

Safe Harbor Statement

During the course of this presentation we will make statements that constitute forward-looking statements. These statements may include operating expense projections, the initiation, timing and results of pending or future clinical trials, the actions or potential action of the FDA, the status and timing of ongoing research, corporate partnering activities and other factors affecting Fennec Pharma's financial condition or operations. Such forward looking statements are not guarantees of future performance and involve risk, uncertainties and other factors that may cause actual results, performance or achievements to vary materially from those expressed or implied in such statements. These and other risk factors are listed from time to time in reports filed with the SEDAR and the Securities and Exchange Commission, including but not limited to, reports on Forms 10-Q and 10-K. Fennec does not intend to update any forward looking information to reflect actual results or changes in the factors affecting forward-looking information.



Company Overview

- US based biopharmaceutical company focused on the development of Sodium Thiosulfate (STS) for the prevention of platinum-induced ototoxicity in children with cancer
 - Granted FDA Orphan Drug Designation 7.5 years market exclusivity
 - Potential for European Market Exclusivity for Pediatric Use 10 years upon approval
- STS has completed enrollment of two pediatric Phase 3 studies
 - Proof of concept COG ACCL0431 study: 131 patients with heterogeneous tumors
 - Achieved primary efficacy endpoint ASCO 2014
 - Final results published Lancet Oncology December 2016
 - Pivotal SIOPEL 6 study: 109 patients with standard risk hepatoblastoma
 - Reported no evidence of tumor protection and encouraging interim audiometry results ASCO 2016 & SIOP 2016
- \$5.0 million financing by Leadiant Bio (Sigma Tau) in May 2016
- STS has the potential to fill a significant unmet medical need with no approved treatments on market or in development

Platinum-based Chemotherapy Cisplatin

- Cisplatin, a.k.a. "penicillin of cancer" first introduced in the 1970s and subsequently demonstrated high efficacy in the treatment of variety of pediatric tumors
- Despite the approval of new chemotherapy treatments, targeted agents and immunotherapy drugs, cisplatin still finds wide use, as stand-alone or as a valuable part of a combination chemotherapy regimen
- Cisplatin can cause irreversible high frequency hearing loss, or ototoxicity in children
- Ototoxicity is permanent and irreversible
- As high survival rates for childhood cancers have been achieved, there is a
 growing need for pediatric practitioners to offer health care surveillance for
 the long-term effects of chemotherapy, including cisplatin-induced
 ototoxicity, in primary care settings



Platinum Hearing Loss is Frequent, Severe and Irreversible

Each year in US and EU ~7000 children receive platinum based chemotherapy for localized tumors, where overall survival is greater than 80%*

At least 60% develop profound irreversible ototoxicity**

- Ototoxicity is a dose-limiting side effect
- Effect can be seen after as little as the second or third dose
- Loss of high frequency hearing sensitivity (consonants /f/th/p/k/h/t)
- Background noise compounds disability in critical settings
- Infants and young children at critical stage of development, lack speech language development and literacy
- Older children & adolescents lack social-emotional development and educational achievement

Devastating and life long impact on Quality of Life





FENNEC PHARMA

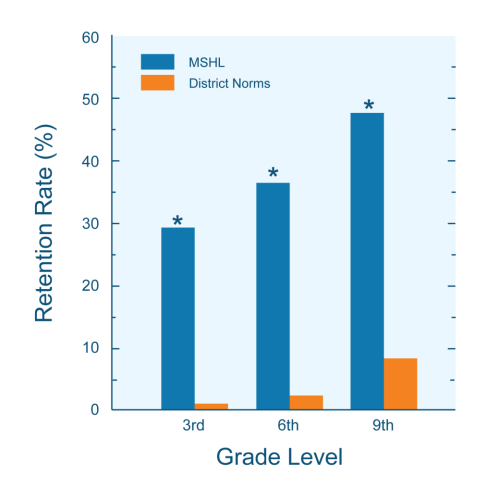
Devastating Impact on Quality of Life

Even minimal hearing loss (MSHL) is damaging

 High risk for being held back a grade (37% versus 3%)

