

## Swiss Summary of the Risk Management Plan (RMP)

for

## **Segluromet**<sup>®</sup>

## (Ertugliflozin 2.5mg / Metformin 1000mg)

Film-coated tablets

## Version 2.0 (November 2020) based on RMP V4.0 (core)

The Risk Management Plan (RMP) is a comprehensive document submitted as part of the application dossier for market approval of a medicine. The RMP summary contains information on the medicine's safety profile and explains the measures that are taken in order to further investigate and follow the risks as well as to prevent or minimise them.

The RMP summary of Segluromet<sup>®</sup> is a concise document and does not claim to be exhaustive. As the RMP is an international document, the summary might differ from the "Arzneimittelinformation / Information sur le médicament" approved and published in Switzerland, e.g. by mentioning risks occurring in populations or indications not included in the Swiss authorisation.

Please note that the reference document which is valid and relevant for the effective and safe use of Segluromet<sup>®</sup> in Switzerland is the "Arzneimittelinformation / Information sur le médicament" (see <u>www.swissmedicinfo.ch</u>) approved and authorized by Swissmedic.

MSD Merck Sharp & Dohme AG is fully responsible for the accuracy and correctness of the content of the published summary RMP of Segluromet<sup>®</sup>.



## **1** Safety Specification

## 1.1 Non-Clinical Part of the Safety Specification

#### Table 1 Summary of Important Safety Findings from Non-clinical Studies

Ke	y Safety Findings with Ertugliflozin (from non- clinical studies)	Relevance to Human Usage	
Toxicity			
•	In repeat-dose toxicity studies in rats and dogs target organs included gastrointestinal tract, kidney, endocrine system, and bone. Gastrointestinal tract findings in rat (erosions/ulcers, foveolar hyperplasia and/or crypt degeneration in pylorus) at ≥77x exposure margin based on the human steady state area under the concentration-time curve (AUC) at the maximum clinical dose of 15 mg. Findings considered rat specific. Kidney (see nephrotoxicity below). Endocrine (hypertrophy of adrenal glomerulosa, attributed to increased natriuresis, not adverse). Bone (hyperostosis) in 6-month rat at ≥77x exposure margin based on the human steady state AUC at the maximum clinical dose of 15 mg. Findings considered rat specific.	Nonclinical gastrointestinal tract, endocrine system and bone findings are not considered relevant to human usage. Ertugliflozin is more selective for human SGLT2 over human SGLT1 relative to rat SGLT2 over rat sodium-glucose co-transporter 1 (SGLT1). The GI findings are attributed to inhibition of SGLT1 due to the high concentration of ertugliflozin in the rat GI tract which is not expected to occur in humans. Additionally, these findings were observed at very high exposures relative to the maximum human clinical exposure. The hypertrophy of the adrenal glomerulosa is an adaptive finding to the SGLT2 mediated osmotic diuresis and not considered adverse. There is a large exposure margin for the rat specific finding of hyperostosis. The hyperostosis was attributed to gastrointestinal SGLT1 inhibition resulting in altered calcium homeostasis likely due to carbohydrate malabsorption.	
Rep	roductive		
•	Ertugliflozin was not teratogenic in rats and rabbits at maternal exposures that were 239 and 1069x, respectively, the human steady state AUC at the maximum clinical dose of 15 mg. At a maternally toxic dose in rats (250 mg/kg/day), lower fetal viability, lower maternal body weight, a higher incidence of a visceral malformation (membranous ventricular septal defect) and skeletal variations (variations of the centrum, unossified seventh cervical centrum, incomplete ossification, unossified and misaligned thoracic centrum), vertebrae (twenty seventh presacral), limb (unossified metatarsal), and ribs (full and short supernumerary ribs) were observed at maternal exposure that was 510x the 15 mg maximum clinical dose.	Findings are not relevant to human usage due to very large safety margins.	

