

**Clinical Laboratory Fee Schedule Annual Laboratory Meeting
Agenda
Centers for Medicare & Medicaid Services
Thursday, June 24, 2021**

This meeting provides a forum for the public to make presentations and submit written comments on new and reconsidered Clinical Laboratory Fee Schedule (CLFS) codes for the calendar year (CY) 2022 and provide comments on other specified CLFS issues. Please note that only codes listed in our Clinical Laboratory Fee Schedule CY 2022 Updates file, located on the web at https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/ClinicalLabFeeSched/Laboratory_Public_Meetings.html, will be addressed.

Note: Session times are approximate and subject to change. Teleconference connection details are provided using instructions described in Appendices A and B. The presentation list is provided in Appendix C.

AGENDA

- 8:45 a.m.** Check-In and Audio/Video Connection Test Check
- 9:00 a.m.** Welcome and Introductions
Sarah Harding
Meeting Facilitator, Hospital and Ambulatory Policy Group, CMS
- 9:20 a.m.** **Public Presentations on CY 2022 New and Reconsidered Codes (Appendix C)**
***Note:** This session will contain 10 minute presentations from pre-registered presenters on specific CLFS codes with recommendations for either gap-filling or crosswalking for code payment determinations.
- 12:00 p.m.** Lunch Break
- 1:00 p.m.** **Public Presentations on CY 2022 New and Reconsidered Codes (Appendix C) (continued)**
- 5:00 p.m.** Closing and Meeting Adjourns

Appendix A: Instructions to access the webinar via Zoom (view and listen only):

Please click the link below to join the webinar:

<https://cms.zoomgov.com/j/1616460846?pwd=WmVyc3JEaGU2WkITUDdtY3lod01HZz09>

Appendix B: Instructions for Joining the Zoom Teleconference:

US: +1 669 254 5252 or +1 646 828 7666 or 833 568 8864 (Toll Free)

Meeting ID: 161 646 0846

Passcode: 119511

Appendix C: List of presenters and codes to be reviewed.

#	Organization	Presenter (s)	Code number
1	Personal Genome Diagnostics (PGDx)	Jennifer Dickey, PhD	Code: 0250U
2	Plexision	Mike Ryan, JD	815X0, 002XM
3	Clinical Genomics Pathology Inc.	Robert Bruce	0229U
4	AGENDIA, INC.	Bastian Van Der Baan, William Audeh, MD, MS, Vicky Huerta Reyes, Jeff Fensterer	815X1
5	HalioDx	Paul Gerrard	0X70U
6	BioFire Diagnostics, LLC	Brett Barrett	8715X
7	Bruce Quinn Associates	Bruce Quinn, MD, PhD	812X0
8	Mayo Clinic Laboratories (MCL)/Mayo Clinic	Cheryl James	0017M, 860X2, 863X3, 862X0, 862XX, 862X1, 8715X, 80151, 80161, 80167, 80181
9	Interpace Biosciences, Inc.	Alidad Mireskandari, Ph.D.	0245U
10	Point of Care Testing Association	Paul Radensky, MD, JD	87636, 87637, 0240U, 0241U, 0223U, 87426, 87428, 87811, 86408, 86409, 86413, 835X1, 8352X
11	Mindera Corporation	Tobin Dickerson	0X59U
12	Association for Molecular Pathology (AMP)	Jay Patel, MD	81279, 81338, 81339, 812X0, 87636, 87637, 0240U, 0241U
13	Variantyx, Inc.	Daryl Spinner and Christine Stanley	0230U, 0231U, 0232U, 0233U, 0234U, 0235U, 0236U, 0237U, 0238U
14	The Binding Site	David Parker, PhD	8352X
15	N/A (Removed by lab)		
16	Theralink Technologies, Inc.	Kris Weinberg, Emanuel Petricoin, PhD	0249U
17	San Diego Blood Bank	Bush, Jeffrey	0246U
18	Labtech Diagnostics	Dr. Wade Katrangi, PhD	0X60U
19	Stemina Biomarker Discovery	Elizabeth LR Donley	0X77U
20	Exact Sciences	Rick Bachner, MD	0244U
21	American Clinical Laboratory Association (ACLA)	Joan Kegerize, JD	80151, 80161, 80167, 80181, 81279, 81338, 86408, 86409, 86413, 87636, 87637, 860XX, 860X1, 86X02, 863X2, 863X3, 862X0, 862XX, 862X1, 863X4, 865X0, 86XX0, 86X00, 86X01, 8715X, 801XX, 812X0, 815X1, 0017M, 835X1, 8352X, 826X0, 0229U, 0244U, 0245U
22	American Association for Clinical Chemistry (AACC)	Jason Park, MD, PhD	80151, 80161, 80167, 80181, 81279, 81338, 86408, 86409, 86413, 87636, 87637, 860XX, 860X1, 860X2, 863X2, 863X3, 862X0, 862XX, 862X1, 863X4, 865X0, 86XX0, 86X00, 8715X, 801XX, 812X0, 815X1, 835X1, 8352X, 826X0
23	College of American Pathologists	Michael O. IDOWU, MD, MPH	81279, 81338, 81339, 812X0
24	American Society for Clinical Pathology	Lee H. Hilborne, MD, MPH	86408, 86409, 86413, 87636, 87637, 860XX, 860X1, 860X2, 863X2, 863X3, 862X0, 862XX, 862X1, 863X4, 865X0, 86XX0, 86X00, 86X01, 8715X, 801XX, 812X0, 835X1, 8352X, 826X0
25	PerkinElmer Genetics	Mike O'Shea	0243U