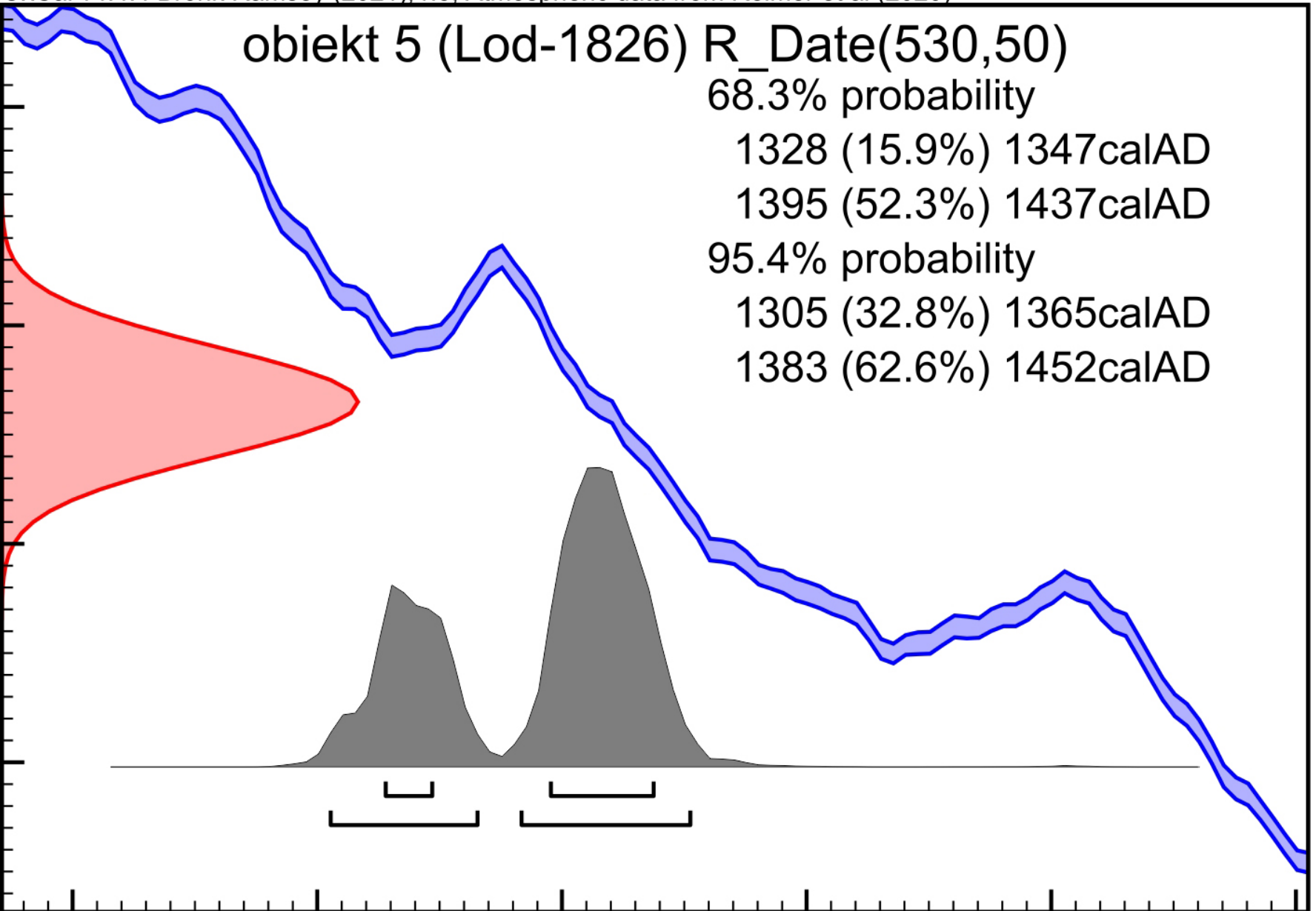


Radiocarbon determination (BP)

obiekt 5 (Lod-1826) R_Date(530,50)

68.3% probability
1328 (15.9%) 1347calAD
1395 (52.3%) 1437calAD
95.4% probability
1305 (32.8%) 1365calAD
1383 (62.6%) 1452calAD

800
600
400
200



1200 1300 1400 1500 1600 1700

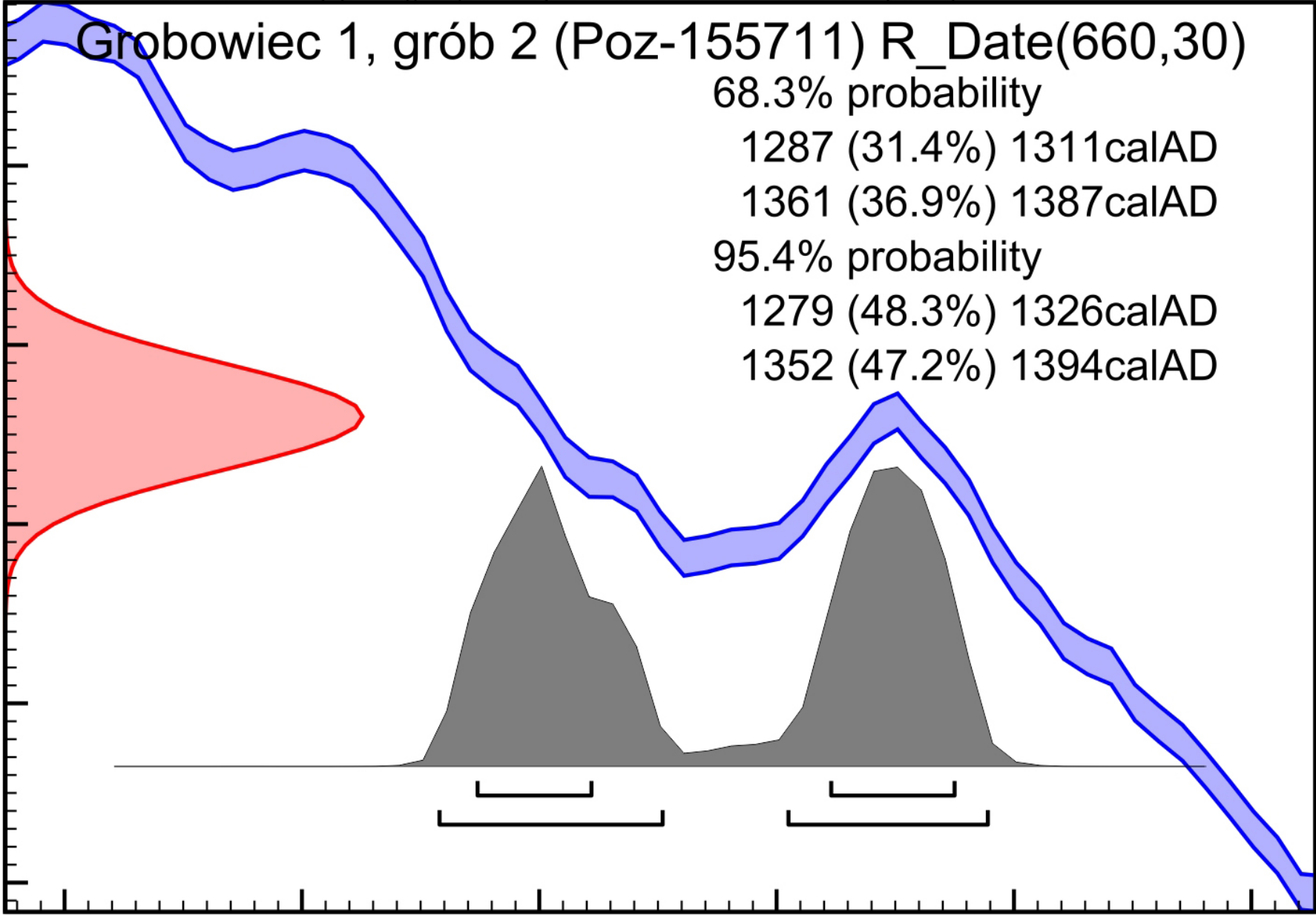
Calibrated date (calAD)

Grobowiec 1, grób 2 (Poz-155711) R_Date(660,30)

Radiocarbon determination (BP)

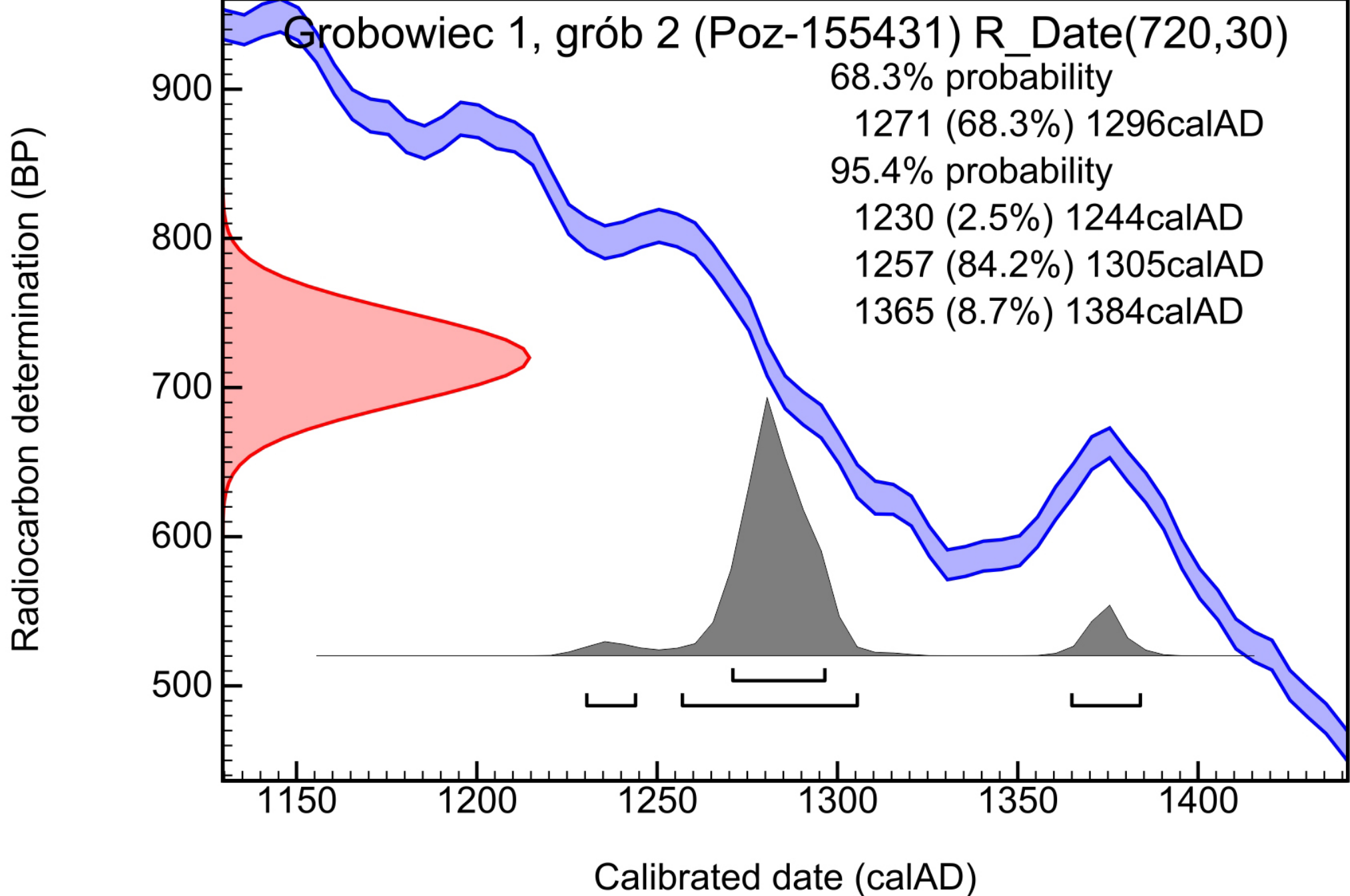
800
700
600
500
400

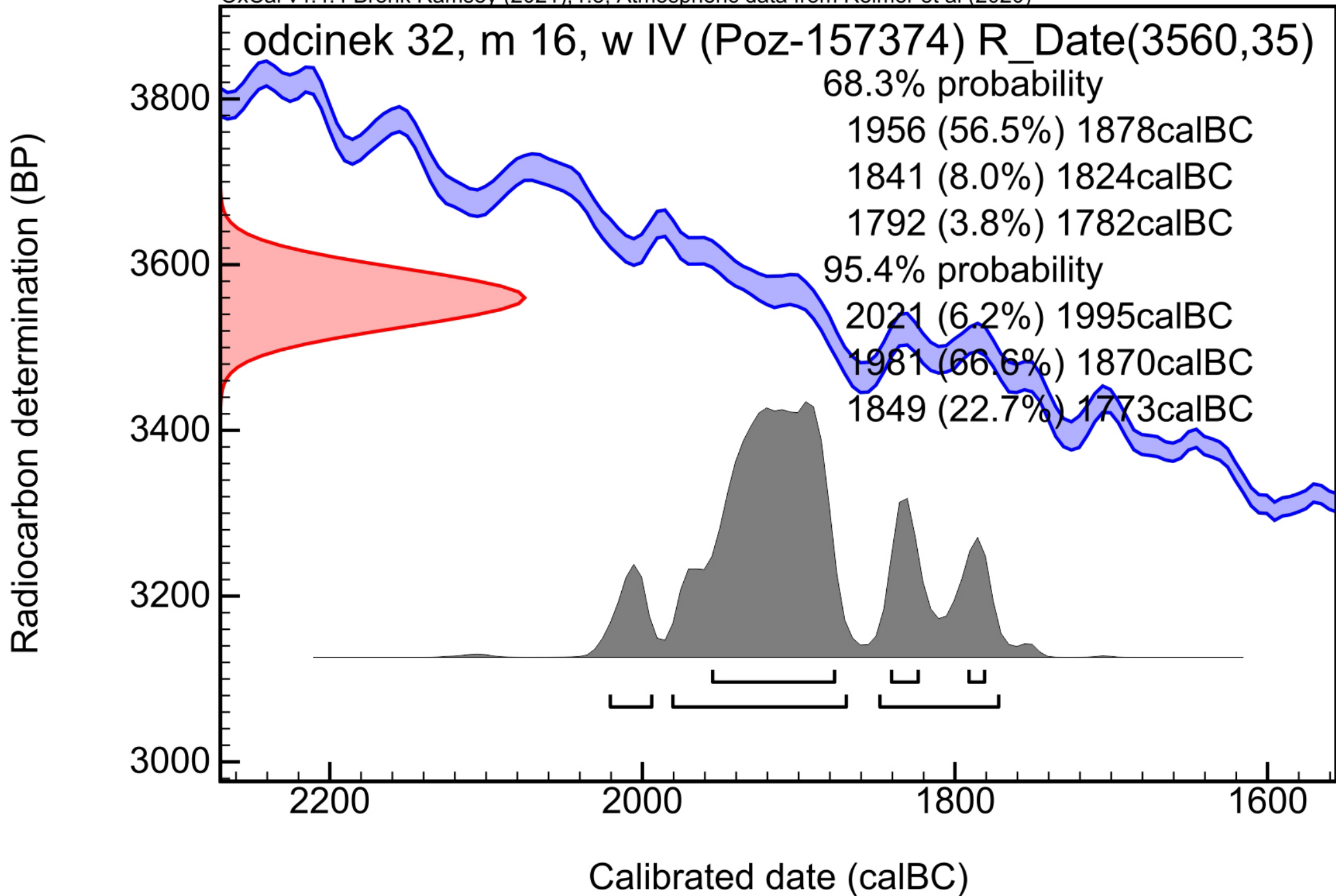
68.3% probability
1287 (31.4%) 1311calAD
1361 (36.9%) 1387calAD
95.4% probability
1279 (48.3%) 1326calAD
1352 (47.2%) 1394calAD

