
```
function result = mb2(delta, kbt, hbomega)

result = zeros( length(kbt), 1);

for ii = 1:length(kbt)
result(ii) = trapz2( 'mbigrnd2', delta(ii) - hbomega, delta(ii), ...
    1e-10, 6000, delta(ii), kbt(ii), hbomega) / hbomega;
end
```

Not enough input arguments.

Error in mb2 (line 3)
result = zeros(length(kbt), 1);
 ^^^

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