

Contributors

Dr Tony Bewley
 Consultant Dermatologist
 Dr Chris Bower
 Consultant Dermatologist
 Dr Stephen Kownacki, GP
 Dr Julian Peace, GPSI
 Dr Angelika Razzaque, GPSI

What is Acne?

Acne, an inflammatory disorder of the sebaceous glands, is one of the most common dermatological disorders and is considered a chronic disease. Treatment may be required to improve both the physical appearance and prevent physical and psychological scarring. Whilst it is primarily a skin disorder of the young, often clearing up spontaneously, it can affect up to 12% of women and 3% of men over the age of 25. Treatment options for all age groups and both sexes are largely the same, apart from Hormonal therapy

Important Information About Treatments

Treatments are effective but take time to work (typically up to eight weeks) and may irritate the skin, especially at the start of treatment
 Topical and systemic antibiotics should not be prescribed together, or used as sole treatment as bacterial resistance is a growing concern
 All treatments should be routinely reviewed at 12 weeks
 In the event of pregnancy, topical retinoids and oral tetracyclines should be discontinued

At Review

If treatment goals are reached at the 12 week review: Maintenance therapy should be considered Discontinue topical/systemic antibiotics	If treatment goals are NOT reached at the 12 week review: Review adherence to treatment(s) Consider alternative treatments
---	--



Grading acne based on lesion type can help guide treatment

Treatment graded by the predominant present	Comedones	Papules	Pustules	Nodules/Cysts*
Topical Retinoid <i>Tretinoin, Isotretinoin & Adapalene</i>	+++	++	+	+
Benzoyl Peroxide (BPO)		+++	+++	+
Azelaic Acid 20% – <i>Skinoren</i>	+	++	++	+
Topical Antibiotics		++	+++	
Topical Retinoid/BPO – <i>Epiduo</i>	+	++	+++	+
Topical Retinoid/Antibiotic Combination <i>Treclin</i>	+	++	+++	
Topical Antibiotic/BPO Combination <i>Duac</i>		++	+++	
Oral Antibiotics		++	+++	+++
Combined Oral Contraceptives (for females only)		++	++	++

Red Flag

- Refer immediately if:
- Severe psychological distress
 - Uncontrolled acne developing scarring
 - Nodulo-cystic acne*
 - Diagnostic uncertainty
 - Patients failing to respond to multiple therapeutic interventions

*Nodules/Cysts
 Treatment can be initiated, but patients should be referred

Legend +++ Strong recommendation ++ Moderate recommendation + Low recommendation

Practical Advice

1. **Topical retinoids** should be used for all grades of acne. Adapalene is better tolerated than other topical retinoids.
2. **The irritant reaction** with topical retinoids and BPO can be ameliorated by gradual introduction e.g. by short contact initially and/or less frequent application. Concurrent use with light non-comedogenic emollients may be useful.
3. **Azelaic acid** may be beneficial in patients with darker skin where acne can lead to hyperpigmentation.
4. **BPO** can cause bleaching of fabric.
5. **Oral antibiotics should not be used as sole treatment.** They should be prescribed with a topical retinoid and/or a BPO. Tetracyclines are first line and all show similar efficacy. Lymecycline and Doxycycline are likely to have better adherence due to their once daily dosage. Minocycline should not normally be used in view of higher risks. Erythromycin is second line (first line in pregnancy) due to high bacterial resistance. Trimethoprim is an option, but uncommonly used in primary care.
6. **Oral contraceptives:** unopposed progesterones (including LARCS) can make acne worse. Second and third generation Combined Oral Contraceptives are generally preferred. Co-cyprindiol (Dianette) is used in moderate to severe acne where other treatments have failed and discontinued three months after the acne has been controlled
7. **Combination Products:** Combining topical treatments is recommended for most people with moderate acne (ref: NICE CKS). Combination products improve adherence.

	Advantages	Disadvantages
Epiduo	No issue with antibiotic resistance Anticomedonal	Irritation can be a problem
Treclin	Broad spectrum of action Anticomedonal	Antibiotic resistance may limit the duration of treatment
Duac	Rapid onset of action on inflammatory lesions Two strengths available	No action on comedones

Maintenance

As acne is a chronic condition it is advisable to use a topical retinoid for long term maintenance. This may mean years. Occasional flares may require revisiting previously successful treatments.

Top Tips and Myth Busting

Acne is not caused by a poor diet. However, the role of diet in acne remains controversial and a healthy diet is positively encouraged. There is some evidence that a high GI diet can exacerbate acne.

Poor hygiene is not a contributing factor to acne and aggressive washing is to be discouraged. Patients with acne should be encouraged to wash no more than twice a day using gentle, fragrance free cleanser and dissuaded from picking and squeezing spots (pustules)

Non comedogenic make up and emollients are recommended

Acne is not infectious

Further information for healthcare professionals and patients can be found at:-

www.acneacademy.org.uk

www.pcids.org.uk

These comments are the opinions of the contributors, reviewed by the PCDS Executive Committee and do not consider NHS costs and local prescribing restrictions, if any.