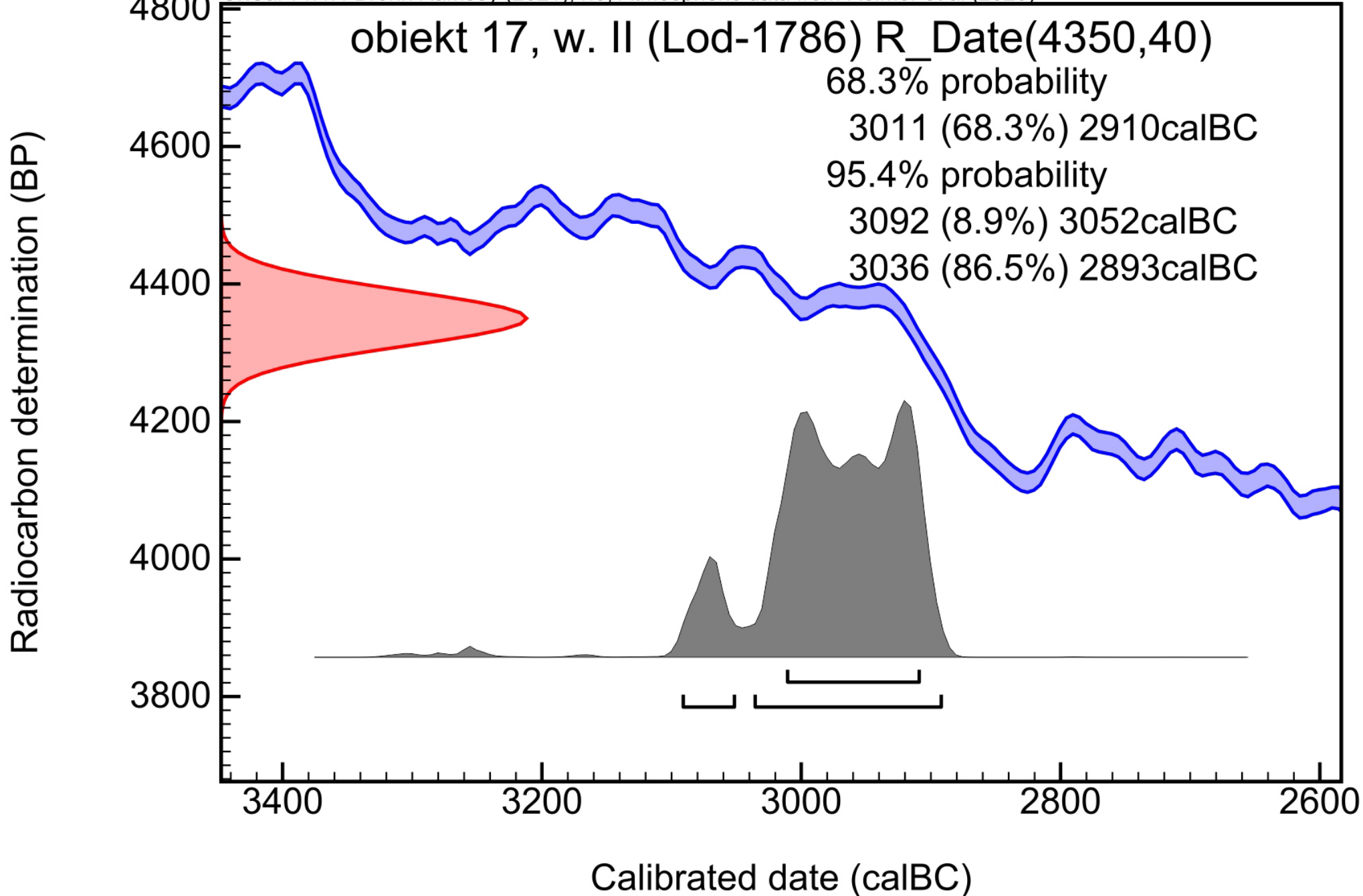


Calibrated date (calAD)

1200 1250 1300 1350 1400 1450







Radiocarbon determination (BP)

obiekt 12, w. X (Lod-1724) R_Date(4370,60)

68.3% probability

3089 (11.7%) 3056calBC

3033 (56.6%) 2907calBC

95.4% probability

3328 (11.2%) 3224calBC

3184 (2.4%) 3155calBC

3113 (81.9%) 2887calBC

4500

4000

3500

3600

3400

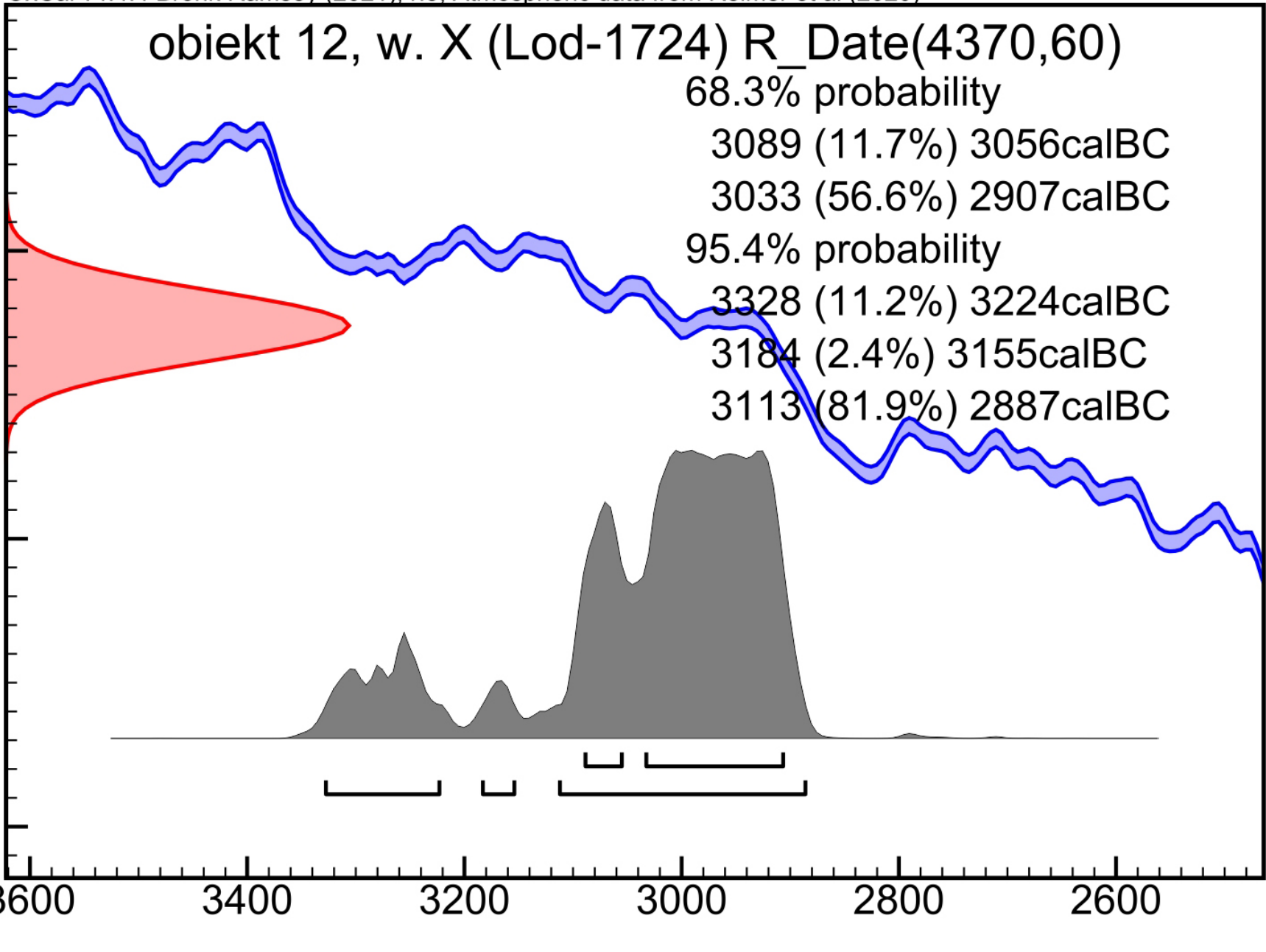
3200

3000

2800

2600

Calibrated date (calBC)



odcinek 45, m 5, w II (Poz-158009) R_Date(4370,40)

68.3% probability

3021 (68.3%) 2916calBC

95.4% probability

3259 (0.4%) 3254calBC

3099 (95.1%) 2898calBC

Radiocarbon determination (BP)

4600

4400

4200

4000

3800

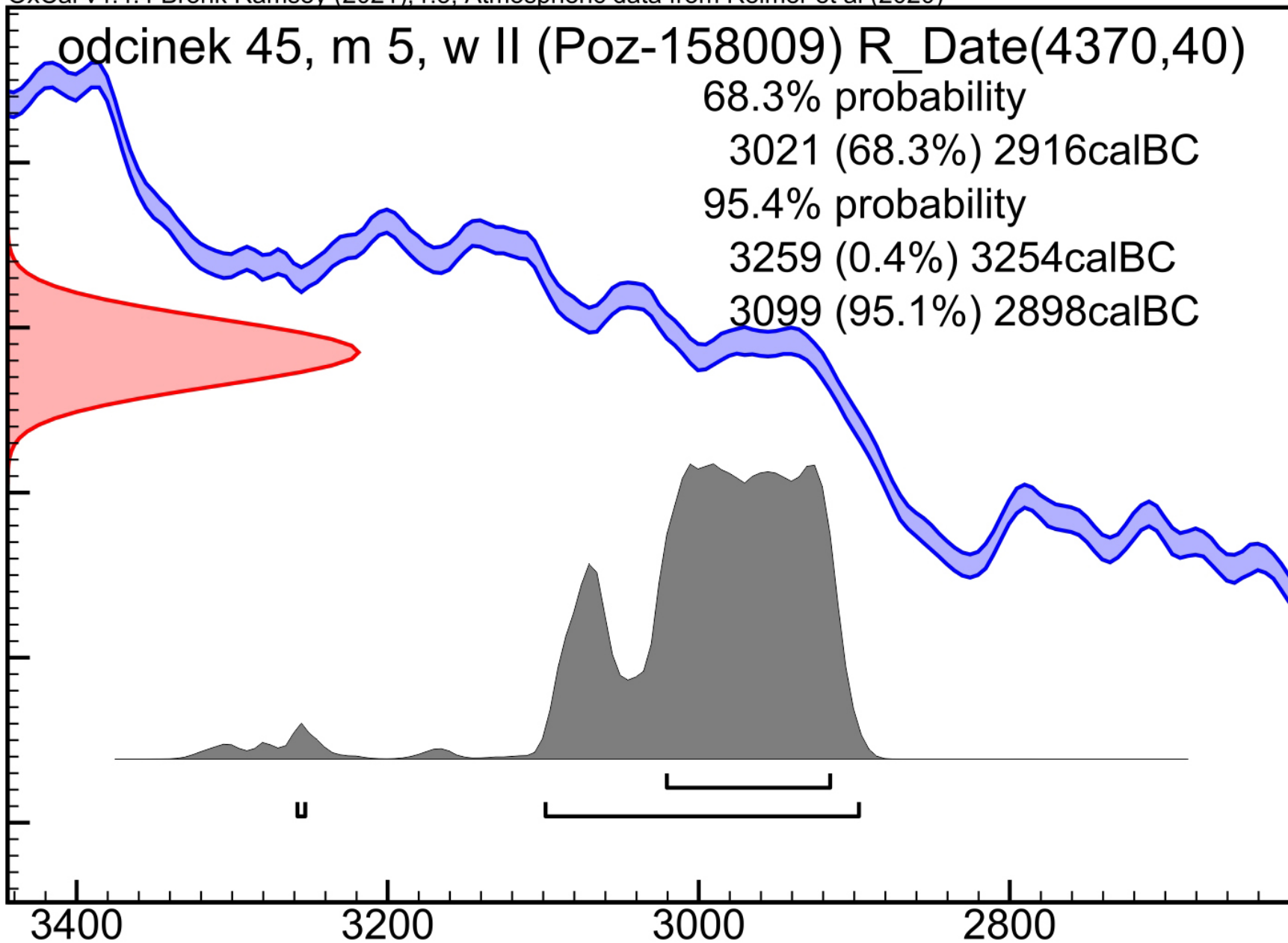
3400

3200

3000

2800

Calibrated date (calBC)



obiekt 16, w. IV (Lod-1823) R_Date(4390,50)

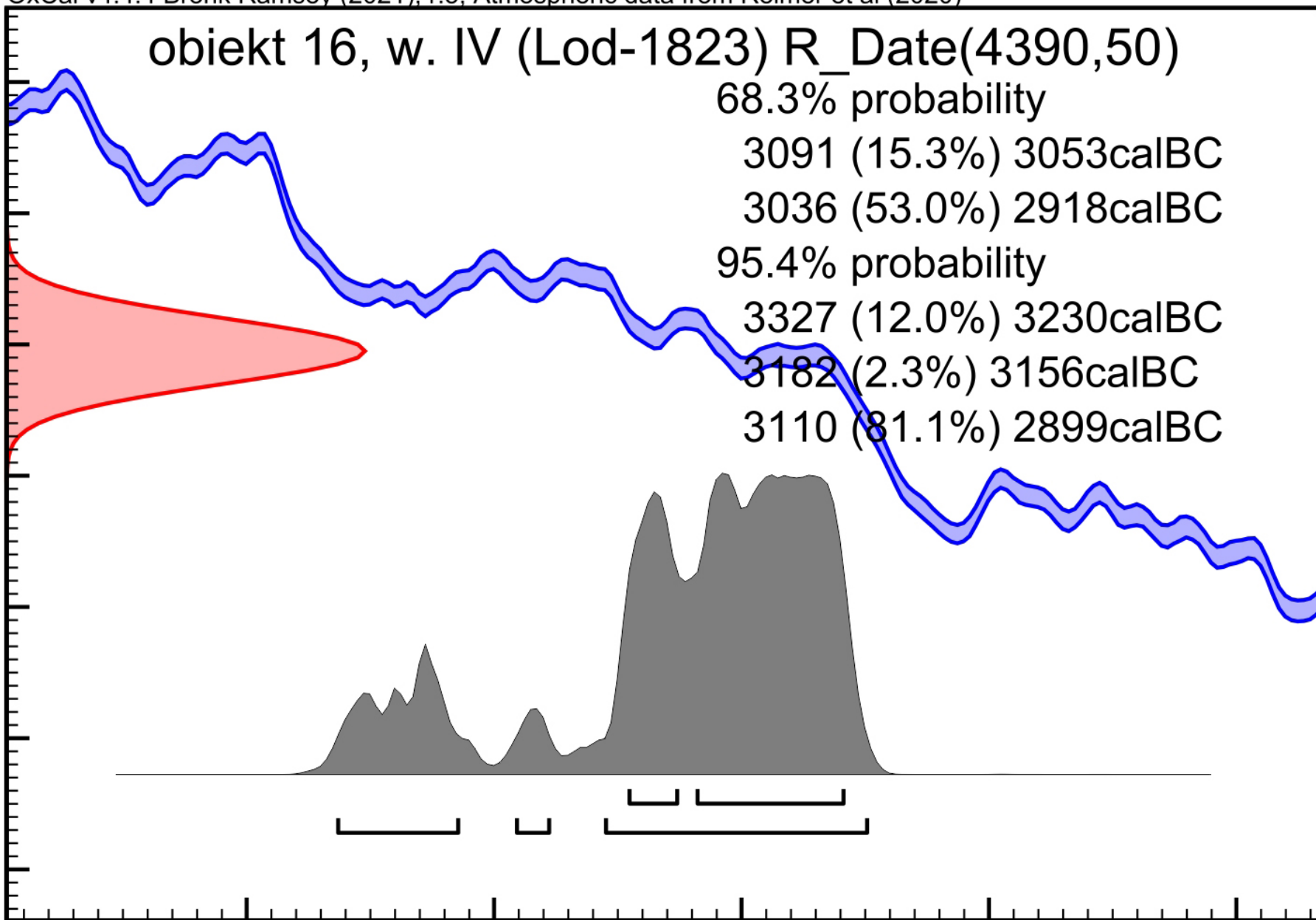
Radiocarbon determination (BP)

