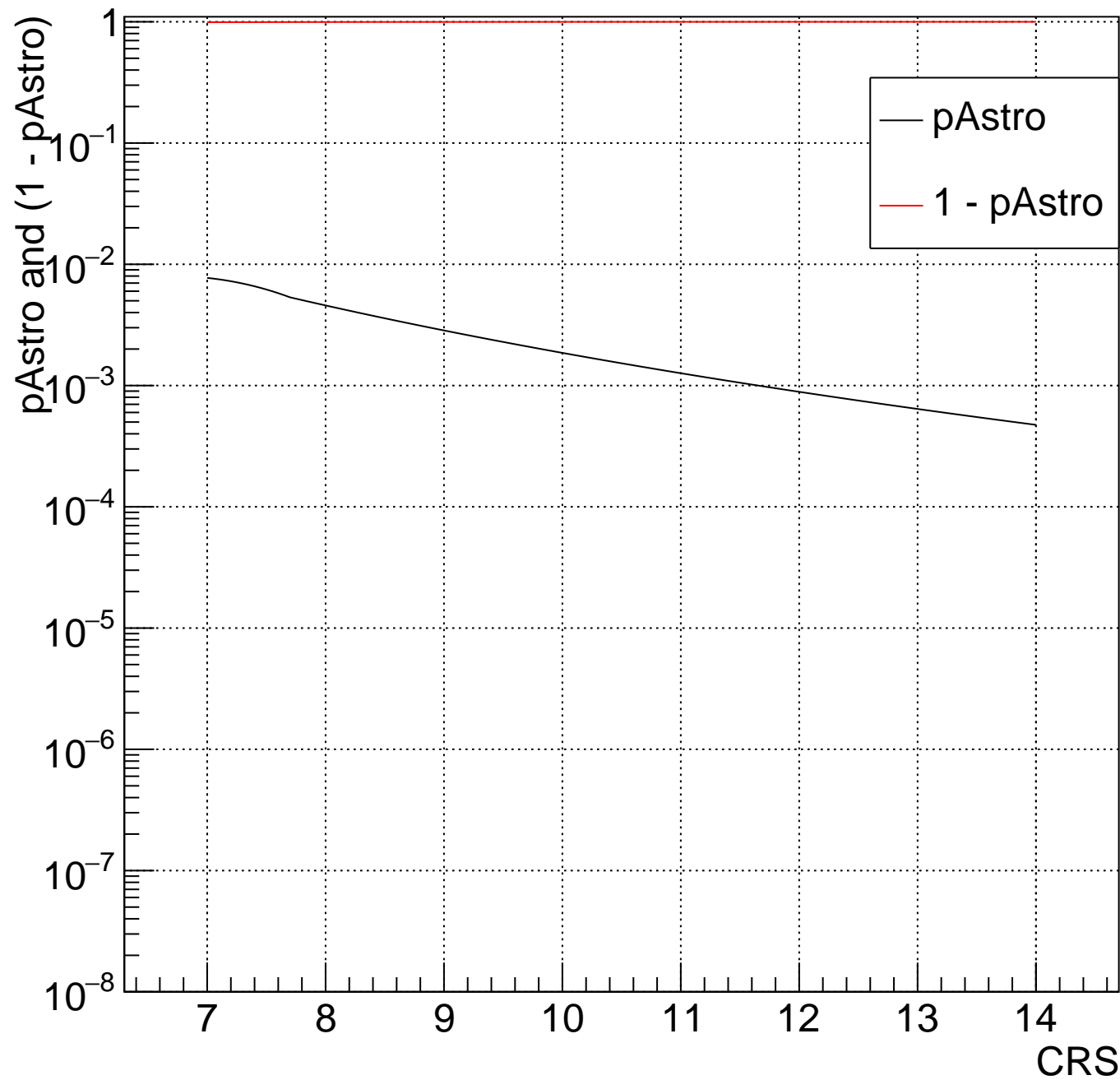
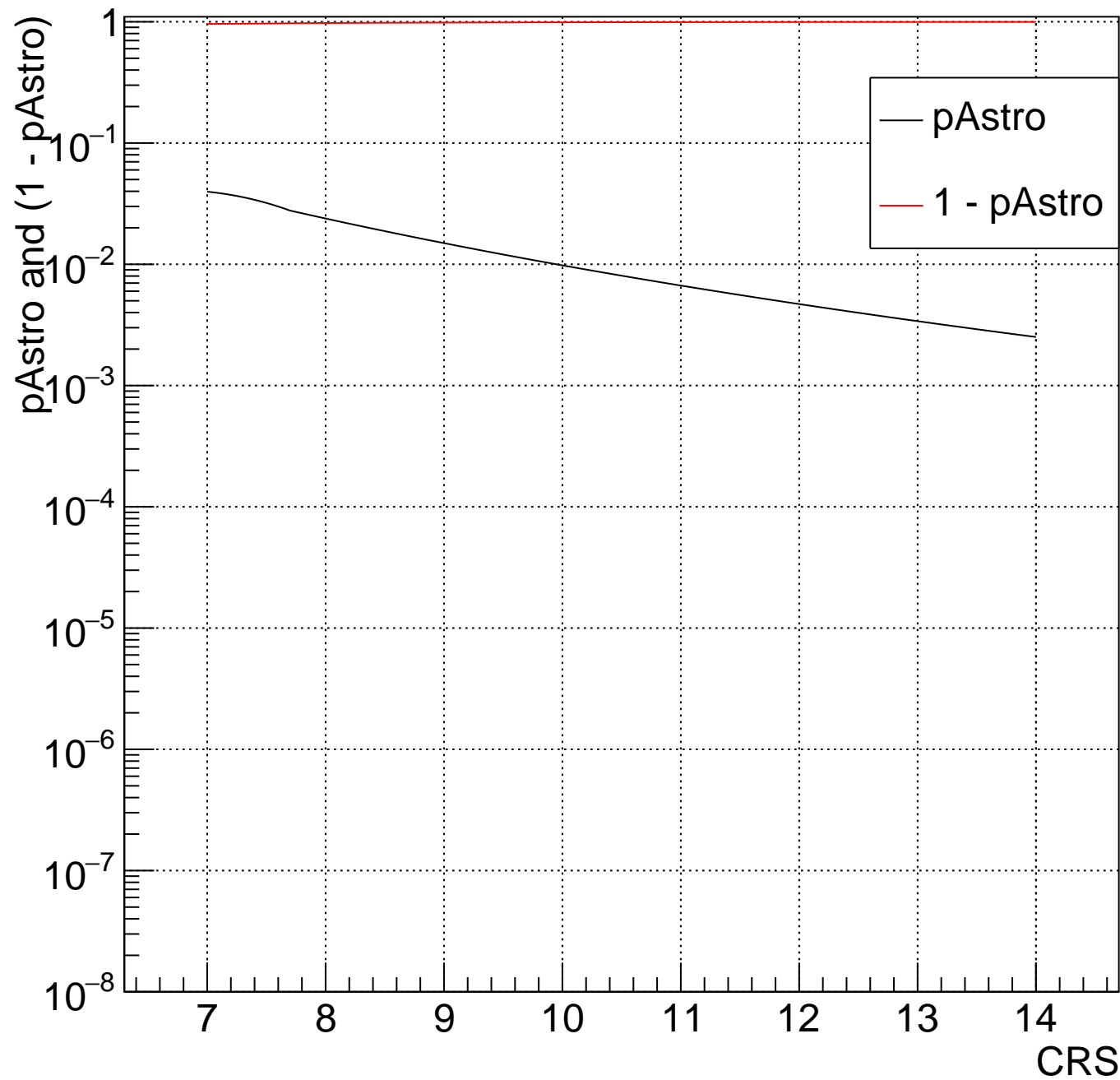


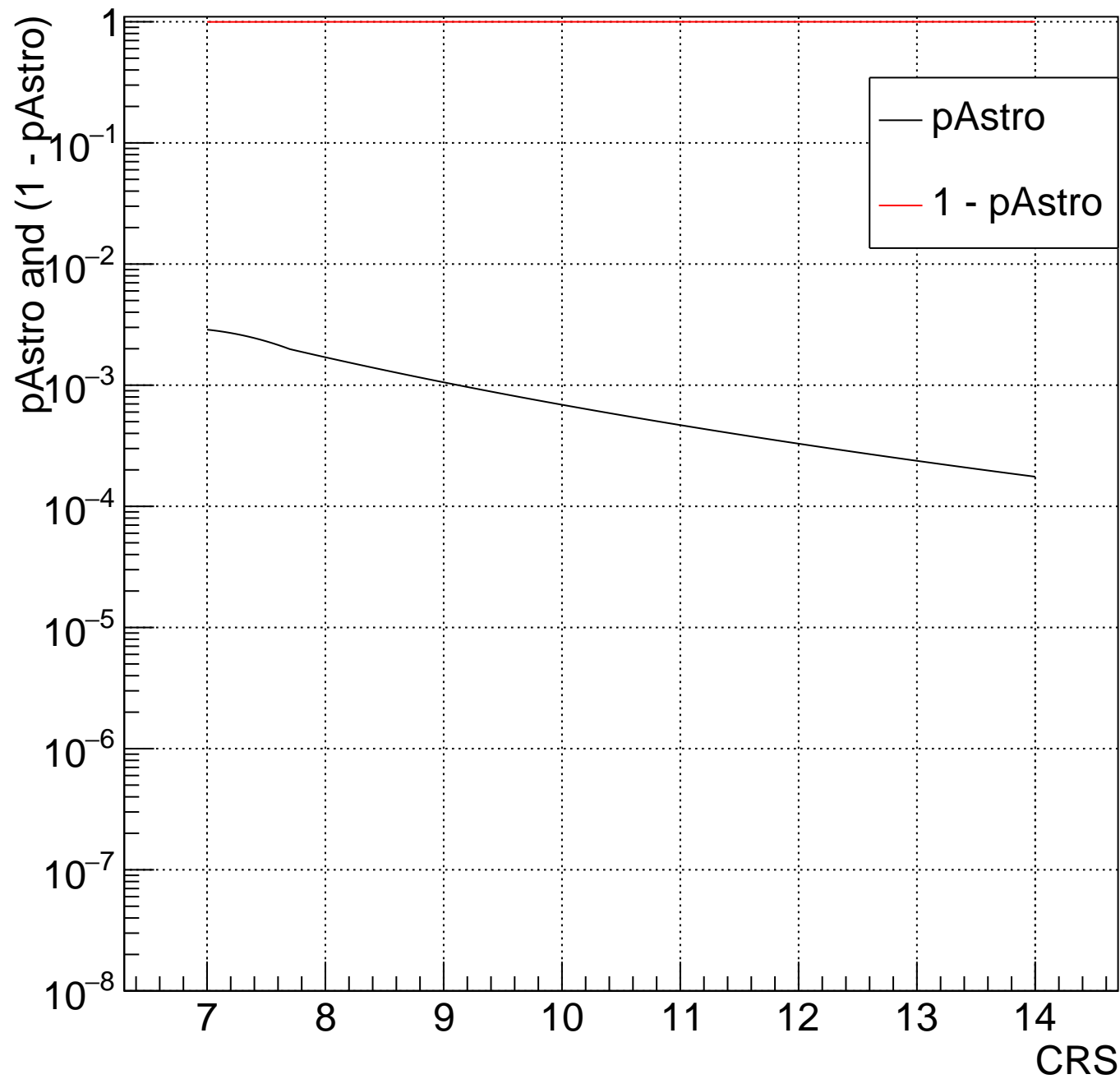
H Bin:248 458.8<mTot<500 and 0.3333<chiEff<1



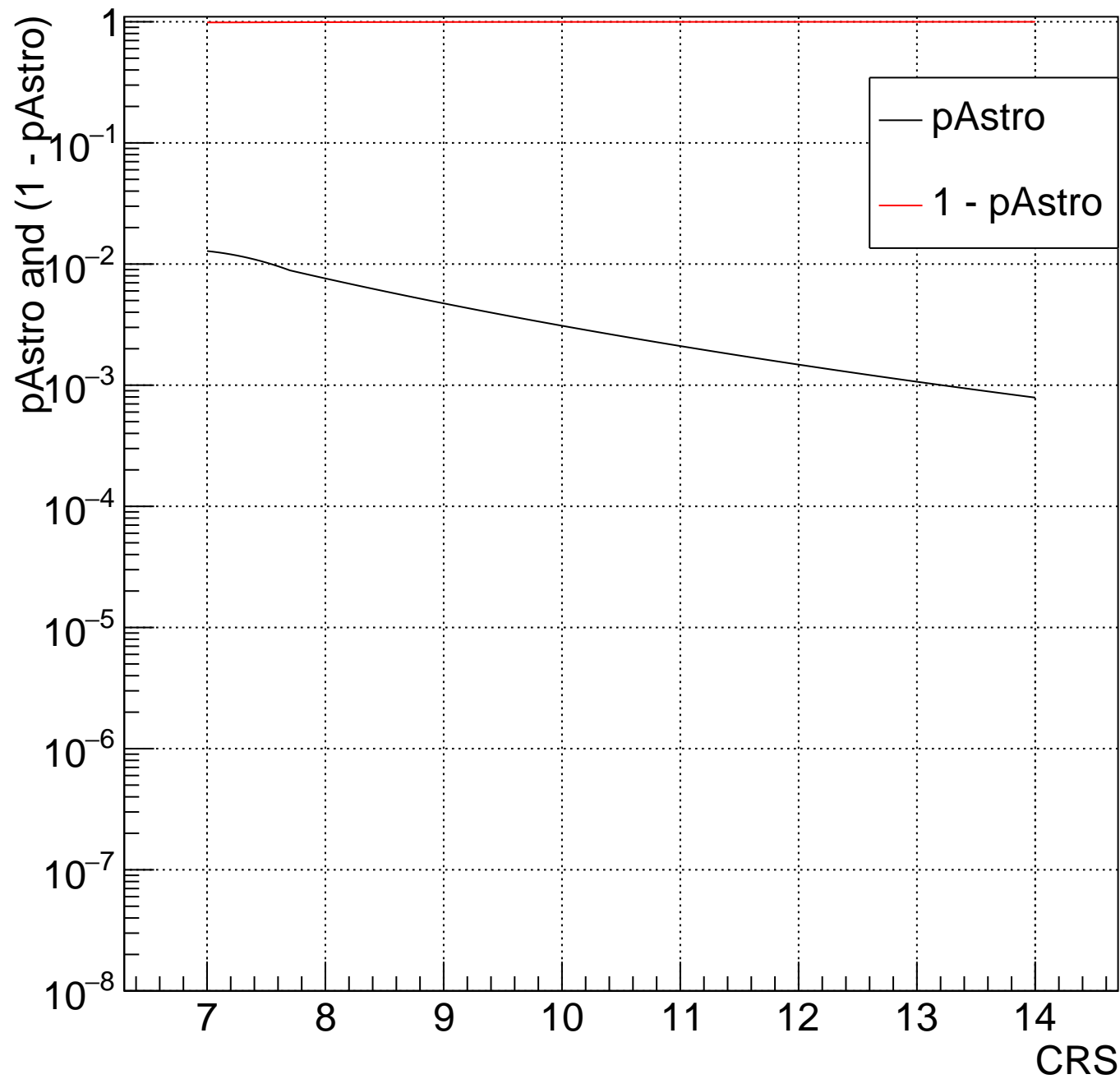
H Bin: 247 421.1 < mTot < 458.8 and 0.3333 < chiEff < 1



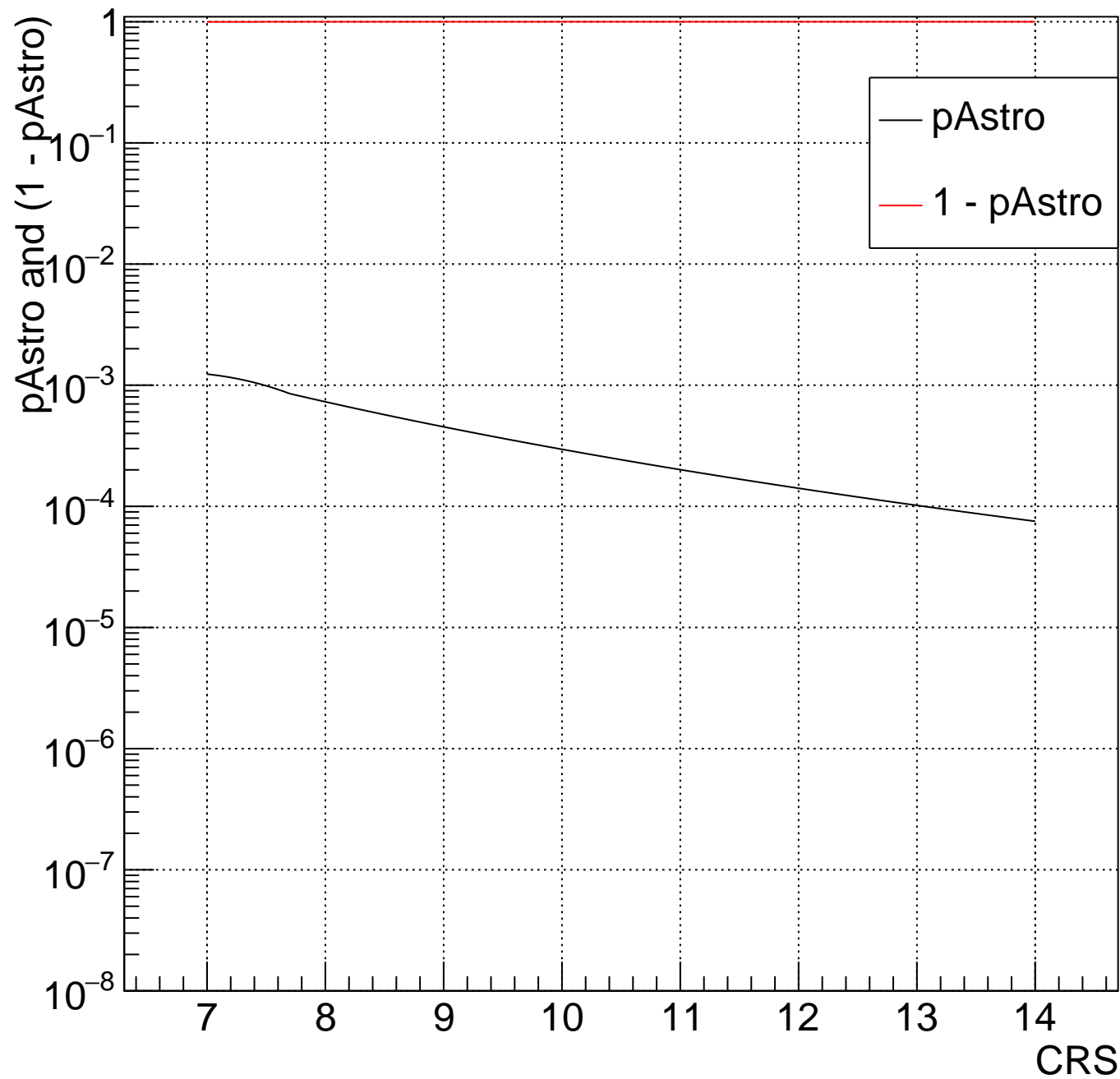
H Bin:246 386.4<mTot<421.1 and 0.3333<chiEff<1



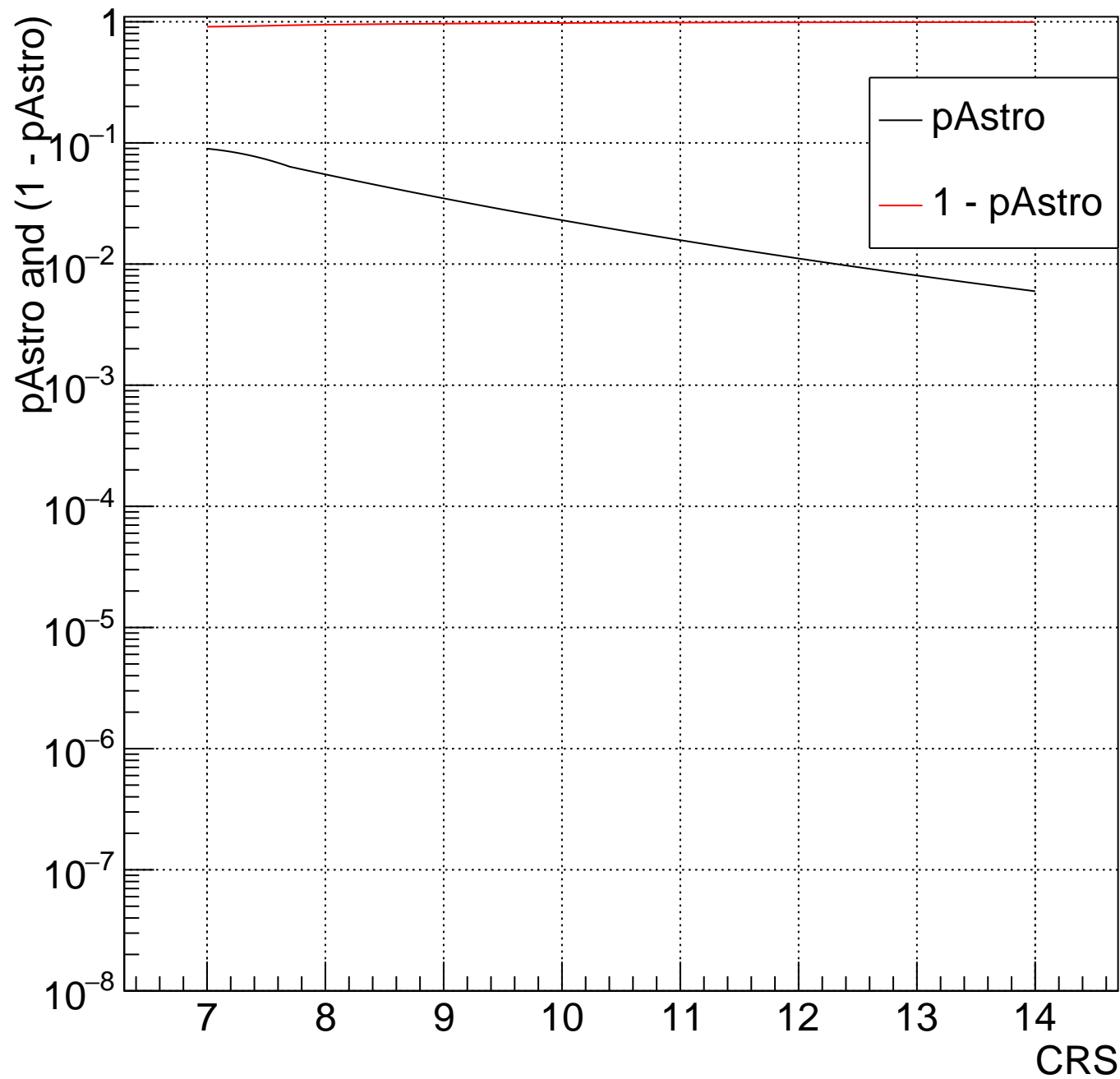
H Bin: 245 354.6 < mTot < 386.4 and 0.3333 < chiEff < 1



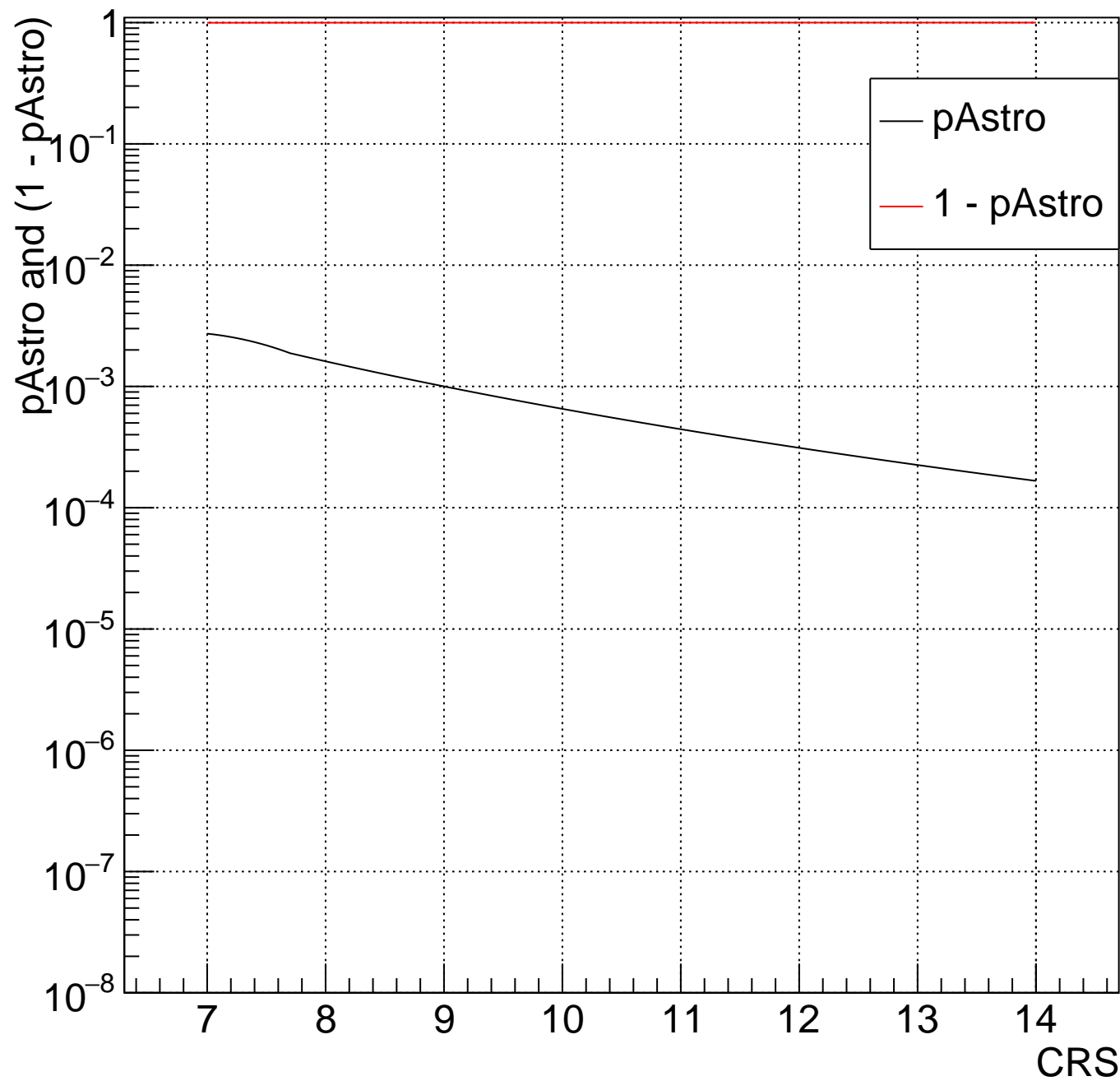
H Bin:244 325.4<mTot<354.6 and 0.3333<chiEff<1



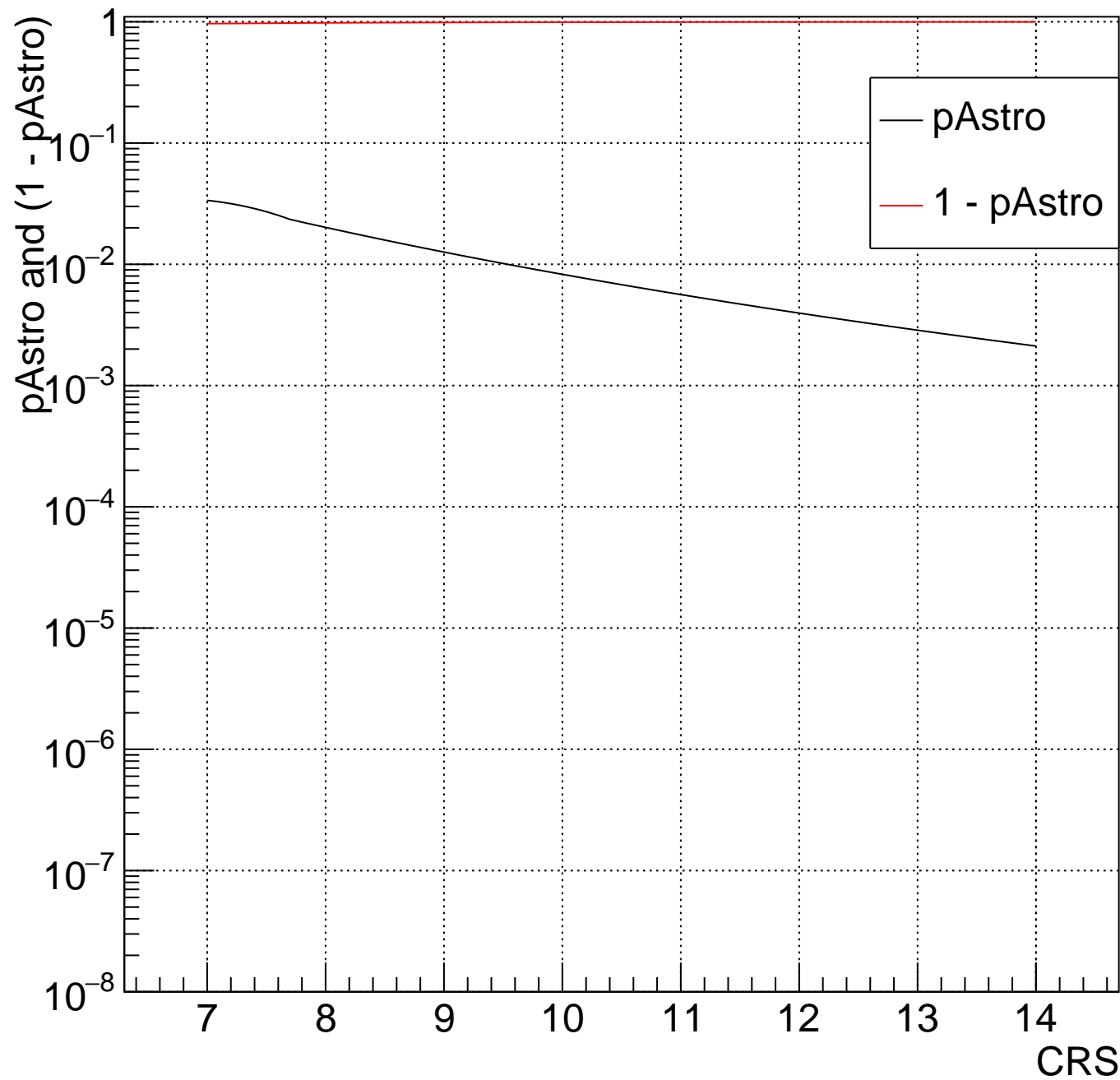
H Bin: 243 298.6 < mTot < 325.4 and 0.3333 < chiEff < 1



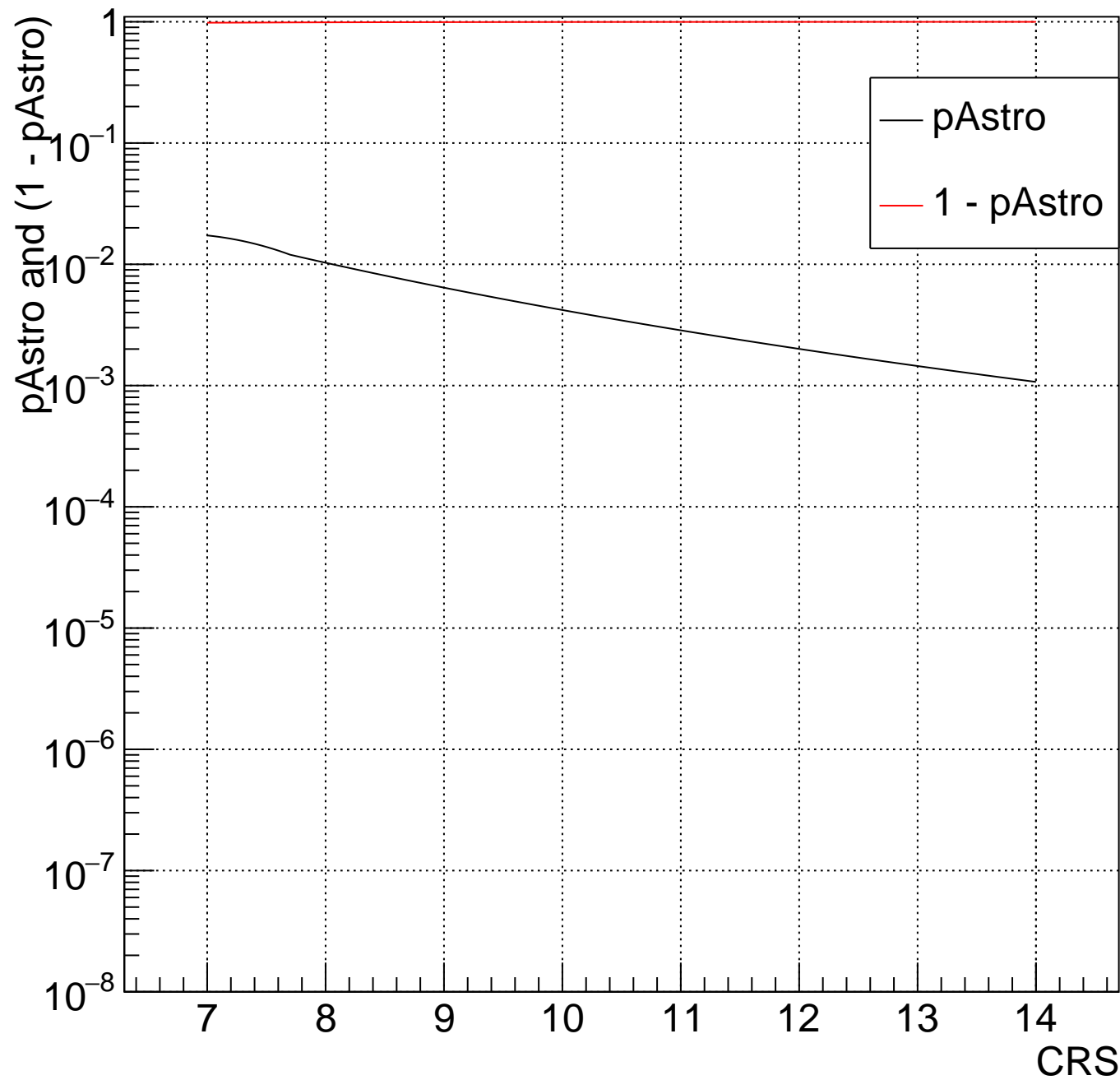
H Bin: 242 274 < mTot < 298.6 and 0.3333 < chiEff < 1



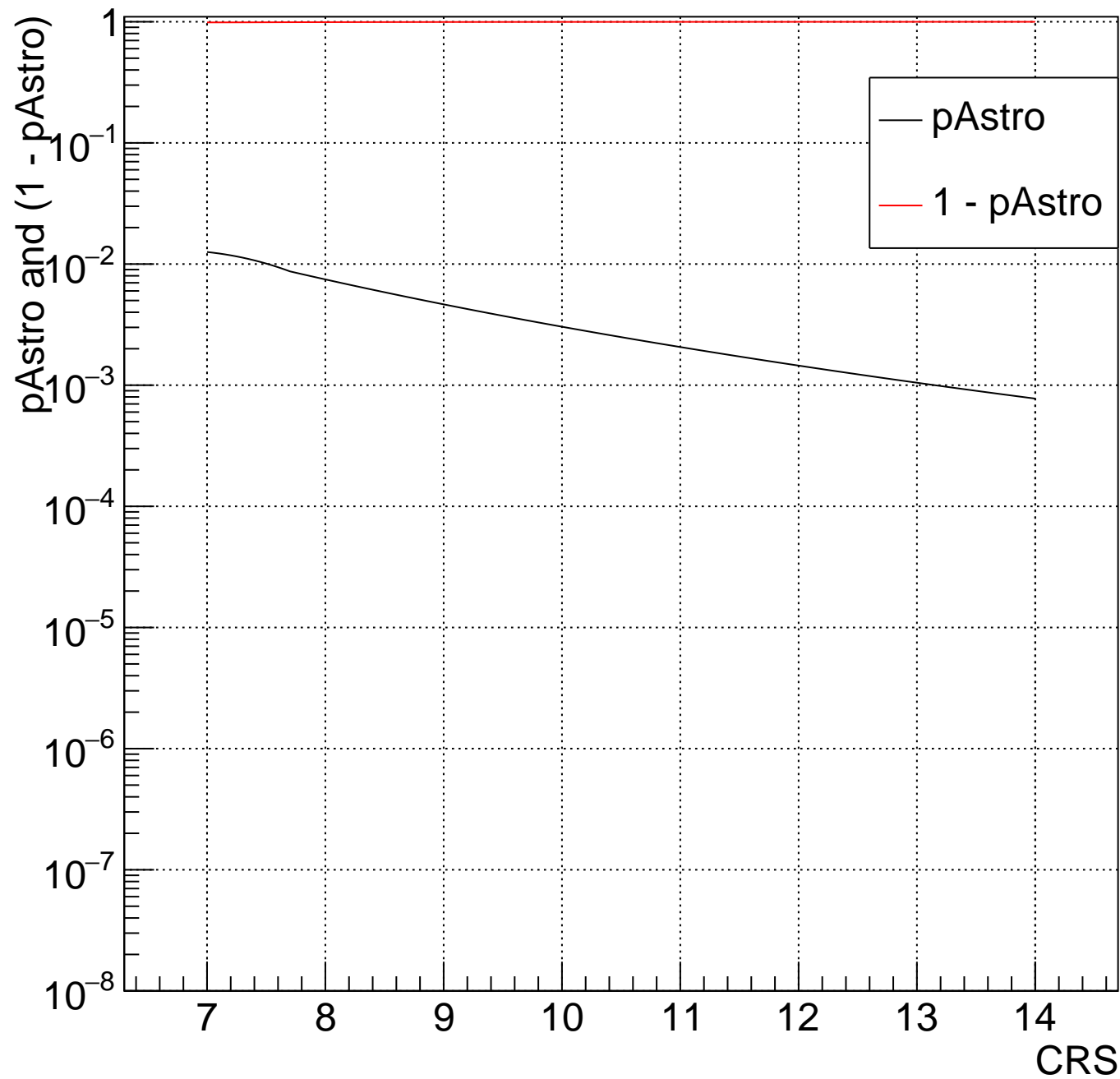
H Bin:241 251.4<mTot<274 and 0.3333<chiEff<1



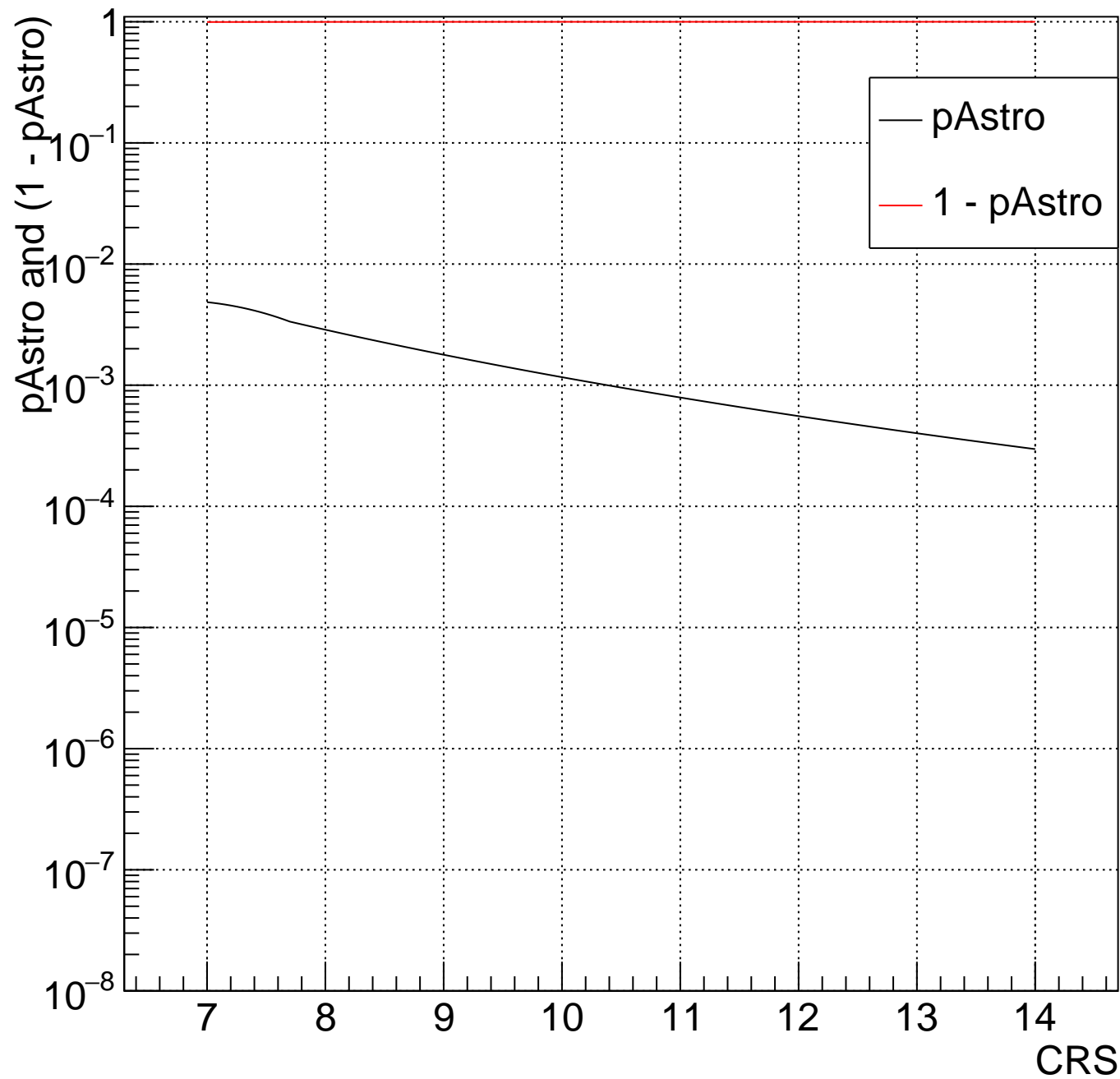
H Bin:240 230.7<mTot<251.4 and 0.3333<chiEff<1



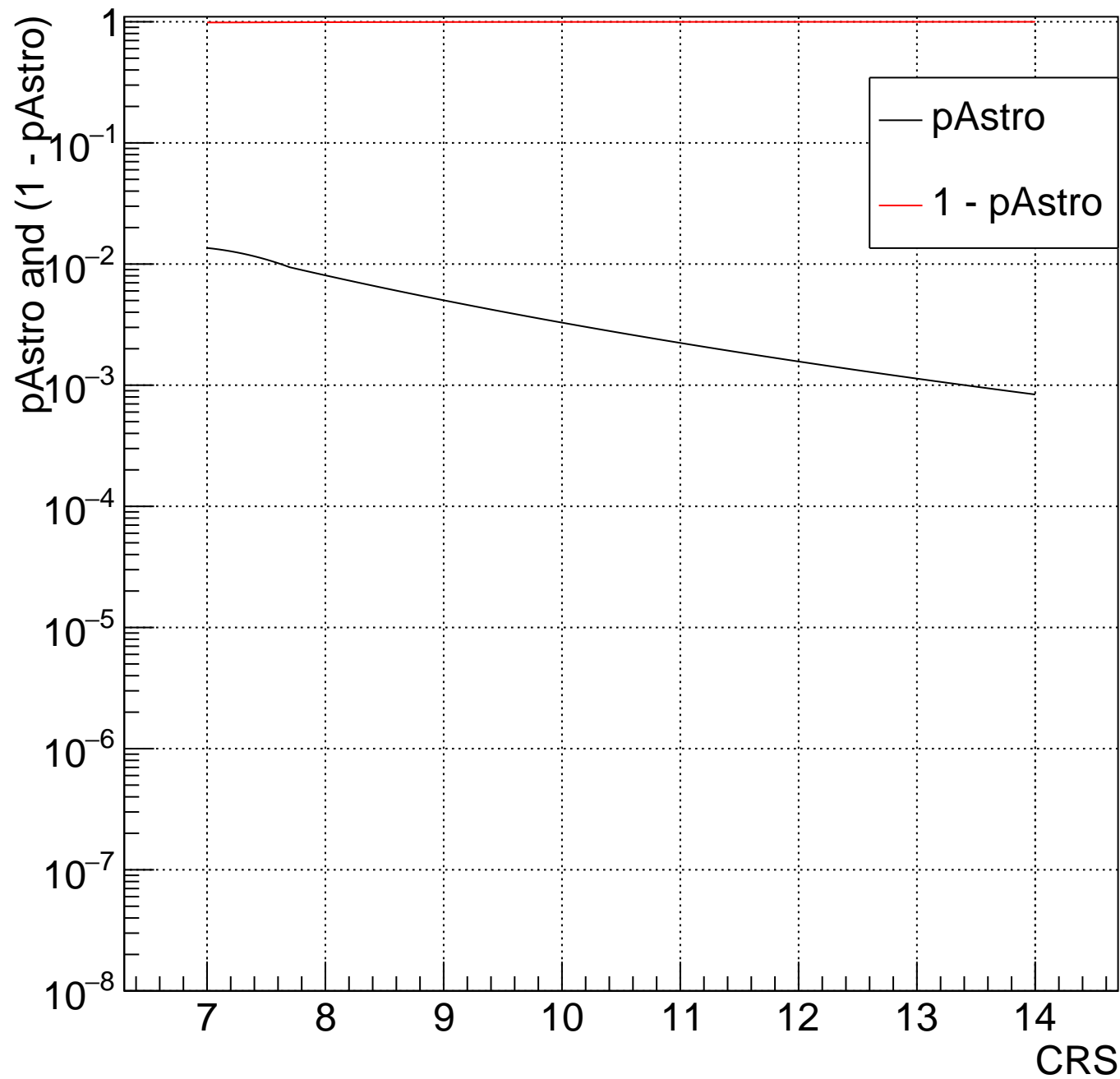
H Bin: 239 211.7 < mTot < 230.7 and 0.3333 < chiEff < 1



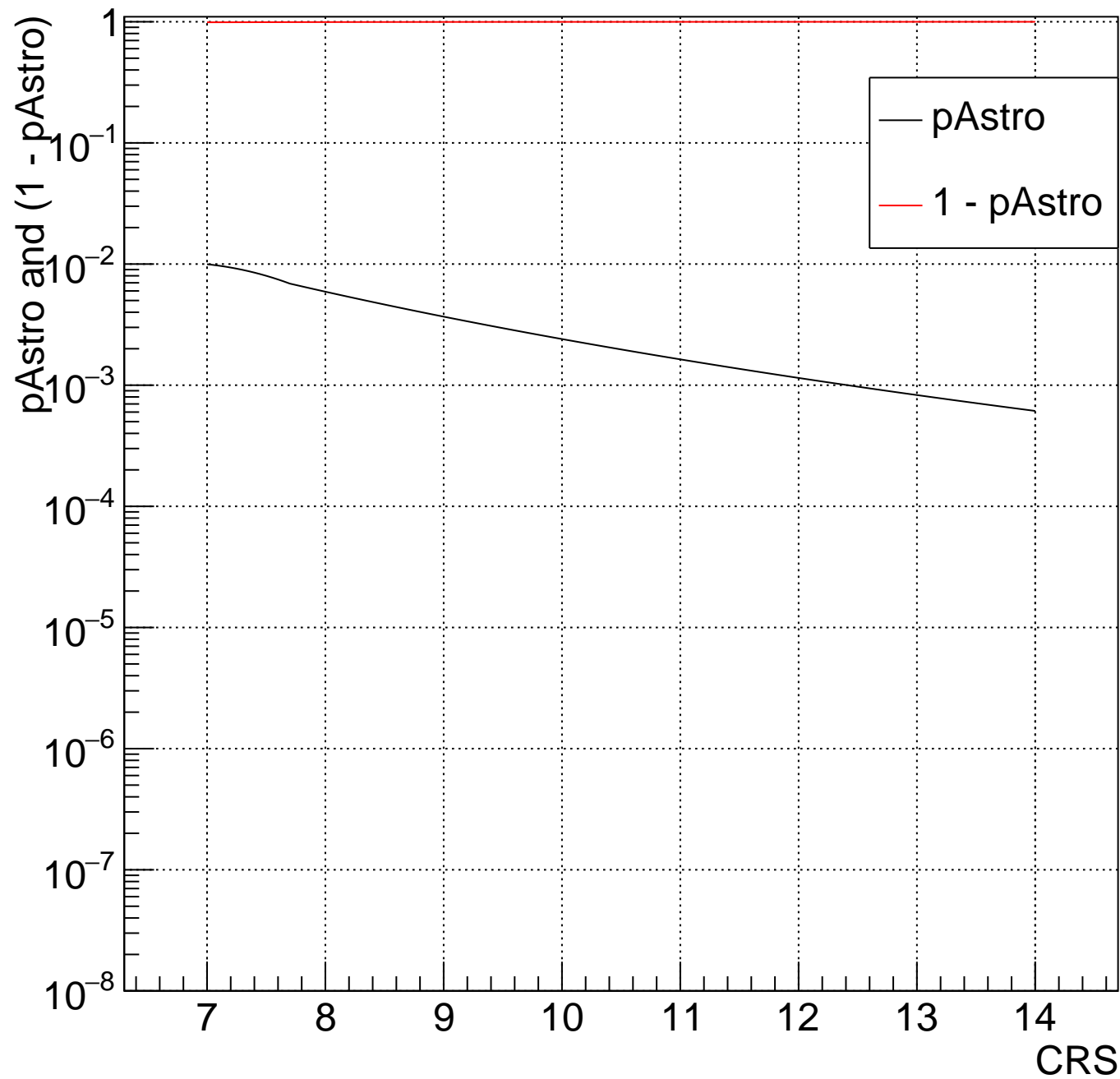
H Bin:238 194.3<mTot<211.7 and 0.3333<chiEff<1



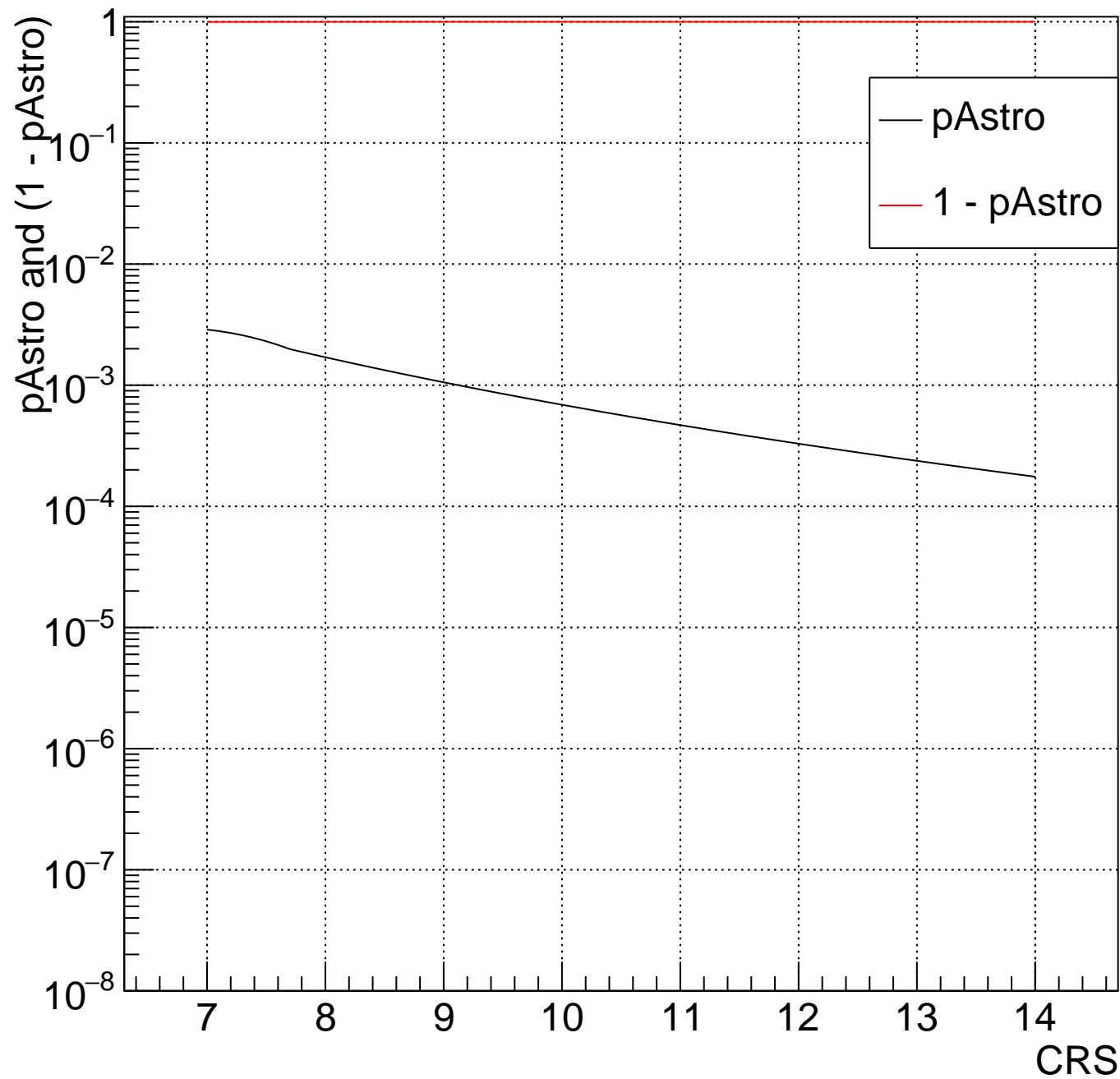
H Bin:237 178.3<mTot<194.3 and 0.3333<chiEff<1



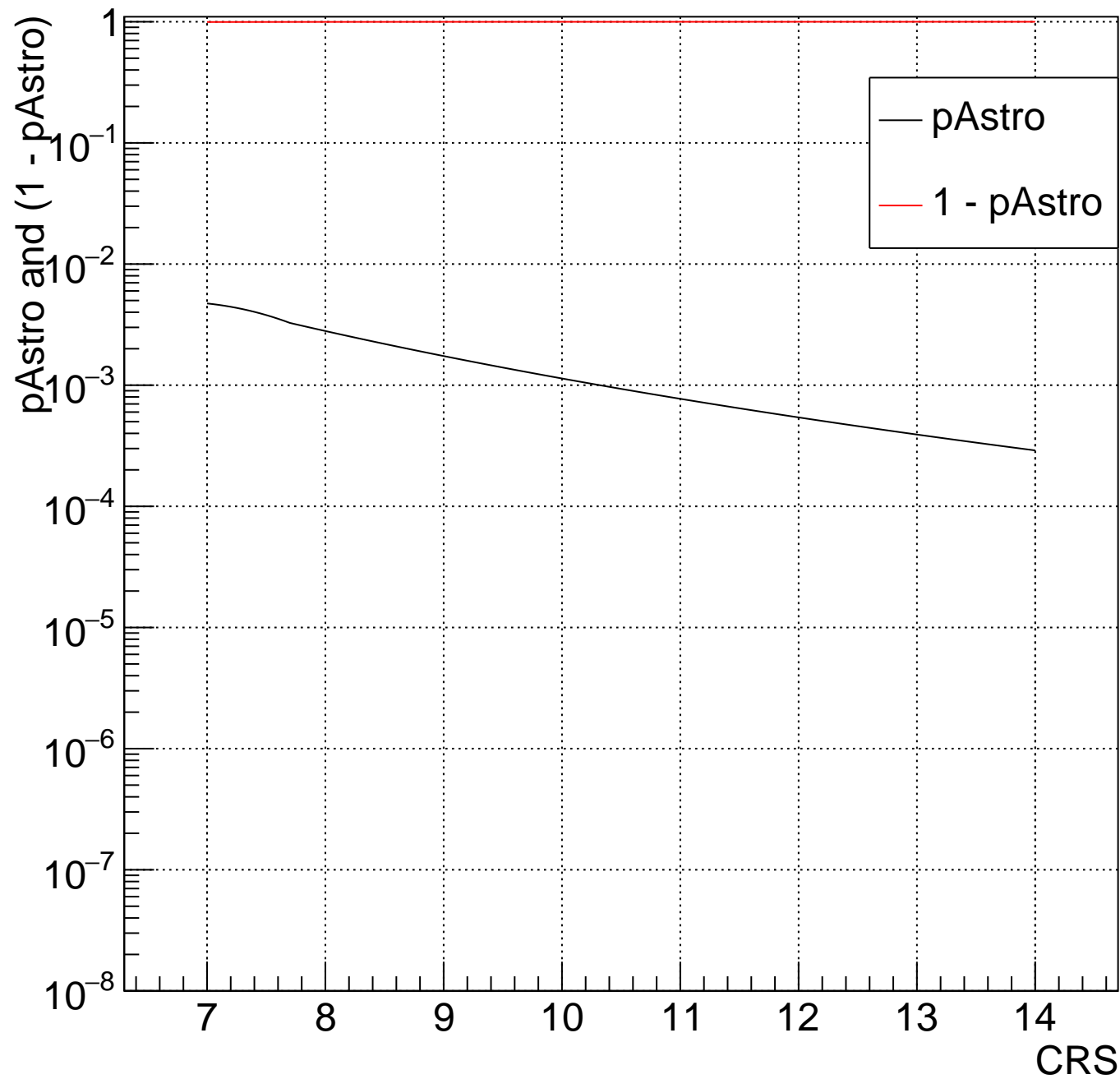
H Bin:236 163.6<mTot<178.3 and 0.3333<chiEff<1



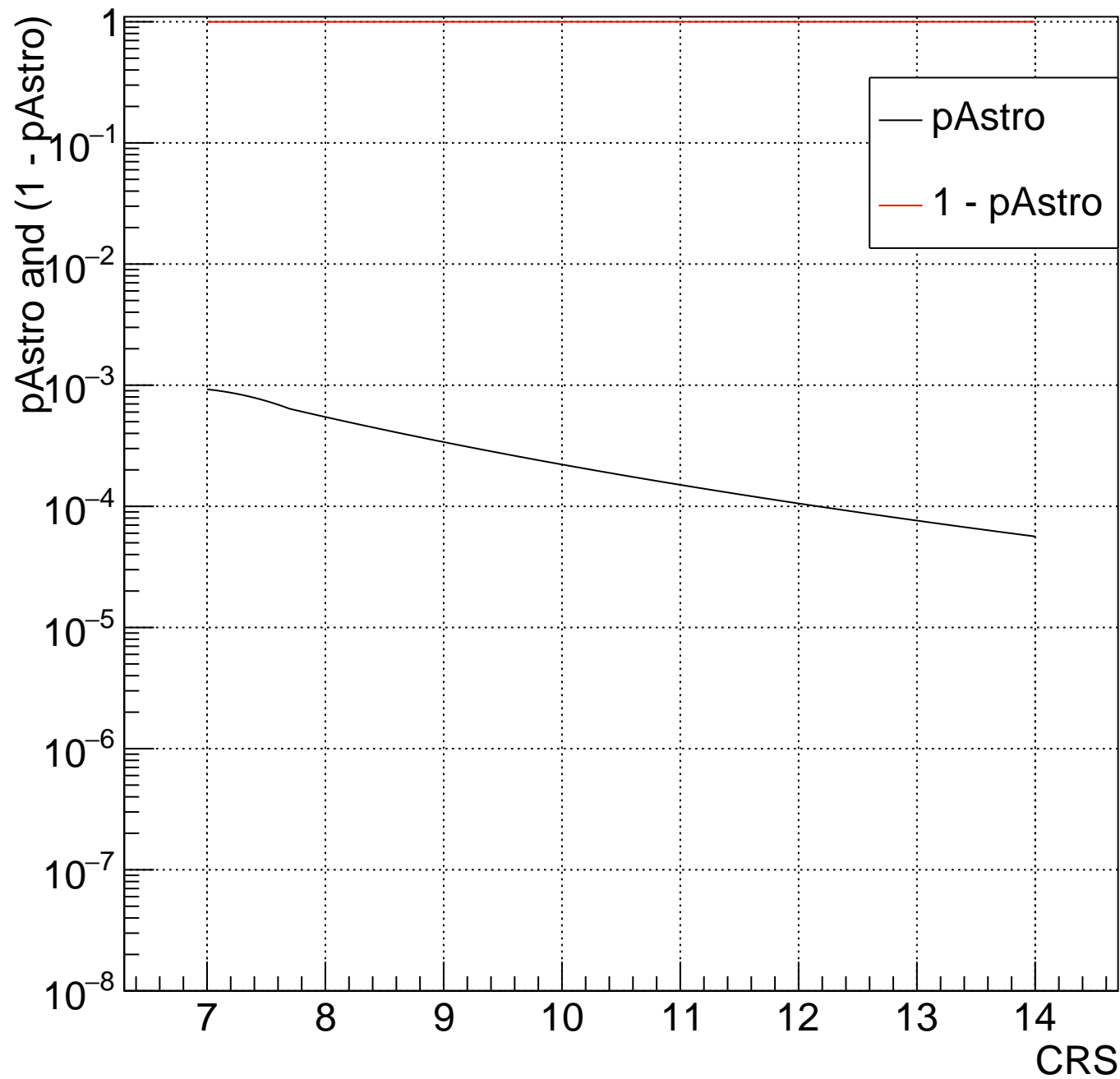
H Bin:235 150.2<mTot<163.6 and 0.3333<chiEff<1



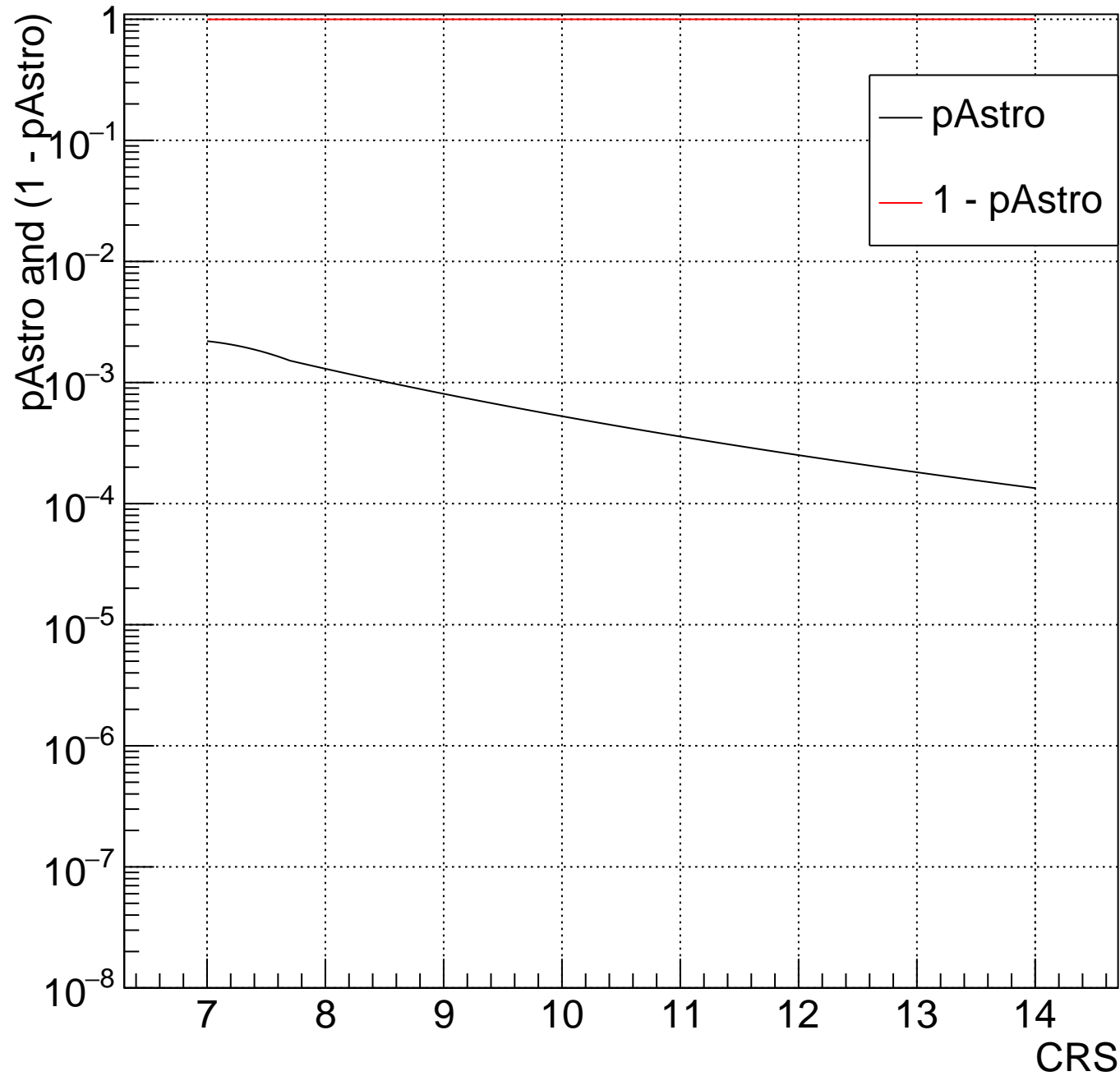
H Bin:234 137.8<mTot<150.2 and 0.3333<chiEff<1



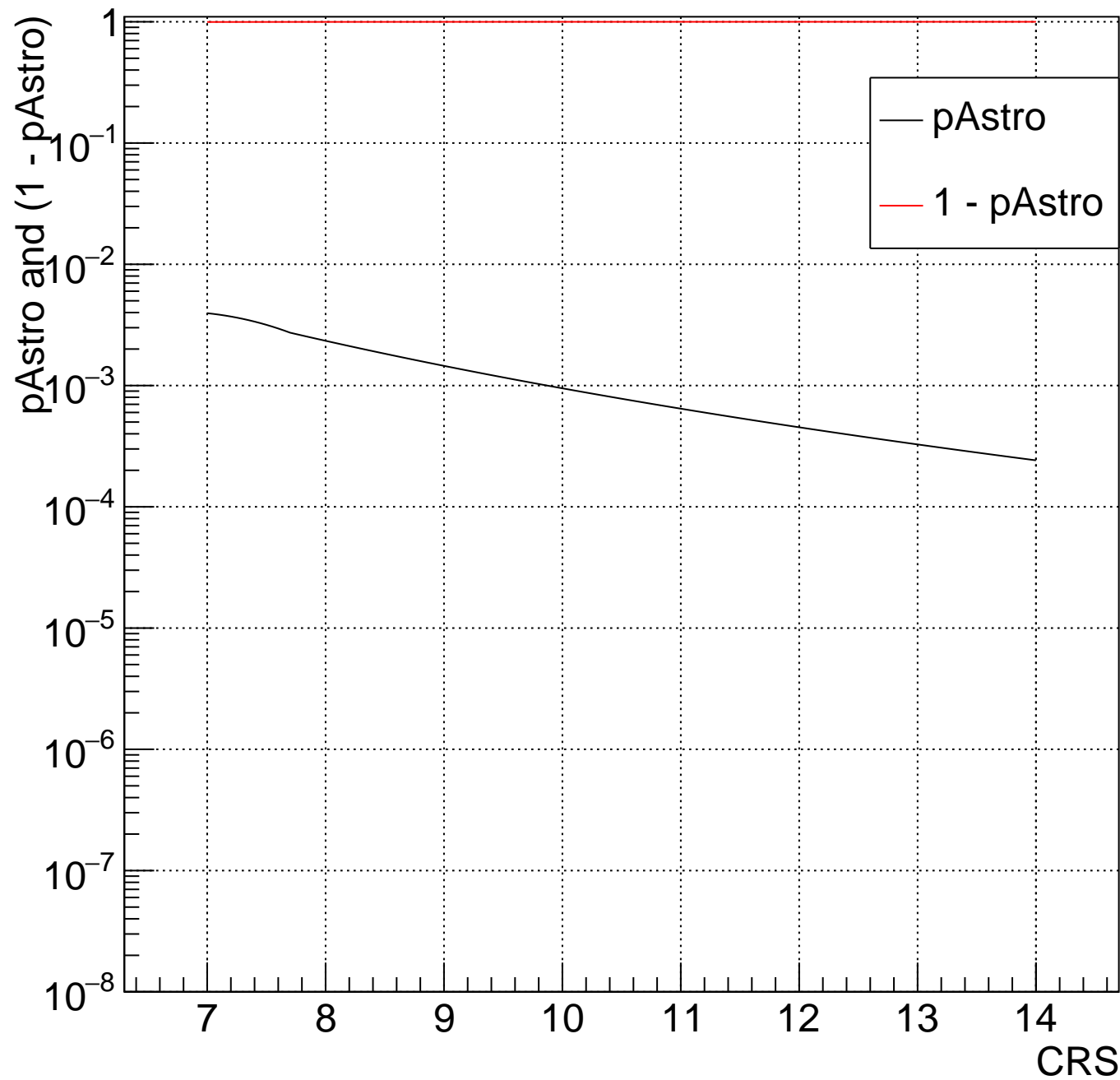
H Bin:233 126.4<mTot<137.8 and 0.3333<chiEff<1



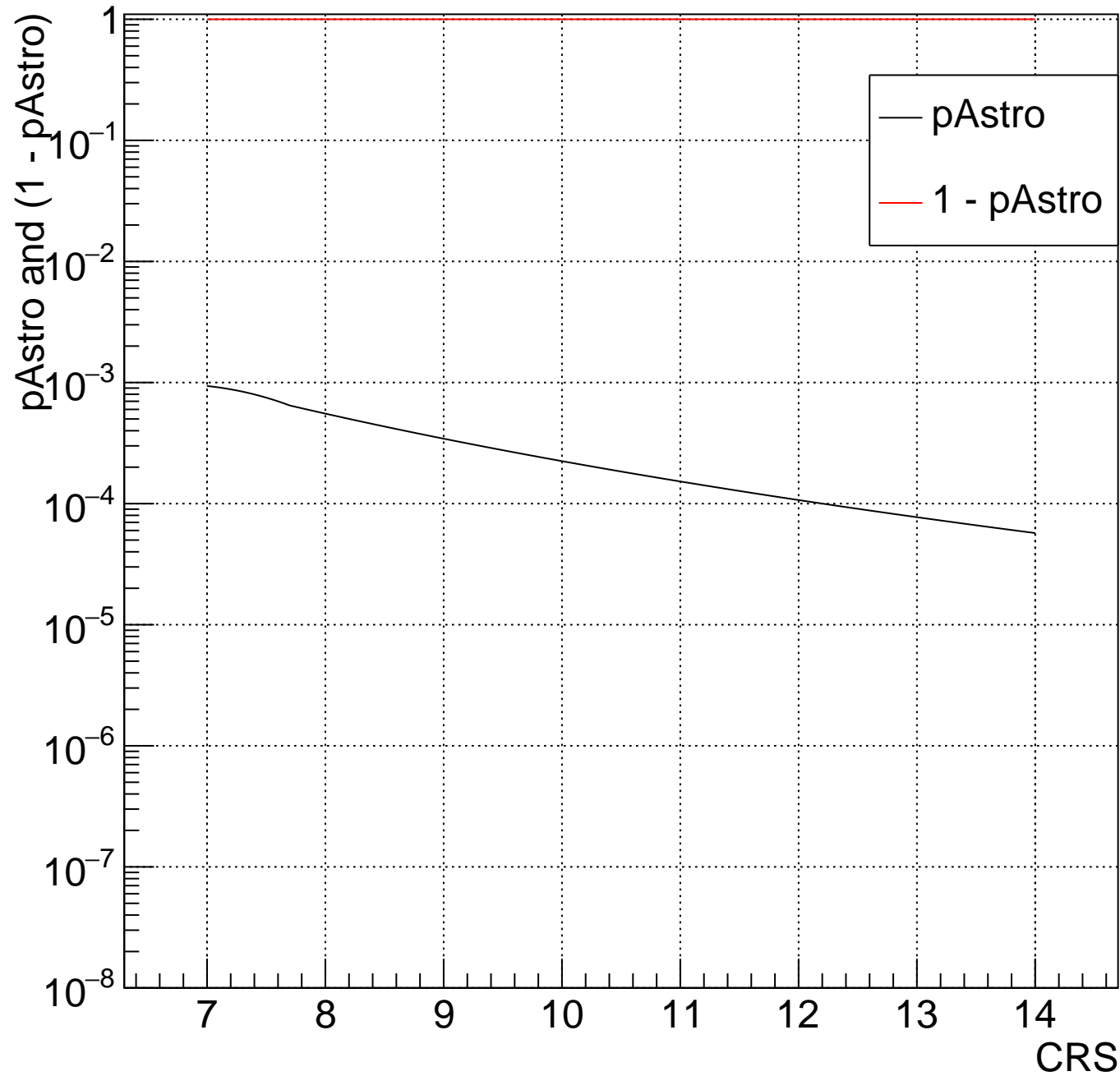
H Bin:232 116<mTot<126.4 and 0.3333<chiEff<1



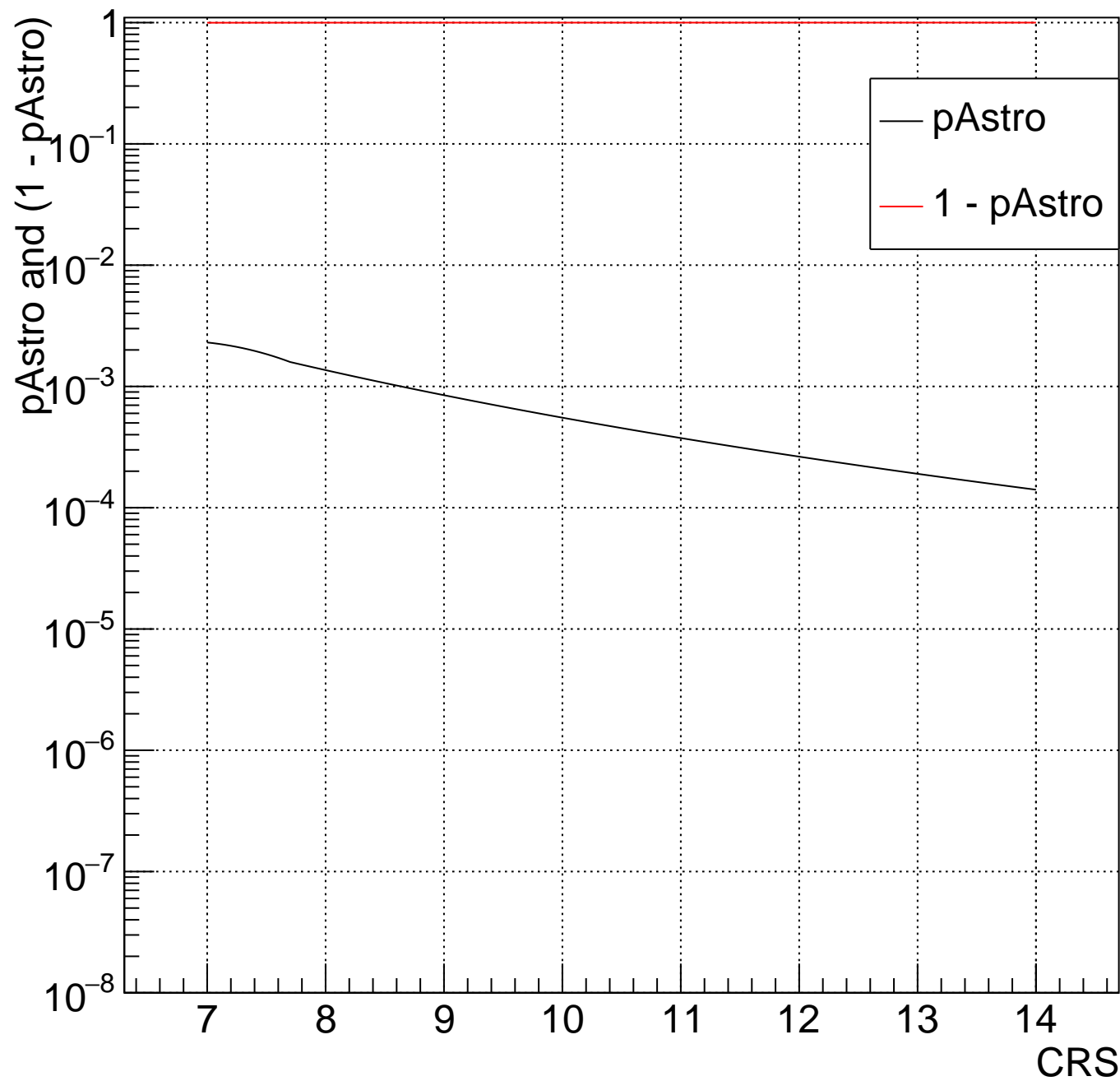
H Bin:231 106.5<mTot<116 and 0.3333<chiEff<1



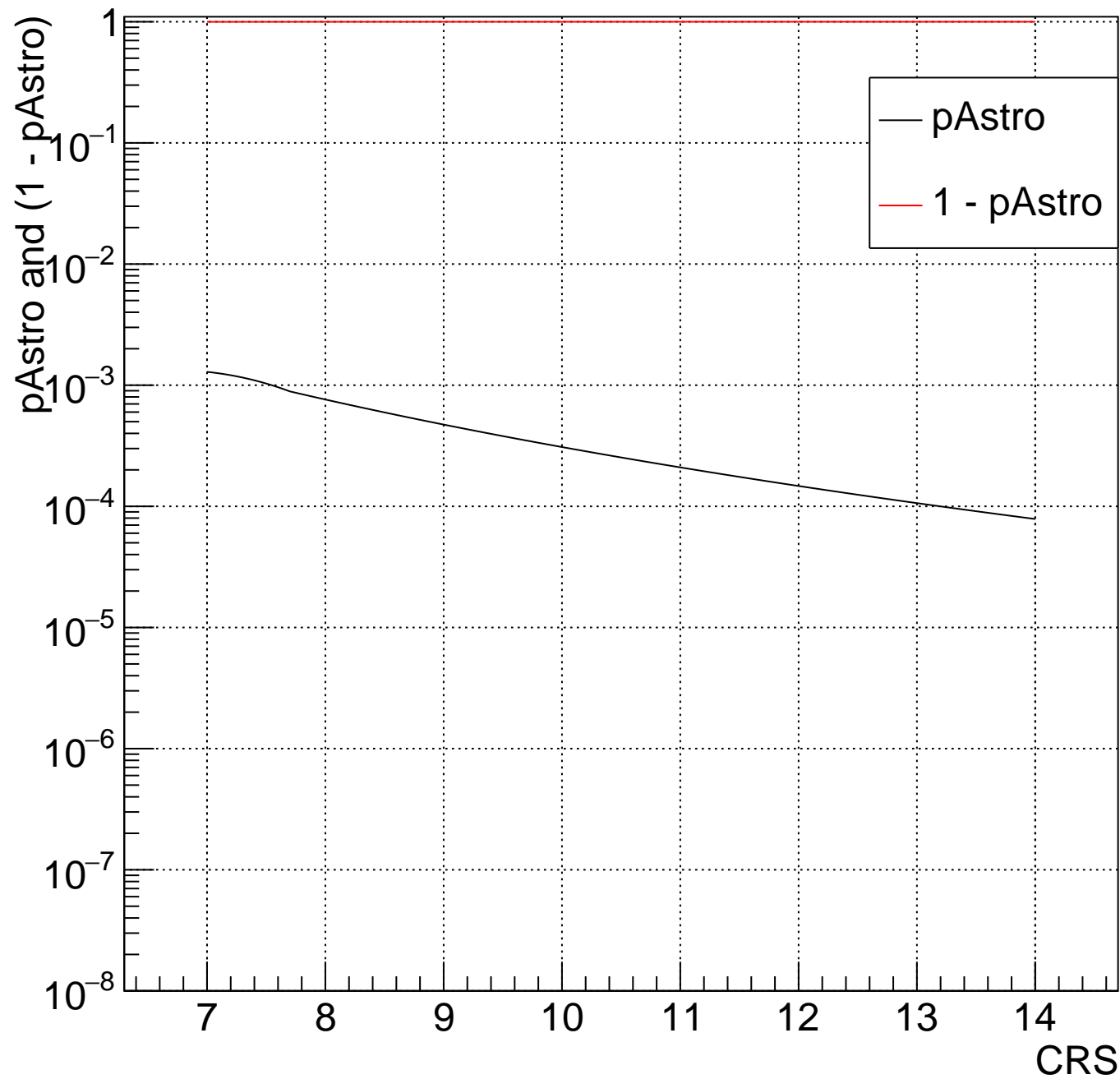
H Bin:230 97.72<mTot<106.5 and 0.3333<chiEff<1



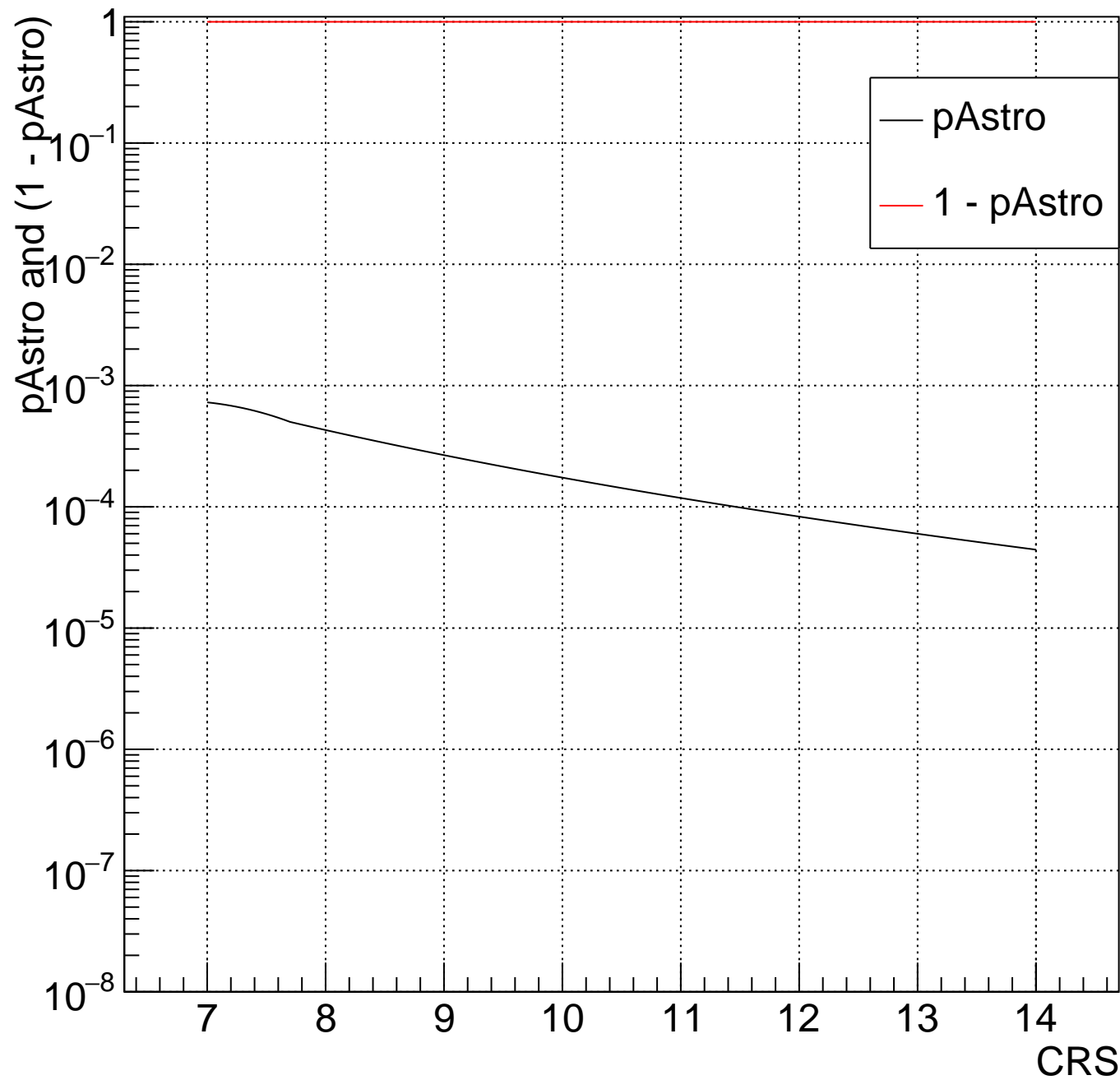
H Bin:229 89.67<mTot<97.72 and 0.3333<chiEff<1



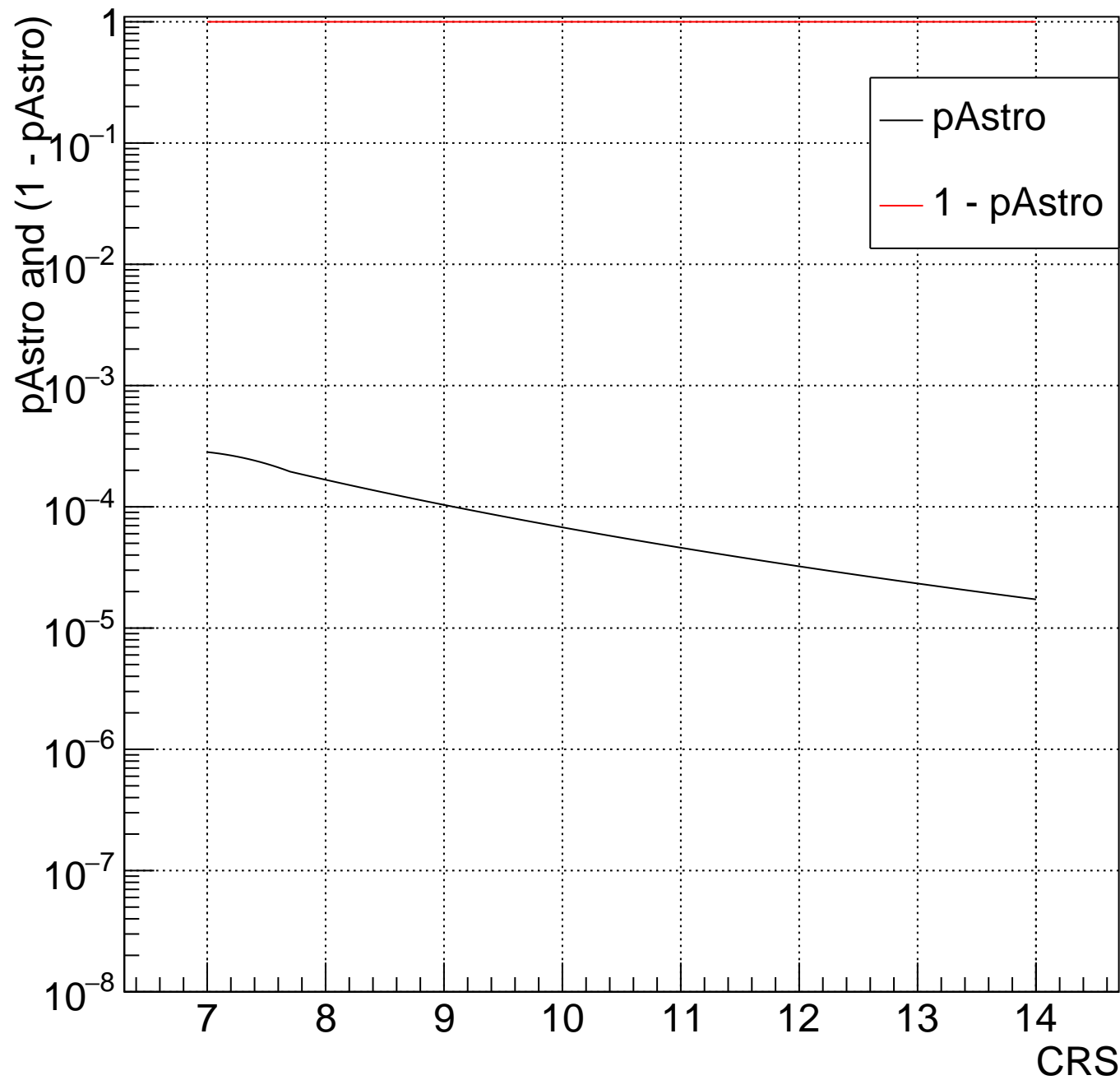
H Bin:228 82.29<mTot<89.67 and 0.3333<chiEff<1



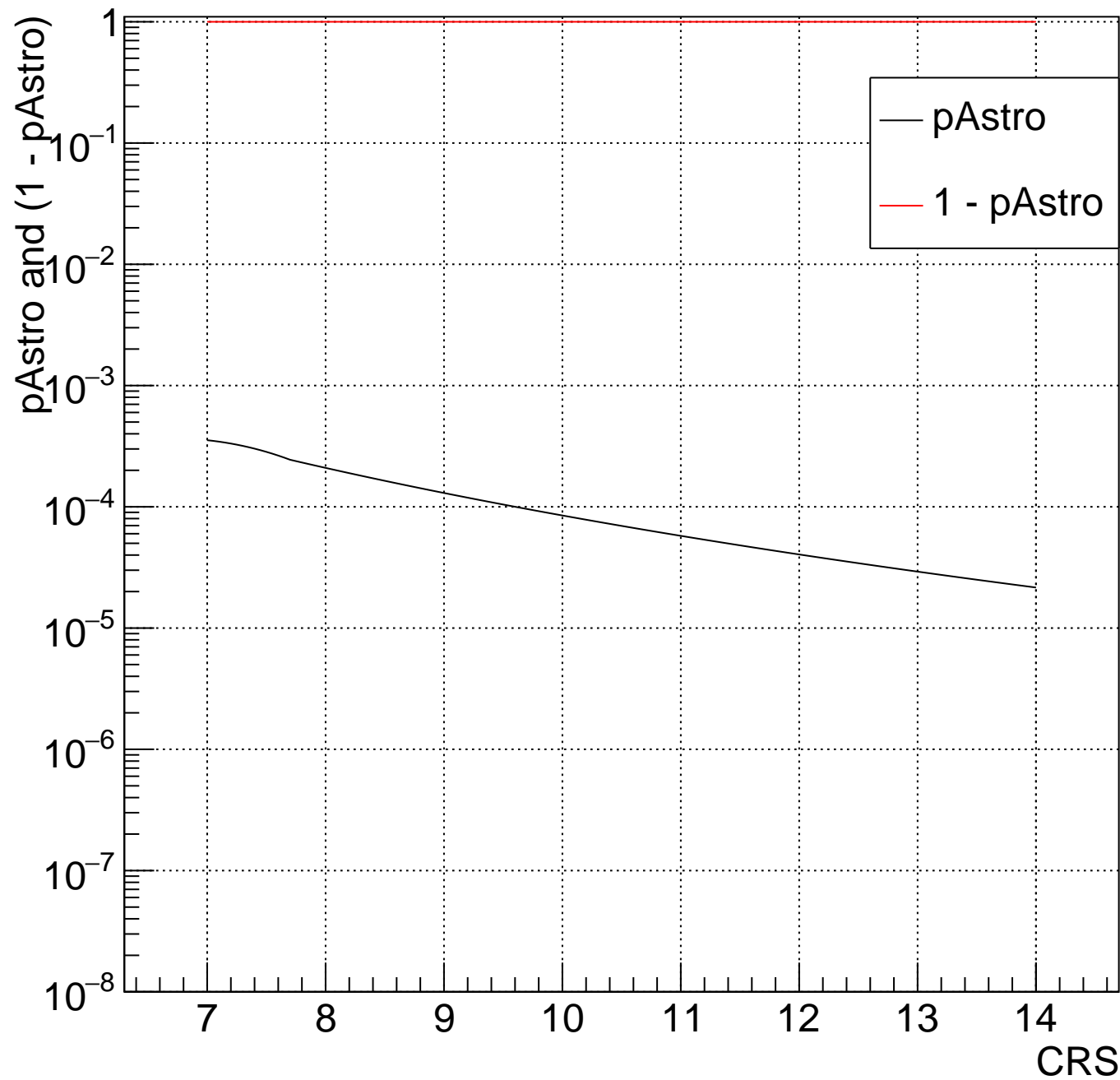
H Bin:227 75.51<mTot<82.29 and 0.3333<chiEff<1



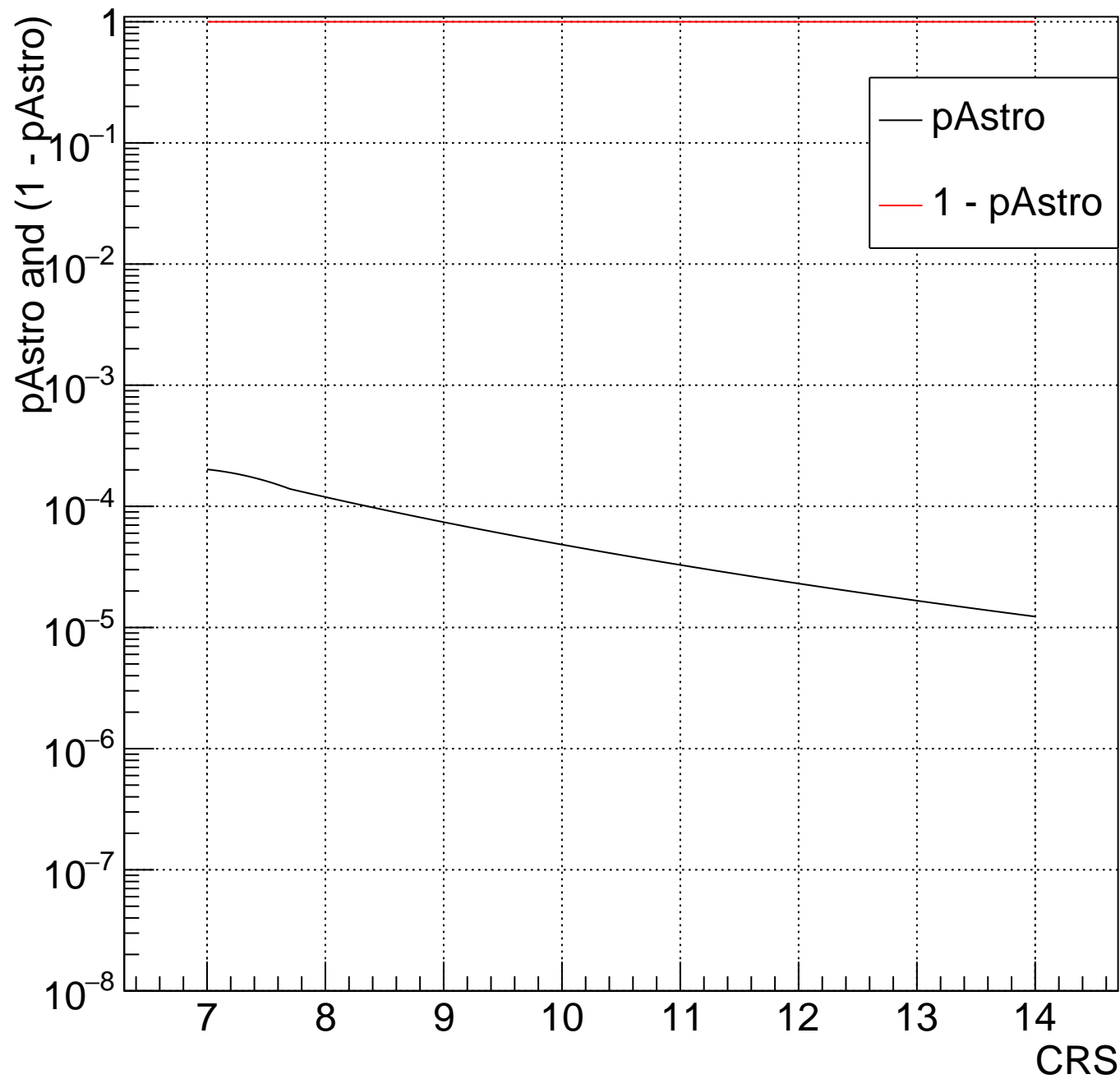
H Bin:226 69.3<mTot<75.51 and 0.3333<chiEff<1



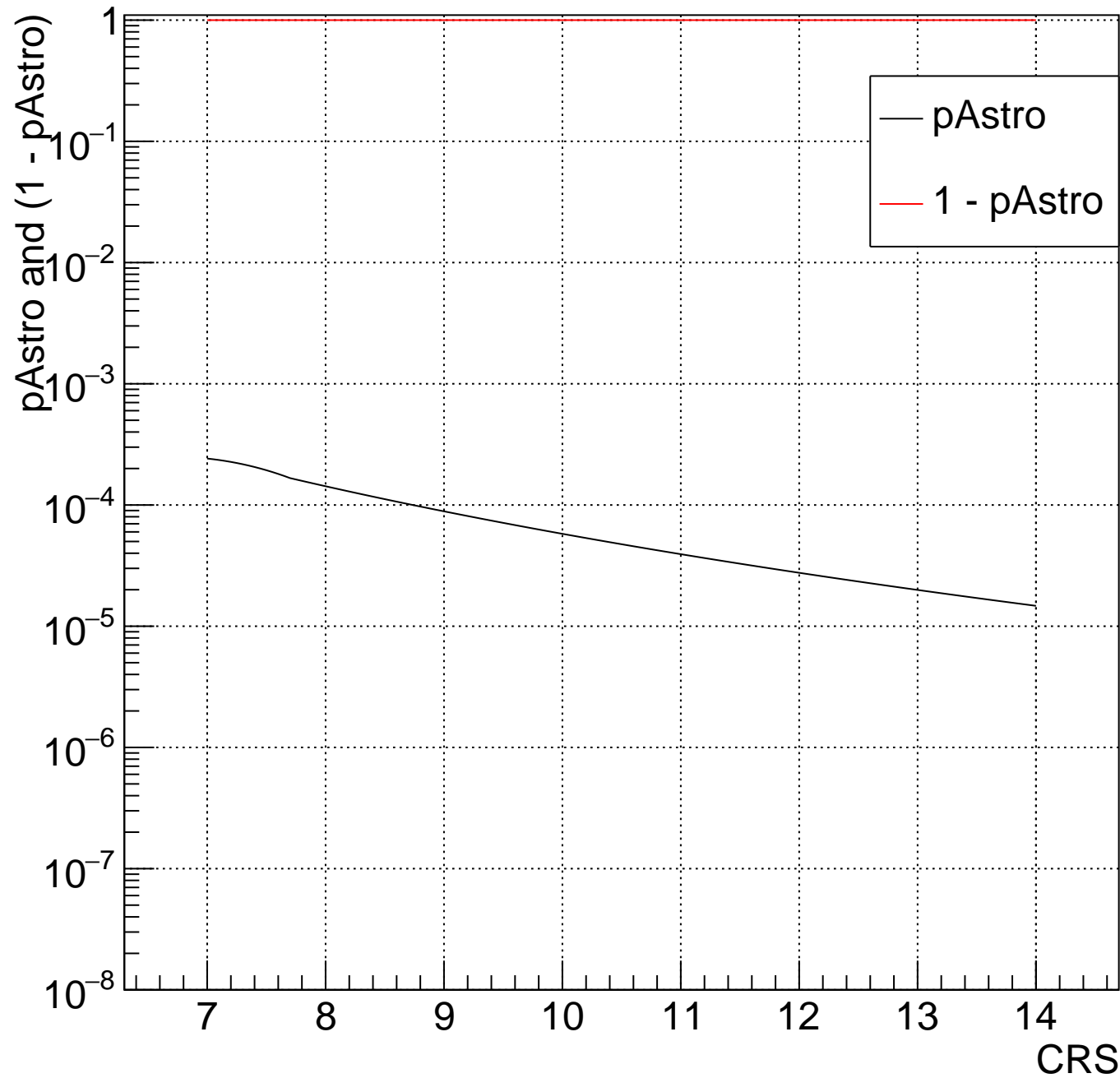
H Bin:225 63.59<mTot<69.3 and 0.3333<chiEff<1