Neuroblastoma survivors with hearing loss

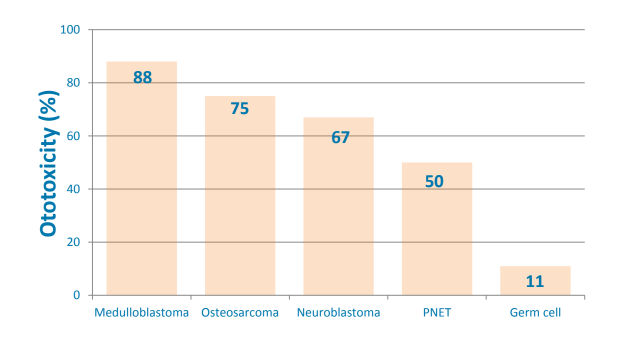
- Twice the rate of parent reported problems with reading, math, attention and need for special education
- Poorer child-reported quality of life and school functioning



FENNEC PHARMA

Ototoxicity in Children Treated with Cisplatin and/or Carboplatin*

- 61% bilateral hearing loss (ASHA criteria) at the end of treatment
- 41% required hearing aids that only partially restore hearing
- 22% of patients had dose reductions due to ototoxicity
- N=67 age 8 m -20 years





Sodium thiosulfate (STS)

Indication

Approved in US and some EU counties for the treatment of cyanide poisoning

Mechanism of Action*

- STS is a competitive inhibitor of cisplatin: STS reacts irreversibly with cisplatin to form Pt(S₂O₃) which is not cytotoxic and is readily excretable
- Inactivation of protein-bound platinum complexes causing ototoxicity in the inner ear
- Anticancer activity of cisplatin occurs during the first two hours after administration when the free (unbound) cisplatin distributes into the cancer cells

Drug Delivery

STS is administered 6 hours post cisplatin infusion in a bolus dose iv over 15 min

Toxicology

STS is generally recognized as safe (GRAS in US)



COG ACCL0431 (ASCO 2014) Objectives, Population, Dosing

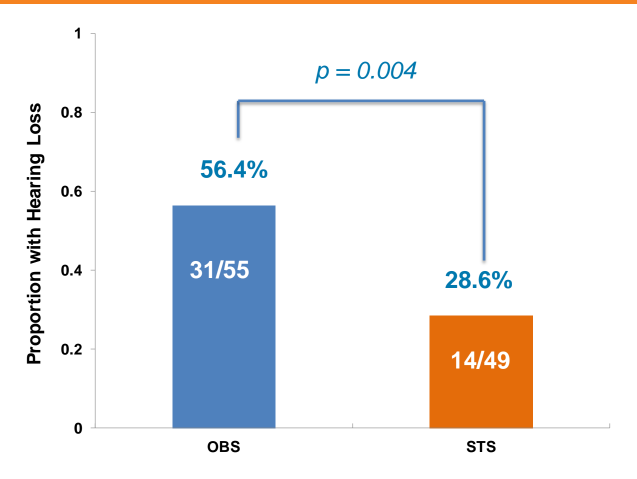
- Randomized study of STS for prevention of cisplatin-induced hearing loss in children - newly diagnosed children with, germ cell tumor, osteosarcoma, neuroblastoma, medulloblastoma, hepatoblastoma, and others
- 131 randomized patients with local and metastatic disease
- Study Chair: David Freyer, DO, MS
- Objective powered to detect 50% relative reduction in hearing loss
- Study completed in 1Q 2012 with data presented at ASCO 2014 and final results published in Lancet Oncology December 2016
- Patients ranged from 1-18 years with any malignancy treated with cisplatin at a planned cumulative dose of ≥200mg/m²
- Dosing Schedule:
 - Disease specific chemotherapy regimen containing cisplatin followed by STS 16g/m² IV infusion 6 hours post cisplatin dose
 - Disease specific chemotherapy regimen containing cisplatin without STS



