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# A Review on Acne Vulgaris

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### Abstract

Acne is a polymorphic and multifactorial inflammatory disease of pilosebaceous gland characterized by skin lesions. It starts the age of puberty and various key mechanism are involves the formation of acneiform like interference in the sebaceous gland which are correlate with hyperseborrhoea, disregulation of hormones, microenvironment, interconnection with neucleopeptide, variation in sebum fatty acid composion, follicular hyperkeratinizations, disfuction of innate and adaptive immunity and induction of inflammation. Much Allopathy, herbal and homeopathy are playing a significance role for acne vulgaris. In this review focus on the general knowledge about the acne vulgaris, epidemiology, and etiology, pathogenesis of acne vulgaris, classification and treatment.

Keywords: Acne, Therapy, Treatment

## Introduction

Acne is a polymorphic and multifactorial inflammatory disease of pilosebaceous gland characterized by skin lesions. Skin lesions are characterized into Non inflammatory included closed comedones (white heads), open comedones outcome heads) and (black from the hypercornification of the pilosebaceous unit. Inflammatory lesions consist of erythematous macules, papules and pastules of cells [1]. Follicular Hyperkeratinization, sebum production and hyper colonization by propionibacterium acne are direct or indirect responsible for the acne inflammations [2]. Acne vulagaris derived from the Greek word "acme" from the writing term indicate the actius Amidennus which means skin eruption and "vulgaris" indicate the common [3]. Acne vulagaris is a remediable disease but it can be influence the major effect on the patient's life. In our Indian market various type of branded drugs are accessible to the treatment of acne disease but drug's choices are depend on physician [4]. According to academy of dermatology acne vulgaris are divided into mild, severe and moderate acne while Europeon guideline determine acne vulgaris into comedonal, mild- moderatepapuloposter, severe papuloposter/ moderate nodular, severe nodular/ conglobate [5]. Many herbal drugs also play a vital role in the treatment of acne vulgaris disease [6]. Generally anti bacterial, anti inflammatory, anti oxidant, and anti androgen are four mechanism which used for the anti acne effect of the medicinal plant [7]. Various key mechanism are involves the formation of acneiform like interference in the sebaceous gland which are correlated with disregulation of hormones hyperseborrhoea, microenvironment, interconnection with nuropeptide, variation in composition of sebum hyperkeratinizations, fatty acid, follicular disfuction of innate and adaptive immunity and induction of inflammation [8].

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Some factor are developed to the formation of acne, these factors are genetic (XYY karyotype), some medications (corticosteroids, vitamin B complexes, ramipril), diet (high glyceride food contain), dairy, chocolate, sunlight, obesity, poor level of hygiene load, stress, smoking and pickling [8, 9].

#### Epidemiology

Generally specialist accepted that the reason of acneiform is uncertain [10]. It is a common dermatological disease during adolescent is 80% or more. Approximately 80-90% teenagers are suffers from mild acne and utilized non prescription composition while remaining 40% acne patients are used medical practices. 20% populations are affected from the severe acne which outcome in scarring. Acne seen in girl's aged18-19 years but as same age not appeared in boys. Many factors are responsible for the formation of acne and it is common during pregnancy. Many drugs are used for the treatment acne Valgaris such of as naproxen, hydroxychloroquinine, isoniazid, corticosteroid etc and many microorganism are responsible for acneiform like infection by Escherichia coli, Enterobactor, Klebsiella, Proteus etc [11].

#### Etiology

Acne caused by clog up of follicles, hyperkeratinizations, keratin plug formation, enlargement of sebum gland, increase of sebum production. Enlargement of microcomedo also responsible for open comedo (black heads) and closed comedo (white heads). *Propionibacterium acne* can be developed inflammation lesions [12].

#### Pathophysiology of acne vulgaris [13, 14, 15]

Pathogenesis of acne have been involves four factor i.e. sebum production, hypercornification of pilosebaceous duct, abnormal bacterial function and production of inflammation. Wound healing of pathogenesis occurred by the three process like inflammation, granulation tissue formation and matrix remodeling.

