# **FRONT**

# 

## TALIMUS 0.1% Tacrolimus Ointment 0.1% w/w

DOSAGEFORM

Distribution Category: Prescription Only Medicine or POM

DESCRIPTION
Tacrolimus 0.1% is an Immunosuppressant. It is chemically amino-3-benzoylbenzene acetamide with an empirical formul 424H69N012-H2O and molecular weight is 822.03 g/mol.
The structural formula of Tacrolimus 0.1% is:



EXCIPIENT LIST
Light Liquid Paraffin BP, White beeswax BP, White soft Paraffin BP, Bulylated Hydroxyanisole BP.

### CLINICAL PARTICULARS

### THERAPEUTIC INDICATIONS

Tacrotimus 0.1 % ointment is indicated in adults and adolescents (16 years of age and above).

### Flare treatment

rant trestment
Adults and adolescents (16 years of age and above)
Treatment of moderate to severe atopic dermatitis in adults who
are not adequately responsive to or are intolerant of conventional
therapies such as topical corticosteroids.

### Maintenance treatment

Additionance freatment
Treatment of moderate to severe atopic dermalitis for the prevention of flares and the prolongation of flare-free intervals in satients experiencing a high frequiricy of disease acconditions (i.e. occurring 4 or more times per year) who have had an initial response to a maximum of 6 weeks treatment of twice daily tacrolimus ointment (lesions cleared, almost cleared or mildly affected).

POSOLOGY & METHOD OF ADMINISTRATION
Tacrolimus treatment should be initiated by physicians with experience in the diagnosis and treatment of atopic dermatitis.

### Posology

Flare treatment

Tacrolimus can be used for short-term and intermittent long-term treatment. Treatment should not be continuous on a long-term

Tacrolimus treatment should begin at the first appearance of signs and symptoms. Each affected region of the skin should be treated with Tacrolimus until lesions are cleared, almost cleared or mildly affected. Thereafter, patients are considered suitable for maintenance treatment (see below). At the first signs of re-initiated.

Adults and adolescents (16 years of age and above)

Adults and accessors (it of years of age and adverse that the state of the treatment should be started with Tacrolimus 0.1% twice a day and treatment should be continued until clearance of the lesion. If symptoms recur, twice daily treatment with Tacrolimus 0.1% should be restarted. An attempt should be made to reduce the

Generally, improvement is seen within one week of starting

treatment. If no signs of improvement are seen after two weeks of treatment, further treatment options should be considered. Maintenance treatment

### Patients who are responding to up to 6 weeks treatment using tacrolimus ointment twice daily (lesions cleared, almost cleared or mildly affected) are suitable for maintenance treatment. Adults and adolescents (16 years of age and above)

Adults and adoescents (16 years of age and above) Adults patients (16 years of age and above) should use Tacrolimus 0.1% ointment. Tacrolimus ointment should be applied once a day twice weekly (e.g., Monday and Thursday) to areas commonly affected by atopic dermatitis to prevent progression to flares. Between applications there should be 2–3 days without 18 petween applications the should be 2 petween applin the 2 petween applications the 2 petween applications the 2 pet Tacrolimus treatment.

After 12 months treatment, a review of the patient's condition should be conducted by the physician and a decision taken whether to continue maintenance treatment in the absence of safety data for maintenance treatment beyond 12 months. If signs of a flare reoccur, twice daily treatment should be re-initiated.

Method of administration

Tacrolinus cintiment should be applied as a thin layer to affected or commonly affected areas of the skin. Tacrolinus cintment may be used on any part of the body, including face, neck and fiscours areas, except for mucous membranes. Tacrolinus cintment should not be applied under coclusion because this method of administration has no been studied in patients.

