

CORPORATE PRESENTATION

January 2021

SAFE HARBOR STATEMENT

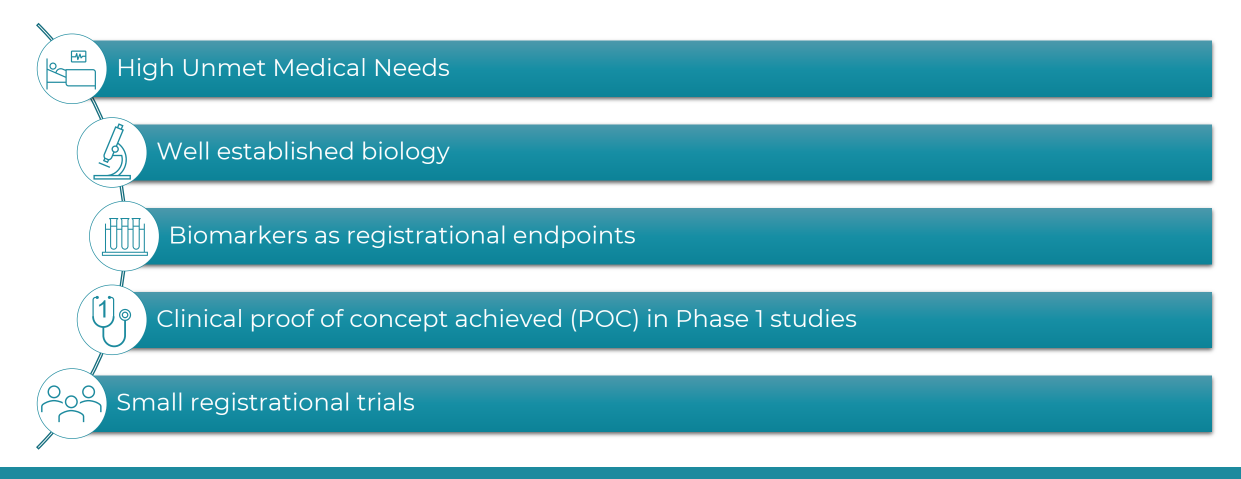
This presentation contains forward-looking statements. All statements other than statements of historical facts contained in this presentation are forward-looking statements, including statements regarding: the potential benefits of paltusotine for acromegaly patients and patients with carcinoid syndrome; the potential to initiate a pivotal Phase 3 trial of paltusotine in acromegaly and the expected timing thereof; our plans to meet with the FDA in the first guarter of 2021; the benefits of our improved tablet formulation of paltusotine; the potential to initiate a trial of paltusotine in patients with carcinoid syndrome due to NETs and the expected timing thereof; the potential benefits of CRN04894 in patients across multiple indications and the expected timing of the advancement of such program, including the potential to initiate a Phase 1 trial of CRN04894, report data therefrom, and the timing thereof; the potential benefits of CRN04777 in patients with congenital hyperinsulinism and the expected timing of the advancement of such program, including the potential to initiate a Phase 1 trial of CRN04777, report data therefrom, and the timing thereof; the potential for any of our ongoing clinical trials to show safety or efficacy; and our plans to identify and create new drug candidates for additional diseases, including hyperparathyroidism, nonfunctional pituitary adenomas and polycystic kidney disease, among other indications. In some cases, you can identify forward-looking statements by terms such as "may," "believe," "anticipate," "could," "should," "estimate," "expect," "intend," "plan," "project," "will," "forecast" and similar terms. These statements involve known and unknown risks, uncertainties and other important factors that may cause our actual results, performance or achievements to be materially different from any future results, performance or achievements expressed or implied by the forward-looking statements, including, without limitation: the risk that interim results of a clinical trial do not necessarily predict final results and that one or more of the clinical outcomes may materially change as patient enrollment continues, following more comprehensive reviews of the data, and as more patient data become available; potential delays in the commencement, enrollment and completion of clinical trials and the reporting of data therefrom; advancement of paltusotine into a Phase 3 trial in acromegaly or a trial for carcinoid syndrome are dependent on and subject to the receipt of further feedback from the FDA; the COVID-19 pandemic may disrupt our business and that of the third parties on which we depend, including delaying or otherwise disrupting our clinical trials and preclinical studies, manufacturing and supply chain, or impairing employee productivity; our dependence on third parties in connection with product manufacturing, research and preclinical and clinical testing; the success of our clinical trials and nonclinical studies for paltusotine, CRN04894, CRN04777, and our other product candidates; regulatory developments in the United States and foreign countries; unexpected adverse side effects or inadequate efficacy of our product candidates that may limit their development, regulatory approval and/or commercialization; our ability to obtain and maintain intellectual property protection for our product candidates; we may use our capital resources sooner than we expect; and other risks described under the heading "Risk Factors" in documents we file from time to time with the Securities and Exchange Commission. Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or guantified and some of which are beyond our control, you should not rely on these forward-looking statements as predictions of future events. The events and circumstances reflected in our forward-looking statements may not be achieved or occur and actual results could differ materially from those projected in the forwardlooking statements. All forward-looking statements are qualified in their entirety by this cautionary statement, which is made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995 and, except as required by applicable law, we do not plan to publicly update or revise any forward-looking statements contained herein, whether as a result of any new information, future events, changed circumstances or otherwise.

This presentation also contains estimates and other statistical data made by independent parties and by us relating to market size and growth and other data about our industry. This data involves a number of assumptions and limitations, and you are cautioned not to give undue weight to such estimates. In addition, projections, assumptions, and estimates of our future performance and the future performance of the markets in which we operate are necessarily subject to a high degree of uncertainty and risk.

<u>Mission:</u> To build the leading endocrine company that consistently pioneers new therapeutics to help patients better control their disease and improve their daily lives

Strategy: Drugs Built from Scratch for Purpose

We aim to discover, develop and commercialize drugs for endocrine indications with:

