

SHARED CARE FRAMEWORK FIRST APC BOARD DATE: 27 SEP 2017 LAST APC BOARD DATE: 28 NOV 2018

SULFASALAZINE for patients within adult services

Background	Around 90% of a sulfasalazine dose reaches the colon where bacteria split the drug into sulfapyridine and mesalazine. These are also active, and the unsplit sulfasalazine is also active on a variety of symptoms. Overall the drug and its metabolites exert immunomodulatory effects, antibacterial effects, effects on the arachidonic acid cascade and alteration of activity of certain enzymes. The net result clinically is a reduction in activity of the inflammatory bowel disease. In rheumatoid arthritis a disease modifying effect is evident in 1-3 months, with characteristic falls in CRP and other indicators of inflammation. Indications, dose adjustments and monitoring requirements for disease modifying drugs (DMDs) (licensed and unlicensed indications) included in this Framework are in line with national guidance published by the British Society for Rheumatology 2017.
Licensed Indications	 Rheumatoid arthritis (EC only) Ulcerative colitis; Crohn's disease;
Locally agreed off-label use	Sero-negative spondyloarthropathy including psoriatic arthritis and psoriasis
Initiation and ongoing dose regime	Rheumatology patients managed by Wirral Trust Secondary care to diagnose and provide written instructions to the GP for prescribing and escalation of treatment. Other Patients Transfer of monitoring and prescribing to Primary care is normally after 3 months The duration of treatment will be determined by the specialist based on clinical response and tolerability. Rheumatoid arthritis: Treatment is usually started at a dose of 500mg enteric coated once or twice daily after food. This is increased by 500mg each week, if tolerated, up to a dose of 1.0 or 1.5grams twice daily (optimum around 40mg/kg/day). Ulcerative colitis: Severe Attack: 1.0 – 2.0 grams four times a day may be given in conjunction with steroids as part of an intensive management regime. Night-time interval between doses should not exceed 8 hours. Moderate Attack: 1.0 – 2.0 grams four times a day may be given in conjunction with steroids. Mild Attack: 1.0 grams four times a day with or without steroids

Maintenance Therapy: With remission reduce the dose gradually to 2.0 grams per day. This dosage should be continued indefinitely, since discontinuance even several years after an acute attack is associated with a fourfold increase in risk of relapse.

Crohn's Disease: In active Crohn's Disease sulphasalazine should be administered as in attacks of ulcerative colitis.

All dose adjustments will be the responsibility of the initiating specialist unless directions have been discussed and agreed with the primary care clinician

Dose increases should be monitored by FBC creatinine/eGFR, ALT and/or AST and albumin every 2 weeks for 6 weeks after the dose increase, then revert back to previous schedule.

Termination of treatment will be the responsibility of the specialist.

Rheumatology patients managed by Wirral Trust Baseline investigations to be undertaken by specialist. Initial monitoring and dose titration to be undertaken by GP

Other Patients Baseline investigations, initial monitoring and dose titration to be undertaken by specialist

Baseline

- Height, weight, BP, FBC, creatinine/eGFR, ALT and /or AST, albumin.
- Vaccinations against pneumococcus and influenza are recommended.
- Shingles vaccine (Zostavax) is recommended as per the JCVI for eligible patients.
- Specialist to highlight in the first clinic letter notifying the GP of the decision to initiate DMDs that the GP will need to give the shingles vaccine if the patient is older than 69 years and the pneumococcal vaccine if this has not already been given. The GP should also be advised to add the patient to the influenza vaccine list.
- Patients should be assessed for comorbidities that may influence DMD choice, including evaluation of respiratory disease and screening for occult viral infection.

Initiation

Monitoring

- FBC, creatinine/eGFR, ALT and /or AST and albumin every 2 weeks until on stable dose for 6 weeks;
- Once on stable dose, monthly FBC, creatinine/eGFR, ALT and /or AST and albumin for 3 months.

Frequency

Thereafter, FBC, creatinine/eGFR, ALT and/or AST and albumin at least every 12 weeks.

Ongoing monitoring requirements to be undertaken by primary care.

Worldoning	riequency	
FBC, Creatinine/eGFR, ALT and/or AST, Albumin	After the initial monitoring period (see section 5), every 12 weeks, or more frequently in patients at higher risk of toxicity as advised by the specialist team.	
CRP and ESR (rheumatology patients only)	NB: Some of the initial monitoring (likely to be 1-2 months of monthly monitoring) may take place in primary care. The exact frequency of the monitoring to be communicated by the specialist in all cases.	