Key Safety Findings with Ertugliflozin (from non- clinical studies)	Relevance to Human Usage	
Developmental toxicity		
<ul> <li>In the pre-and postnatal development (PPND) study, decreased postnatal growth and delayed sexual maturation were observed in rats administered ertugliflozin from gestation Day 6 through lactation Day 21 at ≥100 mg/kg/day (&gt;300x the maximum recommended human dose [MRHD]).</li> </ul>	Findings in the PPND rat study are not relevant to human usage due to very large safety margins.	
<ul> <li>Ertugliflozin was orally administered to juvenile rats from postnatal day (PND) 21 to PND 90, a period of renal development corresponding to the late second and third trimesters of human pregnancy, at doses of 5, 25, and 250 mg/kg/day with a non-dosing recovery phase to PND 118 (control and 250 mg/kg/day groups). Doses ≥25 mg/kg/day (55 times human exposure at the maximum clinical dose of 15 mg), resulted in lower body weight and body weight gain, and delayed sexual maturation. These changes recovered by PND 118. Increased kidney weights, dilatation of the renal pelvis and tubules, and renal mineralization occurred at doses ≥5 mg/kg/day (13x human exposure at the maximum clinical dose of 15 mg). These renal findings did not fully reverse within the 1-month recovery period).</li> <li>The lacteal excretion of radiolabeled ertugliflozin in lactating rats was evaluated 10 to 12 days after parturition. Ertugliflozin derived radioactivity exposure in milk and plasma were similar, with a milk/plasma ratio of 1.07, based on AUC.</li> </ul>	The renal findings in the juvenile toxicity study did not fully reverse within the 1-month recovery period, a period of renal development corresponding to the late second and third trimesters of human pregnancy. Possibly relevant during the second and third trimesters of pregnancy or with exposure during breastfeeding.	
Nephrotoxicity		
• Renal tubular dilatation noted at all doses in repeat-dose rat and mouse studies. Renal tubular dilatation associated with increased incidence and severity of chronic progressive nephropathy in rats was considered adverse at the highest dose level tested but not considered human relevant. Some rats had evidence of ascending urinary tract infections. Housing the animals on bedding may have contributed to this finding.	Renal tubular dilation was considered secondary to diuresis. There is a large exposure margin for the rat specific finding of exacerbation of chronic progressive nephropathy, a common background finding in older rats. The ascending urinary tract infection finding may possibly be relevant to humans.	
Hepatotoxicity		
No evidence of hepatotoxicity in repeat-dose rat and dog studies.	No evidence of hepatoxicity in nonclinical studies, therefore not a risk to humans.	



Key Safety Findings with Ertugliflozin (from non- clinical studies)	Relevance to Human Usage
Genotoxicity	
Negative genotoxicity (microbial reverse mutation, in vitro cytogenetic (human lymphocyte), and in vivo rat micronucleus assays).	No evidence of genotoxicity, therefore not a risk to humans.
Carcinogenicity	
In the 2-year rat carcinogenicity study, ertugliflozin-related neoplastic findings included an increased incidence of benign adrenal medulla pheochromocytoma in male rats at 15 mg/kg/day. There were no findings in the 2-year mouse carcinogenicity study.	This finding was attributed to gastrointestinal SGLT1 inhibition resulting in altered calcium homeostasis. Ertugliflozin is more selective for human SGLT2 over human SGLT1 relative to rat SGLT2 over rat SGLT1. This finding was not considered relevant to human risk. The no-observed-effect level (NOEL) was 5 mg/kg/day (approximately 16 times human exposure at the MRHD of 15 mg/day).
General Safety Pharmacology	
CV (including potential for QT interval prolongation) – IC <sub>50</sub> for inhibition of human ether-a- go-go-related gene (hERG) current amplitude was 1465 × the human unbound maximum observed concentration (C <sub>max</sub> ) MRHD of 15 mg. No risk for QT prolongation. No hemodynamic or electrocardiographic changes noted in dog CV study. Rat safety pharmacology studies: no biologically relevant effects on the central nervous or respiratory systems.	No CV, central nervous system or respiratory system risks to humans.
Mechanisms for Drug Interactions	
<ul> <li>Mechanisms for perpetrator drug-drug interactions (DDI): The potential for ertugliflozin and primary circulating glucuronide metabolites M5c and M5a to inhibit or induce drug metabolism or drug transport were evaluated.</li> </ul>	The risk of ertugliflozin causing metabolism or transporter DDIs is low.
<ul> <li>Ertugliflozin, M5c and M5a, did not significantly inhibit the major drug- metabolizing cytochrome P (CYP)450 (IC<sub>50</sub> &gt;30 μM) or uridine diphosphate- glucuronosyltransferase (UGT) (IC<sub>50</sub>&gt;100μM) enzymes in vitro, indicating a low potential for drug interactions with compounds that are metabolized by these enzymes. The in vitro potential of ertugliflozin, M5c, or M5a to induce CYP3A4, CYP1A2, or CYP2B6 was low based on mRNA and enzyme activity changes in hepatocyte studies.</li> </ul>	