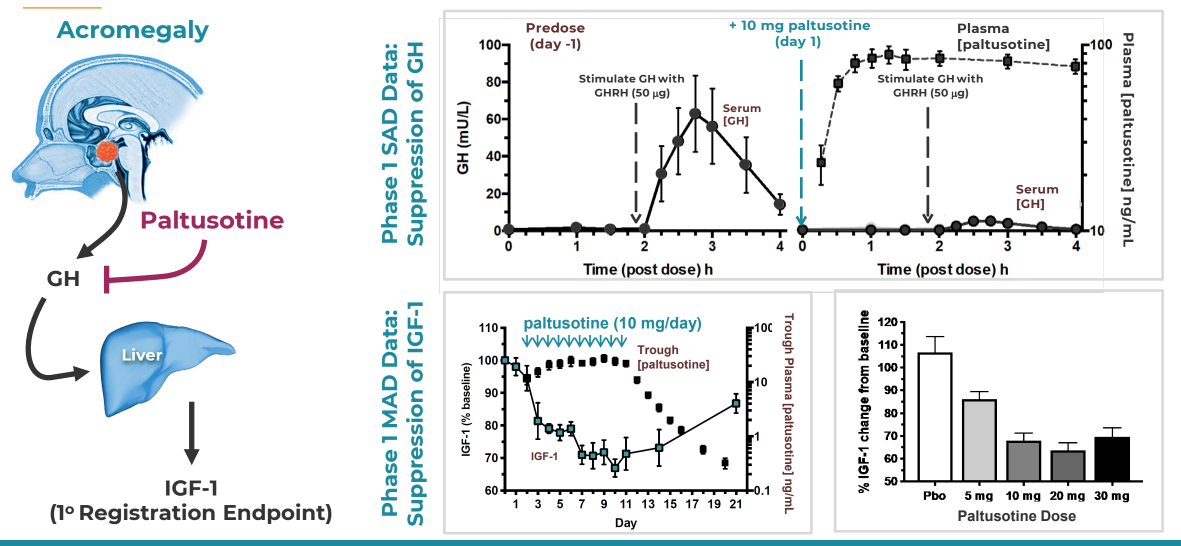


Pipeline Targets Indications with Unmet Need

Well established biology has the potential to allow for the use of biomarkers as registration endpoints

		Developr	nent Stage		Registrational	Prevalence			
PROGRAM	Preclin	Phase 1	Phase 2	Phase 3	Endpoint	US Total	Global Range per 100,000		
Paltusotine (SST2 agonist)					-				
Acromegaly					IGF-1 Levels	26K	2.8 – 13.0		
Carcinoid Syndrome					Diarrhea & Flushing	33K	3.7 – 9.7		
Nonfunctional NETs					Anti-tumor activity	138K	17 – 46		
CRN04894 (ACTH antagonist)									
Cushing's Disease					Cortisol Levels	10K	2.5 – 3.8		
Congenital Adrenal Hyperplasia (CAH)					Adrenal Androgens/ Glucocorticoid use	27K	6.7 – 10.0		
CRN04777 (SST5 agonist) Congenital Hyperinsulinism (CHI)					Glucose Levels	2-4K	0.64 - 1.3		
US TOTAL						~236K			

Endocrinology Invented Biomarkers! Clinical Proof-of-Concept in Phase 1 is Our Goal



PALTUSOTINE: AN INVESTIGATIONAL, POTENTIAL FIRST-IN-CLASS, ORAL NONPEPTIDE SST2 AGONIST

Acromegaly

Carcinoid syndrome

Nonfunctional neuroendocrine tumors

CRINETICS PHARMACEUTICALS | 7

Acromegaly and NETS are Currently Treated with Injected SST2 Peptide Agonists

Acromegaly

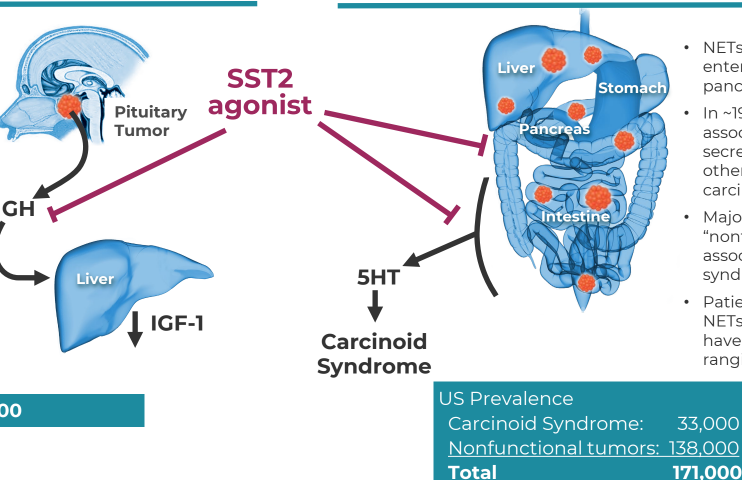
Neuroendocrine Tumors (NETs)

- Caused by benign pituitary tumor that secretes excess growth hormone (GH)
- Excess GH causes excess secretion of insulin-like growth factor-1 (IGF-1)

<u>Results in:</u>

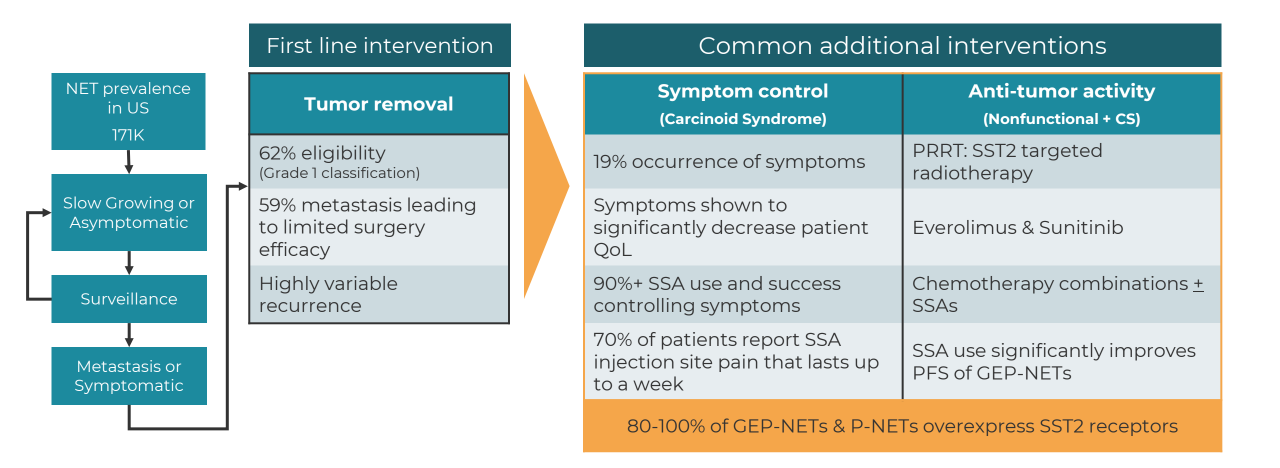
- 1. Bone and cartilage overgrowth
- 2. Organ enlargement
- 3. Changes in glucose and lipid metabolism
- 4. Abnormal growth of hands and feet
- 5. Alteration of facial features

US Prevalence: **26,000**



- NETs arise from aberrant enteroendocrine cells in GI, pancreas or lungs
- In ~19% of cases, tumors are associated with excess secretion of serotonin and other hormones resulting in carcinoid syndrome
- Majority of tumors are "nonfunctional" and not associated with secretory syndrome
- Patients with grade 1 and 2 NETs and distant metastases have a 5-year survival ranging from 30-70%

