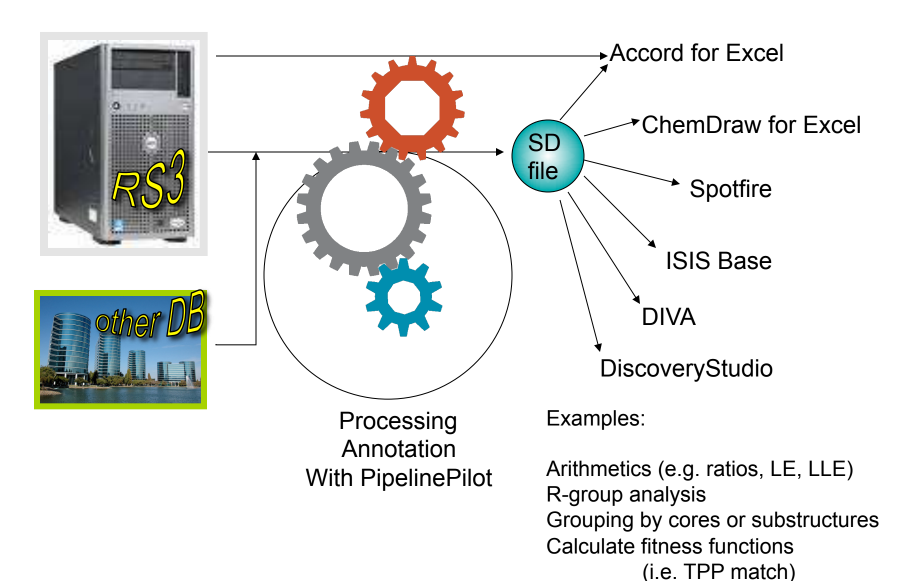


Presenting Eidogen/Sertanty Kinase Knowledge Base (KKB) via Dotmatics browser

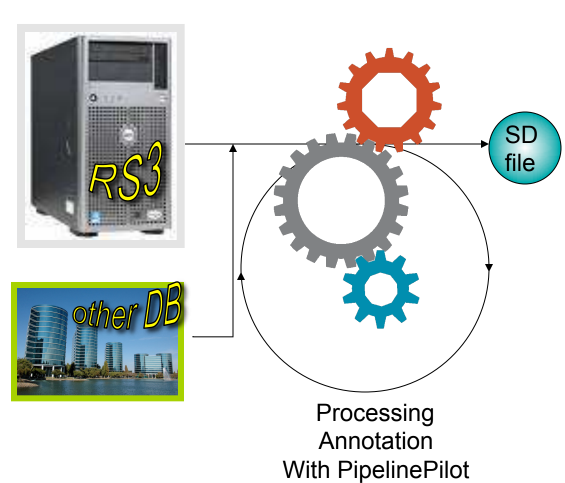
Kerim Babaoglu

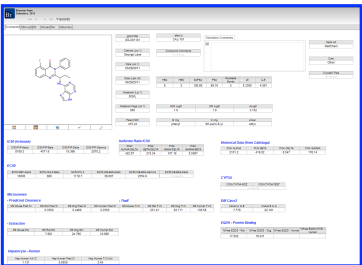
September 25th, 2012

How we used to look at data....



Dotmatics serves many needs





All-in-one data visualization

FDA Approved Protein Kinase Inhibitors (as of March 2012)

Journal of Medicinal Chemistry

Perspective

Table 1. FDA Approved Protein Kinase Inhibitors (as of March 2012)