CONTRAINDICATIONS
Hypersensitivity to the active substance, macrolides in general, or to any of the excipients

### SPECIAL WARNINGS & PRECAUTIONS FOR USE

SPECIAL WARNINGS A PRECAULIDATE POR USE. Exposure of the skin to surlight should be minimized and the use of ultraviolet (UV) light from a solarium, therapy with UVB or UVA) in combination with psorderis (EVVA) should be avoided during use of Tacrdimus ortiment. Physicians should advise patients or appropriate sur protection methods, such as minimization of the time in the sun, use of a sunscreen protect and covering of the skin with appropriate orbing. Tacrdimus olimitent should not be applied to lesions that are considered to be potentially malignan or pre-malignant.

The development of any new change different from previous eczema within a treated area should be reviewed by the

The use of tacrolimus ointment is not recommended in patients with a skin barrier defect, such as Netherton's syndrome, ismellar ichthyosis, generalized cythyroderma or cutaneous Graft Versus Host Disease. These skin conditions may increase systemic absorption of taccridinus. Oral use of tarcridinus is also not recommended to treat these skin conditions. Post-marketing cases of increased tarcridinus blood level have been reported in

Care should be exercised if applying Tacrolimus to patients with extensive skin involvement over an extended period of time, especially in children.

especiary in criticatory. Patients, particularly paediatric patients should be continuously evaluated during treatment with Tacrollmus with respect to the response to treatment and the continuing need for treatment. After 12 months this evaluation should include suspension of Tacrollmus treatment in paediatric patients.

Tacolimus treatment in peadiatric patients.

The potential for boal immunosupersion (possibly resulting in infections or cutaneous malignancies) in the long term (i.e. over a period dyvers) surhorwon.

Talimus 0.1% contains the active substance tacrolimus calcineum inhibitor in transplant patients, profunged systemic exposure to intense immunosuppression following systemic exposure to intense immunosuppression following systemic analysis of the control of the control

therapy that cause immunosuppression. Paleients with action demantist retented with Tacrolimus have not been found to have significant systemic tacrolimus levels. Lymphadenopathy was uncommonly (0.8%) reported in clinical trials. The majority of these cases were related to infections (skin, respiratory tract, and tooth) and resolved with appropriate antibiotic therapy. Transplant patients receiving immunosuppressive regimens (e.g., systemic tacrolimus) are at

increased risk for developing lymphoma; therefore patients who receive Tacrolimus and who develop lymphadenopathy should be monitored to ensure that the lymphadenopathy resolves. Lymphadenopathy present at initiation of therapy should be investigated and kept under review. In case of persistent investigated and kept under review. In case or persistent lymphadenopathy, the aetiology of the lymphadenopathy should be investigated. In the absence of a clear aetiology for the lymphadenopathy or in the presence of acute infectious mononucleosis, discontinuation of Tacrolimus should be considered.

transitions.

Tracellinus obtinent has not been evaluated for its efficacy and safety in the treatment of dincally infected atops demantical hardware processing the processing tracellinus obtinent. Despression of the processing tracellinus obtinent, disclaim infections at treatment sites should be cleared. Patients with atops demantials are predisposed to superficial skin infections. Treatment with Tacrolinus may be associated with an increased skit of filledulist and hospies valid infections (hepes simplex food sortes), infections. The adherence of the processing tracellinus for the processing tracellinus trac

Emollients should not be applied to the same area within 2 hours of applying Tacrolimus ointment. Concomitant use of other topical preparations has not been assessed. There is no experience with concomitant use of systemic steroids or immunosuppressive

Care should be taken to avoid contact with eyes and mucous membranes. If accidentally applied to these areas, the ointment should be thoroughly wiped off and/or rinsed off with water.

The use of Tacrolimus ointment under occlusion has not been studied in patients. Occlusive dressings are not recommended. studied in patients. Ucclusive dressings are not recommended.

As with any topical medicinal product, patients should wash their hands after application if the hands are not intended for treatment. Tacrolimus is extensively metabolised in the Ilver and although blood concentrations are low following topical therapy, the orithment should be used with caution in patients with hepatic failure.

# INTERACTIONS WITH OTHER MEDICINAL PRODUCTS AND OTHER FORMS OF INTERACTION Formal topical drug interaction studies with tacrolimus cintment between the back conductors.