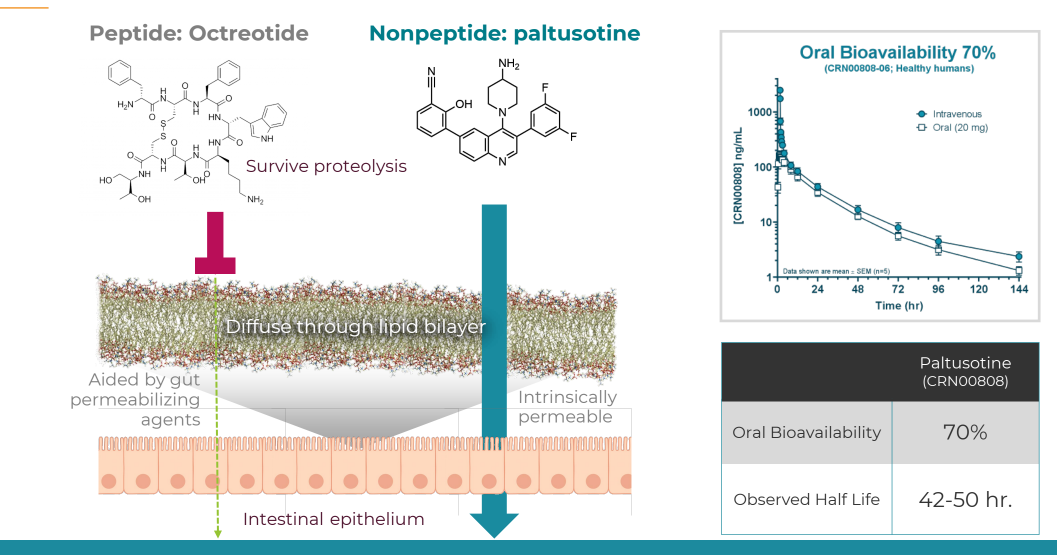
NETs Treatment Considerations and Opportunities to Improve Current Standard of Care



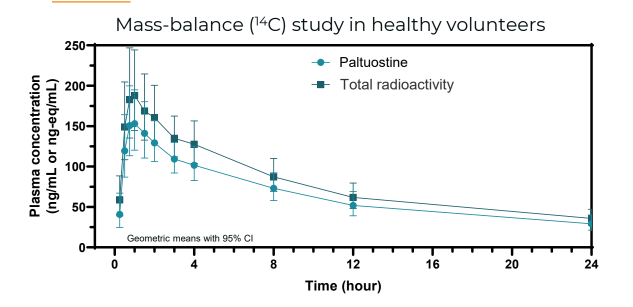
~\$3B Market Despite Limitations of Current Therapies

Sandostatin* LAR*	Note: Something & Depot Something & Depot Someth		Windowski Windowski
Sandostatin (octreotide)	Somatuline (lanreotide)	Somavert (pegvisomant)	MYCAPSSA (oral octreotide)
UNOVARTIS \$1.6B	\$1.2B	Pfizer \$264M	CHIASMA.
Monthly intramuscular 5-mL vial; 1½" 19-gauge needle	Monthly deep subcutaneous .25ml; 18-gauge needle	Daily injections 1 ml; 28 – 31- gauge needle not supplied	Twice daily oral capsule
 Painful injections. Injection site reactions Inconvenient monthly visits to physician's office interrupts normal life Limited efficacy, as many patients experience return of symptoms near end of month 	 Painful injections. Injection site reactions Inconvenient monthly visits to physician's office interrupts normal life Limited efficacy, as many patients experience return of symptoms near end of month 	Inconvenient. Daily dose kits require refrigeration. Patients often must buy a second refrigerator for storage, making travel difficult.	Food effect. Cannot be taken <1 hour before eating or <2 hours after eating ⁽¹⁾ Limited efficacy, as 42% of pivotal study patients did not maintain IGF-1 biochemical response after switching to MYCAPSSA from injectables ⁽¹⁾ Multiple drug-drug interactions ⁽¹⁾ Cold chain distribution ⁽¹⁾
Approval date: 1988, 1998(LAR)	Approval date: 2007	Approval date: 2003	Approval date: 2020
			⁽¹⁾ MYCAPSSA Label

Paltusotine Showed High Intrinsic Oral Bioavailability



Paltusotine was Designed to Avoid Drug-Drug Interactions and Be Easy to Prescribe



Unchanged paltusotine was the primary circulating species (>75%)

Excretion Summary	Fraction in Urine (%)	Fraction in Feces (%)	Total Recovery (%)
Mean	3.9	90	94
(%CV)	(29.9)	(2.5)	(1.1)

Paltusotine has not shown clinically meaningful inhibition or induction of drug metabolizing enzymes

• Dose adjustment may not be required for co-administered drugs

Low risk for drug interactions from inhibition of drug-metabolizing enzymes by coadministered drugs

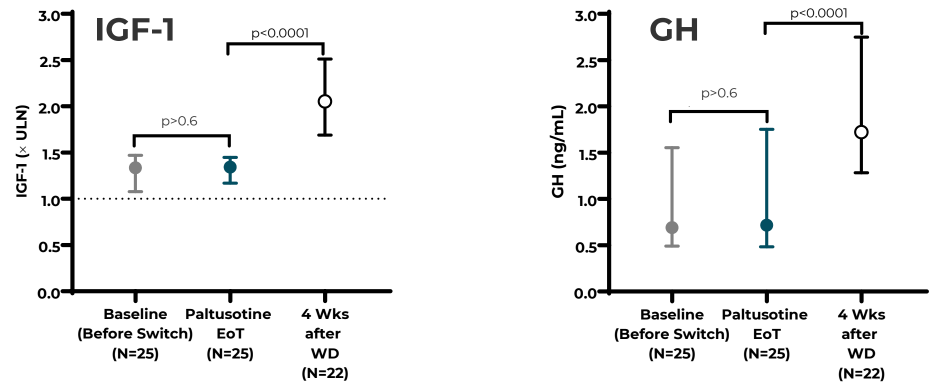
- Paltusotine is eliminated via the liver
- Multiple potential metabolic pathways
 - Glucuronidation and CYP-dependent
 metabolism
 - No single pathway is dominant

