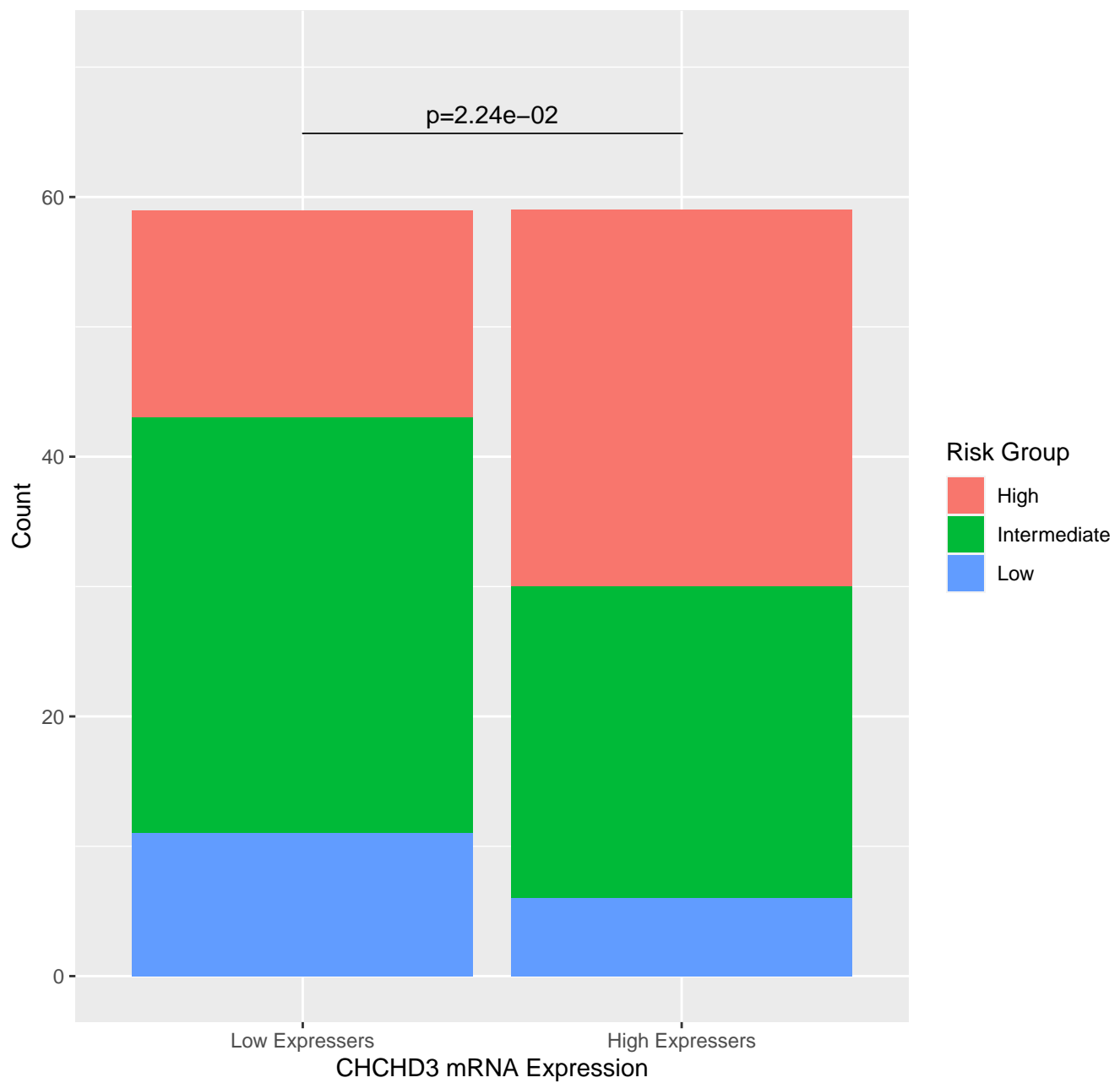
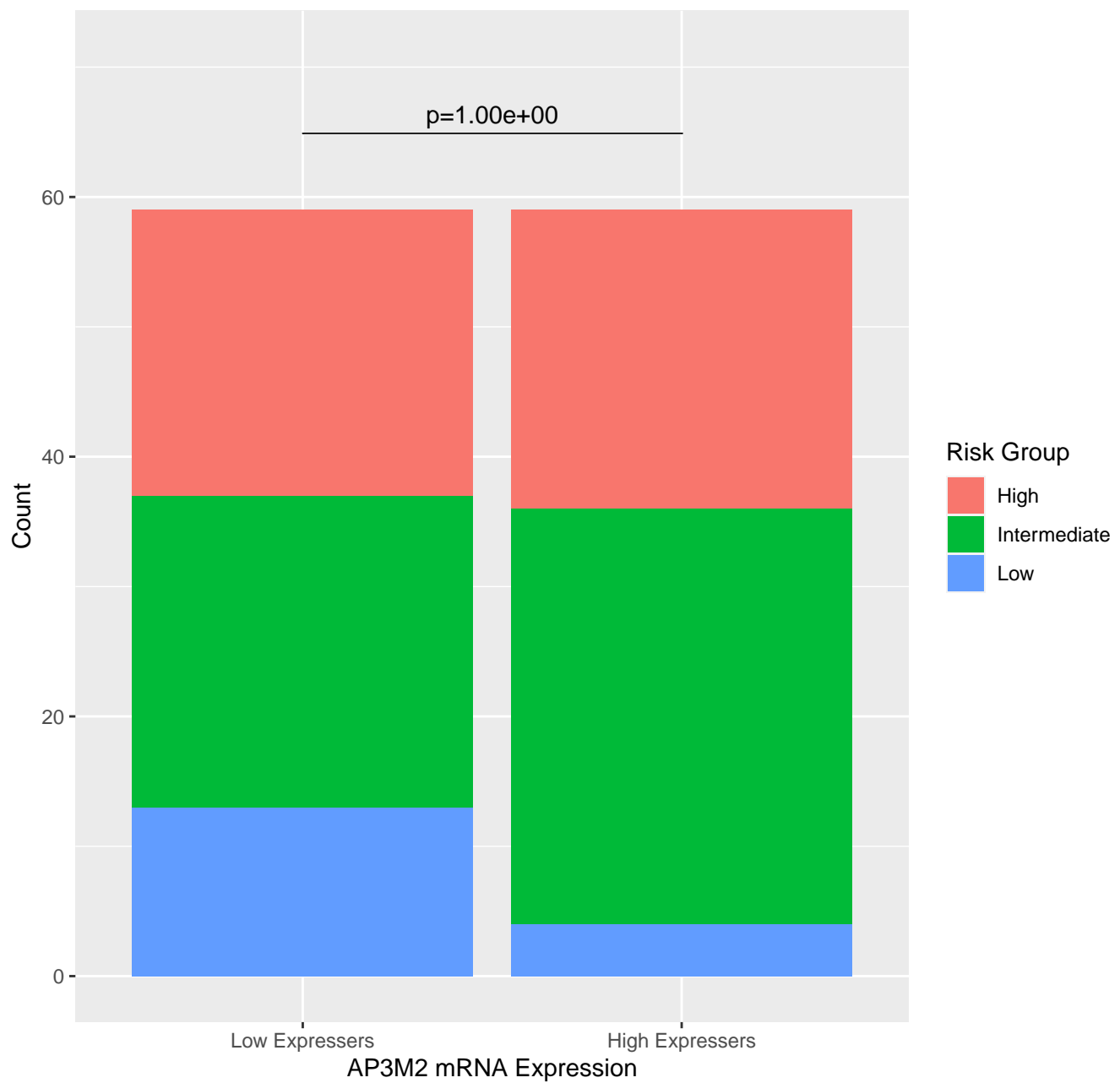


