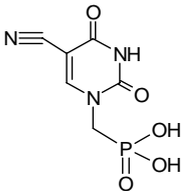
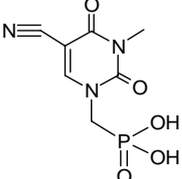
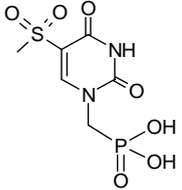
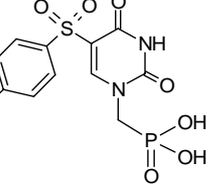
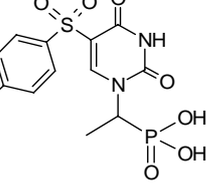
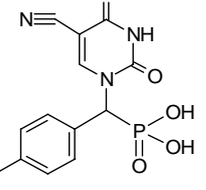
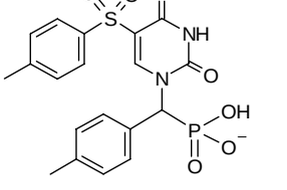
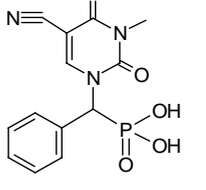
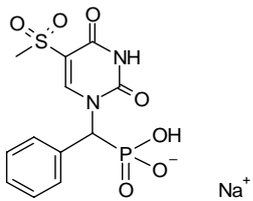
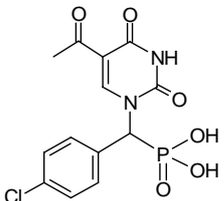
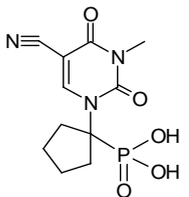
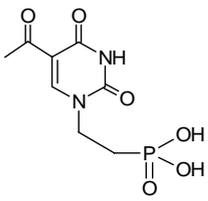
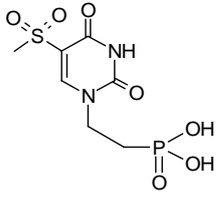
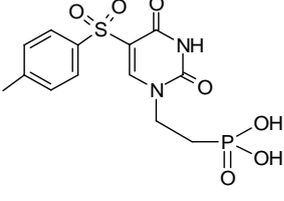
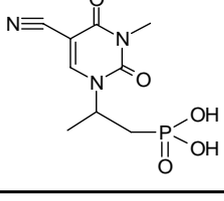
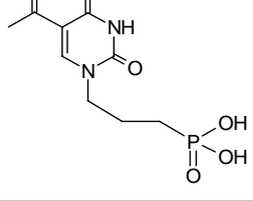
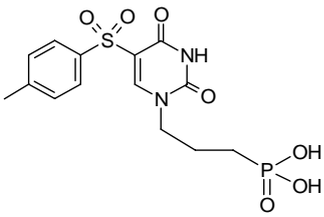
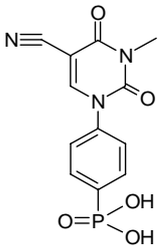
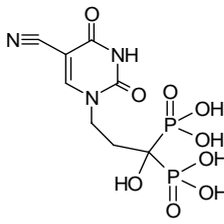
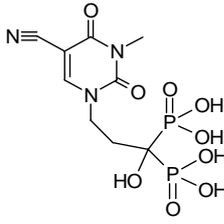
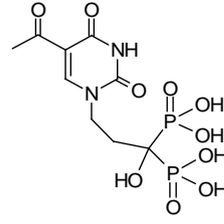
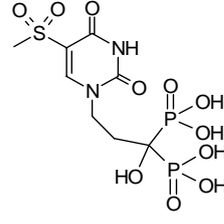
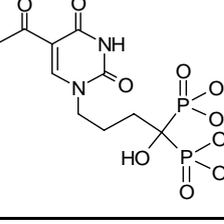
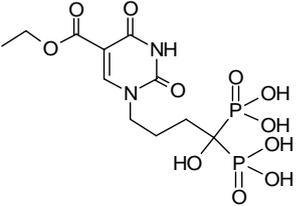
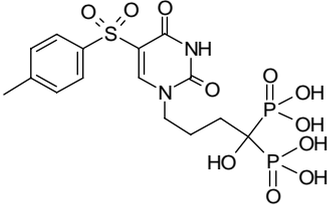
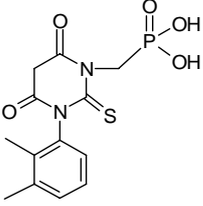
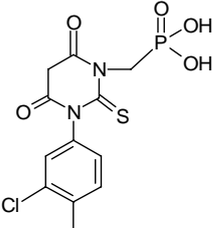
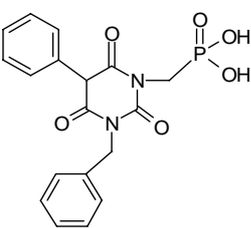
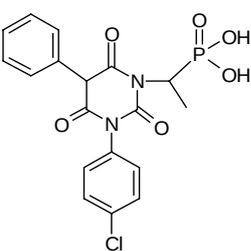
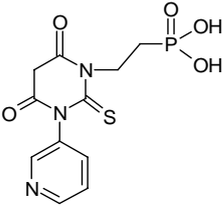
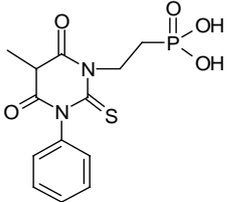
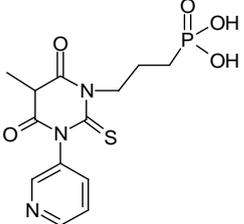
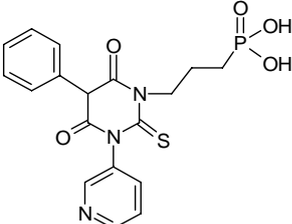
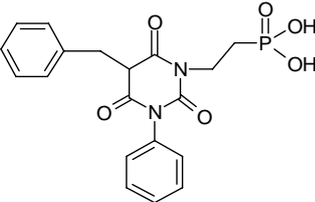