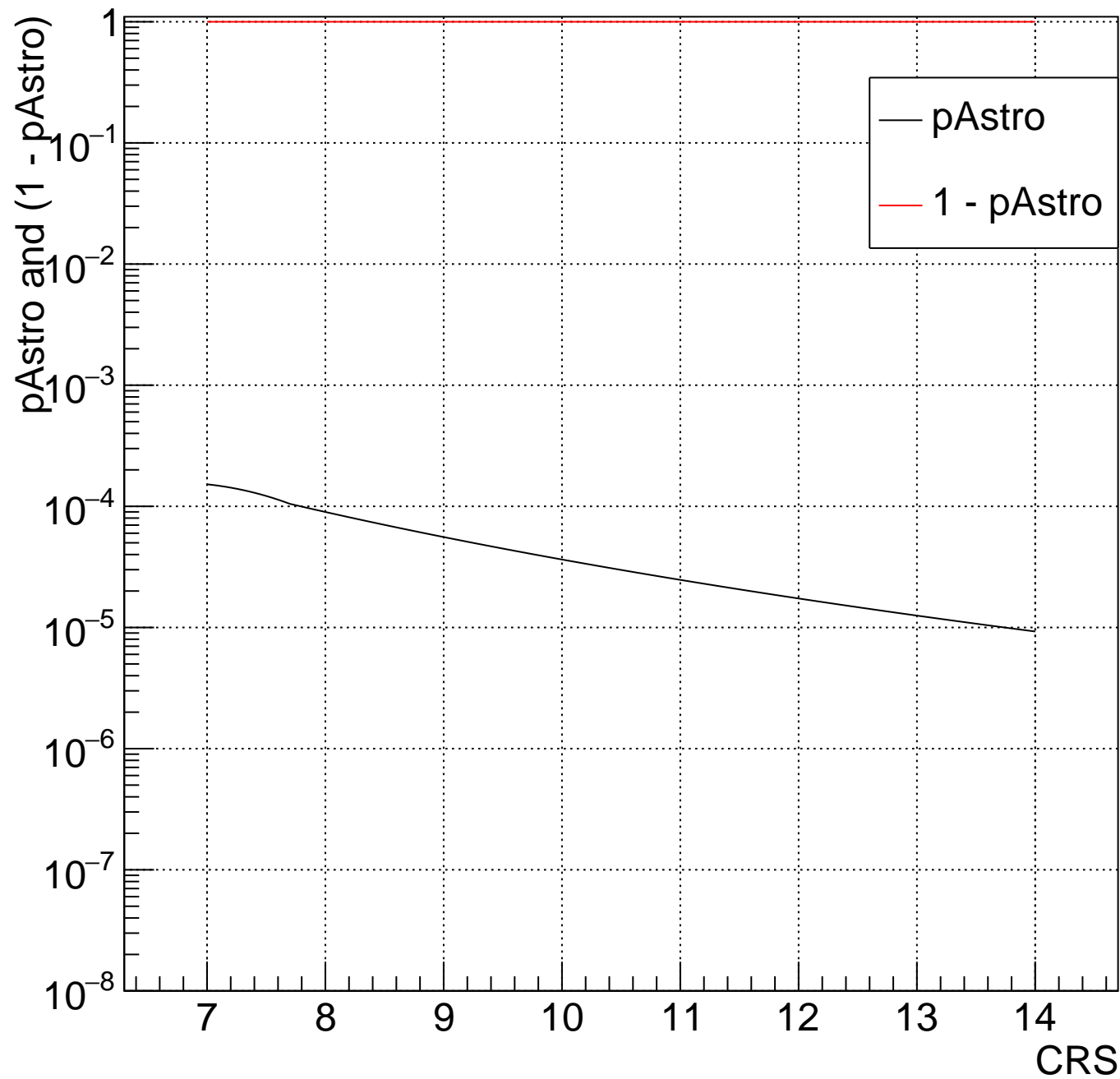
H Bin:224 58.35<mTot<63.59 and 0.3333<chiEff<1



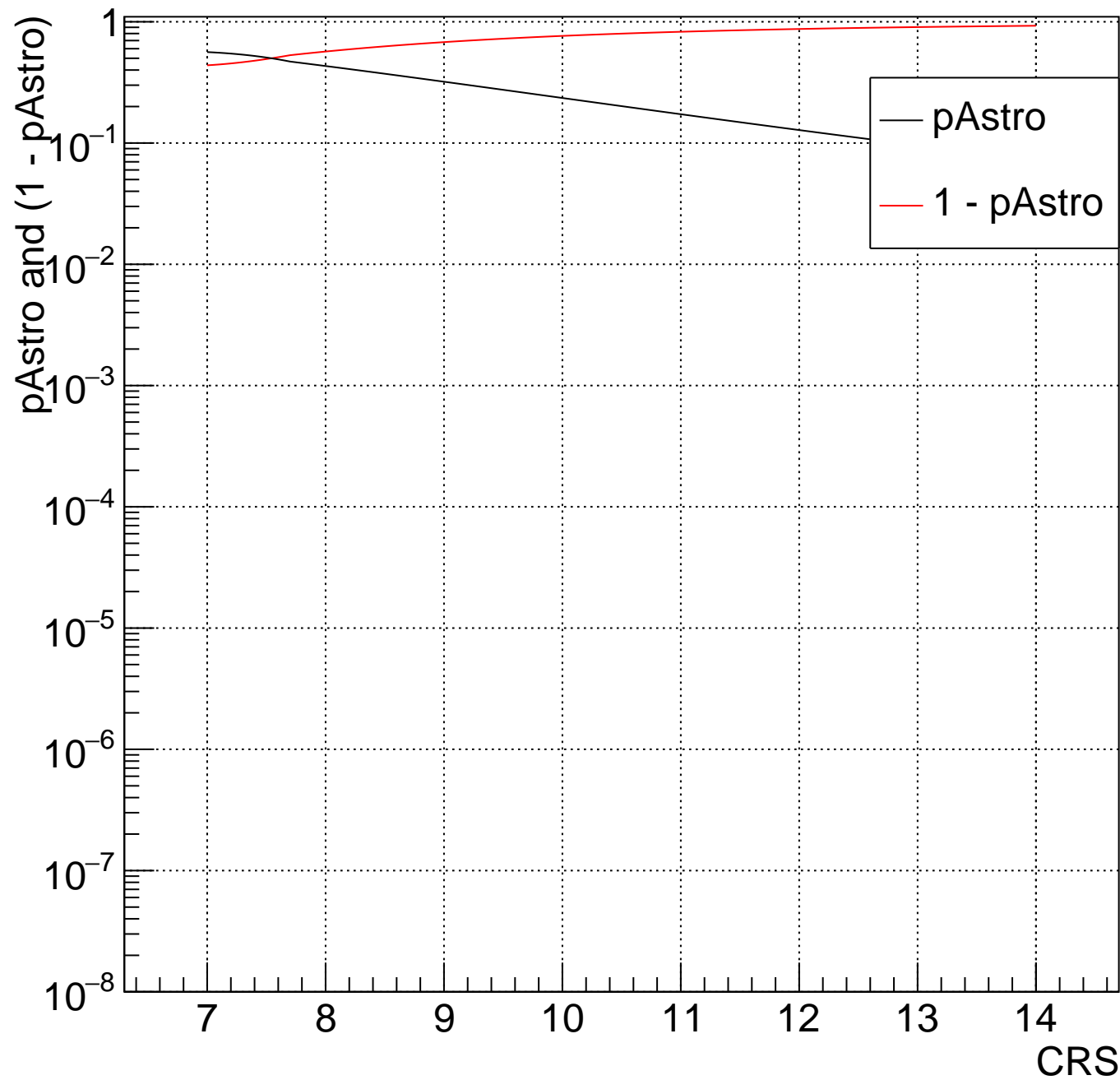
H Bin:223 53.55<mTot<58.35 and 0.3333<chiEff<1



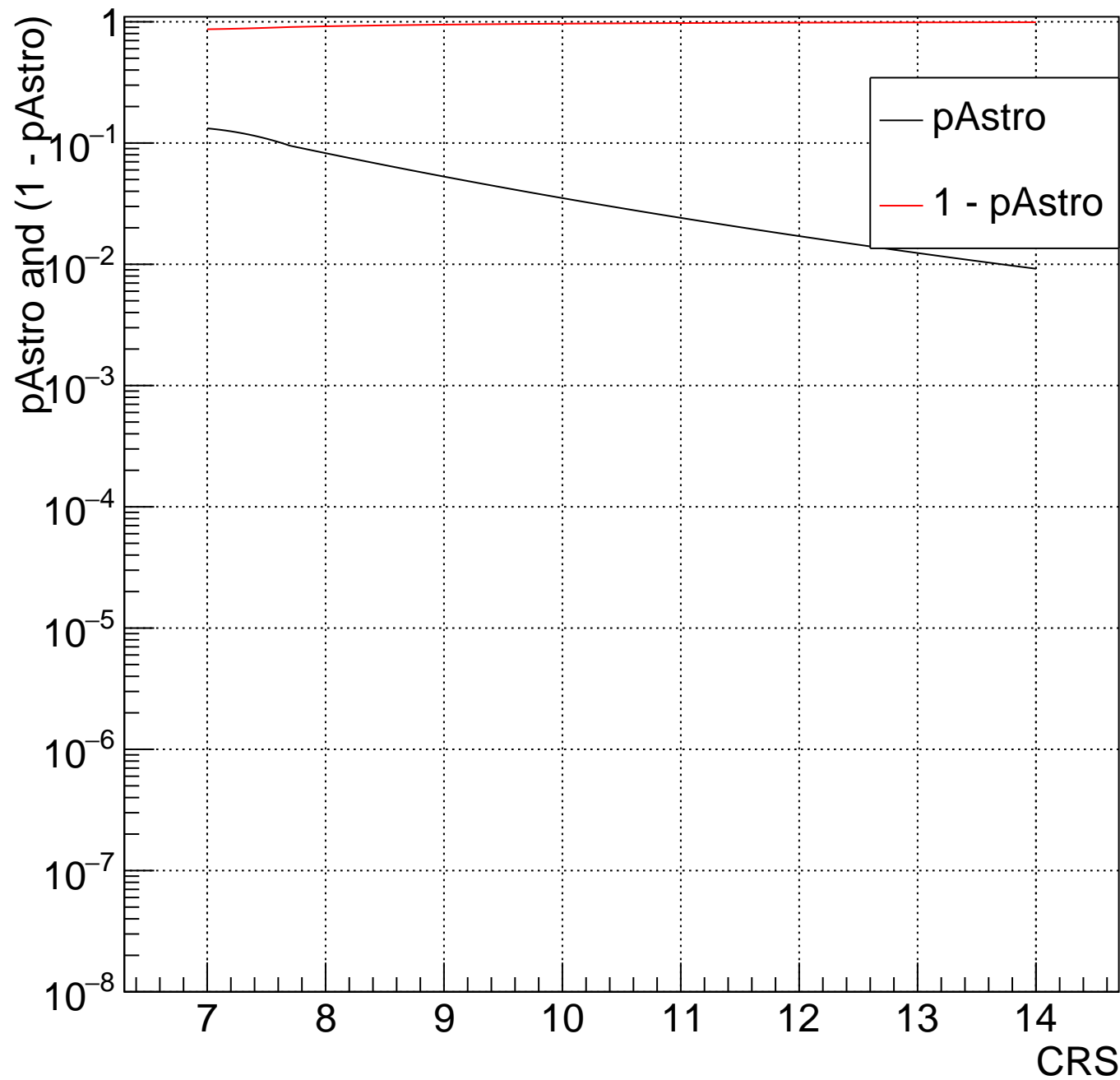
H Bin:222 49.14<mTot<53.55 and 0.3333<chiEff<1



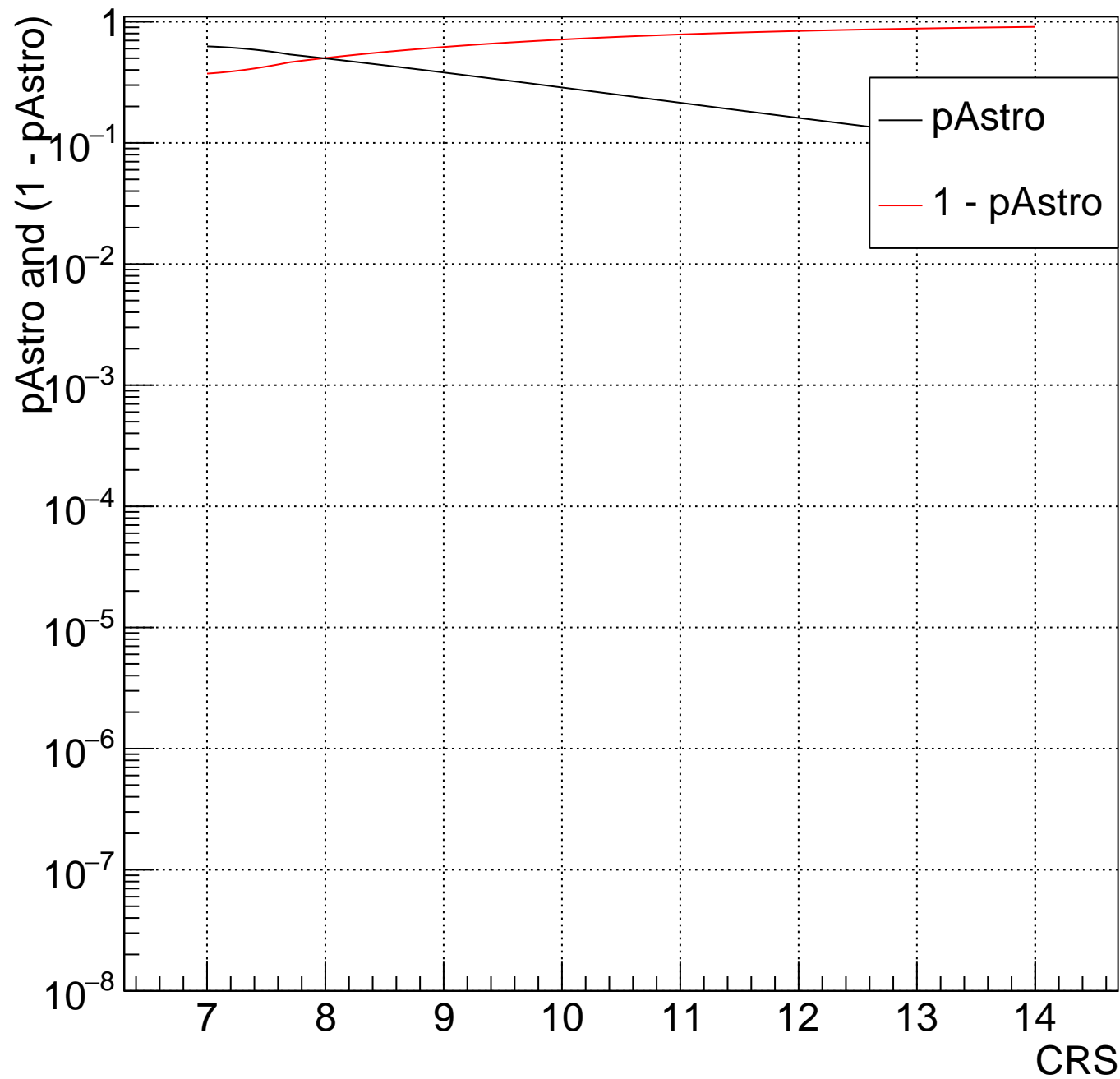
H Bin: 200 230.7 < mTot < 251.4 and -0.3333 < chiEff < 0.3333



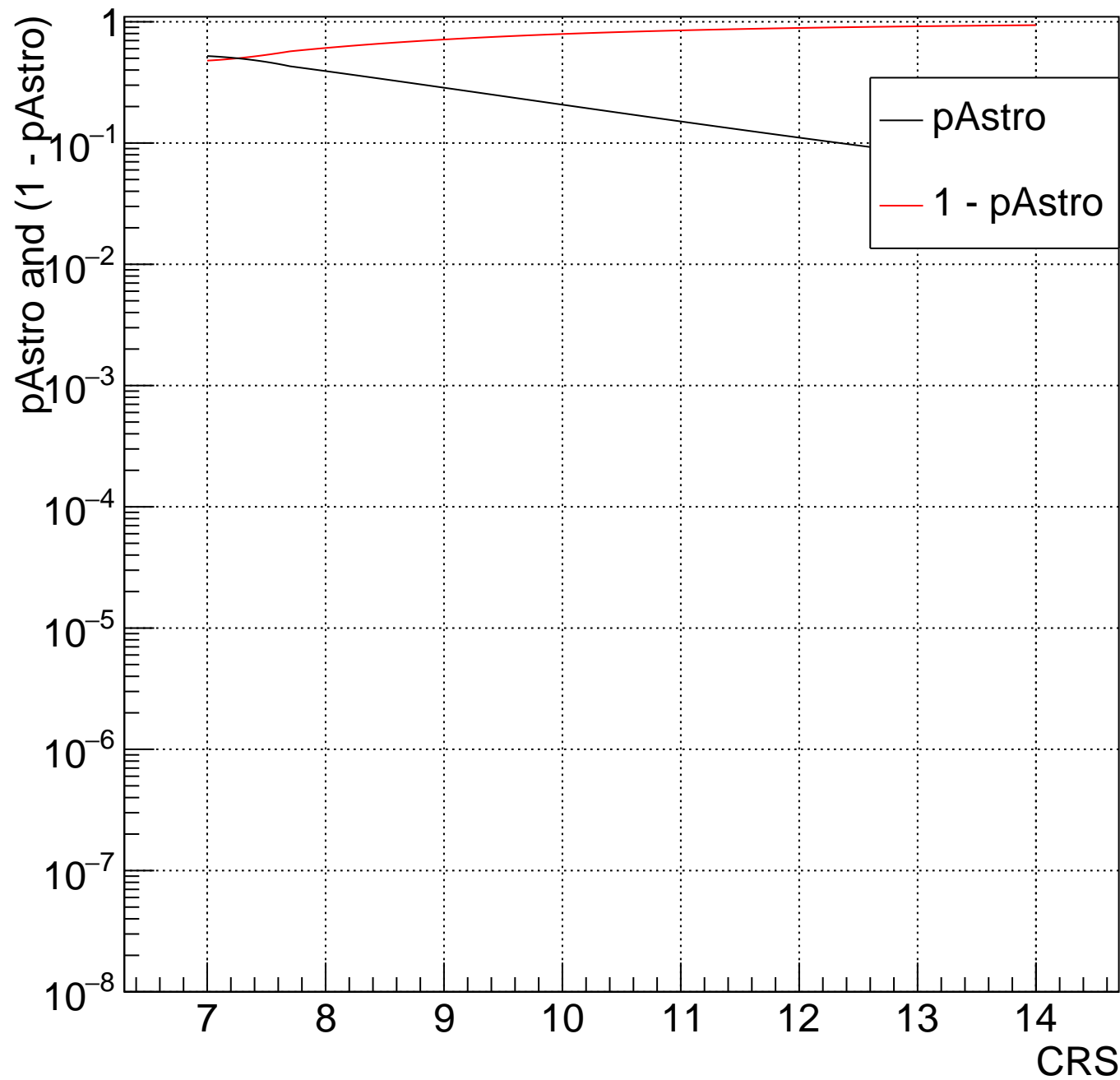
H Bin: 199 211.7 < mTot < 230.7 and -0.3333 < chiEff < 0.3333



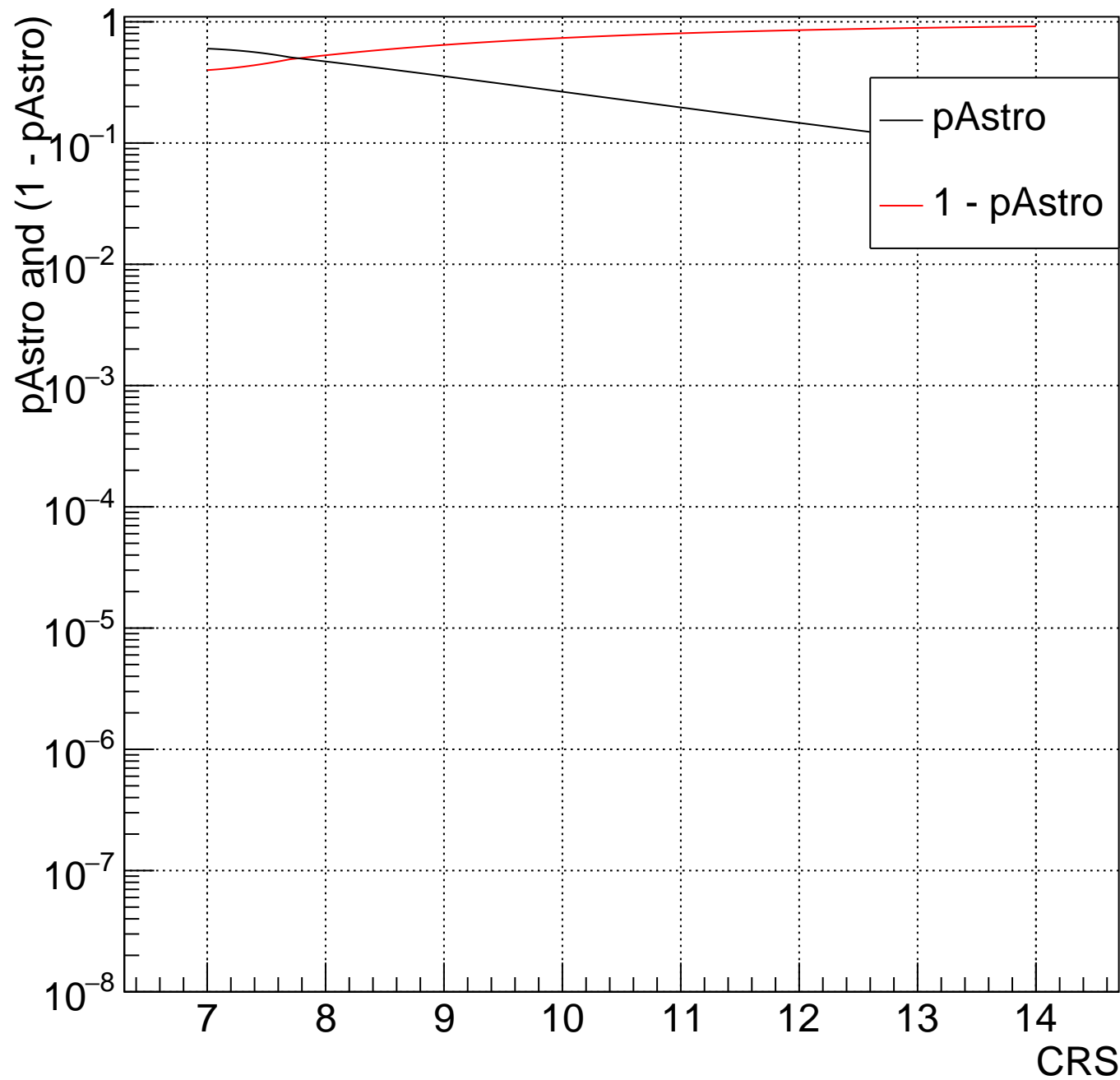
H Bin: 198 194.3 < mTot < 211.7 and -0.3333 < chiEff < 0.3333



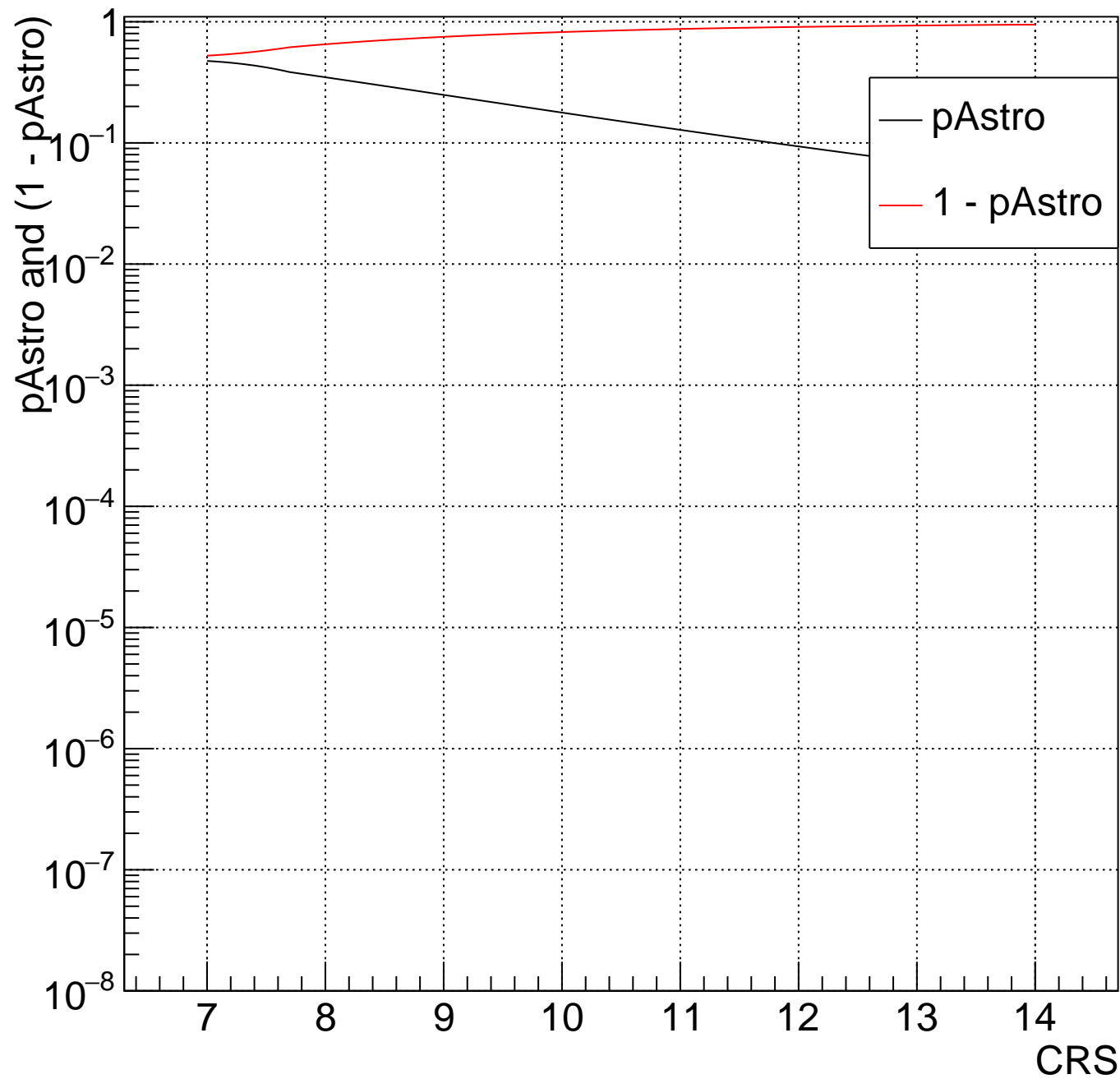
H Bin: 197 178.3 < mTot < 194.3 and -0.3333 < chiEff < 0.3333



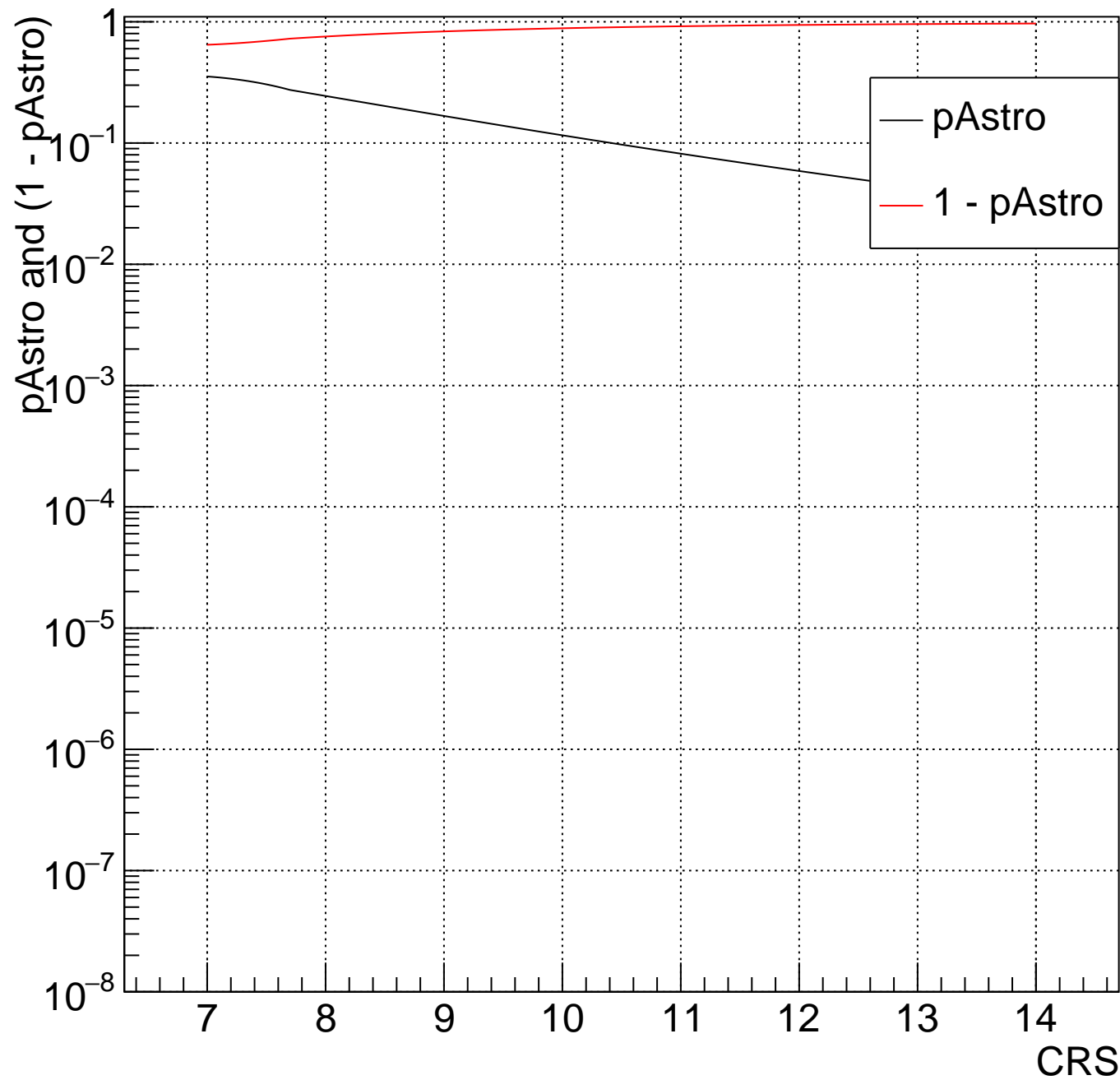
H Bin: 196 163.6 < mTot < 178.3 and -0.3333 < chiEff < 0.3333



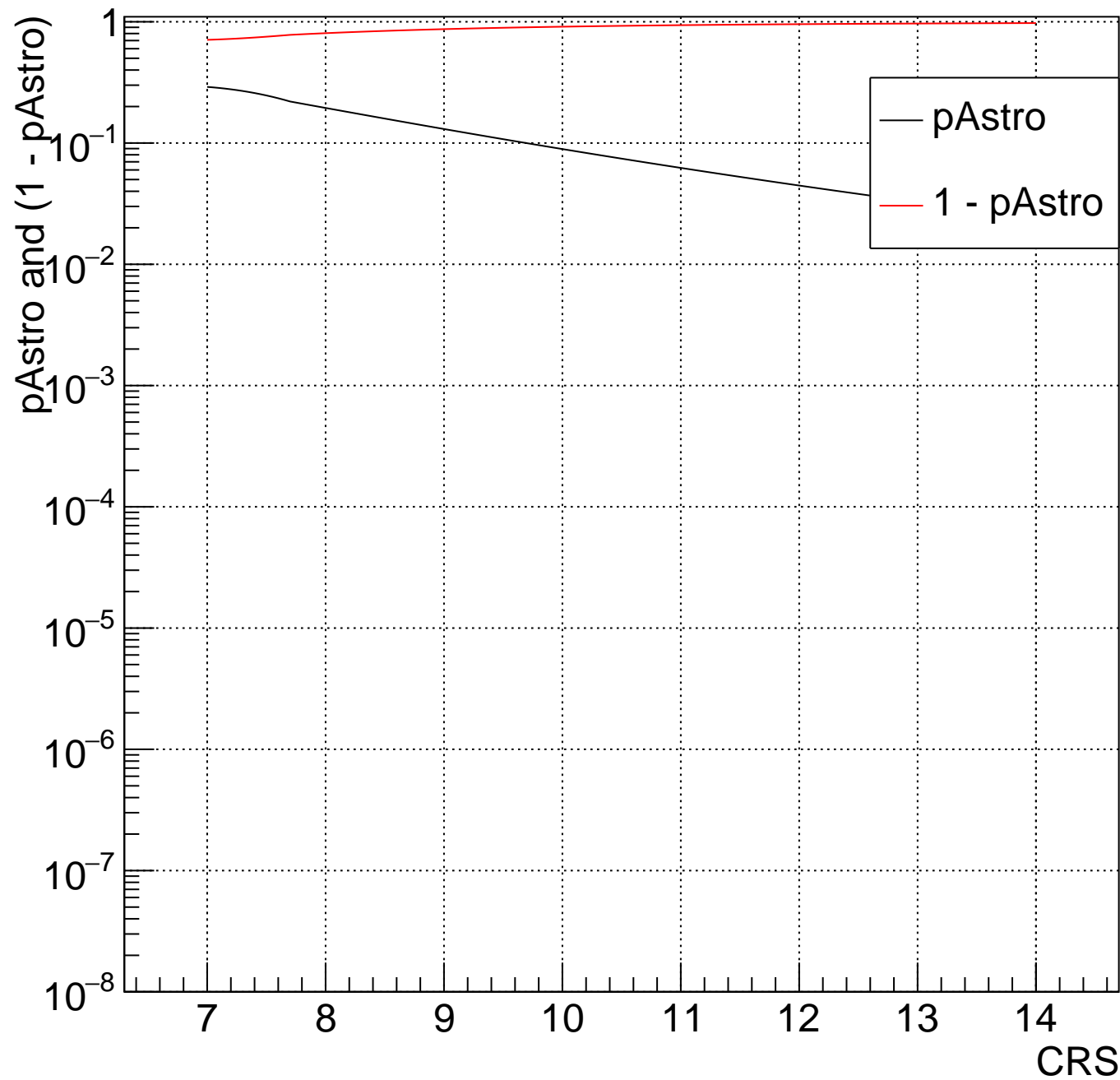
H Bin: 195 150.2 < mTot < 163.6 and -0.3333 < chiEff < 0.3333



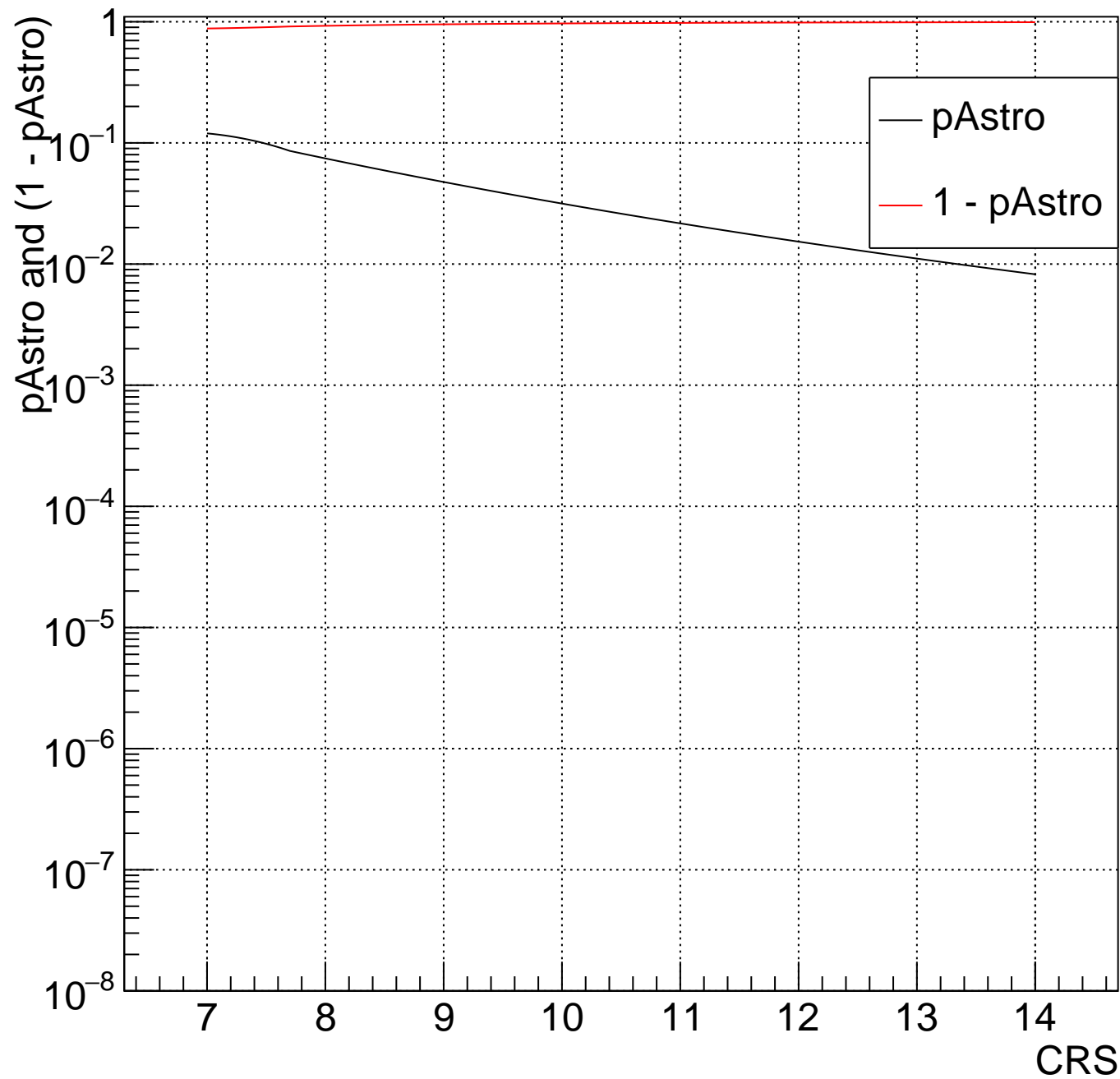
H Bin: 194 $137.8 < m_{\text{Tot}} < 150.2$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



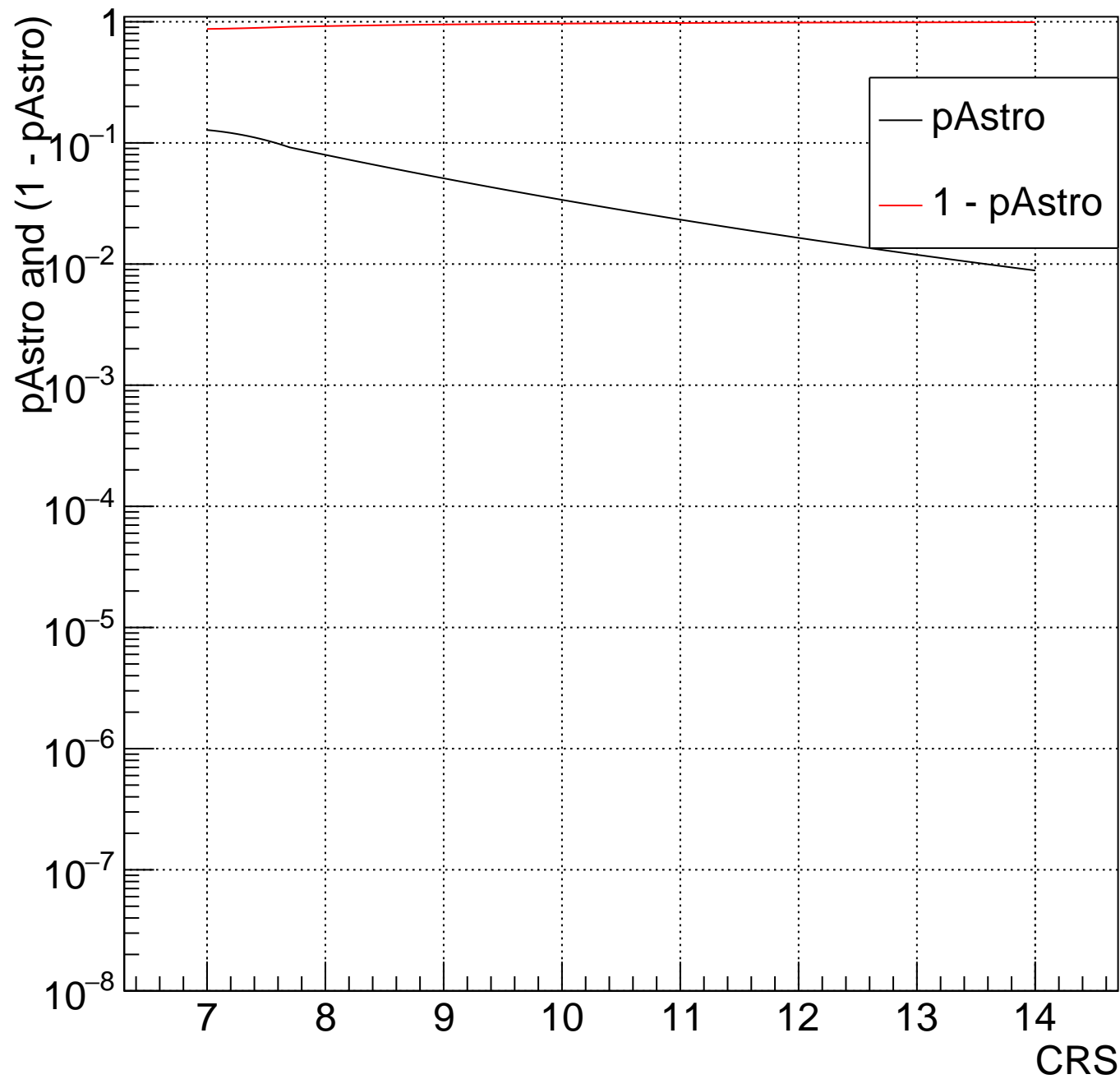
H Bin: 193 126.4 < mTot < 137.8 and -0.3333 < chiEff < 0.3333



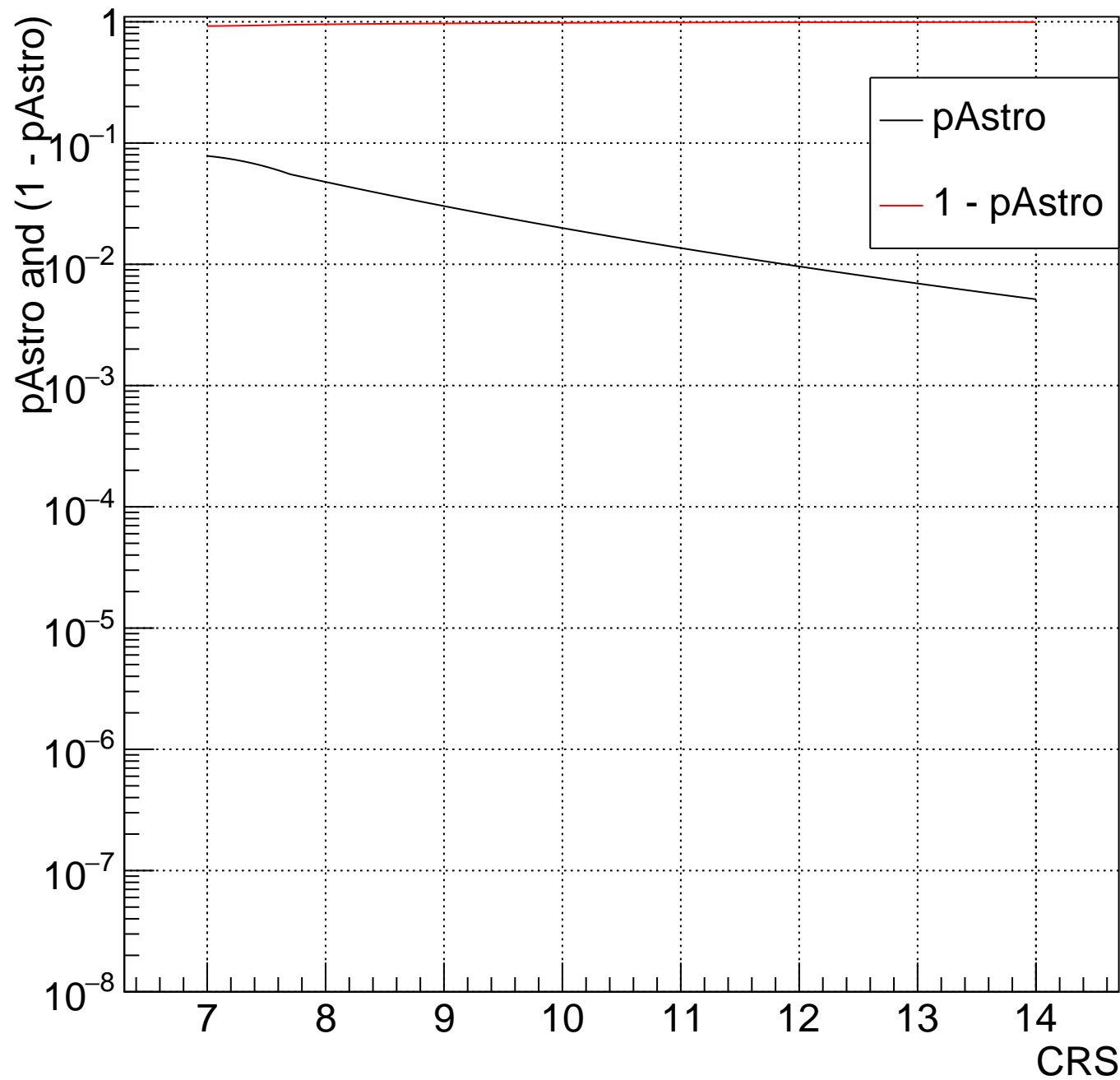
H Bin: 192 116 < mTot < 126.4 and -0.3333 < chiEff < 0.3333



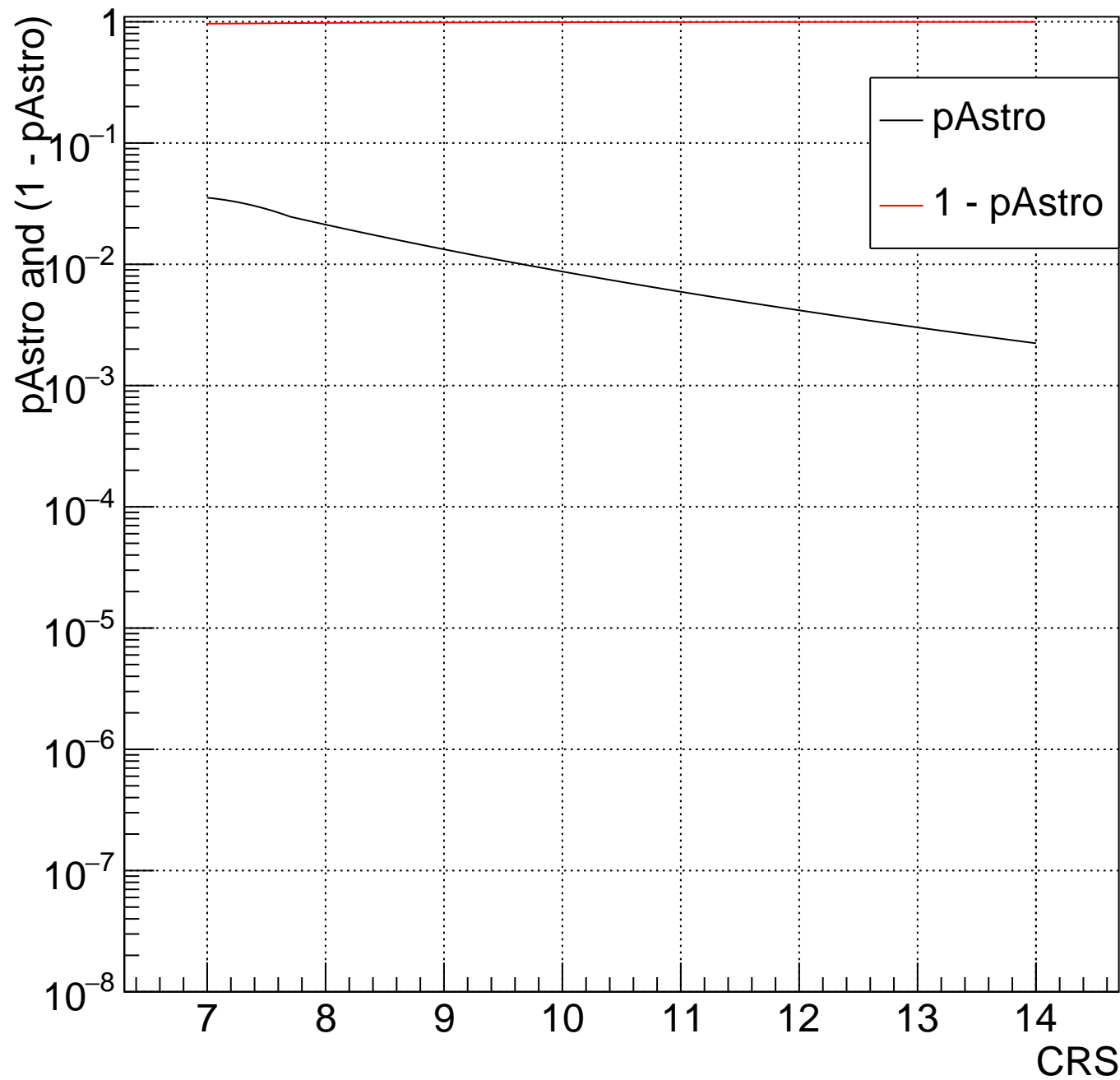
H Bin: 191 $106.5 < m_{\text{Tot}} < 116$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



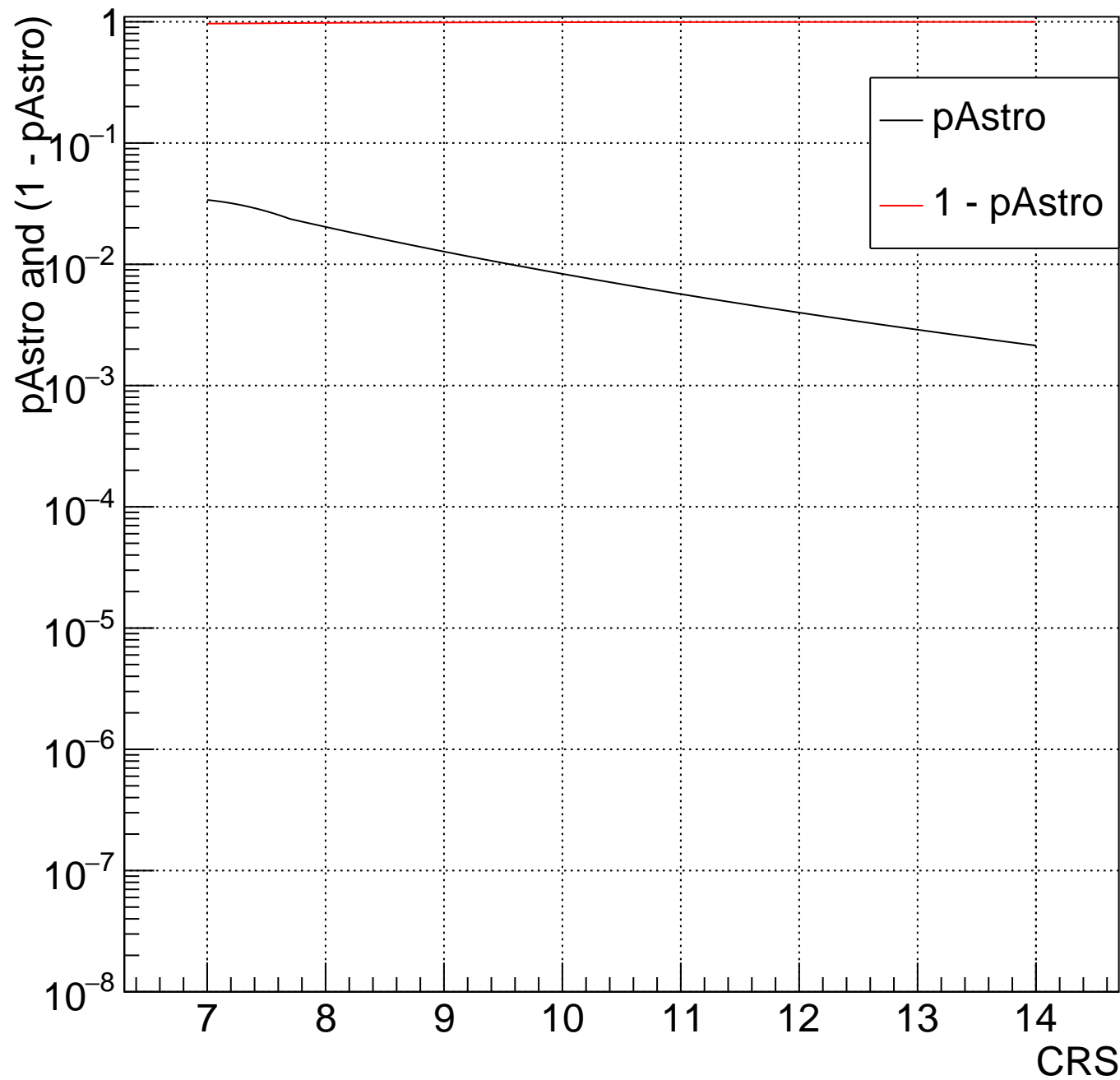
H Bin: 190 97.72 < mTot < 106.5 and -0.3333 < chiEff < 0.3333



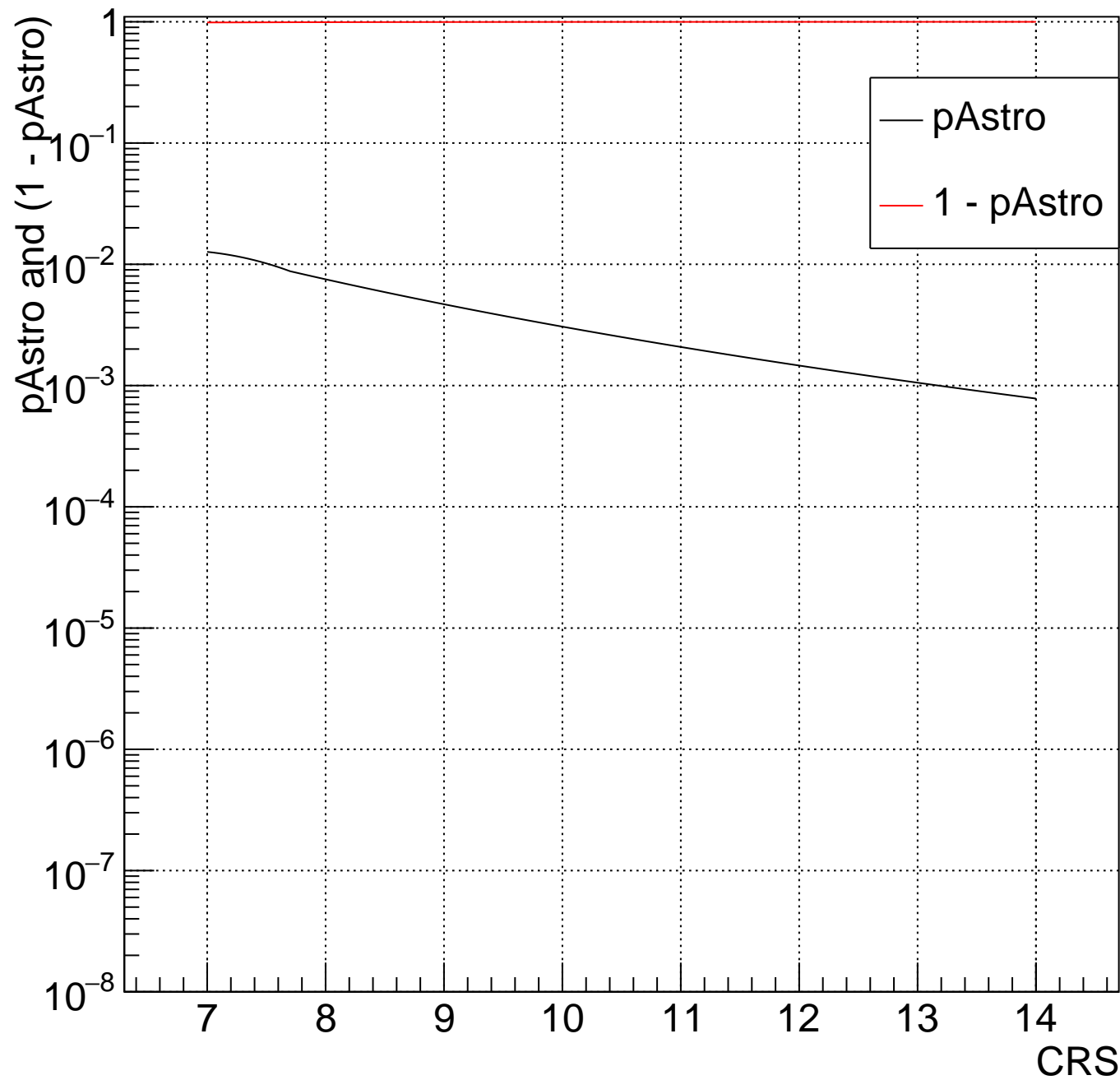
H Bin: 189 89.67 < mTot < 97.72 and -0.3333 < chiEff < 0.3333



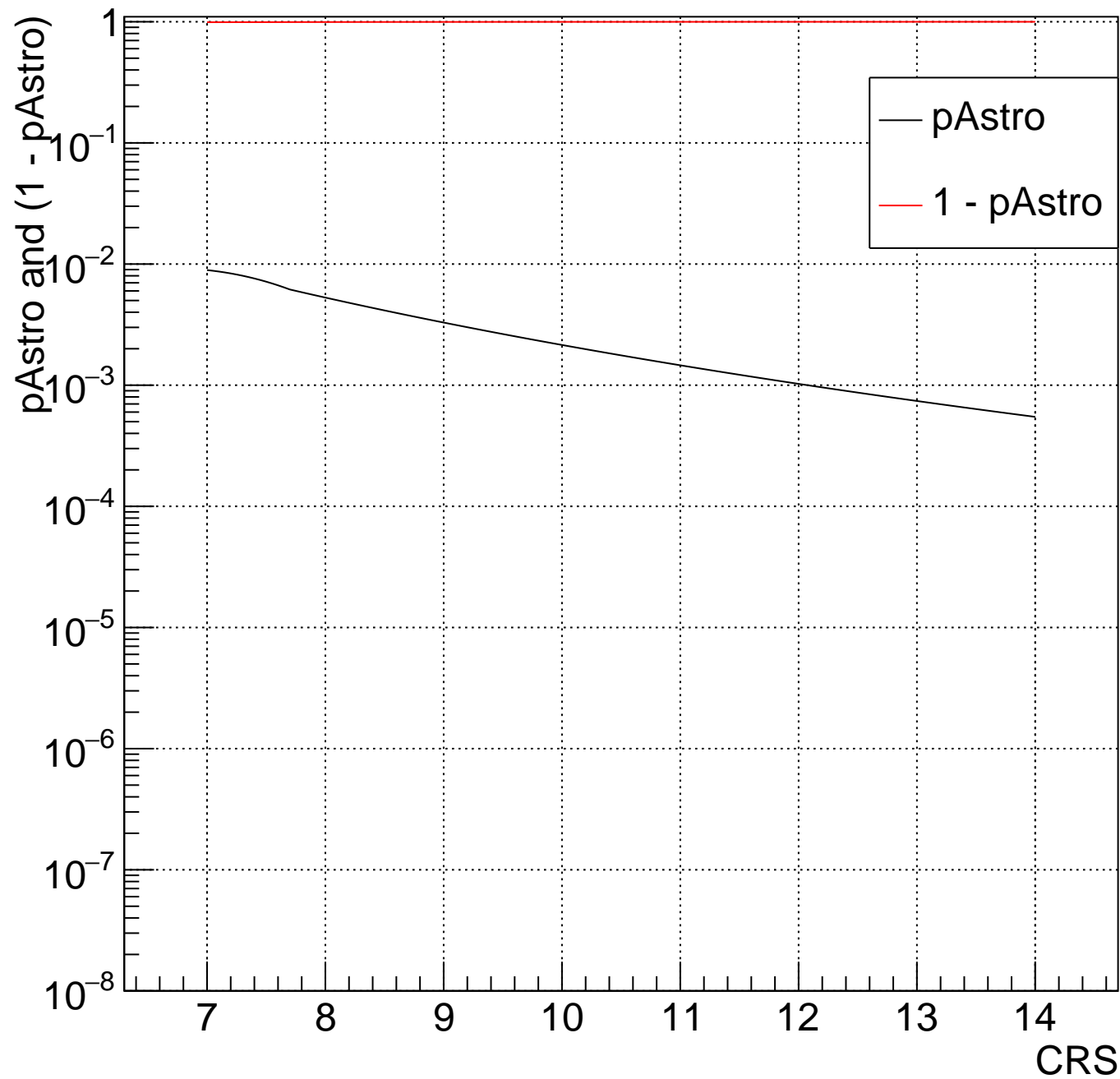
H Bin: 188 $82.29 < m_{\text{Tot}} < 89.67$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



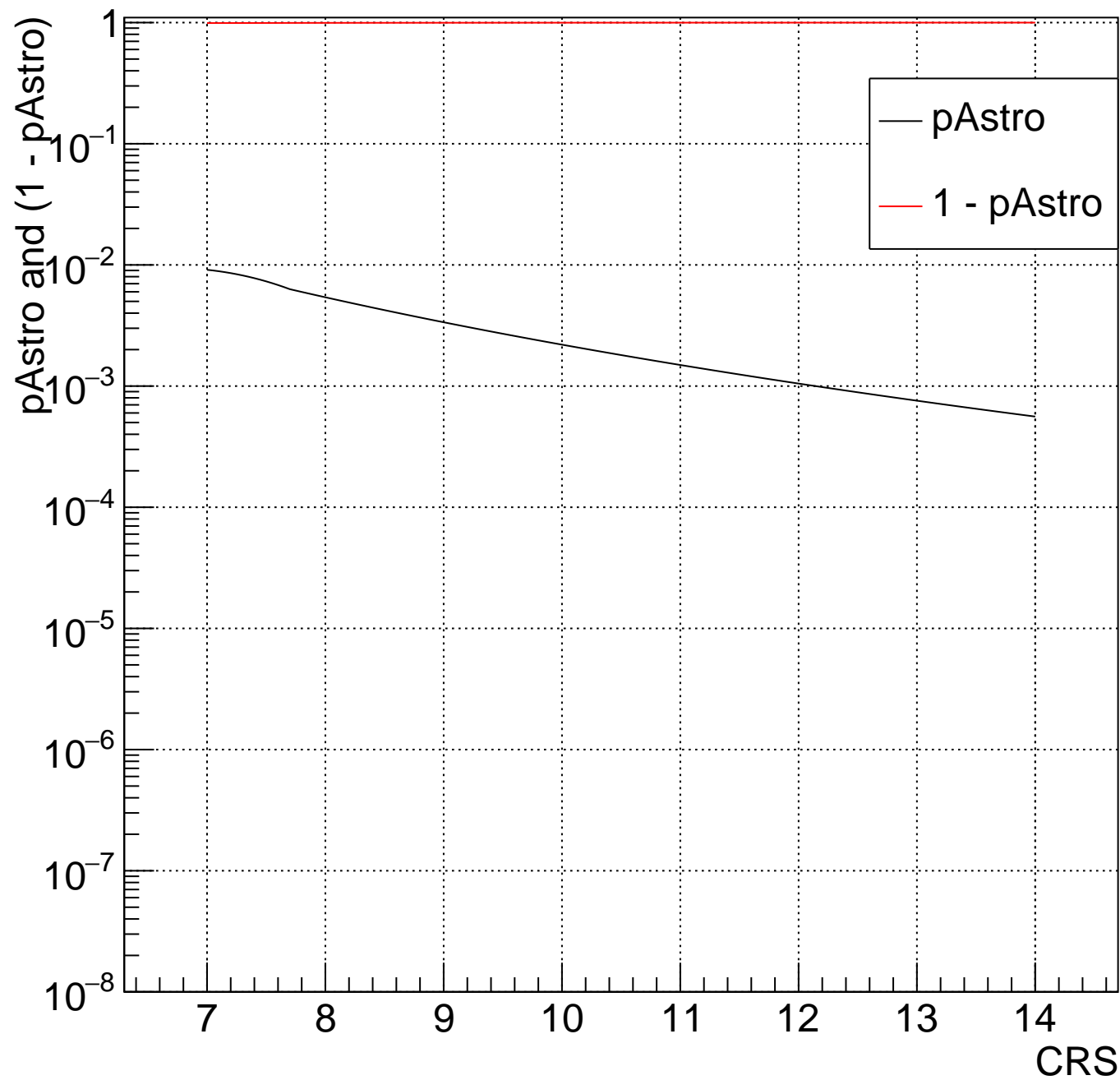
H Bin: 187 75.51 < mTot < 82.29 and -0.3333 < chiEff < 0.3333



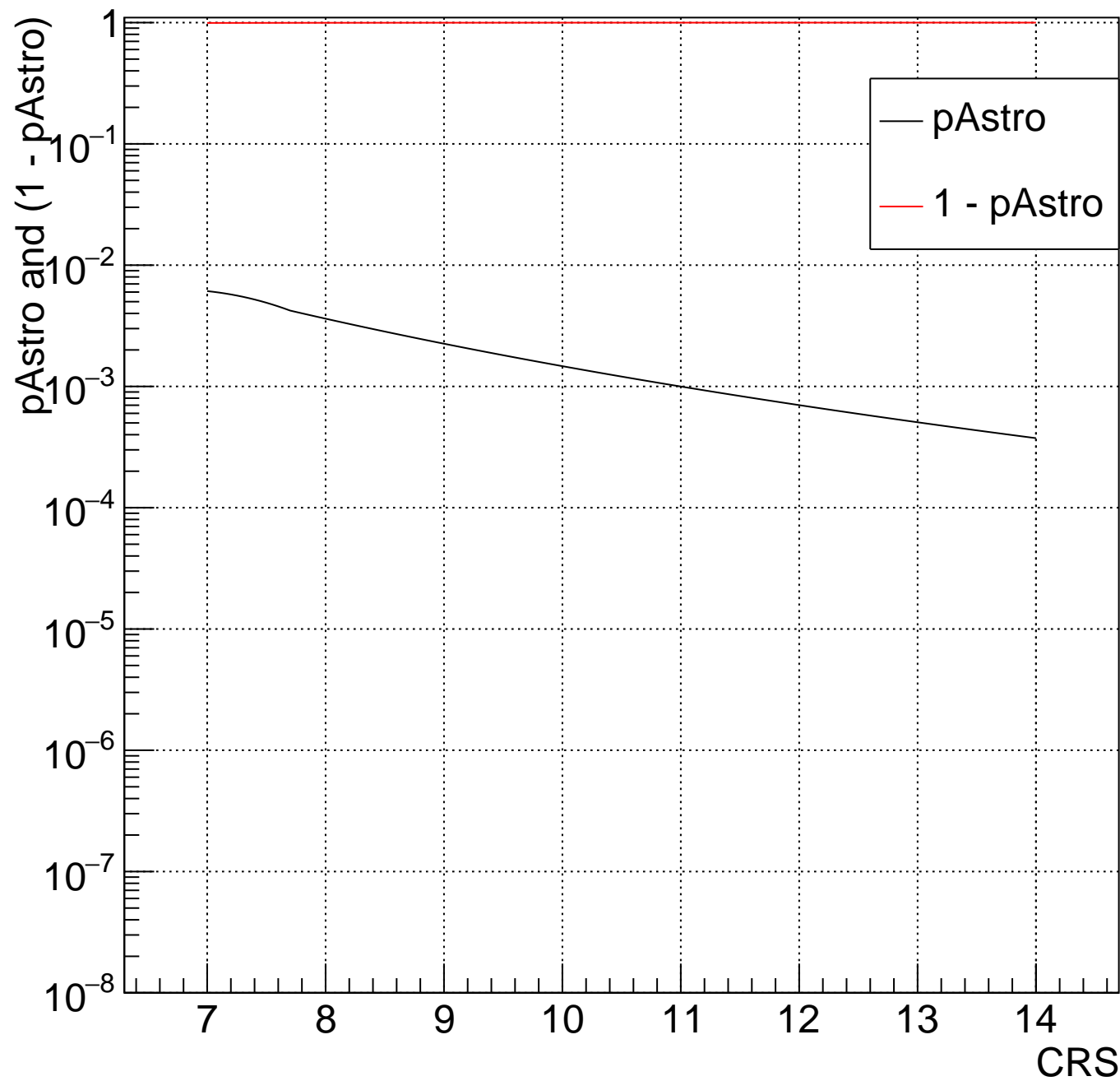
H Bin: 186 69.3 < mTot < 75.51 and -0.3333 < chiEff < 0.3333



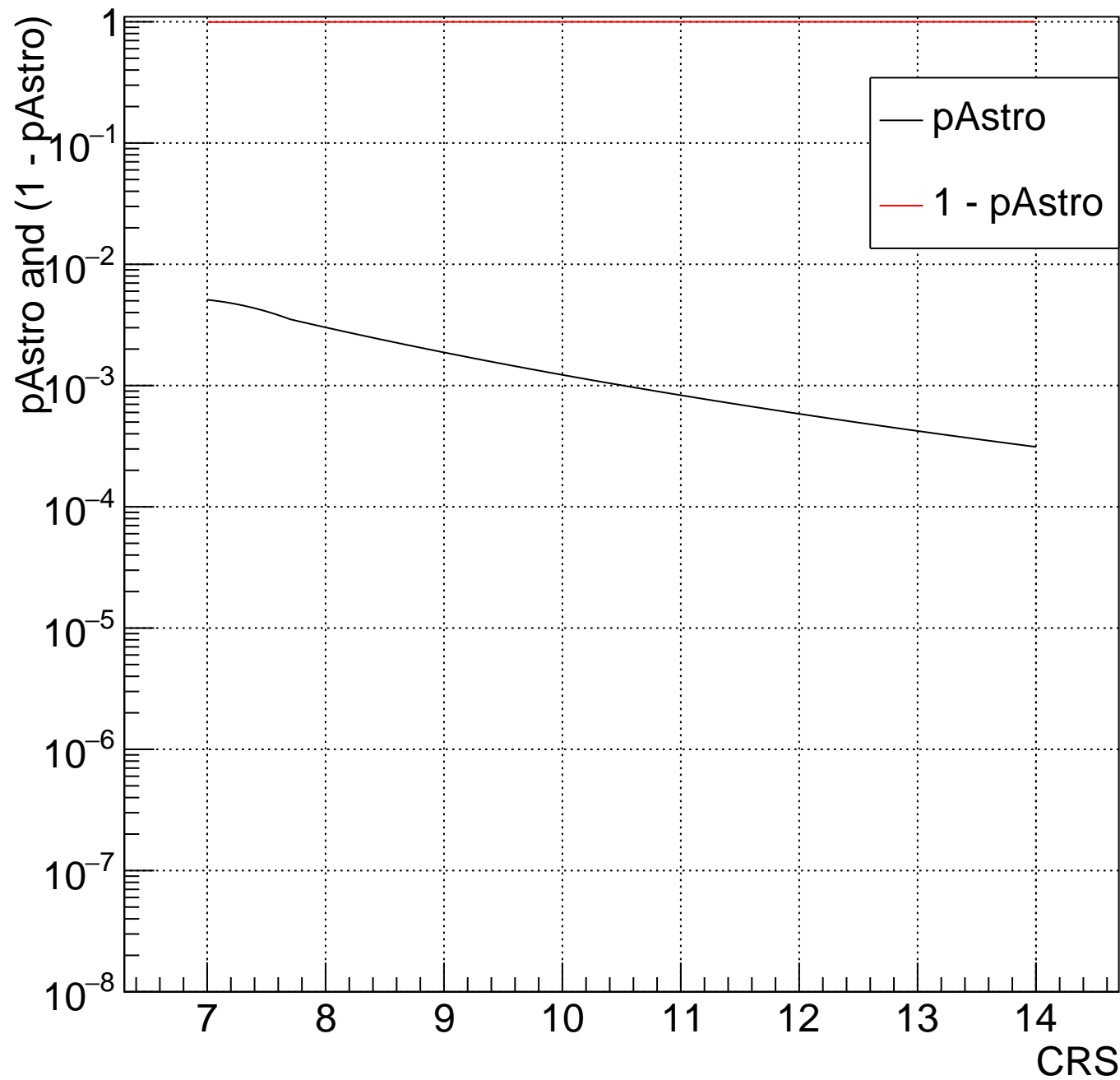
H Bin: 185 $63.59 < m_{\text{Tot}} < 69.3$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



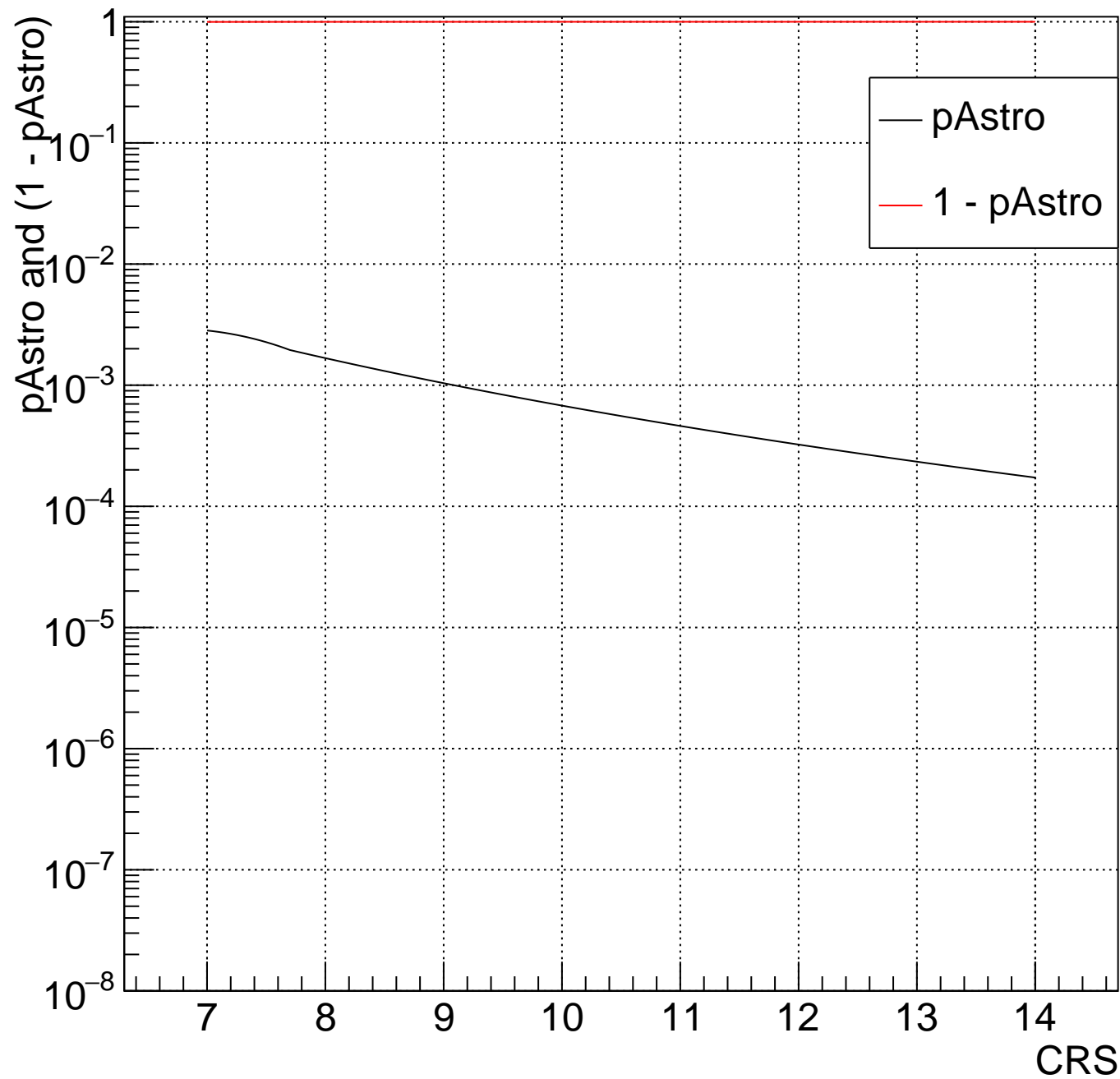
H Bin: 184 58.35 < mTot < 63.59 and -0.3333 < chiEff < 0.3333



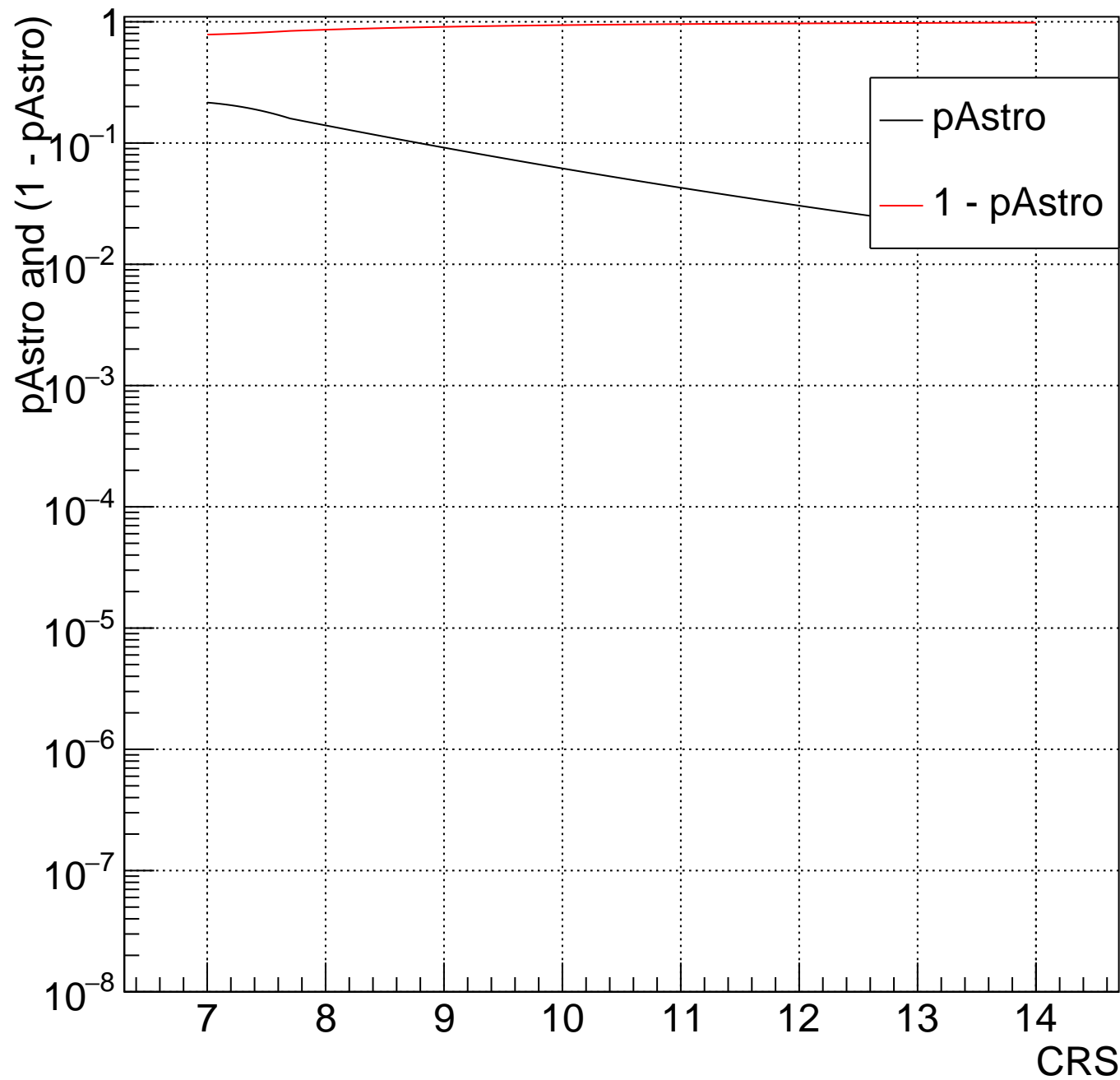
H Bin: 183 53.55 < mTot < 58.35 and -0.3333 < chiEff < 0.3333



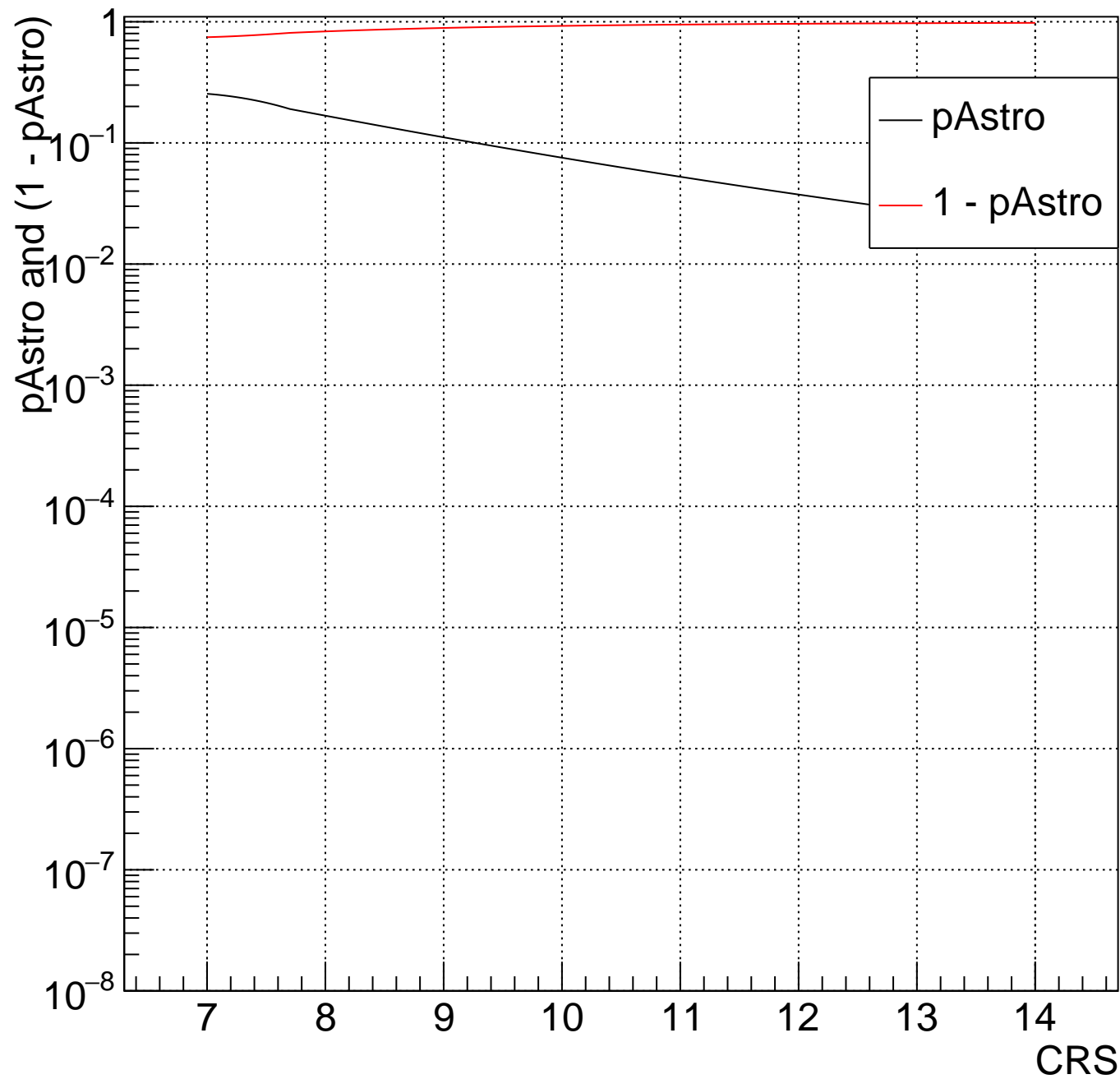
H Bin: 182 49.14 < mTot < 53.55 and -0.3333 < chiEff < 0.3333



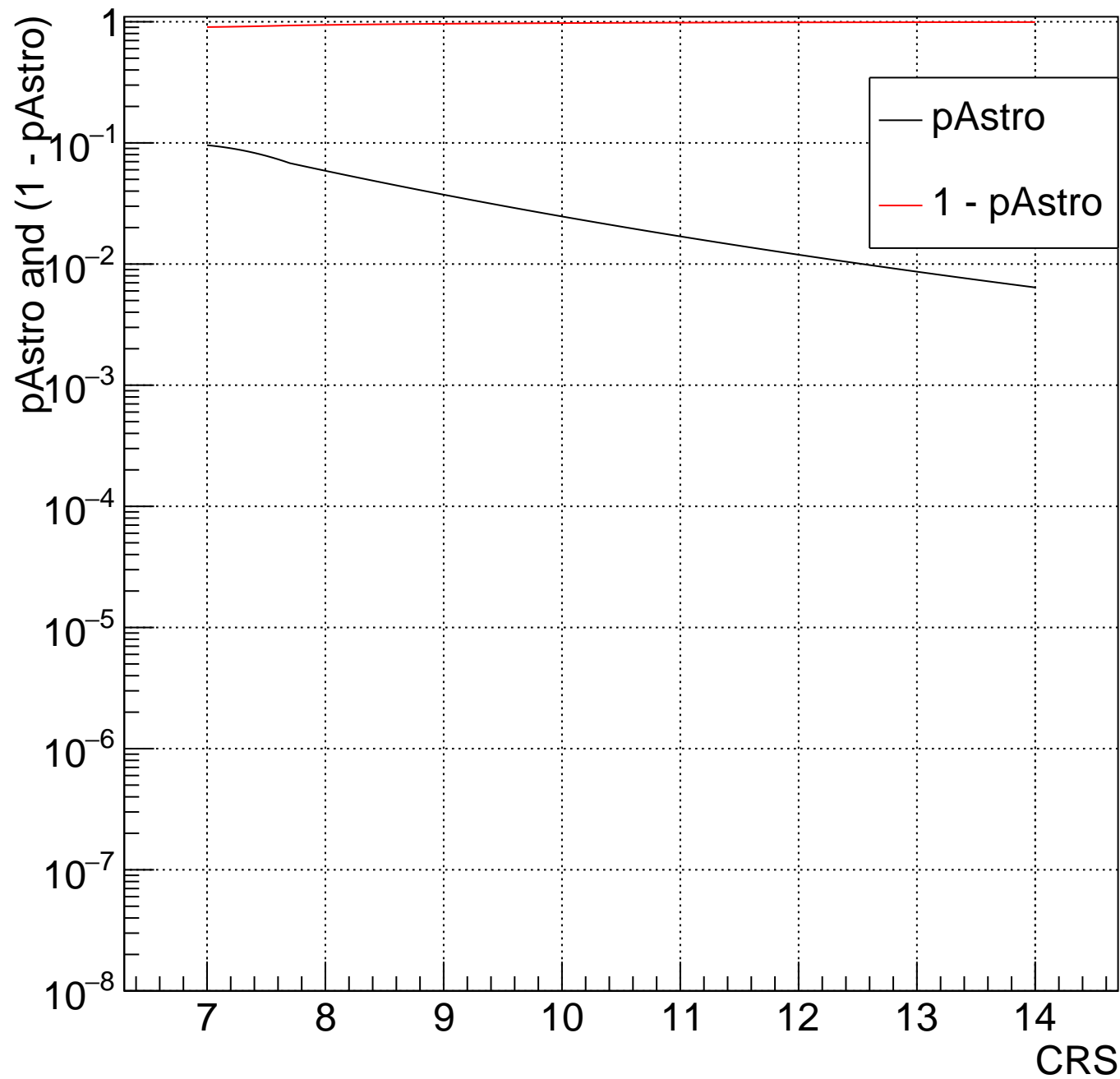
H Bin:153 126.4<mTot<137.8 and -1<chiEff<-0.3333



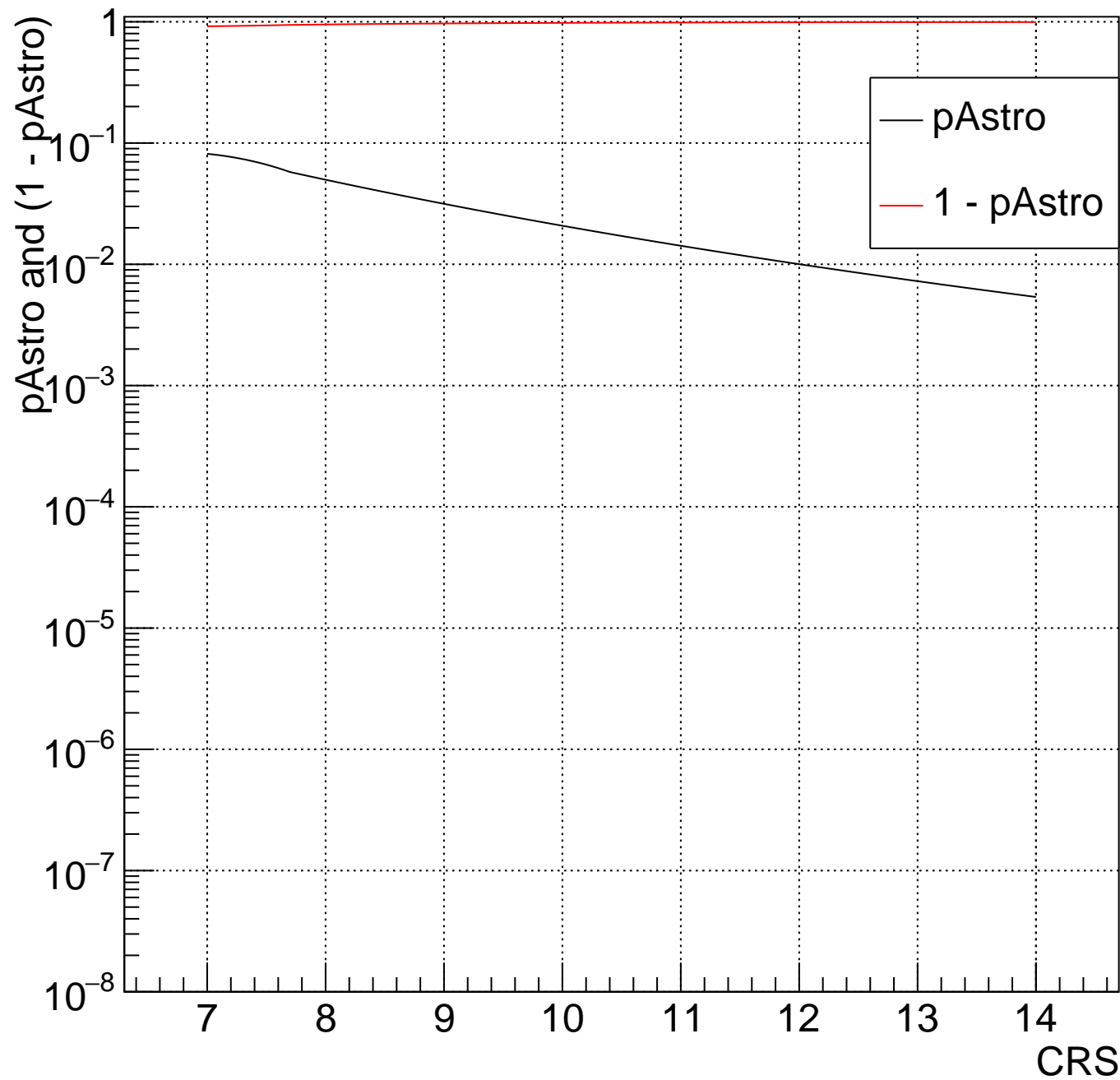
H Bin:151 106.5<mTot<116 and -1<chiEff<-0.3333



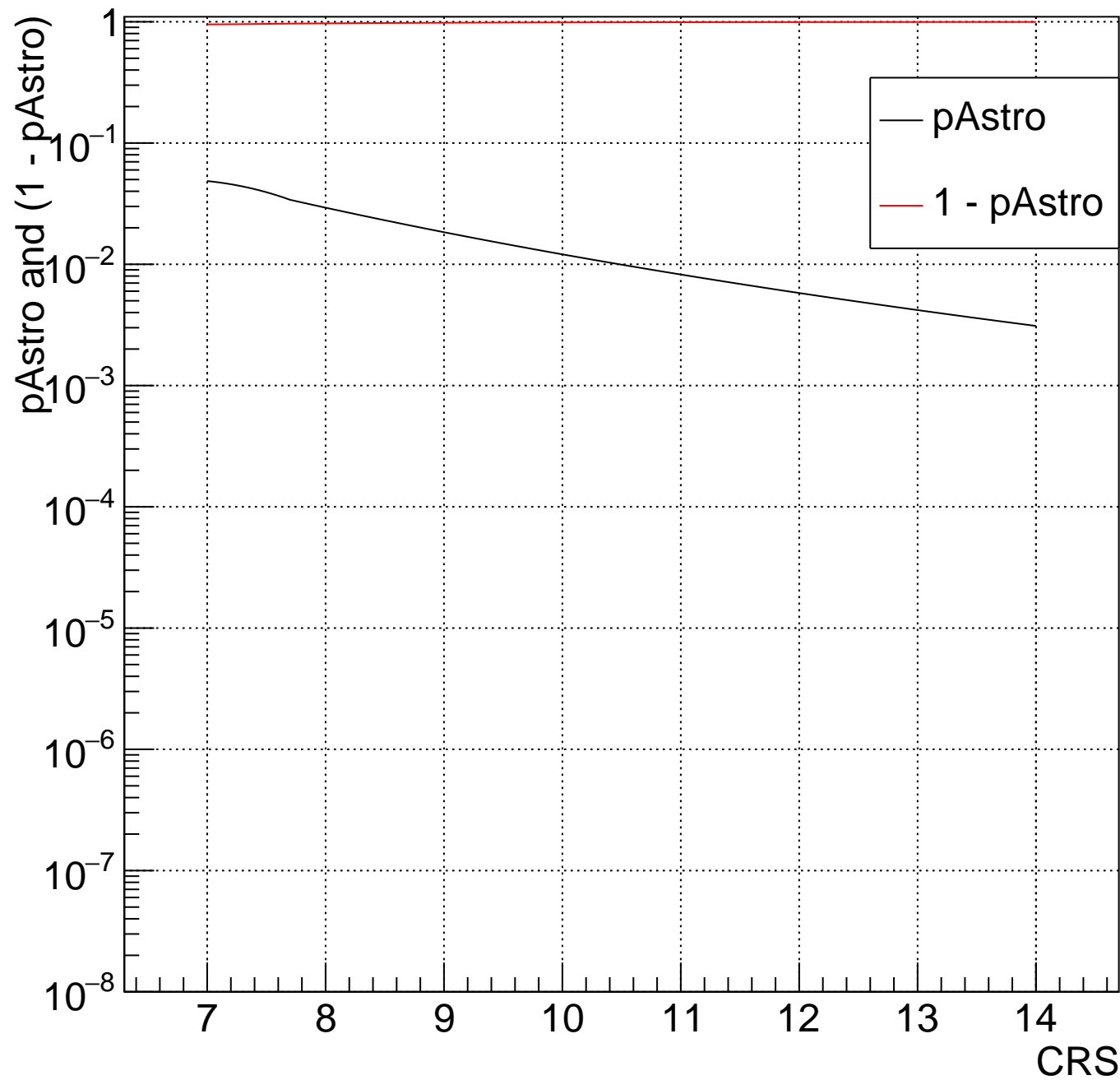
H Bin: 150 $97.72 < m_{\text{Tot}} < 106.5$ and $-1 < \chi_{\text{Eff}} < -0.3333$



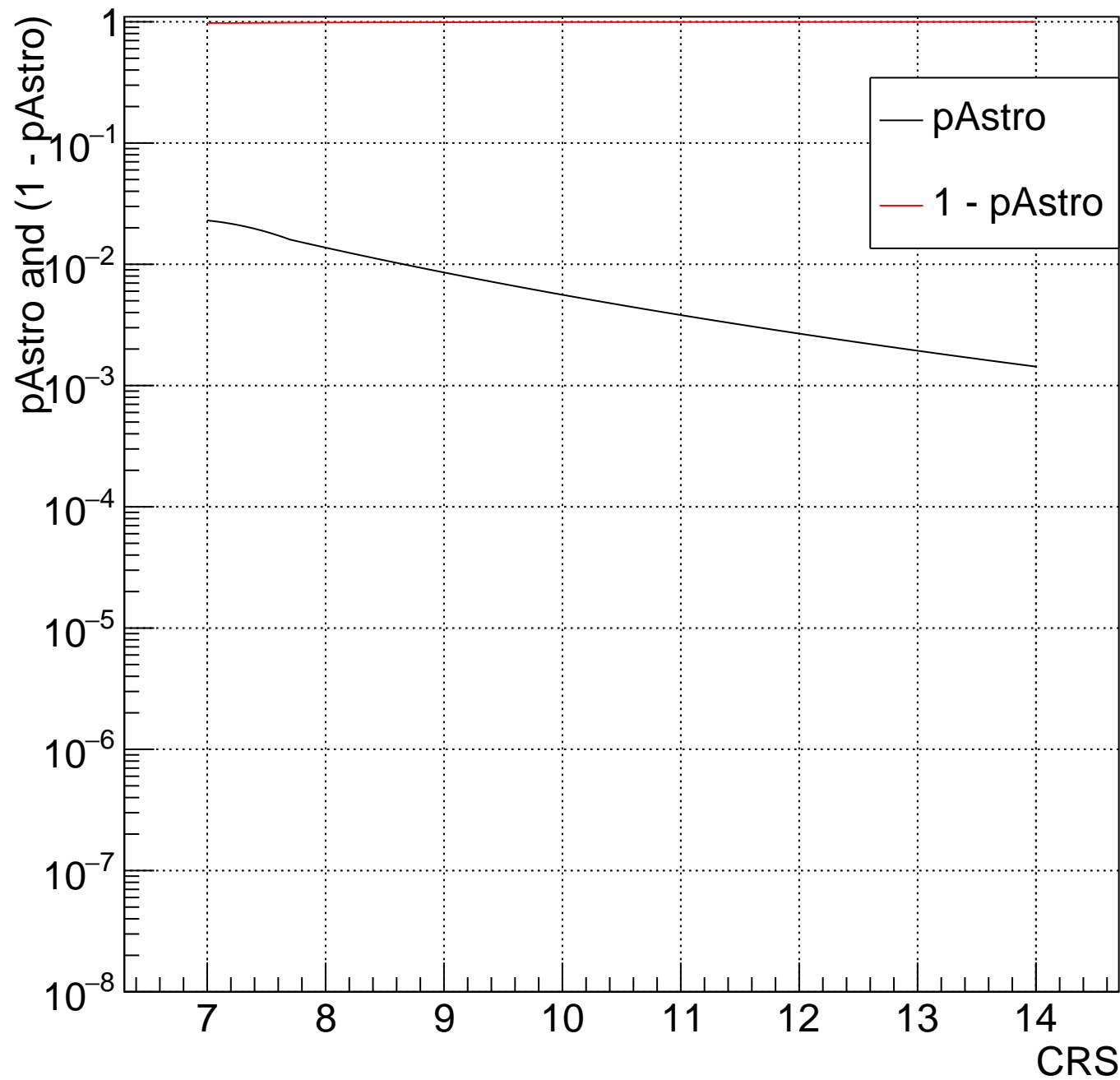
H Bin: 149 89.67 < mTot < 97.72 and -1 < chiEff < -0.3333



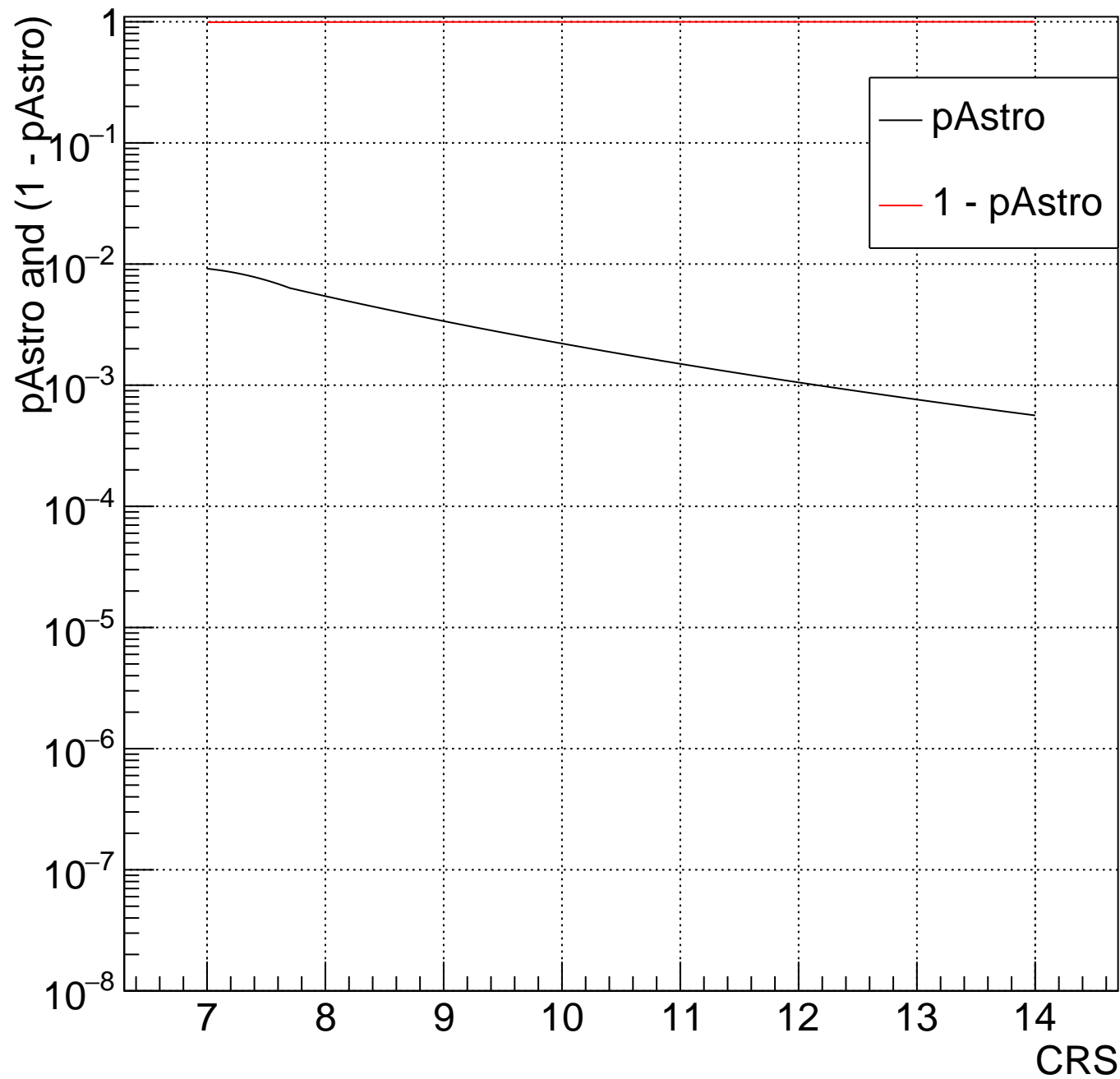
H Bin: 148 $82.29 < m_{\text{Tot}} < 89.67$ and $-1 < \chi_{\text{Eff}} < -0.3333$