Factor for pathogenesis of acne formation are explained into the following way -



## Fig. 1: (A) Normal pilosebaceous unit. (B) Clogged/ Blockage of pore is antagonized by hyperkeratinizations and high sebum production which causes inflammation. (C) Inflammatory infiltrate causes the formation of high degree of intensity in inflammatory acneiform

## Increase sebum production

It is affected the common are such as cheek, chest, back and forehead, high amount of sebum production are called as the acneiform. Increasing sebum production is interconnected to the seborrhea which is right turn on the enlargement and production of sebaceous gland which is undergoing the control of androgen.

#### Hypercornification of pilosebaceous duct

Blockage of pilosebaceous canal leads to the formation of acne lesions in which accumulation of keratinization cells within the canal results to the impact of androgens. Irregularity in sebaceous lipid causes the hyperkeratinizations of corneocytes. Formation of comedones may also leads to the lack of lenoleic acid in the pilosebaceous unit.



#### Abnormal bacterial functions

Microflora are existing in a normal sebaceous follicules causes to the comedones. Generally it involves the three types of co-existing bacteria such as coagulase- negative staphylococci (Staphylococcus epidermis), anaerobic diptheroides Propionibacterium (P.acne and granulosum), lipophilic yeast (Pityrosporum Staphylococcus species). epidermidis and propionibacterium acne responsible for colonization in skin surfaces on acne zone, leading to hydrolyses sebum triglycerides and secretes free fatty acid.

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### **Production of inflammation**

Antibiotic therapy is playing a vital significance for repression of P.acne. Propionibacterium acne produces the different kind of chemotherapy (lymphocytes, factor neutrophiles and macrophytes), these factors are causes follicular damage, rupture and leakage of bacteria and lipid into the surrounding dermis which produces the inflammation. Inflammations occur by the foreign bodies. enzyme of P.acne. neutrophiles hydrophilic enzyme. Collection of sebum, keratin and micro organism bring out to the delivery of pro- inflammatory mediators and also aggregation of foreign body giant cell, neutrophiles, T-helper lymphocytes which are responsible for development of inflammatory, papules, pustules and nodulocytes.

Classification of acne vulgaris [16, 17, 18]



MILD

SEVERE

Non Inflammatory

Injury type- Black heads Type of acne- Comedonica Degree- 1<sup>st</sup> Gravity-Mild

#### Inflammatory

Injury type- Pimple, pustule, nodule, cyst, scars. Type of acne- Nodular, pustular, papular Degree - 1st, 3rd, 4th or, 5th or fulminant. Gravity- Moderate, moderate to severe, severe, serious.

#### According to the grade, it is classified into the following way

- Grade 1- comedones, occasional pastules.
- Grade 2papules, few pustules, comedones.
- Grade 3- predominant pustules, nodules, abscesses
- Grade 4- abscess, mainly cysts, wide spread scaring.

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### Treatment of acne vulgaris

Allopathy treatment for mild acne vulgaris [19, 20, 21]

# Table 1: Topical antibiotic for the acne

vuigaris					
Antibiotic	Characteristics/				
	Comments				
Benzoyl peroxide	Lipophilic, produce				
	irritation, 2.5-10% once				
	daily.				
Azaleic acid	Slightest Lipophilic, 20%				
	twice daily				
Tretioin	0.1- 0.25% once daily				
	once daily				
Tetracyclin	Least used, avoid in				
-	pregnancy or in children				
	4% twice daily.				
Clindamycin	More Lipophilic than				
	erythromycin 1% twice				
	daily				
Isotretioin	0.05% once/ twice daily.				
Erythromycin/ zinc	Slightest Lipophilic, safe in				
combination	pregnancy, 20% and 4%				
	with zinc acetate 1-2%				
	twice daily.				
Erythromycin/	Avoid sun exposure and				
retinoid	pregnancy,				
combination	4% erythromycin/ 0.025%				
	retinoid solution				
	2% erythromycin/ 0.05%				
	isotretionoin gel				
	4% erythromycin/ 0.1%				
	isotretinoin gel				
	Apply once daily at night.				
Erythromycin/	Require refrigeration,				
benzoylperoxide	benzmycin are cheap than				
combination	erythromycin and benzoyl				
	peroxide apply separately.				
Clindamycin/	1% clindamycin gel/ 5%				
benzoylperoxide	benzoyl peroxide gel.				
combination					

