





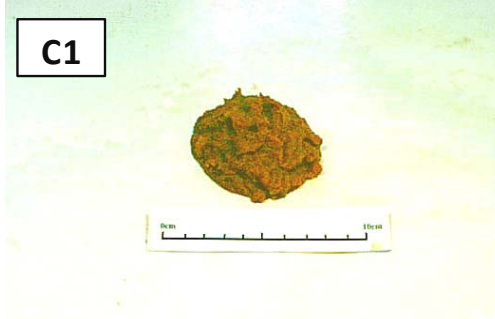


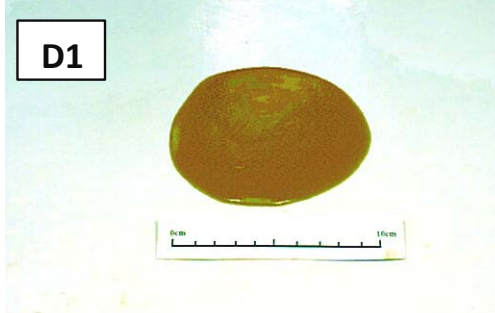
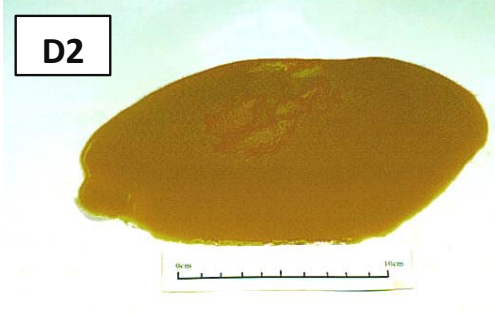



	(1) weniger als 100g	(2) zwischen 100 – 200g	(3) mehr als 200g
(A) Fest & geformt - feste Beschaffenheit - behält feste Form - wie eine Banane, Zigarre oder Murmeln	A1 	A2 	A3 
(B) Weich & geformt - ziemlich formbeständig - wie Erdnussbutter	B1 	B2 	B3 
(C) Lose & ungeformt - ohne erkennbare Form - verbreitet sich leicht - wie Brei oder dicker Milchshake	C1 	C2 	C3 
(D) Flüssig - dünnflüssig - wässrig	D1 	D2 	D3 

King's Stool Chart

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www.kcl.ac.uk/stoolchart

Gebrauchsanweisung: Stuhlausscheidungs-Protokoll

1. Beurteilung der **Konsistenz** der Stuhlausscheidung durch Vergleich mit Hilfe der Beschreibung und anhand der Fotos (A, B, C, D).
2. Beurteilen des **Stuhlvolumens bzw. -gewicht** mit Hilfe des 10 cm Masses und der Fotos mit Massstab (1, 2, 3).
3. Protokollieren der **Häufigkeit** des Stuhlgangs innerhalb von 24 Stunden.
4. Protokollieren **weiterer Merkmale** des Stuhlganges, welche als wichtig erkannt werden, z.B. Inkontinenz, Farbe, etc.

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