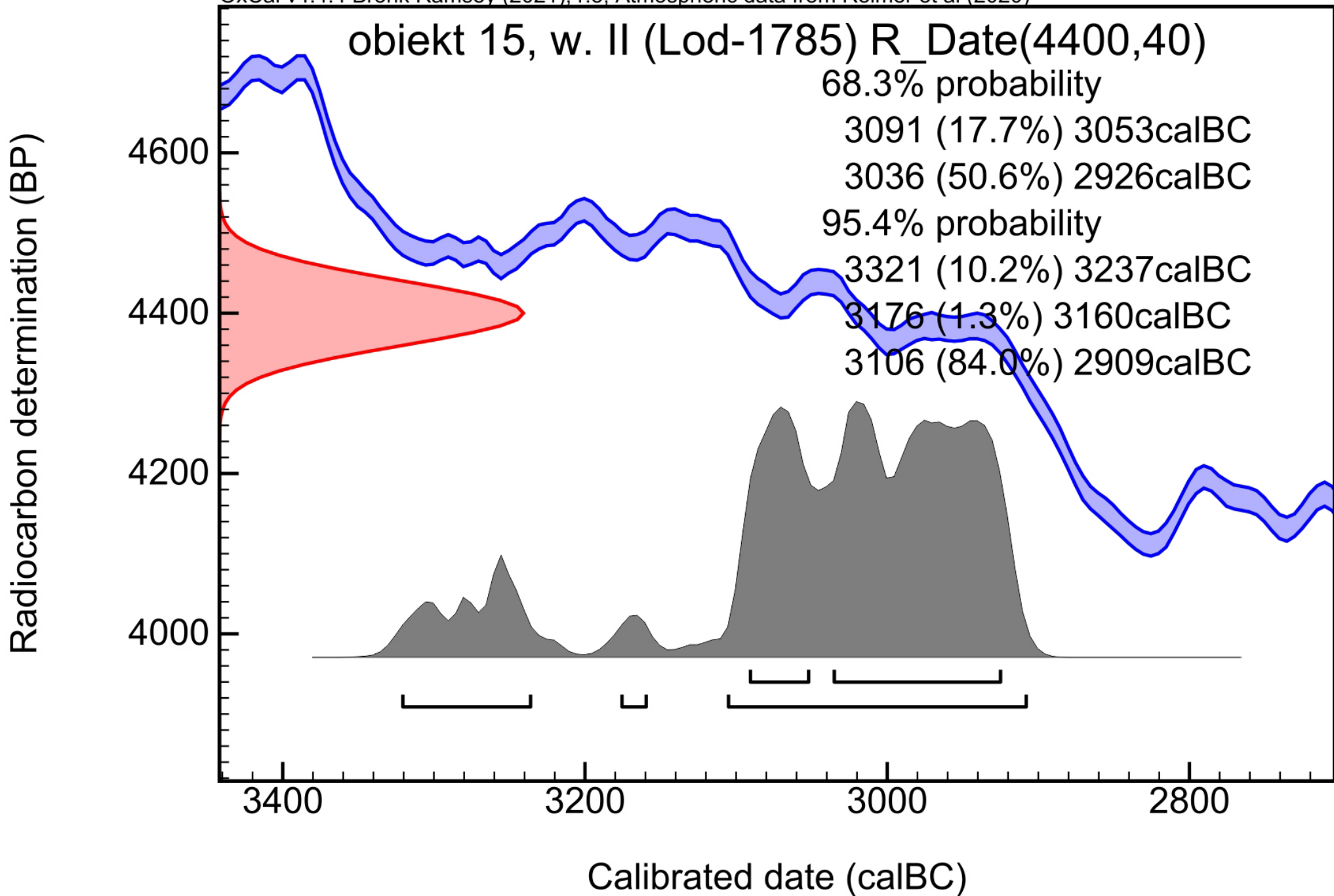
4800
4600
4400
4200
4000
3800
3600

68.3% probability
3091 (15.3%) 3053calBC
3036 (53.0%) 2918calBC
95.4% probability
3327 (12.0%) 3230calBC
3182 (2.3%) 3156calBC
3110 (81.1%) 2899calBC

3400 3200 3000 2800 2600

Calibrated date (calBC)



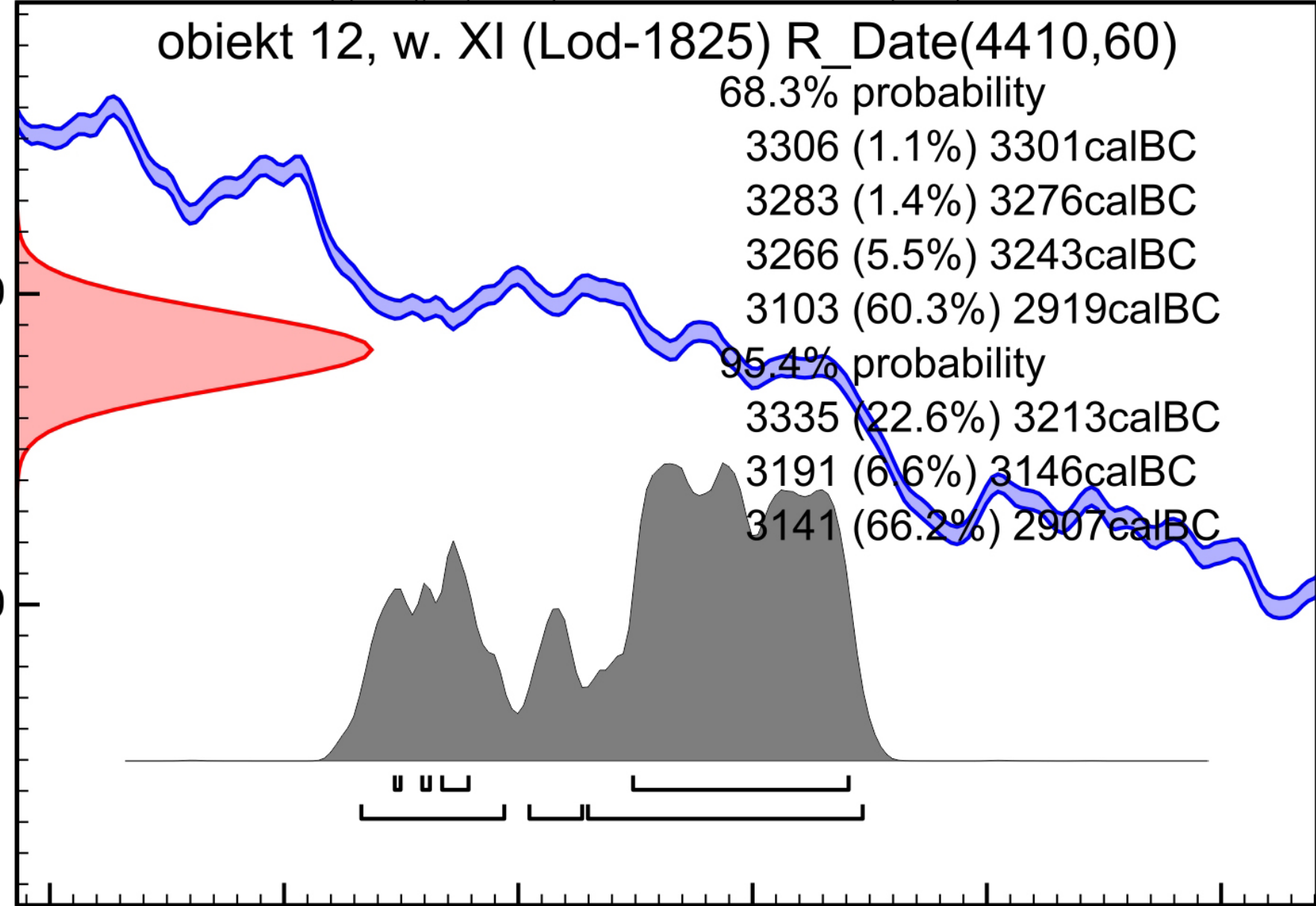


obiekt 12, w. XI (Lod-1825) R_Date(4410,60)

Radiocarbon determination (BP)

- 68.3% probability
 - 3306 (1.1%) 3301calBC
 - 3283 (1.4%) 3276calBC
 - 3266 (5.5%) 3243calBC
 - 3103 (60.3%) 2919calBC
- 95.4% probability
 - 3335 (22.6%) 3213calBC
 - 3191 (6.6%) 3146calBC
 - 3141 (66.2%) 2907calBC

4500
4000



3600 3400 3200 3000 2800 2600

Calibrated date (calBC)

Radiocarbon determination (BP)

obiekt 16, w. II (Lod-1787) R_Date(4550,40)

68.3% probability

3367 (24.1%) 3326calBC

3231 (23.8%) 3181calBC

3157 (20.4%) 3109calBC

95.4% probability

3486 (1.7%) 3473calBC

3373 (37.3%) 3262calBC

3250 (56.5%) 3099calBC

4800
4600
4400
4200
4000

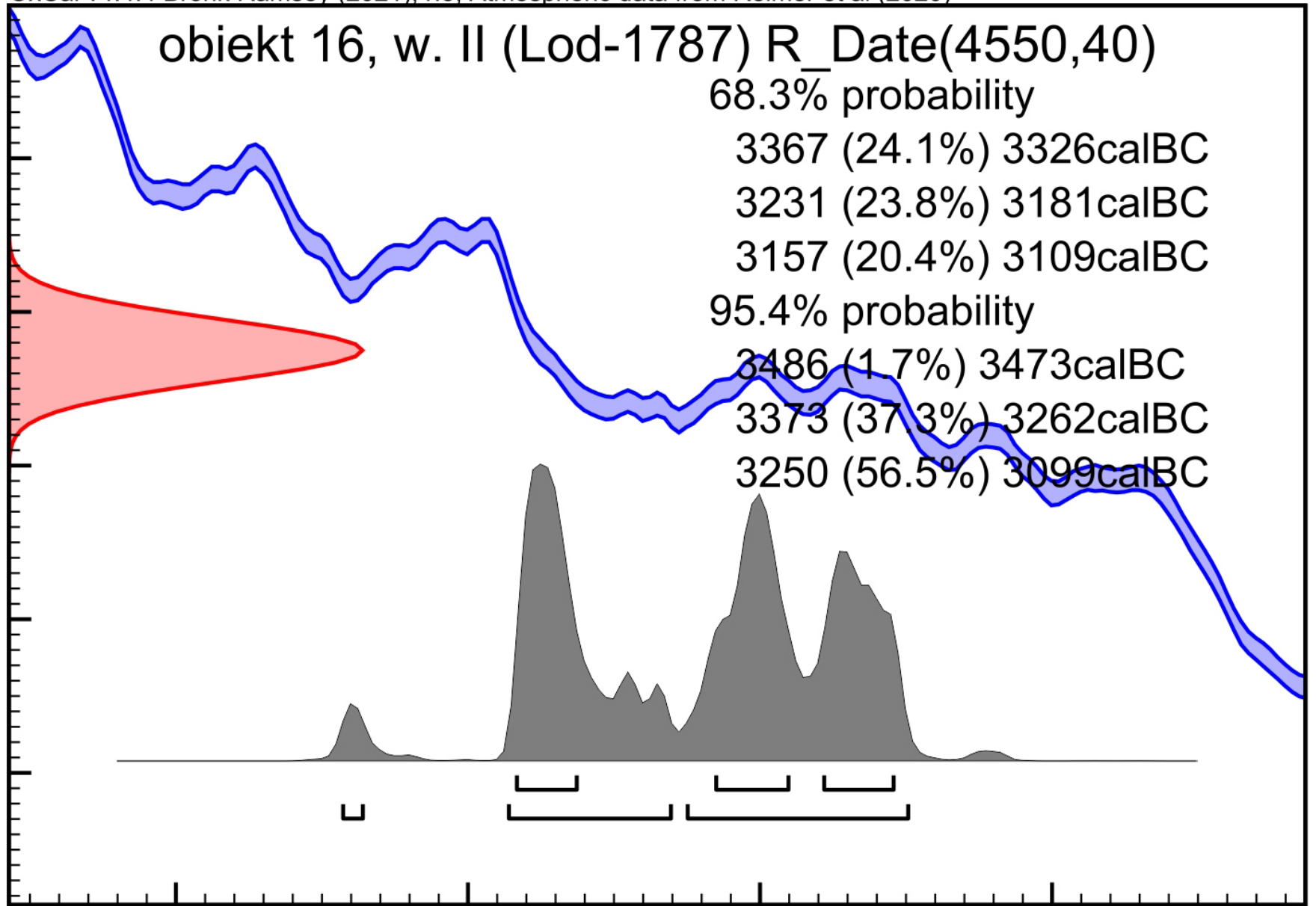
3600

3400

3200

3000

Calibrated date (calBC)



Radiocarbon determination (BP)

obiekt 12, w. II (Lod-1784) R_Date(4590,40)