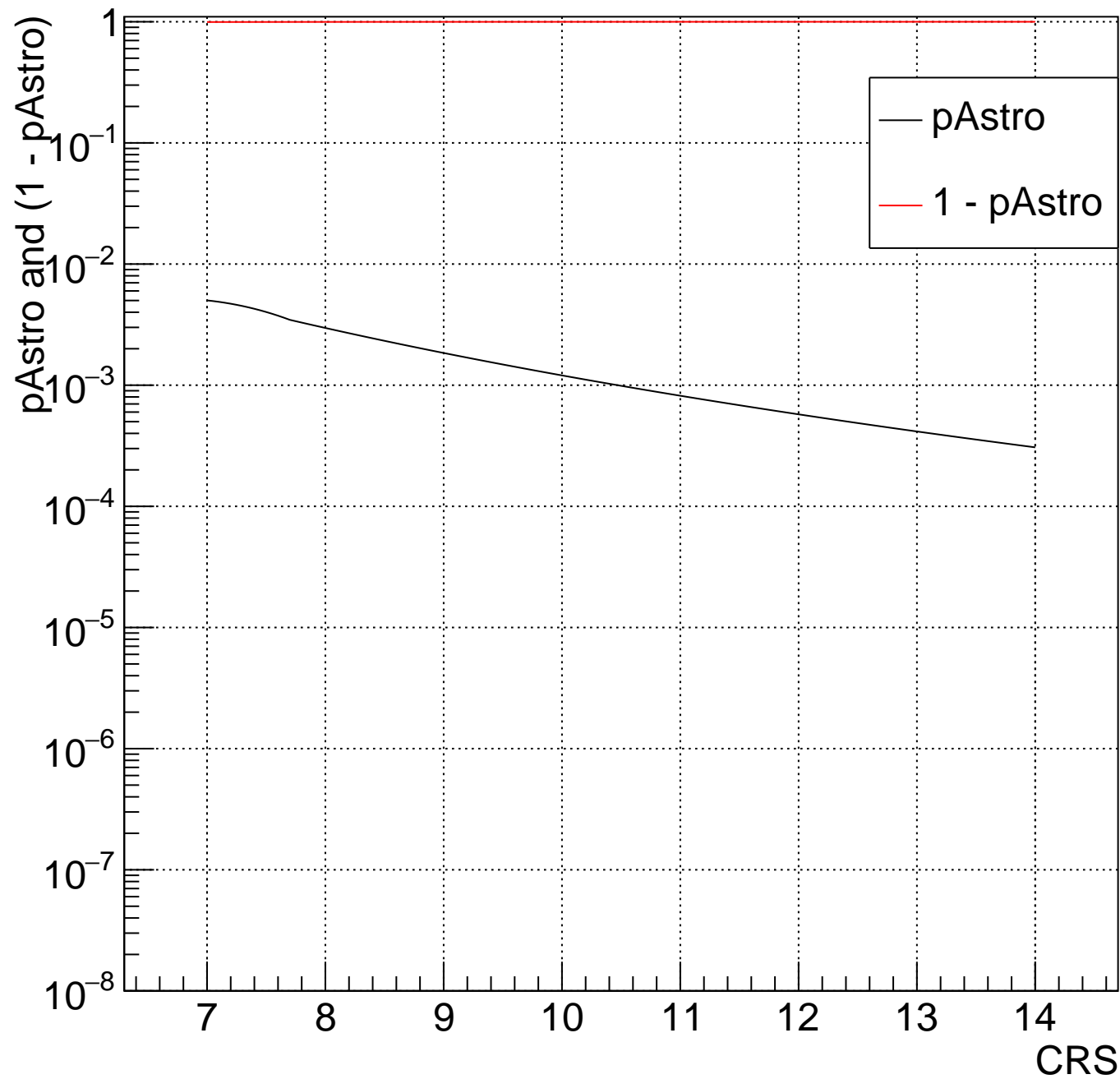
H Bin: 147 $75.51 < m_{\text{Tot}} < 82.29$ and $-1 < \chi_{\text{Eff}} < -0.3333$



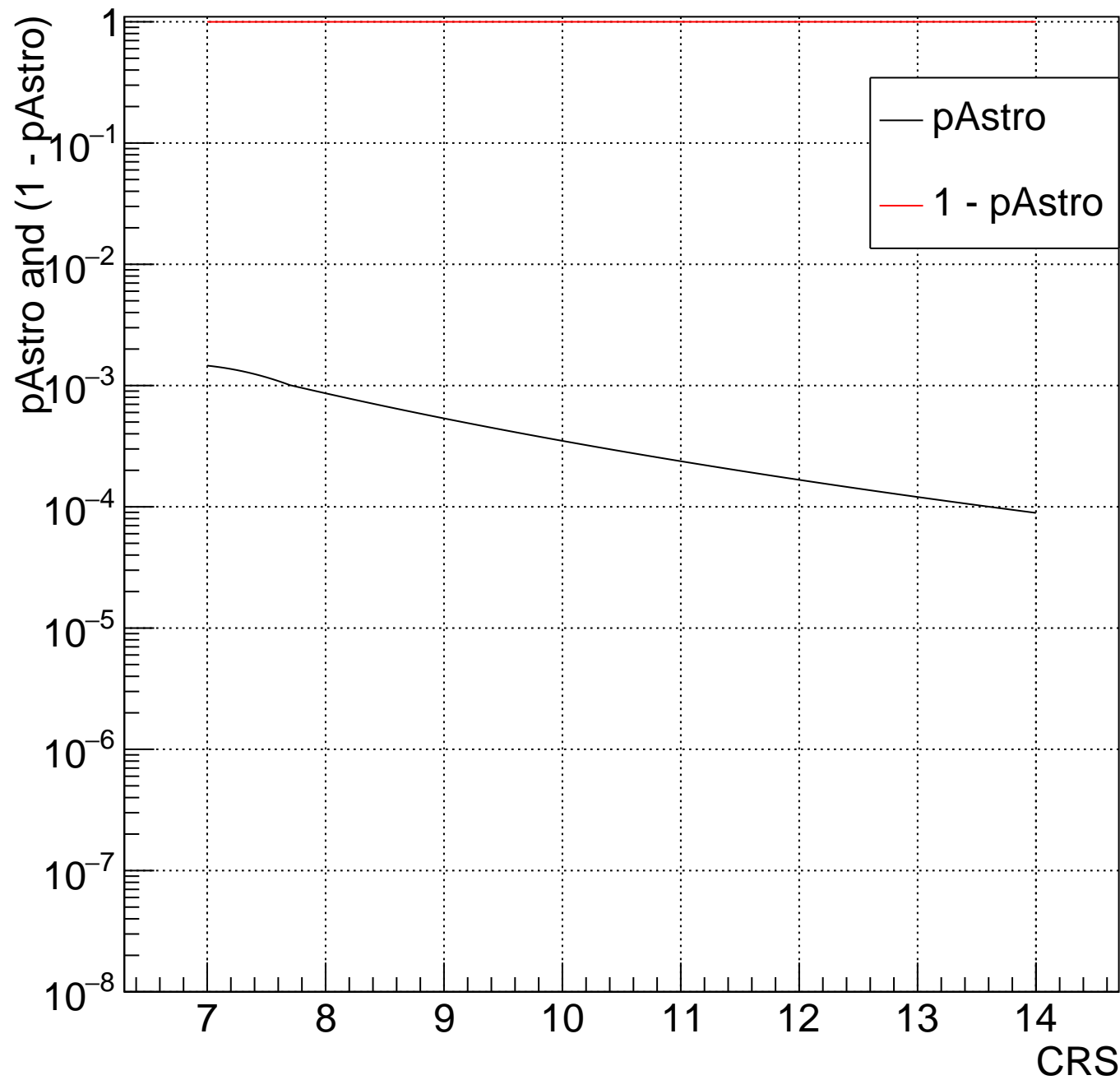
H Bin:146 $69.3 < m_{\text{Tot}} < 75.51$ and $-1 < \chi_{\text{Eff}} < -0.3333$



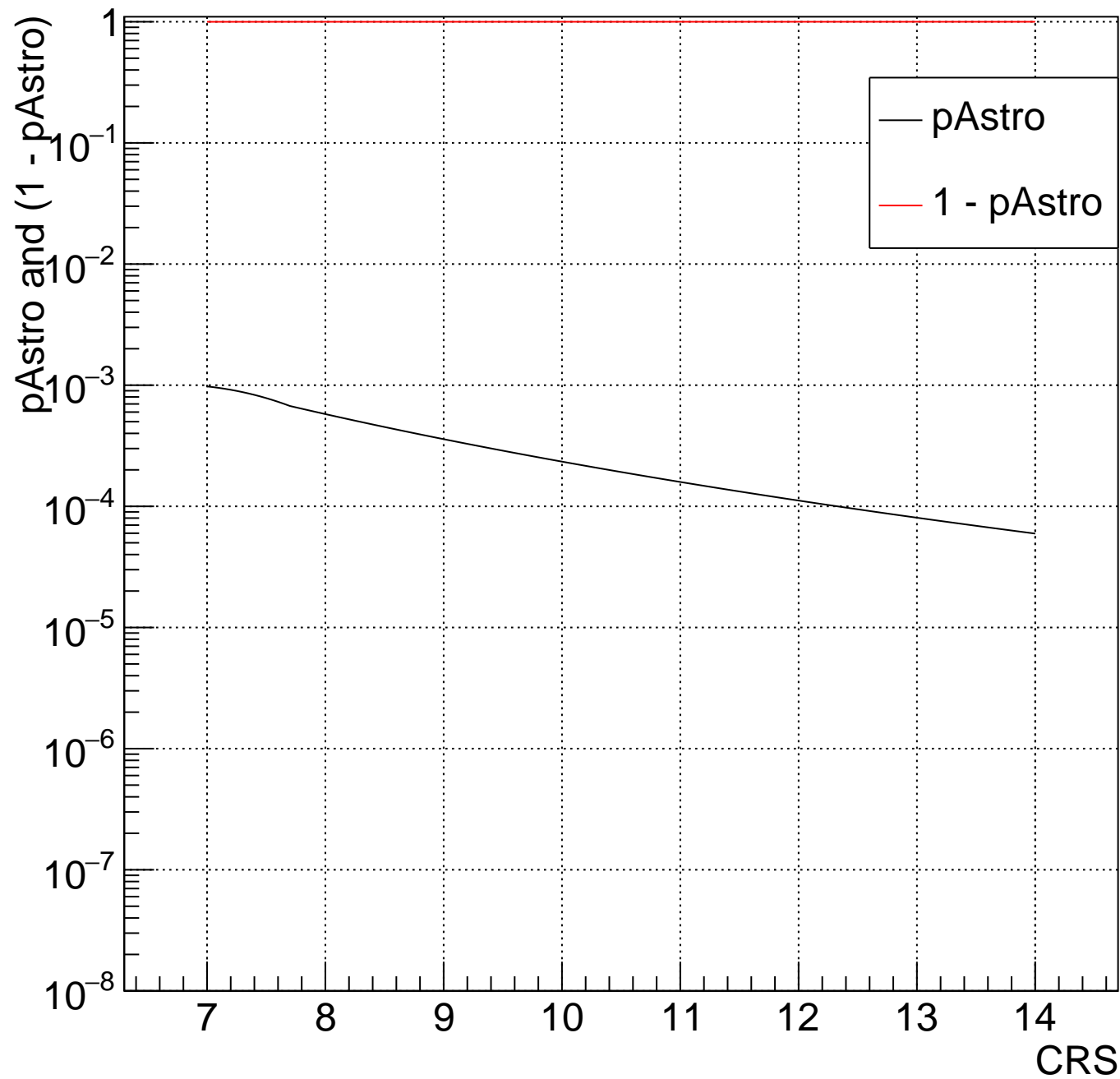
H Bin:145 $63.59 < m_{\text{Tot}} < 69.3$ and $-1 < \chi_{\text{Eff}} < -0.3333$



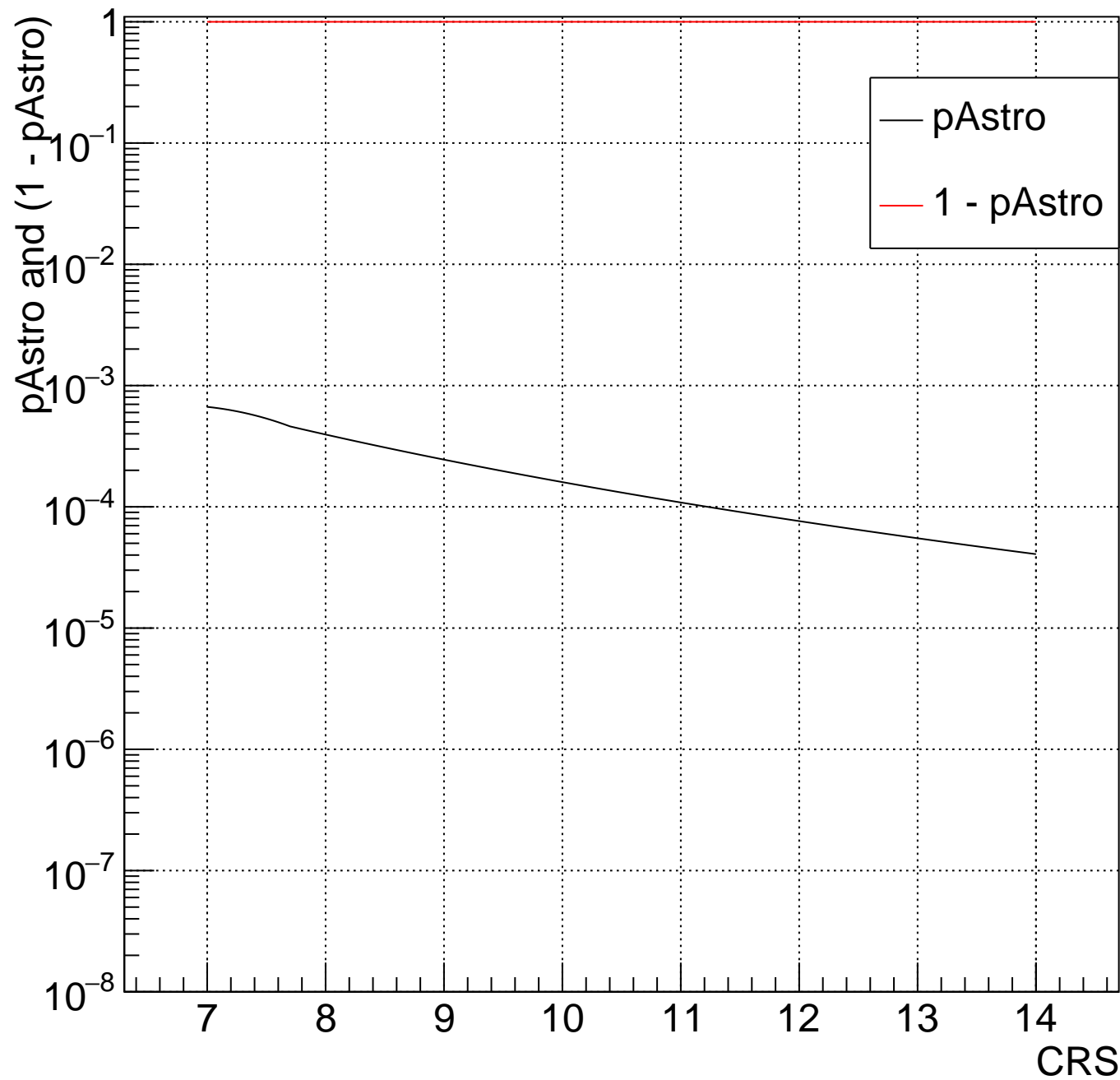
H Bin:144 $58.35 < m_{\text{Tot}} < 63.59$ and $-1 < \chi_{\text{Eff}} < -0.3333$



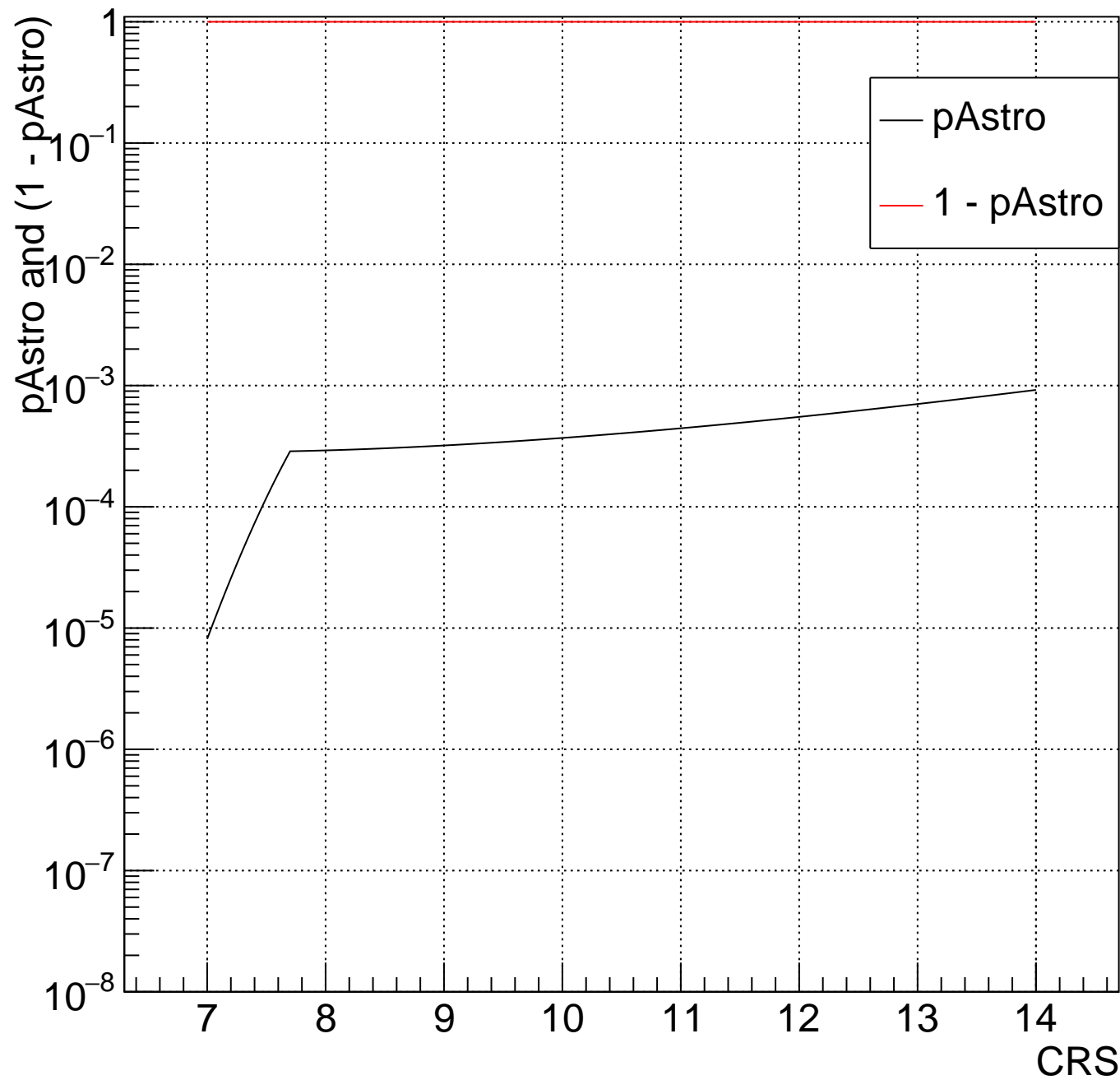
H Bin:143 $53.55 < m_{\text{Tot}} < 58.35$ and $-1 < \chi_{\text{Eff}} < -0.3333$



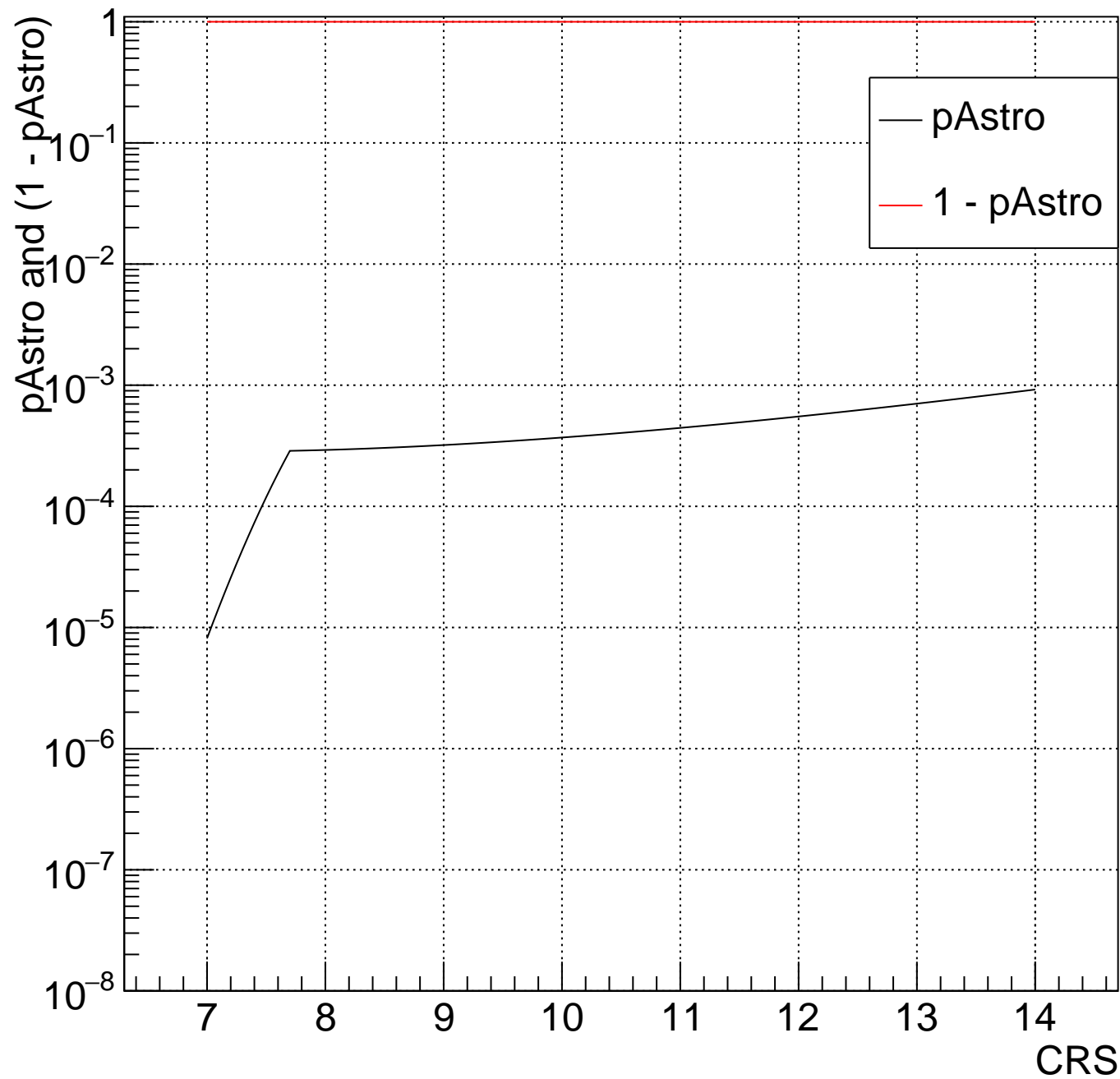
H Bin: 142 $49.14 < m_{\text{Tot}} < 53.55$ and $-1 < \chi_{\text{Eff}} < -0.3333$



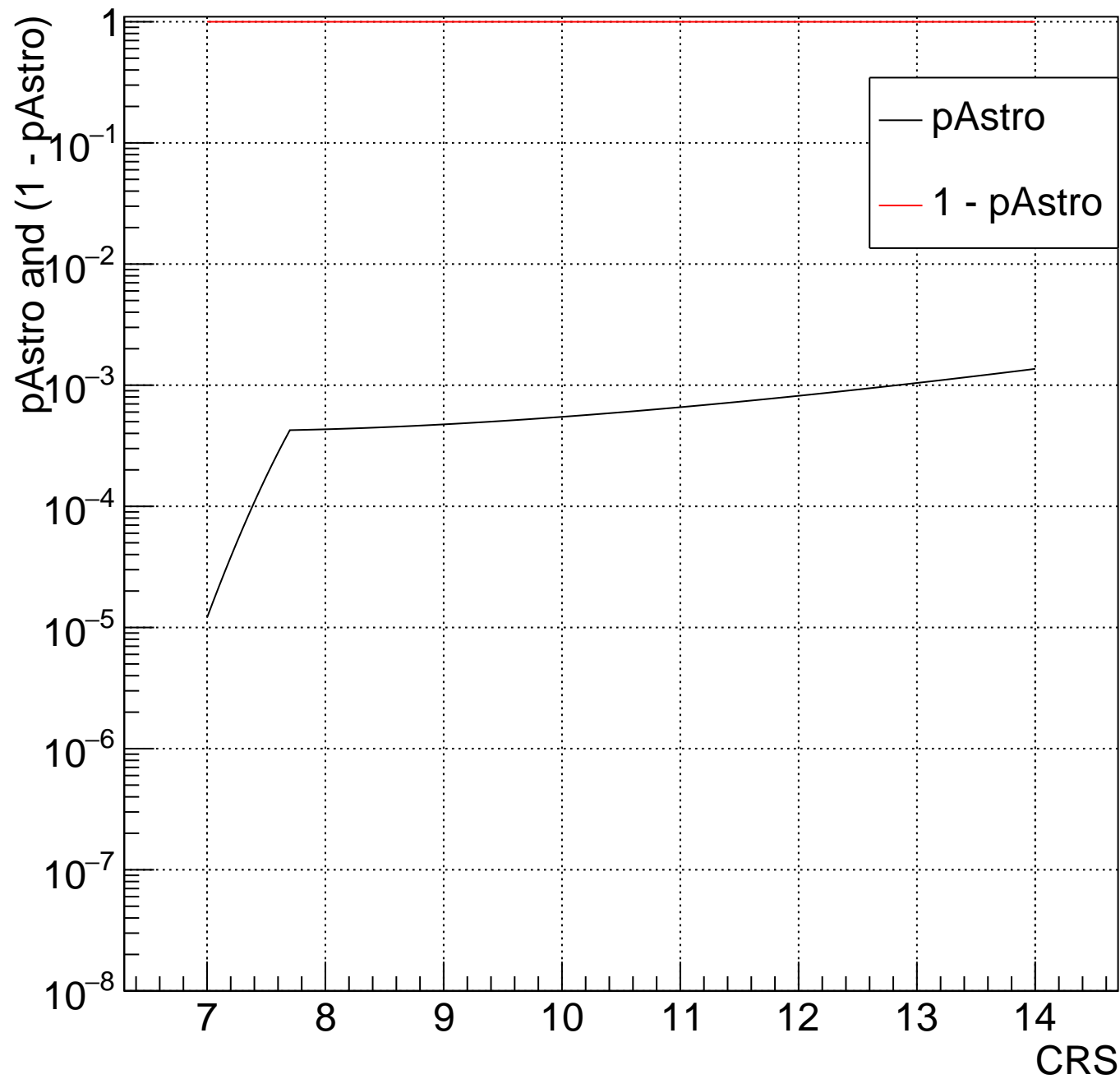
H Bin:221 45.09<mTot<49.14 and 0.3333<chiEff<1



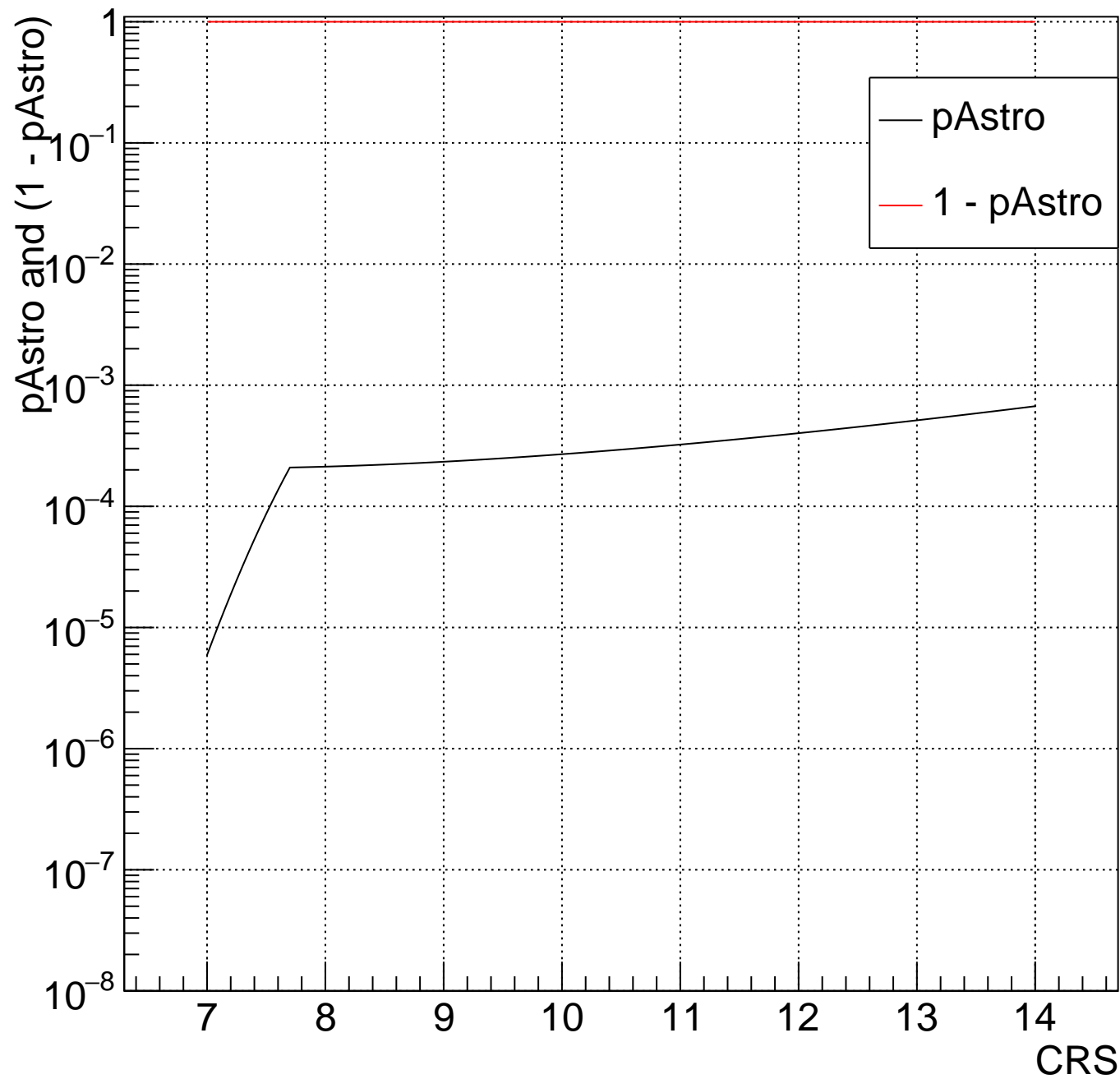
H Bin:220 41.38<mTot<45.09 and 0.3333<chiEff<1



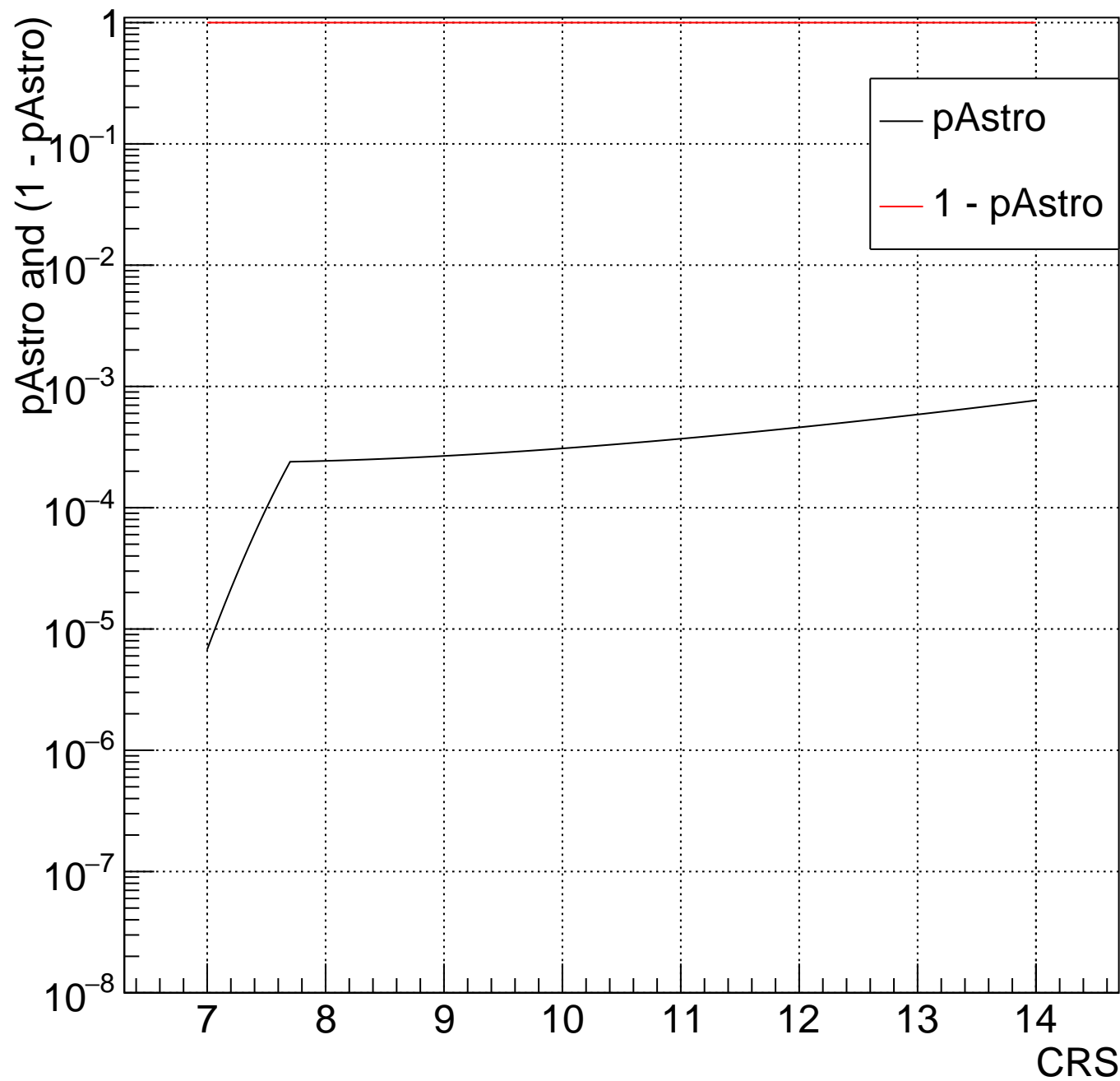
H Bin:219 37.97<mTot<41.38 and 0.3333<chiEff<1



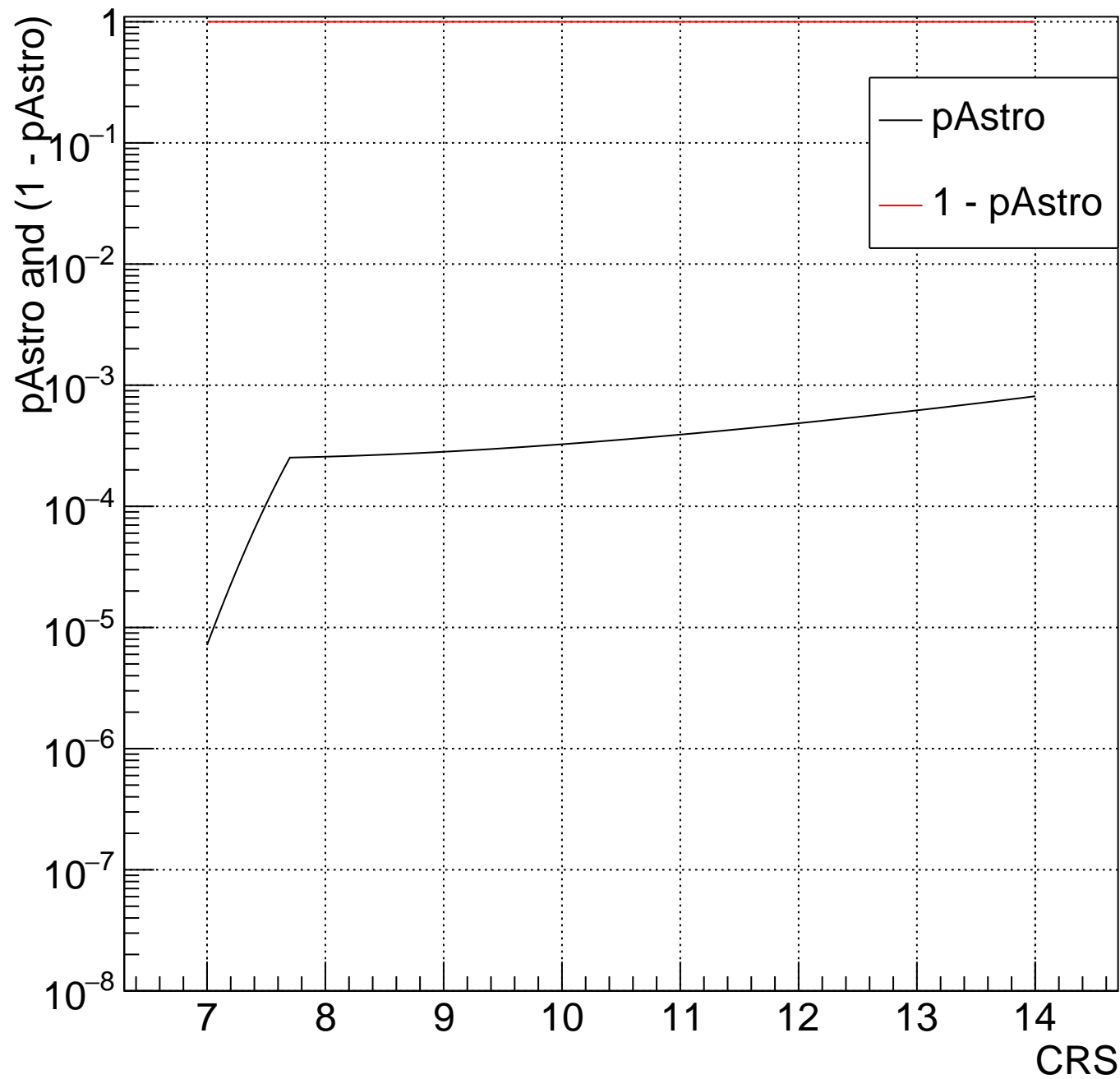
H Bin:218 $34.85 < m_{\text{Tot}} < 37.97$ and $0.3333 < \chi\text{Eff} < 1$



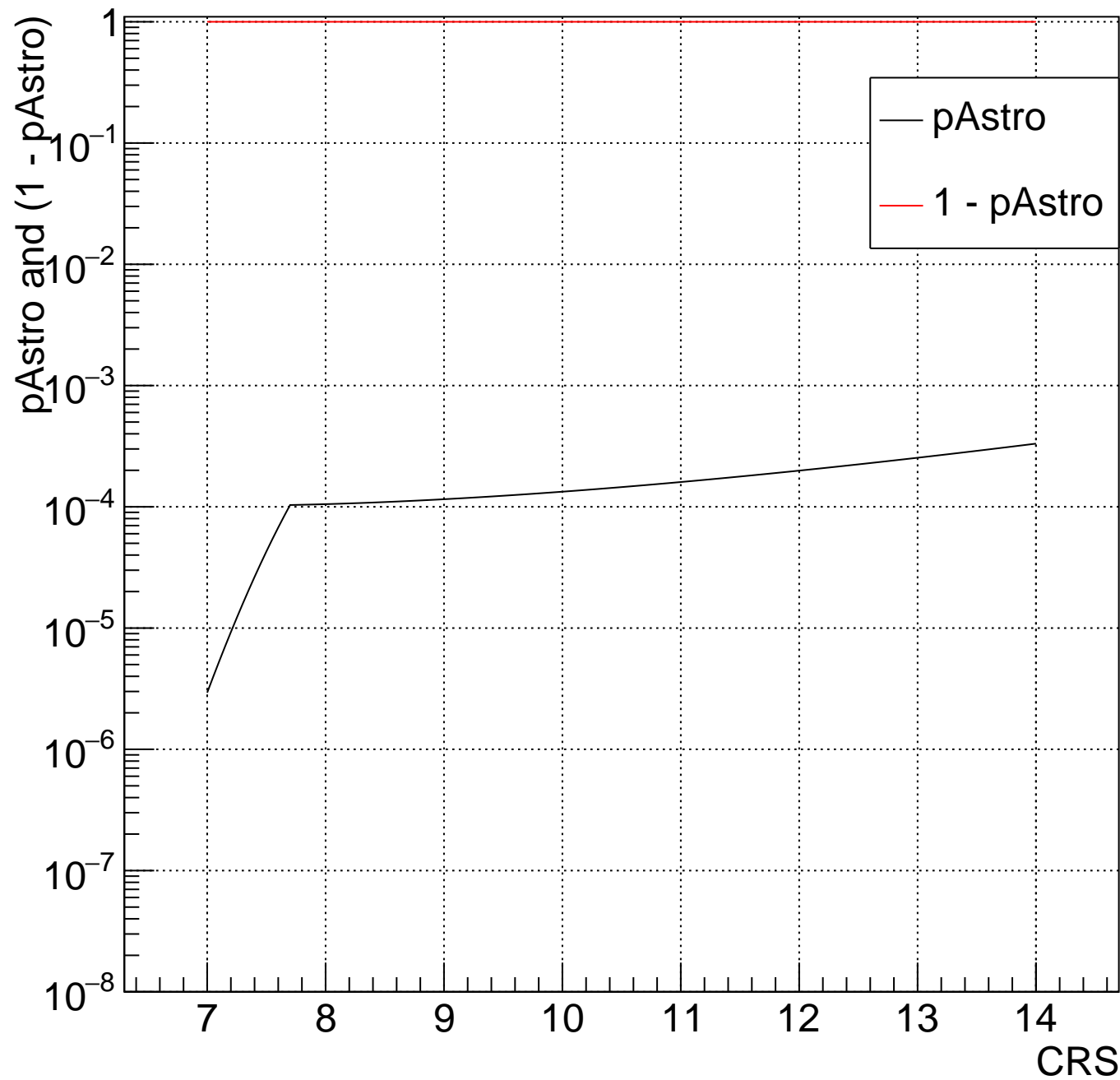
H Bin:217 31.98<mTot<34.85 and 0.3333<chiEff<1



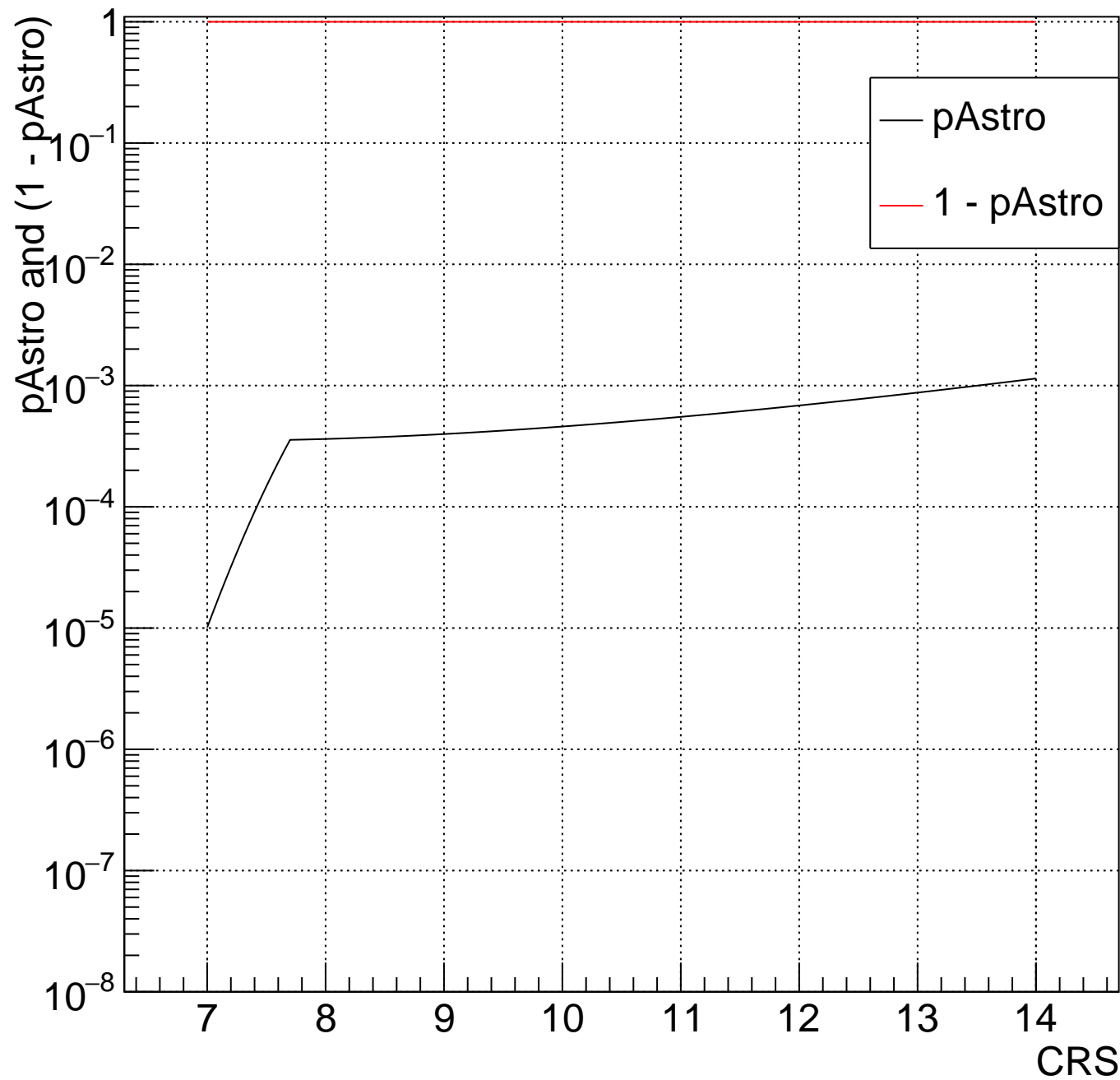
H Bin:216 29.35<mTot<31.98 and 0.3333<chiEff<1



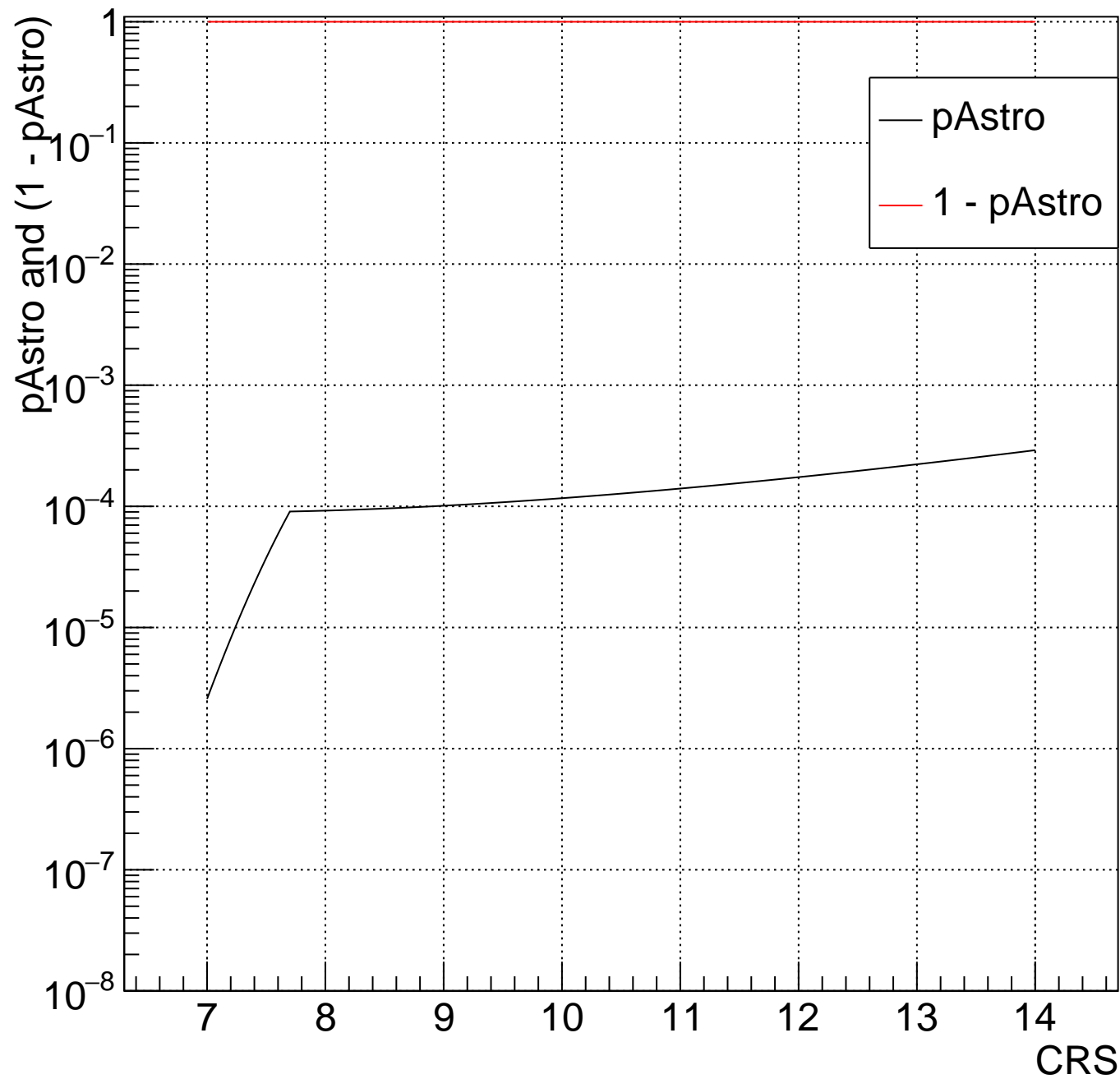
H Bin:215 26.93<mTot<29.35 and 0.3333<chiEff<1



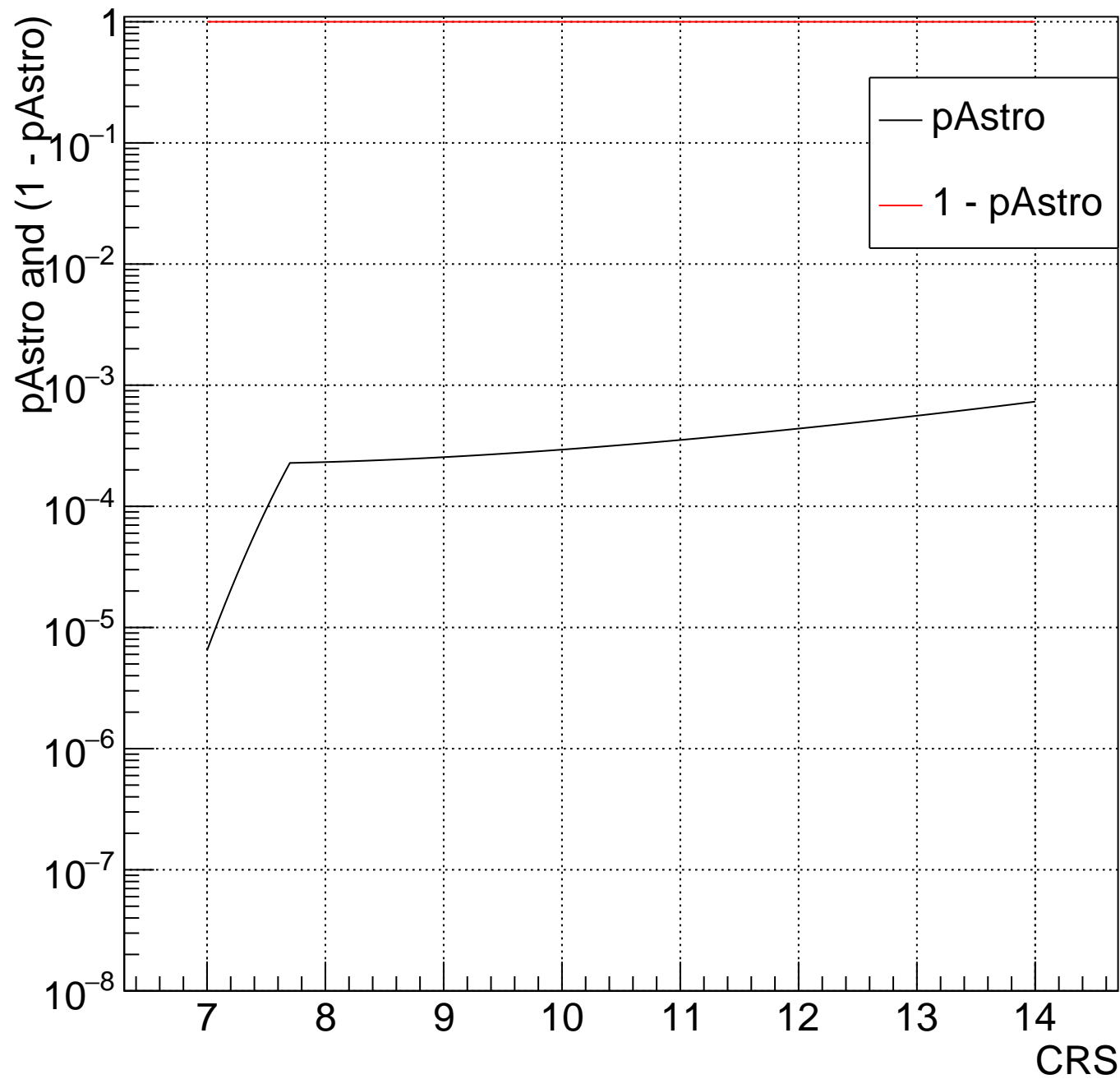
H Bin:214 $24.71 < m_{\text{Tot}} < 26.93$ and $0.3333 < \chi\text{Eff} < 1$



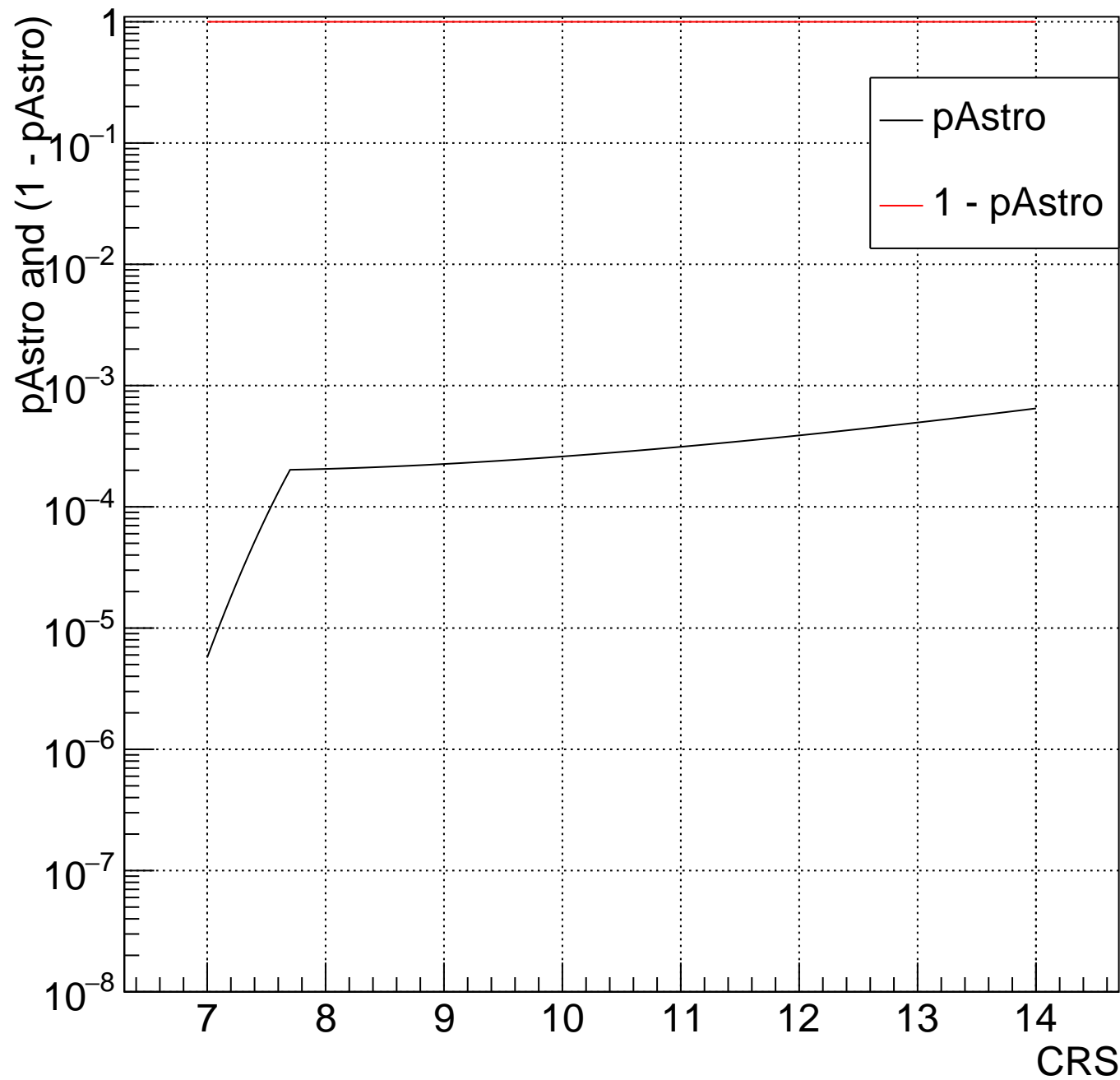
H Bin:213 22.68<mTot<24.71 and 0.3333<chiEff<1



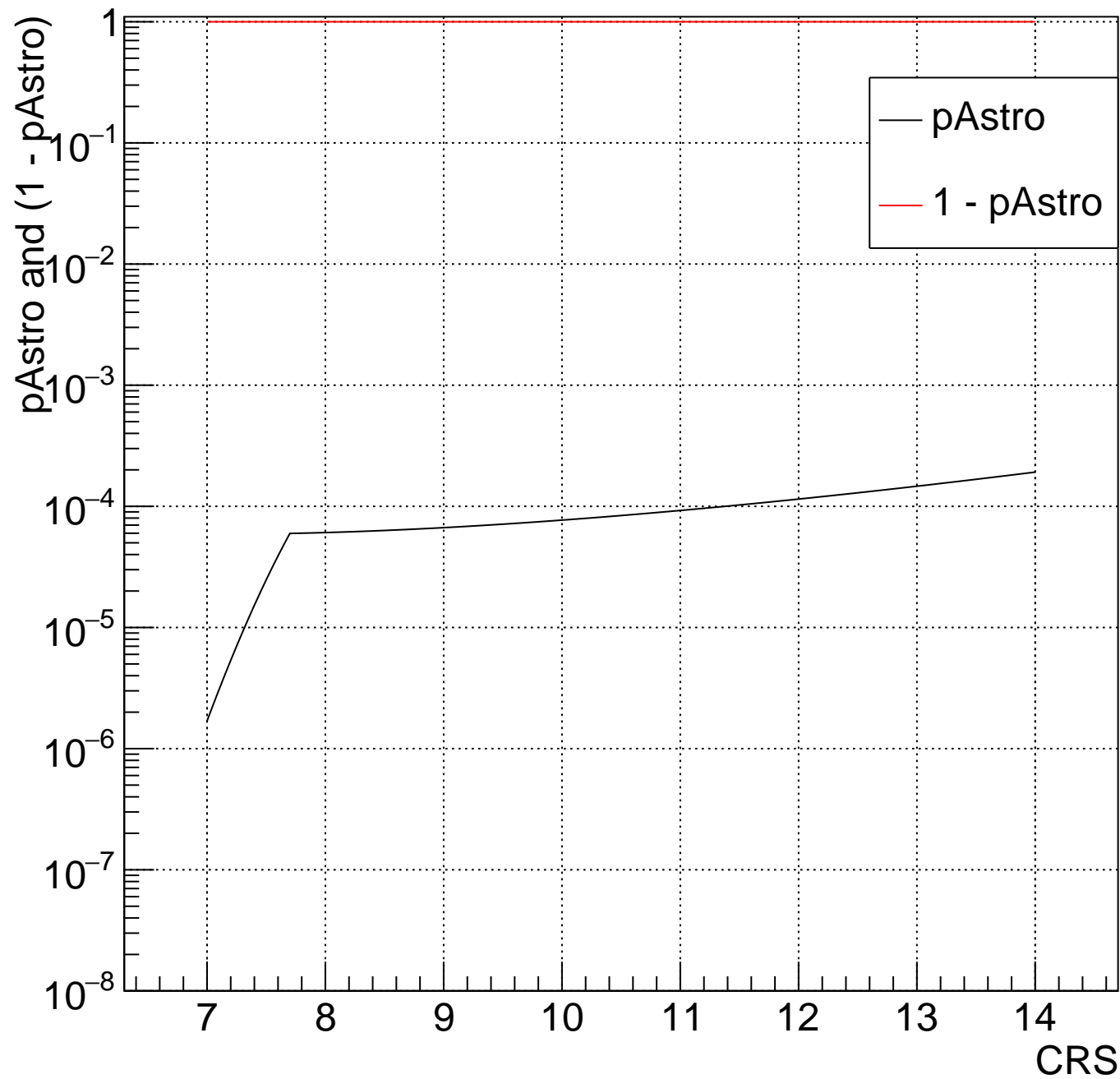
H Bin:212 $20.81 < m_{\text{Tot}} < 22.68$ and $0.3333 < \chi\text{Eff} < 1$



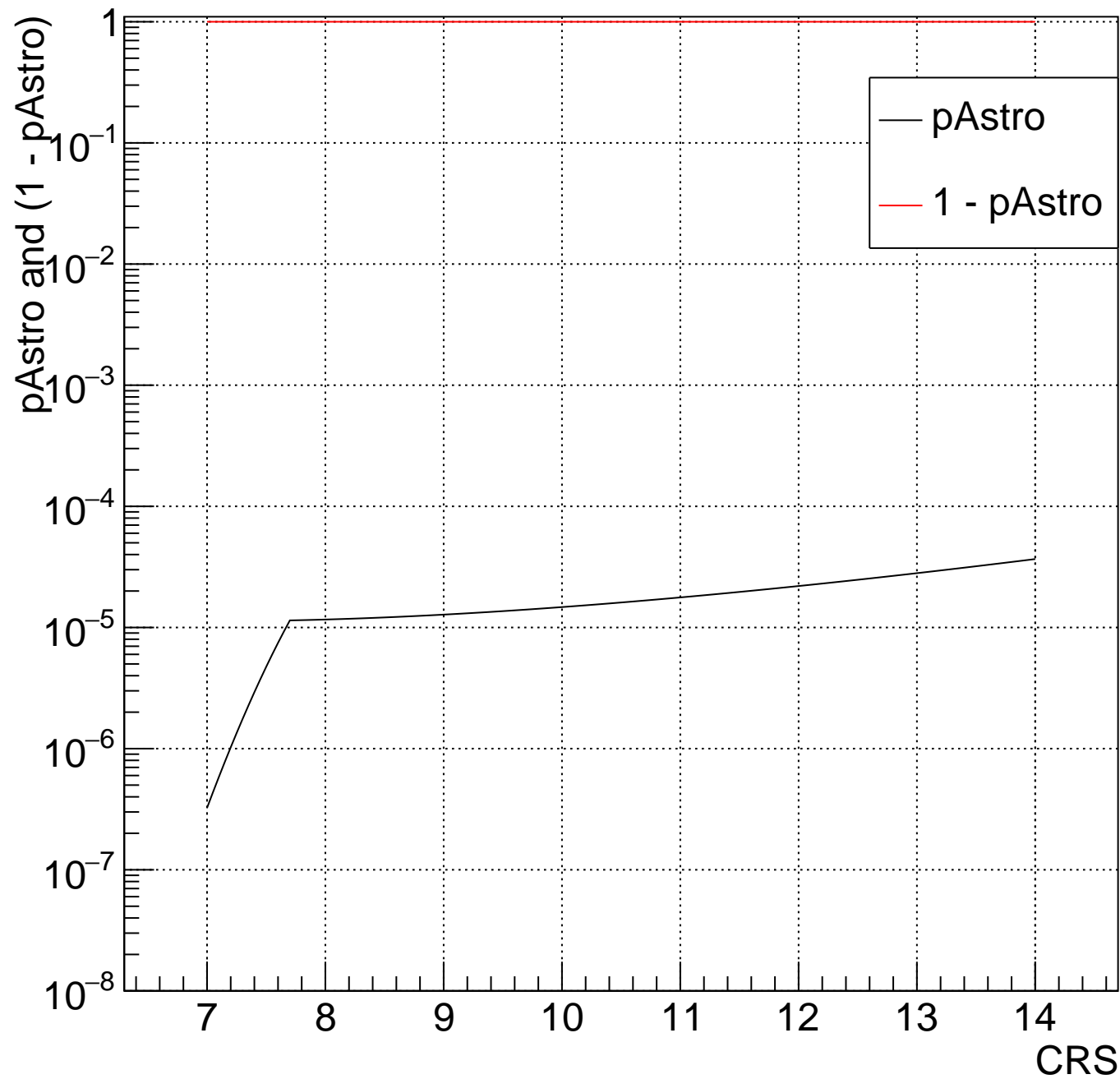
H Bin:211 19.1<mTot<20.81 and 0.3333<chiEff<1



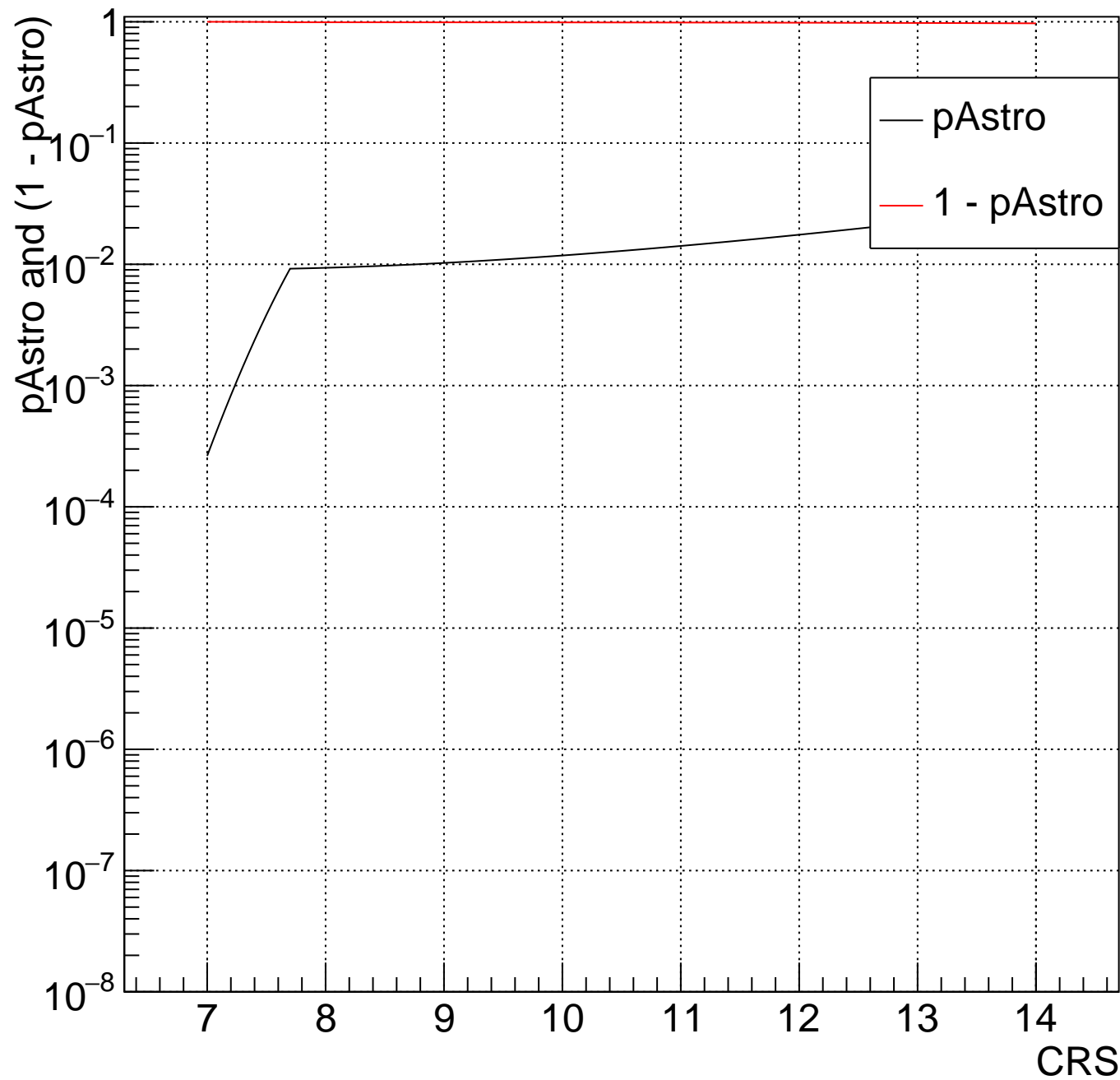
H Bin:210 17.52<mTot<19.1 and 0.3333<chiEff<1



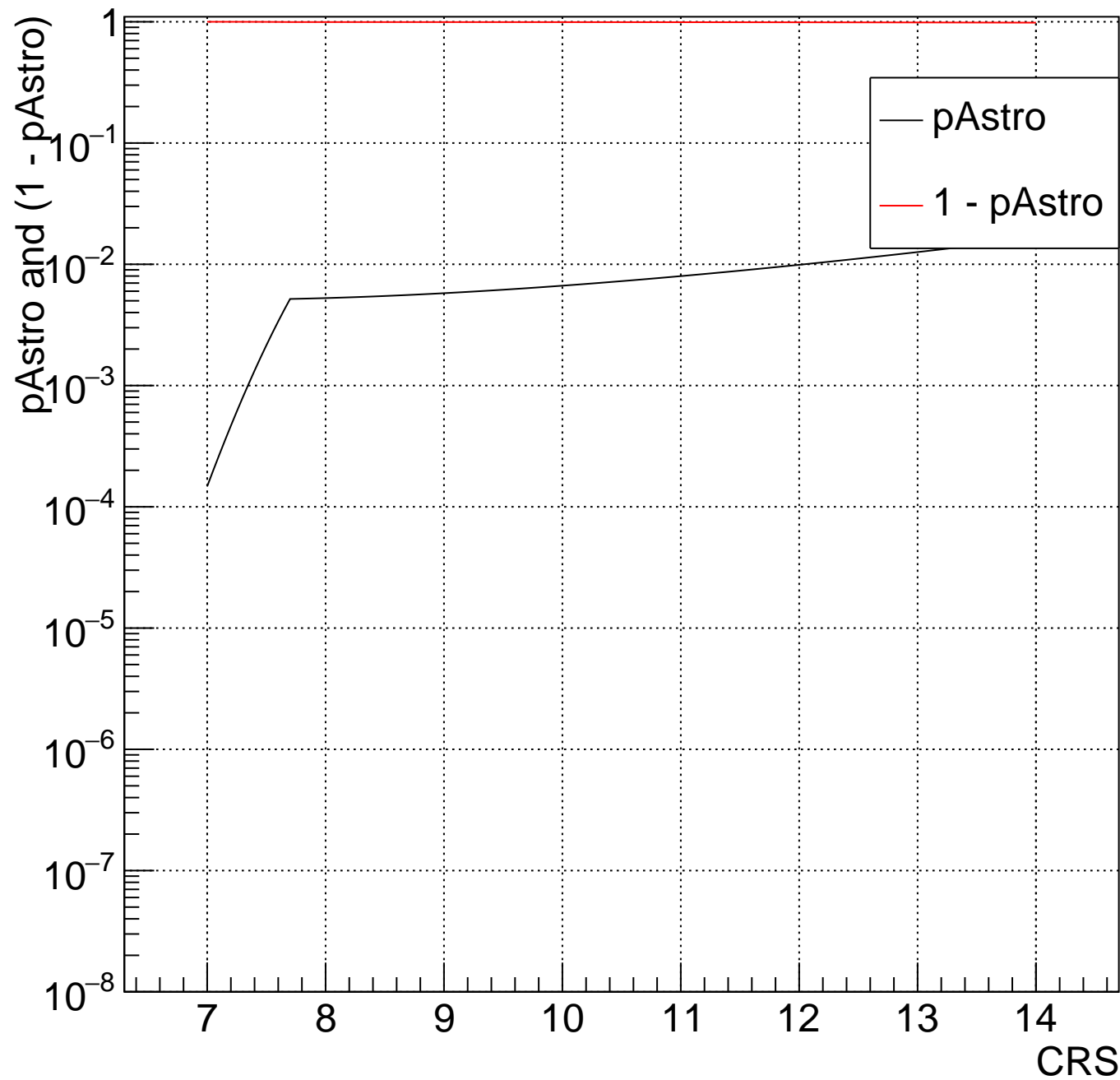
H Bin:209 16.08<mTot<17.52 and 0.3333<chiEff<1



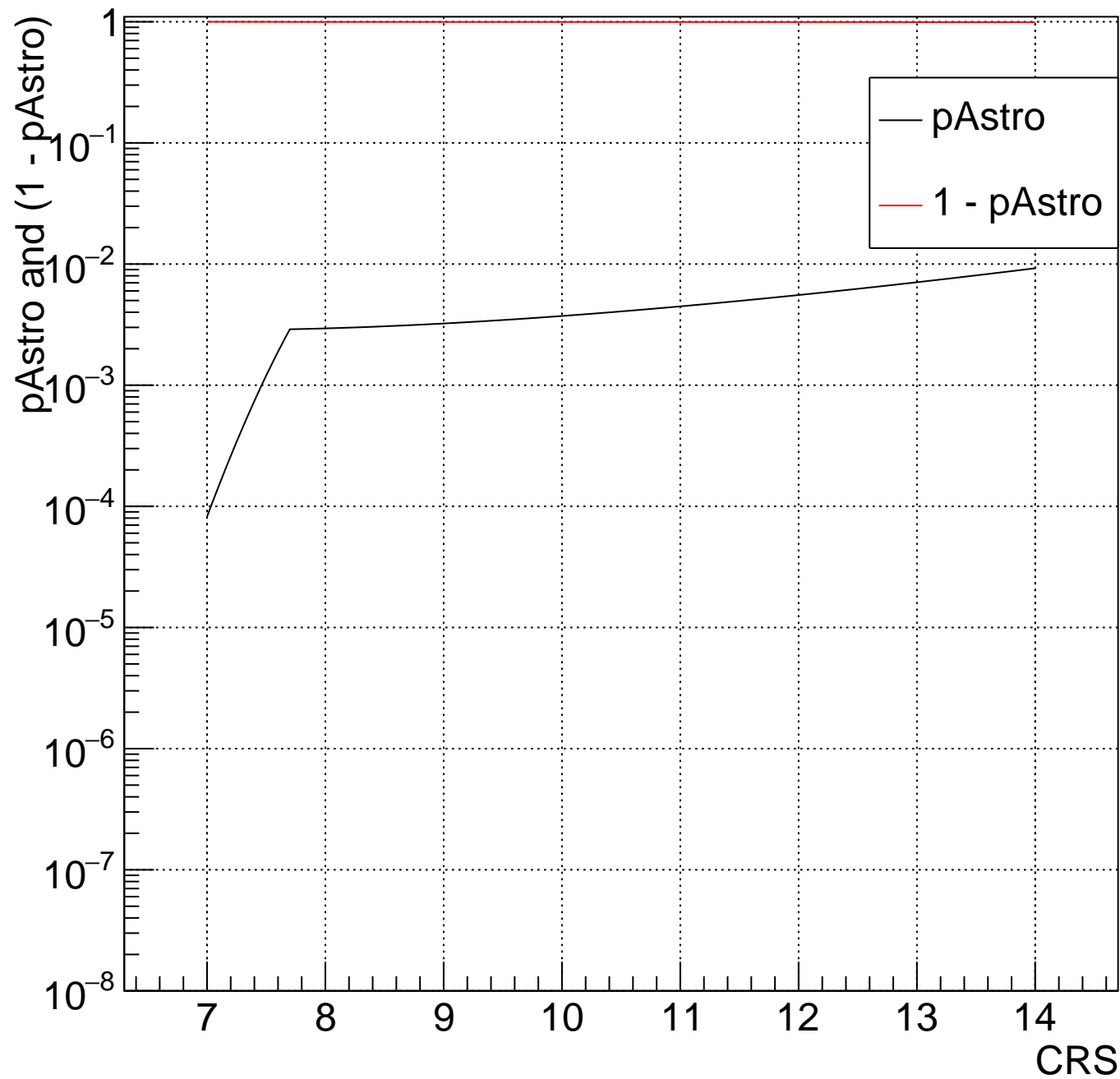
H Bin: 181 $45.09 < m_{\text{Tot}} < 49.14$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



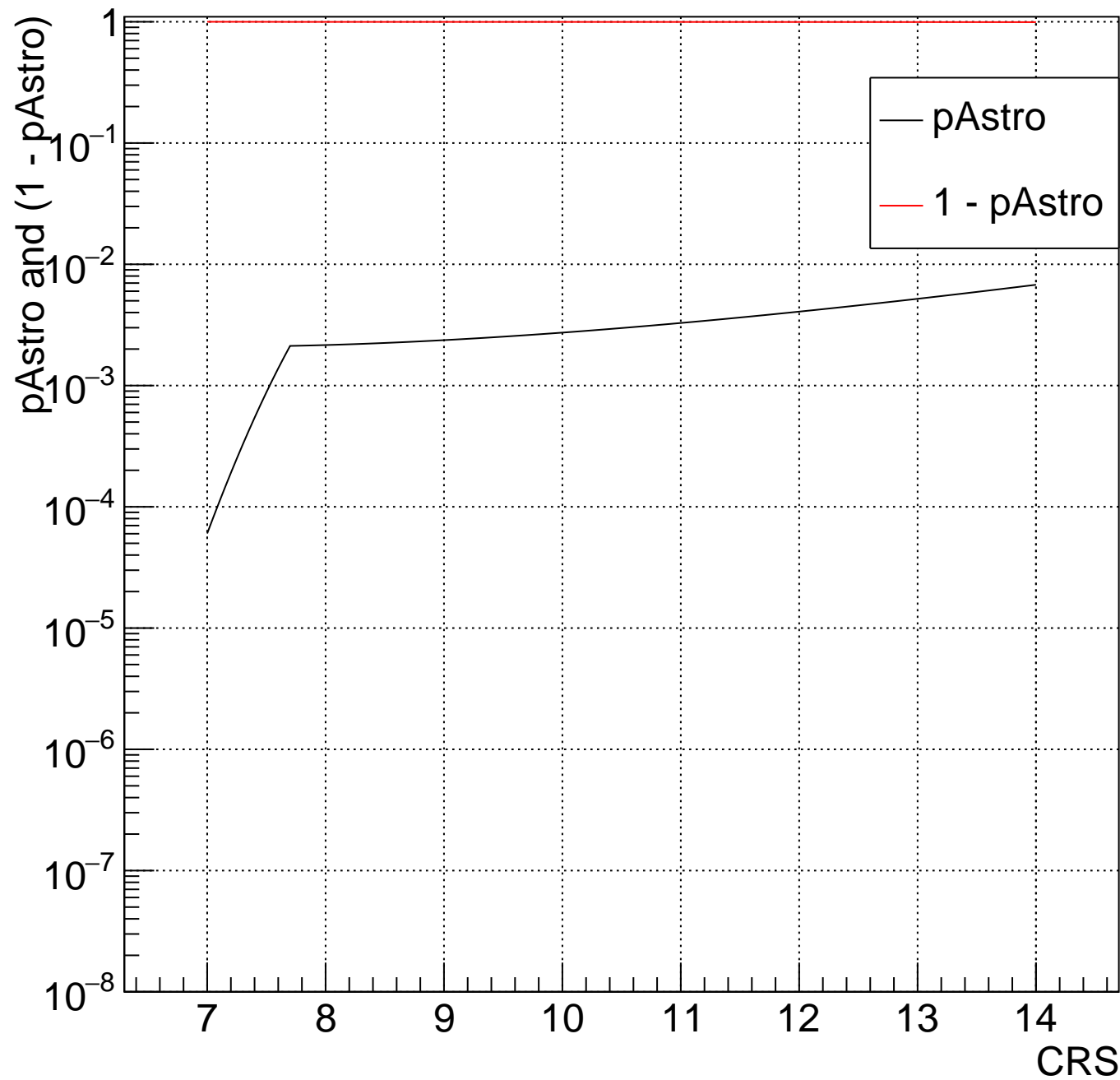
H Bin: 180 41.38 < mTot < 45.09 and -0.3333 < chiEff < 0.3333



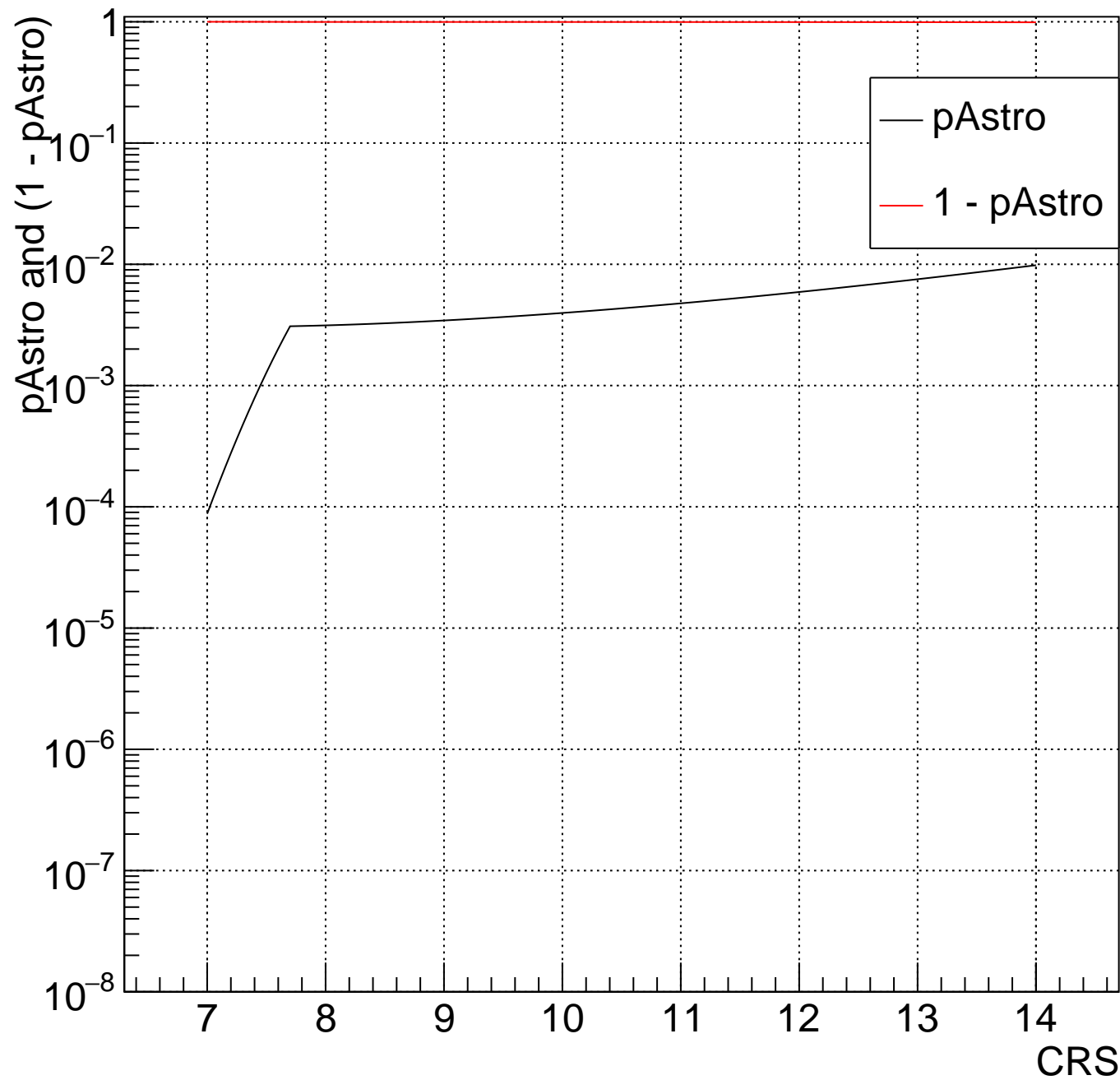
H Bin: 179 37.97 < mTot < 41.38 and -0.3333 < chiEff < 0.3333



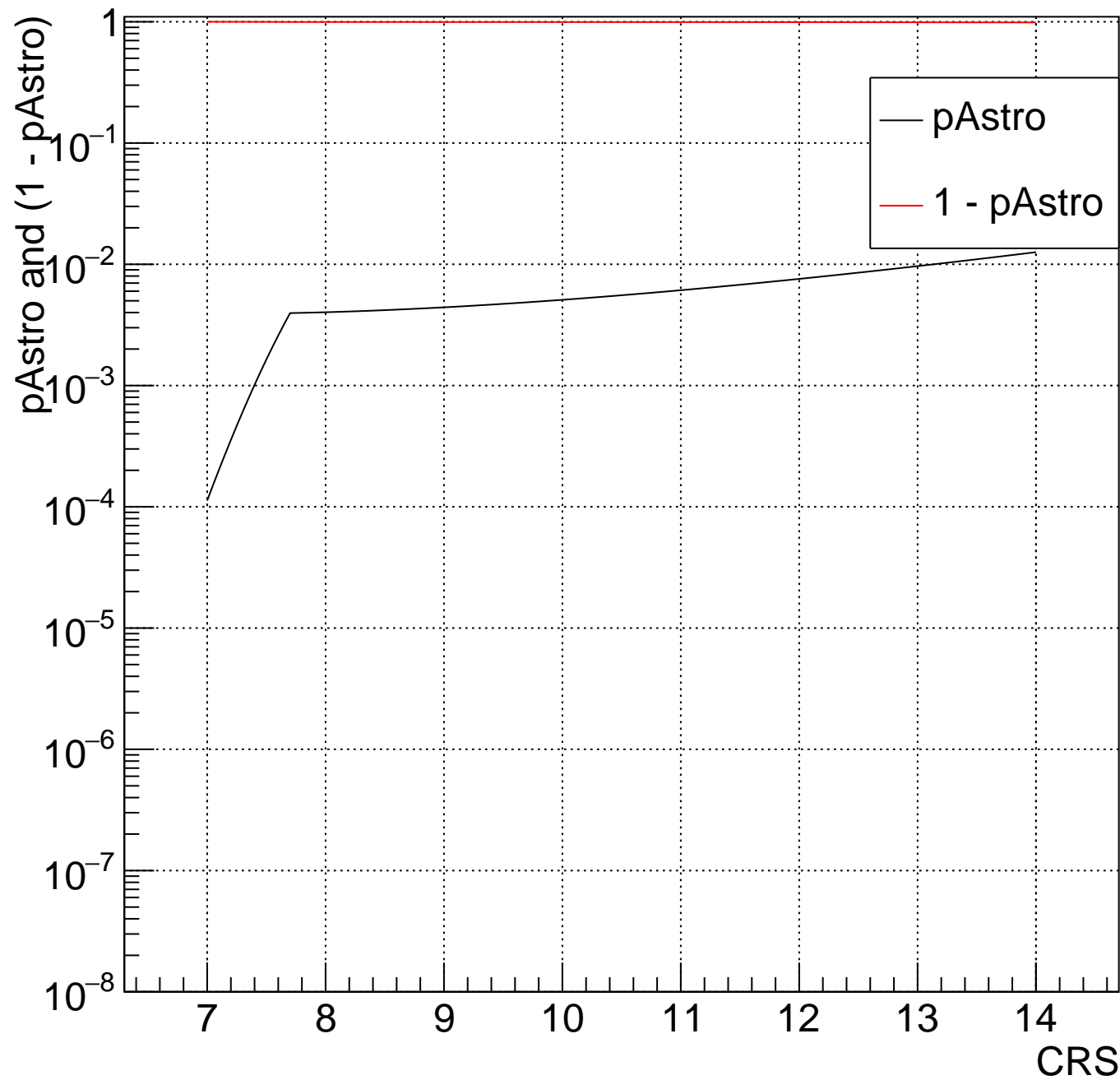
H Bin: 178 $34.85 < m_{\text{Tot}} < 37.97$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



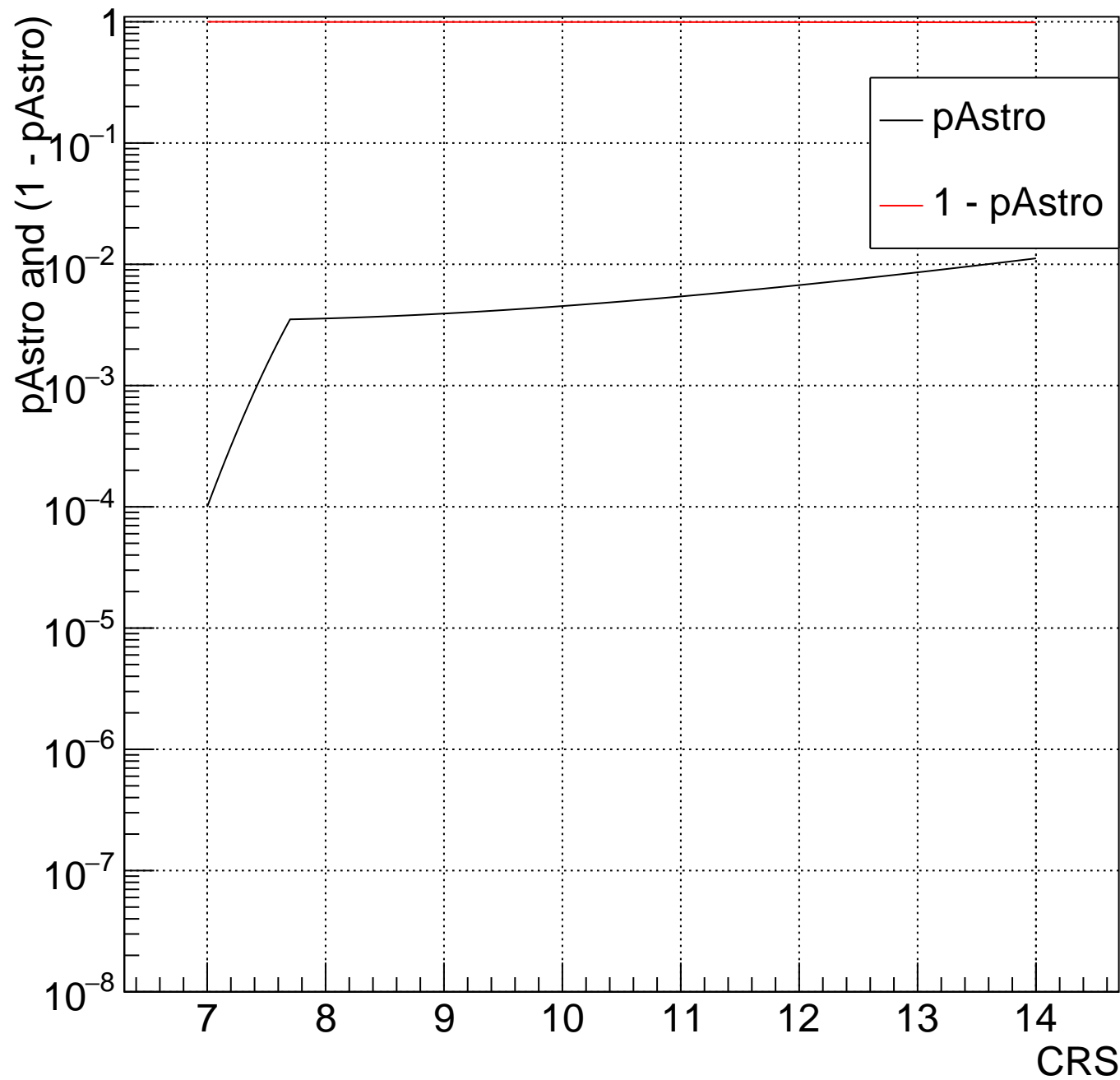
H Bin: 177 $31.98 < m_{\text{Tot}} < 34.85$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



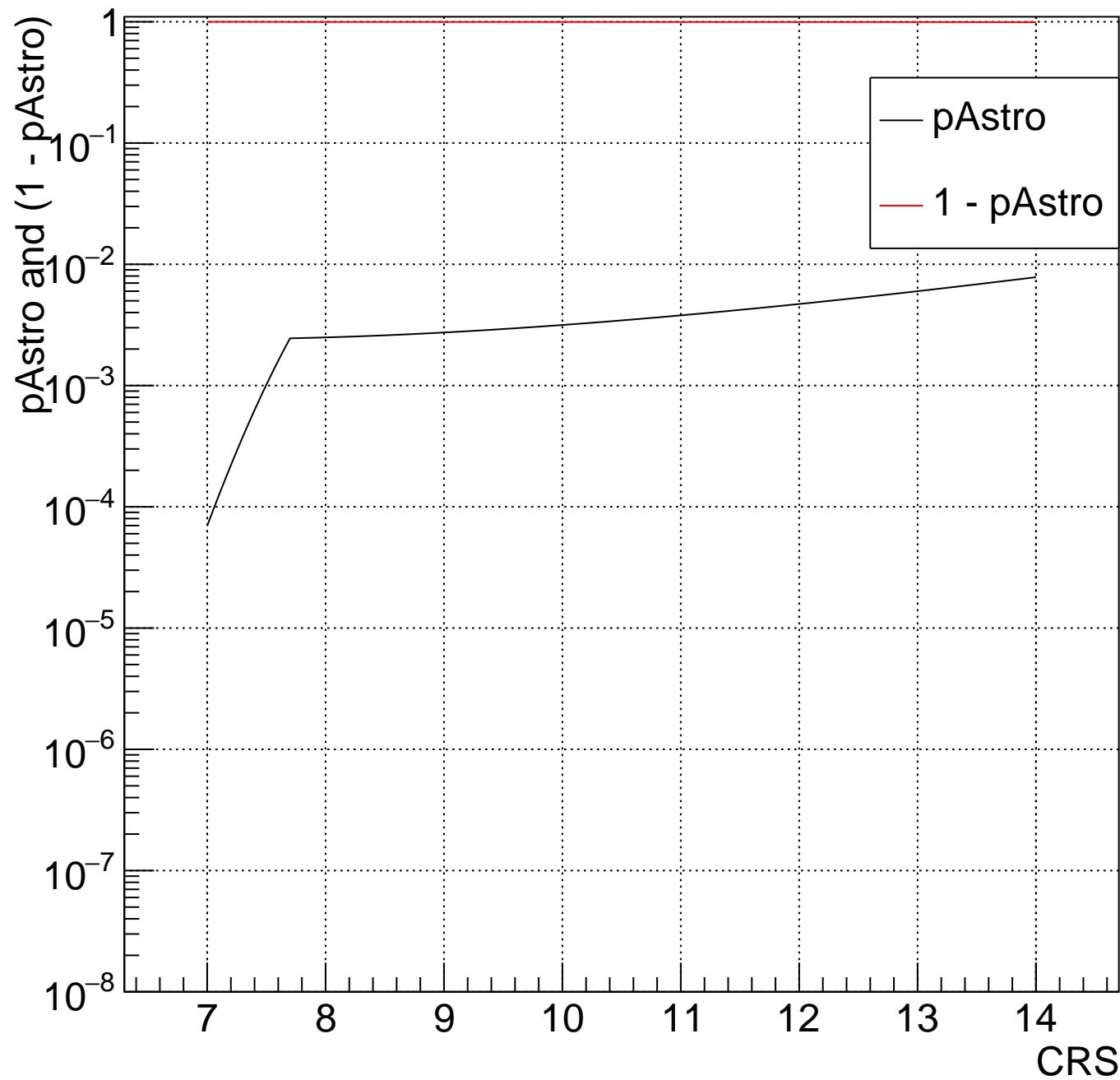
H Bin: 176 $29.35 < m_{\text{Tot}} < 31.98$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



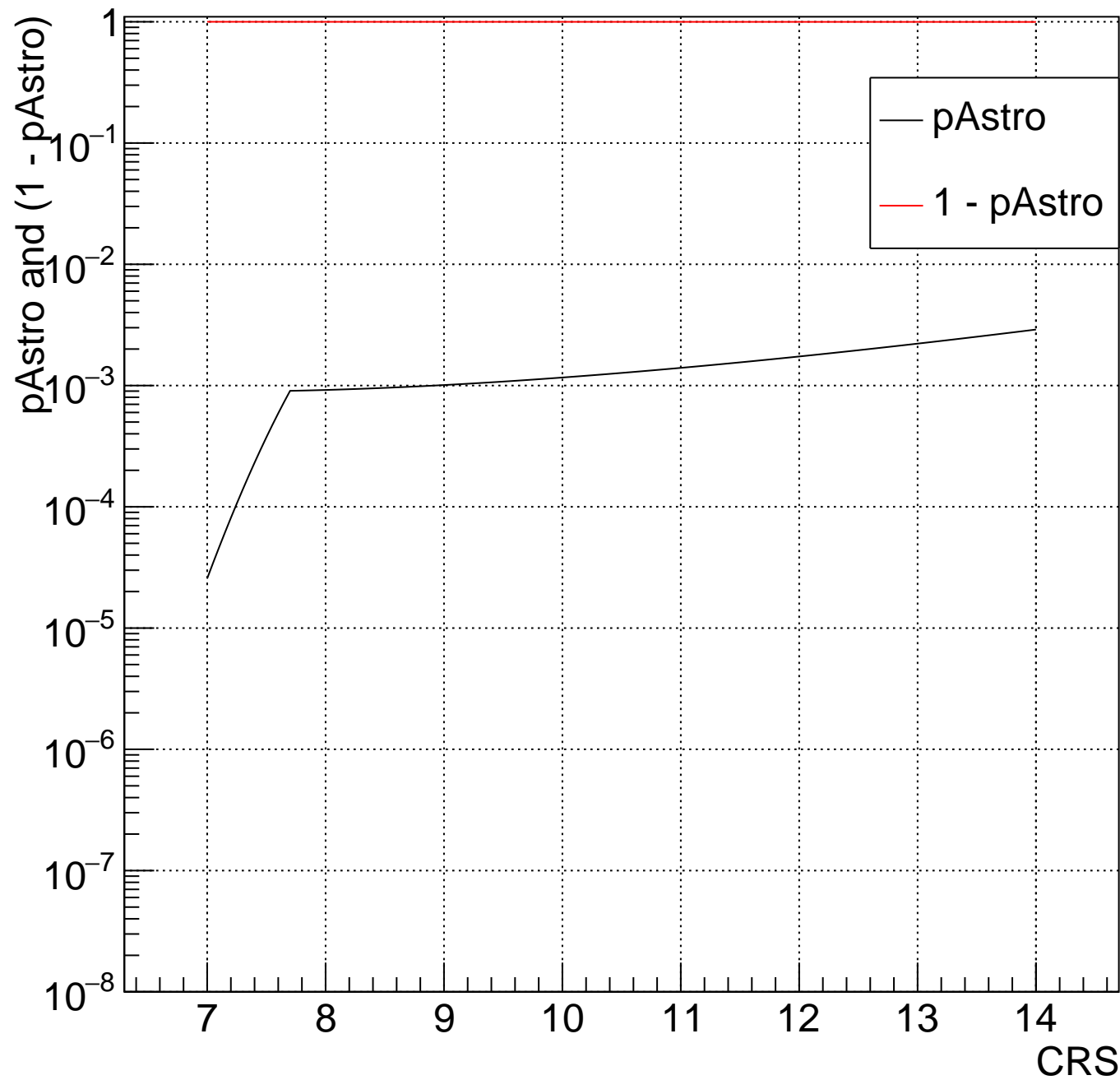
H Bin: 175 $26.93 < m_{\text{Tot}} < 29.35$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



