

Fig. E.22. DSCT|GDOR|SXPHE: 4259 training sources.

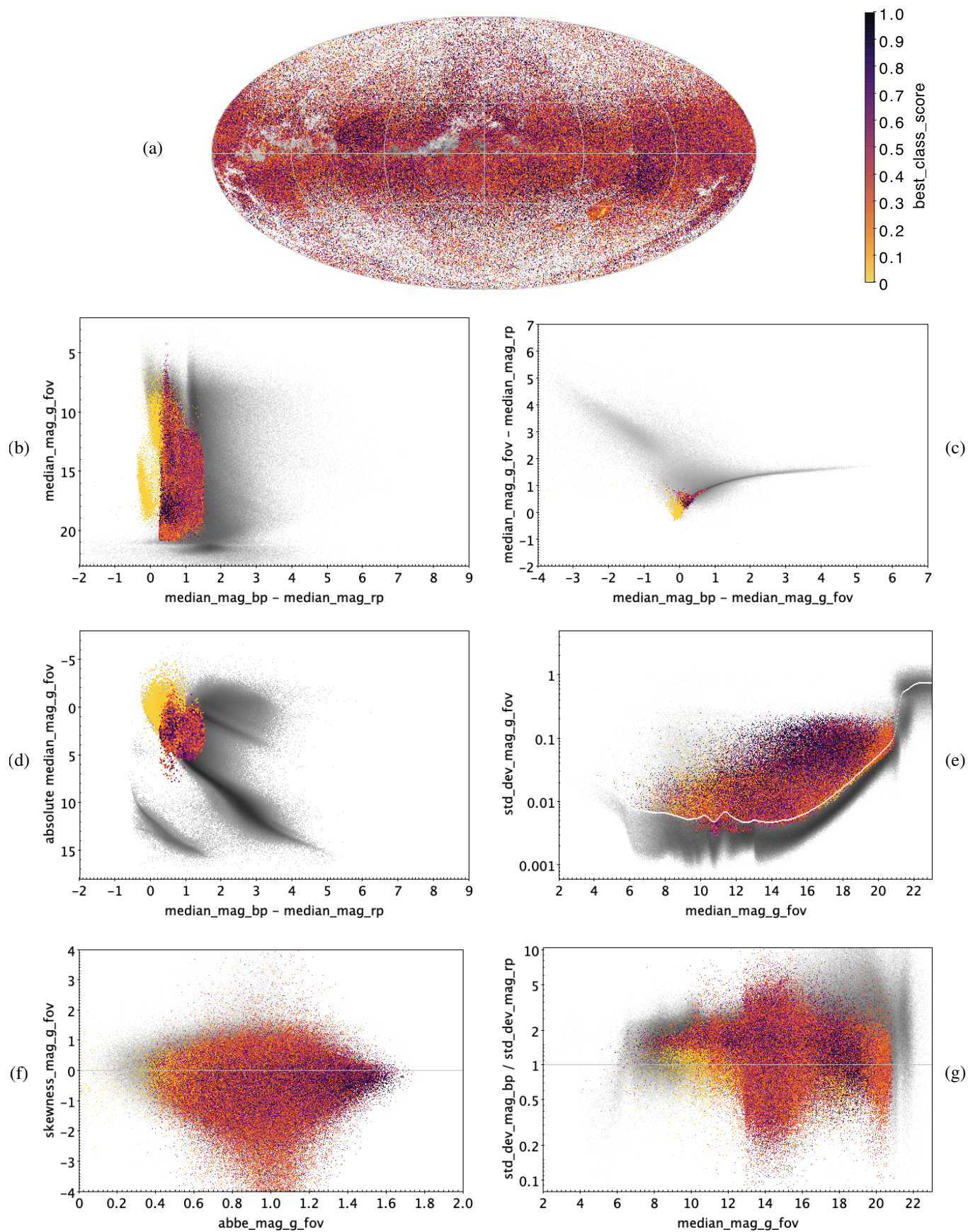


Fig. E.23. DSCT|GDOR|SXPHE: 748 058 classified sources.

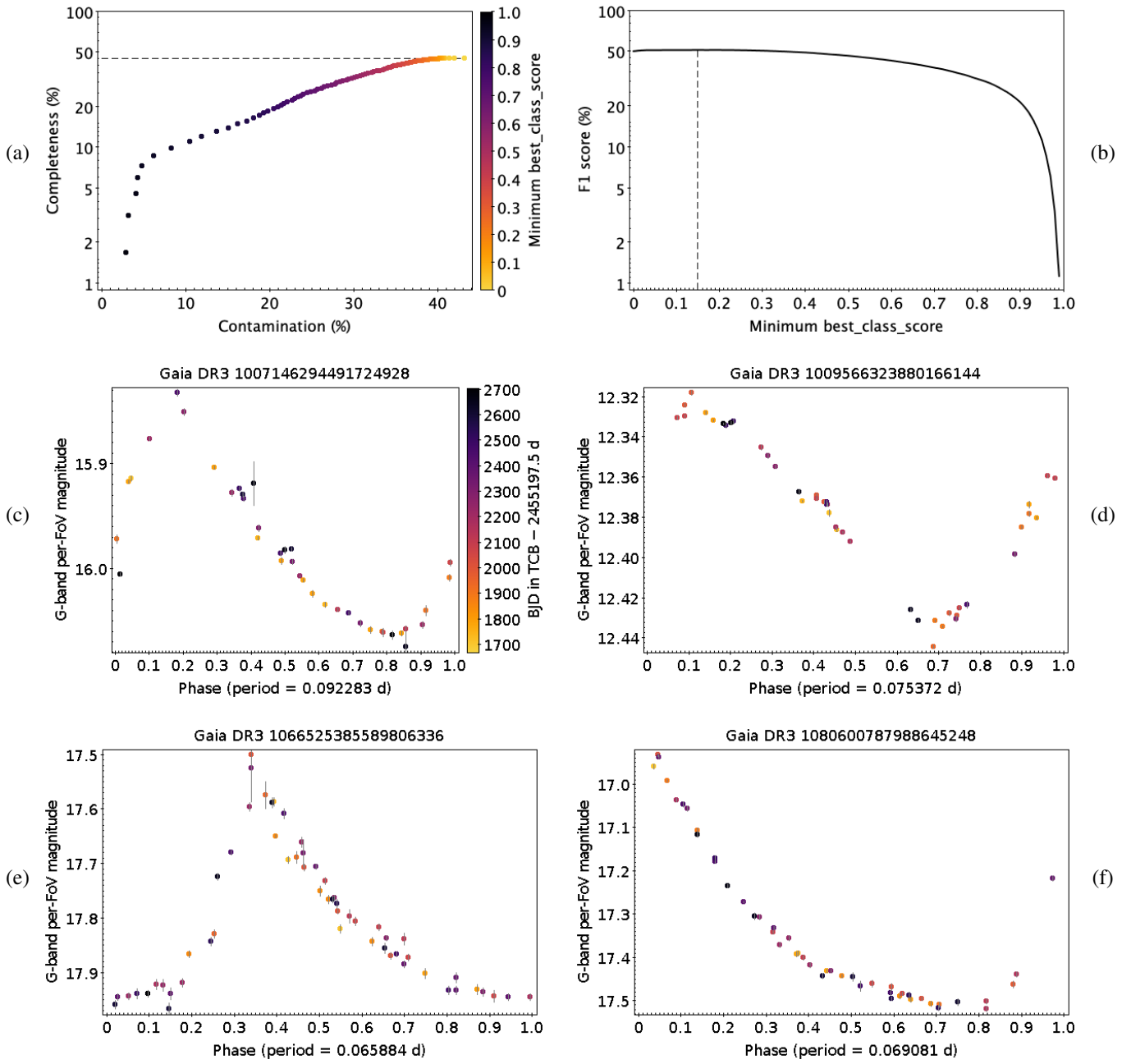


Fig. E.24. Same as Fig. E.3, but for DSCT|GDOR|SXPHE.