68.3% probability

3495 (23.3%) 3457calBC

3377 (35.3%) 3335calBC

3213 (8.6%) 3191calBC

3145 (1.1%) 3141calBC

95.4% probability

3514 (31.3%) 3425calBC

3410 (1.0%) 3396calBC

3384 (38.2%) 3317calBC

3239 (14.4%) 3172calBC

3166 (10.6%) 3104calBC

4800

4600

4400

4200

4000

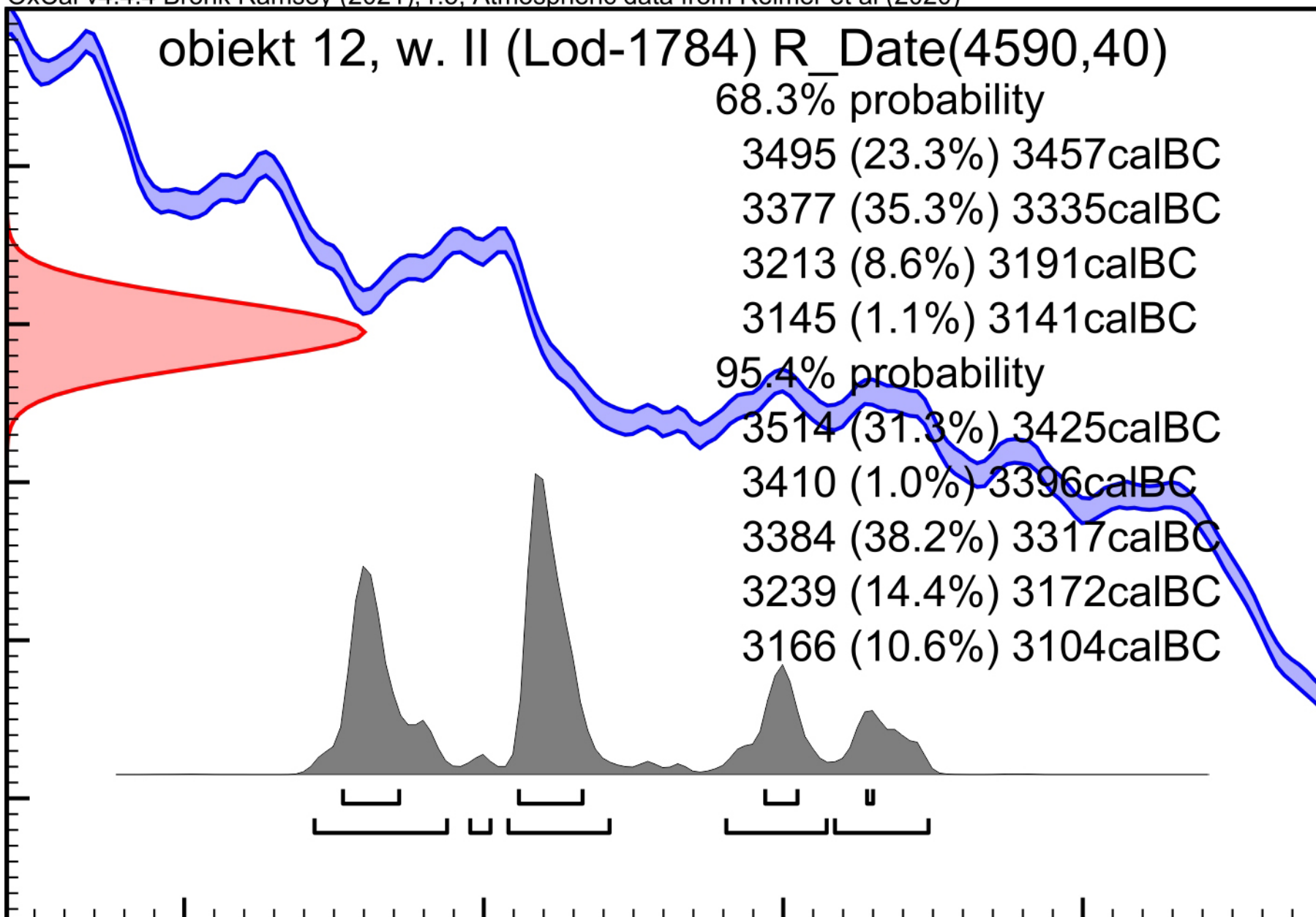
3600

3400

3200

3000

Calibrated date (calBC)



Grobowiec 2, grób 1 (Poz-154421) R_Date(4650,35)