# Table 2: Antibiotic treatment for moderate acne vulgaris

Antibiotic	
	Characteristic
Topical	Same as mild acne vulgaris.
treatment	
Oral	Cyproterones acetate- 2mg.
antiandrogen	Ethinyloestradiol -35ug once

	daily.					
Oral antibiotic	Erythromycin- 500mg twice					
	daily, gastrointestinal adverse					
	effect cause, safe in					
	pregnancy, potential drug					
	interaction such as					
	carbamazepine, theophylline and					
	warfarin.					
	Doxycycline- 100mg once daily,					
	gastrointestinal and					
	photosensitivity adverse reaction					
	cause, can be take in renal					
	disease and consume with water.					
	Minocycline- 100mg once daily					
	and 50mg twice daily. Less cost					
	effective drug, consume with					
	food.					

# Table 3: Antibiotic treatment for severe acnevulgaris

Antibiotic						
	Characteristic					
Oral retinoid	Isotretionoin- 1mg/kg body					
	weight daily.					
Oral	Tetracyclin- 1.5-2 gm daily.					
antibiotic	Erythromycin- 1.5-2 gm daily					
	Minocyclin- 100mg twice daily.					
	Lymecycline- initial dose (150-					
	300mg/day), maintenance dase					
	(150mg/day), gastrointestinal					
	adverse effect, relative cost.					
	Trimethoprime- initial dose					
	(300mg b.i.d), maintenance dose					
	(300mg/day), macculopapular					
	drug eruption adverse effect,					
	relative low cost.					
	<b>Doxycycline-</b> initial dose (100mg					
	b.i.d), maintenance dose					
	(100mg/day), photosensitivity and					
	gastrointestinal upset adverse					
	effect cause, consume with food					
	and these medications are safe for					
	renal patients.					
	Teracyclin hydrochloride/					
	oxyteracyclin- initial dose					
	(500mg b.i.d), maintenance dose					
	(500mg/day),					
	Teracyclin hydrochloride/					
	oxyteracyclin- initial dose (500					
	b.i.d), maintenance (500mg/day),					

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Wheat grain

Wheat germ oil

properties, secure

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radicals which playa great role to stimulate cell reconstructio

dermatology. Anti bacterial

inflammatory properties.

Anti bacterial

inflammatory properties Anti bacterial

inflammatory properties Anti bacterial activity.

Anti bacterial

pores, disappear scars.

Anti-oxidant properties, wheat germ

with vitamin and

treatment for dry skin. Its oils are free

pimples from infections, maintain oil production, resist

acne,

reduce

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discoloration of deciduous teeth,
these medications take on an
empty stomach due to poor
absorption in the presence of food,
avoid in pregnancy, hepatic and
renal patients.
Trimethoprim+
sulfamethoxazol- initial dose
(160mgTMP+ 800 mg SMX
b.i.d), maintenance dose (160mg
TMP+ 800mg SMX/day),
hypersensitivity reaction and bone
marrow suppression cause.

Herbal	drug	treatment	for	acne	vulgaris	[22,
23, 24]						

Ingredients	Parts used	Activity and		
		uses		
Turmeric	Rhizome	Anti-		
( Curcuma longa		inflammatory		
rhizome)		activity,		
		Useful		
		treatment for		
		all kind of		
		dermatologic		
		al disease		
		(acne, itching,		
		rashes).		
Neem	leaf	Antiseptic		
(Azardirchta		and anti		
indica)		bacterial		
		activity,		
		provide	Aloe vera	Extract
		moisture for	Aloc vela	Extract
		skin and its	Vanthorrhoeace	
		anti fungal	ae)	
		properties	Curcuma longa	Extract
		play effective	(Zingiberaceae)	Extract
		role in lighten	(Zingroeraceae)	
		scars and		
**		pigmentation.	Terminalia	Extract
Kesar	stigma	Antifungal	chebula	Entract
		activity,	(Combretaceae)	
		sattron is		
		very helpful	Butyrospermum	Oil
		for treatment	paradoxum	
		of acne,	(Sapotaceae)	
		blemishes and	Hemidesmus	Extract
D1	C 1	Diackneads.	Indus	
каsberry	Seea	Anti aging		1