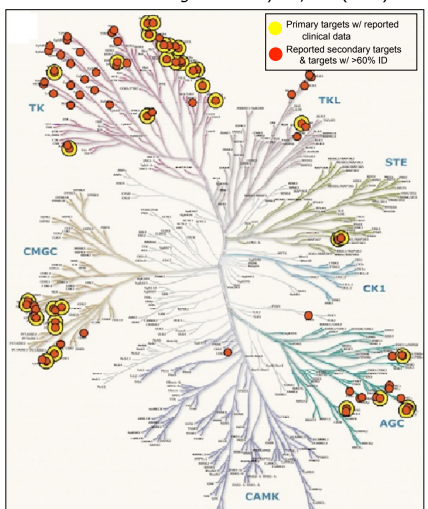
generic (brand) name	year of approval	company	indication	target kinase
imatinib (Gleevec)	2001	Novartis	chronic myeloid leukemia (CML)	Abl, c-Kit, PDGFR α/β
gefitinib (Iressa)	2003	AstraZeneca	non-small-cell lung carcinoma (NSCLC)	EGFR
erlotinib (Tarceva)	2004	Genetech, OSI	NSCLC, pancreatic cancer	EGFR
sorafenib (Nexavar)	2005	Bayer, Onyx	hepatocellular carcinoma, renal cell carcinoma (RCC)	Raf, VEGFR2/3, c-Kit, PDGFR/
sunitinib (Sutent)	2006	Pfizer	gastrointestinal stromal tumor (GIST), RCC	c-Kit, VEGFR, PDGFR, FLT3
dasatinib (Sprycel)	2006	Bristol-Myers Squibb	CML	Abl, c-Kit, PDGFR, Src
nilotinib (Tasigna)	2007	Novartis	CML	Abl, c-Kit, PDGFR, Src, ephrin
apatinib (Tykerb)	2007	GlaxoSmithKline	breast cancer	EGFR, ErbB2
pazopanib (Votrient)	2009	GlaxoSmithKline	RCC	VEGFR, PDGFR α/β , c-Kit
vandetanib (Caprelsa)	2011	AstraZeneca	thyroid cancer	VEGFR, EGFR, RET
vemurafinib (Zelboraf)	2011	Roche, Plexxicon	CML	Abl, c-Kit, PDGFR, Src, ephrin
crizotinib (Xalkori)	2011	Pfizer	NSCLC (ALK +ve)	ALK, MET
ruxolitinib (Jakafi)	2011	Incyte	myelofibrosis	JAK1/2
axitinib (Inlyta)	2012	Pfizer	RCC	VEGFR, PDGFRβ, c-Kit

Reference: dx.doi.org/10.1021/jm3003203 | J. Med. Chem. 2012, 55, 6243-6262

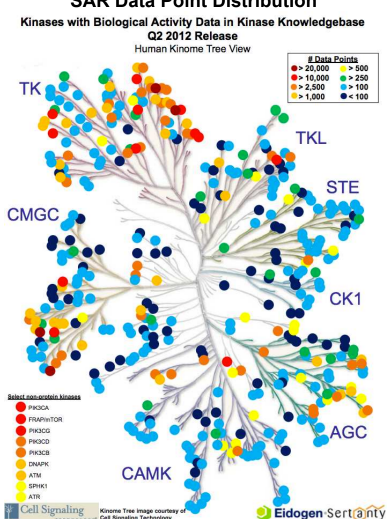
Kinase SAR Knowledgebase (KKB) – Hot Targets

Kinase Targets of Clinical Interest

from Vieth et al. Drug Disc. Today 10, 839 (2005).