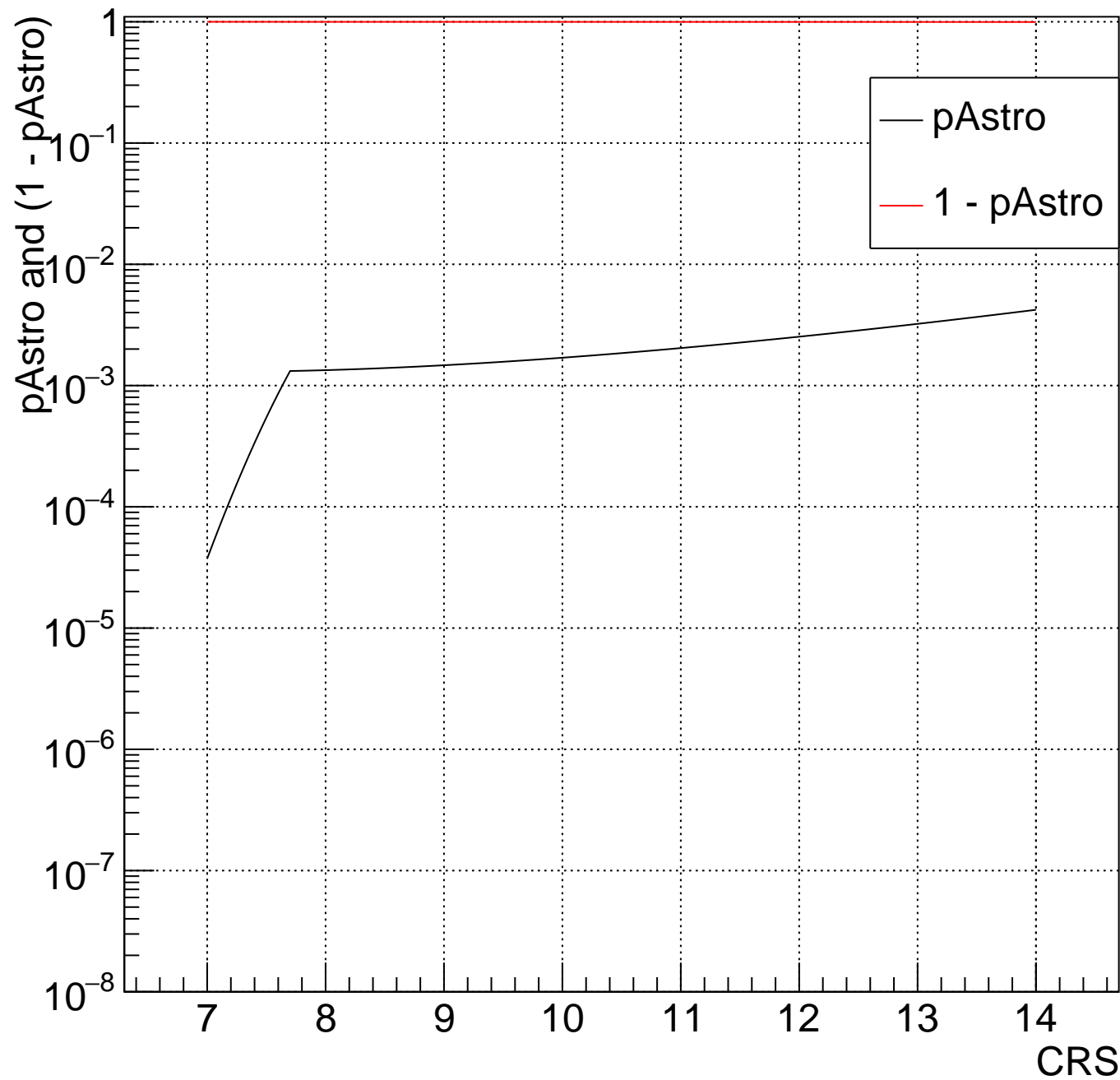
H Bin: 174 $24.71 < m_{\text{Tot}} < 26.93$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



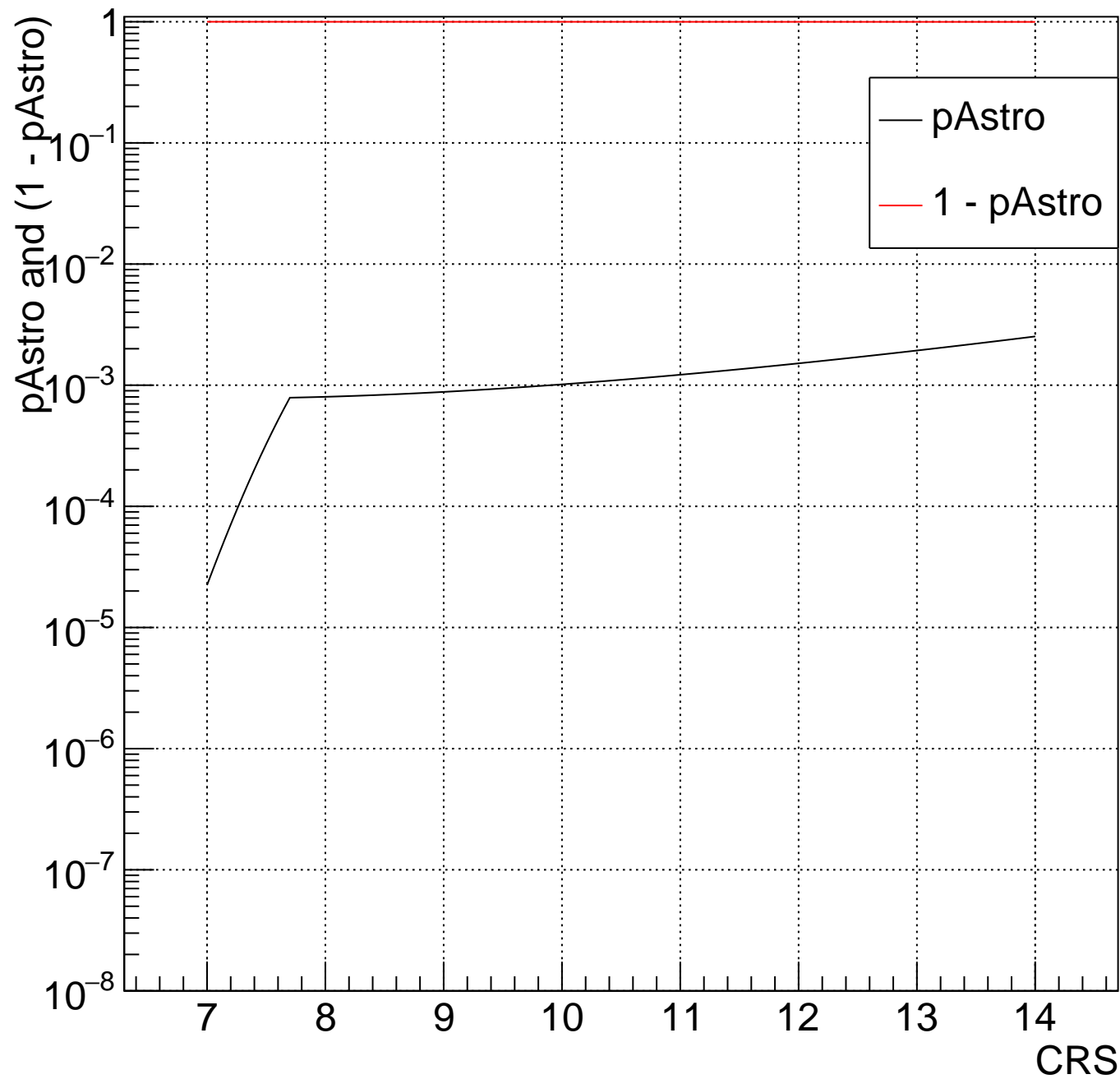
H Bin: 173 22.68 < mTot < 24.71 and -0.3333 < chiEff < 0.3333



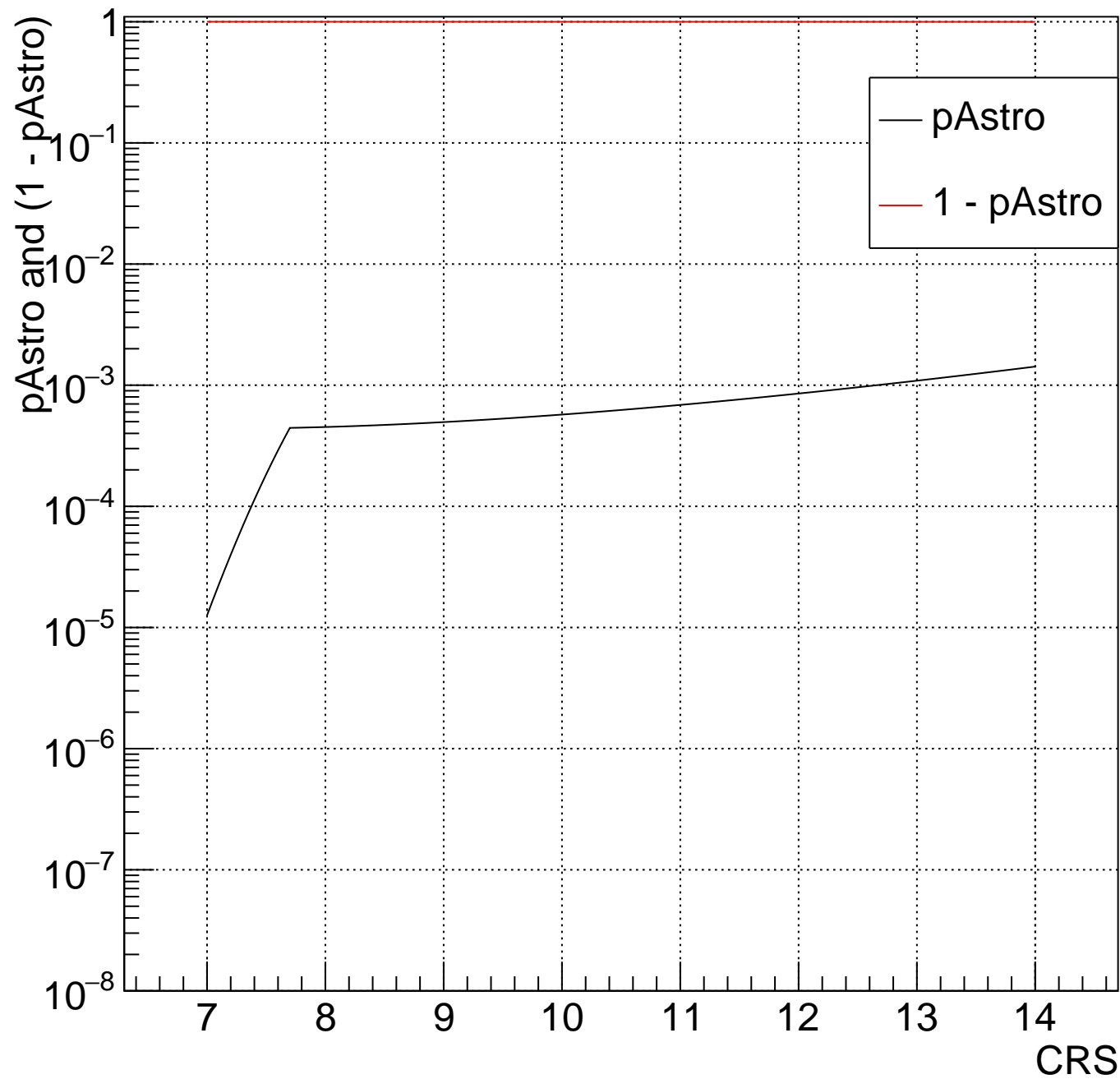
H Bin: 172 $20.81 < m_{\text{Tot}} < 22.68$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



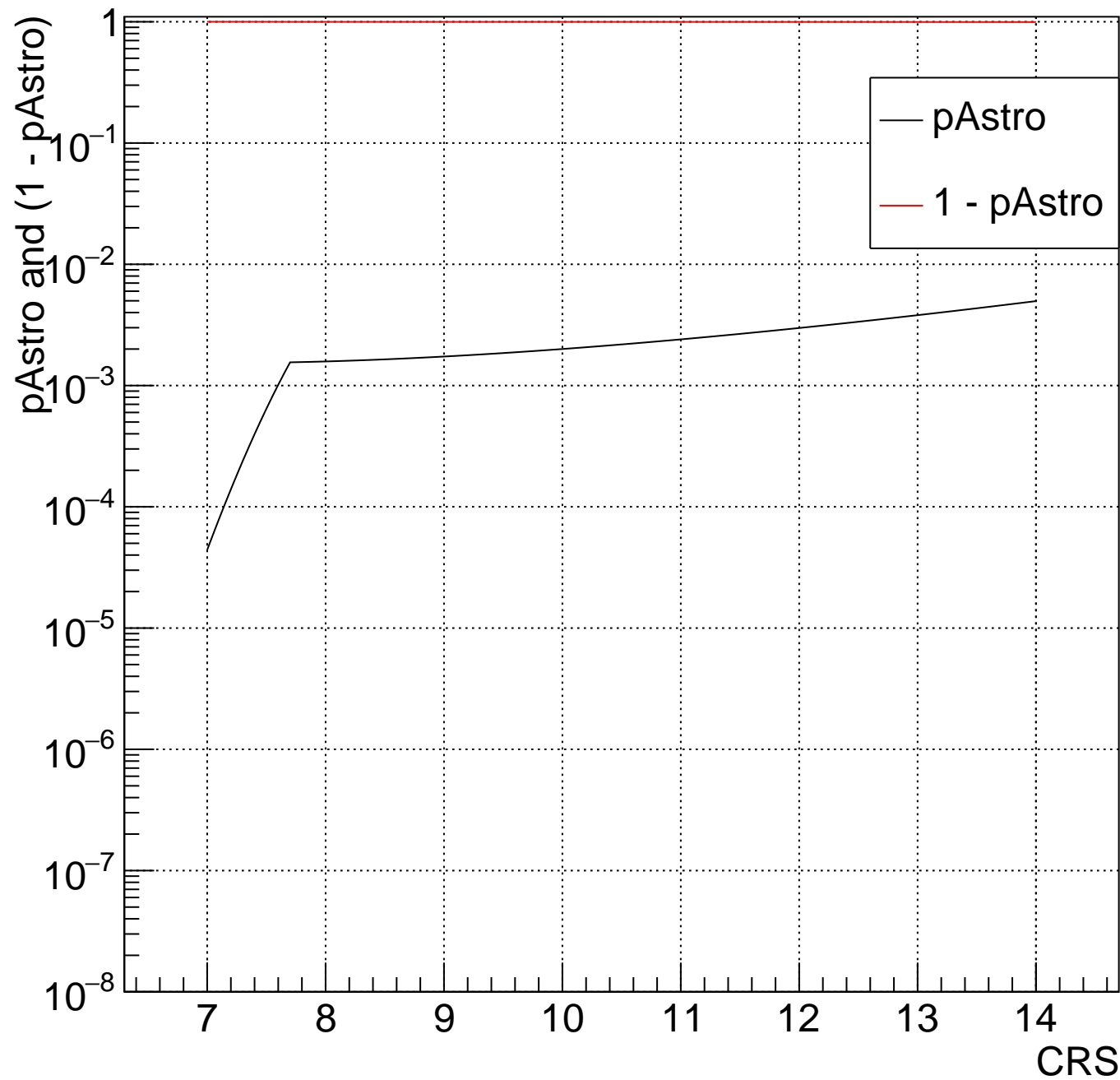
H Bin:171 $19.1 < m_{\text{Tot}} < 20.81$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



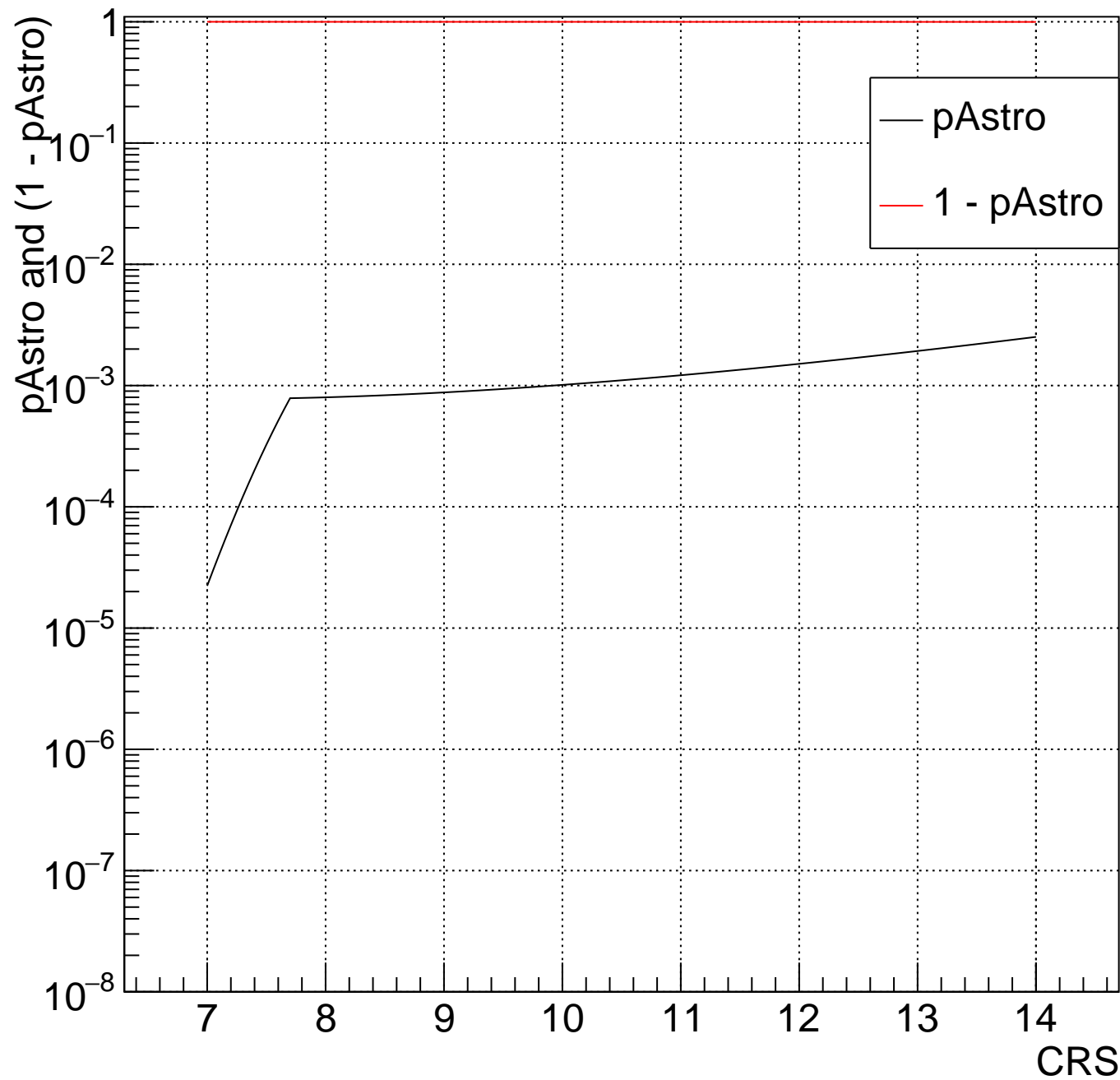
H Bin:170 $17.52 < m_{\text{Tot}} < 19.1$ and $-0.3333 < \chi_{\text{Eff}} < 0.3333$



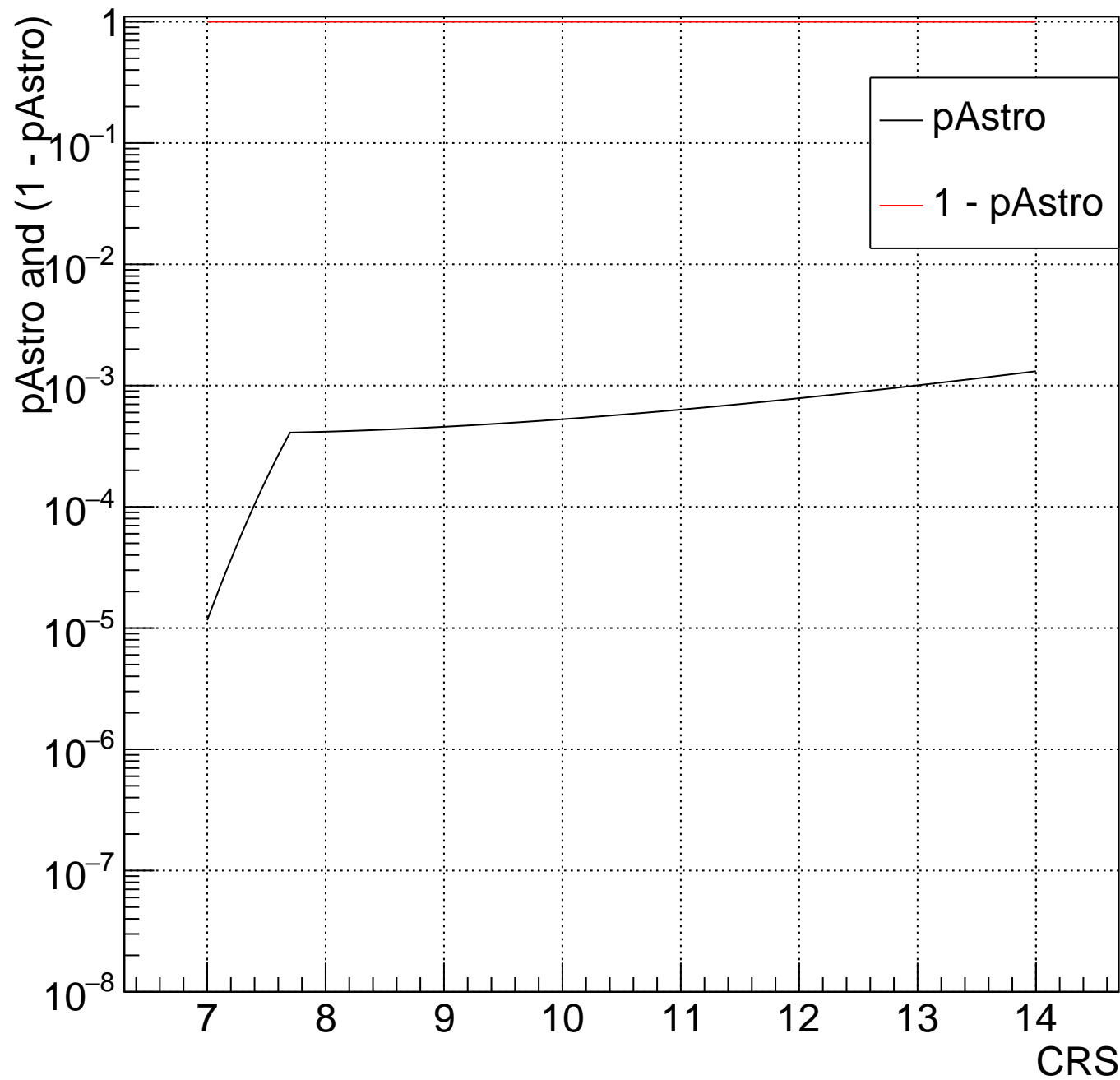
H Bin: 169 16.08 < mTot < 17.52 and -0.3333 < chiEff < 0.3333



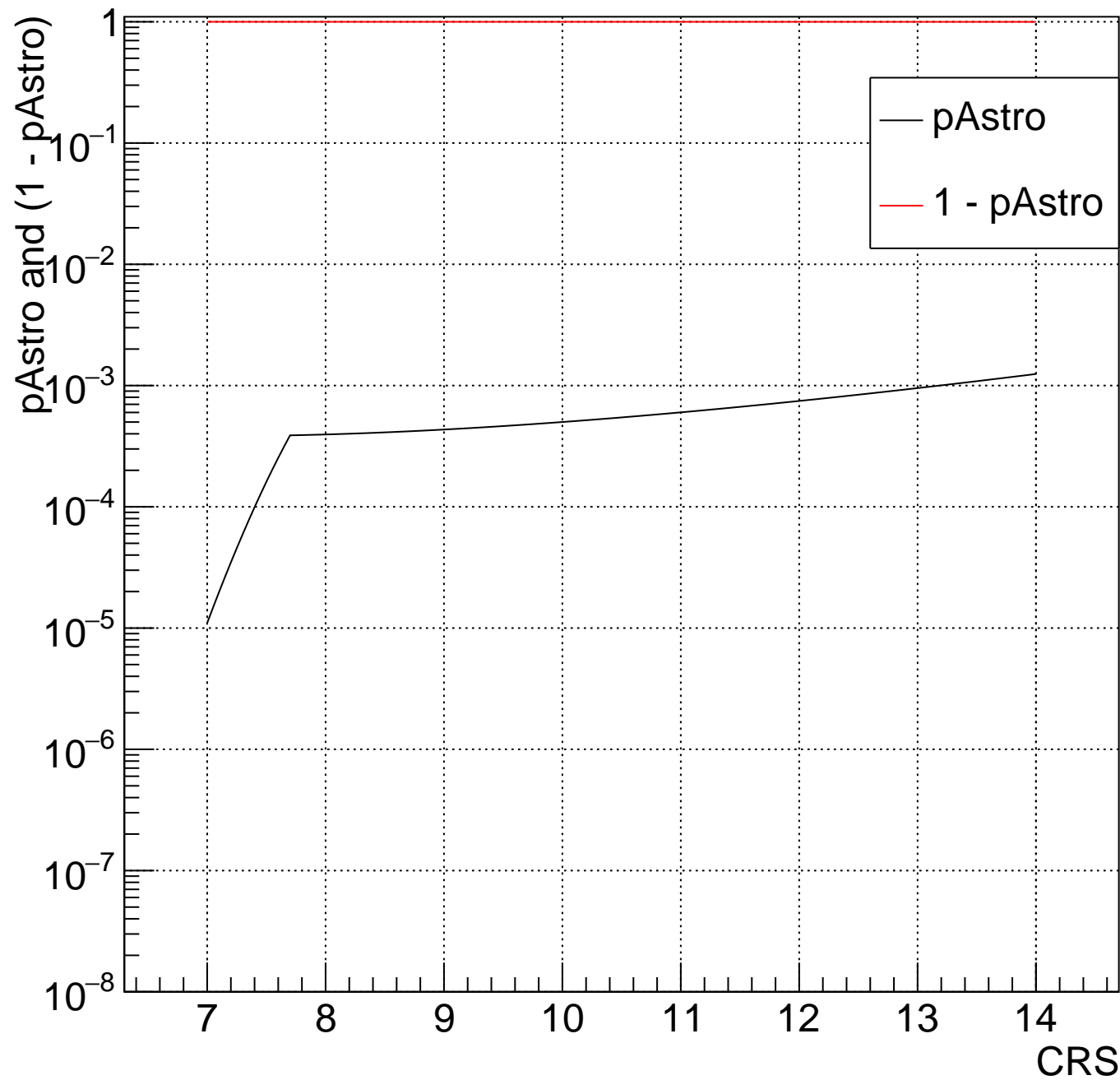
H Bin:141 45.09<mTot<49.14 and -1<chiEff<-0.3333



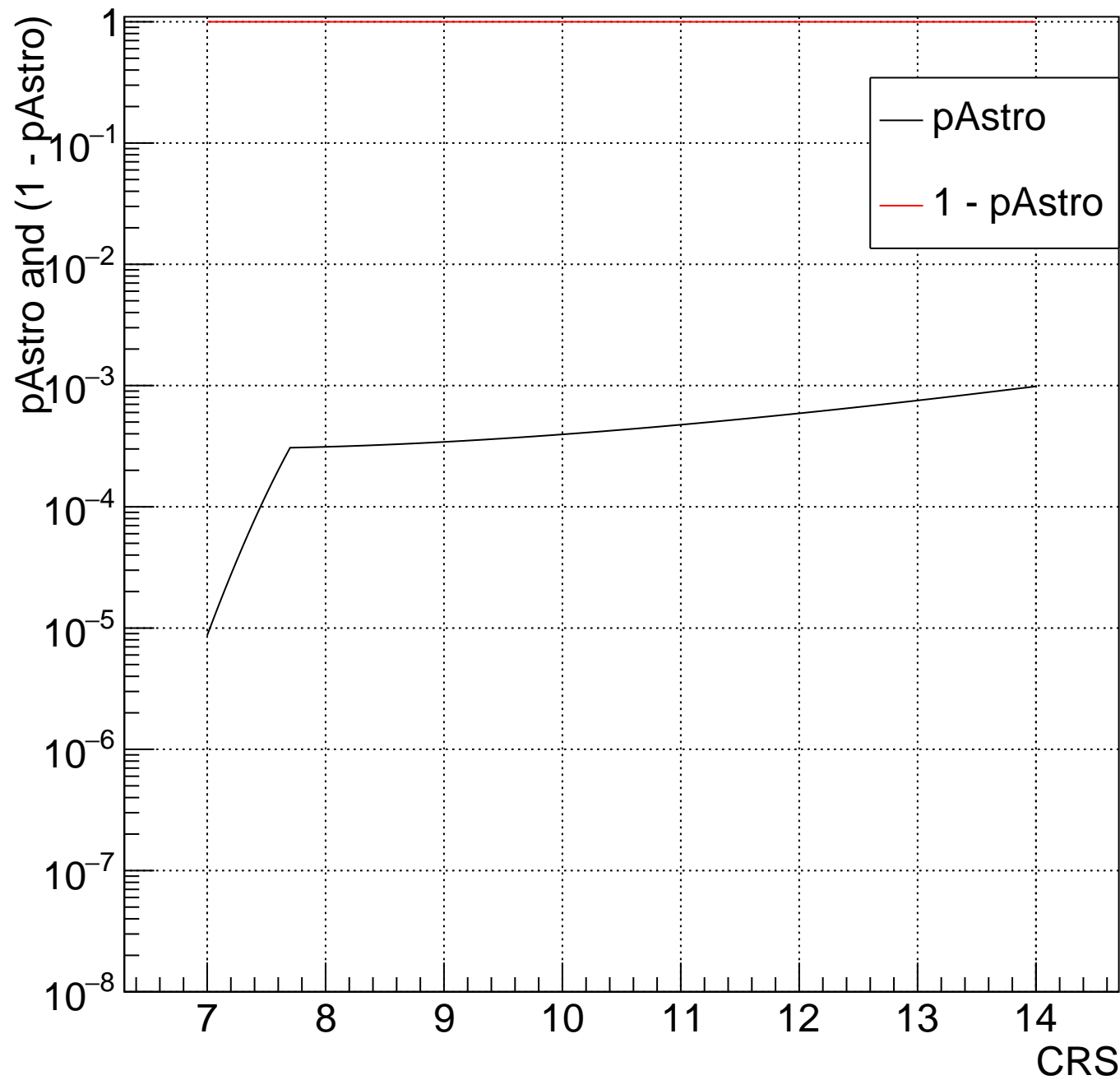
H Bin: 140 $41.38 < m_{\text{Tot}} < 45.09$ and $-1 < \chi_{\text{Eff}} < -0.3333$



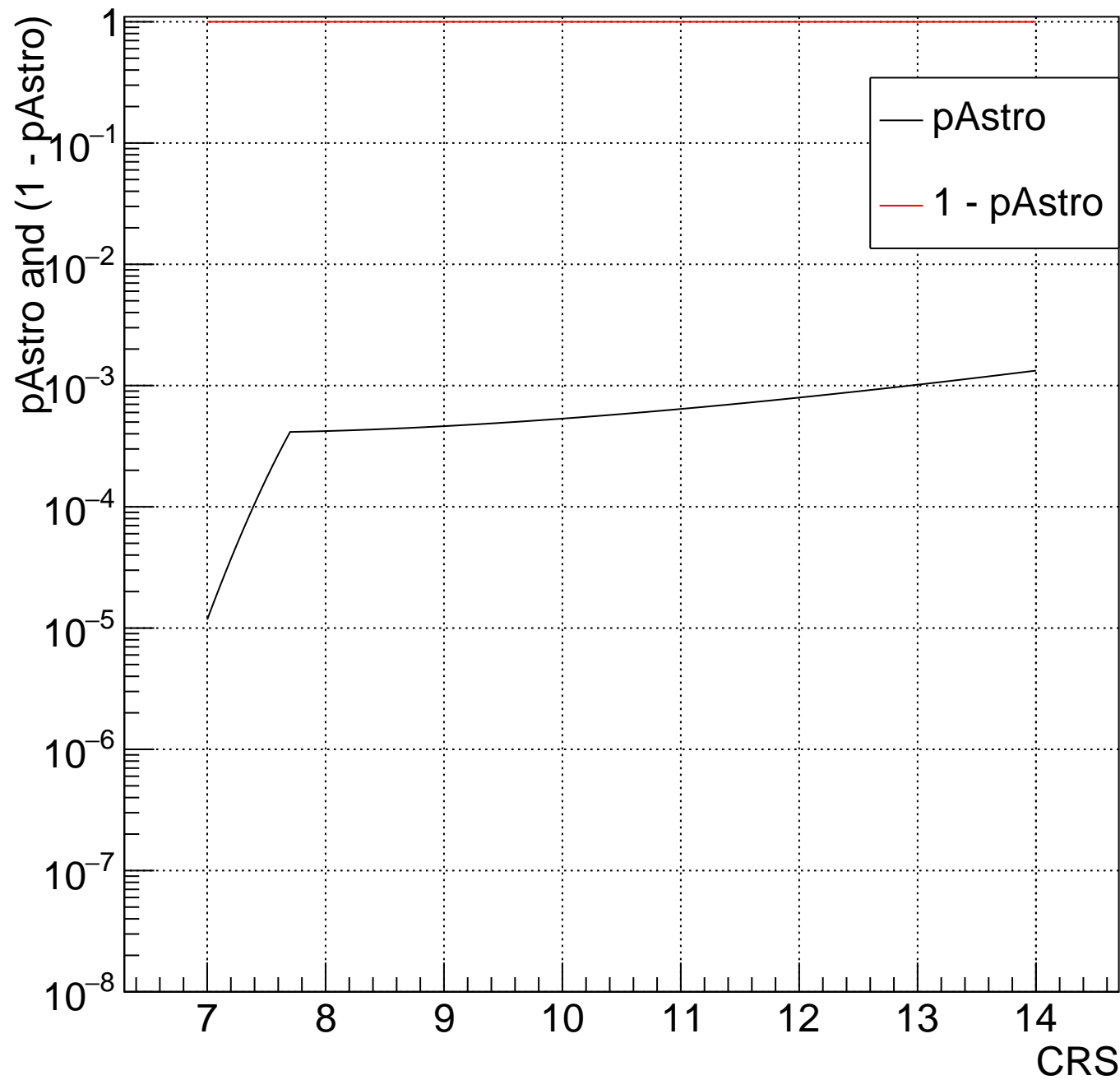
H Bin: 139 $37.97 < m_{\text{Tot}} < 41.38$ and $-1 < \chi_{\text{Eff}} < -0.3333$



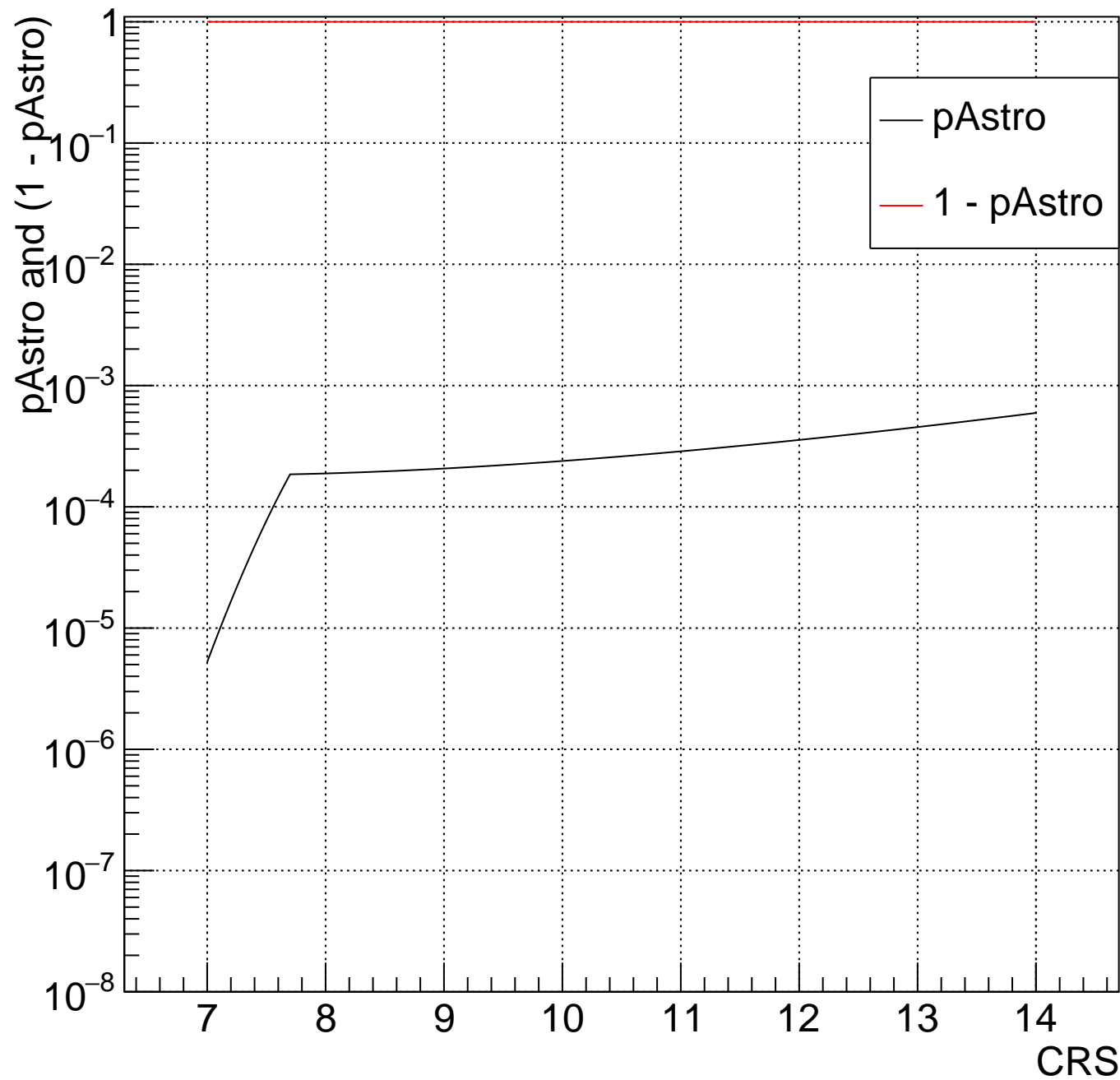
H Bin:138 $34.85 < m_{\text{Tot}} < 37.97$ and $-1 < \chi_{\text{Eff}} < -0.3333$



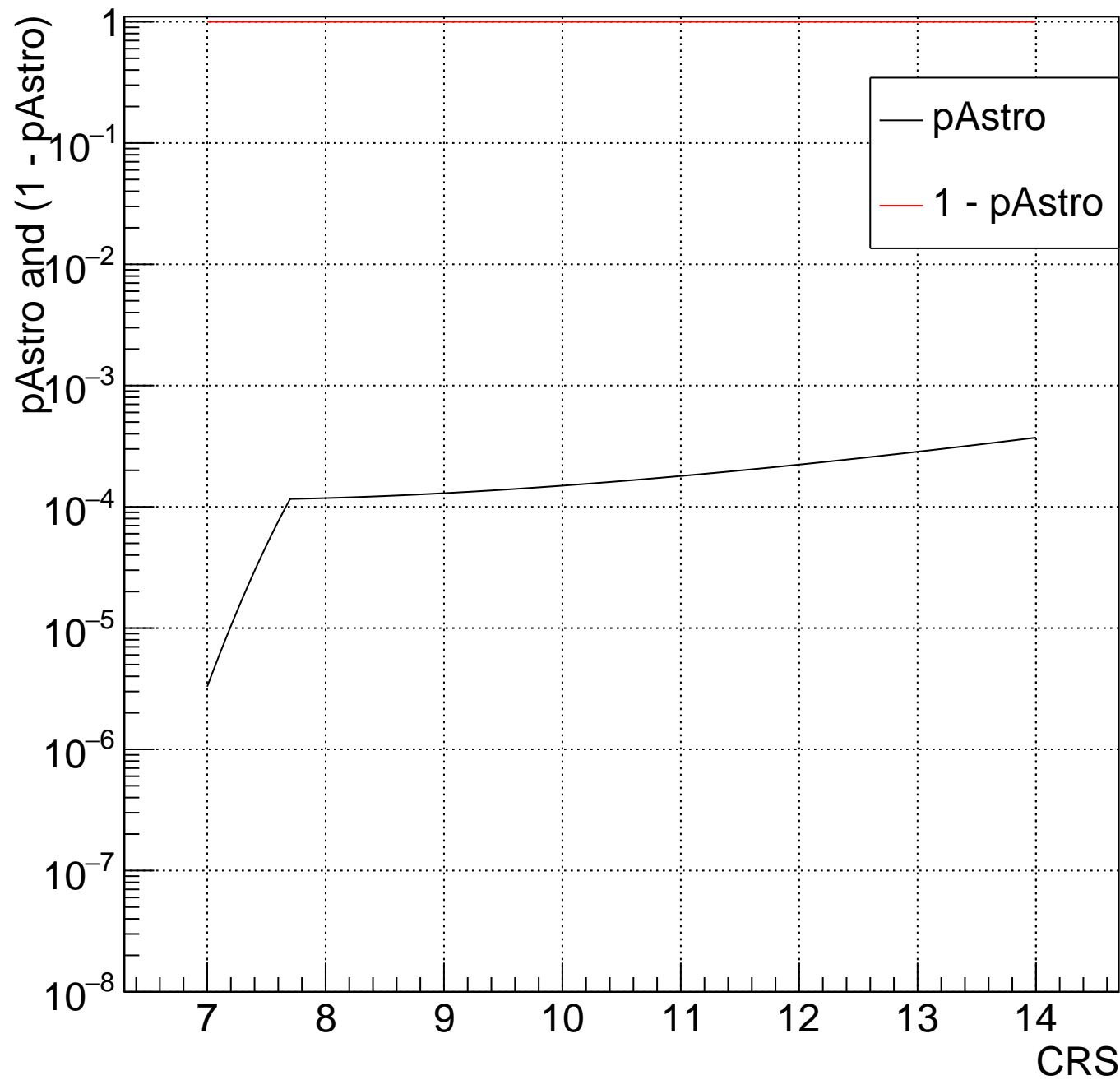
H Bin:137 $31.98 < m_{\text{Tot}} < 34.85$ and $-1 < \chi_{\text{Eff}} < -0.3333$



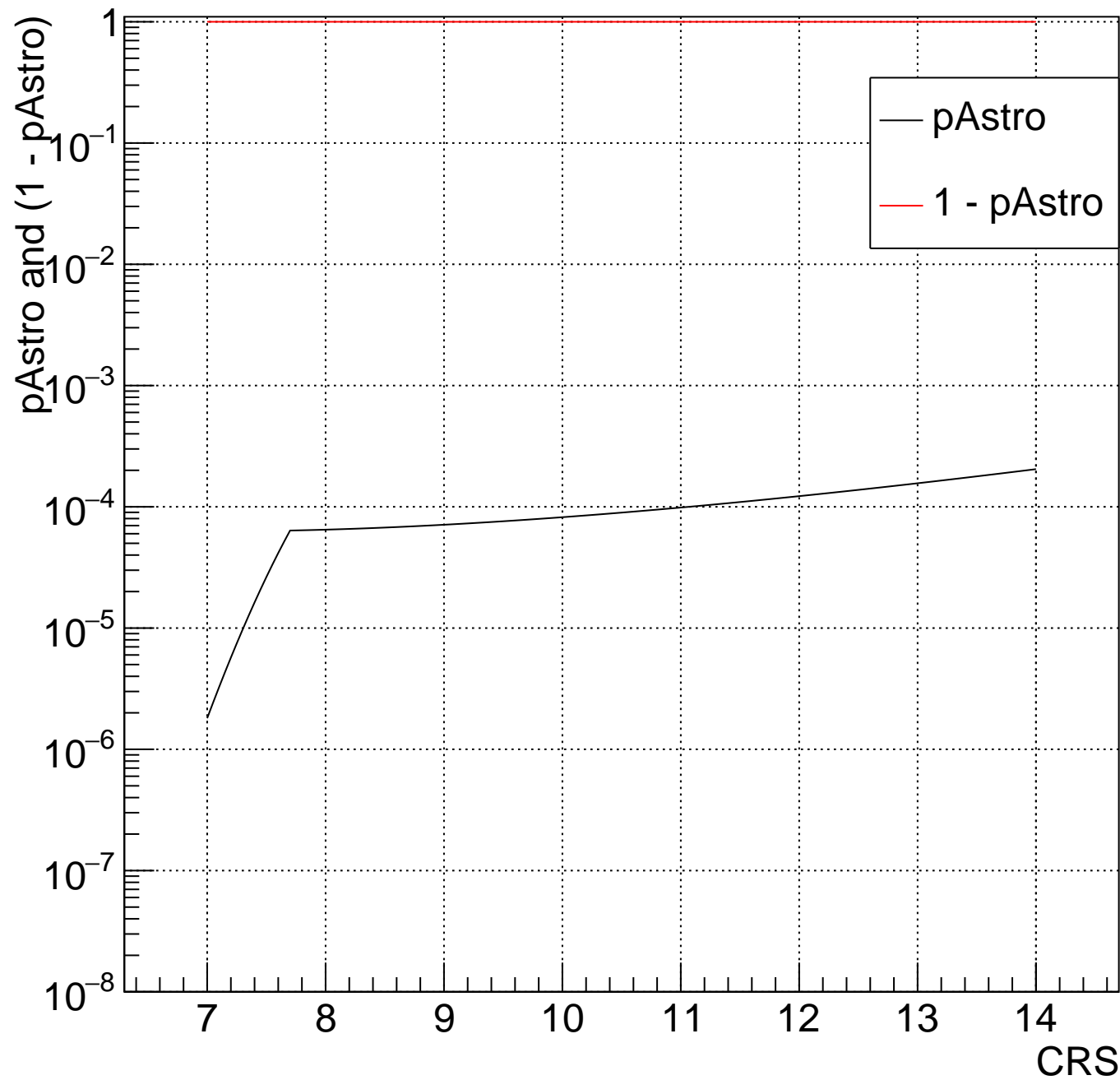
H Bin: 136 $29.35 < m_{\text{Tot}} < 31.98$ and $-1 < \chi_{\text{Eff}} < -0.3333$



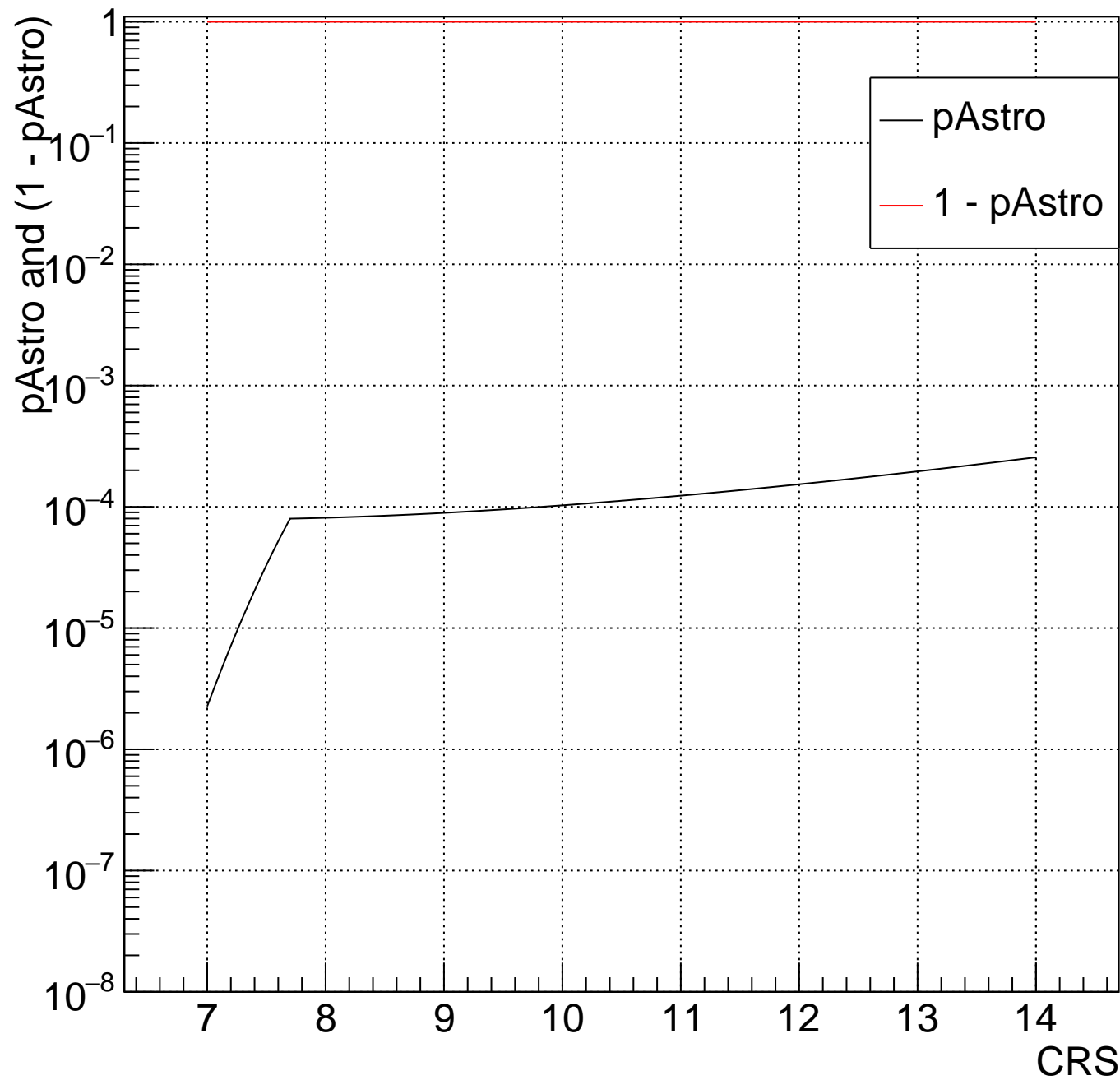
H Bin: 135 $26.93 < m_{\text{Tot}} < 29.35$ and $-1 < \chi_{\text{Eff}} < -0.3333$



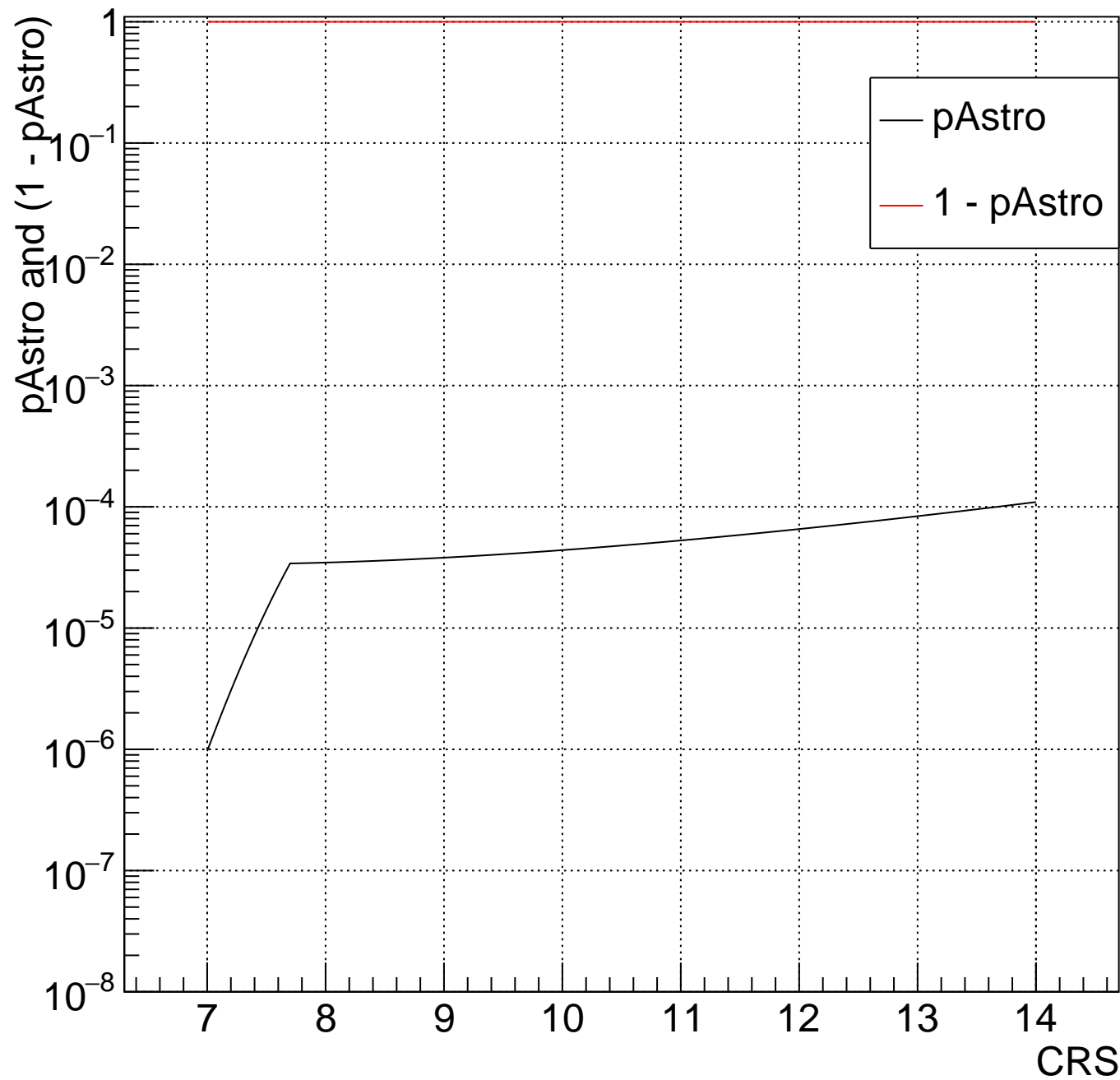
H Bin:134 $24.71 < m_{\text{Tot}} < 26.93$ and $-1 < \chi_{\text{Eff}} < -0.3333$



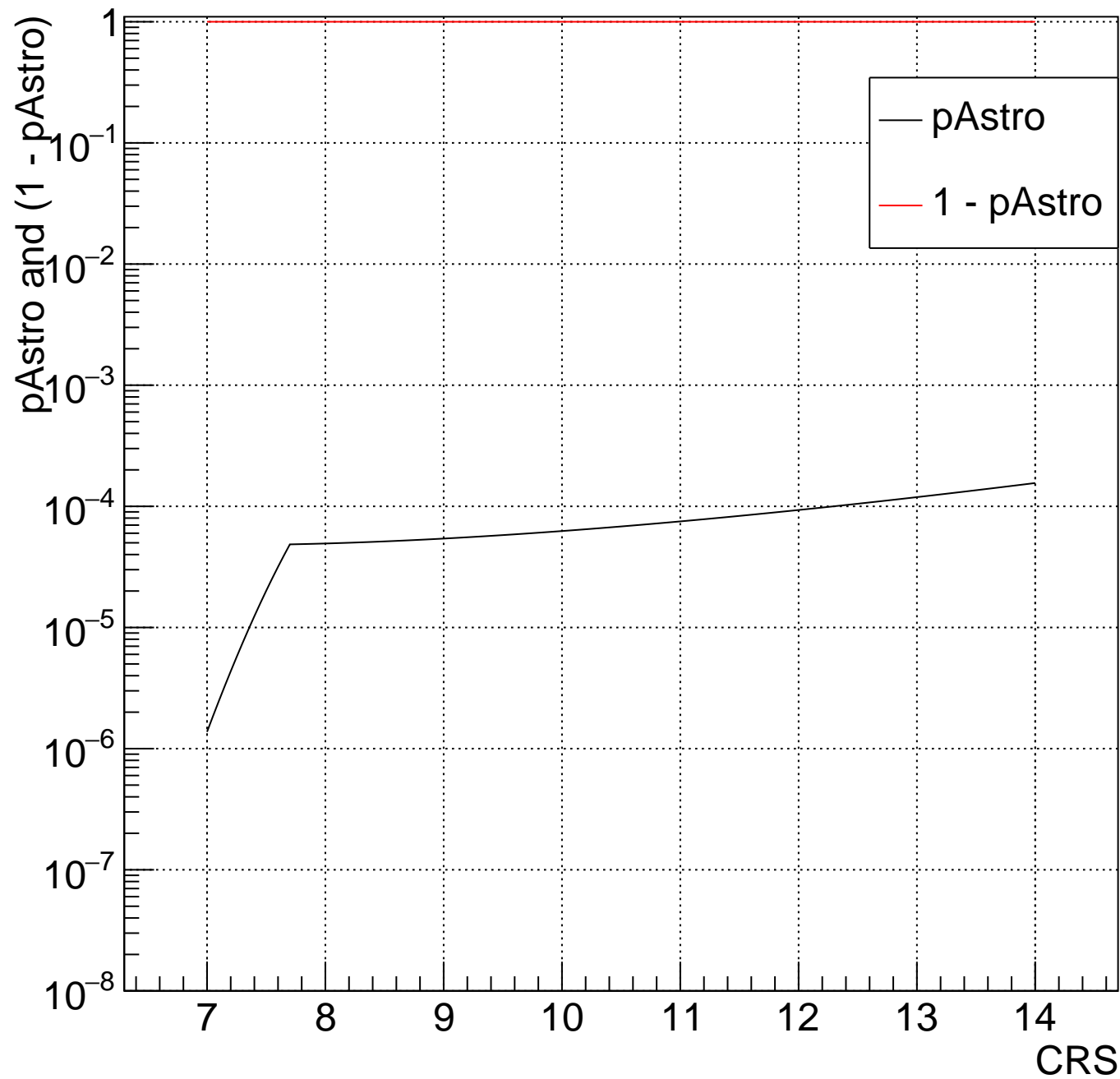
H Bin: 133 $22.68 < m_{\text{Tot}} < 24.71$ and $-1 < \chi_{\text{Eff}} < -0.3333$



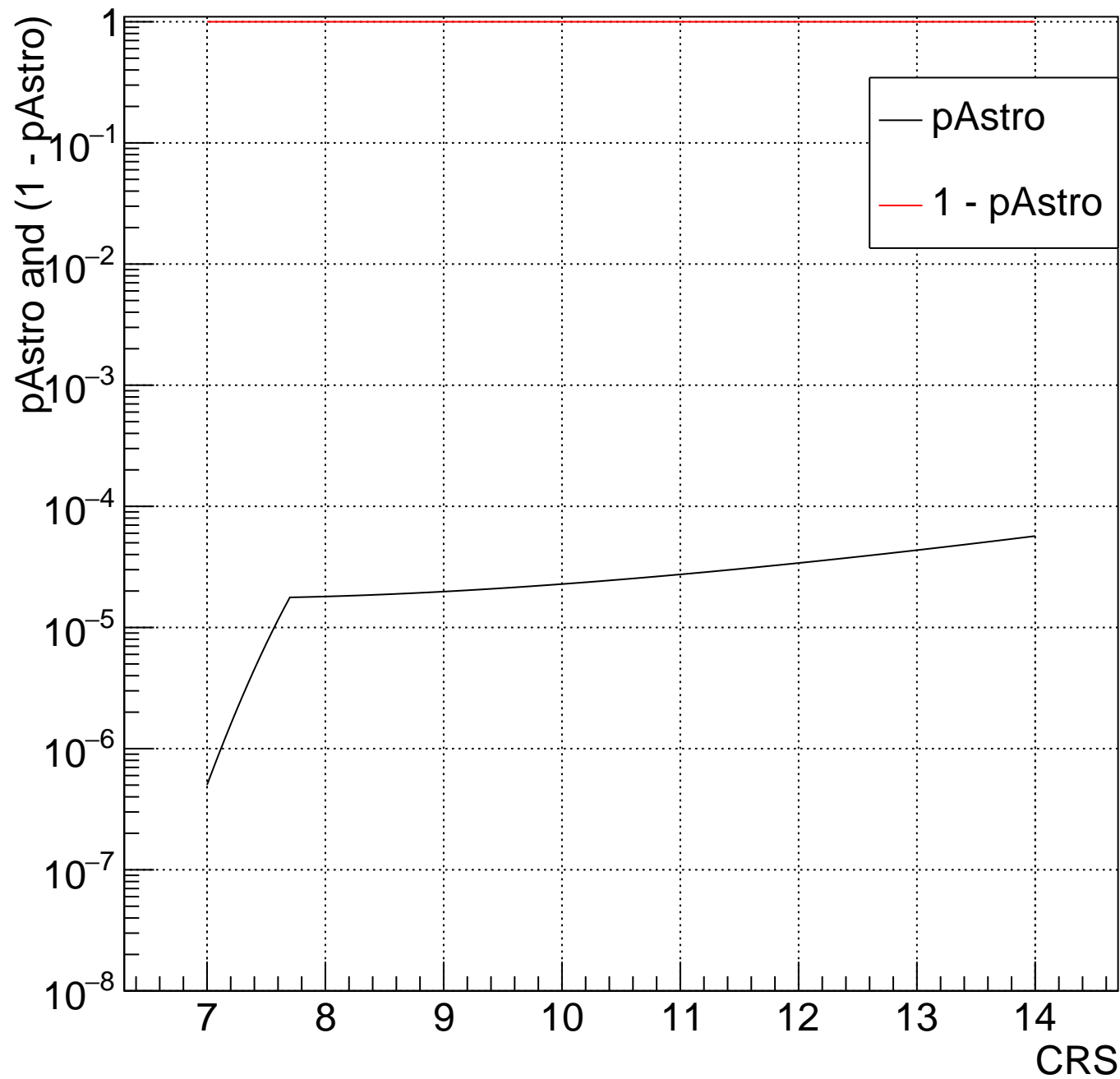
H Bin: 132 $20.81 < m_{\text{Tot}} < 22.68$ and $-1 < \chi_{\text{Eff}} < -0.3333$



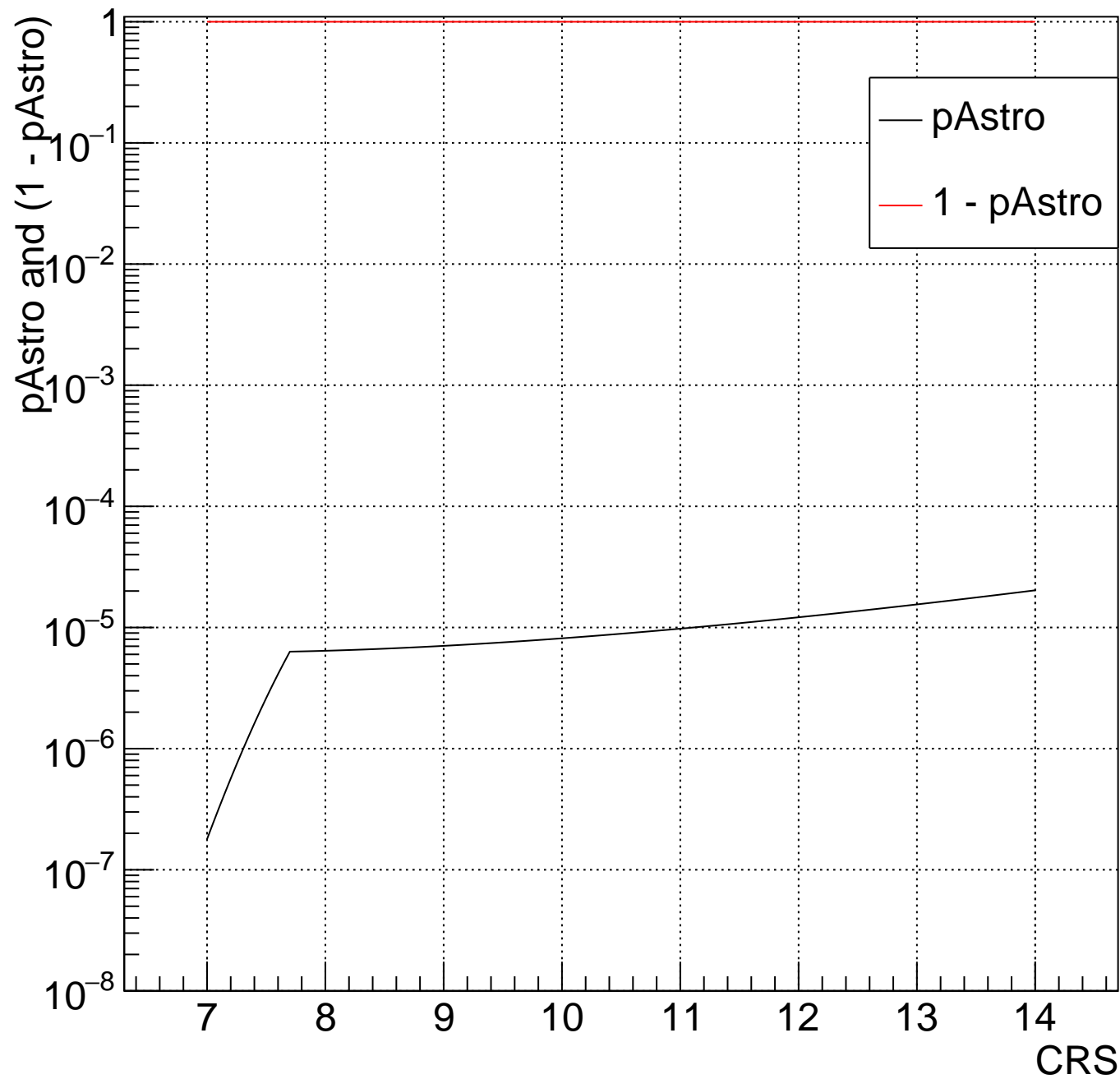
H Bin:131 $19.1 < m_{\text{Tot}} < 20.81$ and $-1 < \chi_{\text{Eff}} < -0.3333$



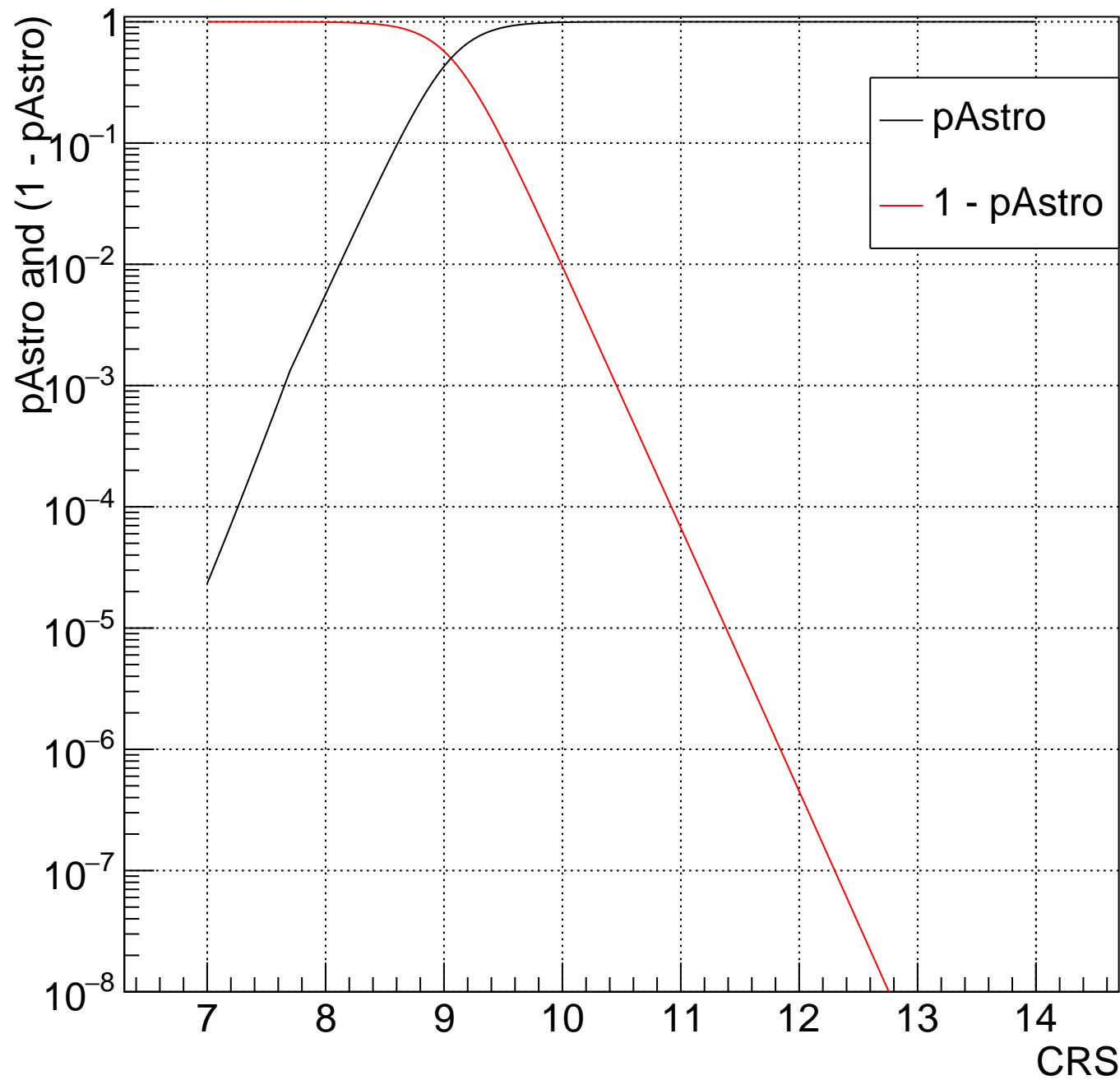
H Bin:130 $17.52 < m_{\text{Tot}} < 19.1$ and $-1 < \chi_{\text{Eff}} < -0.3333$



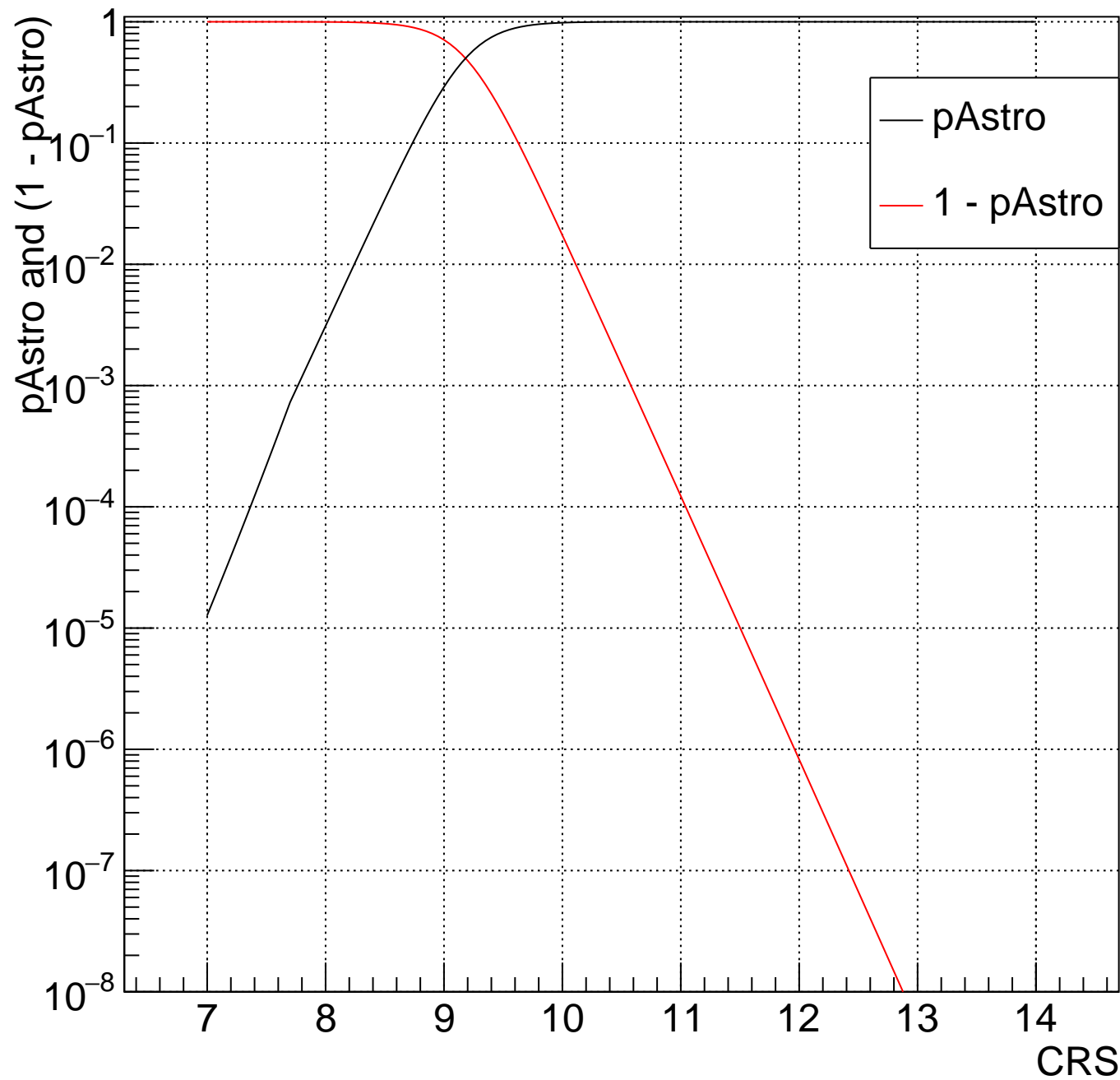
H Bin:129 $16.08 < m_{\text{Tot}} < 17.52$ and $-1 < \chi_{\text{Eff}} < -0.3333$



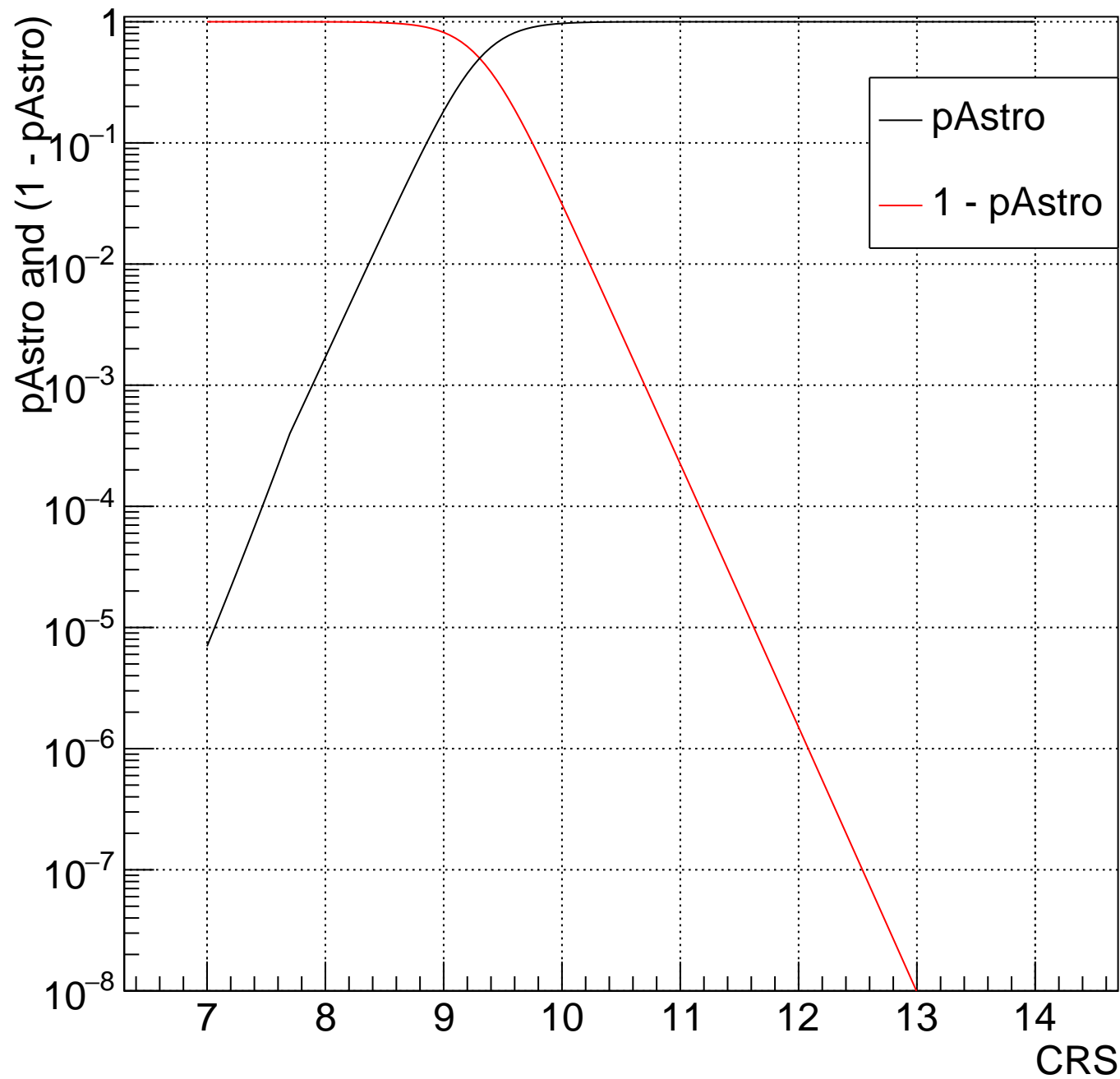
H Bin:128 $6.668 < m_{\text{Chirp}} < 7$ and $0.6667 < m_2/m_1 < 1$, no 1 band



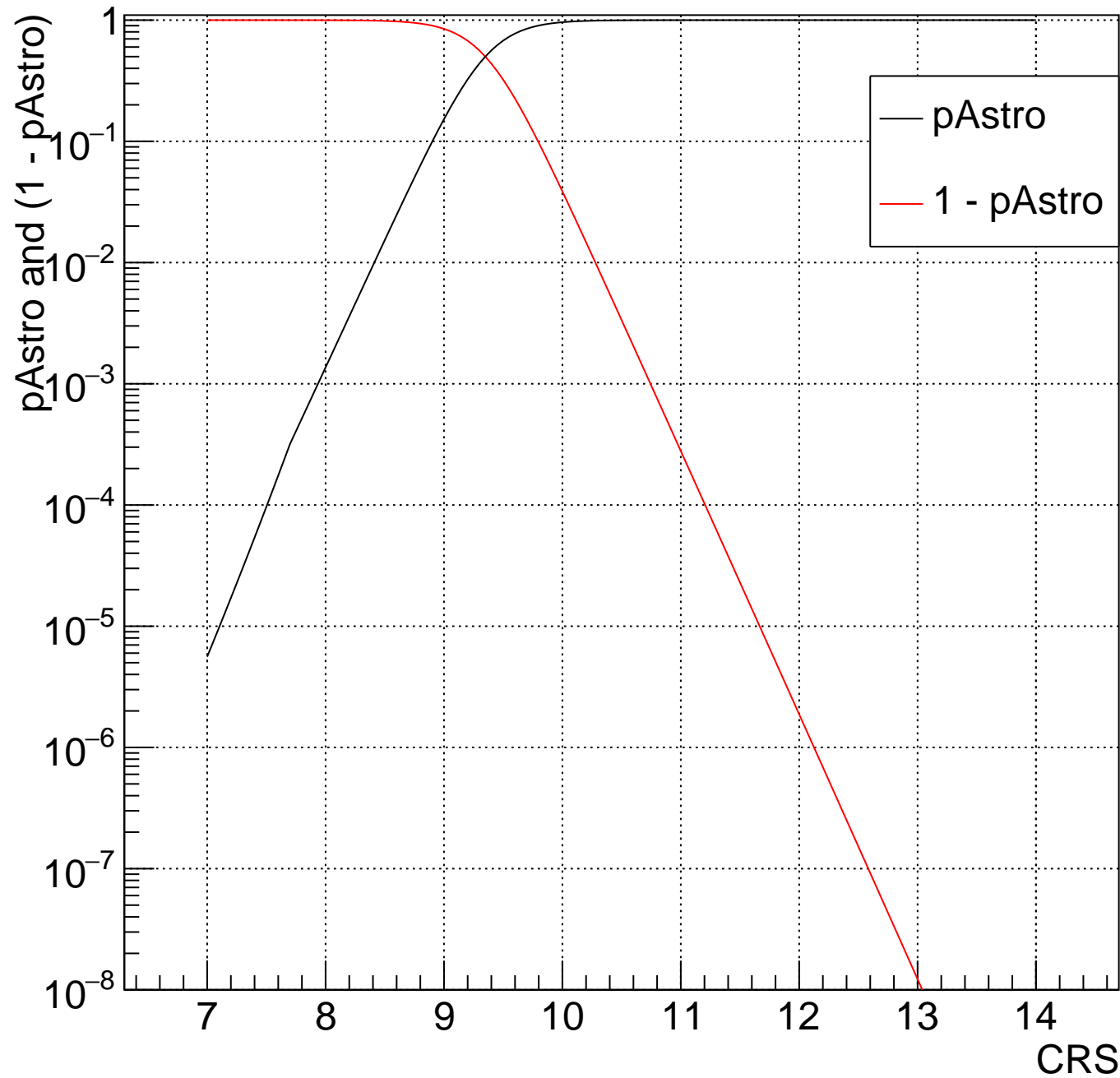
H Bin:127 6.352<mChirp<6.668 and 0.6667<m2/m1<1, no 1 band



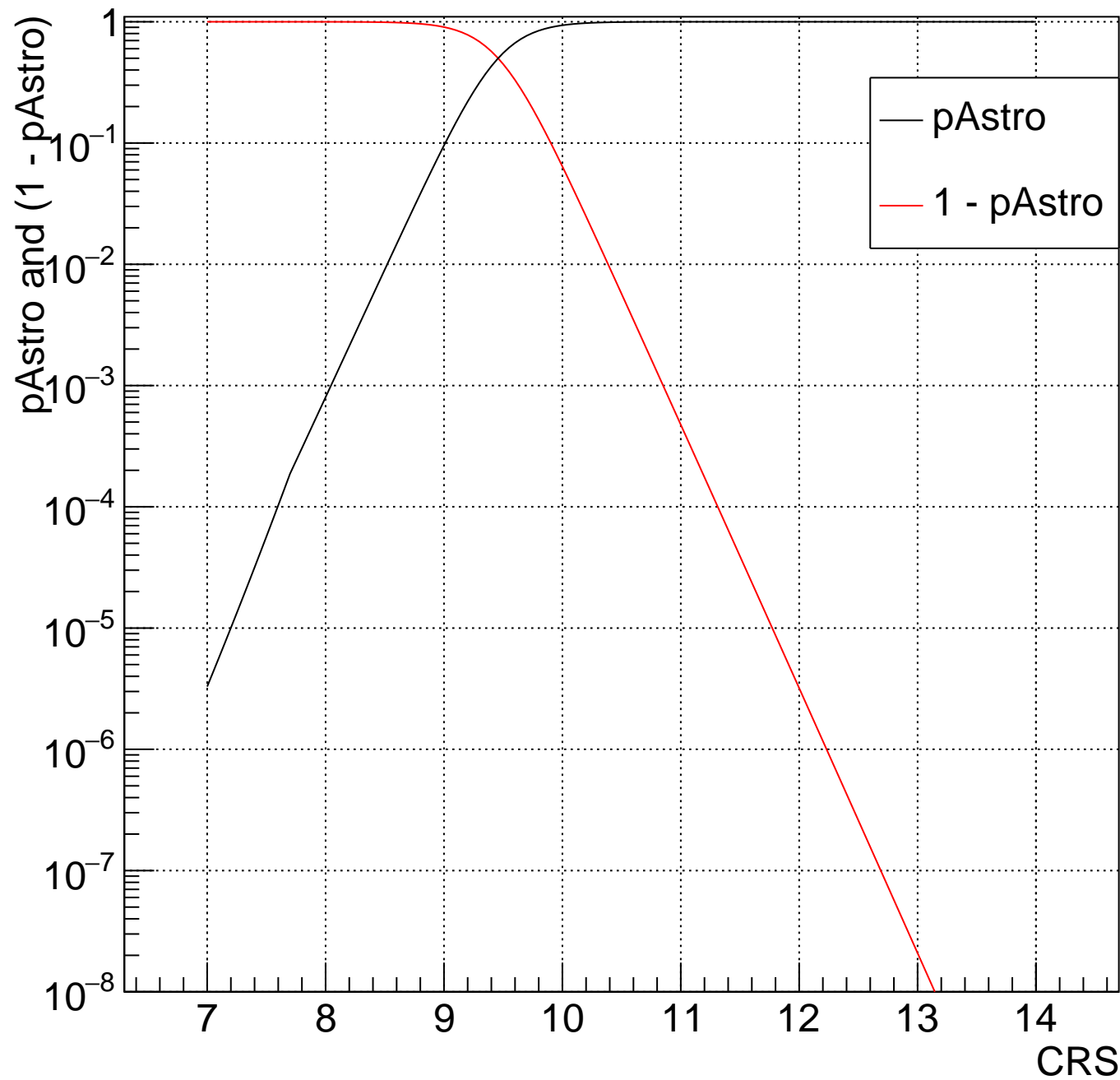
H Bin: 126 $6.05 < m_{\text{Chirp}} < 6.352$ and $0.6667 < m_2/m_1 < 1$, no 1 band



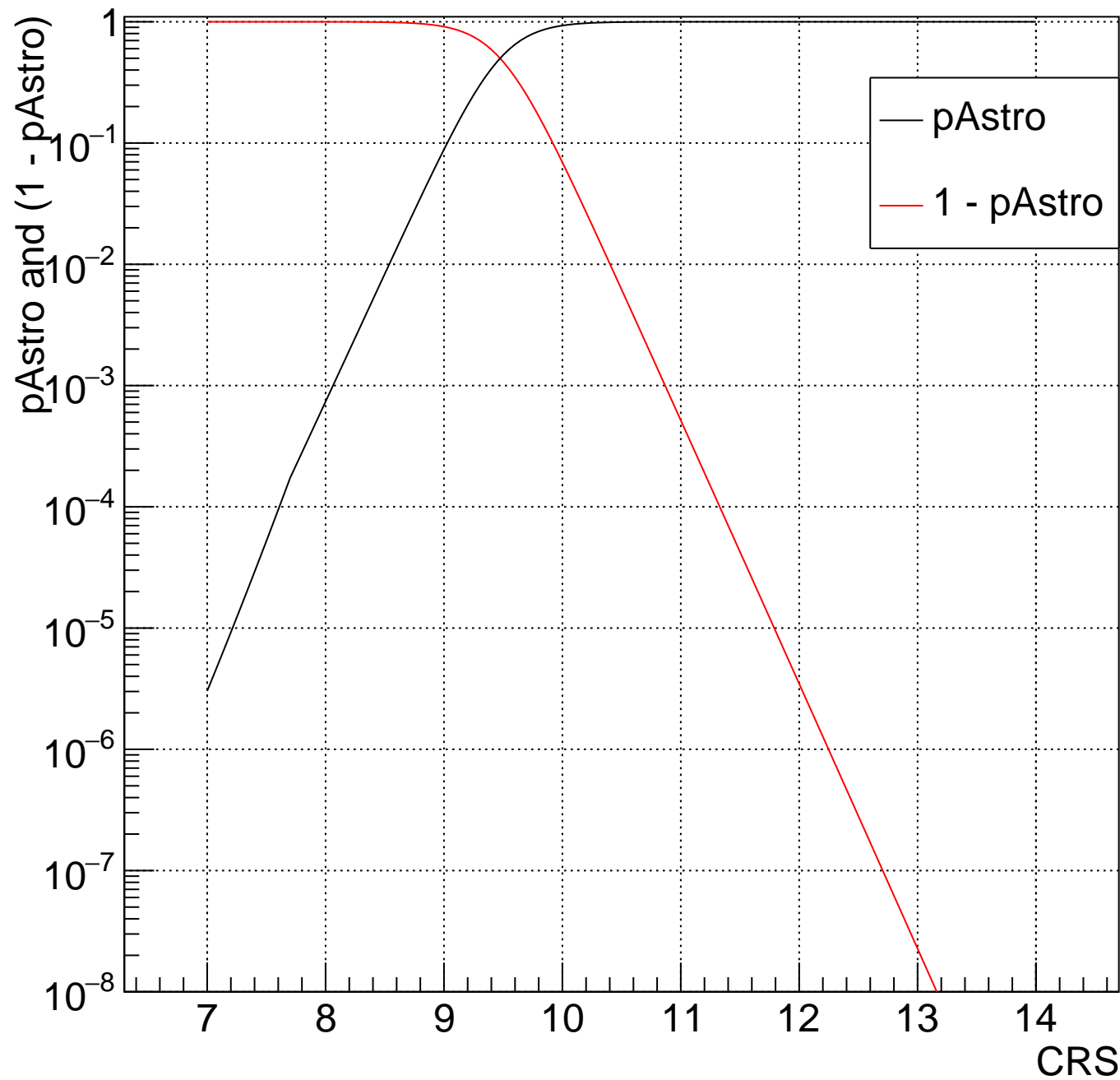
H Bin: 125 $5.763 < m_{\text{Chirp}} < 6.05$ and $0.6667 < m_2/m_1 < 1$, no 1 band



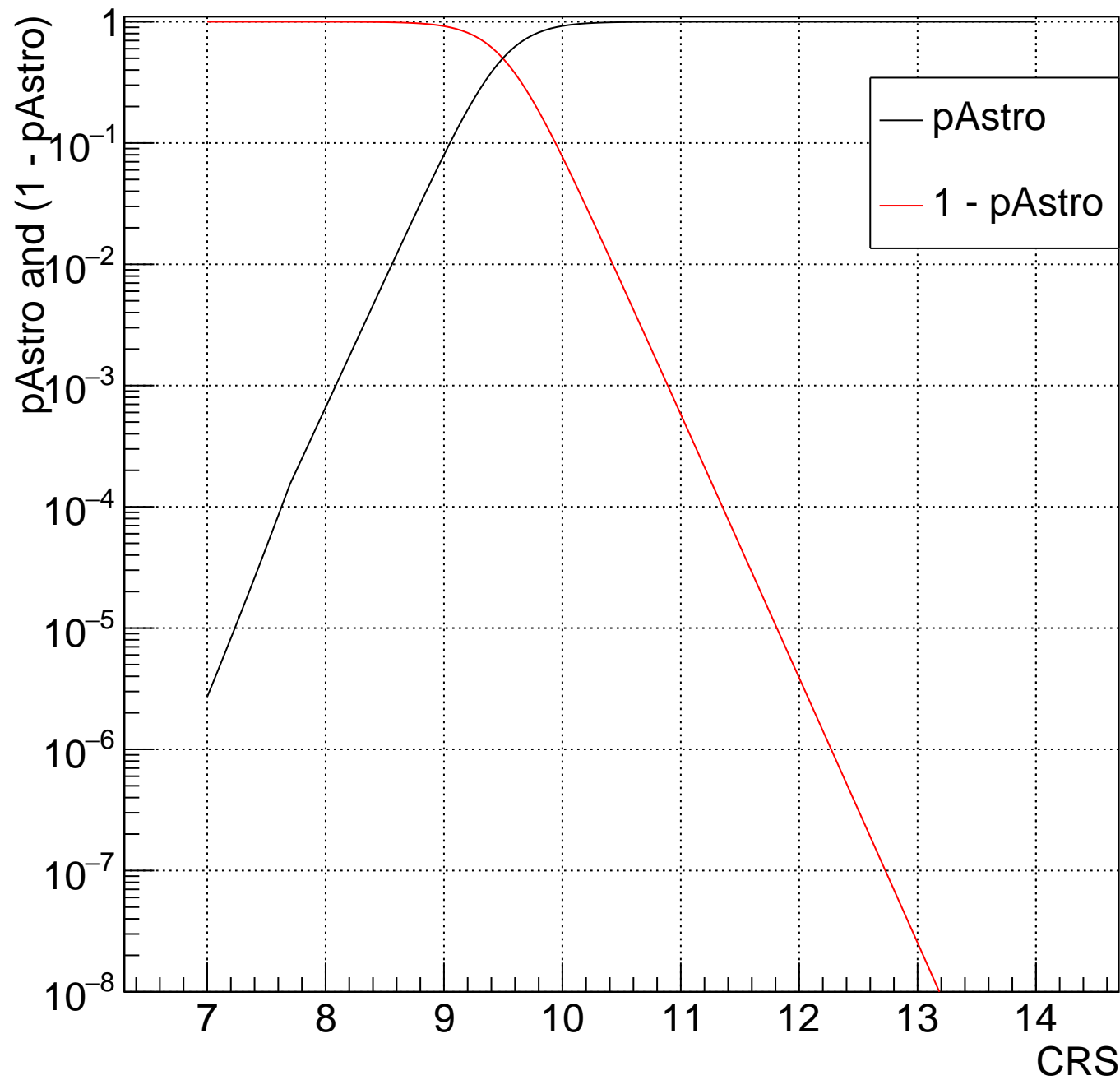
H Bin: 124 $5.49 < m_{\text{Chirp}} < 5.763$ and $0.6667 < m_2/m_1 < 1$, no 1 band



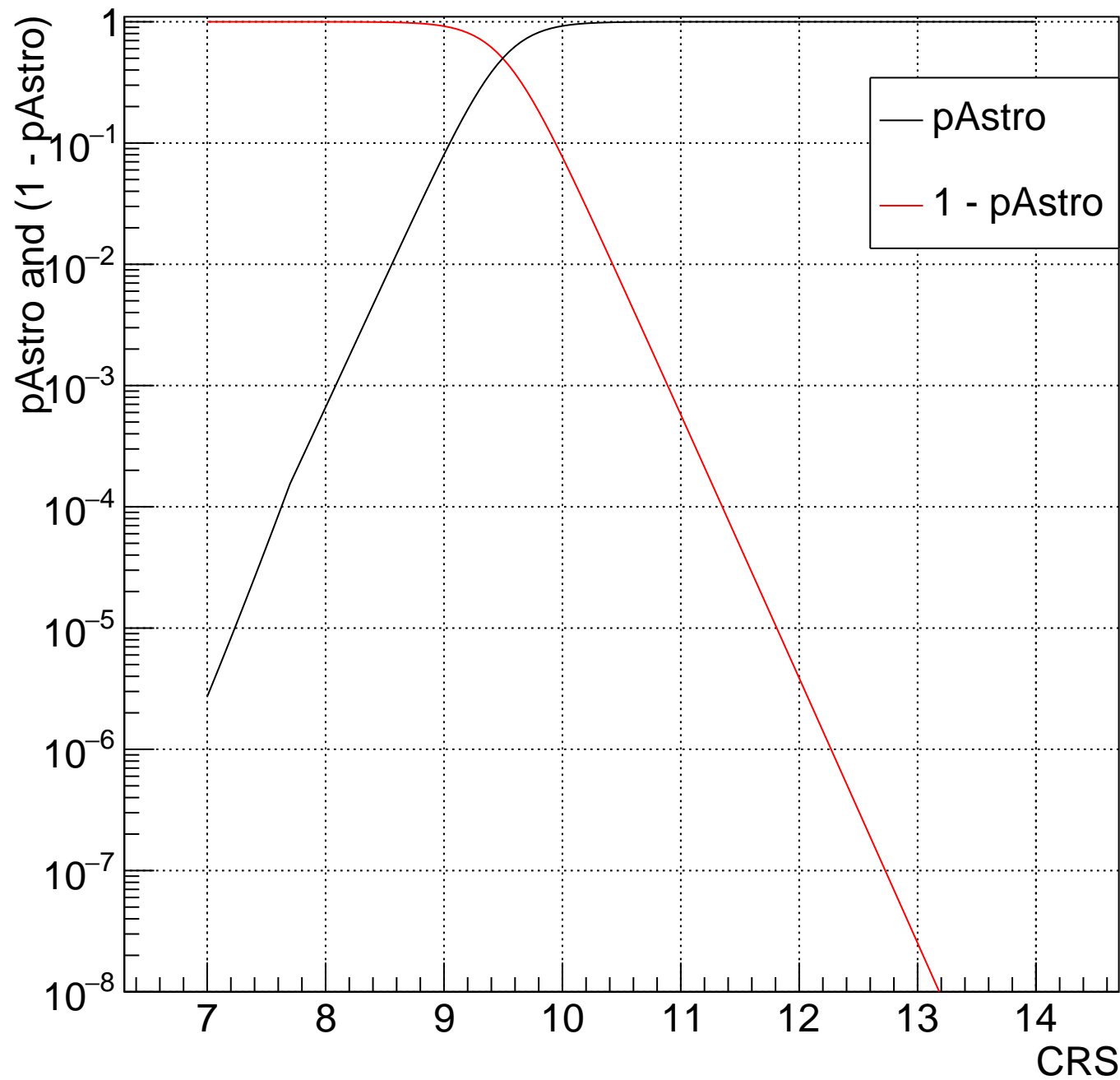
H Bin:123 $5.229 < m_{\text{Chirp}} < 5.49$ and $0.6667 < m_2/m_1 < 1$, no 1 band



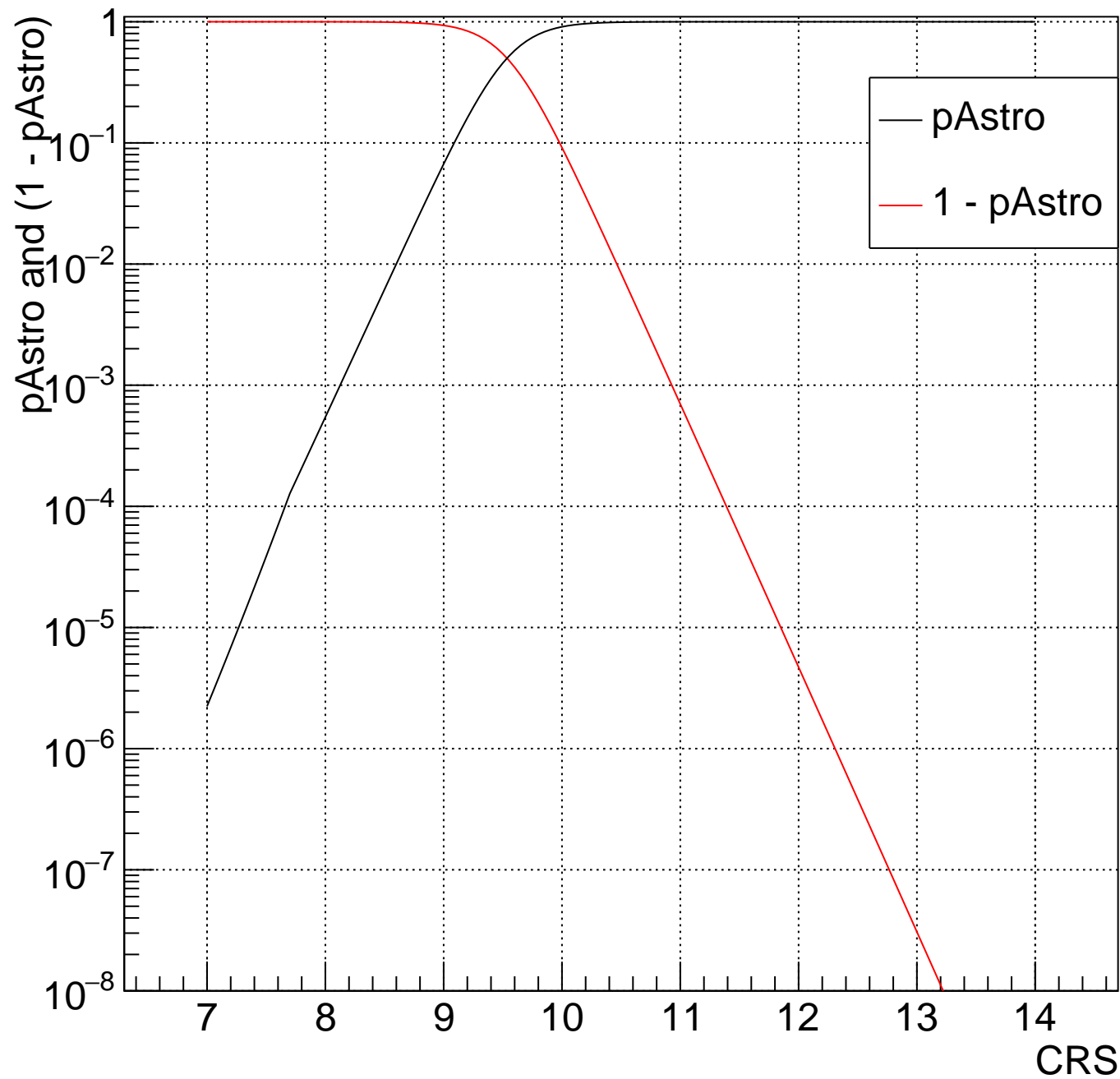
H Bin:122 4.981<mChirp<5.229 and 0.6667<m2/m1<1, no 1 band



