 Plasma substitutes	Gelatin IV (Volplex)		
	Hydroxyethyl starch (Voluven ^{®,} Volulyte ^{®,})		
	Albumin Solution		
9.3 Intravenous nutrition	Parenteral Nutrition ordered via nutrition team and via IFR for home patients		
9.4 Enteral Nutrition	Pre-op		
9.5.1.1 Parenteral calcium	Calcium chloride injection		
Calcium gluconate injection			
9.5.1.3 Parenteral magnesium	Magnesium sulphate injection		
9.5.5 Selenium	Selenium sodium selenite pentahydrate injection		
9.6.2 Vitamin B	Pabrinex IV or IM		
Unlicensed drugs Clinical Indication			
Vitamin A injection	Paediatrics		
Pyridoxine injection	Paediatrics		
Haem arginate	Porphyria		
Biotin & Pyridoxal	Paediatrics		

BNF CHAPTER 10: MUSCULOSKELETAL AND JOINT DISEASES

National guidance:							
	http://pathways.nice.org.uk/pathways/musculoskeletal-conditions						
	http://pathways.nice.org.uk/pathways/rheumatoid-arthritis						
http://Syste	emic Biological Therapy fo	r Rheumatology Arthritis					
	_						
Local guid							
		ww.hey.nhs.uk/herpc/guidelines					
BNF	Description	First line choice(s)	Second line choice(s)	Other treatment options			
Section				KEY			
				Red drug – specialist only			
				Amber drug – as per shared care framework			
				Blue -Specialist advised / Guideline Led as per specialist advice or as per guideline			
				specialist advice of as per guideline			
10.1 DRUG	SS USED IN RHEUMATION	DISEASE AND GOUT					
10.1.1	Non steroidal anti-	Ibuprofen	Meloxicam	Diclofenac (oral post op use, post op rectal use).			
	inflammatory drugs	Naproxen		Long-term oral diclofenac is not recommended for			
		·		routine NSAIDs prescribing. Diclofenac remains a			
				formulary option but the cardiovascular safety must			
				be considered on an individual basis. See MHRA			
				advice.			
				Diclofenac oral			
				Indometacin			
				Mefenamic acid			
				Celecoxib			
				Etoricoxib			
10.1.2.1	Systemic corticosteroids	,	ids) and 1.5 (Chronic bowel disorder	rs)			
10.1.2.2	Local corticosteroid	Methylprednisolone acetate	Triamcinolone acetonide				
	injection	with/without lidocaine	Hydrocortisone acetate				
10.1.3	Drugs which suppress	Specialist only		Specialist only – as per NICE guidance			
	the rheumatic disease	 Methotrexate 		Apremilast			
	process	 Sulfasalazine 		Tocilizumab			
		 Azathioprine 		Ustekinumab			
		• <u>Ciclosporin</u>		Abatacept			

		 Chloroquine Hydroxychloroquine Leflunomide Mycophenolate mofeti Penicillamine 		 Infliximab Sarilumab Ixekizumab Brodalumumab Secukinumab Cyclophosphamide Adalimumab Anakinra Certolizumab Pegol Etanercept Baricitinib Rituximab Golimumab Tofacinitib Upadacitinib Filgotinib Bimekizumab Risankizumab Guselkumab Voclosporin with mycophenolate mofetil - TA882 For specialist administration only - see end of Chapter Systemic Biological Therapy for Rheumatology Arthritis
10.1.4	Gout and Cytotoxic induced hyperuricaemia	Naproxen Indometacin Allopurinol	Colchicine	Etoricoxib Febuxostat Probenecid Benzbromarone
10.2 DRU	JGS USED IN NEUROMUS	SCULAR DISORDERS	•	•
10.2.1	Drugs which enhance neuromuscular transmission			Neostigmine Pyridostigmine

10.2.2	Skeletal muscle relaxants	Diazepam		Baclofen Dantrolene Tizanidine Sativex® by MS team only
10.2.2	Nocturnal leg cramps	Advice (e.g. passive stretching exercises)	Quinine sulfate	Quinine is not recommended for routine treatment and should not be used unless cramps cause regular disruption to sleep –see BNF for further guidance.
10.3 DRU	IGS FOR RELIEF OF SOF	T-TISSUE INFLAMMATION		
10.3.1	Enzymes			Hyaluronidase
10.3.2	Rubefacients and other topical antirheumatics:	Ibuprofen	Capsaicin	Suggest OTC treatment