Eidogen-Sertanty KKB SAR Data Point Distribution



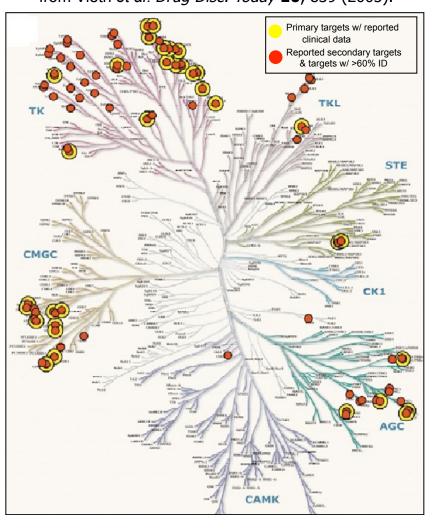


> 649,000 SAR data points curated from> 7915 journal articles and patents

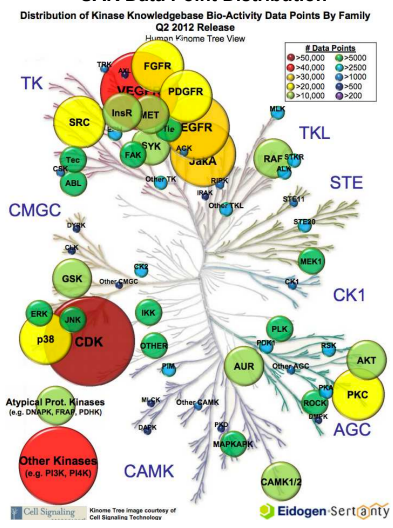
Kinase SAR Knowledgebase (KKB) – Hot Targets

Kinase Targets of Clinical Interest

from Vieth et al. Drug Disc. Today 10, 839 (2005).



Eidogen-Sertanty KKB SAR Data Point Distribution





> 649,000 SAR data points curated from> 7915 journal articles and patents

Kinase inhibitor structures and SAR data mined from

> 7915 journal articles/patents

KKB Content Summary (Q2 2012):

```
# of kinase targets: > 480
# of SAR Data points: > 649,000
# of unique kinase molecules with SAR data: >241,000
# of annotated assay protocols: >25,472
# of all kinase inhibitors (with or without bio-activity data): > 586,000
```

KKB Growth Rate:

- Average 15-20K SAR data points added per quarter
- Average 20-30K unique structures added per quarter



KKB Summary Statistics – Q2 2012

Articles covered:	2,307	(+ 30)
Patents and patent applications covered:	5,608	(+ 93)
Total Number of Bio-activity data points:	649,384	(+31,602)
Total Number of unique molecules:	586,610	(+8601)
Total Number of unique molecules w/ assay data:	241,680	(+ 8601)
Total Number of assay protocols:		(+ 322)

Targets with largest increase in Data Points in Q2-12				
Target	# Data Points added			
FGFR3	4626			
KDR	4482			
FGFR1	4446			
FLT3	3047			
TTK	1634			
FGFR2	1428			
FGFR4	1364			
PIK3CA	1254			
PIK3CD	955			
JAK3	920			
MTOR	827			
JAK2	533			
PTK2	463			
RPS6KB1	425			
JAK1	387			
ALK	361			
AKT1	357			
ROCK2	335			
SYK	305			
BRAF	268			
GSK3B	251			
LRRK2	219			
EGFR	211			
BTK	197			
TYK2	188			
IRAK4	178			
PIK3CB	158			
PIK3CG	147			
PIM1	147			
IKBKB	130			
CDK2	117			
MAPK1	108			
ERBB2	94			
CSF1R	73			
MET	72			
TGFBR1	68			
PLK1	55			
PIM3	54			
CDK9	52			

Why Dotmatics?

System already familiar to internal researchers

Main format for project team data

Allows for viewing of all data at once

- Structures, data, references all one one page
- Lookup functionalities make searches easier
- Popups/Hyperlinks for increased access to references
- Allows set-up of pre-canned views for simplicity and consistency of data viewing

