

# Whole Cell Kinetics Direct

The KinExA® instrument can be used to measure the  $k_{on}$  of a molecule to a cell surface receptor. For this experiment, a fixed number of cells are incubated with a fixed constant binding partner (CBP) and samples are measured at varying time points pre equilibrium. Prior to running each sample, however, all cells must be removed from solution (if left in the solution they can clog the flow cell screen). The incubation time of the cells and CBP for each sample must be recorded for accurate data analysis. There are two methods for performing kinetics.

## Method 1: Time Points are Mixed Individually & Spun Down Together

1. Use the information from previous equilibrium experiments and the theory curve to determine the following:
  - a) The concentration of CBP needed to obtain a good signal.
  - b) The concentration of cells that produces ~80% inhibition for the CBP concentration selected in a) above.
  - c) The volumes necessary to perform the assay. (Make sure to include additional volume so that the appropriate amount of supernatant can be removed without disturbing the cell pellet after samples have been centrifuged.)
2. Use the theory curve\* to determine the following:
  - a) The number of samples to prepare.
  - b) The time between the data points.
3. Prepare the CBP and cells at *two times the final concentration* in order to achieve the correct concentrations after mixing. This is because the CBP and cells are prepared separately in sample buffer and then mixed together at the appropriate time.
4. Each sample will be mixed according to the total incubation needed for each data point. Refer to **Figure 1** for an example

of the timing calculations.

5. For the 1<sup>st</sup> tube mix an equal volume of CBP and cells, cap the tube, and set it on the rotator. Wait the calculated amount of time between data points and then prepare the next sample in the 2<sup>nd</sup> tube the same way the 1<sup>st</sup> tube was prepared. Continue this until all of the samples have been mixed.
6. Centrifuge all of the samples at the same time.  
**Note:** Add half of this centrifuge time to the incubation time on the bench (**Figure 1**).
7. Remove the supernatant from each sample and place it in a clean tube with the corresponding sample tube number.
8. Set up a "Kinetics Direct Whole Cell" template under the *Timing Setup* tab. Be sure to edit the number of samples in the sample set to the number of samples that were made.
9. Run the experiment.
10. Once the experiment is complete, input the total incubation time (in seconds) for each sample into the *Binding Signals* tab and analyze the experiment.

Sample Tube	Bench Incubation Time (min)	Half Spin Time (min)	Total Incubation Time (min)	Total Incubation Time (sec)
1	60	5	65	3900
2	45	5	50	3000
3	30	5	35	2100
4	15	5	20	1200
5	10	5	15	900
6	5	5	10	600
7	0	5	5	300

**Figure 1.** Example of sample timing calculations. The "Bench Incubation Time" is how long the sample has incubated before centrifugation. In this example sample tube 1 is mixed with CBP at 10:00 am, tube 2 is mixed at 10:15 am, and so on until all of the samples are centrifuged at 11:00 am for 10 minutes. Therefore tube 1 has incubated for a total of 65 minutes (60 minute bench incubation time + 5 minute half spin = 65 min total incubation time).

**Method 2:**

**In this method, only one master sample is prepared and a single data point is removed at a specified time. Each data point is centrifuged immediately after this removal to stop the reaction.**

1. Use the information from the previous equilibrium experiments and the theory curve to determine the following:
  - a) The concentration of CBP needed to obtain a good signal.
  - b) The concentration of cells that produces ~80% inhibition of the CBP concentration selected.
  - c) The volumes necessary to perform the assay. Additional volume should be included so that the supernatant can be removed from each sample without disturbing the cell pellet.
2. Use the theory curve to determine the following:
  - a) The number of samples you would like to run.
  - b) The time between data points.
3. Prepare:
  - a) A single cell solution at your final intended cell concentration and in enough volume for all of your sample points. If this measurement is to be done at a specific temperature, incubate this solution at that temperature while preparing other materials.
  - b) If time points are to be taken within a few minutes of each other, multiple centrifuges will need to be used. A spin time of 3 minutes at ~2000 x g is recommended.
  - c) Label each tube with each sample number. Pre-load counterbalances into your centrifuge.
  - d) A table as shown in **Figure 2** can be used to document various time points. The important time to measure is when the sample has started to be spun down in the centrifuge ("Time when centrifuge began").

4. When your cell solution is at the intended temperature, the experiment can be started. Spike in your CBP and begin a timer counting up. Mix the sample by inverting several times, then remove the volume necessary for a single data point (including dead volume) into a centrifuge tube. Immediately place this tube in the centrifuge and start the spin, being sure to record the time. The supernatant can be removed immediately after the sample has been spun down, into a new tube.
5. If the reaction is to continue at a specific temperature, incubate your master sample at this temperature until your next time point.
6. After all points have been spun down and collected, calculate the time that the samples were incubating (bench incubation time + half spin time).
7. Set up a Kinetic Direct Whole Cell template under the Timing Setup tab. Be sure to edit the number of samples appropriately.
8. Run the experiment.
9. Once the experiment is complete, input the final incubation time (in seconds) for each sample into the Binding Signals tab and analyze the experiment.

Sample #	Time When Centrifuge Began	Incubation Time (sec)	Total Spin Time (min)	Half Spin Time (sec)	Final Incubation Time (sec)
1	21s	21	3	90	111
2	2m 7s	127	3	90	217
3	4 m 20s	260	3	90	350
4	8m 8s	488	3	90	578
5	13m 9s	789	3	90	879
6	19m 39s	1179	3	90	1269
7	29m 41s	1781	3	90	1871
8	39m 13s	2353	3	90	2443
9	52m 7s	3127	3	90	3217
10	1hr 4m 50s	3890	3	90	3980

**Figure 2.** An example of notebook setup and calculations for final incubation time