VI.2 Elements for a Public Summary

VI.2.1 Overview of disease epidemiology

Atopic dermatitis/ eczema (a condition that makes skin red and itchy):

Atopic dermatitis (AD) is a common skin condition with significant associated social and financial burden. AD affects adults and children with worldwide presence rates of 1-20%. Study of epidemiology and geographic variability in presence of AD has been conducted in three phases with 1,000,000 patients in study. Presence continues to vary and has changed in different regions of the world. Nigeria, the United Kingdom and New Zealand had been areas of the highest presence; Latin America has emerged as a region of relatively high presence in follow up data. The presence of AD seems to have reached a plateau around 20% in countries with highest presence, suggesting that AD may not be on a continued rise but that a finite number of individuals may be susceptible to the condition. Risk factors associated with increased presence include higher socioeconomic status, higher level of family education, smaller family size and urban environment.

VI.2.2 Summary of treatment benefits

In a six-month study, 0.1% tacrolimus ointment was administered twice-a-day to adults with moderate to severe atopic dermatitis and compared to a topical corticosteroid based regimen. The primary endpoint was the response rate at month 3 defined as the proportion of patients with at least 60% improvement in the atopic dermatitis between baseline and month 3. The response rate in the 0.1% tacrolimus group was significantly higher than that in the topical corticosteroid based treatment group.

In the second study, children aged from 2 to 15 years with moderate to severe atopic dermatitis received twice daily treatment for three weeks of 0.03% tacrolimus ointment, 0.1% tacrolimus ointment or 1% hydrocortisone acetate ointment. The results of this study showed that tacrolimus ointment, 0.03% and 0.1%, is significantly more effective than 1% hydrocortisone acetate ointment.

Accord Healthcare Limited has performed Therapeutic Equivalence Study of Two Tacrolimus 0.1% Topical Ointment Formulations comparing with innovator formulation in 630 Adult Patients with Moderate to Severe Atopic Dermatitis.

From the study it was concluded that the test product is therapeutic equivalent to innovator product (Protopic[®]) and superior to Placebo.

VI.2.3 Unknowns relating to treatment benefits

Safety and efficacy of Tacrolimus ointment in children under 2 years of age have not been established.

Safety and efficacy of Tacrolimus ointment for maintenance treatment beyond 12 months have not been established.

VI.2.4 Summary of safety concerns

Important identified risks

Risk	What is known	Preventability
Severe itching of the skin	While using tacrolimus	Talk to your doctor if you have
where tacrolimus ointment	ointment, patient experienced	burning sensation and itching
apply (Application site	burning sensation and itching	on the site where tacrolimus
pruritus/irritation/burning)	very common (may affect more	ointment is applied.
	than 1 in 10 people)	
An abnormal sensation,	While using tacrolimus	Talk to your doctor if you have
typically tingling or	ointment, patient experienced	skin tingling with tacrolimus
pricking ('pins and	skin tingling commonly (may	ointment.
needles'), caused chiefly	affect up to 1 in 10 people)	
by pressure on or damage		
to peripheral nerves		
(Paraesthesia)		
Flushes or blotches	While using tacrolimus	Do not drink alcohol while
associated with erythema	ointment, drinking alcohol may	using tacrolimus ointment as it
on the face, neck,	cause the skin or face to become	

Risk	What is known	Preventability
shoulders, and in some cases, the entire body after consuming alcoholic beverages (Alcohol flushing)	flushed or red and feel hot and patient commonly (may affect up to 1 in 10 people) experienced facial flushing or skin irritation after drinking alcohol is also common	cause facial flushing or skin irritation.
Type of viral infection (Folliculitis /herpes simplex)	Like all medicines, Tacrolimus ointment can cause side effects, although not everybody gets them. Common (may affect up to 1 in 10 people): Local skin infection regardless of specific cause including but not limited to: inflamed or infected hair follicles, cold sores, generalised herpes simplex infections.	Talk to your doctor if you have any such side effects.
Increase in Systemic absorption of tacrolimus with defects of skin barrier (Systemic absorption in conjunction with extensive, inherited or acquired, defects of skin barrier function)	The use of tacrolimus ointment is not recommended in patients with a skin barrier defect such as Netherton's syndrome, lamellar ichthyosis (extensive scaling of the skin due to a thickening of the outer layer of the skin), or if you suffer from generalised erythroderma (inflammatory	Talk to your doctor if you have any such side effects.