Participant Characteristics

	Treatment			
Characteristic	Control		STS	
	n	%	n	%
Number eligible	64	-	61	-
Age (years)				
<5	22	34.4	22	36.1
5-9	13	20.3	7	11.5
10-14	14	21.9	16	26.2
15-18	15	23.4	16	26.2
Diagnosis				
Germ cell tumor	16	25.0	16	26.2
Hepatoblastoma	5	7.8	2	3.2
Medulloblastoma/PNET	14	21.9	12	19.7
Neuroblastoma	12	18.8	14	23.0
Osteosarcoma	15	23.4	14	23.0
Other	2	3.1	3	4.9
Extent of disease				
Localized	38	59.4	39	63.9
Disseminated	26	40.6	21	34.4
Unknown	0	0	1	1.6

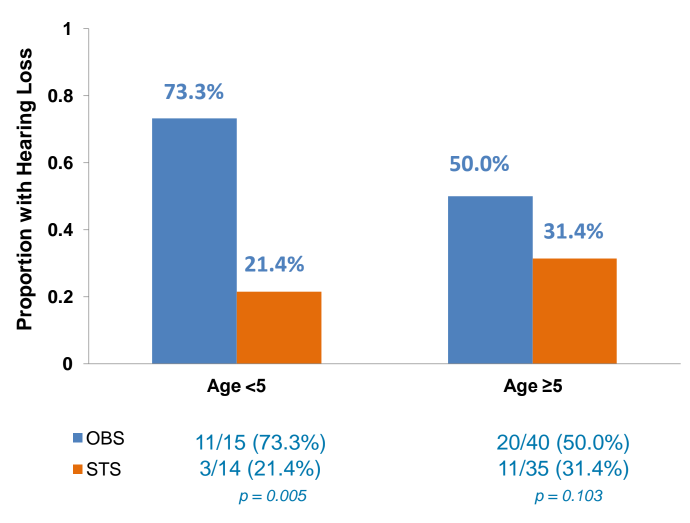
Hearing Loss By Randomized Arm



n=104 evaluable patients

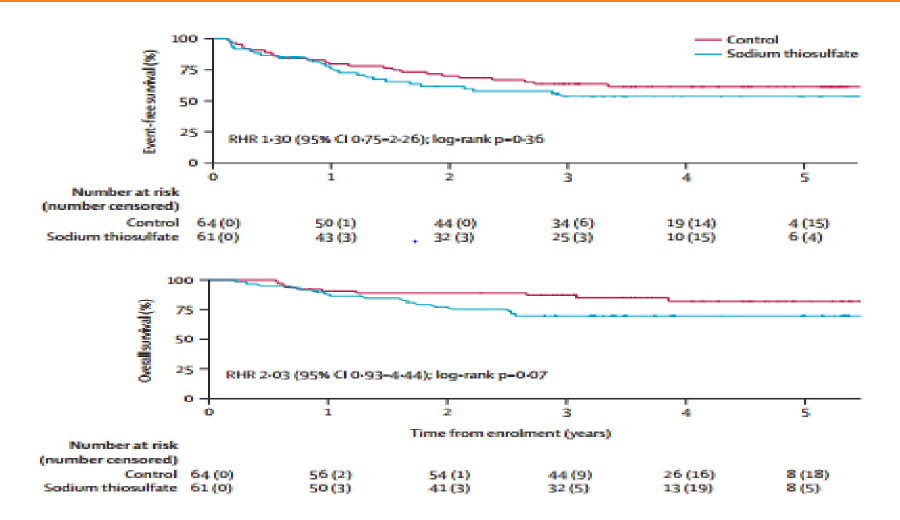


Hearing Loss By Randomized Arm and Age



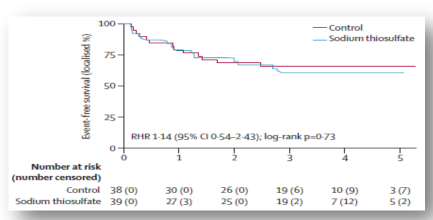


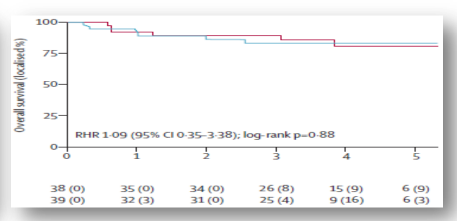
EFS/OS for All Participants



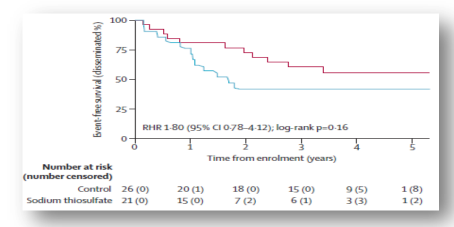
EFS/OS by Extent of Disease*

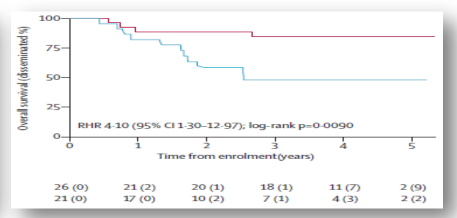
Localized Disease (n=77)





Disseminated Disease (n=47)







COG ACCL0431 Conclusions

- STS protects against cisplatin-induced hearing loss in children
- Conclusions on the risk of tumor protection confounded due to:
 - Heterogeneity of the population
 - Various diseases and tumor stages
 - Imbalances between prognostic groups
 - Protocol amendment to include other tumors
 - Longer term follow up required to assess EFS and OS in some cancers
 - Important data not collected: disease biology, concomitant treatments, timing of administration of STS after the last cisplatin dose