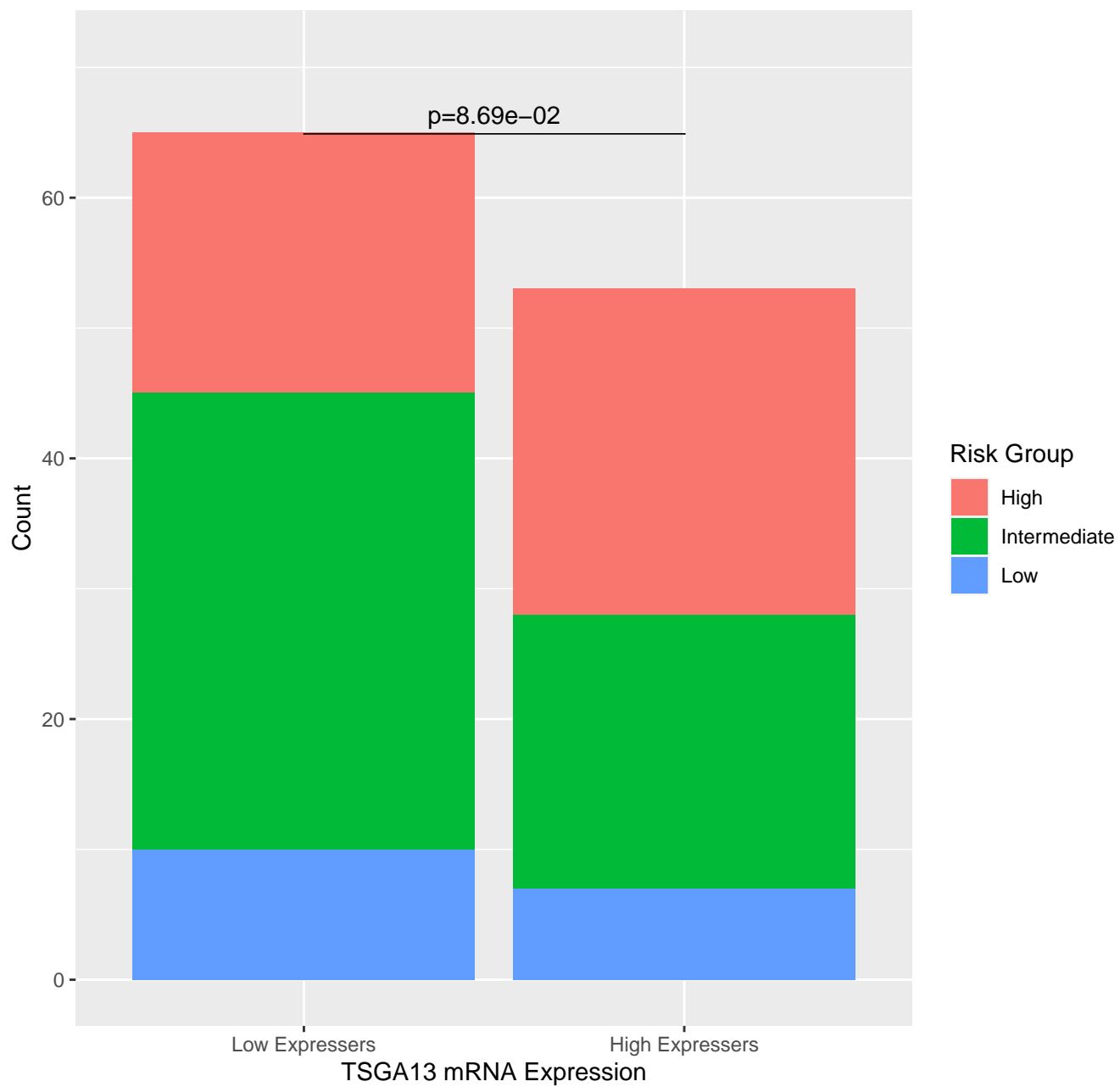
Primary Subtype Patients



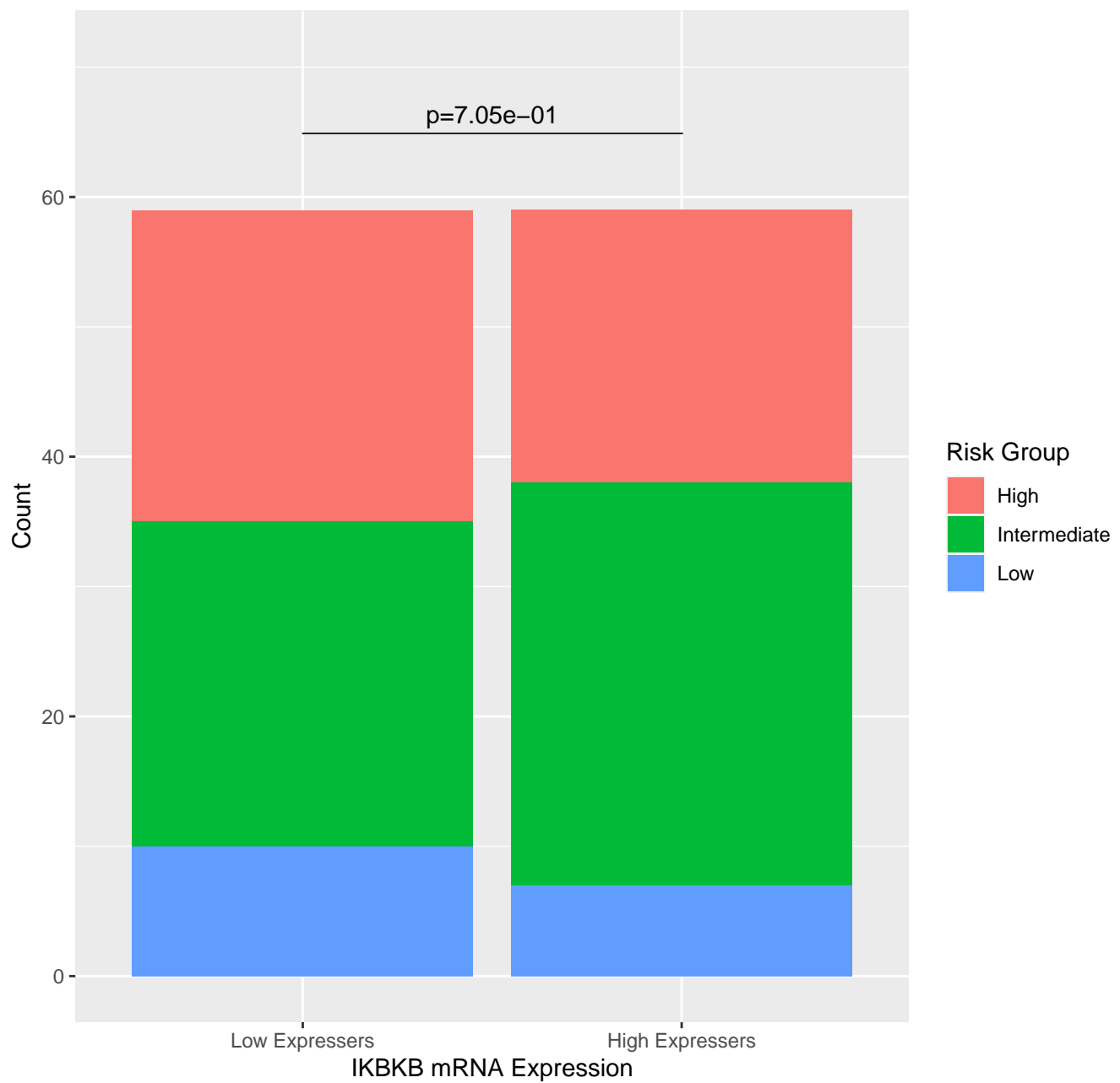
Primary Subtype Patients



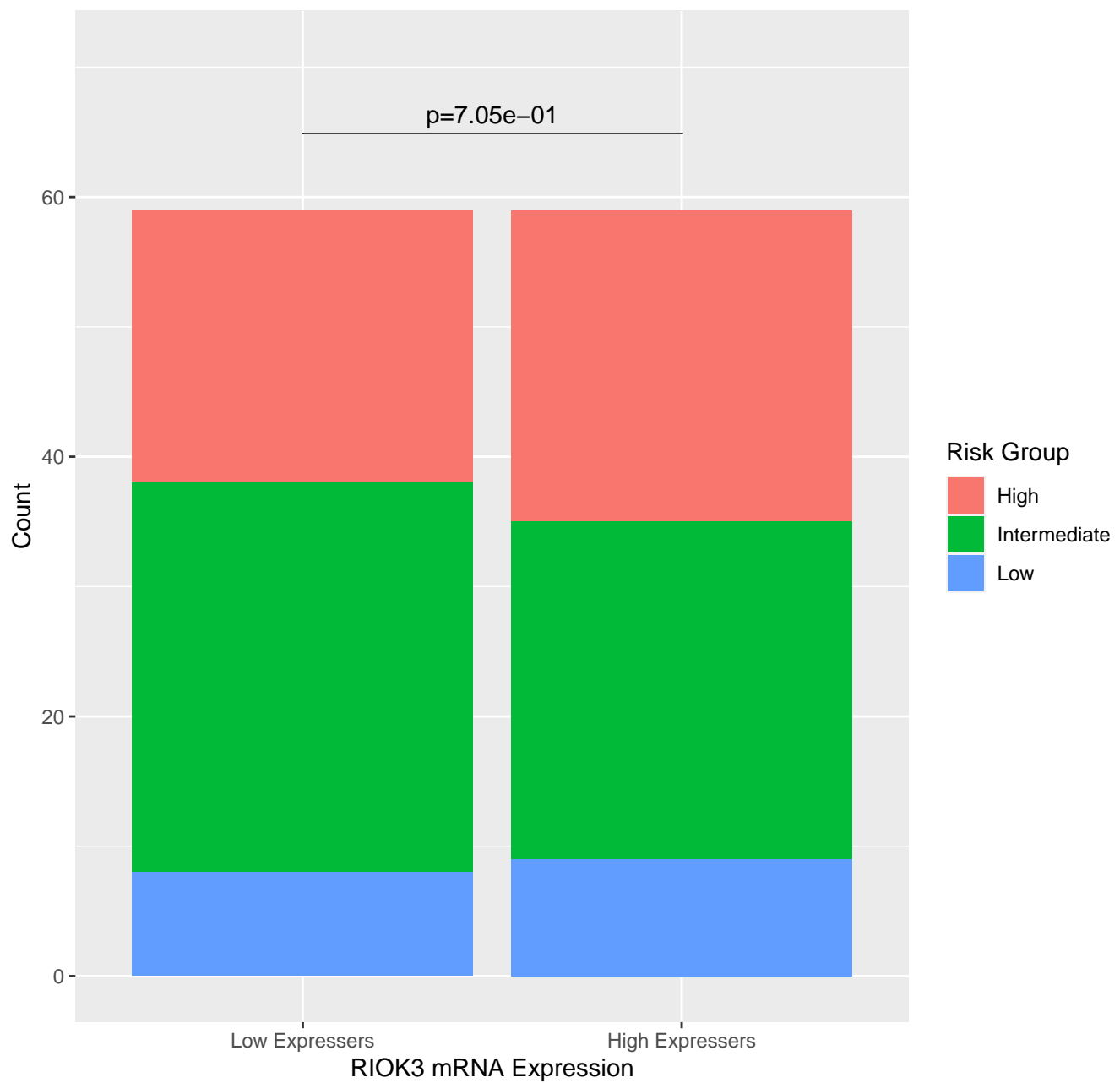
Primary Subtype Patients



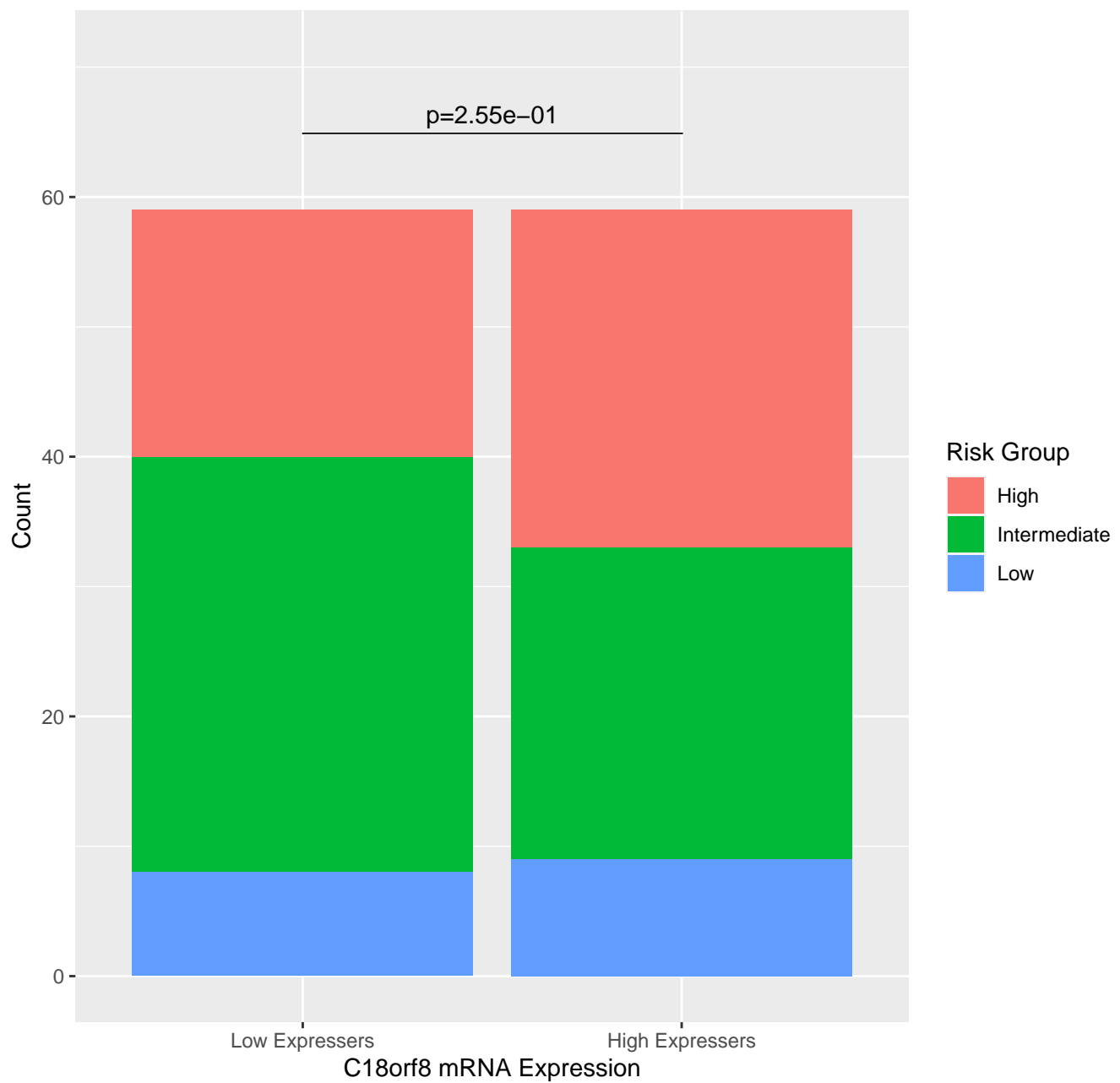
Primary Subtype Patients



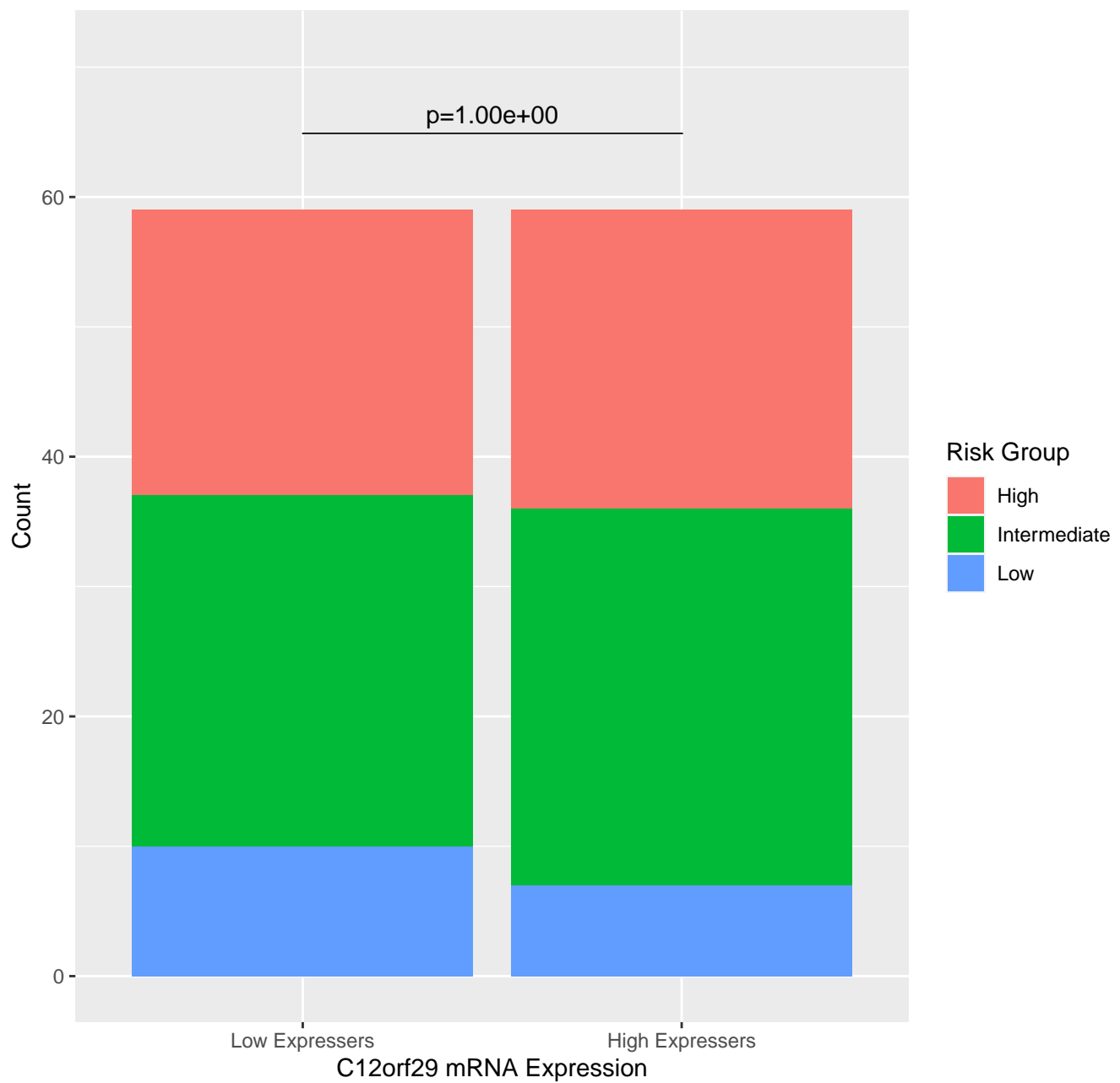
Primary Subtype Patients



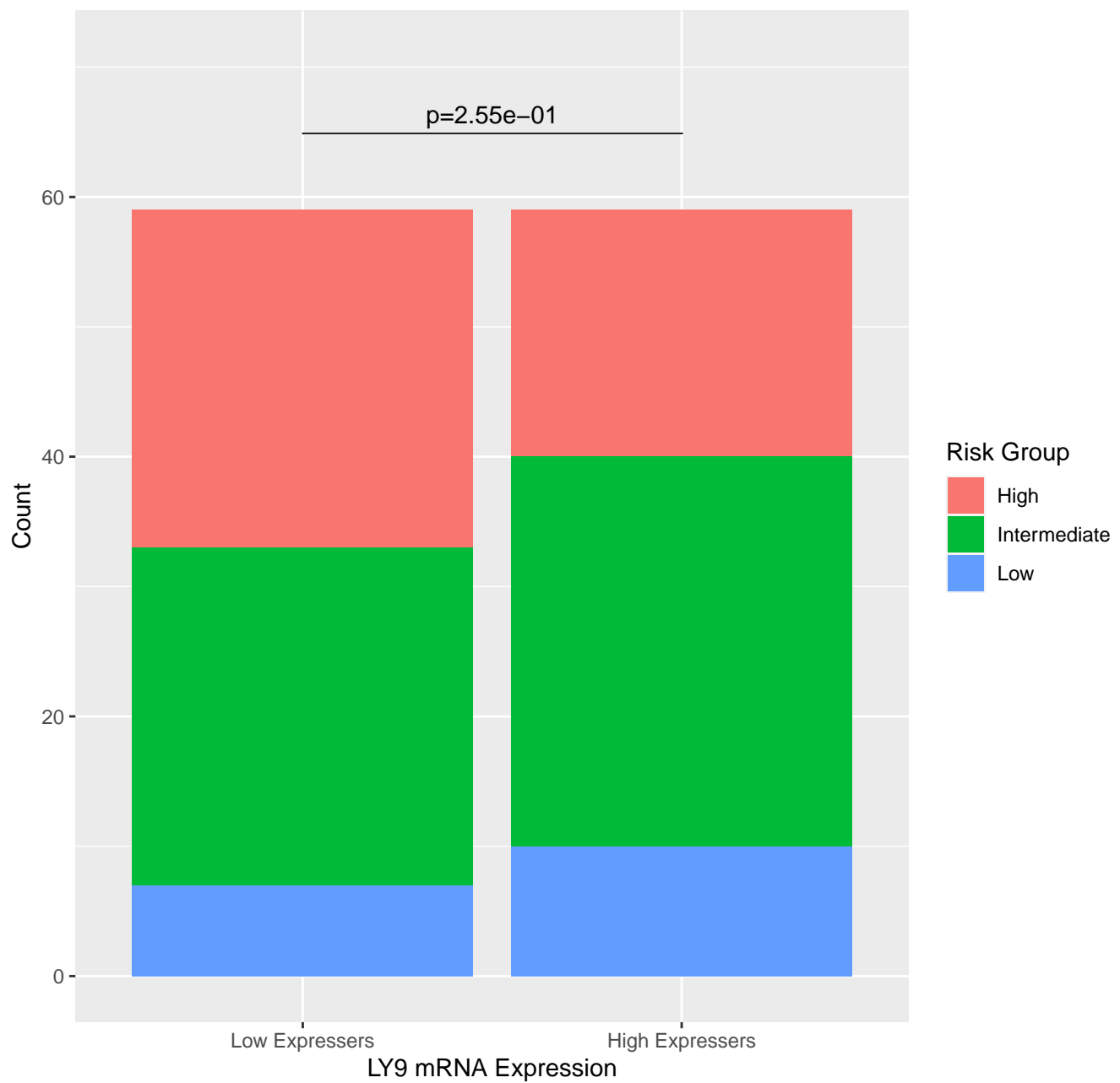
Primary Subtype Patients



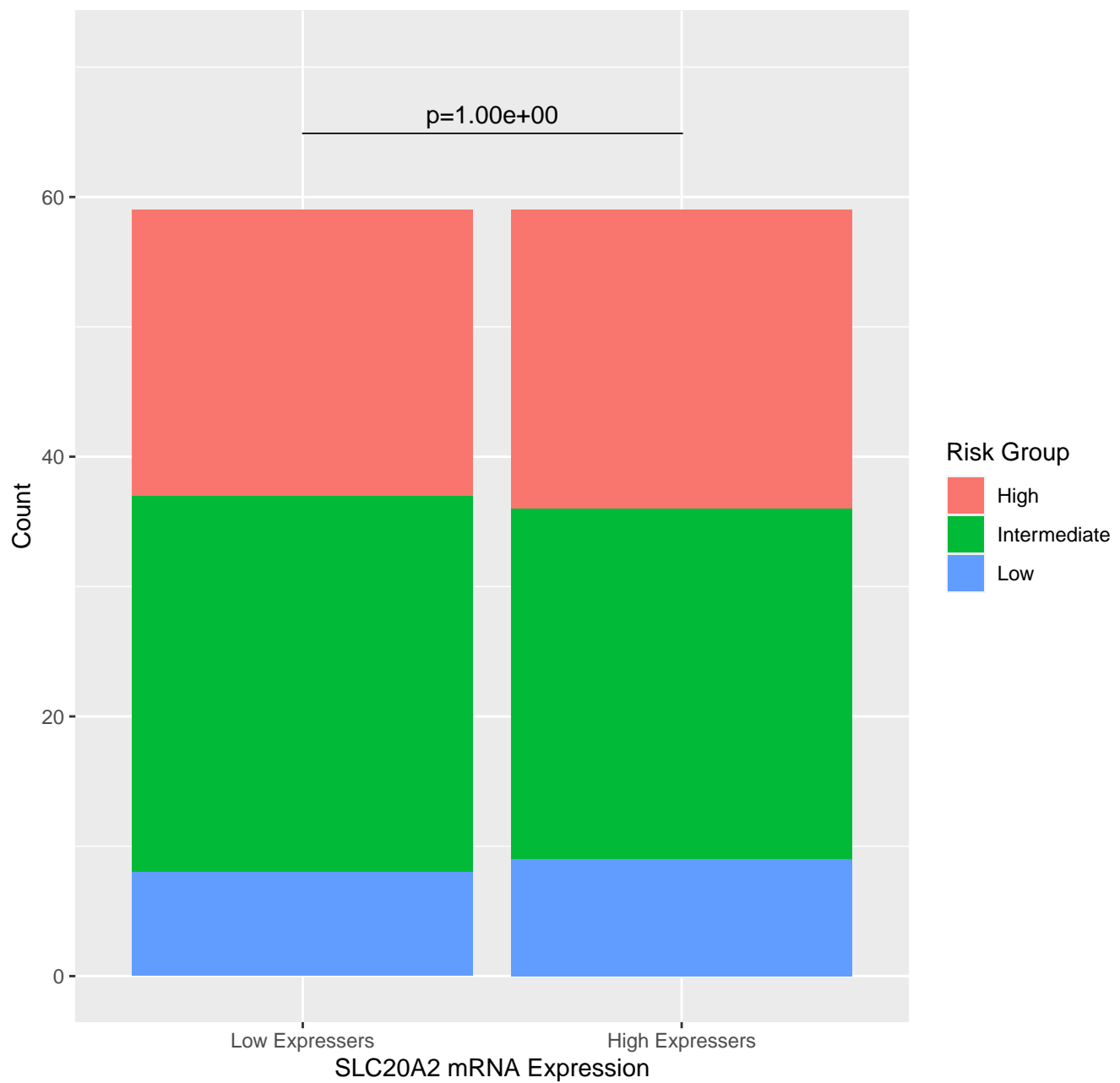
Primary Subtype Patients



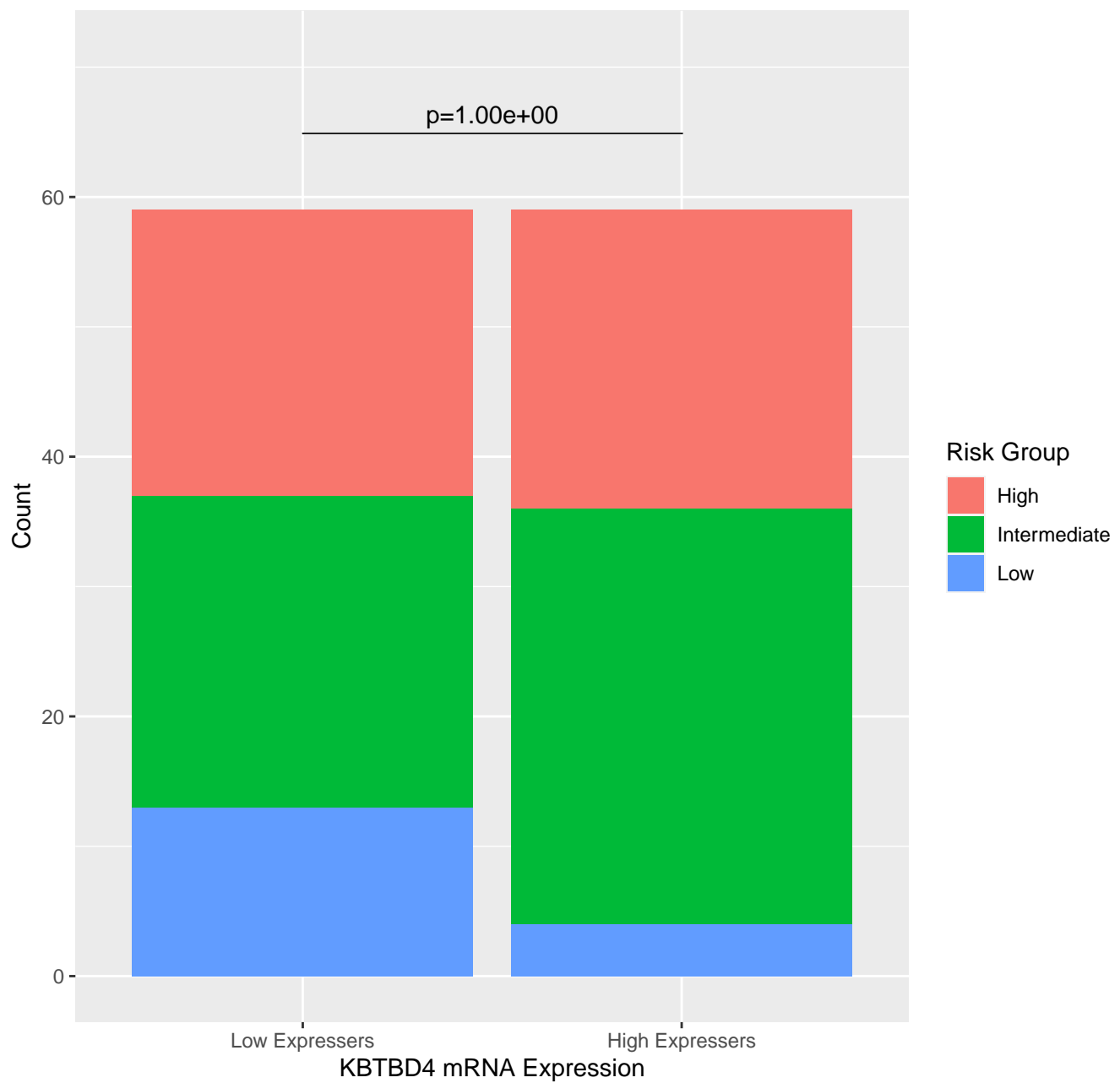
Primary Subtype Patients



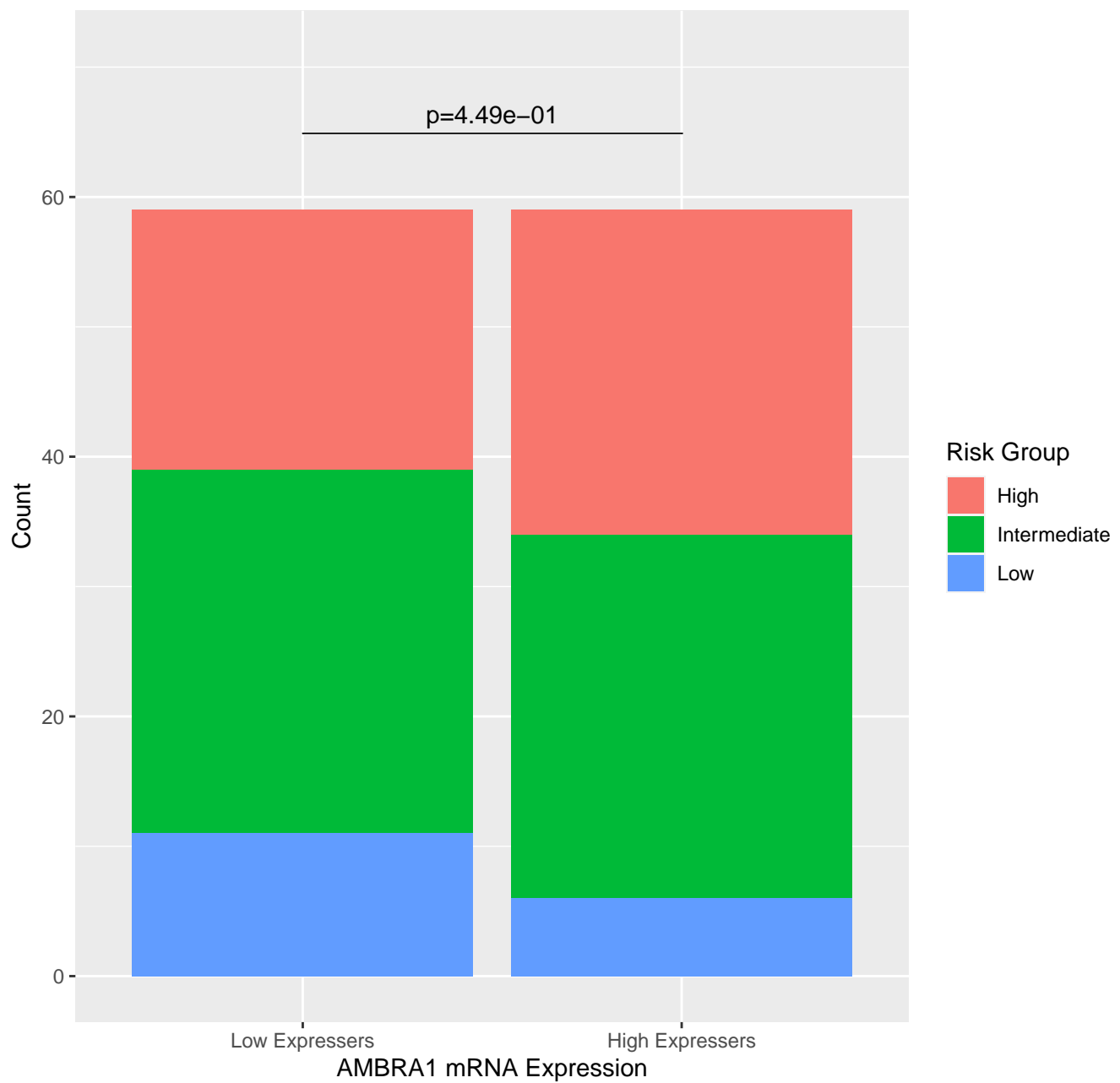
Primary Subtype Patients



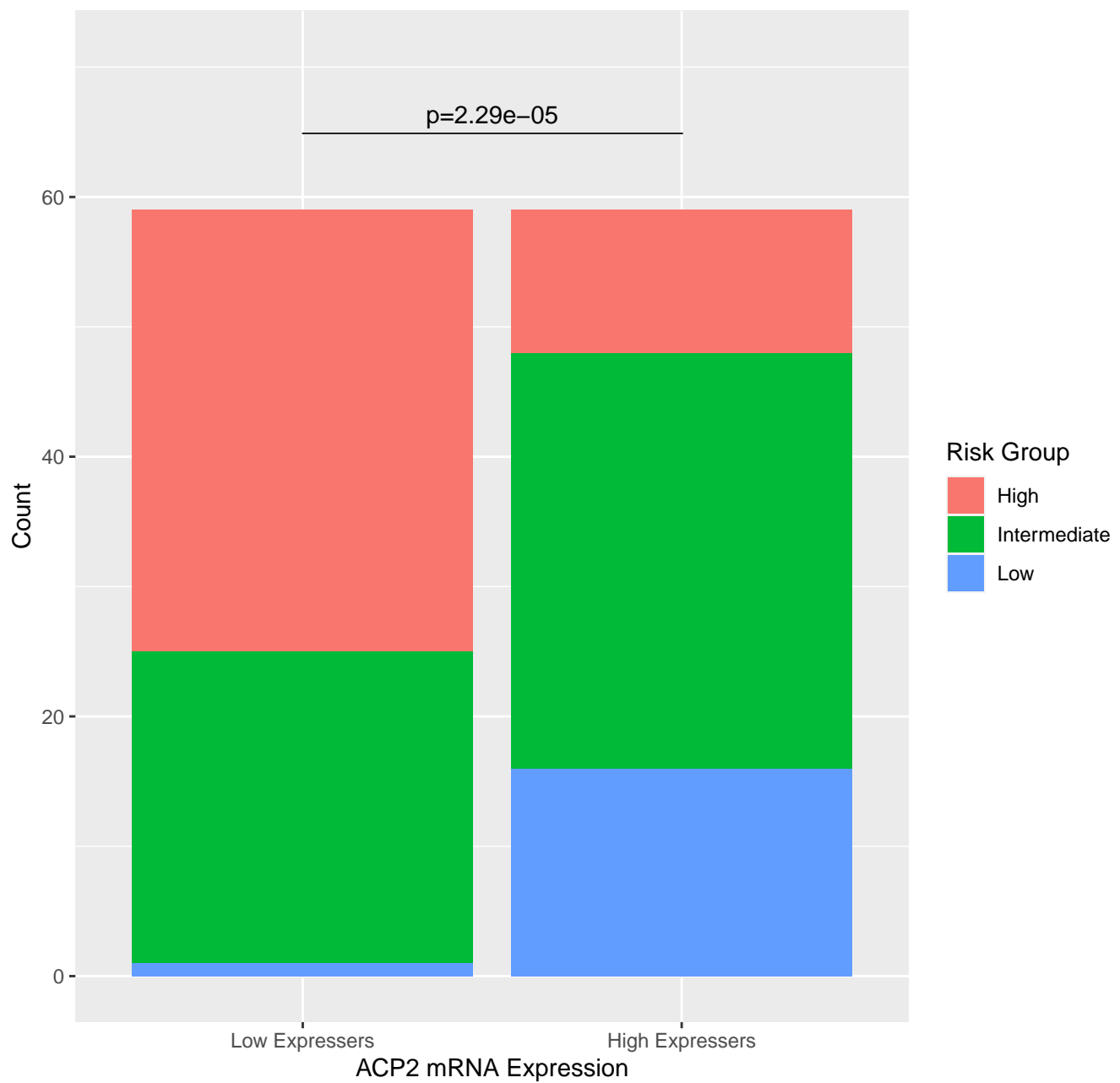
Primary Subtype Patients



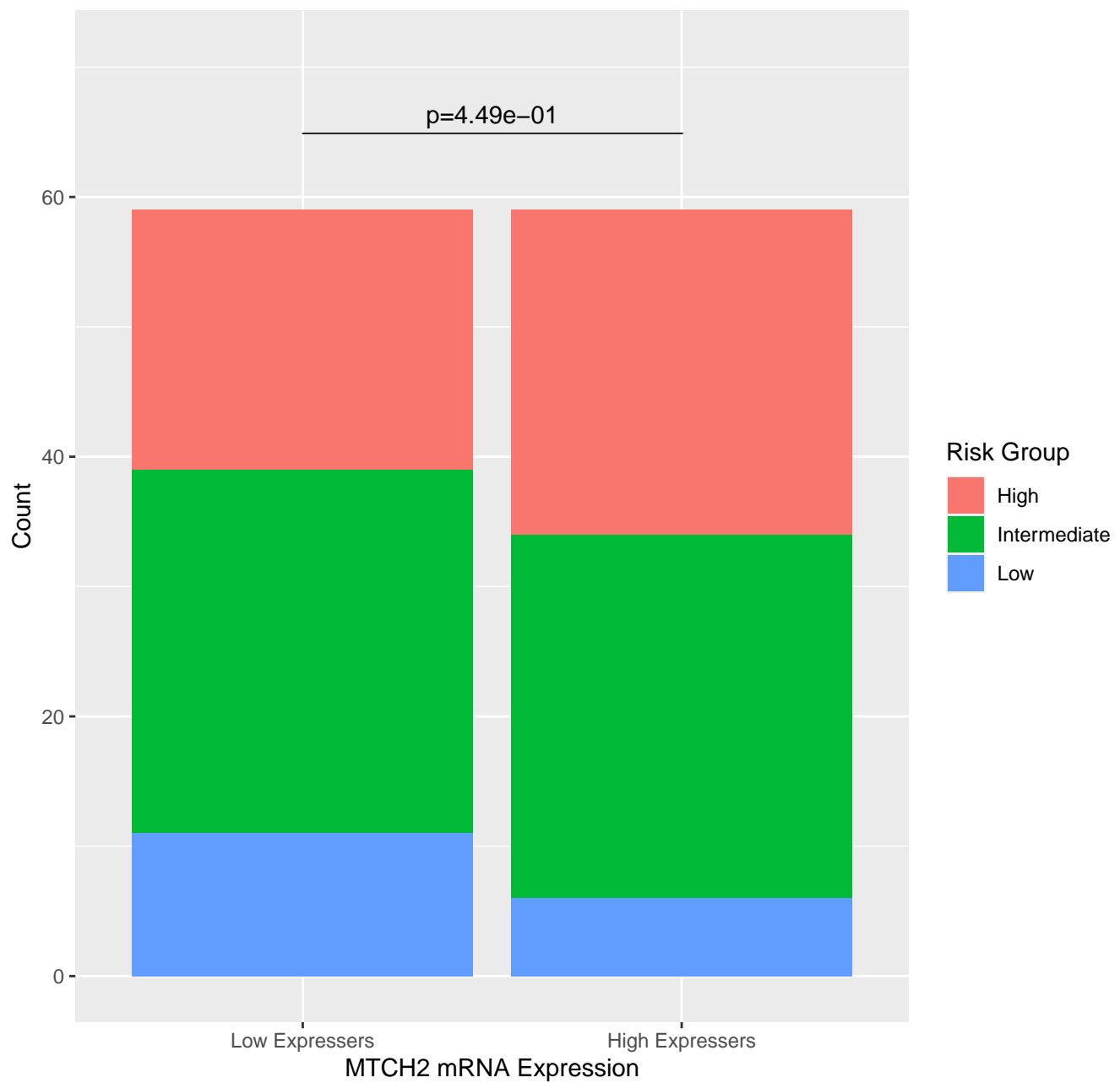
Primary Subtype Patients



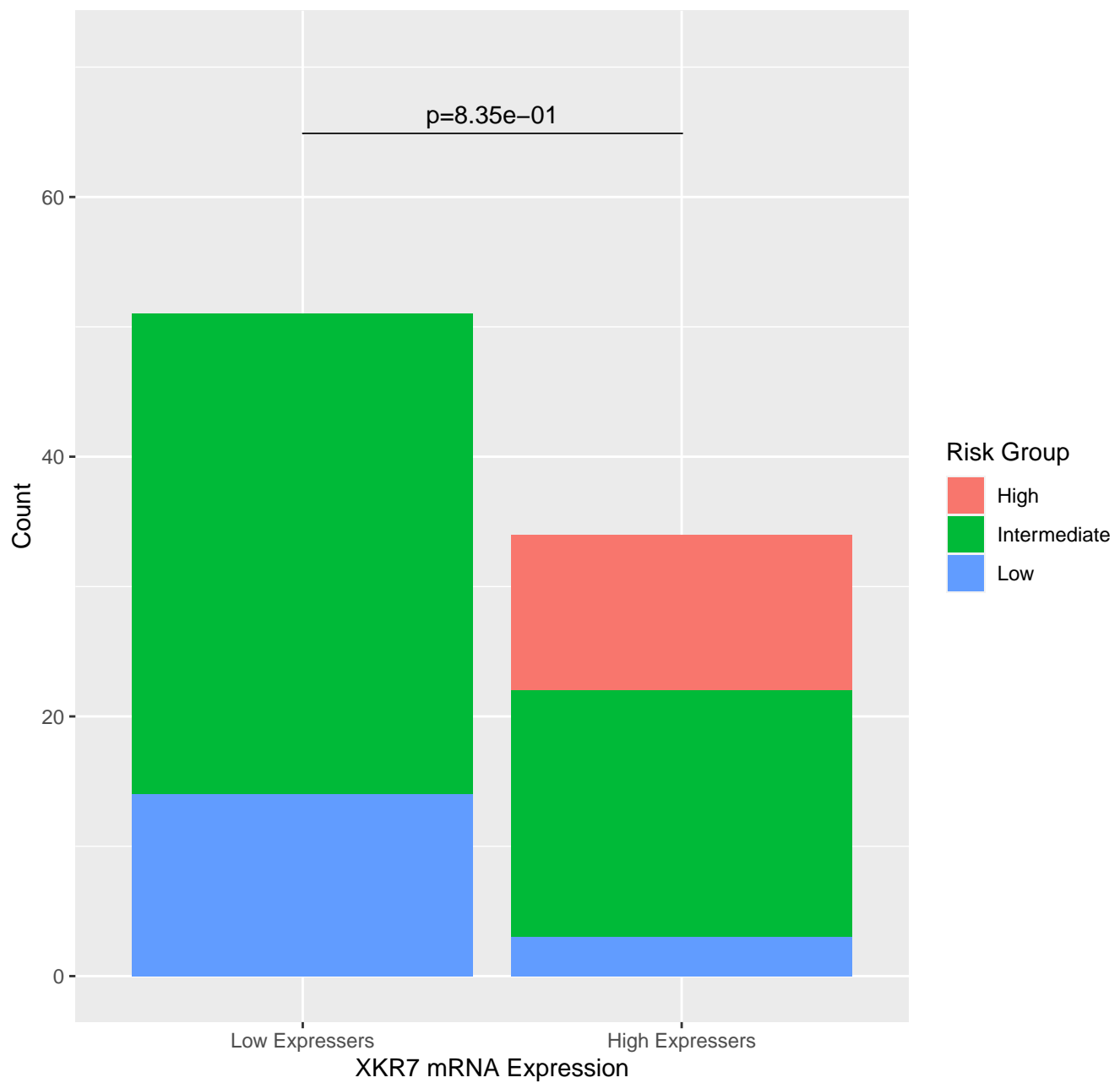
Primary Subtype Patients



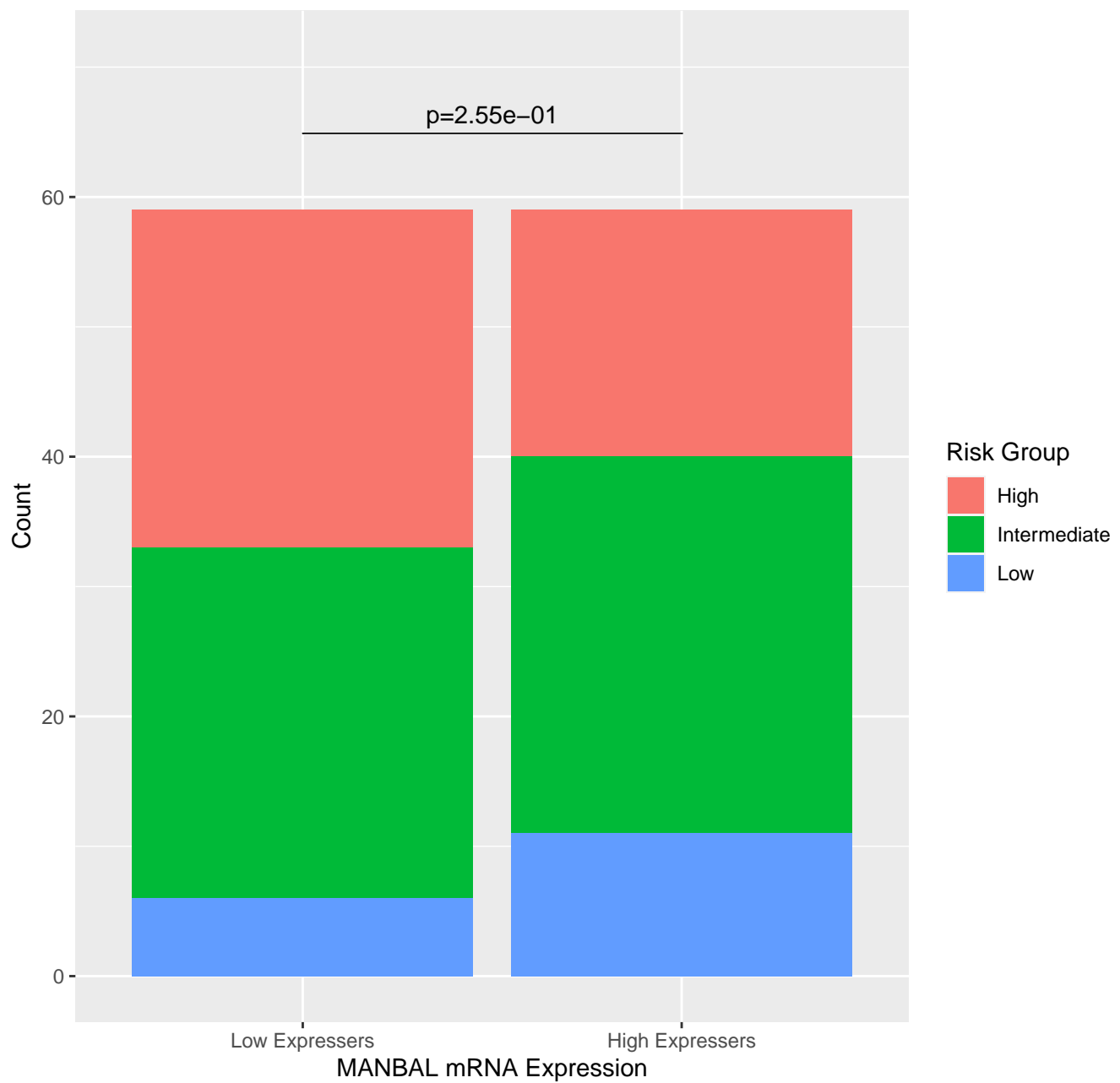
Primary Subtype Patients



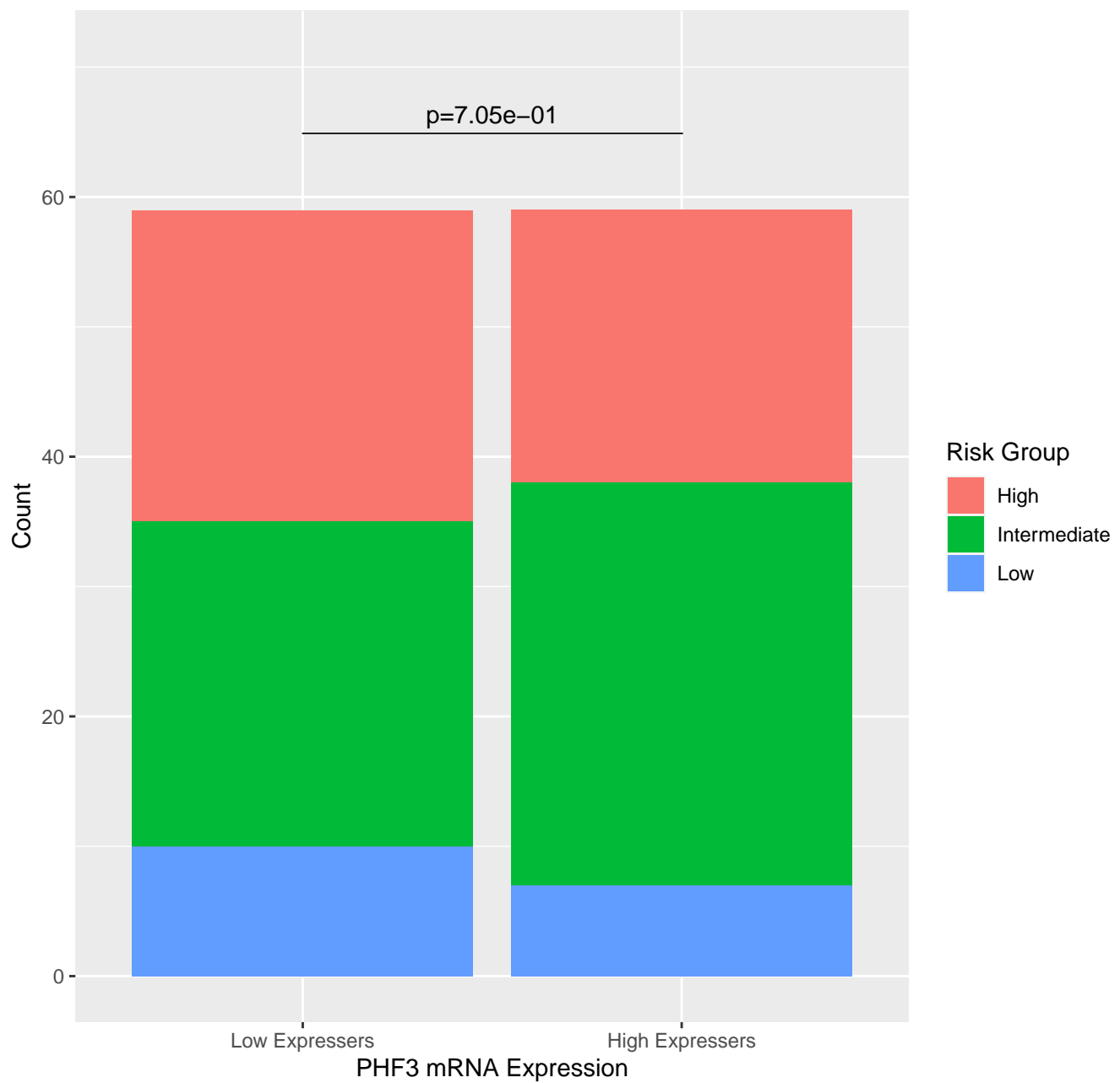
Primary Subtype Patients



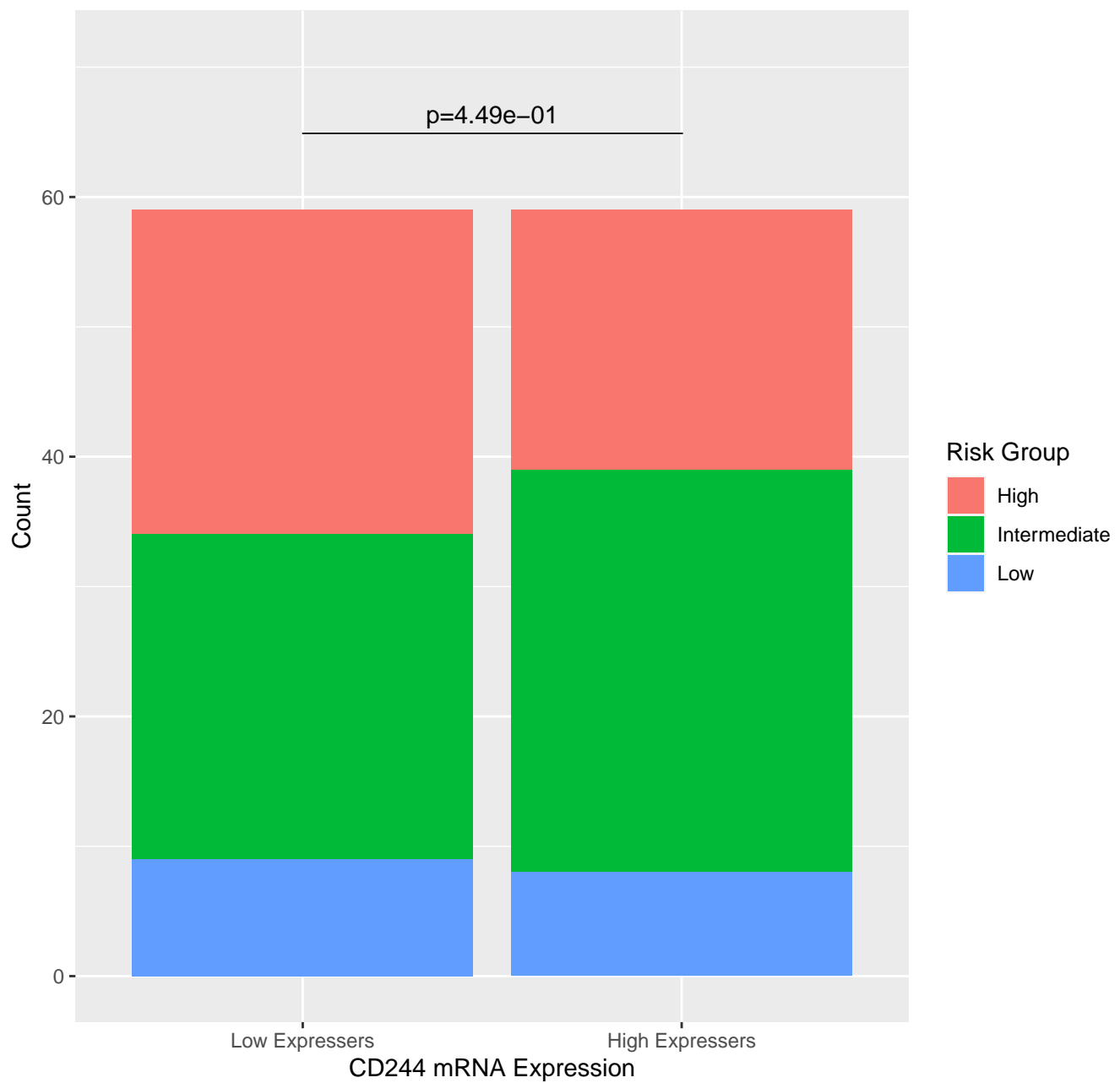
Primary Subtype Patients



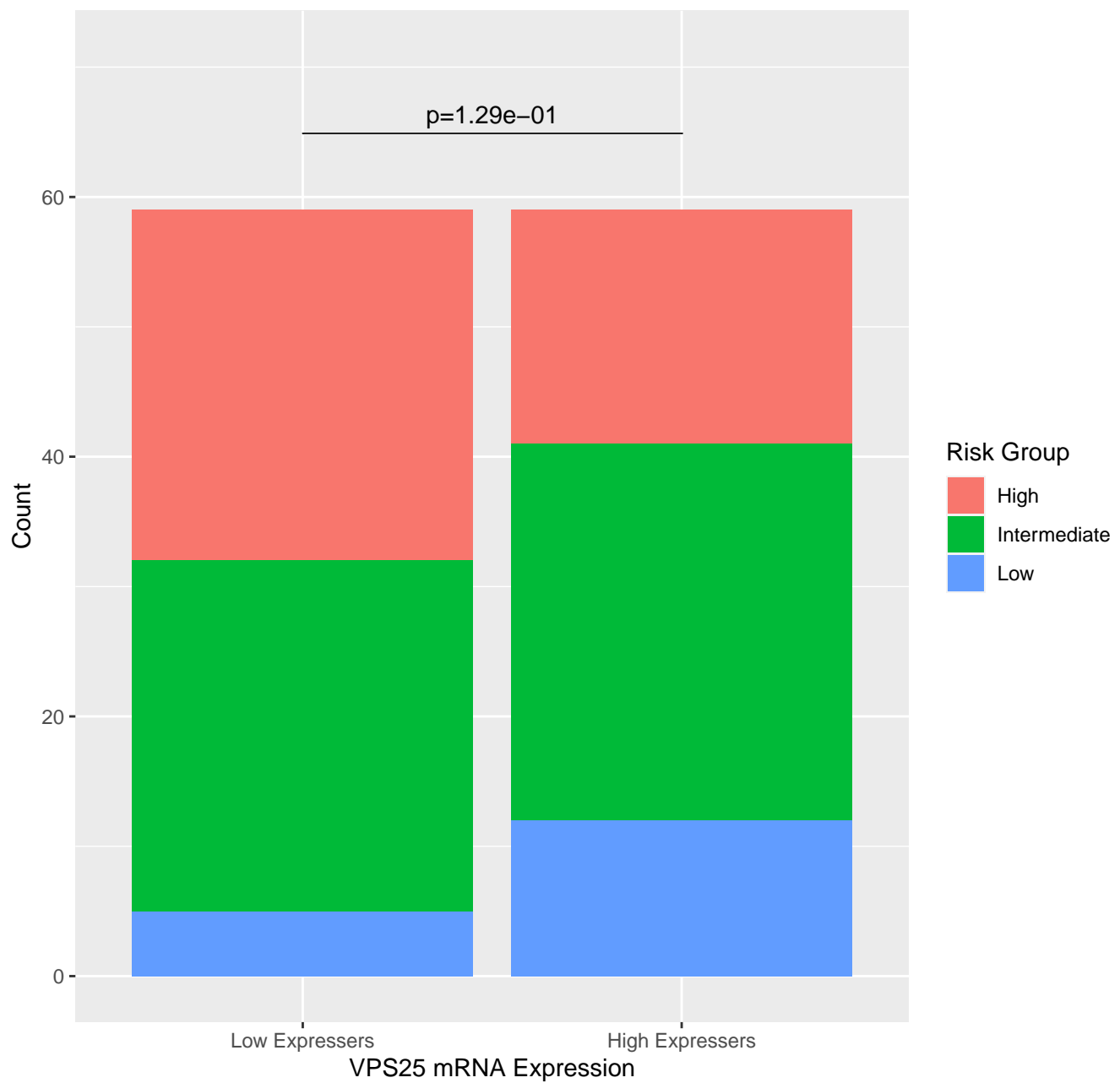
Primary Subtype Patients



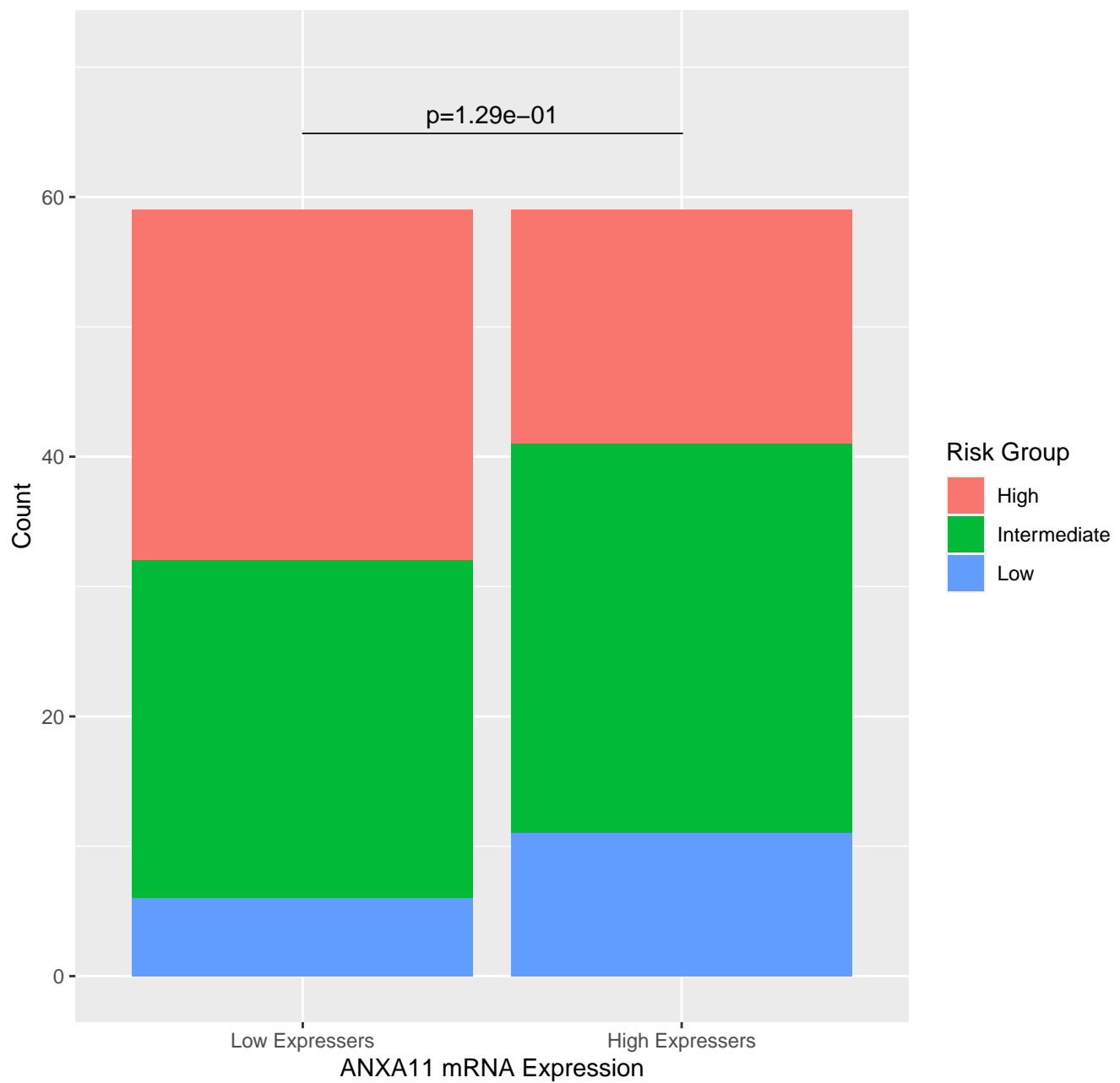
Primary Subtype Patients



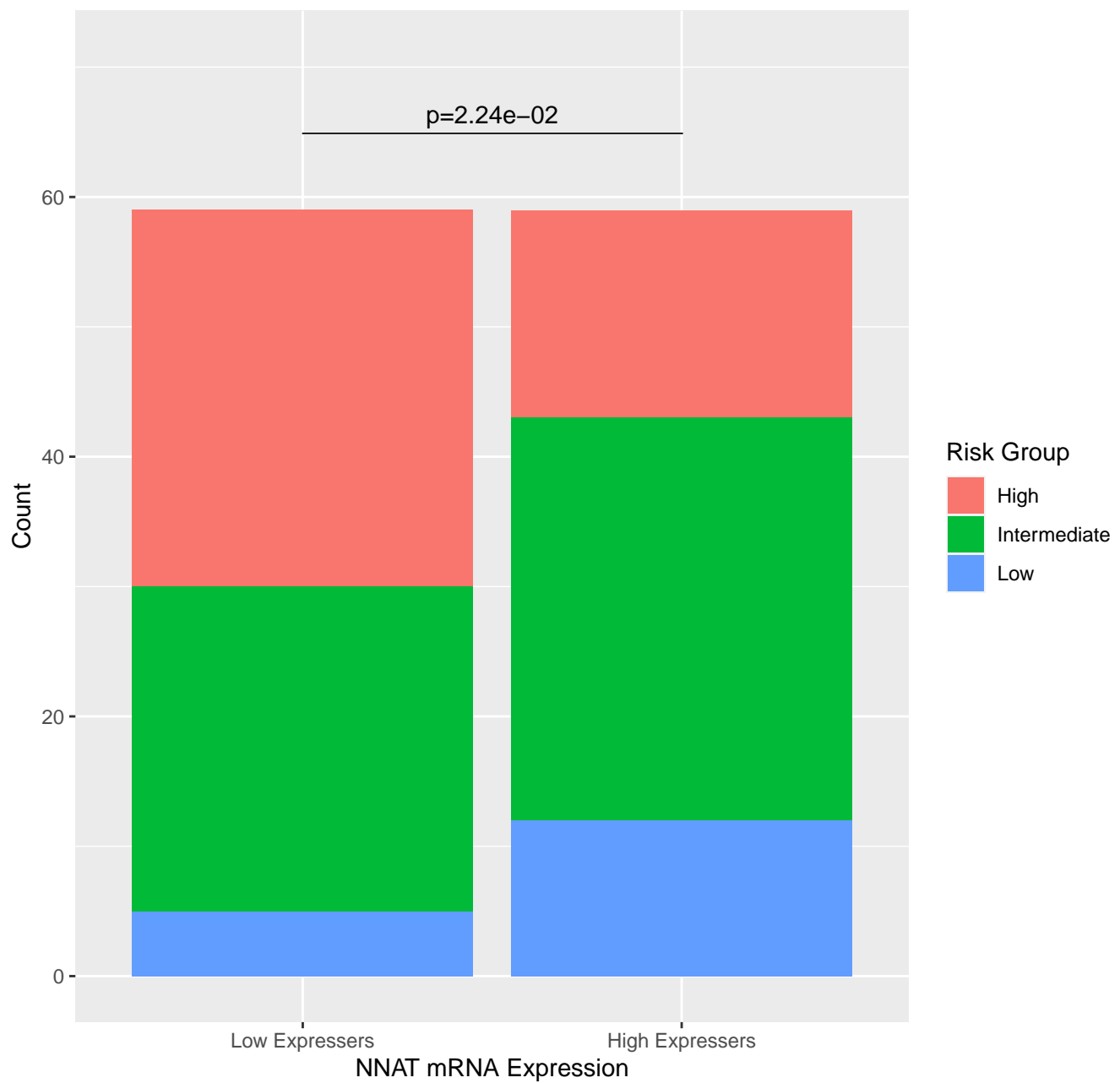
Primary Subtype Patients



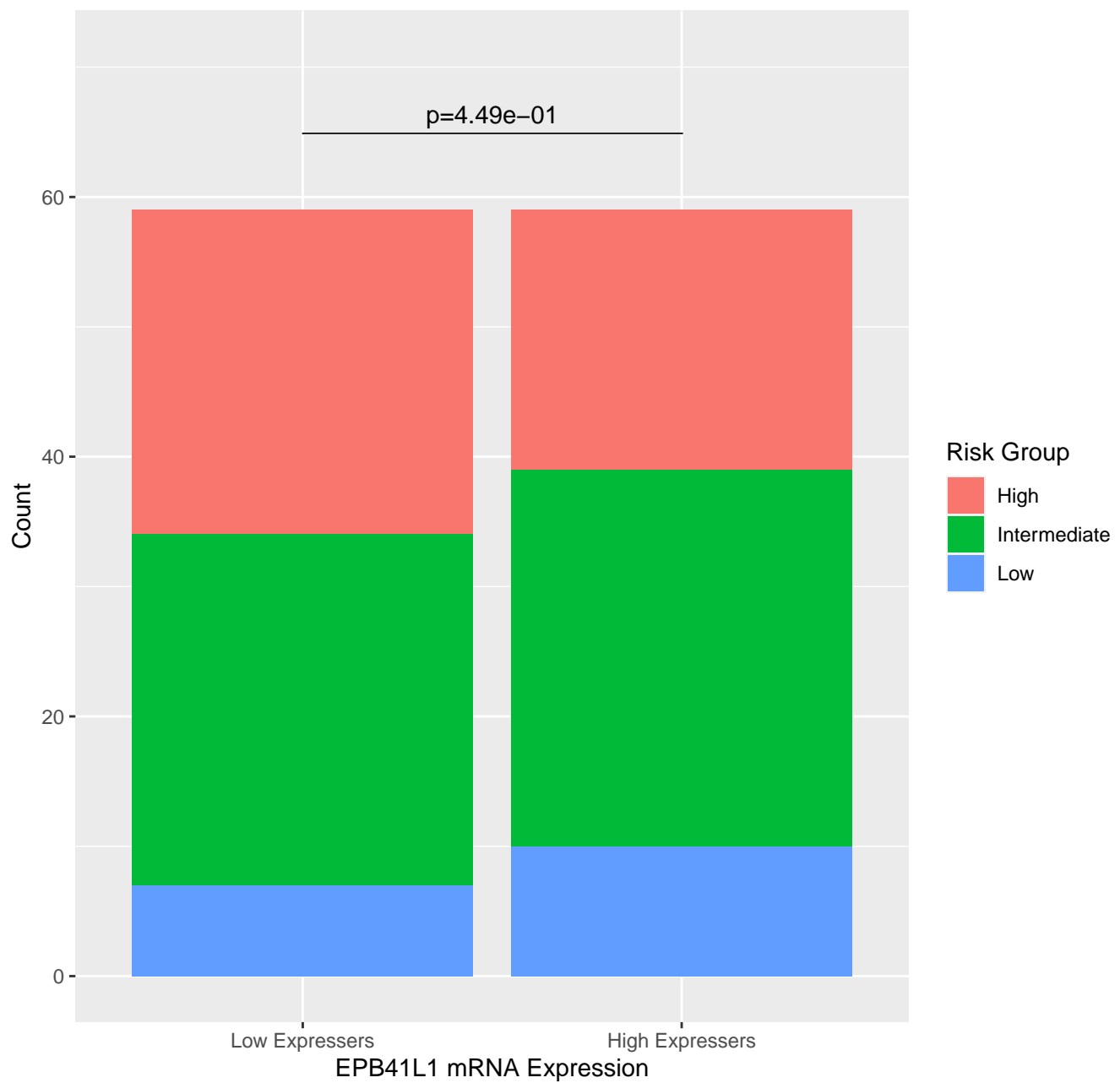
Primary Subtype Patients



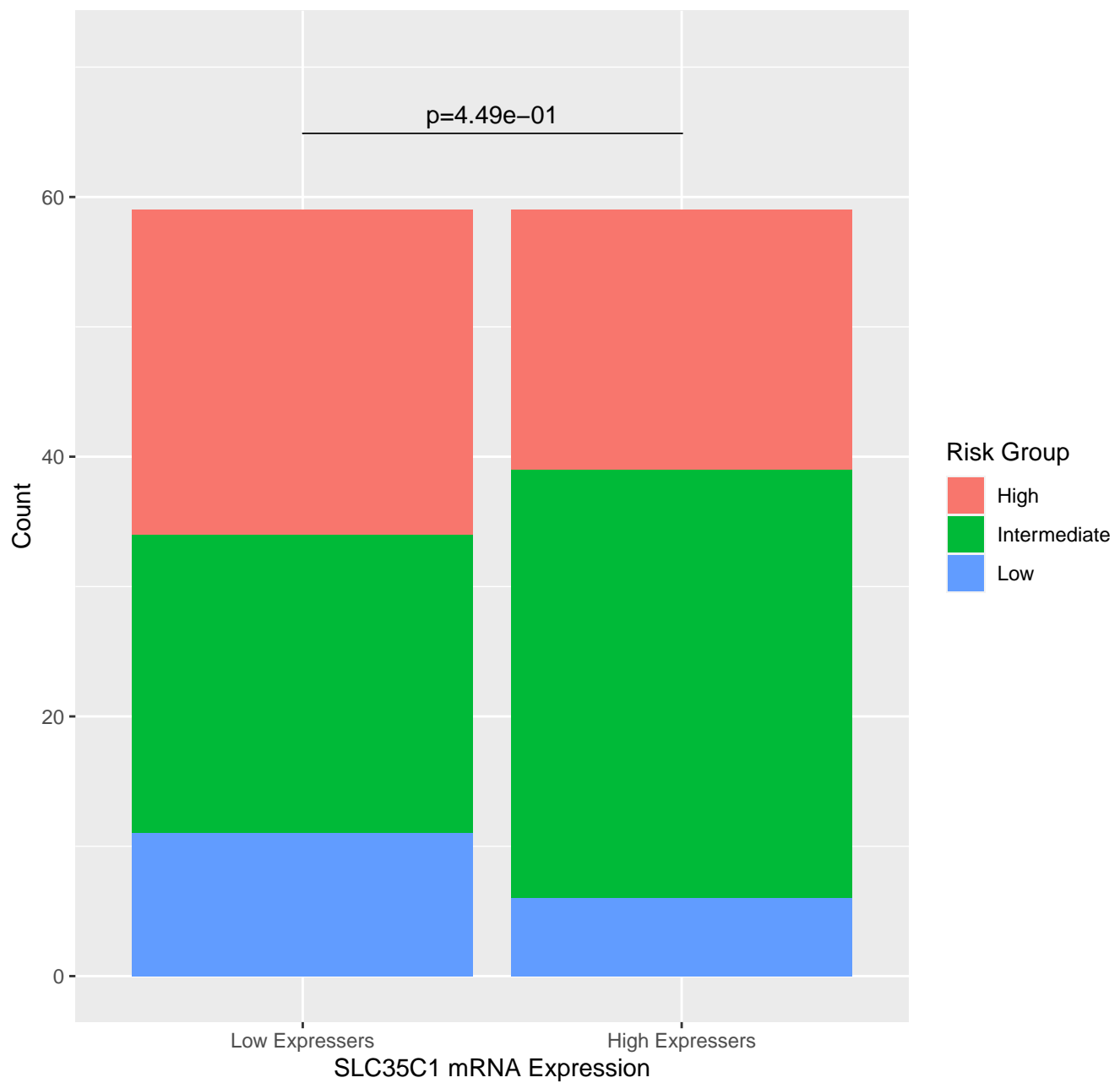
Primary Subtype Patients



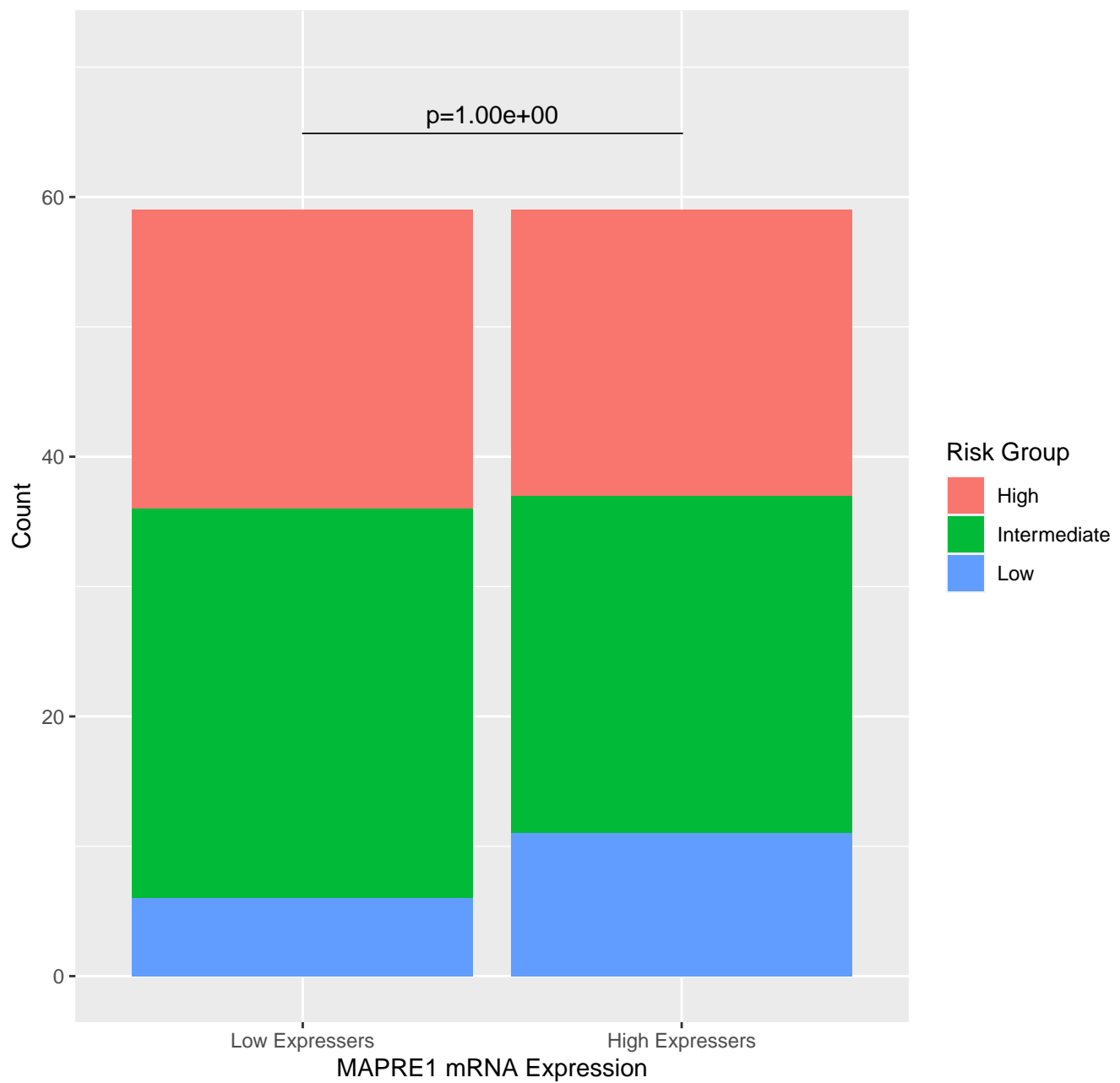
Primary Subtype Patients



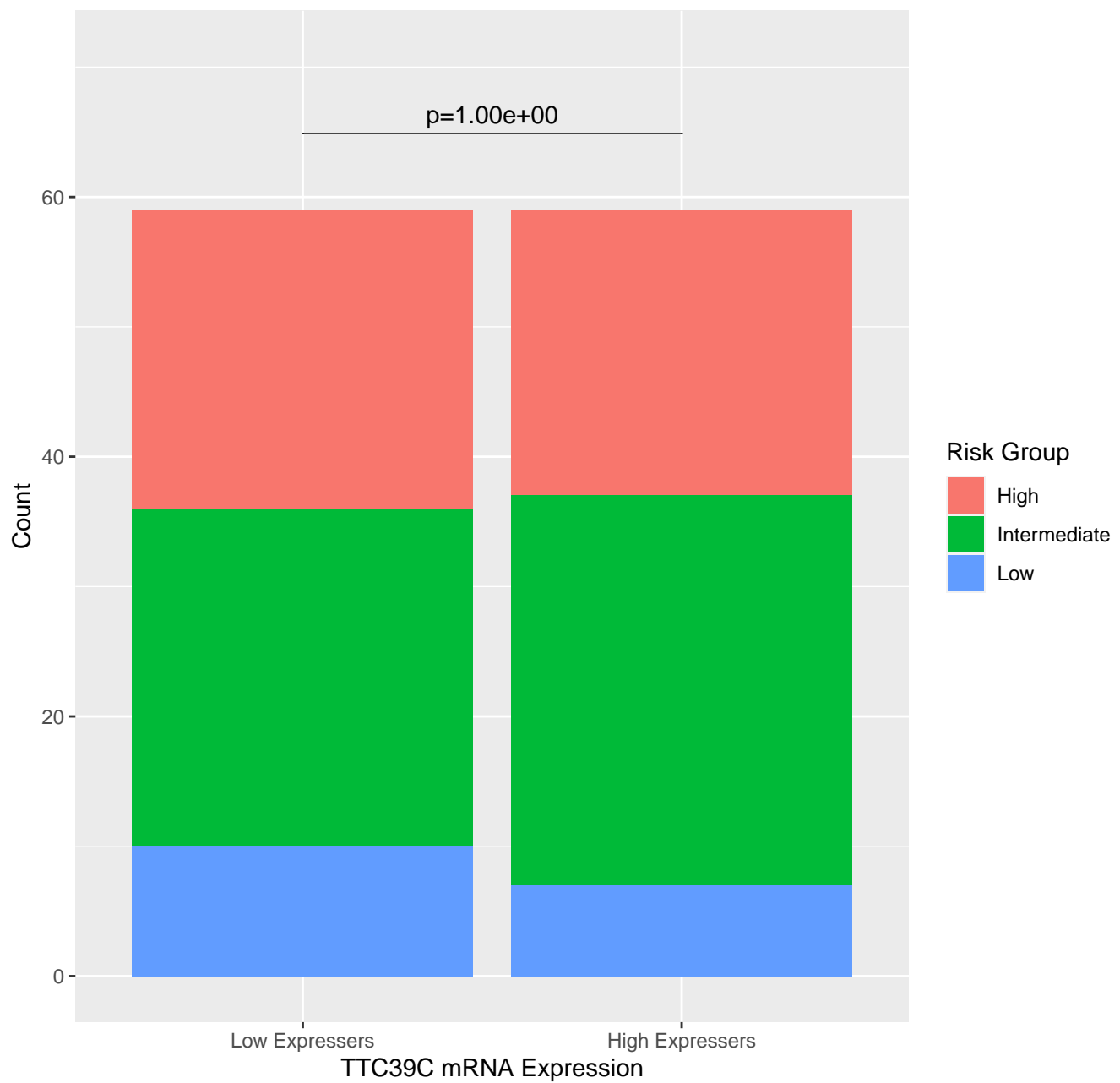
Primary Subtype Patients



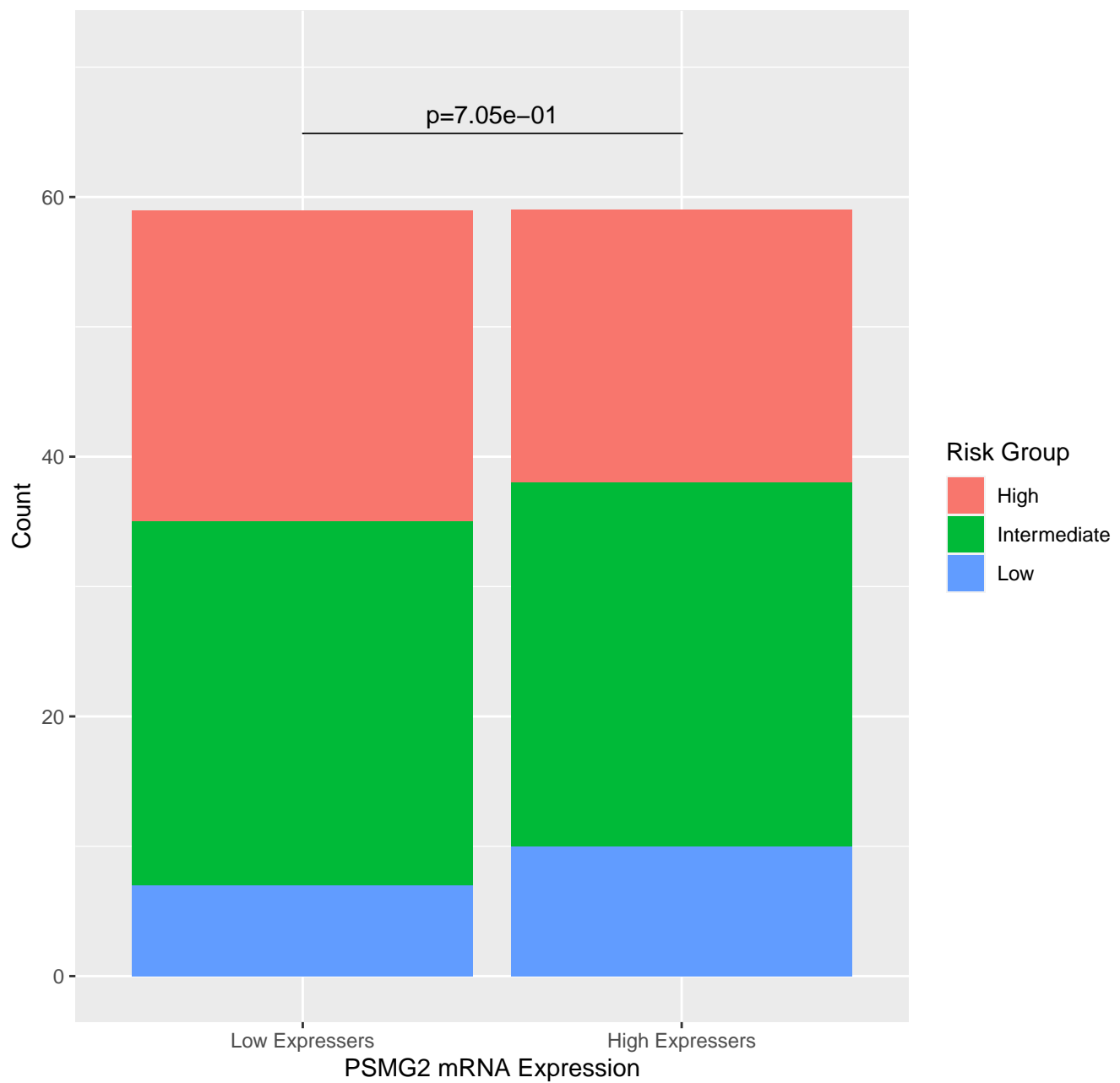
Primary Subtype Patients



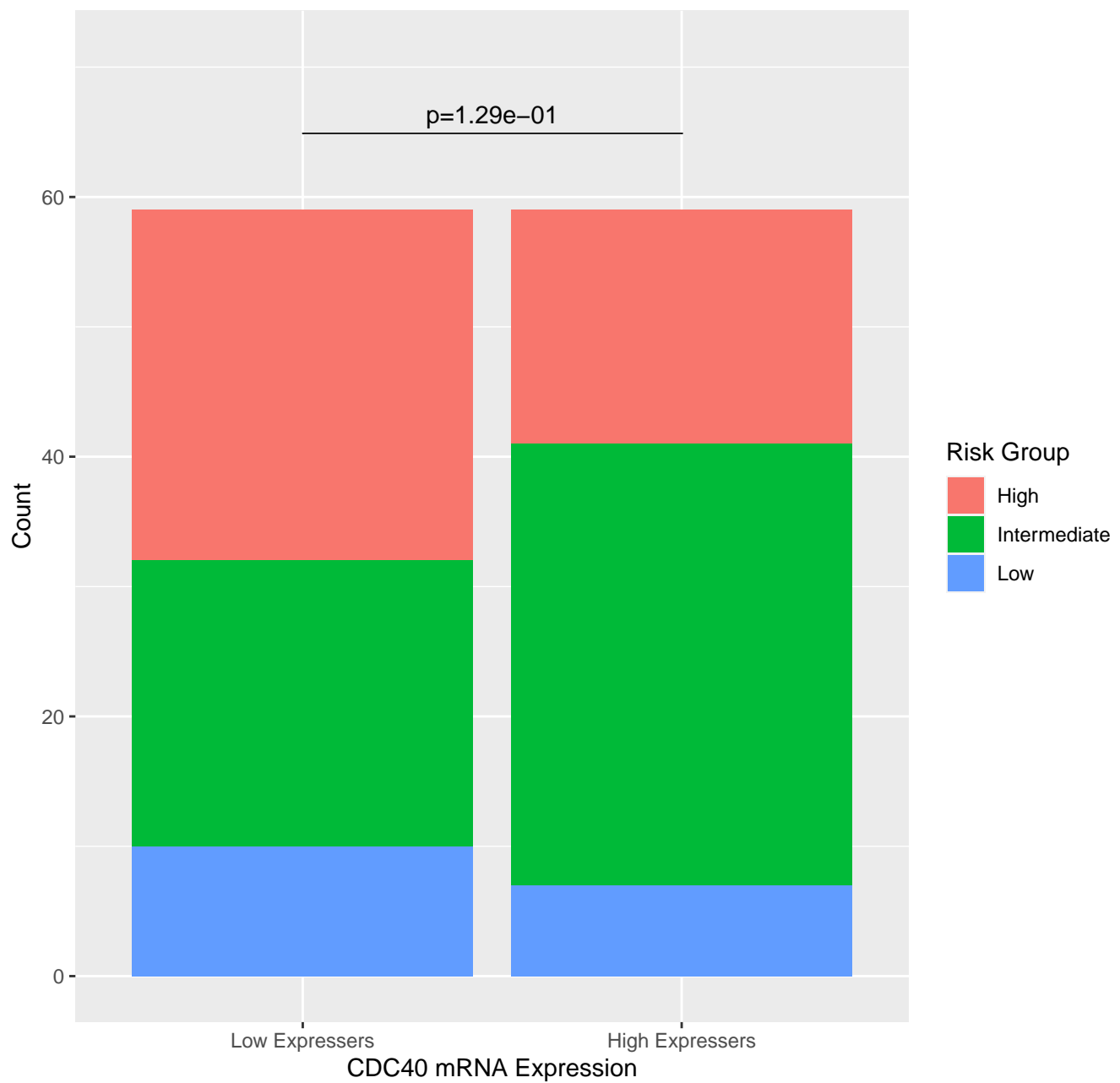
Primary Subtype Patients



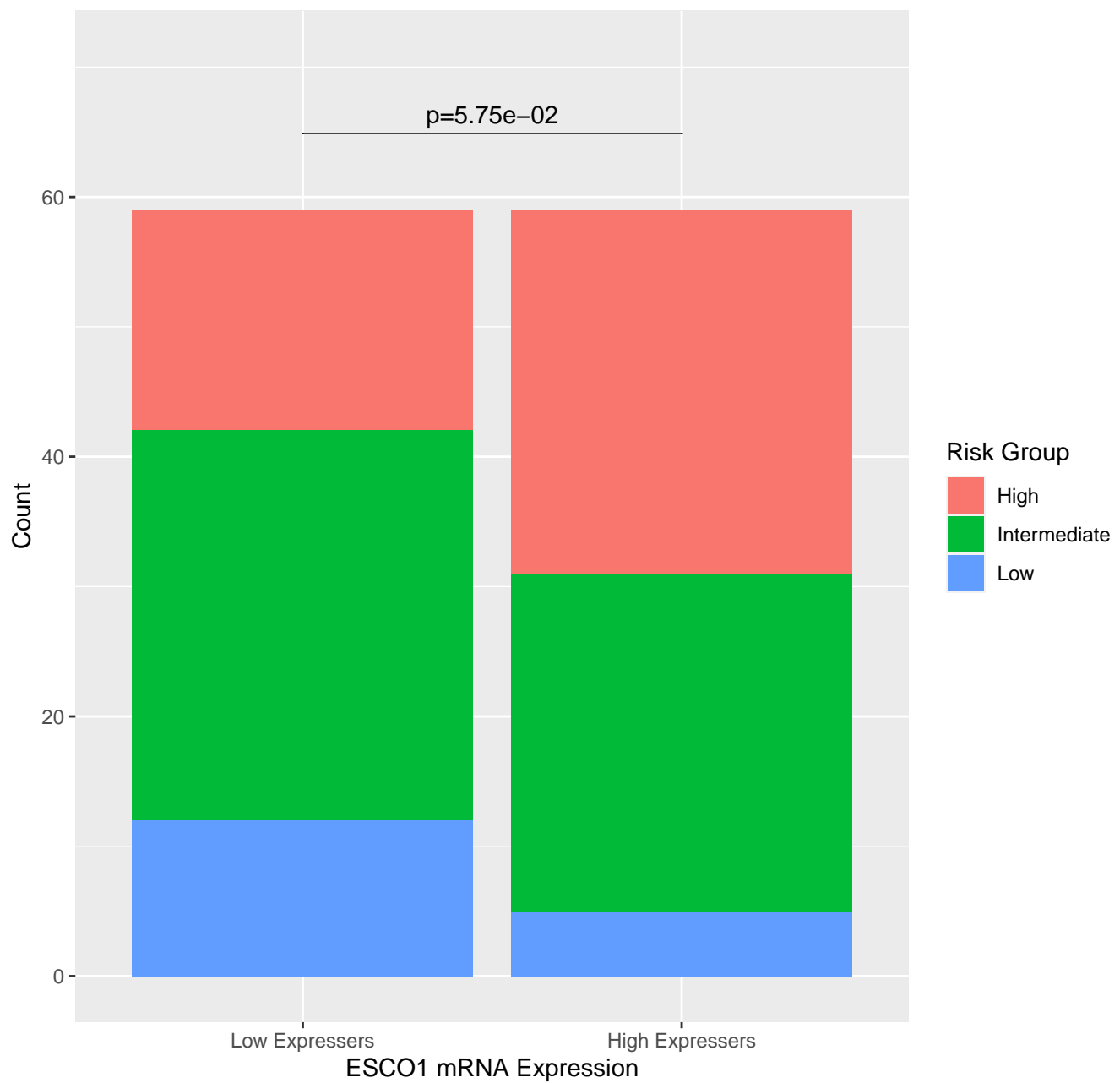
Primary Subtype Patients



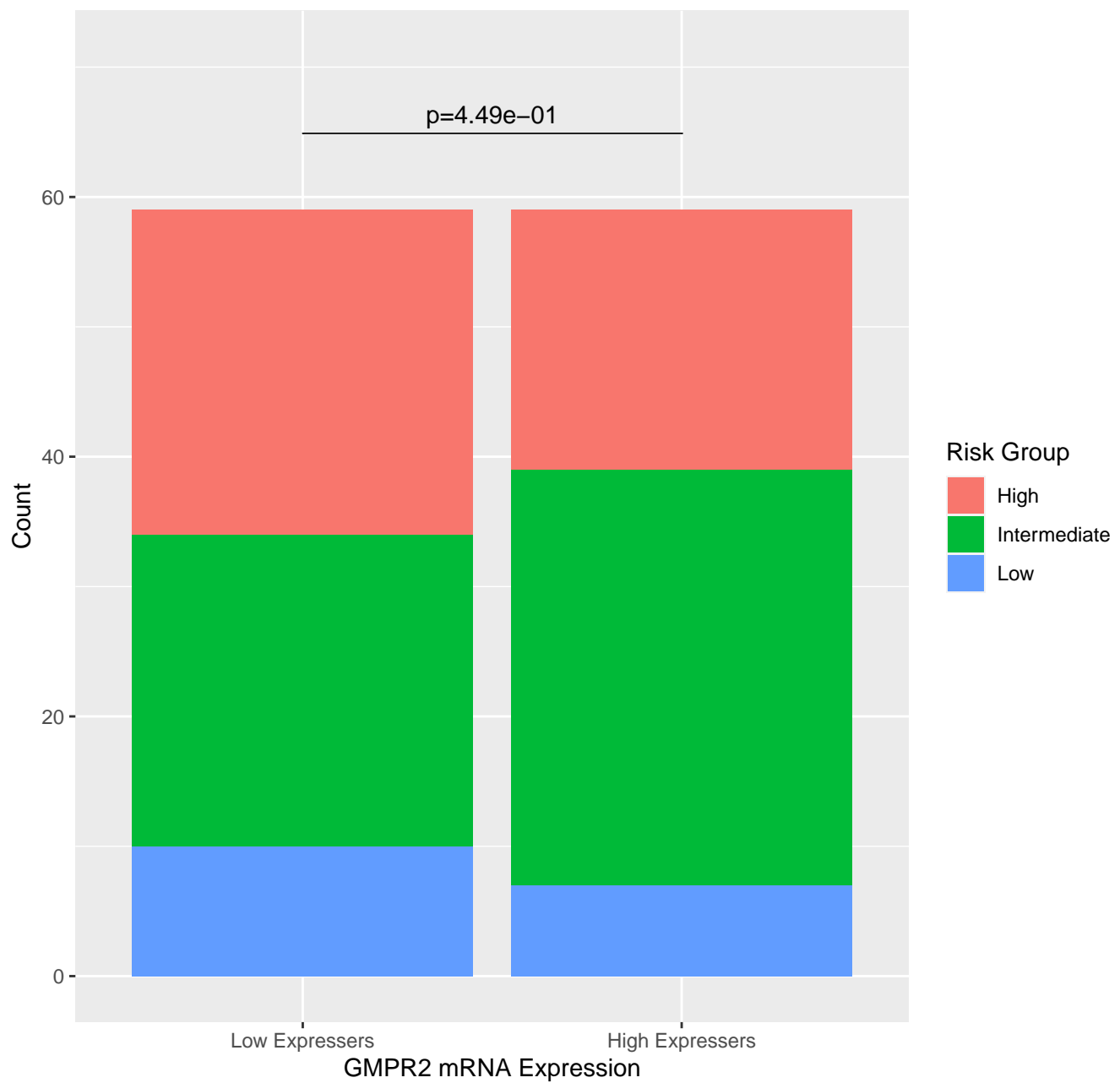
Primary Subtype Patients



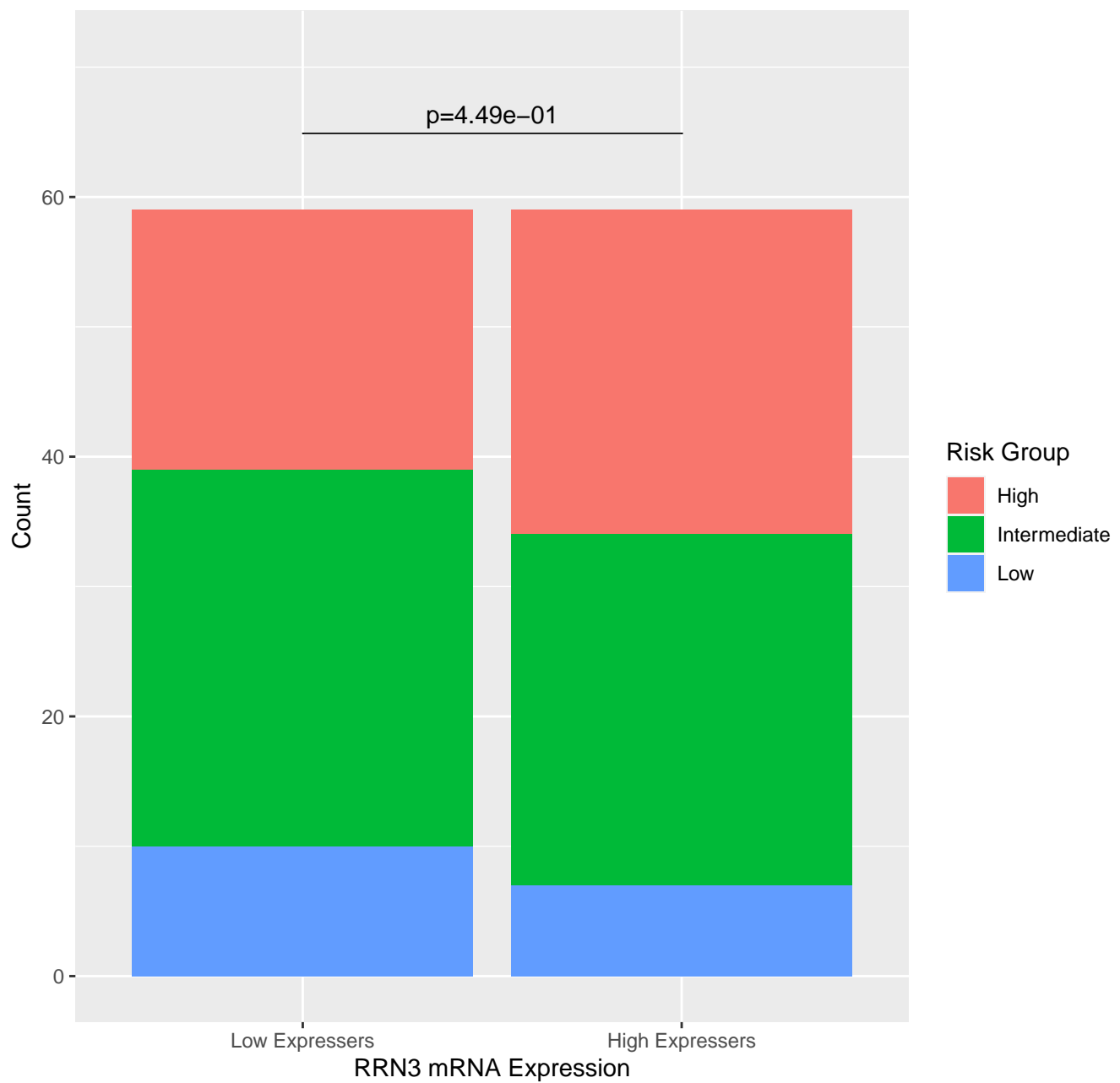
Primary Subtype Patients



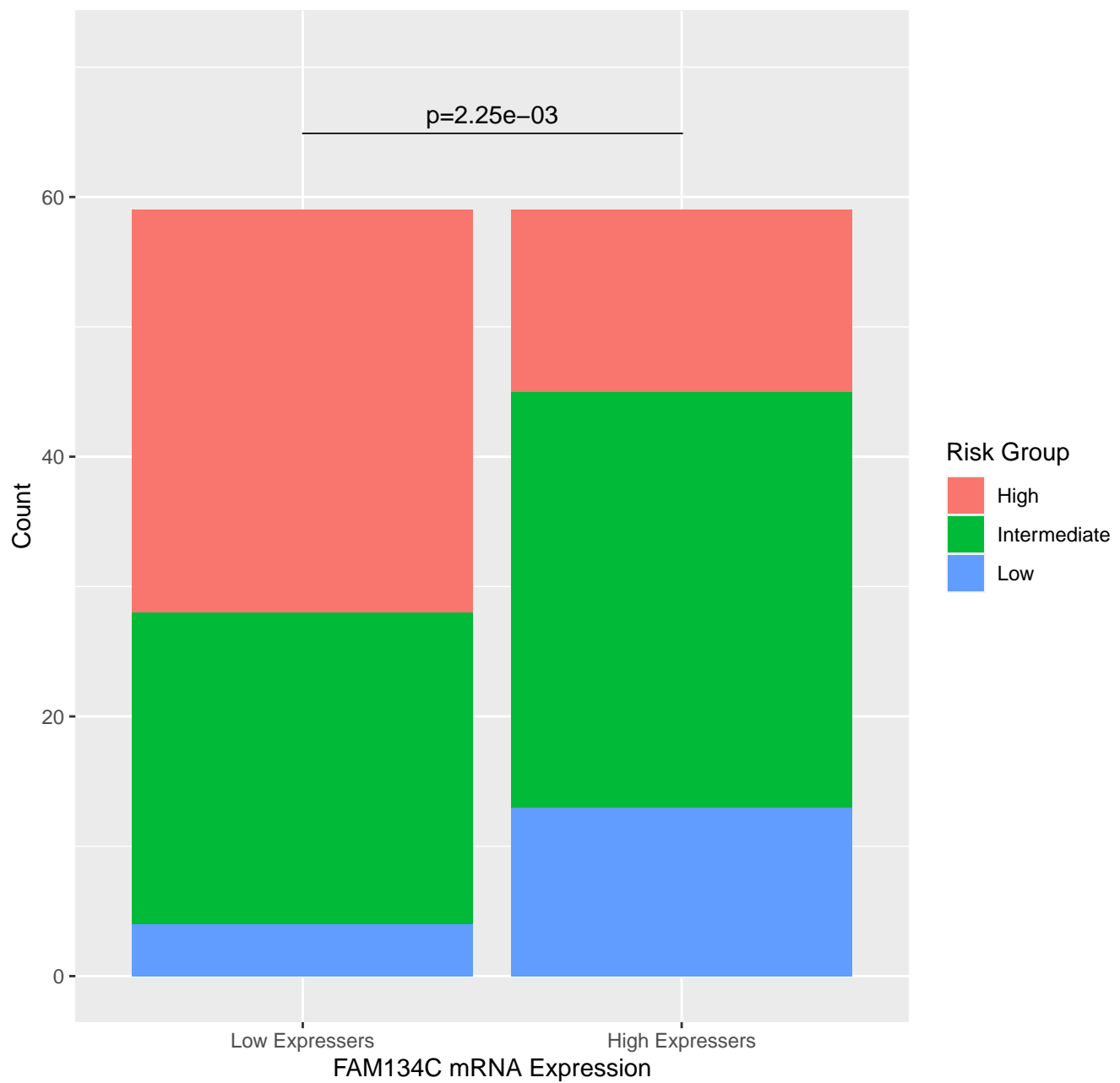
Primary Subtype Patients



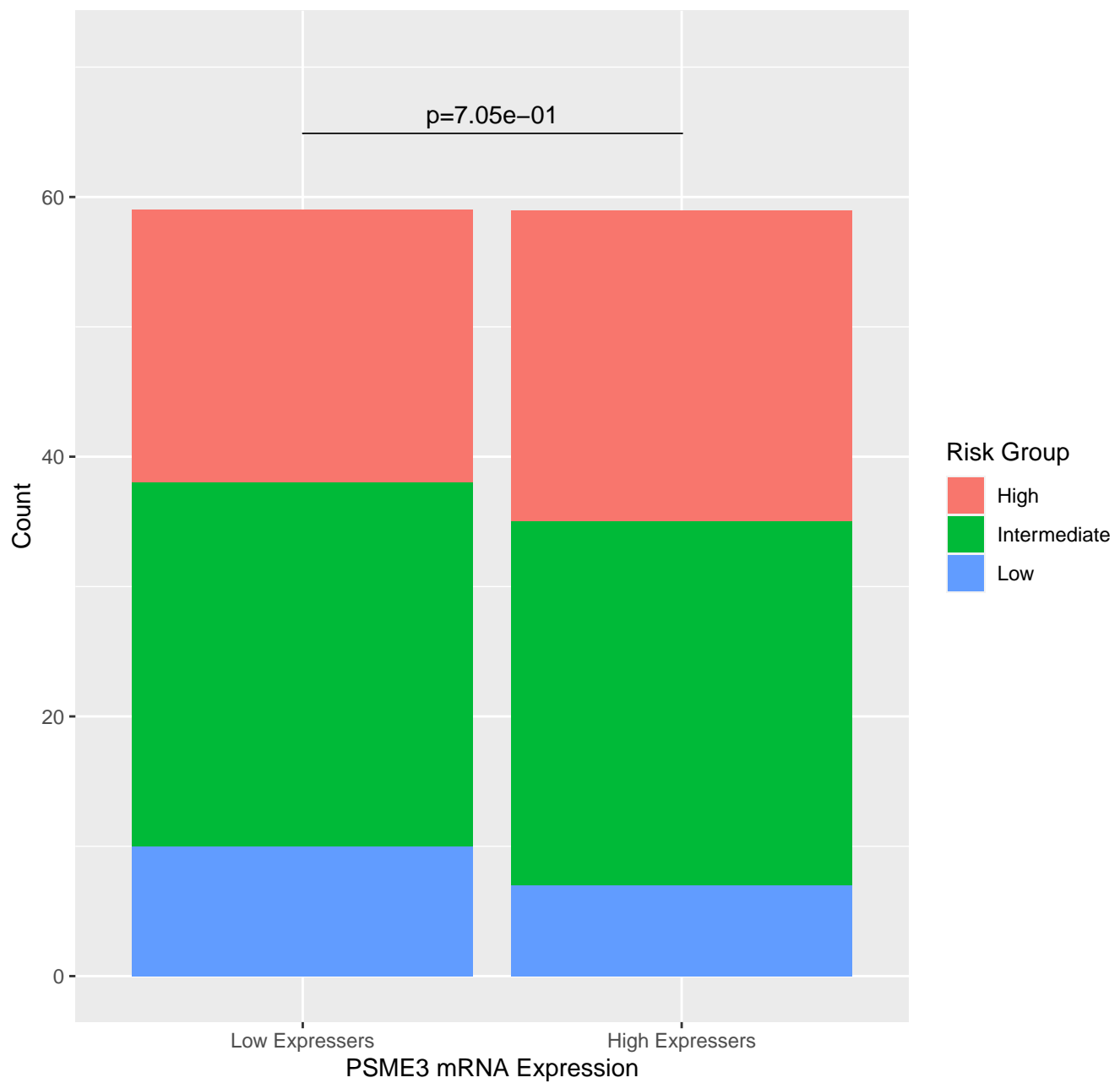
Primary Subtype Patients



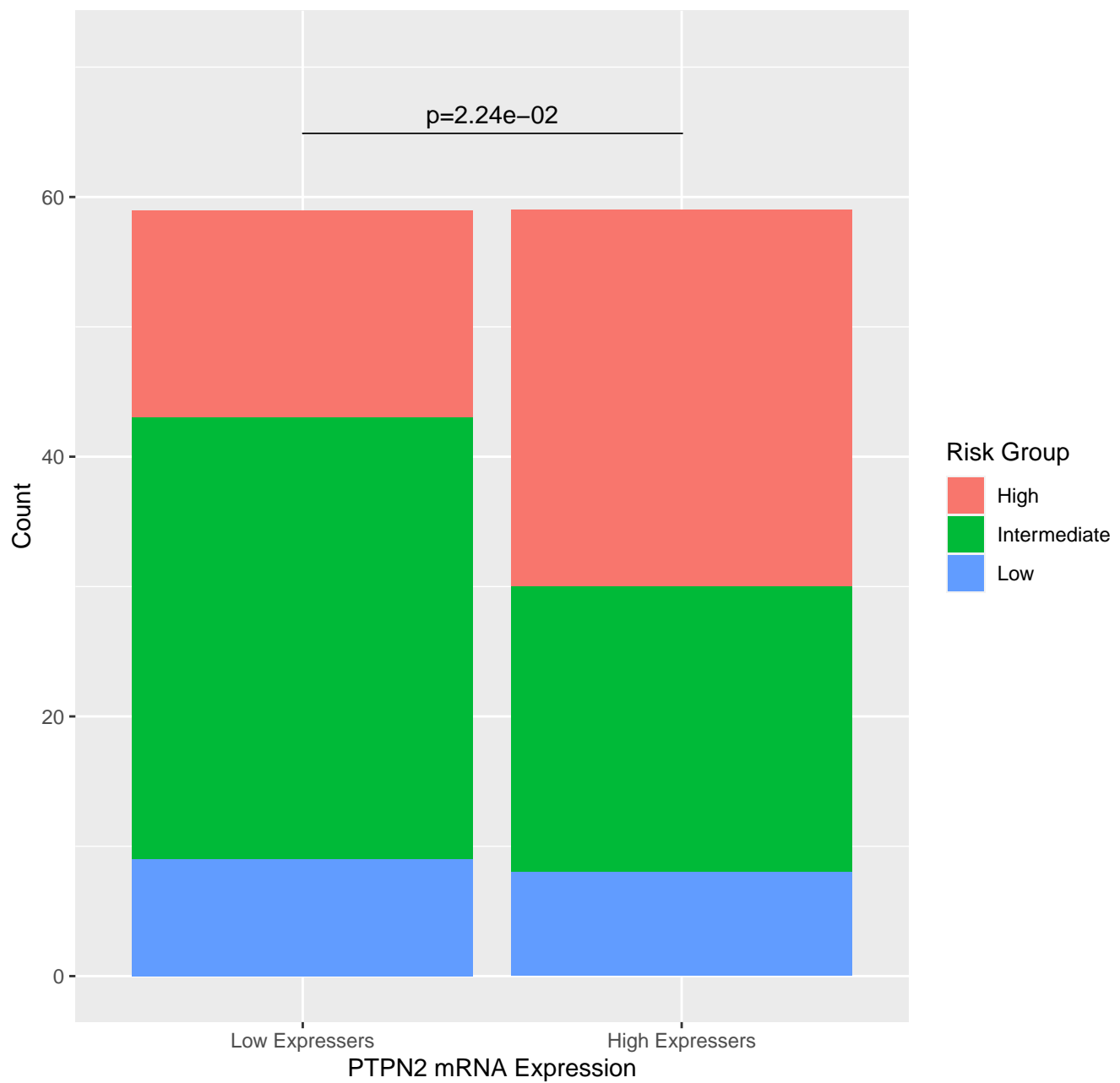
Primary Subtype Patients



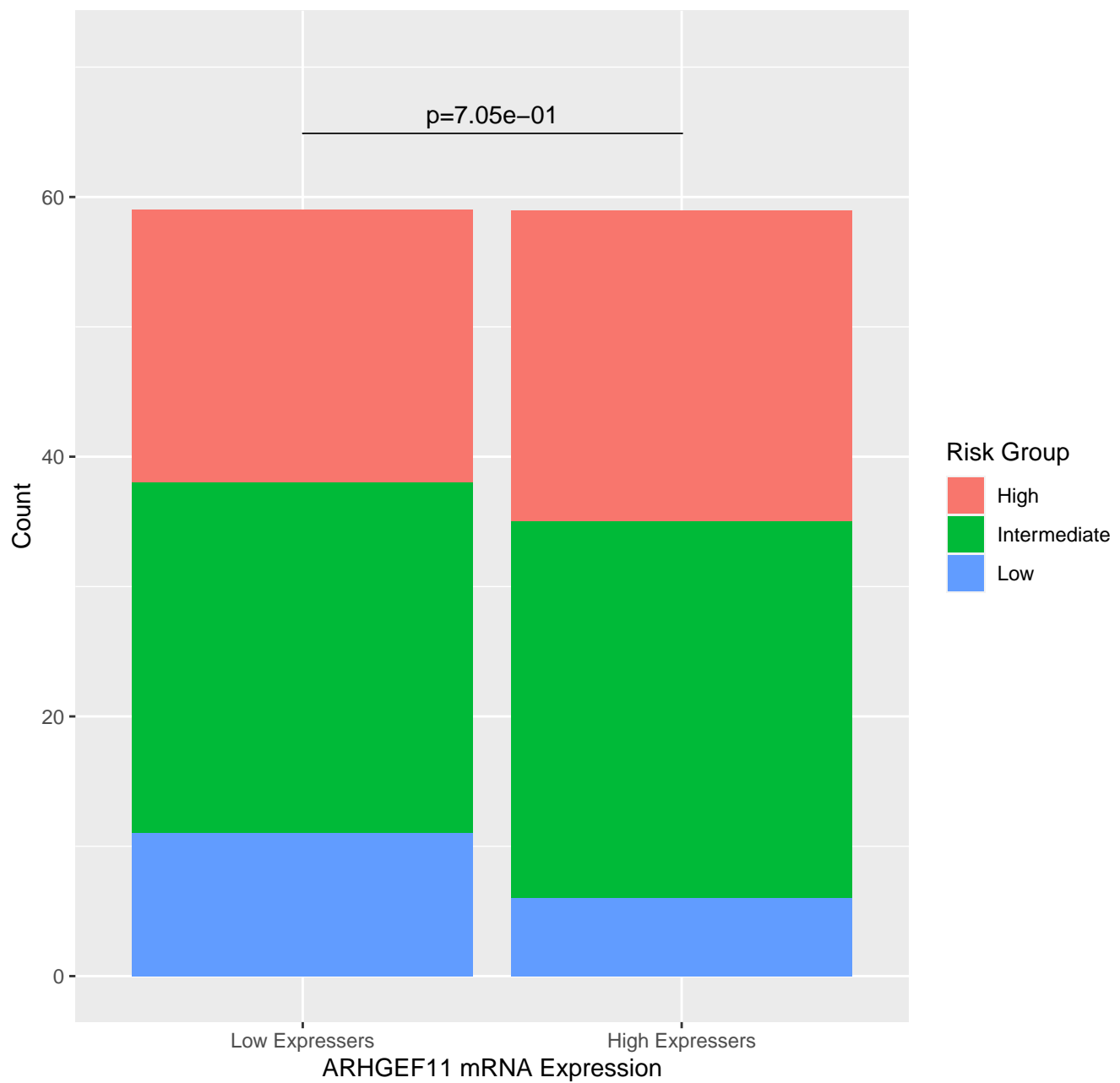
Primary Subtype Patients



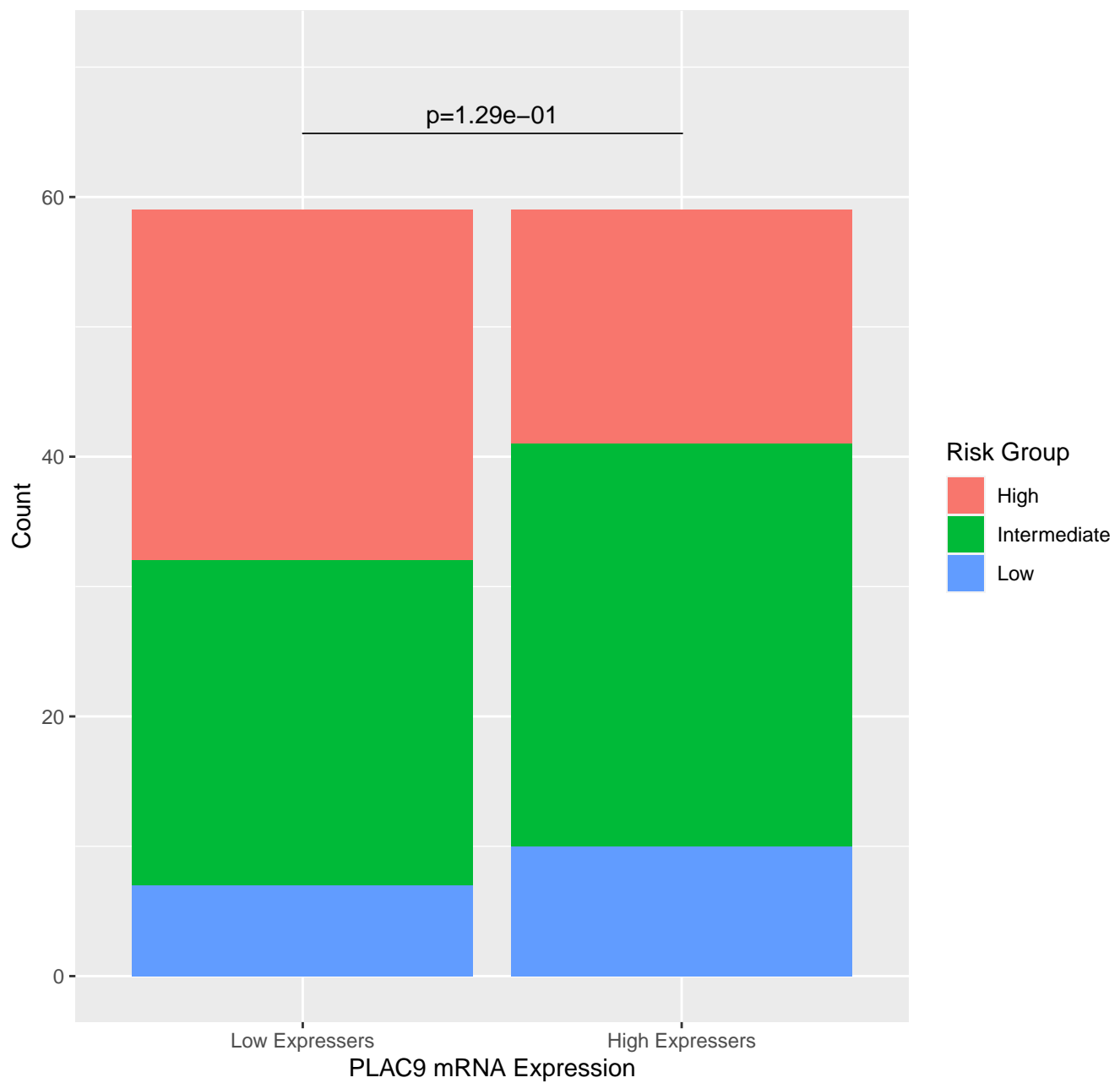
Primary Subtype Patients



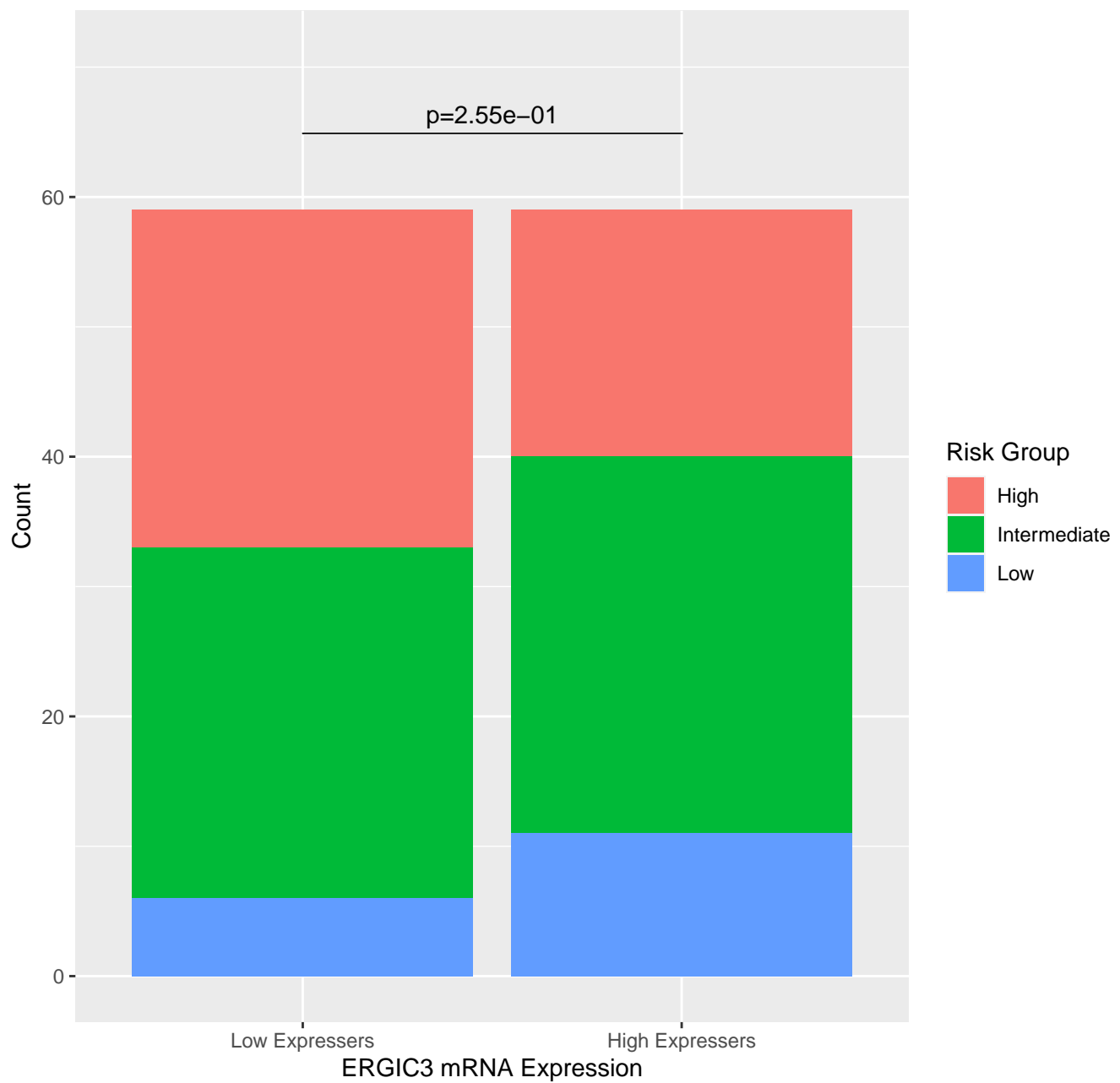
Primary Subtype Patients



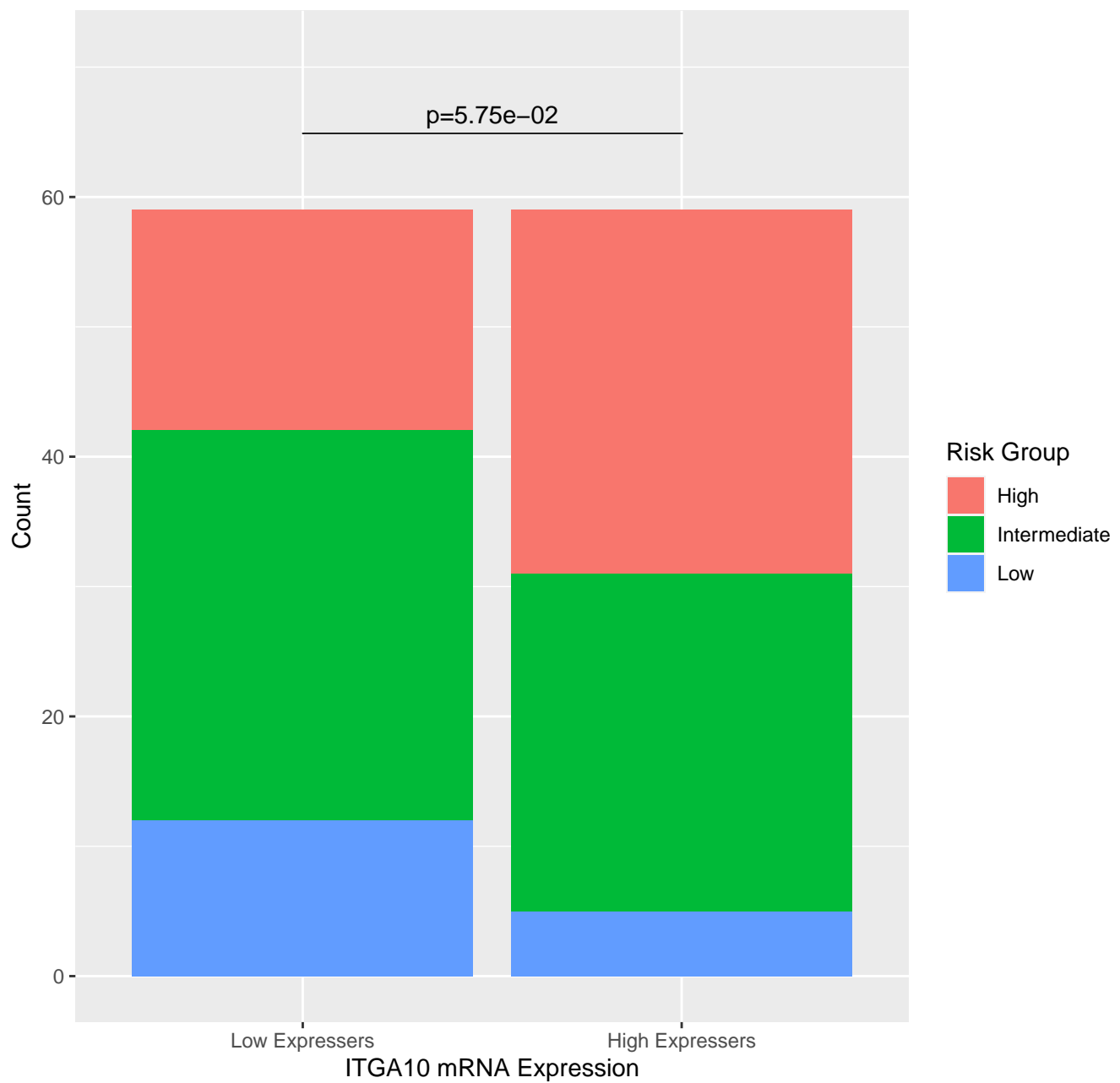
Primary Subtype Patients



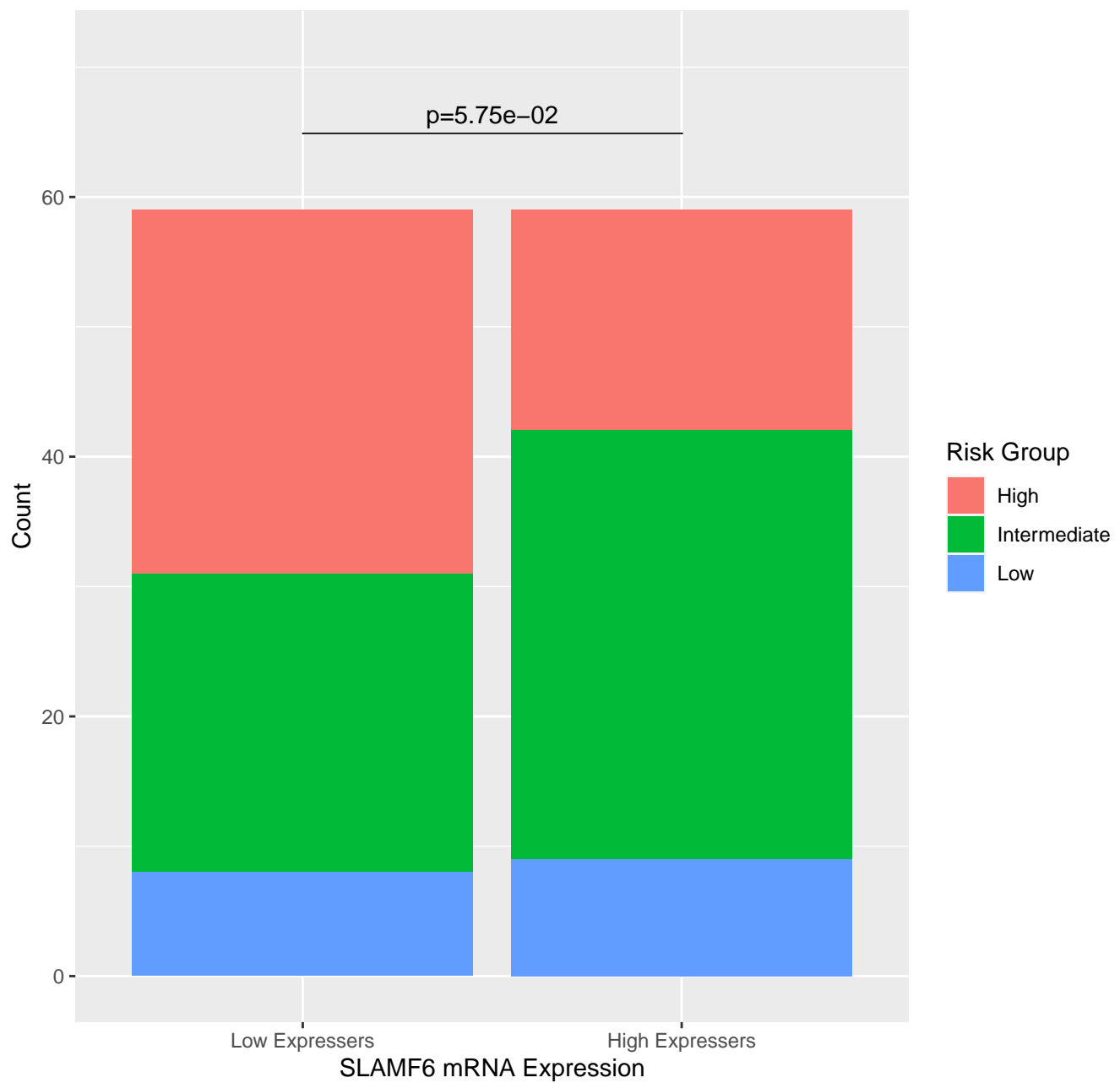
Primary Subtype Patients



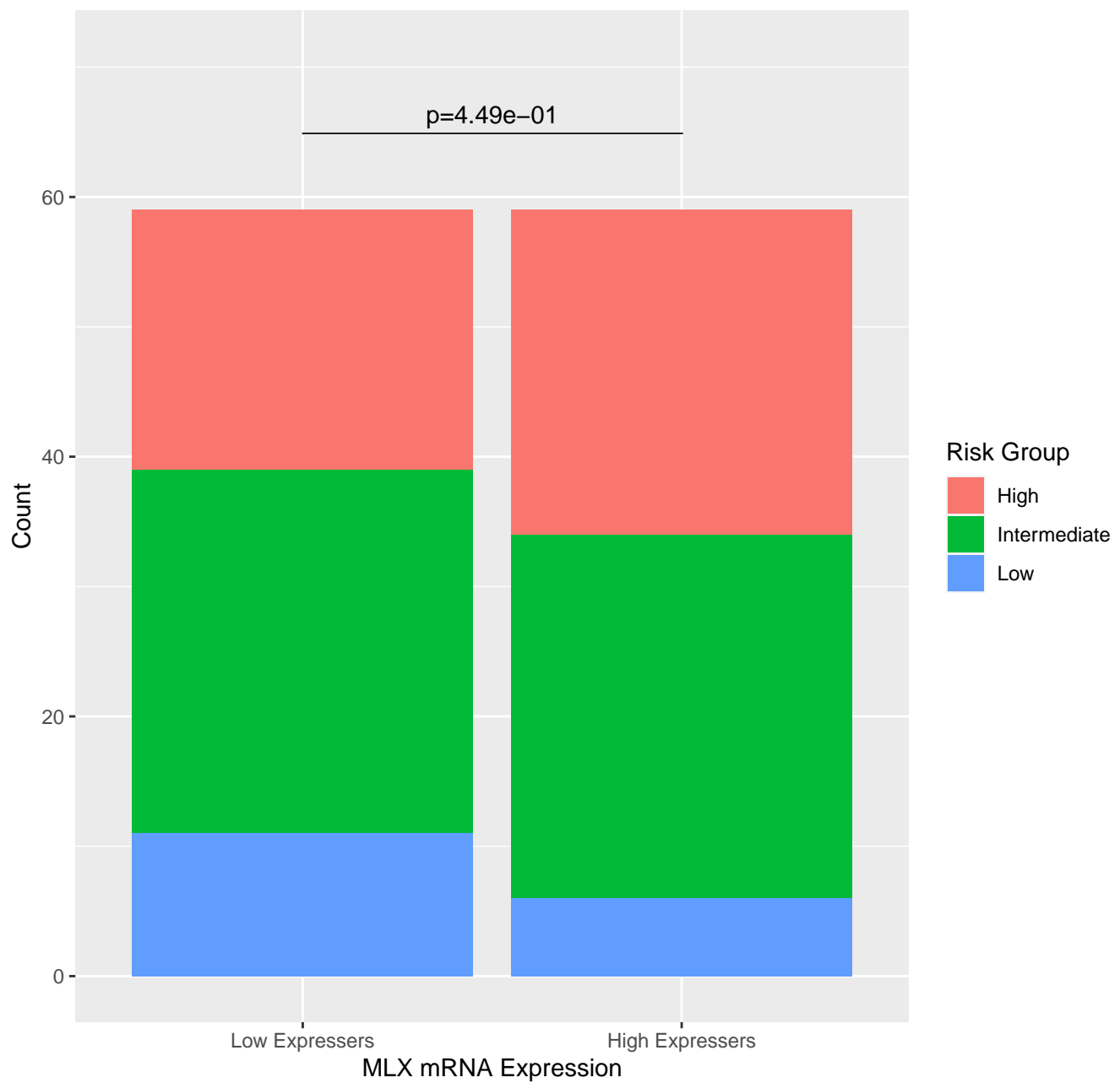
Primary Subtype Patients



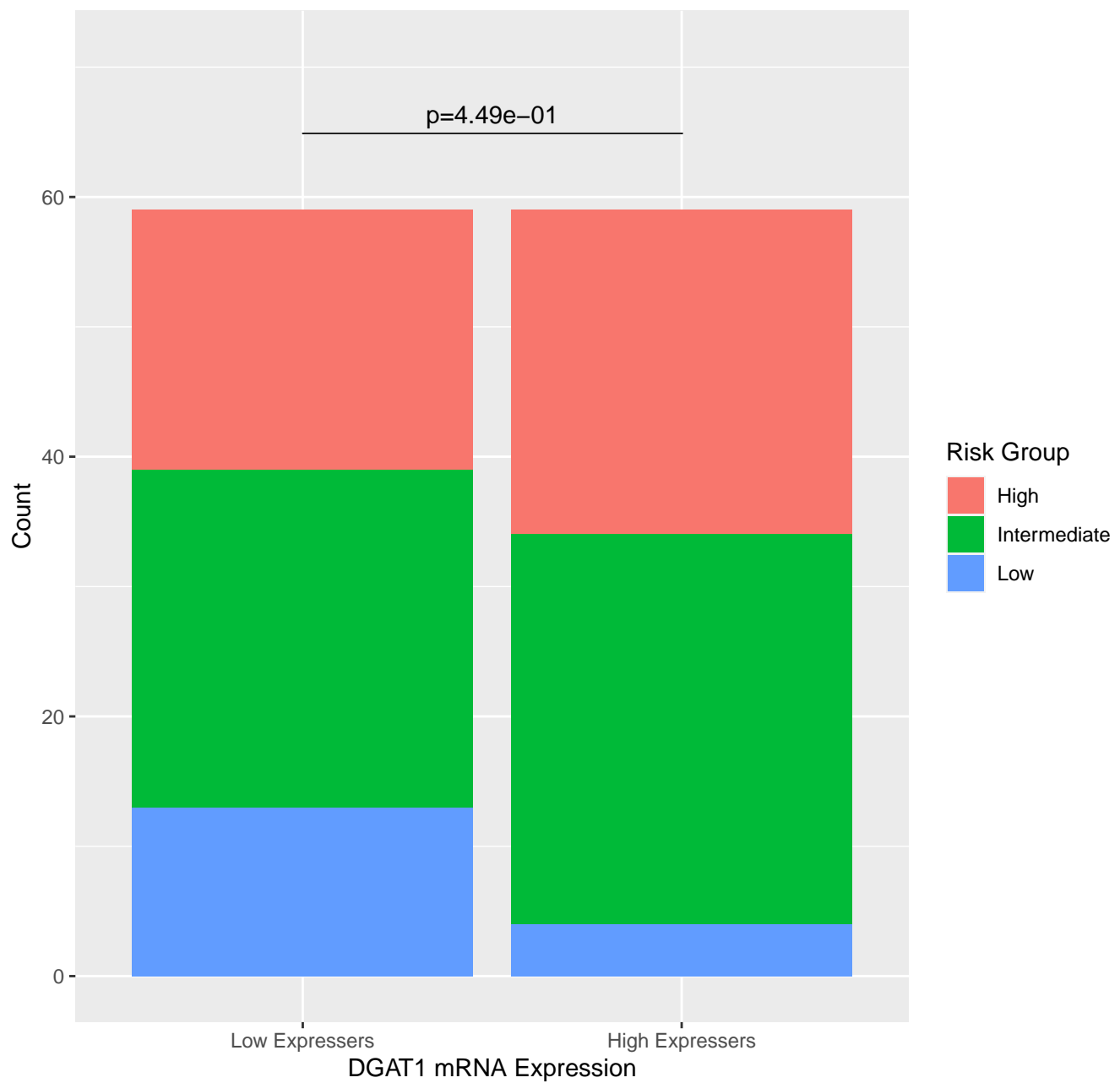
Primary Subtype Patients



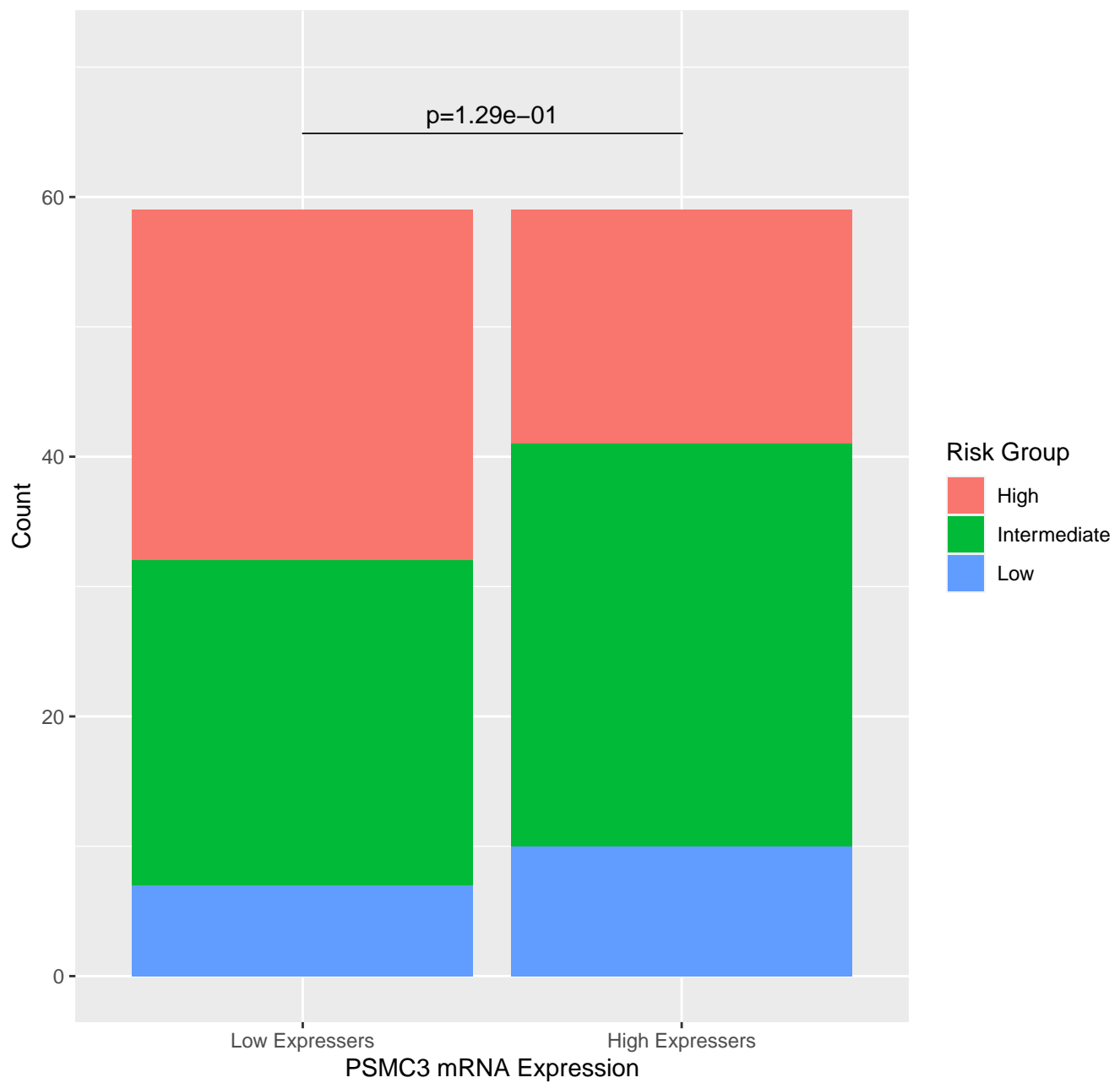
Primary Subtype Patients



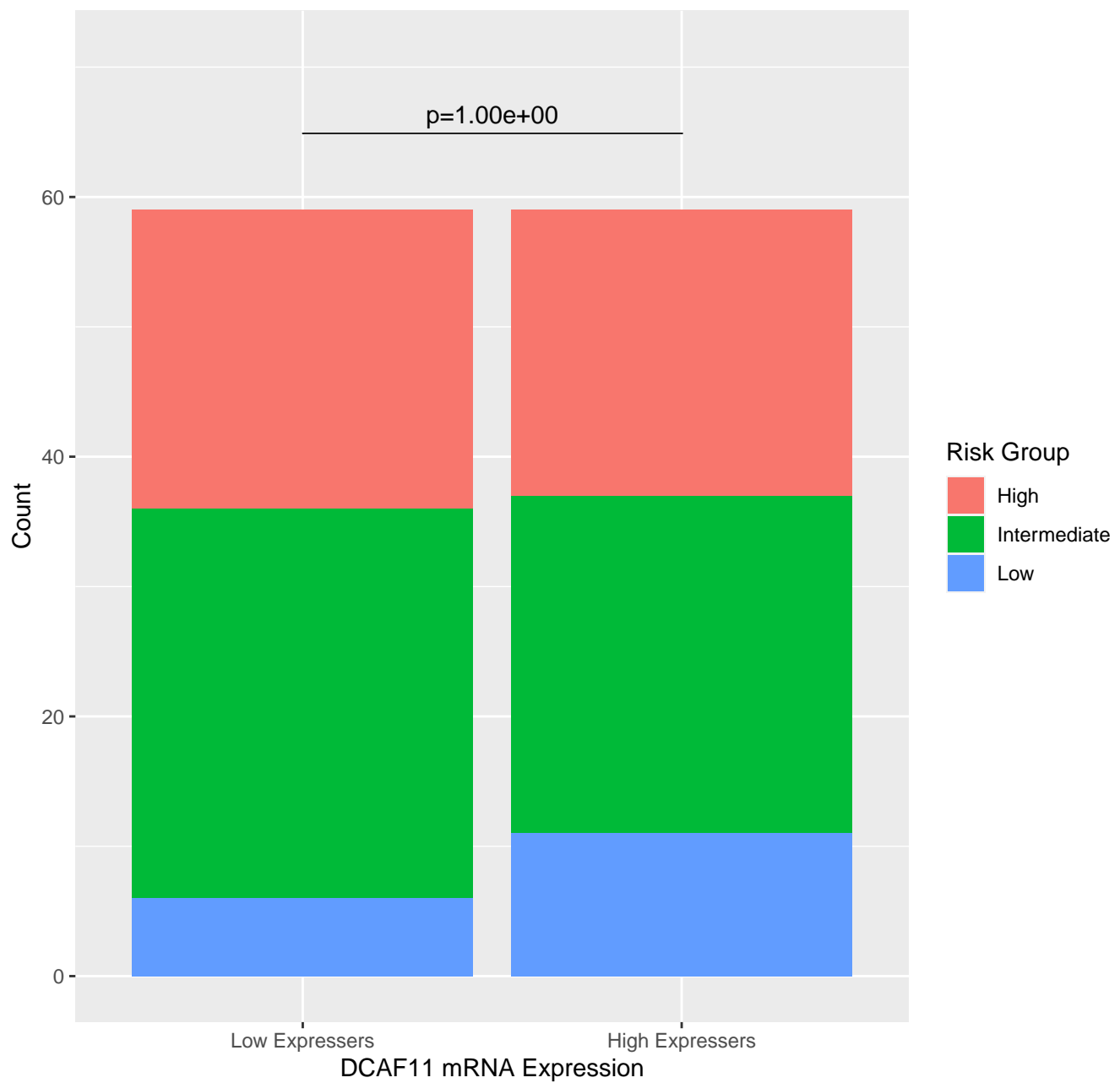
Primary Subtype Patients



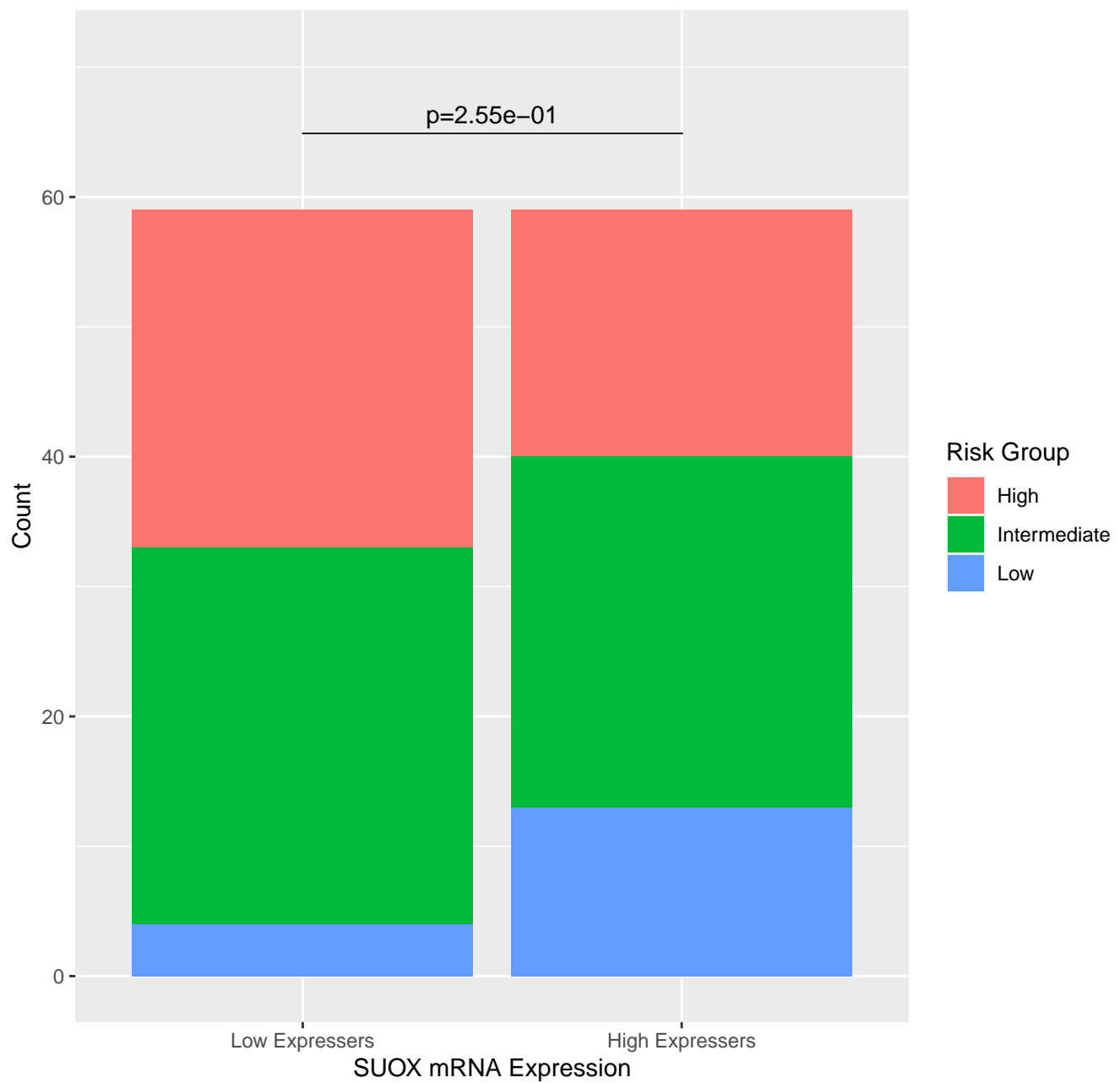
Primary Subtype Patients



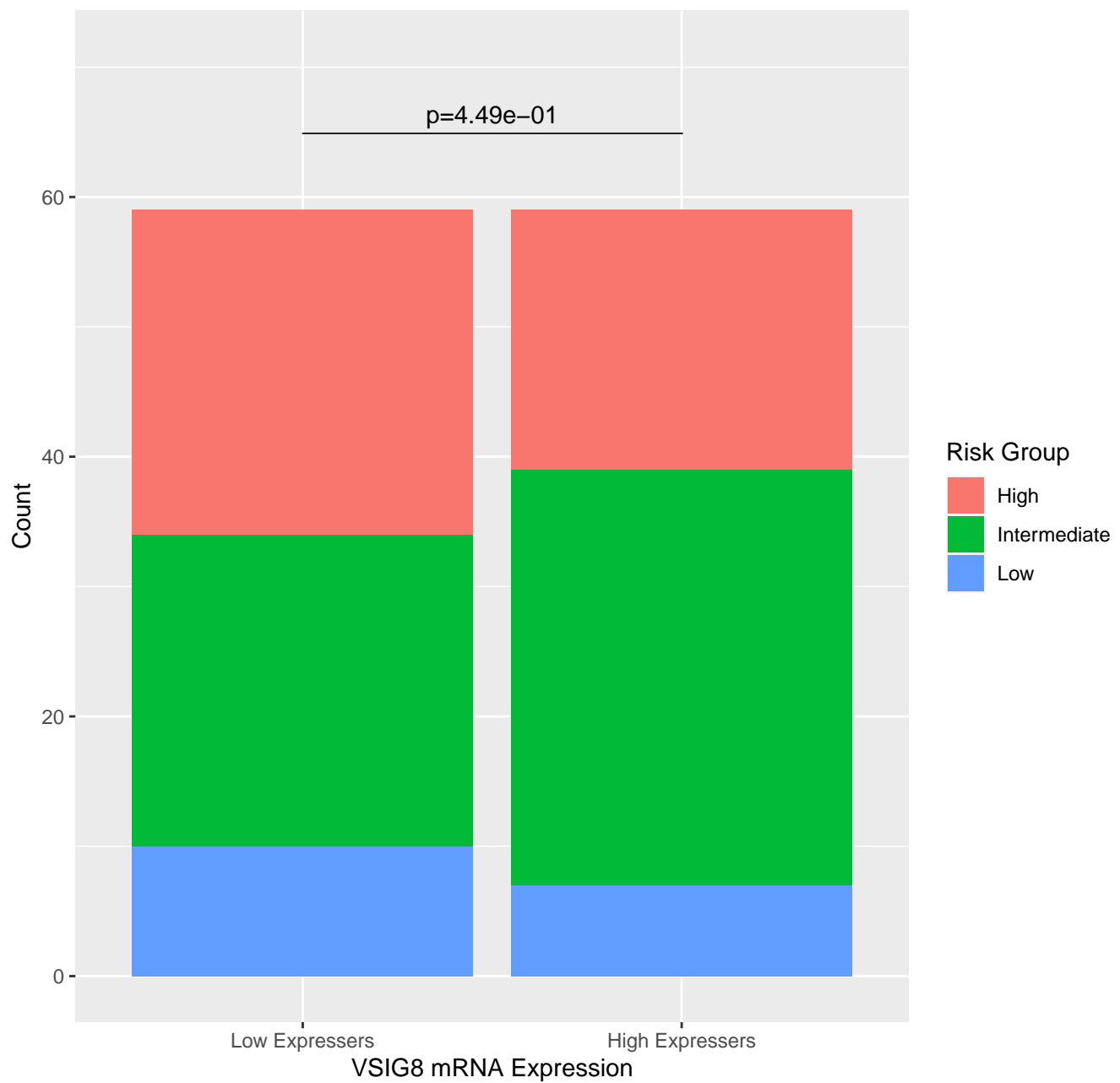
Primary Subtype Patients



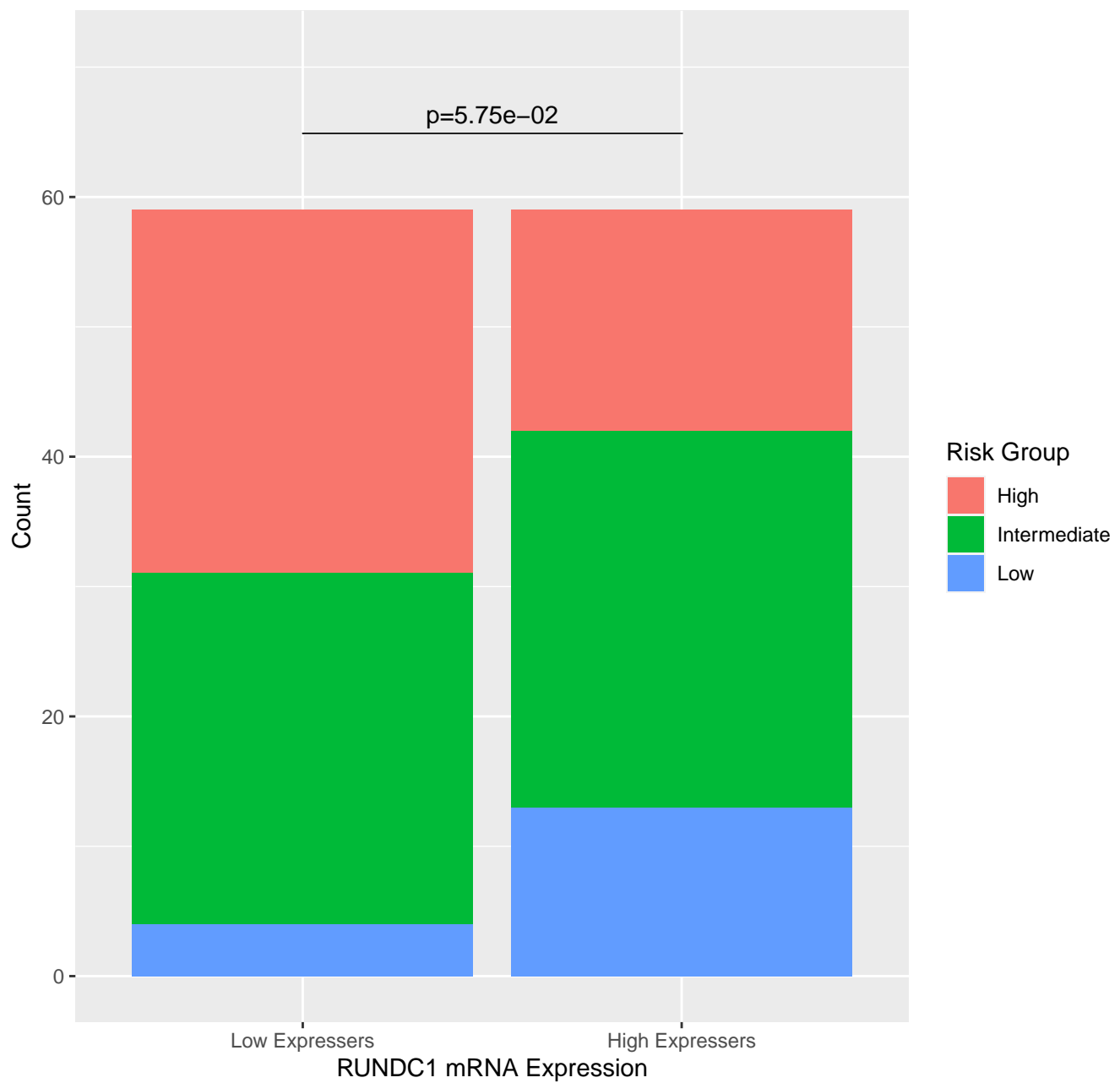
Primary Subtype Patients



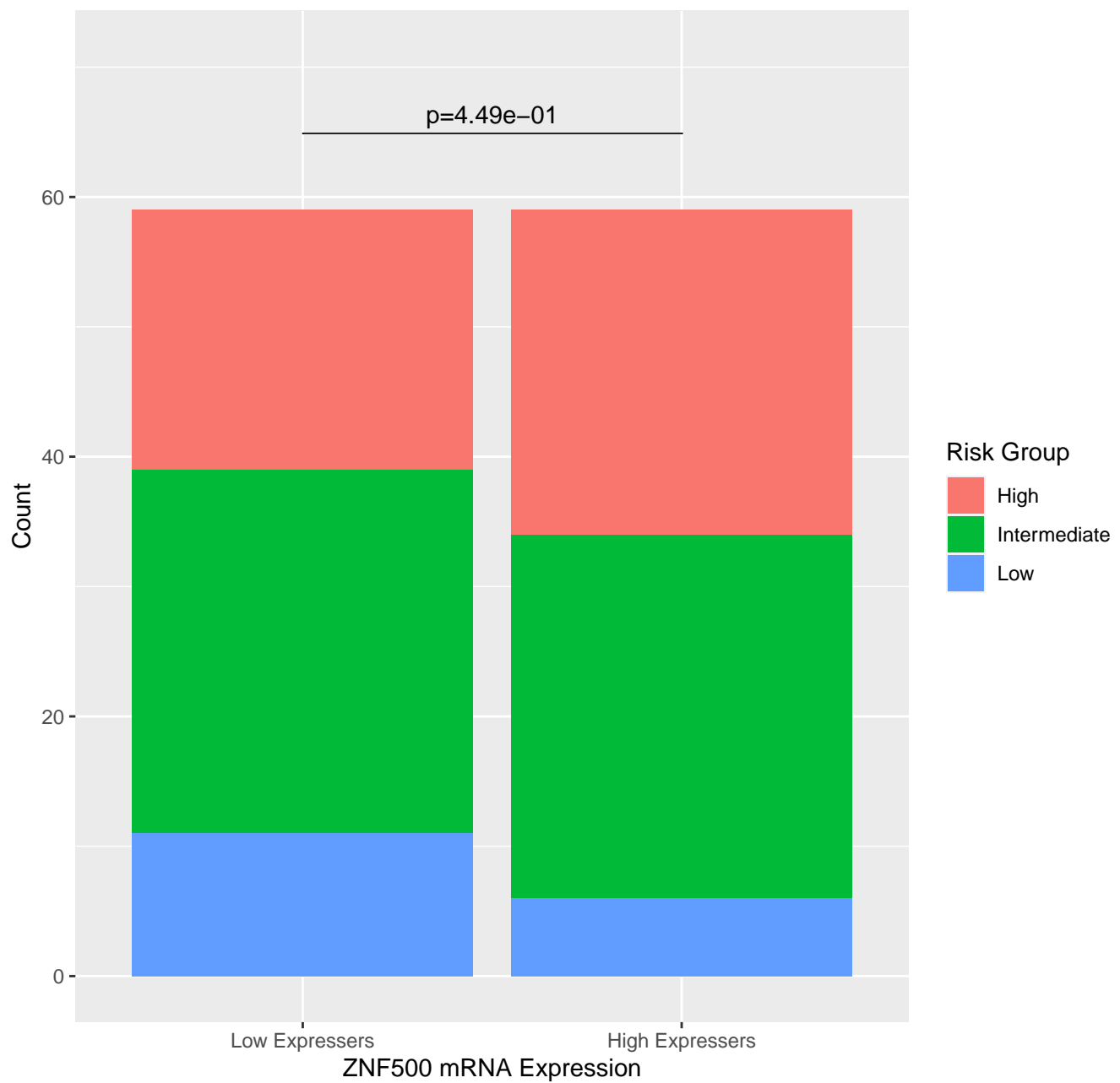
Primary Subtype Patients



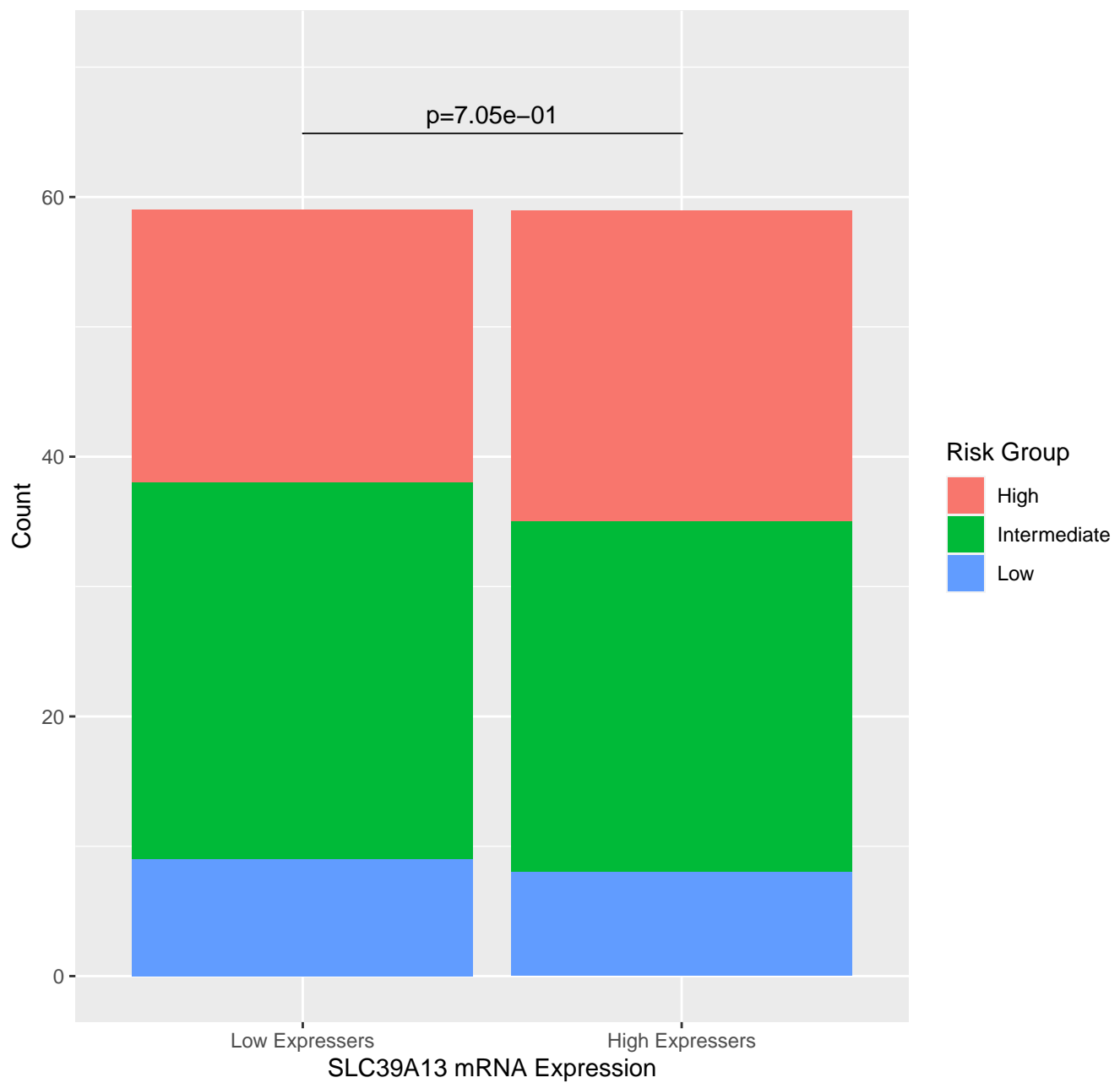
Primary Subtype Patients



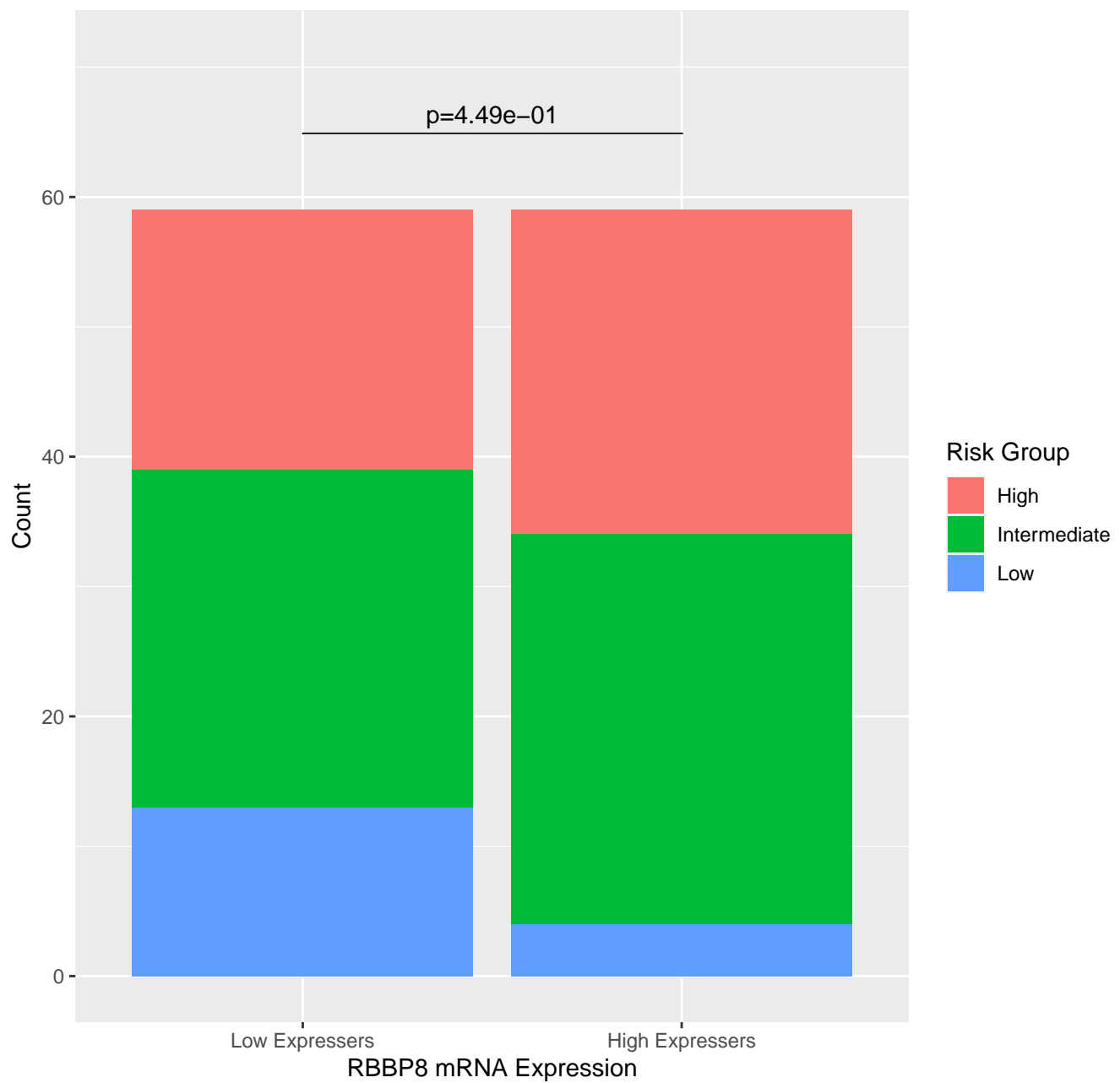
Primary Subtype Patients



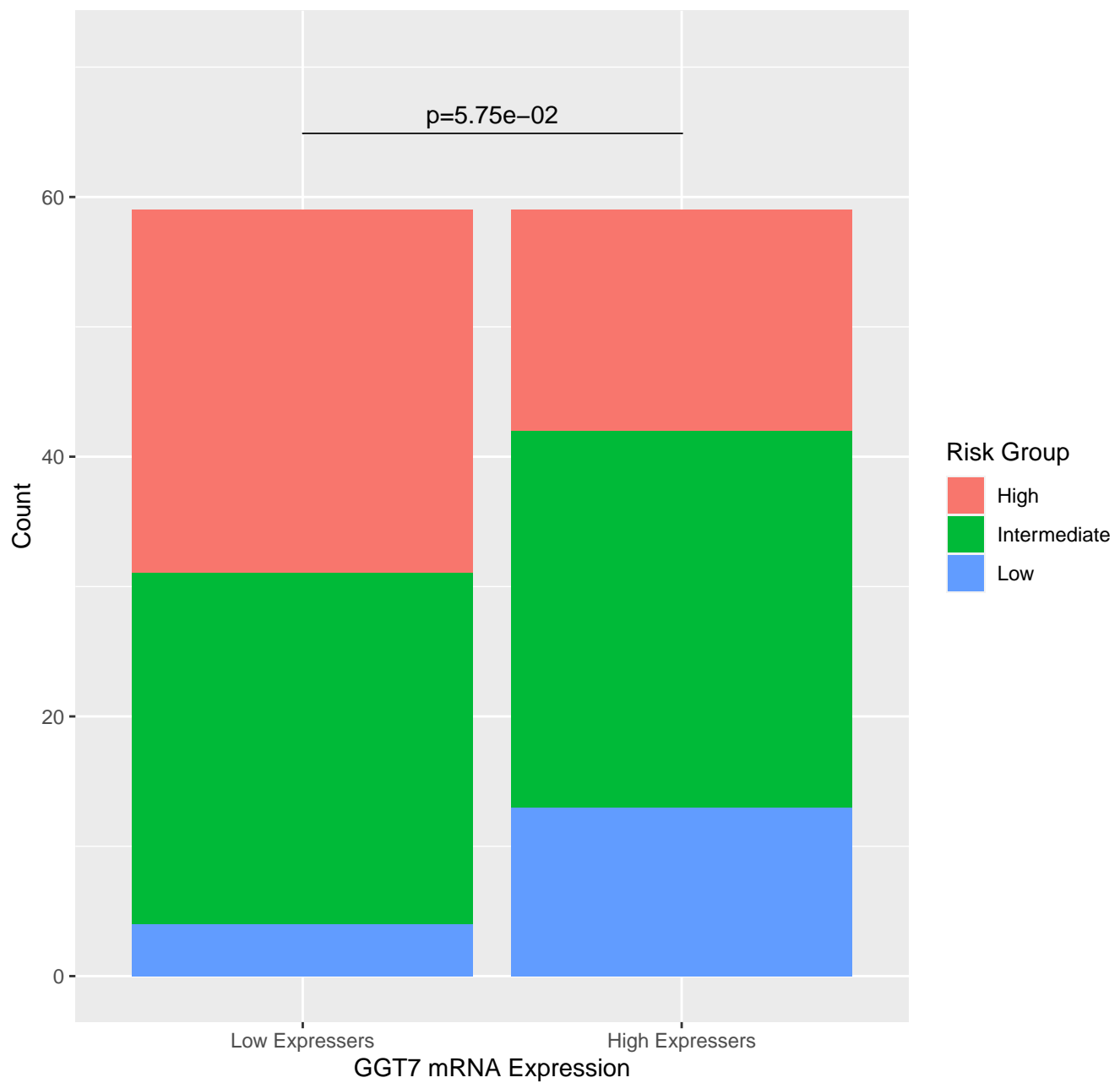
Primary Subtype Patients



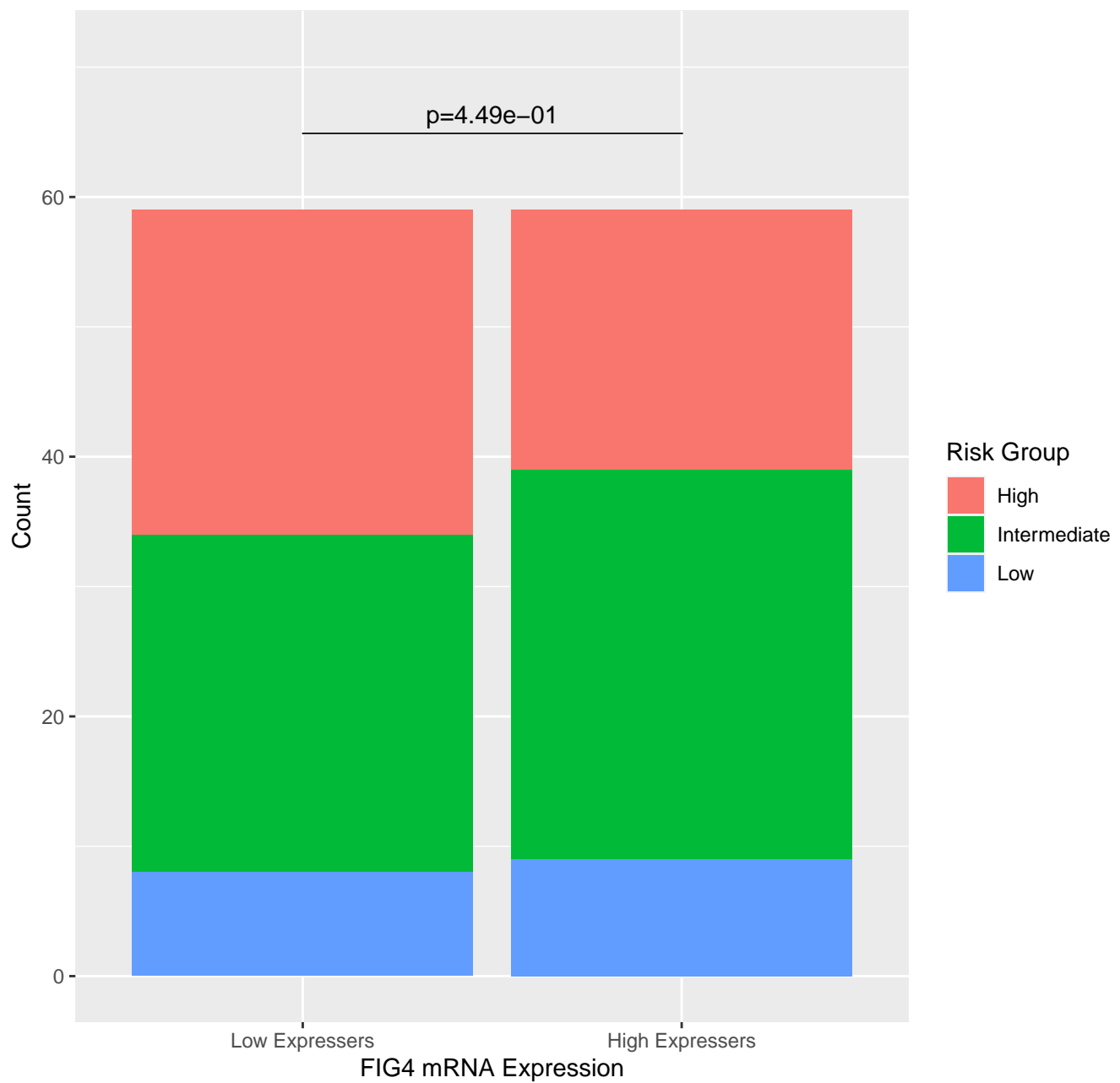
Primary Subtype Patients



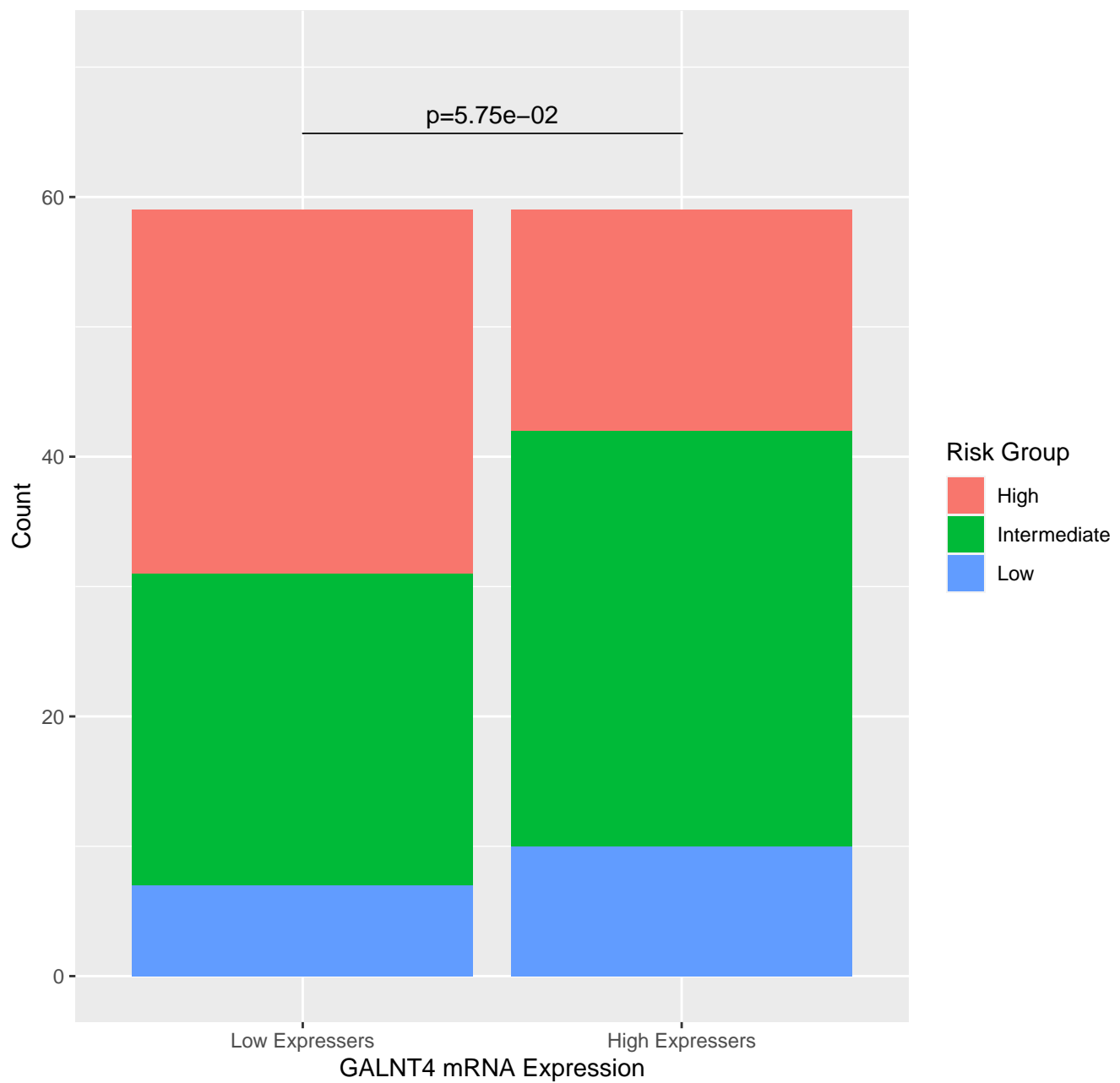
Primary Subtype Patients



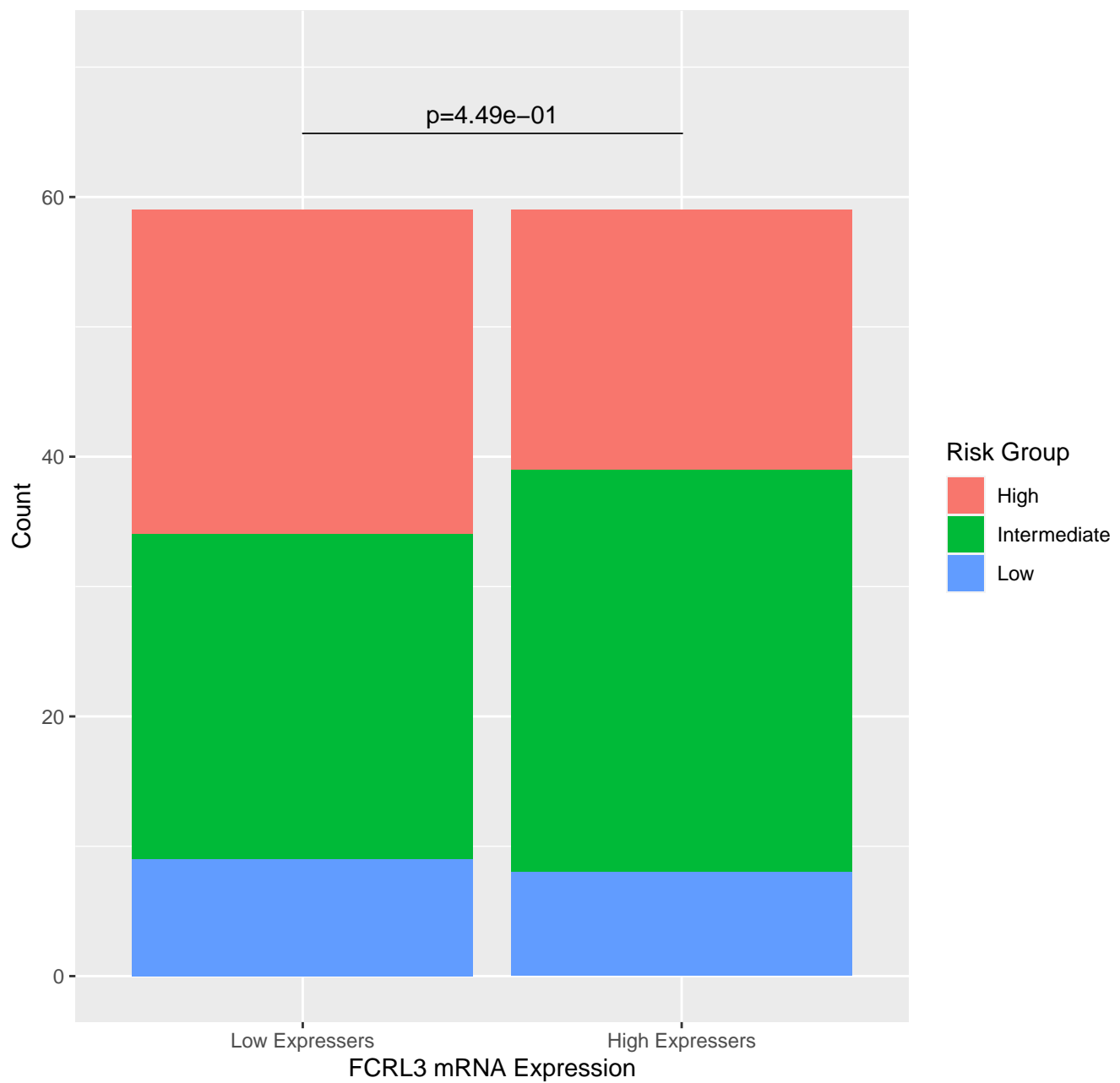
Primary Subtype Patients



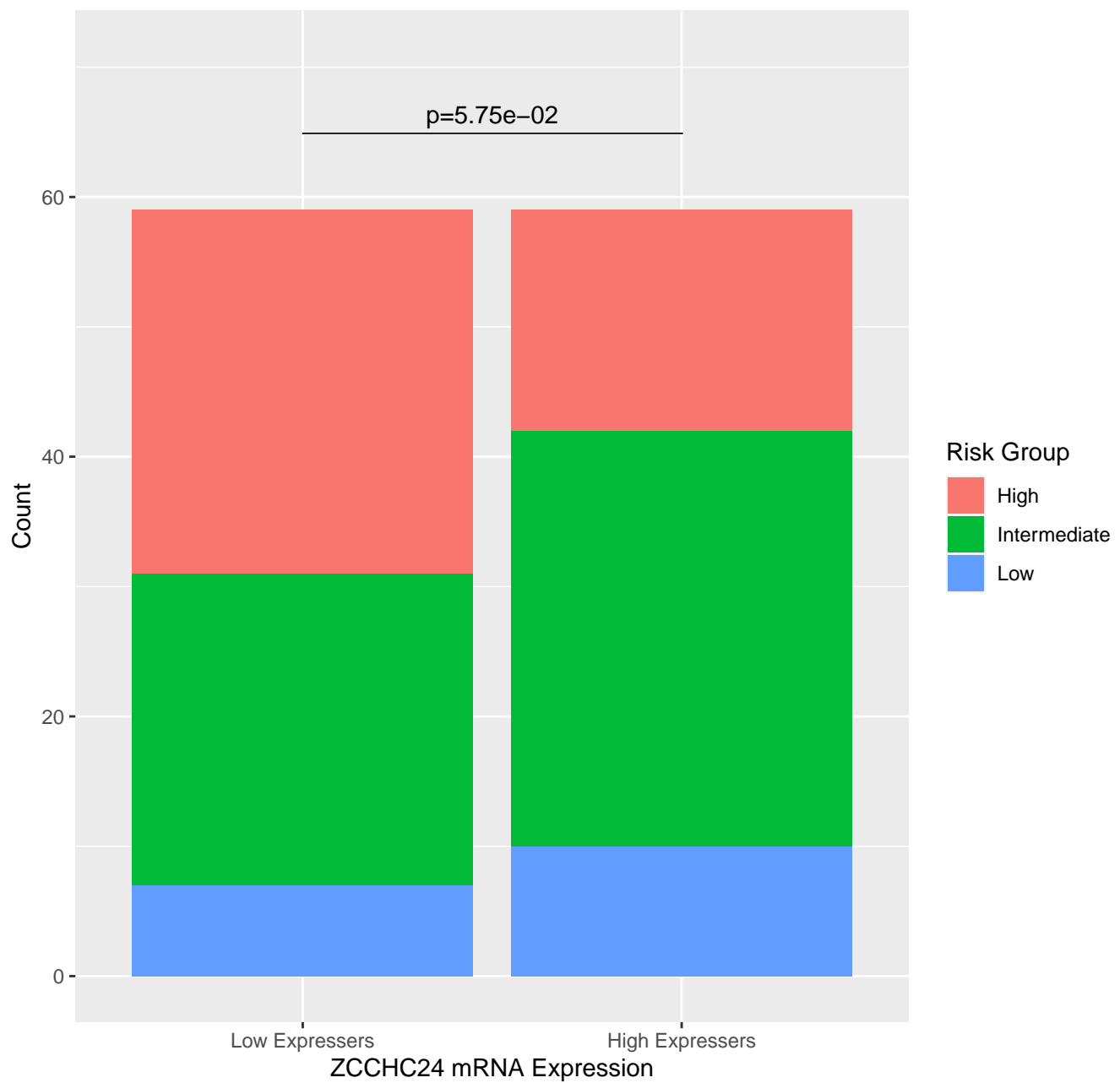
Primary Subtype Patients



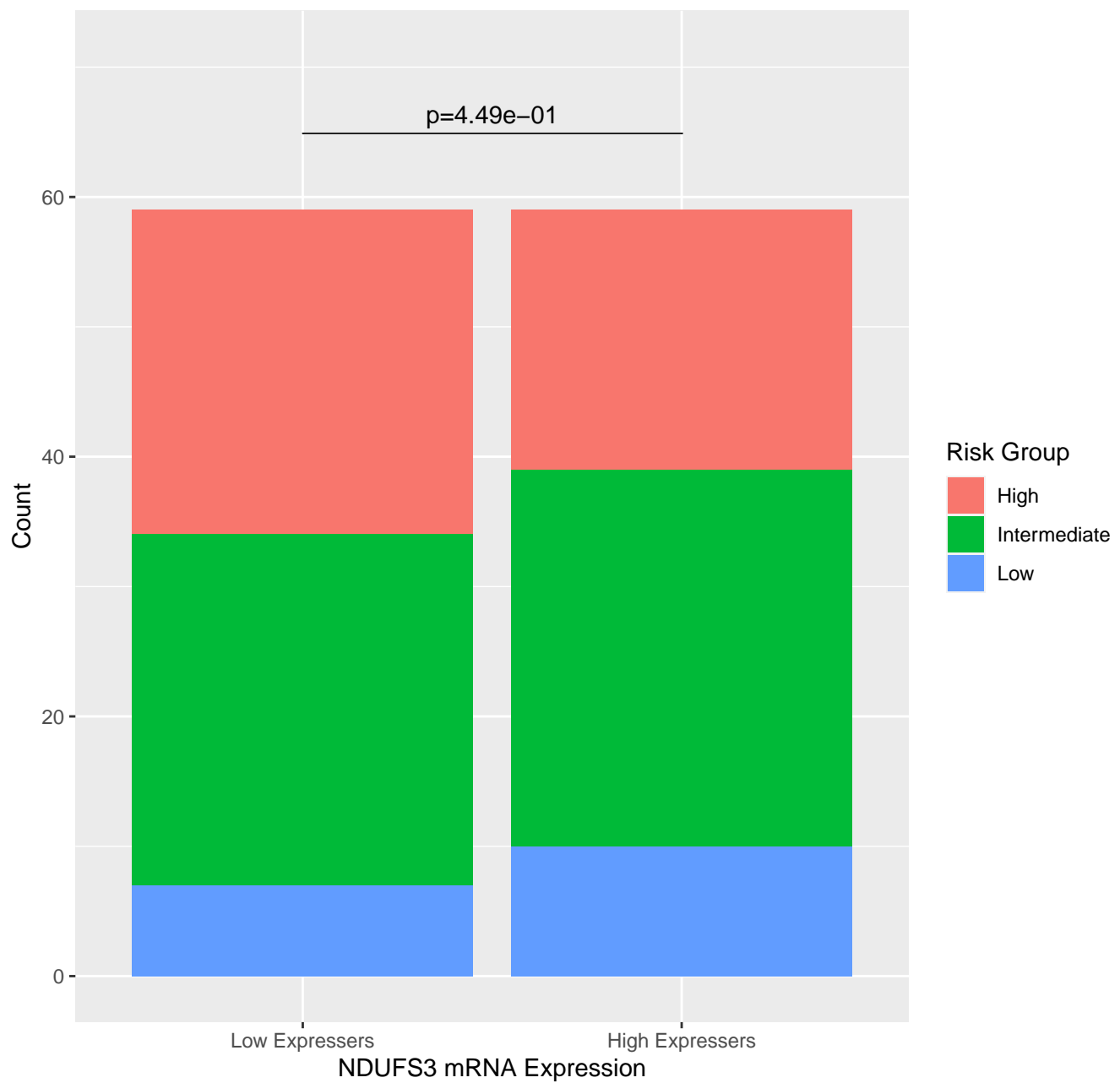
Primary Subtype Patients



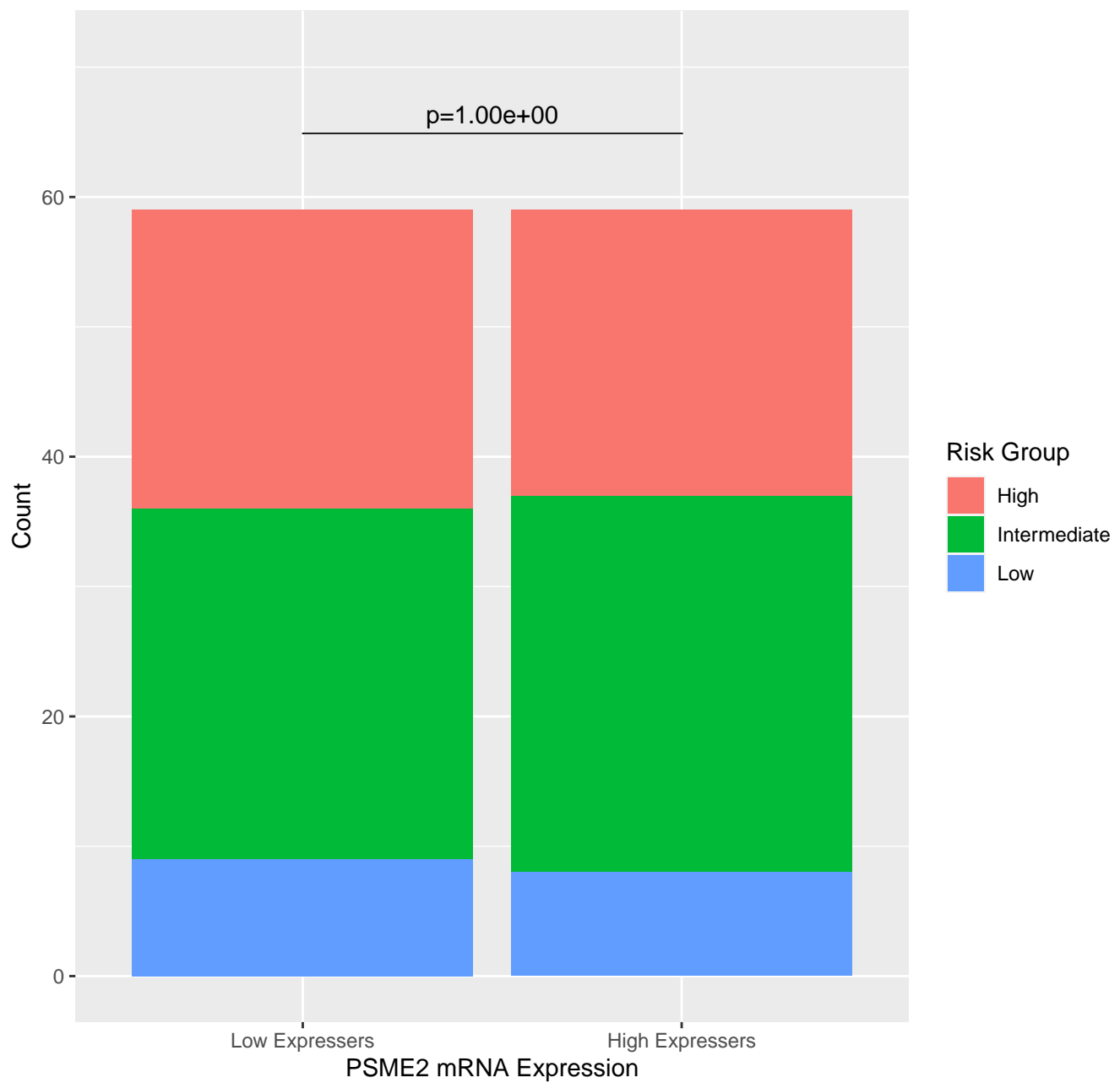
Primary Subtype Patients



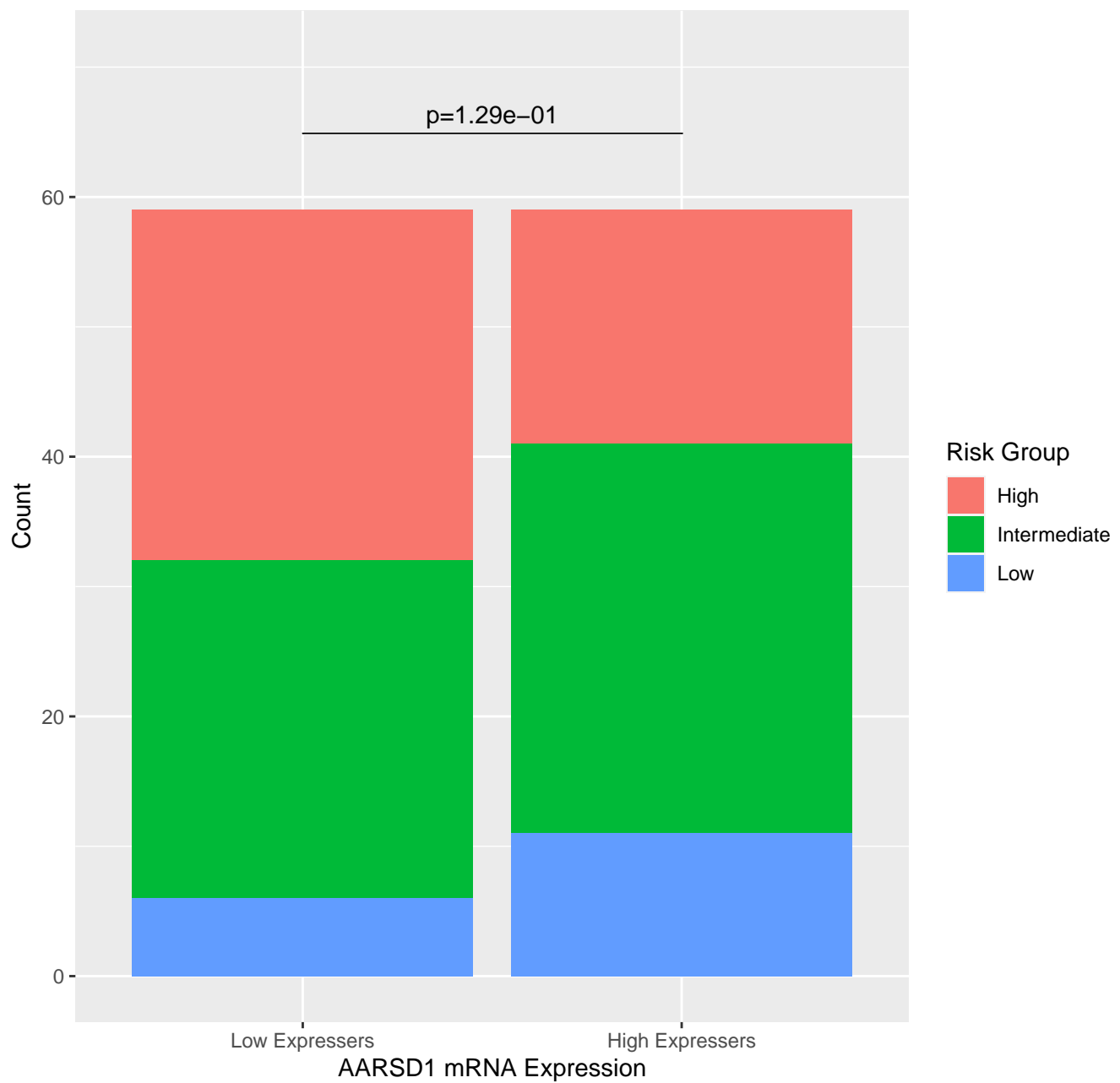
Primary Subtype Patients



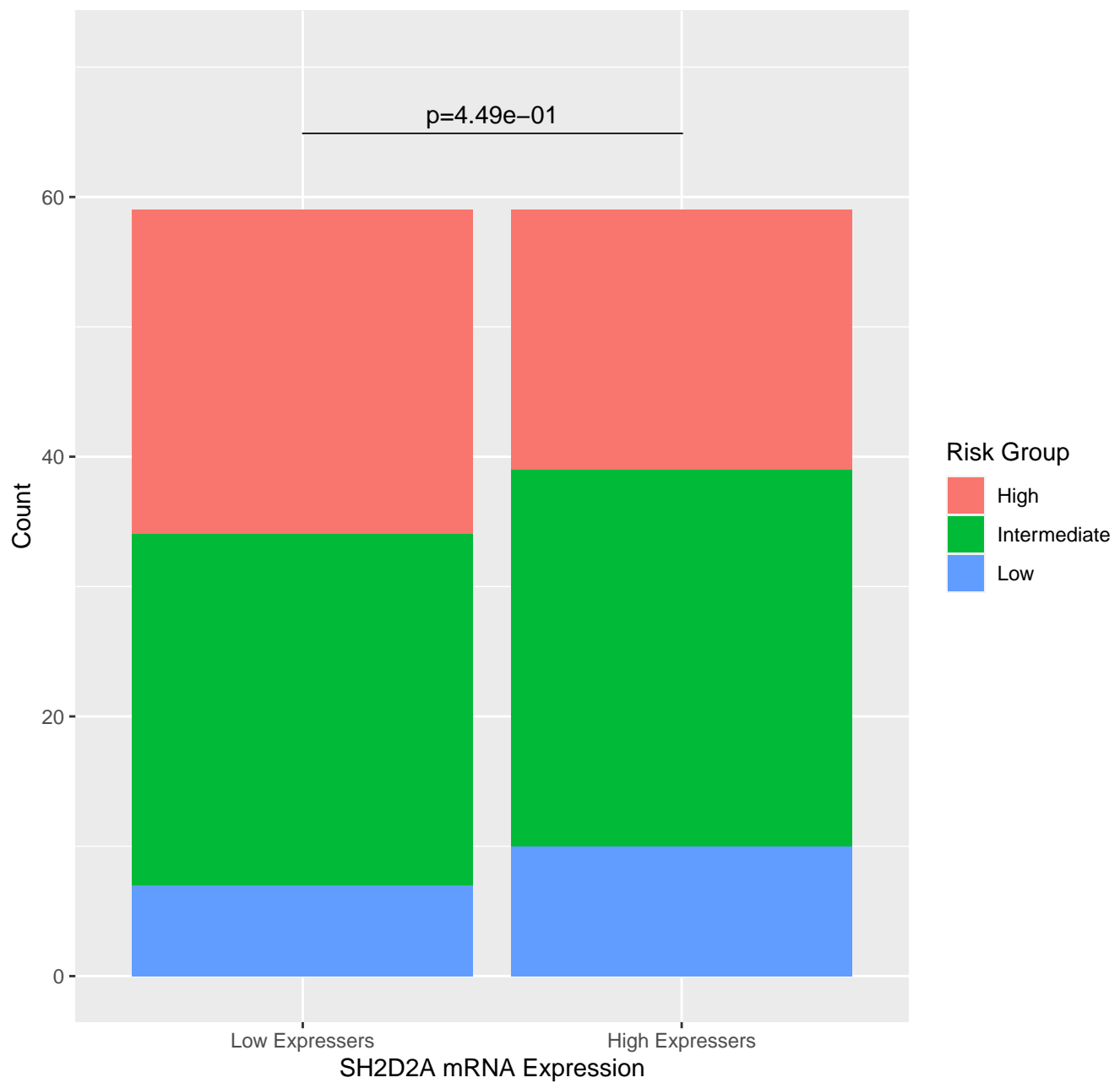
Primary Subtype Patients



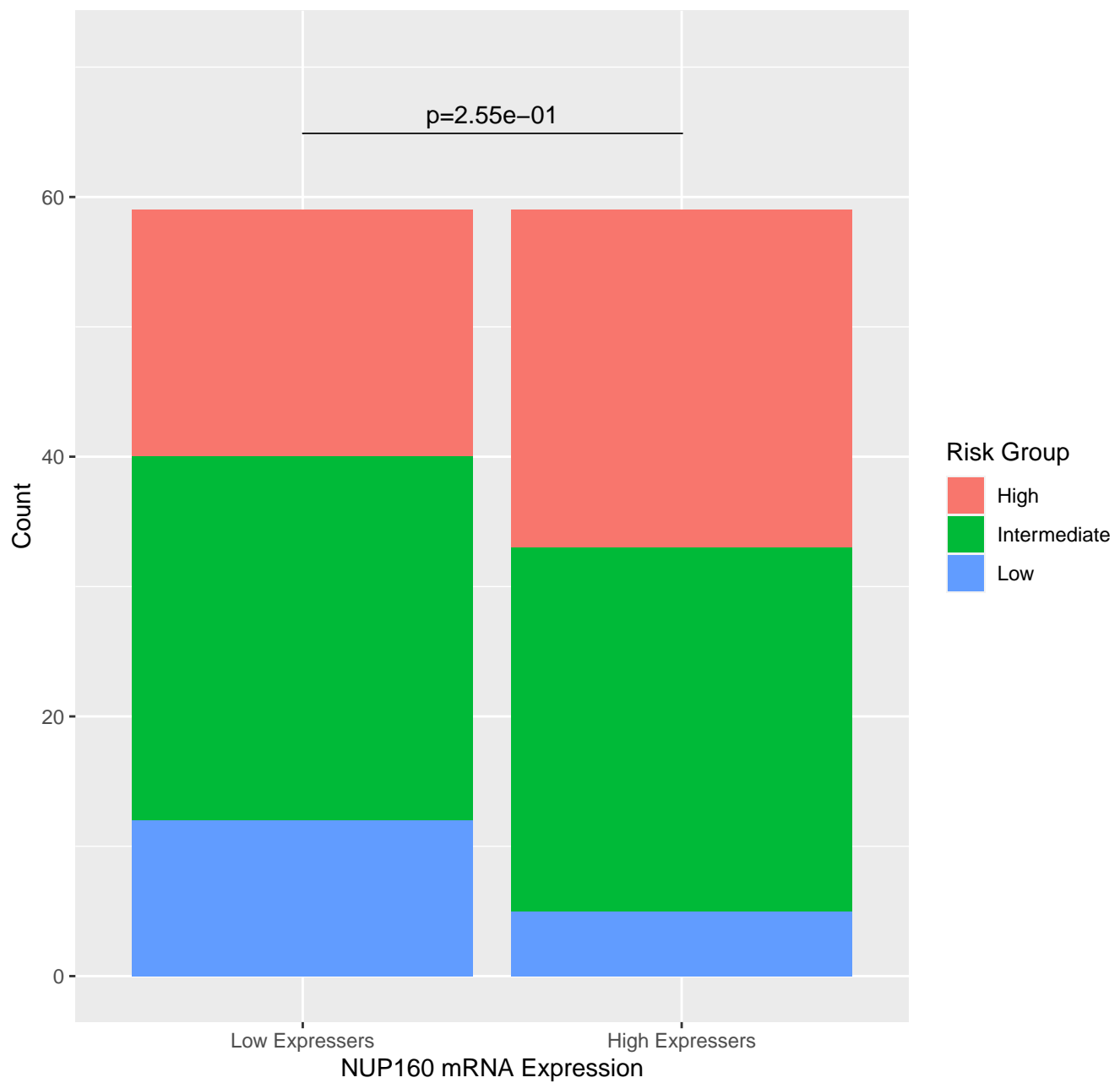
Primary Subtype Patients



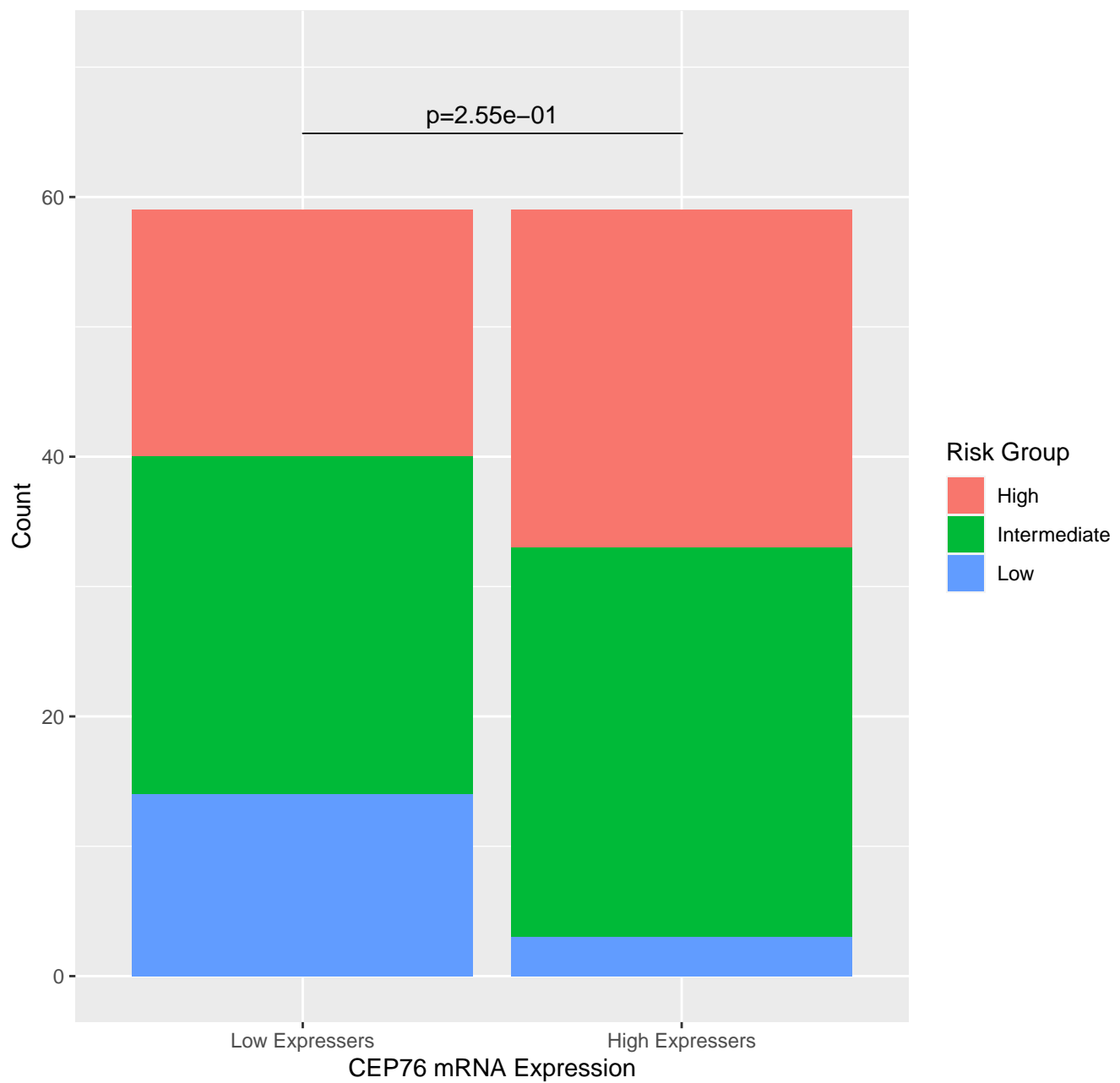
Primary Subtype Patients



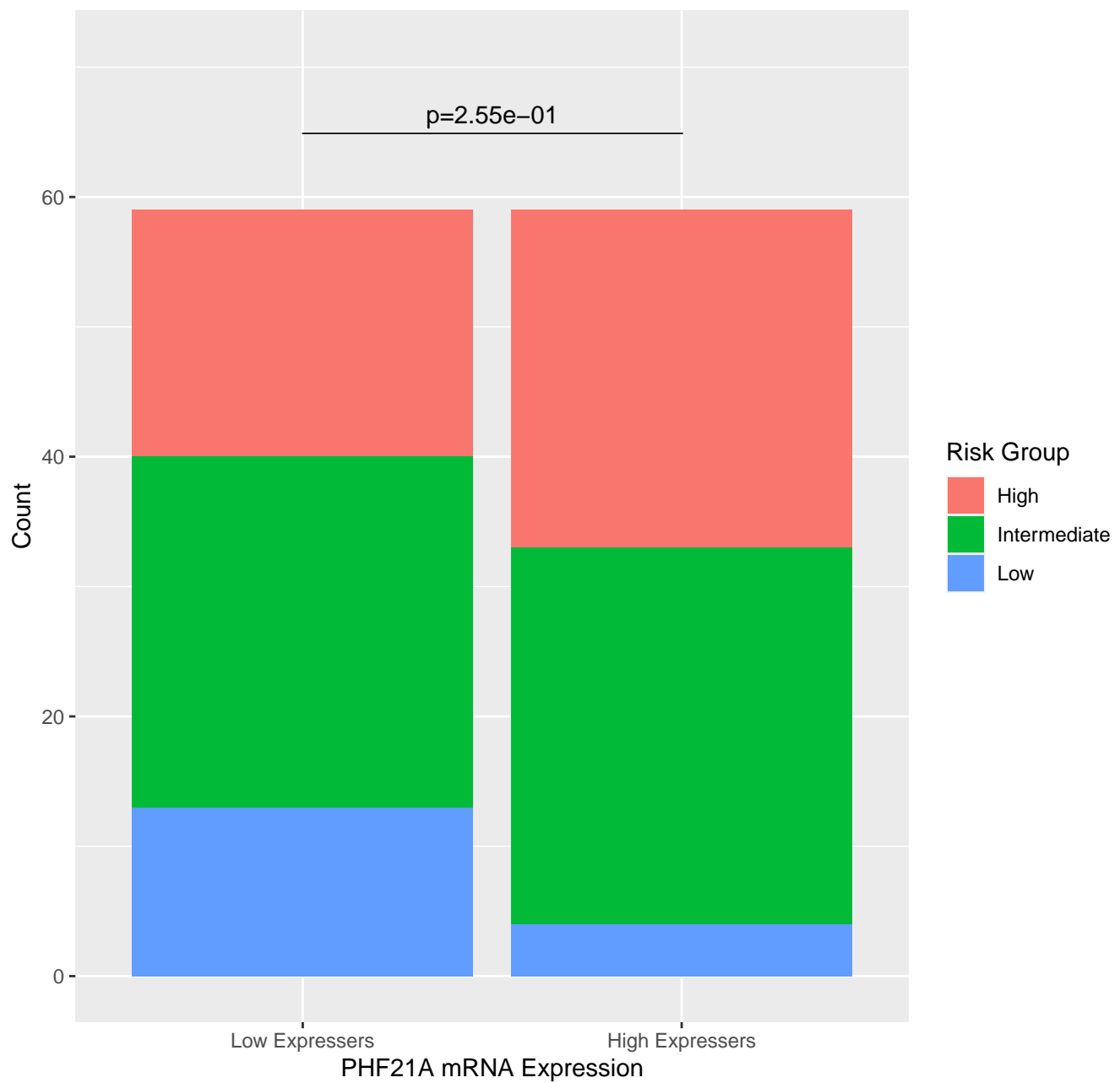
Primary Subtype Patients



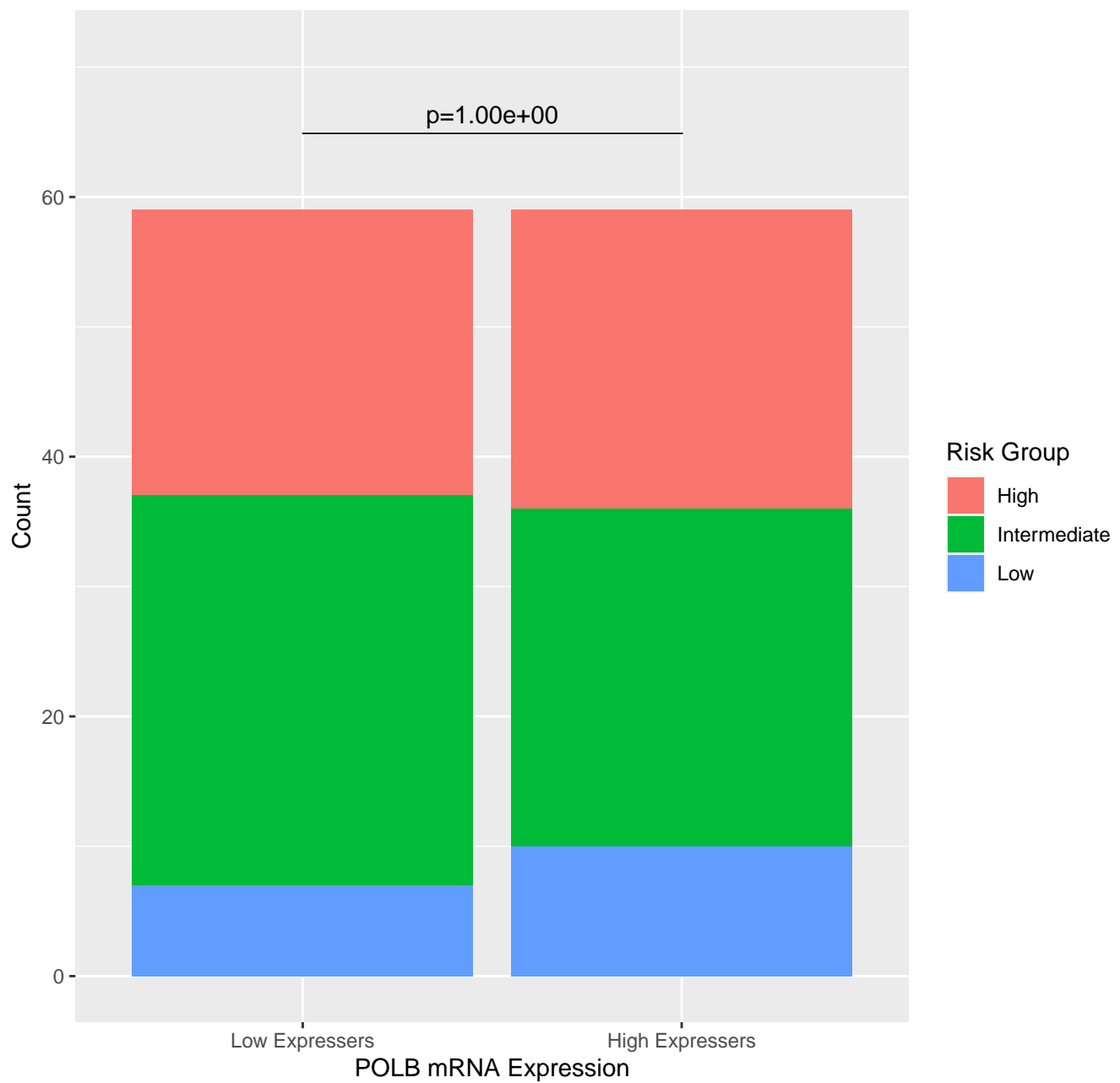
Primary Subtype Patients



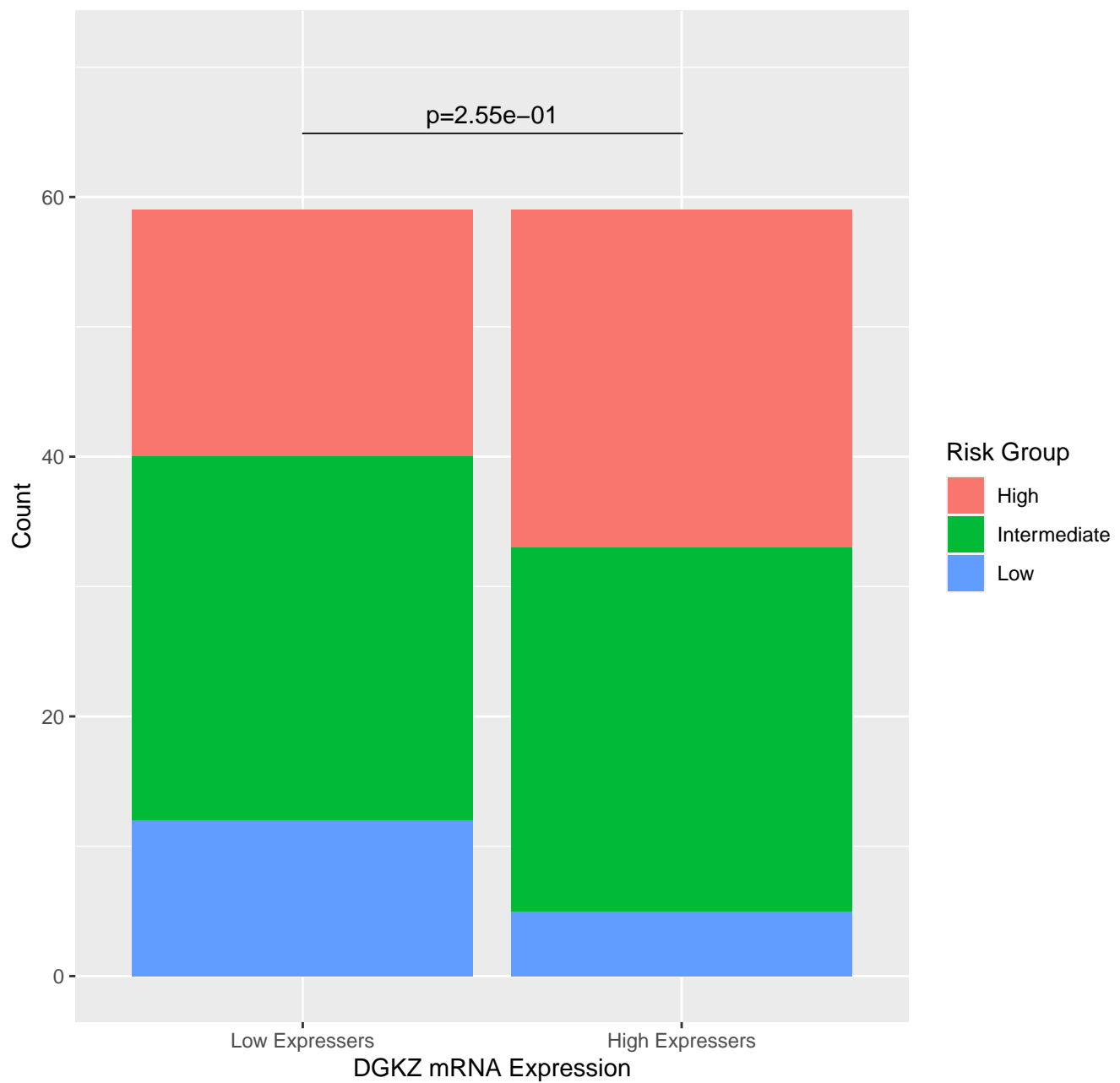
Primary Subtype Patients



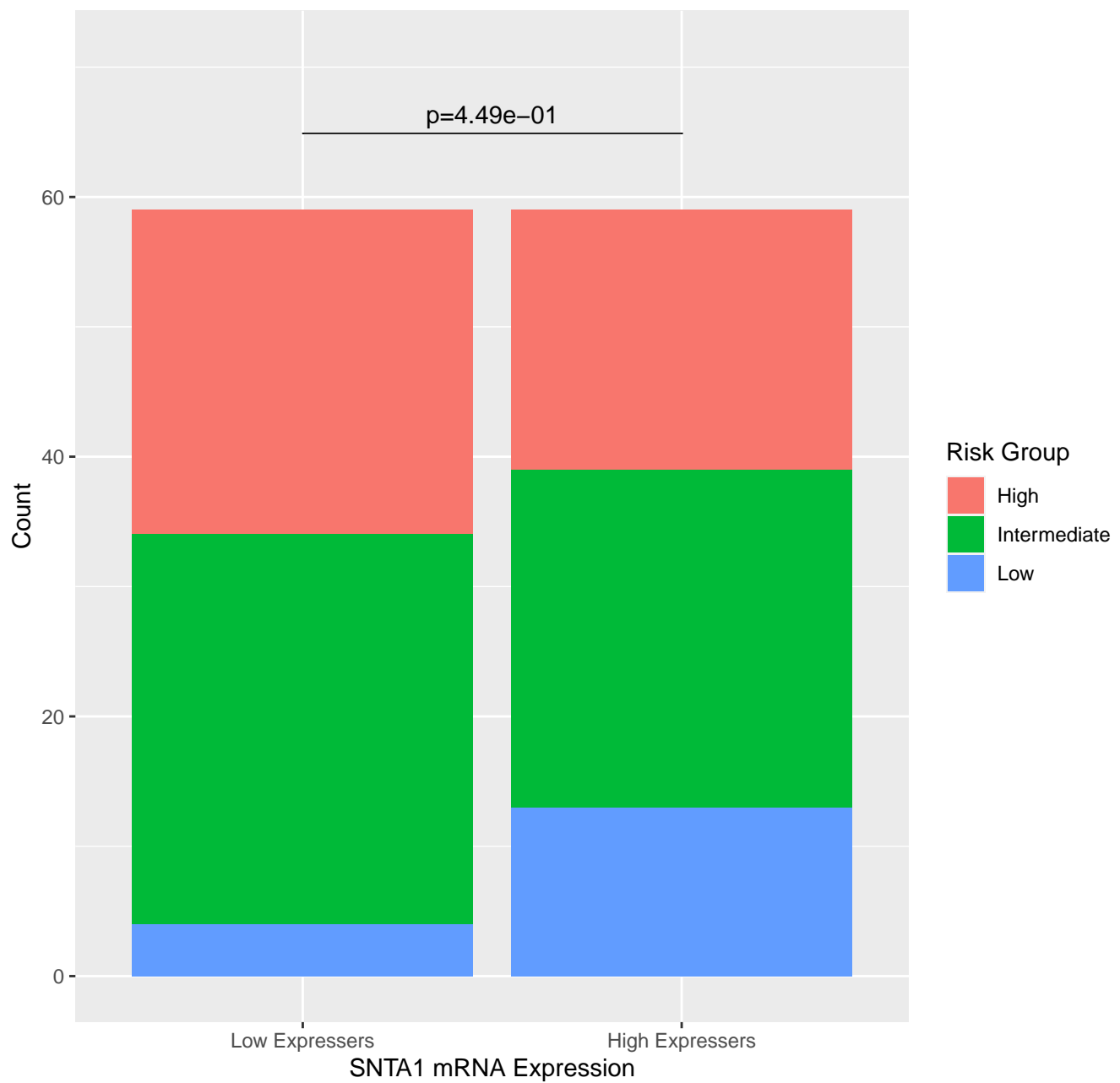
Primary Subtype Patients



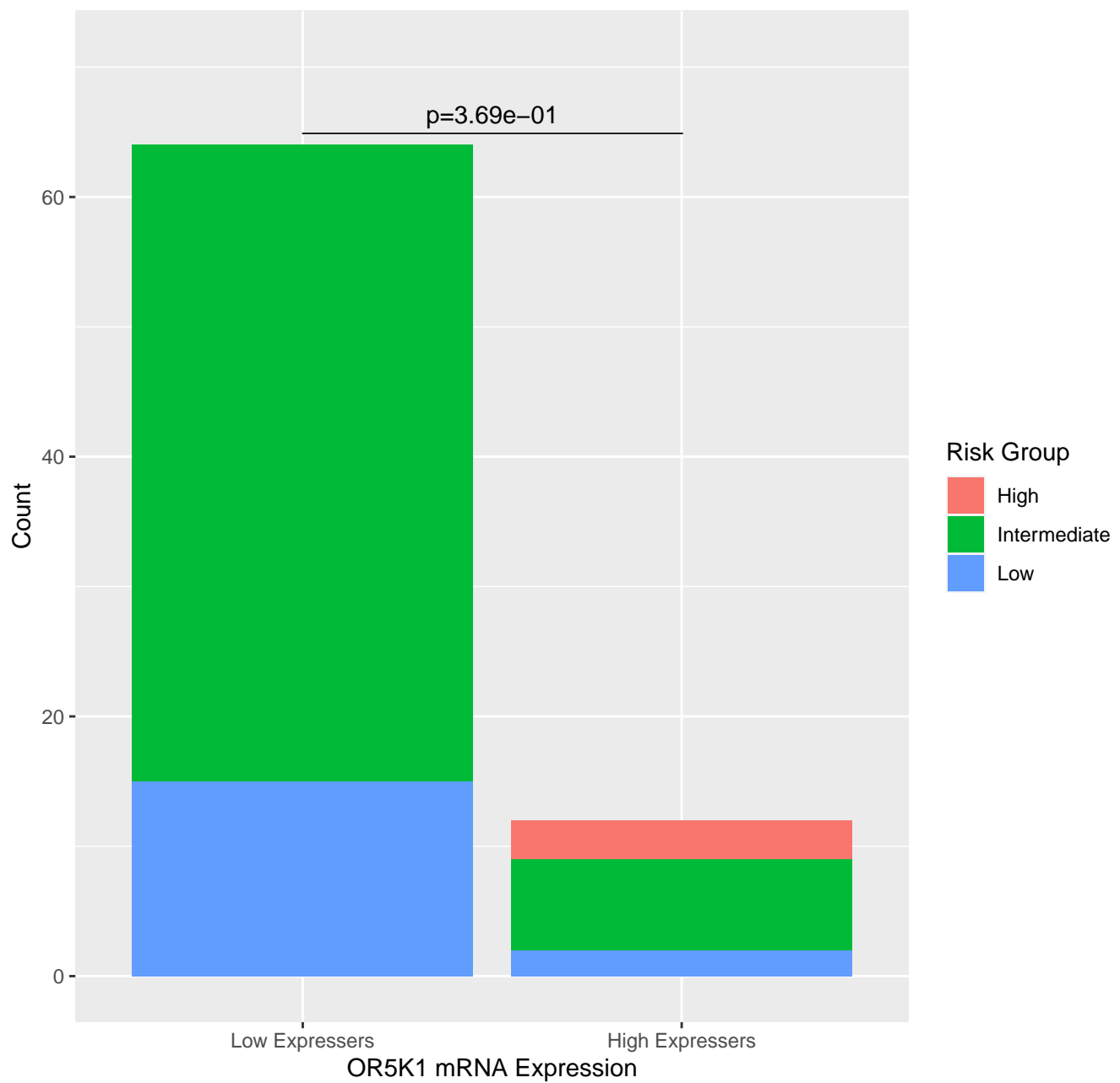
Primary Subtype Patients



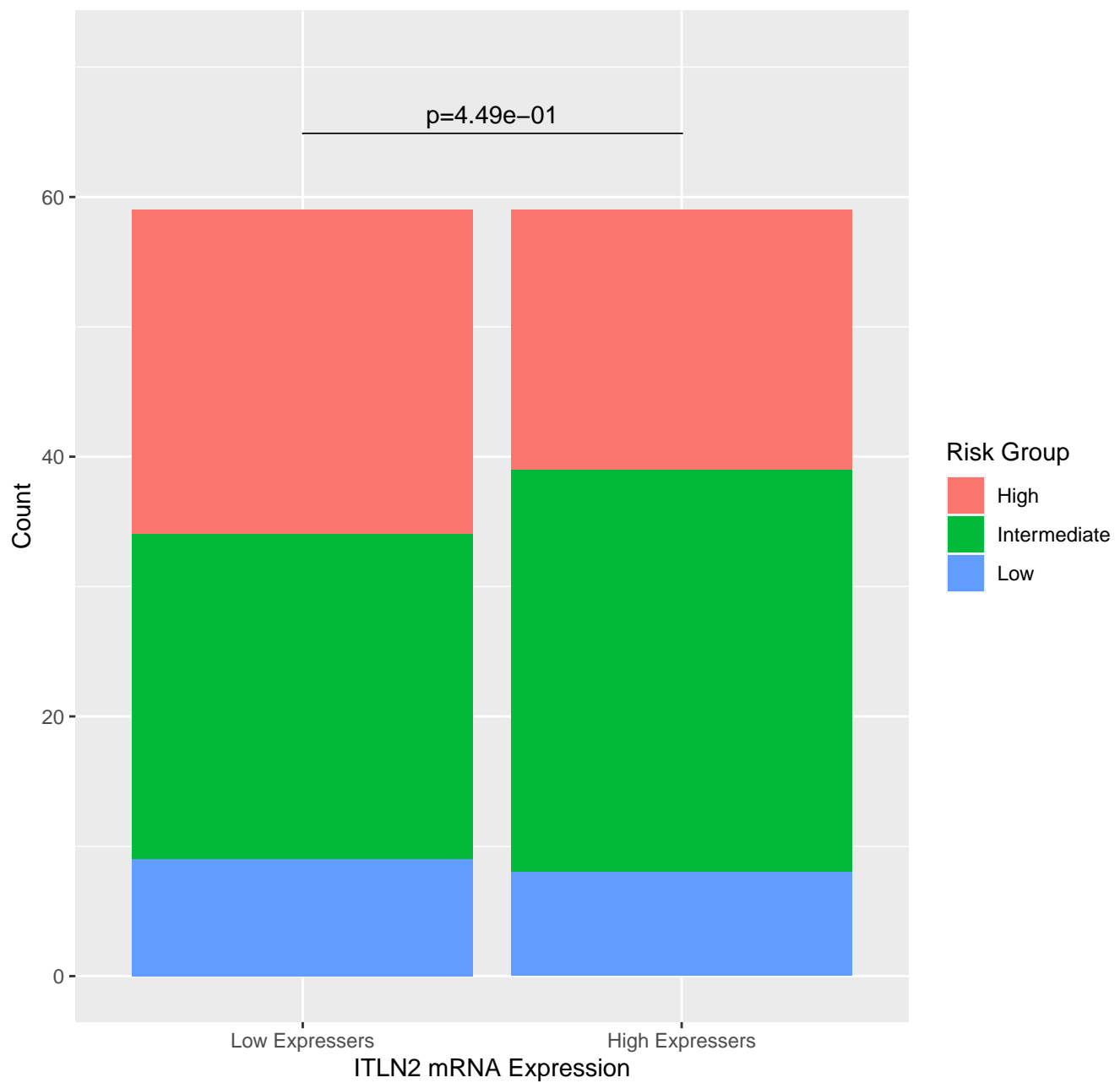
Primary Subtype Patients



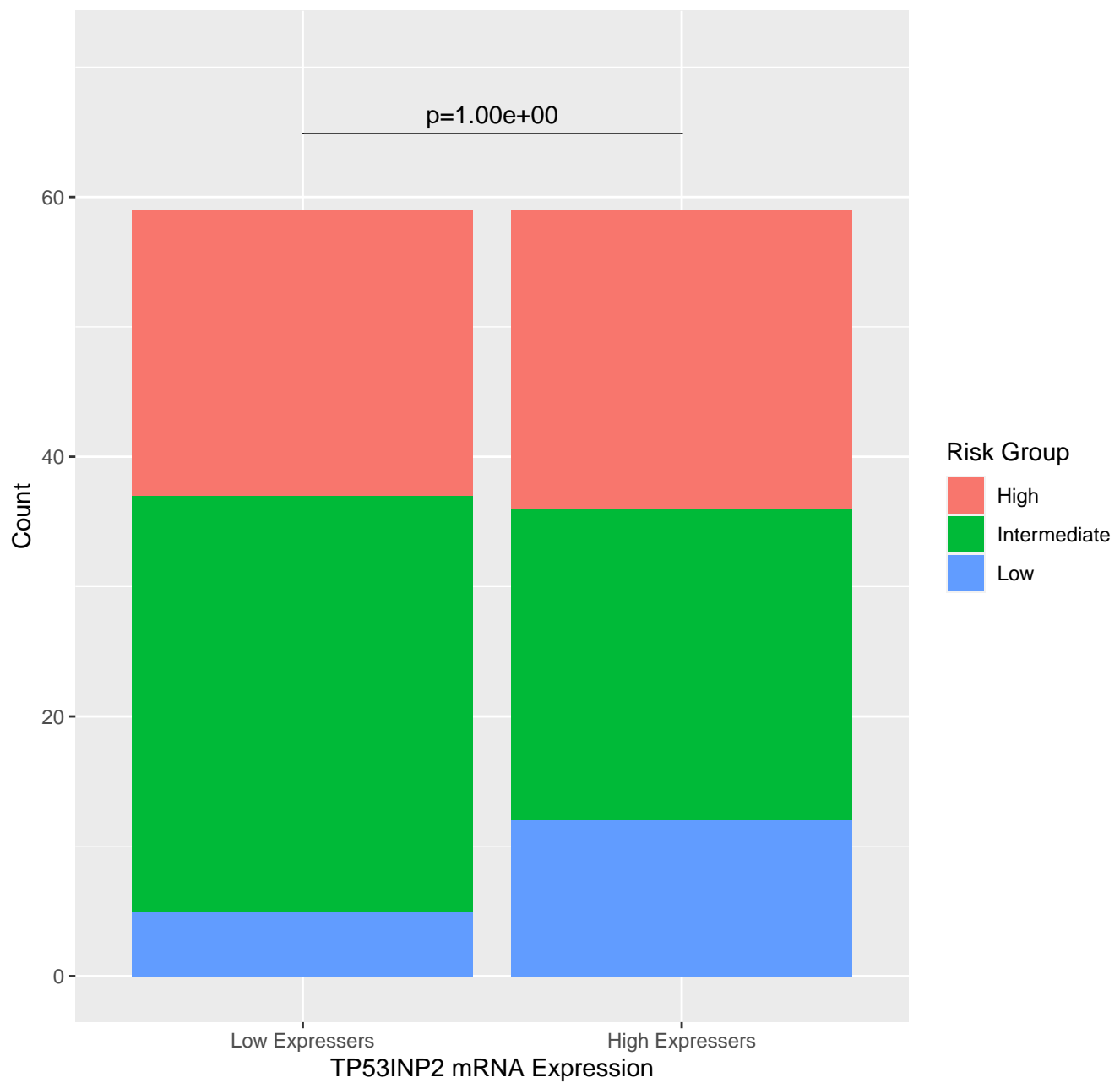
Primary Subtype Patients



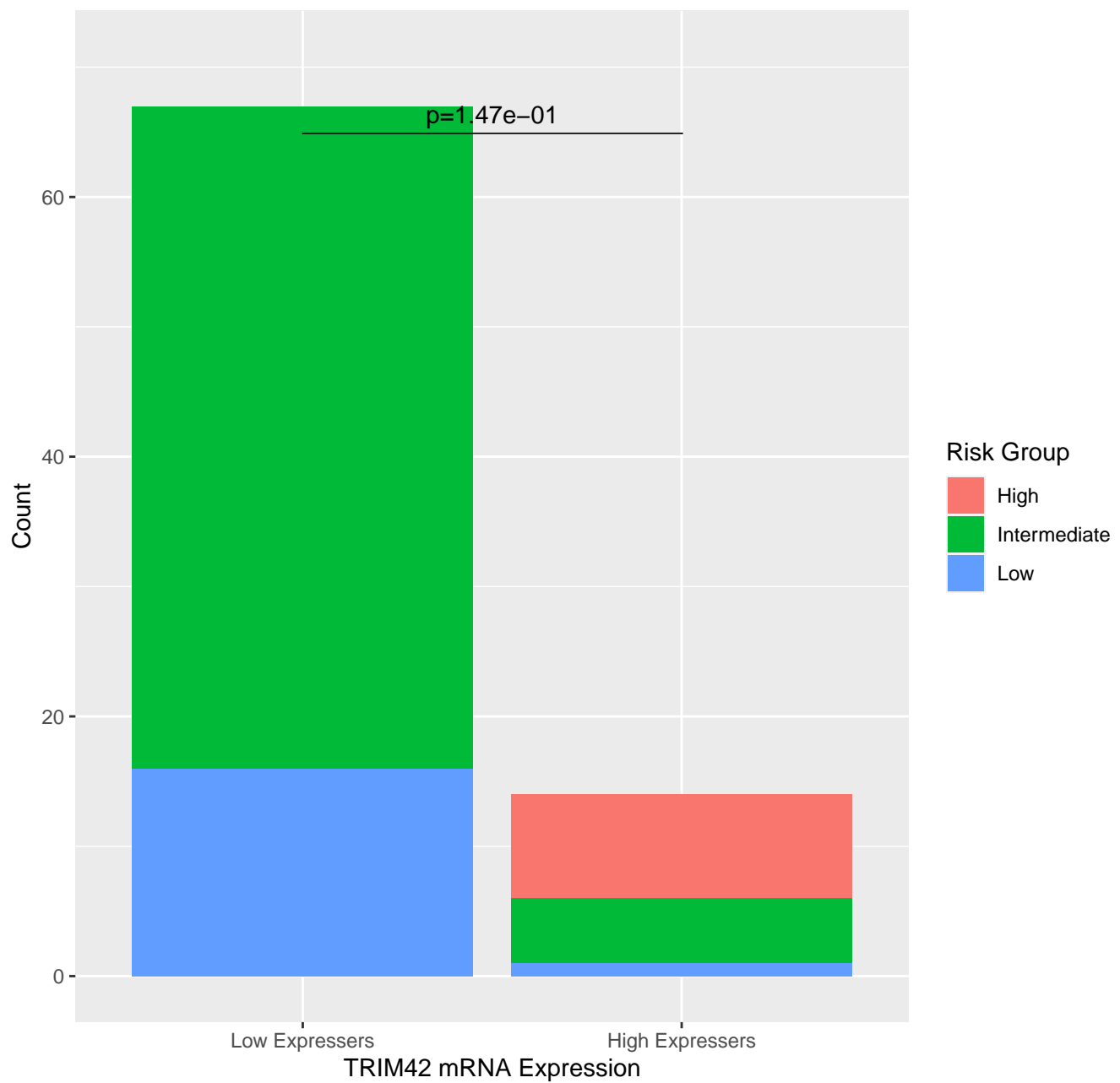
Primary Subtype Patients



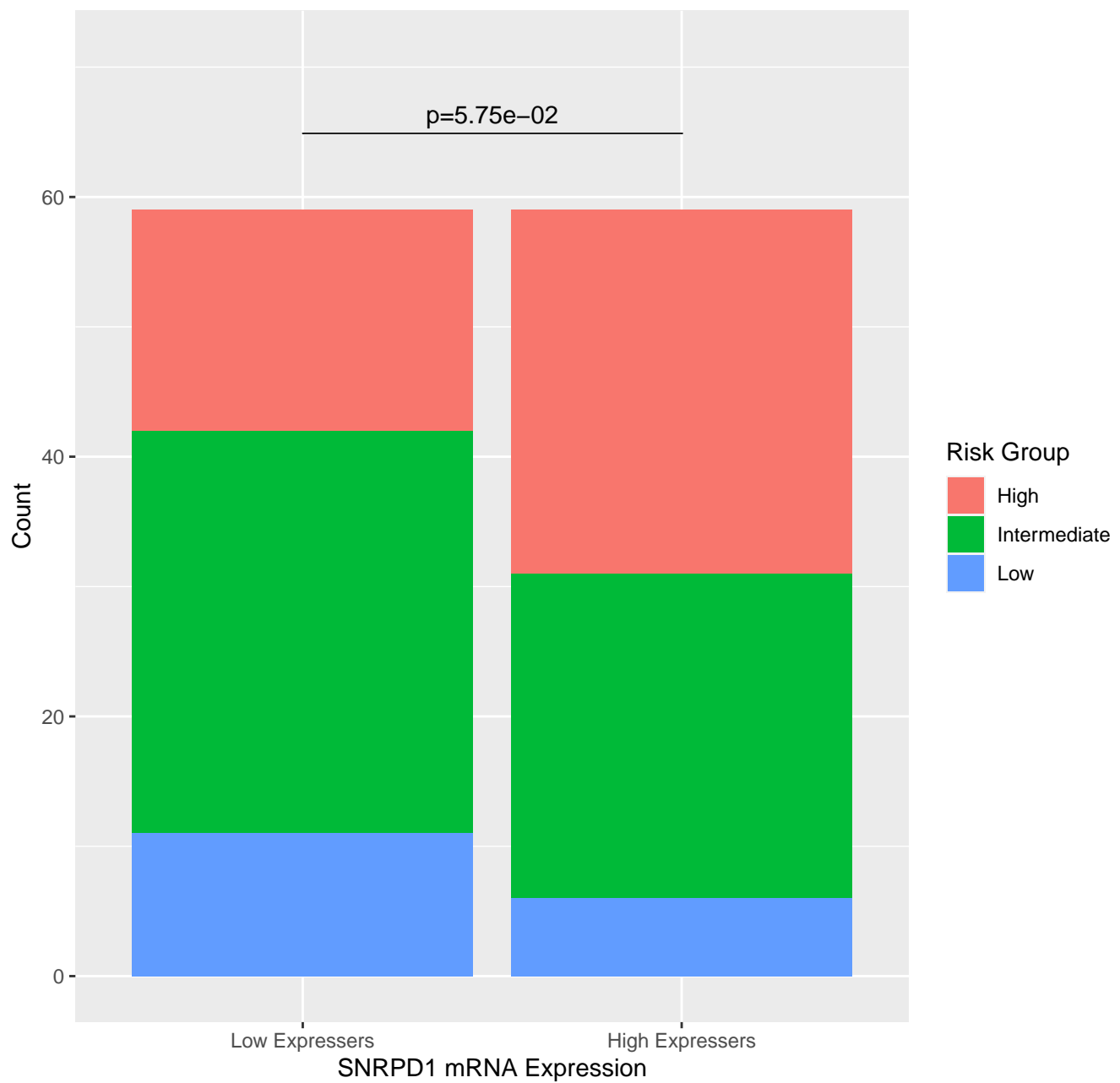
Primary Subtype Patients



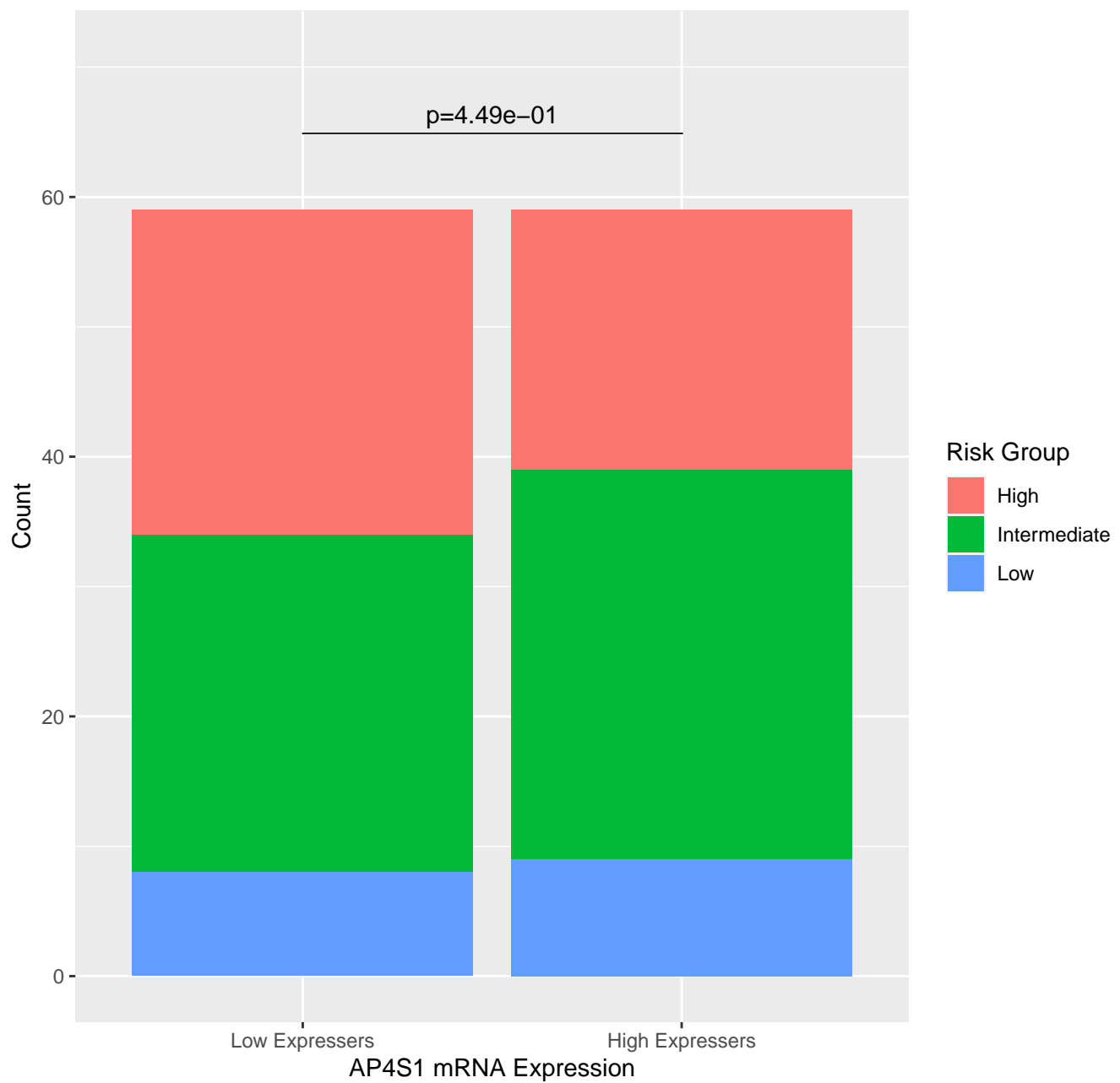
Primary Subtype Patients



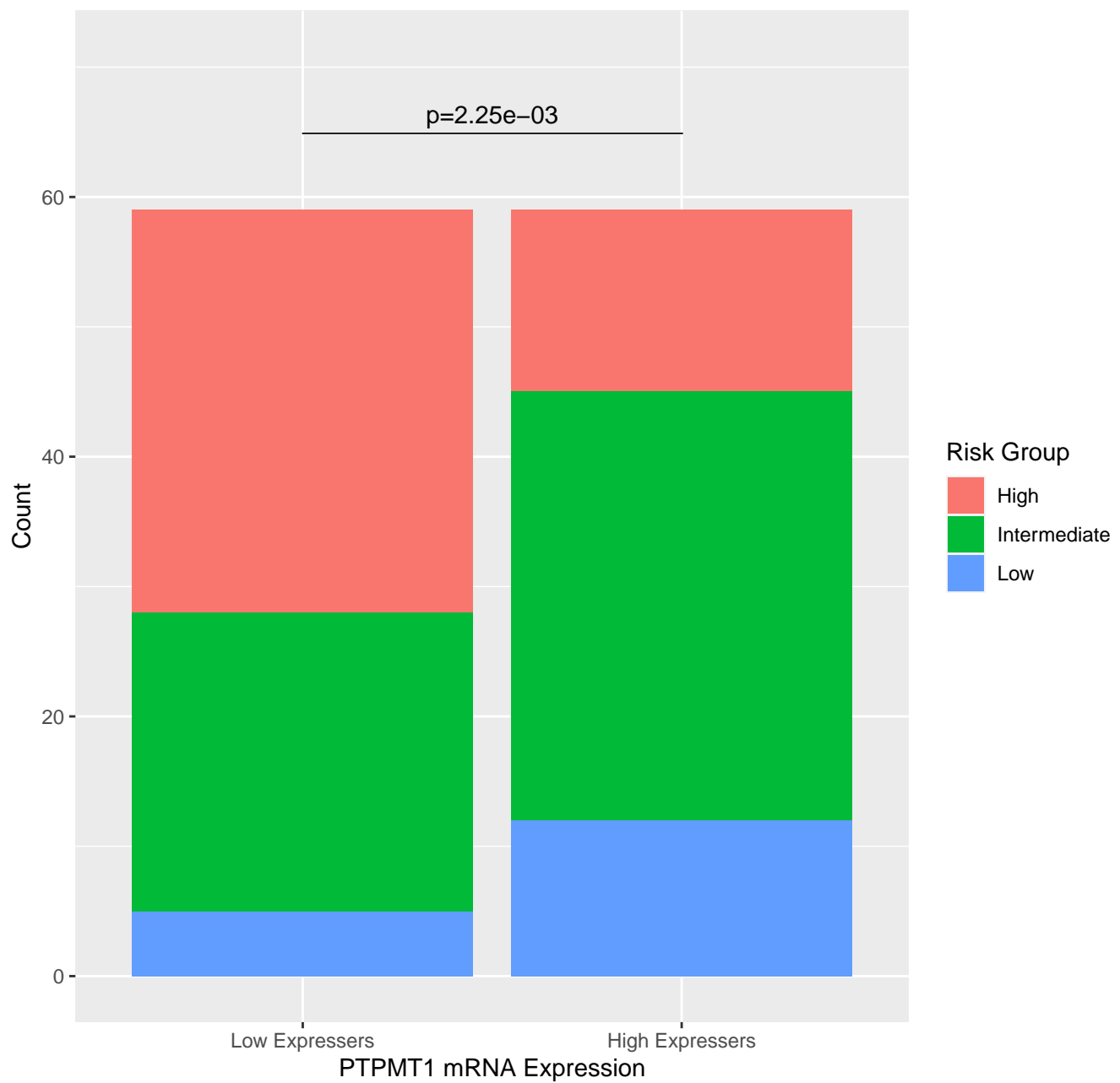
Primary Subtype Patients



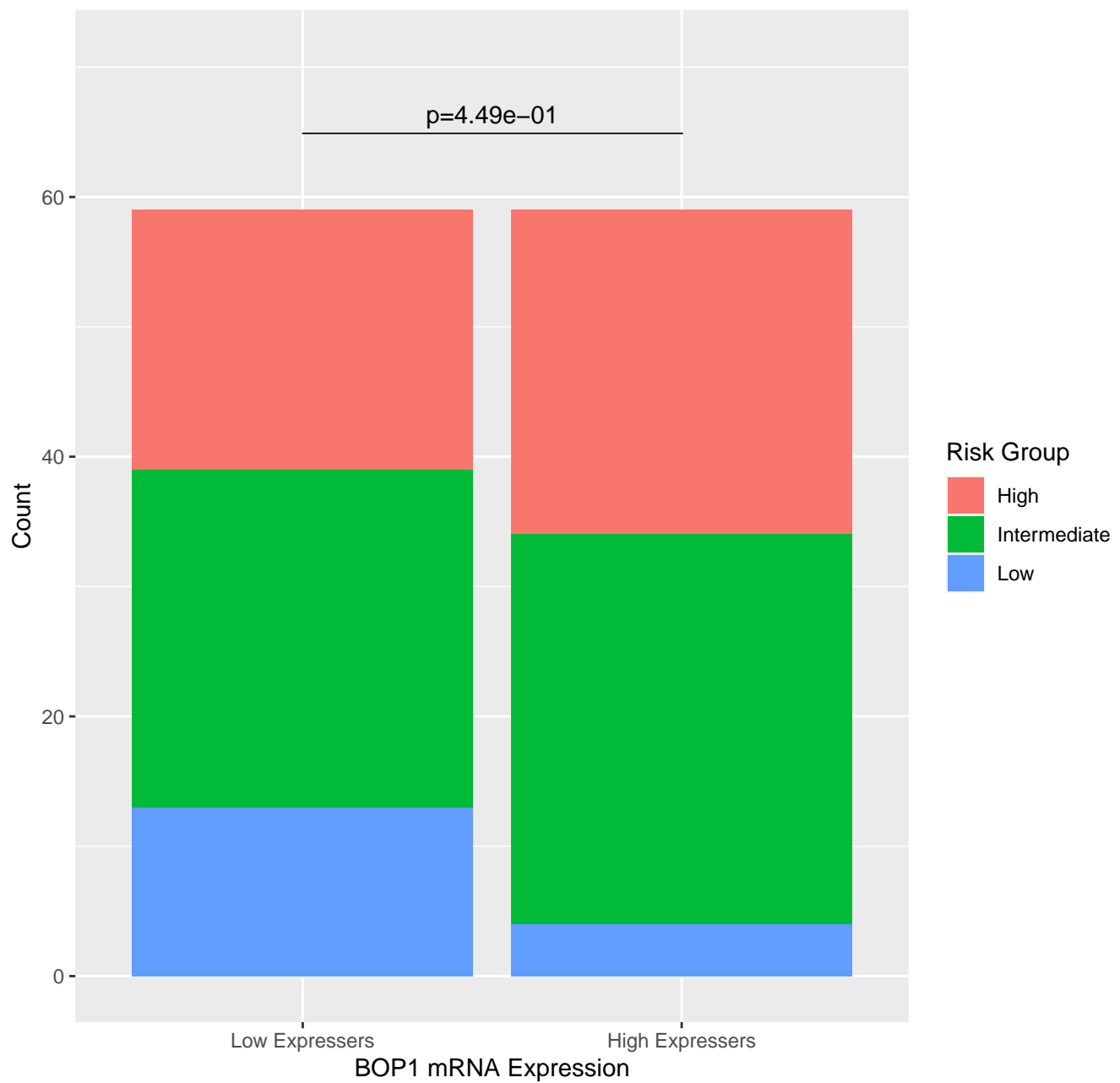
Primary Subtype Patients



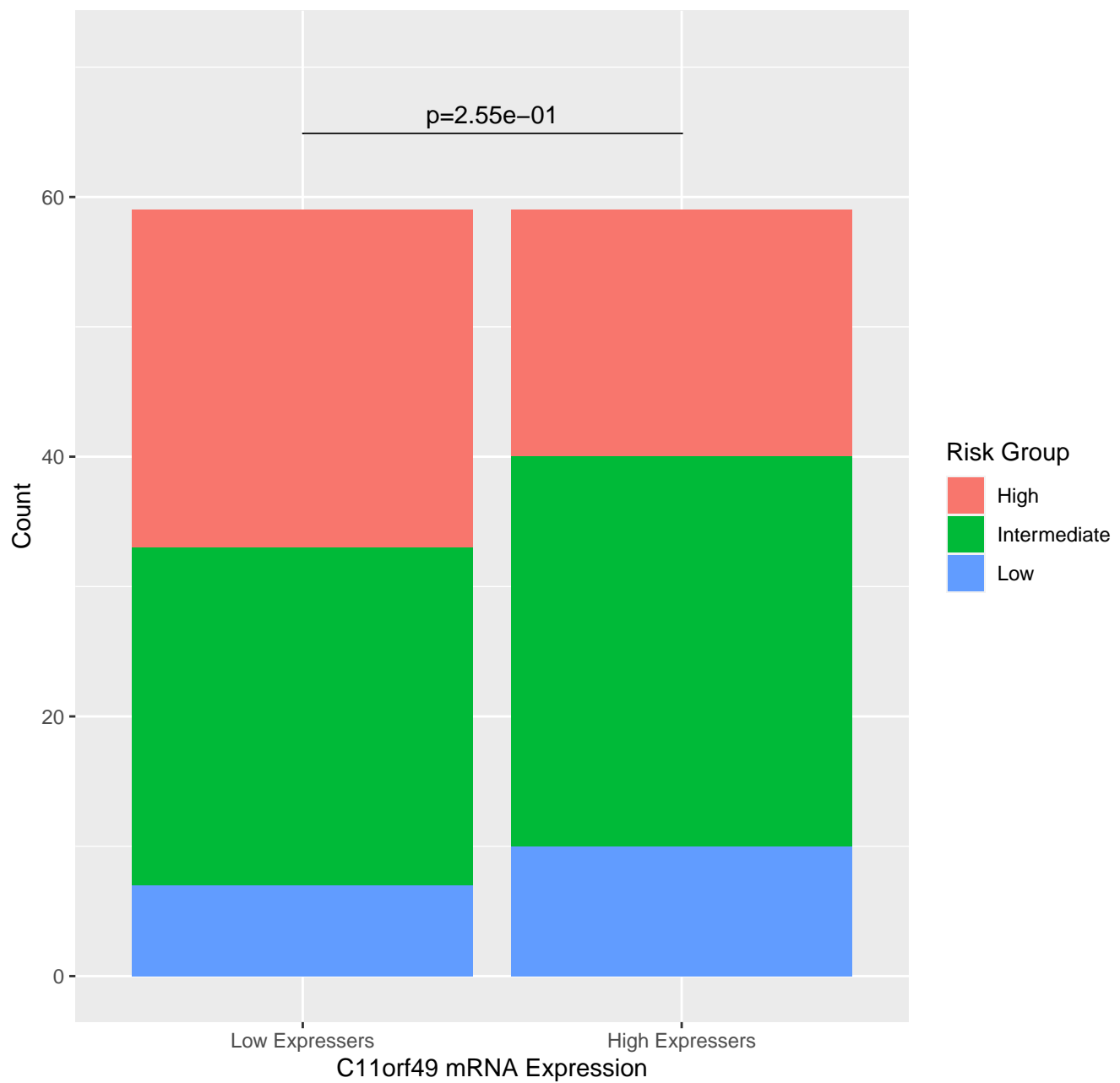
Primary Subtype Patients



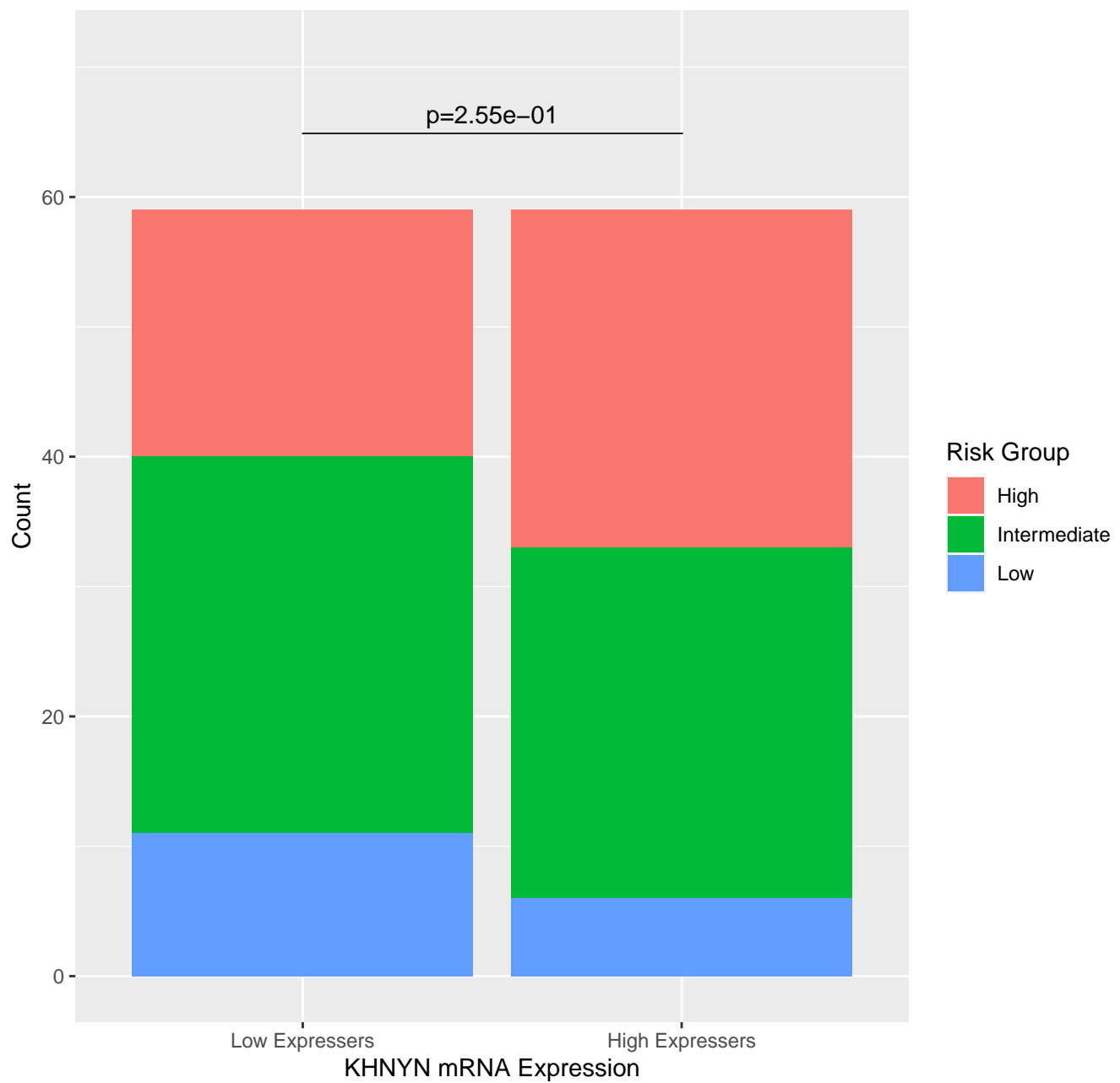
Primary Subtype Patients



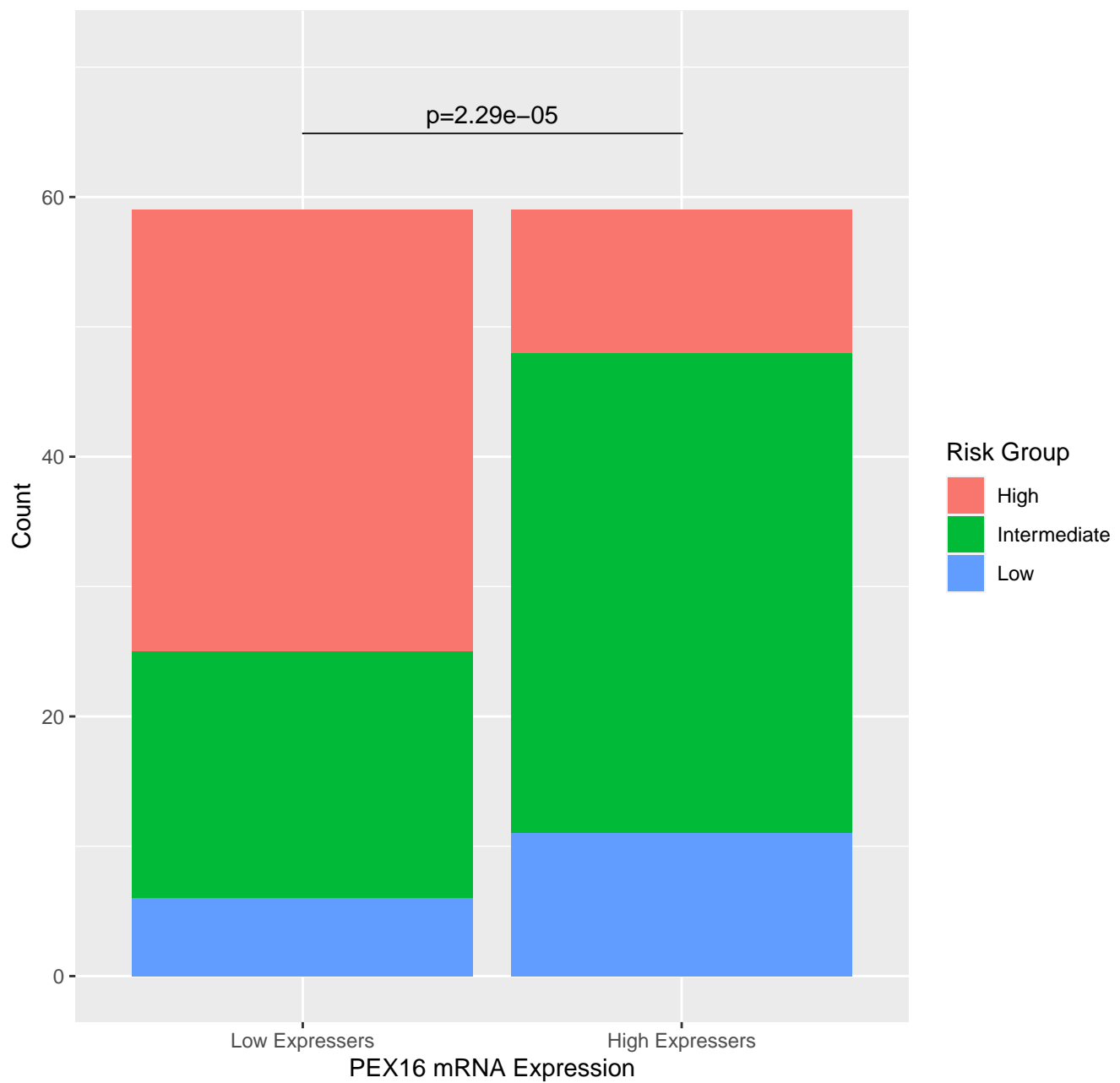
Primary Subtype Patients



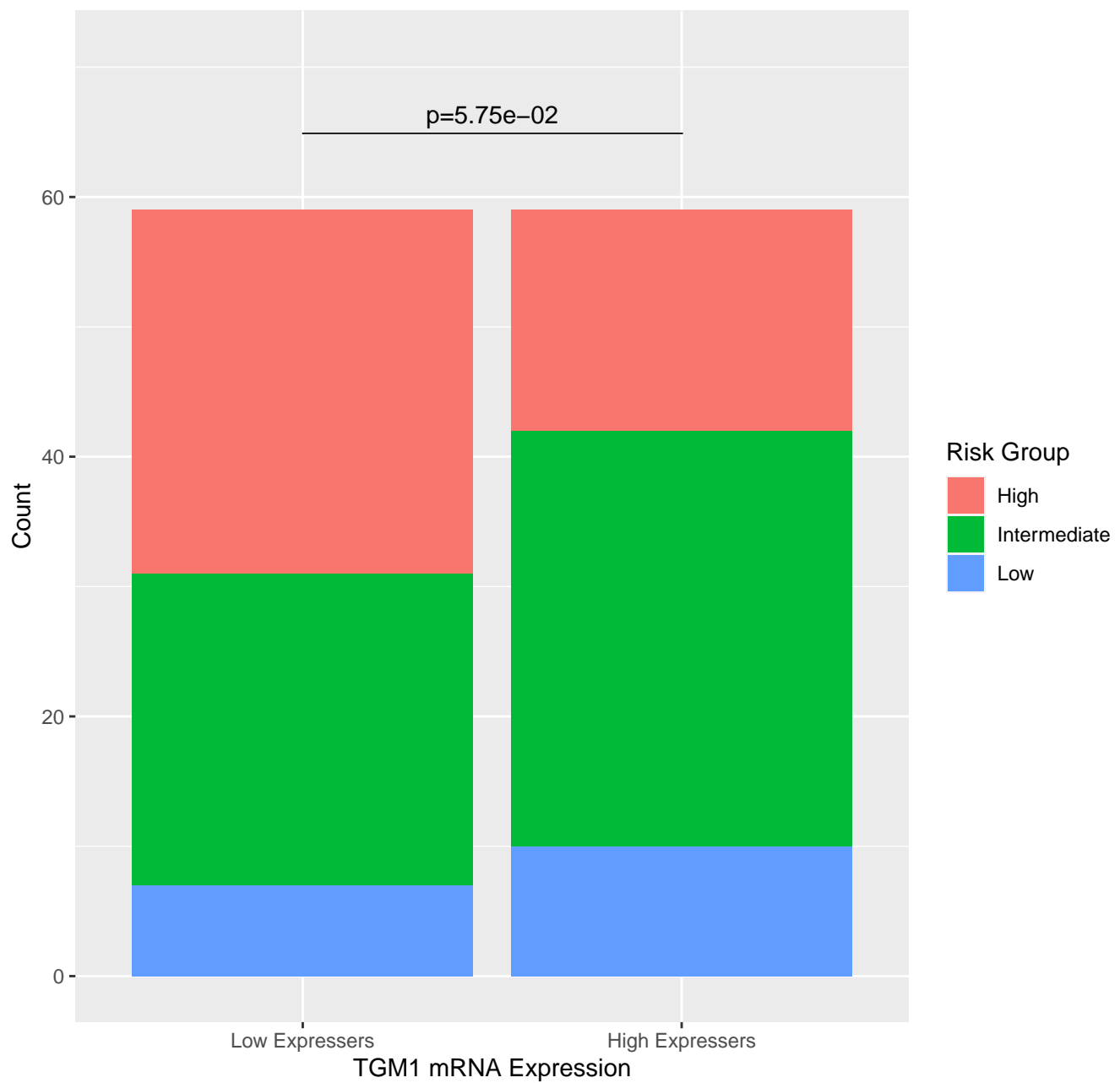
Primary Subtype Patients



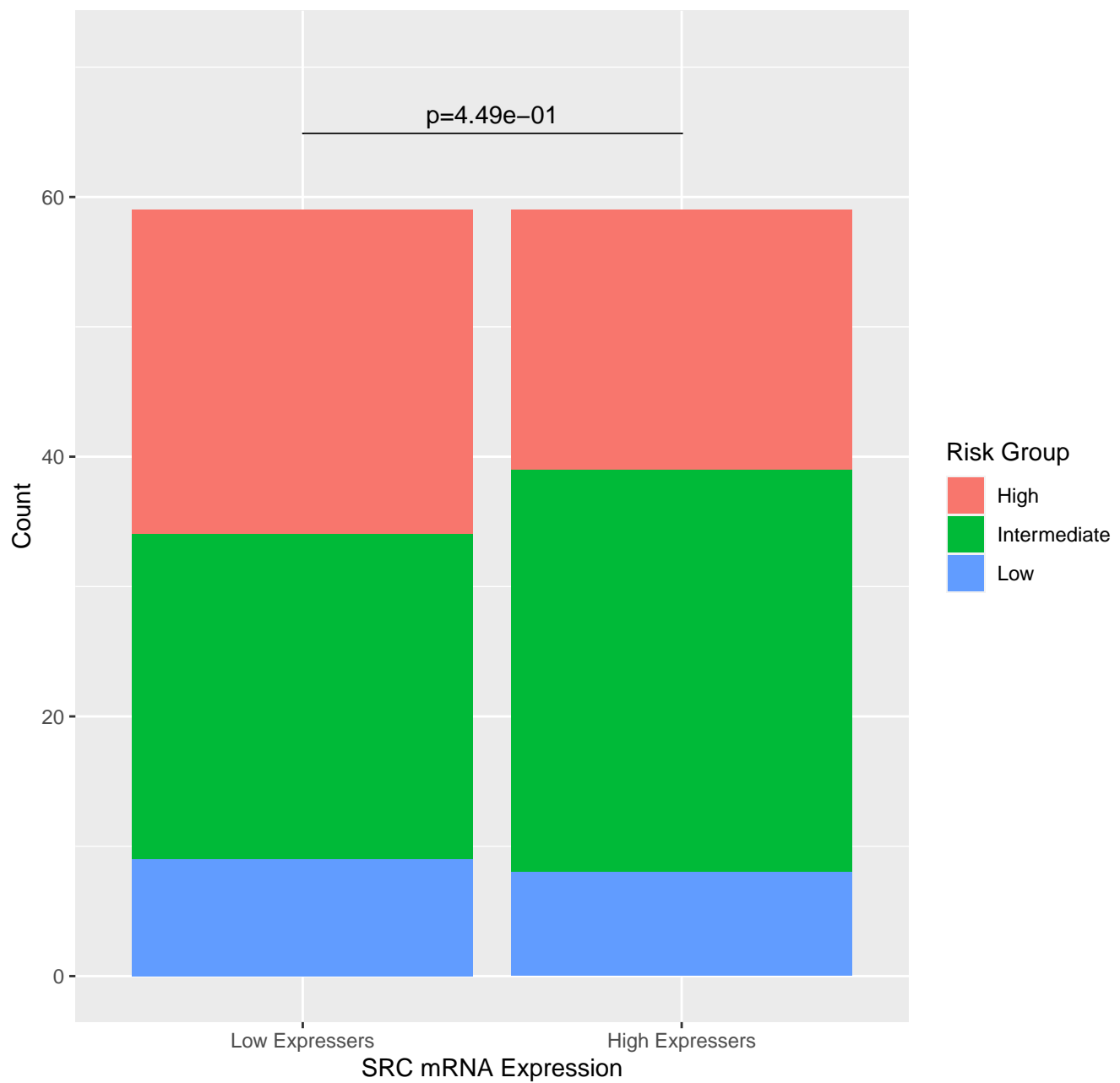
Primary Subtype Patients



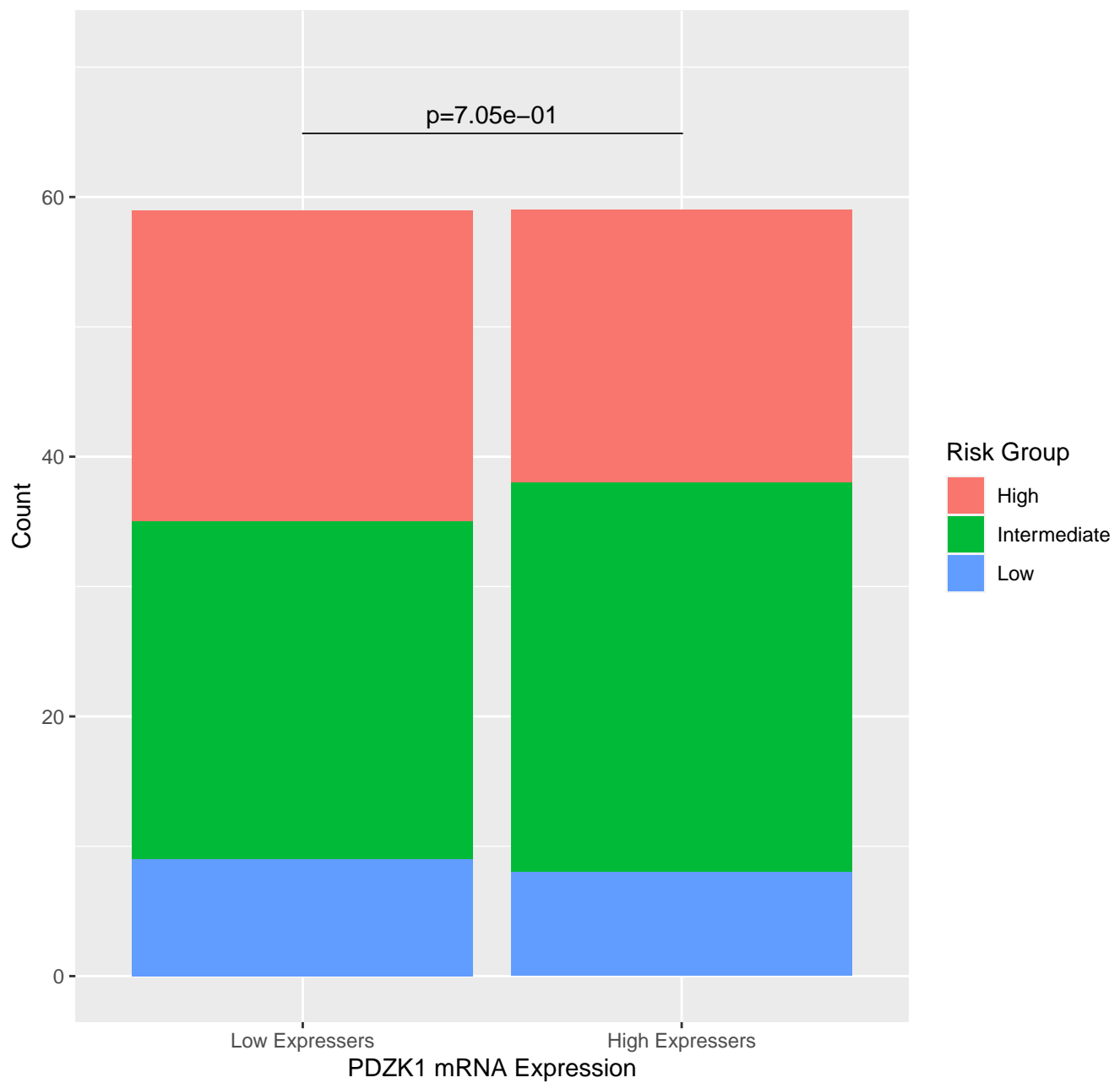
Primary Subtype Patients



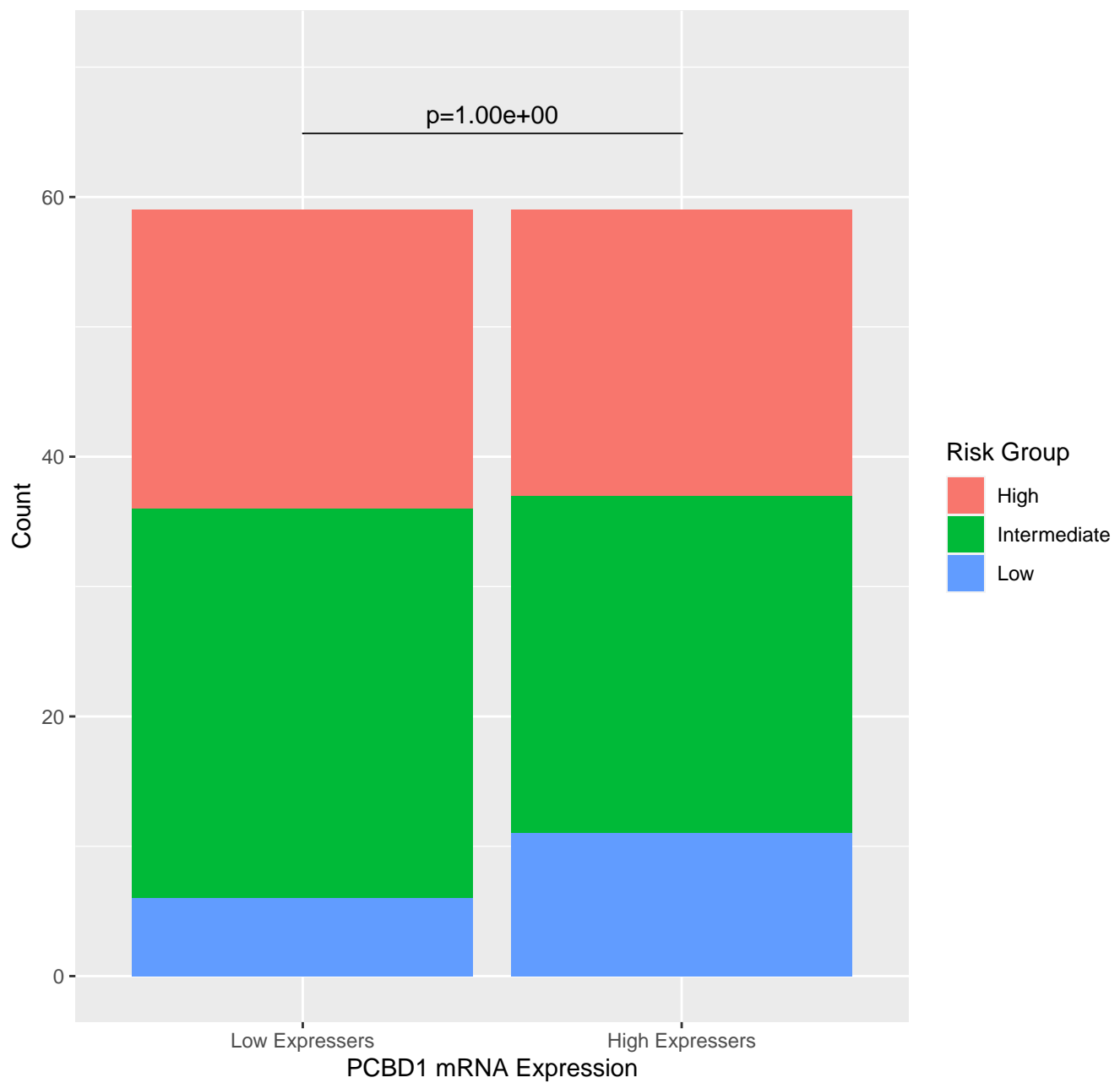
Primary Subtype Patients



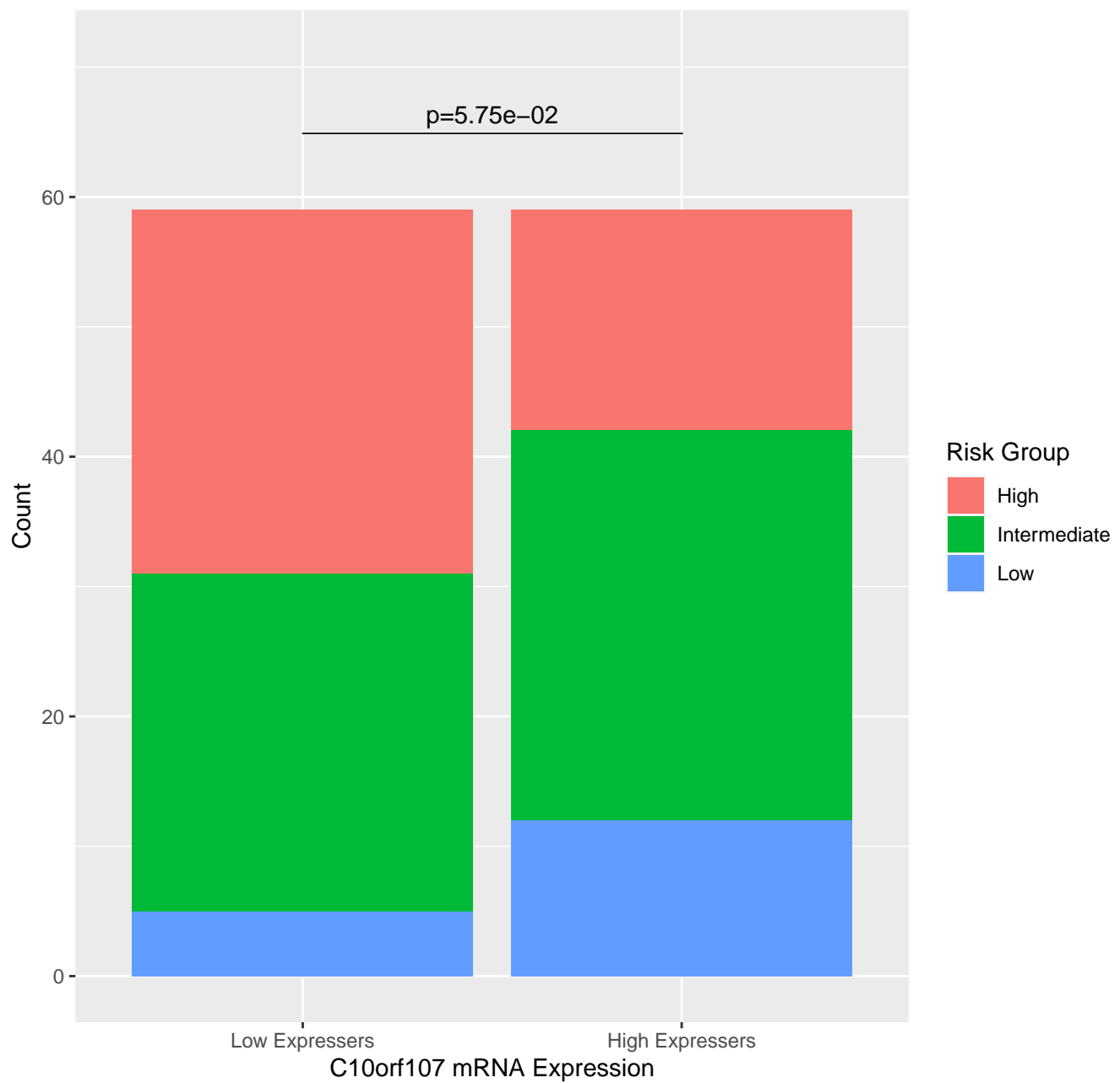
Primary Subtype Patients



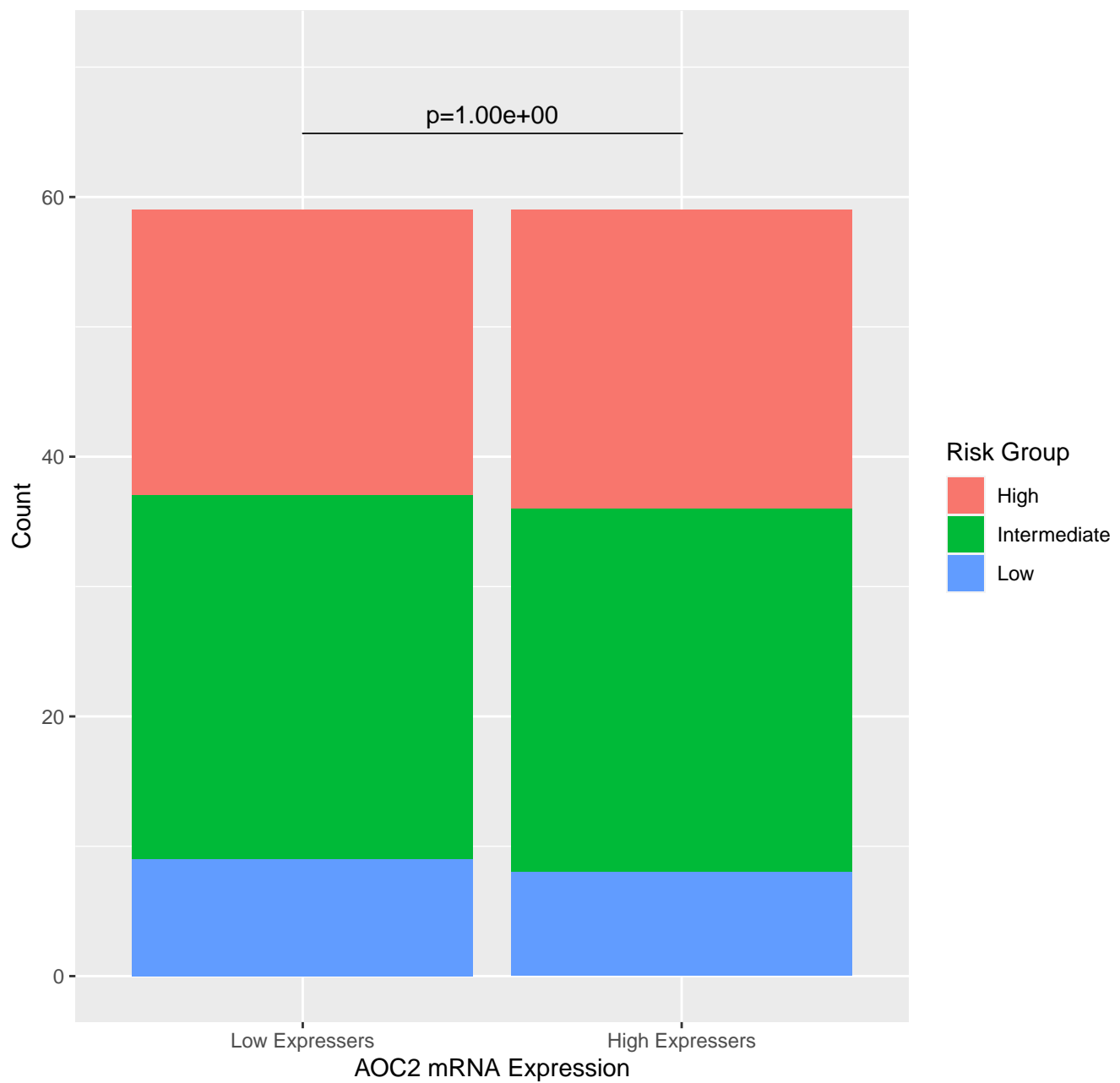
Primary Subtype Patients



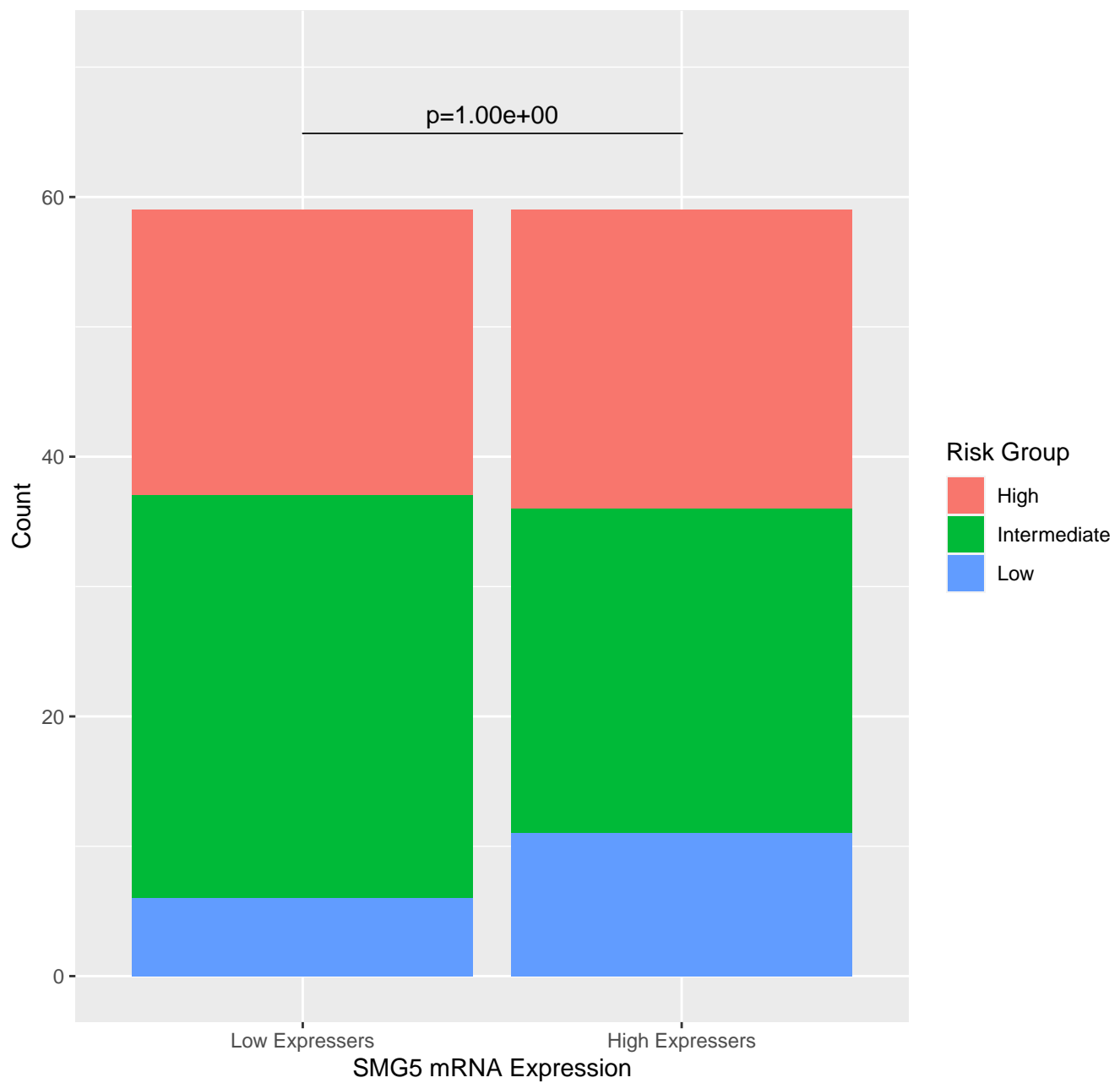
Primary Subtype Patients



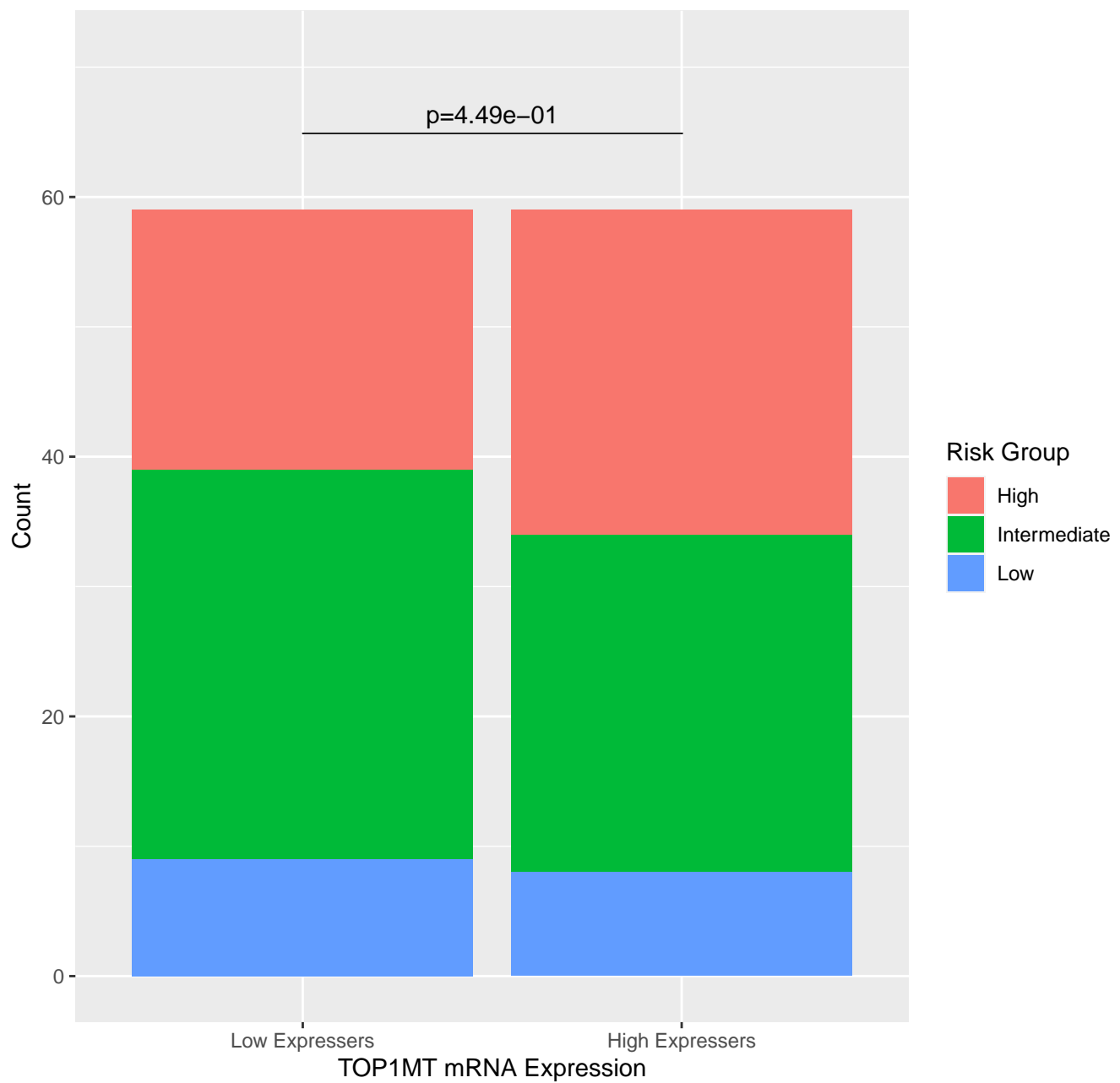
Primary Subtype Patients



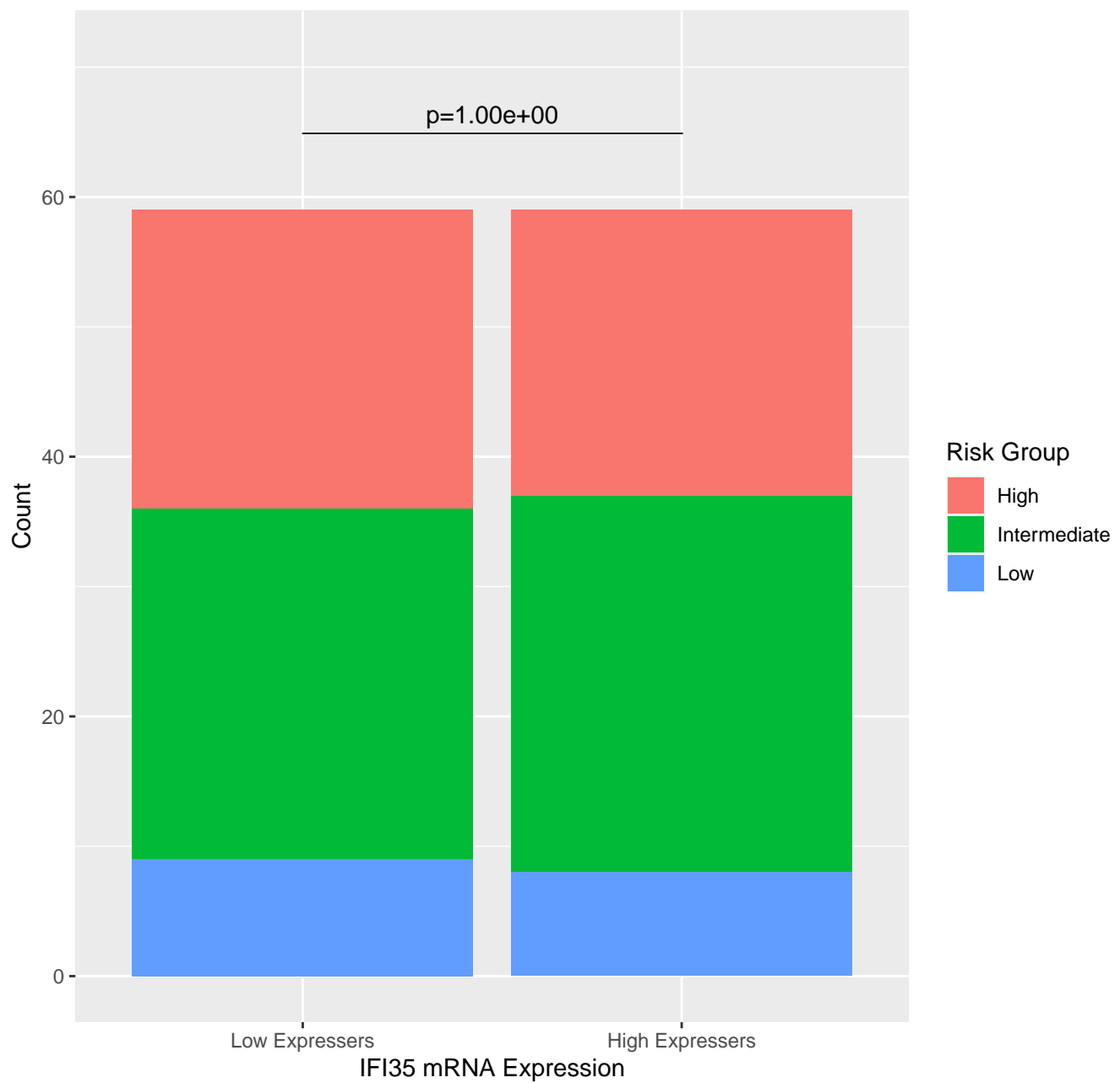
