Conclusions Molecular profiles and TME are associated with OS. TME differs per profile, with higher immune cell densities showing a favorable OS, even within the profiles. HGSOc does not reflect one entity but comprises different entities based on molecular profile and TME which could assist with patient-tailored treatment in the future.

Poster rounds with the professors: Group O6

Conclusions Molecular profiles and TME are associated with OS. TME differs per profile, with higher immune cell densities showing a favorable OS, even within the profiles. HGSOc does not reflect one entity but comprises different entities based on molecular profile and TME which could assist with patient-tailored treatment in the future.

Conclusions Molecular profiles and TME are associated with OS. TME differs per profile, with higher immune cell densities showing a favorable OS, even within the profiles. HGSOc does not reflect one entity but comprises different entities based on molecular profile and TME which could assist with patient-tailored treatment in the future.

Conclusions Molecular profiles and TME are associated with OS. TME differs per profile, with higher immune cell densities showing a favorable OS, even within the profiles. HGSOc does not reflect one entity but comprises different entities based on molecular profile and TME which could assist with patient-tailored treatment in the future.

Conclusions Molecular profiles and TME are associated with OS. TME differs per profile, with higher immune cell densities showing a favorable OS, even within the profiles. HGSOc does not reflect one entity but comprises different entities based on molecular profile and TME which could assist with patient-tailored treatment in the future.