Final results of SIOPEL 6 study to determine future role of STS in clinical practice



Pivotal Study: SIOPEL 6 Objectives, Population, and Endpoints

Objectives

- To assess the efficacy of STS to reduce the hearing impairment caused by Cisplatin in SR-HB
- To carefully monitor any potential impact of STS on response (protocol pre-specified IDMC tumour response review at 20, 40, 60, 80 and 100 patients) to Cisplatin and overall survival

Study population

- Children 1 month–18 years old with histologically confirmed newly diagnosed SR-HB, PRETEXT I, II or III, serum AFP > 100 μg/L
- First patient in the study enrolled in 2007, last patient in Dec 2014

Primary endpoint

- Centrally reviewed absolute hearing threshold, at the age of ≥3.5 yrs, by pure tone audiometry, graded by Brock criteria
- 80% power to detect 60% vs. 35% hearing loss

Secondary endpoints: response, resection, EFS, OS and long term renal function



SIOPEL 6 Preliminary Chemotherapy Efficacy

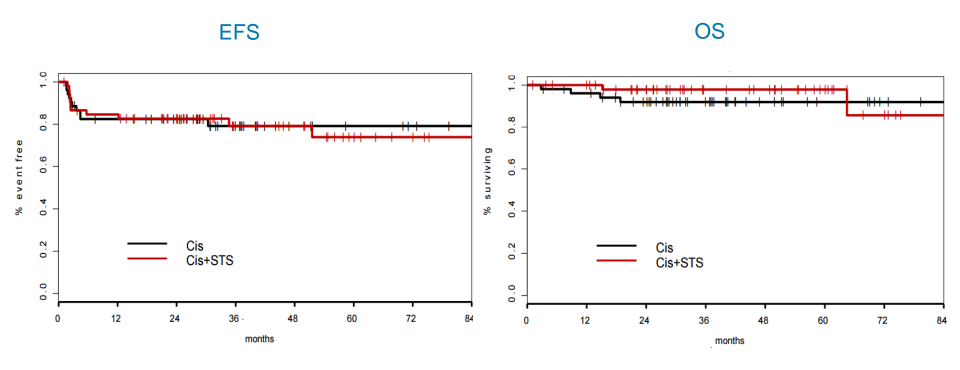
Tumor Response		CIS N=52	CIS+STS N=53
Status at end of	Complete Remission	44 (84.6%)	48 (90.5%)
treatment	Partial Response	4 (7.6%)	5 (9.4%)
	Progressive Disease	2 (4.5%)	0
	Died	1 (1.9%)	0
	Not Evaluable	1 (1.9%)	0
last follow up (October 2016) Page 1	Complete Remission	48 (92.3%)	50 (94.3%)
	Partial Remission	0	1 (1.9%)
	Recurrent Disease	0	0
	Death	4 (7.6%)	2 (3.8%)

