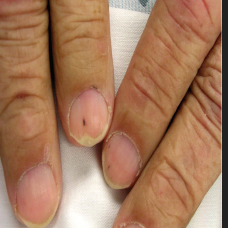
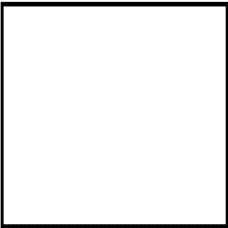
**Confidence scores for each possible classification. Red entries are where the correct classification was not the most confident answer.**

  
normal#0 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
  
normal#1 **Confidences:**normal = 70%; splinter haemorrhage = 15%; other = 15%;   
  
normal#2 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
  
normal#3 **Confidences:**normal = 70%; splinter haemorrhage = 15%; other = 15%;   
  
normal#4 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#5 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
  
normal#6 **Confidences:**normal = 60%; splinter haemorrhage = 30%; other = 10%;   
  
normal#7 **Confidences:**normal = 90%; splinter haemorrhage = 5%; other = 5%;   
  
normal#8 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
  
normal#9 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
  
normal#10 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
  
normal#11 **Confidences:**normal = 75%; splinter haemorrhage = 20%; other = 5%;   
  
normal#12 **Confidences:**normal = 65%; splinter haemorrhage = 30%; other = 5%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_14a.png  
normal#13 **Confidences:**normal = 80%; splinter haemorrhage = 5%; other = 15%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_14b.png  
normal#14 **Confidences:**normal = 80%; splinter haemorrhage = 10%; other = 10%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_14c.png  
normal#15 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_14d.png  
normal#16 **Confidences:**normal = 85%; splinter haemorrhage = 0%; other = 15%;   
  
normal#17 **Confidences:**normal = 65%; splinter haemorrhage = 15%; other = 20%;   
  
normal#18 **Confidences:**normal = 95%; splinter haemorrhage = 0%; other = 5%;   
  
normal#19 **Confidences:**normal = 90%; splinter haemorrhage = 5%; other = 5%;   
  
normal#20 **Confidences:**normal = 90%; splinter haemorrhage = 10%; other = 0%;   
  
normal#21 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
  
normal#22 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
  
normal#23 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_18a.png  
normal#24 **Confidences:**normal = 95%; splinter haemorrhage = 0%; other = 5%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_18b.png  
normal#25 **Confidences:**normal = 85%; splinter haemorrhage = 0%; other = 10%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_18c.png  
normal#26 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_18d.png  
normal#27 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_18e.png  
normal#28 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#29 **Confidences:**normal = 90%; splinter haemorrhage = 5%; other = 5%;   
  
normal#30 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#31 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
  
normal#32 **Confidences:**normal = 95%; splinter haemorrhage = 0%; other = 5%;   
  
normal#33 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
  
normal#34 **Confidences:**normal = 60%; splinter haemorrhage = 40%; other = 0%;   
  
normal#35 **Confidences:**normal = 70%; splinter haemorrhage = 25%; other = 5%;   
  
normal#36 **Confidences:**normal = 60%; splinter haemorrhage = 35%; other = 5%;   
  
normal#37 **Confidences:**normal = 60%; splinter haemorrhage = 35%; other = 5%;   
  
normal#38 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#39 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
  
normal#40 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
  
normal#41 **Confidences:**normal = 80%; splinter haemorrhage = 15%; other = 5%;   
  
normal#42 **Confidences:**normal = 75%; splinter haemorrhage = 10%; other = 15%;   
  
normal#43 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#44 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#45 **Confidences:**normal = 70%; splinter haemorrhage = 10%; other = 15%;   
  
normal#46 **Confidences:**normal = 90%; splinter haemorrhage = 5%; other = 5%;   
  
normal#47 **Confidences:**normal = 80%; splinter haemorrhage = 20%; other = 0%;   
  
normal#48 **Confidences:**normal = 70%; splinter haemorrhage = 30%; other = 0%;   
  
normal#49 **Confidences:**normal = 75%; splinter haemorrhage = 20%; other = 5%;   
  
normal#50 **Confidences:**normal = 90%; splinter haemorrhage = 5%; other = 5%;   
  
normal#51 **Confidences:**normal = 80%; splinter haemorrhage = 10%; other = 0%;   
  
normal#52 **Confidences:**normal = 55%; splinter haemorrhage = 25%; other = 20%;   
  
normal#53 **Confidences:**normal = 75%; splinter haemorrhage = 25%; other = 0%;   
  
normal#54 **Confidences:**normal = 70%; splinter haemorrhage = 25%; other = 5%;   
  
normal#55 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%;   
  
normal#56 **Confidences:**normal = 95%; splinter haemorrhage = 5%; other = 0%;   
  