68.3% probability

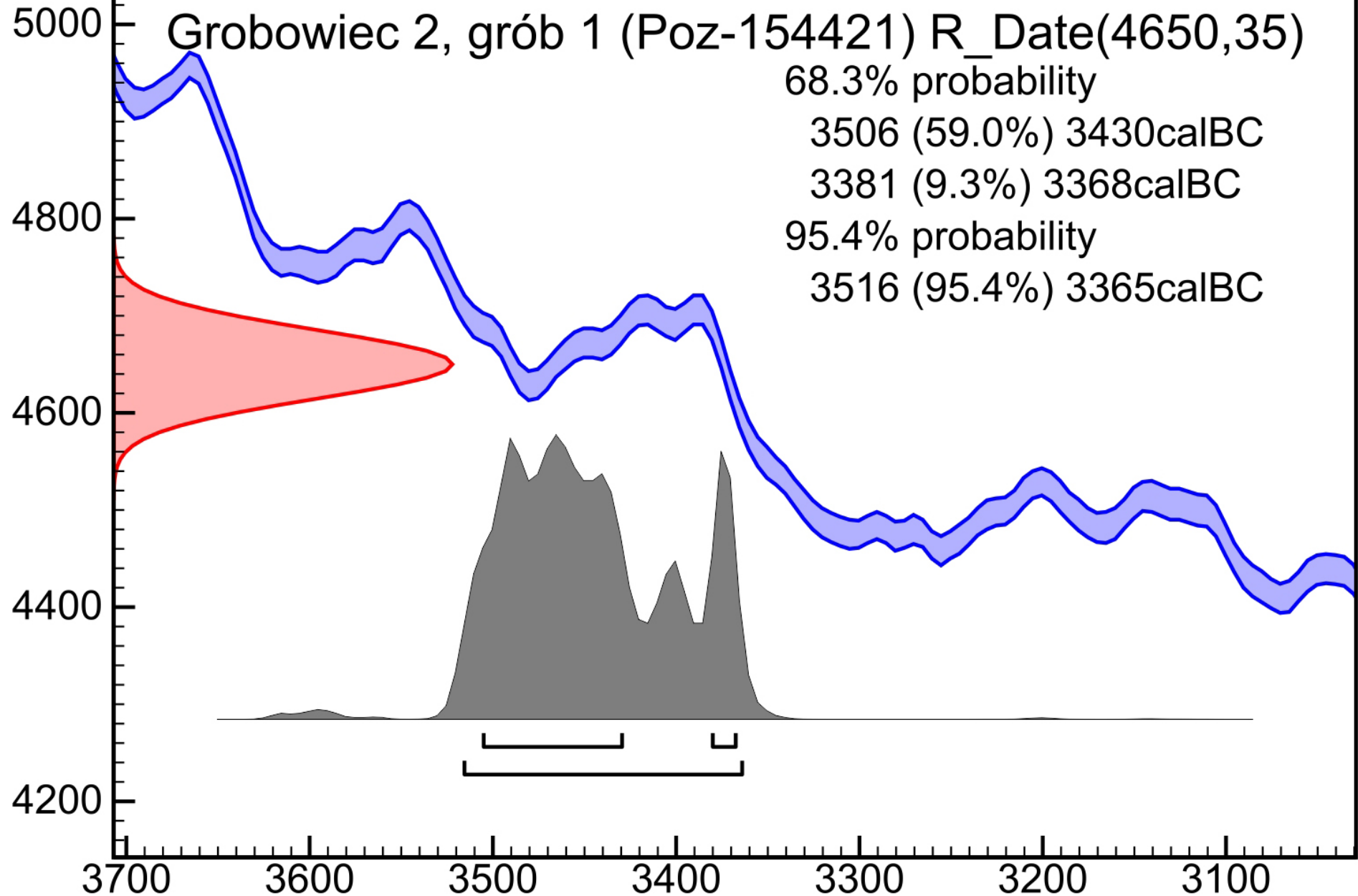
3506 (59.0%) 3430calBC

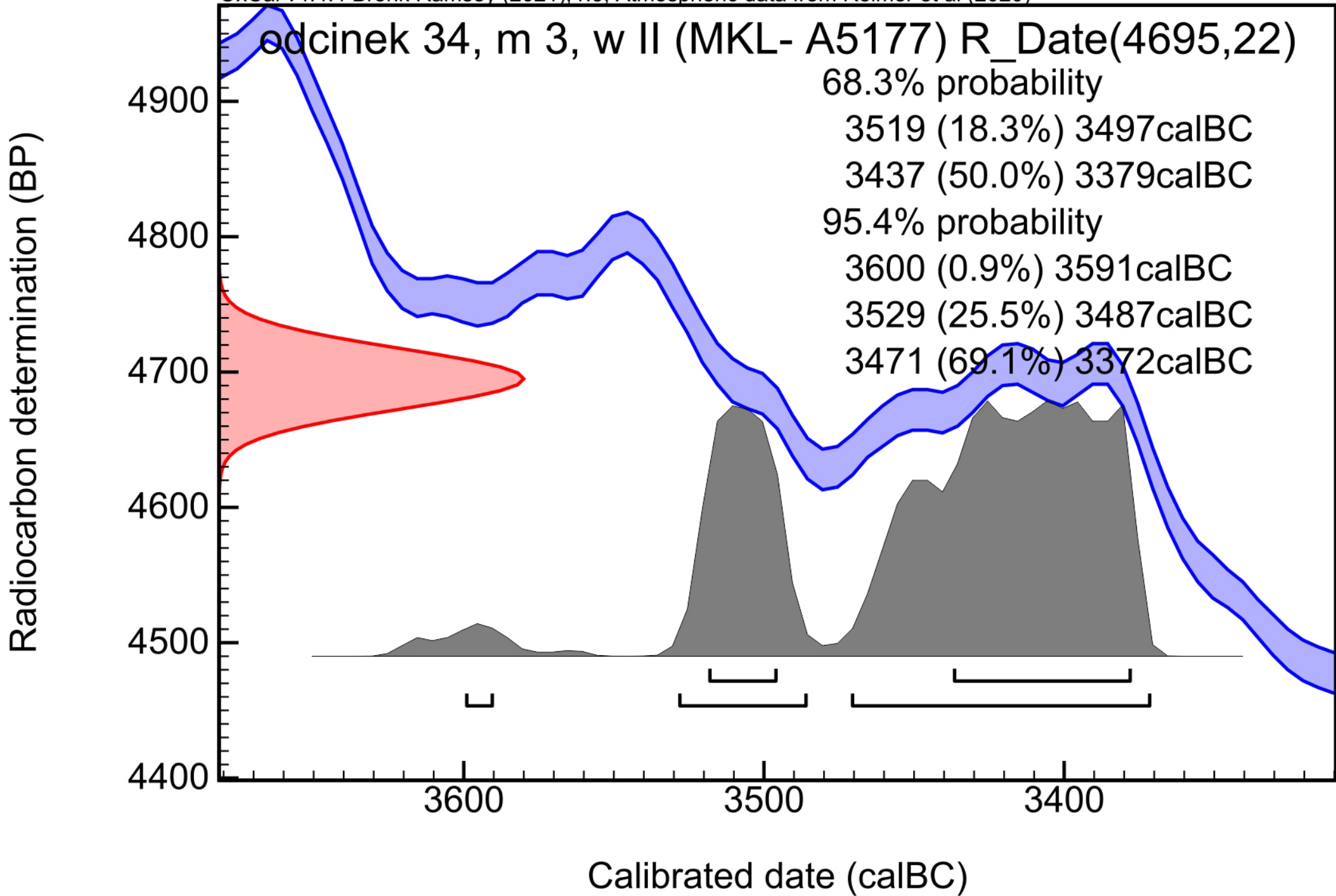
3381 (9.3%) 3368calBC

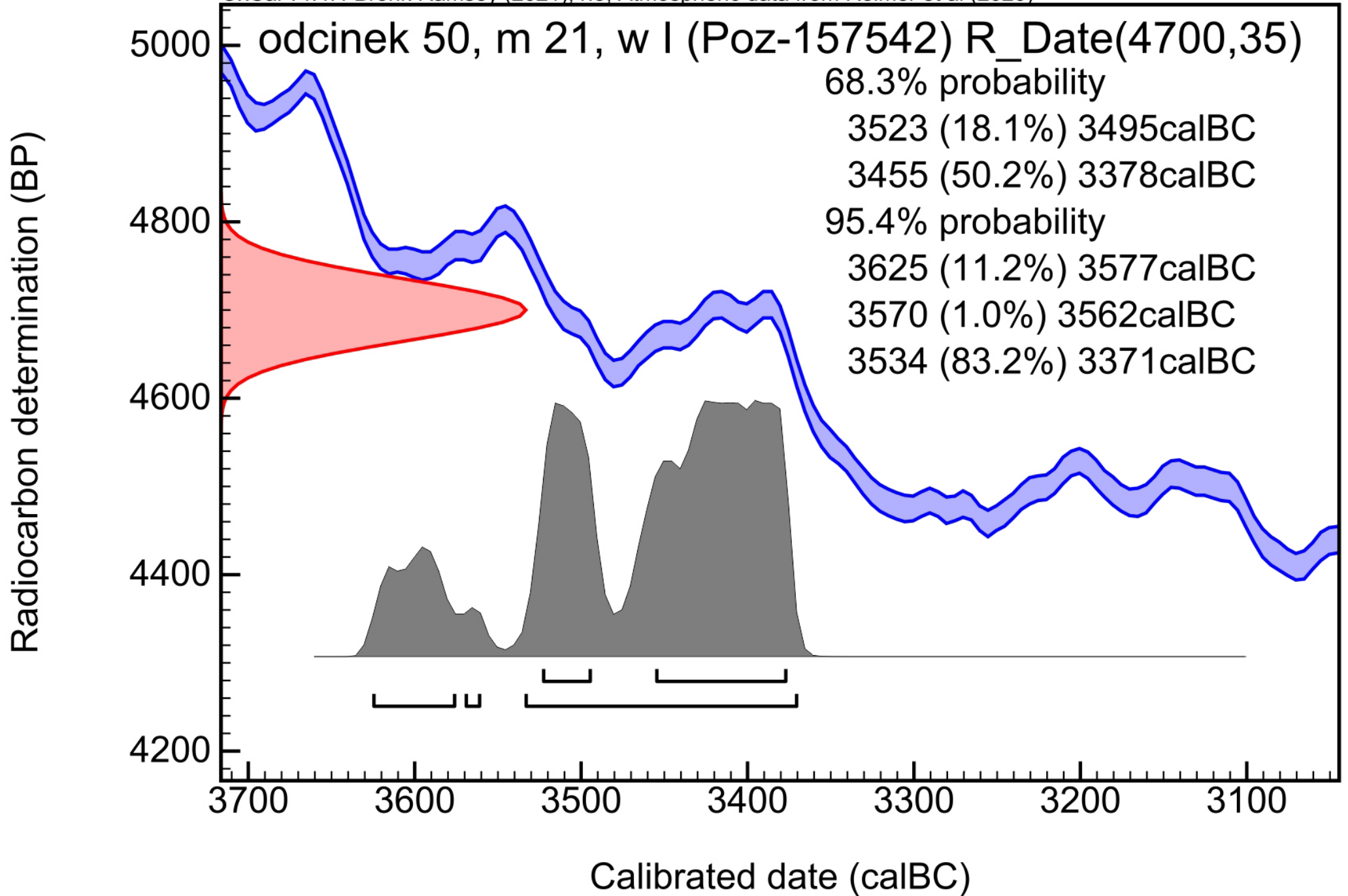
95.4% probability

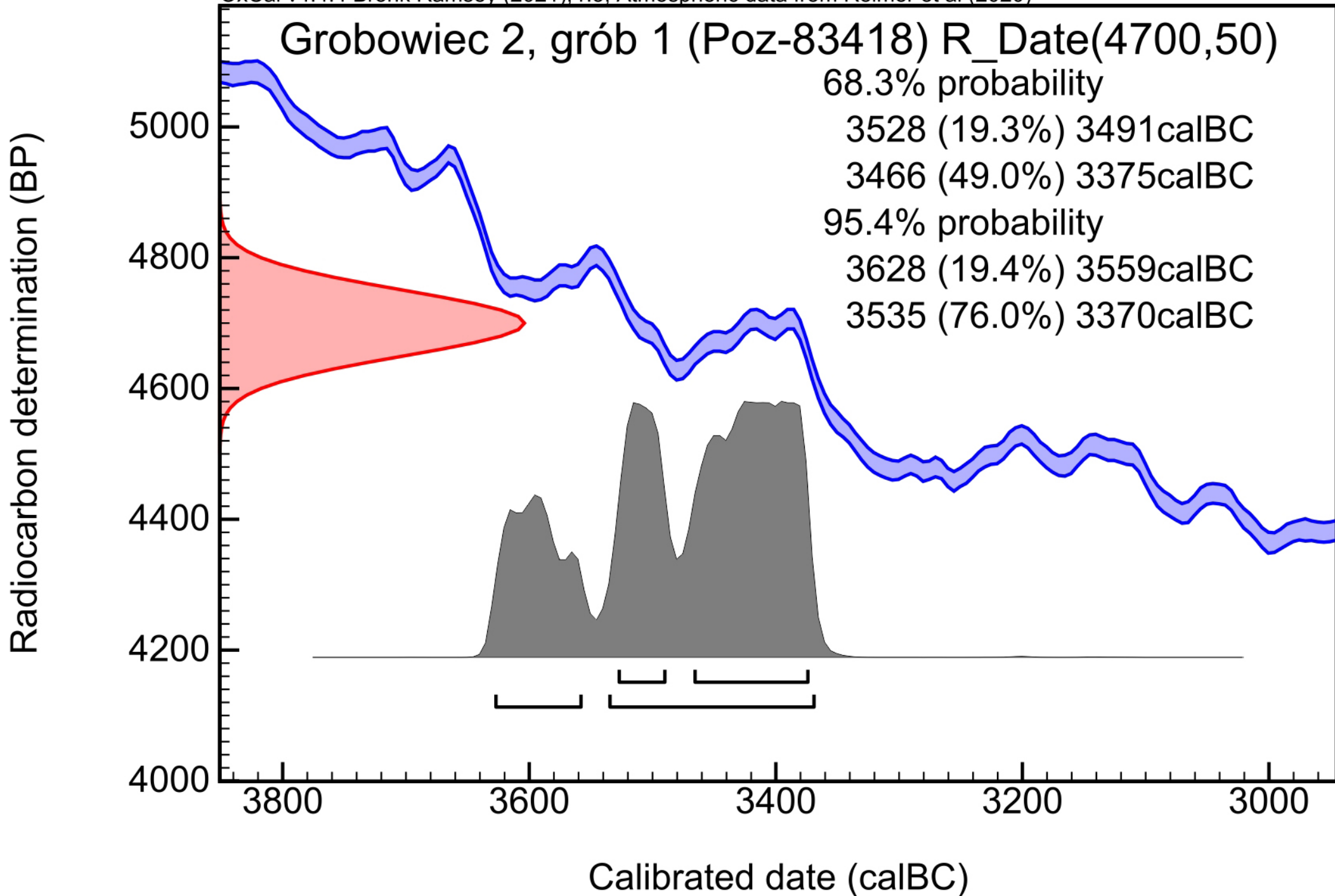
3516 (95.4%) 3365calBC

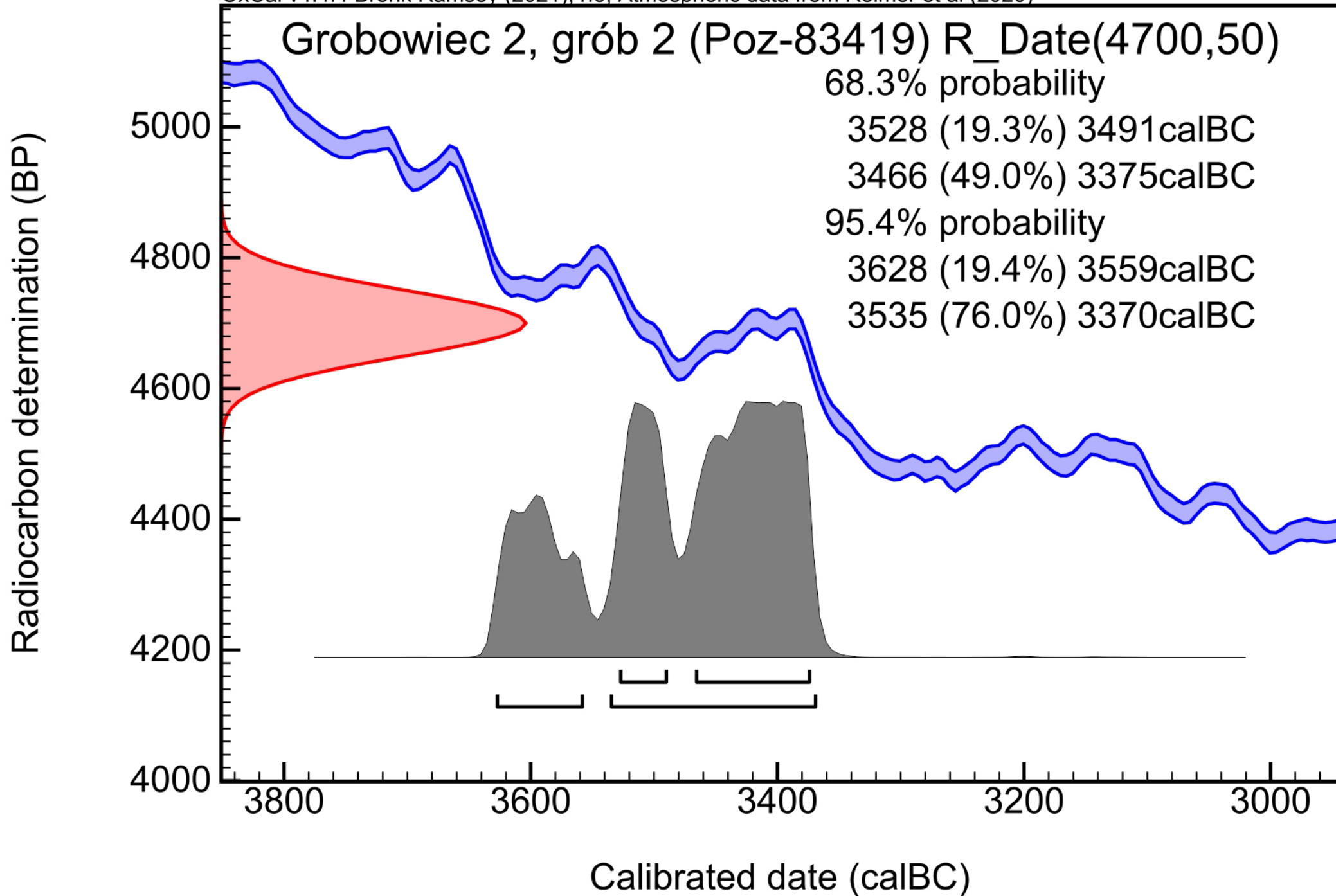
Radiocarbon determination (BP)

