051218420	
1 HOUSE BILL NO. 1639 2 Offered January 12, 2005 3 Prefiled December 17, 2004 4 A BILL to amend and reenact § 19.2-310.2:1 of the Code of Virginia, relating to D 5 arrest for solicitation of prostitution or a drug offense. 6	DNA analysis after
Patron—Miles	
7	
8 Referred to Committee for Courts of Justice	
10 Be it enacted by the General Assembly of Virginia:	
11 1. That § 19.2-310.2:1 of the Code of Virginia is amended and reenacted as follows:	
12 § 19.2-310.2:1. Saliva or tissue sample required for DNA analysis after arrest for a	a violent felony or
13 for solicitation of prostitution.	
14 Every person arrested for (i) the commission or attempted commission of a violent	
15 in § 19.2-297.1; or (ii) a violation or attempt to commit a violation of $\$$ 18.2-89, 18	
16 § 18.2-92, or subsection B of § 18.2-346; or (iii) a violation or attempt to commit	
17 Article 1 (§ 18.2-247 et seq.) of Chapter 7 of Title 18.2 shall have a sample of his sali	
18 for DNA (deoxyribonucleic acid) analysis to determine identification characteristic	
19 person. After a determination by a magistrate or a grand jury that probable cause exist	
20 sample shall be taken prior to the person's release from custody. The analysis shall be	
21 Division of Forensic Science or other entity designated by the Division. The identificat	
of the profile resulting from the DNA analysis shall be stored and maintained by the D	Division in a DNA
 data bank and shall be made available as provided in § 19.2-310.5. The clerk of the court shall notify the Division of final disposition of the criminal r 	manadinas. If the

The clerk of the court shall notify the Division of final disposition of the criminal proceedings. If the charge for which the sample was taken is dismissed or the defendant is acquitted at trial, the Division shall destroy the sample and all records thereof, provided there is no other pending qualifying warrant or capias for an arrest or felony conviction that would otherwise require that the sample remain in the data bank. HB1639