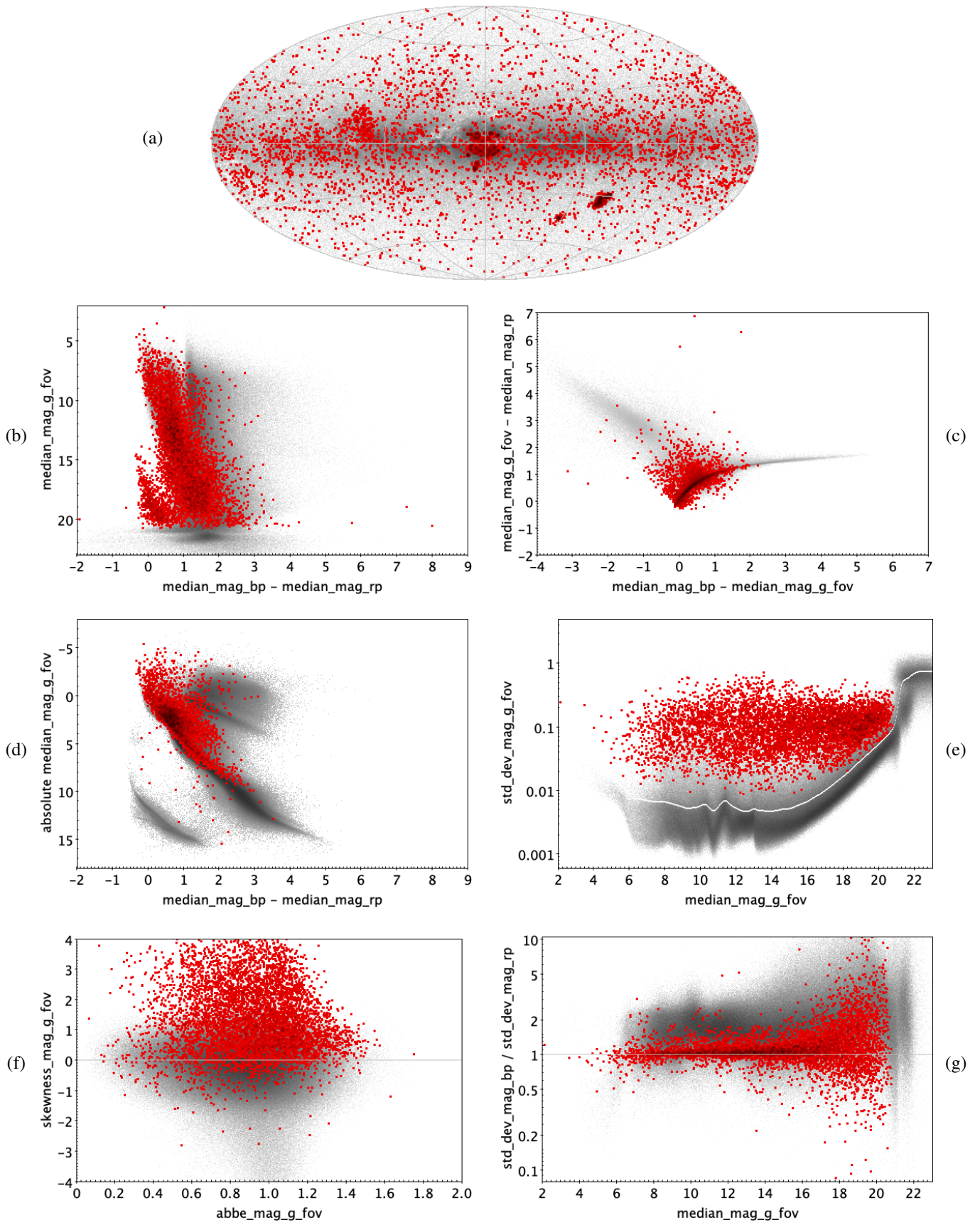


Fig. E.25. ECL: 6360 training sources.

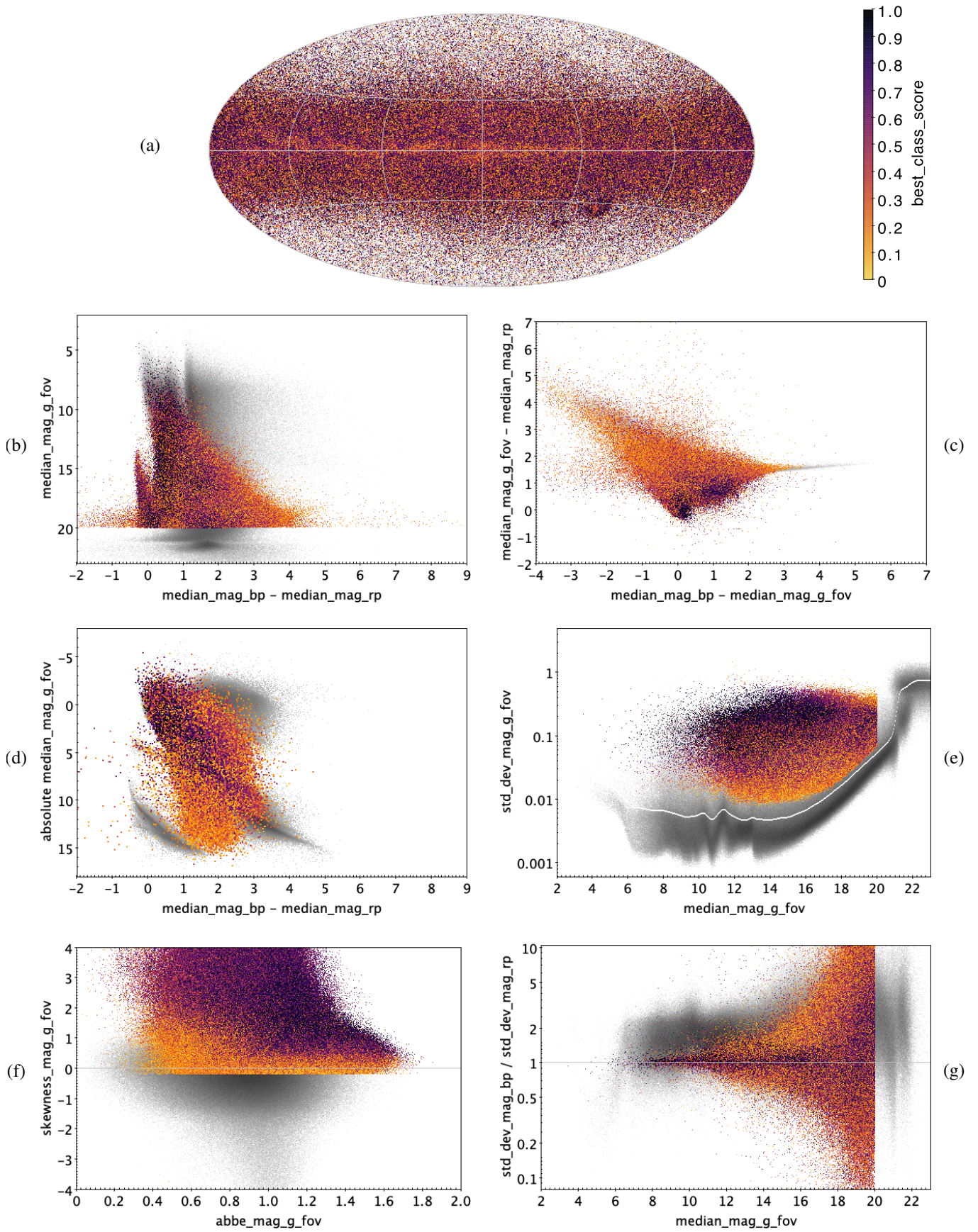


Fig. E.26. ECL: 2 184 356 classified sources.