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(Apocynaceae)		inflammatory activity.			andro anti o	gen, xidant
Withania somnifera	Extract	Anti bacterial and anti	Homeopath 26]	ic treatmen	nt for acne vulg	aris [25,
(solanaceae)		inflammatory activity.	Homeopathi	c drug	Pulsatilla, Sulphura	Silicea, iodatum,
Comniphora	Standardized	Anti bacterial			Calcarea Ca	arbonica,
(Burseraceae)	extract of the	activity			Antimonium	Haman
Camellia sinesis	Polynhenol	Anti			sulphuris Cal	colroum
L.	Polyunsaturat	inflammatory			Calcareum Su	Inhurica.
(Theaceae)	ed	and 5a			Calendula ge	l. Kali
	Fatty acid.	reductase			bromatum,	,
		inhibitory			Antimonium	Crudum,
		activity.			Berbaris Aqu	uifolium,
Vitex negundo	Flavonoid	Anti			Natrum Mu	riaticum,
(Verbenaceae)		bacterial, anti			Asterias	Rubens,
		inflammatory,			Belladonna,	NT:4:
		anti androgon			Nuxvoinica,	Nuricum Dovisto
		anti oxidant			Acidum,	Iodatum
Aloe	Powder and	Anti			Chelidonium M	laius.
barbadensis	complex	bacterial, anti				j
(	extract	inflammatory,	Unani treatment for acre vulgaris [26]			
Asphodelaceae)		anti	Name of	Dosage	Rate of	Side
		androgen,	drug	of	administratio	effect
T 1' '	D 1 1	anti oxidant.		duration	n	
(Eabacana)	Powder and	Anu bootorial anti	Syp.	10-12	Orally	Loose
(Tabaccac)	extract	inflammatory	Mussafi/	ml, 8-12	administered	motio
	CAHUCI	anti	Safi	hourly	0.11	n
		androgen,	Syp.	10-12	Orally	
		anti oxidant.	INIIOIAI	hourly	administered	-
Hippophae rhampoides I	Fruit extract	Type 1- $\alpha$	Arq.	10-12	Orally	
(Flaegnaceae)		inhibitory	Mundi	ml, 8-12	administered	-
(Endegnaceae)		activity.		hourly		
Melaleuca	Oil	Anti bacterial	Jamad	Q.S upto		
alternifalia		and anti	Nionasa	1 month	application	-
(Myrtaceae)		inflammatory	dose			_
Andrographis		Anti	Azadirecta	As	Topical	
paniculata		bacterial, anti	Indica	directed	application	
(Acanthaceae)		inflammatory,		by		
		androgen		physicia		
		anti oxidant.		n		
Salmolia		Anti	Piper	As	Topical	
Malabarica		bacterial, anti	Nıgrum	directed	application	-
		inflammatory,		by physicia		
		anti	L	physicia		

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	n		
Glycosmic	As	Topical	
	directed	application	-
	by		
	physicia		
	n		
Pentaphyll	As	Topical	
a	directed	application	-
	by		
	physicia		
	n		

#### Conclusion

On the basis of this review, it's simplified that the Pathophysiology and treatment of acne vulgaris is not common. Acne is a chronic and inflammatory disease which affecting the pilosebaceous gland. Allopathy, herbal and homeopathic drugs are useful for the acne vulgaris but treatment with the combination of systemic and topical drugs are playing a great role for the treatment of this disease. Commonly used topical treatment is benzoyl peroxide, antibiotic, retinoids, azelaic acid while systemic treatment include antibiotic, oral contraceptics, antiandrogens and retinoids. These medications are varying as per situation and major problem is that the therapeutics drugs cause the adverse effect. This medication is direct at upgrade appearance, irritation and social well being.

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