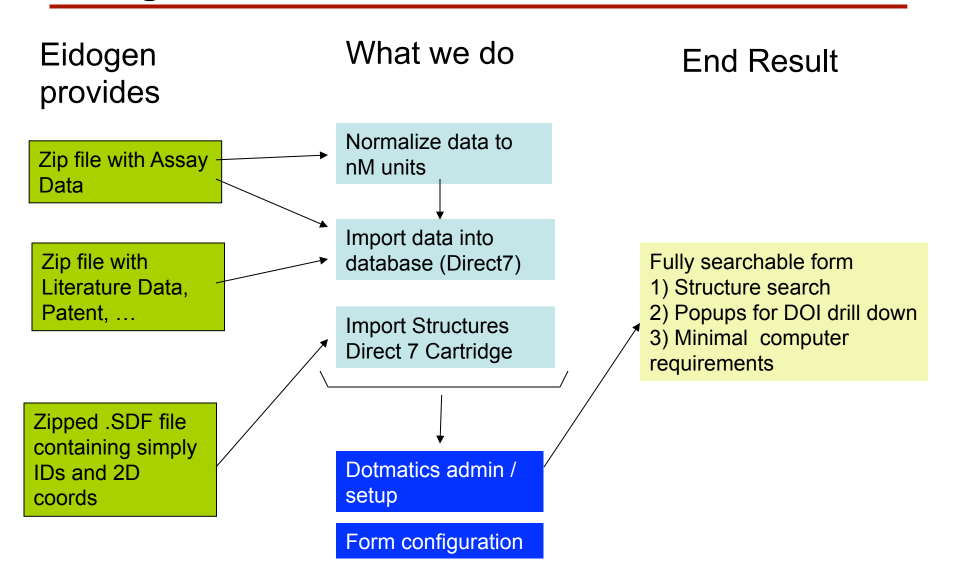
Speed of searches

- Previous set up involved time consuming join protocols in Pipeline Pilot (~1-2 minutes)
- Use of data cartridges vastly improves query times (~1-3 seconds)

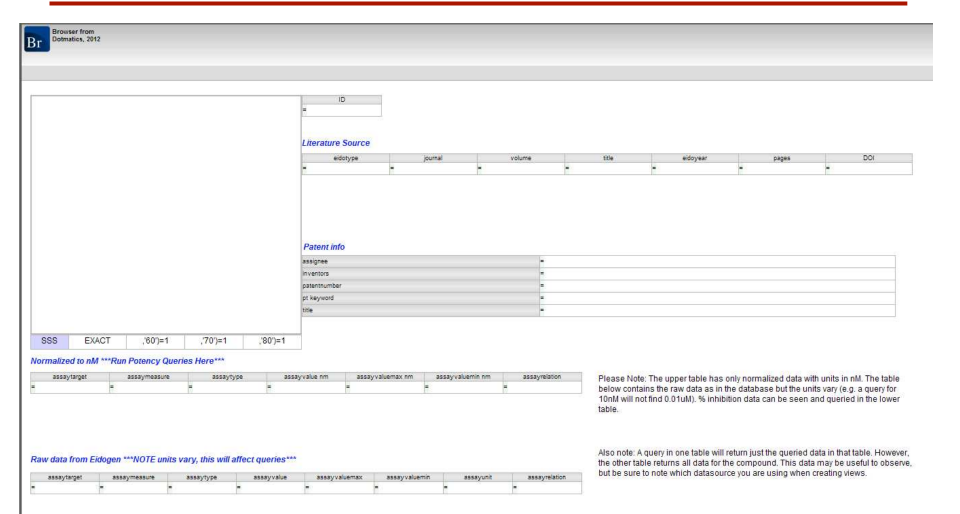
Practical reasons

- Batteries Included. A lot of free features (lookups, tables, etc.)
- Plays well with others. Various software of various origin can all work together under the hood.