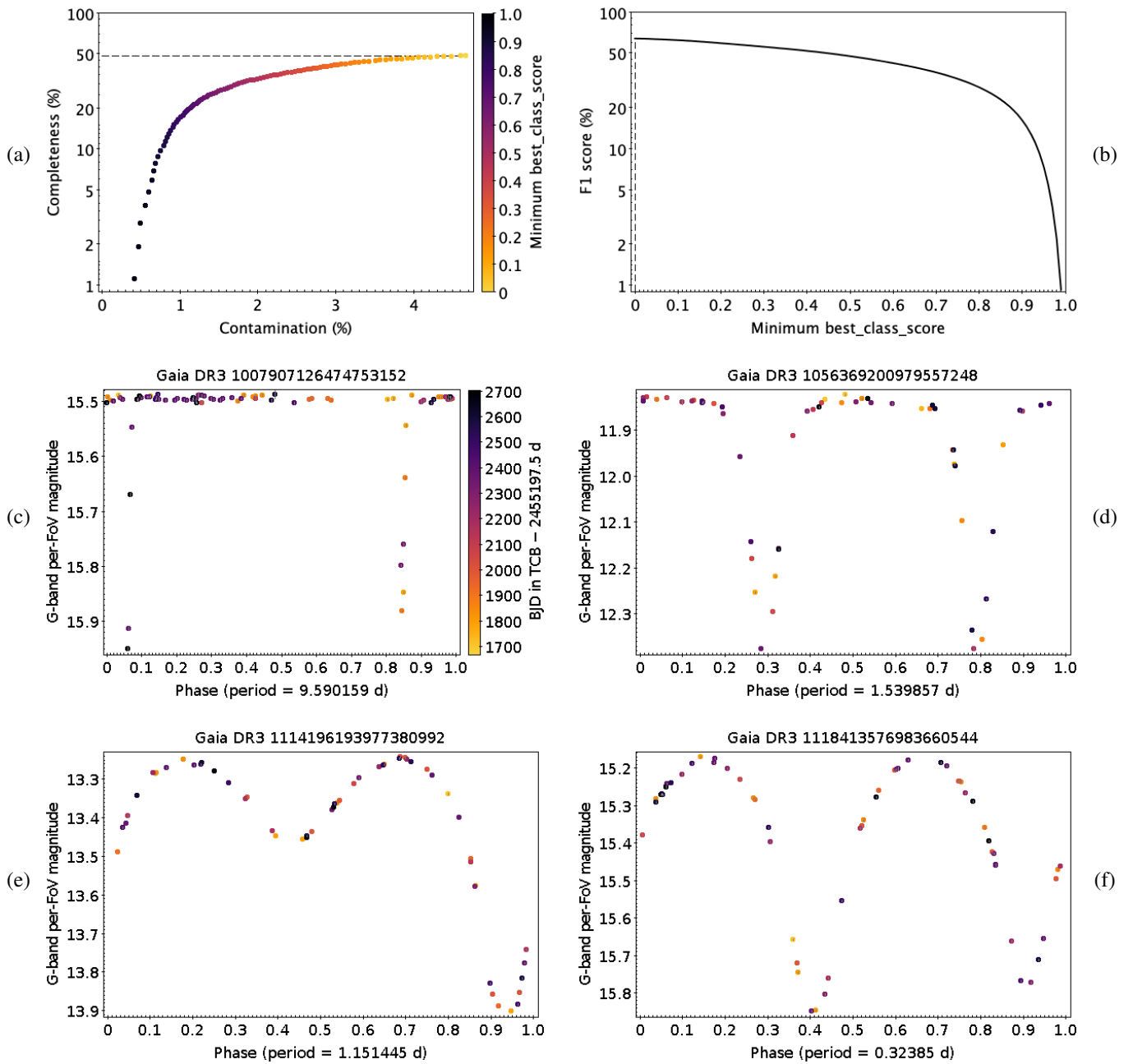


Fig. E.27. Same as Fig. E.3, but for ECL.

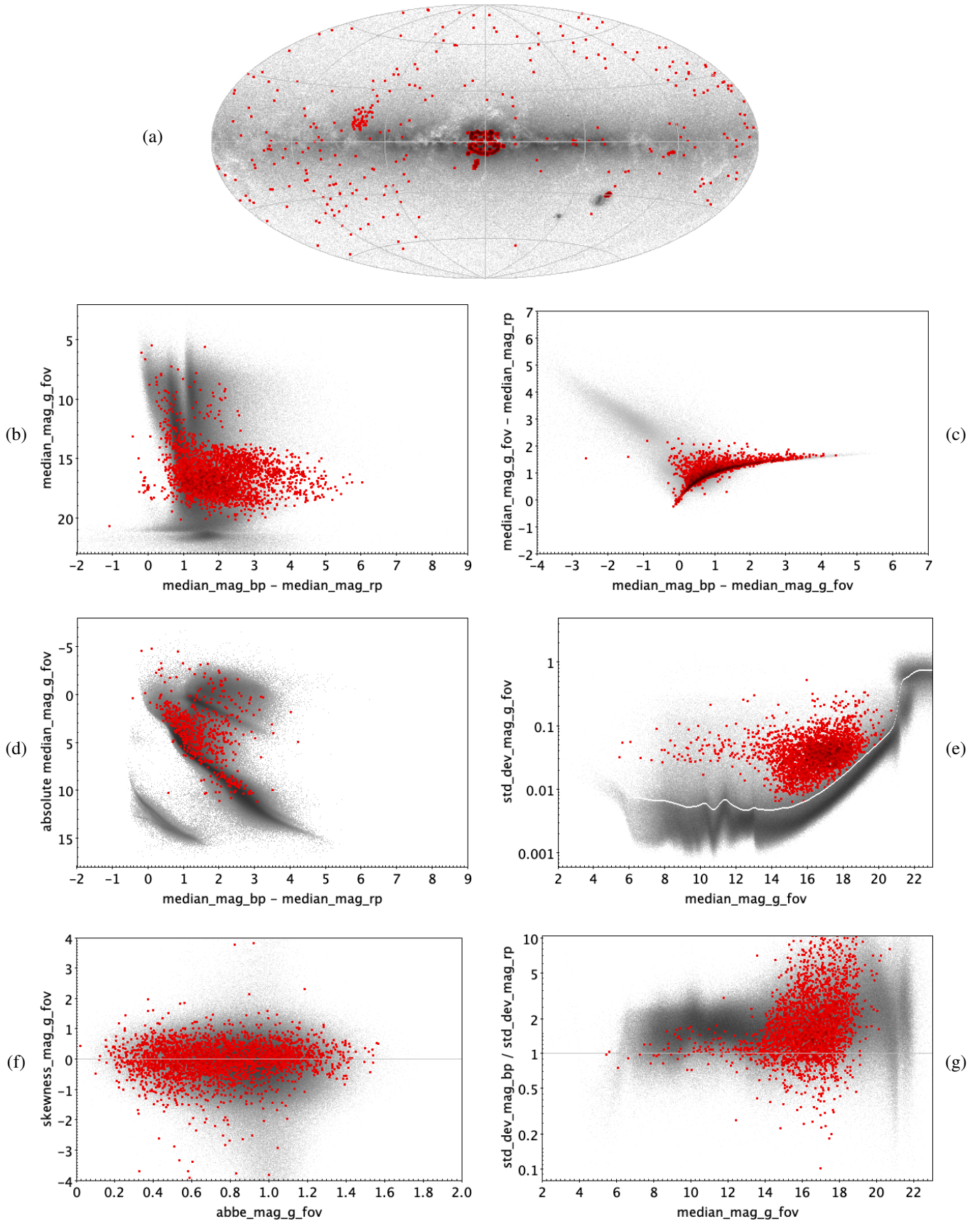


Fig. E.28. ELL: 2864 training sources.

