Life Sciences for Europe
An integrated strategy for healthcare innovation (2019-2024)

List of references and literature reviewed
CRA conducted a literature review of numerous sources, document and reports to identify overlapping issues affecting all areas of the life sciences sector. This was done using search terms or keywords such as ‘trends’, ‘barriers’, ‘challenges’ for ‘life sciences’, ‘medicines’, ‘diagnostics’, ‘medical devices’ and ‘digital health’.

This covered a variety of different sources/authors:

- Public policy documents from stakeholders (including regulators, policy-makers and payers, eg, the European Commission);
- Academic articles;
- Press articles and insight pieces; and
- Trade association and market intelligence reports.

Below is the full list of the documents reviewed as part of the research conducted for Life Sciences for Europe: An integrated strategy for healthcare innovation (2019-2024).

**Regulators/policy-makers**

**European Commission**


List of references and literature reviewed


European Council


Others


International/multilateral organisations

Organisation for Economic Co-operation and Development (OECD)


Others


Consultant/market intelligence reports


34. KPMG (2016) ‘Collaboration – the future of innovation for the medical device industry’.
37. PwC (2016) ‘Five distinct trends are converging to determine how artificial intelligence (AI) and robotics will define New Health’.
41. TaylorWessing. ‘Personalised medicine – challenges of authorisation and reimbursement’.

**Academic/think tanks literature**

List of references and literature reviewed


Industry position paper and documents


73. AmCham EU (2016) ‘AmCham EU’s position paper on the next phase of EU-US cooperation in eHealth/Health IT’.


76. GSMA (2016) ‘mHealth and the EU regulatory framework for medical devices’. GSMA (Group Special Mobile).

List of references and literature reviewed


Press articles

80. MedCity News (15 December 2016) ‘8 technologies that will transform healthcare in 2017 and beyond’.
