## Combine Therapies to Optimize Noninvasive Tx

2% (5/215) of subjects discontinued for local skin/application site reactions. Of the 215 subjects treated, 35 subjects (16%) on Aldara Cream and 3 of 220 subjects (1%) on vehicle cream had at least one rest period. Of these Aldara Cream subjects, 32 (91%) resumed therapy after a rest period. In the actinic keratosis studies, 22 of 678 (3.2%) of Aldara-treated subjects developed treatment site infections that required a rest period off Aldara Cream and were treated with antibiotics (19 with oral and 3 with topical). Of the 206 Aldara subjects with both baseline and 8-week post-treatment

site infections that required a rest period of in Adara Leram and were treated with antibiotics (19 with oral and 3 with topical). Of the 206 Aldara subjects with both baseline and 8-week post-treatment scarring assessments, 6 (2.9%) had a greater degree of scarring scores at 8-weeks post-treatment than at baseline. Clinical Trials Experience: Dermal Safety Studies Provocative repeat insult patch test studies involving induction and challenge phases produced no evidence that Aldara Cream causes photoallergenicity or contact sensitization in healthy skin; however, cumulative irritancy testing revealed the potential for Aldara Cream to cause irritation, and application site reactions were reported in the clinical studies. Postmarketing Experience: The following adverse reactions have been identified during post-approval use of Aldara Cream. Because these reactions are reported voluntarily from a population of uncertain size, it is not always possible to reliably estimate their frequency or establish a causal relationship to drug exposure. Body as a Whole: angioedema. Cardiovascular: capillary leak syndrome, cardiac fallure, cardiomyopathy, pulmonary edema, arrythmias (tachycardia, atrial fibrillation, palpitations), chest pain, ischemia, myocardial infarction, syncope. Endocrine: thyroiditis. Hematological: decreases in red cell, white cell and platelet counts (including idiopathic thrombocytopenic purpura), lymphoma. Hepatic: abnormal liver function. Neuropsychilatric: agitation, cerebrovascular accident, convulsions (including febrile convulsions), depression, insomnia, multiple sclerois aggravation, paresis, suicide. Respiratory: dyspnea. Unianz System Disorders; proteinuria. Skin and Appendages: exfoliative dermatitis, erythema multiforme, hyperpigmentation. Vascular: Henoch-Schonlein purpura syndrome.

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USE IN SPECIFIC POPULATIONS: Pregnancy: Pregnancy: Category C: Systemic embryofetal development studies were conducted in rats and rabbits. Oral doses of 1, 5 and 20 mg/kg/day imiquimod were administered during the period of organogenesis (gestational days 6–15) to pregnant female rats. In the presence of maternal toxicity, fetal effects noted at 20 mg/kg/day (577K MRHD based on AUC comparisons) included increased resorptions, decreased fetal body weights, delays in skeletal ossification, bent limb bones, and two fetuses in one litter (2 of 1567 fetuses) demonstrated exencephaly, protruding tongues and low-set ears. No treatment related effects on embryofetal toxicity or teratogenicity were noted at 5 mg/kg/day (98X MRHD based on AUC comparisons). Intravenous doses of 0.5, 1 and 2 mg/kg/day imiquimod were administered during the period of organogenesis (gestational days 6 – 18) to pregnant female rabbits. No treatment related effects on embryofetal toxicity or teratogenicity were noted at 2 mg/kg/day (1.5X MRHD based on BSA comparisons), the highest dose evaluated in this study, or 1 mg/kg/day (40X MRHD based on AUC comparisons), the highest dose evaluated in this study, or 1 mg/kg/day (40X MRHD based on AUC comparisons), the mating period and to female rats from 14 days prior to mating through parturition and lactation. No effects on growth, fertility, reproduction or post-natal development were noted at doses up to 6 mg/kg/day (47X MRHD based on AUC comparisons). This fetal effect was also noted in the oral rate embryofetal development study conducted with imiquimod. No treatment related effects on teratogenicity were noted at 3 mg/kg/day (41X MRHD based on AUC comparisons). This fetal effect was also noted in the oral rate embryofetal development study conducted with imiquimod. No treatment related effects on teratogenicity were noted at 3 mg/kg/day (41X MRHD based on AUC compari