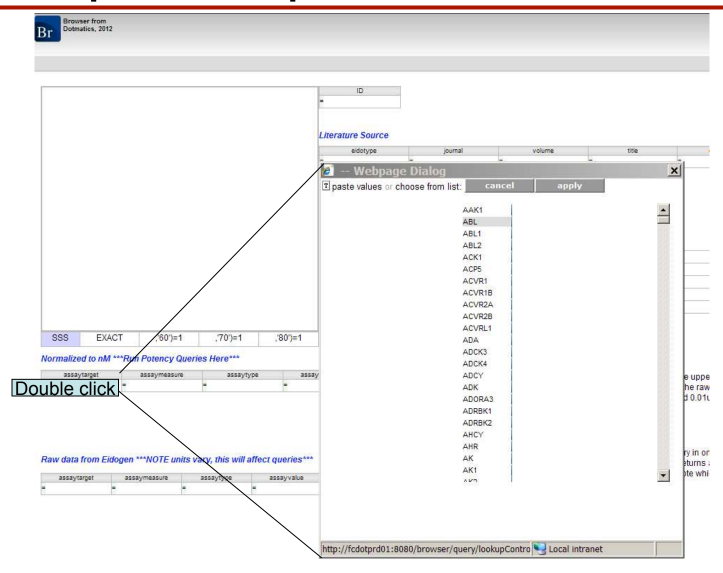
Eidogen into Dotmatics browser



Main Form

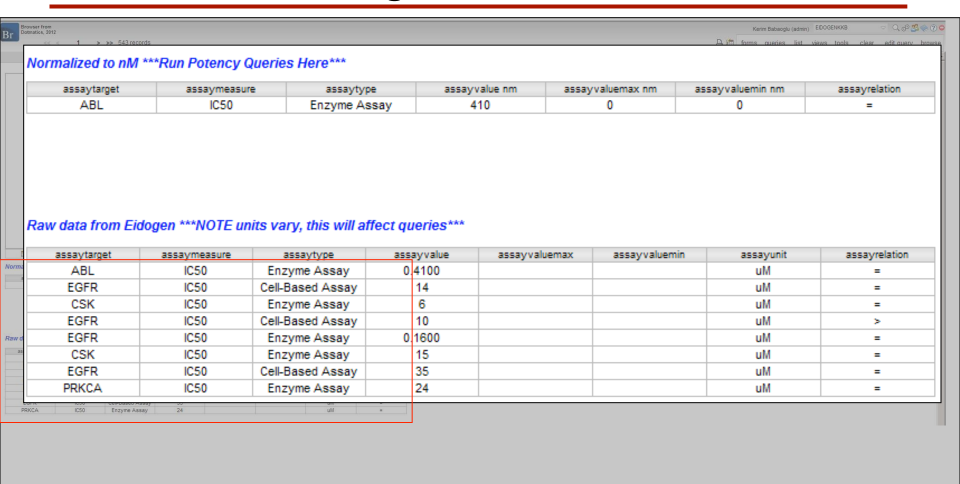


Lookups with dropdown lists



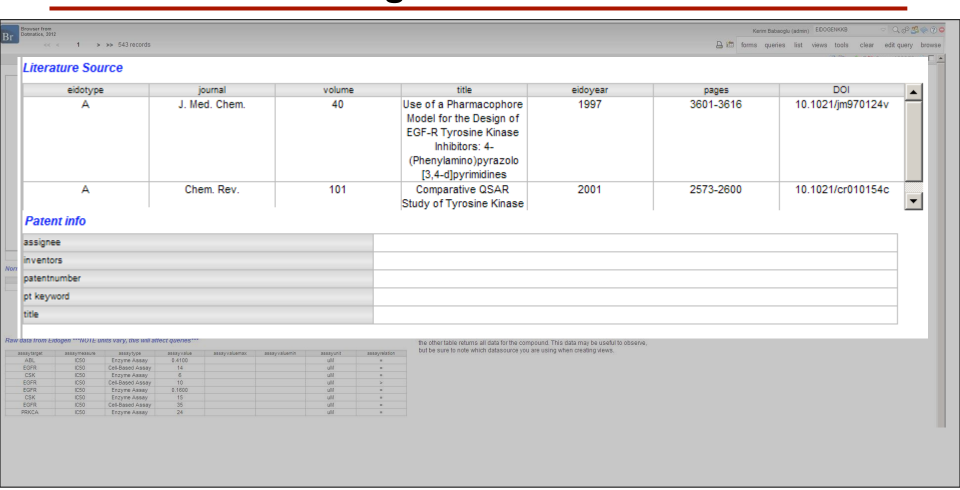
Easy access to alias lists to find kinase of interest

