

Servier to collaborate with AcademicLabs to use their platform for the identification of academic groups working on programs of interest

June 11th 2021, Paris: Further to the Digital Pharma Lab's acceleration program, Servier concluded a collaboration with AcademicLabs for their research and external innovation activity in order to use their platform for identification of academic groups working on programs of interest.

As many trends emerge from academic institutes, it's key for Servier to have a deep understanding of ongoing academic achievements. Servier and AcademicLabs met during Season 3 of the Digital Pharma Lab acceleration program in Sept 2020. The program helped build a collaboration between the startup AcademicLabs and Servier aiming to quickly and easily provide an overview of worldwide academic groups relevant for their programs.

« We are delighted to continue to collaborate with AcademicLabs who has developed a very promising platform to help identify, from the huge mass of literature, relevant Academic centers and Academic groups. We appreciated the reactivity and the dynamism of AcademicLabs' teams during these 3 months of collaboration and we are happy to renew this collaboration to use and to support the progression of their platform. »

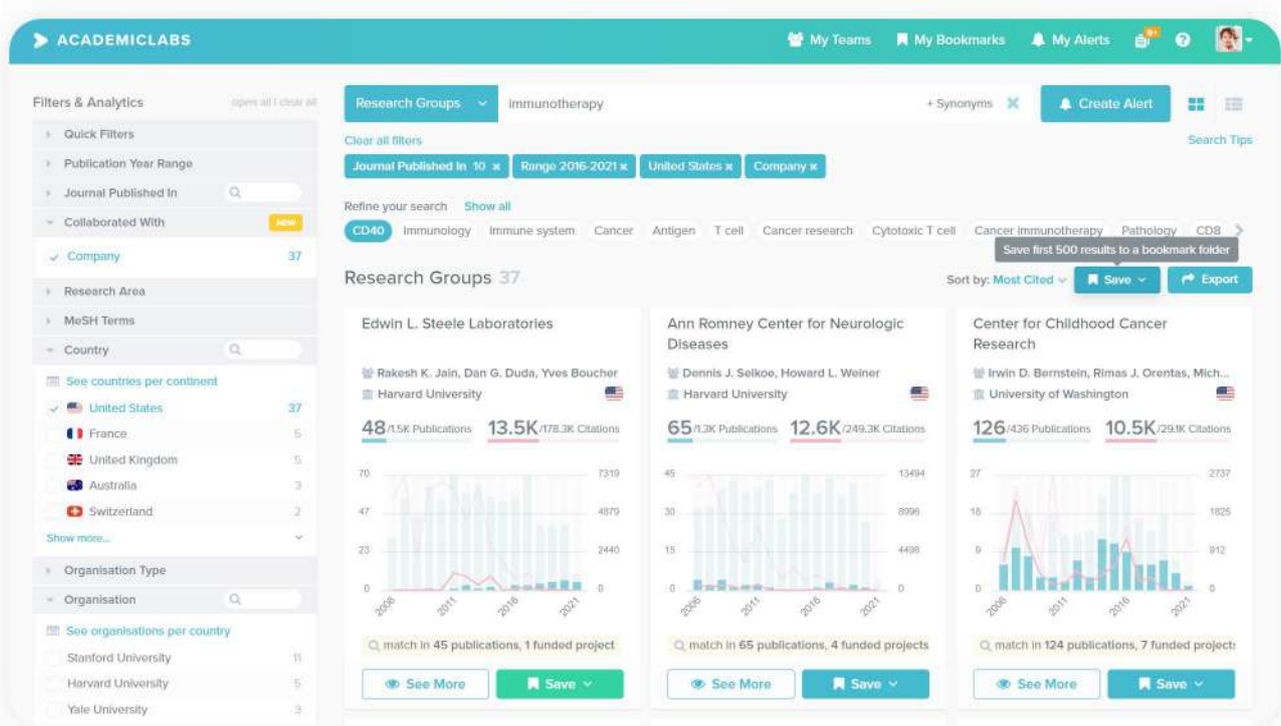


Lisa Racine
Competitive intelligence project manager
Servier

« We are thrilled to continue our collaboration with Servier, one of the most prominent pharmaceutical companies in the world. Our mission has always been to democratize access to scientific expertise and insights - which is scattered around the web and silo portals - to foster Industry-University collaborations. We are delighted that Servier has experienced and recognized the added value that AcademicLabs brings to their external innovation strategy and to share their experience to better serve our customer community. »

Francesco Ruospo
Chief business officer
AcademicLabs





\$FDGHP EDEVLMKHQHZ KRP HSDJRLDP EMBXVFLQWVWDQGHVWUDDQQRVDVRO
 VSHFDMVKSDVRUPJHNRDFFHVVVKHZRUCVFLQWVNRZGIGJHQQSHUWDO
 IROHSDFFVRFDQXLP RUHRXEBUKAGHDQVPE SDFXQQRVDVROVQDEON
 RXVRP DJEDQXMKURXJKWKHQRMHQGDQVZHUMRRXLTXHMBQVQVFRQGDQGG
 DXVRP DVEDQVXSRGDVFRQHZGHMHQSP HQVQRXURSEZMFXWRPZHNDP DO
 DQUV



\$ERXV\$FDGHP EDEV

\$ERXWUMDQKUP DDE

\$FDGHP EDEVFRP MWH'KHQVMDHG%HQXPVFDQXS
 RXQGHGQ ZMKRQHP MBQQP IQG/RDFFHJUDVH
 UHMDUHQGGQQRVDVROBEUQIQVMDQVSDUHQVQKIKO
 UUP HQVHG5 'HFRWVHP7KHDZDUEZIQQJFRP SDQ
 KDFUHDVHGVKHVFDDQGHZ KRP HSDJRLDP EMBX/
 VFLQWVWDQGHVWUDDQQRVDVROVSHFDMVSDHVKHU
 IQFHSVBC\$FDGHP EDEVFRP KDVH-HQFRQDERUDVQZMK
 JQEDSKUP DF-XVEDQRP SDQVBNKFDGUFHQWQHQ
 %DHUJNDHG1RJR 1RUGN*6. &6/%RHKUJHU
 QHQBHEQZMKVFRP P RQRDQDFFHJUDVJVKHU
 5 'EWWHP DVEDQVXSRGDVFRQHZGHMHQSP HQVQRXURSEZMFXWRPZHNDP DO
 HSHUWHQGGQMKW

'UMDQKUP DDEBDUJUDQFHVWVWUWQGHSHQGHQW
 (XURSHCBKUP DVHFDFFHJUDVROEIQVREUQVVRJHVKHU
 WDUVXSDQGVKHKDQVFDUHQGXWVQRIGHVRDFFHJUDVH
 VKHQVUDVROVVKHMRXQFRP SDQVQRVDVROVQVVR
 VK-EXQVHP RGHQVSKUP DF-XVEDQRP SDQVBNKFK
 IUP VQGP HGEDQHYEP DQDFXUJUMDQKUP DDE
 DQZRVNVDQVQMGH3KUP DVHFKWDUVXSVRKHSSVKHP
 FRQVQEDVWVHGHMHQSP HQVQRXURSEZMFXWRPZHNDP DO
 DVHQVROBSEDEQGSUDVQVYHWRU/

KV\$ZZDFDGHPEDEVFRP

KV\$ZZZGUMDQKUP DDBFRP