**Identification of a Novel Inhibitory Allosteric Site in p38α**

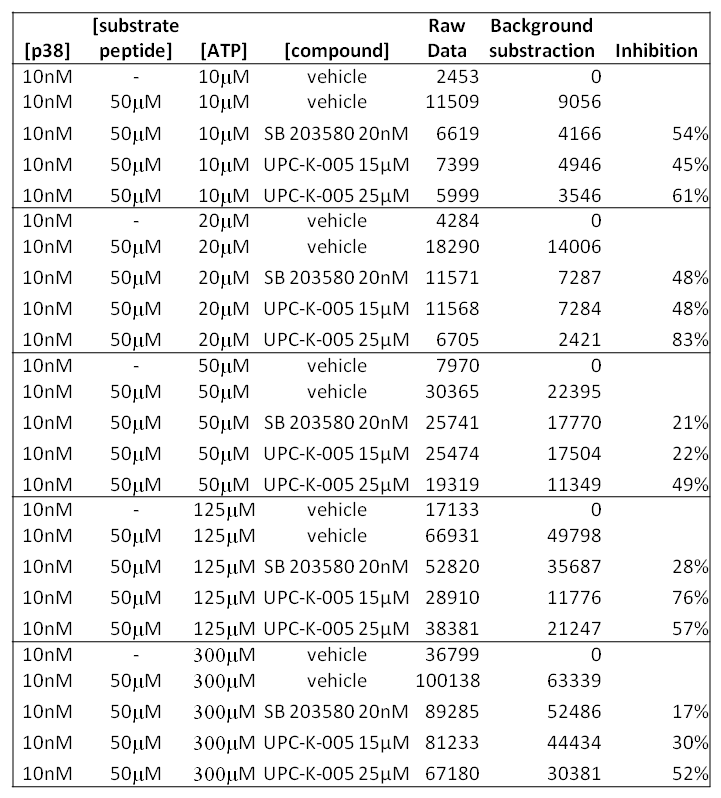
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**SUPPEMENTARY MATERIAL**

**Table S1. ATP competition experiments.** p38αactivitymeasurements and normalization at diverse concentrations of ATP in the presence of compound UPC-K-005. SB203580 is also studied for comparison purposes.

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