Results of ABL target search: Data

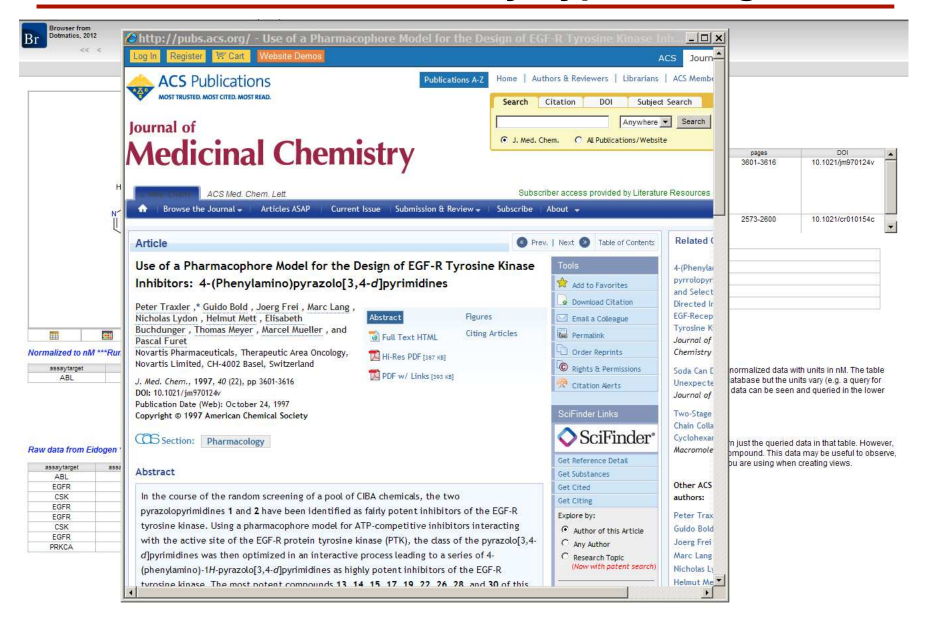


 Dual tables allow for return of both queried data and all data present for said entry

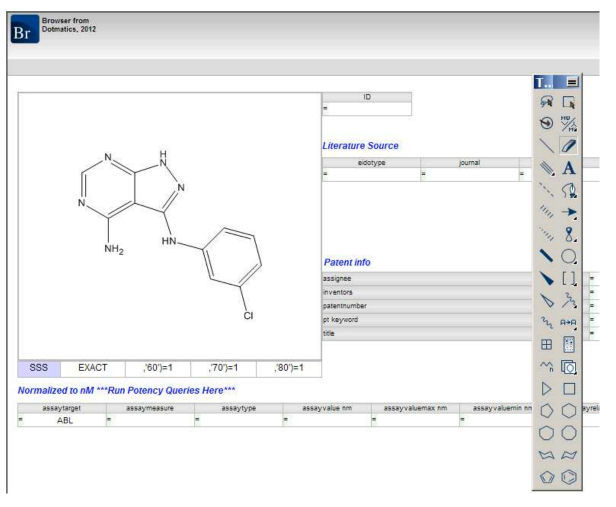
Results of ABL target search: Literature