Primary Subtype Patients



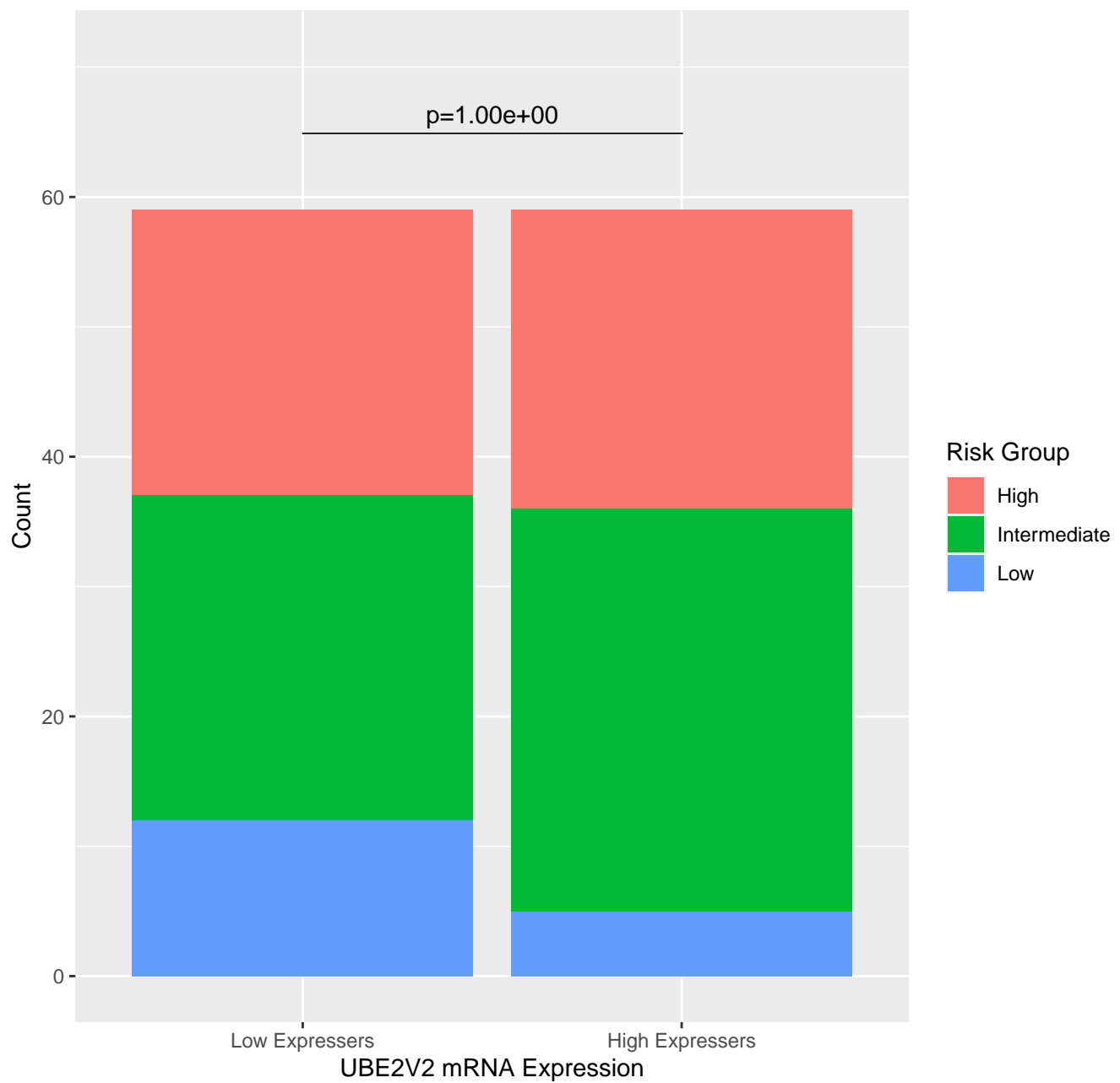
Primary Subtype Patients



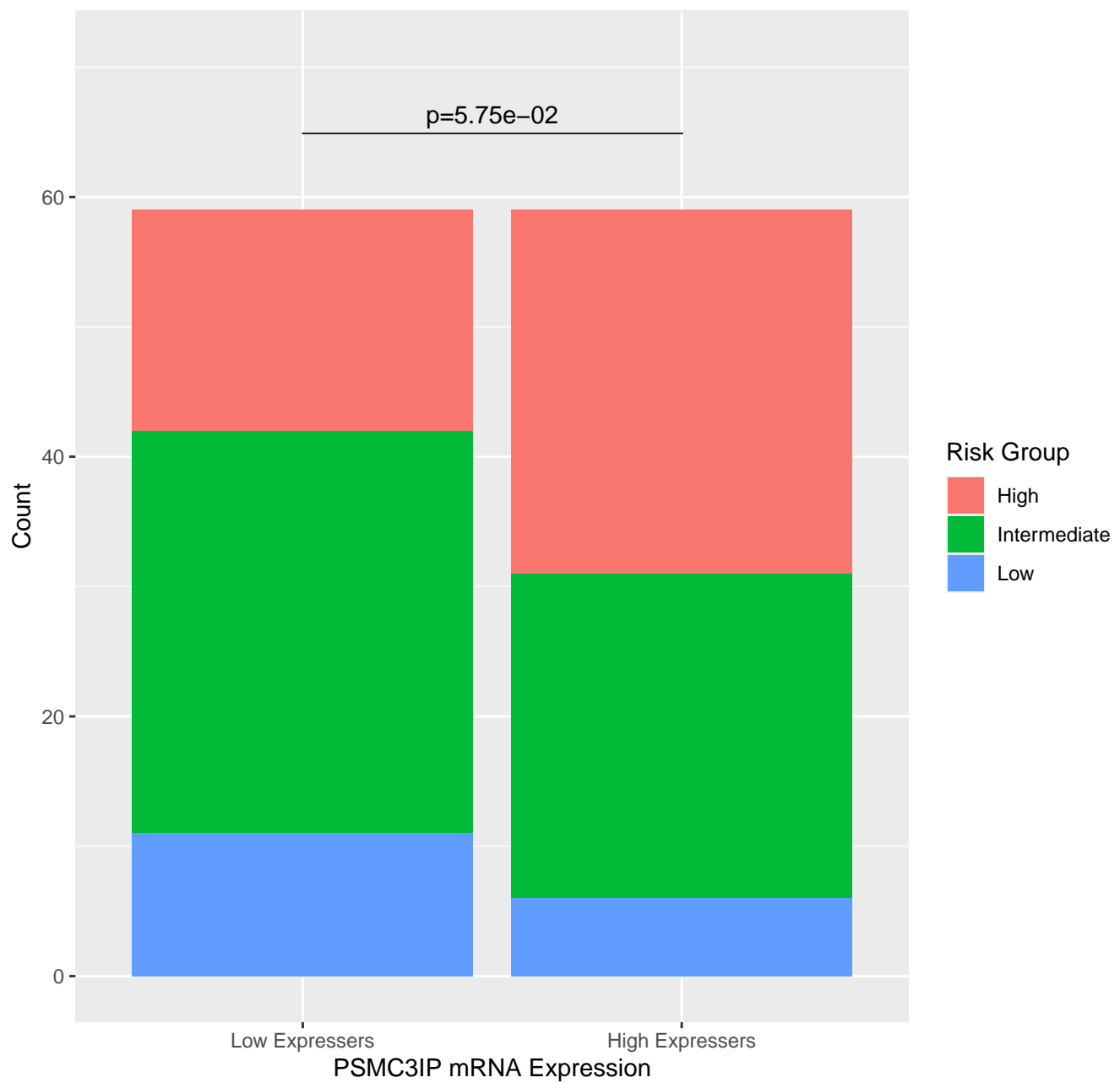
Primary Subtype Patients



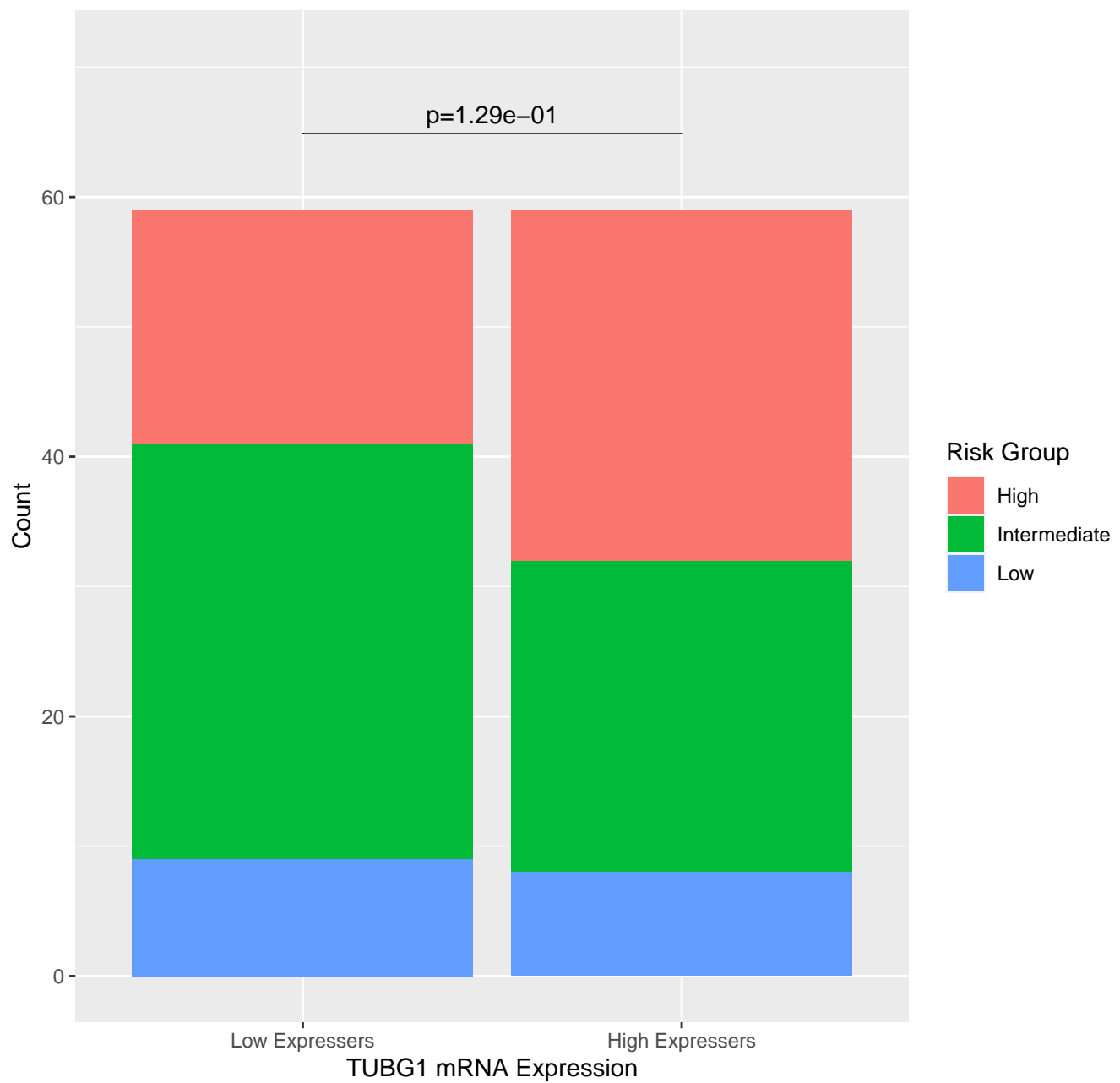
Primary Subtype Patients



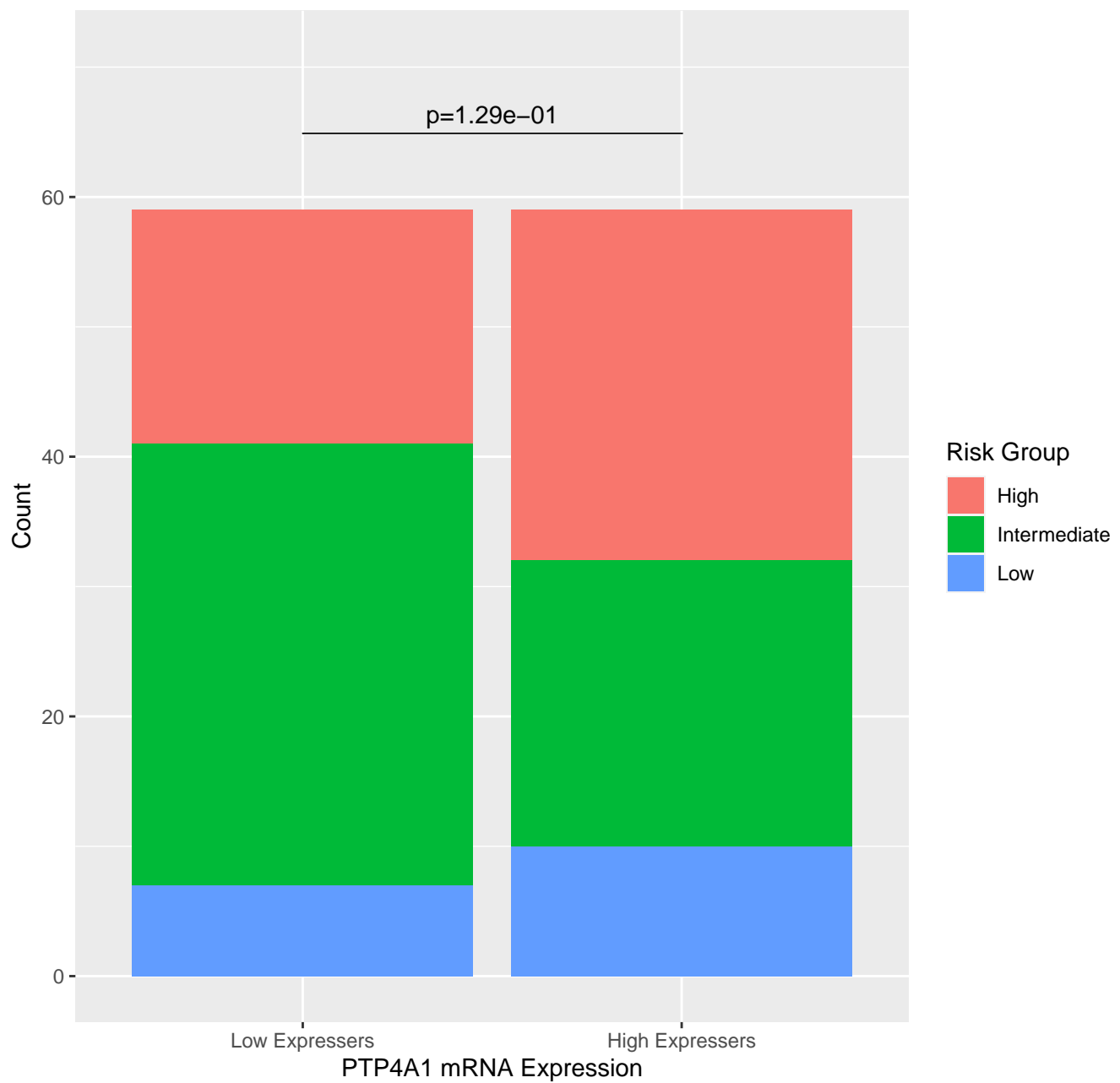
Primary Subtype Patients



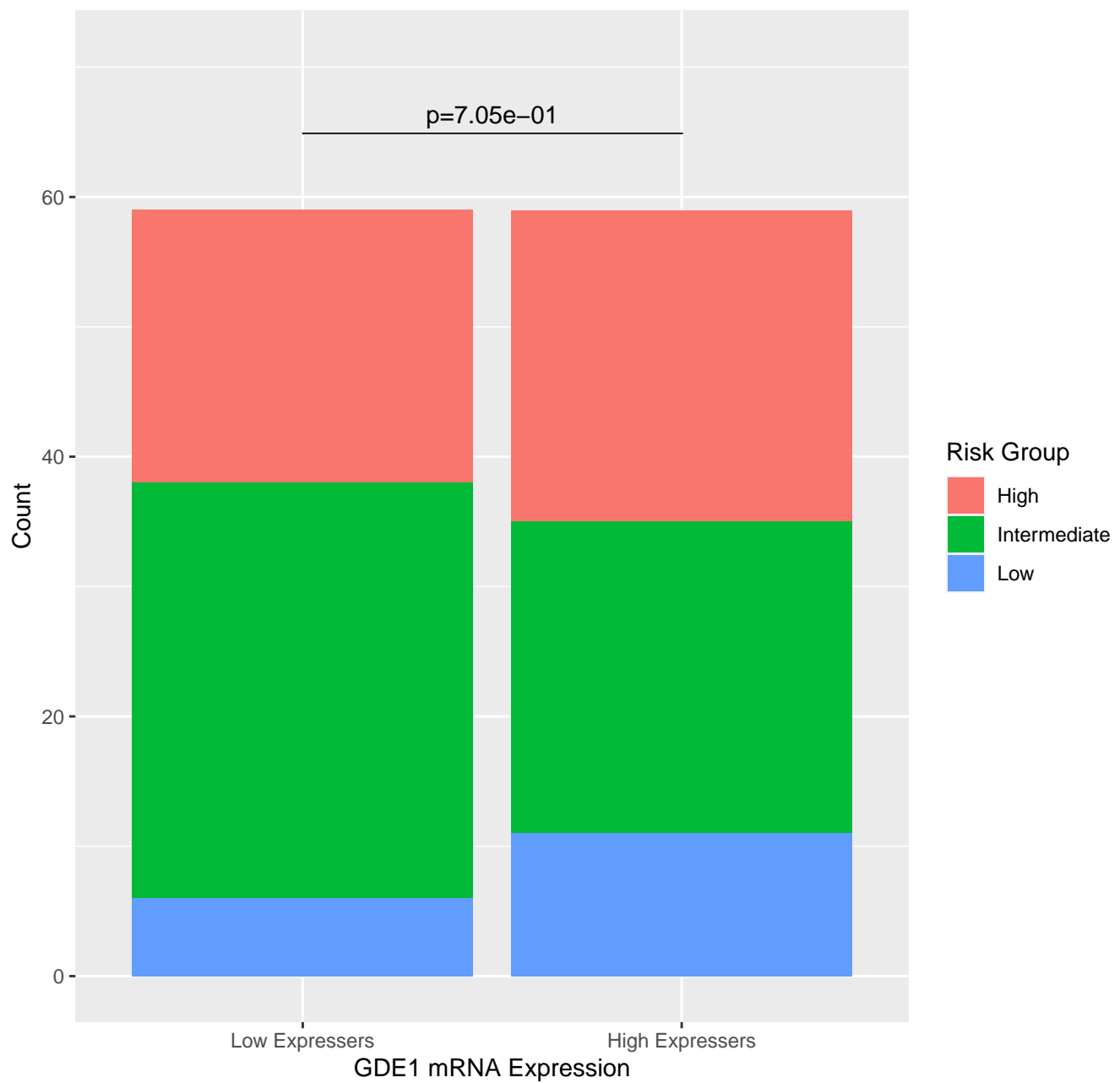
Primary Subtype Patients



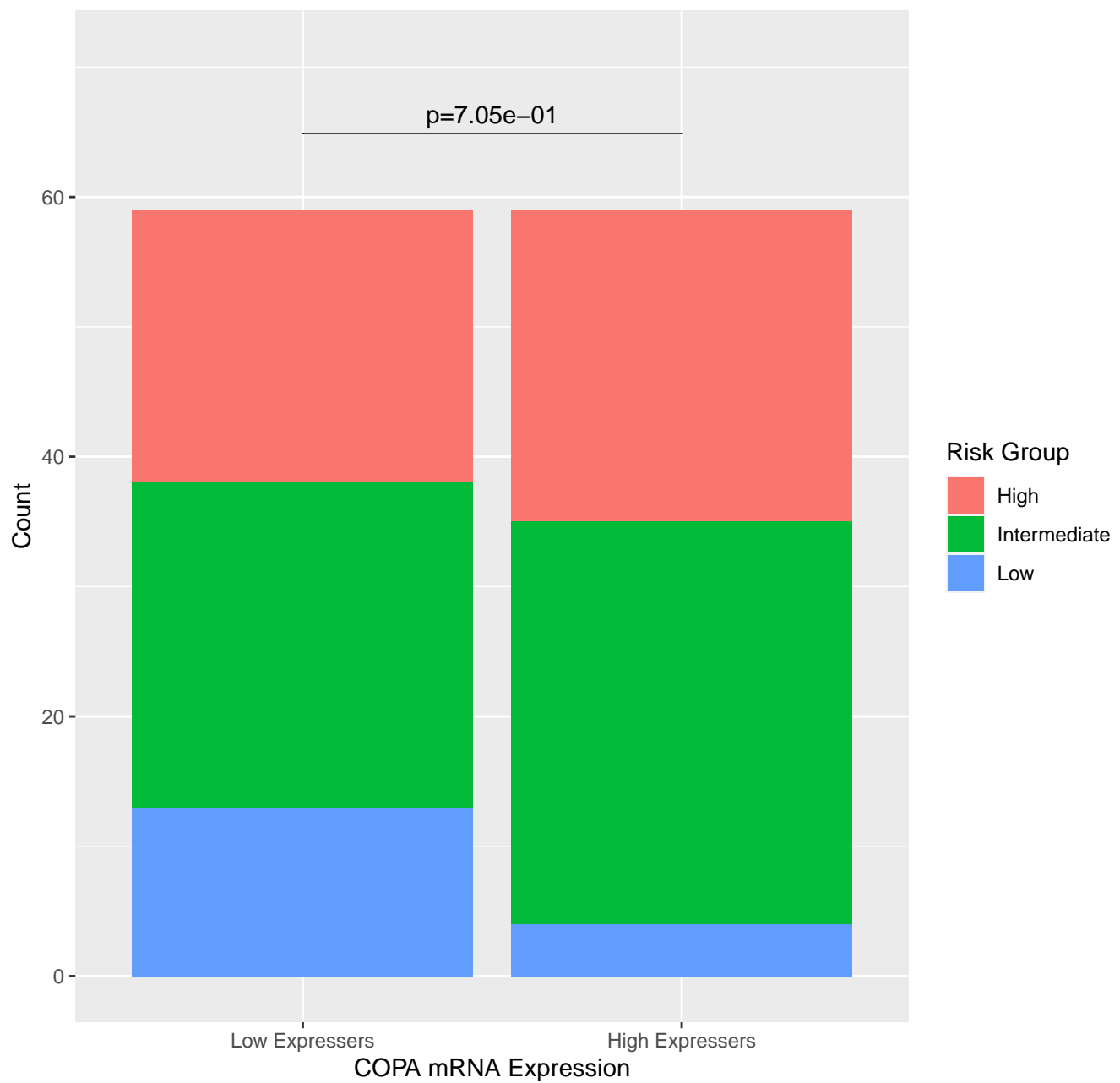
Primary Subtype Patients



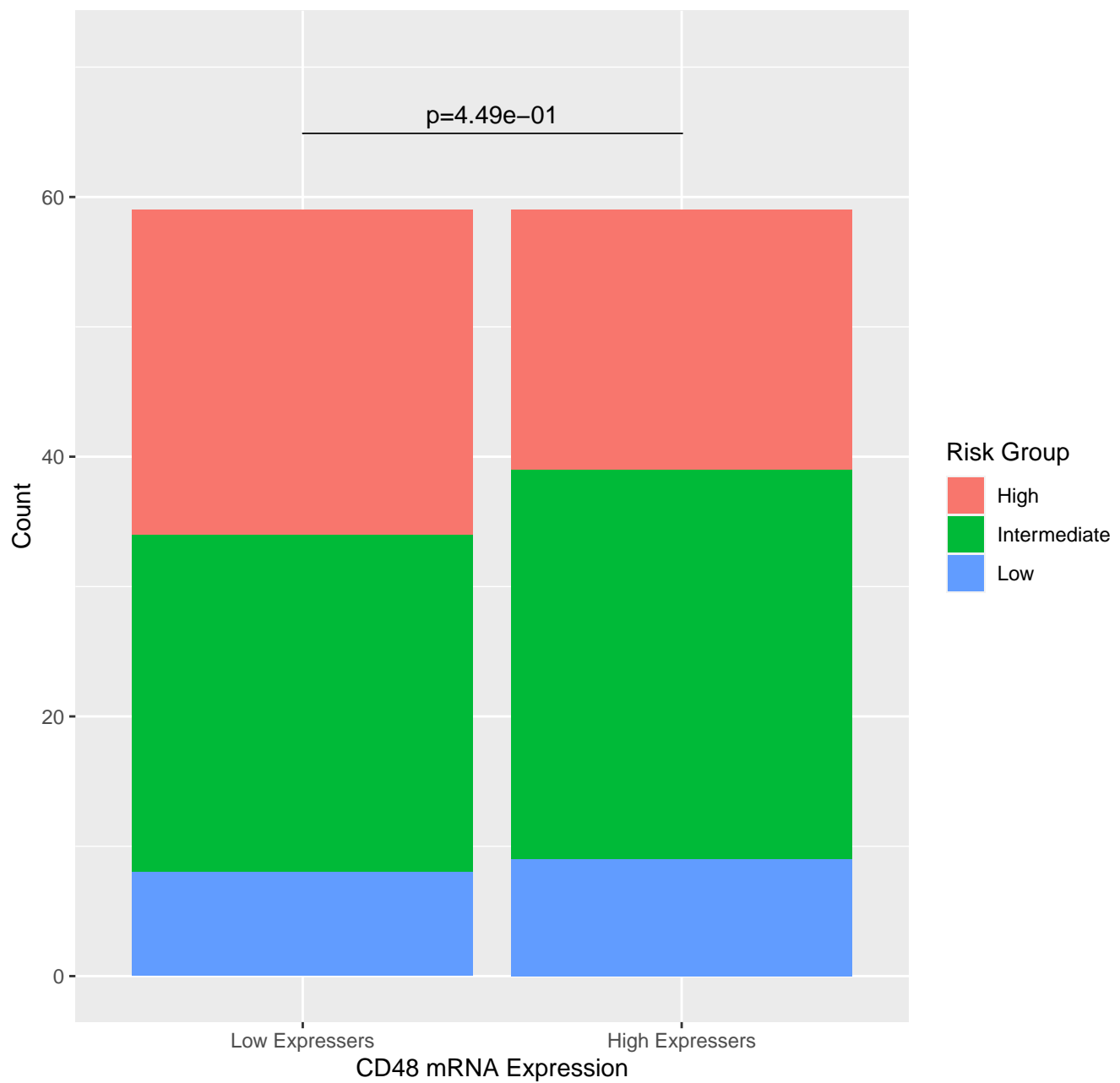
Primary Subtype Patients



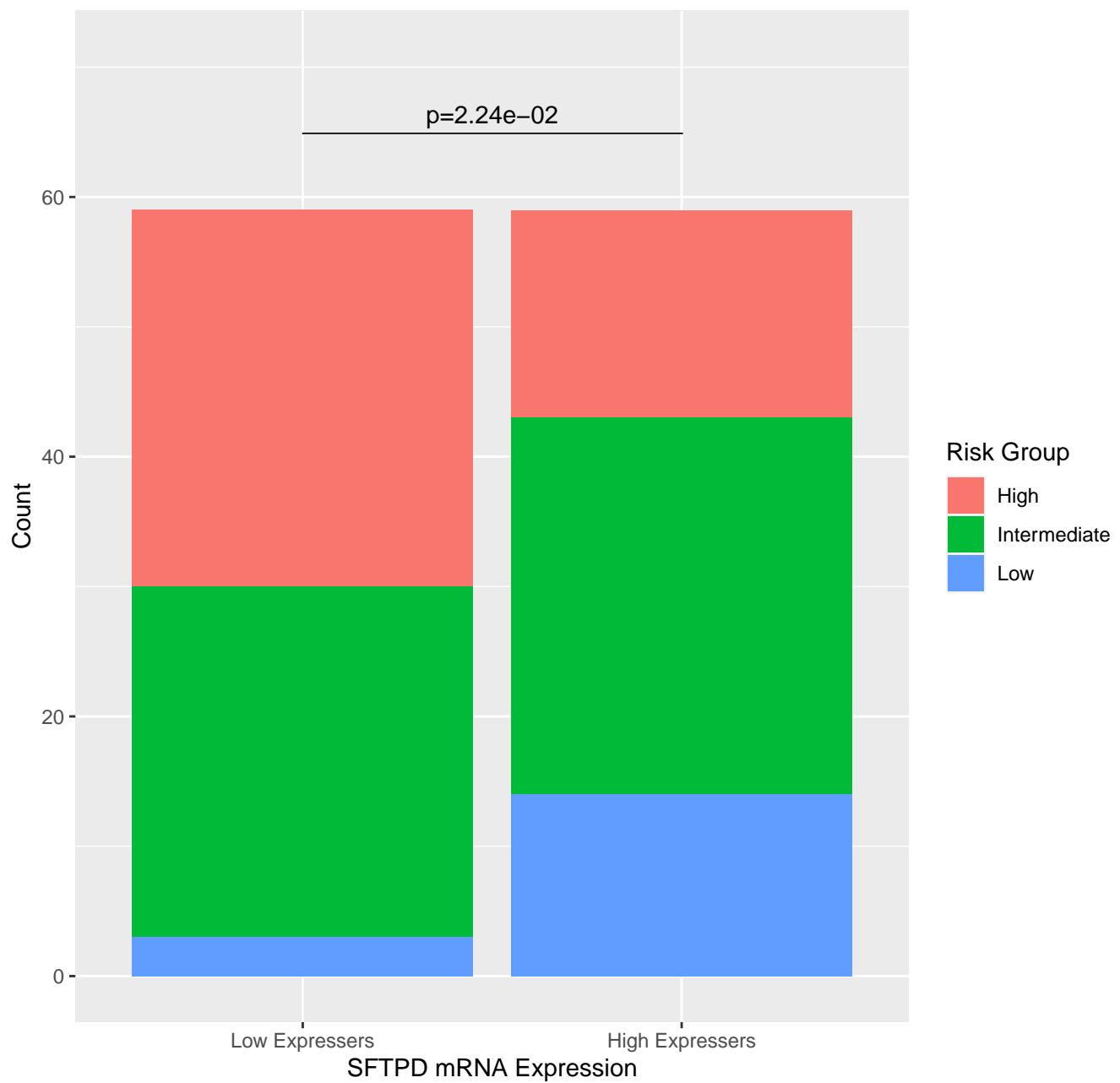
Primary Subtype Patients



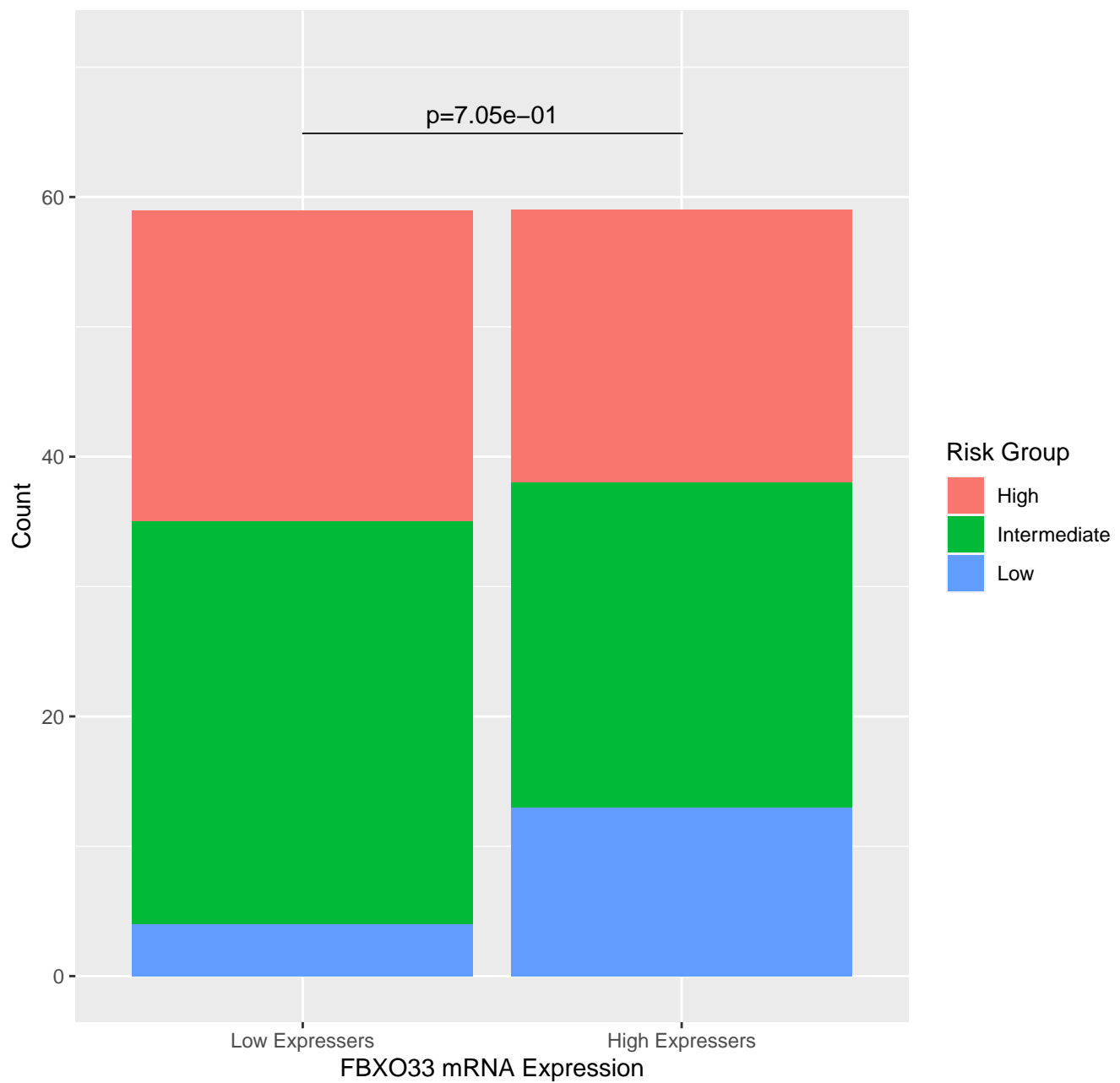
Primary Subtype Patients



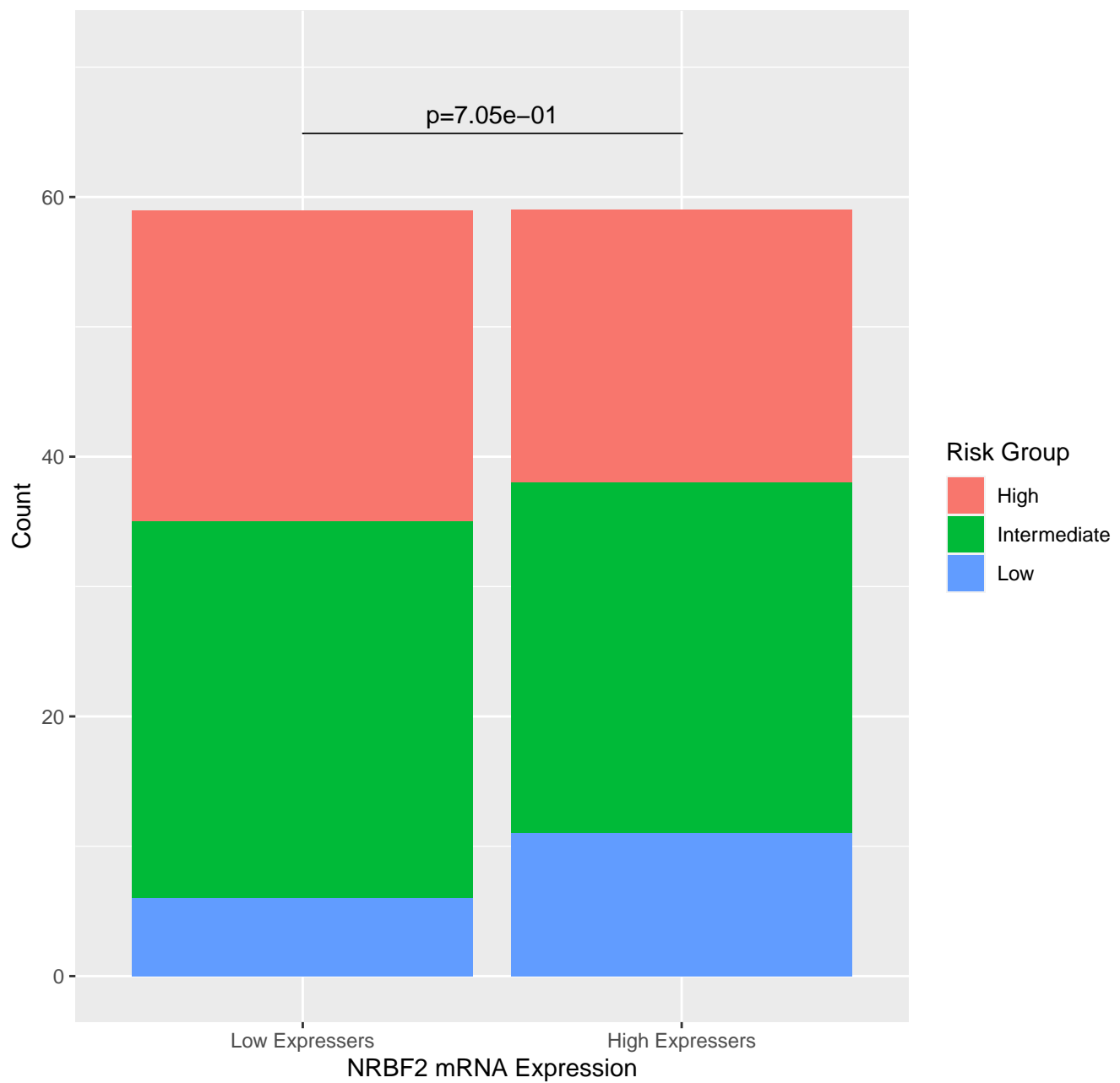
Primary Subtype Patients



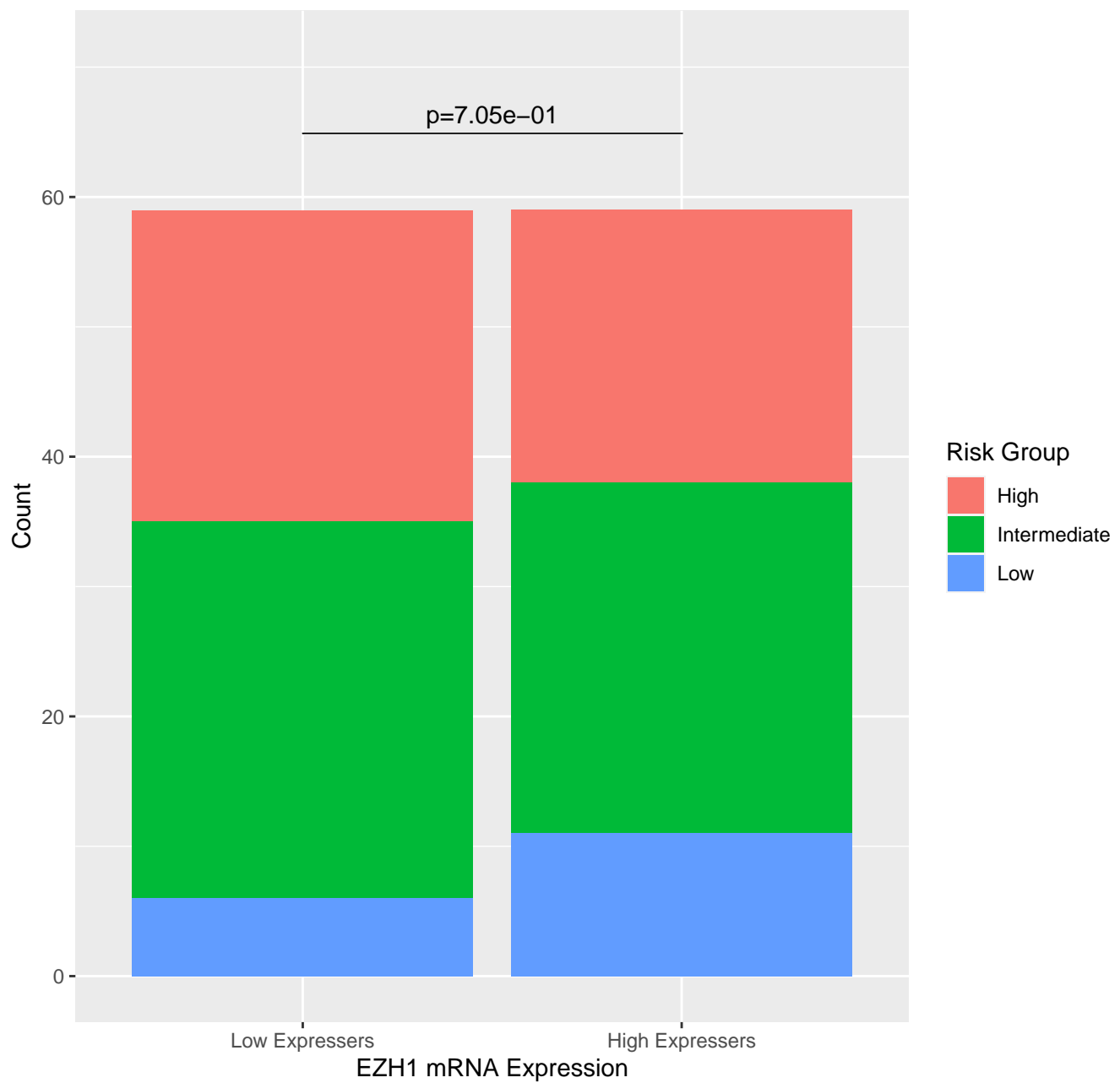
Primary Subtype Patients



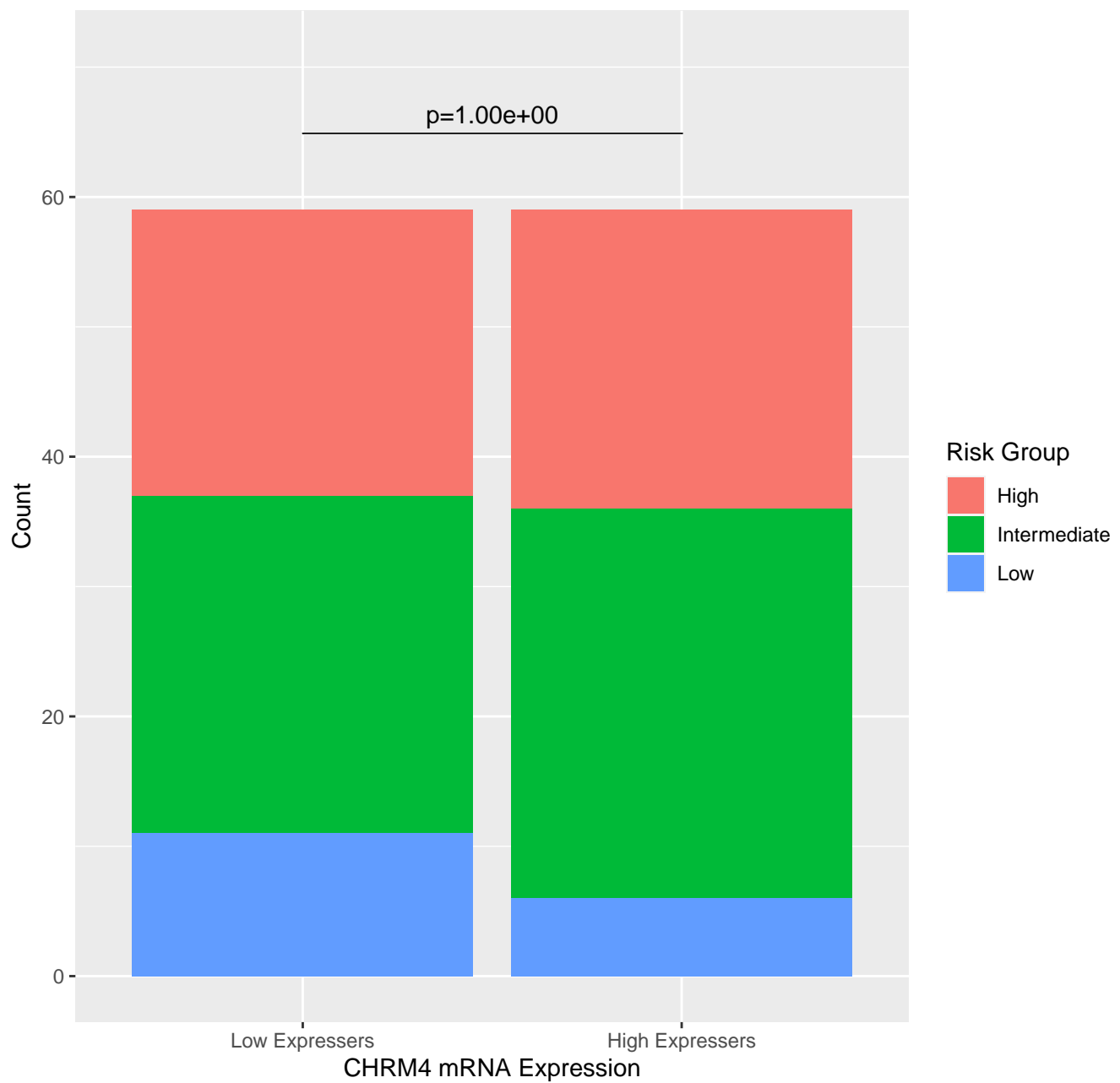
Primary Subtype Patients



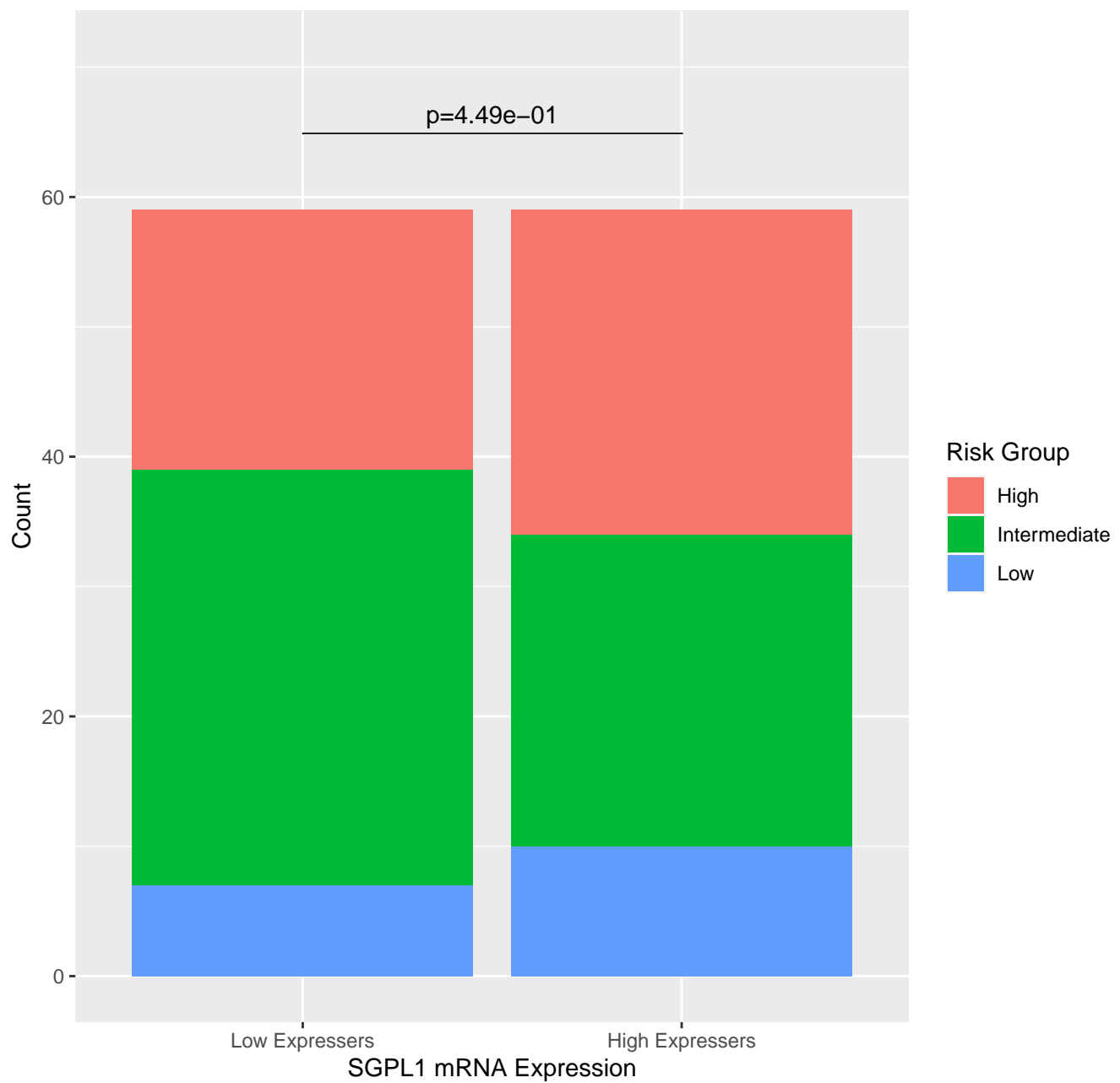
Primary Subtype Patients



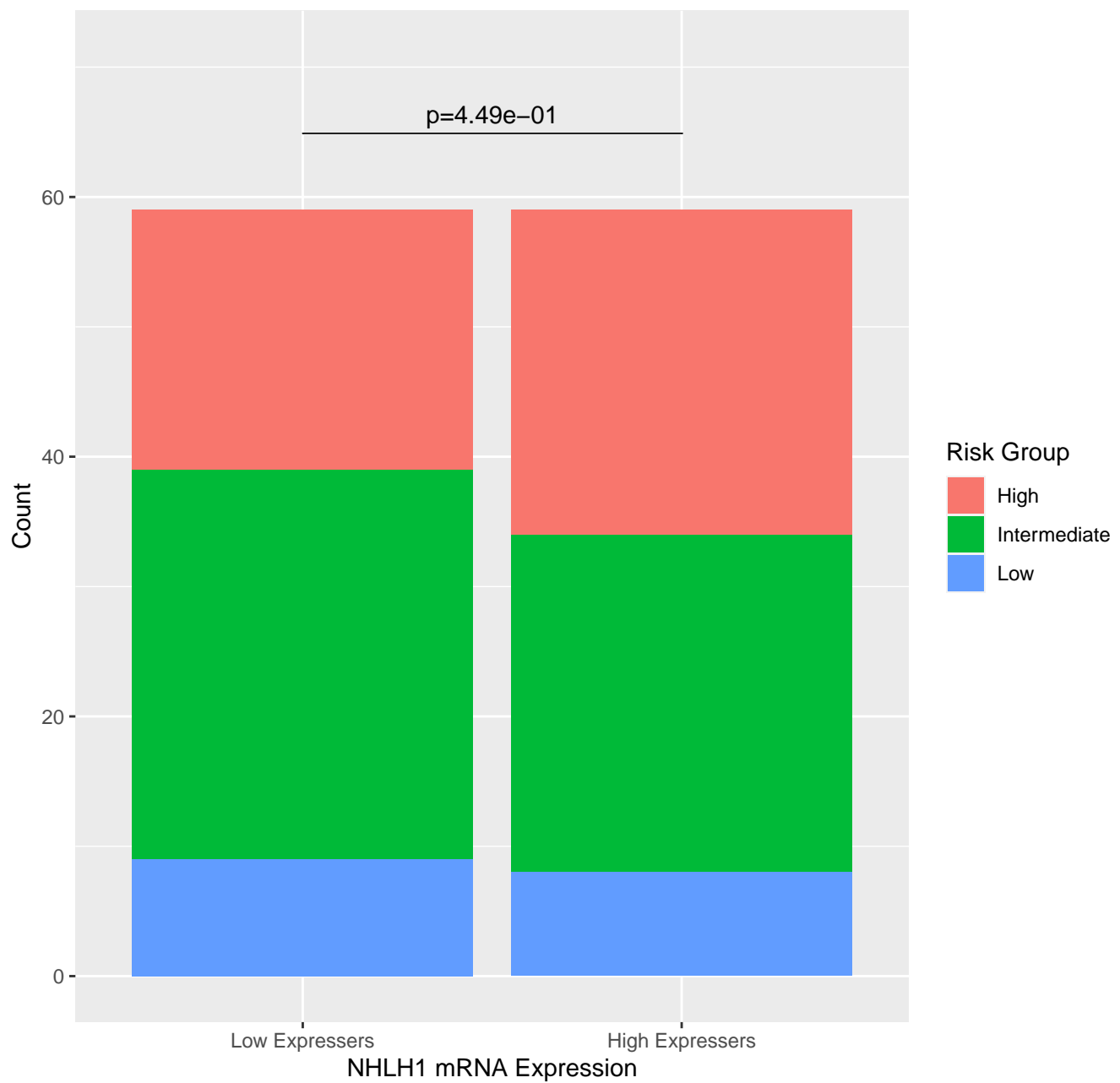
Primary Subtype Patients



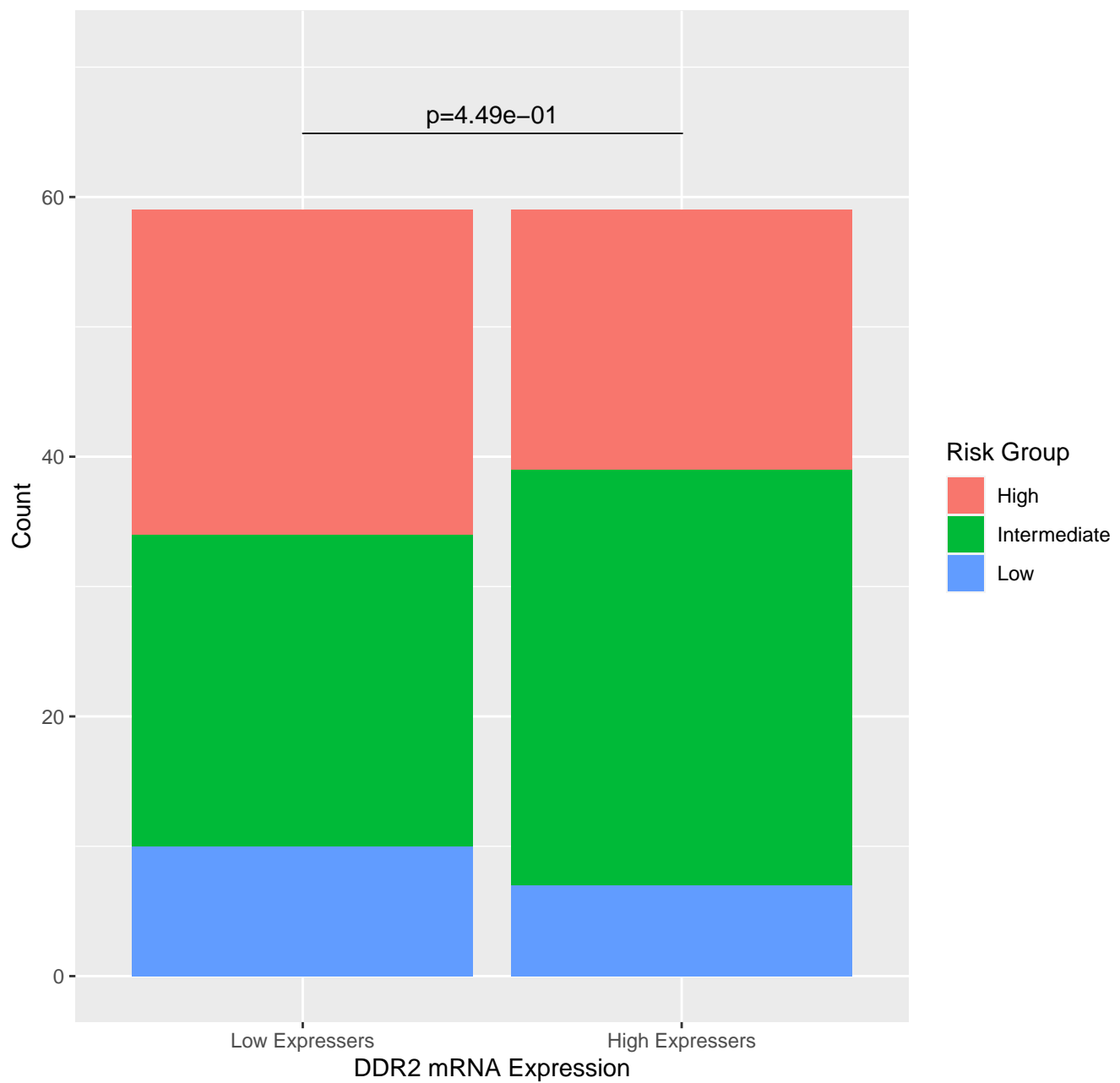
Primary Subtype Patients



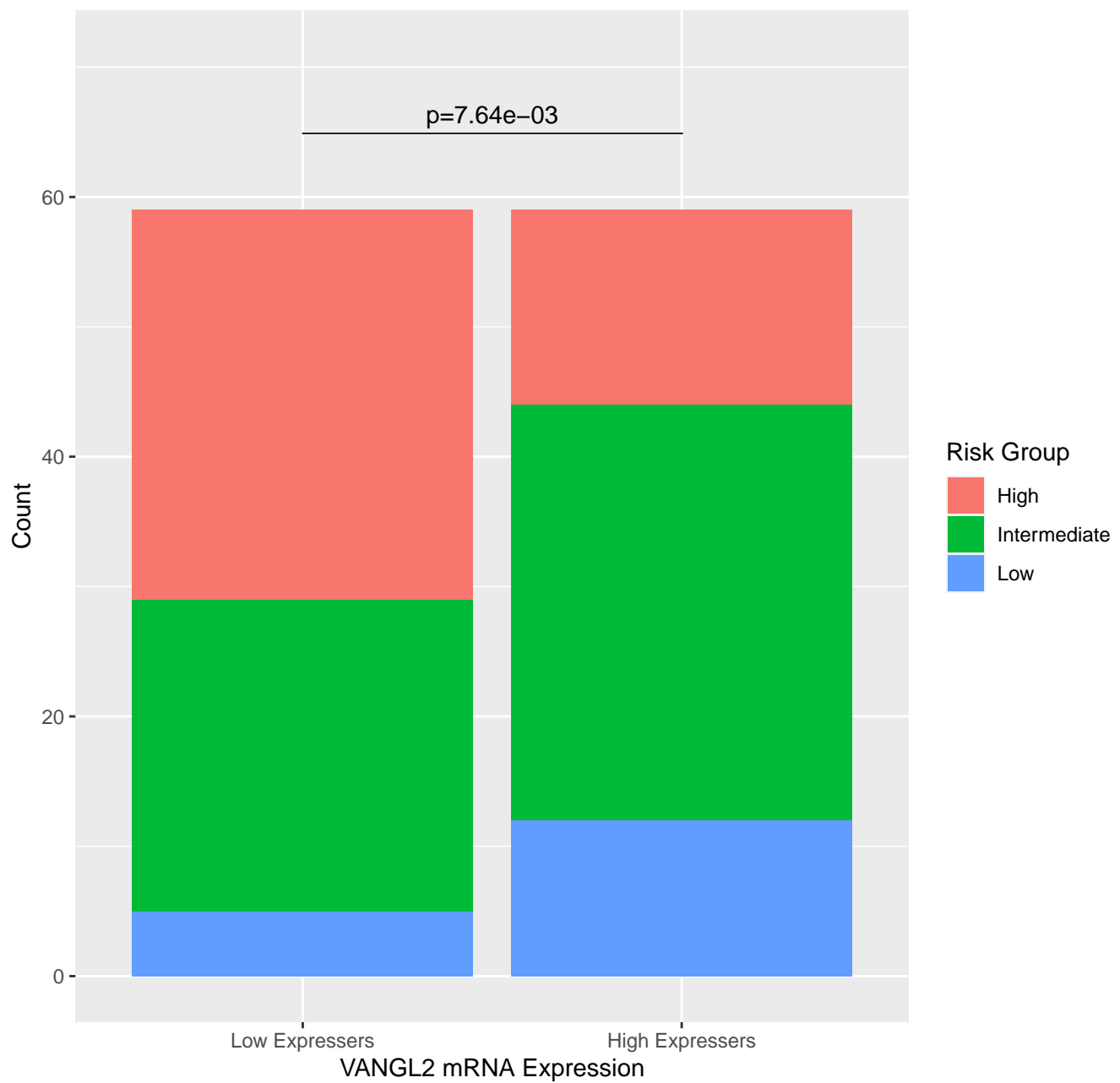
Primary Subtype Patients



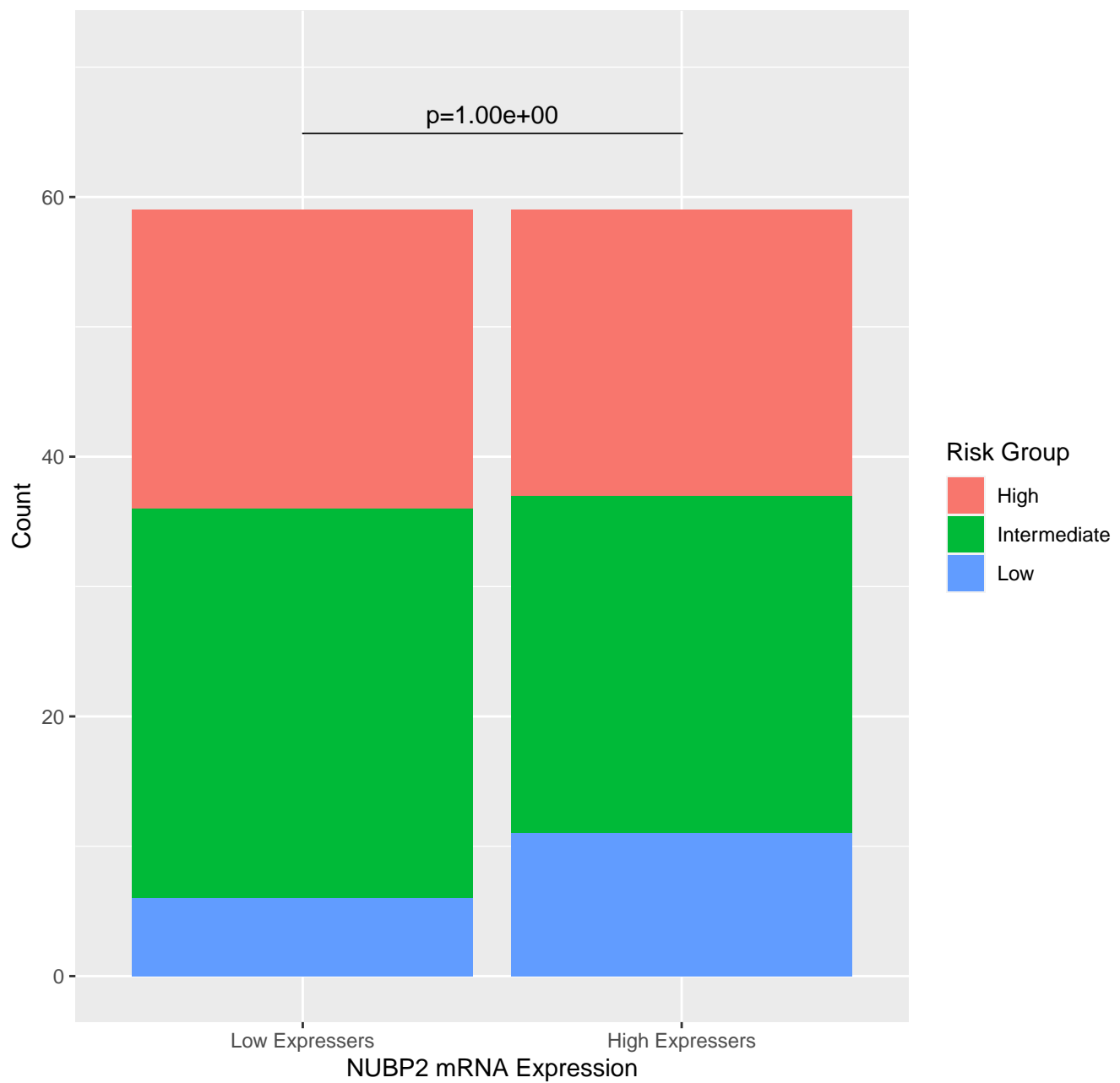
Primary Subtype Patients



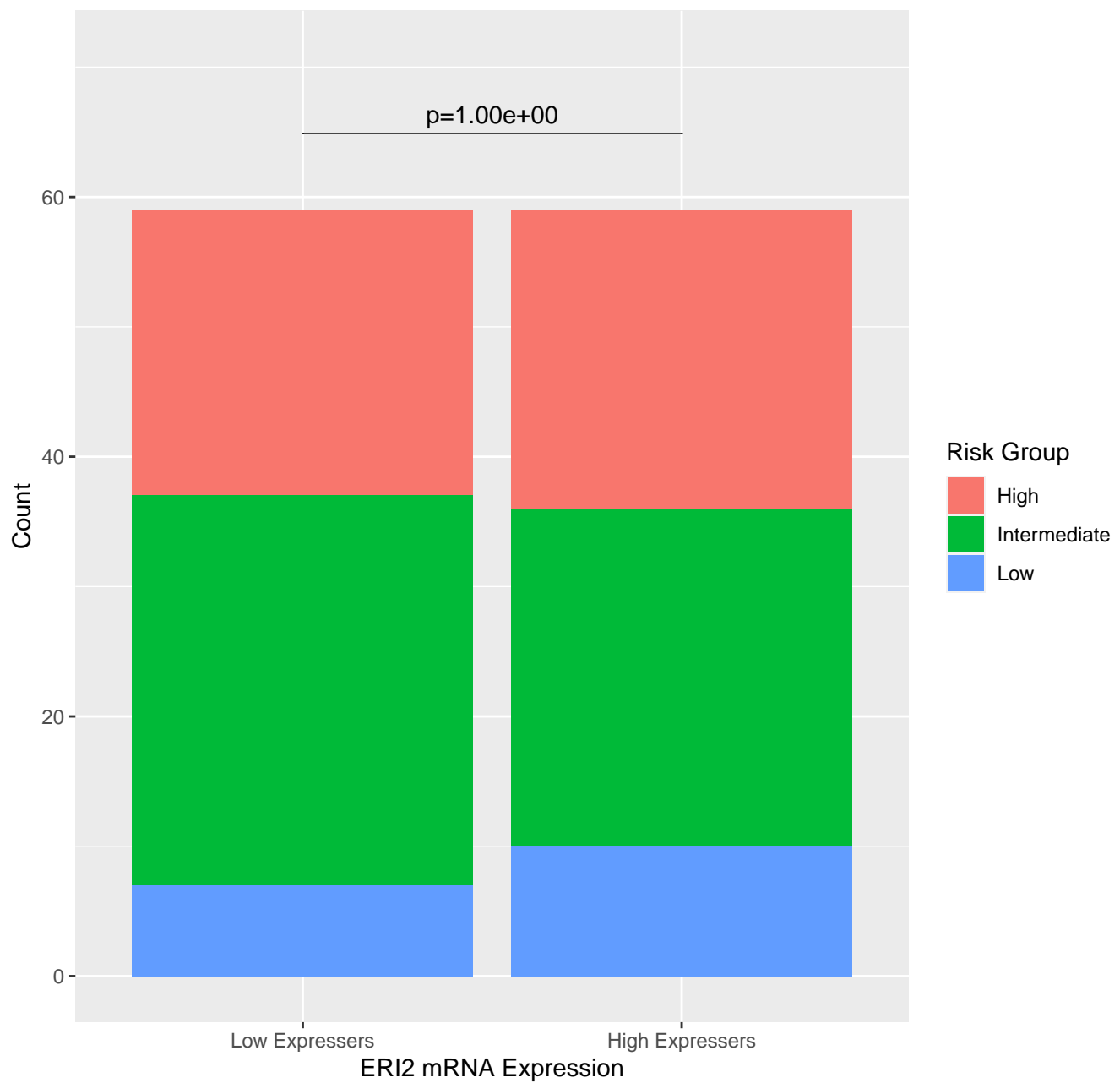
Primary Subtype Patients



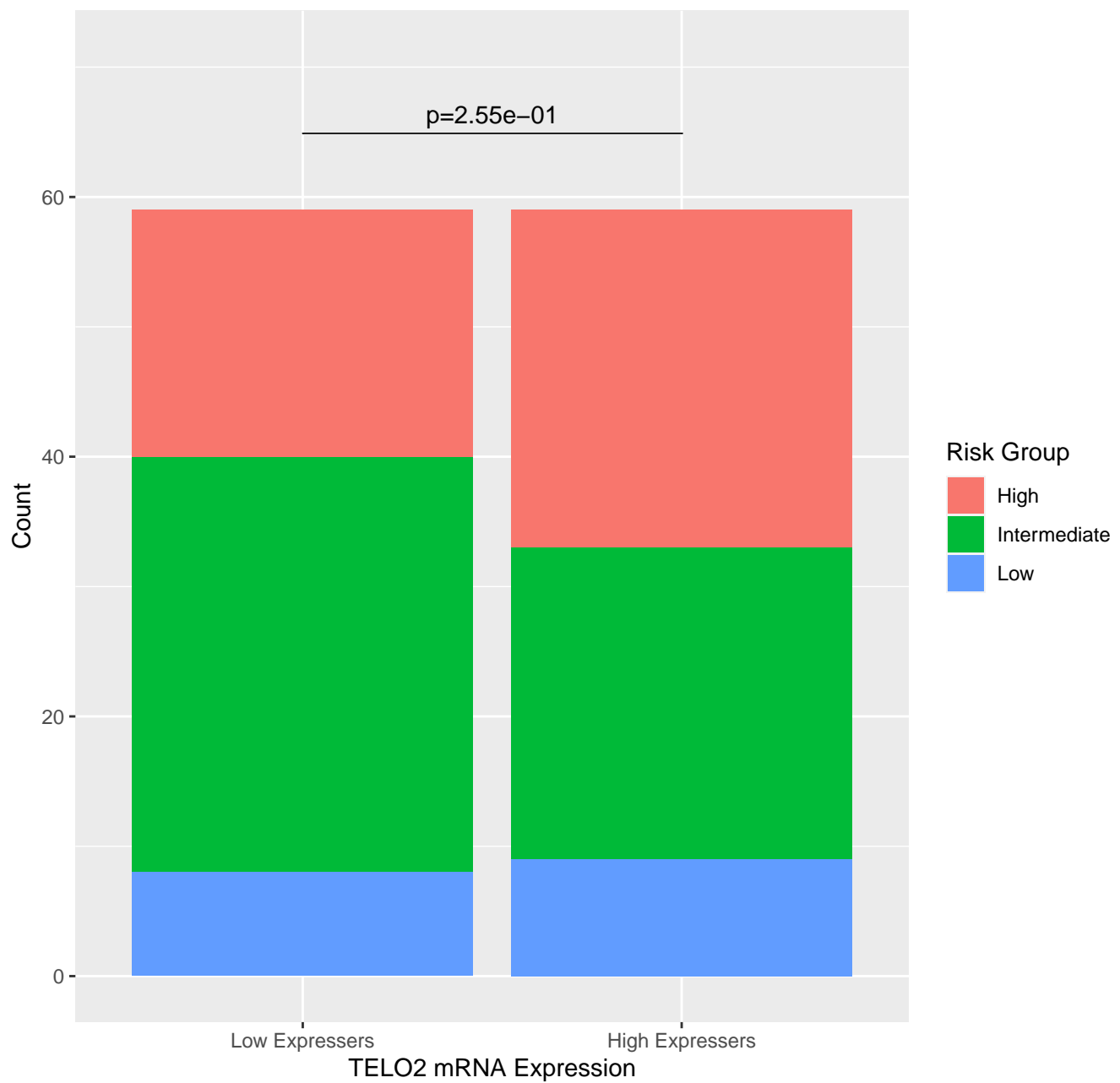
Primary Subtype Patients



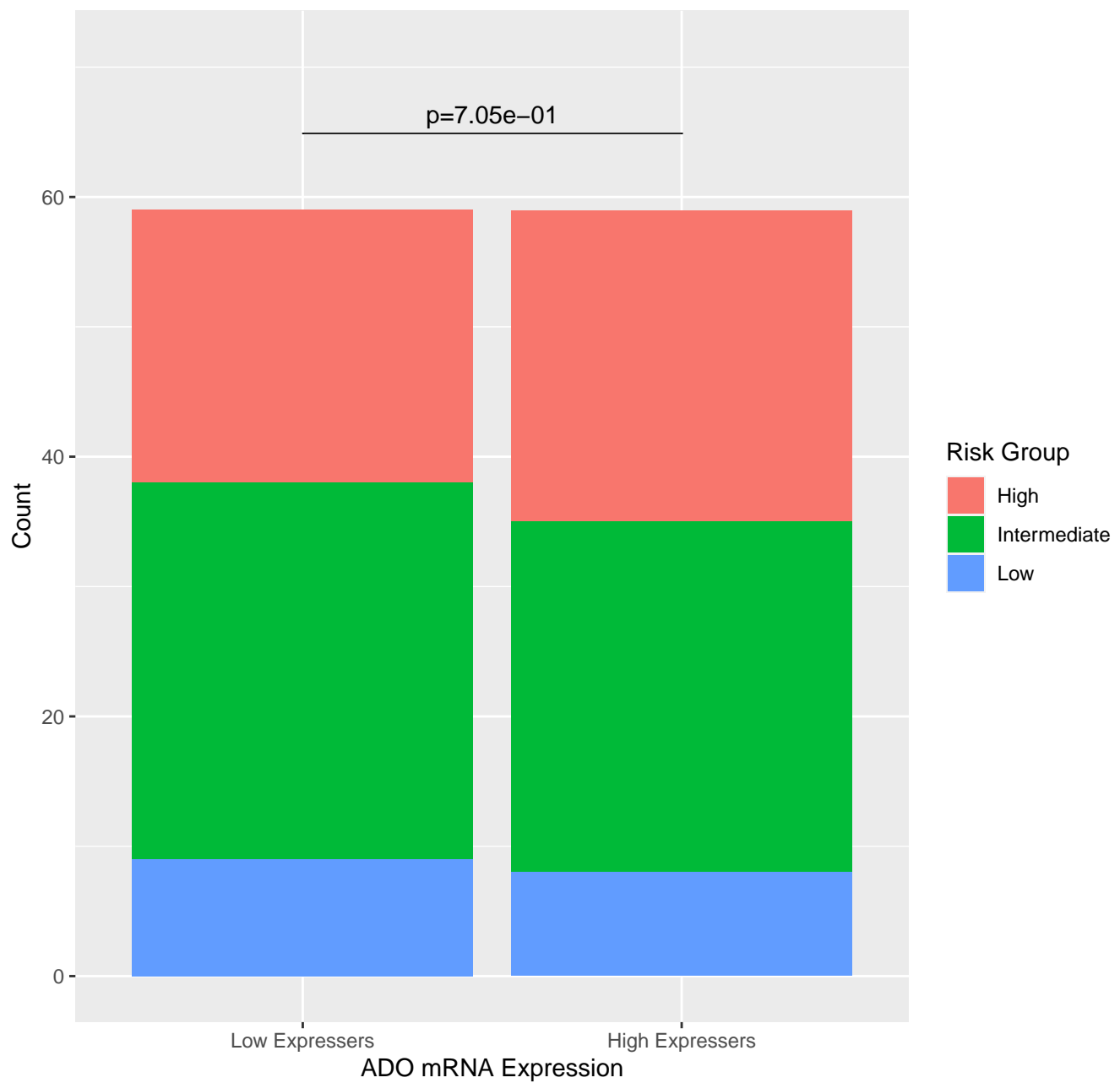
Primary Subtype Patients



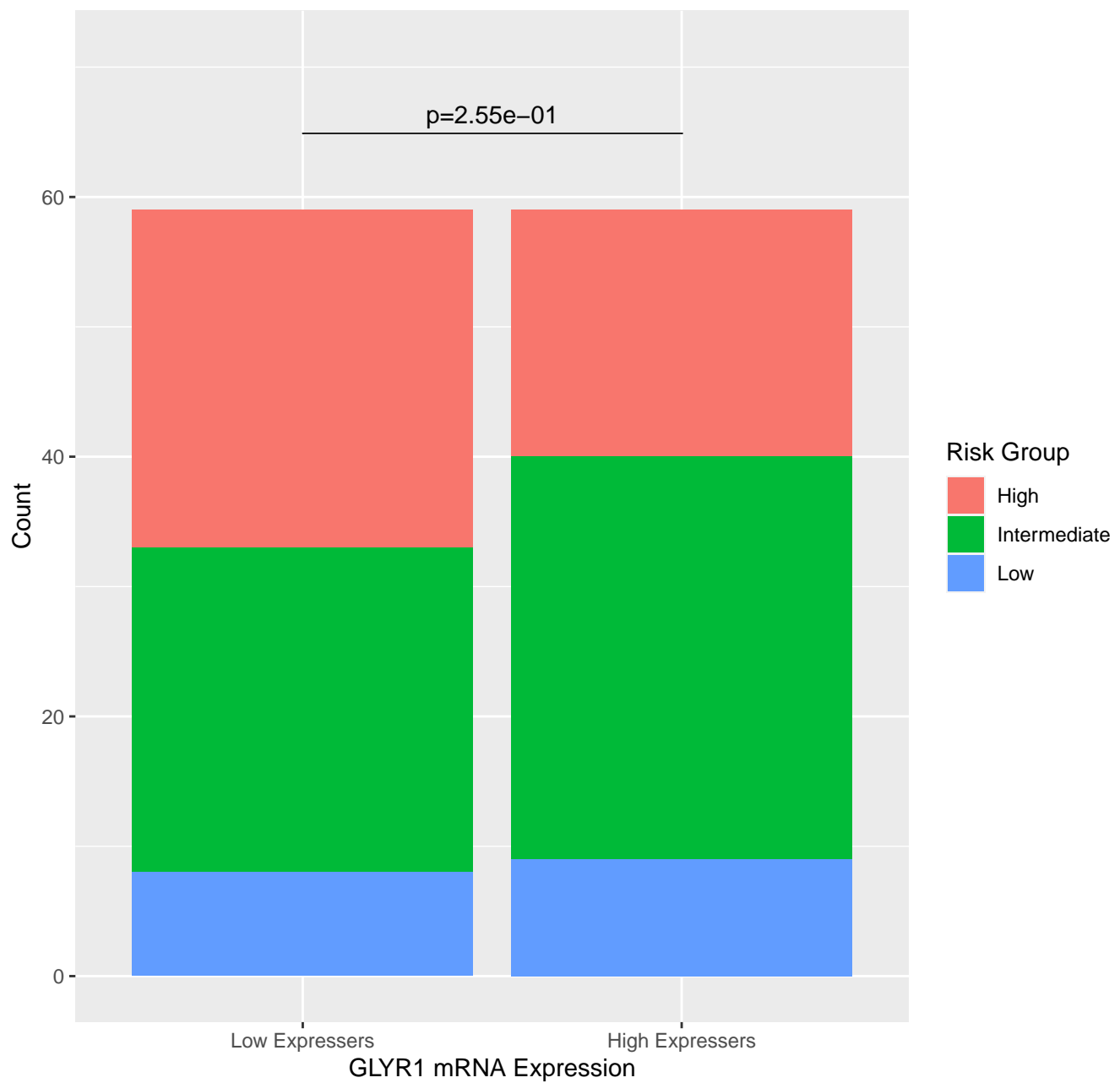
Primary Subtype Patients



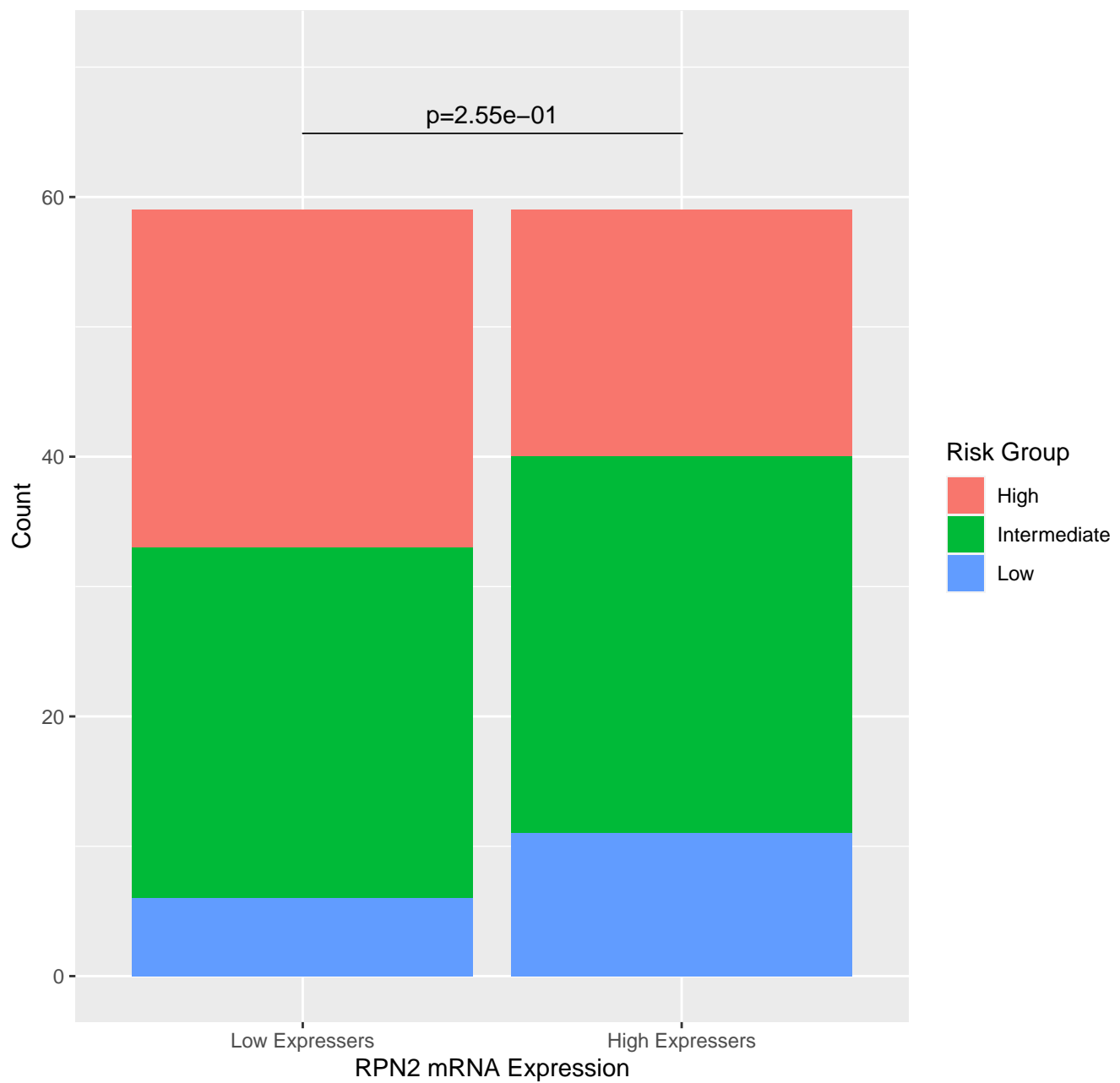
Primary Subtype Patients



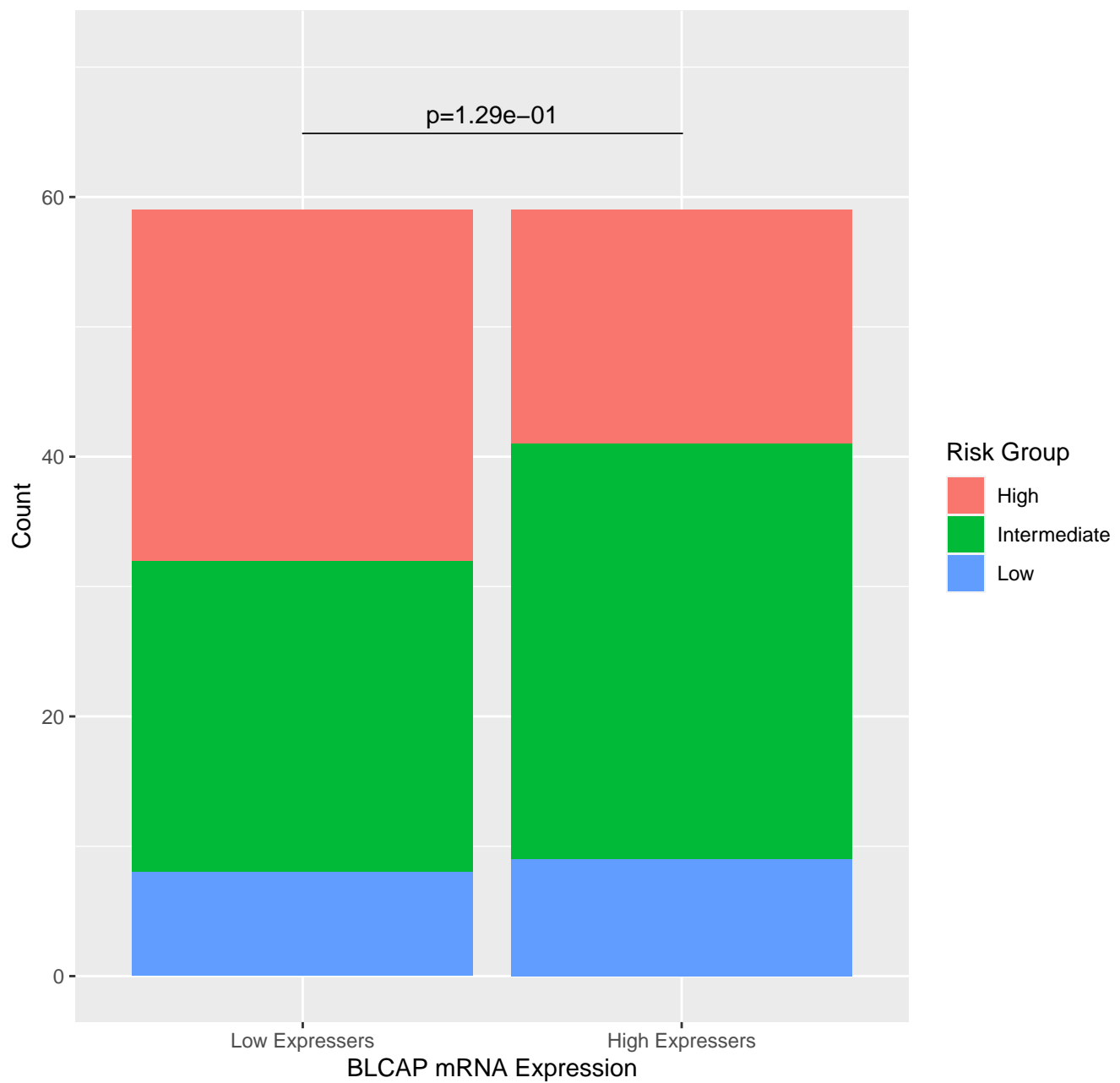
Primary Subtype Patients



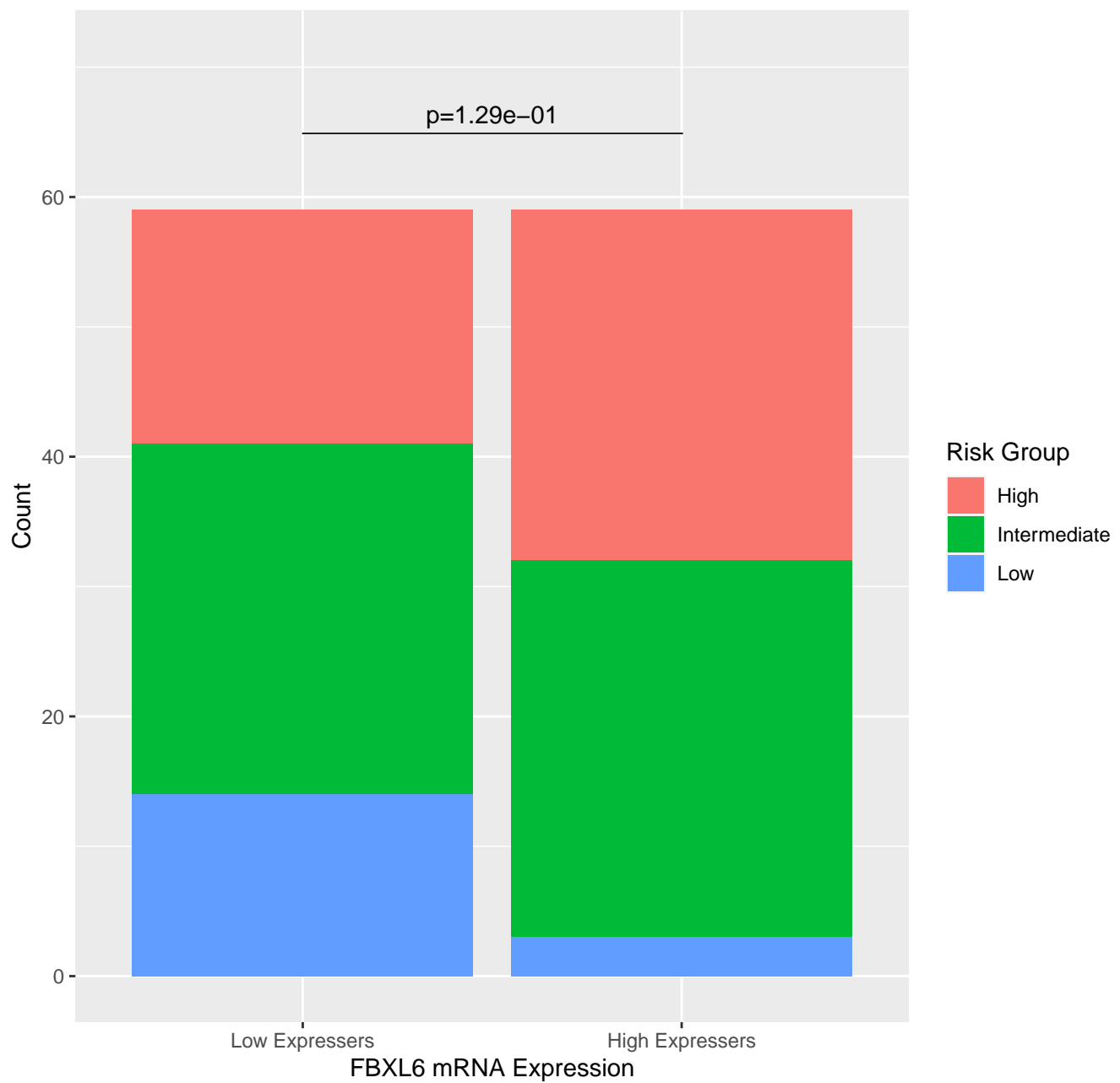
Primary Subtype Patients



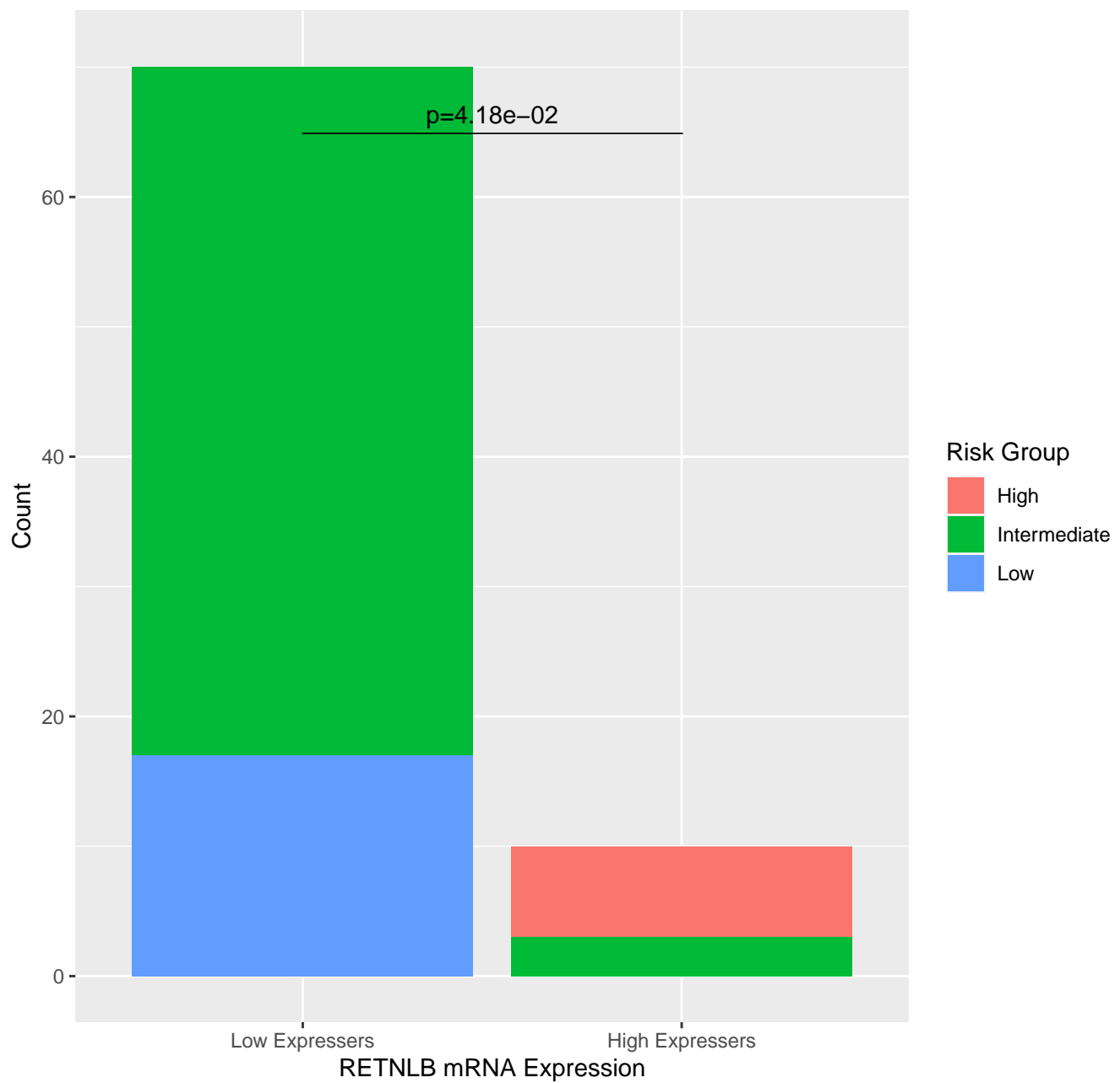
Primary Subtype Patients



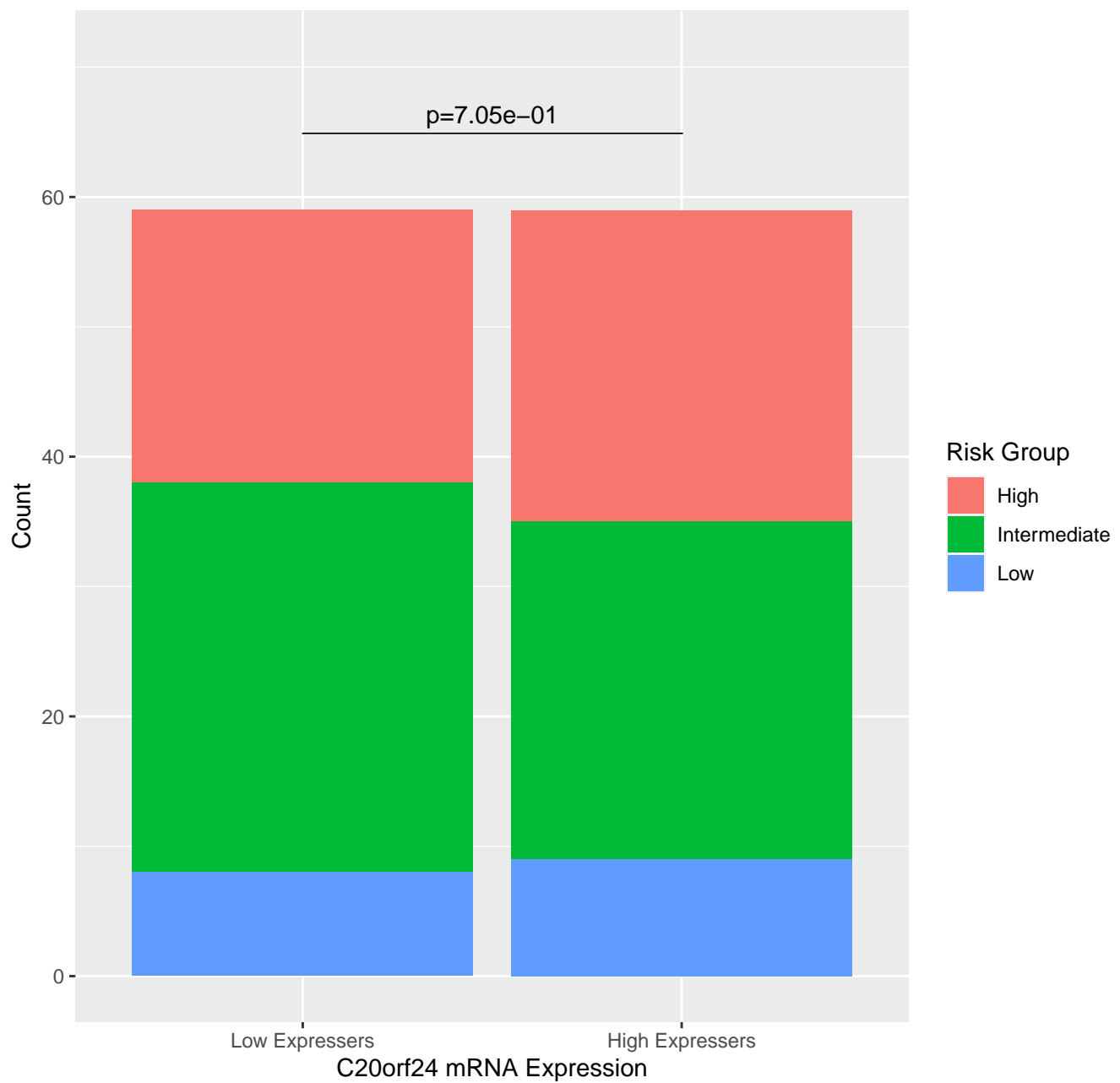
Primary Subtype Patients



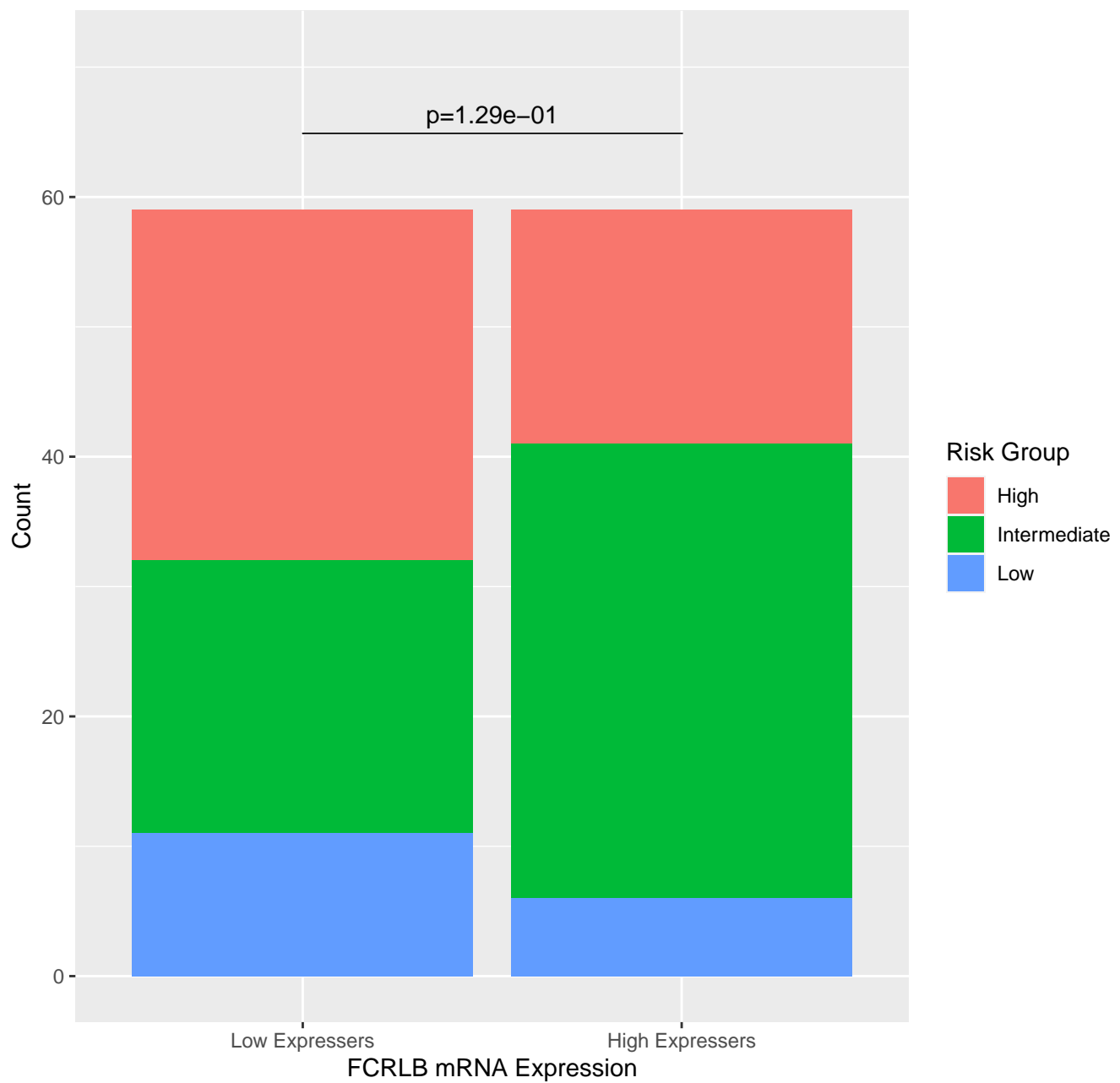
Primary Subtype Patients



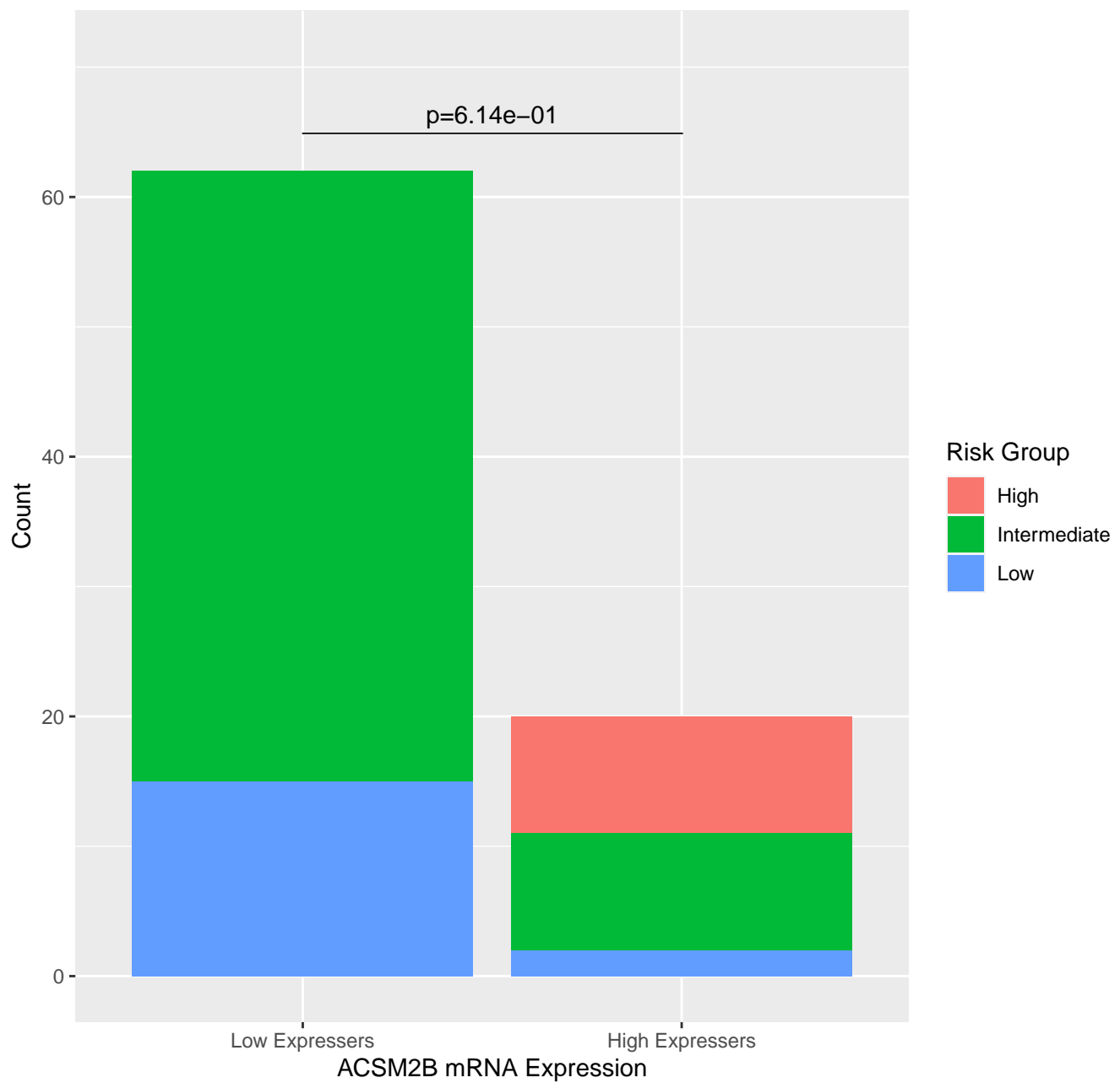
Primary Subtype Patients



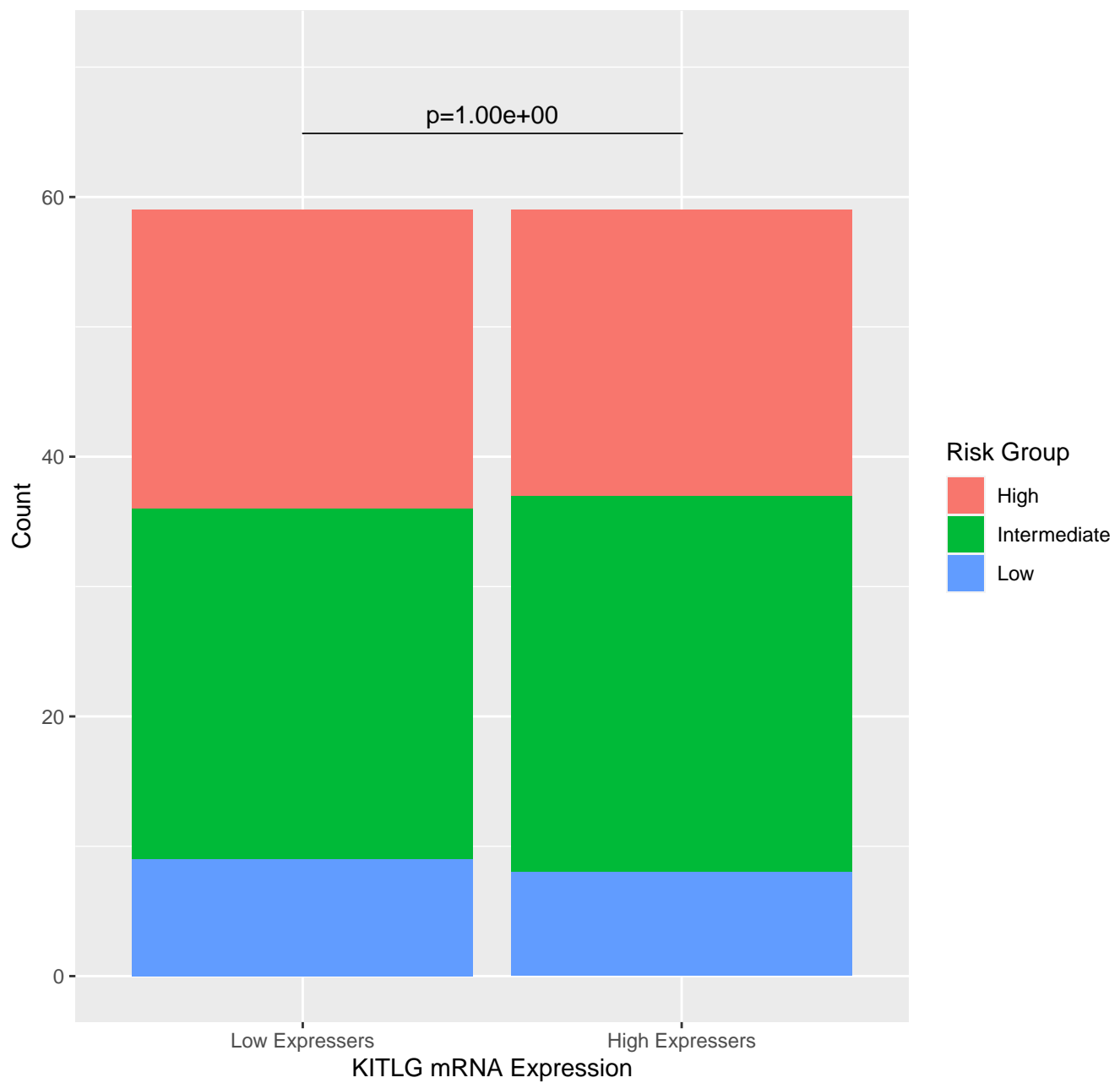
Primary Subtype Patients



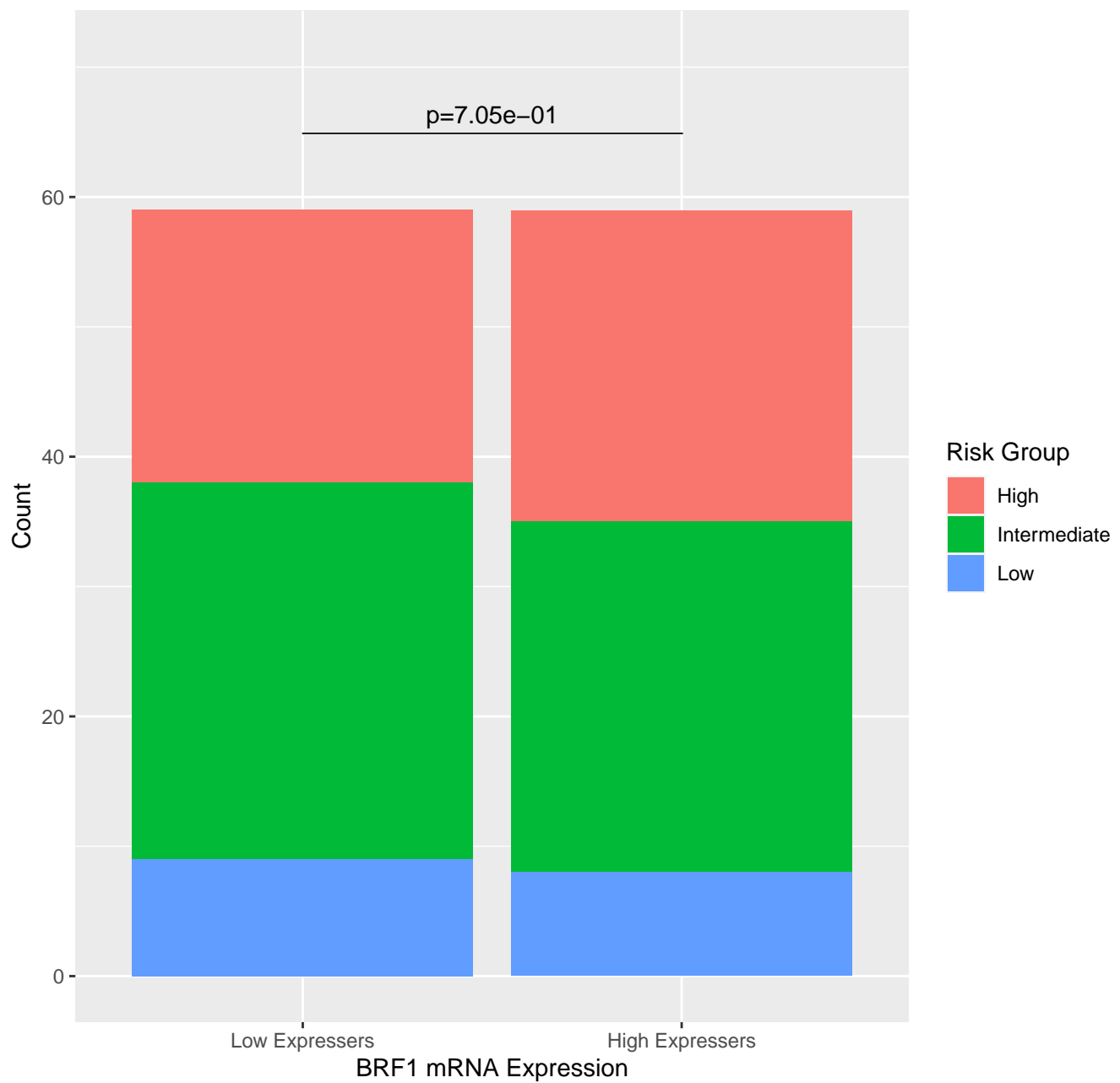
Primary Subtype Patients



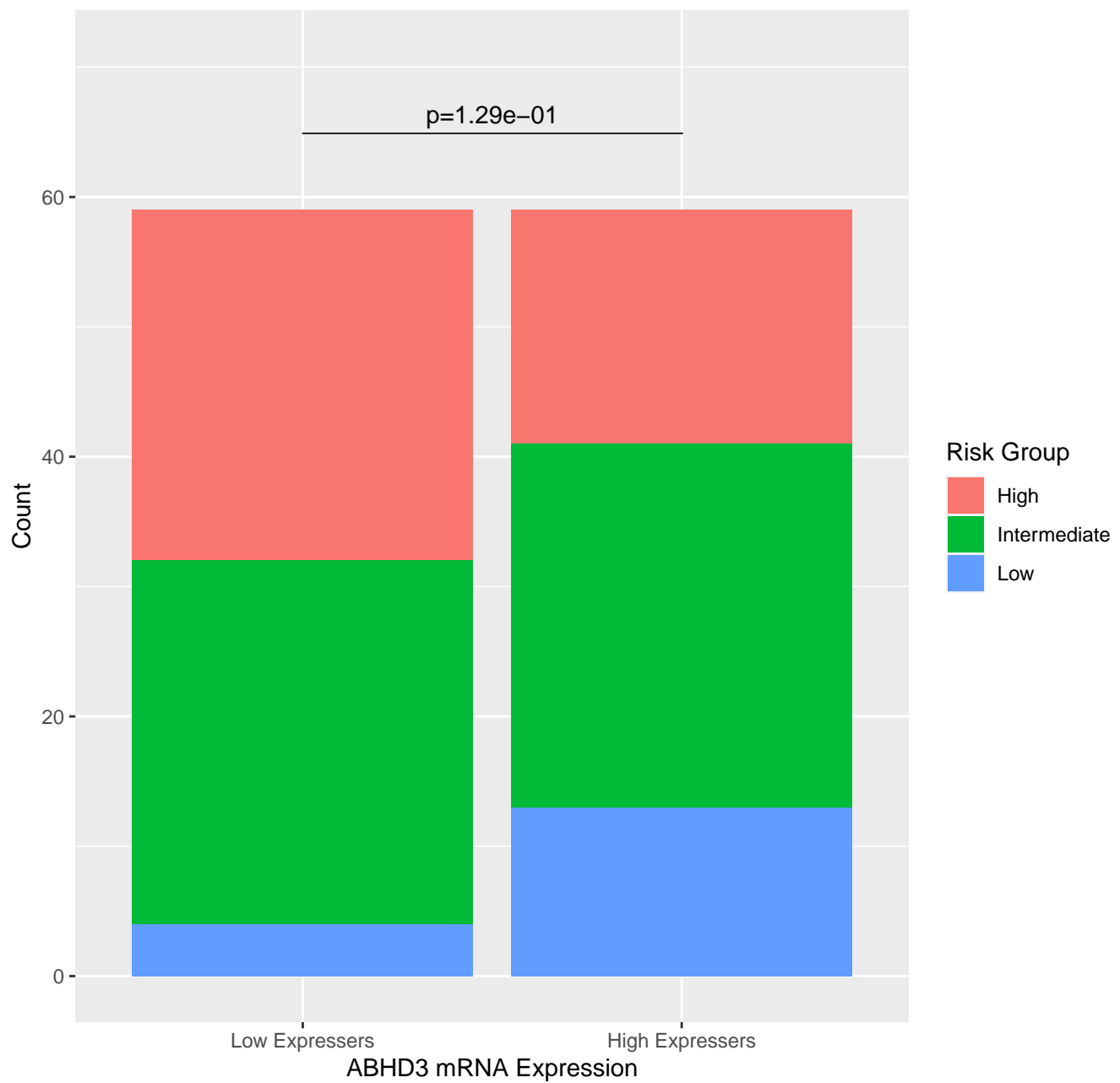
Primary Subtype Patients



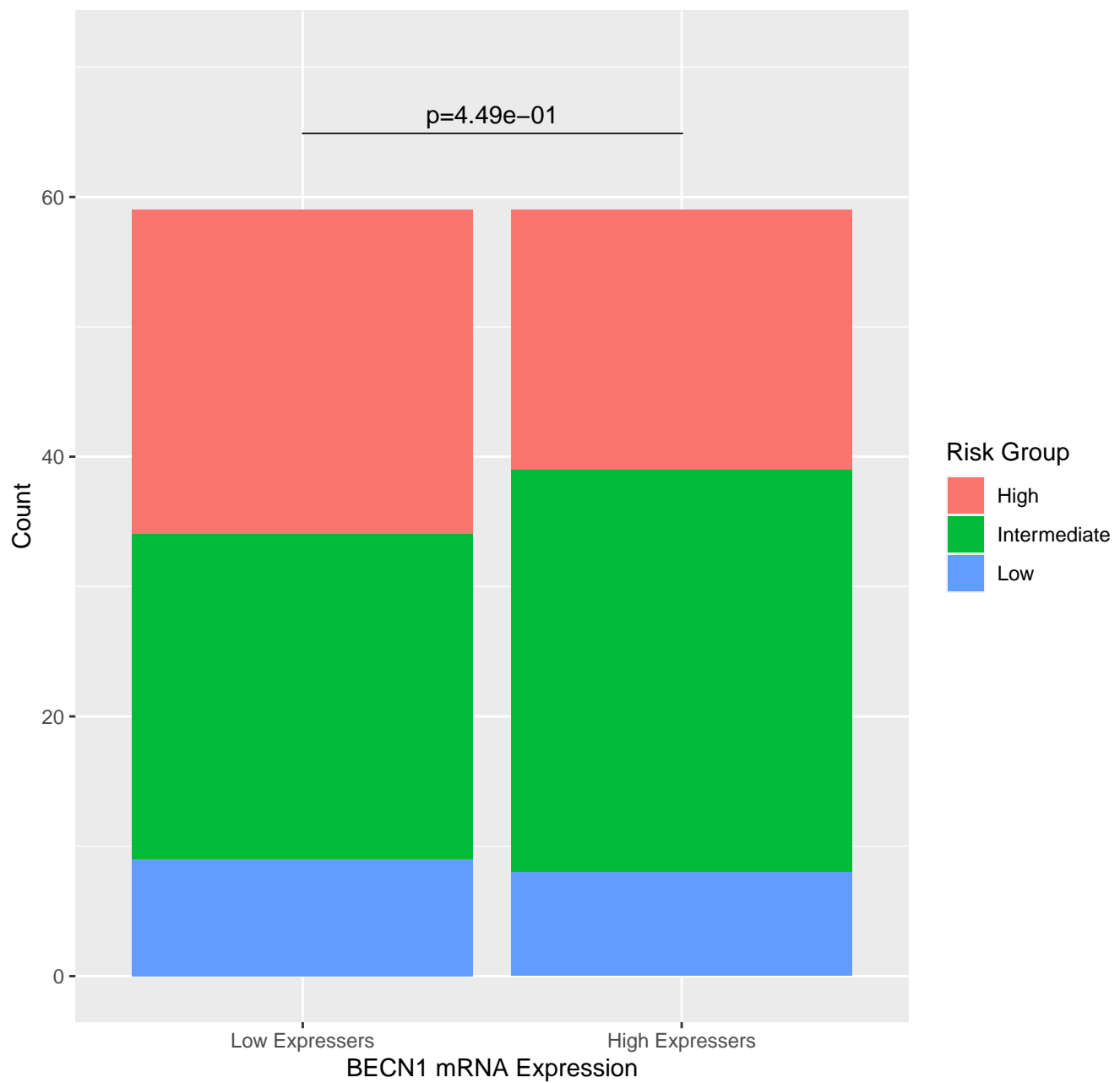
Primary Subtype Patients



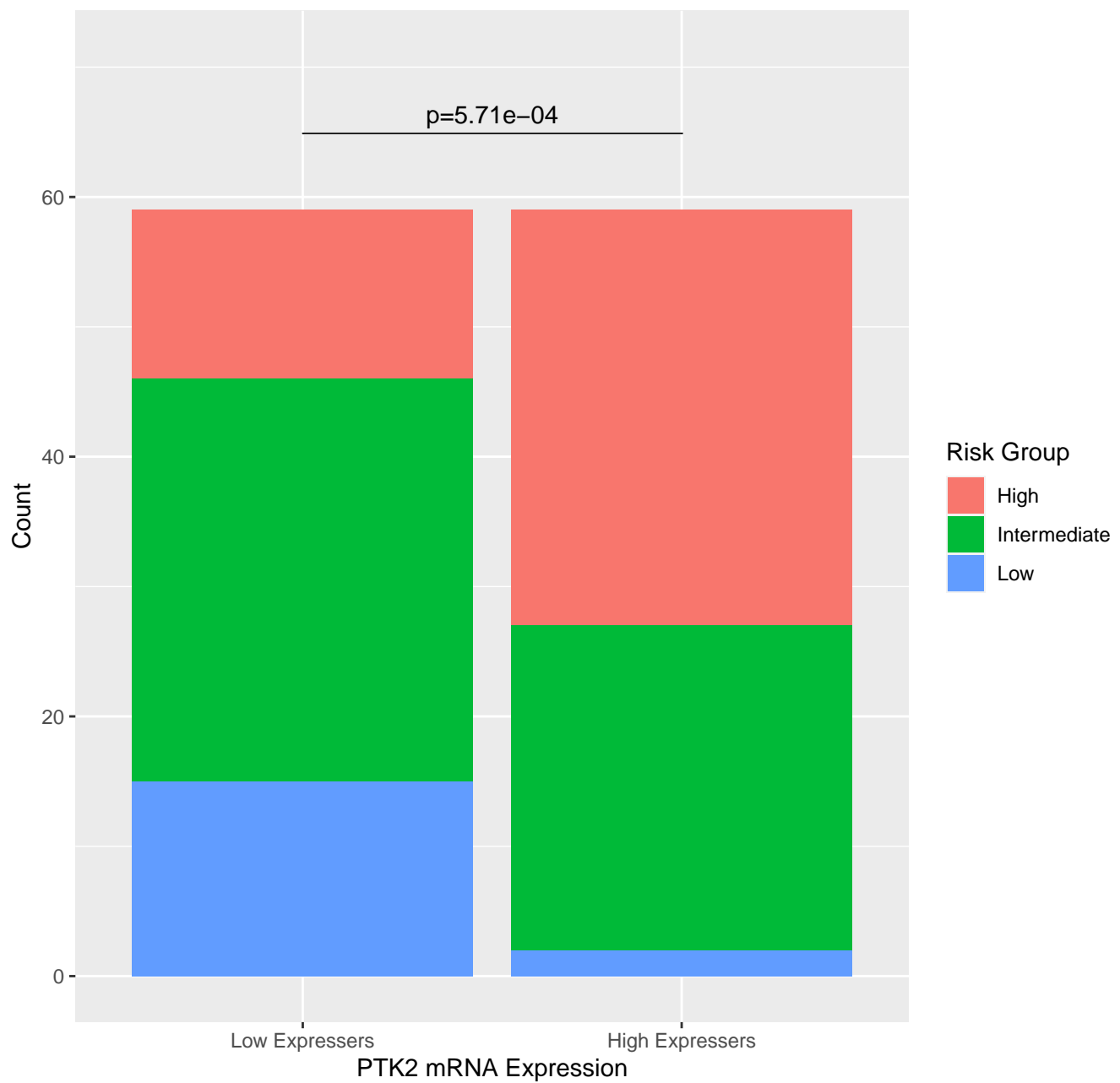
Primary Subtype Patients



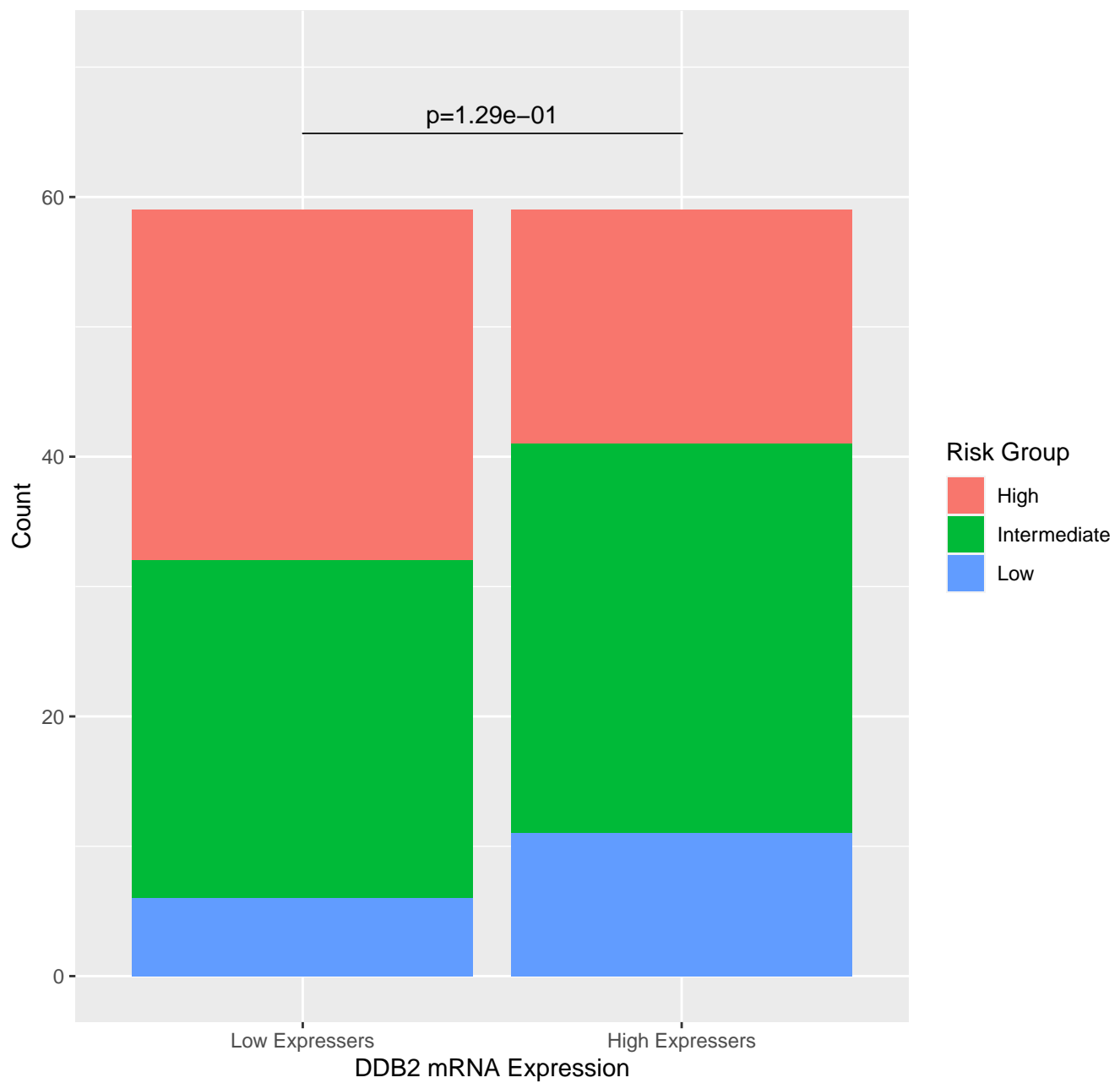
Primary Subtype Patients



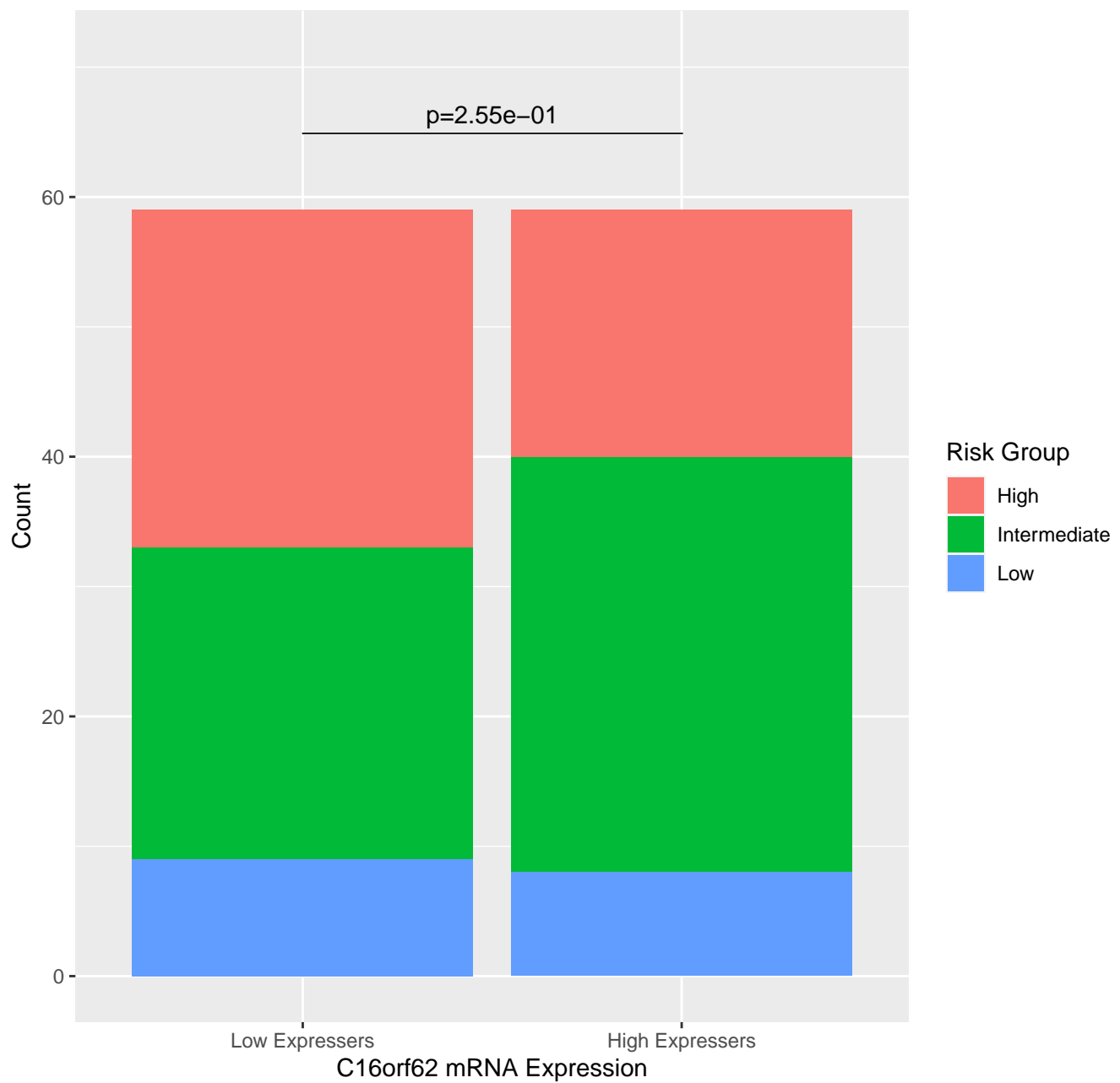
Primary Subtype Patients



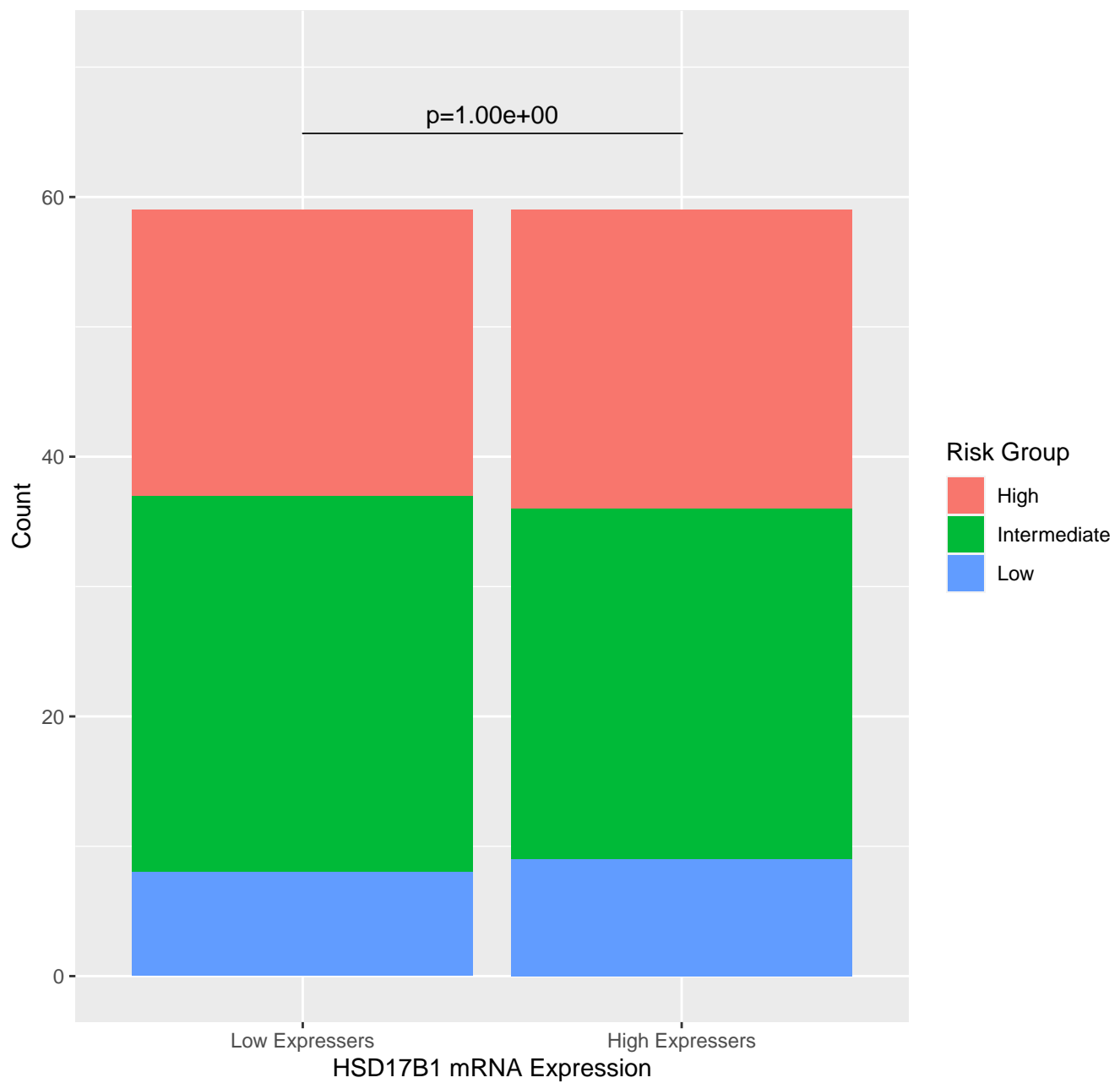
Primary Subtype Patients



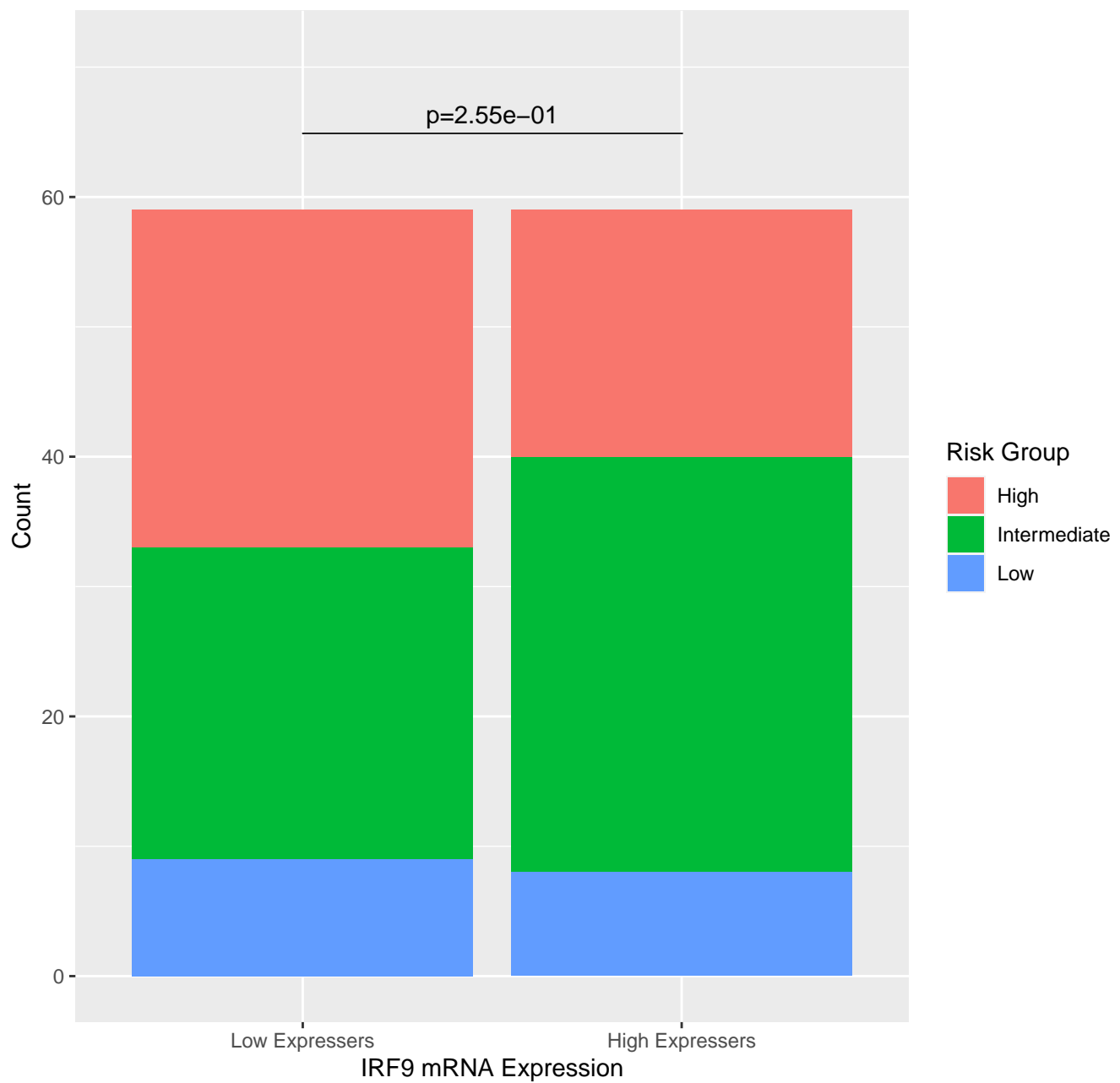
Primary Subtype Patients



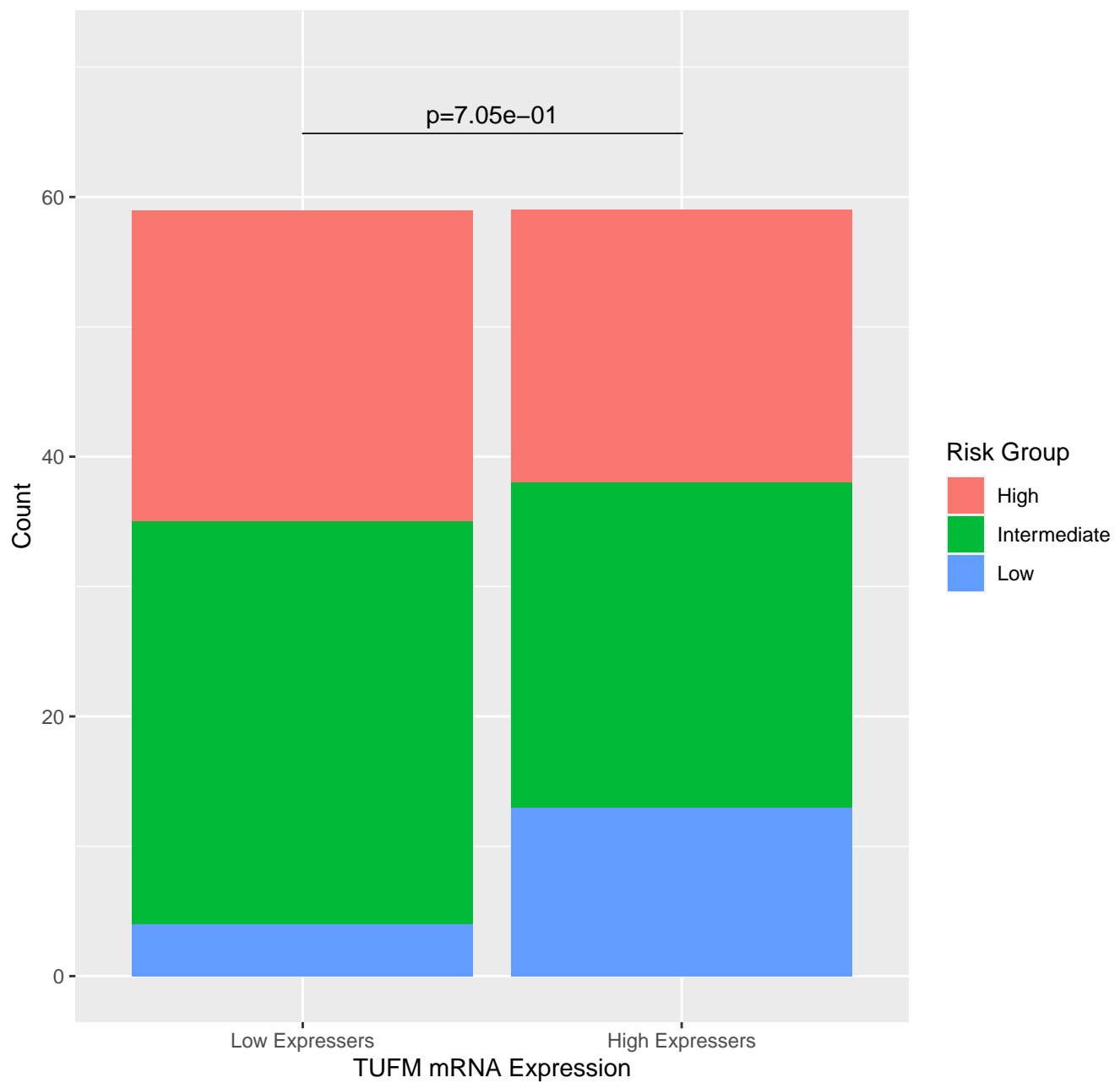
Primary Subtype Patients



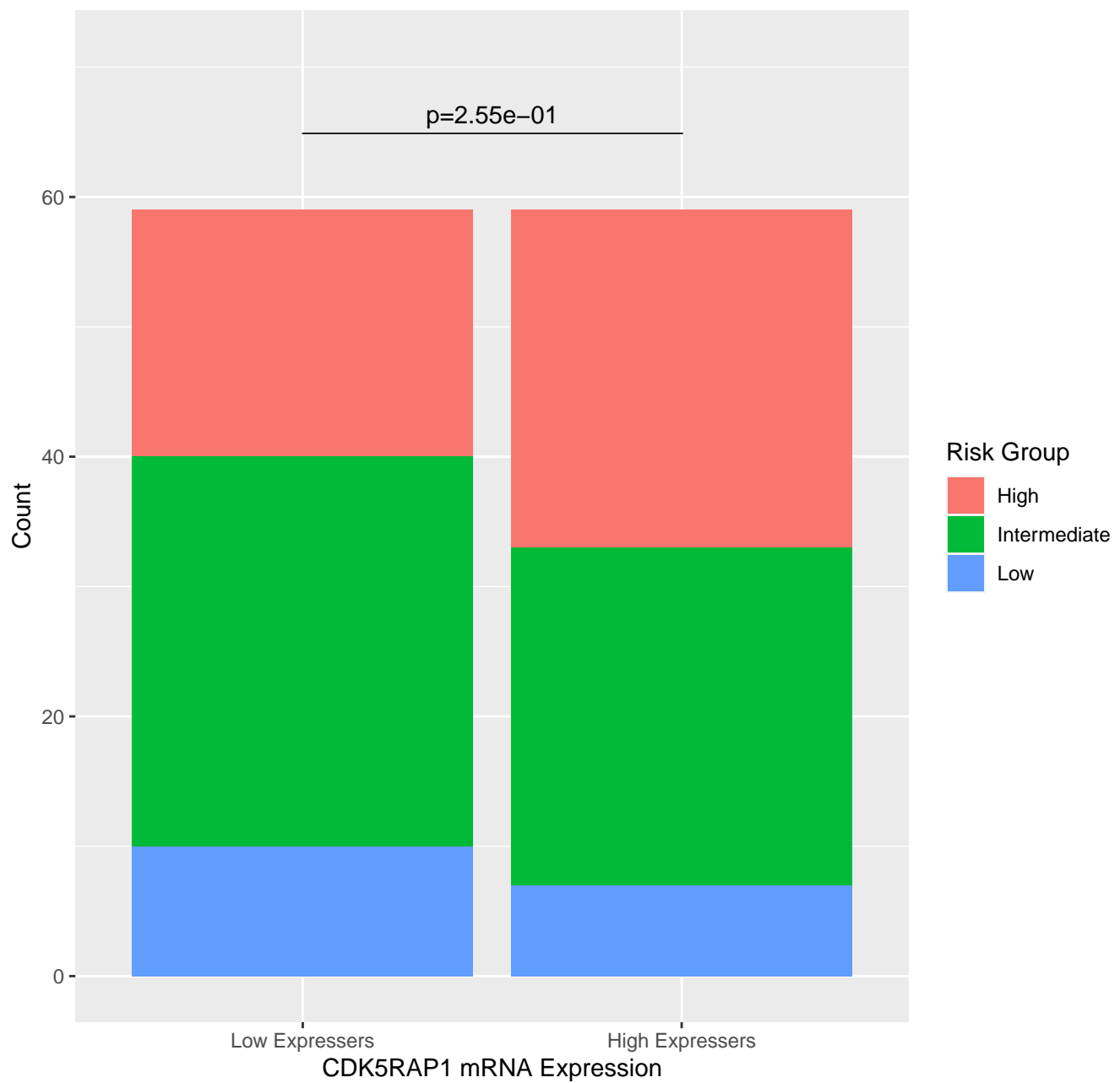
Primary Subtype Patients



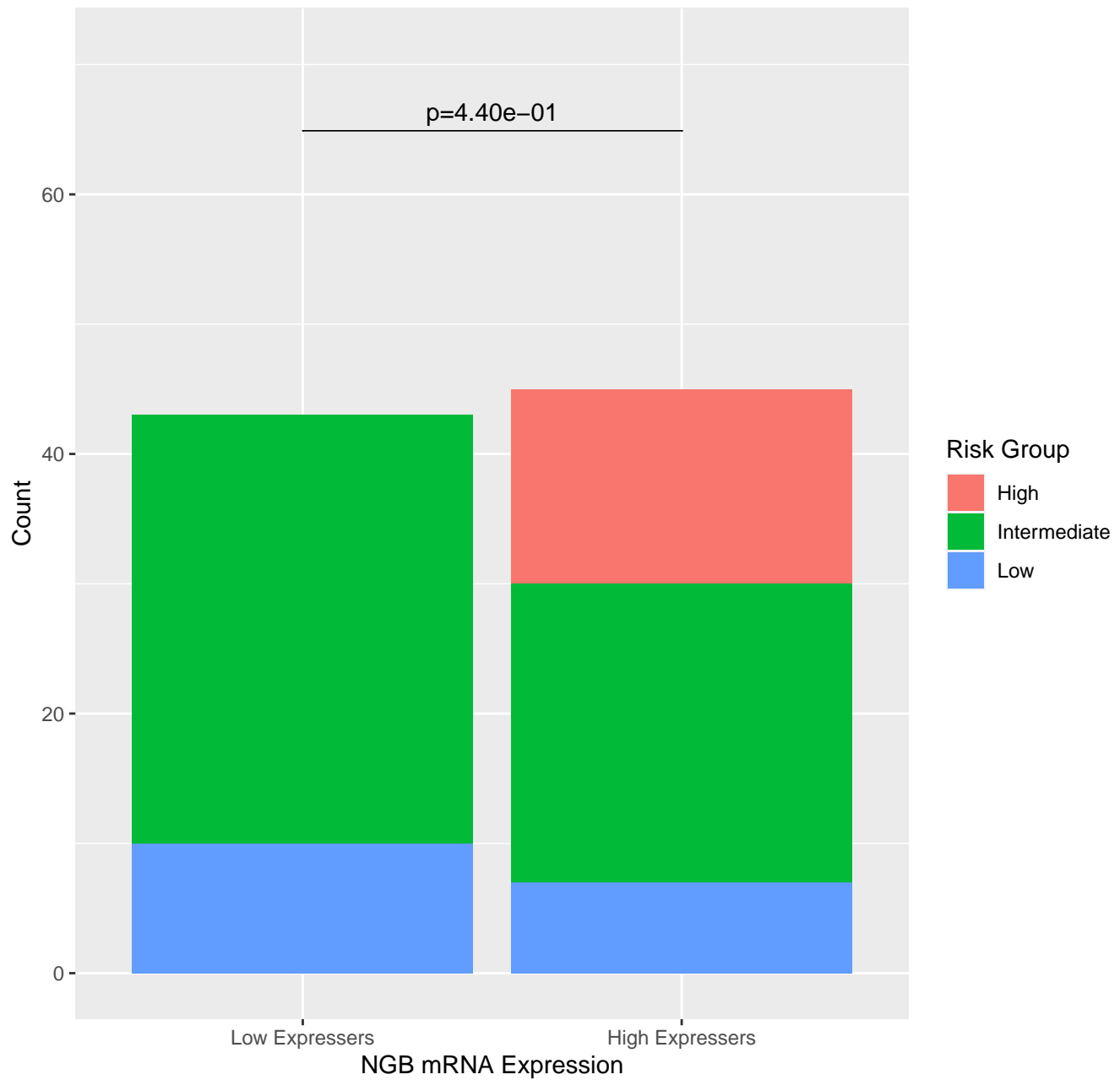
Primary Subtype Patients



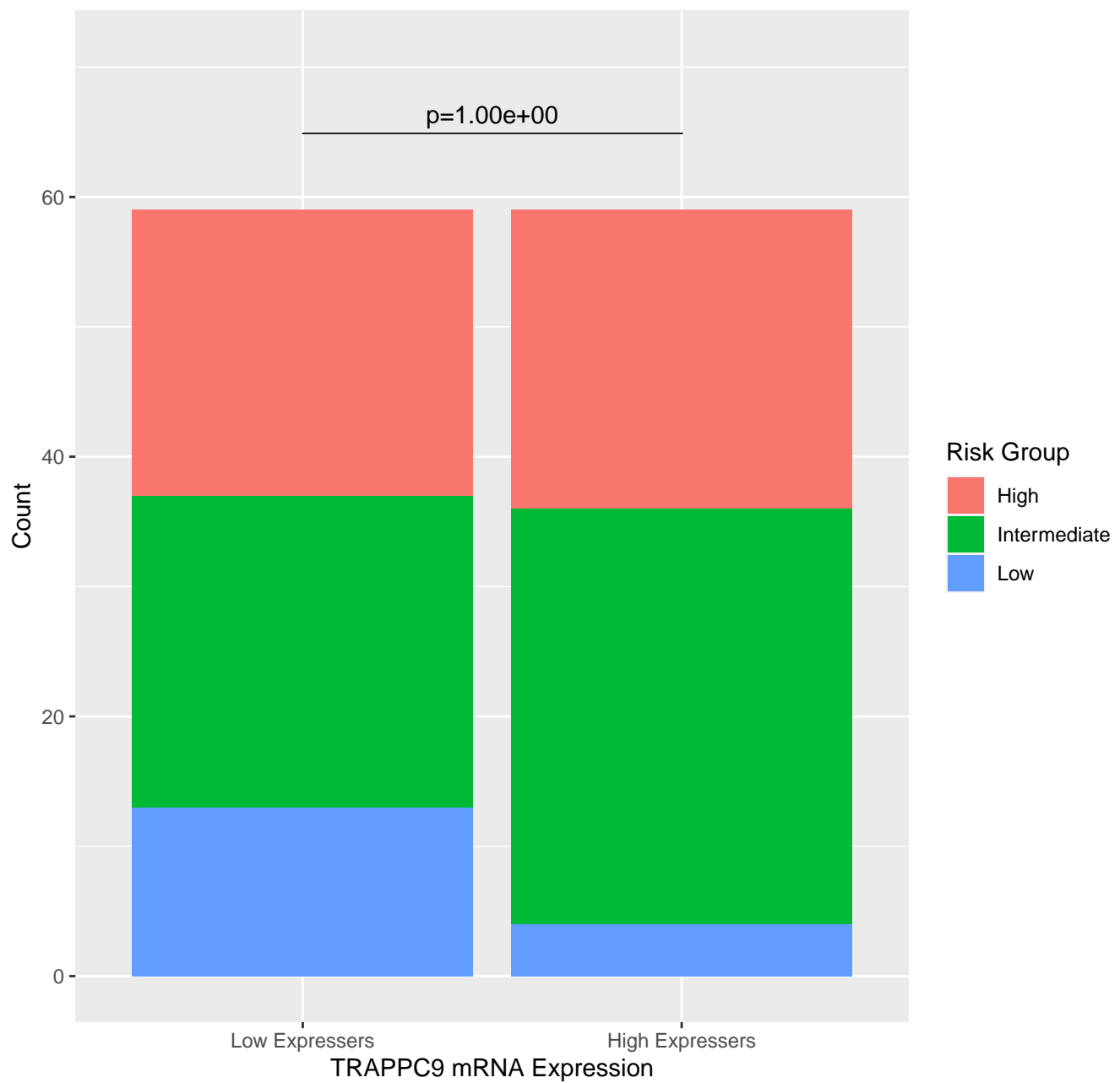
Primary Subtype Patients



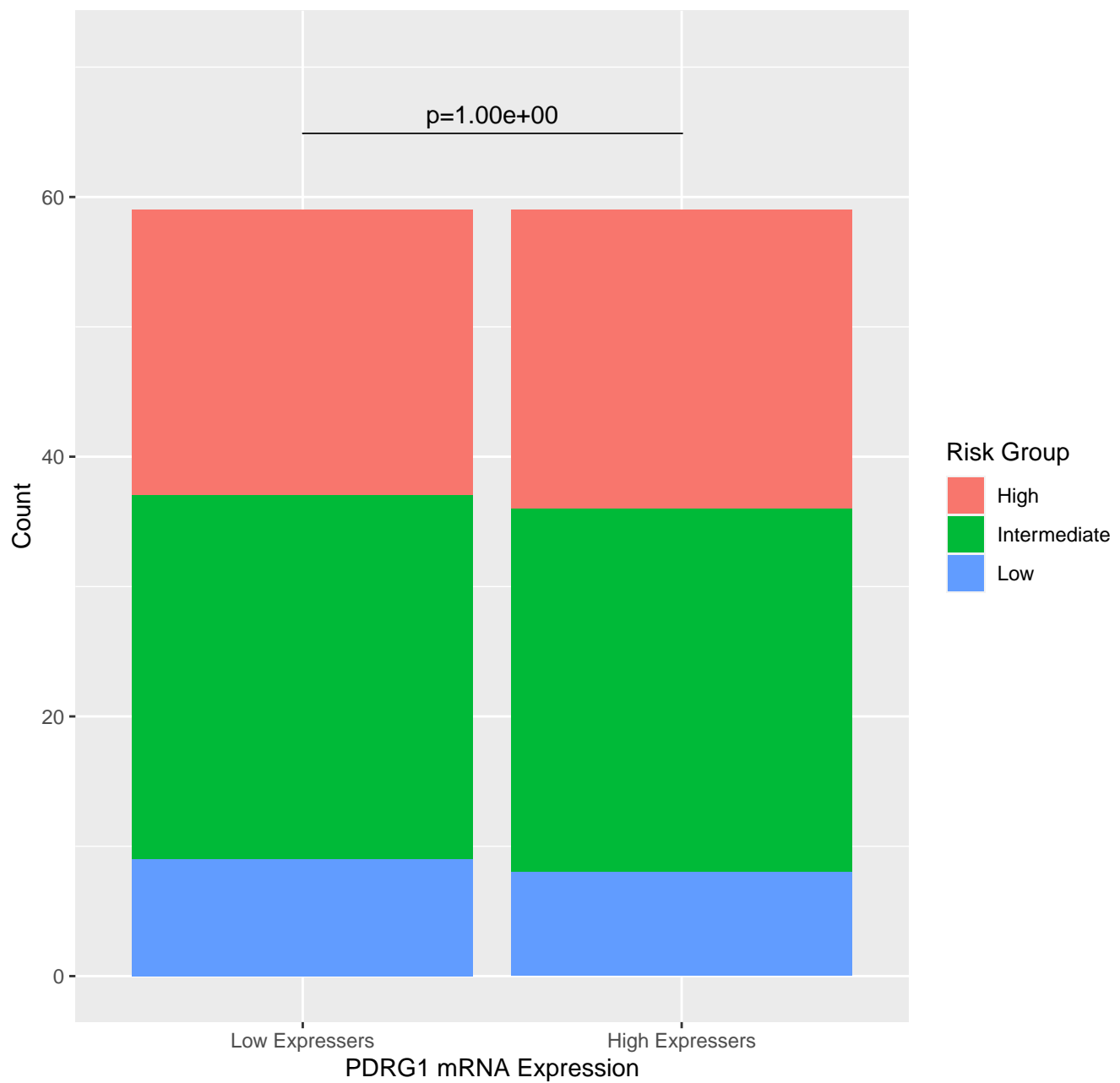
Primary Subtype Patients



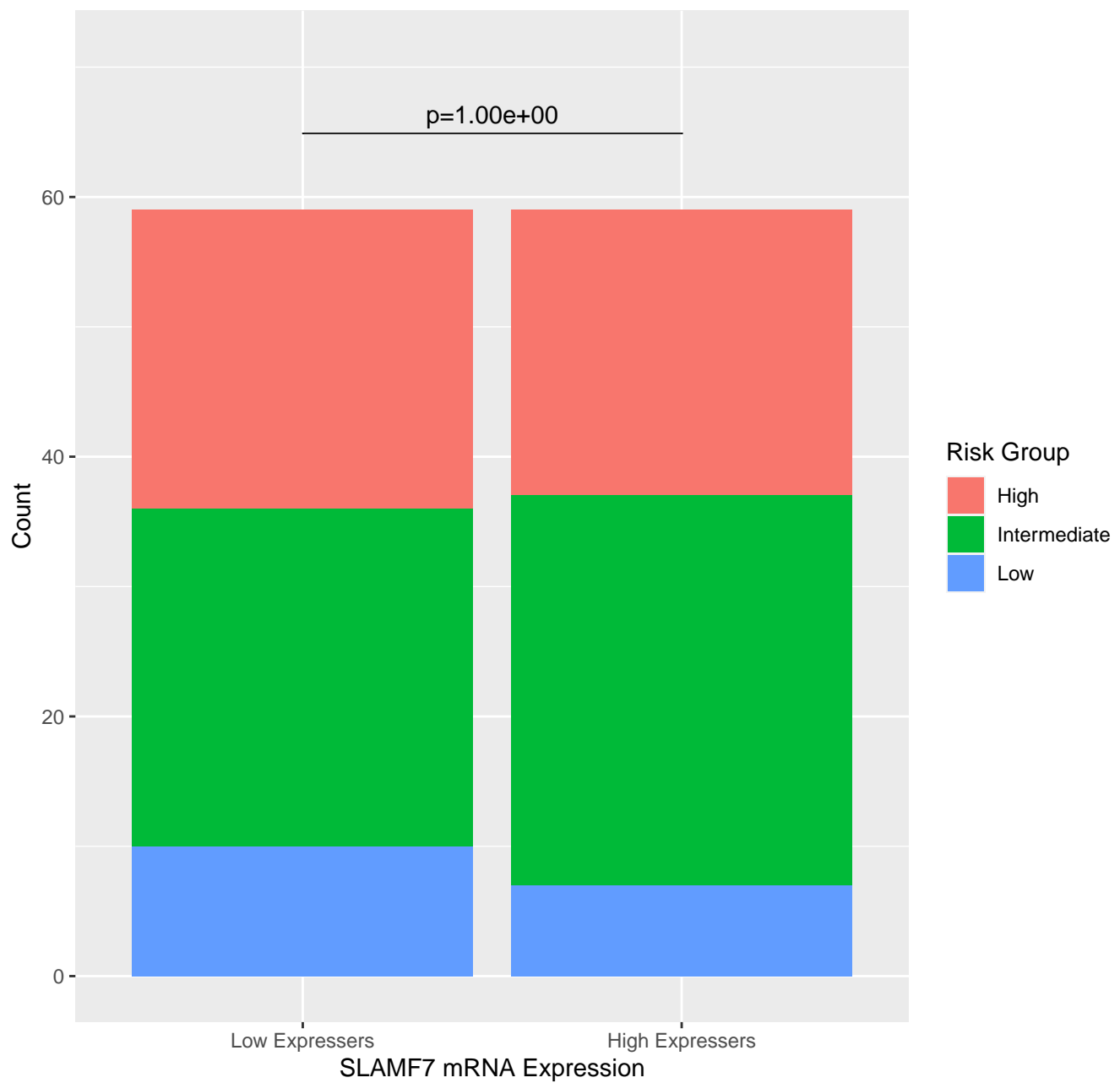
Primary Subtype Patients



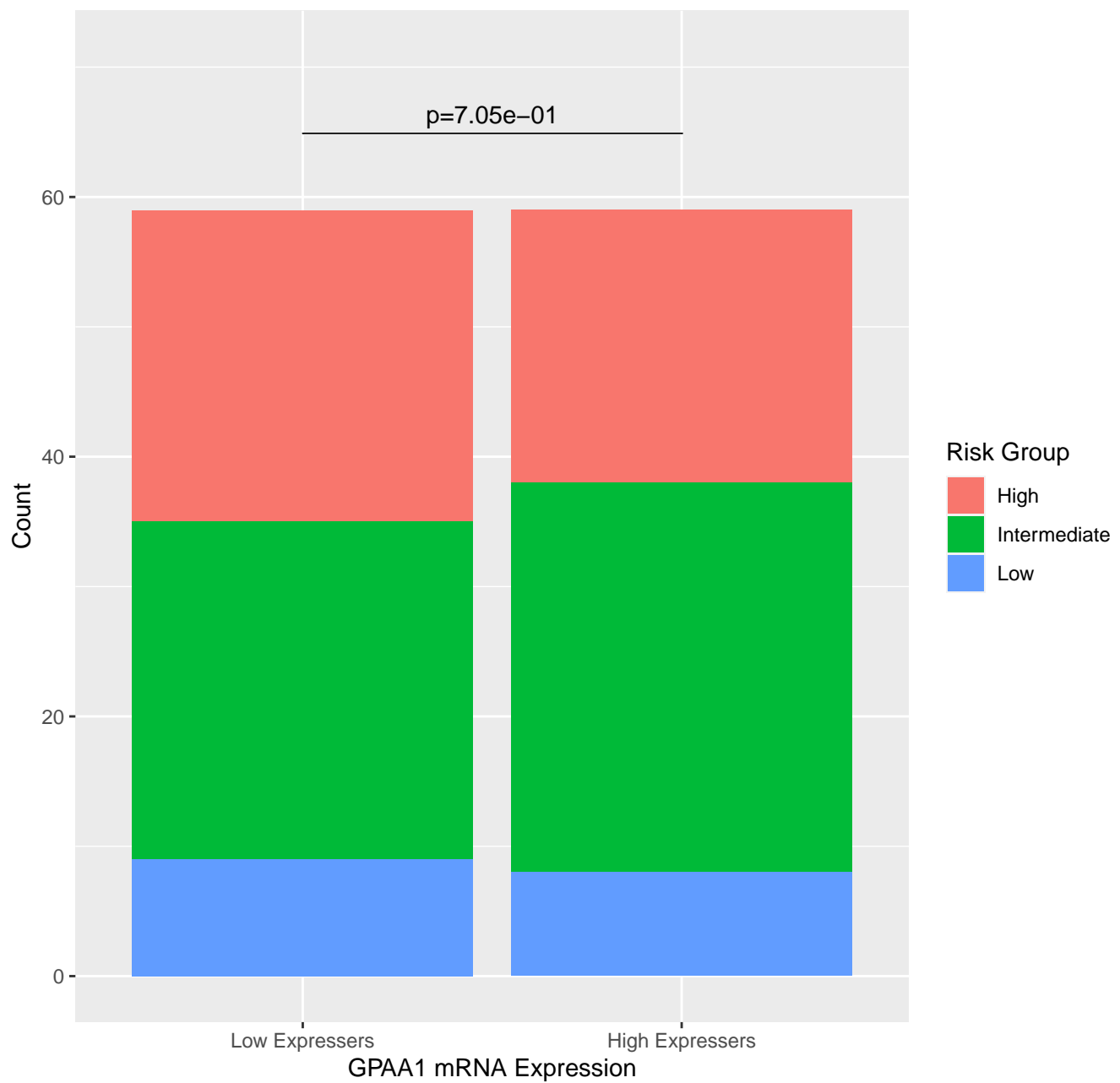
Primary Subtype Patients



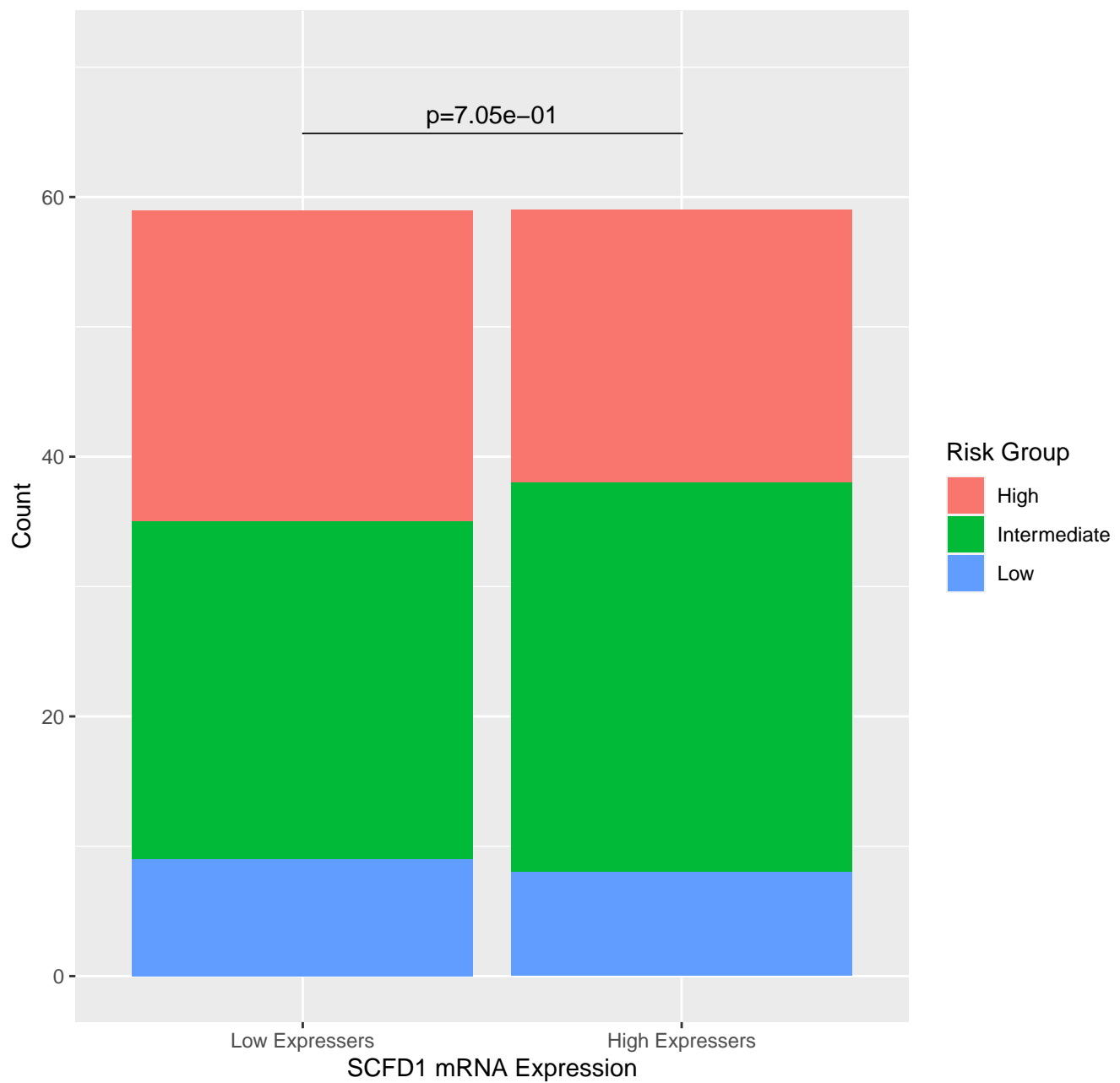
Primary Subtype Patients



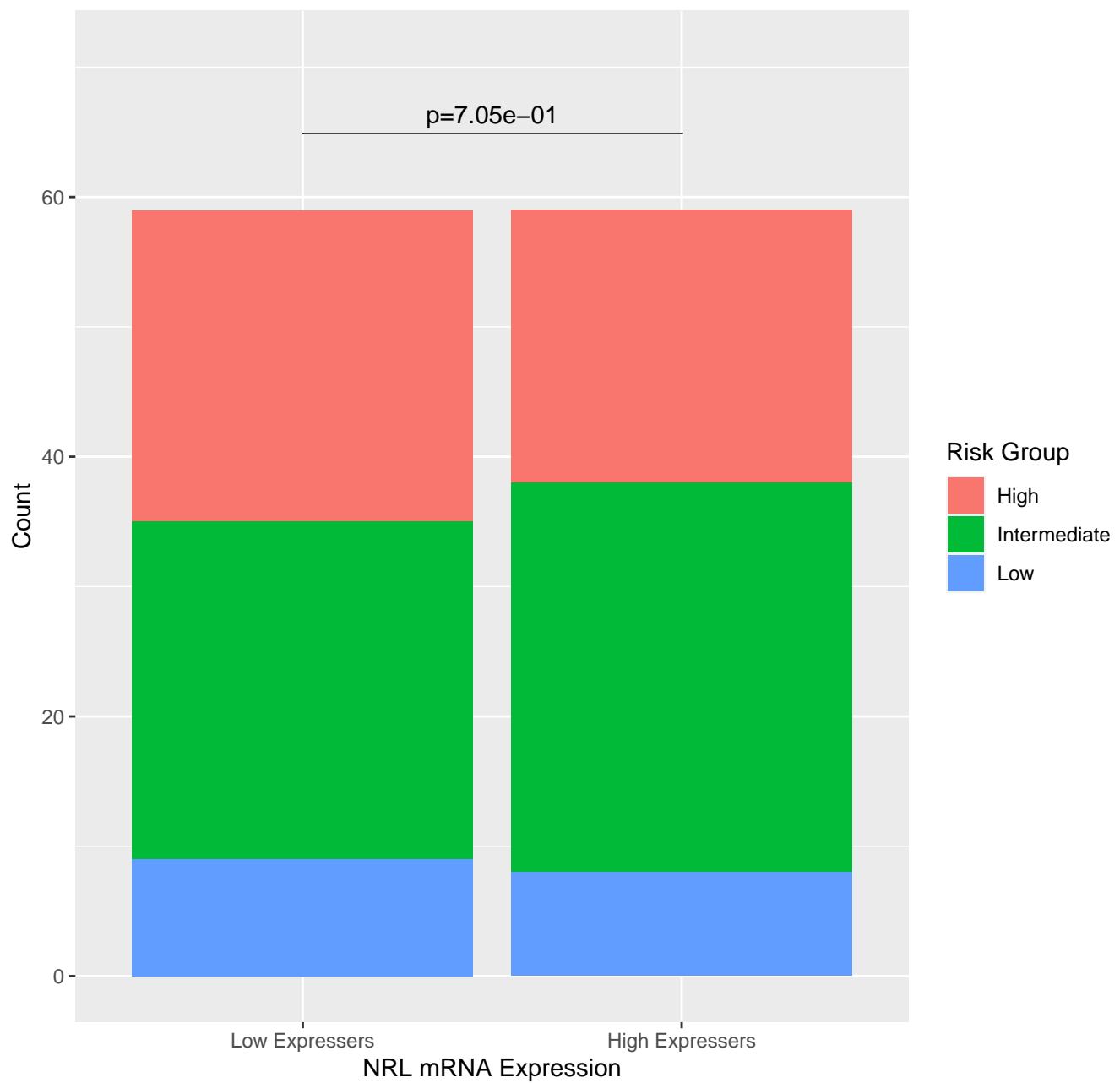
Primary Subtype Patients



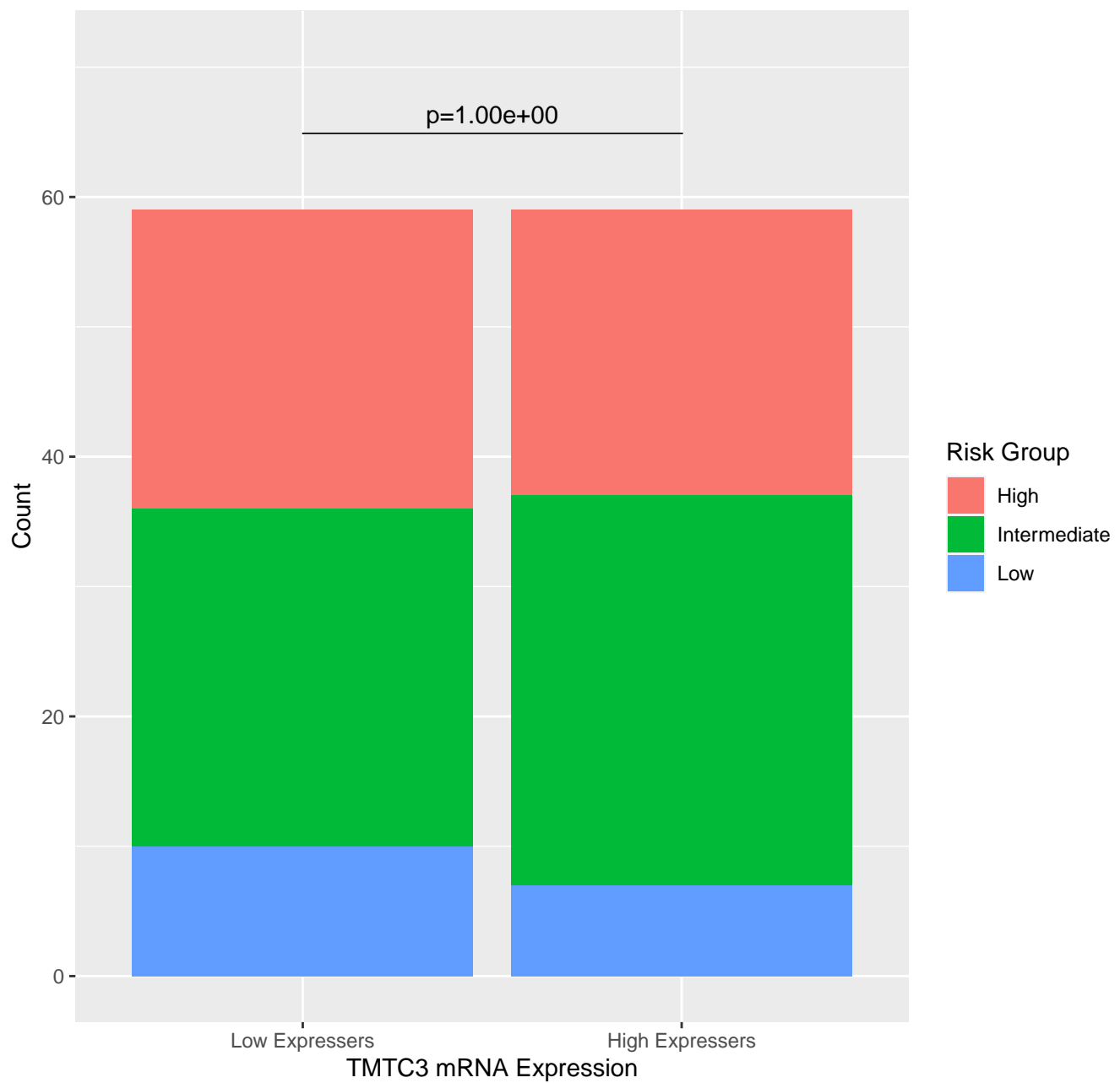
Primary Subtype Patients



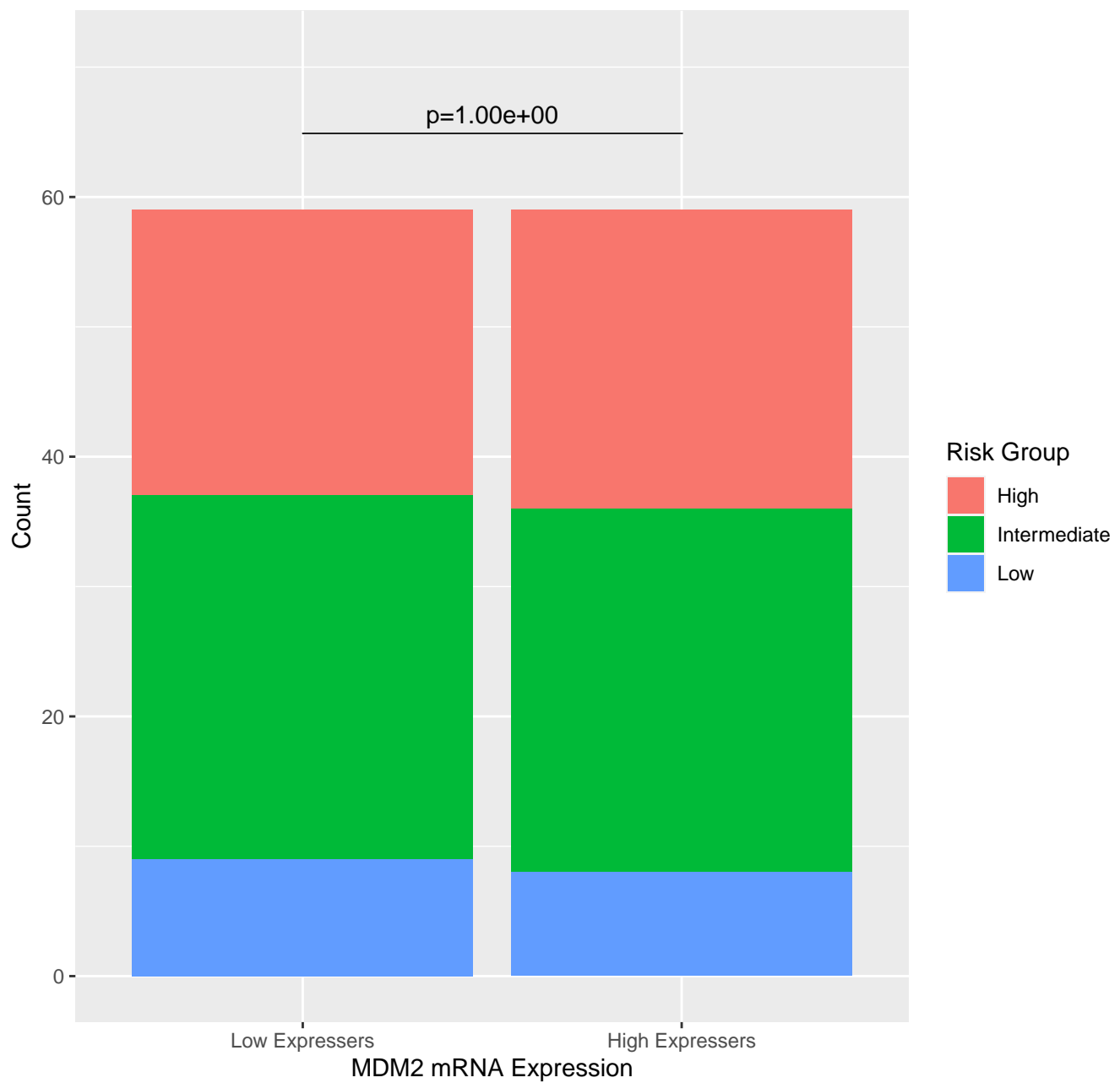
Primary Subtype Patients



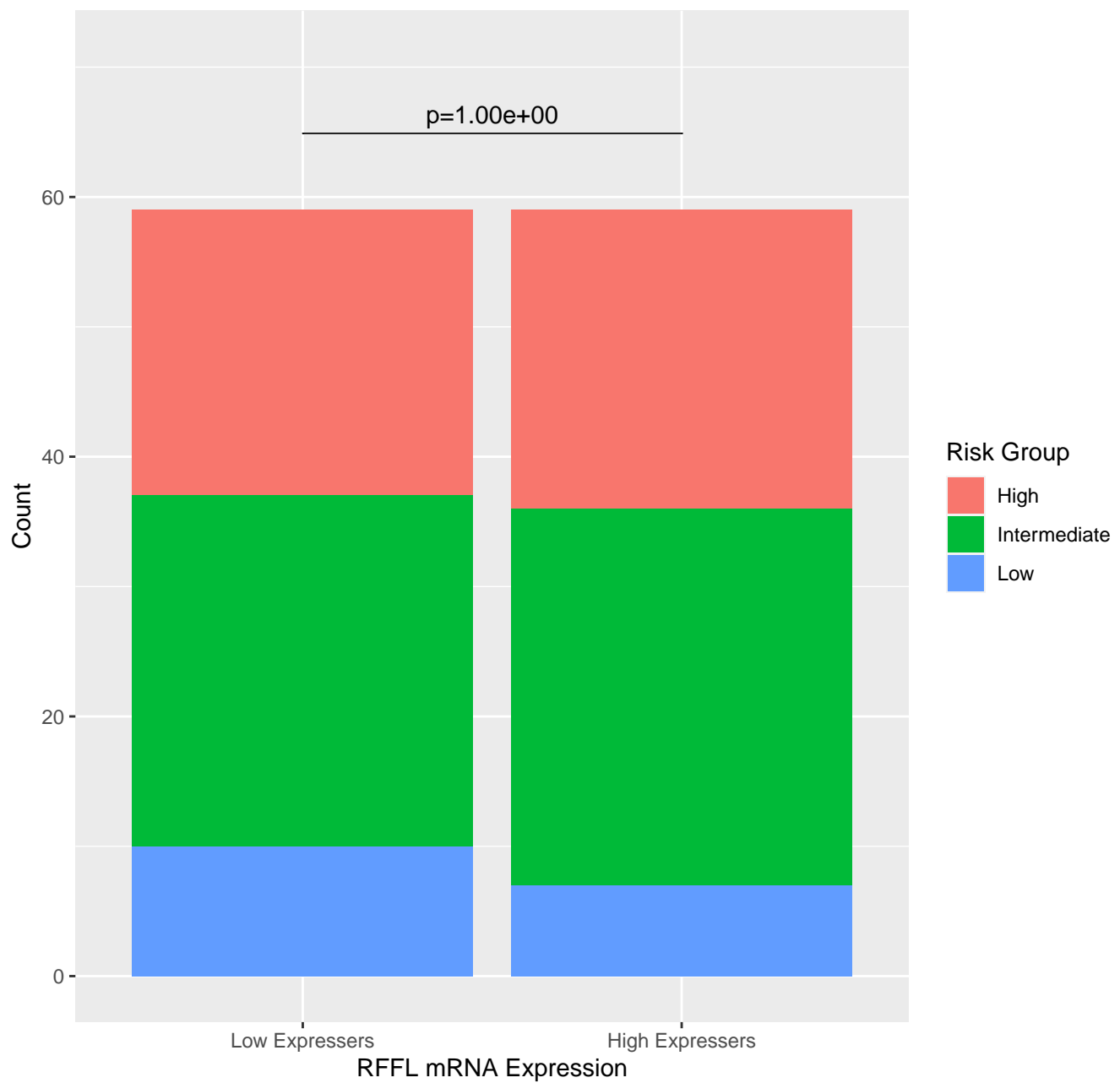
Primary Subtype Patients



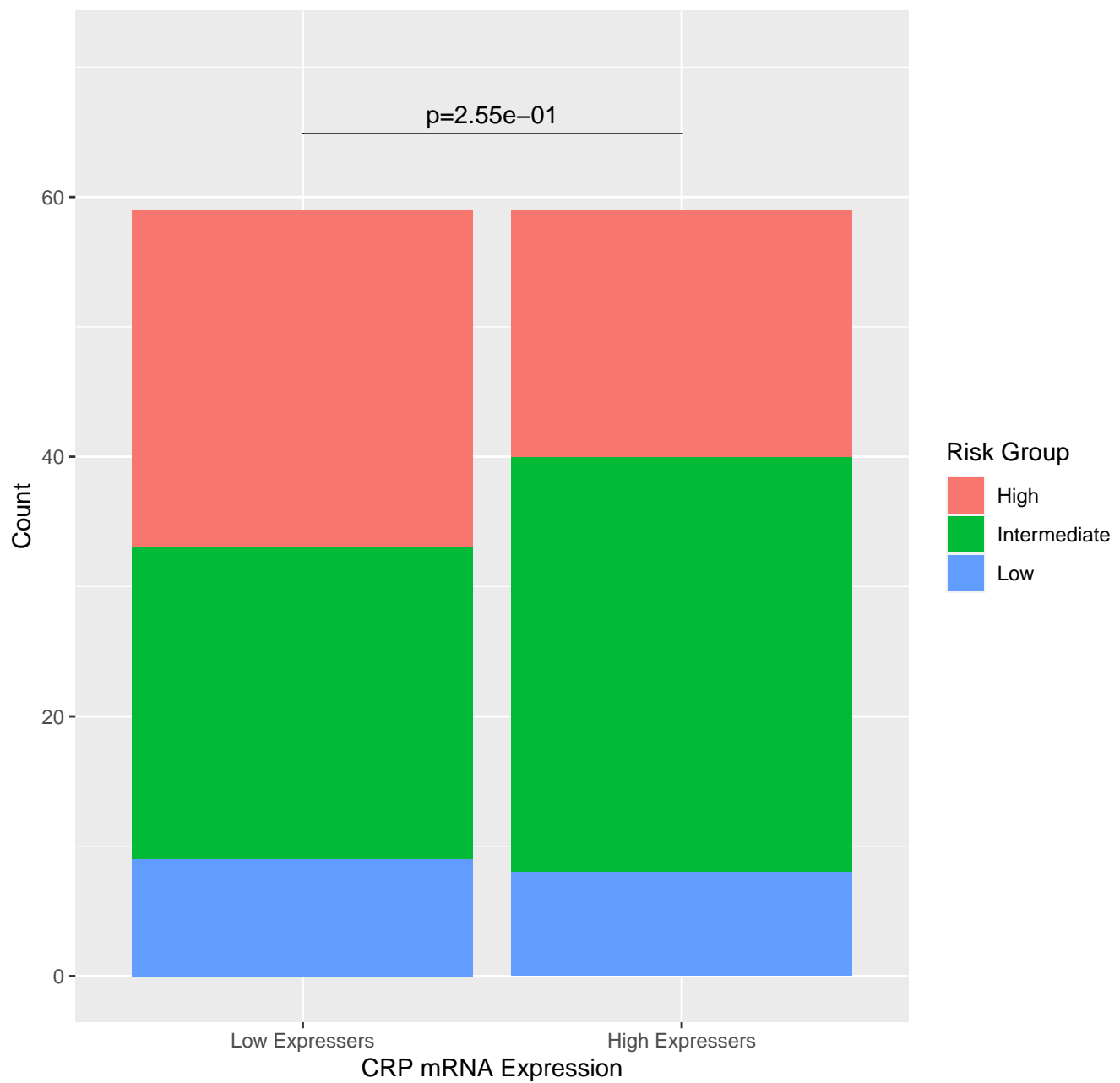
Primary Subtype Patients



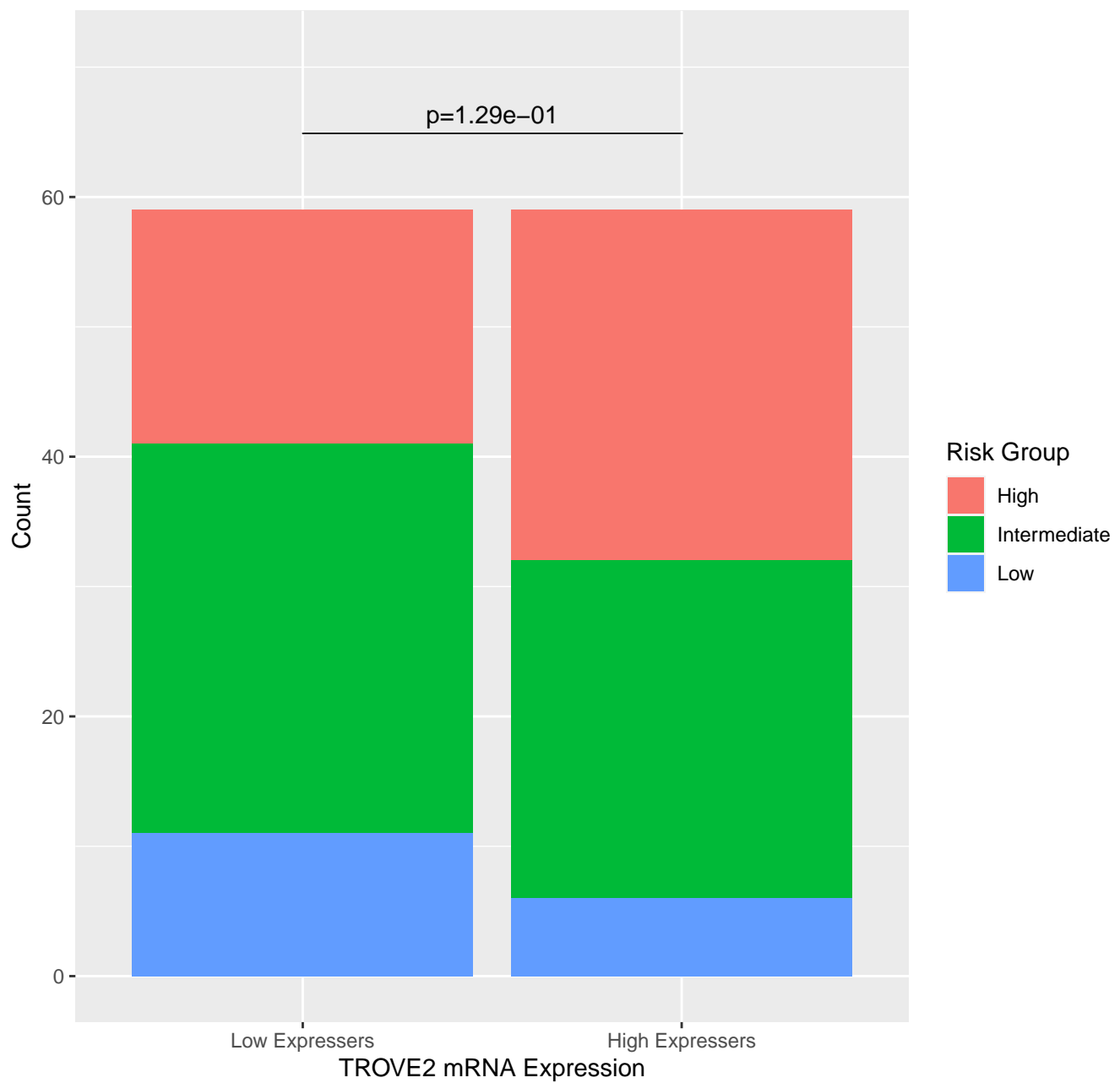
Primary Subtype Patients



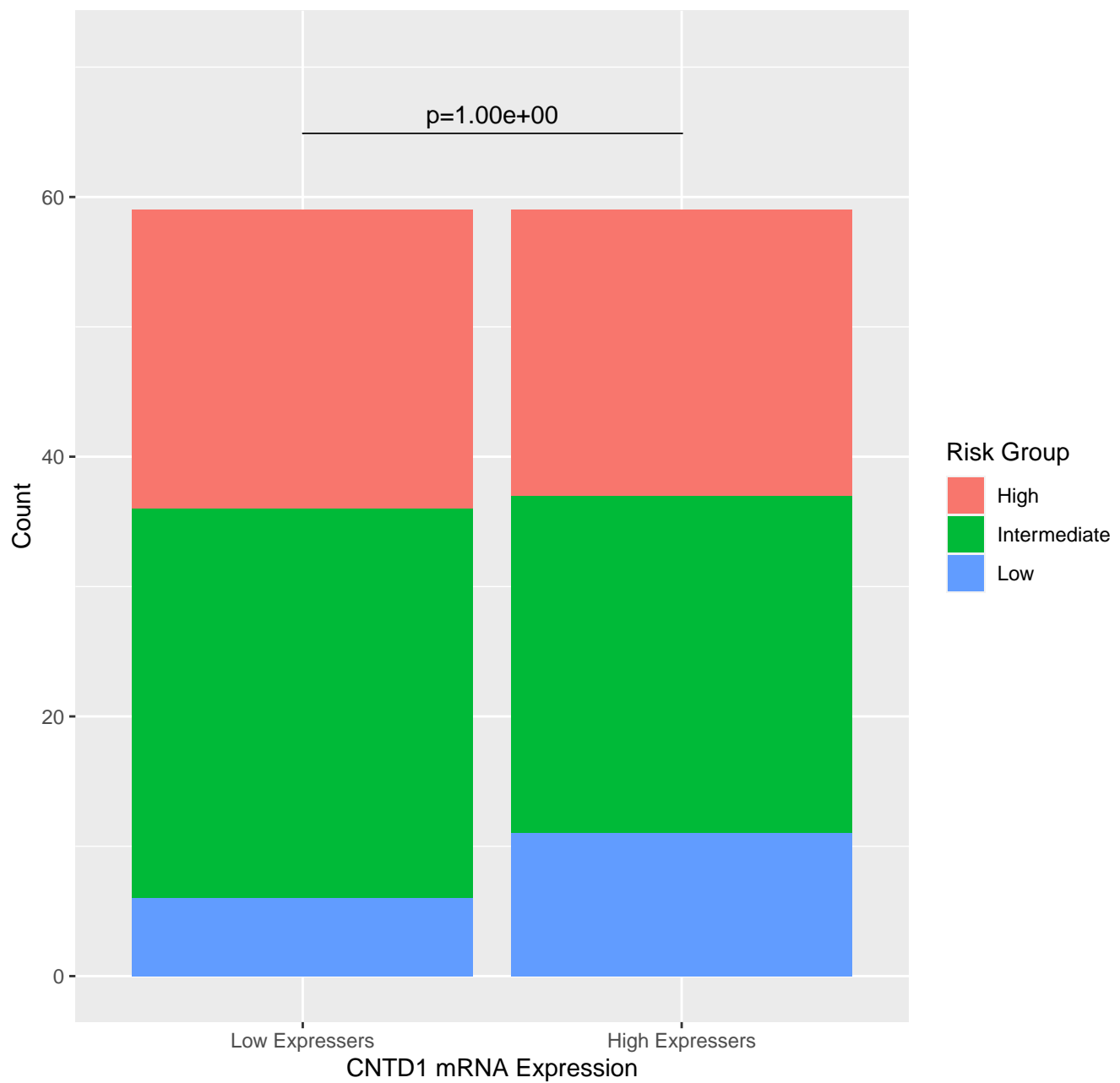
Primary Subtype Patients



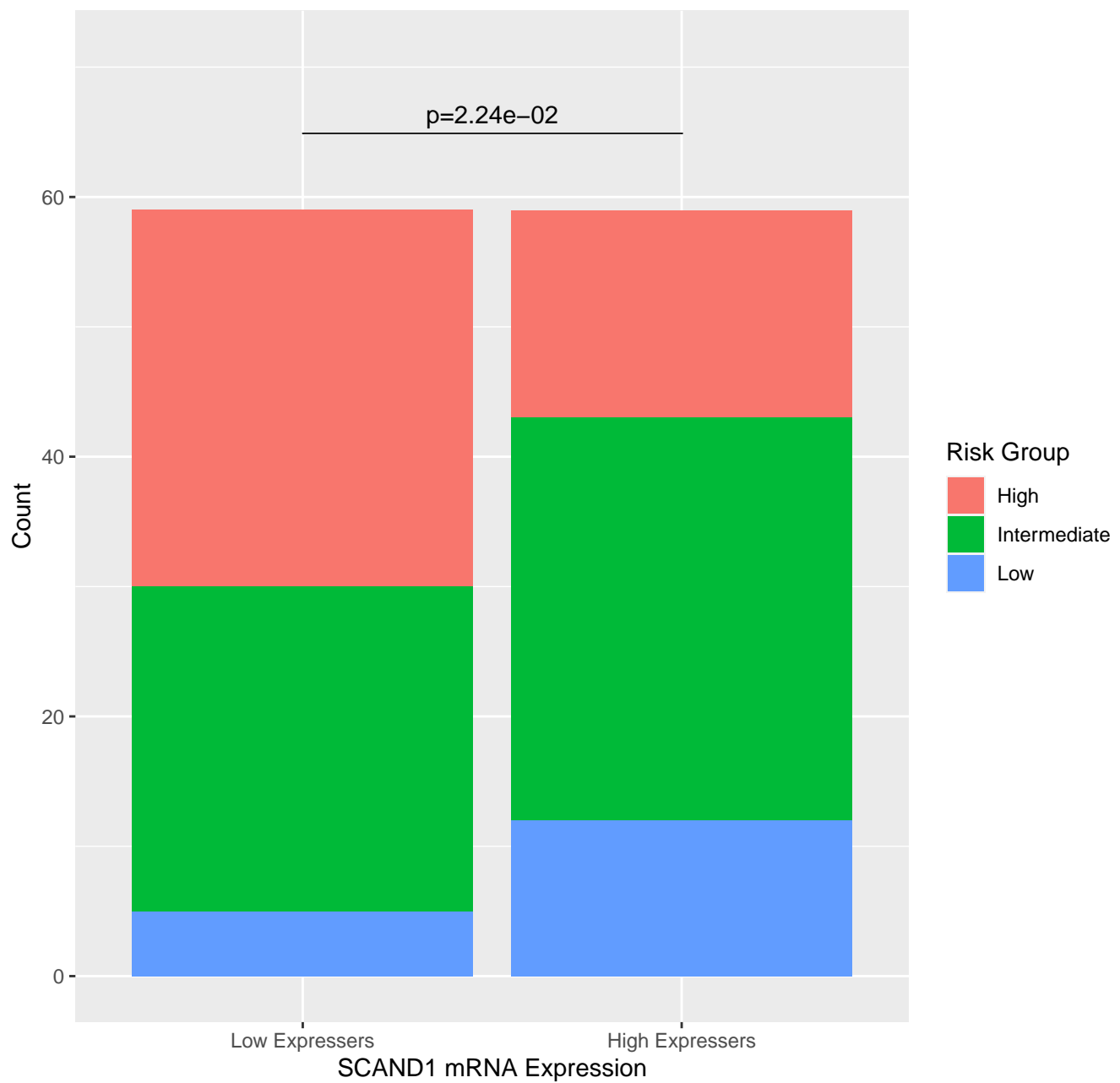
Primary Subtype Patients



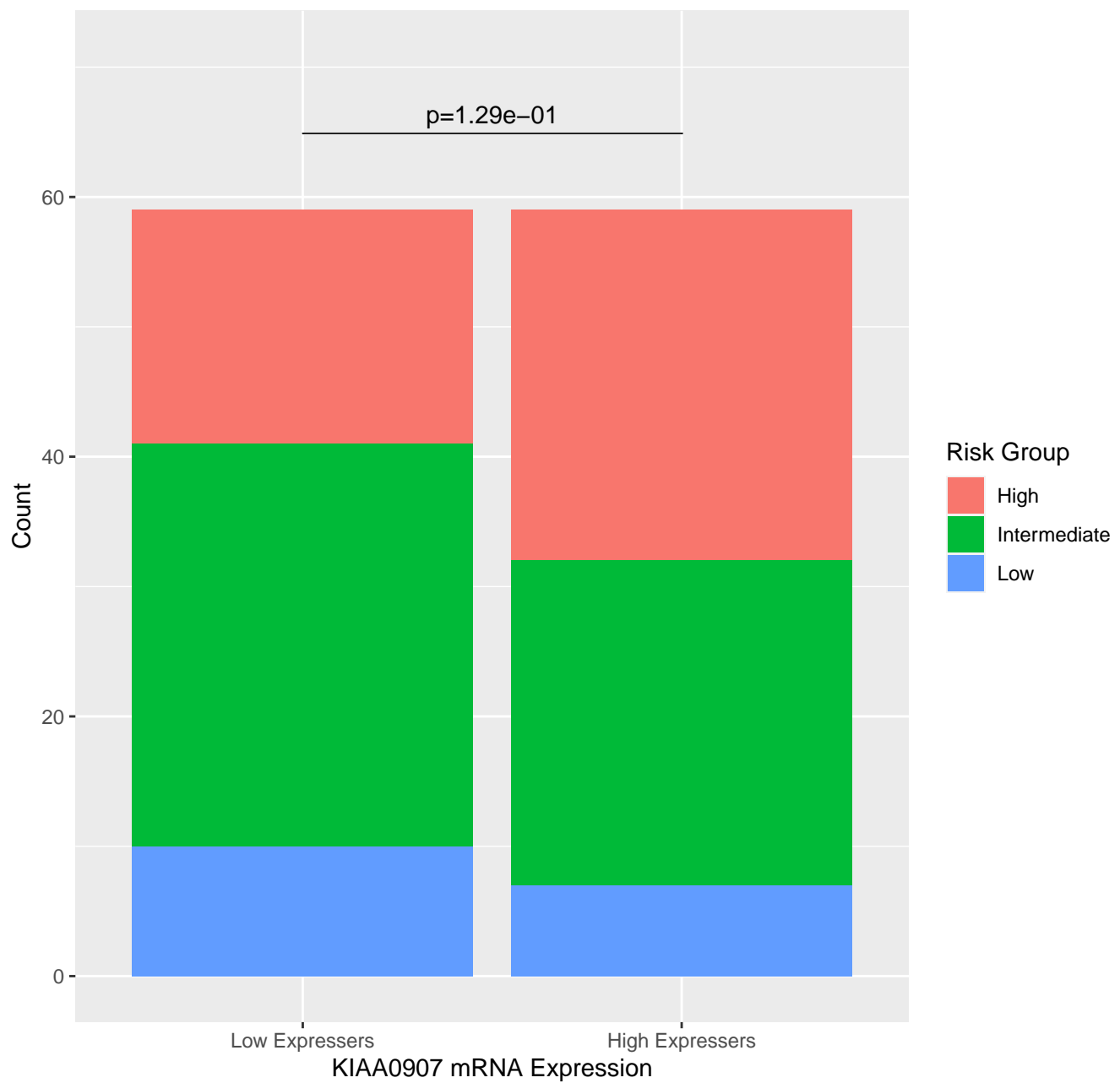
Primary Subtype Patients



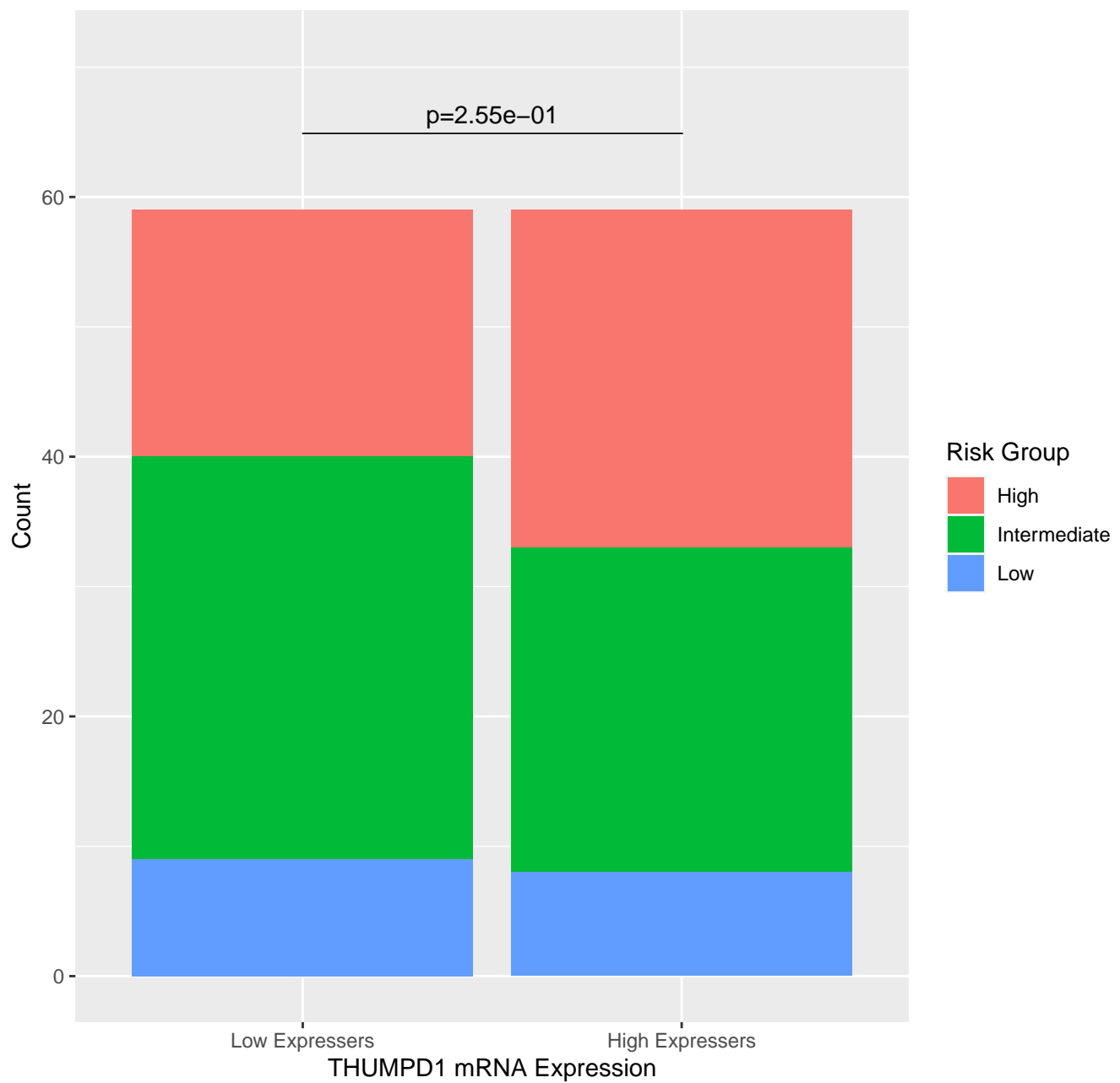
Primary Subtype Patients



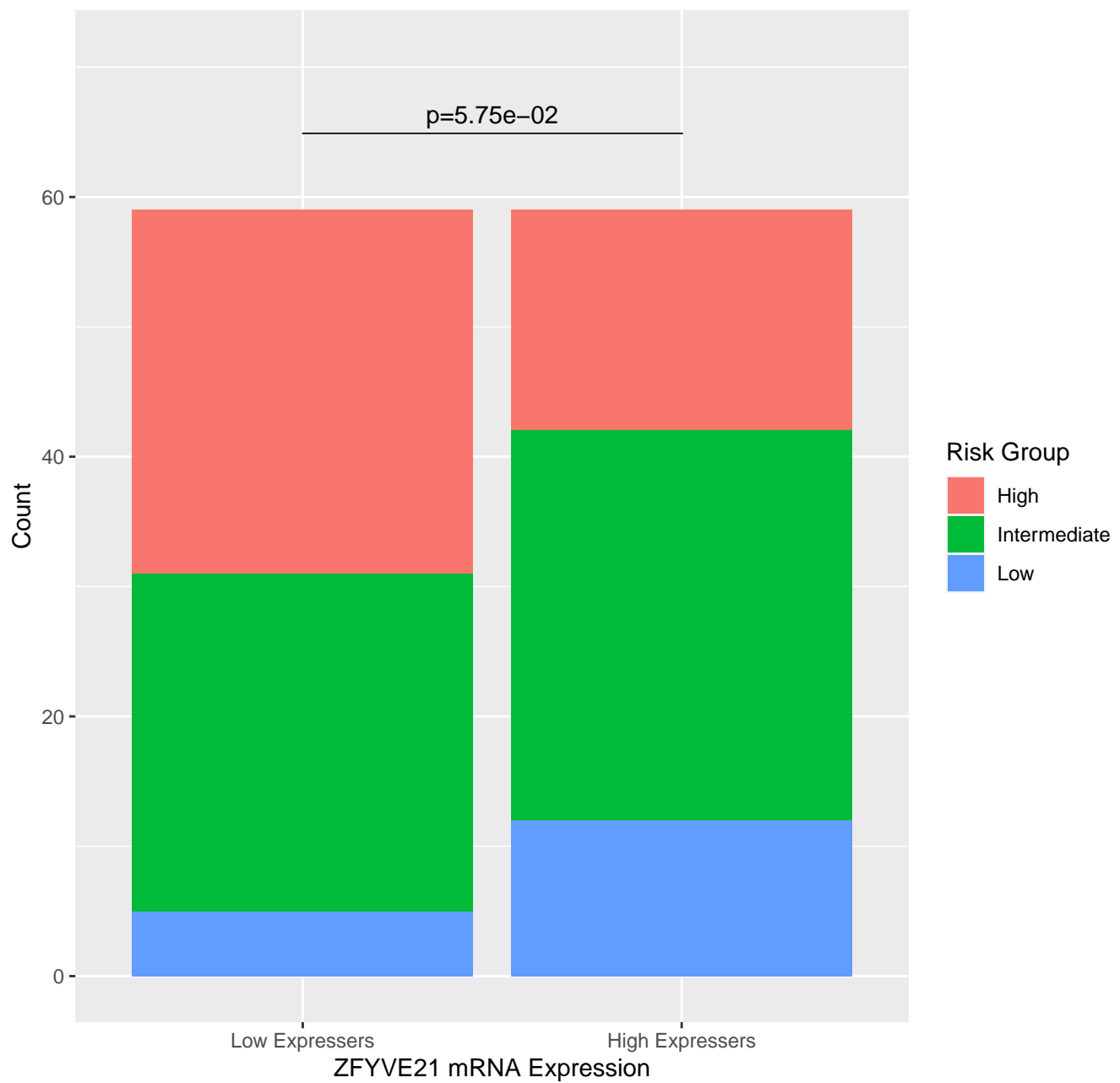
Primary Subtype Patients



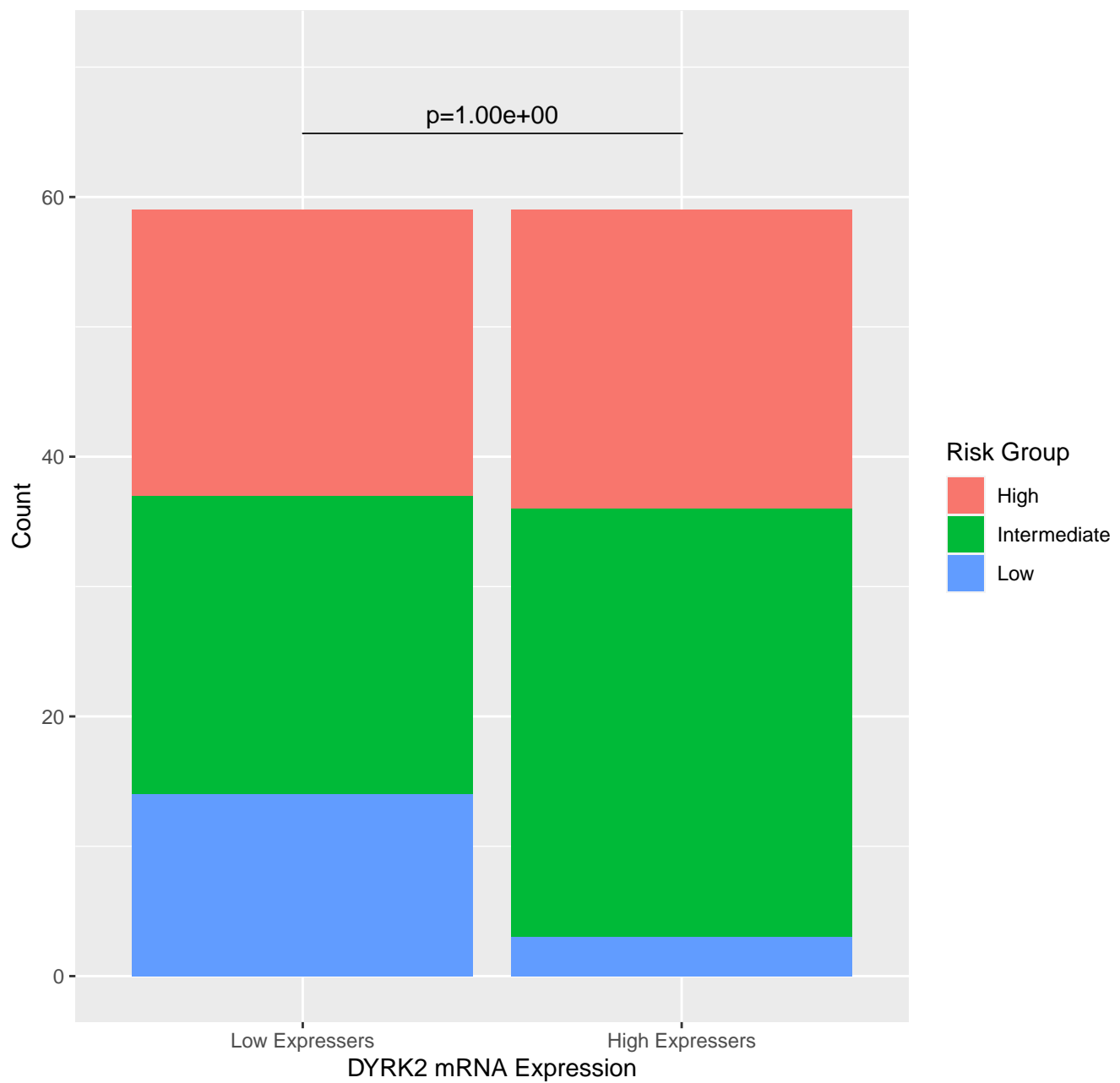
Primary Subtype Patients



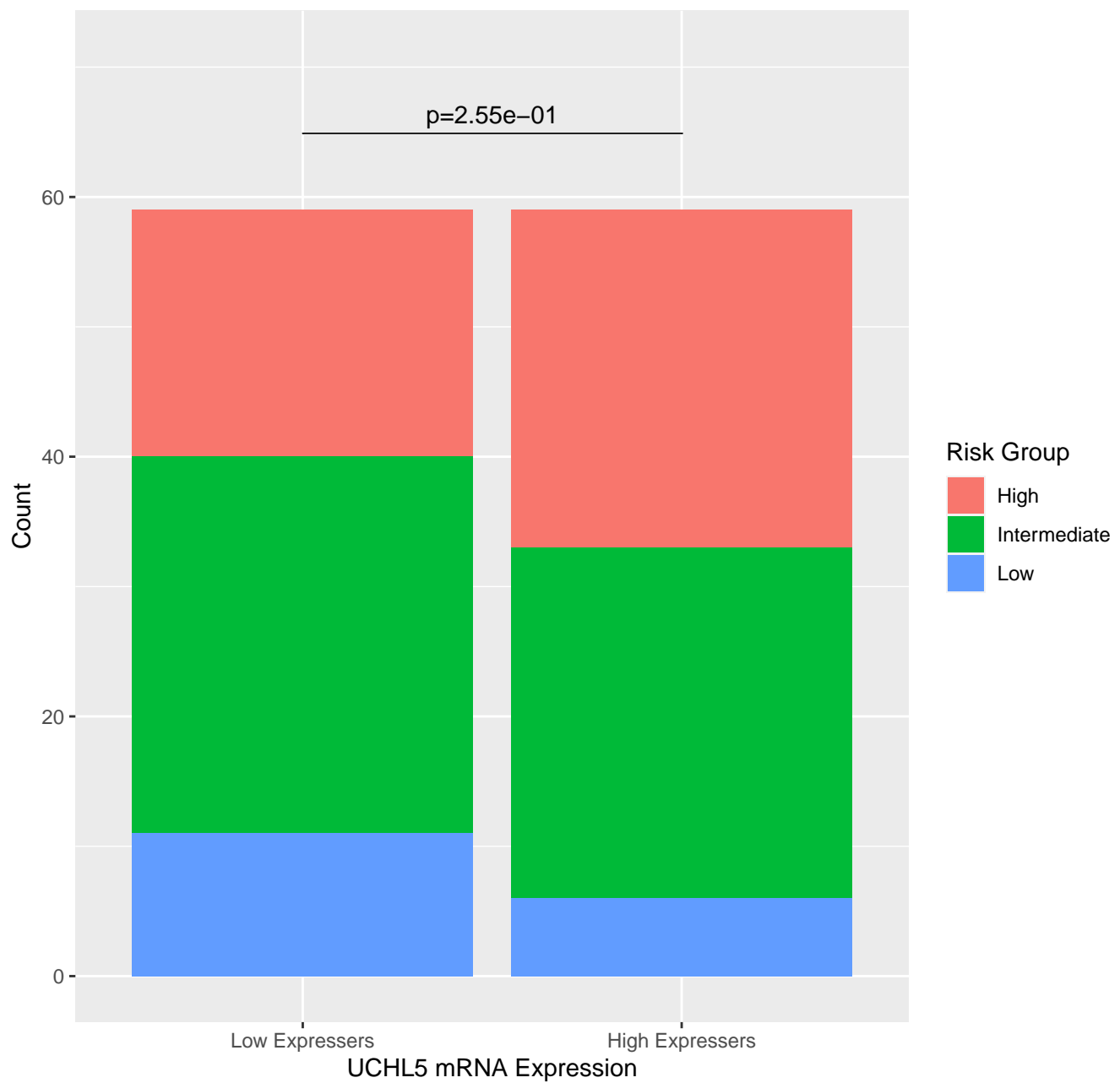
Primary Subtype Patients



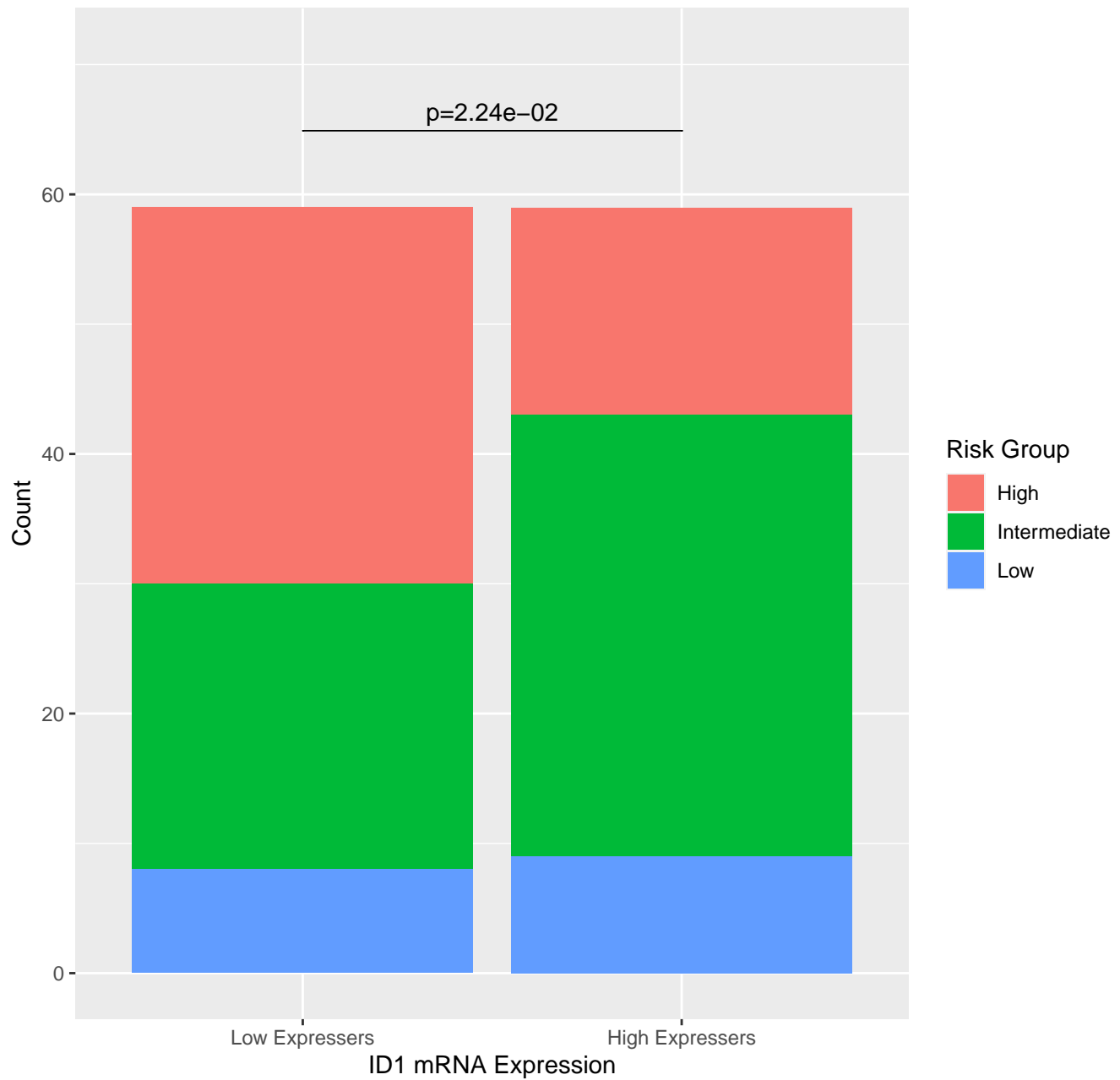
Primary Subtype Patients



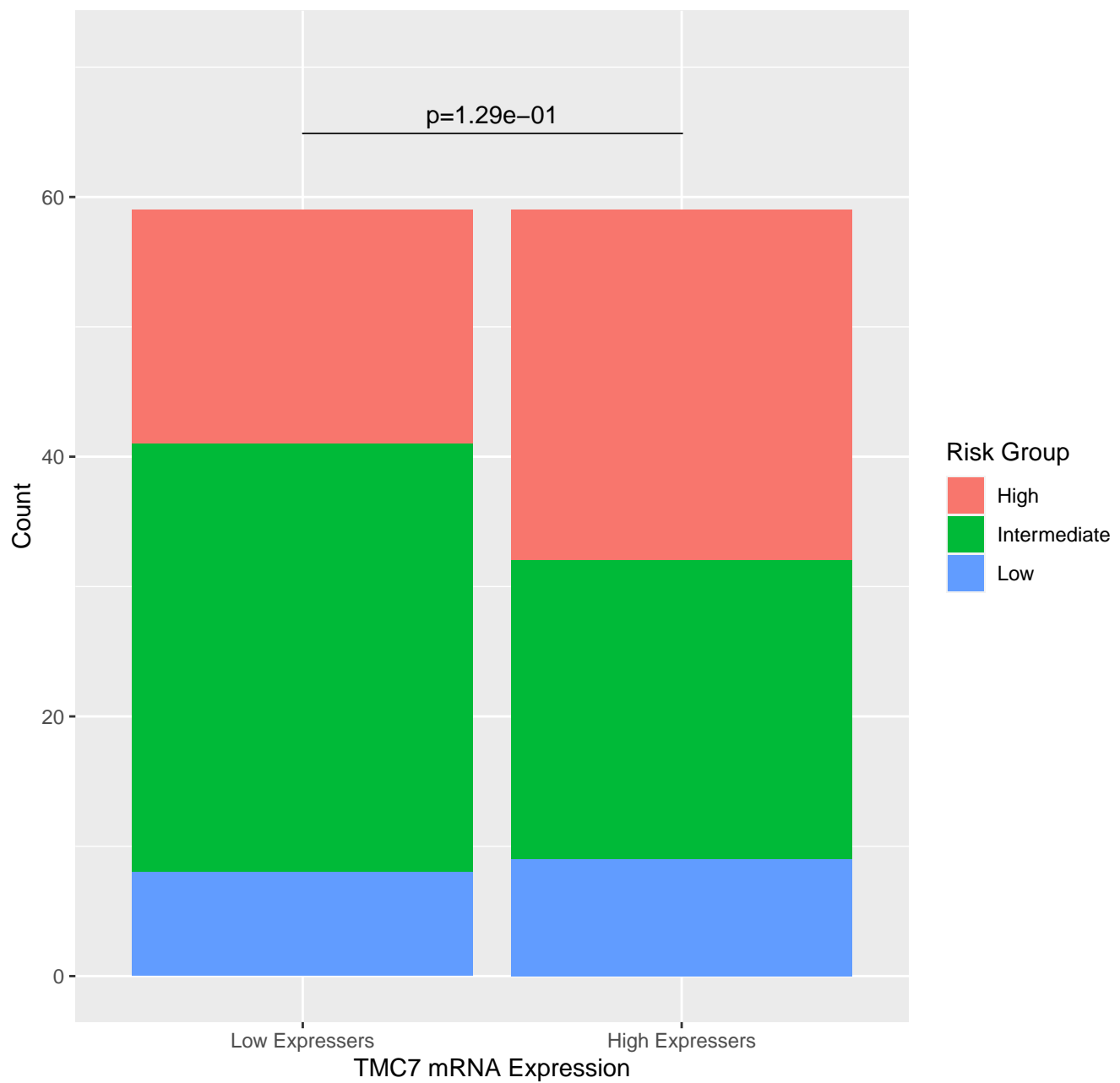
Primary Subtype Patients



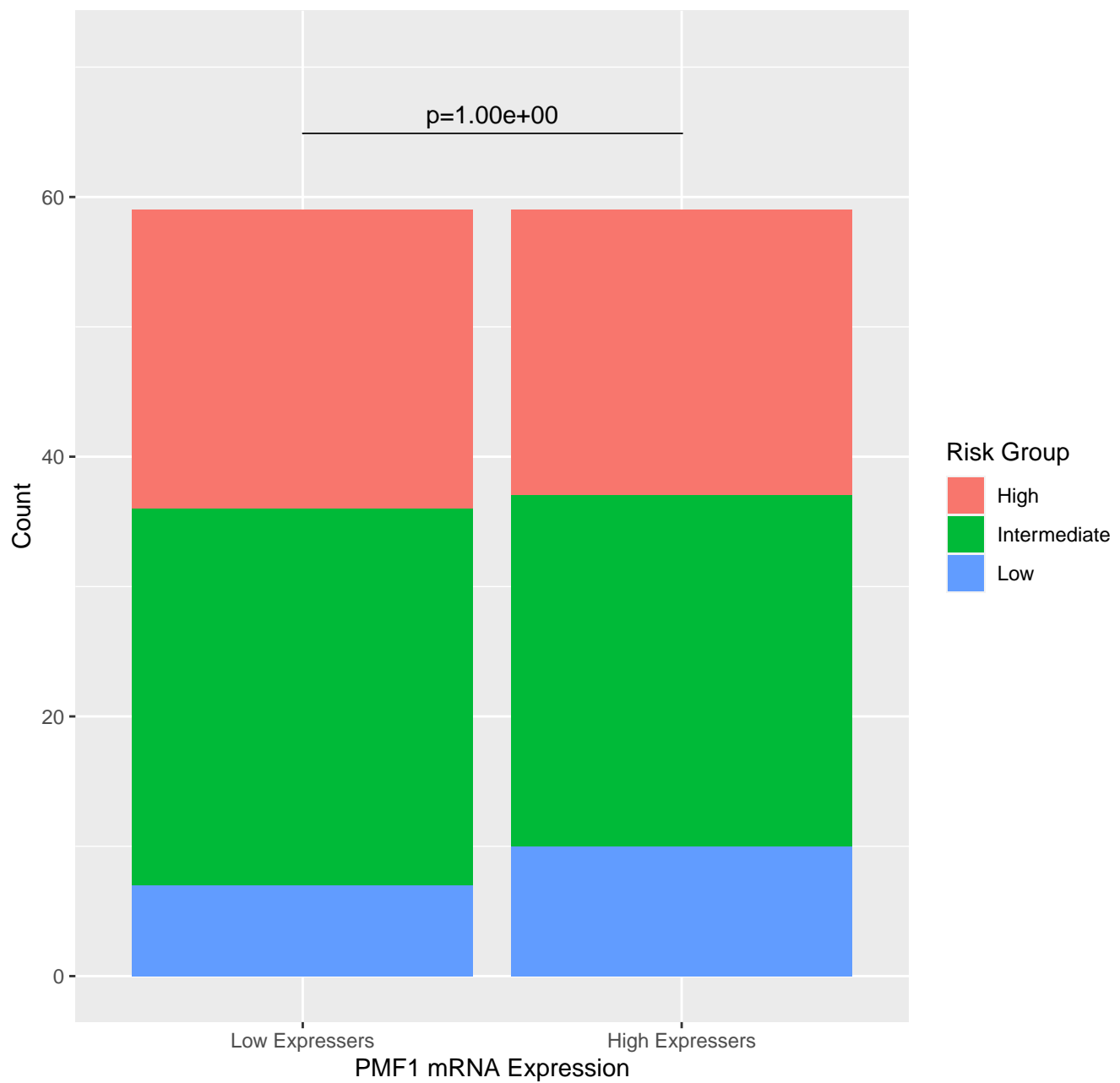
Primary Subtype Patients



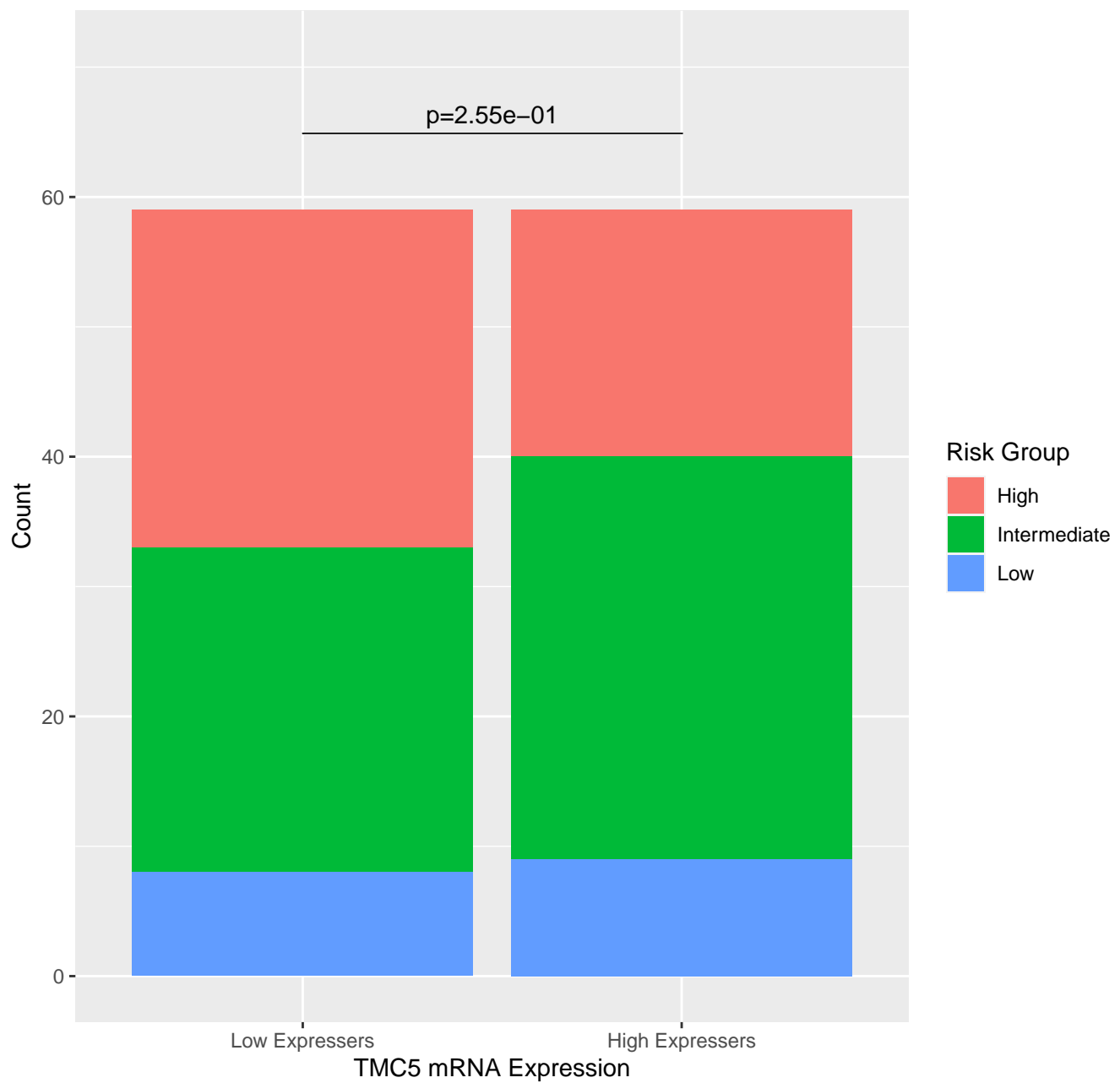
Primary Subtype Patients



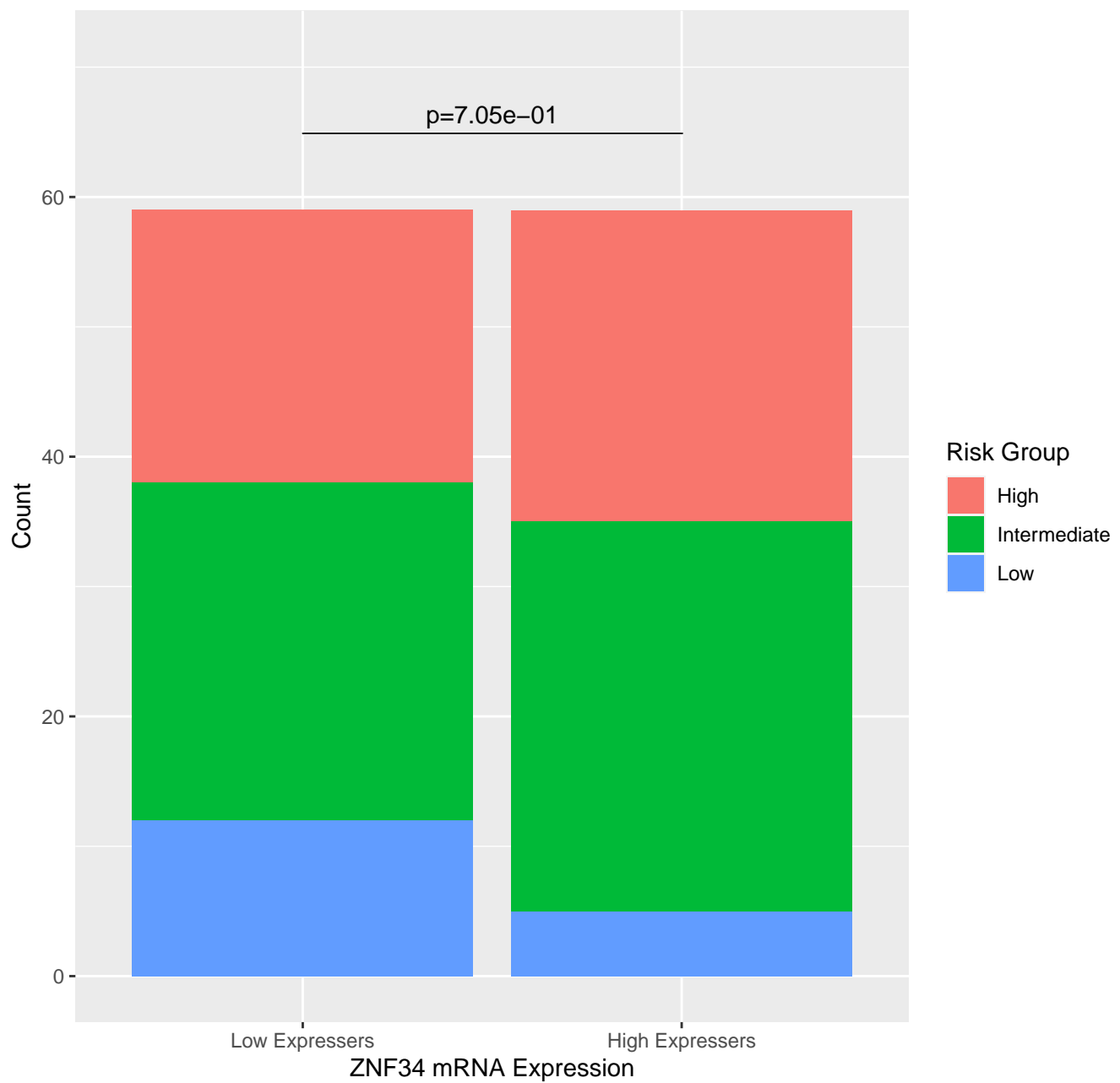
Primary Subtype Patients



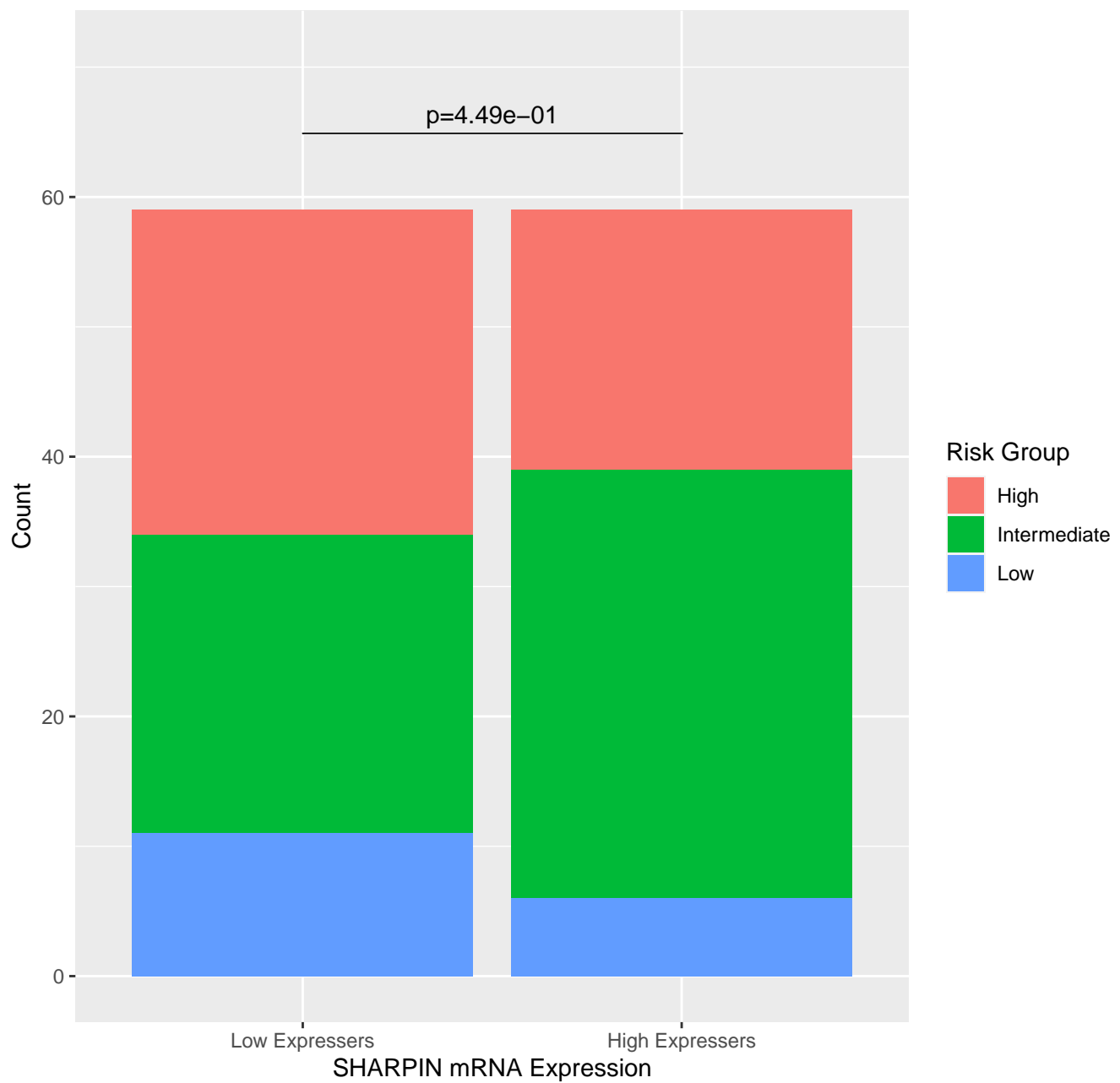
Primary Subtype Patients



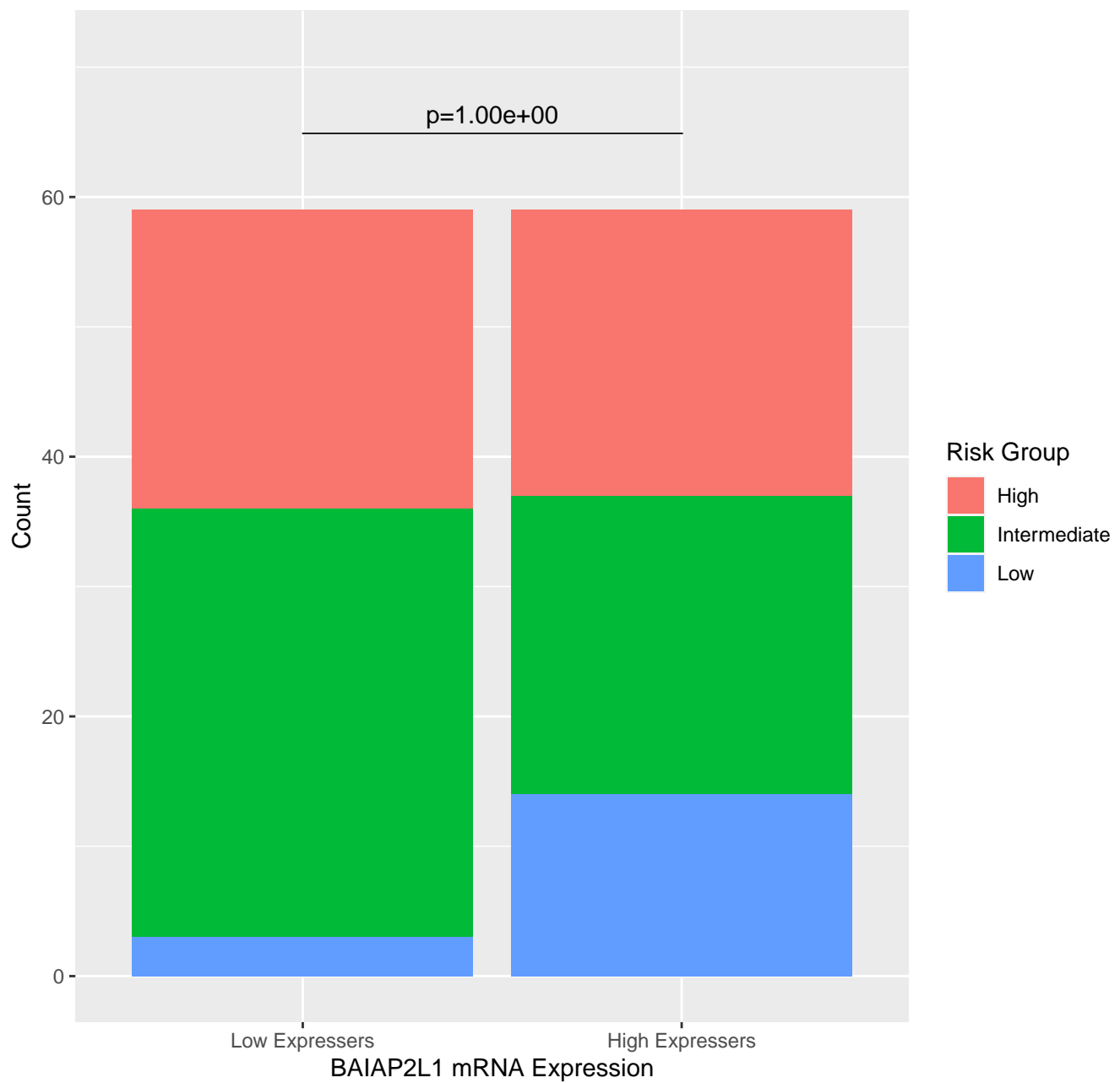
Primary Subtype Patients



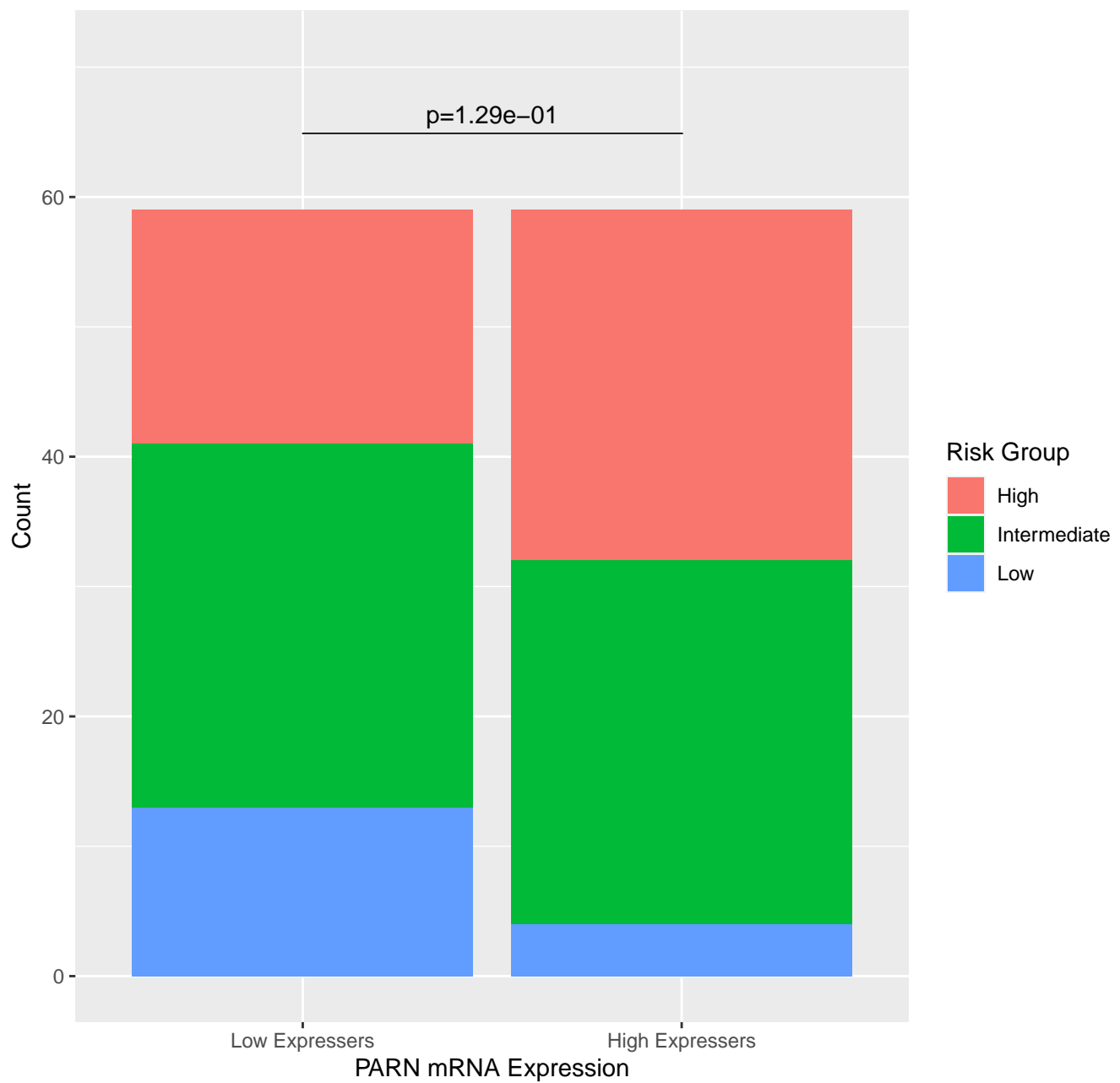
Primary Subtype Patients



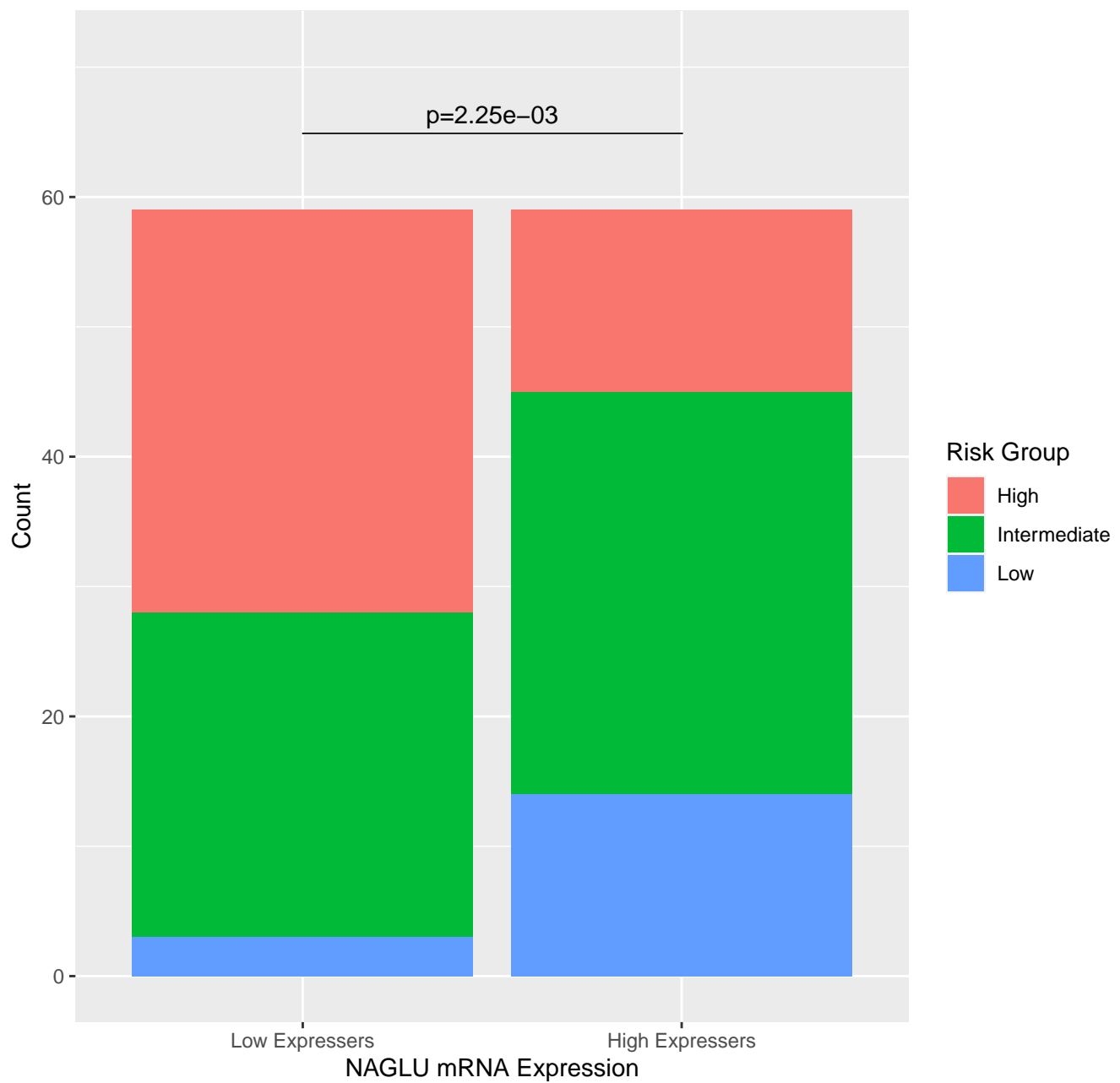
Primary Subtype Patients



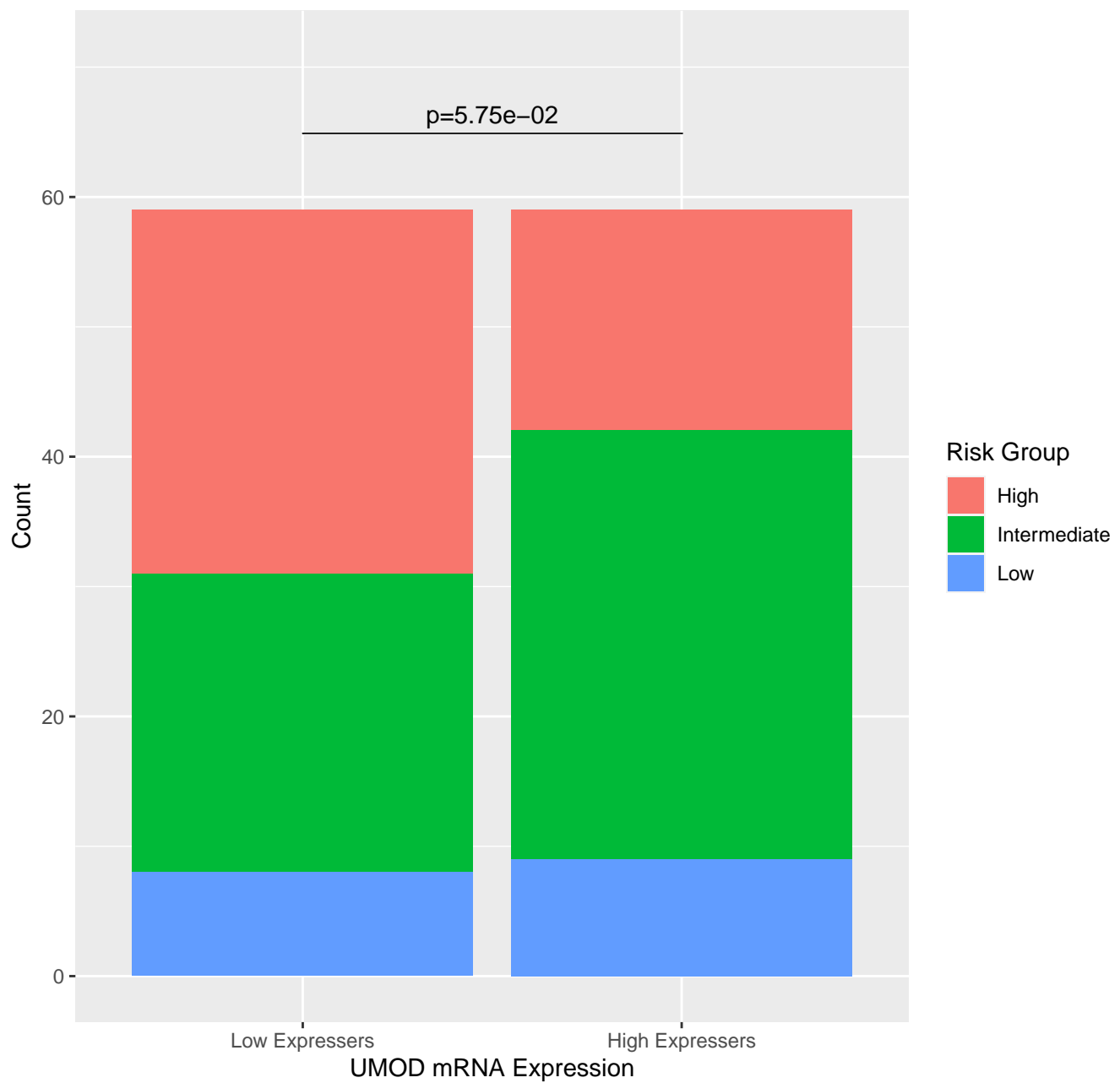
Primary Subtype Patients



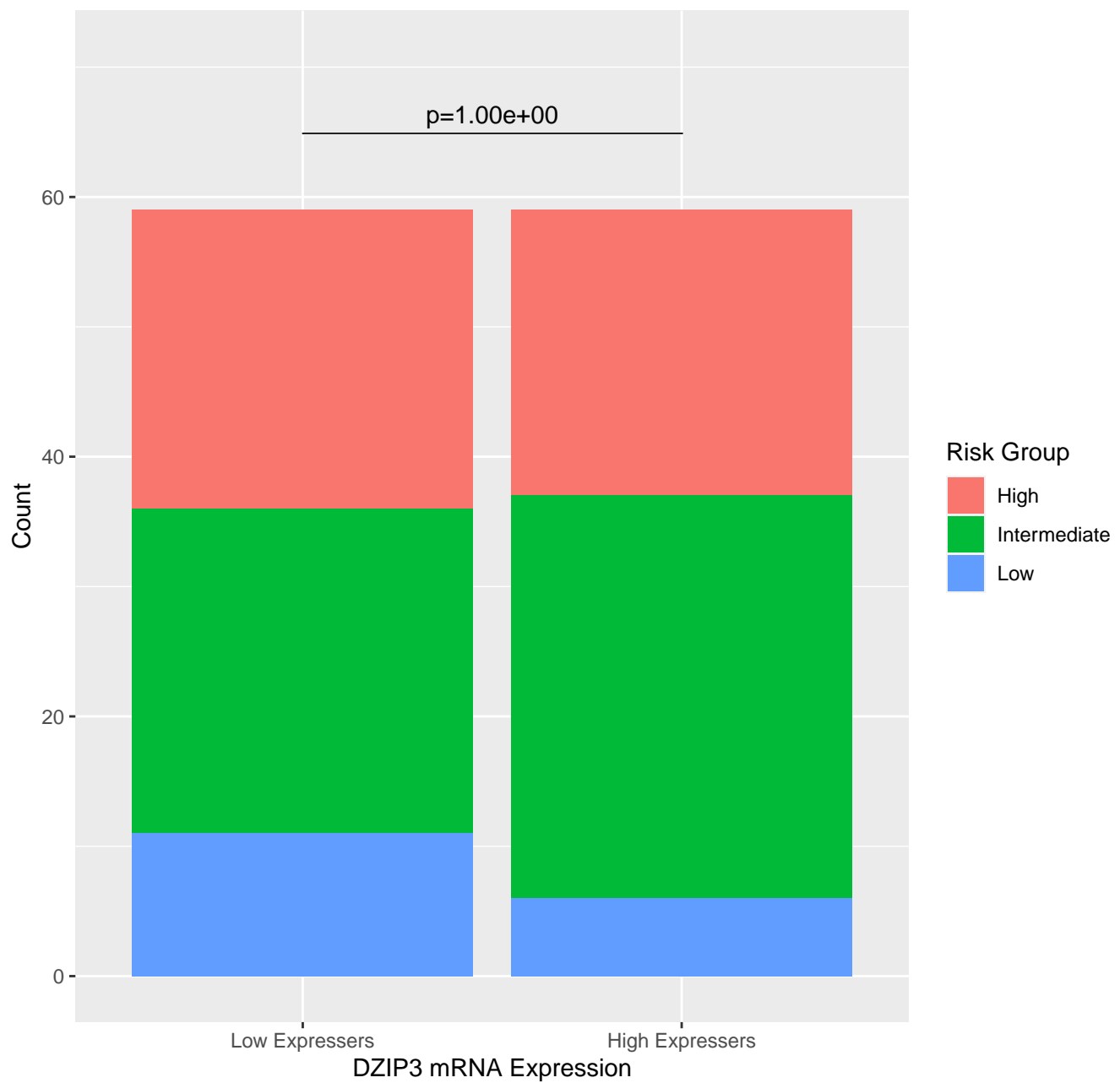
Primary Subtype Patients



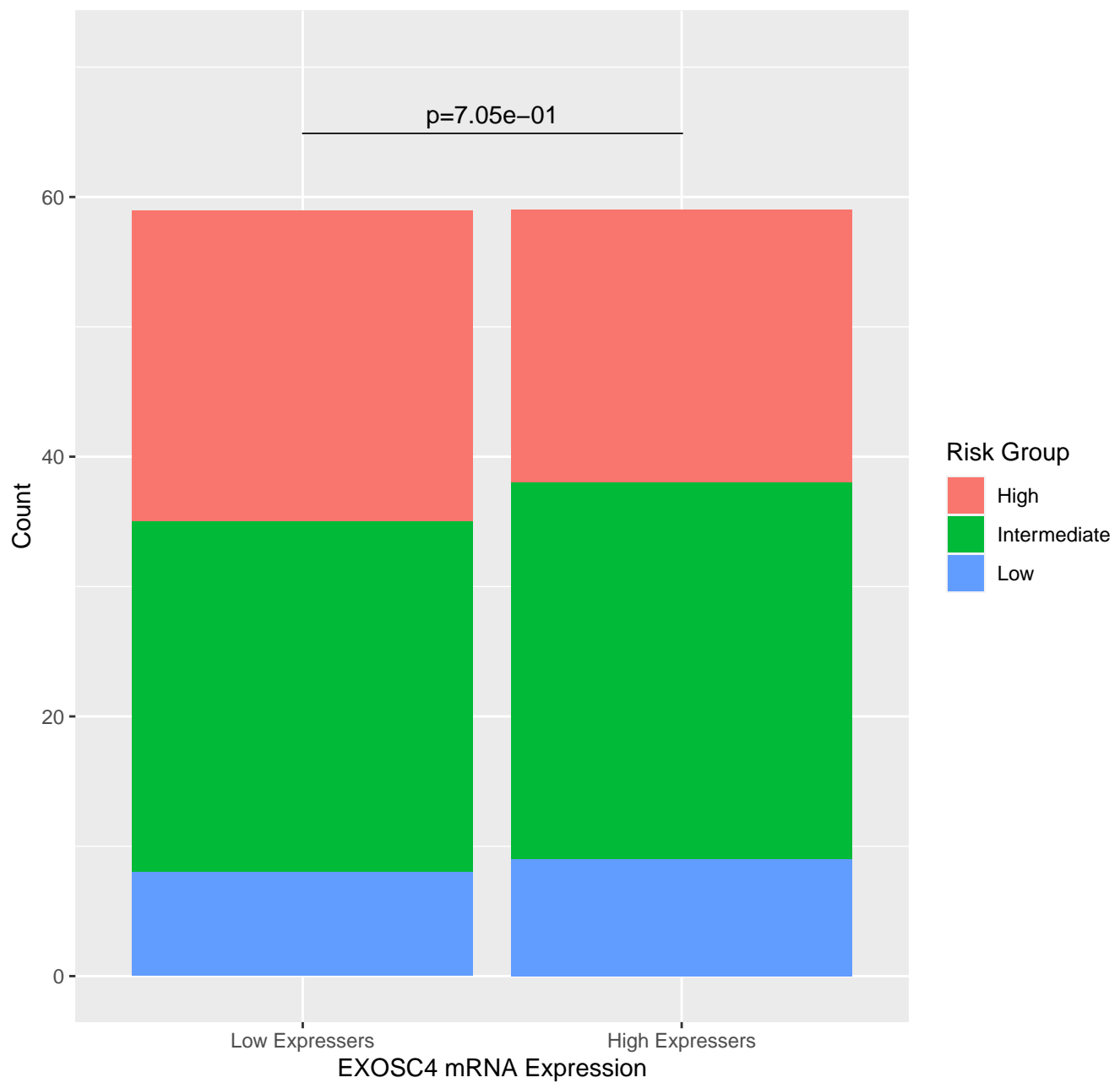
Primary Subtype Patients



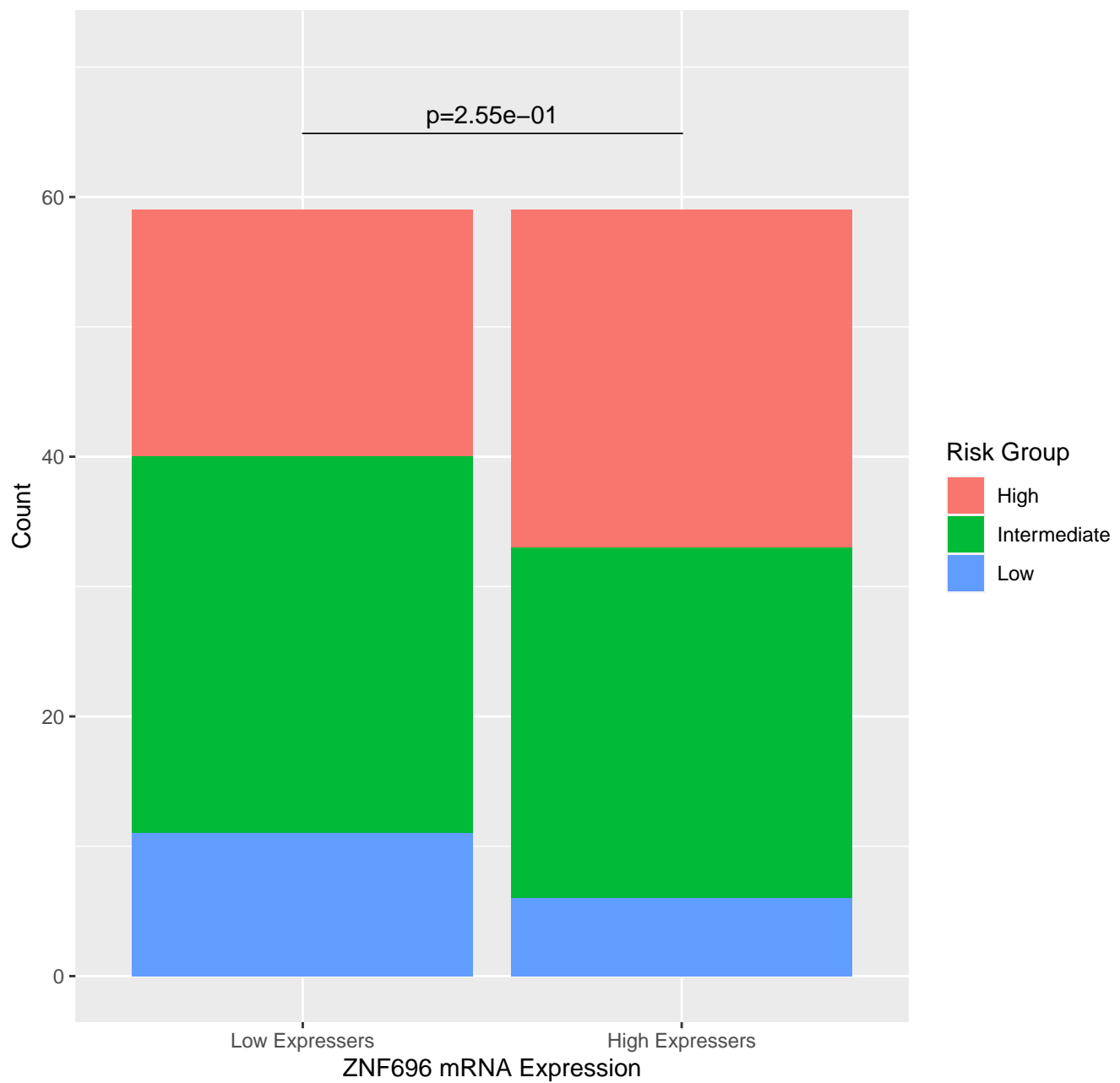
Primary Subtype Patients



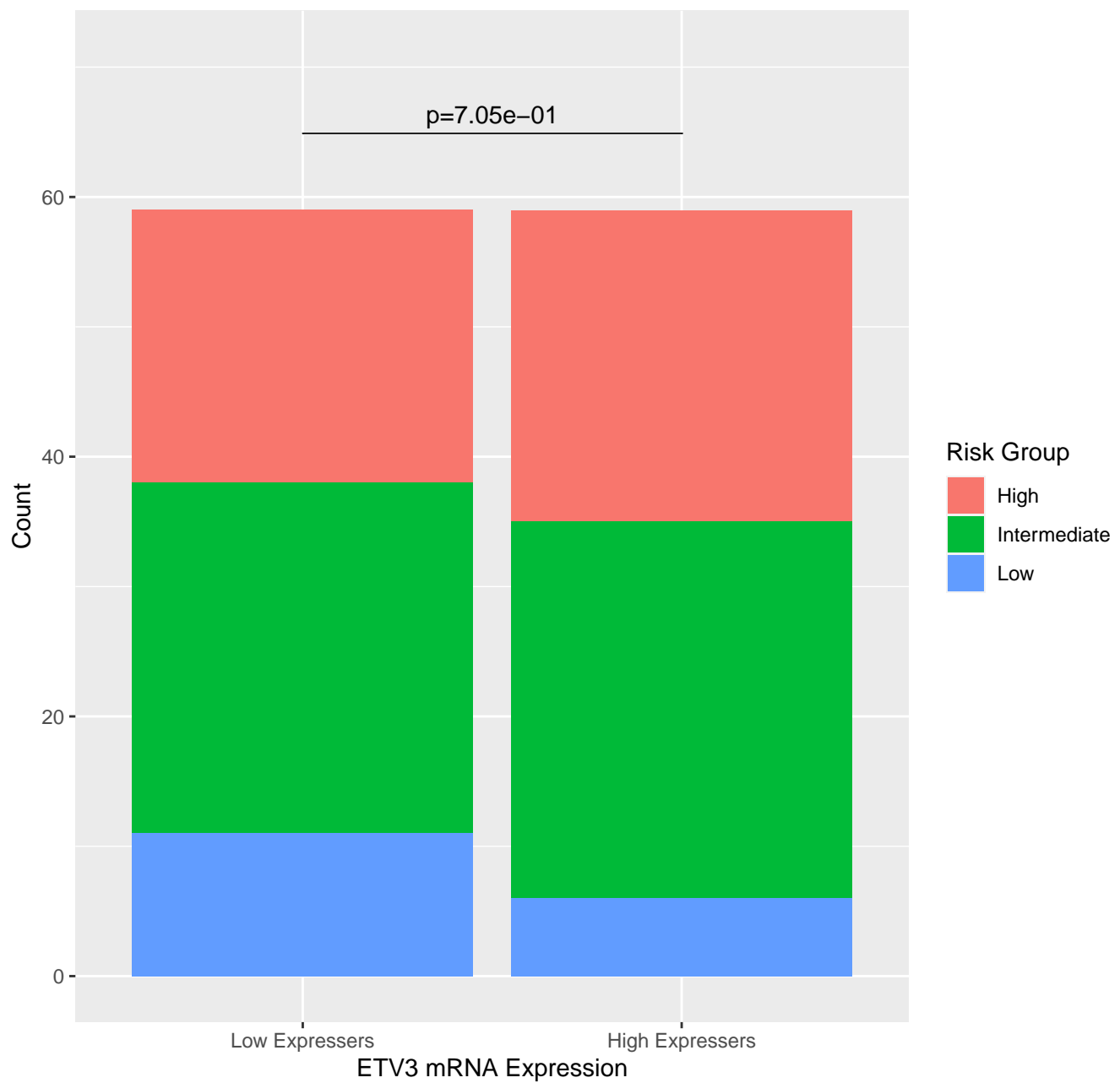
Primary Subtype Patients



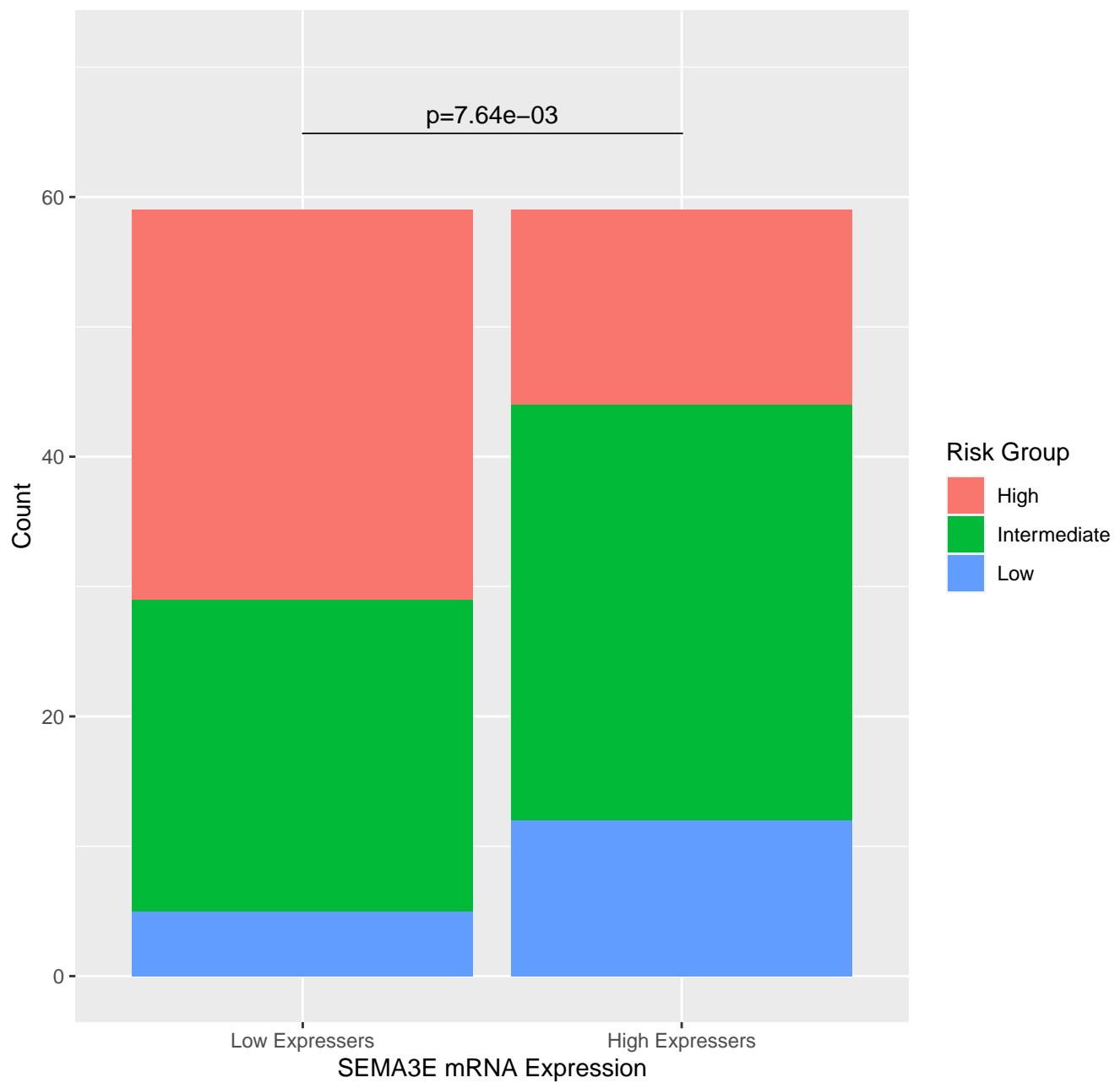
Primary Subtype Patients



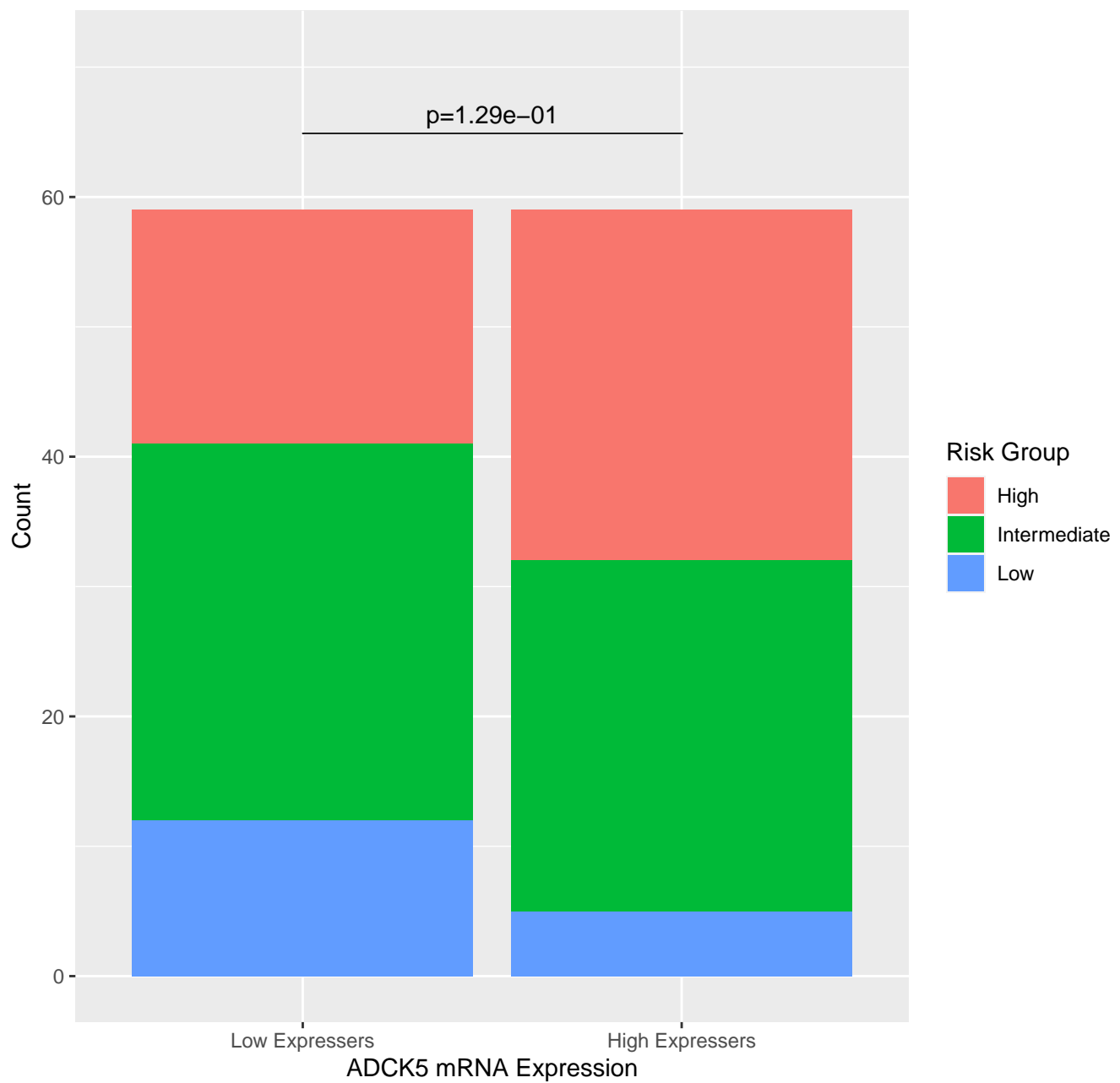
Primary Subtype Patients



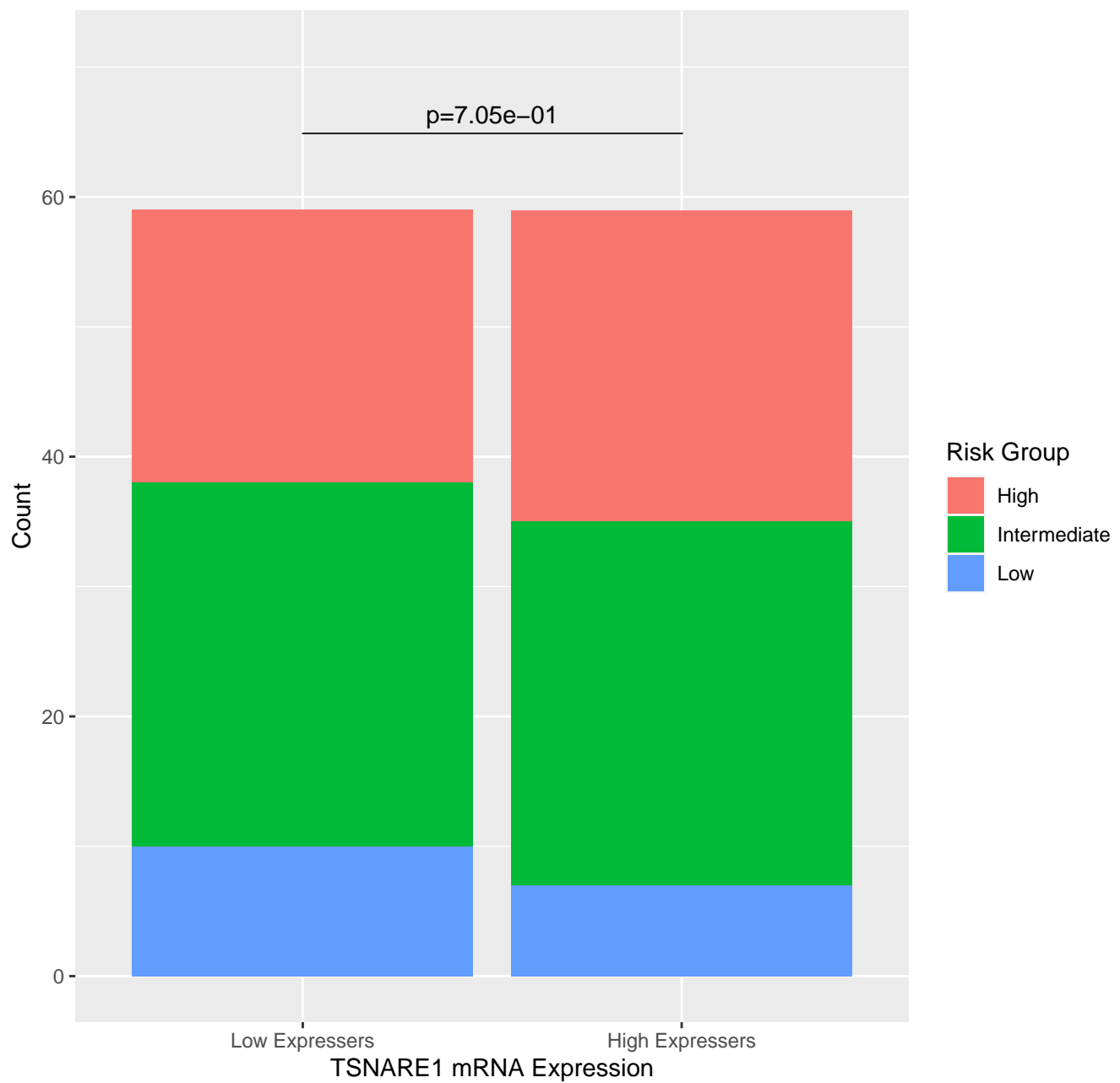
Primary Subtype Patients



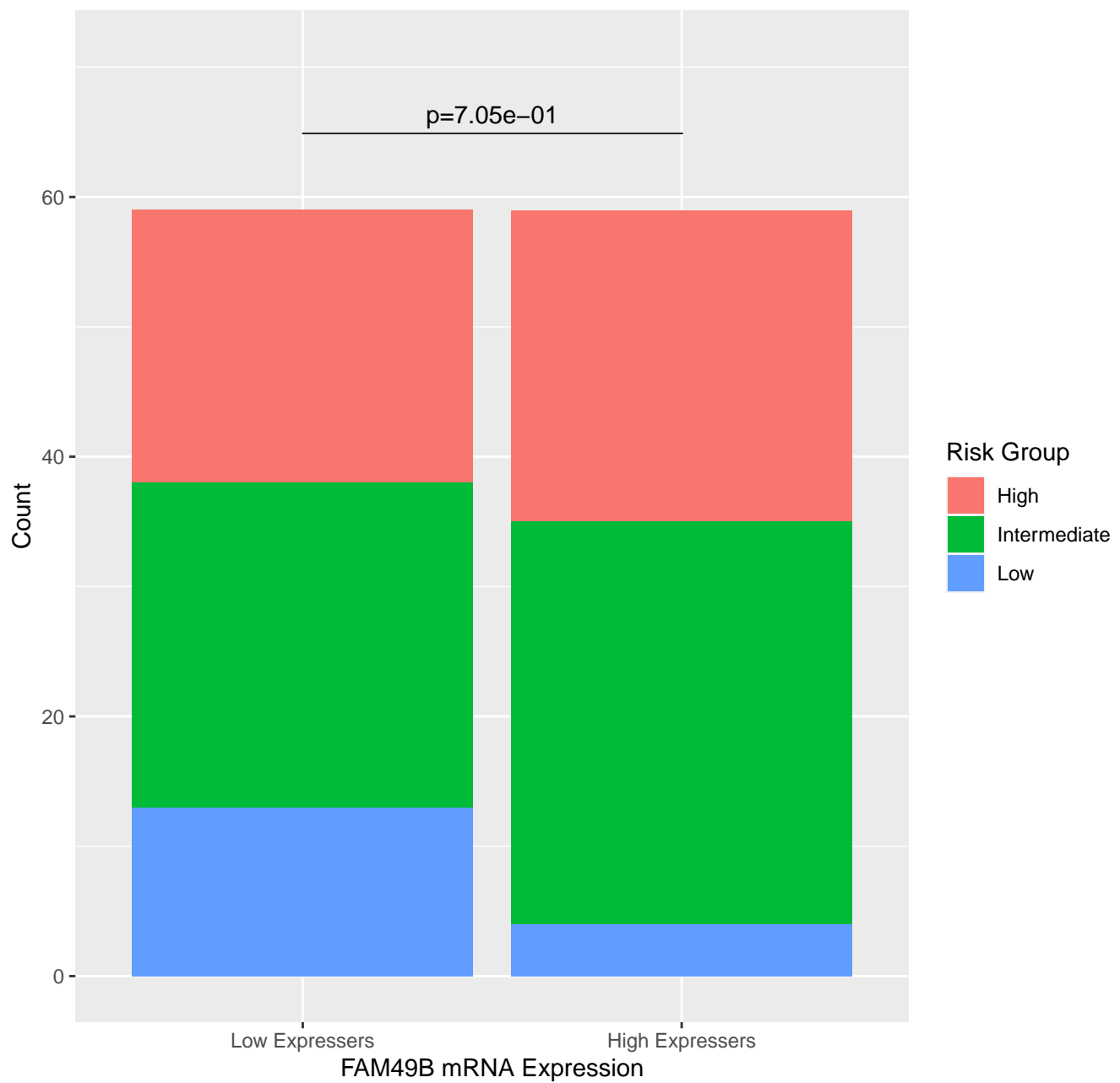
Primary Subtype Patients



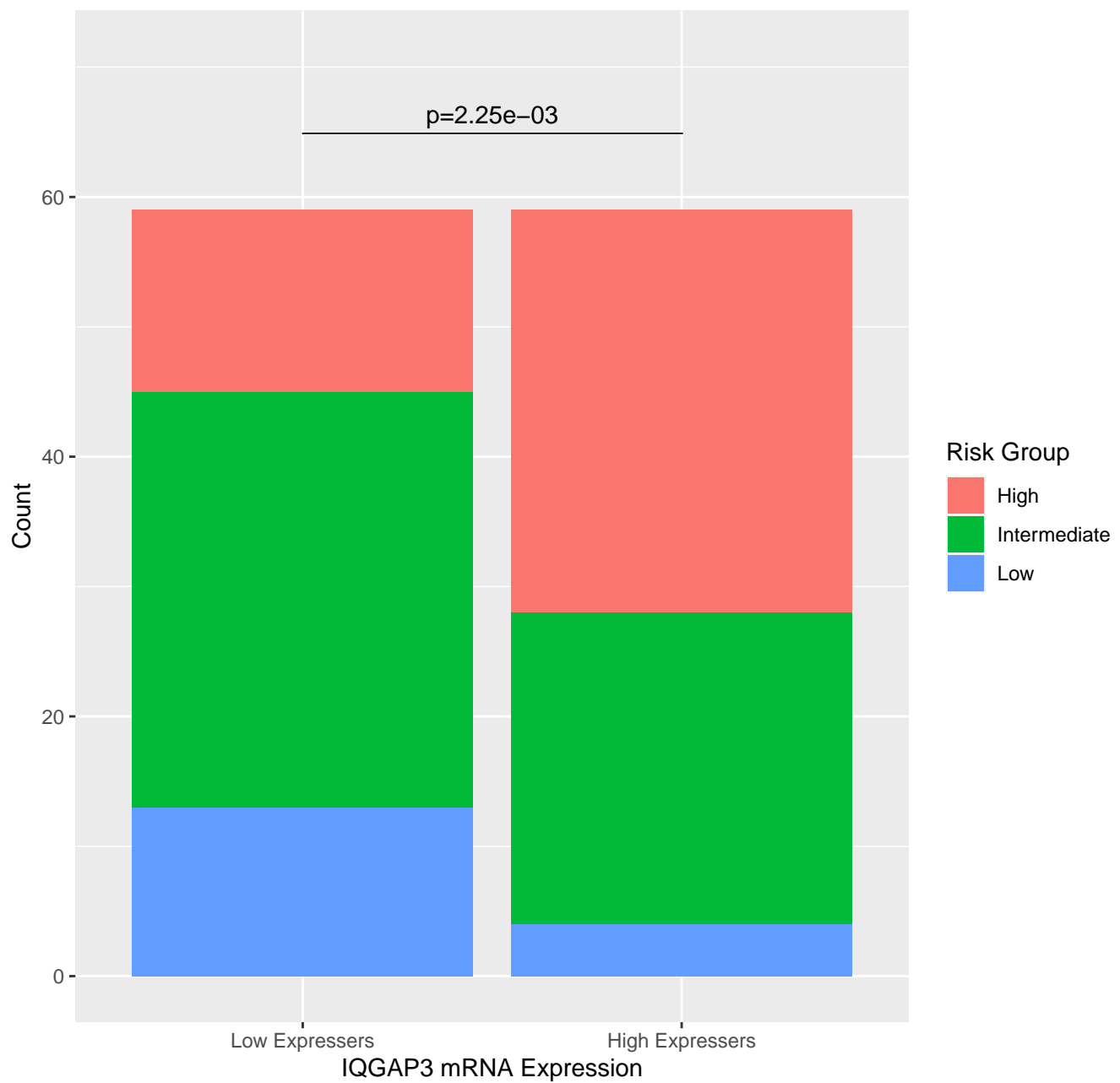
Primary Subtype Patients



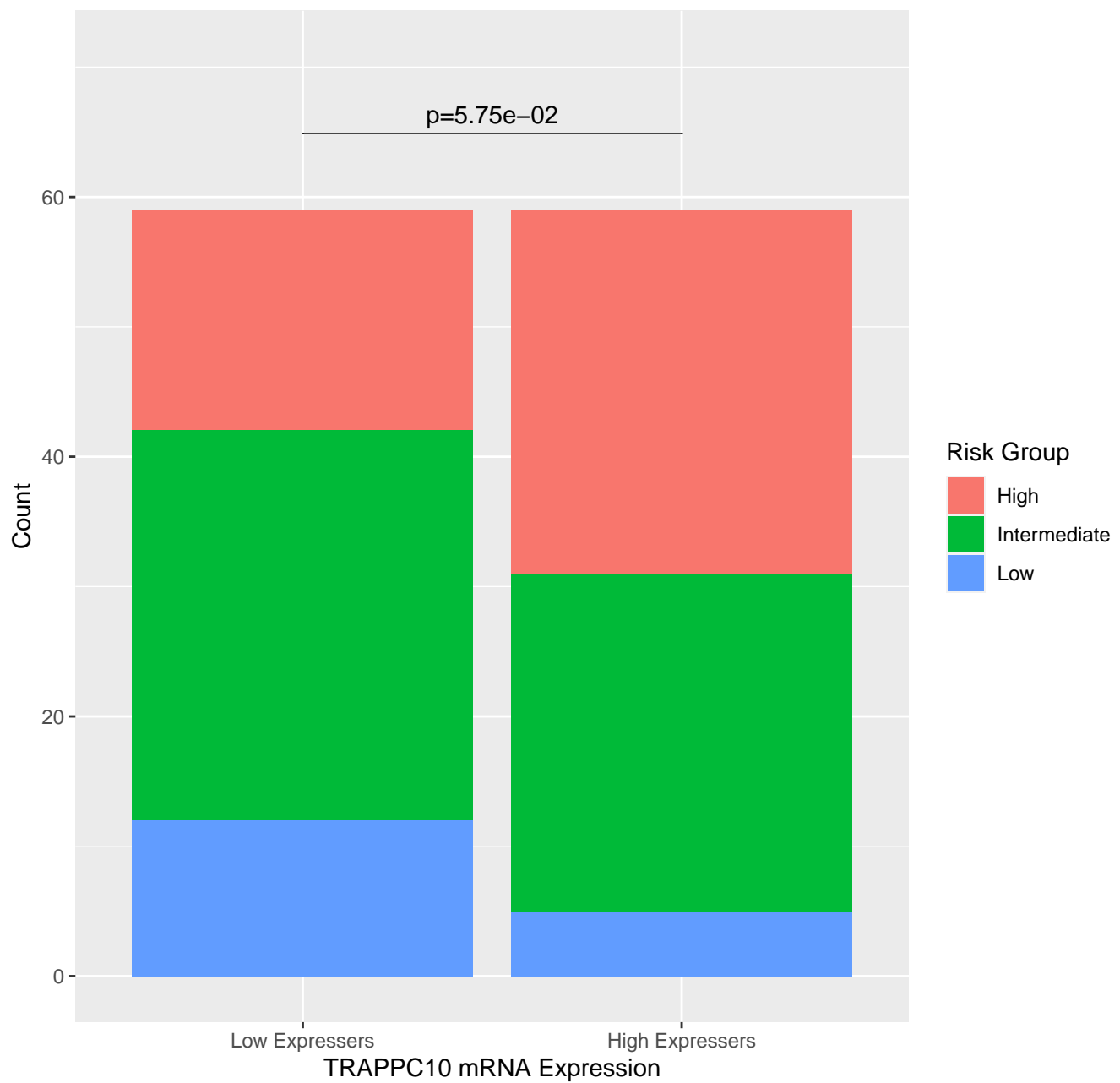
Primary Subtype Patients



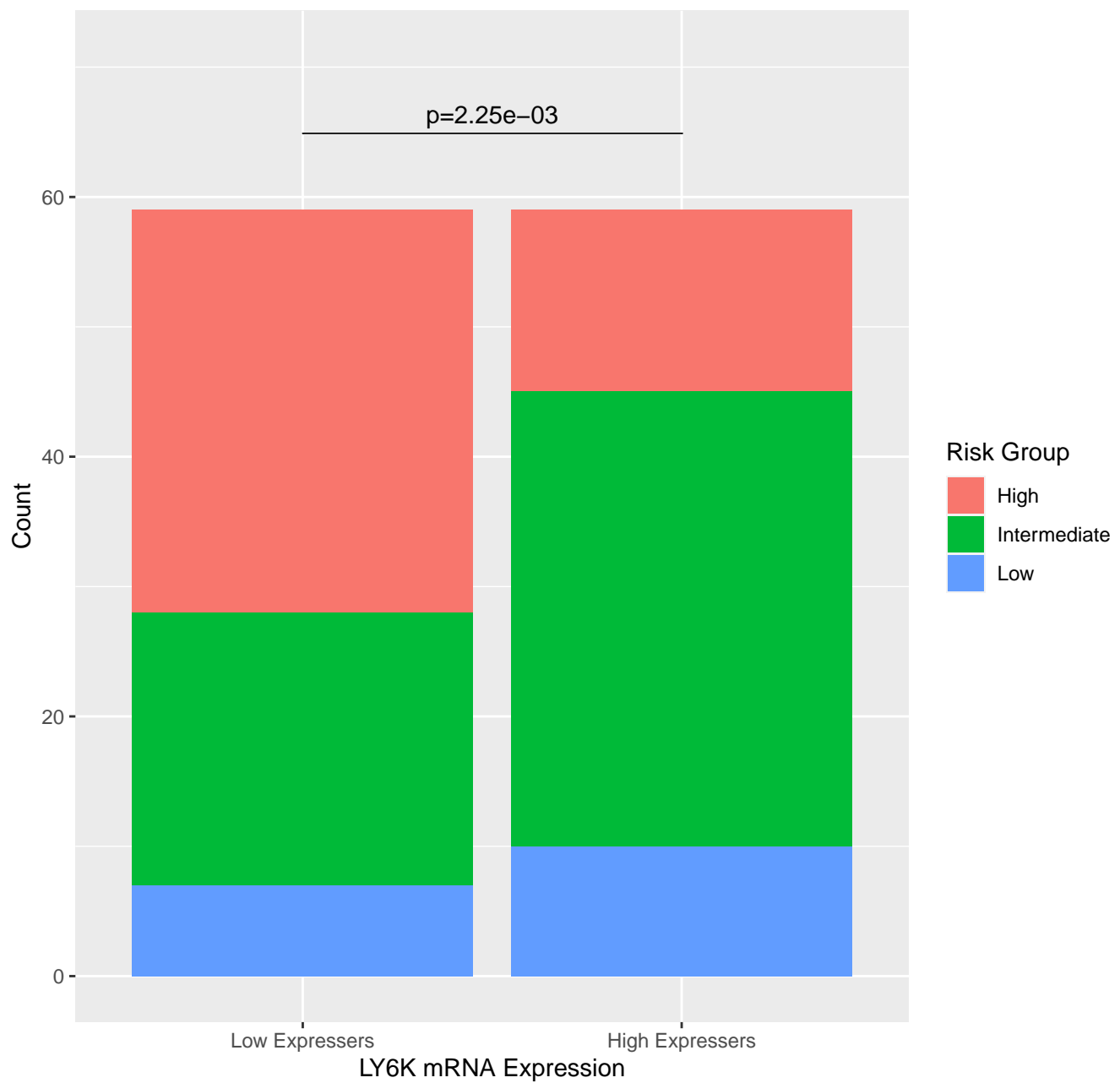