Kev	Safety Findings with Ertugliflozin (from non-	Relevance to Human Usage
	clinical studies)	
•	Ertugliflozin or glucuronide metabolites do not inhibit P-gp, breast cancer resistance protein (BCRP), organic anion transporting polypeptide (OATP)1B1, OATP1B3, organic cation transporter (OCT)1, organic anion transporter (OAT)1, OAT3, and OCT2 transporters in vitro, indicating a low risk of clinical interactions with compounds that are substrates of these transporters.	
•	Mechanisms for victim DDIs: The potential for interactions following co-administration of ertugliflozin with inhibitors and inducers of drug metabolism and drug transport were evaluated.	The risk of victim DDIs following co-administration of ertugliflozin with inhibitors or inducers of metabolism or transporters is low.
•	In humans, glucuronidation on the hydroxy groups of the modified glucose moiety was the major elimination pathway (86%), with minor contributions from oxidative metabolism (12%) and renal excretion (2%) of unchanged ertugliflozin. The primary UGT enzymes involved in the glucuronidation of ertugliflozin were UGT1A9 ( $\geq$ 81%) and UGT2B7 ( $\leq$ 19%).	
•	The potential for a DDI after co-administration of ertugliflozin with a UGT inhibitor was evaluated using physiologically-based pharmacokinetic (PBPK) modeling. PBPK simulated ertugliflozin co-administration with multiple doses of the UGT inhibitor mefenamic acid predicted an ertugliflozin AUC ratio and maximum concentration ratio (Cmax,R) of 1.51 and 1.19, respectively, compared to ertugliflozin administered alone. Clinically relevant DDIs with ertugliflozin in the presence of UGT inhibitors are not anticipated.	
•	Multiple-dose administration of rifampin 600 mg qd x 10 days with ertugliflozin 15 mg was associated with a 39% decrease in ertugliflozin area under the concentration –time curve from time zero to infinity (AUC <sub>inf</sub> ). Based on the ertugliflozin dose vs A1C response model, the 5 mg dose following co-administration with rifampin is predicted to maintain clinically meaningful glycemic efficacy; therefore, the decrease in ertugliflozin exposure with rifampin (a UGT and CYP inducer) is not considered clinically relevant.	



Key Safety Findings with Ertugliflozin (from non- clinical studies)	Relevance to Human Usage
<ul> <li>Ertugliflozin is a substrate for P-gp and BCRP efflux transporters, but is not a substrate for OATP1B1, OATP1B3, OATP2B1, OCT1, OAT1, OAT3, and OCT2 uptake transporters. However, no clinically relevant interaction is expected with inhibitors of these transporters based on the oral bioavailability of ertugliflozin of ~100%, and dose-proportional increases in exposure over the dose range of 0.5 mg to 300 mg, indicating that P-gp and BCRP do not limit the oral absorption of ertugliflozin. Therefore, clinically relevant DDIs with ertugliflozin in the presence of inhibitors of these transporters are not anticipated.</li> </ul>	
Key Safety Findings in Metformin	
Findings (From Non-clinical Studies)	Relevance to Human Usage
Lactic acidosis	
Lactic acidosis was observed in dogs administered 50 mg/kg/day of metformin.	Lactic acidosis in humans is a rare adverse event observed with metformin.
Key Safety Findings From Co-Administration of Ertugli	flozin and Metformin
Findings (From Non-clinical Studies)	Relevance to Human Usage
Combination toxicity – No evidence of interaction between ertugliflozin and metformin in 13-week rat combination toxicity study.	No evidence of interaction between ertugliflozin and metformin when coadministered to rats. Not a risk to humans.