Addition of doi allows easy hyperlinking



Substructure searches

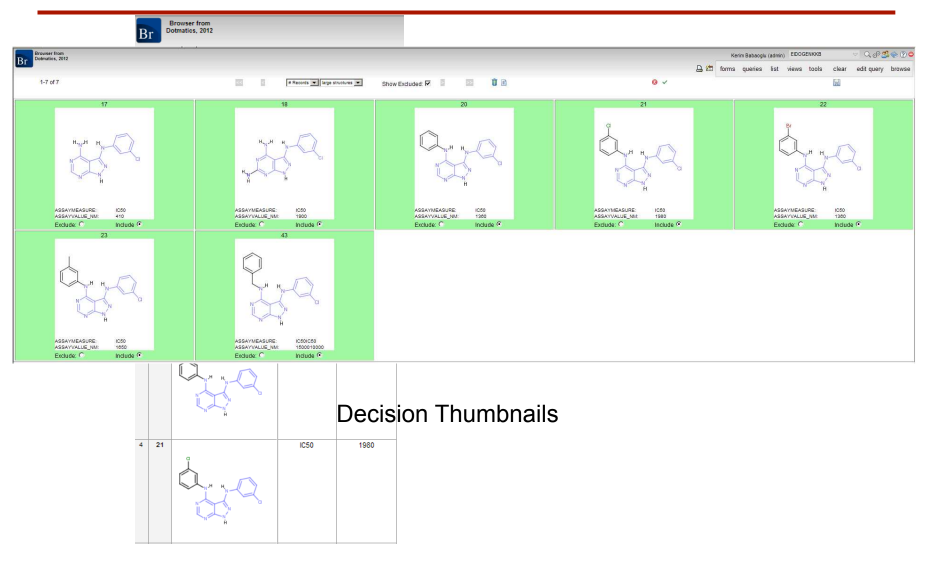


 Allows user familiar drawing tools

 Can be combined with other queries (e.g. target)

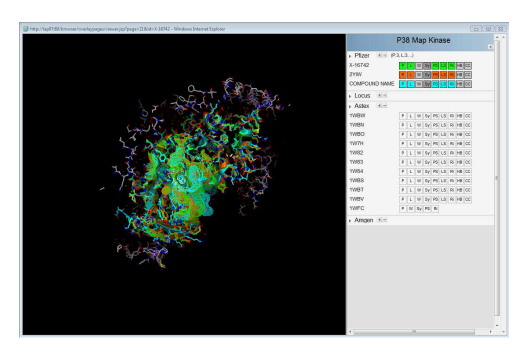
Speed!

Substructure results stock views

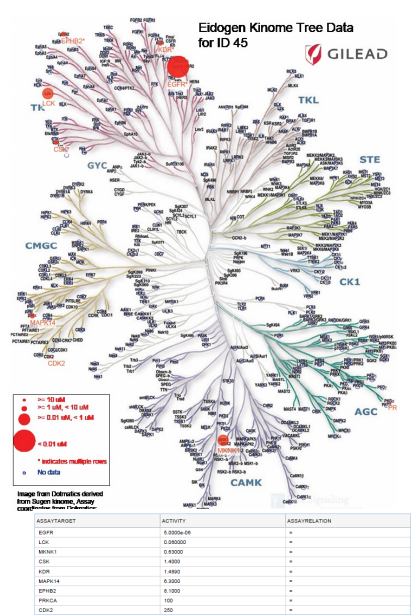


Admin created project views make unified data views one click away

Future directions: PDBs and Kinomes



Link out to public pdbs or embed viewer on form



Summary

 Eidogen KKB currently being served up to internal researchers in a format they are used to using

Allows for easy querying and viewing of all data at once

- Structures, data, references all one one page
- Searches return results in seconds vs. minutes
- Pre-canned views simplify user experience
- Popups and hyperlinks allow easy tie in with other internal resources

Future Directions/Wish list

- Create Popup for Patent information similar to current doi Popup
- Kinome plots using dotmatics tools
- Links to PDB for easy access of public structures

Acknowledgements

<u>Gilead</u>

- George Lane
- Uli Schmitz

Dotmatics

- · Shikha O' Brien
- Philip Mounteney

Eidogen/Sertanty

Steven Muskal