

SN	iDNA-MS	iDNA-AB	iDNA-ABT	EA-LSTM	CTS-LSTM	Conv-	This Paper	
Conv-LSTM	0.851786525	0.758479338	0.882583754	0.846281195	0.915311066	0.894539178	0.920044641	Conv-LSTM
Conv-LSTM	0.629278785	0.797977911	0.932370565	0.851824329	0.798049287	0.90062881	0.925044101	Conv-LSTM
Conv-LSTM	0.853382913	0.789663753	0.913846035	0.791156935	0.870189238	0.830886143	0.909687347	Conv-LSTM
Conv-LSTM	0.791006247	0.85325547	0.788250359	0.79371191	0.81571777	0.849526764	0.91256014	Conv-LSTM
Conv-LSTM	0.727698614	0.892142026	0.814162571	0.796577989	0.793950924	0.891972983	0.91457246	Conv-LSTM
Conv-LSTM	0.950463128	0.738330239	0.897568225	0.826001138	0.867862576	0.867928064	0.922959157	Conv-LSTM
Conv-LSTM	0.706270004	0.883284237	0.847887724	0.884639647	0.820685143	0.883423648	0.925794652	Conv-LSTM
Conv-LSTM	0.698554951	0.771419942	0.764837213	0.840446555	0.900725588	0.907731959	0.928773499	Conv-LSTM
Conv-LSTM	0.8186578	0.854748762	0.849853135	0.902736209	0.871847863	0.826085931	0.901165446	Conv-LSTM
Conv-LSTM	0.931624436	0.797663272	0.909933519	0.898043272	0.865206332	0.816257306	0.931281057	Conv-LSTM
Conv-LSTM	0.991064499	0.916141122	0.84166601	0.862252751	0.86980424	0.902660363	0.933424104	Conv-LSTM
Conv-LSTM	0.950109745	0.792065785	0.931368584	0.886045085	0.88699718	0.838688208	0.899747976	Conv-LSTM
Conv-LSTM	0.751208303	0.817224644	0.87601448	0.807895978	0.924670118	0.818963721	0.90195227	Conv-LSTM
Conv-LSTM	0.654217381	0.860898875	0.904721881	0.846874599	0.794089712	0.872650108	0.915448818	Conv-LSTM
Conv-LSTM	0.711145856	0.757931229	0.828429104	0.827708413	0.833077708	0.851215544	0.921513854	Conv-LSTM
Conv-LSTM	0.85916551	0.825867201	0.870423778	0.869792718	0.92002323	0.859955611	0.906885024	Conv-LSTM
Conv-LSTM	0.959447331	0.754948725	0.852269146	0.911417138	0.828812567	0.841729238	0.917858154	Conv-LSTM

AUC	iDNA-MS	iDNA-AB	iDNA-ABT	EA-LSTM	CTS-LSTM	Conv-	This Paper
	0.869825164	0.795457875	0.933828498	0.822241368	0.824983175	0.866408799	0.901209495
	0.924974457	0.773809389	0.876320413	0.811367069	0.855403382	0.820762149	0.90983404
	1.014579845	0.920926019	0.785172243	0.805885599	0.830042499	0.895005516	0.924971784
	0.983788127	0.807140763	0.811763302	0.782493868	0.900789991	0.826780482	0.888763829
	0.803308984	0.810412562	0.772383484	0.830627593	0.867119	0.845998481	0.915512191
	0.868496131	0.747629031	0.829326502	0.890469283	0.897288951	0.8319746	0.886482211
	0.657965473	0.919802142	0.843270351	0.906892146	0.790623048	0.897512884	0.896227866
	0.961502006	0.8357686	0.863620633	0.851967579	0.87637648	0.813615677	0.903824229
	0.628175858	0.759837701	0.870354449	0.885845261	0.830335869	0.823005817	0.896136375
	0.93531453	0.73389218	0.81951158	0.839697136	0.824134819	0.800366522	0.91276657
	0.780967208	0.74815269	0.91983478	0.841526383	0.829081699	0.809007653	0.910332148
	0.764074965	0.907526679	0.744367019	0.776256325	0.899174007	0.801940256	0.900757407
	0.973045326	0.789782402	0.860688756	0.857530917	0.866844309	0.826671066	0.898658046
	0.782504812	0.779608042	0.83559382	0.84592823	0.873800596	0.894362411	0.902619969
	0.993982873	0.79002484	0.848410604	0.844295607	0.780379934	0.819739653	0.898393697
	0.711899564	0.810629305	0.855195784	0.885018867	0.803797739	0.810430497	0.912679561
	0.9541022	0.875677949	0.929730669	0.809285043	0.792316161	0.885446022	0.926230452