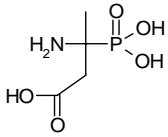
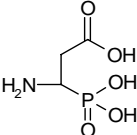
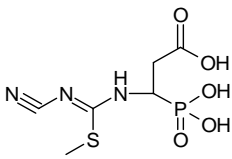
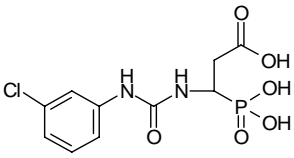
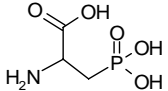
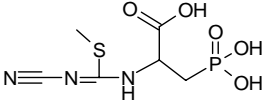
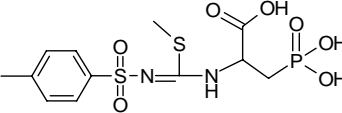
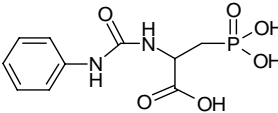
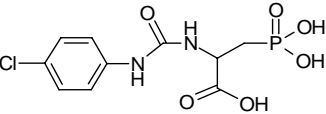
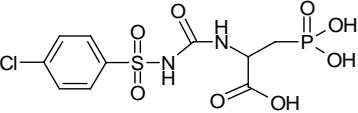
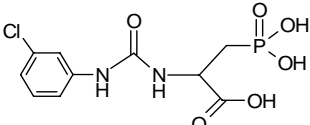
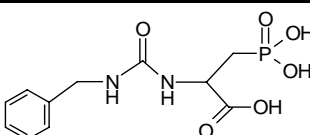
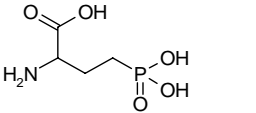
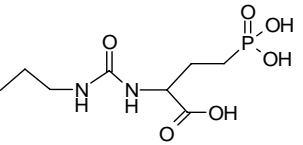
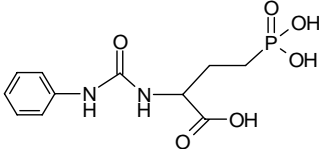
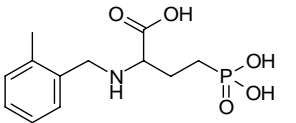
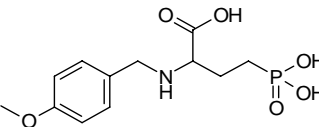
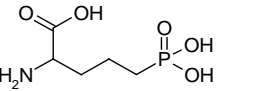
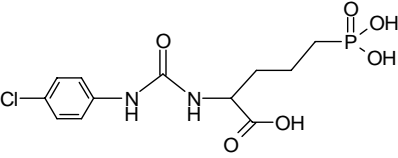
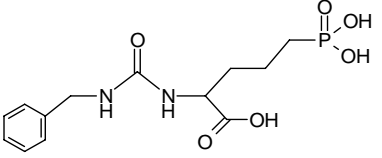
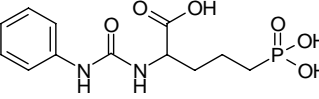
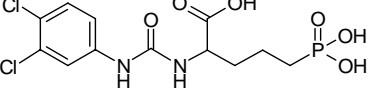
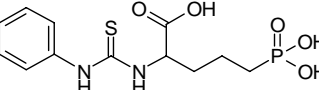
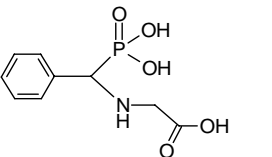
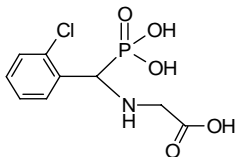
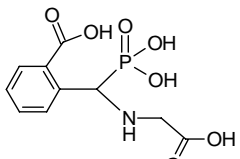
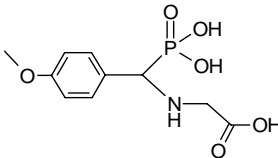
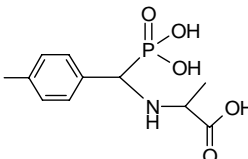
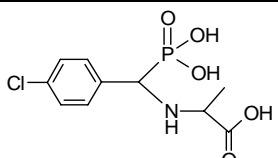
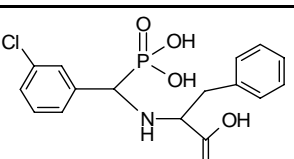
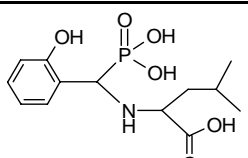
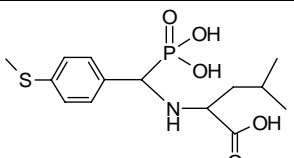
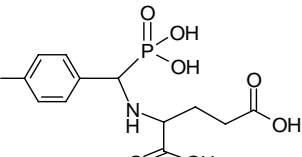
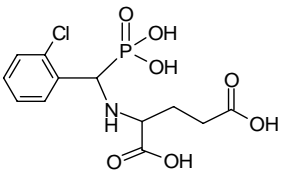
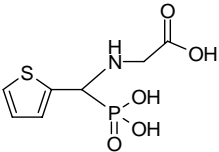
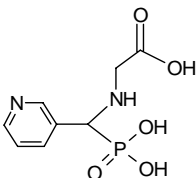
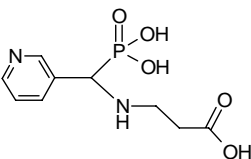
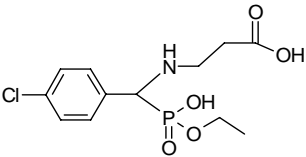
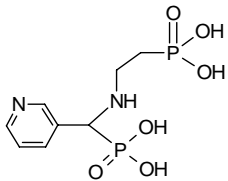
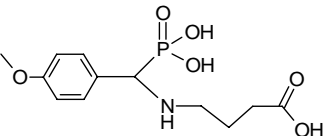
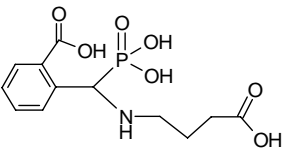
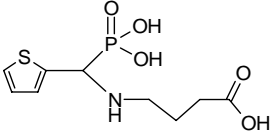