Primary Subtype Patients



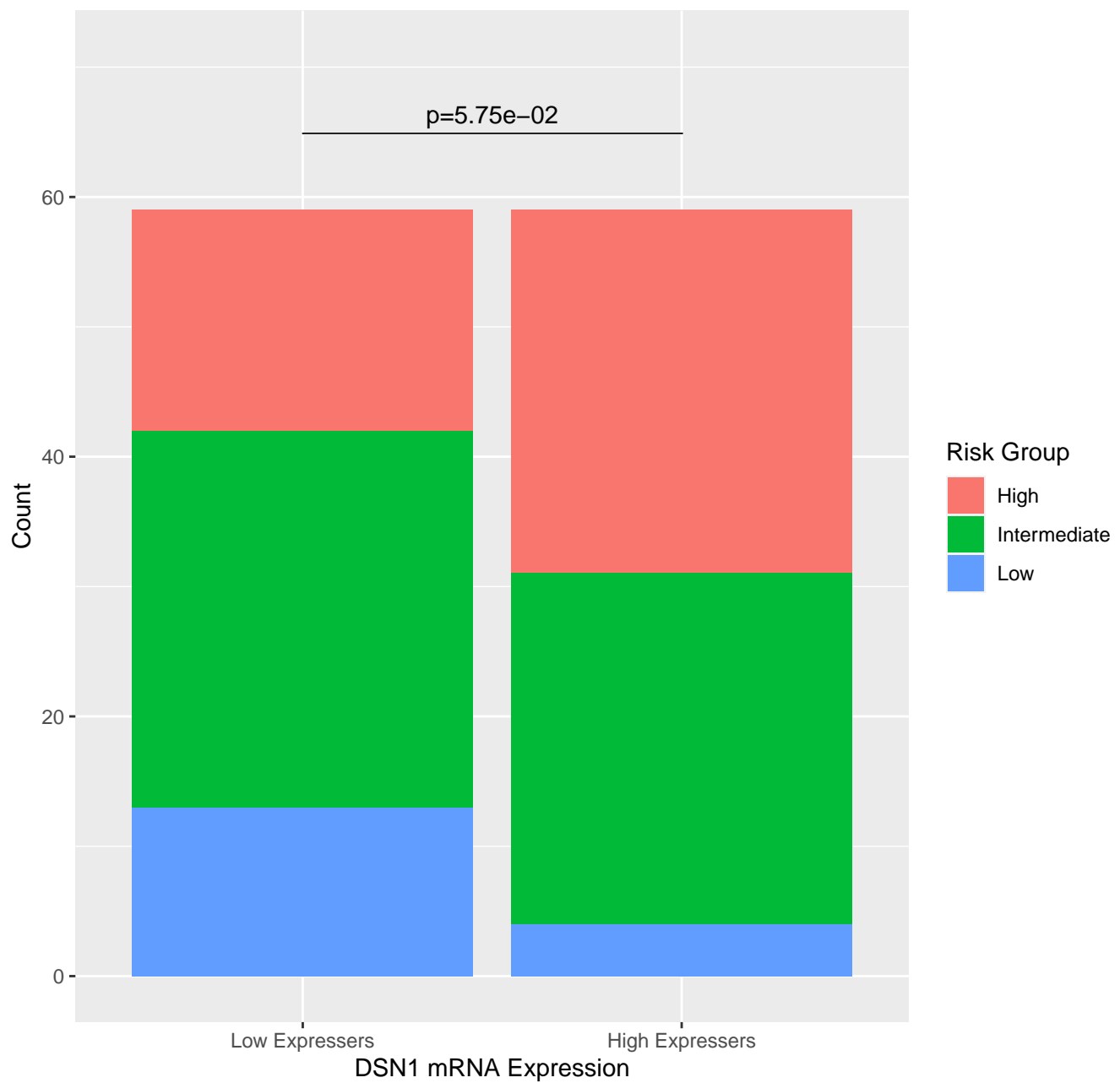
Primary Subtype Patients



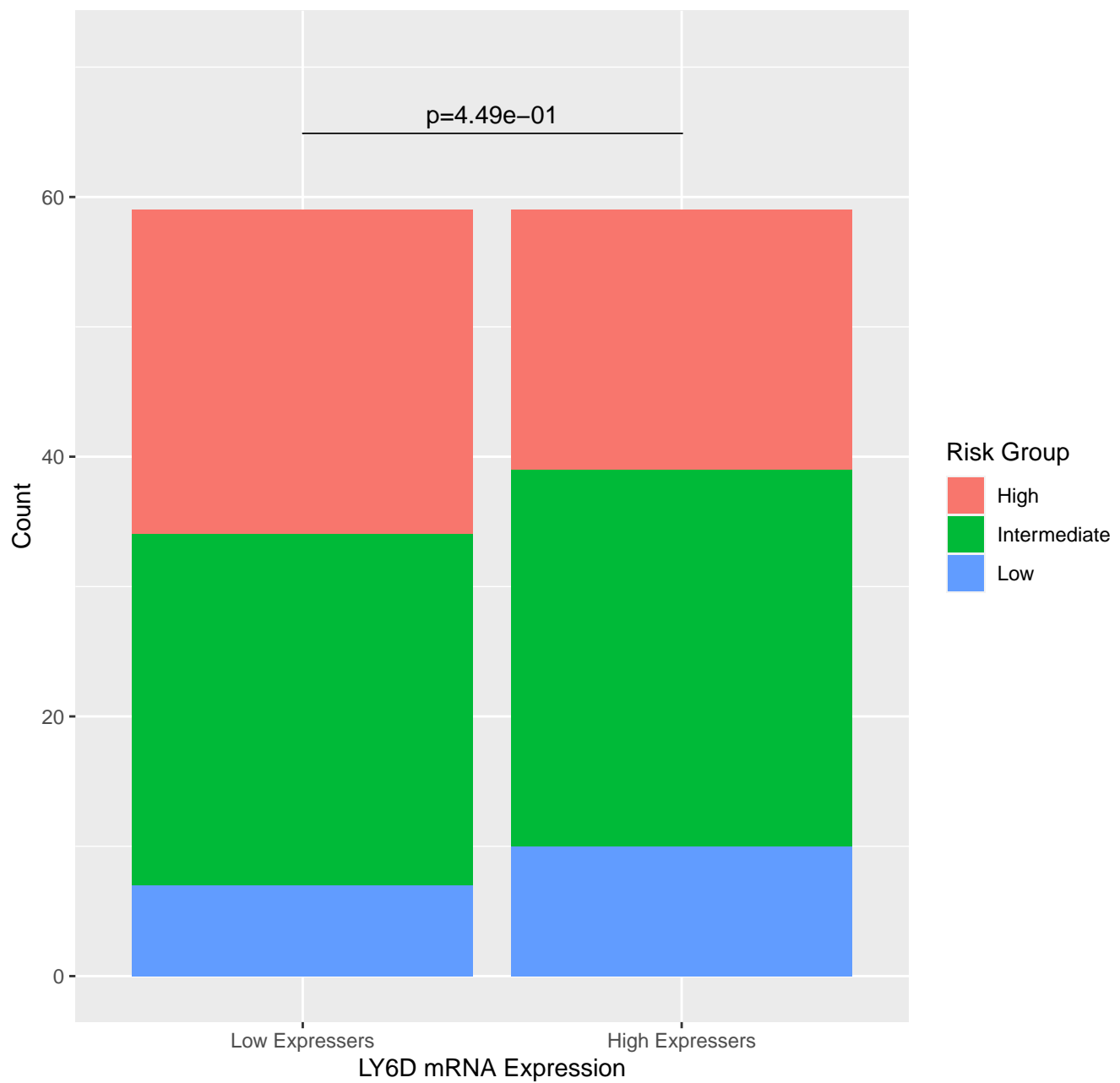
Primary Subtype Patients



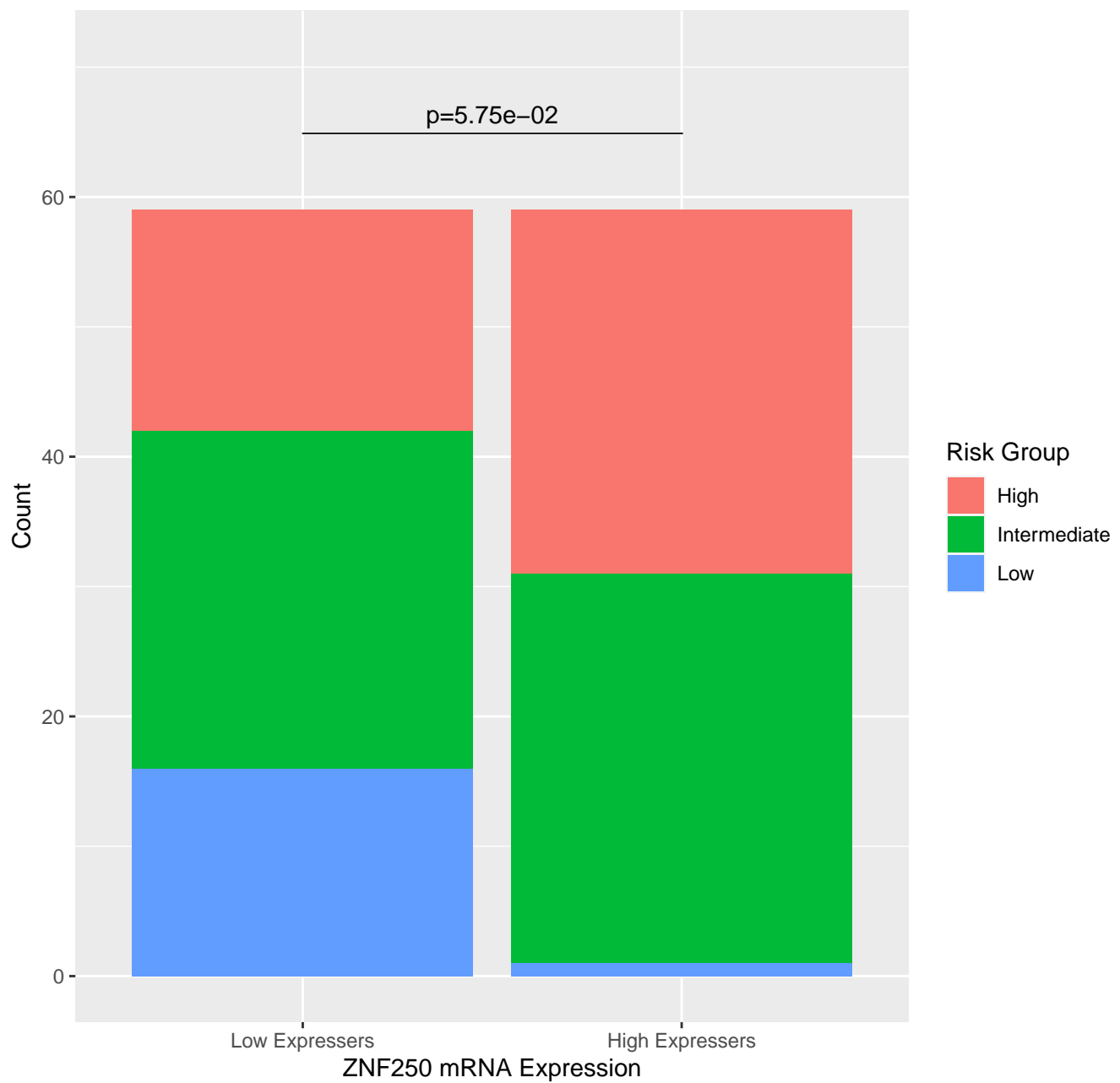
Primary Subtype Patients



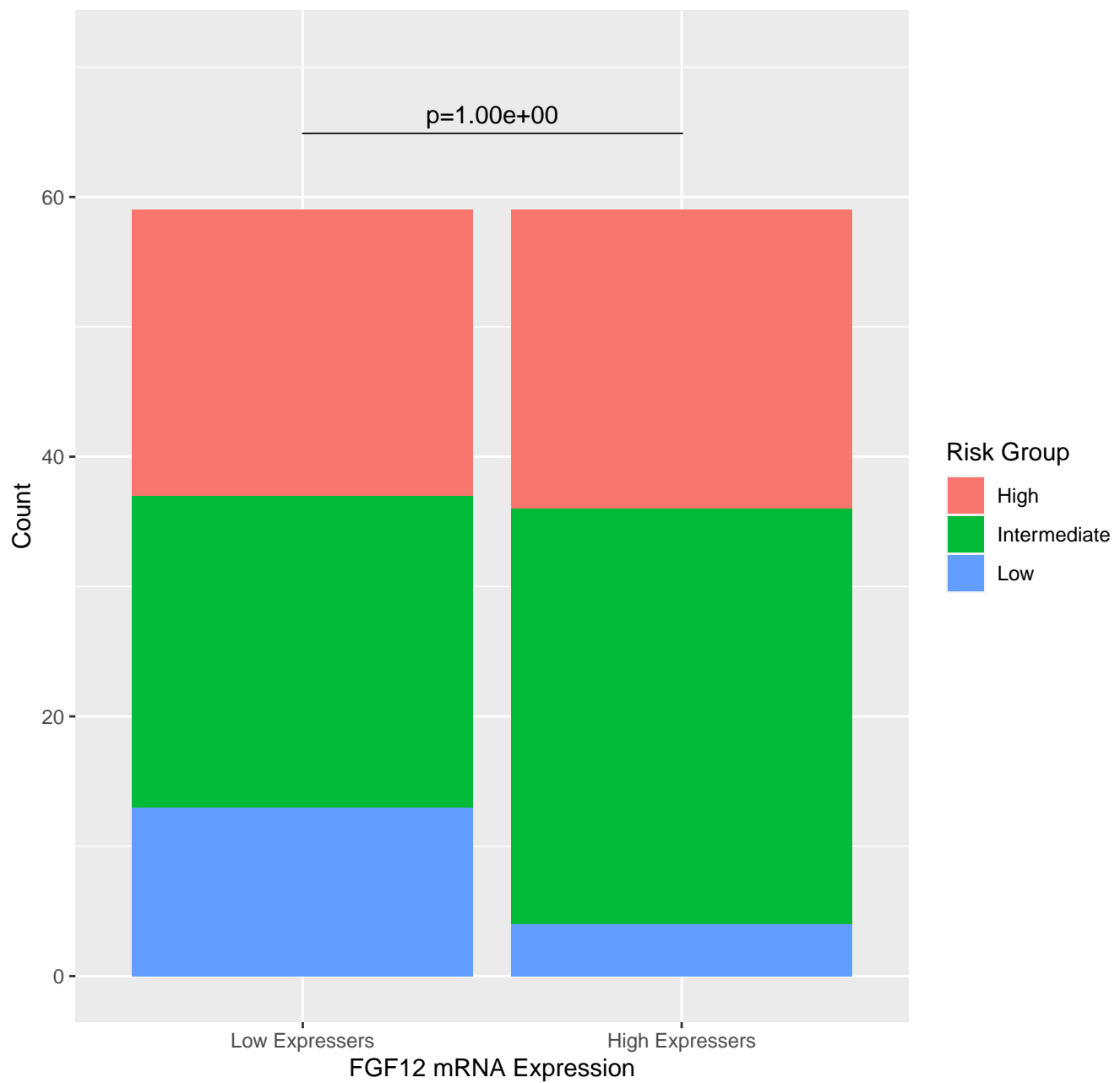
Primary Subtype Patients



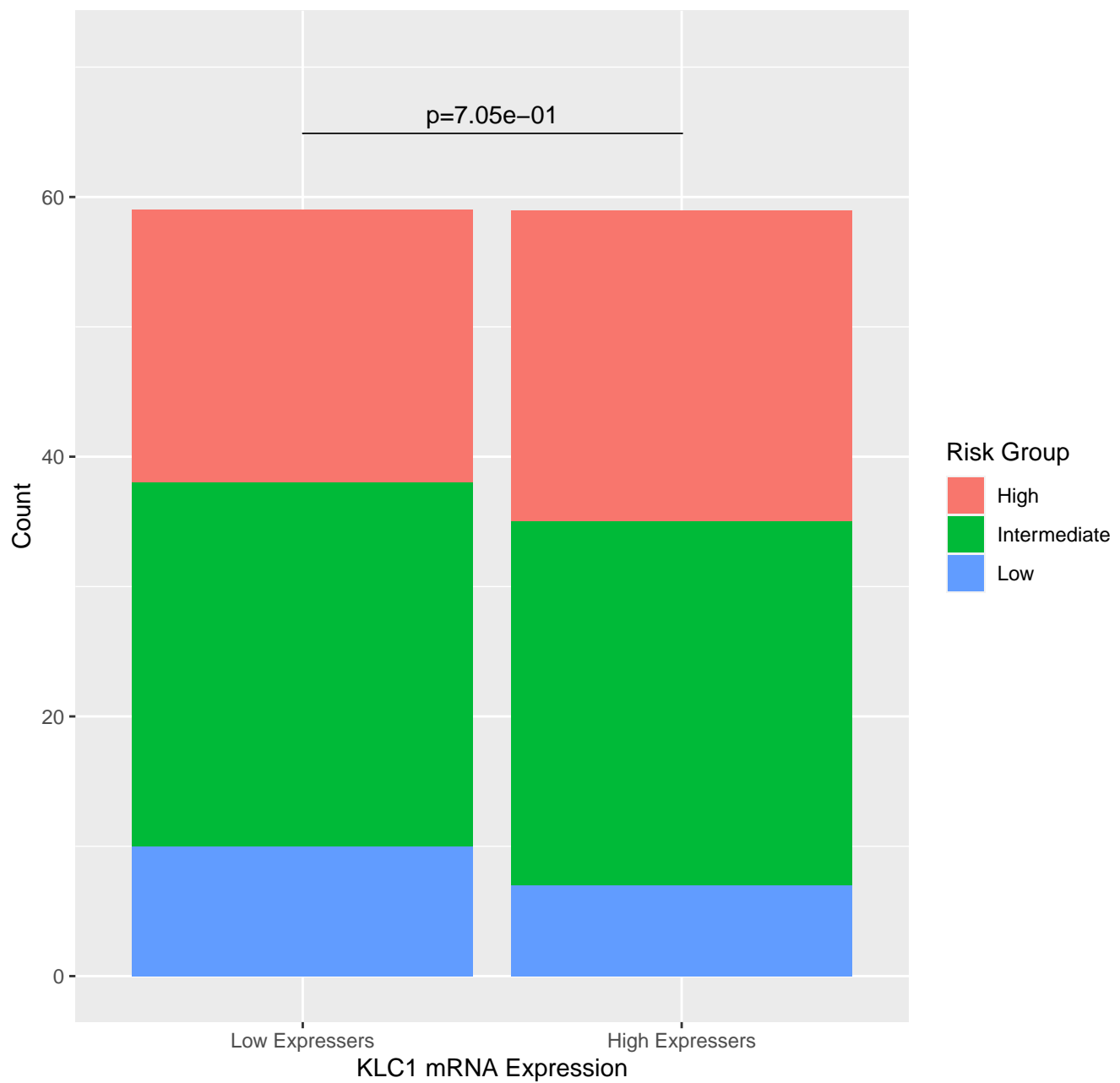
Primary Subtype Patients



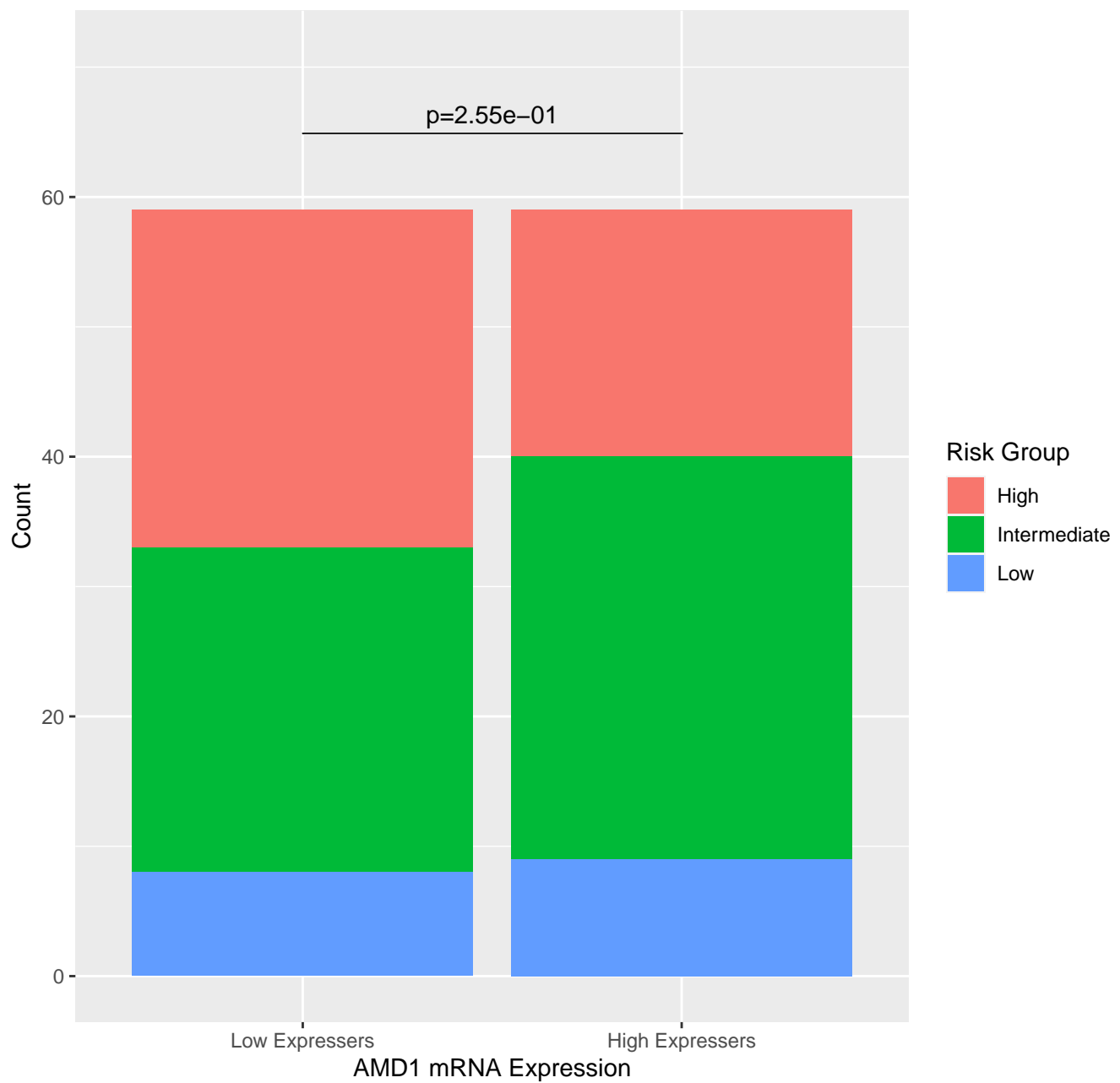
Primary Subtype Patients



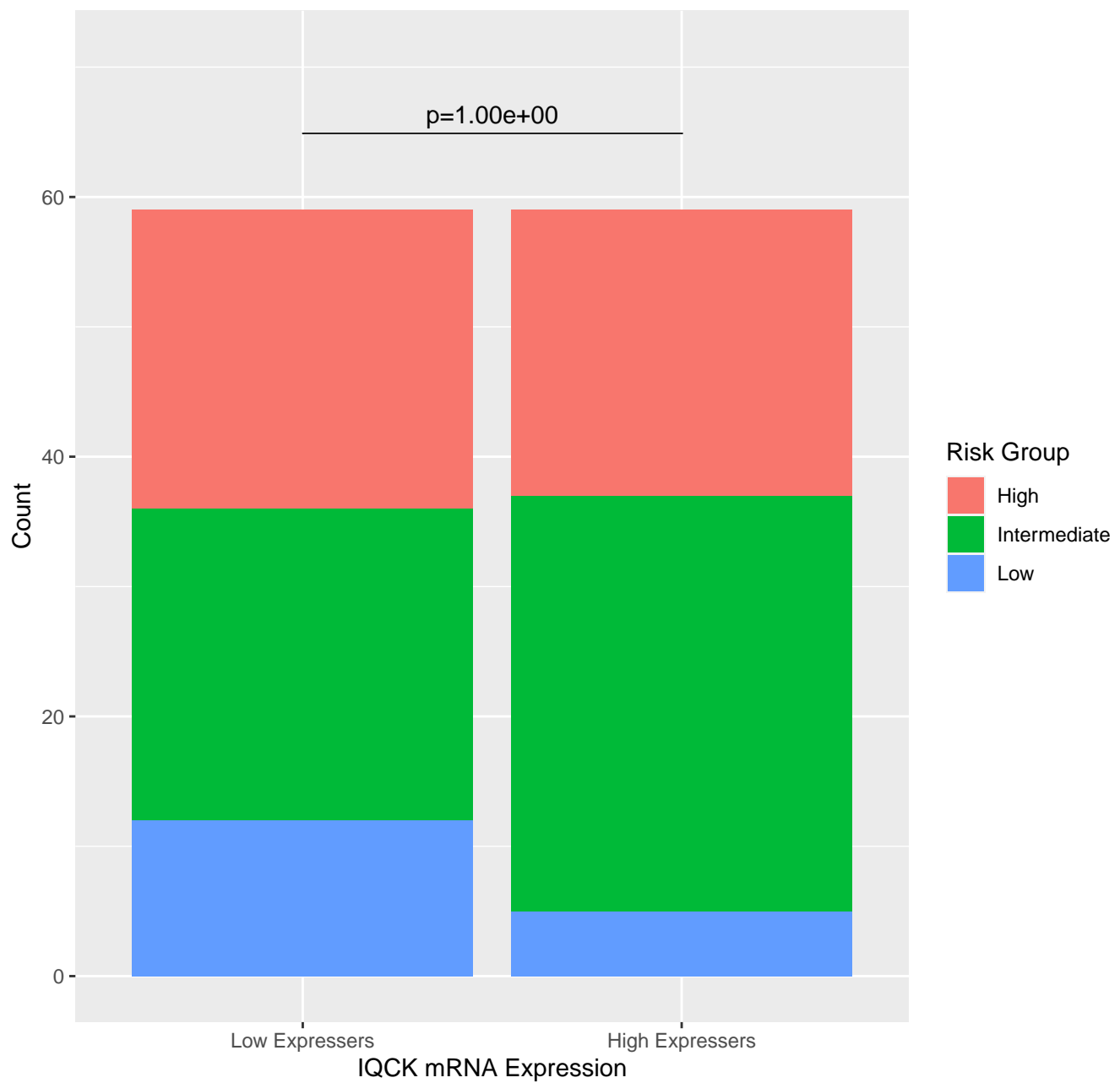
Primary Subtype Patients



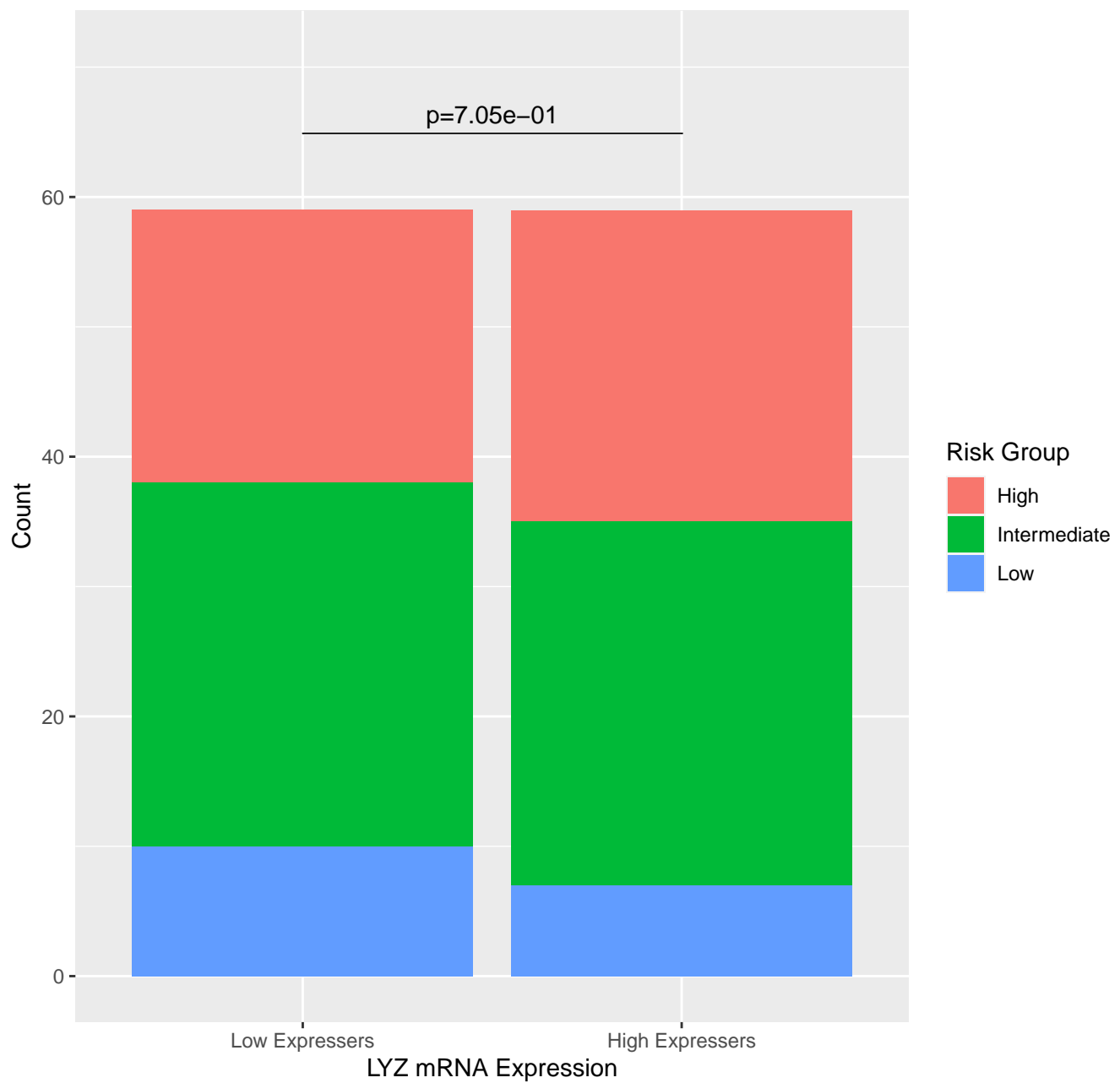
Primary Subtype Patients



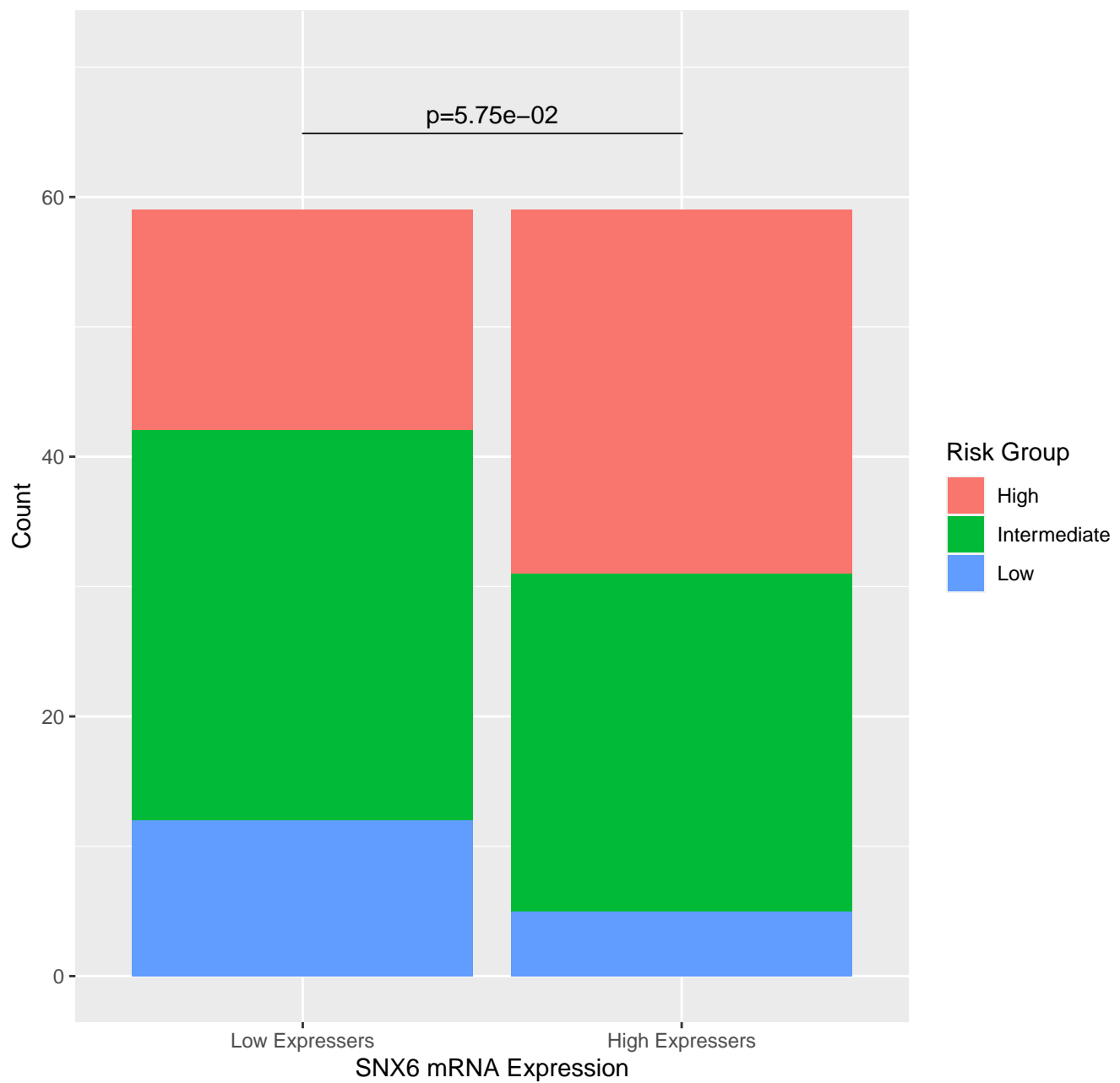
Primary Subtype Patients



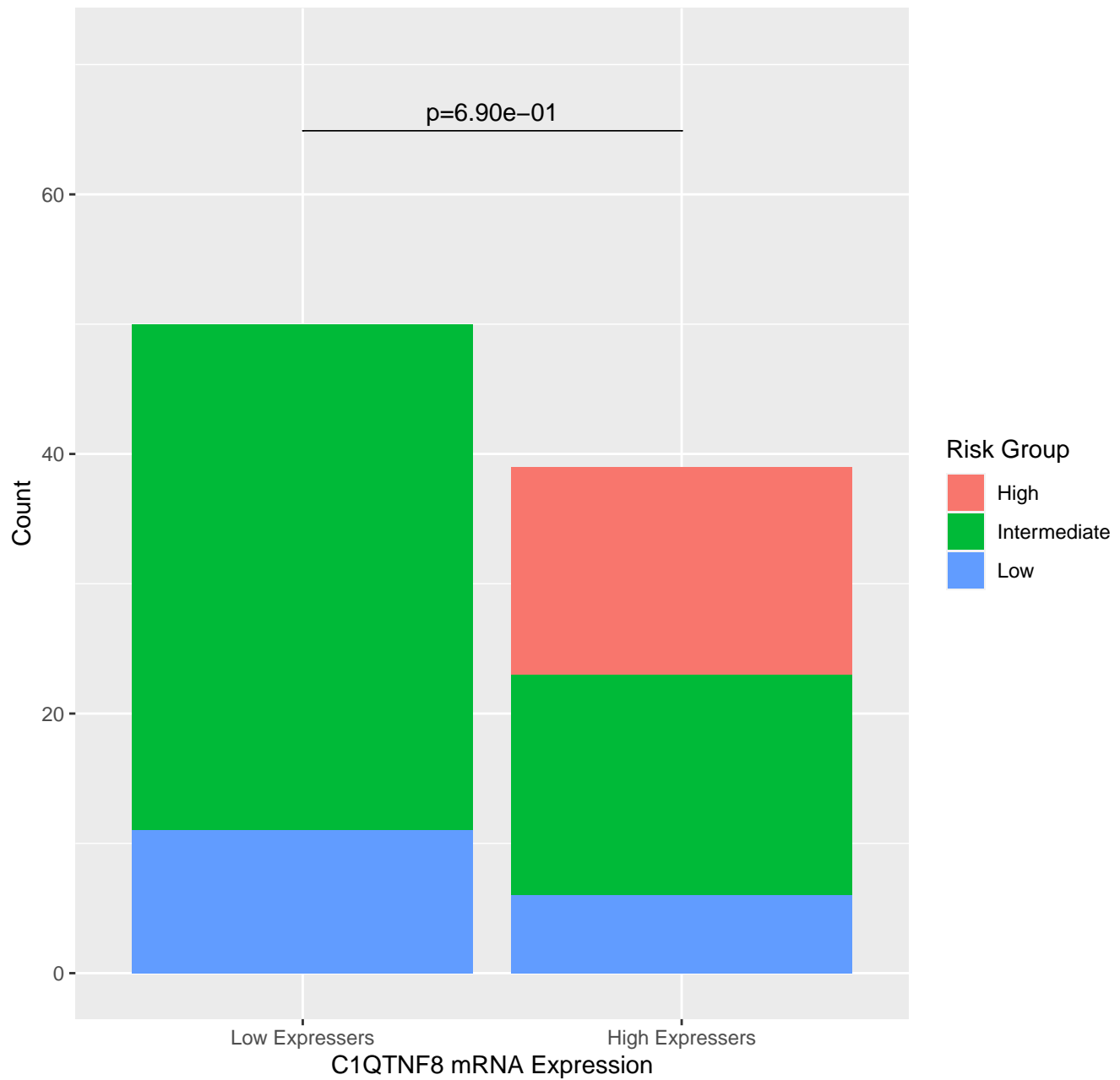
Primary Subtype Patients



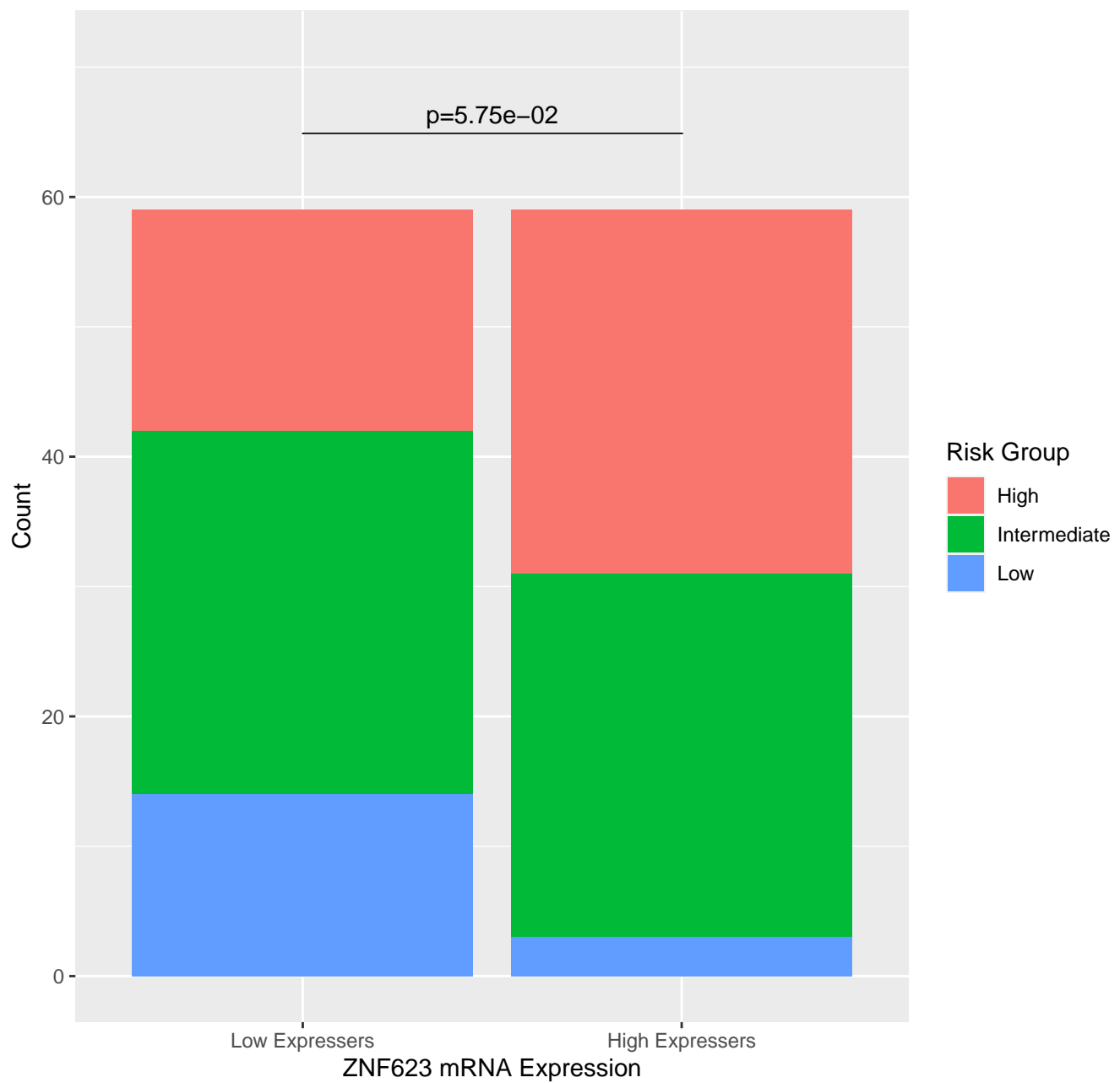
Primary Subtype Patients



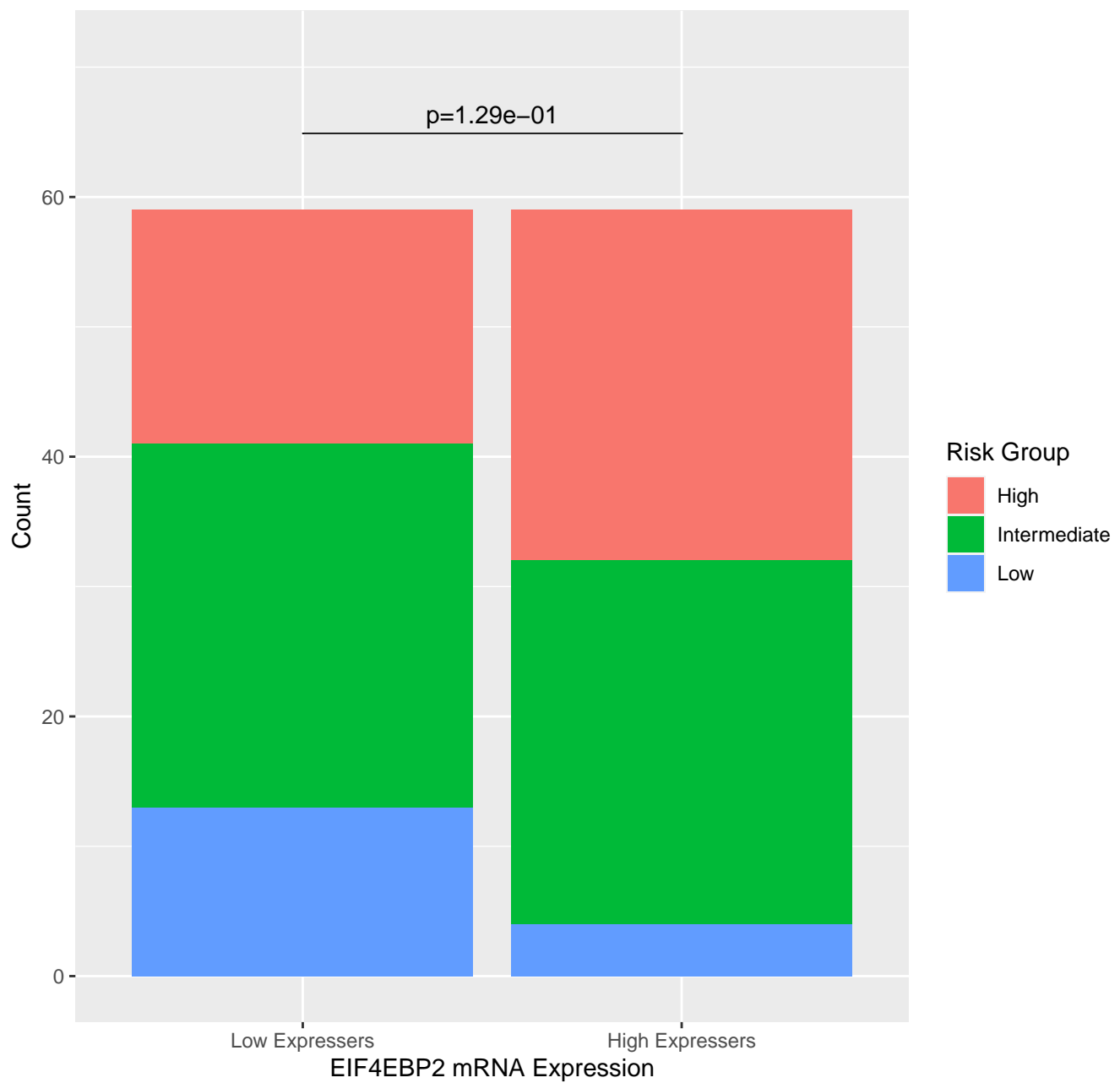
Primary Subtype Patients



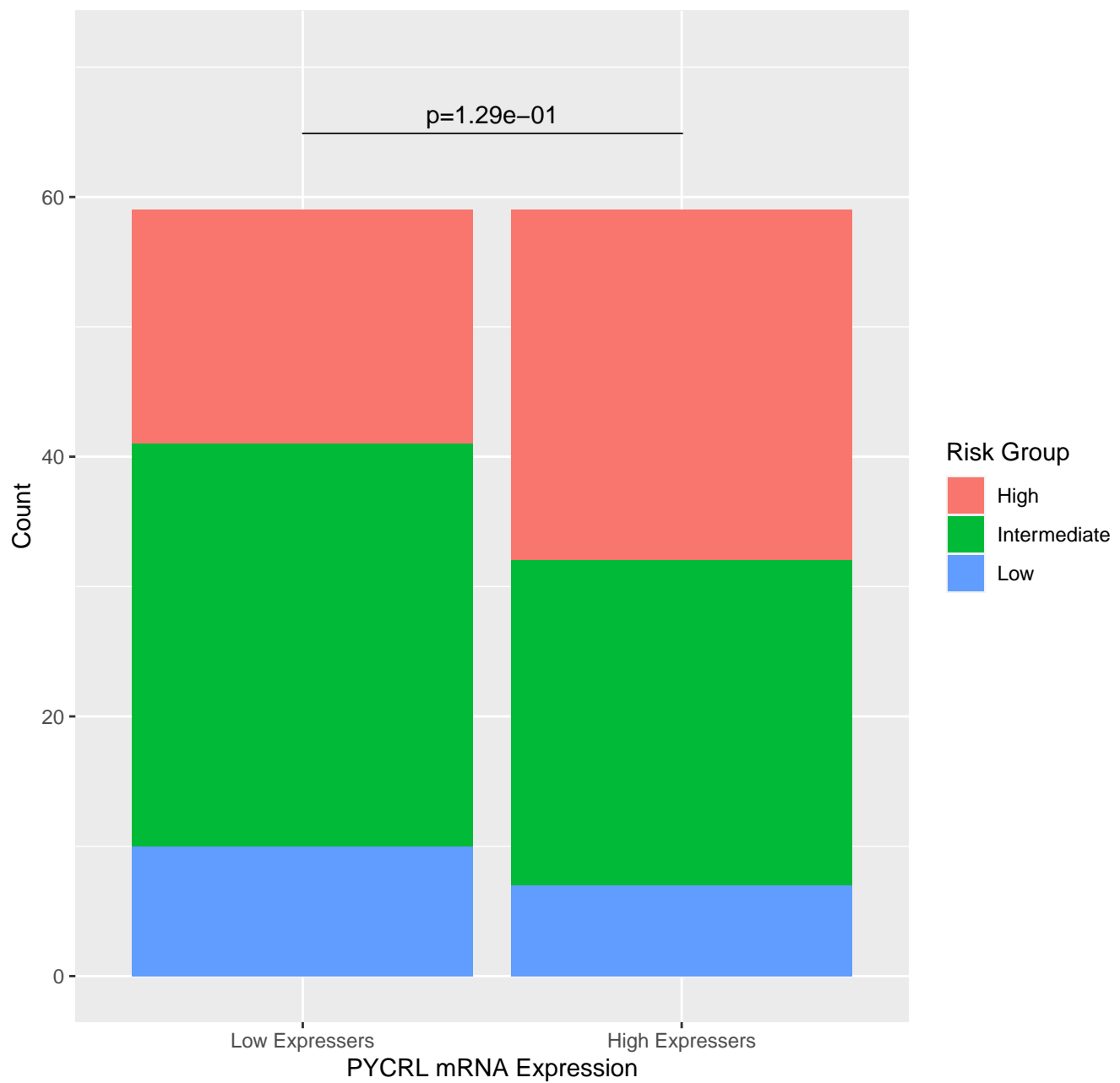
Primary Subtype Patients



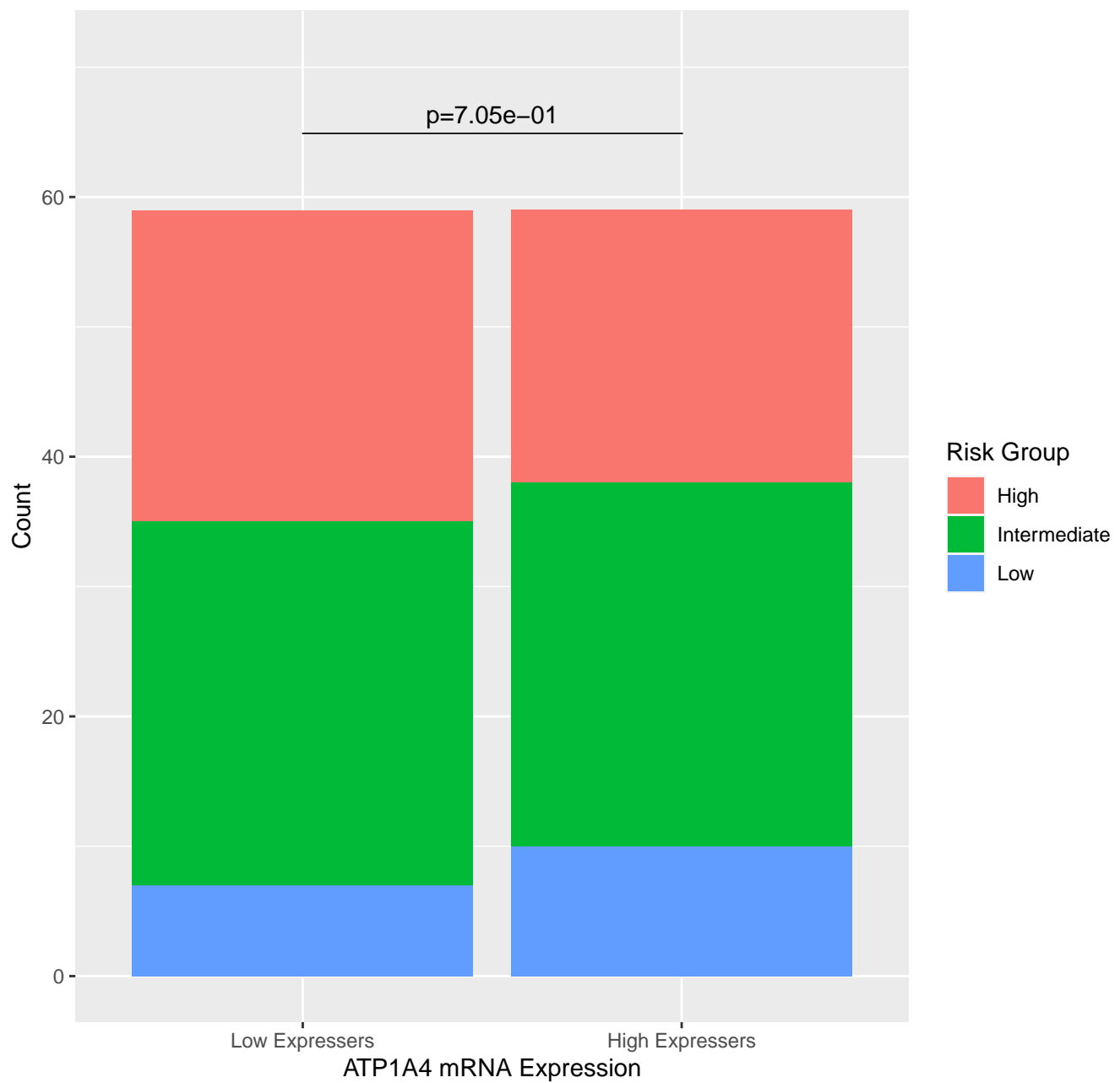
Primary Subtype Patients



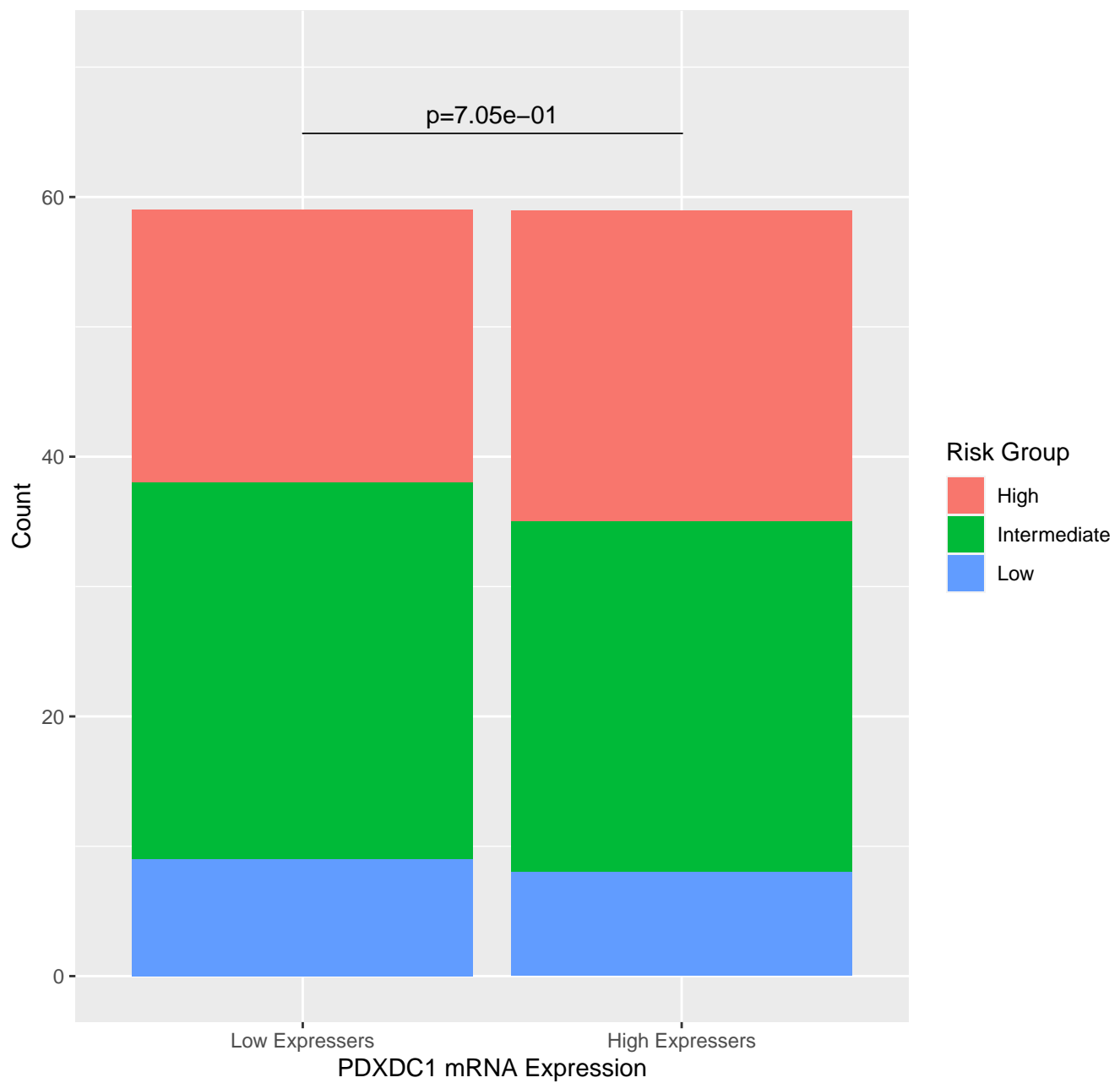
Primary Subtype Patients



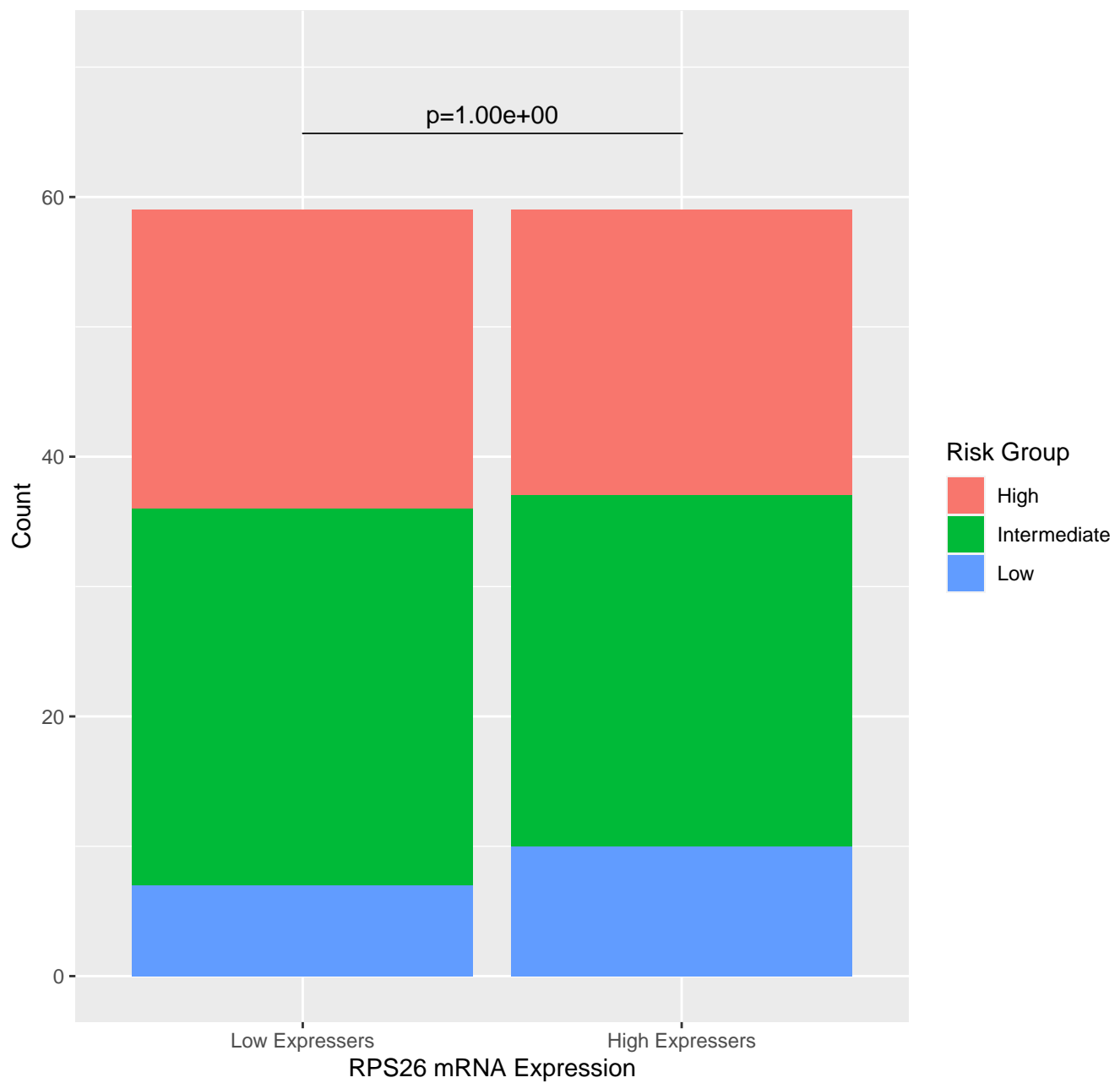
Primary Subtype Patients



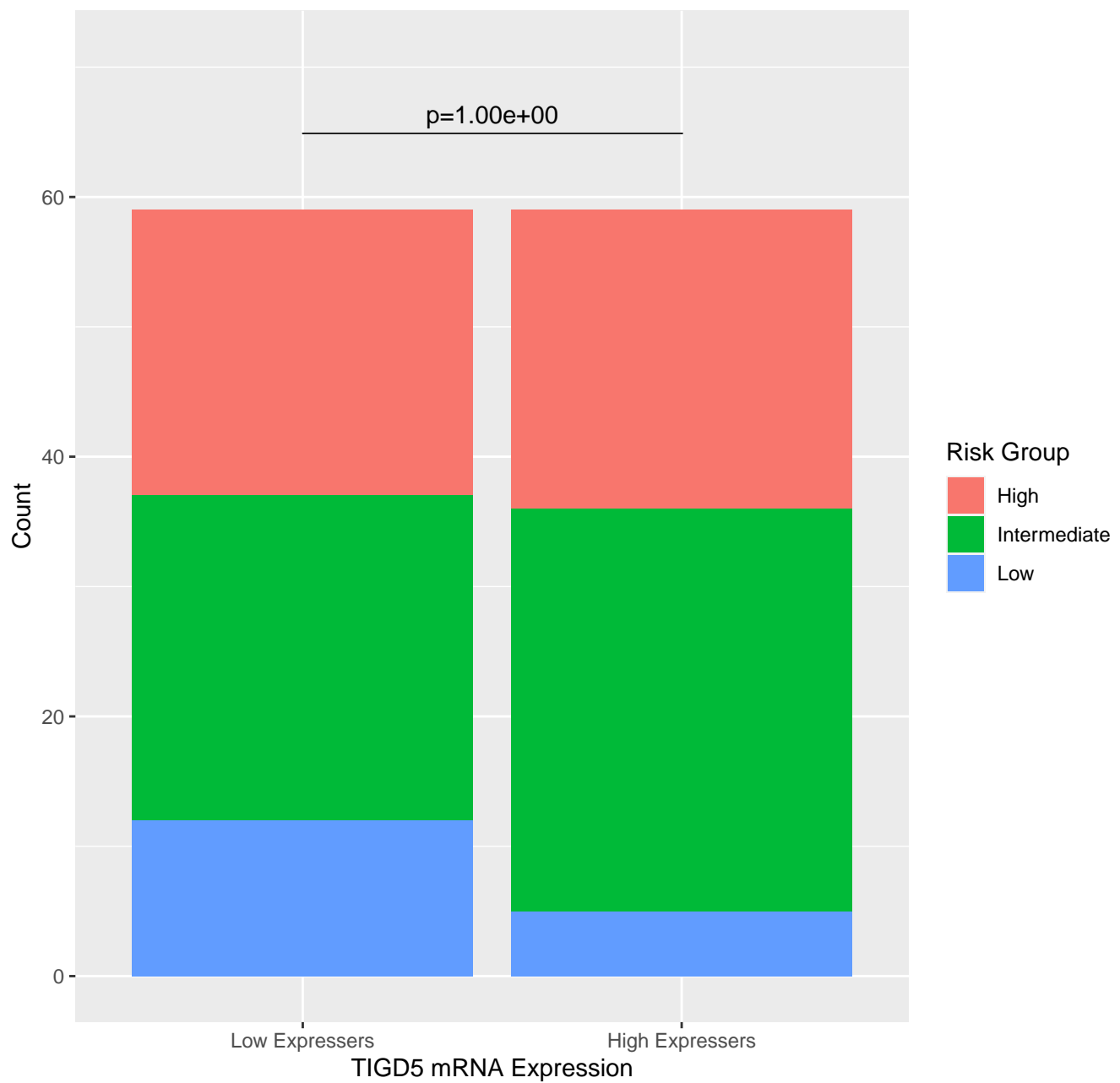
Primary Subtype Patients



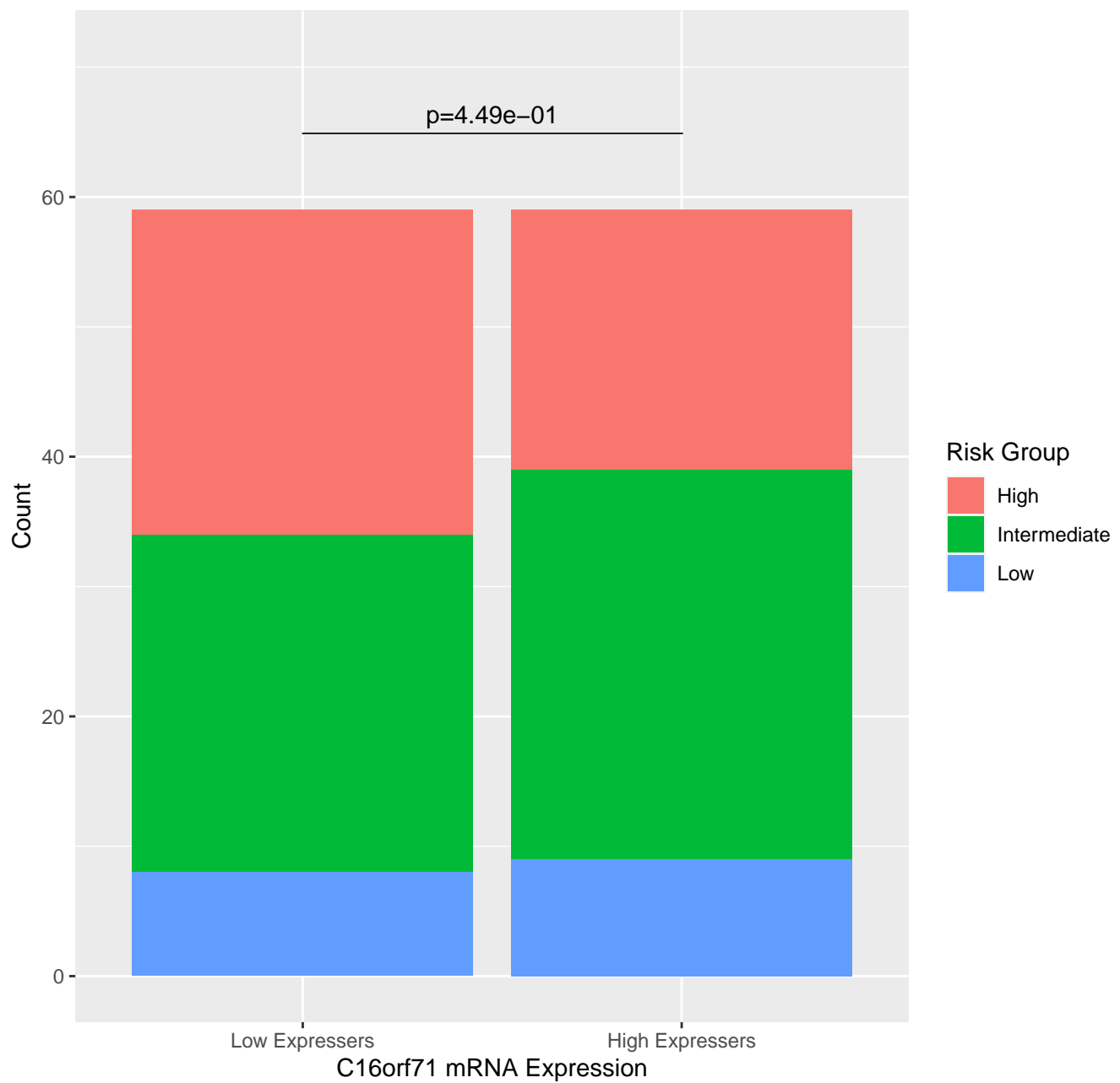
Primary Subtype Patients



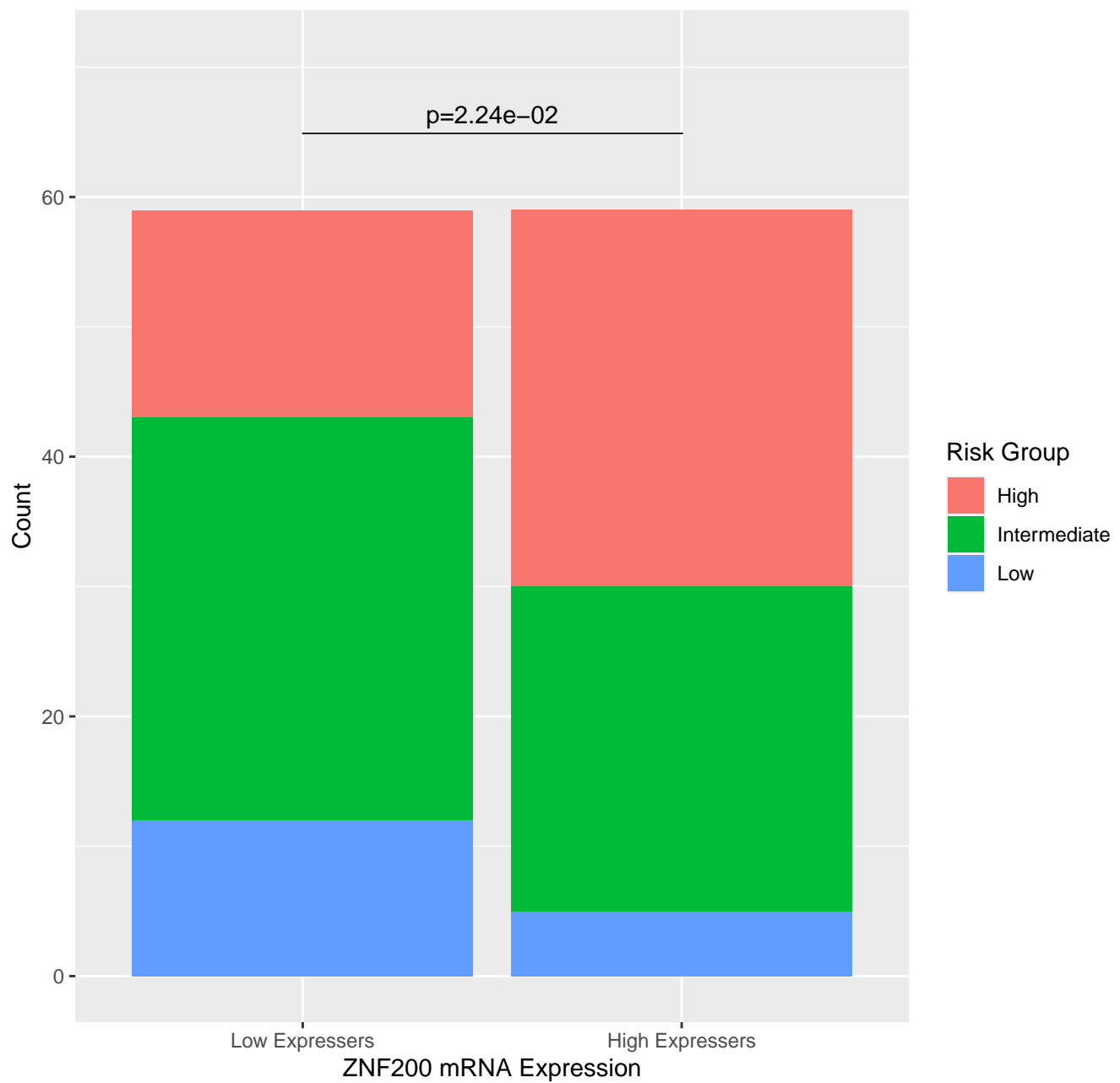
Primary Subtype Patients



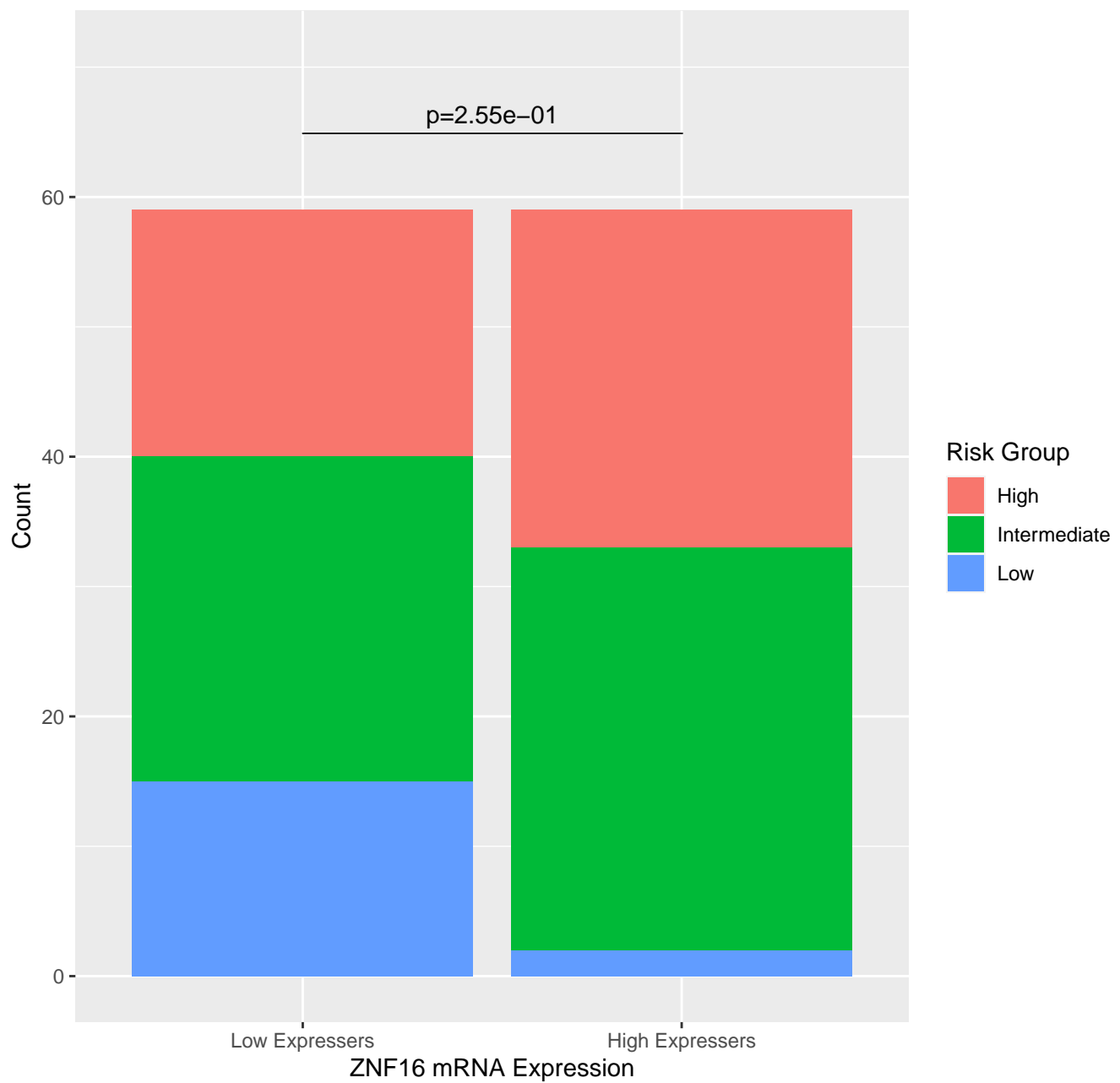
Primary Subtype Patients



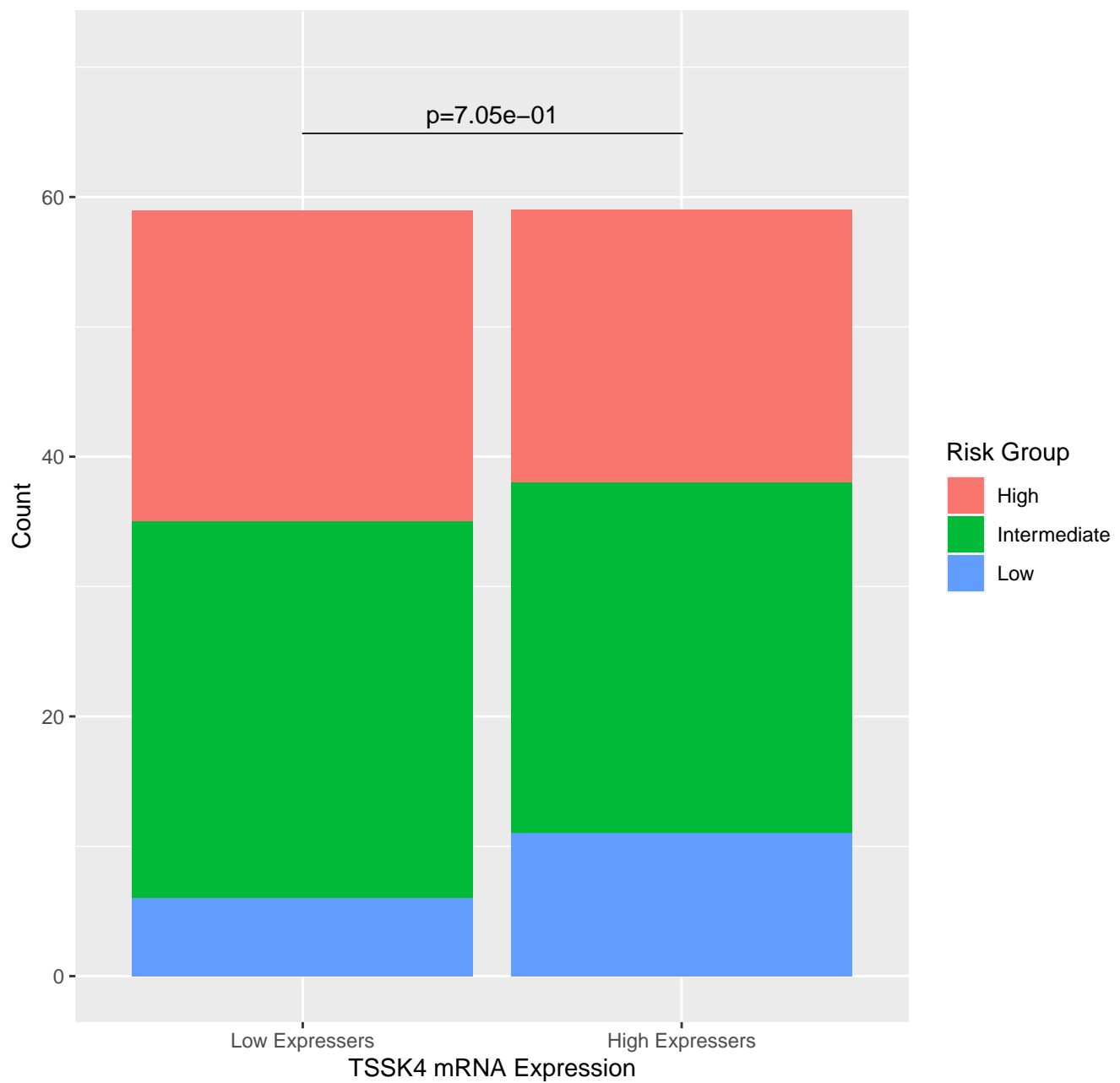
Primary Subtype Patients



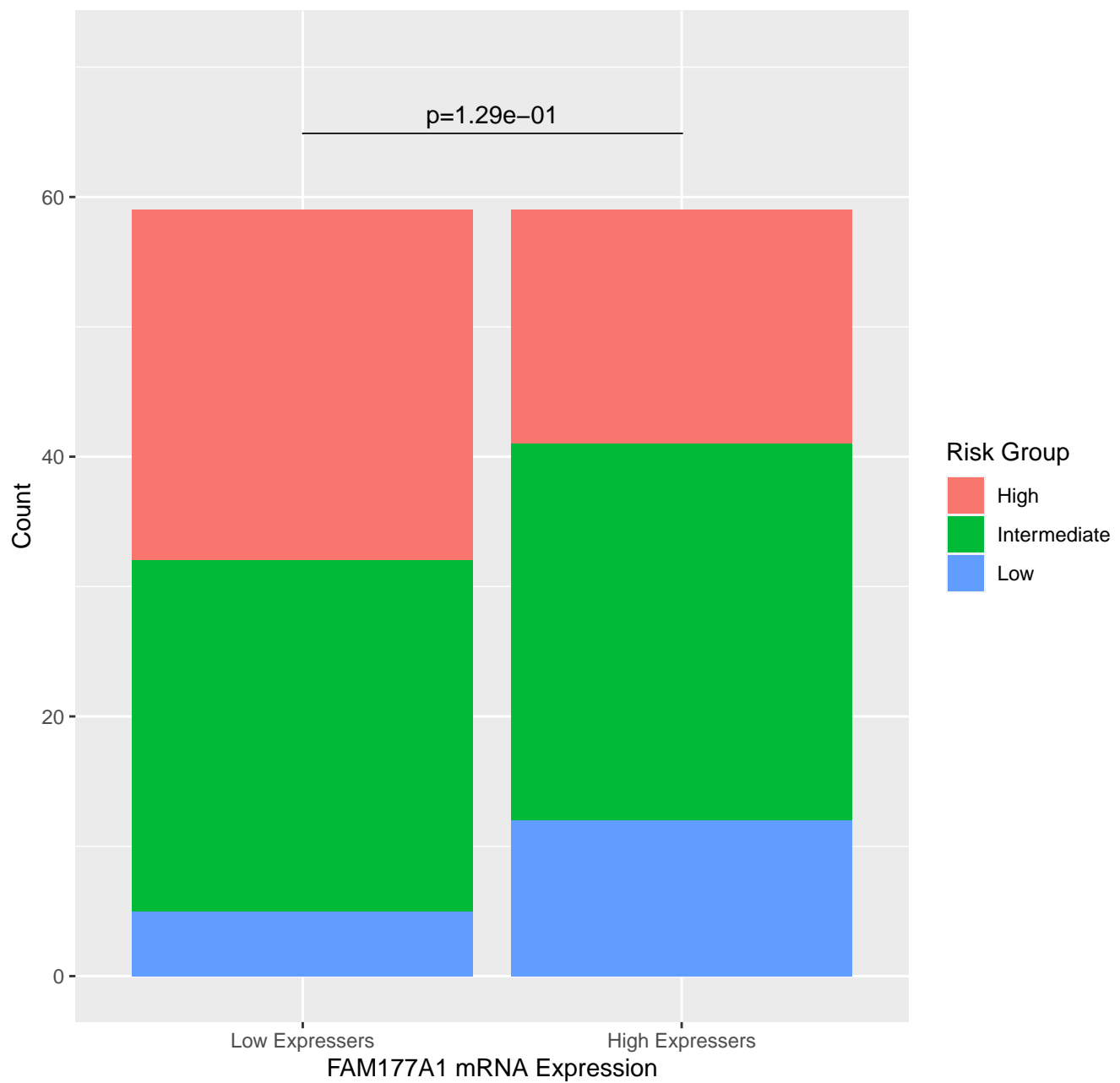
Primary Subtype Patients



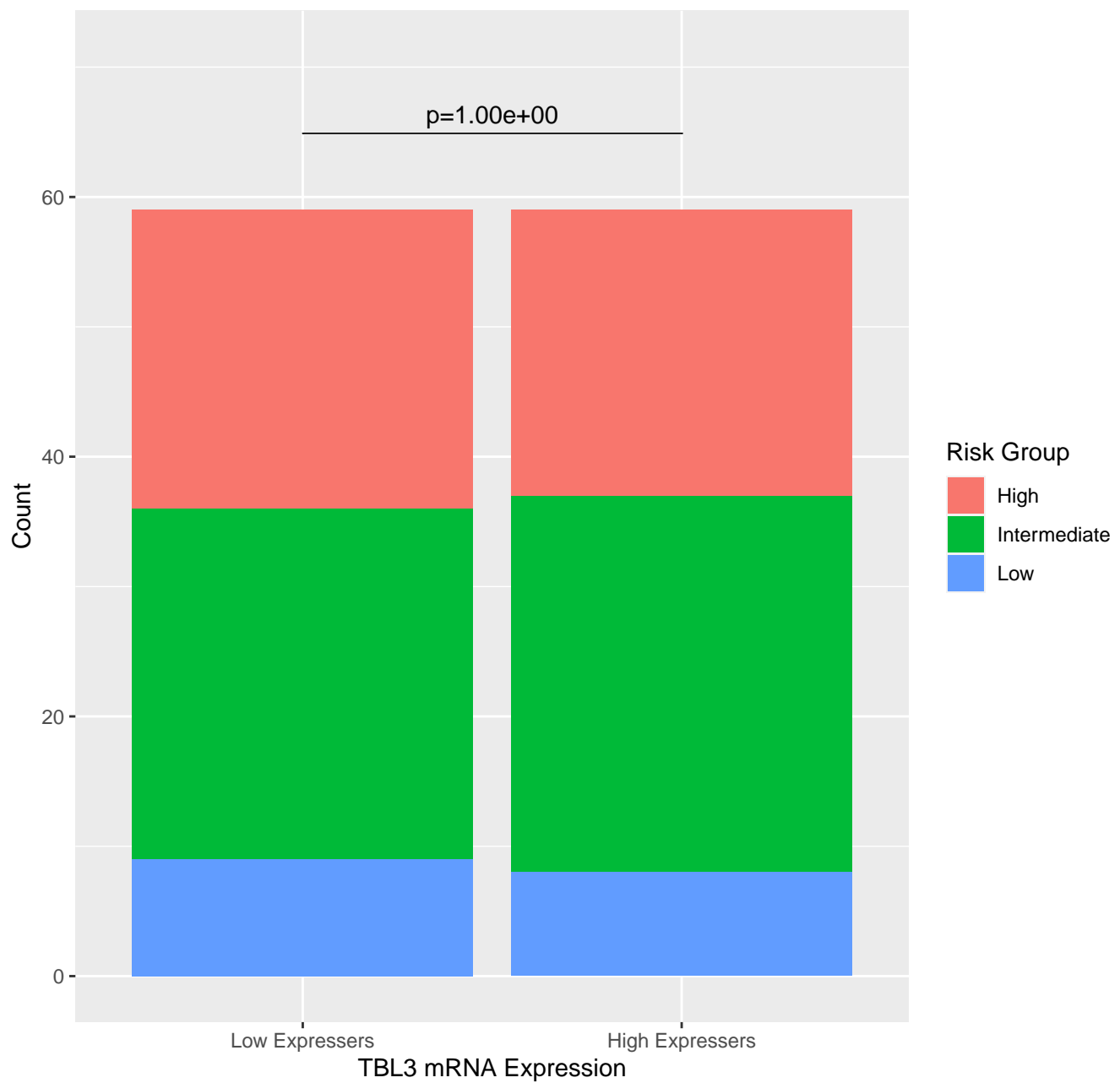
Primary Subtype Patients



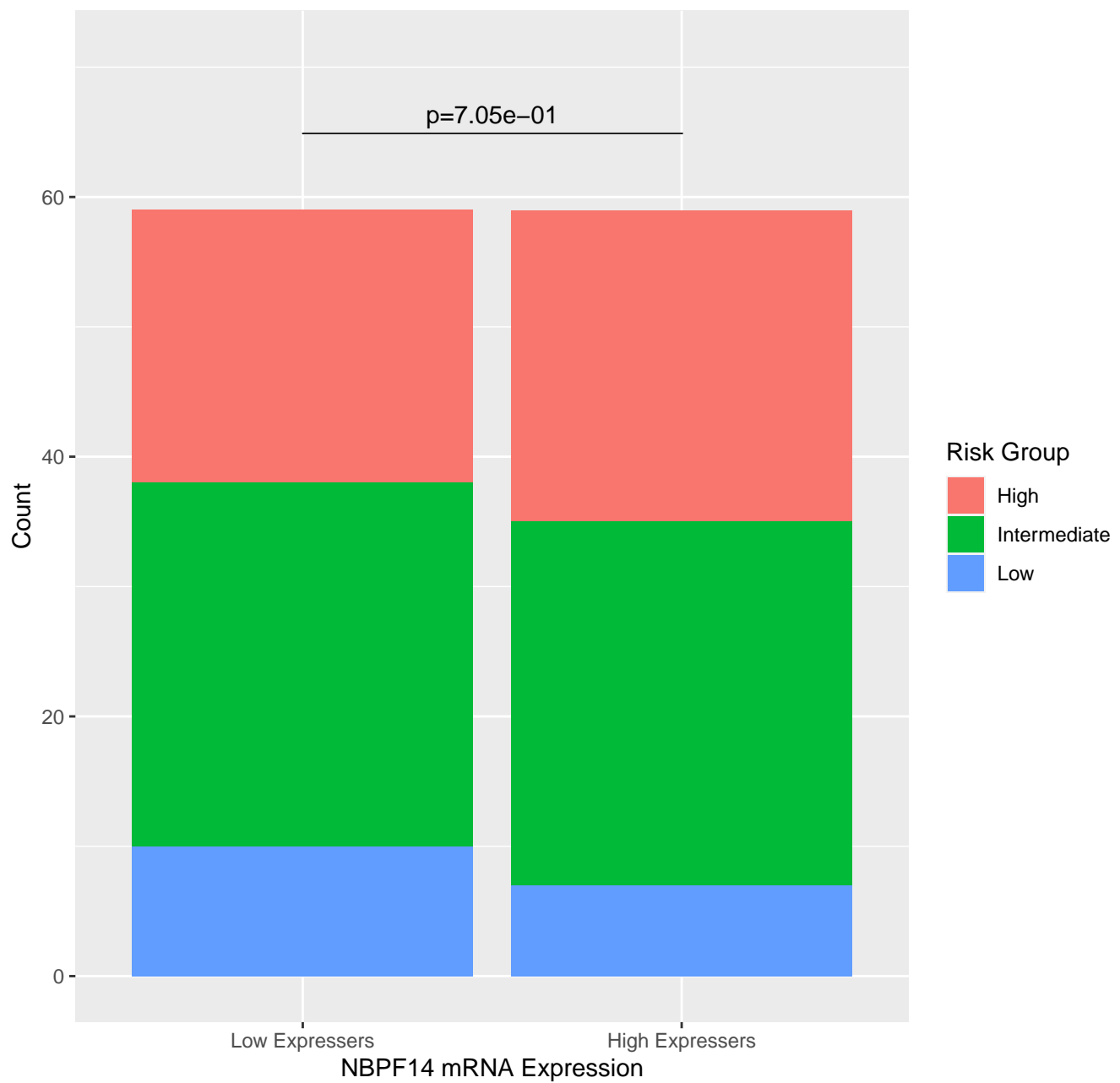
Primary Subtype Patients



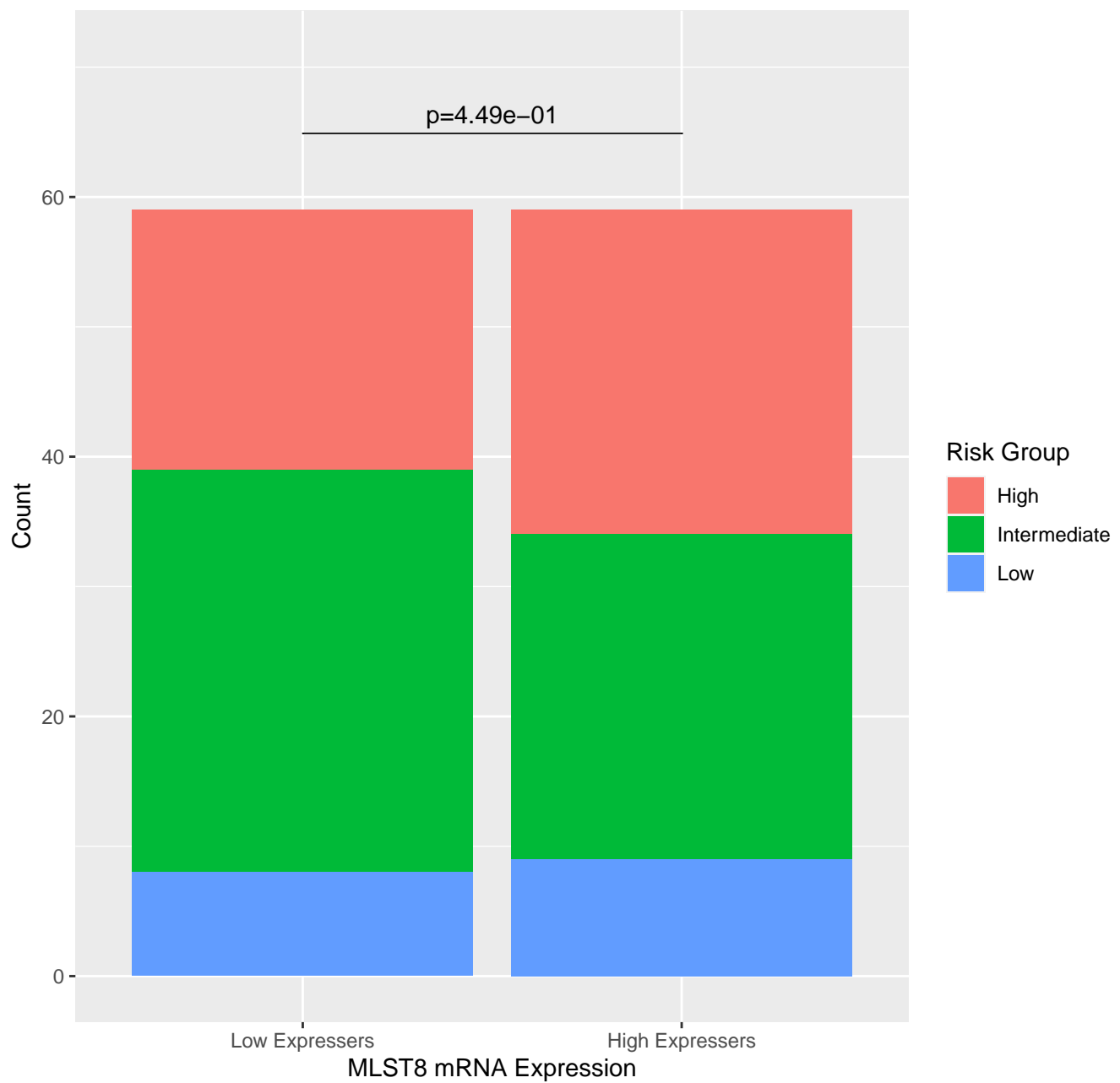
Primary Subtype Patients



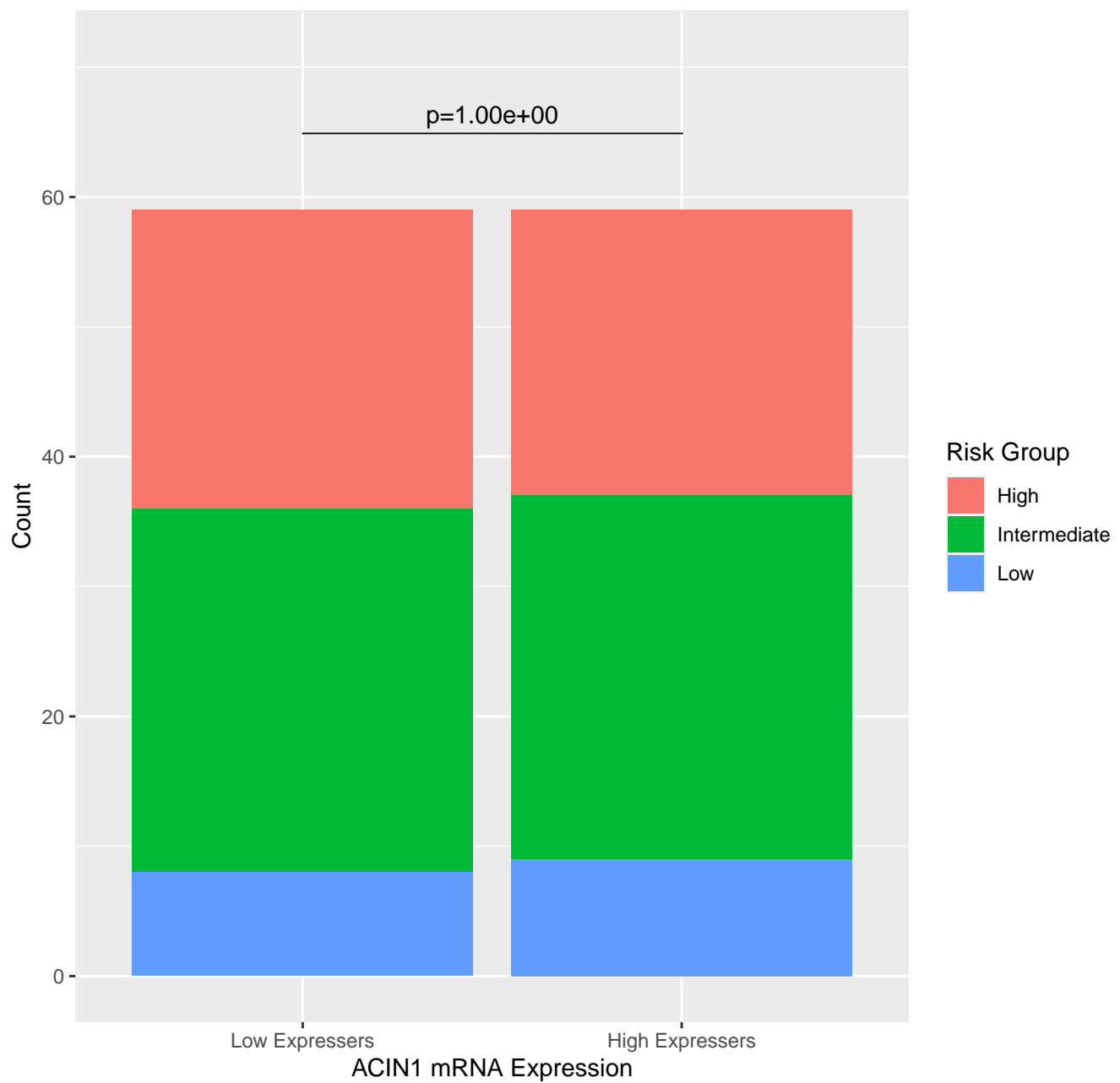
Primary Subtype Patients



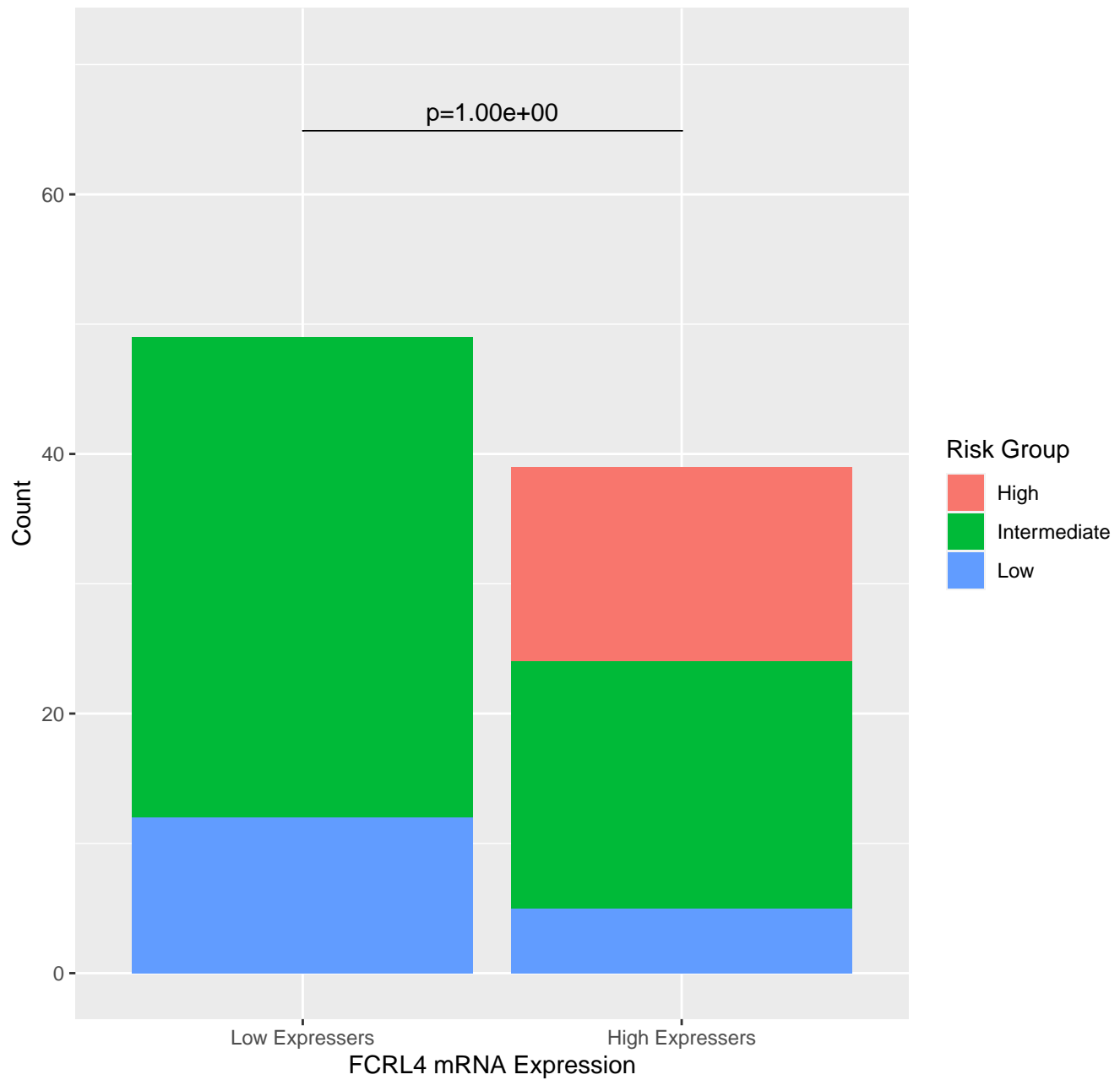
Primary Subtype Patients



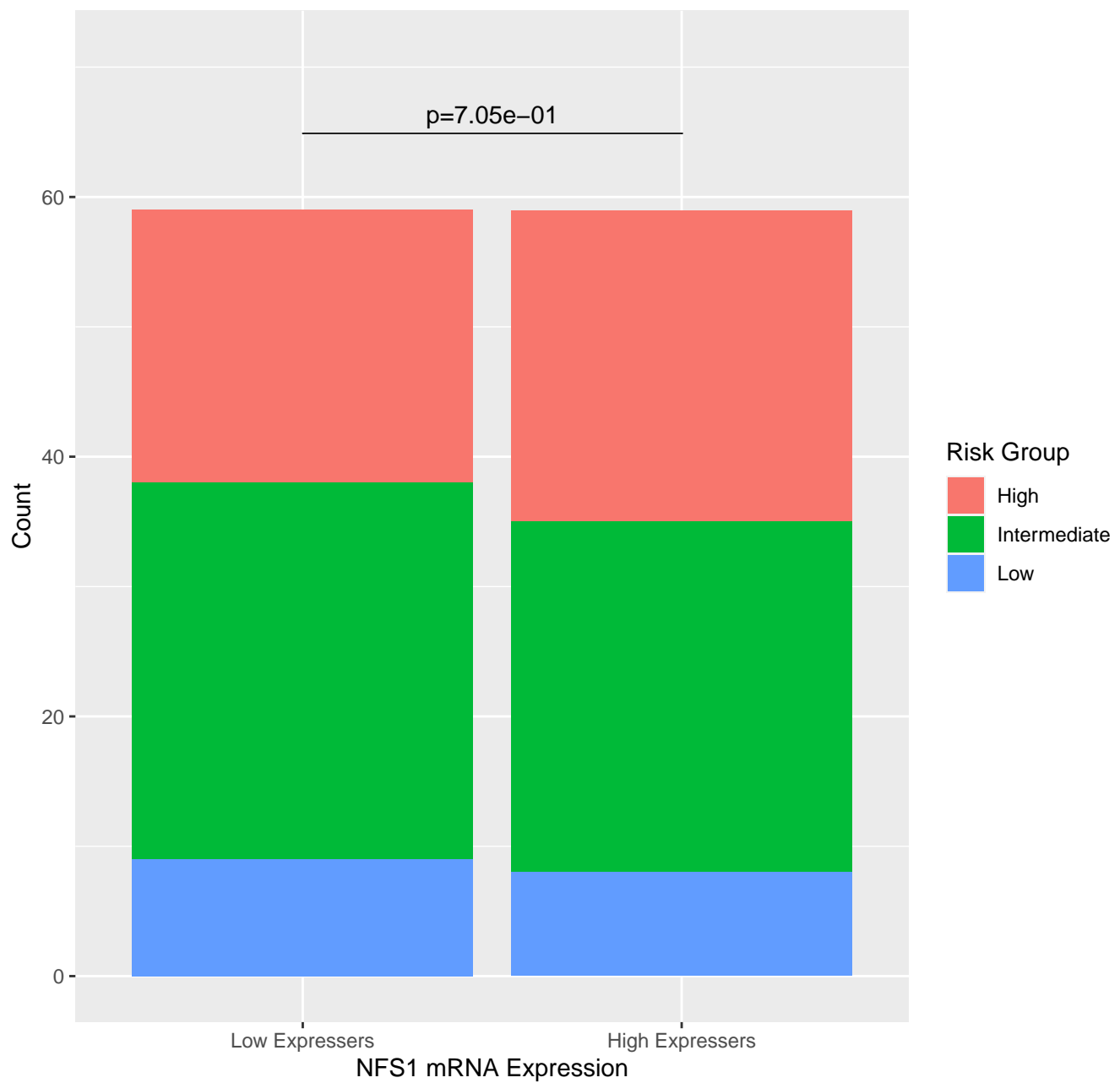
Primary Subtype Patients



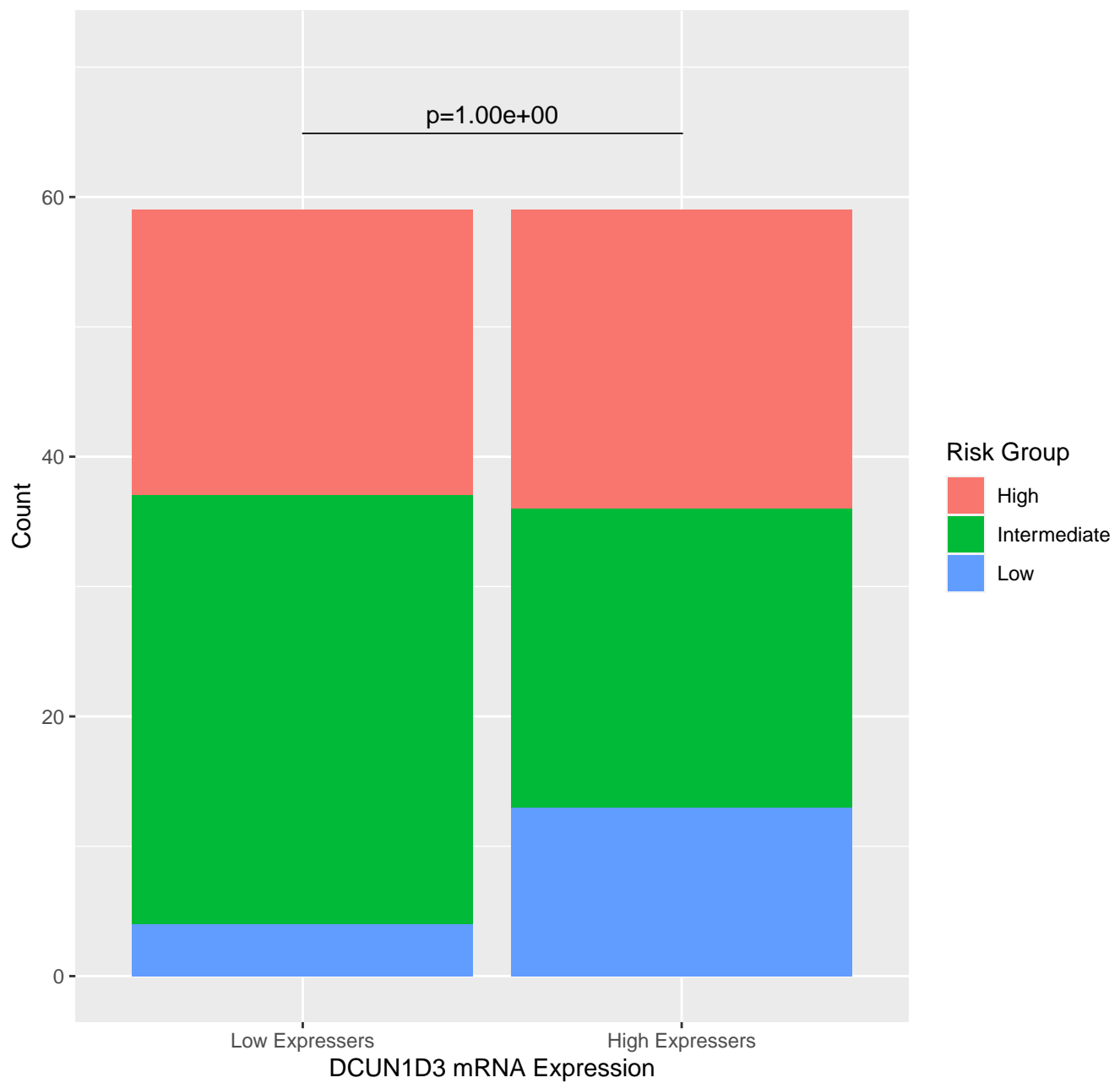
Primary Subtype Patients



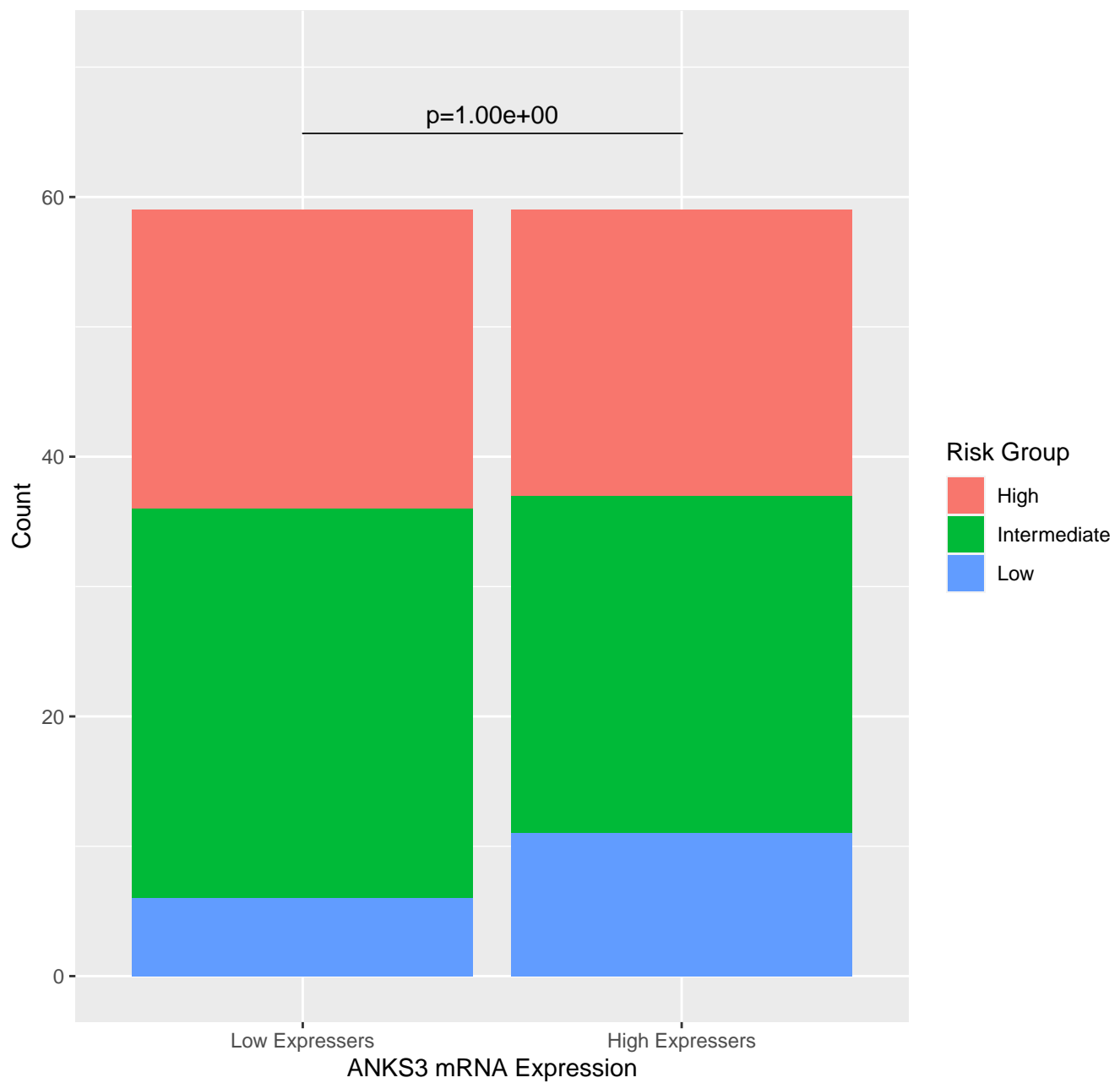
Primary Subtype Patients



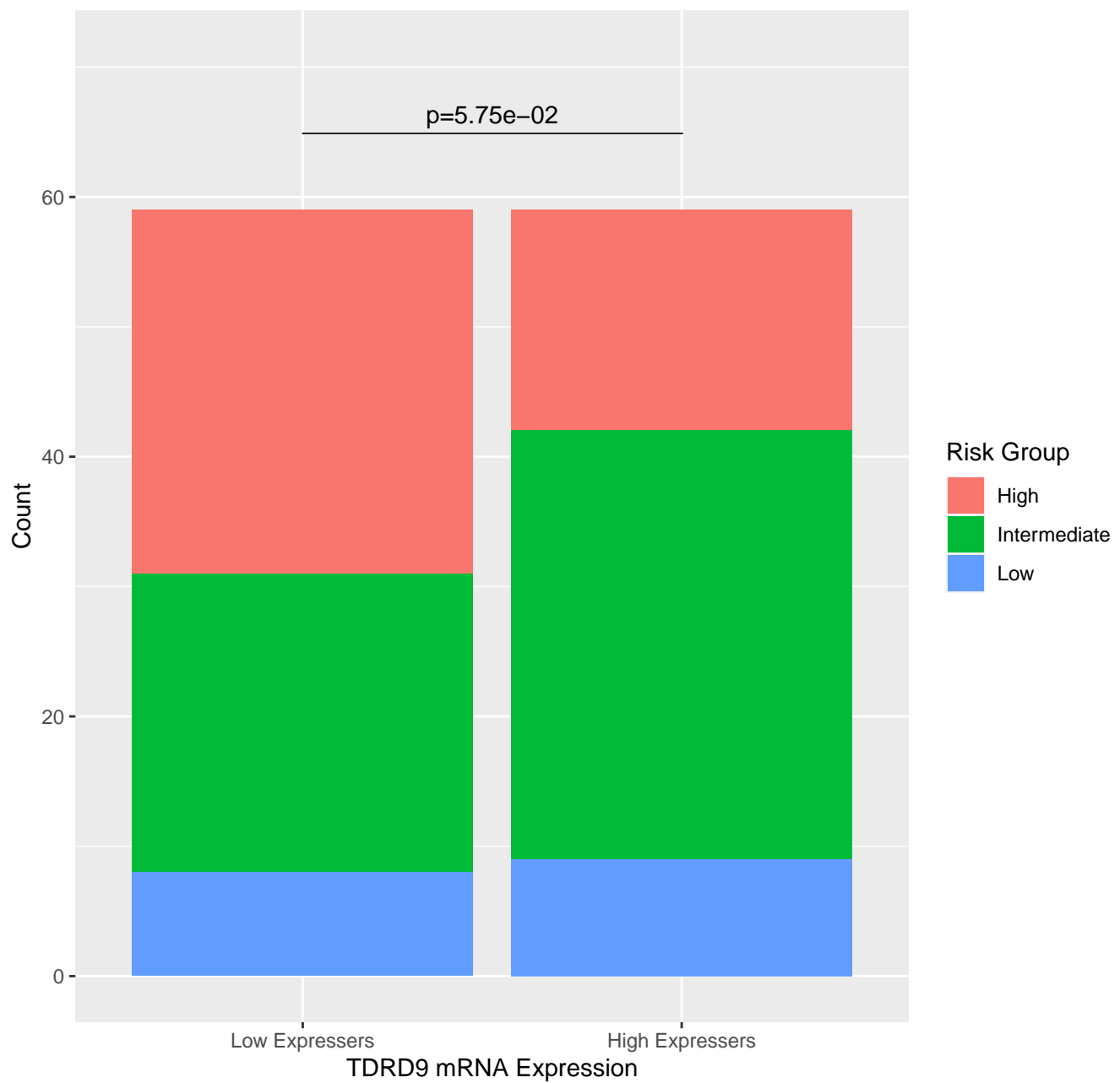
Primary Subtype Patients



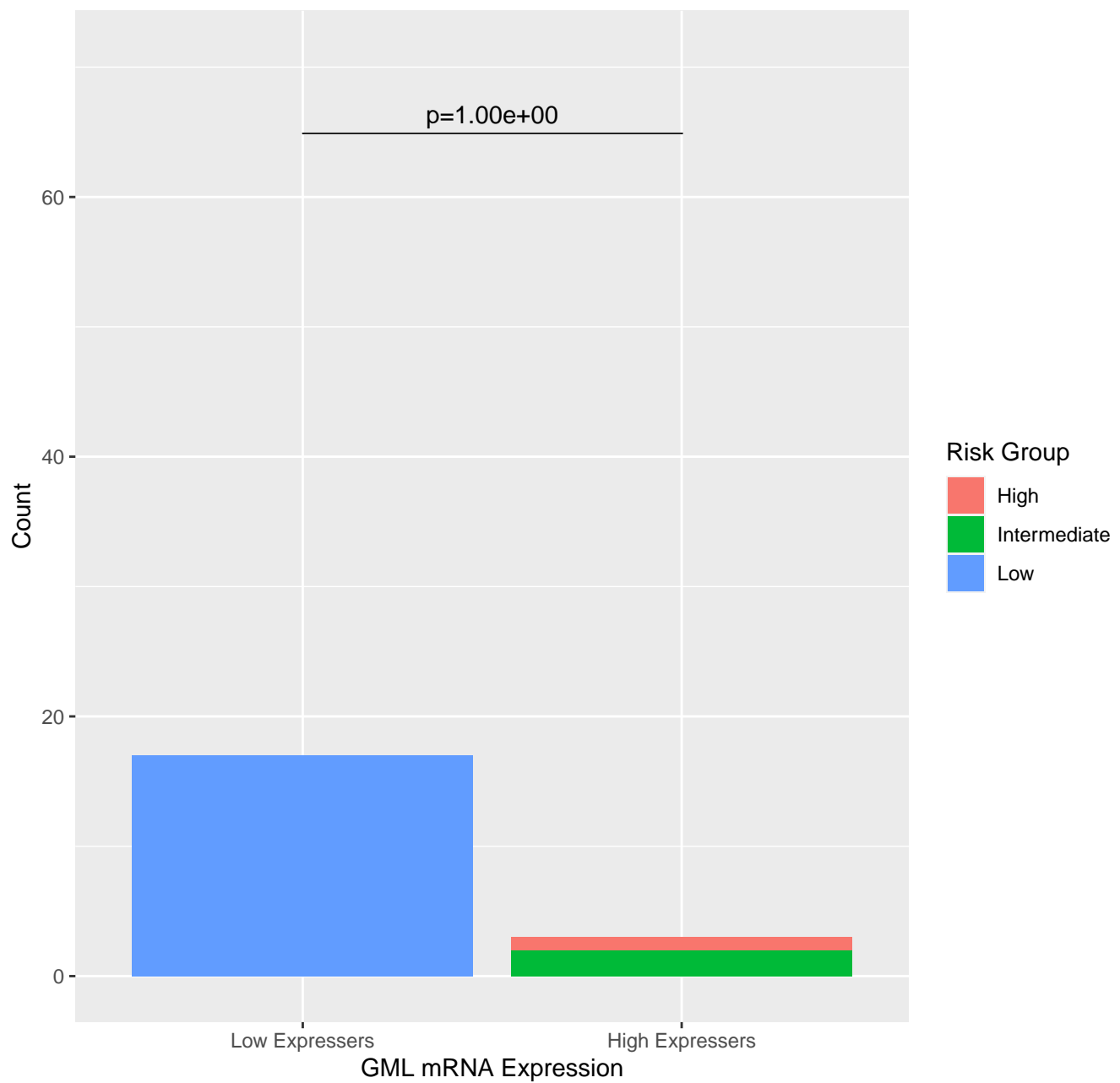
Primary Subtype Patients



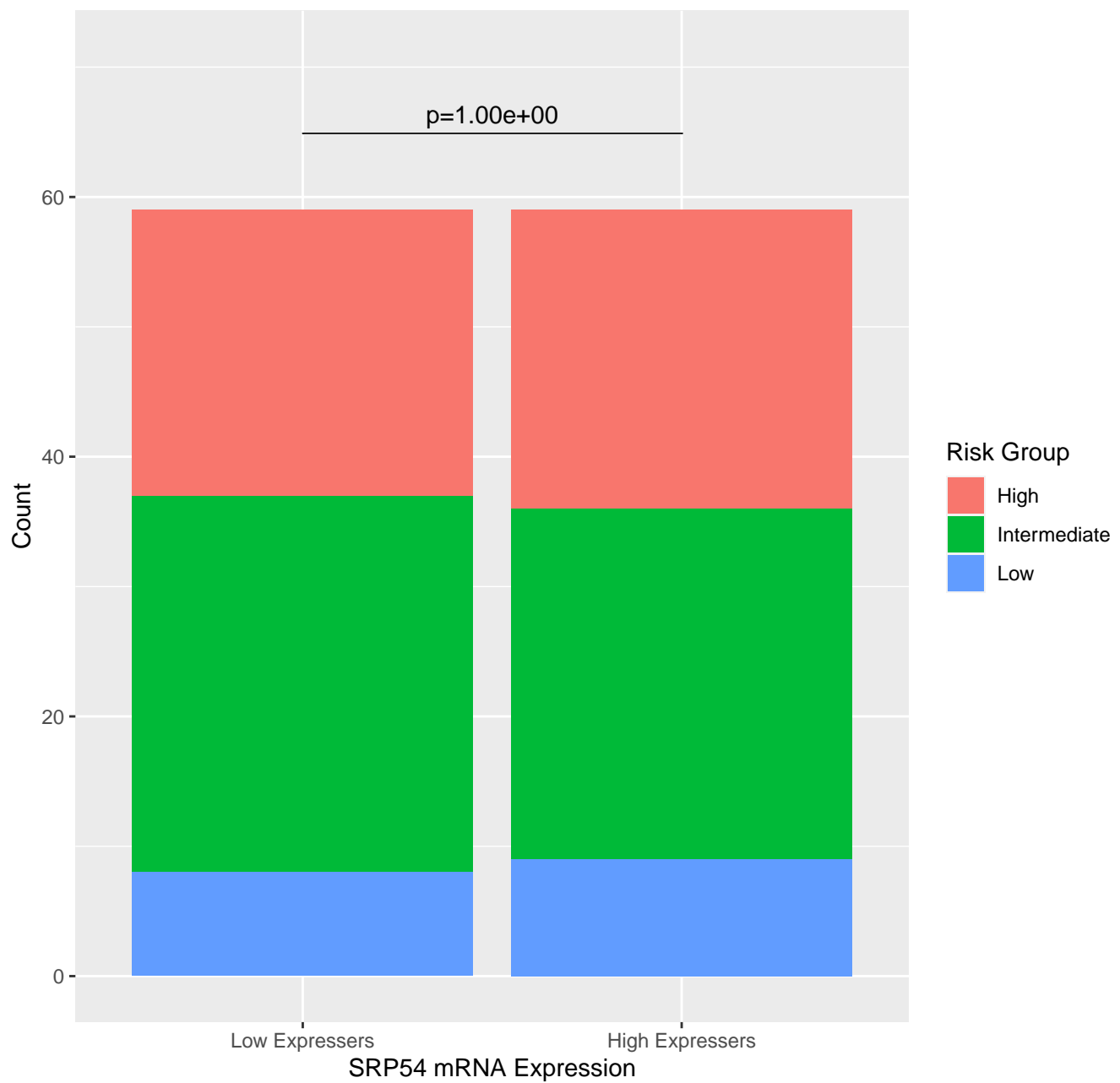
Primary Subtype Patients



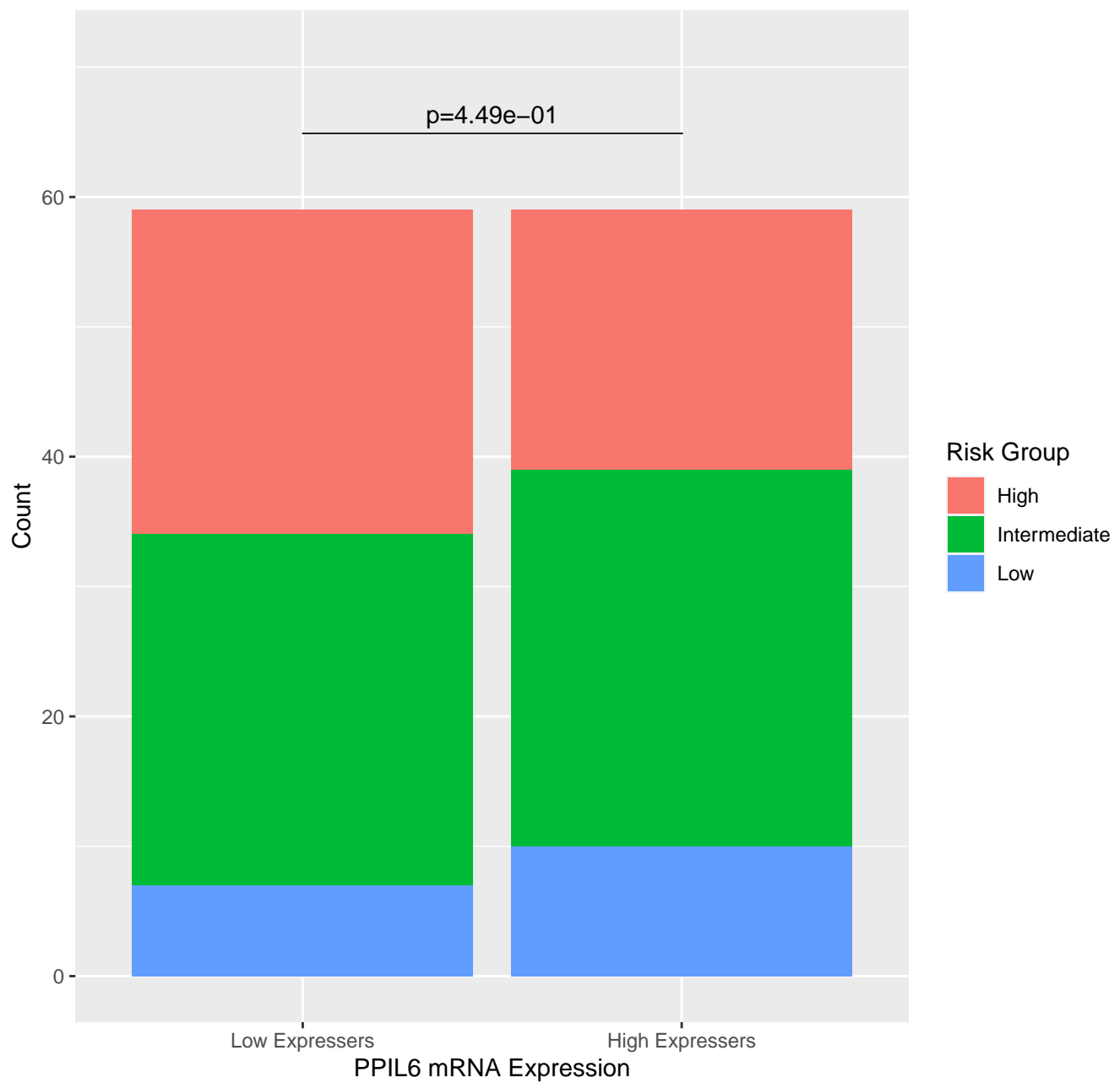
Primary Subtype Patients



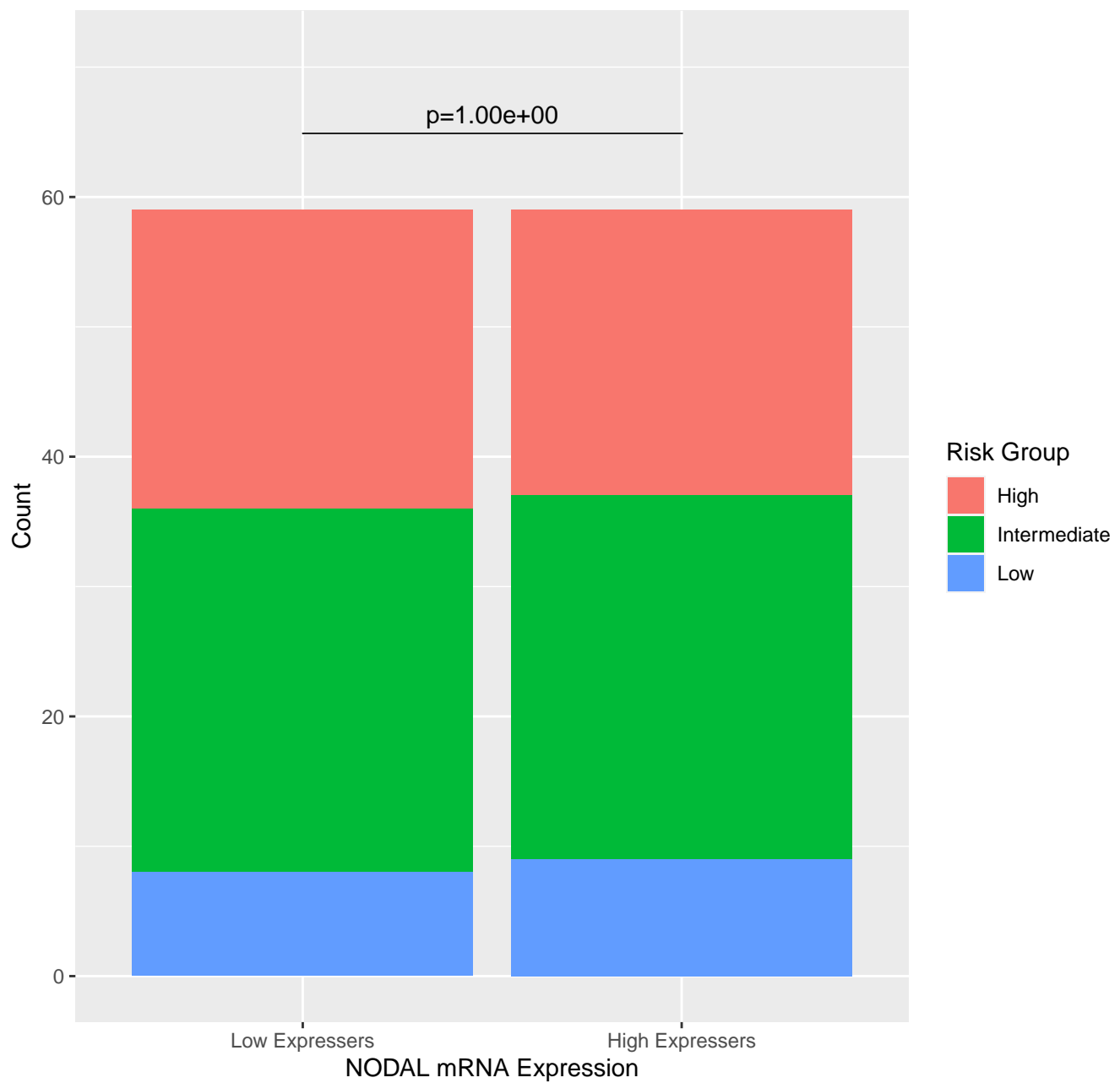
Primary Subtype Patients



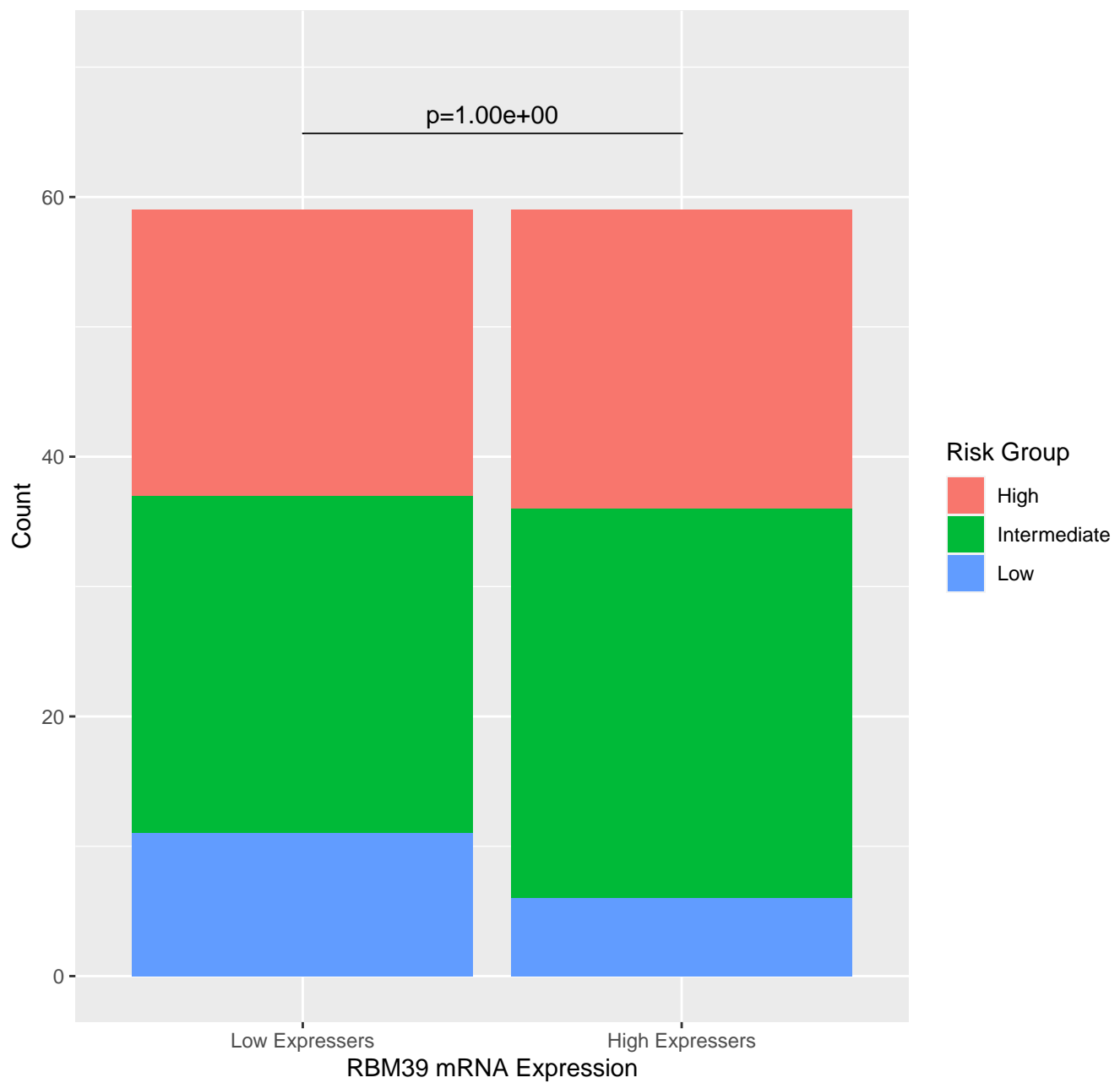
Primary Subtype Patients



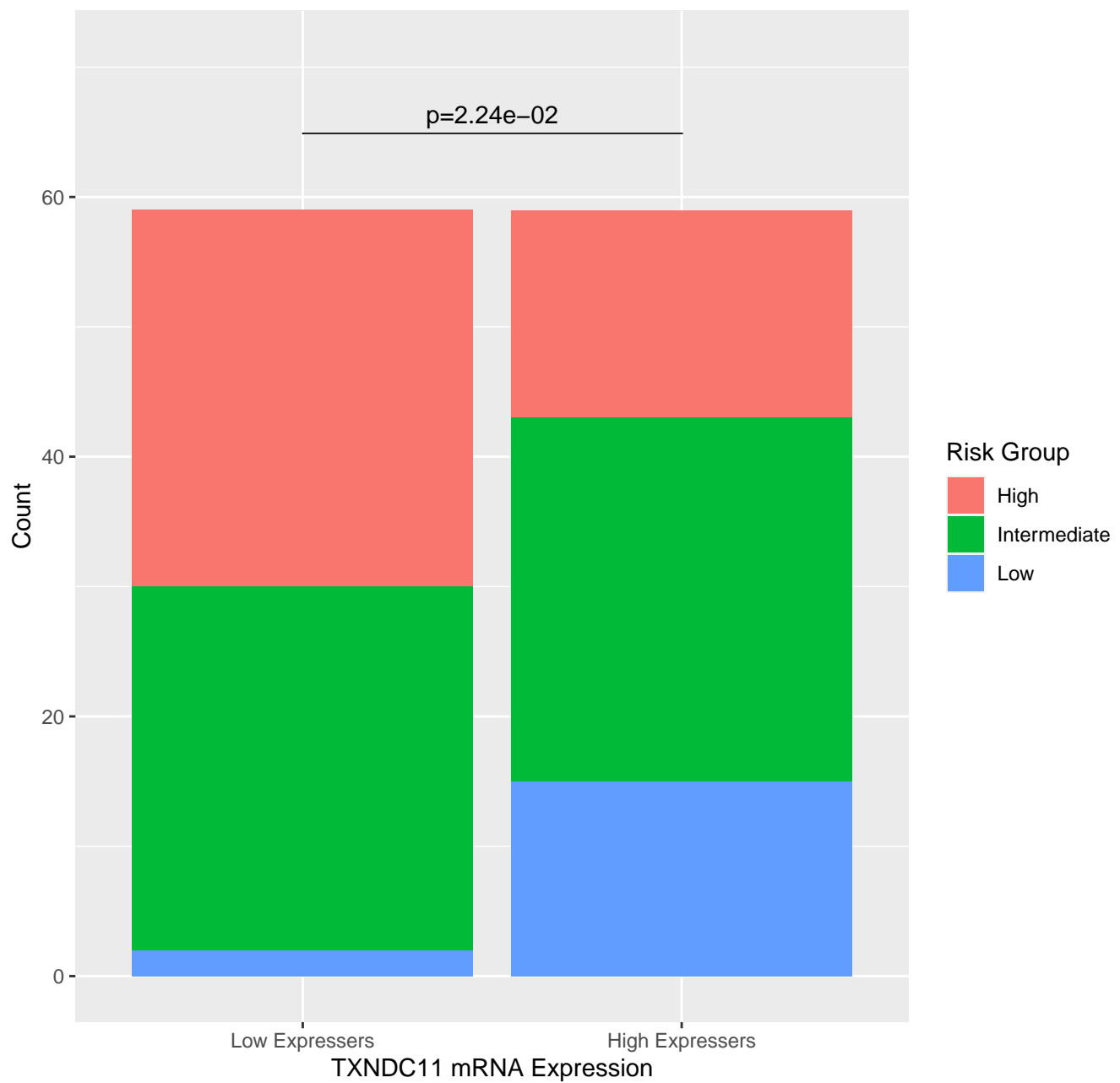
Primary Subtype Patients



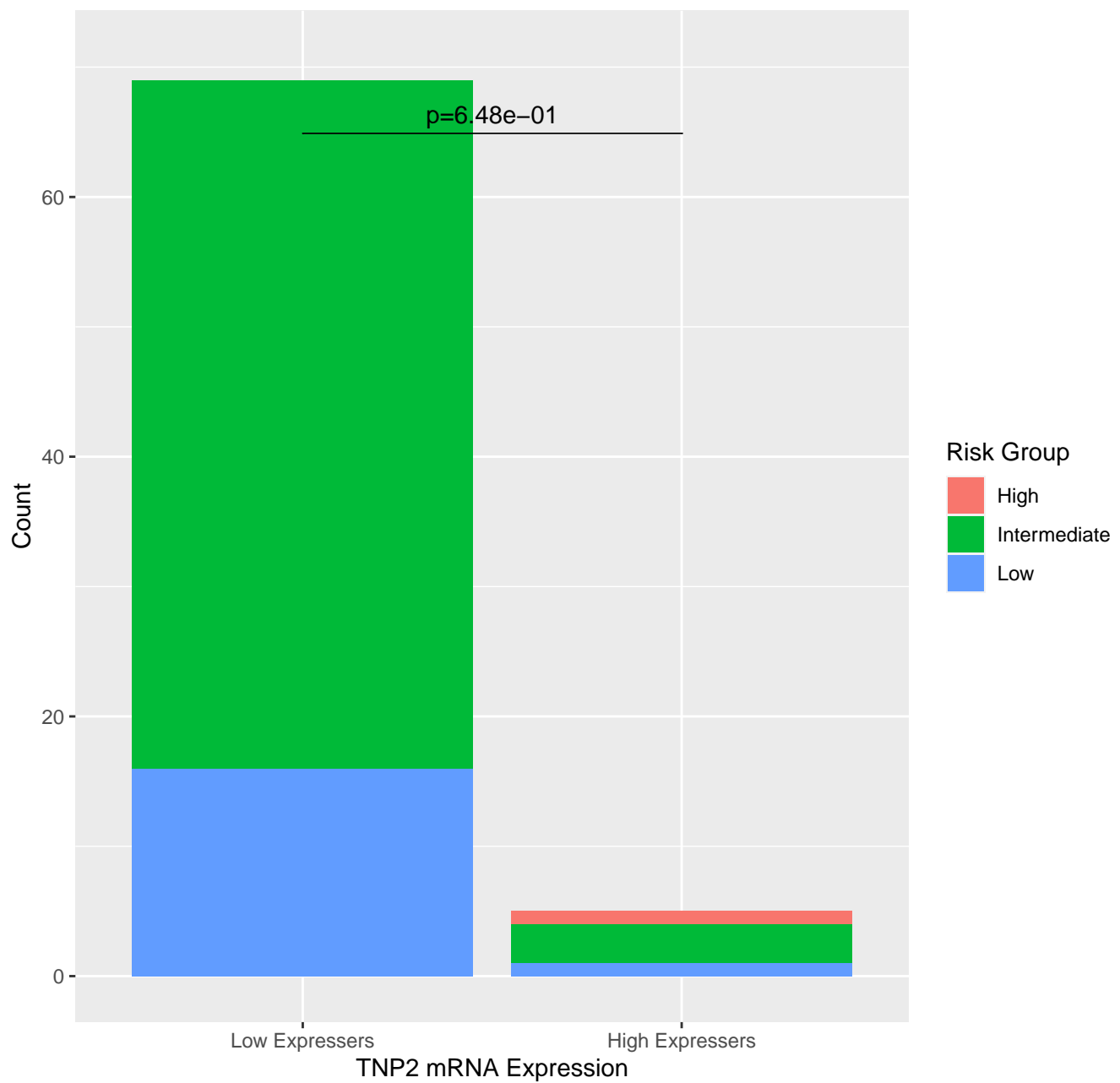
Primary Subtype Patients



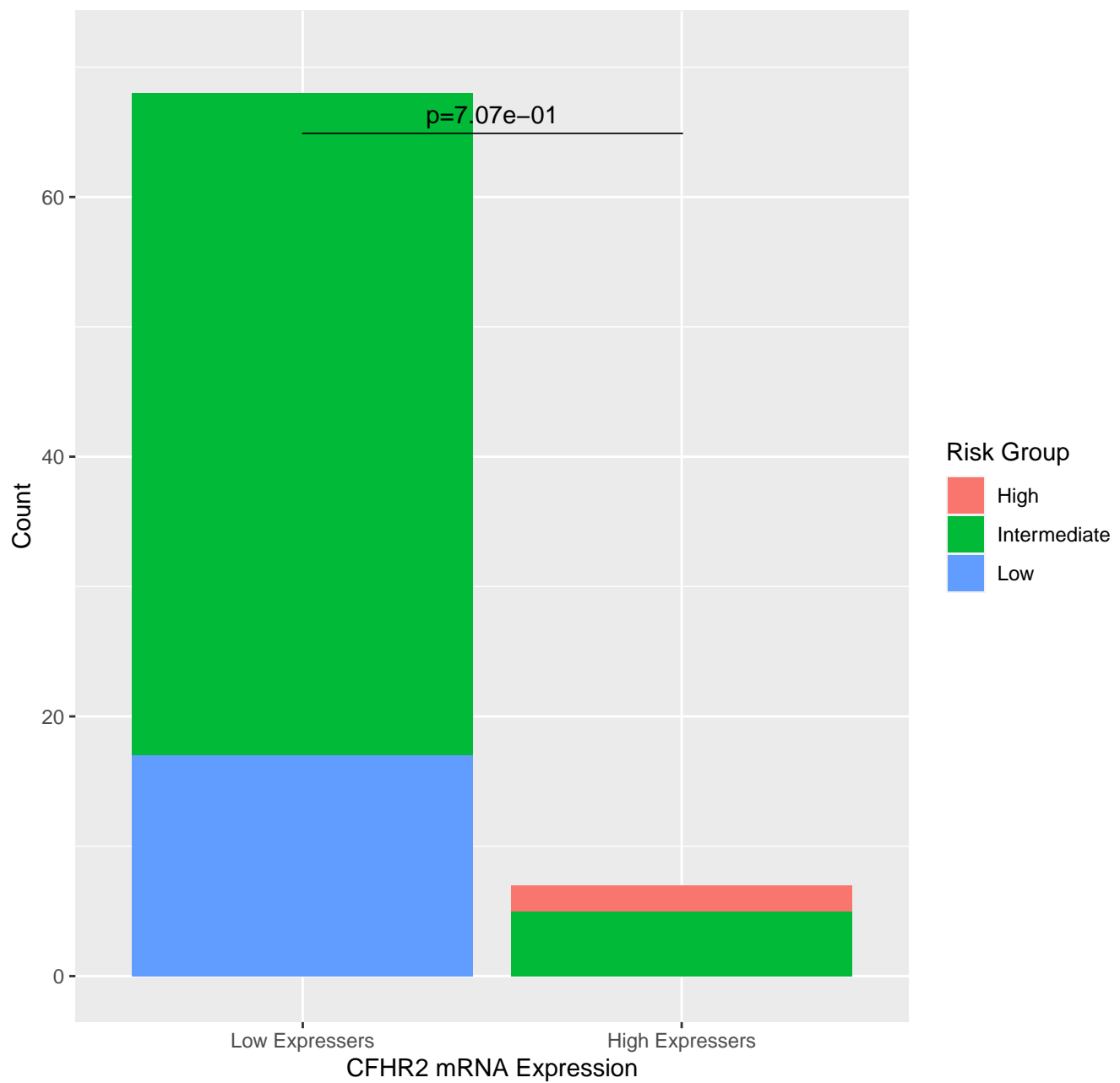
Primary Subtype Patients



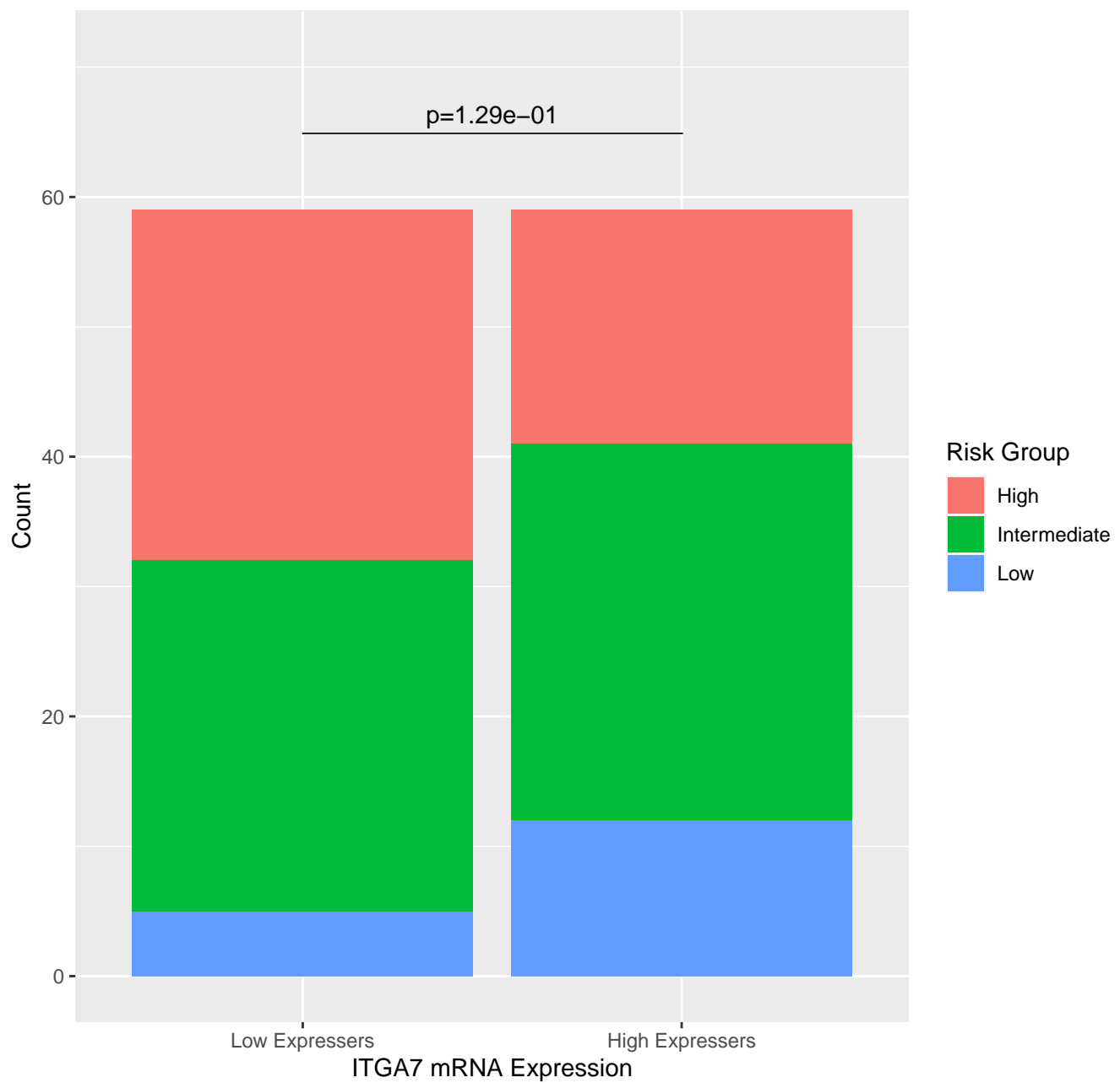
Primary Subtype Patients



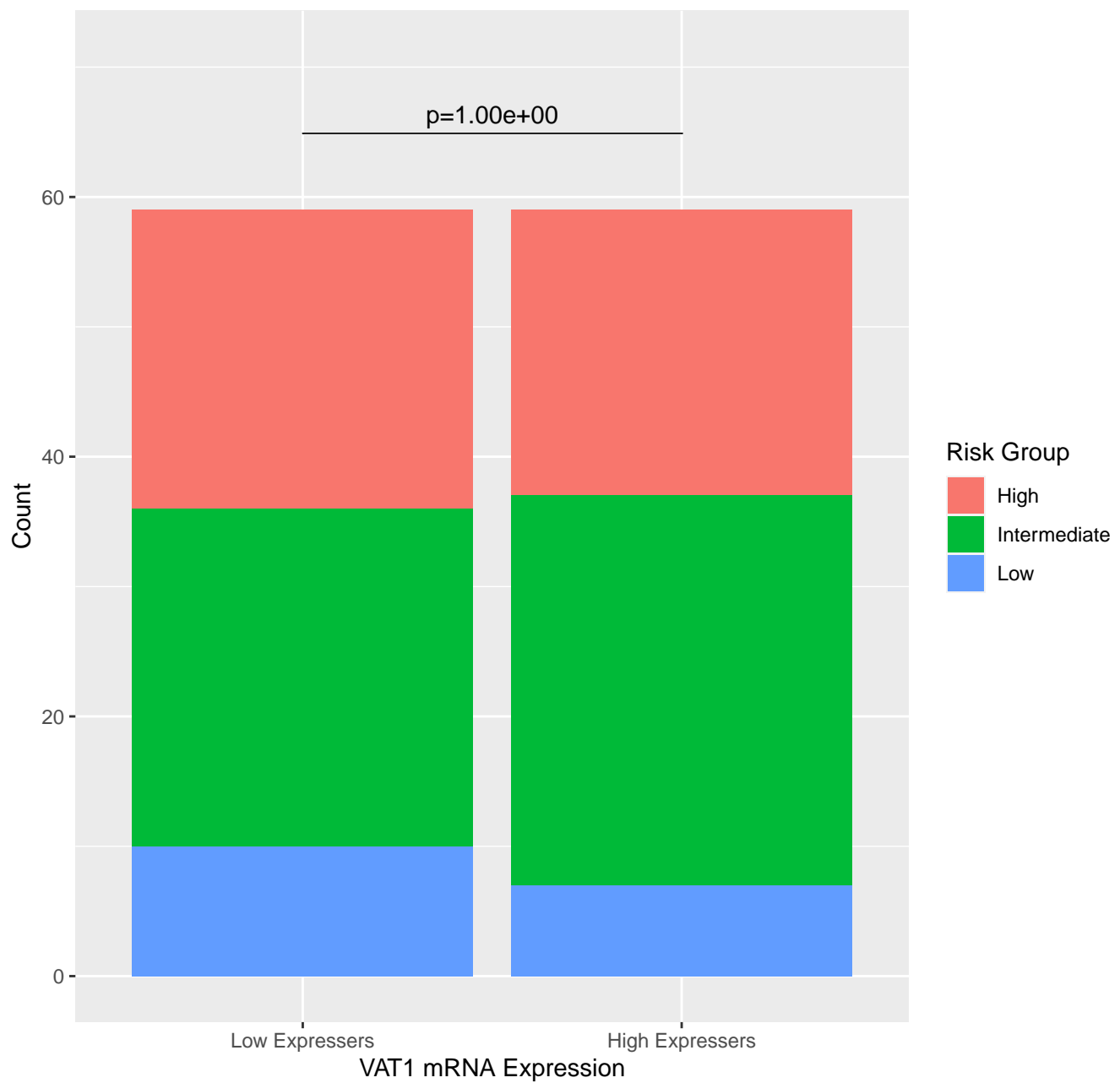
Primary Subtype Patients



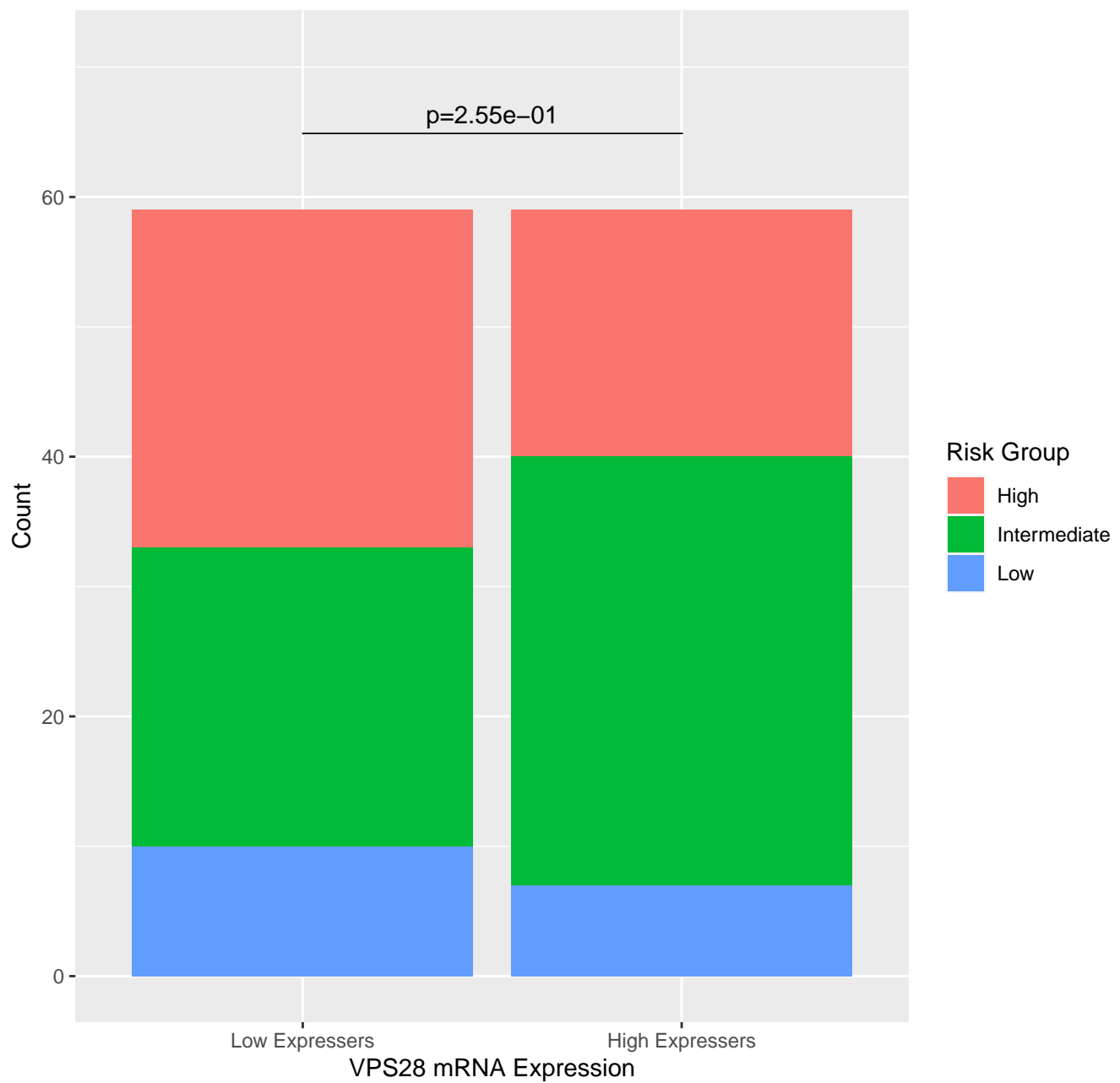
Primary Subtype Patients



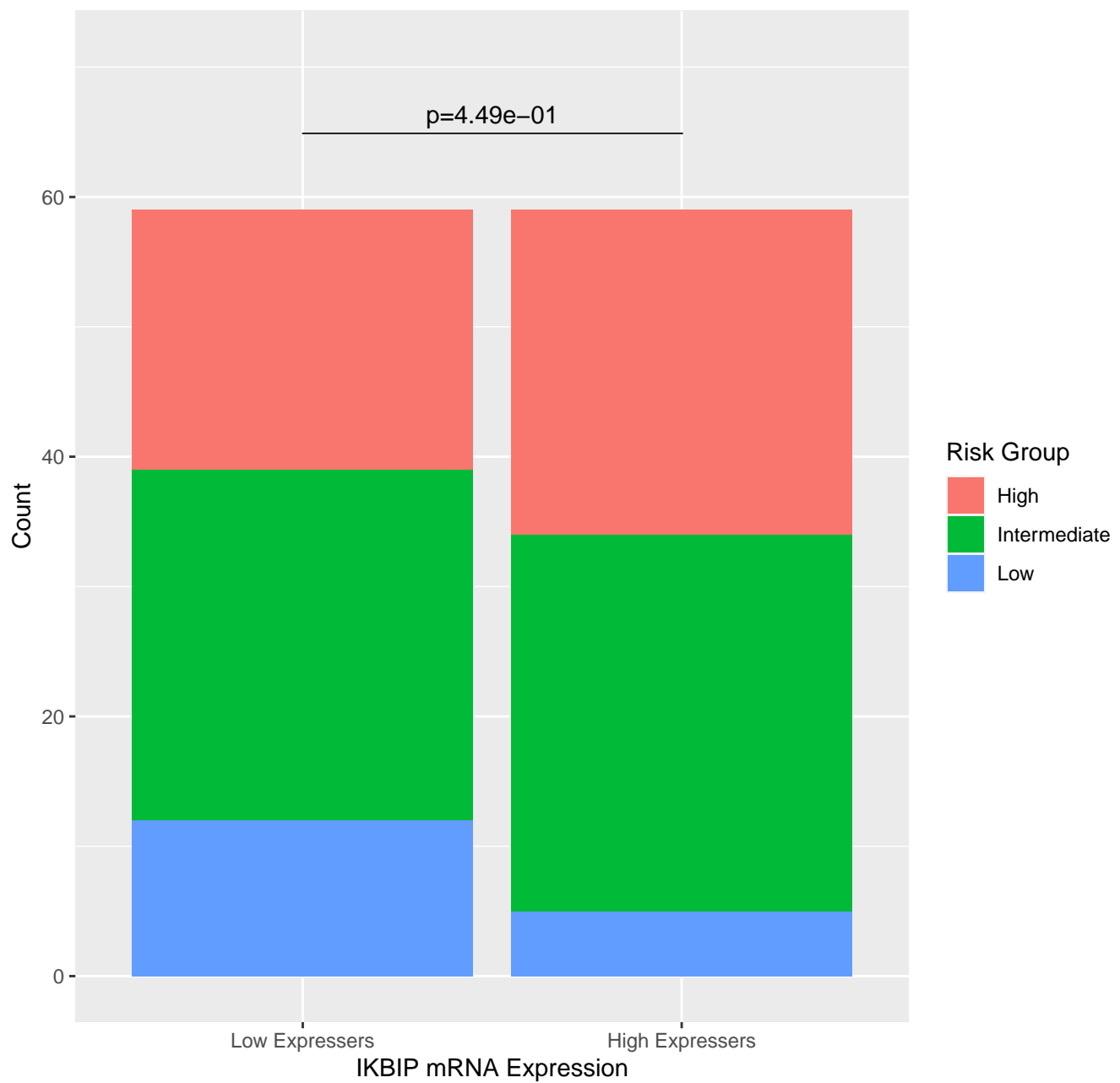
Primary Subtype Patients



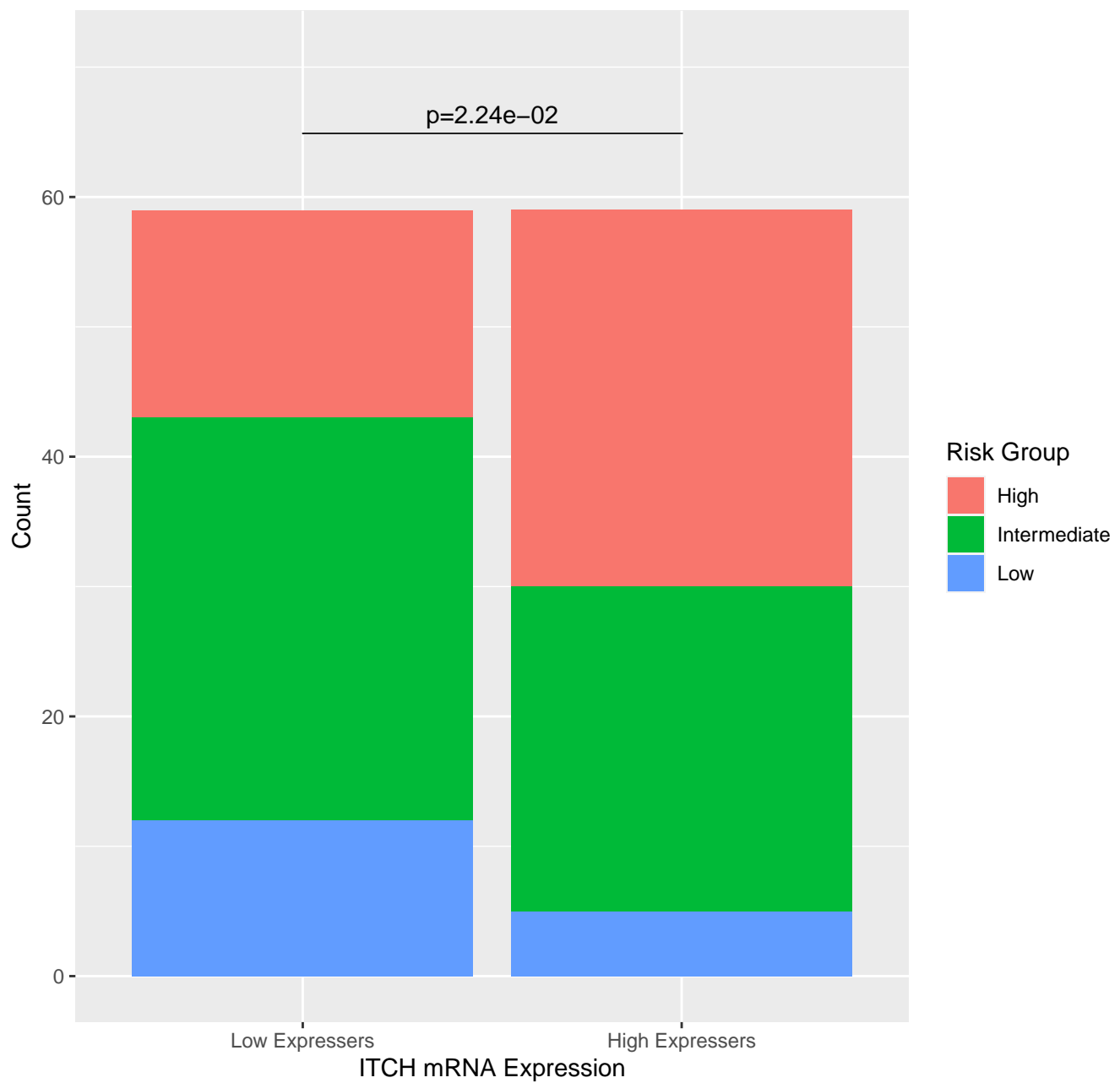
Primary Subtype Patients



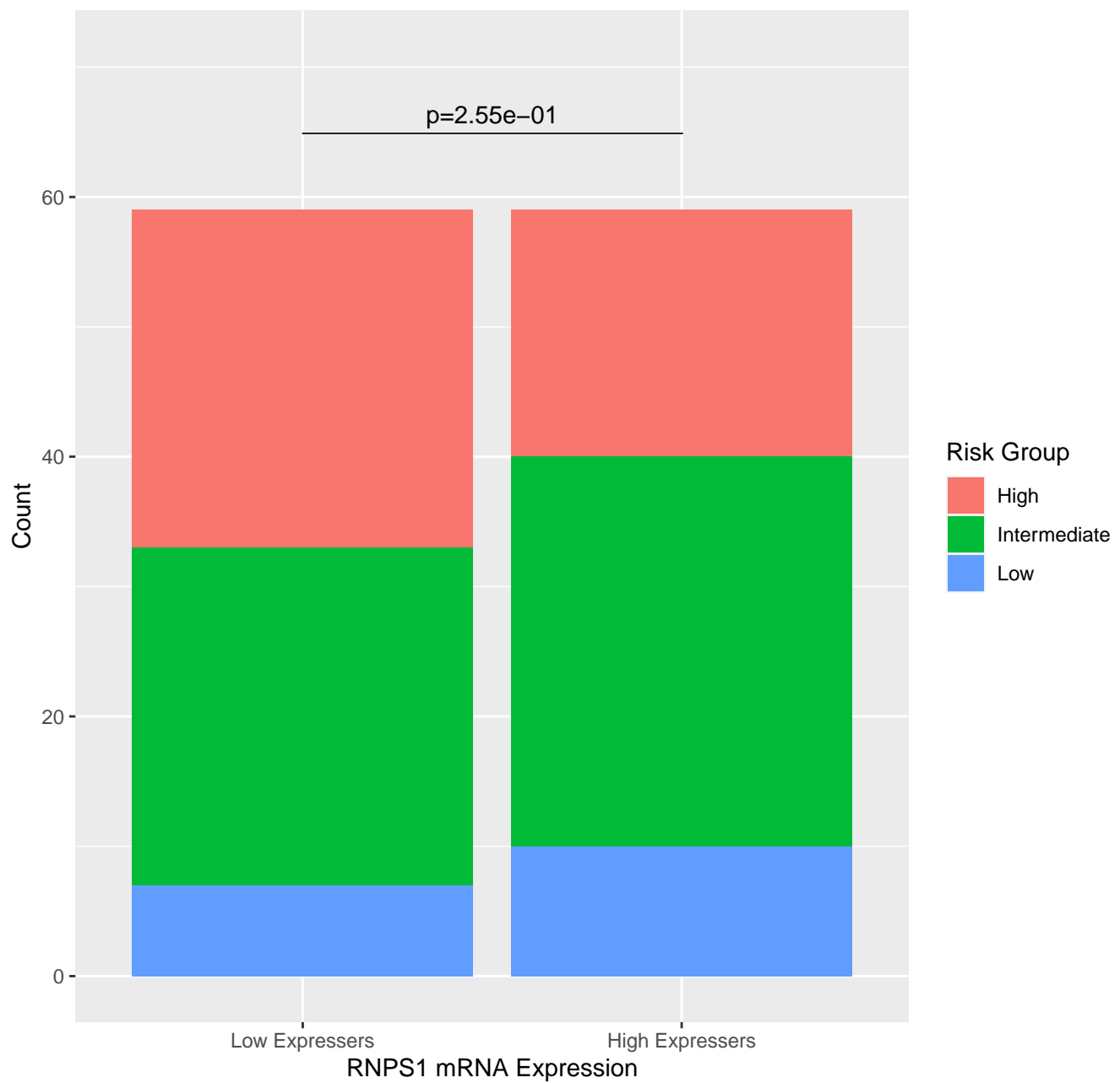
Primary Subtype Patients



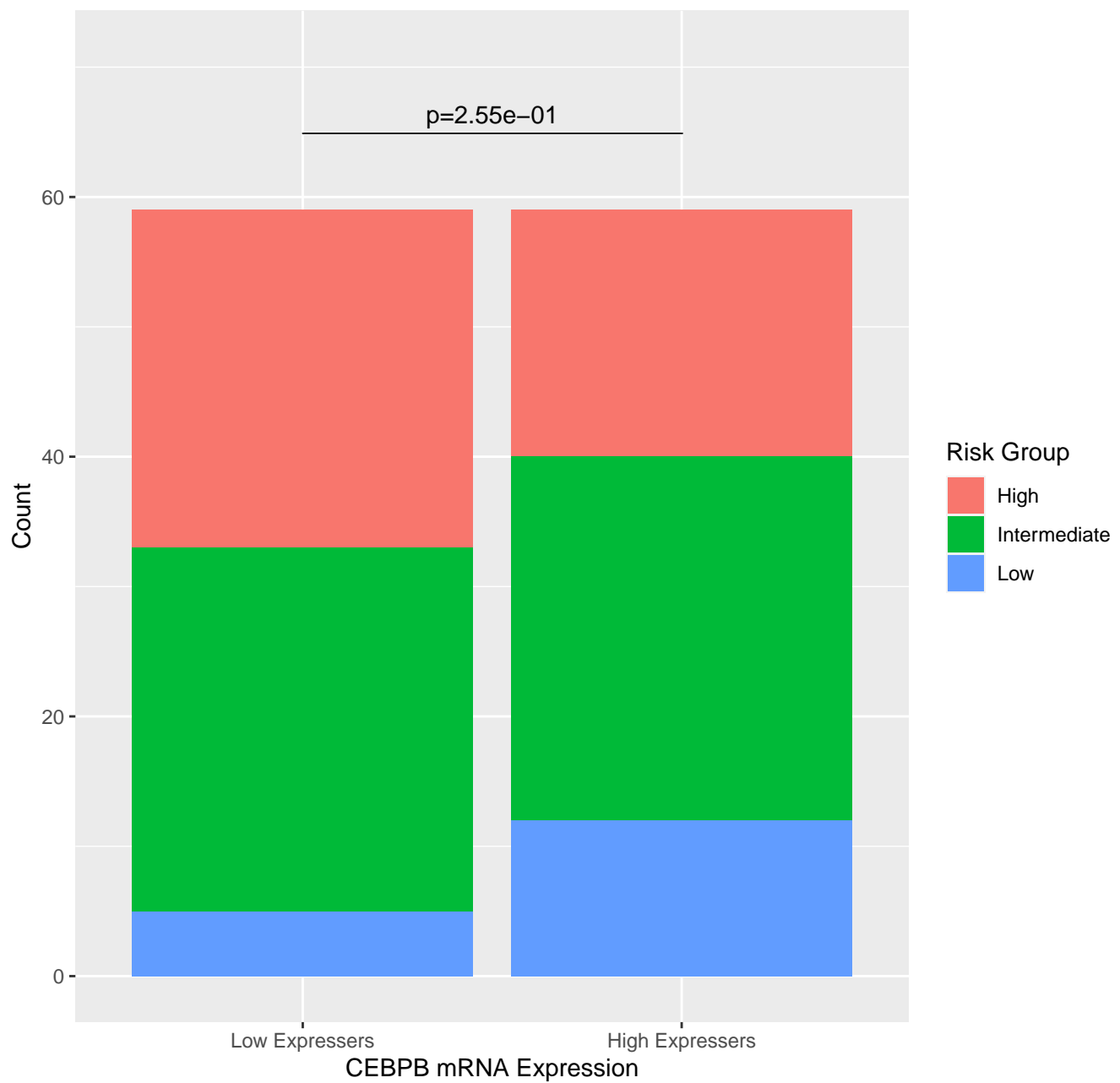
Primary Subtype Patients



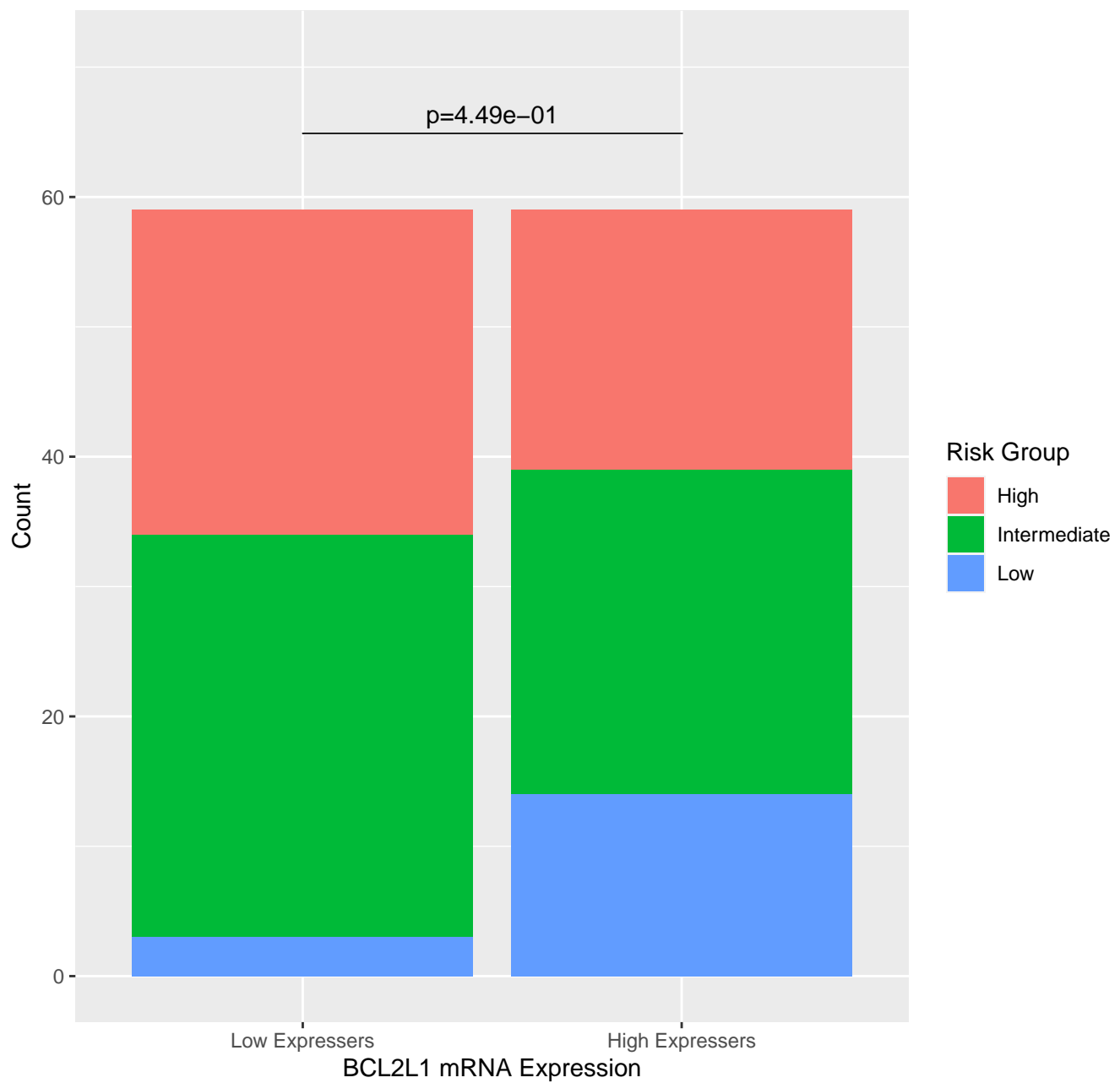
Primary Subtype Patients



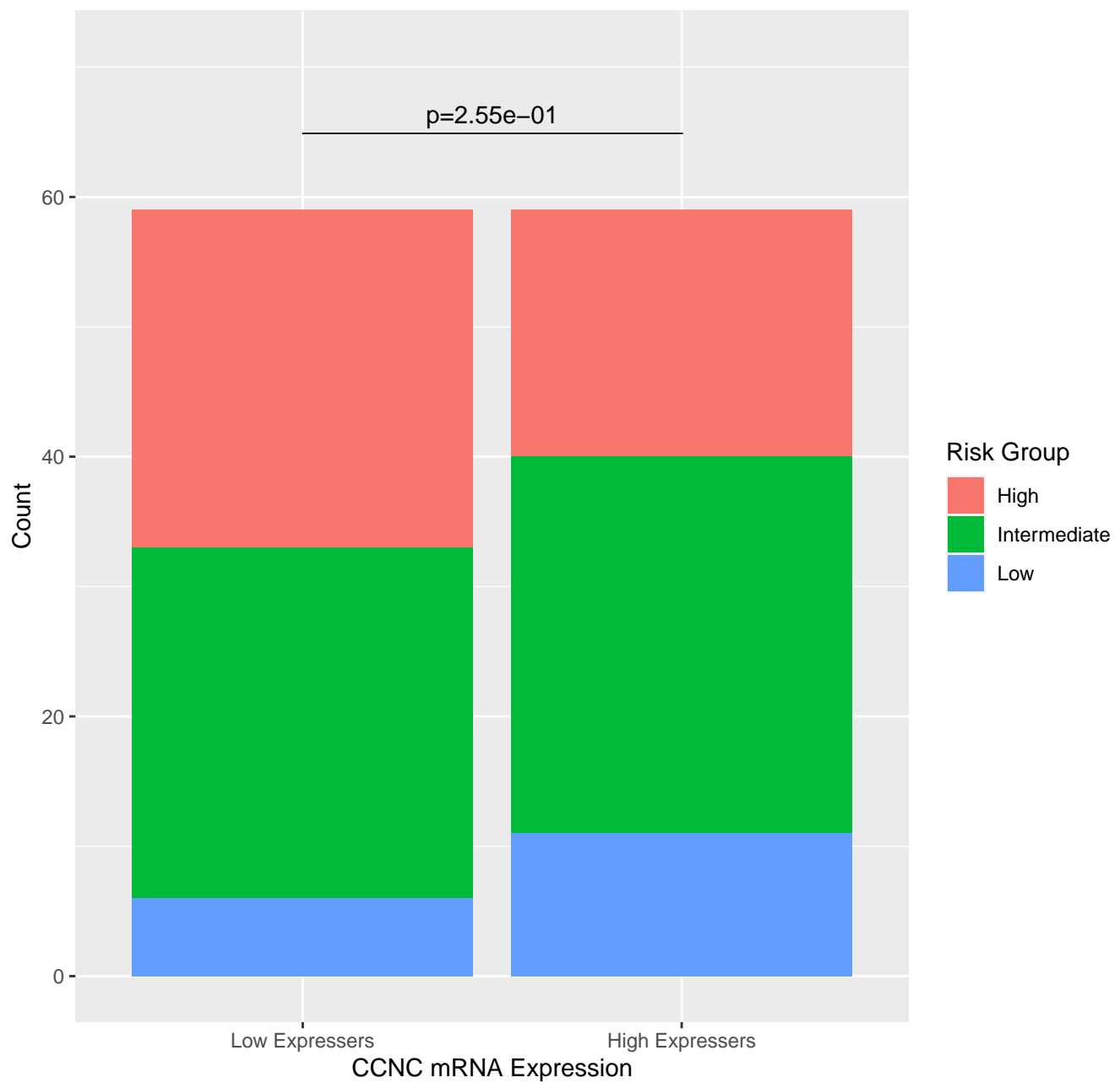
Primary Subtype Patients



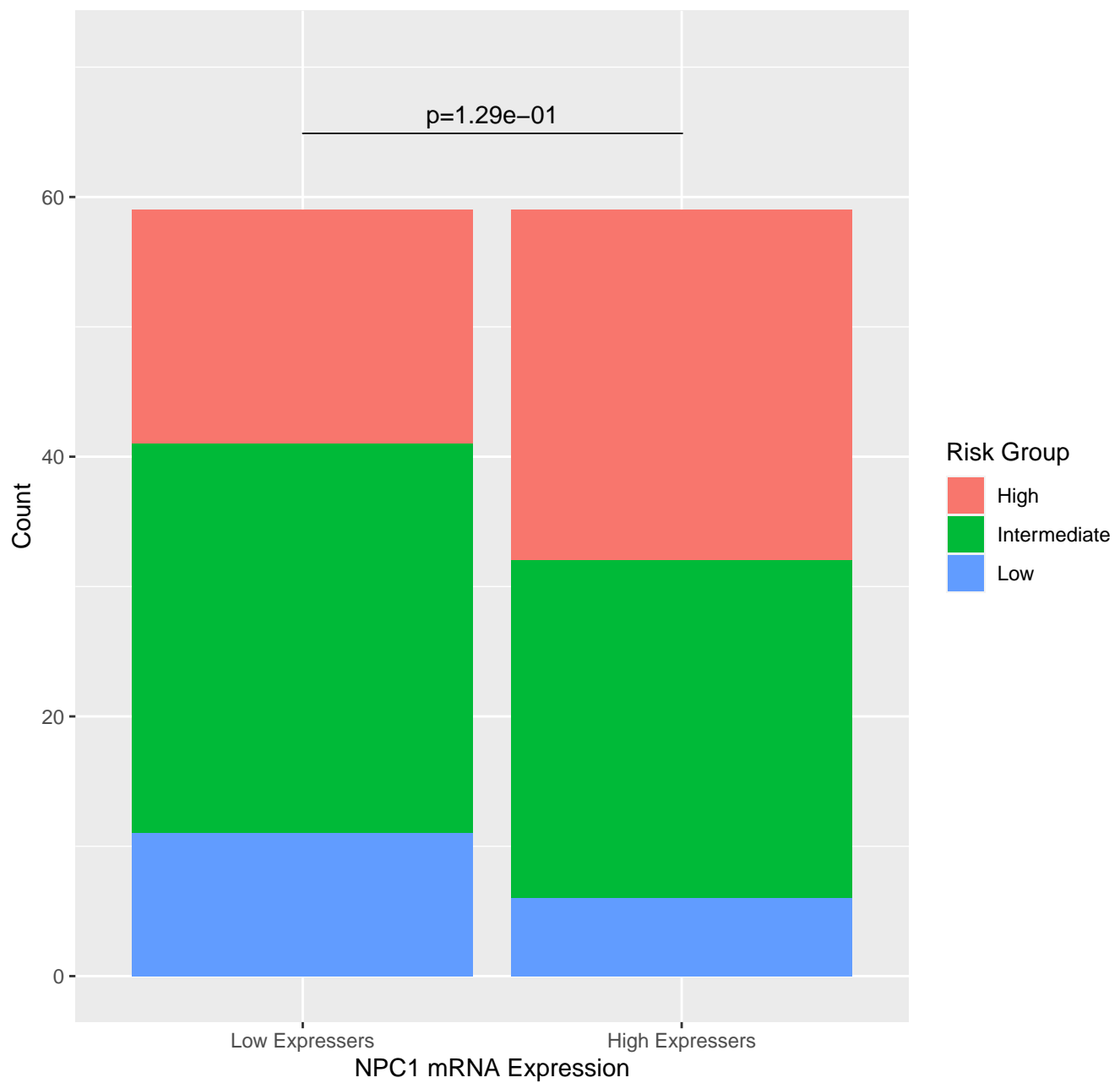
Primary Subtype Patients



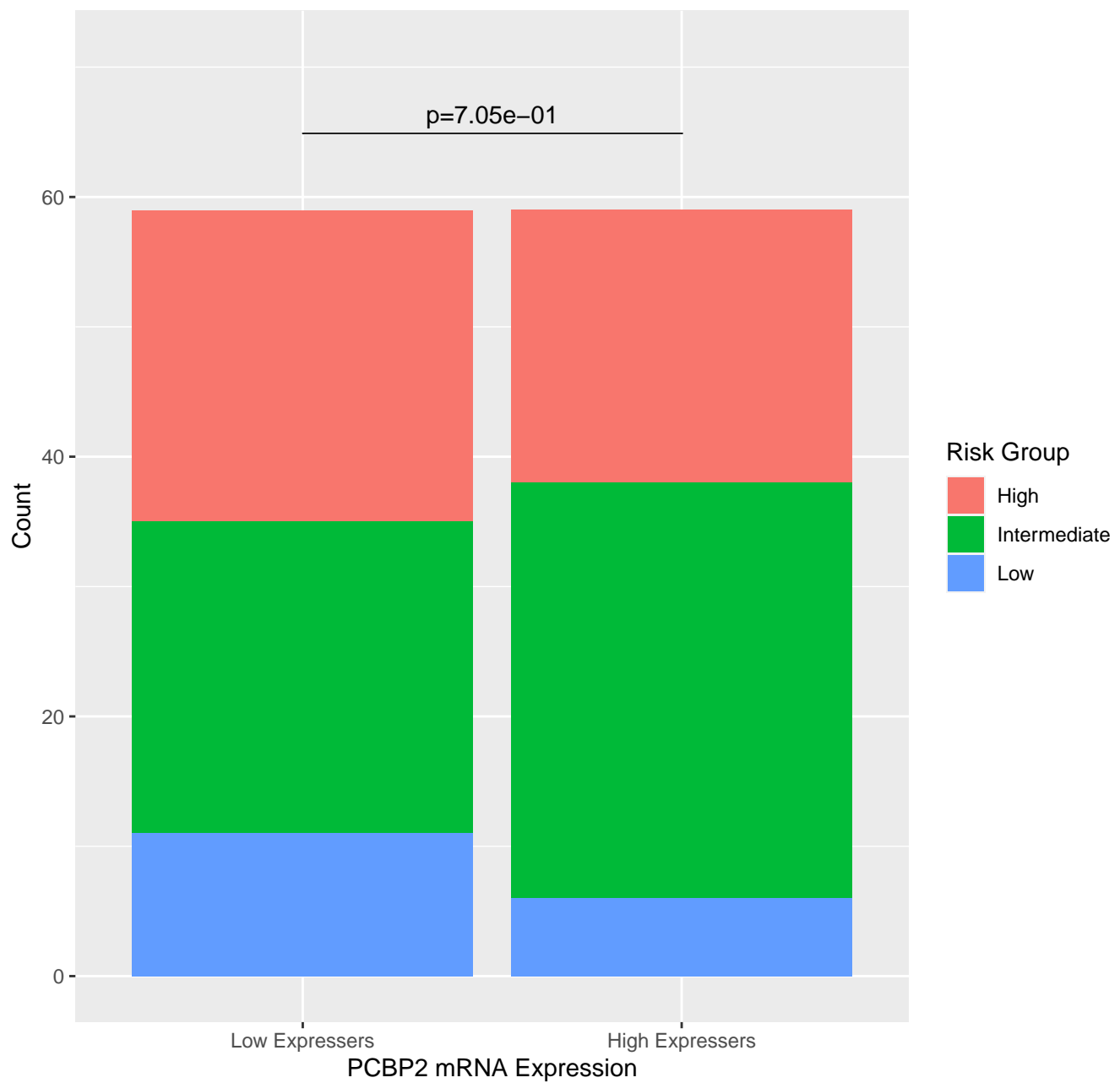
Primary Subtype Patients



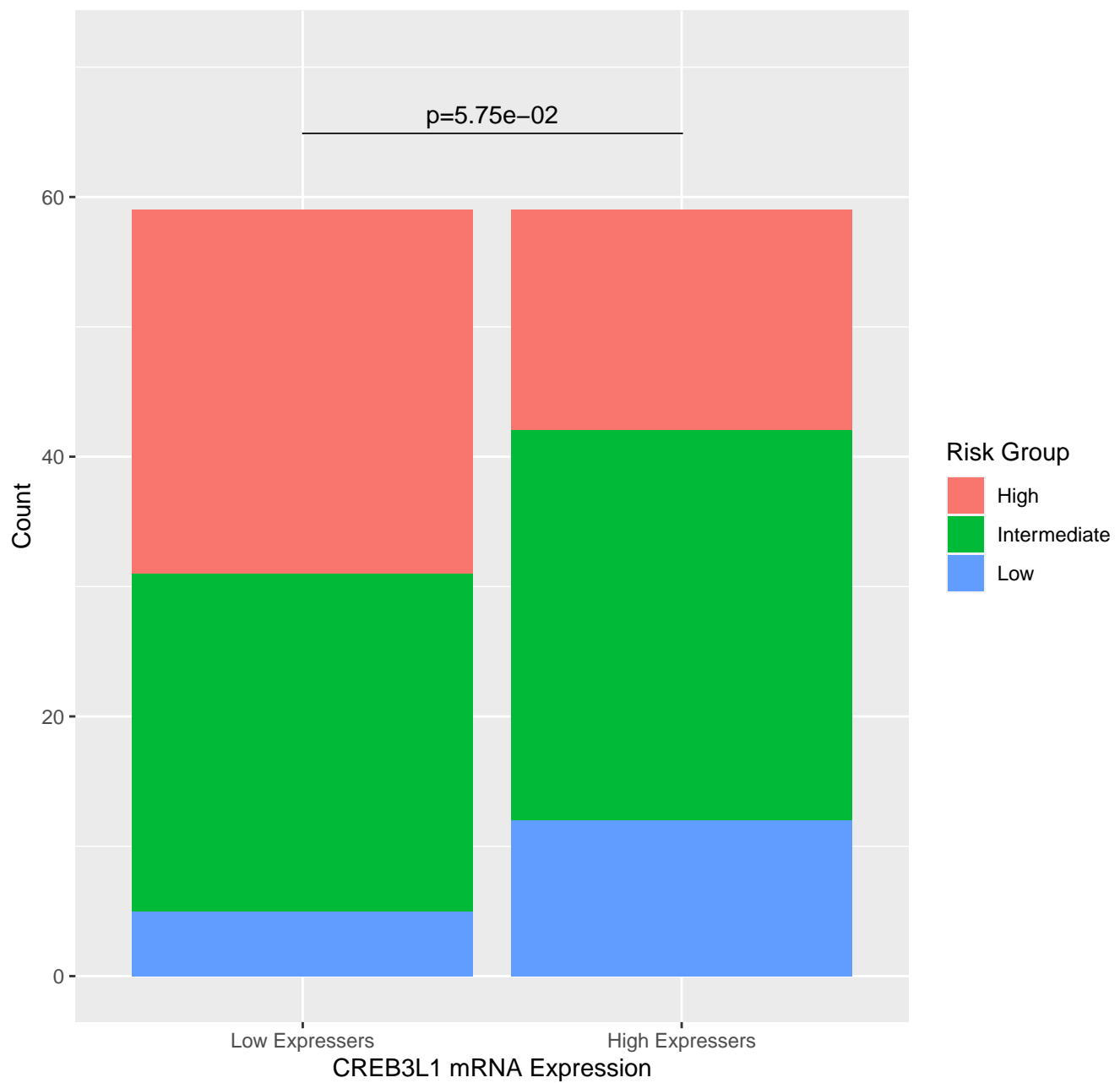
Primary Subtype Patients



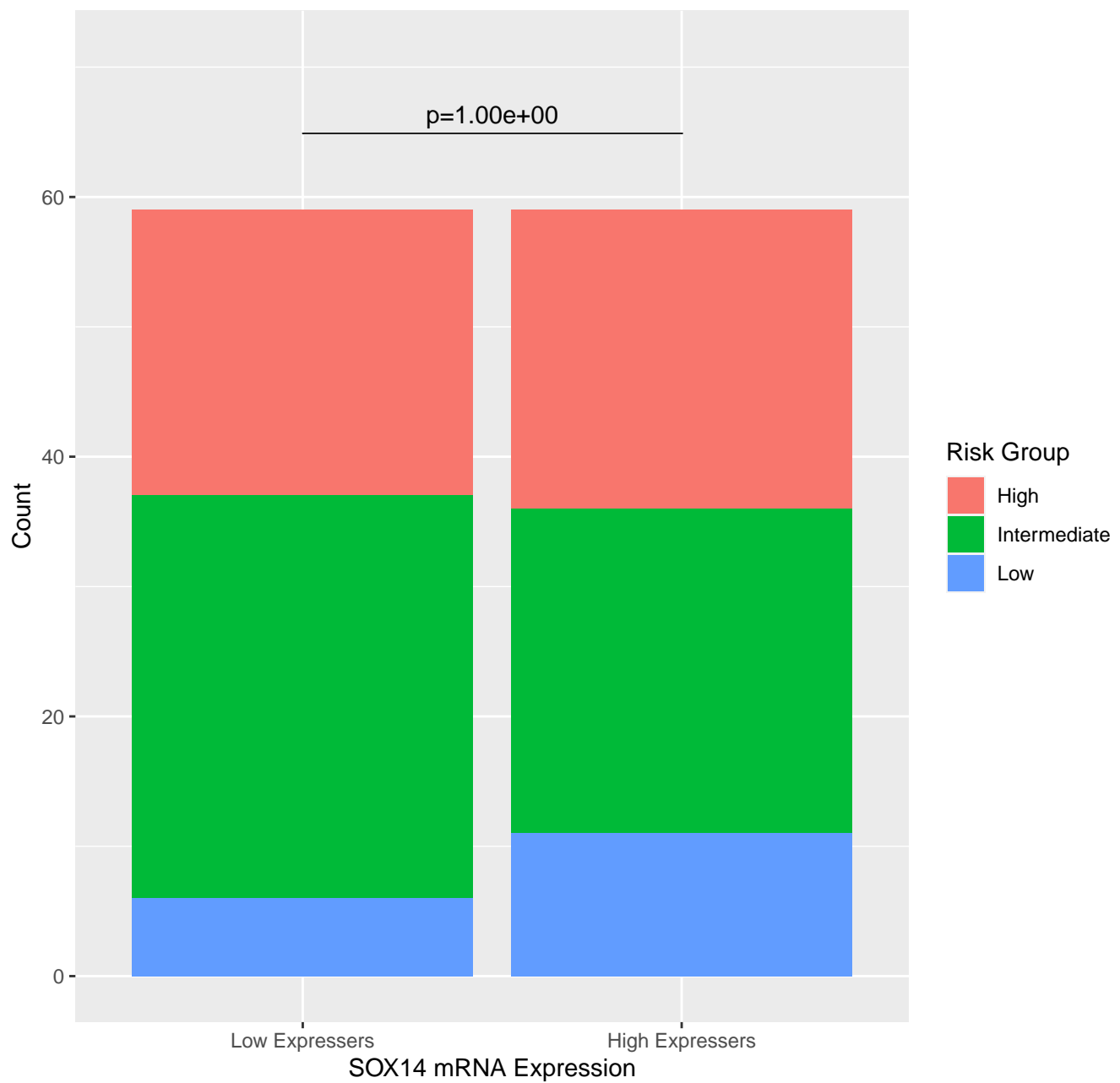
Primary Subtype Patients



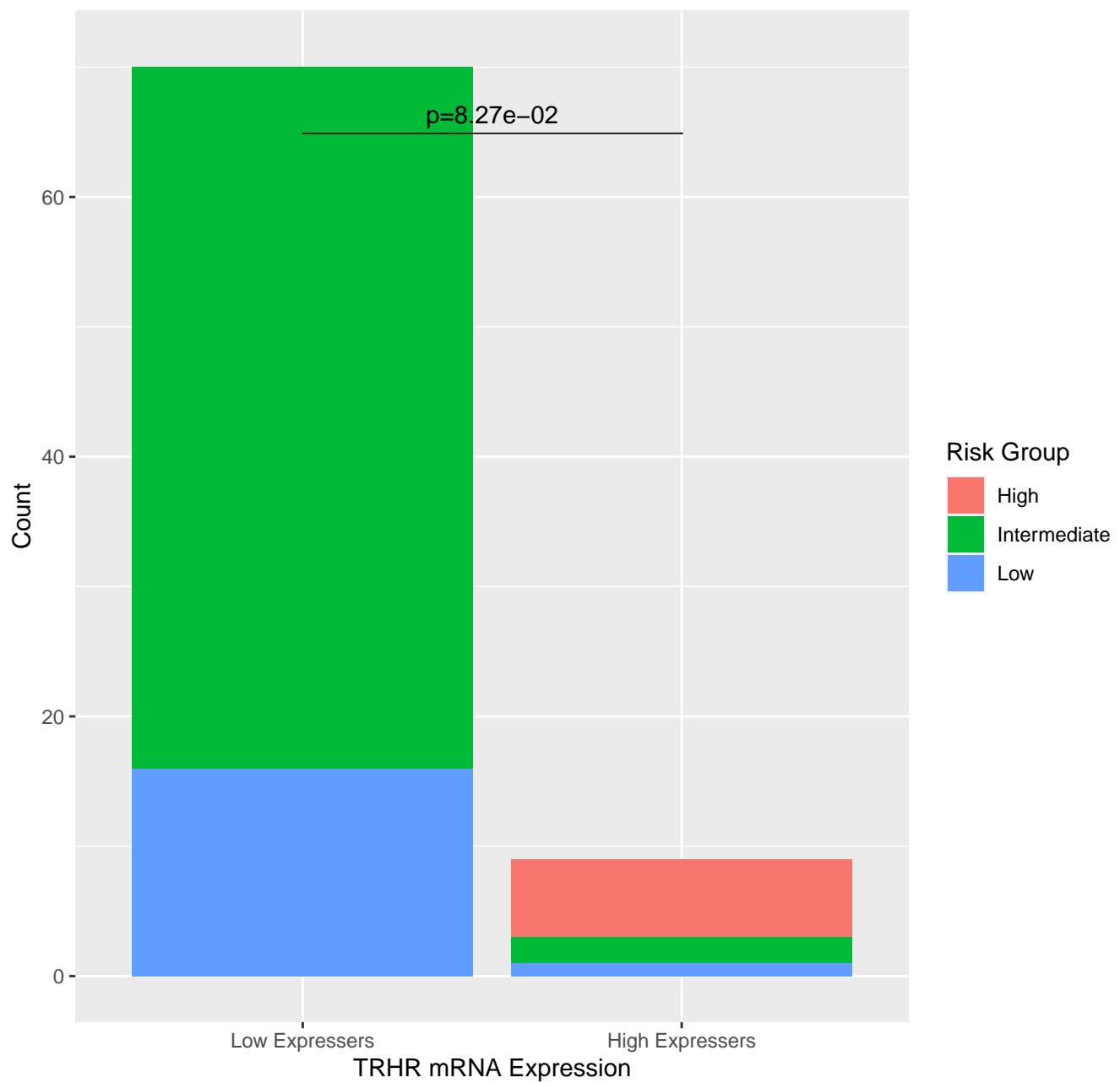
Primary Subtype Patients



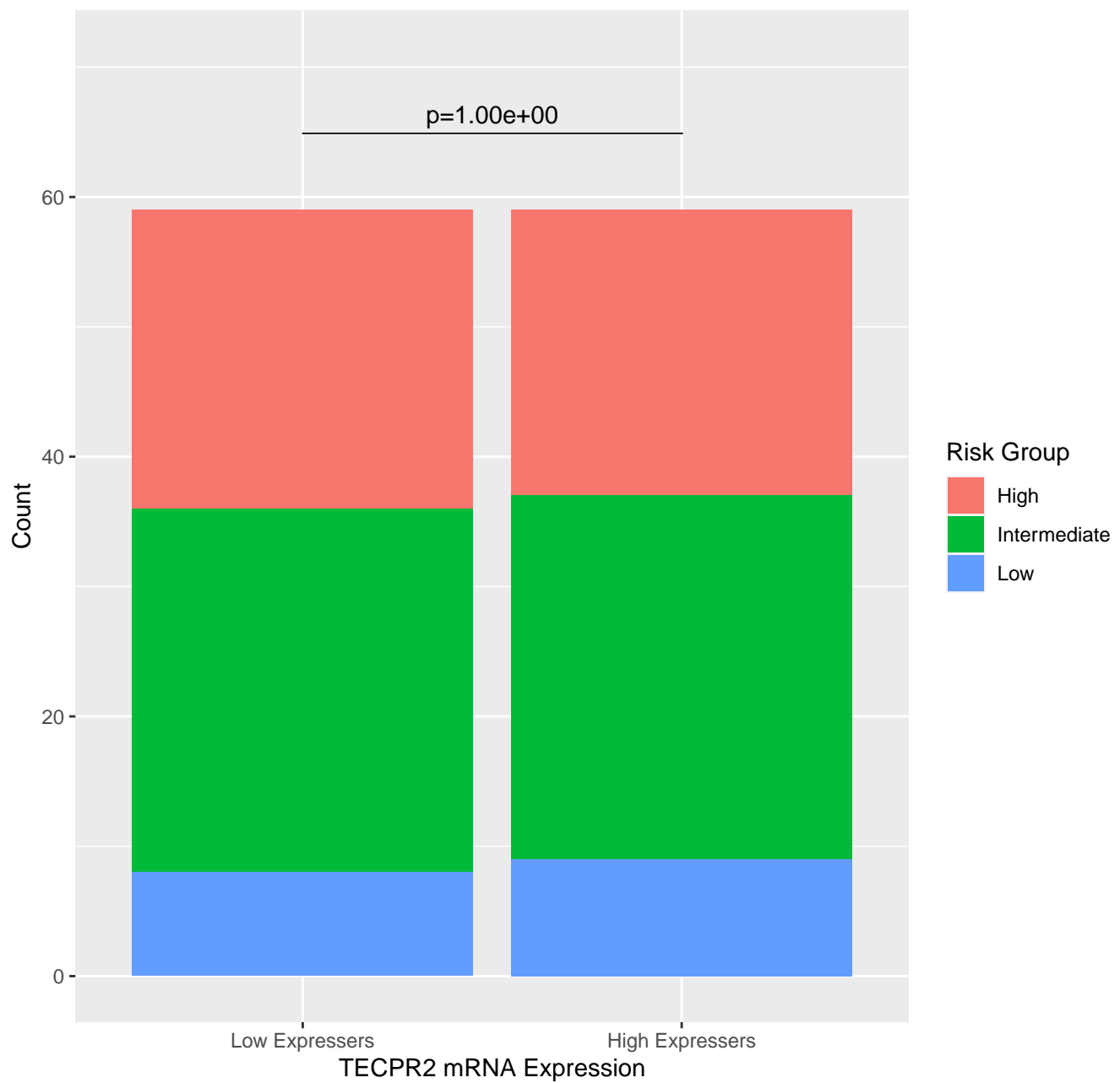
Primary Subtype Patients



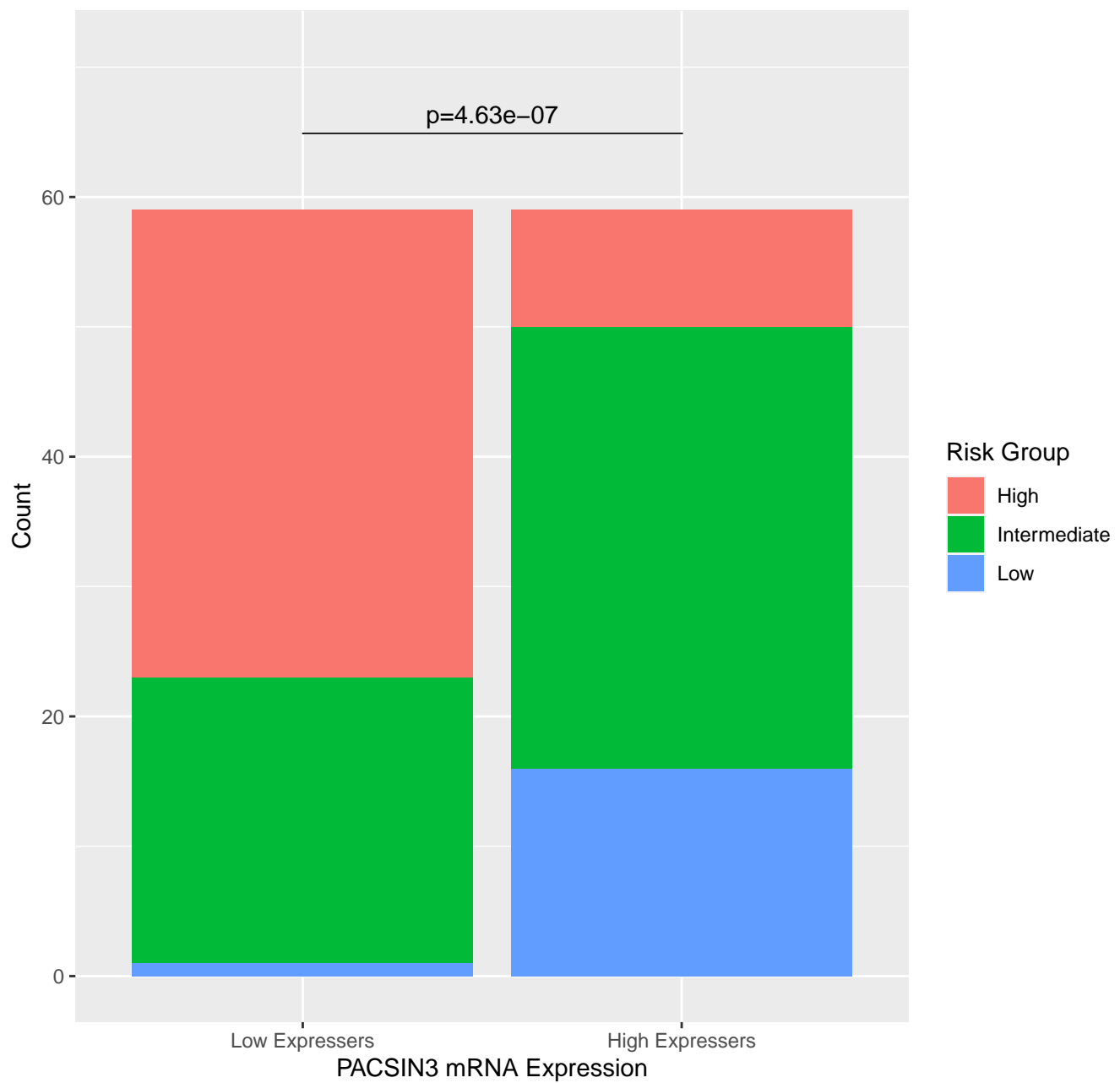
Primary Subtype Patients



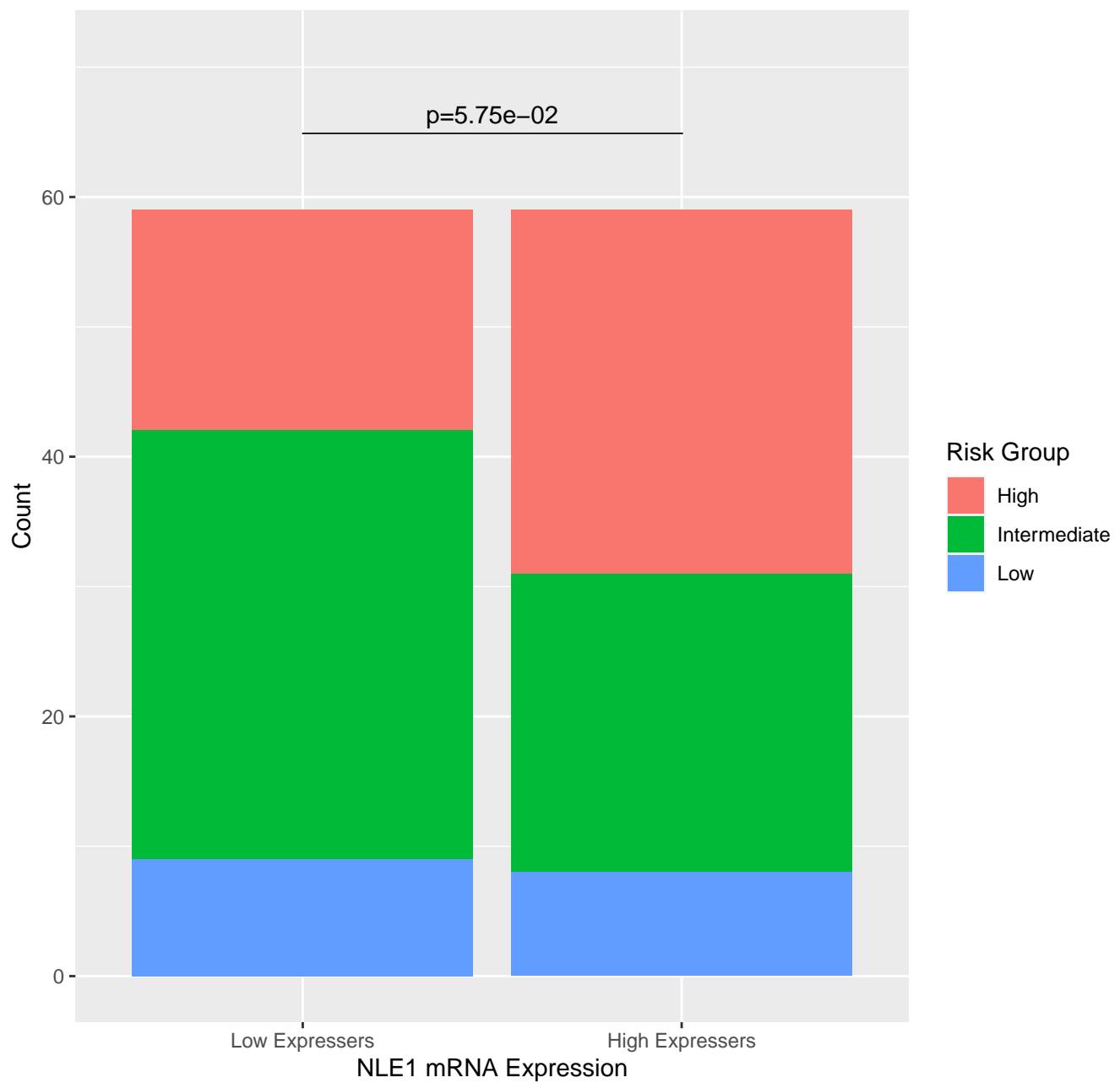
Primary Subtype Patients



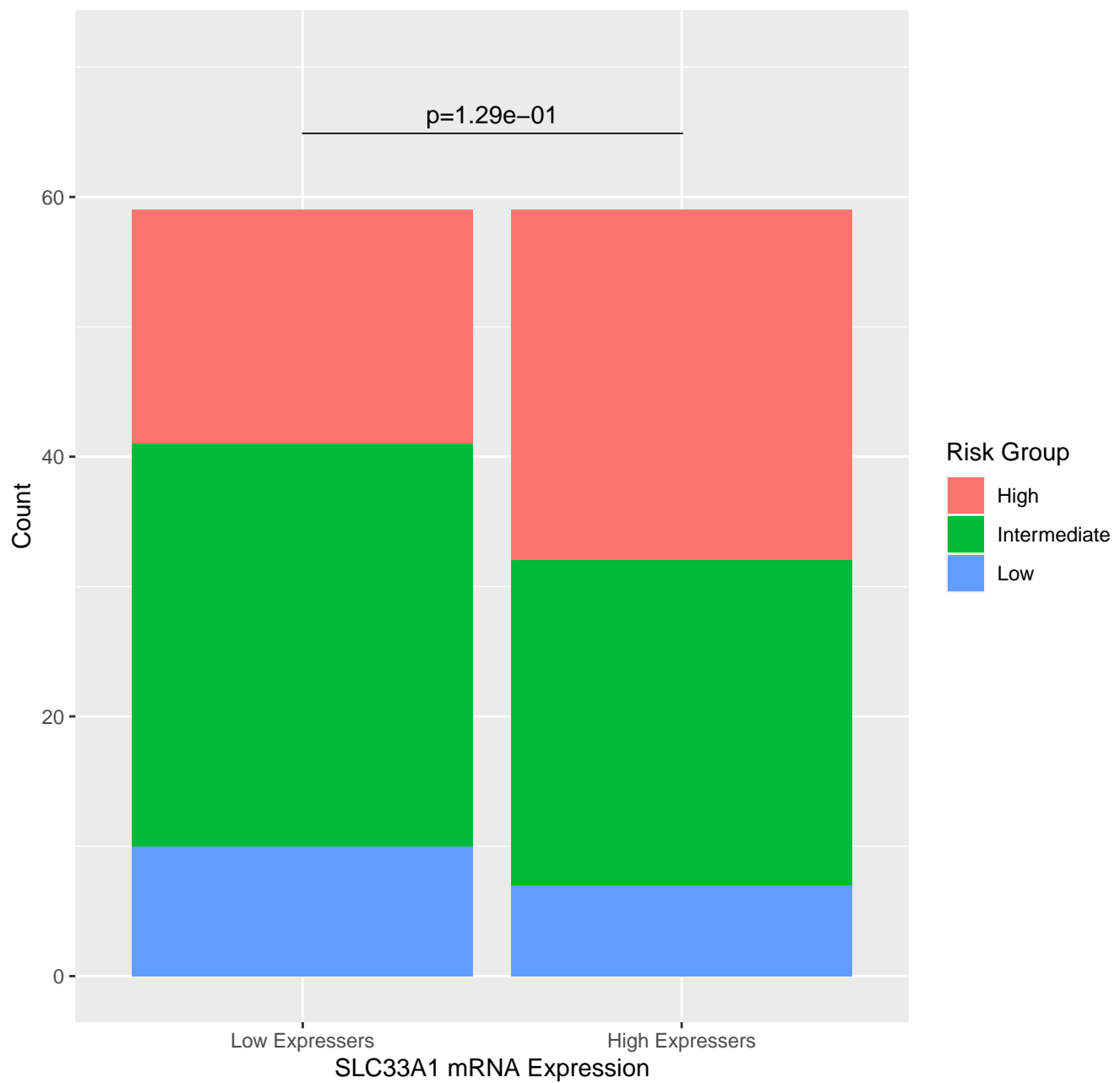
Primary Subtype Patients



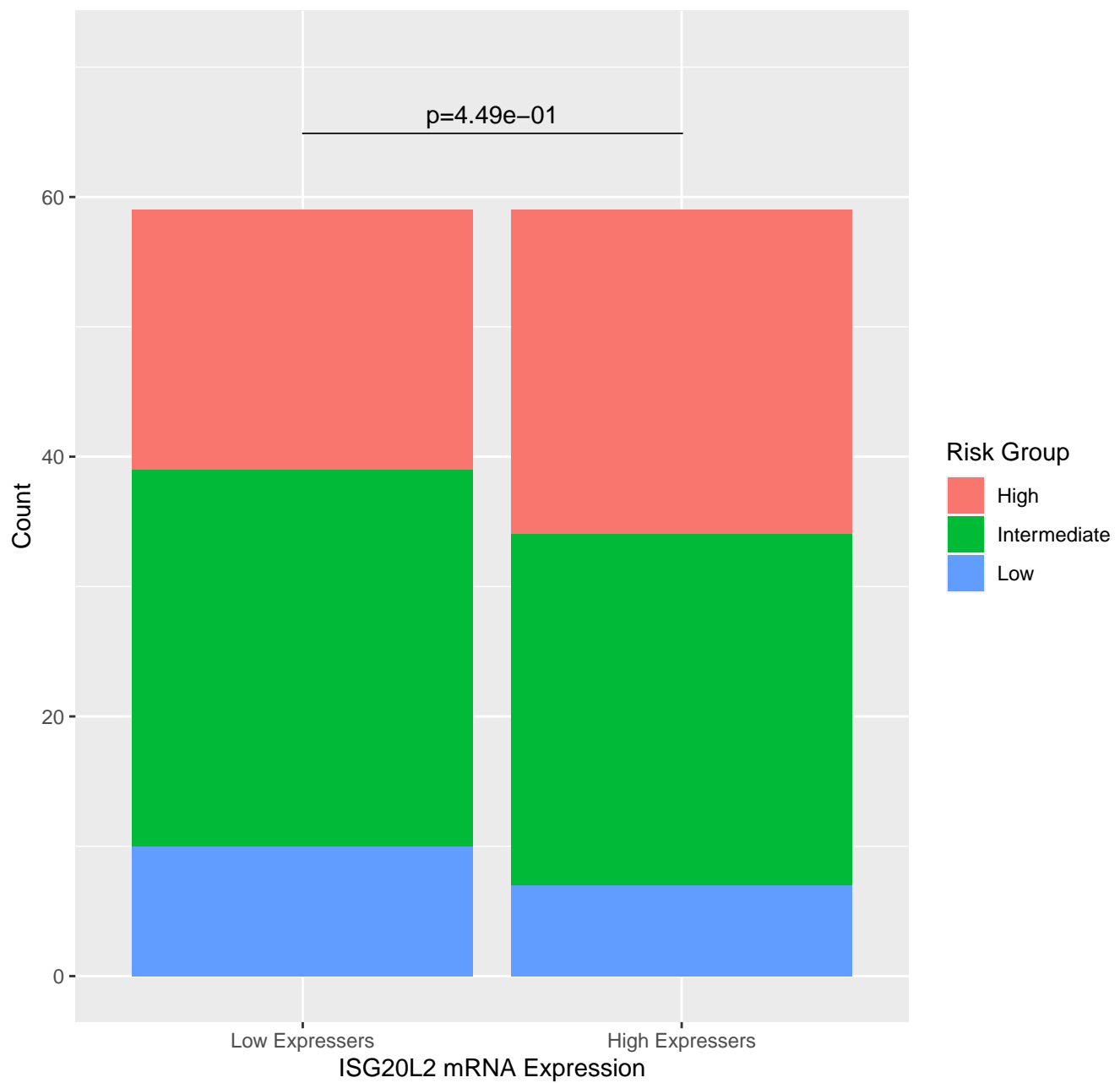
Primary Subtype Patients



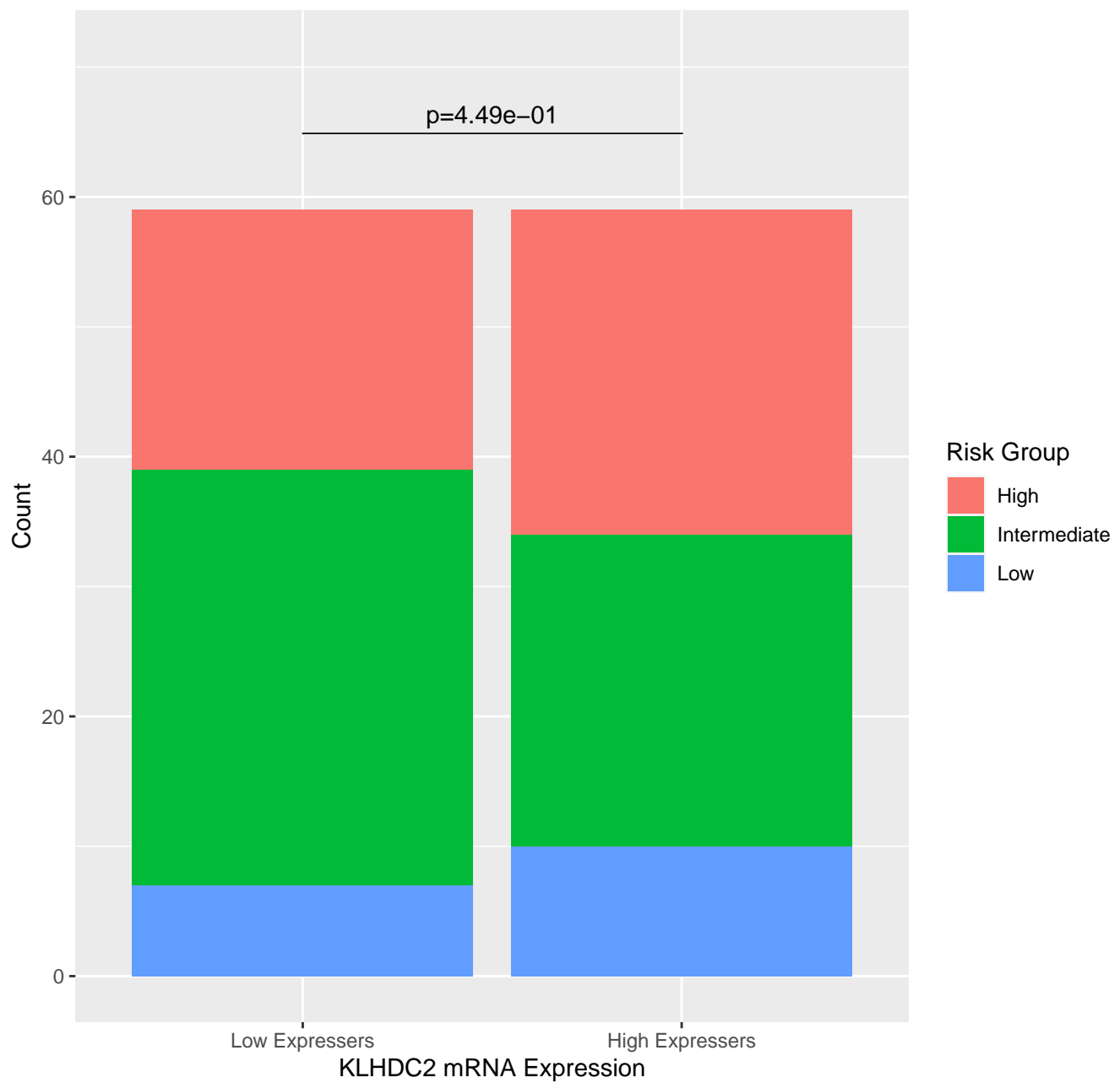
Primary Subtype Patients



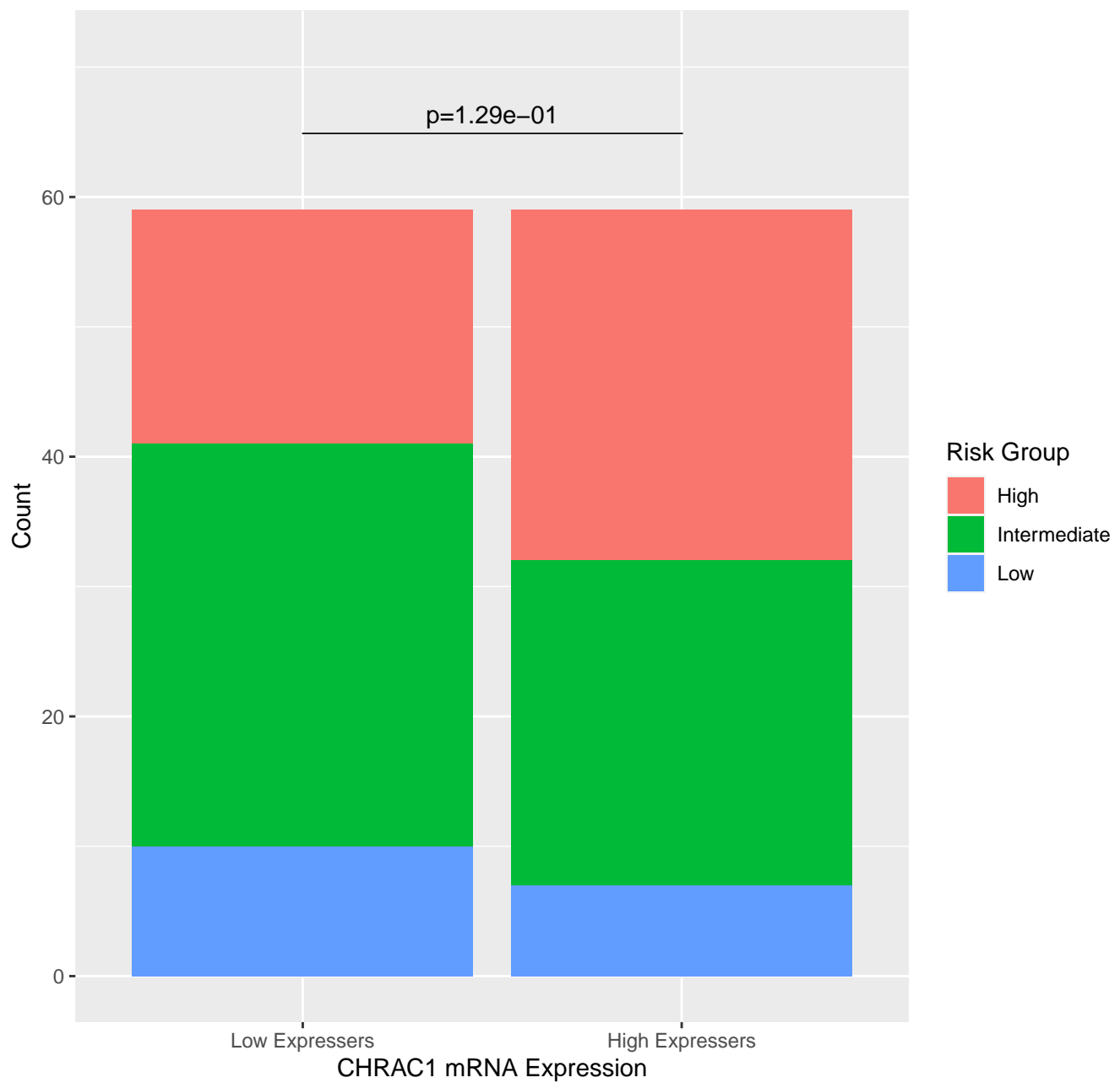
Primary Subtype Patients



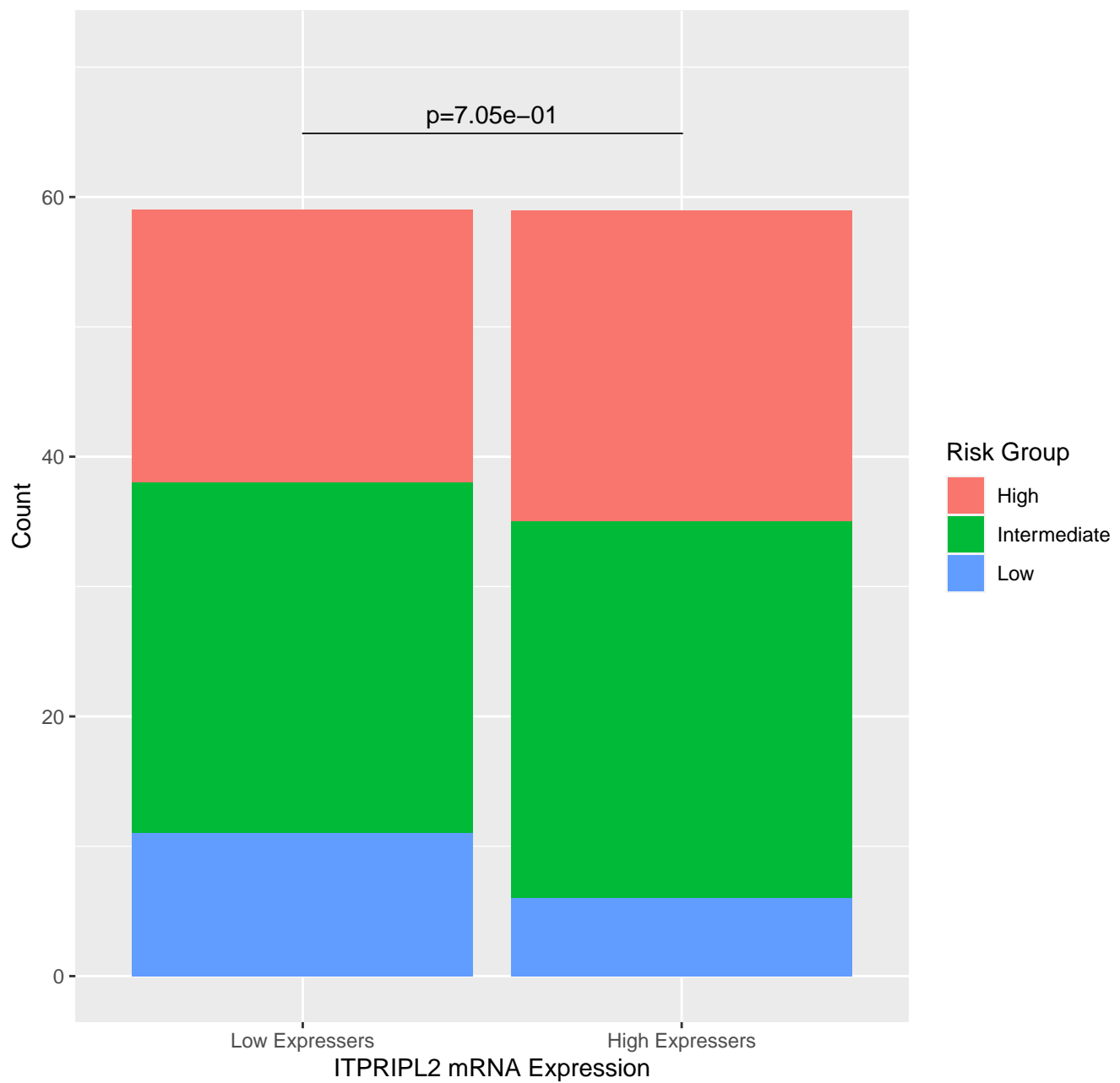
Primary Subtype Patients



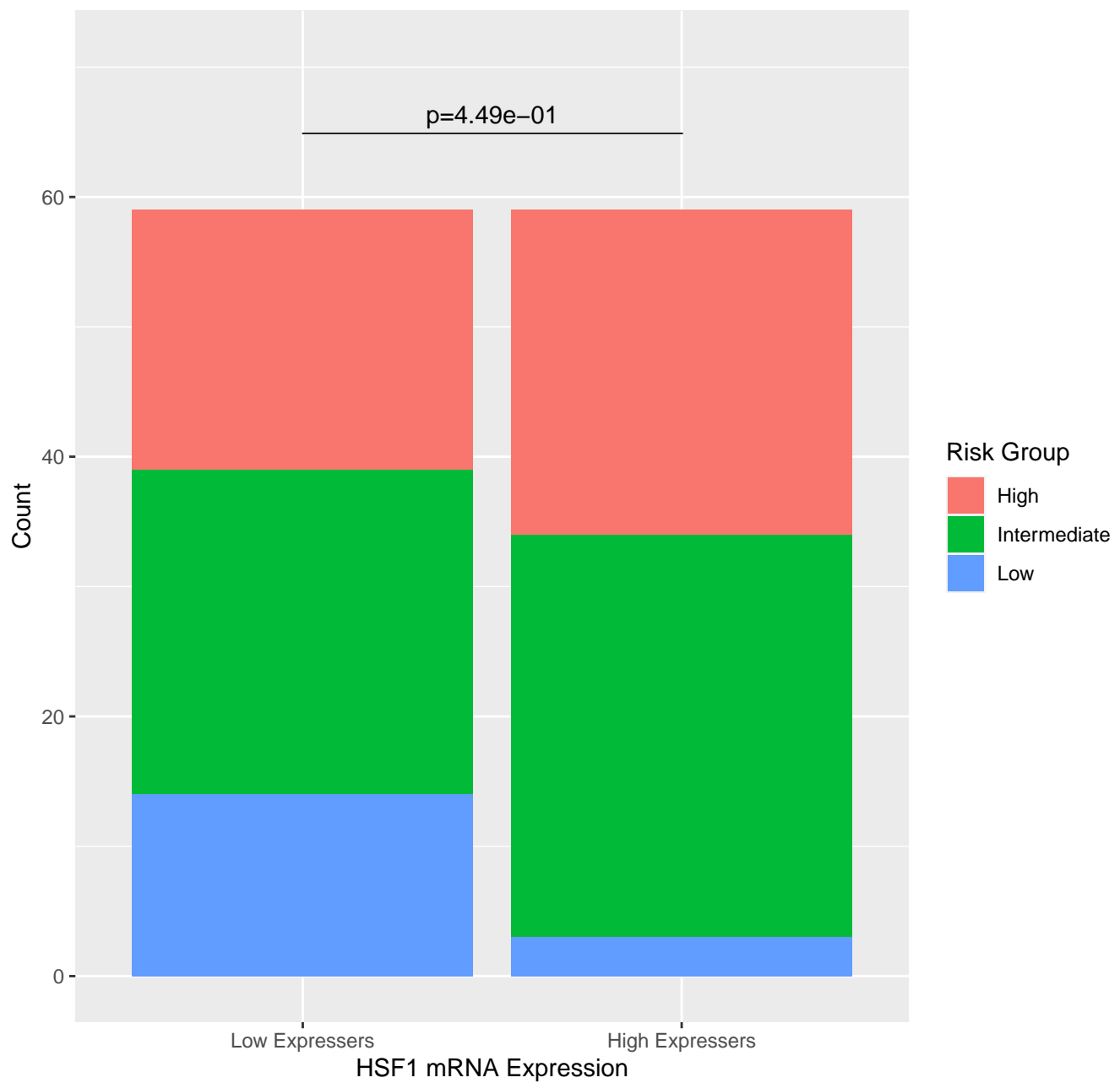
Primary Subtype Patients



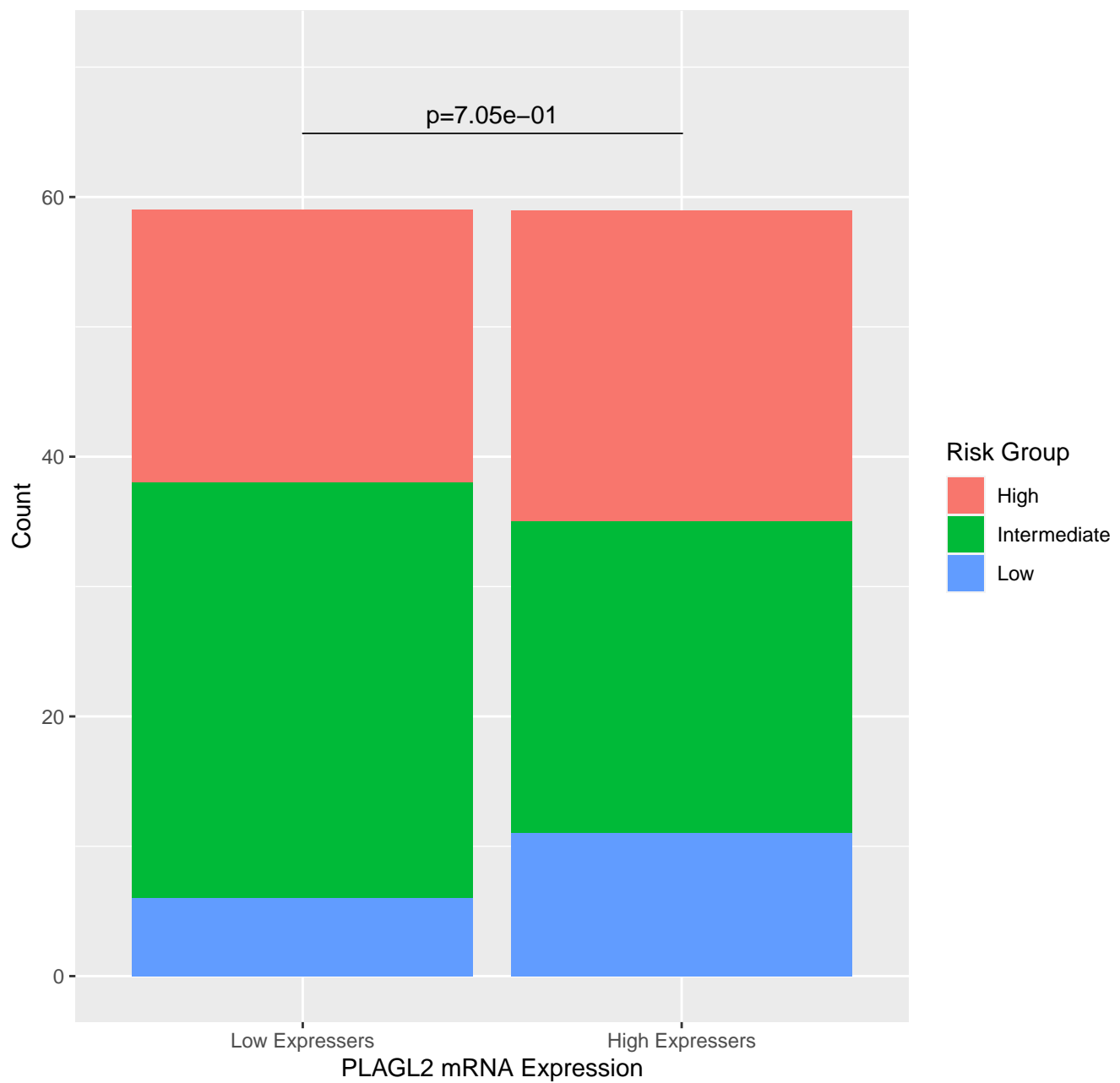
Primary Subtype Patients



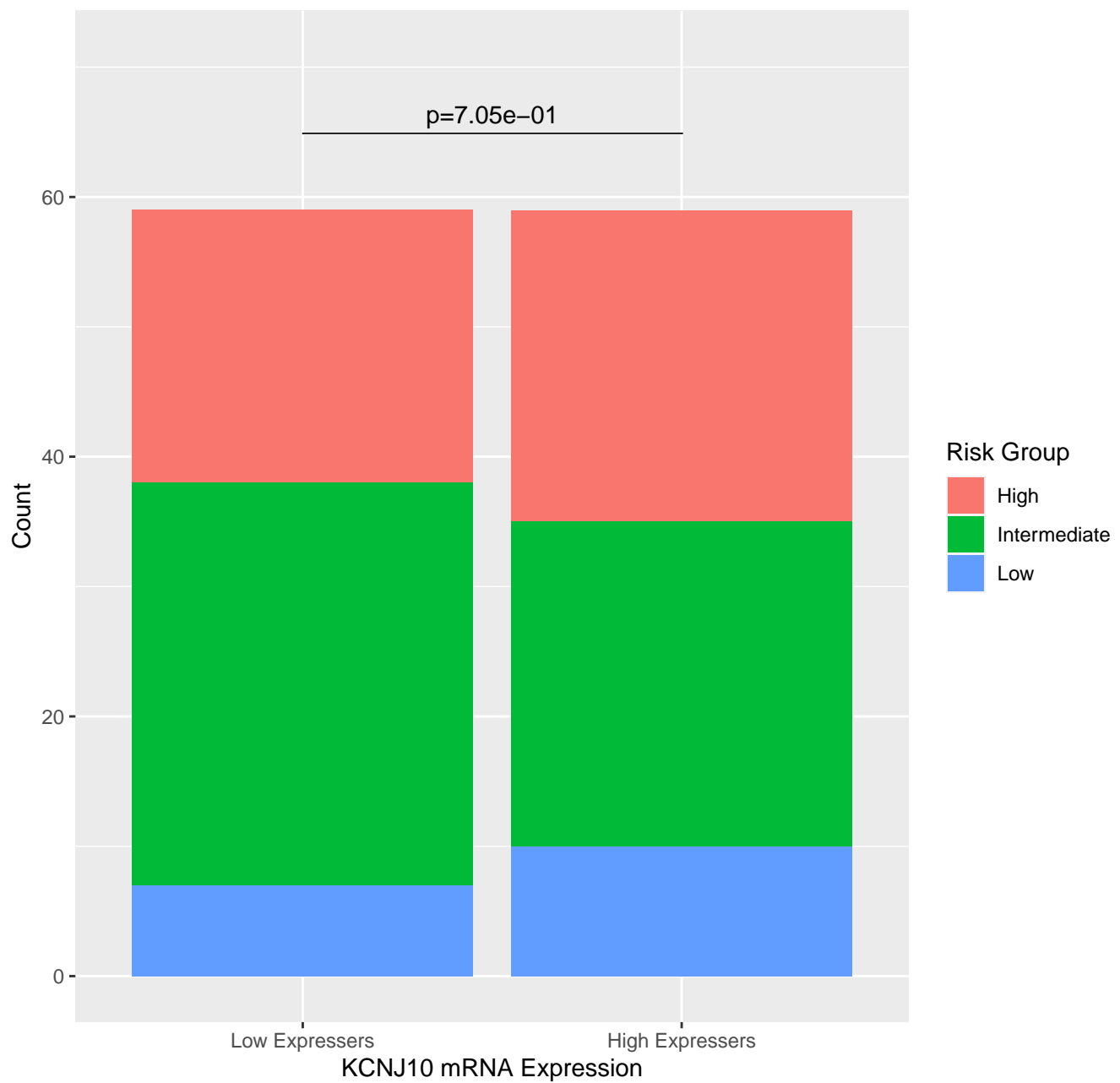
Primary Subtype Patients



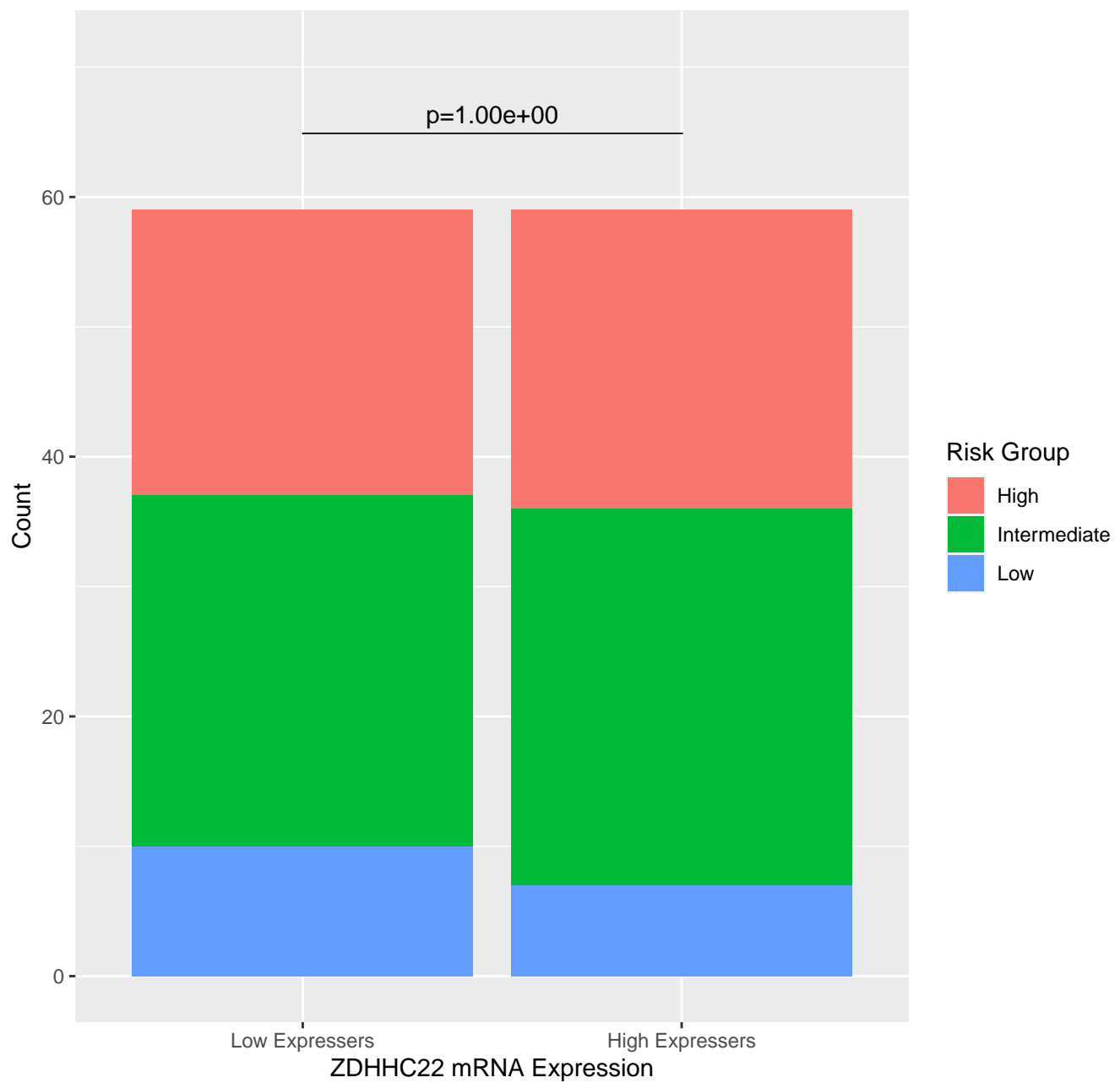
Primary Subtype Patients



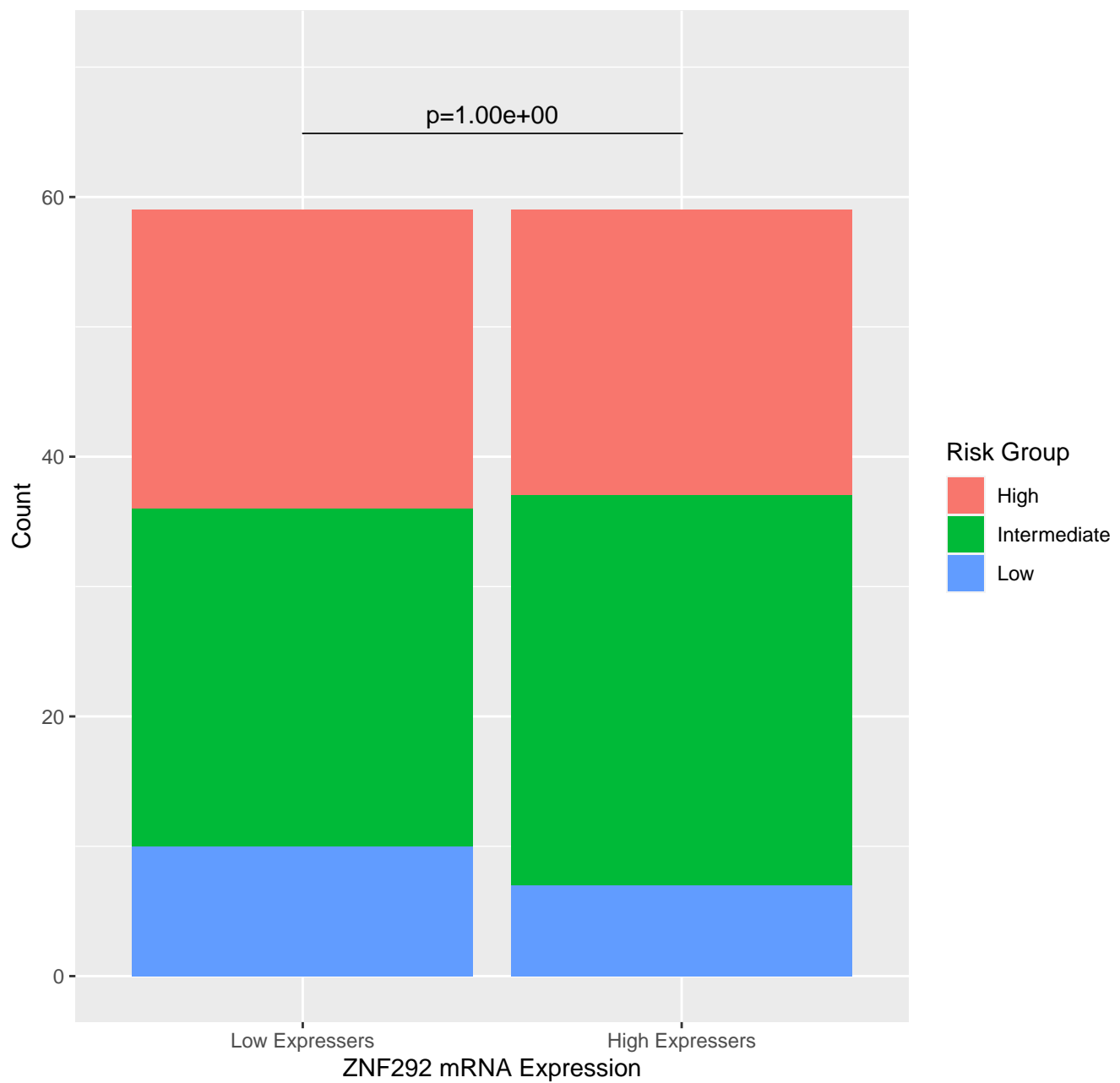
Primary Subtype Patients



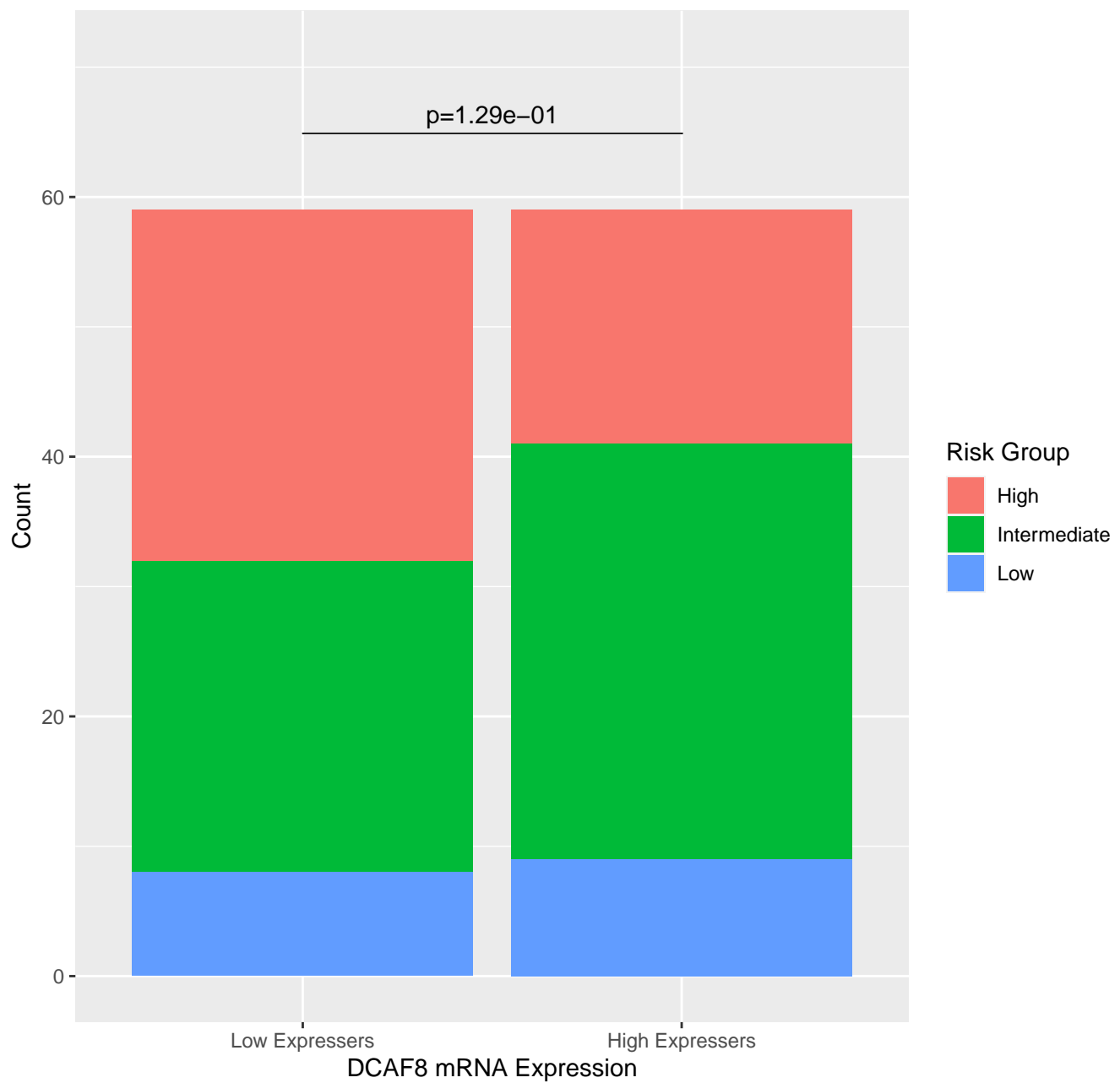
Primary Subtype Patients



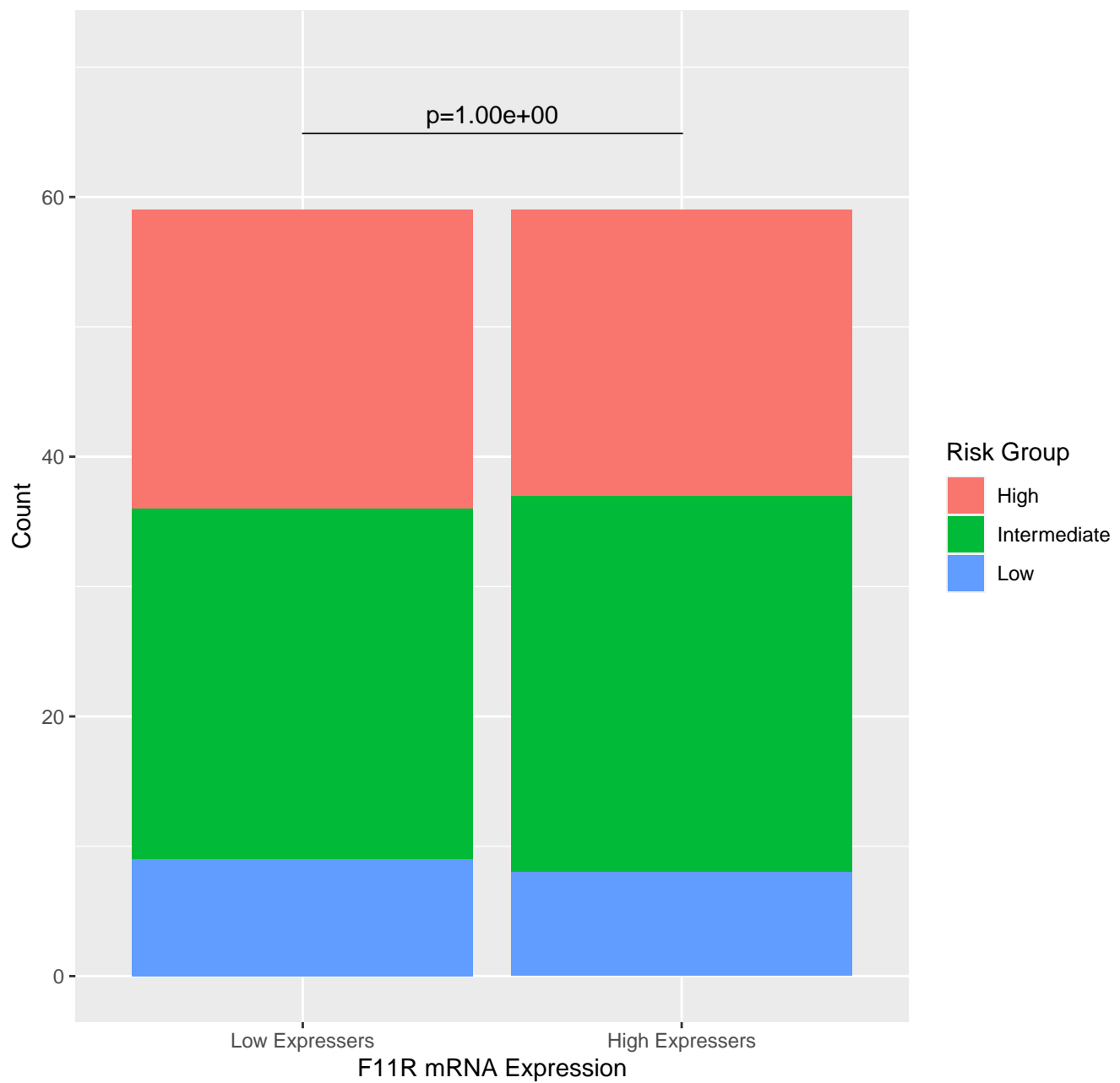
Primary Subtype Patients



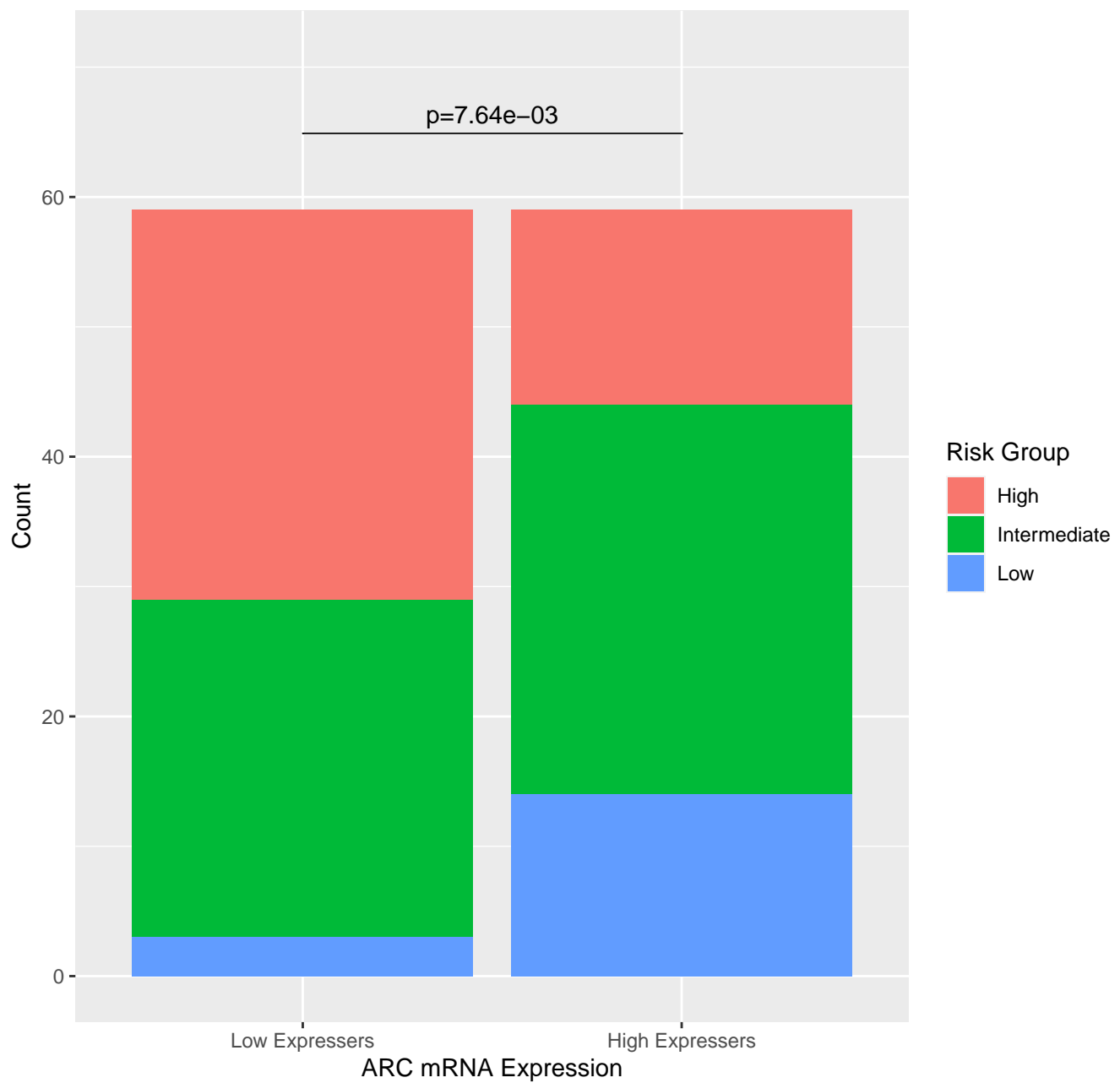
Primary Subtype Patients



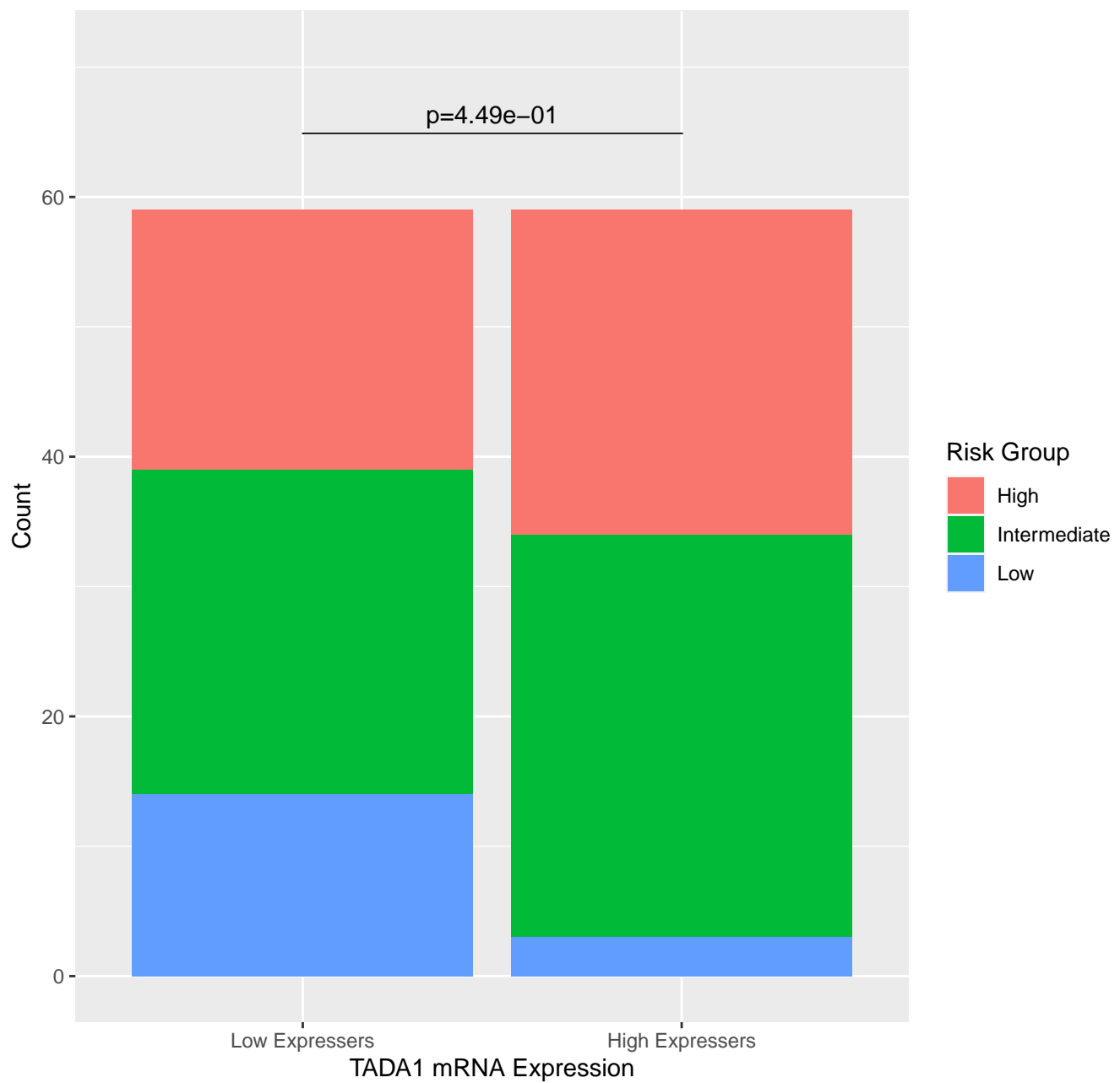
Primary Subtype Patients



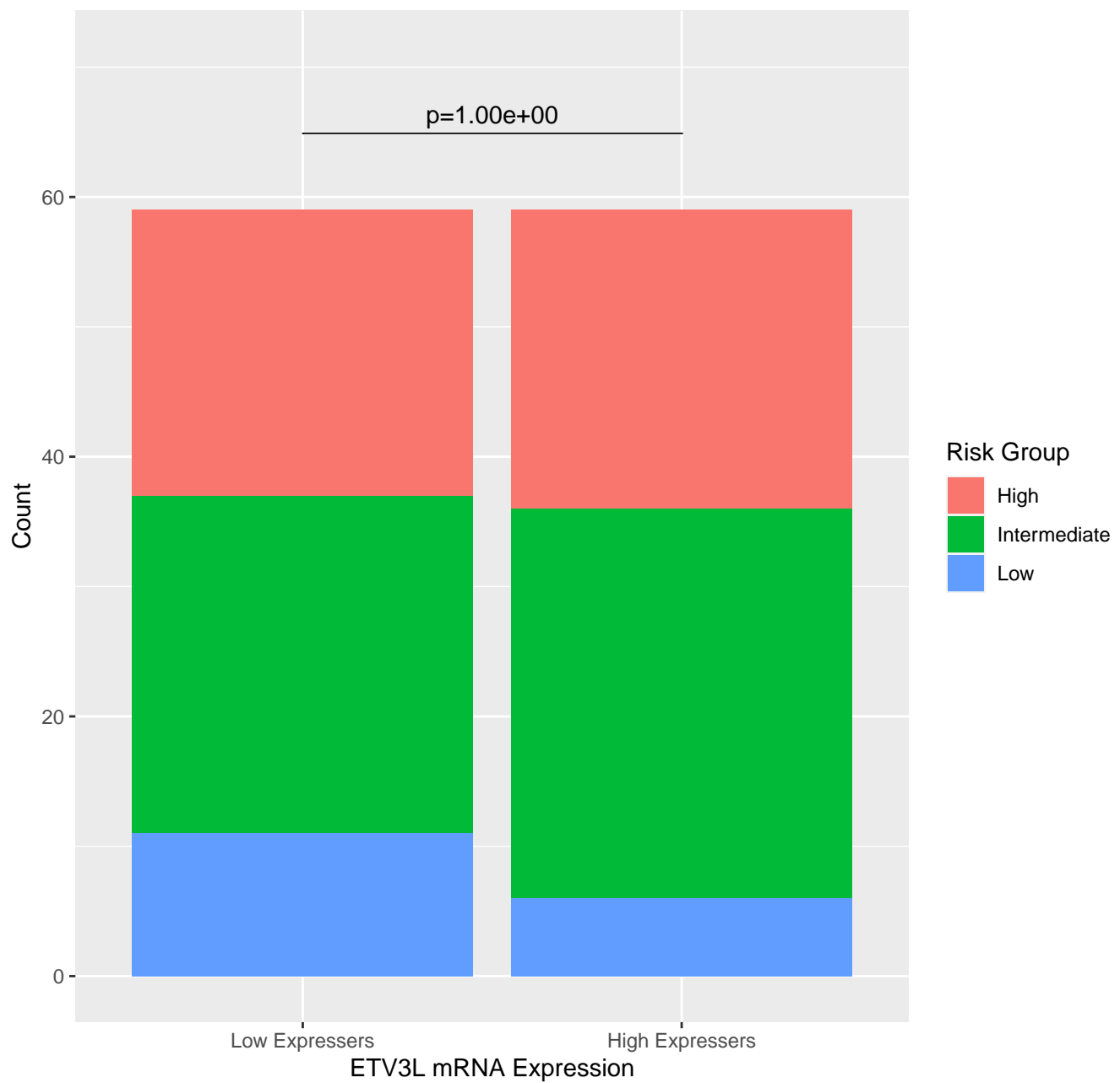
Primary Subtype Patients



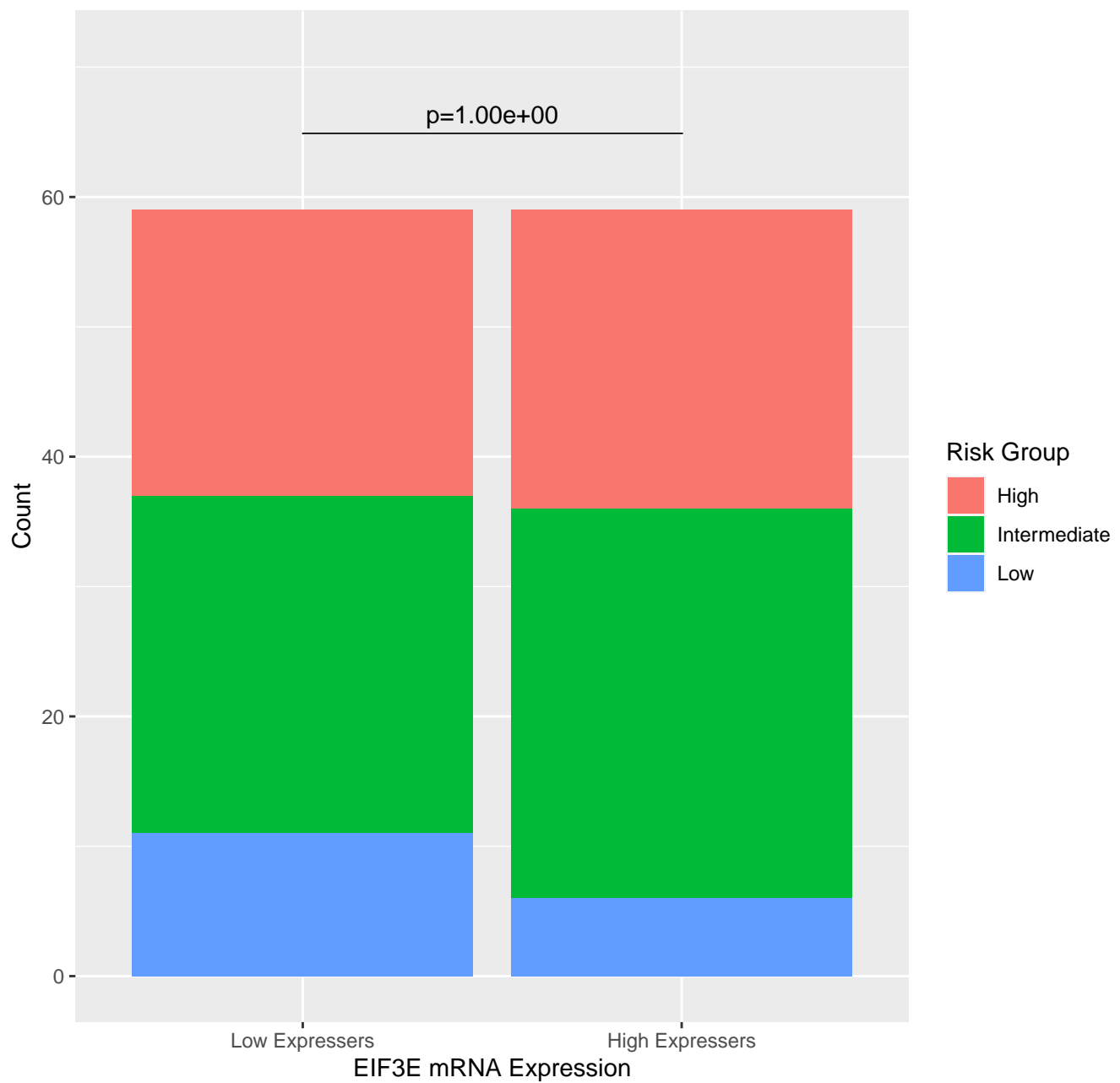
Primary Subtype Patients



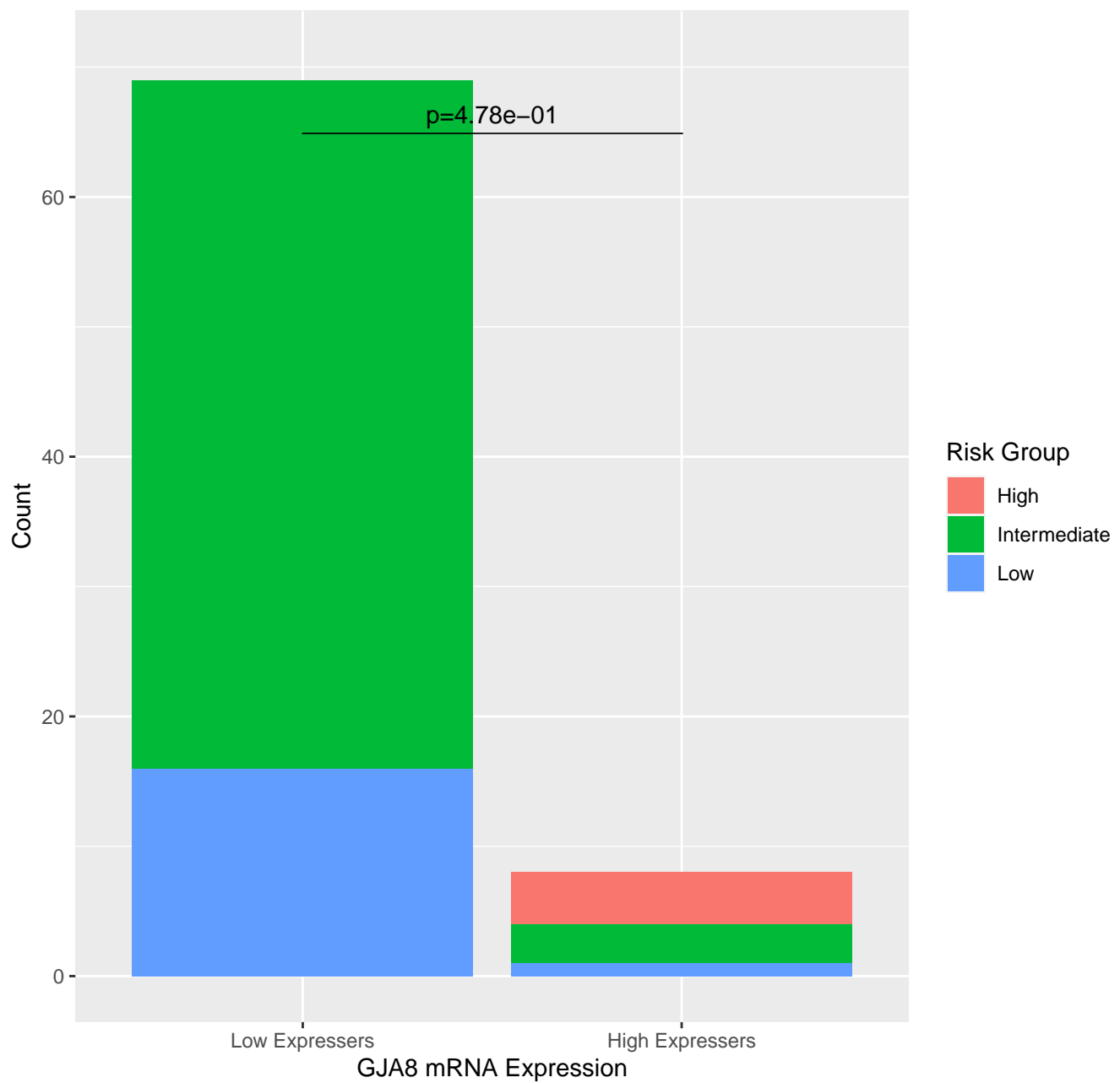
Primary Subtype Patients



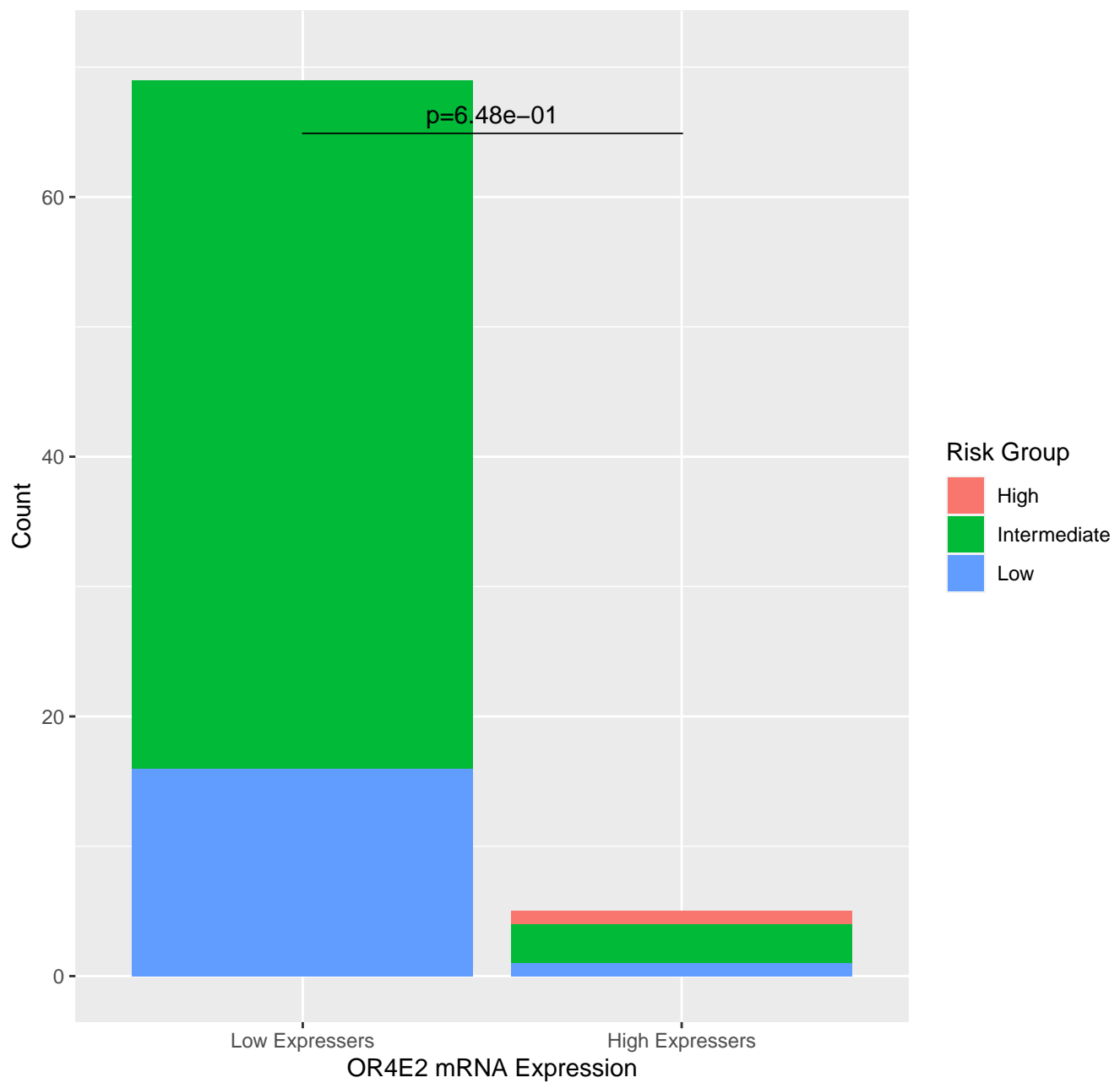
Primary Subtype Patients



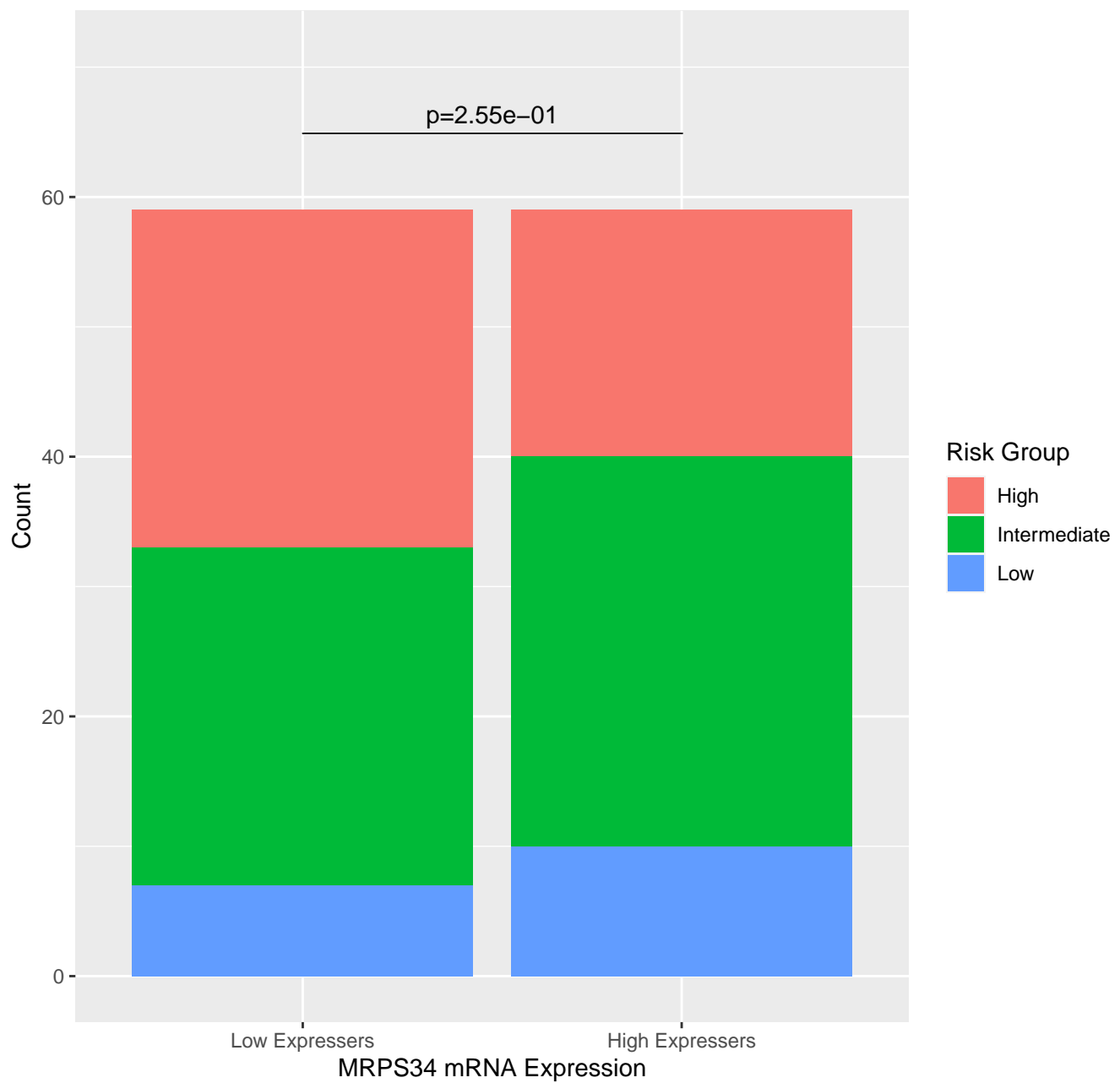
Primary Subtype Patients



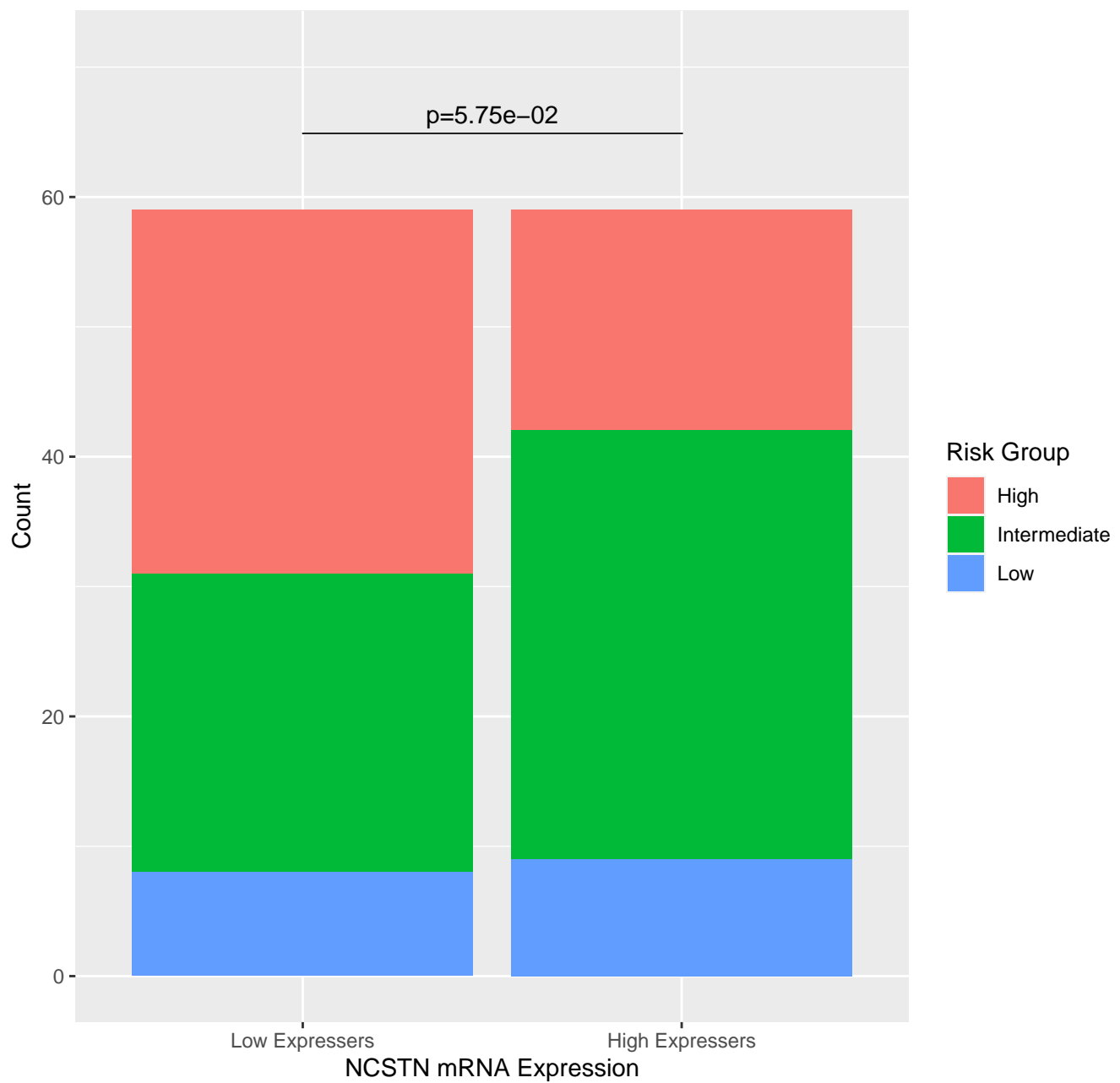
Primary Subtype Patients



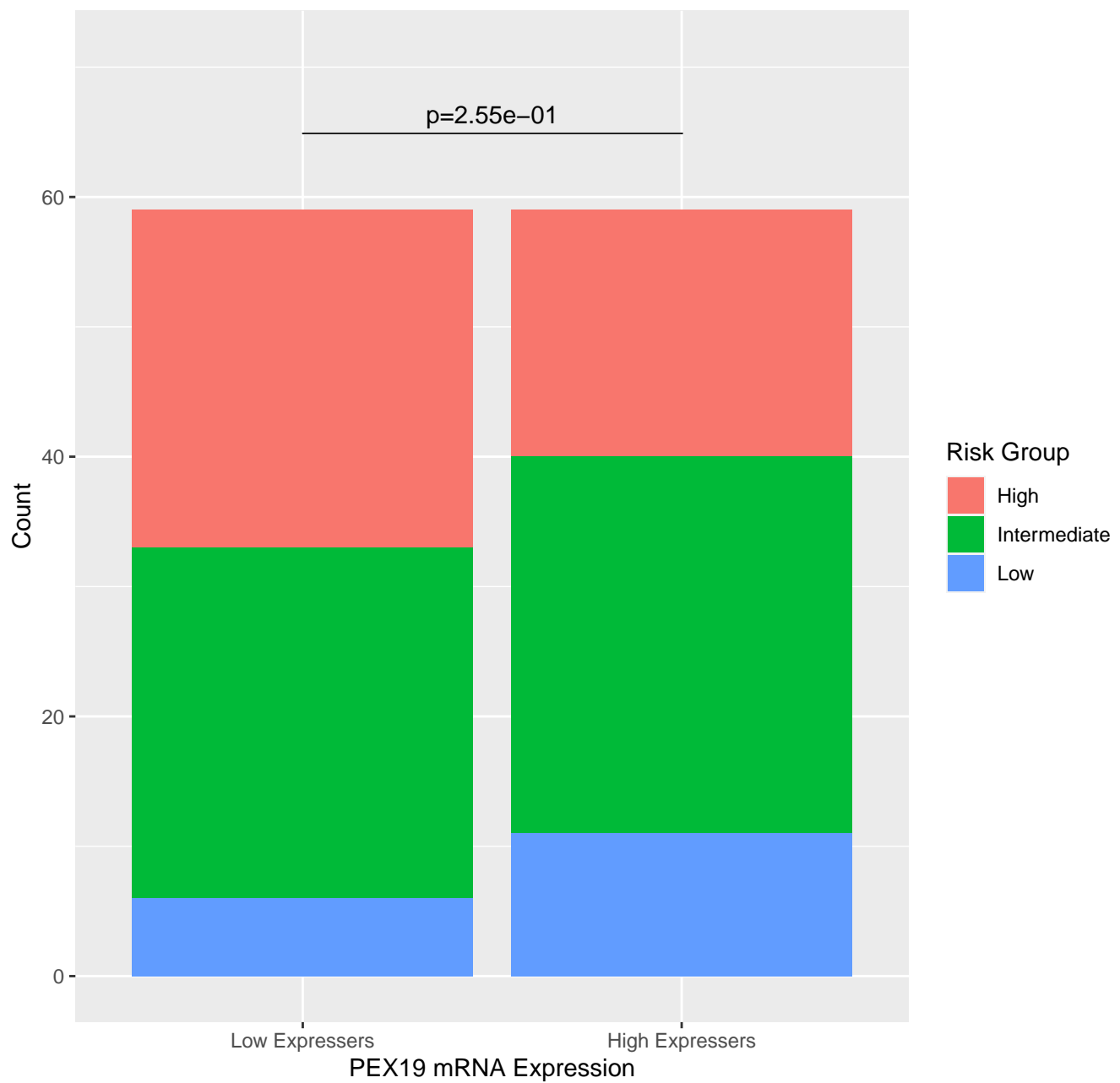
Primary Subtype Patients



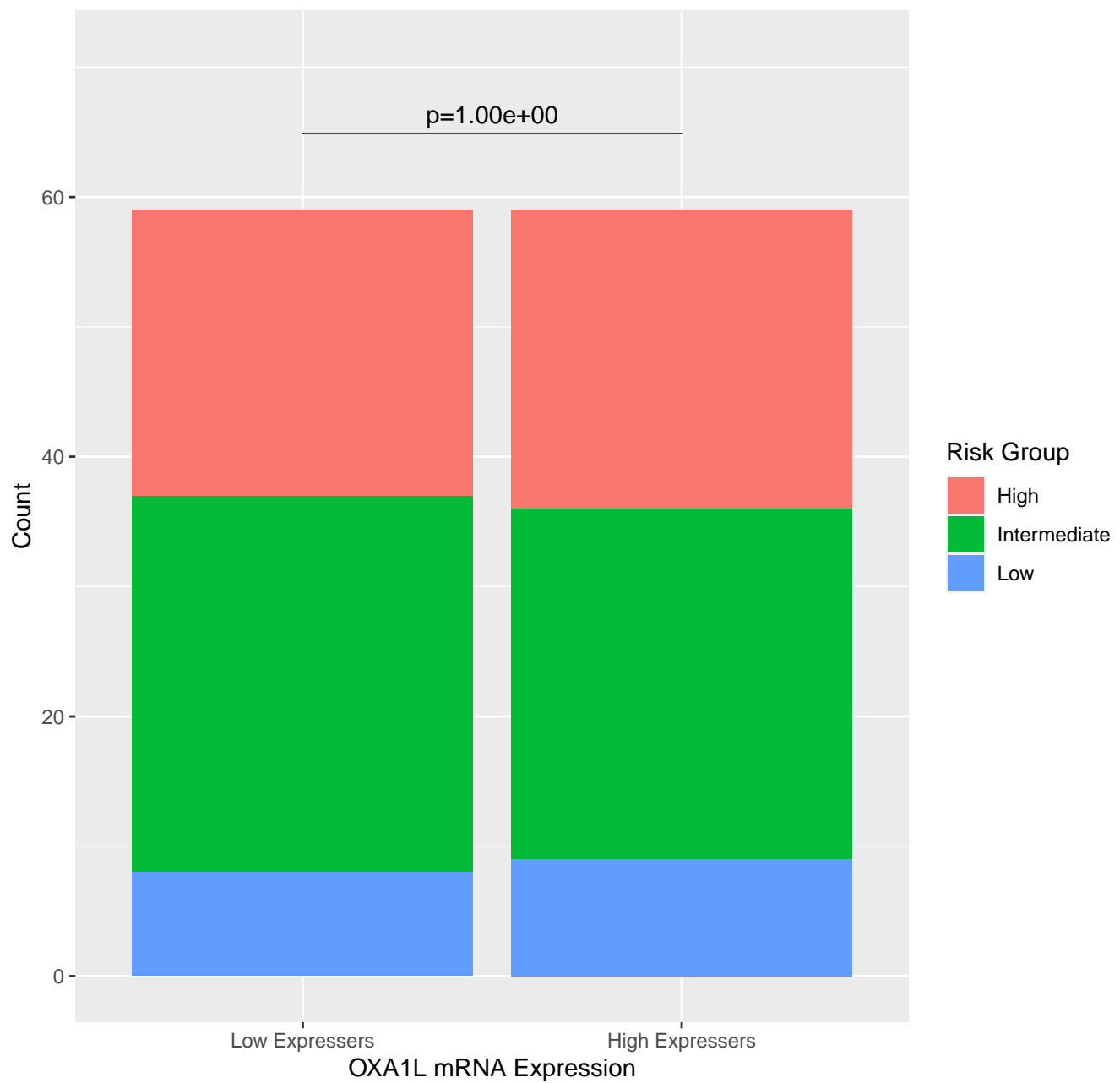
Primary Subtype Patients



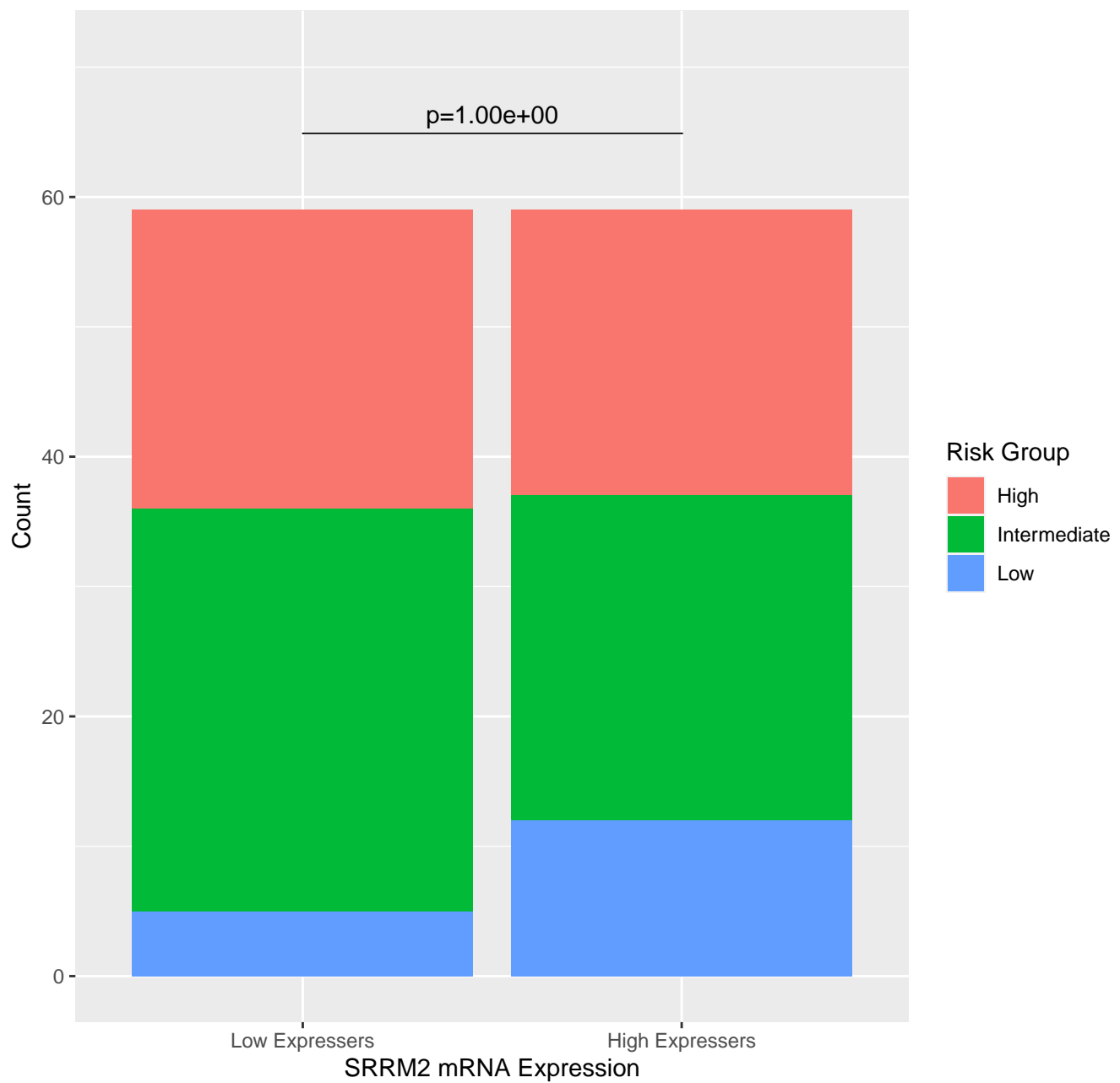
Primary Subtype Patients