## 1.2 Summary of the Safety Concerns

## Table 2 Summary of Safety Concerns

Important identified risks	DKA with atypical presentation Lactic acidosis
Important potential risks	None
Missing information	Use in pregnancy and breastfeeding Use in patients with CHF Class IV



## 2 Pharmacovigilance Plan (including post-authorisation safety studies)

### 2.1 Summary Table of Additional Pharmacovigilance Activities

### Table 3 Ongoing and Planned Additional Pharmacovigilance Activities

Study/ Status	Summary of Objectives	Safety Concerns Addressed	Milestones	Due Dates	
Category 1 - Imposed authorisation	<b>Category 1</b> - Imposed mandatory additional pharmacovigilance activities which are conditions of the marketing authorisation				
None					
Category 2 – Imposed mandatory additional pharmacovigilance activities which are Specific Obligations in the context of a conditional marketing authorisation or a marketing authorisation under exceptional circumstances None					
Category 3 - Require	Category 3 - Required additional pharmacovigilance activities				
None					
	Study P004/1021 and P007/1017 which were ongoing, additional PV activities in the previous version of the RMP, have since completed, refer to Annex 2.			of the RMP, have	



## **3** Plans for Post-Authorisation Efficacy Studies

There are no ongoing or proposed post-authorization efficacy studies (PAES) for ertugliflozin/metformin.



# 4 Risk minimisation measures (including evaluation of the effectiveness of risk minimisation activities)

#### 4.1 Summary of Risk Minimisation Measures

# Table 4Summary Table of Pharmacovigilance Activities and Risk MinimizationActivities by Safety Concern

Safety Concern	<b>Risk Minimization Measures</b>	Pharmacovigilance Activities
DKA with atypical	Routine risk minimisation measures:	Routine pharmacovigilance activities including:
presentation	Text in product circular including:	Target follow-up questionnaire
	Contraindications	Additional pharmacovigilance activities:
	Warnings and Precautions	None
	Adverse Reactions	
	Additional risk minimisation measures:	
	None	
Lactic acidosis	Routine risk minimisation measures:	Routine pharmacovigilance activities including:
	Text in Product Circular including:	Targeted follow-up questionnaire
	Contraindications	Additional pharmacovigilance activities:
	Warnings and Precautions	None
	Overdosage	
	Additional risk minimisation measures:	
	None	
Use in pregnancy and	Routine risk minimisation measures:	Routine pharmacovigilance activities
breastfeeding	Text in product circular including:	Additional pharmacovigilance activities:
	Use in Specific Populations	None
	Additional risk minimisation measures:	
	None	
Use in patients with CHF	Routine risk minimisation measures:	Routine pharmacovigilance activities
Class IV	None	Additional pharmacovigilance activities:
	Additional risk minimisation measures:	None
	None	



## 5 Summary of the Risk Management Plan by Product

### 5.1 Summary of risk management plan for ertugliflozin/Metformin

This is a summary of the risk management plan (RMP) for ertugliflozin/metformin. The RMP details important risks of ertugliflozin, how these risks can be minimised, and how more information will be obtained about ertugliflozin/metformin's risks and uncertainties (missing information).

The Company Core Data Sheet (CCDS) and Company Core Patient Product Information (CCPPI) for ertugliflozin give essential information to healthcare professionals and patients on how ertugliflozin/metformin should be used.

Important new concerns or changes to the current ones will be included in updates of ertugliflozin/metformin's RMP.

#### 5.2 The Medicine and What It is Used For

Ertugliflozin/metformin is indicated as an adjunct to diet and exercise to improve glycemic control in adults with type 2 diabetes mellitus when treatment with both ertugliflozin and metformin is appropriate.

Ertugliflozin, a component of Trademark, is indicated to reduce the risk of hospitalization for heart failure in adults with type 2 diabetes mellitus and established cardiovascular disease.

# 5.3 Risks Associated With the Medicine and Activities to Minimise or Further Characterise the Risks

Important risks of ertugliflozin/metformin, together with measures to minimise such risks and the proposed studies for learning more about ertugliflozin/metformin 's risks, are outlined below.