		Once stable 12 weekly monitoring for 12 months, then no routine monitoring needed.
Pharmaceutical aspects	Route of administration	Oral
	Formulation	500mg tablets
	Administration details	N/A
	Other important	Different formulations have different
	information	licences. Use with caution in CKD 4+5.
		MHRA Safety Alert: Recent drug-name confusion
Contraindications please		
note this does not replace		lazine, sulfonamides or salicylates.
the Summary of Product	Acute intermittent porphyri	la.
Characteristics (SPC) and		
should be read in		
conjunction with it.		IVII DNE O
Significant drug	For a comprehensive list consult the BNF or Summary of Product Characteristics	
interactions	Characteristics	
	Seek advice from the initiat	ing Specialist if there are any concerns
	about interactions.	,
Adverse Effects and	Result	Action
managements	Abnormal bruising or	Stop drug until FBC results available,
	severe sore throat	contact Specialist Nurse (SN)
		Otan days Ocatast ON (see a bise and
	Fall in WCC <3.5 x 10 ⁹ /l	Stop drug. Contact SN for advice and
	Fall in WCC <3.5 x 10 ⁹ /l Fall in neutrophils <1.6 x 10 ⁹ /l	Stop drug. Contact SN for advice and management.
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l	management.
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x	management. Check folate, B12 & TSH. Treat if
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	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l	Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal.
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN.
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN.
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	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN. Discuss with SN Contact SN if there is new or unexplained
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum creatinine >30% over	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN. Discuss with SN
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum creatinine >30% over period of 12 months or	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN. Discuss with SN Contact SN if there is new or unexplained
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum creatinine >30% over period of 12 months or less OR decline in eGFR	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN. Discuss with SN Contact SN if there is new or unexplained
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum creatinine >30% over period of 12 months or less OR decline in eGFR > 25%	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN. Stop drug and contact SN. Stop drug and contact SN. Discuss with SN Contact SN if there is new or unexplained renal impairment
	Fall in neutrophils <1.6 x 10 ⁹ /l Fall in platelets <140 x 10 ⁹ /l Increased MCV >105f/l Unexplained reduction in albumin <30g/l (added from BSR) Abnormal LFTs – AST or ALT > 100 U/l Rash Mouth ulcers Nausea, vomiting, diarrhoea Increase in serum creatinine >30% over period of 12 months or less OR decline in eGFR	management. Check folate, B12 & TSH. Treat if abnormal but contact SN for advice if normal. Stop drug. Contact SN Stop drug. Contact SN Stop drug and contact SN. Stop drug and contact SN. Discuss with SN Contact SN if there is new or unexplained

Advice to patients and carers	The specialist will counsel the patient with regard to the benefits and risks of treatment and will provide the patient with any relevant information and advice, including patient information leaflets on individual drugs.
Pregnancy and breast feeding	Sulfasalazine is not known to have any teratogenic effects. The dose should not exceed 2 grams/day and folic acid should be prescribed to those trying to conceive and during pregnancy. Compatible with breastfeeding in healthy, full-term infants
	Men taking sulfasalazine may have reduced fertility. There is no evidence, however, that conception is enhanced by stopping SSZ for 3 months prior to conception unless conception is delayed >12 months when other causes of infertility should also be considered. (BSR & BHPR guideline on prescribing in pregnancy and breastfeeding)
Specialist contact information	See appendix 2
Additional information	Where patient care is transferred from one specialist service or GP practice to another, a new shared care agreement must be completed.
References	BSR monitoring guidelines
To be read in conjunction with the following	 Policy for Shared Care Shared care agreement.
documents.	When two or more DMDs are initiated, one shared care agreement form should be completed for all relevant drugs.

Appendix 1

Policy for Shared Care

Shared care is only appropriate if it provides an optimum solution for the patient and it meets the criteria outlined in the Shared Care section of the Pan Mersey **Definitions and Criteria for Categorisation of Medicines in the Pan Mersey Formulary** document.

Before prescribing responsibilities are transferred to primary care:

- Prescribing responsibility will only be transferred when the consultant and the patient's
 GP agree that the patient's condition is stable.
- All information required by the shared care framework for the individual medicine has been provided to the patient's GP.
- Patients will only be referred to the GP once the GP has agreed to the Shared Care
 Agreement and returned signed copies.