years). Subjects applied Aldrar Cream or vehicle 3 times weekly for up to 16 weeks. I hese studies tailed to demonstrate efficacy. Similar to the studies conducted in adults, the most frequently reported adverse reaction from 2 studies in children with MC was application site reaction. Adverse events which occurred more frequently in Aldrar-treated subjects compared with vehicle-treated subjects generally resembled those seen in studies in indications approved for adults and also included othis media (5% Aldrar vs. 3% vehicle) and conjunctivitis (3% Aldrar vs. 2% vehicle). Erythema was the most frequently reported local skin reactions reported by Aldrar-treated subjects in the pediatric studies included erythema (28%), edema (8%), scabbing/crusting (5%), flaking/scaling (5%), erosion (2%) and weeping/exudate (2%). Systemic absorption of imiquimod across the affected skin of 22 subjects aged 2 to 12 years with extensive MC involving at least 10% of the total body surface area was observed after single and multiple doses at a dosing frequency of 3 applications per week for 4 weeks. Among the 20 subjects with evaluable laboratory assessments, the median WBC count decreased by 1.4\*10\*/L and the median absolute neutrophil count decreased by 1.42\*10\*/L. Geriatric Use: Of the 215 subjects treated with Aldrara Cream in the AK clinical studies, 127 subjects (59%) were 65 years and older. Whe 16 the 185 subjects treated with Aldrara Cream in the superficial basal cell carcinoma clinical studies, 65 subjects (35%) were 65 years and older. No overall differences in safety or effectiveness were observed between these subjects and younger subjects, but greater sensitivity of some older individuals cannot be ruled out.

OVERDOSAGE: Topical overdosing of Aldrara Cream could result in an increased incidence of severe

**OVERDOSAGE:** Topical overdosing of Aldara Cream could result in an increased incidence of sever local skin reactions and may increase the risk for systemic reactions. The most clinically serious adverse event reported following multiple oral imiquimod doses of >200 mg (equivalent to imiquimod conten of >16 packets) was hypotension, which resolved following oral or intravenous fluid administration.

BY DOUG BRUNK

LAS VEGAS — The way Dr. Vic A. Narurkar sees it, multimodal therapy is integral to most noninvasive dermatologic treatments.

"We can't think of lasers, devices, toxins, fillers, and skin care in isolation; they have to be combined," he said at the annual meeting of the American Society of Cosmetic Dermatology and Aesthet-

ic Surgery. "They complement each other, but we need to do controlled studies to see if there is true synergy, for example, between injectables and fractional resurfacing."

He discussed the role of multimodal therapy for treating several conditions:

▶ Acne and acne scarring. Prevention options include topical and systemic agents and devices for acute treatment. "We then can correct acne scars with

Fraxel laser and injectable fillers such as Juvéderm," said Dr. Narurkar, a dermatologist who practices in San Francisco. Posttreatment acne still needs to be controlled with topical agents.

Isolaz, a device from Aesthera Corp., uses pneumatics to cleanse pores mechanically; it is cleared by the Food and Drug Administration to treat pustular and comedonal acne as well as mild to moderate acne vulgaris. "I call this der-

matologic fantasy, because it's this extrusion of pores that we all strive for," said Dr. Narurkar, who is also associate professor of clinical dermatology at the University of California, Davis.

"You get mechanical cleansing by the application of gentle suction. What's interesting about this technology is that you can see immediate impact, similar to cortisone injections. If you combine it with topical retinoids and topical antibiotics, you get an even better result."

- ▶ Rosacea. Prevention and management options include topical agents such as azelaic acid, metronidazole or sulfur, and oral antibiotics. Treatment of diffuse and isolated telangiectasias "is most effective with the use of vascular lasers—pulsed dye or pulsed KTP [potassium-titanyl-phosphate]—or with the secondand third-generation intense pulsed light sources," he said.
- ► Melasma. Dr. Narurkar called this condition "the sin of dermatology," not-



managed topically."