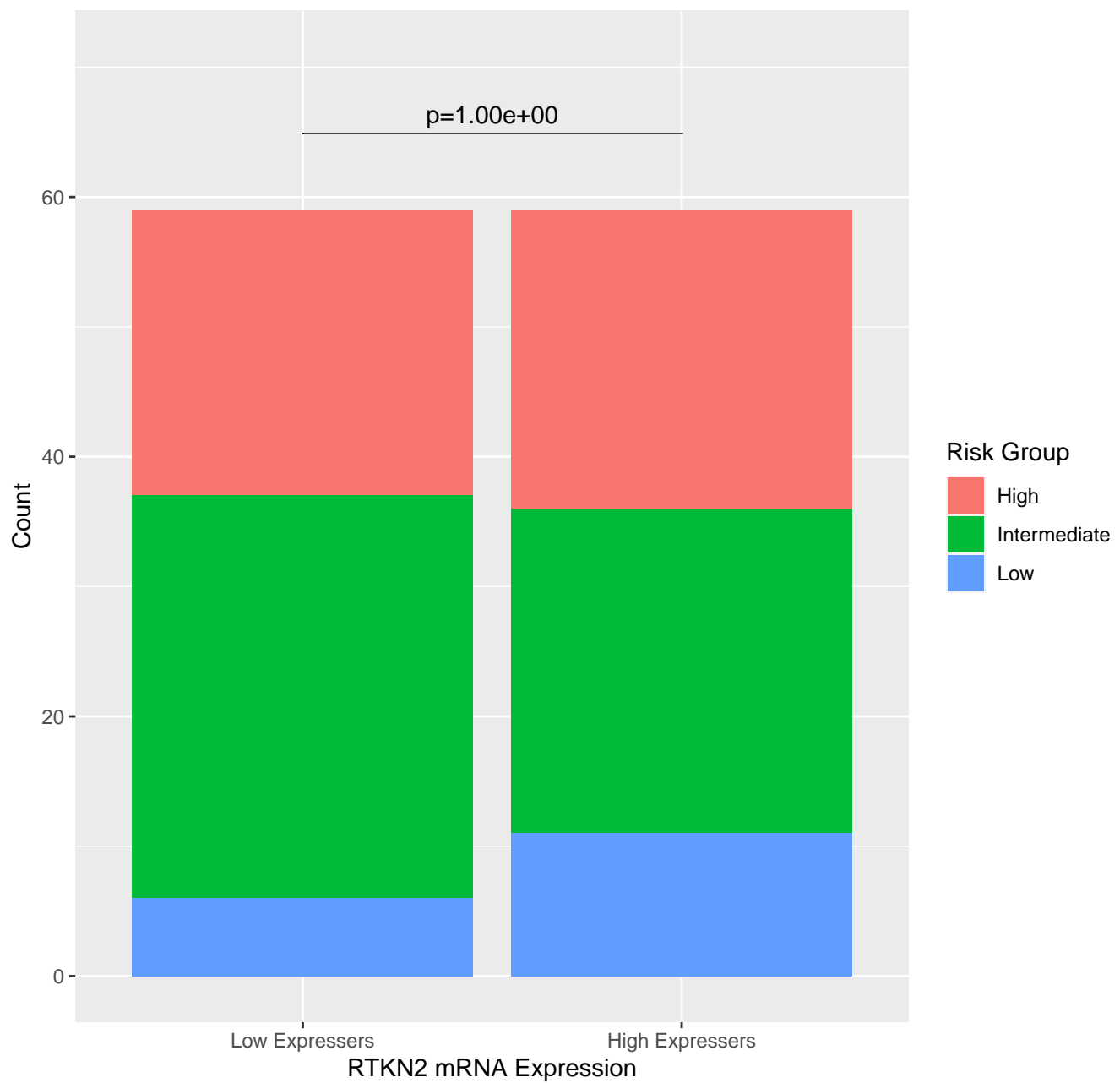
Primary Subtype Patients



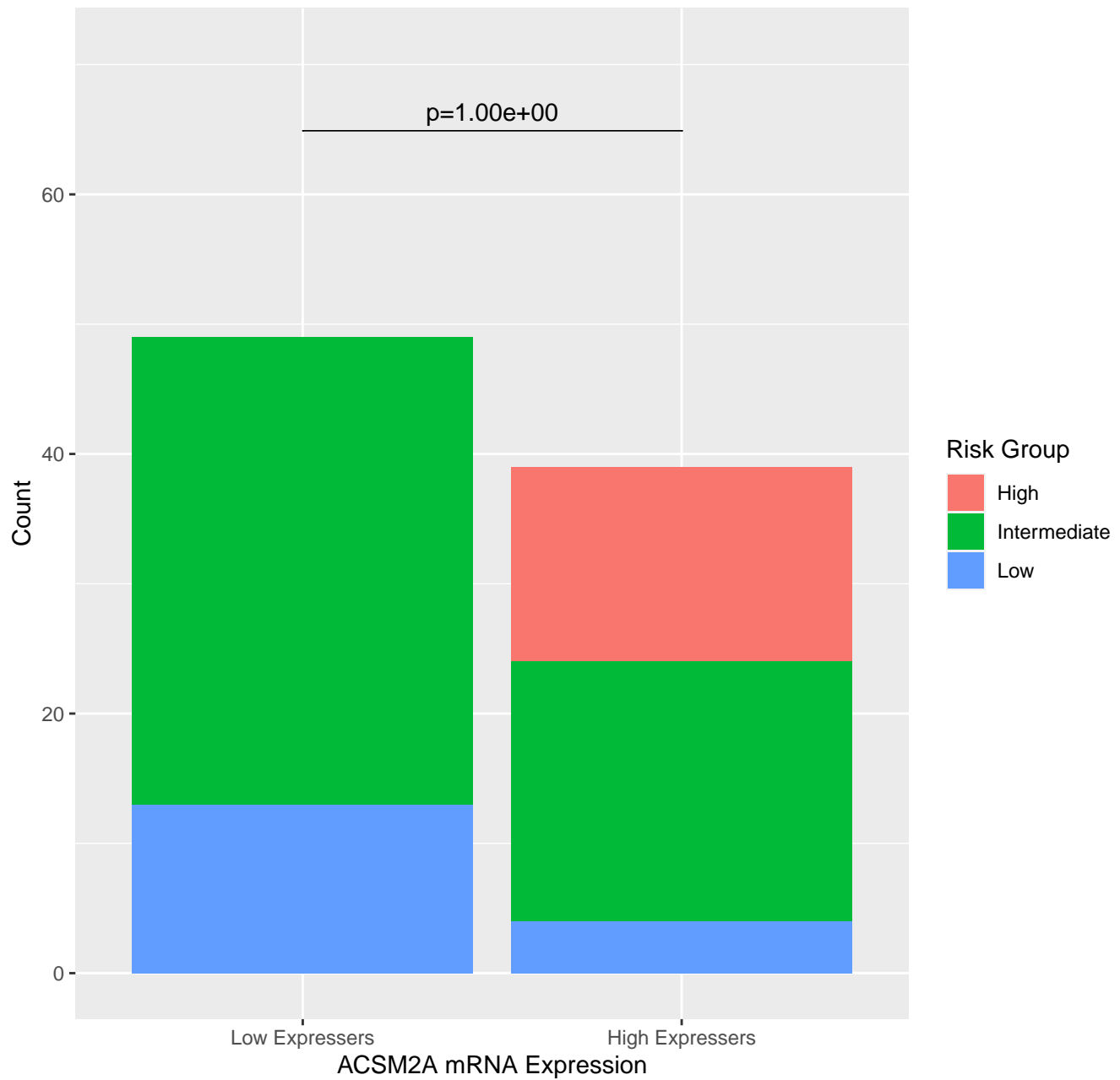
Primary Subtype Patients



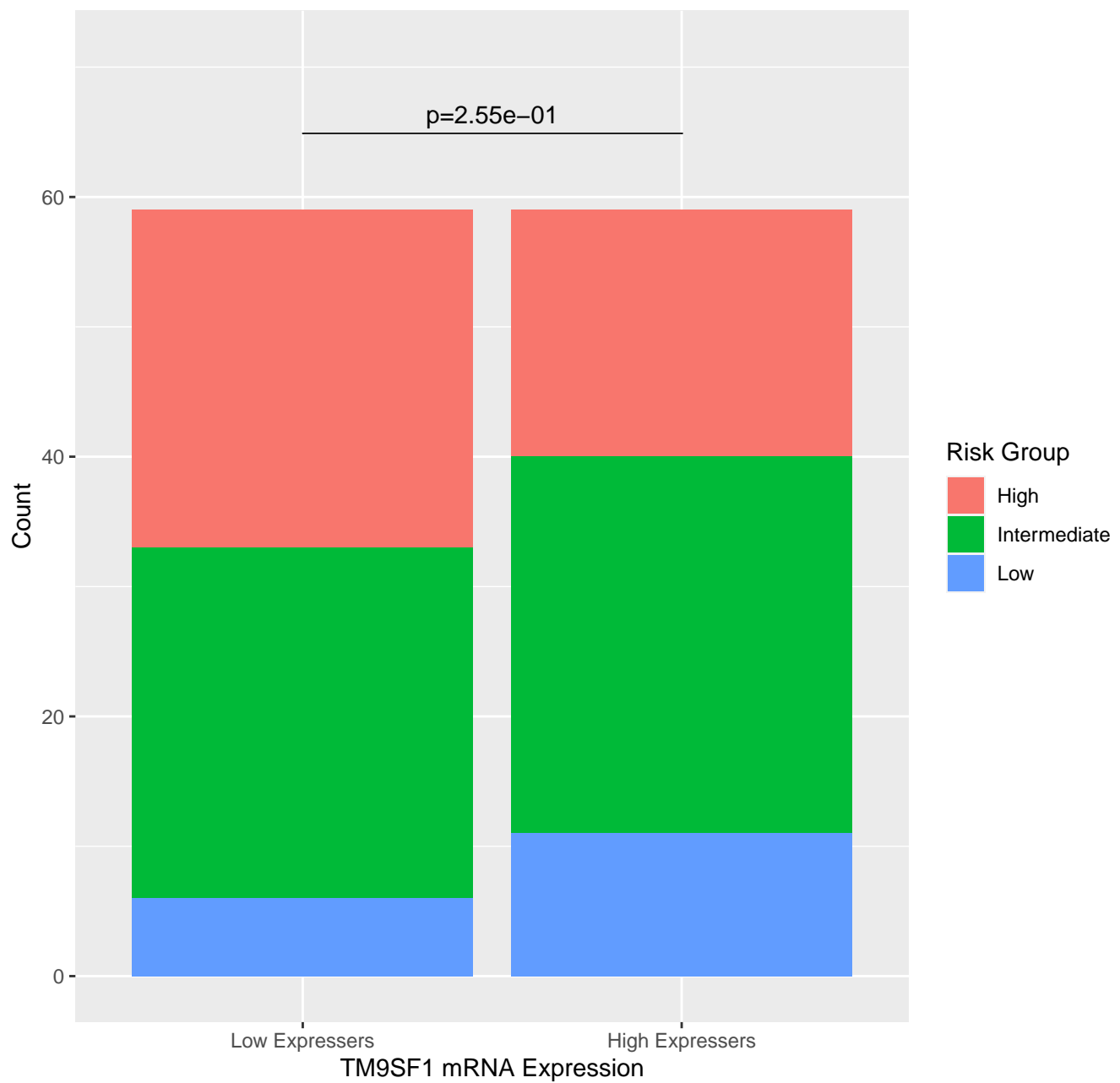
Primary Subtype Patients



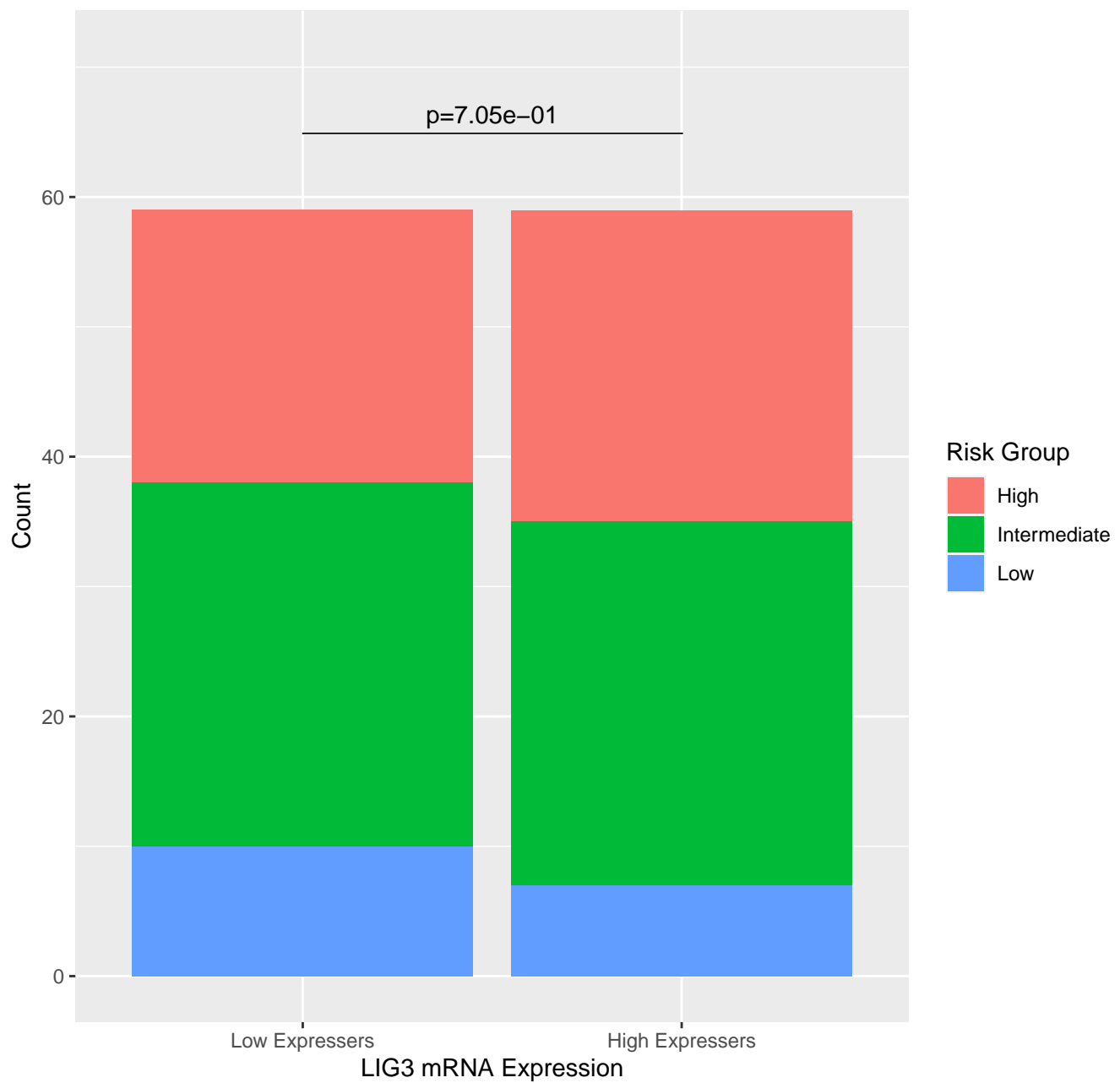
Primary Subtype Patients



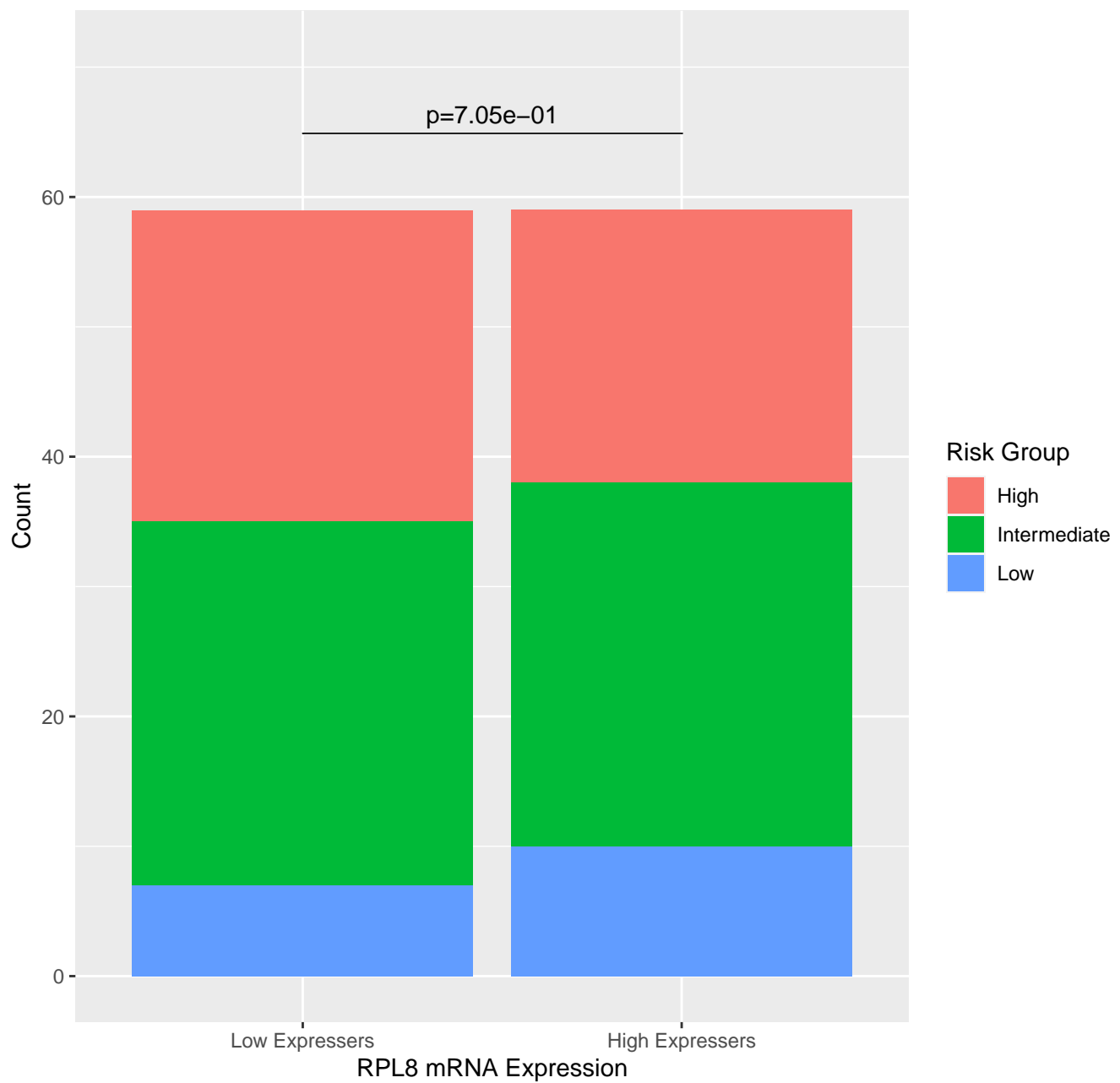
Primary Subtype Patients



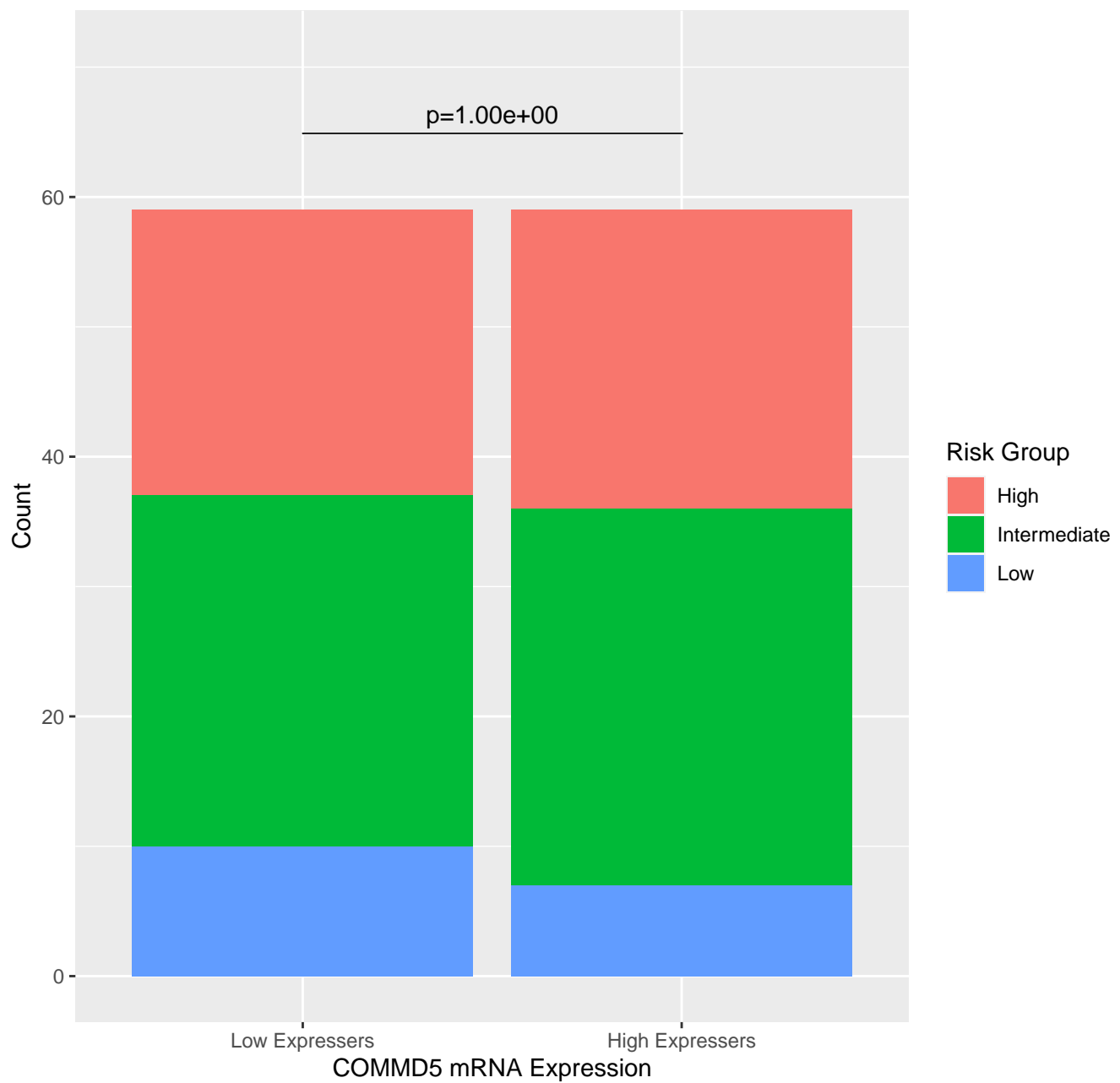
Primary Subtype Patients



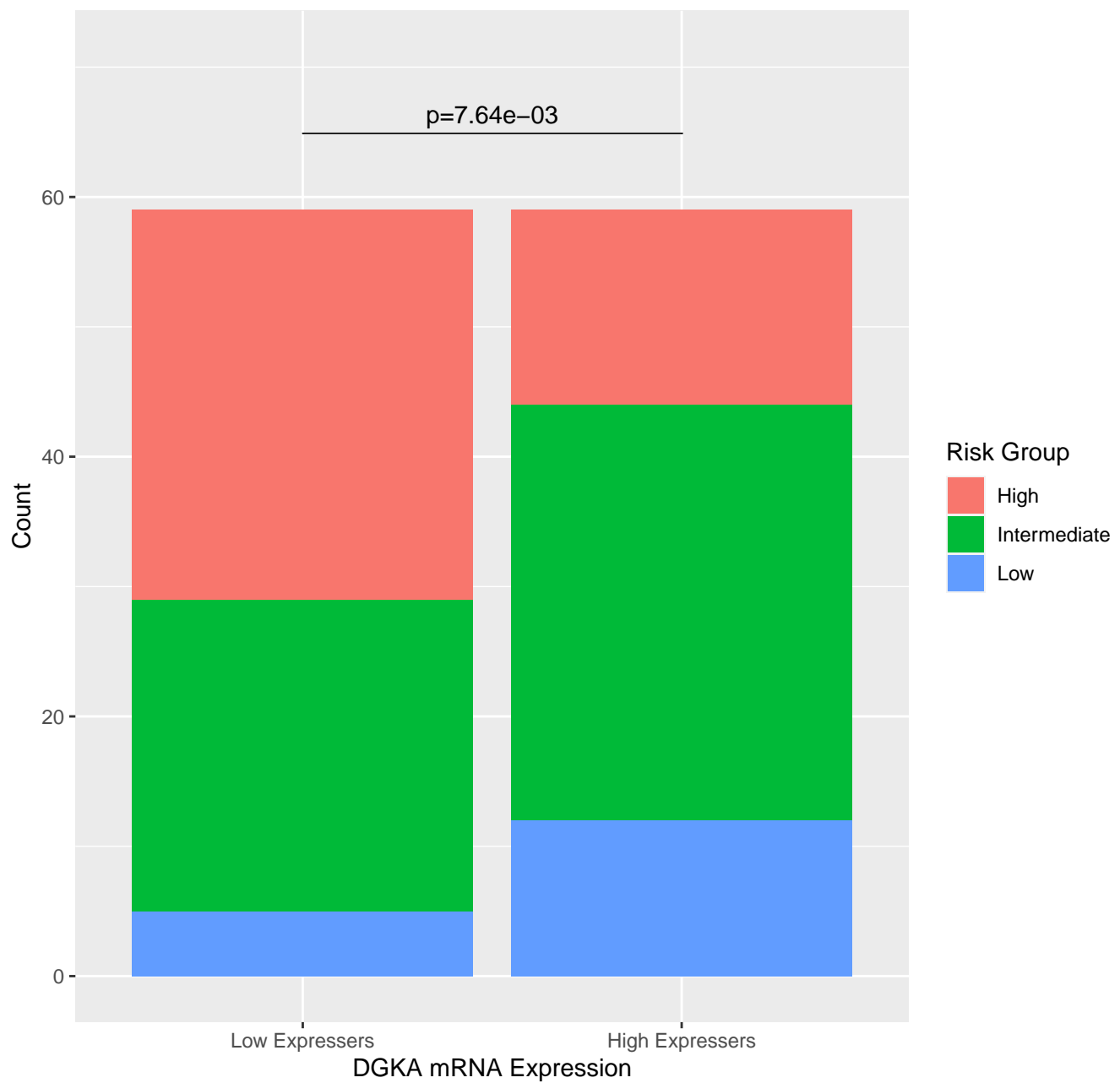
Primary Subtype Patients



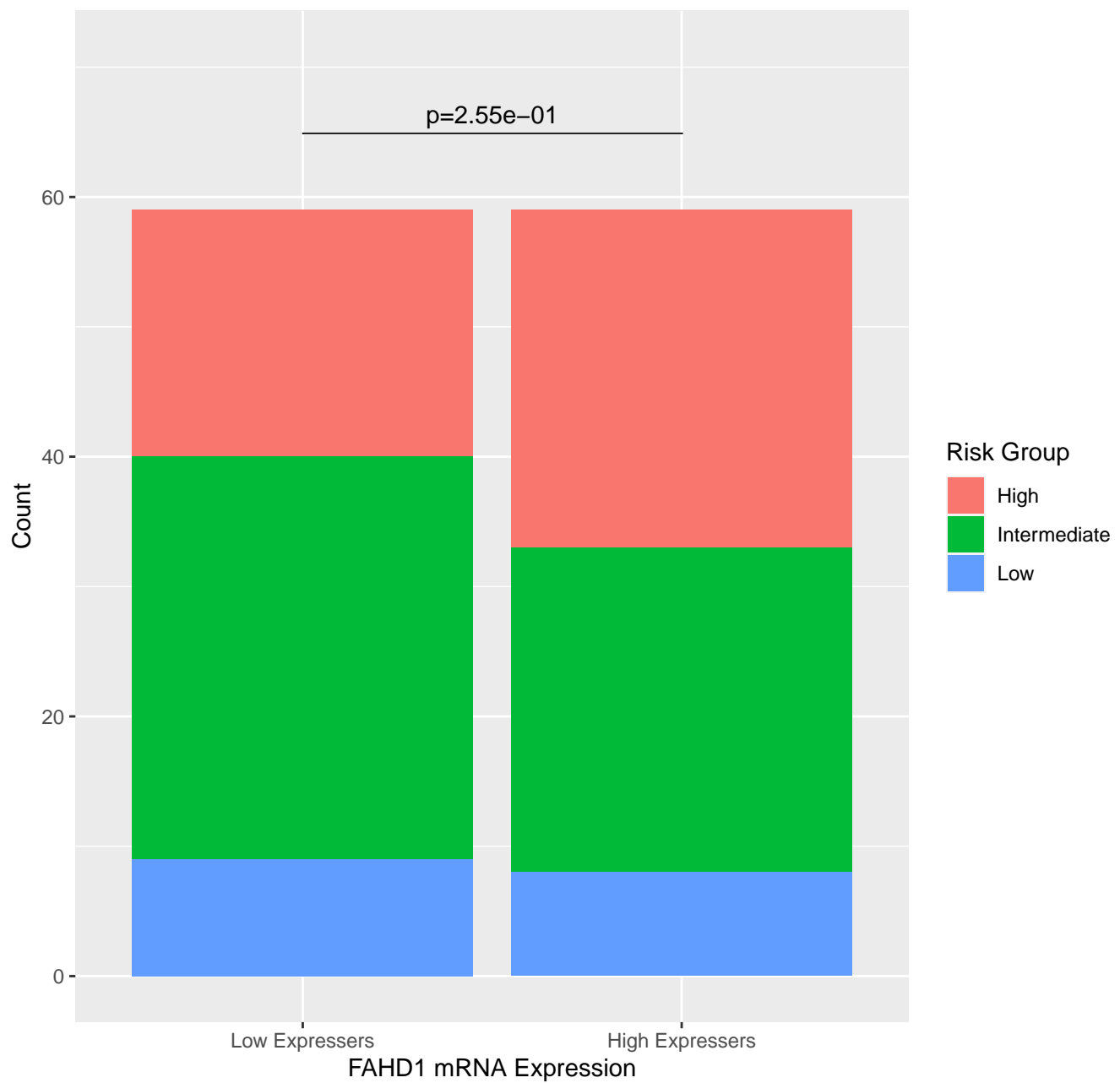
Primary Subtype Patients



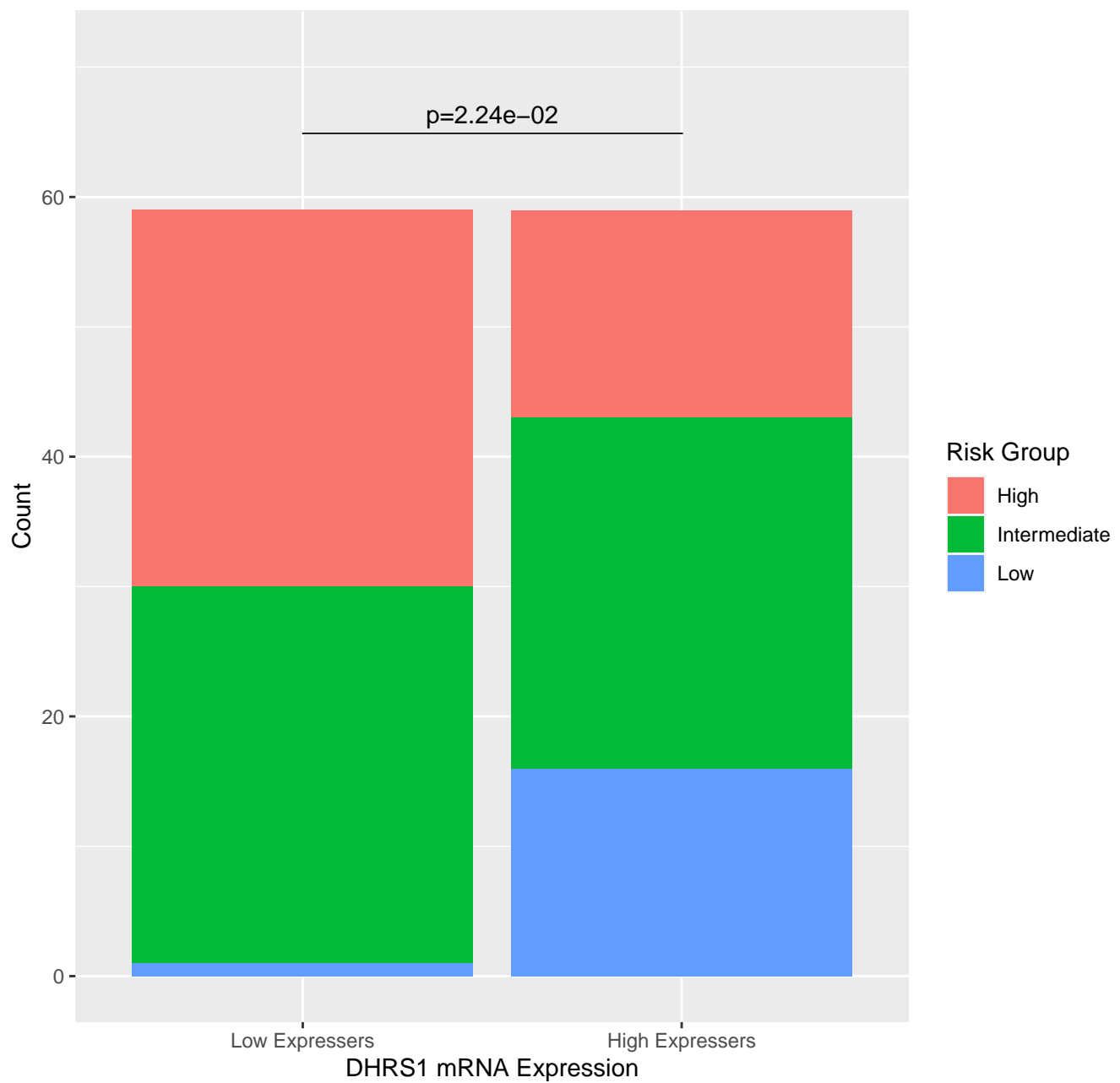
Primary Subtype Patients



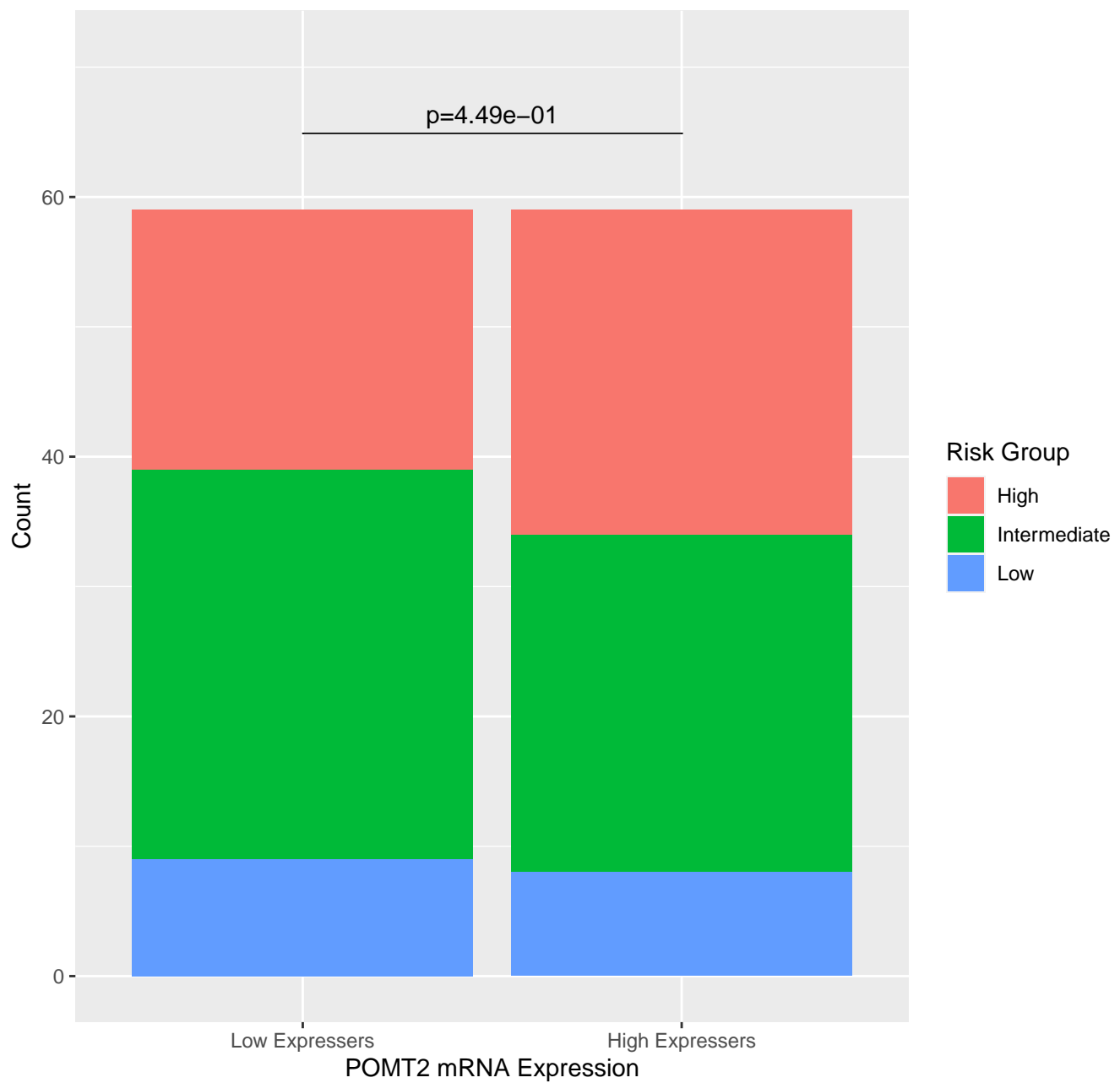
Primary Subtype Patients



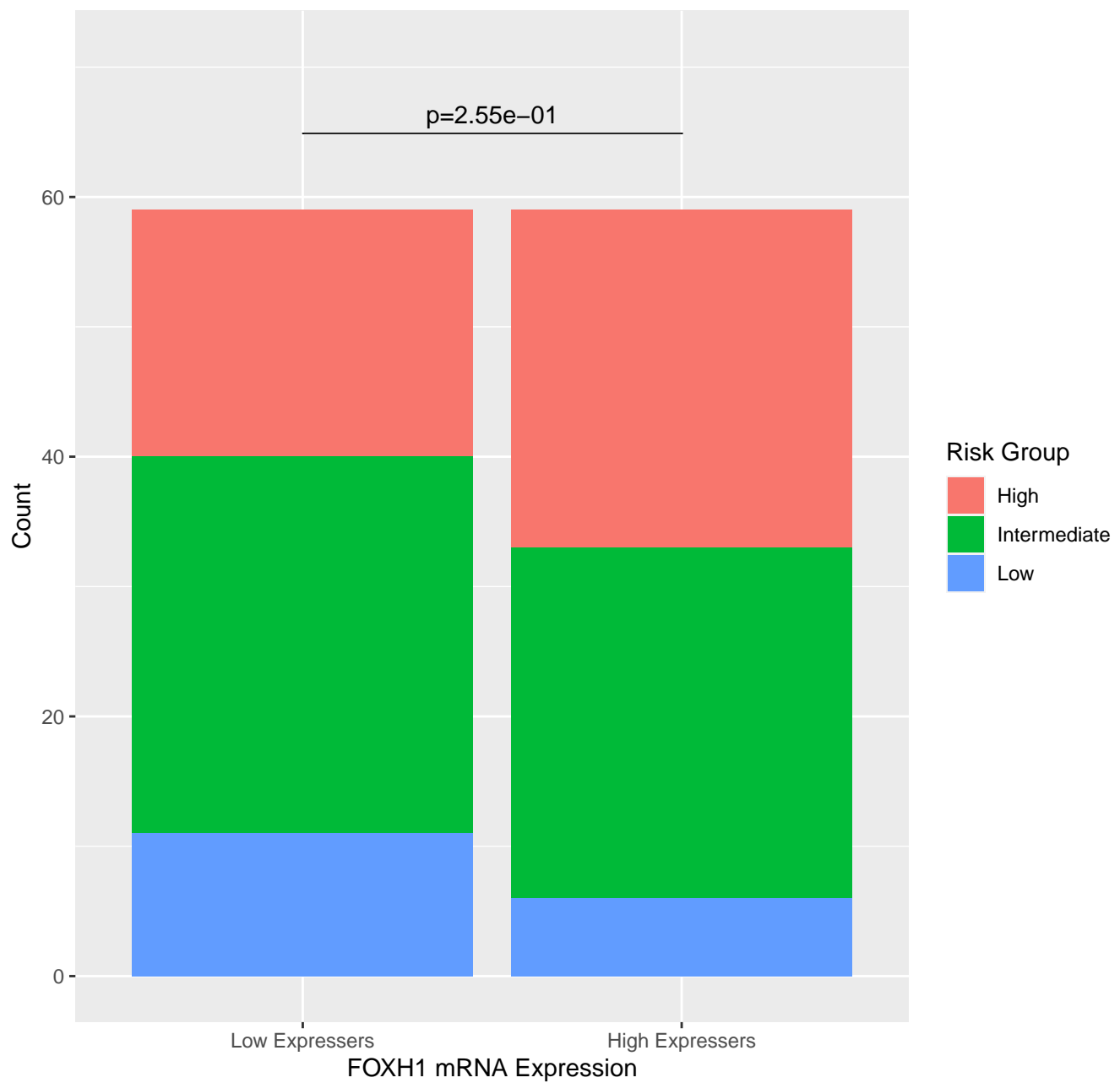
Primary Subtype Patients



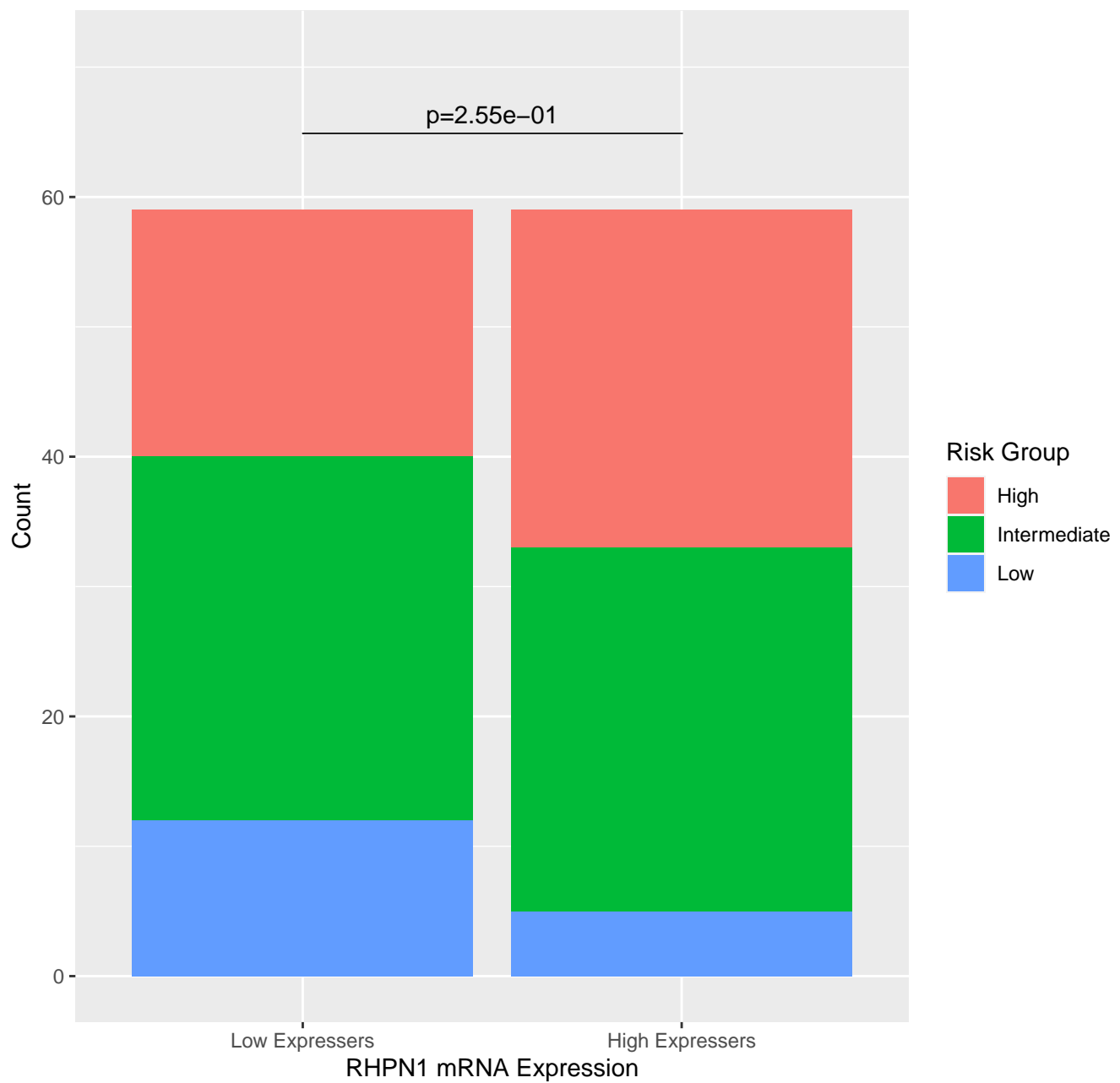
Primary Subtype Patients



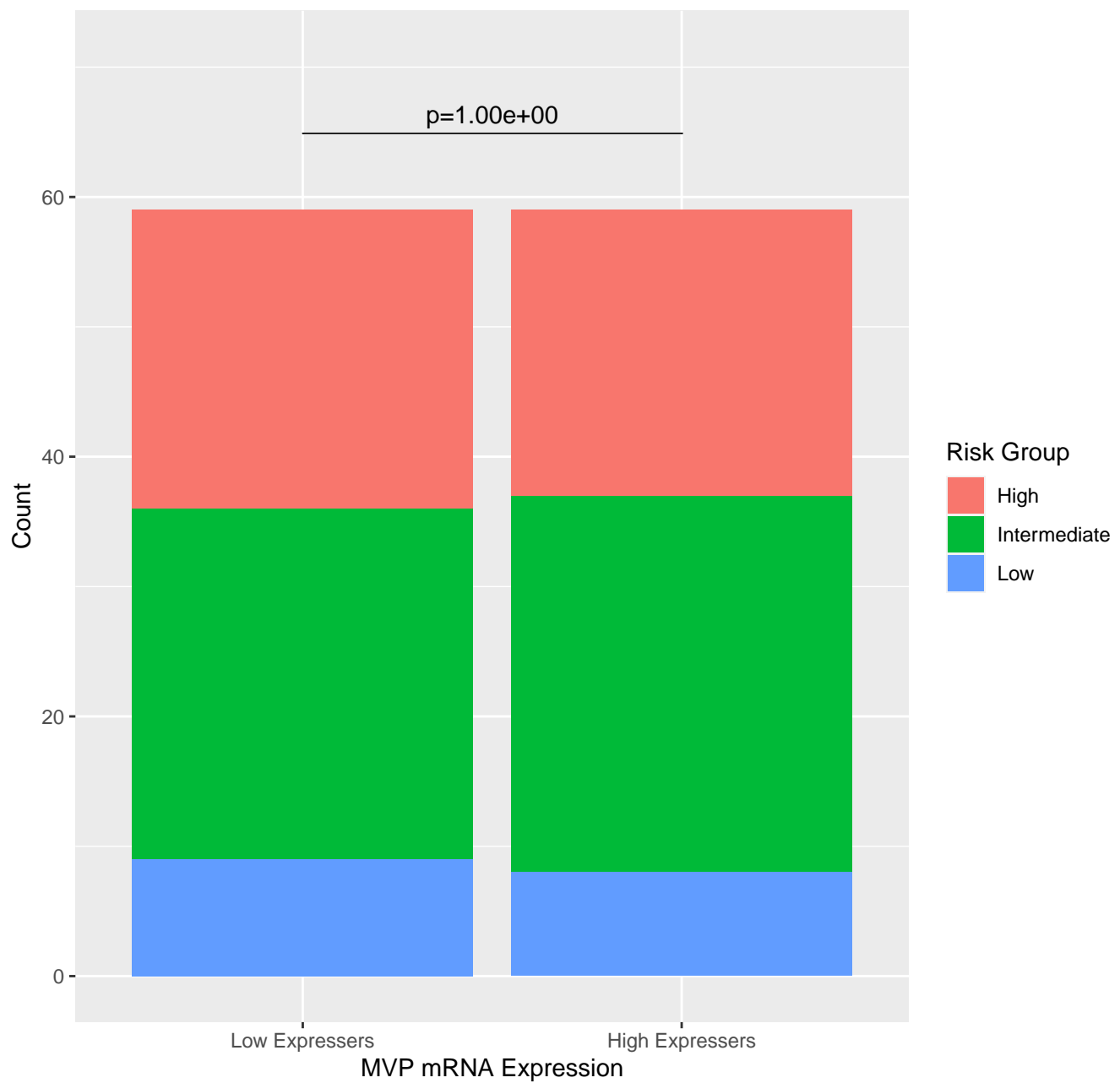
Primary Subtype Patients



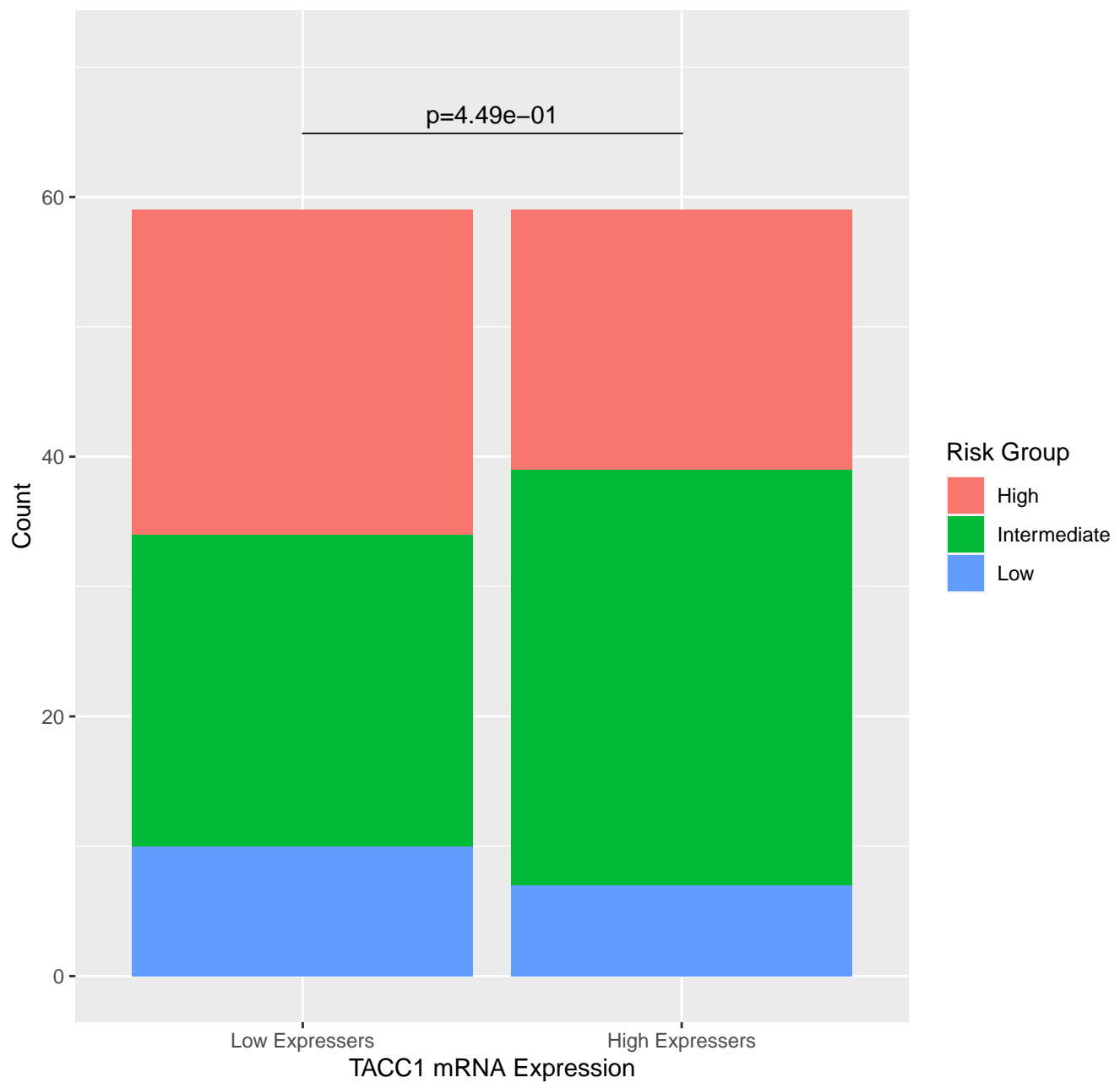
Primary Subtype Patients



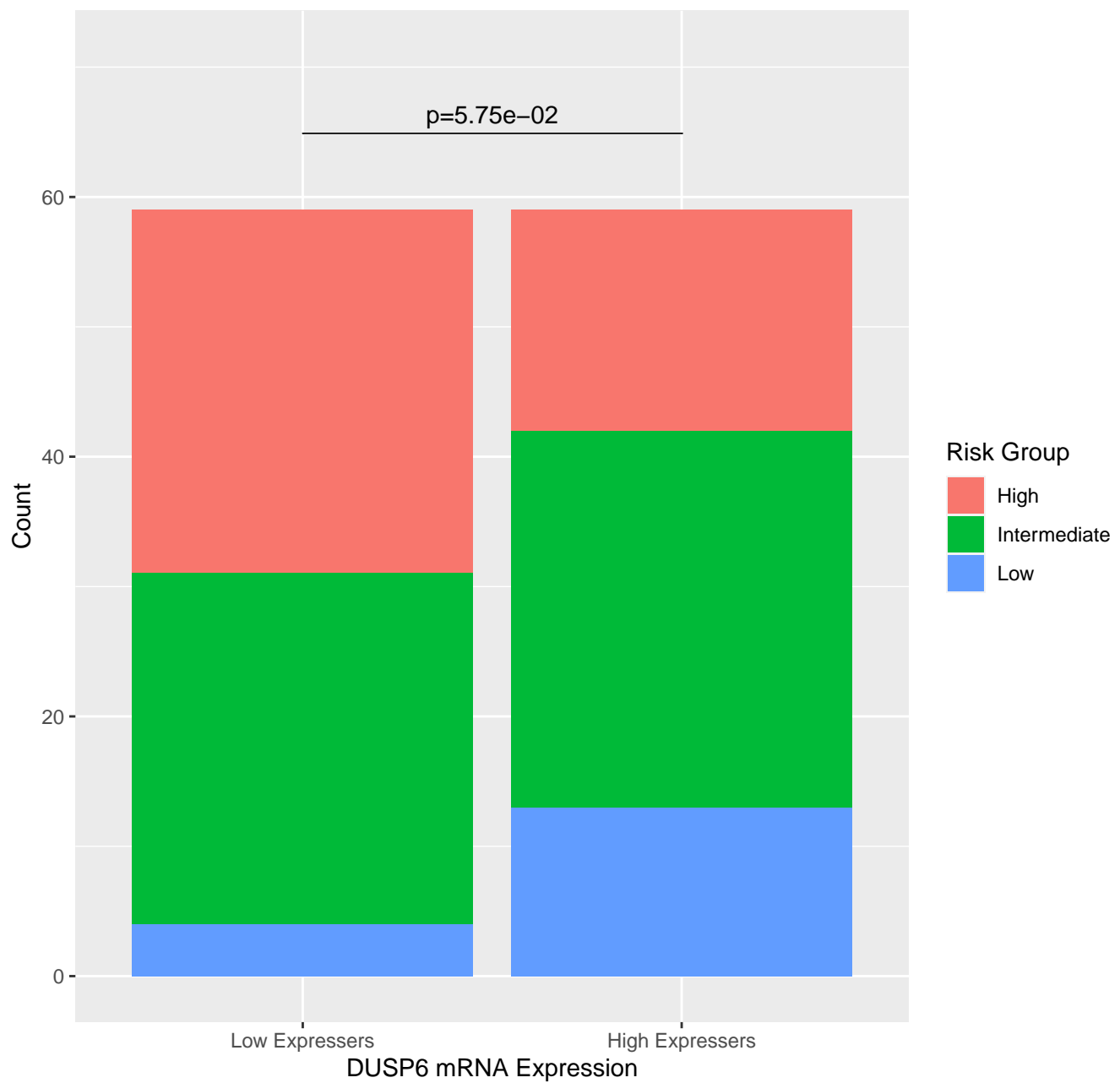
Primary Subtype Patients



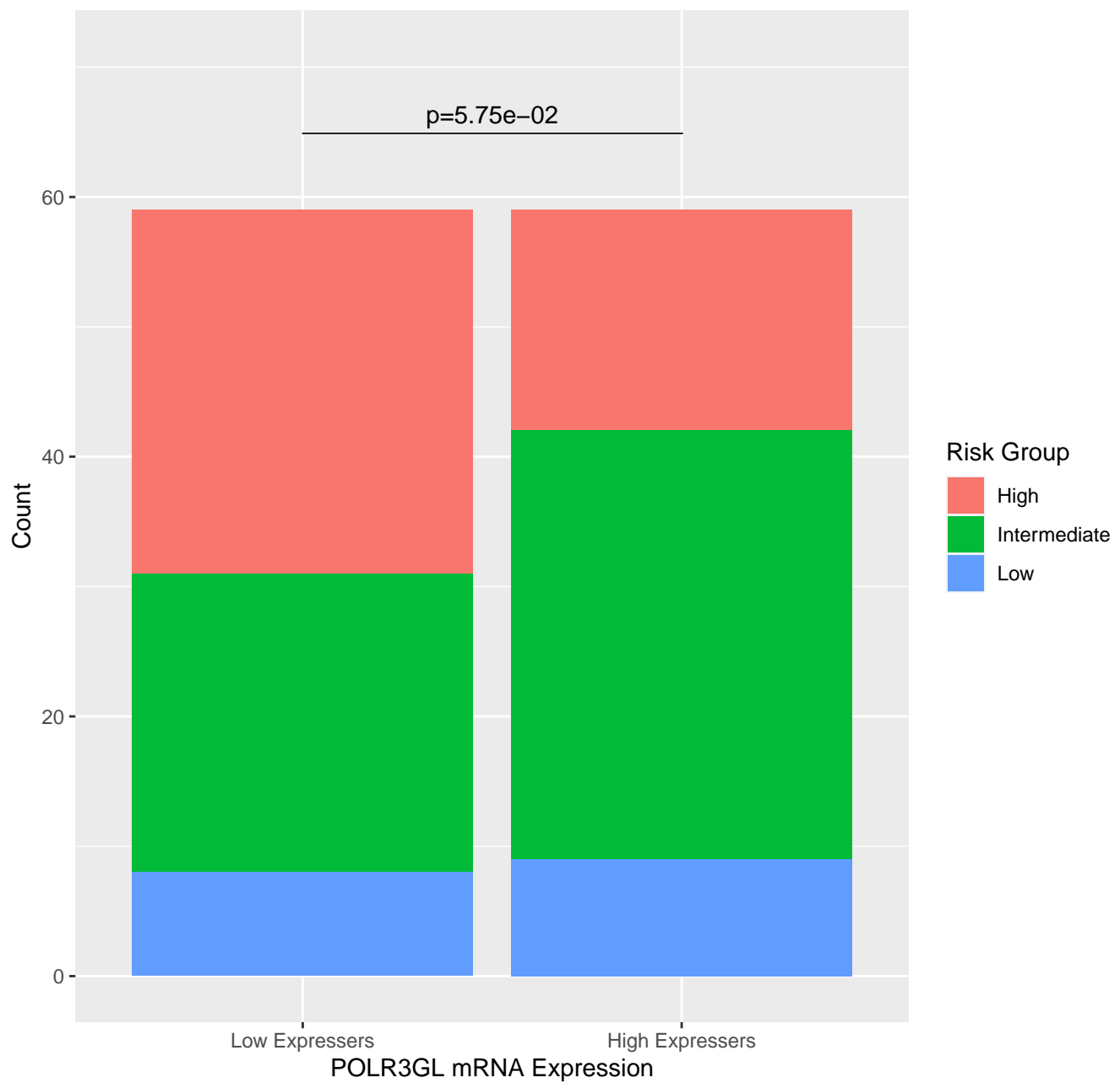
Primary Subtype Patients



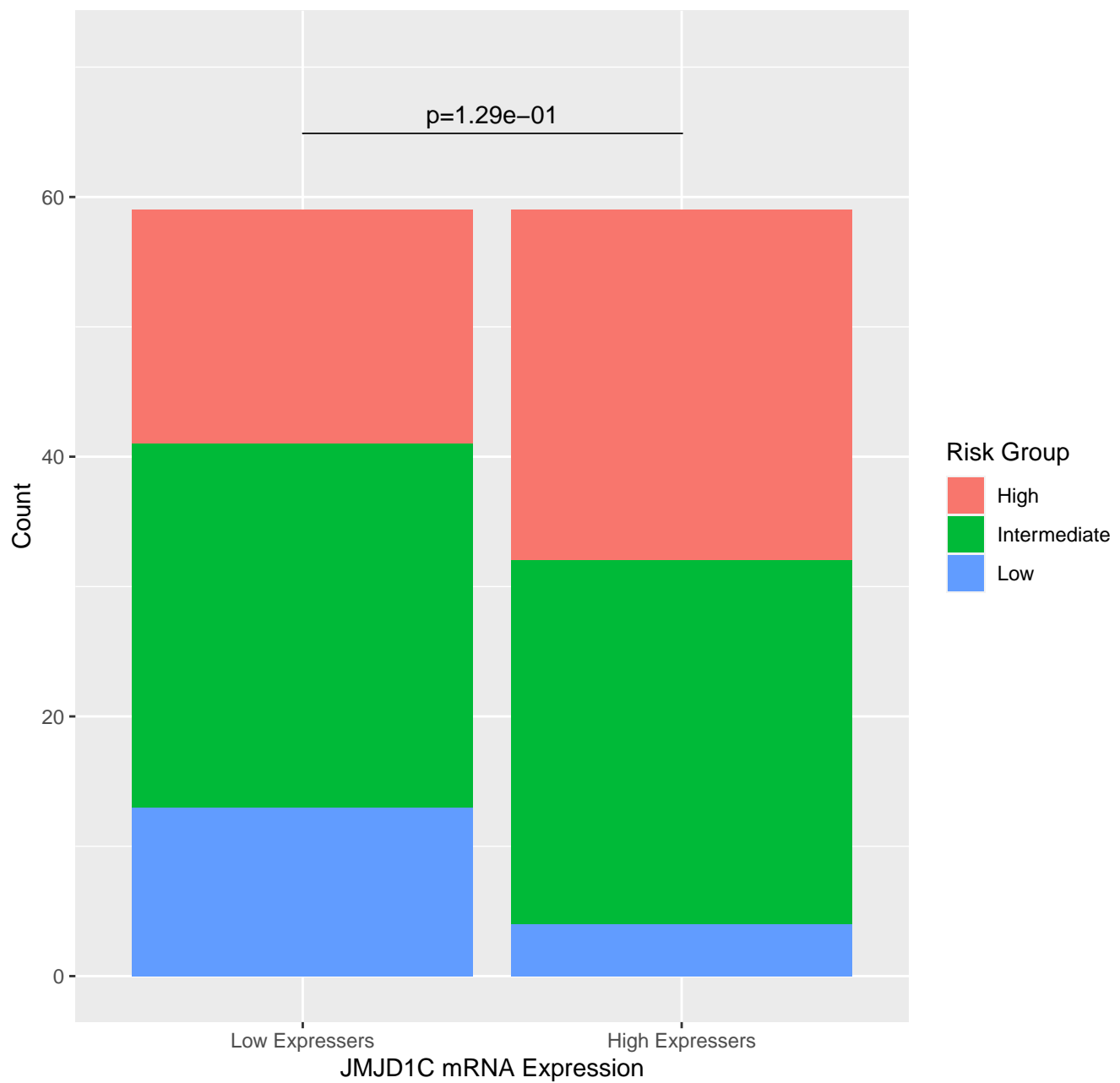
Primary Subtype Patients



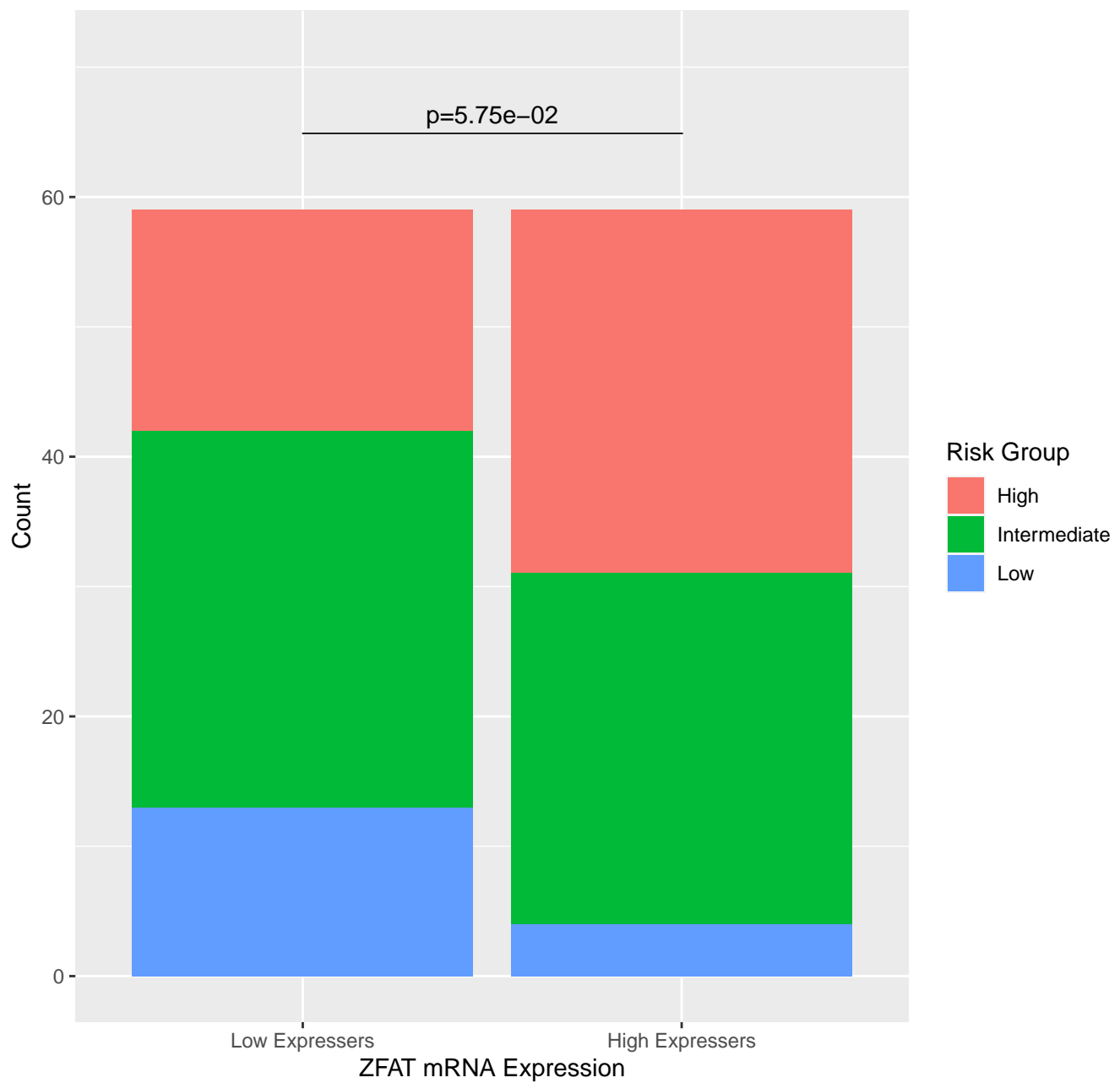
Primary Subtype Patients



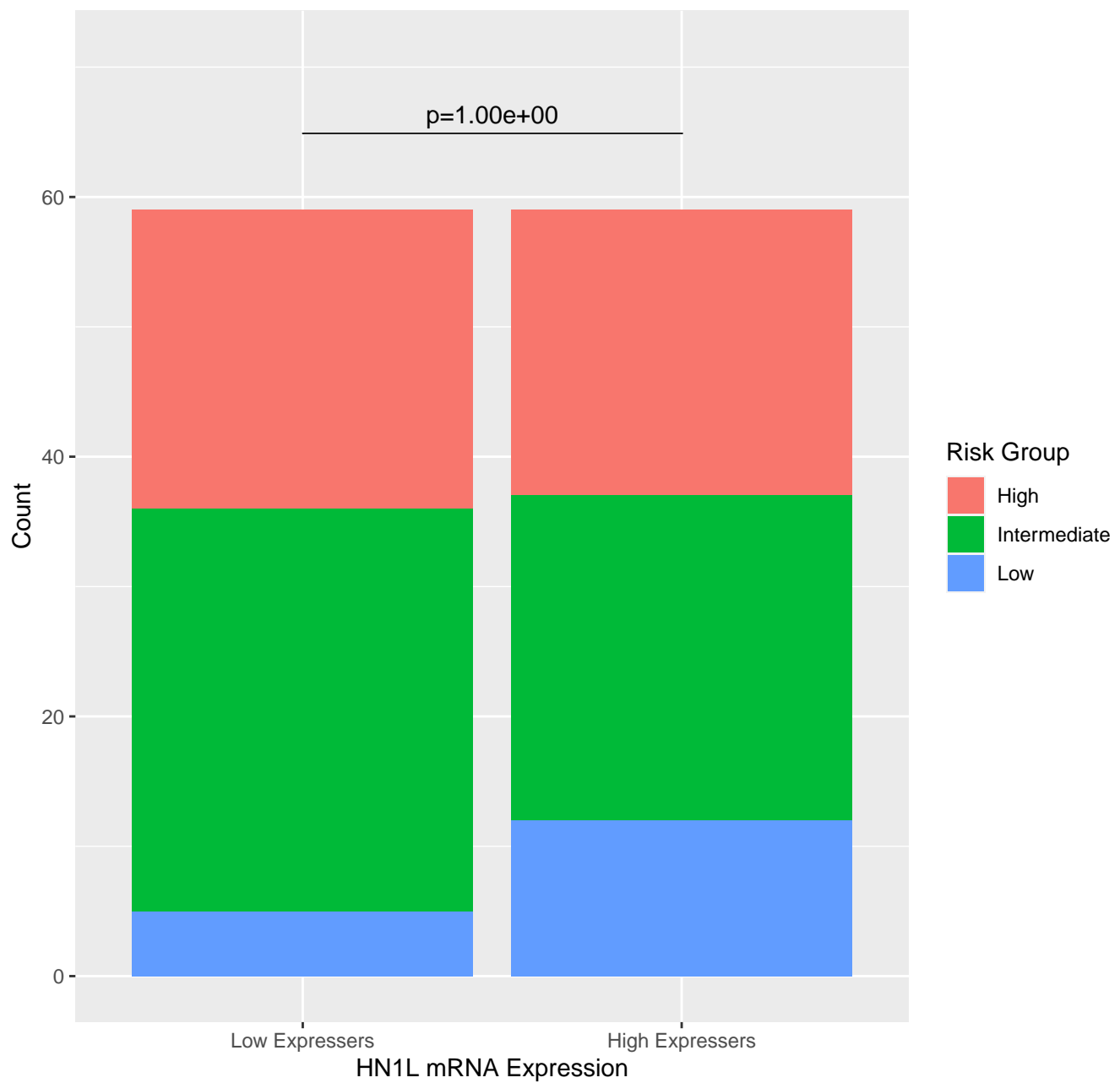
Primary Subtype Patients



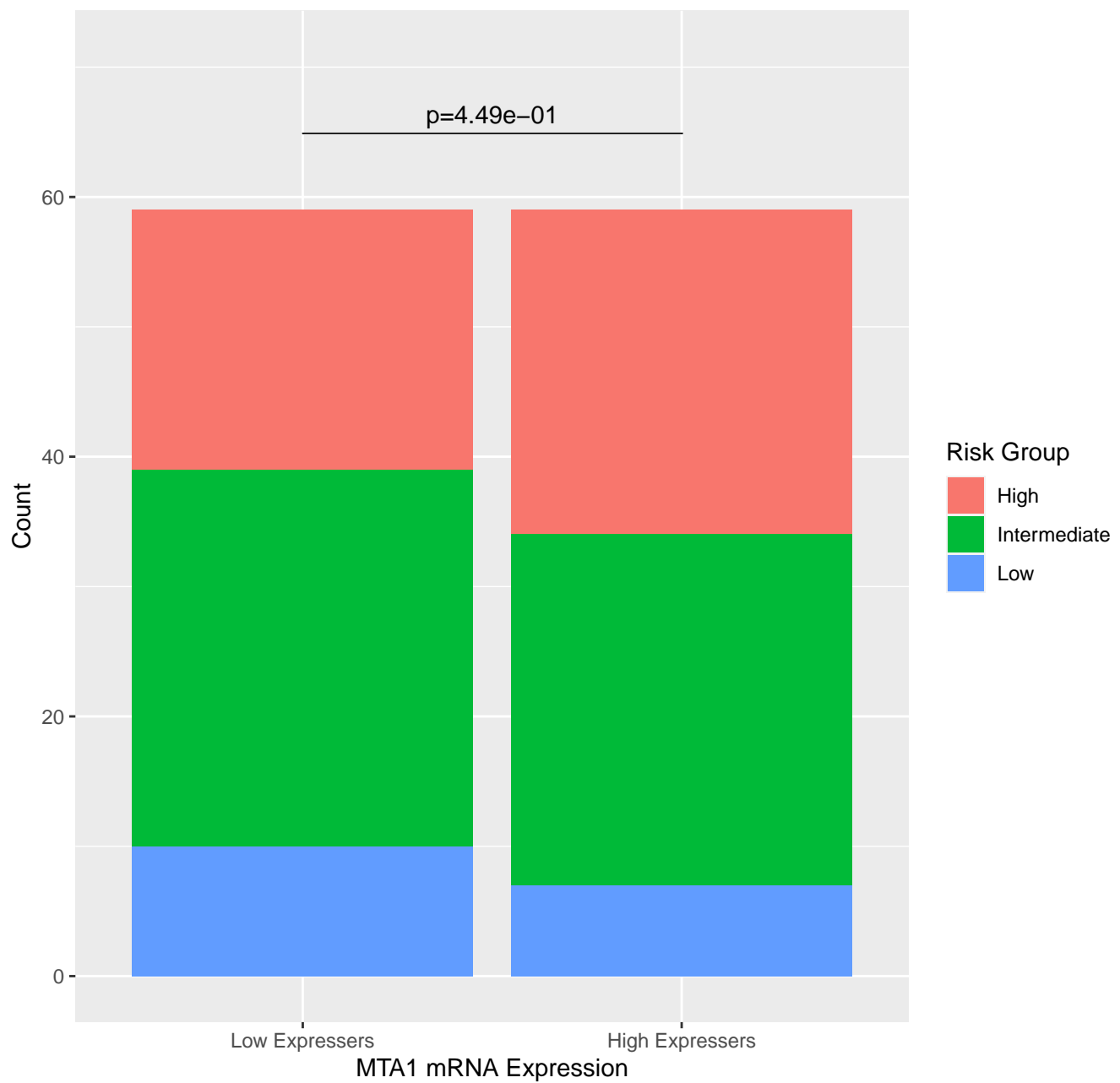
Primary Subtype Patients



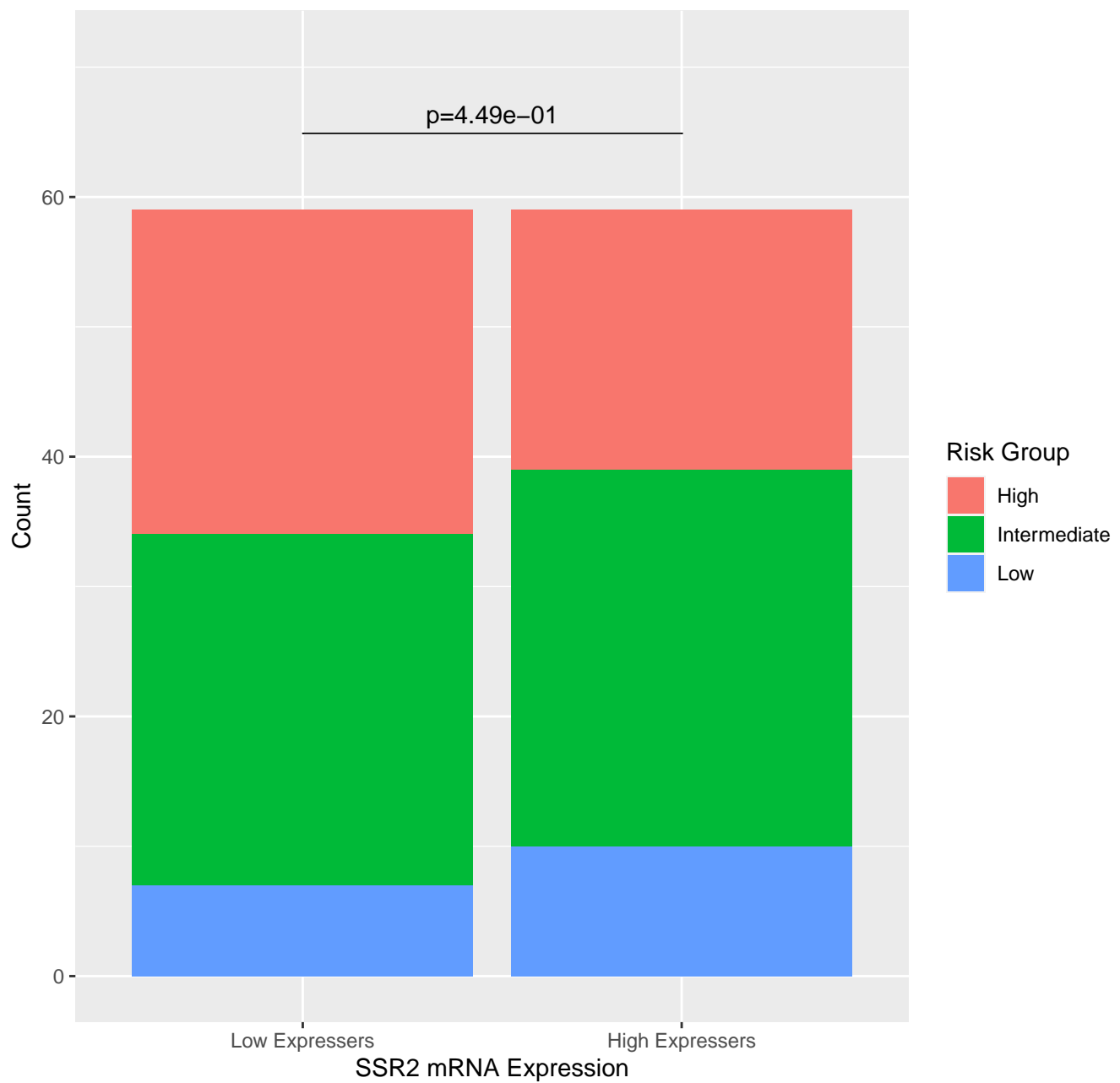
Primary Subtype Patients



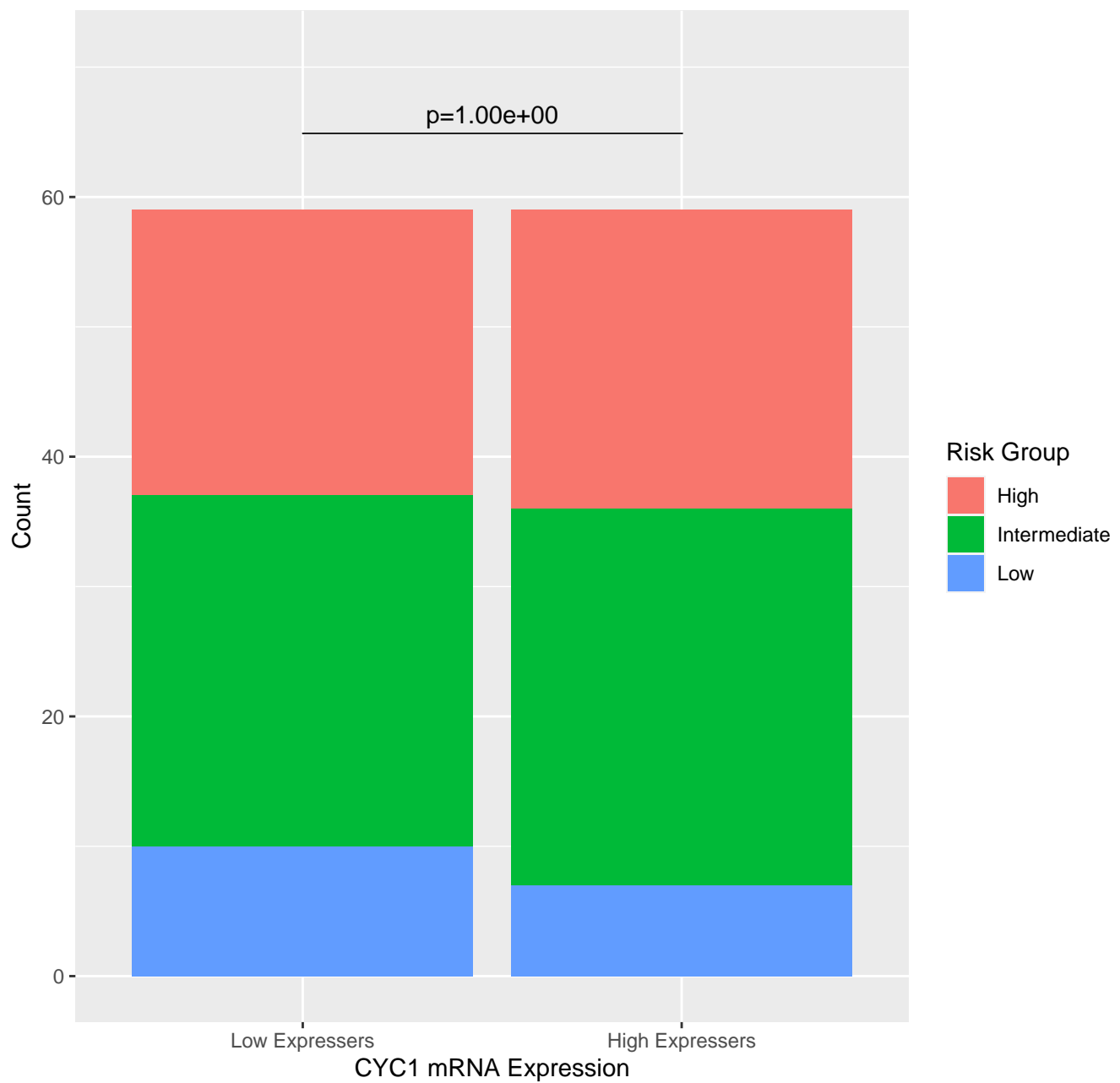
Primary Subtype Patients



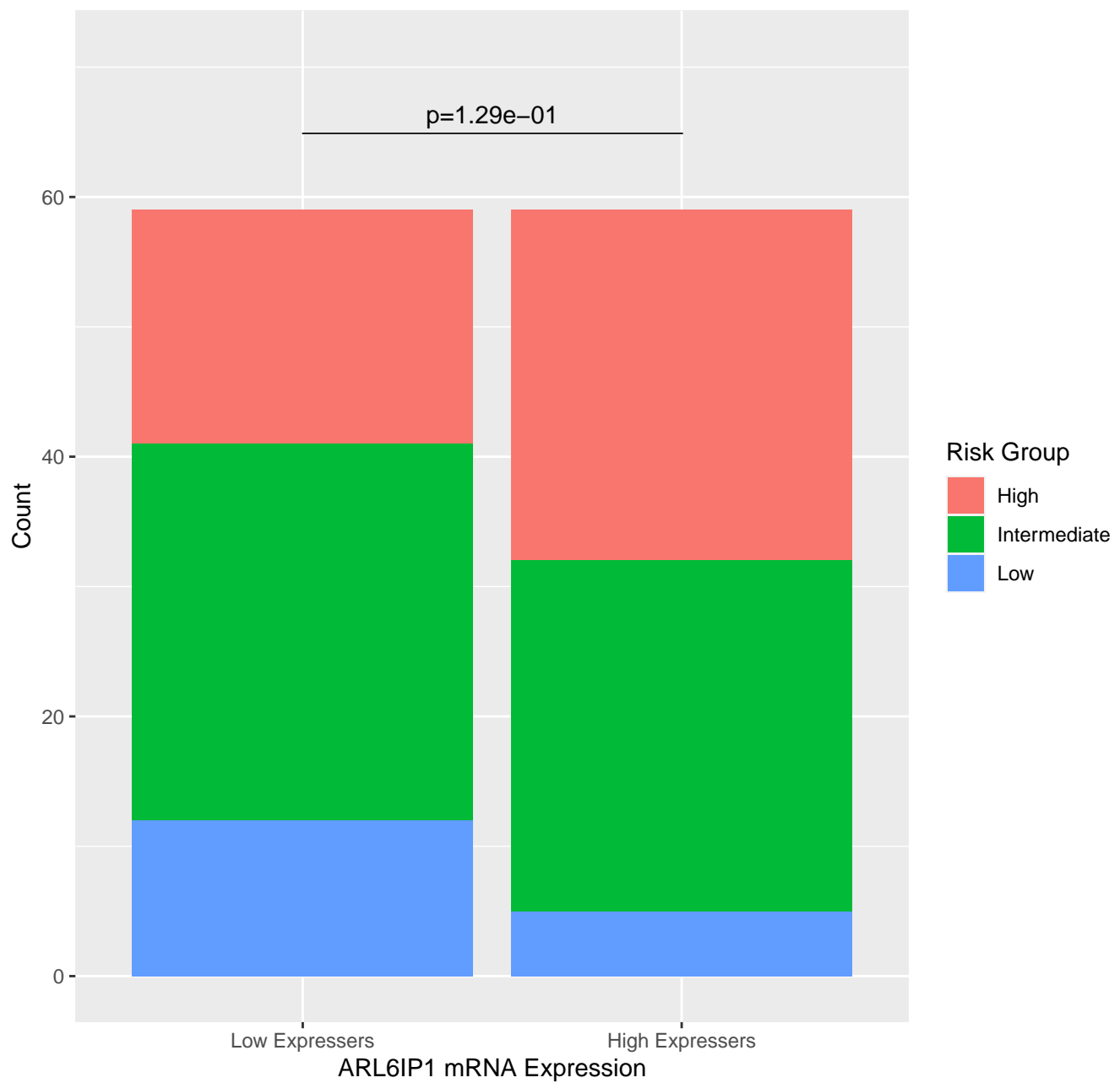
Primary Subtype Patients



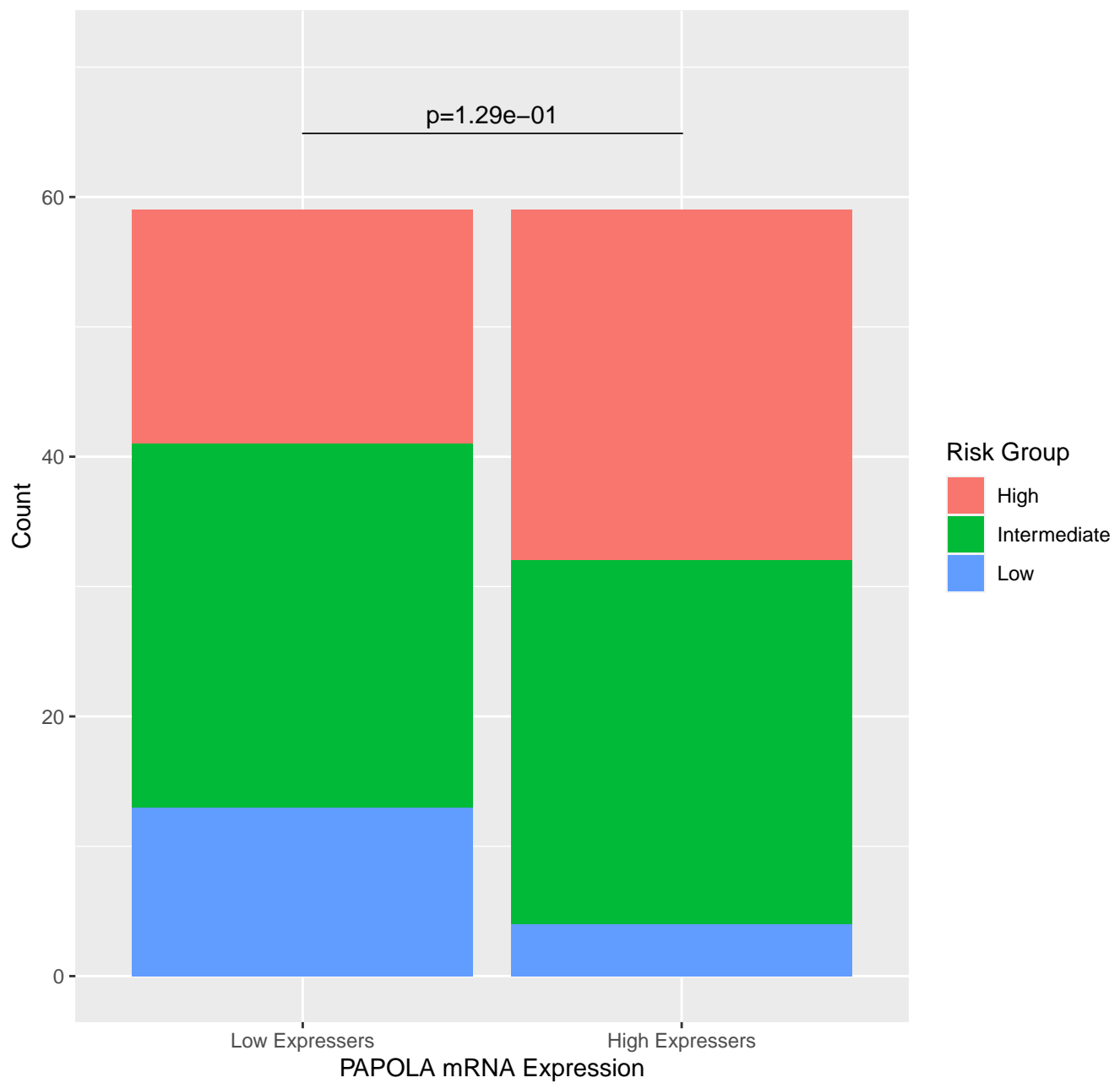
Primary Subtype Patients



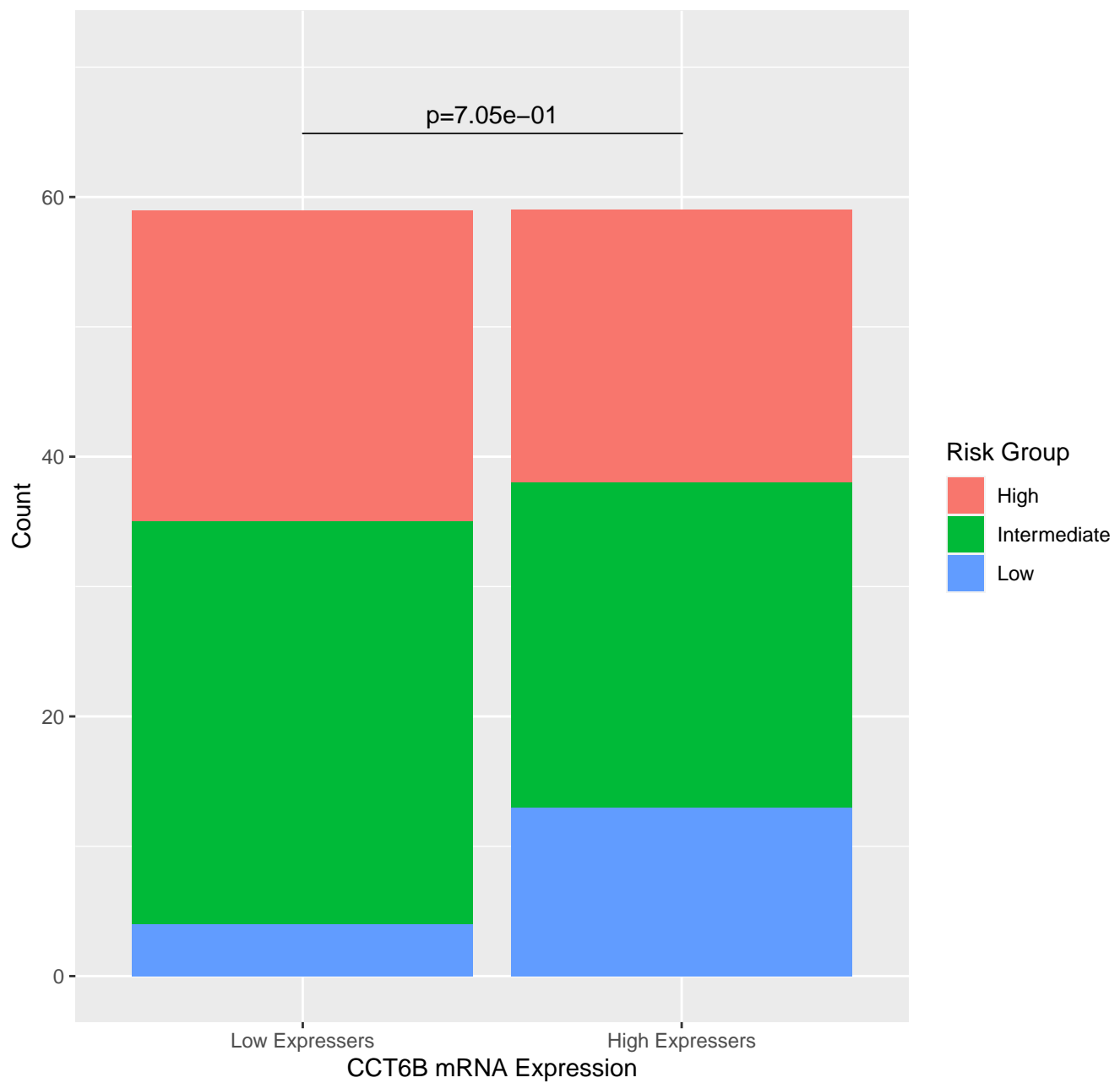
Primary Subtype Patients



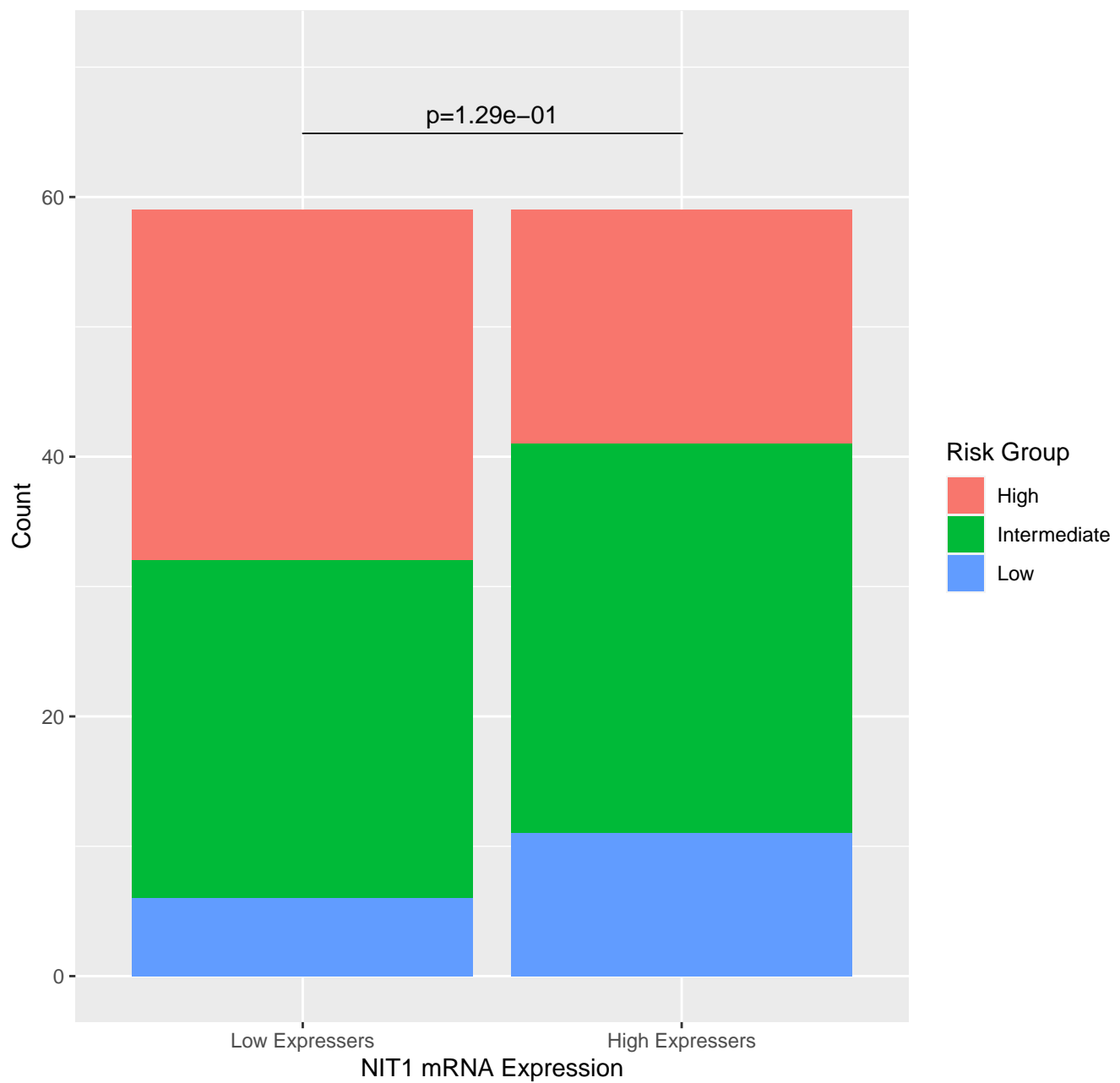
Primary Subtype Patients



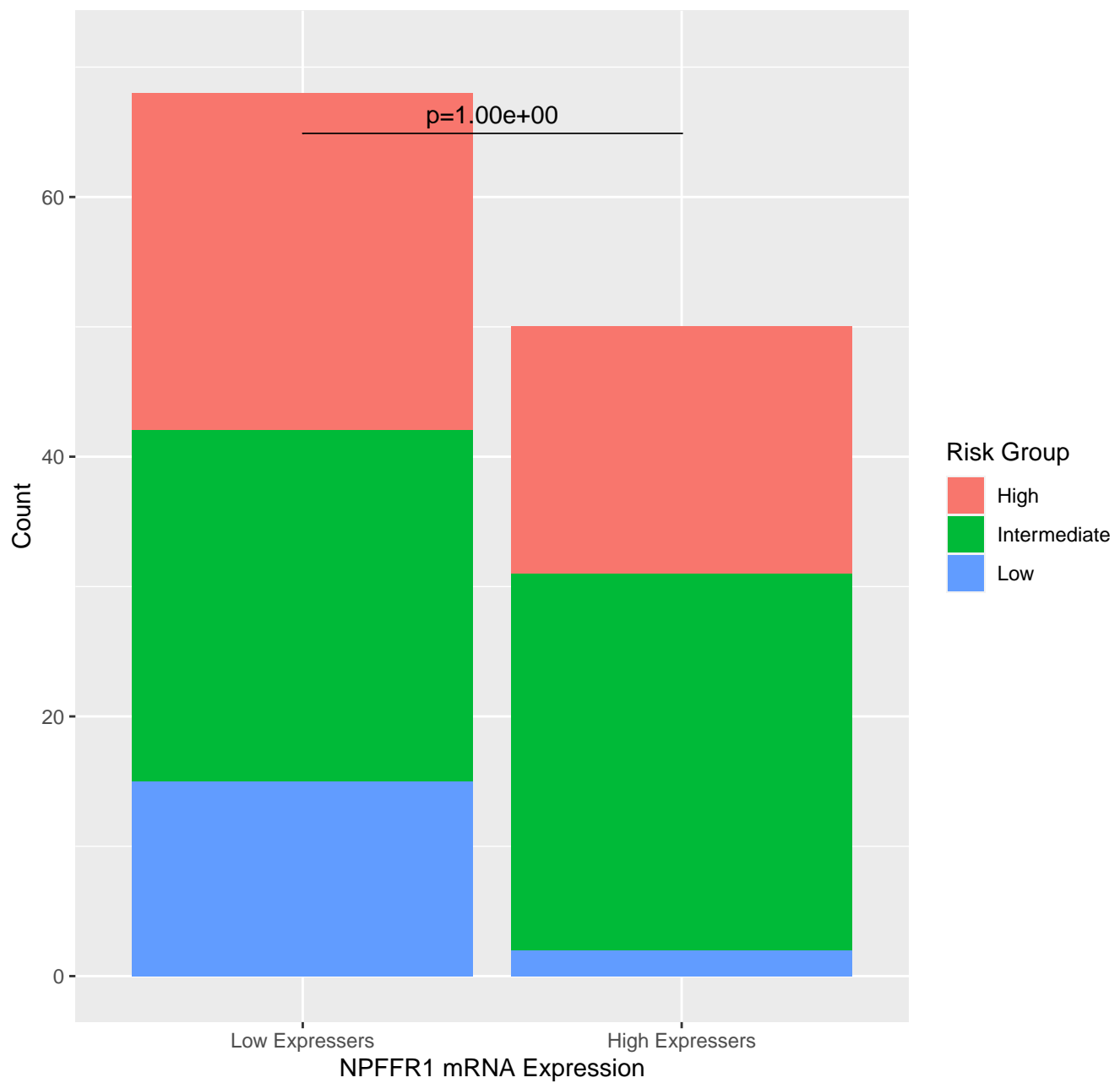
Primary Subtype Patients



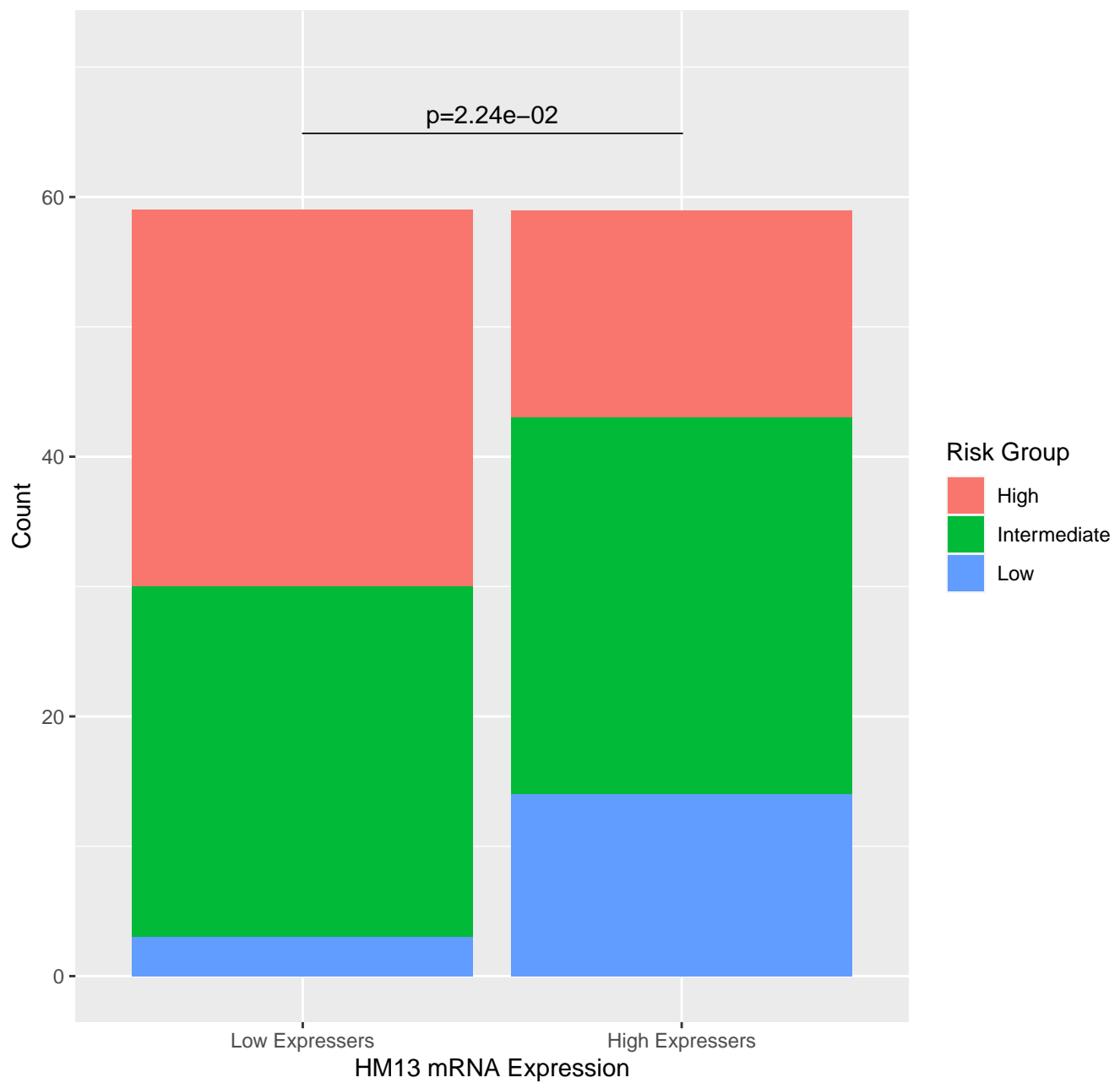
Primary Subtype Patients



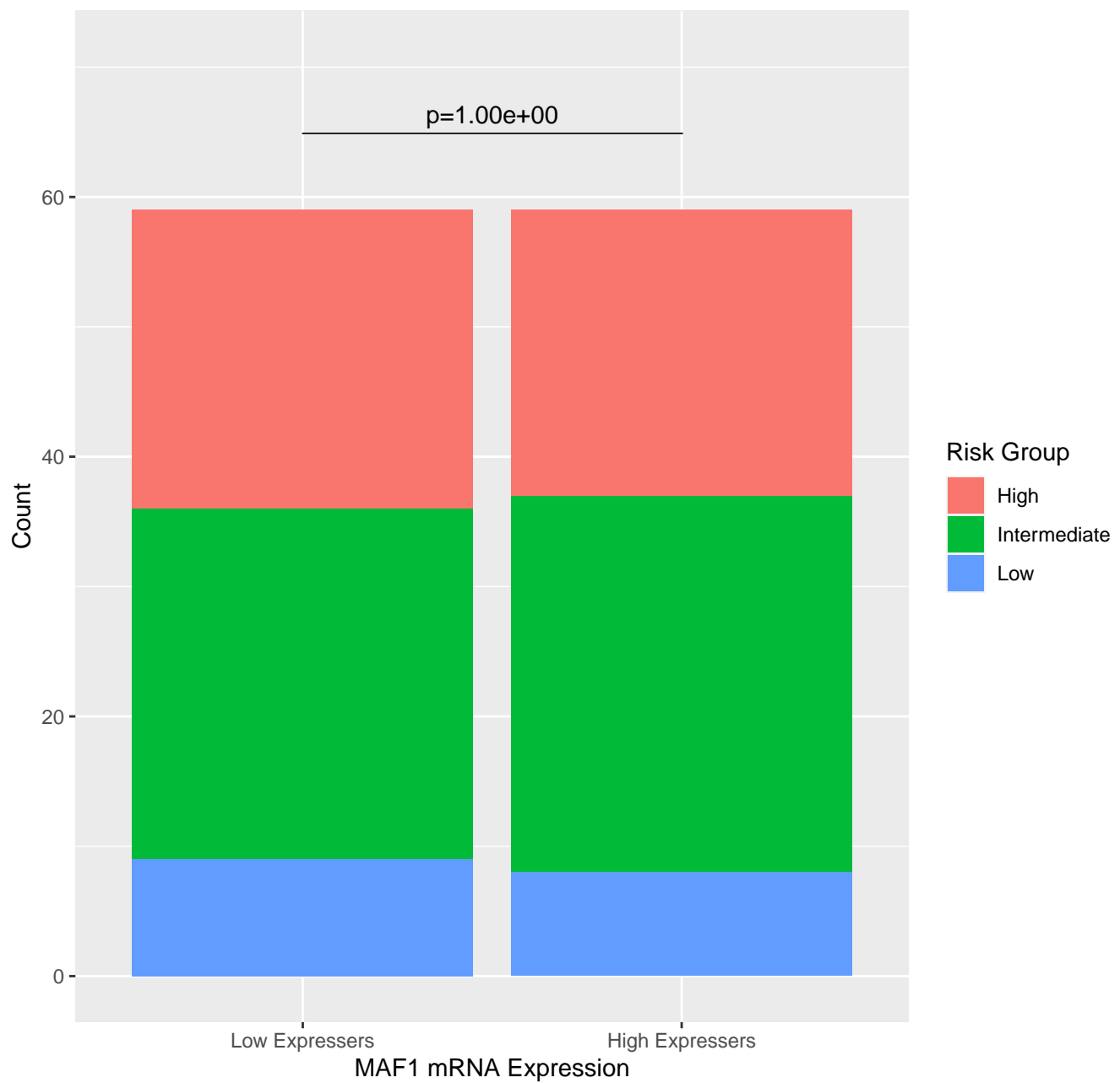
Primary Subtype Patients



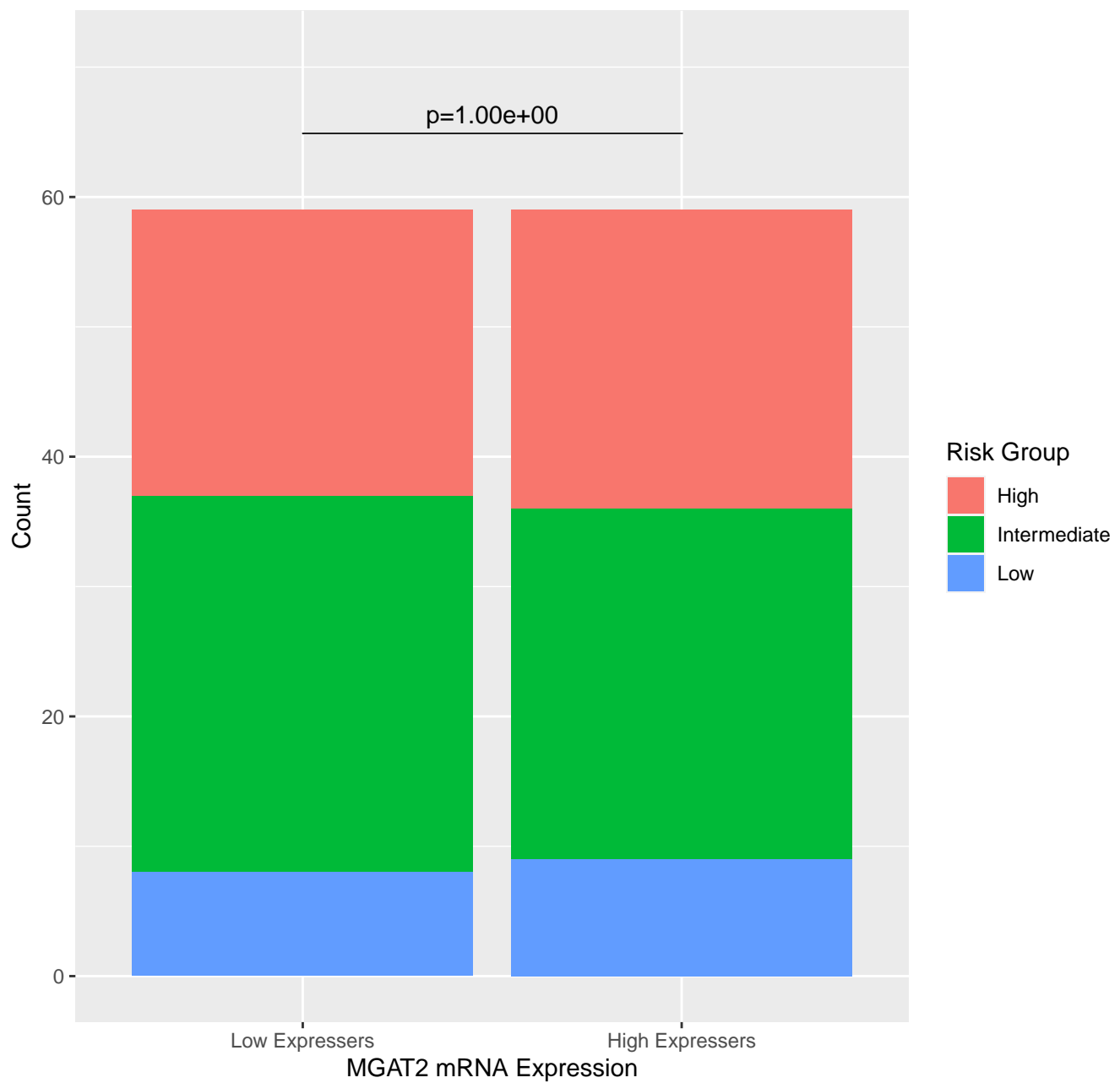
Primary Subtype Patients



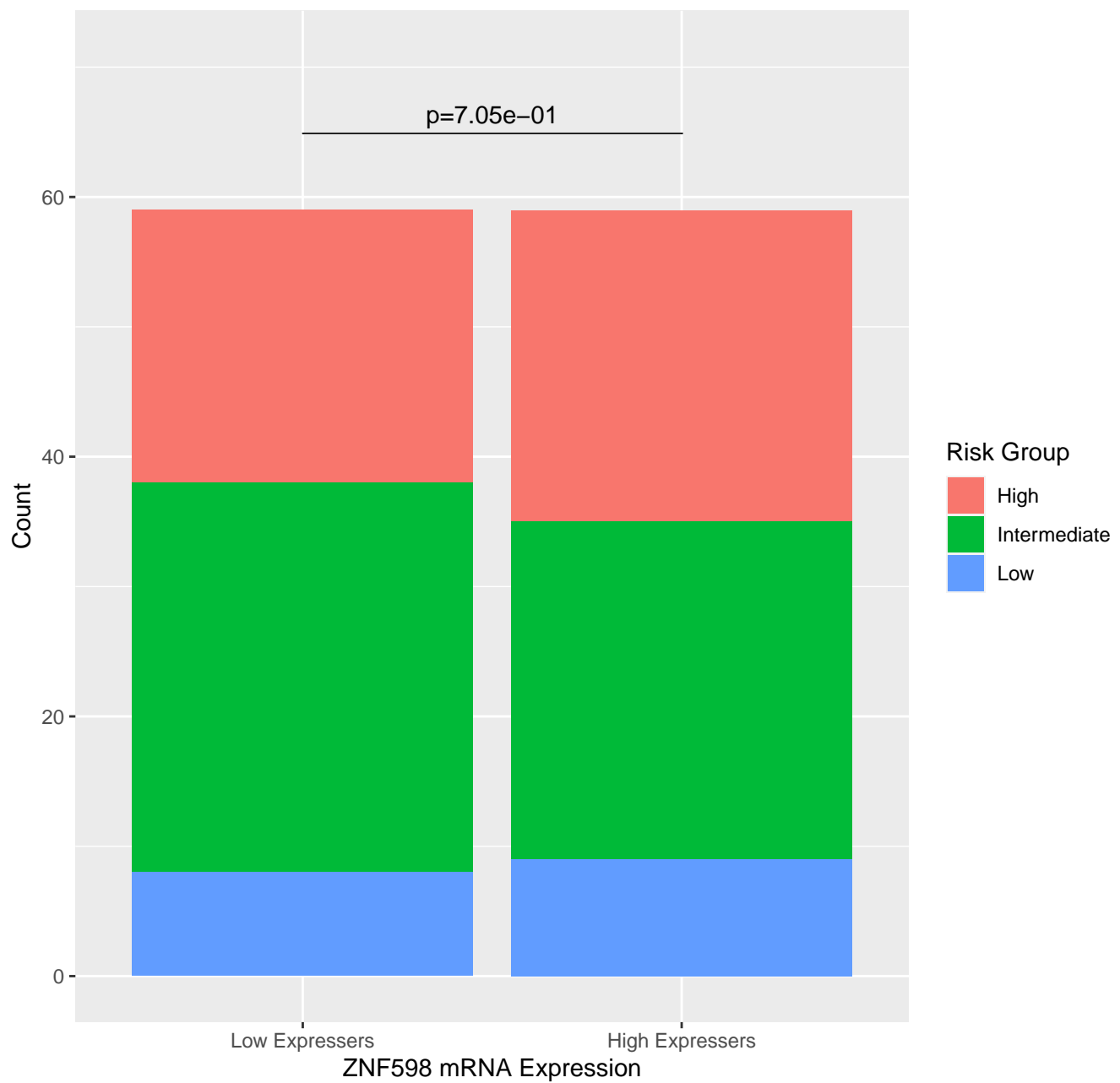
Primary Subtype Patients



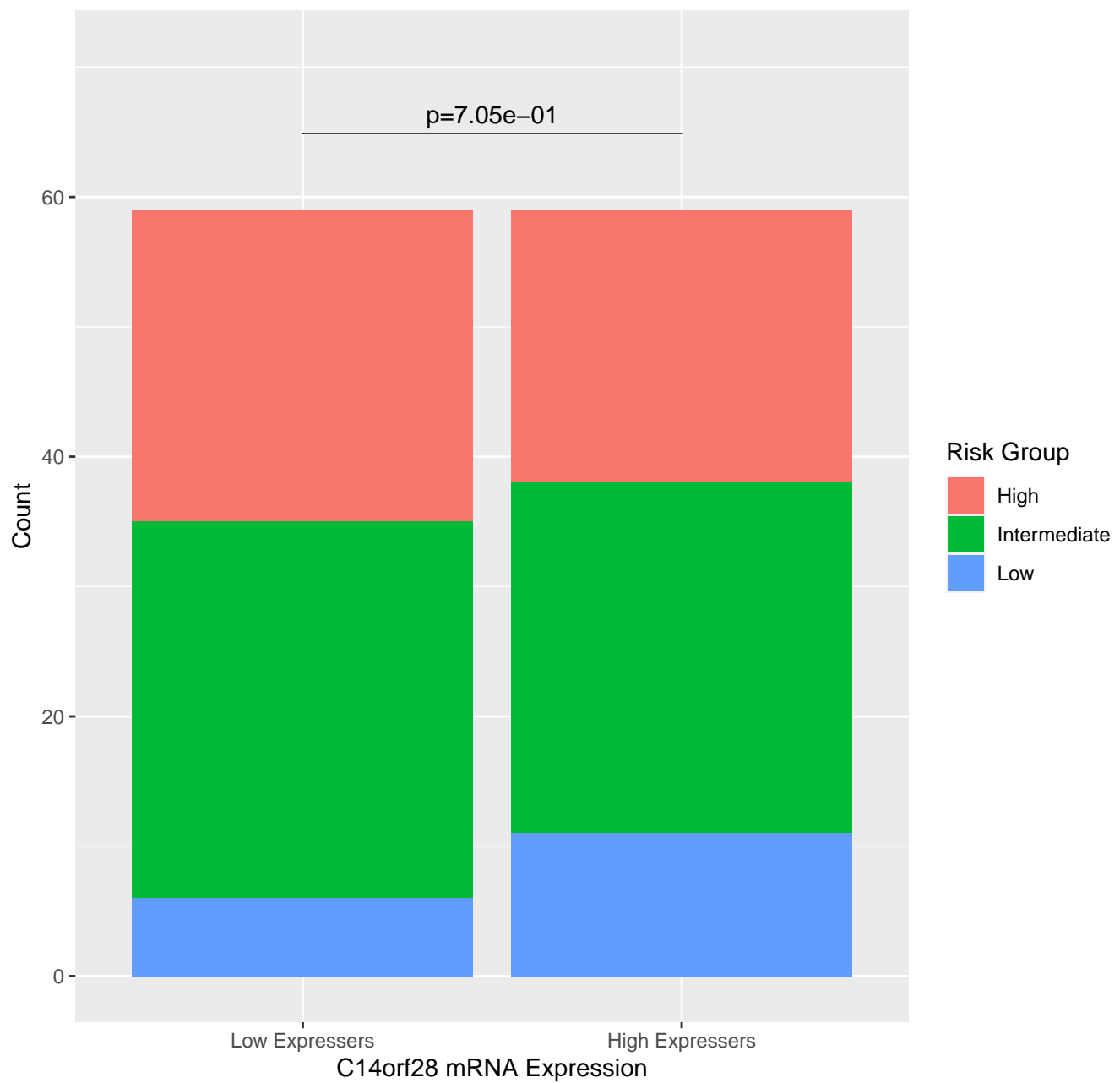
Primary Subtype Patients



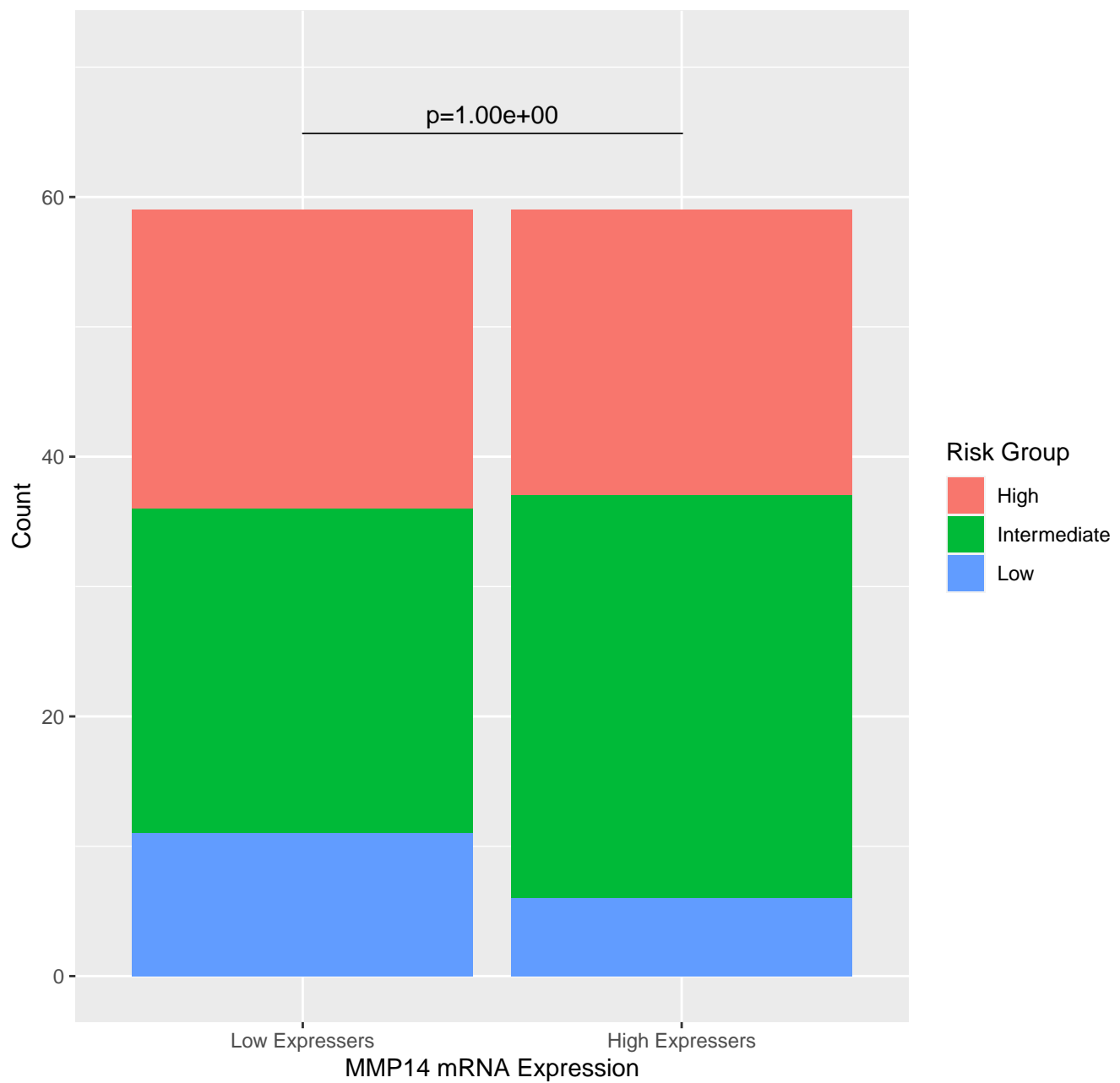
Primary Subtype Patients



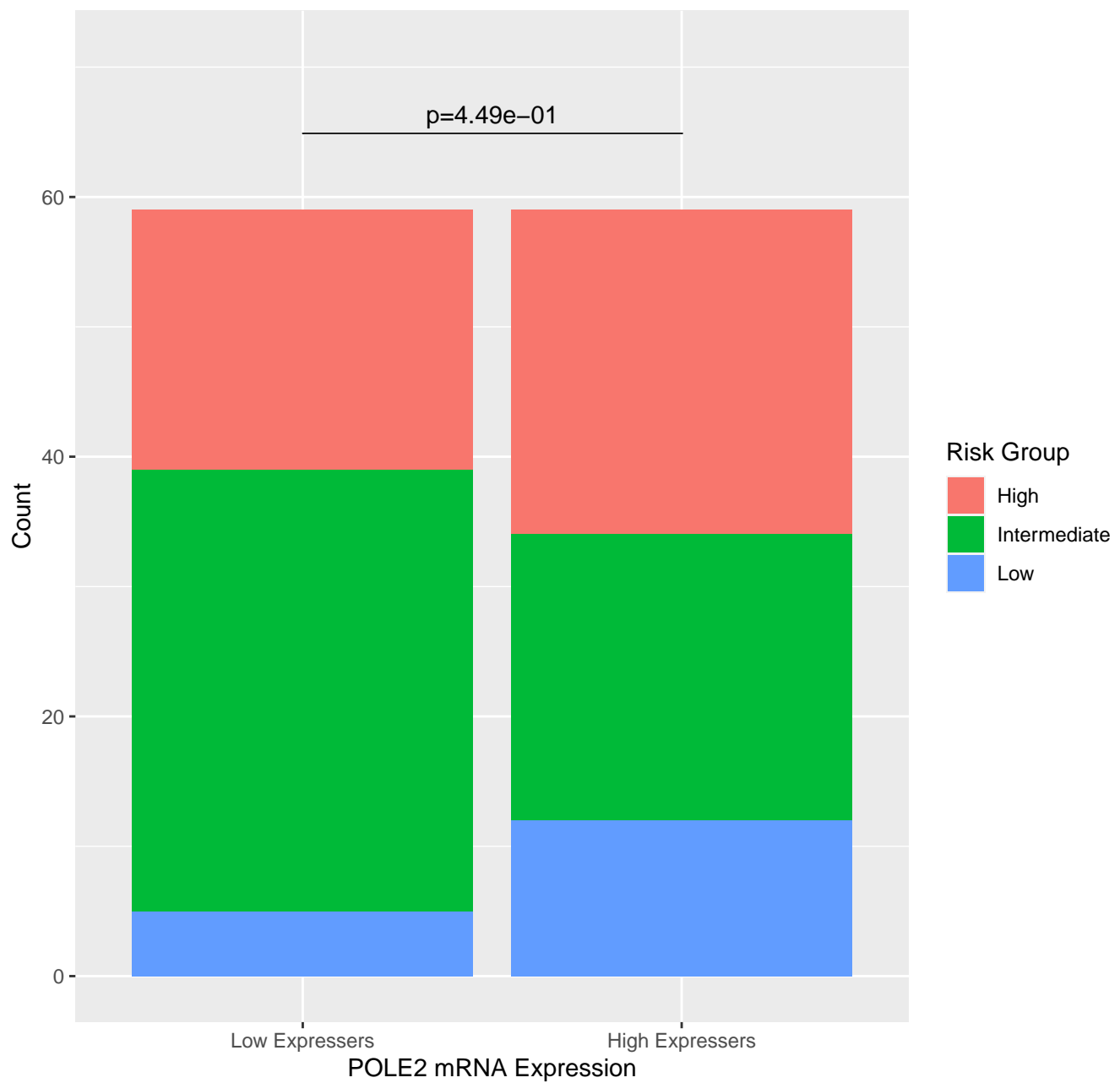
Primary Subtype Patients



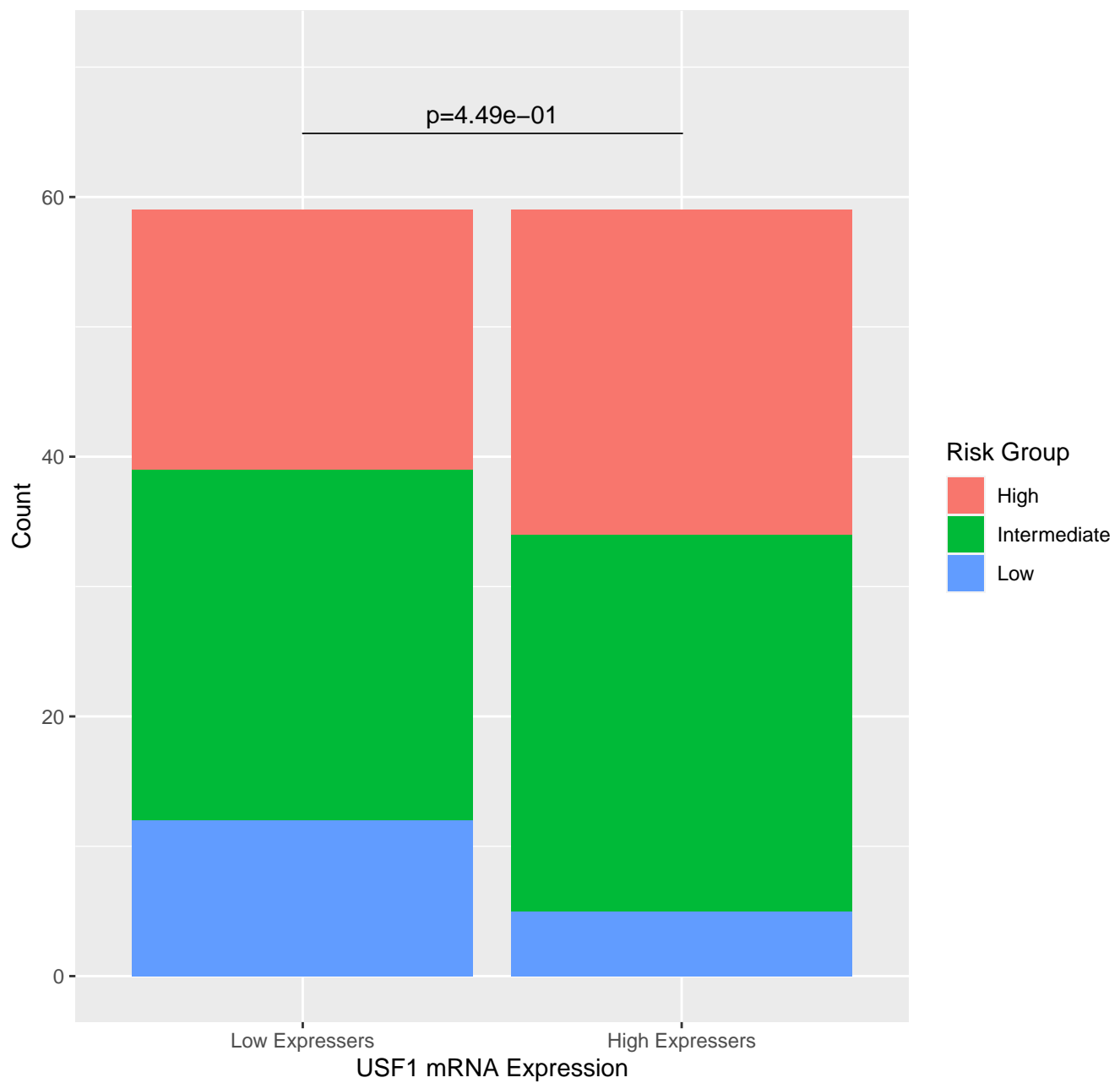
Primary Subtype Patients



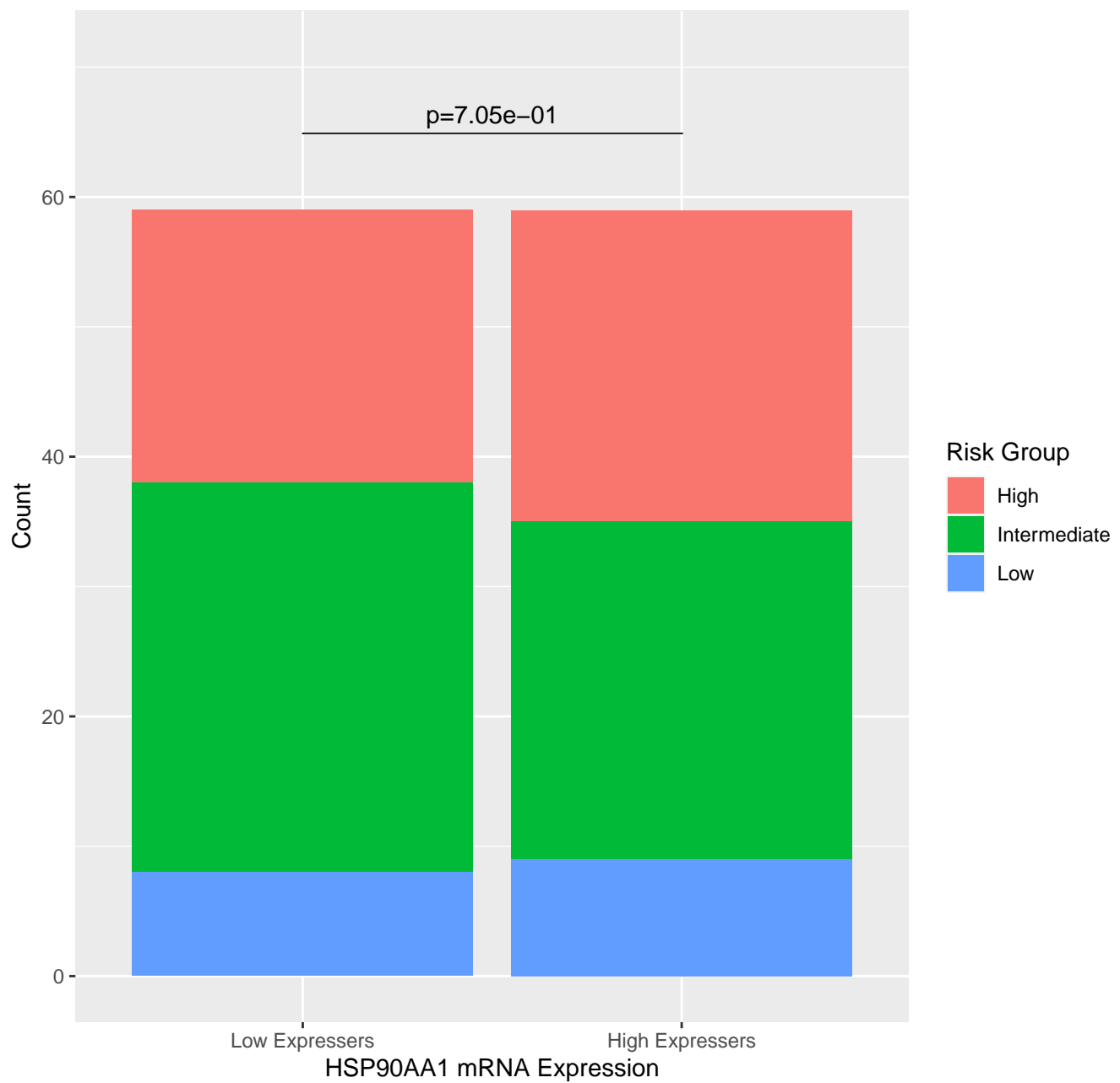
Primary Subtype Patients



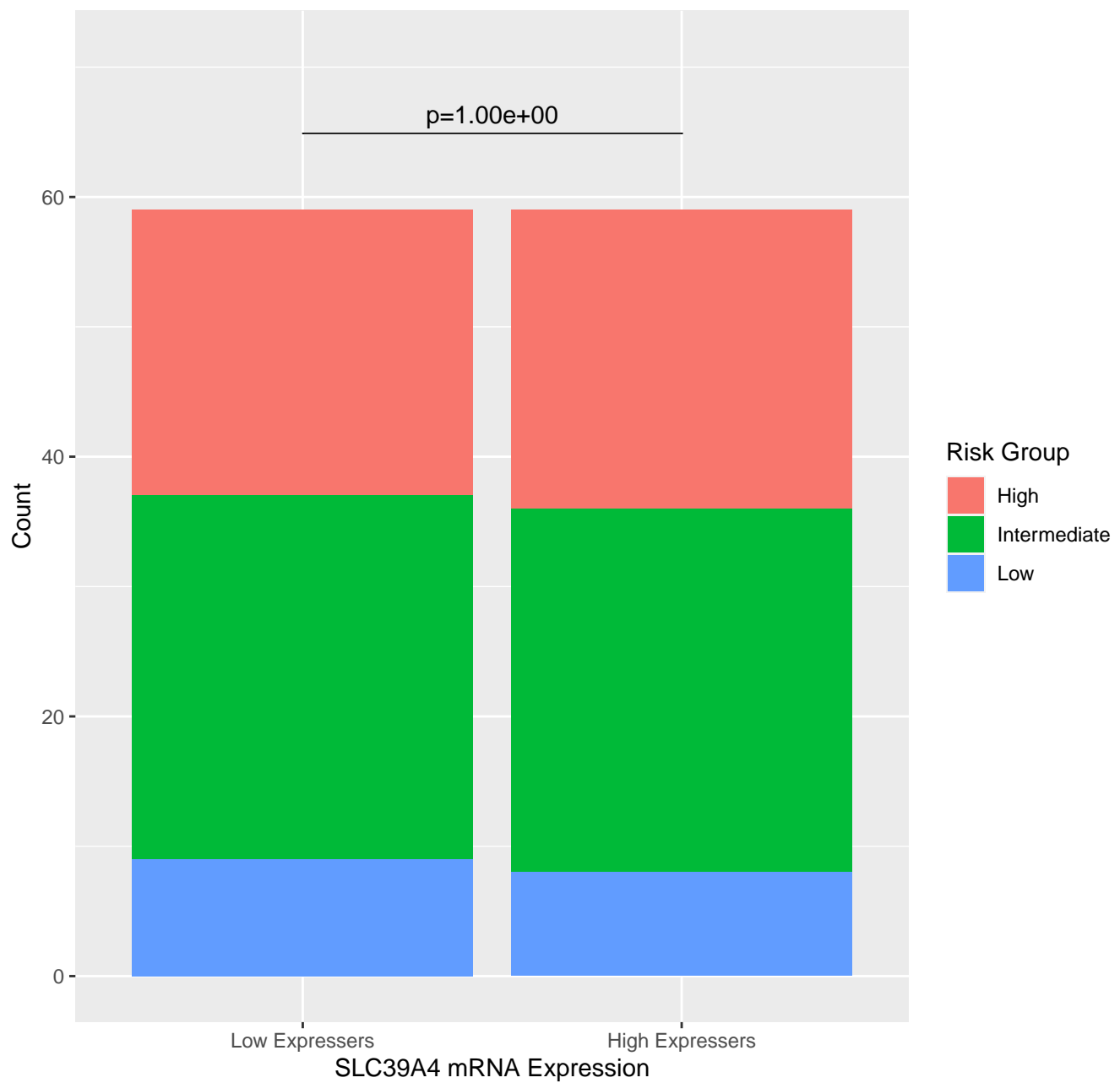
Primary Subtype Patients



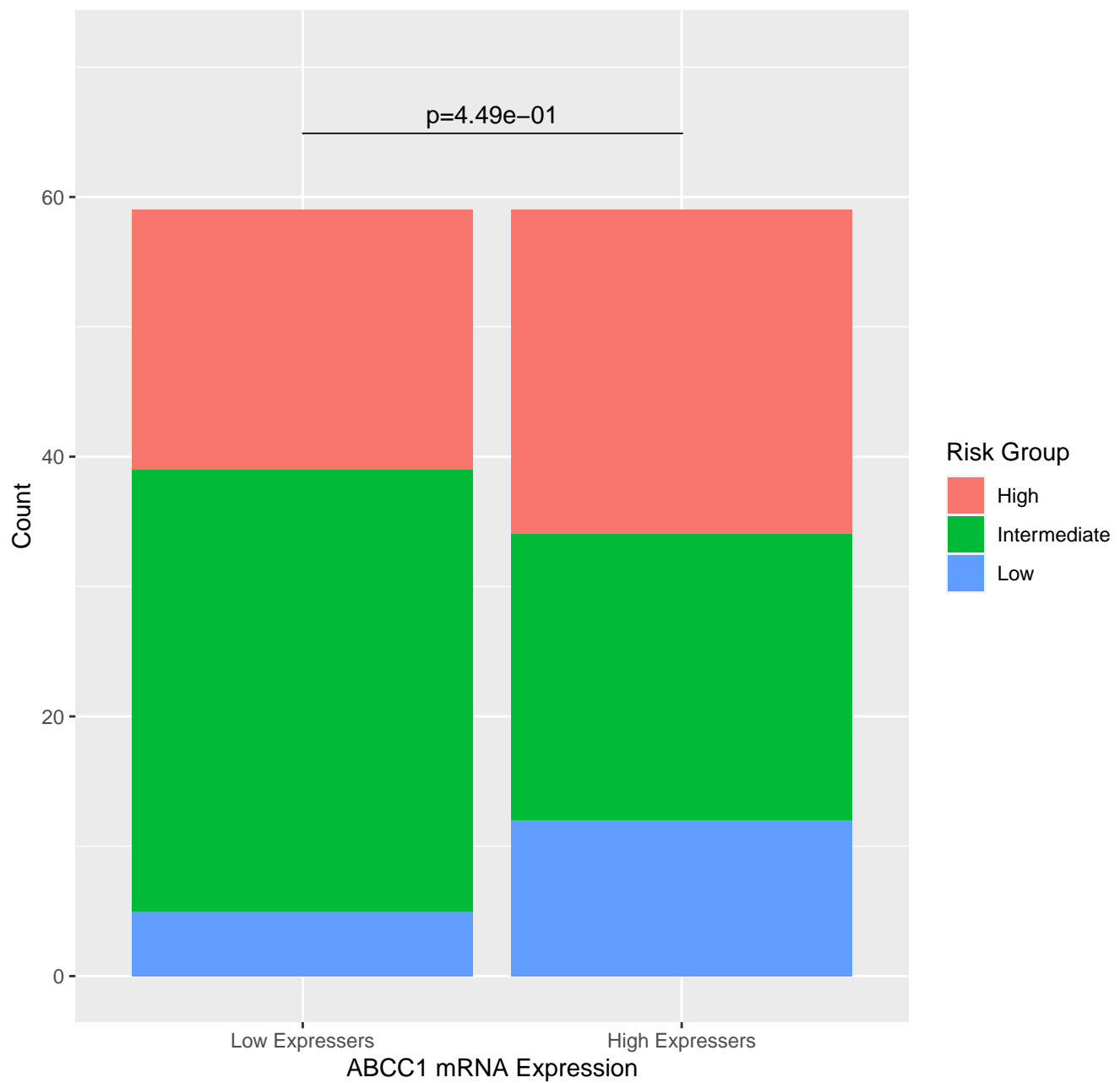
Primary Subtype Patients



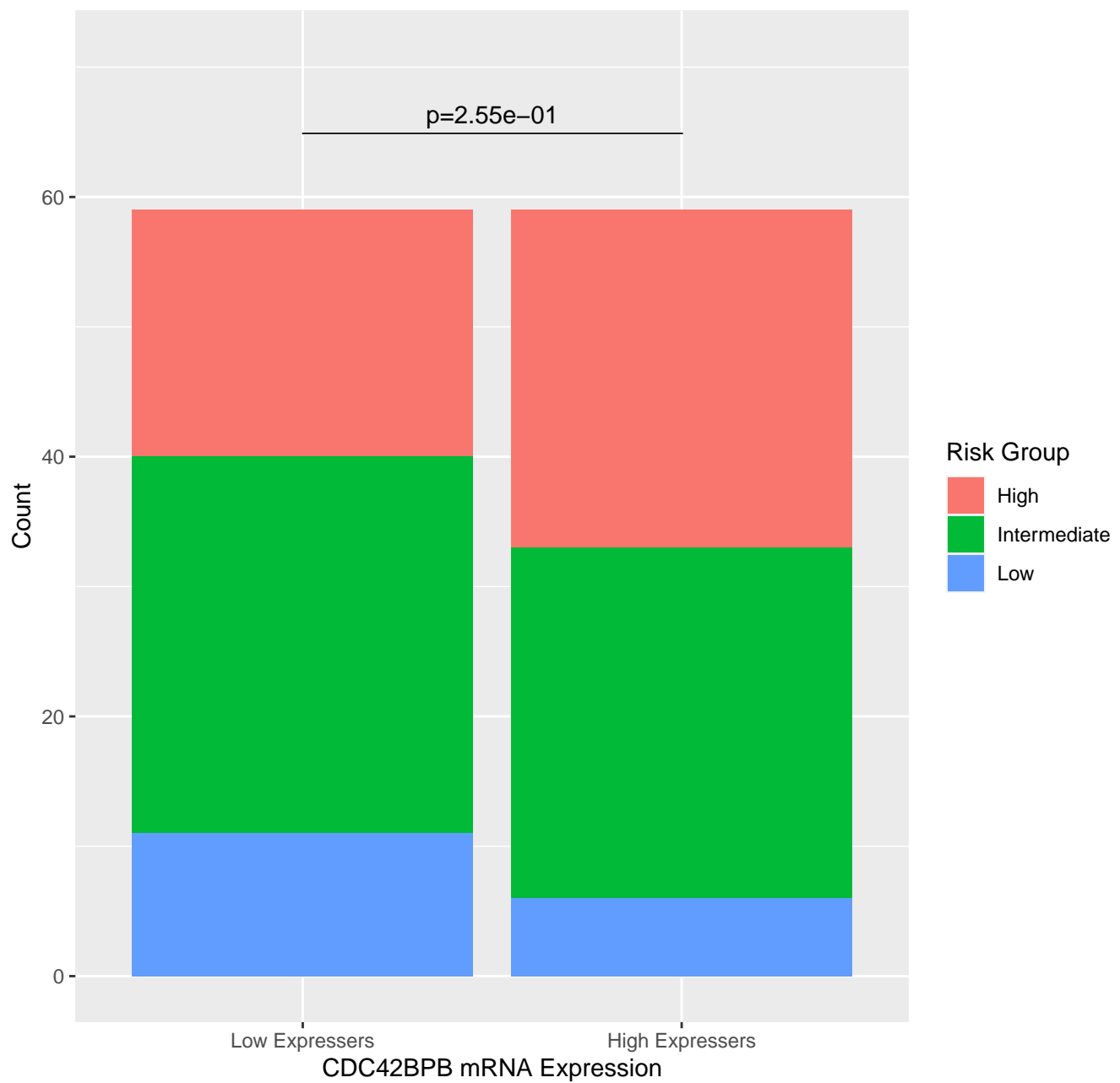
Primary Subtype Patients



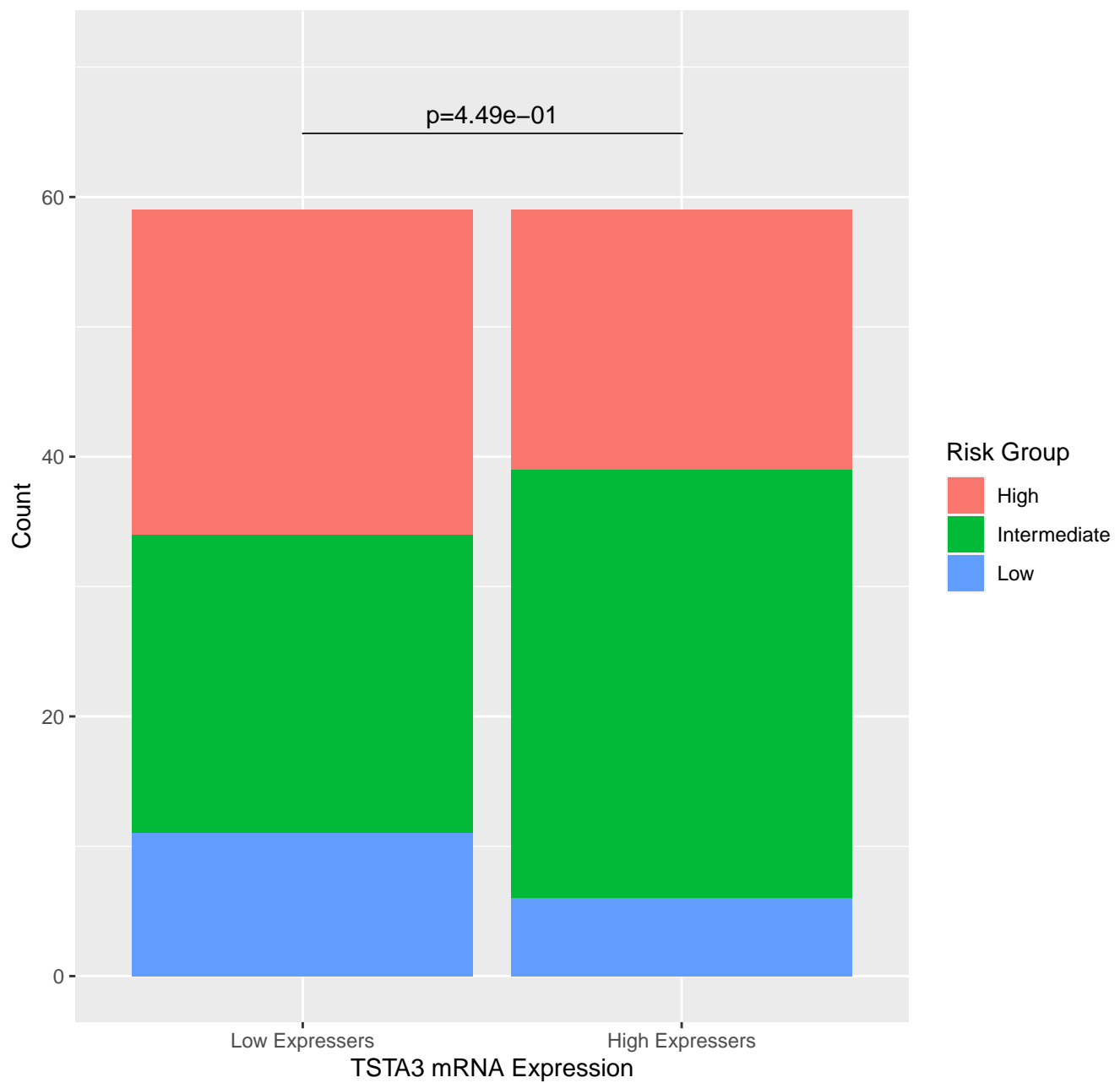
Primary Subtype Patients



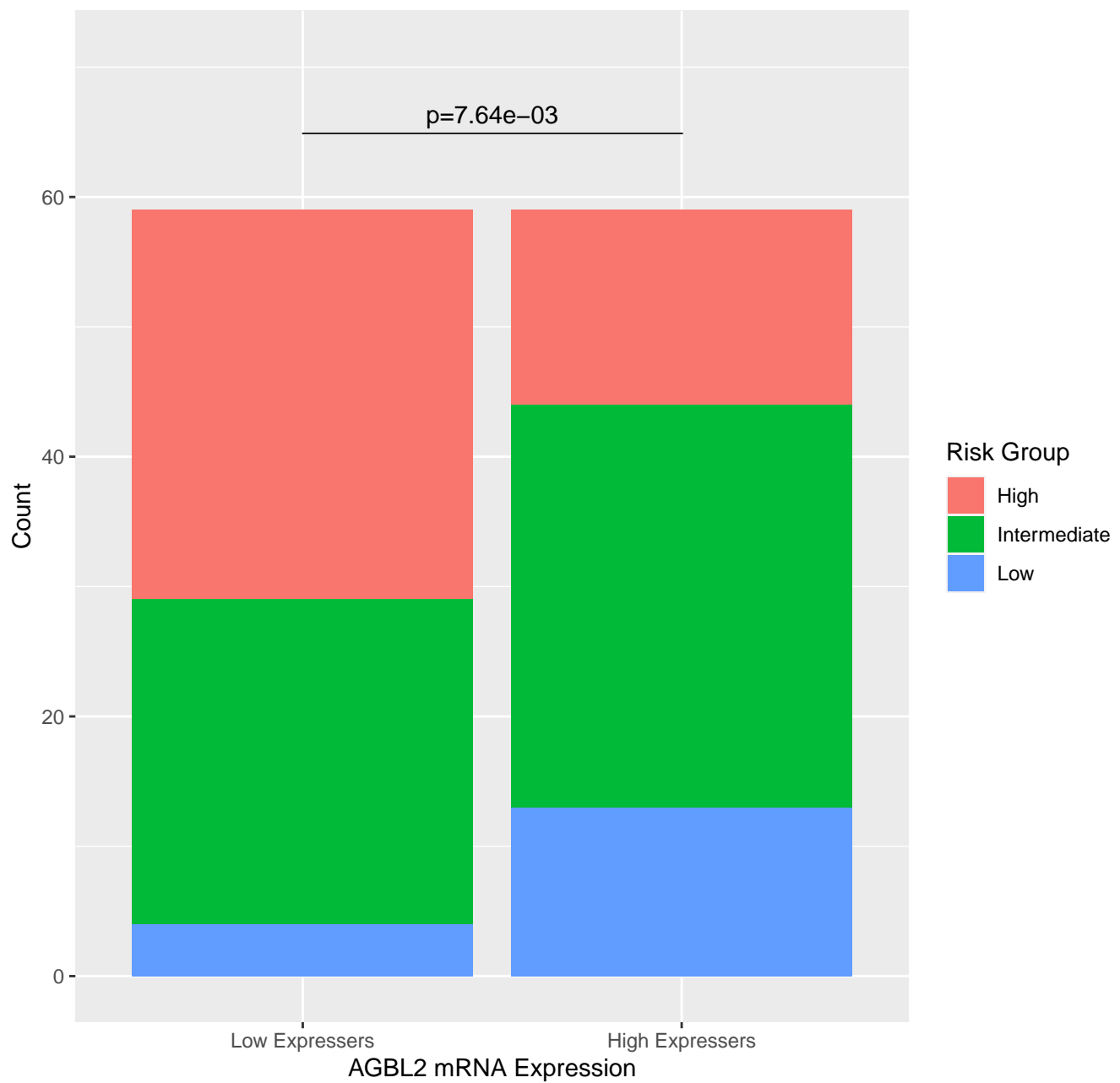
Primary Subtype Patients



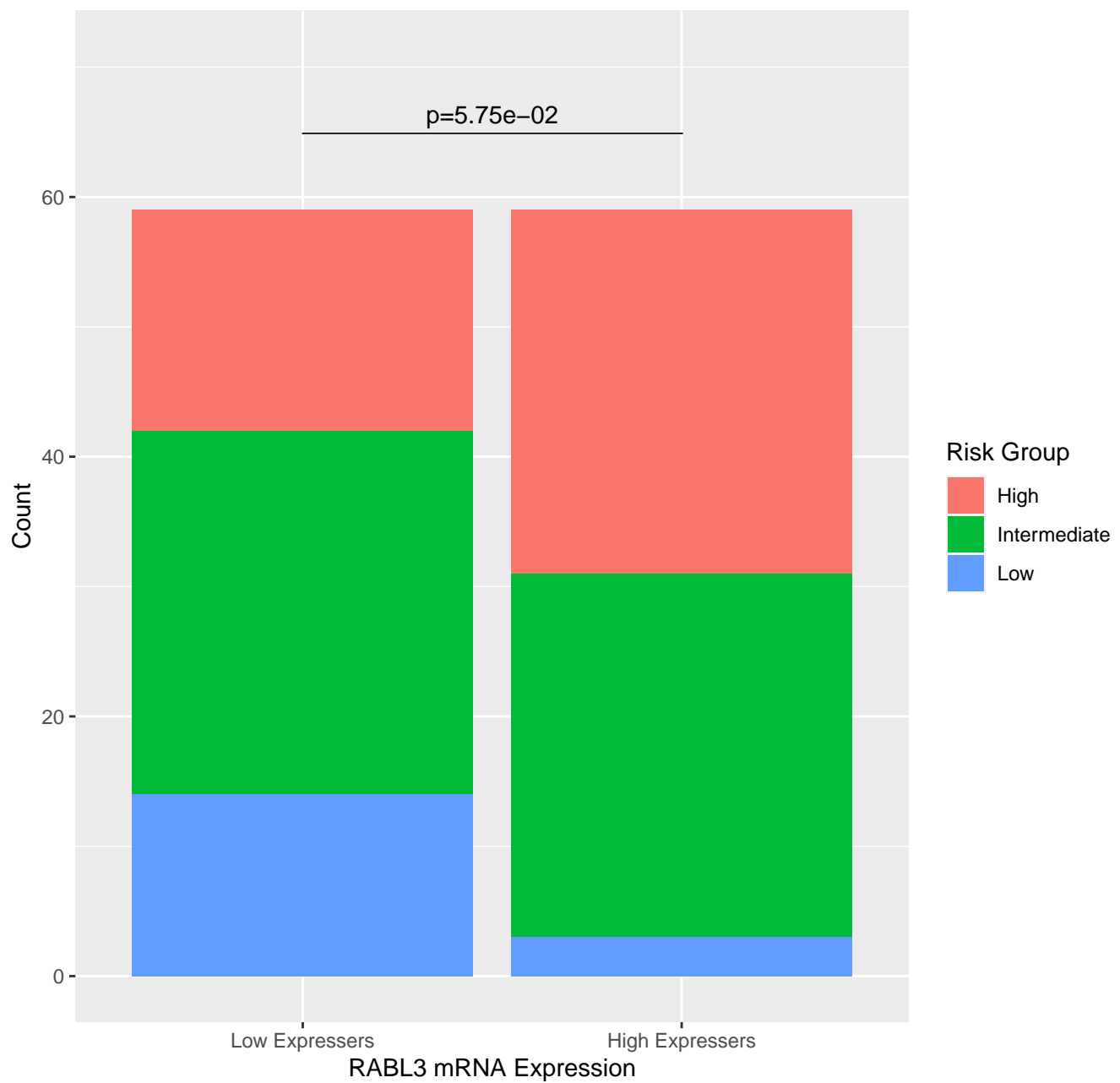
Primary Subtype Patients



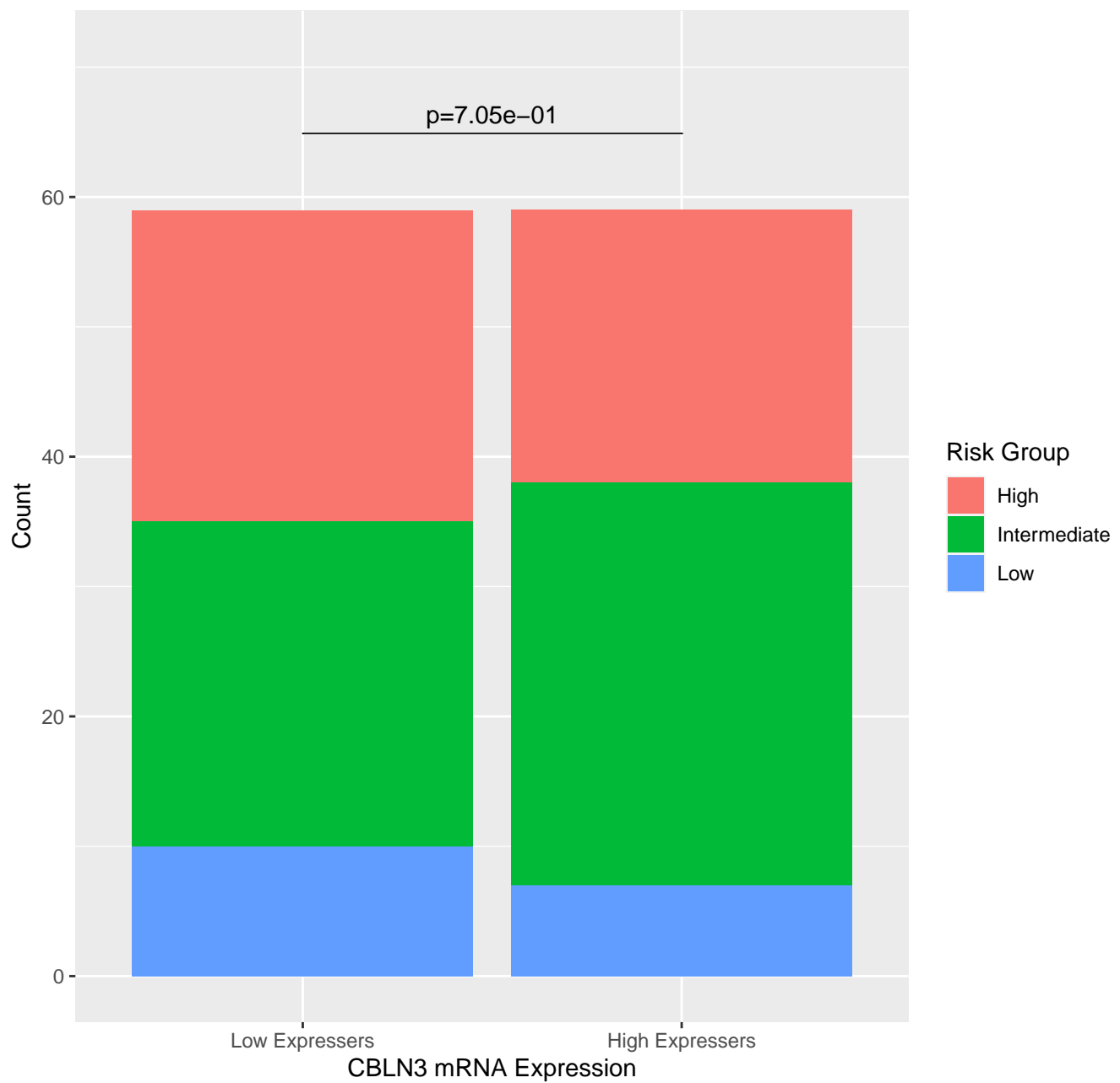
Primary Subtype Patients



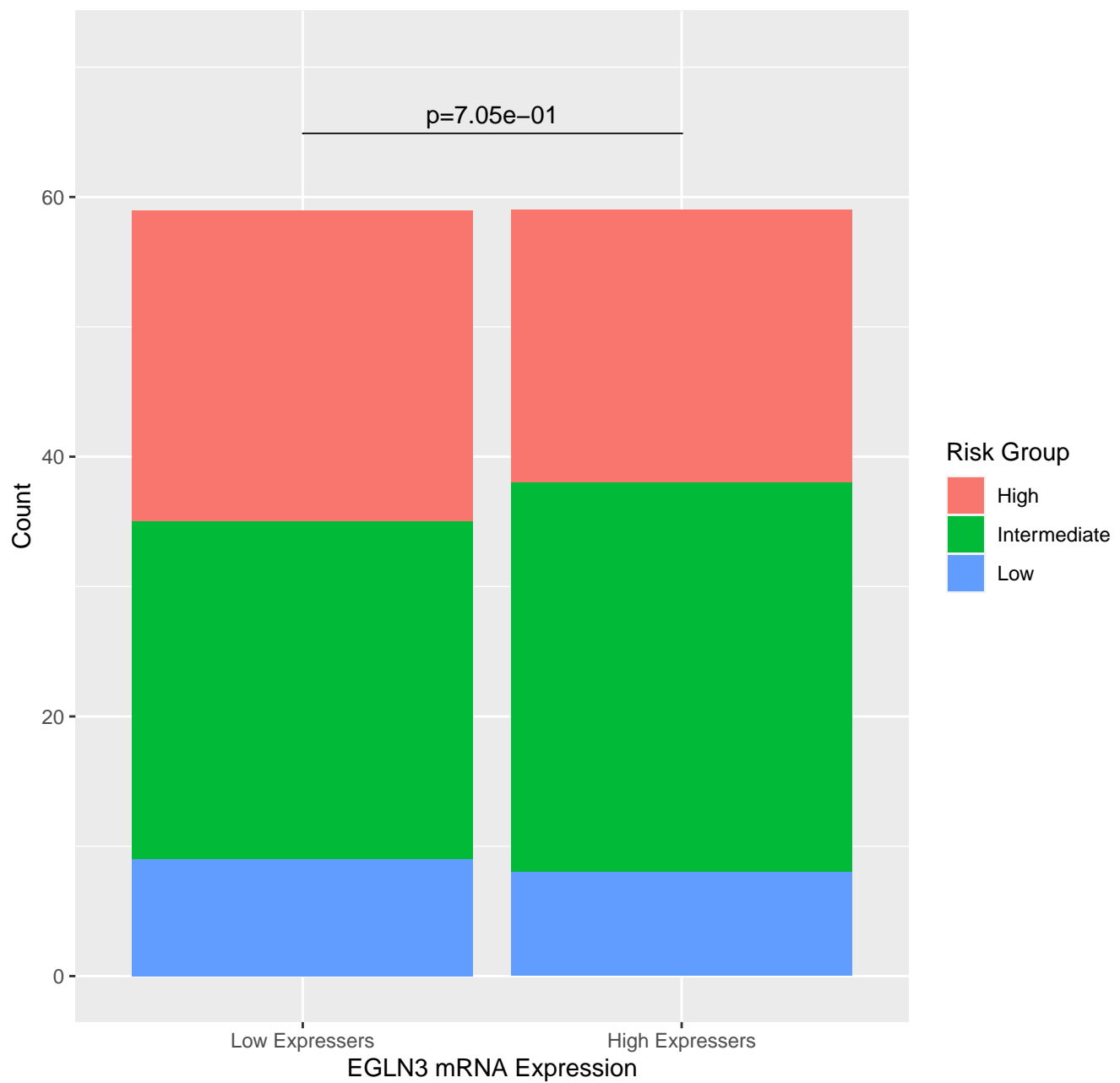
Primary Subtype Patients



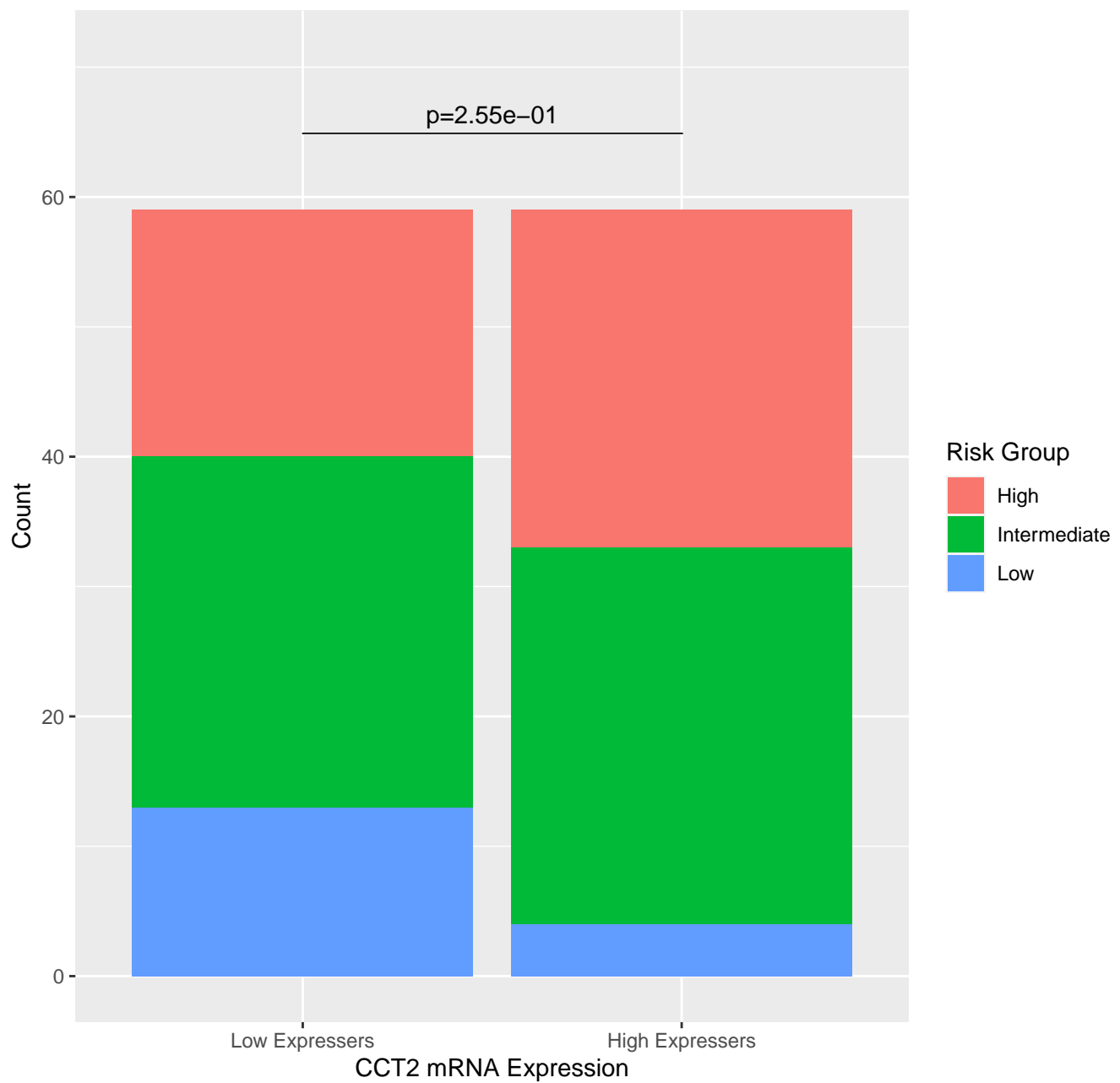
Primary Subtype Patients



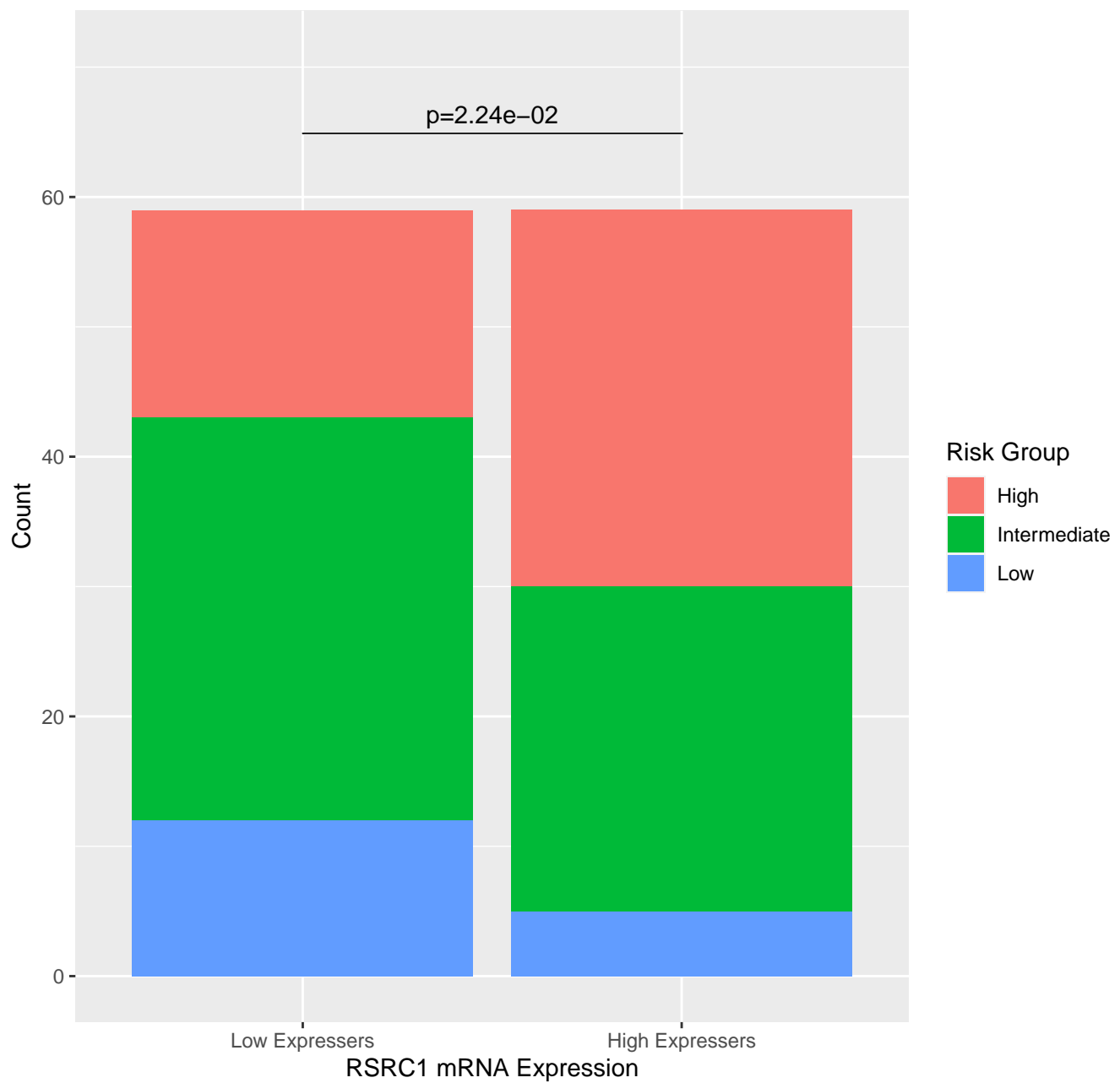
Primary Subtype Patients



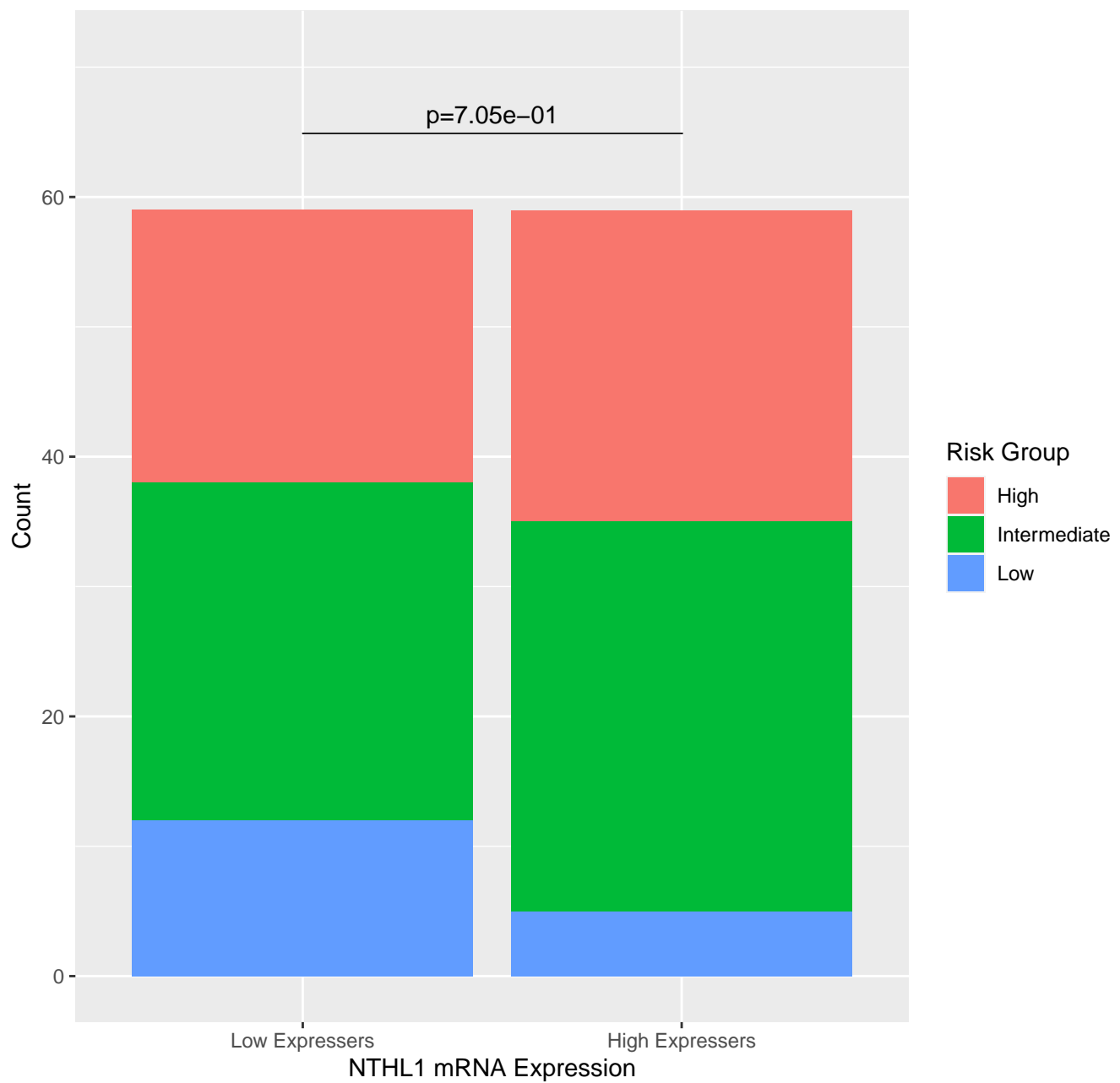
Primary Subtype Patients



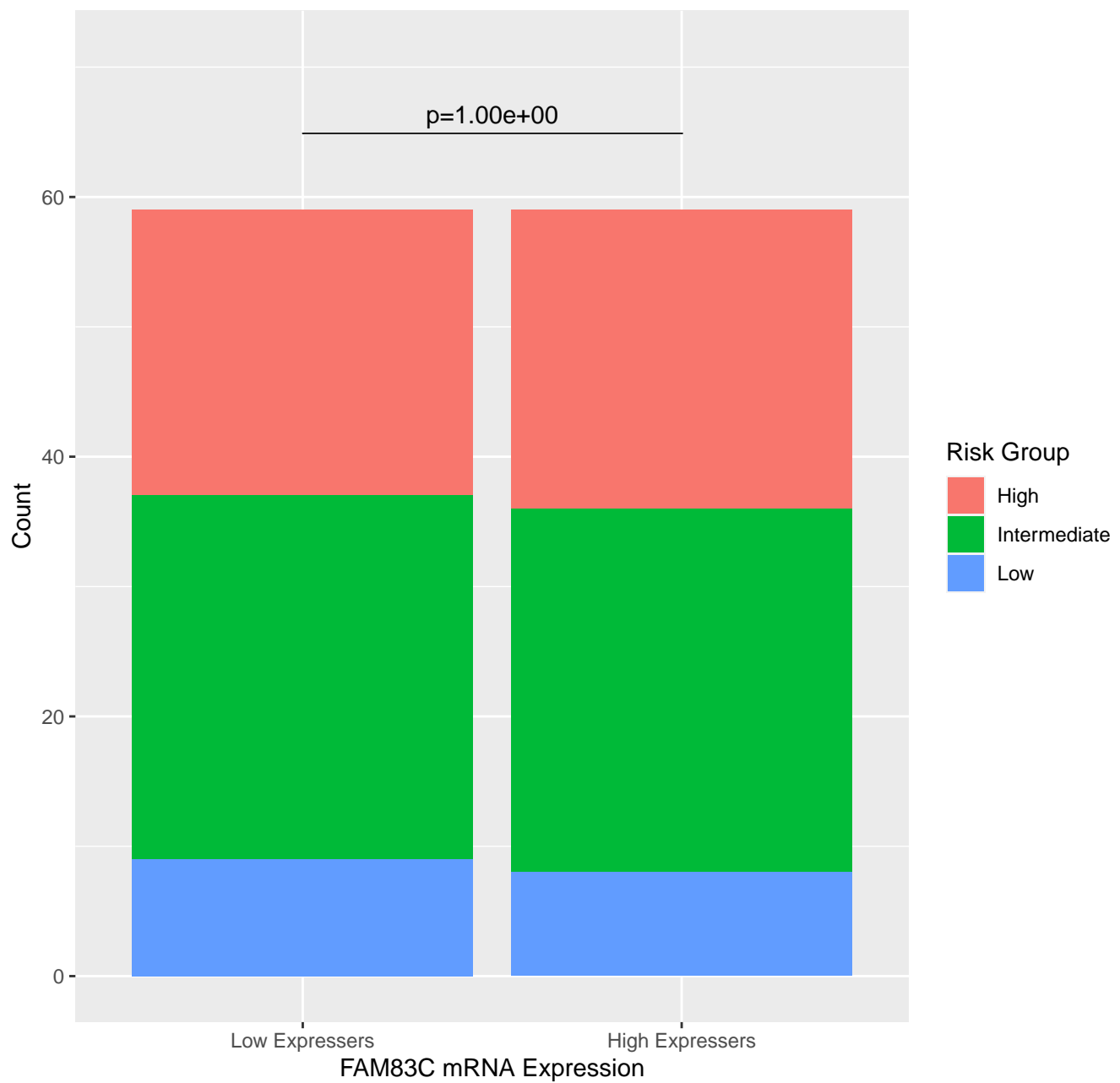
Primary Subtype Patients



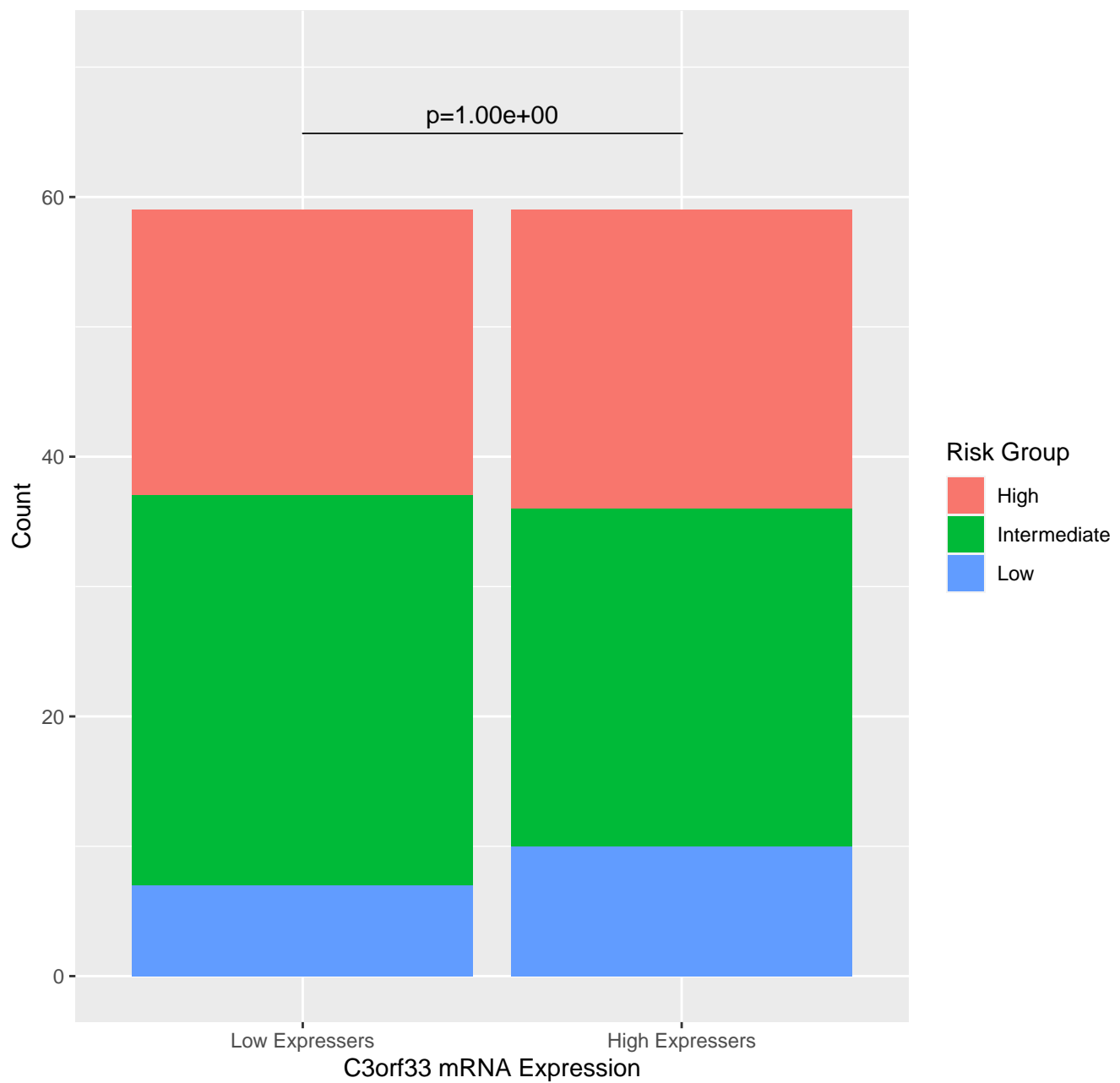
Primary Subtype Patients



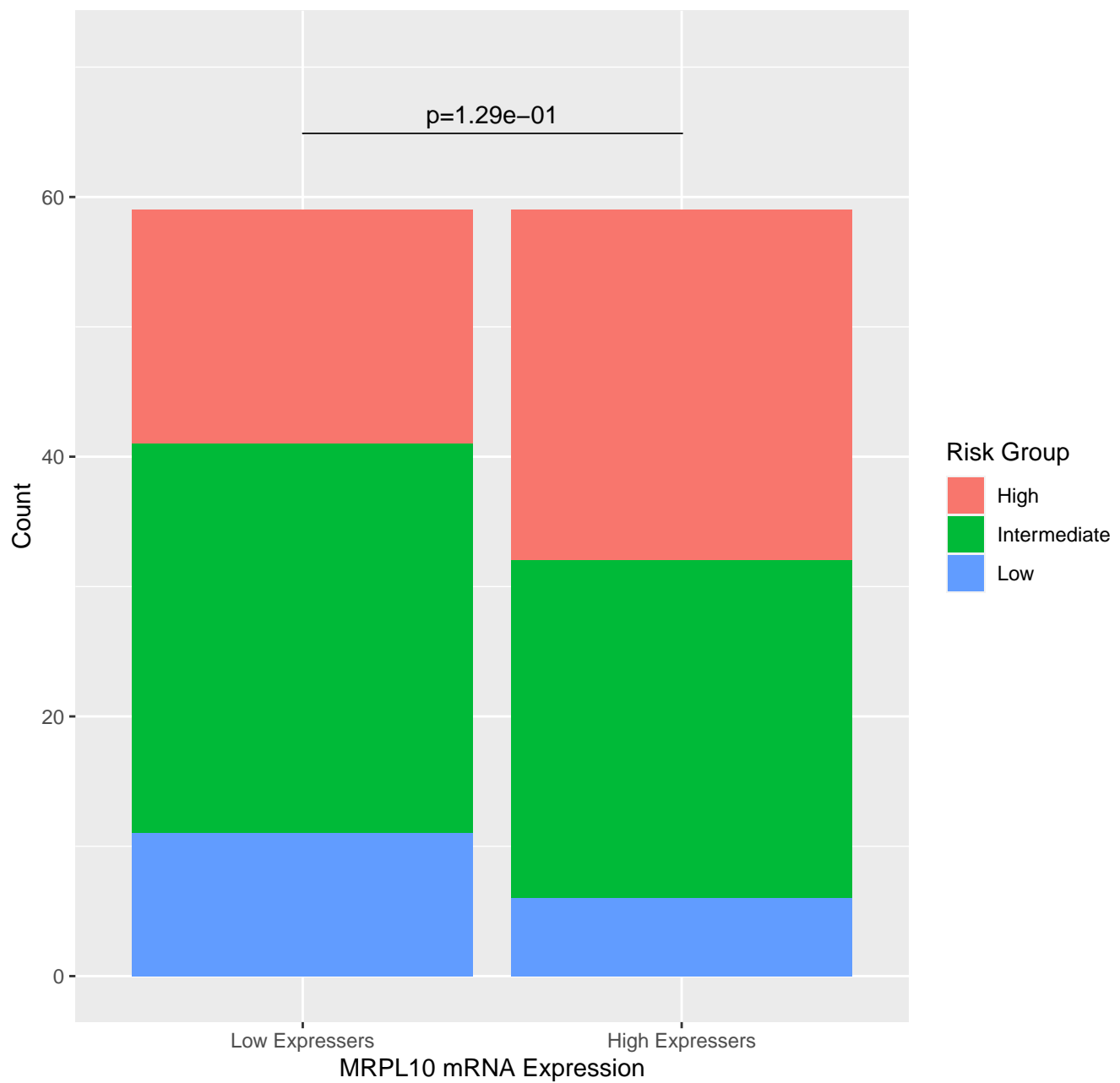
Primary Subtype Patients



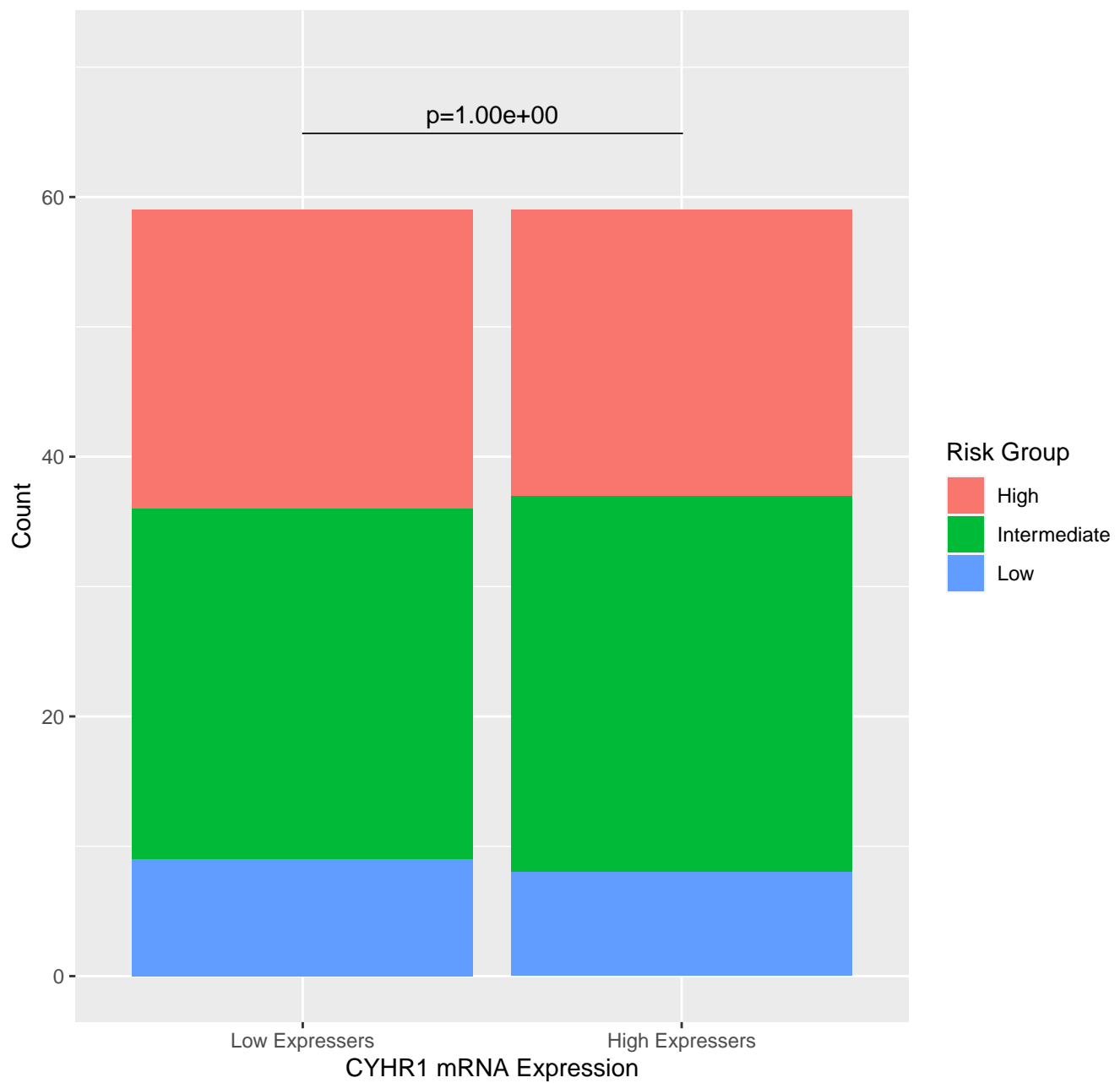
Primary Subtype Patients



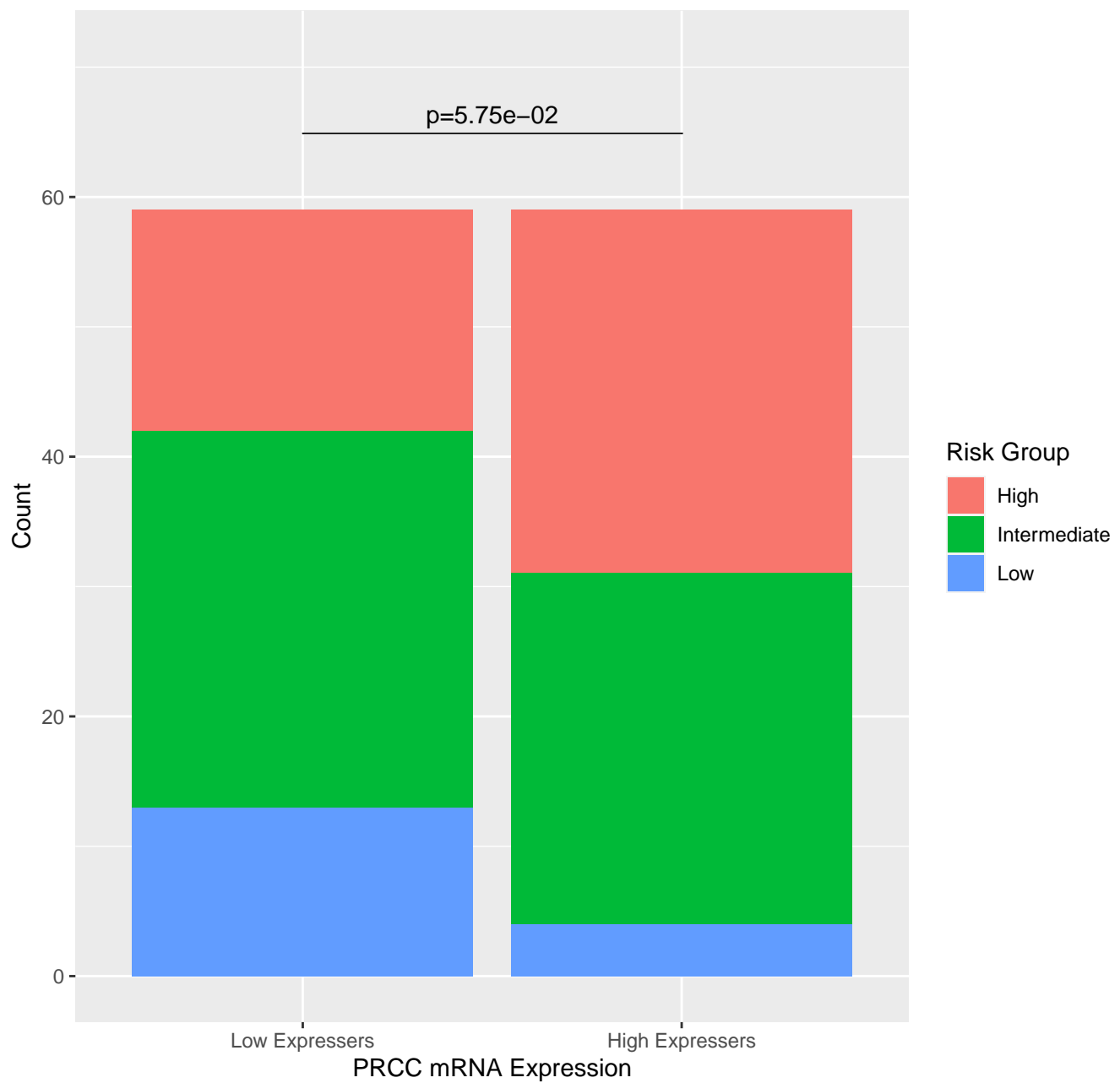
Primary Subtype Patients



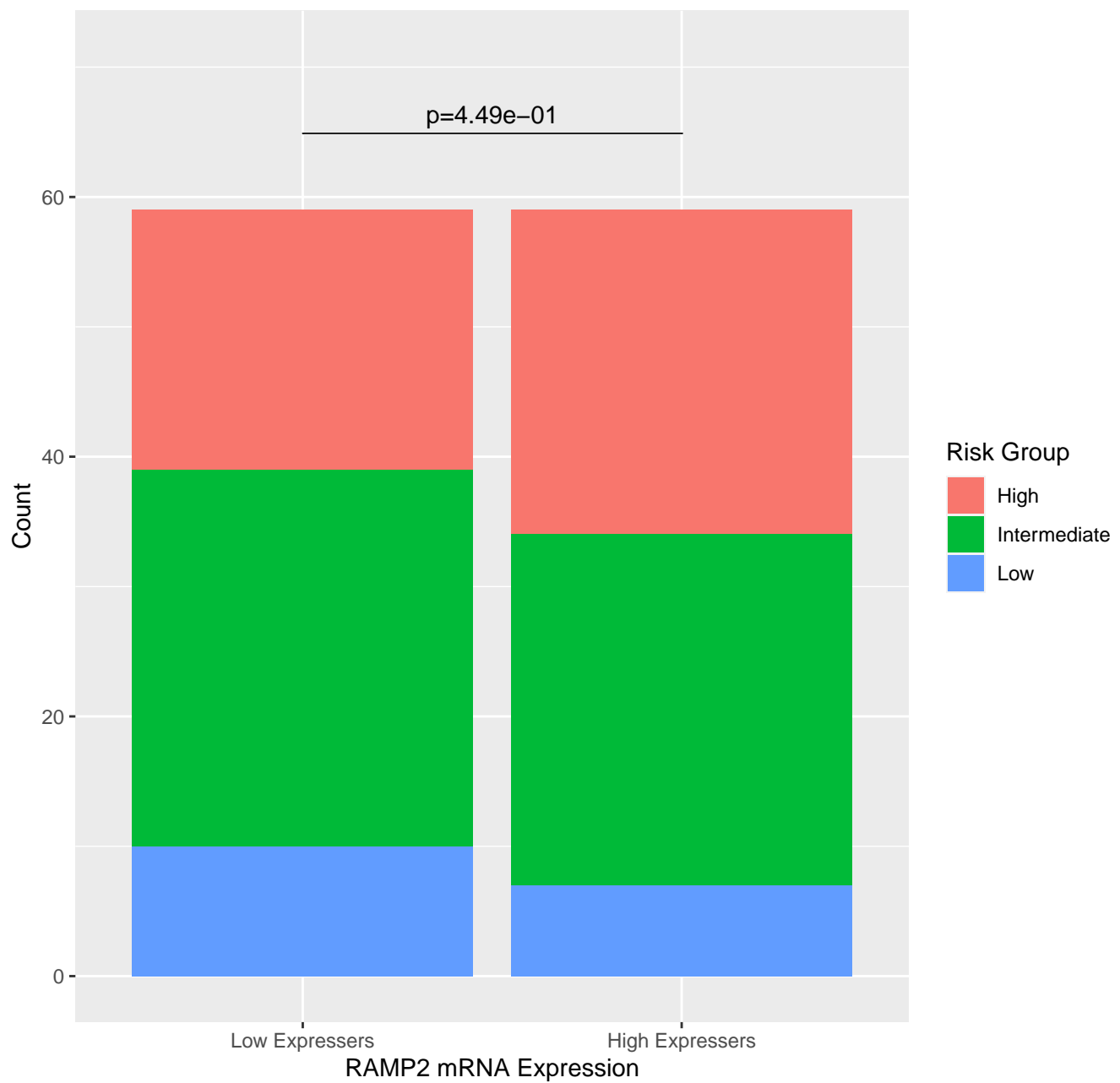
Primary Subtype Patients



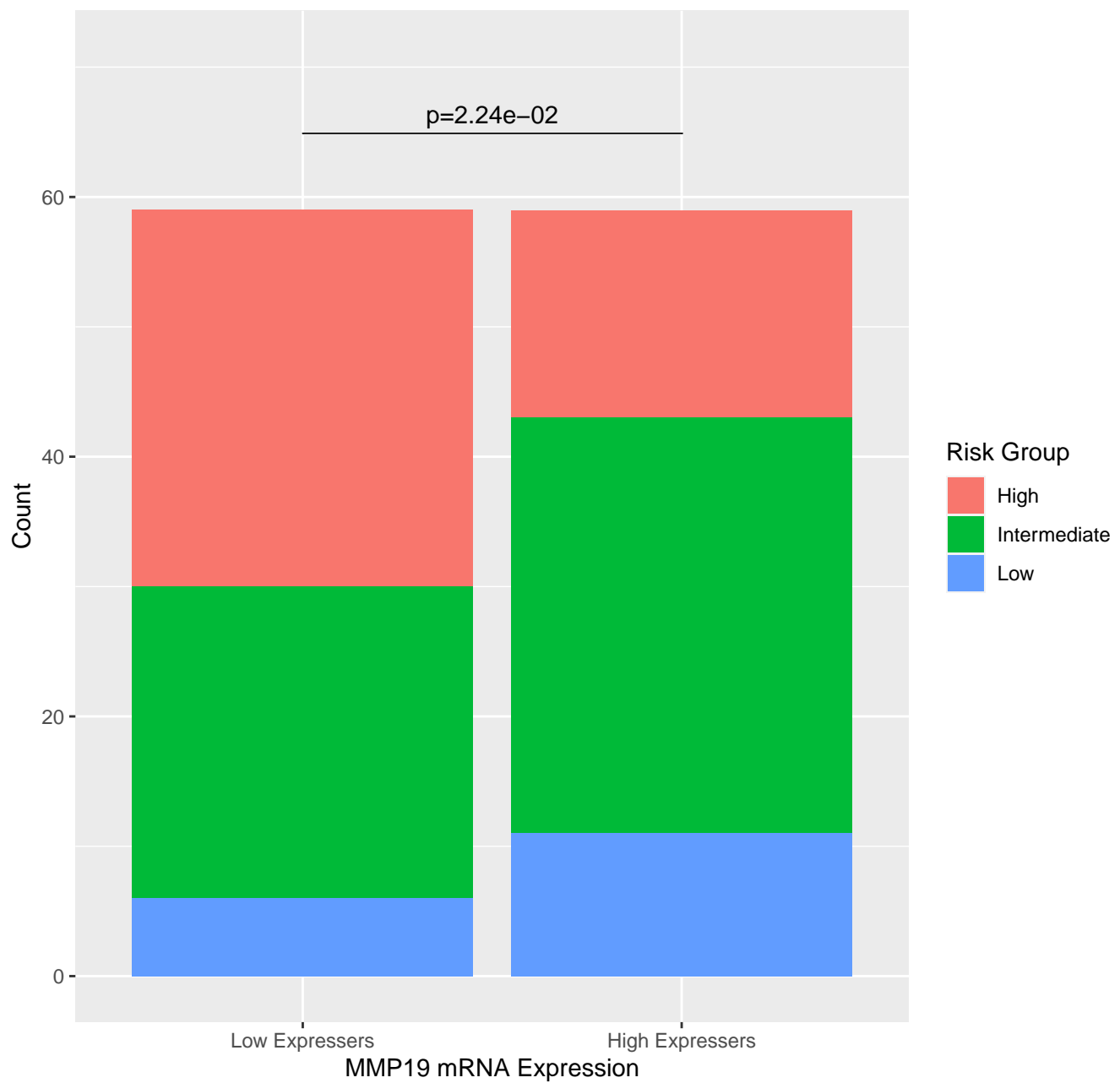
Primary Subtype Patients



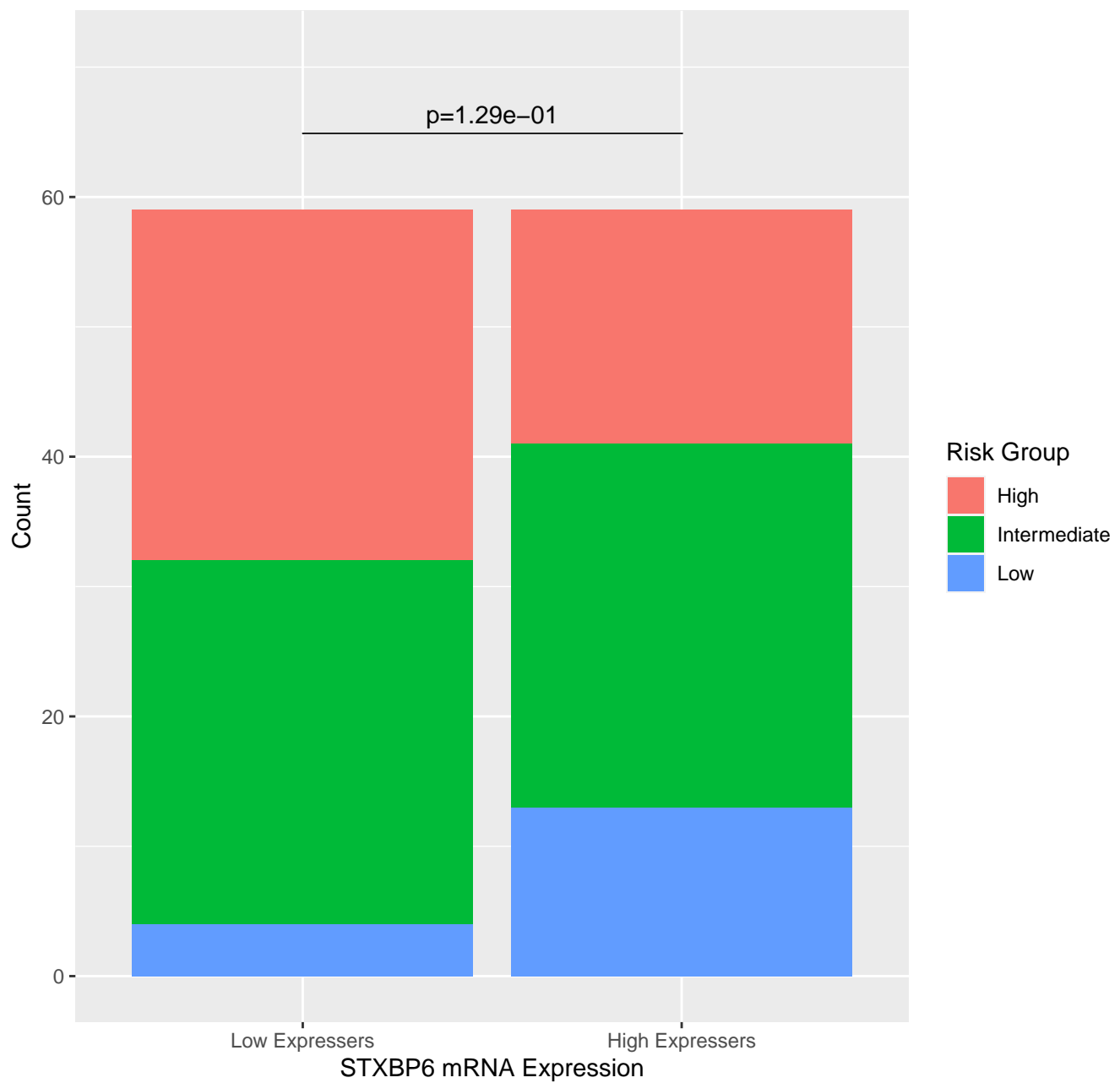
Primary Subtype Patients



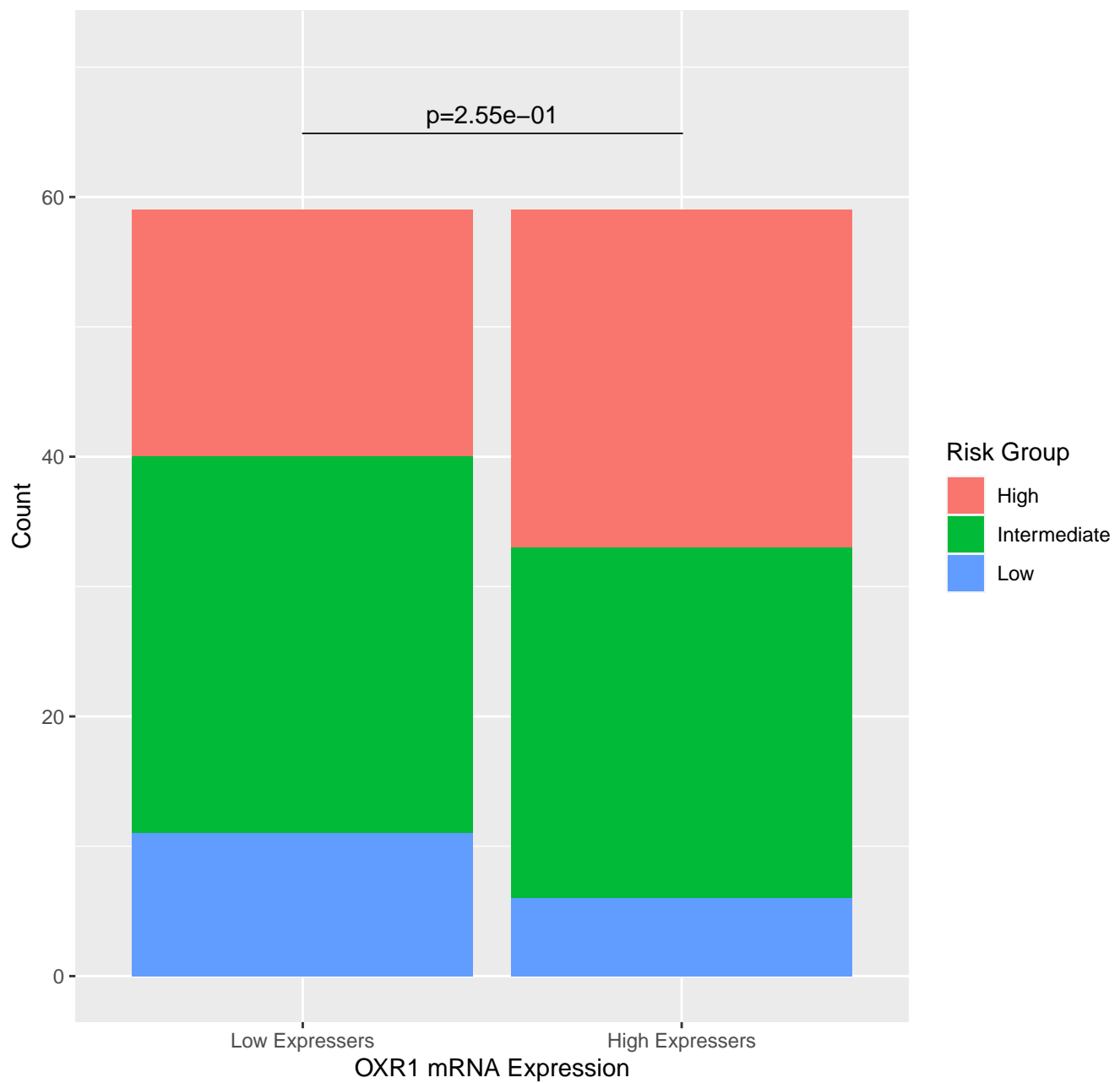
Primary Subtype Patients



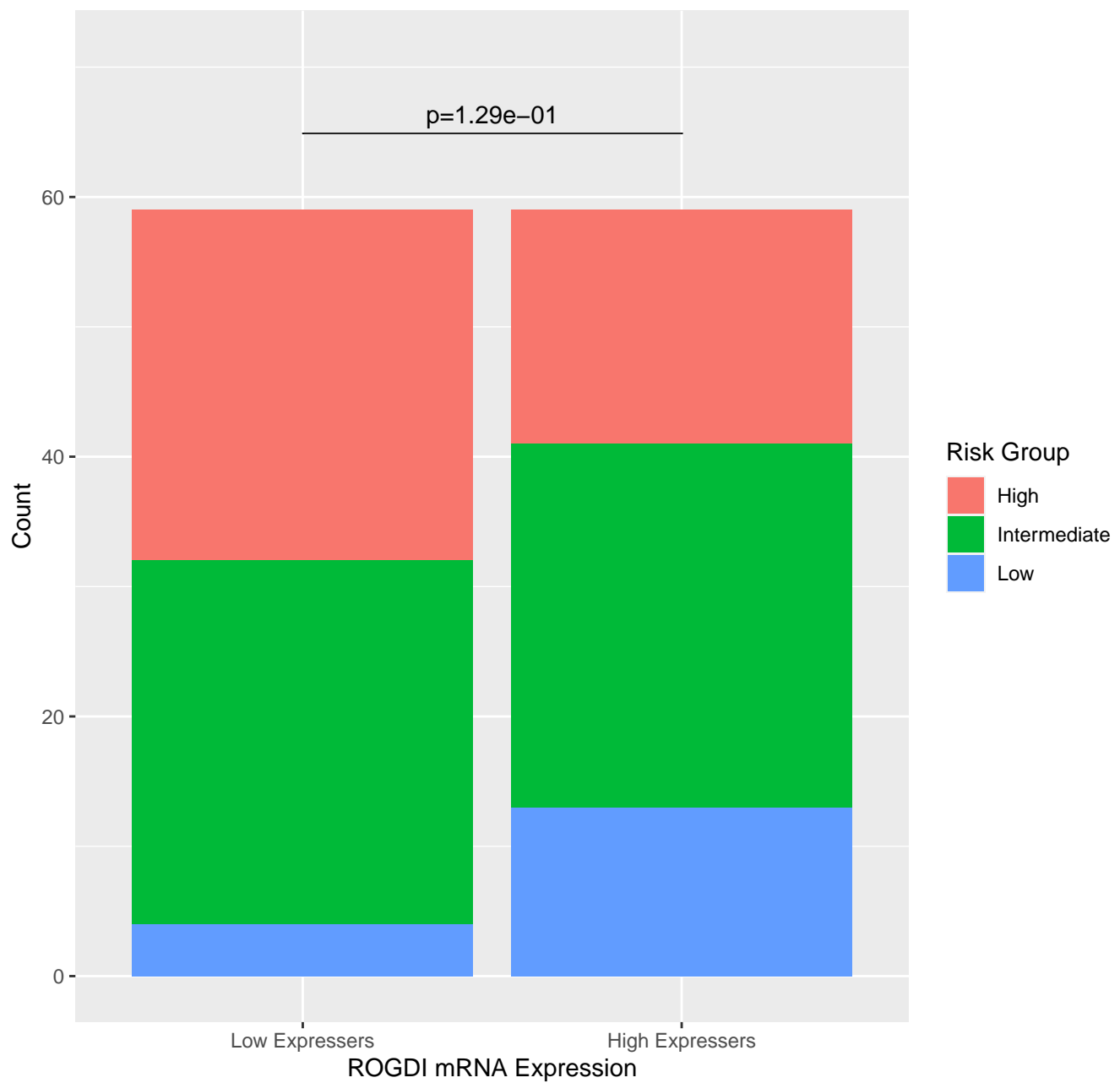
Primary Subtype Patients



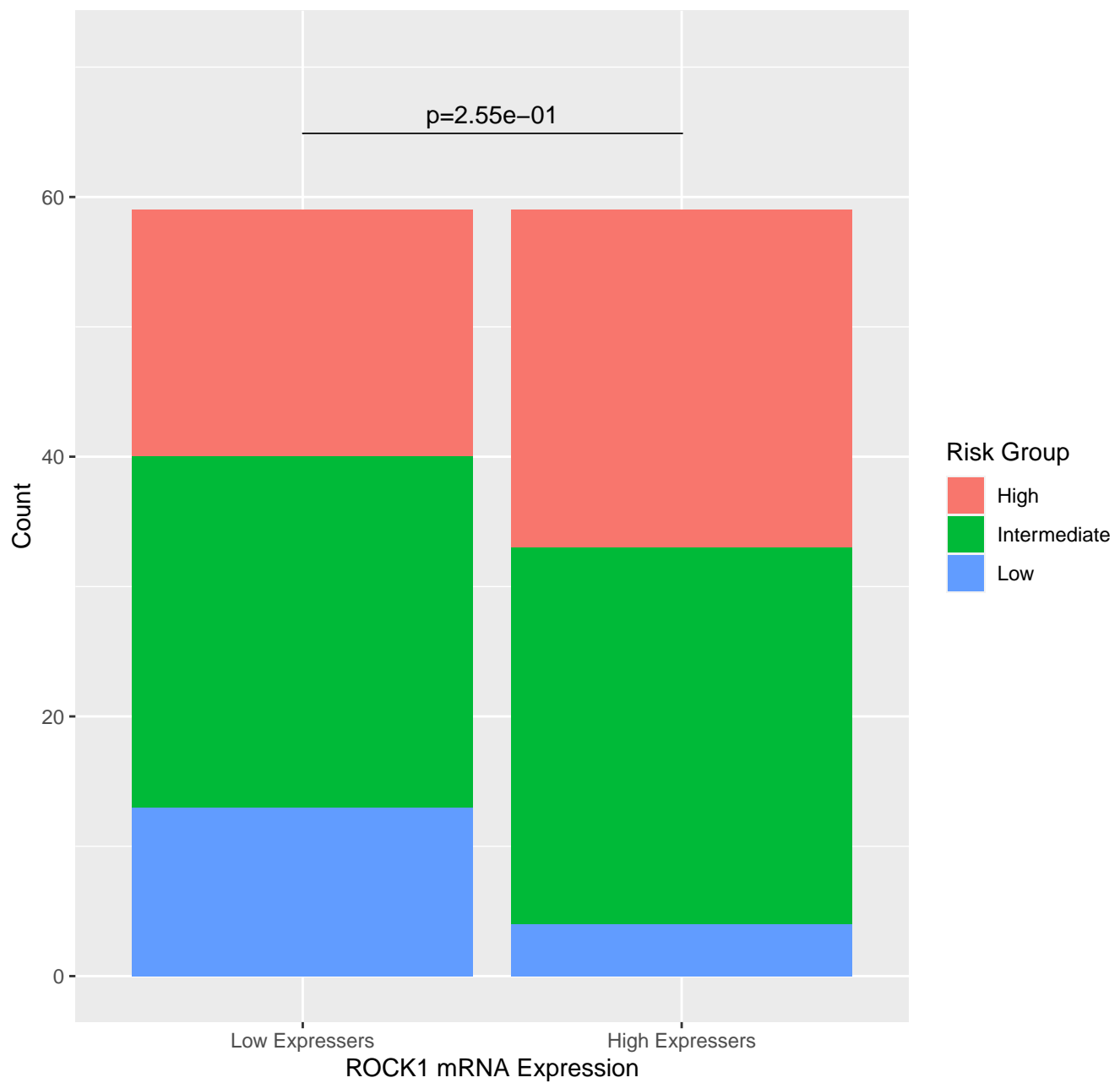
Primary Subtype Patients



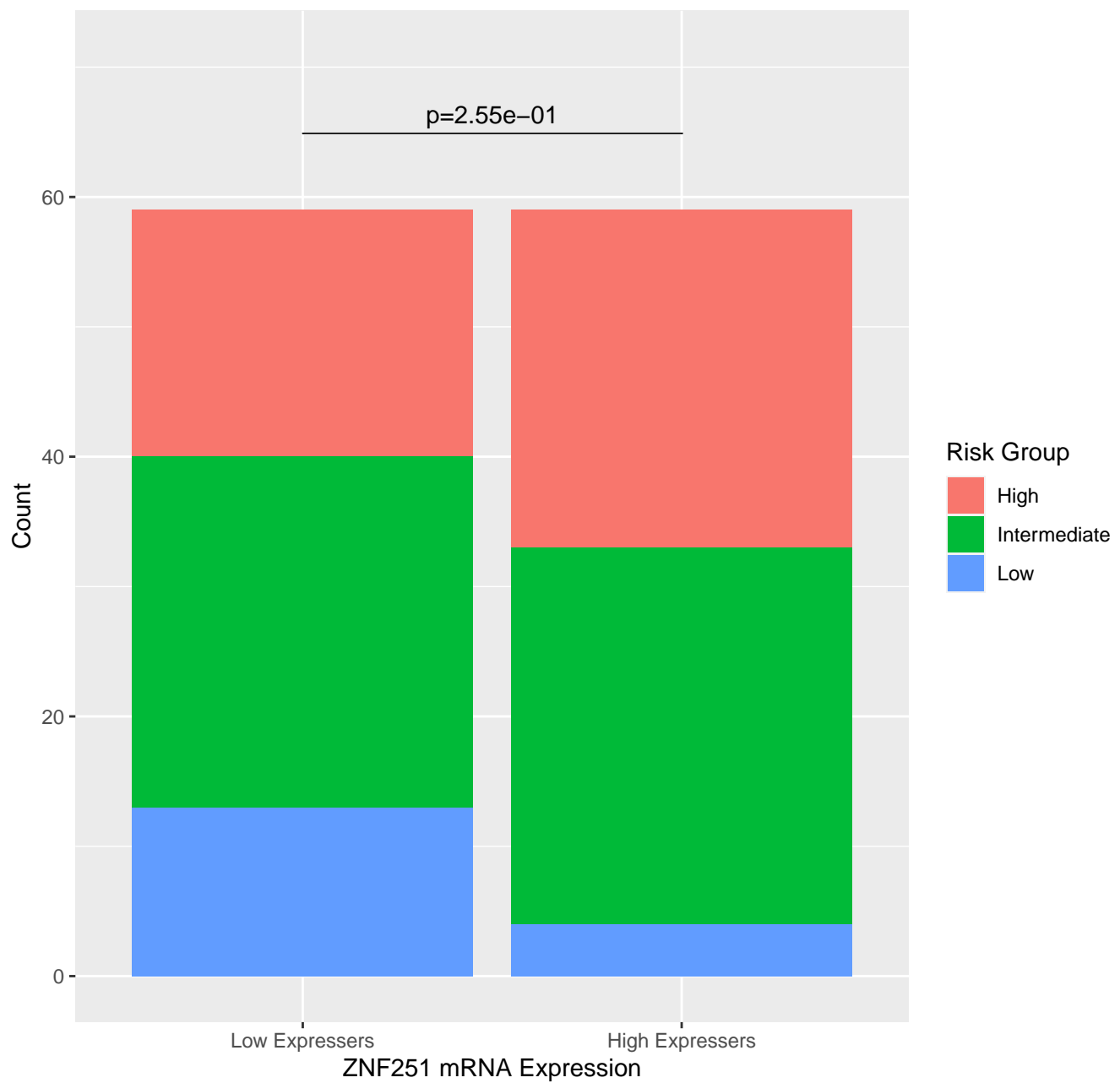
Primary Subtype Patients



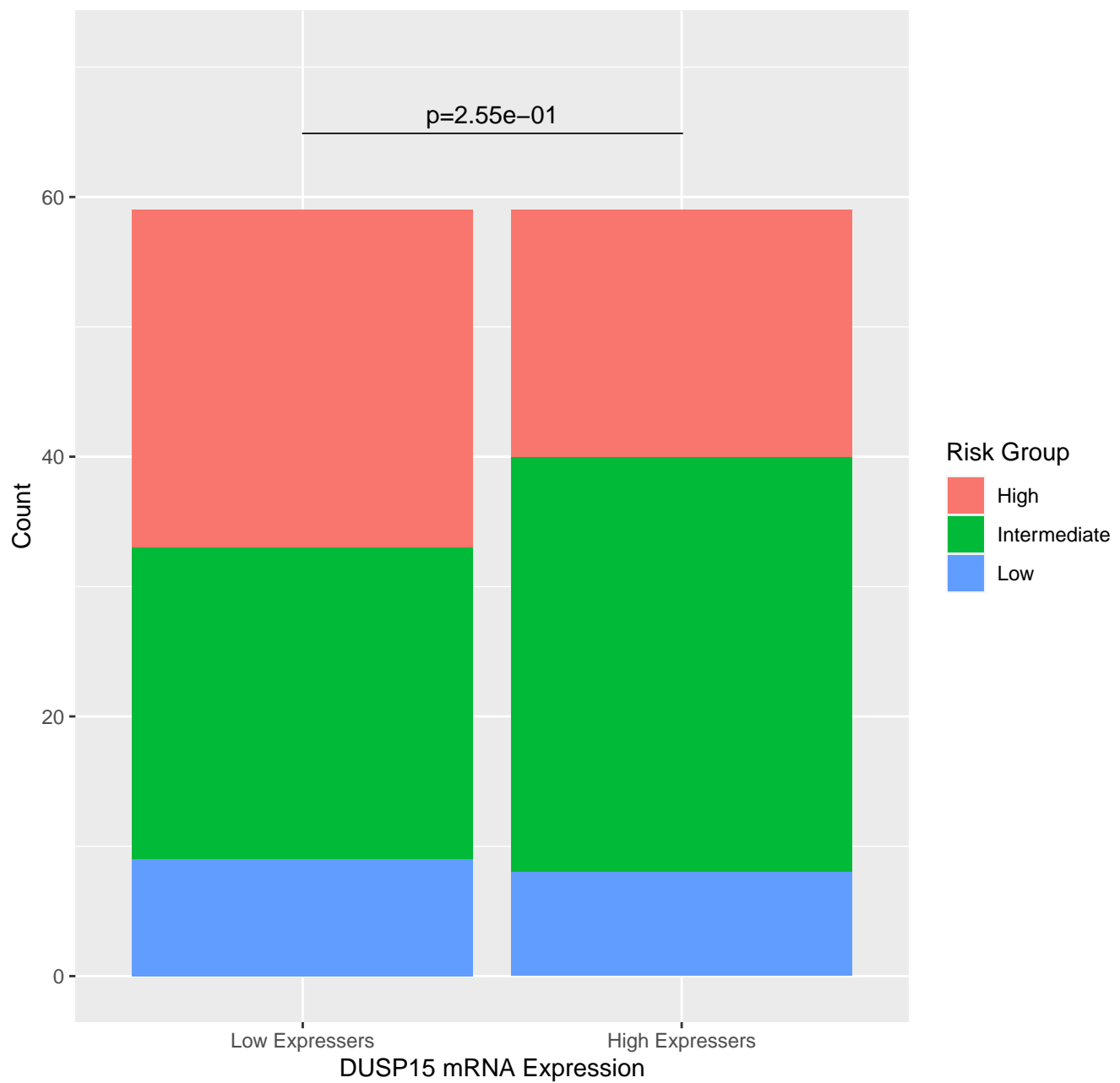
Primary Subtype Patients



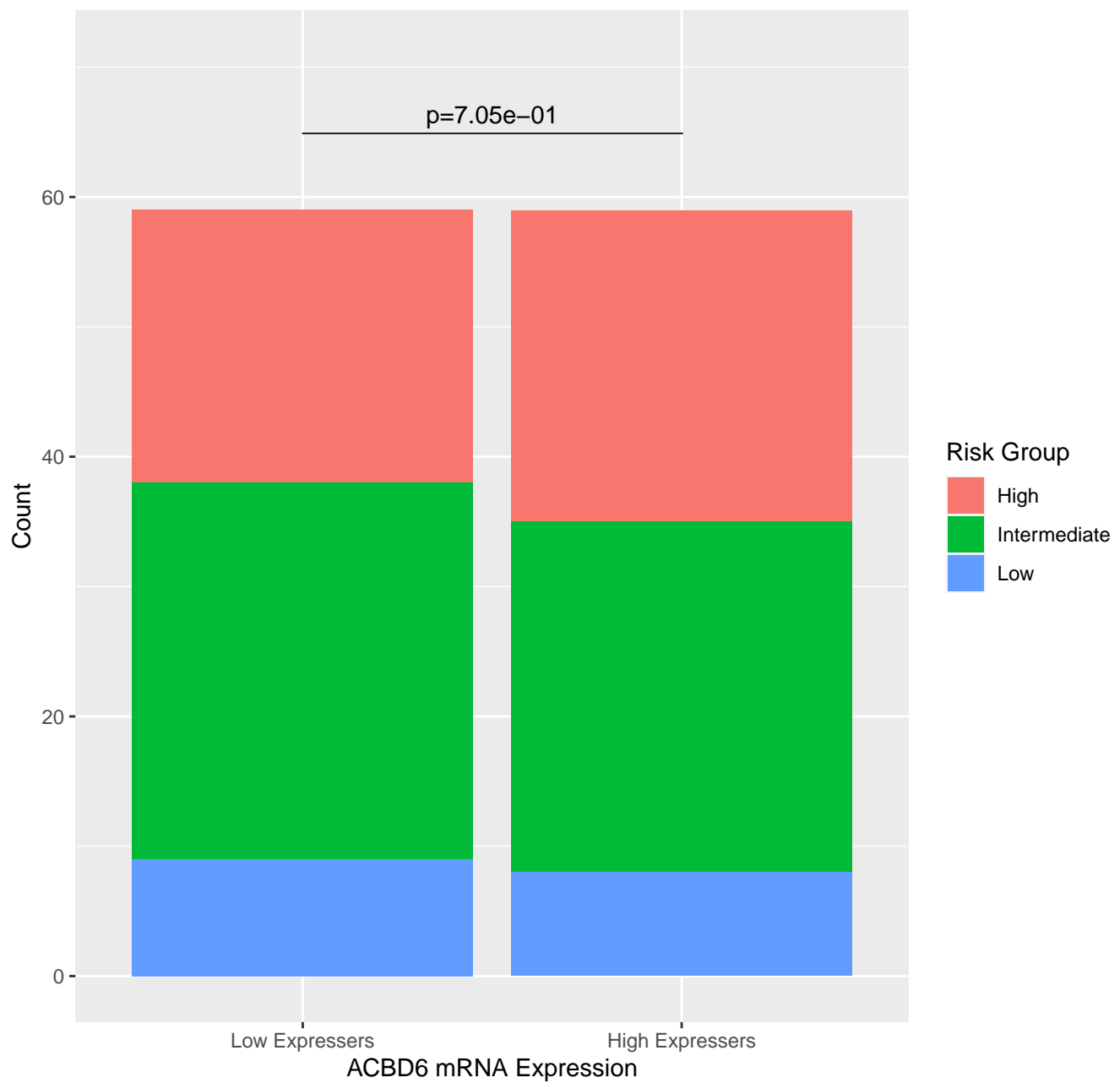
Primary Subtype Patients



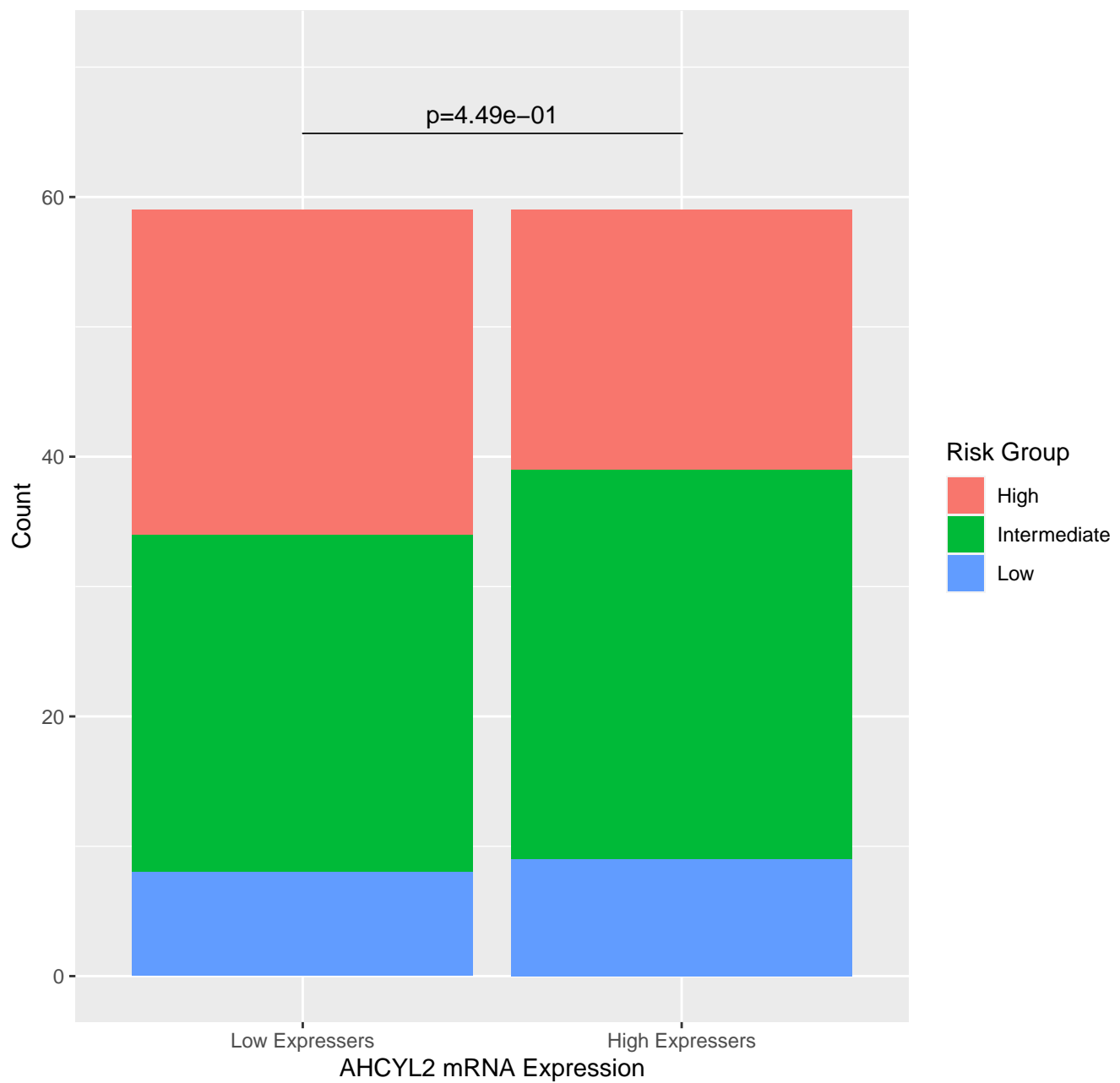
Primary Subtype Patients



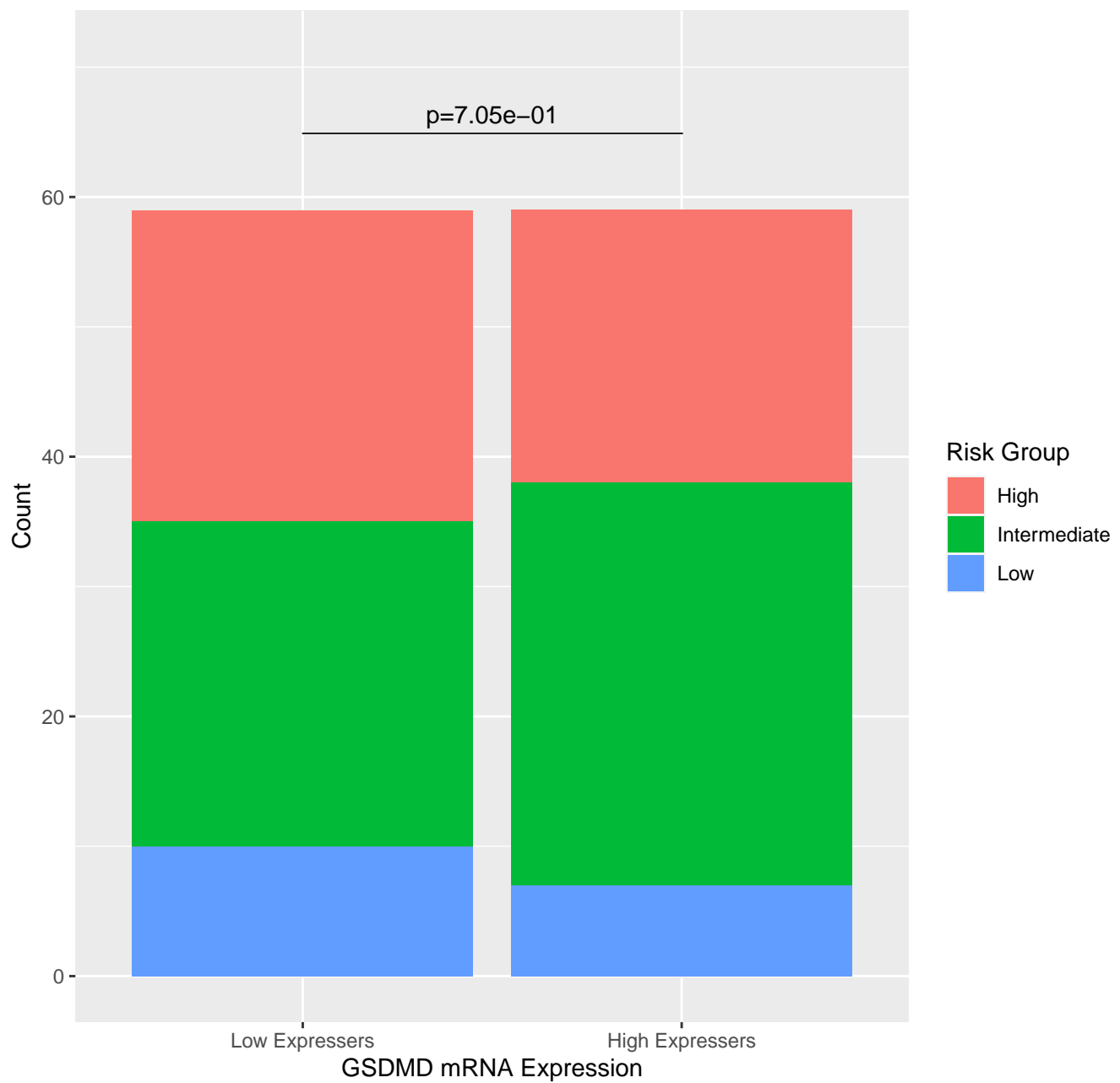
Primary Subtype Patients



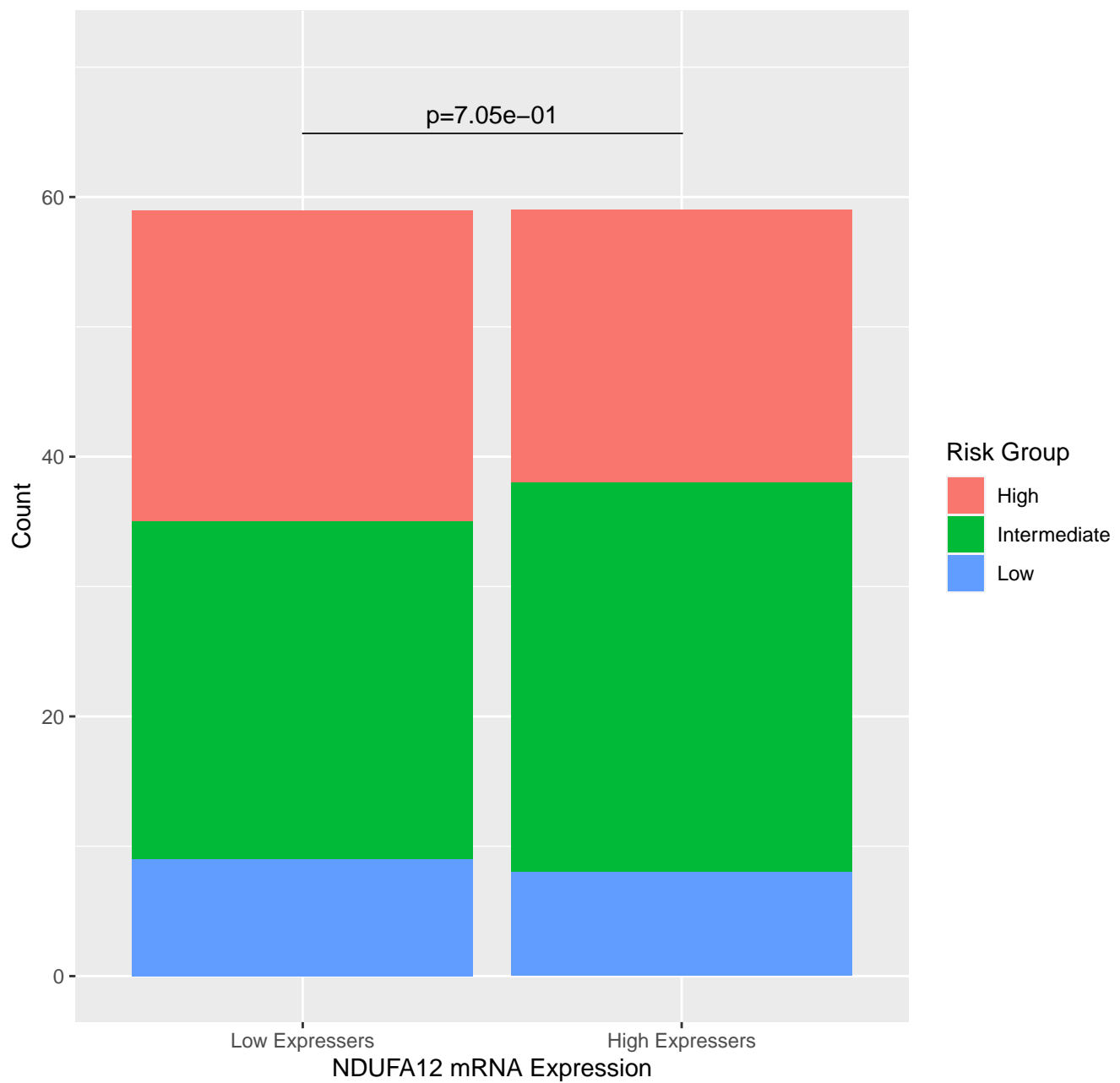
Primary Subtype Patients



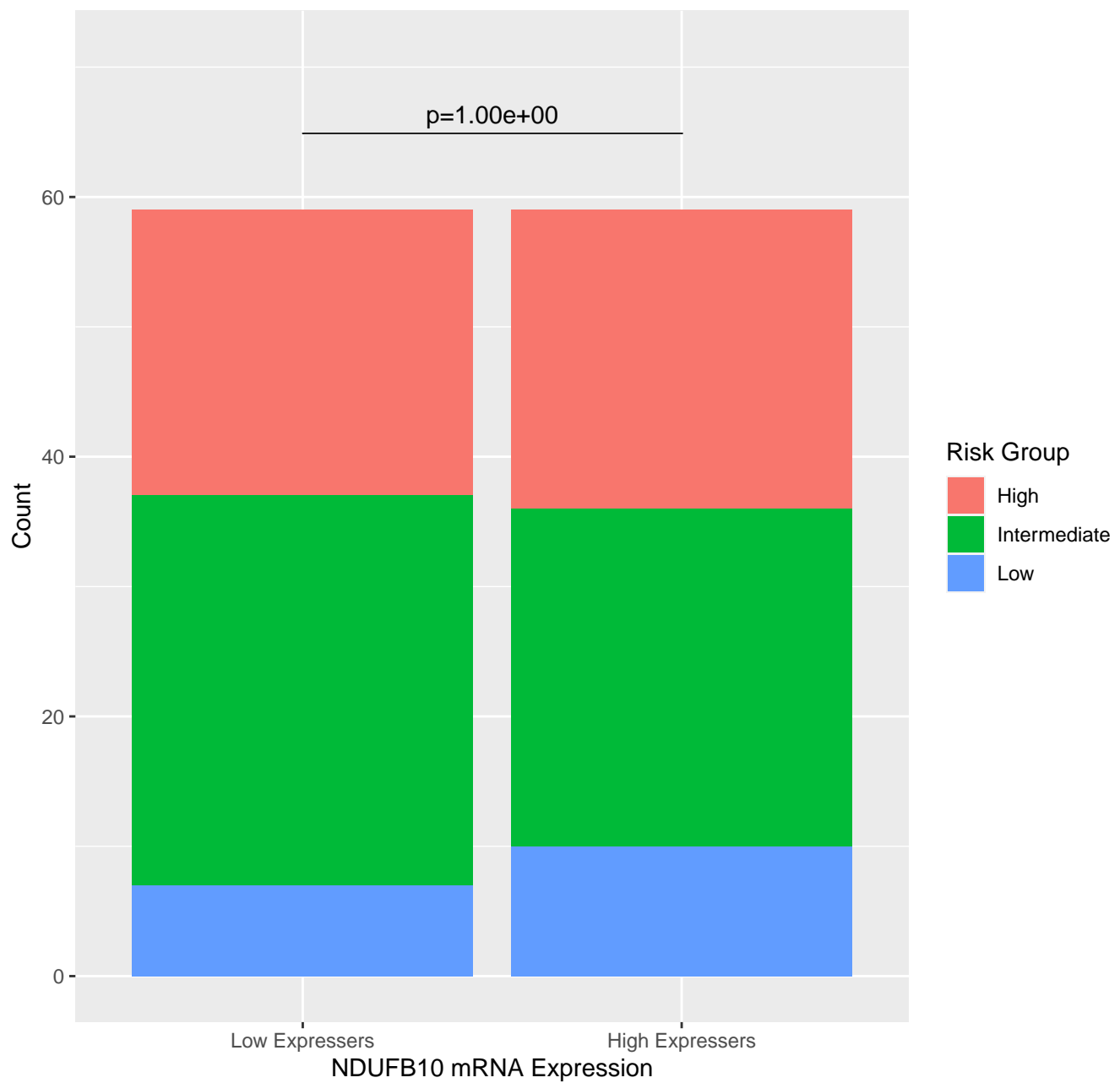
Primary Subtype Patients



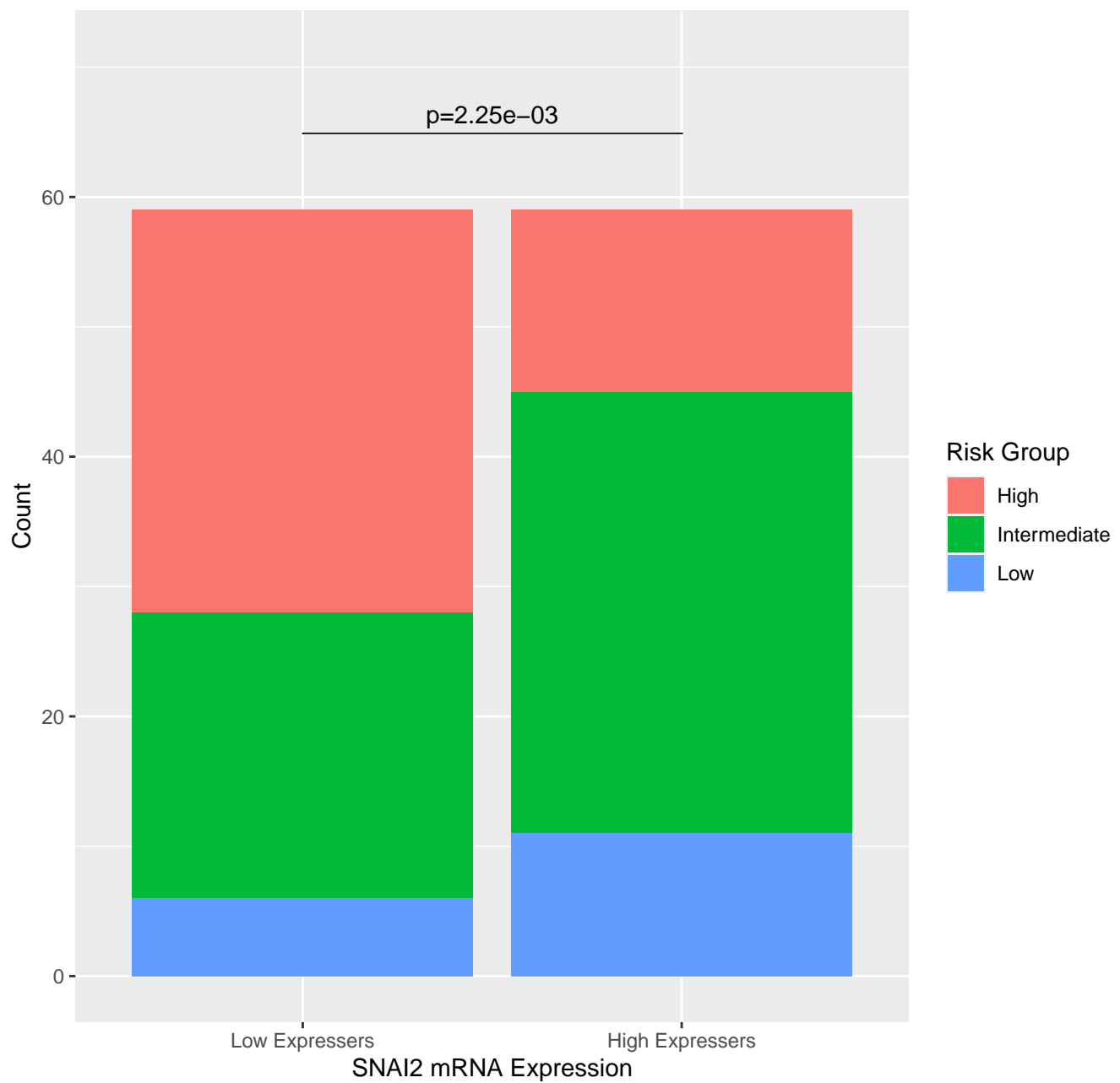
Primary Subtype Patients



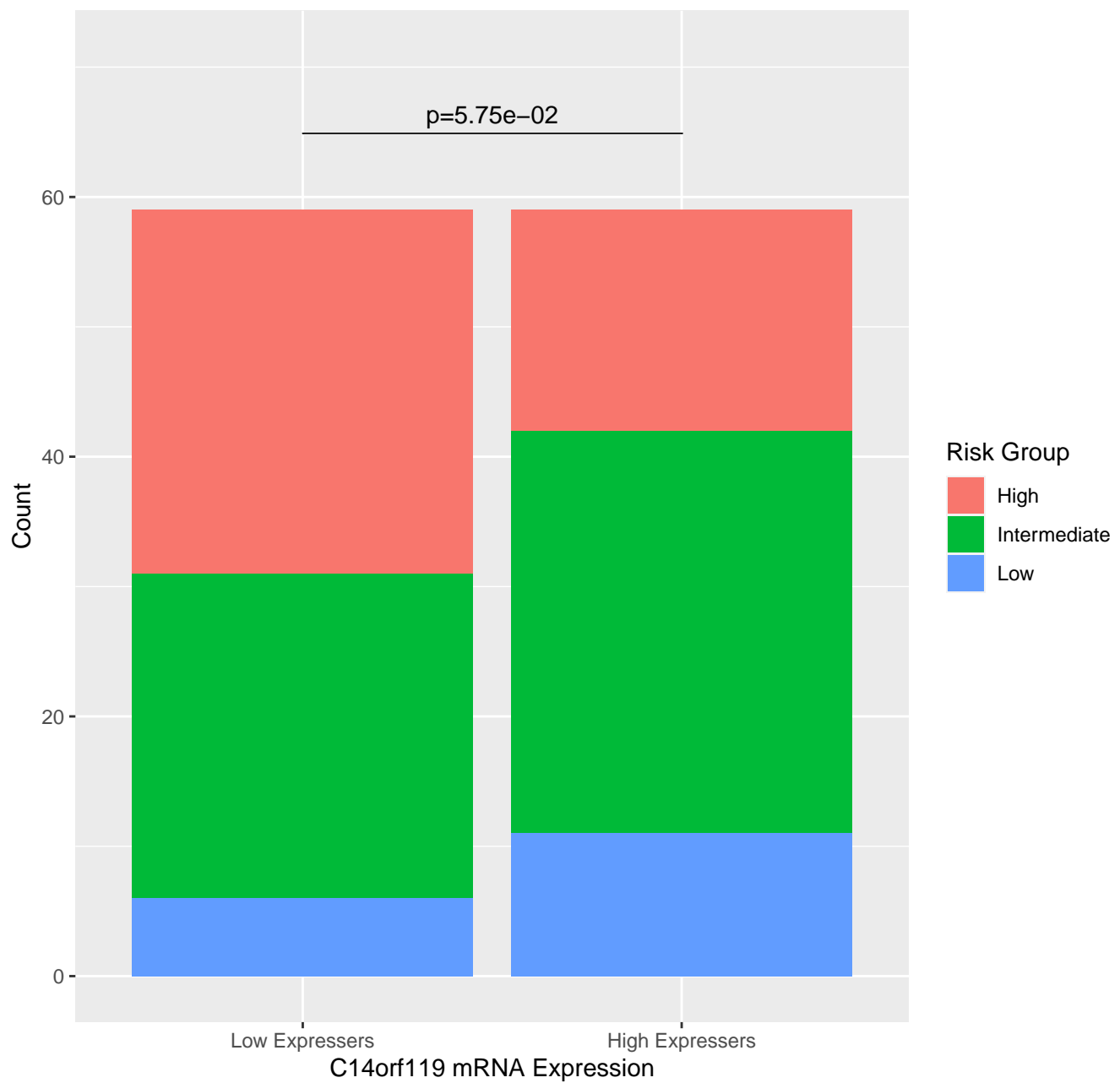
Primary Subtype Patients



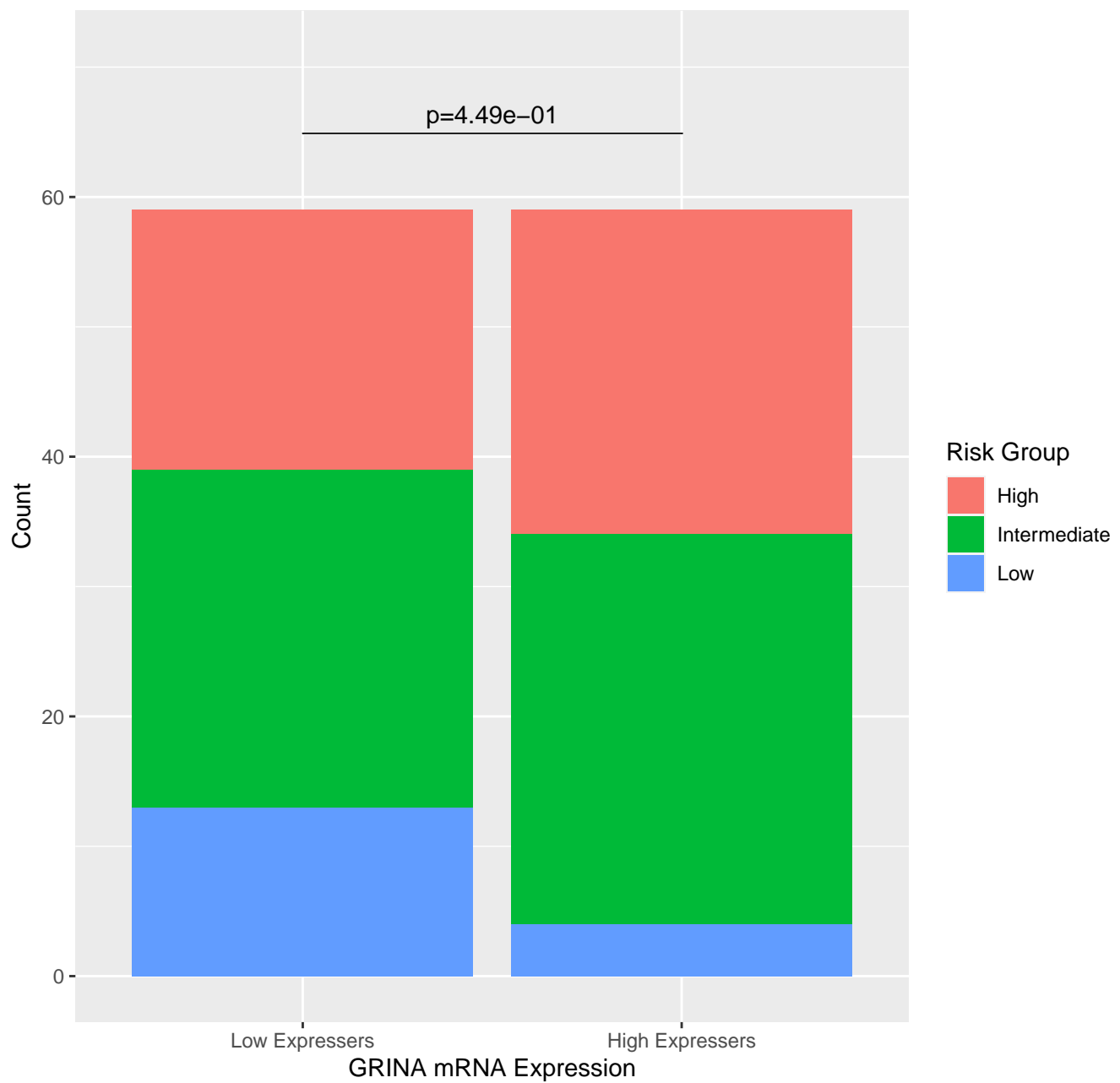
Primary Subtype Patients



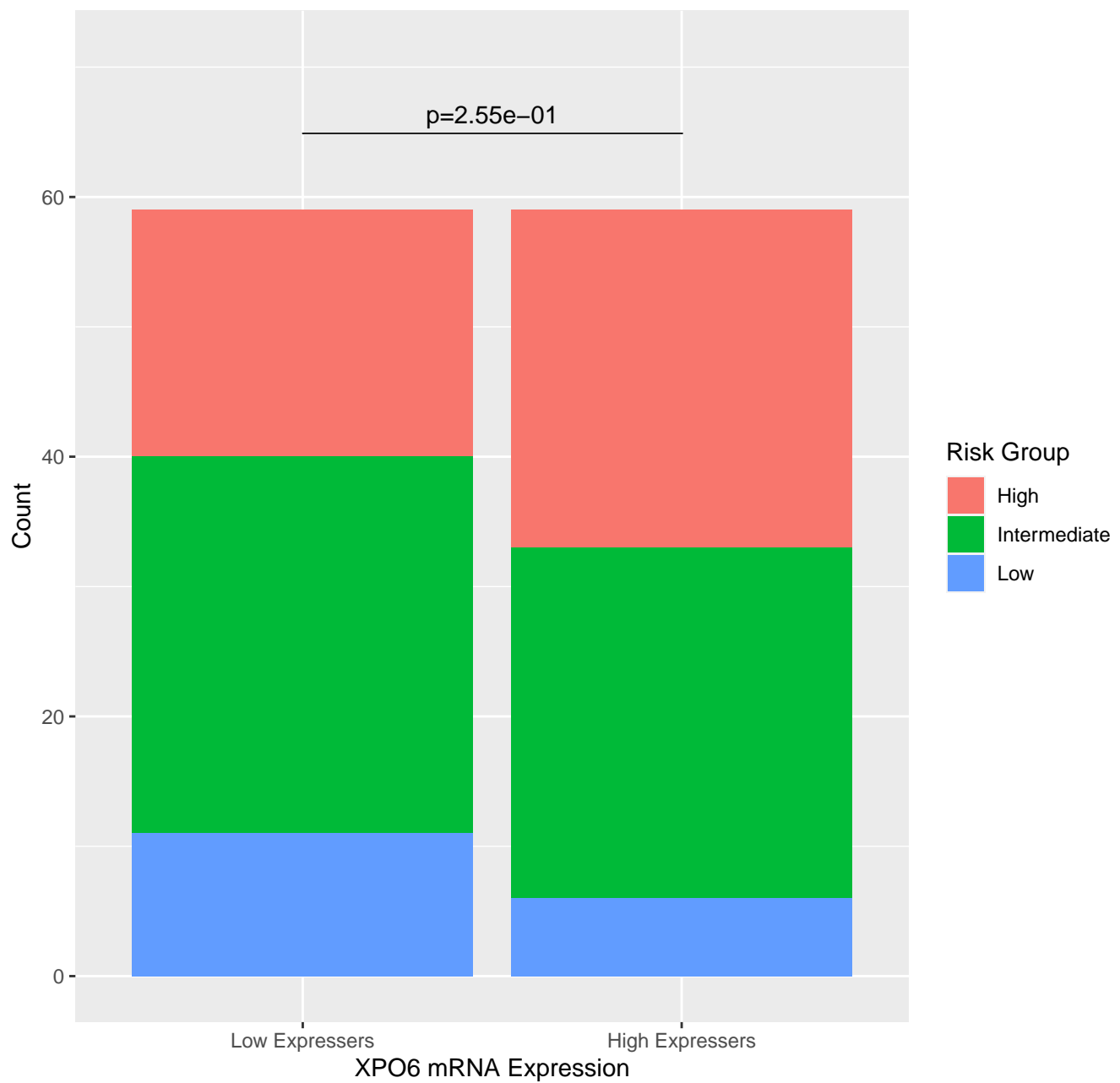
Primary Subtype Patients



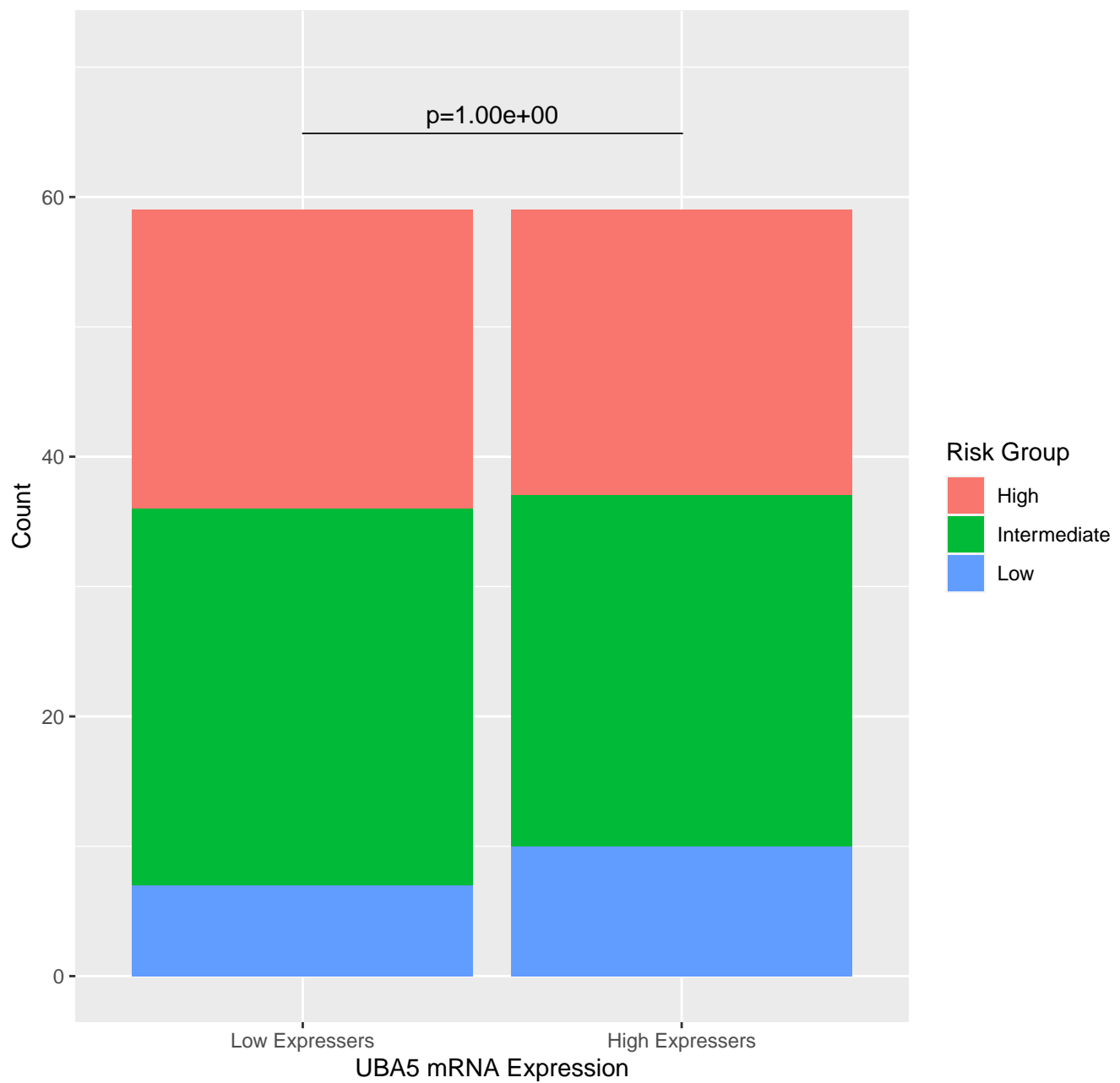
Primary Subtype Patients



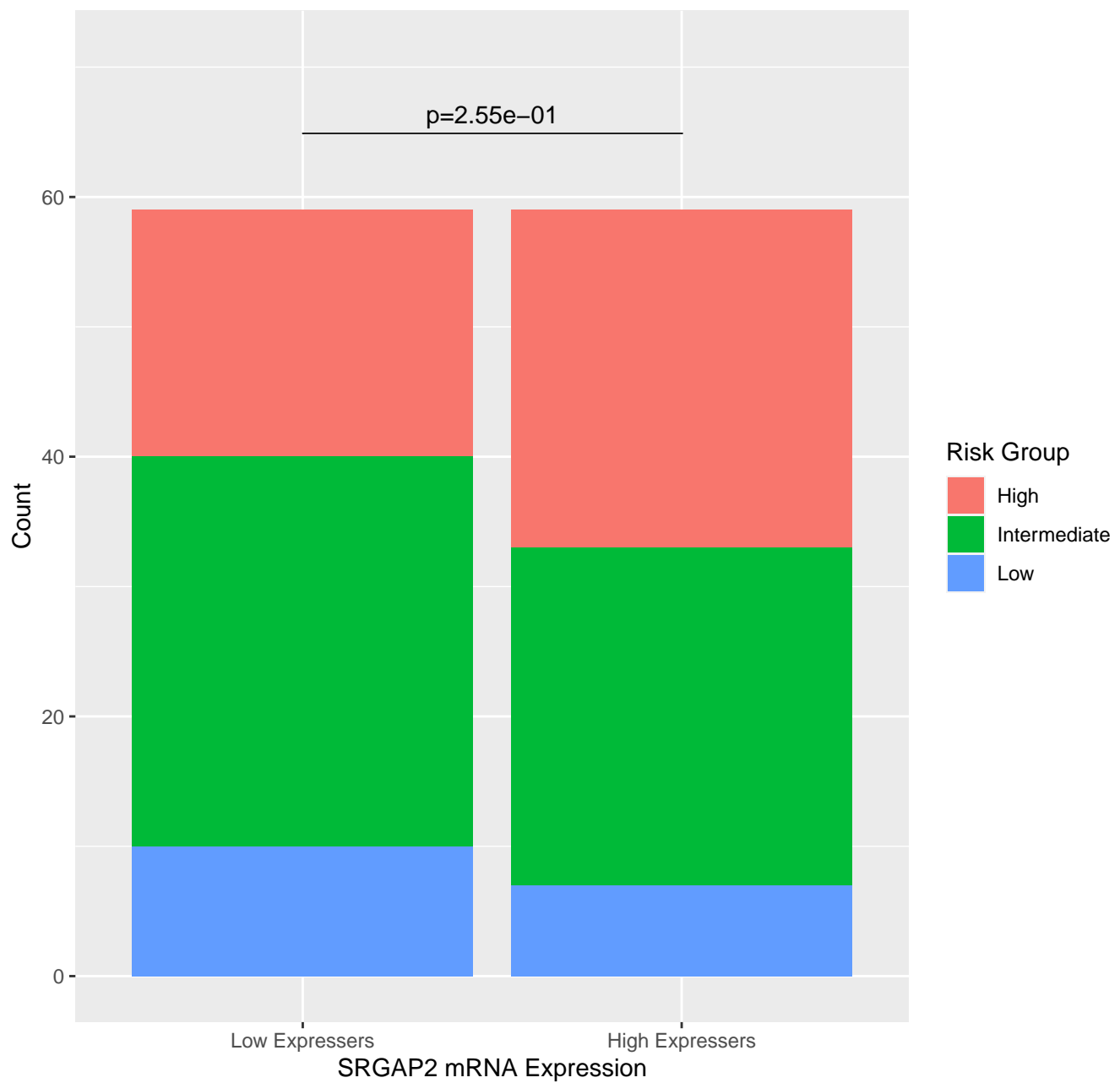
Primary Subtype Patients



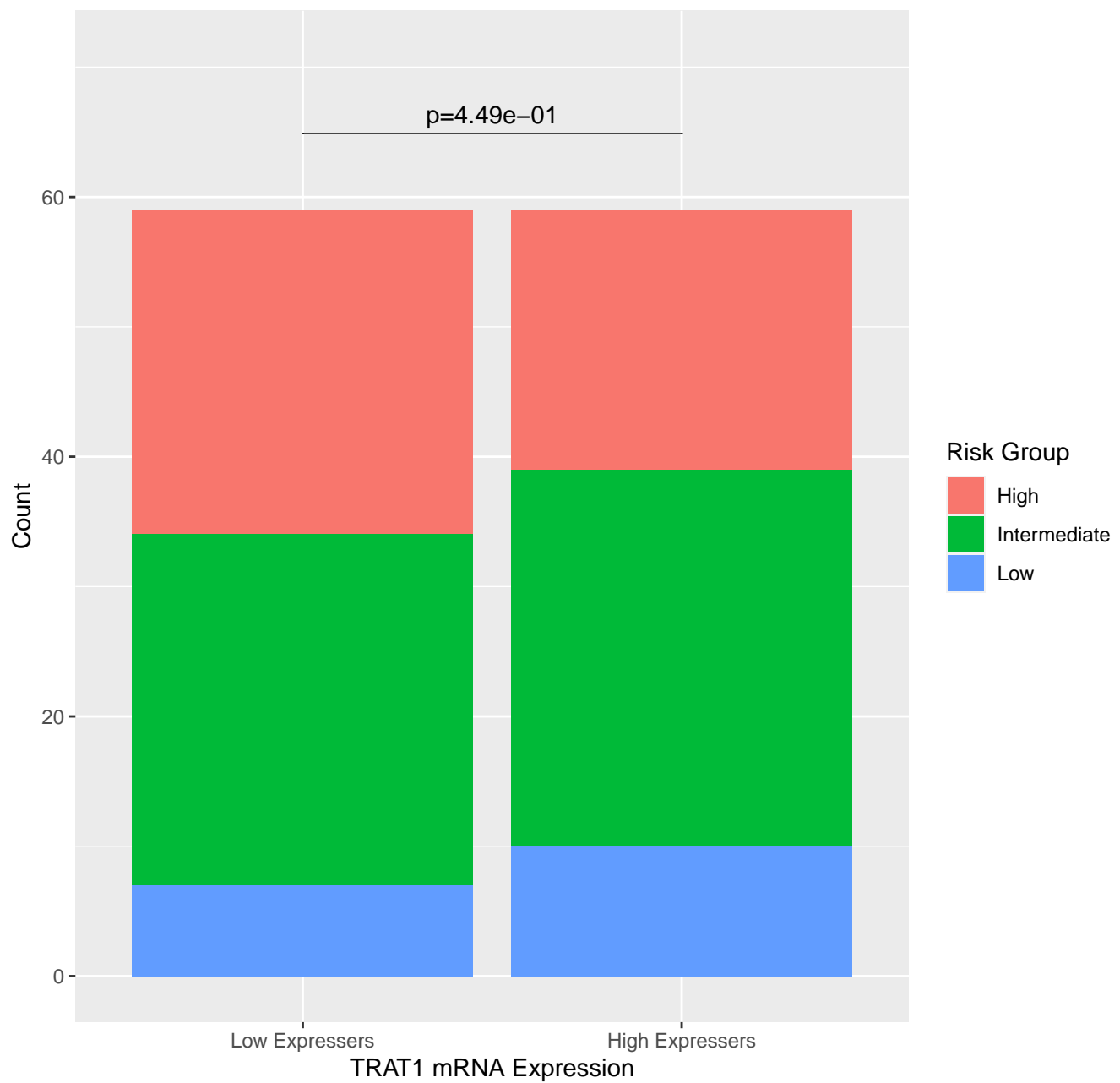
Primary Subtype Patients



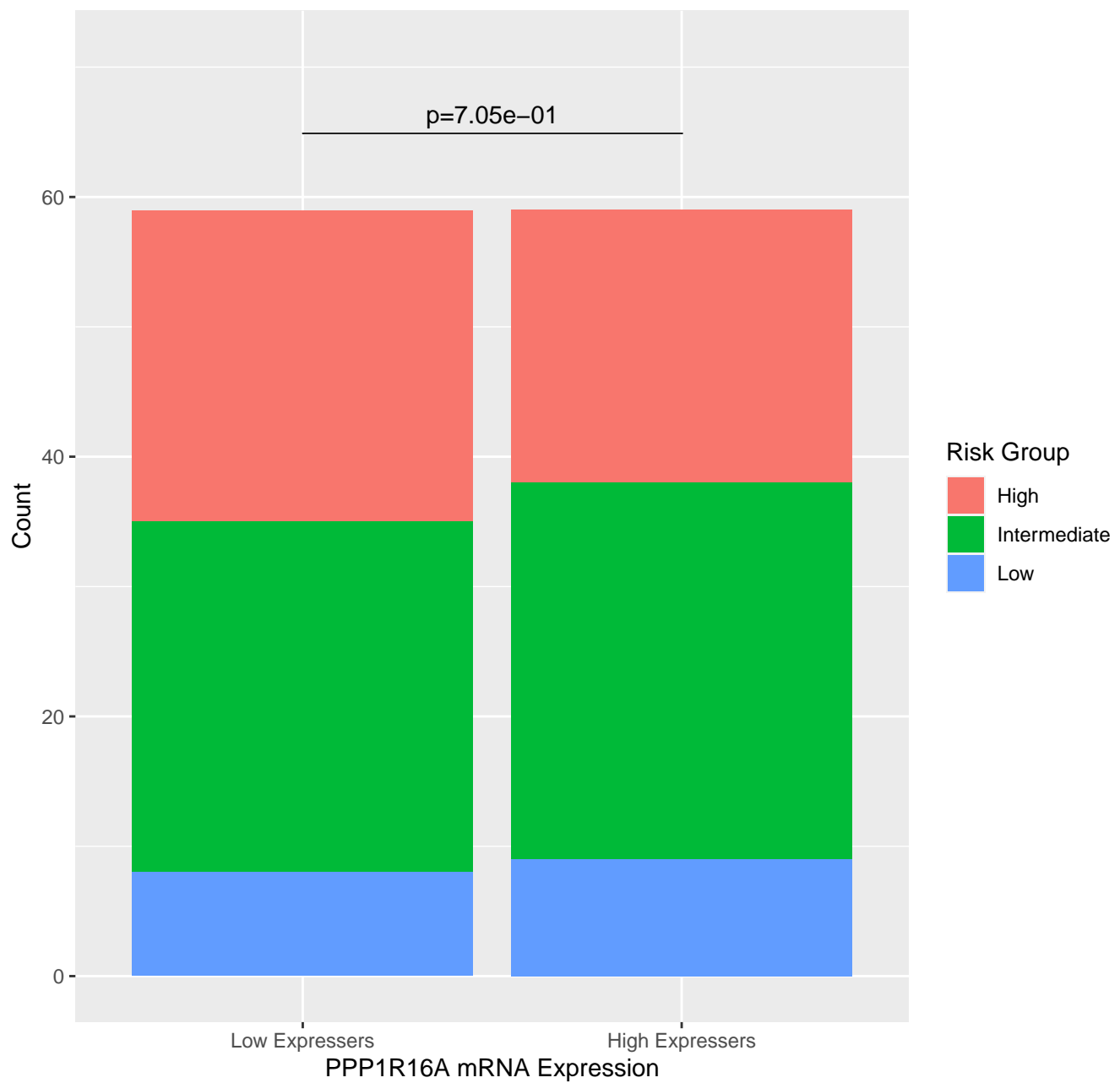
Primary Subtype Patients



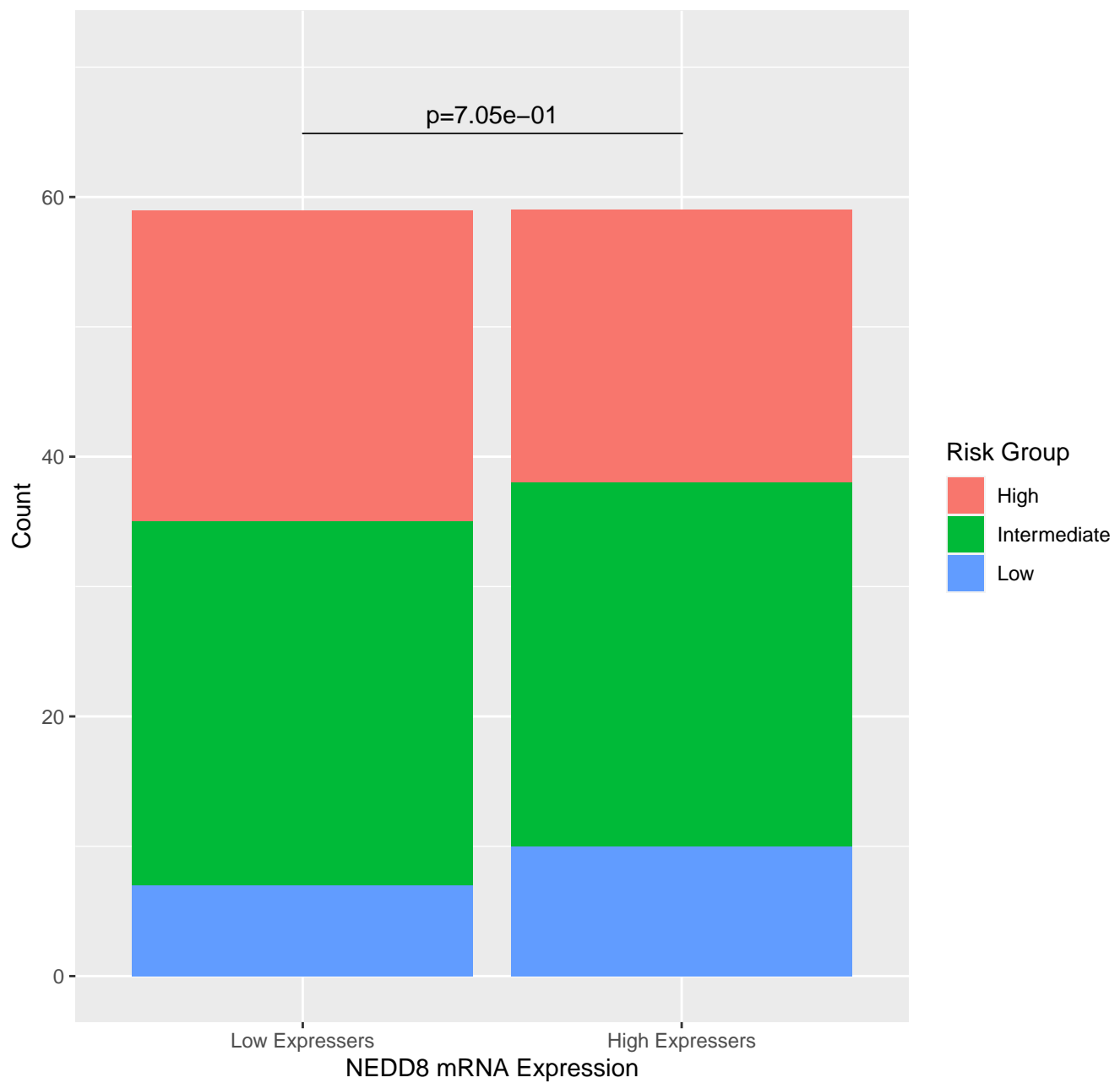
Primary Subtype Patients



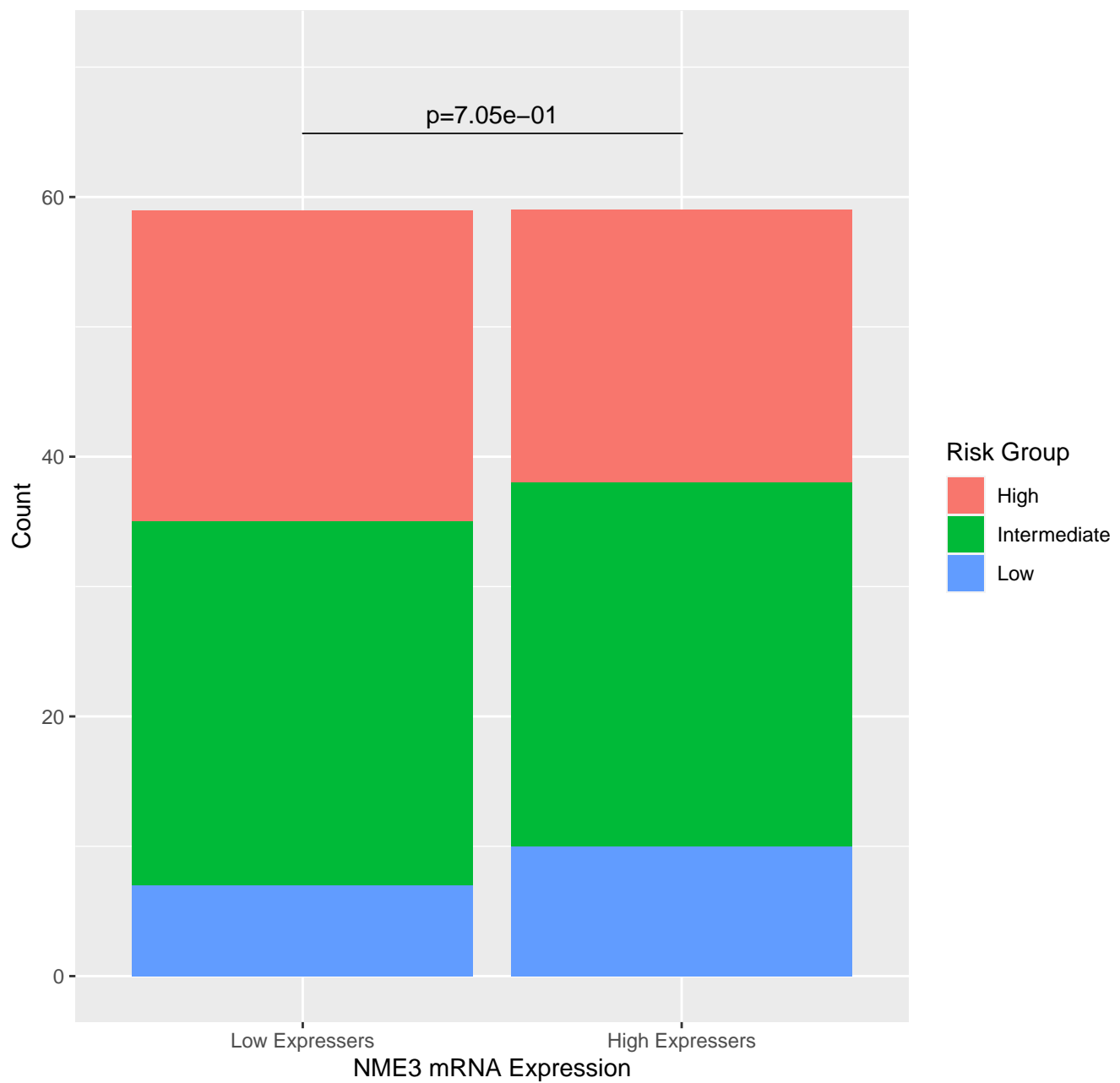
Primary Subtype Patients



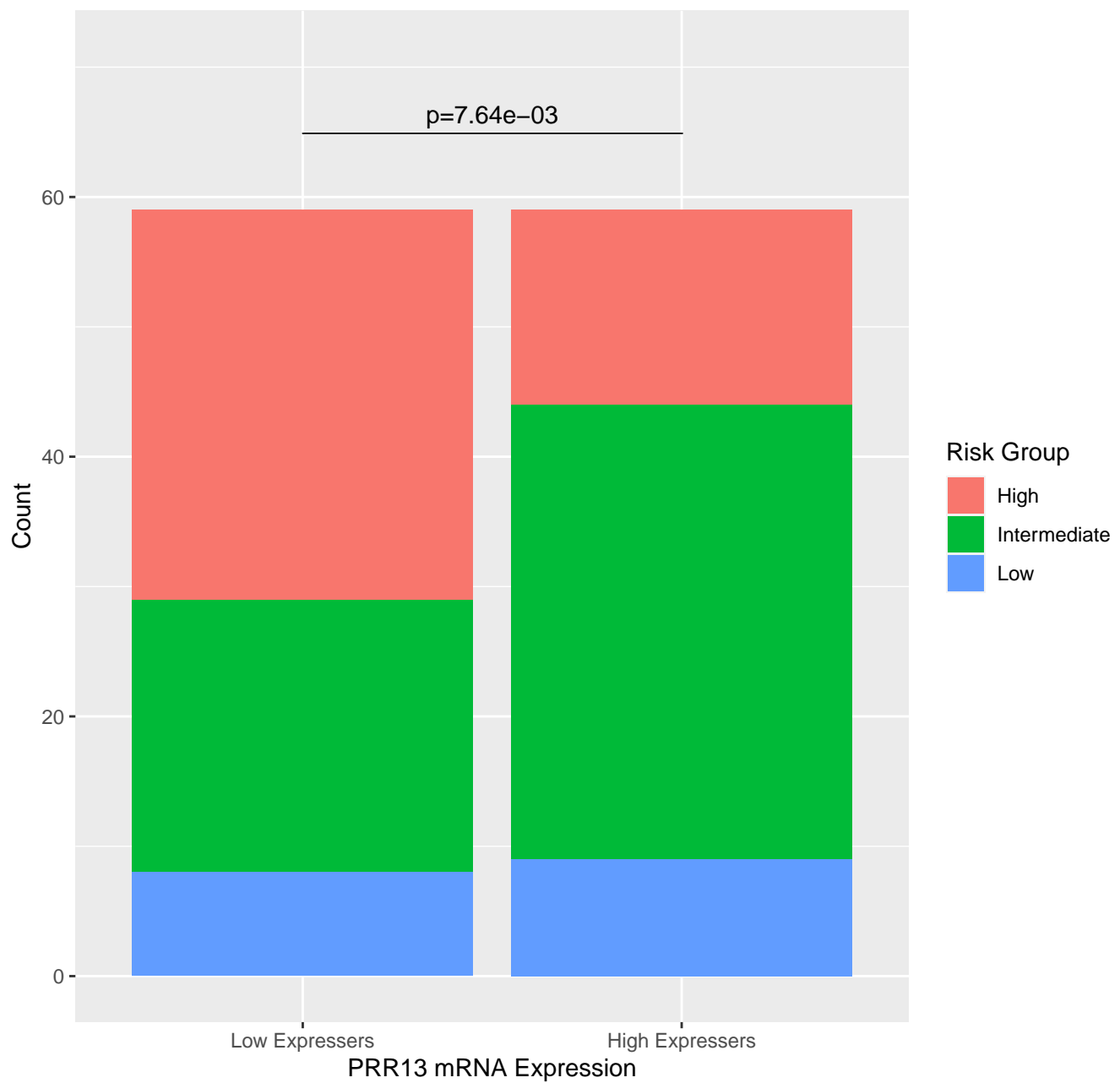
Primary Subtype Patients



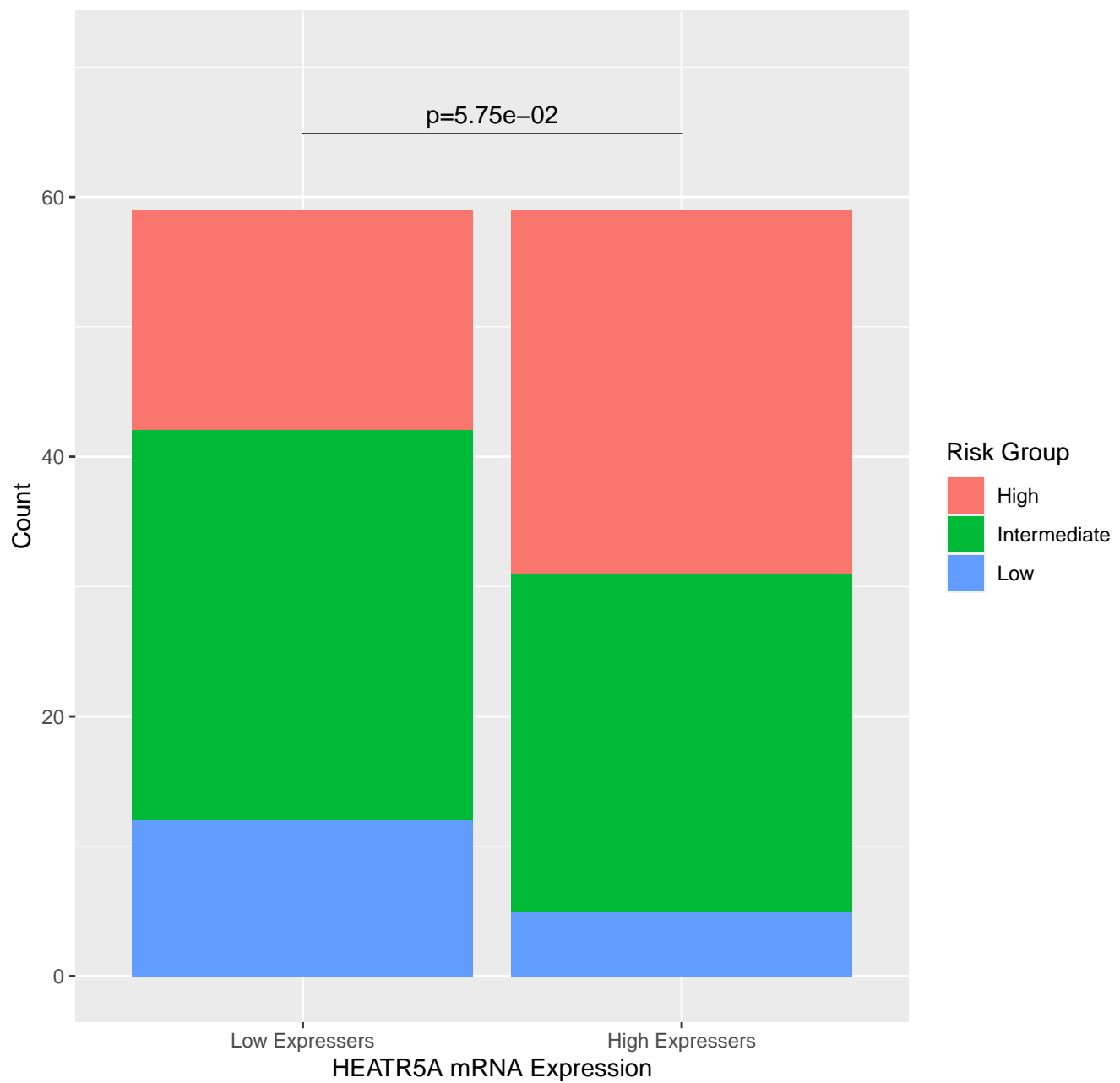
Primary Subtype Patients



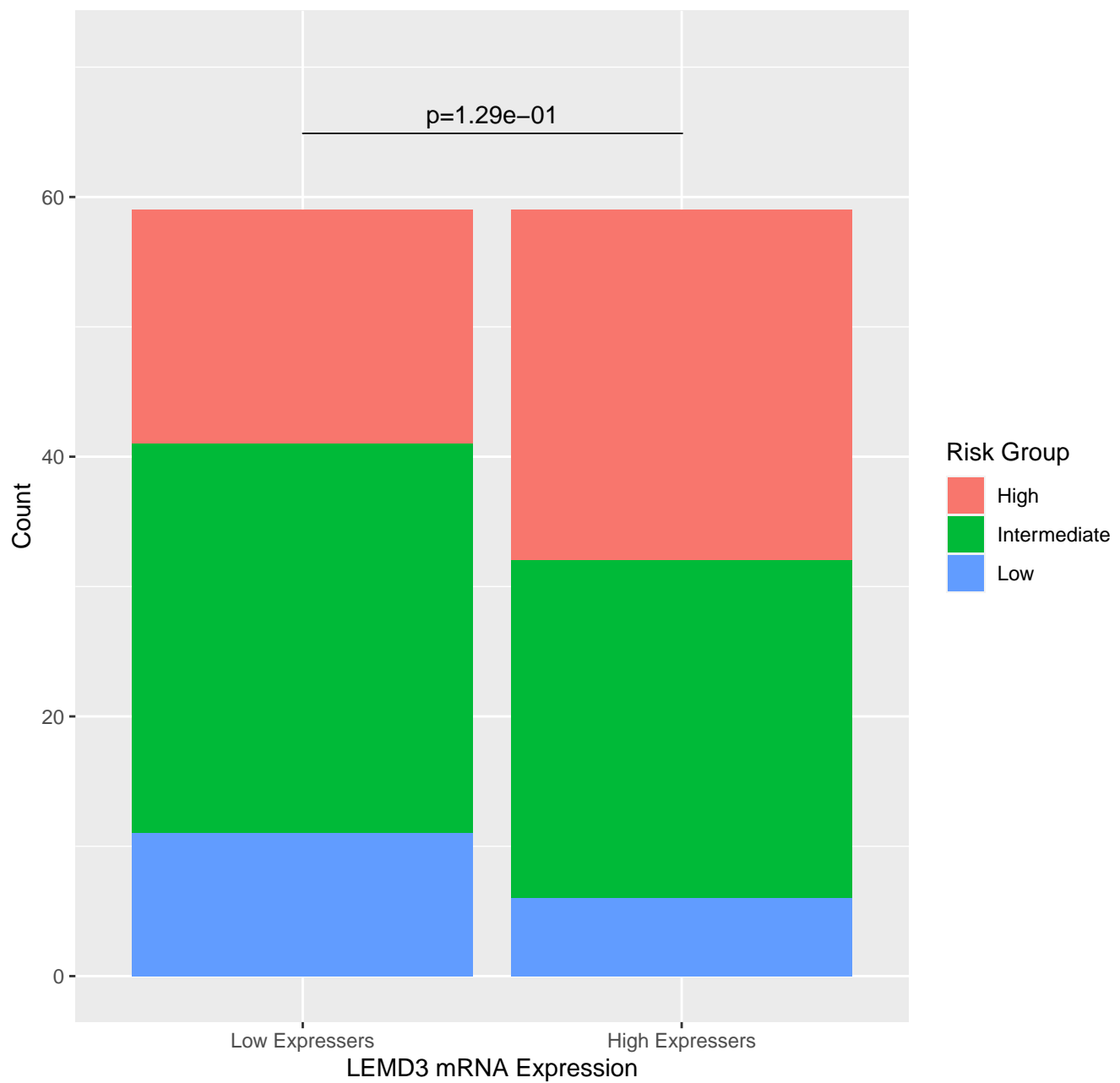
Primary Subtype Patients



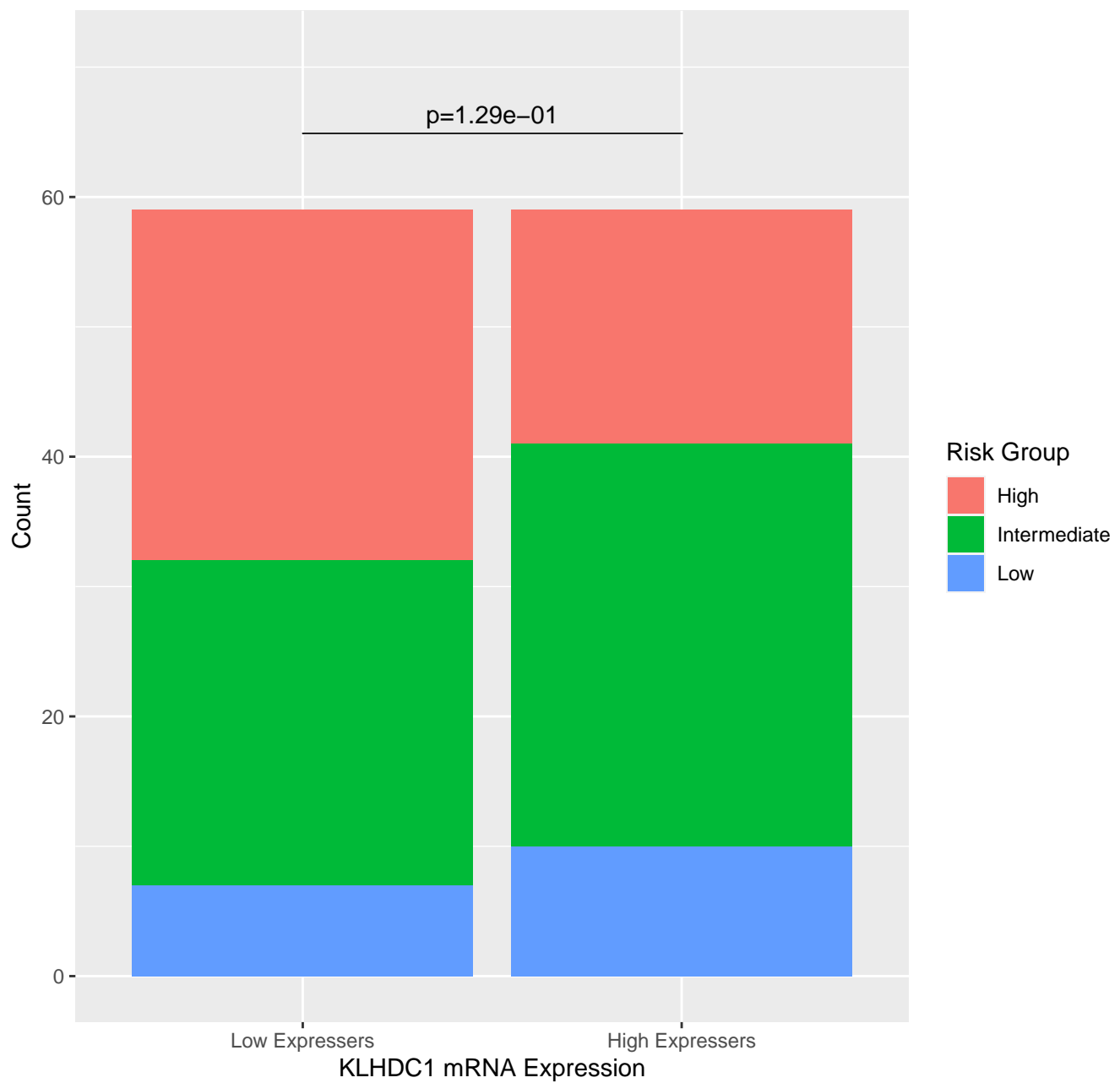
Primary Subtype Patients