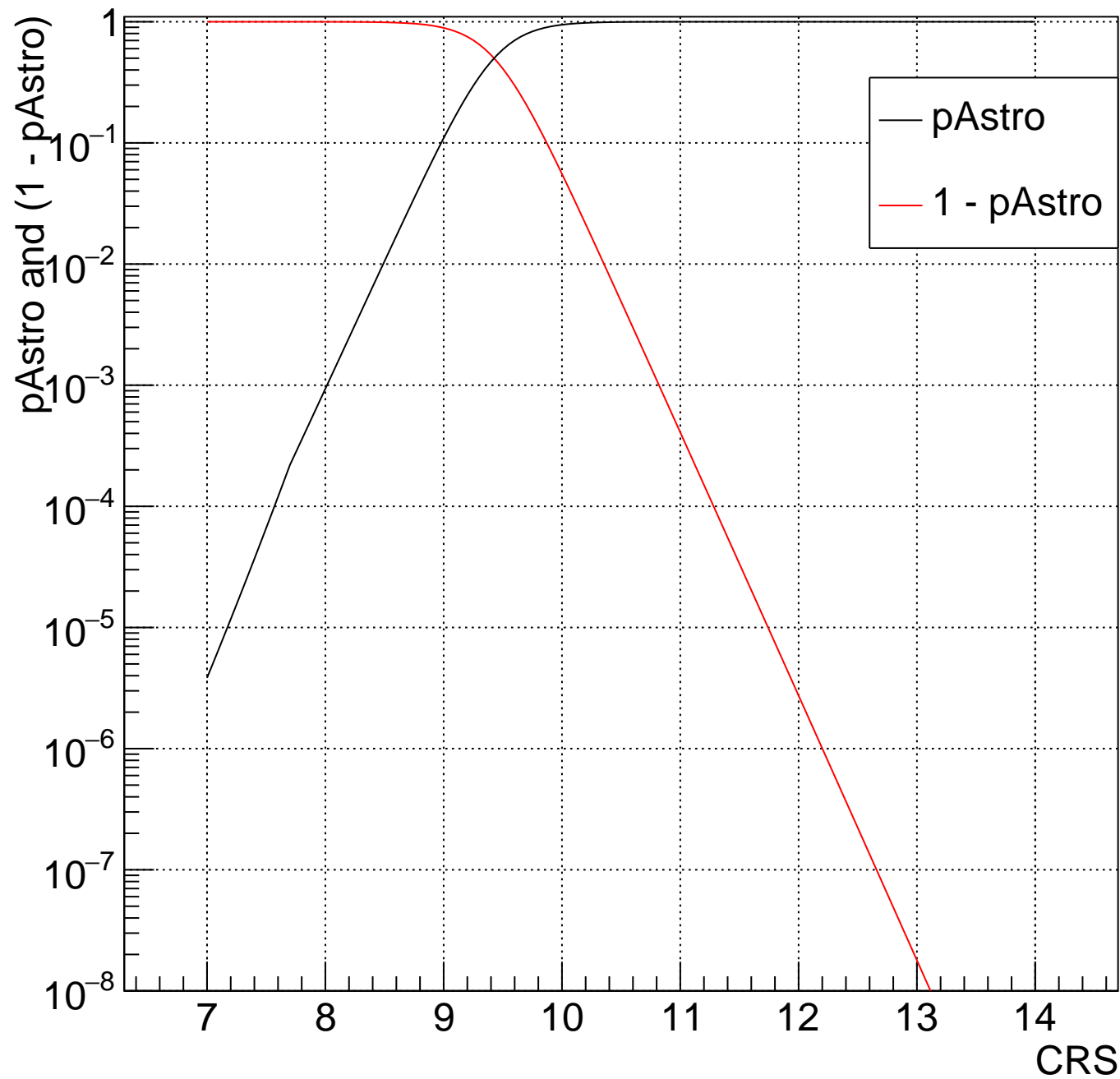
H Bin:121 $4.745 < m_{\text{Chirp}} < 4.981$ and $0.6667 < m_2/m_1 < 1$, no 1 band



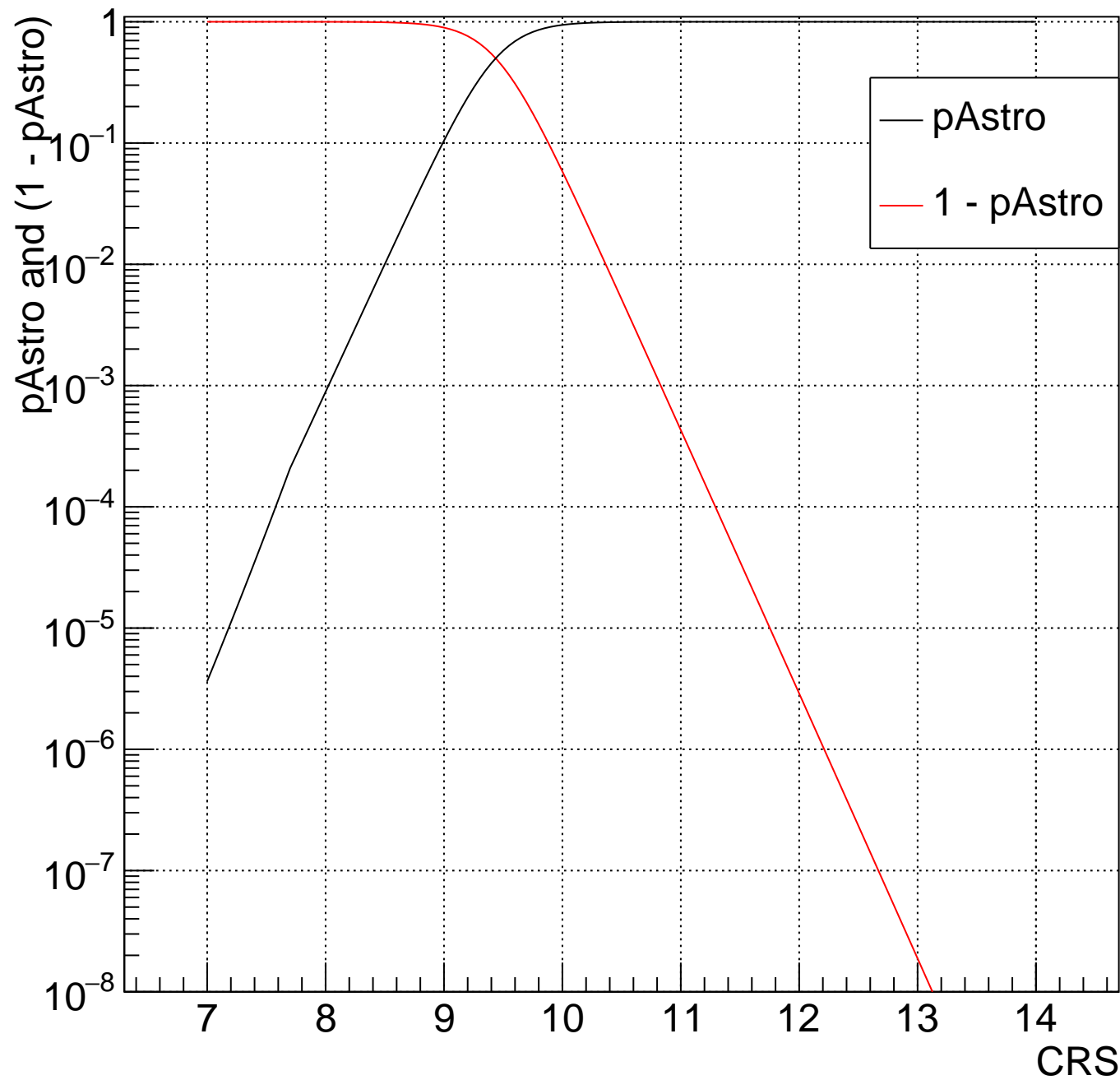
H Bin:120 $4.52 < m_{\text{Chirp}} < 4.745$ and $0.6667 < m_2/m_1 < 1$, no 1 band



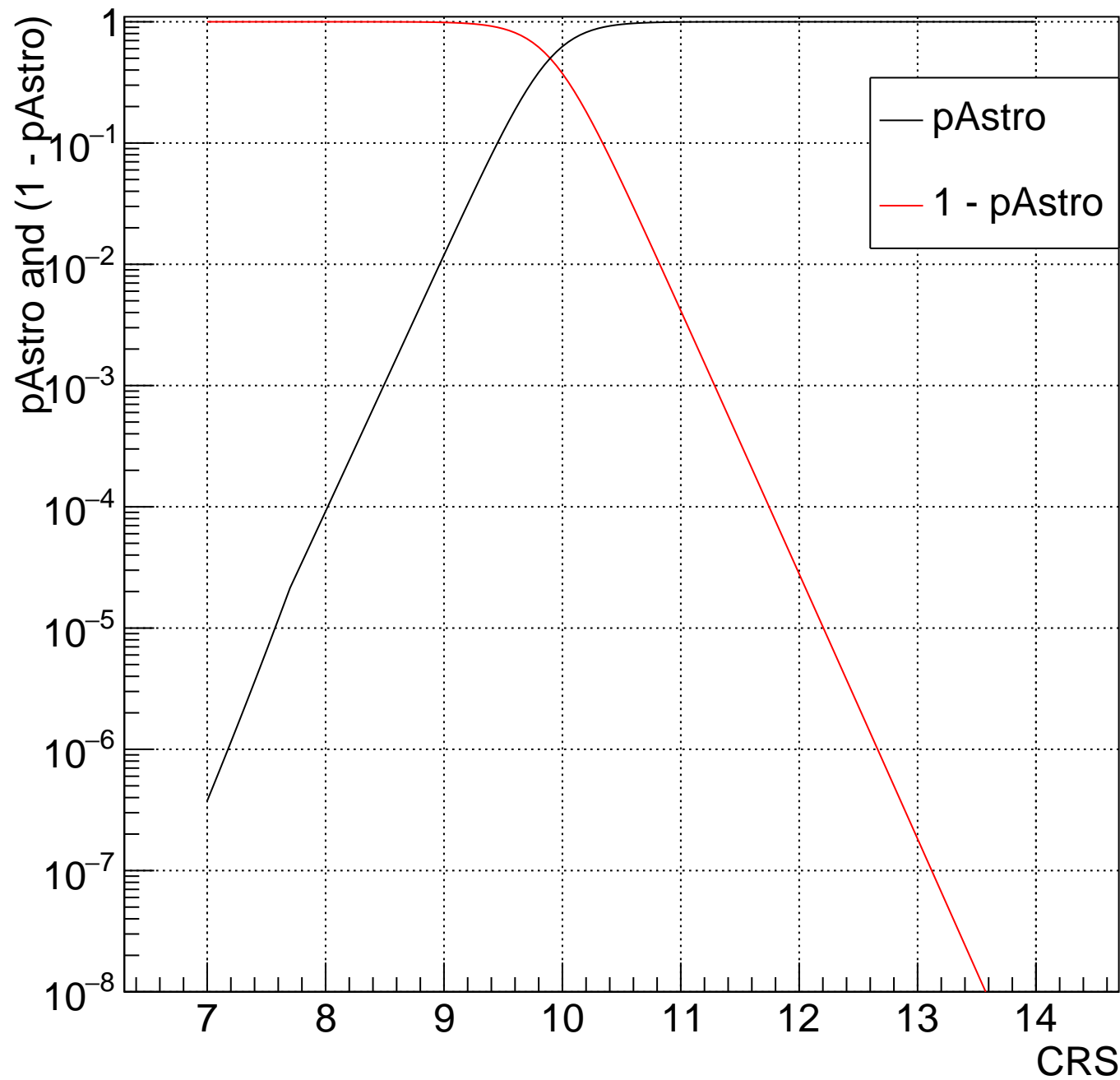
H Bin:119 $4.305 < m_{\text{Chirp}} < 4.52$ and $0.6667 < m_2/m_1 < 1$, no 1 band



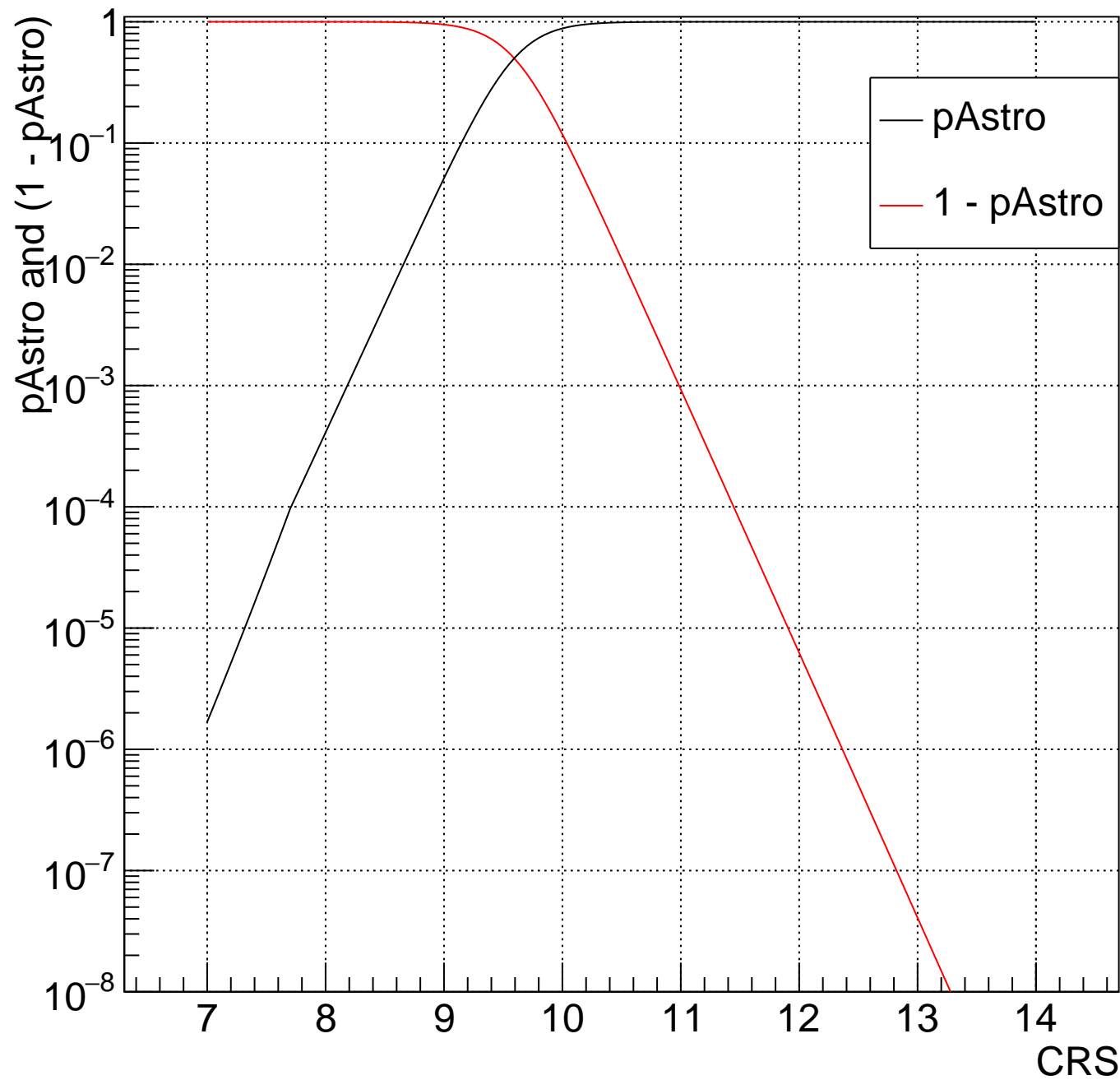
H Bin:118 $4.101 < m_{\text{Chirp}} < 4.305$ and $0.6667 < m_2/m_1 < 1$, no 1 band



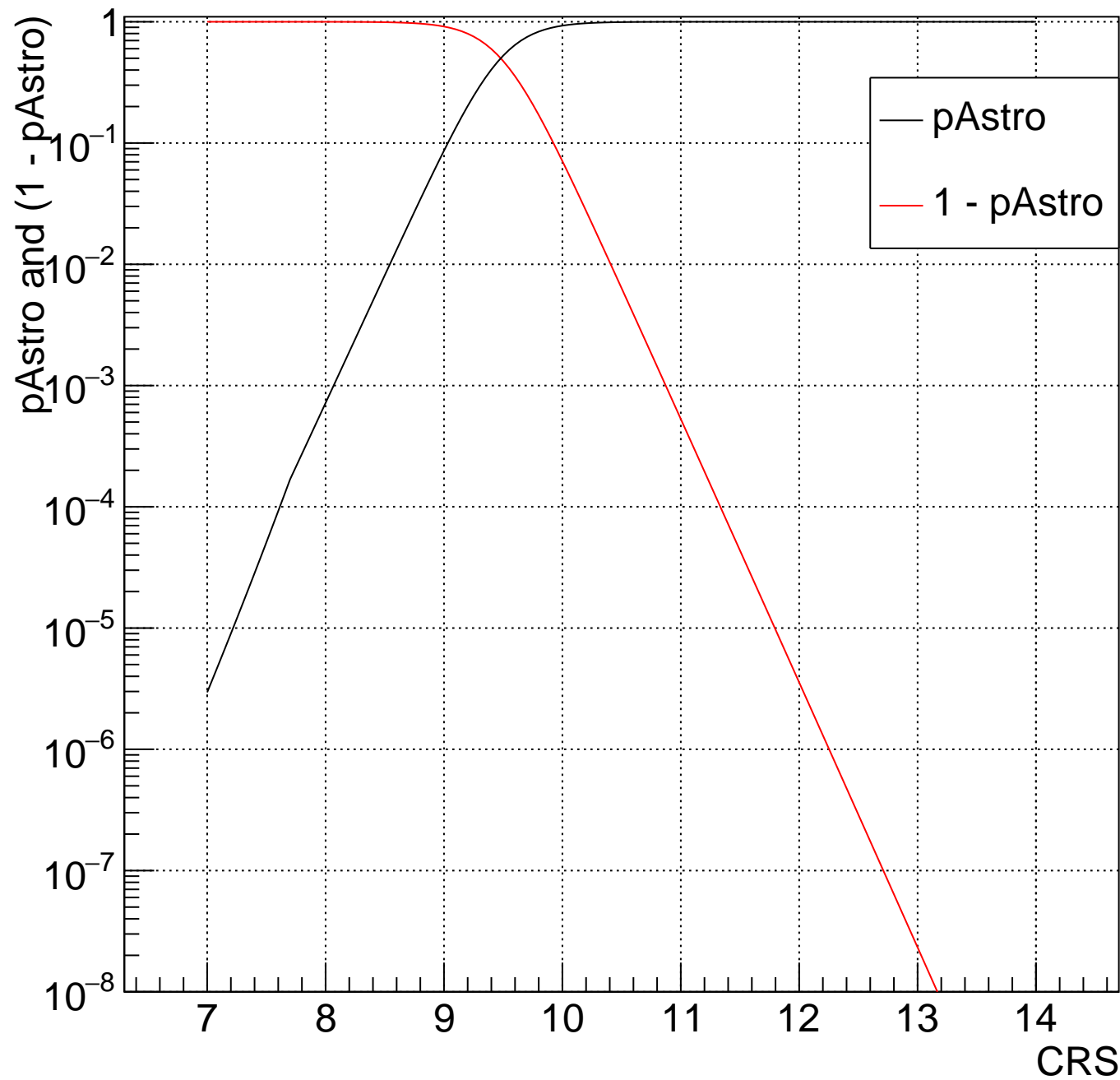
H Bin:117 $3.907 < m_{\text{Chirp}} < 4.101$ and $0.6667 < m_2/m_1 < 1$, no 1 band



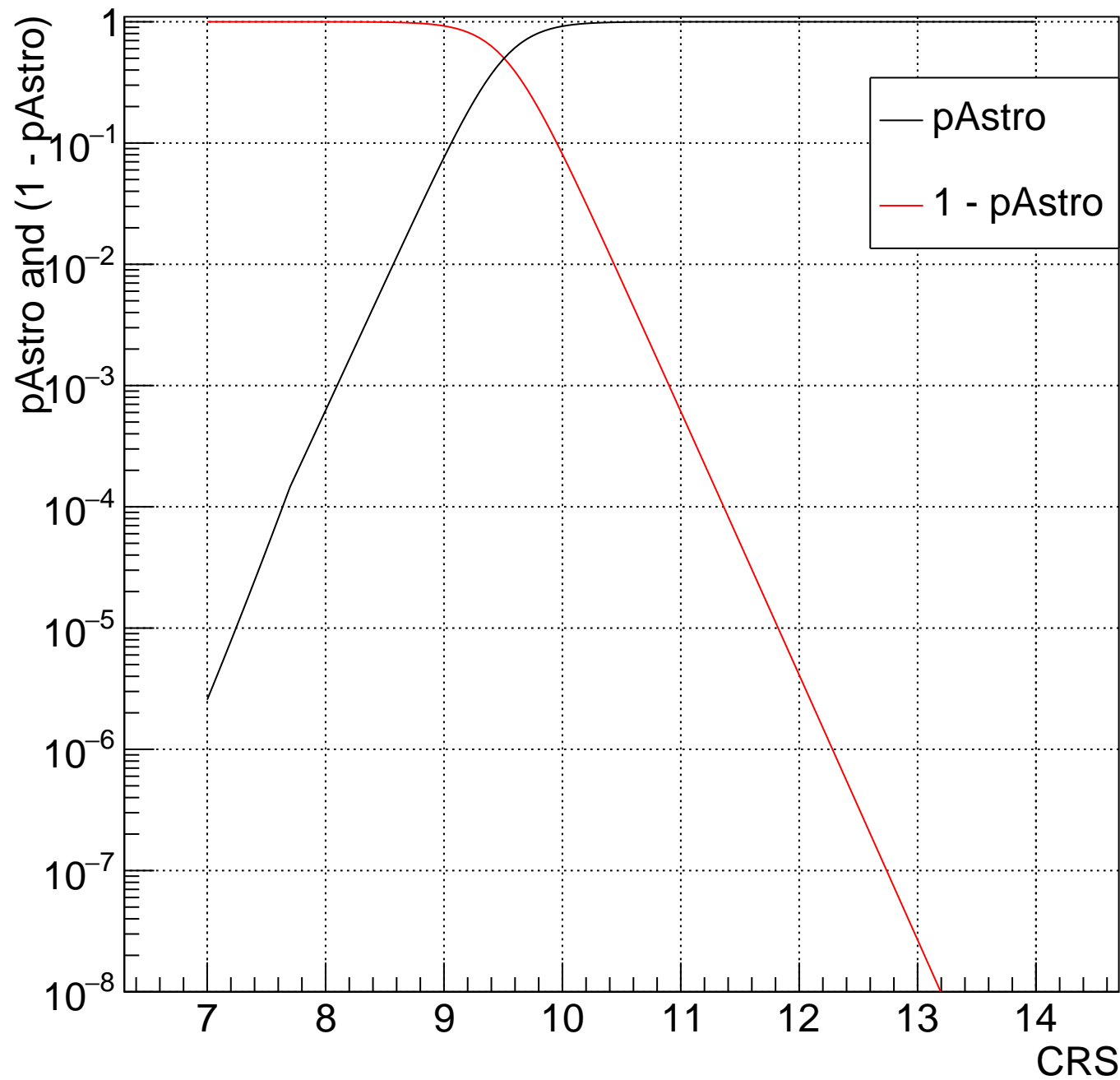
H Bin:116 $3.721 < m_{\text{Chirp}} < 3.907$ and $0.6667 < m_2/m_1 < 1$, no 1 band



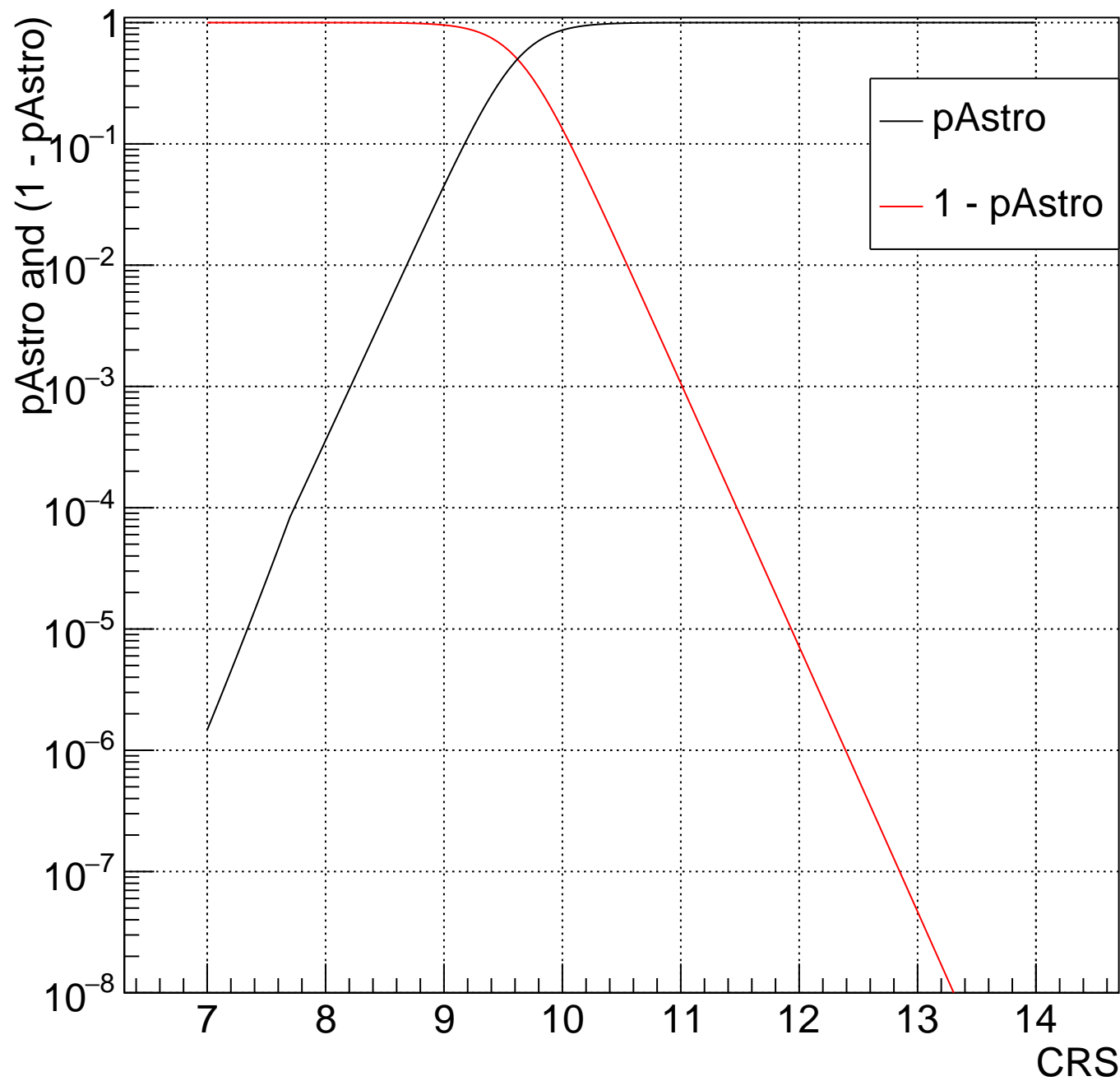
H Bin:115 $3.545 < m_{\text{Chirp}} < 3.721$ and $0.6667 < m_2/m_1 < 1$, no 1 band



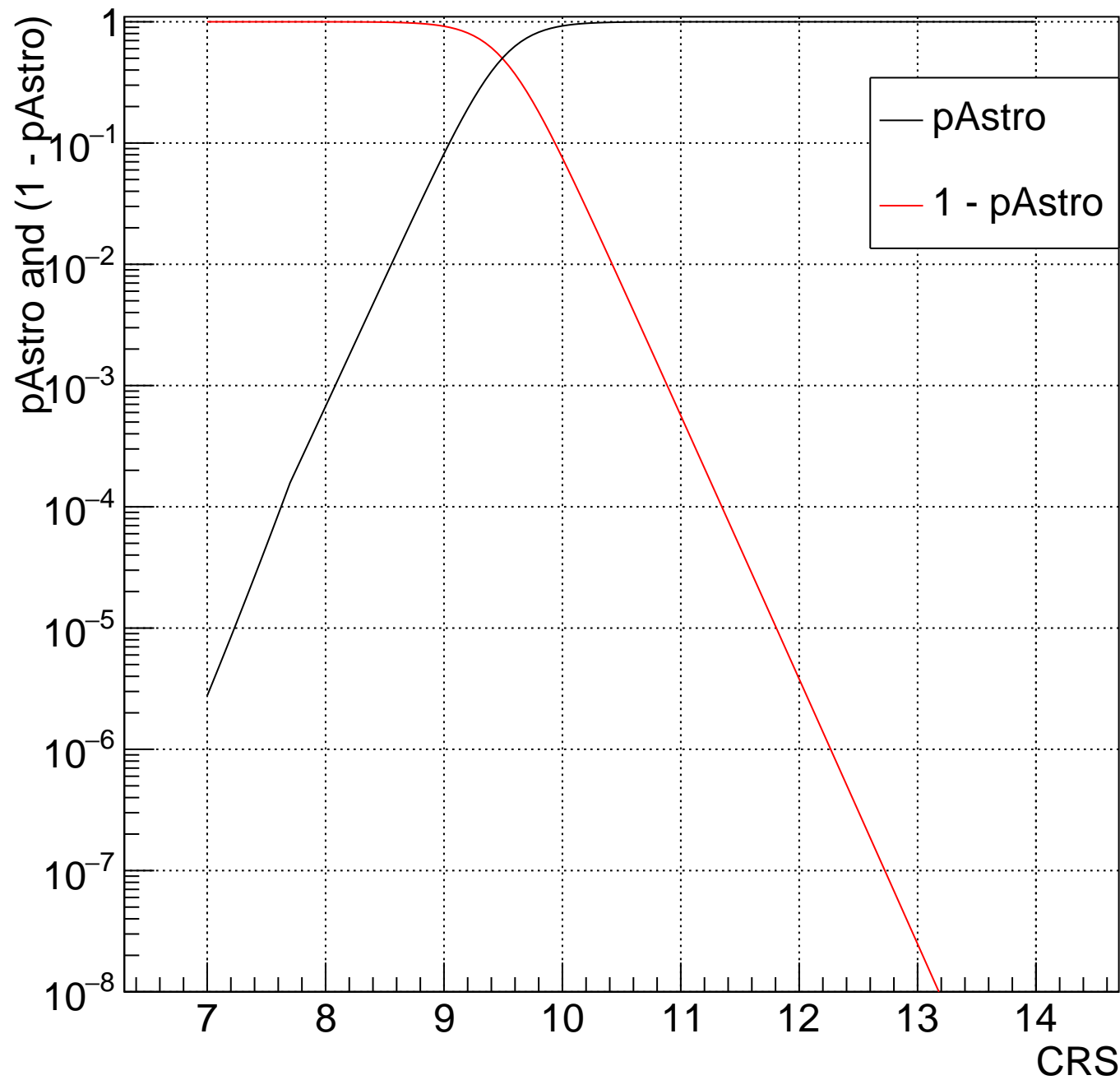
H Bin:114 $3.376 < m_{\text{Chirp}} < 3.545$ and $0.6667 < m_2/m_1 < 1$, no 1 band



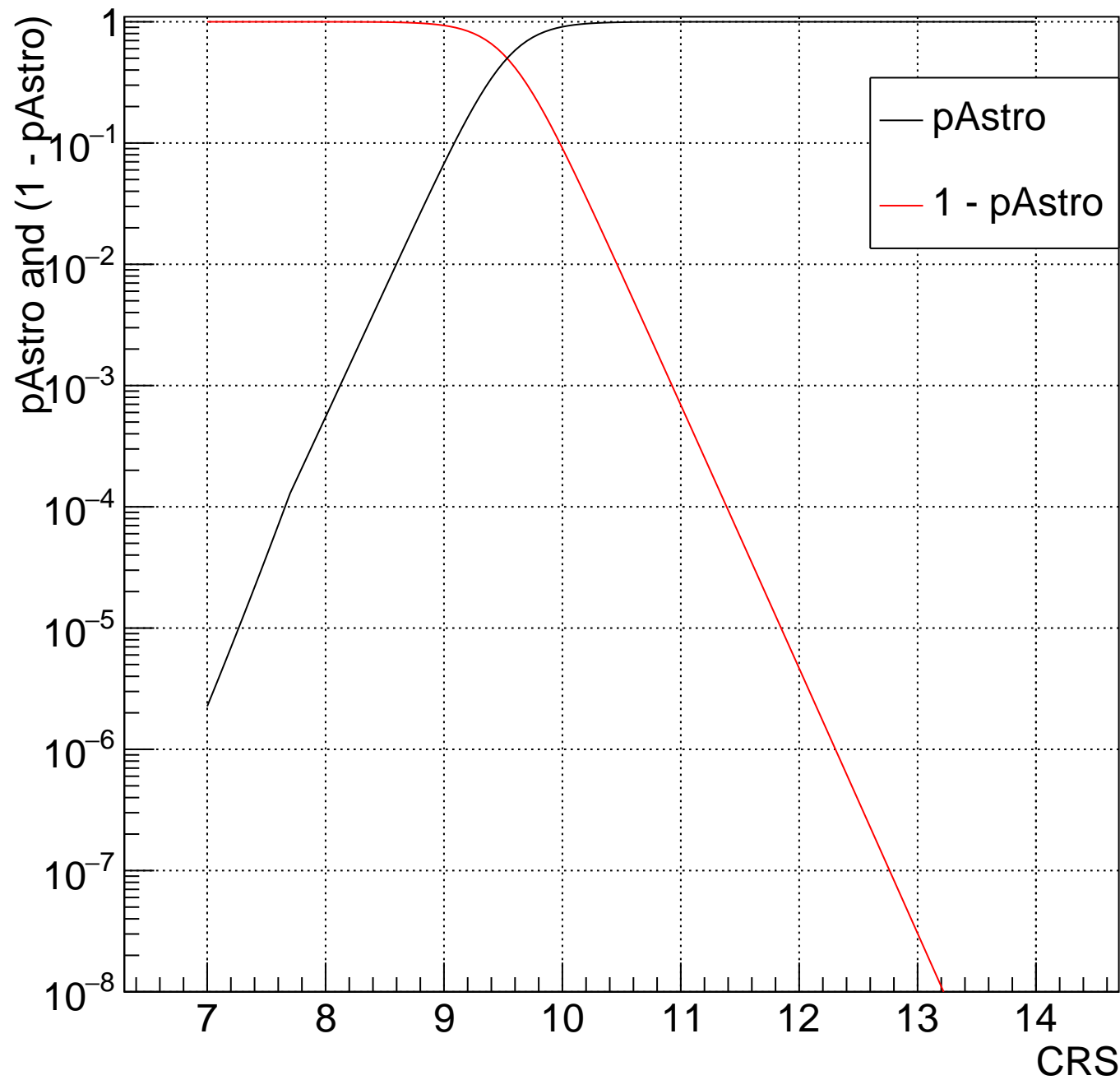
H Bin:113 $3.216 < m_{\text{Chirp}} < 3.376$ and $0.6667 < m_2/m_1 < 1$, no 1 band



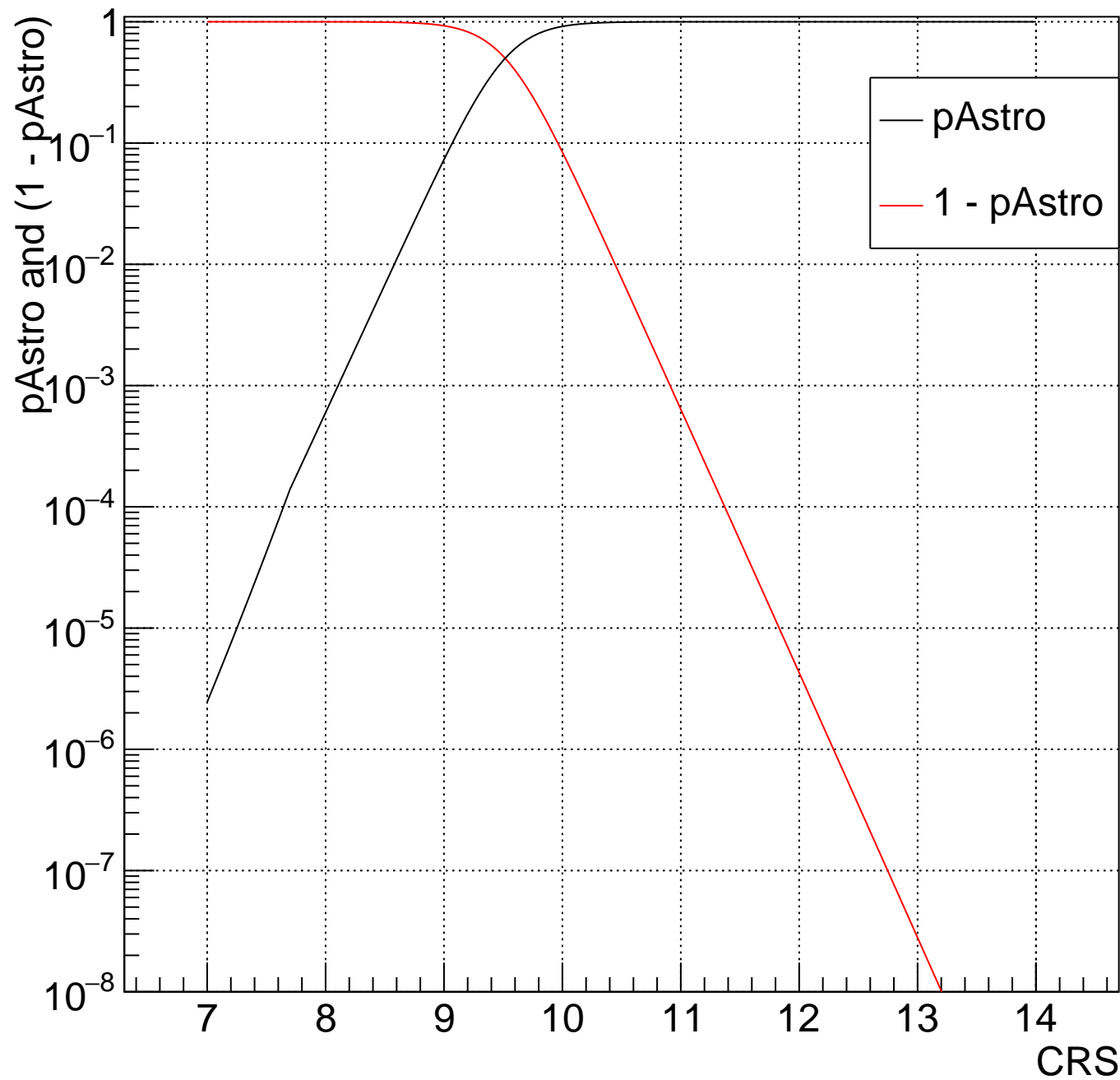
H Bin:112 $3.064 < m_{\text{Chirp}} < 3.216$ and $0.6667 < m_2/m_1 < 1$, no 1 band



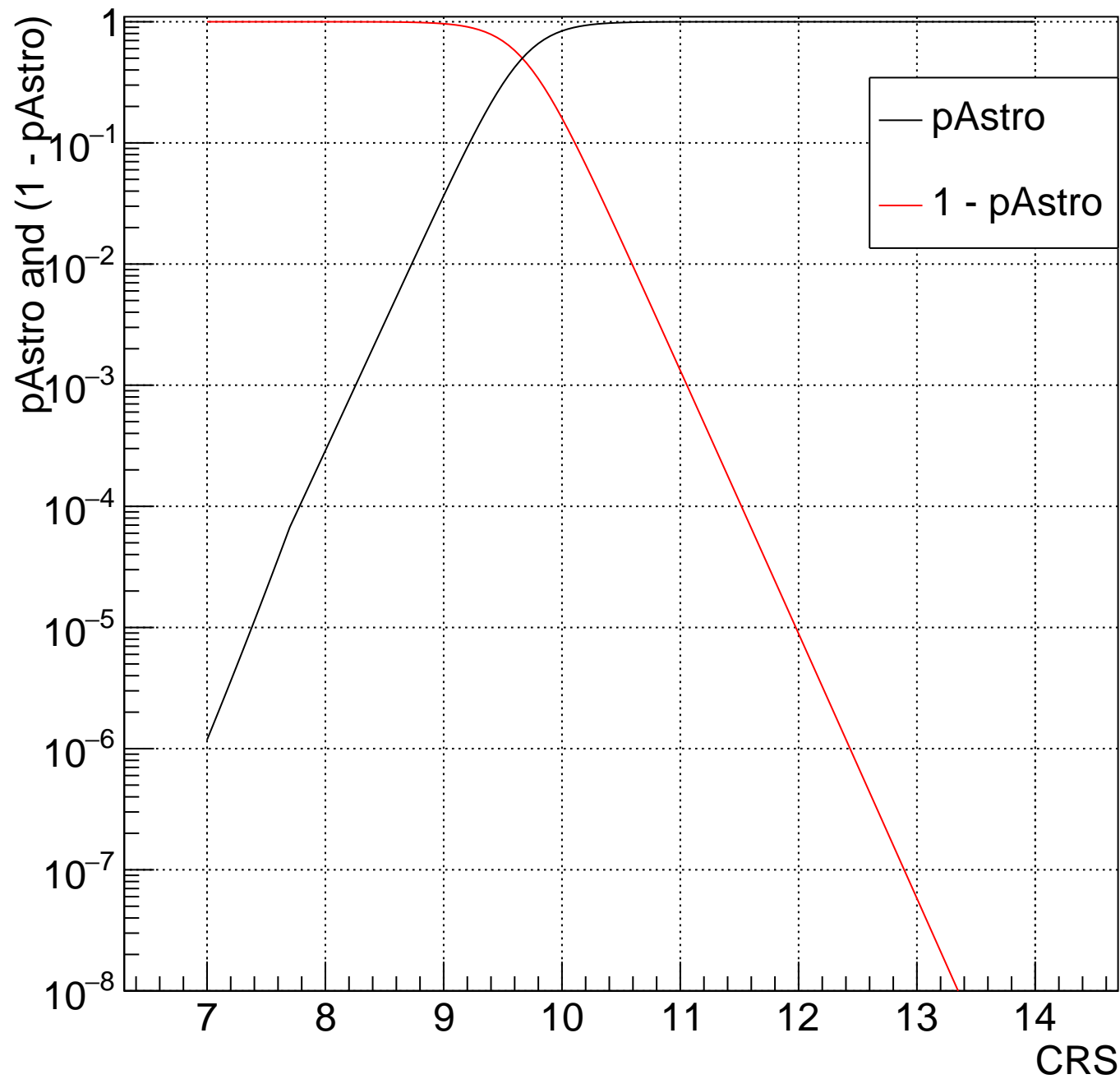
H Bin:111 2.918<mChirp<3.064 and 0.6667<m2/m1<1, no 1 band



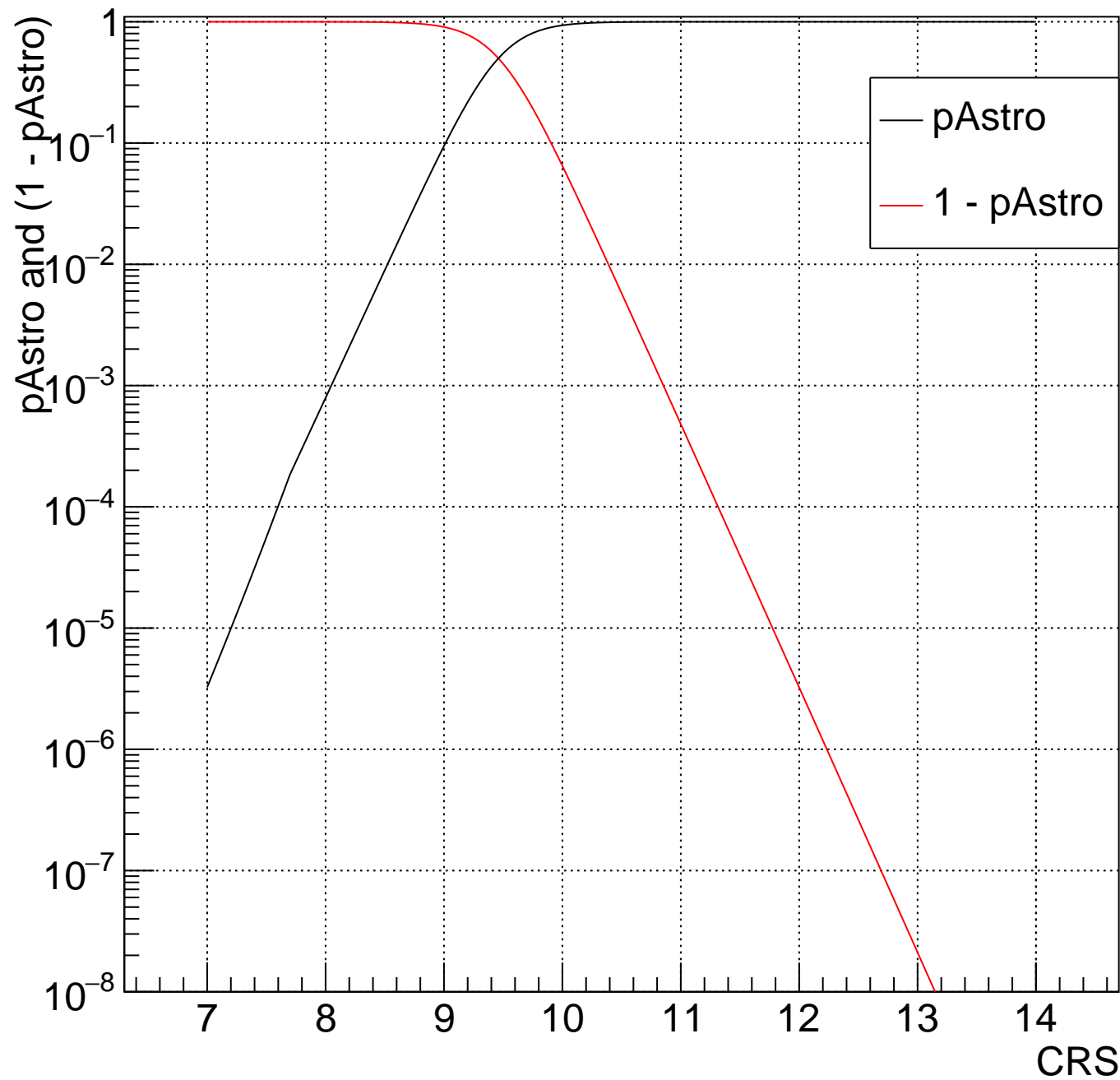
H Bin: 110 $2.78 < m_{\text{Chirp}} < 2.918$ and $0.6667 < m_2/m_1 < 1$, no 1 band



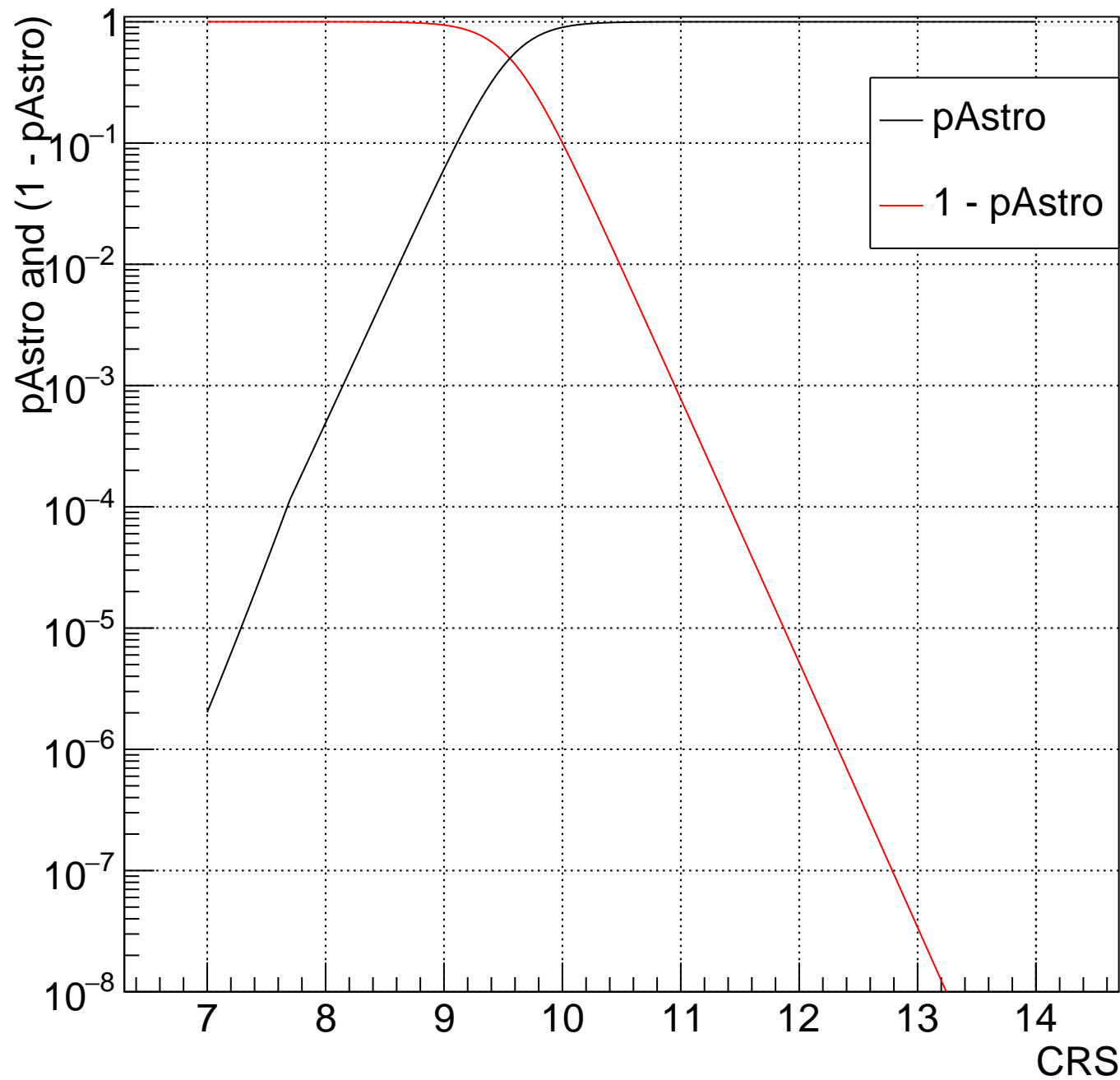
H Bin:109 $2.648 < m_{\text{Chirp}} < 2.78$ and $0.6667 < m_2/m_1 < 1$, no 1 band



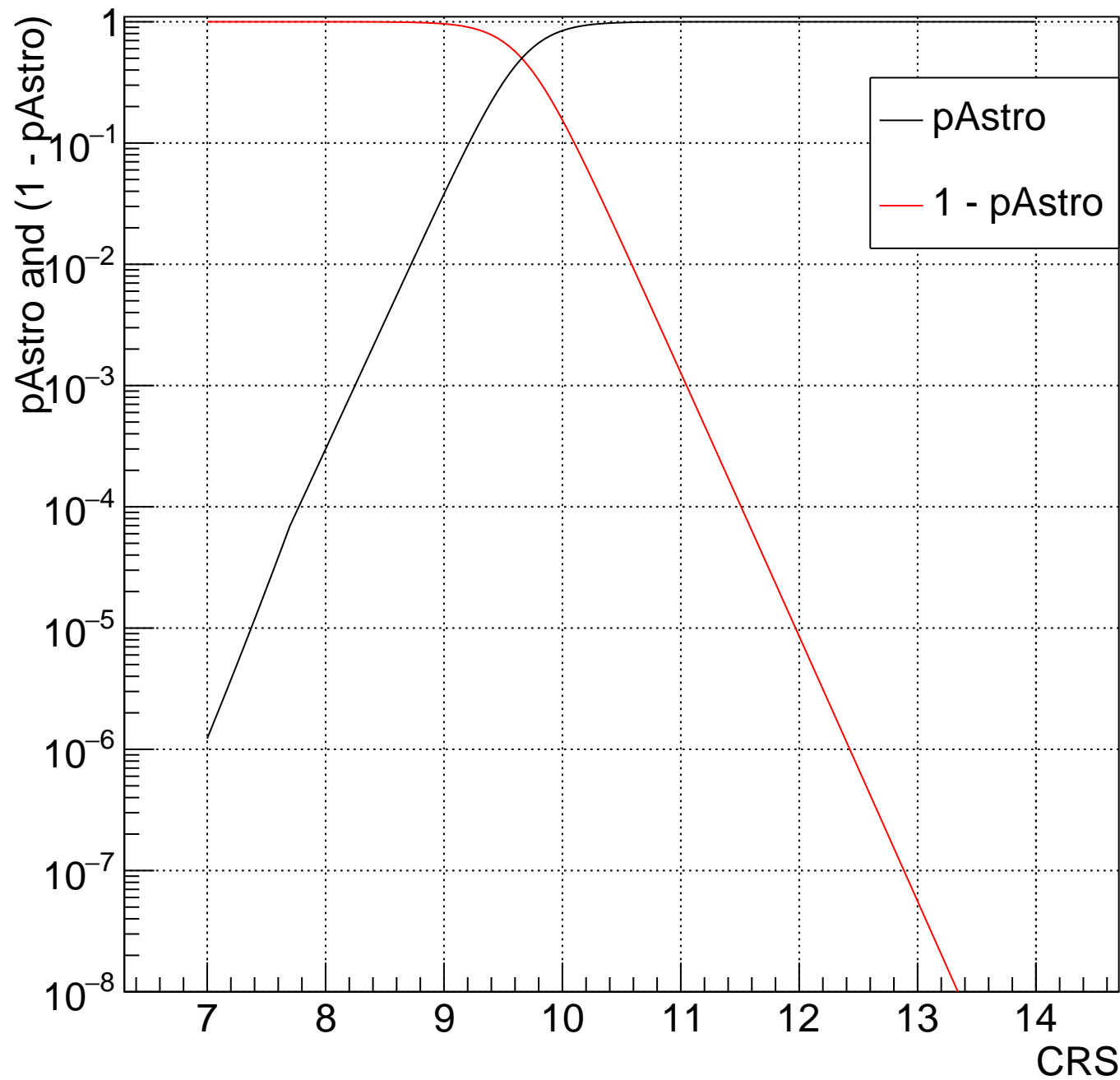
H Bin:108 $2.522 < m_{\text{Chirp}} < 2.648$ and $0.6667 < m_2/m_1 < 1$, no 1 band



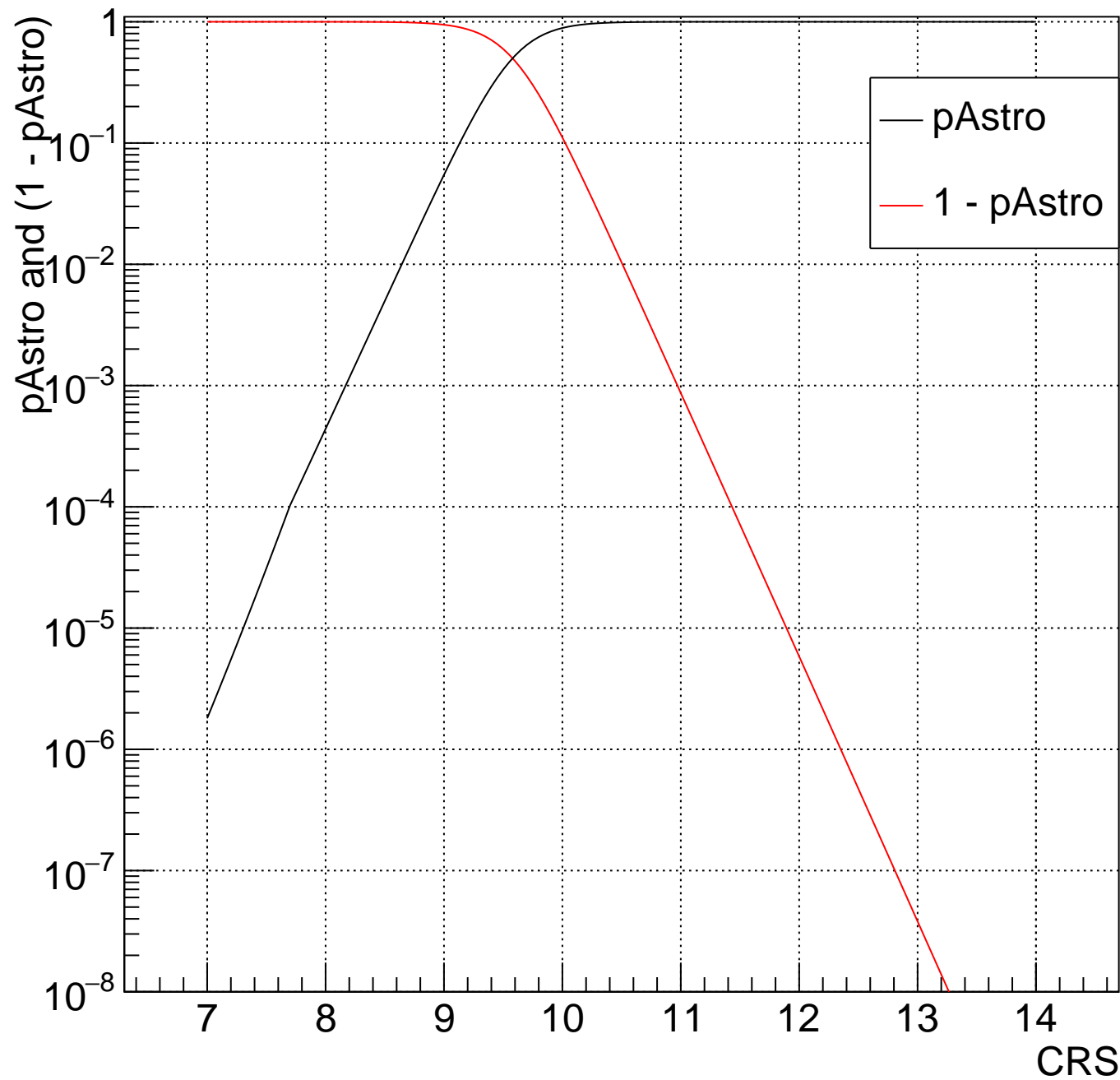
H Bin:107 $2.403 < m_{\text{Chirp}} < 2.522$ and $0.6667 < m_2/m_1 < 1$, no 1 band



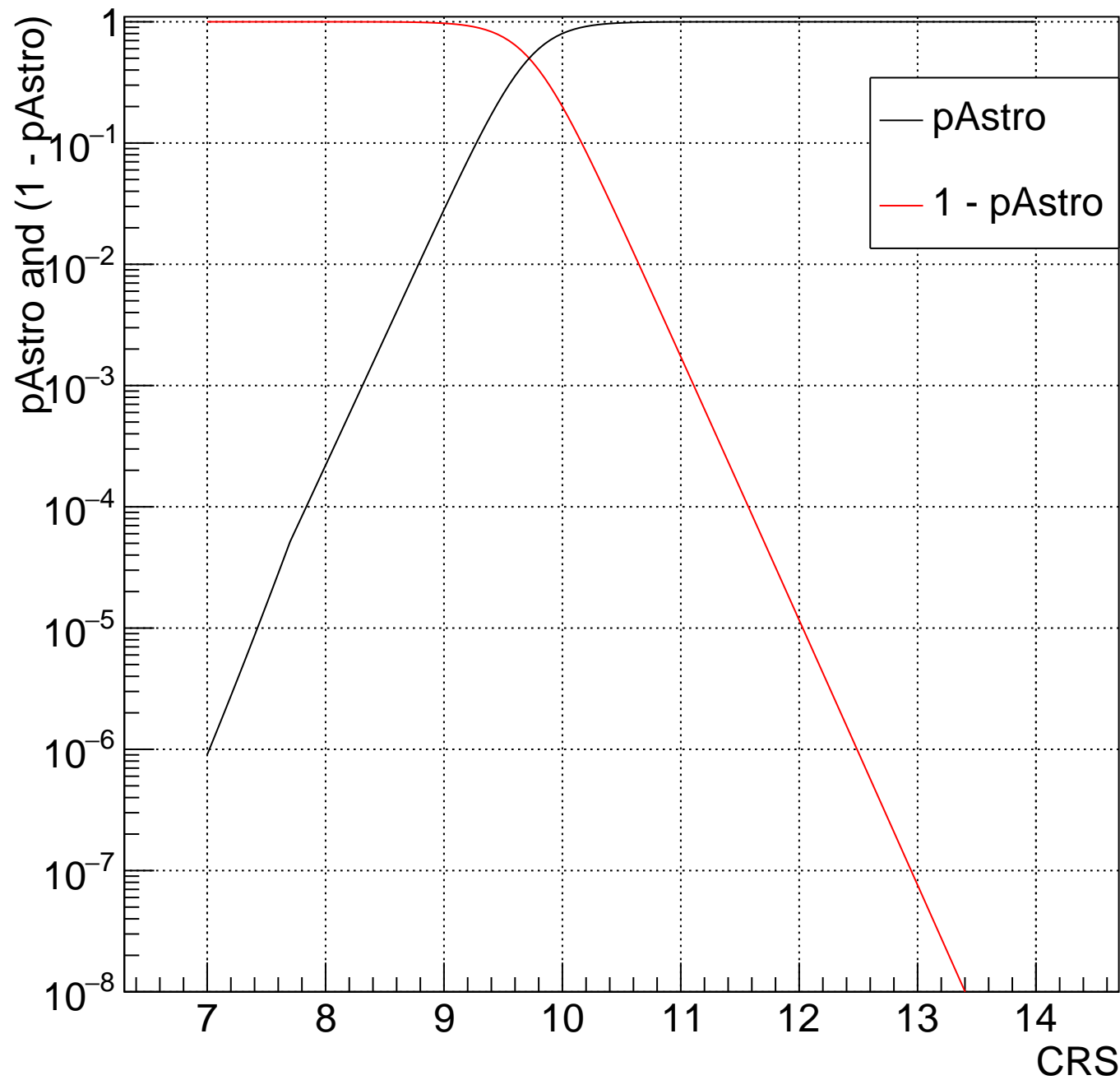
H Bin:106 $2.289 < m_{\text{Chirp}} < 2.403$ and $0.6667 < m_2/m_1 < 1$, no 1 band



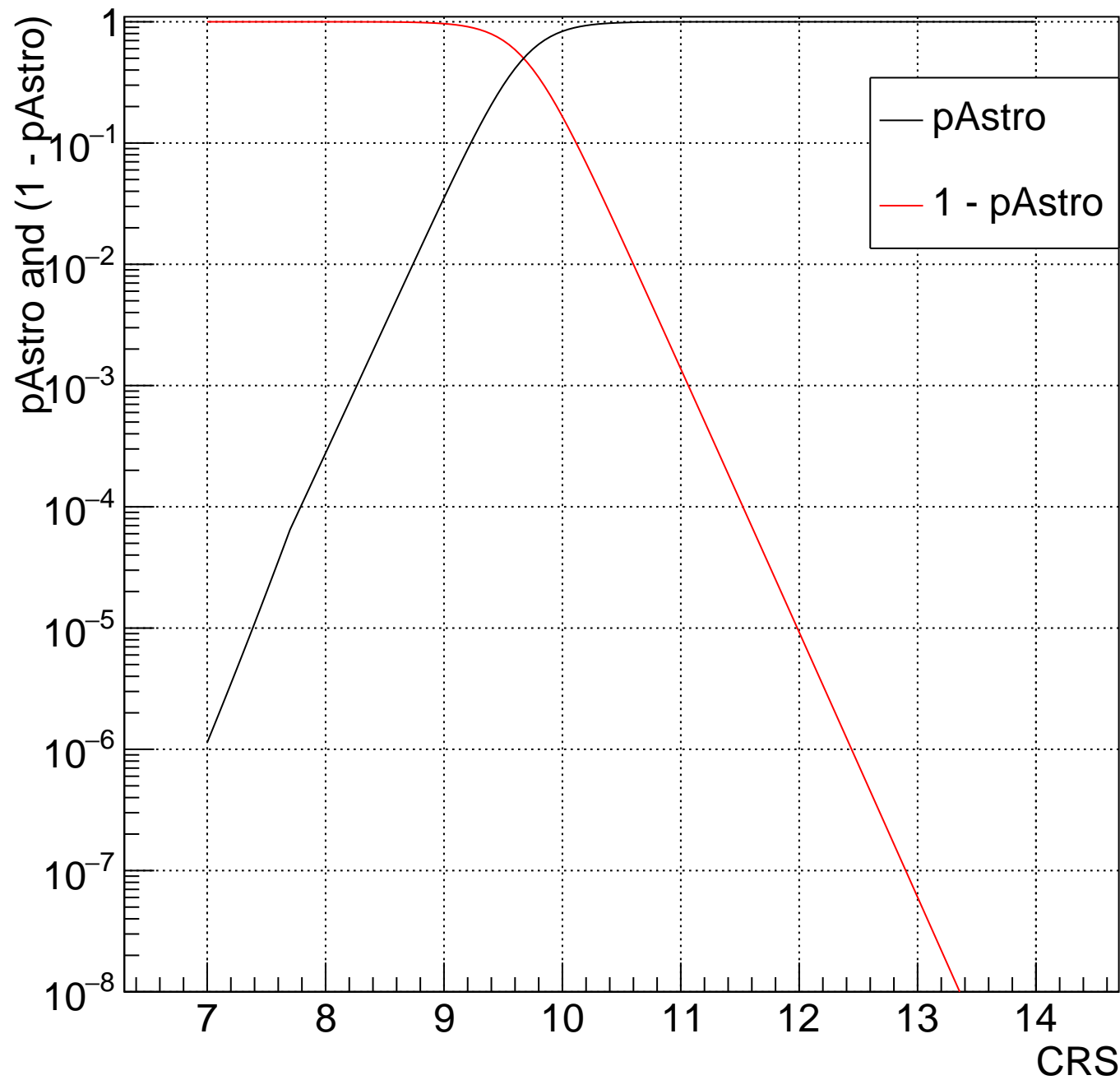
H Bin:105 $2.18 < m_{\text{Chirp}} < 2.289$ and $0.6667 < m_2/m_1 < 1$, no 1 band



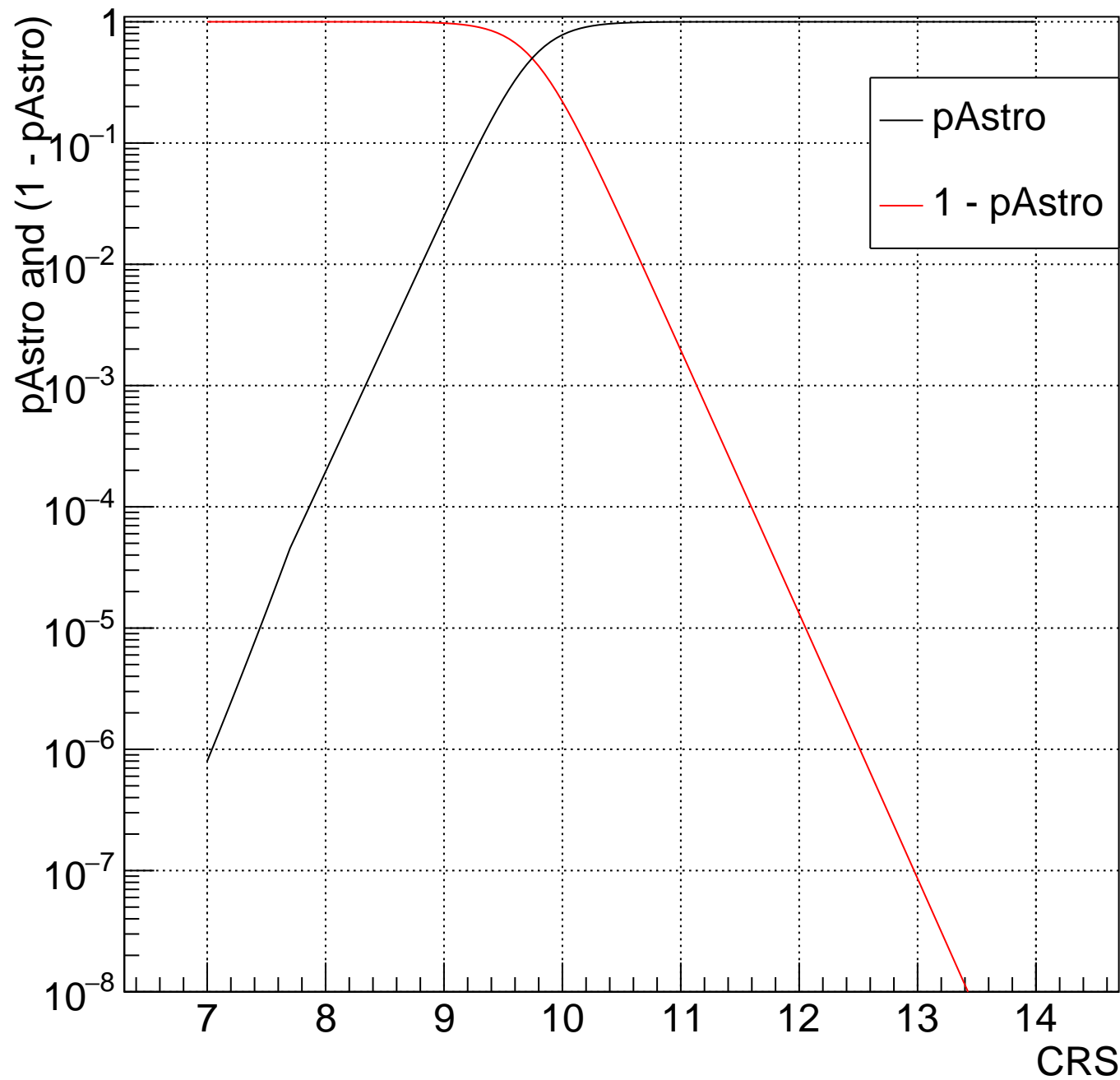
H Bin:104 $2.077 < m_{\text{Chirp}} < 2.18$ and $0.6667 < m_2/m_1 < 1$, no 1 band



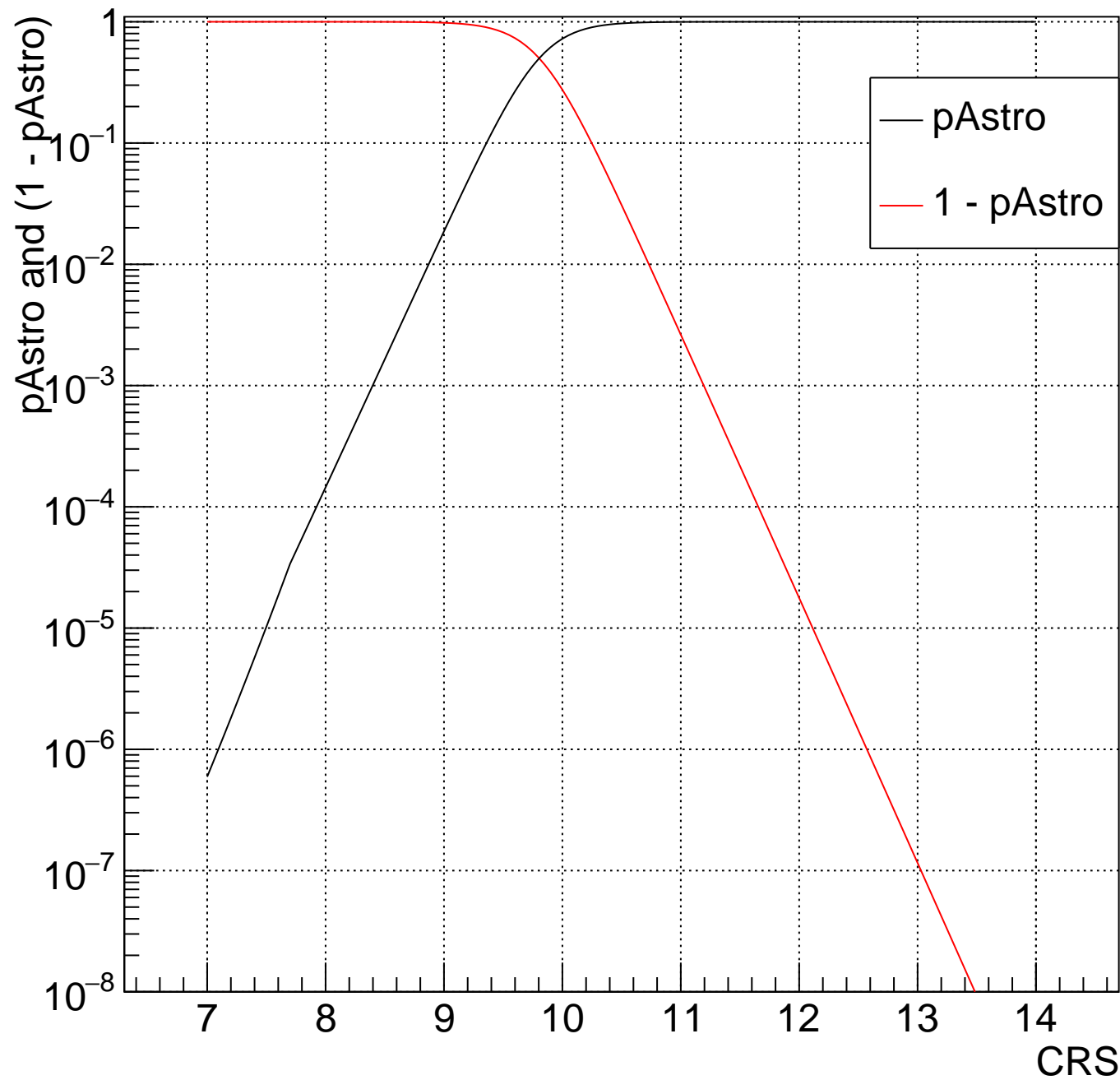
H Bin:103 $1.978 < m_{\text{Chirp}} < 2.077$ and $0.6667 < m_2/m_1 < 1$, no 1 band



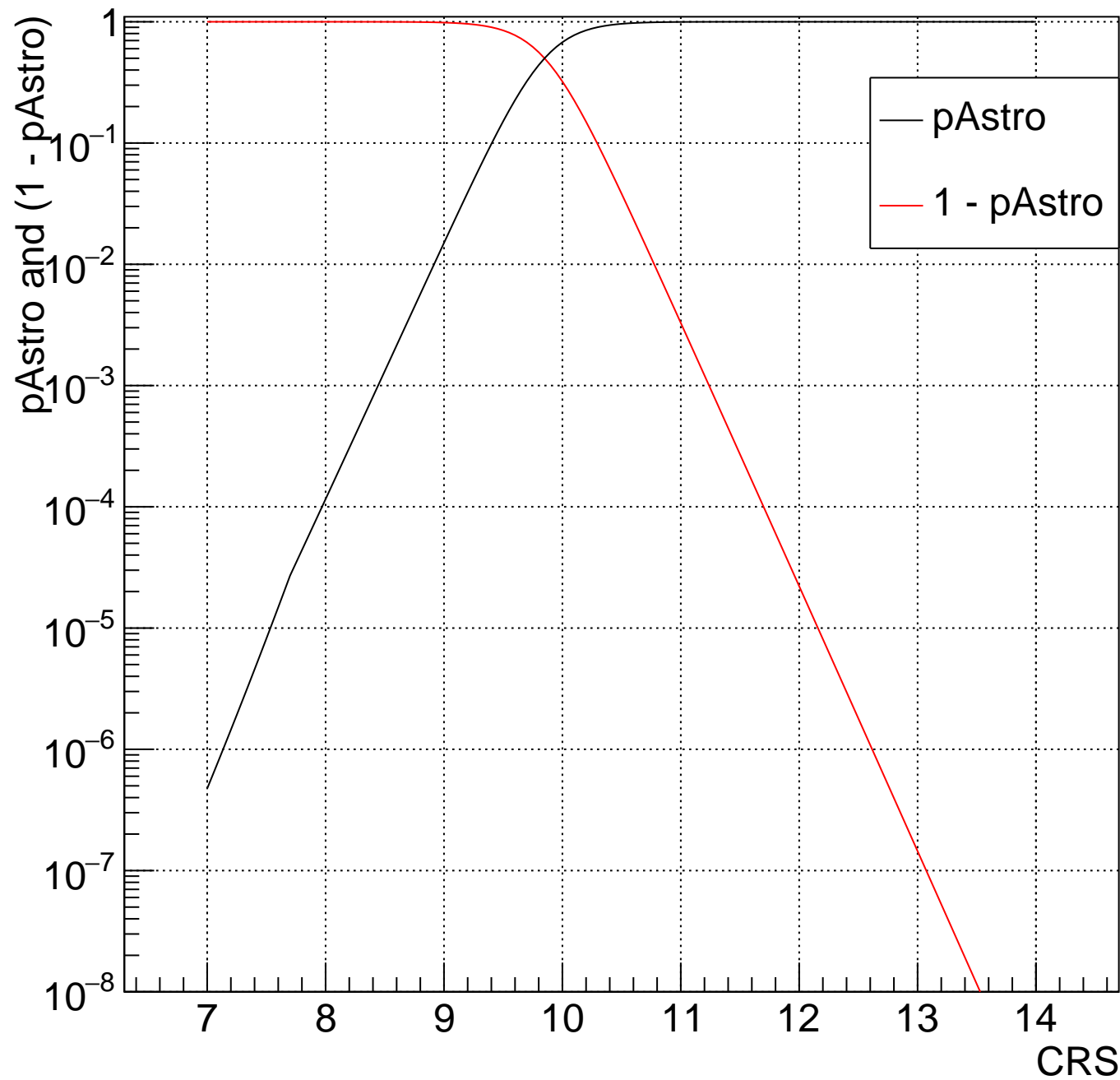
H Bin:102 $1.884 < m_{\text{Chirp}} < 1.978$ and $0.6667 < m_2/m_1 < 1$, no 1 band



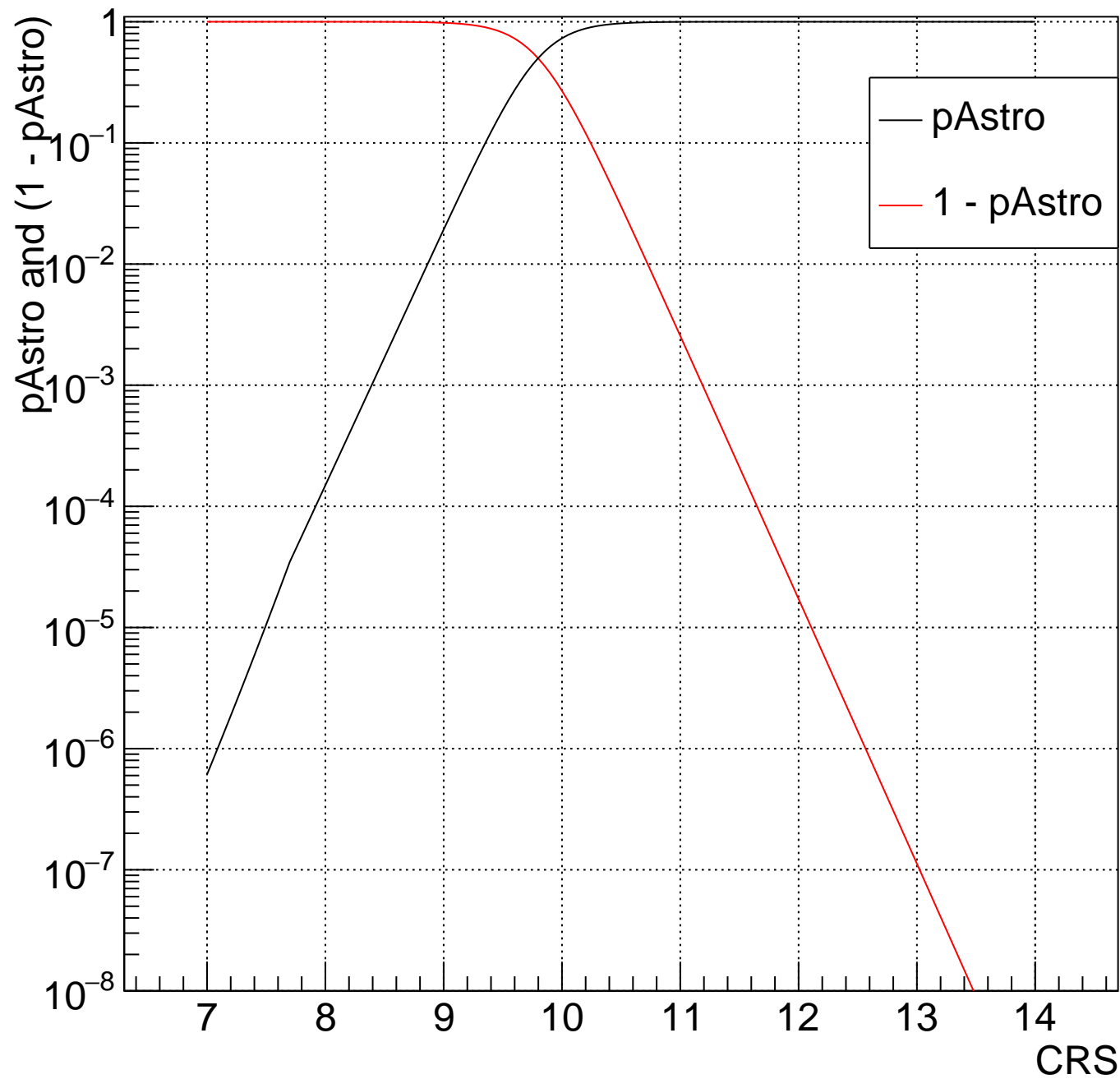
H Bin:101 $1.795 < m_{\text{Chirp}} < 1.884$ and $0.6667 < m_2/m_1 < 1$, no 1 band



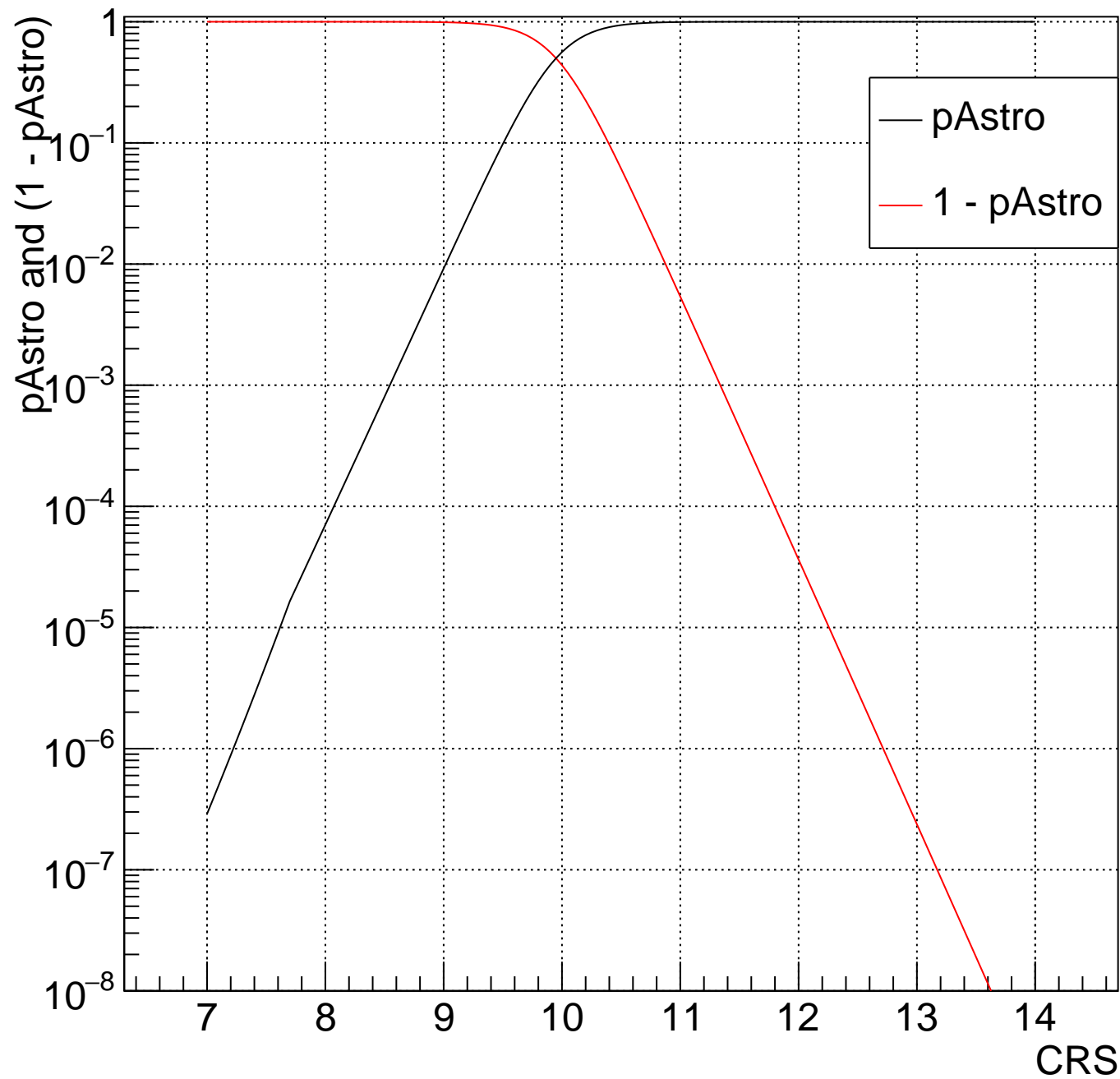
H Bin:100 $1.71 < m_{\text{Chirp}} < 1.795$ and $0.6667 < m_2/m_1 < 1$, no 1 band



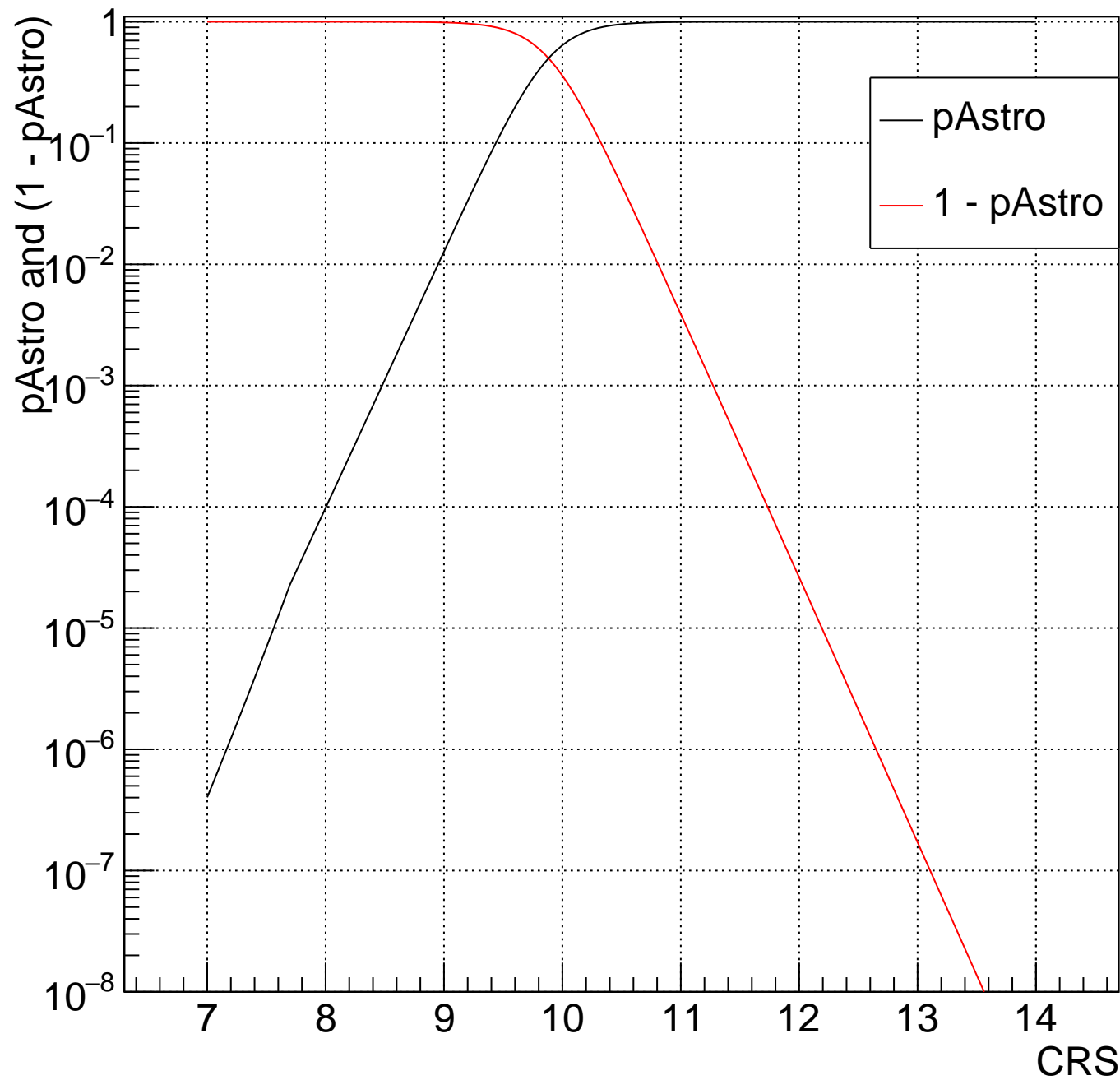
H Bin:99 $1.629 < m_{\text{Chirp}} < 1.71$ and $0.6667 < m_2/m_1 < 1$, no 1 band



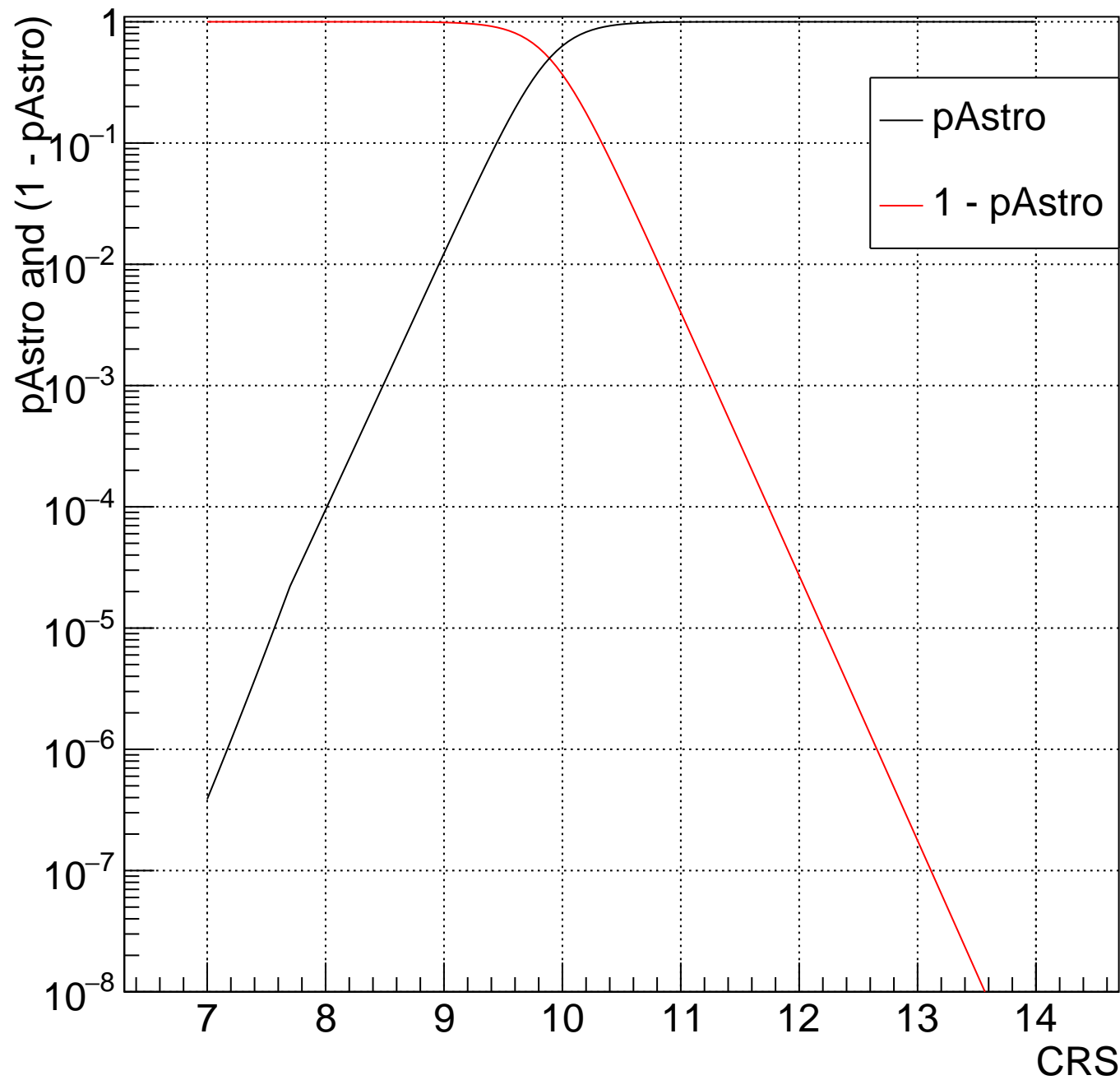
H Bin:98 $1.551 < m_{\text{Chirp}} < 1.629$ and $0.6667 < m_2/m_1 < 1$, no 1 band



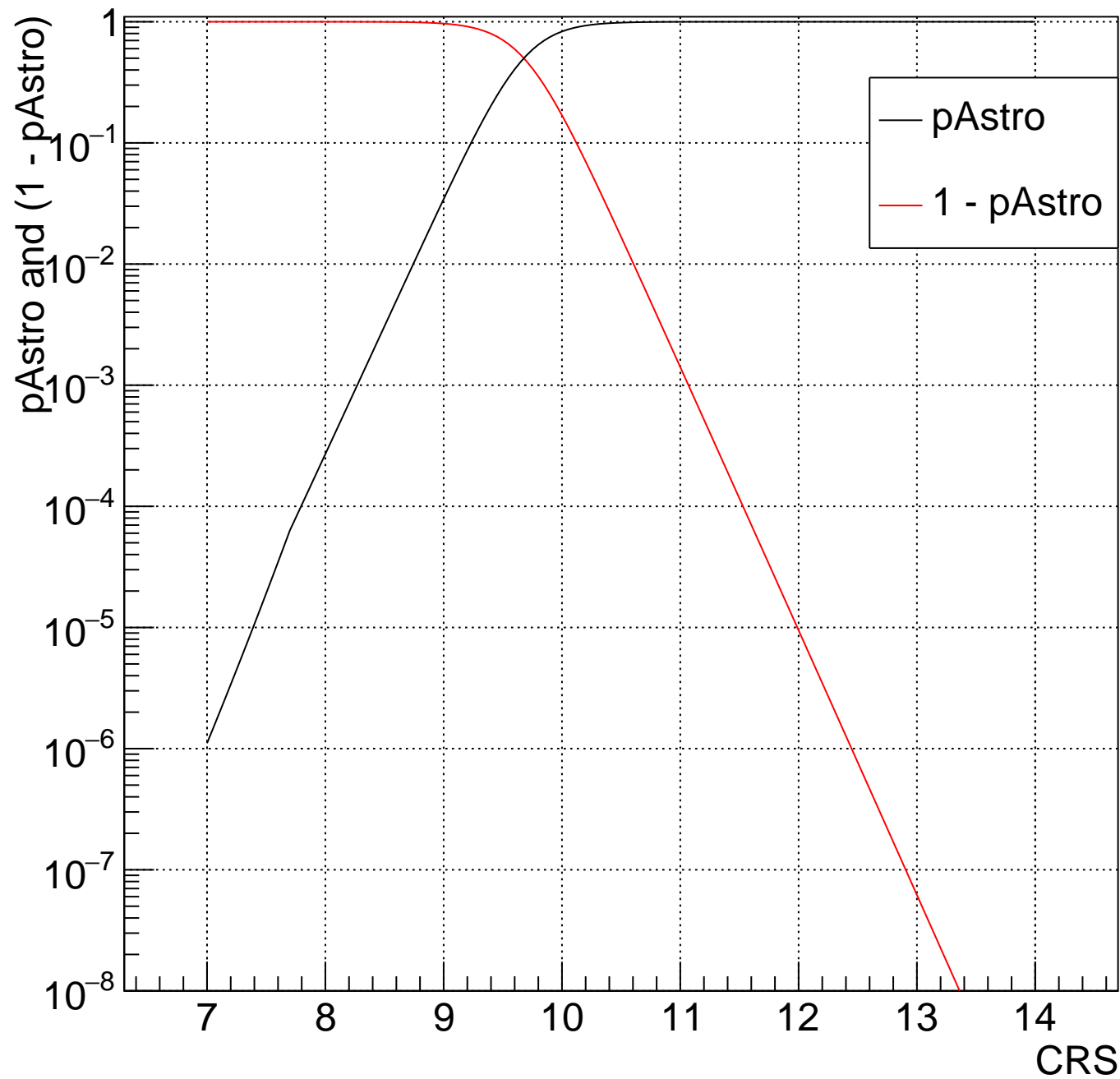
H Bin:97 $1.478 < m_{\text{Chirp}} < 1.551$ and $0.6667 < m_2/m_1 < 1$, no 1 band



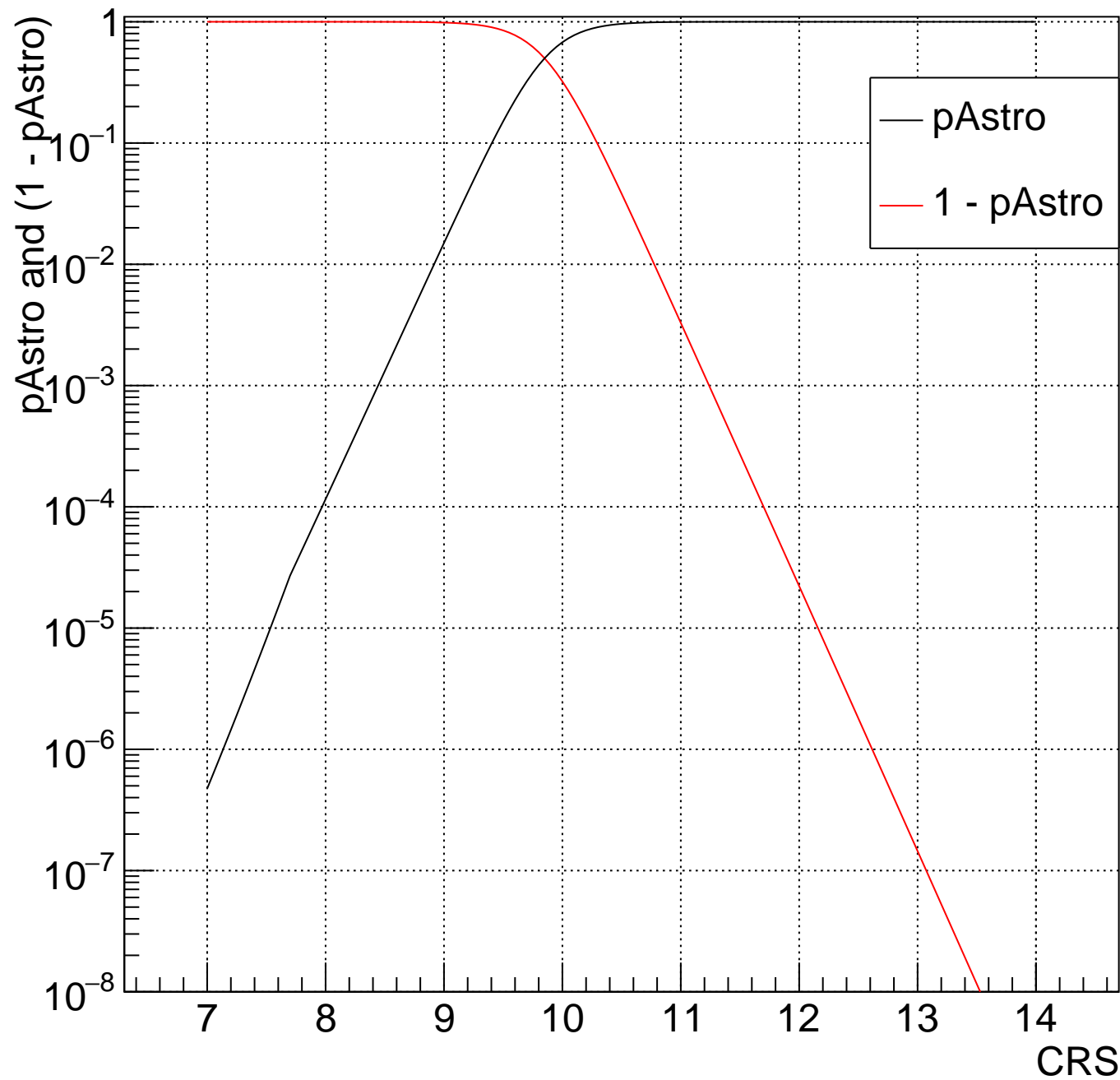
H Bin:96 $1.408 < m_{\text{Chirp}} < 1.478$ and $0.6667 < m_2/m_1 < 1$, no 1 band



