

## **SUPPLEMENTARY INFORMATION**

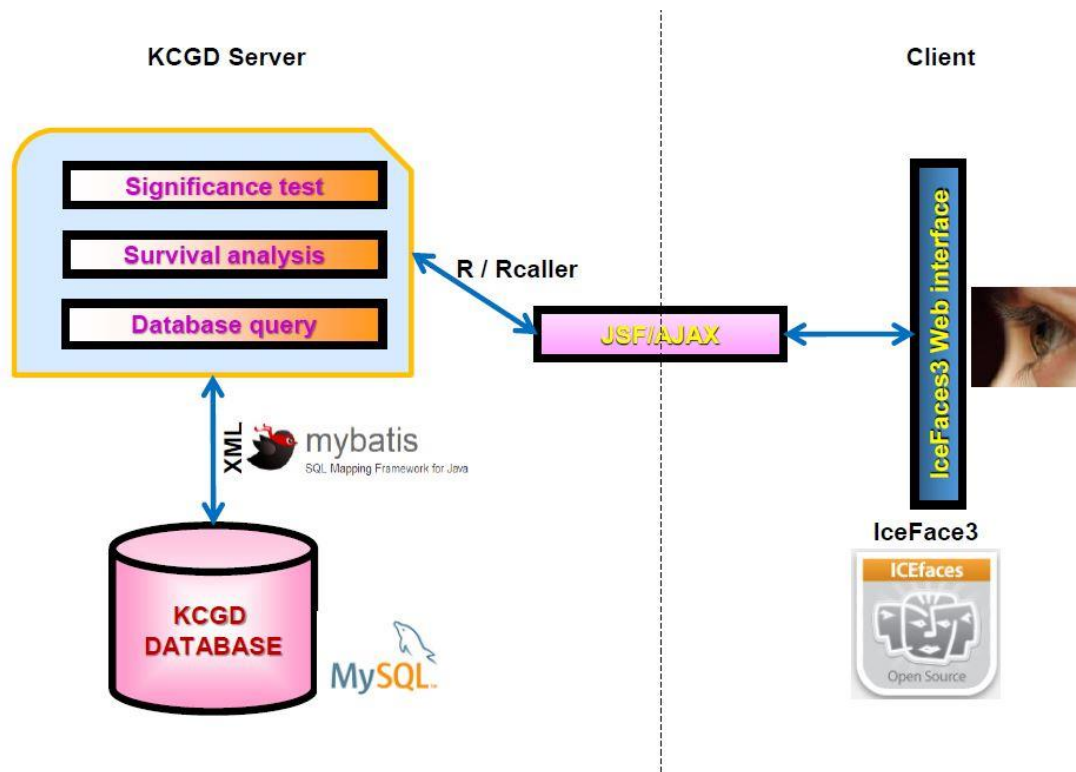
### **A Database of Gene Expression Profiles of Korean Cancer Genome**

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**Supplementary Fig. 1.** Korean Cancer Genome Database (KCGD) system architecture. The KCGD infrastructure consists of client and server layers. A user interface was implemented using IceFace3, a framework controlling Java Server Faces (JSF) with Asynchronous JavaScript and XML (AJAX) environments. All activities in the server layer were implemented by R, RCaller, MyBatis, and MySQL software.