

AMINOSYRE-BANKO

Vejledning

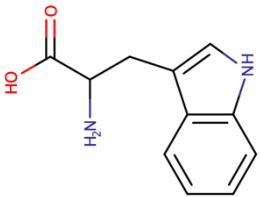
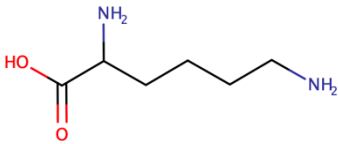
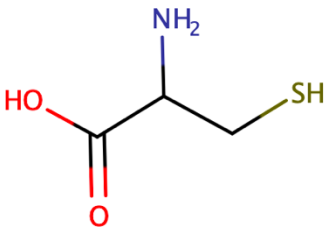
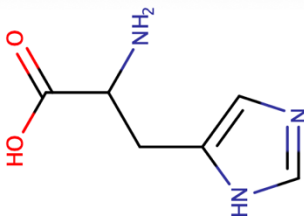
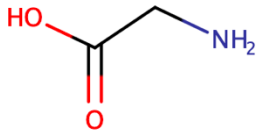
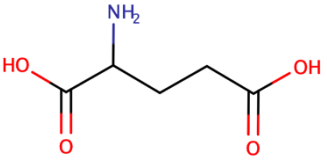
Bankospillet spilles i grupper af maks 6 personer. Spillerne skiftes til at trække en navnebrik. Spilleets sværhedsgrad kan ændres ved enten at læse navnet højt, ved at anvende trebogstavforkortelsen eller kun at angive aminosyren ud fra et enkelt bogstav.

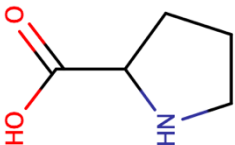
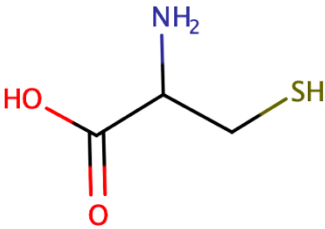
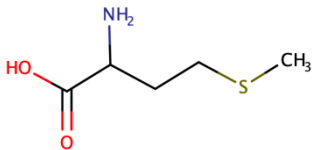
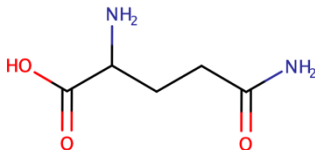
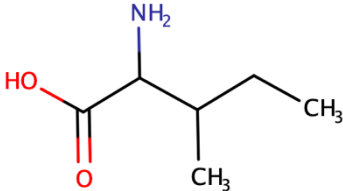
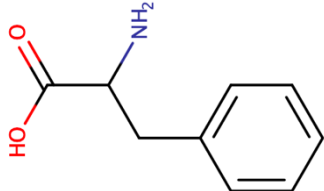
Indhold

- 6 bankoplader med aminosyrer – der er 6 forskellige aminosyrer på hver plade.
- 1 sæt kort med aminosyrenavne – inkl. tre- og et-bogstavforkortelser.

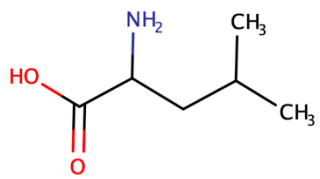
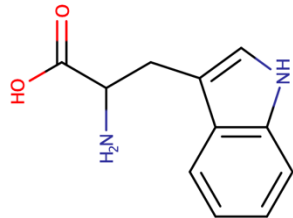
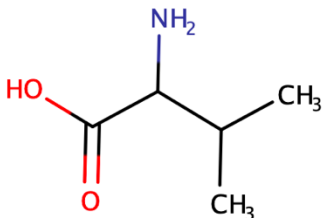
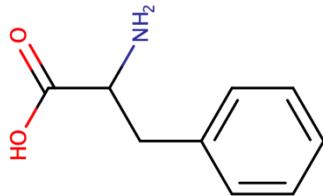
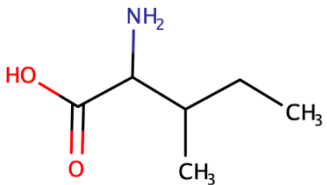
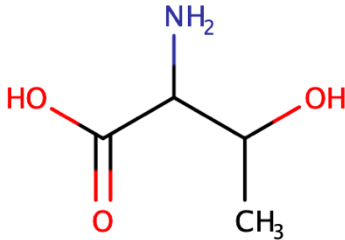
Forberedelse