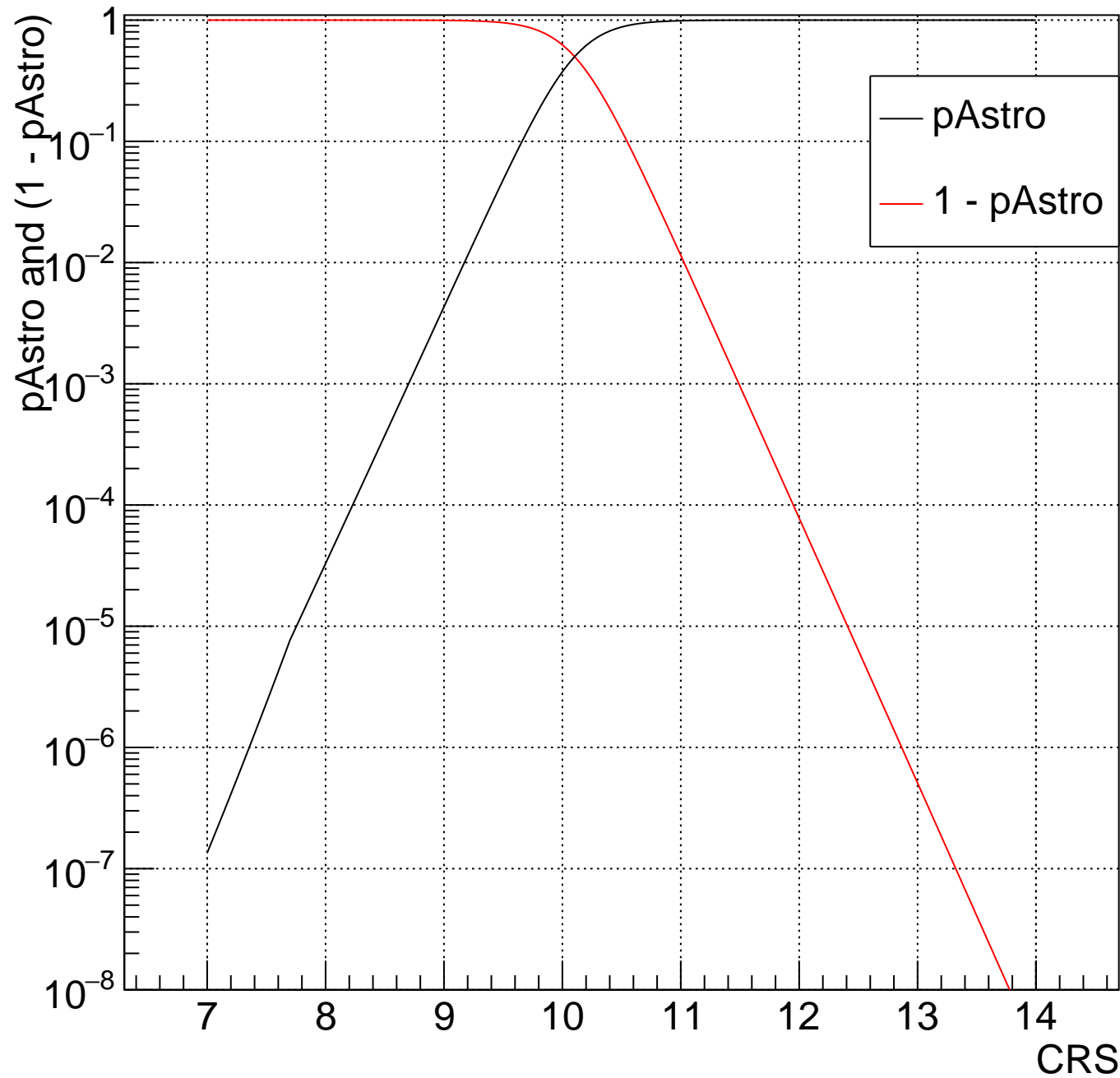
H Bin:95 $1.341 < m_{\text{Chirp}} < 1.408$ and $0.6667 < m_2/m_1 < 1$, no 1 band



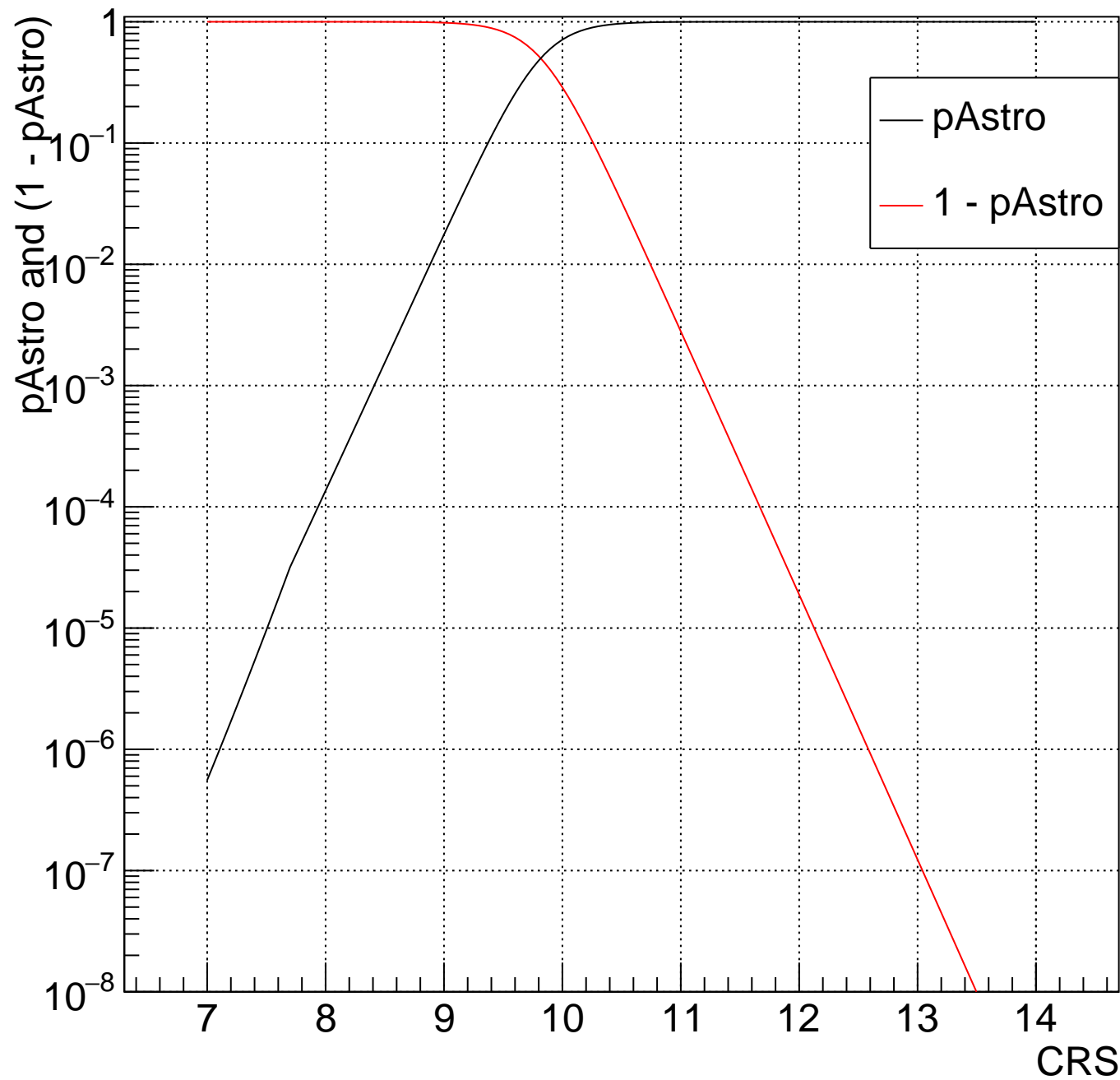
H Bin:94 $1.277 < m_{\text{Chirp}} < 1.341$ and $0.6667 < m_2/m_1 < 1$, no 1 band



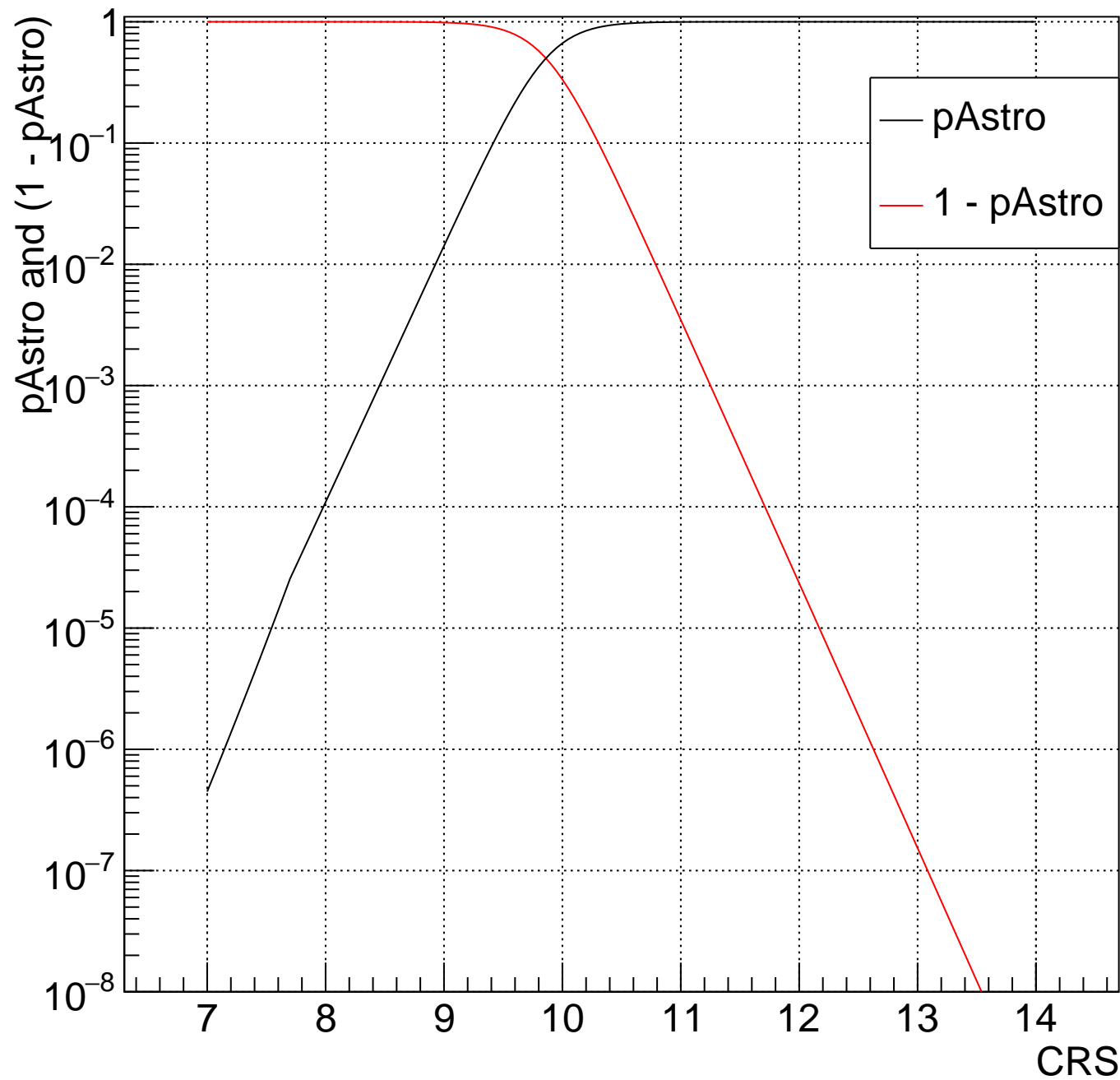
H Bin:93 $1.217 < m_{\text{Chirp}} < 1.277$ and $0.6667 < m_2/m_1 < 1$, no 1 band



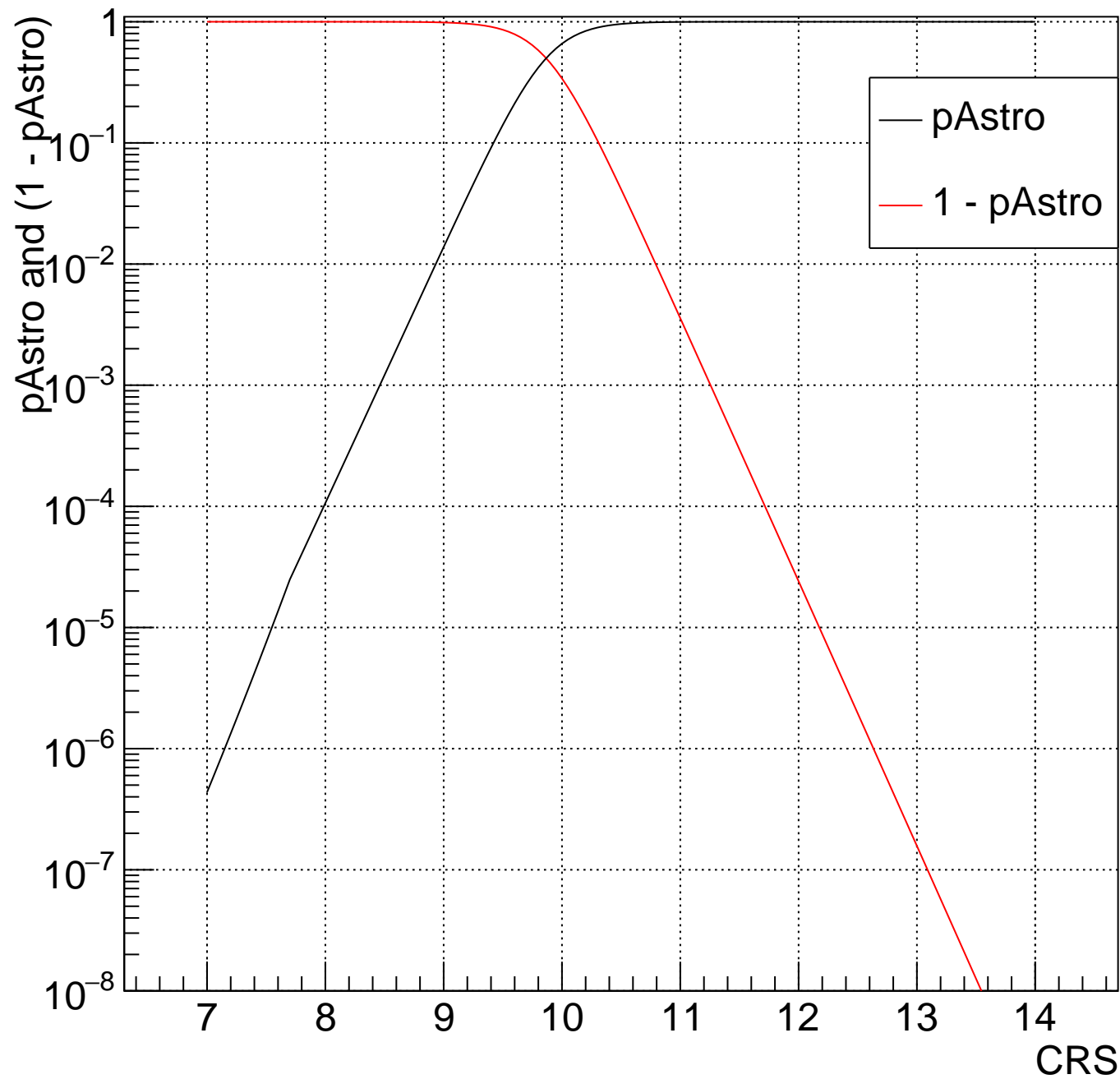
H Bin:92 $1.159 < m_{\text{Chirp}} < 1.217$ and $0.6667 < m_2/m_1 < 1$, no 1 band



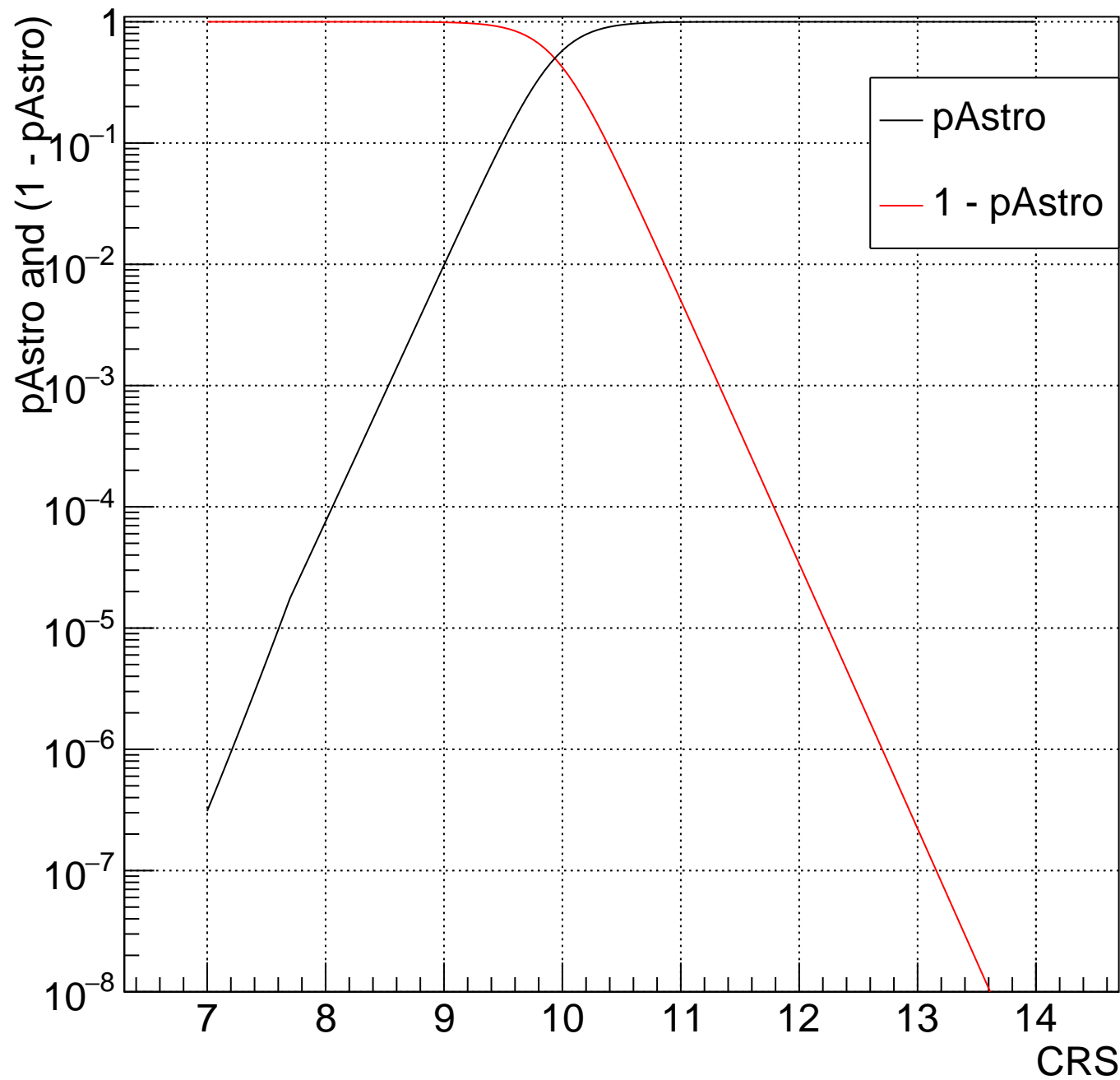
H Bin:91 $1.104 < m_{\text{Chirp}} < 1.159$ and $0.6667 < m_2/m_1 < 1$, no 1 band



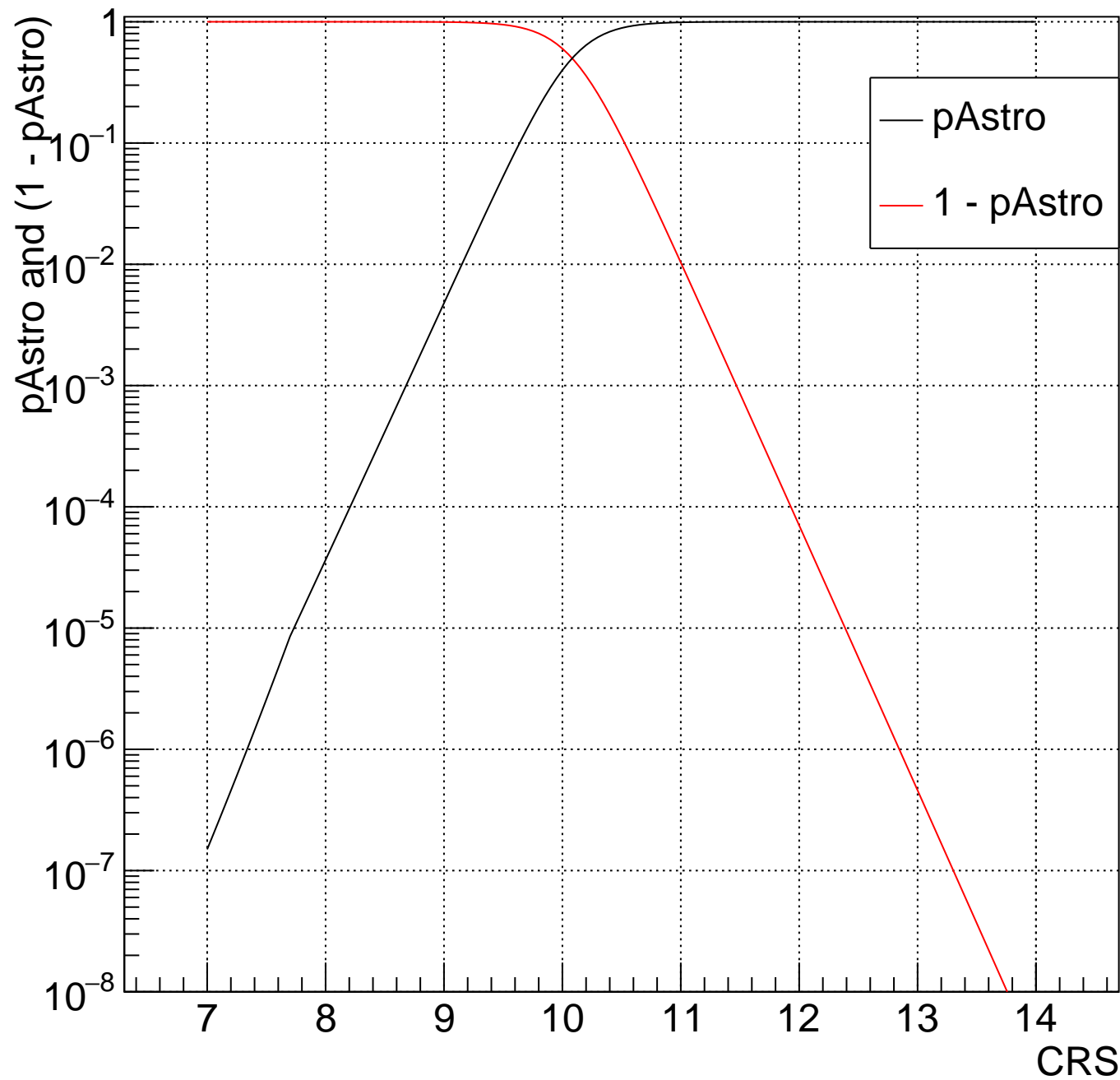
H Bin:90 $1.052 < m_{\text{Chirp}} < 1.104$ and $0.6667 < m_2/m_1 < 1$, no 1 band



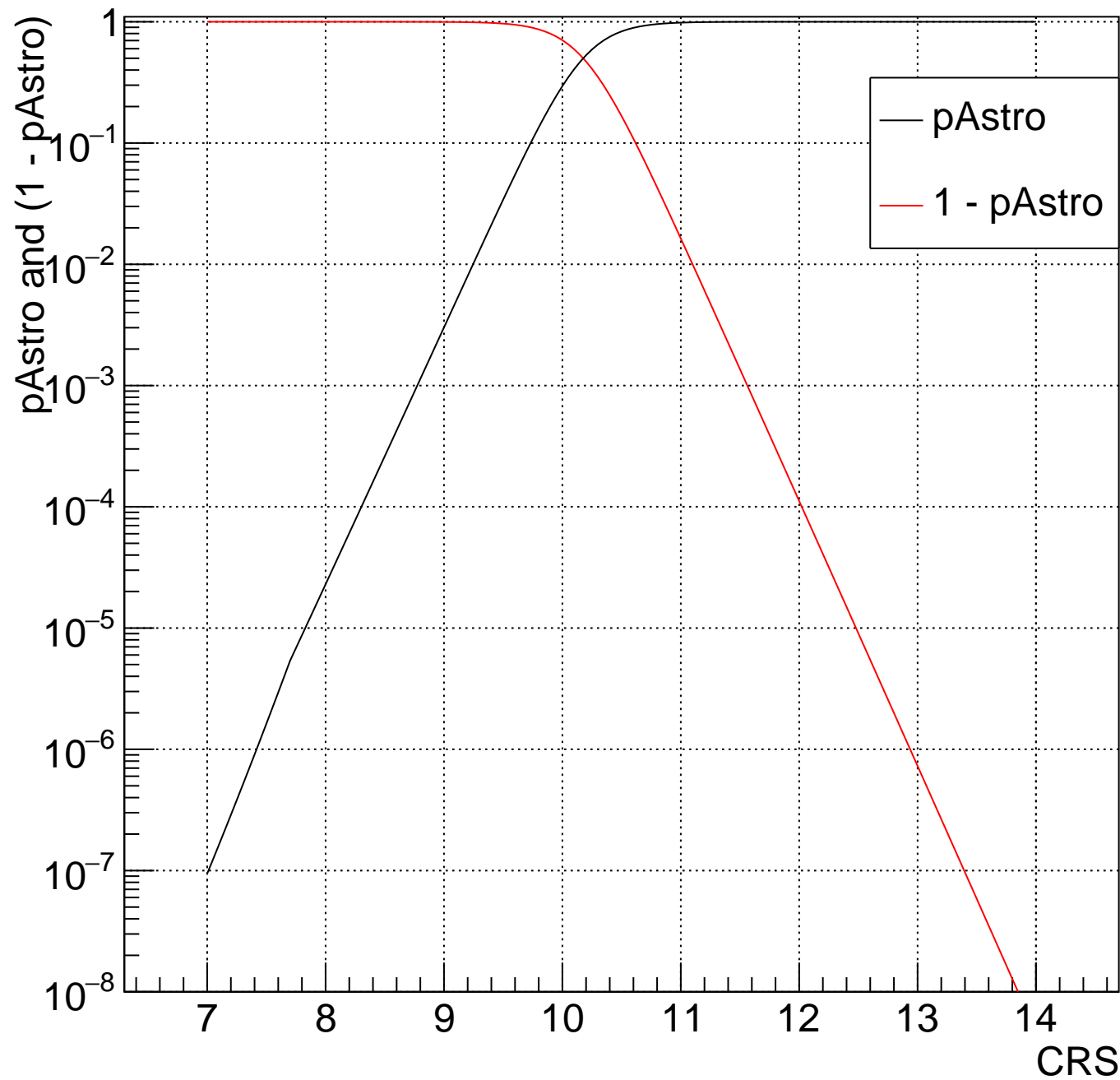
H Bin:89 $1.002 < m_{\text{Chirp}} < 1.052$ and $0.6667 < m_2/m_1 < 1$, no 1 band



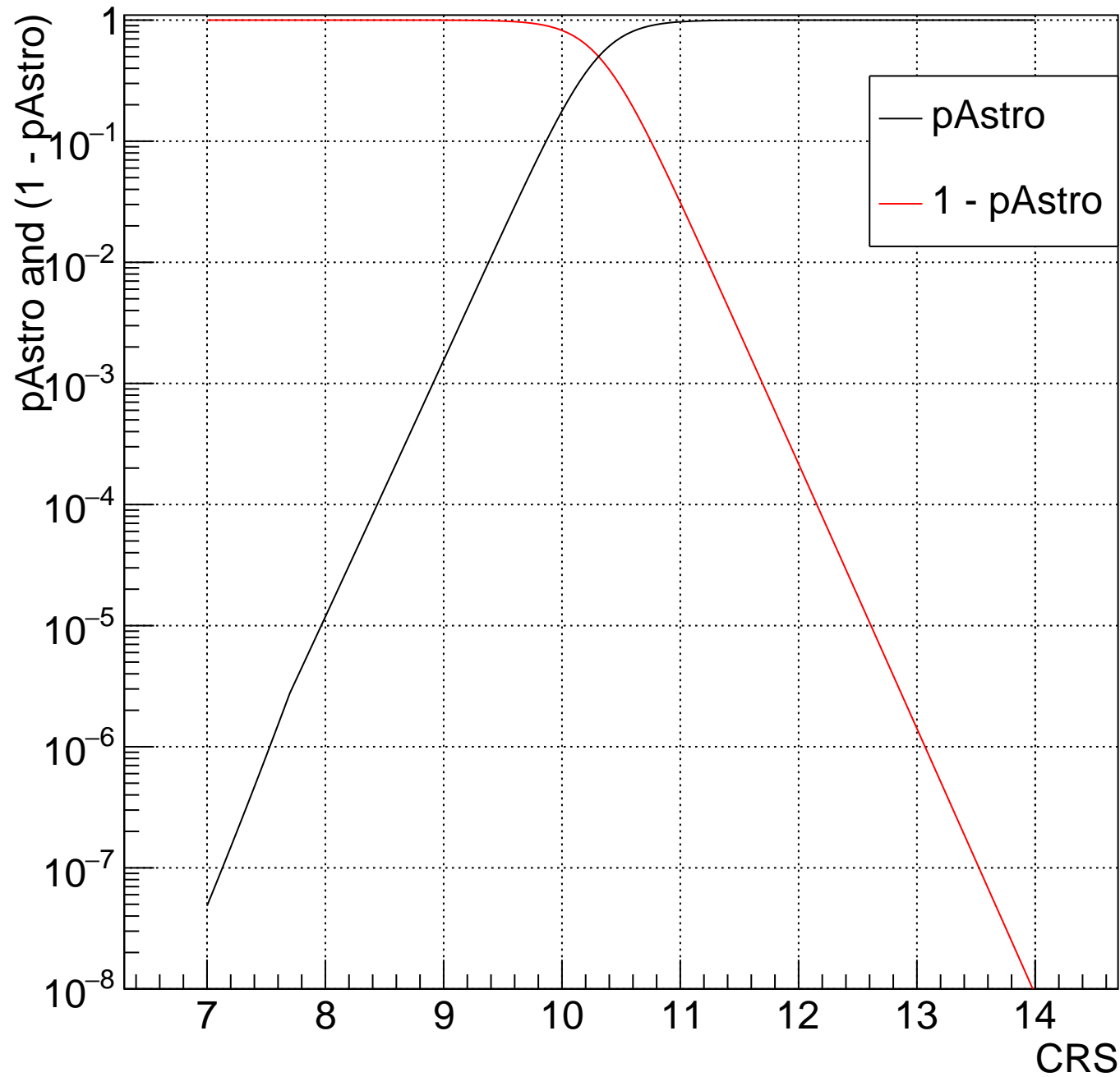
H Bin:88 $0.9542 < m_{\text{Chirp}} < 1.002$ and $0.6667 < m_2/m_1 < 1$, no 1 band



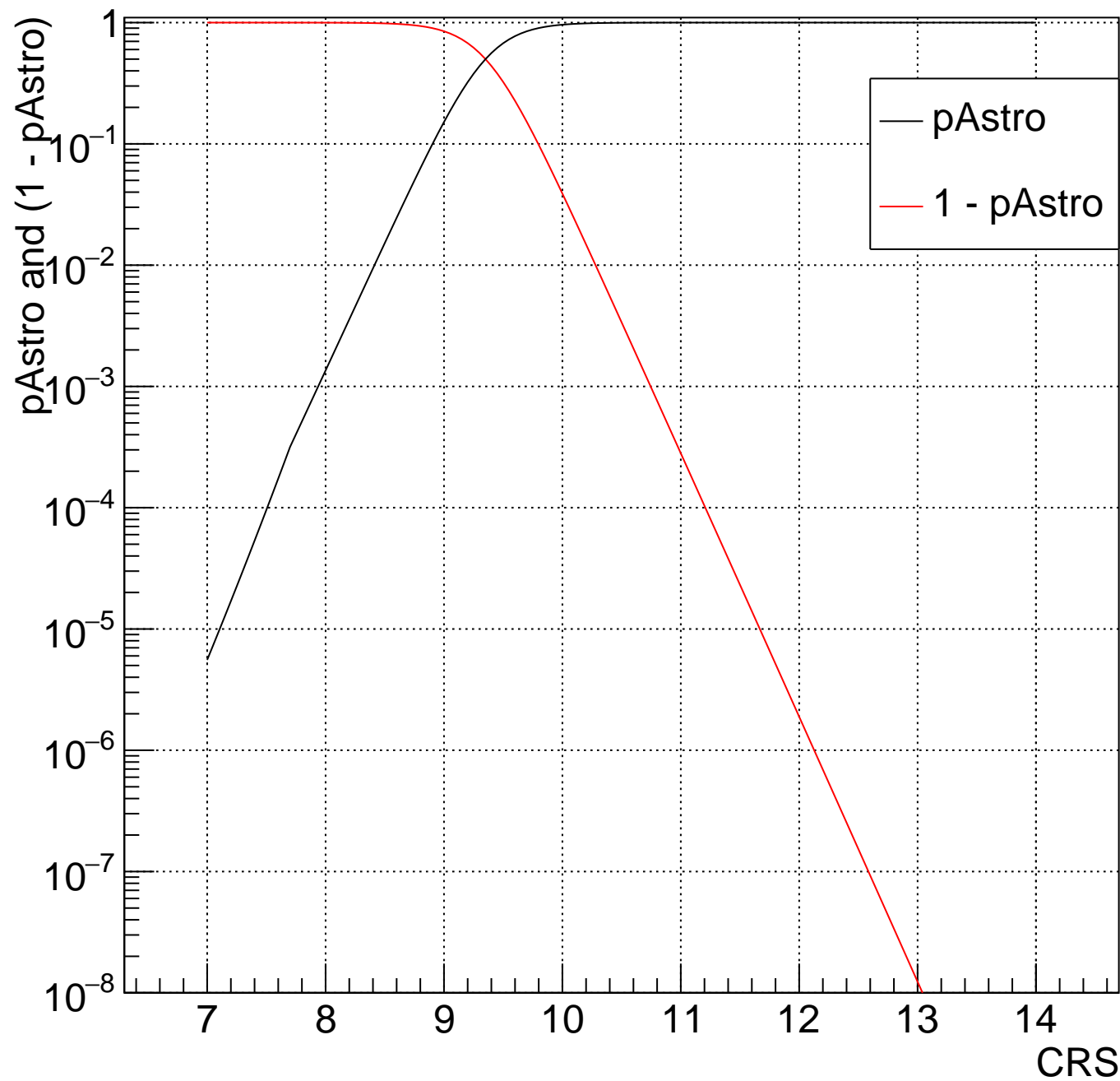
H Bin:87 $0.9089 < m_{\text{Chirp}} < 0.9542$ and $0.6667 < m_2/m_1 < 1$, no 1 band



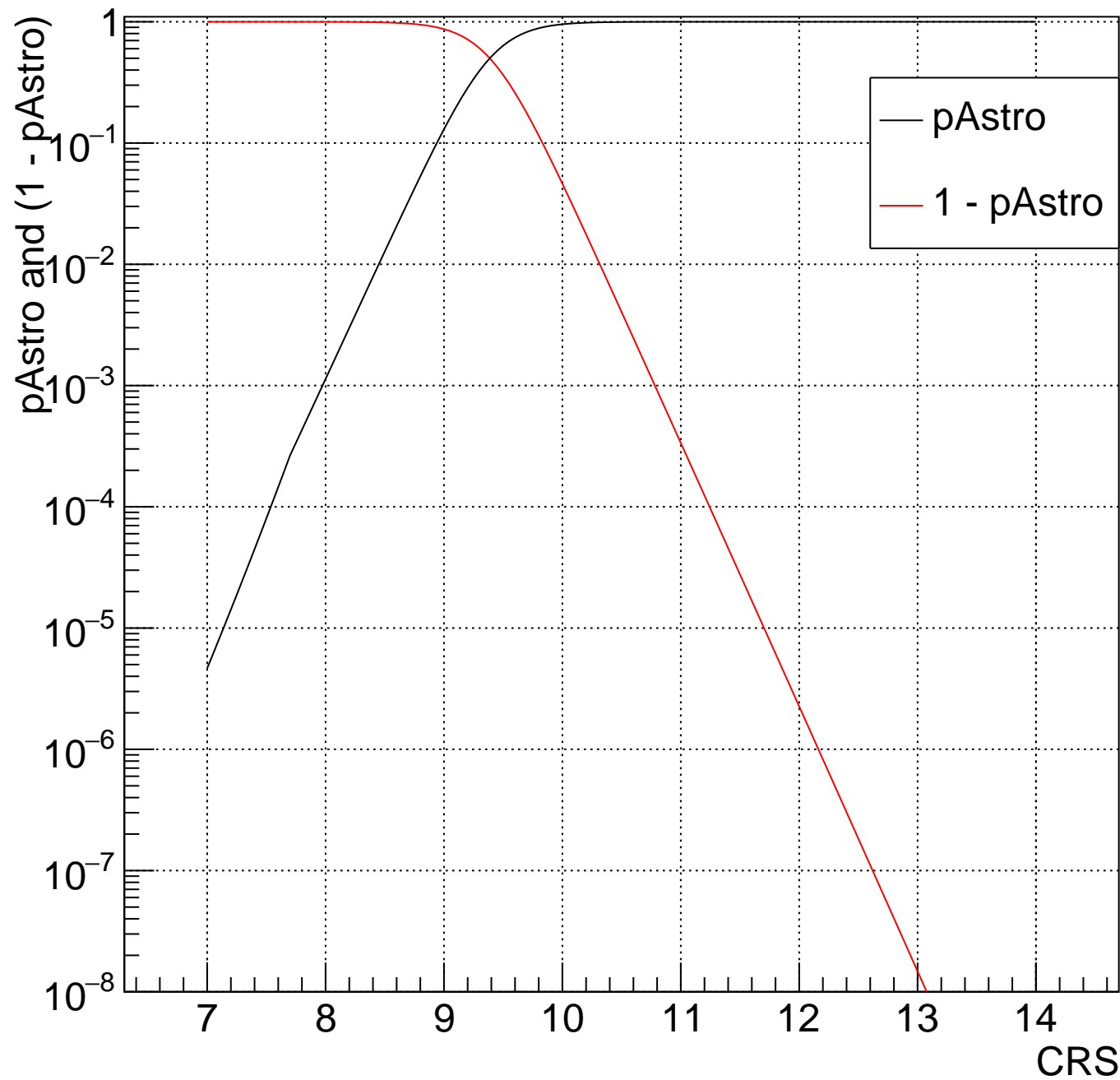
H Bin:86 $0.8658 < m_{\text{Chirp}} < 0.9089$ and $0.6667 < m_2/m_1 < 1$, no 1 band



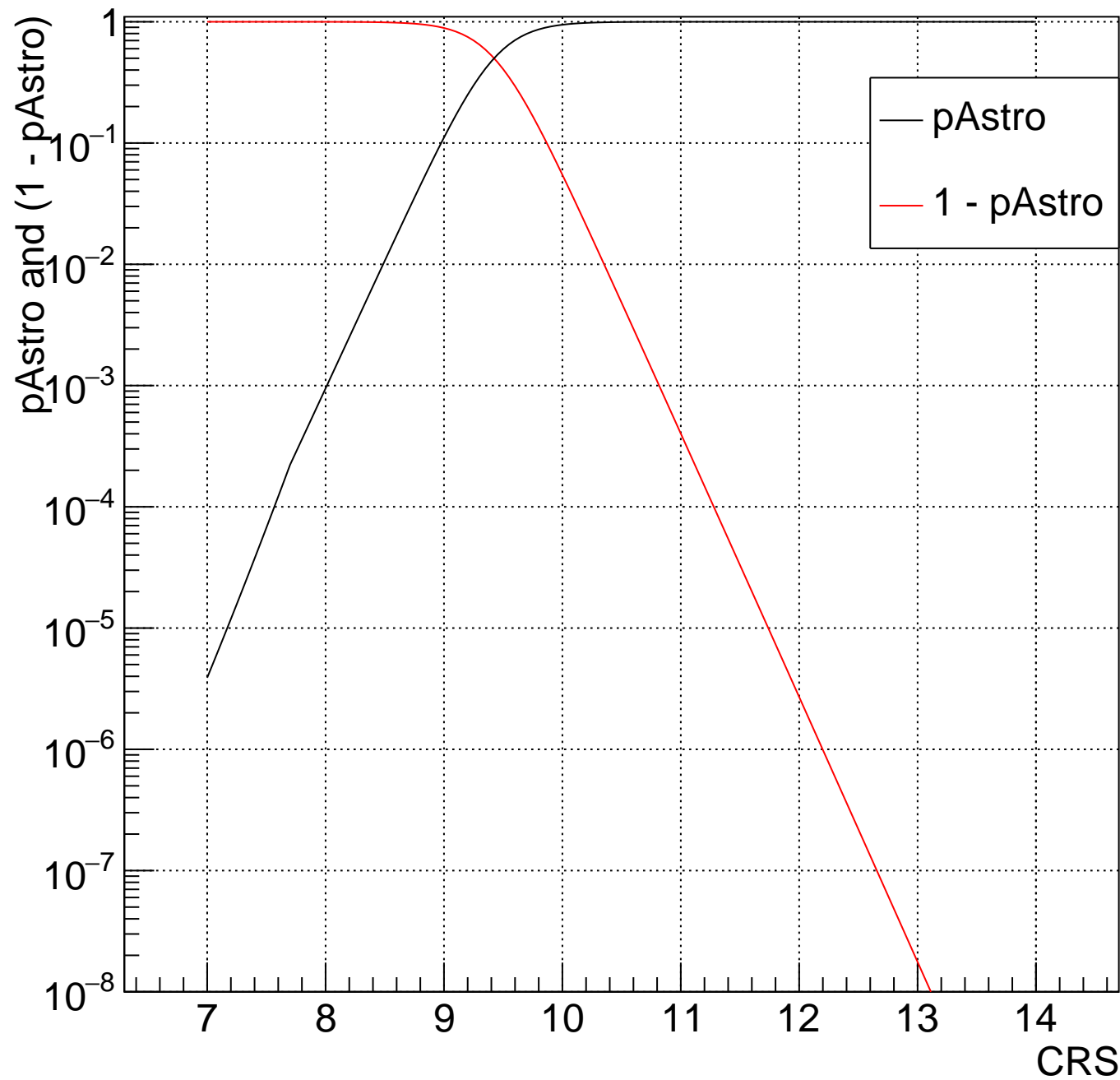
H Bin:85 $6.668 < m_{\text{Chirp}} < 7$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



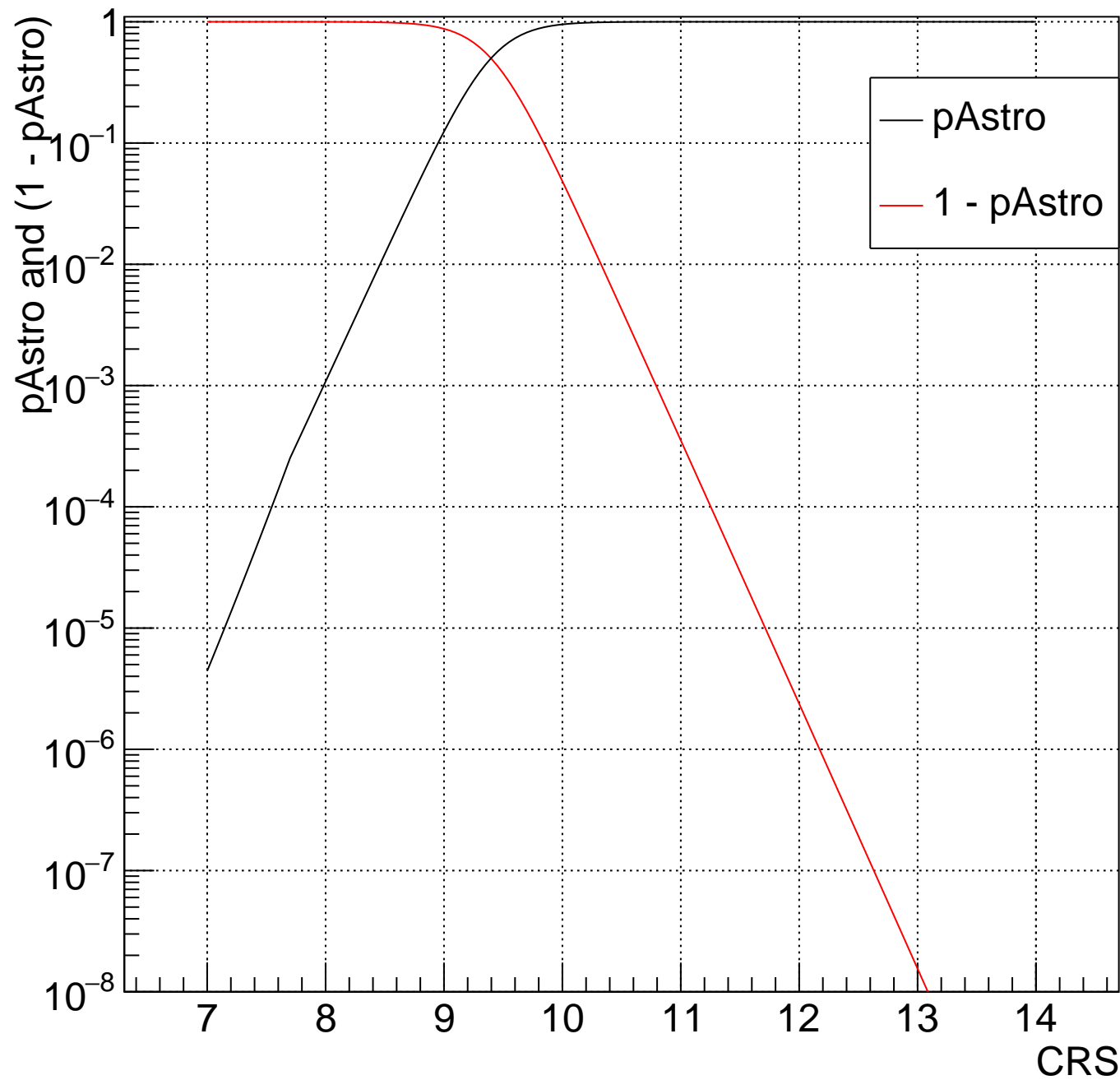
H Bin:84 $6.352 < m_{\text{Chirp}} < 6.668$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



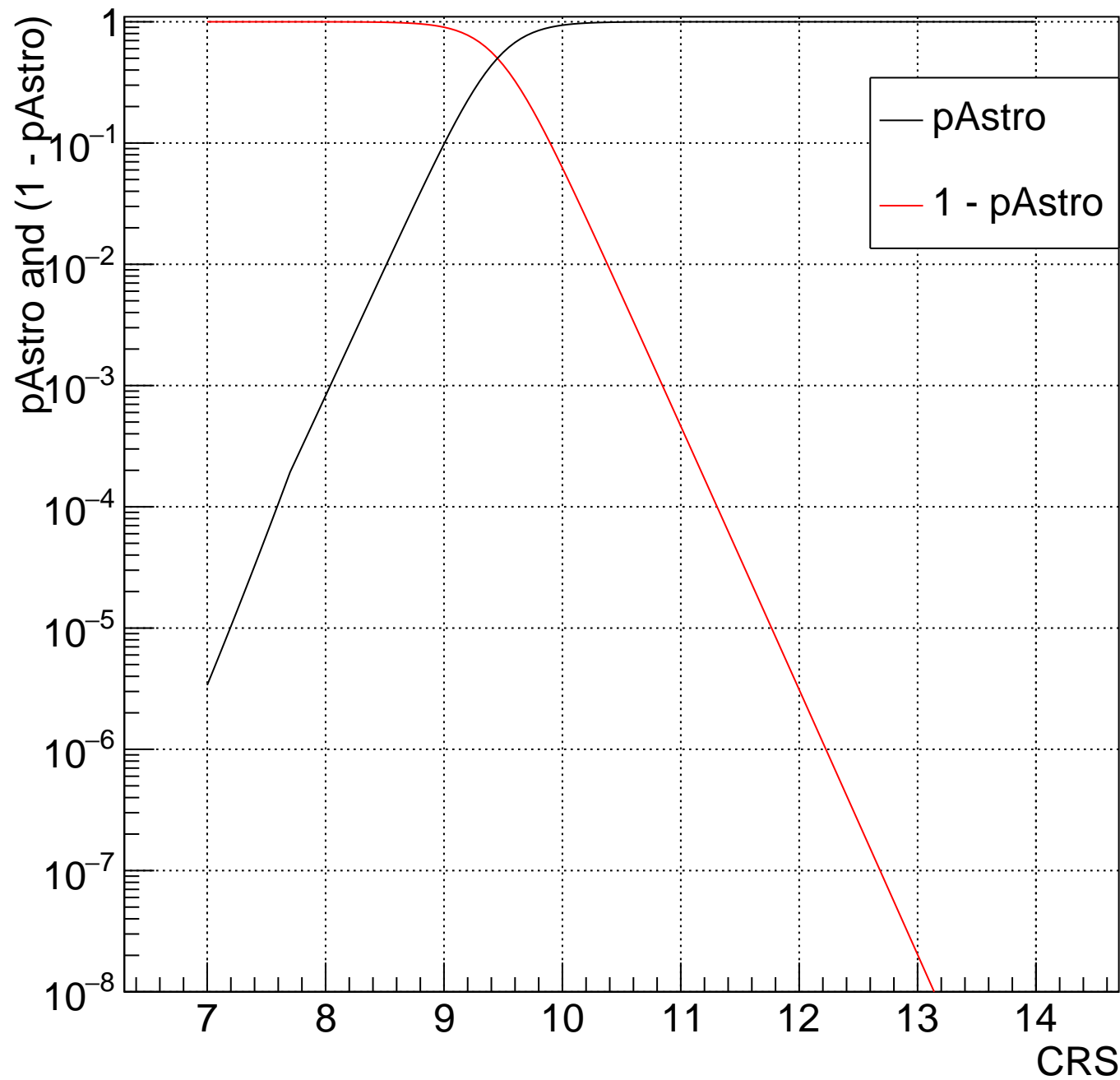
H Bin:83 $6.05 < m_{\text{Chirp}} < 6.352$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



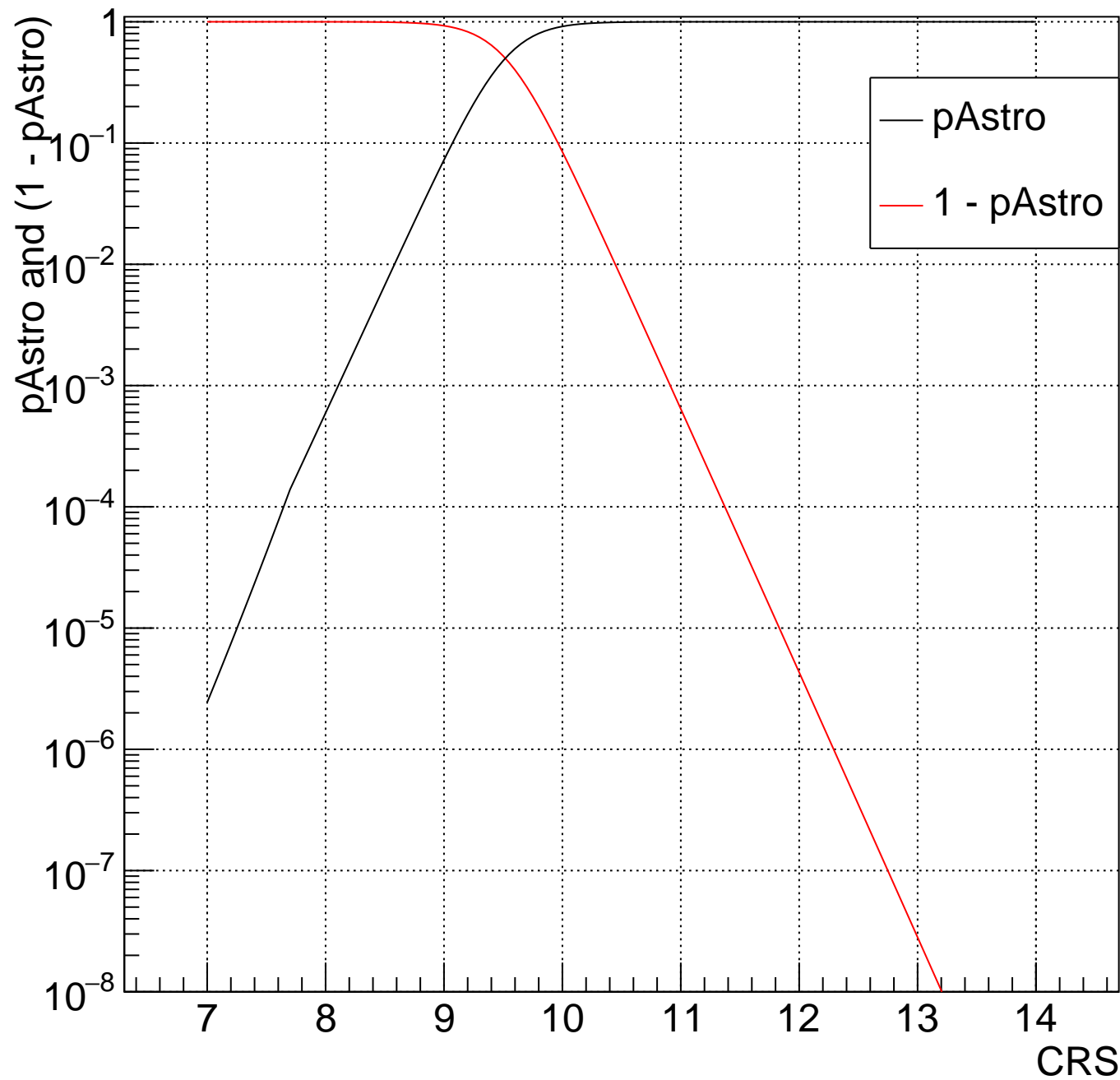
H Bin:82 $5.763 < m_{\text{Chirp}} < 6.05$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



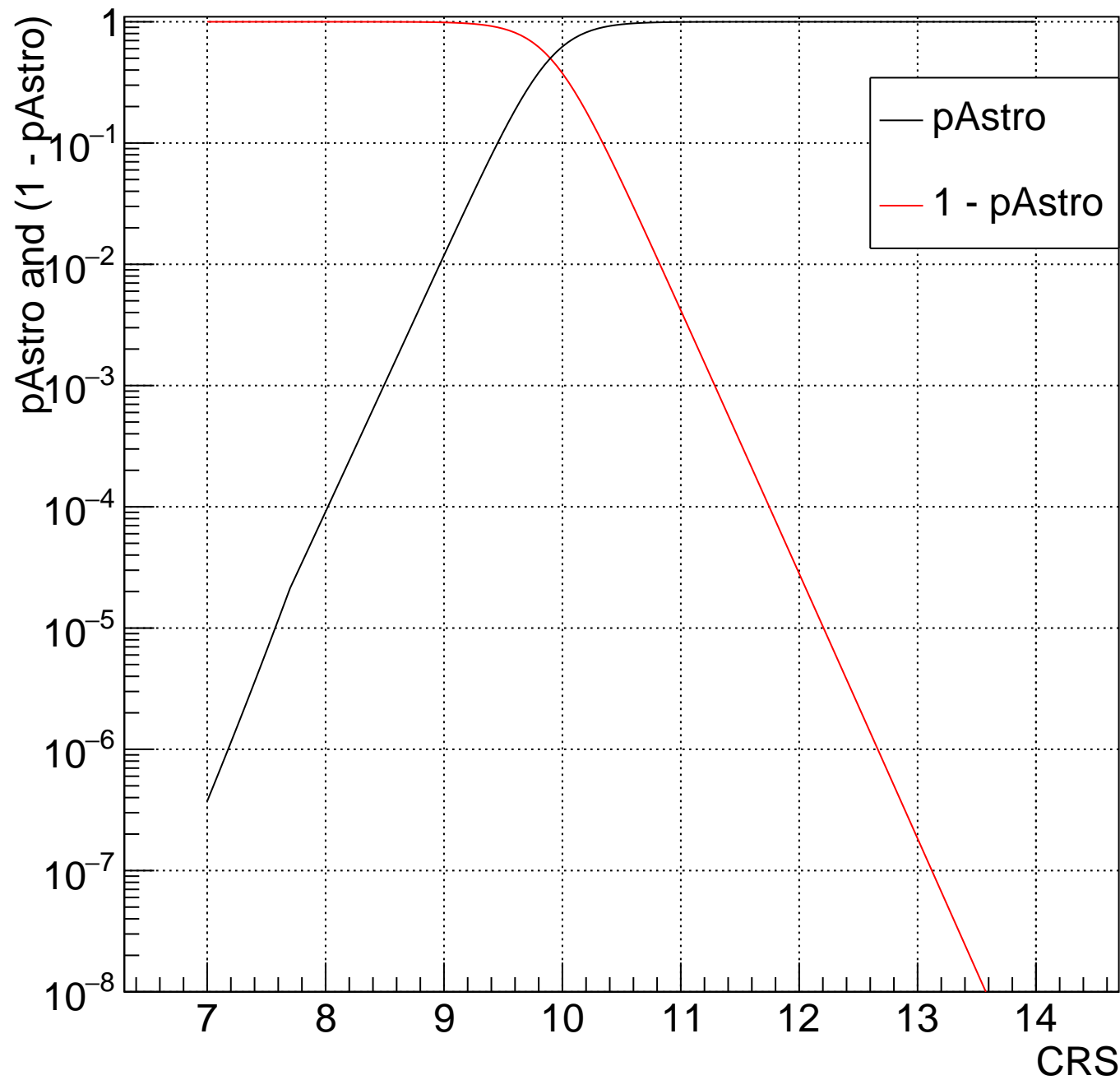
H Bin:81 $5.49 < m_{\text{Chirp}} < 5.763$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



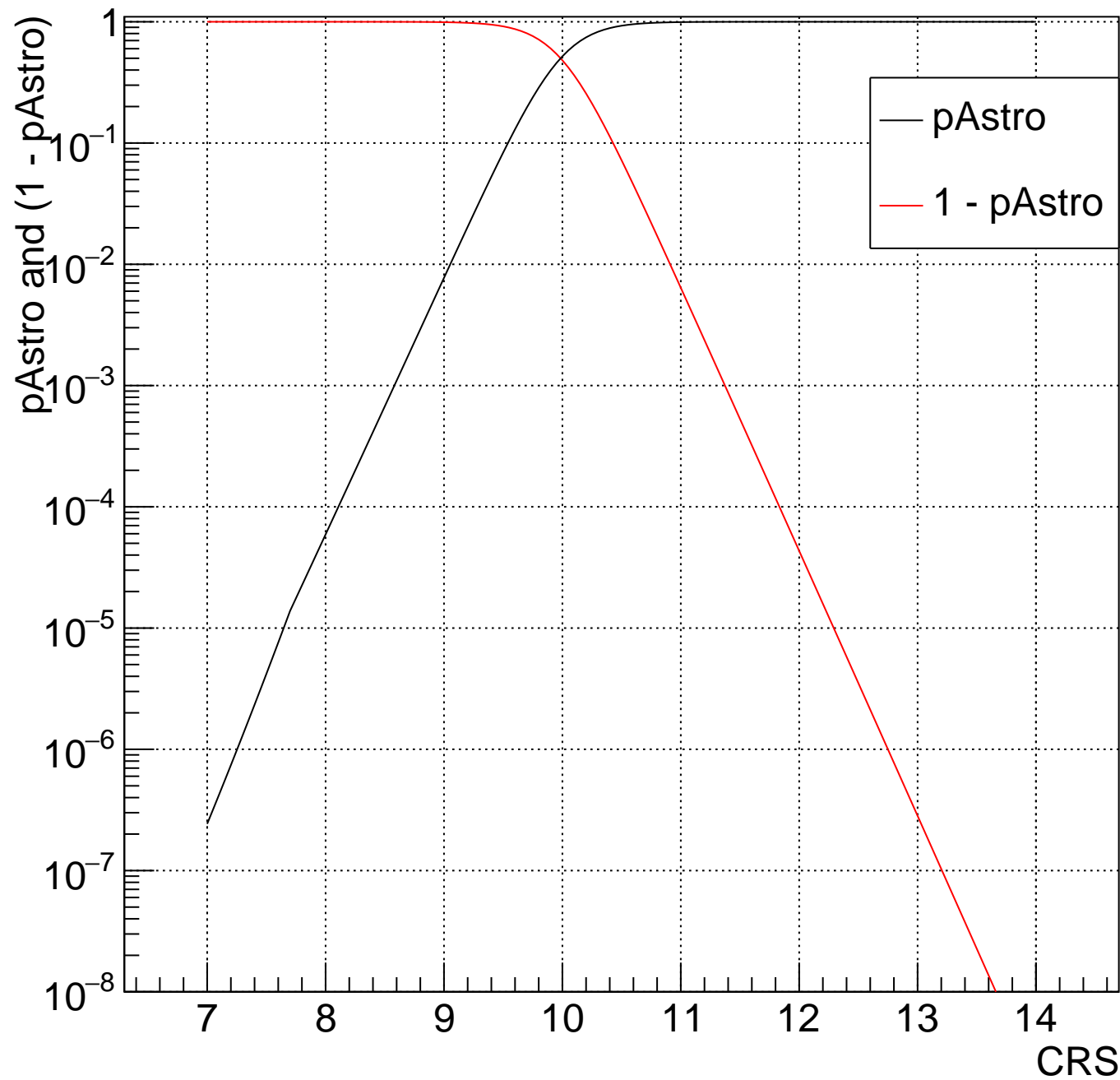
H Bin:80 $5.229 < m_{\text{Chirp}} < 5.49$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



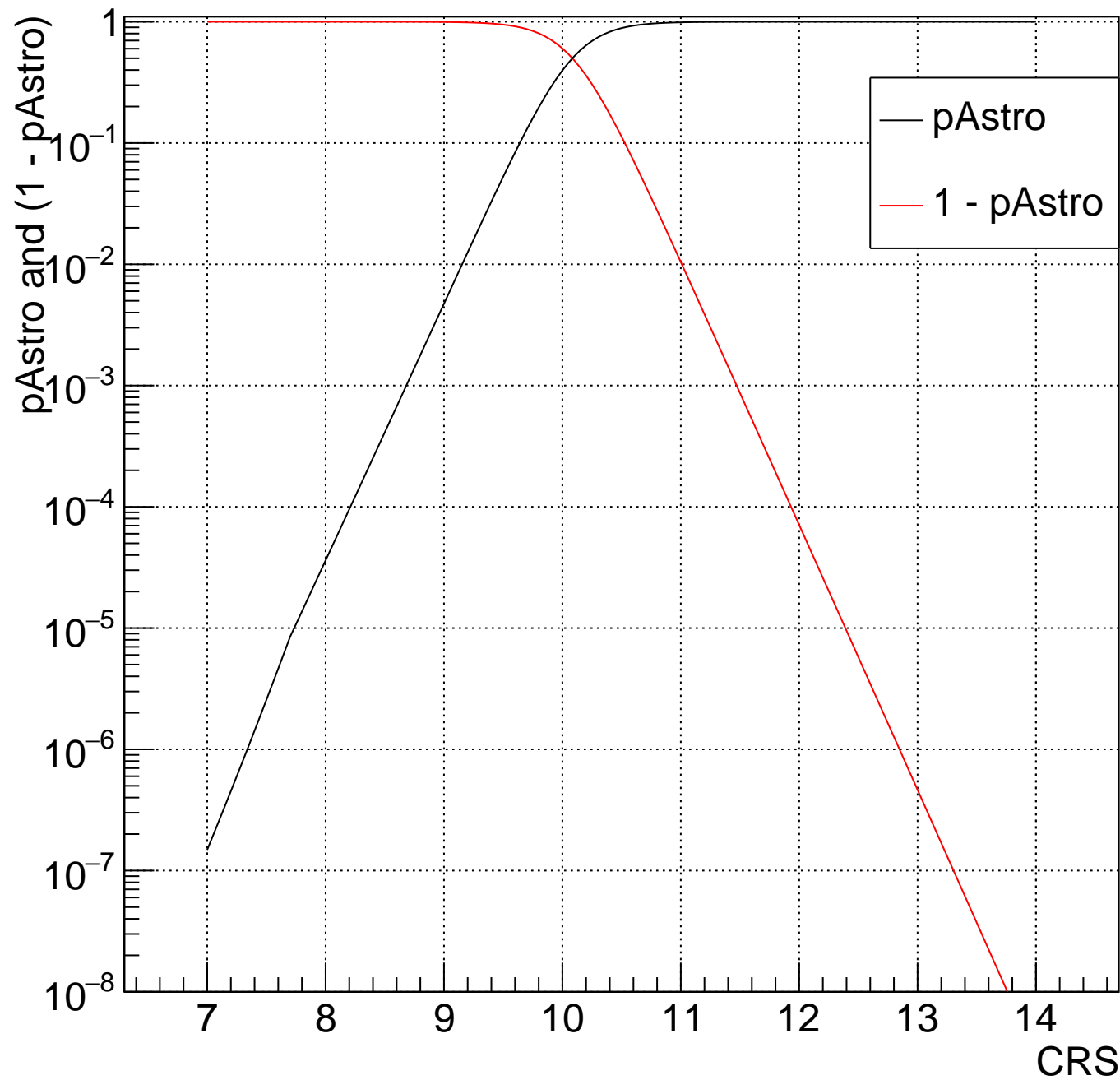
H Bin: 79 4.981 < mChirp < 5.229 and 0.3333 < m2/m1 < 0.6667, no 1 band



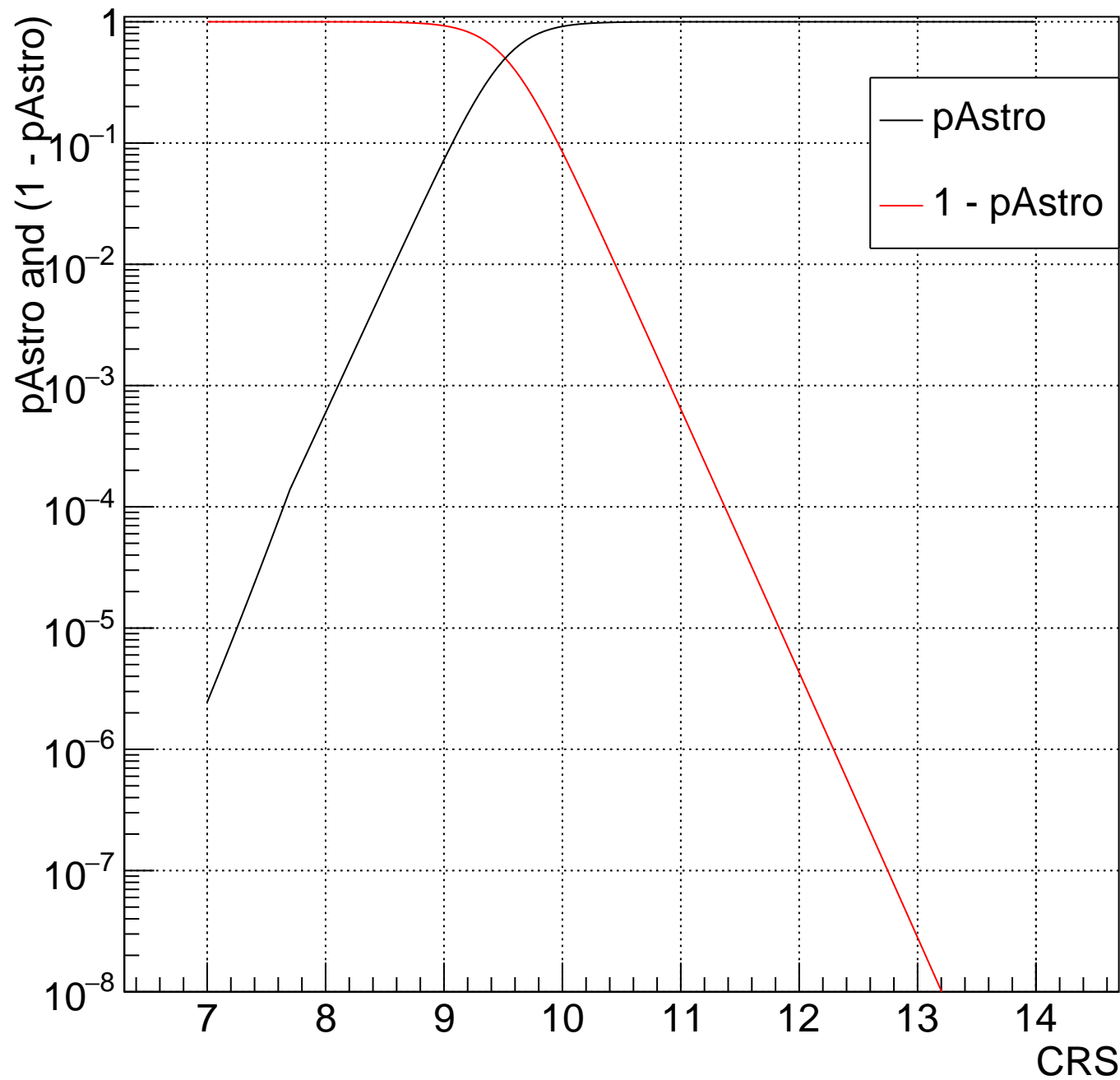
H Bin: 78 $4.745 < m_{\text{Chirp}} < 4.981$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



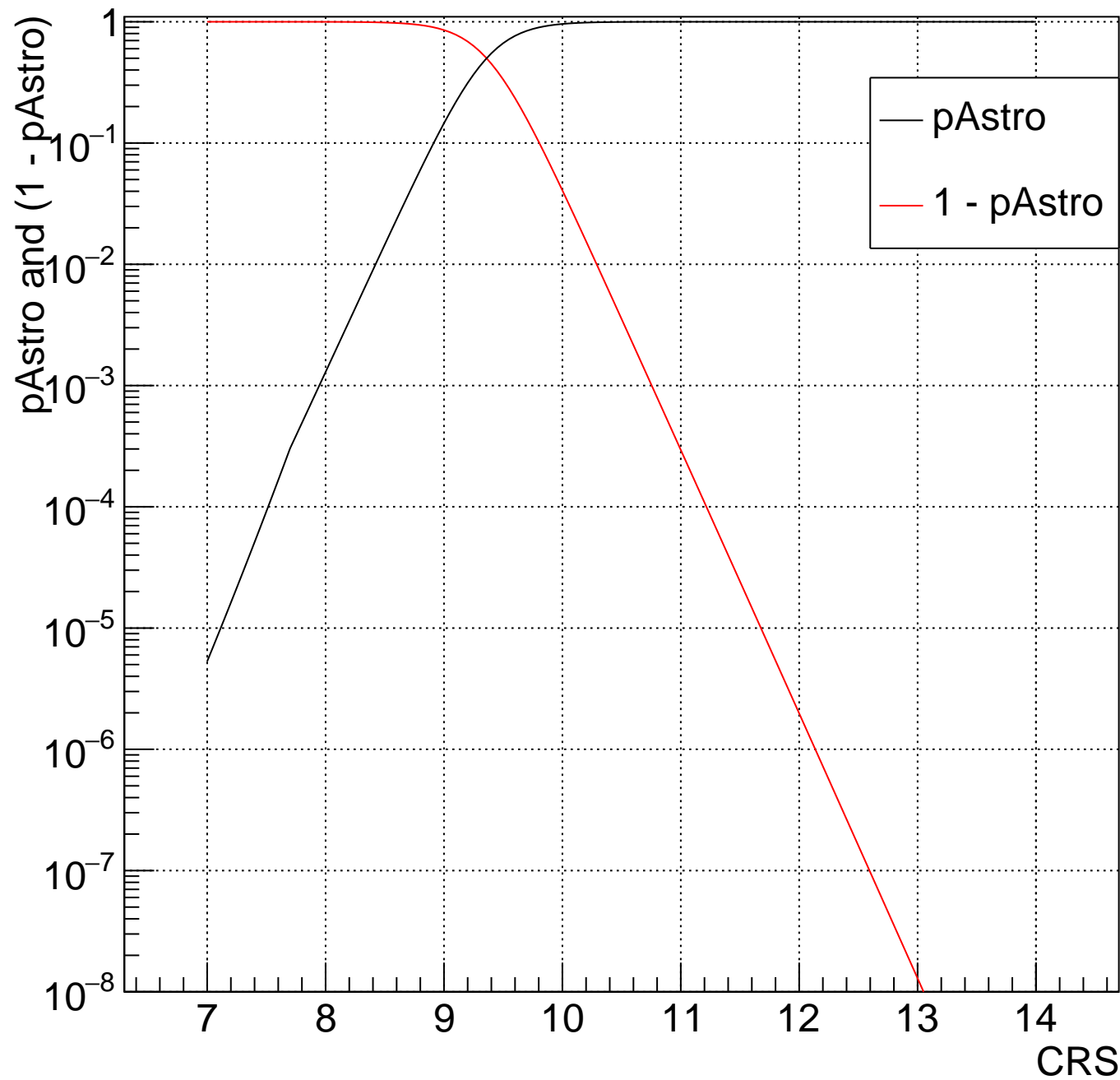
H Bin:77 $4.52 < m_{\text{Chirp}} < 4.745$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



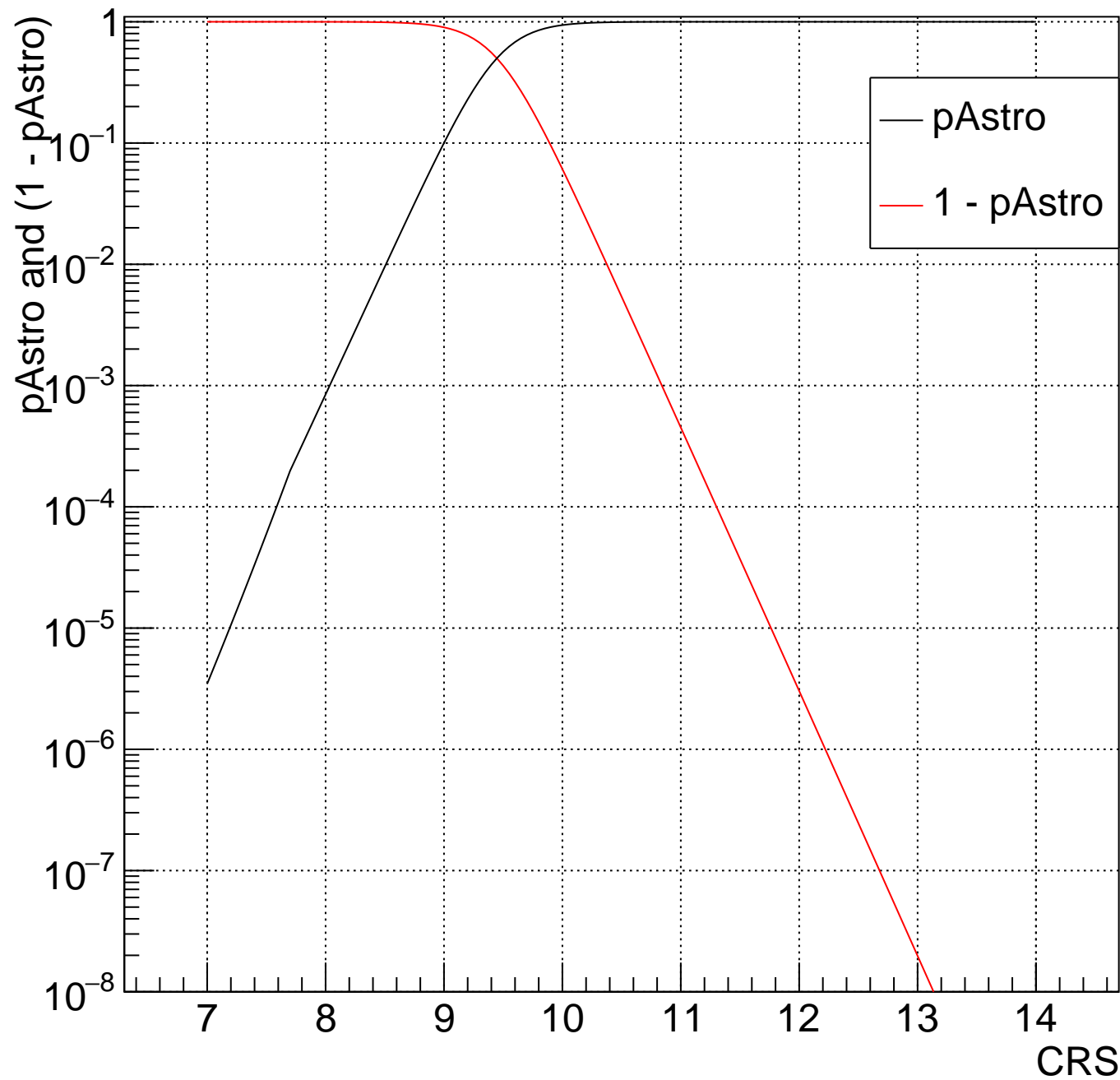
H Bin:76 $4.305 < m_{\text{Chirp}} < 4.52$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



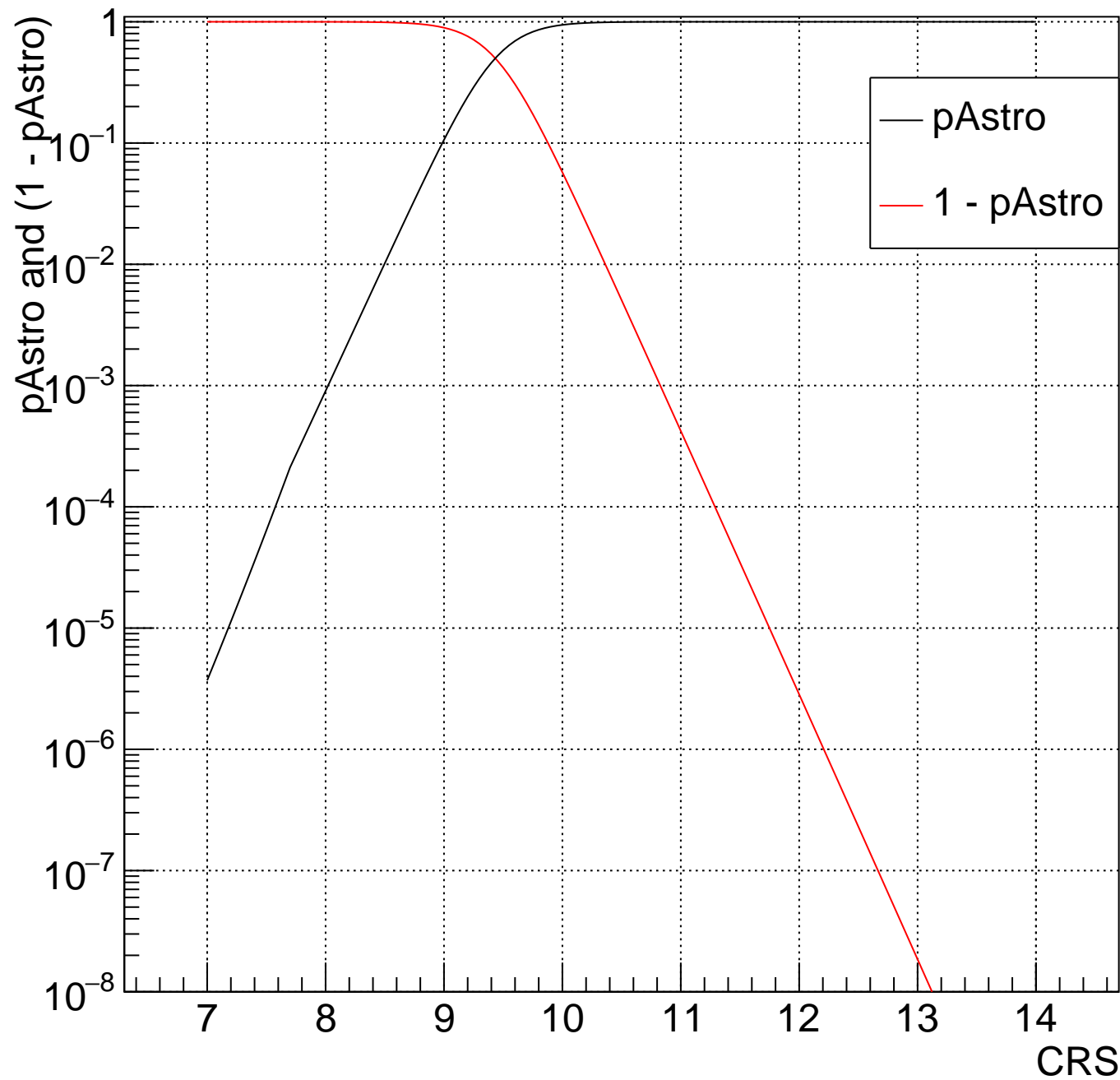
H Bin: $75 < m_{\text{Chirp}} < 4.305$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



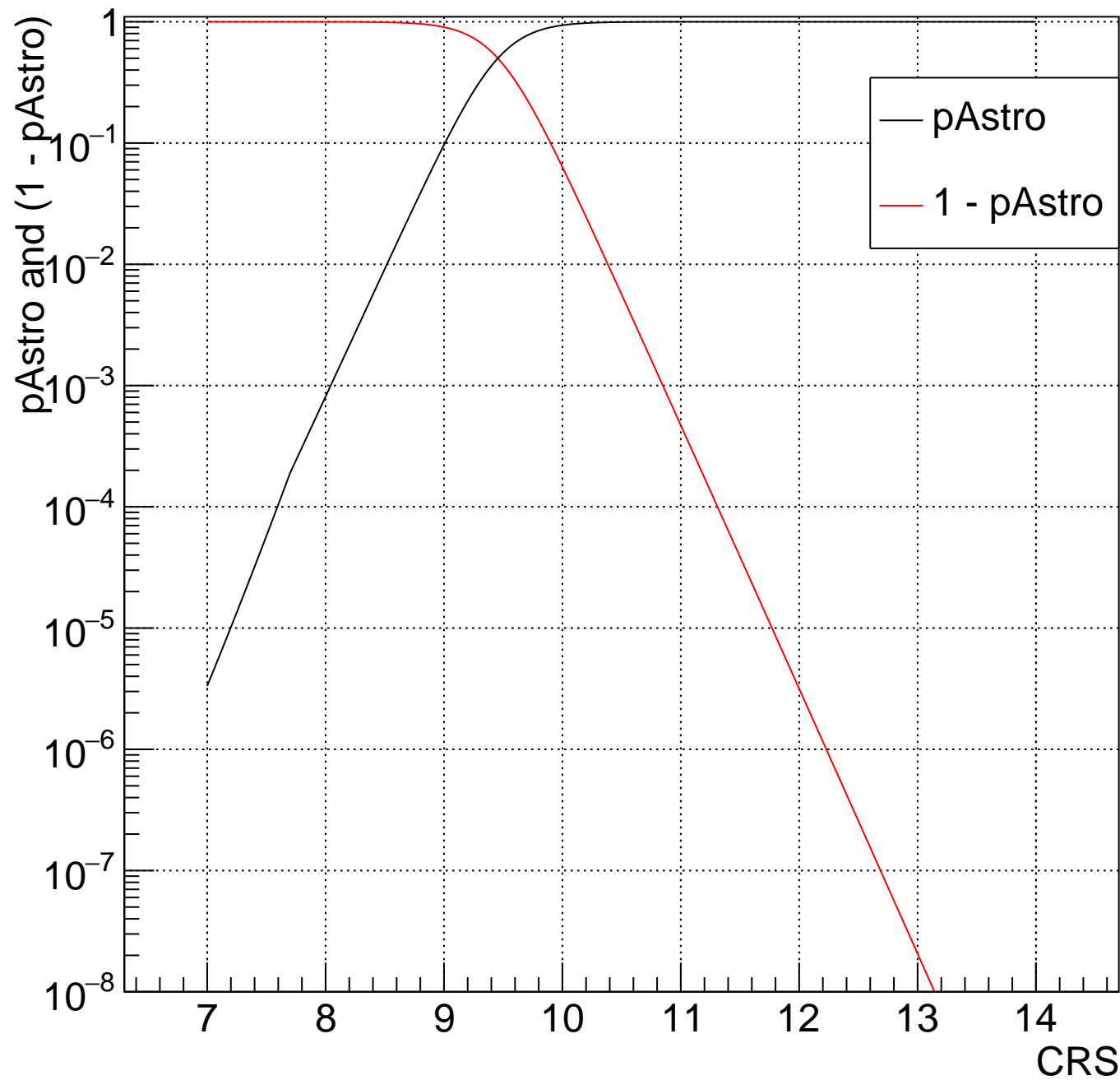
H Bin:74 $3.907 < m_{\text{Chirp}} < 4.101$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



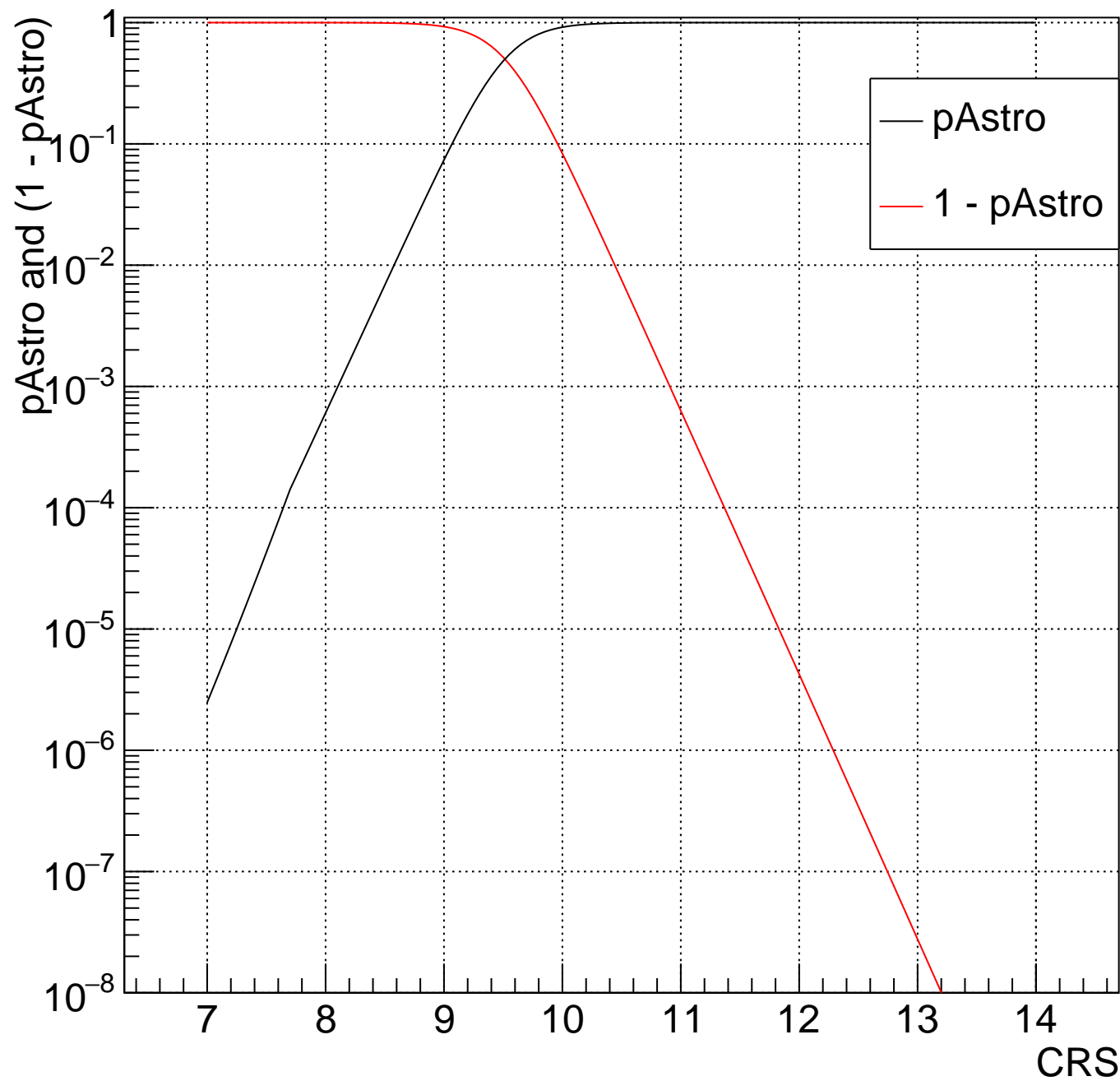
H Bin:73 $3.721 < m_{\text{Chirp}} < 3.907$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



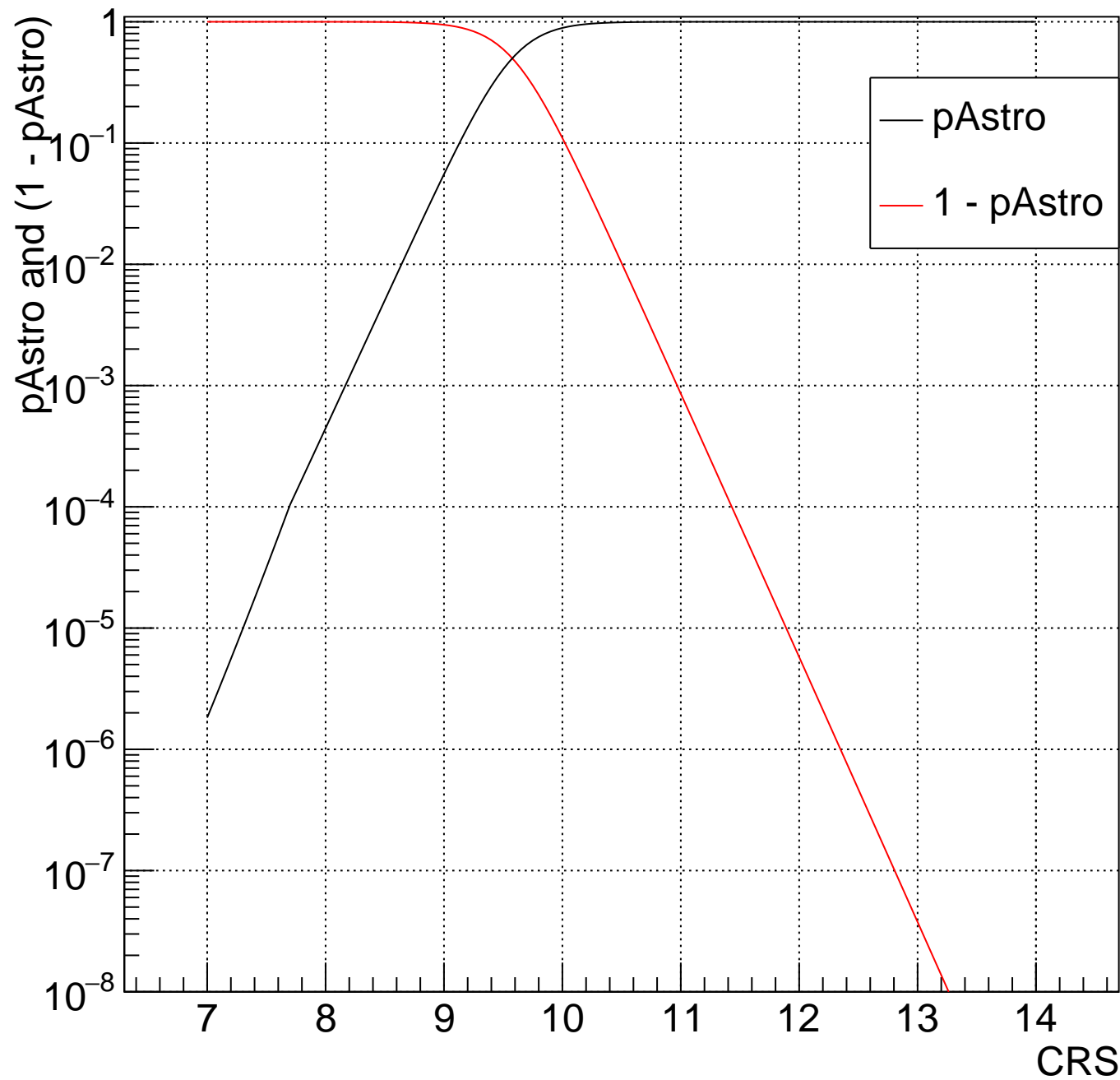
H Bin:72 $3.545 < m_{\text{Chirp}} < 3.721$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



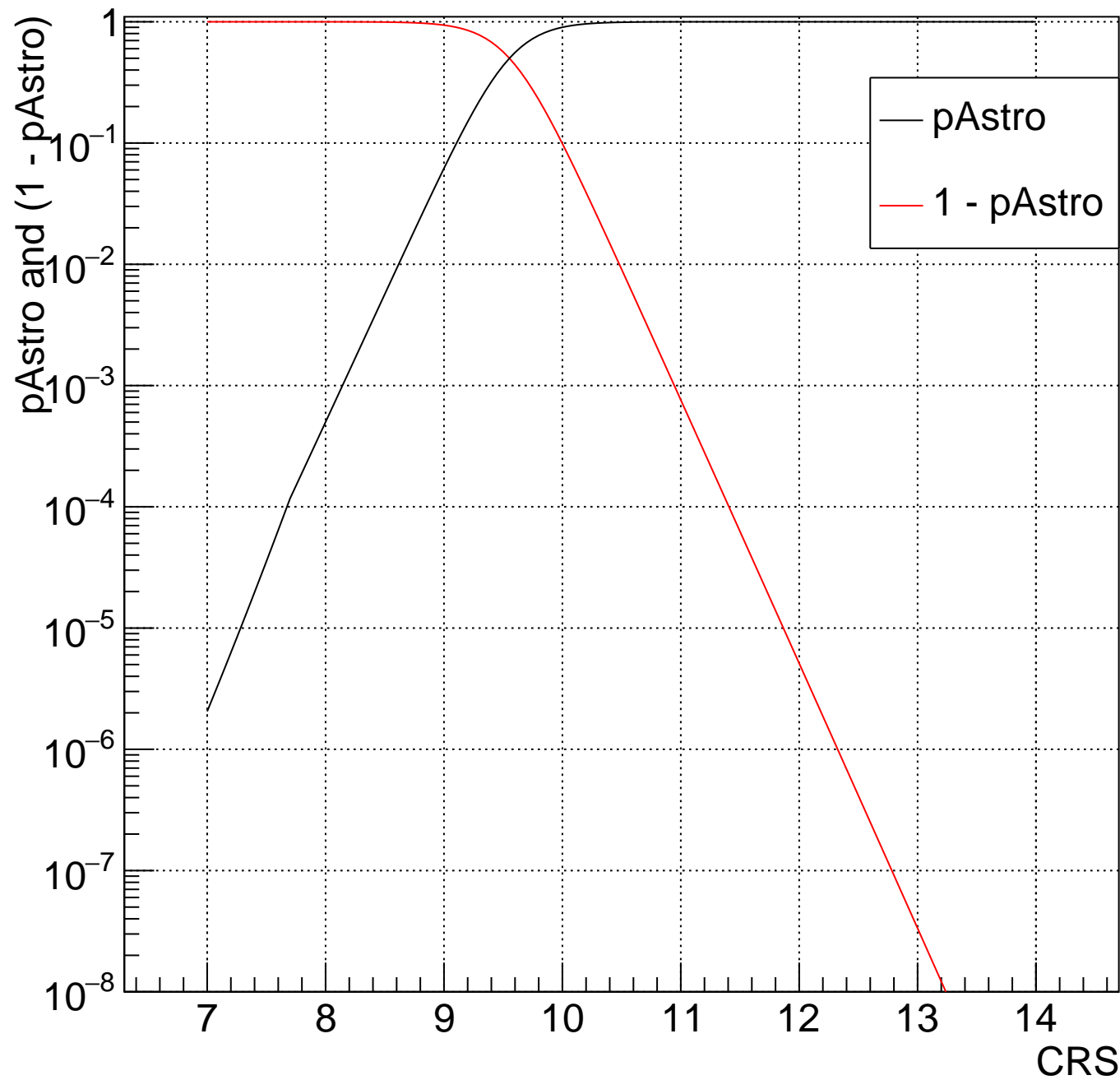
H Bin:71 $3.376 < m_{\text{Chirp}} < 3.545$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



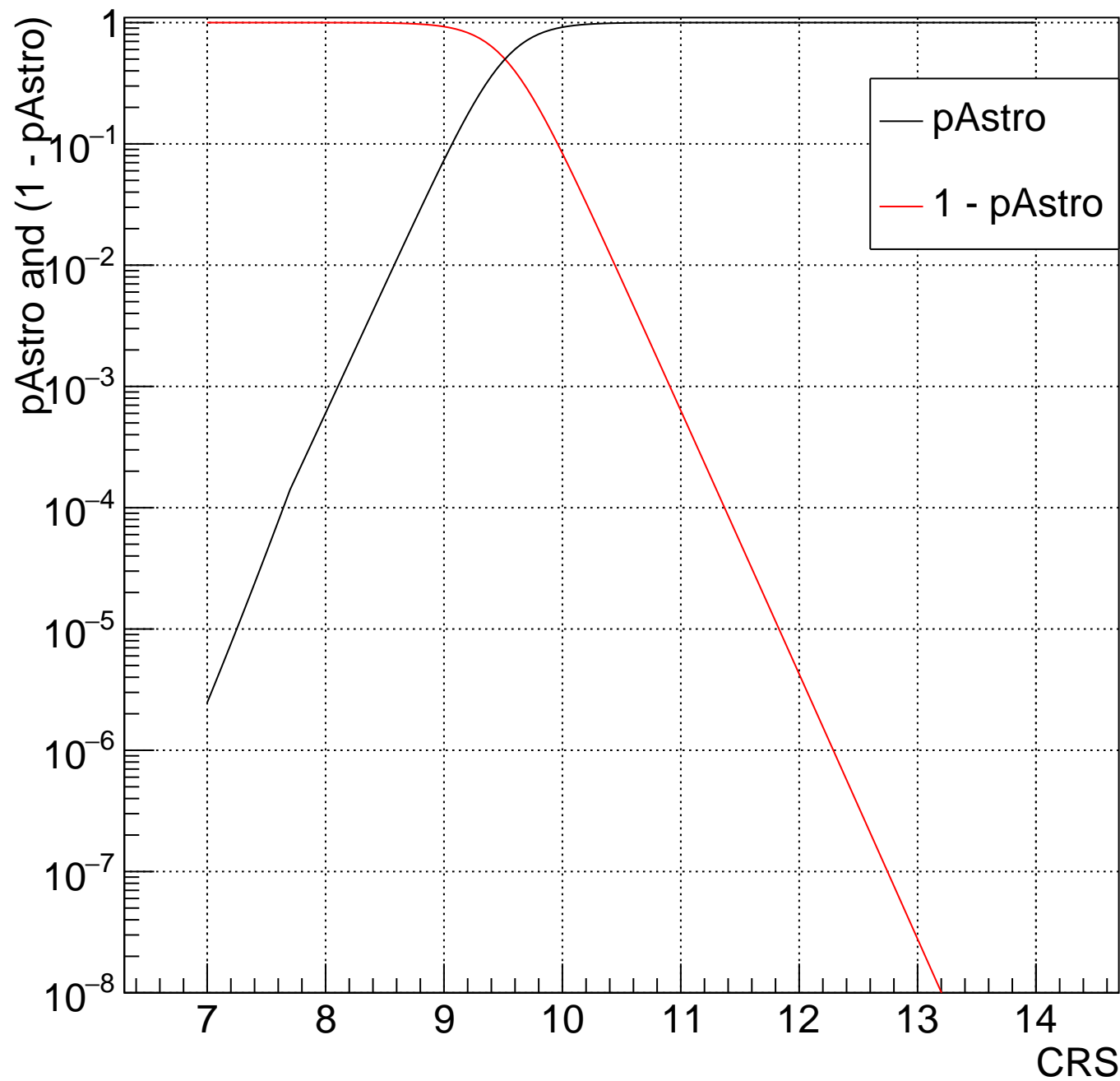
H Bin:70 $3.216 < m_{\text{Chirp}} < 3.376$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



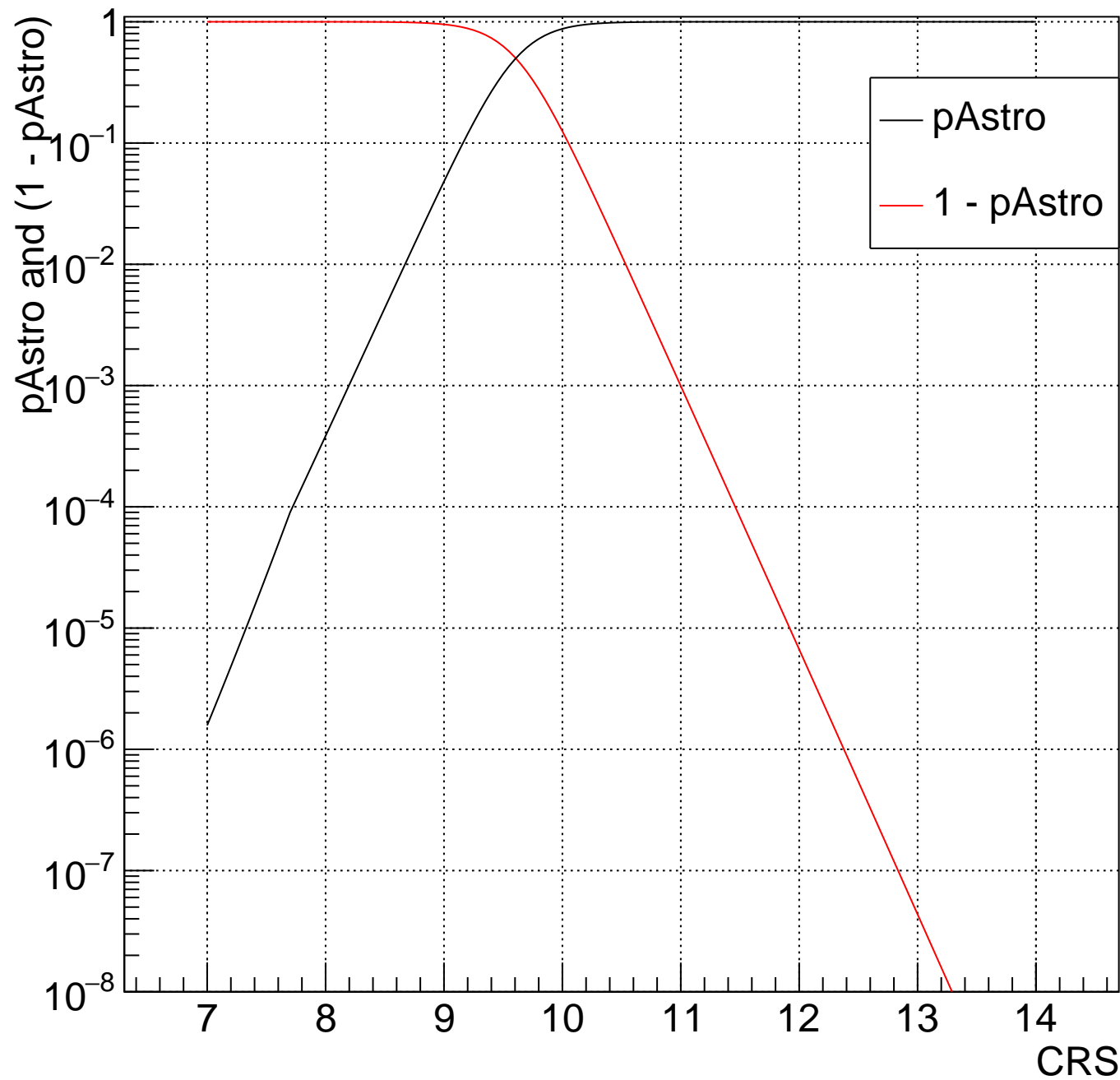
H Bin:69 $3.064 < m_{\text{Chirp}} < 3.216$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



