










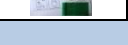







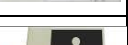








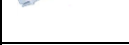


























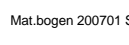





## Materialanforderungsschein

Sarstedt Monovetten		Stückzahl	Mikrobiologie	Stückzahl
	Serum-Sicherheits-Monovette (weiß), 7,5 mL		 Abstrichtupfer mit Transportmedium <b>Plastik dick, schwarz</b> z. B. Vaginal-, Ohren-, Rachen-, Wund-Abstriche	
	Gel-Serum-Sicherheits-Monovette (braun), 7,5 mL		 Abstrichtupfer mit Transportmedium <b>Alu dünn, orange</b> z. B. Augen-, Urethra-, Nasen-Abstriche	
	EDTA-Sicherheits-Monovette (rot), 2,7 mL		 Sputumbecher, steril	
	Citrat-Sicherheits-Monovette (grün), 3 mL		 Stuhlröhrchen mit Schutzgefäß	
	GlucOEXACT-Monovette (hellgrau) für Glucosebestimmung		 Mikrobiologischer Stuhlprobenkit (Stuhlröhrchen + Anleitung)	
	Homocystein-Monovette (hellgrau), 2,7 mL		 Probenkit <b>iFOBT</b> für Hämoglobin im Stuhl (Röhrchen + Stuhlfänger + Anleitung)	
	Lithium-Heparin-Monovette (orange), 7,5 mL		<b>Besondere Transportsysteme</b>	
	für <b>AKS und / oder Blutgruppenbestimmung</b> (nicht für Blutbilder!) EDTA-Sicherheits-Monovette (rot/groß), 9,0 mL		 Blutkulturen für aerobe und anaerobe Kulturen	
	CPDA-Sicherheitsmonovette (gelb), 8,5ml		 Mykoplasmen-Transportmedium + steriler Tupfer	
	Metall Analytik Sicherheitsmonovette (orange), 7,5mL		 Röhrchen 10 mL mit Schraubverschluss für Serum, Punktat	
<b>Abnahmesystem Sarstedt</b>			 Abstrichtupfer mit Transportmedium, <b>Alu gedreht, blau</b> für Nasopharynxabstriche ( <b>Meningokokken</b> )	
			 Abstrichtupfer ohne Transportmedium, flexibler Schaft, <b>weiß</b> , für PCR-Analysen (z. B. <b>Pertussis, Influenza</b> )	
	Kanüle (gelb) Nr. 1		 Abstrichtupfer + Objektträger je 5 Stück für <b>Herpes Simplex Viren (HSV)</b> -Direktnachweis	
	Kanüle (grün) Nr. 2		 Abstrichtupfer mit Bürste + steriler Tupfer für <b>Papilloma Viren (HPV)</b> -DNA-Nachweis	
	Kanüle (schwarz) Nr. 12		 Abstrichtupfer und Transportmedium für <b>Chlamydien-DNA (Abstrich für PCR)</b>	
	Safety Kanüle (gelb) Nr. 1		<b>Uringefäße</b>	
	Safety Kanüle (grün) Nr. 2		 24 Std.-Urin-Sammelflasche ( <b>braun</b> ), 2 L	
	Safety Kanüle (schwarz) Nr. 12		 UriSet: 24 Std.-Urin-Sammelflasche ( <b>grün</b> ), 3 L mit <b>Säurezusatz, Monovette, Sammelbecher und Anleitung</b>	
	Butterfly (grün) Nr. 2		 Urin-Becher mit <b>Deckel</b>	
	Safety Butterfly (grün) Nr. 2		 Urinbecher mit <b>Deckel, steril</b>	
	Multiadapter		 Urin-Becher <b>ohne Deckel</b> für Spontanurin, 125 mL	
	Adapter mit Membran		 Urin-Monovette ( <b>gelb</b> ), 10 mL	
<b>BD Seditainer™ Monovetten</b>			 <b>Urinpipette und Transportmedium für Chlamydien-DNA (Urin für PCR)</b>	
	Serum-Vakuümörhrchen (dunkelrot), 10 mL		 <b>Uricult Plus</b> , 10 Stück	
	Gel-Serum-Vakuümörhrchen (ocker), 8,5 mL		<b>Sonstiges</b>	
	EDTA-Vakuümörhrchen (lila), 4 mL		 2 Objektträger mit Objektträgerhülle	
	Citrat-Vakuümörhrchen (hellblau), 2,7 mL		 Schutzgefäß für Blut-, Stuhl-, Sputumröhrchen	
	Vacuette FC Mix (rosa), 3mL für Glucosebestimmung		 Schutzgefäß für Urinröhrchen (lichtgeschützt)	
	Lithium-Heparin-Monovette (grün), 6mL für Alkohol, Spurenelemente, Mineralien im Vollblut		 Hämoglobin-Haptoglobin-Komplex Stuhlkit	
<b>Abnahmesystem Vacutainer</b>			 Heliobacter pylori C13 Atemtest	
	Vakuümörhrchen-Kanüle ( <b>schwarz</b> ), 22 G 1 1/2"		 Lithiumheparin für <b>QuantiFERON</b> Bestimmung <span style="background-color: #d4edda; padding: 2px;">Neu</span>	
	Vakuümörhrchen-Kanüle ( <b>gelb</b> ), 20 G 1 1/2"		 Lithiumheparin für <b>QuantiFERON</b> Bestimmung von BD	
	Vakuümörhrchen-Kanüle ( <b>grün</b> ), 21 G 1 1/2"		 Kanülensammler 2,1 Liter	
	Safety Vakuümörhrchen-Kanüle ( <b>grün</b> )		 Kanülensammler 6 Liter	
	Safety Vakuümörhrchen-Kanüle ( <b>schwarz</b> )			
	Butterfly Safety-Lok ( <b>grün</b> ) Nr. 2			
	Vakuümörhrchen-Einmal-Röhrchenhalter		Luer-Adapter Vacutainer	

