

spread7^{9,38}

let $a,b,c,d,e,f,g = u$ in
 $v(a;b;c;d;e;f;g)$
 \equiv_{def} let $a,zz_1 = u$
in
let $b,zz_2 = zz_1$
in
let $c,zz_3 = zz_2$
in
let $d,zz_4 = zz_3$ in let $e,zz_5 = zz_4$ in let $f,g = zz_5$ in $v(a;b;c;d;e;f;g)$