

Guidelines for Cetuximab Induced Rashes

Network Guidance Document

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1.0 OVERVIEW

Skin reactions may develop in more than 80% of patients and mainly present as acne-like rash and/or, less frequently, as pruritus, dry skin, desquamation, hypertrichosis, or nail disorders (e.g. paronychia). Approximately 15% of the skin reactions are severe, including single cases of skin necrosis. The majority of acne-like skin reactions develop within the first three weeks of therapy. They generally resolve, without sequelae, over time following cessation of treatment if the recommended adjustments in dose regimen are followed.

Other side effects such as paronychia may not develop until after many months of treatment.

Skin lesions induced by cetuximab may predispose patients to superinfections (e.g. with S. aureus), which may lead to subsequent complications, e.g. cellulitis, erysipelas, or, potentially with fatal outcome, staphylococcal scalded skin syndrome or sepsis.

2.0 MANAGEMENT OF CETUXIMAB INDUCED RASHES

2.1 General Measures

- Use of tepid water and bath/ shower oil instead of soap or detergent to ensure maximal hydration of the skin
- Use of an emollient cream (especially on the limbs) to prevent xerosis (dry skin). (e.g. aqueous cream, E45, Diprobase® prescribe according to Trust formulary).
- A urea-containing emollient may be useful for dry, scaly conditions (e.g. Eucerin intensive®, Balneum®, Calmurid® prescribe according to Trust formulary).
- Use sun protection to avoid hyperpigmentation and protect the skin.
- Wear shoes that are not too tight to avoid friction and pressure on the nail fold.
- Refer to the dermatologist when needed.

2.2 Acne-Like Rash (Papulopustular rash)

The rash associated with cetuximab therapy is found on the upper body, especially the face and scalp and may be associated with pain and itching. It tends to appear 8-10 days after the initiation of treatment, becomes progressively worse peaking at around 14 days and generally resolves without sequelae over time. Whilst the rash is acneiform in appearance it differs from acne vulgaris in its distribution, the absence of comedones and its response to medications.

Do not use CTCAE grading to assess cetuximab induced rash.

The rash is classified as follows:

Moderate:	Requires 1st line treatment on development of rash
Severe:	Failed 1st line treatment



Acne-like rash Treatment Principles		
Severity of rash.	Moderate: on development of rash requires 1 st line treatment	Severe: requires 2 nd line treatment
Systemic antibiotics	YES Doxycycline 100mg od or alternatively Minocycline 100mg od	YES Doxycycline 100mg od or alternatively Minocycline 100mg od
Delay Cetuximab	NO YES Consultant referral required	
General remarks	 All patients should use an emollient whilst on cetuximab Oral tetracyclines: treat for a prolonged period to benefit from their anti-inflammatory properties. Advise patients to take appropriate precautions against prolonged sun exposure Consider oral anti histamine for symptomatic relief 	

2.3 Cetuximab Treatment Interruption and Re-Introduction in Response to Skin Toxicity

Occurrence of grade ≥3 skin	Adjustment to cetuximab treatment		
toxicity	SEVERE (failed 1 st line treatment)	On resolution to MODERATE	
First time	Interrupt treatment	Treatment may be resumed at previous dose	
Second time	Interrupt treatment	Treatment may be resumed but at reduced dose (20% DOSE REDUCTION)	
Third time	Interrupt treatment	Treatment may be resumed but at reduced dose (40% DOSE REDUCTION)	
Fourth time	Discontinue treatment		



2.4 Xerosis

Dry skin can develop gradually over the course of cetuximab therapy. Patients may present with dry, scaly, itchy skin especially of the limbs and skin areas that were affected by acneiform eruption.

Xerosis (abnormal dryness)		
General measures	 Face, chest and back: stop using alcoholic lotions or gels. Switch to hydrating products e.g. creams Limbs: Use zinc based emollients or ointment e.g.Sudocrem® or zinc and castor oil ointment. 	
Additional measures if eczema is present	 Use weak topical corticosteroids only on eczema for a short period (1-2 weeks) Take a swab for supra-infection if eczema becomes wet and treat with antibiotics. 	
General remarks	It is important to keep the correct balance in terms of hydration as occlusive ointments may facilitate the development of folliculitis lesions	

2.5 Fissures

Fissures generally appear after 2 to 4 months of treatment. They cause pain and functional impairment which may impact on activities of daily living and quality of life. Fissures appear as painful cracks and vascular proliferation in the skin, particularly on the toes, heels and fingertips.