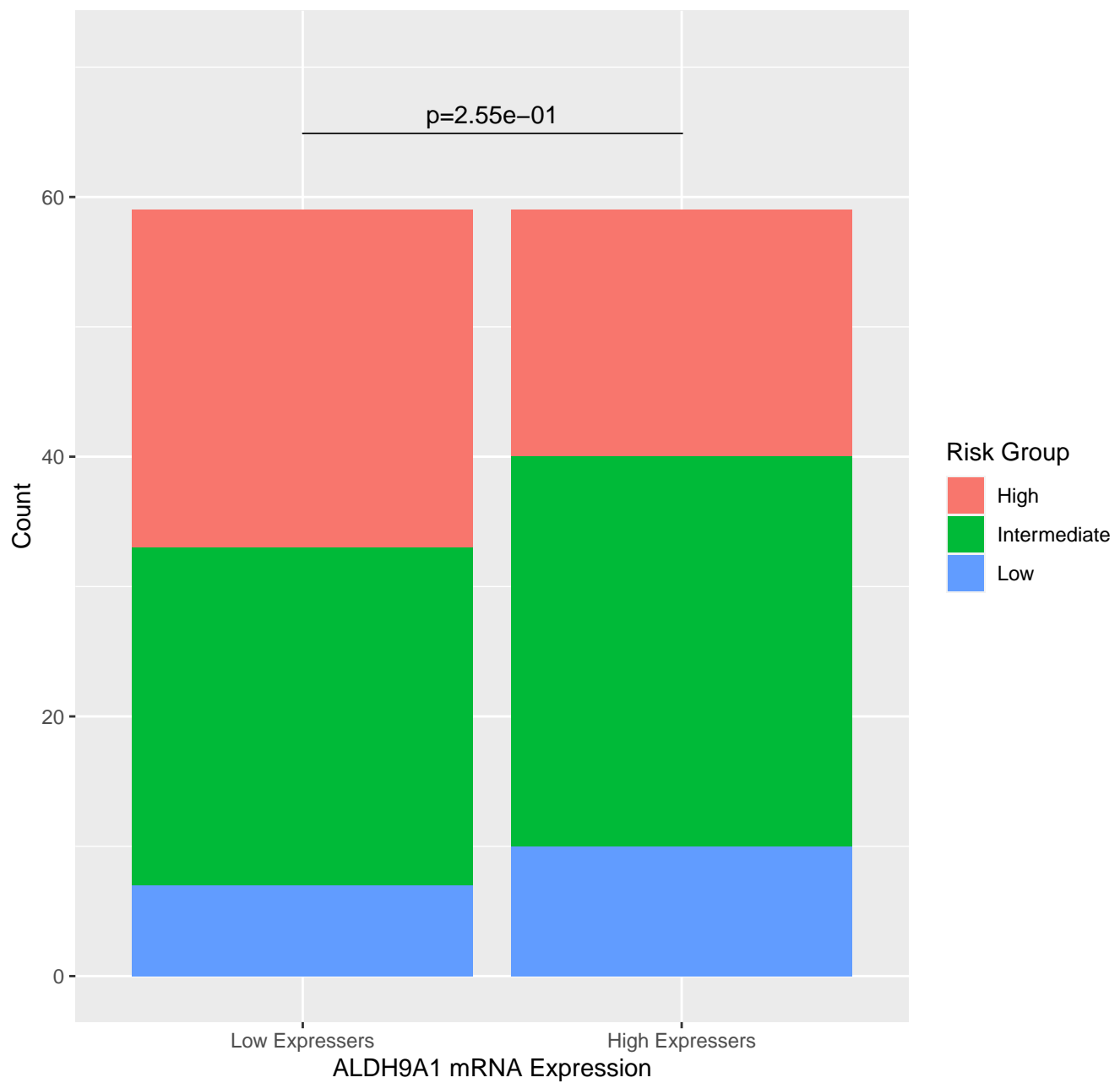
Primary Subtype Patients



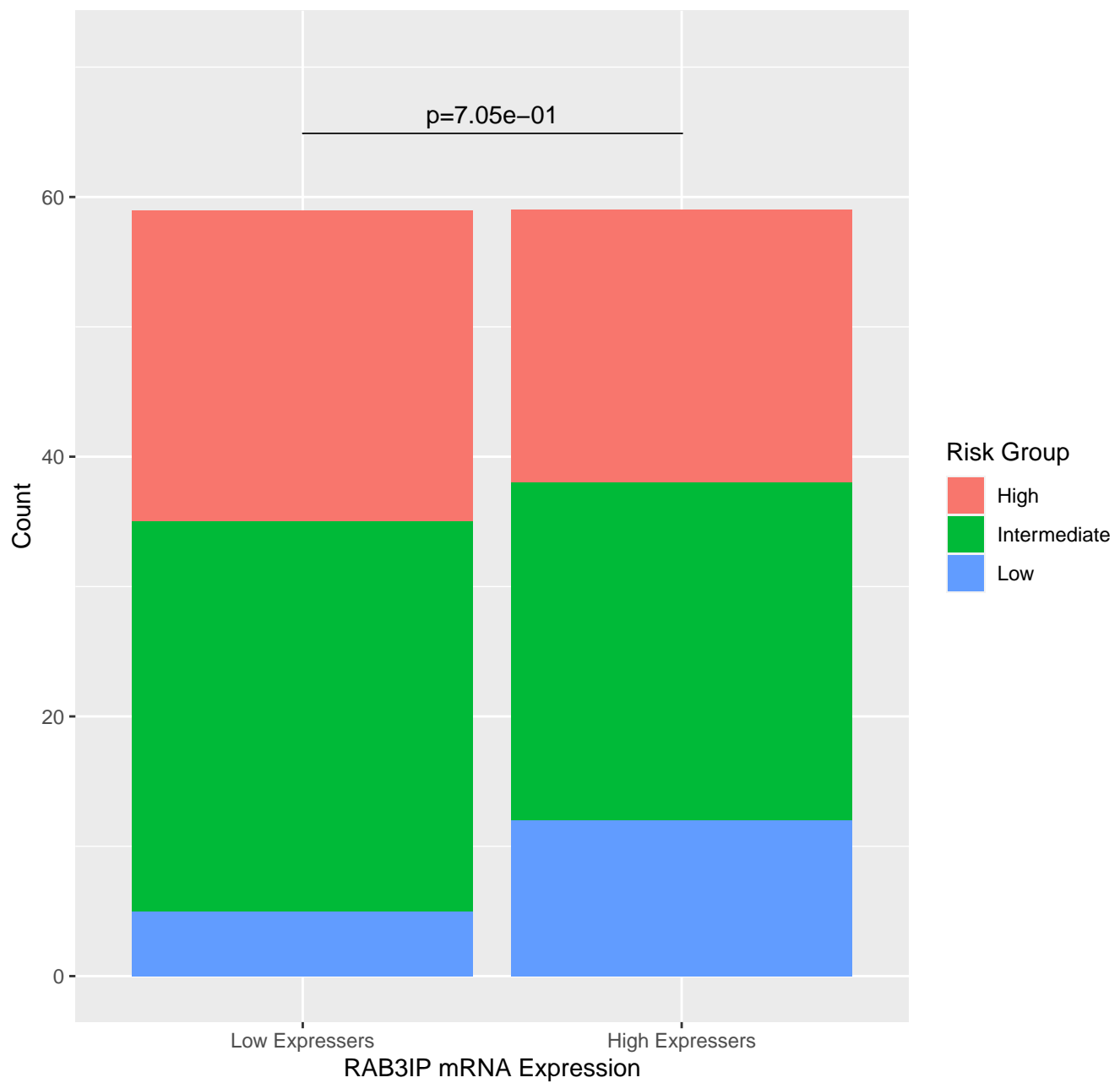
Primary Subtype Patients



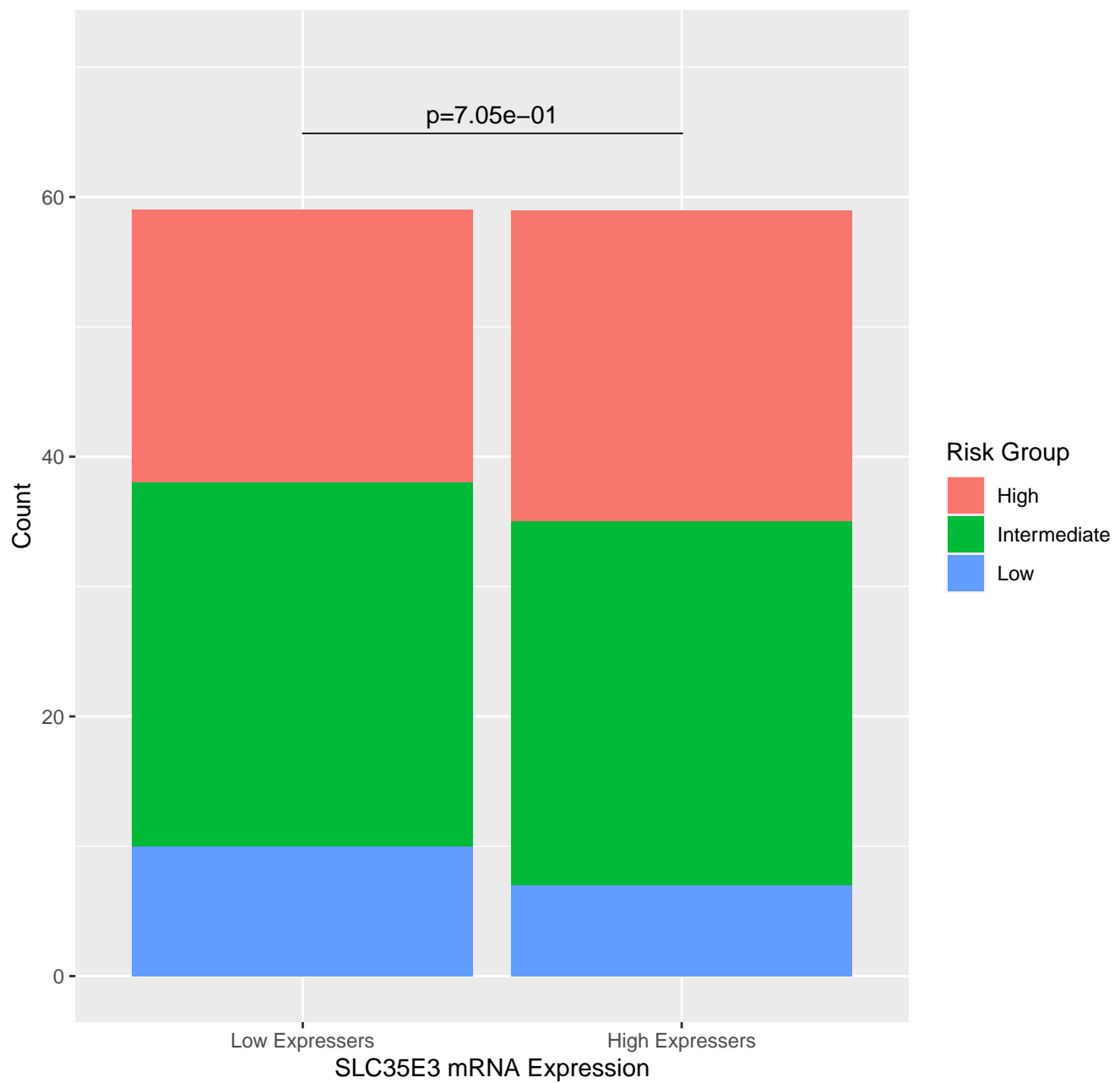
Primary Subtype Patients



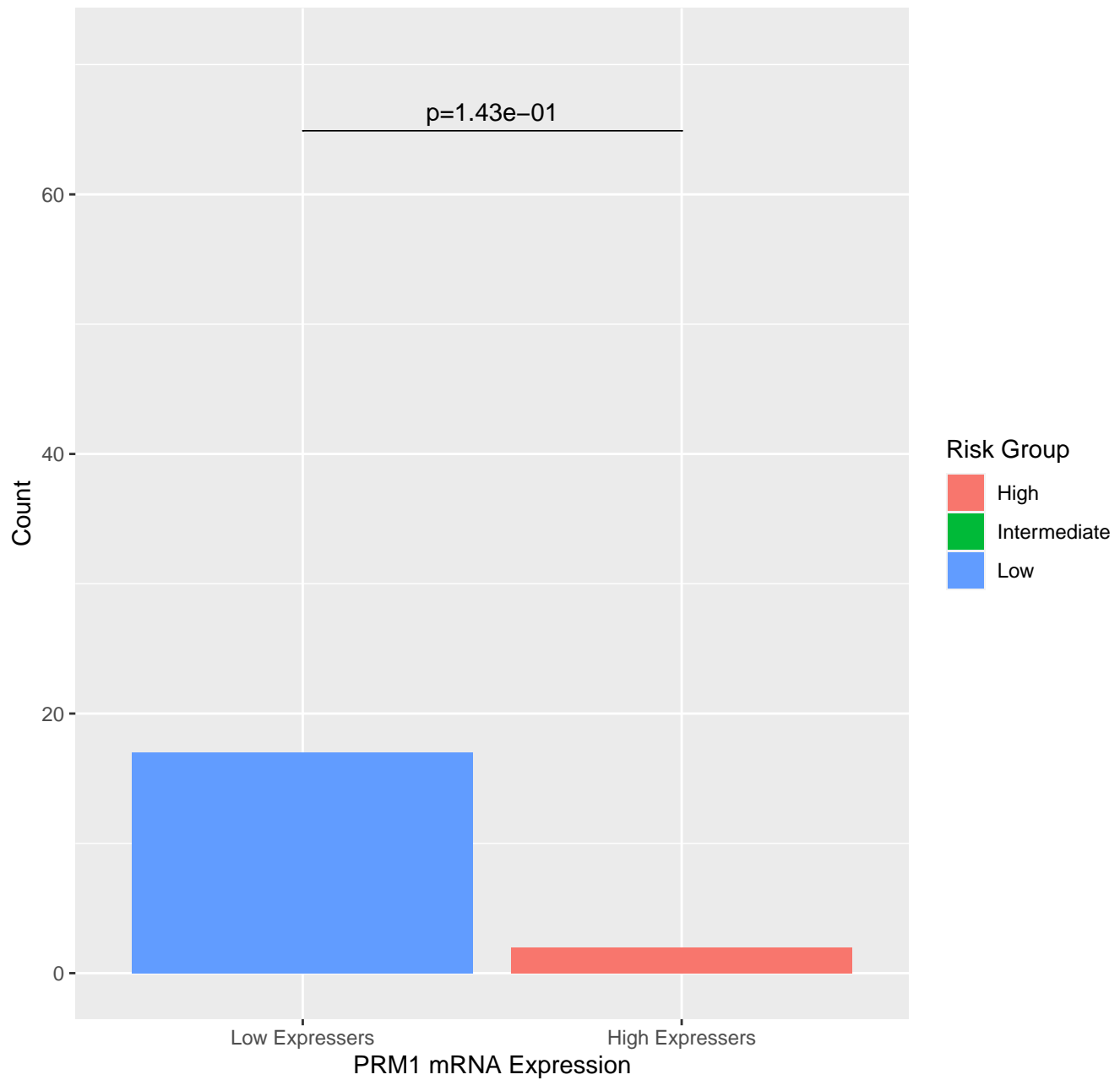
Primary Subtype Patients



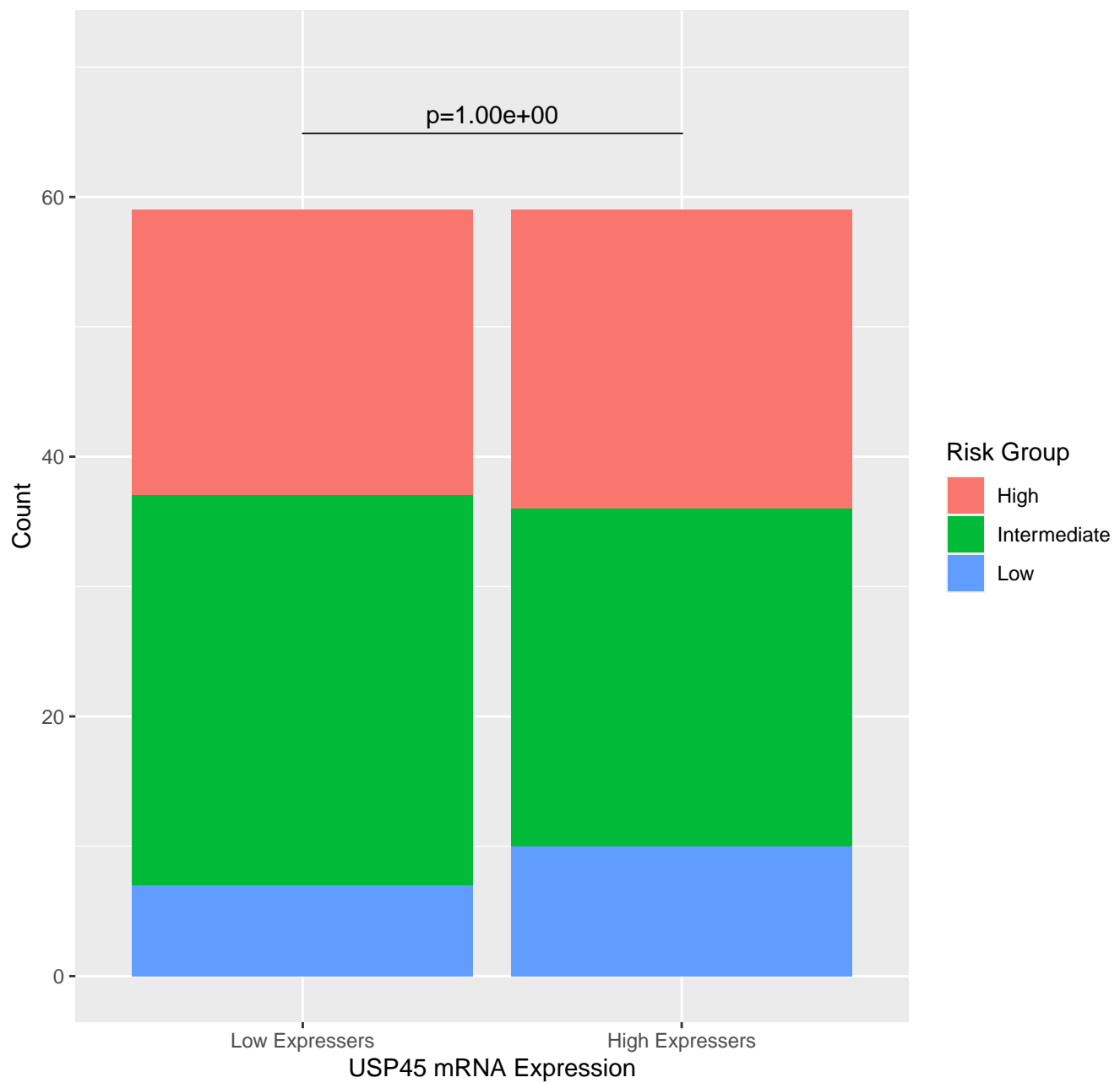
Primary Subtype Patients



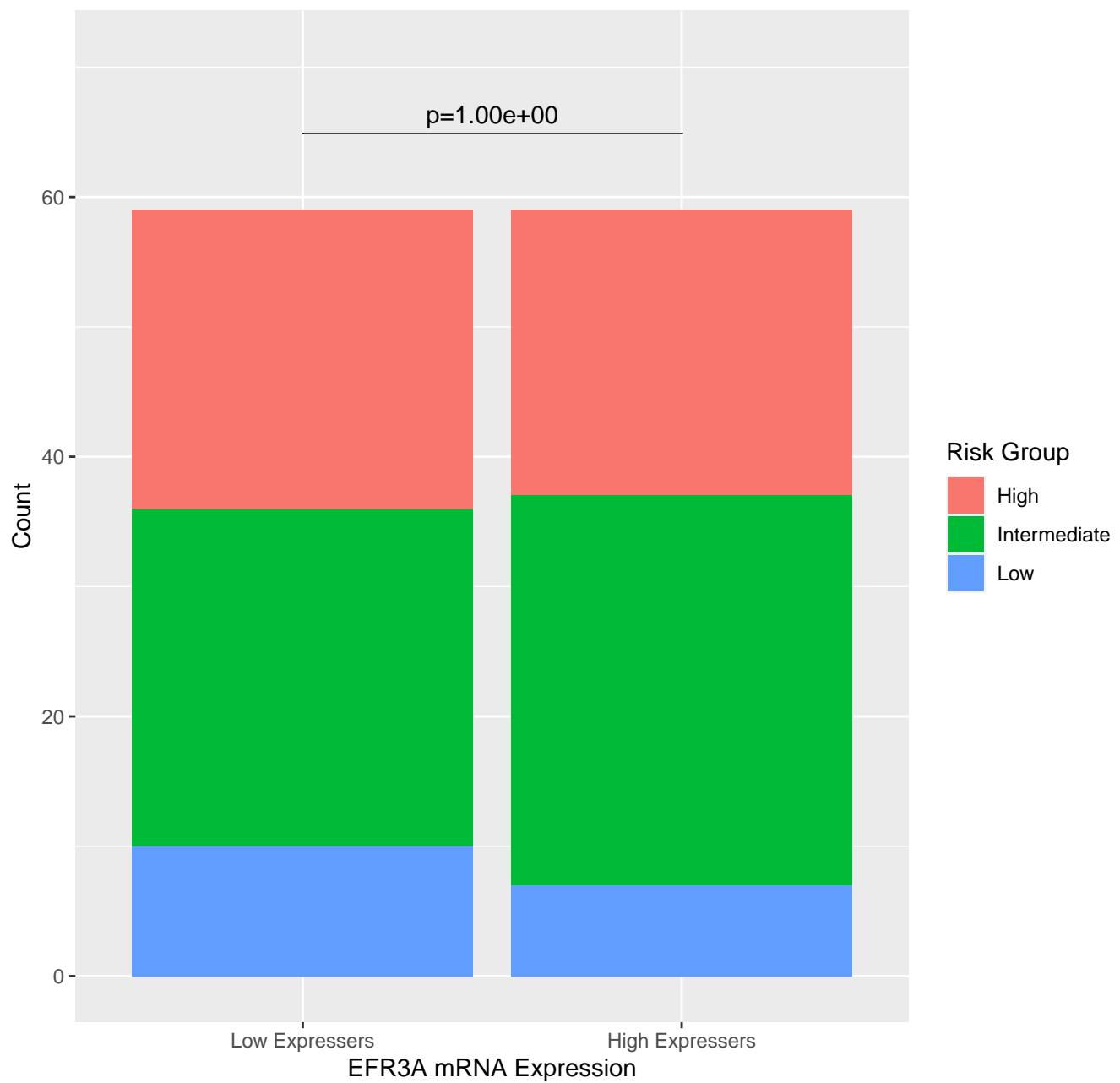
Primary Subtype Patients



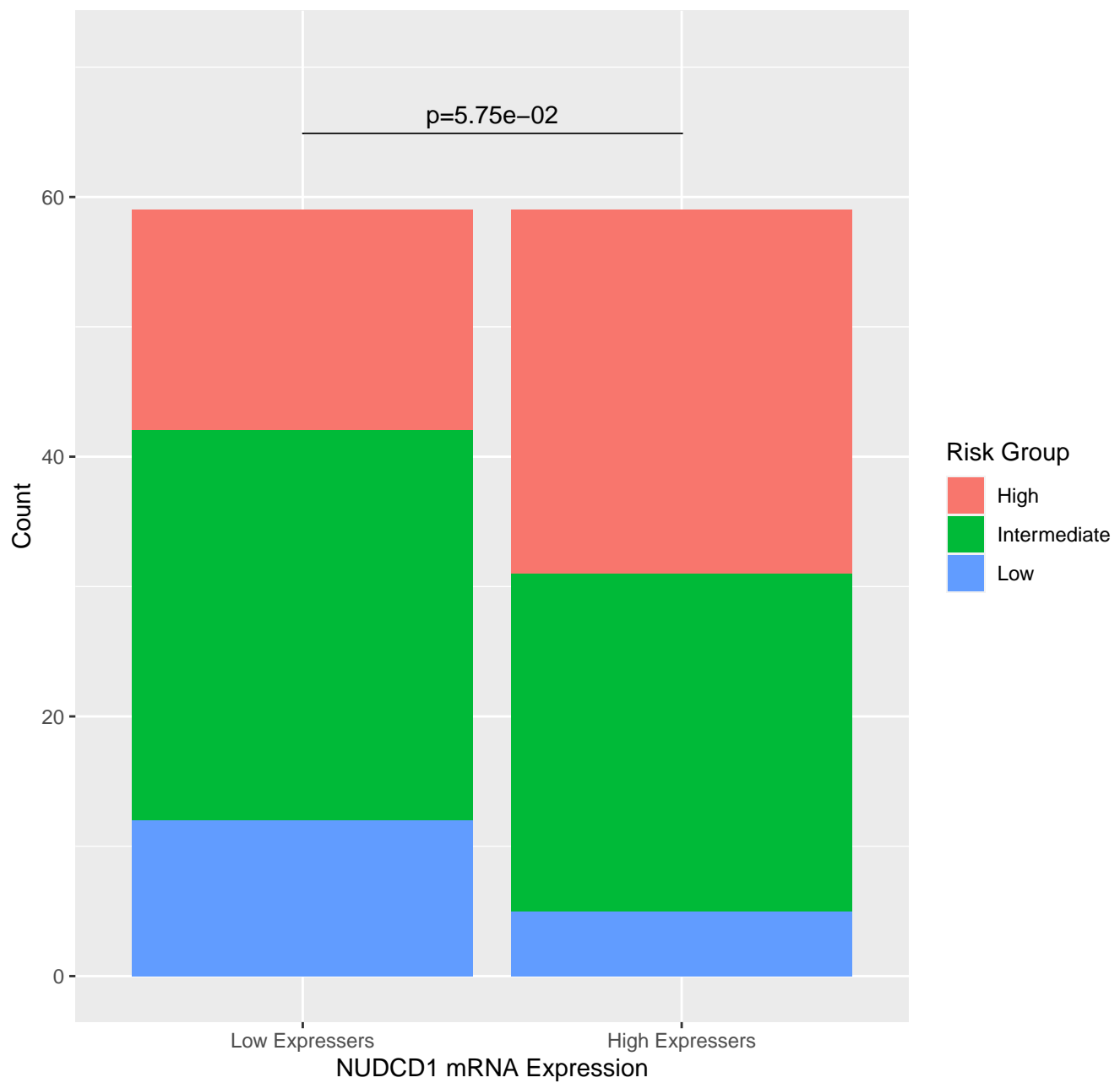
Primary Subtype Patients



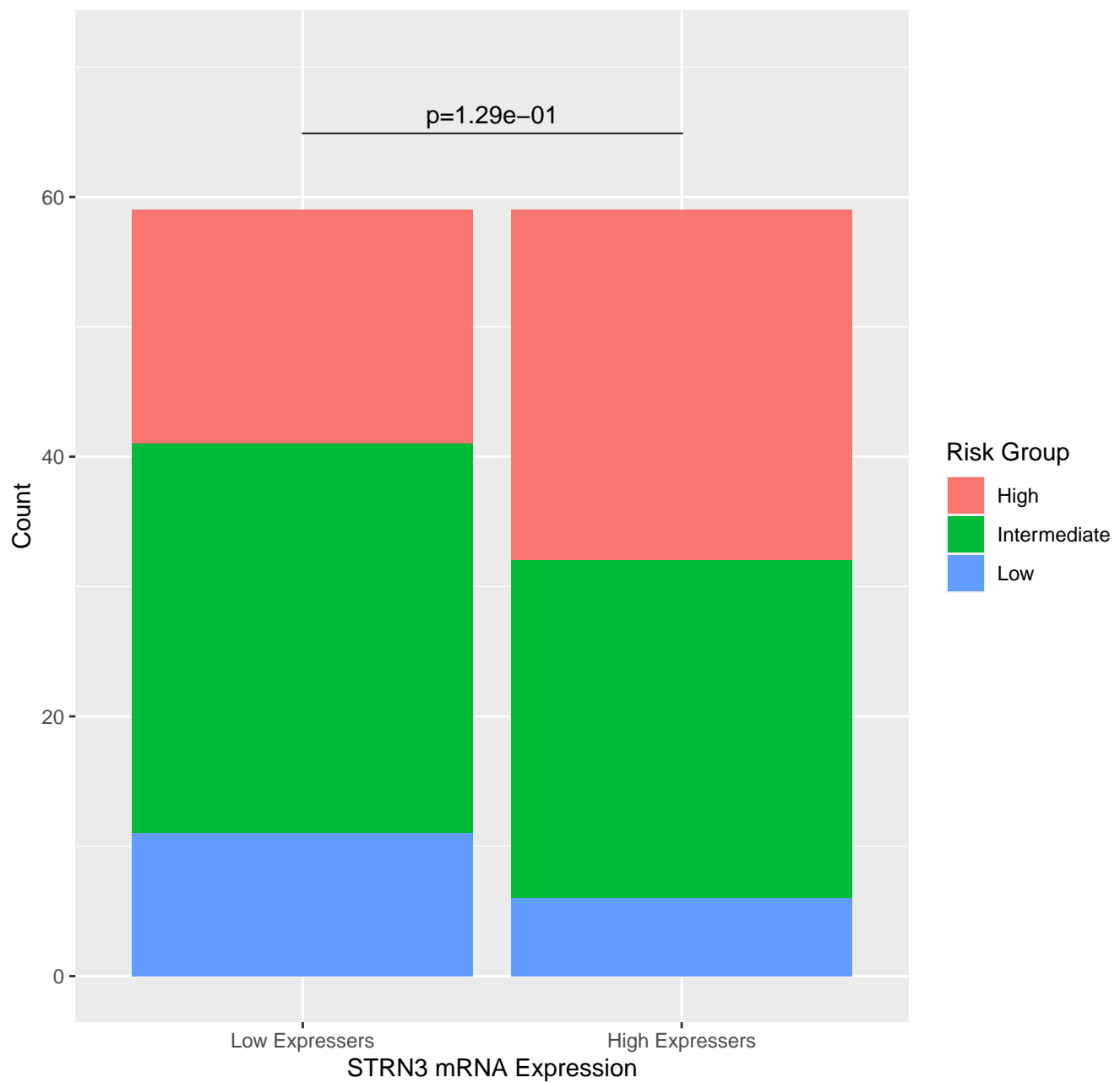
Primary Subtype Patients



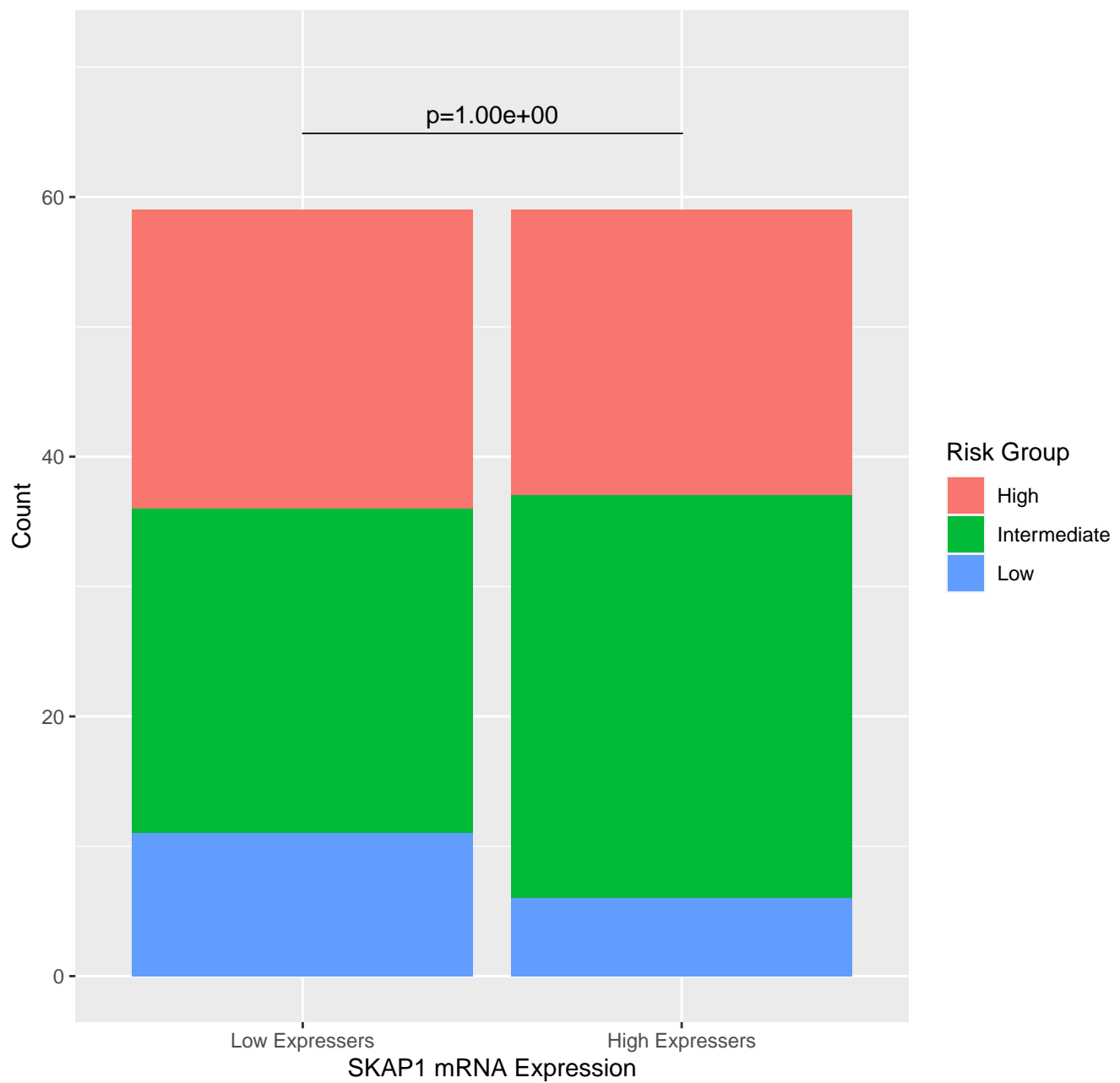
Primary Subtype Patients



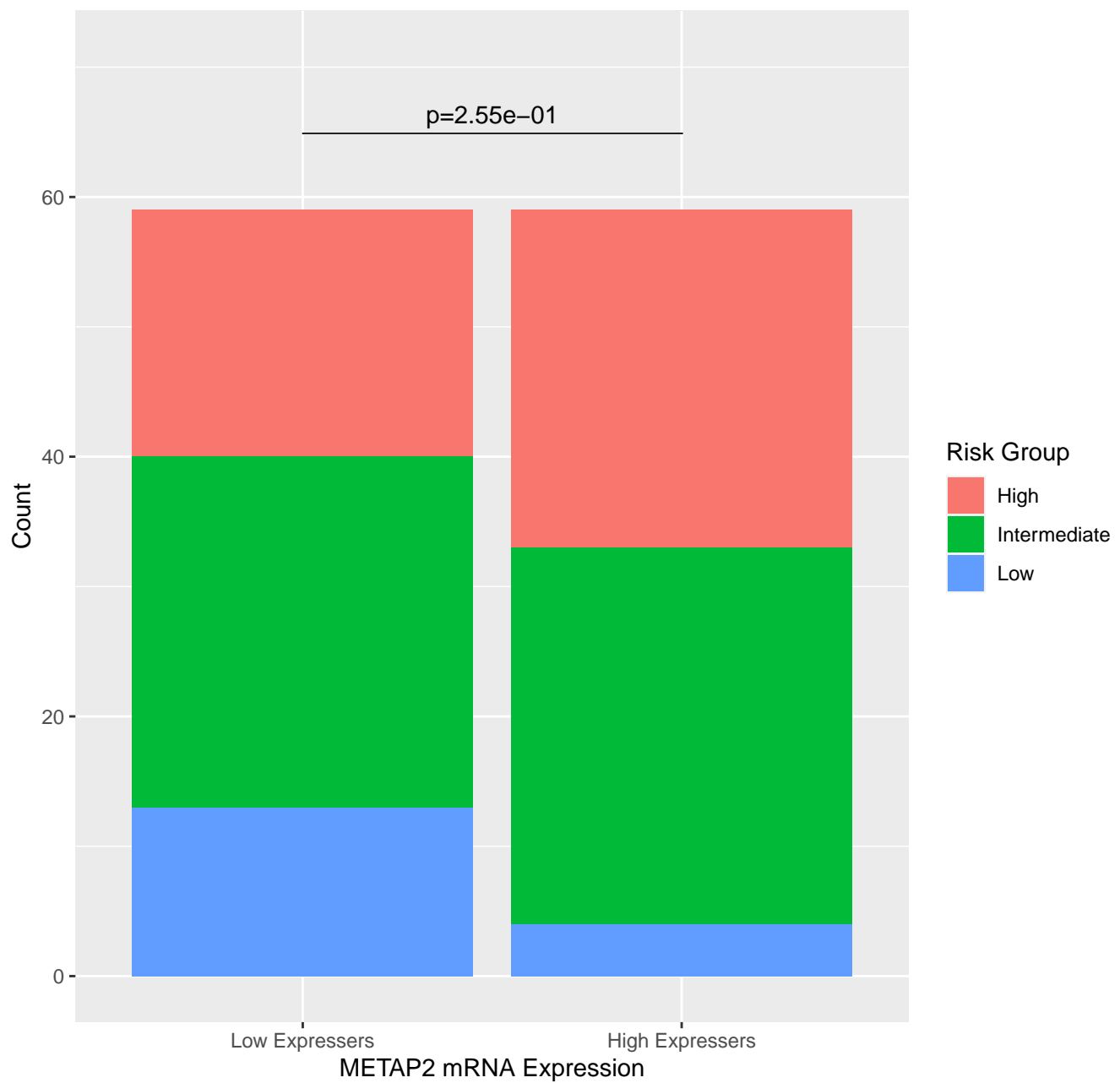
Primary Subtype Patients



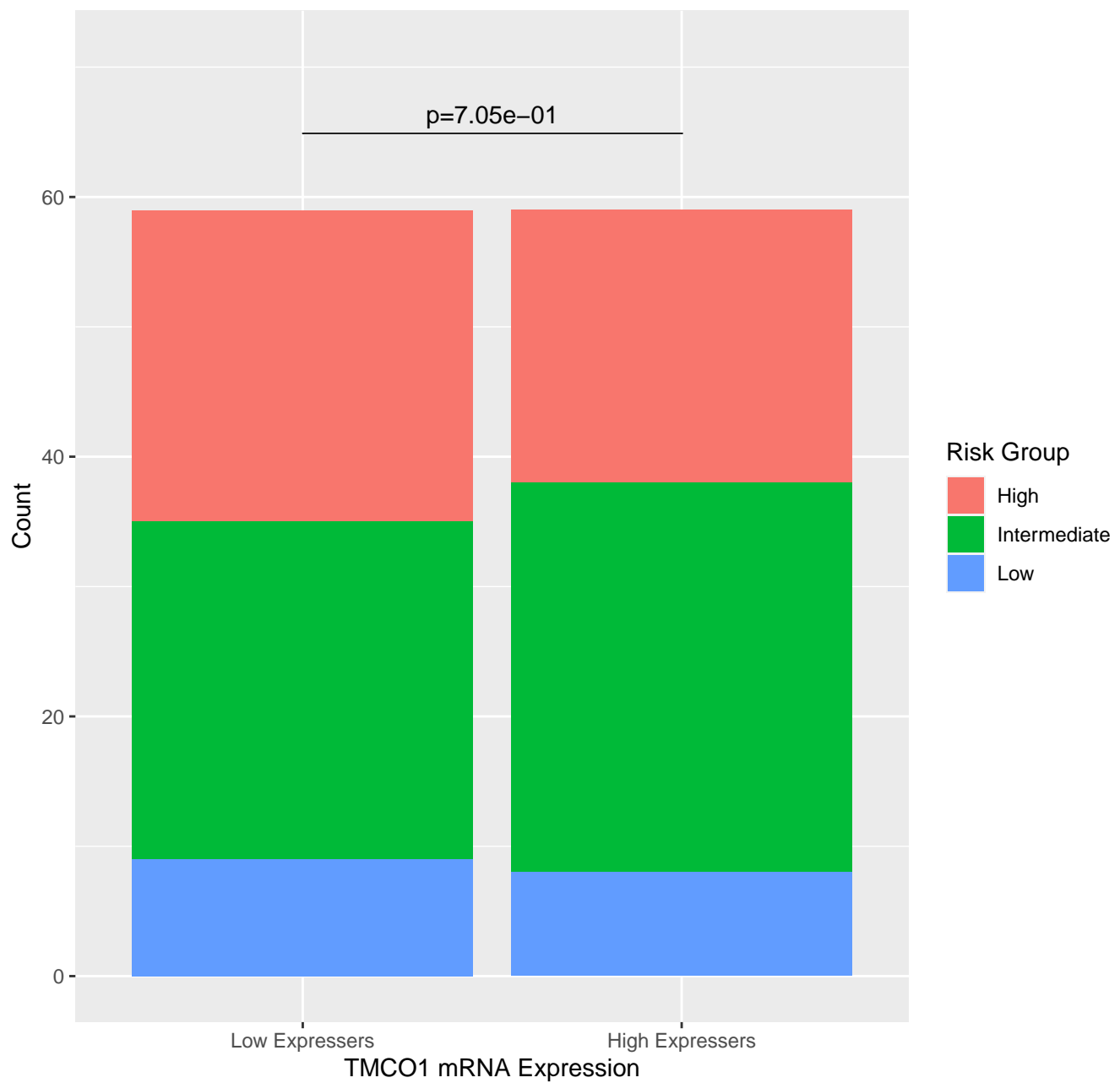
Primary Subtype Patients



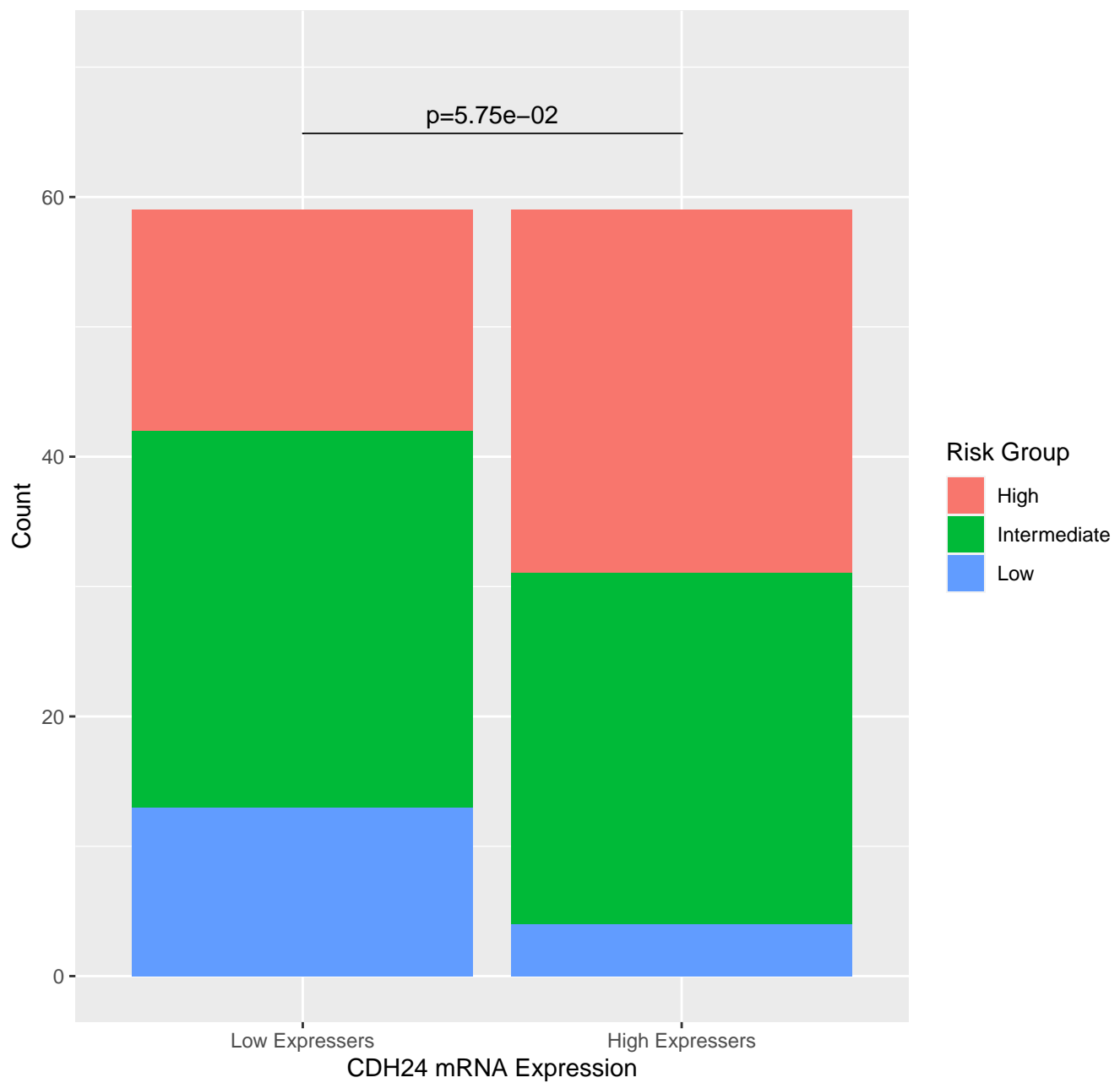
Primary Subtype Patients



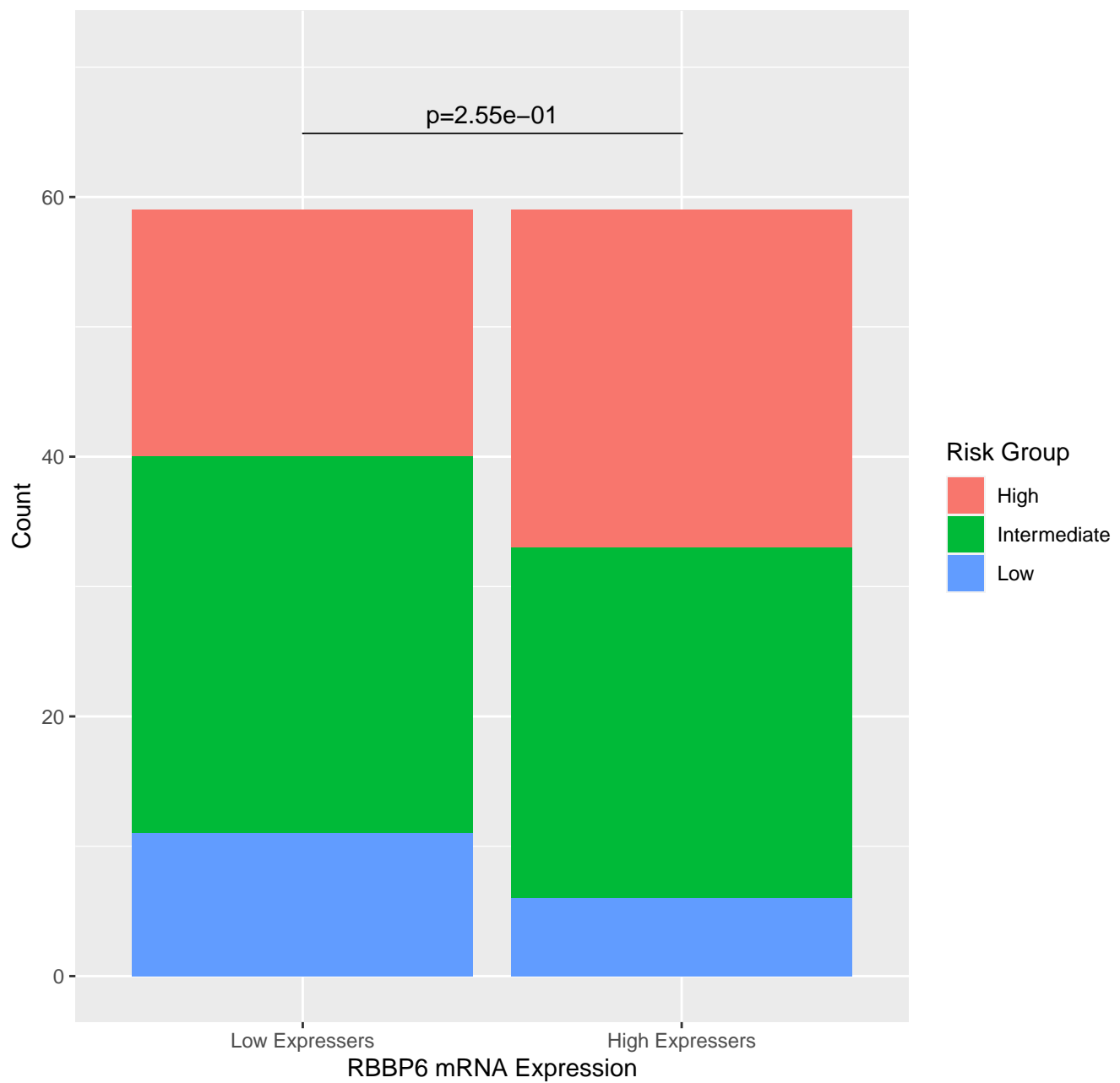
Primary Subtype Patients



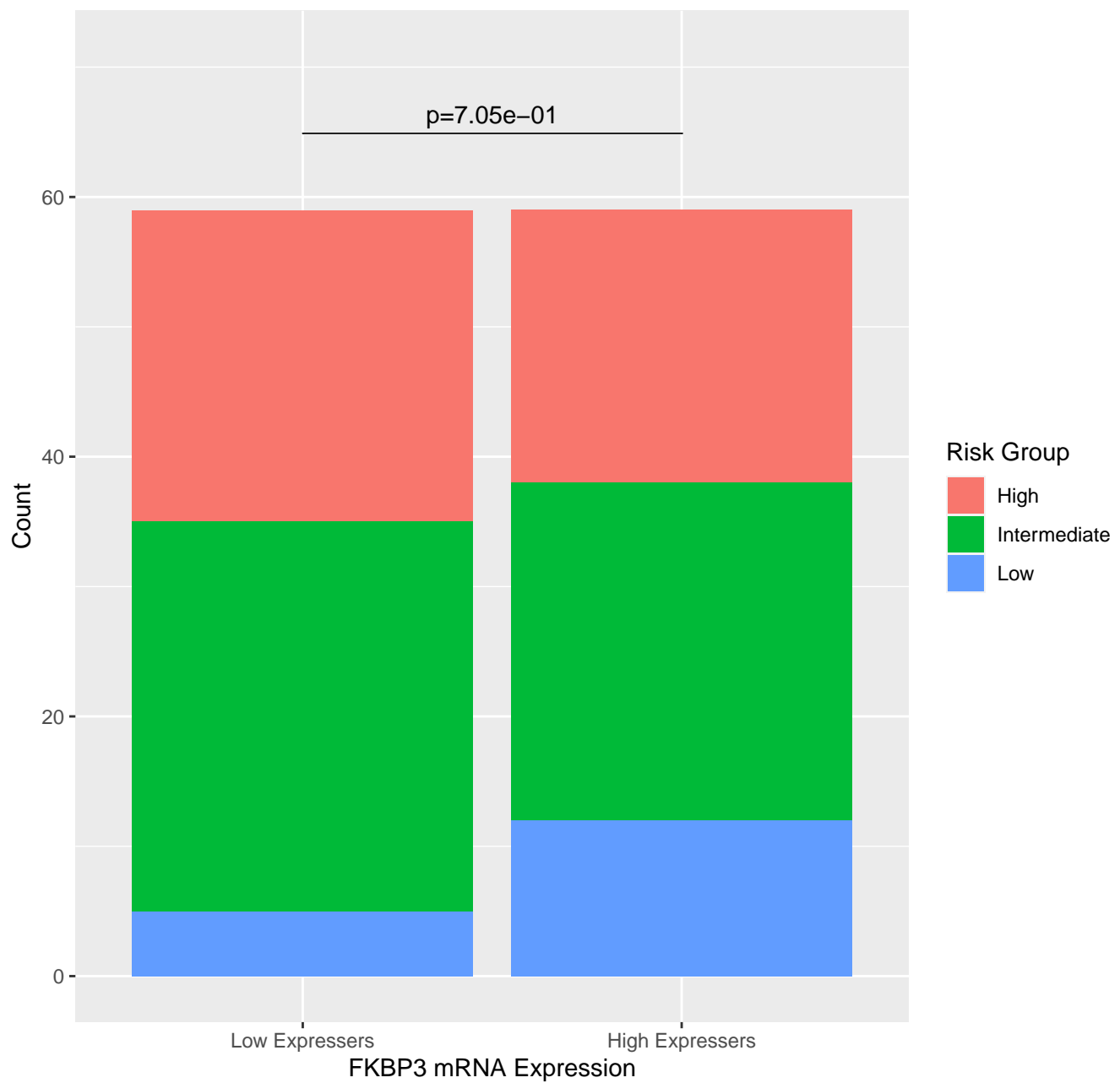
Primary Subtype Patients



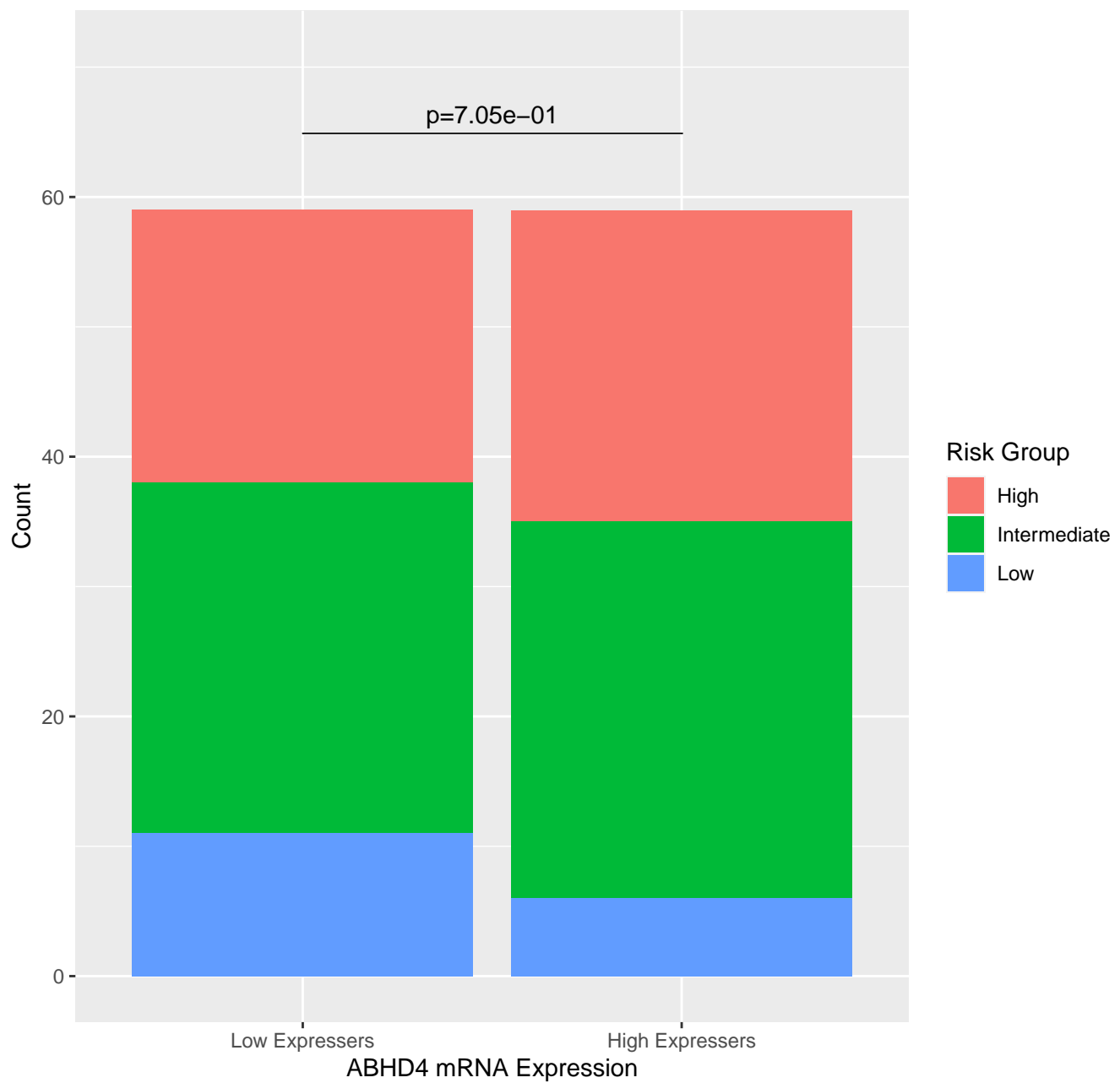
Primary Subtype Patients



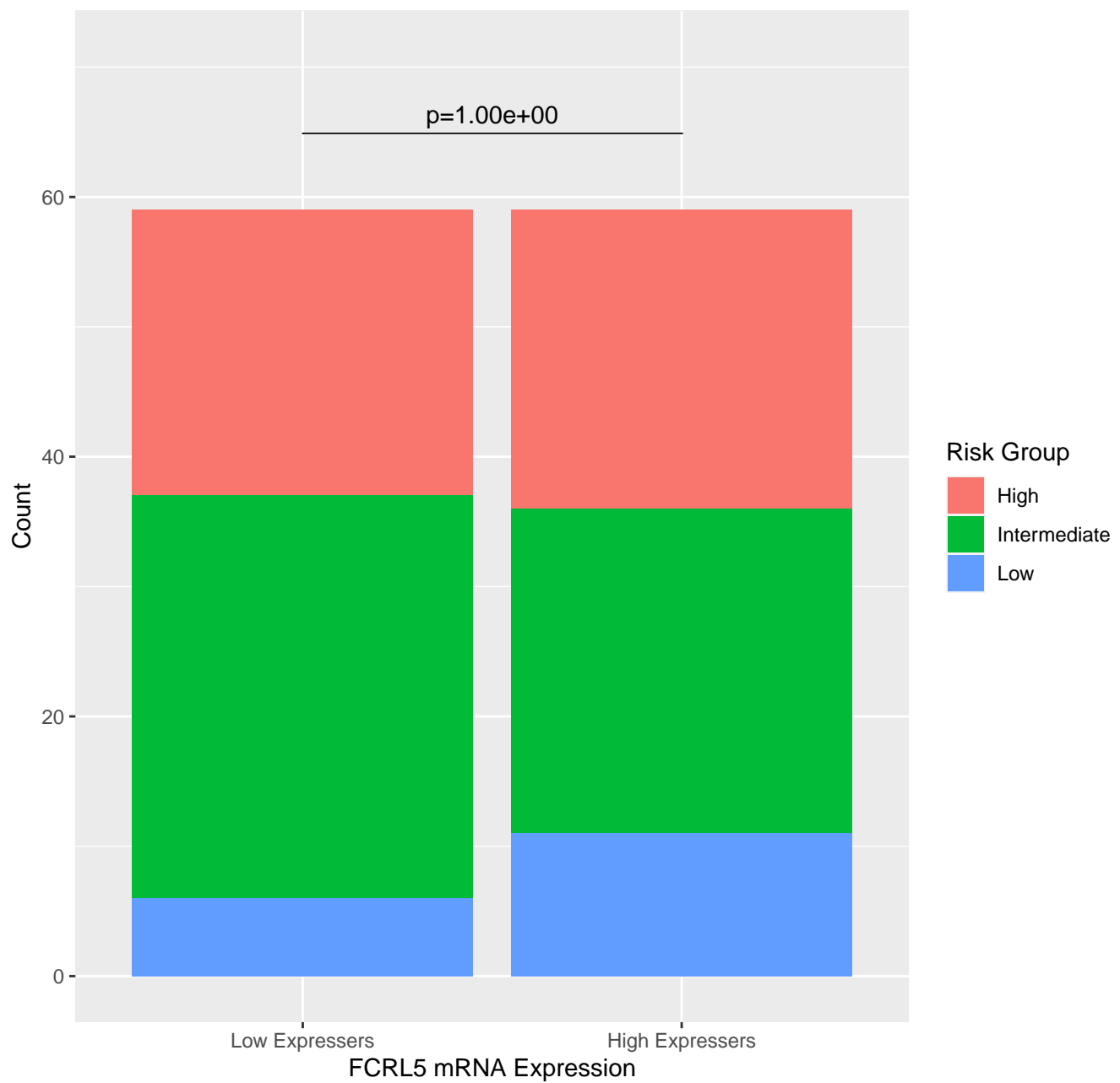
Primary Subtype Patients



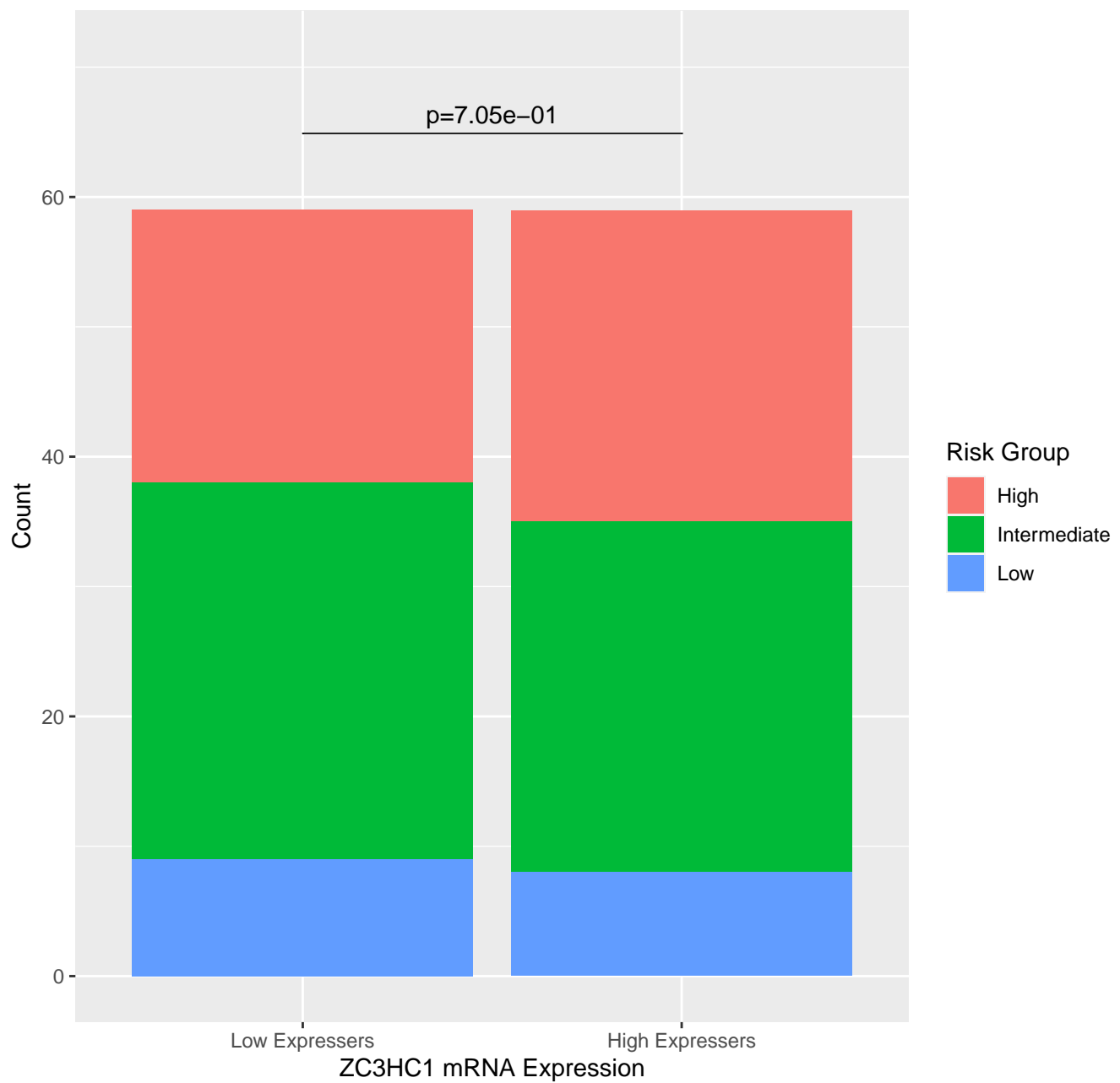
Primary Subtype Patients



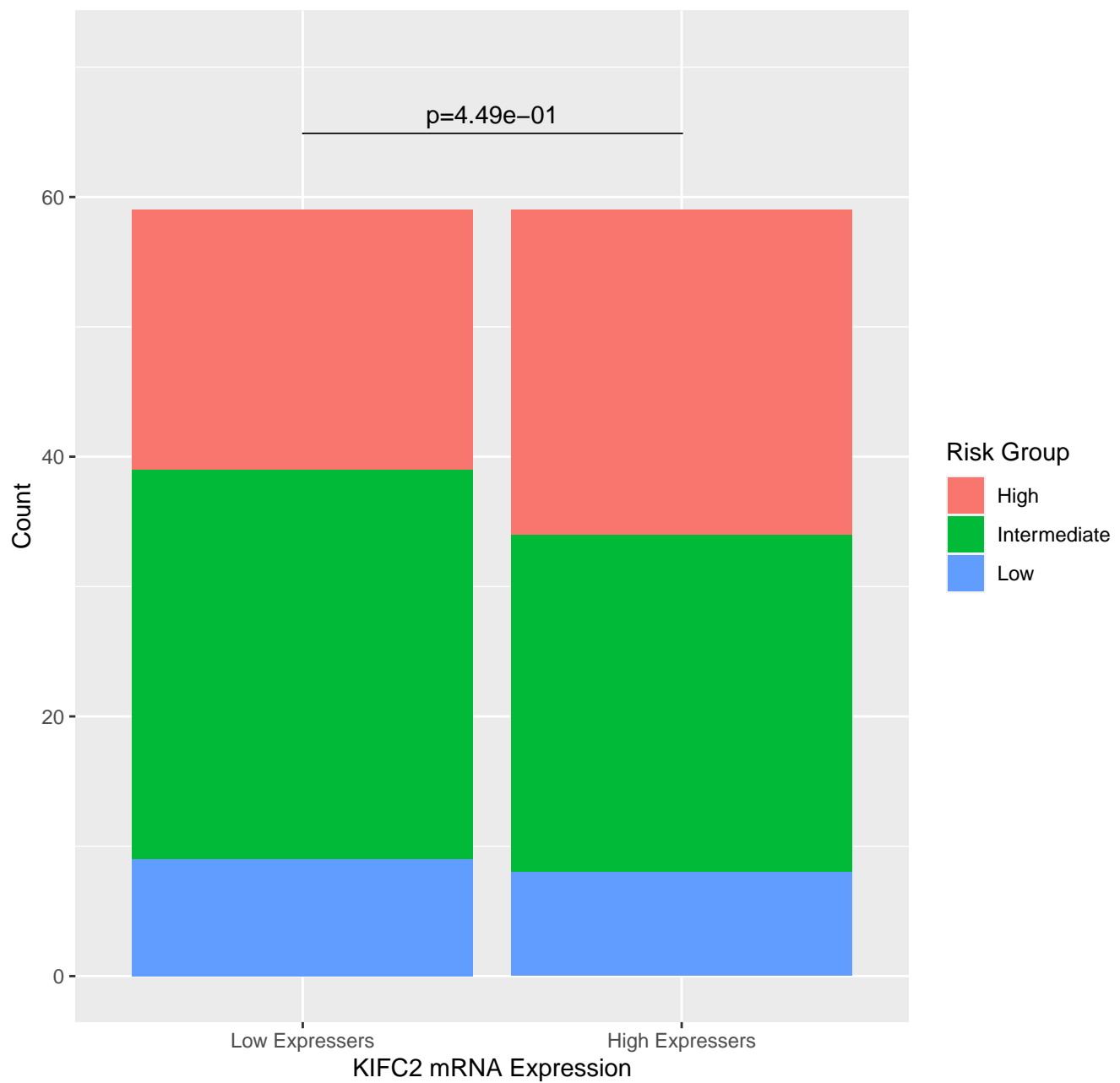
Primary Subtype Patients



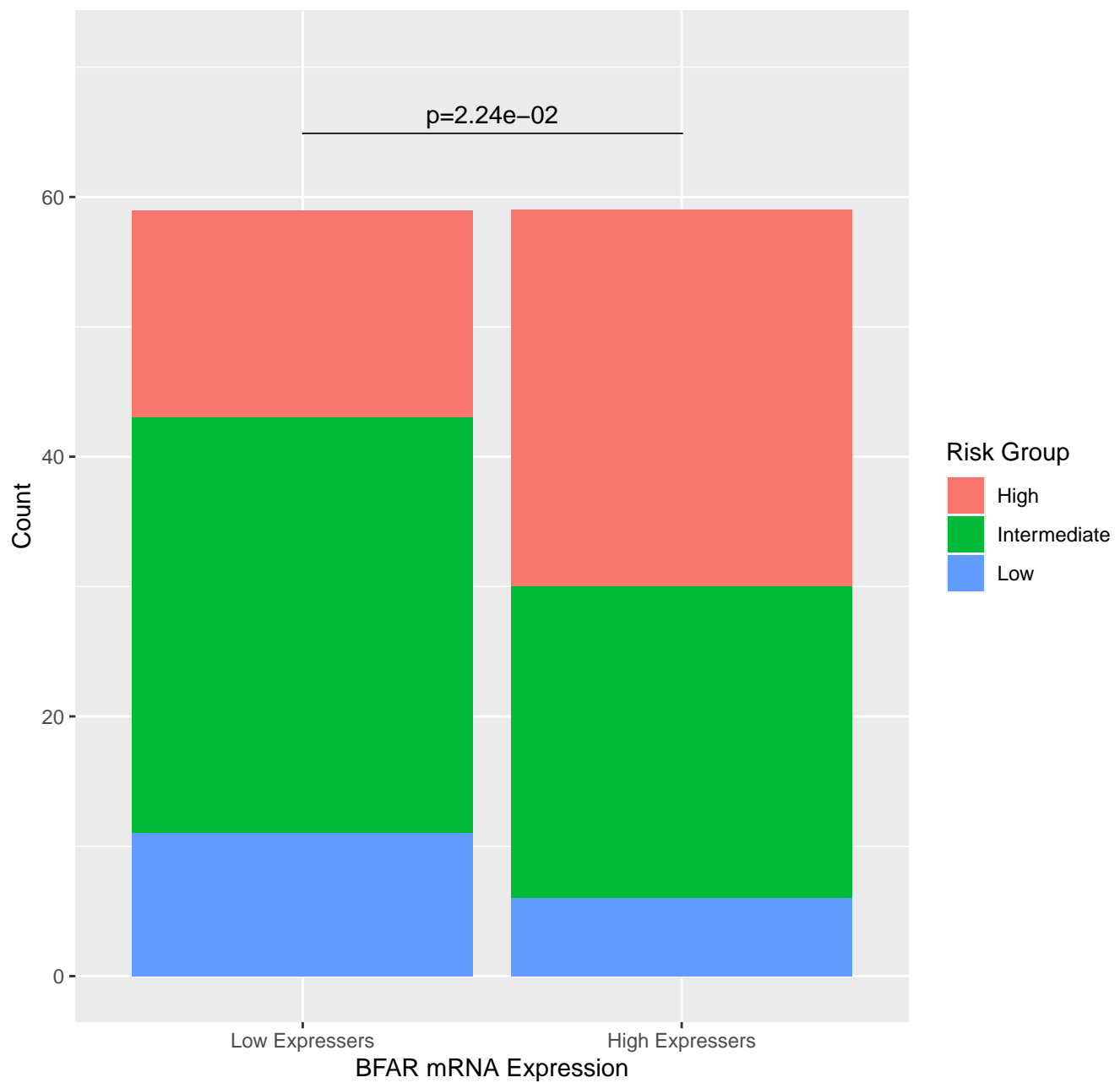
Primary Subtype Patients



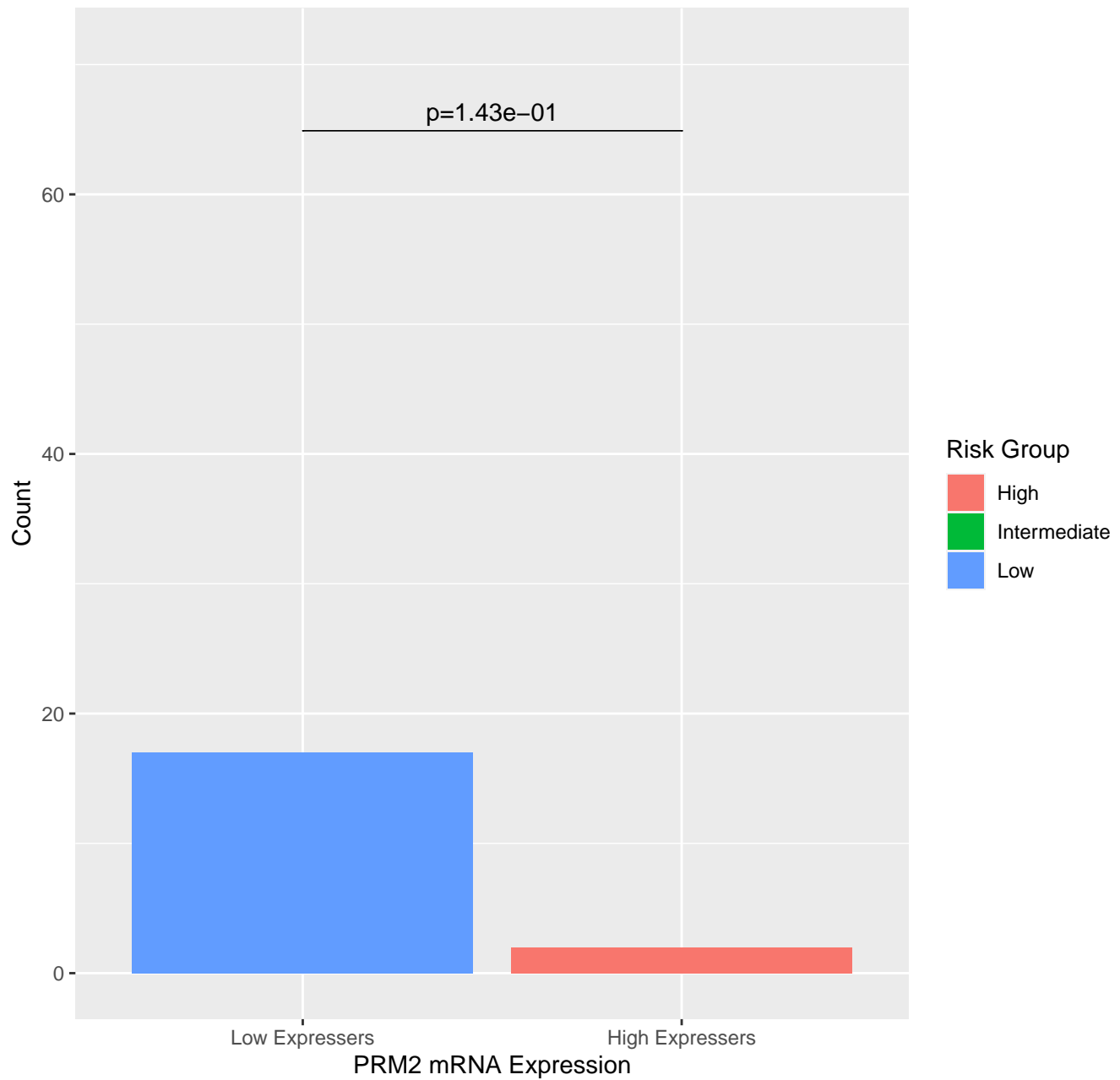
Primary Subtype Patients



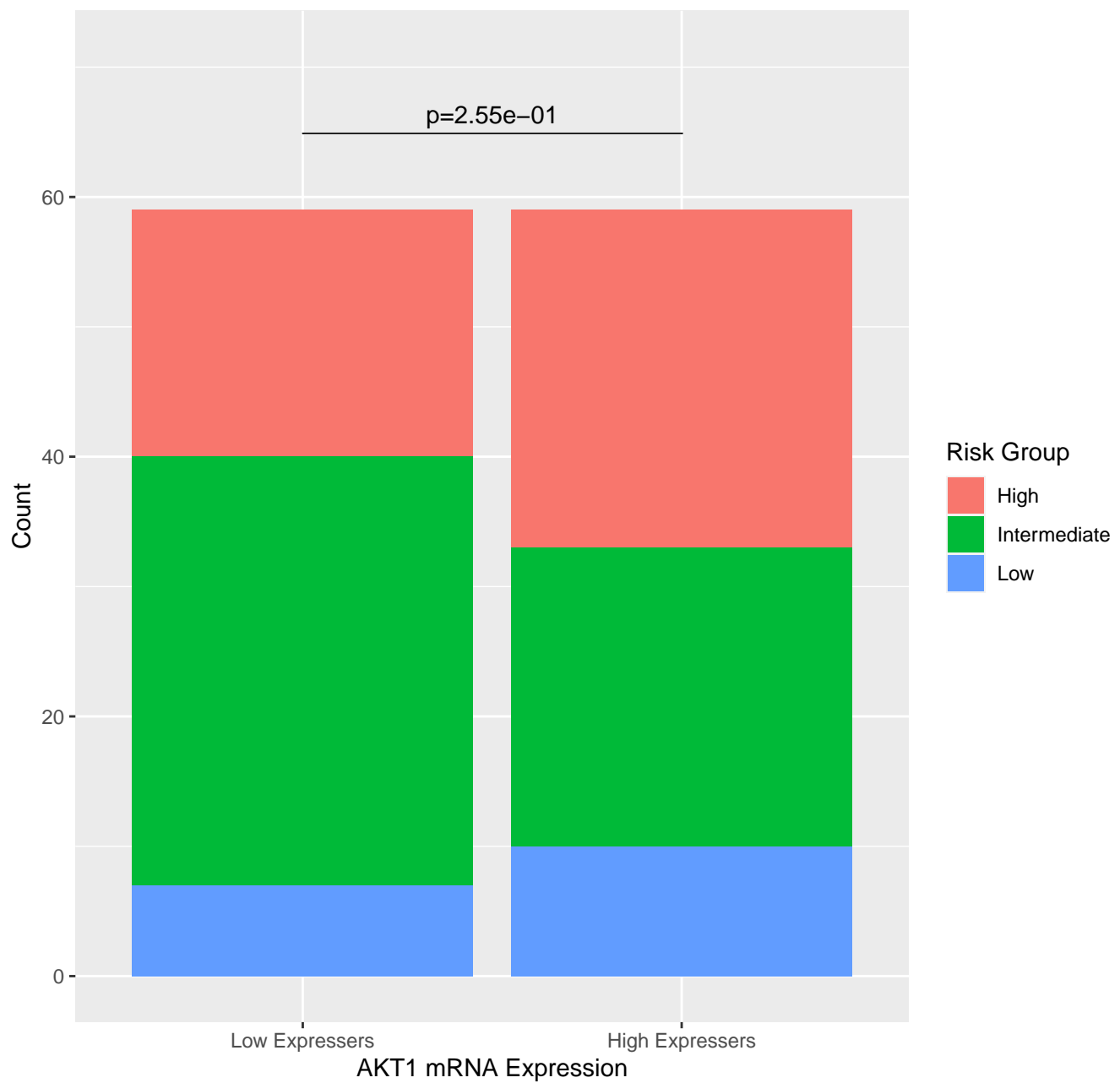
Primary Subtype Patients



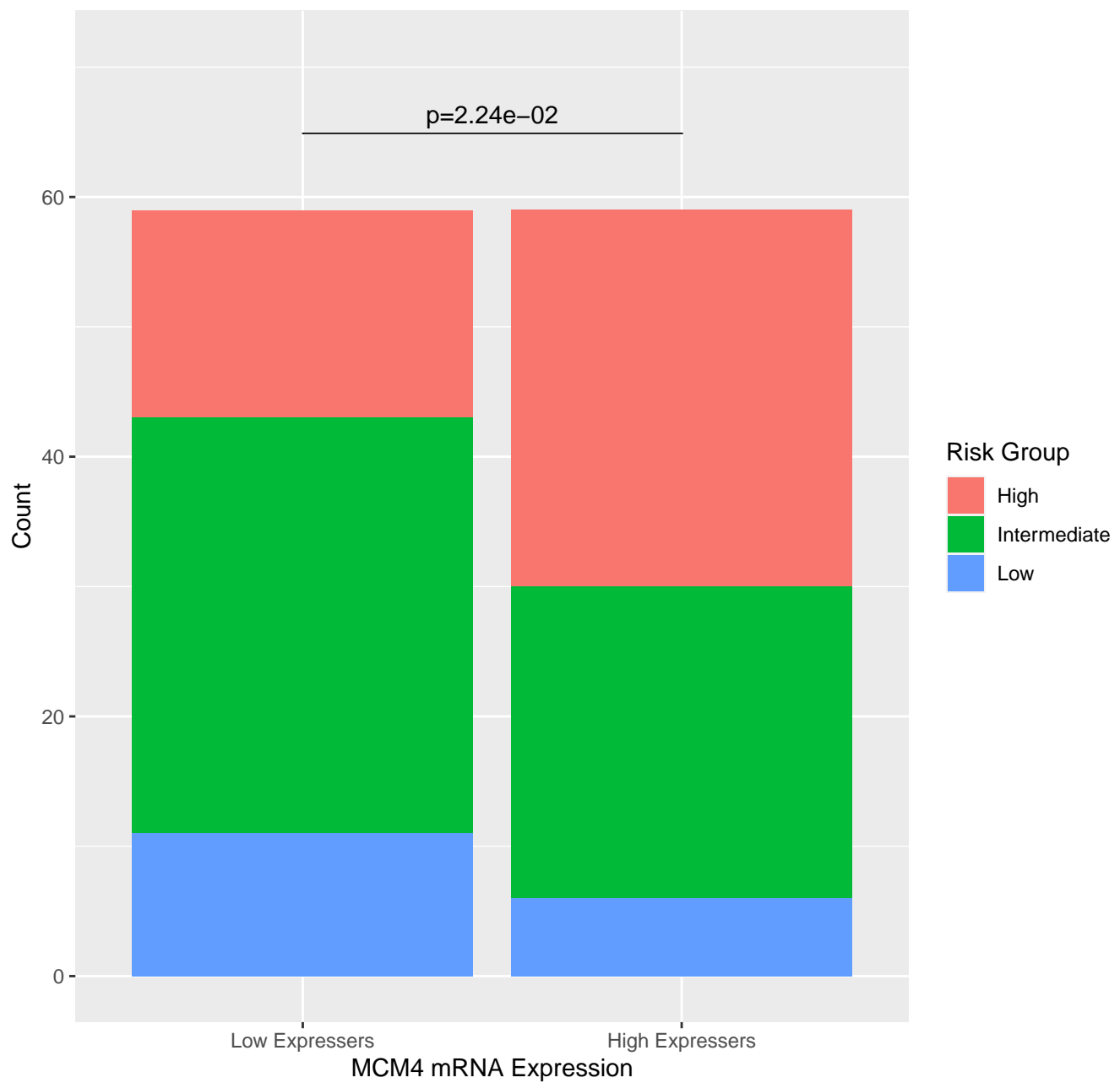
Primary Subtype Patients



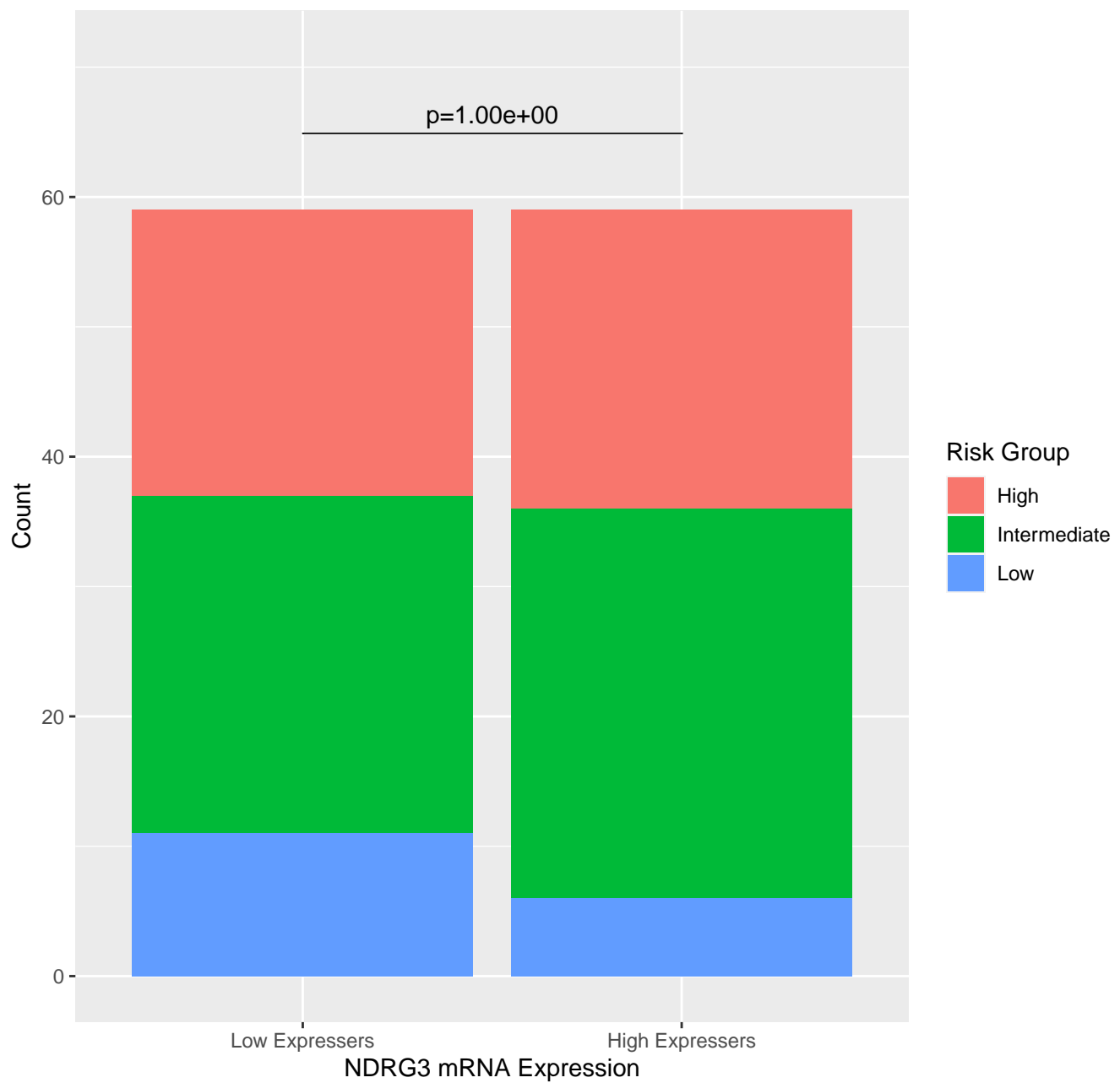
Primary Subtype Patients



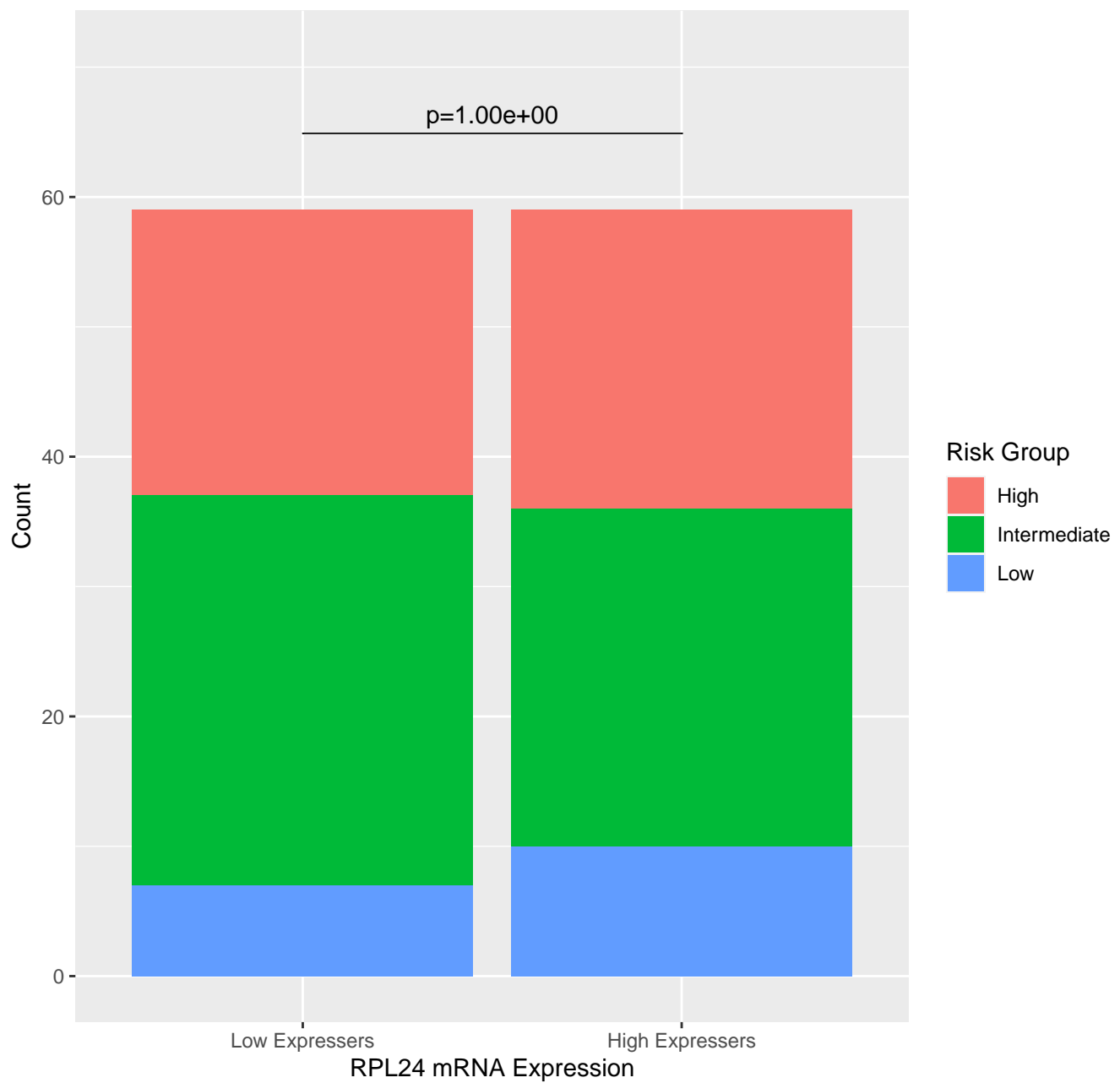
Primary Subtype Patients



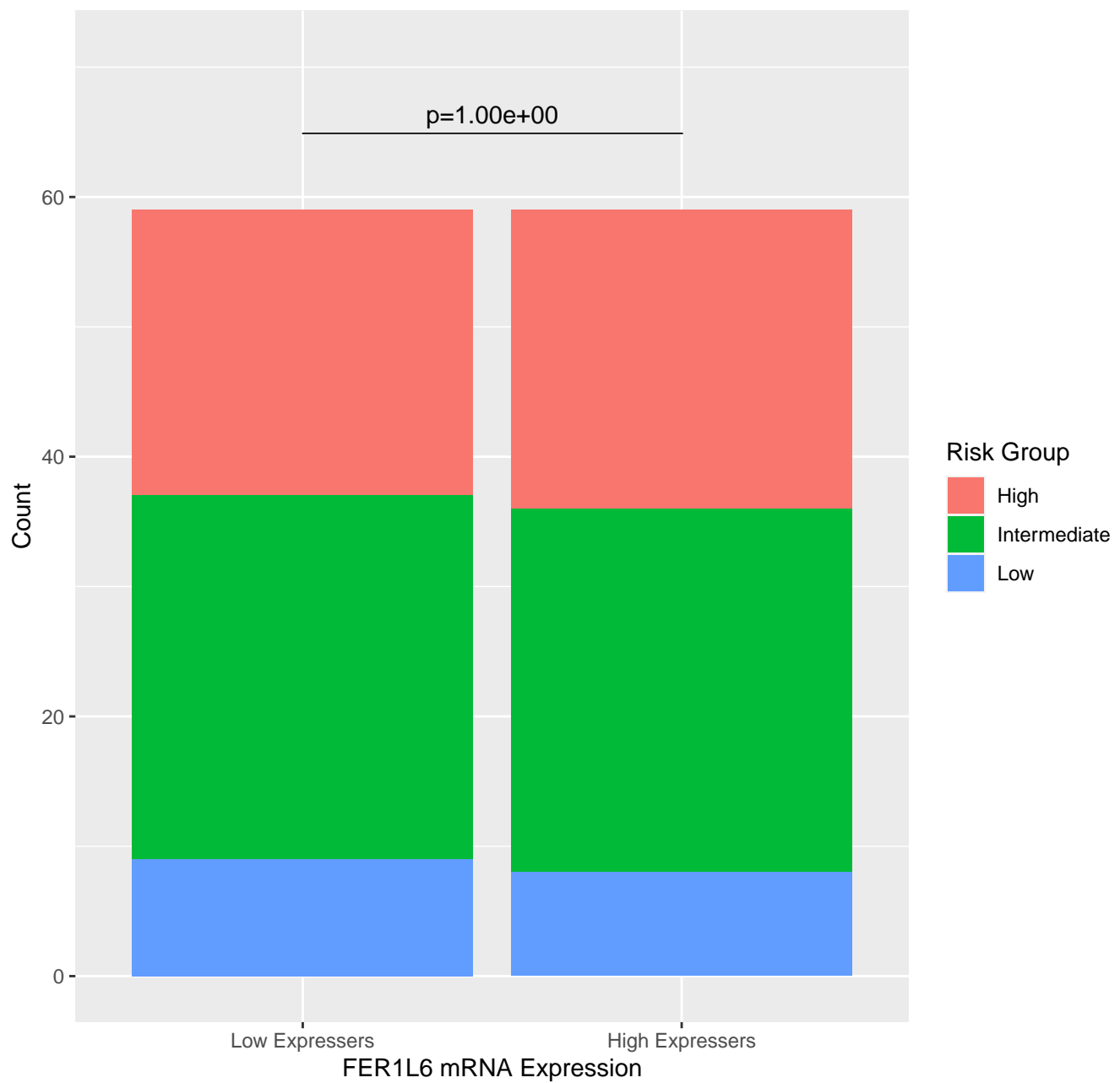
Primary Subtype Patients



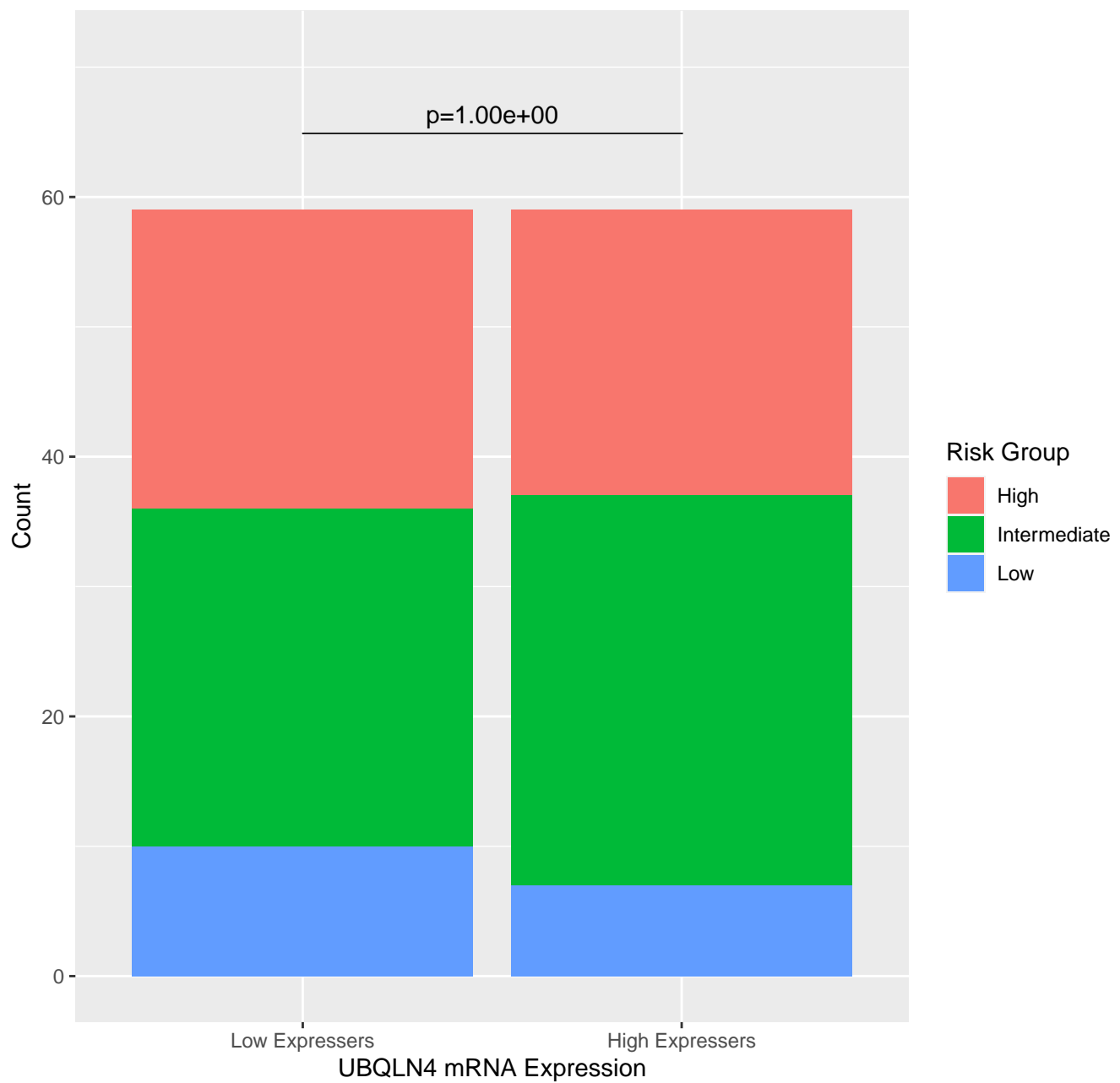
Primary Subtype Patients



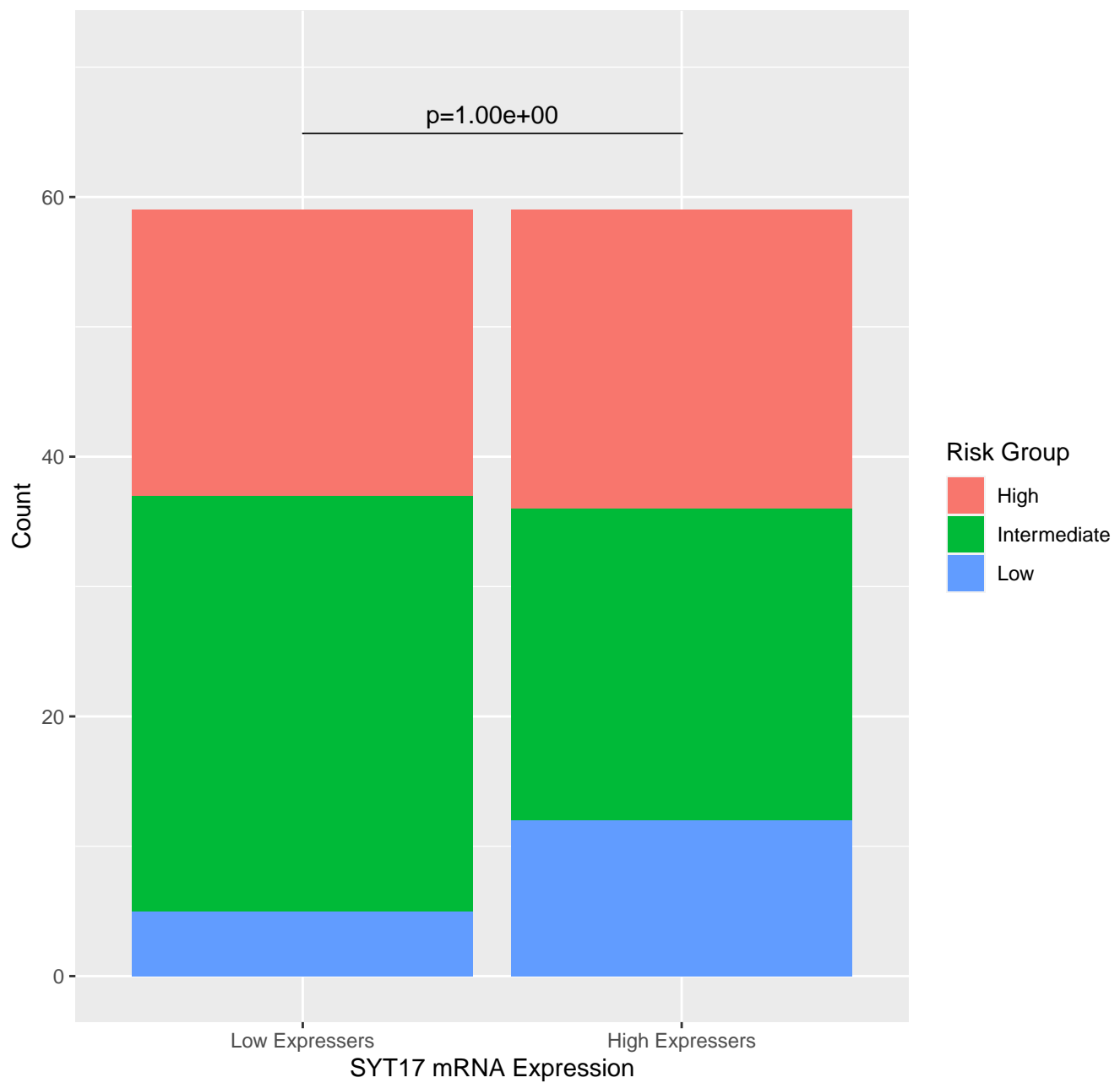
Primary Subtype Patients



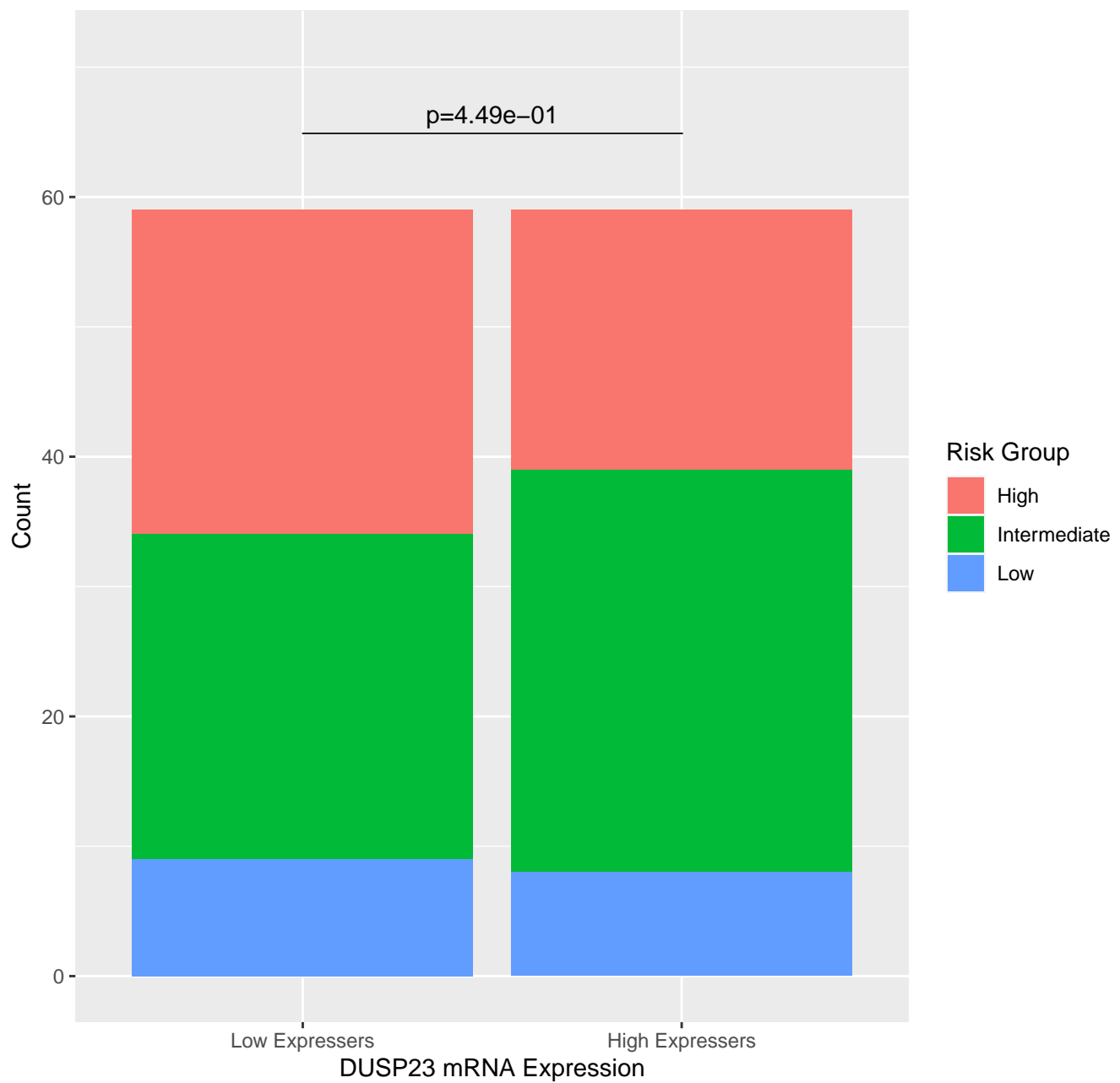
Primary Subtype Patients



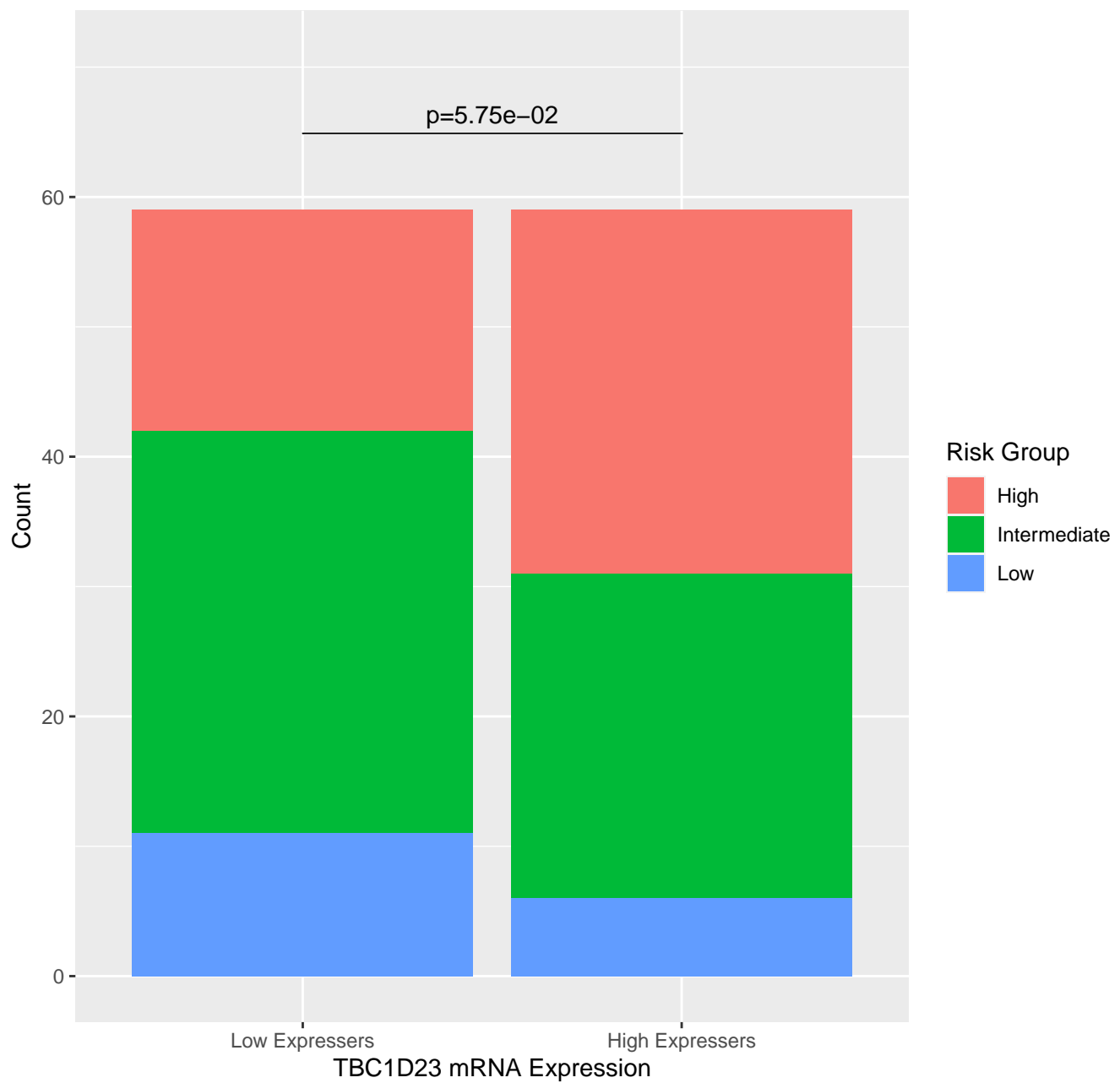
Primary Subtype Patients



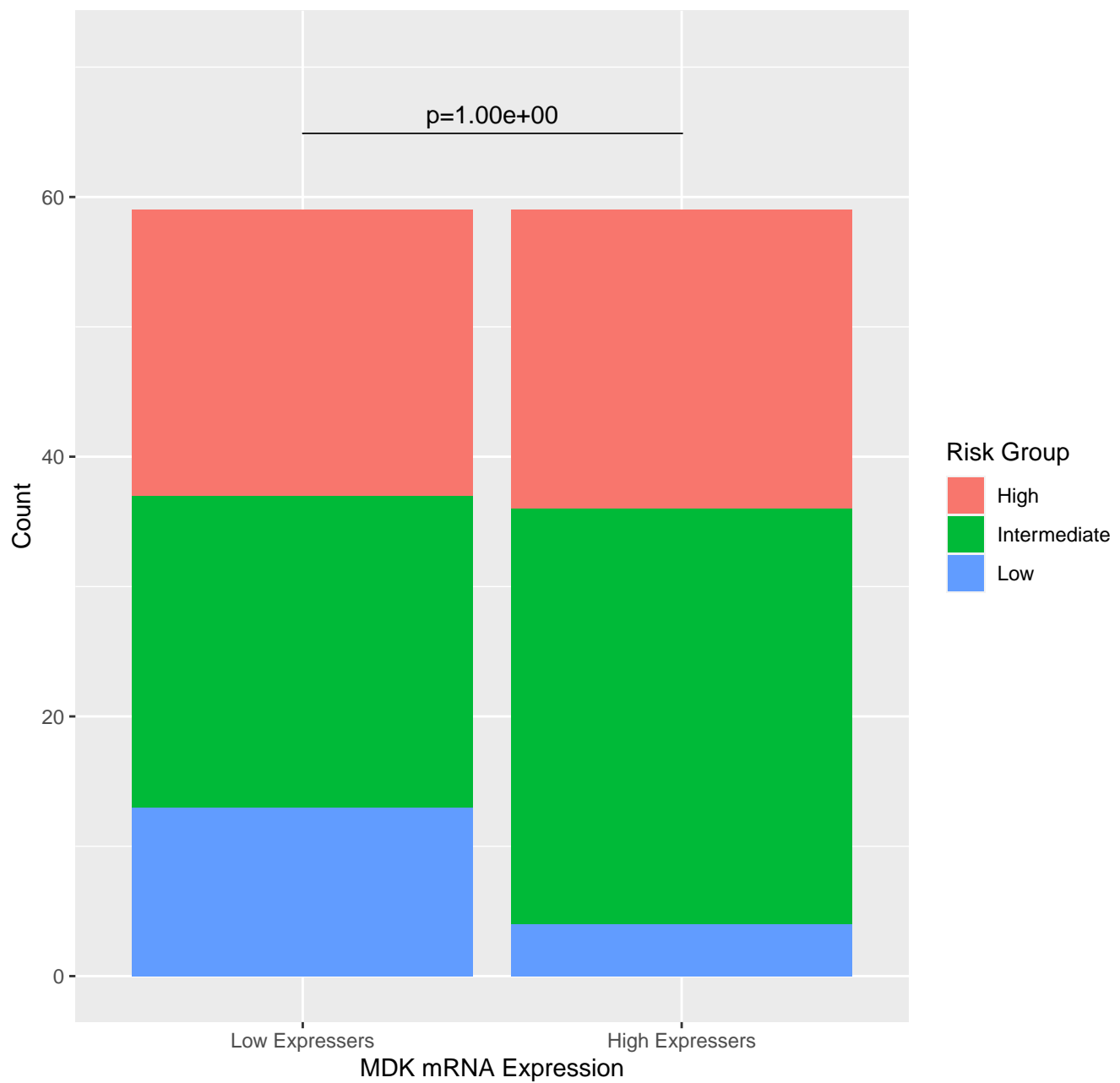
Primary Subtype Patients



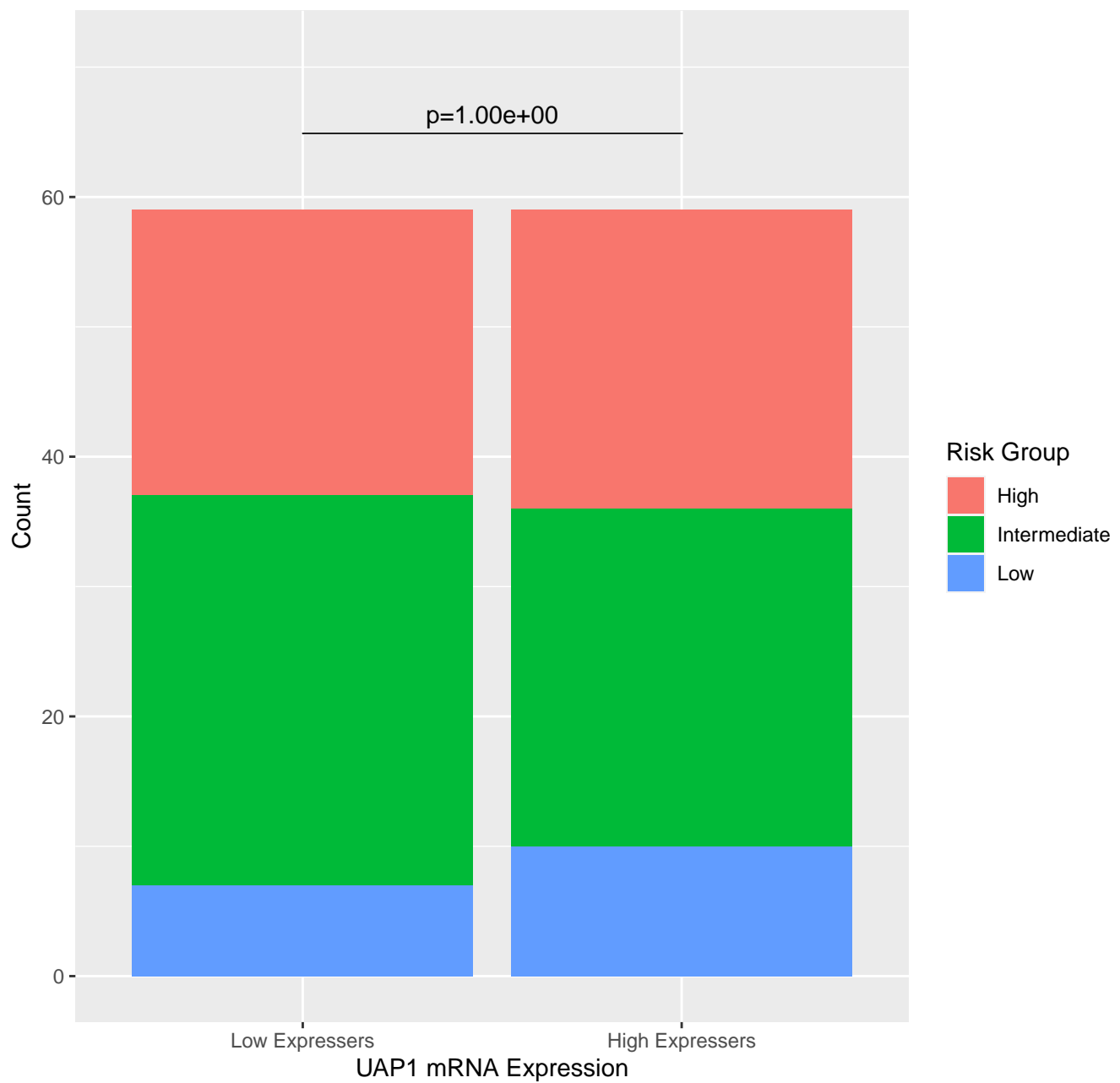
Primary Subtype Patients



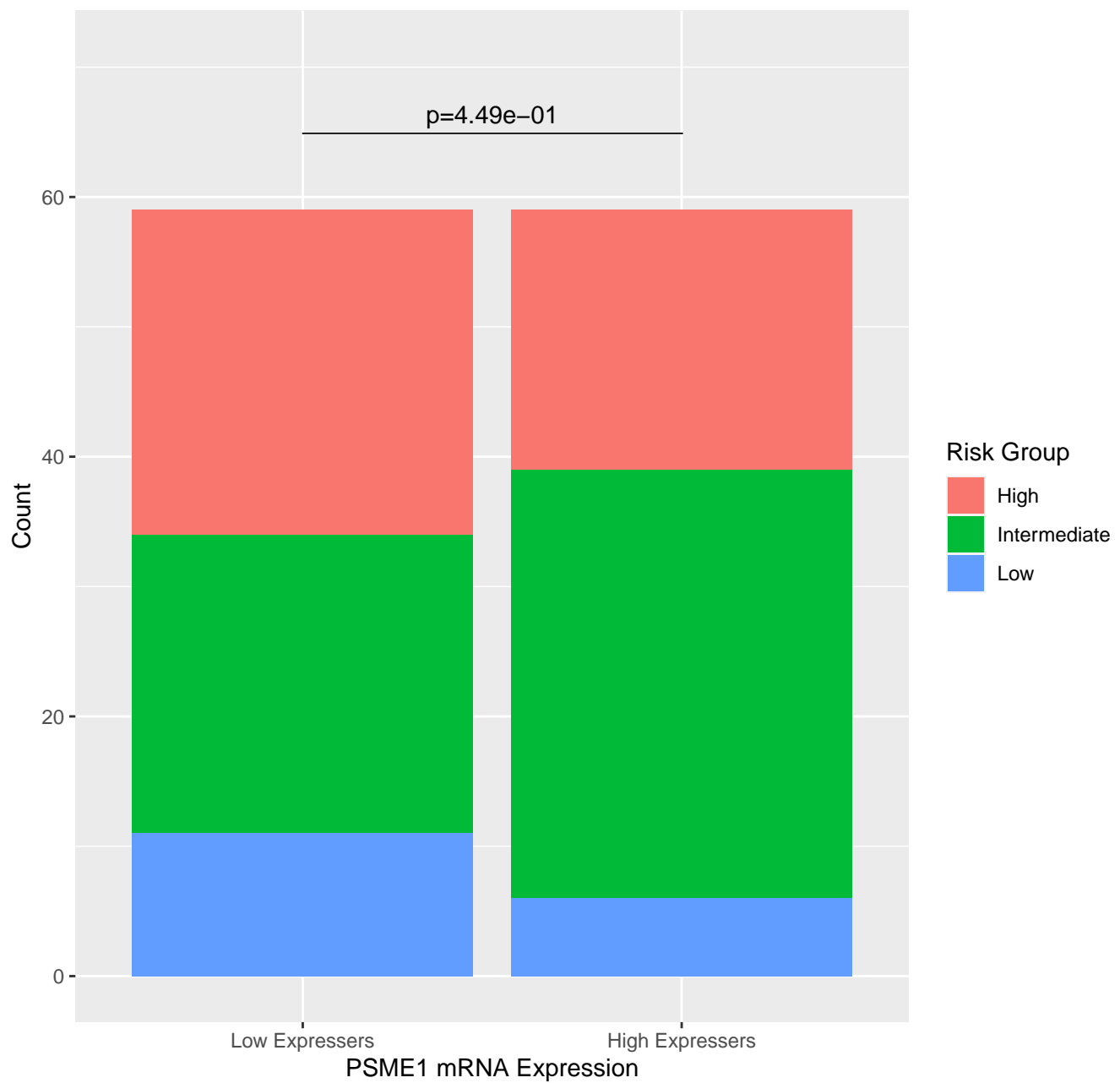
Primary Subtype Patients



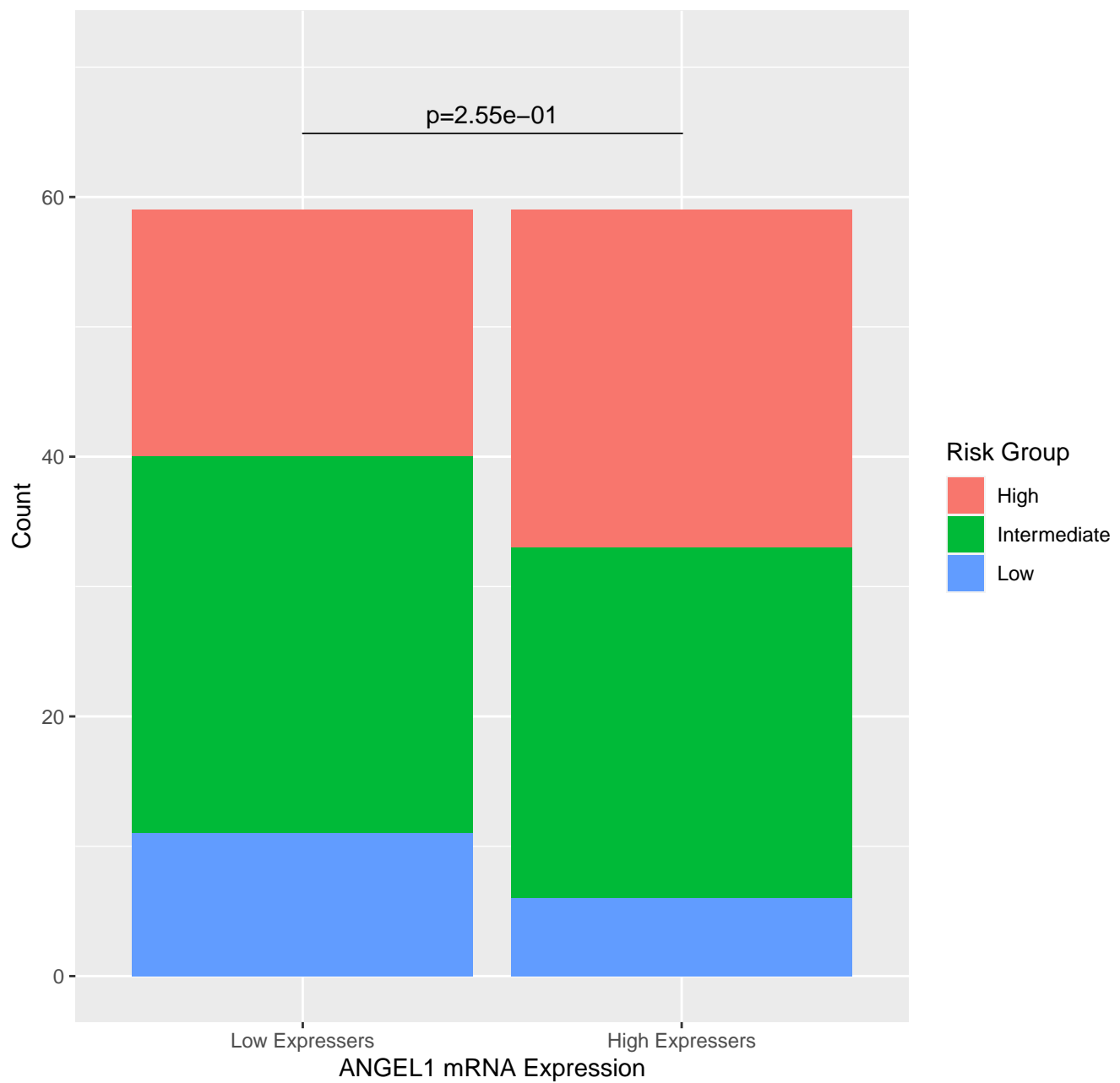
Primary Subtype Patients



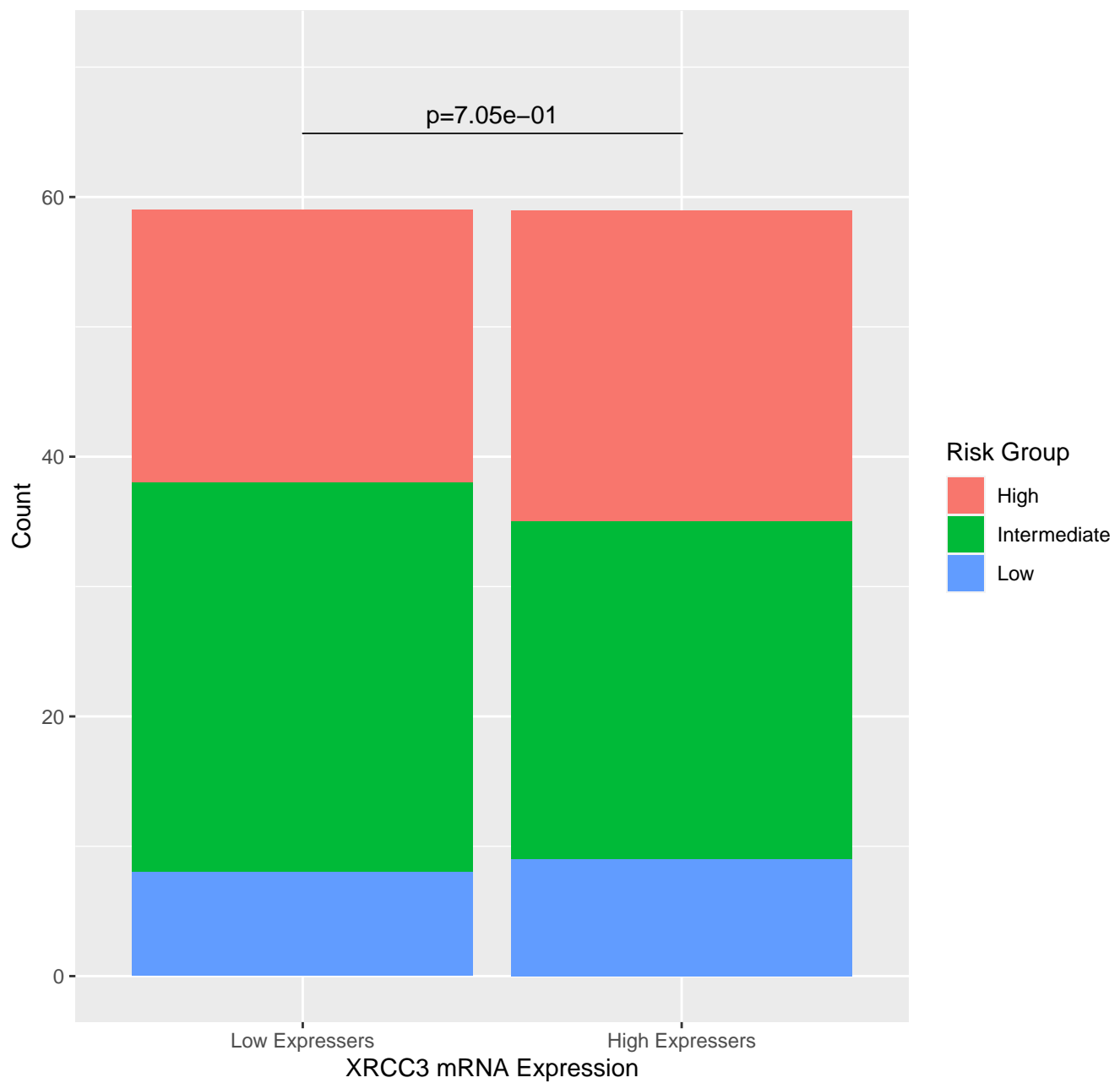
Primary Subtype Patients



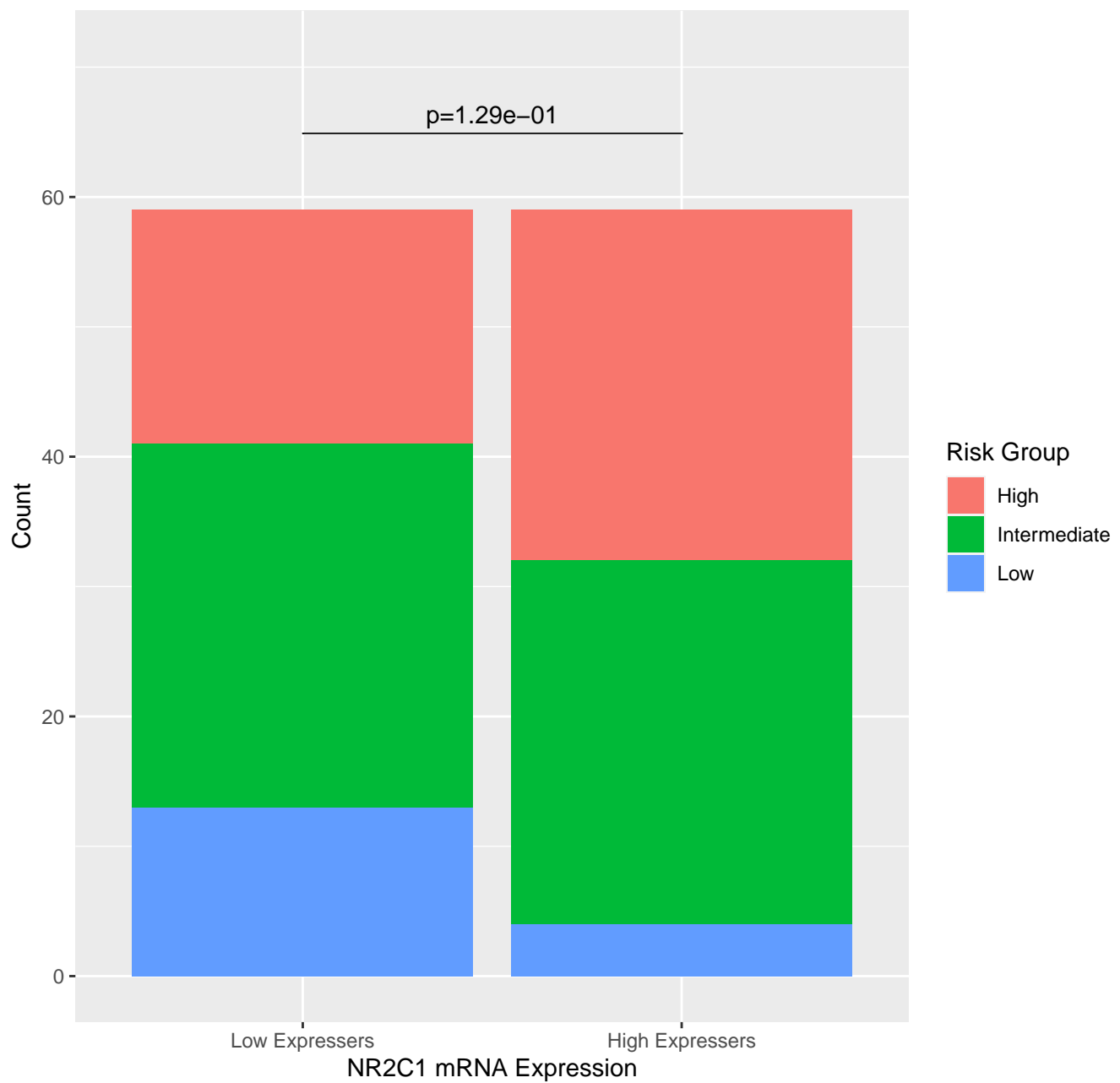
Primary Subtype Patients



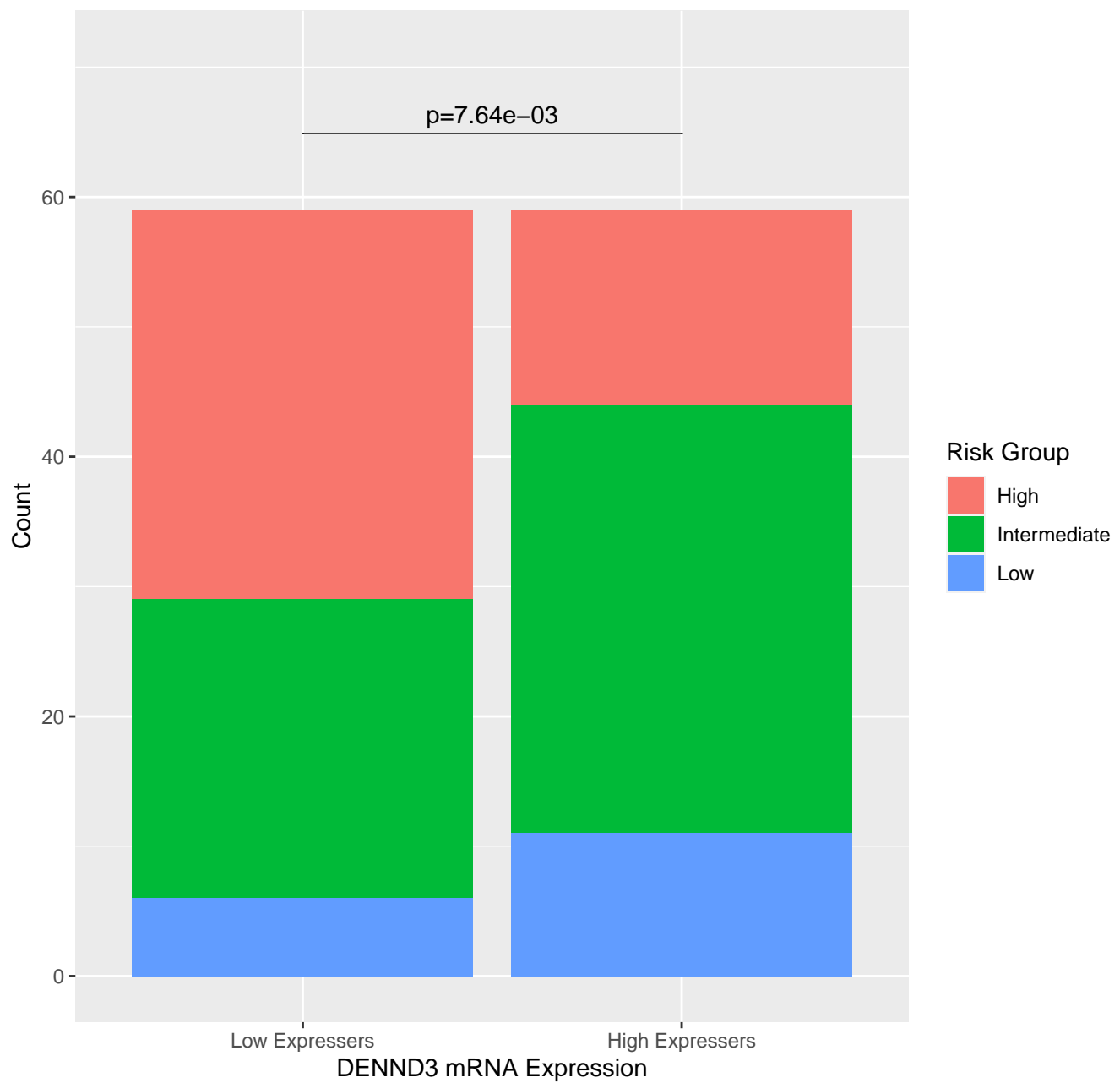
Primary Subtype Patients



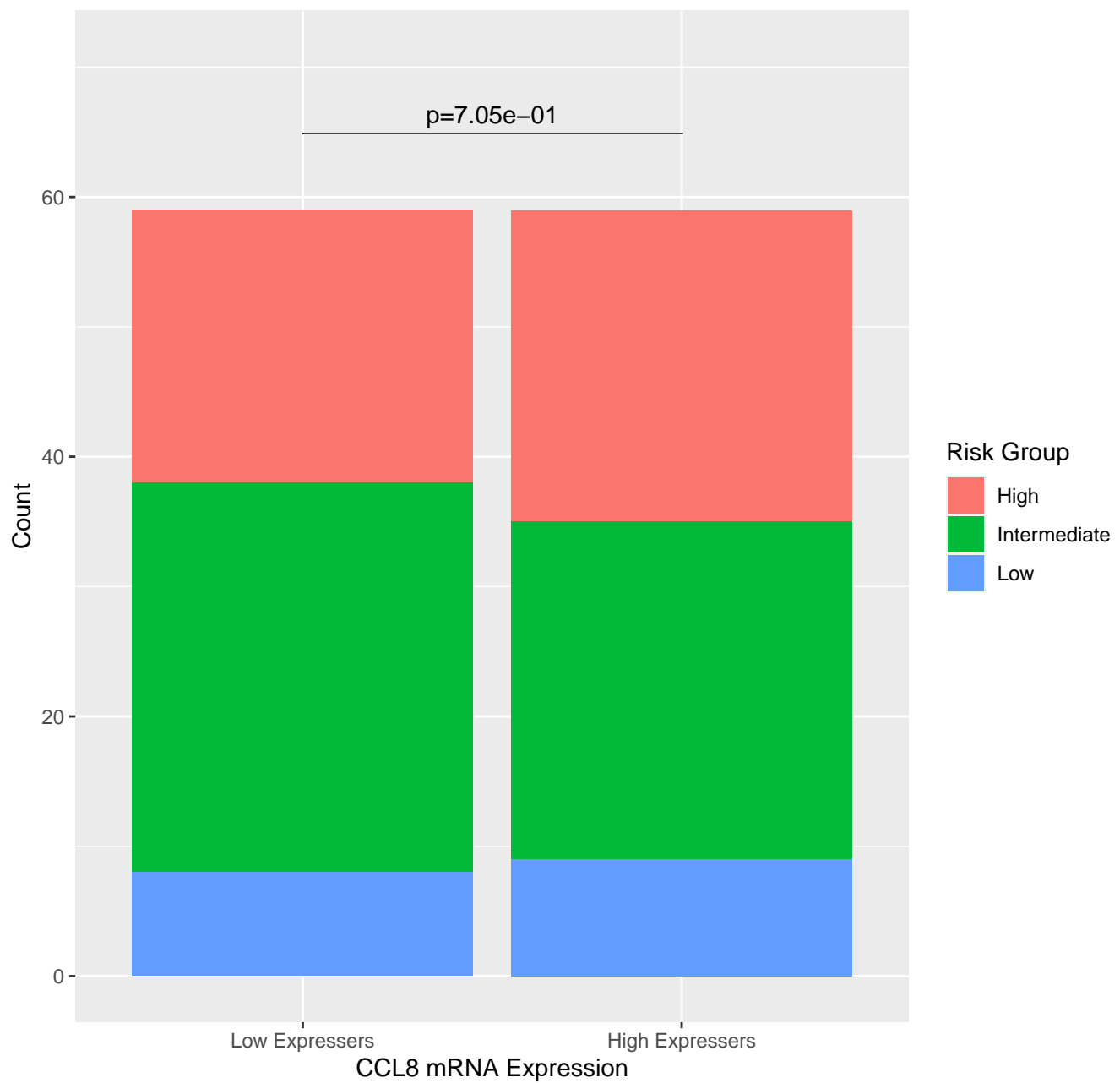
Primary Subtype Patients



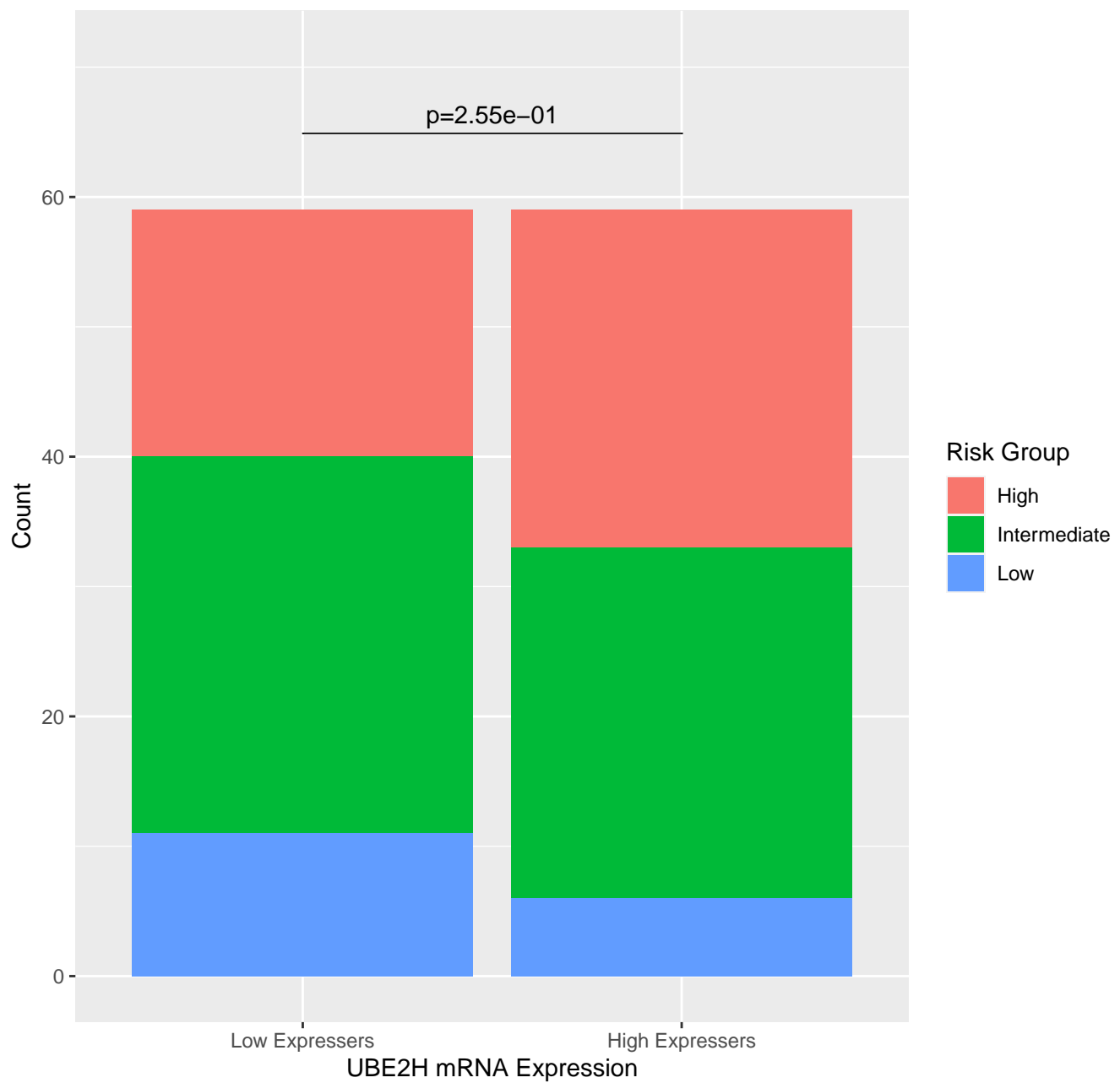
Primary Subtype Patients



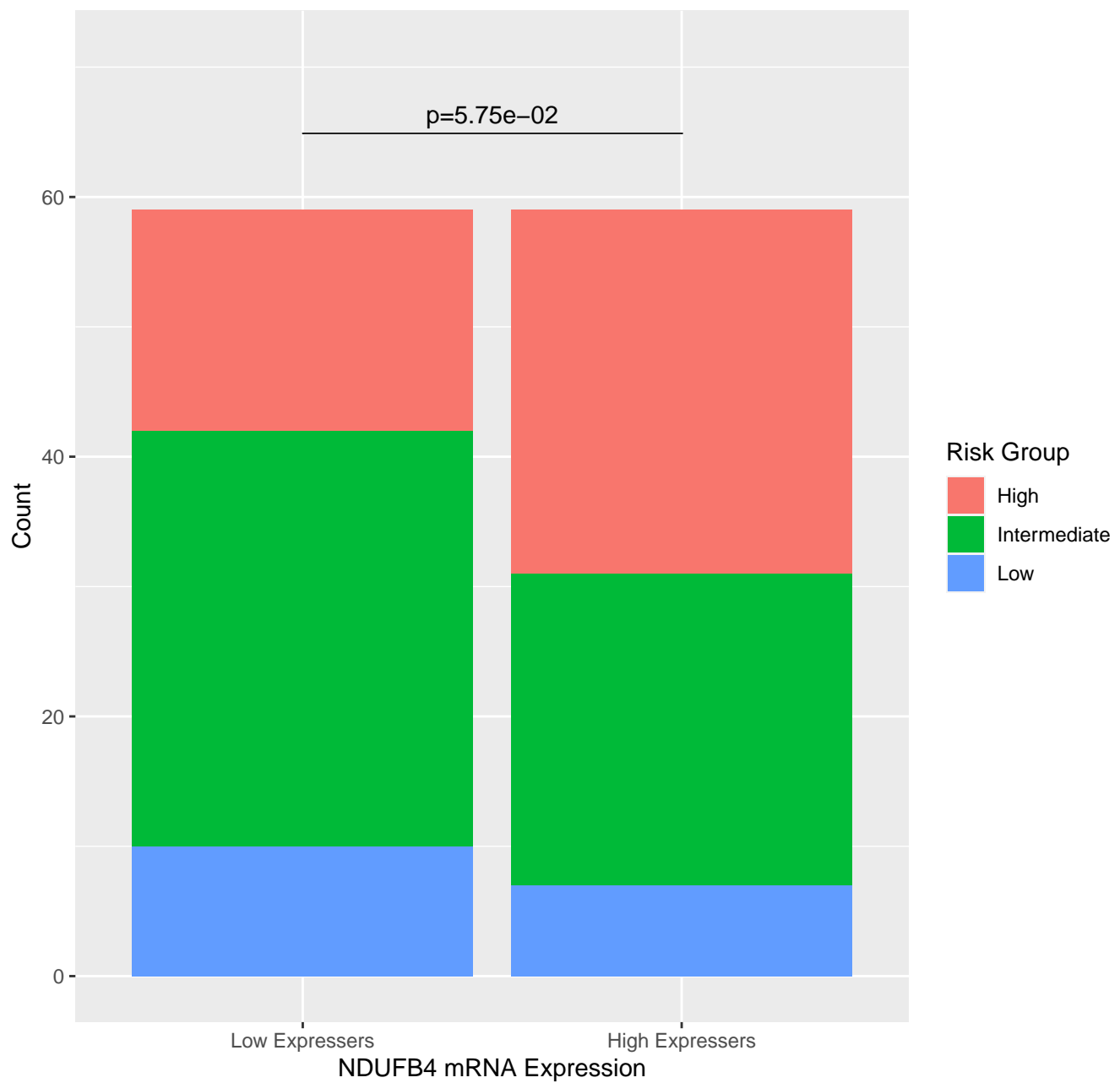
Primary Subtype Patients



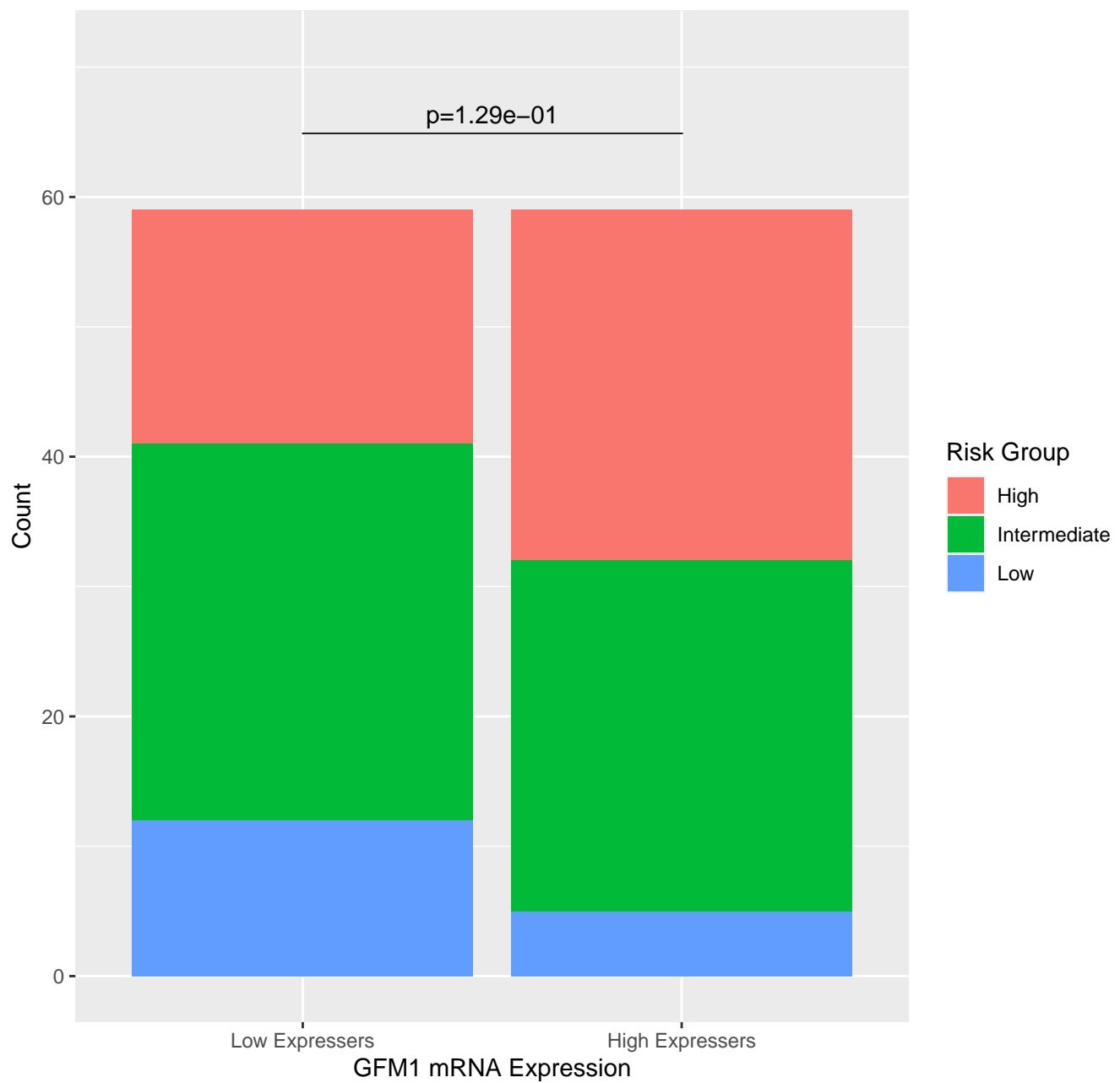
Primary Subtype Patients



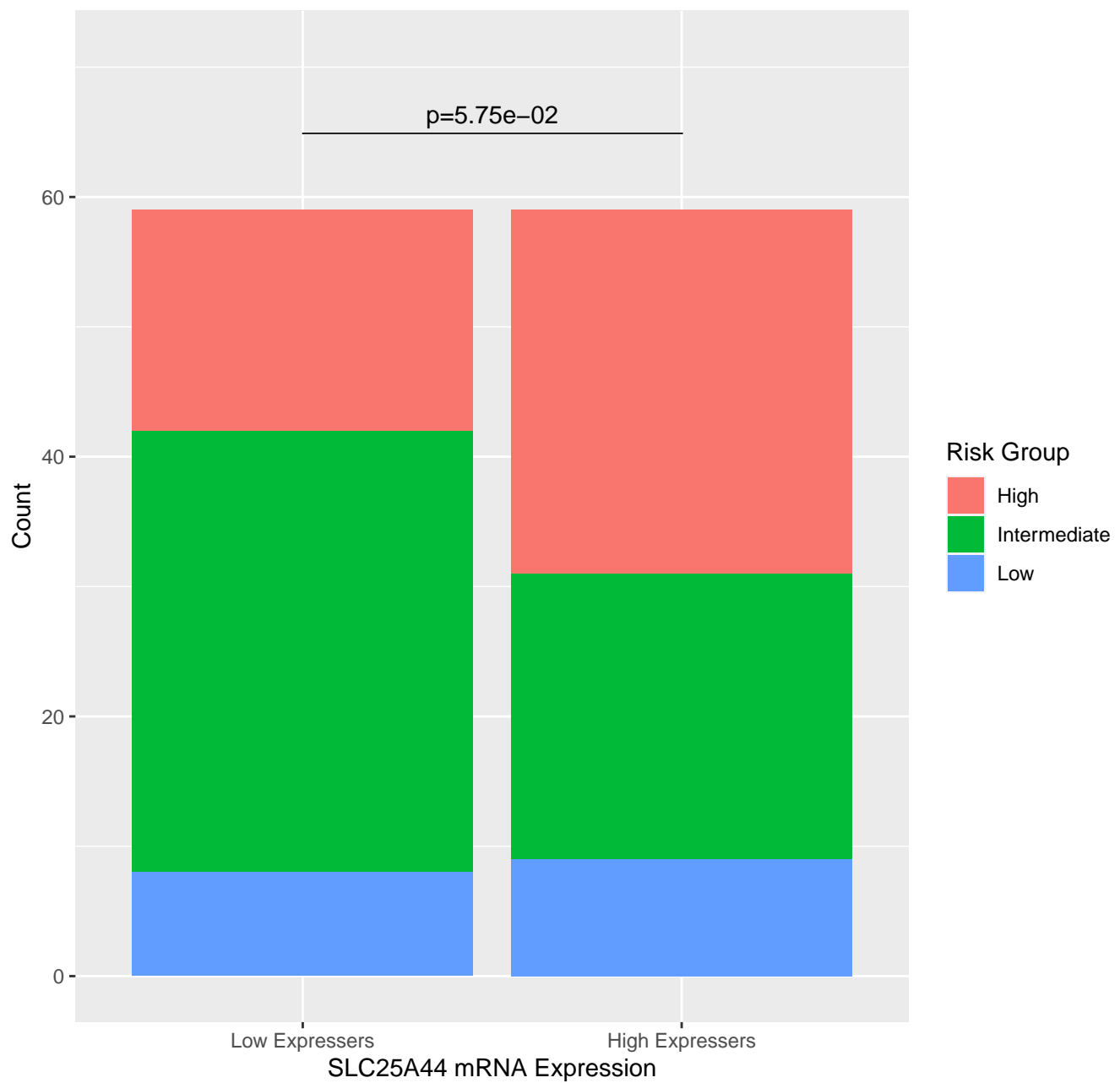
Primary Subtype Patients



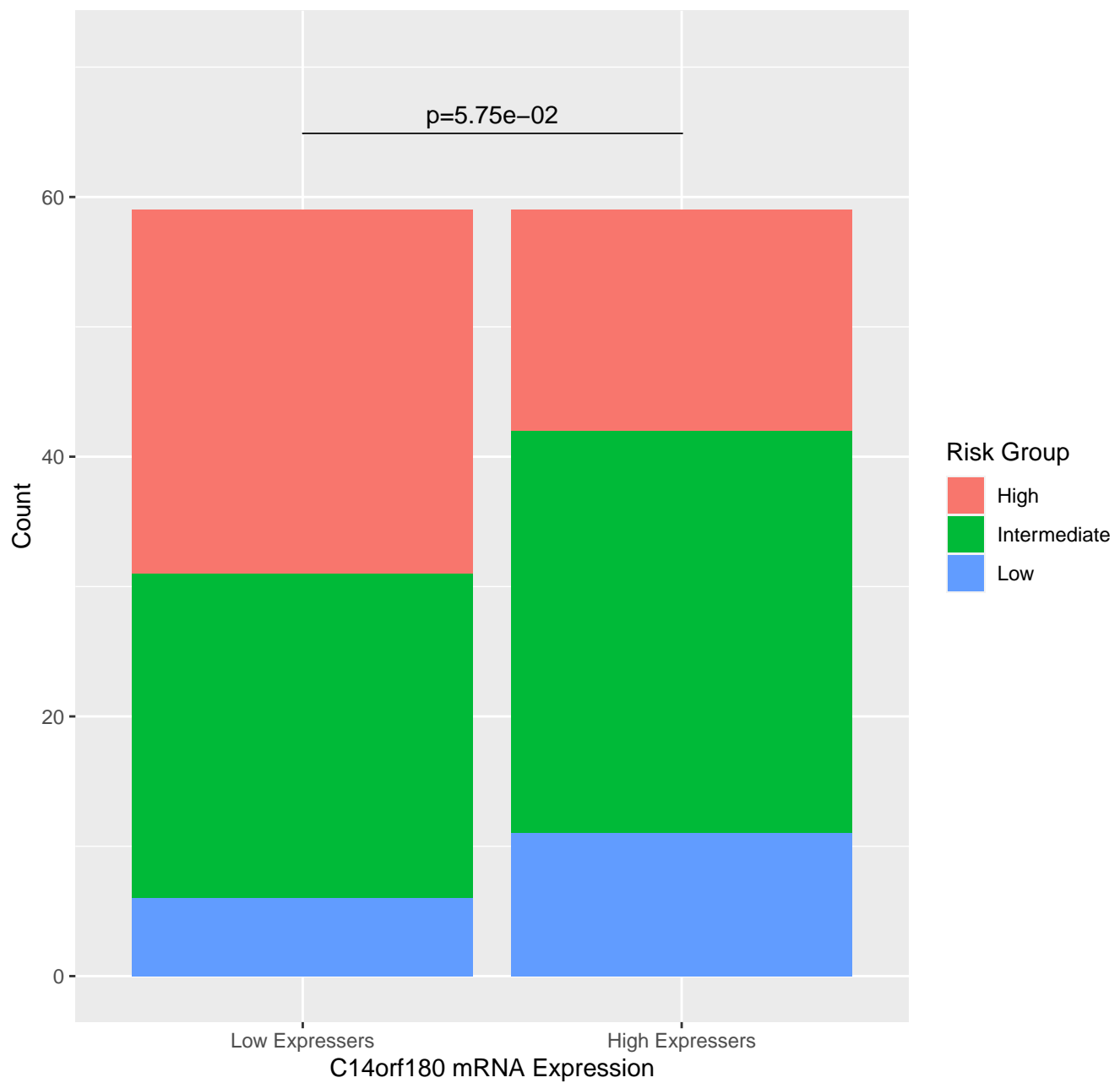
Primary Subtype Patients



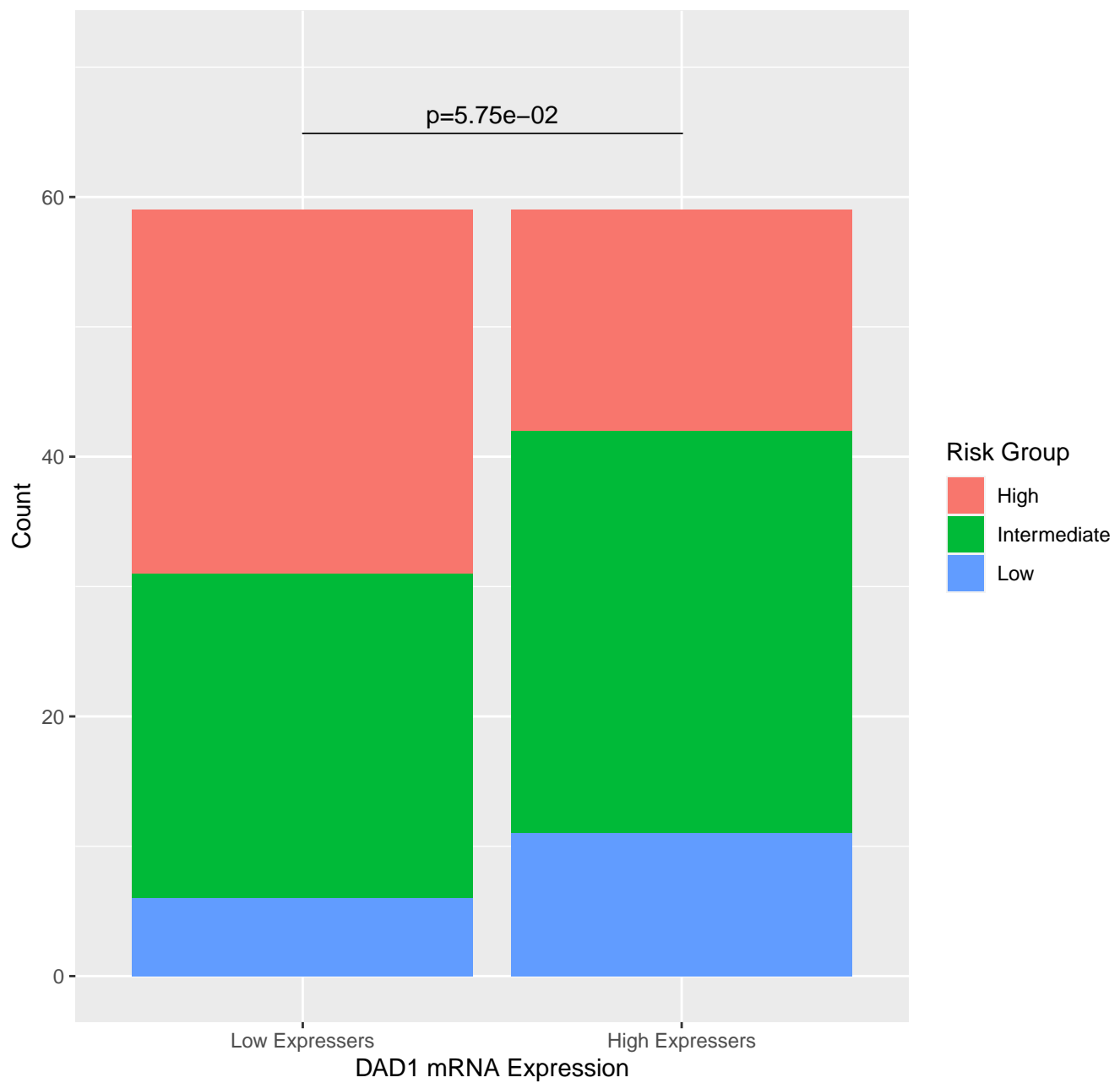
Primary Subtype Patients



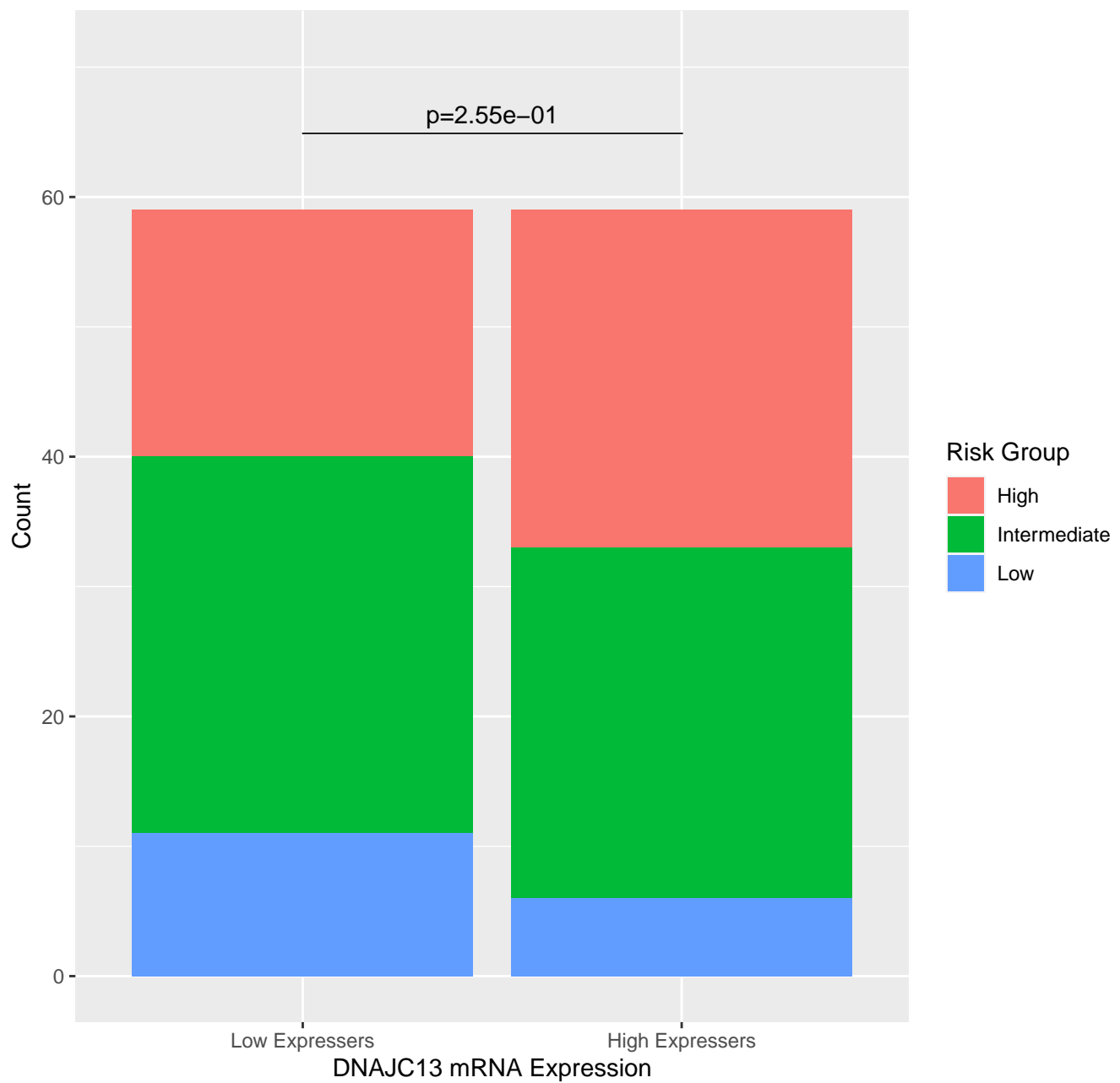
Primary Subtype Patients



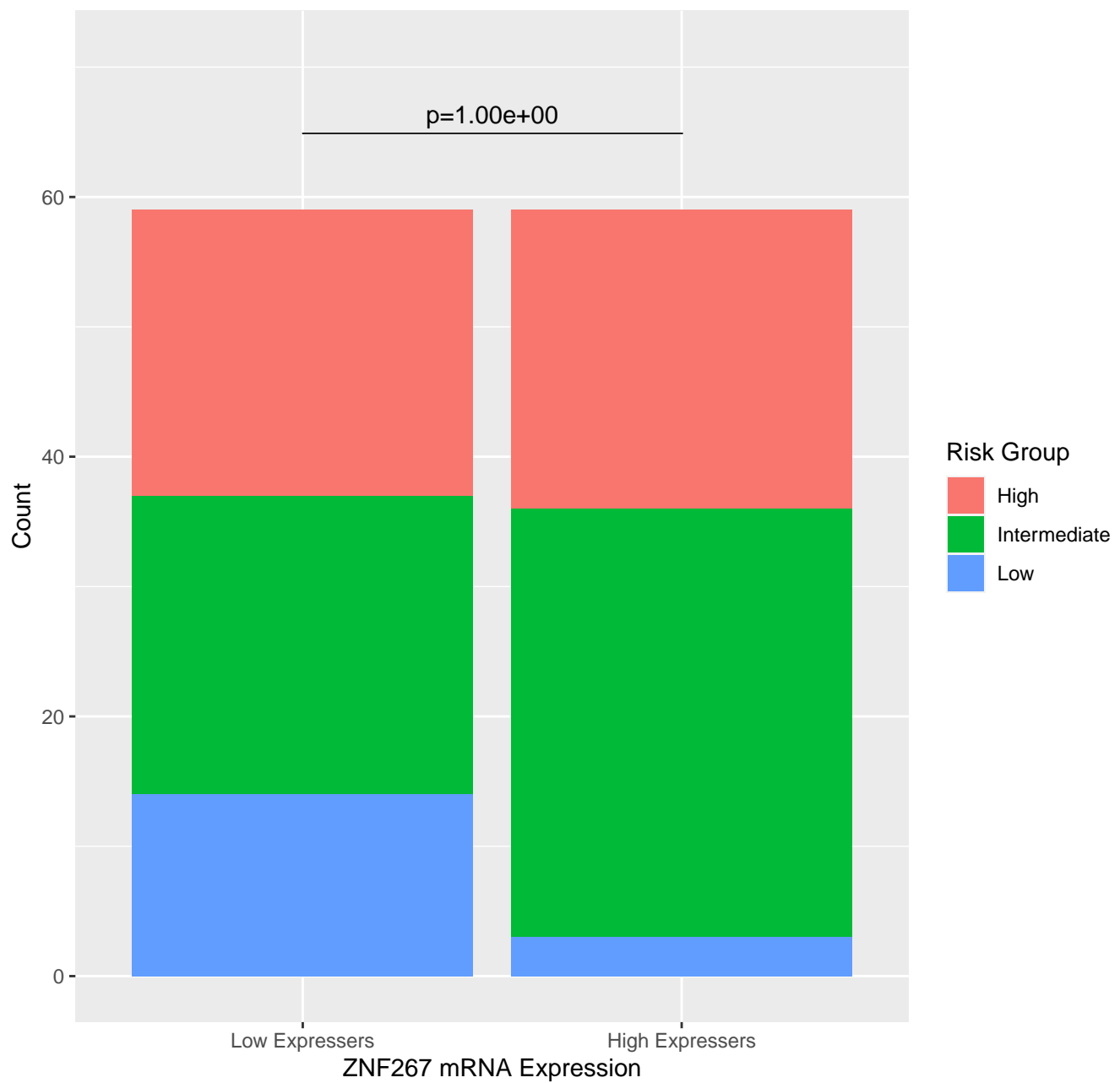
Primary Subtype Patients



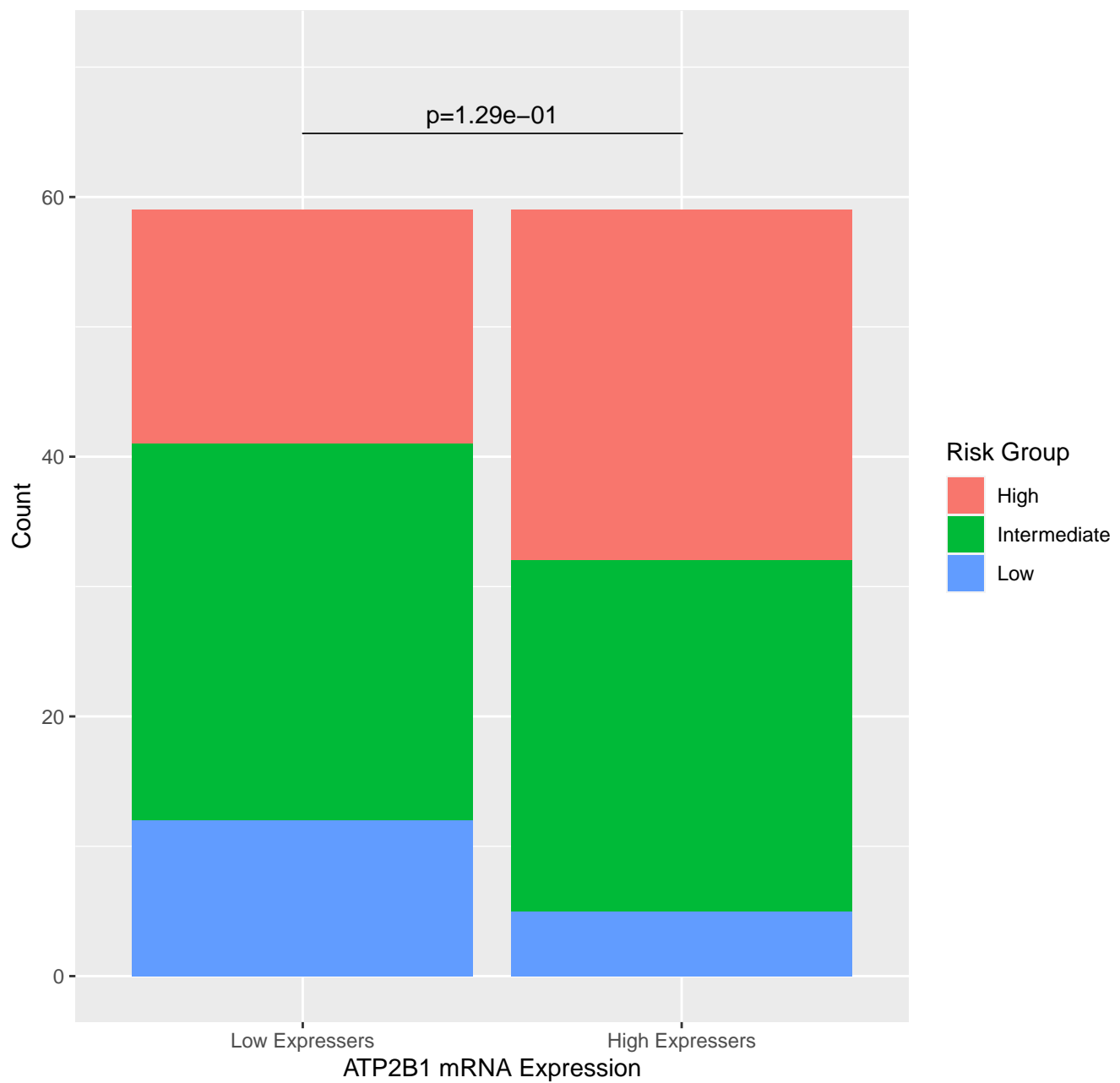
Primary Subtype Patients



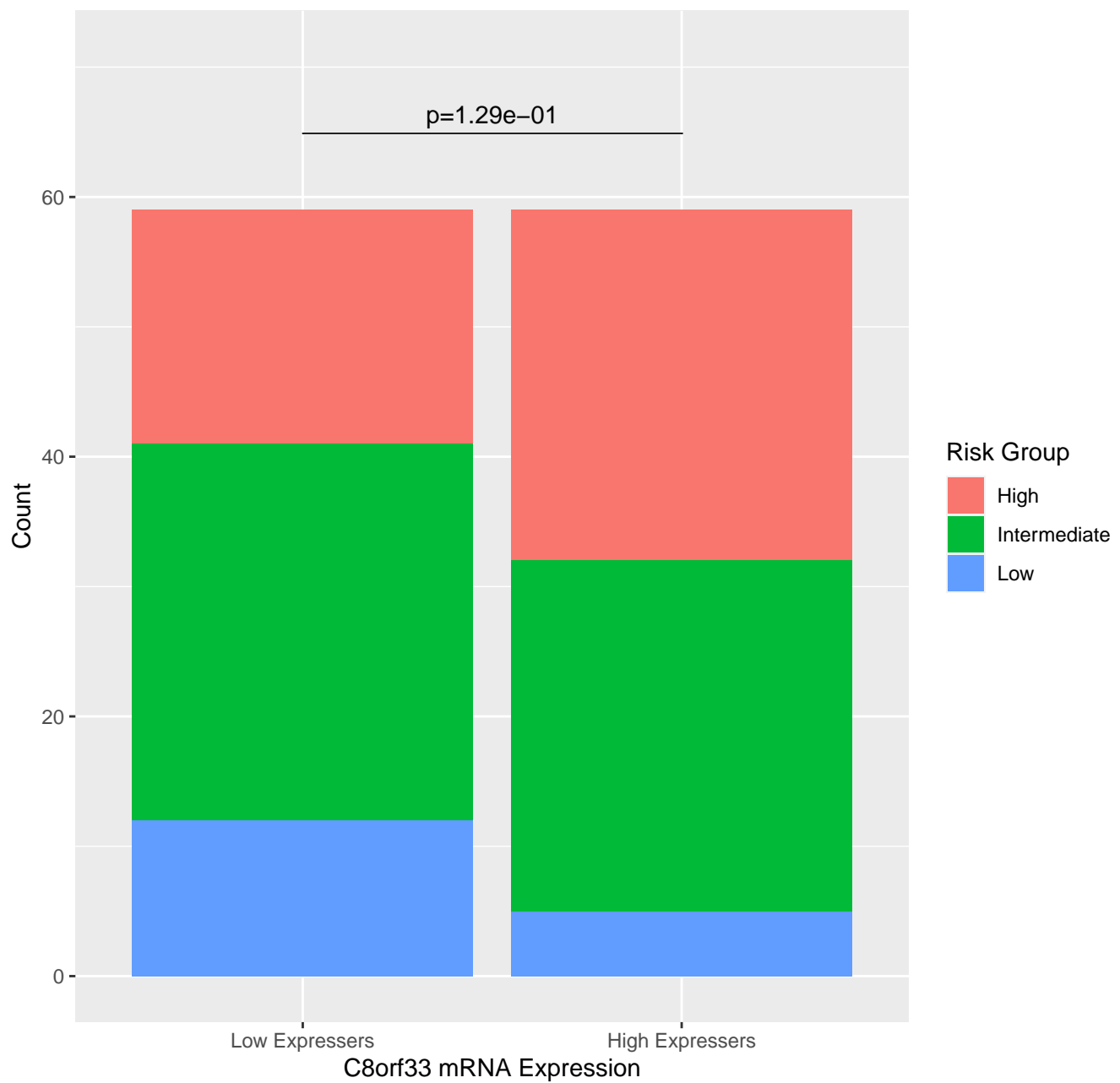
Primary Subtype Patients



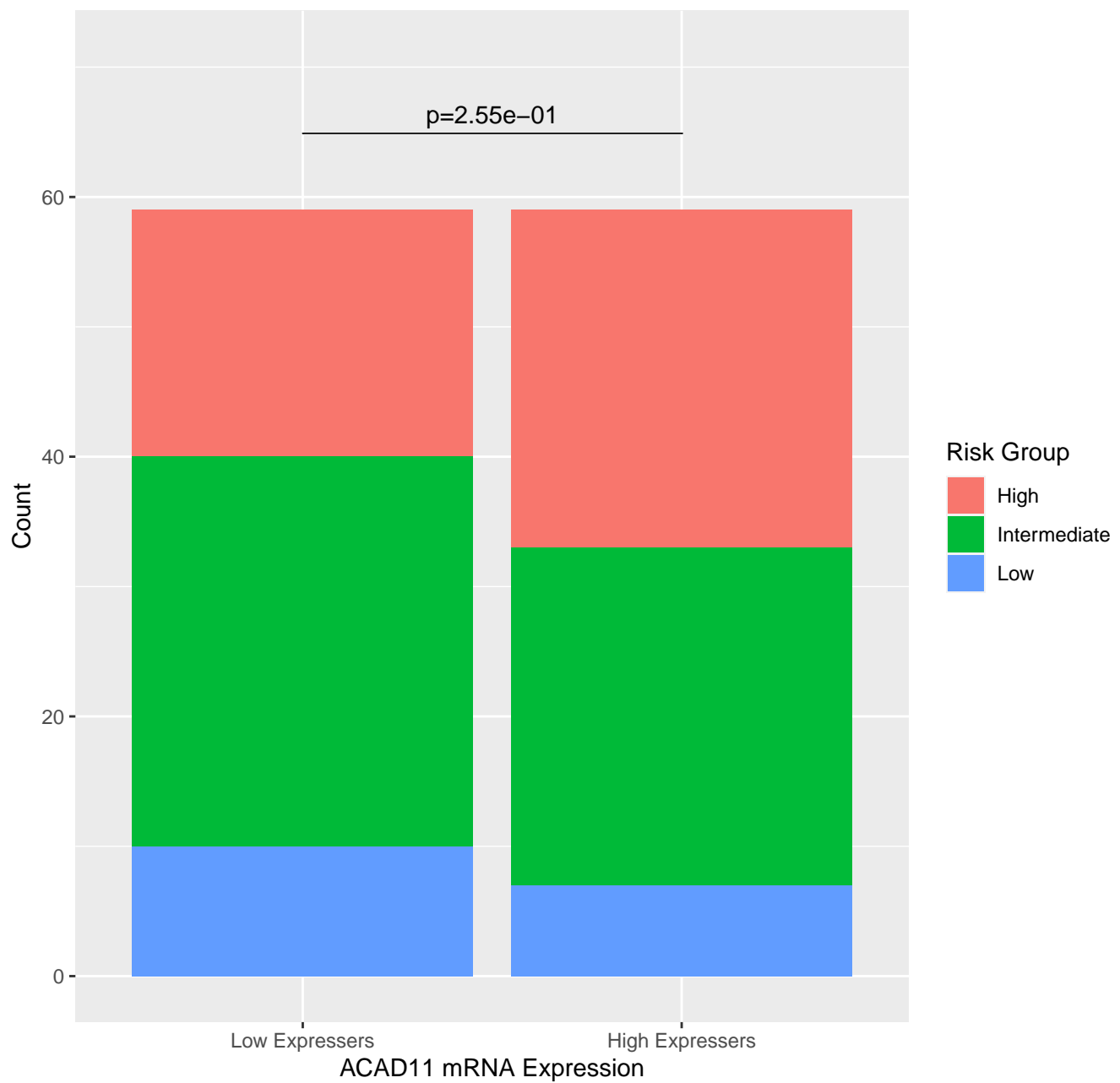
Primary Subtype Patients



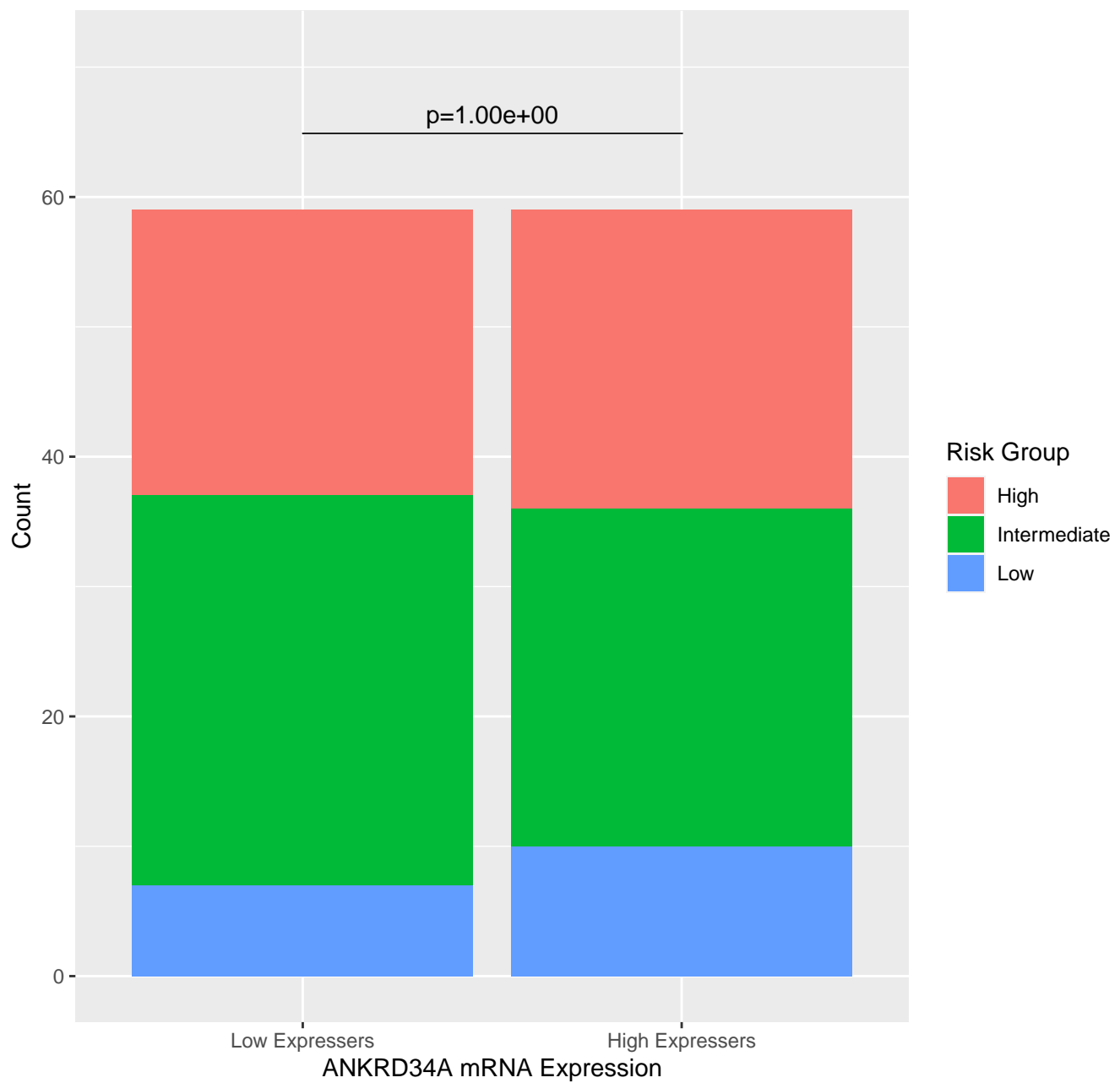
Primary Subtype Patients



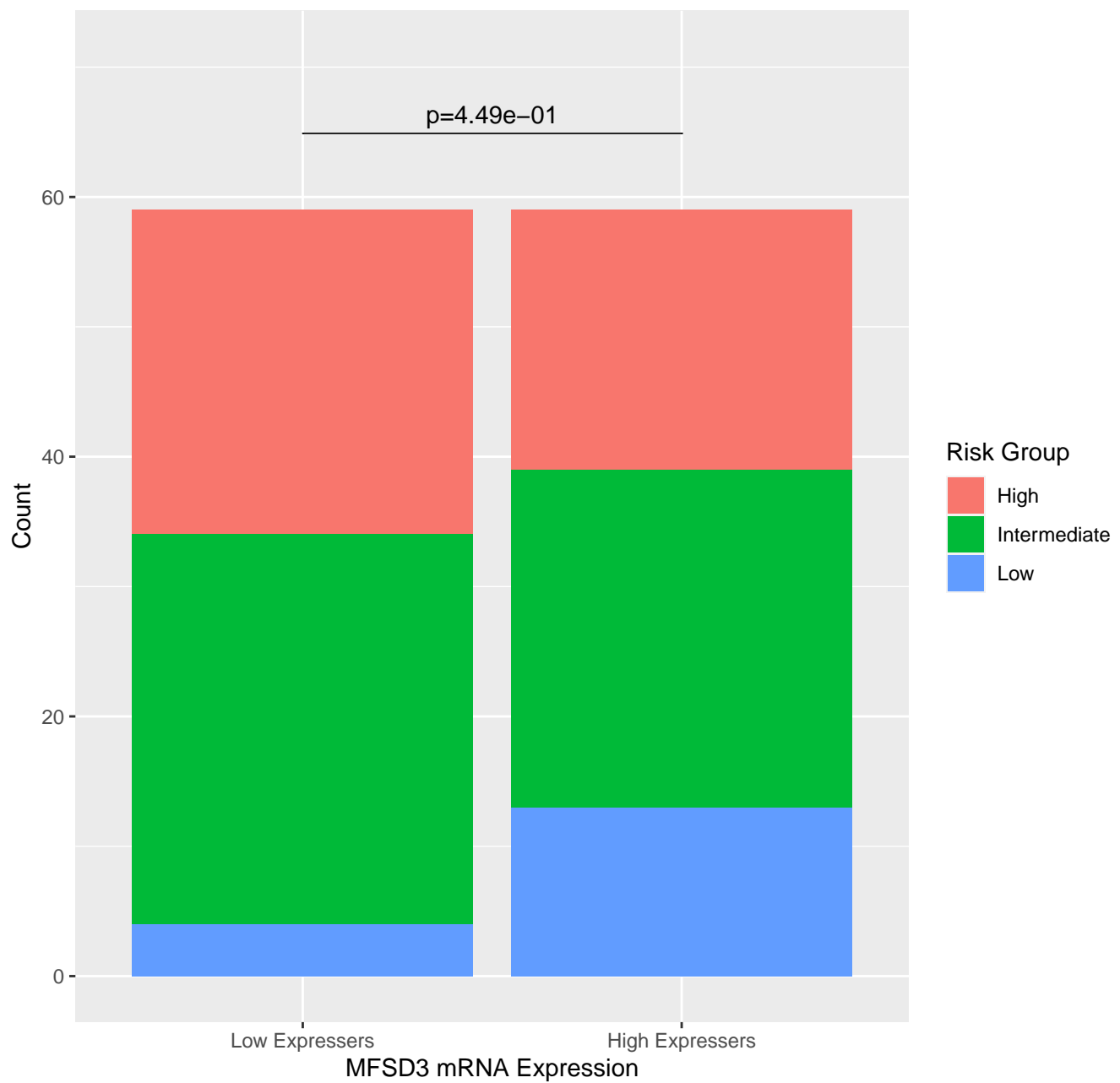
Primary Subtype Patients



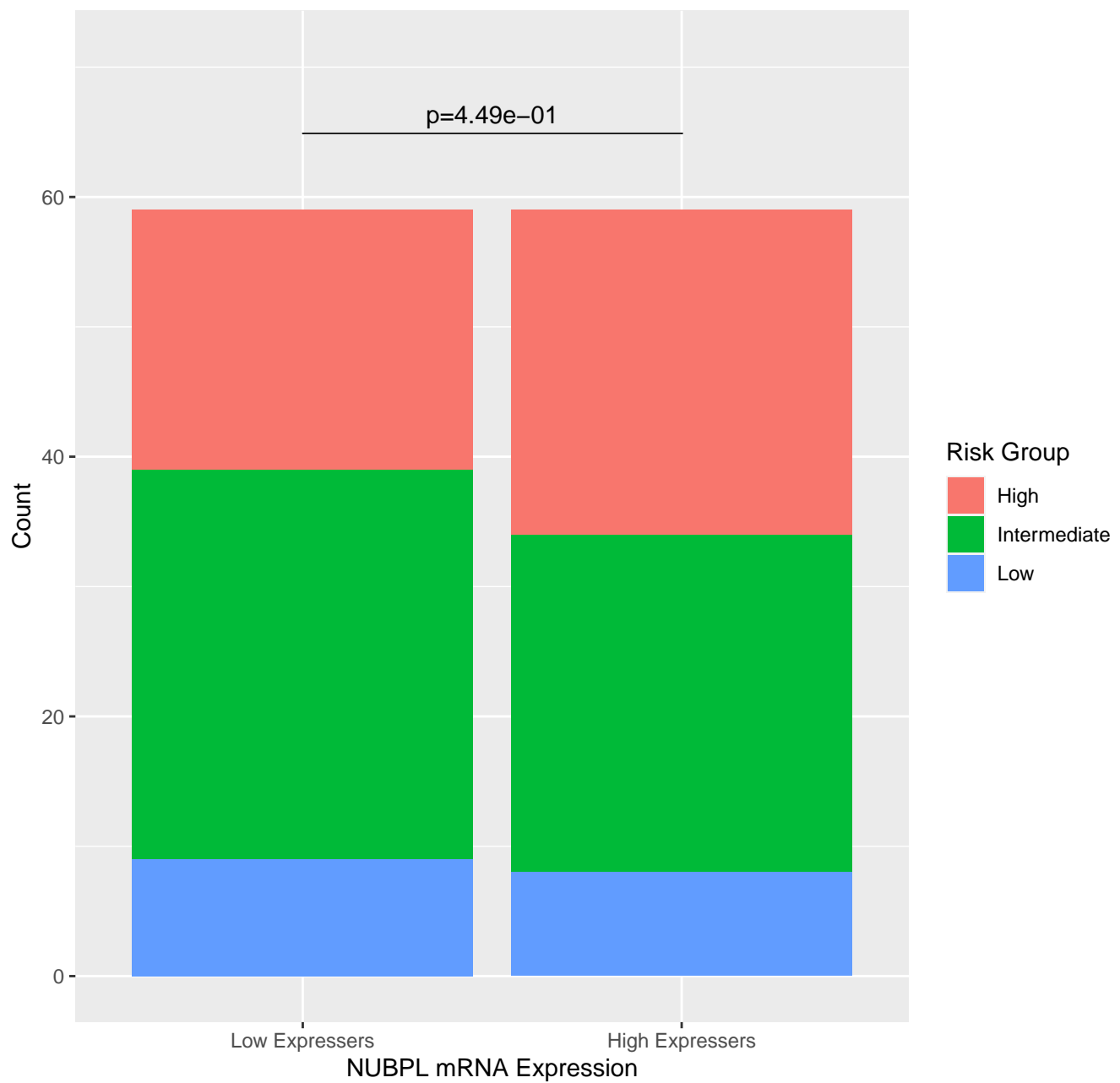
Primary Subtype Patients



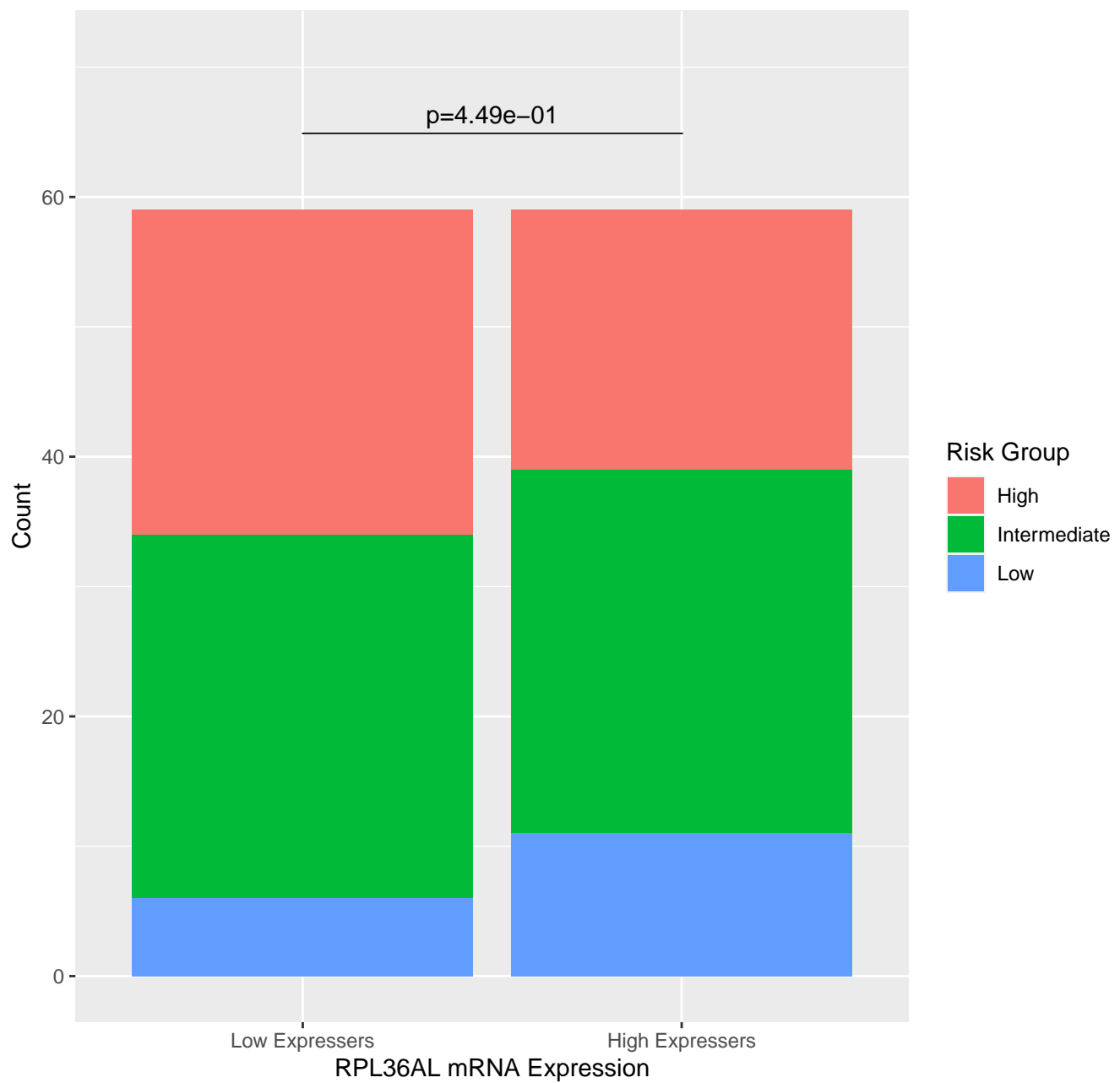
Primary Subtype Patients



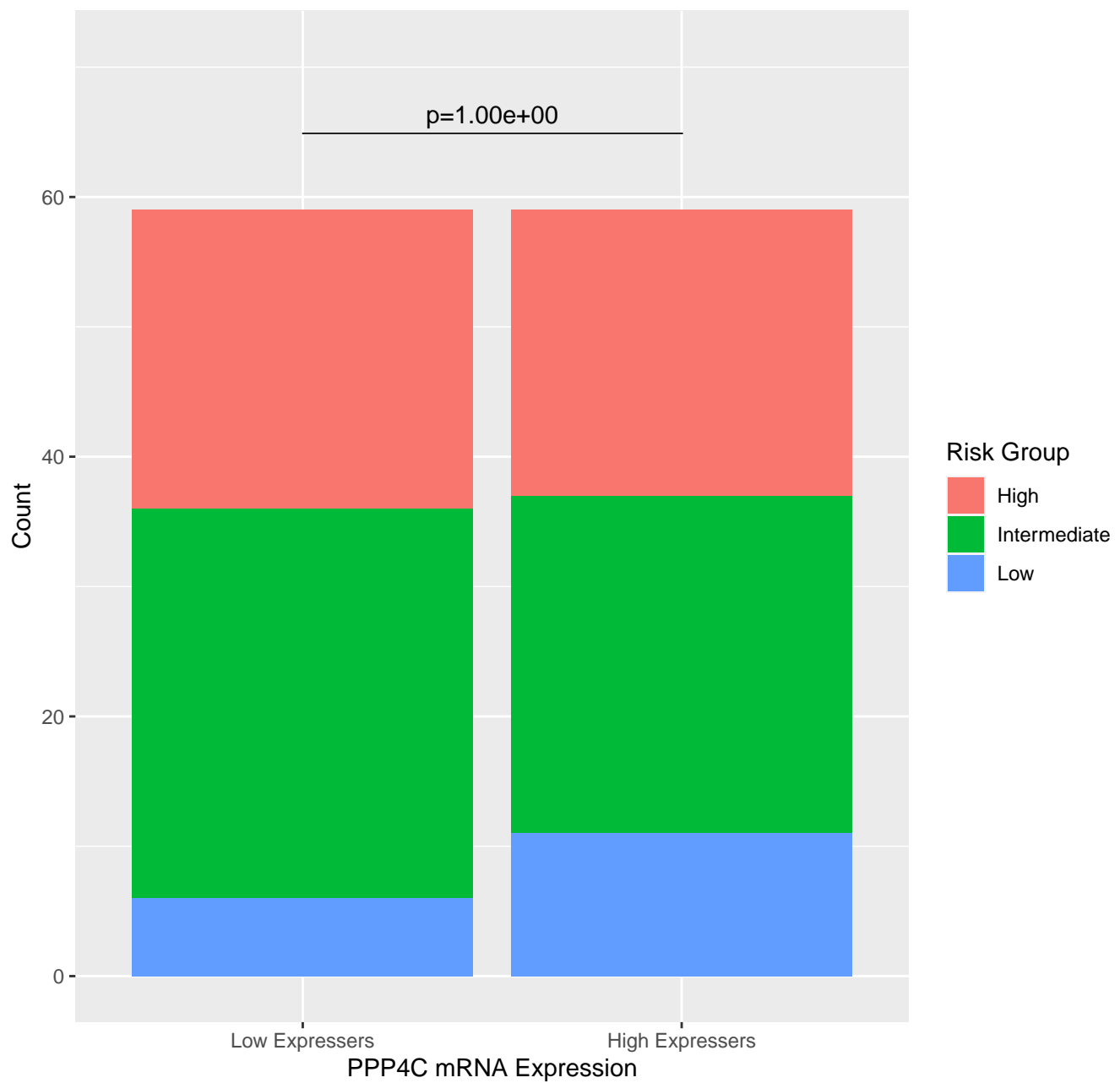
Primary Subtype Patients



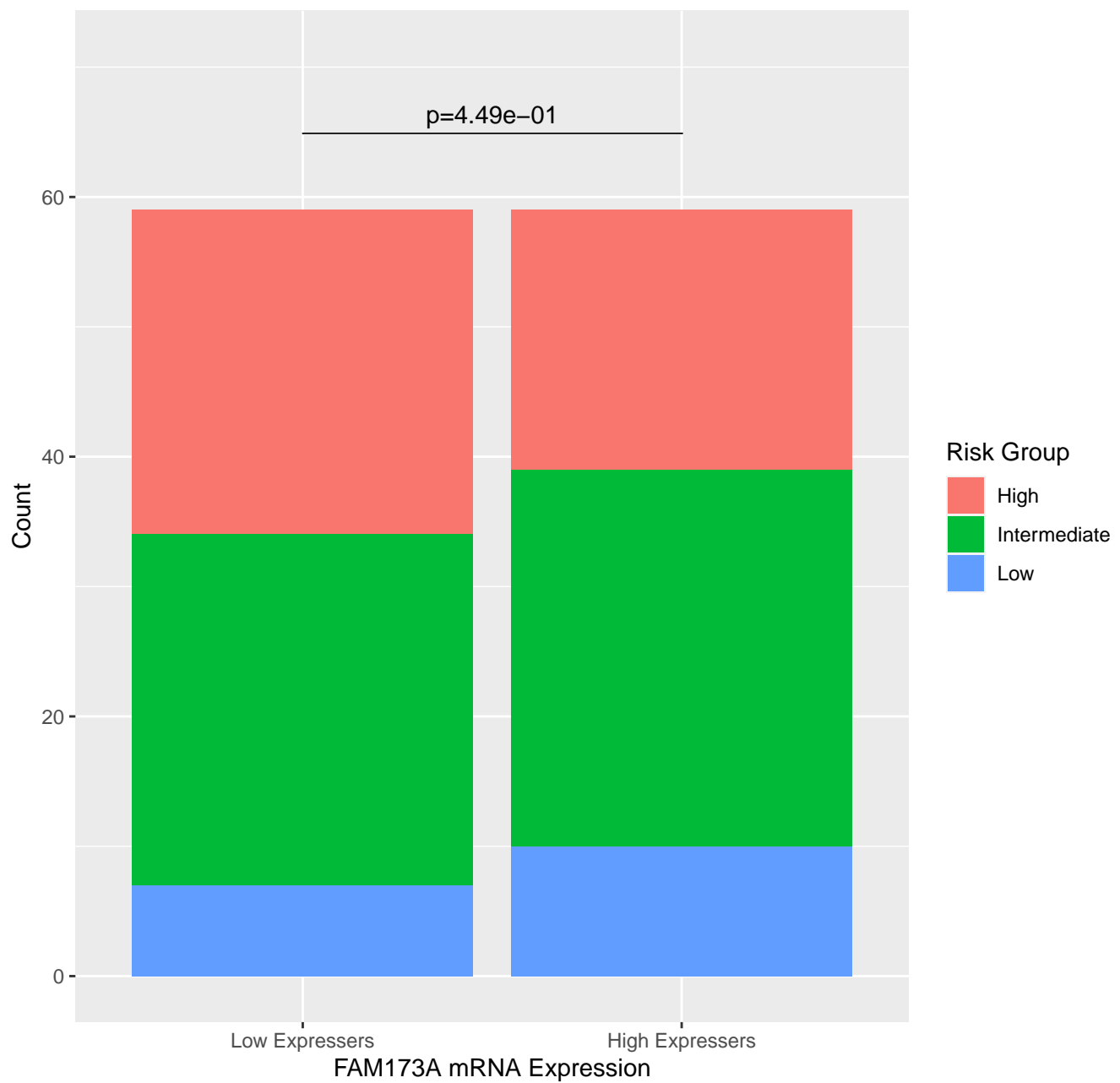
Primary Subtype Patients



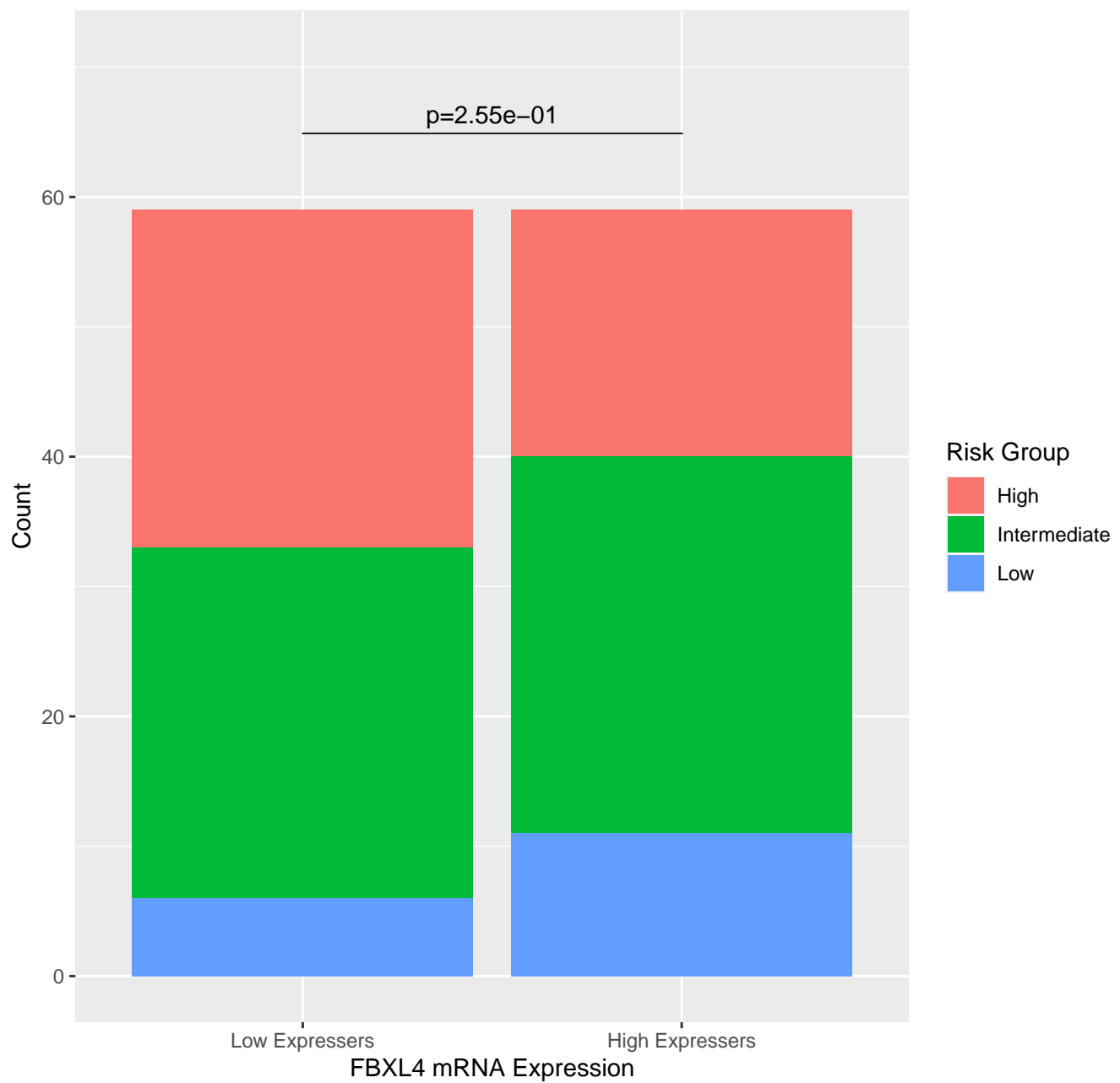
Primary Subtype Patients



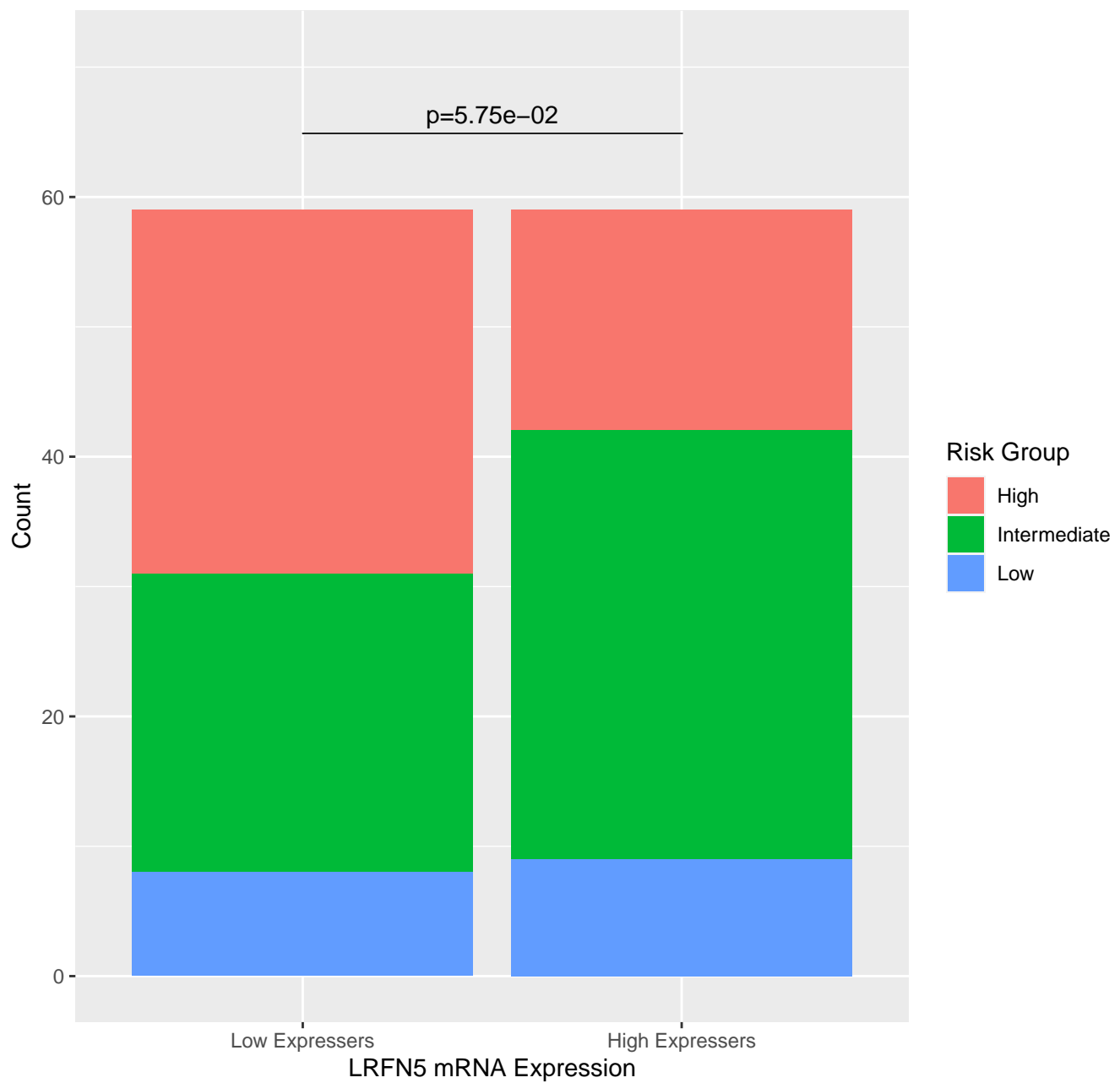
Primary Subtype Patients



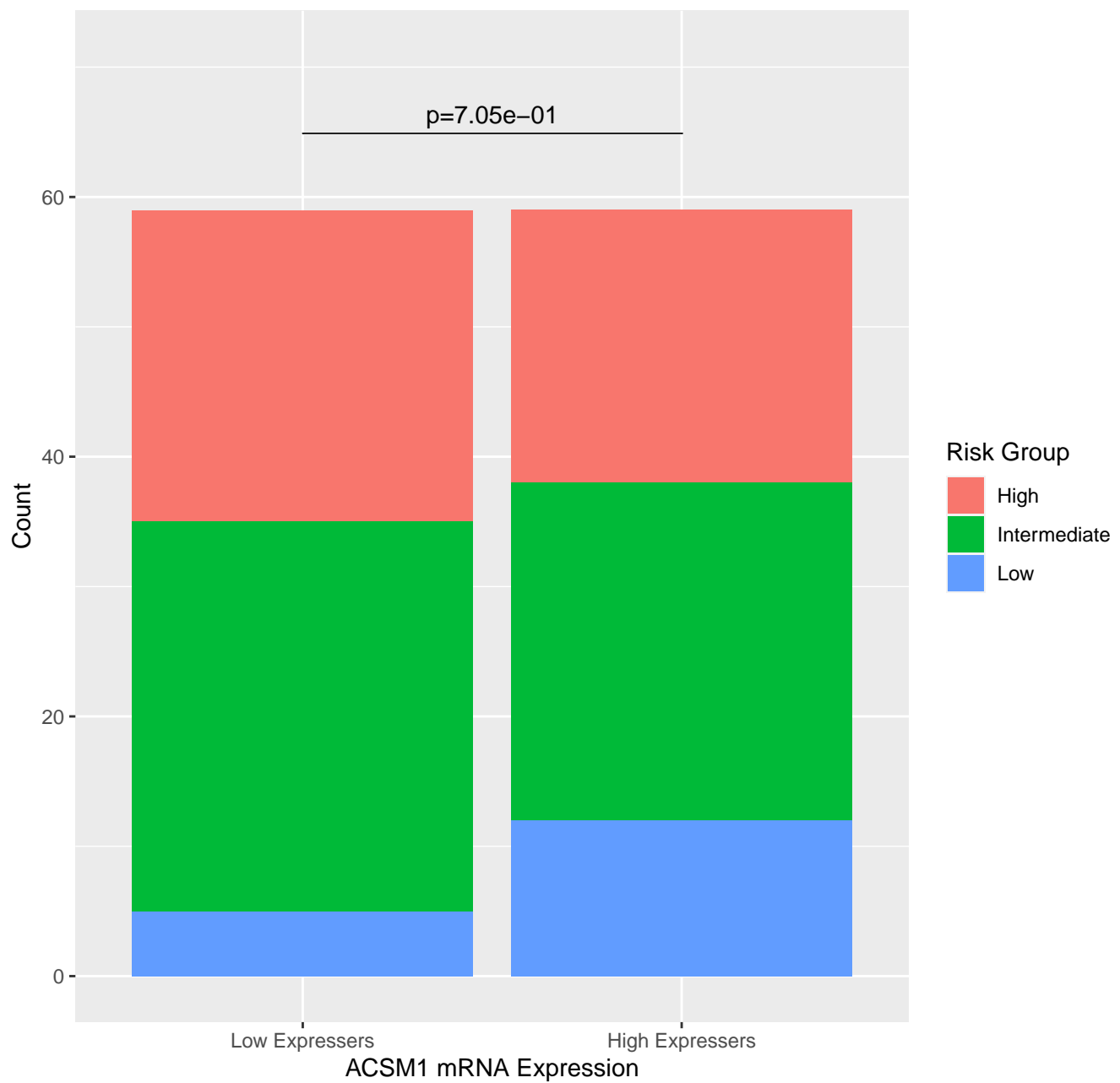
Primary Subtype Patients



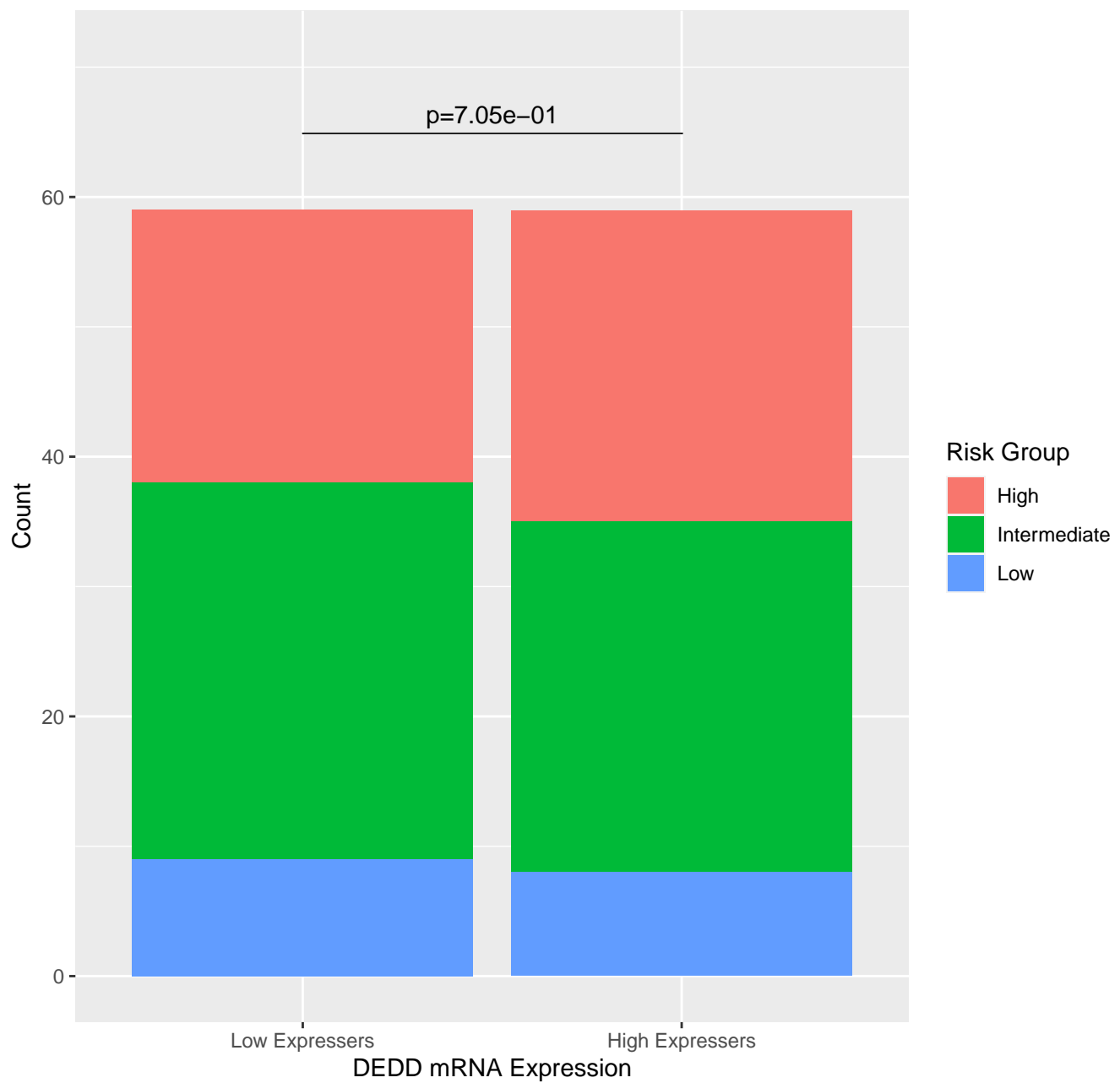
Primary Subtype Patients



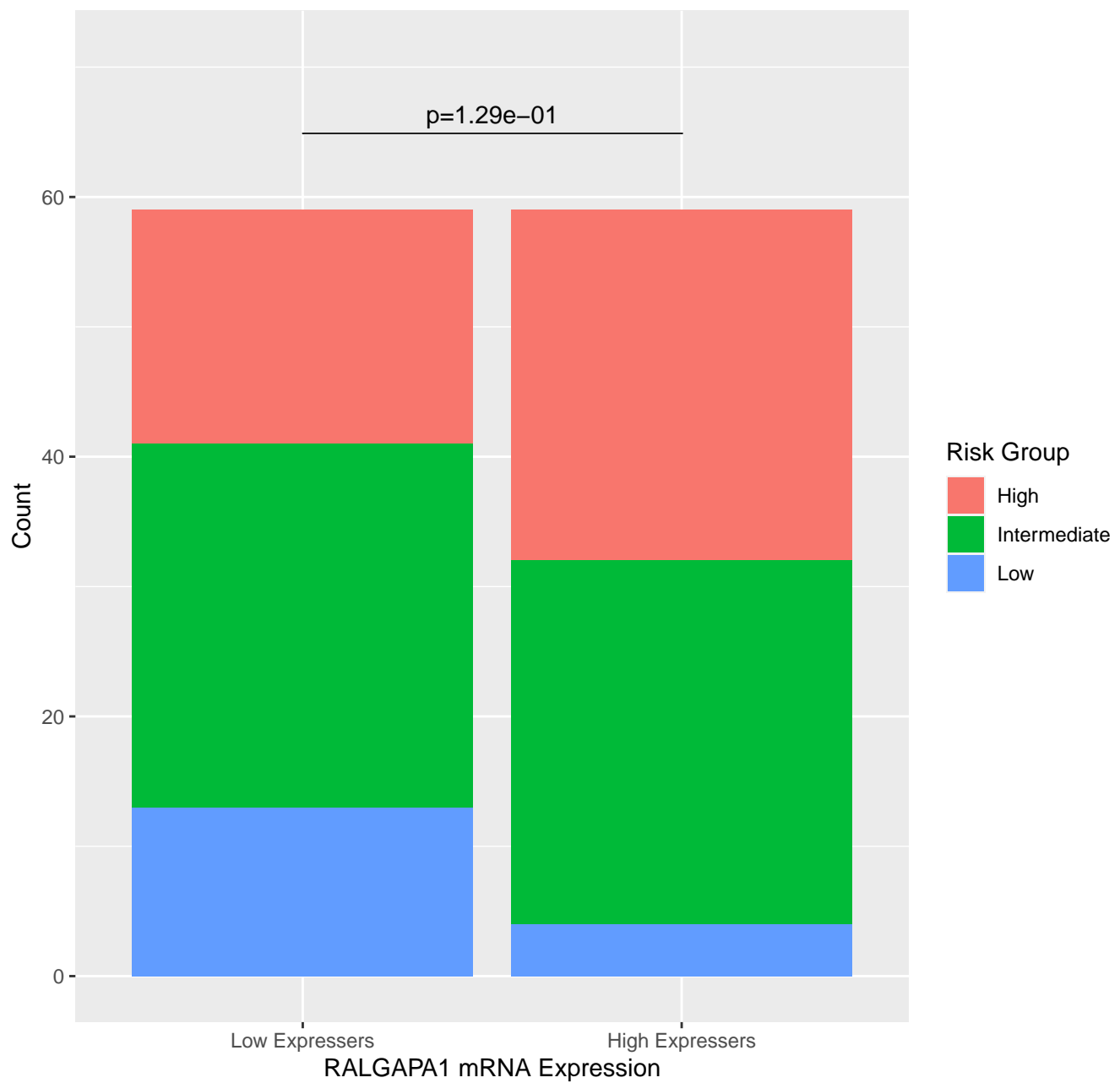
Primary Subtype Patients



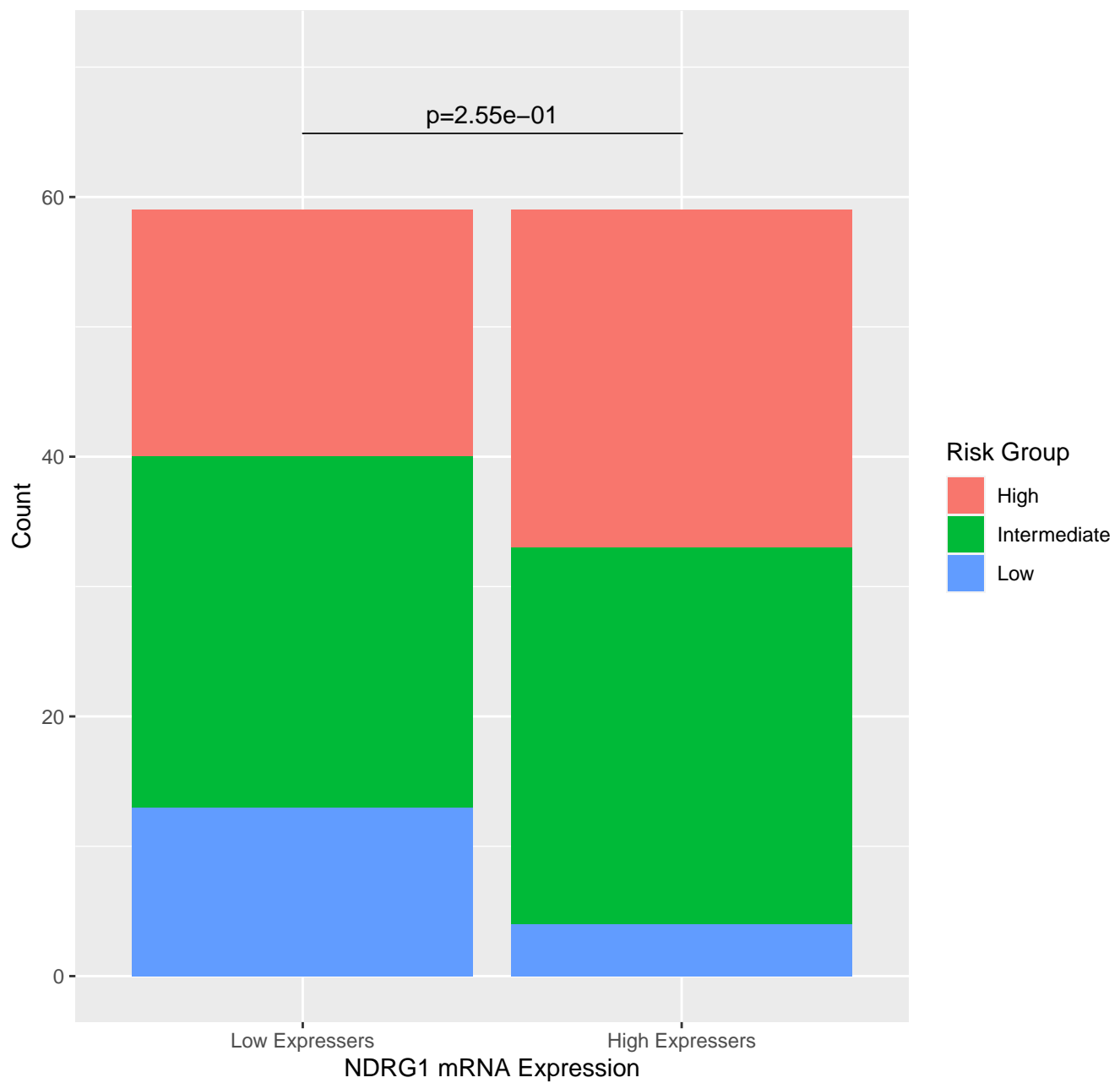
Primary Subtype Patients



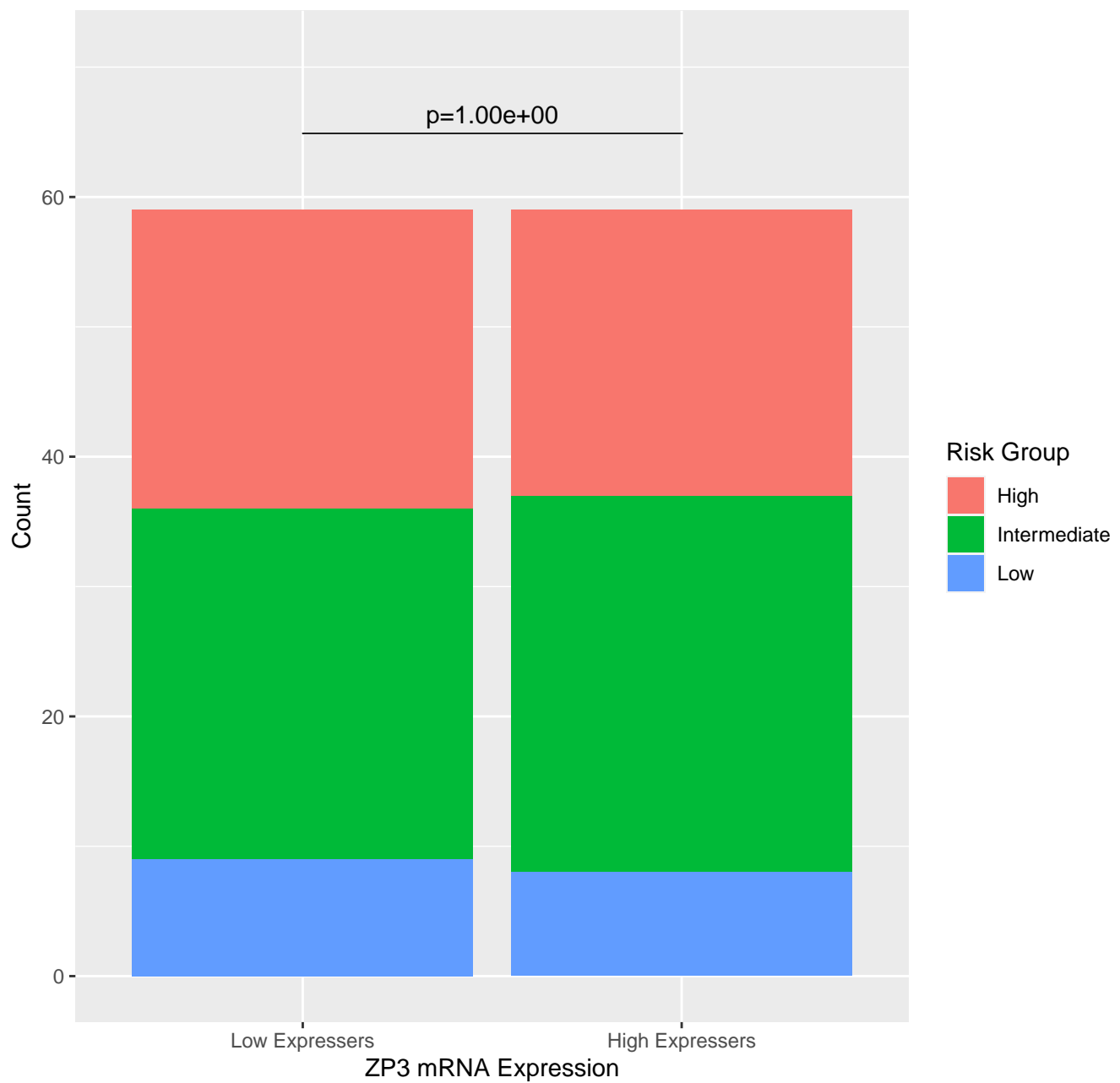
Primary Subtype Patients



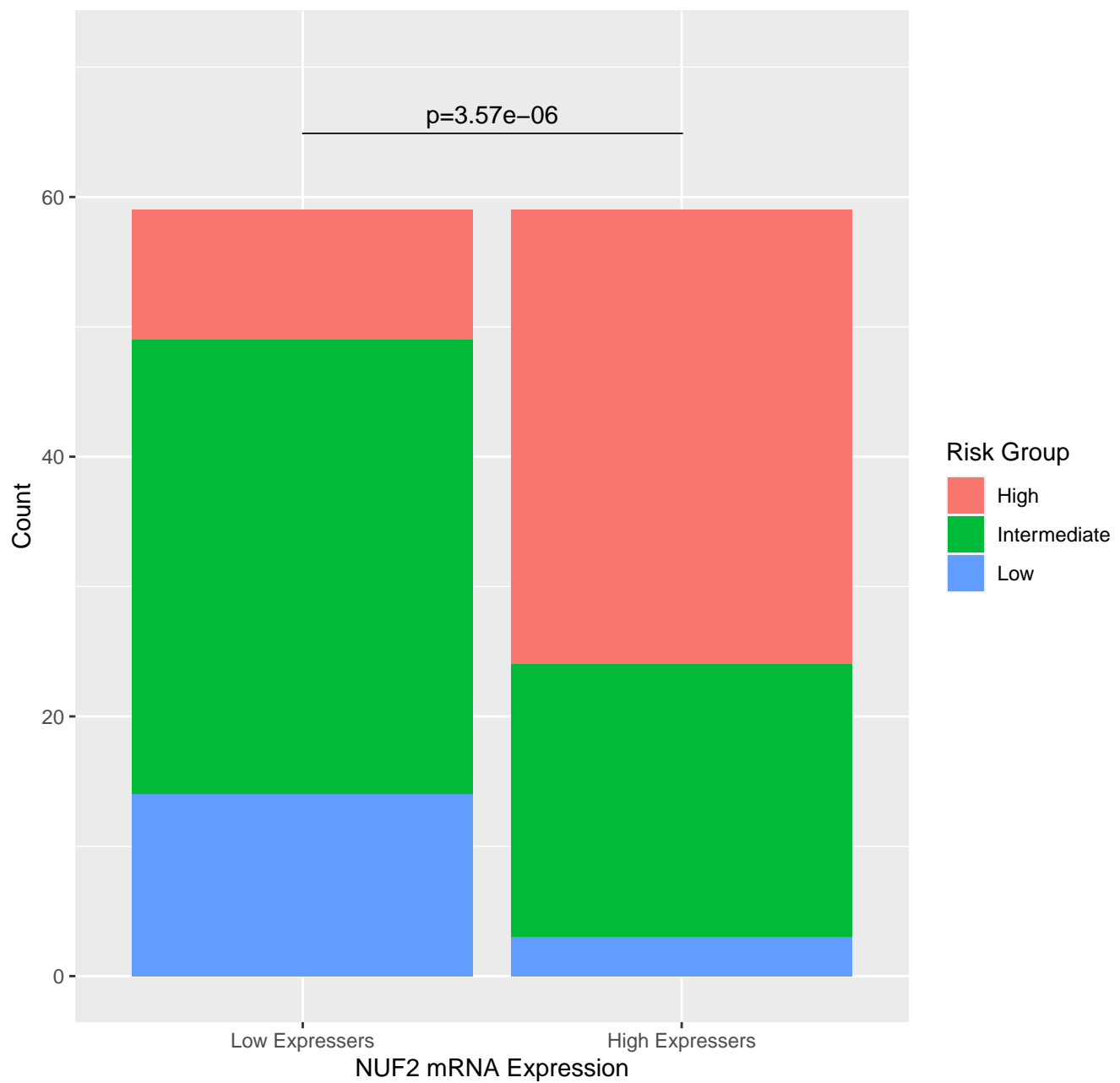
Primary Subtype Patients



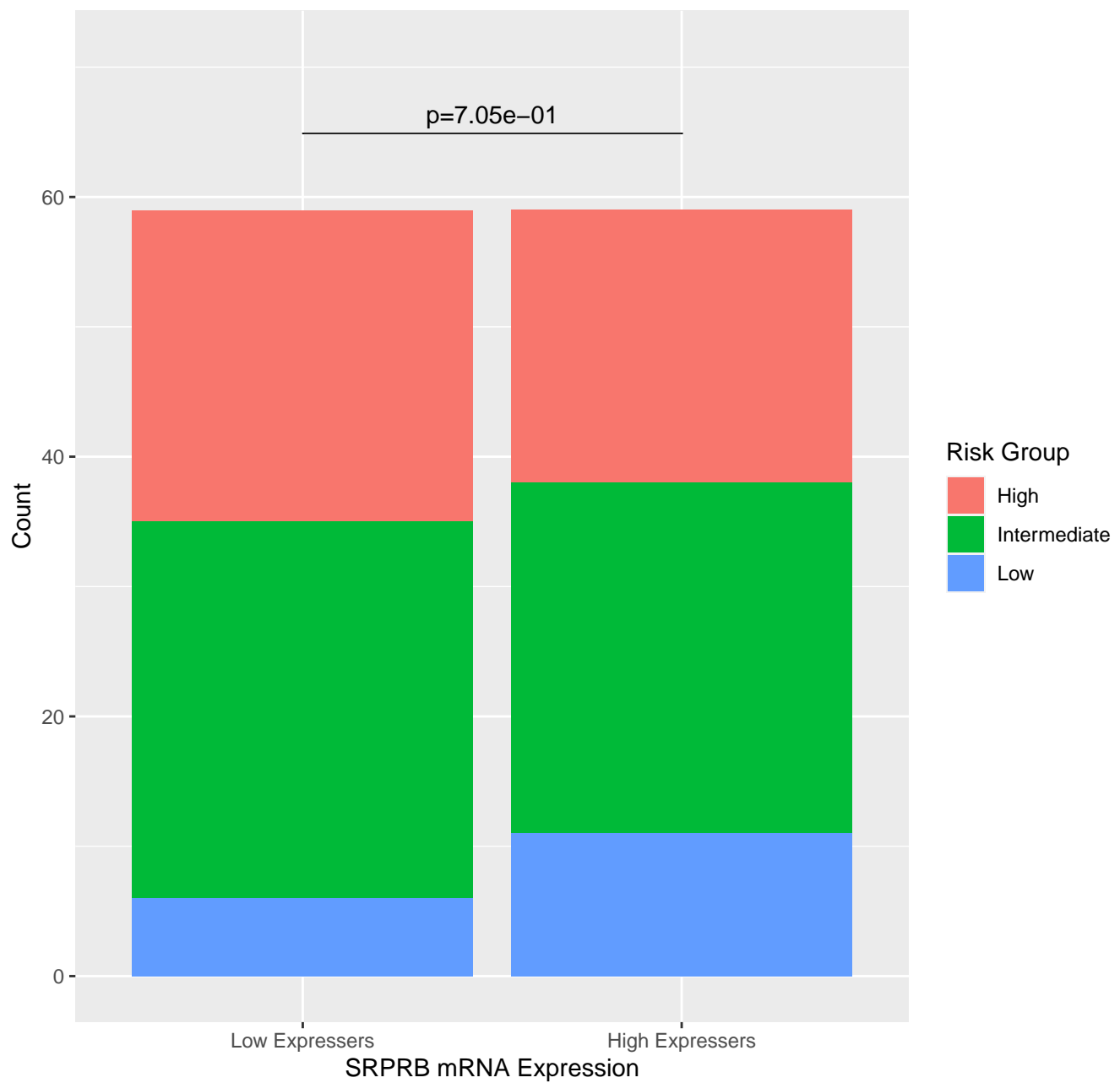
Primary Subtype Patients



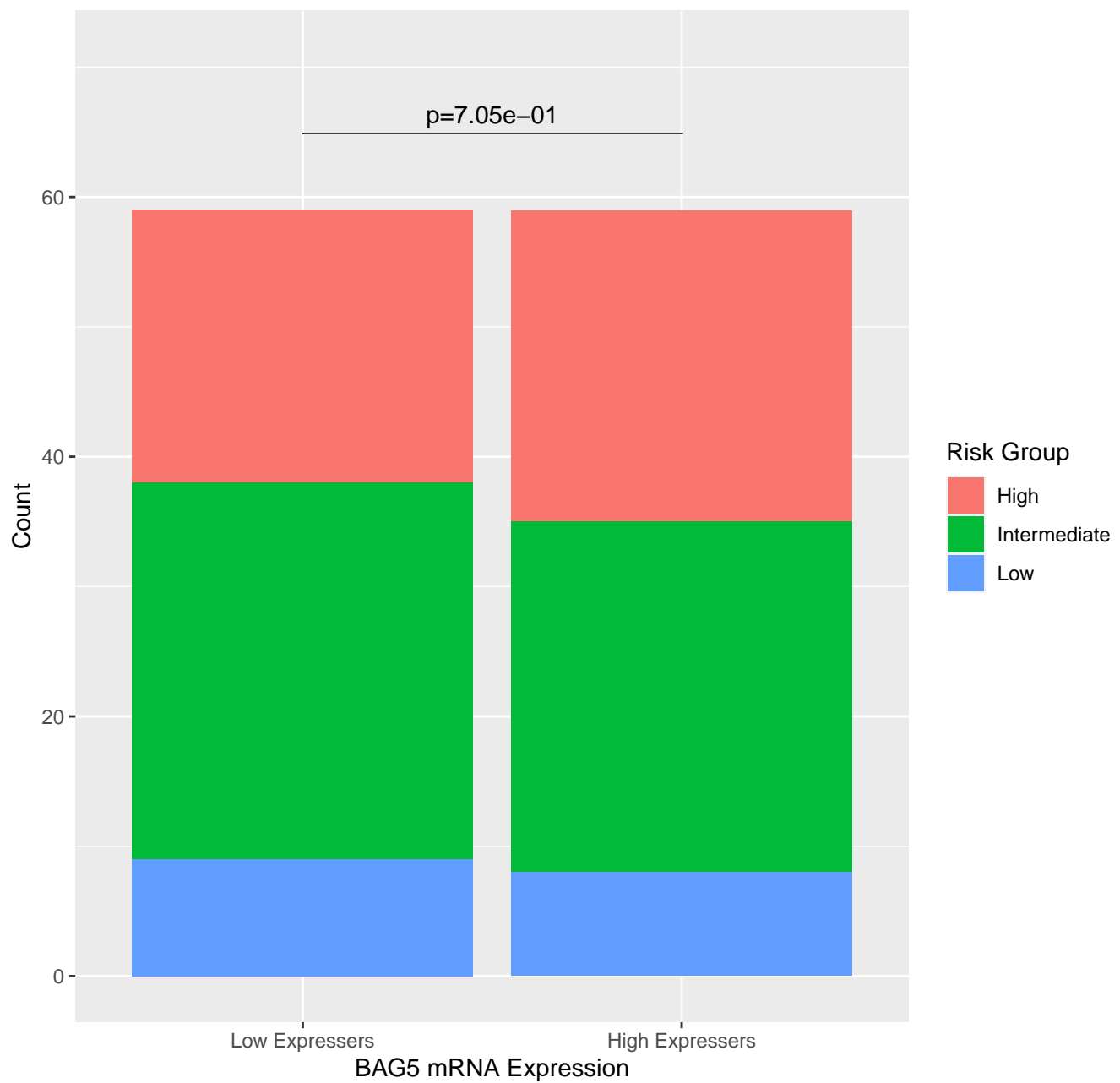
Primary Subtype Patients



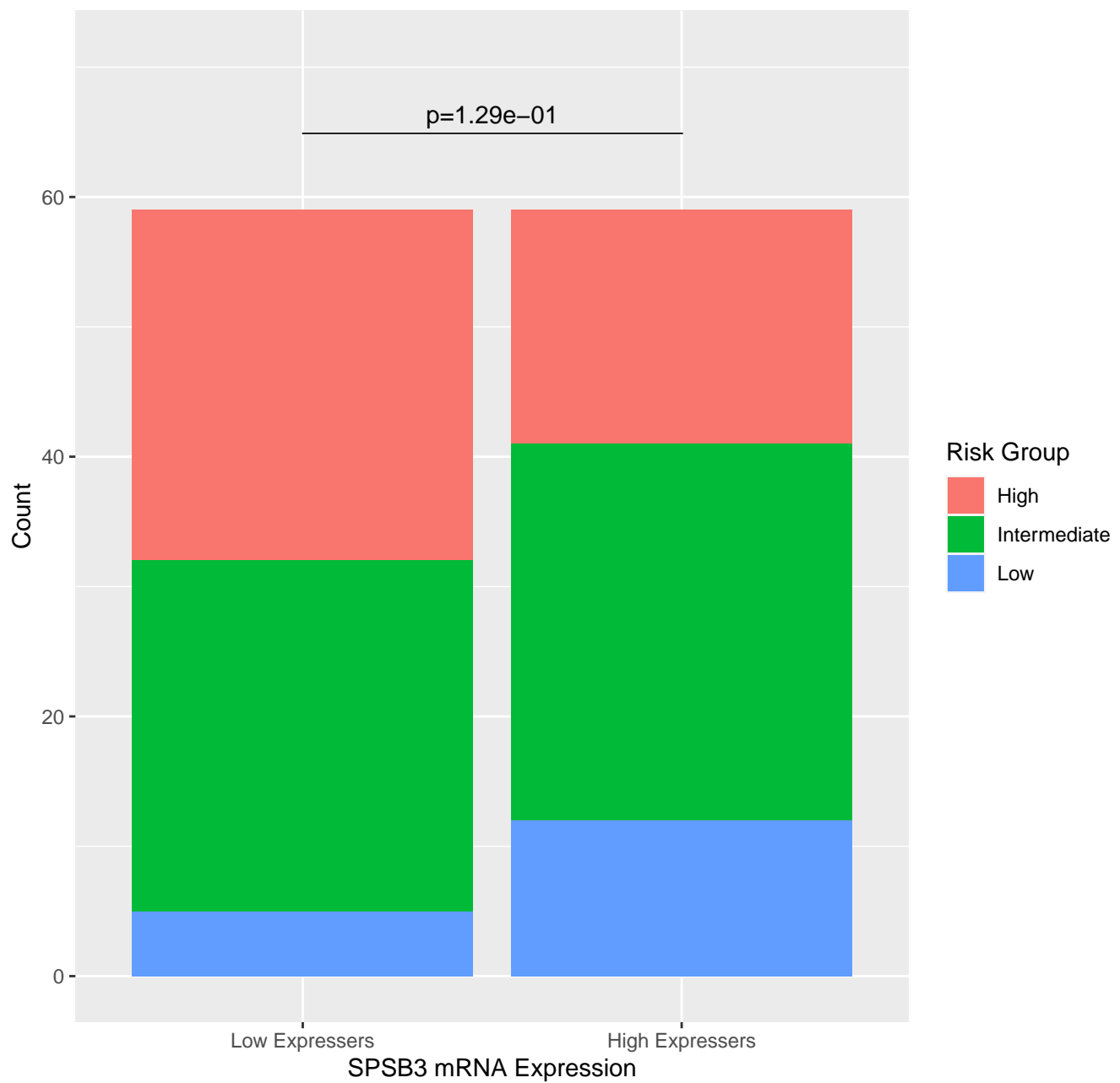
Primary Subtype Patients



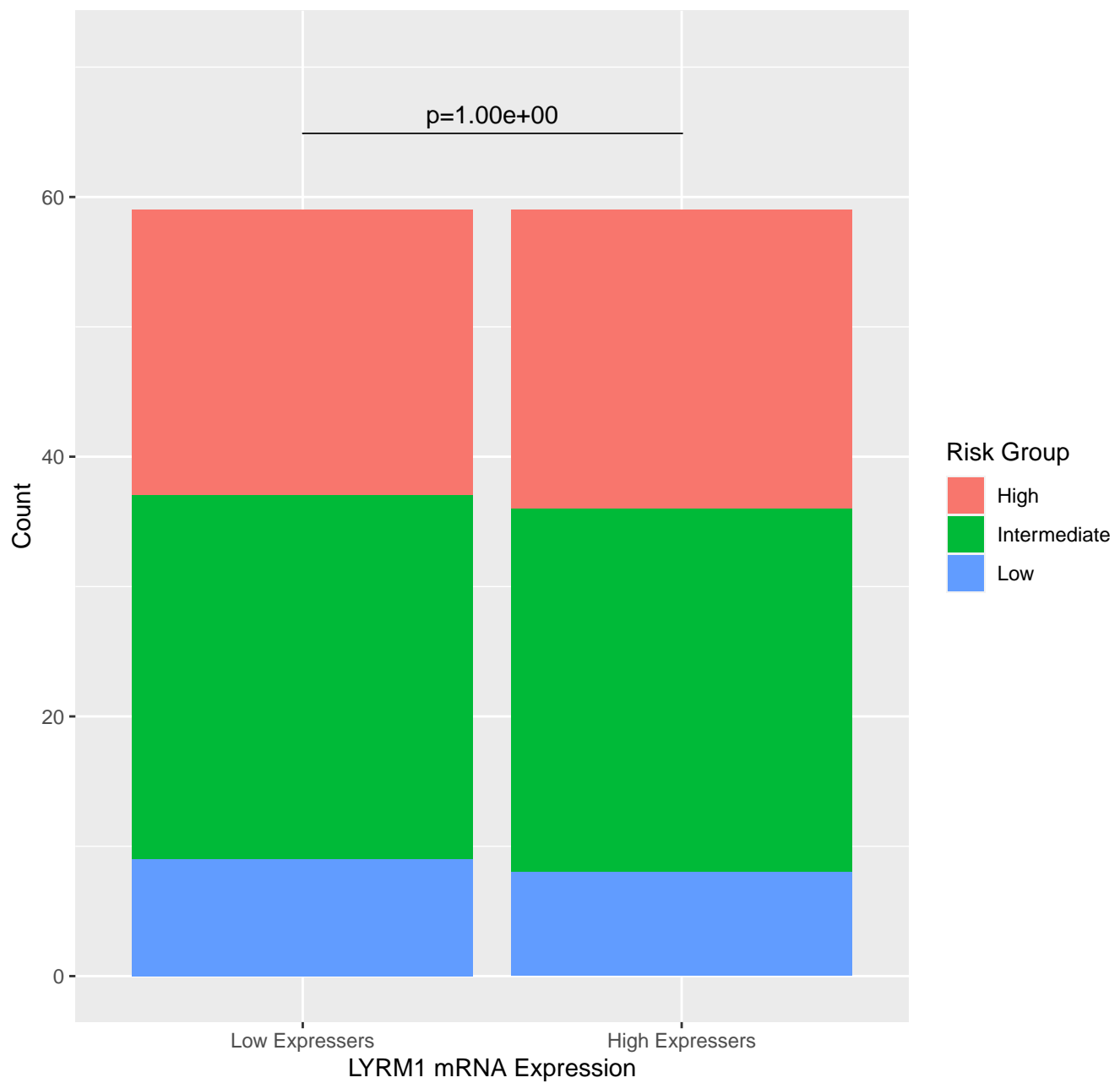
Primary Subtype Patients



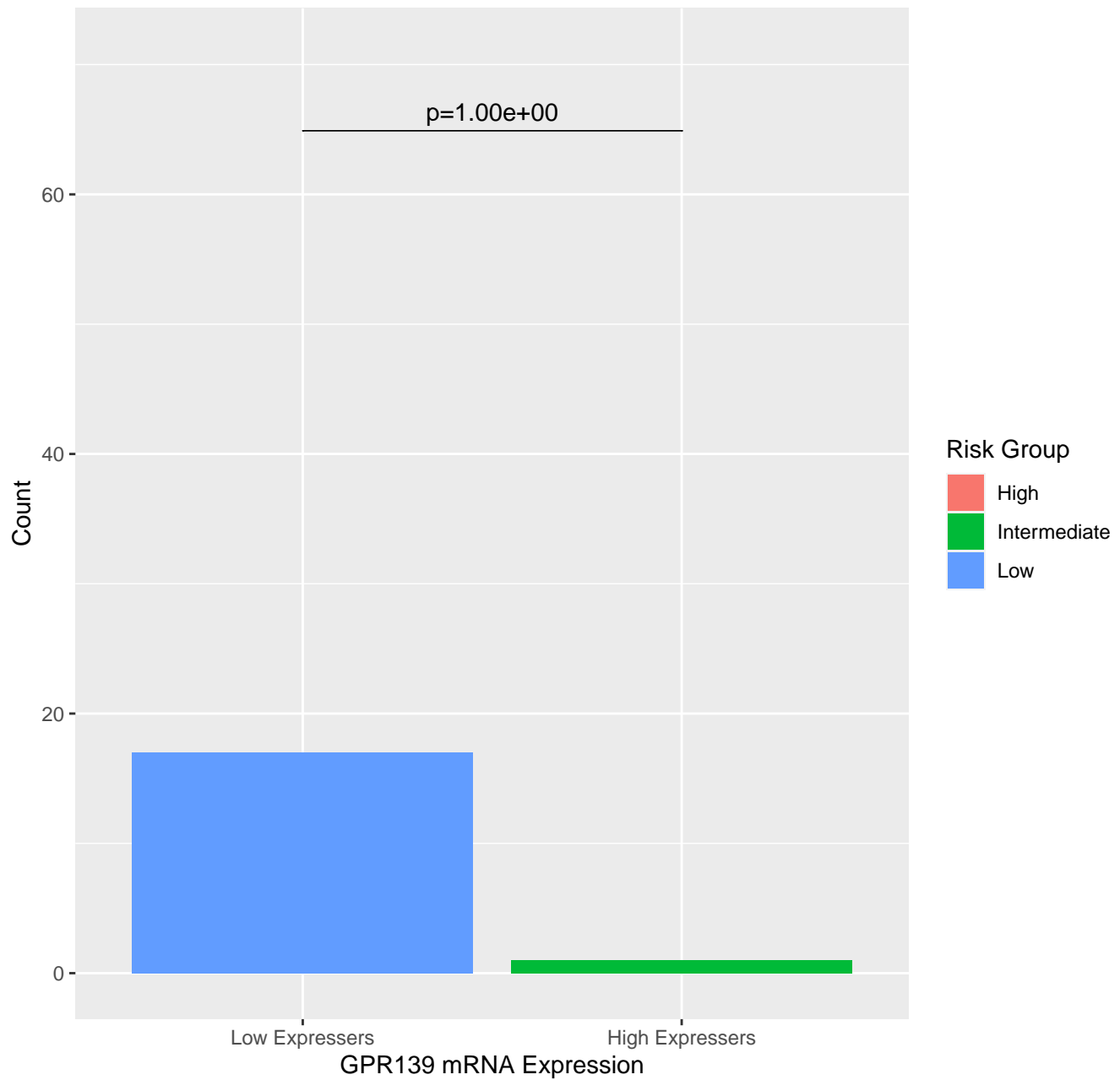
Primary Subtype Patients



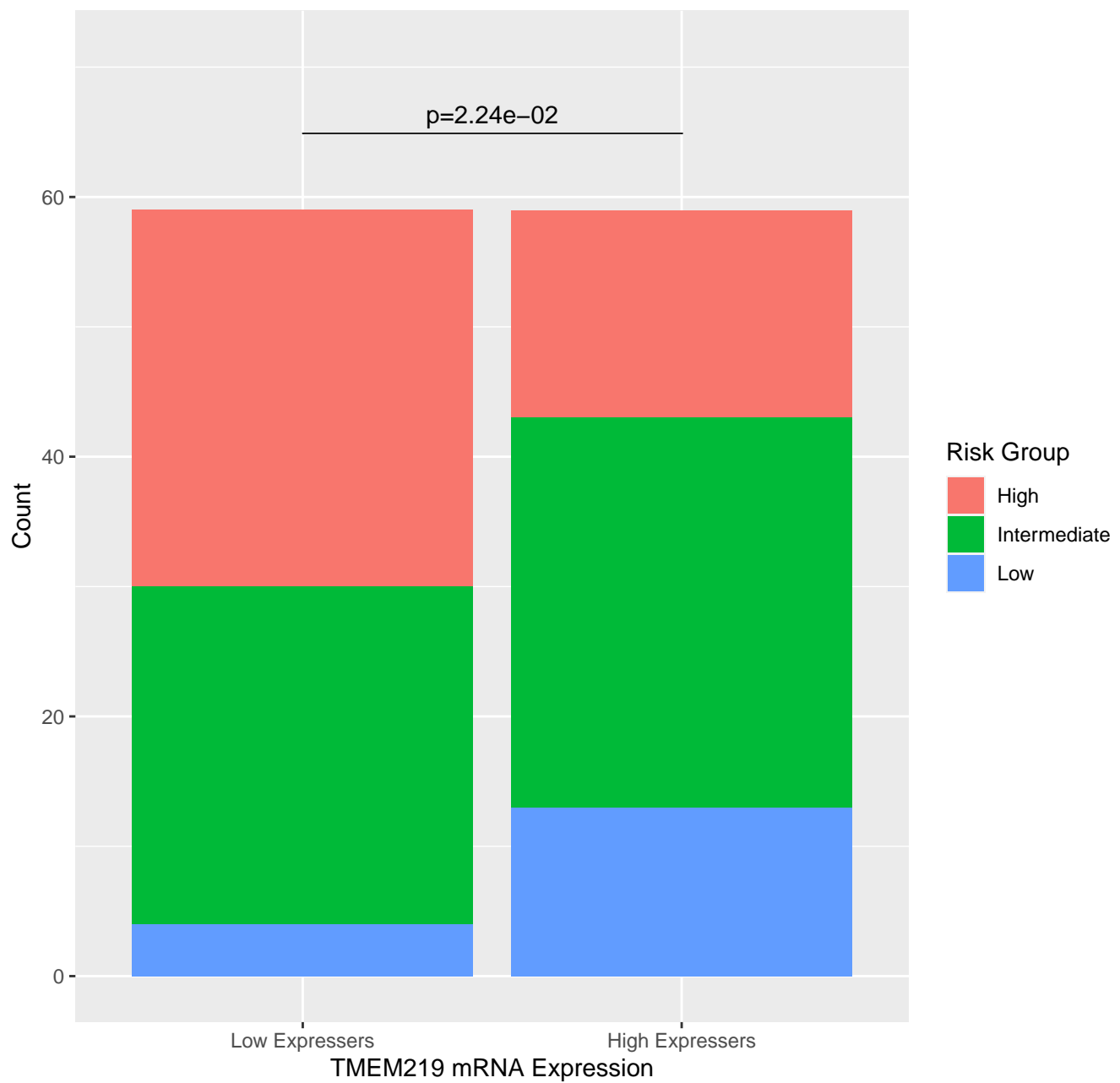
Primary Subtype Patients



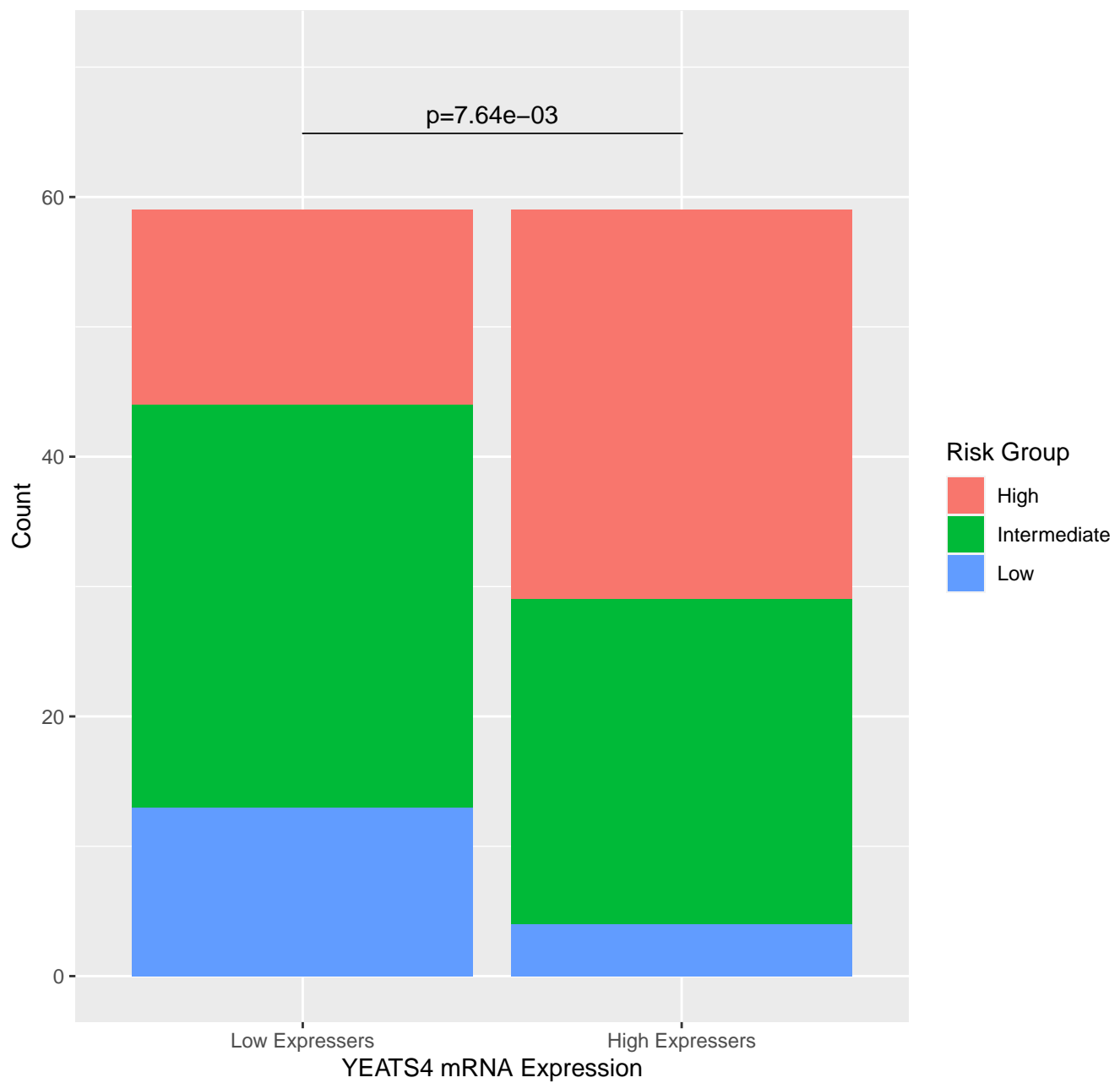
Primary Subtype Patients



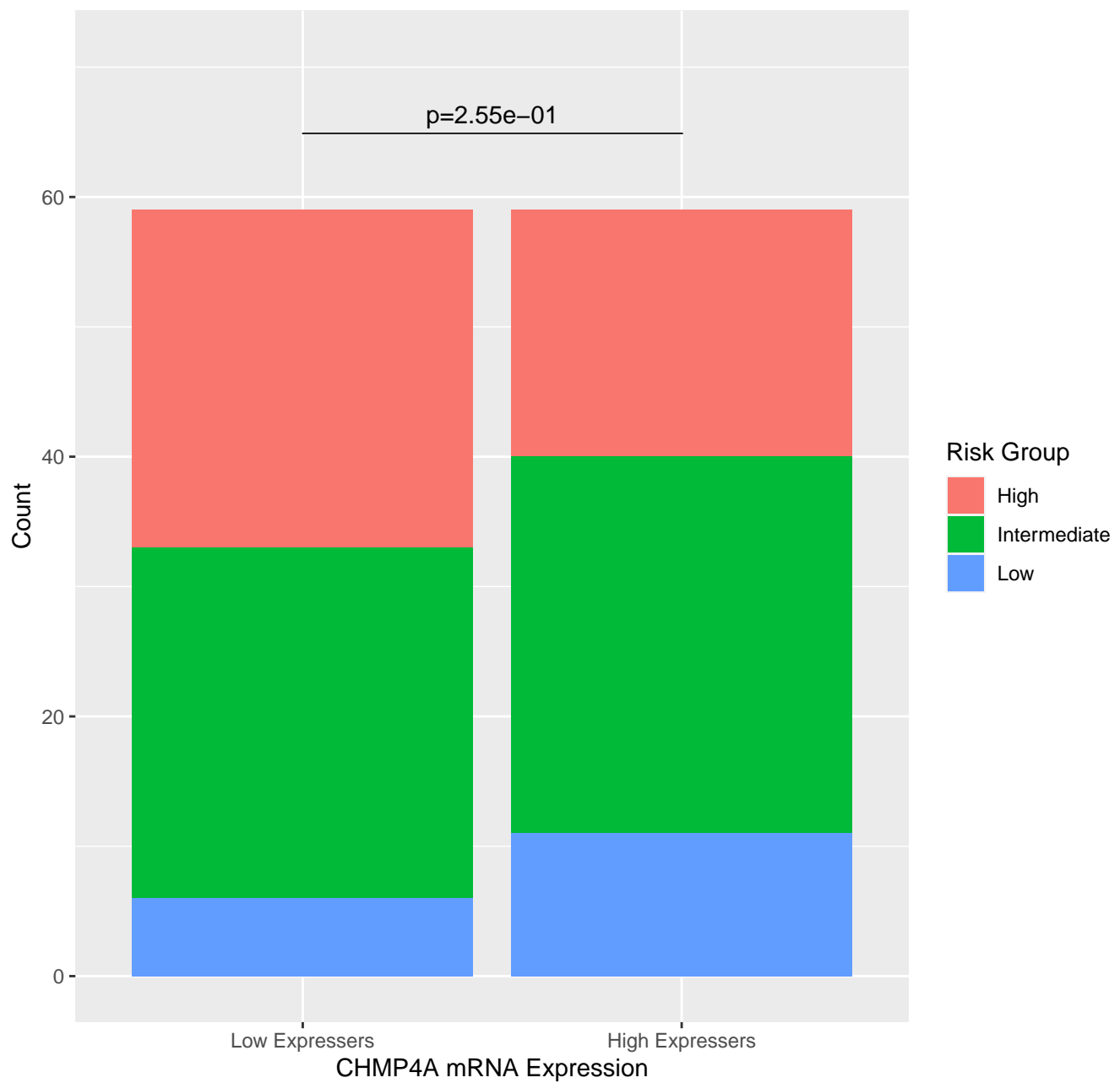
Primary Subtype Patients



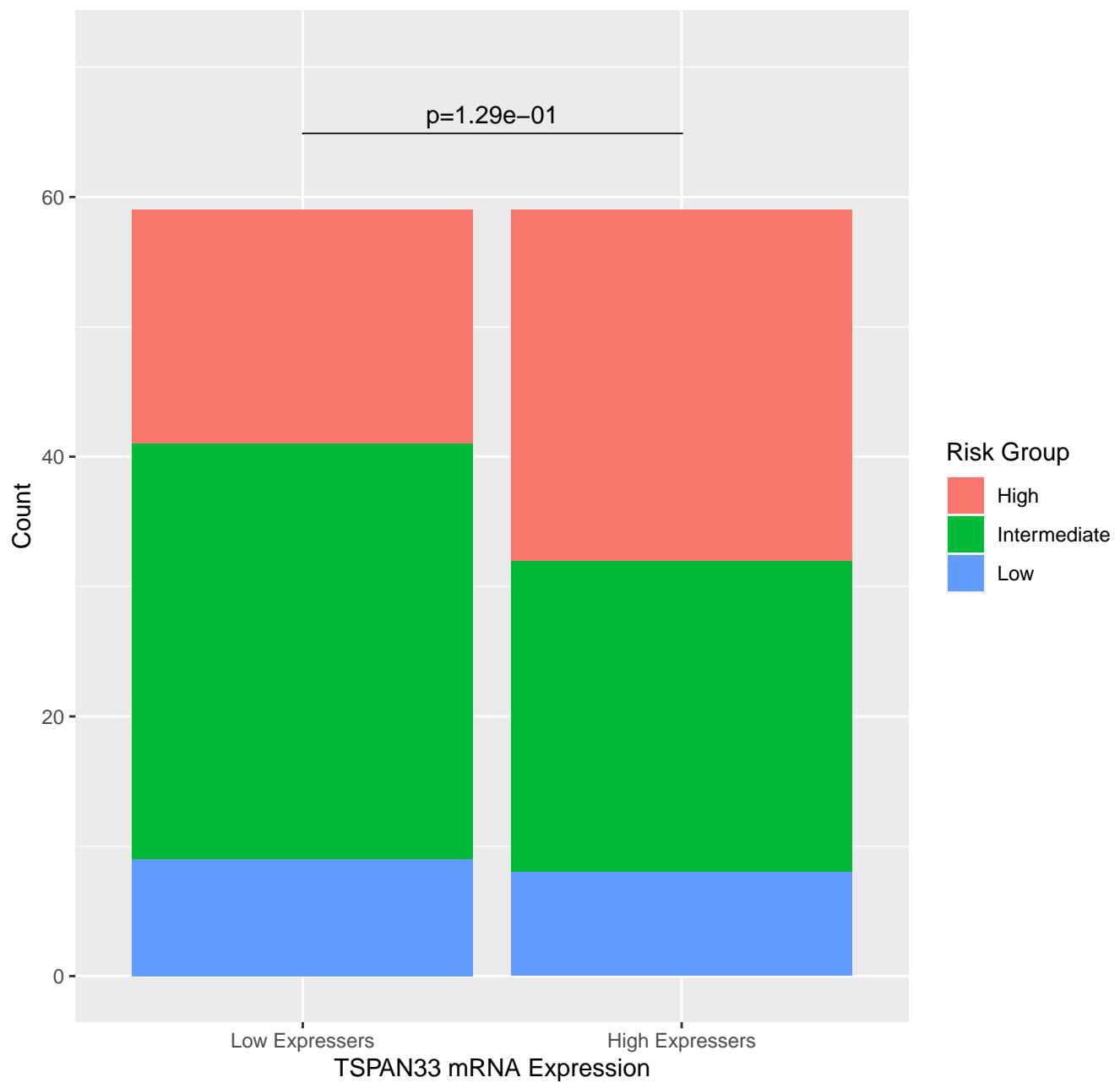
Primary Subtype Patients



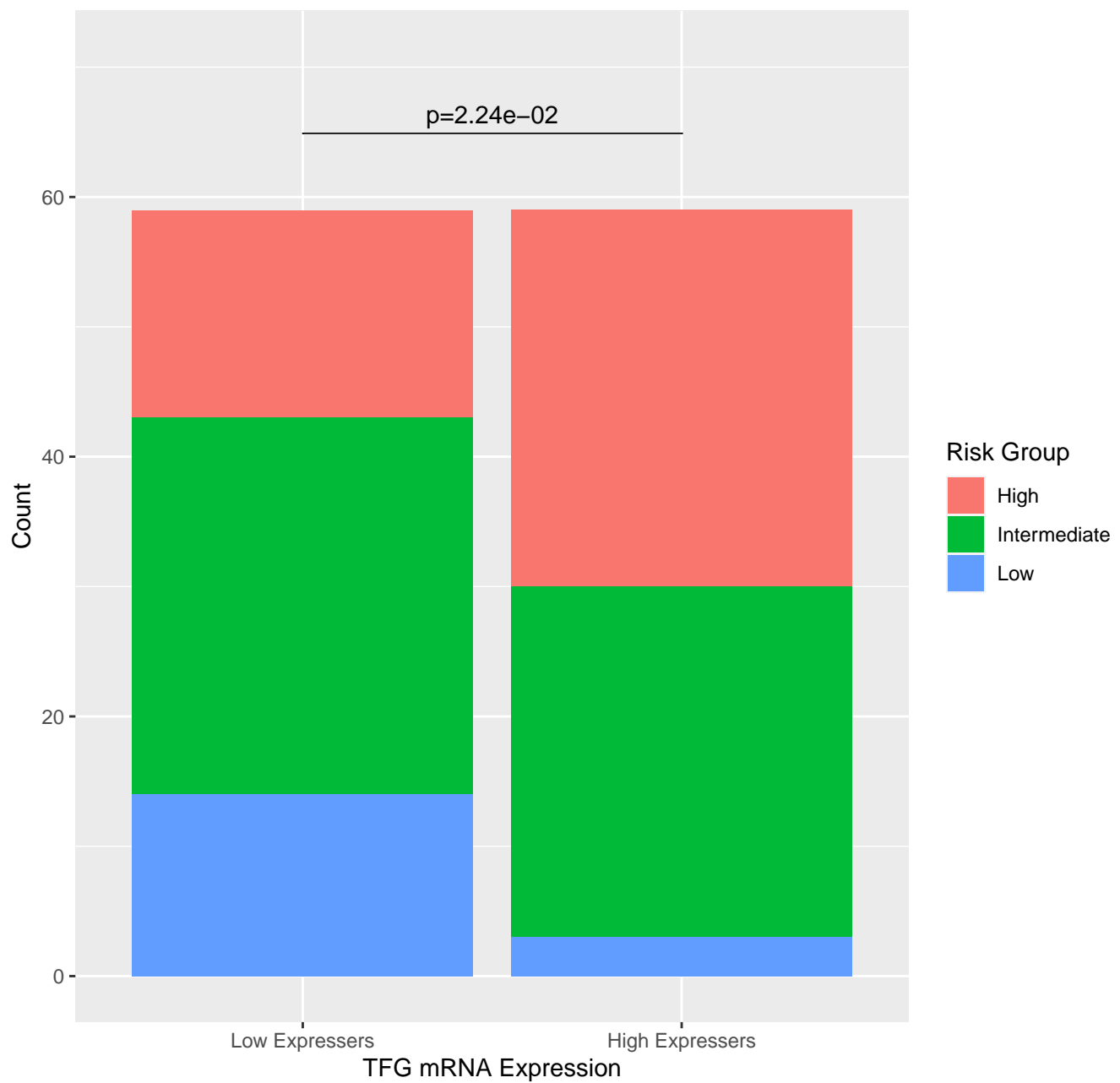
Primary Subtype Patients



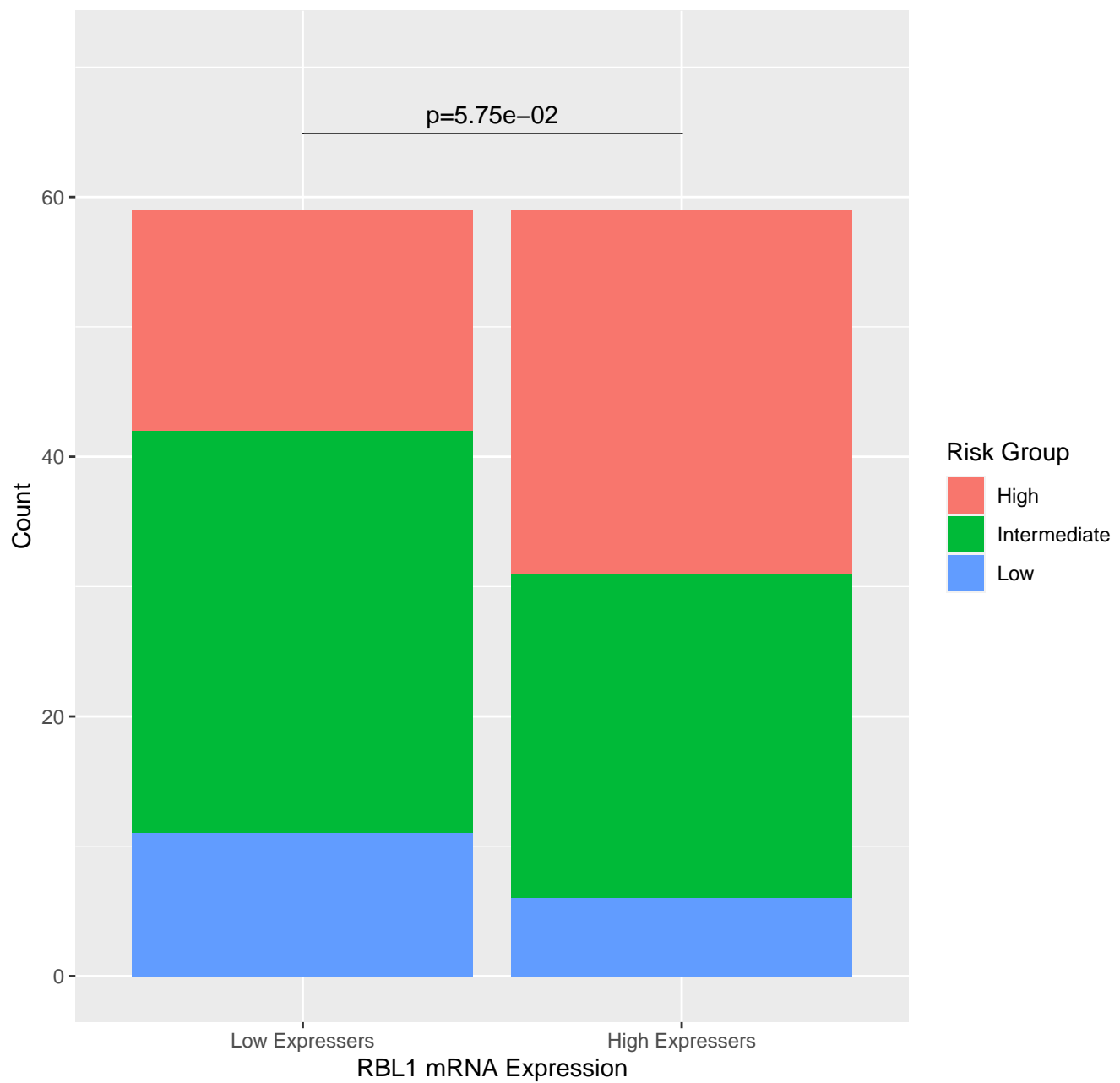
Primary Subtype Patients



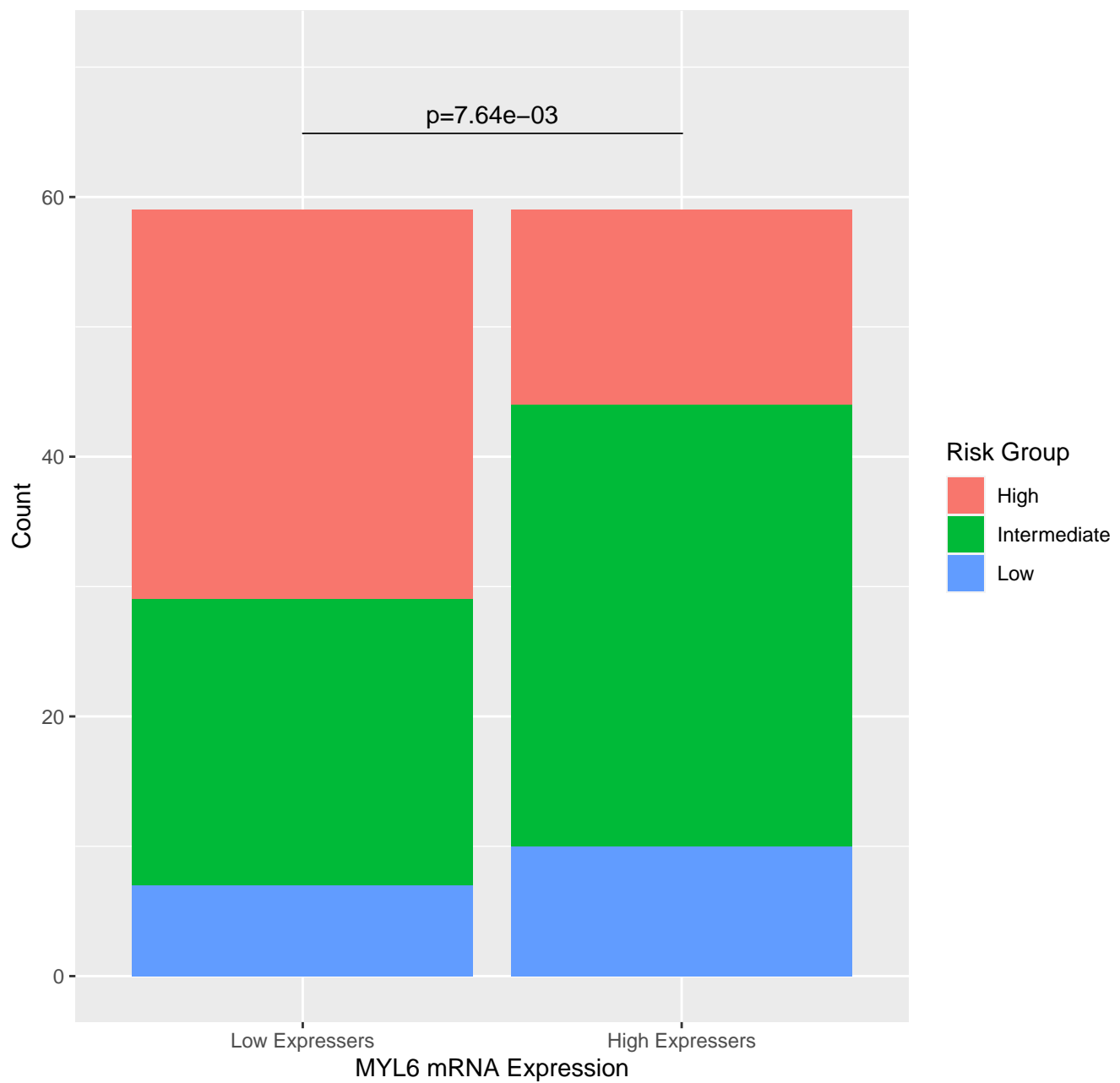
Primary Subtype Patients



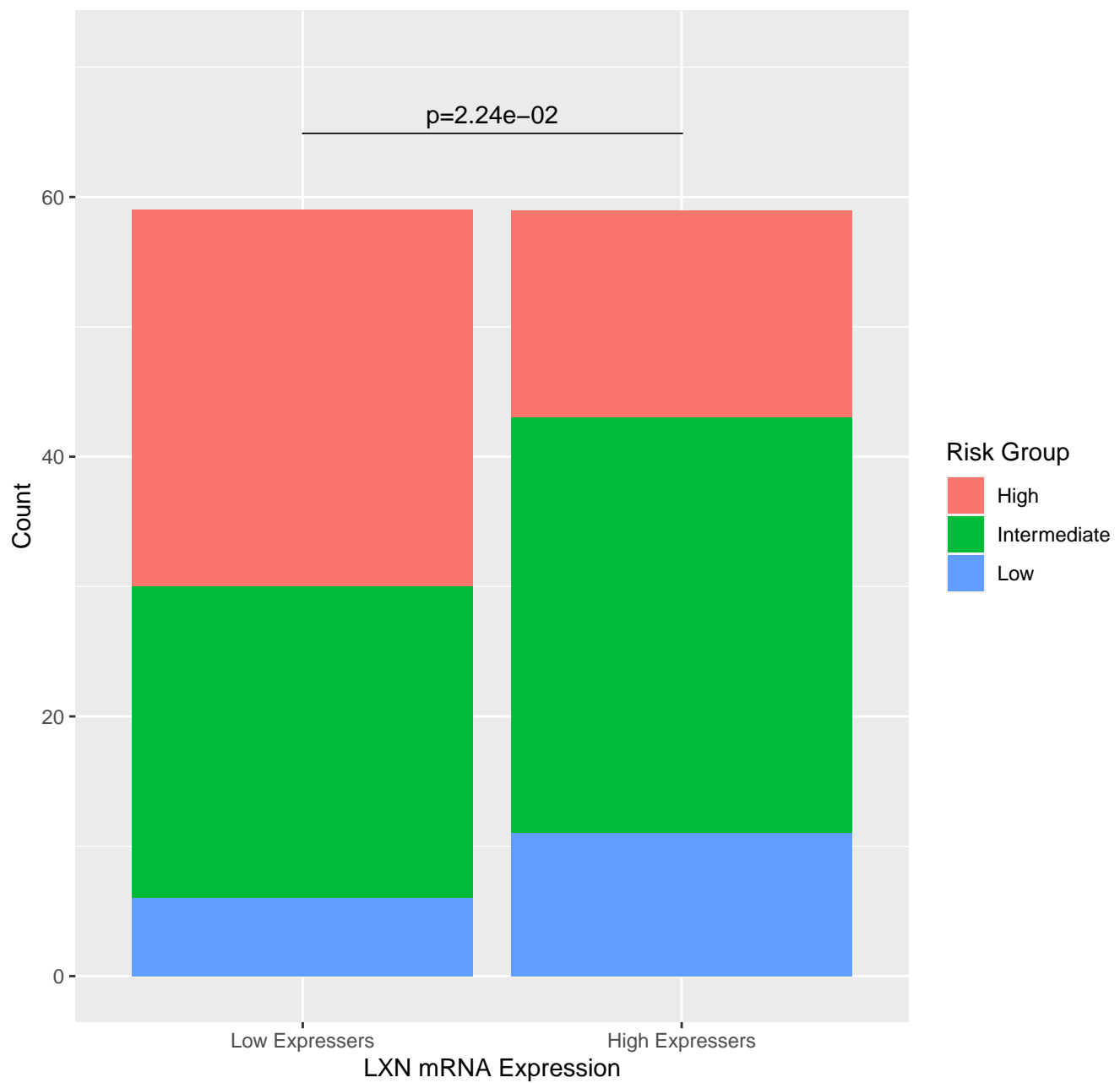
Primary Subtype Patients



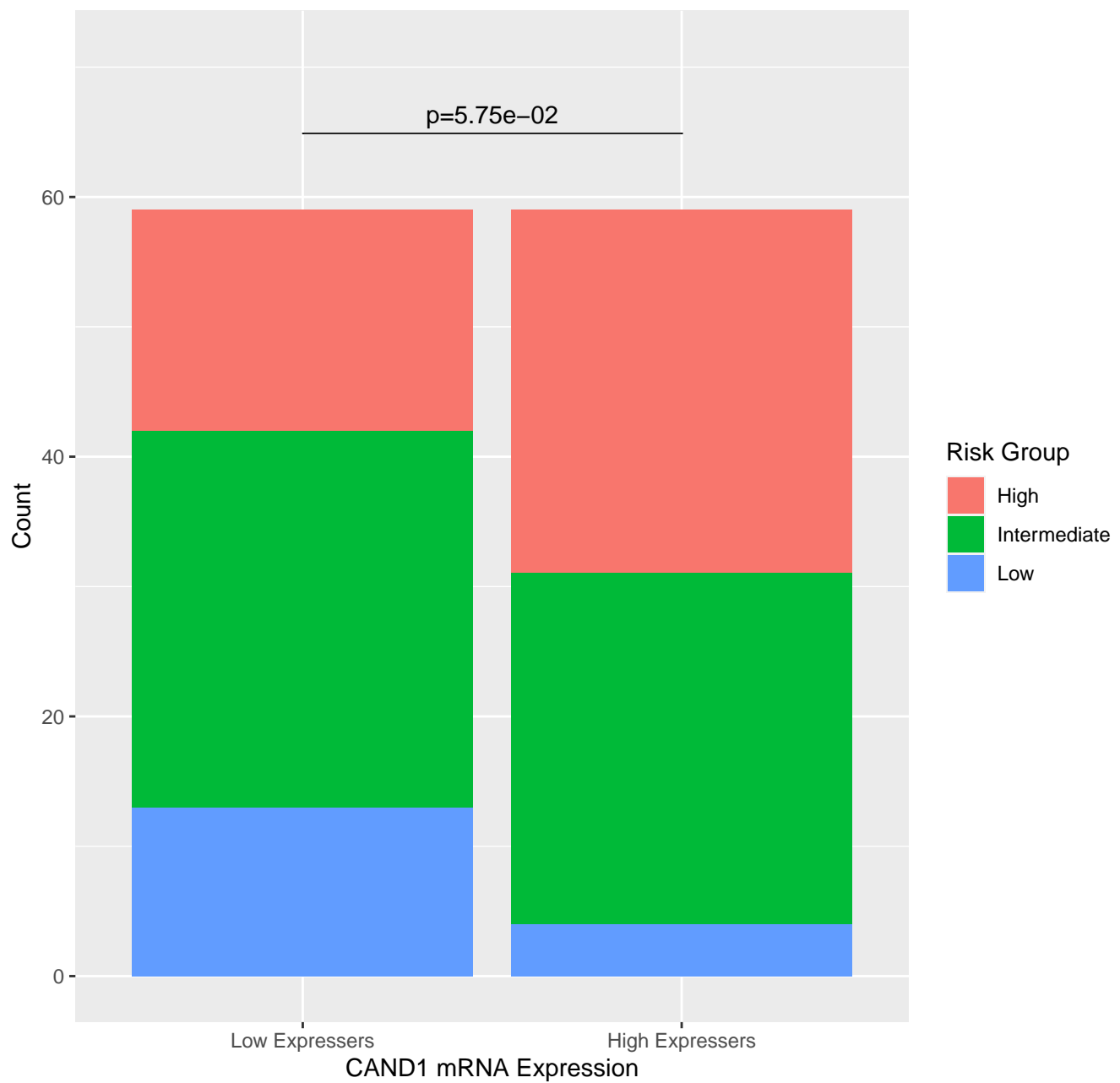
Primary Subtype Patients



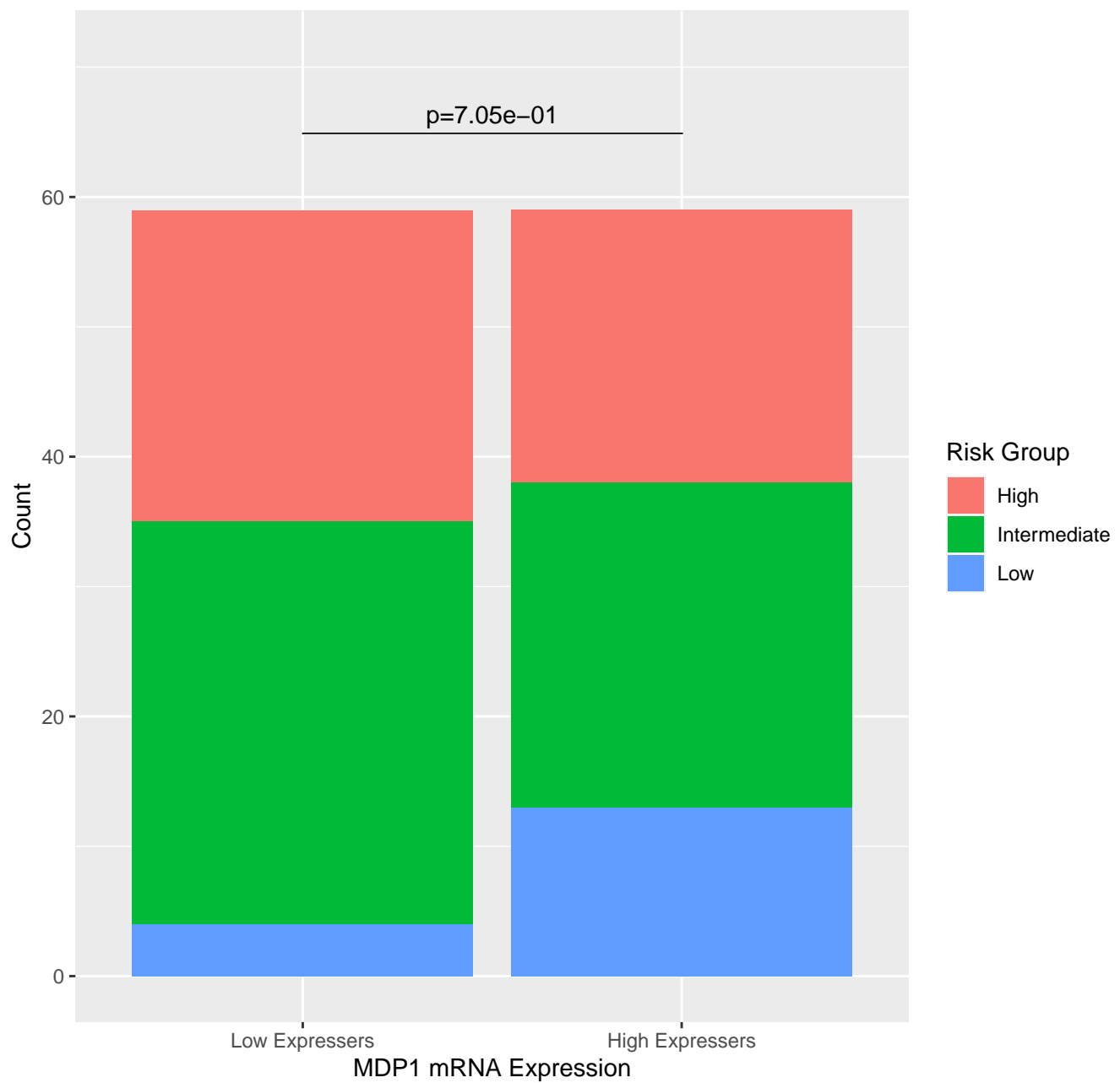
Primary Subtype Patients



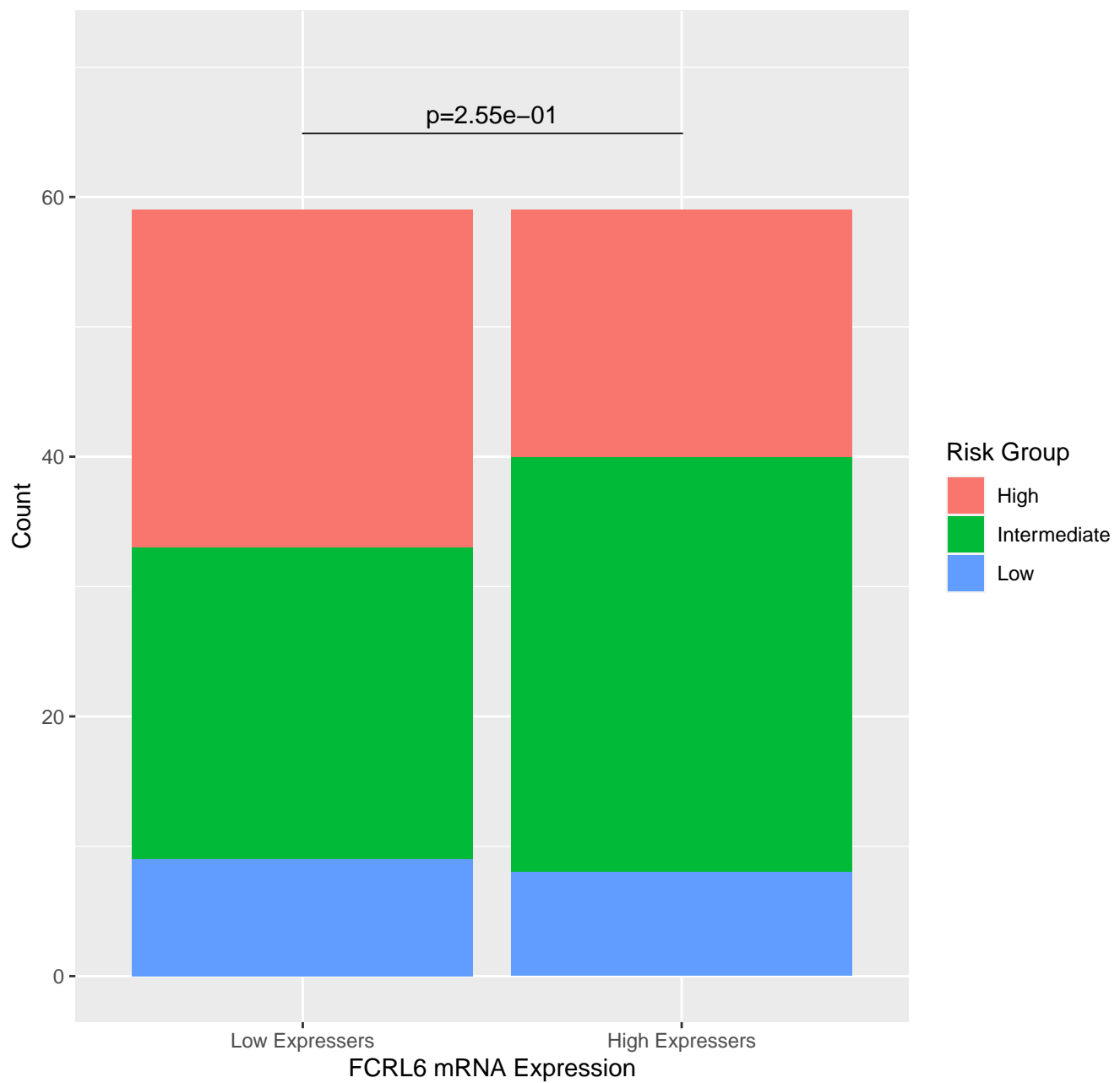
Primary Subtype Patients



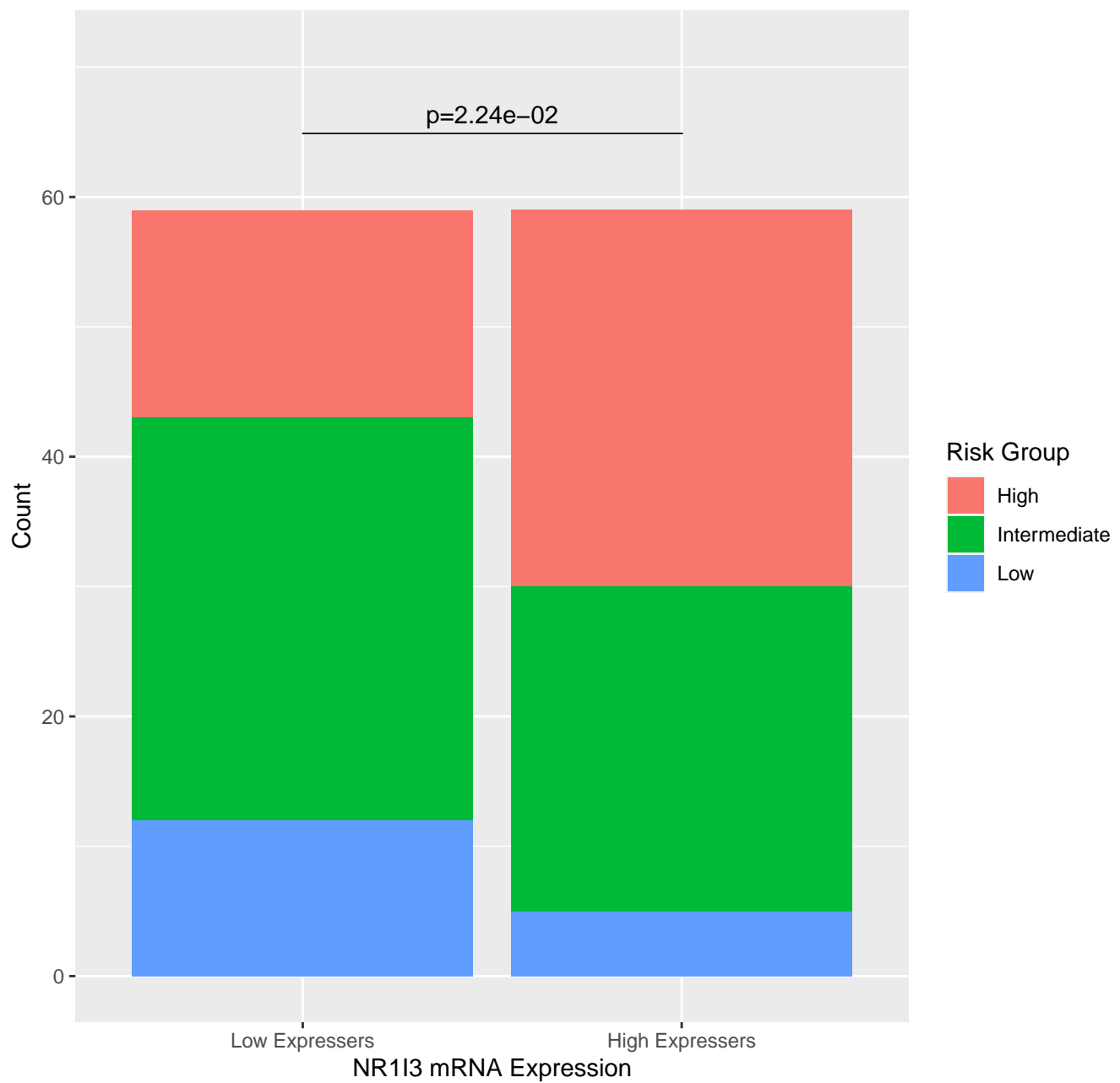
Primary Subtype Patients



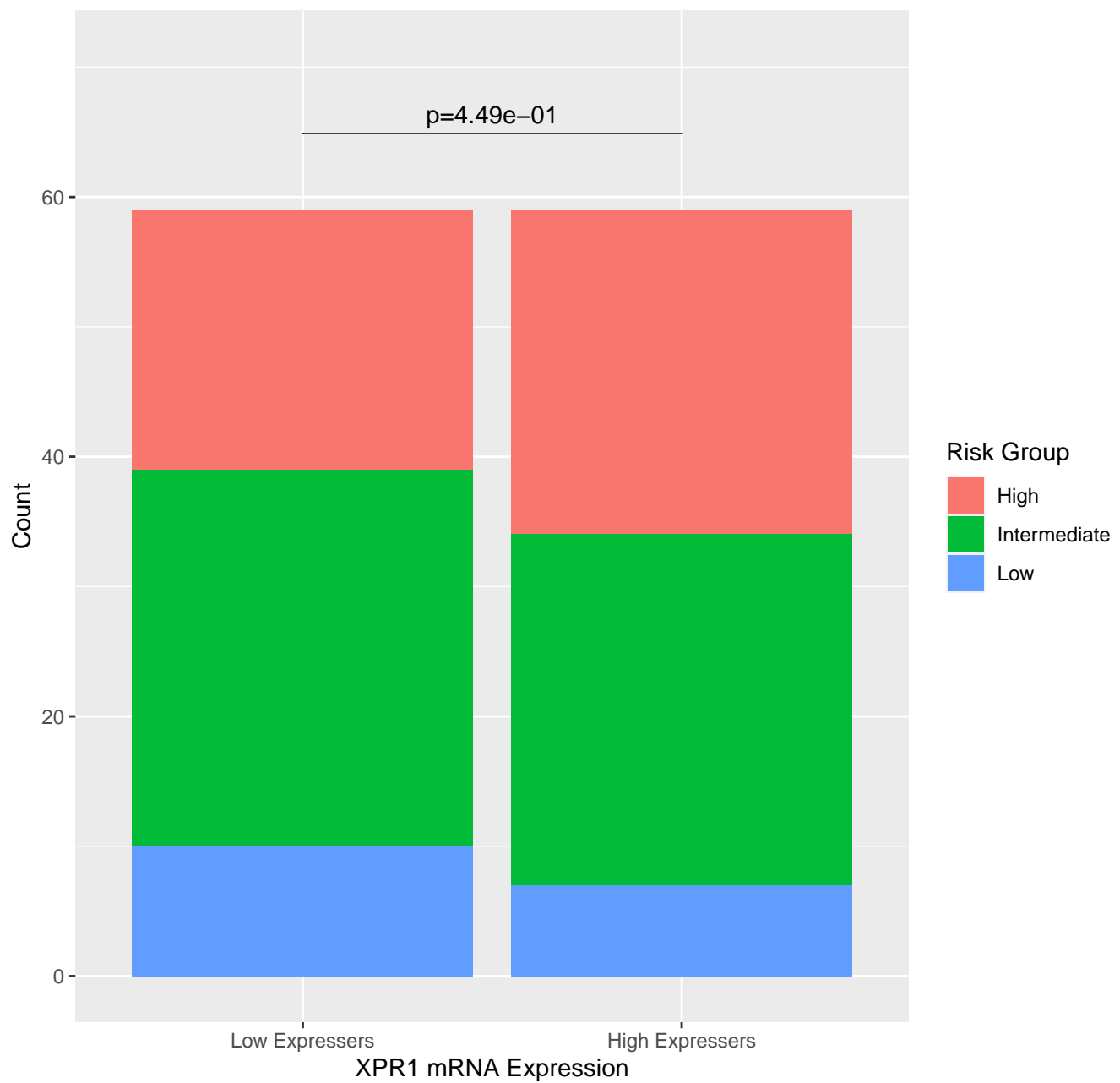