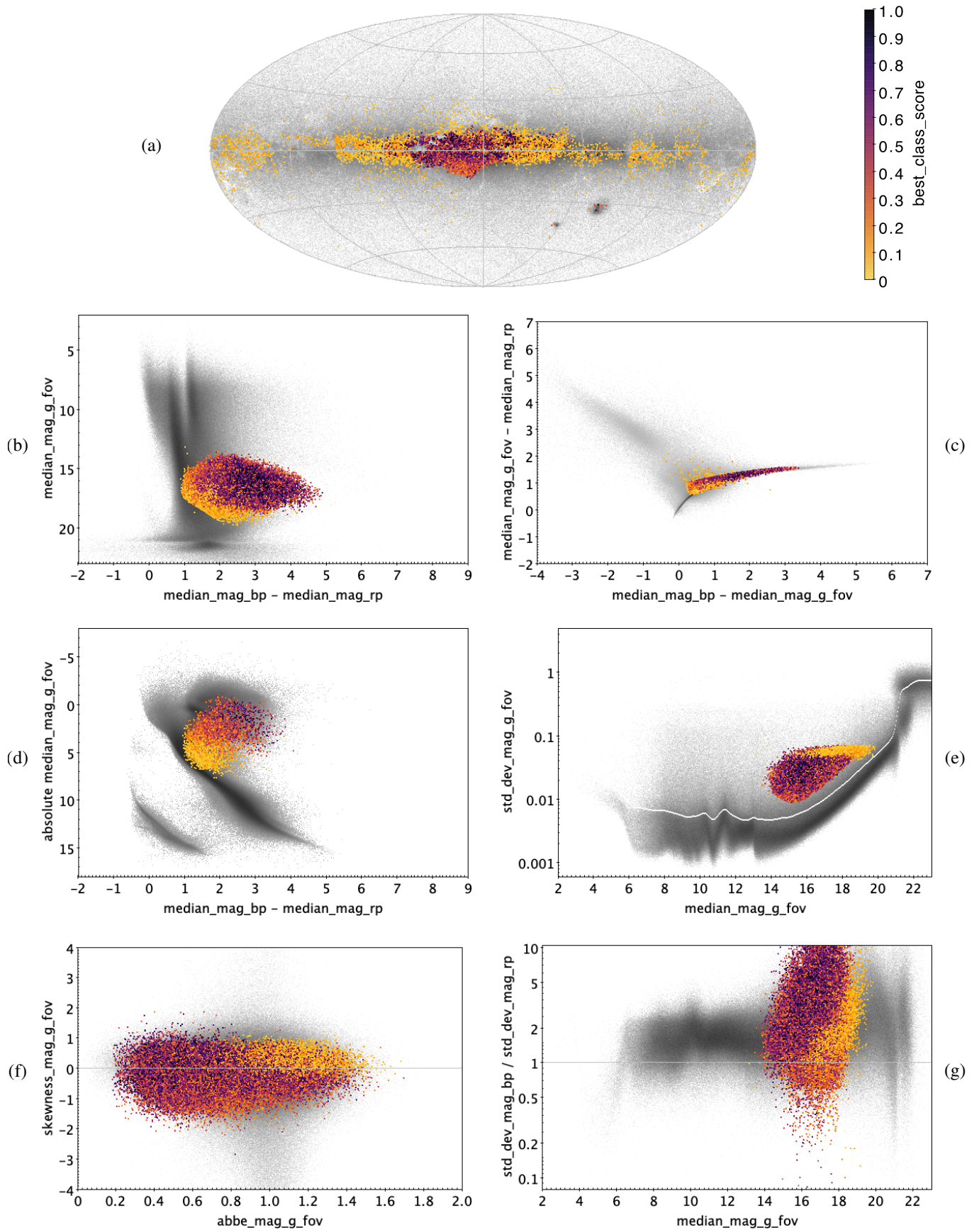


Fig. E.29. ELL: 65 300 classified sources.

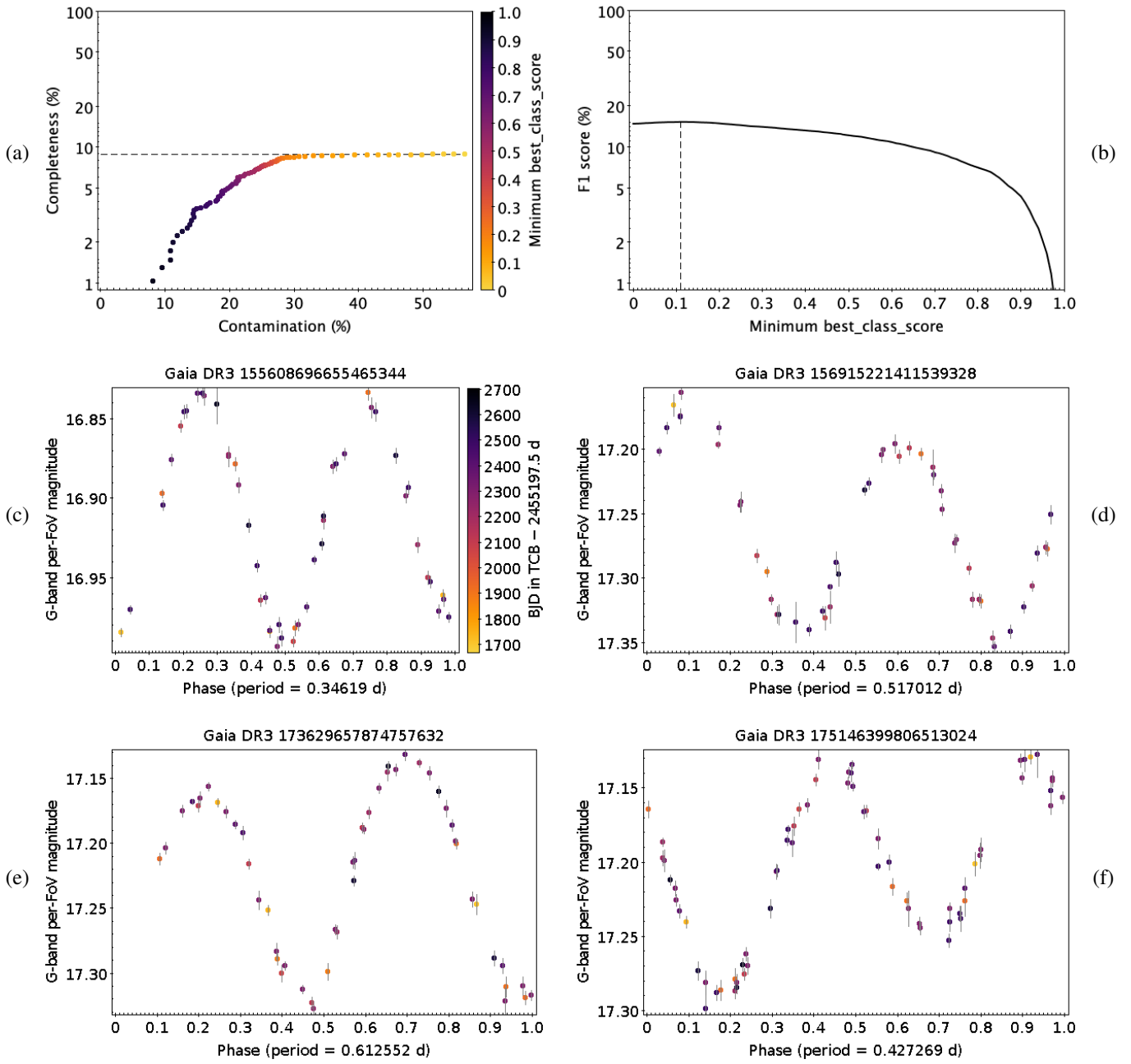


Fig. E.30. Same as Fig. E.3, but for ELL.