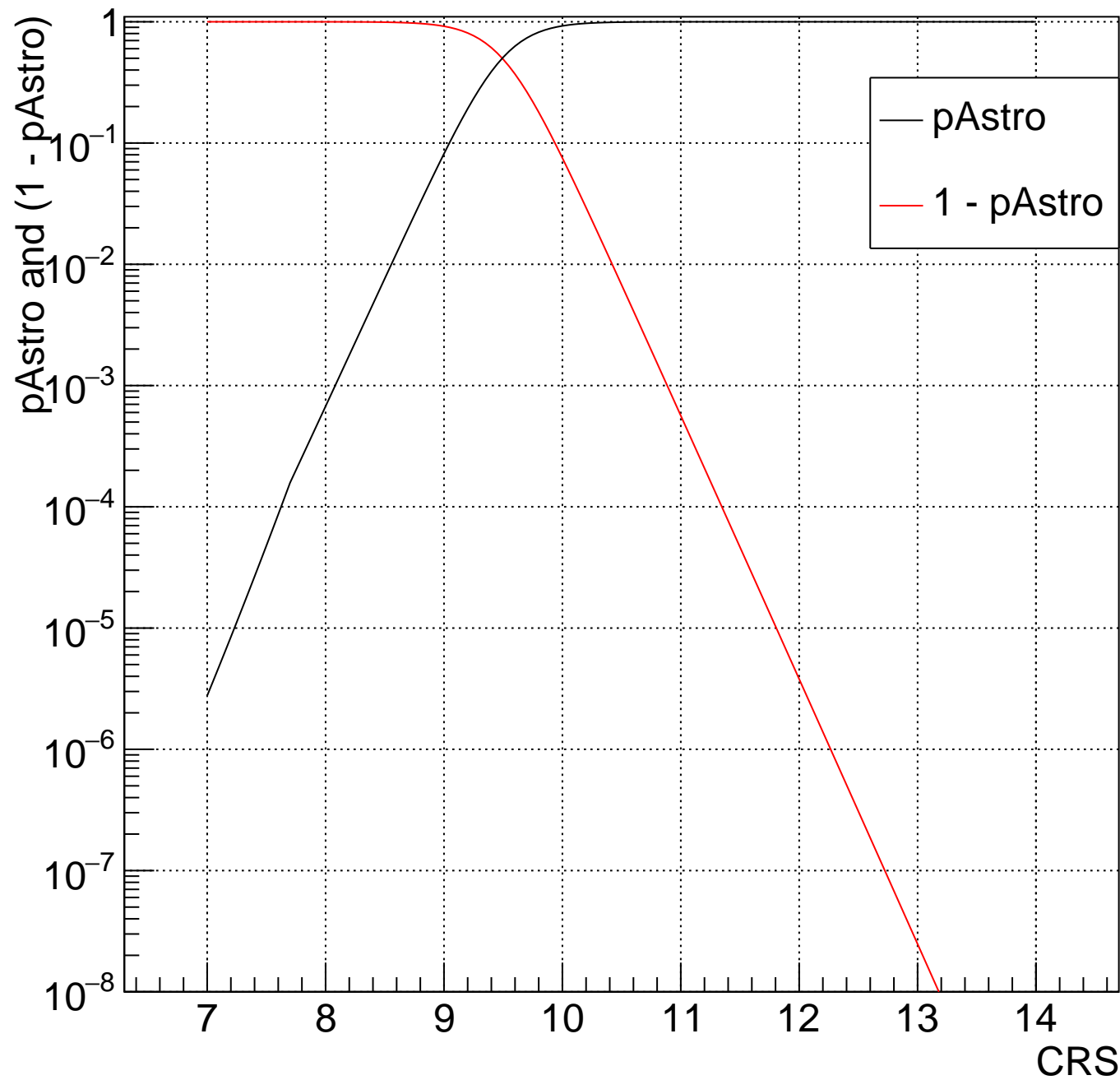
H Bin:68 $2.918 < m_{\text{Chirp}} < 3.064$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



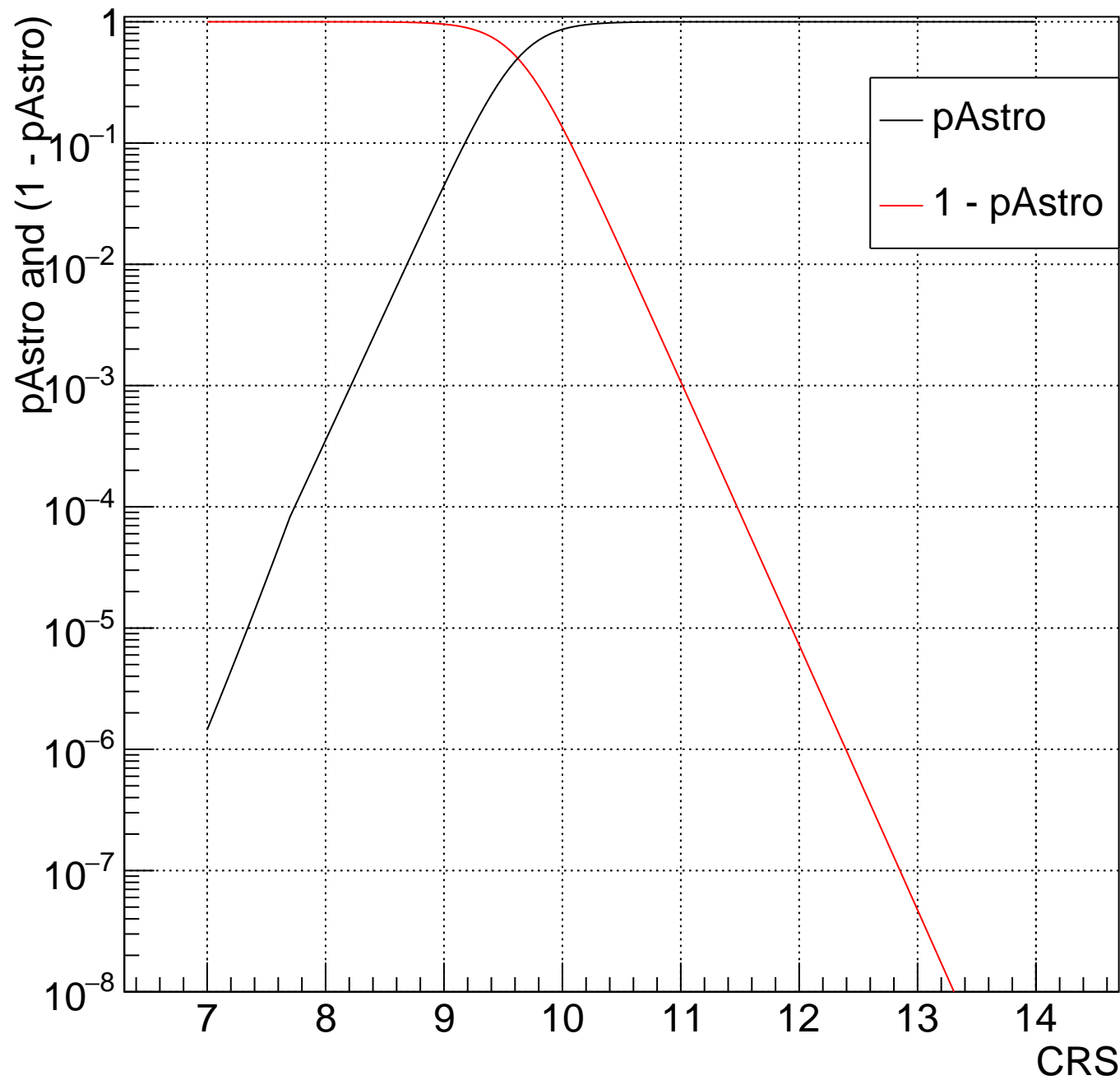
H Bin:67 $2.78 < m_{\text{Chirp}} < 2.918$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



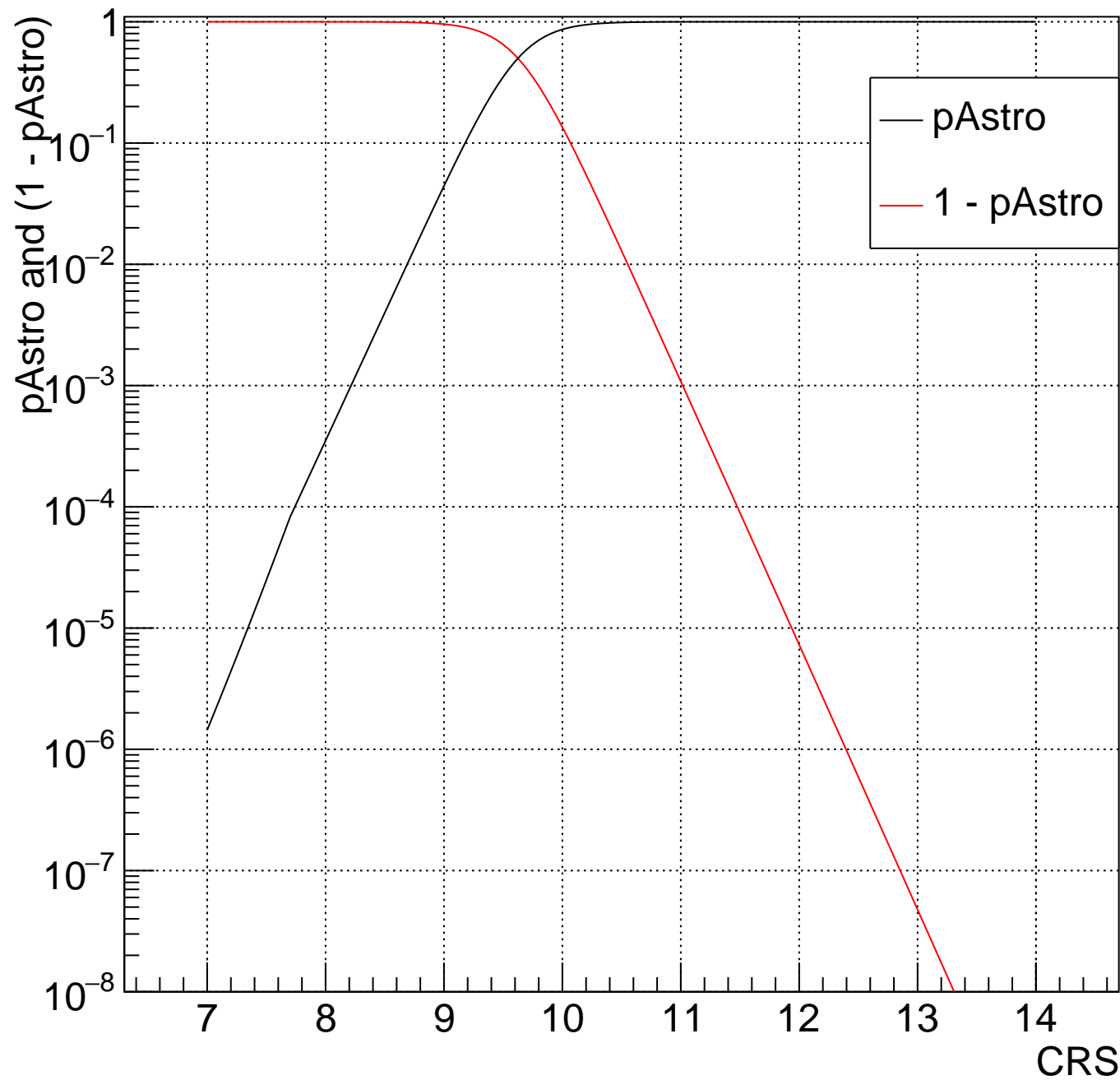
H Bin:66 $2.648 < m_{\text{Chirp}} < 2.78$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



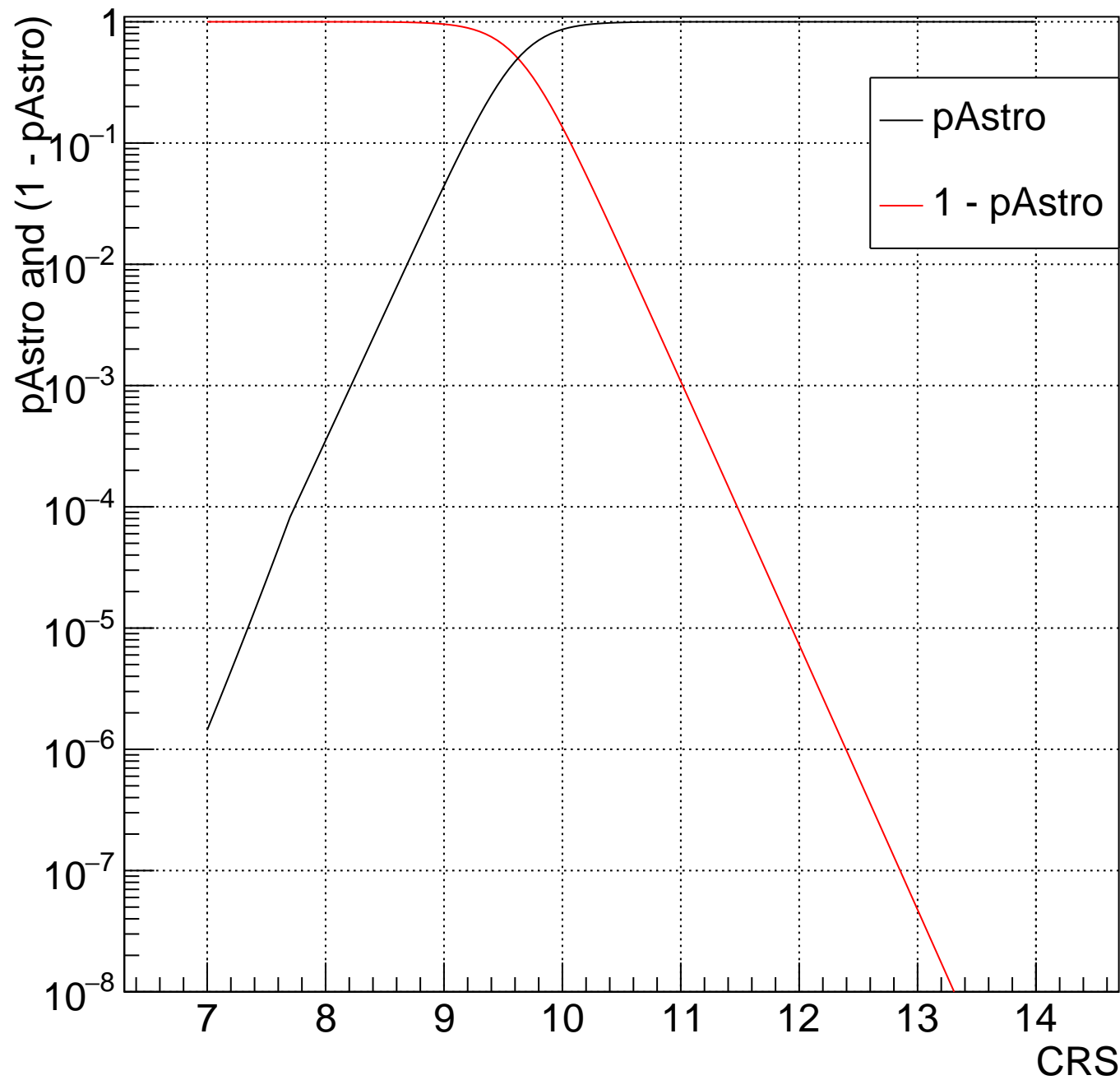
H Bin: $65 < m_{\text{Chirp}} < 2.648$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



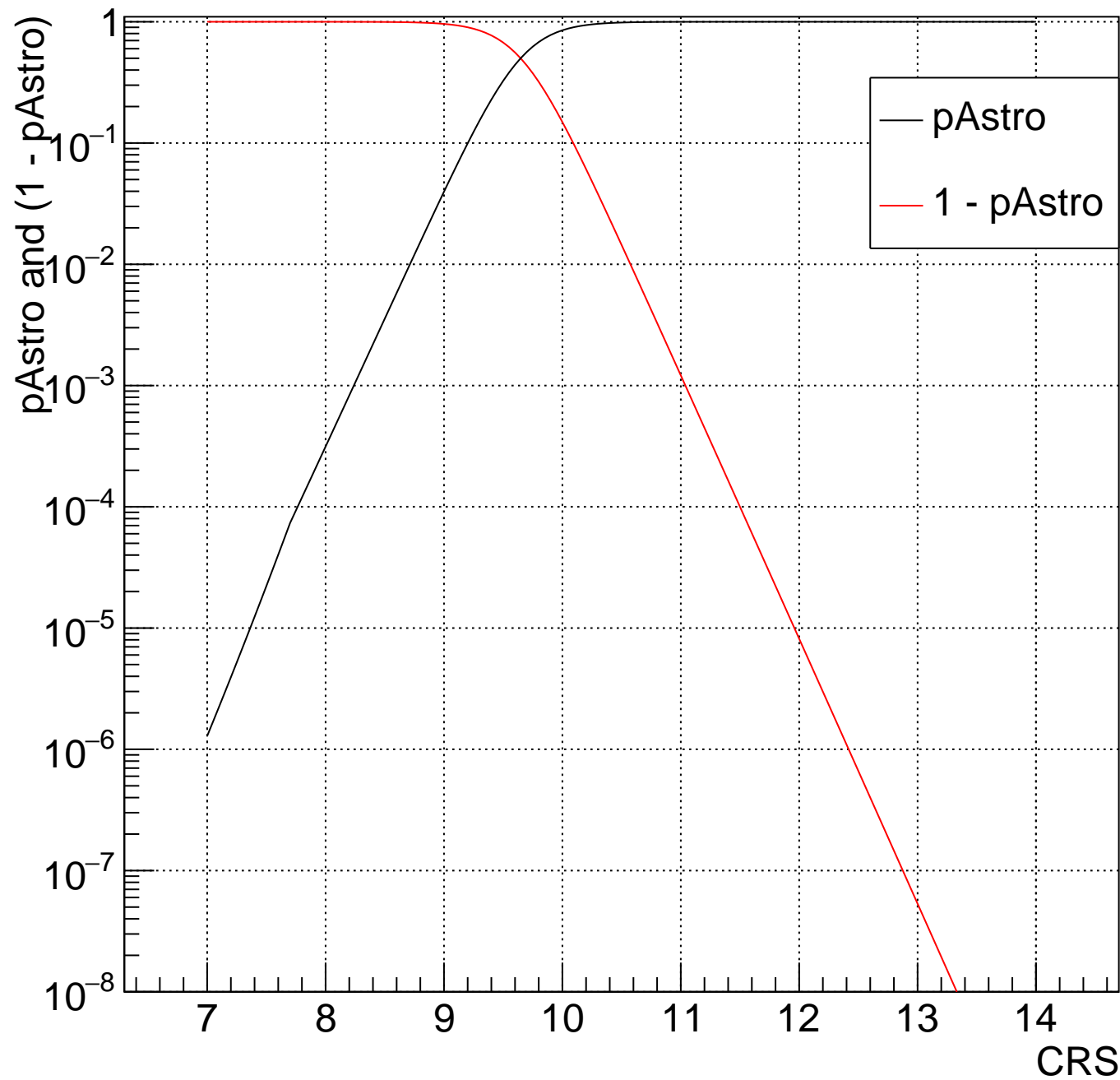
H Bin:64 $2.403 < m_{\text{Chirp}} < 2.522$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



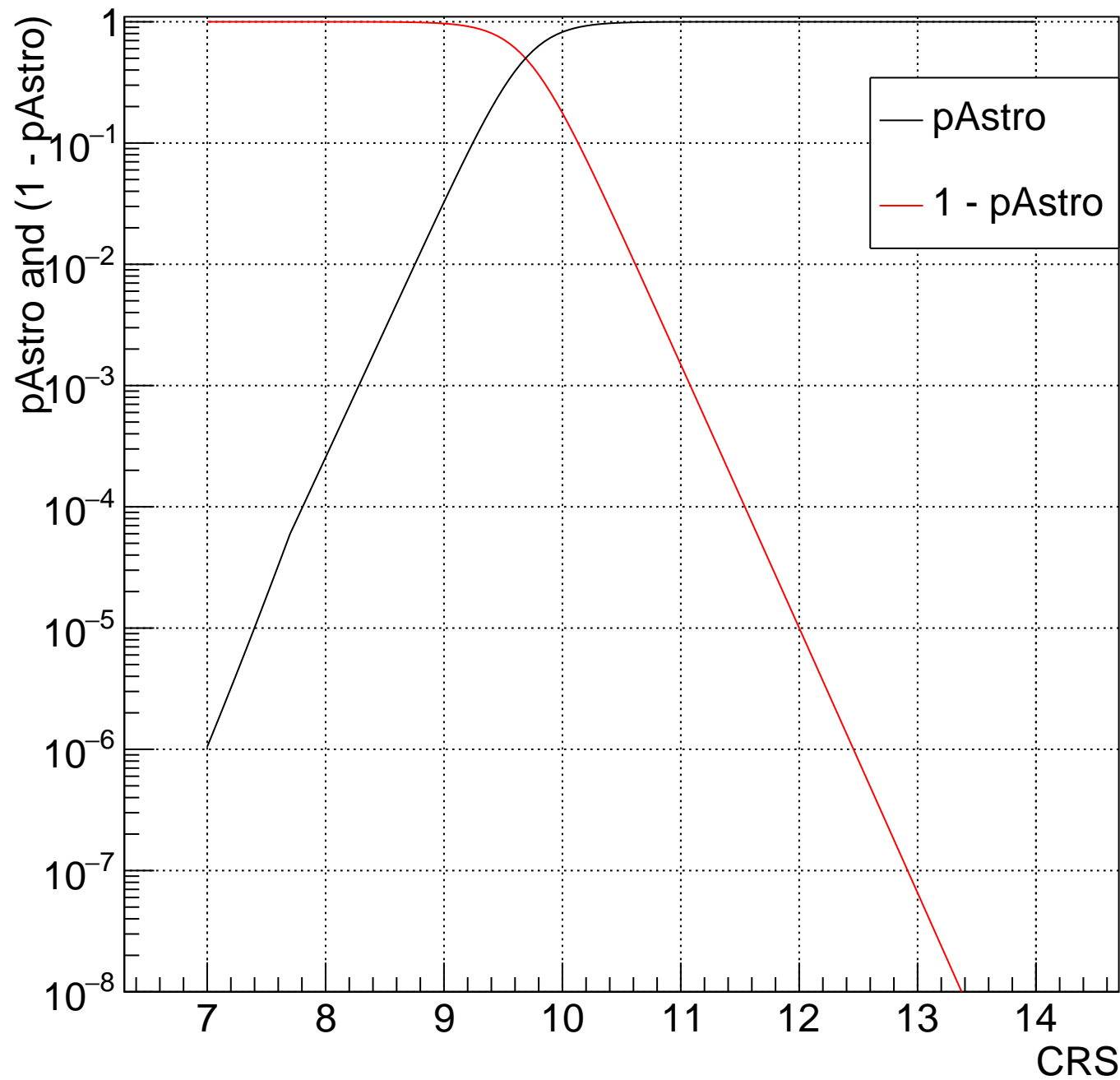
H Bin: $63 < m_{\text{Chirp}} < 2.403$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



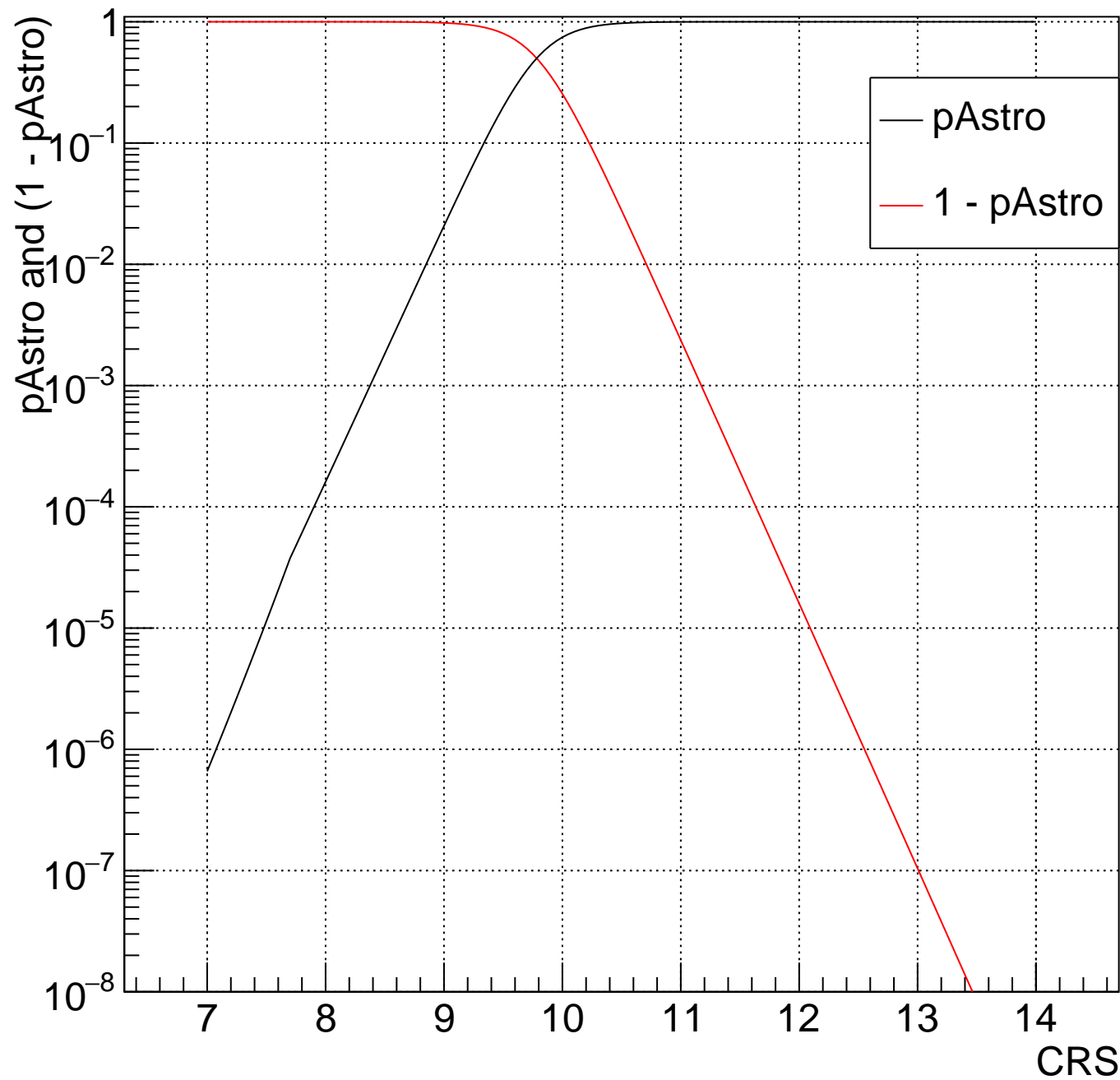
H Bin:62 $2.18 < m_{\text{Chirp}} < 2.289$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



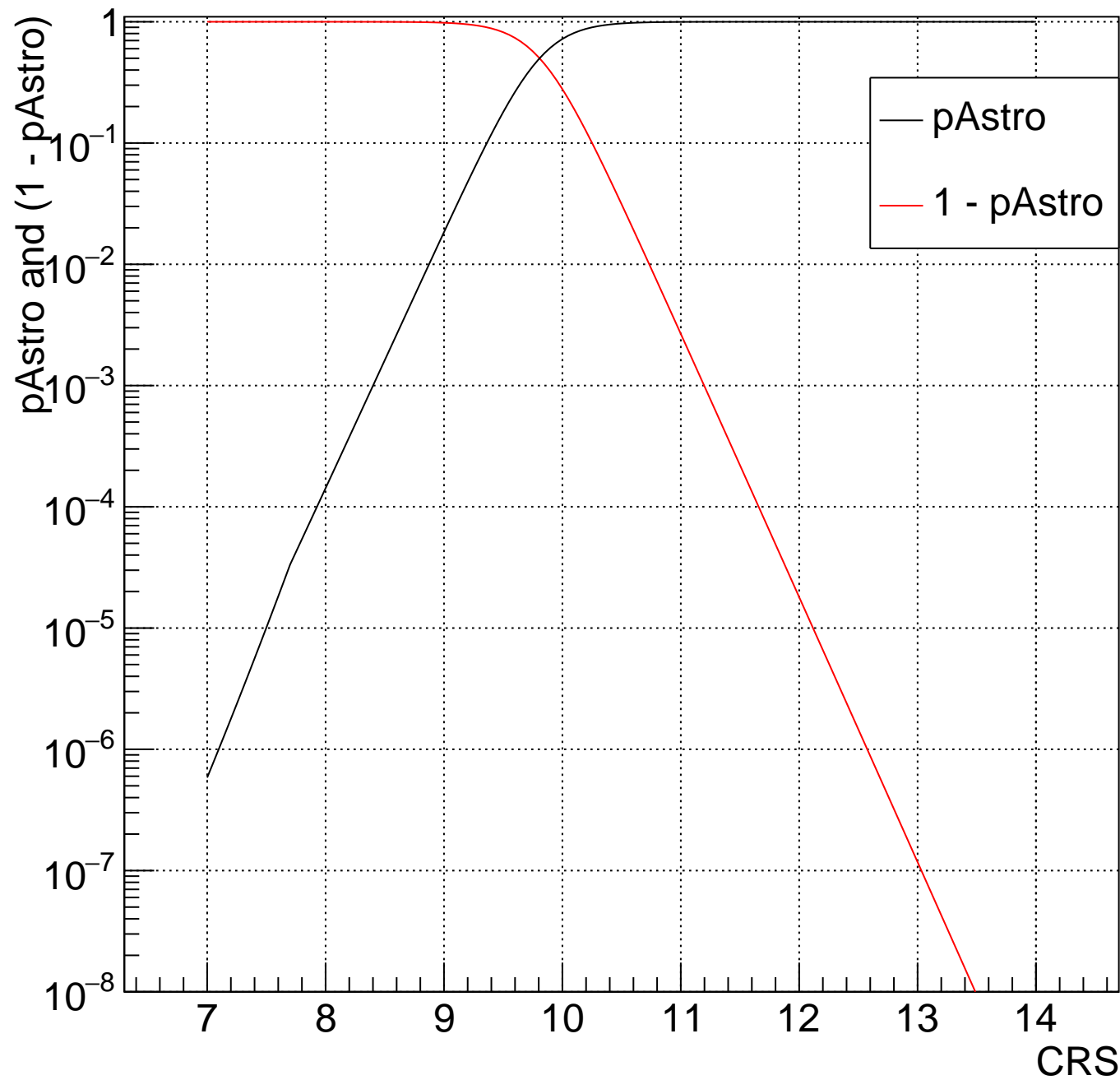
H Bin:61 $2.077 < m_{\text{Chirp}} < 2.18$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



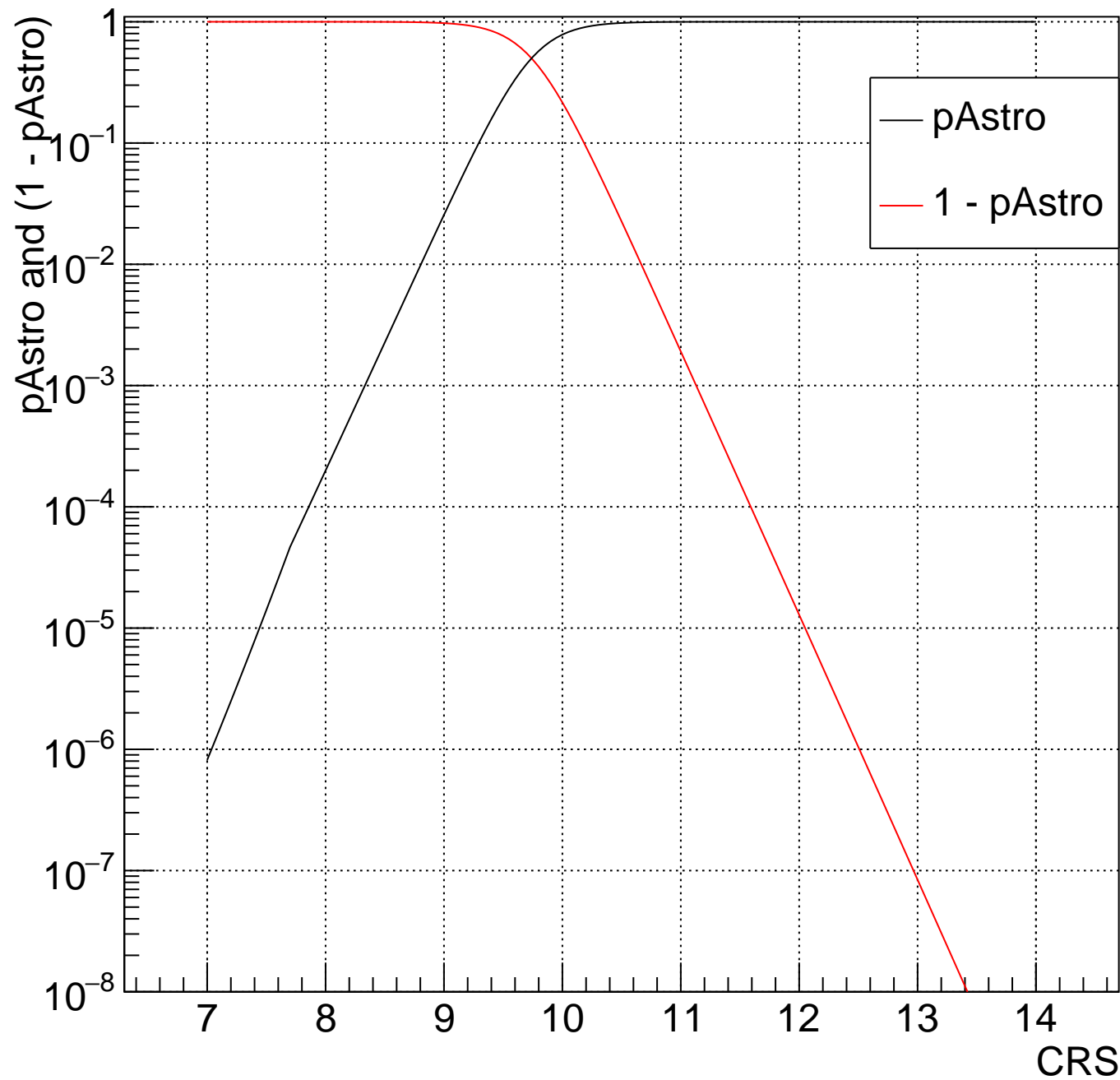
H Bin:60 $1.978 < m_{\text{Chirp}} < 2.077$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



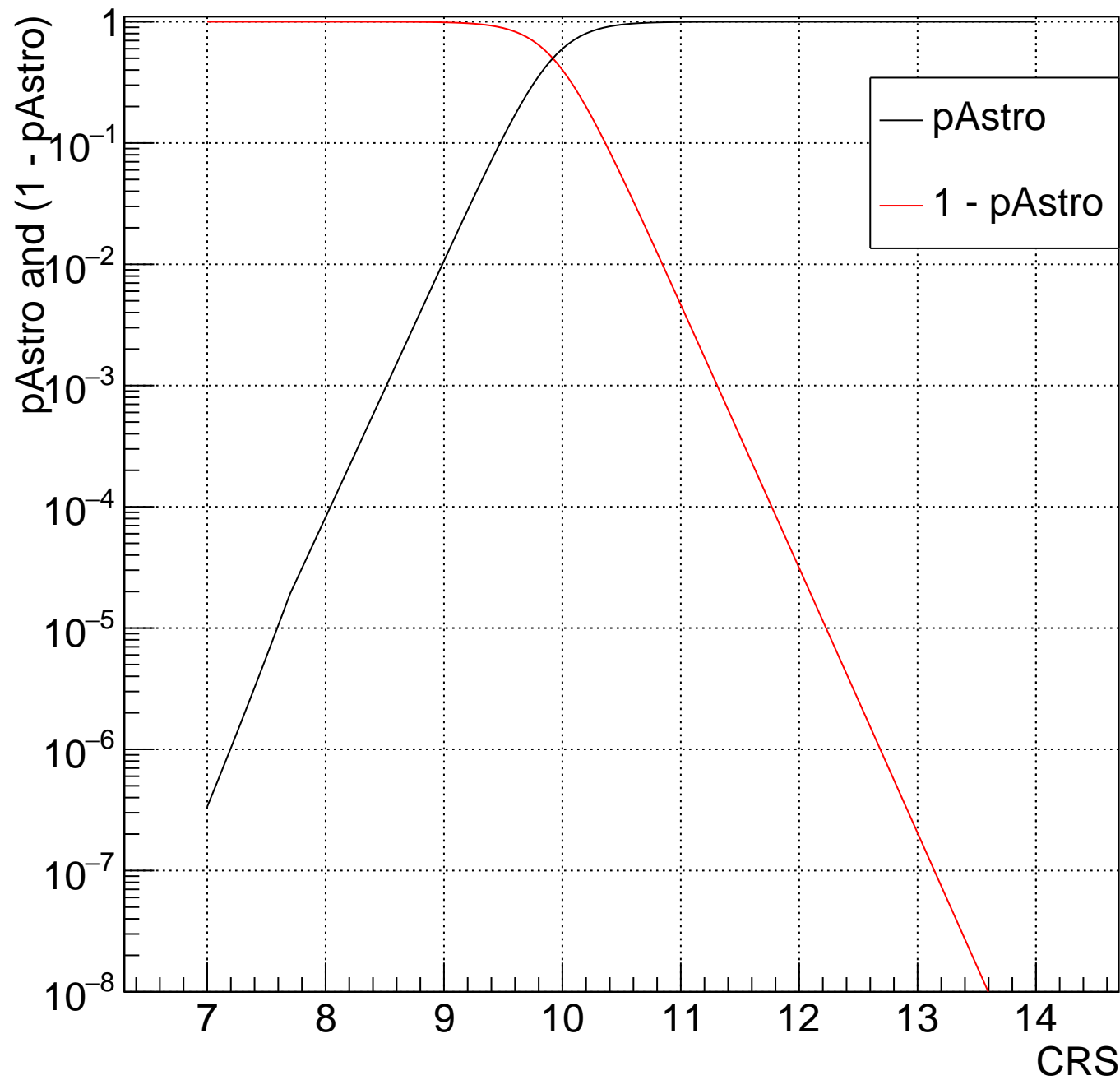
H Bin: $59 < m_{\text{Chirp}} < 1.978$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



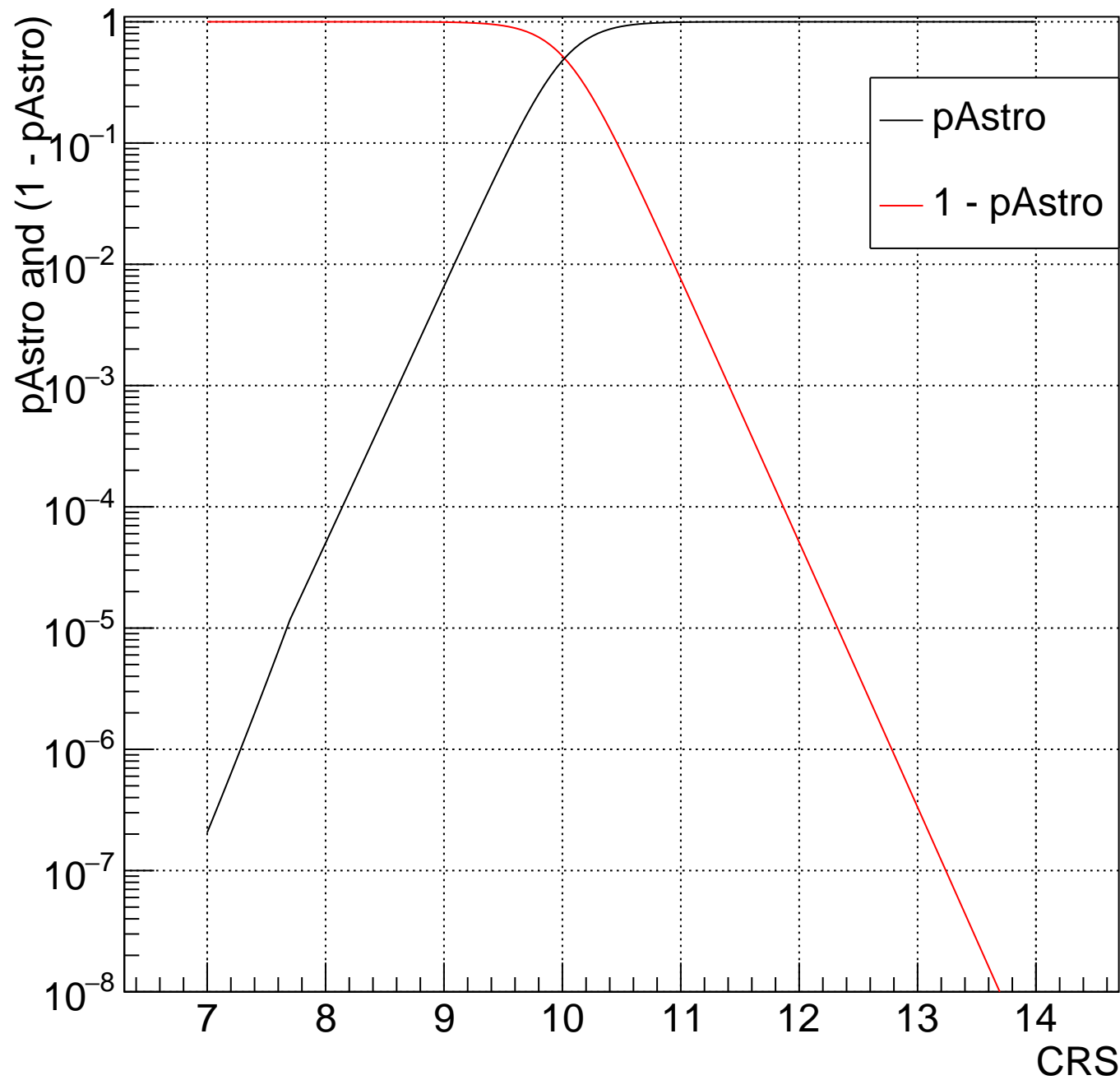
H Bin:58 $1.795 < m_{\text{Chirp}} < 1.884$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



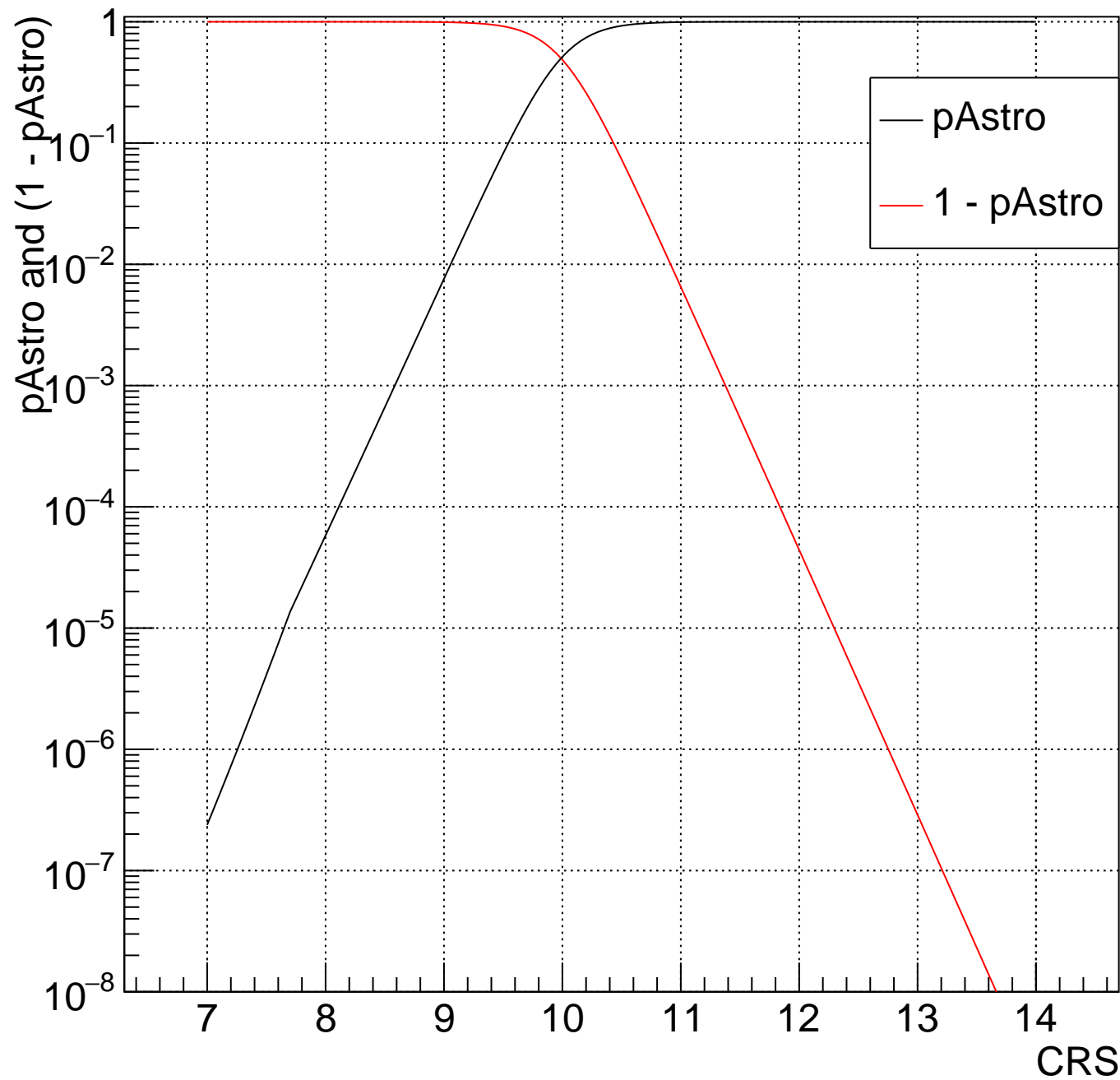
H Bin:57 $1.71 < m_{\text{Chirp}} < 1.795$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



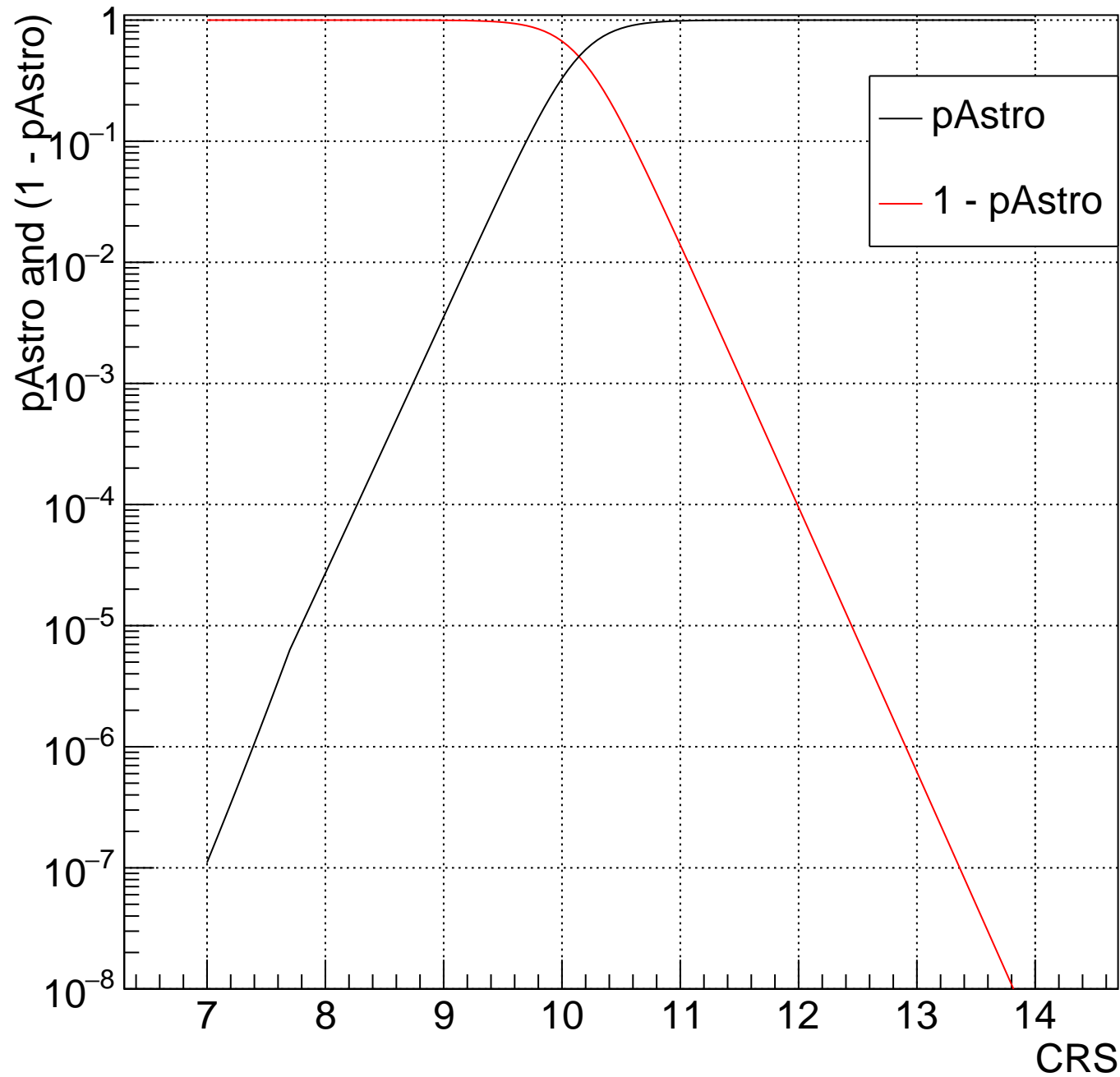
H Bin:56 $1.629 < m_{\text{Chirp}} < 1.71$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



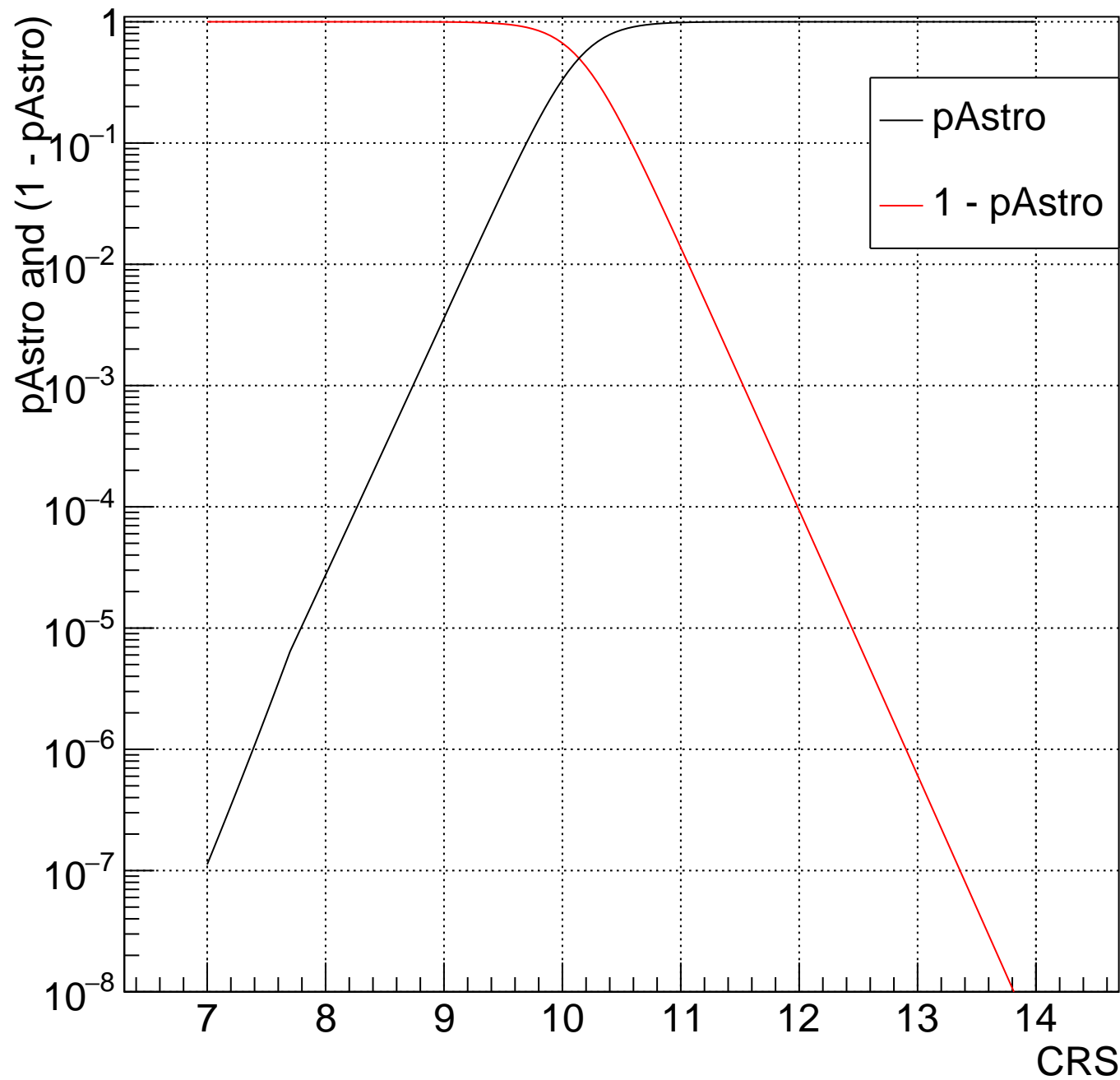
H Bin:55 $1.551 < m_{\text{Chirp}} < 1.629$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



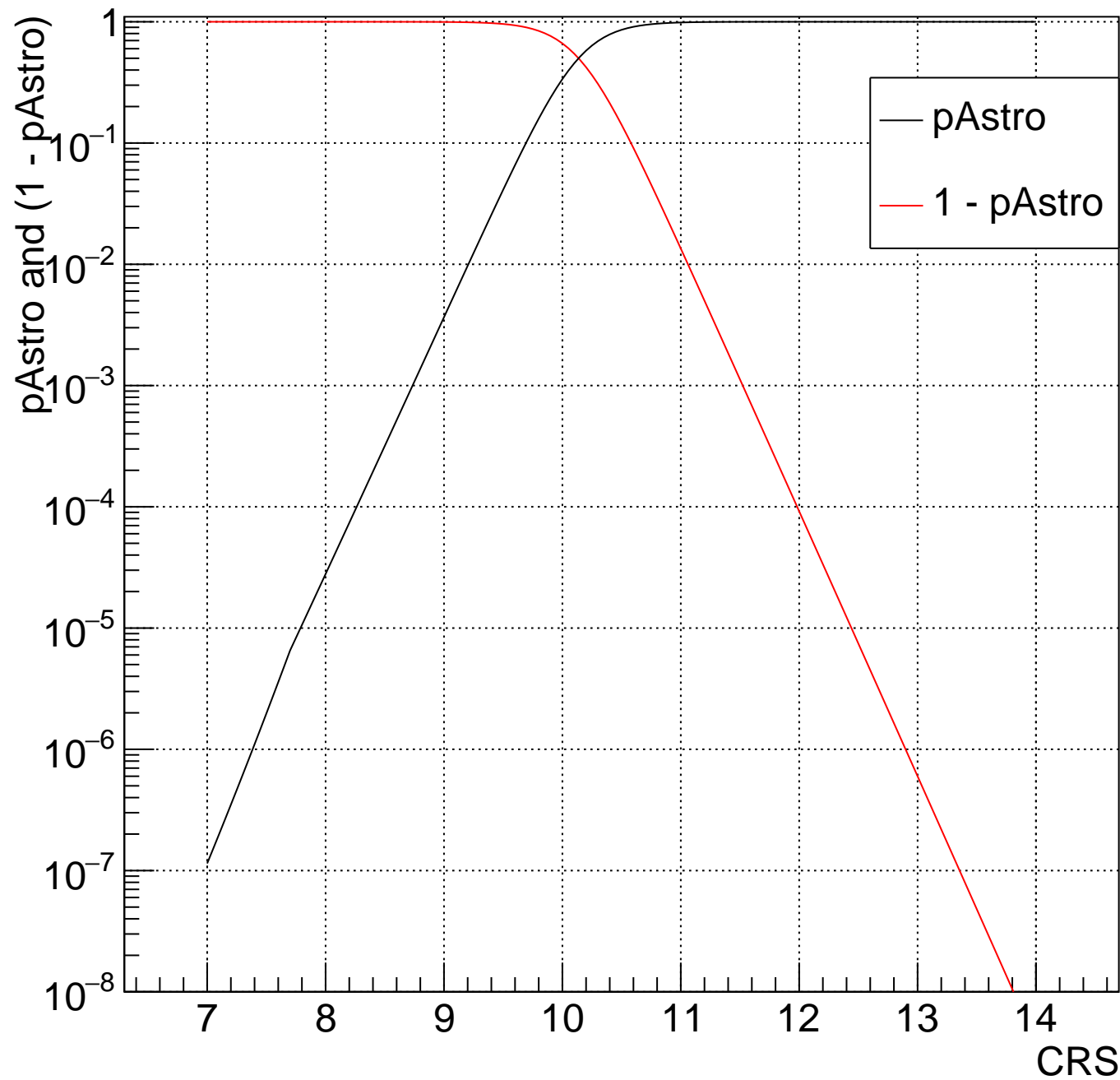
H Bin:54 $1.478 < m_{\text{Chirp}} < 1.551$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



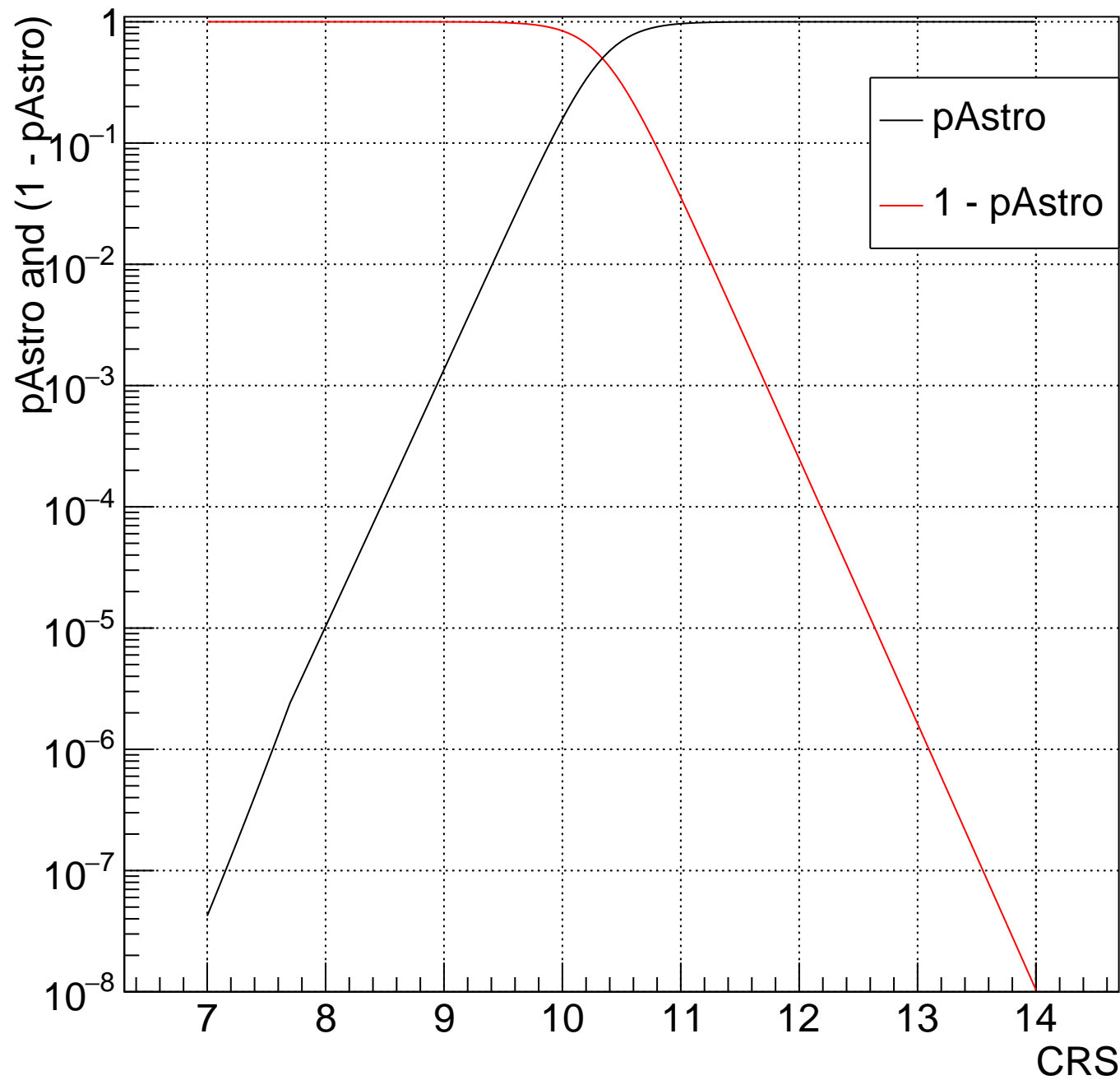
H Bin: 53 $1.408 < m_{\text{Chirp}} < 1.478$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



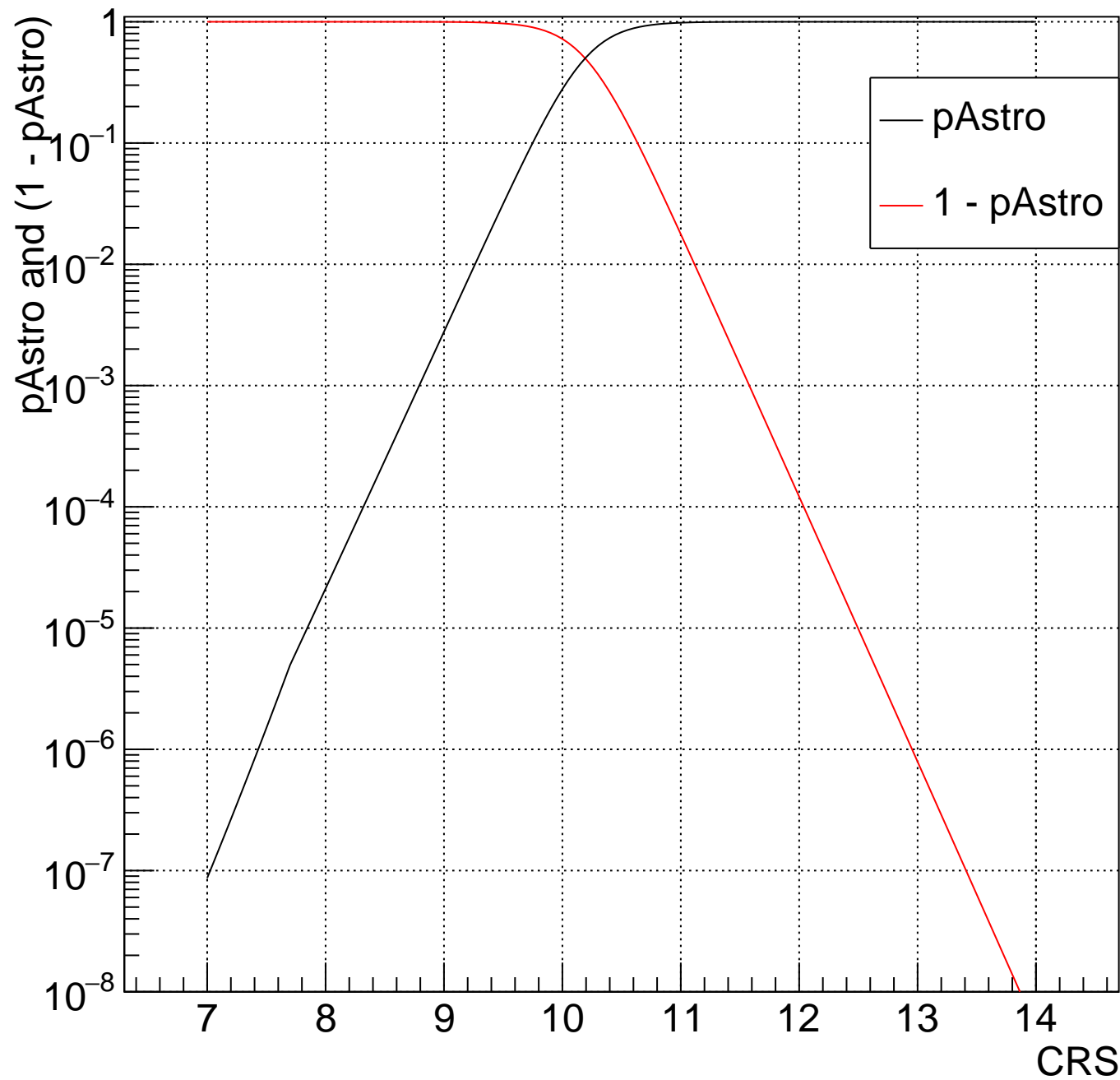
H Bin:52 $1.341 < m_{\text{Chirp}} < 1.408$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



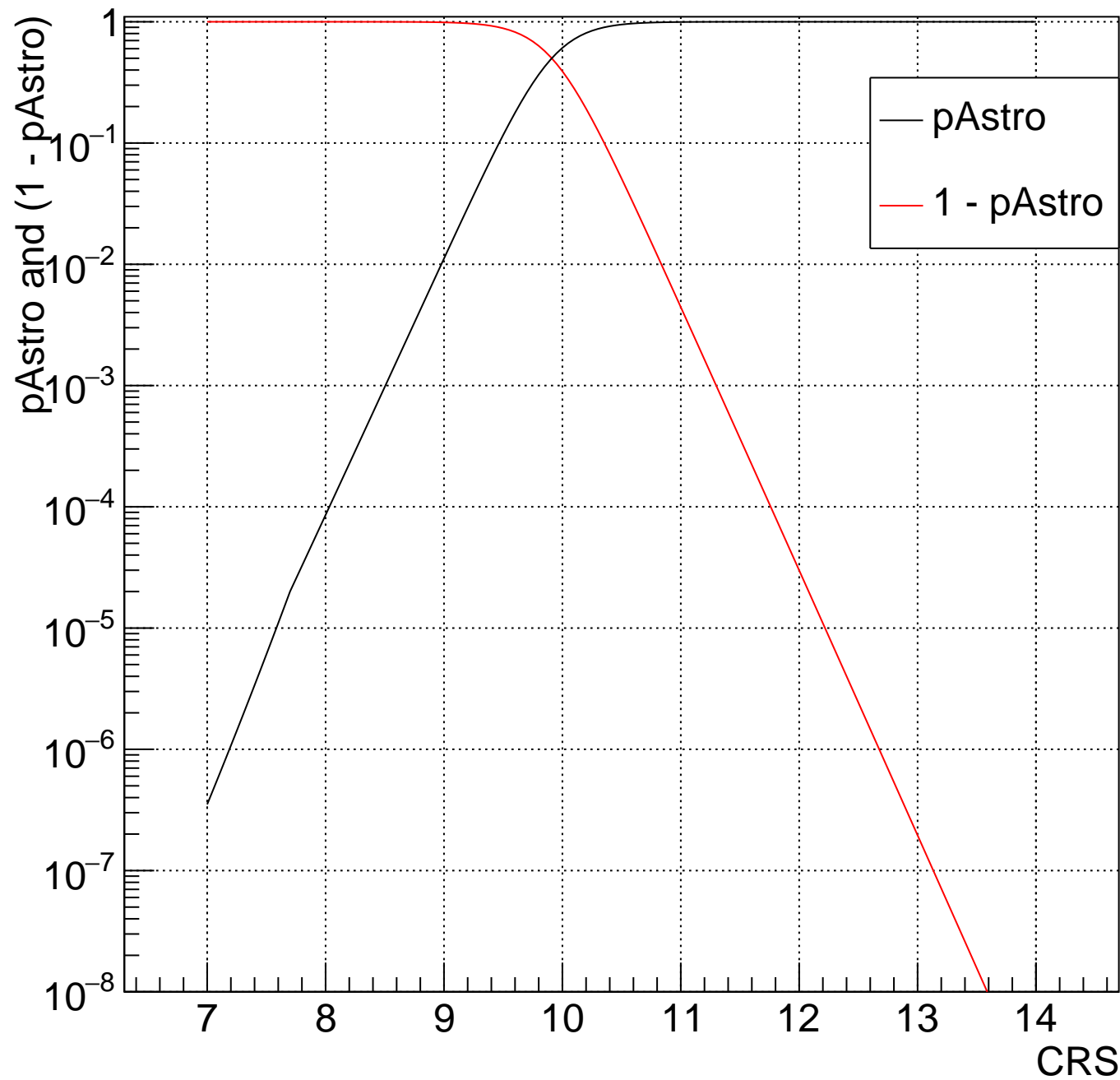
H Bin:51 $1.277 < m_{\text{Chirp}} < 1.341$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



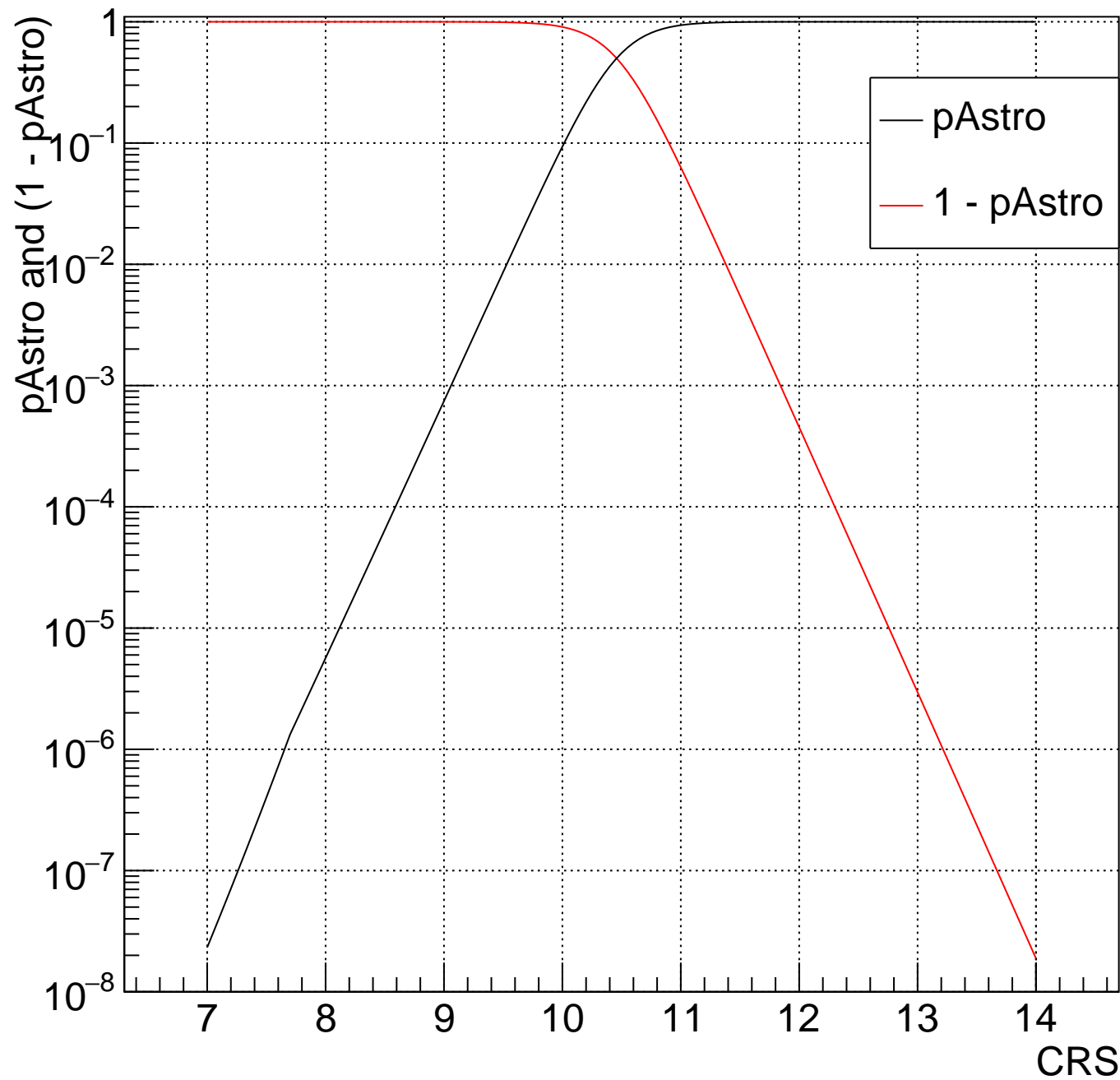
H Bin:50 $1.217 < m_{\text{Chirp}} < 1.277$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



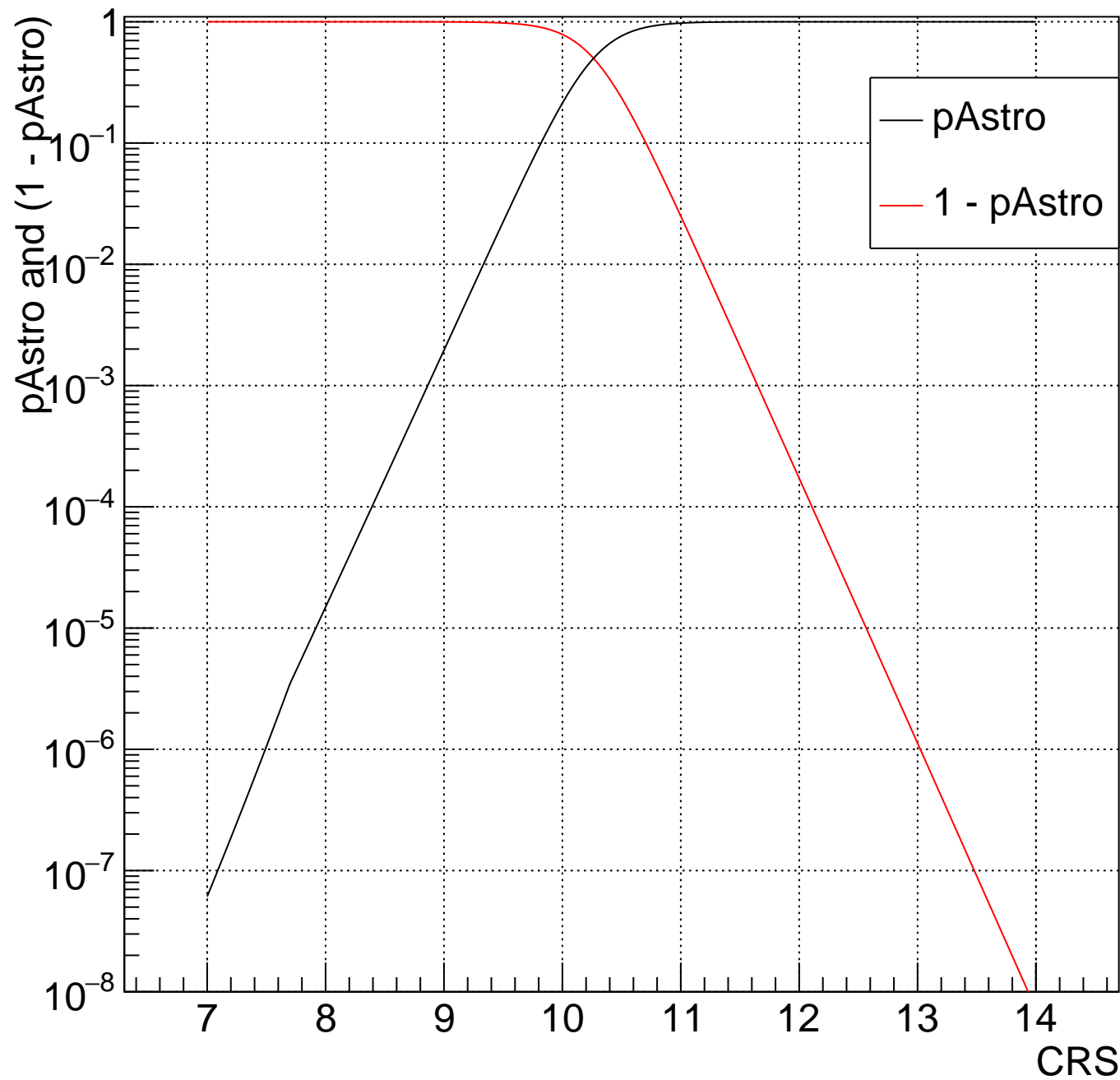
H Bin: 49 $1.159 < m_{\text{Chirp}} < 1.217$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



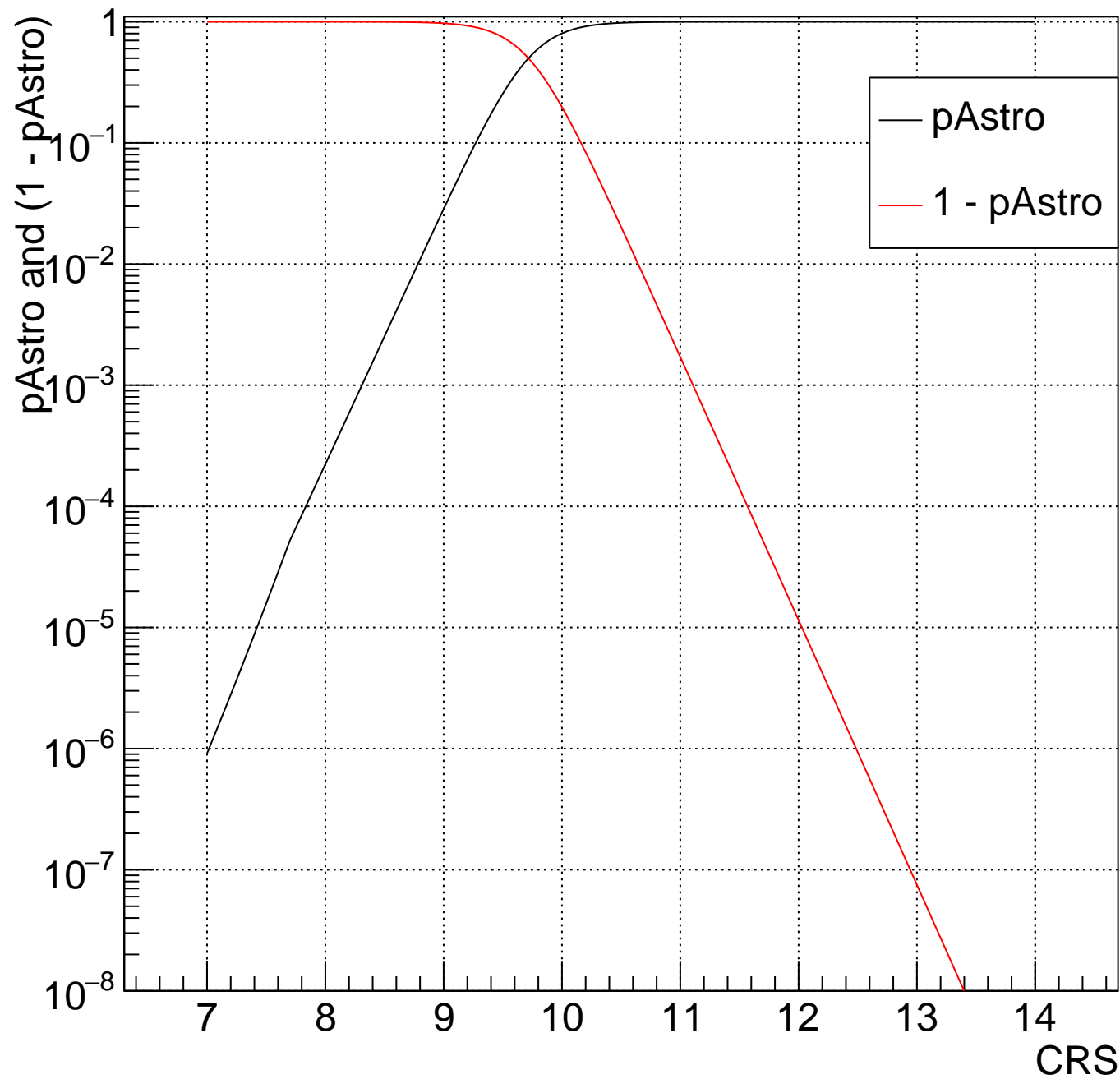
H Bin: 48 $1.104 < m_{\text{Chirp}} < 1.159$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



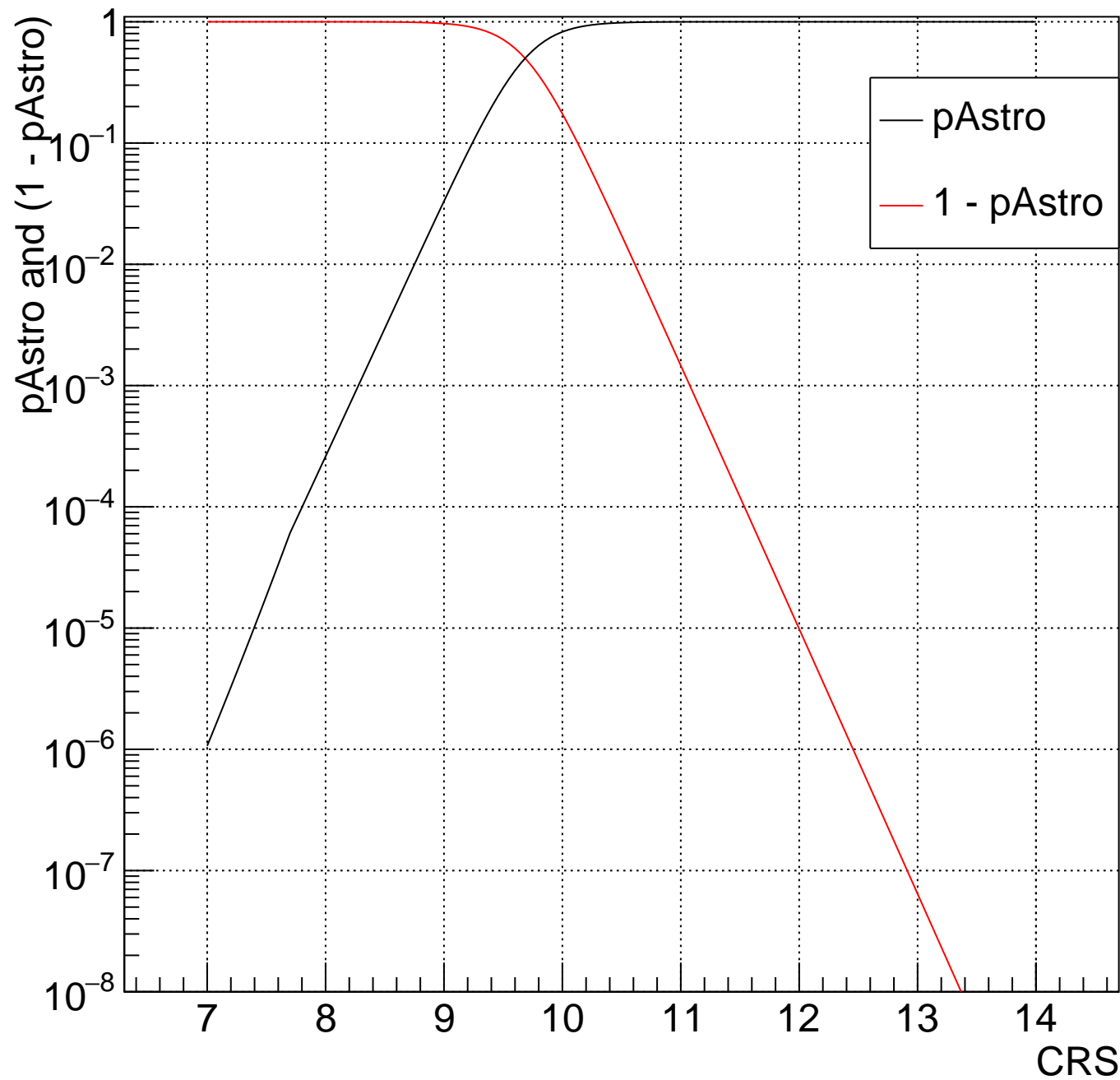
H Bin:47 $1.052 < m_{\text{Chirp}} < 1.104$ and $0.3333 < m_2/m_1 < 0.6667$, no 1 band



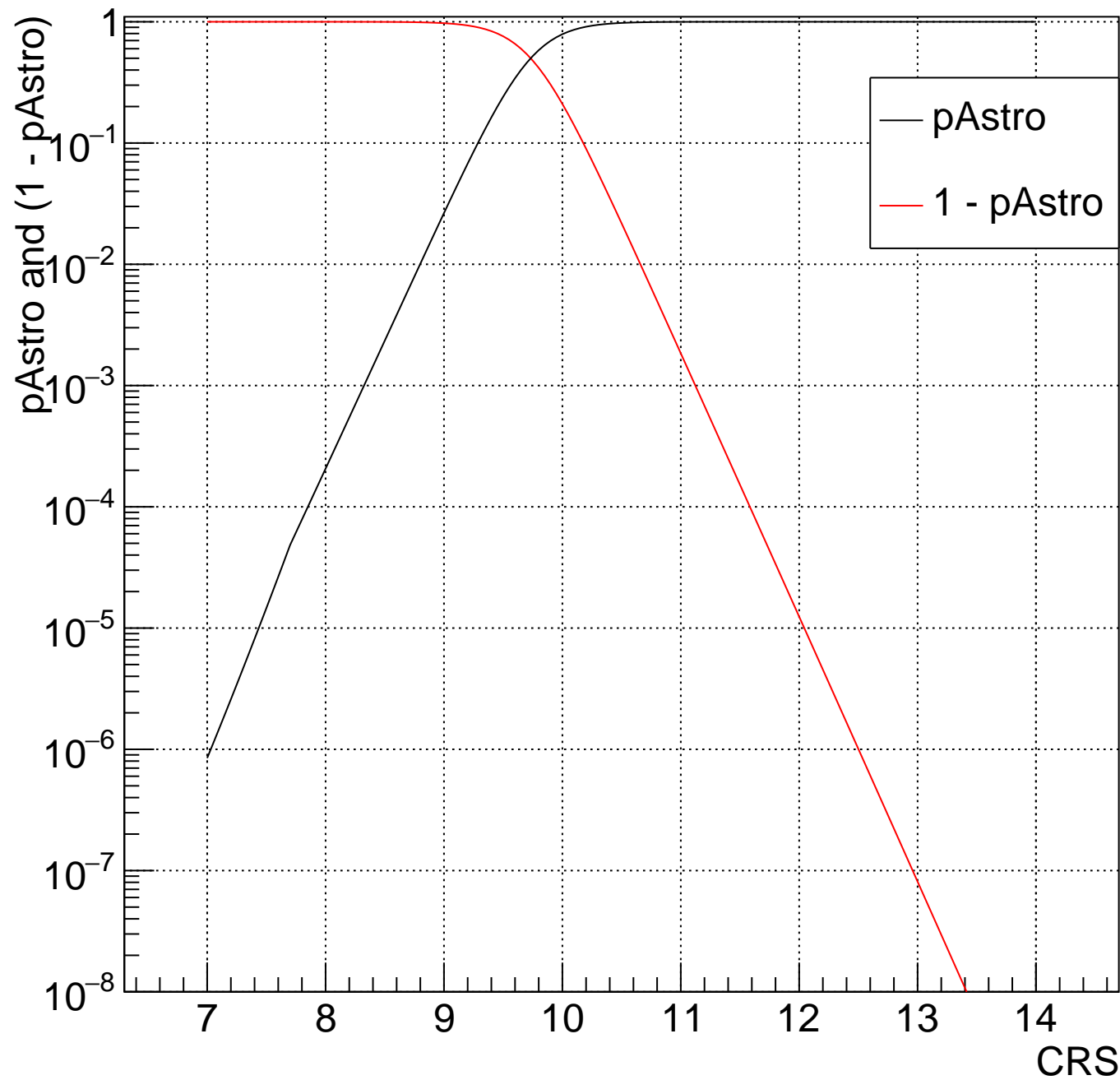
H Bin:42 $6.668 < m_{\text{Chirp}} < 7$ and $0 < m_2/m_1 < 0.3333$, no 1 band



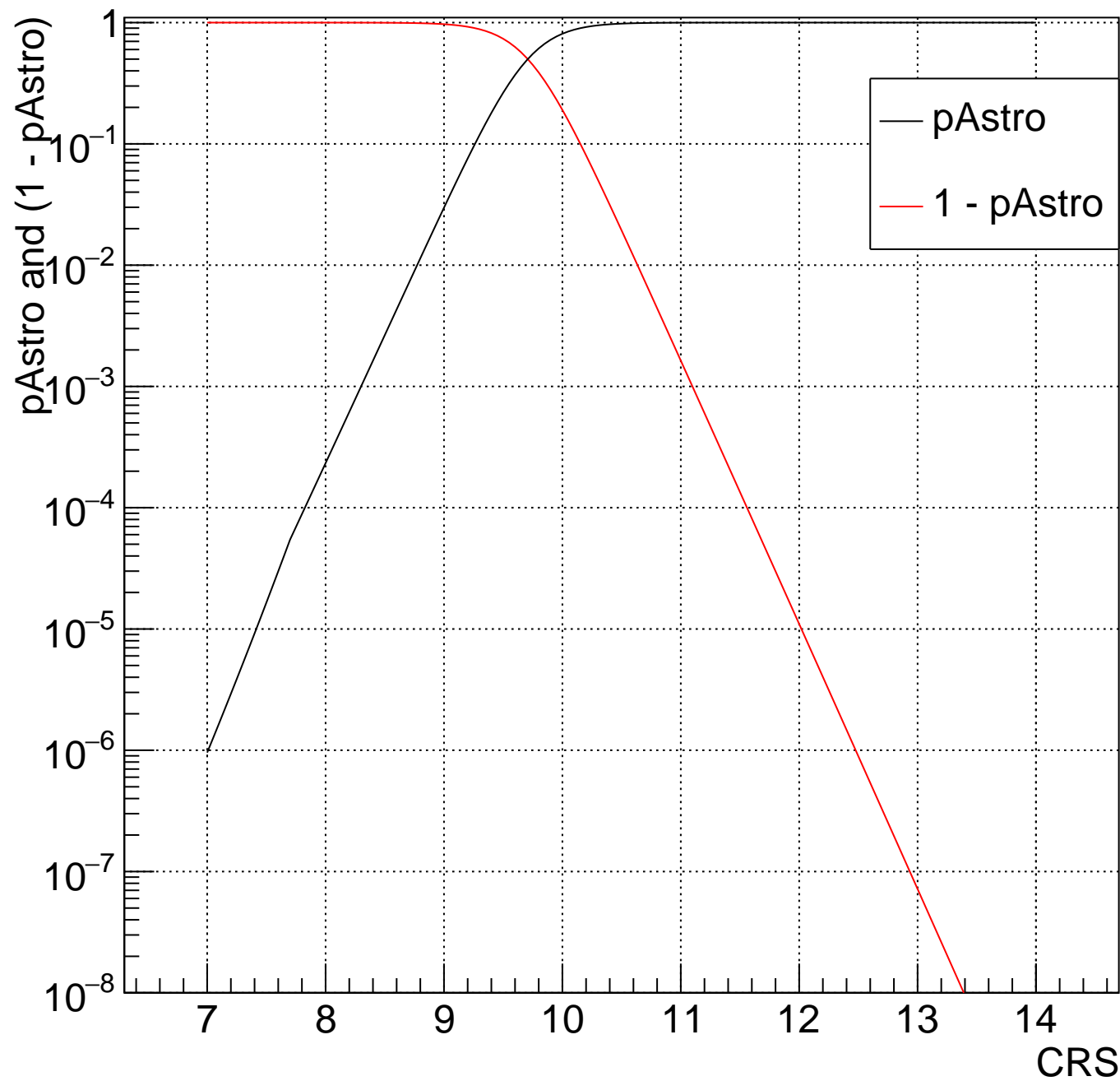
H Bin:41 $6.352 < m_{\text{Chirp}} < 6.668$ and $0 < m_2/m_1 < 0.3333$, no 1 band



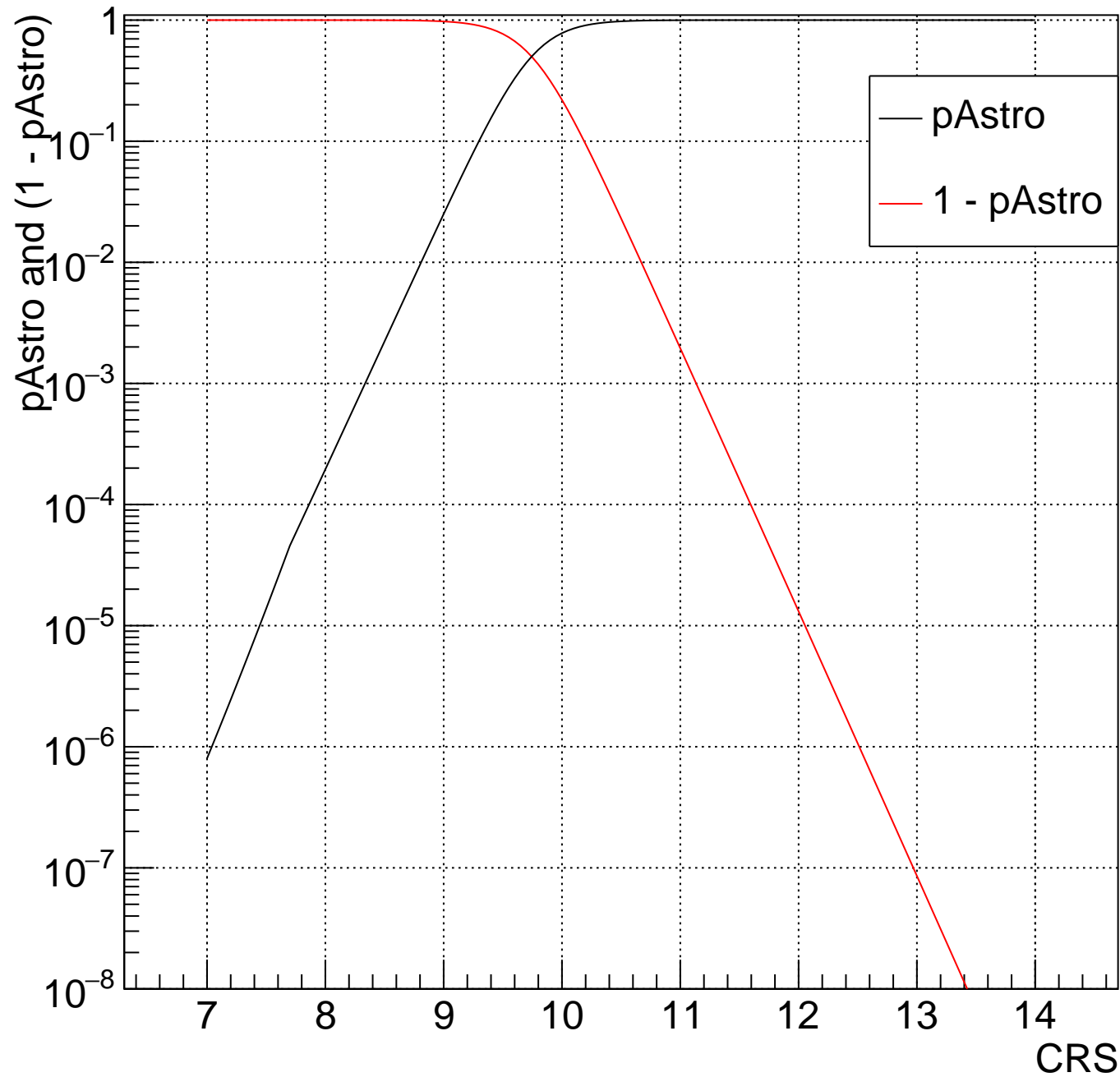
H Bin:40 $6.05 < m_{\text{Chirp}} < 6.352$ and $0 < m_2/m_1 < 0.3333$, no 1 band



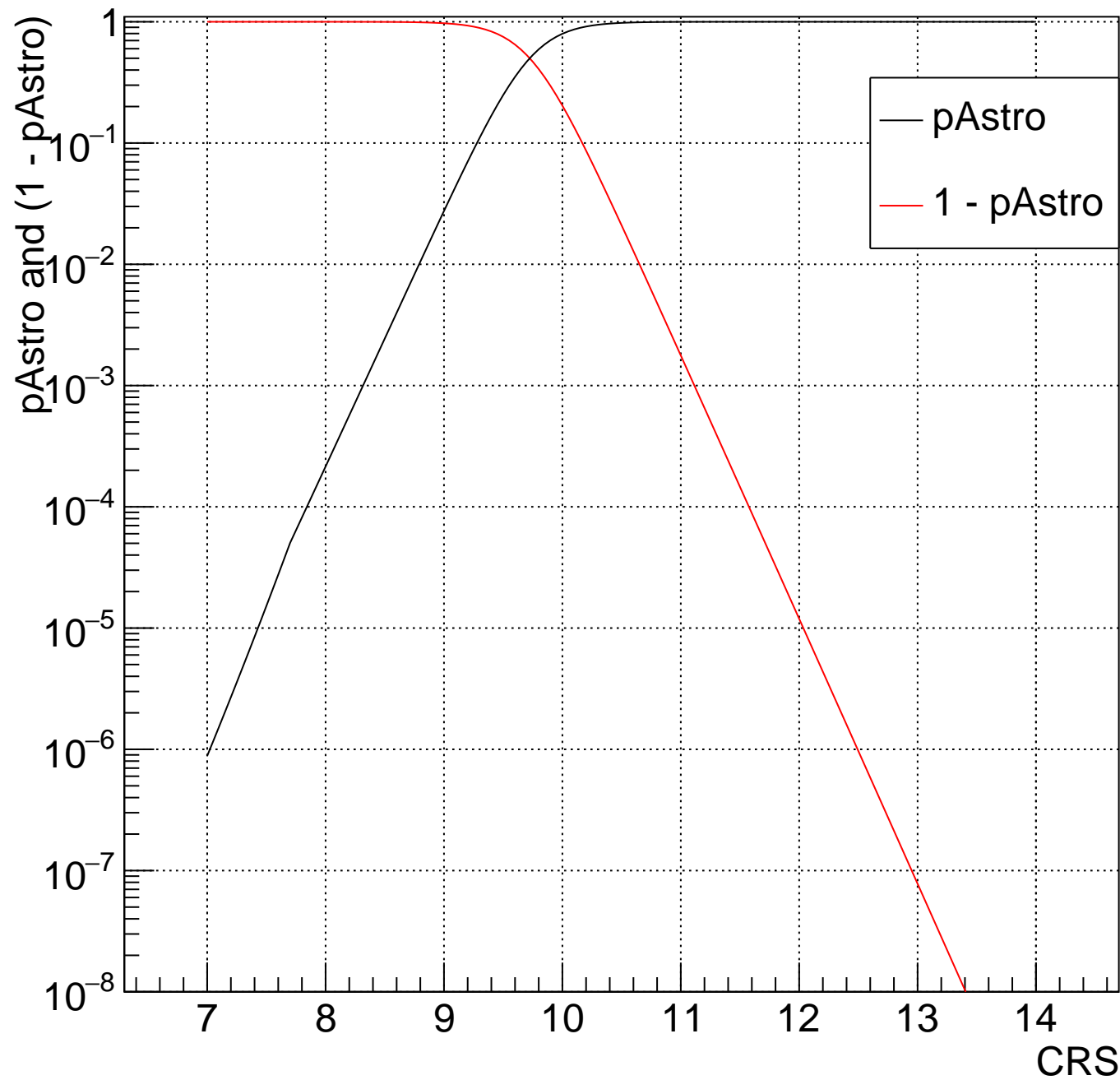
H Bin:39 $5.763 < m_{\text{Chirp}} < 6.05$ and $0 < m_2/m_1 < 0.3333$, no 1 band



