

Welcome Remarks

October 27, 2020



Klaus Romero, Chief Science Officer, C-Path





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	Active Consortia/Programs				
AKI/Neph	Acute Kidney Injury/ Nephrotoxicity	ePRO Consortium	Electronic Patient-Reported Outcome Consortium		Patient-Reported Outcome Consortium
BmDR	Biomarker Data Repository	FA-ICD	Friedreich's Ataxia Integrated Clinical Database	PSTC	Predictive Safety Testing Consortium
CDRC	CURE Drug Repurposing Collaboratory	HD-RSC	Huntington's Disease Regulatory Science Consortium	QuantMed	Quantitative Medicine
CPAD	Critical Path for Alzheimer's Disease	IBD	Inflammatory Bowel Disease	RDCA-DAP	Rare Disease Cures Accelerator – DAP
СРР	Critical Path for Parkinson's Disease	INC	International Neonatal Consortium	RD COAs	Rare Disease Clinical Outcome Assessments
CPTR	Critical Path to TB Drug Regiments	MSOAC	Multiple Sclerosis Outcome Assessment Consortium	T1D	Type 1 Diabetes Consortium
CP-SCD	Critical Path for Sickle Cell Disease	PKD	Polycystic Kidney Disease	TB-PACTS	TB-Platform for Aggregation of Clinical TB Studies
DCC	Data Collaboration Center	PMD	Pediatric Medical Devices	TOMI-T1D	Trial Outcome Markers Initiative in T1D Consortium
D-RSC	Duchenne Muscular Dystrophy Regulatory Science Consortium	PredicTox KE	PredicTox Knowledge Environment	ттс	Transplant Therapeutics Consortium

Please email questions to ykarten@c-path.org



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CRITICAL PATH FOR ALZHEIMER'S DISEASE CRITICAL PATH INSTITUTE

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AKI/Neph

BmDR

CDRC

CPAD

CPP

CPTR

CP-SCD

DCC

D-RSC

Active Consortia/Programs Acute Kidney Injury/ Electronic Patient-Reported **PRO** Patient-Reported Outcome ePRO Consortium Outcome Consortium **Consortium** Consortium Nephrotoxicity Friedreich's Ataxia Integrated Predictive Safety Testing FA-ICD **PSTC Biomarker Data Repository Clinical Database** Consortium Huntington's Disease **CURE Drug Repurposing** HD-RSC QuantMed Quantitative Medicine **Regulatory Science Consortium** Collaboratory Critical Path for Alzheimer's **Rare Disease Cures IBD** Inflammatory Bowel Disease **RDCA-DAP** Accelerator – DAP Disease Critical Path for Parkinson's International Neonatal Rare Disease Clinical INC **RD COAs** Consortium **Outcome Assessments** Disease **Multiple Sclerosis Outcome** Critical Path to TB Drug T1D **MSOAC** Type 1 Diabetes Consortium Assessment Consortium Regiments Critical Path for Sickle **TB-Platform for Aggregation PKD** Polycystic Kidney Disease **TB-PACTS** Cell Disease of Clinical TB Studies **Trial Outcome Markers Pediatric Medical Devices** TOMI-T1D Data Collaboration Center PMD Initiative in T1D Consortium Duchenne Muscular Dystrophy **Transplant Therapeutics** PredicTox PredicTox Knowledge TTC

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Regulatory Science Consortium