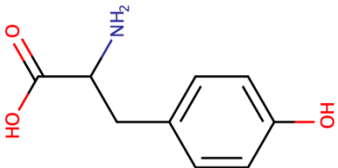
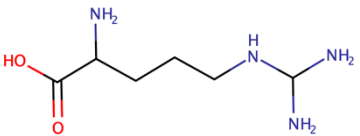
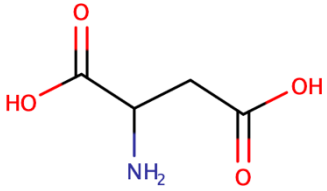
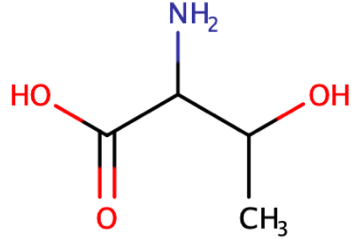
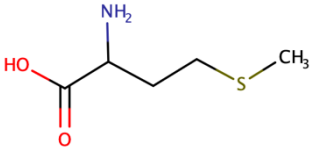
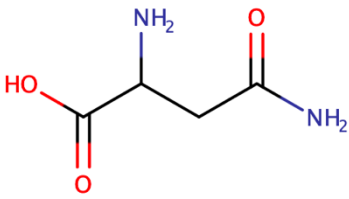
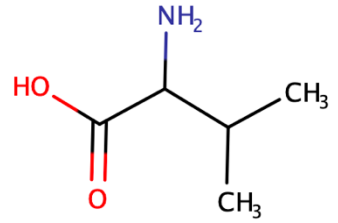
- Print bankoplader og kort med aminosyrenavnene.
- Klip kortene med navnene ud.

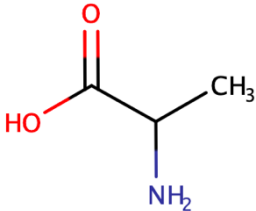
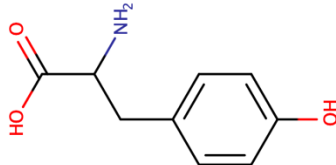
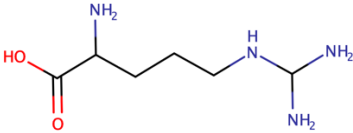
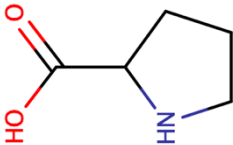
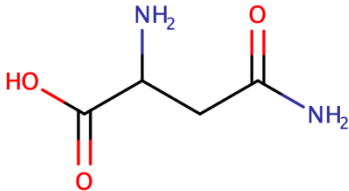
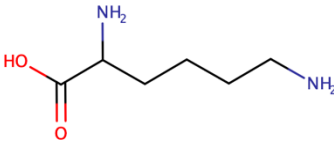
				
				
				

	<chem>NC(CO)C(=O)O</chem>	<chem>CC(C)C(N)C(=O)O</chem>		
<chem>CC(N)C(=O)O</chem>			<chem>NC(=O)CC(N)C(=O)O</chem>	
<chem>NC(C)C(=O)O</chem>				<chem>NC(Cc1c[nH]c2ccn12)C(=O)O</chem>

Glutaminsyre (Glu: E)	Serin (Ser: S)	Tryptofan (Trp: W)	Glycin (Gly: C)	Phenylalanin (Phe: F)
Methionin (Met: M)	Valin (Val: V)	Threonin (Thr: T)	Lysin (Lys: K)	Cystein (Cys: C)
Asparaginsyre (Asp: D)	Alanin (Ala: A)	Arginin (Arg: R)	Asparagin (Asn: N)	Tyrosin (Tyr: Y)
Prolin (Pro: P)	Isoleucin (Ile: I)	Histidin (His: H)	Glutamin (Gln: Q)	Leucin (Leu: L)

<chem>OC(=O)C(N)CCC(=O)O</chem>	<chem>CC(N)C(=O)O</chem>	<chem>OC(=O)C(N)CO</chem>	<chem>CC(C)C(N)C(=O)O</chem>	<chem>CCC(C)C(N)C(=O)O</chem>
<chem>NC(=O)CCC(N)C(=O)O</chem>	<chem>C1CCNC1C(=O)O</chem>	<chem>NC(=O)CCS</chem>	<chem>NC(=O)CCCCN</chem>	<chem>NC(=O)CCc1c[nH]c1</chem>
<chem>NC(=O)CCN</chem>	<chem>NC(=O)CCCCNC(N)N</chem>	<chem>NC(=O)CCc1c[nH]c2ccccc12</chem>	<chem>NC(=O)CCc1ccccc1</chem>	<chem>NC(=O)CCc1ccc(O)cc1</chem>
<chem>CSCCC(N)C(=O)O</chem>	<chem>OC(=O)C(N)CC(=O)O</chem>	<chem>NC(=O)CCC(N)C(=O)O</chem>	<chem>CC(O)C(N)C(=O)O</chem>	<chem>CC(C)C(N)C(=O)O</chem>