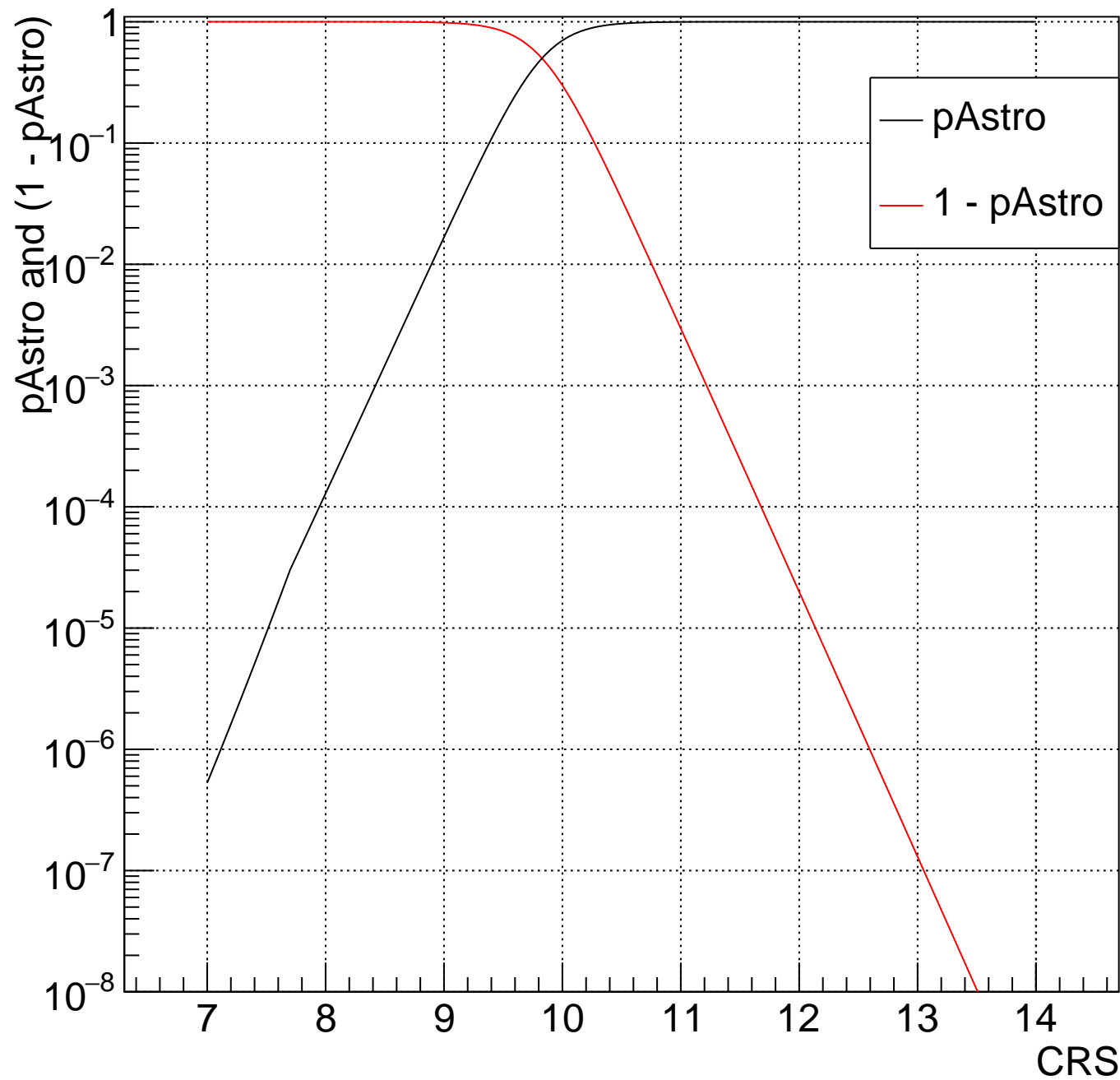
H Bin:38 $5.49 < m_{\text{Chirp}} < 5.763$ and $0 < m_2/m_1 < 0.3333$, no 1 band



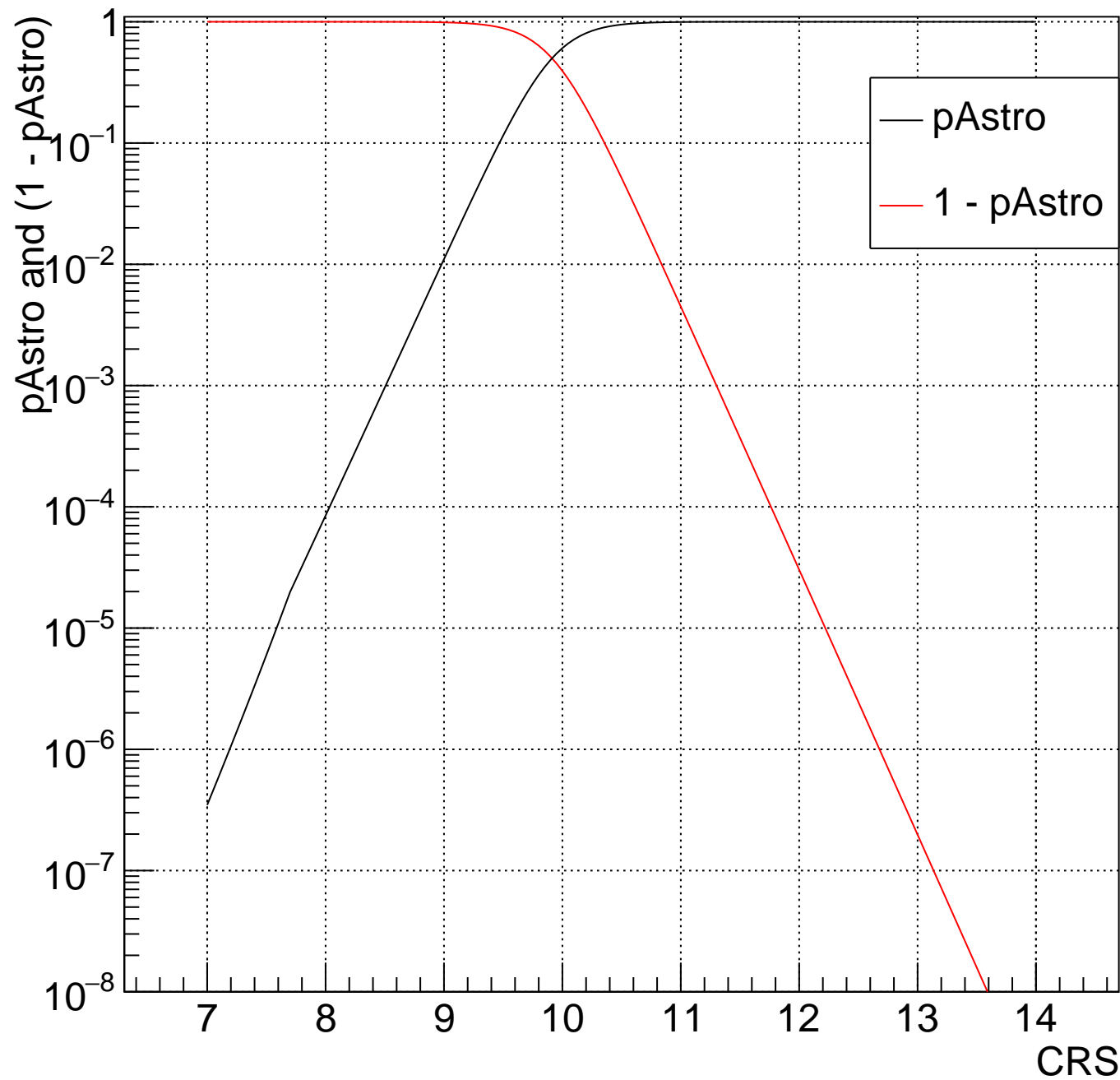
H Bin:37 $5.229 < m_{\text{Chirp}} < 5.49$ and $0 < m_2/m_1 < 0.3333$, no 1 band



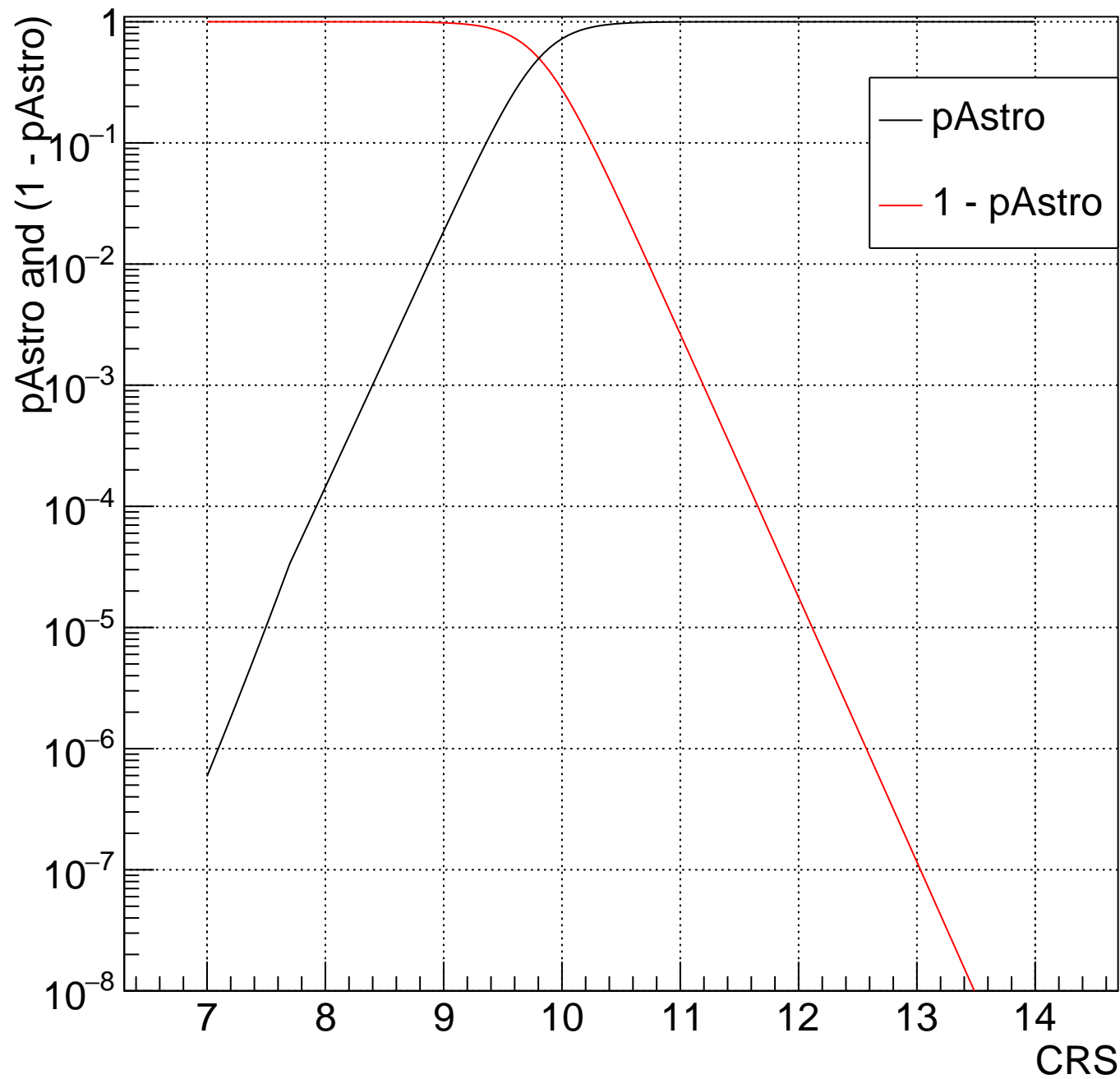
H Bin:36 $4.981 < m_{\text{Chirp}} < 5.229$ and $0 < m_2/m_1 < 0.3333$, no 1 band



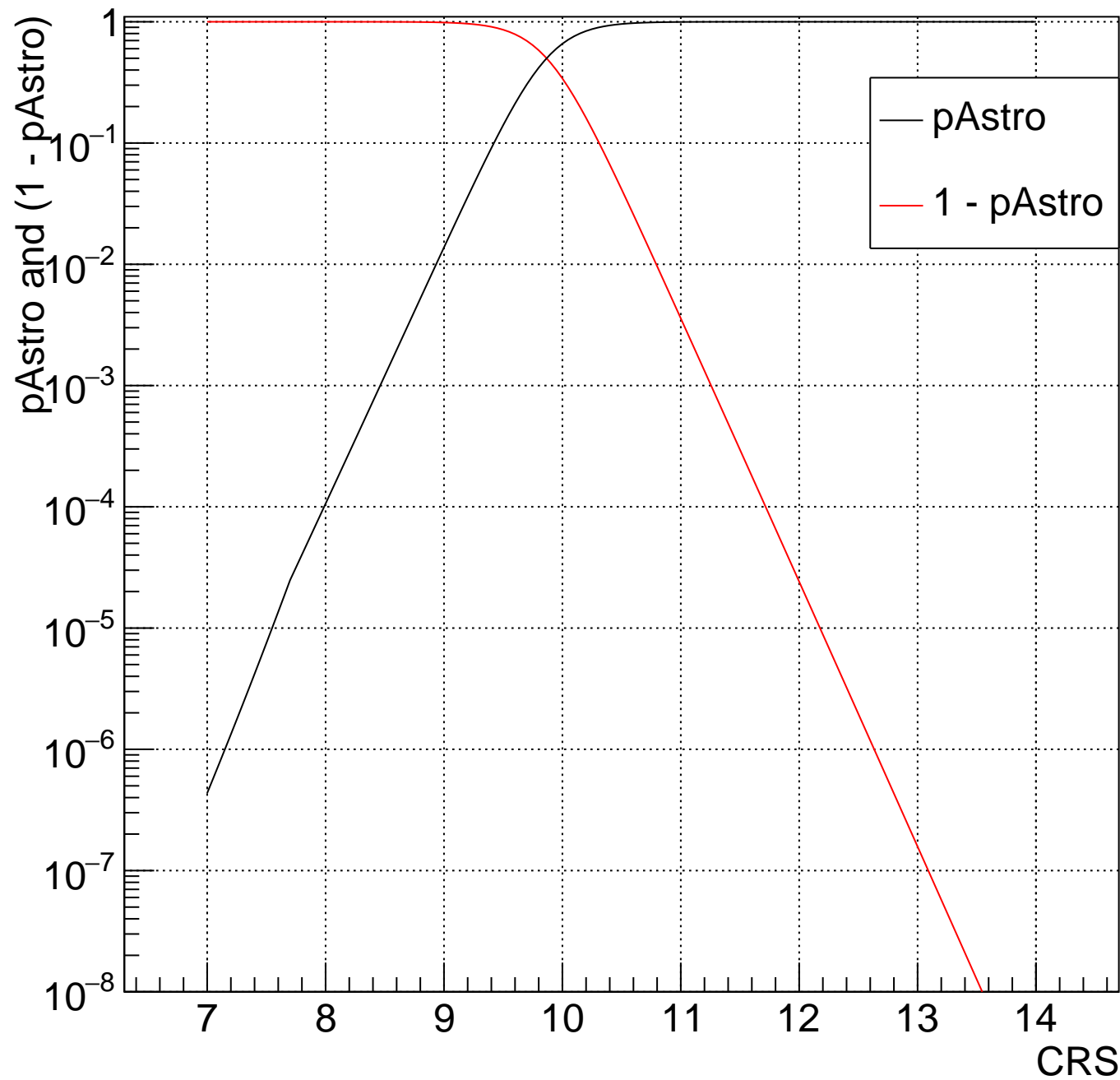
H Bin:35 $4.745 < m_{\text{Chirp}} < 4.981$ and $0 < m_2/m_1 < 0.3333$, no 1 band



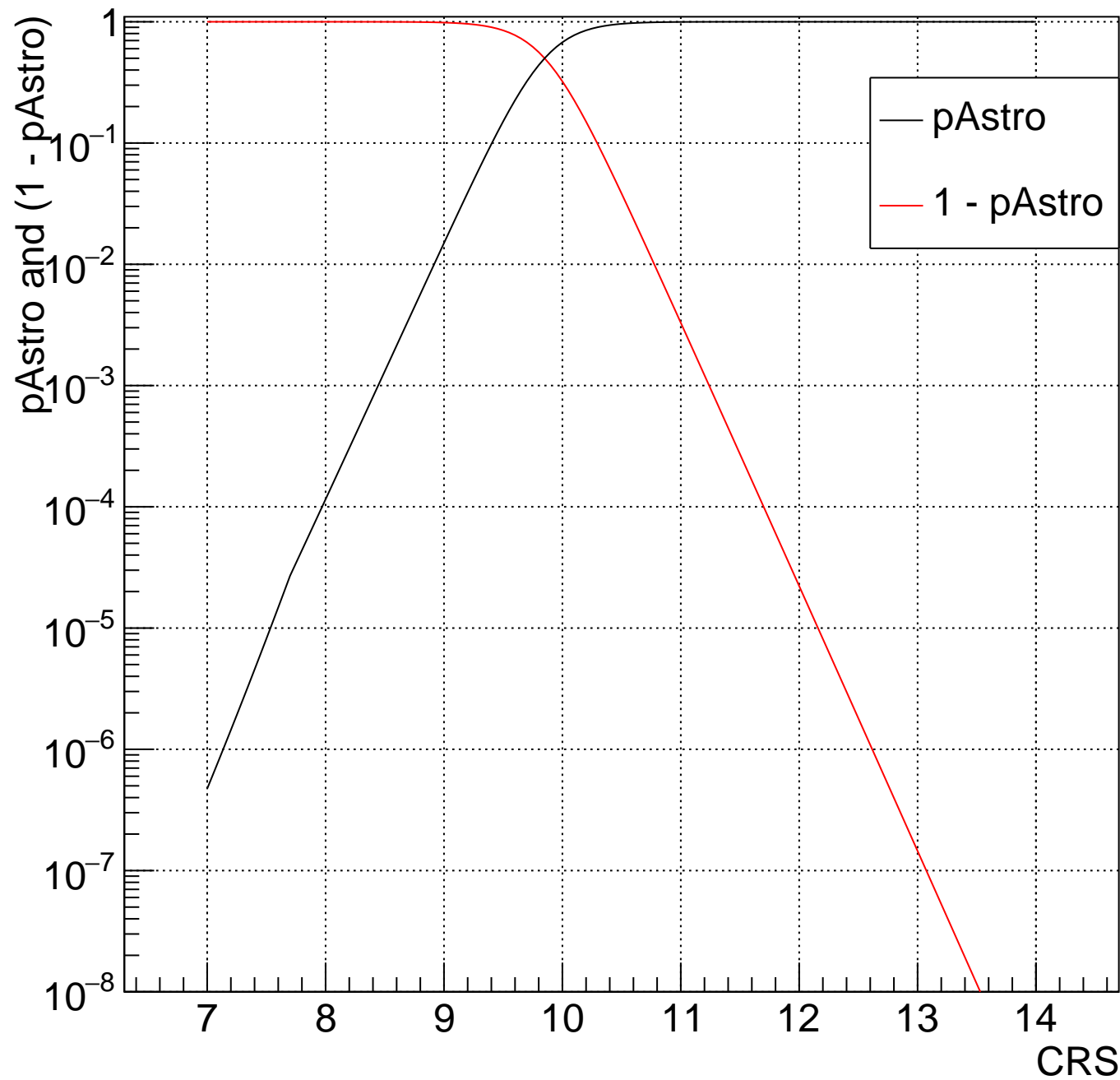
H Bin:34 $4.52 < m_{\text{Chirp}} < 4.745$ and $0 < m_2/m_1 < 0.3333$, no 1 band



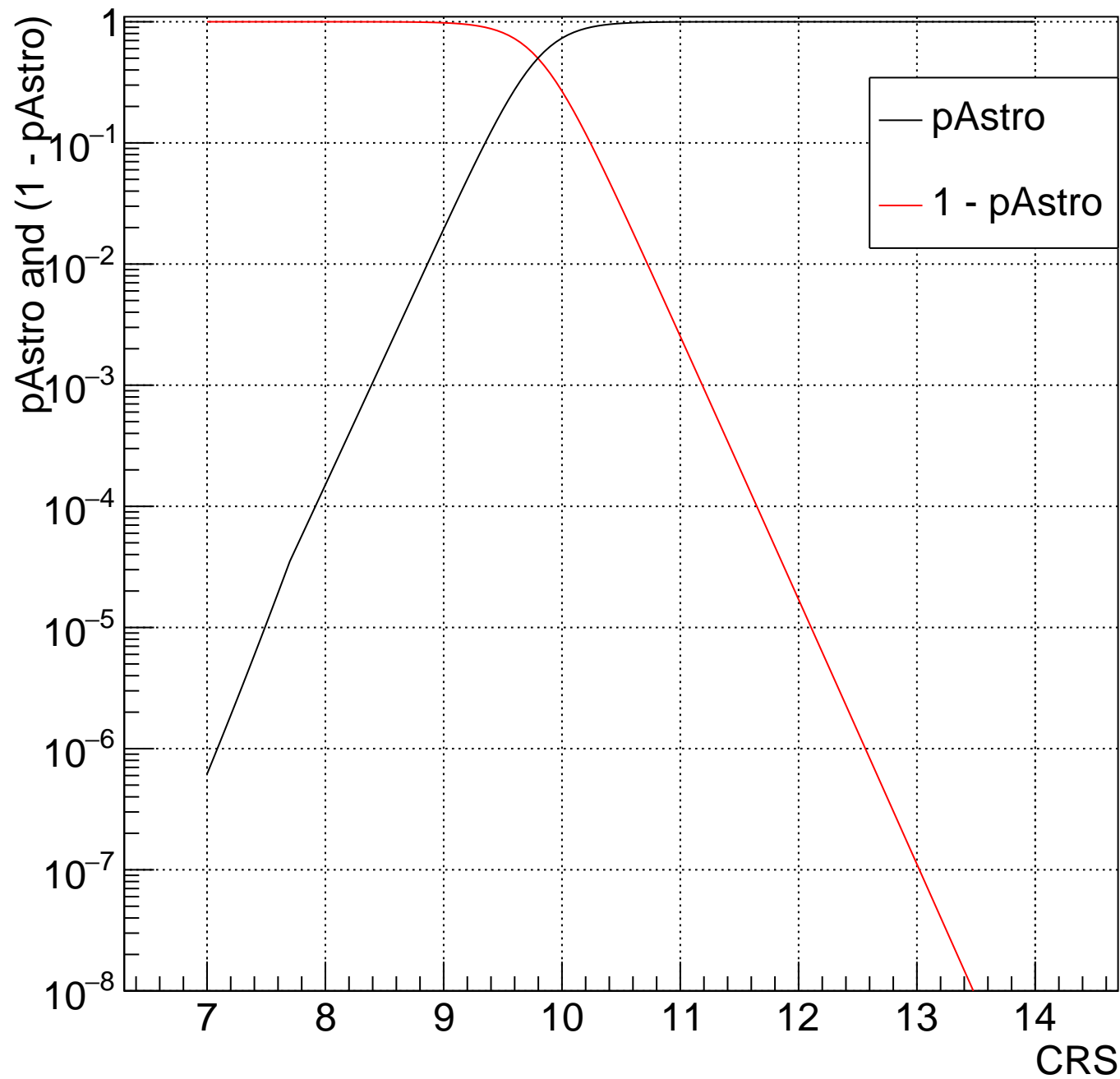
H Bin:33 $4.305 < m_{\text{Chirp}} < 4.52$ and $0 < m_2/m_1 < 0.3333$, no 1 band



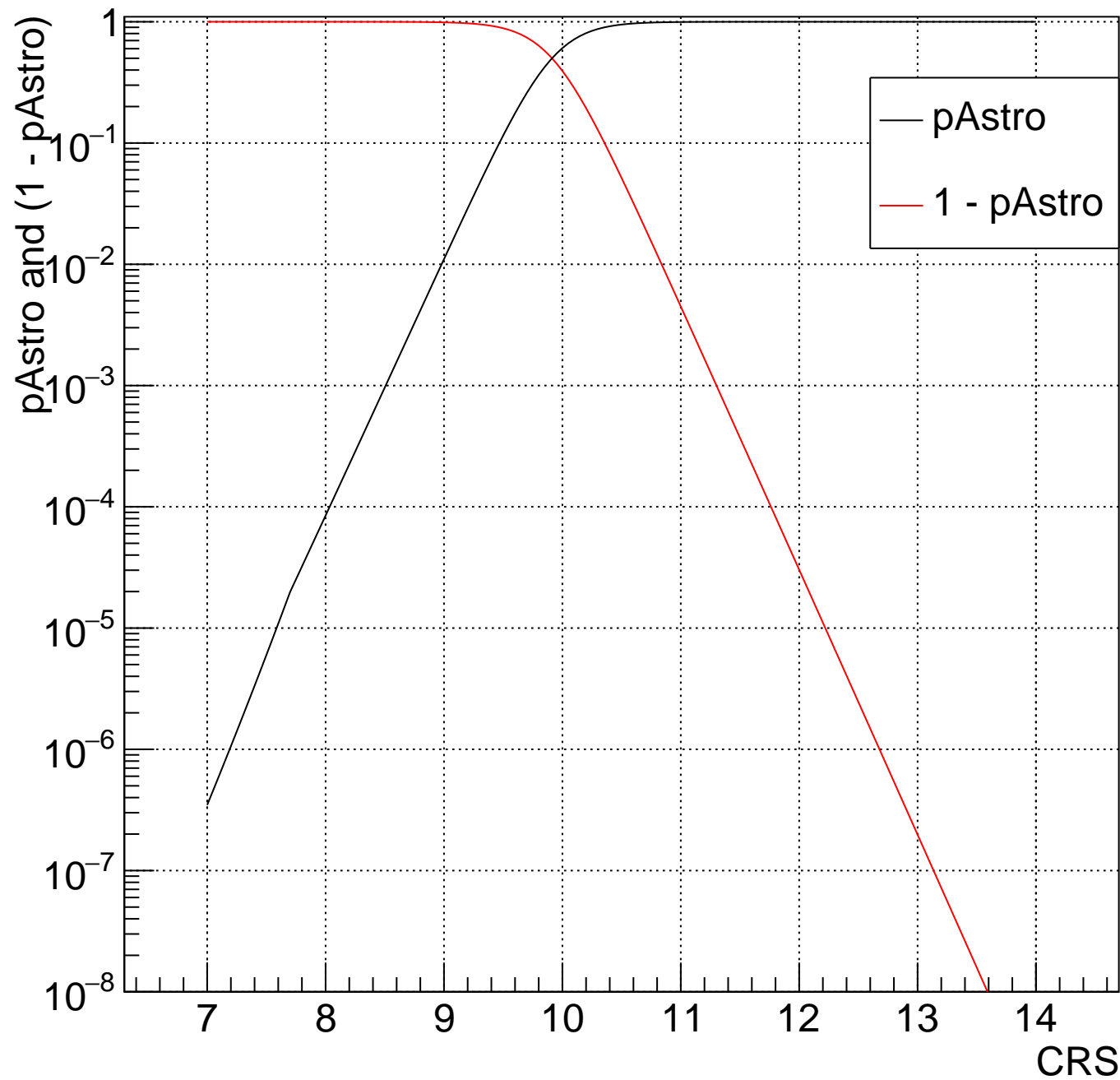
H Bin:32 $4.101 < m_{\text{Chirp}} < 4.305$ and $0 < m_2/m_1 < 0.3333$, no 1 band



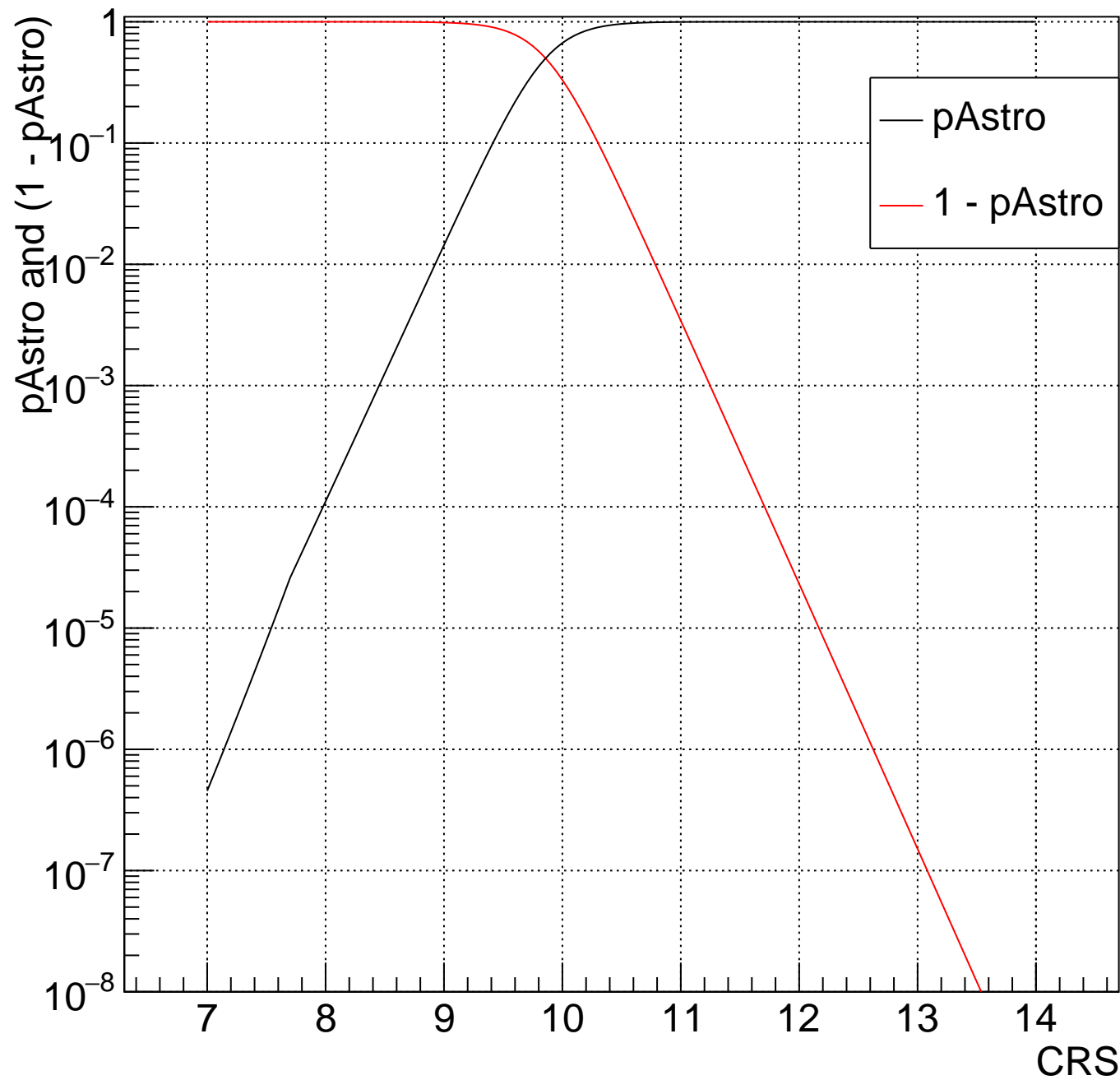
H Bin:31 $3.907 < m_{\text{Chirp}} < 4.101$ and $0 < m_2/m_1 < 0.3333$, no 1 band



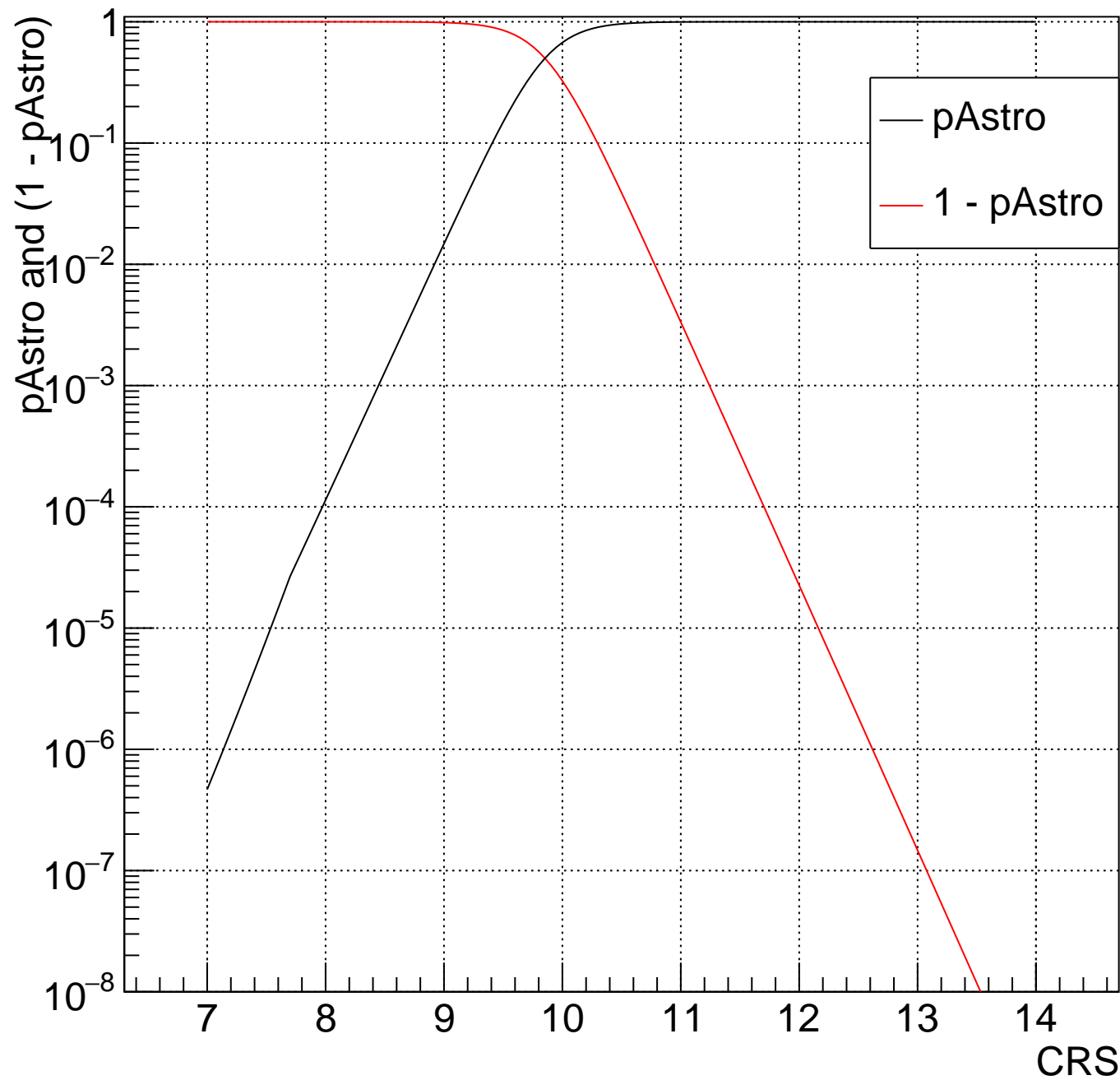
H Bin:30 $3.721 < m_{\text{Chirp}} < 3.907$ and $0 < m_2/m_1 < 0.3333$, no 1 band



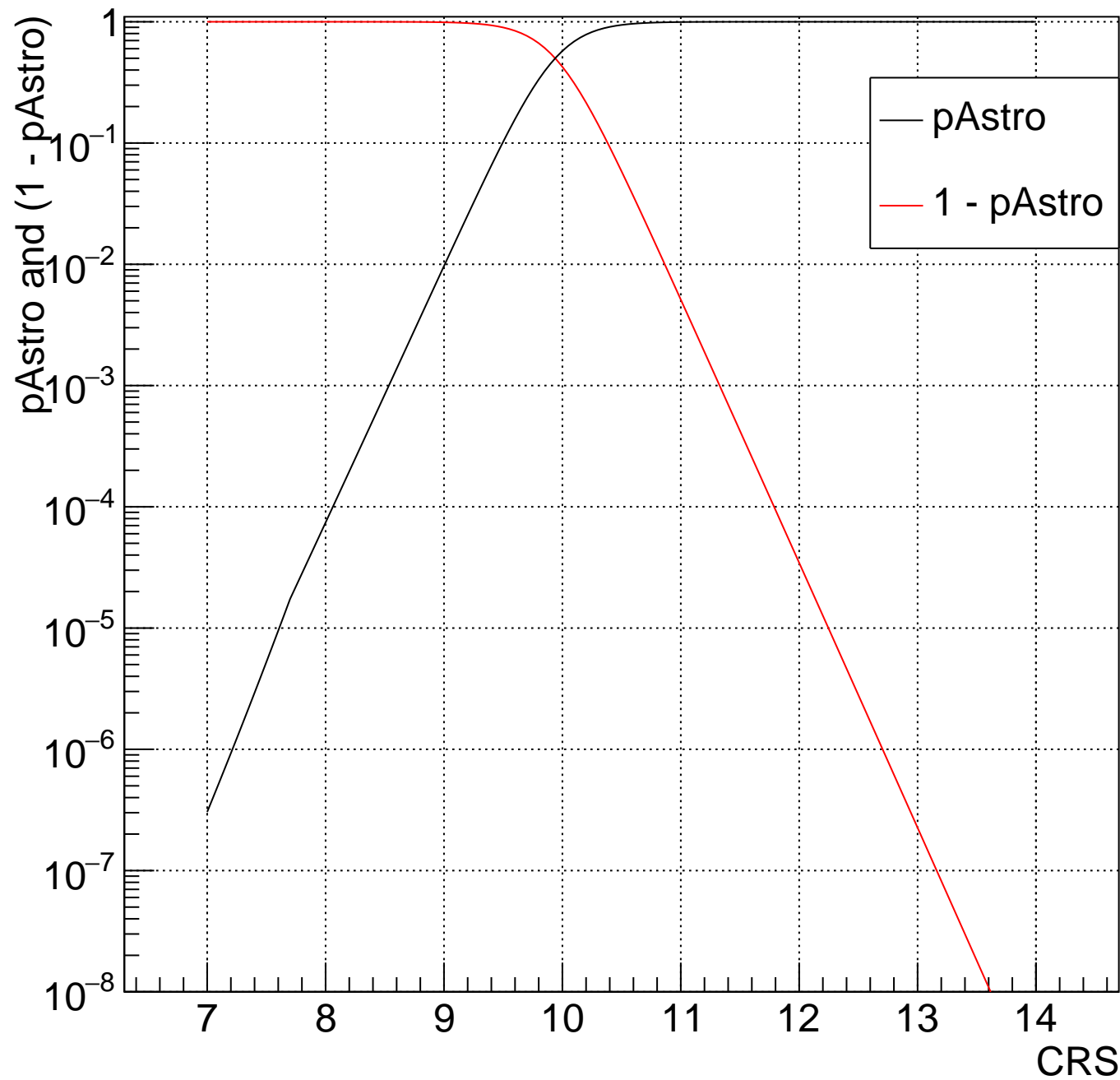
H Bin:29 $3.545 < m_{\text{Chirp}} < 3.721$ and $0 < m_2/m_1 < 0.3333$, no 1 band



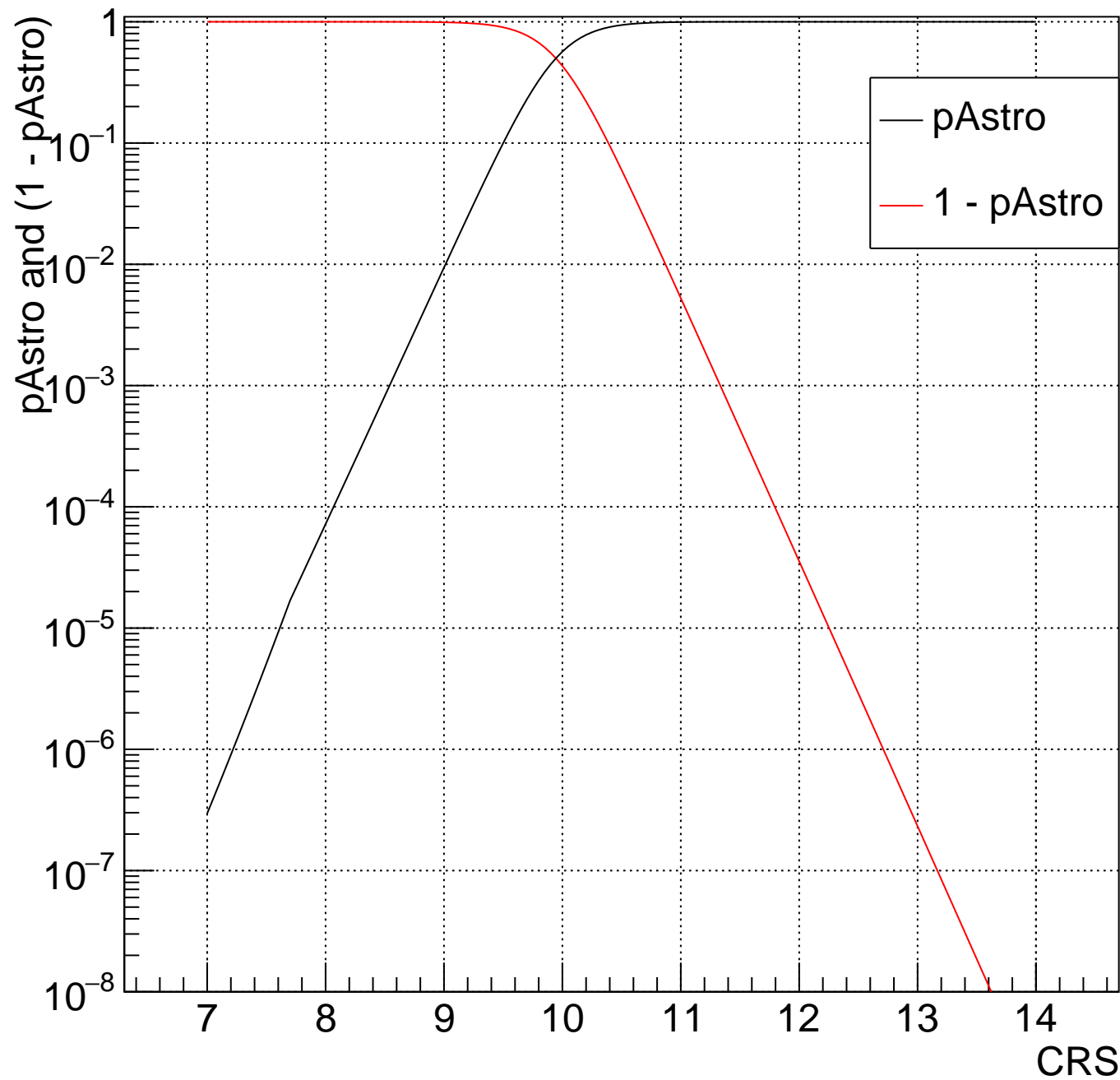
H Bin:28 $3.376 < m_{\text{Chirp}} < 3.545$ and $0 < m_2/m_1 < 0.3333$, no 1 band



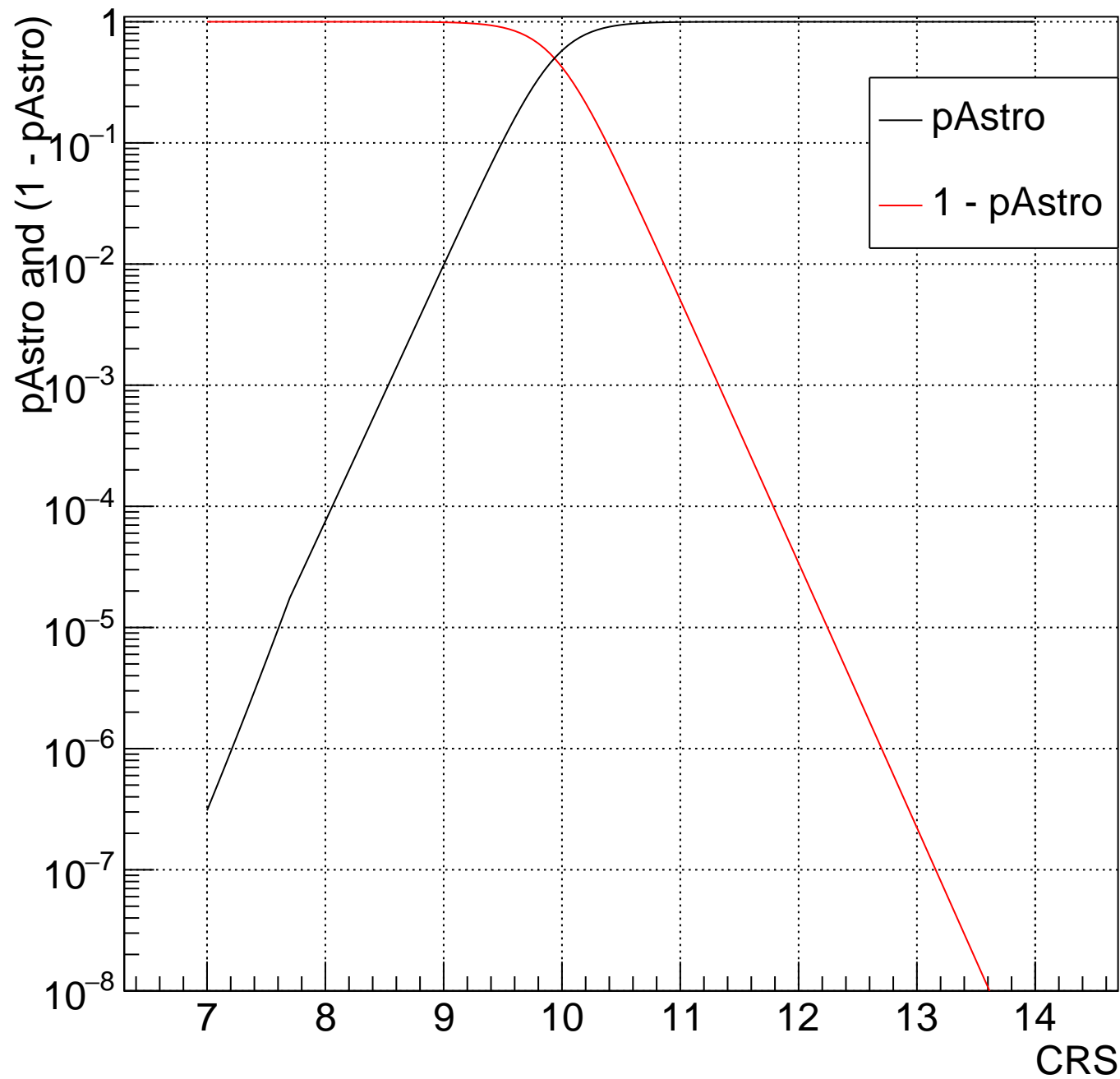
H Bin:27 $3.216 < m_{\text{Chirp}} < 3.376$ and $0 < m_2/m_1 < 0.3333$, no 1 band



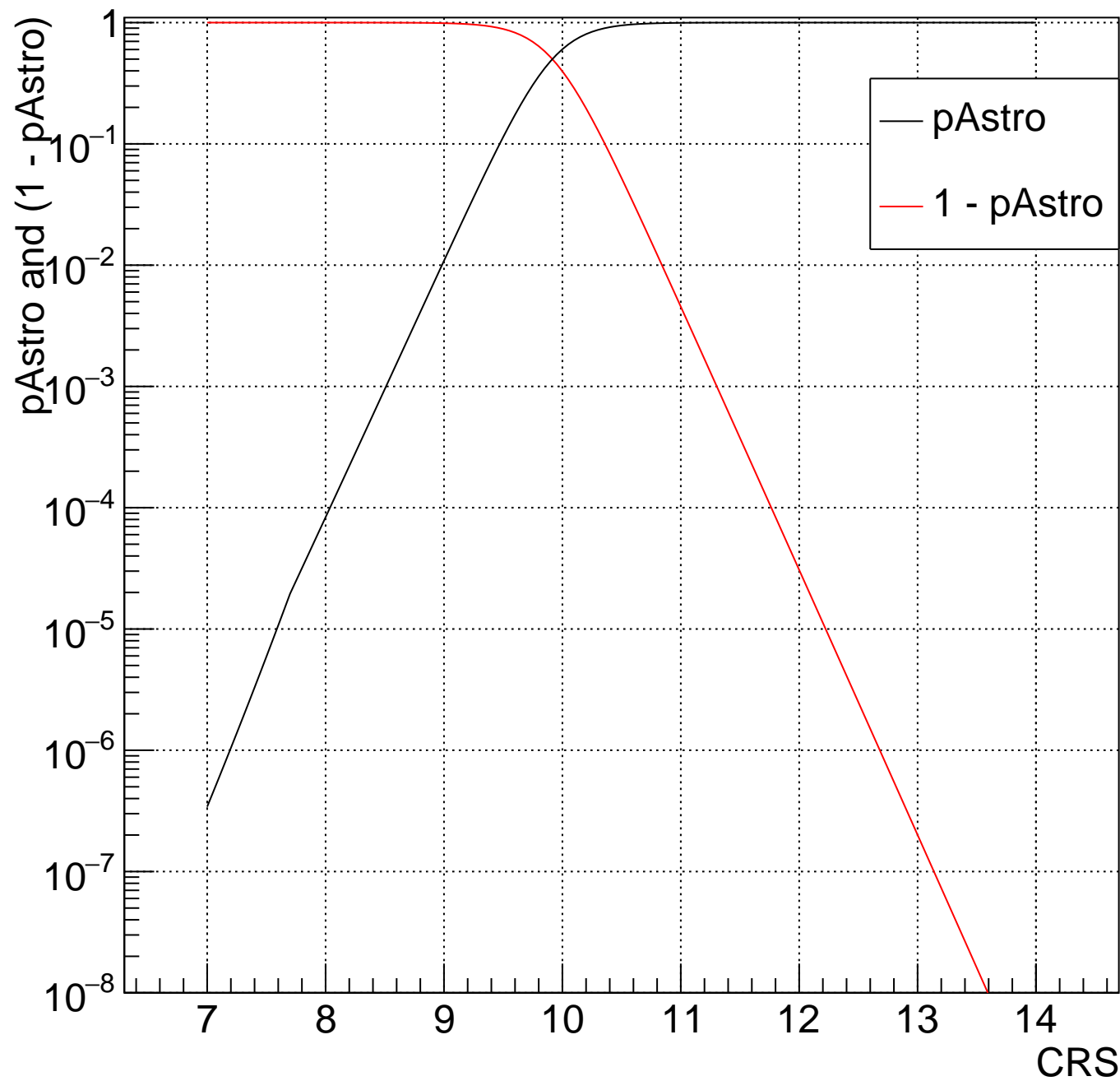
H Bin:26 $3.064 < m_{\text{Chirp}} < 3.216$ and $0 < m_2/m_1 < 0.3333$, no 1 band



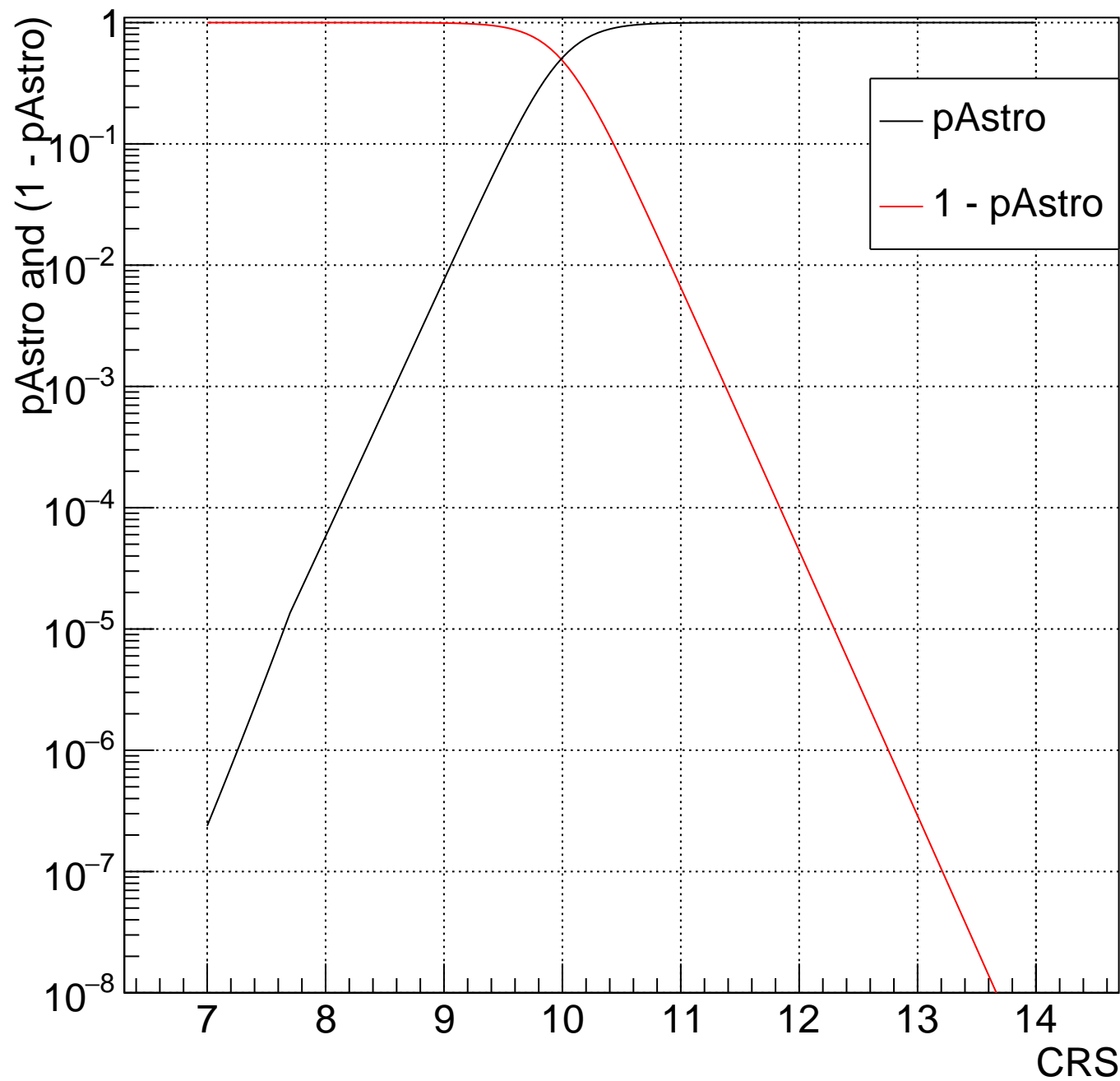
H Bin: 25 $2.918 < m_{\text{Chirp}} < 3.064$ and $0 < m_2/m_1 < 0.3333$, no 1 band



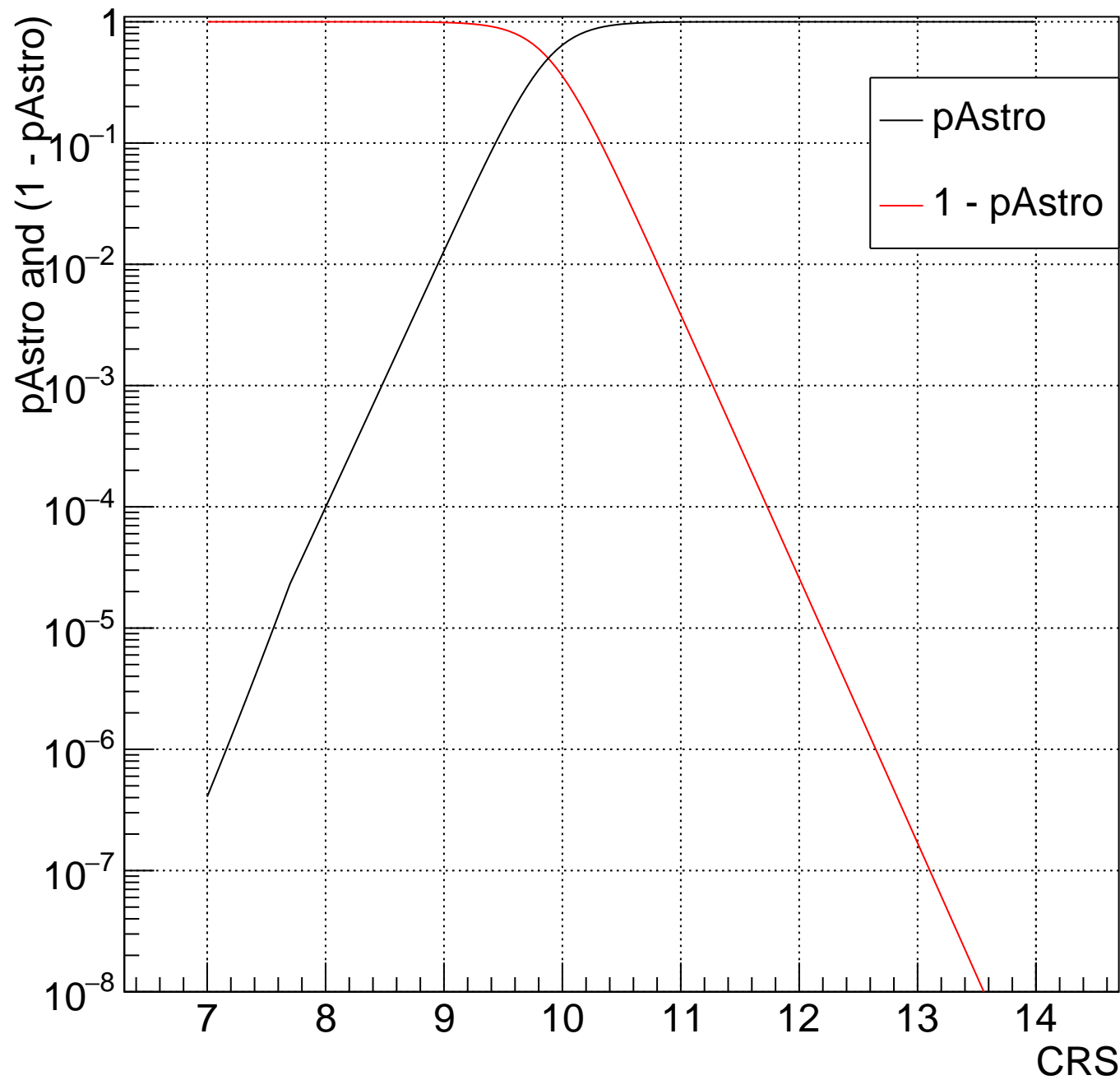
H Bin:24 $2.78 < m_{\text{Chirp}} < 2.918$ and $0 < m_2/m_1 < 0.3333$, no 1 band



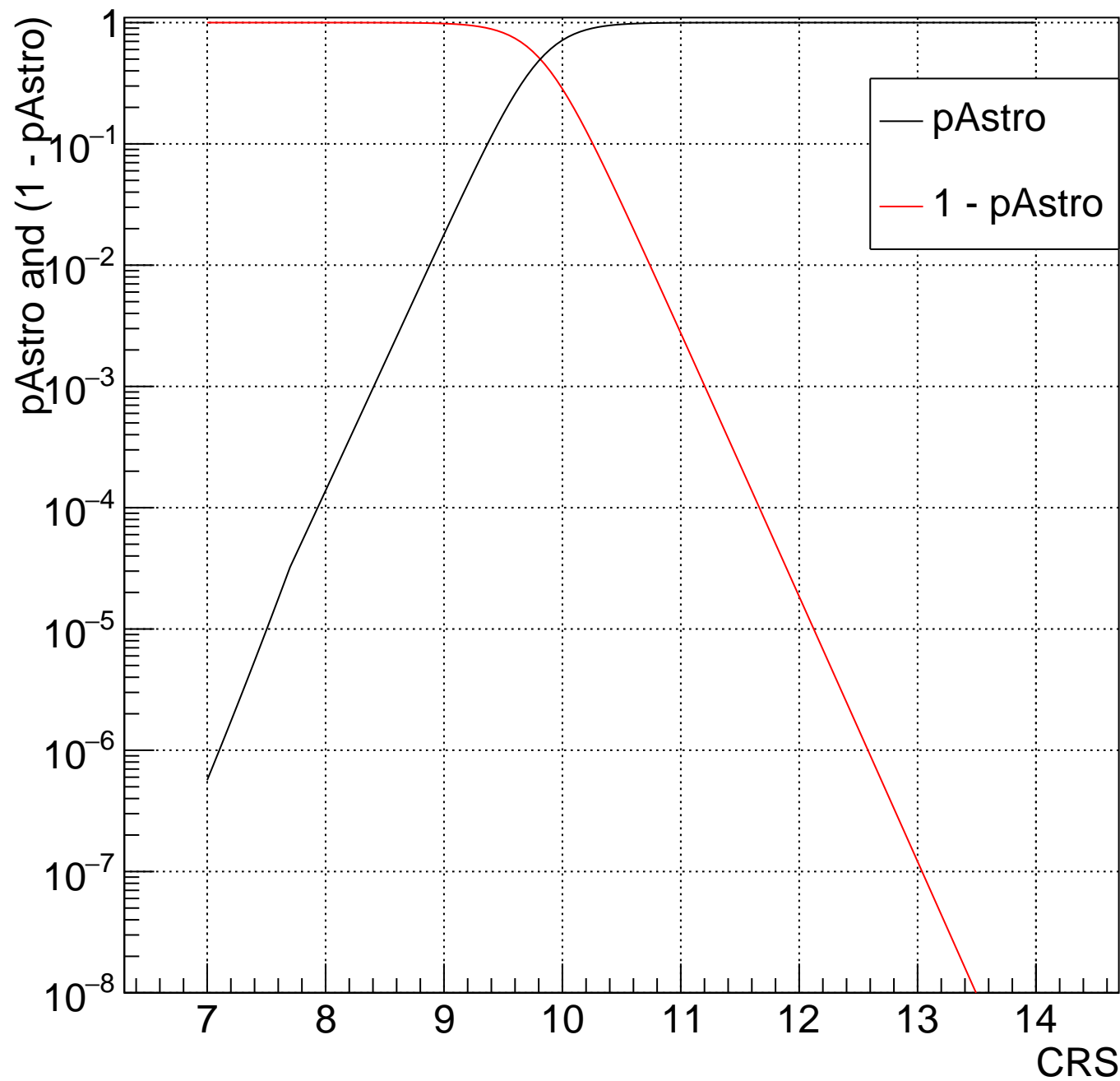
H Bin:23 $2.648 < m_{\text{Chirp}} < 2.78$ and $0 < m_2/m_1 < 0.3333$, no 1 band



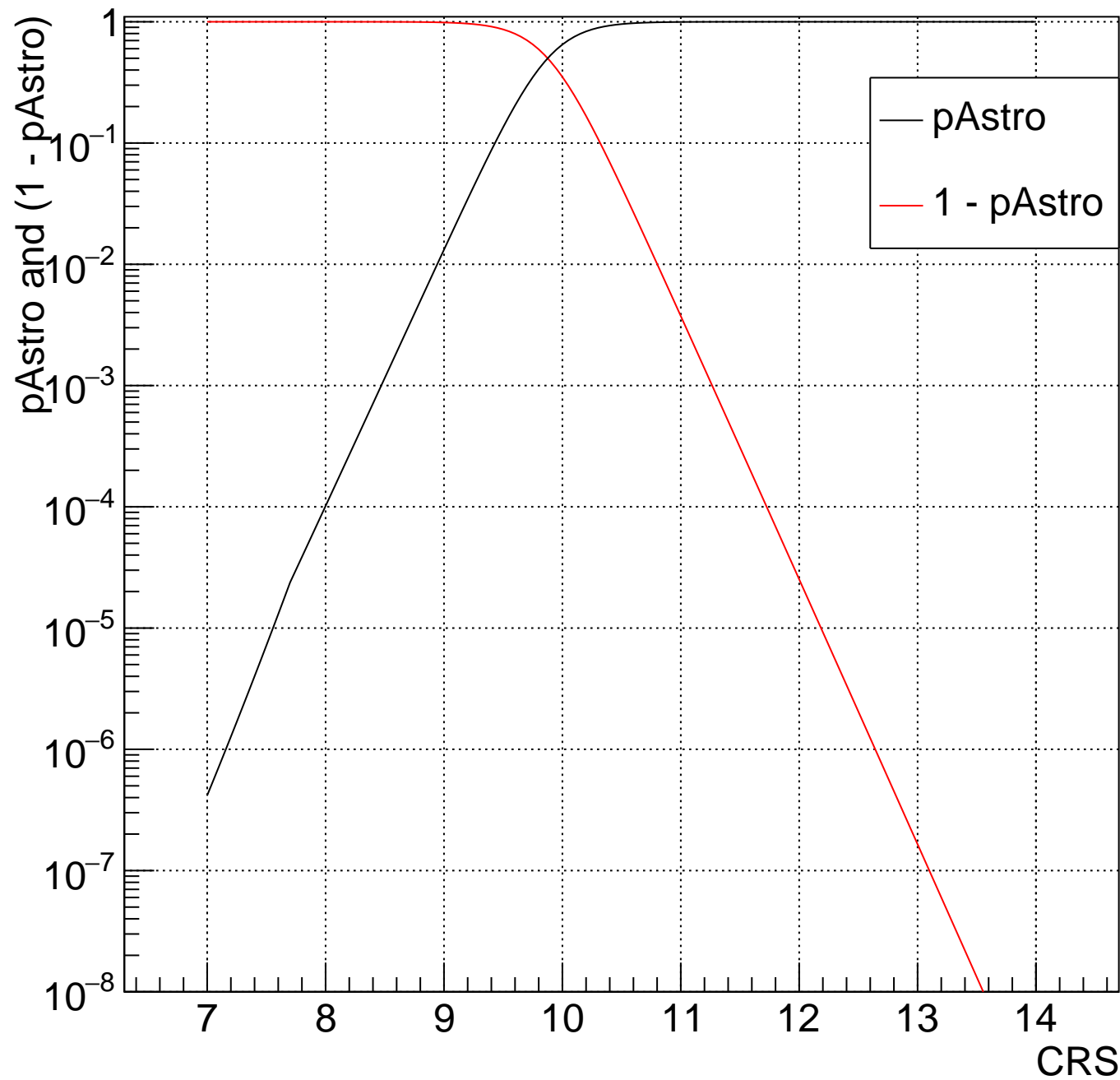
H Bin:22 $2.522 < m_{\text{Chirp}} < 2.648$ and $0 < m_2/m_1 < 0.3333$, no 1 band



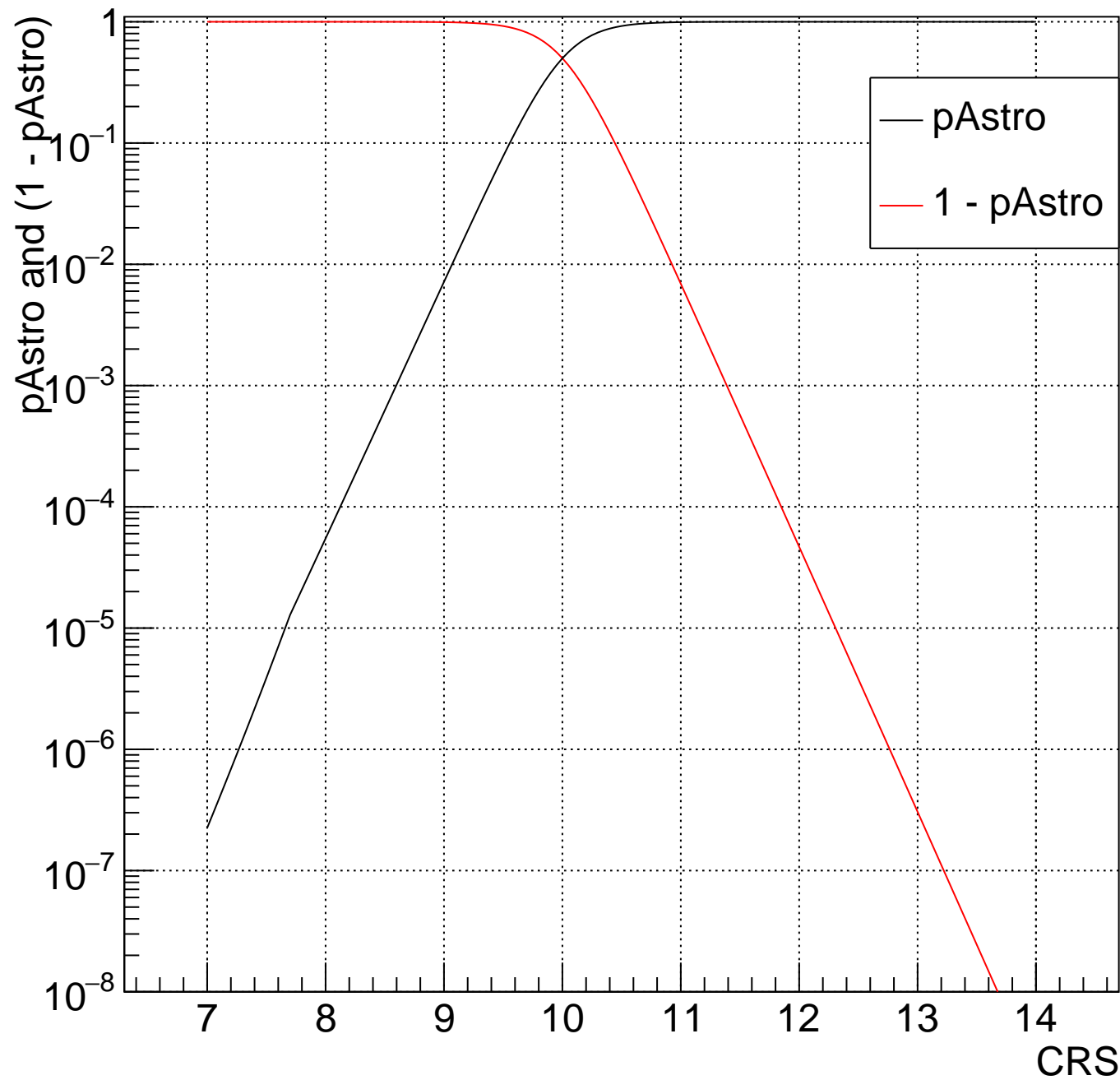
H Bin:21 $2.403 < m_{\text{Chirp}} < 2.522$ and $0 < m_2/m_1 < 0.3333$, no 1 band



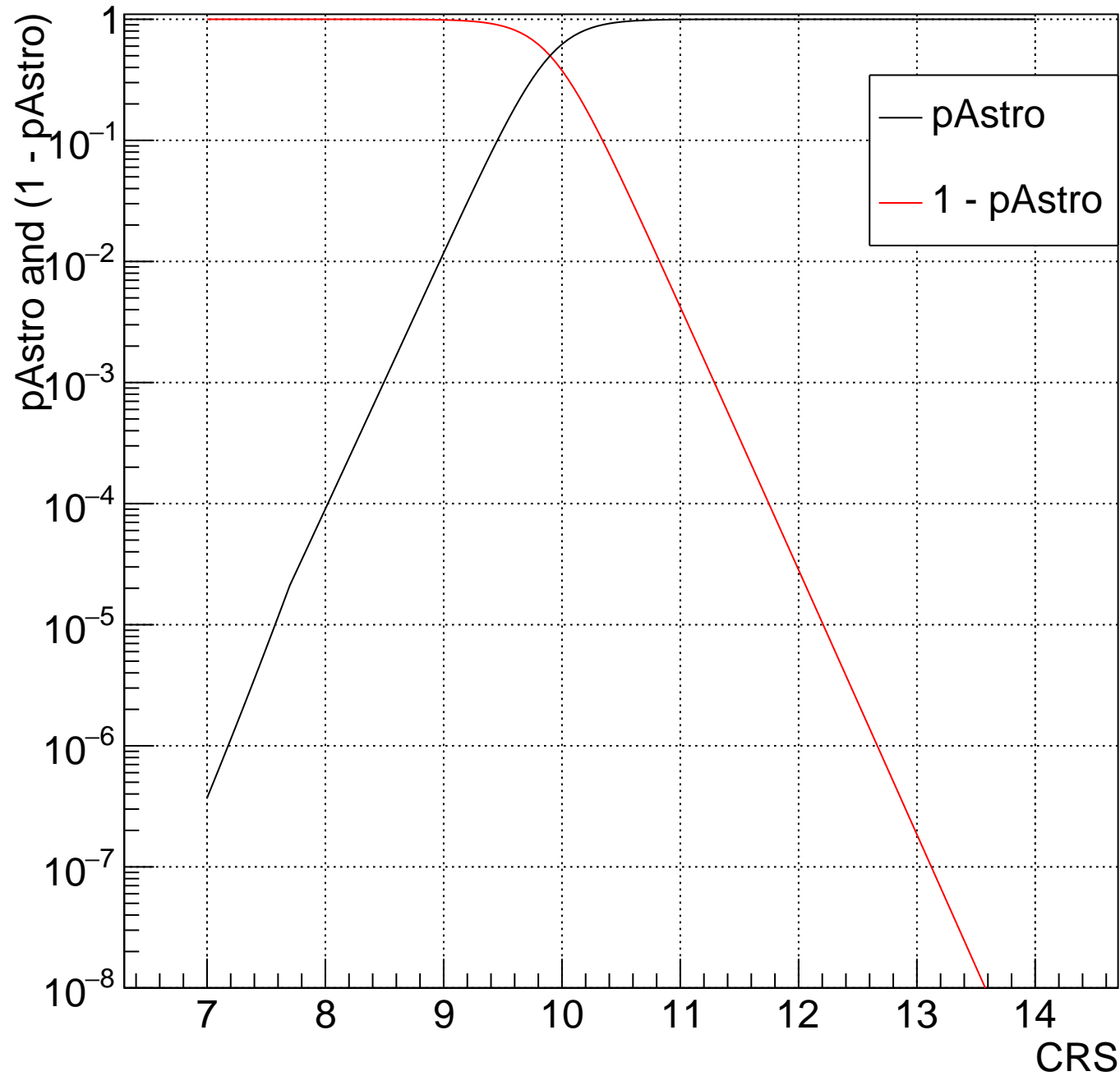
H Bin:20 $2.289 < m_{\text{Chirp}} < 2.403$ and $0 < m_2/m_1 < 0.3333$, no 1 band



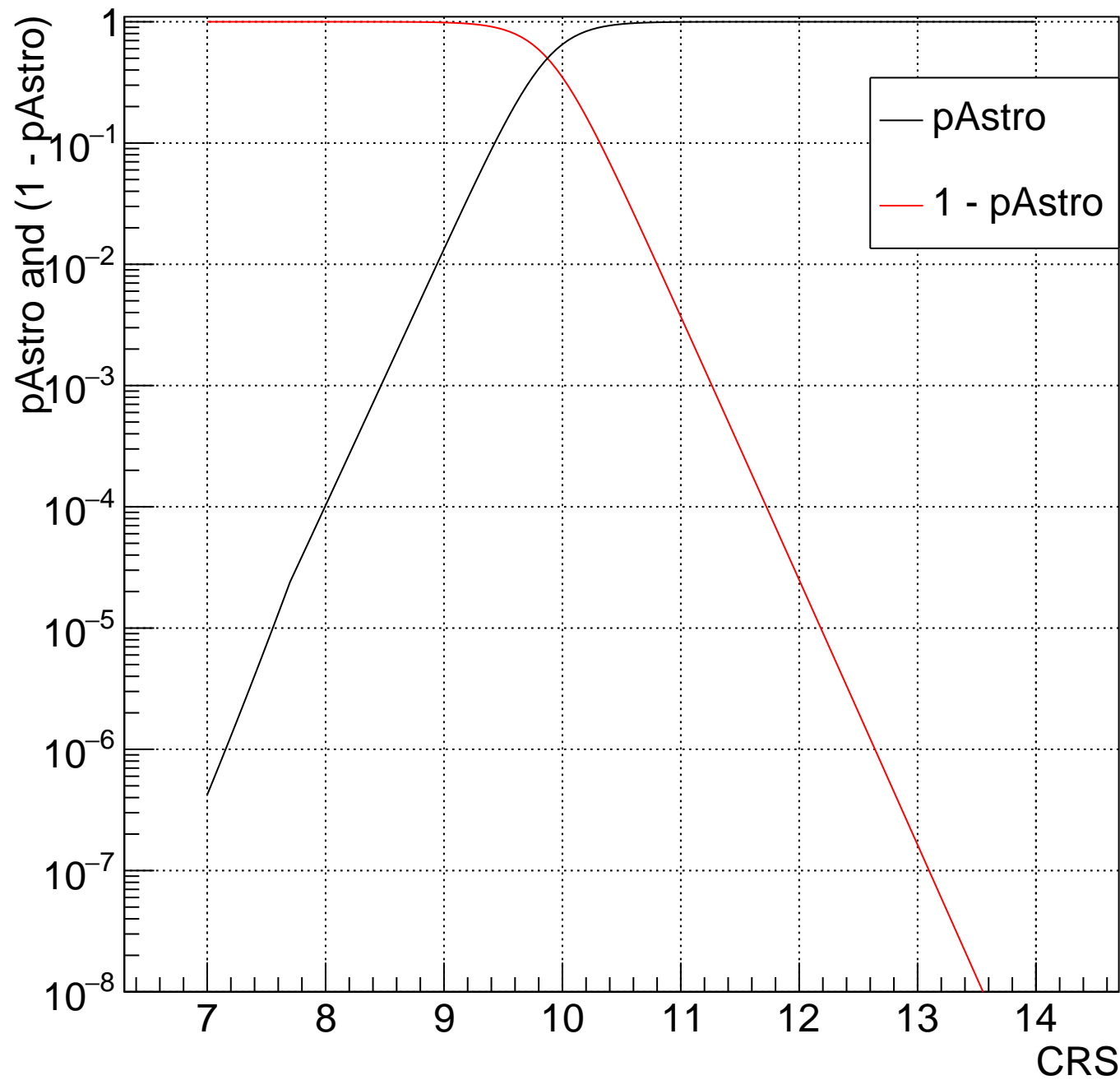
H Bin: 19 $2.18 < m_{\text{Chirp}} < 2.289$ and $0 < m_2/m_1 < 0.3333$, no 1 band



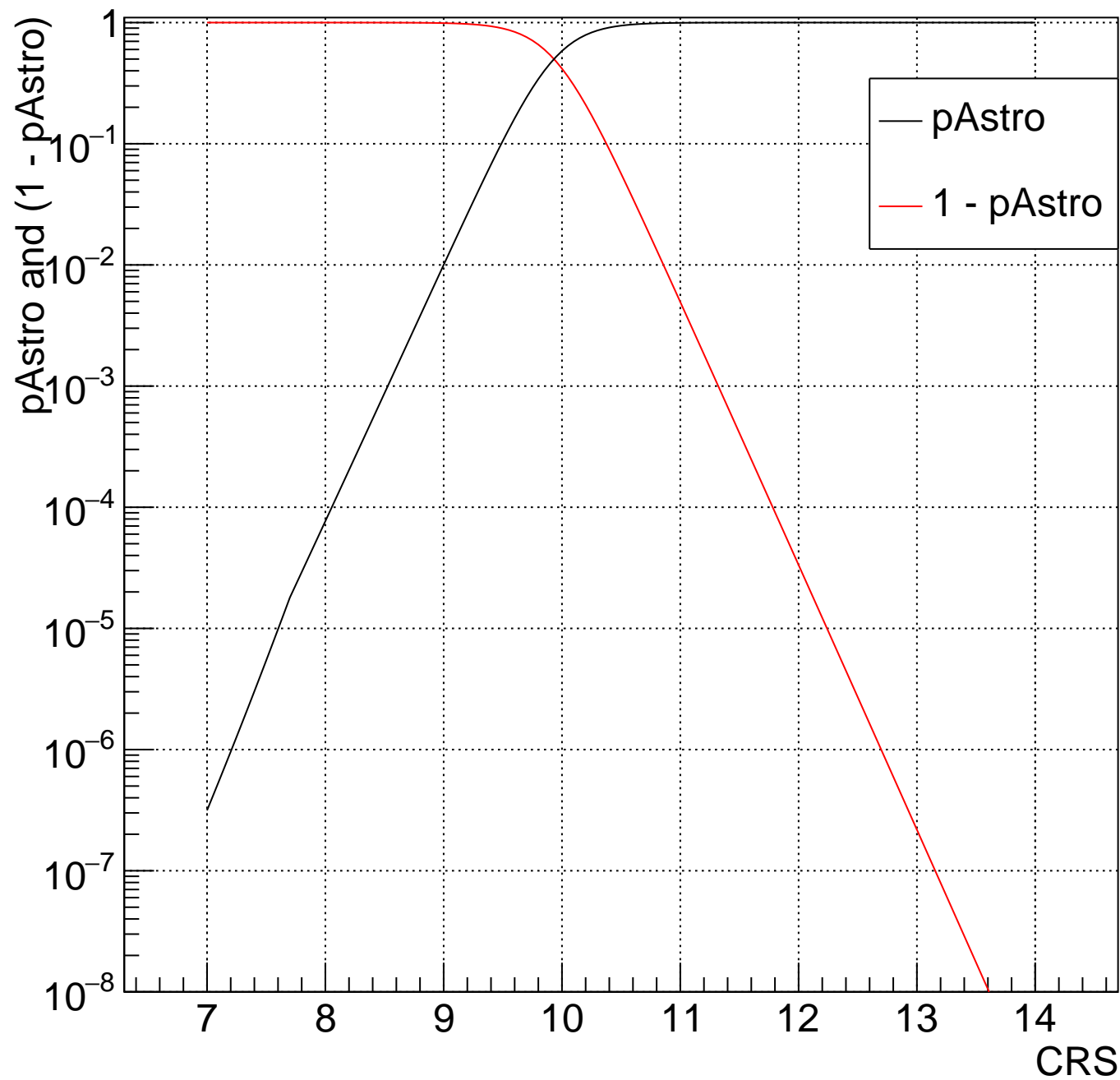
H Bin:18 $2.077 < m_{\text{Chirp}} < 2.18$ and $0 < m_2/m_1 < 0.3333$, no 1 band



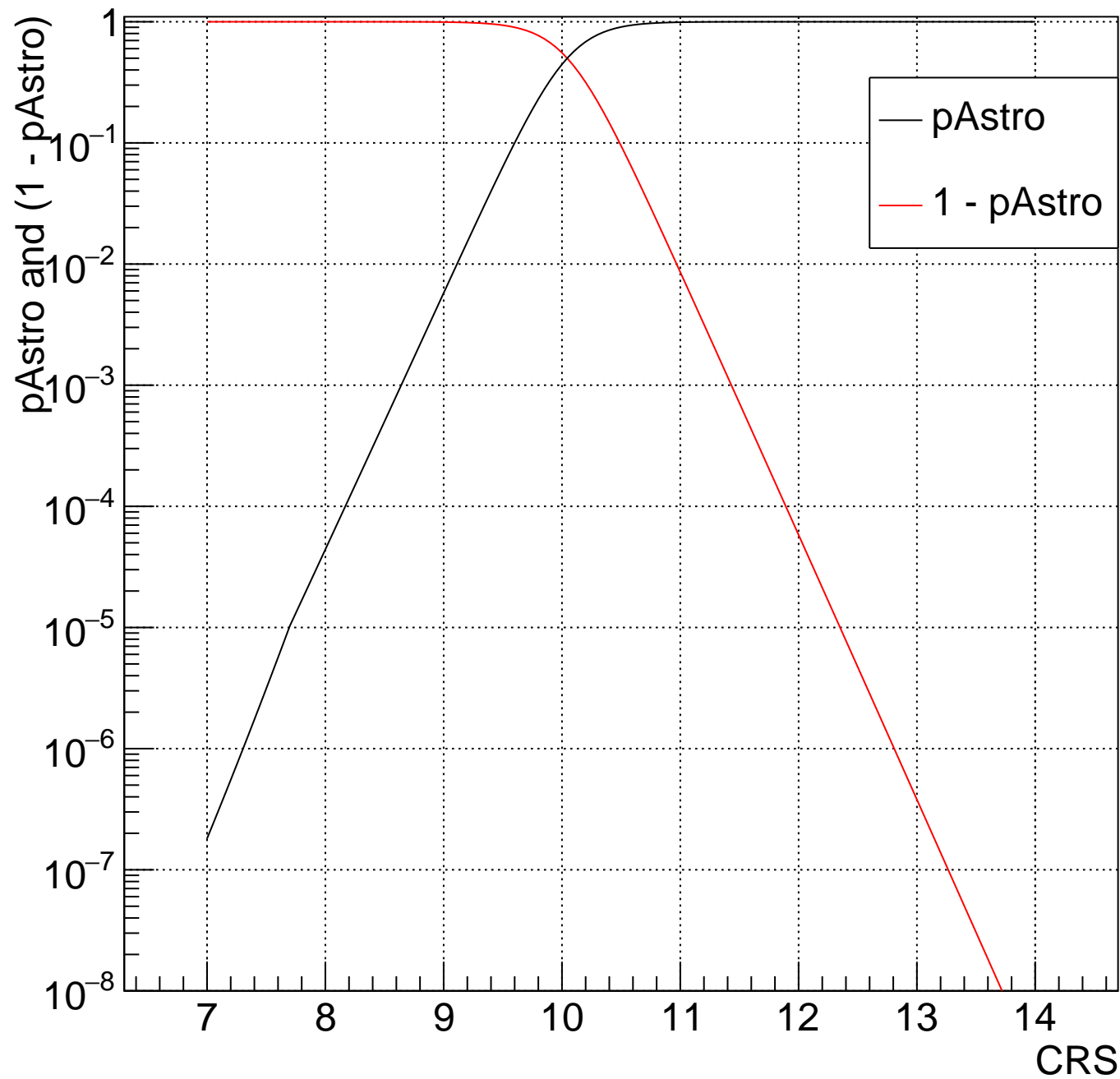
H Bin:17 $1.978 < m_{\text{Chirp}} < 2.077$ and $0 < m_2/m_1 < 0.3333$, no 1 band



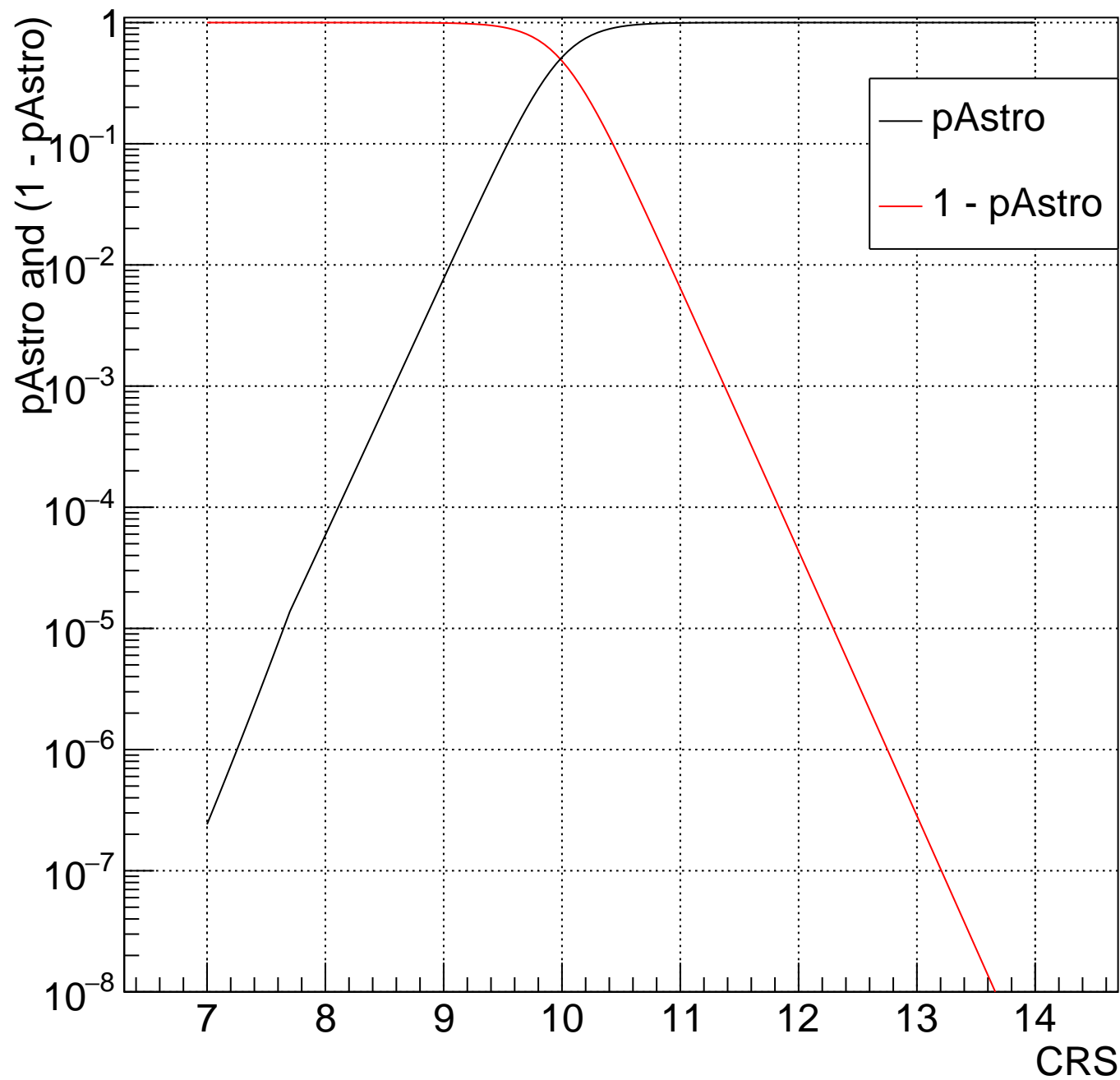
H Bin:16 $1.884 < m_{\text{Chirp}} < 1.978$ and $0 < m_2/m_1 < 0.3333$, no 1 band



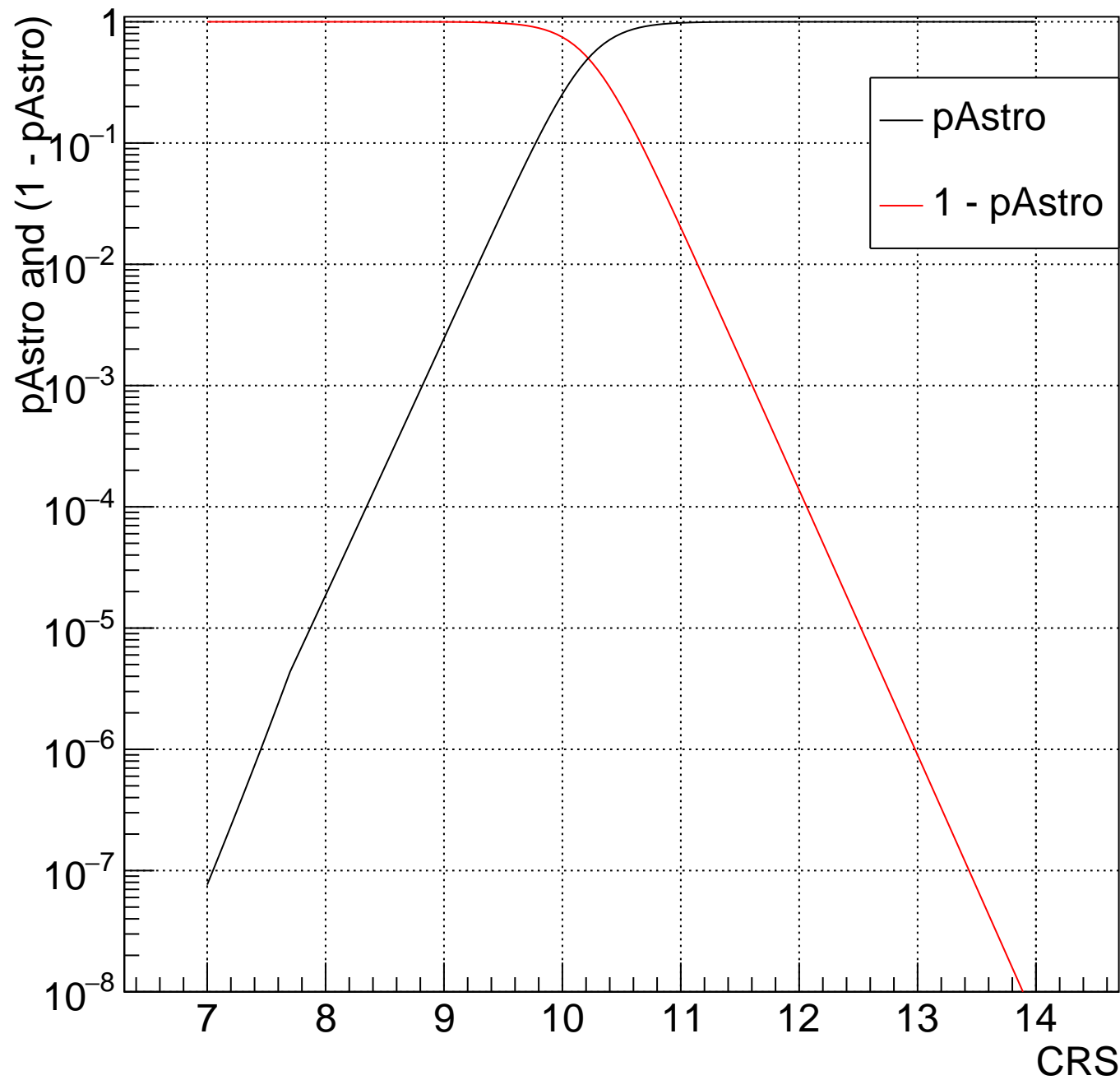
H Bin:15 $1.795 < m_{\text{Chirp}} < 1.884$ and $0 < m_2/m_1 < 0.3333$, no 1 band



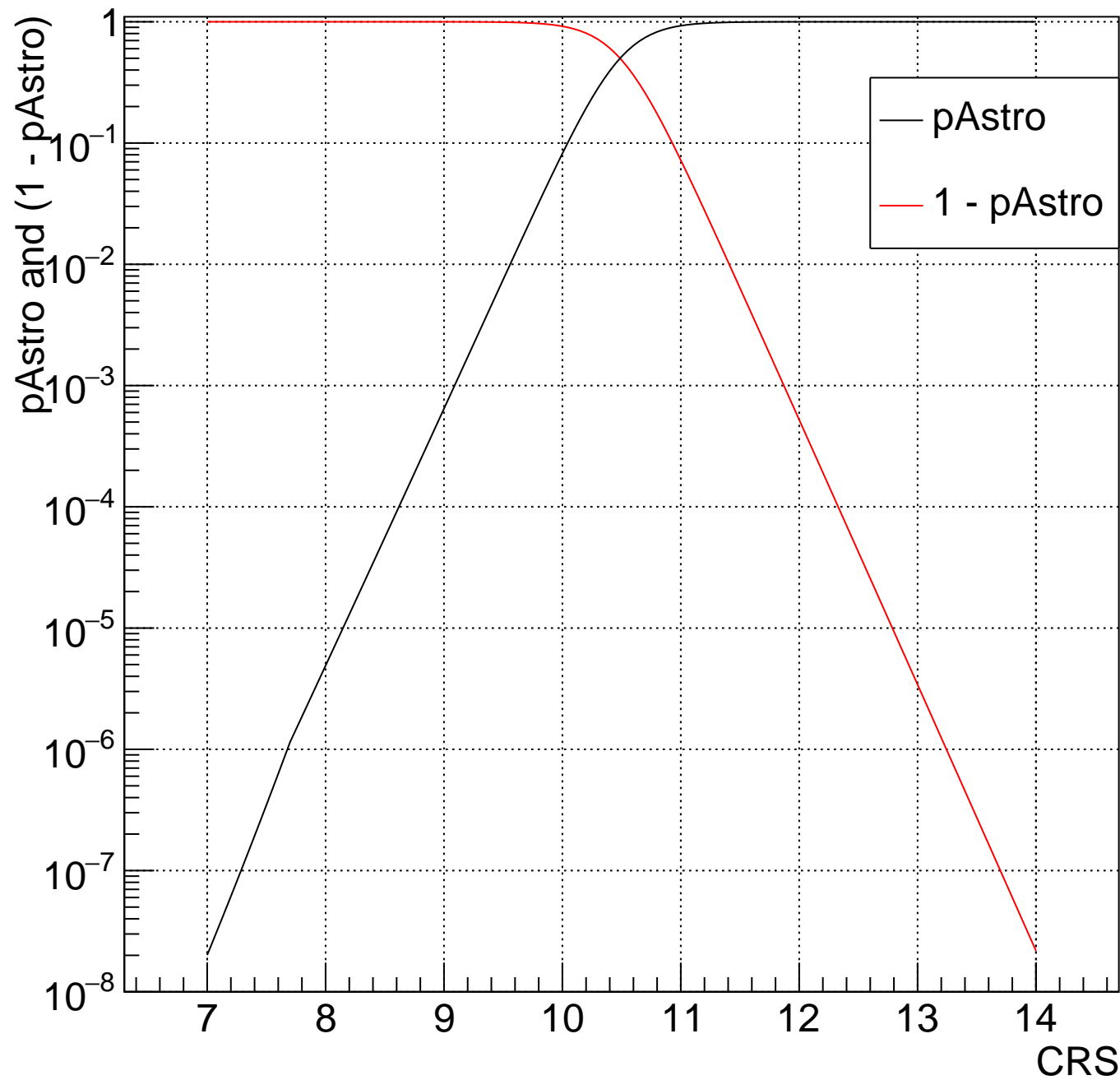
H Bin:14 $1.71 < m_{\text{Chirp}} < 1.795$ and $0 < m_2/m_1 < 0.3333$, no 1 band



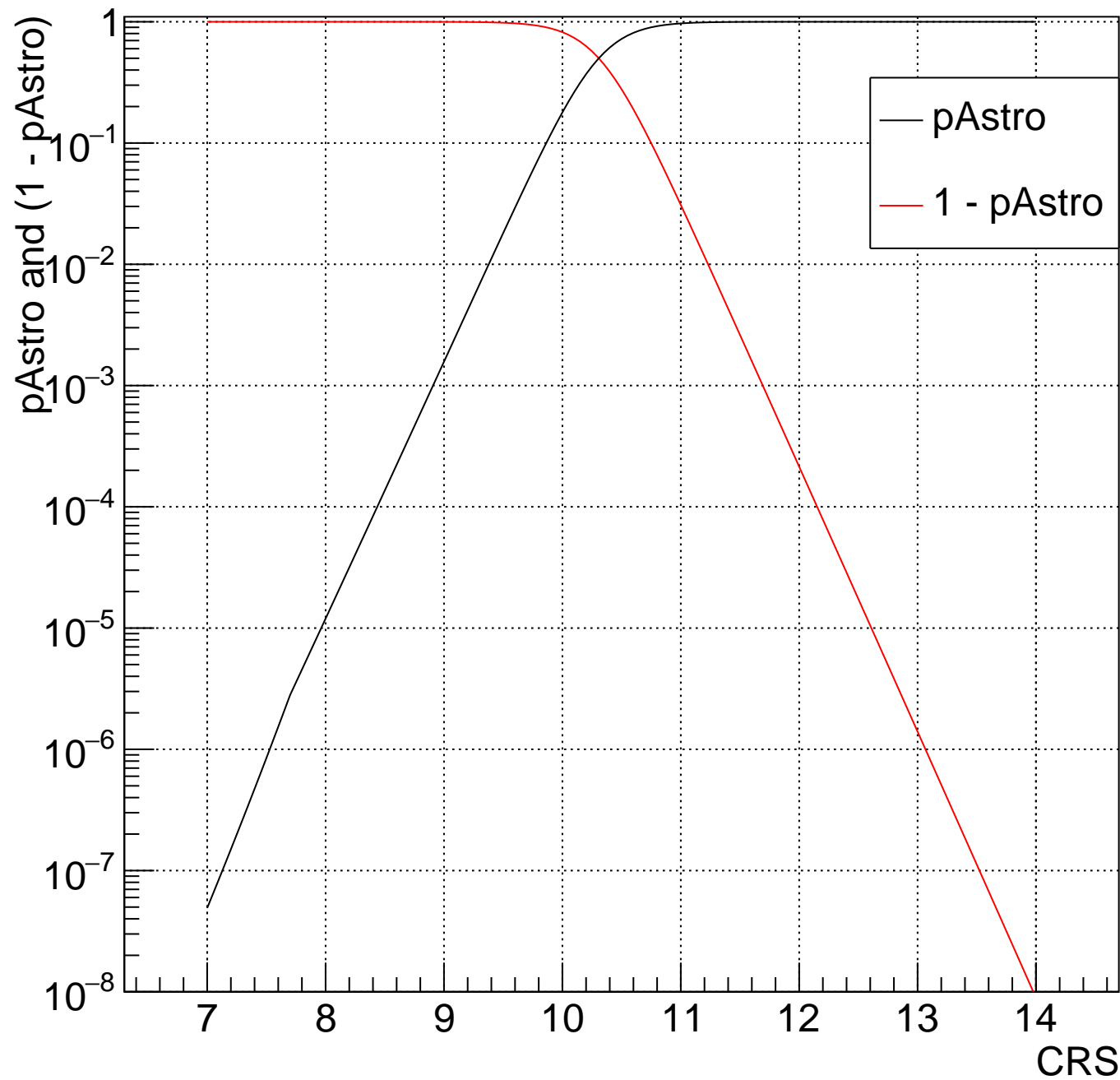
H Bin:13 $1.629 < m_{\text{Chirp}} < 1.71$ and $0 < m_2/m_1 < 0.3333$, no 1 band



H Bin: 12 $1.551 < m_{\text{Chirp}} < 1.629$ and $0 < m_2/m_1 < 0.3333$, no 1 band



H Bin:11 $1.478 < m_{\text{Chirp}} < 1.551$ and $0 < m_2/m_1 < 0.3333$, no 1 band



H Bin:10 $1.408 < m_{\text{Chirp}} < 1.478$ and $0 < m_2/m_1 < 0.3333$, no 1 band