No excipients that may influence permeability of co-administered drugs



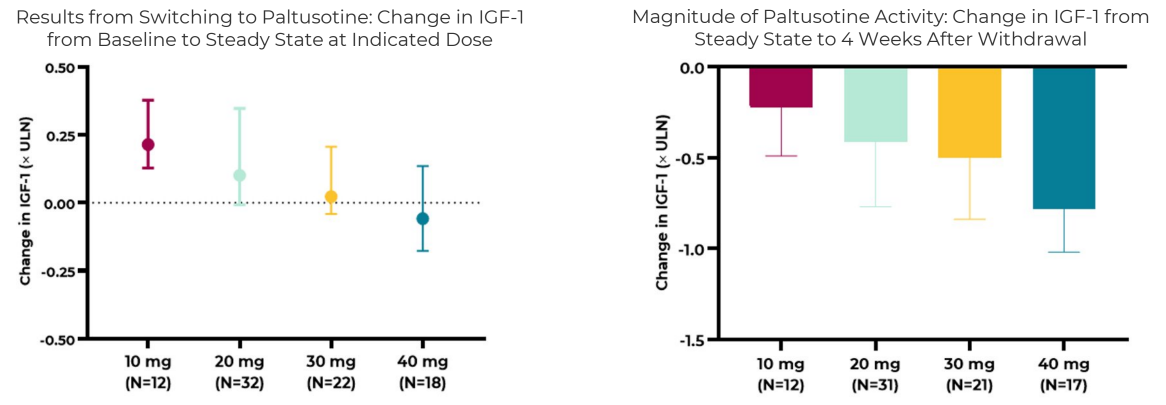
Phase 2 ACROBAT Edge Study Met Primary Endpoint

Hormone suppression maintained after switching from injected SOC to oral paltusotine



Data presented are median (Interquartile Range [IQR]: 25th percentile, 75th percentile) from the EDGE study's primary analysis population. EoT = End of Treatment defined as Week 13 (Visit 14) or last on treatment value carried forward (LOCF). Wks after WD is defined as Week 17 or result at least 22 days after last dose. Note: p-values are based on non-parametric Wilcoxon Sign Rank test of whether the median change is different from zero.

Evidence of Dose Response from Phase 2 Program



Post-hoc analysis of data from EDGE primary analysis population and EVOLVE patients

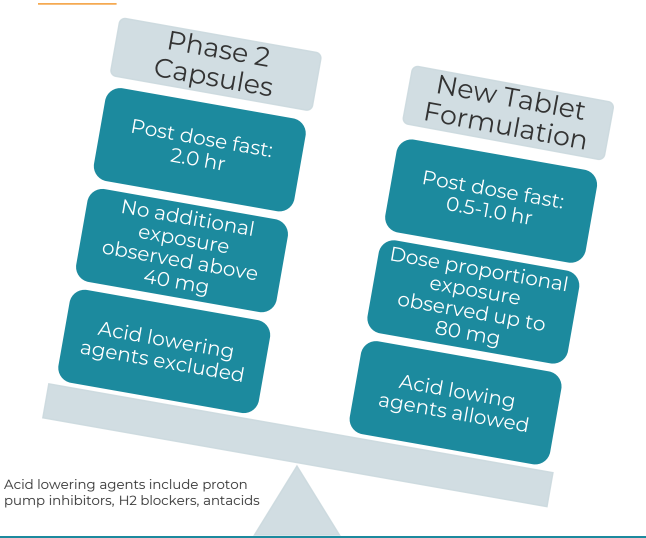
Steady state IGF-1 at the indicated dose: Patients were on the indicated dose for at least 12 days. Data prior to Week 7 were excluded because of insufficient washout of depot injection during this window. Data are shown from Week 7, Week 10, and Week 13.

Data presented are median +/- IQR. EoT = End of Treatment defined as Week 13 (Visit 14) or last on treatment value carried forward (LOCF).

WD = Withdrawal, where 2 Wks after WD is defined as Week 15 or result within 7-21 days after last dose and 4 Wks after WD is defined as Week 17 or result at least 22 days after last dose. One subject is missing 4 Weeks after withdrawal observation.

Octreotide and lanreotide concentrations were measured 17 weeks after depot dose (W13 of the treatment period). Octreotide was completely washed out. Lanreotide concentrations were >75% reduced from baseline.

Paltusotine New Tablet Formulation Incorporates Multiple Improvements



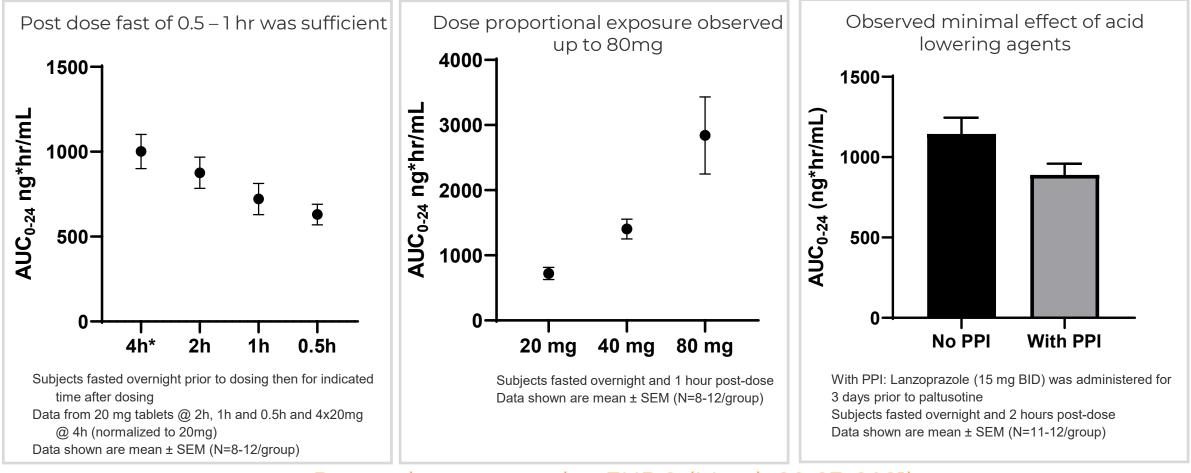
New tablet formulation to be used in Phase 3 (and commercially, if approved)



Expected ambient shipping and storage

Data to be presented at ENDO (March 20-23, 2021)

Improved Performance of New Tablet Formulation Observed in Healthy Volunteers



Data to be presented at ENDO (March 20-23, 2021)

Recent and Anticipated Paltusotine Milestones



New tablet formulation (ready for phase 3)





End of Phase 2 meeting with the FDA (anticipated in 1Q 2021)

2	
J	

Initiation of Phase 3 acromegaly program (planned for 1H 2021)



Initiation of NETs trial in carcinoid syndrome (planned for 2021)