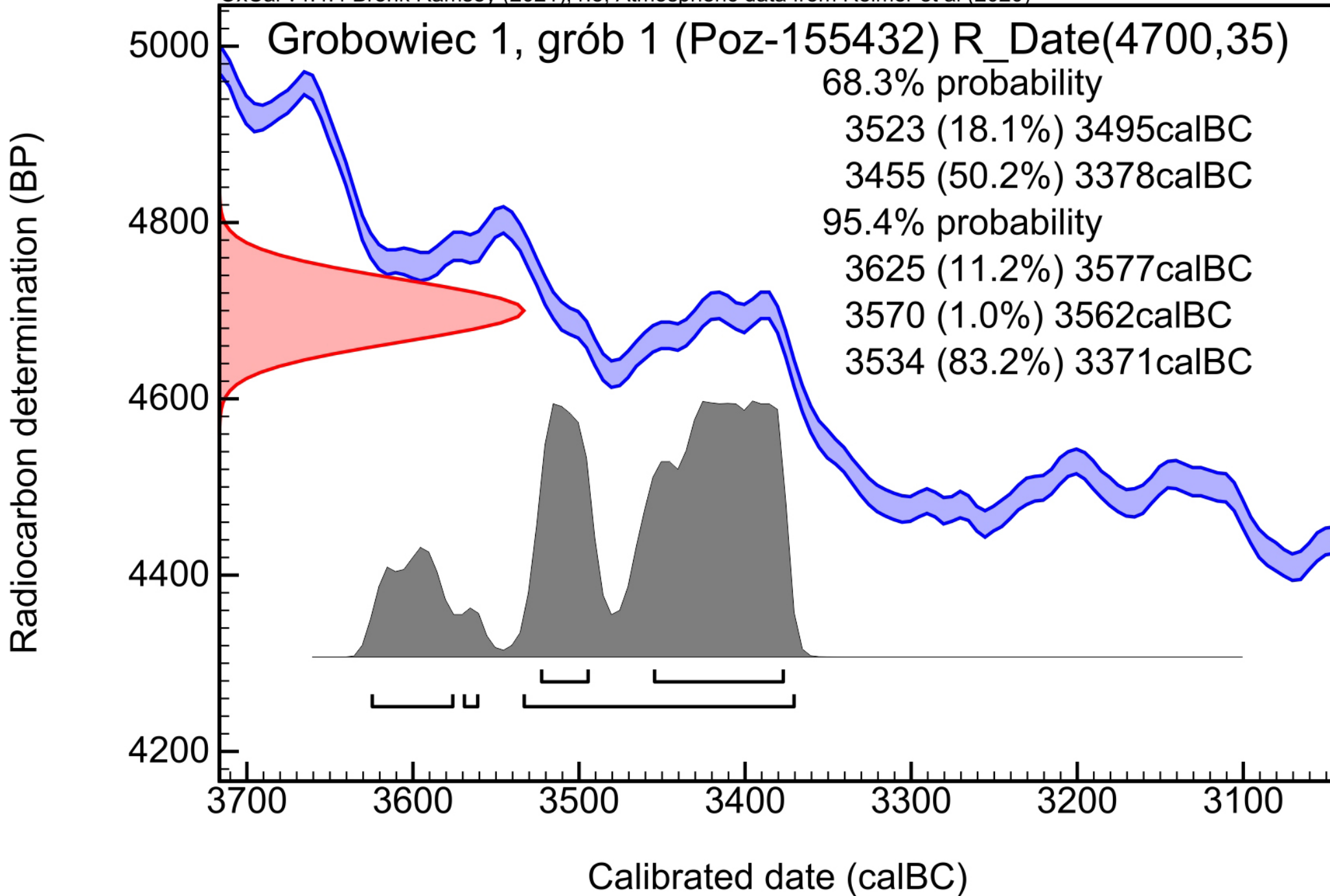


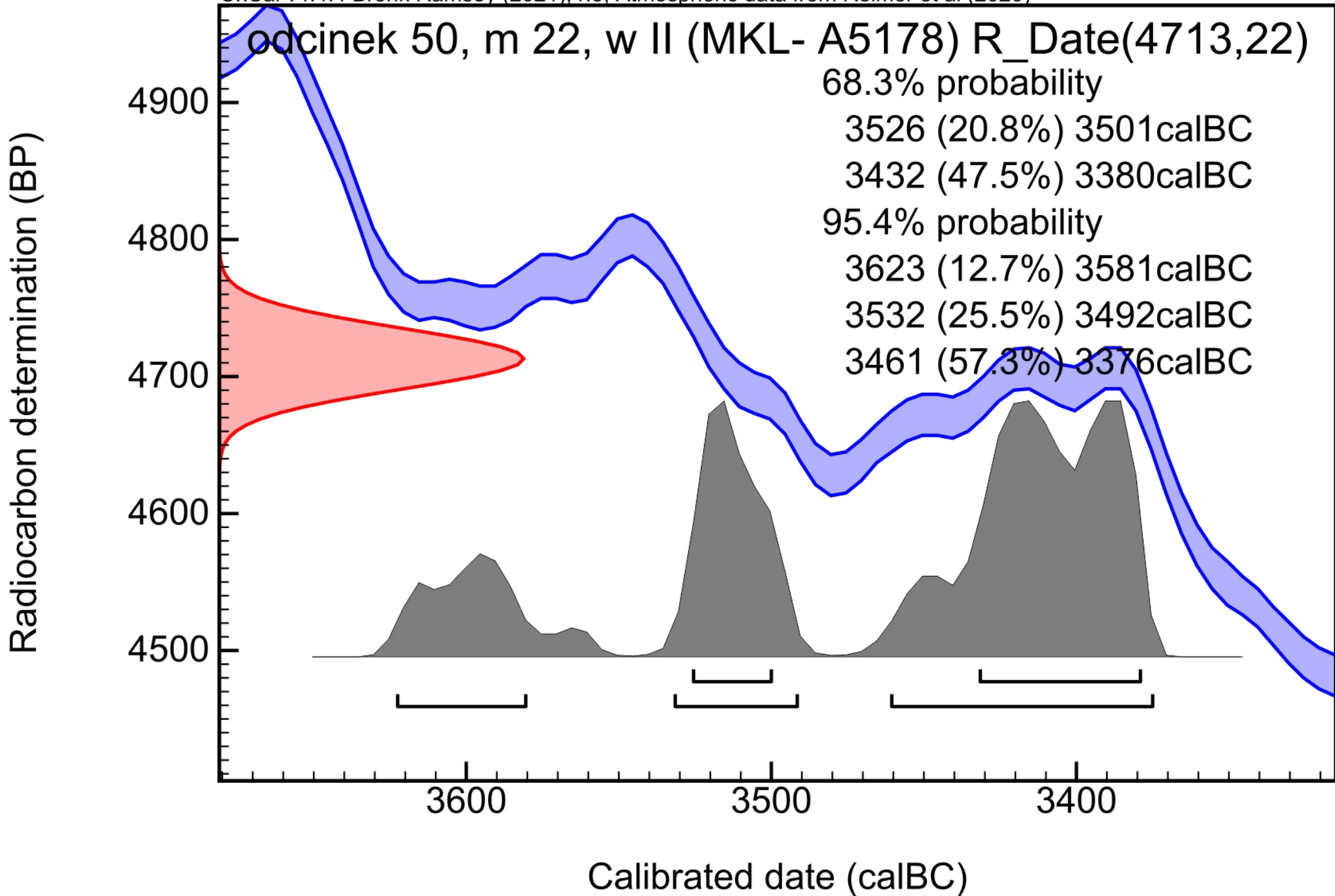


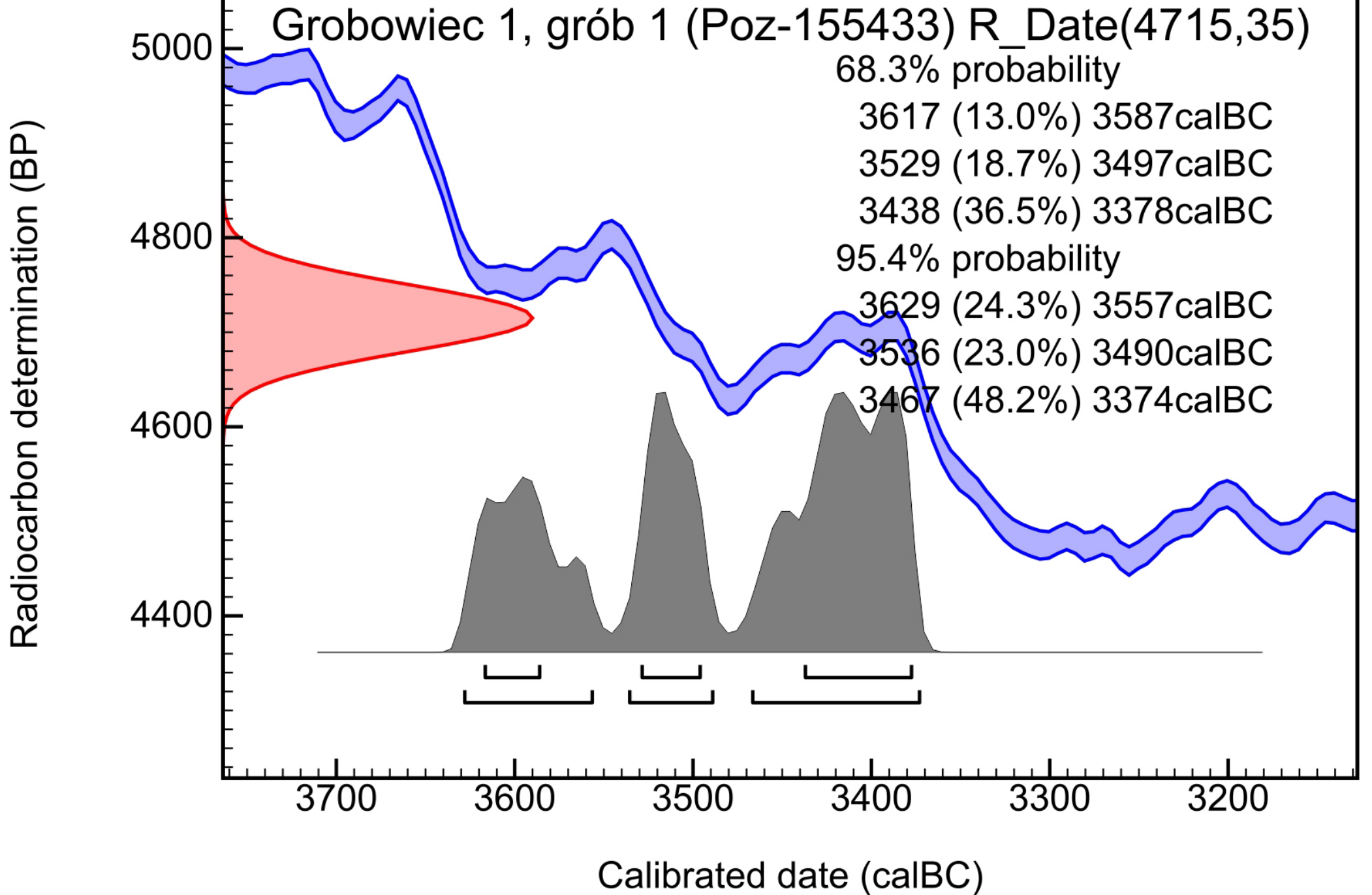












Radiocarbon determination (BP)

obiekt 20, w III (MKL- A5176) R_Date(4737,22)

68.3% probability

3625 (43.0%) 3578calBC

3533 (16.5%) 3515calBC

3422 (4.5%) 3414calBC

3393 (4.3%) 3386calBC

95.4% probability

3630 (52.5%) 3554calBC

3539 (21.0%) 3502calBC

3432 (22.0%) 3379calBC

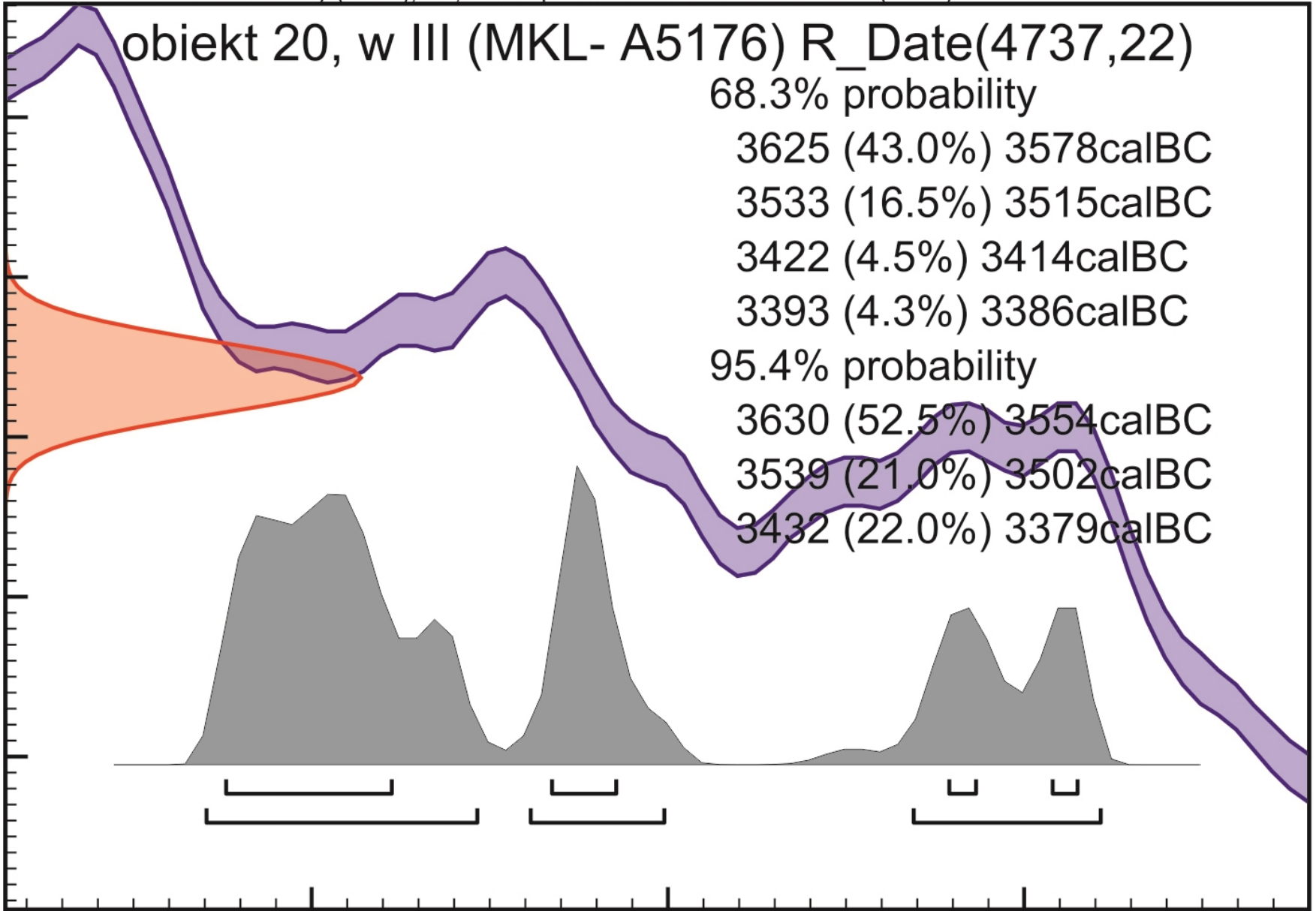
4900
4800
4700
4600
4500

3600

3500

3400

Calibrated date (calBC)

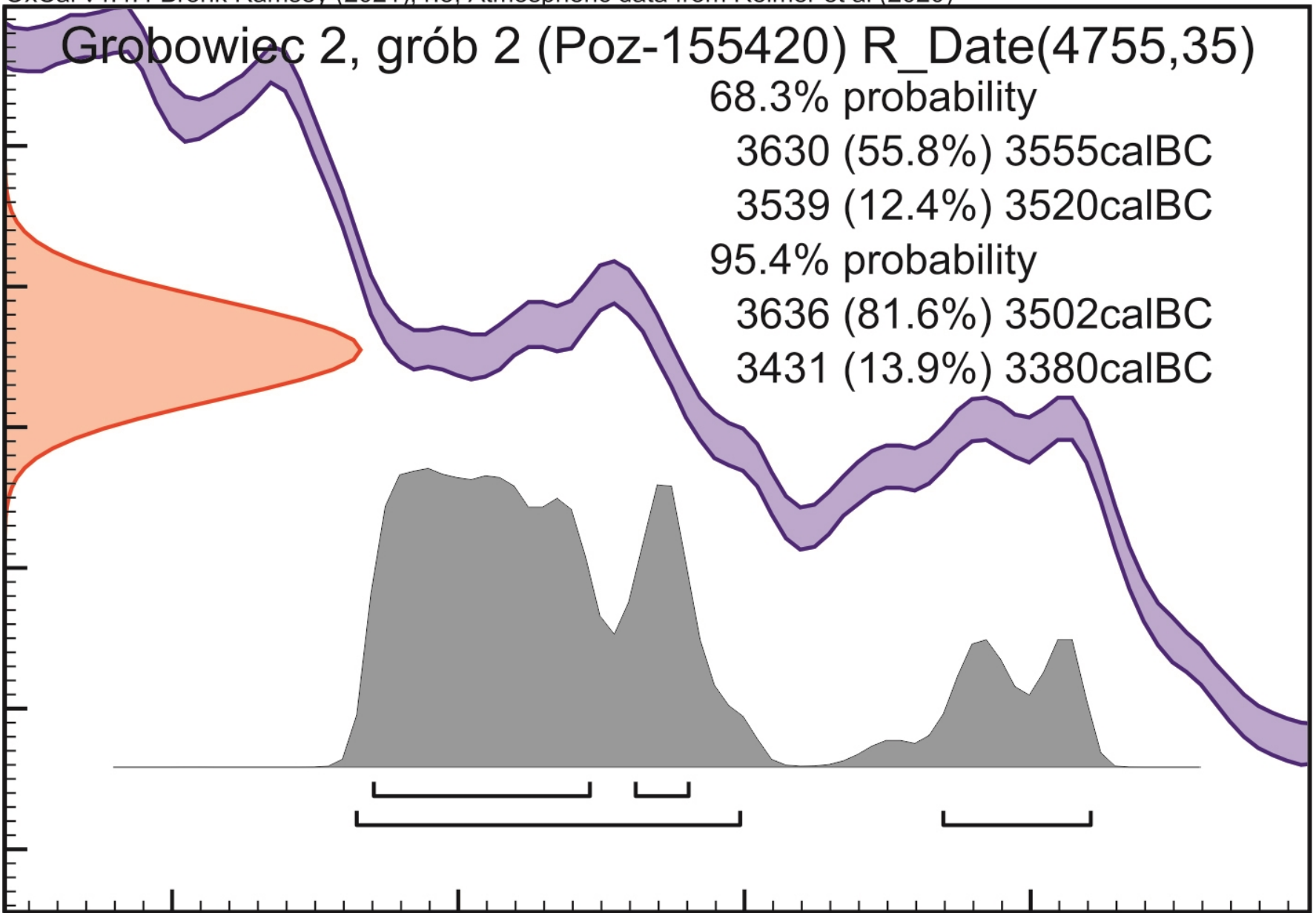


Grobowiec 2, grób 2 (Poz-155420) R_Date(4755,35)

Radiocarbon determination (BP)

4900
4800
4700
4600
4500
4400

68.3% probability
3630 (55.8%) 3555calBC
3539 (12.4%) 3520calBC
95.4% probability
3636 (81.6%) 3502calBC
3431 (13.9%) 3380calBC



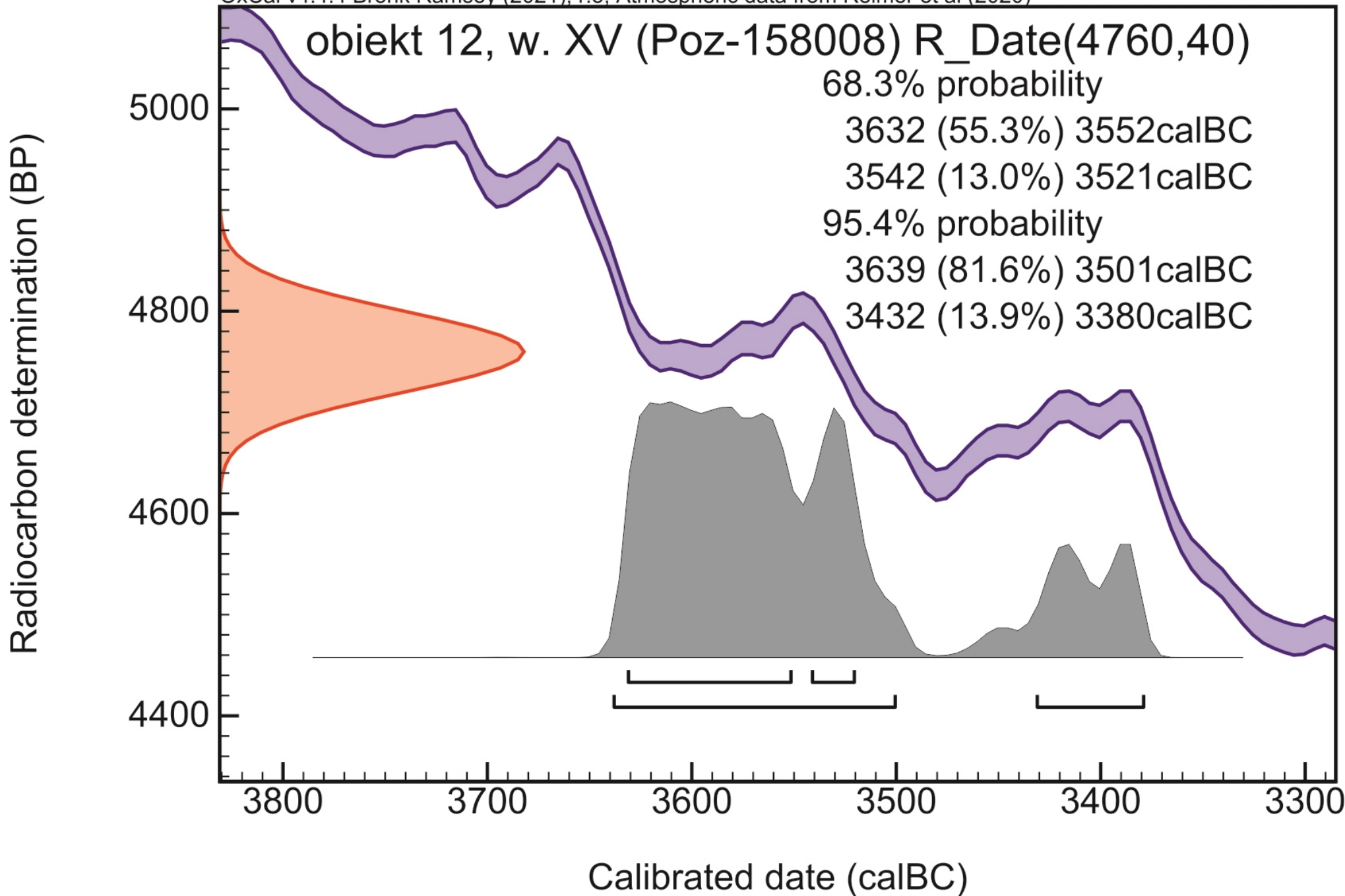
Calibrated date (calBC)