BNF Section	Drug name (s)		
10.1.1 NSAIDS	Diclofenac IV (Dyloject) (<i>Theatres</i>)		
	Ibuprofen IV (post op pain)		
10.1.2 Corticosteroids	Dexamethasone sodium phosphate		
10.1.3 Drugs which suppress the	Abatacept (Rheumatology)		
rheumatic disease process	Tocilizumab (Rheumatology)		
	Infliximab (Dermatology, Gastroenterology,Rheumatology)		
	Rituximab (Rheumatology)		
	Sarilumab		
10.1.4 Cytotoxic induced	Rasburicase (Haematology/Oncology)		
hyperuricaemia			
10.2.1 Drugs which enhance	Edrophonium (for Tensilon test)		
neuromuscular transmission			
10.5.2 Soft Tissue Disorders	Collagenase Clostridium Histolyticum		
Unlicensed drugs Clinical Indication			
Diaminopyridine	Myasthenia gravis		

BNF CHAPTER 11: EYE

	National guidance: http://pathways.nice.org.uk/pathways/glaucoma/glaucoma-overview					
Local gu	idance: w.hey.nhs.uk/herpc/guidelin	es/ocularLubricant.doc				
BNF Section	w.hey.nhs.uk/herpc/guidelin Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue -Specialist advised / Guideline Led as per specialist advice or as per guideline		
11.3 ANT	I-INFECTIVE EYE PREPA	RATIONS				
11.3.1	Anti-bacterials	Chloramphenicol eye drops + eye ointment Ciprofloxacin Eye Drops	Fusidic acid viscous eye drops Ofloxacin eye drops	Gentamicin eye drops Polihexanide Eye Drops Chlorhexidine eye drops Chlortetracycline eye ointment Vancomycin eye drops Propamidine eye drops		
11.3.2	Antifungals			Voriconazole eye drops		
				Natamycin eye drops		
11.3.3	Antiviral eye drops	Aciclovir eye ointment	Ganciclovir Gel	Trifluothymidine eye drops		
11.4 COF	RTICOSTEROIDS AND OTI	HER ANTI-INFLAMMATORY				
11.4.1	Corticosteroids All specialist advised	Prednisolone eye drops	Dexamethasone eye drops	Fluorometholone eye drops		
			Betamethasone eye drops	Dexamethasone/Polymixin B/Neomycin Sulphate (<i>Maxitrol</i>)eye drops or eye ointment Tobramycin / Dexamethasone eye drops (<i>Tobradex</i>)		
11.4.2	Other anti-inflammatory preparations Short term (1 week max)	Antazoline/Xylometazoline eye drops		Olopatadine eye drops		

	Longer duration	Sodium cromoglicate eye drops	Nedocromil sodium eye drops	Ciclosporin 0.1% eye drops (Verkazia®) Ciclosporin 0.1% eye drops (Ikervis®) [other strengths are unlicensed preparations and are Red] Ketotifen (Ketofall®)
11.5 MYE	RIATICS AND CYCLOPLE	EGICS All specialist advised	1	
11.5	Antimuscarinics	Atropine eye drops	Cyclopentolate eye drops	Homatropine eye drops
11.6 TRE	ATMENT OF GLAUCOMA	: All specialist advised. See P	rescribing Guideline for Glaucom	<u>a</u>
11.6	Beta-blockers eye drops	Timolol	Betaxolol	
	Prostaglandin analogues	Latanaprost	Travoprost	
	eye drops	•	Bimatoprost	
			Tafluprost	
	Prostaglandin analogues	Latanoprost / timolol	Travoprost / Timolol	
	with timolol eye drops		Bimatoprost/Timolol (Ganfort®)	
			Tafluprost/Timolol (Taptiqom®)	
	Sympathomimetics	Brimonidine		
	Carbonic anhydrase	Dorzolamide (generic) eye	Brinzolamide eye drops	Acetazolamide used long term for patients with
	inhibitors	drops	Brinzolamide/Brimonidine (Simbrinza)	idiopathic intracranial hypertension, glaucoma patients awaiting or unsuitable for surgery, and patients with cystoid macular oedema secondary to inherited retinal diseases (specialist prescriber for short term post-op use)
	Carbonic anhydrase inhibitors with timolol	Dorzolamide / Timolol	Brinzolamide/Timolol (Azarga®)	
	eye drops	(generic)		
	Miotics	Pilocarpine eye drops		
11.8 MISC	CELLANEOUS OPHTHALM	. , ,		

