



## **QuickScout™ Selectivity Profiling Service Application Form**

For ADP Glo<sup>TM</sup> Assay

		For ADP Glo	Assay	Date: Enter mm/dd/yy					
<b>Customer Info</b>	rmation								
Customer Name	Dr. John Carna —								
Institution/Company									
Department									
Street Address									
City									
State/Zip		Enter your info	mation						
Country									
Tel Number									
Fax Number									
Email Address	_								
Ot de la farma									
Study Information									
Assay Type		ition at fixed concentration		Choose the type of study					
Physical State	● Solutio		Choose the physical state of comp	sound. Solution muct be in DMSO					
Unit of Concentration	(● µМ	Oμg/mL →	Choose the unit of Concentration						
Residual materials	Dispos	e after completion of study.	Return to the customer (at customer  Choose how you would like us to						
	For spec	cial request, please write here.							
Notice									
Detailed information	about each kinase and assay condi	tion can be checked on the latest Kina Book en.pdf	se Profiling Book.						
Please supply sa Volume required If your samples d sample handling) Samples submitte sample(s) in a ve weigh customer s	mples in 100% DMSO at 100X the l: 200 uL o not meet our requirements (i.e 1, disposal instruction, and any speced as solids must be shipped pre-weet	0 mM DMSO solution, solid form), pleatial solubilization instructions if available eighed with the accurate molecular we 5 mM* DMSO solution. An additional shipment.	ase consult us. Also, please provide us the e. ight, quantity shipped and purity recorded	e Safety Data Sheet (SDS, or cautions for I on this Application Form. Please provide mples are supplied as powders. We do not					
Ship to: CARNA BIOSCIENCES, INC.□  Attention: Yusuke Kawase  BMA 3F 1-5-5 Minatojima-Minamimachi, Chuo-ku, Kobe 650-0047 Japan  TEL: +81 78-302-7091 / FAX: +81 78-302-7086  E-mail: info@carnabio.com  Storage									
Unless otherwise concentrations. T concentrations. T	his Solution is stored at -10 to -30 C he addition of reagents used in the	Celsius. This solution is further diluted assay further dilutes the sample solution	ulfoxide (DMSO) to achieve 100-fold higher nto 4% DMSO to achieve a 4-fold higher on by 4-fold, so that the final DMSO concernabling, please consult us in prior to ship	concentration than the final test entration in the assay is 1%. If you have					
	indicated on the Application Form I returned to the client upon an requ		l after three (3) months from the completion	on of study.					
Please feel free to contact us if you have any questions or comments.									

Compound and Assay Information														
ATTI		N: Please do not DRAG & DROP (or PASTE) when completing cells. To ch						T 10 11 11 11 11						
	Name	Lot #	Prep. Date	(mM)	(µL)	(%)	Storage Temp.	Conc1			Conc4	Conc5	Conc6	_
(1														
2		/												
3			ation on one (1)		per line.									
4			cells must be fille	ed in.				Ent	er here if	multiple	concent	rations.		
5						·	For IC50 study, the top concentration must be							
6						†		ent	erd in "Co					
7						†								
8		For more that	an fifty (50) com	pounds.	<u> </u>	+		-		·····				
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Tar	get Kinas	e Selecti	ion											
	ATP Conc.: Km = around Km # Checked or red colo The total number of assys you chose									you chose				
		Check the box of kinase you would like to request.						3 assays selected						
	,						☐ Hide All Unselected Kinases.							
									I/w				17	
		Km			Km				Km				Km —	
	DGKα	<b>▽</b>	DO	<b>ЭК</b> β	V		DGKγ		V		DGKδ			
	DGKε		DG	εκζ			DGKη				DGKθ			

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