Measures to minimise the risks identified for medicinal products can be:

- Specific information, such as warnings, precautions, and advice on correct use, in the CCPPI and CCDS addressed to patients and healthcare professionals;
- Important advice on the medicine's packaging;
- The authorised pack size the amount of medicine in a pack is chosen so to ensure that the medicine is used correctly;
- The medicine's legal status the way a medicine is supplied to the patient (e.g. with or without prescription) can help to minimise its risks.

Together, these measures constitute routine risk minimisation measures.

In addition to these measures, information about adverse reactions is collected continuously and regularly analysed, including PSUR assessment, so that immediate action can be taken as necessary. These measures constitute *routine pharmacovigilance activities*.

If important information that may affect the safe use of ertugliflozin is not yet available, it is listed under 'missing information' below.



10

#### 5.4 List of Important Risks and Missing Information

Important risks of ertugliflozin/metformin are risks that need special risk management activities to further investigate or minimise the risk, so that the medicinal product can be safely taken. Important risks can be regarded as identified or potential. Identified risks are concerns for which there is sufficient proof of a link with the use of ertugliflozin/metformin. Potential risks are concerns for which an association with the use of this medicine is possible based on available data, but this association has not been established yet and needs further evaluation. Missing information refers to information on the safety of the medicinal product that is currently missing and needs to be collected (e.g. on the long-term use of the medicine);

Table 5 List of important Risks and Missing Information		
List of Important Risks and Missing Information		
Important identified risks	DKA with atypical presentation Lactic acidosis	
Important potential risks	None	
Missing information	Use in pregnancy and breastfeeding Use in patients with CHF Class IV	

## Table 5 List of Important Risks and Missing Information

#### 5.5 Summary of Important Risks

<u>rable o rimportant identifi</u>	ed Risk: DRA with Atypical Presentation
Evidence for linking the risk to the medicine	The important identified risk of DKA with atypical presentation is an ertugliflozin specific safety concern. It is not an identified or potential risk for metformin. Review of ertugliflozin clinical trial data regarding DKA with Atypical Presentation and recognition of this as an SGLT2 inhibitor class effect represents sufficient evidence of a causal association with ertugliflozin exposure.
Risk factors and risk groups	Factors predisposing patients to DKA include situations of decreased insulin and/or increase glucagon such as T1DM, pancreatic insulin deficiency, decreased caloric intake, insulin dose reduction, or increased insulin requirements due to acute medical illness or surgery, and alcohol abuse.
Risk minimisation measures	Routine risk minimisation measures: Text in product circular including: Warnings and Precautions Adverse Reactions Additional risk minimisation measures: None
Additional pharmacovigilance activities	Additional pharmacovigilance activities: None

#### Table 6 Important Identified Risk: DKA with Atypical Presentation

#### Table 7 Important Identified Risk: Lactic Acidosis

Evidence for linking the risk to the medicine	The important identified risk of lactic acidosis is a metformin specific safety concern. It is not an identified or potential risk for ertugliflozin.
	Lactic acidosis is a rare, but serious, metabolic complication that can occur due to metformin accumulation during treatment with sitagliptin/metformin FDC; when it occurs, it is fatal in approximately 50% of cases.



Risk factors and risk groups	The most common risk factor is renal insufficiency. Lactic acidosis may occur in association with other risk factors including poorly controlled diabetes, ketosis, prolonged fasting, excessive alcohol intake, hepatic insufficiency and any condition associated with hypoxia.
Risk minimisation measures	Routine risk minimisation measures
	Text in product circular including:
	Contraindications
	Warnings and Precautions
	Overdosage
	Additional risk minimisation measures
	None
Additional pharmacovigilance	Additional pharmacovigilance activities:
activities	None

#### Table 8 Important Missing Information: Use in Pregnancy and Breastfeeding

Risk minimisation measures	Routine risk minimisation measures:
	Text in product circular including:
	Use in Specific Populations
	Additional risk minimisation measures:
	None
Additional pharmacovigilance activities	Additional pharmacovigilance activities: None

#### Table 9Important Missing Information: Use in Patients with CHF Class IV

Risk minimisation measures	Routine risk minimisation measures: None Additional risk minimisation measures: None
Additional pharmacovigilance activities	Additional pharmacovigilance activities: None

#### 5.6 Studies Which are Conditions of the Marketing Authorisation

There are no studies which are conditions of the marketing authorisation or specific obligation of ertugliflozin/metformin.