11.8.1	Tear deficiency, ocular lubricants and	Polyvinyl alcohol eye drops	Hypromellose eye drops	See <u>Prescribing Guideline for Ocular Lubricants</u>
	astringents	Liquid paraffin eye ointment	Macrogols eye drops (Systane)	Sodium hyaluronate eye drops (Artelac Rebalanc®)e
	Conditions for which OTC products should	Carbomer eye drops or liquid	Carmellose single use eye drops	& HYLO-forte®))
	not be routinely prescribed	gel	Cammanaga angla aca aya anapa	Acetylcysteine eye drops
				Sodium chloride 0.9% eye drops
				Sodium Chloride 5% eye drops
				Ciclosporin 0.1% eye drops (Ikervis®)
				(unlicensed preparations in Red)
11.8.2	Ocular peri-operative			Ketorolac eye drops
	drugs			Bromfenac eye drops
				NSAID eye drops are used long term for cystoid
				macular oedema (specialist prescriber for short term
				post-op use)
				Povidone iodine eye drops
				Apraclonidine eye drops
				Potassium ascorbate eye drops
Misc	Vitamin supplementation for prevention of wet			CCG COMMISSIONING DECISIONS
	AMD			AREDs & AREDS 2 not commissioned in Hull &
				ERY CCG.

BNF Section	Drug name (s)
11.4.1 Corticosteroids	Dexamethasone intravitreal implant (Ophthalmology)
	Fluocinolone intravitreal implant (Ophthalmology)
11.5 Mydriatics and cycloplegics	Tropicamide eye drops (Ophthalmic examination)
	Phenylephrine eye drops (Ophthalmic examination or procedures)
11.7 Local anaesthetics	Tetracaine (Amethocaine) eye drops (Ophthalmic examination or procedures)
	Oxybuprocaine eye drops (Ophthalmic examination or procedures)
	Lidocaine (Lignocaine) with Fluoroscein eye drops (Ophthalmic examination or procedures)
	Proxymetacaine eye drops (Ophthalmic examination or procedures)
	Tropicamide/Lidocaine/Phenylephrine (Mydraine)
11.8.2 Ocular diagnostic preparations	Fluoroscein eye drops and Fluorets (Ophthalmic examination)
	Acetylcholine eye drops (Ophthalmic surgery)
	Povidone iodine minims (Ophthalmic surgery)
	HydroxyPropylMethylcellulose eye drops (Ophthalmic surgery)
	Balanced salt solution and Balanced salt solution plus (Ophthalmic surgery)
	Sodium hyaluronate prefilled syringes (Ophthalmic procedures)
	Sodium hyaluronate + lidocaine (Ophthalmic procedures)
11.8.2 Subfoveal choroidal	Aflibercept (Ophthalmic surgery)
neovascularisation	Verteporfin (Ophthalmic surgery)
	Ranibizumab (Ophthalmic surgery)
	Bevacizumab (Ophthalmic surgery)
	Brolucizumab(Ophthalmic surgery)
	Faricimab (Ophthalmic surgery)
11.8.2 Vitreomacular traction	Ocriplasmin (Ophthalmic surgery)
Unlicensed drugs	Clinical Indication
Fluroscein sodium injection	Diagnostic (Ophthalmology)
Alcohol 18% Eye Application	Debriding agent

This section has been intentionally removed

The Humber APC joint formulary is available at Humber APC Formulary (apcnlgformulary.nhs.uk)

Drugs approved for in-patient or specialist team administration only
This section has been intentionally removed

The Humber APC joint formulary is available at Humber APC Formulary (apcnlgformulary.nhs.uk)

BNF CHAPTER 13: SKIN

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The Humber APC joint formulary is available at Humber APC Formulary (apcnlgformulary.nhs.uk)

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The Humber APC joint formulary is available at Humber APC Formulary (apcnlgformulary.nhs.uk)

BNF CHAPTER 14: IMMUNOLOGICAL PRODUCTS AND VACCINES

BNF Section	Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue - Specialist advised / Guideline Led as per specialist advice or as per guideline
14.4 VACCINES AND	ANTISERA			
14.4 Vaccines and Antisera	Immunisation against https://www.gov.uk/gogreen-book N.B. The General Mespecifications will prove Anthrax BCG and Tuber Cholera Diphtheria vacci Haemophilus tyle Hepatitis A vacce Hepatitis B vacce Twinrix Herpes zoster (so	Infectious Disease overnment/collections/immur dical Services Contract and vide information on the avail culin PPD nes oe b conjugate vaccine sine shingles) navirus vaccines nes ohalitis s and Rubella (MMR) vaccine vaccines ne vaccines	ed in line with DoH Green Book: nisation-against-infectious-disease-the- any locally agreed enhanced service ability of vaccines below on the NHS.	

