### Citations for Ion: \( \text{Zr} \)

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal Citation and Comments</th>
<th>Pub. Citation</th>
</tr>
</thead>
</table>

Comment: S. (20-50 keV) Cl, Ga, Zr, Sb, Pb, Fe, Ca, Ge, U -> H2

Comment: R. 97 MeV 95Zr, 95Nb; 140 MeV 140Ba, 140La -> Al

Comment: R, dR. 97 MeV 95Zr, 65 MeV 140 Ba -> Mica, Al (Cryst.)

Comment: R. (.001- 5 epsilon) Ti, Sc, Cr, Fe, Mn, Ni, Co, Ge, Zr, Y, Sr, Mo, Rh, Pb, Ag, Cd, Sn, Gd, Ta, Au, Th -> Al, Cu

Comment: S. 1.3-1.45 cm/nanosec (40 <= Z1 <= 45) and (53 <= Z1 <= 58) -> Ni

Comment: dS. 90 MeV Kr, Rb -> Si; 84 MeV Y, Zr -> C; 83 MeV Kr -> Ar

Comment: S, dS. 80-100 MeV Kr, Rb, Sr, Y, Zr, Nb, Sb, Te -> C

Comment: R, dR. Ba Sr Zr -> Cu
<table>
<thead>
<tr>
<th>Pub. Year</th>
<th>Authors, Title, Journal Citation and Comments</th>
<th>Citation Numb</th>
</tr>
</thead>
</table>

Comment: Zr, Tc, Rh, I, Cs, Ce (0.5-0.9 MeV/n) -> C, Ni, Mylar, Al Oxide