Primary Subtype Patients



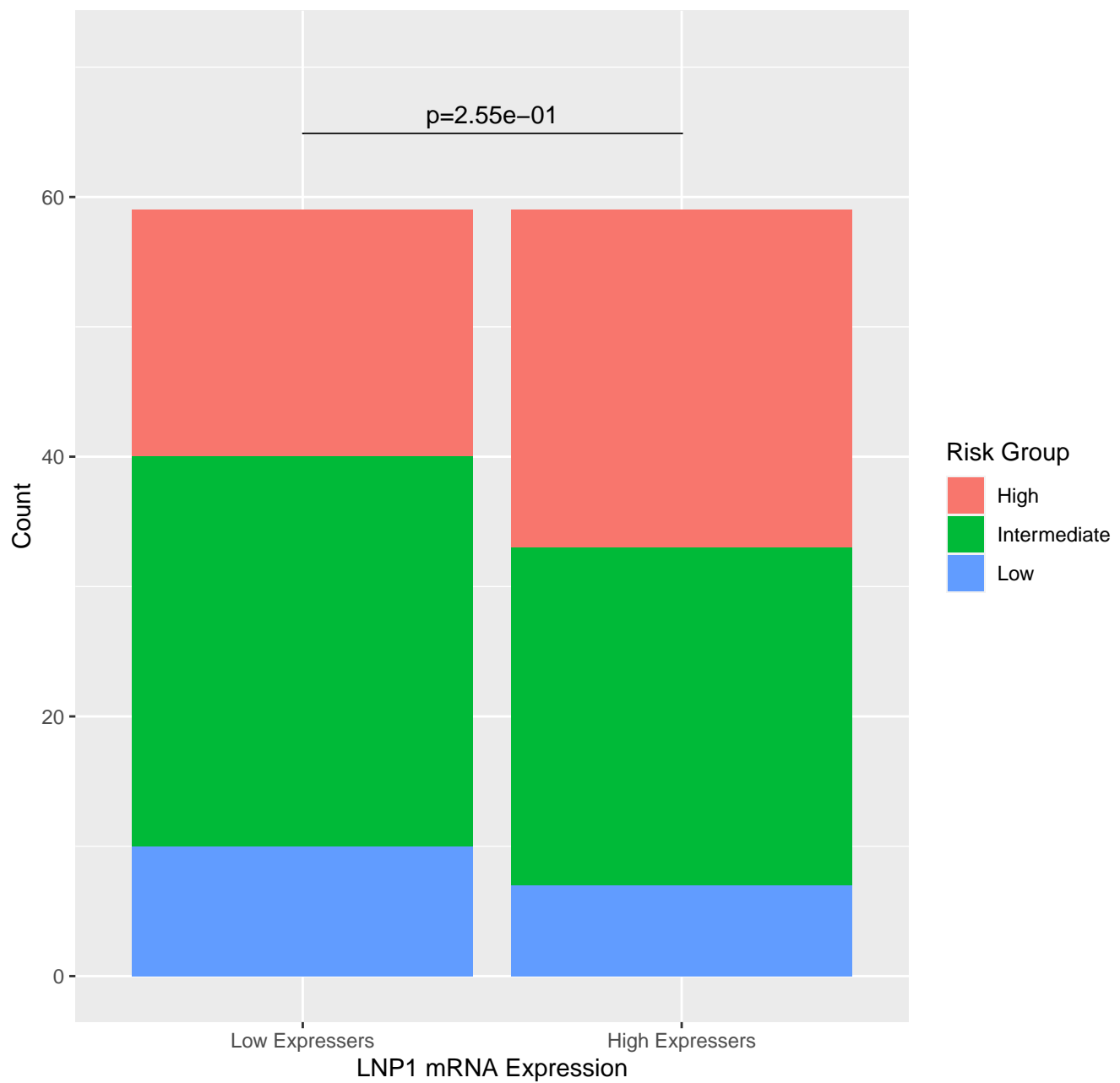
Primary Subtype Patients



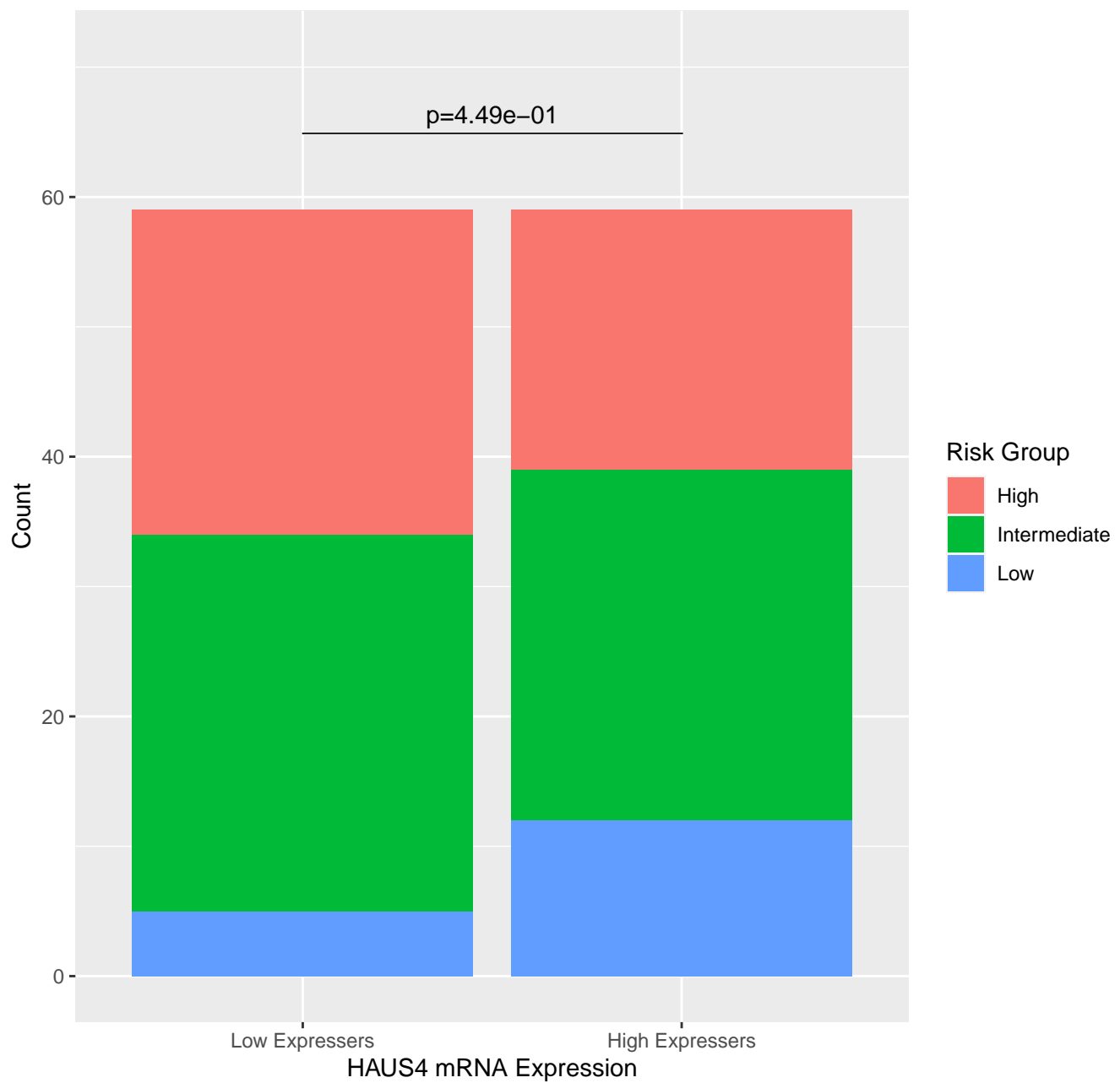
Primary Subtype Patients



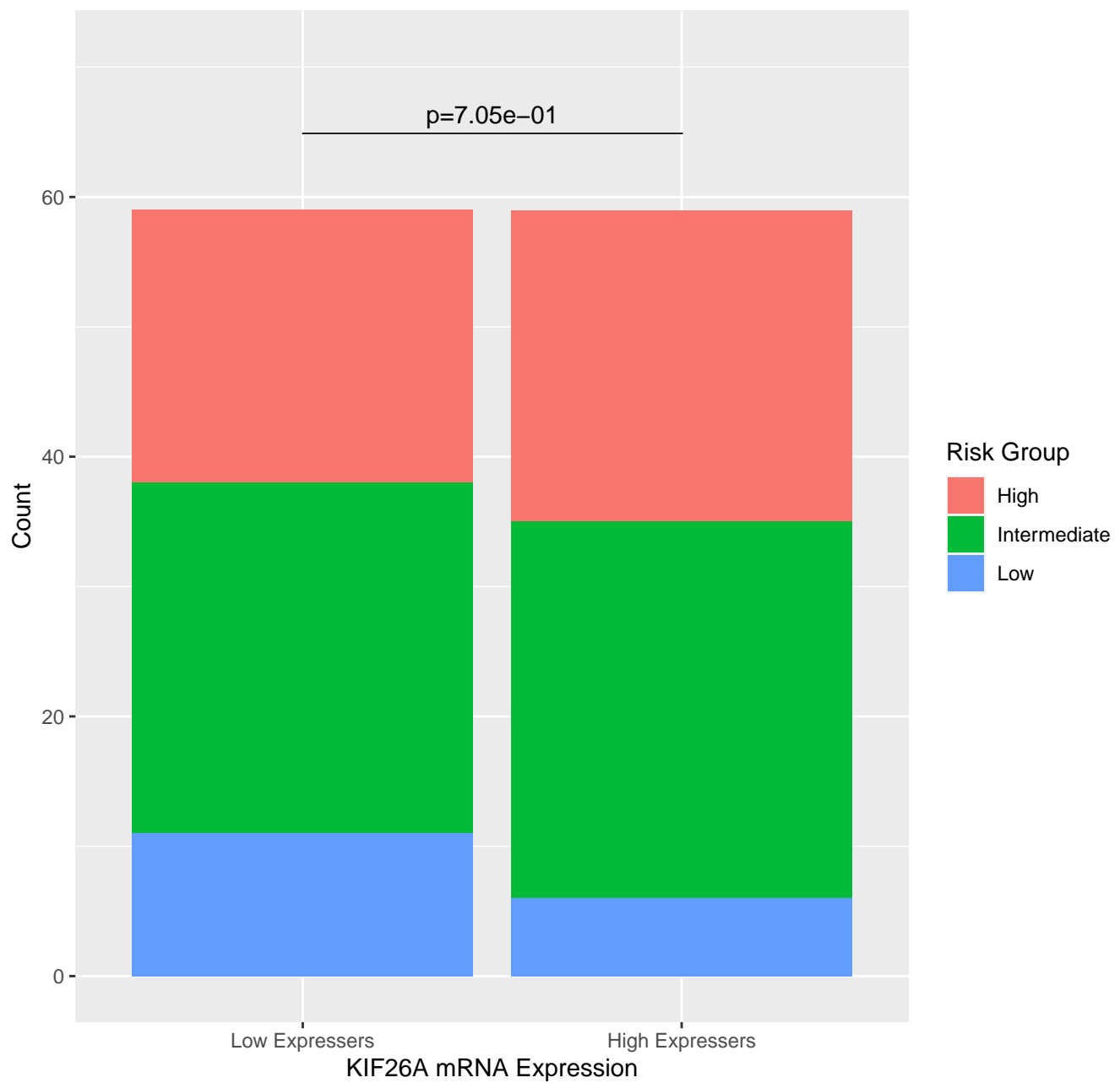
Primary Subtype Patients



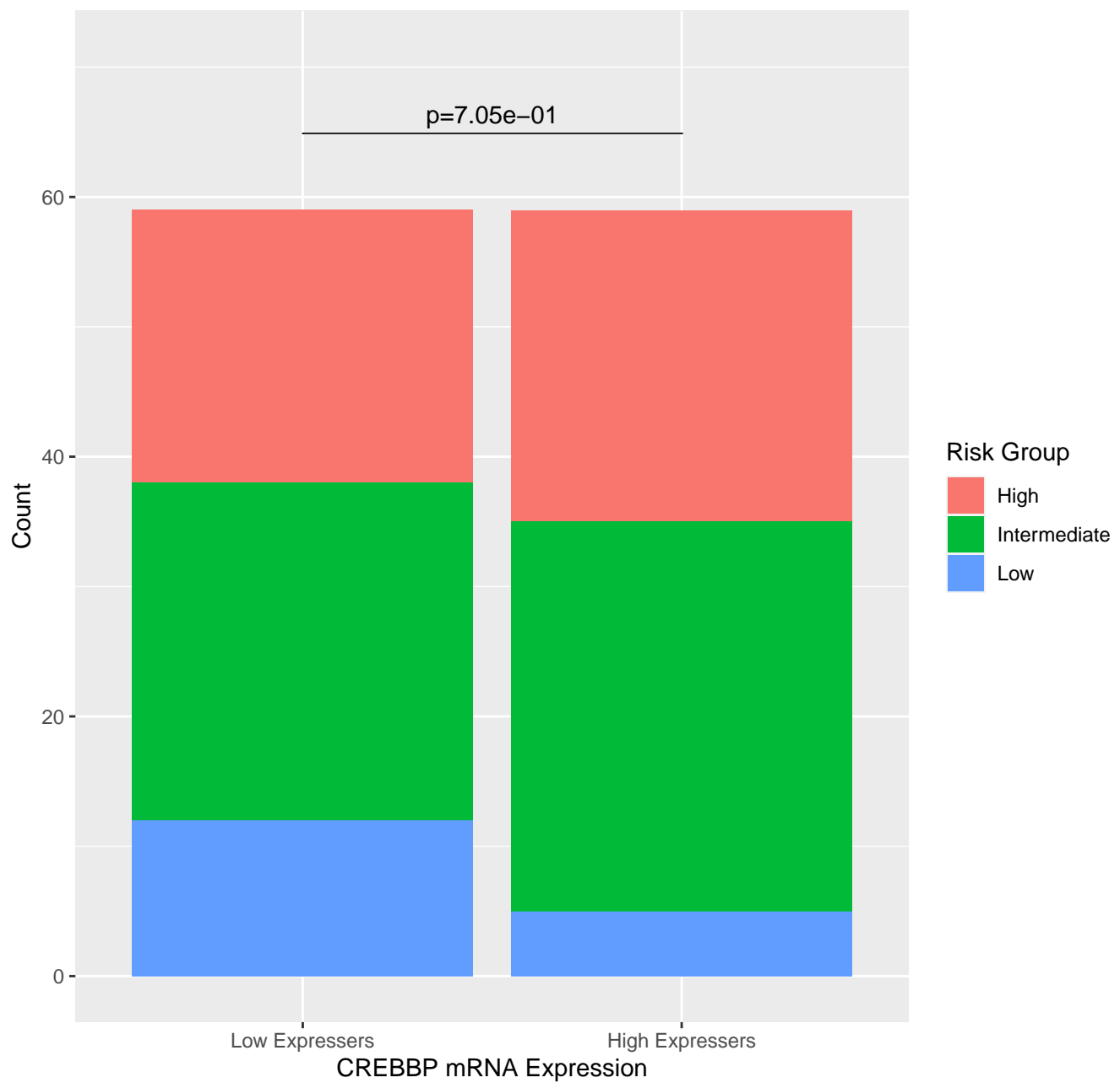
Primary Subtype Patients



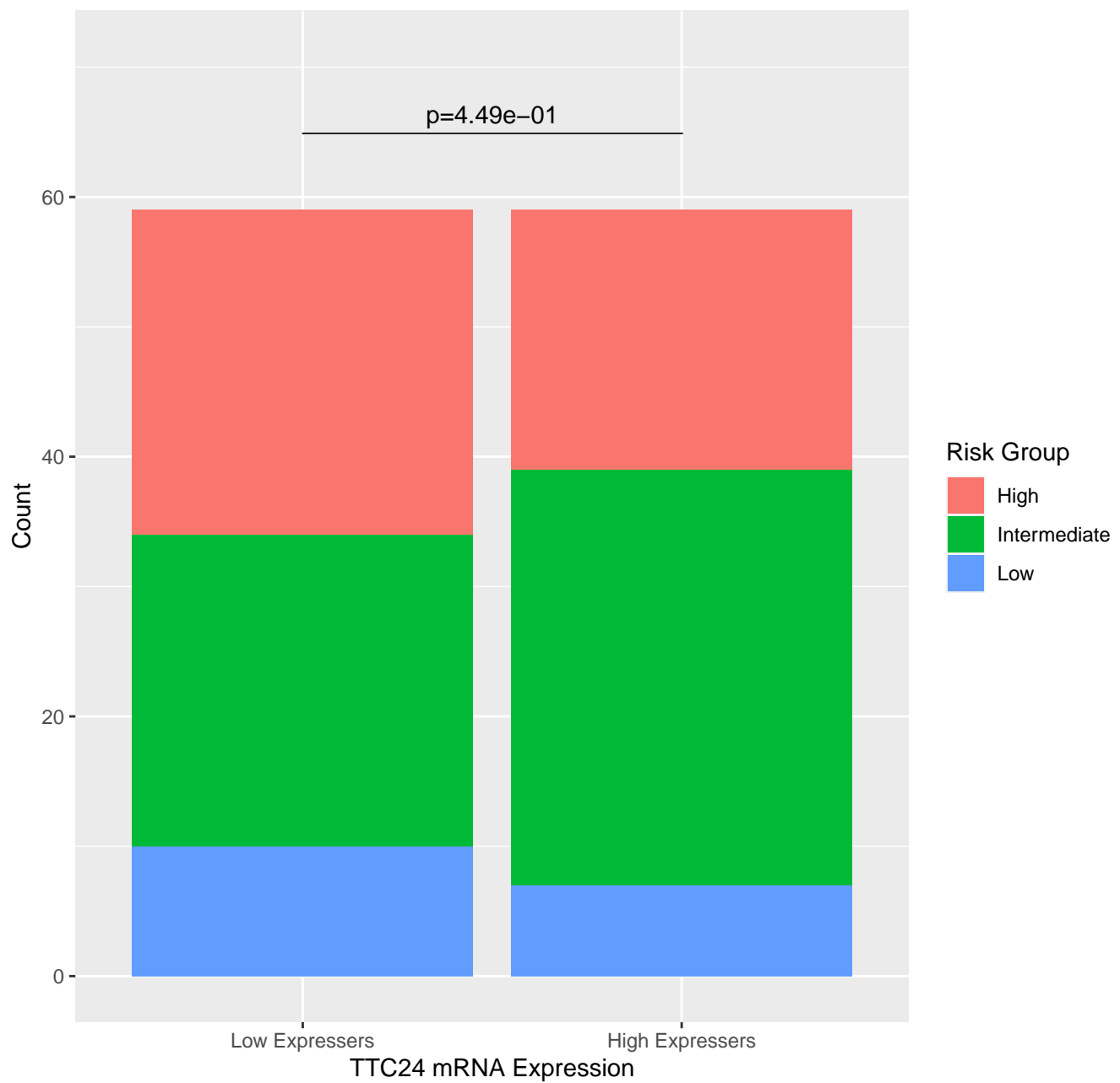
Primary Subtype Patients



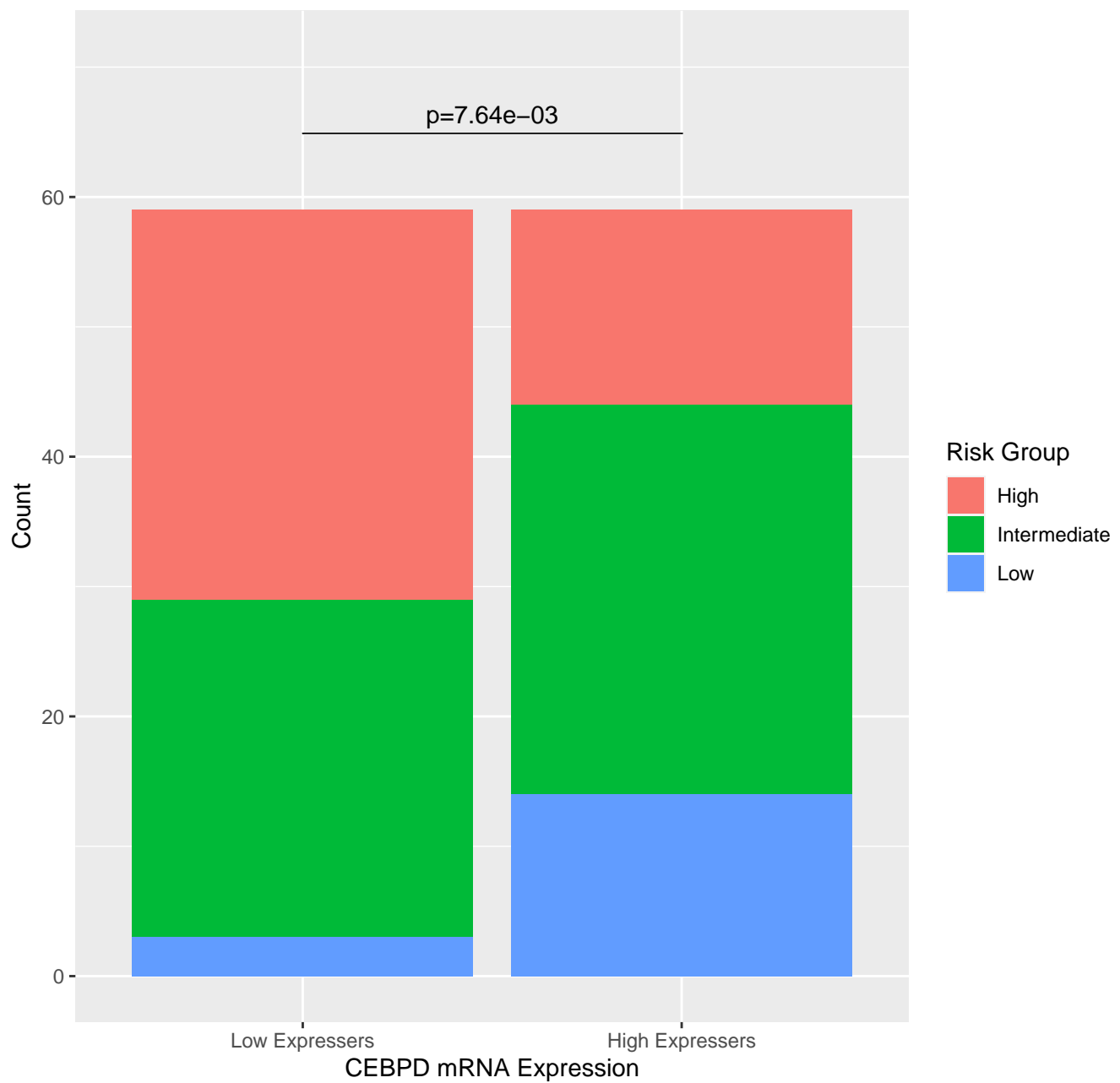
Primary Subtype Patients



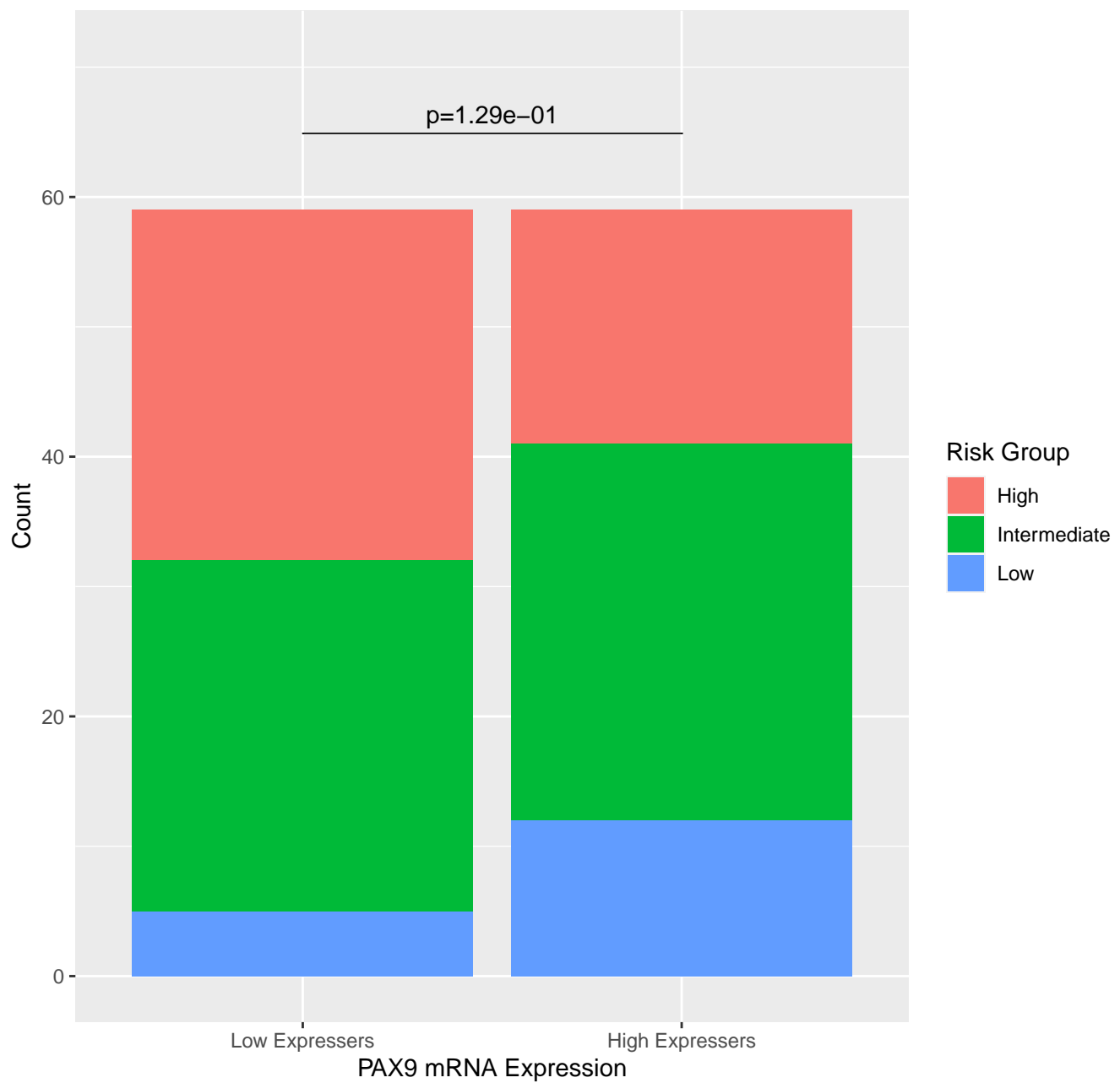
Primary Subtype Patients



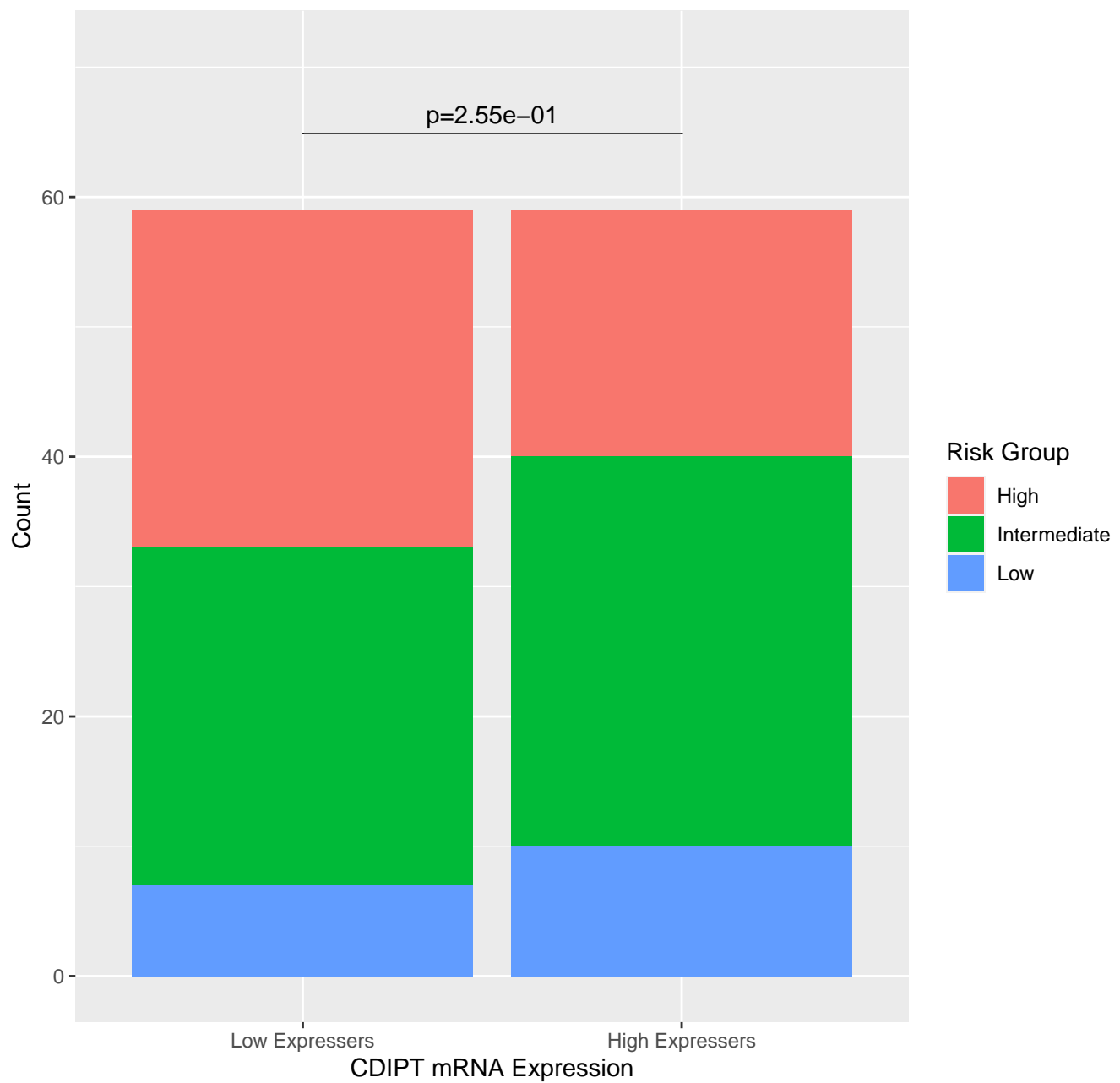
Primary Subtype Patients



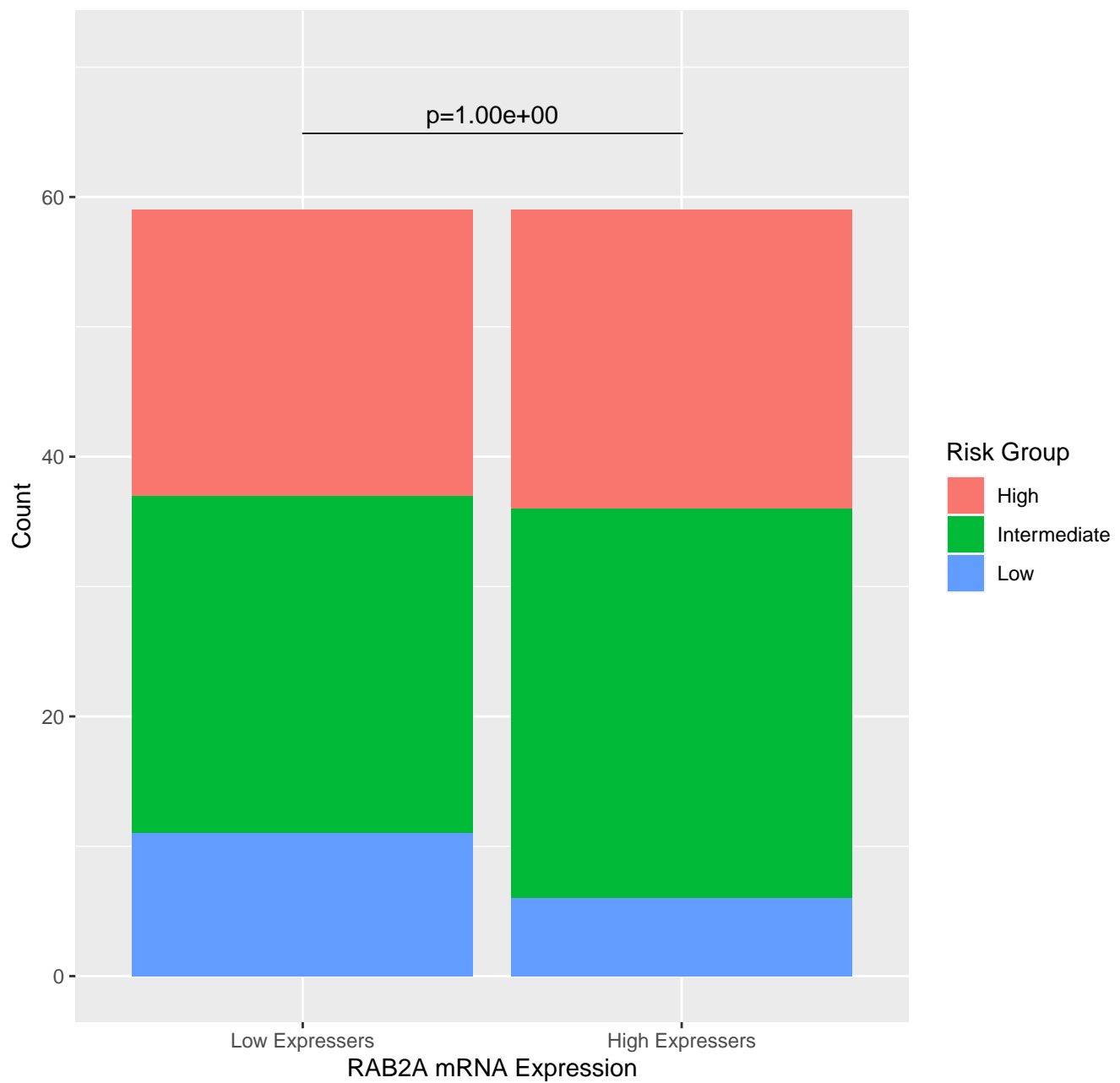
Primary Subtype Patients



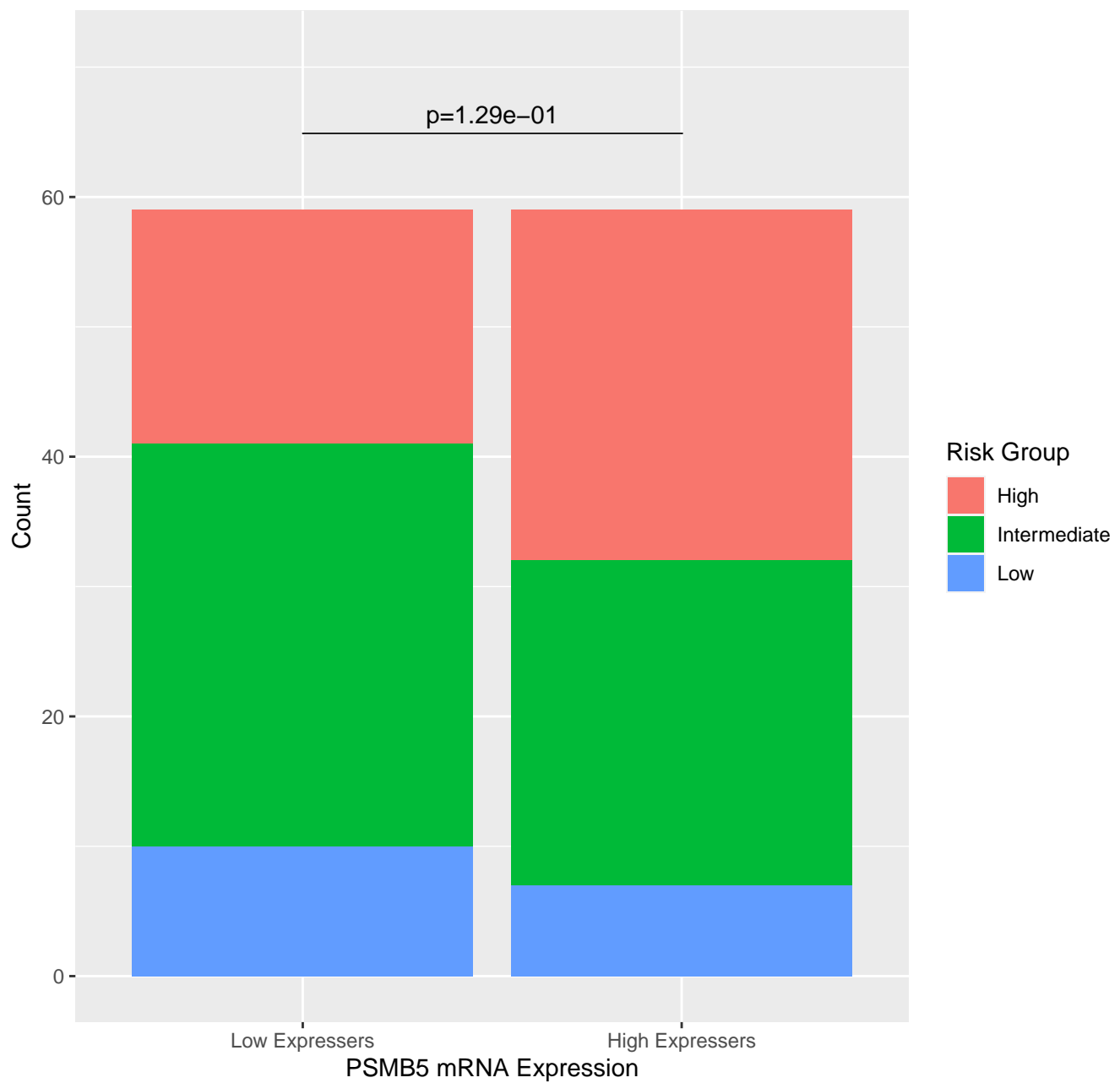
Primary Subtype Patients



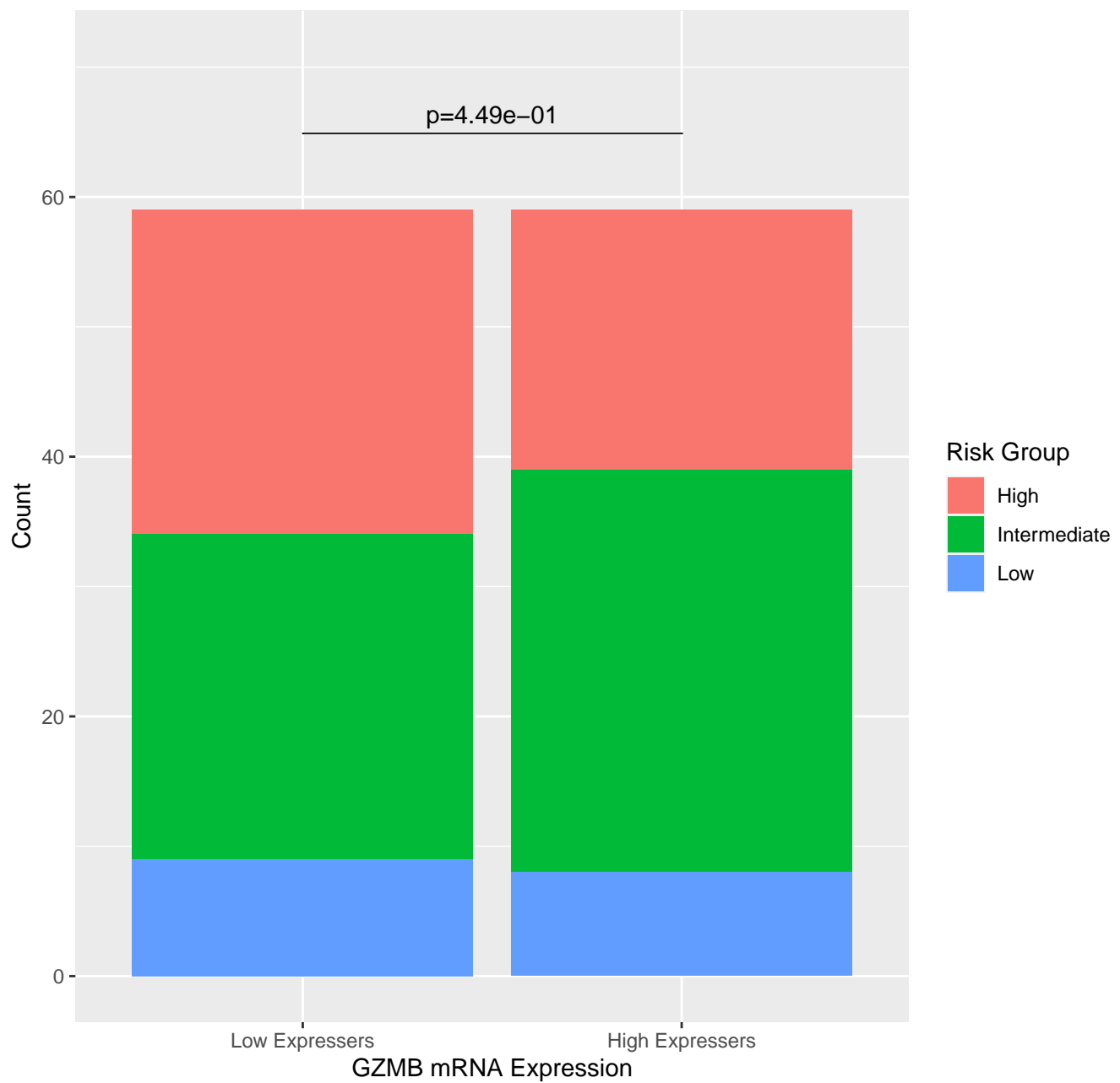
Primary Subtype Patients



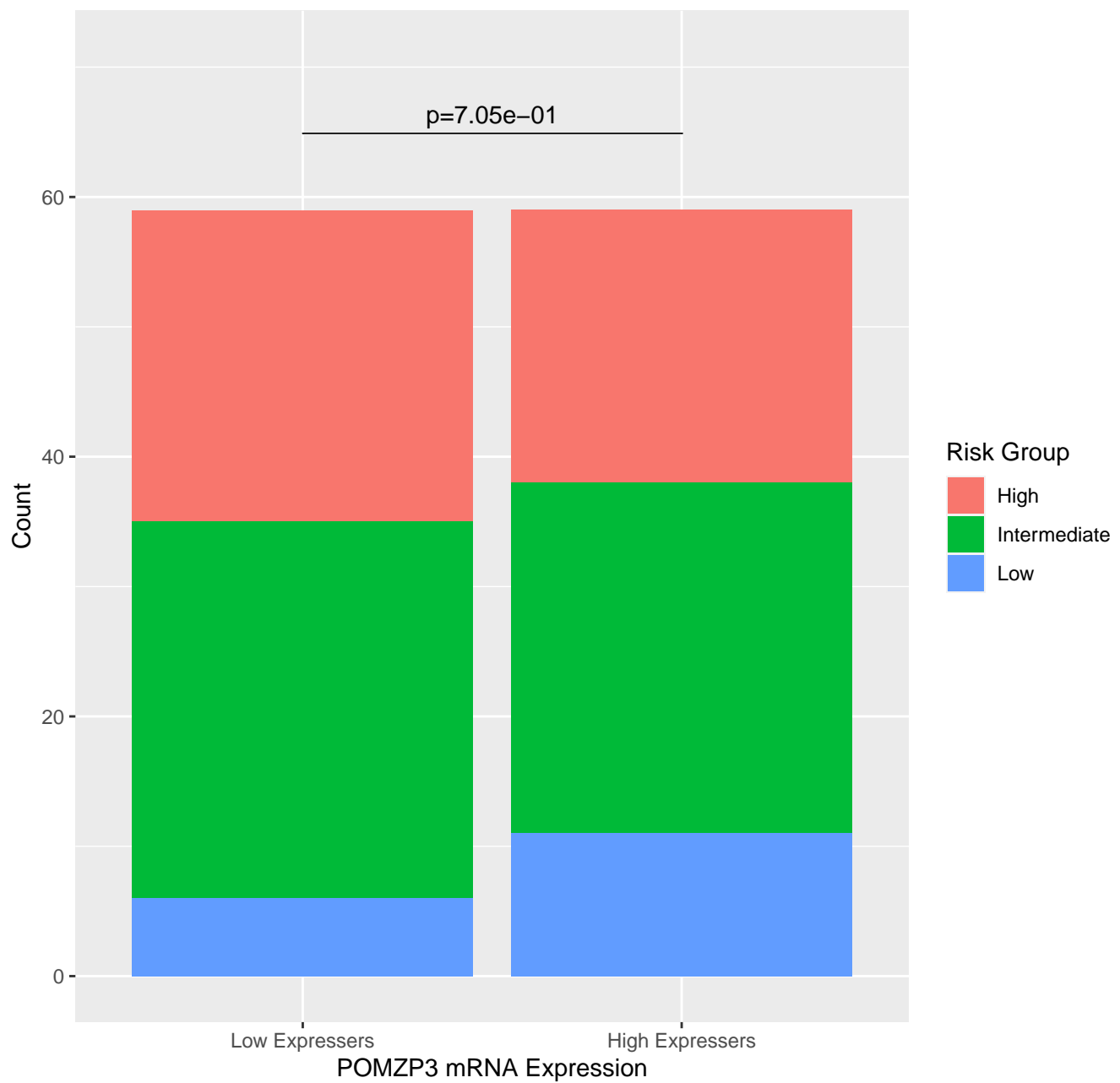
Primary Subtype Patients



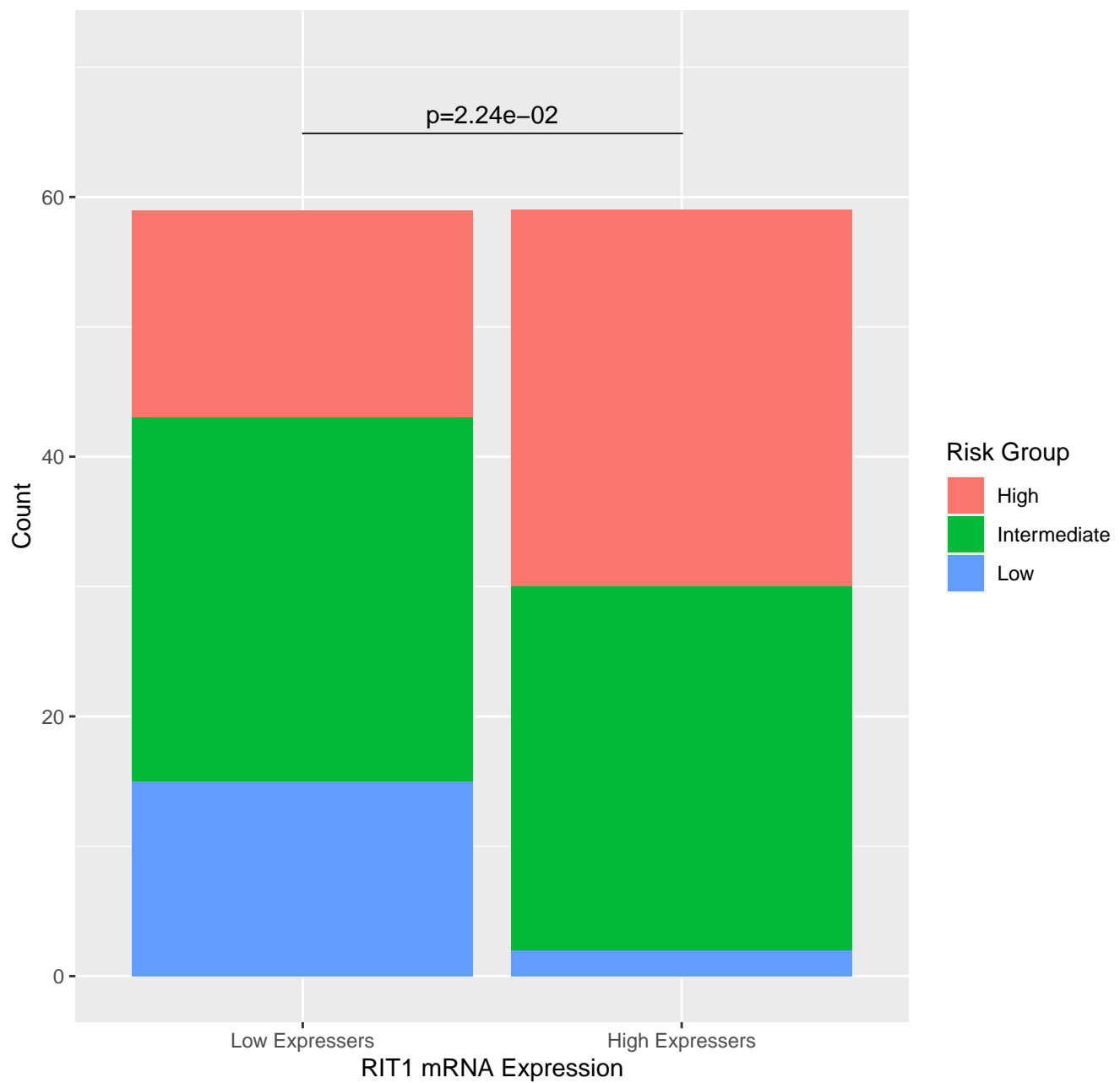
Primary Subtype Patients



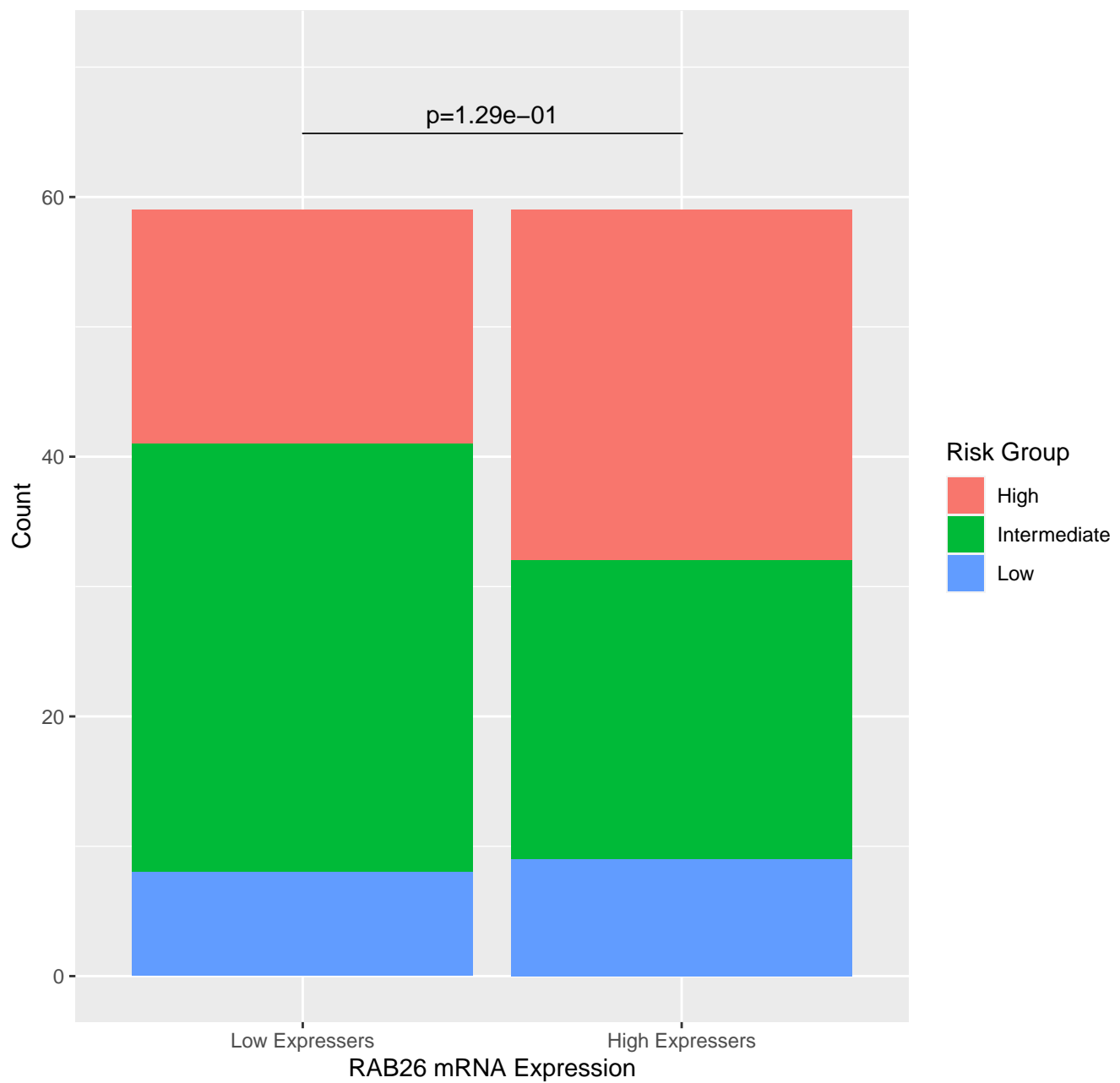
Primary Subtype Patients



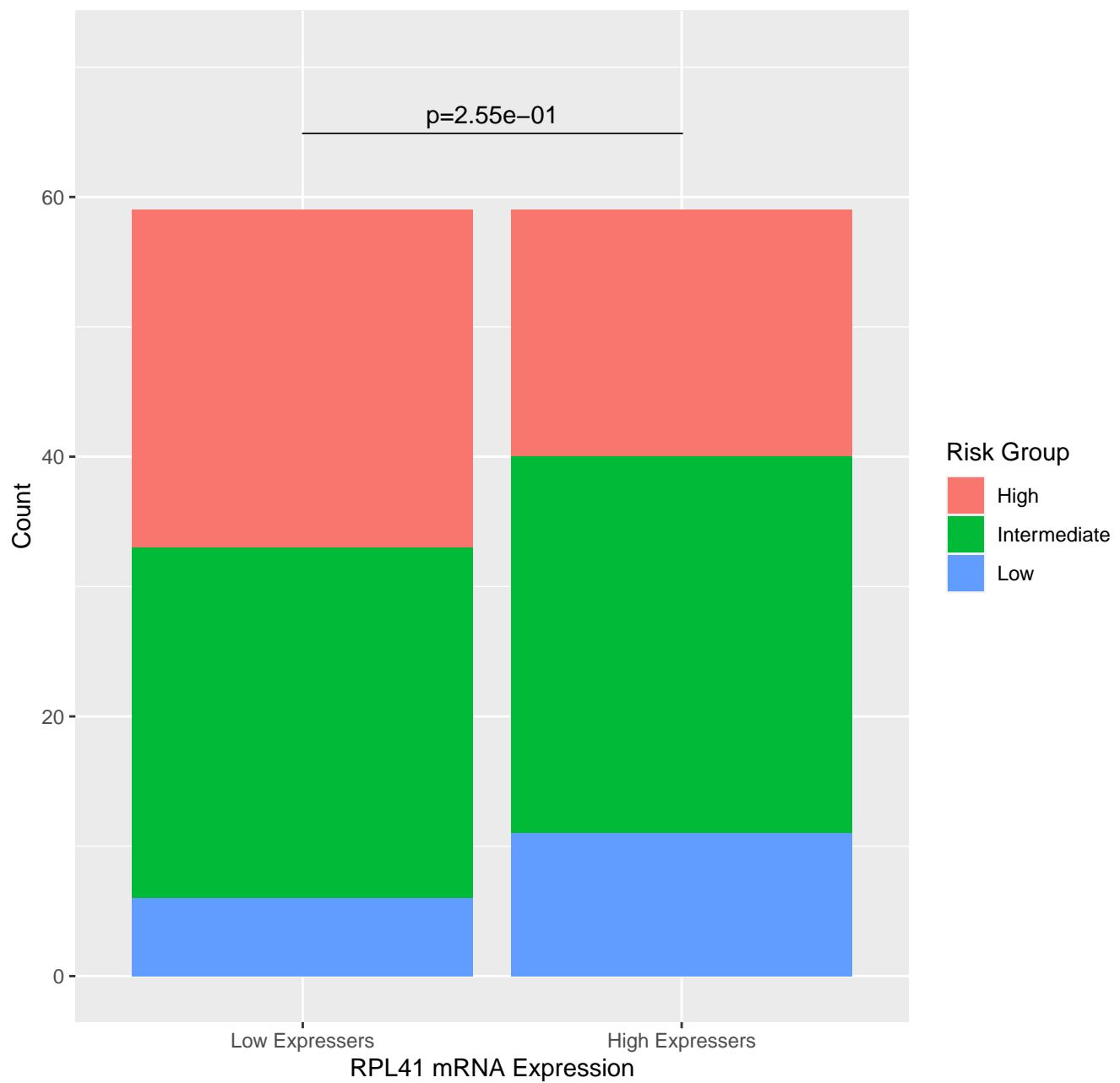
Primary Subtype Patients



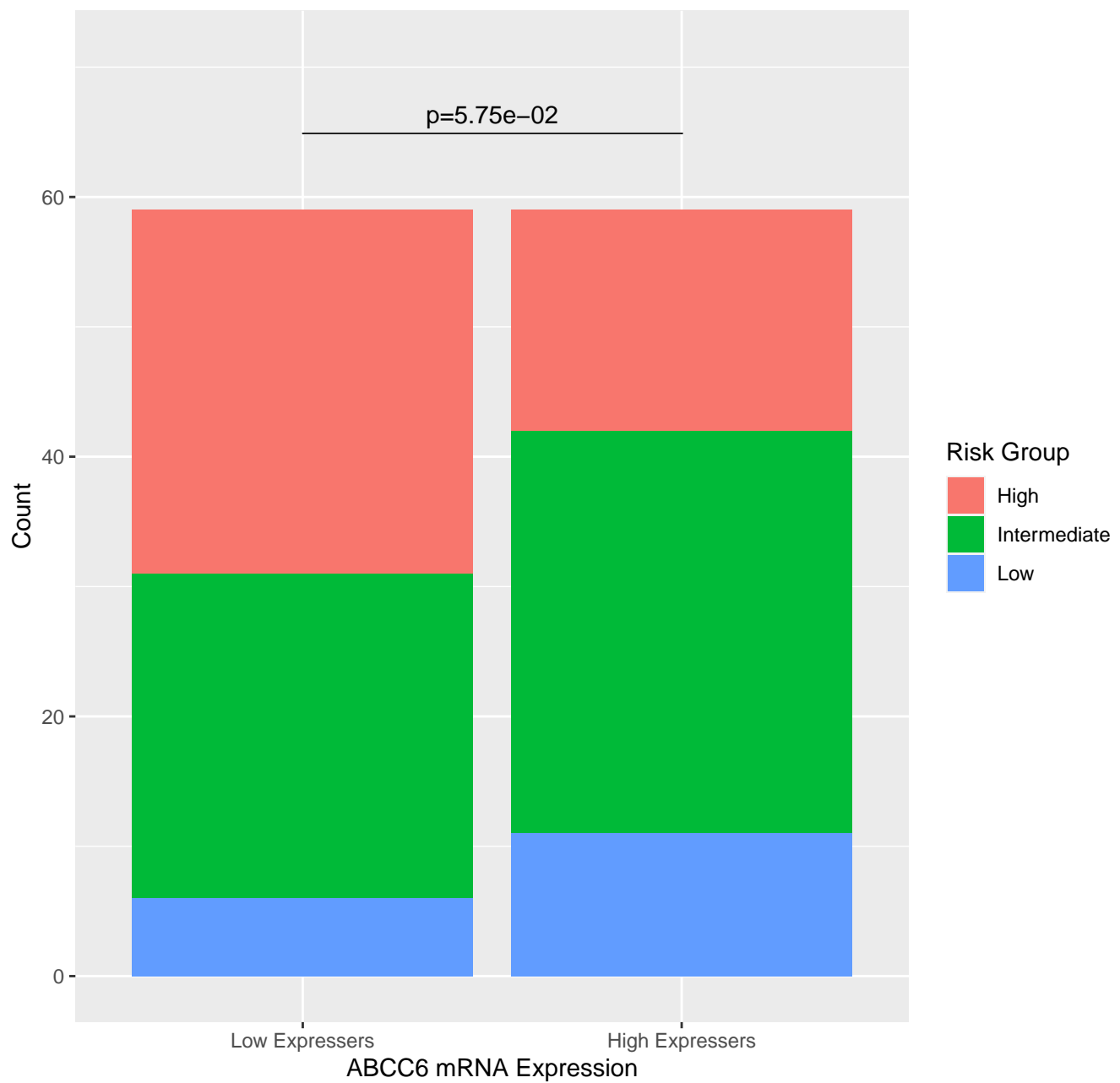
Primary Subtype Patients



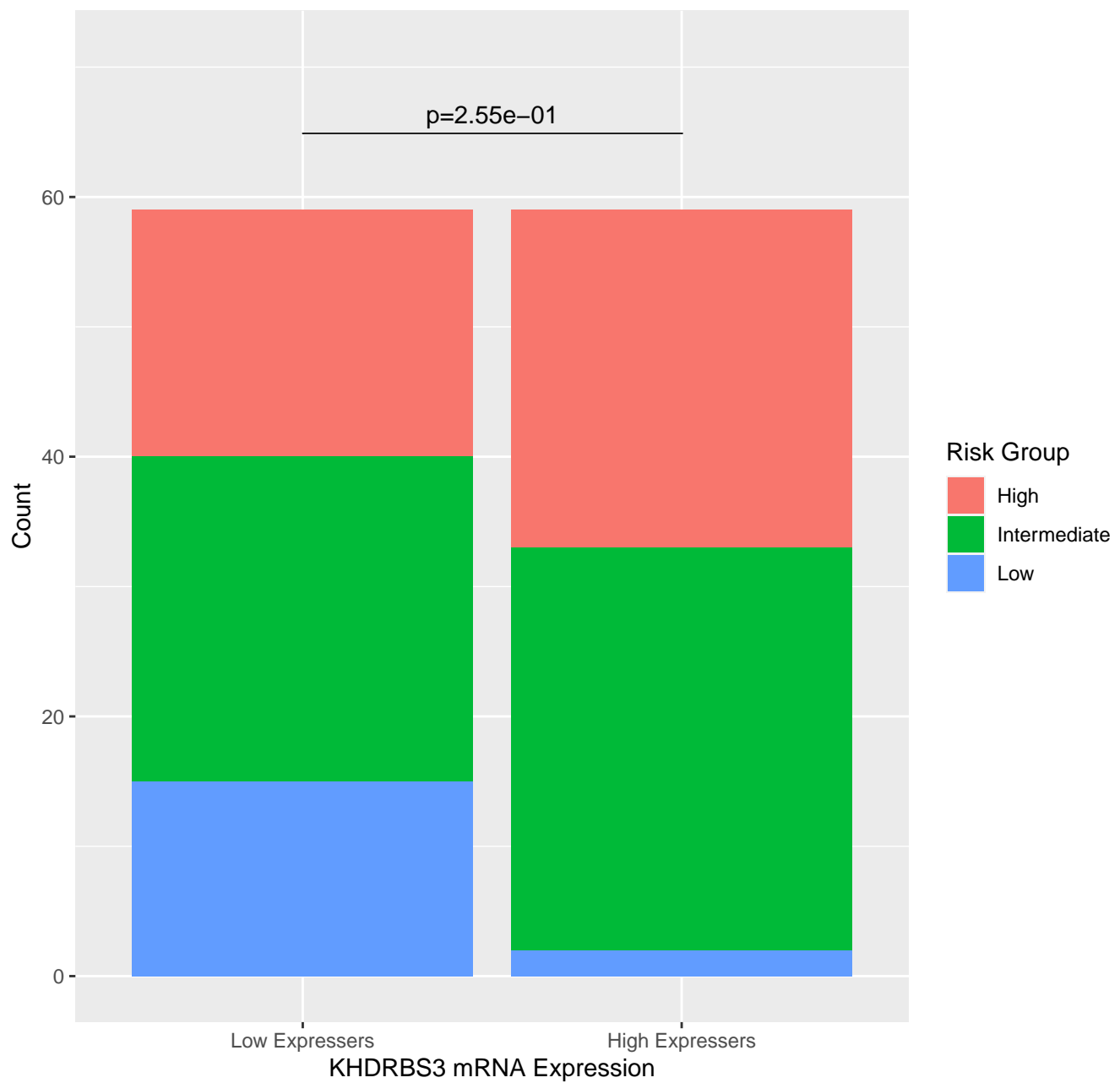
Primary Subtype Patients



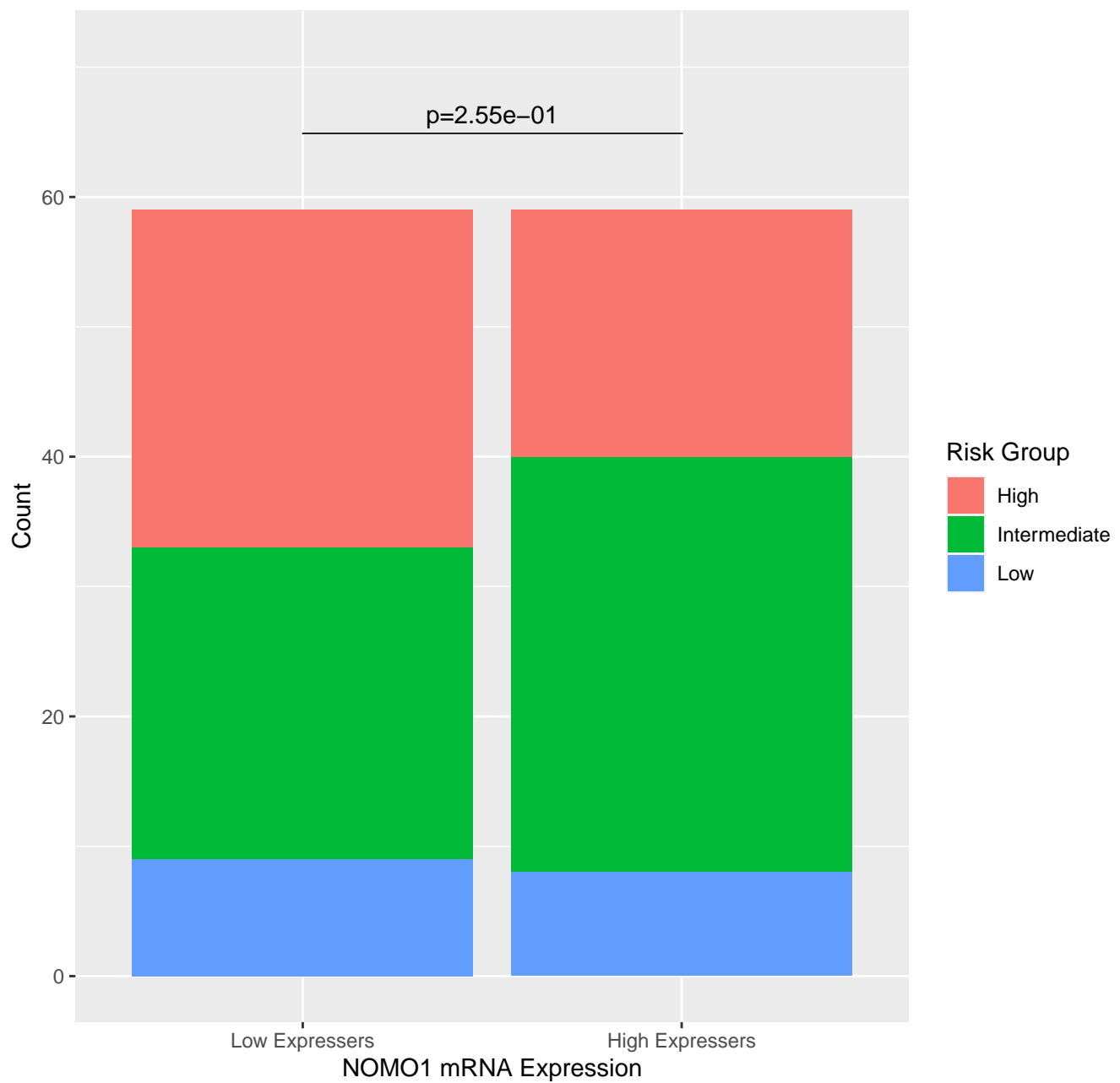
Primary Subtype Patients



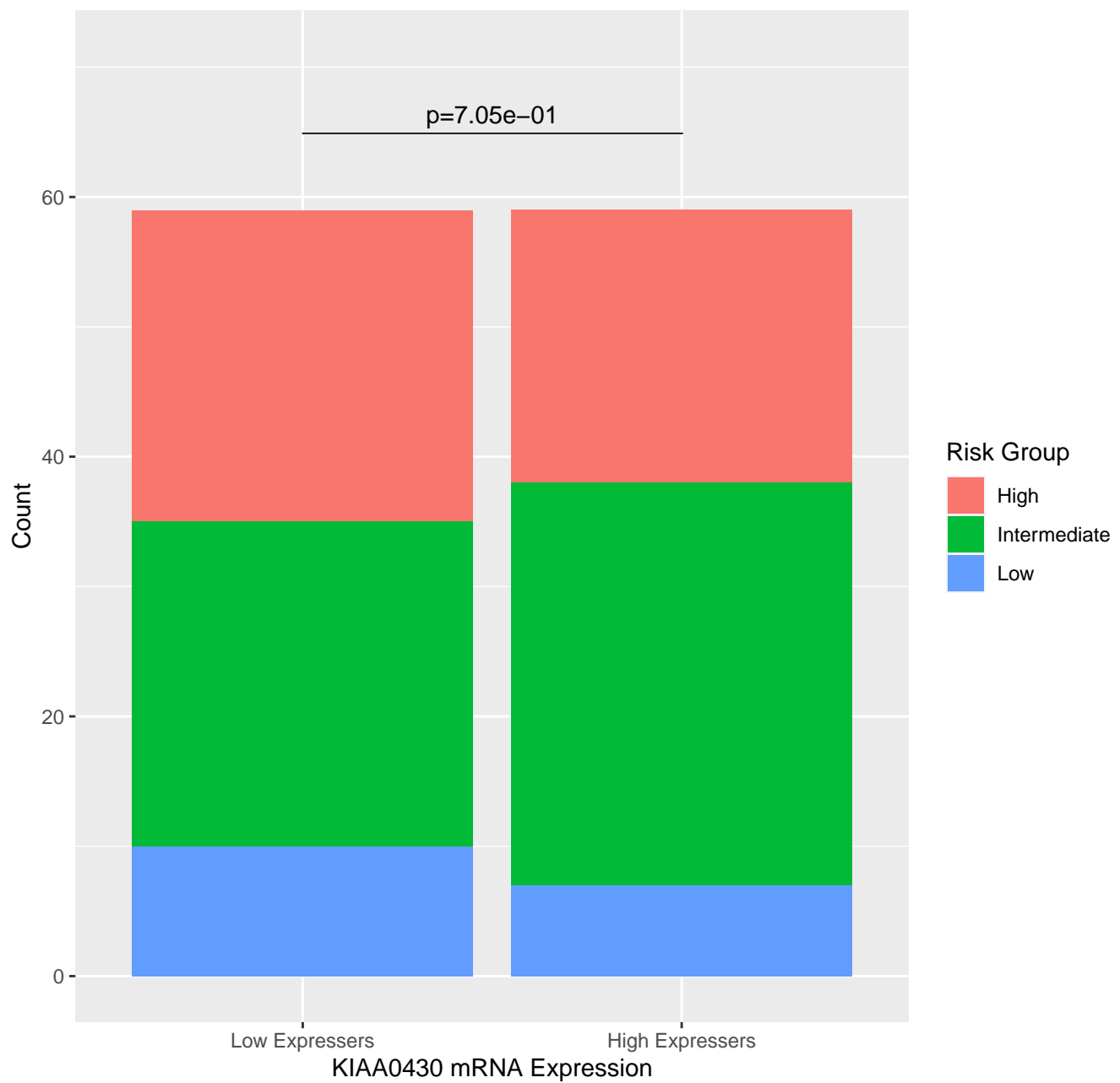
Primary Subtype Patients



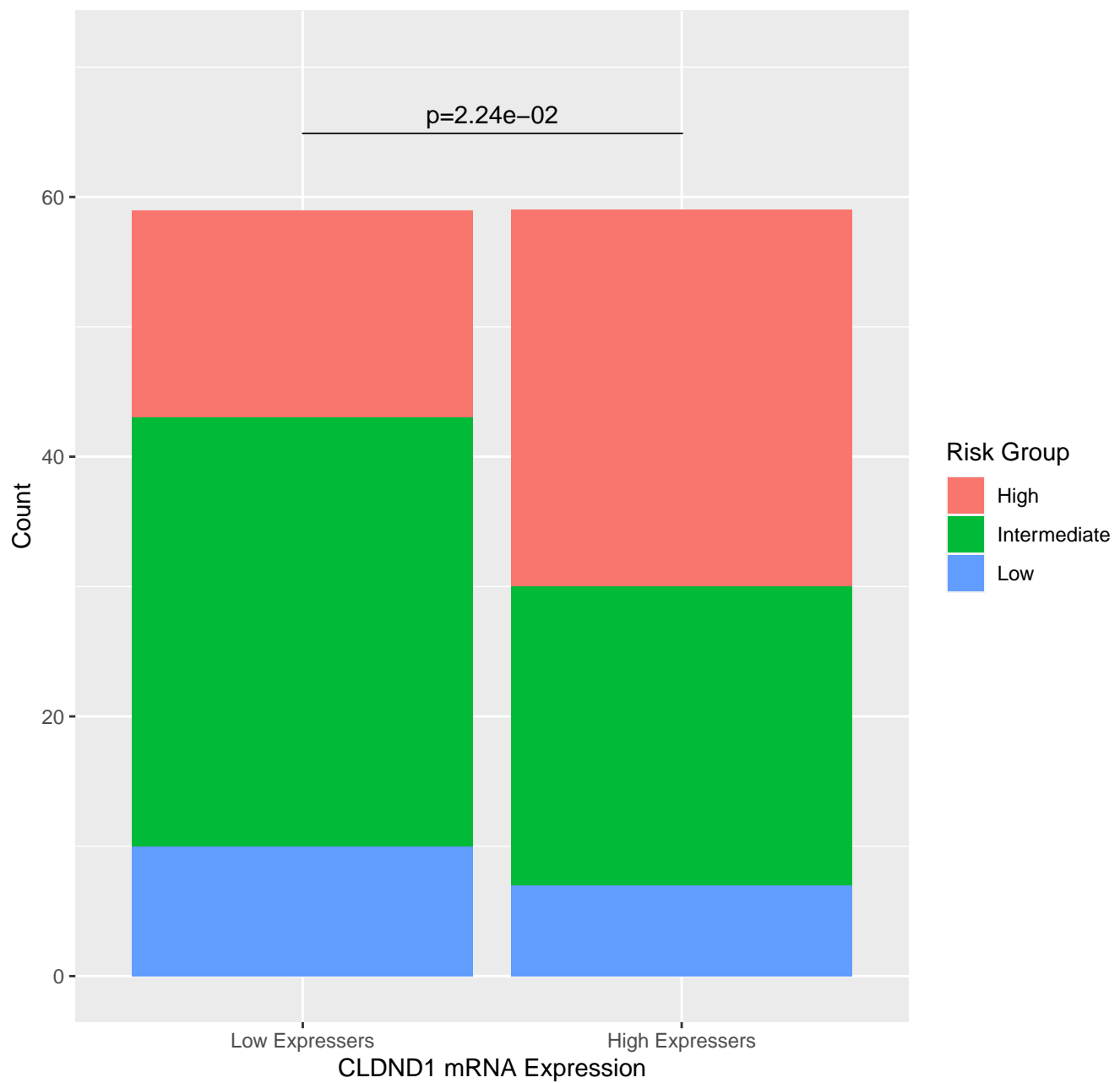
Primary Subtype Patients



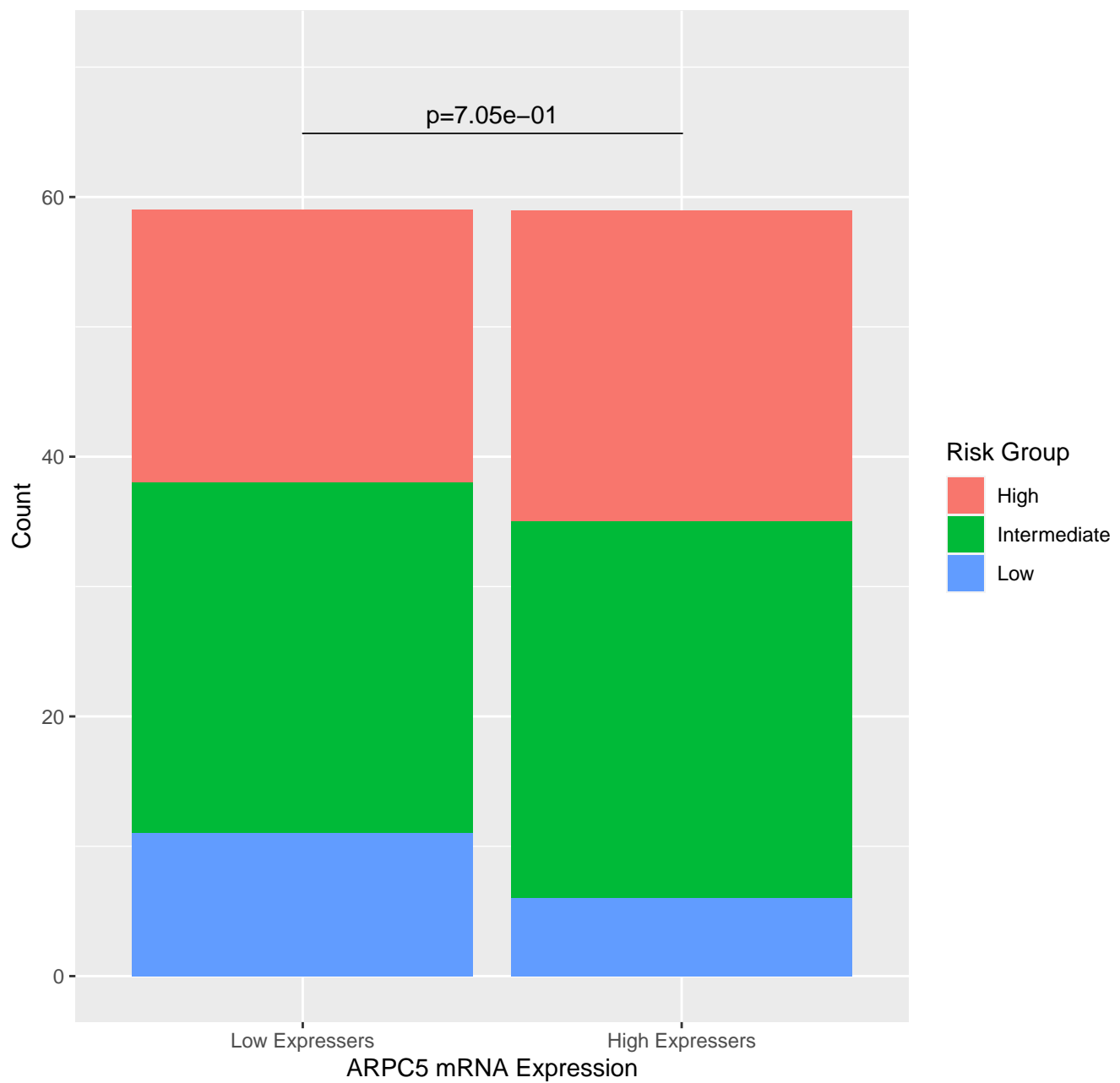
Primary Subtype Patients



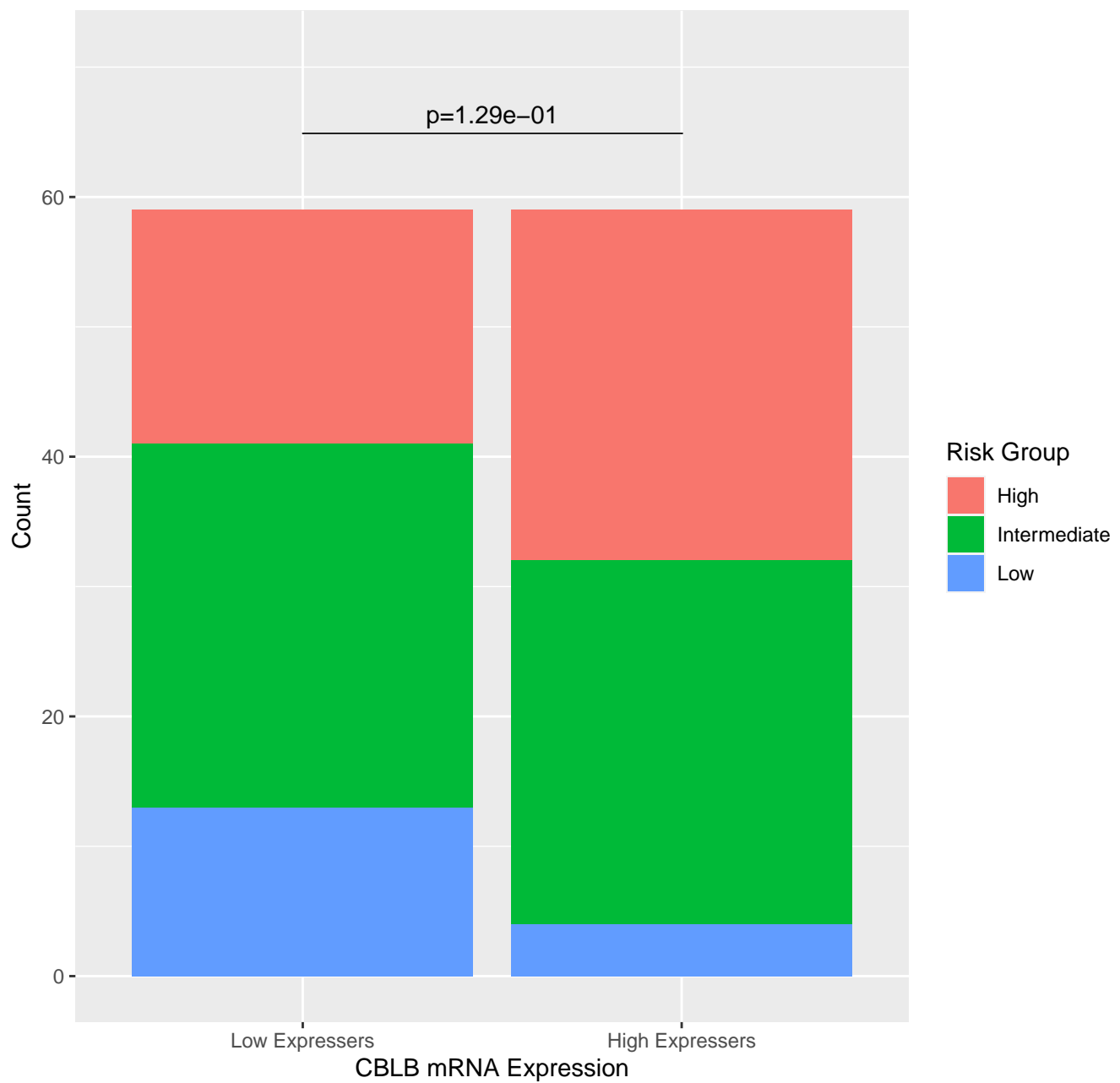
Primary Subtype Patients



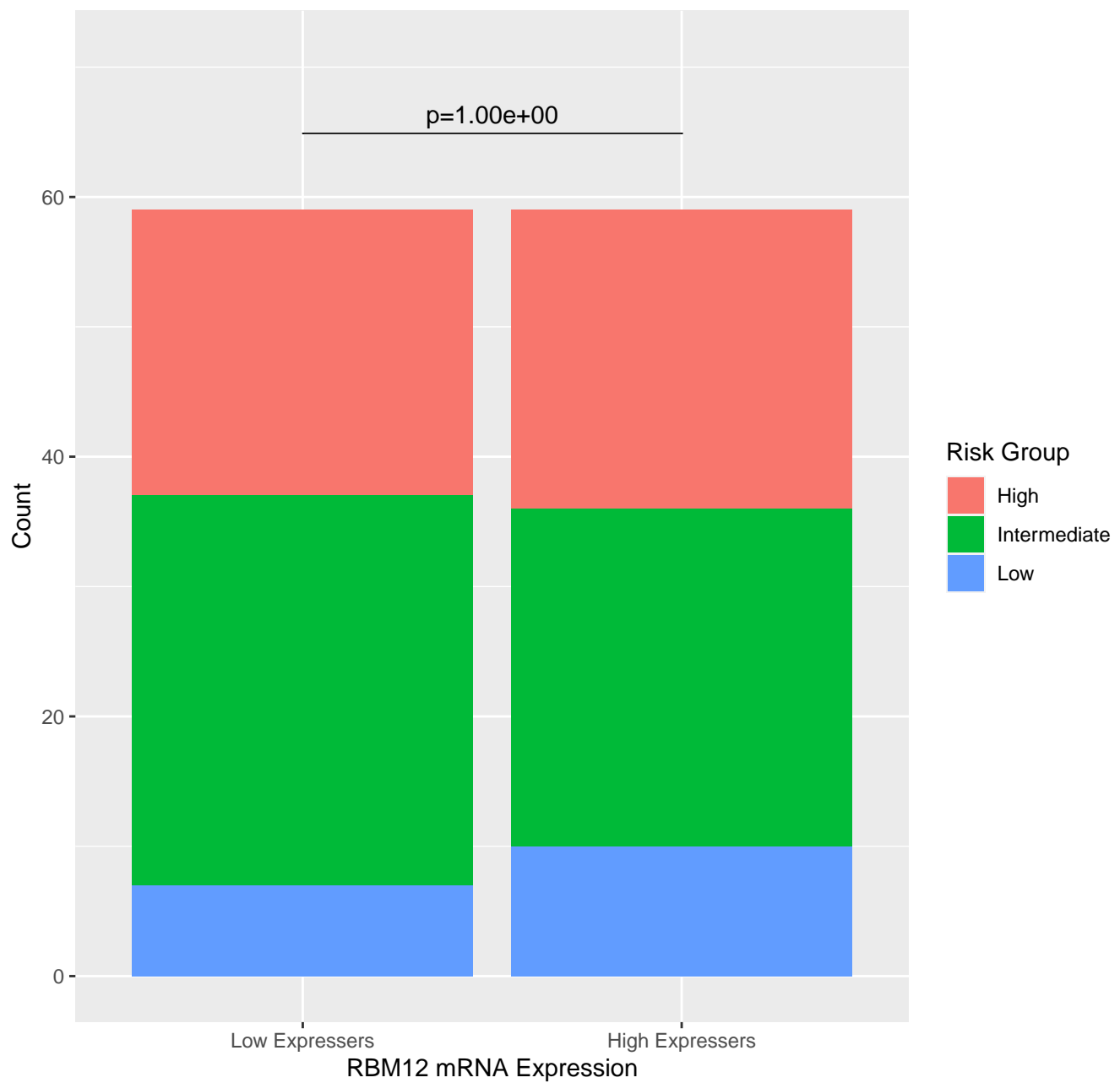
Primary Subtype Patients



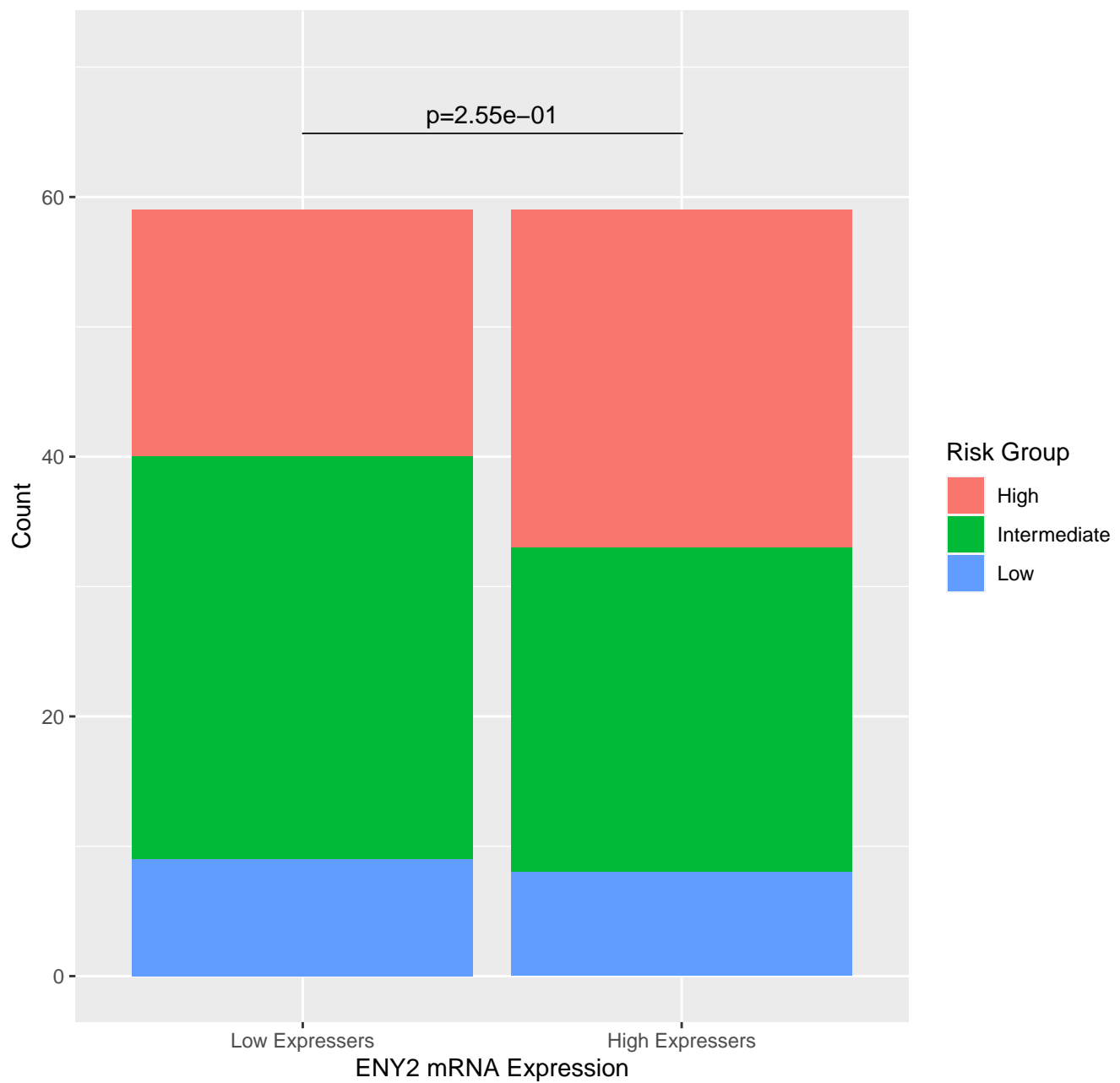
Primary Subtype Patients



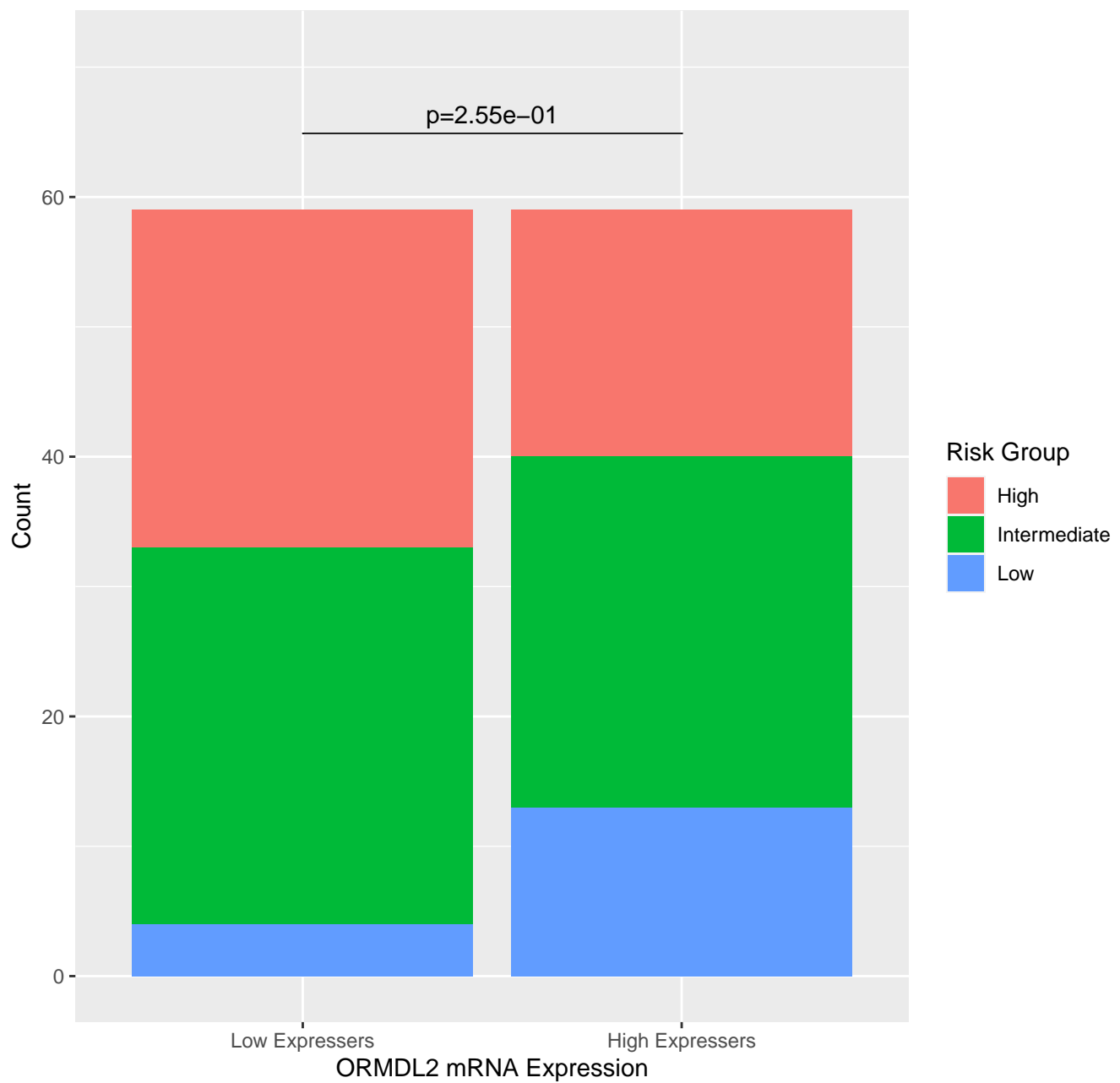
Primary Subtype Patients



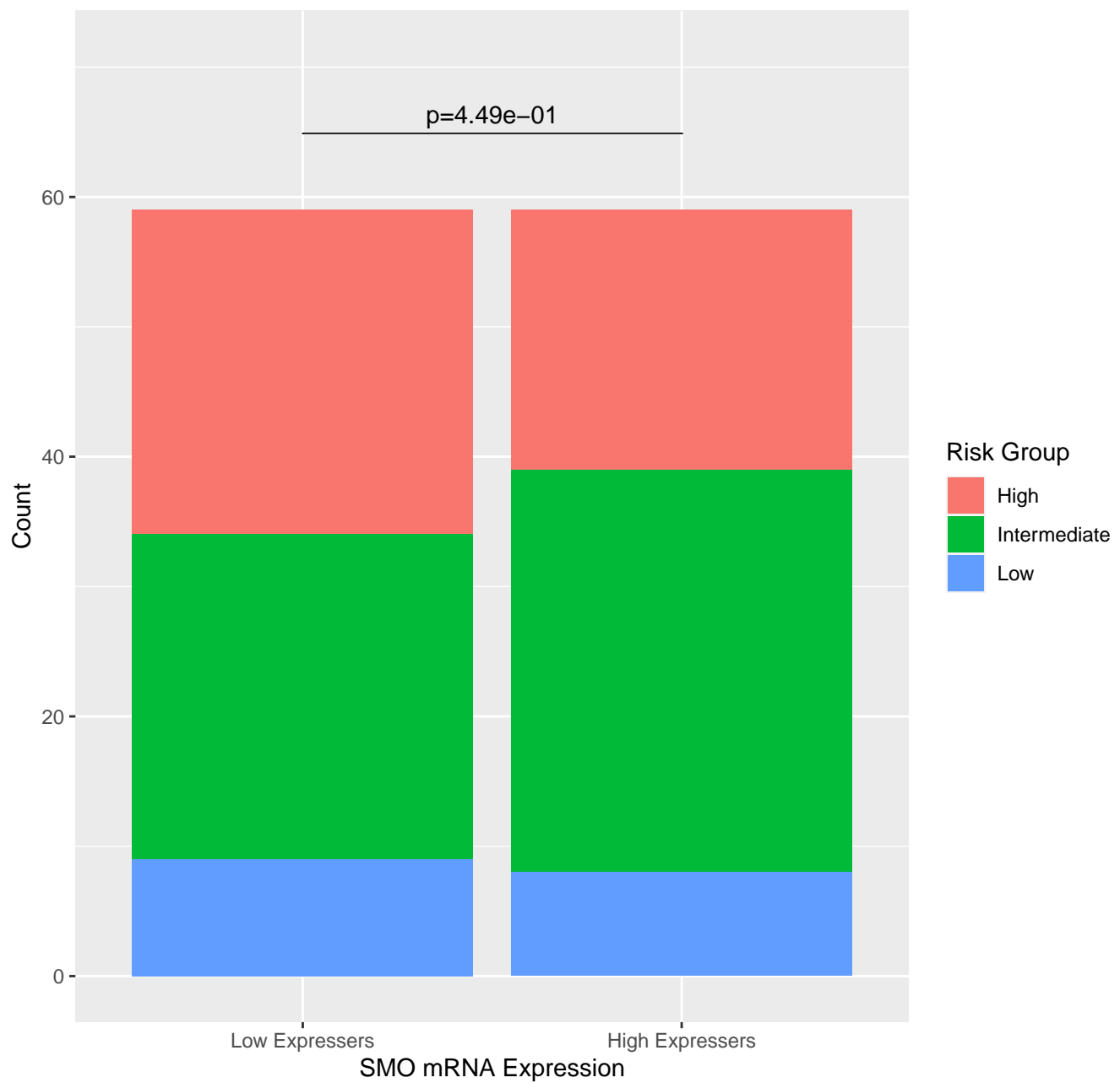
Primary Subtype Patients



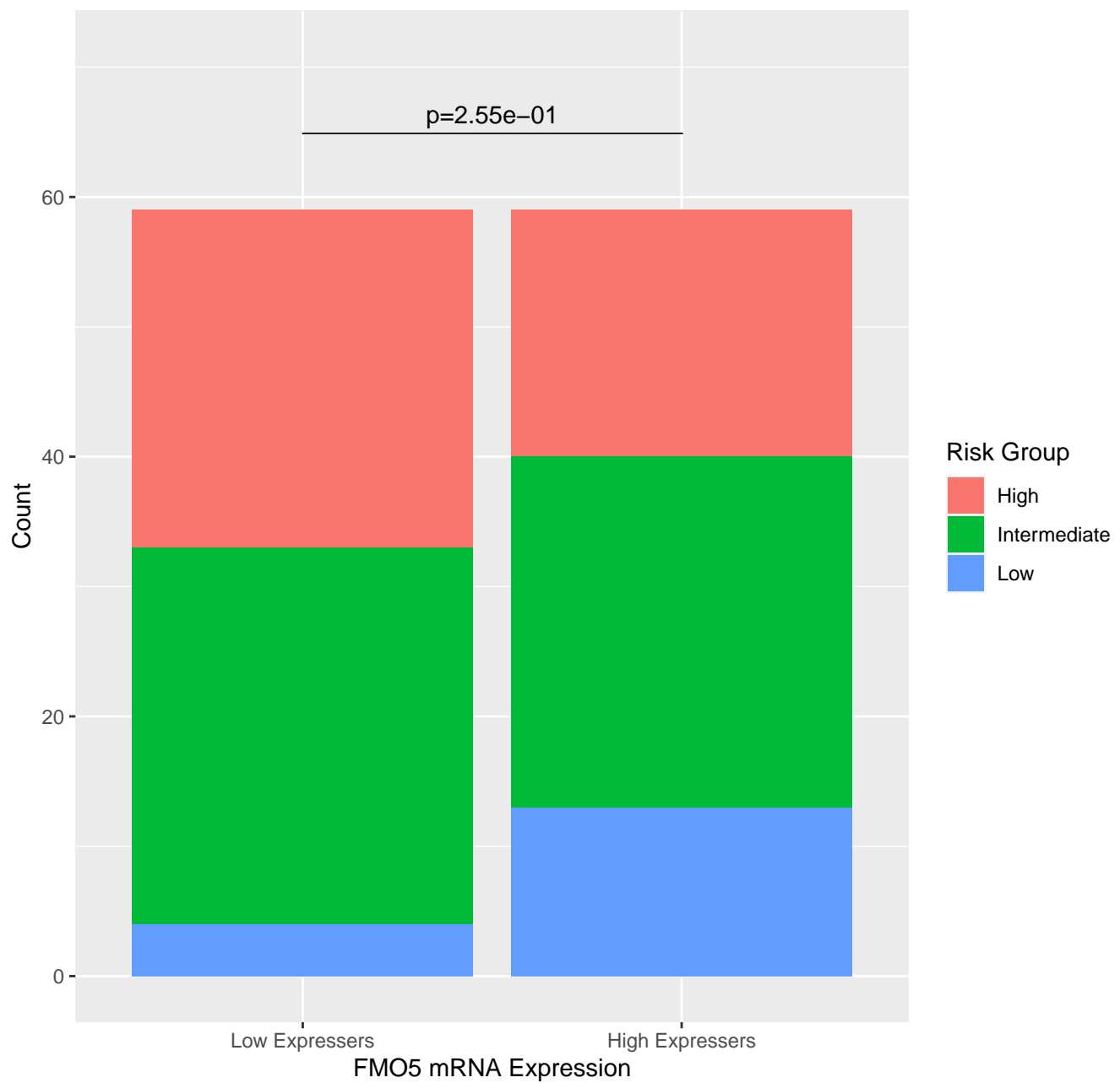
Primary Subtype Patients



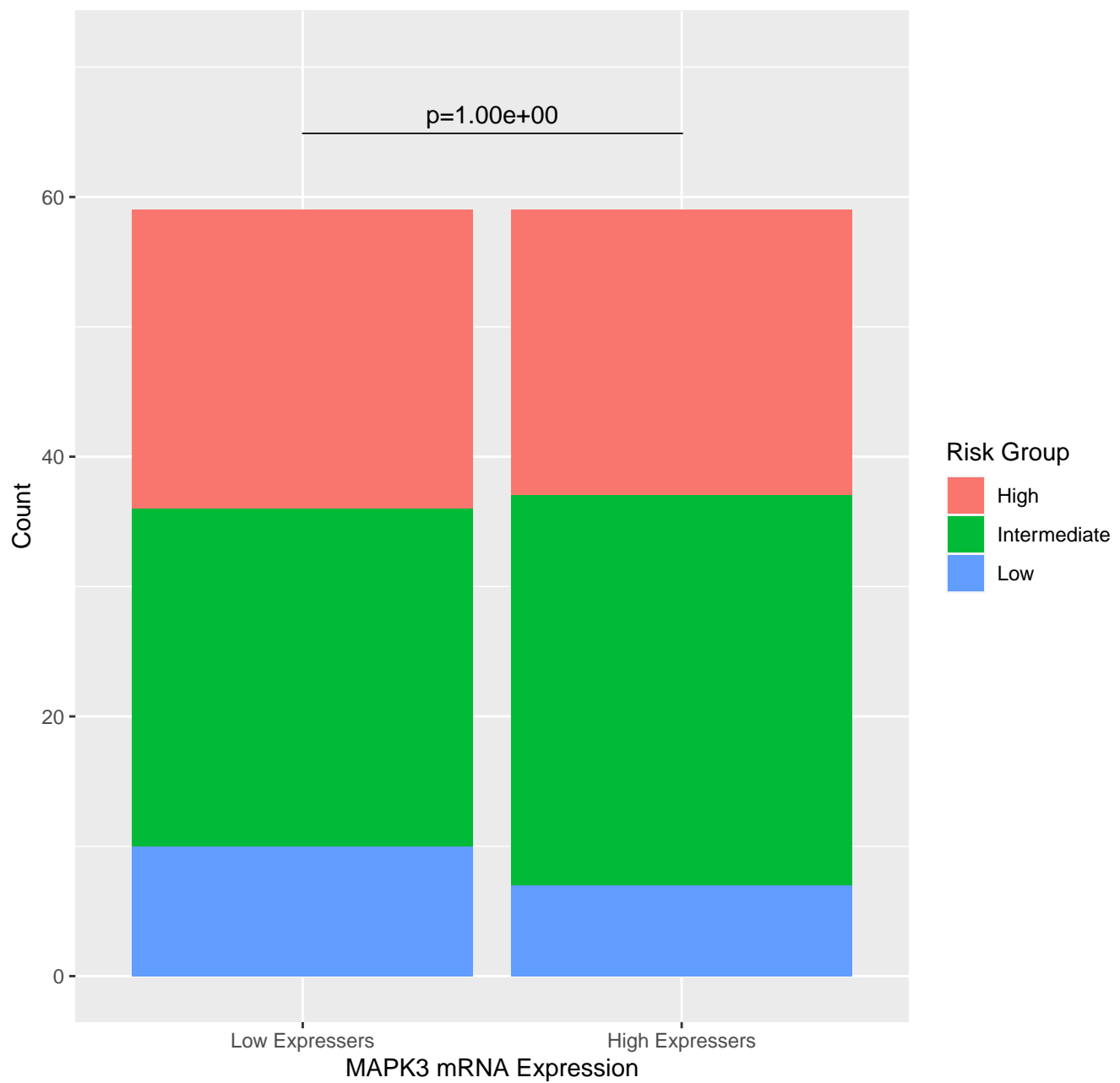
Primary Subtype Patients



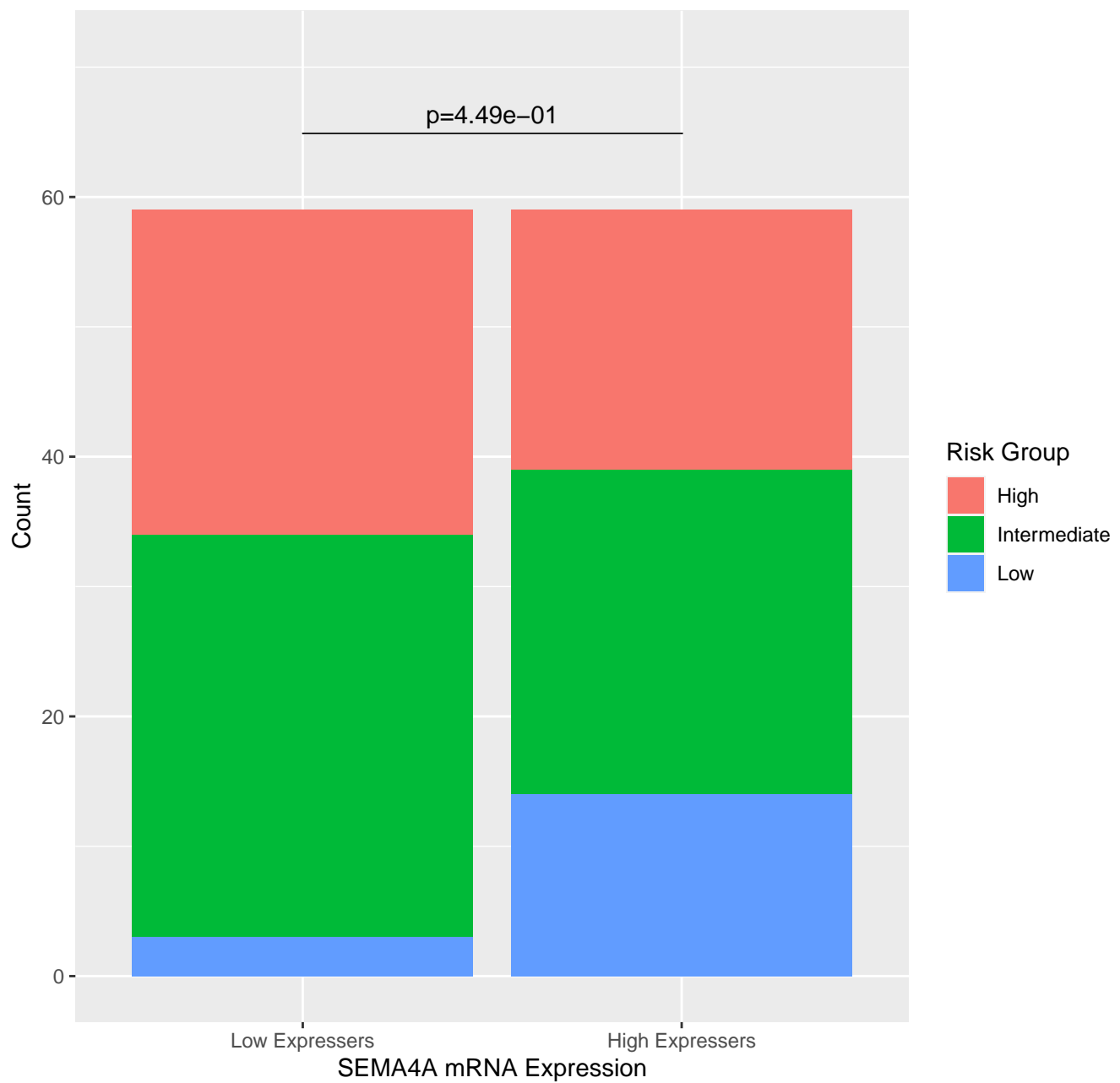
Primary Subtype Patients



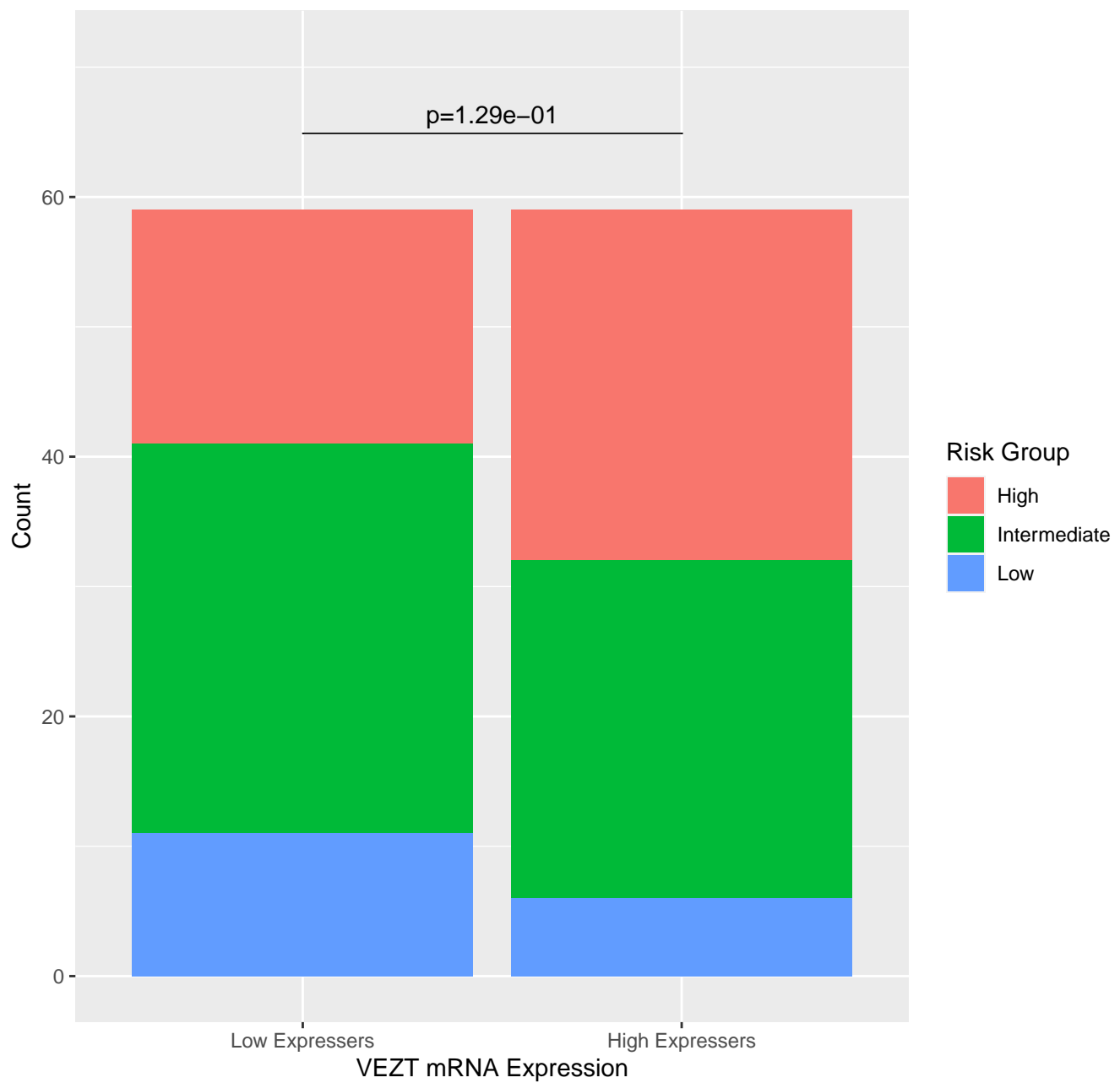
Primary Subtype Patients



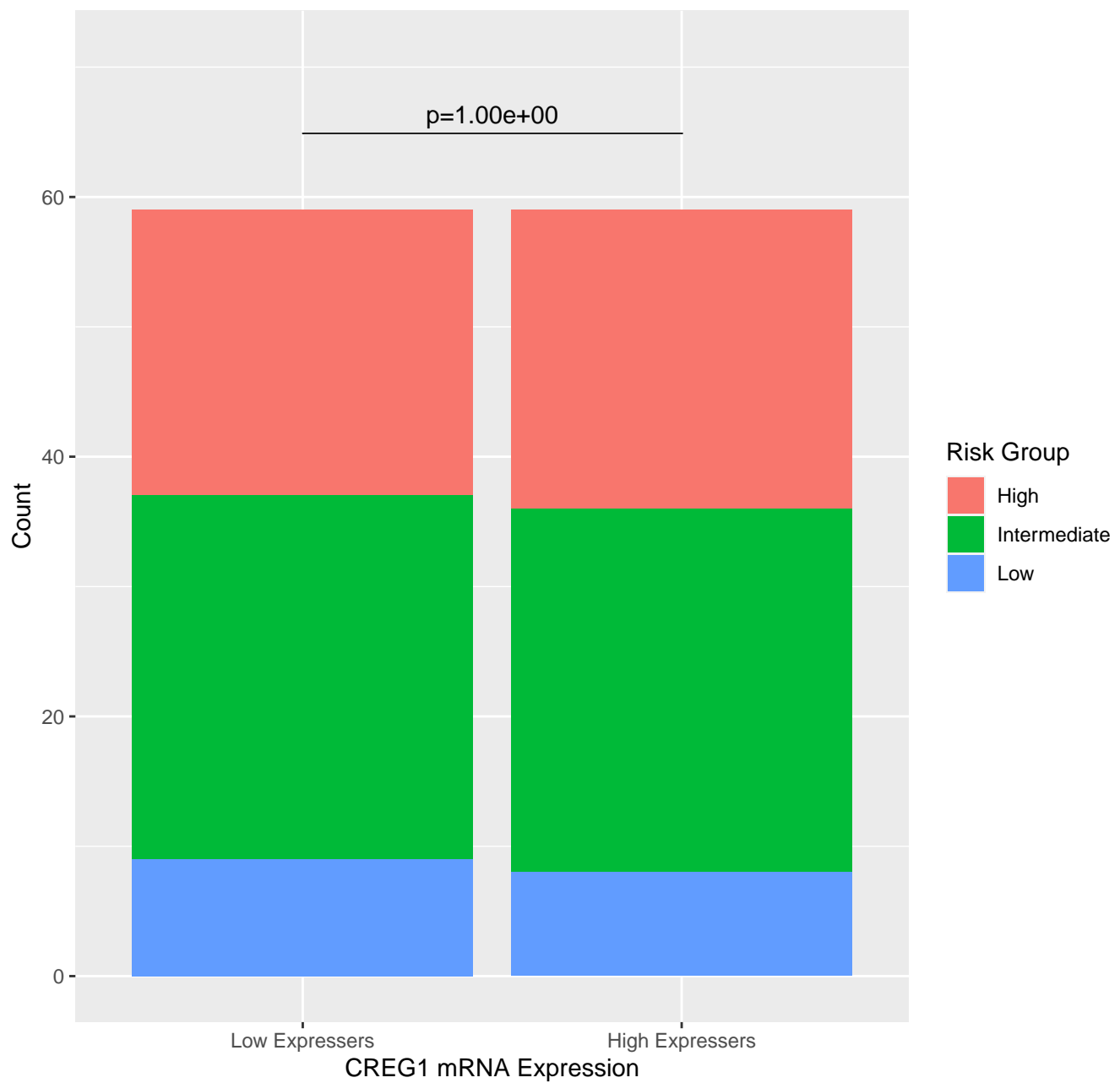
Primary Subtype Patients



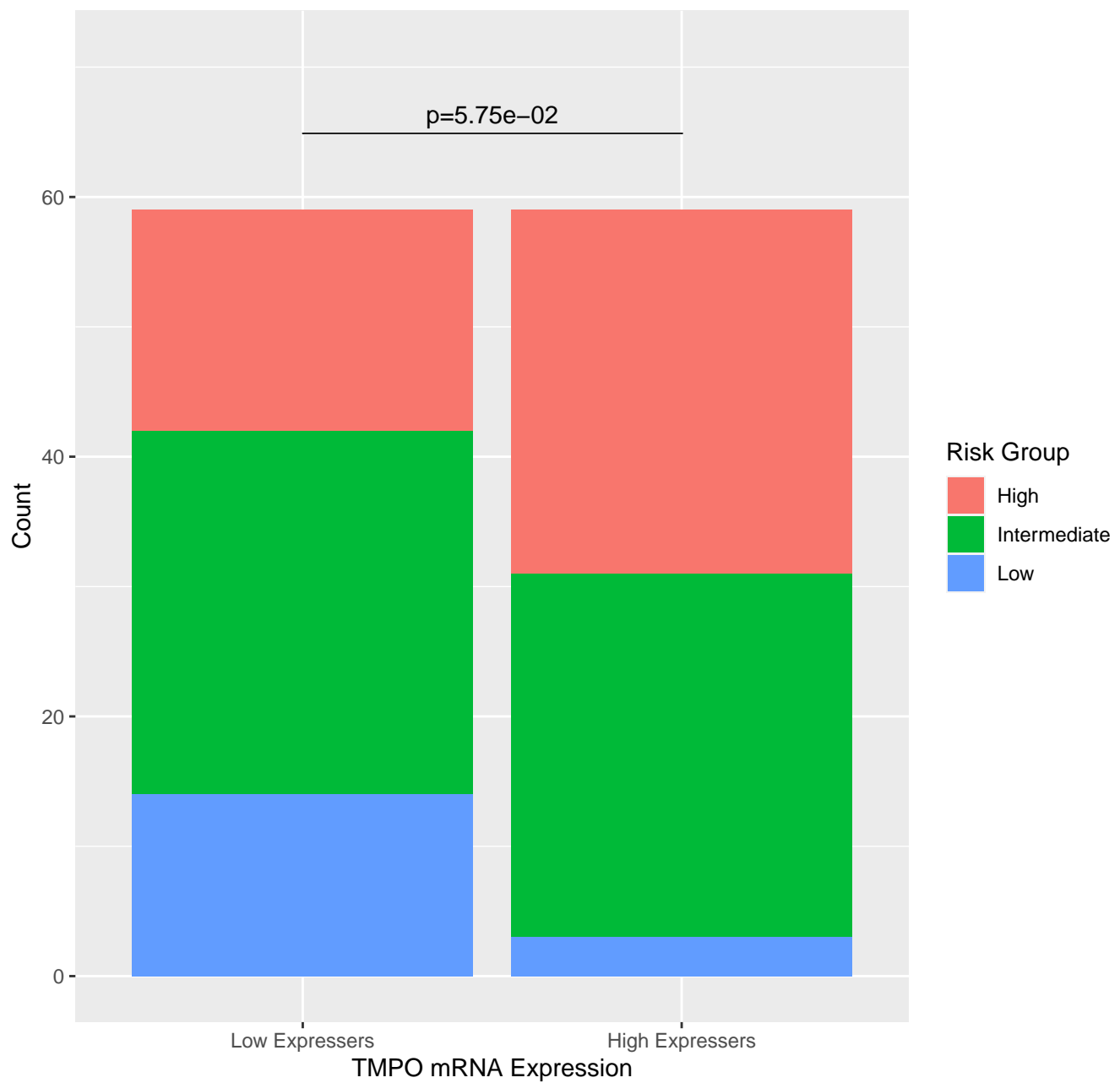
Primary Subtype Patients



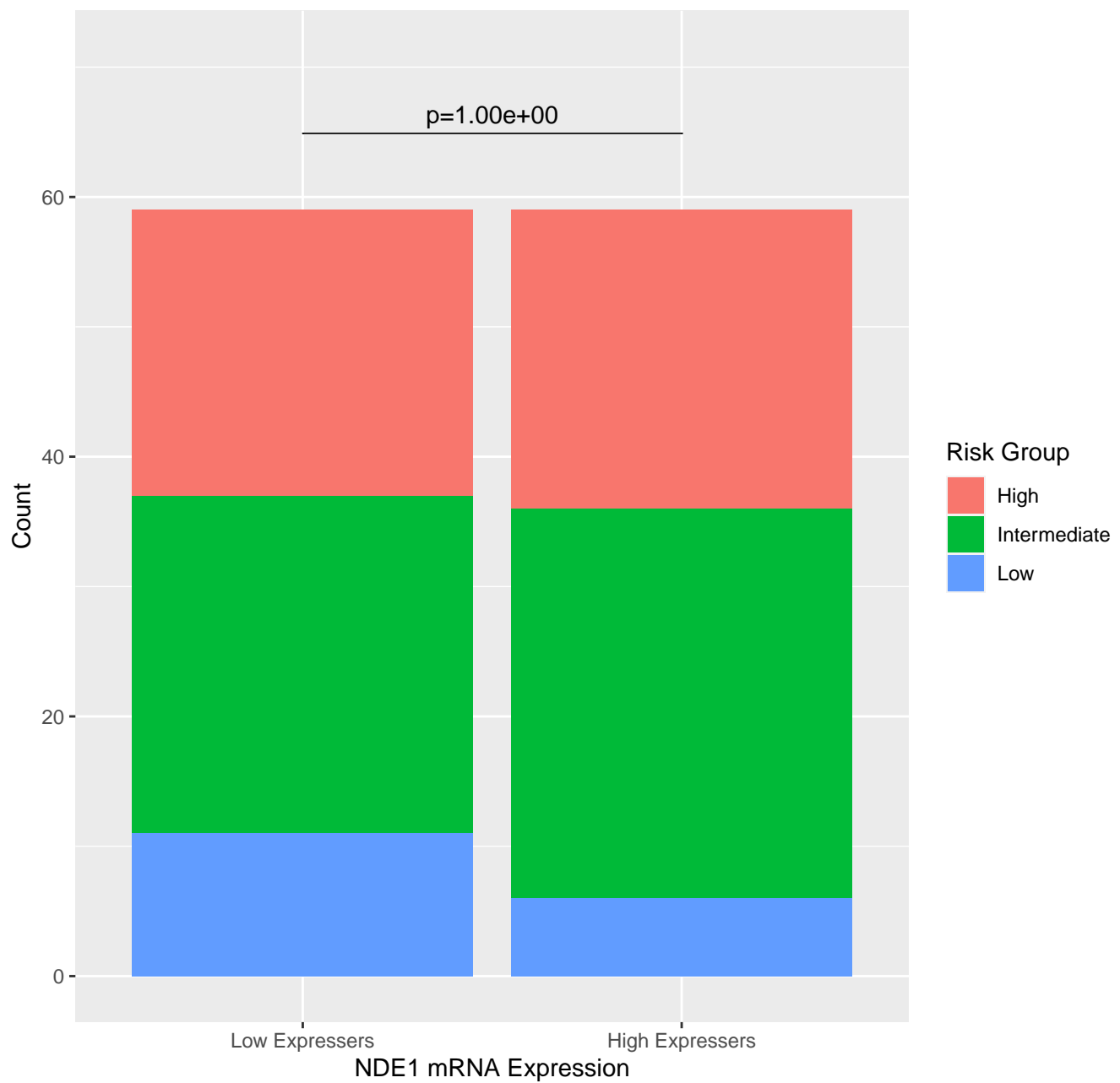
Primary Subtype Patients



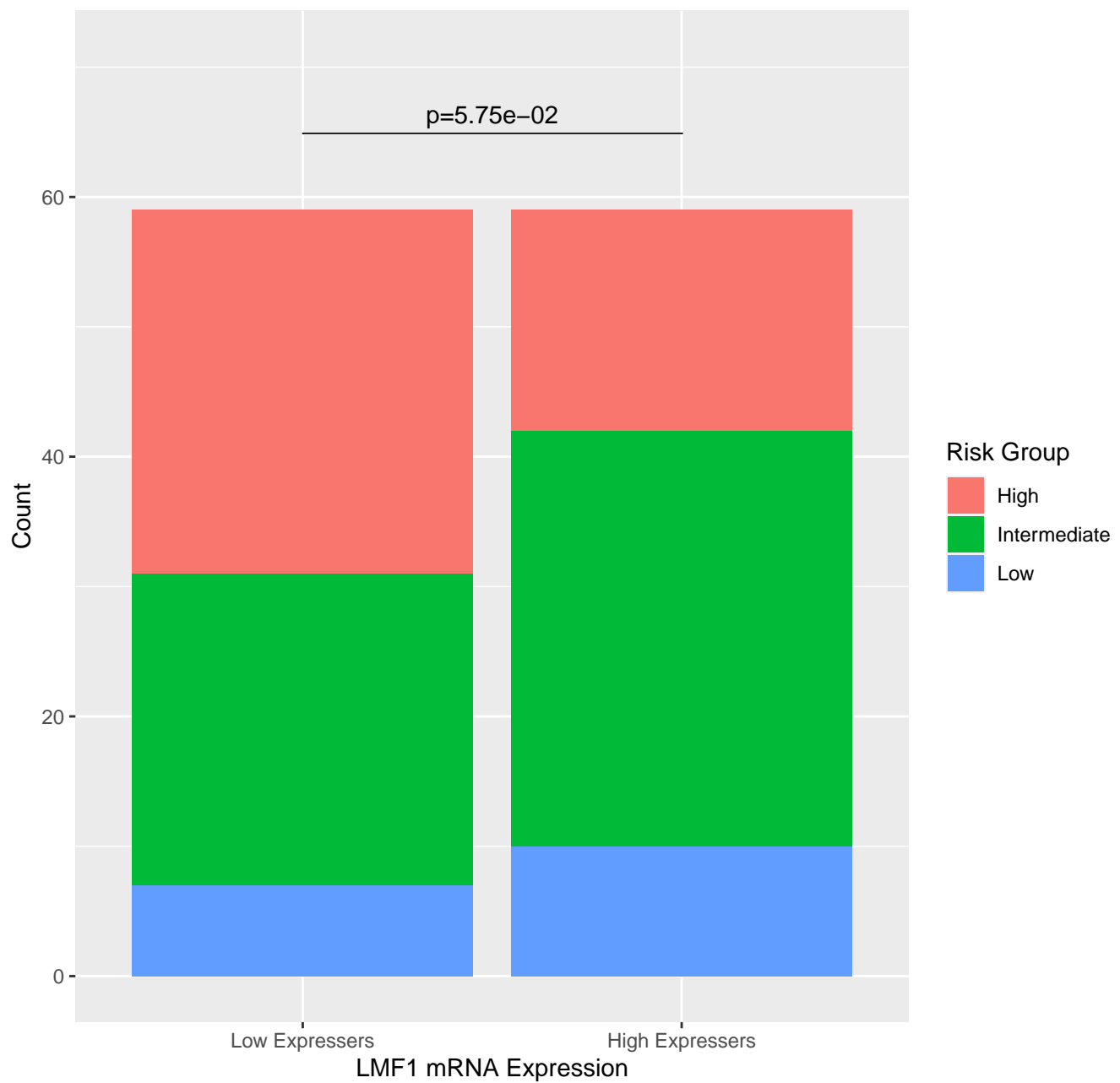
Primary Subtype Patients



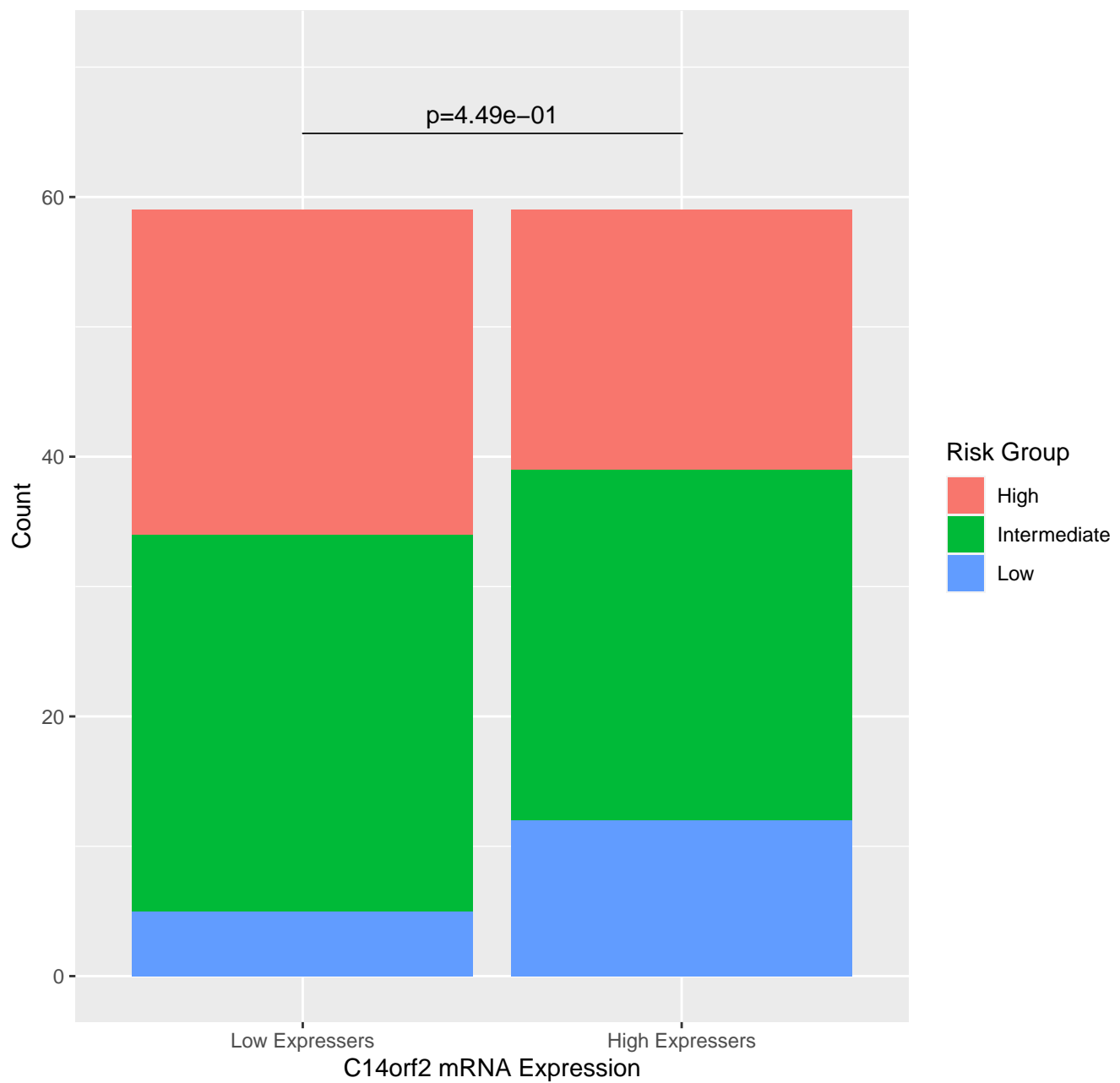
Primary Subtype Patients



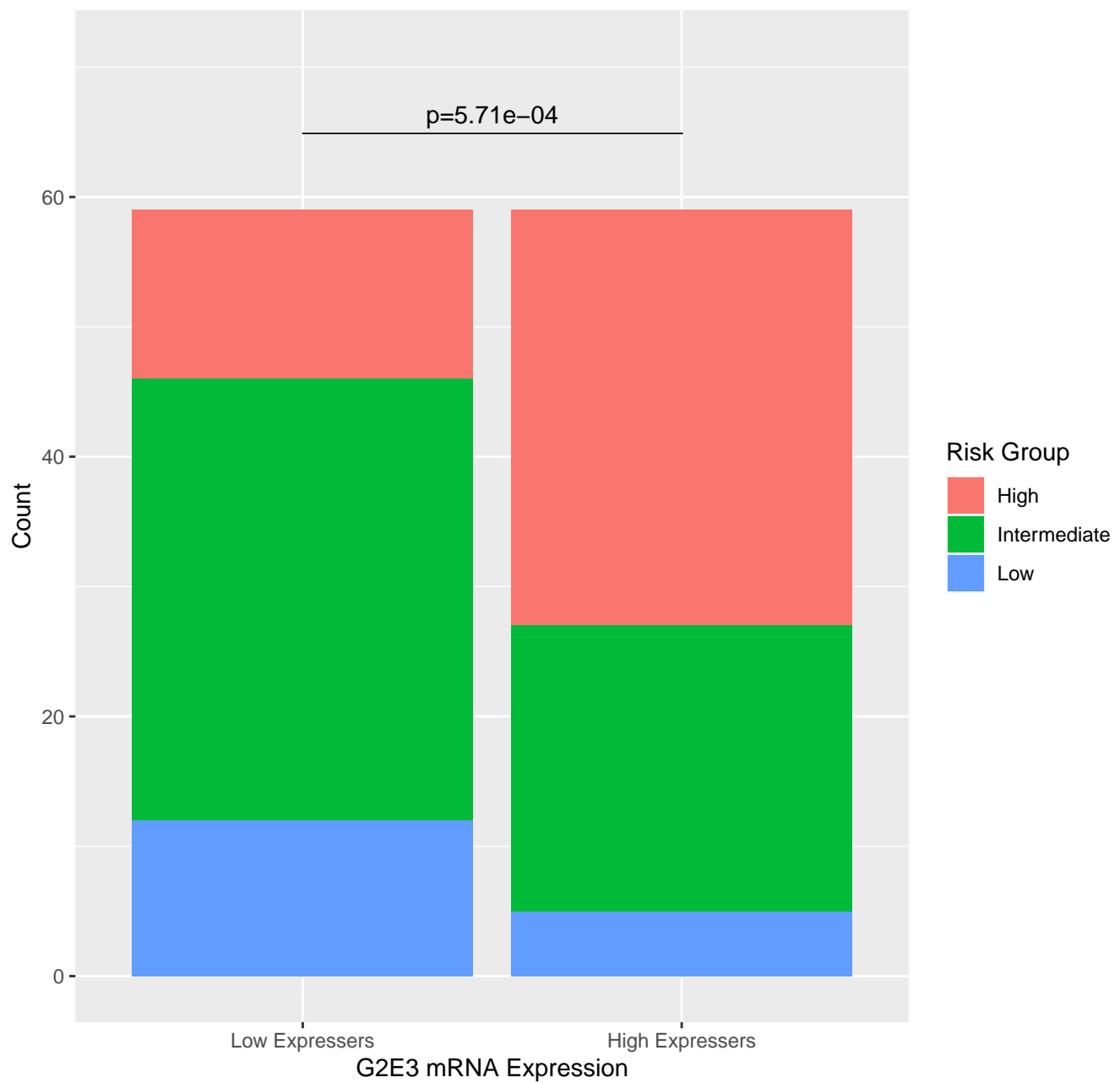
Primary Subtype Patients



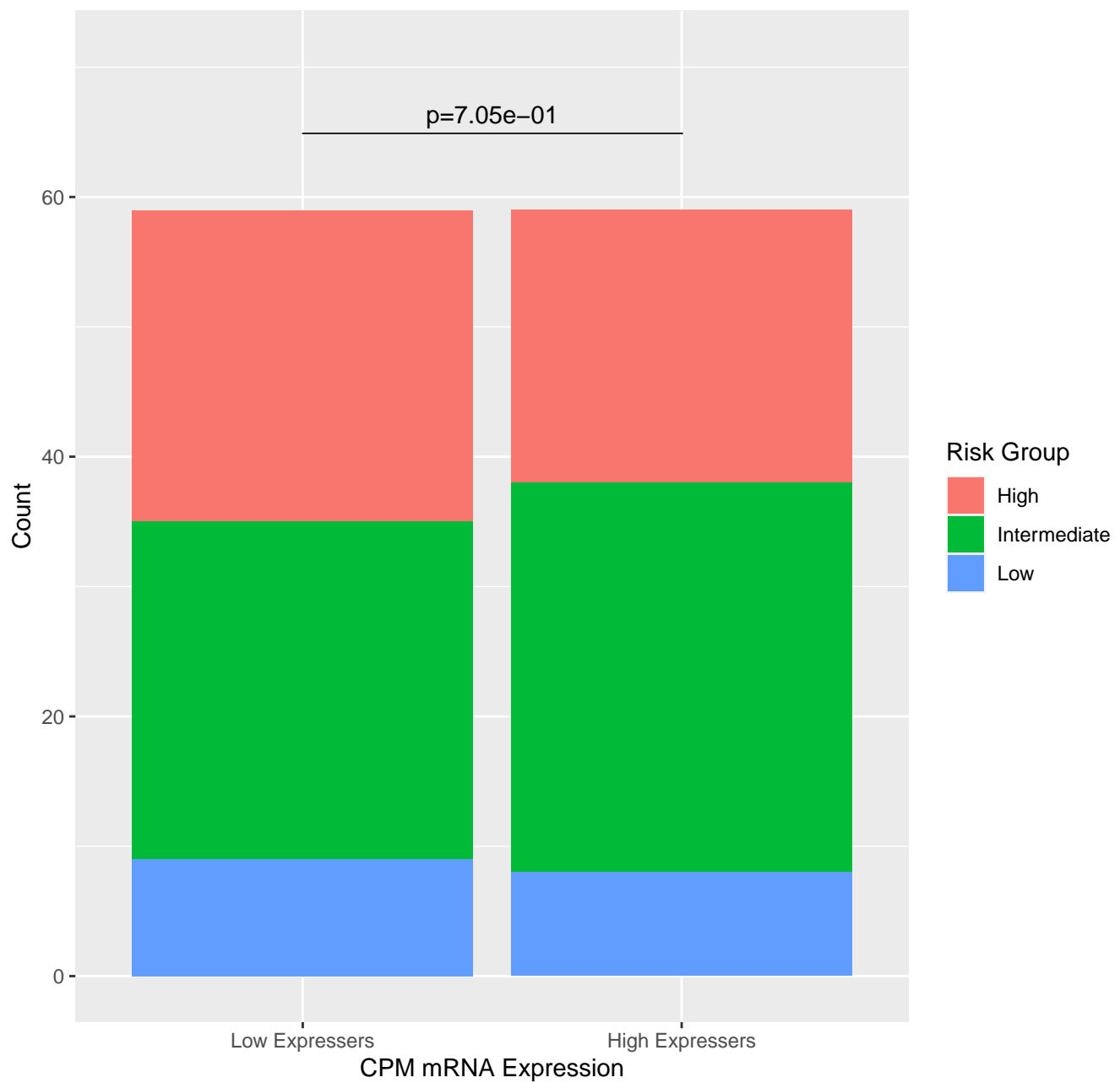
Primary Subtype Patients



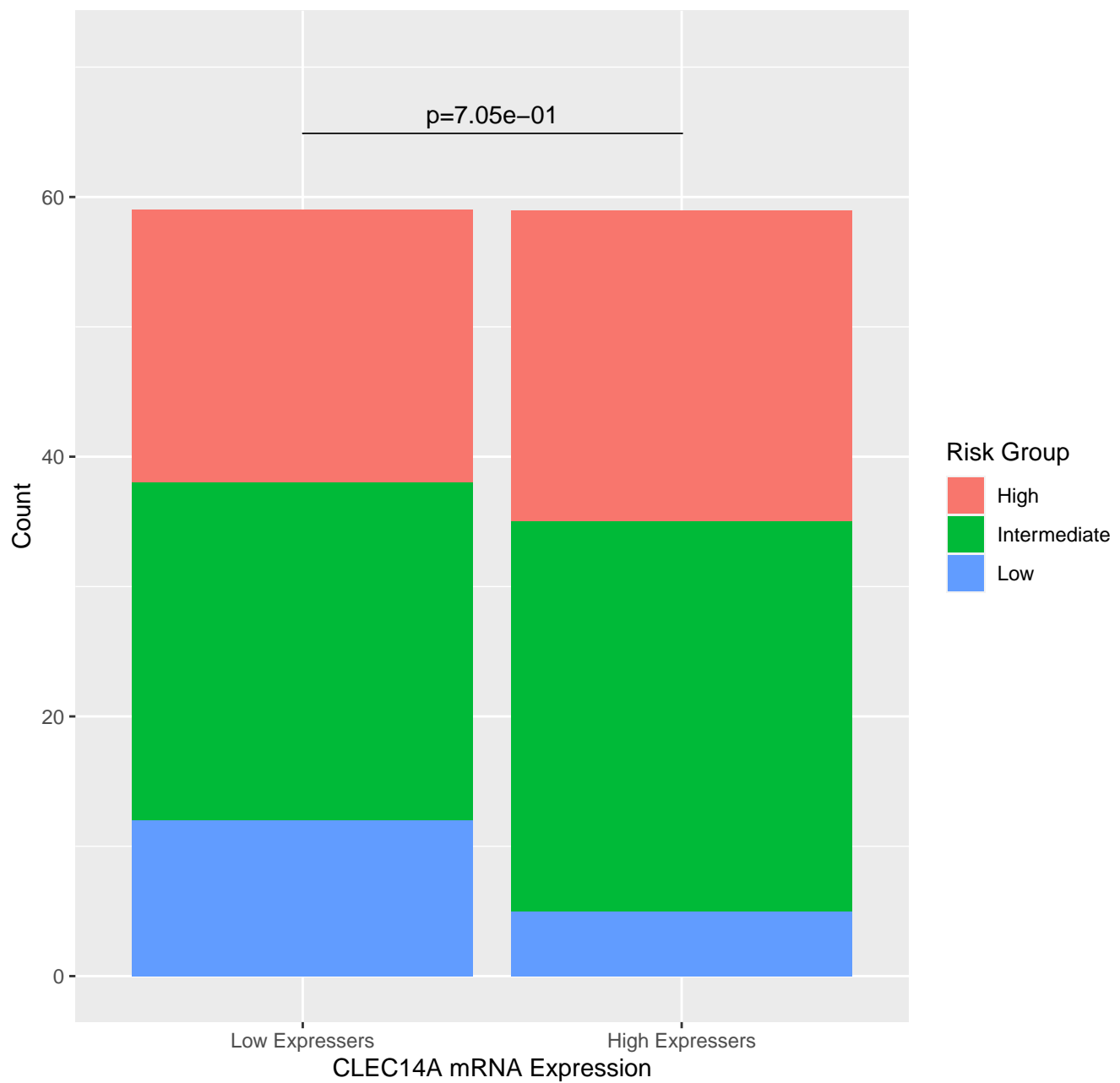
Primary Subtype Patients



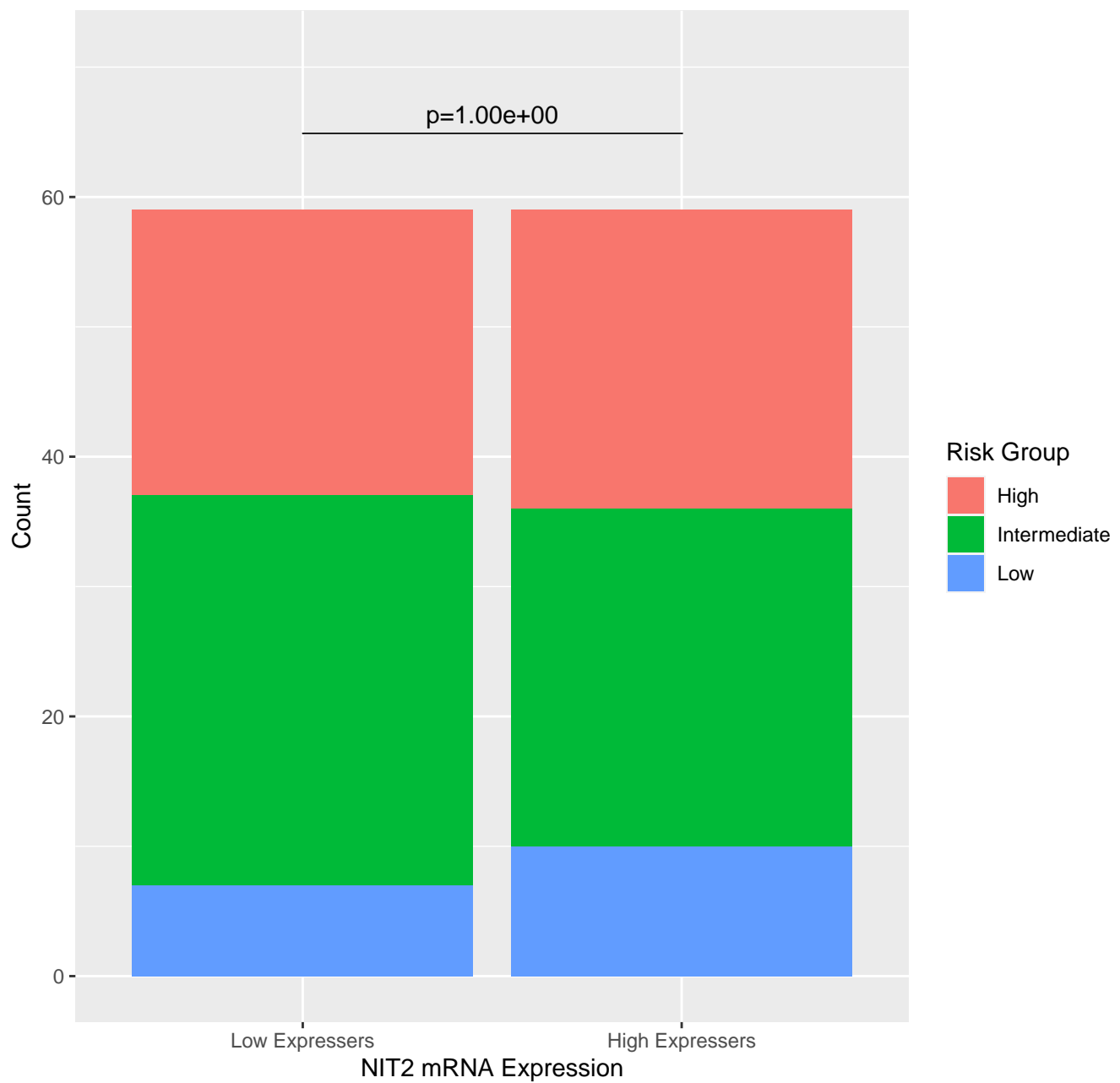
Primary Subtype Patients



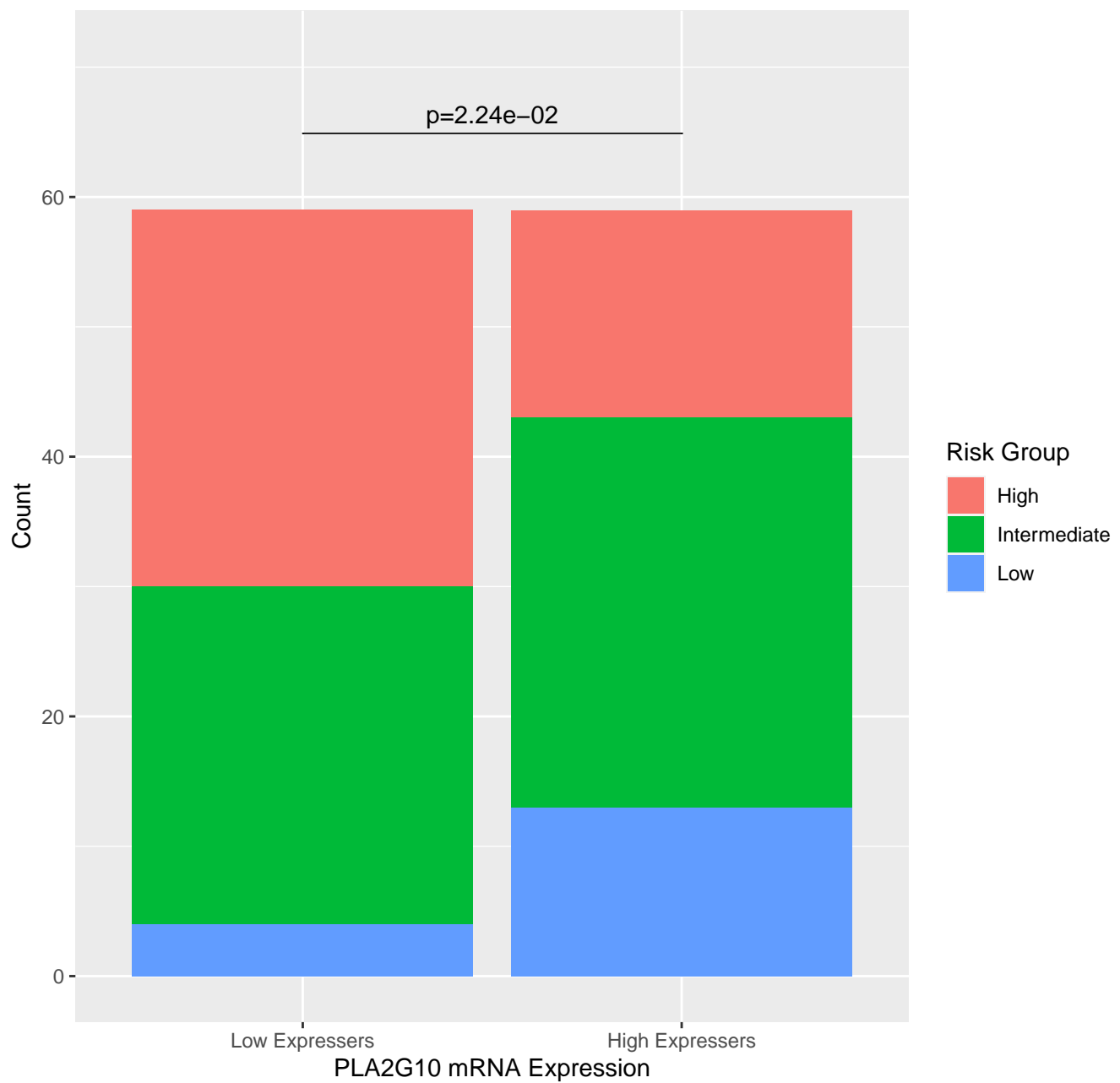
Primary Subtype Patients



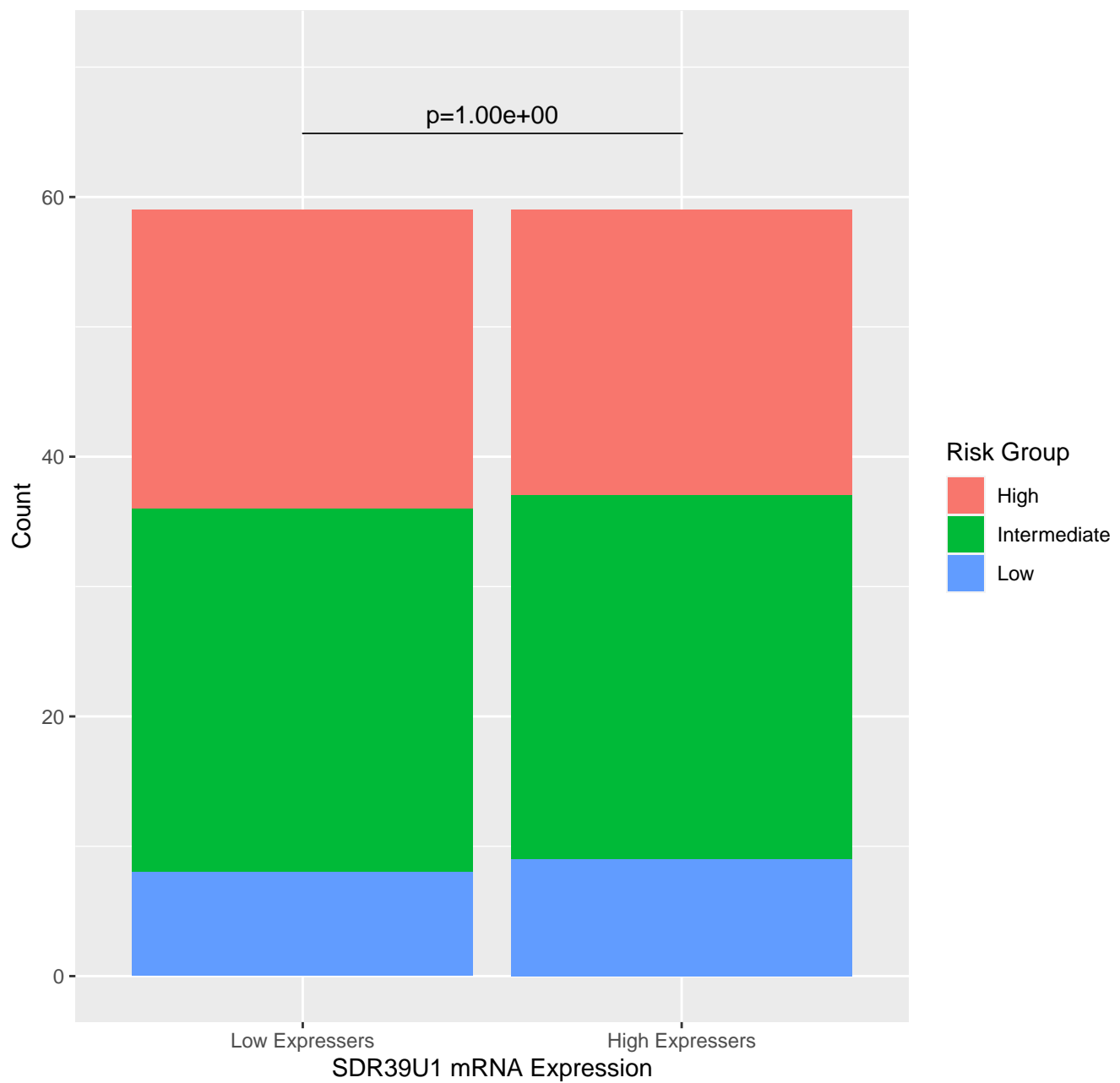
Primary Subtype Patients



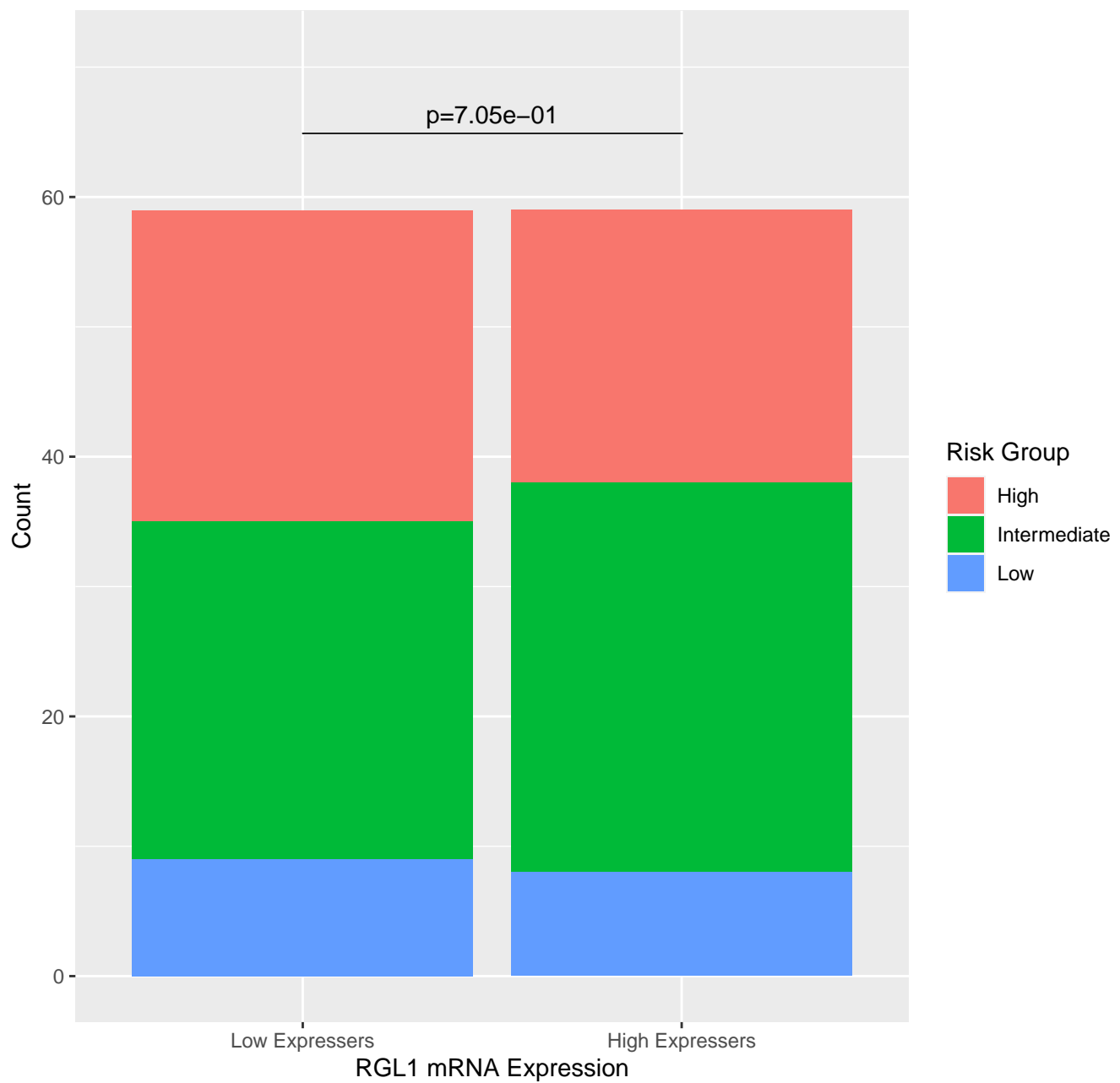
Primary Subtype Patients



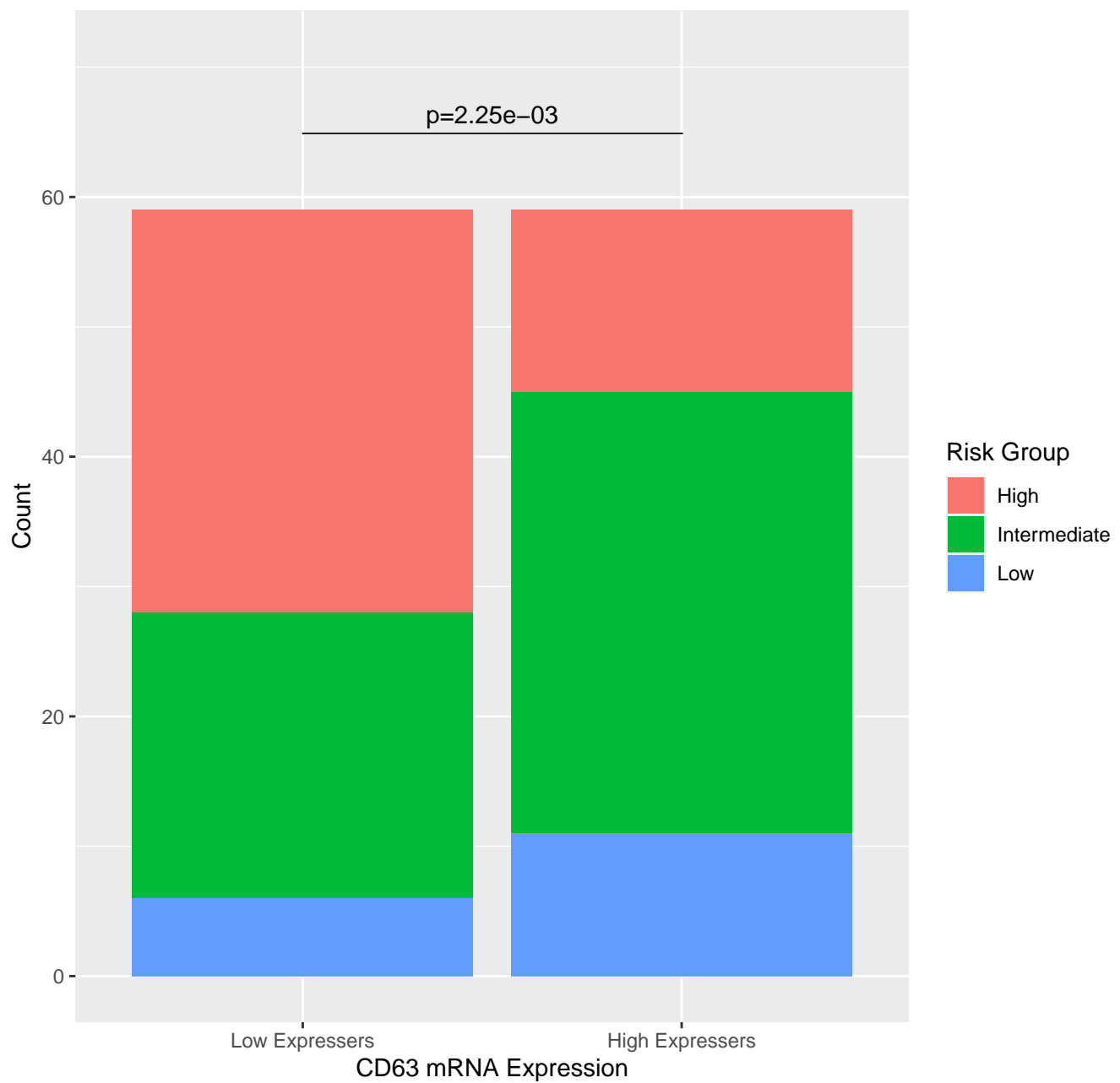
Primary Subtype Patients



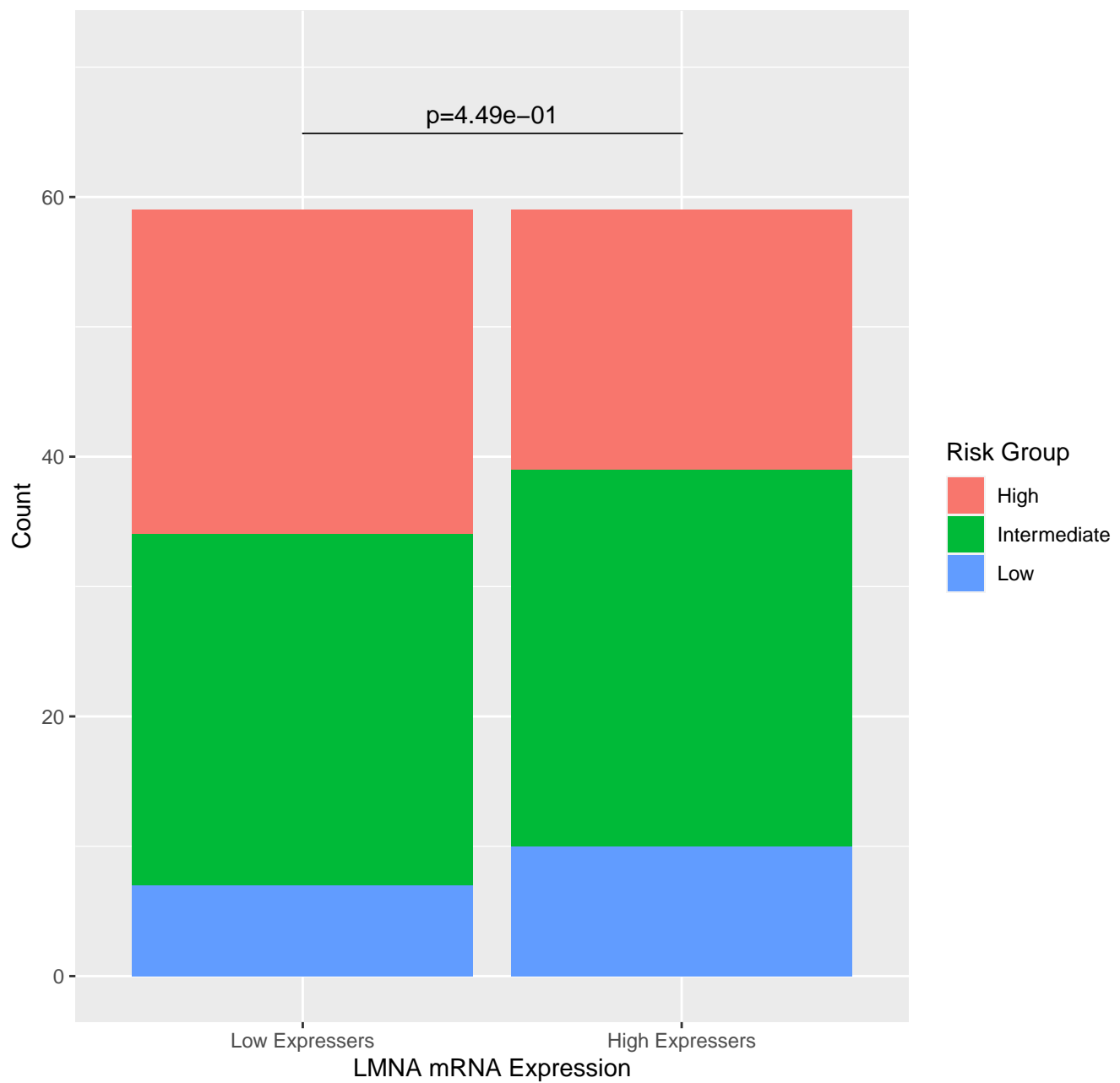
Primary Subtype Patients



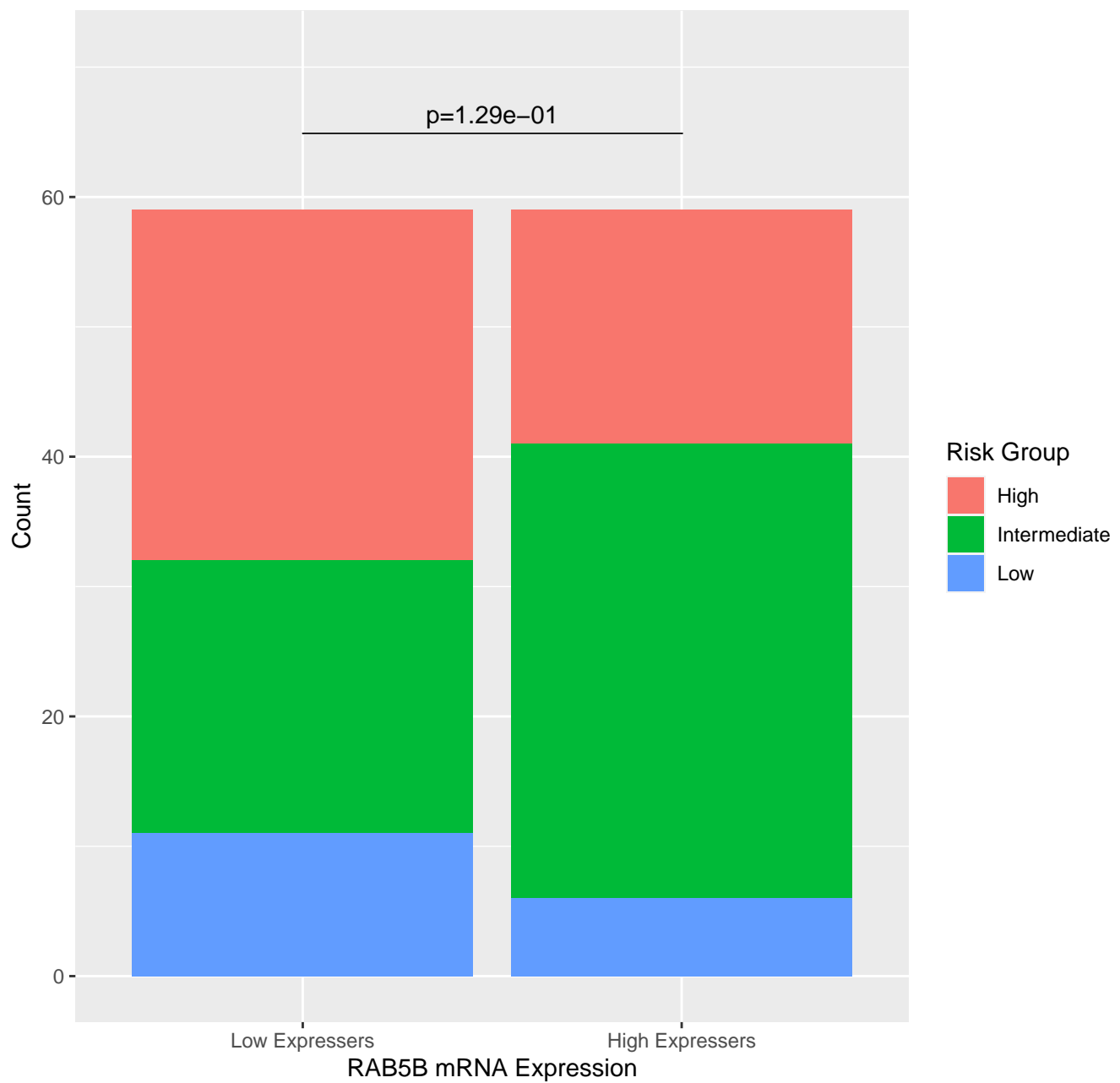
Primary Subtype Patients



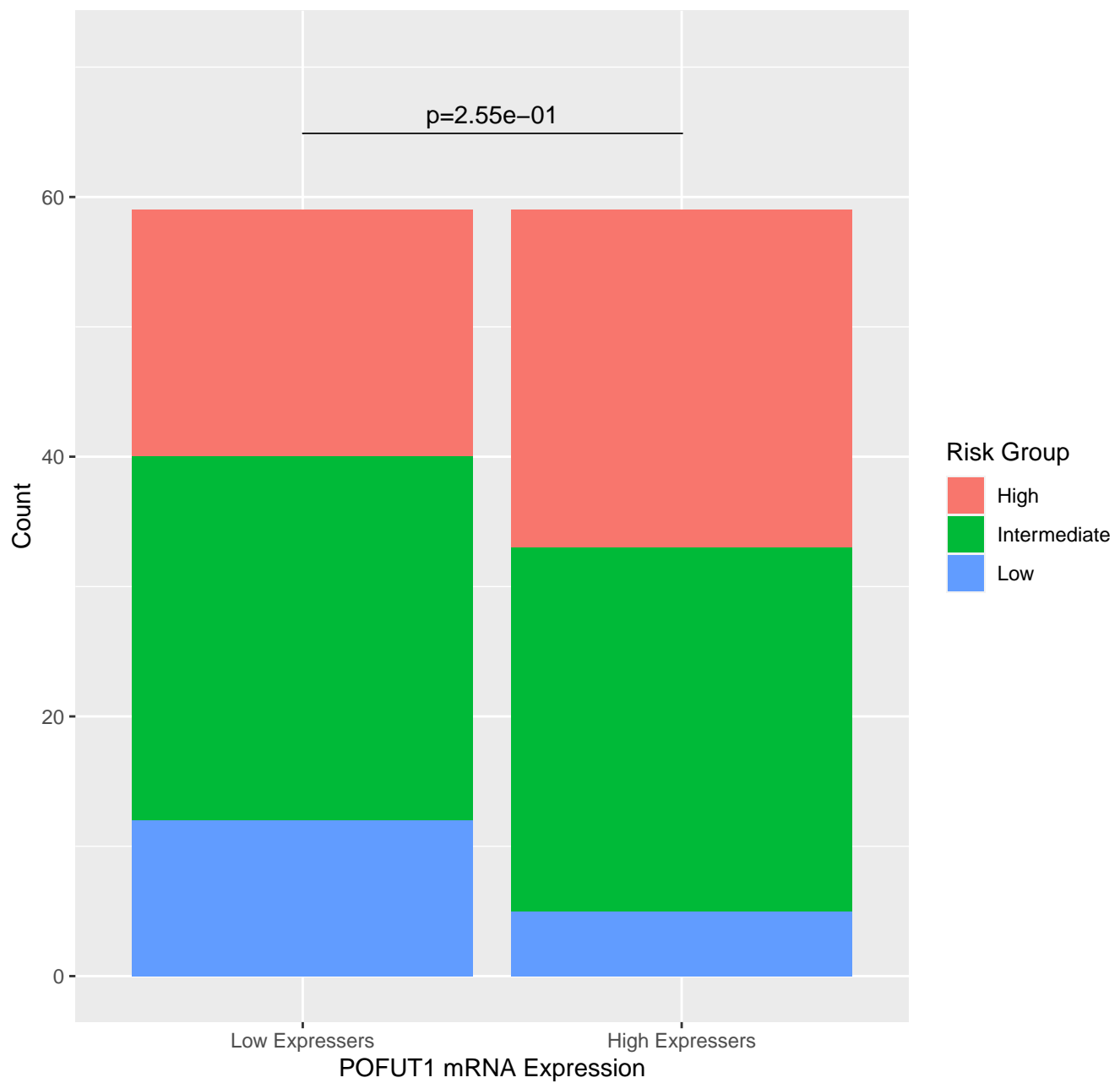
Primary Subtype Patients



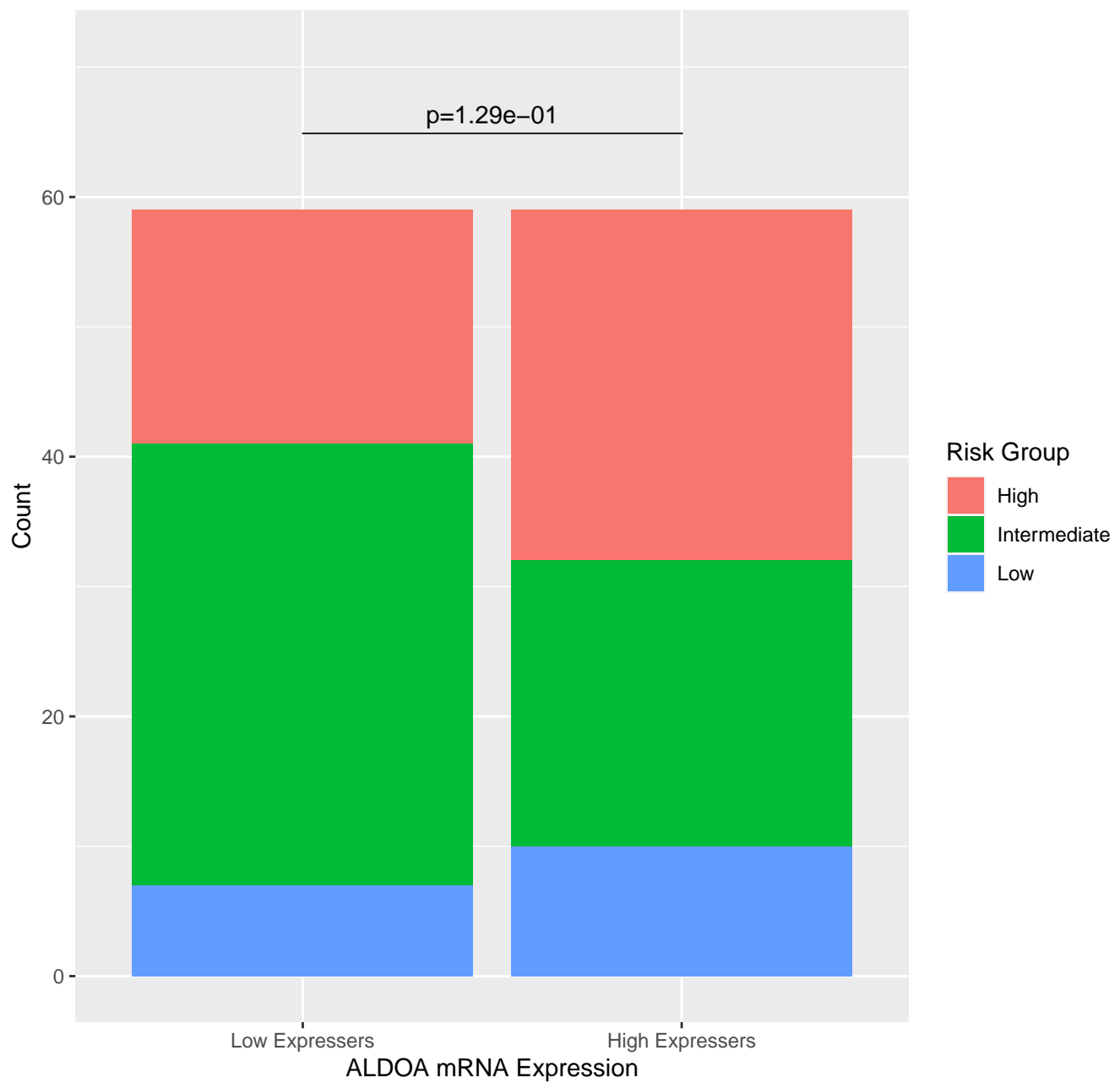
Primary Subtype Patients



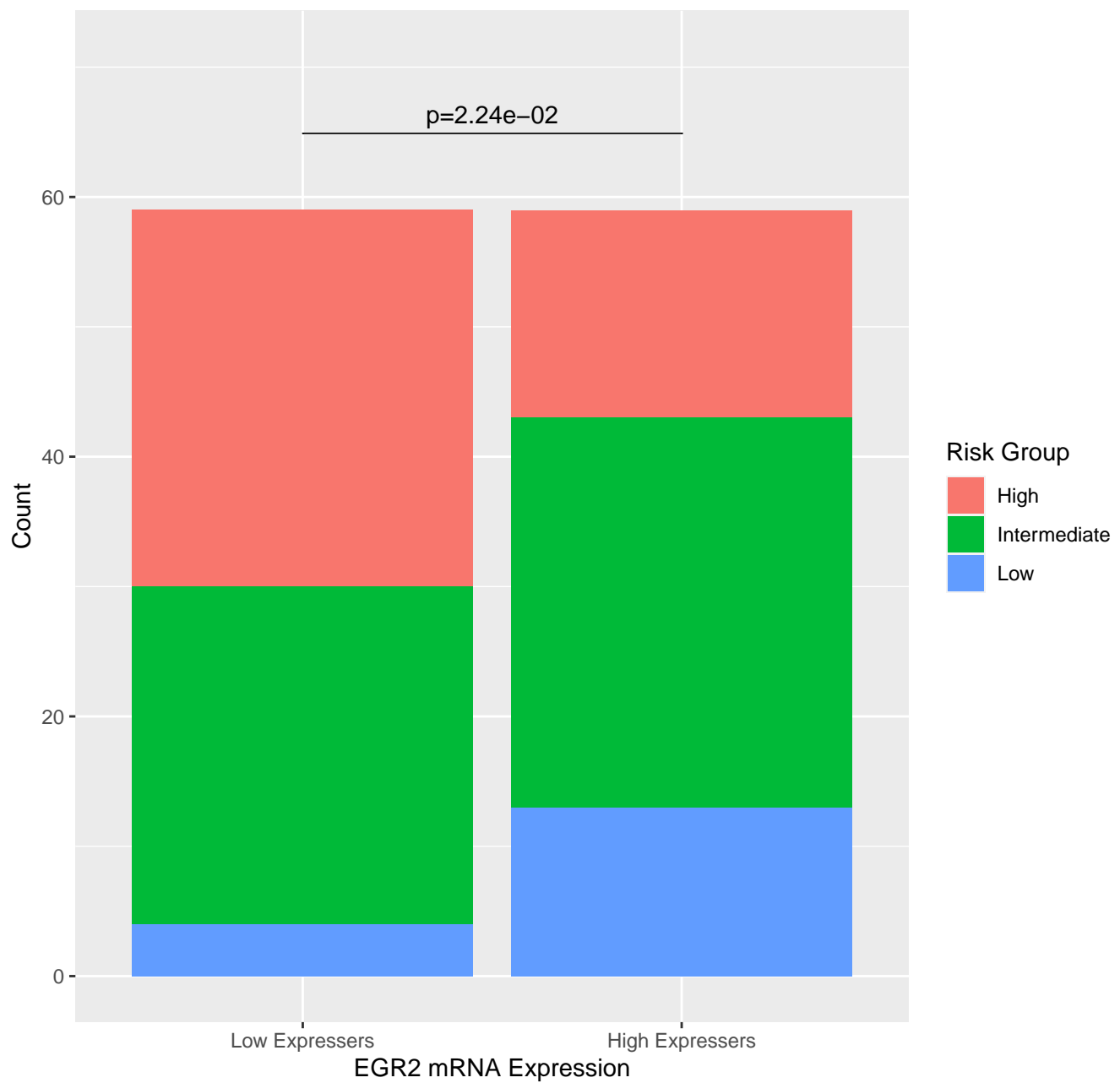
Primary Subtype Patients



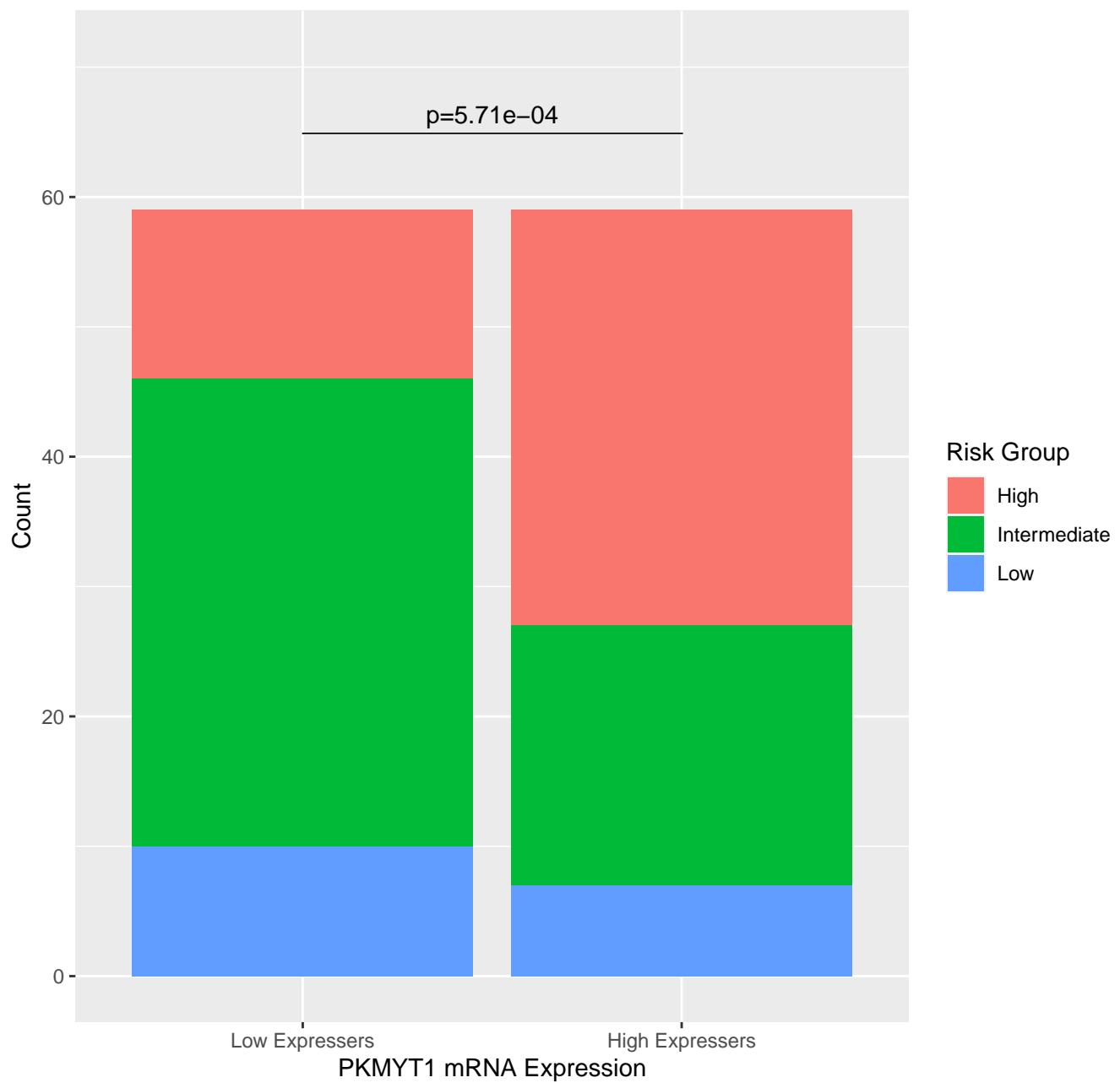
Primary Subtype Patients



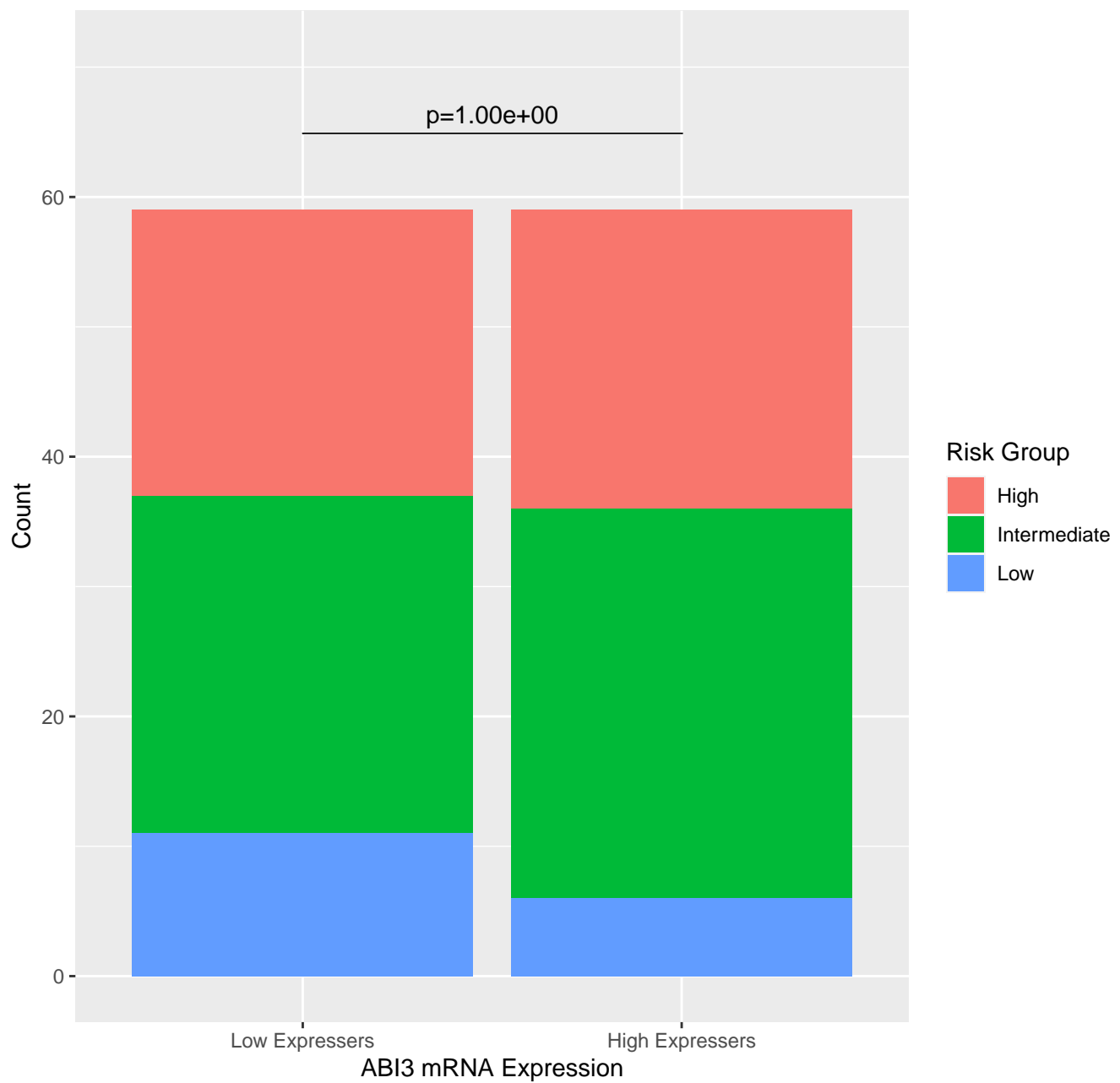
Primary Subtype Patients



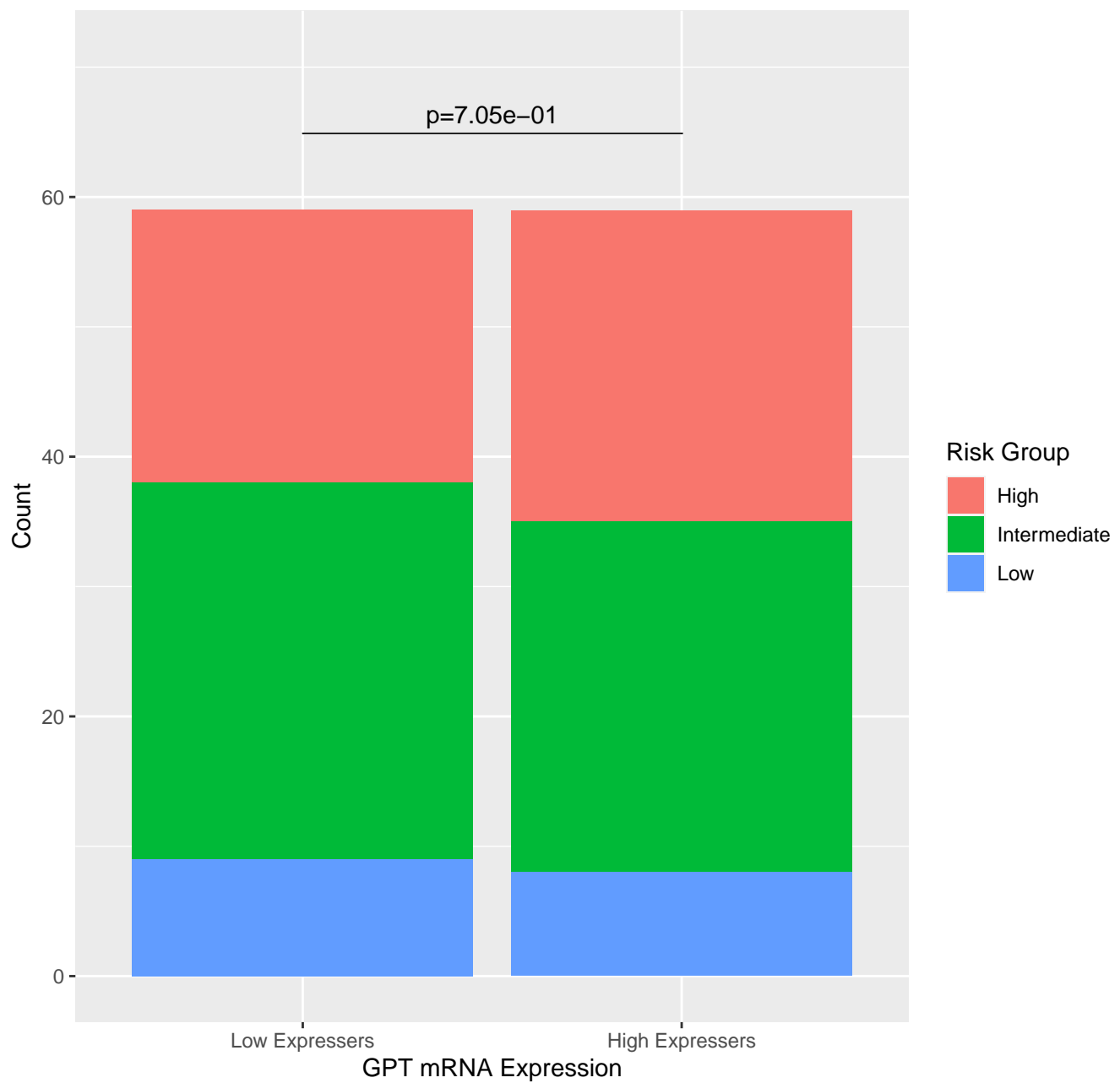
Primary Subtype Patients



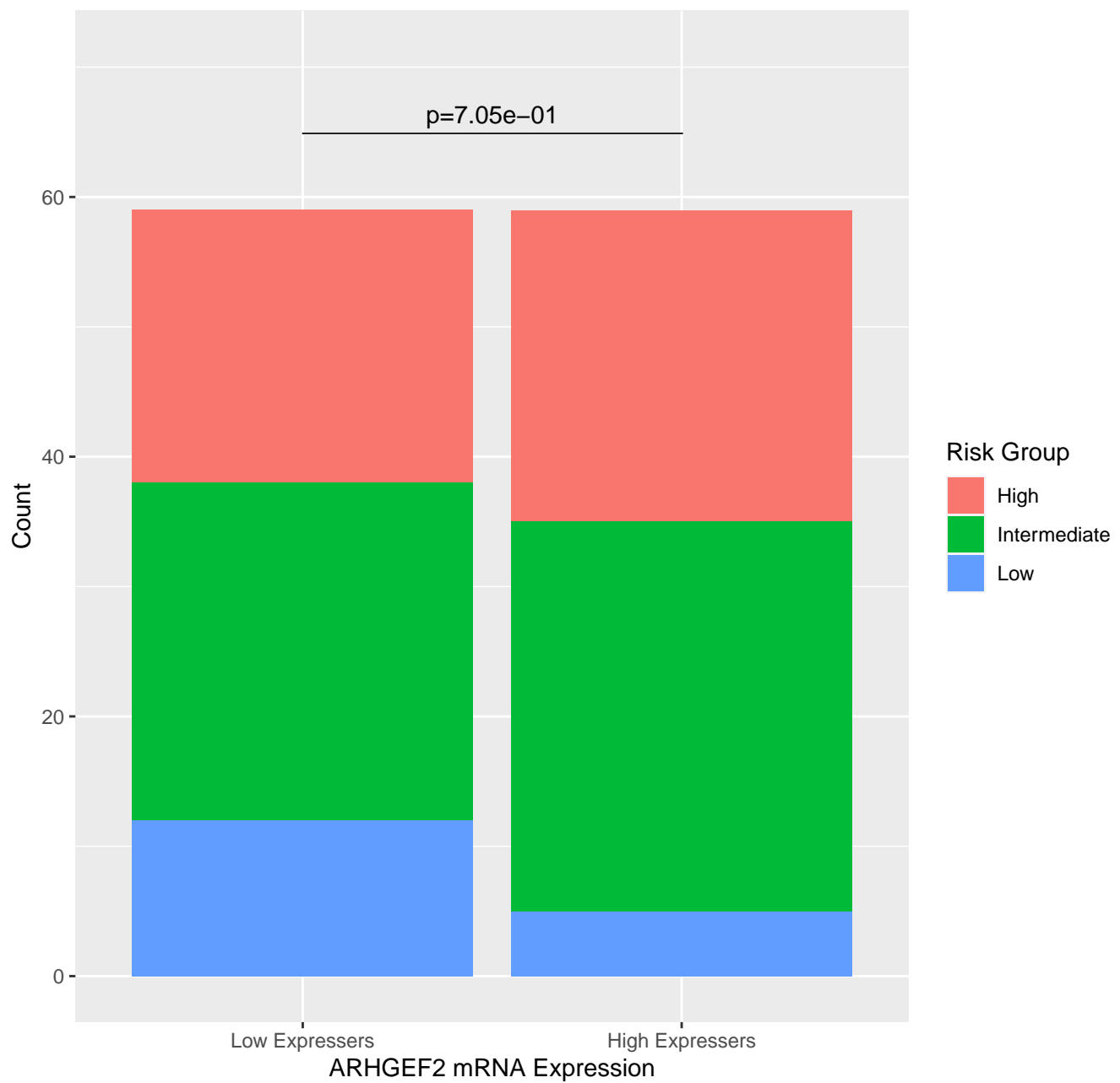
Primary Subtype Patients



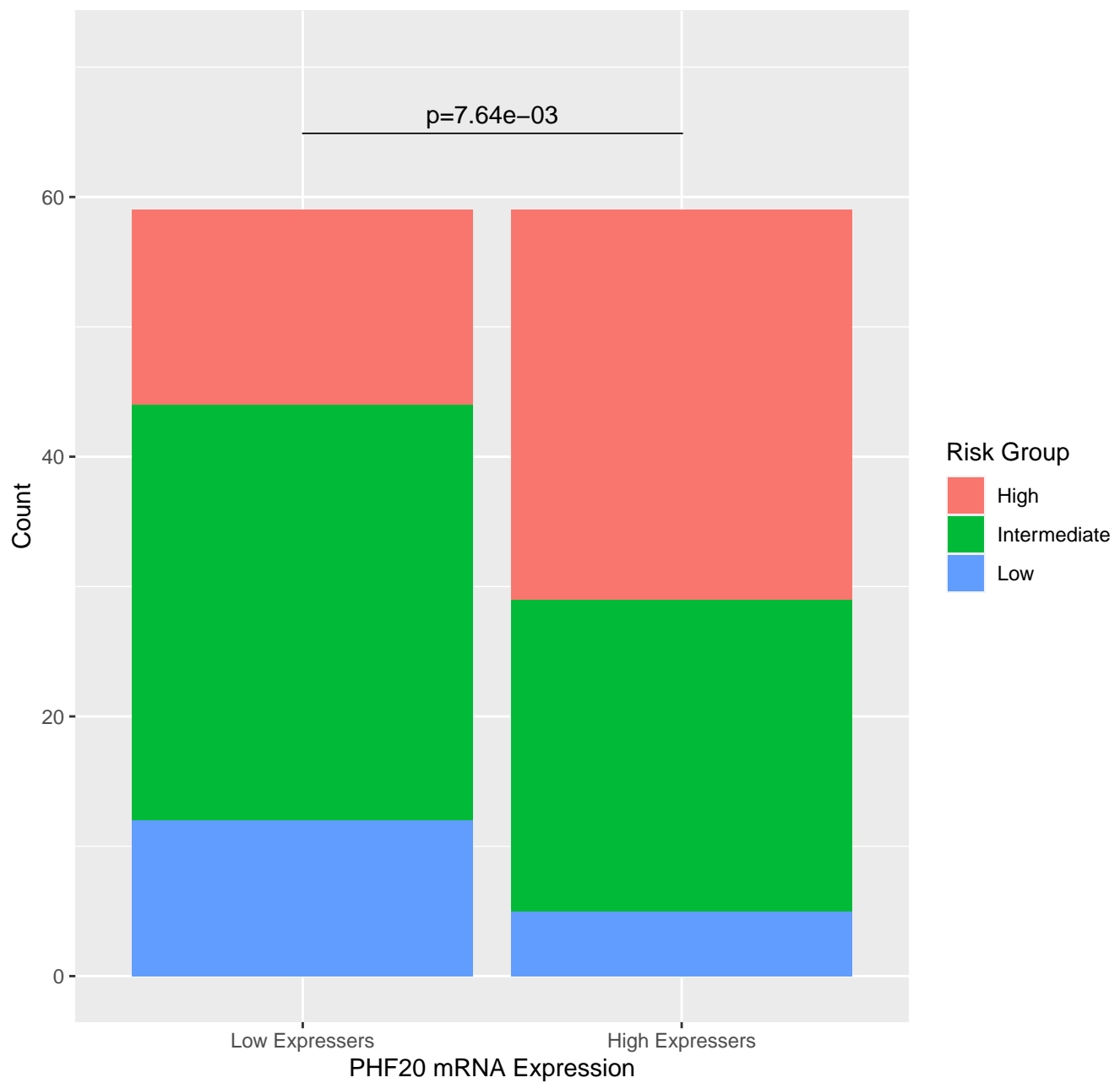
Primary Subtype Patients



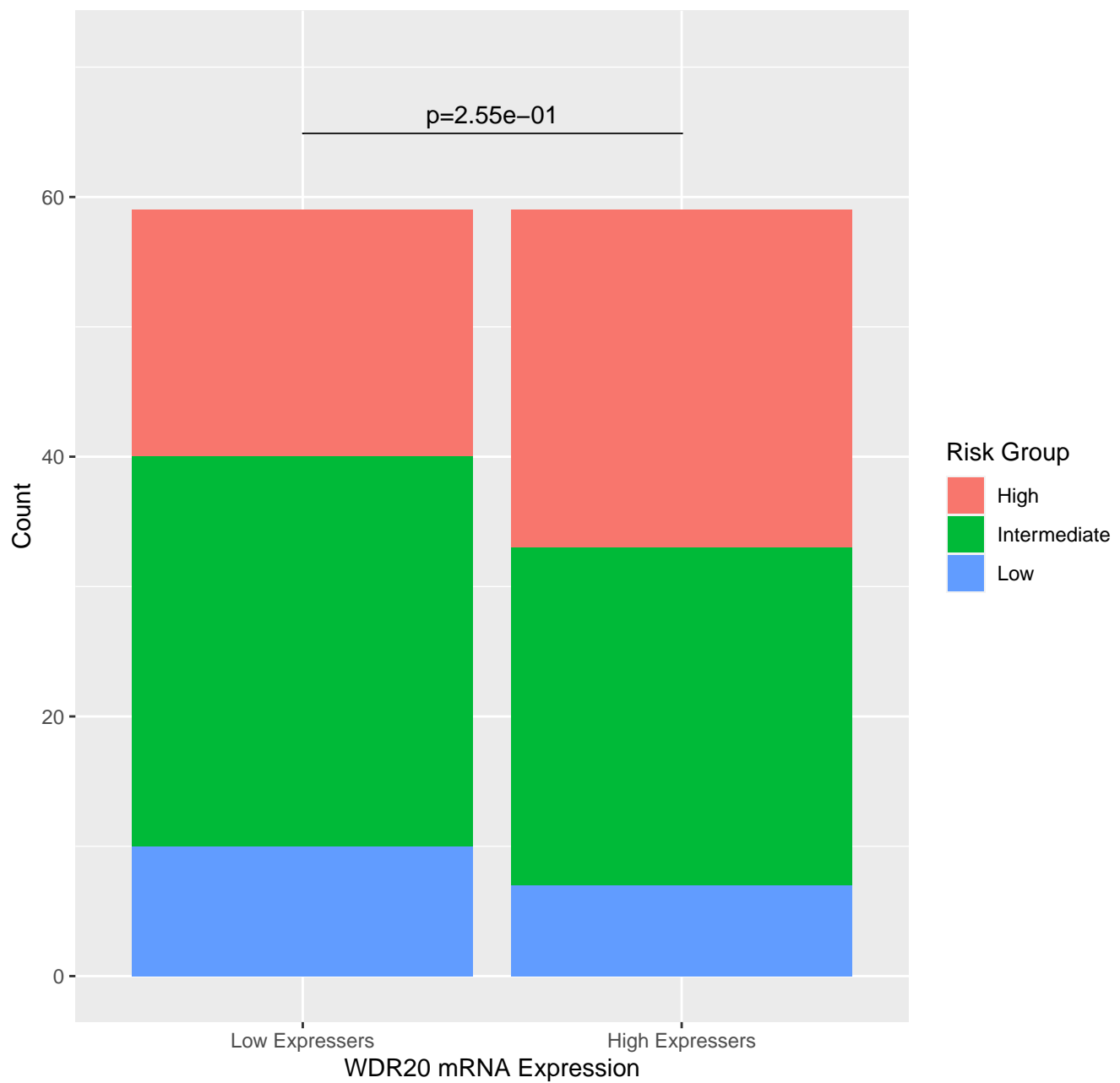
Primary Subtype Patients



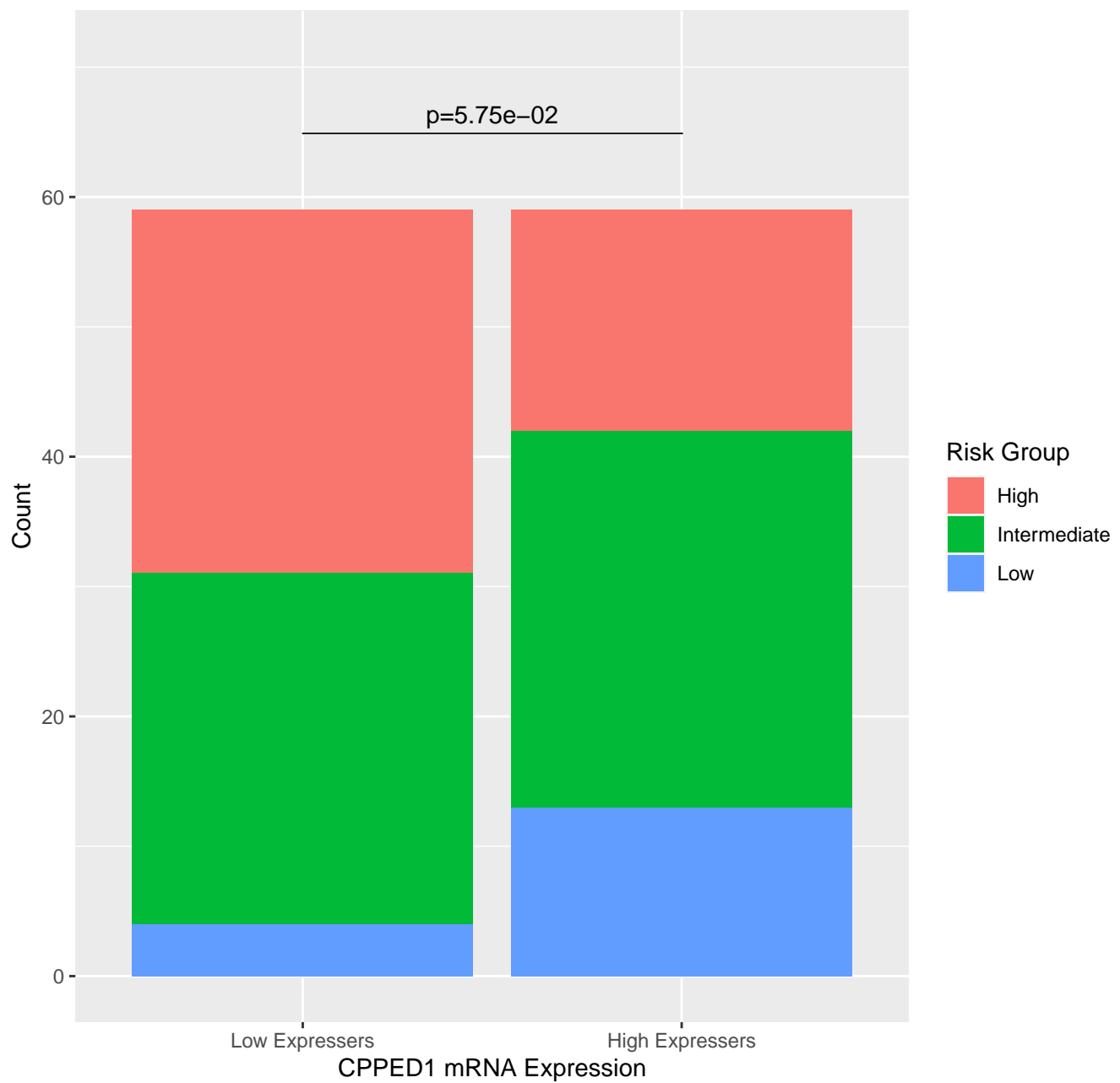
Primary Subtype Patients



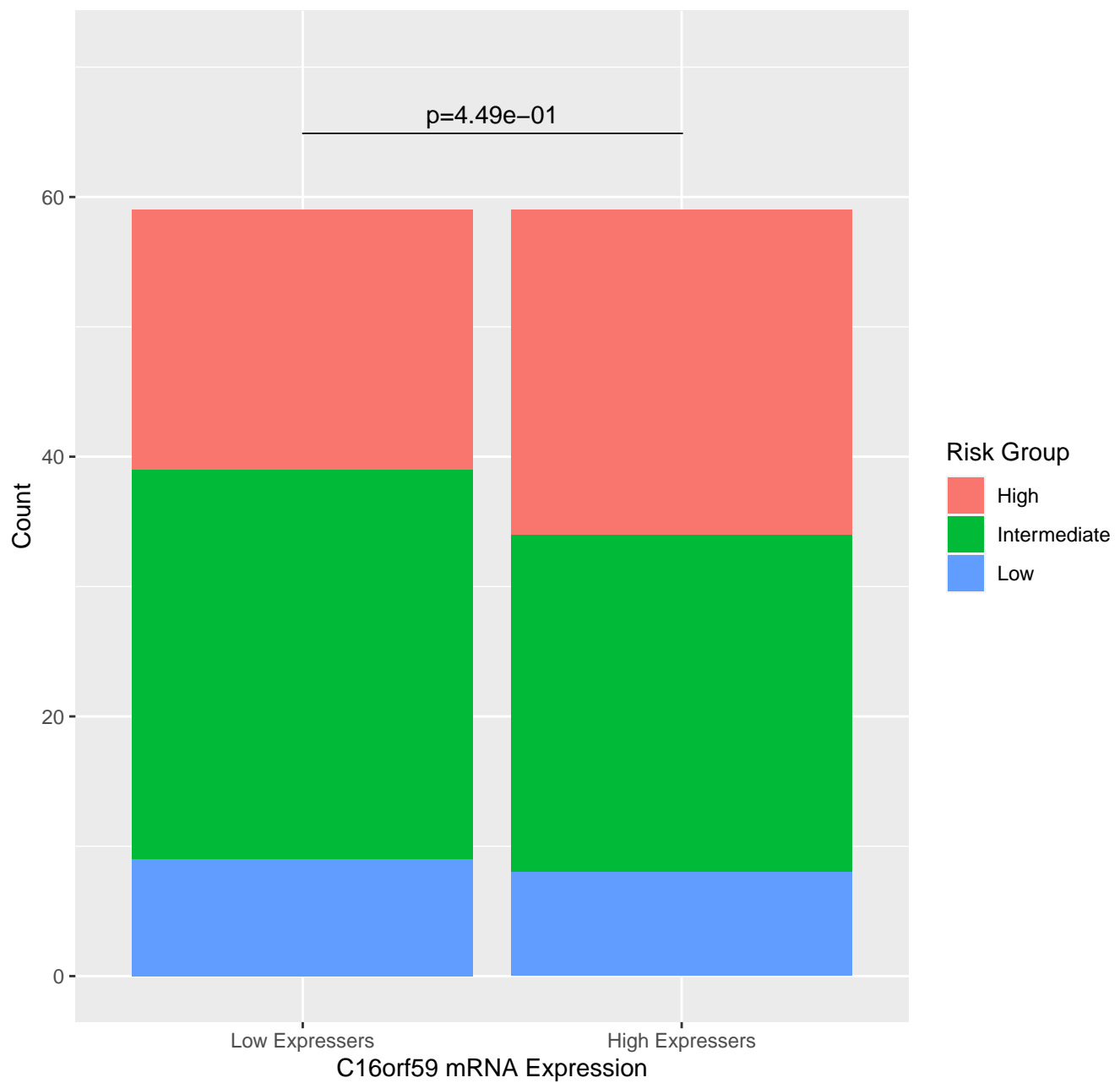
Primary Subtype Patients



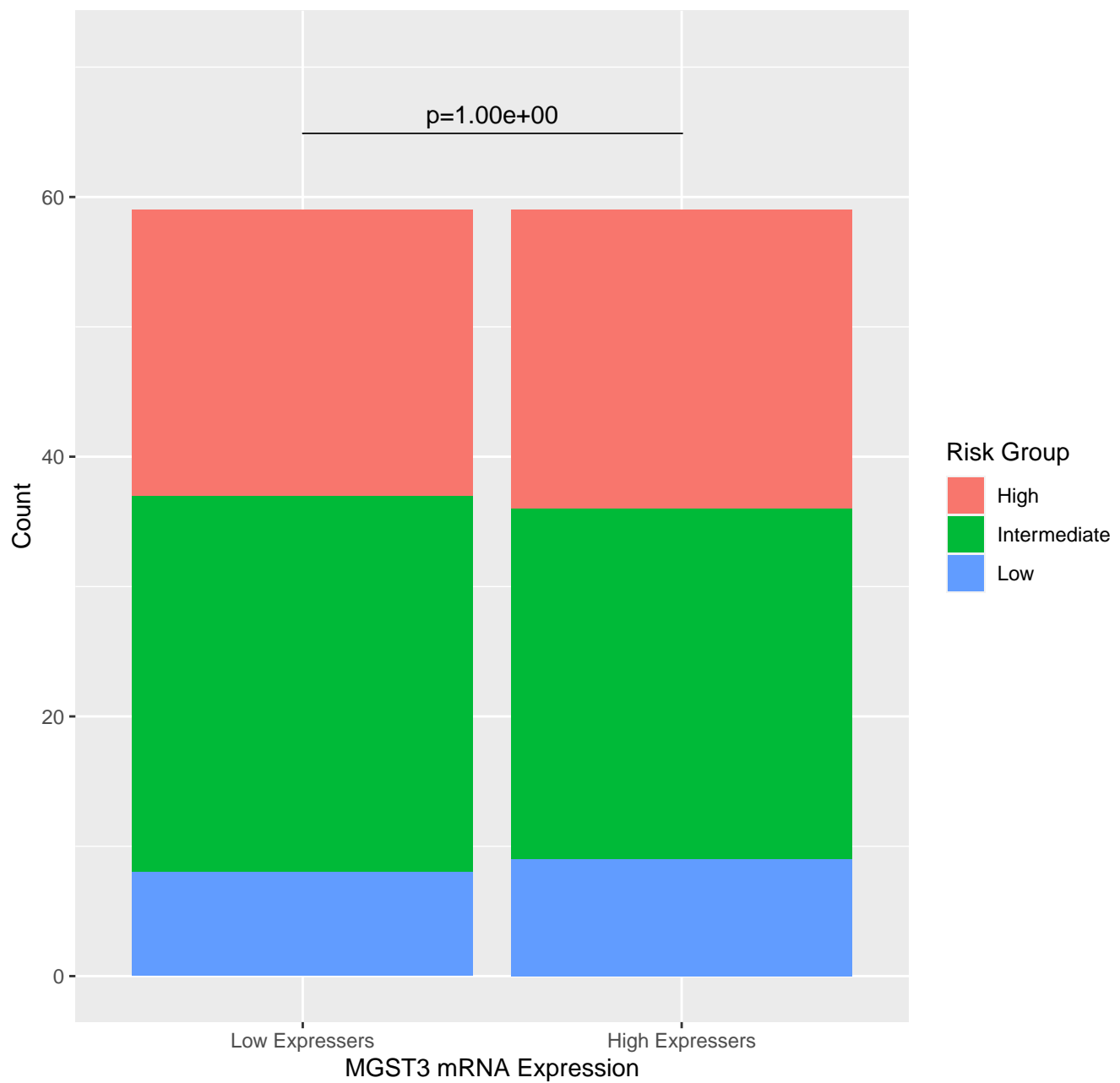
Primary Subtype Patients



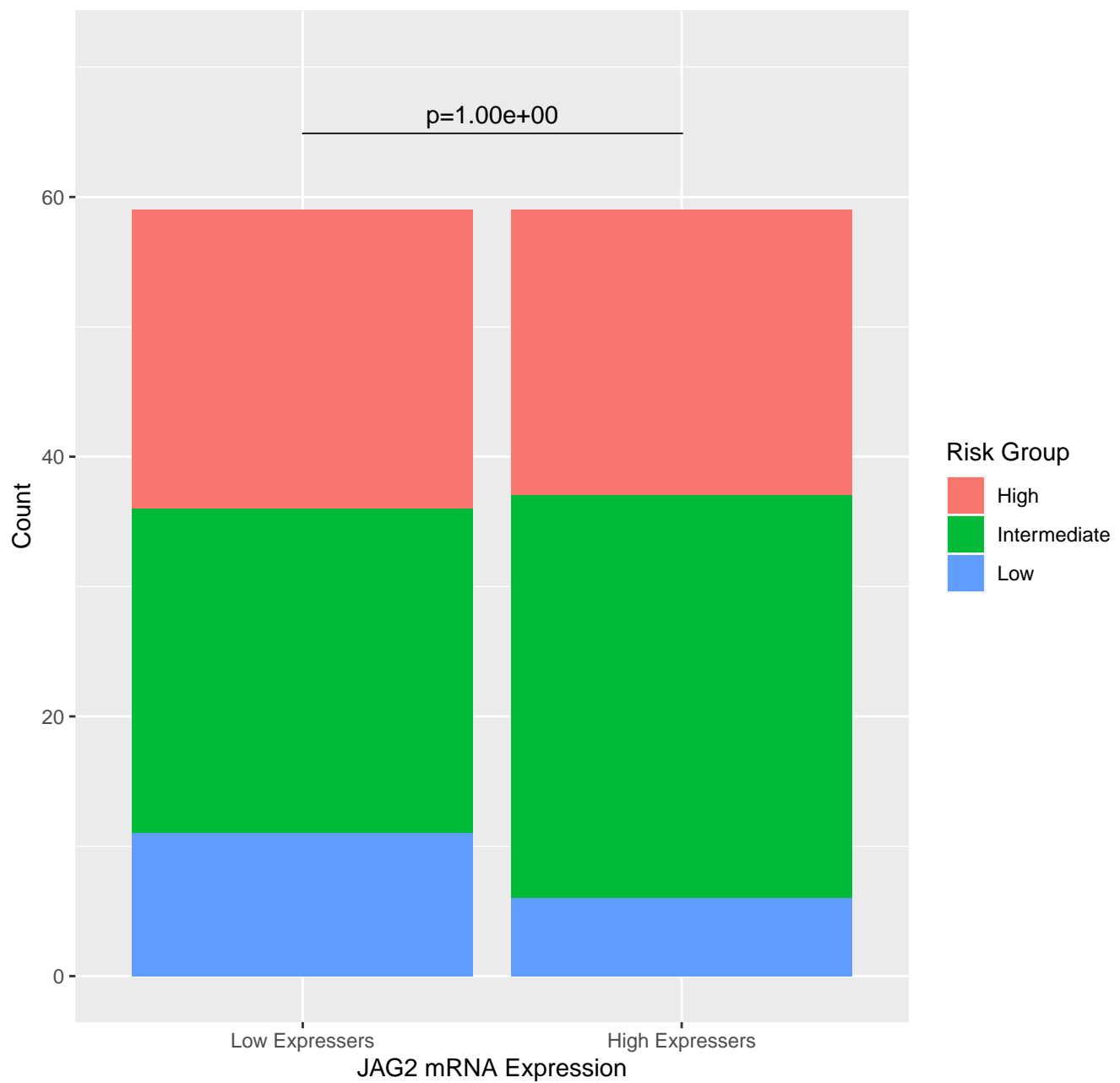
Primary Subtype Patients



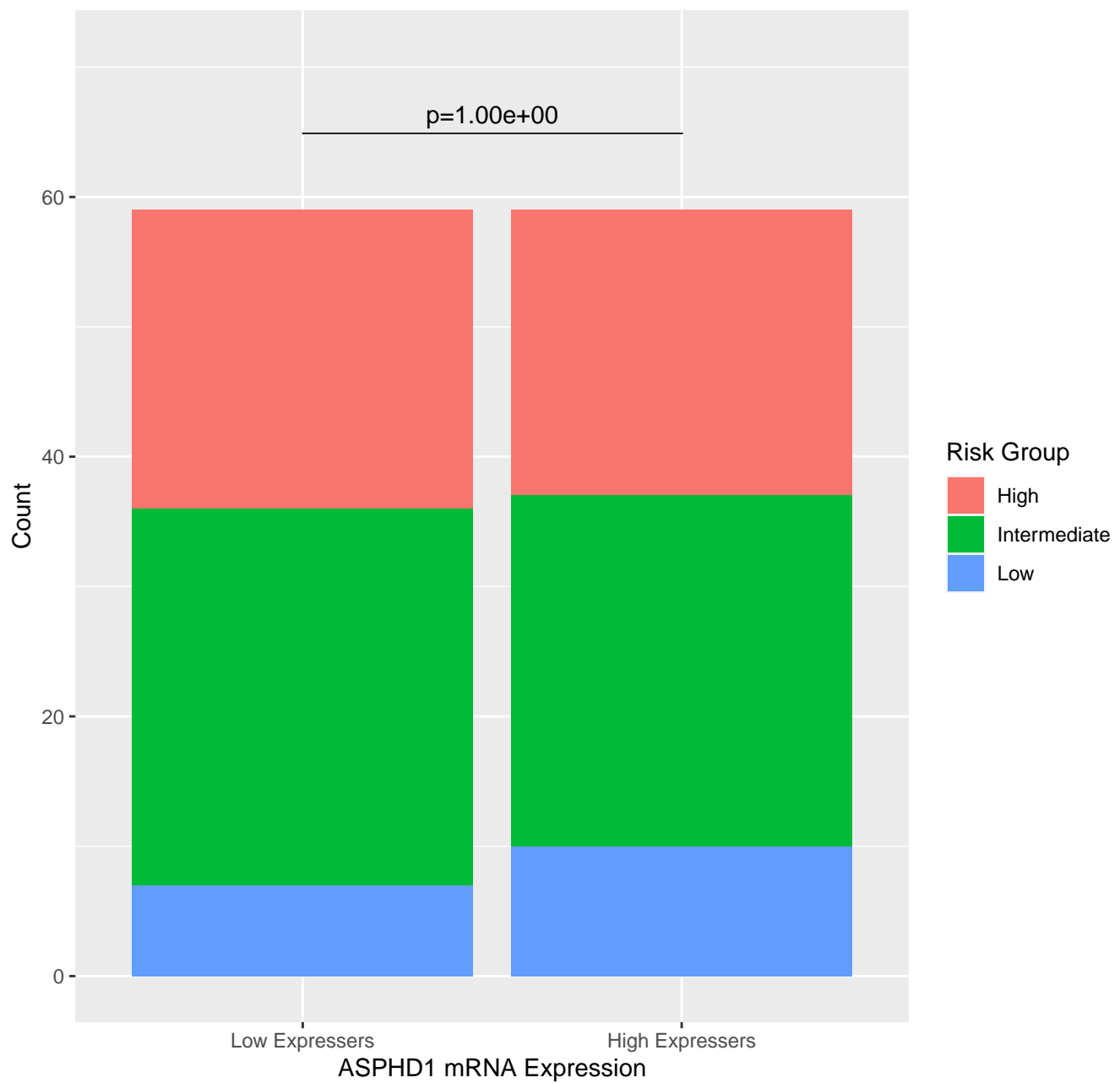
Primary Subtype Patients



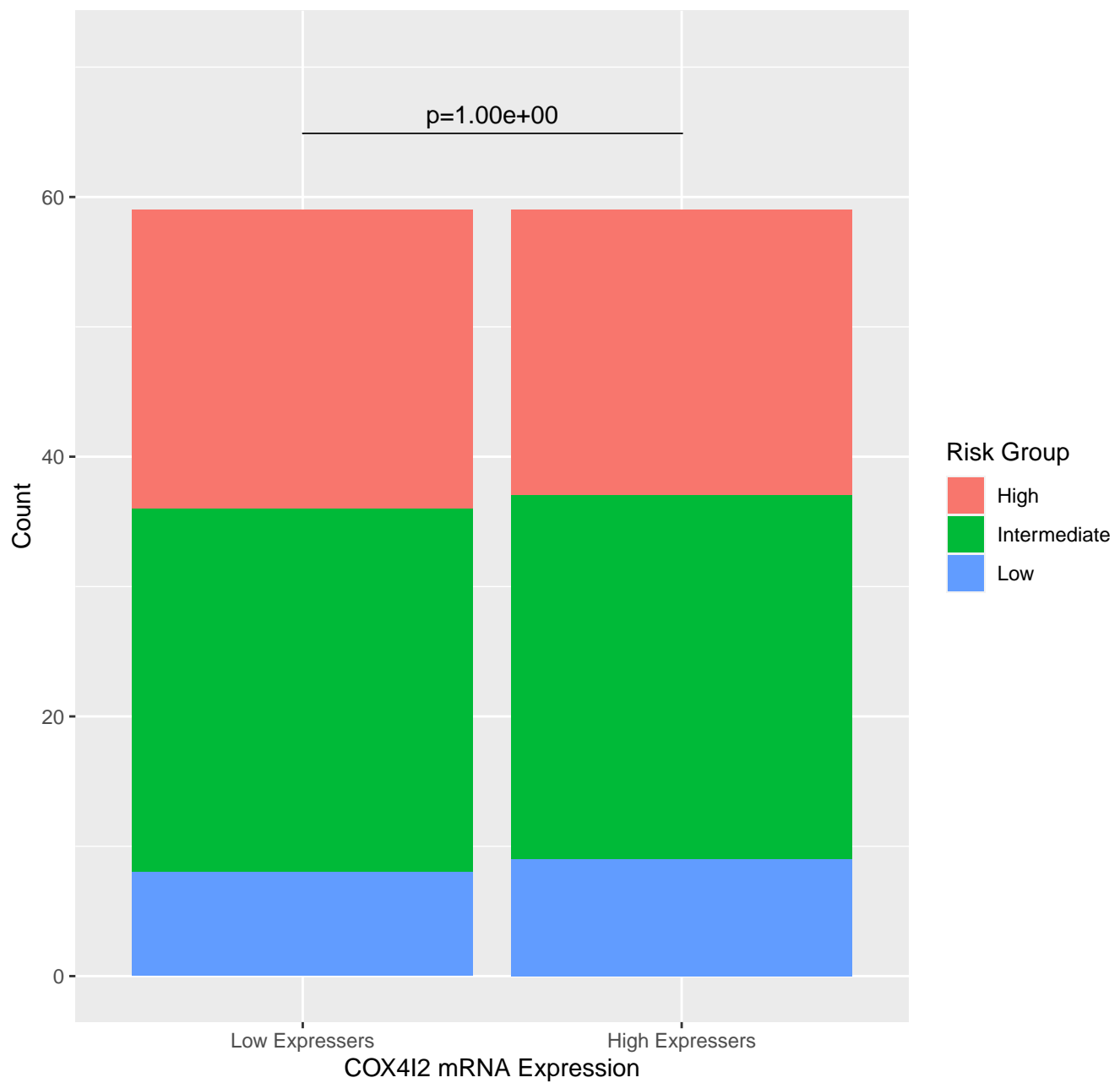
Primary Subtype Patients



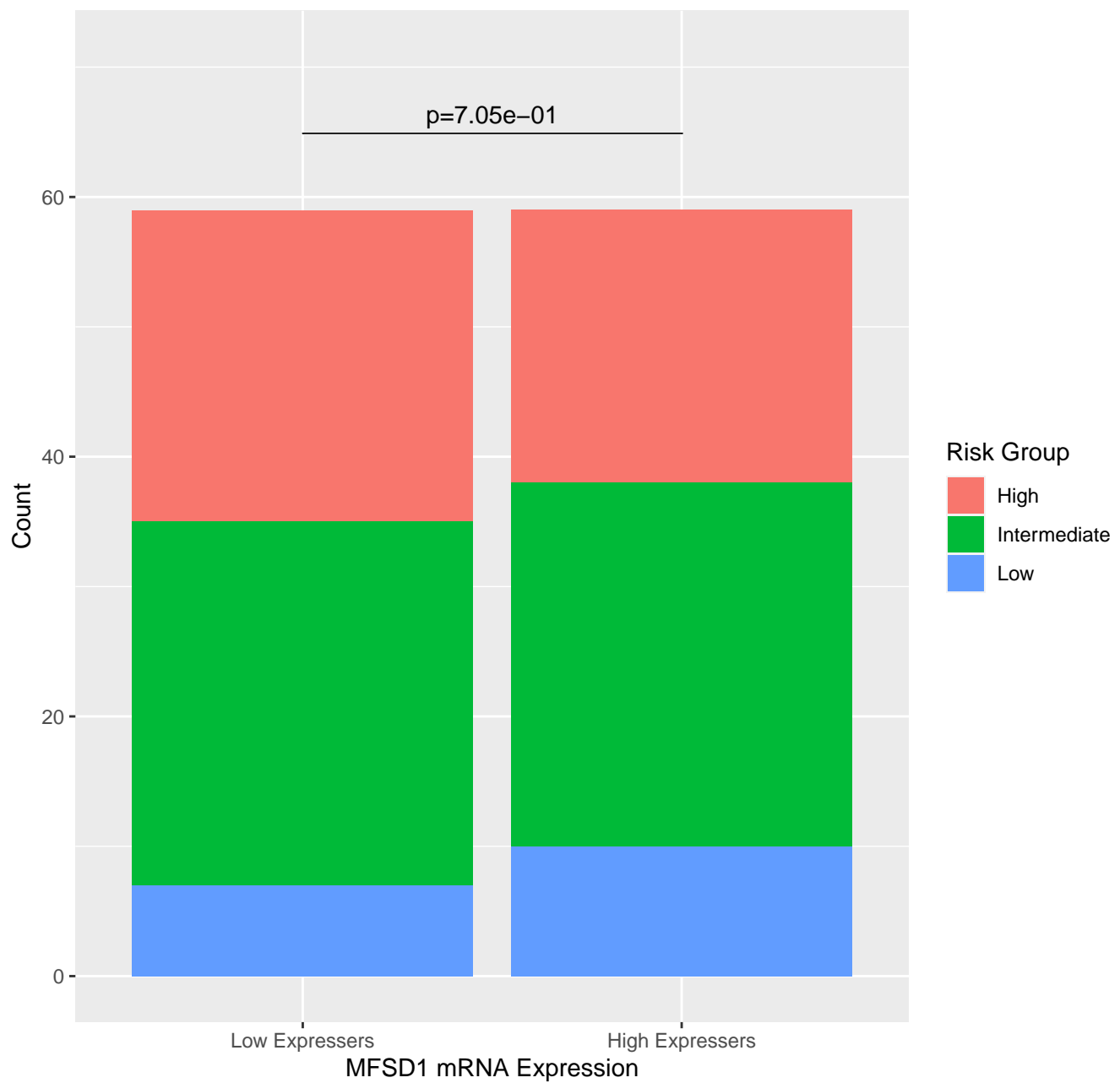
Primary Subtype Patients



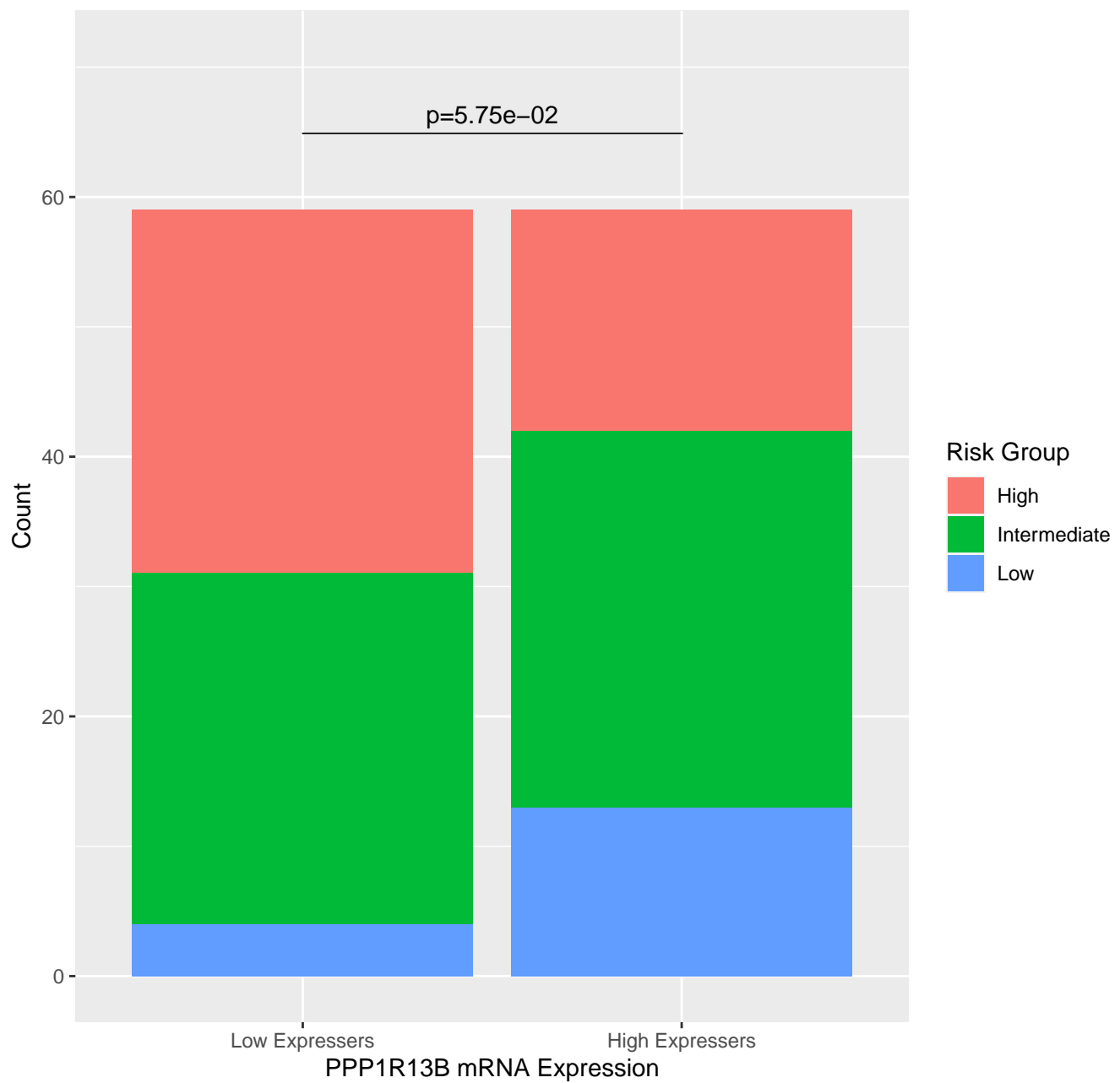
Primary Subtype Patients



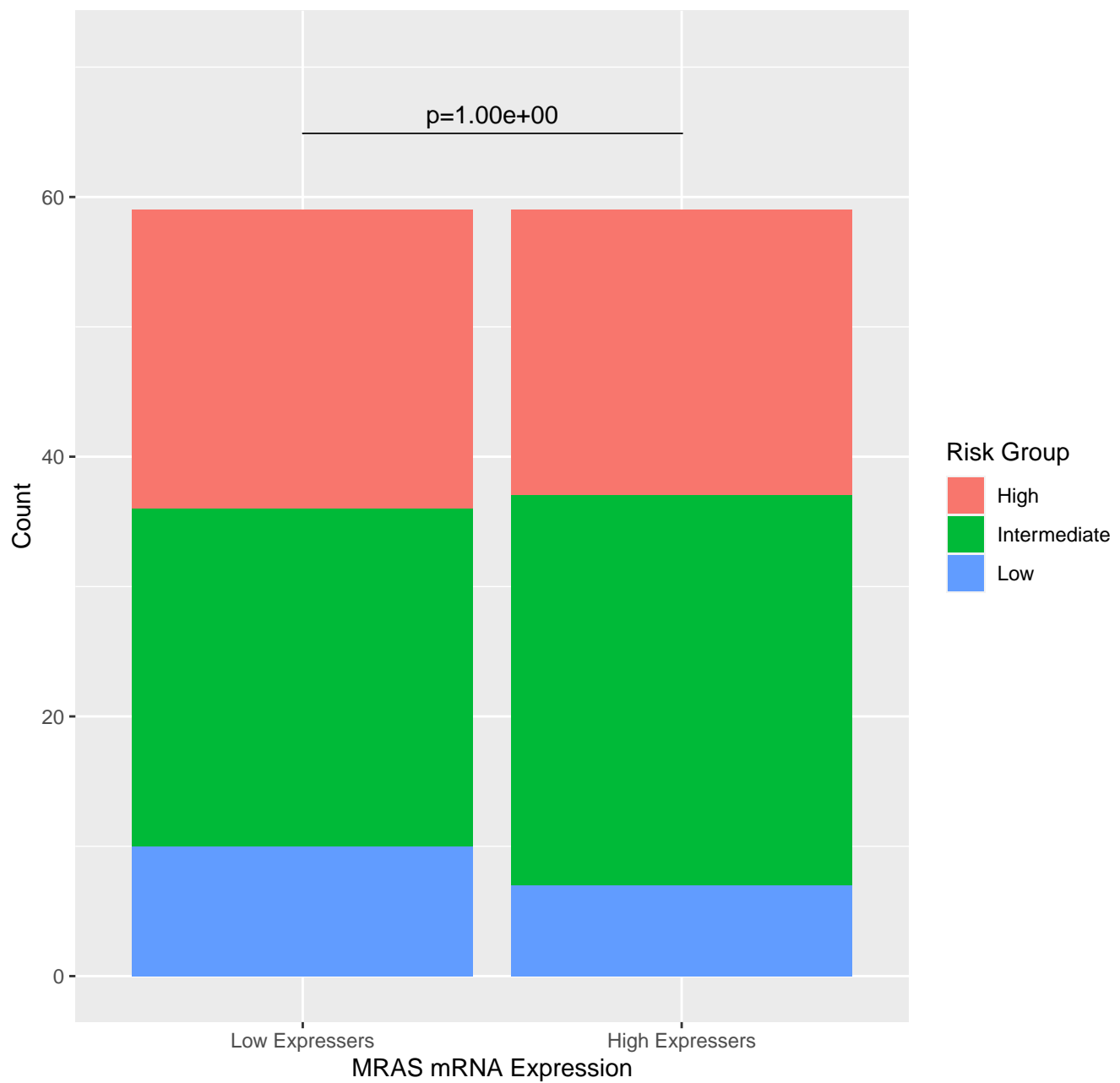
Primary Subtype Patients



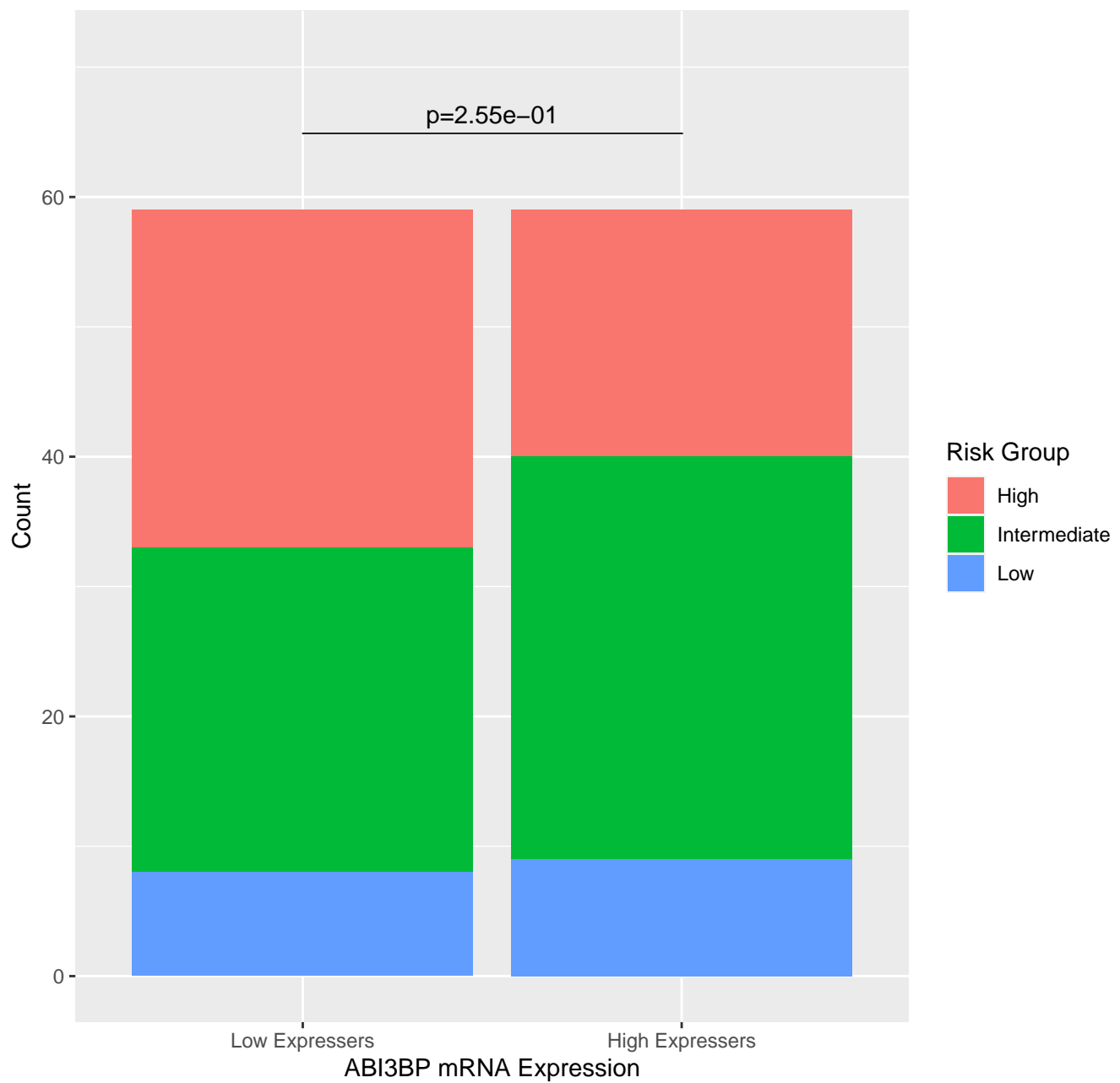
Primary Subtype Patients



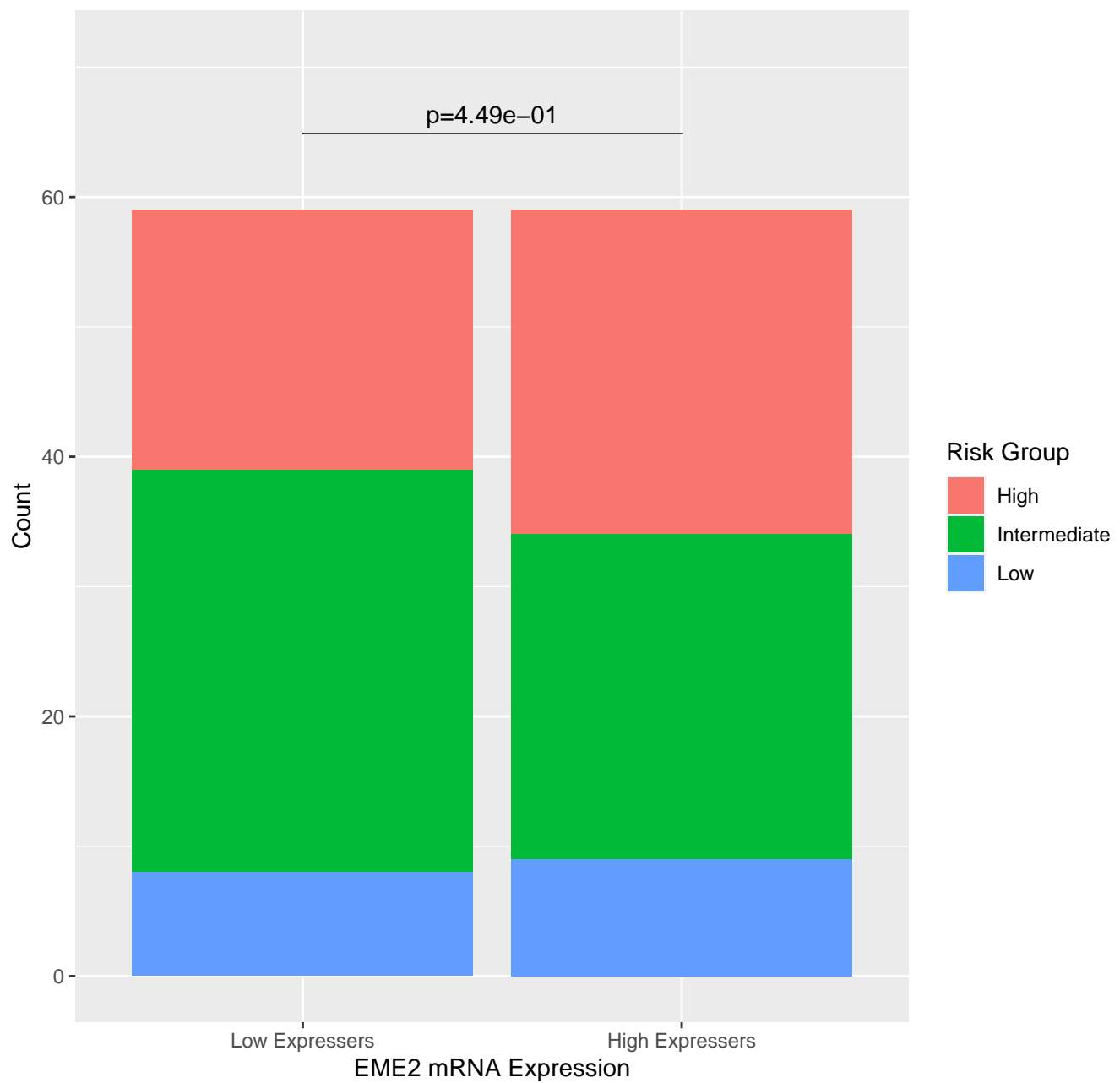
Primary Subtype Patients



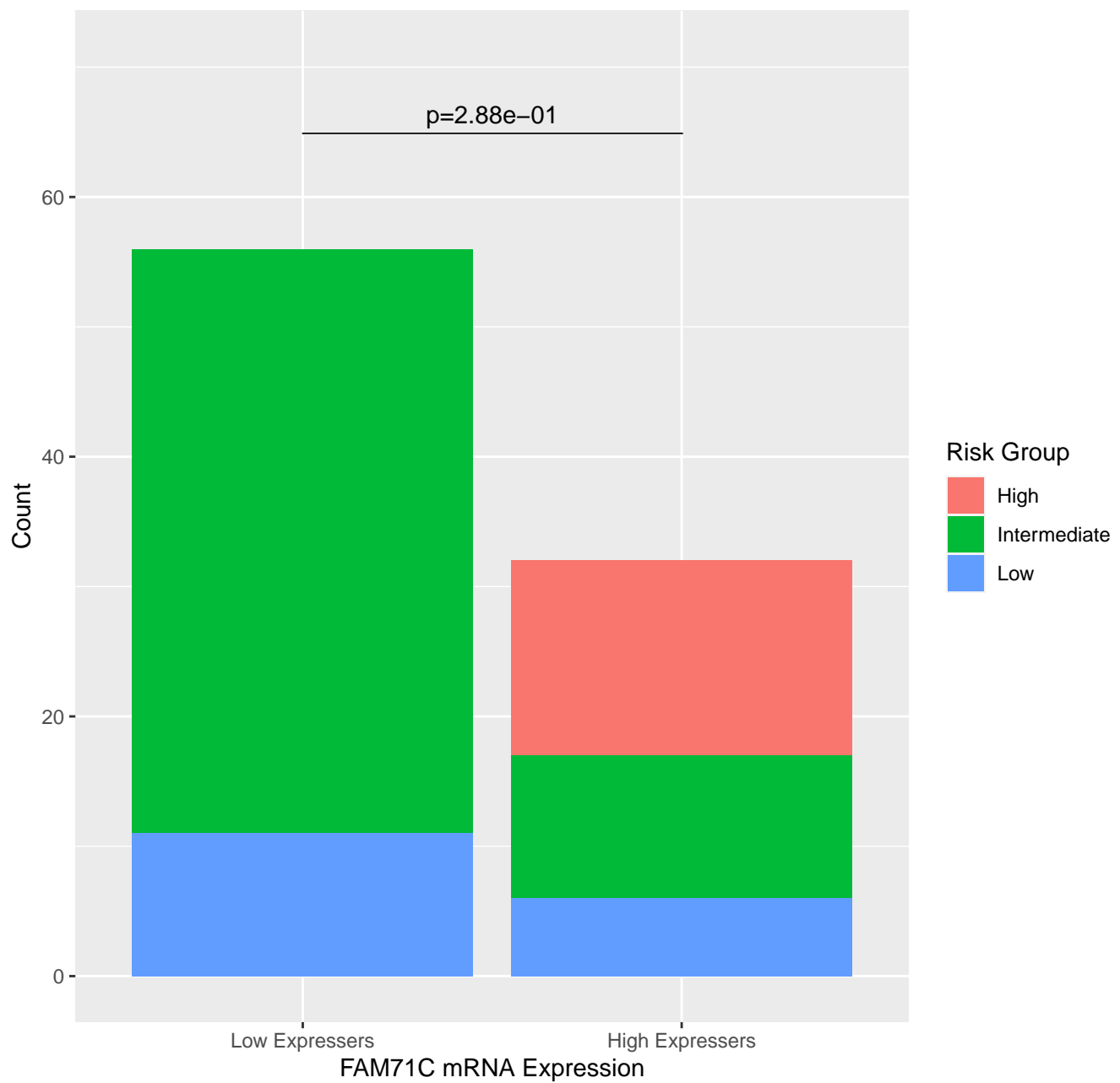
Primary Subtype Patients



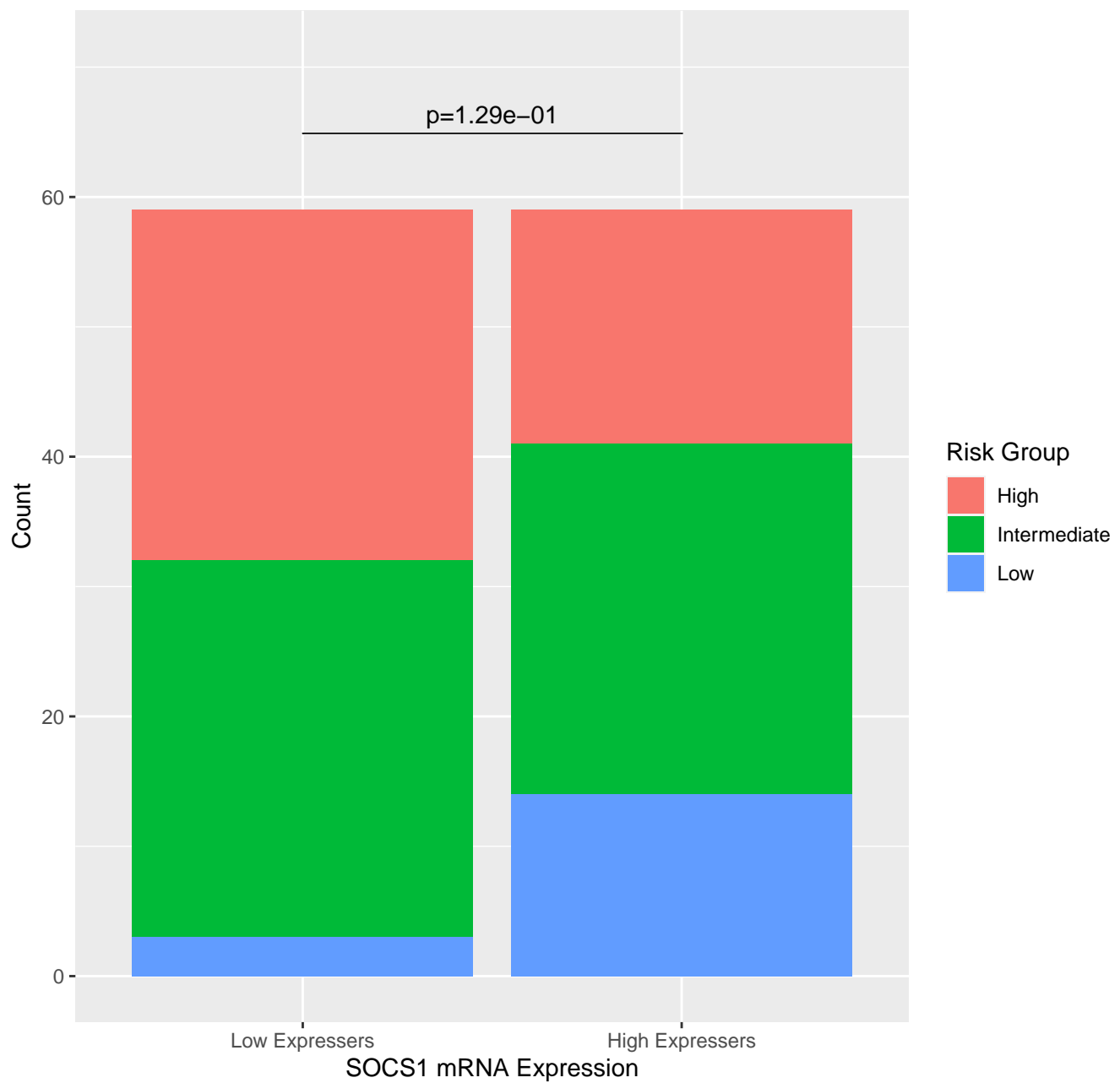
Primary Subtype Patients



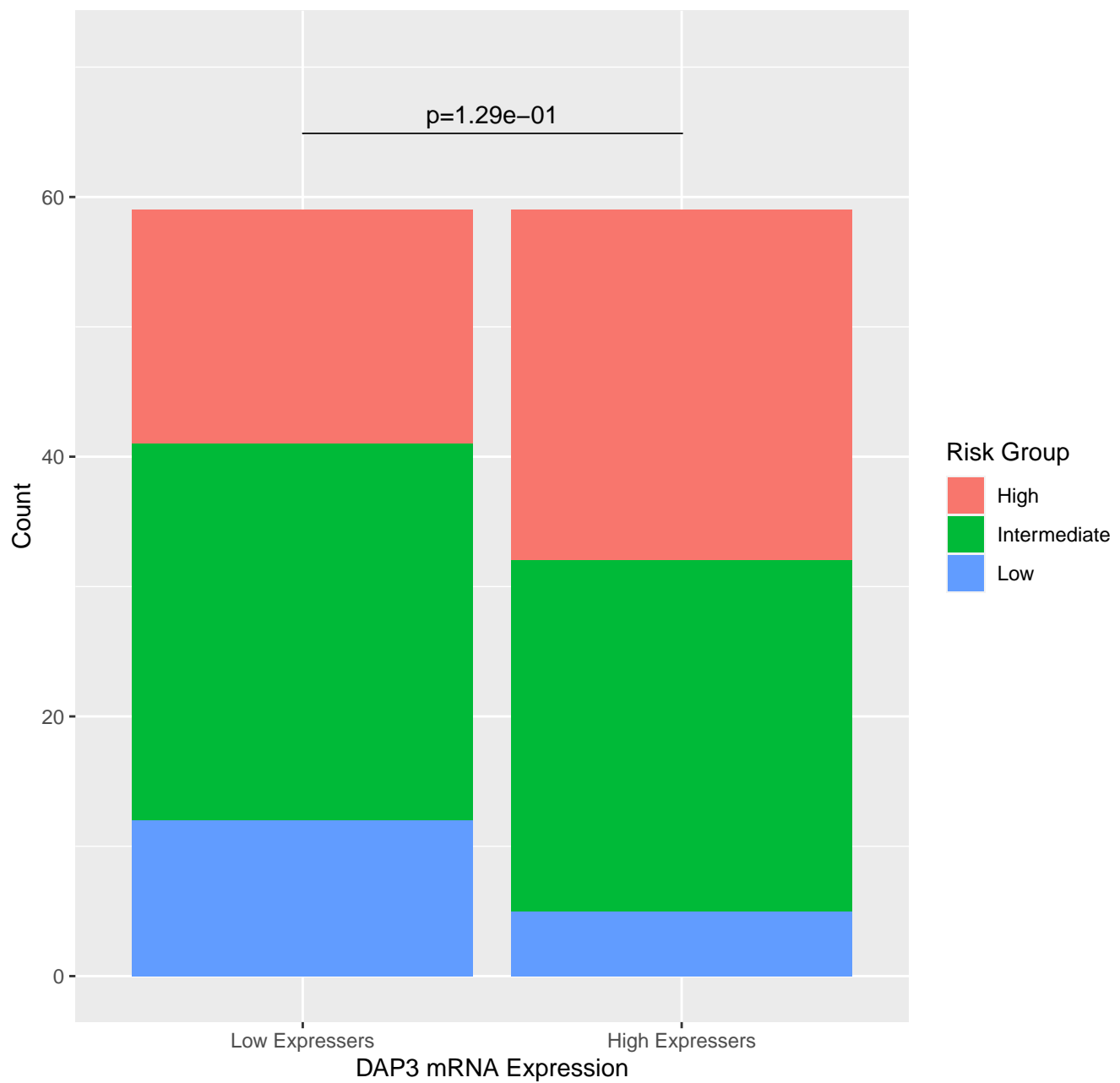
Primary Subtype Patients



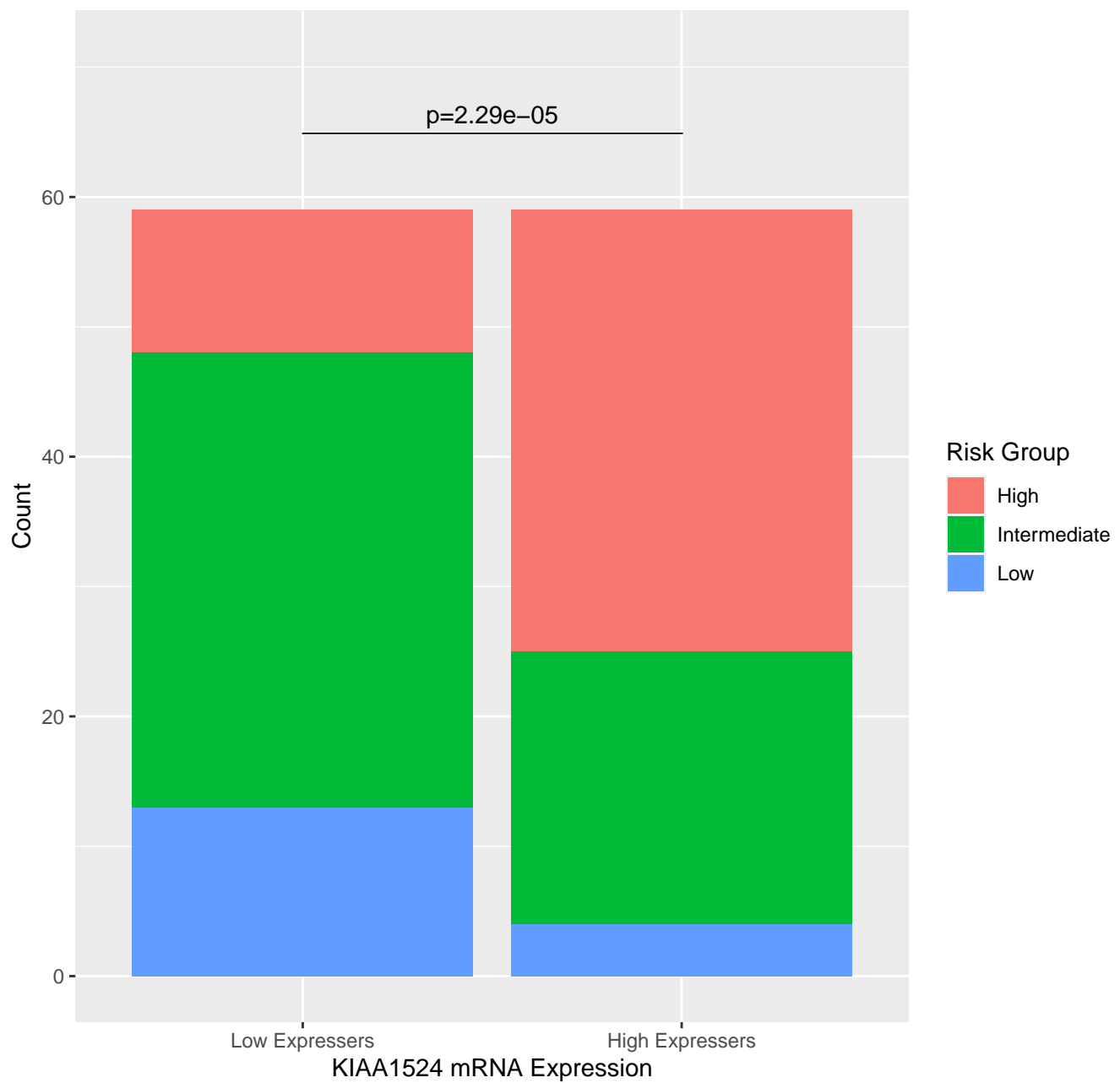
Primary Subtype Patients



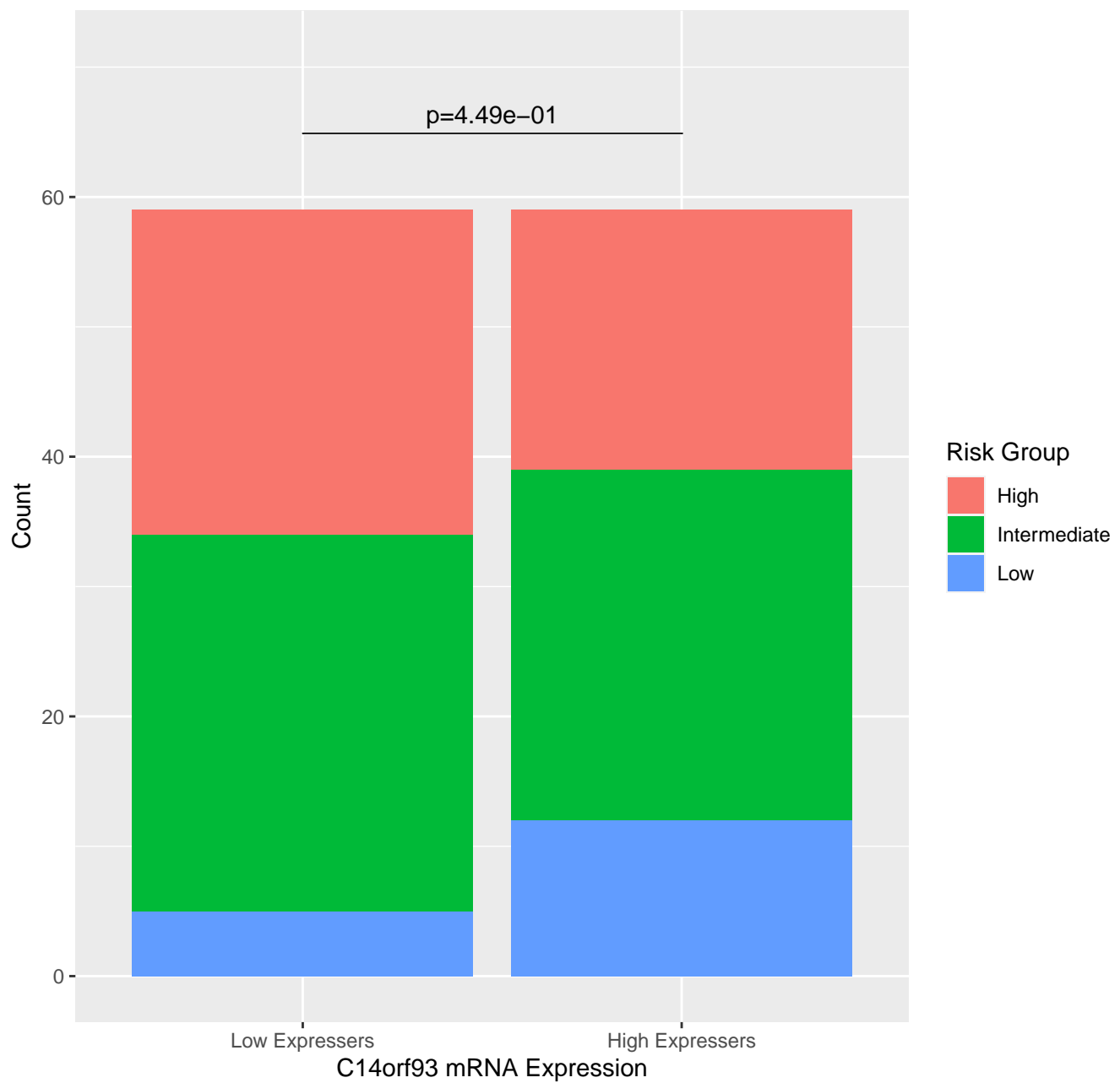
Primary Subtype Patients



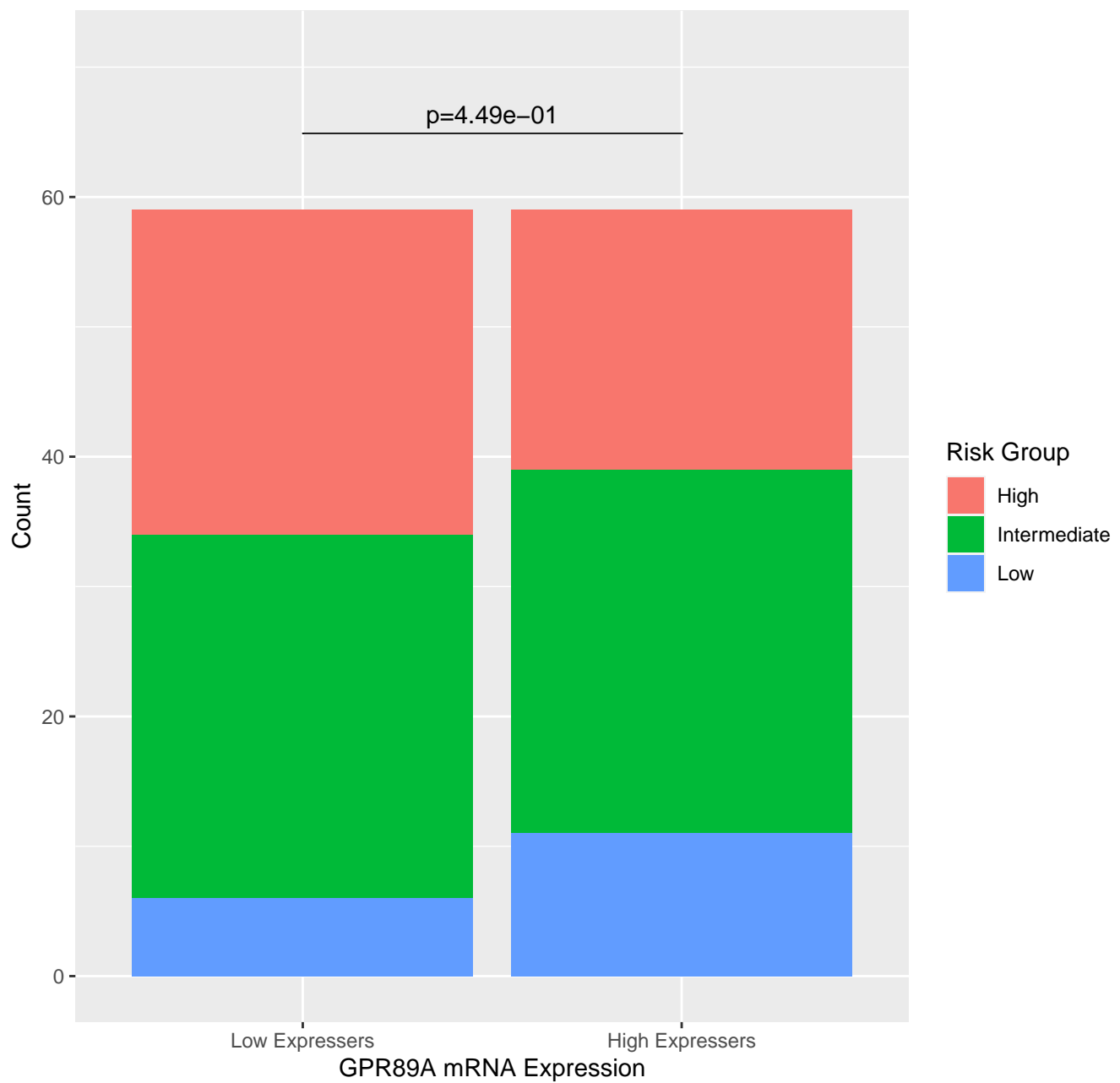
Primary Subtype Patients



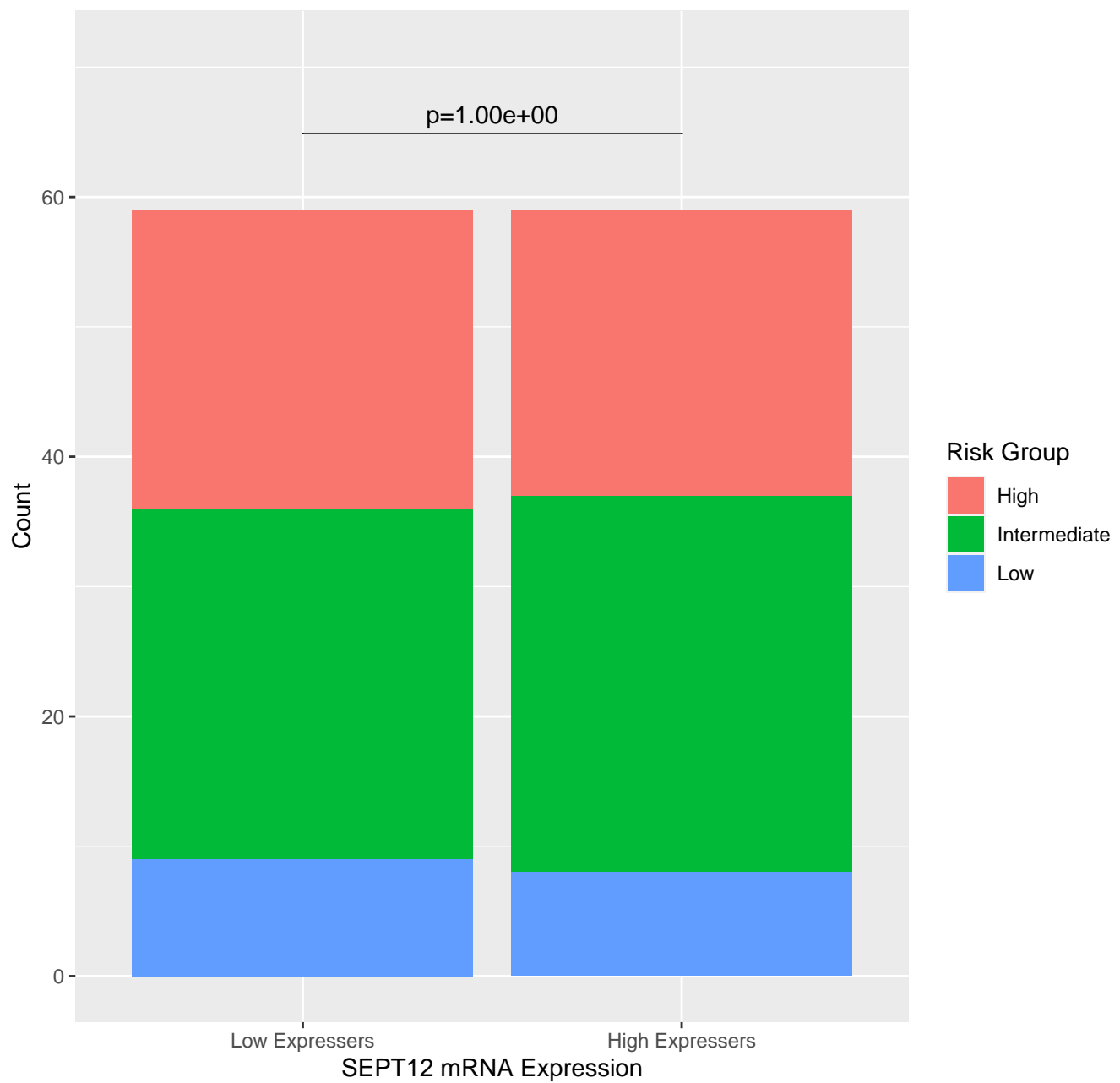
Primary Subtype Patients



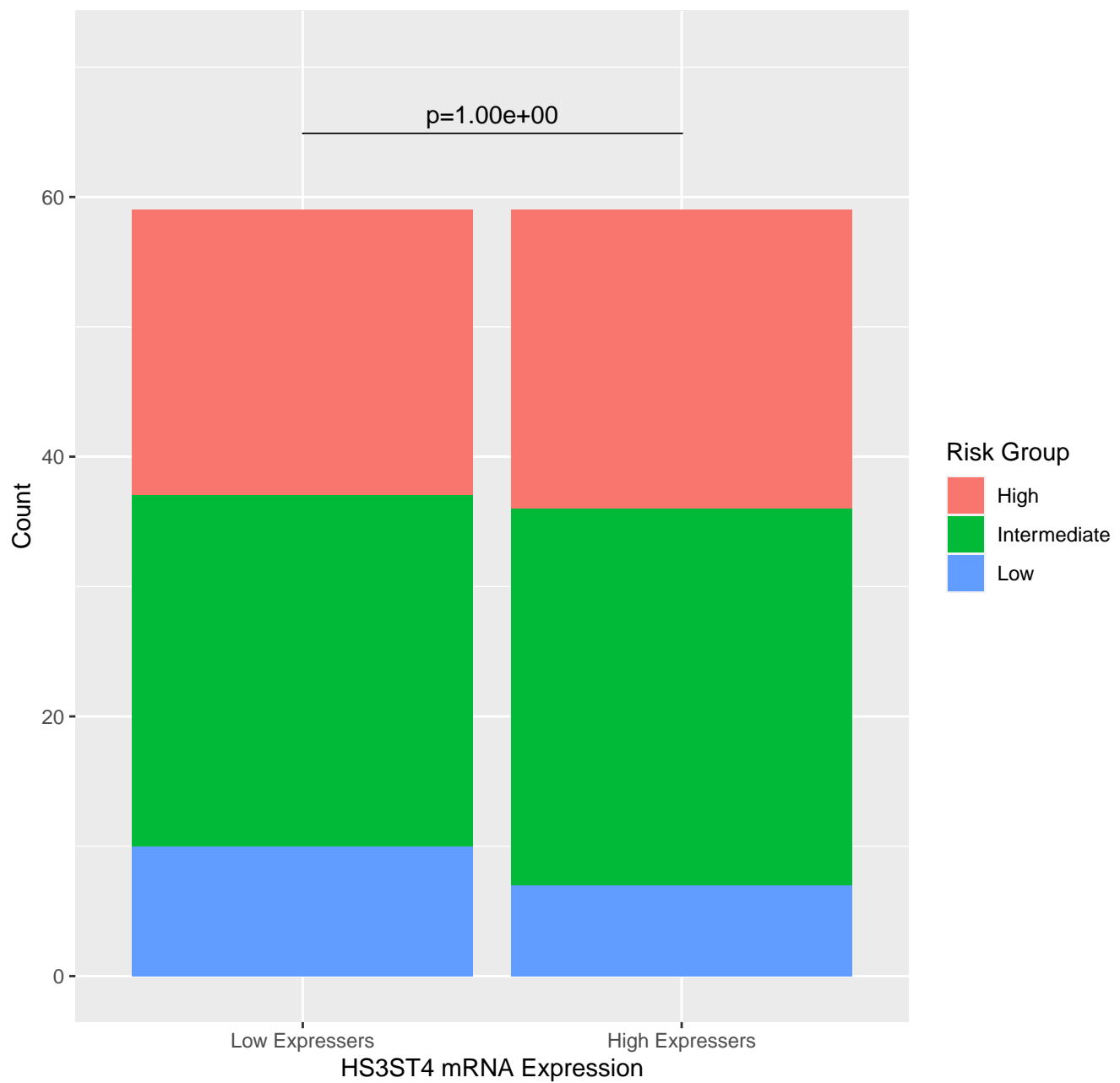
Primary Subtype Patients



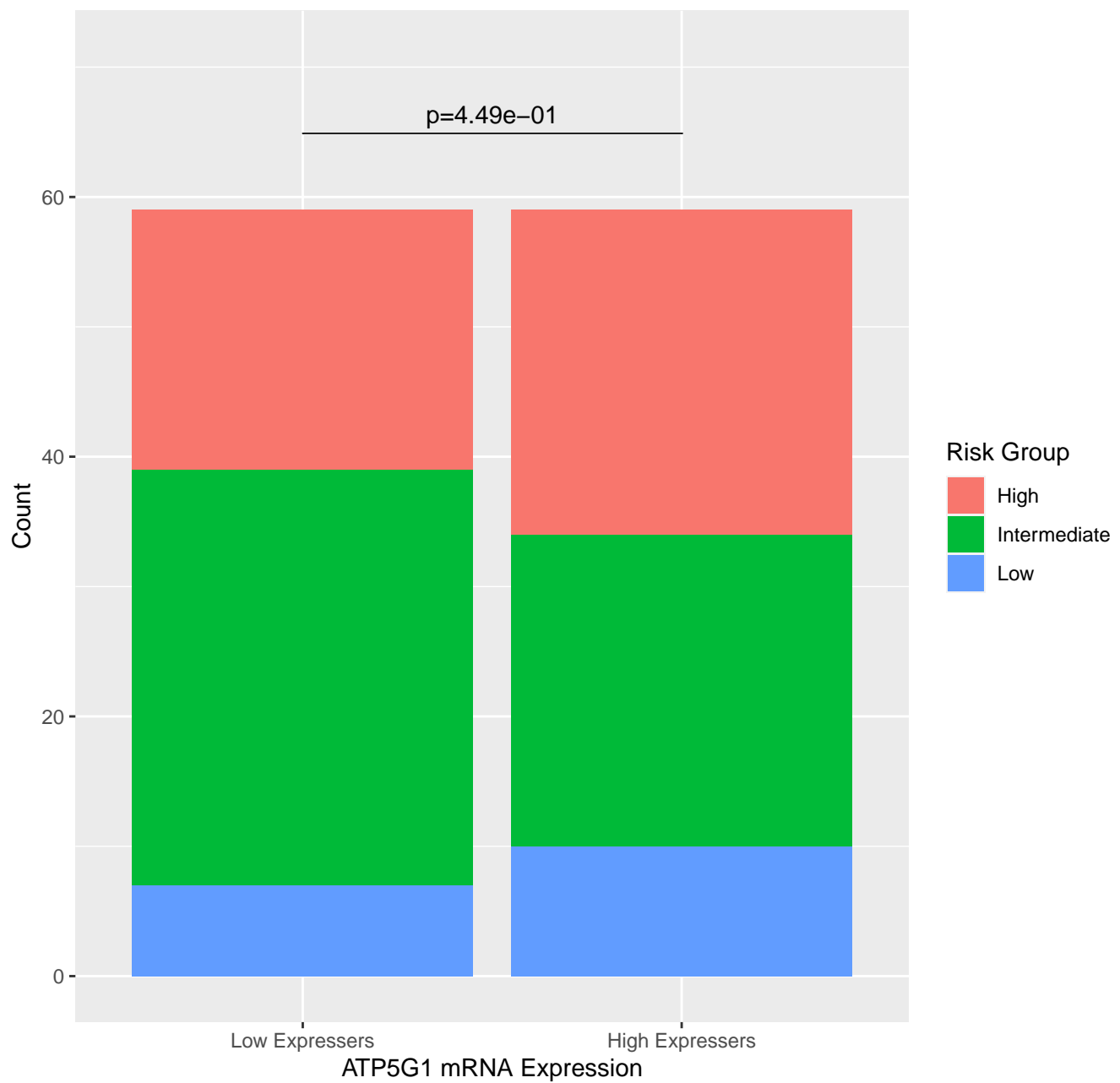
Primary Subtype Patients



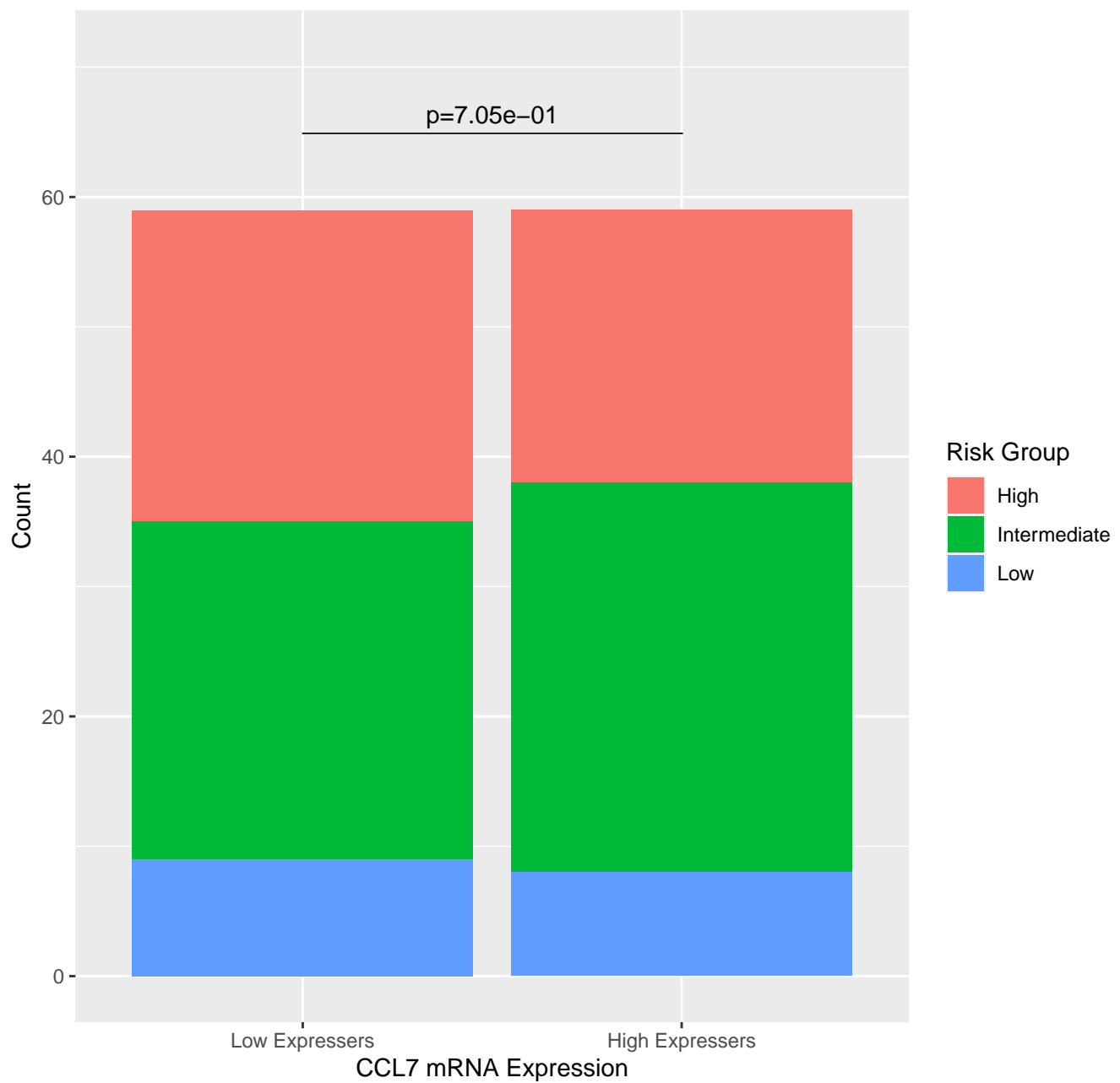
Primary Subtype Patients



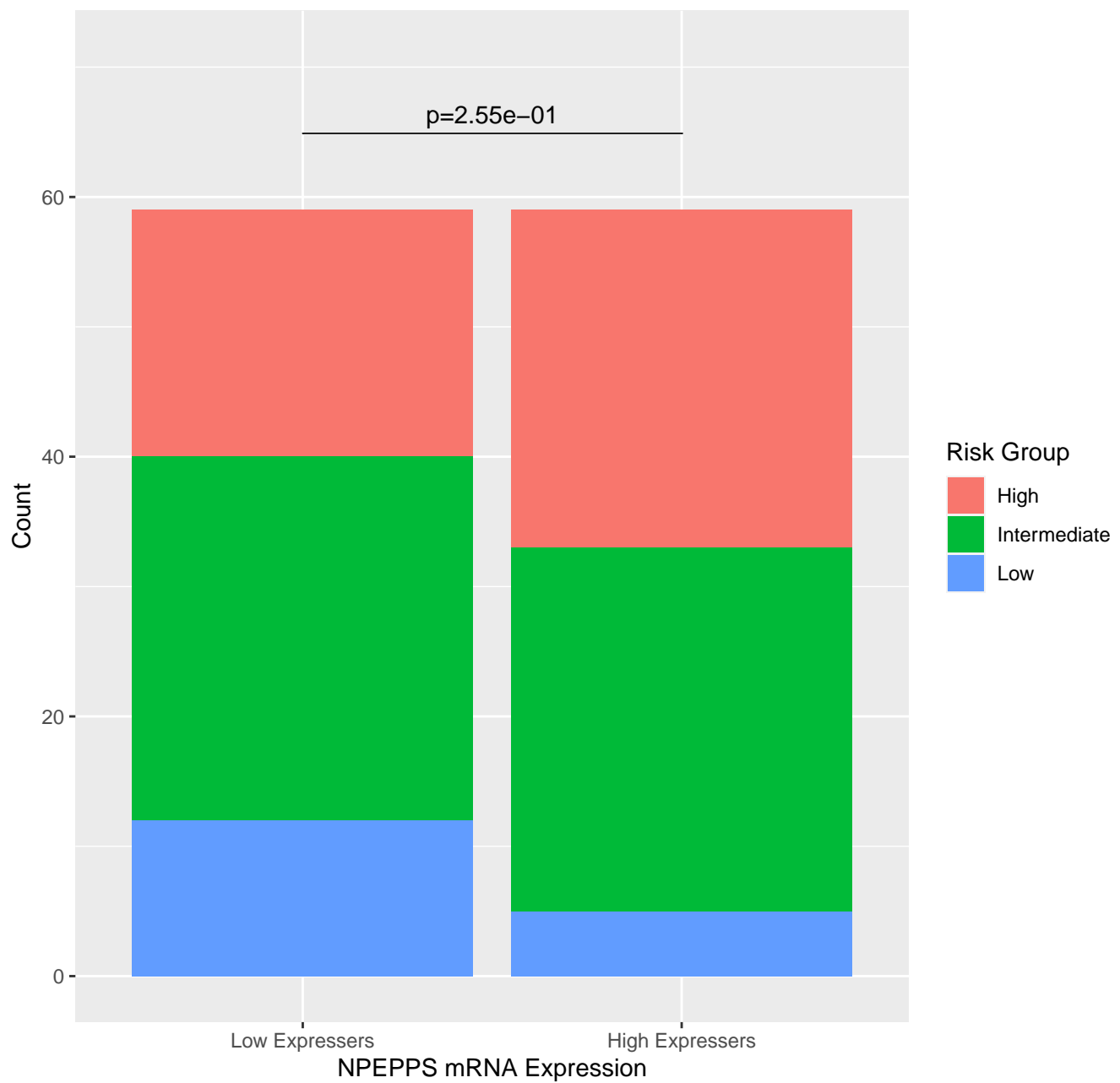
Primary Subtype Patients



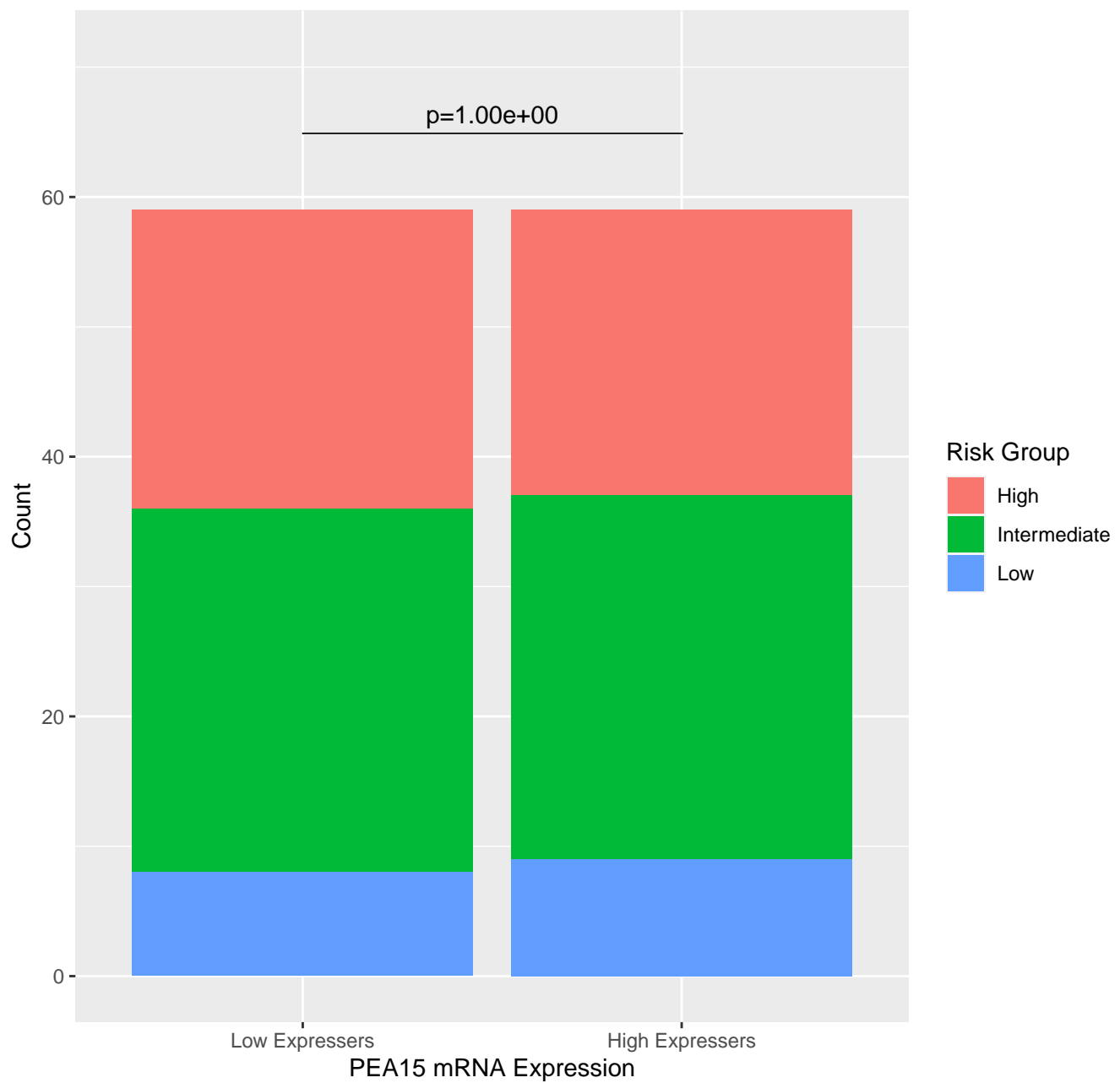
Primary Subtype Patients



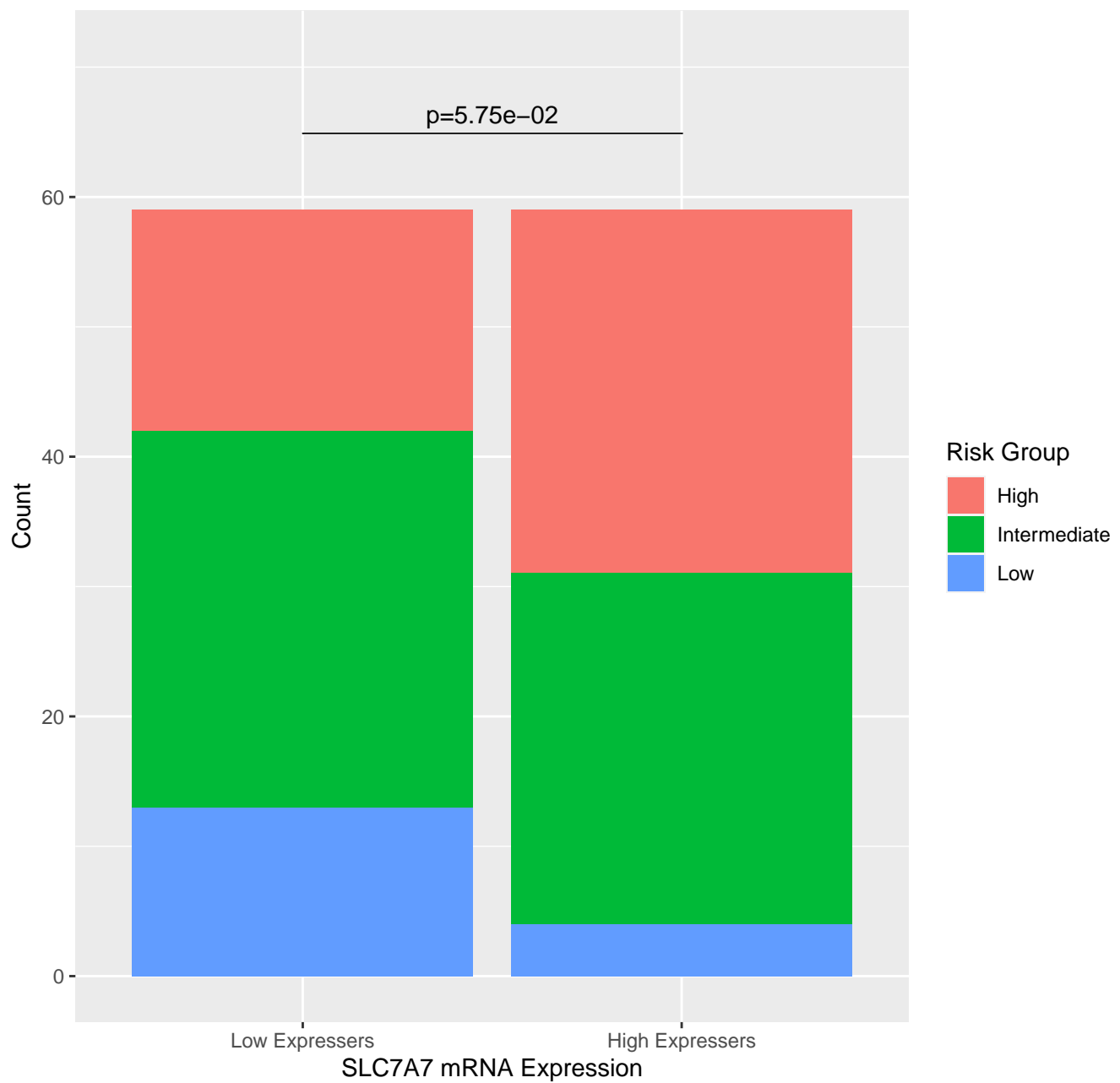
Primary Subtype Patients



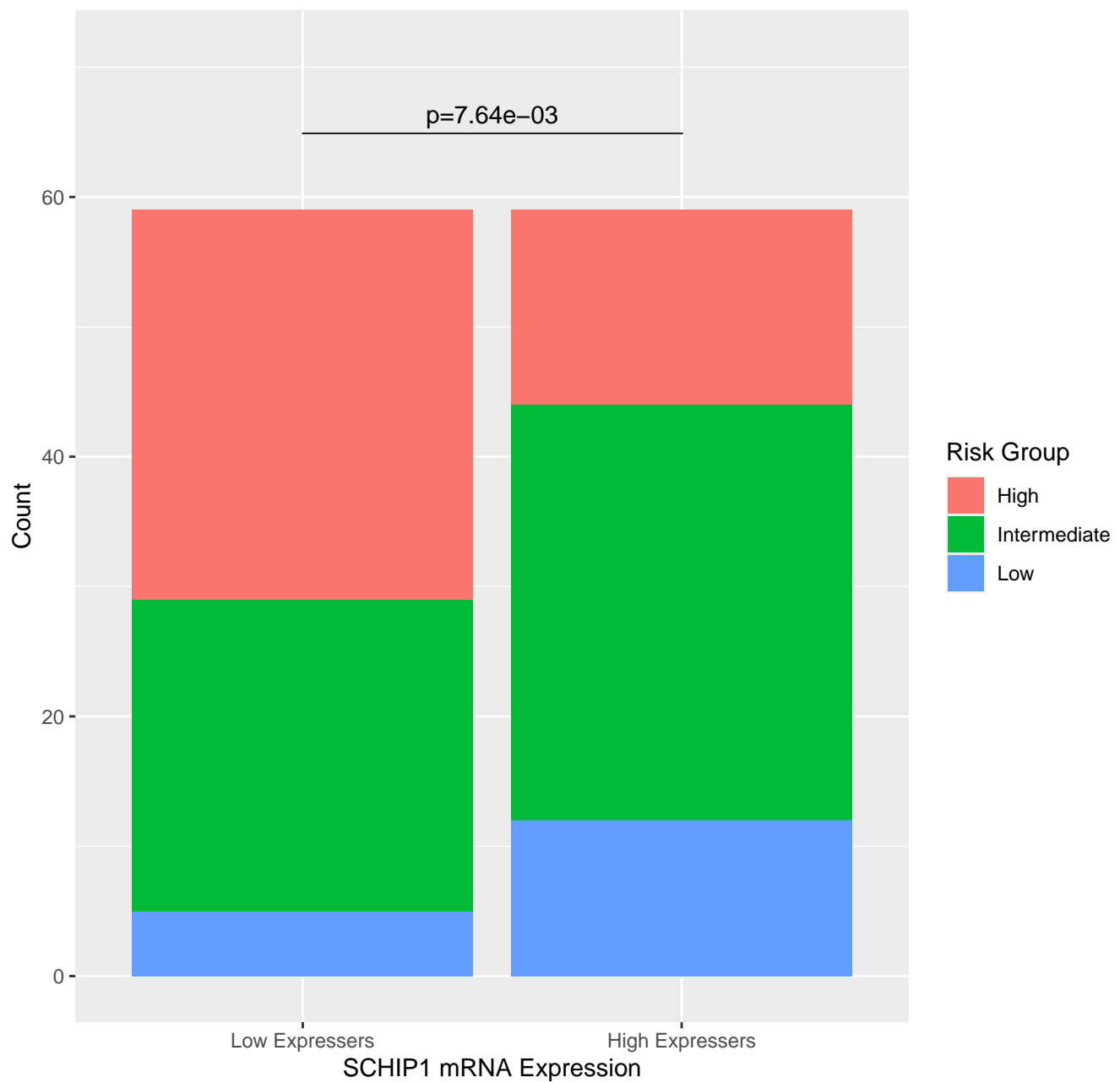
Primary Subtype Patients