Tacrolimus is not metabolized in human skin, indicating that there is no potential for percutaneous interactions that could affect the etabolism of tacrolimus.

metabolism of tarculanus.

Systemically available tarcularus is metabolized via the hepatic Cytochronic P450 SA4 (CVPSAM). Systemic exposure from topical application of tarcularus onlinent is low cf 10 principal adoptation of tarcularus onlinent is low cf 10 principal adoptation between the low cf 10 principal adoptation between the low cf 10 principal adoptation between the language of tarcular adoptation of tarcular adoptation of tarcular adoptation of the language continuation of the language continua

### PREGNANCY AND LACTATION

Pregnancy
There are no adequate data from the use of tacrolimus ointment in pregnant women. Studies in animals have shown reproductive toxicity following systemic administration. The potential risk for humans is unknown.

Tacrolimus ointment should not be used during pregnancy unless

Breast-feeding

Human data demonstrate that, after systemic administration. runnar data demonstrate inat, arter systemic sommissration, tacrolimus is excreted into breast milk. Although clinical data have shown that systemic exposure from application of tacrolimus ointment is low, breast-feeding during treatment with Tacrolimus ointment is not recommended.

### EFFECTS ON ABILITY TO DRIVE AND USE MACHINES

Tacrolimus ointment has no or negligible influence on the ability to drive and use machines.

### UNDESIRABLE EFFECTS

UNDESTRABLE EFFECTS
In clinical studies approximately 50% of patients experienced some type of skin irritation adverse reaction at the site of application. Burning sensation and pursulus were very common, usually mid to moderate in severity and tended to resolve within one week of starting treatment. Erytherna was a common skin irritation adverse reaction. Sensation of warnth, pain,

paraesthesia and rash at the site of application were also commonly observed. Alcohol intolerance (facial flushing or skin irritation after consumption of an alcoholic beverage) was

Patients may be at an increased risk of folliculitis, acne and

herpes viral infections.

Adverse reactions with suspected relationship to treatment are listed below by system organ class. Frequencies are defined as very common (£1/10), common (£1/10) to <1/10) and uncommon (£1/10,00 to <1/100). Within each frequency grouping, undestable effects are presented in order of decreasing.

seriousness.

System Organ Class	Very Com mon ≥1/10	Common ≥1/100, <1/10	Unco mmon ≥1/100 0, <1/100	Not known (cannot be estimated from the available data)
Infections and infestations		Local skin infection regardless of specific actiology including but not limited to: Eczema herpeticum, Follicultils, Herpes virus infection, Kaposi's varicelliform eruption'		Ophthalmic Herpes Infection*
Metabolism and nutrition disorders		Alcohol intolerance (facial flushing or skin irritation after consumption of an alcoholic beverage)		
Nervous system disorders		Paraesthesias and dysaesthesias (hyperaesthesia, burning sensation)		
Skin and subcutaneo us tissue disorders		Pruritus	Acne*	Rosacea* Lentigo*
General disorders and administrati on site conditions	Applic ation site burnin g, Applic ation site pruritu s	Application site warmth, Application site erythema, Application site pain, Application site pain, Application site irritation, Application site paraesthesia, Application site rash		Application site oedema*
Investigatio ns		n has been reported		Drug level increased*

### experience Post-marketing

Cases of malignancies, including cutaneous (i.e. cutaneous T cell lymphomas) and other types of lymphoma, and skin cancers, have been reported in patients using tacrolimus ointment.

Maintenance treatment
In a study of maintenance treatment (twice weekly treatment) in In a study of maintenance treatment (twice weekly treatment) in adults and children with moderate and severe atopic demails the following adverse events were noted to occur more frequently than in the control group: application site impetigo (7.7% in children) and application site infections (6.4% in children and 6.3% in adults).

Overdosage following topical administration is unlikely.

