**Tweet copy for digital pack - Staff**

**3 barriers:**

The @RoySocChem's new report shows barriers such as short-term funding, an unfair academic culture and lack of work-life balance are disproportionately pushing women out of chemistry. Let’s break those barriers down and fight for #ChemEquality https://rsc.li/2P8Qzke

**9 percent:**

Only 9% of chemistry professors in the UK are women. A new report by @RoySocChem explores why so few women progress to senior roles in academia and calls for significant culture change. Join their call for #ChemEquality https://rsc.li/2JEYvUx

**93%:**

The @RoySocChem’s new ‘Breaking the Barriers’ report shows the chemical science community is calling for action on gender inequality. Help them to break the barriers down and push for #ChemEquality https://rsc.li/2F2cIw1

**99%:**

New ‘Breaking the Barriers’ report from @RoySocChem shows 99% of women still experience barriers to progression in the chemical sciences. We need to break those barriers down. Join their call for #ChemEquality https://rsc.li/2JLWJB7

**Act:**

A new report from @RoySocChem explores the barriers to women’s retention and progression in the chemical sciences and makes recommendations for action. We need to work together to drive significant culture change #ChemEquality https://rsc.li/2F3LKnD

**Pipeline:**

Talented women with ambition to pursue an academic career are leaving the sector before reaching their full potential. Read the new ‘Breaking the Barriers’ report from @RoySocChem and join the call for #ChemEquality https://rsc.li/2P8QHAe

**Report:**

A new report from @RoySocChem explores the barriers to women’s retention and progression in the chemical sciences and makes recommendations for action. It’s time to break the barriers. Read the report and commit to #ChemEquality https://rsc.li/2Pd3ZLW