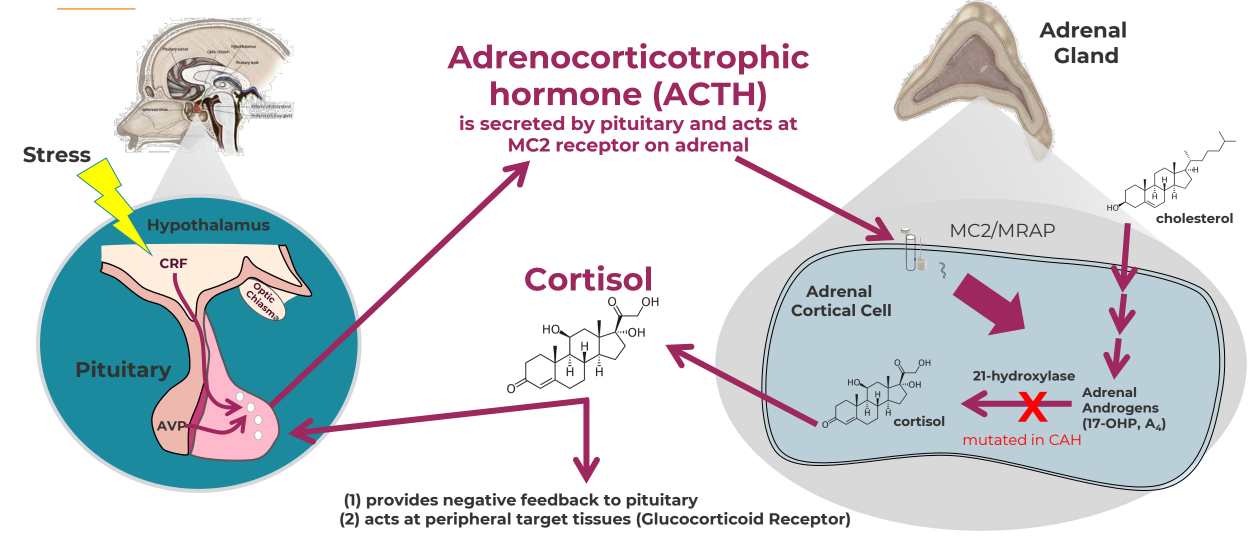
CRN04894: AN INVESTIGATIONAL, POTENTIAL FIRST-IN-CLASS, ORAL NONPEPTIDE ACTH ANTAGONIST

Congenital adrenal hyperplasia (CAH)

Cushing's disease (CD)

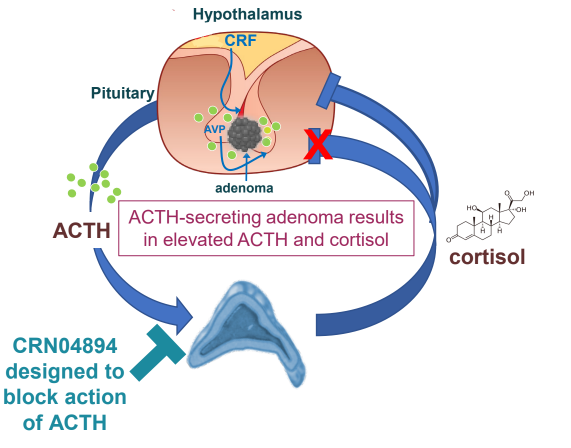
Other conditions of ACTH excess

The Hypothalamic-Pituitary-Adrenal (HPA) Axis is the Body's Emergency Response System for Stress



CRN04894, an ACTH Antagonist Designed to Treat Cushing's Disease at the Source

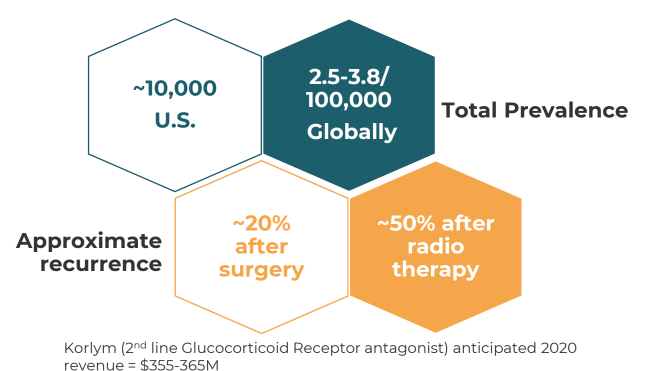
Cushing's Disease



Excess ACTH in Cushing's Disease patients results in:

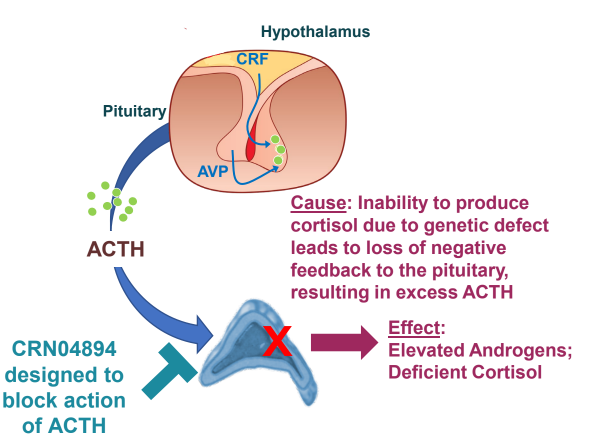
- 1. Central obesity and round face
- 2. Dorsal and supraclavicular fat pads
- 3. Hypertension; Stretch marks; Bone loss; Hyperglycemia
- 4. Psychiatric disturbances

Biomarkers: Elevated ACTH, elevated Cortisol



CRN04894, an ACTH Antagonist Designed to Provide Predictable Steroid Administration for CAH Patients





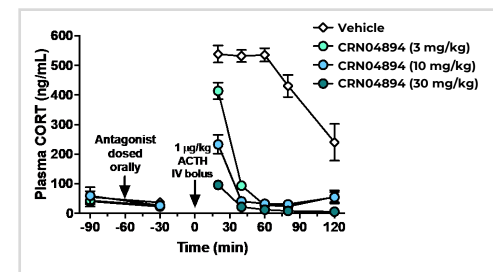


Current Therapies: Limitations and High Burden

Balancing glucocorticoid replacement and adrenal hormone suppression requires continuous oversight

CRN04894 Showed Activity in Preclinical Models

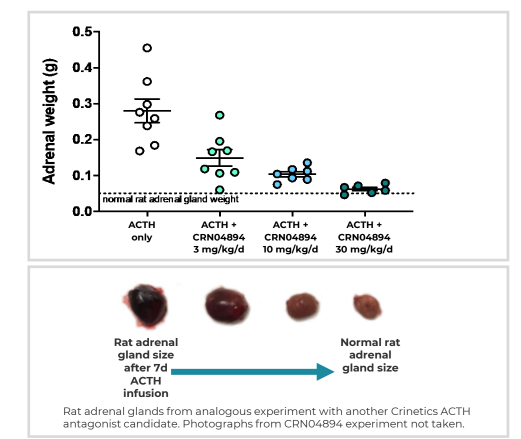
Acute suppression of ACTH-induced corticosterone observed in rats



Experiment designed to mimic disease:

