

Table 3: approval number of host organisms to be developed

Organism to be considered	Approval number
Microorganisms	
Risk Group 1 microorganisms including Bacteria, Archaea, Viruses (including Bacteriophages), eukaryotic microbes (Algae, Fungi (including Yeasts), Phytoplankton, Zooplankton, Protozoa and Micro-invertebrates).	GMD102442
Risk Group 2 microorganisms including Bacteria, Archaea, Viruses (including Bacteriophages), eukaryotic microbes (Algae, Fungi (including Yeasts), Phytoplankton, Zooplankton, Protozoa and Micro-invertebrates).	GMD102443
Terrestrial laboratory animals	
<i>Mus musculus</i> Linnaeus 1758	GMD102444
<i>Rattus norvegicus</i> Berkenhout 1759	GMD102445
<i>Rattus rattus</i> Linnaeus 1758	GMD102446
<i>Drosophila melanogaster</i> Macquart 1843	GMD102447
<i>Caenorhabditis elegans</i> Maupas 1900	GMD102448
<i>Dugesia japonica</i> Ichikawa & Kawakatsu, 1964	GMD102449
<i>Dugesia dorotocephala</i> Girard, 1850	GMD102450
<i>Schmidtea mediterranea</i> Benazzi, Baguña, Ballester, Puccinelli & Del Papa, 1975	GMD102451
<i>Neppia montana</i> Nurse, 1950	GMD102452
<i>Ovis aries</i> Linnaeus 1758	GMD102453
<i>Gallus domesticus</i> Linnaeus 1758	GMD102454
<i>Gallus gallus</i> Linnaeus 1758	GMD102455
Aquatic laboratory animals	
<i>Danio rerio</i> Hamilton-Buchanan 1822	GMD102456
<i>Xenopus laevis</i> Daudin 1802	GMD102457
Animal cell lines, tissues and organoids	
Animal cell lines (including immortalised and primary cells) from the Kingdom Animalia, including Phylum Arthropoda, Phylum Chordata and Phylum Euarthropoda. Animal cell lines may	GMD102458

Organism to be considered	Approval number
include induced pluripotent stem cell lines and embryonic stem cell lines	
Human cell lines, tissues and organoids	
Human cell lines (including immortalised and primary cells). Human cell lines may include induced pluripotent stem cell lines, but will not include human embryonic stem cell lines.	GMD102459
Whole plants	
<i>Actinidia deliciosa</i> C.F.Liang & A.R.Ferguson	GMD102460
<i>Actinidia chinensis</i> Planch	GMD102461
<i>Allium cepa</i> L. 1753	GMD102462
<i>Asplenium bulbiferum</i> G. Forst	GMD102463
<i>Asplenium flabellifolium</i> Cav	GMD102464
<i>Arabidopsis thaliana</i> (L.) Heynh.	GMD102465
<i>Arachis hypogaea</i> (L.)	GMD102466
<i>Brachypodium distachyon</i> P.Beauv 1812	GMD102467
<i>Brassica rapa</i> L.	GMD102468
<i>Brassica napus</i> L.	GMD102469
<i>Capsicum annuum</i> L.	GMD102470
<i>Carica papaya</i> L.	GMD102471
<i>Cicer arietinum</i> L.	GMD102472
<i>Daucus carota</i> L.	GMD102473
<i>Gillenia trifoliata</i> (L.) Moench	GMD102474
<i>Glycine max</i> (L.)	GMD102475
<i>Lens culinaris</i> Medik	GMD102476
<i>Lolium multiflorum</i> Lam. 1778	GMD102477
<i>Lolium perenne</i> L. 1753	GMD102478
<i>Lotus corniculatus</i> L. 1753	GMD102749
<i>Malus domestica</i> Borkh	GMD102480
<i>Medicago arabica</i> (L.) Huds	GMD102481
<i>Medicago minima</i> L.	GMD102482

Organism to be considered	Approval number
<i>Medicago sativa</i> L. 1753	GMD102484
<i>Medicago truncatula</i> Gaertn. 1791	GMD102485
<i>Nicotiana benthamiana</i> Domin. 1929	GMD102486
<i>Nicotiana tabacum</i> L. 1753	GMD102483
<i>Physcomitrella patens</i> (Hedw.) Bruch & Schimp.	GMD102487
<i>Oryza sativa</i> (L.)	GMD102488
<i>Persea Americana</i> (L.)	GMD102489
<i>Physalis ixocarpa</i> L.	GMD102490
<i>Physalis peruviana</i> L.	GMD102491
<i>Physalis pruinosa</i> L.	GMD102492
<i>Pisum sativum</i> L.	GMD102493
<i>Solanum betaceum</i> Cav.	GMD102494
<i>Solanum lycopersicum</i> L.	GMD102495
<i>Solanum melongena</i> L.	GMD102496
<i>Solanum muricatum</i> Aiton	GMD102497
<i>Solanum tuberosum</i> L.	GMD102498
<i>Solanum quitoense</i> L.	GMD102499
<i>Swainsona formosa</i> L.	GMD102500
<i>Trifolium incarnatum</i> L.	GMD102501
<i>Trifolium occidentale</i> D. E. Coombe 1961	GMD102502
<i>Trifolium pratense</i> L.	GMD102503
<i>Trifolium repens</i> L.	GMD102504
<i>Trigonella foenum-graecum</i> L.	GMD102505
<i>Vasconcellea</i> spp. A.St-Hil	GMD102506
<i>Zea mays</i> L.	GMD102507
Plant cells and tissue	
plant cells including protoplasts, cultured cells, and tissue. Taxonomic level: Angiospermae.	GMD102508