Rotavirus vaccirRubella vaccine	e	
SmallpoxTetanus vaccine	S	
Tick-borne enceTyphoid vaccineVaricella zosterYellow fever		
COVID-19 vaccines	as per national guidance	

BNF Section	Drug name (s)
14.5 Immunoglobulins	Normal Human Immunoglobulin (various brands)
	Hepatitis B Immunoglobulin
	Tetanus Immunoglubulin
	Varicella Zoster Immunoglubulin
	Anti-D (Rh ₀) immunoglobulin (<i>Haematology</i>)
Unlicensed drugs	Clinical Indication
Antihuman Thymocyte Immunoglobulin	Haematology / Immunology
(Equine)	

BNF CHAPTER 15: ANAESTHESIA

National	guidance:			
Local gu	idance:			
BNF Section	Description	First line choice(s)	Second line choice(s)	Other treatment options KEY Red drug – specialist only Amber drug – as per shared care framework Blue - Specialist advised / Guideline Led as per specialist advice or as per guideline
15.1 GE	NERAL ANAESTHESIA			
15.1.1	Intravenous anaesthetics			Ketamine injection (palliative care)
15.1.3	Antimuscarinic injections	Hyoscine butylbromide		Glycopyrronium injection (palliative care)
15.1.4	Sedative and analgesic peri-operative drugs			Midazolam injection 10mg/2ml (palliative care)
15.1.7	Antagonists for central and respiratory depression			Flumazenil Naloxone
15.2 LOC	CAL ANAESTHESIA			<u>radio Aorio</u>
15.2	Local infiltration	Lidocaine injection Lidocaine + adrenaline injection	Bupivicaine injection	
	Surface anaesthesia	Lidocaine ointment Instillagel		Lidocaine plasters (commissioned for licensed indication only)
		Tetracaine gel (Ametop)	Lidocaine / Prilocaine cream (EMLA)	

BNF Section	Drug name (s)
15.1.1 Intravenous anaesthetics	Thiopental sodium injection (Theatres)
	Etomidate injection (Theatres)
	Ketamine injection (Theatres)
	Propofol injection (Theatres)
15.1.2 Inhalational anaesthetics	Sevoflurane (Theatres)
	Isoflurane (Theatres)
	Desflurane (Theatres)
15.1.3 Antimuscarinic drugs	Atropine sulphate injection (Theatres, Emergency use)
15.1.4 Sedative and analgesic peri-	Midazolam injection (Theatres/Endoscopy)
operative drugs	Diazepam injection (?)
	Diclofenac sodium injection, Ketoprofen injection, Ketorolac injection, Parecoxib injection
	Alfantanii Danifantanii Fantanul Dalkidina (Thaatus (Ositiaa) aasa)
	Alfentanil, Remifentanil, Fentanyl, Pethidine (Theatres/Critical care)
15.1.5 Muscle relaxants	Atracurium besilate, Cisatracurium, Mivacurium chloride, Pancuronium bromide, Rocuronium bromide,
13.1.3 Muscle relaxants	Vecuronium bromide (<i>Theatres</i>)
	Suxamethonium bromide (<i>Theatres</i>)
15 1 C Anti chalingataragas	, ,
15.1.6 Anti-cholinesterases	Neostigmine (<i>Theatres</i>)
	Edrophonium (<i>Theatres</i>) Glycopyrronium-Neostigmine (<i>Theatres</i>)
45.40.5	Suggamadex (Theatres)
15.1.8 Drugs for malignant	Dantrolene sodium injection (Critical Care)
hyperthermia	
15.2 Local anaesthesia	Bupivicaine, Levobupivicaine (Theatres)

	Prilocaine (Theatres) Hyperbaric Prilocaine injection (Day Surgery only)	
	Ropivicaine injection and epidural infusion	
	Lidocaine Topical Spray (<i>Theatres / Endoscopy</i>)	
	Cocaine (ENT)	
	LAT Gel (A&E)	
Unlicensed drugs	Clinical Indication	