Fissures	
Treatment suggestions	 Treat with hydrocolloid dressing e.g. Comfeel Urea- containing emollients (e.g. Eucerin Intensive® - prescribe according to Trust formulary). Treat with propyleneglycol 50% solution under plastic occlusion Treat with salicylic acid 10% ointment Treat with flurandrenolone tape or liquid cryanocrylate glue Treat with ferric subsulfate, silver nitrate, aluminium chloride solution or zinc oxide (20-30%) Consider dermatologist referral

2.6 Paronychia

Paronychia associated with EGFR inhibition typically appears several months later than the rash. Patients may experience pain, inflammation, purulent discharge, swelling, fissuring, cracking or ridging of nails or pyogenic granuloma. The condition can take weeks to improve following cessation of the EGFR inhibitor.

	Paronychia
Treatment suggestions	 Prevention of infection with regular use of antiseptic or antibiotic soaks and/or creams Drying paste containing an antiseptic and/or an antifungal can be applied to the affected area A topical steroid may be added to this preparation in severe cases. Discuss with dermatologist Treat with silver nitrate caustic pencil for pyogenic granuloma



3.0 REFERENCES

- ♦ Erbitux® Summary of Product Characteristics accessed online 10.09.21. Last updated 06.06.2019
- Correspondence from Merck Serono Medical Information dated 4th May 2011
- Common Terminology Criteria for Adverse Events (CTCAE) Version 4 May 2009
- Pinto C et al Management of skin toxicity associated with cetuximab treatment in combination with chemotherapy or radiotherapy. Oncologist 2011; 16: 228-238

4.0 GLOSSARY

Acronyms in common usage throughout KMCC documentation

BNF	British National Formulary	
ВОРА	British Oncology Pharmacist Association	
CNB	Cancer Network Board	
COSHH	Control of substances hazardous to health regulations.	
CYP	Children & Young People (in relation to the IOG)	
DCCAG	Diagnostic Cross Cutting Advisory Group	
DOG	Disease Orientated Group (NSSG/TSSG/TWG)	
DVH	Darent Valley Hospital	
DGT	Dartford and Gravesham NHS Trust	
EK	East Kent	
EKHUFT	East Kent Hospitals University Foundation Trust	
EPS	Electronic Prescribing System	
FP10(HNC)	Prescriptions issued by hospital doctors for dispensing in the community	
GP	General Practitioner	
HoP	High Level Operational Policy	
IOSC	Improving Outcomes: A Strategy for Cancer	
IV	Intravenous	
K&C	Kent & Canterbury Hospital, Canterbury, (EKHUFT)	
KMCC	Kent & Medway Cancer Collaborative	
KMCRN	Kent & Medway Cancer Research Network	
KOMS	Kent Oncology Management System	
LSESN	London & South East Sarcoma Network	
MFT	Medway Foundation Trust	
MTW	Maidstone & Tunbridge Wells NHS Trust	
NHS	National Health Service	
NMP	Non-medical prescriber	
NPSA	National Patient Safety agency	
NOG	Non Surgical Oncology Group	
	(Permanent oncologist sub group of the DOGs with a specific responsibility for	
	chemo/rad pathways and advice to the DOG, Network and GEOGRAPHICAL	
	LOCATIONs on new drugs)	
PoC	Pathway of Care	
	(Network agreed disease site specific clinical guidelines)	
QEQM	Queen Elizabeth the Queen Mother Hospital, Margate (EKHUFT)	



QoL	Quality of life	
QSIS	Quality service information system	
QST	Quality Surveillance Team	
RAT	Research and Trial Group	
	(Permanent sub-group of the DOGs with a specific responsibility for taking	
	forward the clinical trials agenda)	
RMH	Royal Marsden Hospital	
RNOH	Royal National Orthopaedic Hospital	
SACT	Systemic Anti-Cancer therapy	
SACT regimen	Systemic Anti-cancer prescription on the electronic prescribing system	
SACT protocol	Systemic Anti-cancer protocol on KMCC website	
TTO	Treatment to take home	
QVH	Queen Victoria Foundation Trust Hospital East Grinstead	
UCLH	University College Hospital London	
WHH	William Harvey Hospital, Ashford (EKHUFT)	
WK	West Kent	

5.0 DOCUMENT ADMINISTRATION

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Co-author(s)	Colorectal NOG/Chemotherapy group
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Enquiries:	Caroline Waters. Lead Oncology Pharmacist, Kent and Medway Cancer Collaborative	
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This item of evidence is submitted against the following measures:			

ORIGINATORS OF THIS EVIDENCE ITEM

Kate Miller July 2011	