#### SESSION OF 2023

#### **SUPPLEMENTAL NOTE ON HOUSE BILL NO. 2015**

## As Recommended by House Committee on Judiciary

#### Brief\*

HB 2015 would modify the law governing court-ordered infectious disease testing.

Current law allows the head of an agency or head of an entity that employs certain persons to petition a court to apply for a court-ordered infectious disease test of another person when an employee is exposed to the transmission of bodily fluids of another person during the course of their work. Employees within the scope of this law include corrections officers, emergency services staff, juvenile correctional facility staff, and law enforcement.

The bill would allow a designee of the head of an agency or head of an entity to apply for such court-ordered testing.

The bill would also make technical changes to ensure consistency in statutory phrasing.

# **Background**

The bill was introduced by the House Committee on Judiciary by a representative of the Kansas Association of Chiefs of Police, Kansas Peace Officers Association, and Kansas Sheriffs Association.

<sup>\*</sup>Supplemental notes are prepared by the Legislative Research Department and do not express legislative intent. The supplemental note and fiscal note for this bill may be accessed on the Internet at http://www.kslegislature.org

# House Committee on Judiciary

In the House Committee hearing on January 19, 2023, a representative of the Kansas Association of Chiefs of Police, Kansas Peace Officers Association, and Kansas Sheriffs Association testified as a **proponent** of the bill, stating the bill would update the law by providing more flexibility in allowing a designee of an agency head to request infectious disease testing.

### **Fiscal Information**

According the fiscal note prepared by the Division of the Budget on the bill, the Office of Judicial Administration states enactment of the bill would have a negligible fiscal effect on the operations of the Judicial Branch.

Court order; infectious disease testing