18 patients received between 1 and 6 courses of doxorubicin (CIS:9; CIS+STS:9)



SIOPEL 6 EFS/OS by Randomized Arm

Median Follow-Up 36 Months



2yr-EFS Cis 82.4%, CIS+STS 82.6%

2yr-OS Cis 91.9%, Cis+STS 97.9%



SIOPEL 6 (SIOP 2016) Preliminary Conclusions

- Study is fully enrolled with 109 patients
- It is safe to deliver Sodium Thiosulphate for otoprotection in Standard Risk Hepatoblastoma treated according to the SIOPEL 6 regimen
- There is no evidence of tumor protection
- The interim results of the first 68 patients centrally reviewed for pure tone audiometry were encouraging
- Results for the audiology primary end point will be available in Q4 2017



STS: Development Strategy

EVENT	TIMING
FDA Type C Clinical Development Meeting ✓	Mar 2011
Presented to Pediatric ODAC ✓ ODAC recognized challenge of demonstrating STS does not reduce efficacy of cisplatin and agreed adult study would not be appropriate	Nov 2011
COG ACCL0431 Phase 3 Clinical Data ✓	Jun 2014
SIOPEL 6 Phase 3 Final Interim Safety Analysis (N=100)√	
SIOPEL 6 34 Months Safety and End of Treatment Anti Tumor Efficacy Results ✓	
FDA & EMA Regulatory Development Meetings	2017
SIOPEL 6 Final Efficacy and Safety Results	
NDA/MAA Submissions	TBD

Capital Structure and Share Information

Stock Listings	FRX – TSX, Canada FENCF – OTCQB, USA
Current Share Price	USD \$2.00
Shares Outstanding (millions)	13.6
Market Cap. (millions)	USD \$27.2
Warrants (millions)	1.3 with USD \$1.50 exercise price (Nov. 22, 2018)
Insider Ownership	Approx. 10% fully diluted
Cash@ September 30, 2016	USD \$4.5 million with no debt
2015 Cash Burn	USD \$1.5 million
Institutional Ownership	Southpoint Capital – 36%; Lediant Bio (Sigma Tau) – 19.4%, Manchester Mgmt – 16%; 683 Capital – 8%

Board of Directors and Management

Dr. Khalid Islam – Chairman

 Chairman and CEO at Gentium S.p.A. sold to Jazz Pharma for \$1 billion.

Dr. Marco Brughera— Director

 Currently CEO and Global Head of Lediant Bio (Sigma Tau Rare Disease).
 Successfully out licensed defibrotide US rights to Jazz Pharmaceuticals and sold Oncaspar to Baxalta for \$1 billion.

Adrian Haigh – Director

Currently SVP and General Manager
 PTC Therapeutics. Previously COO at
 Gentium S.p.A. - sold to Jazz Pharma for
 \$1 billion.

Chris Rallis - Director

 Previously President & COO of Triangle Pharmaceuticals - sold to Gilead for \$500 million. **Rosty Raykov** – CEO and Board Member

Robert Andrade - CFO

Anne McKay – Regulatory Affairs

Lei Fang – Biostatistics

Mark Gowland - Controller



STS Investment Highlights

- Completed \$5.0 million financing by Lediant Bio (Sigma Tau) in May 2016
- US Orphan Drug Designation (7.5 years market exclusivity)
- Potential for European Market Exclusivity for Pediatric Use (10 years)
- Completed enrollment of two pediatric Phase 3 trials
- Proof of concept COG ACCL 0431 study achieved primary endpoint for hearing
- Pivotal SIOPEL 6 study reported no evidence of tumor protection and encouraging hearing results on protocol pre-specified interim analysis
- Significant unmet medical need with no approved treatment on market or in development
- Fennec has exclusive regulatory rights to data from both studies
- Well positioned to submit MAA/NDA after hearing data from SIOPEL 6 is available in 2017

