

## How to start BioBridge SDK with Visual Basic 6.0

## Step 1 Please select Standard Exe

figmest Debug Bun Query Diegnen Jook Add-Ine Window Deb 日・日・田田田大田島の一 General R Victosoft Visual Basic leve | Existing | Recent | Di 2 2 Actives 2 Active/COUL VE Application Waard Actival Document Dil Document Eve NE Wared Atta Si Data Projec --Üpen Cancel Help Don't show this dialog in the lubae

## Step 2 Go to Project and select Components



## Step 3 ▶ Select BioBridge SDK control and click OK.



Step 4 • You will see the OCX icon in the left hand side. Click on it and drag it on the Form1. You will see then the BioBridge SDK control is added.



Step 5 • After that, you can start using. When you type the name of the instance and object, you can see a list of function calls available.