Risk	What is known	Preventability
	reddening and scaling of the	
	entire skin). These skin	
	conditions may increase	
	systemic absorption of	
	tacrolimus. Oral use of	
	tacrolimus is also not	
	recommended to treat these skin	
	conditions. Post-marketing cases	
	of increased tacrolimus blood	
	level have been reported in these	
	conditions.	

Important potential risks

Risk	What is known
Risk of cutaneous malignancy including Cutaneous T-cell lymphoma	A very small number of people who have used Tacrolimus ointment have had malignancies (for example: lymphoma). However, there is no established causal relationship with the product Talk to your doctor if you have a weakened immune system (immuno-compromised) whatever the cause.
Risk of other lymphoma	A very small number of people who have used Tacrolimus ointment have had malignancies (for example: lymphoma).
Off-label use of tacrolimus ointment 0.1% in children between 2-16 years of age	Only tacrolimus 0.03 % ointment should be used in children from the age of 2 to 16 years. Care should be exercised if applying tacrolimus ointment to patients with extensive skin involvement over an extended period of time, especially in children

Risk	What is known
	Tacrolimus 0.1 % ointment is not approved for children
	younger than 16 years of age. Therefore it should not be used in this age group. Please consult your doctor.

Missing information

Risk	What is known
Children below 2 years of age	Tacrolimus ointment is not approved for children younger than 2 years of age. Therefore it should not be used in this age group. Please consult your doctor.
Safety of maintenance treatment beyond 12 months (children above 2 years of age)	In children, maintenance treatment should be suspended after 12 months, to assess whether the need for continued treatment still exists.

VI.2.5 Summary of risk minimisation measures by safety concern

All medicines have a Summary of Product Characteristics (SmPC) which provides physicians, pharmacists and other health care professionals with details on how to use the medicine, the risks and recommendations for minimising them. An abbreviated version of this in lay language is provided in the form of the package leaflet (PL). The measures in these documents are known as routine risk minimisation measures.

This medicine has no additional risk minimisation measures.

VI.2.6 Planned post authorisation development plan

None

VI.2.7	Summary of	f changes t	to the Ris	k Management	Plan over time
,	Summary of	changes i			

Version	Date	Safety Concern	Comment
5.0	25 October 2017	Important potential risks has been revised from "Theoretical risk of cutaneous malignancy including Cutaneous T-cell lymphoma" and "Theoretical risk of other lymphoma" to "Risk of cutaneous malignancy including Cutaneous T-cell lymphoma" and "Risk of other lymphoma" respectively.	RMP has been updated as per Day-208 Germany (DE) comments.
4.0	17 October 2017	 Following safety concerns have been added Important identified risk - Systemic absorption in conjunction with 	RMP has been updated as per suggestions provided by MHRA (RMS, UK) on Ireland (CMS, IE) assessment for Day-195 comment.

Version	Date	Safety Concern	Comment
		 extensive, inherited or acquired, defects of skin barrier function Important potential risk - Off-label of tacrolimus ointment 0.1% in children between 2-16 years of age 	
3.0	05 September 2017	Below safety concerns has been in lined the Protopic [®] Summary of safety concerns	with RMP has been updated as per Day-145 comments received from Ireland (RMS) and France (CMS) health authority.
		Important • Application identified risks pruritus/irritation urning • Paraesthesia • Alcohol flushing • Folliculitis/herp • Simplex • Simplex	site n/b
		Important • Theoretical risk potential risks cutaneous malignancy including Cutaneous T- lymphoma • Theoretical risk other lymphoma • Theoretical risk	cell

Version	Date	Safety Concern	Comment
		Missing information• children below 2 years of age• Safety maintenance treatmentof maintenance treatment12 years of age)	
2.0	24-Apr- 2015	Below safety concerns have been removed from this RMP: Important identified risks • Alcohol flushing • Application pruritus/irritation/burning • Paraesthesia Missing information	SI.2 Concomitant medications in the target population have been modified in the RMP.RMP accurately reflects the company's details.In this RMP change has been done as per RMS and CMS comments.
		 Use in Clinically infected atopic dermatitis Use in Occlusive dressings Impact on fertility 	