

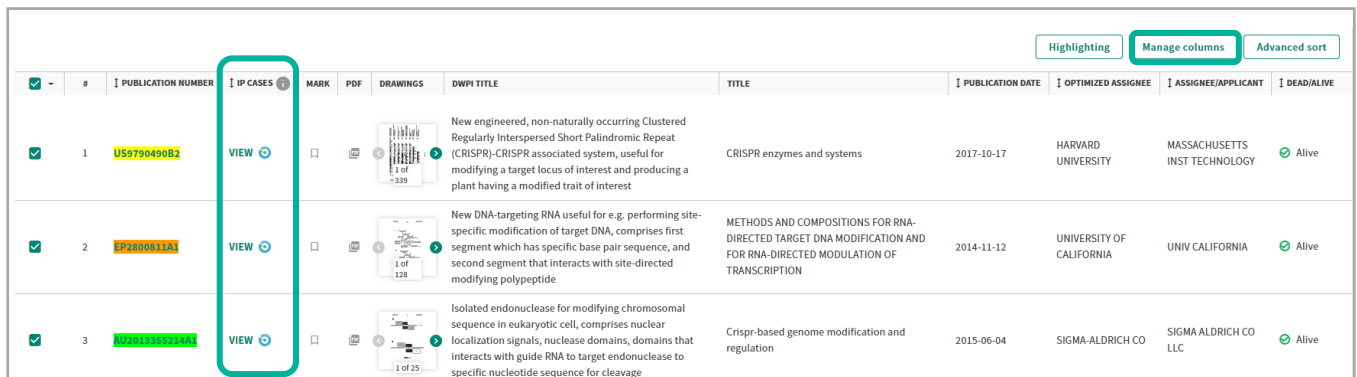
integration on Derwent Innovation










The new Darts-ip case data on Derwent Innovation helps IP professionals **gain greater context** for important decisions in **building and protecting their IP portfolio**. Use this QRC to guide you through the new features and content accessible on Derwent Innovation.

Steps for leveraging Darts-ip on Derwent Innovation


New sortable **IP Cases** column in result sets

- View which patents have IP Case data powered by Darts-ip from search results or work files
- Move/Add the IP Cases column using Manage Columns
- Sort on this column using the heading or Advanced Sort



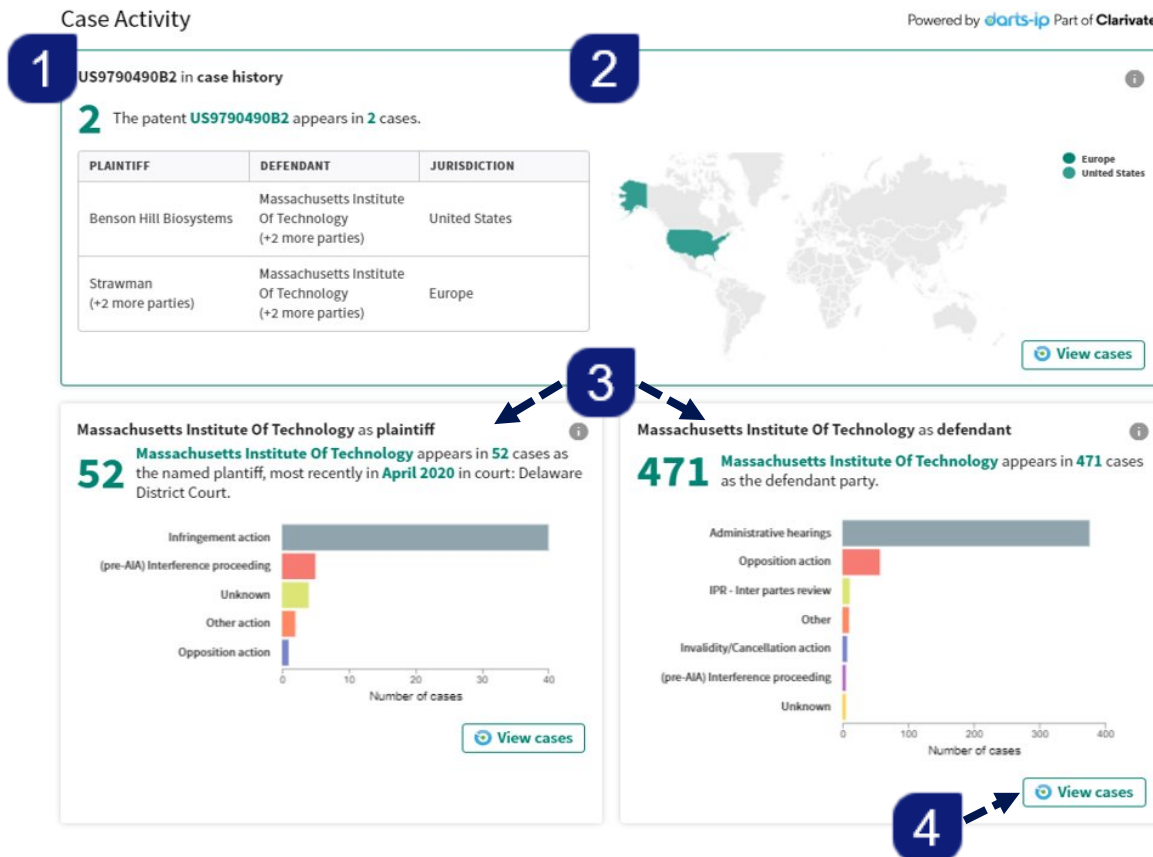
<input checked="" type="checkbox"/>	#	PUBLICATION NUMBER	IP CASES	MARK	PDF	DRAWINGS	DWPI TITLE	TITLE	PUBLICATION DATE	OPTIMIZED ASSIGNEE	ASSIGNEE/APPLICANT	DEAD/ALIVE
<input checked="" type="checkbox"/>	1	US9790490B2	VIEW				New engineered, non-naturally occurring Clustered Regularly Interspersed Short Palindromic Repeat (CRISPR)-CRISPR associated system, useful for modifying a target locus of interest and producing a plant having a modified trait of interest	CRISPR enzymes and systems	2017-10-17	HARVARD UNIVERSITY	MASSACHUSETTS INST TECHNOLOGY	Alive
<input checked="" type="checkbox"/>	2	EP2908113A1	VIEW				New DNA-targeting RNA useful for e.g. performing site-specific modification of target DNA, comprises first segment which has specific base pair sequence, and second segment that interacts with site-directed modifying polypeptide	METHODS AND COMPOSITIONS FOR RNA-DIRECTED TARGET DNA MODIFICATION AND FOR RNA-DIRECTED MODULATION OF TRANSCRIPTION	2014-11-12	UNIVERSITY OF CALIFORNIA	UNIV CALIFORNIA	Alive
<input checked="" type="checkbox"/>	3	WO/2015/17317A1	VIEW				Isolated endonuclease for modifying chromosomal sequence in eukaryotic cell, comprises nuclear localization signals, nuclease domains, domains that interacts with guide RNA to target endonuclease to specific nucleotide sequence for cleavage	Crispr-based genome modification and regulation	2015-06-04	SIGMA-ALDRICH CO	SIGMA ALDRICH CO LLC	Alive

View

Click **View**  to review summaries of cases related to a record, powered by Darts-ip. The **View** link displays when case data exists for a record or any DWPI Family Member. A dash (-) displays when no case data exists, such as for very new records.

IP Cases Dashboard View

Once you click **VIEW**  from a result list the **IP Cases Dashboard** appears. See the flags below for descriptions of the dashboard view.



- 1** **Number of cases** lists the five most recent docketed cases, including plaintiff, defendant, and jurisdiction information.
- 2** **Jurisdiction heat map** displays the 10 most common jurisdictions from all associated cases on a global map for quick visualization of key forums.
- 3** **Optimized assignee as plaintiff and defendant** shows total number of cases in which the optimized assignee is a plaintiff and the total number of cases in which it is a defendant. A bar graph illustrates the count of action types, e.g. opposition, administrative hearing, infringement, and invalidity/cancellation.
- 4** [View cases](#) link opens a Derwent Innovation-specific landing page on Darts-ip. Darts subscribers are taken directly to the Darts result after entering their credentials.