3700

3600

3500

3400

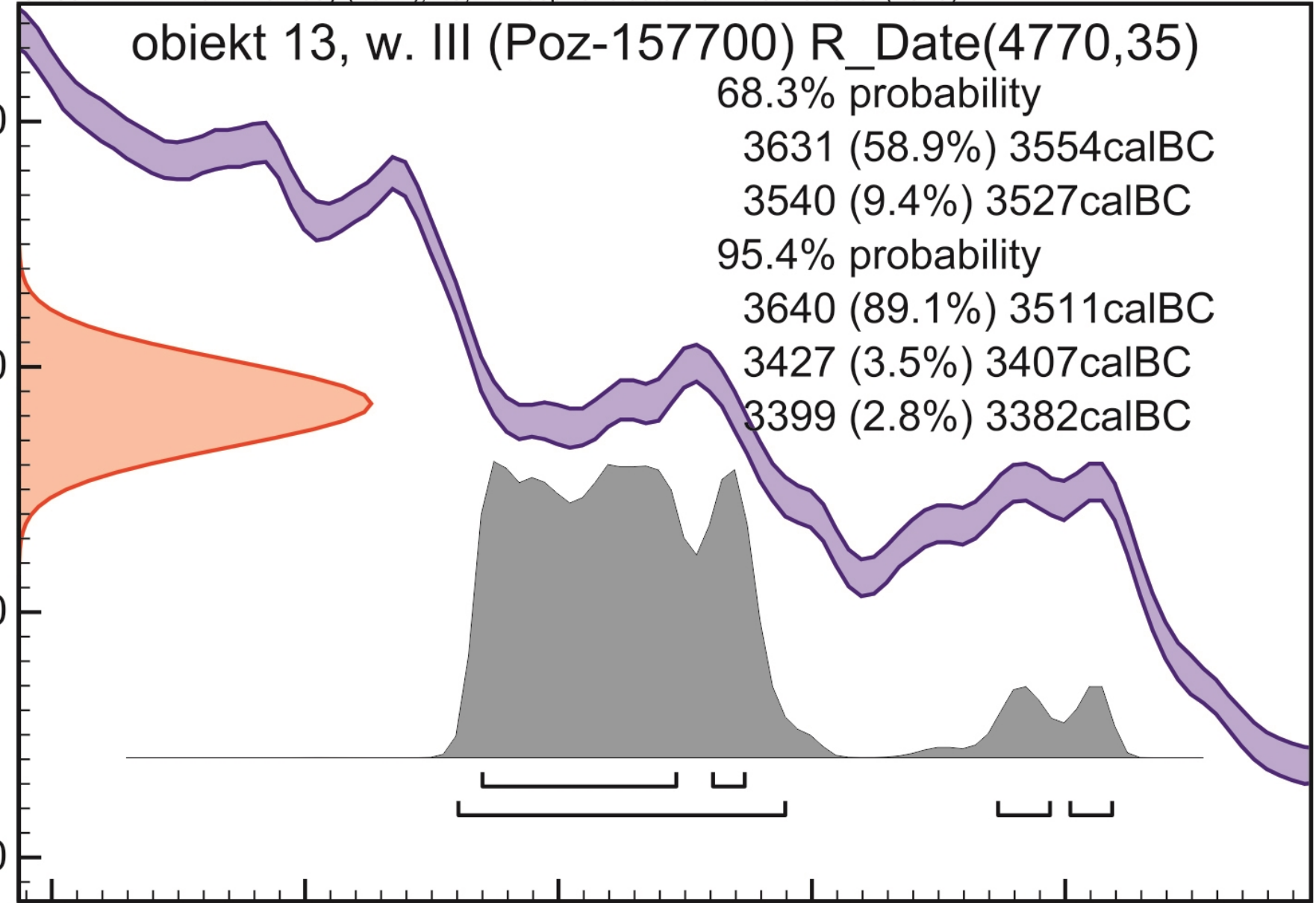


obiekt 13, w. III (Poz-157700) R_Date(4770,35)

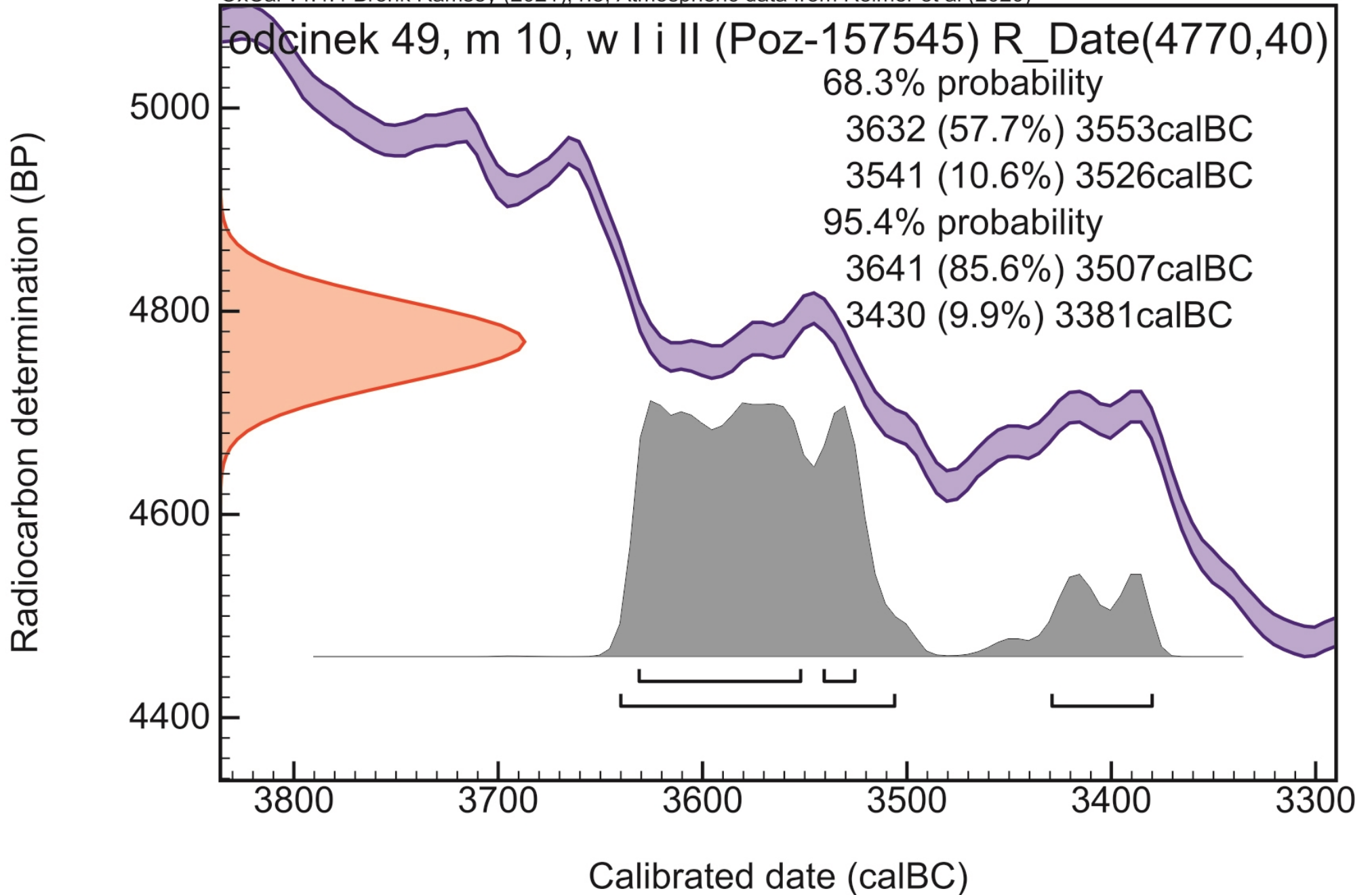
Radiocarbon determination (BP)

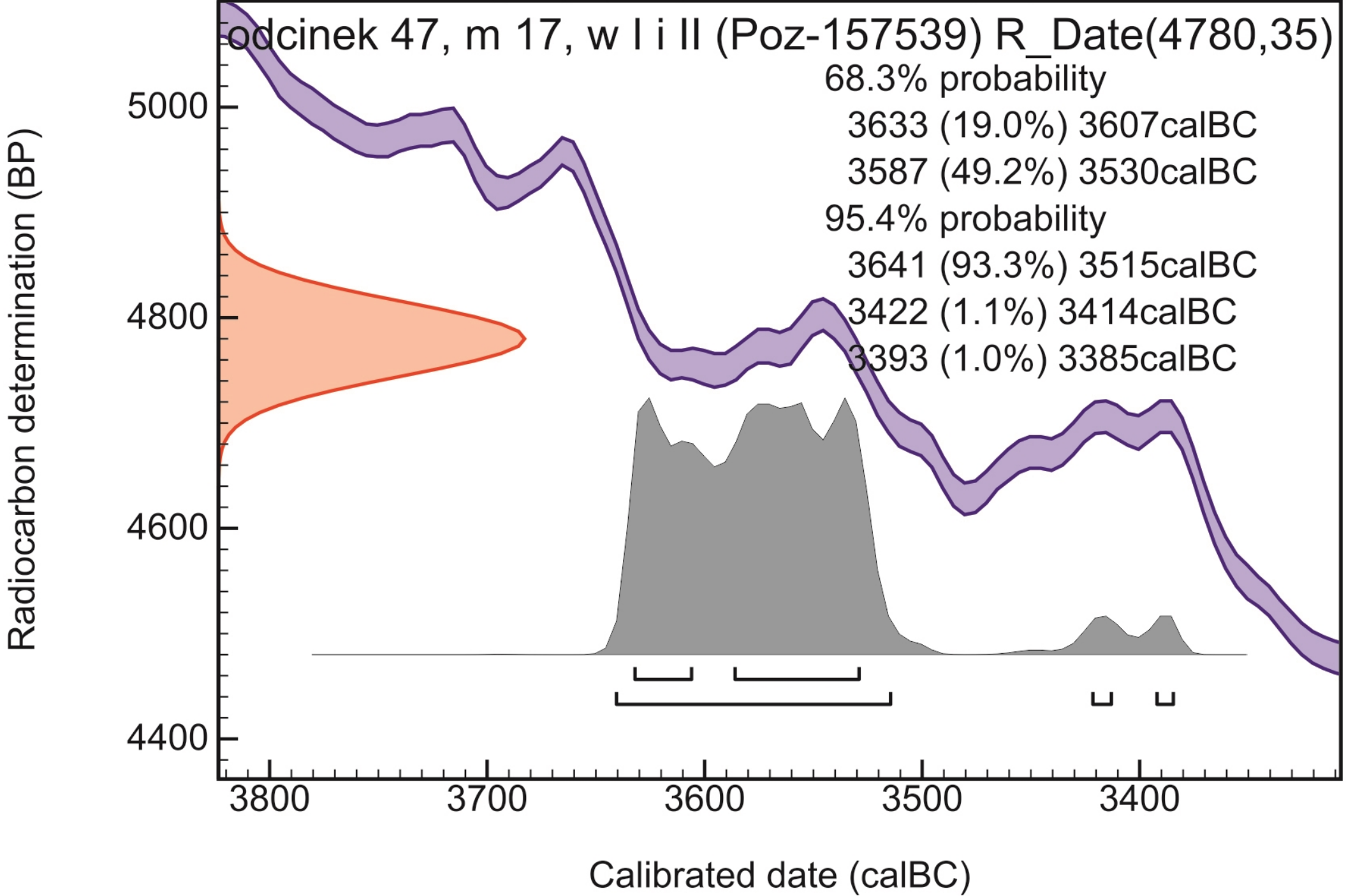
5000
4800
4600
4400

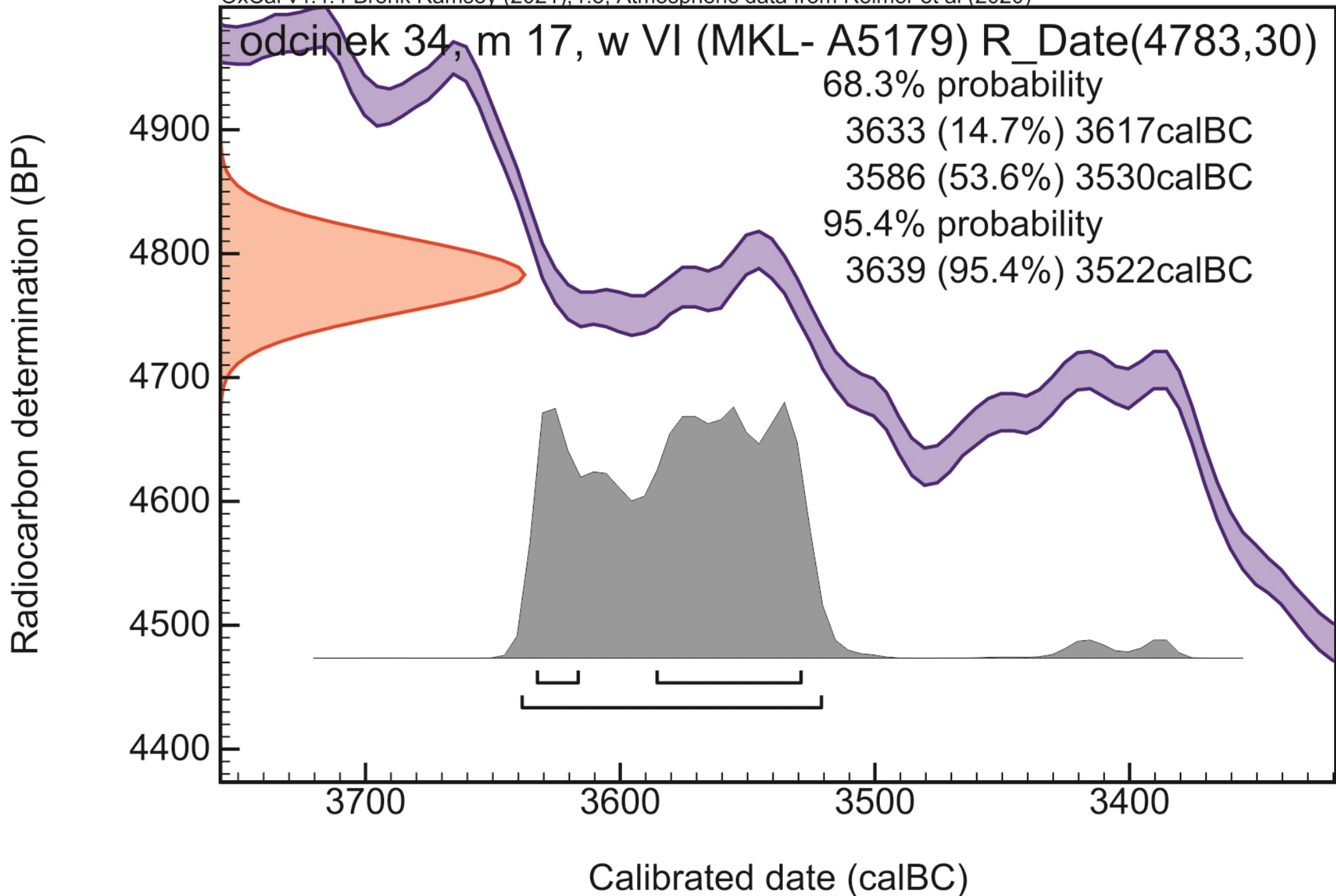
68.3% probability
3631 (58.9%) 3554calBC
3540 (9.4%) 3527calBC
95.4% probability
3640 (89.1%) 3511calBC
3427 (3.5%) 3407calBC
3399 (2.8%) 3382calBC

