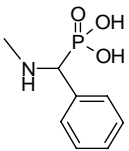
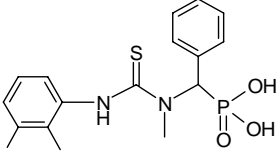
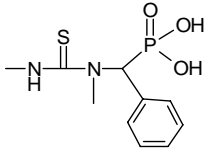
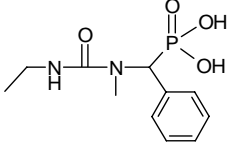
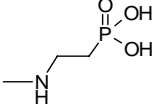
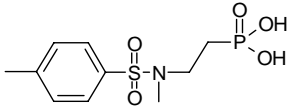
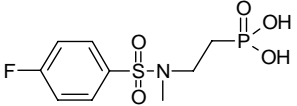
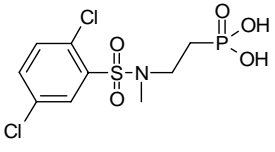
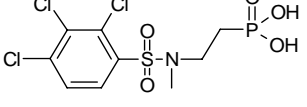
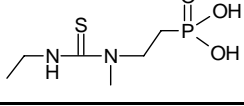
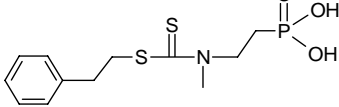
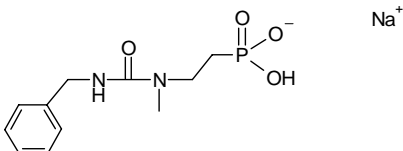
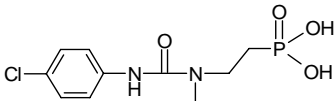
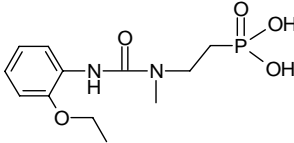
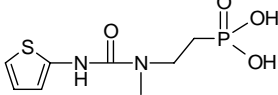
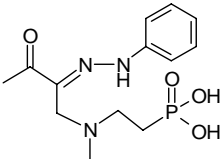
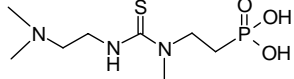
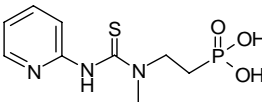
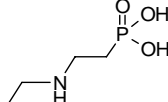
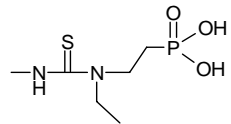
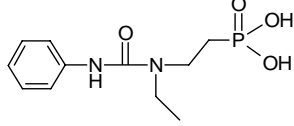
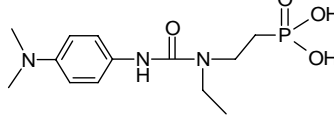
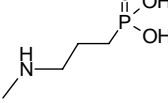
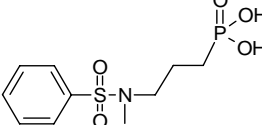
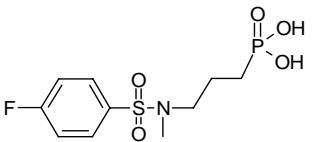
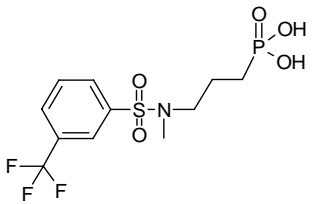
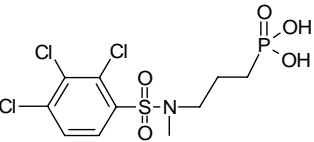
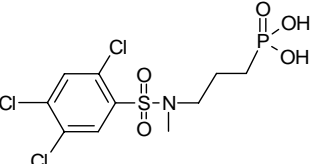
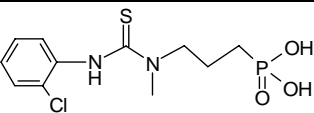
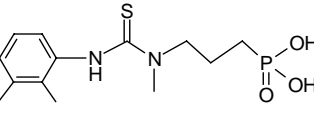
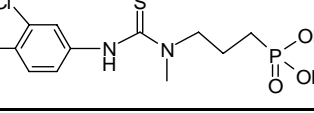
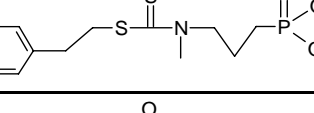
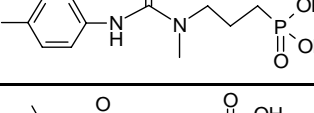
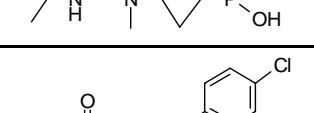
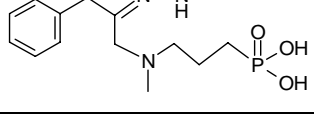
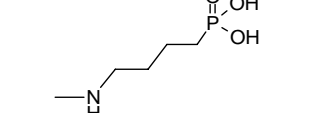
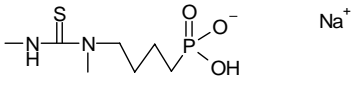
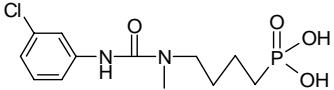