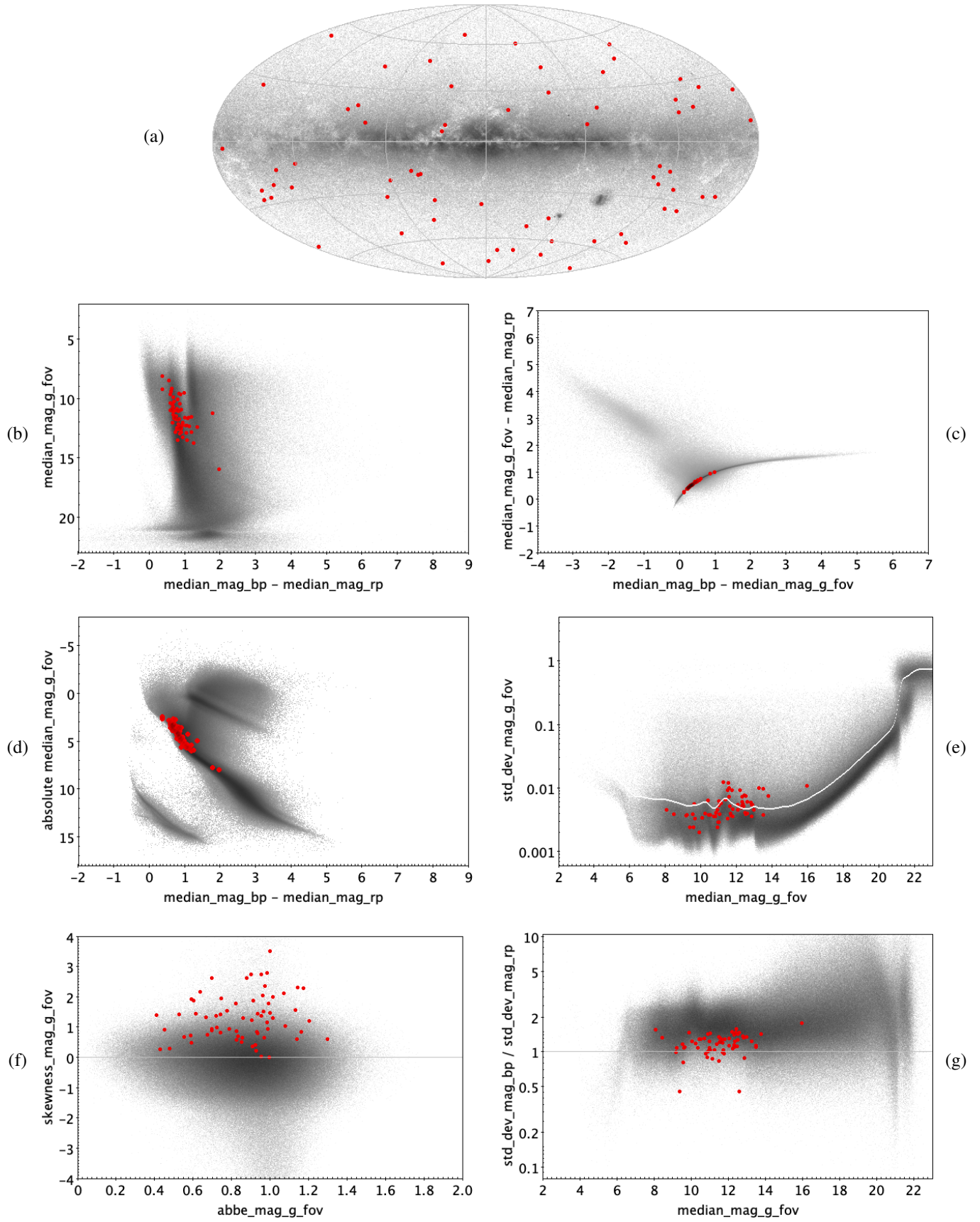


Fig. E.31. EP: 66 training sources.

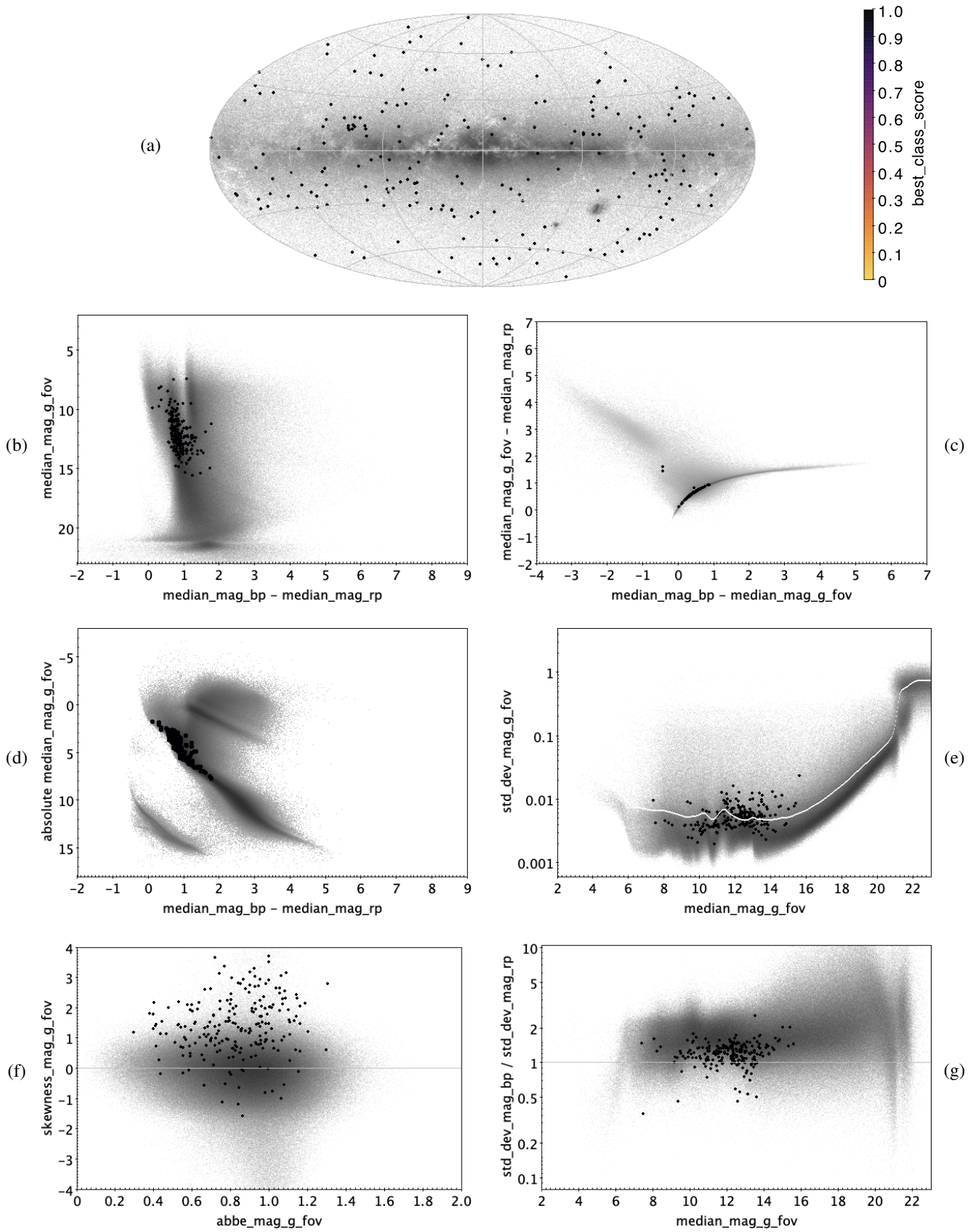


Fig. E.32. EP: 214 classified sources.