FORMULARY APPENDIX 1 – DRUGS RECOMMENDED IN NICE TA/NHSE COMMISSIONING POLICY WHICH ARE NOT IN FORMULARY

NICE TA	EXPLANATION
TA85 Renal Transplantation – Immunosuppressive Regimens	Renal transplant operations are not performed by HUTH.
(Adults)	
TA99 Renal Transplantation – Immunosuppressive Regimens for	Renal transplant operations are not performed by HUTH.
Children and Adolescents	
TA235 Osteosarcoma – Mifamurtide	Recommended for treatment in specified children, adolescents and young adults. This cohort of patients are referred to specialist provider.
TA305 Pixantrone Monotherapy for treating multiple relapsed or refractory aggressive non Hodgkins B-cell lymphoma	Available via chairs approval until submission received by D&T committee
TA378 Ramucirumab for treating advanced gastric cancer or gastro oesophageal junction adenocarcinoma previously treated with chemotherapy	Available via chairs approval until submission received by D&T committee
TA477 Autologous chondrocyte implantation for treating symptomatic articular cartilage defects of the knee	HUTH not a specialist centre
TA410 – Talimogene laherparepvec for treating unresectable metastatic melanoma	HUTH not a specialist centre
TA538 Dinutuximab beta for treating neuroblastoma	Recommended for treatment in specified children. This cohort of patients are referred to specialist provider, not used at HUTH
TA539 Lutetium (177Lu) oxodotreotide for treating unresectable or metastatic neuroendocrine tumours	Targeted radioisotope would not be used by HUTH
TA541 Inotuzumab ozogamicin for treating relapsed or refractory B-cell acute lymphoblastic leukaemia	Available via chairs approval until submission received by D&T committee
TA554 Tisagenlecleucel for treating relapsed or refractory B-cell acute lymphoblastic leukaemia in people aged up to25years	HUTH not a specialist centre
TA559 Axicabtagene ciloleucel for treating diffuse large B-cell lymphoma and primary mediastinal large B-cell lymphoma after 2 or more systemic therapies	HUTH not a specialist centre
TA567 Tisagenlecleucel for treating relapsed or refractory diffuse large B-cell lymphoma after 2 or more systemic therapies	HUTH not a specialist centre
TA572 Ertugliflozin as monotherapy or with metformin for treating type 2 diabetes	Available via chairs approval until submission received by D&T committee

TA577 Brentuximab vedotin for treating CD30 positive cutaneous T-cell lymphoma.	HUTH not a specialist centre
TA583 Ertugliflozin with metformin and a dipeptidyl peptidase-4 inhibitor for treating type 2 diabetes	Available via chairs approval until submission received by D&T committee
TA588 <u>Nusinersen for treating spinal muscular atrophy</u>	HUTH not a specialist centre
TA591 <u>Letermovir for preventing cytomegalovirus disease after a stem</u> <u>cell transplant</u>	Available via chairs approval until submission received by D&T committee
TA595 Dacomitinib for untreated EGFR mutation positive non small cell lung cancer	Available via chairs approval until submission received by D&T committee
TA617 <u>Lusutrombopag for treating thrombocytopenia in people with</u> chronic liver disease needing a planned invasive procedure	Available via chairs approval until submission received by D&T committee
TA622 Sotagliflozin with insulin for treating type 1 diabetes	Available via chairs approval until submission received by D&T committee
TA630 Larotrectinib for treating NTRK fusion-positive solid tumours	Available via chairs approval until submission received by D&T committee
TA667 Caplacizumab with plasma exchange and immunosuppression for treating acute acquired thrombotic thrombocytopenic purpura	HUTH not a specialist centre
Tafamidis Heart Failure Service	Available via chairs approval only
TA698 Ravulizumab for treating paroxysmal nocturnal haemoglobinuria	HUTH not a specialist centre
	Specialist centre is at Newcastle
TA 729 Sapropterin for treating hyperphenylalaninaemia in phenylketonuria	HUTH is not a specialist centre
HST16 Givosiran for treating acute hepatic porphyria	HUTH is not a specialist centre
	Specialist centre is Leeds
TA756 Fedratinib for treating disease-related splenomegaly or symptoms in myelofibrosis	Available via chairs approval until submission received by D&T committee
TA752 Belimumab for treating active autoantibody-positive systemic lupus erythematosus	Available via chairs approval until submission received by D&T committee
TA748 Mexiletine for treating the symptoms of myotonia in non- dystrophic myotonic disorders	Available via chairs approval until submission received by D&T committee
TA755 Risdiplam for treating spinal muscular atrophy	HUTH not specialist centre
	Adults – Sheffield Teaching Hospital
	Children – Leeds Teaching Hospitals or Sheffield Childrens Hospitals