normal#57 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_7c.png  
normal#58 **Confidences:**normal = 85%; splinter haemorrhage = 5%; other = 10%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_7d.png  
normal#59 **Confidences:**normal = 95%; splinter haemorrhage = 0%; other = 5%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_8a.png  
normal#60 **Confidences:**normal = 75%; splinter haemorrhage = 15%; other = 10%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_8b.png  
normal#61 **Confidences:**normal = 70%; splinter haemorrhage = 10%; other = 20%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_8c.png  
normal#62 **Confidences:**normal = 75%; splinter haemorrhage = 10%; other = 15%;   
http://localhost:8080/ai/onyx/images/normal/Fingernail%20healthy%20Image_8d.png  
normal#63 **Confidences:**normal = 65%; splinter haemorrhage = 15%; other = 20%;   
  
normal#64 **Confidences:**normal = 85%; splinter haemorrhage = 10%; other = 5%;   
  
normal#65 **Confidences:**normal = 90%; splinter haemorrhage = 10%; other = 0%;   
  
normal#66 **Confidences:**normal = 80%; splinter haemorrhage = 15%; other = 5%;   
  
normal#67 **Confidences:**normal = 100%; splinter haemorrhage = 0%; other = 0%; 

Number whose highest confidence score is the correct answer = 68/68 (100%)

  
splinter haemorrhage#0 **Confidences:**normal = 45%; splinter haemorrhage = 50%; other = 5%;   
  
splinter haemorrhage#1 **Confidences:**normal = 25%; splinter haemorrhage = 45%; other = 30%;   
  
splinter haemorrhage#2 **Confidences:**normal = 40%; splinter haemorrhage = 35%; other = 25%;   
  
splinter haemorrhage#3 **Confidences:**normal = 45%; splinter haemorrhage = 30%; other = 25%;   
  
splinter haemorrhage#4 **Confidences:**normal = 70%; splinter haemorrhage = 20%; other = 10%;   
  
splinter haemorrhage#5 **Confidences:**normal = 30%; splinter haemorrhage = 55%; other = 15%;   
  
splinter haemorrhage#6 **Confidences:**normal = 20%; splinter haemorrhage = 55%; other = 25%;   
  
splinter haemorrhage#7 **Confidences:**normal = 0%; splinter haemorrhage = 70%; other = 30%;   
  
splinter haemorrhage#8 **Confidences:**normal = 0%; splinter haemorrhage = 65%; other = 35%;   
  
splinter haemorrhage#9 **Confidences:**normal = 25%; splinter haemorrhage = 20%; other = 55%;   
http://localhost:8080/ai/onyx/images/splinter-haemorrhage/Fingernail%20unhealthy%20Image_15e.png  
splinter haemorrhage#10 **Confidences:**normal = 5%; splinter haemorrhage = 35%; other = 60%;   
  
splinter haemorrhage#11 **Confidences:**normal = 5%; splinter haemorrhage = 50%; other = 45%;   
  
splinter haemorrhage#12 **Confidences:**normal = 0%; splinter haemorrhage = 40%; other = 60%;   
  
splinter haemorrhage#13 **Confidences:**normal = 0%; splinter haemorrhage = 55%; other = 45%;   
  
splinter haemorrhage#14 **Confidences:**normal = 25%; splinter haemorrhage = 35%; other = 40%;   
  
splinter haemorrhage#15 **Confidences:**normal = 35%; splinter haemorrhage = 35%; other = 30%;   
  
splinter haemorrhage#16 **Confidences:**normal = 35%; splinter haemorrhage = 35%; other = 30%;   
  
splinter haemorrhage#17 **Confidences:**normal = 30%; splinter haemorrhage = 35%; other = 35%;   
  
splinter haemorrhage#18 **Confidences:**normal = 30%; splinter haemorrhage = 35%; other = 35%;   
  
splinter haemorrhage#19 **Confidences:**normal = 35%; splinter haemorrhage = 65%; other = 0%;   
  
splinter haemorrhage#20 **Confidences:**normal = 60%; splinter haemorrhage = 40%; other = 0%;   
  
splinter haemorrhage#21 **Confidences:**normal = 20%; splinter haemorrhage = 60%; other = 20%;   
  
splinter haemorrhage#22 **Confidences:**normal = 50%; splinter haemorrhage = 20%; other = 30%;   
  
splinter haemorrhage#23 **Confidences:**normal = 15%; splinter haemorrhage = 50%; other = 35%;   
  
splinter haemorrhage#24 **Confidences:**normal = 5%; splinter haemorrhage = 50%; other = 45%;   
  
splinter haemorrhage#25 **Confidences:**normal = 15%; splinter haemorrhage = 80%; other = 5%;   
  
splinter haemorrhage#26 **Confidences:**normal = 10%; splinter haemorrhage = 50%; other = 40%;   
  
splinter haemorrhage#27 **Confidences:**normal = 30%; splinter haemorrhage = 35%; other = 35%;   
  
splinter haemorrhage#28 **Confidences:**normal = 0%; splinter haemorrhage = 45%; other = 20%;   
  
splinter haemorrhage#29 **Confidences:**normal = 35%; splinter haemorrhage = 55%; other = 10%;   
  