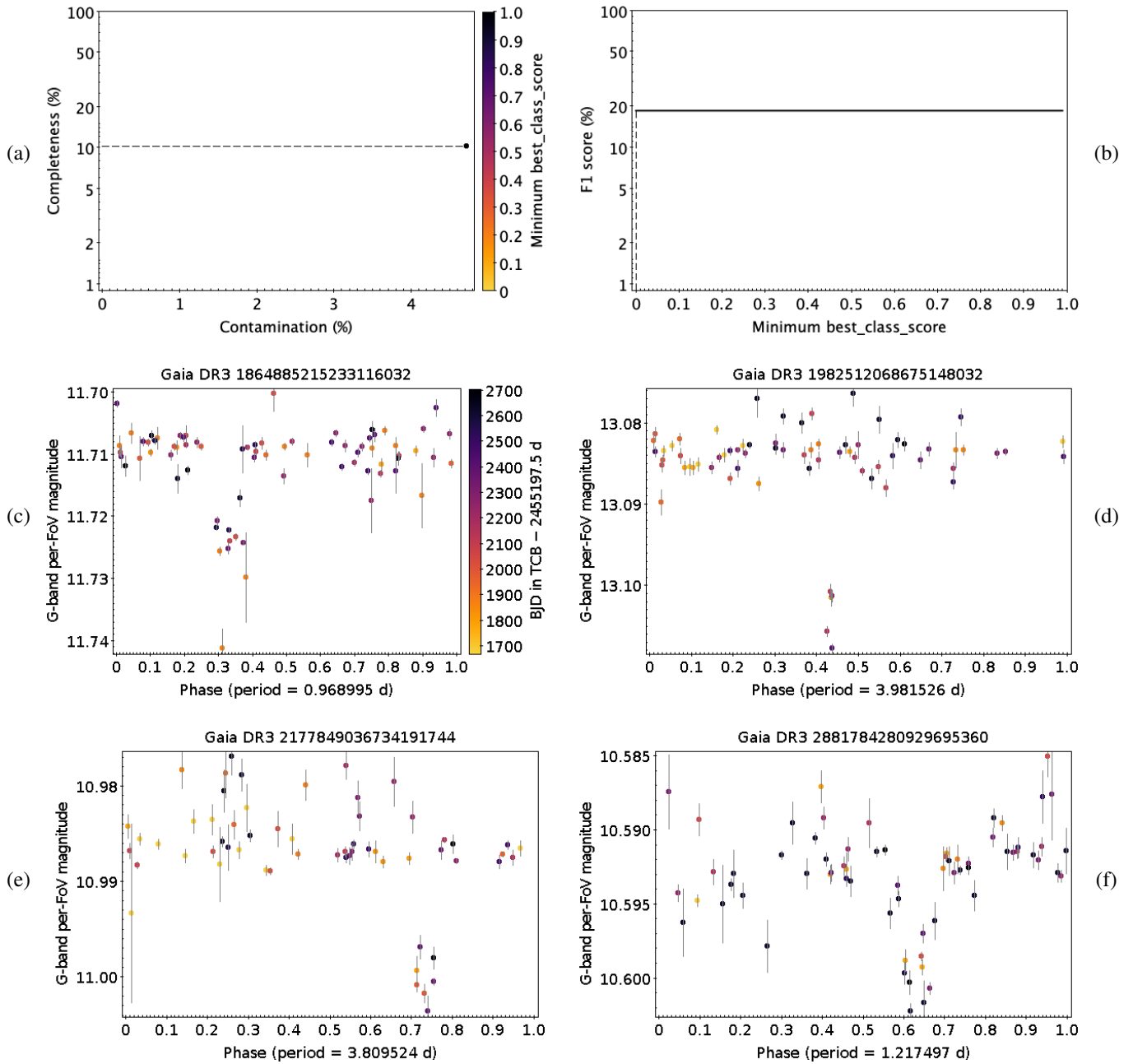


Fig. E.33. Same as Fig. E.3, but for EP.

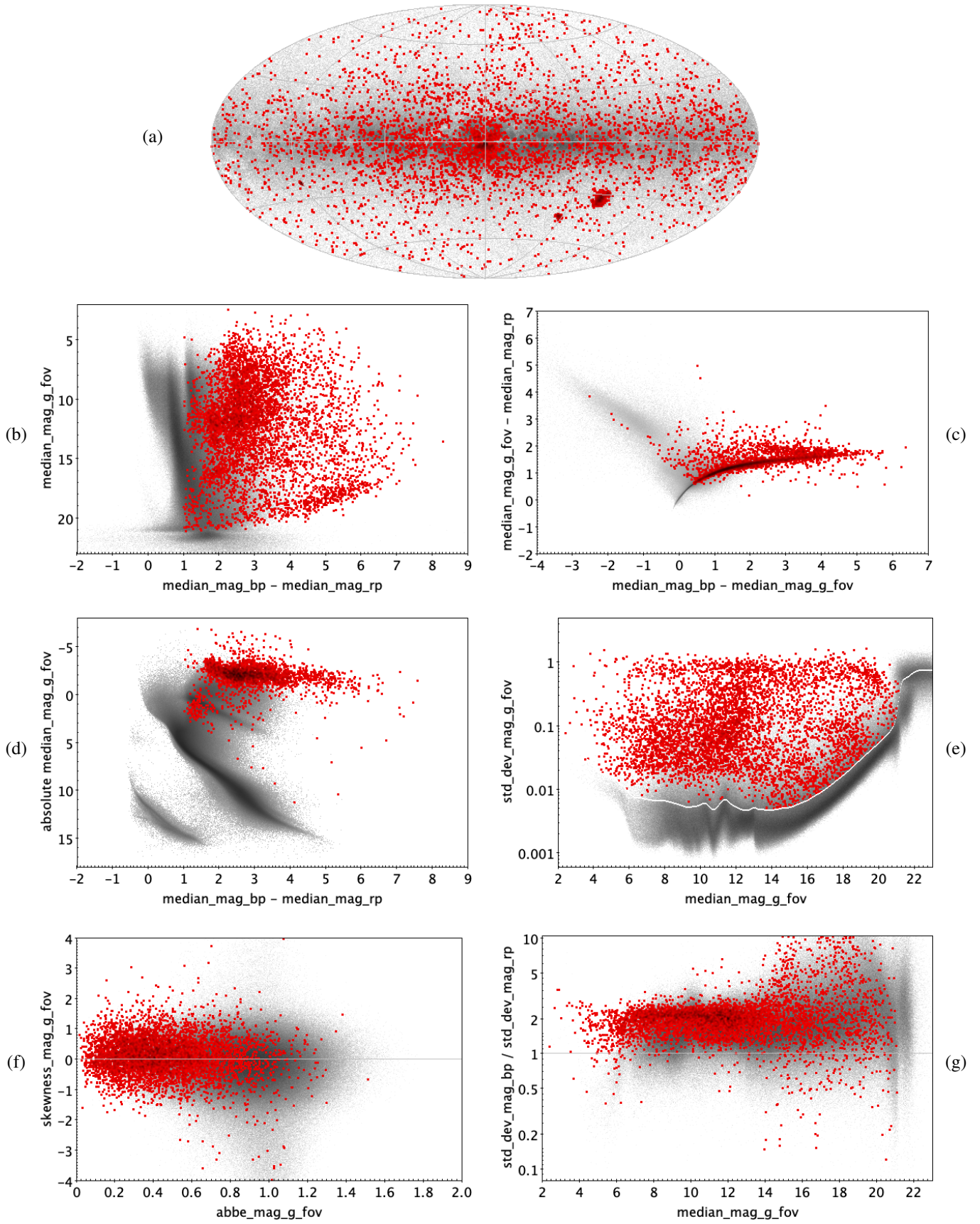


Fig. E.34. LPV: 5353 training sources.

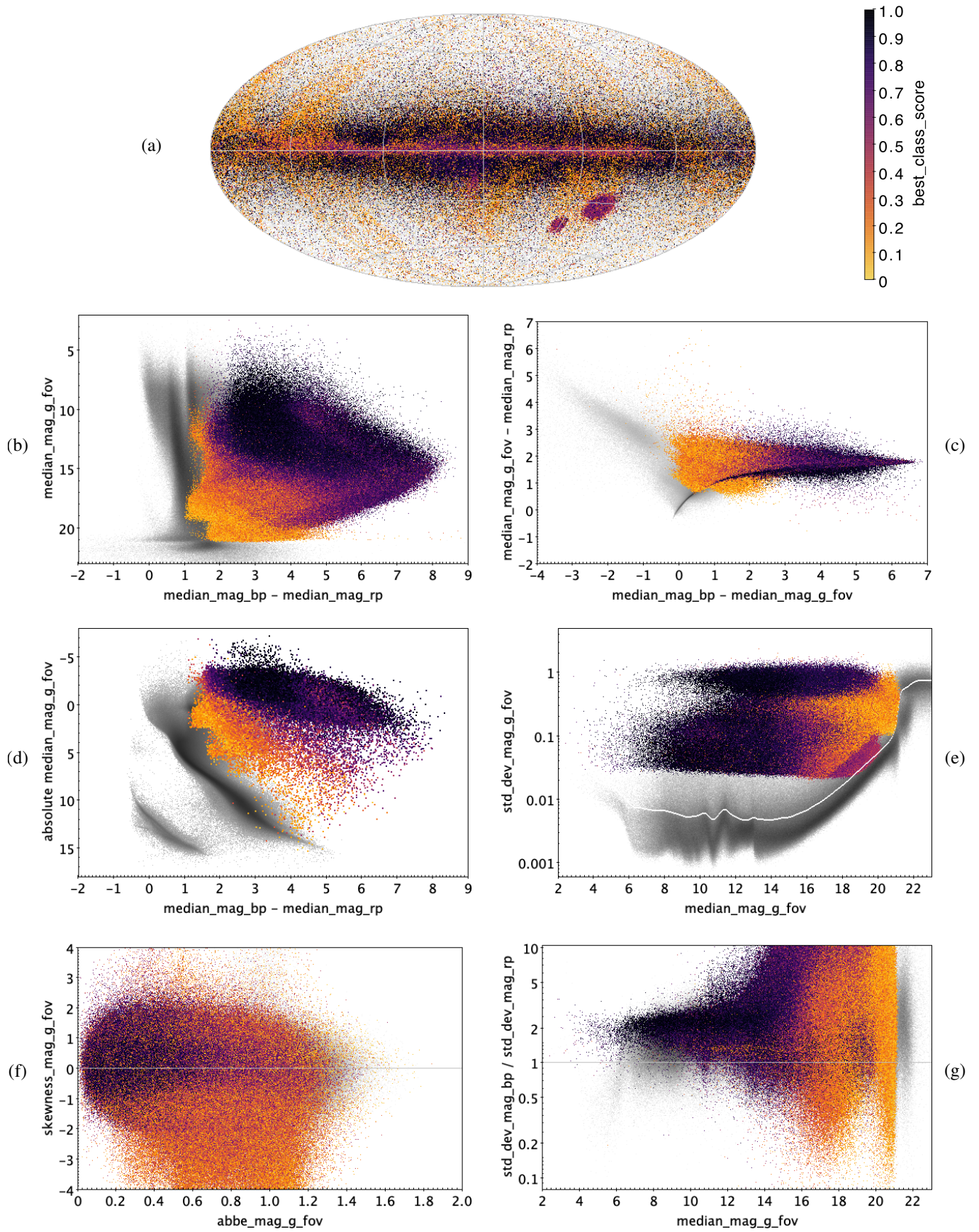


Fig. E.35. LPV: 2 325 775 classified sources.

