


For PCPs: complete this table for each contractor that was awarded a PCP Phase 1, 2 or 3 contract

Contractor Details	Type/ size of legal entity	Place of performance of contract activities	Logo
<p><u>Main contractor</u></p> <p>Congenica Ltd, Wellcome Genome Campus, Cambridge, UK, CB10 1DR.</p> <p>Alistair Johnson +44(0)7970 613402 Alistair.johnson@congenica.com</p>	SME	<p>% of contract value allocated to main contractor: 100 %</p> <p>% of activities for the contract performed by the main contractor in EU Member States or countries associated with Horizon 2020: 100 %</p>	
N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A
<p>Project abstract (+/- 1000 characters maximum)</p> <p>Congenica will build a system to meet the requirements as laid out by Lots 3 and 4 of the program as contributing components toward an end-to-end system designed to improve patient outcomes and clinical workflows.</p> <p>For Lot 3 Congenica will deliver a fully automated secondary pipeline that will be able to call variants and automatically classify variants as pathogenic or benign and pass the results onto the Lot 4 system for the next stage in the process. It will be built to be integrated with the required touchpoints within the full workflow & is flexible enough to align with disease specific requirements, differing sample types & SOPs.</p> <p>For Lot 4 Congenica will deliver an automated reporting application that provides therapy guidance for a patient in relation to their specific circumstances. Optional multi-user approval checks will be included to ensure reporting accuracy and consistency, while manual reporting will also be available for complex cases.</p>			
<p>Previous EU funding</p> <p>Is the project based on / a continuation of R&D activities that were previously funded by the EU?: YES/NO</p> <p>If yes, identify this EU funding: [name EU funding programme] — [project name] — [grant number]</p>			



Project funded by the EU Horizon 2020 Programme