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DR. NARURKAR

ing that melasma is difficult to treat and manage. "We pretreat with hydroquinones or retinoids," he said. "The only laser I'll use for therapy-resistant melasma is nonablative fractional resurfacing with the Fraxel Re:Store Laser. I haven't had success with any other laser and you can still get recurrence if it is not

For posttreatment, he suggests hydroquinones and retinoids and daily use of a broad spectrum sunscreen. "If patients can avoid birth control pills and other estrogen agents, that's even better," he said.

Skin rejuvenation. For optimal results

he recommends "the four Rs": retain and replenish with skin care and sunscreen, resurface with devices, relax with botulinum toxins, and refill with dermal fillers

Acute treatment of mild to moderate photoaging can be achieved via photofacials with pulsed light sources, vascular and pigmented lesion lasers, and mild nonablative fractional resurfacing.

Treatment of moderate to severe photoaging can be achieved with photodynamic therapy and aggressive nonablative and ablative fractional resurfacing. "For advanced photoaging, you can enhance IPL [intense-pulsed light] and PDL [pulsed dye laser] treatments with Levulan," he said. "You need fewer treatments, there are more immediate results, but there is significantly more down time."

Dr. Narurkar disclosed that he is a consultant to and has performed clinical trials for Aesthera Corp., Allergan Inc., BioForm Medical Inc., Palomar Medical Technologies Inc., and Reliant Technologies Inc.

## ALDARA® (imiquimod) Cream, 5%

Brief Summary of Actinic Keratosis Prescribing Information See Package Insert for Full Prescribing Information

INDICATIONS AND USAGE: Actinic Keratosis: Aldara Cream is indicated for the topical treatment of clinically typical, nonhyperkeratotic, nonhypertrophic actinic keratoses on the face or scalp in immunocompetent adults. Unevaluated Populations: Safety and efficacy of Aldara Cream in immunosuppressed patients have not been established. Aldara Cream should be used with caution in patients with pre-existing autoimmune conditions. The efficacy and safety of Aldara Cream have not been established for patients with Basal Cell Nevus Syndrome or Xeroderma Pigmentosum. CONTRAINDICATIONS: None.

CONTRAINDICATIONS: None.

WARNINGS AND PRECAUTIONS: Local Inflammatory Reactions: Intense local inflammatory reactions including skin weeping or erosion can occurafter few applications of Aldara Cream and may require an interruption of dosing. Aldara Cream the potential to exacerbate inflammatory conditions of the skin, including chronic graft versus host disease. Administration of Aldara Cream is not recommended until the skin is completely healed from any previous drug or surgical treatment. Systemic Reactions: Flu-like signs and symptoms may accompany, or even precede, local inflammatory reactions and may include malaise, fever, nausea, myalgias and rigors. An interruption of dosing should be considered. Ultraviolet Light Exposure: Exposure to sunlight (including sunlamps) should be avoided or minimized during use of Aldara Cream because of concern for heightened sunburn susceptibility. Patients should be warned to use protective clothing (e.g., a hat) when using Aldara Cream statents with on may have considerable sun exposure, e.g., due to their occupation, and those patients with inherent sensitivity to sunlight should exercise caution when using Aldara Cream. Aldara Cream shortened the time to skin tumor formation in an animal photococarcinogenicity study. The enhancement of ultraviolet carcinogenicity is not necessarily dependent on phototoxic mechanisms. Therefore, patients should minimize or avoid natural or artificial sunlight exposure. Unevaluated Uses: Safety and efficacy have not been established for Aldara Cream in the treatment of actinic keratosis with repeated use, i.e., more than one treatment course in the same area. The safety of Aldara Cream applied to areas of skin greater than 25 cm² for the treatment of actinic keratosis has not been established.