Inherent in any shared care agreement is the understanding that participation is at the discretion of the GP, subject to the availability of sufficient information to support clinical confidence.

Specialist Responsibilities in Shared Care

- For Rheumatology patients under Wirral Trust, Specialist to ensure baseline monitoring of full blood count and biochemical profile as described by the shared care framework
- For all other patients, Specialists to initiate the medicine, prescribe, monitor for toxicity and efficacy as described by the shared care framework until the patient is stabilised.
- To ensure the patient or their carer:
 - o Is counselled with regard to the risks and benefits of the medicine.
 - Provide any necessary written information to the patient with regard to the individual medicine including patient information leaflets on individual drugs.
 - Obtain and document informed consent from the patient when any medicines is prescribed for an off-label indication for any condition
- To be familiar with the shared care framework.
- To provide all information to the patient's GP as required by the shared care
 framework when prescribing responsibility is initially transferred and at any subsequent
 times as necessary for safe and effective treatment of the patient.

- To assess the patient regularly as necessary for the duration of therapy.
- To review the patient promptly if required by the GP concerned.
- To meet any additional requirements as required by the individual medicine shared care framework.
- To communicate failure of a patient to attend a routine hospital review and advise the GP of appropriate action to be taken.
- Addition of a second DMD: Following the addition of a new drug to an existing regime
 covered by a Shared Care Agreement, the Specialist must initiate, prescribe and
 monitor the new drug in accordance with the relevant shared care agreement including
 subsequent review and inform the GP of this. A new Shared Care Agreement must
 then be initiated for the new drug.

Primary Care Responsibilities in Shared Care

 To reply to a written request for Shared Care within 21 days ensuring both copies of the Shared Care Agreement are signed if appropriate.

If agreeing to shared care, the GP is asked to:

- To provide prescribe or manage and monitor the medicine as advised by the Specialist and in line with the individual Shared Care Framework.
- To review the patient as required by the Shared Care Framework
- To make appropriate and contemporaneous records of prescribing and/or monitoring and to note the existence of the Shared Care Agreement on the patient's clinical record. A READ code of "6652 Shared Care- Specialist/GP" can be used.
- To be familiar with the individual Shared Care Framework.
- To report any adverse effects of treatment to the specialist team.
- To inform the Specialist of any relevant change in the patient's circumstances.
- To seek Specialist advice as appropriate.
- To meet any additional requirements as required by the individual Shared Care Framework.
- To respond to Specialist communication relating to any change or addition to the patients treatment covered by the Shared Care Agreement.

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<u>Disease modifying drugs (DMDs)</u>
Request by Specialist Clinician for the patient's GP to enter into a shared care agreement

<u> Part 1</u> To be signed by Consultant / Prescribing member of Specialist Team

Date	
Name of patient	
Address	
Patient NHS No	If using addressograph label please attach one to each copy
Patient hospital unit No	
Diagnosed condition	
Dear Dr	
I request that you prescribe	
(1)	
(2)	
(3)	
(4)	
for the above patient in accordance with the enclosed	d shared care framework.
Last Prescription Issued: / Next Supp	oly Due: /
Date of last blood test: / Date of next	blood test: / /
Frequency of blood test:	
I confirm that the patient has been stabilised and	reviewed on the above regime in
accordance with the Shared Care Framework and	Policy.
I confirm that if this is a Shared Care Agreement f	or a drug indication which is
unlicensed or off label, informed consent has bee	

Details of Specialist Clinicians

Name	Date
Consultant / Prescribing mem	ber of the Specialist Team *circle or <u>underline</u> as appropriate
Signature	
In all cases, please also provi	de the name and contact details of the Consultant.
• • • • • • • • • • • • • • • • • • •	care is made by a prescriber who is not the consultant, it is the kes medico-legal responsibility for the agreement.
Consultant:	
Contact details:	
Telephone number:	Ext:
Address for return of documentation	
-	
Part 2 To be completed by Prin	mary Care Clinician
Patient name	-
I agree to prescribeaccordance with the enclosed	for the above patient in shared care framework.
GP signature	Date
GP name	Please print
GP: Please sign and return a	copy within 21 calendar days to the address above
OR GP- If you do not agree to pre supporting information as app	escribe, please delete the section above and provide any propriate below: