

	12 Month												
<u>Users</u>	Feb-14	Mar-14	Apr-14	May-14	Jun-14	Jul-14	Aug-14	Sep-14	Oct-14	Nov-14	Dec-14	Jan-15	Total
Total Authorized Users	632	645	668	668	672	682	690	696	707	735	739	726	
Sessions													
Total Sessions	2444	2265	2498	2658	2027	1907	1746	1741	2069	2192	1418	2299	25264
Average Session Length (Minutes)	28	27	27	42	77	76	76	75	76	76	74	76	58
Median Session Length (Minutes)	22	21	21	27	69	68	69	68	68	69	68	68	62
Searches (Includes Keep Me Posted)													
Substance/Markush	1662	1292	1617	1777	1456	1345	1294	1222	1342	1660	1153	1693	17513
Reaction	1511	1454	1379	1584	1426	1335	1331	1004	1443	1638	818	2129	17052
Reference	8710	8189	8798	9673	8658	7494	8011	7092	8075	10013	6839	9683	101235
CPlus	4872	4541	4908	5341	4748	4134	4508	3879	4415	5482	3738	5317	55883
Medline	3837	3648	3890	4332	3909	3360	3503	3213	3660	4531	3101	4366	45350
Commercial Source	247	106	234	126	154	149	103	125	201	244	142	318	2149
Regulatory	6	5	8	8	3	6	3	1	12	38	18	19	127
Total Searches	12136	11046	12036	13168	11697	10329	10742	9444	11073	13593	8970	13842	138076
Outputs													
Full Text Requests	5671	4629	5001	5557	4856	4365	4012	3751	4926	5499	3253	6015	57535
Catalog Link Requests	73	23	104	21	69	47	111	40	58	45	46	43	680
Exports/Prints	282	293	259	208	201	298	355	137	230	184	181	355	2983
Saves/Permalinks	68	40	35	27	31	20	24	24	20	26	29	21	365
Total Outputs	6094	4985	5399	5813	5157	4730	4502	3952	5234	5754	3509	6434	61563
Total Usage	18230	16031	17435	18981	16854	15059	15244	13396	16307	19347	12479	20276	199639

Note: Online displays are not counted

Note: All references searches are performed simultaneously in both CPlus and Medline.

Through SciFinder, your organization currently has access to the following CAS content:

Substances		Journal Titles	>10,000
Organic and Inorganic Substances	91,485,365	Patent Authorities	63
Proteins and Nucleotides	65,936,663	Chemical Catalogs	983
Markush Structures	1,066,599	Substances with regulatory information	312,424
Reactions	77,704,670		
References	40,859,291		