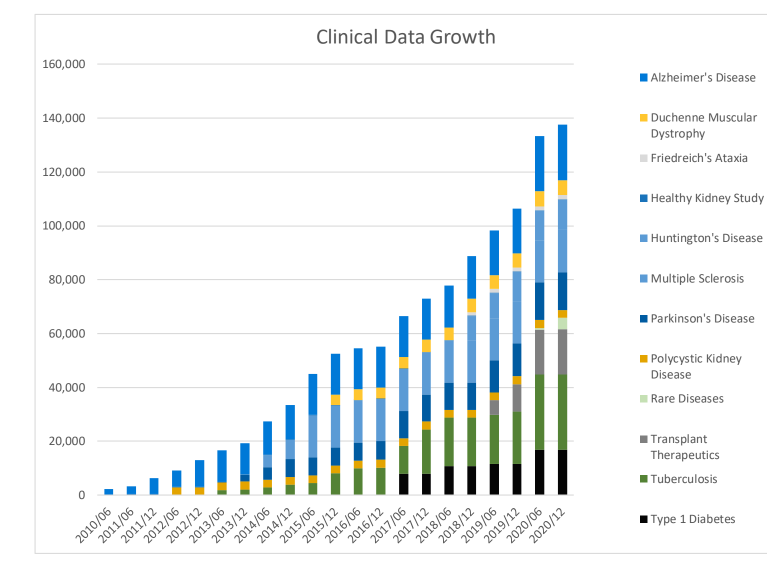
KE Environment

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Consortium

Data Sharing and Integration by Area



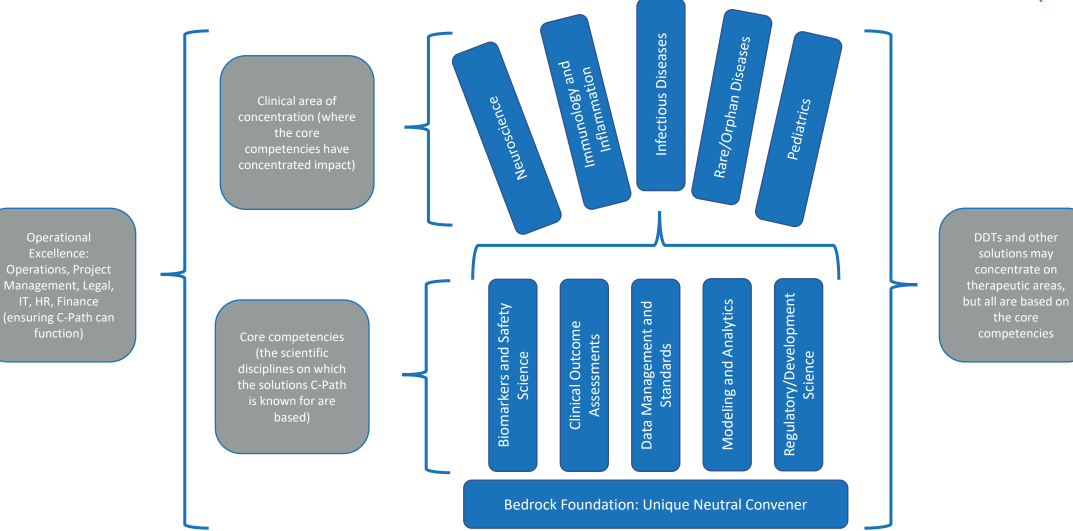


	Clinical Data	Nonclinical Data
Studies:	156	163
Subjects:	137,527	11,282
	ReSeqTB isolates:	9,215

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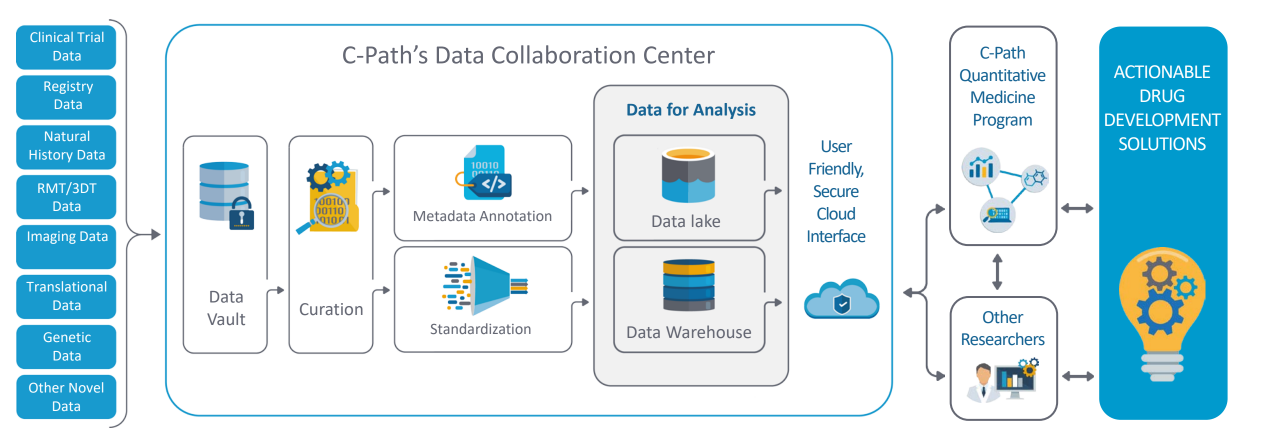
C-Path Knowledge Graph



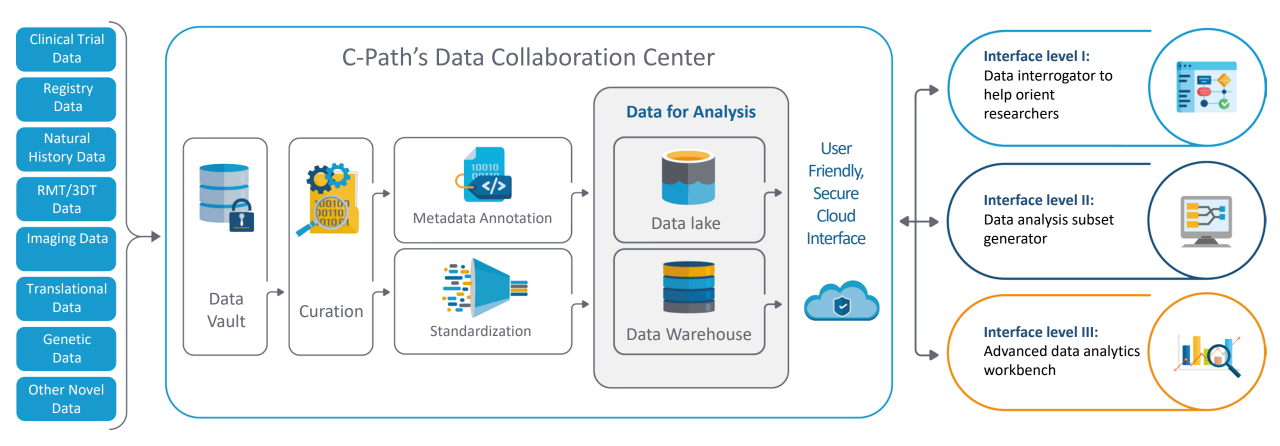


DCC and QuantMed at the service of CPAD





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ALZHEIMER'S DISEASE



Thank You

C-Path gratefully acknowledges the support of:



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