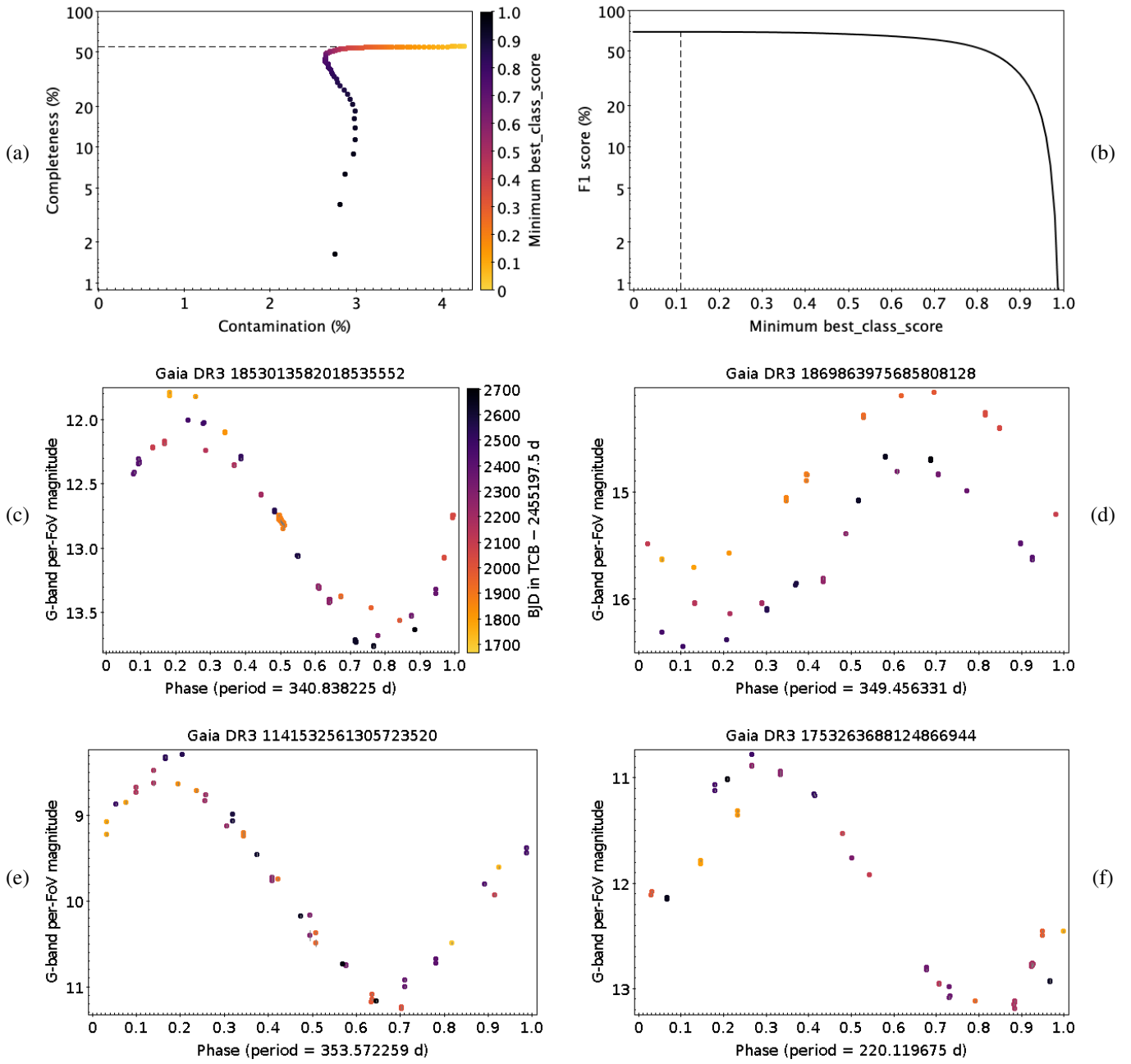


Fig. E.36. Same as Fig. E.3, but for LPV: (c,d) C-rich and (e,f) O-rich long-period variables.

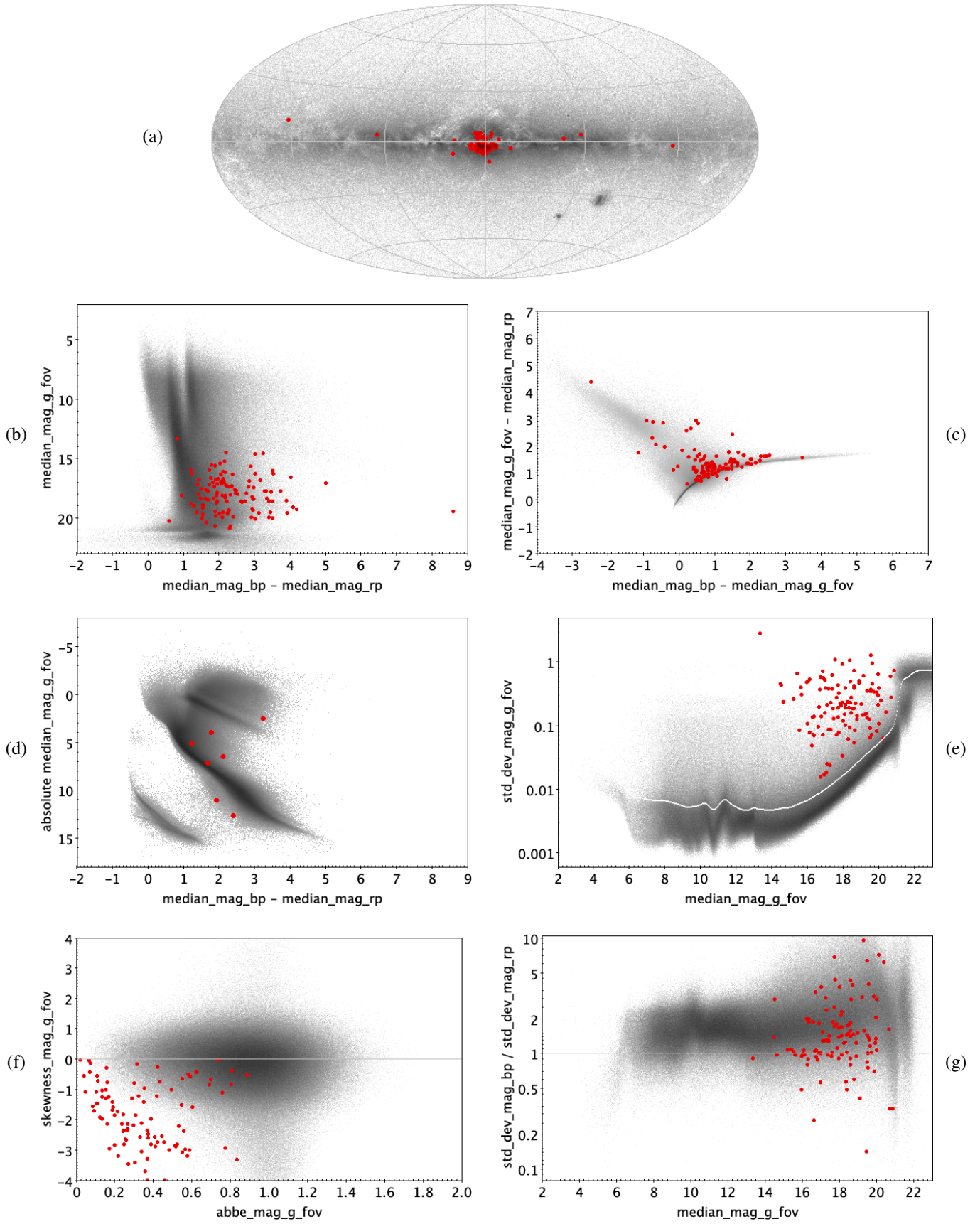


Fig. E.37. MICROLENSING: 116 training sources.