ADVERSE REACTIONS: Because clinical trials are conducted under widely varying conditions, adverse reaction rates observed in the clinical trials of a drug cannot be directly compared to rates in the clinical trials of a drug cannot be directly compared to rates in the clinical trials of another drug and may not reflect the rates observed in practice. Clinical Trials Experience: Actinic Keratosis The data described below reflect exposure to Aldara Cream or vehicle in 436 subjects enrolled in two double-blind, vehicle-controlled studies. Subjects applied Aldara Cream or vehicle to a 25 cm² contiguous treatment area on the face or scalp 2 times per week for 16 weeks.

Table 1: Selected Adverse Reactions Occurring in >1% of Aldara-Treated Subjects and at a Greater Frequency than with Vehicle in the Combined Studies (Actinic Keratosis)

Crouter rrequency than with vehicle in the combined charles (retime keratesis)								
Preferred Term	Aldara Cream (n=215)	Vehicle (n=221)						
Application Site Reaction	71 (33%)	32 (14%)						
Upper Resp Tract Infection	33 (15%)	27 (12%)						
Sinusitis	16 (7%)	14 (6%)						
Headache	11 (5%)	7 (3%)						
Carcinoma Squamous	8 (4%)	5 (2%)						
Diarrhea	6 (3%)	2 (1%)						
Eczema	4 (2%)	3 (1%)						
Back Pain	3 (1%)	2 (1%)						
Fatigue	3 (1%)	2 (1%)						
Fibrillation Atrial	3 (1%)	2 (1%)						
Infection Viral	3 (1%)	2 (1%)						
Dizziness	3 (1%)	1 (<1%)						
Vomiting	3 (1%)	1 (<1%)						
Urinary Tract Infection	3 (1%)	1 (<1%)						
Fever	3 (1%)	0 (0%)						
Rigors	3 (1%)	0 (0%)						
Alopecia	3 (1%)	0 (0%)						

Table 2: Application Site Reactions Reported by >1% of Aldara-Treated Subjects and at a Greater Frequency than with Vehicle in the Combined Studies (Actinic Keratosis)

Included Term	Aldara Cream n=215	Vehicle n=221	
Itching	44 (20%)	17 (8%)	
Burning	13 (6%)	4 (2%)	
Bleeding	7 (3%)	1 (<1%)	
Stinging	6 (3%)	2 (1%)	
Pain	6 (3%)	2 (1%)	
Induration	5 (2%)	3 (1%)	
Tenderness	4 (2%)	3 (1%)	
Irritation	4 (2%)	0 (0%)	

Local skin reactions were collected independently of the adverse reaction "application site reaction" in an effort to provide a better picture of the specific types of local reactions that might be seen. The most frequently reported local skin reactions were erythema, flaking/scaling/dryness, and scabbing/crusting. The prevalence and severity of local skin reactions that occurred during controlled studies are shown in the following table.

## Table 3: Local Skin Reactions in the Treatment Area as Assessed by the Investigator (Actinic Keratosis)

as	หรรยรรยน มง	ASSESSED BY THE HIVESTIGATOR (ACTUME RELATEDIS)			
	Aldara Cream (n=215)		Vehicle (n=220)		
	All Grades*	Severe	All Grades*	Severe	_
Erythema	209 (97%)	38 (18%)	206 (93%)	5 (2%)	
Flaking/Scaling/Dryness	199 (93%)	16 (7%)	199 (91%)	7 (3%)	
Scabbing/Crusting	169 (79%)	18 (8%)	92 (42%)	4 (2%)	
Edema	106 (49%)	0 (0%)	22 (10%)	0 (0%)	
Erosion/Ulceration	103 (48%)	5 (2%)	20 (9%)	0 (0%)	
Weeping/Exudate	45 (22%)	0 (0%)	3 (1%)	0 (0%)	
Vesicles	19 (9%)	0 (0%)	2 (1%)	0 (0%)	
*Mild, Moderate, or Sev	ere				

The adverse reactions that most frequently resulted in clinical intervention (e.g., rest periods, withdrawal from study) were local skin and application site reactions. Overall, in the clinical studies,

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3M Health Care Limited
Loughborough LEI11 1EP England
Distributed by

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