HST17 Odevixibat for treating progressive familial intrahepatic	HUTH not specialist centre
cholestasis	Leeds Teaching Hospitals
HST19 Elosulfase alfa for treating mucopolysaccharidosis type 4A	HUTH not specialist centre
HST20 Selumetinib for treating symptomatic and inoperable plexiform	HUTH not a specialist centre
neurofibromas associated with type 1 neurofibromatosis in children	Leeds Children's Hospitals
aged 3 and over	Sheffield Children's Hospitals NHS Trust
TA758 Solriamfetol for treating excessive daytime sleepiness caused by	Available via chairs approval until submission received by D&T committee
narcolepsy	
TA769 Palforzia for treating peanut allergy in children and Young people	Available via chairs approval until submission received by D&T committee. HUTH is not a
	paediatric immunology centre – Sheffield Children's Hospital and Leeds Teaching Hospitals
TA778 Pegcetacoplan for treating paroxysmal nocturnal	HUTH not a specialist centre
<u>haemoglobinuria</u>	Specialist centre is at Newcastle
HST21 Setmelanotide for treating obesity caused by LEPR or POMC	HUTH not a specialist centre
deficiency	Cambridge is specialist cenre
TA781 Sotorasib for previously treated KRAS G12C mutation positive	Available via chairs approval until submission received by D&T committee
advanced non-small-cell lung cancer	
TA808 Fenfluramine for treating seizures associated with Dravet	Available via chairs approval until submission received by D&T committee
syndrome	
TA809 Imlifidase for desensitisation treatment before kidney transplant	HUTH is not a specialist centre
in people with chronic blood disease	Leeds Teaching Hospitals are specialist centre
TA814 Abrocitinib, tralokinumab or upadacitinib for treating moderate	Abrocitinib – via chairs approval until submission received by D&T committee
to severe atopic dermatitis	
TA821 Avalglucosidase alfa for treating Pompe disease	HUTH not a specialist centre
	Adult:
	University College London Hospitals NHS FT
	University Hospitals Birmingham NHS FT
	Northern Care Alliance NHS FT
	Cambridge University Hospitals NHS FT
	The Royal Free London NHS FT
	Paediatric:
	Birmingham Women and Children Hospitals NHS FT
	Great Ormond St Hospital NHS FT
	Manchester University NHS Foundation Trust

TA832 Relugolix–estradiol–norethisterone acetate for treating	Available via chairs approval until submission received by D&T committee
moderate to severe symptoms of uterine fibroids	
TA868 Vutrisiran for treating hereditary transthyretin-related	HUTH not a specialist centre
amyloidosis	
HST22 Ataluren for treating Duchenne muscular dystrophy with a	HUTH not a specialist centre
nonsense mutation in the dystrophin gene	
TA874 Polatuzumab vedotin in combination for untreated diffuse	HUTH not a specialist centre
large B-cell lymphoma	
HST24 Onasemnogene abeparvovec for treating presymptomatic	HUTH not a specialist centre
spinal muscular atrophy	
HST25 Lumasiran for treating primary hyperoxaluria type 1	HUTH not a specialist centre
HST26 Eladocagene exuparvovec for treating aromatic L-amino	HUTH not a specialist centre
acid decarboxylase deficiency	
HST15 Onasemnogene abeparvovec for treating spinal muscular	HUTH not a specialist centre
atrophy	
TA882 Voclosporin with mycophenolate mofetil for treating lupus	Available via chairs approval until submission received by D&T committee
<u>nephritis</u>	
TA893Brexucabtagene autoleucel for treating relapsed or	HUTH not a specialist centre
refractory B-cell acute lymphoblastic leukaemia in people 26	
<u>years and over</u>	
TA895 Axicabtagene ciloleucel for treating relapsed or refractory	HUTH not a specialist centre
diffuse large B-cell lymphoma after first-line	
chemoimmunotherapy	
TA912 Cipaglucosidase alfa with miglustat for treating late-onset	HUTH not a specialist centre
Pompe disease	
TA913: Mavacamten for treating symptomatic obstructive	HUTH is not a specialist centre
hypertrophic cardiomyopathy	
TA915: Pegunigalsidase alfa for treating Fabry disease	HUTH is not a specialist centre