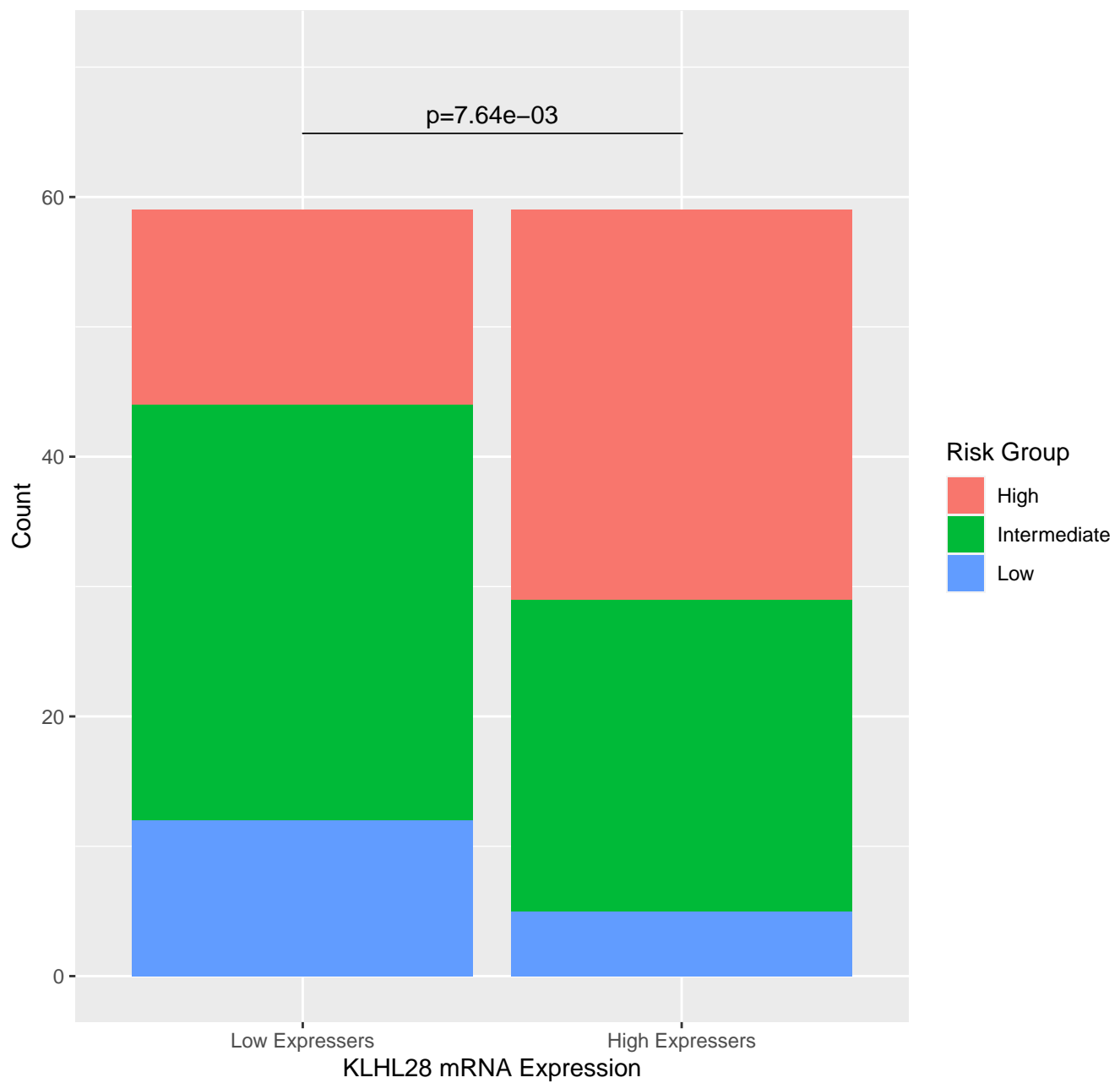
Primary Subtype Patients



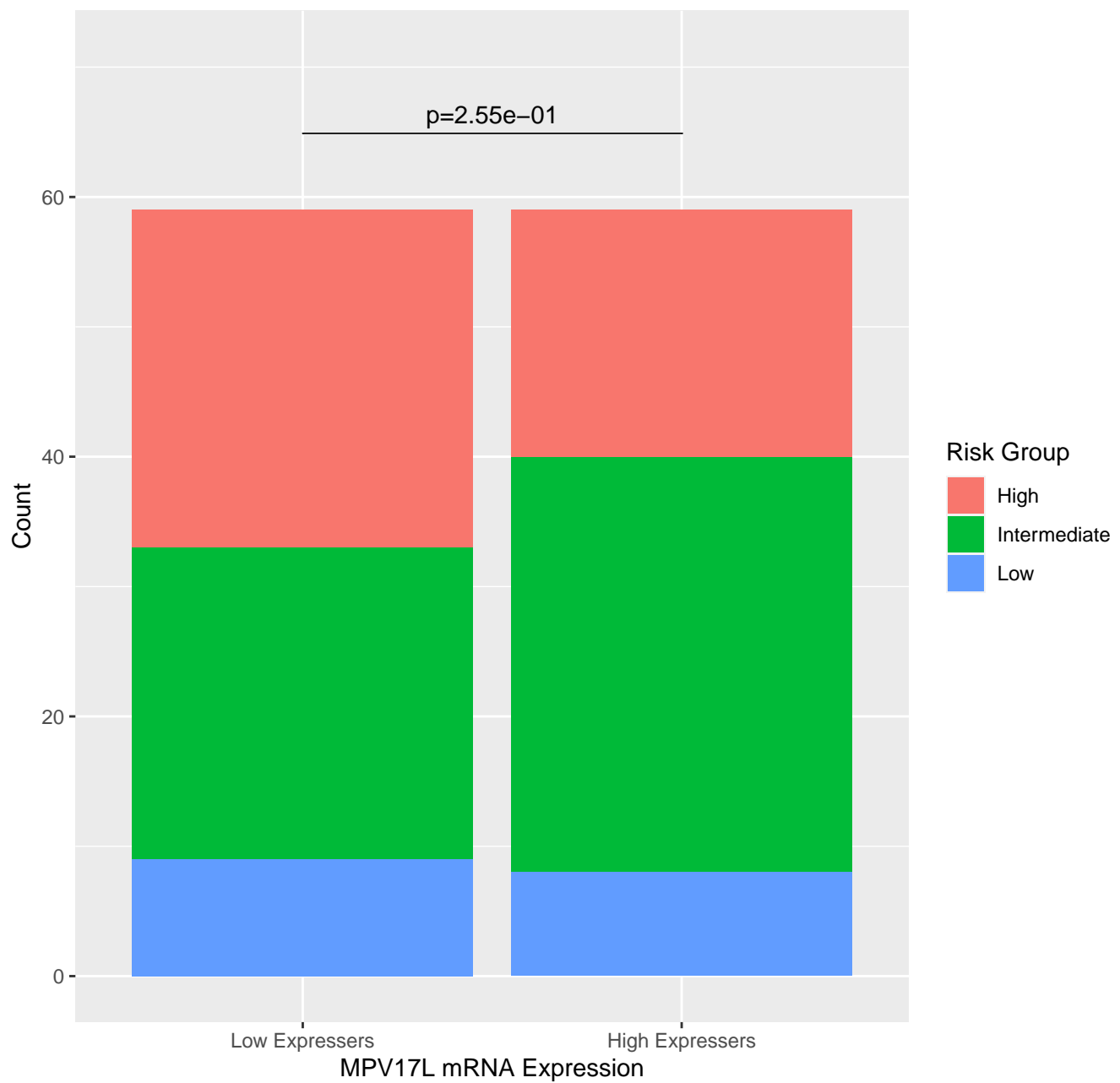
Primary Subtype Patients



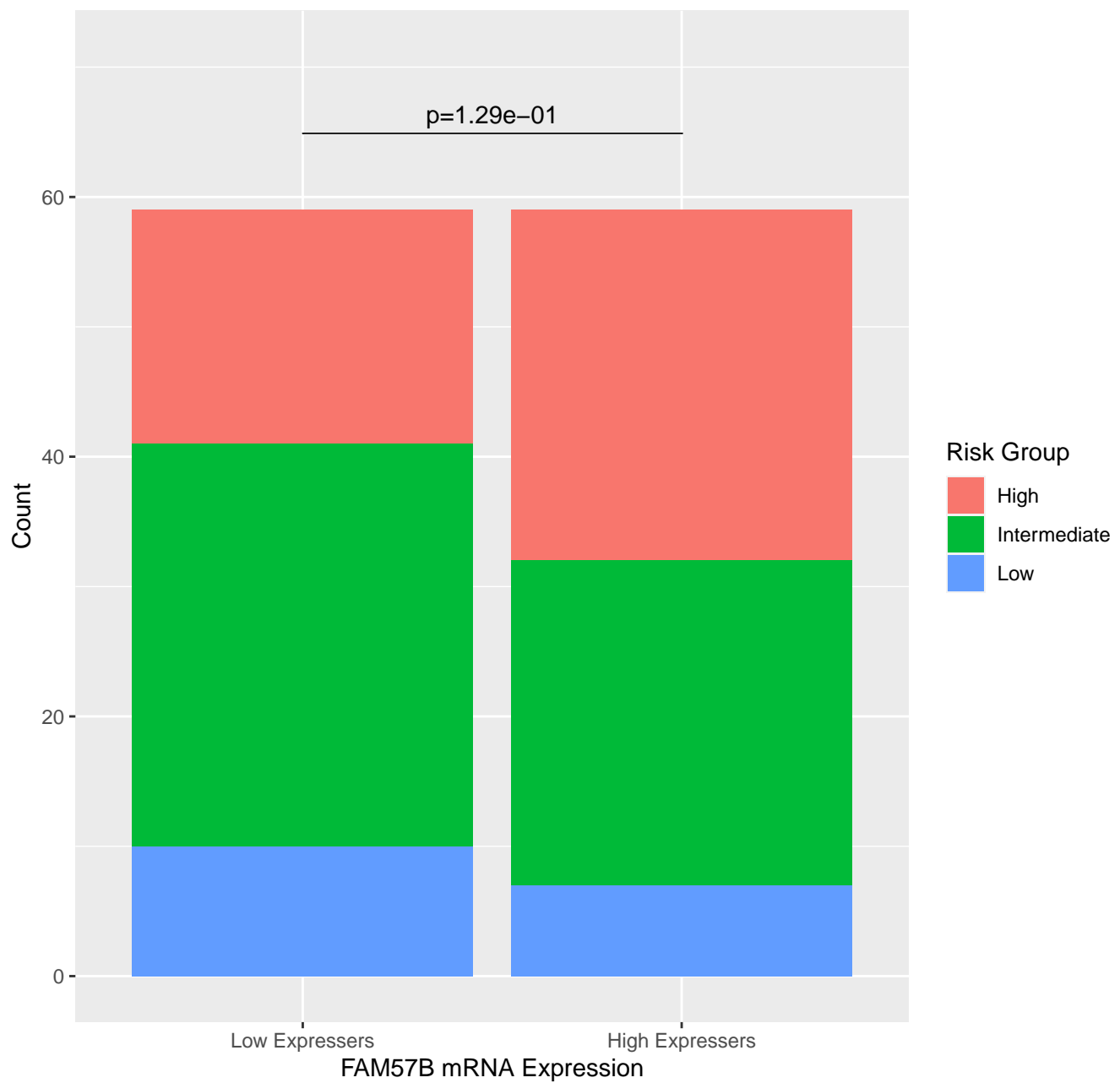
Primary Subtype Patients



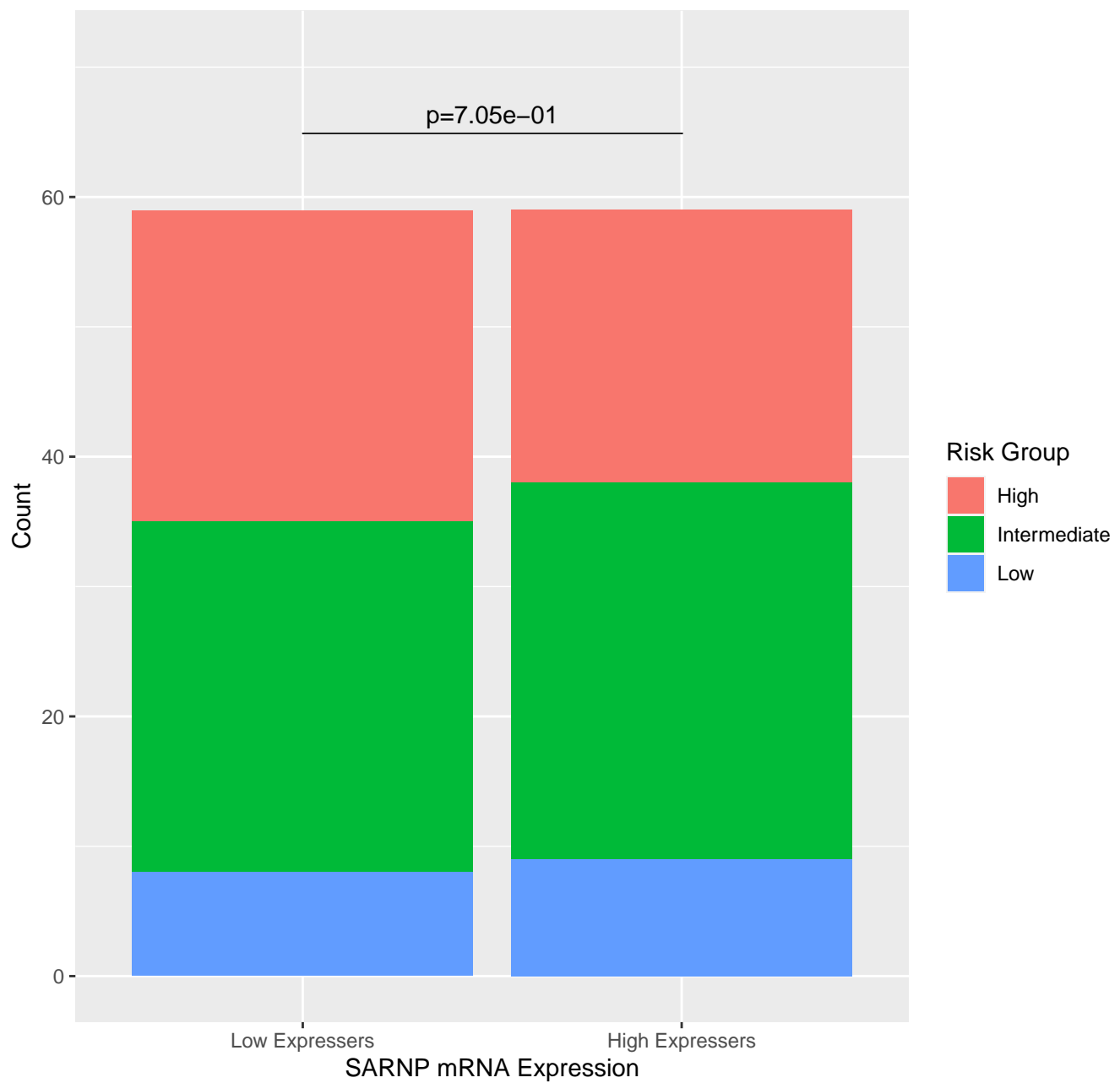
Primary Subtype Patients



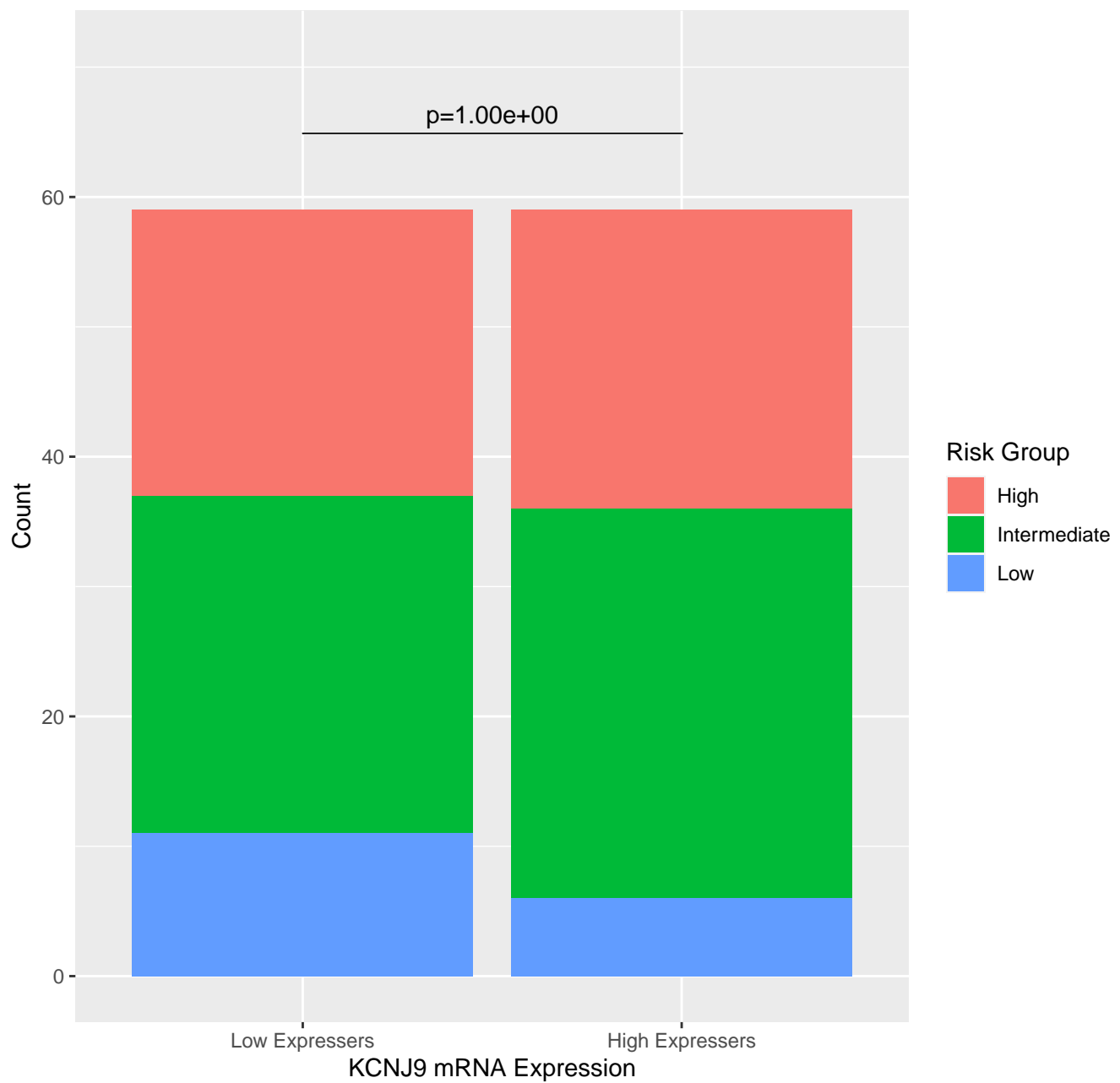
Primary Subtype Patients



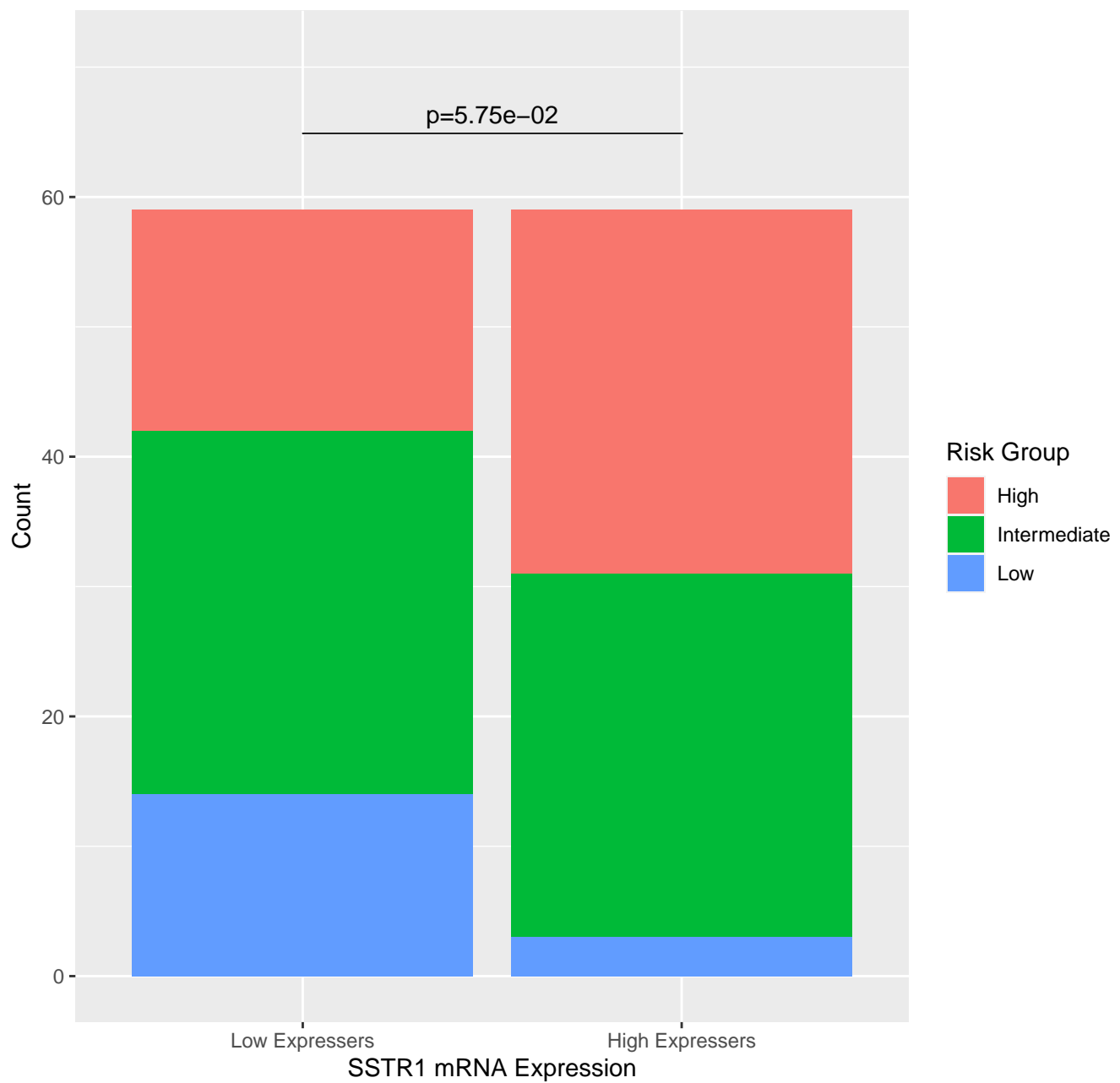
Primary Subtype Patients



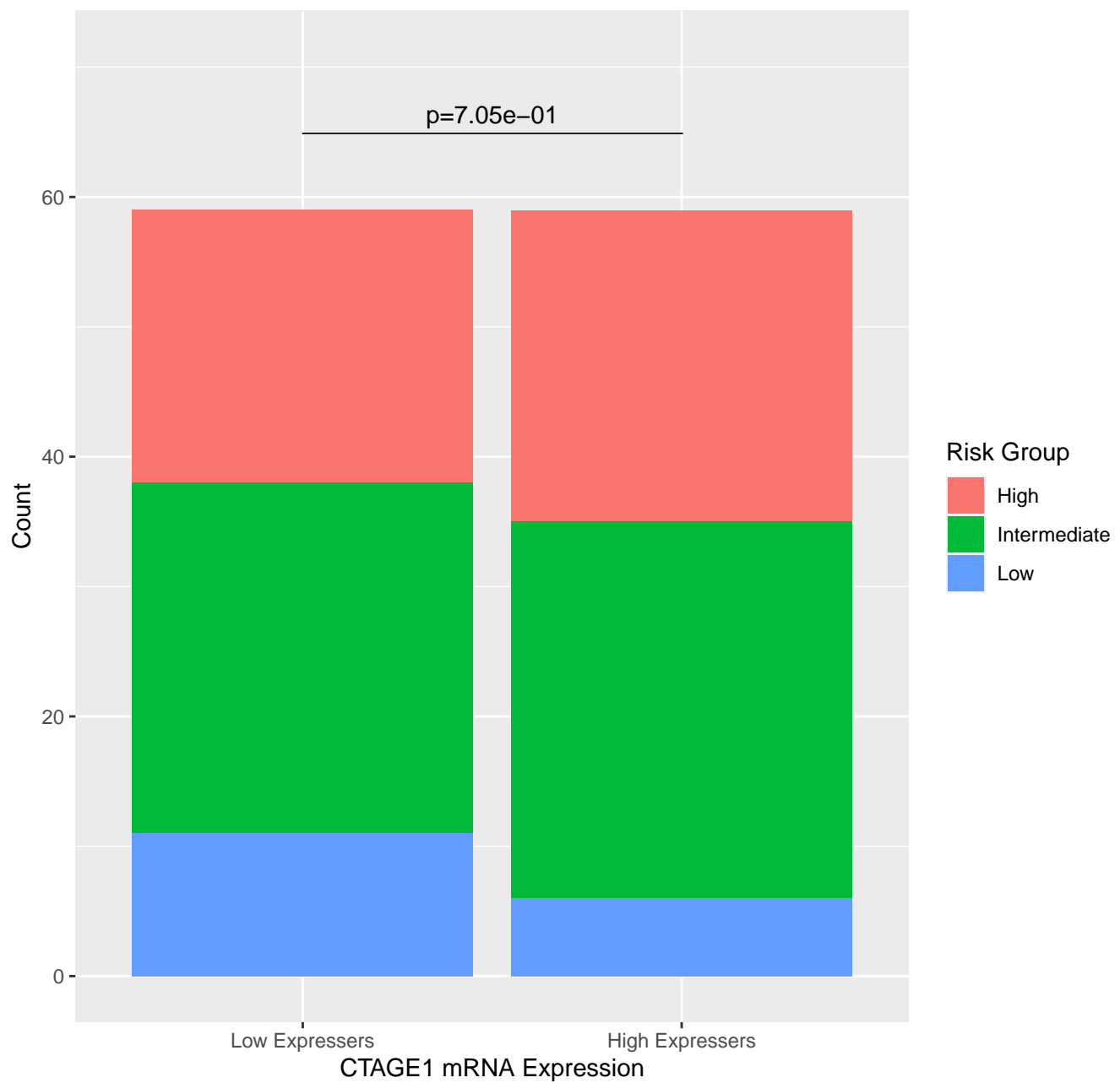
Primary Subtype Patients



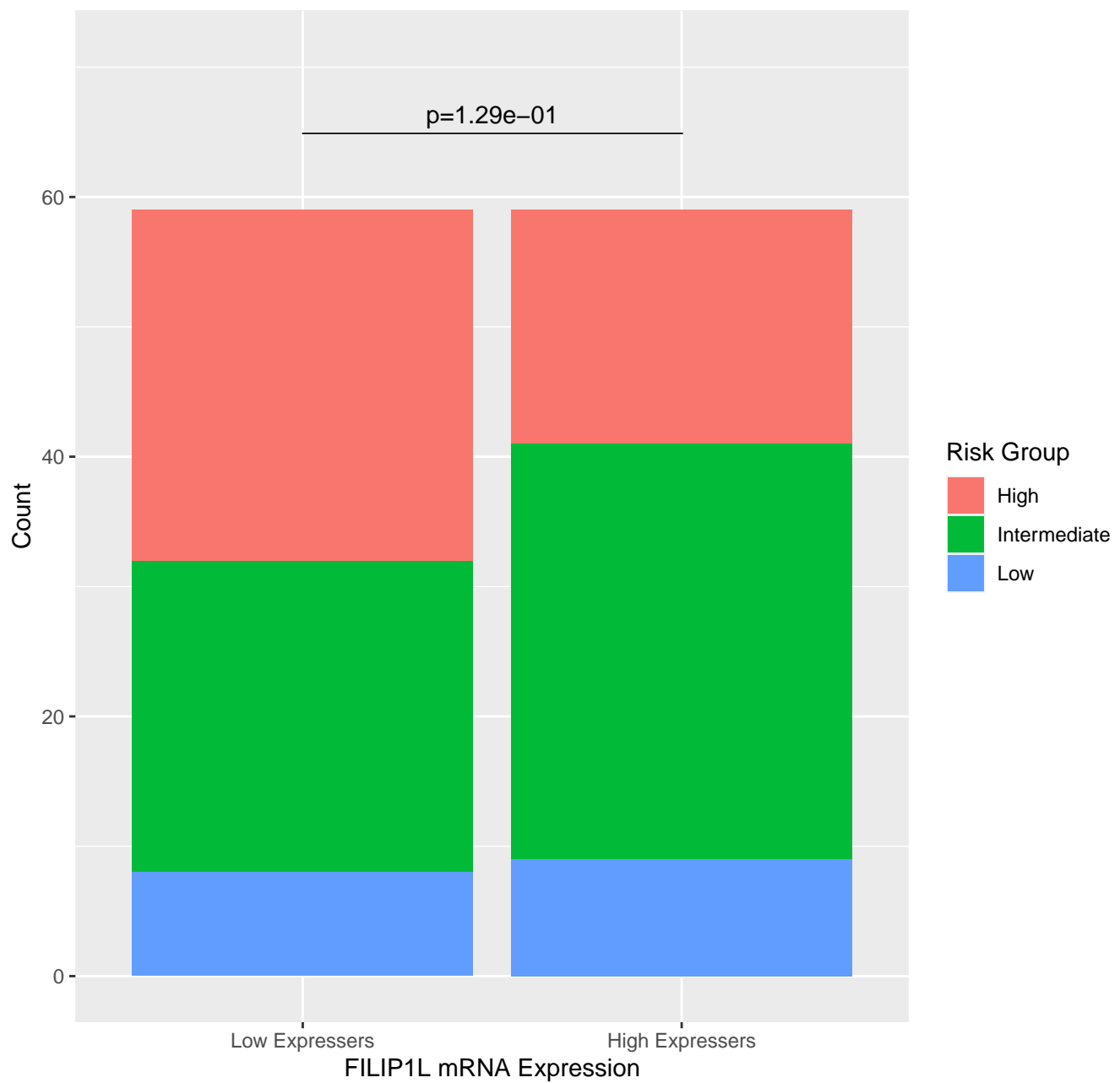
Primary Subtype Patients



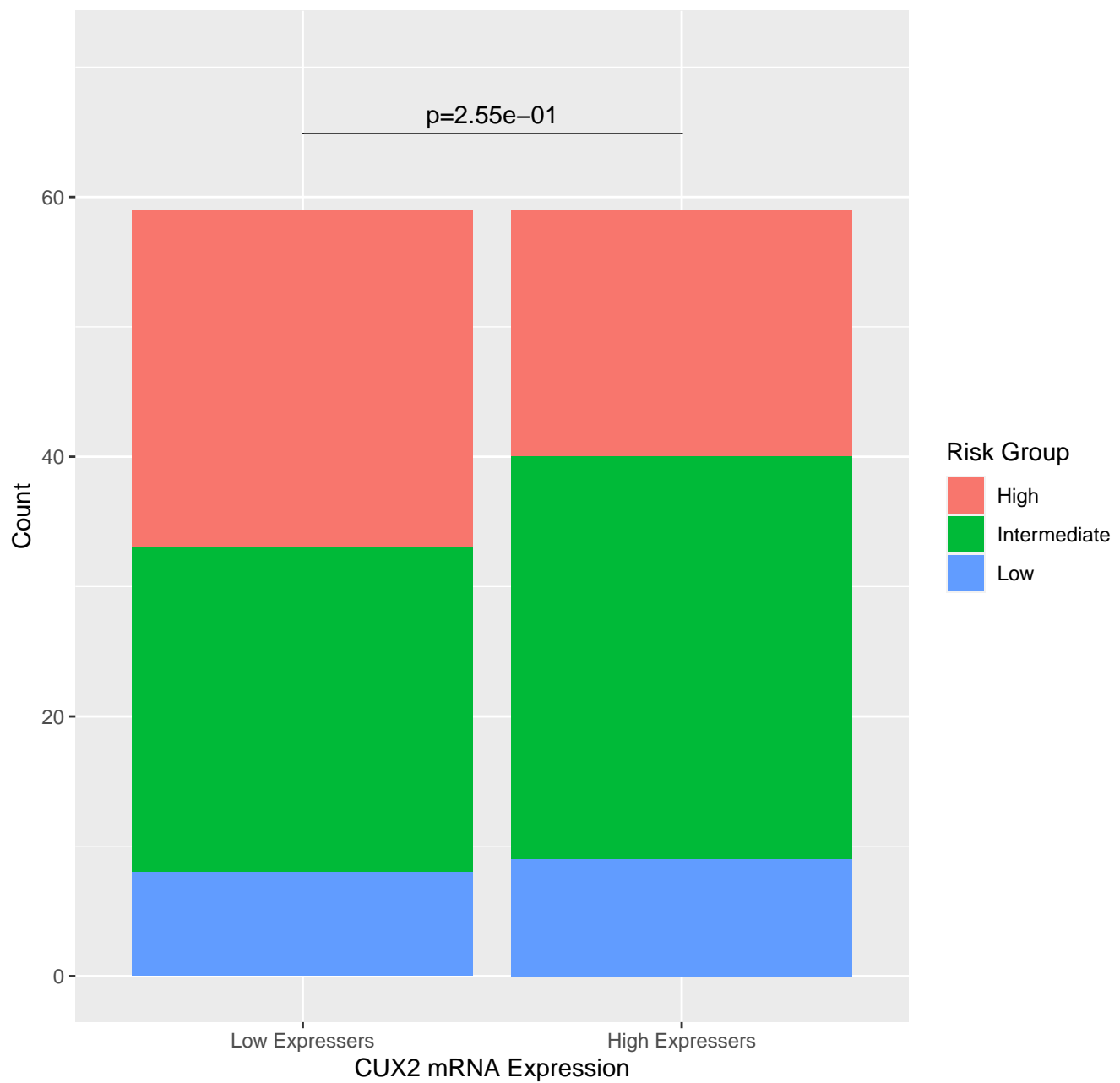
Primary Subtype Patients



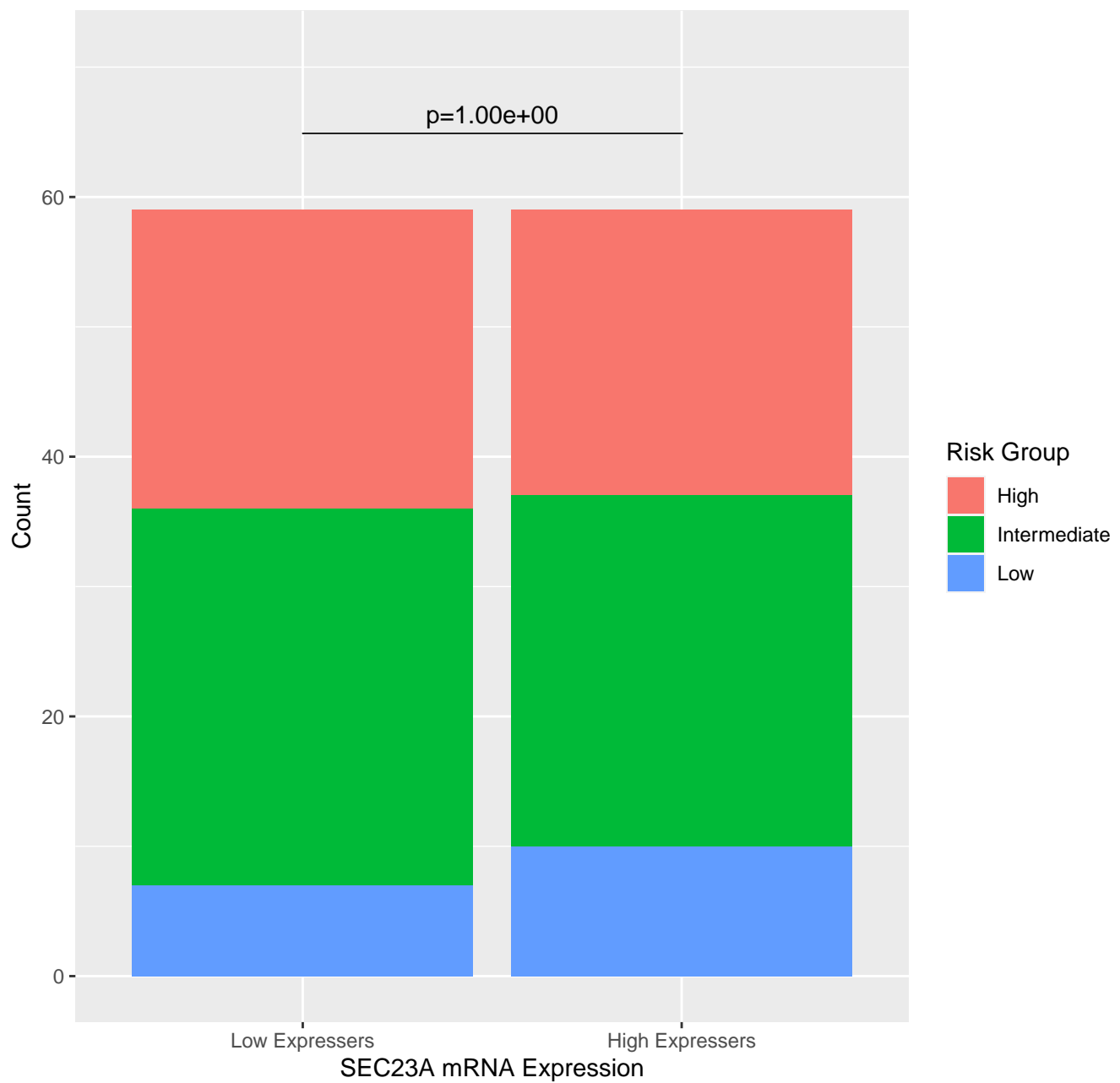
Primary Subtype Patients



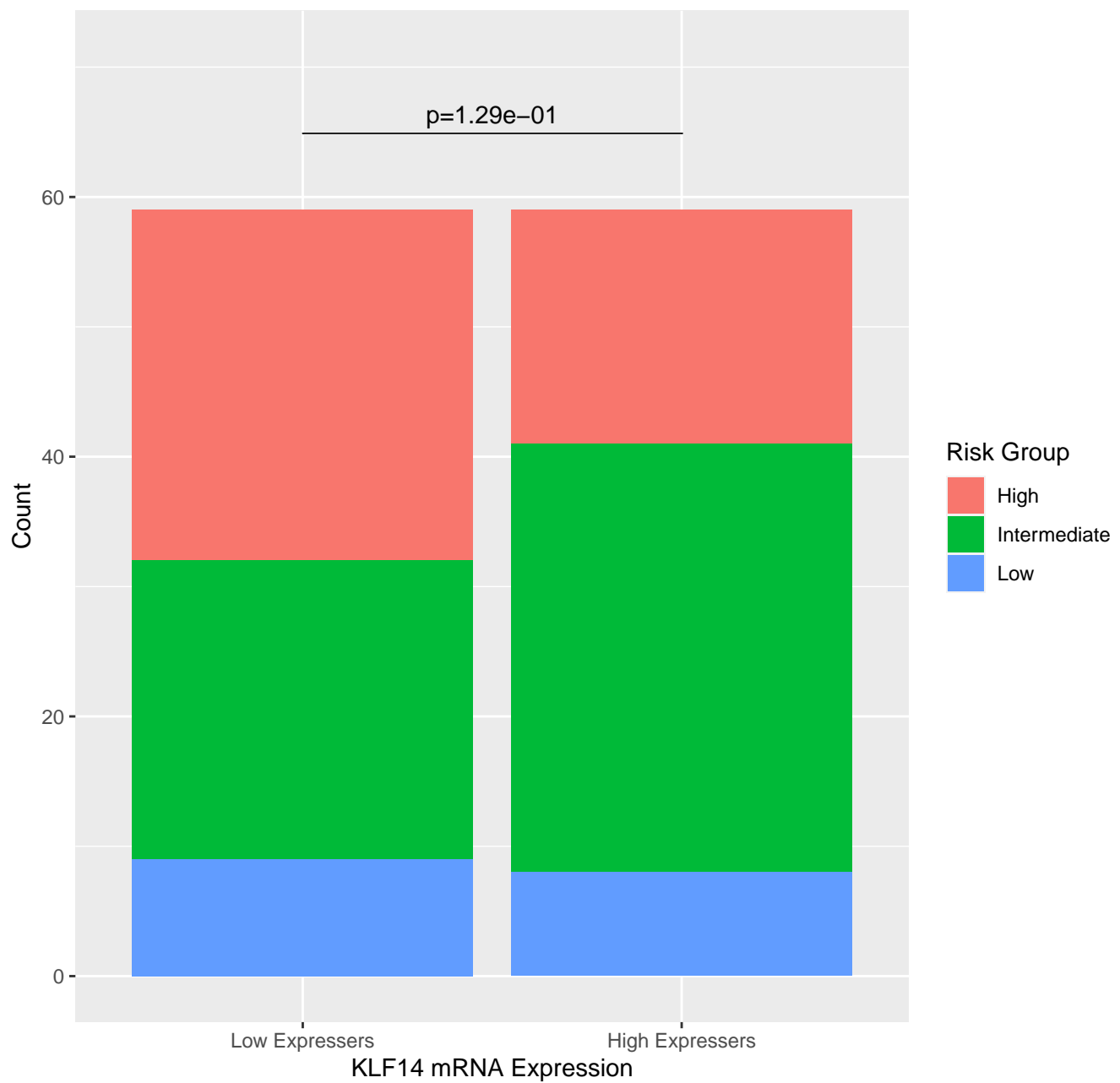
Primary Subtype Patients



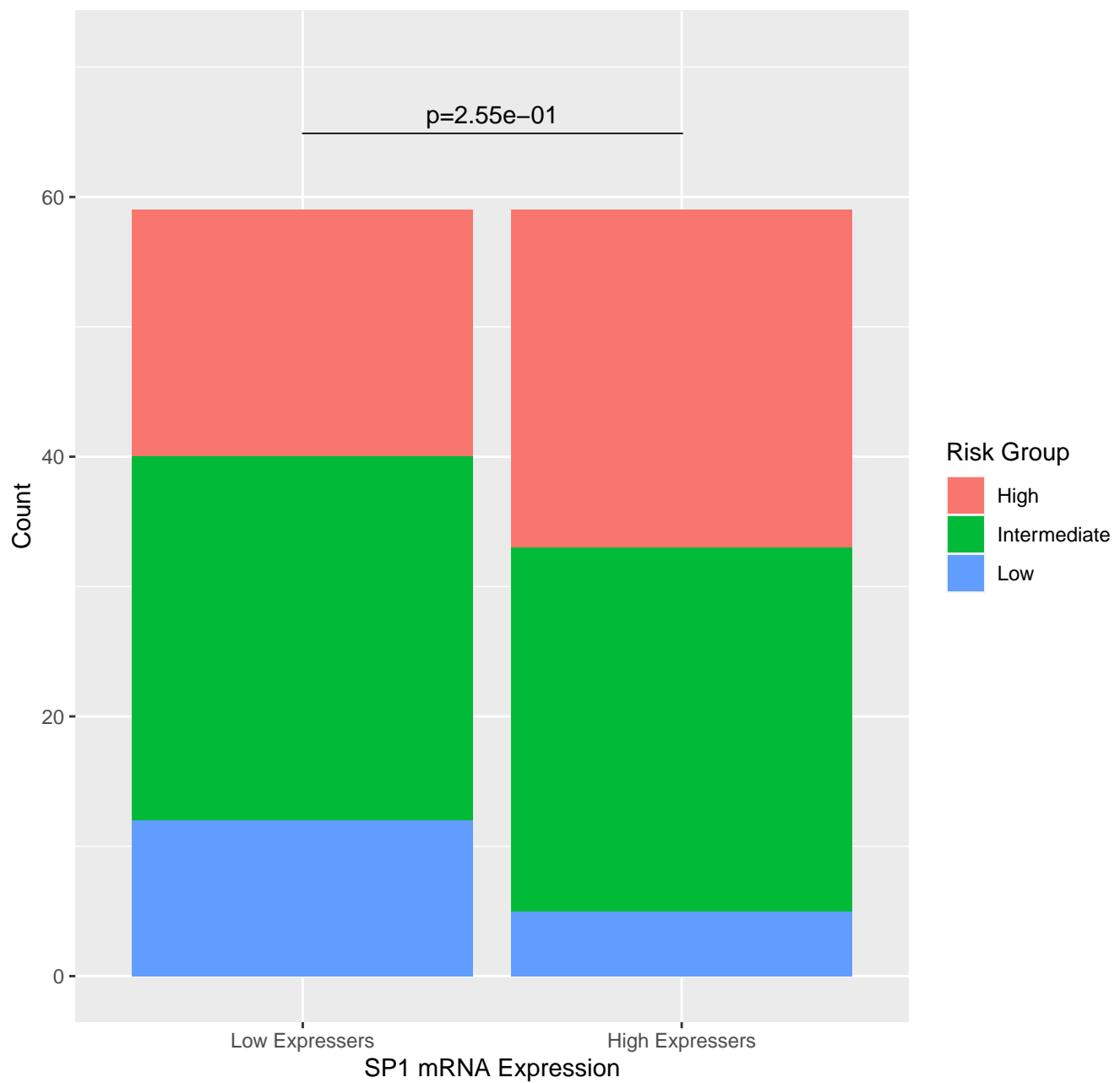
Primary Subtype Patients



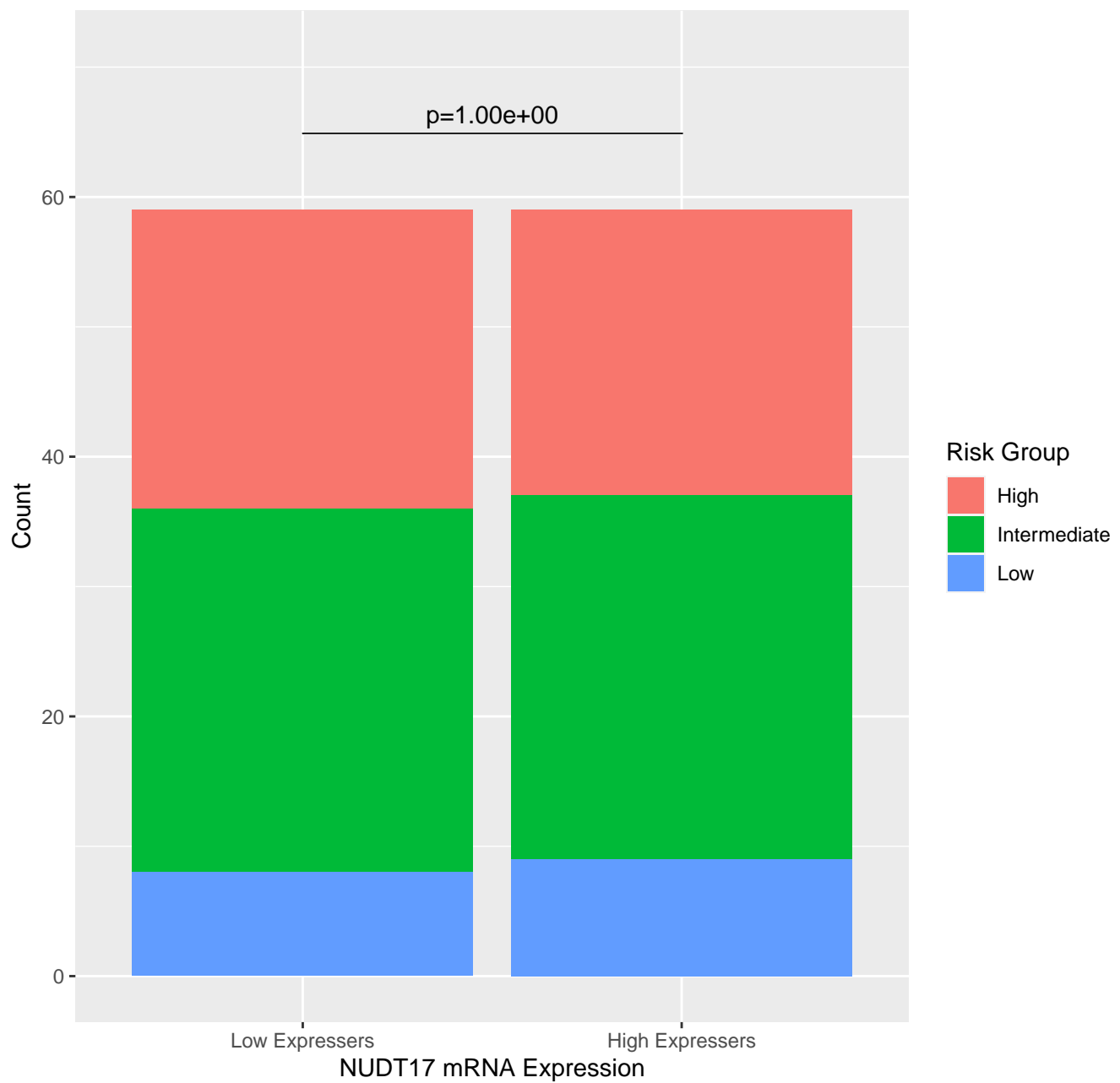
Primary Subtype Patients



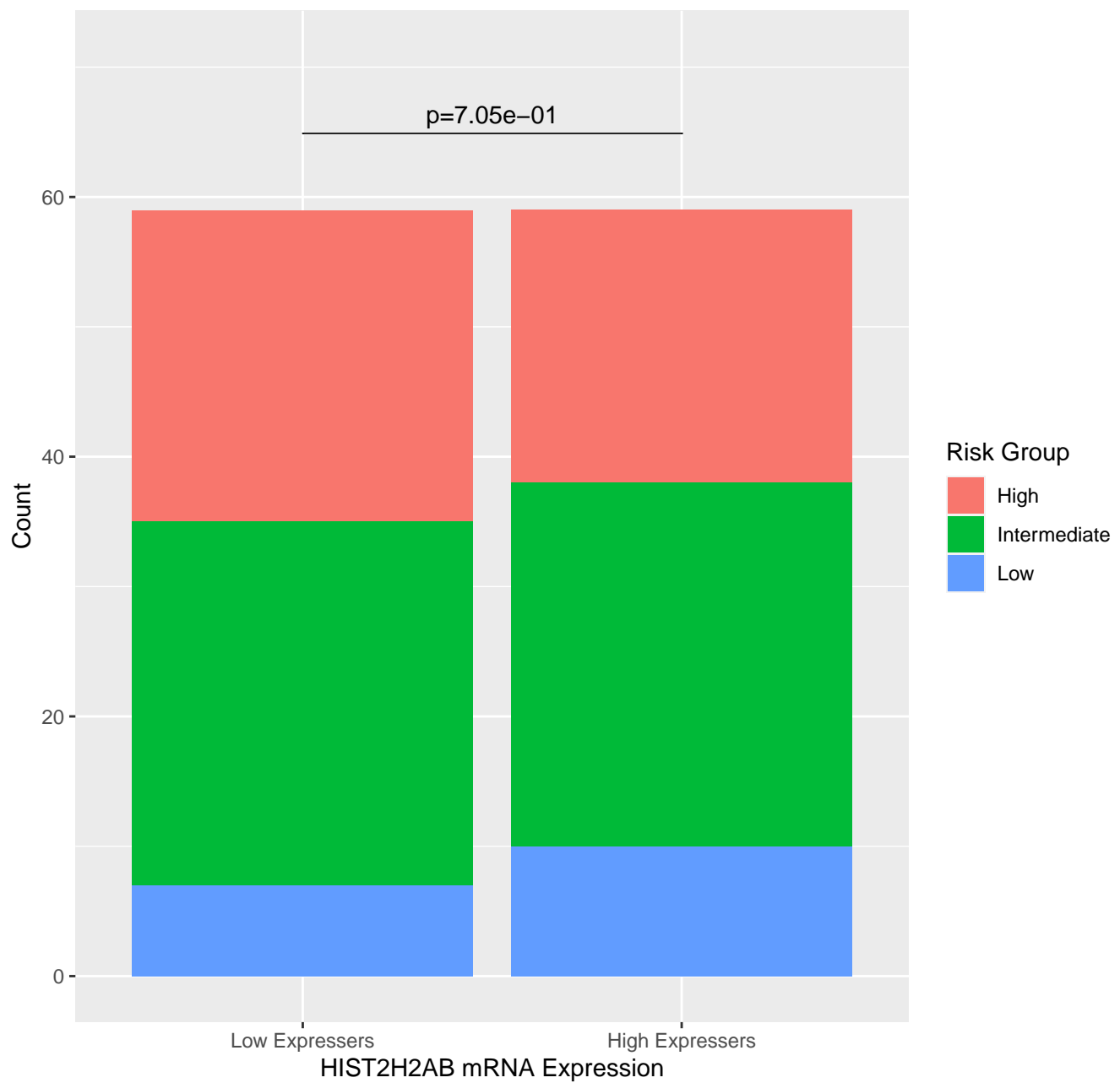
Primary Subtype Patients



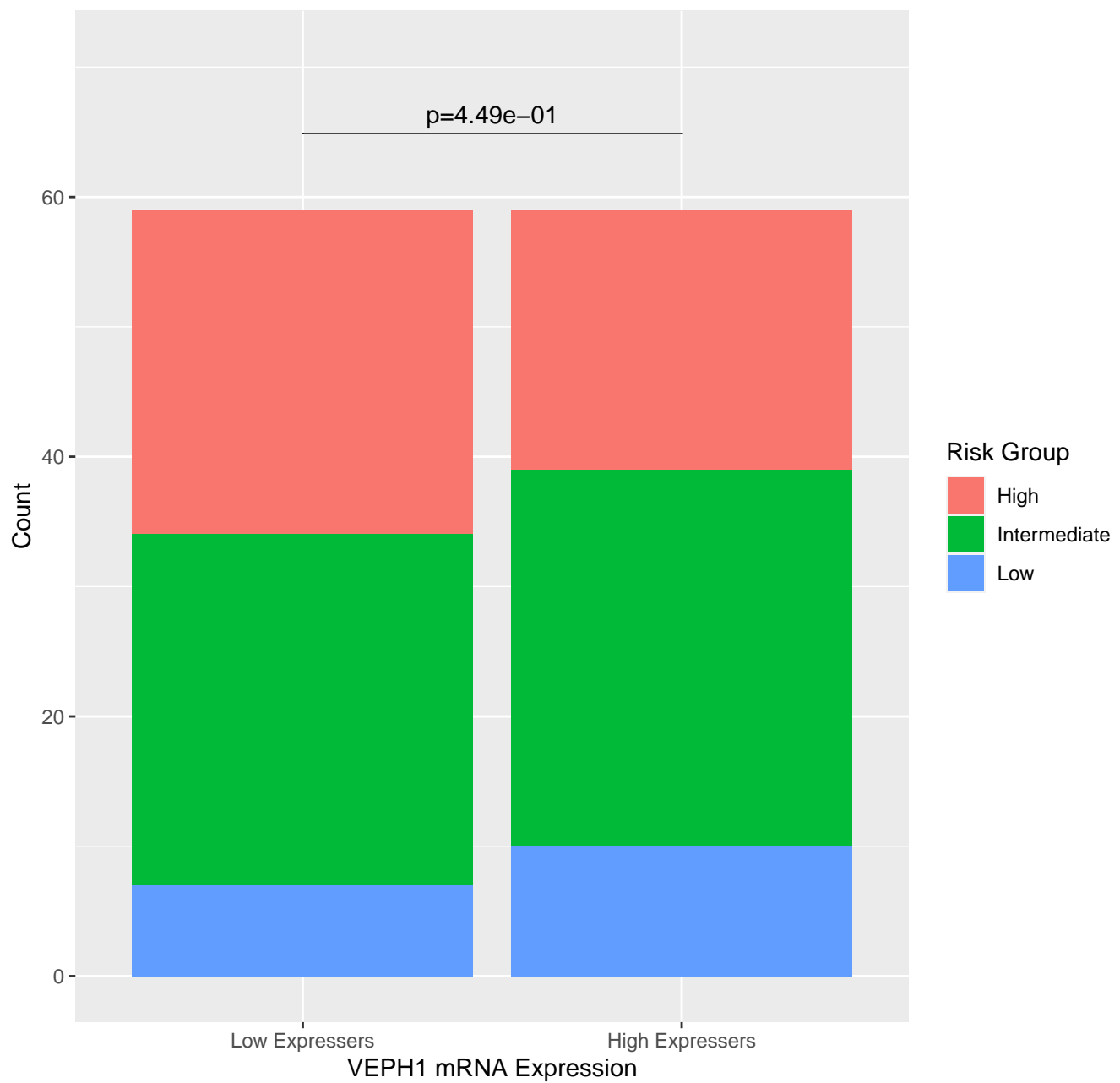
Primary Subtype Patients



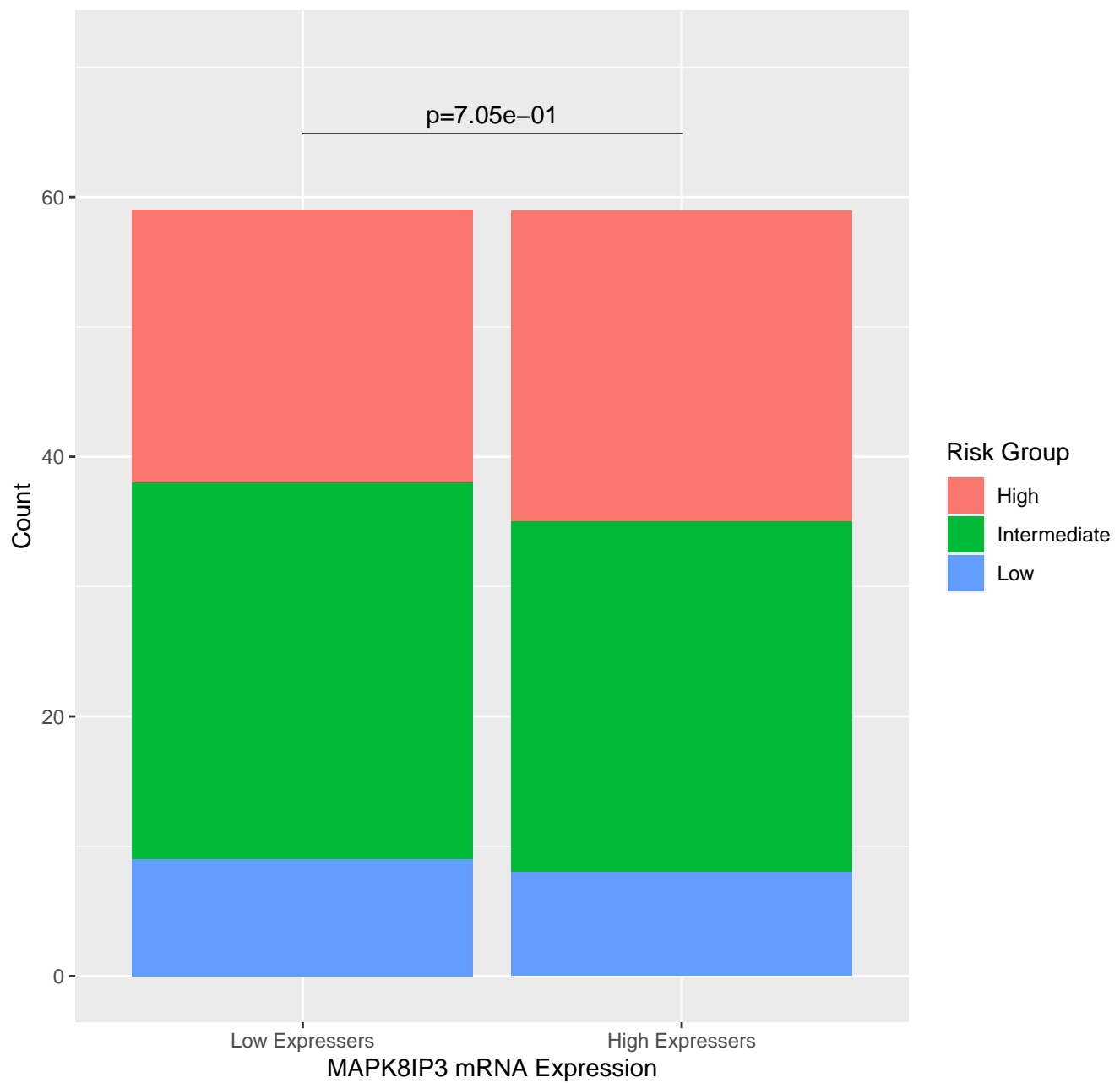
Primary Subtype Patients



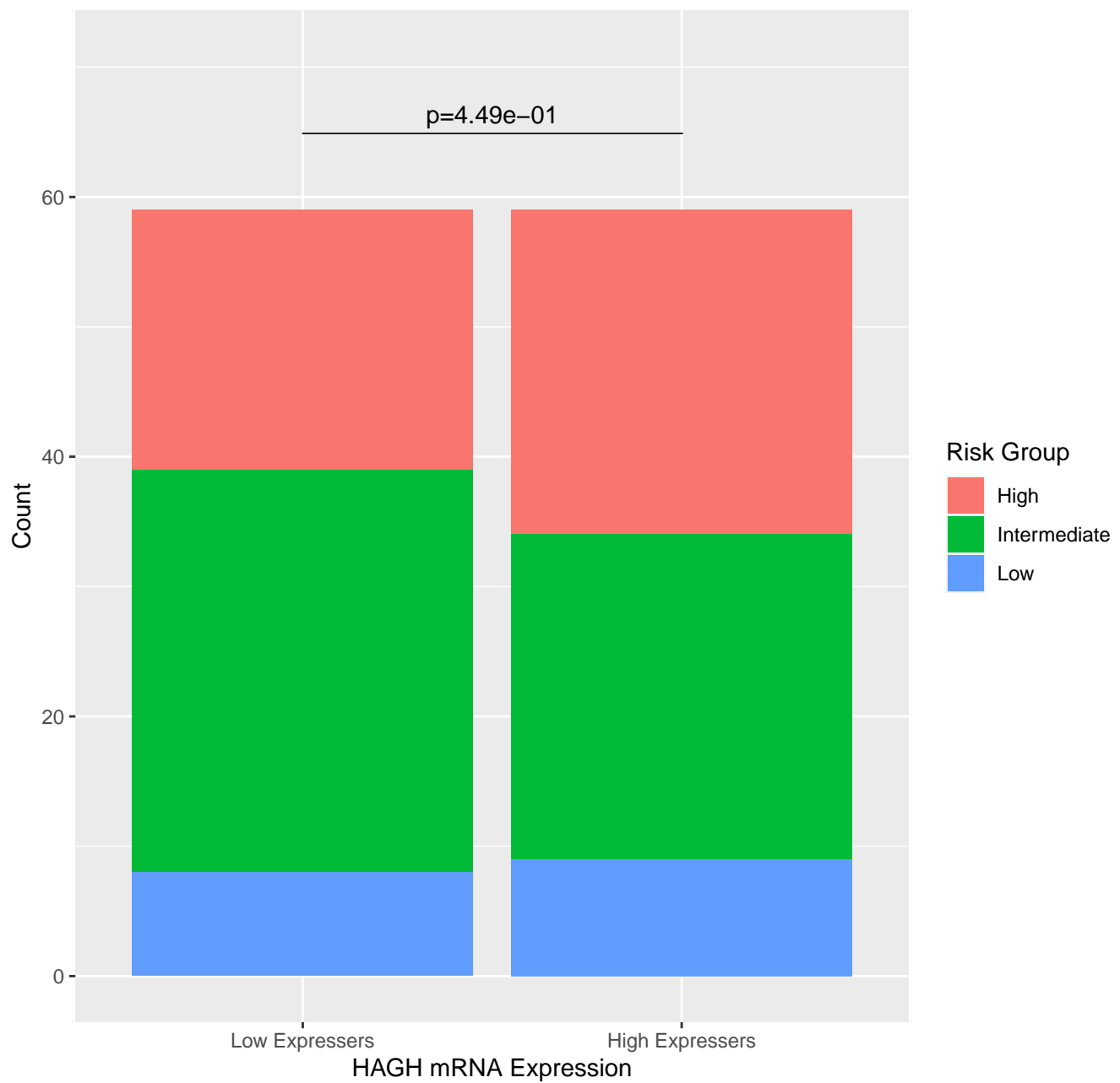
Primary Subtype Patients



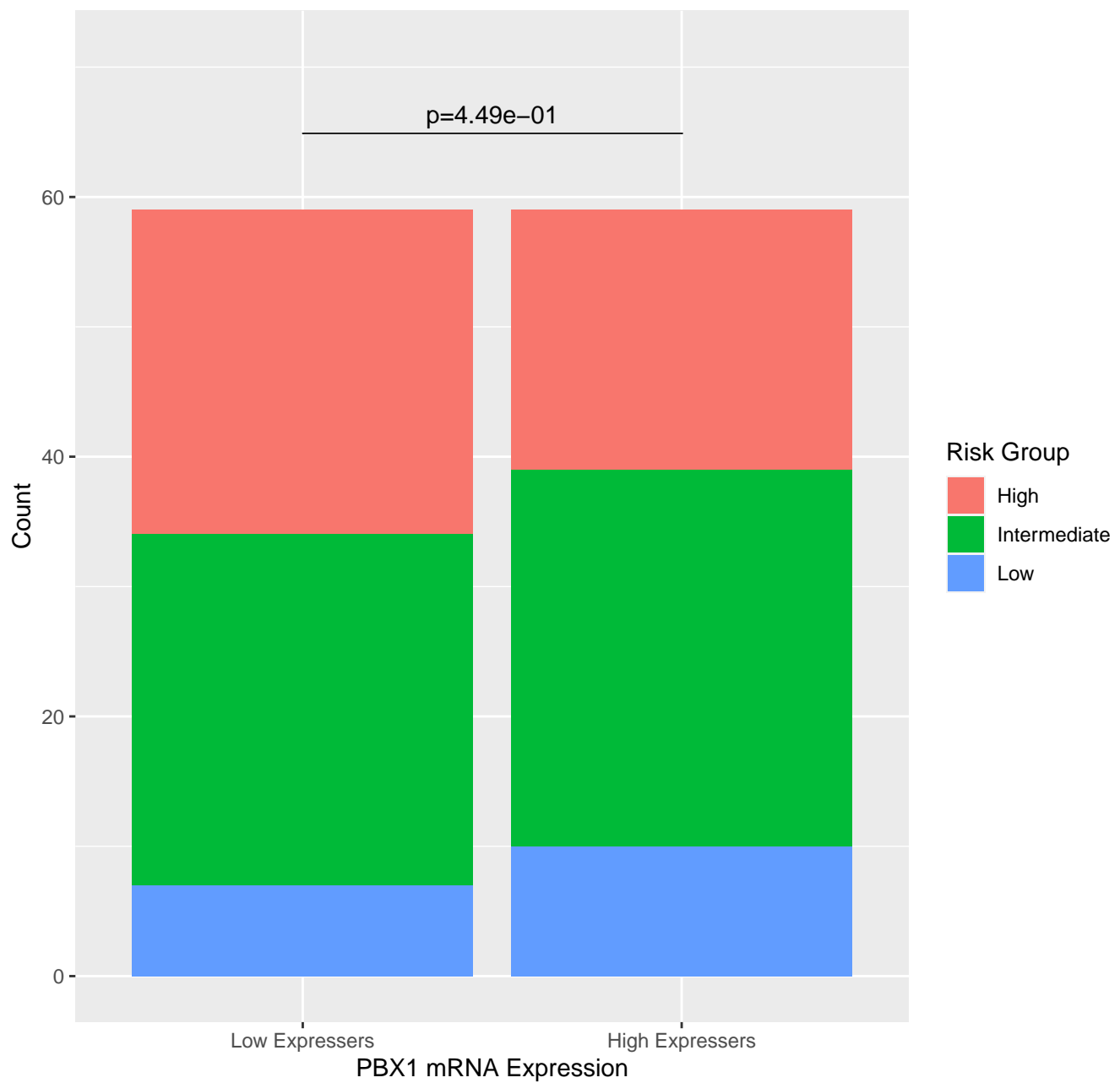
Primary Subtype Patients



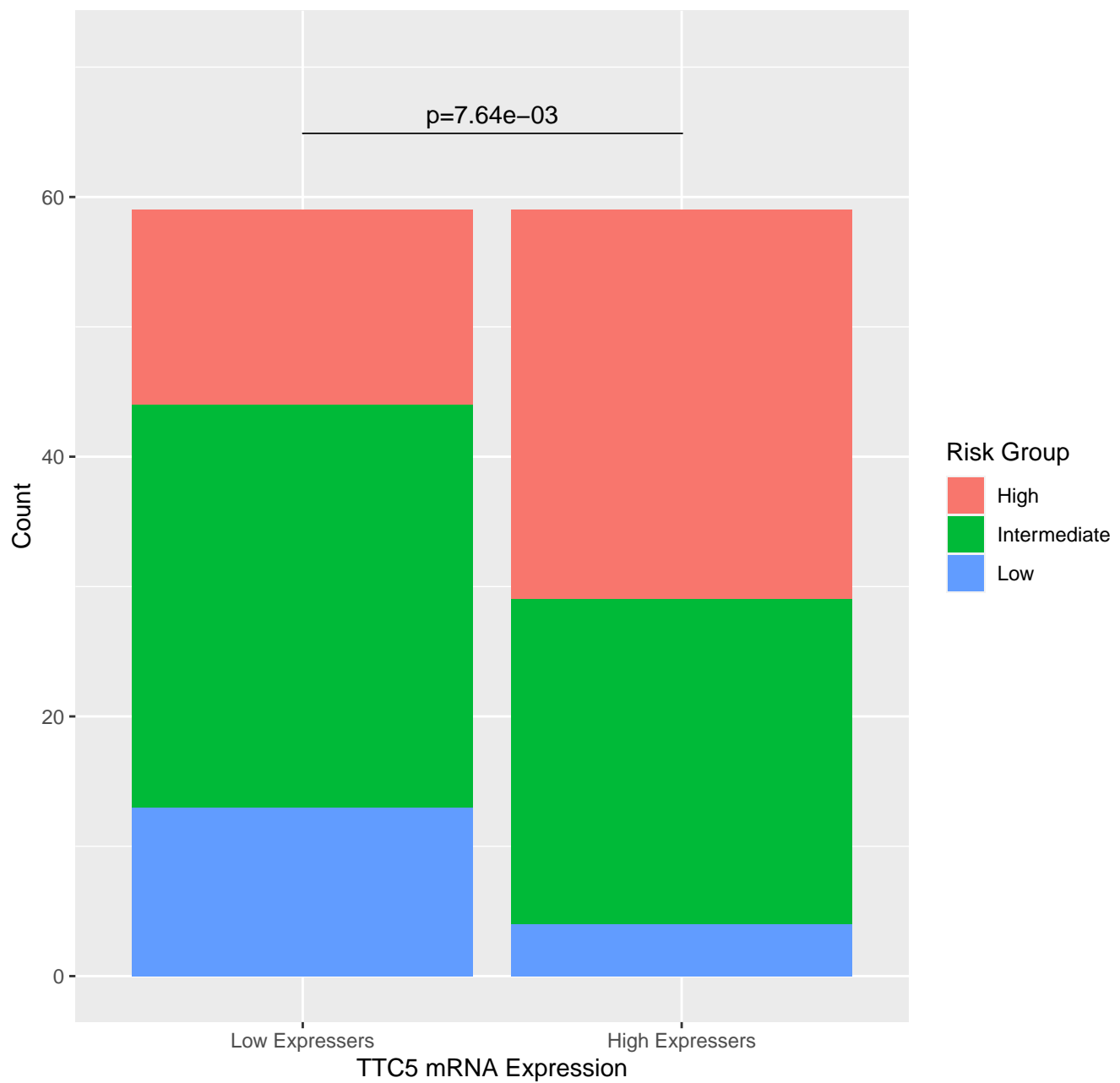
Primary Subtype Patients



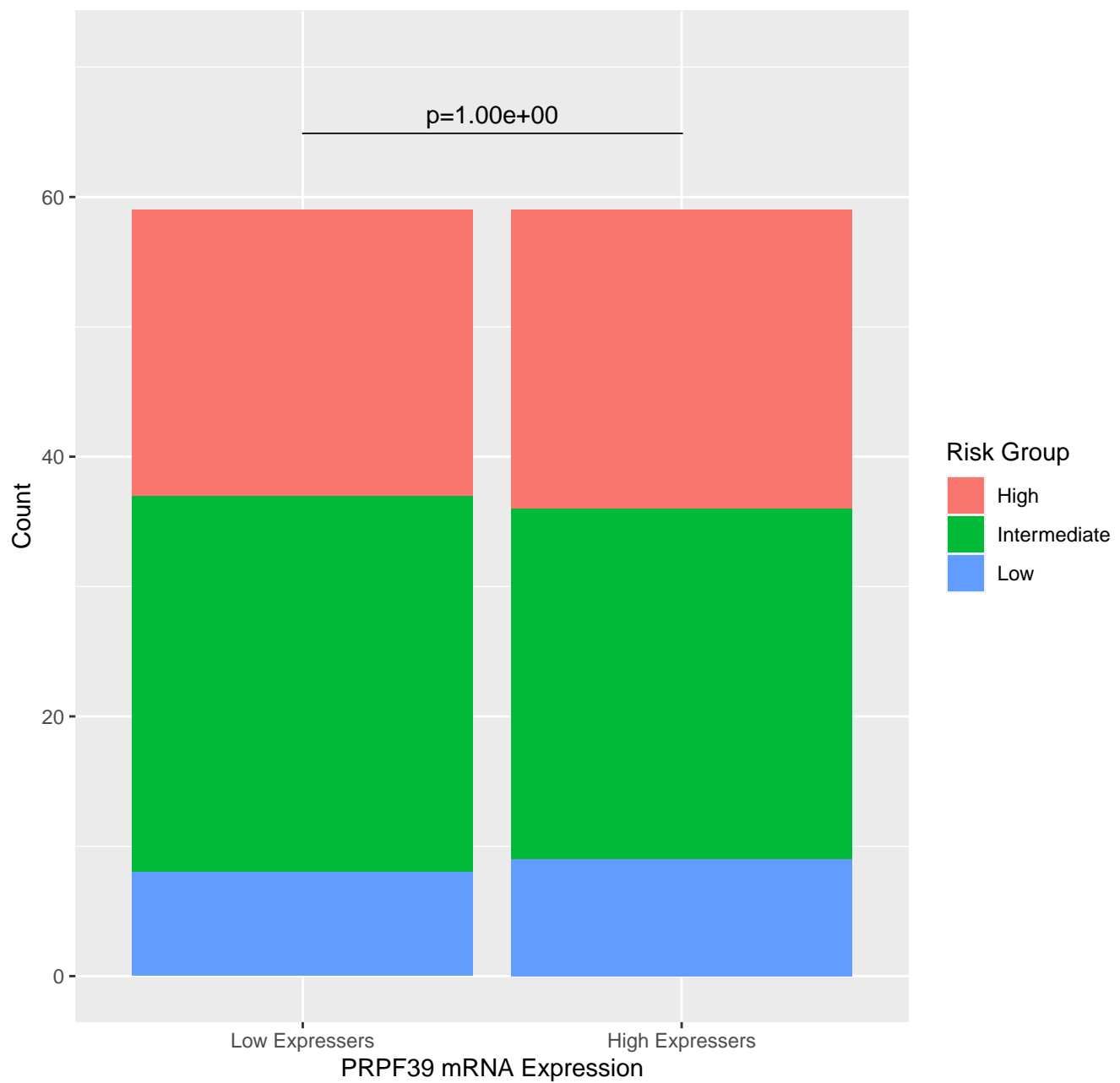
Primary Subtype Patients



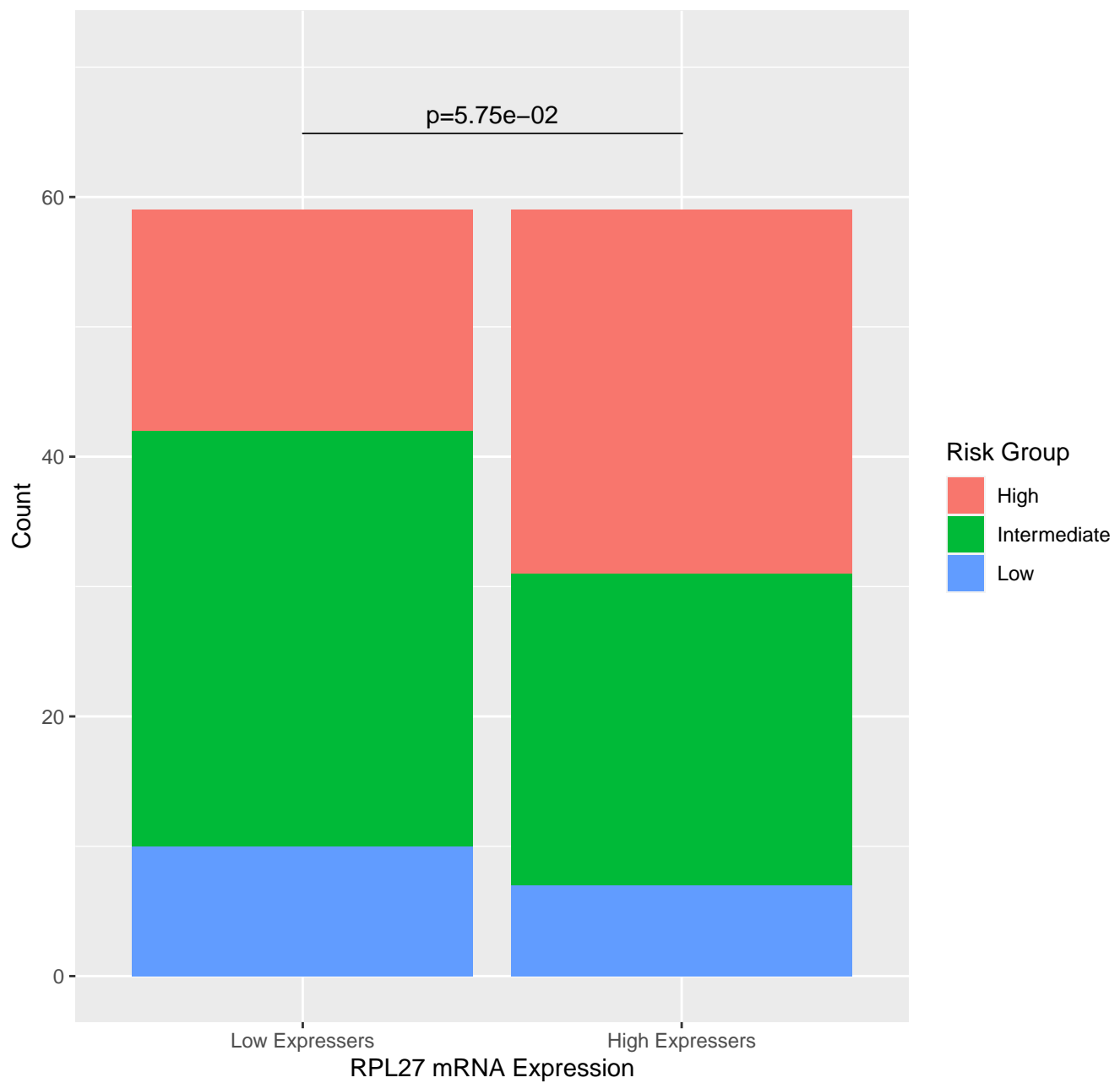
Primary Subtype Patients



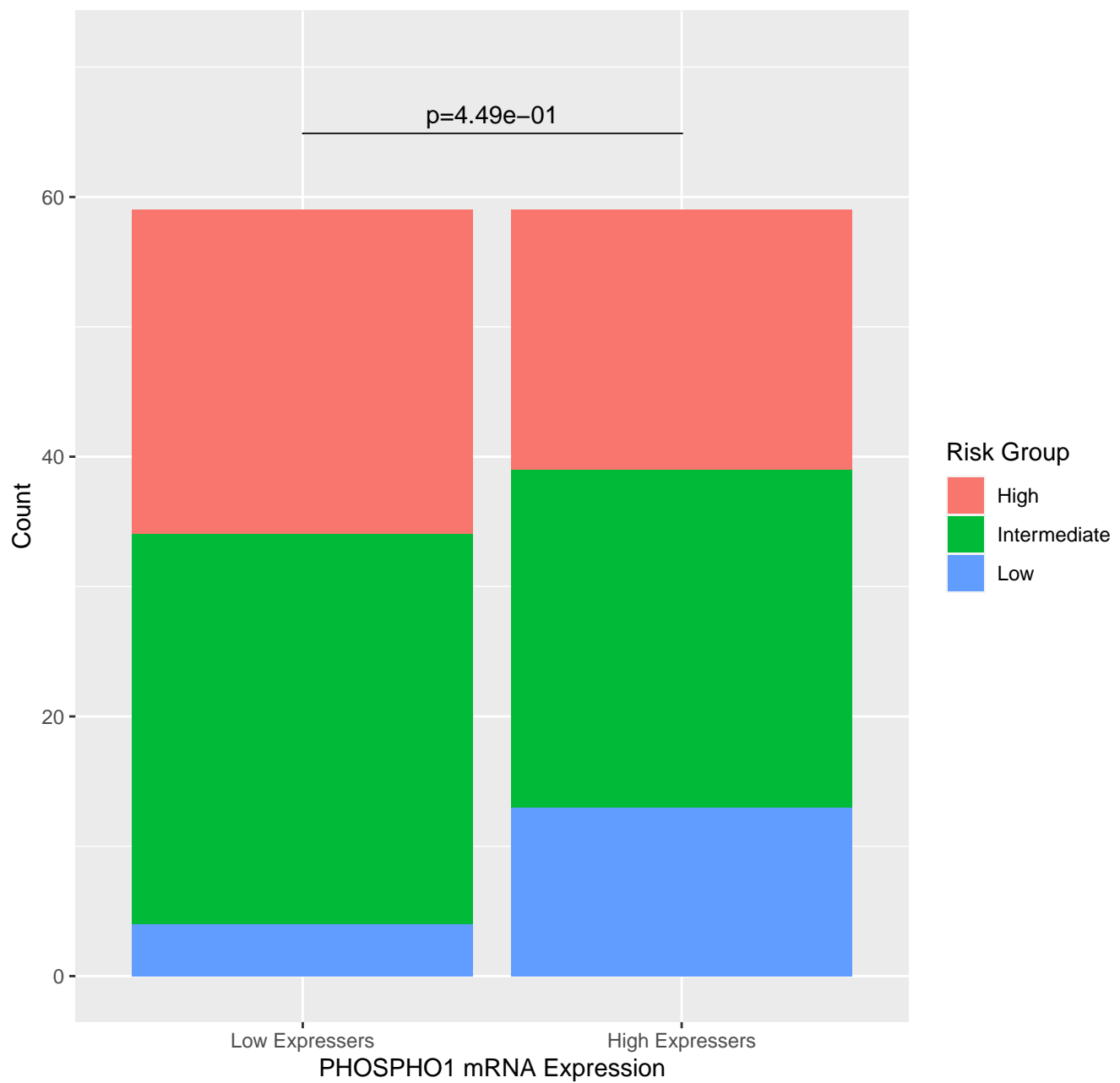
Primary Subtype Patients



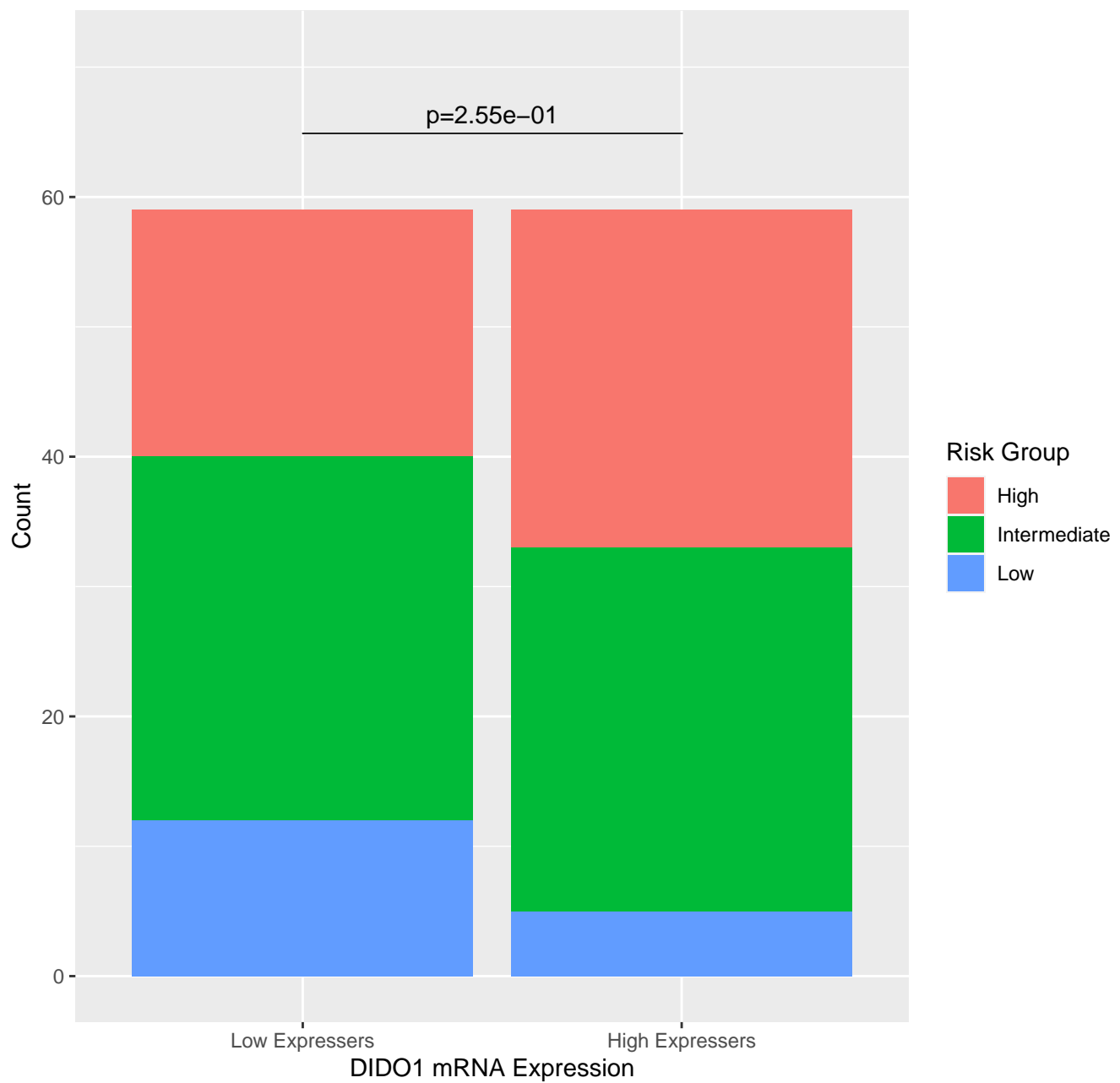
Primary Subtype Patients



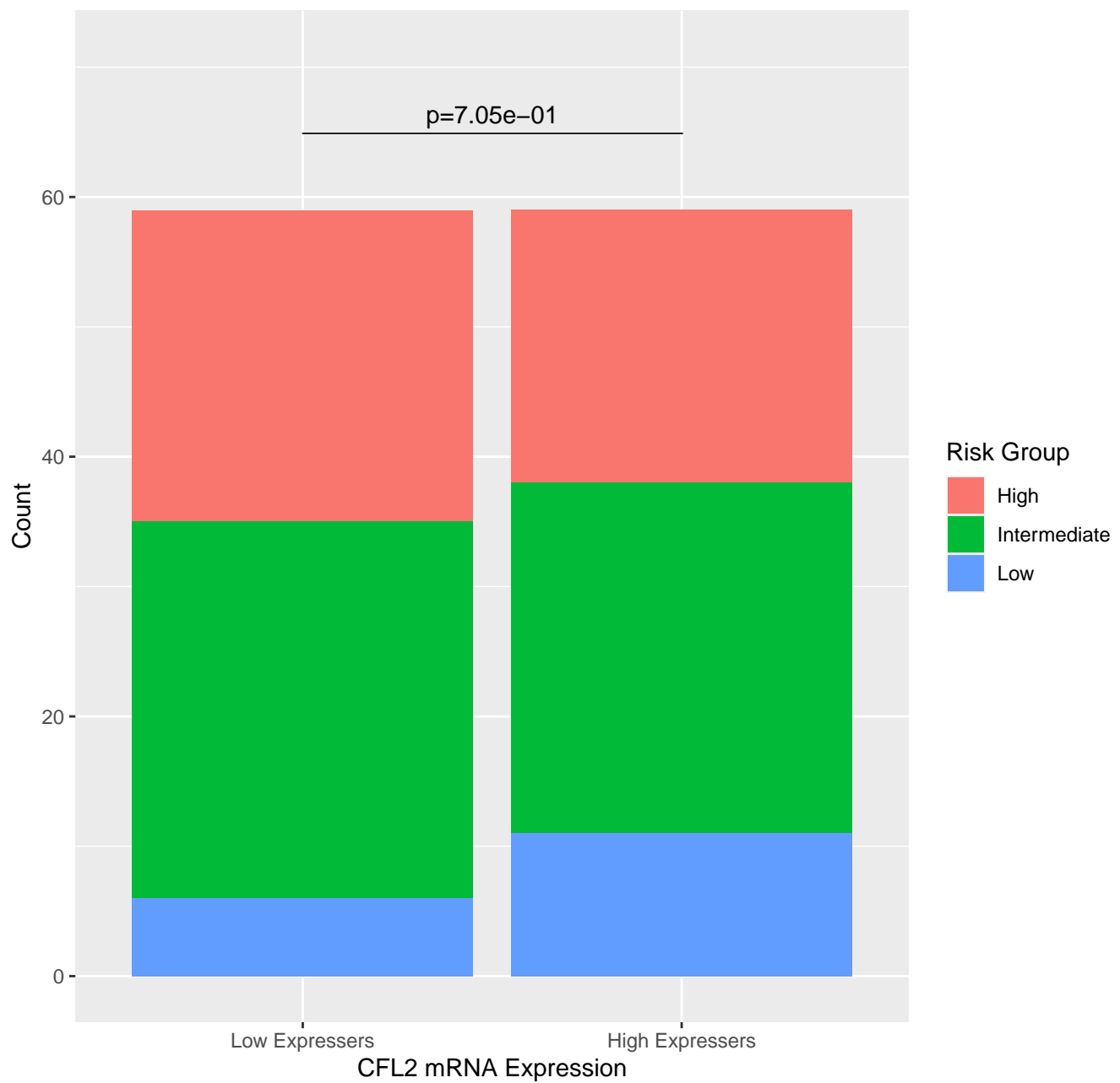
Primary Subtype Patients



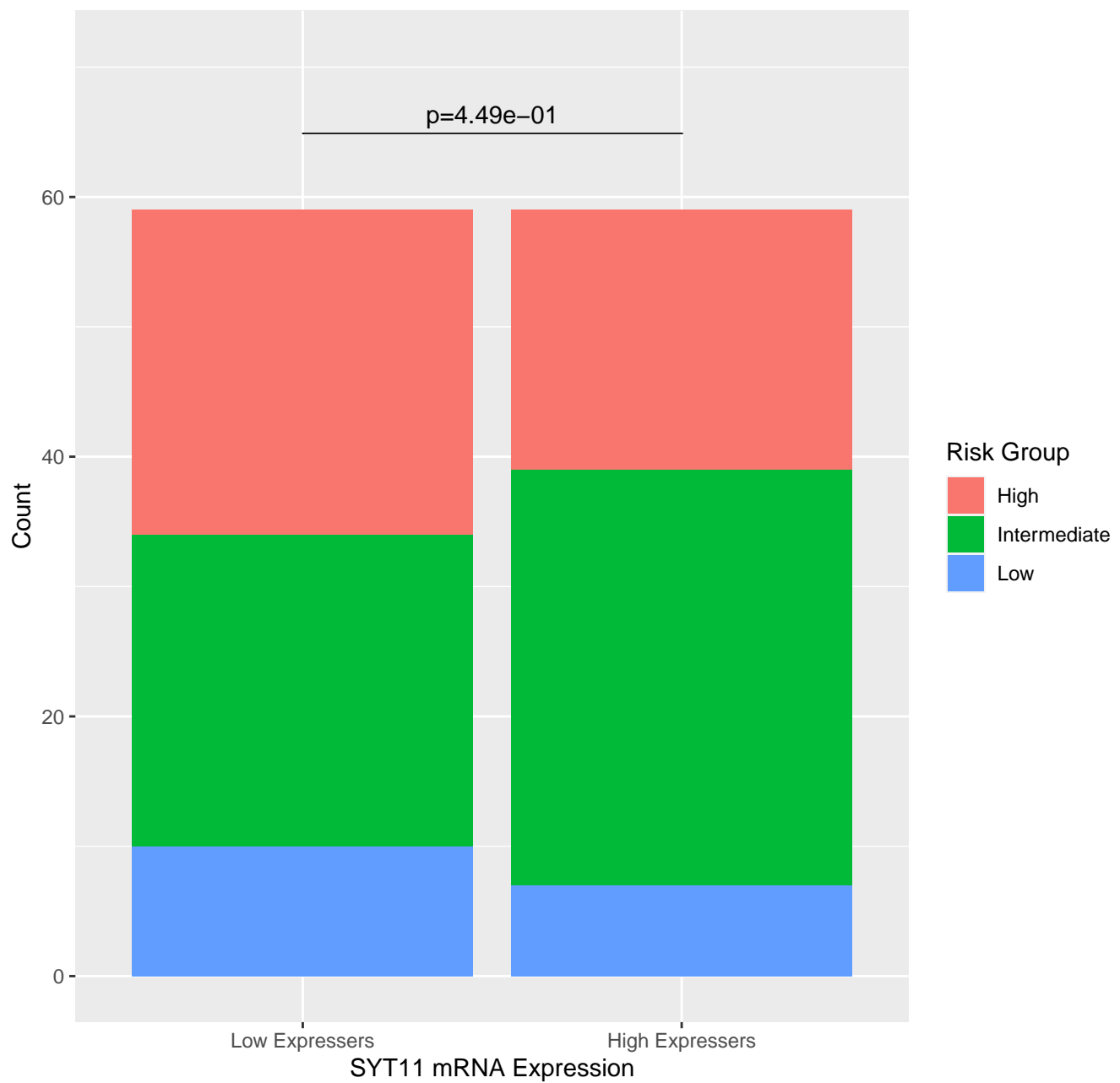
Primary Subtype Patients



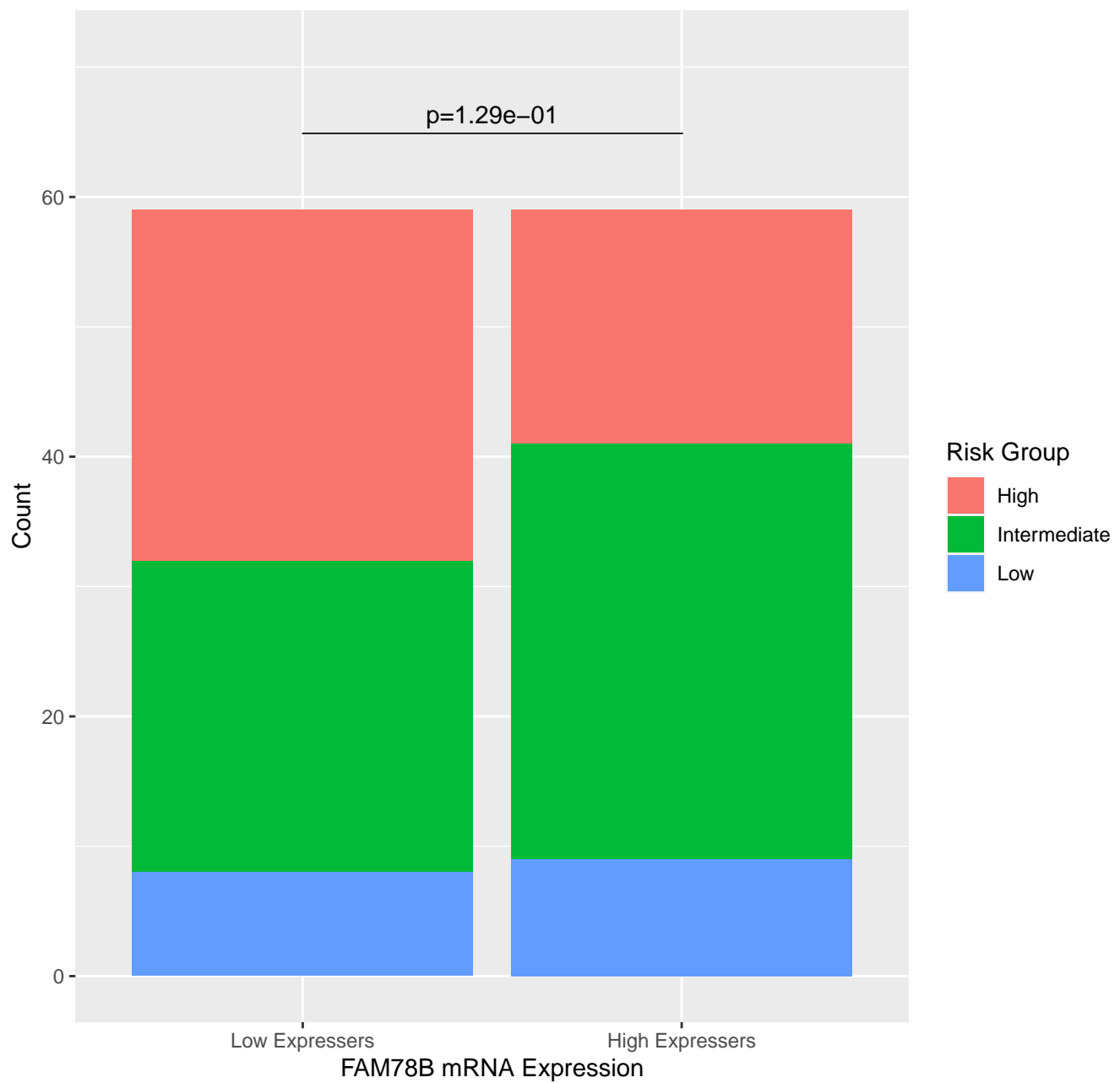
Primary Subtype Patients



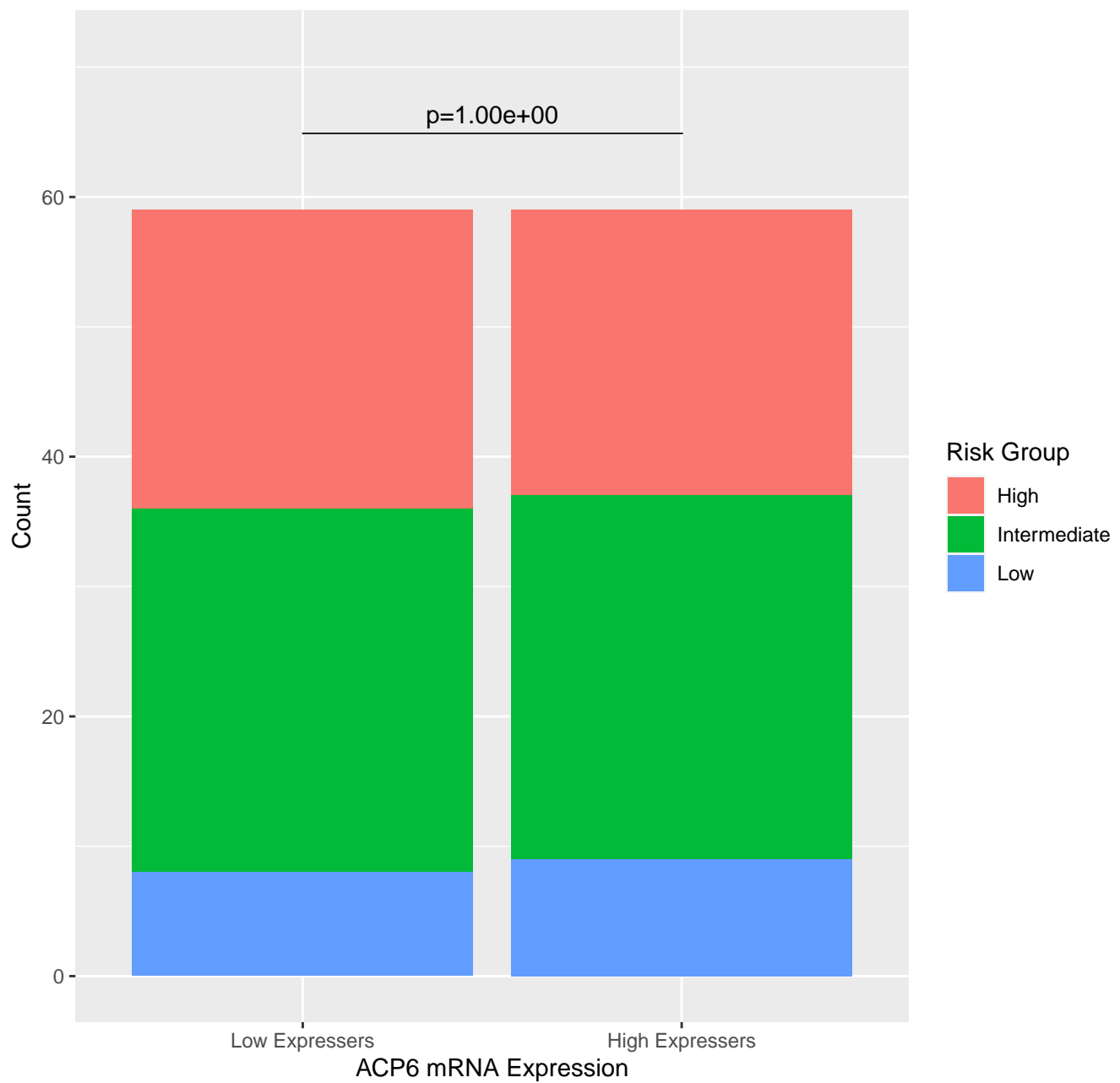
Primary Subtype Patients



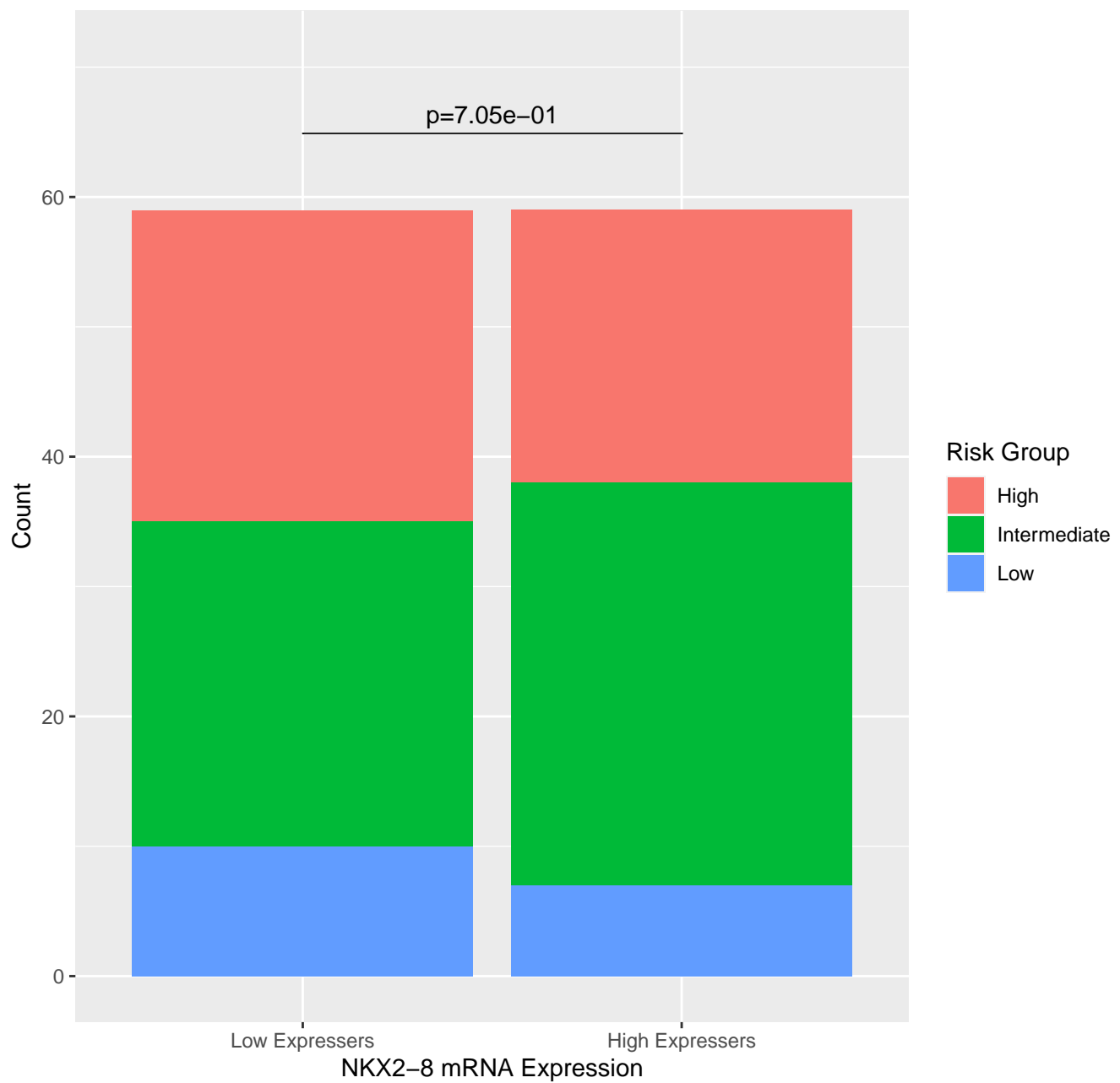
Primary Subtype Patients



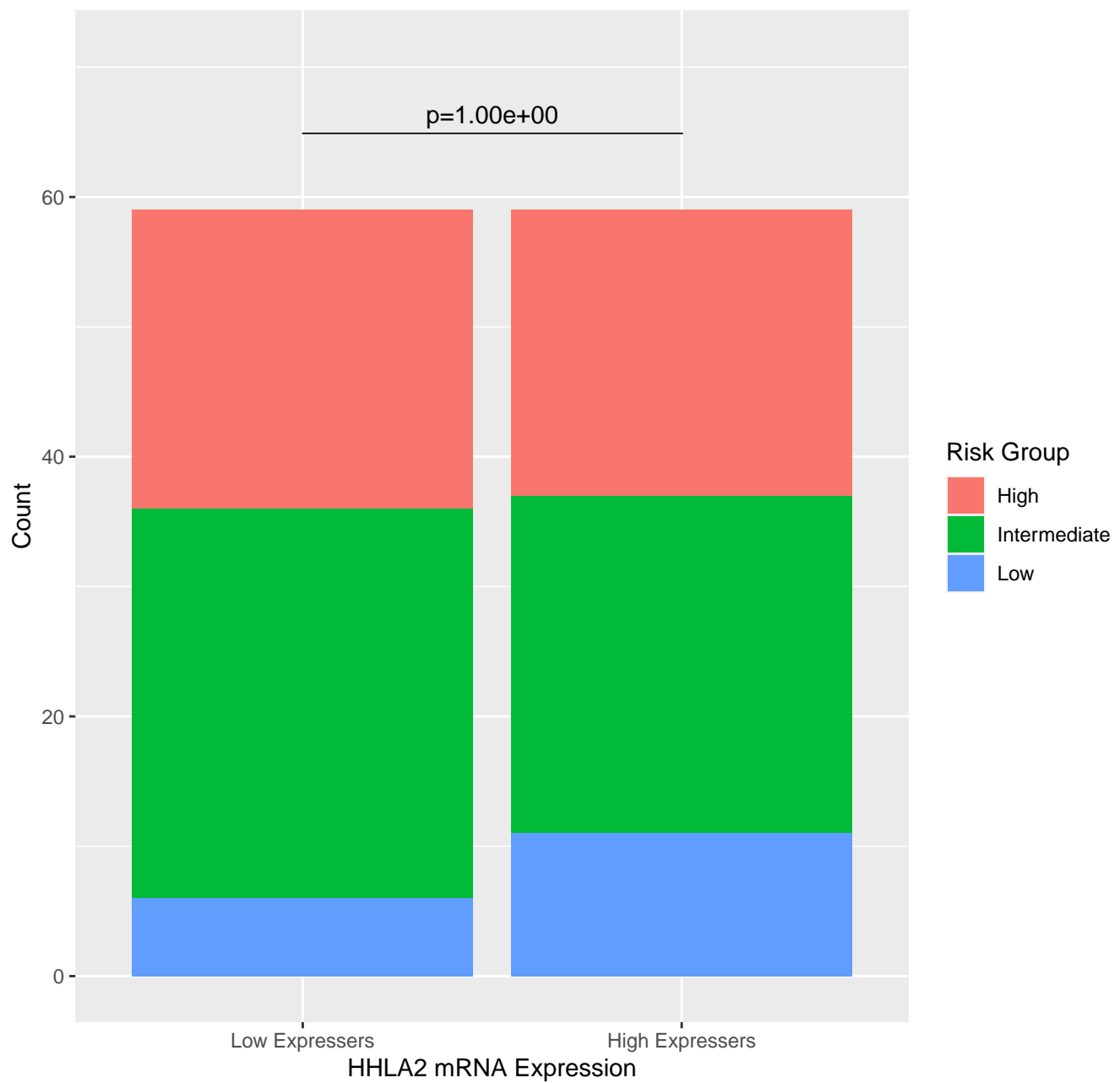
Primary Subtype Patients



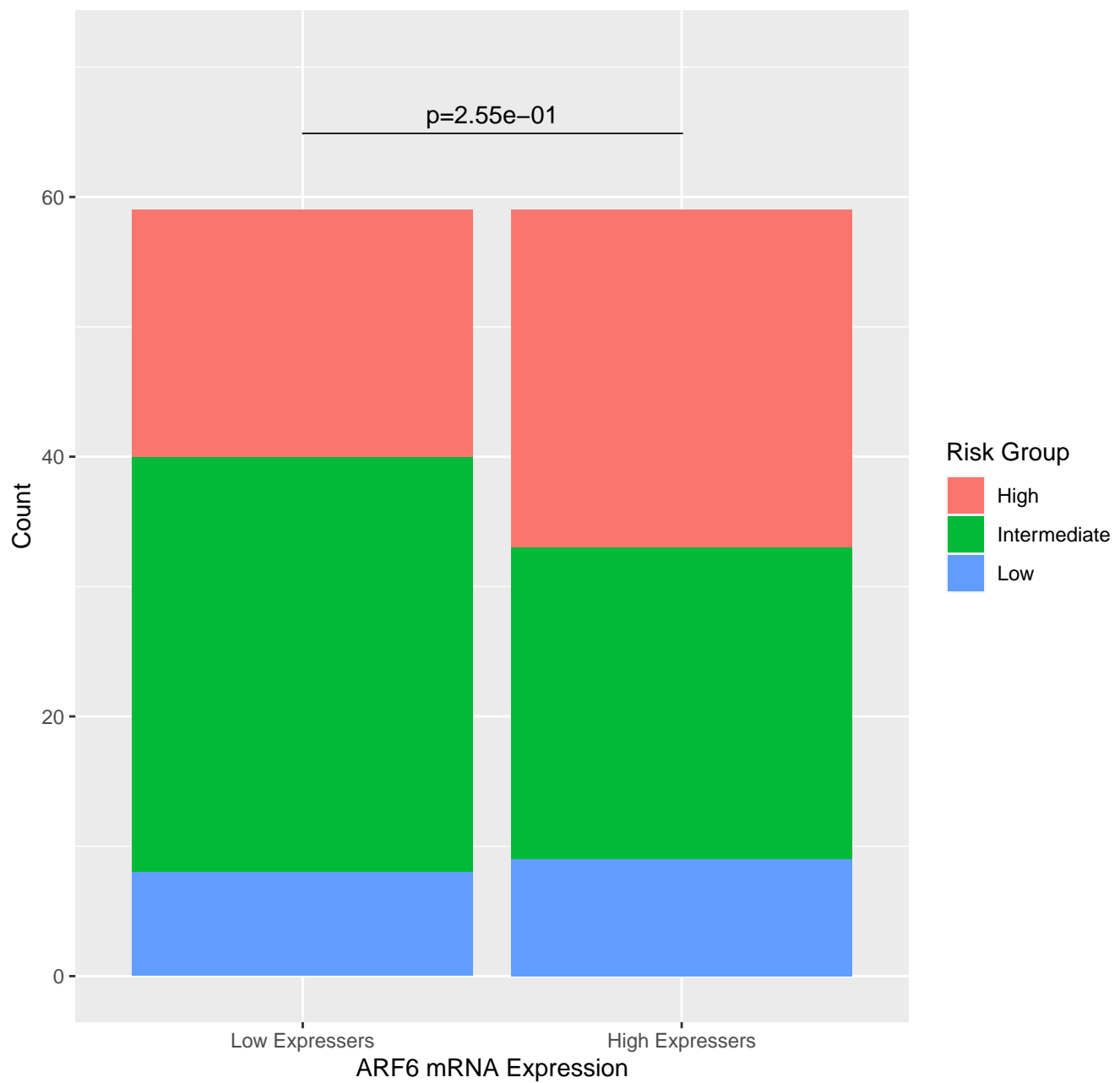
Primary Subtype Patients



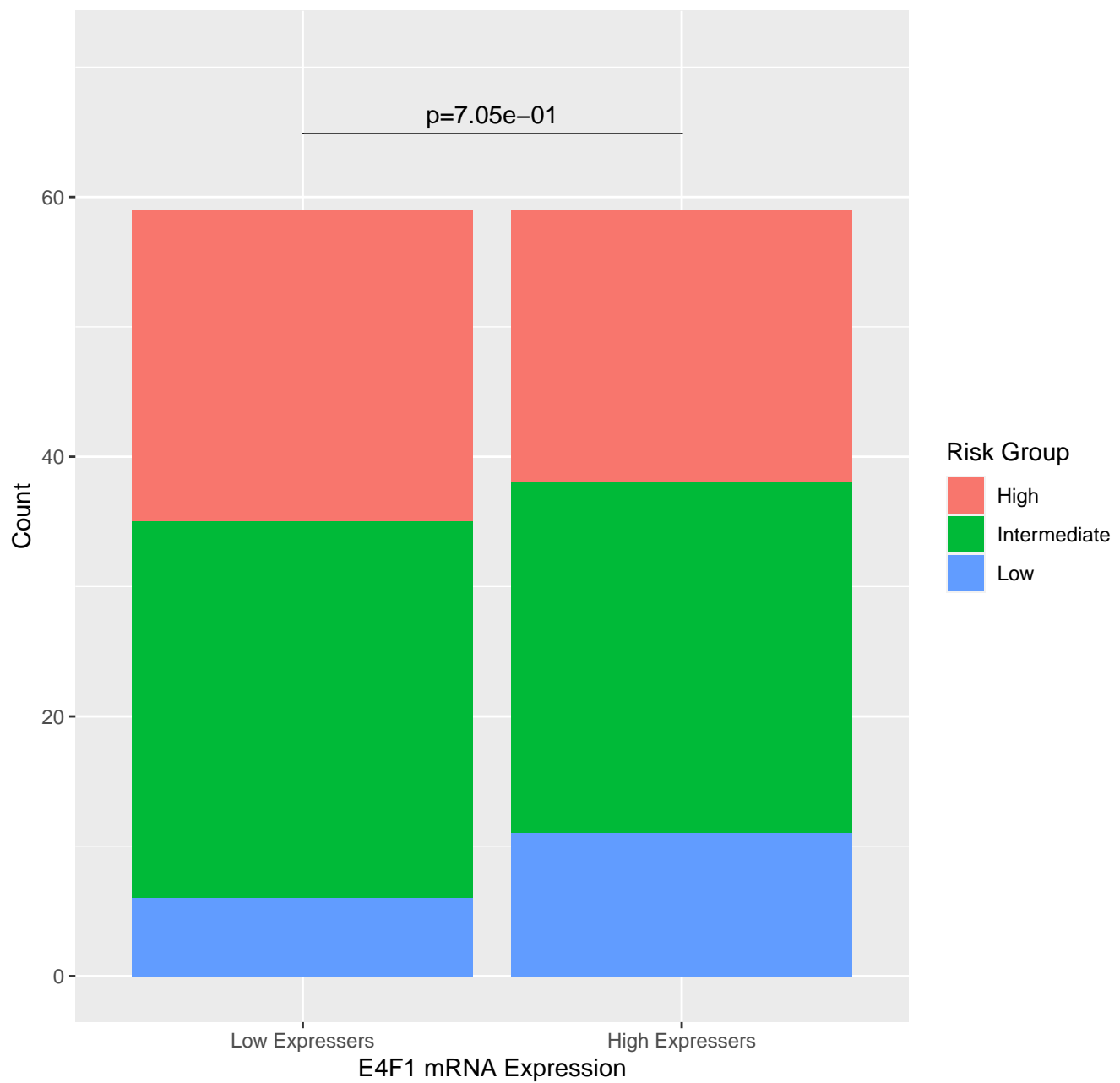
Primary Subtype Patients



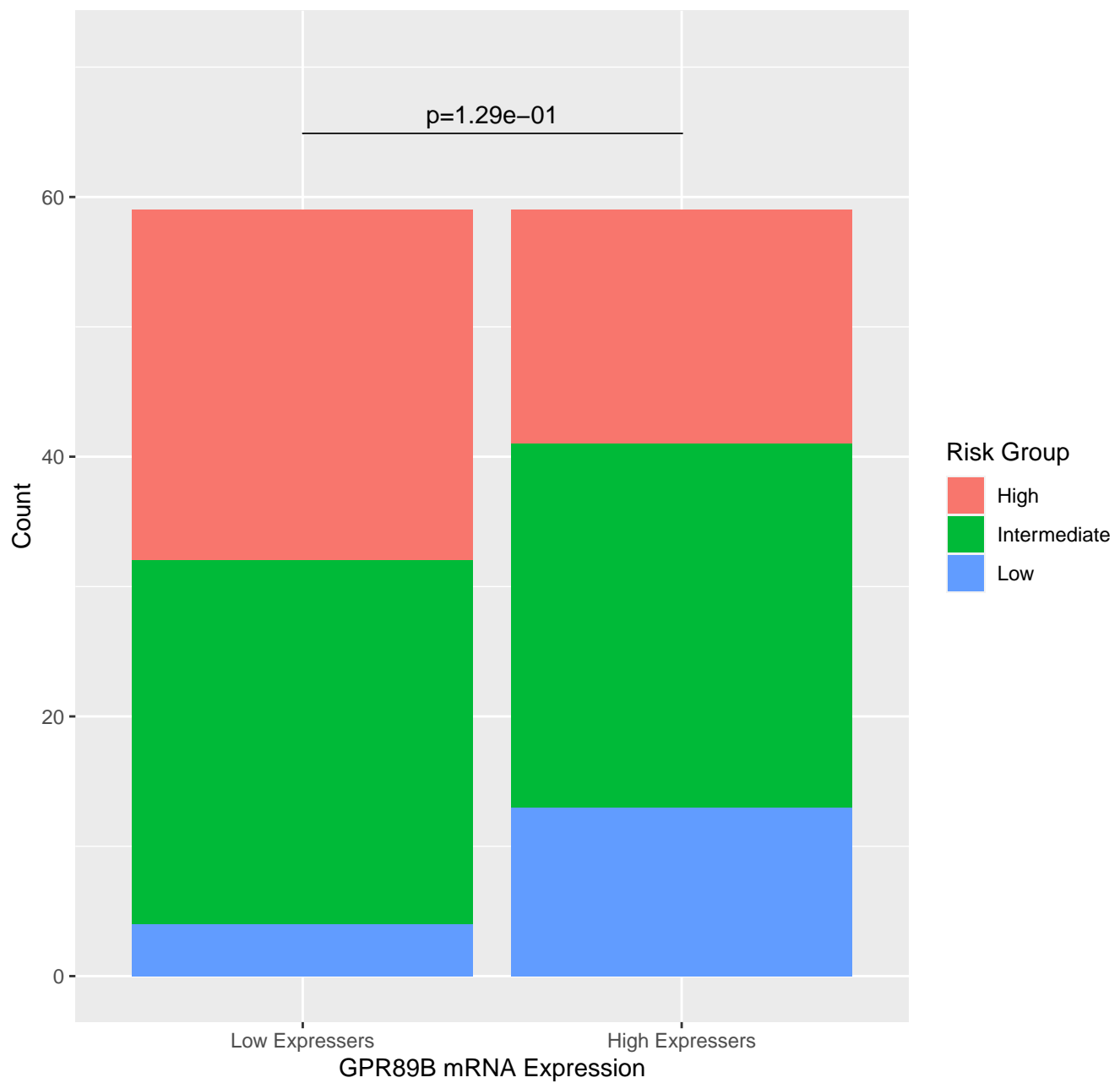
Primary Subtype Patients



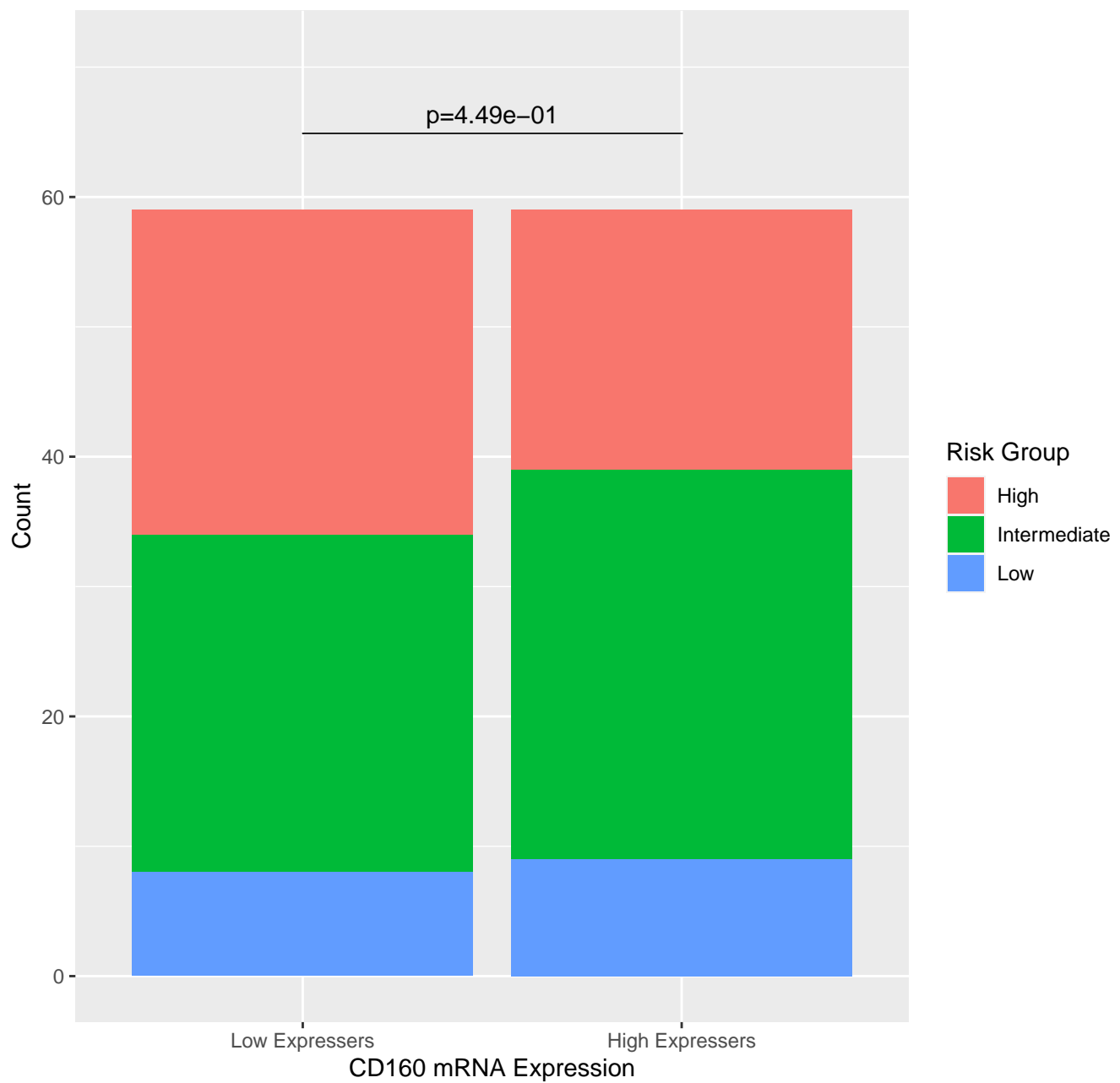
Primary Subtype Patients



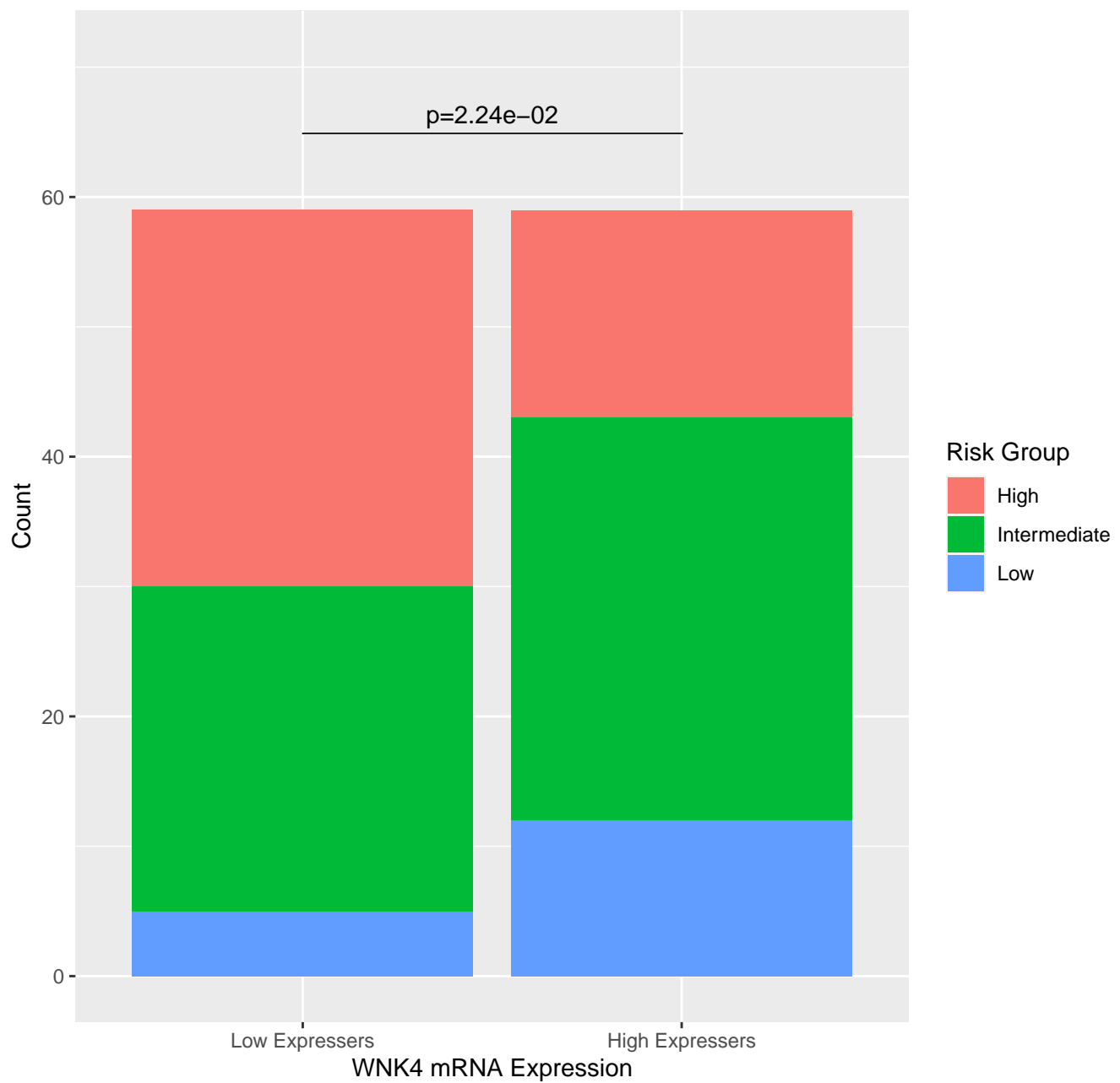
Primary Subtype Patients



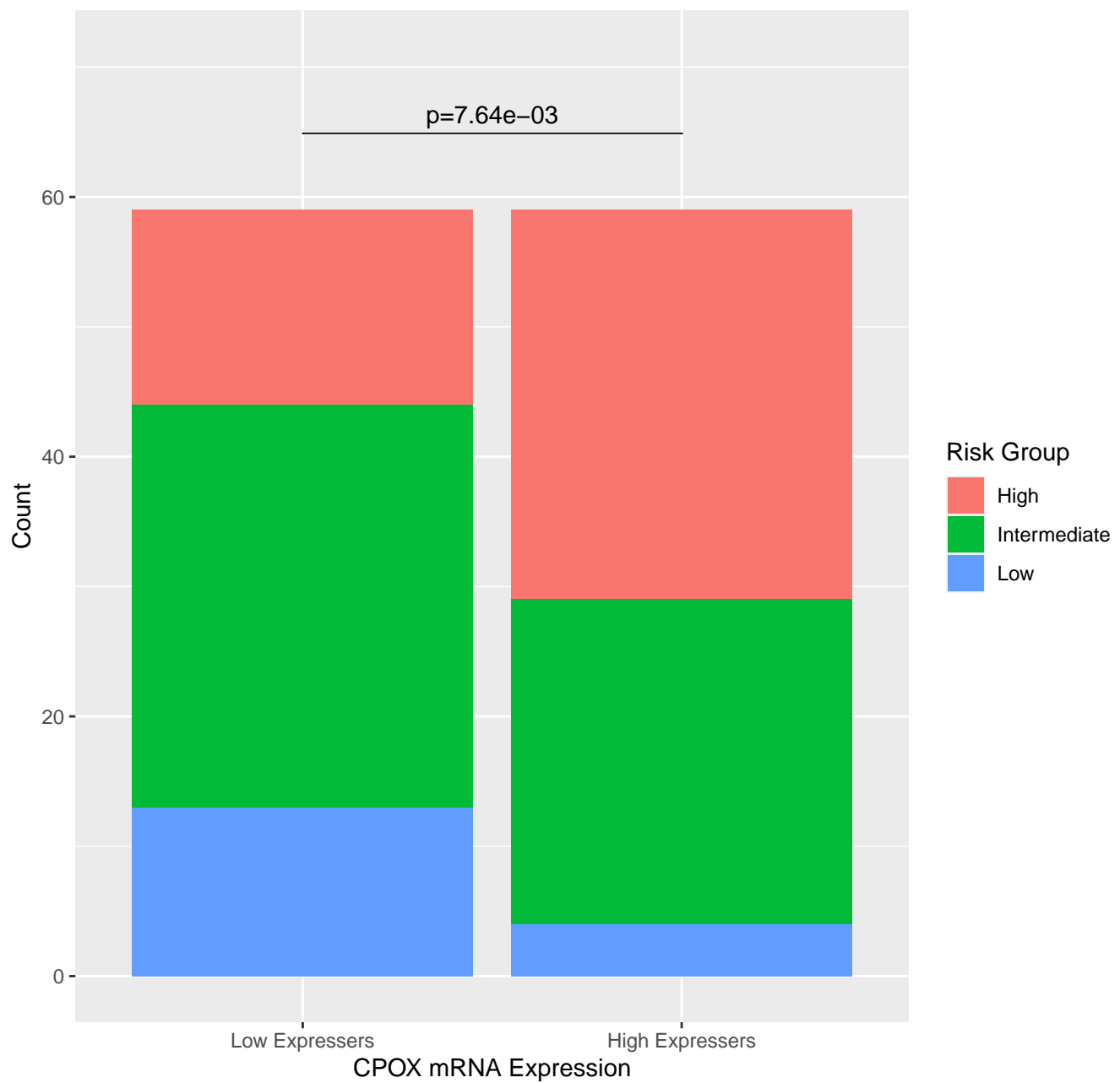
Primary Subtype Patients



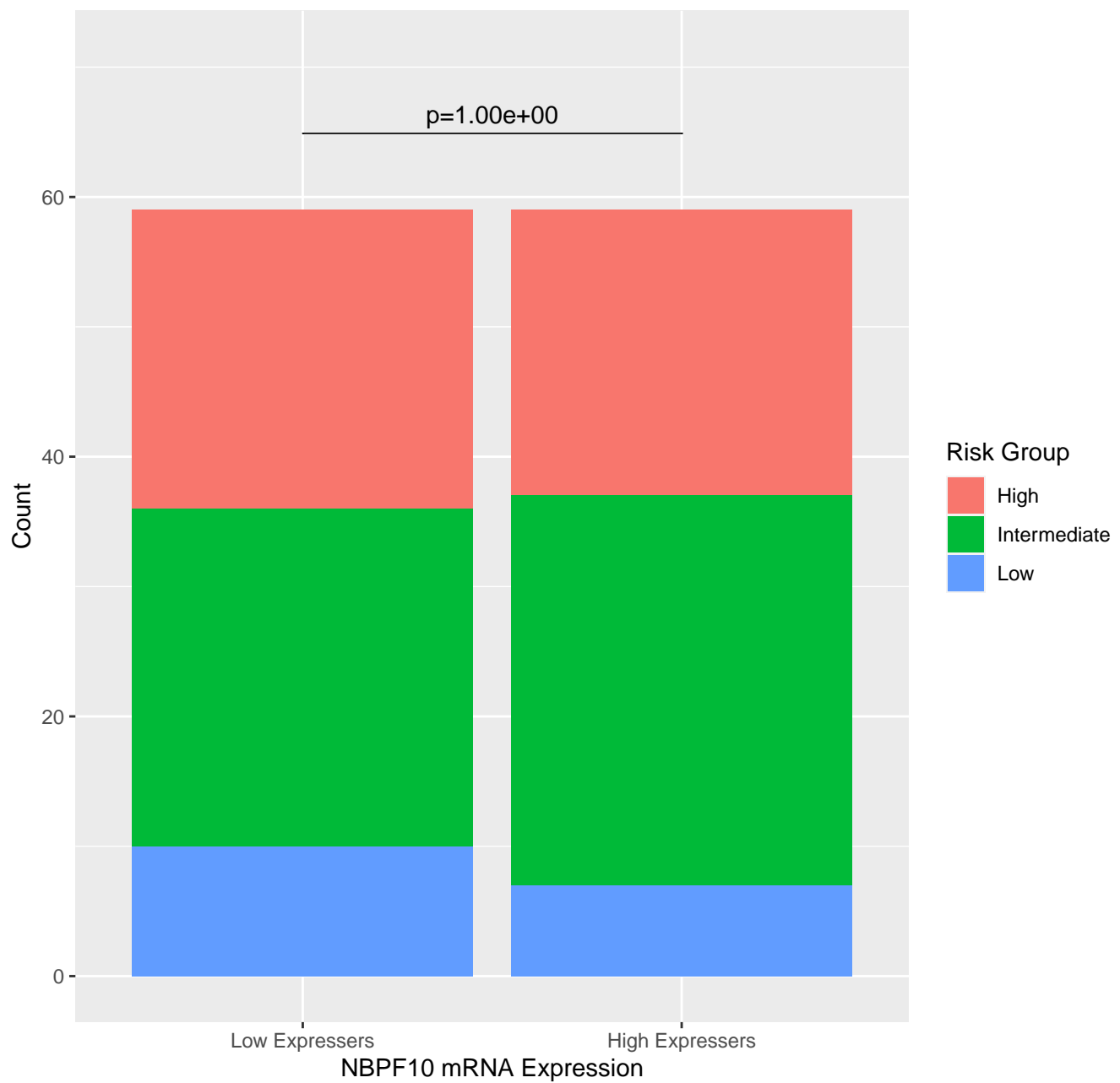
Primary Subtype Patients



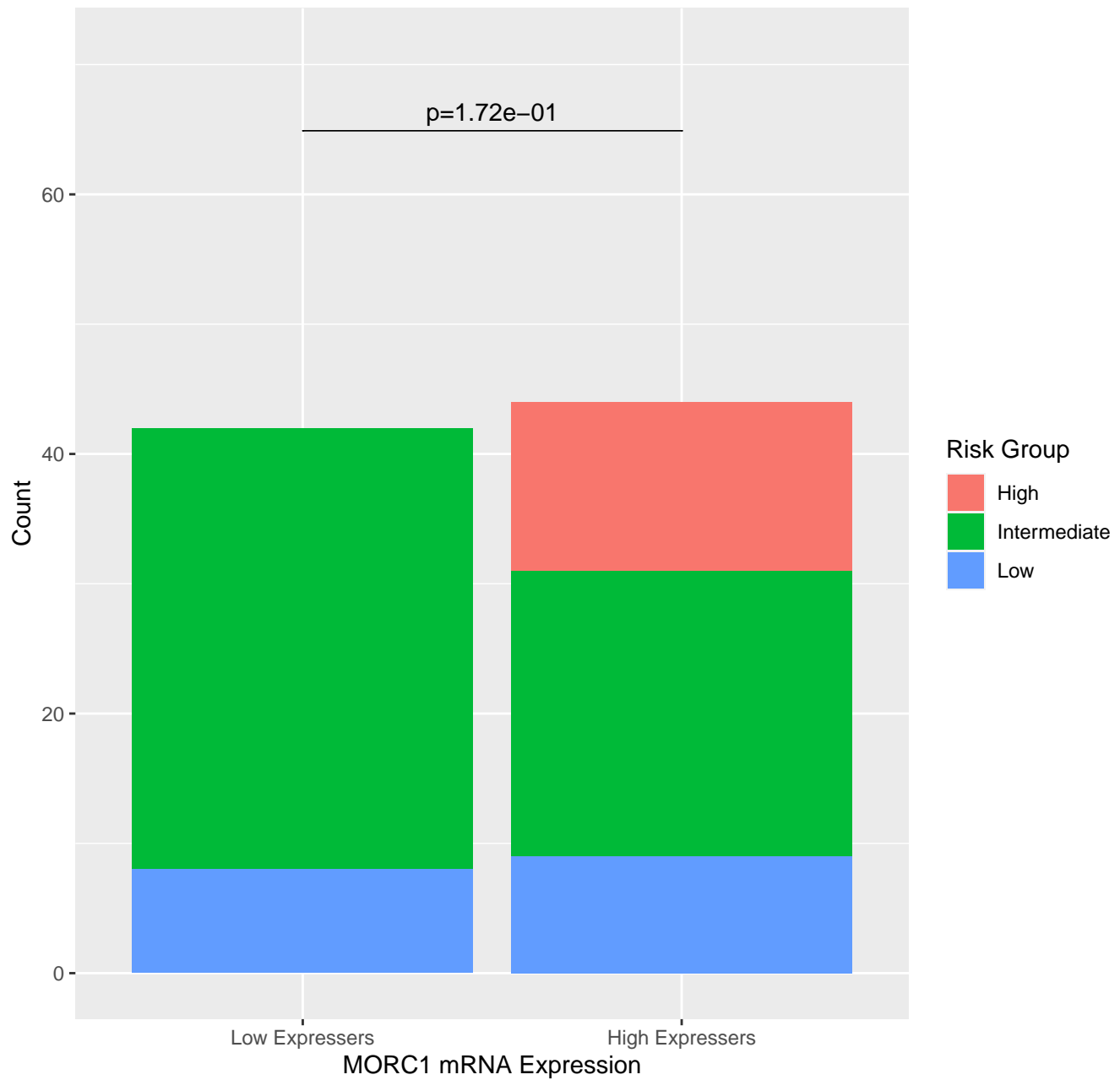
Primary Subtype Patients



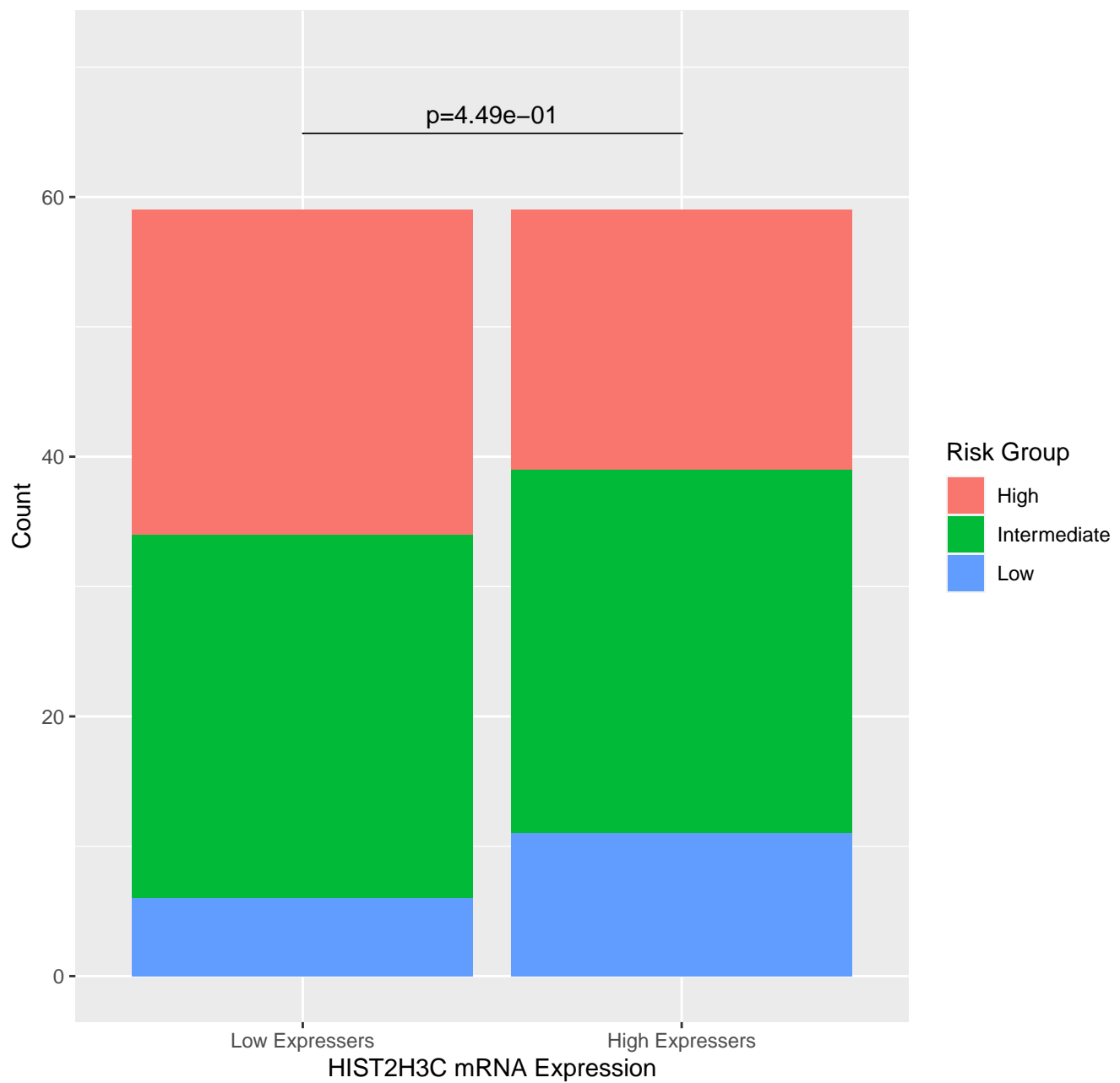
Primary Subtype Patients



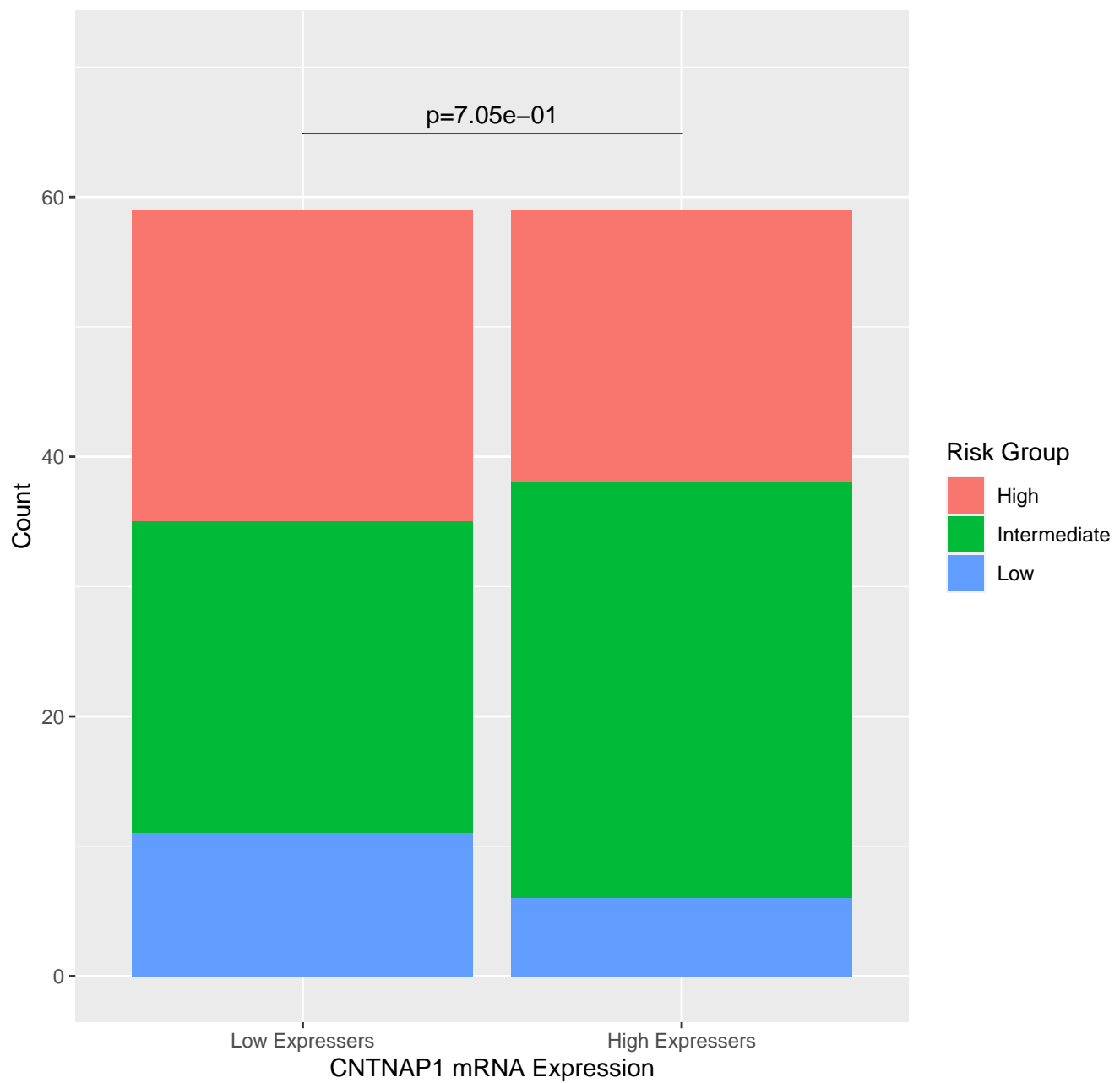
Primary Subtype Patients



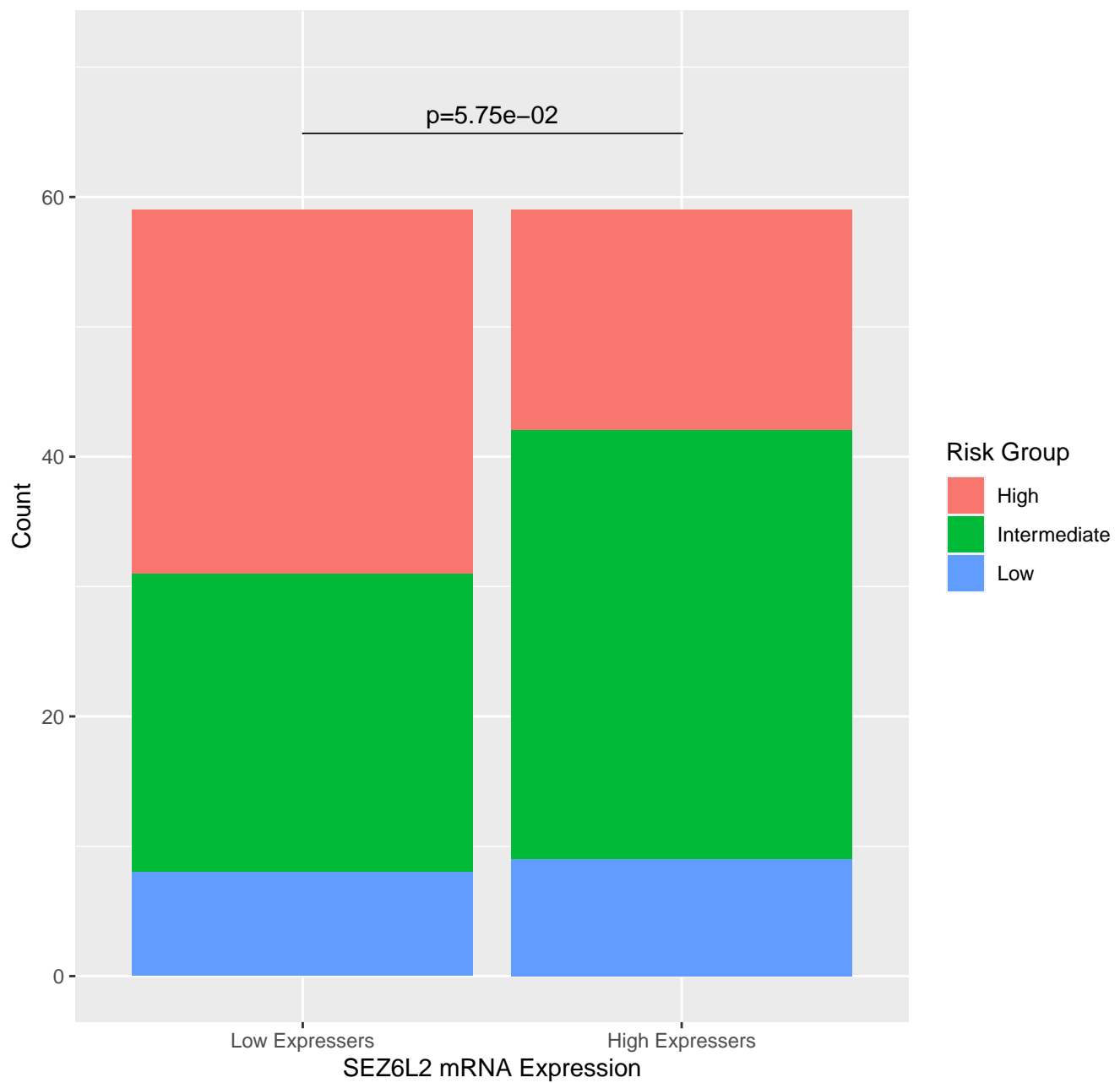
Primary Subtype Patients



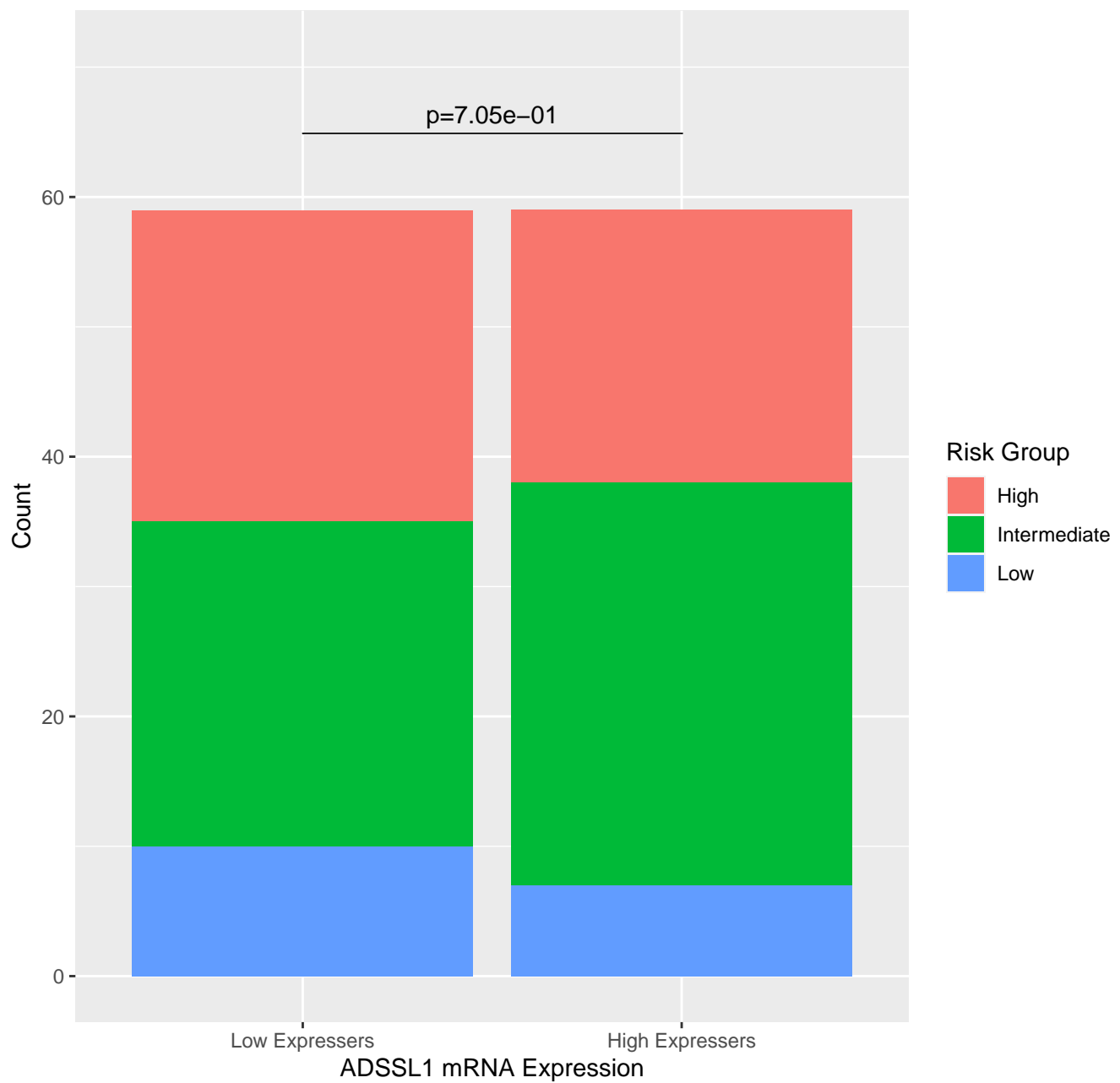
Primary Subtype Patients



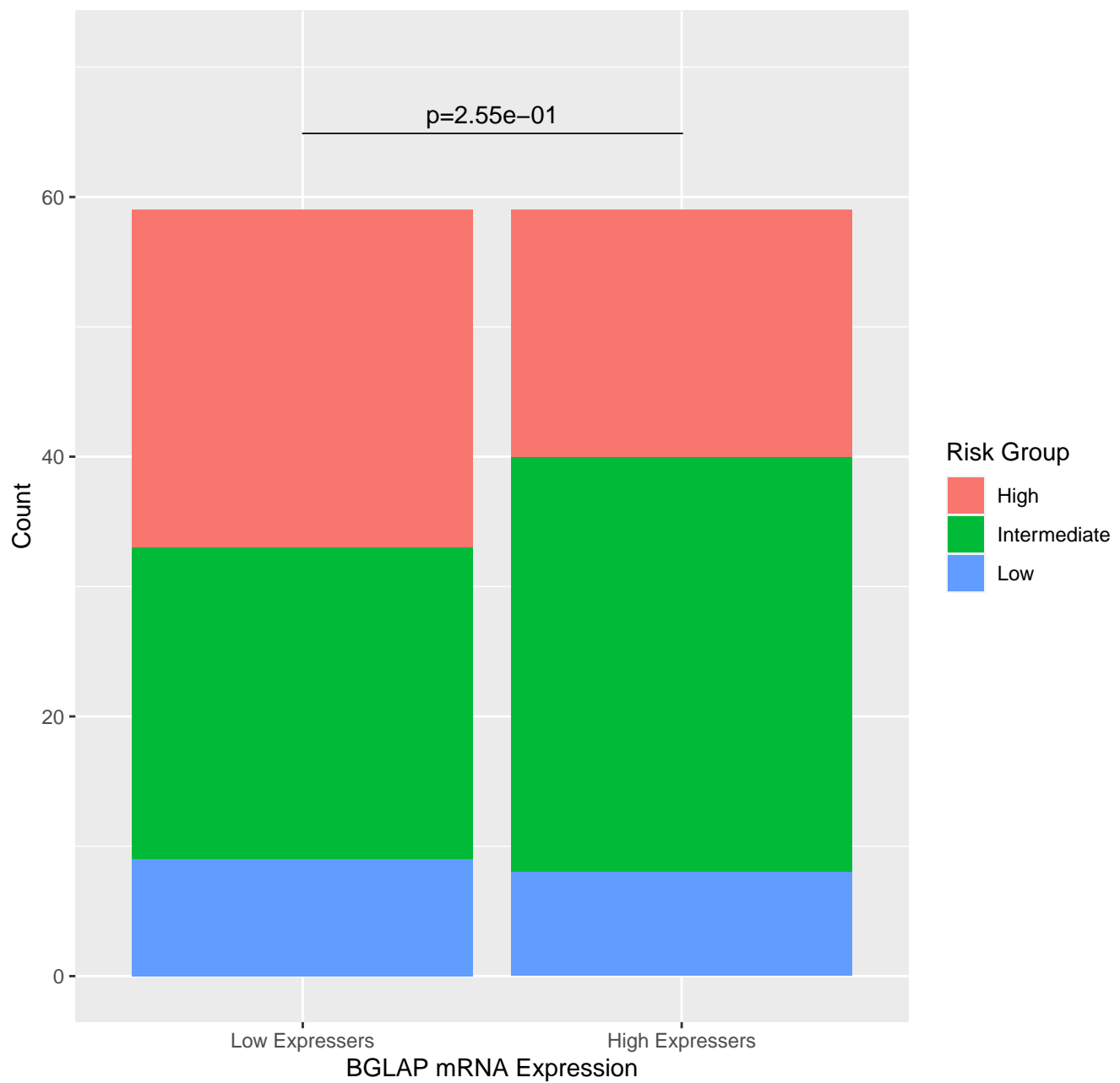
Primary Subtype Patients



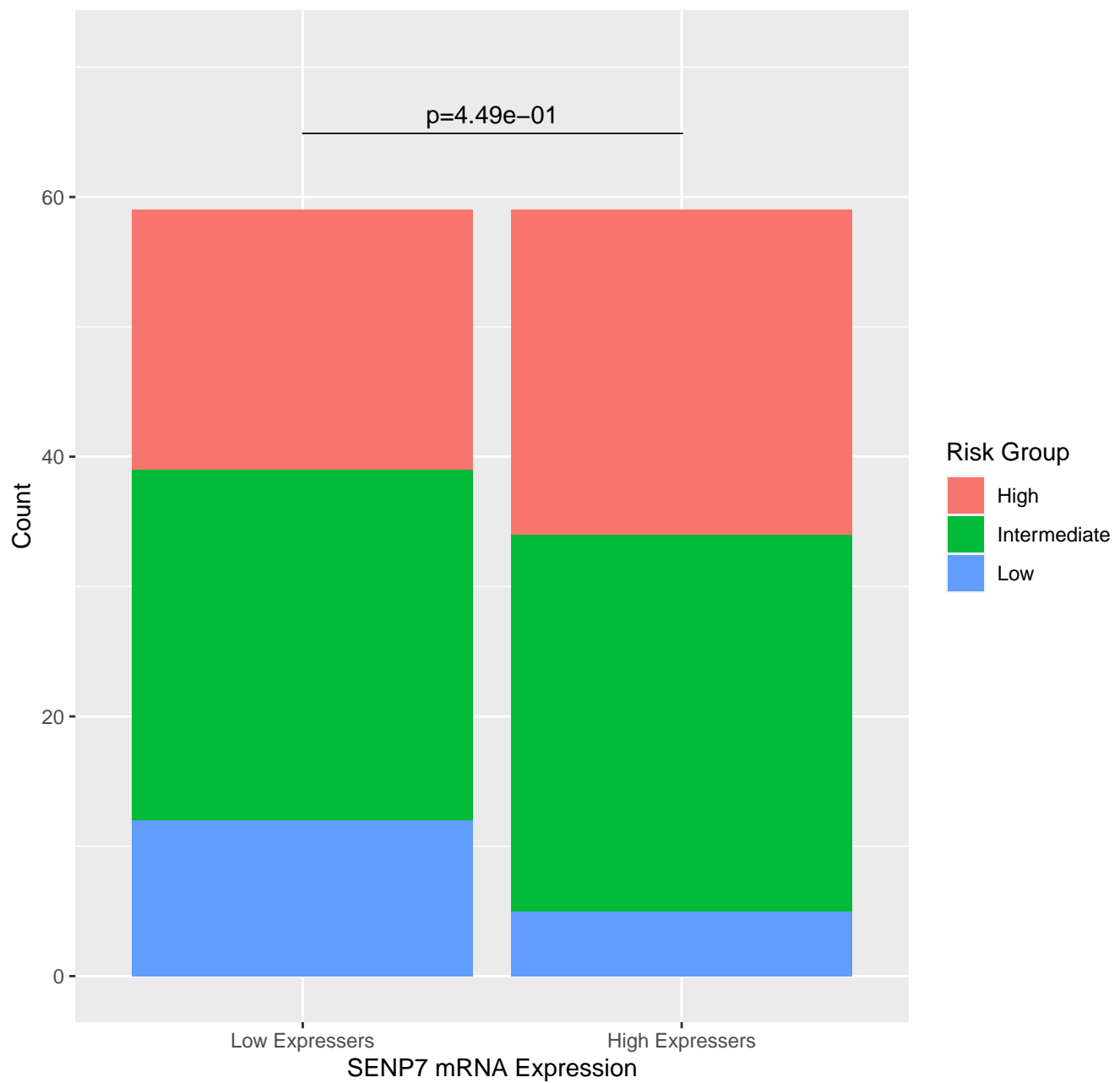
Primary Subtype Patients



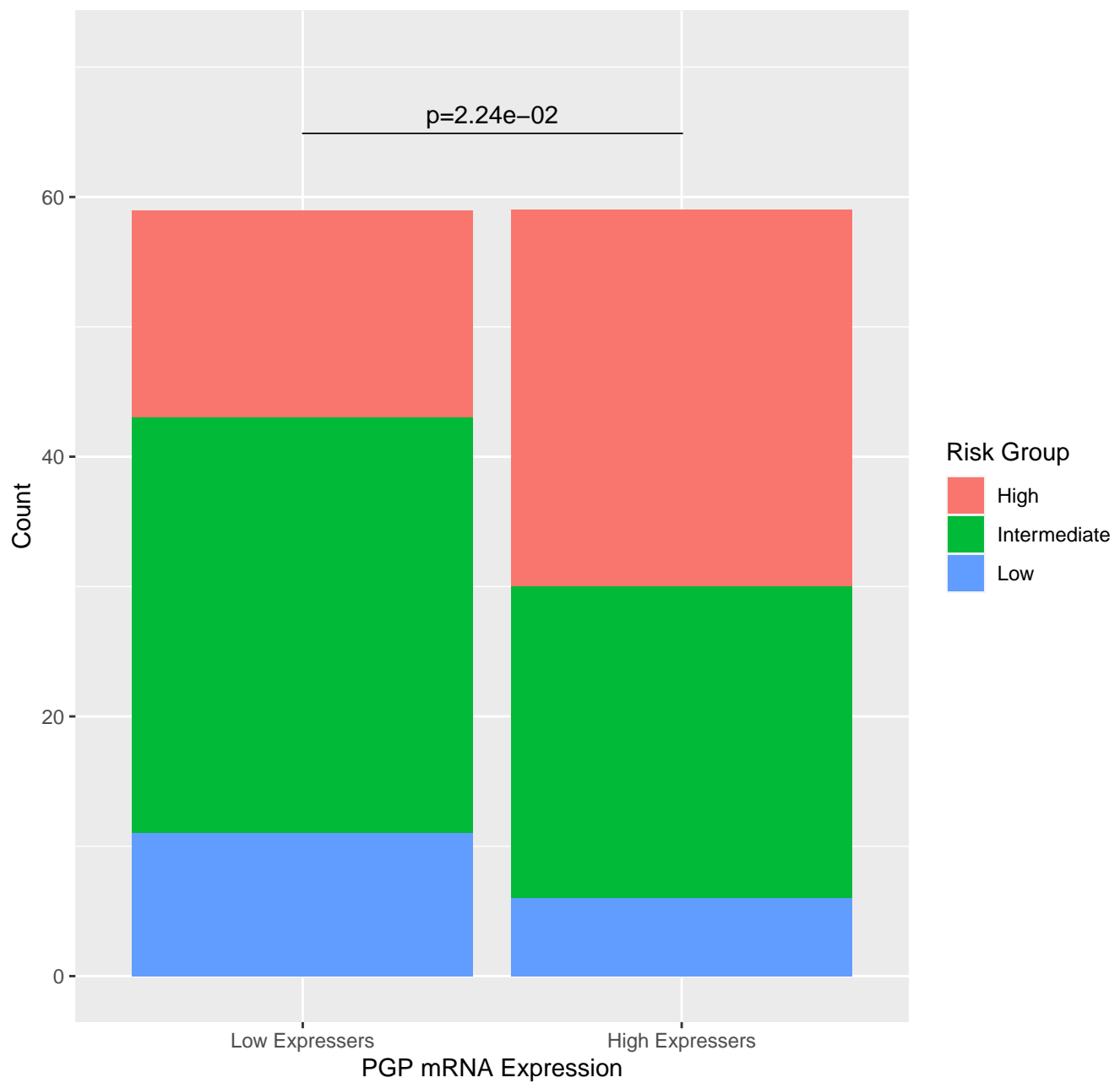
Primary Subtype Patients



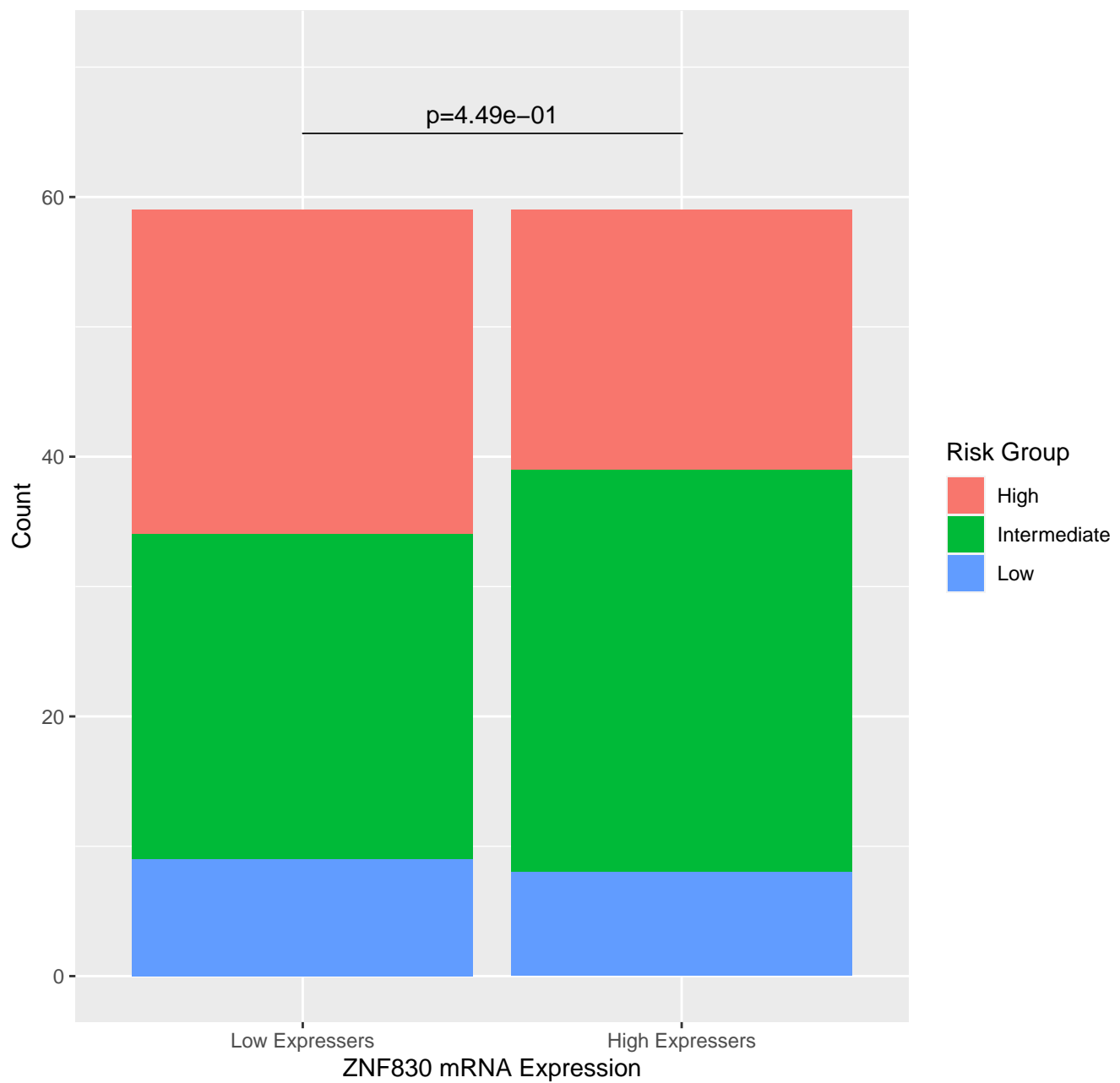
Primary Subtype Patients



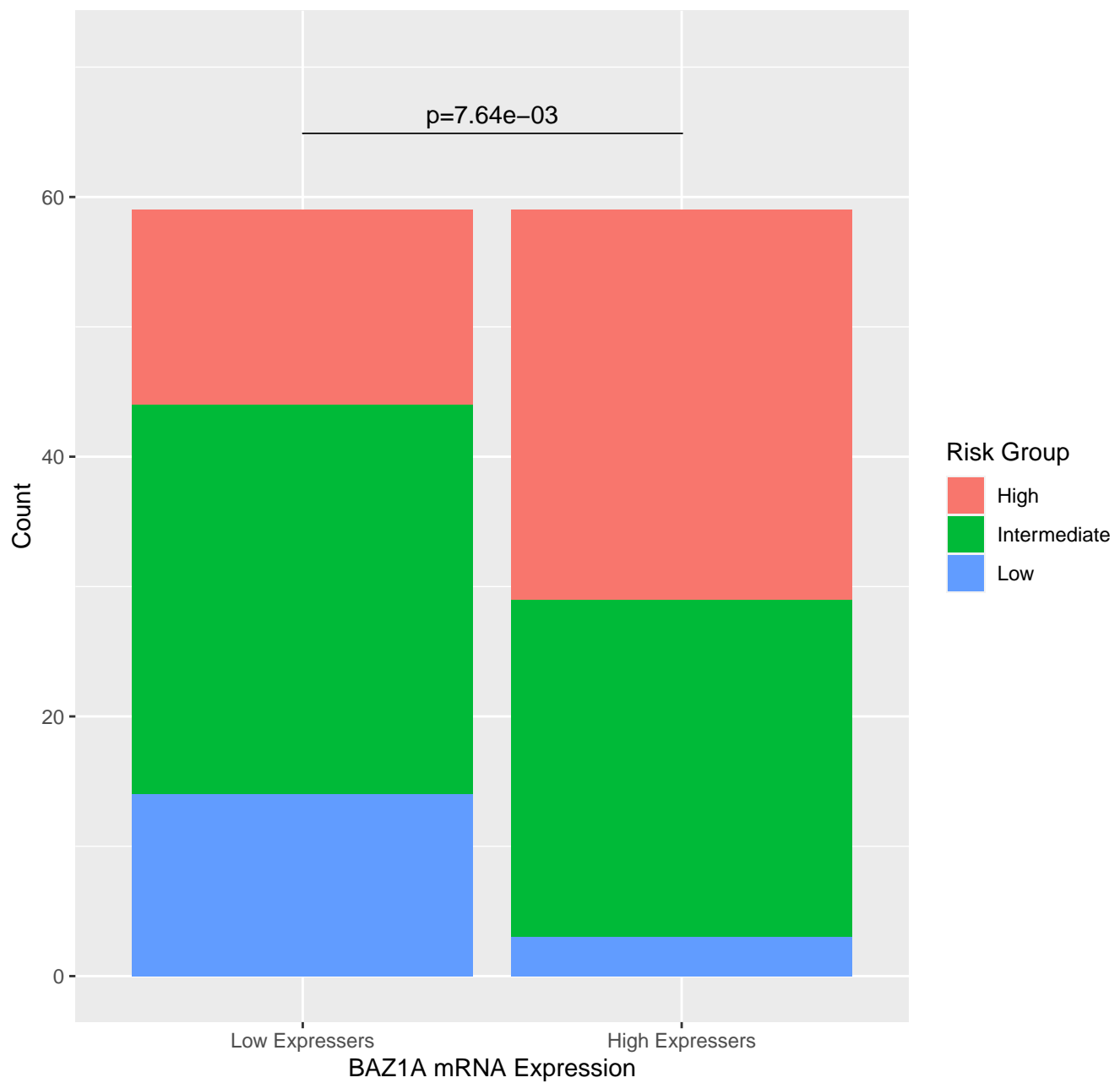
Primary Subtype Patients



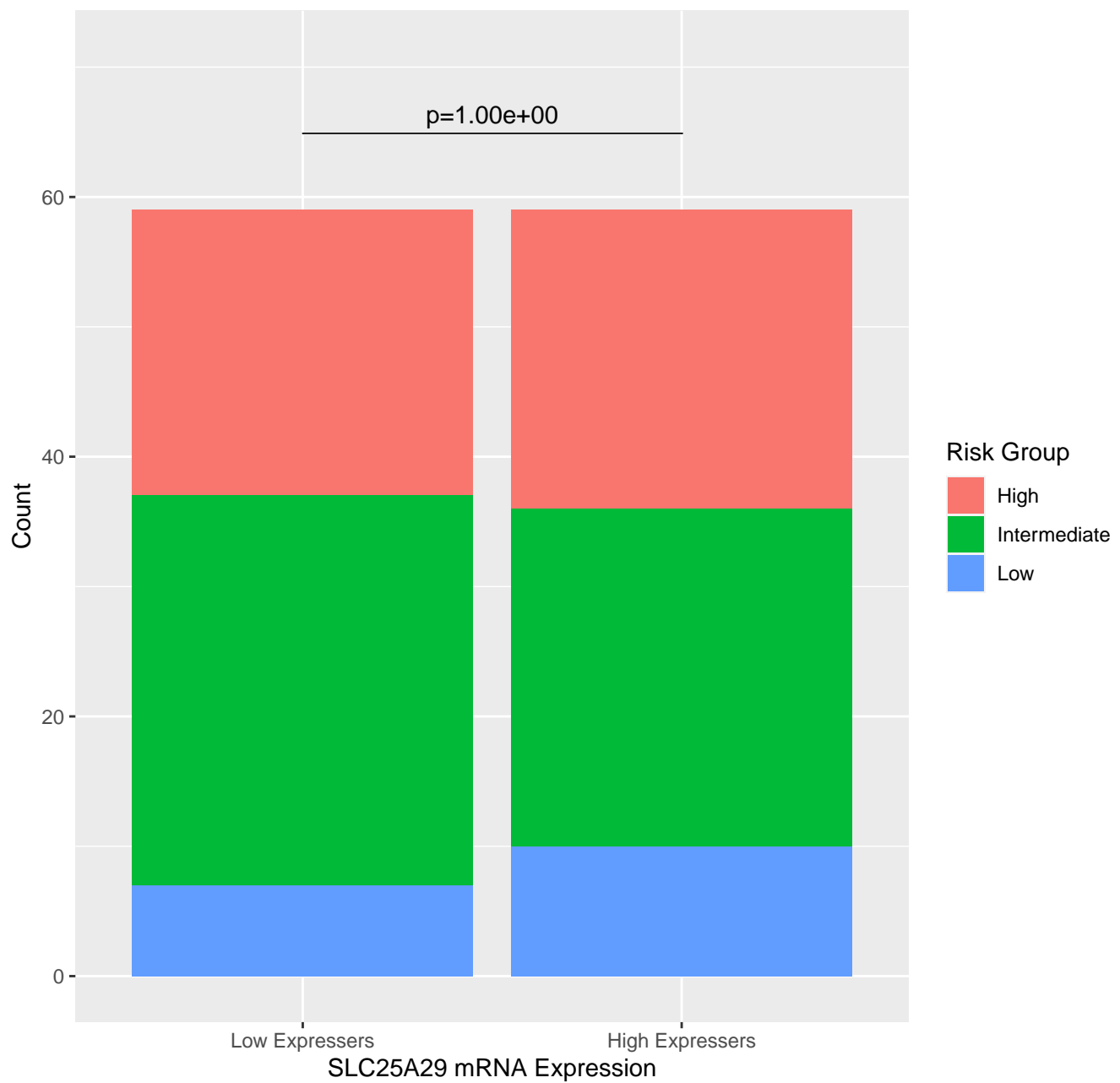
Primary Subtype Patients



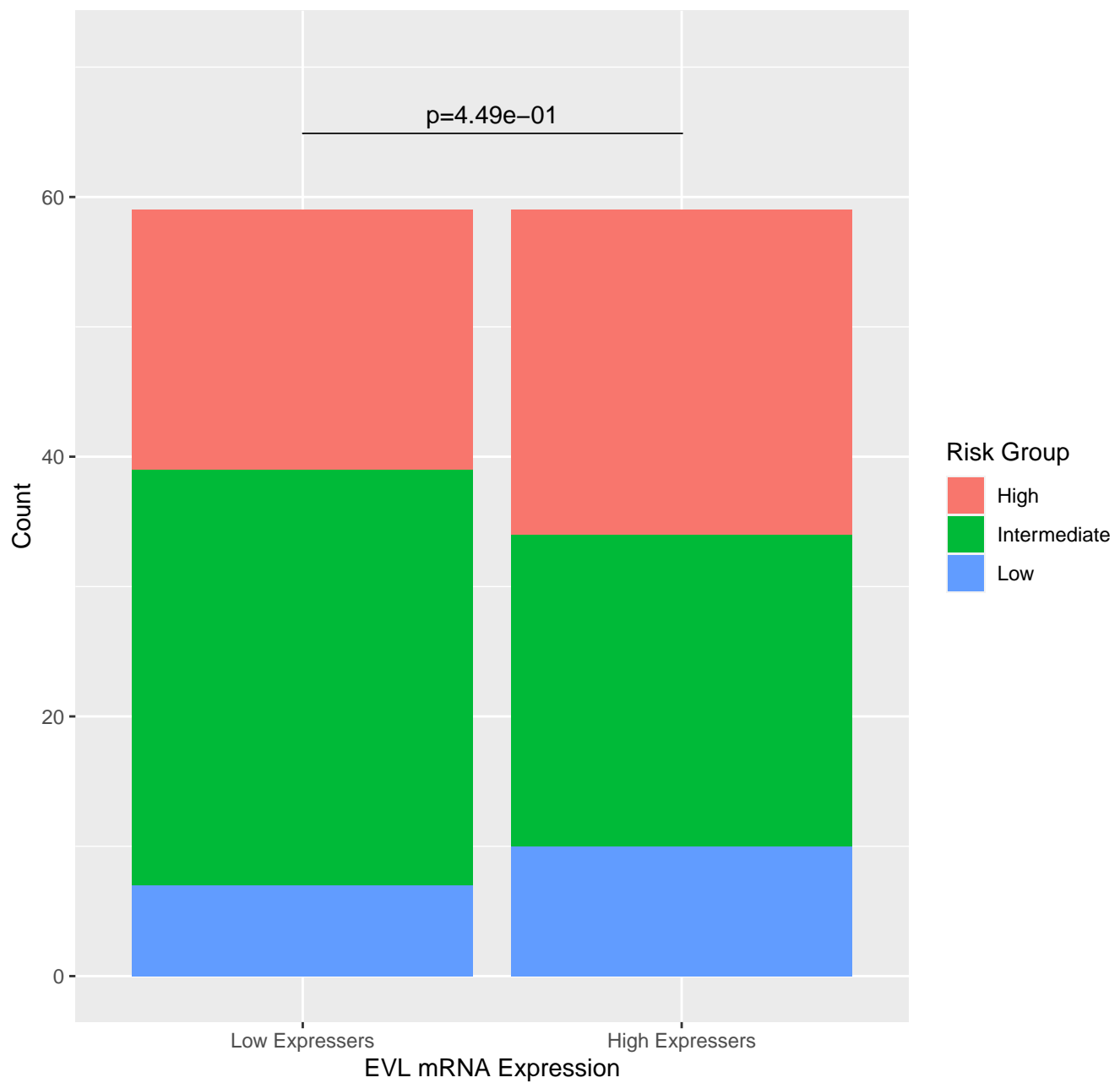
Primary Subtype Patients



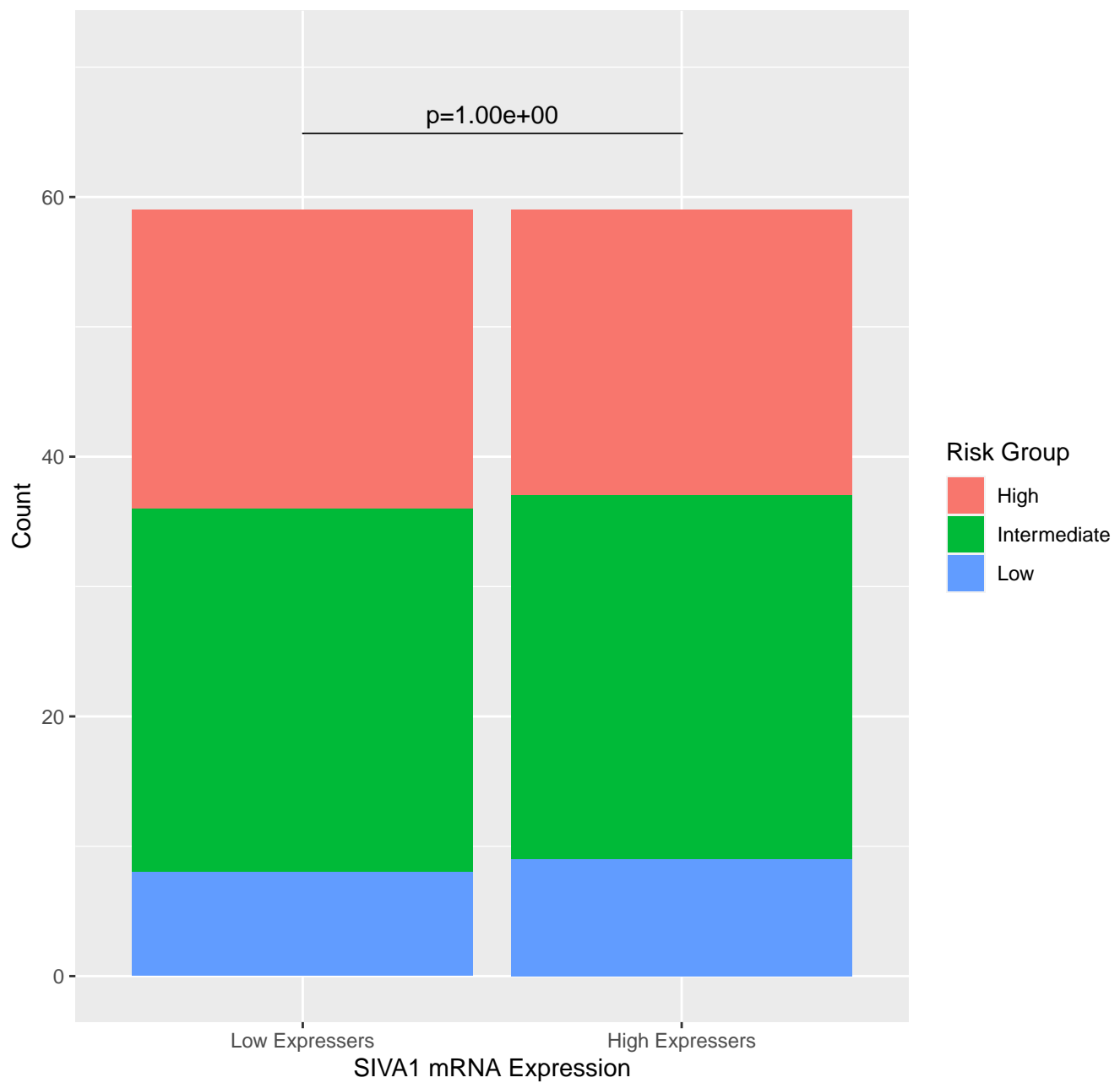
Primary Subtype Patients



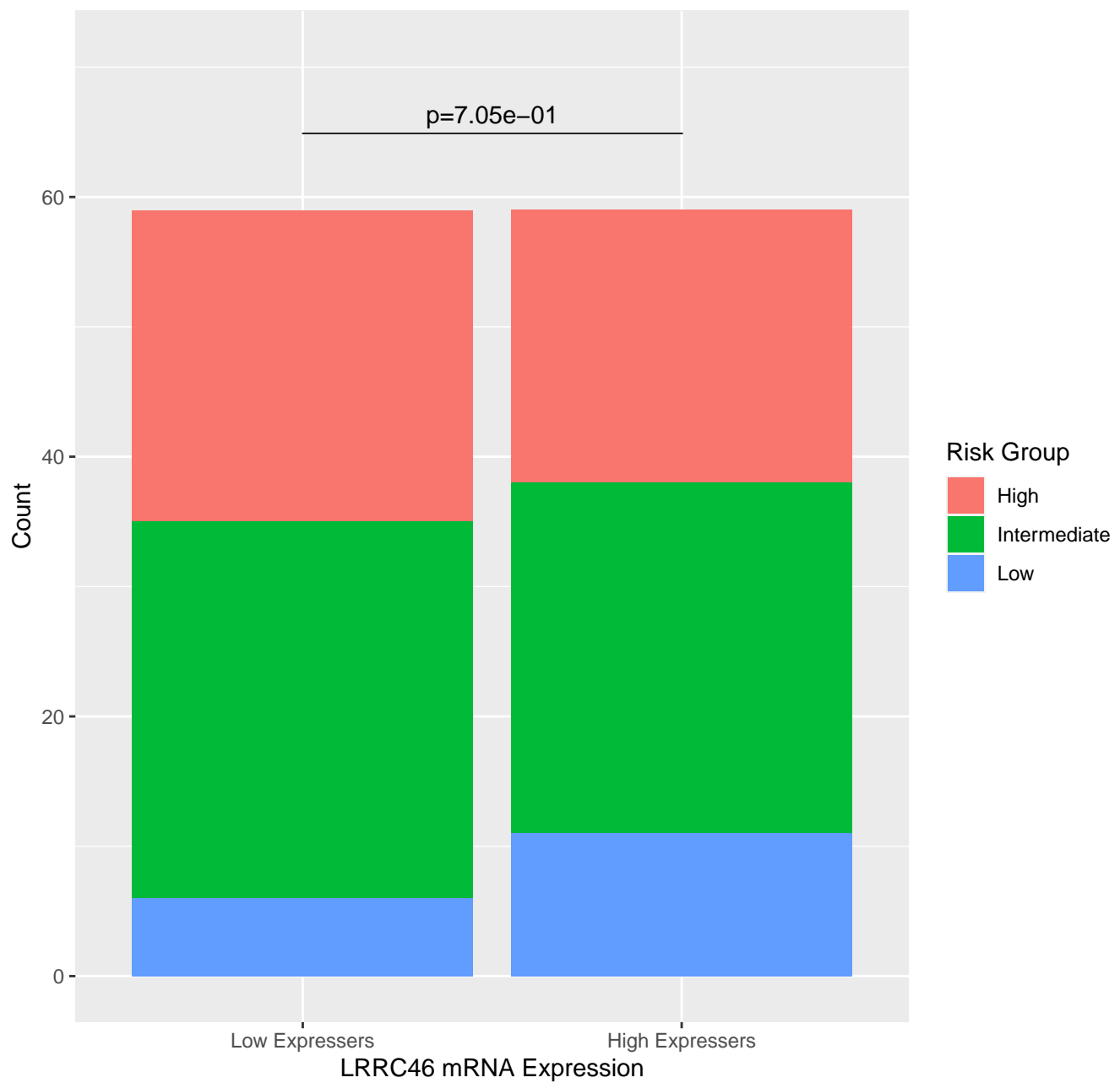
Primary Subtype Patients



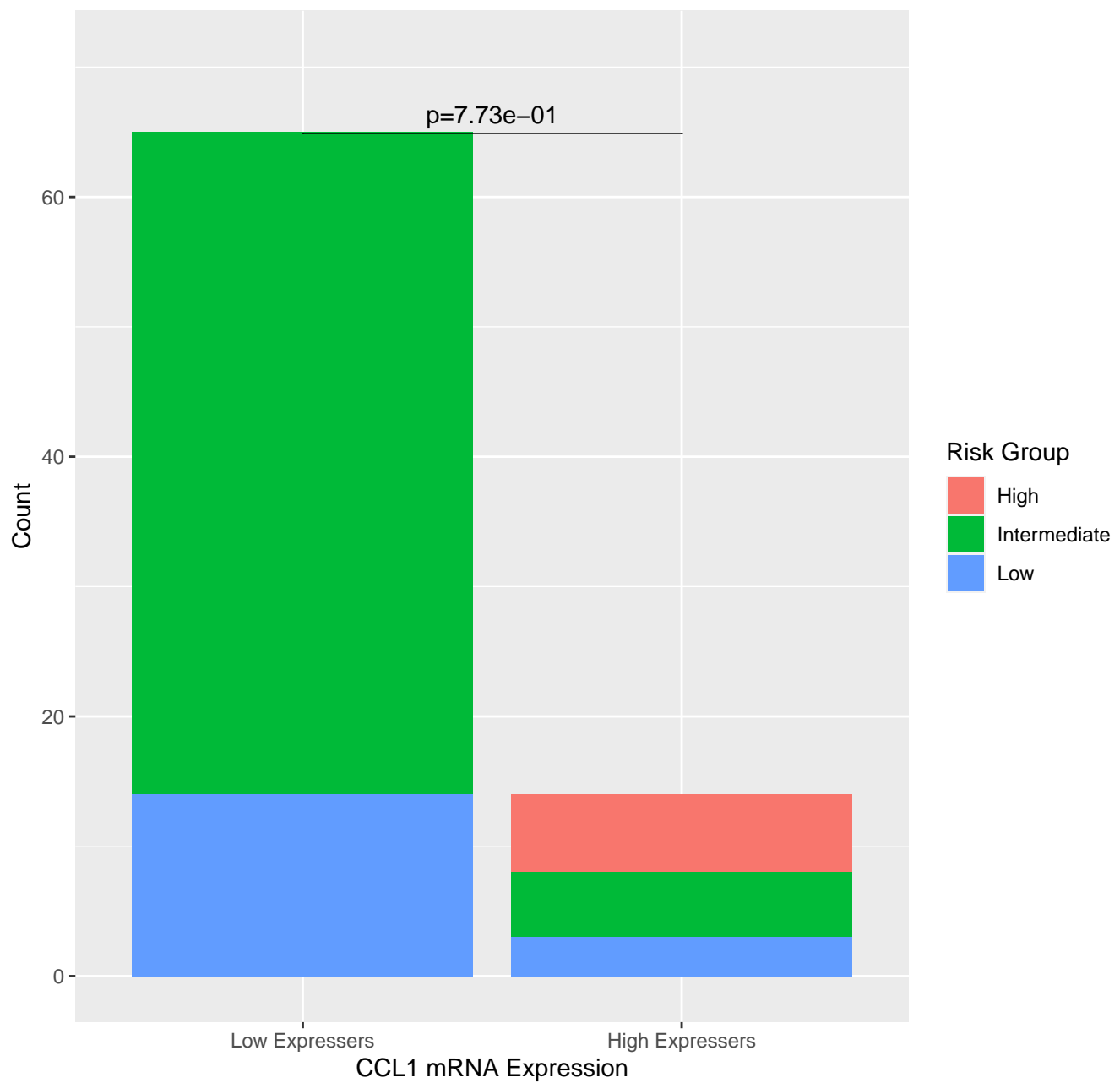
Primary Subtype Patients



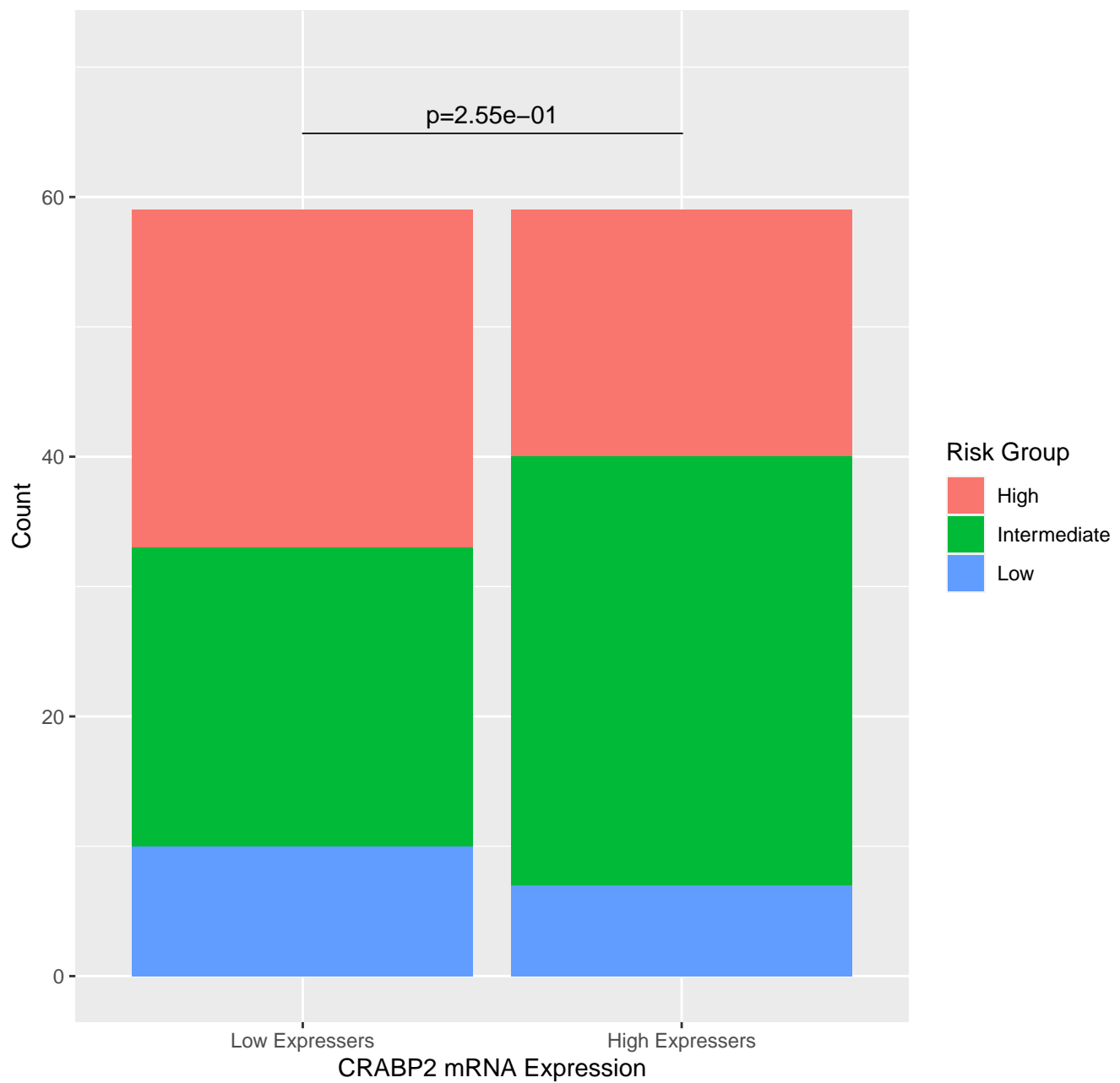
Primary Subtype Patients



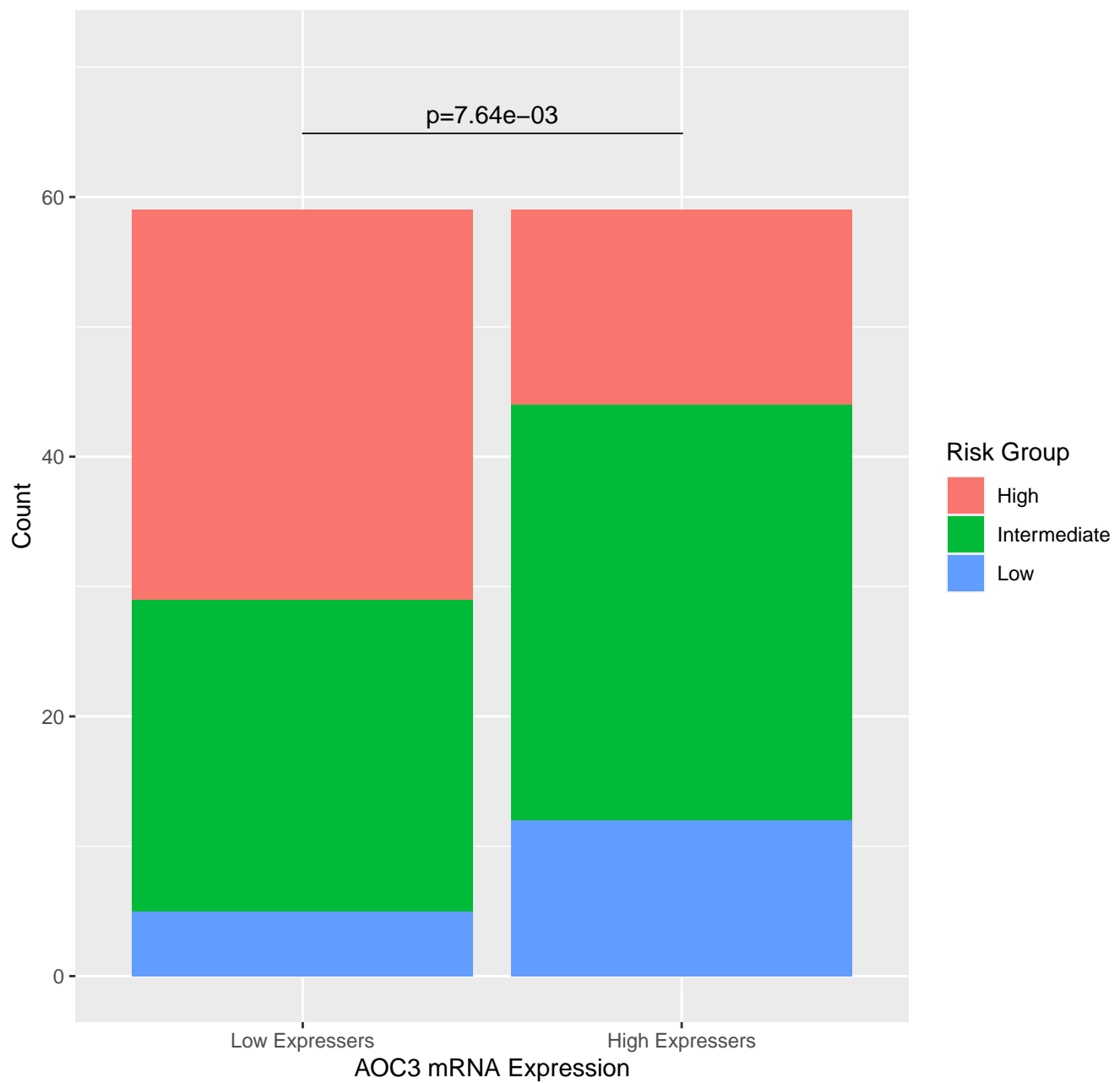
Primary Subtype Patients



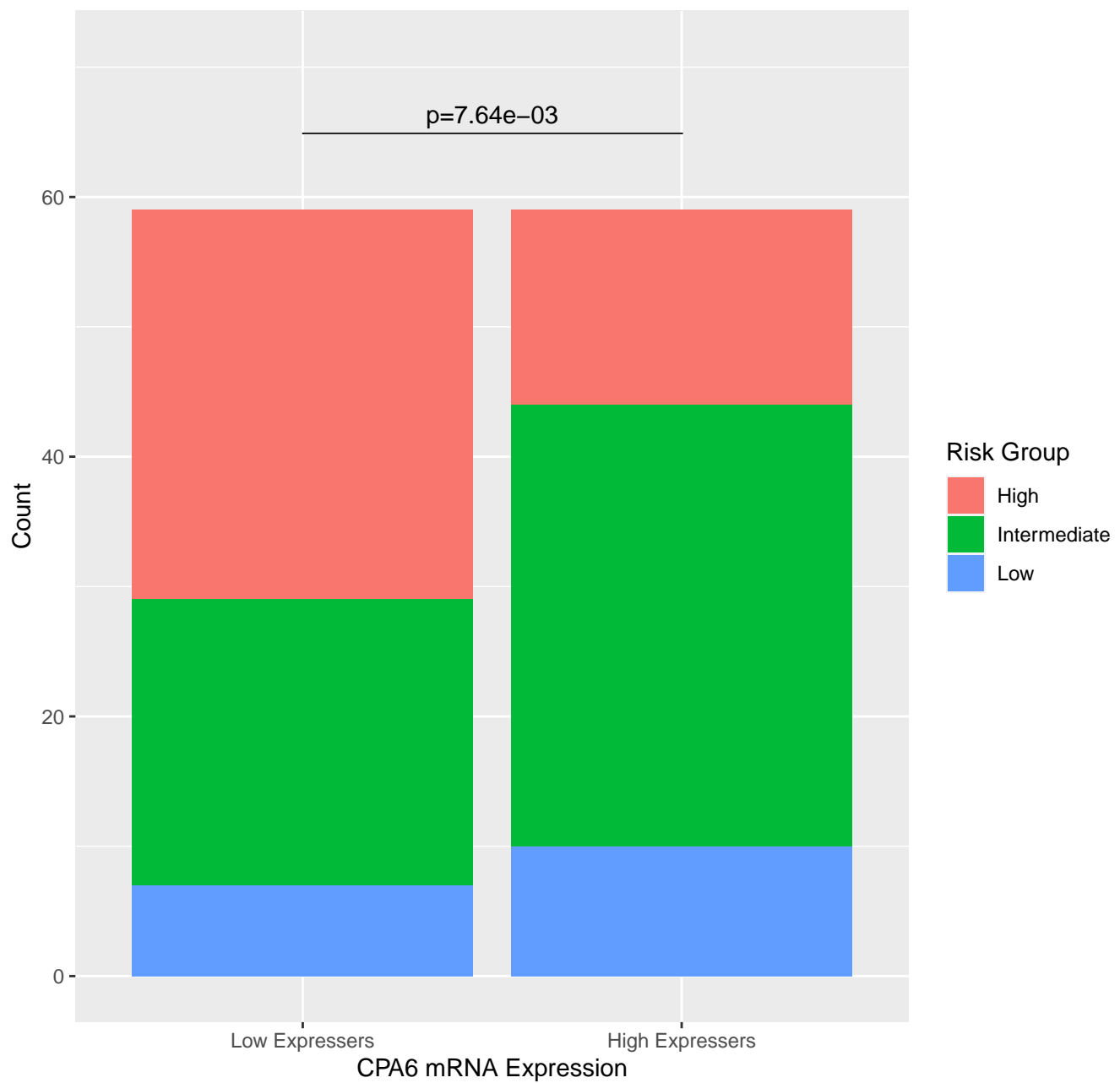
Primary Subtype Patients



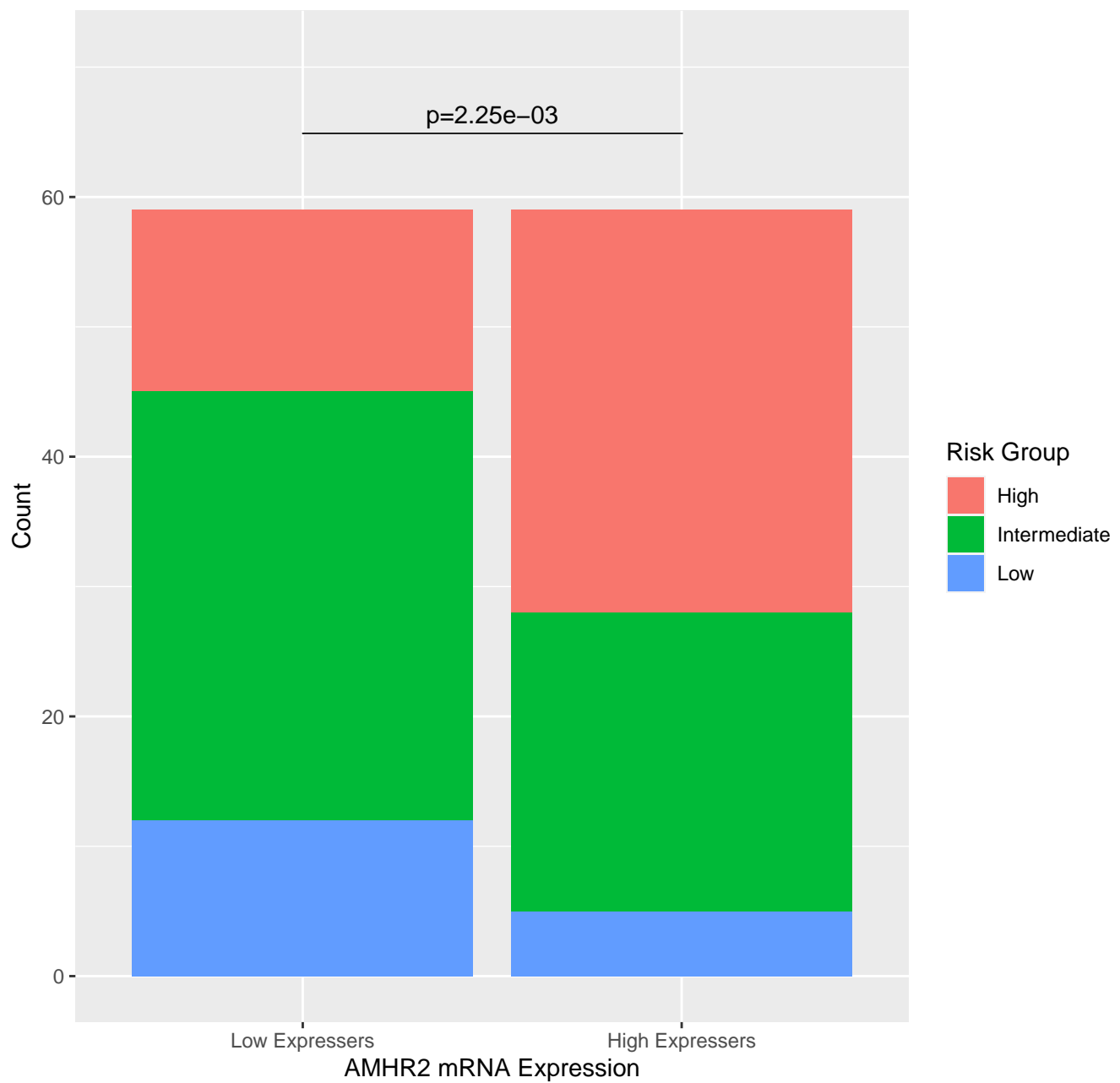
Primary Subtype Patients



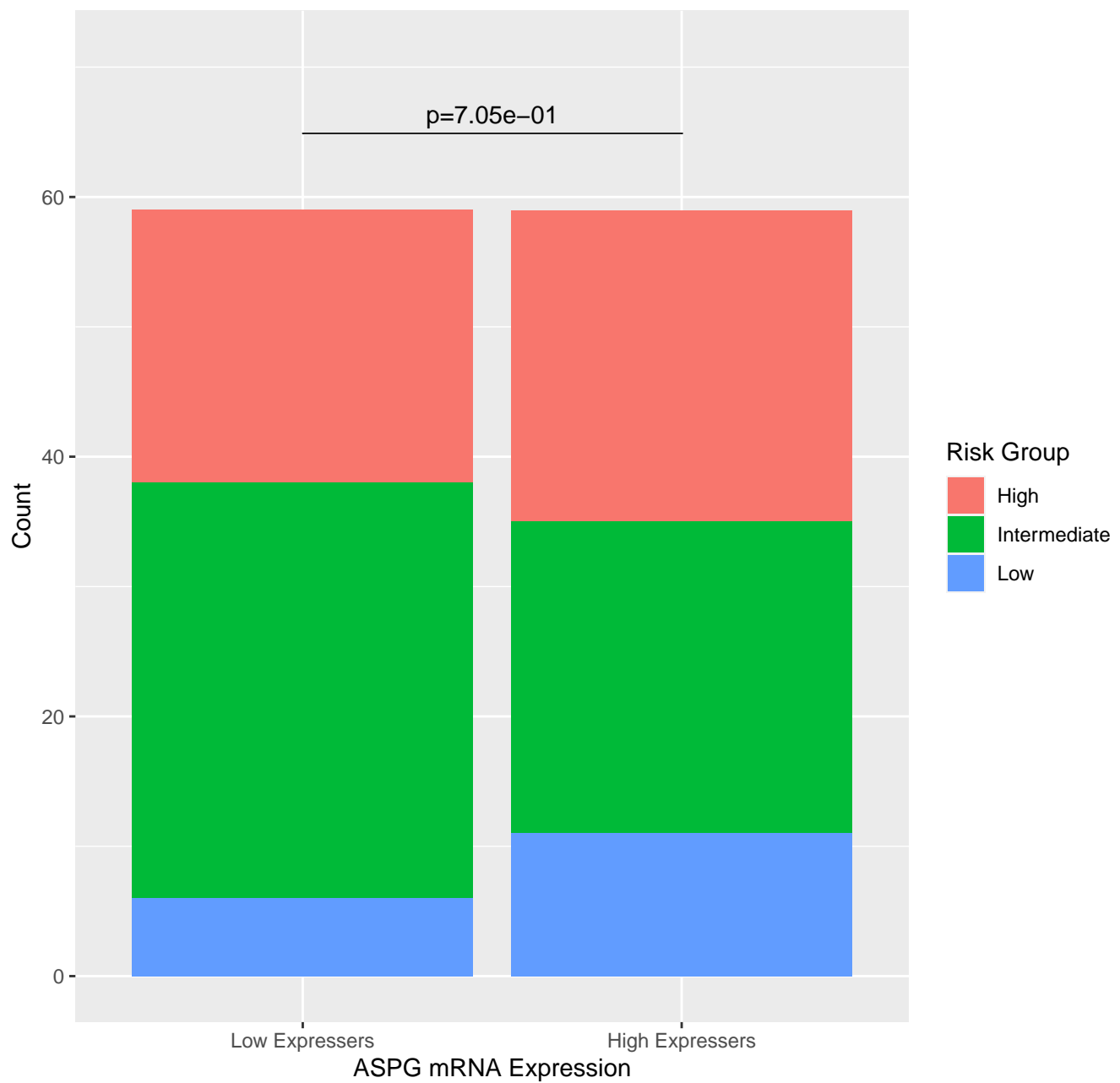
Primary Subtype Patients



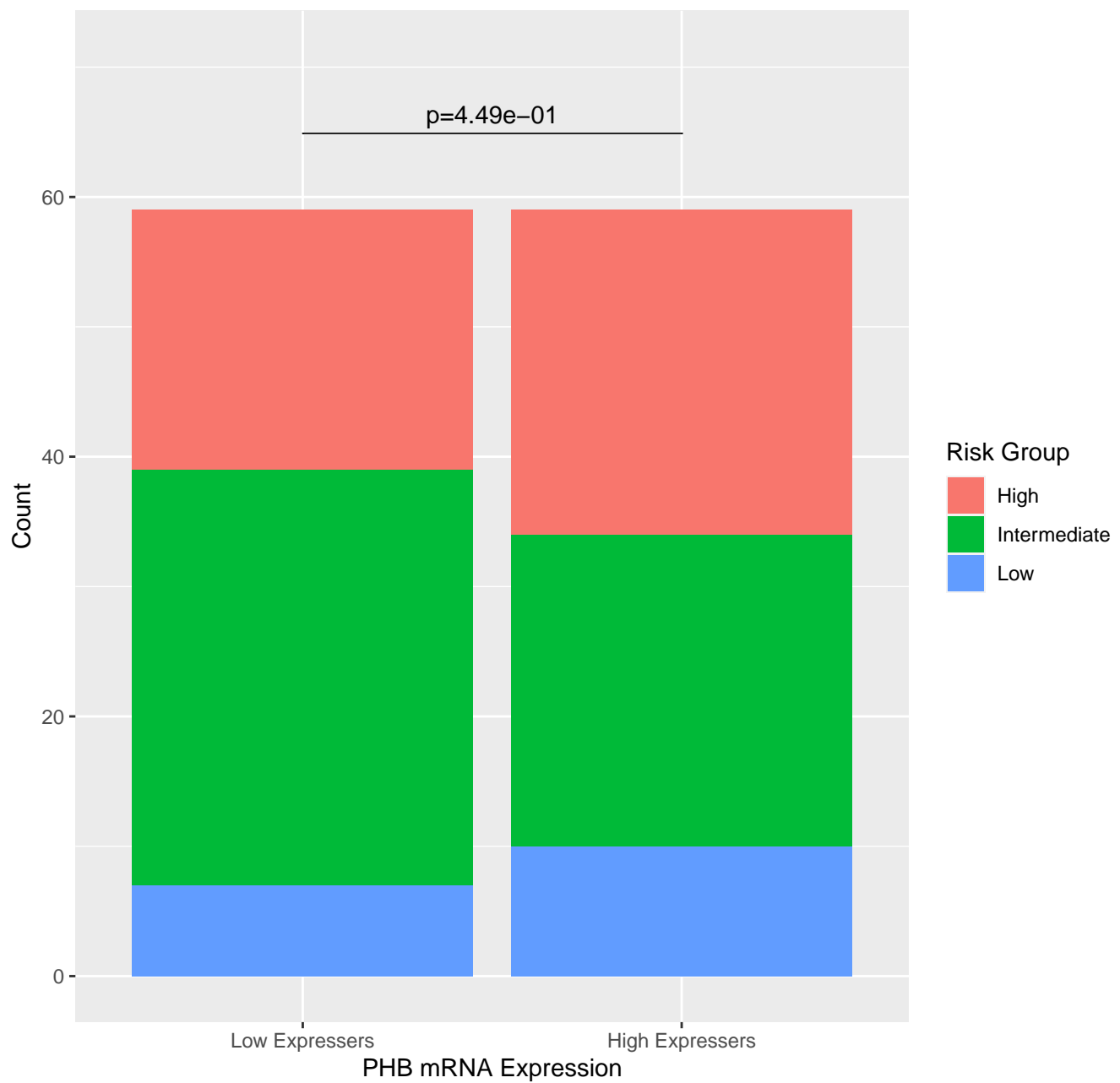
Primary Subtype Patients



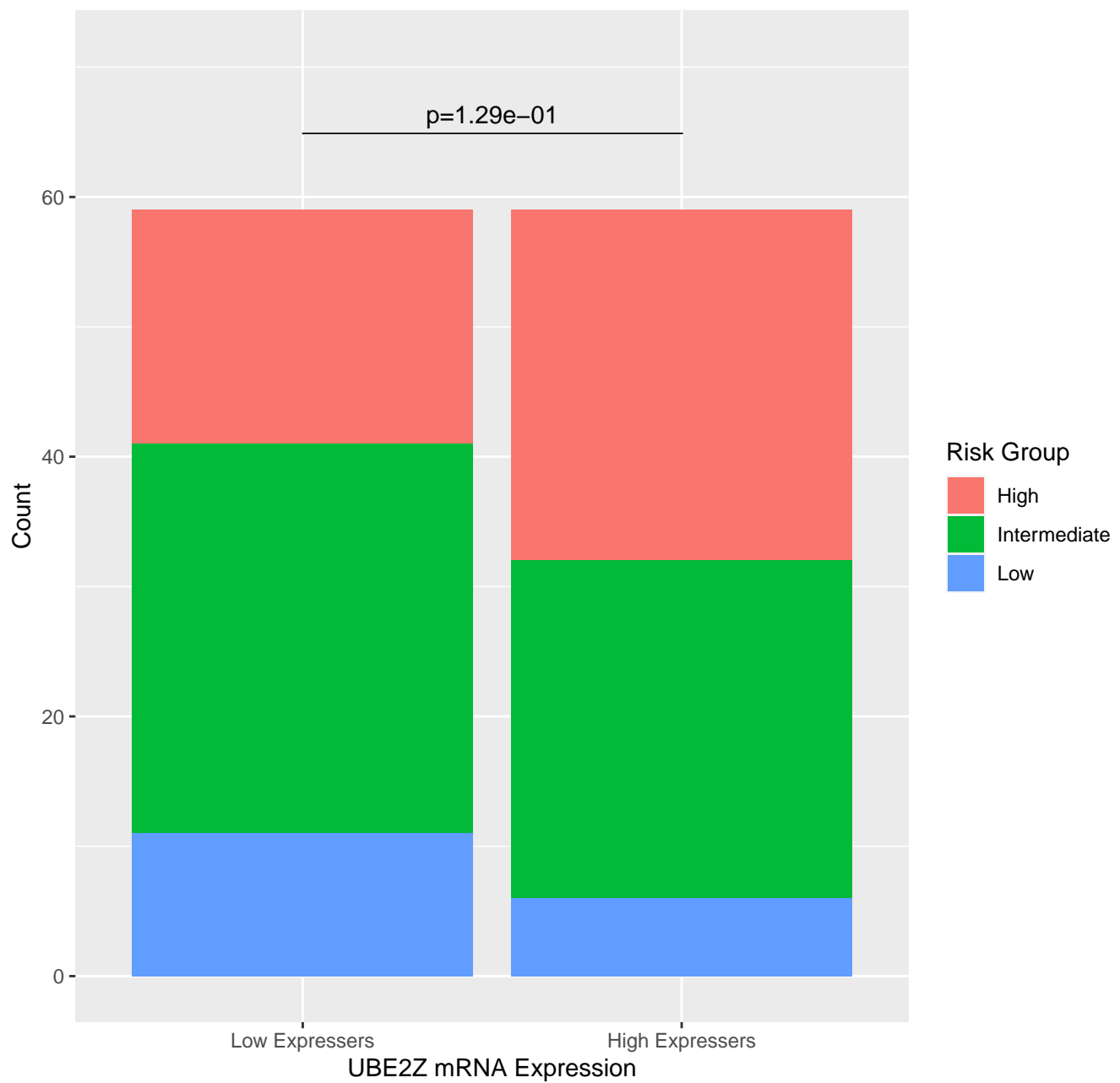
Primary Subtype Patients



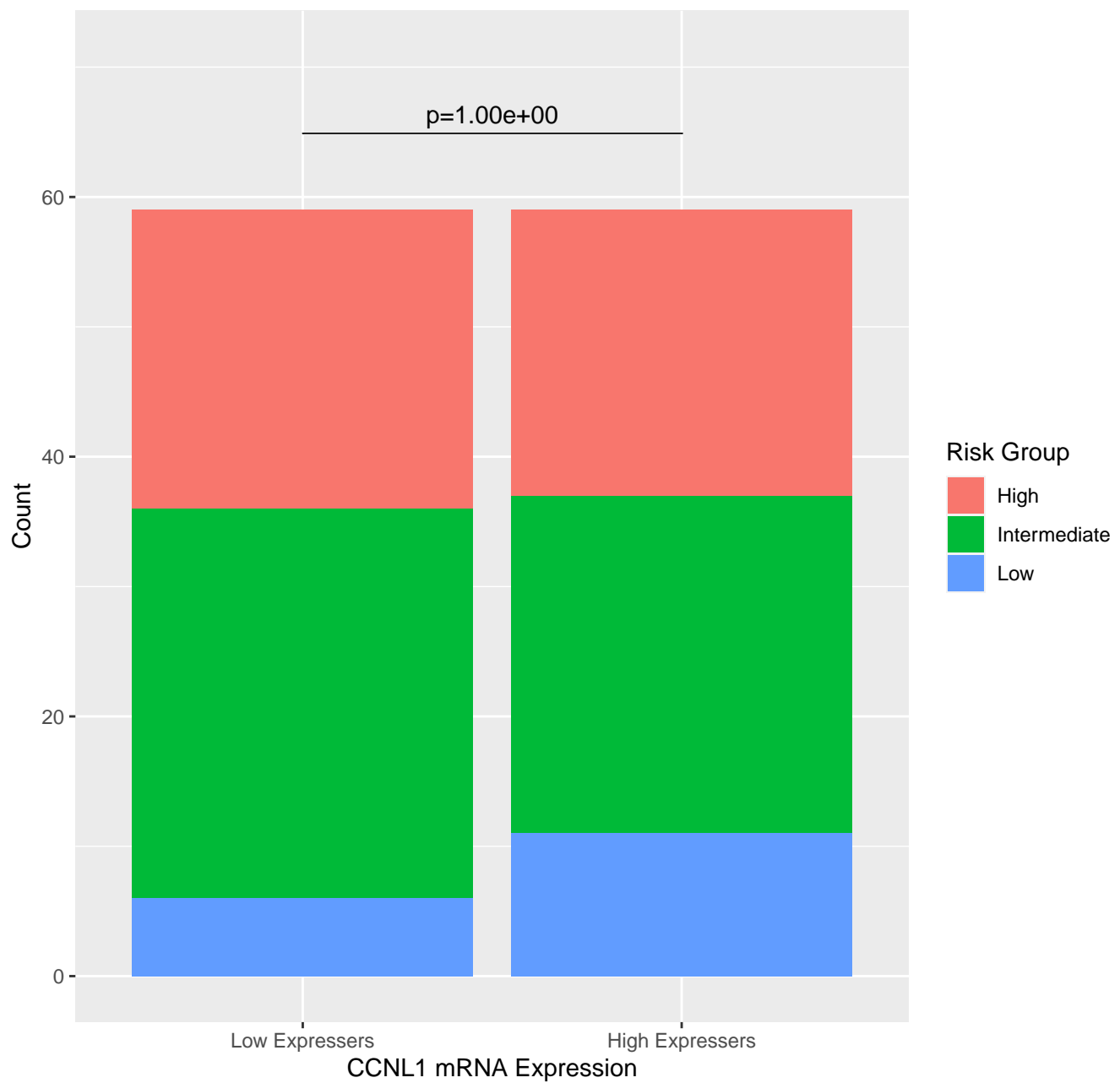
Primary Subtype Patients



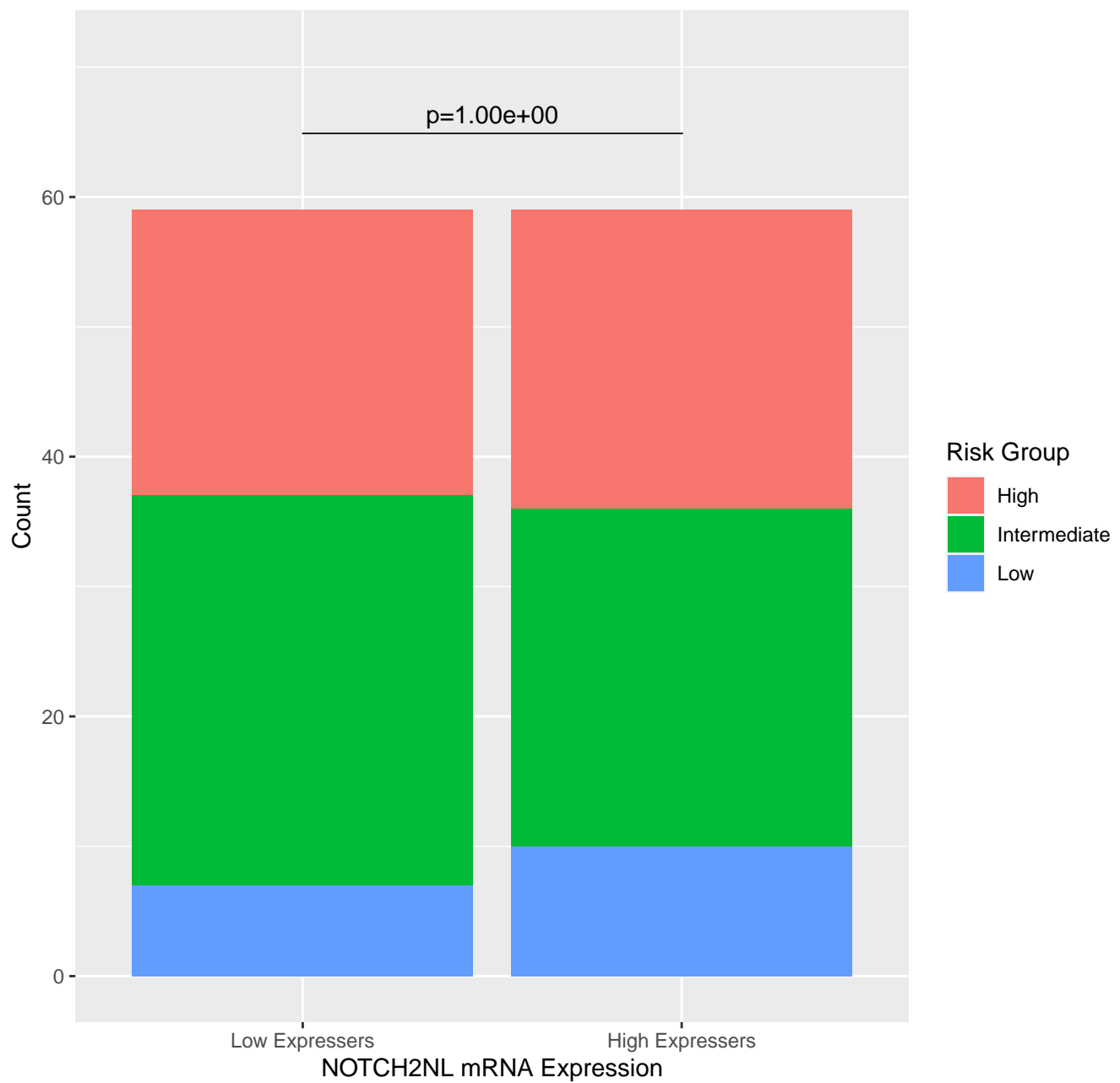
Primary Subtype Patients



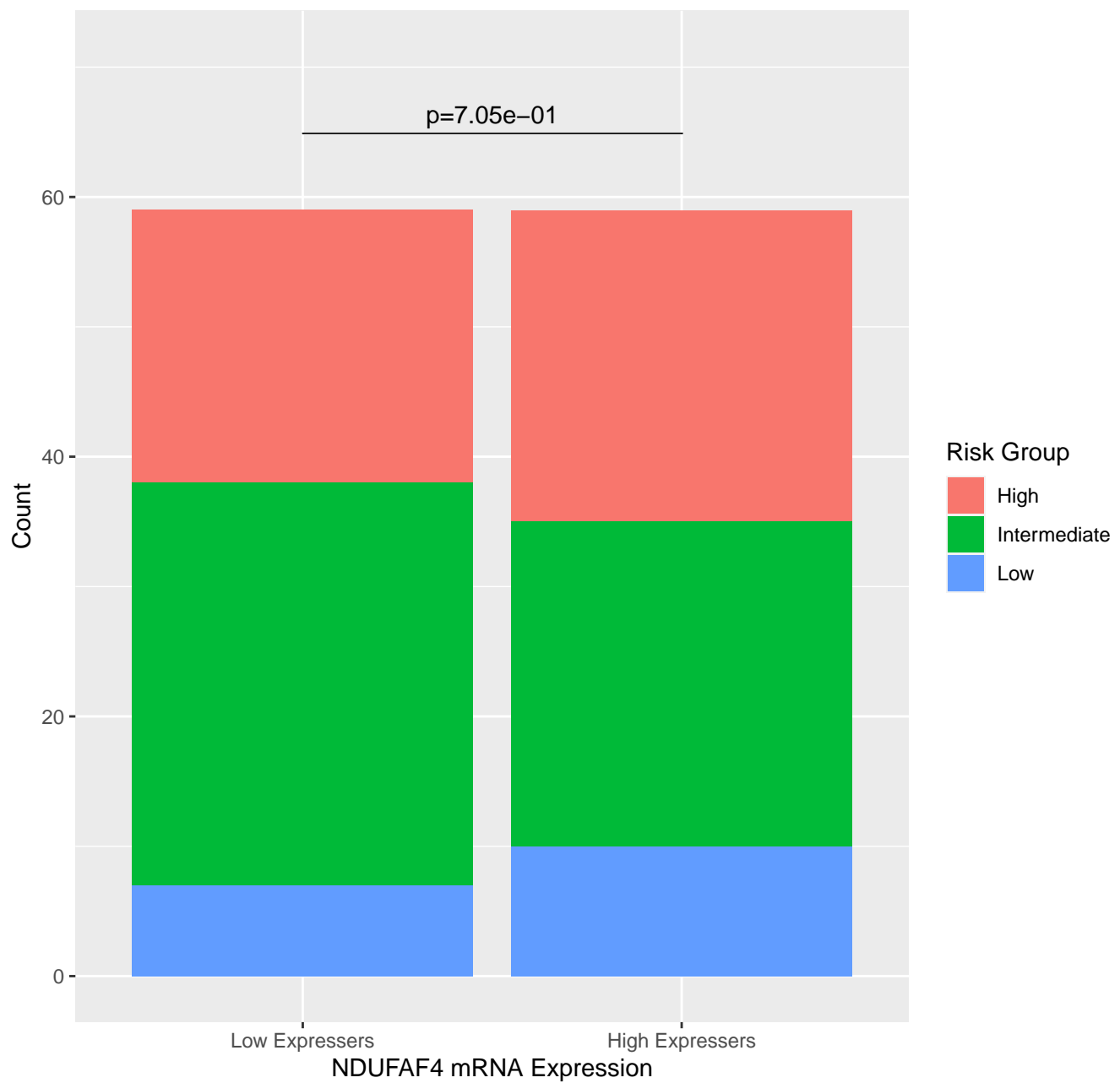
Primary Subtype Patients



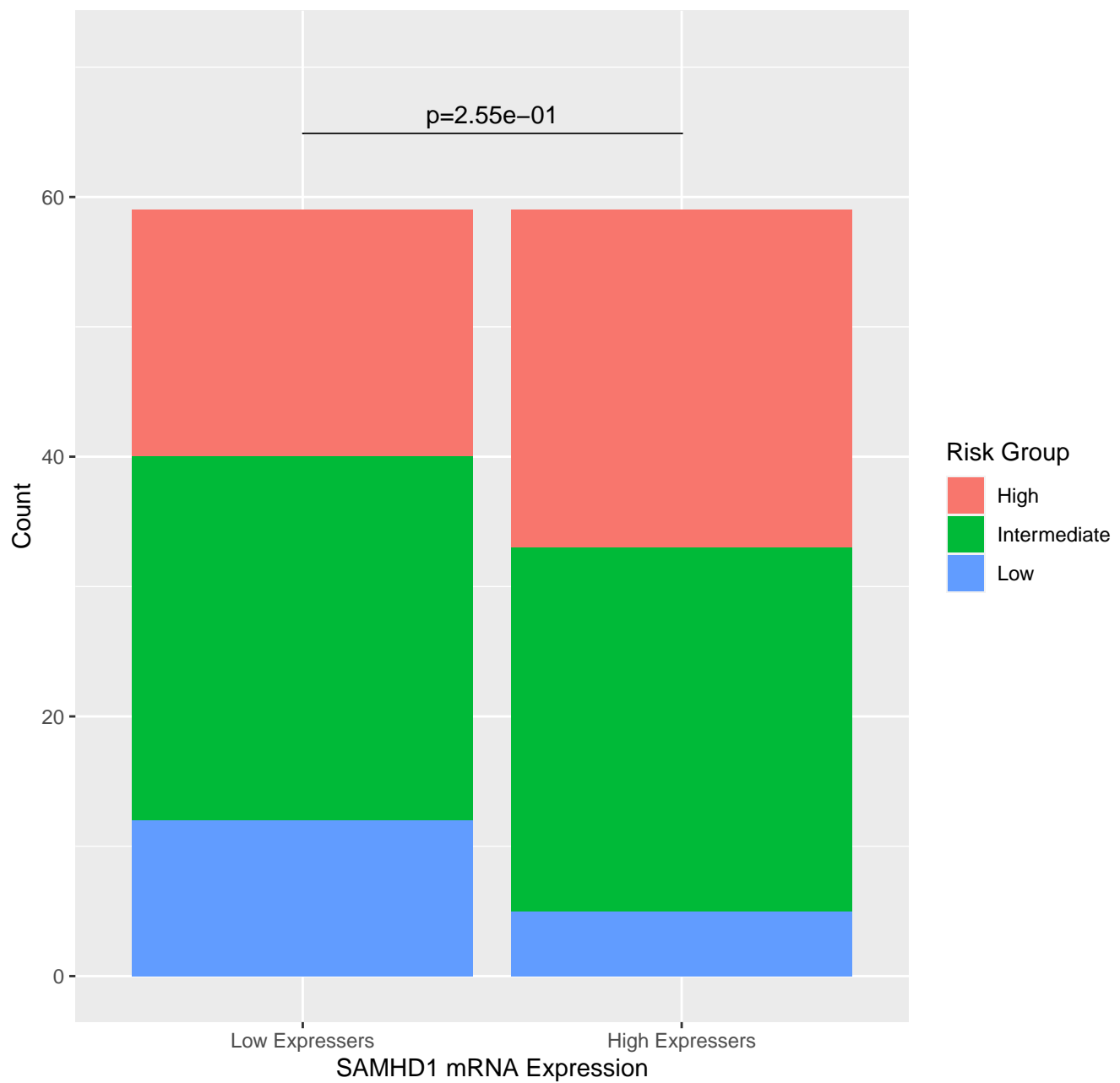
Primary Subtype Patients



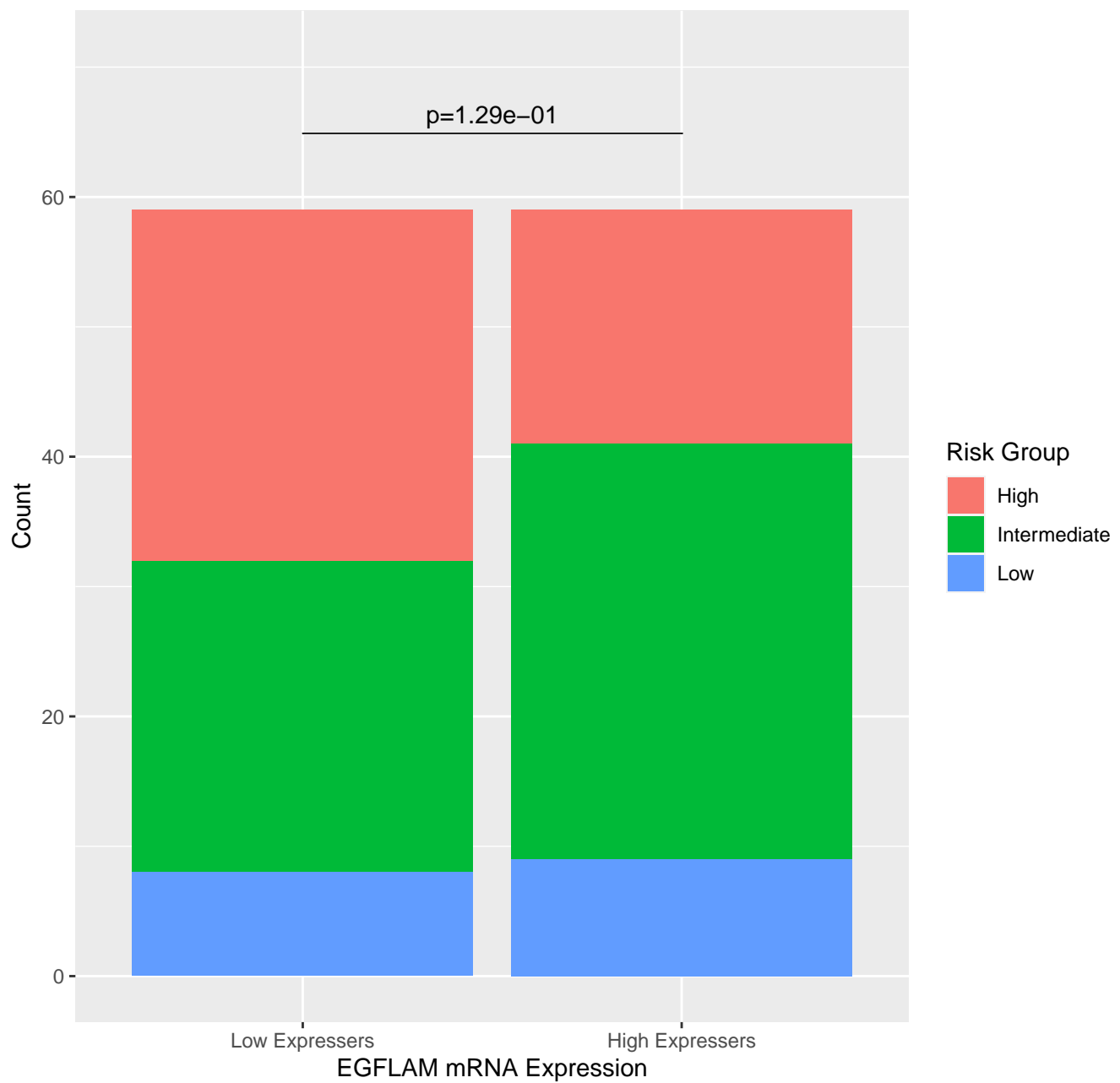
Primary Subtype Patients



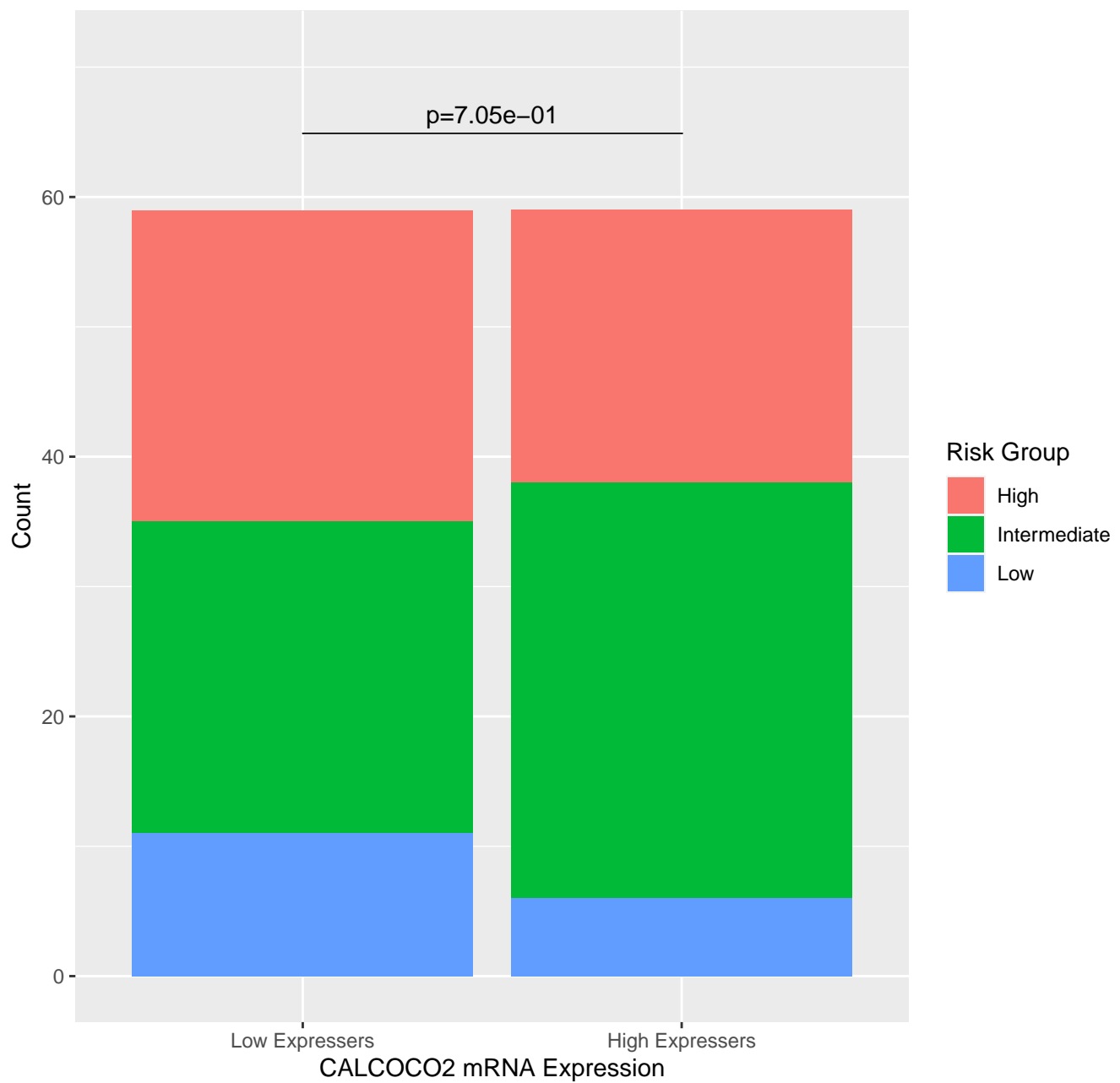
Primary Subtype Patients



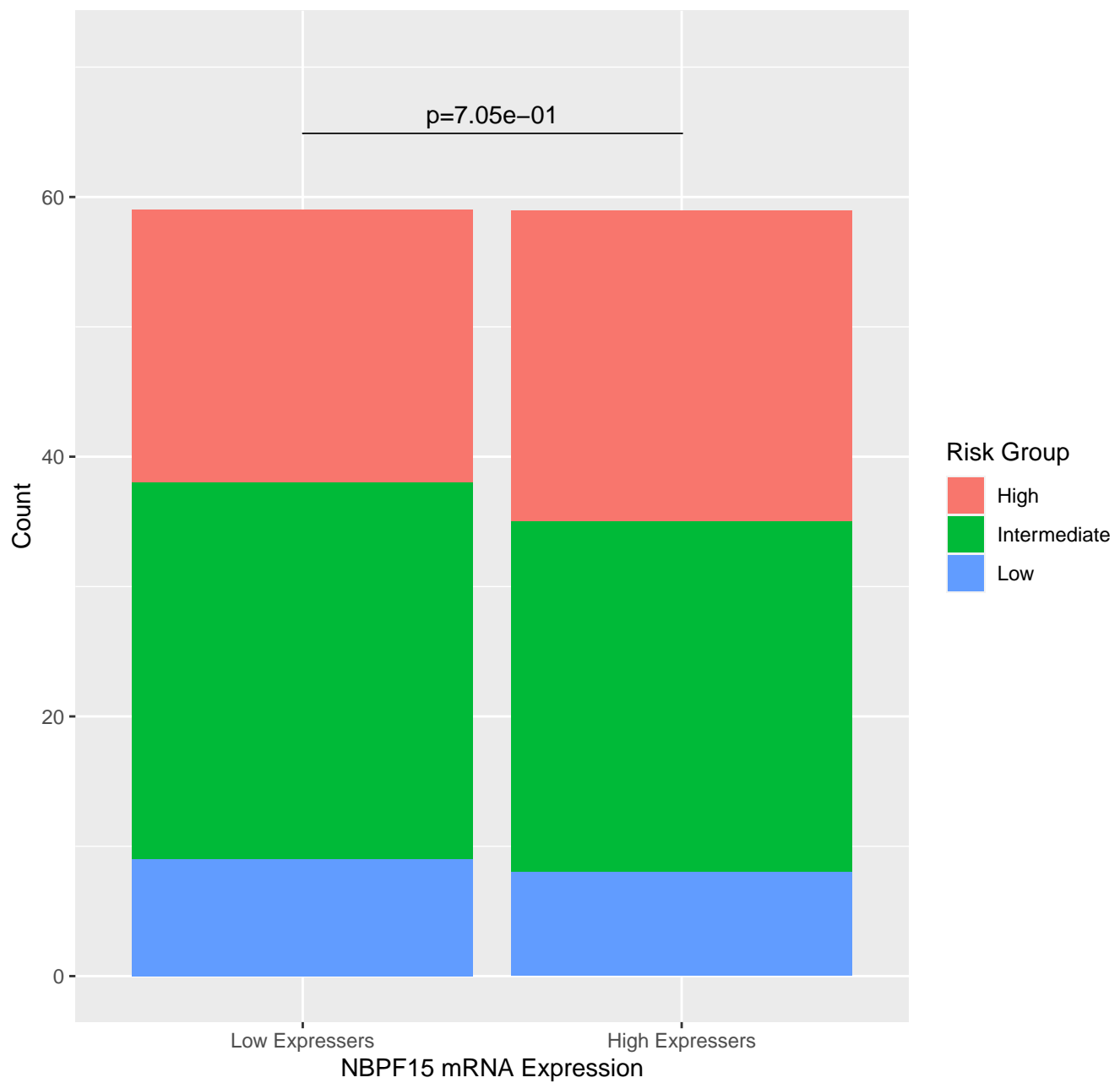
Primary Subtype Patients



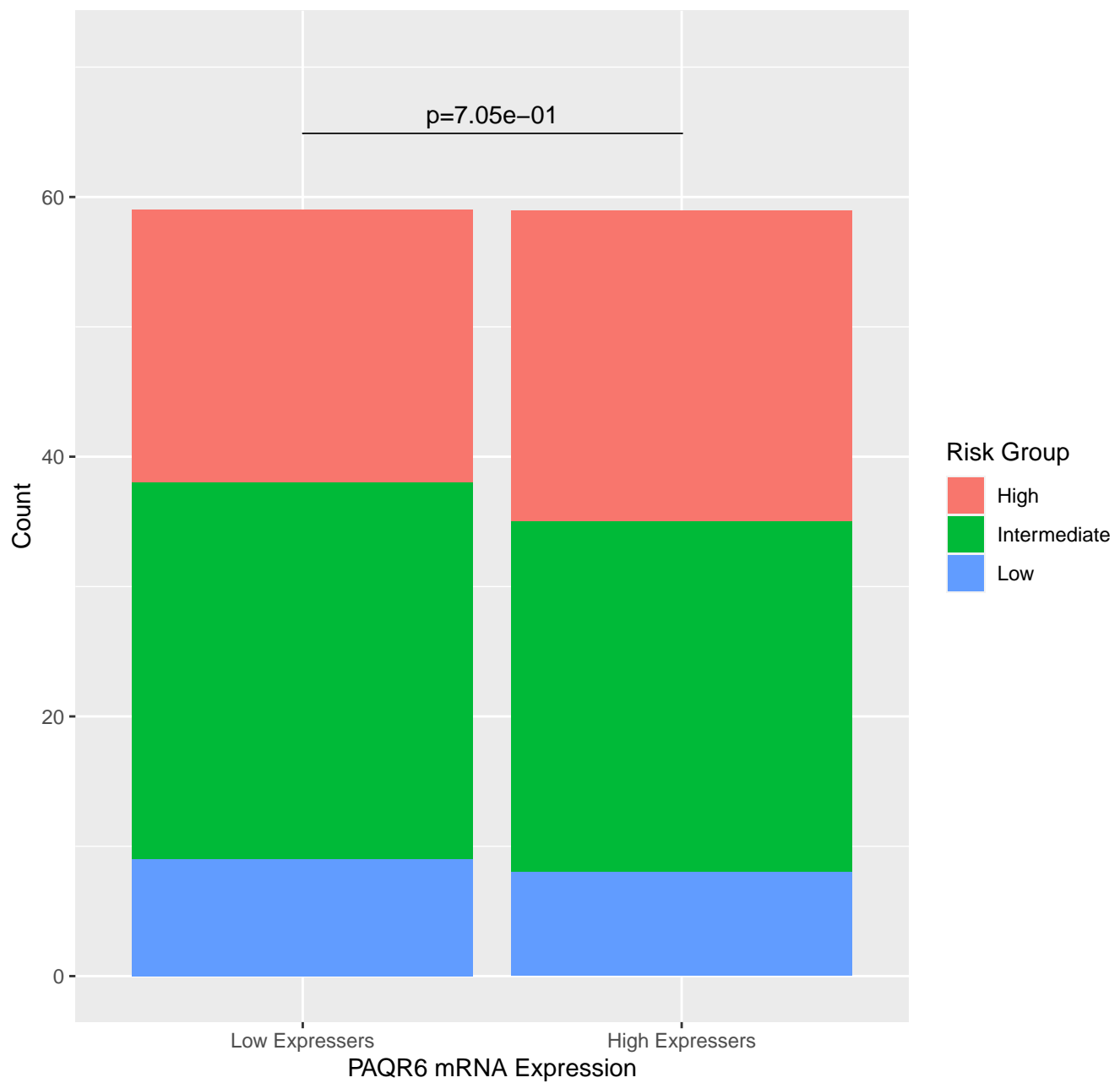
Primary Subtype Patients



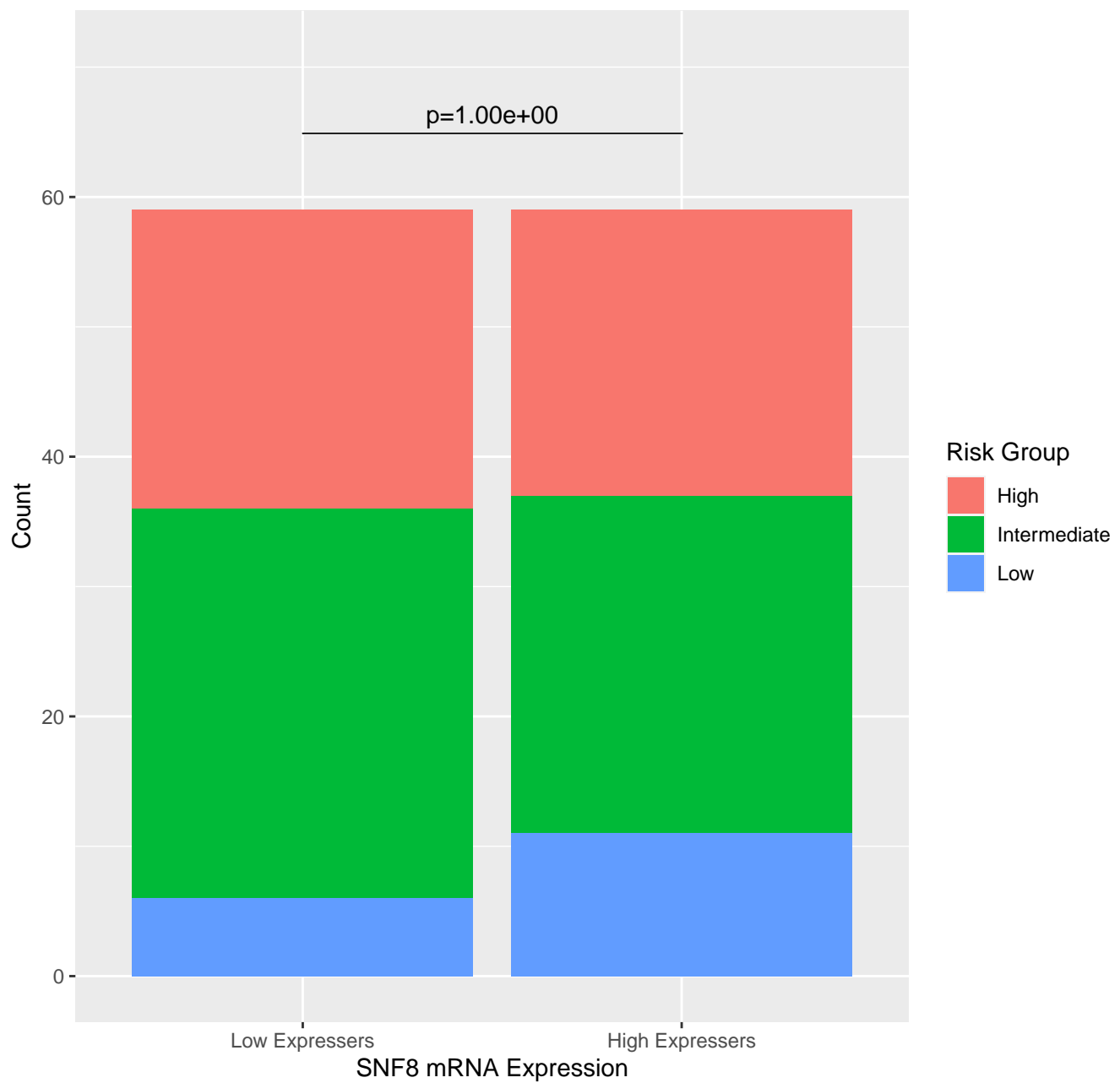
Primary Subtype Patients



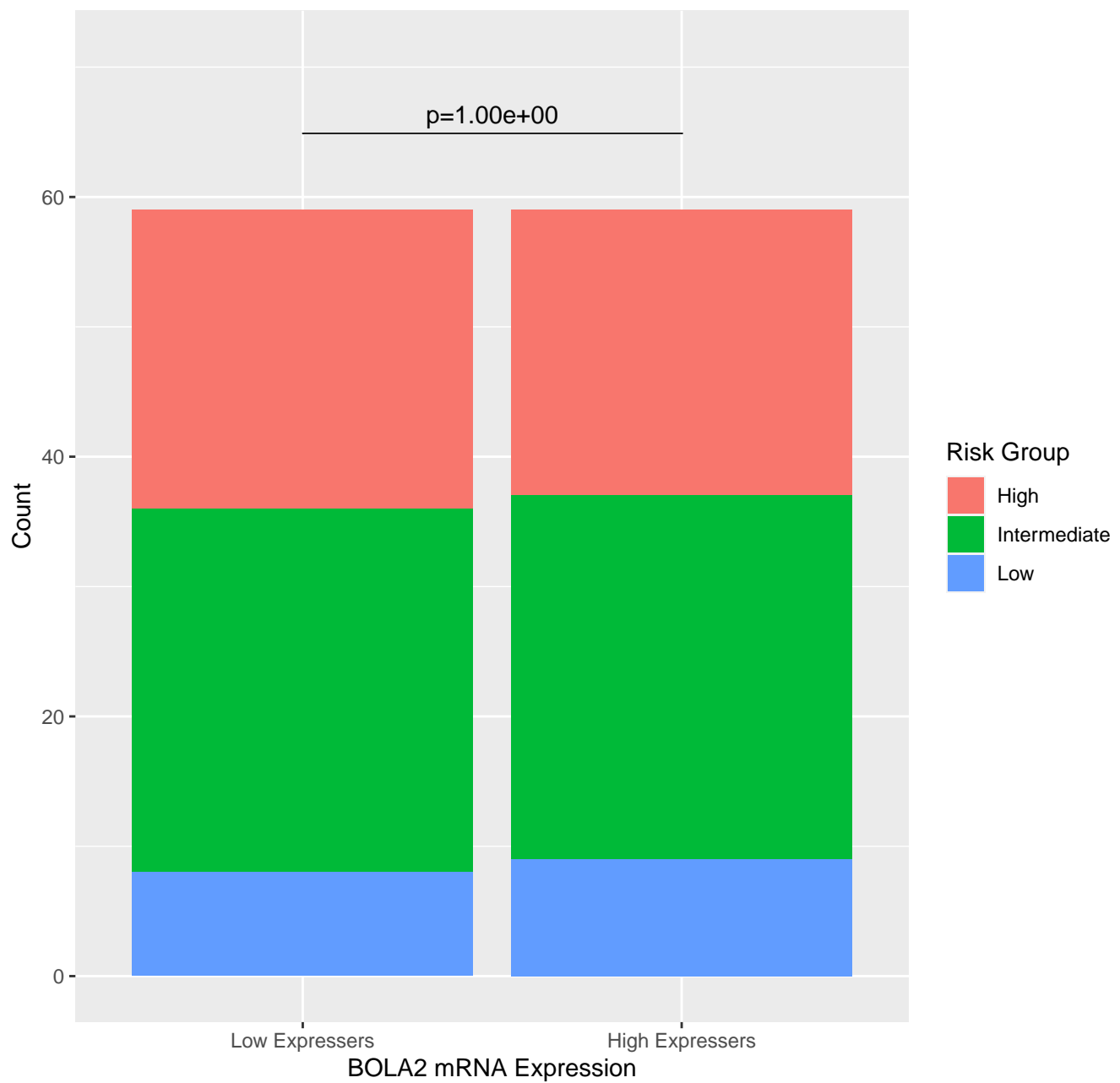
Primary Subtype Patients



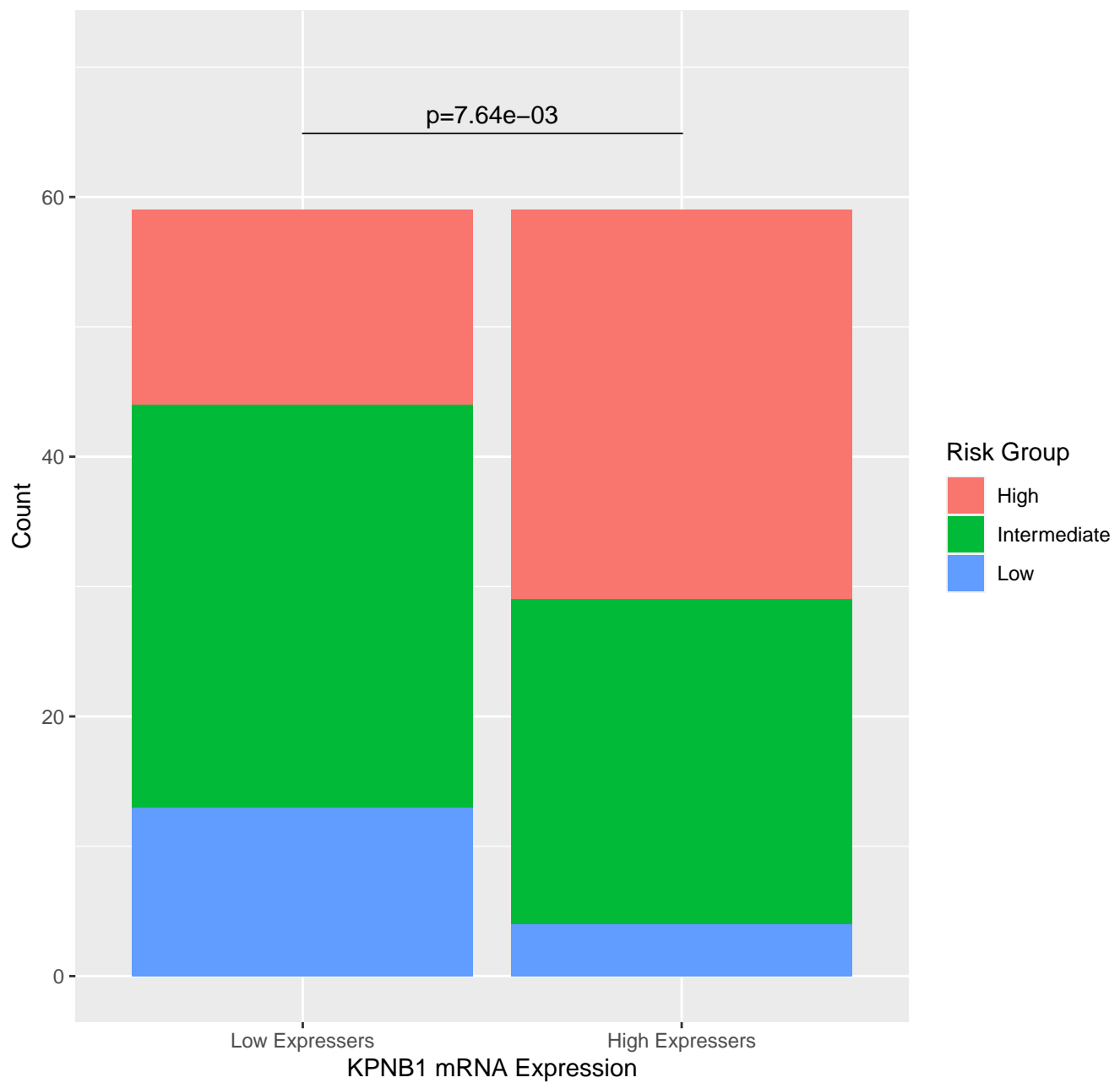
Primary Subtype Patients



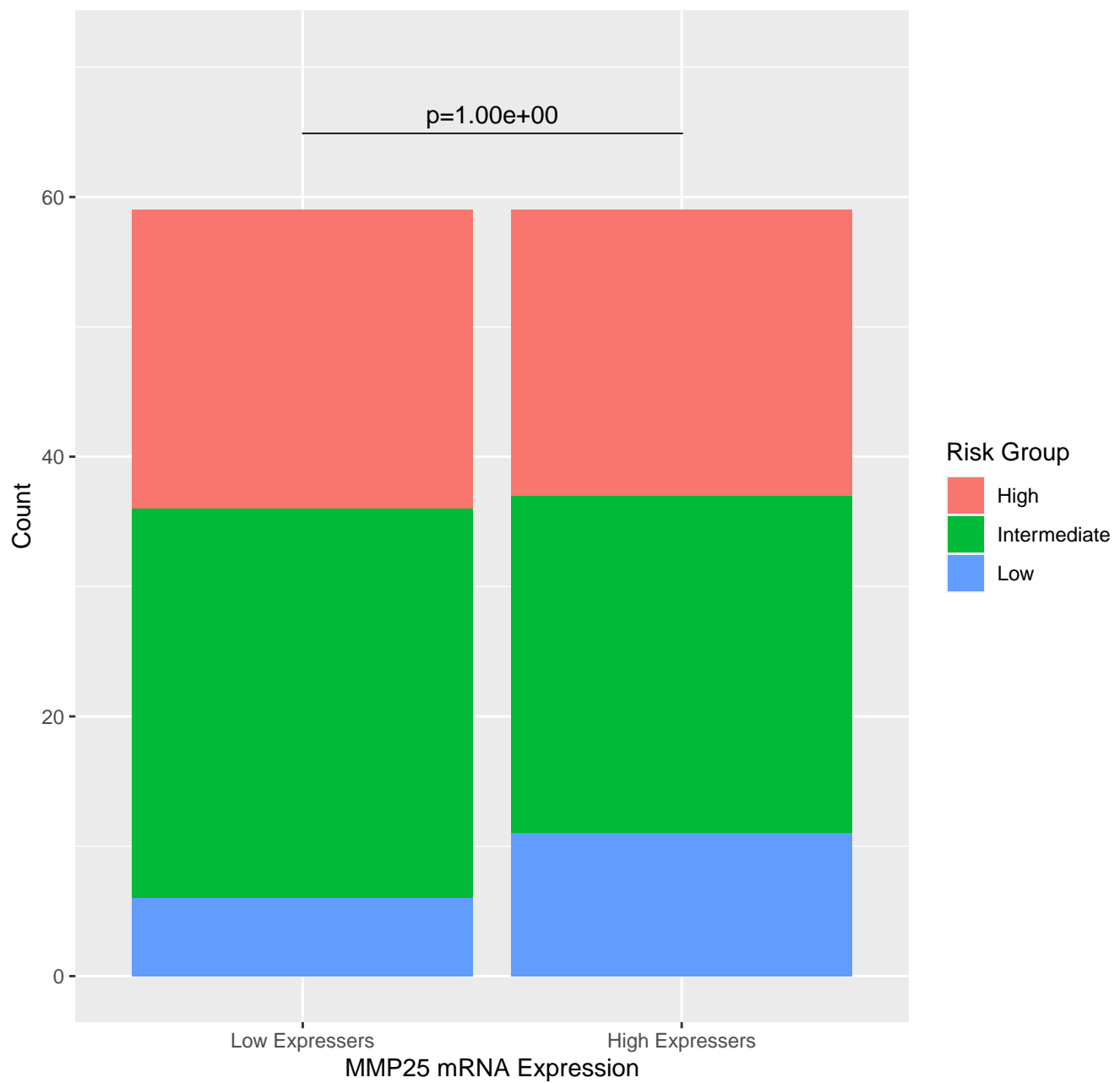
Primary Subtype Patients



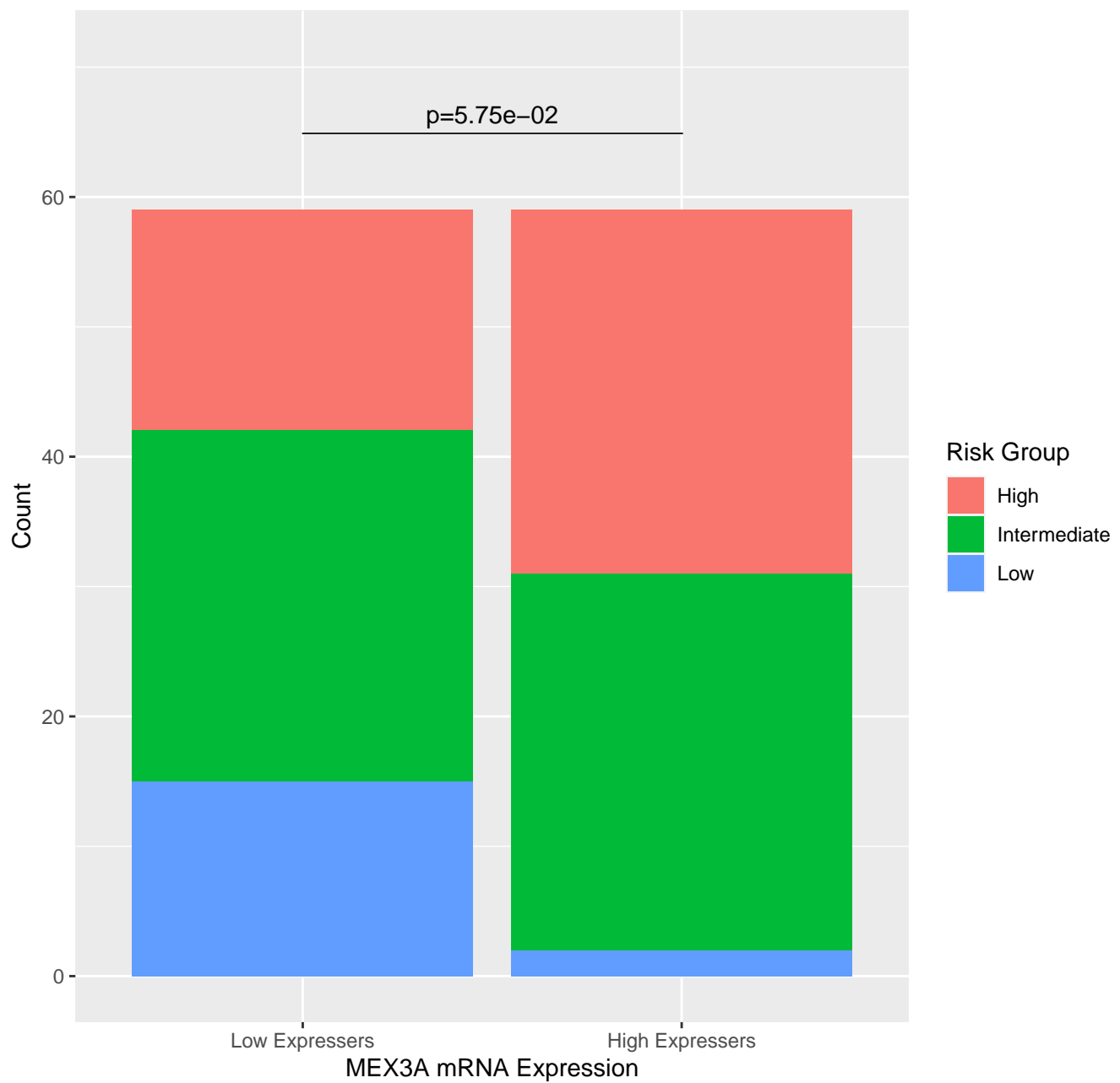
Primary Subtype Patients



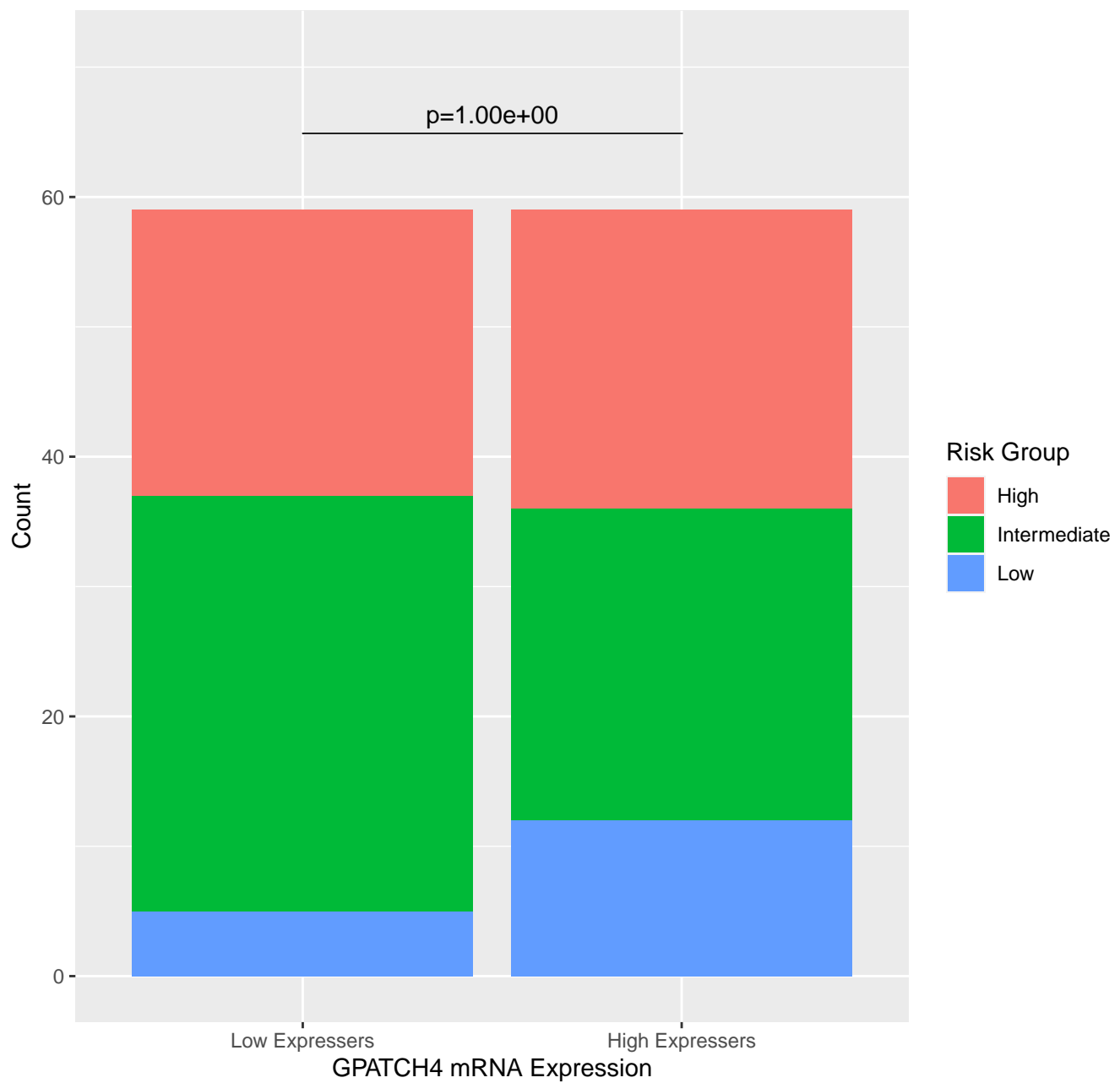
Primary Subtype Patients



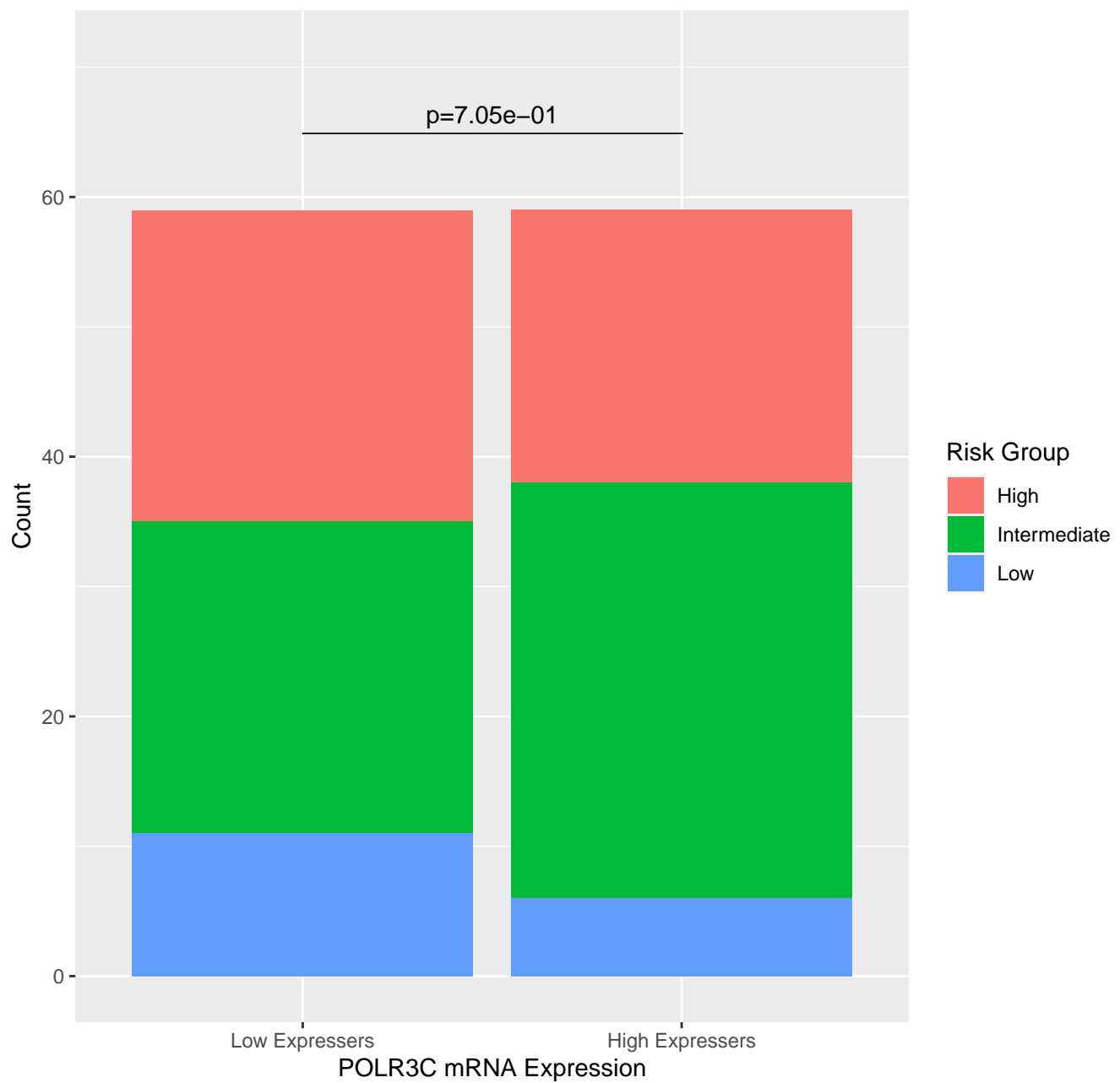
Primary Subtype Patients



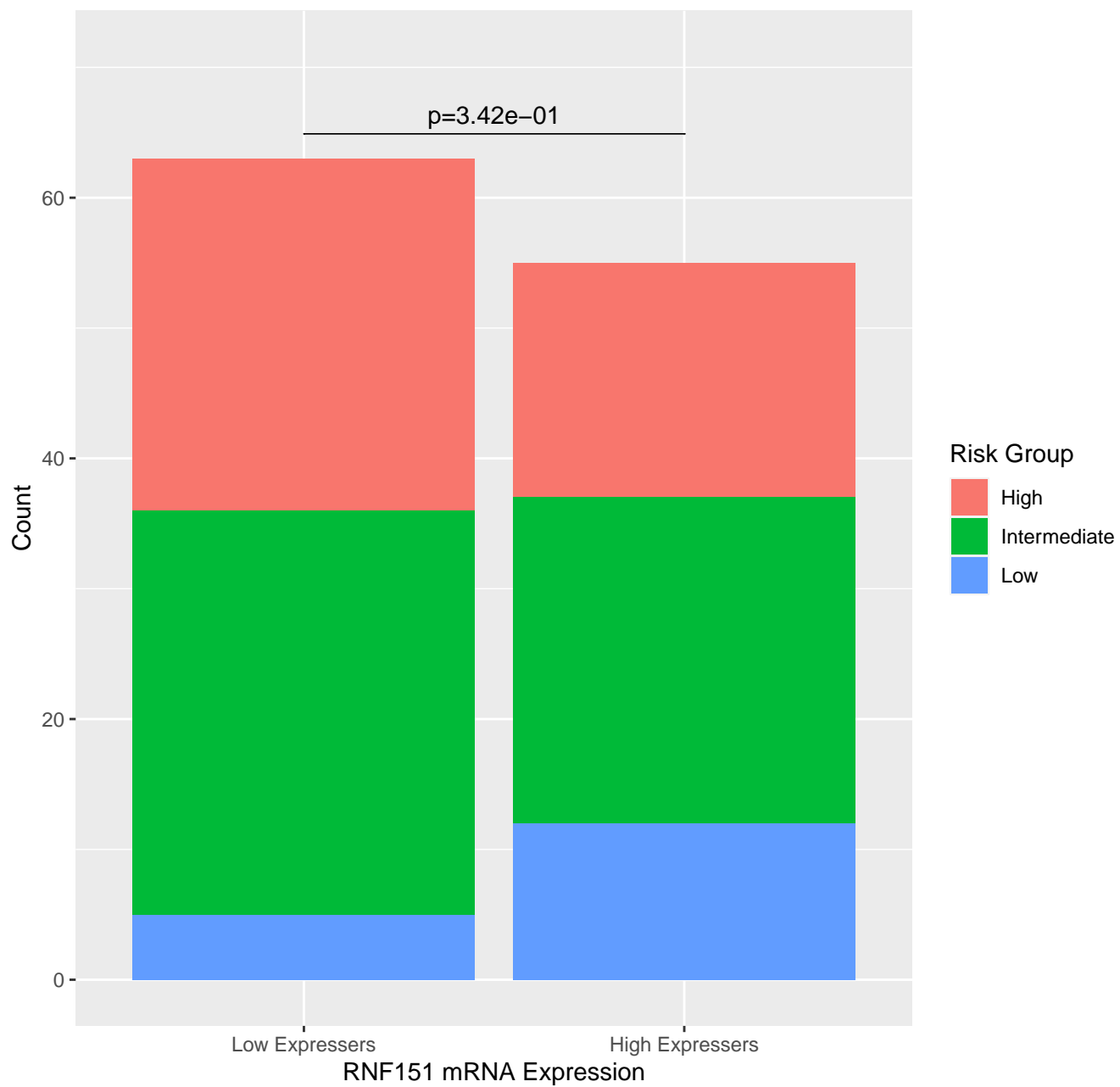
Primary Subtype Patients



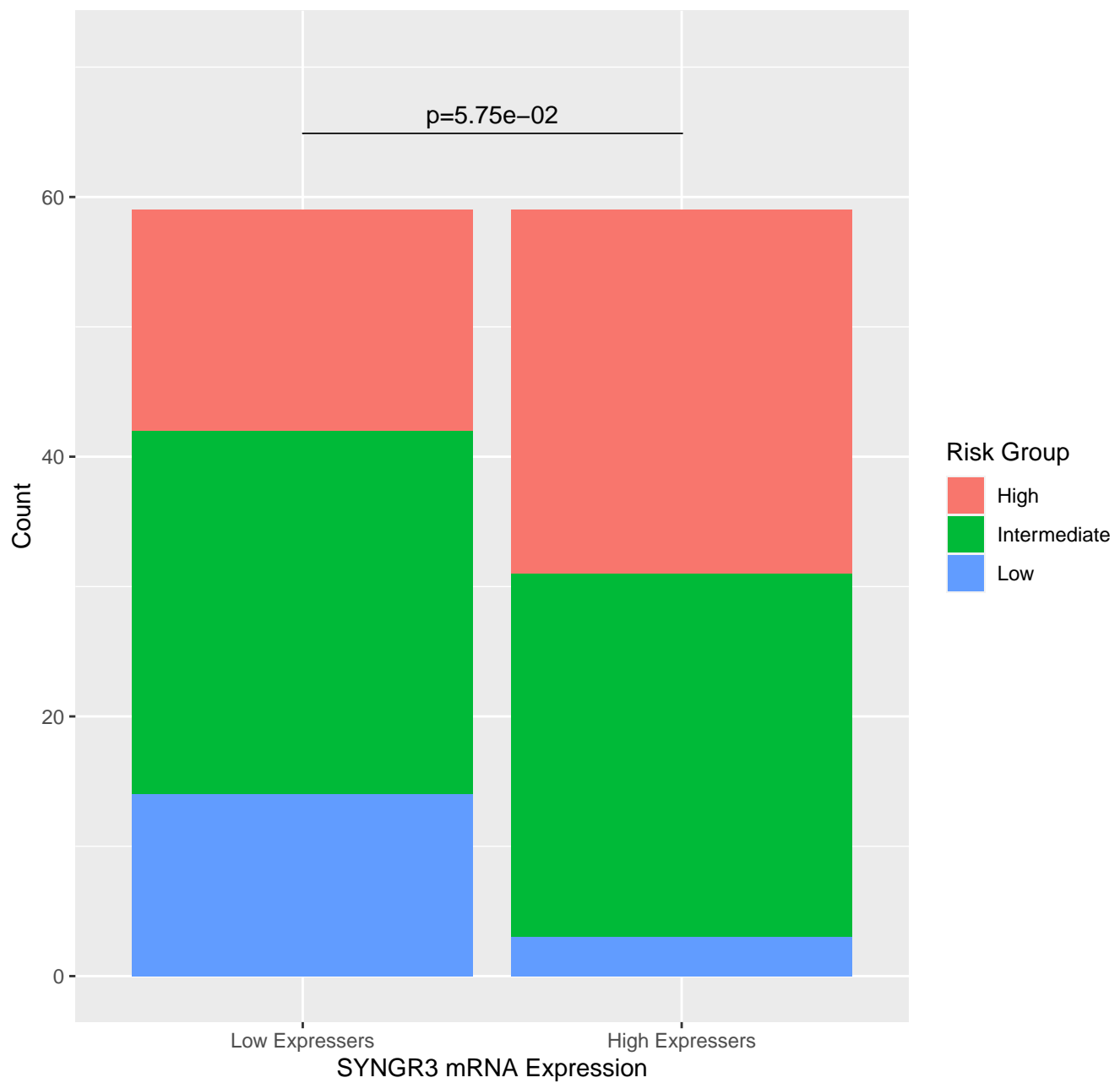
Primary Subtype Patients



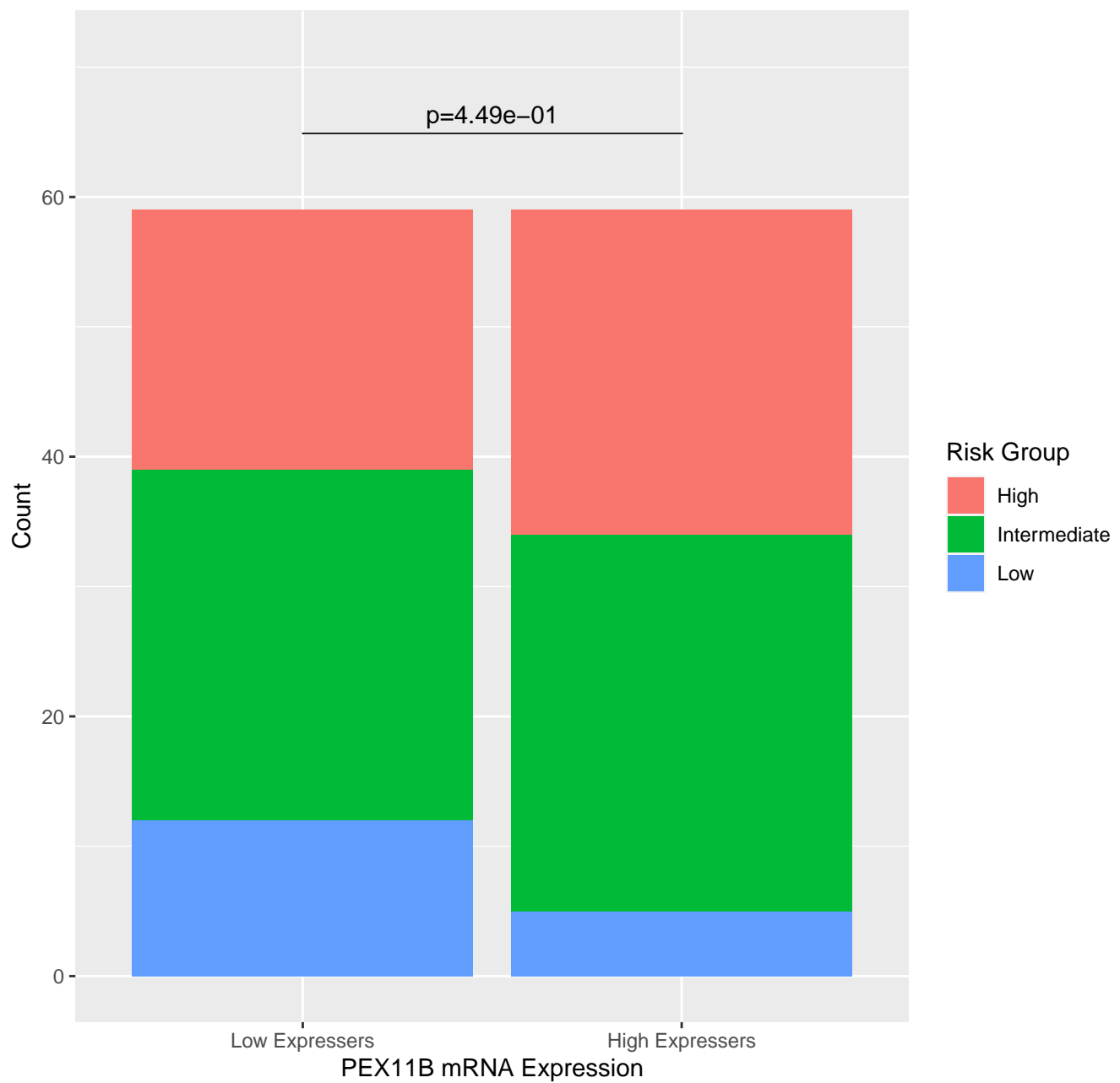
Primary Subtype Patients



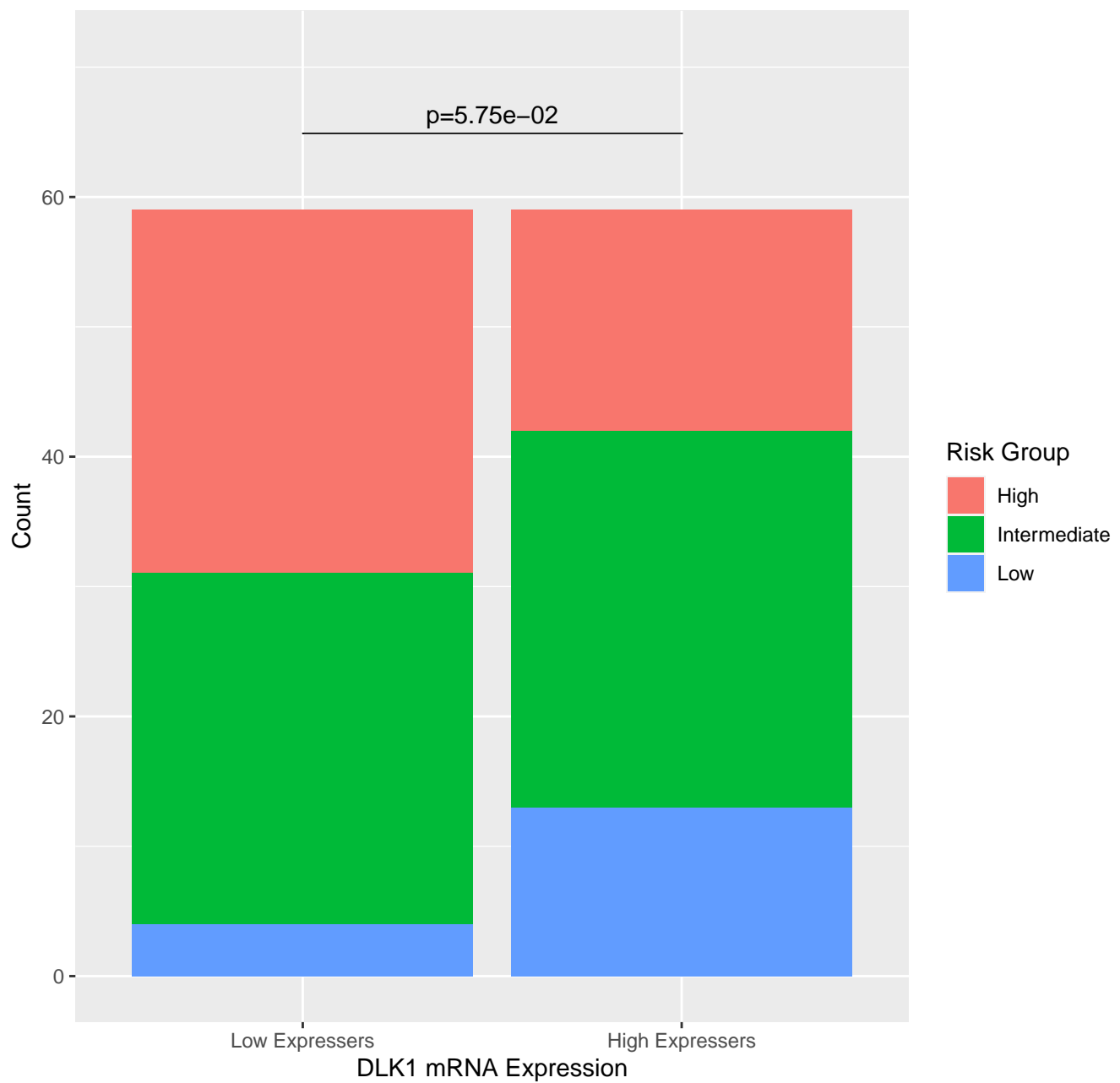
Primary Subtype Patients



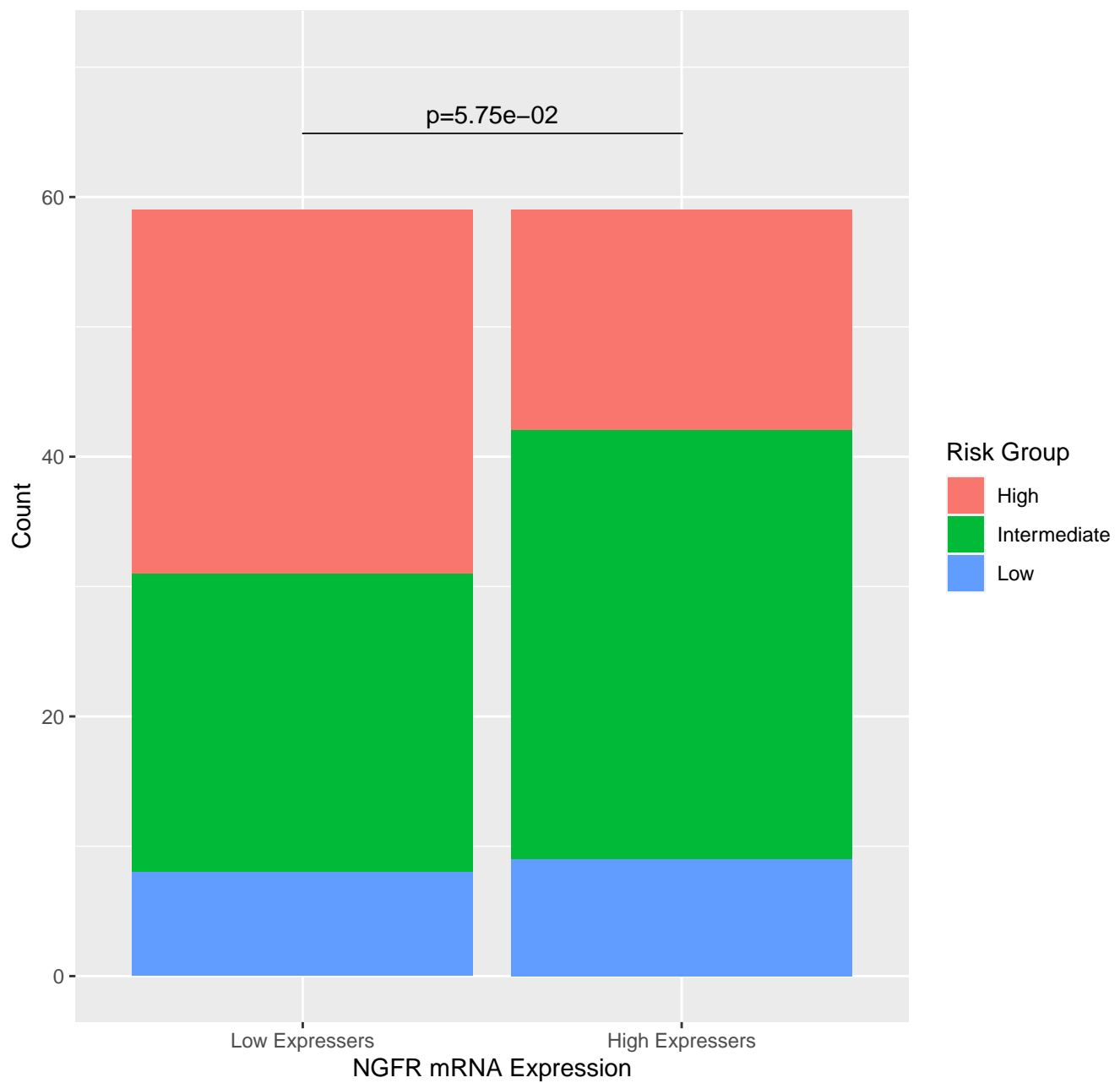
Primary Subtype Patients



Primary Subtype Patients



Primary Subtype Patients



Primary Subtype Patients