Overlosses influence and supportive measures may be appropriate. If ingested, general supportive measures may be appropriate. These may include monitoring of vital signs and observation of clinical status. Due to the nature of the ointment vehicle, induction of vomitting or gastric lavage is not recommended.

### PHARMACOLOGICAL PROPERTIES

# PHARMACODYNAMIC

Mechanism of action
The mechanism of action of tacrolimus in atopic dermatitis is not fully understood. While the following have been observed the clinical significance of these observations in atopic dermatitis is

clinical significance of these observations in atopic cermanius is not known.

Via its binding to a specific cytoplasmic immunophilin (FKBP12), tacrolimus inhibits calcium-dependent signal transduction pathways in T. colls, thereby reventing the transcription and synthesis of IL-2, IL-3, IL-4, IL-5 and other cytokines such as GM-

synthesis of IL-2, IL-3, IL-4, IL-5 and other cytokines such as GM-CSF, TNF-α and IFN-γ. In vitro, in Langerhans cells isolated from normal human skin, tacrolimus reduced the stimulatory activity towards T cells. Tacrolimus has also been shown to inhibit the release of inflammatory mediators from skin mast cells, basophils and eostropriis. In animale tacrolimus ointment sunoressed inflammatoru

in animais, tacrolimus ointiment suppressed inflammatory reactions in experimental and spontaneous dermatitis models that resemble human atopic dermatitis. Tacrolimus ointment did not reduce skin thickness and did not cause skin atrophy in

In patients with atopic dermatitis, improvement of skin lesions In patients with adopte dermatics, improvement of skin lesions during treatment with tacrolimus ointment was associated with reduced Fc receptor expression on Langerhans cells and a reduction of their hyperstimulatory activity towards T cells. Tacrolimus ointment does not affect collagen synthesis in

PHARMACOKINETIC
Clinical data have shown that tacrolimus concentrations in systemic circulation after topical administration are low and, when measurable, transient.

measurable, funsient.

Abscration
Data from healthy human subjects indicate that there is life or no systemic exposure to bacrolimus following single or repeated systemic exposures to bacrolimus following single or repeated whost attopic dermatitis patients (satisfies and children) transition in the properties of the with an average of 50% body surface area treated, systemic exposure (i.e. AUC) of tacrolimus from Tacrolimus is exposure (i.e. AdC) or lacrolimius from lacrolimius approximately 30-fold less than that seen with oral immunosuppressive doses in kidney and liver transplant patients. The lowest tacrolimus blood concentration at which systemic effects can be observed is not known.

There was no evidence of systemic accumulation of tacrolimus in patients (adults and children) treated for prolonged periods (up to one year) with tacrolimus ointment.

### Distribution ic exposure is low with tacrolimus ointment, the high

binding of tacrolimus (> 98.8%) to plasma proteins is considered unitaring or data/initials (2 950 w) to phasina proteins is considered not to be dinically relevant. Following topical application of tacrolimus ointment, tacrolimus is selectively delivered to the skin with minimal diffusion into the systemic circulation.

### Metabolism Netabolism of tacrolimus by human skin was not detectable

Systemically available tacrolimus is extensively metabolized in the liver via CYP3A4. Elimination

Estimates when administered intravenously, tacrolimus has been shown to have a low clearance rate. The average total body clearance is approximately 2.25 l/h. The hepatic clearance of systemically available tacrolimus could be reduced in subjects with severe nepatic impairment, or in subjects who are co-treated with drugs that are potent inhibitors of CYP3A4.

Following repeated topical application of the ointment the average half-life of tacrolimus was estimated to be 75 hours for adults and 65 hours for children.

# PRECLINICAL SAFETY DATA

Repeated dose toxicity and local tolerance
Repeated topical administration of tacrolimus ointment or the ointment vehicle to rats, rabbits and micropigs was associated

Date 03-02-2023 Artist : SPG

Product : TALIMUS 0.1% Actual Size : 350 x 210 mm

: Sri Lanka

Ref artwork : NA Colour : BLACK

Country

