Y @  $a^* \ - a^* \ -$ 

## Measures to determine the performance of UK science should relate to:

- in how far the right elements are in place to equip science for future challenges, for example, long-term funding mechanisms; a diverse workforce; and infrastructure, including digital.
- the qualities expected from an international scientific leading nation, for example, to what extent does it deliver economic and societal impact; does it

respond quickly to emerging opportunities and pressures. During the Covid-19 pandemic, universities were able to use QR funding to rapidly pivot their activities even

## References

\_\_\_

- <sup>5</sup> The Royal Society, The research and technical workforce in the UK, February 2021. See https://royalsociety.org/topics-policy/publications/2021/research-and-technical-workforce-uk/
- <sup>6</sup> The Royal Society, The British Academy, Royal Academy of Engineering, and The Academy of Medical Sciences, Investing in UK R&D, 2022. See <a href="https://royalsociety.org/-/media/policy/Publications/2022/Investing-in-UK-RD--2022-update.pdf">https://royalsociety.org/-/media/policy/Publications/2022/Investing-in-UK-RD--2022-update.pdf</a>
- <sup>7</sup> The Royal Society of Chemistry, Letter to Lord Patel, Chair of the House of Lords Science and Technology Committee, June 2019. See <a href="https://www.rsc.org/globalassets/04-campaigning-outreach/policy/research-innovation/rsc-response-to-inquiry-on-science-research-funding-in-universities.pdf">https://www.rsc.org/globalassets/04-campaigning-outreach/policy/research-innovation/rsc-response-to-inquiry-on-science-research-funding-in-universities.pdf</a>
- <sup>8</sup> The Royal Society Chemistry Survey of our chemical sciences community on their views of European Framework Programmes, February 2019.
- <sup>9</sup> Russell Group, Underpinning our world class research base: the importance of QR funding, March 2021. See <a href="https://www.russellgroup.ac.uk/policy/policy-documents/underpinning-our-world-class-research-base-the-importance-of-qr/">https://www.russellgroup.ac.uk/policy/policy-documents/underpinning-our-world-class-research-base-the-importance-of-qr/</a>
- <sup>10</sup> The Royal Society of Chemistry, Igniting innovation: The case for supporting UK deep tech chemistry, March 2022. See <a href="https://www.rsc.org/new-perspectives/discovery/the-case-for-supporting-uk-deep-tech-chemistry/">https://www.rsc.org/new-perspectives/discovery/the-case-for-supporting-uk-deep-tech-chemistry/</a>
- <sup>11</sup> Þæcˇ¦^, WS ±ÖŒÜÚŒq •@[ˇ|å |^c c@^ •ˇ} •@i}^ i}, February 2022. See https://www.nature.com/articles/d41586-022-00226-z?utm\_source=Nature+Briefing&utm\_campaign=00eba5fa44-briefing-dy-20220203&utm\_medium=email&utm\_term=0\_c9dfd39373-00eba5fa44-46923966 [accessed 15 March 2022].
- <sup>12</sup> The Physiological Society, The Future of Interdisciplinary Research Beyond REF 2021, November 2021. See <a href="https://www.physoc.org/policy/research-landscape-and-funding/interdisciplinary-research/">https://www.physoc.org/policy/research-landscape-and-funding/interdisciplinary-research/</a>
- <sup>13</sup> RSC response to Š[¦å Ùċ^\}q• ¦^çi^, [~ċ@^ Ü^•^æ|&@ Ò¢&^|lence Framework, 2016. See <a href="https://www.rsc.org/globalassets/04-campaigning-outreach/policy/policy/research-innovation/rsc-response-stern-ref-review.pdf">https://www.rsc.org/globalassets/04-campaigning-outreach/policy/policy/research-innovation/rsc-response-stern-ref-review.pdf</a>
- <sup>14</sup> The Royal Society of Chemistry, International collaborations create chemistry, accessed 15 March 2022. See <a href="https://www.rsc.org/campaigning-outreach/policy/international\_collaborations\_create\_chemistry/">https://www.rsc.org/campaigning-outreach/policy/international\_collaborations\_create\_chemistry/</a>

<sup>&</sup>lt;sup>1</sup> The Royal Society of Chemistry, Briefing: UK Research & Development Strategy, February 2021. See <a href="https://www.rsc.org/globalassets/04-campaigning-outreach/policy/uk-research-funding-policies/rsc\_research\_development\_strategy\_briefing-feb21.pdf">https://www.rsc.org/globalassets/04-campaigning-outreach/policy/uk-research-funding-policies/rsc\_research\_development\_strategy\_briefing-feb21.pdf</a>

<sup>&</sup>lt;sup>2</sup> The Royal Society of Chemistry, Science Horizons, 2019. See <a href="https://www.rsc.org/new-perspectives/discovery/science-horizons/">https://www.rsc.org/new-perspectives/discovery/science-horizons/</a>

<sup>&</sup>lt;sup>3</sup> The Royal Society of Chemistry, Digital Futures, 2020. See <a href="https://www.rsc.org/new-perspectives/discovery/digital-futures/">https://www.rsc.org/new-perspectives/discovery/digital-futures/</a>

 $<sup>^4</sup>$  Så} \* { æ}, S.,  $\pm$ V@^ 2.4% &@æ||^} \*^K ¸ @^|^ ¸ å|| [ ~ | |^•^æ|&@^|• &[ { ^~|[ { No • }^\*] ^^&@ æc c@^ Ü^•^æ|&@ culture: Changing expectations conference, the Royal Society, 30 October 2018.