

**CLSI AST SC Working Groups
July 2019**

#	Working Group	Contact	Email	Information / Material / Isolates / Data Requested
1	Breakpoint	Jim Lewis Mike Satlin	jameslewispharmd@gmail.com js9012@med.cornell.edu	
2	ECVs	Audrey Schuetz Matt Wikler	schuetz.audrey@mayo.edu mawikler@comcast.net	
3	Table 1 Placement	Trish Simner George Eliopoulos	psimner1@jhmi.edu geliopou@bidmc.harvard.edu	
4	Plazomicin	Pranita Tamma	Ptamma1@jhmi.edu	
5	Aminopenicillin and Aminopenicillin/beta-lactam combo agent breakpoints	Paul Edelstein	Paul.Edelstein@uphs.upenn.edu	
6	Methods Development & Standardization	Barb Zimmer Dwight Hardy	BLZIMMER@beckman.com Dwight_Hardy@urmc.rochester.edu	
8	Direct Blood Culture Susceptibility	Audrey Schuetz Shelley Campeau	schuetz.audrey@mayo.edu scampeau@axdx.com	
9	Coagulase-negative staphylococci	Lars Westblade Jennifer Dien Bard	law9067@med.cornell.edu jdienbard@chla.usc.edu	<i>Staphylococcus saprophyticus</i> isolates from all specimen sources
11	CLSI vs EUCAST Media	Jennifer Dien Bard	jdienbard@chla.usc.edu	
12	Cefazolin inoculum effect (MSSA)	Susan Butler-Wu Tanis Dingle	butlerwu@usc.edu Tanis.Dingle@albertapubliclabs.ca	Isolates of MSSA that are known to have the cefazolin inoculum effect. Please contact either chair.
13	Alternatives to BMD plate preparation	Katherine Sei	Kssei@beckman.com	

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14	CLSI-EUCAST Joint Disk Content	Janet Hindler Erika Matuschek	jhindler@ucla.edu erika.matuschek@kronoberg.se	Comments on materials included in June 2019 agenda book (by July 31, 2019 please). If deadline missed, please contact Janet and Erika.
15	Methods Application & Interpretation	Tom Kirn Brandi Limbago	kirtj@rutgers.edu blimbago@cdc.gov	
16	Anaerobe	Darcie Roe-Carpenter	dcarpenter@ihma.com	Agar dilution or gradient strip MIC results for next antibiogram
17	Intrinsic Resistance	Barbara Zimmer	BLZIMMER@beckman.com	
19	Non-Enterobacteriaceae AST	Dwight Hardy	Dwight_Hardy@urmc.rochester.edu	
20	Fosfomycin	Amy Mathers Bob Flamm	AJM5B@virginia.edu robert-flamm@jmilabs.com	
21	Burkholderia cepacia	Susan Sharp Holly Huse	susan.e.sharp7@gmail.com holly.huse@huntingtonhospital.com	
22	Outreach	Janet Hindler Audrey Schuetz	jhindler@ucla.edu schuetz.audrey@mayo.edu	Suggestions/content for educational activities to further support CLSI AST SC recommendations
23	Quality Control	Sharon Cullen Maria Traczewski	SKCULLEN@beckman.com mtrac@clinmicroinst.com	More data needed for: <i>E coli</i> 25922 disk diffusion for eravacycline; <i>P. aeruginosa</i> 27853 disk diffusion for imipenem.
24	Streamlined QC	Romney Humphries	rhumphries@axdx.com	Data on what information was useful for AST IQCP outside of running routine AST

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25	Text and Tables	April Bobenchik Shelley Campeau	abobenchik@Lifespan.org scampeau@axdx.com	
26	<i>Neisseria gonorrhoeae</i>	Mary Jane Ferraro Vanessa Allen	Ferraro.Maryjane@mgh.harvard.edu Vanessa.Allen@oahpp.ca	
27	M23 (Developing AST Criteria)	Matt Wikler	mawikler@comcast.net	
28	M39 (Antibiograms)	Janet Hindler Trish Simner	jhindler@ucla.edu psimner1@jhmi.edu	Critically review/proof draft document (available Fall 2019)

Shaded and large font = Standing WGs

Remaining = Ad Hoc WGs