- CRN04894 orally administered
- Administer IV bolus of ACTH after 60 minutes
- Marked suppression of ACTH with increasing doses of CRN04894
- Analogous ACTH challenge in Phase 1 POC

Repeat CRN04894 dosing (7d) prevented adrenal hypertrophy from chronic ACTH infusion



Preclinical characterization of CRN04894 selected for oral presentation at ENDO (March 20-23, 2021)

CRN04894 Phase 1 Study Designed to Evaluate Clinical Proof-of-Concept

t=O

U.S. IND open

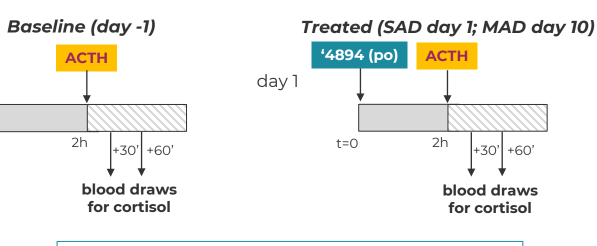
SAD (N=8/cohort)

- Starting dose 10 mg
- Design: Administer ACTH with and without CRN04894
- Key Endpoint: ACTH stimulated peak cortisol day 1 vs. baseline (± CRN04894)
- Additional Efficacy Endpoints:
- Basal and ACTH stimulated 17-OHP, androstenedione, DHEA, aldosterone
- Safety/PK

MAD (N=9/cohort)

- Design: Administer ACTH with and without CRN04894
- Key Endpoints:
 - Basal (8 am) cortisol Day 10 vs. baseline
 - ACTH stimulated peak cortisol Day 10 vs. baseline
- Safety/PK

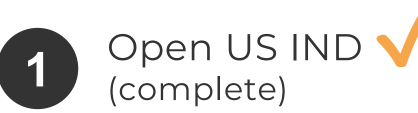
ACTH Challenge Test



Proof-of-Concept: Dose dependent suppression of ACTH-stimulated peak cortisol with CRN04894 vs baseline 19

Recent and Anticipated CRN04894 Milestones







Initiate Phase 1 FIH healthy volunteer POC study



Report Phase 1 SAD data (expected 1H 2021)

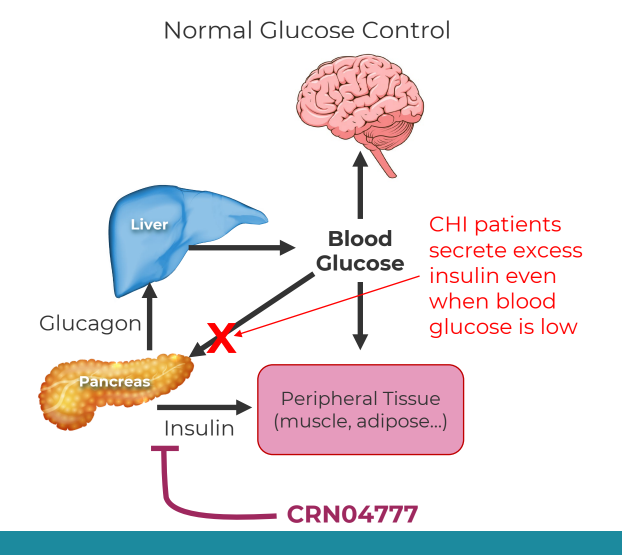


Report Phase 1 MAD data (expected 2H 2021)

CRN04777: AN INVESTIGATIONAL, POTENTIAL FIRST-IN-CLASS, ORAL NONPEPTIDE SST5 AGONIST

Congenital hyperinsulinism (CHI)

Inappropriate Insulin Secretion Causes Life Threatening Recurrent Hypoglycemia in CHI





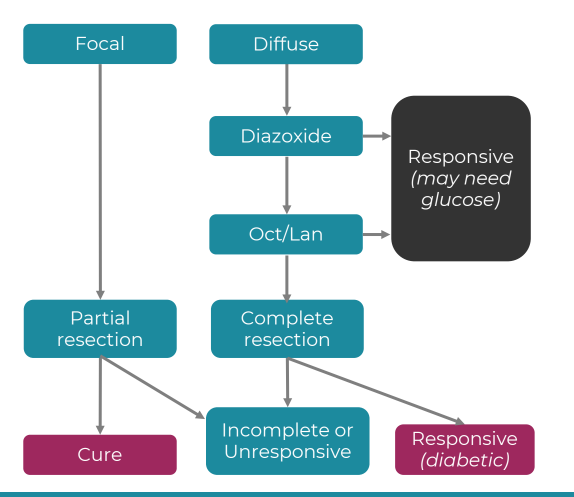
- Genetic defect results in excess insulin secretion when blood glucose is low
- Excess insulin causes hypoglycemia
- Untreated hypoglycemia can result in neurodevelopment disorders and death
- Early identification and intensive glucose management are critical

Robust global patient advocacy

 Congenital Hyperinsulinism International (www.congenitalhi.org)

Excruciating Unmet Medical Needs in CHI Intensive 24h-glucose management (monitoring, feeding, glucose tube)

Current Standard of Care for CHI



Patient & Parent Goals

- ✓ Put child to bed knowing they will wake up in the morning
- ✓ Avoid neurological damage
- ✓ Eliminate the glucose tube and backpack
- ✓ Reduce injections and glucose sticks
- ✓ Avoid pancreatectomy
- ✓ Medical management until HI resolves
- ✓ Be a kid not a patient



CHI Patient Care is a High Burden on Healthcare Systems

Healthcare utilization by a baby girl with CHI

	Born 2014, C	Driginal	CHI	diag	nos	is 12	2/20	014	, Fii	rst	Dia	azc	xid	еT	хЗ,	/16 ¹										
	СНІ									•			I							C						
Diagnosis	Hypoglycemia																									
	Seizure																									
are	ER		∇	∇			V	$\nabla \nabla$	$\nabla \nabla$	▽	V			V	V		∇	▽ ∨	⊽			7	7			
Setting of Care	Inpatient		$\nabla \nabla$			∇	∇	$\nabla \nabla$	$\nabla \nabla$	V					∇	⊽ ⊽	$\nabla \nabla$	7	⊽							
Se	Outpatient	7	$\nabla \nabla \nabla$	$\nabla \nabla \nabla$	$\nabla \nabla \nabla$	$7 \lor \lor$	$\nabla \nabla$	$\nabla \nabla$	$\nabla \nabla$	v 🗸 '	$\nabla \nabla$	$\nabla \nabla$	$\nabla \nabla$	$\nabla \nabla$	\lor	$\nabla \nabla$	$\nabla \nabla$	$\nabla \nabla \nabla$	\bigtriangledown			7	7 🗸	∇	7	
	Diazoxide									* * :	**	**	* * :	* * :	**>	* * *	**	*:	* * >	***	**	**	< * *	*	**	
Treatment	Glucagon		*			*			*																	
Treat	HGH								*	× * :	* *															
	Dextrose		**	* * * *	* * *	< * *	**	**	**	× * :	*	**	*	* :	**>	* * *	* * *	**	*	* *	* *	**	< * *	**	**	
edure	Genetic Testing																\$									
Procedure	PET/MRI		\diamond			\diamond									$\diamond \langle$	> <	>									
		-22 -20 -	18 -16 -	-14 -12	-10	-8	-6	-4	-2	0 Mor	2 iths N	4 ormalize	6 id to first	8 DIAZO	i0 1 XIDE R	2 14 X	16	18	20	22	24	26	28	30	32	34 36
	Each shape	and as	sociat	ed t	ime	sta	h	n r	epr	ese	nt	is a	me	-di	cal	cla	im		r 5	vea	ars					