ID Number	Structure	Formula	M.W.	m.p. (°C)	Remarks
D AMINO- and IMINO-CARBOXY-PHOSPHONIC ACIDS and N-derivatives					
D01-00-B5713		C ₄ H ₁₀ NO ₅ P	183,10	237-239	colorless crystals
D01-00-B5759		C ₃ H ₈ NO ₅ P	169,07	219-222	colorless crystals
D01-51A-4450		C ₆ H ₁₀ N ₃ O ₅ PS	267,20	285-289	colorless crystals
D01-51A-4451		C ₁₀ H ₁₂ ClN ₂ O ₆ P	322,64	318-324	colorless crystals
D02-00-B5425		C ₃ H ₈ NO ₅ P	169,07	222-225	colorless crystals
D02-36-4154		C ₆ H ₁₀ N ₃ O ₅ PS	267,20	260-263	colorless crystals
D02-36-4155		C ₁₂ H ₁₇ N ₂ O ₇ PS ₂	396,38	133-137	colorless crystals
D02-51-4297		C ₁₀ H ₁₃ N ₂ O ₆ P	288,20	130-135	colorless crystals
D02-51-4298		C ₁₀ H ₁₂ ClN ₂ O ₆ P	322,64	148-152	colorless crystals
D02-51-4300		C ₁₀ H ₁₂ ClN ₂ O ₈ PS	386,71	181-184	colorless crystals
D02-51-4872		C ₁₀ H ₁₂ ClN ₂ O ₆ P	322,64	210-212	colorless crystals
D02-51-4873		C ₁₁ H ₁₅ N ₂ O ₆ P	302,23	198-200	colorless crystals

D03-00-B6018		C4H10NO5P	183,10	226-228	colorless crystals
D03-51-4874		C8H17N2O6P	268,21	141-143	colorless crystals
D03-51-4875		C11H15N2O6P	302,23	38-40	colorless crystals
D03-51A-4468		C12H18NO5P	287,25	229-232	colorless crystals
D03-51A-4469		C12H18NO6P	303,25	209-212	colorless crystals
D04-00-B6019		C5H12NO5P	197,13	235-238	colorless crystals
D04-51-4878		C12H16ClN2O6P	350,70	200-201	colorless crystals
D04-51-4879		C13H19N2O6P	330,28	170-172	colorless crystals
D04-51A-4481		C12H17N2O6P	316,25	140-143	colorless crystals
D04-51A-4482		C12H15Cl2N2O6P	385,14	175-177	colorless crystals
D04-51A-4483		C12H17N2O5PS	332,32	221-224	white silid
D05-44-4207		C9H12NO5P	245,17	224-226	colorless crystals

D05-44-4208		C ₉ H ₁₁ ClNO ₅ P	279,62	228-231	colorless crystals
D05-44-4209		C ₁₀ H ₁₂ NO ₇ P	289,18	261-263	colorless crystals
D05-44-4210		C ₁₀ H ₁₄ NO ₆ P	275,20	230-234	colorless crystals
D05-44-4212		C ₁₁ H ₁₆ NO ₅ P	273,23	238-239	colorless crystals
D05-44-4213		C ₁₀ H ₁₃ ClNO ₅ P	293,65	230-233	colorless crystals
D05-44-4214		C ₁₆ H ₁₇ ClNO ₅ P	369,74	156-159	colorless crystals
D05-44-4215		C ₁₃ H ₂₀ NO ₆ P	317,28	203-210	colorless crystals
D05-44-4216		C ₁₄ H ₂₂ NO ₅ PS	347,37	213-215	colorless crystals
D05-44-4223		C ₁₃ H ₁₈ NO ₇ P	331,26	236-239	colorless crystals

D05-44-4224		C12H15ClNO7P	351,68	249-255	colorless crystals
D05-44A-4377		C7H10NO5PS	251,20	223-226	colorless crystals
D05-48-4681		C8H11N2O5P	246,16	223-224	colorless crystals
D06-44-4218		C9H13N2O5P	260,19	264-266	colorless crystals
D06-44A-4379		C12H17ClNO5P	321,70	218-220	colorless crystals
D06-48-4682		C8H14N2O6P2	296,16	171-175	colorless crystals
D07-44-4220		C12H18NO6P	303,25	189-193	colorless crystals
D07-44-4221		C12H16NO7P	317,24	217-220	colorless crystals
D07-44-4222		C9H14NO5PS	279,25	176-179	colorless crystals