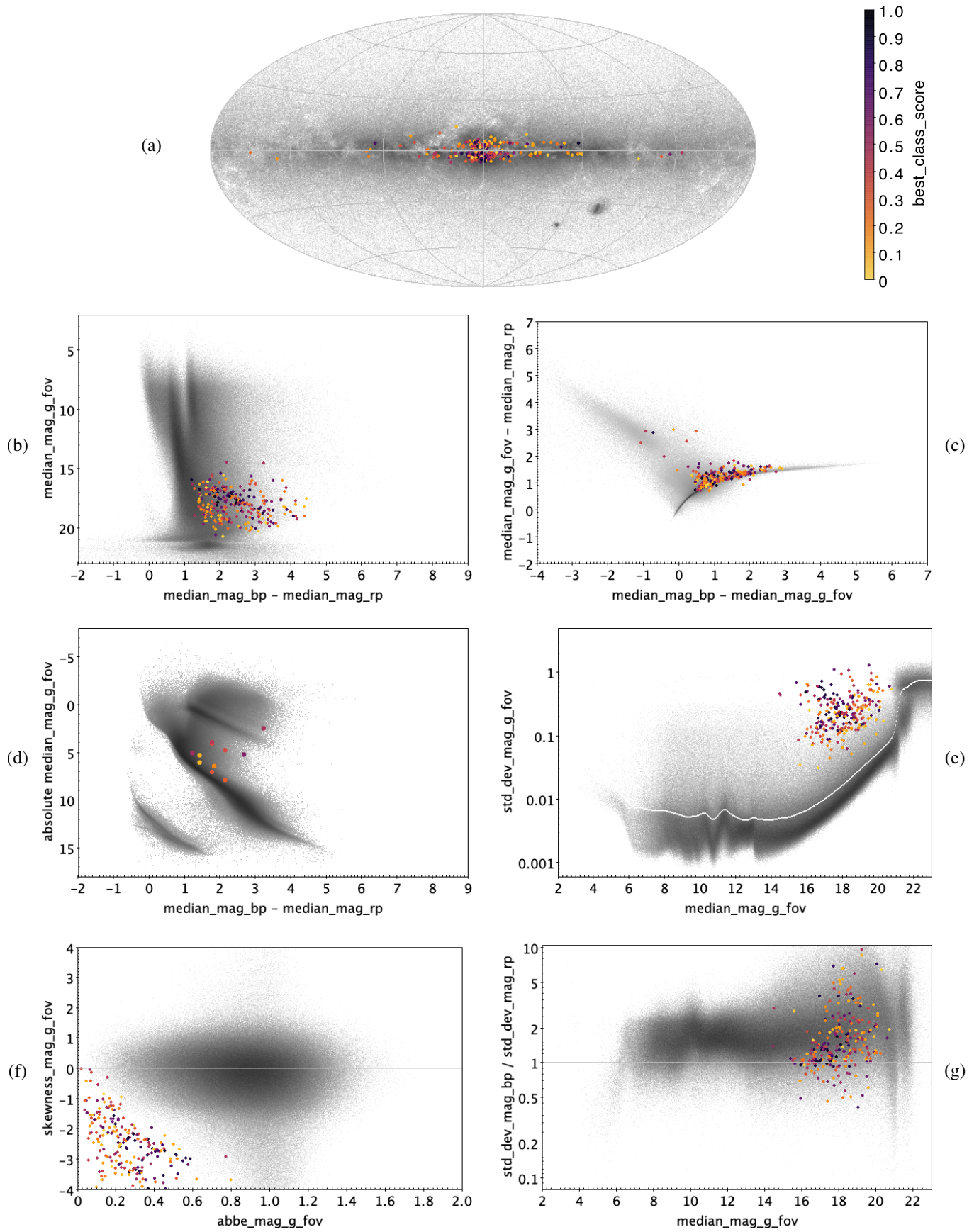


Fig. E.38. MICROLENSING: 254 classified sources.

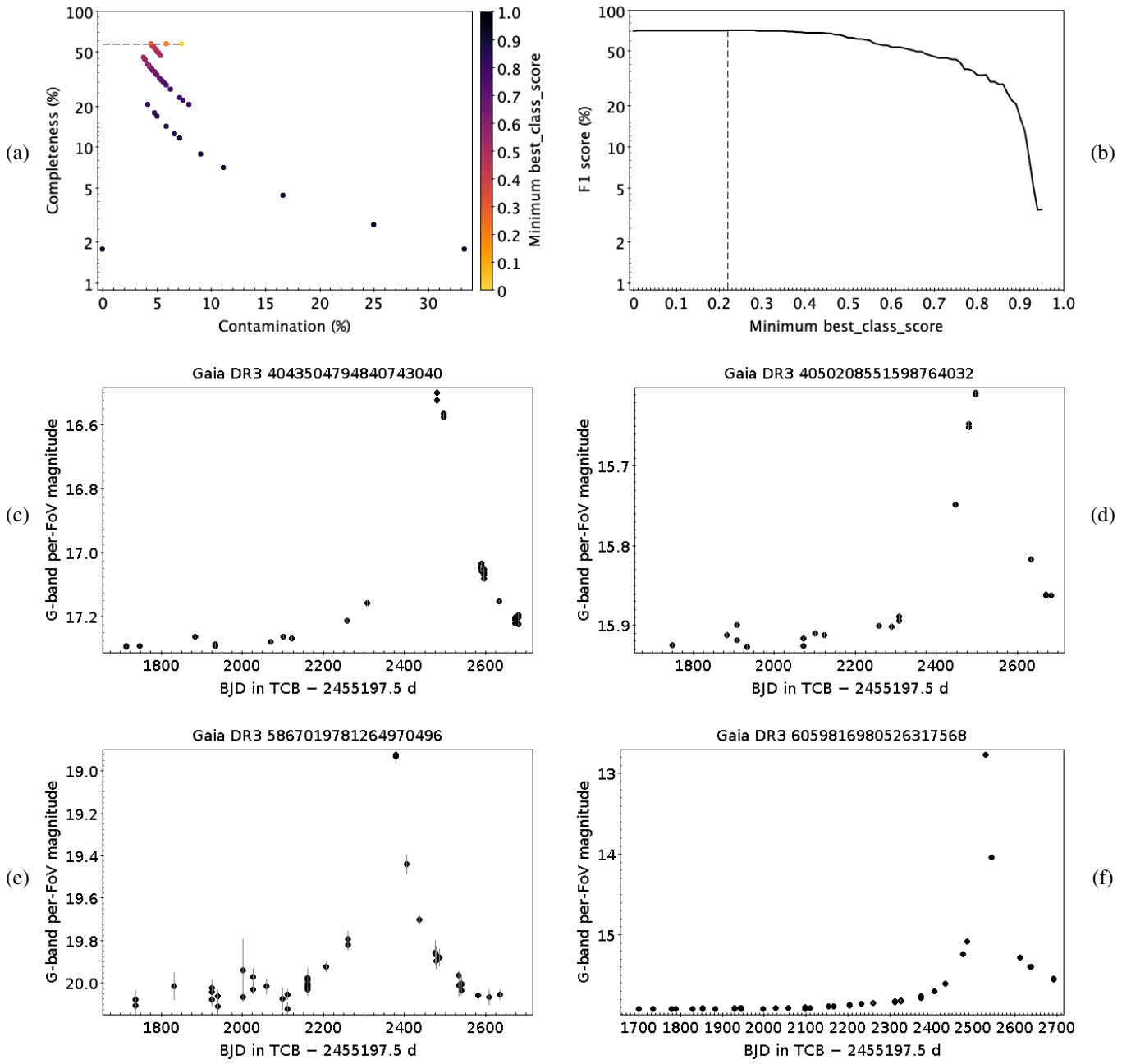


Fig. E.39. Same as Fig. E.3, but for MICROLENSING.