Current Challenges

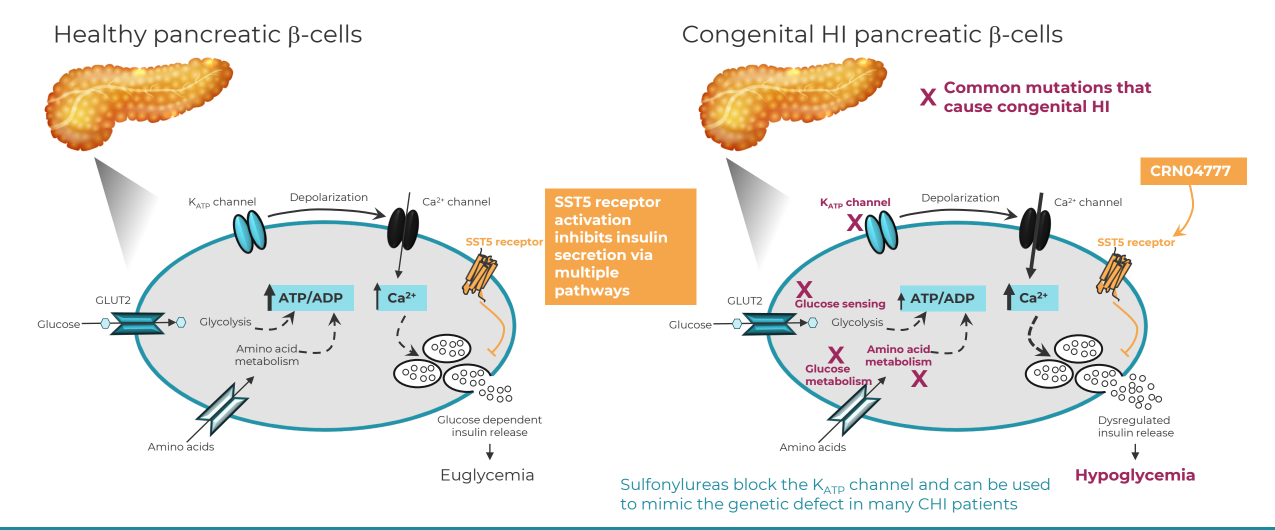
Current Chanenges						
 Variable time to diagnosis Constant dextrose infusion to maintain normal blood sugar levels Surgical removal of all or part of the pancreas – Or No surgical options Ineffective diazoxide treatment with multiple untoward effects 						
As a result:						
 Hypoglycemic crises warranting repeat need for emergency services (can include seizure, loss of consciousness and death) Frequent and multi-day inpatient hospital stays Long-term consequences including neurodevelopmental impairment 						
Cost of Illness Estimate from the UK ² , £ 3,408,398 (\$4,630,939): first 11 years of life						
All other years						
£1,302,907 Year 1 after birth						

Patients unresponsive to first-line drug therapy (diazoxide) represented the greatest driver of costs

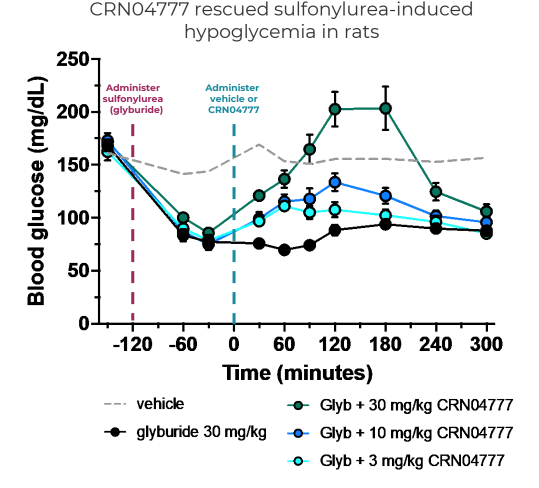
1. Claims data on file, 2013-2018 2. Eljamel, S et al The burden of congenital hyperinsulinism in the United Kingdom: a cost of illness study 2018

£2,105,491

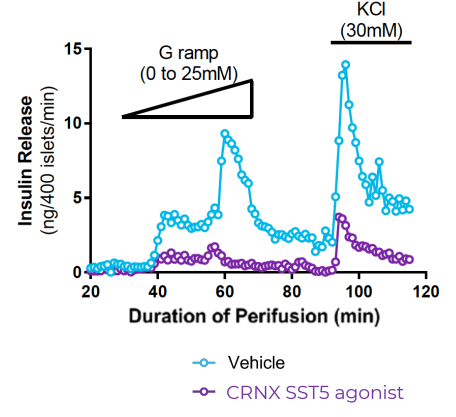
SST5 Agonists Should Be Universally Effective Against Various Forms of Congenital HI



Proof of Mechanism Achieved in Animal Models and Patient Islets



CRNX SST5 agonist suppressed insulin from islets isolated from patient with Beckwith-Wiedemann Syndrome



Islet data was obtained using another Crinetics SST5 agonist candidate before CRN04777 had been selected for development

CRN04777 Phase 1 Study Designed to Evaluate Clinical Proof-of-Concept

SAD (3 parts)

SAD 1a (n=8/cohort, up to 6 cohorts)

- **IVGTT**: Measure plasma glucose, insulin, C-peptide AUC Day 1 vs baseline
- Measure fasting plasma glucose, insulin, Cpeptide vs baseline

SAD 1b (n=8/cohort, 2 cohorts)

• Sulfonylurea challenge using Glucose Clamp Measure GIR, plasma glucose, and C-peptide during euglycemic Day 1 vs baseline

SAD 1c (n=6/cohort, 1 cohort)