splinter haemorrhage#30 **Confidences:**normal = 15%; splinter haemorrhage = 45%; other = 20%;   
  
splinter haemorrhage#31 **Confidences:**normal = 10%; splinter haemorrhage = 30%; other = 60%;   
  
splinter haemorrhage#32 **Confidences:**normal = 25%; splinter haemorrhage = 40%; other = 35%;   
  
splinter haemorrhage#33 **Confidences:**normal = 50%; splinter haemorrhage = 45%; other = 5%;   
  
splinter haemorrhage#34 **Confidences:**normal = 60%; splinter haemorrhage = 40%; other = 0%;   
  
splinter haemorrhage#35 **Confidences:**normal = 50%; splinter haemorrhage = 30%; other = 20%;   
  
splinter haemorrhage#36 **Confidences:**normal = 45%; splinter haemorrhage = 45%; other = 10%;   
  
splinter haemorrhage#37 **Confidences:**normal = 35%; splinter haemorrhage = 50%; other = 10%;   
  
splinter haemorrhage#38 **Confidences:**normal = 0%; splinter haemorrhage = 50%; other = 50%;   
  
splinter haemorrhage#39 **Confidences:**normal = 55%; splinter haemorrhage = 40%; other = 5%;   
  
splinter haemorrhage#40 **Confidences:**normal = 40%; splinter haemorrhage = 45%; other = 15%;   
  
splinter haemorrhage#41 **Confidences:**normal = 35%; splinter haemorrhage = 60%; other = 5%;   
  
splinter haemorrhage#42 **Confidences:**normal = 20%; splinter haemorrhage = 75%; other = 5%; 

Number whose highest confidence score is the correct answer = 23/43 (53%)

  
other#0 **Confidences:**normal = 5%; splinter haemorrhage = 35%; other = 5%;   
  
other#1 **Confidences:**normal = 30%; splinter haemorrhage = 20%; other = 20%;   
  
other#2 **Confidences:**normal = 0%; splinter haemorrhage = 35%; other = 25%;   
  
other#3 **Confidences:**normal = 40%; splinter haemorrhage = 30%; other = 10%;   
  
other#4 **Confidences:**normal = 50%; splinter haemorrhage = 5%; other = 20%;   
  
other#5 **Confidences:**normal = 5%; splinter haemorrhage = 30%; other = 45%;   
  
other#6 **Confidences:**normal = 55%; splinter haemorrhage = 10%; other = -5%;   
  
other#7 **Confidences:**normal = 35%; splinter haemorrhage = 25%; other = 5%;   
  
other#8 **Confidences:**normal = 20%; splinter haemorrhage = 30%; other = -5%;   
  
other#9 **Confidences:**normal = 65%; splinter haemorrhage = 10%; other = -5%;   
  
other#10 **Confidences:**normal = 40%; splinter haemorrhage = 30%; other = -5%;   
  
other#11 **Confidences:**normal = 25%; splinter haemorrhage = 10%; other = 10%;   
  
other#12 **Confidences:**normal = 40%; splinter haemorrhage = 30%; other = 15%;   
  
other#13 **Confidences:**normal = 10%; splinter haemorrhage = 35%; other = 10%;   
  
other#14 **Confidences:**normal = 20%; splinter haemorrhage = 35%; other = -5%;   
  
other#15 **Confidences:**normal = 15%; splinter haemorrhage = 40%; other = 5%;   
  
other#16 **Confidences:**normal = 20%; splinter haemorrhage = 25%; other = 10%;   
  
other#17 **Confidences:**normal = 40%; splinter haemorrhage = 10%; other = -5%;   
  
other#18 **Confidences:**normal = 20%; splinter haemorrhage = 30%; other = 0%;   
  
other#19 **Confidences:**normal = 30%; splinter haemorrhage = 25%; other = 5%;   
  
other#20 **Confidences:**normal = 5%; splinter haemorrhage = 25%; other = 15%;   
  
other#21 **Confidences:**normal = 35%; splinter haemorrhage = 20%; other = 20%;   
  
other#22 **Confidences:**normal = 5%; splinter haemorrhage = 30%; other = 30%;   
  
other#23 **Confidences:**normal = 35%; splinter haemorrhage = 15%; other = 15%;   
  
other#24 **Confidences:**normal = 30%; splinter haemorrhage = 5%; other = 5%;   
  
other#25 **Confidences:**normal = 10%; splinter haemorrhage = 25%; other = 30%;   
  
other#26 **Confidences:**normal = 0%; splinter haemorrhage = 60%; other = 35%;   
  
other#27 **Confidences:**normal = 25%; splinter haemorrhage = 15%; other = 25%;   
  
other#28 **Confidences:**normal = 5%; splinter haemorrhage = 20%; other = 20%;   
  
other#29 **Confidences:**normal = 40%; splinter haemorrhage = 15%; other = 10%; 

Number whose highest confidence score is the correct answer = 2/30 (7%)