ID Number	Structure	Formula	M.W.	m.p. (°C)	Remarks
T PYRIMIDINEDIONE-ALKYL-PHOSPHONIC ACIDS					
T01-43-4180		C ₆ H ₆ N ₃ O ₅ P	231,11	271-274	colorless crystals
T01-43-4181		C ₇ H ₈ N ₃ O ₅ P	245,13	160-165	colorless crystals
T01-43-4182		C ₆ H ₉ N ₂ O ₇ PS	284,19	285-290	colorless crystals
T01-43-4183		C ₁₂ H ₁₃ N ₂ O ₇ PS	360,28	258-263	colorless crystals
T01-43-4184		C ₁₃ H ₁₅ N ₂ O ₇ PS	374,31	275-279	colorless crystals
T01-43-4185		C ₁₃ H ₁₂ N ₃ O ₅ P	321,23	318-324	colorless crystals
T01-43-4186	 Na ⁺	C ₁₉ H ₁₈ N ₂ NaO ₇ PS	472,39	327-333	white solid hygroscopic
T01-43-4187		C ₁₃ H ₁₂ N ₃ O ₅ P	321,23	136-138	colorless crystals

T01-43-4188		C ₁₂ H ₁₂ N ₂ NaO ₇ PS	382,27	331-336	white solid
T01-43-4189		C ₁₃ H ₁₂ ClN ₂ O ₆ P	358,68	218-223	colorless crystals
T01-43-4190		C ₁₁ H ₁₄ N ₃ O ₅ P	299,23	240-245	colorless crystals
T02-43-4191		C ₈ H ₁₁ N ₂ O ₆ P	262,16	224-228	colorless crystals
T02-43-4192		C ₇ H ₁₁ N ₂ O ₇ PS	298,21	112-115	colorless crystals
T02-43-4193		C ₁₃ H ₁₅ N ₂ O ₇ PS	374,31	258-261	colorless crystals
T02-43-4194		C ₉ H ₁₂ N ₃ O ₅ P	273,19	105-110	colorless crystals
T02-43-4195		C ₉ H ₁₃ N ₂ O ₆ P	276,19	210-213	colorless crystals

T02-43-4196		C ₁₄ H ₁₇ N ₂ O ₇ PS	388,34	136-141	colorless crystals
T02-43-4204		C ₁₂ H ₁₀ N ₃ O ₅ P	307,20	270-273	colorless crystals
T03-43-4197		C ₈ H ₁₁ N ₃ O ₉ P ₂	355,14	296-301	colorless crystals
T03-43-4198		C ₉ H ₁₃ N ₃ O ₉ P ₂	369,17	248-251	colorless crystals
T03-43-4199		C ₉ H ₁₄ N ₂ O ₁₀ P ₂	372,17	262-266	colorless crystals
T03-43-4200		C ₈ H ₁₄ N ₂ O ₁₁ P ₂ S	408,22	274-277	colorless crystals
T03-43-4201		C ₁₀ H ₁₆ N ₂ O ₁₀ P ₂	386,19	219-222	colorless crystals

T03-43-4202		C ₁₁ H ₁₈ N ₂ O ₁₁ P ₂	416,22	151-155	colorless crystals
T03-43-4203		C ₁₅ H ₂₀ N ₂ O ₁₁ P ₂ S	498,35	188-193	colorless crystals
T04-68-4678		C ₁₃ H ₁₅ N ₂ O ₅ PS	342,31	266-268	pale yellow crystals
T04-68-4834		C ₁₂ H ₁₂ ClN ₂ O ₅ PS	362,73	133-136	pale yellow needles
T04-68-4835		C ₁₈ H ₁₇ N ₂ O ₆ P	388,32	127-129	colorless crystals
T04-68-4836		C ₁₈ H ₁₆ ClN ₂ O ₆ P	422,76	178-180	colorless crystals
T04-68-4837		C ₁₁ H ₁₂ N ₃ O ₅ PS	329,27	156-158	cream-colored crystals

T04-68-4838		C13H15N2O5PS	342,31	194-198	yellowish crystals
T04-68-4840		C13H16N3O5PS	357,33	241-245	yellowish needles
T04-68-4841		C18H18N3O5PS	419,40	206-210	pale yellow crystals
T04-68-4910		C19H19N2O6P	402,35	177-179	colorless crystals