#### 5.7 Other Studies in Post-Authorisation Development Plan

Not applicable



## 6 Summary of Changes to the Risk Management Plan Over Time

Major changes to the RMP over time are shown in Table 10.

<b>RMP</b> Version	Date	Safety Concerns	Comment
RMP Version 1.0	Date Jan 2017	Identified Risks         • Genital mycotic infections         • Volume depletion         • Hypoglycemia in combination with insulin and/or an insulin secretagogue         • Diabetic ketoacidosis with atypical presentation         • Lactic acidosis         Potential Risks         • Hypoglycemia in the absence of insulin and/or an insulin secretagogue         • Urinary tract infections         • Renal impairment         • Bone fracture         Missing information         • Use in pediatric patients         • Use in pregnancy         • Use in pregnancy         • Use in patients with severe renal impairment (including ESRD requiring hemodialysis or undergoing peritoneal dialysis)         • Use in patients with severe hepatic impairment         • Use in patients with severe hepatic impairment         • Use in patients with severe hepatic impairment	Comment This is the first RMP which has been submitted for ertugliflozin/metformin
2.0	Sep 2017	Long-term CV safety      Identified Risks         Volume depletion         DKA with atypical presentation         Lactic acidosis      Potential Risks         Renal impairment         Lower limb amputations         Bone fracture      Missing information         Use in pediatric patients         Use in elderly patients (≥75 years)         Use in patients with CHF Class II-IV	Risks and missing information were removed based on the updated (Mar 2017) EMA Guideline on good pharmacovigilance practices (GVP) Module V (Rev 2). The important potential risk of lower limb amputations was added as a new safety concern for the SGLT2 inhibitor class.
2.1	Dec 2017	<ul> <li>Long-term CV Safety</li> <li>Identified Risks         <ul> <li>Volume depletion</li> <li>DKA with atypical presentation</li> <li>Lactic acidosis</li> </ul> </li> <li>Potential Risks         <ul> <li>Renal impairment</li> <li>Lower limb amputations</li> </ul> </li> </ul>	No change in the safety concerns. In section, SIV.3.5 Patients with Renal Impairment, editorial revisions were made to align with the product labeling.

Table 10Major Changes to the Risk Management Plan



		Bone fracture	
		Missing information	
		• Use in pediatric patients	
		• Use in elderly patients (≥75 years)	
		• Use in pregnancy and breastfeeding	
		• Use in patients with CHF Class II-	
		IV	
		Long-term CV Safety	
3.0	Dec 2017	Identified Risks	Missing information
		Volume depletion	was removed based on
		• DKA with atypical presentation	the updated (Mar 2017)
		Lactic acidosis	EMA Guideline on
		Potential Risks	good
		Renal impairment	pharmacovigilance
		• Lower limb amputations	practices (GVP)
		• Bone fracture	Module V (Rev 2).
		Missing information	
		• Use in elderly patients (≥75 years)	
		• Use in pregnancy and breastfeeding	
		• Use in patients with CHF Class II-	
		IV	
		Long-term CV Safety	
4.0	Nov 2020	Clinical Trial Exposure	This RMP was updated
		Population not studied in clinical trials	following completion
		Post-authorization Experience	of VERTIS-CV trial for
		New safety concerns and reclassification	ertugliflozin and to
		with a submission of an updated RMP	align with the new GVP
		Presentation of important identified risks and	Module V (Rev.2)
		important potential risks	guidance.
		Summary of the safety concerns	
		Routine and additional pharmacovigilance	
		activities	
		Summary table of additional	
		pharmacovigilance activities	
		Routine and additional risk minimization	
		measures	
		Summary of risk minimization measures	
		List of important risks and missing	
		information	
		Summary of important risks	

