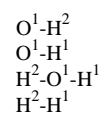


Molecular Origami of H2O

given information

ElementNames	[(O) (H) (H)]
dotted	F
distance	94.070
distance	95.082
angle	106.093
	151.2
dopage	T
AutoAlign	F
showboth	F



structure type: XAB

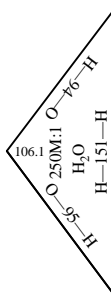
Molecular Origami of H2O

!O1
H1
H2
H2O

bent

scale 250,000,000 : 1
units: pm
offsetx 0.67 offsety 0.9

View -1



Current: (centerx 4.97) (centery 5.90) (scale 250)

%%BoundingBox: 308 361 368 488 actual: 318 371 358 478

Better: (centerx 4.53) (centery 5.50) (scale 250)

%%BoundingBox: 324 397 384 524 actual: 334 407 374 514

center: 338 425

actual size: 40 107

center: 354 461

actual size: 40 107