

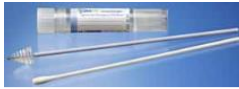





















Abstrichbestecke für Untersuchungen des Urogenitaltraktes

Nachweismethode	PCR (Polymerasekettenreaktion)				
Parameter Entnahmeort	Sexuell übertragbare Erreger (STI)	Chlamydien, Gonokokken	Ureaplasmen, Mykoplasmen	Humanes Papillomavirus (HPV)	Herpes-simplex-Virus (HSV 1, 2)
Vagina					
Cervix	trockener Abstrich, flexibler Schaft, weiß oder		trockener Abstrich, flexibler Schaft, weiß oder	Spezielles Abstrichset mit Bürste	
Urethra	 Abstrichtupfer in Spezialmedium	 Abstrichtupfer in Spezialmedium	 Abstrichtupfer in Spezialmedium		 trockener Abstrich, flexibler Schaft, weiß
Rektum					
Rachen				trockener Abstrich, flexibler Schaft, weiß	
Urin	 Urin in Spezialmedium	 Urin in Spezialmedium	 Urin in Spezialmedium oder  Urin nativ		

Abstrichbestecke für Untersuchungen des Urogenitaltraktes

Nachweismethode		Kulturelle Anlage, Mikrobiologie	
Entnahmeort	Parameter	Ureaplasmena, Mykoplasma	Pathogene Keime Allgemeine Bakteriologie
Vagina		 <p>Abstrichtupfer in speziellem Medium ausdrücken, Tupfer verwerfen!</p>	 <p>Abstrich mit Transportmedium</p>
Cervix		 <p>Abstrichtupfer in speziellem Medium ausdrücken, Tupfer verwerfen!</p>	 <p>Abstrich mit Transportmedium</p>
Urethra		 <p>Abstrichtupfer in speziellem Medium ausdrücken, Tupfer verwerfen!</p>	 <p>Abstrich mit Transportmedium</p>
Rektum			 <p>Abstrich mit Transportmedium</p>
Urin		 <p>300µL in spezielles Medium geben</p>	 <p>Urin, nativ</p>
Penis			 <p>Abstrich mit Transportmedium</p>