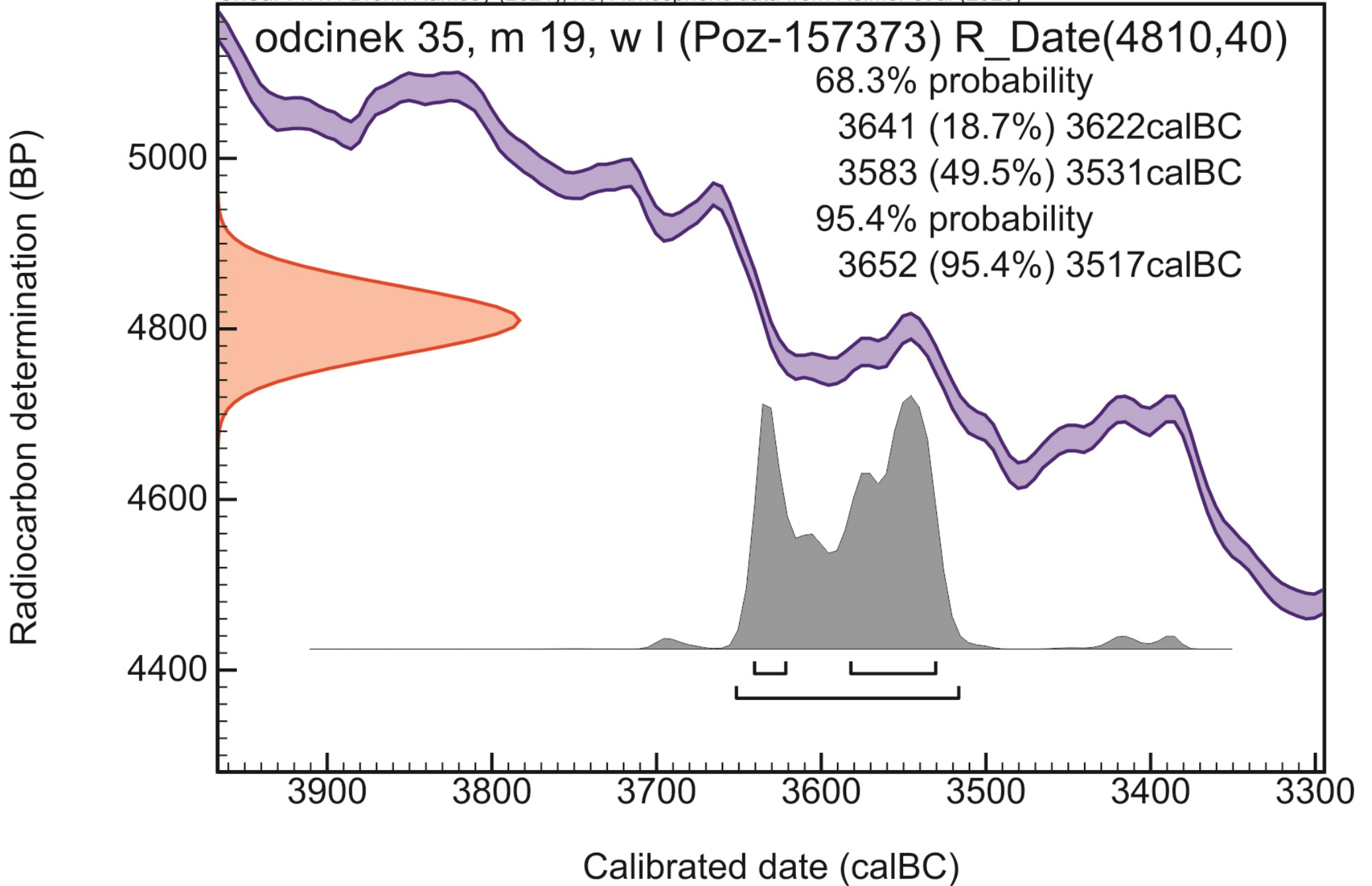


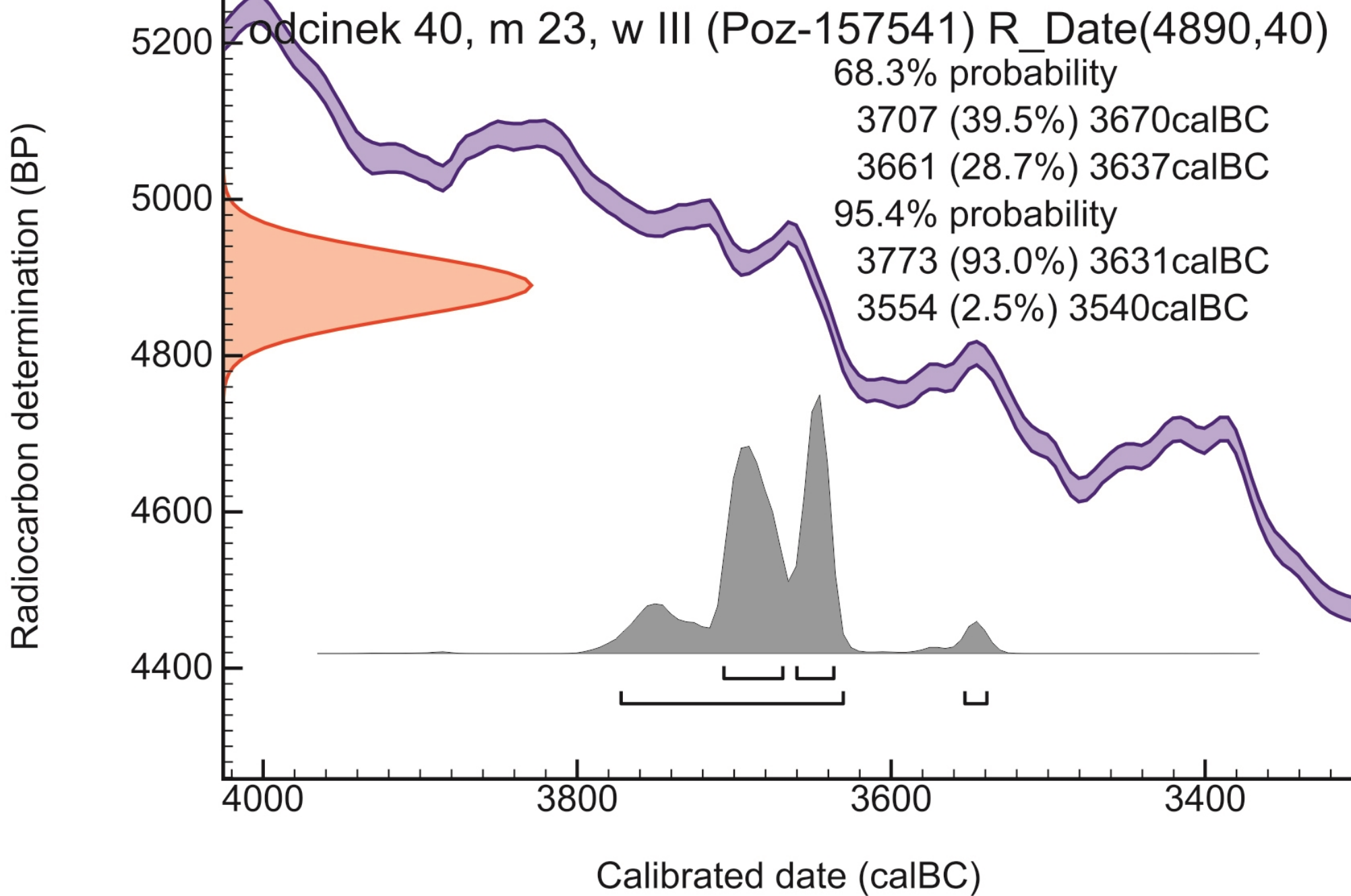
Calibrated date (calBC)



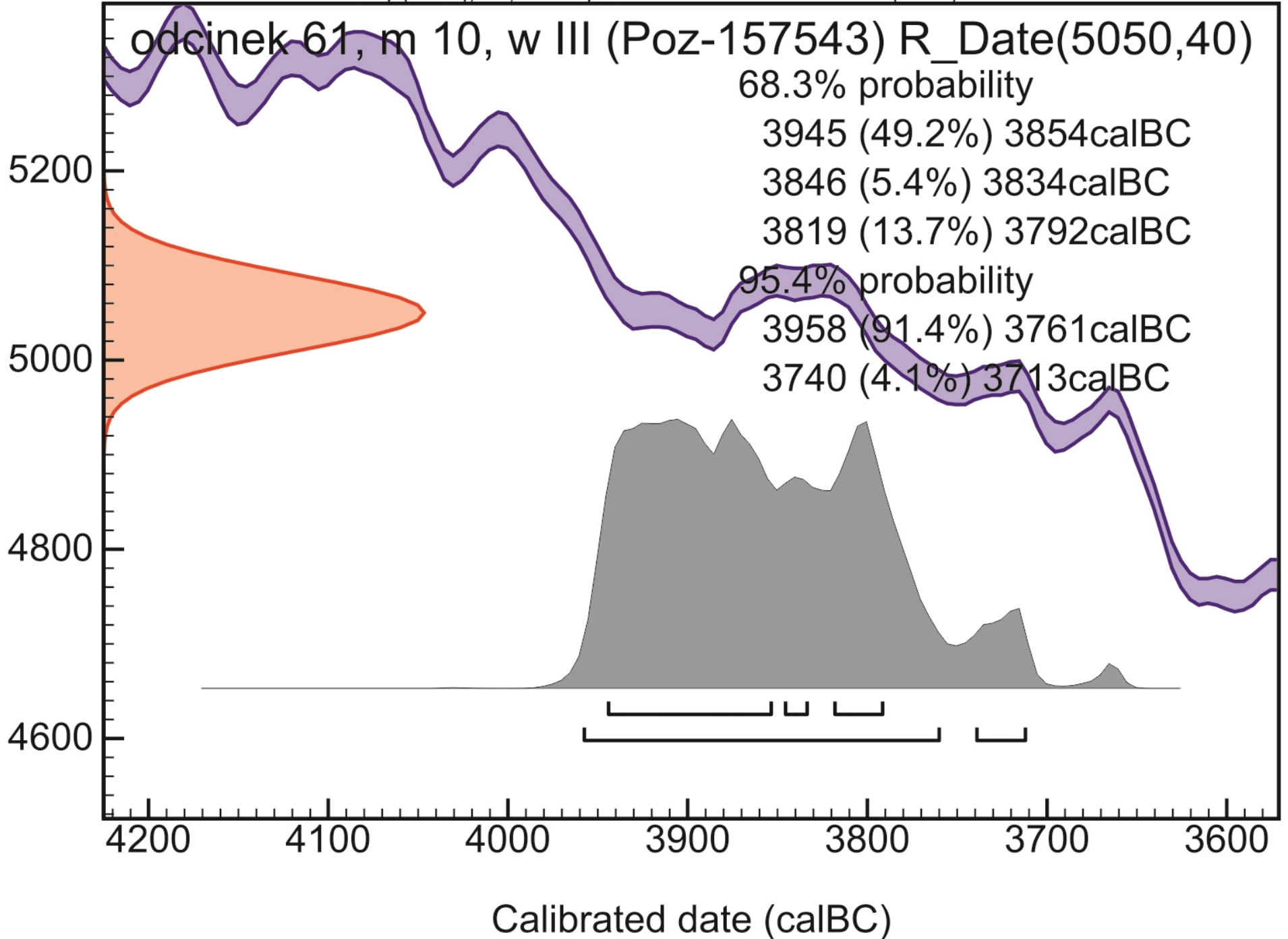


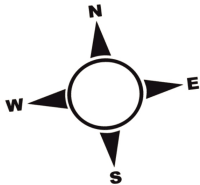




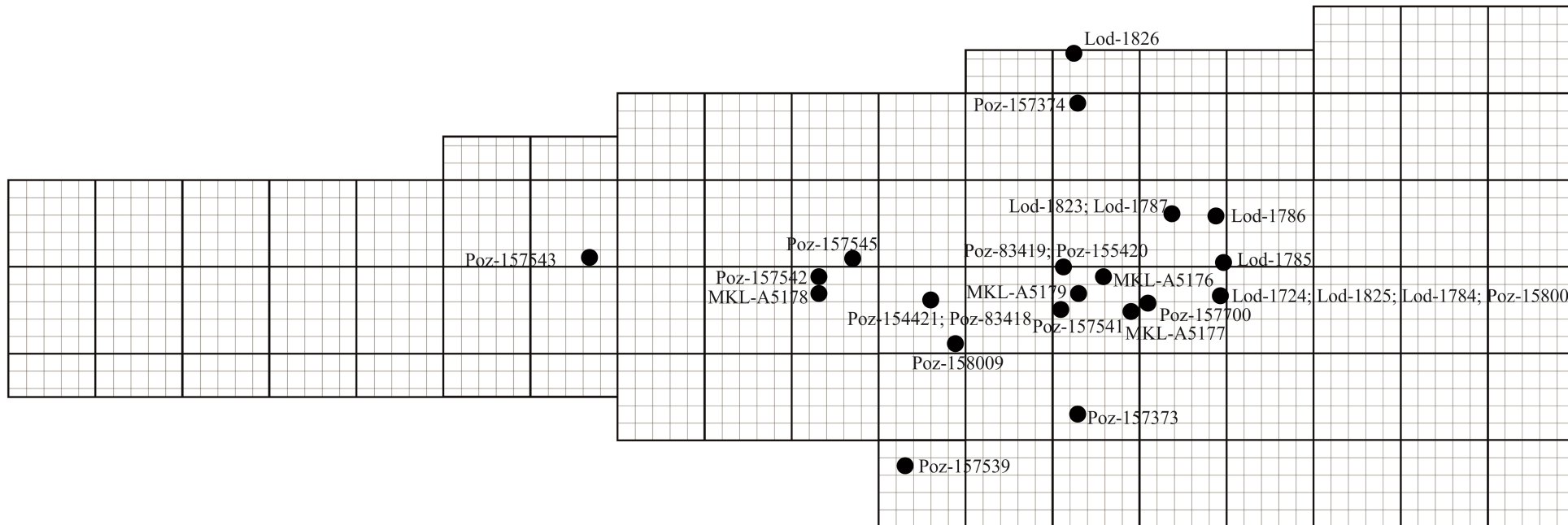
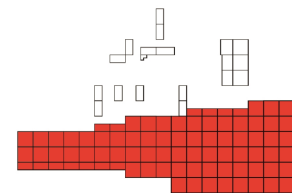


Radiocarbon determination (BP)





0 25 m



0 10 20 m