Food effect

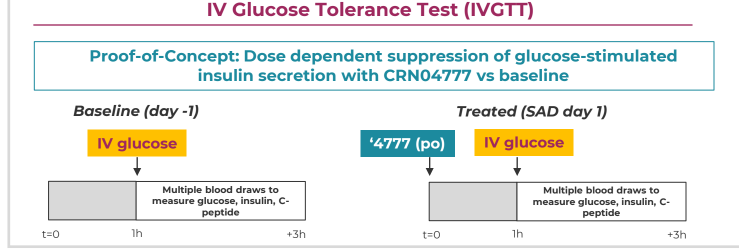
Safety/PK

MAD (n=9/cohort, up to 5 cohorts)

Key Endpoints:

- Sulfonylurea challenge using Glucose Clamp Measure: GIR, plasma glucose, and C-peptide during euglycemic Day 1 vs baseline
- Mixed Meal Test: Measure plasma glucose, insulin, C-peptide, GLP-1 AUC Day 1 vs baseline Safety/PK





Sulfonylurea (SU) Challenge Test Using Glucose Clamp

Proof-of-Concept: Dose dependent suppression of sulfonylurea-stimulated insulin secretion with CRN04777 vs baseline

Baseline (SAD day -1; MAD day -2) Treated (SAD day 1; MAD day 10) '4777 (po) SU (po SU (po glucose infusion rate ("GIR") adjusted IV glucose glucose infusion rate ("GIR") adjusted IV glucose _____ Multiple blood draws to measure Multiple blood draws to measure Run in Run in alucose, insulin, C-peptide glucose, insulin, C-peptide t=O 1h 1h +9h t=O +9h

Recent and Anticipated CRN04777 Milestones



US Rare Pediatric Disease and EU Orphan Drug Designations V (received; CRNX may be eligible for priority review voucher in the US)



Initiate Phase 1 FIH healthy volunteer POC study



Report Phase 1 SAD data (expected mid-2021)



Report Phase 1 MAD data (expected 2H 2021)



Potential to Advance from Phase 1 directly into a Phase 2/3 study (anticipated in 2022)

2020 Accomplishments and Anticipated 2021-2022 Milestones

	2020 Accomplishments	2021 Anticipated Milestones	2022 Goals
\checkmark	Positive paltusotine acromegaly Phase 2 data	CRN04894 SAD POC data in 1H21	Paltusotine Phase 3 enrollment complete for acromegaly
\checkmark	Improved paltusotine tablet formulation	CRN04777 SAD POC data in mid-2021	CRN04777 Phase 2/3 start
\checkmark	CRN04894 (ACTH antagonist) IND open for FIH study	Paltusotine acromegaly Phase 3 start (1H21)	CRN04894 Phase 2 start New Preclinical Candidates
\checkmark	CRN04777 (SST5 agonist) regulatory approval for FIH study in Germany	Paltusotine NETs program start (2021)	 Hyperparathyroidism Nonfunctional pituitary adenomas Polycystic kidney disease Other

APPENDICES

Key Patent Families Anchor a Robust IP Portfolio

Paltusotine Portfolio							
Patent Family Subject Matter	Patent Nos.	Status	Priority Date	Estimated Expiration			
Composition of Matter	U.S. 10,562,884 U.S. 10,604,507 U.S. 10,766,877 U.S. 10,875,839	Granted in : U.S. Pending in : EA, EP, AU, BR, CA, CN, IL, IN, JP, KR, MX, NZ, SG, ZA, TW, HK, ID, UA, VE	July 2016	July 2037			
HCl Salt and its Polymorph Form	U.S. 10,464,918	Granted in: U.S. Pending in: EA, EP, AU, BR, CA, CN, IL, IN, JP, KR, MX, NZ, SG, ZA, TW, ID, UA, VE	January 2018	January 2039			
New Formulation	N/A	Pending	Sep 2020	September 2041			
		ACTH Antagonist Portfolio					
Patent Family Subject Matter	Patent Nos.	Status	Priority Date	Estimated Expiration			
Composition of Matter	U.S. 10,562,884 U.S. 10,604,507 U.S. 10,766,877	Granted in: U.S. Pending in: TW To be filed in: EA, EP, AU, BR, CA, CN, IL, IN, JP, KR, MX, NZ, SG, UA, ZA	June 2018	June 2039			
	SST5 Agonist Portfolio						
Patent Family Subject Matter	Patent Nos.	Status	Priority Date	Estimated Expiration			
Composition of Matter	N/A	Pending in: PCT, U.S., TW, AR, VE	Aug 2019	Aug 2040			

Leadership Team

Scott Struthers, PhD	President & CEO, Founder	Verocrine ScienceMedia DBDSYM Salk. Where cures begin.
Frank Zhu, PhD	VP of Chemistry, Founder	Neurocrine UC San Diego Shanghai Institute of Organic Chemistry Chinese Academy of Sciences
Steve Betz, PhD	VP of Biology, Founder	Neurocrine DUPONT MERCK
Ajay Madan, PhD	Chief Development Officer	Verse UC San Diego XENOTECH
Marc Wilson	Chief Financial Officer	CIDARA THERAPEUTICS CHERAPEUTICS PURCHAGES PURC
Alan Krasner	Chief Medical Officer	Chire BIODEL Correct Constants
Gina Ford	VP, Corporate Strategy & Commercial Planning	ACEIRX Pharmaceuticals, Inc. SIPSEN SOLSTICE NEUROSCIENCES
Adriana Cabré	VP, Human Resources	NATIONAL UNIVERSITY Medimpact CooperVision

Board of Directors

Wendell Wierenga, PhD	Chairman (Former EVP R&D, Santarus)	SANDARUS, New Neurocrine Syrrx Prizer
Scott Struthers, PhD	Founder & CEO	Vere cures begin.
Steve Kaldor, PhD	Former CEO, Quanticel	VERSANT Quanticel Ambrx syrrx Lilly
Matt Fust, MBA	Former CFO, Onyx	O DAZZ Pharmaceuticals accenture
Weston Nichols, PhD	Founder & Managing Partner, Lynxl Capital	PERCEPTIVE ADVISORS BARNS ME SUNTRUST ROBINSON HUMPHREY
Stephanie Okey, MS	Former SVP, Genzyme Corporation	genzyme MedImmune Genentech
Camille Bedrosian, MD	Chief Medical Officer, Ultragenyx Pharmaceutical	

Scientific Advisory Board

	_	
David Clemmons, MD	Professor of Medicine at UNC, Chapel Hill	HEALTH CARE ENDOCRINE SOCIETY PHARMACEUTICALS
Anne Klibanski, MD	President & CEO, Partners Healthcare Former Chief of Neuroendocrine Unit at MGH & Professor of Medicine at Harvard	MASSACHUSETTS GENERAL HOSPITAL BOCETY HARVARD MEDICAL SCHOOL
Philip Harris, FRCP, PhD	Chief Medical Officer, Isotopen Technologien München	PASSION FOR PRECISION