ID Number	Structure	Formula	M.W.	m.p. (°C)	Remarks
N-ALKYL-AMINO-PHOSPHONIC ACIDS and N-derivatives					
B01-00-2963		C ₂ H ₈ NO ₃ P	125,06	268-273	colorless crystals
B01-23-3492		C ₈ H ₁₁ ClNO ₅ PS	299,67	195-200	colorless crystals
B01-23-3493		C ₈ H ₁₁ N ₂ O ₇ PS	310,22	208-212	colorless crystals
B01-23-3494		C ₉ H ₁₁ F ₃ NO ₅ PS	333,22	190-199	colorless plates
B01-23-3495		C ₉ H ₁₃ NaO ₆ PS	317,23	over 300	colorless crystals
B01-28-3753		C ₉ H ₁₂ ClN ₂ O ₃ PS	294,70	125-129	colorless crystals
B01-28-3754		C ₉ H ₁₂ ClN ₂ O ₃ PS	294,70	115-119	colorless crystals
B01-28-3882		C ₅ H ₁₃ N ₂ O ₃ PS	212,21	185-190	colorless crystals
B01-28-3883		C ₁₁ H ₁₆ NO ₃ PS ₂	305,36	173-176	colorless crystals
B01-29-3907		C ₁₁ H ₁₆ N ₂ NaO ₄ P	294,22	228-231	white solid hygroscopic
B01-29-3908		C ₉ H ₁₂ ClN ₂ O ₄ P	278,63	150-153	colorless crystals
B01-70-4929		C ₉ H ₂₂ N ₃ O ₃ PS	283,33	187-189	colorless crystals
B01-70-4930		C ₉ H ₁₄ N ₃ O ₃ PS	275,27	128-130	colorless crystals

B02-00-B4087		C8H12NO3P	201,16	261-263	colorless crystals
B02-28-3755		C17H21N2O3PS	364,41	117-119	colorless crystals
B02-28-3884		C10H15N2O3PS	274,28	167-170	colorless crystals
B02-29-3909		C11H17N2O4P	272,24	164-169	colorless crystals
B03-00-2964		C3H10NO3P	139,09	265-269	colorless crystals
B03-23-3513		C10H16NO5PS	293,28	164-167	colorless crystals
B03-23-3514		C9H13FNO5PS	297,24	185-190	colorless plates
B03-23-3516		C9H12Cl2NO5PS	348,14	168-171	colorless crystals
B03-23-3517		C9H11Cl3NO5PS	382,59	196-202	colorless plates
B03-28-3886		C6H15N2O3PS	226,24	215-219	colorless crystals
B03-28-3887		C12H18NO3PS2	319,38	158-160	colorless crystals
B03-29-3915		C11H16N2NaO4P ^{Na⁺}	294,22	205-217	white solid

B03-29-3916		C ₁₀ H ₁₄ ClN ₂ O ₄ P	292,66	164-168	colorless crystals
B03-29-3917		C ₁₂ H ₁₉ N ₂ O ₅ P	302,27	138-139	colorless crystals
B03-29-3918		C ₈ H ₁₃ N ₂ O ₄ PS	264,24	147-148	colorless plates
B03-45-4067		C ₁₃ H ₂₀ N ₃ O ₄ P	313,30	175-180	cream-colored crystals
B03-70-4931		C ₈ H ₂₀ N ₃ O ₃ PS	269,30	212-214	colorless crystals
B03-70-4932		C ₉ H ₁₄ N ₃ O ₃ PS	275,27	173-175	colorless crystals
B04-00-B4816		C ₄ H ₁₂ NO ₃ P	153,12	257-262	colorless crystals
B04-28-3888		C ₆ H ₁₅ N ₂ O ₃ PS	226,24	110-115	white solid hygroscopic
B04-29-3919		C ₁₁ H ₁₇ N ₂ O ₄ P	272,24	63-65	colorless crystals
B04-29-3920		C ₁₃ H ₂₂ N ₃ O ₄ P	315,31	154-156	colorless crystals
B05-00-2965		C ₄ H ₁₂ NO ₃ P	153,12	251-254	colorless crystals
B05-23-3521		C ₁₀ H ₁₆ NO ₅ PS	293,28	132-136	colorless plates

B05-23-3522		C10H15FNO5PS	311,27	196-198	colorless crystals
B05-23-3524		C11H15F3NO5PS	361,28	163-170	colorless crystals
B05-23-3525		C10H13Cl3NO5PS	396,62	130-134	colorless crystals
B05-23-3526		C10H13Cl3NO5PS	396,62	189-193	colorless crystals
B05-28-3756		C11H16ClN2O3PS	322,75	119-121	colorless crystals
B05-28-3758		C13H21N2O3PS	316,36	115-118	colorless crystals
B05-28-3759		C12H18ClN2O3PS	336,78	118-120	colorless crystals
B05-28-3892		C13H20NO3PS2	333,41	134-137	colorless crystals
B05-29-3783		C11H16ClN2O4P	306,69	88-93	colorless crystals
B05-29-3924		C8H19N2O4P	238,23	188-190	colorless crystals
B05-45-4069		C19H23ClN3O4P	423,84	140-143	yellow crystals
B06-00-B4544		C5H14NO3P	167,15	243-247	colorless crystals

B06-28-3893	 Na^+	$\text{C}_7\text{H}_{16}\text{N}_2\text{NaO}_3\text{PS}$	262,24	230-235	white solid
B06-29-3926		$\text{C}_{12}\text{H}_{18}\text{ClN}_2\text{O}_4\text{P}$	320,72	87-90	colorless crystals